



Manual for

MATERIALS INSPECTION



Manual for Materials Inspection

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Date Revised	Description of Change	Authorized By
5/24/24	Updated Part 2 listing with multiple material code changes, additions, and deletions. Updated CMMS Part 3 with multiple material code changes, additions, and deletions. – Some codes have different UOM in this system Updated links across all sections	Brian Pfeifer

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PREFACE

This manual attempts to address the needs of material inspectors in determining how materials or products are to be accepted (or rejected). If acceptance requires sampling, the frequency and size of the samples are detailed where appropriate. It is understood that where appropriate, preliminary samples shall be taken prior to a producer number being assigned.

The Department inspector, when connected to the Department's computer network, may utilize the Tested Materials (Batches and Lots) Report on the [Report2Web application](#). This report is designed to aid the inspector in determining which lot, batch, or heat numbers need to be sampled. It is also a good resource in checking the approval status of fasteners, paint, curing compounds, strands, etc.

There are many specification source documents that should be familiar to an inspector, such as the Illinois Department of Transportation (IDOT) *Standard Specifications for Road and Bridge Construction*, ASTM, AASHTO, IDOT manuals, and IDOT policy memoranda, to name a few. Many material specifications can be very complex. Knowing the specific details about the acceptance parameters of each material to be inspected is important. Copies of these specifications are usually available at each District Materials office but can also be found on the Internet. The following is a list of links to the Internet sites where these specifications can be found:

[Standard Specifications](#)
[CBM Policy Memorandums](#)
[BDE Special Provisions](#)
[Highway Standards](#)

[Supplement Specifications & Recurring Special Provisions](#)
[CBM "M" Specs](#)
[Local Roads Special Provisions](#)

For any other specification listed under the Spec Reference in Part 1, please contact the CBM contact person responsible for that particular material.

If an inspector can determine from visual observations, markings, or material certifications that a material does not meet the requirements of a specification, the product should be rejected at the sampling site. By so doing, the supplier can replace the material, or the contractor can find another supplier without the delay of sampling, shipping, testing, and reporting before replacing non-compliant material.

Division 1000 of the IDOT *Standard Specifications for Road and Bridge Construction* is the primary source for determining the appropriate specification for most materials. Inspectors should also become familiar with the following parts of the IDOT Standard Specifications as they are also quite useful:

- 1) Section 101. Definition of Terms
- 2) Appendix, Metric Information
- 3) Article 106.01 **Source of Supply and Quality Requirements.**

The materials used on the work shall meet all quality requirements of the contract. The Contractor shall notify the Engineer of the proposed sources of materials prior to delivery. At the option of the Engineer, materials may be approved at the source of supply before delivery is started. If it is found after trial that sources of supply for previously approved materials do not produce uniform and satisfactory products, or if the product from any source proves unacceptable at any time, the Contractor shall furnish acceptable materials from other sources.

All materials to be permanently incorporated in the work shall be new unless otherwise specifically prescribed in the contract documents.

All iron and steel products, which are to be incorporated into the work shall be domestically manufactured or produced and fabricated, unless an exception is expressly permitted under Federal and/or State law and written permission is given by the Department. The Contractor shall obtain from the iron or steel producer and/or

fabricator, in addition to the mill analysis, a certification that all iron or steel materials meet these domestic source requirements.

The application of all coatings, epoxy, galvanizing, painting, etc., to metal products shall be domestically applied.

One very important aspect in determining the correct specification for any given material is Article 105.05 of the IDOT Standard Specifications. It details the “hierarchy” of contract documents. Through this protocol, one specification serves to “overrule” another, e.g., a Contract Special Provision or a Plan Note may reference a **different** ASTM or AASHTO specification than that referenced by the Standard Specifications. Article 105.05 is reproduced here to emphasize the importance of the inspector knowing exactly what specification covers the material or product being inspected.

105.05 Coordination of the Contract Documents. The documents included in the contract are intended to be complementary and to describe a complete work. If the Department determines a conflict exists between the contract documents, the following hierarchy will be applied and the Contractor shall then complete the work according to the interpretation made by the Department.

Hierarchy of the Contract Documents		
Special Provisions	Hold over:	Plans, Recurring Special Provisions, Supplemental Specifications, and Standard Specifications
Plans <i>1/, 2/, 3/</i>	Hold over:	Recurring Special Provisions, Supplemental Specifications, and Standard Specifications
Recurring Special Provisions	Hold over:	Supplemental Specifications and Standard Specifications
Supplemental Specifications	Hold over:	Standard Specifications

- 1/ Detail plans hold over Highway Standards.
- 2/ Calculated dimensions hold over scaled dimensions
- 3/ The Highway Standards indicated by the revision number listed in the Index of Highway Standards on the plans shall hold over Highway Standards listed anywhere else.

Inspectors also need to know how to take samples and where to send samples that are taken.

Samples of Material –

1. Sample(s) that will be used for acceptance or rejection of the material shall be taken by an approved representative of the Illinois Department of Transportation, unless otherwise specified.
2. The sample(s) shall be taken in accordance with the methods designated in Part II of this guide.
3. The Inspector/Engineer shall be given access to facilities that may be required by him/her to collect and forward the sample(s).
4. The Contractor shall not use the material(s) represented by the sample(s) until they have been found to meet the appropriate specification requirements.
5. The sample(s) shall be provided for without charge to the Department, unless otherwise described in the specification.
6. All sample(s) shall be of the correct size and sent to the Department in a properly marked approved container(s).

Part II of this manual provides detailed information for the inspector which will aid in determining the “Method of Acceptance” as well as sample sizes when necessary. IDOT inspectors can take samples of any material regardless of the method of acceptance at any time. CBM determines the method materials will be accepted from the following list:

Method of Acceptance	Abbreviation
Test	TEST
Qualified Product	QUAL
Manufacturers' Certification	CERT or CRT
Visual	VIS

Visual inspection of all material prior to installation is implied.

The format for "Method of Acceptance" will vary according to the material being represented. You may see "VIS", "CERT", "QUAL", "TEST", "CERT and QUAL" or "QUAL TEST", etc. When you see "and" between the abbreviations, both methods of acceptance are required. **If there is nothing between the two it is an implied "or."**

Example:

A706 epoxy coated reinforcement bar method of acceptance = QUAL and CERT. In this case the inspector needs to make sure both the steel mill and the epoxy coating plant are on the approved Internet list (qualified product) and must obtain the required mill certifications to ensure the material meets the Domestic Steel Act.

When the Method of Acceptance contains QUAL, the [qualified producers](#) lists can be found [here](#).

Note: When sampling steel products it is assumed that the inspecting district obtains the required step certifications ensuring that the material meets both the Federal Buy America Act and the Illinois Steel Products Procurement Act. This documentation is not required to be sent to CBM. However, if not forwarded to CBM with the samples, when audited, the inspecting district must provide this information to the auditors.

Shipment of Samples - All sample(s), accompanied by properly filled out paperwork shall be sent to the **Illinois Department of Transportation, Central Bureau of Materials (CBM), 126 East Ash Street, Springfield, Illinois 62704-4766**. The samples shall be marked to the attention of a representative of the responsible laboratory.

DEFINITIONS

Standard Specifications: The term "Standard Specifications" appearing throughout this manual refers to the current edition of the *IDOT Standard Specifications for Road and Bridge Construction* and the latest supplements.

AAN - American Association of Nurserymen

AAR - Association of American Railroads

AASHTO - American Association of State Highway and Transportation Officials

AC - Analytical Chemistry Laboratory

AG - Aggregate Laboratory

AISC - American Institute of Steel Construction

ANSI - American National Standards Institute

ARA - American Railway Association

AREA - American Railway Engineering Association

ASA - American Standards Association

ASLA - American Society of Landscape Architects

ASTM - American Society for Testing and Materials

AWG - American Wire Gauge

AWPA - American Wood Preservers Association

AWWA - American Water Works Association

AWS - American Welding Society

BABA – [Federal Build America, Buy America Act](#)

Notes: Materials that are required to meet BABA are not required to meet the Domestic Steel Act. Documentation requirements are outlined in Appendix D1. This documentation is not required to be sent to the CBM. However, if not forwarded to CBM with the samples, when audited, the inspecting district must provide this information to the auditors.

BBS - Bureau of Bridges and Structures

BB59 – BBS 59 – This Department form is a report of acceptance of fabrication of structural steel. The Bureau of Bridges and Structures usually perform this type of inspection and testing.

BC - Bituminous Chemistry Laboratory

BDE - Bureau of Design and Environment

BM - Bituminous Mixtures Laboratory

BOL – Bill of Lading - A shipping ticket that accompanies a product to the job site and which identifies the product, source, and lot

BWC - Bridge Welding Code

CBM – Central Bureau of Materials in Springfield (When seen as Evidence of Inspection, it refers to a letter from the Department authorizing usage of a specifically identified batch/lot/heat, etc. for a specific contract or producer/supplier.)

CERT – Manufacturer's certification indicating compliance of material to specifications. Required Certification Documentation for Steel Products (step certification for steel is item 1, 2 and 3).

1) Steel Mill

○ Documentation from Steel Mill

● Mill Certification

- Mill name and address
- Origin of steel
- Type & grade
- Heat number
- Date melted
- Date rolled
- Melted, made and manufactured in the USA
- Authorized signature

● Certify product to specifications

- Certified Mill Test Report

2) Coating Plant (if applicable)

○ Documentation from coating plant

- Plant meets specification requirements
 - Epoxy coater CRSI certified
- Product coated in the USA

- Product meets required specifications
 - Documentation from steel mill
 - Heat numbers listed on invoice
 - 3) Fabricator (if applicable)
 - Documentation from fabricator
 - Fabricated in the USA
 - Product meets contract plans
 - Documentation from coating plant (if applicable)
 - Documentation from steel mill
 - Heat numbers listed on invoice
 - 4) Iron Products (Gray or Ductile)
 - Letter of compliance containing the following:
 - Name & address
 - Type & description
 - Specification
 - Melted, made and manufactured in the USA
 - Signature
 - 5) Required Certification Documentation for Landscape Materials
 - Letter of compliance containing the following:
 - Name & address
 - Material description
 - Specification
 - Signature
 - 6) Required Certification Documentation for Conduit Materials
 - Catalog Cut Sheet if applicable
 - Product Data Sheet

CM - Cement Laboratory

CN - Concrete Laboratory

CRSI - Concrete Reinforcing Steel Institute

DPR - DAILY PLANT REPORTS - For HMA, reports generated that provide mixture test results and other production data. For non-QC/QA projects, Daily Plant Reports are the responsibility of the Inspector. For QC/QA projects, refer to the appropriate special provisions to determine responsibility for Daily Plant Reports. For example, for QC/QA for PCC, the Daily Plant Report is often only the form BMPR MI504 completed by the Producer, Contractor, etc. for aggregate gradations.

Domestic Steel Act – State & Federal Laws

- [Illinois Compiled Statutes](#)
- [Federal Buy America Act](#)

Notes: Materials that are required to meet the Domestic Steel Act are not required to meet BABA. It is assumed that the inspecting district obtains the mill certification ensuring that the material meets both the Federal Buy America Act and the Illinois Steel Procurement Act. This documentation is not required to be sent to the CBM. However, if not forwarded to CBM with the samples, when audited, the inspecting district must provide this information to the auditors.

EPA - United States Environmental Protection Agency

FAA - Federal Aviation Administration

FCC - Federal Communications Commission

FHWA - Federal Highway Administration

FSS - Federal Specifications and Standards

GSA - General Services Administration

ICEA - Insulated Cable Engineers Association

IDOT - Illinois Department of Transportation

IEEE - Institute of Electrical and Electronics Engineers

IEEMA - Illinois Emergency Management Agency

IEPA - Illinois Environmental Protection Agency

ILOK - Material is stamped by an IDOT Inspector with an "ILL OK" stamp indicating prior inspection and acceptance. An inspection tag may be used as Evidence of Materials Inspection and approval.

IMSA - International Municipal Signal Association

ISO - Insurance Services Organization

ITE - Institute of Transportation Engineers

ILOK – ILL OK STAMP - Material is stamped by an IDOT Inspector with an “ILL OK” stamp indicating prior inspection and acceptance. An inspection tag may be used as Evidence of Materials Inspection and approval. A Resident Engineer must make note of the stamp or collect the inspection tag to ensure proper documentation of material inspection.

LA15 - This Department form is a supplier’s certification indicating material is from approved stock. The form is sometimes used as a Bill of Lading to indicate prior approval. The form should include supplier, proper contract/job designation, material description, manufacturer, specific approved material (test ID number, lots, or batches), and quantity.

LIST – Material required to appear on a current list of IDOT approved products

MARK - A commercial label, tag, or other marking which indicates product specification compliance and/or an approved source/manufacturer. A Resident Engineer must make note of the label, tag, or other marking to ensure proper documentation of material inspection.

MISTIC – Materials Integrated System for Test Information and Communication

MOA - Method of Acceptance – Means of determining if material complies with specifications

MT - Metals Laboratory

MUTCD - Illinois Manual on Uniform Traffic Control Devices

NEC - National Electrical Code

NEMA - National Electrical Manufacturers Association

NESC - National Electrical Safety Code

NFPA - National Fire Protection Association

NRMCA - National Ready-Mix Concrete Association

QMP – Quality Management Programs (i.e. Pay for Performance, Quality Control for Performance and Quality Control/Quality Assurance) inspection is required

QUAL – Material required to be manufactured by a qualified/certified producer

SAE - Society of Automotive Engineers

SL – Soils Laboratory

SSPC - Steel Structures Painting Council

Std Spec - IDOT Standard Specifications for Road and Bridge Construction

TEST – Testing required by IDOT CBM or District Bureau of Materials

TICK - A ticket from an approved source indicating Department material or aggregate gradation, job designation, purchaser, and weight (if applicable).

UL - Underwriters Laboratories

USASI - United States of America Standards Institute

USDA - United States Department of Agriculture

VIS – A visual examination for acceptance or rejection of material based on an assessment of its markings, physical dimensions, obvious defects or damage, and close conformity with contract specifications. A Resident Engineer must make note of the visual acceptance to ensure proper documentation of material inspection.

WISE - Same as VIS, but no RE memo or input into MISTIC is required. A Resident Engineer must make note of the visual acceptance to ensure proper documentation of material inspection.

PART 1

MATERIAL GROUPS AND ACCEPTANCE REQUIREMENTS

AGGREGATES – 001 (Responsible Location – AG)

(CBM Contact Person: Andrew Stolba 217-782-7086)

Acceptance is usually based on quality and gradation at the aggregate source.

- Specification References
 - [Standard Specifications sections 1003, 1004, and 1005](#)
 - Refer to IDOT's Aggregate Quality Testing Criteria
 - [CBM Policy Memorandum 33-23 Aggregate Freeze-Thaw Sampling and Testing](#)
 - [CBM Policy Memorandum 10-08 Use of Non-Certified Aggregate Stockpiles Under the Aggregate Gradation Control System \(AGCS\)](#)

BITUMINOUS MATERIAL – 100 (Responsible Location - BC)

(CBM Contact Person: William Clay Snyder 217-782-7217)

Performance Graded (PG) Asphalt Binders, Road Oils, and Cutback Asphalt

- Specification References
 - [Standard Specifications section 1032](#)
 - [CBM Policy Memorandum 1-08 Performance Graded Asphalt Binder Acceptance Procedure](#)
 - [CBM Policy Memorandum 2-08 Cutback Asphalt and Road Oil Acceptance Procedure](#)
 - [IDOT M Specifications](#) M19-07 Bituminous Mixture for Maintenance Use, Liquid Asphalt Type

Emulsified Asphalt

- Specification References
 - [Standard Specifications sections 1032 and 1060](#)
 - [CBM Policy Memorandum 3-08 Emulsified Asphalt Acceptance Procedure](#)
 - [Local Roads Special Provision for Emulsified Asphalt LR1032-1](#)
 - [Local Roads Special Provision for Full-Depth Reclamation \(FDR\) with Emulsified Asphalt LR400-4](#)
 - [Local Roads Special Provision for Cold In-Place Recycling \(CIR\) with Emulsified Asphalt LR400-5](#)
 - [IDOT M Specifications](#) M17-08 Bituminous Mixtures for Maintenance Use, Emulsified Asphalt Type

Note: When samples are obtained from storage tanks or lines with a sampling valve or spigot for the above materials, always draw and discard a minimum of one gallon to clean the line before collecting samples.

HOT-MIX ASPHALT (HMA) MIXTURES – 175 (Responsible Location – BM)

(CBM Contact Person: Brian Hill 217-558-1628)

Acceptance of HMA mixtures is accomplished by testing the HMA to verify compliance with requirements stated in the [Standard Specifications](#) and [BDE Special Provisions](#).

PFP Projects

- Specification Reference
 - [Standard Specifications section 1030](#)

QCP Projects

- Specification Reference
 - [Standard Specifications section 1030](#)

QC/QA Projects

- Specification Reference
 - [Standard Specifications section 1030](#)

CASTINGS (FRAME, GRATES, & LIDS) – 200 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Note: Domestic Steel Act applies.

Gray Iron & Ductile Iron Castings

Castings are accepted on the basis of manufacturers certification and a visual inspection for condition and contract compliance. Gray iron and ductile iron castings shall conform to the [Standard Specifications](#) and to the respective standards and specifications indicated in Part 2 (Material Codes, Specifications, and Acceptance Methods) herein. Basic inspection procedure for castings is summarized in the following articles.

Type, Size, and Number

Determine the type, size, and number of castings to be inspected. Usually you can get this information from the contract, plans, and Contractor's order.

Manufacturer's Certificate of Compliance

The inspector shall obtain a manufacturer's certificate of compliance.

Visual Inspection

Look at the casting to see that it is the right type (as compared to the appropriate drawing) and check physical dimensions by measurement to establish that it is the correct size.

Gray Iron Castings

The inspection of gray iron castings is primarily a visual inspection. The inspector should look for the casting to be free from cracks, fused-on sand, runners, risers, and other cast-on pieces. The casting should be relatively smooth. The tensile strength of gray iron is between 207 to 310 MPa (30-45 ksi).

Physical Dimensions - Checking the physical dimensions requires measuring the casting for substantial conformance to the [Highway Standards](#) drawing or the specified special drawing.

Weight of Casting - When adequate facilities are available, a random sampling (1 in 50) of the casting may be weighed.

- Specification References
 - [Standard Specifications sections 602, 604 and 1006](#)
 - Contract Plans, Special Provisions
 - [Highway Standards](#)

Ductile Iron Castings

The inspection of ductile iron castings should follow the procedure set forth for gray iron castings. Ductile iron has a higher strength and ductility than gray iron. The tensile strength ranges from 414 to 828 MPa (60-120 ksi). Ductile iron is allowed to be used primarily in the lids and grates.

Physical Dimensions - Follow the procedure for gray iron castings.

Weight of Casting - Follow the procedure for gray iron castings.

- Specification References
 - [Standard Specifications sections 604, 1006 and 1088](#)
 - Contract Plans, Special Provision
 - [Highway Standards](#)
 - AASHTO M105, M306
 - ASTM A47/47M, A536

PORTLAND CEMENT CONCRETE – 215 (Responsible Location – CN)

(CBM Contact Person: [Dan Tobias 217-782-2912](#))

- Specification References
 - [Standard Specifications section 1020](#)
 - [IDOT Special Provision Check Sheet 23 Quality Control/Quality Assurance of Concrete Mixtures](#)
 - [IDOT Special Provision Check Sheet 22 Quality Control of Concrete Mixtures at the Plant](#)

CONCRETE MASONRY UNITS & MISC PRECAST – 250 (Responsible Location – CN)

(CBM Contact Person: [Dan Tobias 217-782-2912](#))

Note: Domestic Steel Act applies.

- Specification Reference
 - [CBM Policy Memorandum 19-08 Quality Control/Quality Assurance Program for Precast Concrete Products](#)
- Defects and Rejections
 - See Appendix B1

Precast Bridge Beams

- Specification References
 - [Standard Specifications section 504.05](#)
 - [CBM Policy Memorandum 19-08 Quality Control/Quality Assurance Program for Precast Concrete Products](#)

PRESTRESSED & POST-TENSIONED PCC BRIDGE BEAMS – 275 (Responsible Location – CN) (CBM Contact Person: [Dan Tobias 217-782-2912](#))

- Specification References
 - [Standard Specifications section 504.06](#)
 - [Manual for Fabrication of Precast Prestressed Concrete Products](#)

ELECTRICAL CABLE & CONDUIT – 300 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Note: Domestic Steel Act applies.

Electrical Cable, Conduit and Fittings

Acceptance is based on visual examination at the jobsite or supplier location by district personnel. Electrical cable should be inspected on reel lots when possible. Conductor size should be measured by micrometer, and the number of conductors in stranded wire counted.

- Specification References
 - [Standard Specifications sections 1066, 1076, 1077, 1079 and 1088](#)
 - Contract Plans, Special Provision
 - Labeled with the proper NEMA markings
 - ASTM B3, B8, B33, B89
 - ANSI C80.1 and C80.5

Unit Duct

Cable shall be inspected by District personnel.

- Specification References
 - [Standard Specifications sections 1066 and 1088](#)
 - Special Provision
 - Labeled with the proper NEMA markings

Tether Wire and Span Wire

Tether wire and span wire shall be examined for a diameter and number of strands and for compliance with the Standard Specifications. Samples shall be taken and submitted to CBM for testing.

- Specification References
 - [Standard Specifications sections 1076, 1077, and 1087](#)
 - Contract Plans, Special Provisions
 - Highway Standards
 - ASTM A475

Electrical Systems

Electrical systems shall be in accordance with contract plans and special provisions. Acceptance of electrical systems is based on visual inspections.

LIGHT & SIGNAL COMPONENTS – 330 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Note: Domestic Steel Act applies.

Inspection Procedures

Above-ground light and signal components are included in this material group. Inspection standards and specification dimensions and tolerances for these components may be found in the [Standard Specifications](#), contract plans, special provisions, and shop drawings. These materials can be measured, counted, and given a visual inspection by the District Materials inspectors, District Traffic personnel, or the District Construction personnel.

Light & Signal Posts, Poles, and Mast Assemblies

These materials should be inspected for conformance with shop drawings and specifications approved by the District Traffic section and/or District Electrical section. Special attention should be directed to welded and slip fit joints. Should a question arise concerning joints, the Bureau of Bridges & Structures can lend assistance. Galvanized products should be checked for minimum coating thickness with a thickness gauge.

- Specification Reference
 - [Standard Specifications sections 1069, 1070, and 1077](#)
 - Contract Plans, Special Provisions
 - ANSI 5.1
 - AWPA C4 and T1

Service Installations

Service installations may be inspected at the site of assembly or on the job site.

- Specification Reference
 - [Standard Specifications section 1067, 1074, 1078 and 1086](#)

LUMBER & TIMBER PRODUCTS - 350 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

The majority of lumber and timber products are accepted on the basis of visual inspections.

- Specification References
 - [Standard Specifications sections 1007, 1069, 1077, 1086 and 1090](#)
 - Contract Plans, Special Provisions
 - [CBM Policy Memorandum 22-08 Inspection Procedures and Approved Inspection Agencies for Timber and Preservative-Treated Timber Product](#)

PILING – 365

Note: Domestic Steel Act applies.

Timber Piling (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Evidence of conformance to the specifications may consist of a green tag.

- Specification References
 - [Standard Specifications section 512, 513 and 1007](#)
 - Contract Plans, Special Provisions
 - [CBM Policy Memorandum 22-08 Inspection Procedures and Approved Inspection Agencies for Timber and Preservative-Treated Timber Products](#)

Metal Piling (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

The majority of steel for piling is taken on manufacturer certification. These materials can be measured, counted, and visually inspected by District Materials, Traffic, or Construction personnel. The primary aspect of inspection of metal shell, sheet, and H-beam piling revolves around visual inspection, determination of workmanship, and physical dimensions. It is the responsibility of the supplier or contractor to furnish a certification of the mill analysis for the proper heat numbers. The visual inspection should include determination of the following:

- Heat numbers which should be painted or stamped on each piece.
- The gauge of the material is to be determined with a micrometer; in the case of metal shell piling, it may be necessary to use a micrometer with the feeler tips milled down to a point.
- General appearance and condition of any welds such as on spirally welded metal shell piling.
- Physical dimensions.
- General surface condition.
- Condition of the channel locks on sheet piling.

The majority of steel for piling is taken on certification. However, when it is necessary to sample for tests, refer to Part 2 (Material Codes, Specifications, and Acceptance Methods) herein for sampling and acceptance procedures.

- Specification Reference
 - [Standard Specifications sections 512 and 1006](#)
 - Contract Plans, Special Provisions

Metal Shoes (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Majority of steel for metal shoes can be taken on certification. When specified, steel H-piles shall be fitted with pile points of the specified design.

- Specification References
 - [Standard Specifications sections 512 and 1006](#)
 - Contract Plans, Special Provision

Precast Concrete Piling (Responsible Location – CN)

(CBM Contact Person: [Dan Tobias 217-782-2912](#))

- Specification References
 - [Standard Specifications sections 504.05, 512.03 and 1042.04](#)
 - [CBM Policy Memorandum 19-08 Quality Control/Quality Assurance Program for Precast Concrete Products](#)

Precast Prestressed Concrete Piling (Responsible Location – CN)

(CBM Contact Person: [Dan Tobias 217-782-2912](#))

- Specification References
 - [Standard Specifications sections 504.06 and 512.03](#)
 - [Manual for Fabrication of Precast Prestressed Concrete Products](#)

PORTLAND CEMENT & OTHER CEMENTITIOUS MATERIALS – 375 (Responsible Location – CM)

(CBM Contact Person: Brian Lokaitis 217-782-4028)

Portland Cement

- Specification References
 - [Standard Specifications section 1001.01](#)
 - [CBM Policy Memorandum 17-08 Portland or Blended Cement Acceptance Procedure for Qualified and Non-Qualified Plants](#)

Fly Ash

Finely divided by-product that results from the combustion of ground or powdered coal.

- Specification References
 - [Standard Specifications section 1010.02](#)
 - [CBM Policy Memorandum 18-08 Acceptance Procedure for Finely Divided Minerals used in Concrete and Other Applications](#)

Slag – Ground Granulated Blast Furnace

Ground granulated blast furnace (GGBF) slag is a glassy granular material formed when molten blast furnace slag is rapidly chilled and then ground to a Portland cement fineness.

- Specification References
 - [Standard Specifications section 1010.05](#)
 - [CBM Policy Memorandum 18-08 Acceptance Procedure for Finely Divided Minerals used in Concrete and Other Applications](#)

Microsilica

Microsilica is an amorphous silica of high silica content and purity possessing high pozzolanic activity.

- Specification References
 - [Standard Specifications section 1010.03](#)
 - [CBM Policy Memorandum 18-08 Acceptance Procedure for Finely Divided Minerals used in Concrete and Other Applications](#)

High-Reactivity Metakaolin

High-reactivity metakaolin (HRM) is a reactive aluminosilicate pozzolan formed by calcining purified kaolinite at a specific temperature range.

- Specification References
 - [Standard Specifications section 1010.04](#)
 - [CBM Policy Memorandum 18-08 Acceptance Procedure for Finely Divided Minerals used in Concrete and Other Applications](#)

WATERPROOFING – 380 (Responsible Location – BC)

(CBM Contact Person: William Clay Snyder 217-782-7217)

Materials are confined to three systems: General Construction, Bridge Deck, and Reflective Crack Control.

- Specification Reference
 - [Standard Specifications sections 1060, 1061, 1062 and 1063](#)

PAINTS & PAINT MATERIALS – 400 (Responsible Location – AC)

(CBM Contact Person: Anthony Wagner 217-782-7218)

Paints and raw materials are typically sampled at the paint manufacturer's plant. As a general guide to sampling these materials, the inspector should refer to ASTM D3925M "Sampling Liquid Paints and Related Pigmented Coatings" and ASTM D268M "Sampling and Testing Volatile Solvents and Chemical Intermediates for Use in Paint and Related Coatings and Materials" or sampling techniques developed by CBM. Paints and raw materials are tested by CBM. A list of approved lots and batches is maintained by CBM and is used for acceptance. The batch and lot report can be found on the [Report2Web](#) and [WebMISTIC](#).

Finished Paint

Finished paint can be sampled from either storage tanks prior to filling or during the filling operation. However, if the material has already been packaged, the inspector should then select two containers at random from each batch for sampling. Before drawing a sample, the contents of the container must be thoroughly mixed, making certain that any settled portion is fully dispersed. It is important to seal the sample container immediately with a tight cover to prevent the loss of volatile solvents. The inspection should also ensure that the containers are filled to the correct capacity, properly sealed, and labeled. The label should show the manufacturer, type of material, specification number, batch number, and date of manufacture.

- Specification References
 - [Standard Specifications sections 1008 and 1095](#)
 - [IDOT M Specifications](#)
 - Federal Specifications
 - ASTM Specifications
 - SSPC Specifications
 - Special Provisions

CHEMICALS – 420

Inspection usually involves sampling and submitting to CBM for testing. However, for materials such as concrete admixtures, the CBM maintains a current list of approved products that can be accepted.

Concrete Admixtures (Responsible Location – CN)

(CBM Contact Person: Melinda Winkelman 217-782-0117)

Includes air entraining, water reducing, retarding, and accelerating chemicals.

- Specification Reference
 - [Standard Specifications section 1021](#)

Rejuvenating Agents (Responsible Location – BC)

(CBM Contact Person: William Clay Snyder 217-782-7217)

- Specification Reference
 - [Local Roads Special Provision for Hot In-Place Recycling \(HIR\) – Surface Recycling LR 400-3](#)

Miscellaneous Chemicals (Responsible Location – AC)

(CBM Contact Person: Anthony Wagner 217-782-7218)

Material includes water and protective coat. If the water is acceptable for drinking according to the Department of Public Health, a sample need not be taken.

- Specification References
 - [Standard Specifications sections 1002 and 1023](#)
 - AASHTO T26, M233
 - ASTM D235M

Chemical Adhesives (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Preliminary samples of chemical adhesives are tested by CBM for approval. These materials shall be tested according to the [Standard Specifications](#). A list of approved adhesives is supplied. Adhesives on the list may be accepted for the use indicated without further sampling. Special attention should be paid to proper mixing.

- Specification References

- [Standard Specifications section 1027](#)
- Special Provisions
- [Illinois Laboratory Test Procedure for Chemical Adhesives](#)

Epoxy Resins (Responsible Location – CN)
(CBM Contact Person: Melinda Winkelman 217-782-0117)

Epoxy resins are accepted on the manufacturer's certificate of compliance to ASTM C881. The inspector shall verify that the type, grade, and class are being used for the appropriate application.

- Specification Reference
 - [Standard Specifications sections 590 and 1025](#)

CORRUGATED STEEL PIPE – 450 (Responsible Location – MT)
(CBM Contact Person: Michael Aldridge 217-558-2091)

The majority of steel for corrugated steel pipe is taken on manufacturer certification. These materials can be measured, counted and visually inspected by District Materials and Construction personnel.

Note: Domestic Steel Act applies.

Inspection Procedures

The base metal for products included in this material group is sheet steel or structural plate which has subsequently been treated with a metallic coating consisting of either a zinc or an aluminum alloy. Precoated and bituminous-coated items have also been listed since, in addition to a metallic coating, the base metal may be further protected, and its life cycle extended by the application of either a polymeric or bituminous coating material. The inspection process must therefore include the base metal, its metallic coating, and any additional coating material that may be required. Inspection standards for the production, fabrication, and subsequent acceptance of corrugated steel pipe, structural plate, and related accessories are covered in the applicable sections of the [Standard Specifications](#), AASHTO and ASTM specifications, and the contract plans and/or special provisions.

Acceptance

The inspection can take place at the production site or the job site. Pipe inspected at the production site should be stamped with the Inspector's "ILL OK" stamp or accompanied by an LA-15.

Corrugated Steel Pipe

The inspector shall be furnished an itemized list indicating the sizes, lengths, gauges, coating, special treatments when required, and accessories for all products that are requested to be inspected. The products must be easily accessible so that a complete visual and dimensional examination can be made.

The following items are specific areas that the inspector should check during the inspection process and compare with the appropriate references.

Marking

An identification stamp shall be every 0.6 to 1.5 to 2 meters (2 to 5 ft.) on sheet in coils or cut lengths and on each metal plate. Mixing of brands of the same base metal with the same coating thickness is permitted for galvanized corrugated steel culvert pipe.

Dimensions

Check for compliance with appropriate tolerances described below.

Thickness

Flat sheet material shall be measured at any point not less than 9 mm (3/8 in.) from an edge. Corrugated products are to be measured on the tangents of the corrugations. Assure gauge of metal conforms to the type requirements for pipe size and gauge in the Standard Specifications.

Diameter

Diameter shall be measured on the inside crest of the corrugations. Annular pipe diameters may, as an alternate, be measured in the valley of the outside circumference. This does not apply to helical pipe. Circular pipe and reformed pipe arch tolerances are based on nominal diameters. Tolerances for plate pipe are governed by both the equivalent diameter and corrugation size.

Length

Length is measured as the net length of the finished product. Average length deficiency for pipe shipment shall not exceed one (1) percent of lineal meter ordered.

Corrugations

Corrugations shall form smooth, continuous curves and tangents and may be either annular, spiral, or a combination of both. IDOT [Standard Specifications](#) denote the corrugation sizes permitted for a specific diameter and type of pipe. The depth, pitch, and spacing of the corrugations should be checked along with the subsequent minimum lap width requirement of the finished product.

Rivets

The location, size, and number of rivets for corrugation of the longitudinal seam are based on the sheet thickness, corrugation size, and the diameter of the pipe. Circumferential seam rivets shall be of the same size as for longitudinal seams with a maximum 150 mm (6 in.) spacing, except that only 6 rivets will be required for 300 mm (12 in.) diameter pipe.

Spot Weld

The location, size, and number of spot welds substantially comply with the rivet requirements.

Lock or Welded Seams

For helically corrugated pipe, seams shall be continuous from end to end of each pipe length.

Metallic Coating

The weight of coating is the total amount on both surfaces of the sheet expressed in grams per square meter (g/m^2) (oz./sq. ft). A magnetic type gauge can be used to check the weight of zinc coating. All coating shall adhere to the base metal such that no peeling occurs while the material is being corrugated and formed into the final product. Products having either bruised, scaled, broken, hair-checked, or blistered coating or having "white rust" (zinc oxide) shall be rejected. See Appendix A1 herein. Bituminous-coated or paved products shall be checked for proper thickness areas.

Workmanship

The completed products shall show careful, finished workmanship in all particulars. Following are some defects that indicate poor workmanship, and the presence of any or all of them in any individual item or generally in any shipment shall be sufficient cause for rejection.

- variation from a straight center line
- elliptical shape in pipe intended to be round
- dents or bends in the metal
- metallic coating which has been bruised, broken, or otherwise damaged
- lack of rigidity
- illegible markings on the steel sheet
- ragged or diagonally sheared edges
- uneven laps in riveted or spot-welded pipe
- loose, unevenly lined, or unevenly spaced rivets
- defective spot welds or continuous welds
- loosely formed lock seams
- Specification References
 - [Standard Specification sections 1006](#)
 - Contract Plans, Special Provisions

Miscellaneous

Coupling Bands

Coupling bands shall be of the same metallic material as the pipes being connected. Specifications require that the bands shall provide sufficient strength to preserve alignment and prevent pipe separation or soil infiltration. The band may be 3 sheet thicknesses lighter than that used to fabricate the pipe but not less than 1.32 mm (0.052 in.) thick. The widths and configurations for bands will vary for different diameters of pipes and for different styles or depths of corrugations. Neither bituminous coating nor precoating will be required for connecting bands except when used in conjunction with either precoated fully lined pipe or arches; the bands shall then be precoated and be of the hugger or annular type.

Perforations

Perforations shall be approximately circular and clean cut, have a nominal diameter in accordance with the [Standard Specifications](#) and be arranged in rows parallel to the axis of the pipe. Perforations shall be located on the inside crest or along the neutral axis of the corrugations. The rows of perforations and their locations are based on the diameter of the pipe as specified by the current AASHTO specification.

End Finish

A reinforced end finish is not required on inlets nor outlets of corrugated steel pipe; however, when specified, it shall be finished in a satisfactory manner. Cut ends on helically corrugated pipe must be painted with zinc-rich paint.

Specialty Items

Special pipe, perforated casings for stone wells, flumes, and pipe requiring a diameter not covered in the specifications shall meet the requirements of the plans or special provisions. The plans or special provisions governing these special items should be furnished to the fabricator in order that the product can be properly constructed and subsequently inspected. Tees, angles, elbows, etc., should be fabricated by welding not by riveting. An approved coating shall be applied after welding. Pipe having a diameter not covered in the specifications shall be of the same gauge and have the same lap as pipe of the nearest diameter in the specifications. If the diameter should be the same number of inches between diameters given in the specifications, the pipe should be fabricated in accordance with the larger diameter.

Handling

The field inspection made by the Engineer shall include an examination of detrimental defects of broken, peeled, and otherwise damaged coating caused by carelessness in handling. Proper care shall be exercised in loading, transporting, unloading, and delivering the finished product to the construction site and in its placement. When nesting or loading, boards or other suitable material running the full length of the product shall be used to prevent metal from rubbing or resting against metal and to prevent damage to the pipe. Special care shall be exercised in preventing rivets or bolts from scratching the adjacent product. Chains or metal cables used in binding the load and unloading shall be encased to prevent damage, or suitable material shall be fastened securely between the product and chains or cable. Wood skids or other approved devices shall be used in loading and unloading. Metal lever bars will not be permitted in loading and unloading. Dragging the product across rocky ground or dragging in such manner as to cause gouging or removal of the coating will not be permitted.

- Specification References
 - [Standard Specifications sections 542, 543, 601 and 1006](#)
 - AASHTO M36, M167, M190, M245, M246

CONCRETE PIPE & DRAIN TILE – 475 (Responsible Location – CN)

(CBM Contact Person: [Dan Tobias 217-782-2912](#))

Note: Domestic Steel Act applies.

- Specification References
 - [Standard Specifications section 1042.06](#)
 - [CBM Policy Memorandum 19-08 Quality Control/Quality Assurance Program for Precast Concrete Products](#)
- Defects and Rejection
 - See Appendix B1

PLASTIC PRODUCTS AND GEOTEXTILES – 490 (Responsible Location – MT)

Plastic Pipe

(CBM Contact Person: Michael Aldridge 217-558-2091)

Plastic products covered in this material group encompass a wide variety of materials made of synthetic or semi-synthetic organic compounds. These compounds are united through a process called "polymerization." The material can subsequently be molded, extruded, or cast into various shapes and forms, or drawn into filaments for use as a textile fiber. Plastic pipe can be made from polyvinyl chloride (PVC), polyethylene (PE), and from polypropylene (PP) according to various AASHTO, ASTM, or AWWA specifications. Acceptance for all PVC, PE, and PP pipe products requires samples to be tested by CBM for strength and/or deflection. Samples are usually taken by district personnel at the producer, supplier, or job site. These samples shall be tested in the same construction season in which the products are installed. Many of these products also have specifications for cell classification. The cell classification, along with manufacturer's name or trademark, size, ASTM or AASHTO designation, and date of manufacture is required to be on all PVC pipe. The manufacturer's name or trademark, size, ASTM or AASHTO designation, plant designation code, and date of manufacture is required to be on all PE and PP pipe. The uses for these products include pipe drains, pipe underdrains, pipe culverts, storm sewer, backslope drains, culvert liners, and water main. Care should be taken to assure that the proper product is used for the specific application.

- Specification References

- [Standard Specifications section 1040](#)
- Various AASHTO, ASTM & ANSI/AWWA Specifications
- Standard Specification for Water & Sewer Main Construction in Illinois
- Contract Plans & Special Provisions
- Pipe Size, Markings (AASHTO/ASTM) & Cell Classification required on material
- [BDE Manual Article 40.3.07](#)

Geotextile Fabrics

(CBM Contact Person: Michael Aldridge 217-558-2091)

Includes woven or non-woven fabrics made from polypropylene or polyethylene. The inspector should know the intended use of the fabric material that is being inspected. Inspection consists of verification that the performance data meets contract requirements.

- Specification Reference
 - [Standard Specifications section 1080](#)
 - Contract Plans, Special Provisions

Manhole Steps

(CBM Contact Person: Michael Aldridge 217-558-2091)

The manufacturer shall certify that manhole steps meet specification.

- Specification Reference
 - [Standard Specification 602](#)
 - [Illinois Laboratory Test Procedure: Plastic Manhole Steps](#)

CLAY PIPE & DRAIN TILE – 500 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

The inspection procedures for clay pipe consist of laboratory tests and visual inspection of the finished products. Visual Inspection for pipe shall be checked for the following: out-of-round, size and dimensions, straightness, blisters, fractures and cracks, lack of glaze, markings. Visual Inspection for Drain Tile shall be checked for the following: Cracks, Checks, Chips, Shape, Presence of foreign minerals and chemicals. Drain tile in dry condition should give a clear ring when tapped lightly with a hammer.

- Specification References
 - [Standard Specifications section 1040](#)
 - ASTM C4, C700

CAST IRON PIPE – 510 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Acceptance is based on manufacturer certification and visual inspection for condition and contract compliance.

Note: Domestic Steel Act applies.

- Specification References
 - [Standard Specifications section 1006](#)
 - Contract Plans & Special Provisions
 - Federal Specifications WW-P-421, WW-P-401
 - Standard Specification for Water and Sewer Main Construction in Illinois

CORRUGATED ALUMINUM PIPE – 520 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

The majority of steel for corrugated steel pipe is taken on manufacturer certification. These materials can be measured, counted, and visually inspected by District Materials and Construction personnel.

Note: Domestic Steel Act applies.

Inspection Procedures

The base metal for products included in this material group is sheet aluminum or structural aluminum plate. Several photographs are included in Appendix A1 herein which illustrate defective fabrication results that may also apply to aluminum pipe products.

Corrugated Aluminum Pipe

The inspector shall be furnished an itemized listing indicating the sizes, length, gauges, special treatments when required, and accessories for all products that are requested to be inspected. The products must be easily accessible so that a complete visual and dimensional examination can be made. Each approved product shall be stamped on the inside and outside of one end with an "ILL OK" stamp. An LA-15 may be

issued for shipping with the bill of lading. The following items are specific areas that the inspector should check during the inspection process and compare with the appropriate references.

Markings

An identification stamp shall be every 0.6 to 1.5 m (2 to 5 ft.) on coiled sheet used in spiral corrugated pipe and on each sheet or plate used for annular pipe or structural plate products.

Dimensions

Thickness

Flat sheet material shall be measured at any point not less than 10 mm (3/8 in.) from an edge. Corrugated products are to be measured on the tangents of the corrugations. Assure gauge of metal conforms to the Standard Specifications type requirement for pipe size and use.

Diameter

Diameter is measured on the inside crest of the corrugations. Circular pipe and reformed pipe arch tolerances are based on nominal diameters. Tolerances for plate pipe arches are governed by both the equivalent diameter and the corrugation size.

Length

Length is measured as the net length of the finished product. The average length deficiency for pipe shipment shall not exceed one percent of lineal feet ordered.

Corrugations

Corrugations shall form smooth, continuous curves; tangents may be either annular, spiral, or a combination of both. The [Standard Specifications](#) denote the corrugation sizes permitted for a specific diameter and type of pipe. The depth, pitch, and spacing of the corrugations should be checked along with the subsequent minimum lap width requirement of the finished product. Pipe having a diameter of 300 mm (12 in.) or greater shall have corrugations not less than 48 mm (1 7/8 in.) nor more than 70 mm (2 3/4 in.) center-to-center, measured at right angles to the direction of the corrugations. Pipe having diameters of not less than 300 mm (12 in.) nor more than 525 mm (21 in.) shall have corrugation depth of not less than 11 mm (7/16 in.). Pipe having diameters greater than 525 mm (21 in.) shall have corrugation depth of not less than 13 mm (1/2 in.). Pipe with helical corrugations shall have a continuous lock seam extending from end to end of each length of pipe. The seams shall be fabricated in such a manner that they will not affect the shape or nominal diameter of the pipe, and so they will not create an element of weakness in the pipe.

Rivets

The location, size, and number of rivets per corrugation of the longitudinal seam are based on the sheet thickness, corrugation size, and the diameter of the pipe. Circumferential seam rivets shall be of the same size as for longitudinal seams with a maximum of 150 mm (6 in.) spacing except that only six rivets will be required for 300 mm (12 in.) pipe.

Lock Seams

For helically corrugated pipe, the lock seam shall be continuous from end to end of each pipe length, and lapped surfaces shall be in tight contact.

Workmanship

The completed products shall show careful finished workmanship in all particulars. Material Group 450, herein, lists several defects which indicate poor workmanship. These defects, except for spot welding or continuous seam welding which are not permitted for aluminum pipe, also apply in the fabrication of aluminum products. The presence of any or all of these defects in any individual item or, in general, in any shipment shall be sufficient cause for rejection.

Miscellaneous

Coupling Bands

Specifications require that the bands shall provide sufficient strength to preserve alignment and to prevent pipe separation or soil infiltration. Bands shall be aluminum, but either aluminum- or zinc-coated steel may be used for the fasteners of the connecting bands. The band may be three sheet thicknesses lighter than the pipe being connected but not less than 1.2 mm (0.048 in.). The widths and configurations for bands will vary depending on the diameter of pipe and the style or depth of corrugations. Bituminous coating for connecting bands is not required.

Structural Plate Bolts

Plates of longitudinal and circumferential seams shall be staggered so that not more than three plates come together at one point. The bolt and nut assembly fasteners for aluminum plates may be zinc-coated steel, aluminum-coated steel, or aluminum.

Perforations

Perforations shall be approximately circular and clean-cut, have a nominal diameter in accordance with the Standard Specifications, and be arranged in rows parallel to the axis of the pipe. Perforations shall be located on the inside crest or along the neutral axis of the corrugations. The rows of perforations and their locations are based on the diameter of the pipe as indicated in AASHTO M196.

End Finish

A reinforced end finish is not required on inlets nor outlets of corrugated aluminum pipe; however, when specified, it shall be finished in a satisfactory manner.

Specialty Items

Special pipe or aluminum products not covered by specifications shall meet the requirements of the contract plans and/or special provisions. Data governing these specialty items should be furnished to the fabricator so that the product can be properly constructed and subsequently inspected.

Handling

The field inspection made by the Engineer shall assure that damage has not occurred through carelessness in the loading, transporting, unloading, and delivering the finished product to the construction site and in its final installation. Appropriate methods of handling pipe products are described in Material Group 450 (Part 1) herein.

- Specification References
 - [Standard Specifications section 542 and 1006](#)
 - Contract Plans, Special Provisions
 - Highway Standards
 - AASHTO M196, M197, M219

BRIDGE RAIL - 540 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

When the physical properties of the material are approved, a visual inspection is required at either the source or the job site. The inspector should take special note that the surfaces of the rail elements and posts have a uniform finish and are not tarnished, have no mottled areas or a gritty appearance. Dip marks or brush marks may not be cause for rejection. All galvanized rail, posts, and accessories should be checked for minimum coating thickness with a magnetic thickness gauge.

Note: Domestic Steel Act applies.

Railing

Aluminum: There are two types of aluminum railing: elliptical pipe (single rail and Type L) and aluminum circular top railing (Type L).

Galvanized Steel for Railings: Acceptance of galvanized steel for railings requires each lot of tubular steel, identified by its steel heat number, used in fabrication to be tested. Samples for testing shall be obtained per the Tubular Steel Rail Sampling Protocol found in Appendix C1. Acceptance also requires a visual inspection of all galvanized pieces for the following: warp or bulge, shipping damage, uniform finish, "white rust" and thickness of the zinc coating. Items showing the appearance of "white rust" may be accepted if: the "white rust" (zinc oxide) is removed or neutralized, the coating thickness is not damaged, **and** the appearance of the item is satisfactory to the Engineer.

- Specification References
 - [Standards Specifications section 1006](#)
 - Contract Plans, Special Provisions

Post Railing

Cast Aluminum: Cast aluminum post railing (single rail and Type L).

Malleable Cast Iron: Malleable cast iron post railing (Type M).

Galvanized Steel I-Beam: Galvanized steel I-beam post railing (Types N, S, and T).

- Specification References
 - [Standard Specifications section 1006](#)
 - Contract Plans, Special Provisions
 - AASHTO M111
 - ASTM E23(CVN), A47/A47M, B211, A500/500M, A572/A572M

GUARDRAIL - 550 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Includes guardrail and barrier terminals, post, bolts, hardware, and accessories. The field inspector must check the zinc coating by means of a magnetic thickness gauge. All guardrail and components listed above shall be accepted only from producers listed on the [Qualified Product List of Corrugated Sheet Steel Beams for Highway Guardrail](#). Contact CBM if material does not comply as outlined below:

Note: Domestic Steel Act applies.

Heat Number - Verify the heat numbers on the railing and posts with the heat numbers shown on the mill analysis.

Physical Dimensions - Determine the physical dimensions of the railing and posts on random pieces including checking the gauge thickness with a micrometer.

Weight of Galvanizing - Randomly check for the weight of the zinc coating with a magnetic-type gauge.

Identification Markings - Verify the following identification markings are present on each piece of rail: manufacturer's name, heat number, AASHTO or ASTM specification, class of rail, and type of zinc coating.

Condition of Galvanizing - If evidence of "white rust" (zinc oxide) is present, and visible pitting of the zinc coating has not occurred, the rail may be cleaned and accepted. If visible pitting of the coating has occurred, the material is unacceptable.

Fasteners - Secure certified laboratory test data for dimensions, tensile strength, proof load, hardness, and weight of the zinc coating; or obtain certification of fasteners from the manufacturer. Testing is waived for non-structural fasteners used for guardrail installation. All fasteners for guardrail and guardrail components shall be accepted from only producers listed on the [Qualified Product List of Corrugated Sheet Steel Beams for Highway Guardrail](#).

Workmanship - Check general workmanship for defects as described below:

Blisters - caused by surface defects in steel or absorbed hydrogen

Flux spots - stale flux burnt on during dipping or flux picked up from top of bath

Inclusions - can be from ash burnt on during dipping, surface residues on steel, flux picked up from top of bath

Dross - a scum formed on the surface of molten metal

Flaking zinc coating or adherence capability - occurs during transportation, erection, and service

Hair checking or bare spots - caused when steel has not been sufficiently cleaned before galvanizing. Failure to meet the requirements of the plans and specifications for physical dimensions or galvanized coating, the absence of the necessary mill analysis, or the presence of "white rust" pits, or any workmanship defect shall be cause for rejection.

- Specification References
 - [Standard Specifications sections 1006 and 1007](#)
 - Contract Plans, Special Provisions
 - Highway Standards
 - [CBM Policy Memorandum 22-08 Inspection Procedures and Approved Inspection Agencies for Timber and Preservative-Treated Timber Products](#)
 - AASHTO M180, M232M/M232
 - ASTM A123/A123M, A307, B695

LANDSCAPE – 560 (Responsible Location – MT)
(CBM Contact Person: Michael Aldridge 217-558-2091)

Fertilizer

The inspector should ascertain that the manufacturer's guaranteed analysis is stamped on the bag and that it is in conformance with the required analysis. In the case of bulk shipments, the producer must certify in writing as to the analysis, and the inspector in turn verifies it is in compliance with the project requirements.

- Specification Reference
 - [Standard Specifications sections 250 and 1081](#)

Compost

A copy of the compost test results complying with IEPA standards for General Use Compost and certification of IEPA registration must be provided to the engineer with each shipment.

- Specification Reference
 - [Standard Specifications sections 211 and 1081](#)

Seed

Acceptance of seeds under this specification will be based on receipt and approval of a certification covering tests from each lot of seed. The certification must be signed by a registered seed technologist. Lots older than 12 months shall be recertified. Seeds may be sampled at destination on a random basis for comparison with the certification and for compliance to the specifications.

- Specification Reference
 - [Standard Specifications sections 250 and 1081](#)
 - Illinois Seed Law

Sod

Sod inspection may be made by the district landscape architect. Sources of sod are subject to inspection by the IDOT. Each shipment is to be accompanied by an inspection certificate.

- Specification Reference
 - [Standard Specifications sections 252 and 1081](#)

Plants, Trees, and Shrubs

Trees and shrubs are to be checked for height and/or diameter in accordance with the project provisions. In addition, the spread of the root system for bare-root plants should be checked just as the size of the ball should be checked on balled and burlapped plants.

- Specification References
 - [Standard Specifications sections 253 and 1081](#)
 - American Association of Nurserymen
 - Agricultural Research Service Publication No. 814

Peat Moss

At the time of sampling, the inspector should ascertain that the peat moss is packed in bales and that each bale is marked with the following information: type of peat moss, brand name, country of origin, cubic feet compressed size, compression ratio used, and approximate bale weight. In the absence of such marking, each shipment must be accompanied by a certificate stating the above information.

- Specification Reference
 - [Standard Specifications section 1081](#)

Erosion Control

Inspection of erosion control items, such as rolled excelsior, excelsior blanket, knitted straw mat, staples, stakes, and fiber mat, consists of visual examination of the products for condition and verification from the label or certification that they meet specifications. If compliance cannot be verified, the material shall be sampled as indicated in Part 2 herein.

- Specification Reference
 - [Standard Specifications sections 280 and 1081](#)
 - Contract Plans, Special Provisions

Top Soil

Top soil is to be sampled and tested for compliance.

- Specification Reference
 - [Standard Specifications section 1081](#)

Mulch Materials

Mulch materials for seeding and those of planting shall be in compliance with the [Standard Specifications](#).

- Specification Reference
 - [Standard Specifications section 1081.06](#)

FENCING – 575 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

The inspector should verify class and coating from manufacturer's tag or label. If the label is not available, a sample should be taken as indicated in Part 2 herein.

Note: Domestic Steel Act applies.

Chain Link

The fabric, metal posts and braces, wood posts and braces, gates, tension wire, fabric ties, bolts and nuts, and fittings shall meet the Standard Specifications and Contract Plans.

- Specification References
 - [Standard Specifications section 1006](#)
 - Contract Plans
 - Highway Standards
 - AASHTO M181, M232M/M232
 - ASTM A500/500M, A501/501M, F1345, F1043

Woven Wire Fence

The woven wire, barbed wire, metal posts and braces, gate frames, post tops, and miscellaneous materials shall meet the Standard Specifications and Contract Plans.

- Specification References
 - [Standard Specifications section 1006](#)
 - Contract Plans
 - Highway Standards
 - AASHTO M111M/M111, M181, M232M/M232, M279, M280, M281
 - ASTM A116, A500/500M, A501/501M

SIGNING – 600 (Responsible Location – AC)

(CBM Contact Person: Anthony Wagner 217-782-7218)

There are numerous products in the category of signing materials. Tests may be performed by the producer and witnessed by the inspector. In the case of overhead sign trusses, component materials are sampled for testing, but the BBS performs the fabrication inspection.

Note: Domestic Steel Act applies.

- Specification References
 - [Standard Specifications sections 1006, 1084, 1090, 1091, 1093, 1094, 1095 and 1097](#)
 - [IDOT M Specifications](#)
 - IDOT "T" Specifications (Contact Kyle Armstrong at 217-782-2076)
 - IDOT Special Provisions
 - BBS 59

JOINT FILLERS & SEALERS & EXPANSION DEVICES – 615

Preformed Joint Fillers and Sealers (Responsible Location – BC & MT)

(CBM Contact Person: Asphalt Based: William Clay Snyder 217-782-7217; All Others: Michael Aldridge 217-558-2091)

These materials cover a wide range of asphalt, cork, fiber, plastic, or foam products that are used as preformed joint fillers or sealers.

- Specification Reference
 - [Standard Specifications section 1051](#)

Non-preformed Joint Fillers and Sealers (Responsible Location – BC)

(CBM Contact Person: William Clay Snyder 217-782-7217)

These materials include the bituminous-based crack fillers/sealers, poured joint fillers/sealers, longitudinal joint sealant (LJS), and trowelable mastics.

- Specification Reference
 - [Standard Specifications sections 406, 1032, 1050 and 1055](#)

Pavement Asphalt Fillers (PAF's) (Responsible Location – BC)

(CBM Contact Person: William Clay Snyder 217-782-7217)

- Specification Reference
 - [Standard Specifications section 1032.11](#)

Expansion Joints and Joint Seals (Responsible Location - MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Neoprene and EPDM expansion joints and joint seals are accepted on the basis of "lot" samples submitted by the manufacturer or fabricator to CBM. The approved lot numbers are available in the MISTIC system and listed on the Report2Web or by contacting CBM.

- Specification References
 - [Standard Specifications sections 1052 and 1053](#)
 - Contract Plans
 - Special Provisions

REINFORCING STEEL – 625 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Reinforcement bars, reinforcement bar splicer assemblies, mechanical splicers, headed reinforcement bar, dowel bars, and welded wire mesh are accepted only from producers whose production has been certified. Each IDOT highway district is required to take random samples from each producer furnishing bar for use in construction in their district.

Note: Domestic Steel Act applies.

Reinforcement Bars

- Specification References
 - [Standard Specifications section 1006](#)
 - [CBM Policy Memorandum 26-08 Reinforcement Bar and/or Dowel Bar Plant Certification Procedure](#)
 - AASHTO M32
 - ASTM A706/A706M

Epoxy-coated Reinforcement Bars

The requirements for accepting epoxy coated steel are the same as described for black bar, plus the following: Epoxy-coated reinforcement bars and pavement dowel bars must be coated by producers that are in good standing in the CRSI Epoxy Coating Certification Program. The inspector should be familiar with the CRSI program. Acceptance of the coating is based on participation in the CRSI program, visual inspection, random field tests, and random CBM tests.

- Specification References
 - [Standard Specifications section 1006](#)
 - [CBM Policy Memorandum 24-08 Epoxy Coating Plant Certification Procedures](#)
 - ASTM A775/A775M

Bar Splicer Assemblies/Mechanical Splicers

- Specification References
 - Bridge Manual Base Sheet BSD-1
 - [Standard Specifications section 1006](#)

Headed Reinforcement Bar

- Specification References
 - [Standard Specifications section 1006](#)
 - Contract Plans
 - Bridge Manual Base Sheets
 - [CBM Policy Memorandum 26-08 Reinforcement Bar and/or Dowel Bar Plant Certification Procedure](#)
 - [CBM Policy Memorandum 24-08 Epoxy Coating Plant Certification Procedures](#)
 - ASTM A706/A706M, A775/A775M, A970/A970M

Pavement Reinforcement and Wire Fabric

- Specification References
 - [Standard Specifications section 1006](#)
 - [CBM Policy Memorandum 23-08 Welded Wire Reinforcement/Bar Mat Plant Certification Procedure](#)
 - Contract Plans, Special Provisions
 - AASHTO M54M/M54, M55M/M55, M221

Joint Assemblies

- Specification References
 - [Standard Specifications section 1006](#)
 - [CBM Policy Memorandum 26-08 Reinforcement Bar and/or Dowel Bar Plant Certification Procedure](#)
 - AASHTO M227M/M227, M254

STRUCTURAL STEEL– 650 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Most structural steel is furnished by fabrication companies which fabricate steel plates and shapes into members used in structures.

Note: Domestic Steel Act applies.

Fabrication Inspection - Fabrication of structural steel is the responsibility of representatives of the BBS.

Documentation - The mill will provide the inspector with copies of their chemical and physical tests. Upon satisfactory completion of the fabrication, the inspector issues a BBS 59, "Structural Steel Fabrication Report." Copies are sent to the Resident Engineer and the District Materials office.

- Specification References
 - [Standard Specifications section 1006](#)
 - BBS 59
 - Contract Plans, Special Provisions

MISCELLANEOUS STEEL – 675 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Note: Domestic Steel Act applies.

- Specification References
 - [Standard Specifications section 1006](#)
 - Contract Plans, Special Provisions

FASTENERS– 650/675 (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Fasteners are usually sampled by manufacturing lots with specimens submitted to CBM for testing for compliance with the appropriate specifications. The point of sampling may be at the producer, supplier, fabricator, or job site. In most instances, five samples of each size and manufacturer are required.

Note: Domestic Steel Act applies.

Retest – If the results of an original test specimen fail to meet the specified requirements, a retest shall be permitted on two random specimens for each original failure. Both retest specimens shall meet the minimum requirements of the specification.

Resample – If the results of the retest specimens fail, the manufacturer shall send double the amount of the original sample. All resampled specimens shall meet the requirements of the specification to approve the material.

Inspection - In general, the inspection process for fasteners is as follows.

Sample Selection - Samples are taken at one of the following: Manufacturer or Supplier, fabricator, or job site if no evidence of prior inspection. The inspector goes to the appropriate source and selects five pieces of each lot, diameter, length, and manufacturer.

Verification of Markings - The manufacturer's markings must be identified before samples are submitted for testing. This can be accomplished by checking illustrations provided in the "Guide for Identification of Fasteners" herein. If a fastener cannot be identified, CBM should be contacted.

Shipment of Samples – Five (5) samples will be taken per lot. The number of samples tested will be according to ASTM A307 Section 9.4, except that a minimum of two (2) samples will be tested per lot size. The samples, after identification and proper packaging, are sent to CBM for testing.

- Specification References
 - [Standard Specifications section 1006](#)
 - BBS 59
 - Special Provisions
 - Contract Plans

MISCELLANEOUS MATERIALS – 700

Bridge Bearing Pads and Related Items (Responsible Location – MT)

(CBM Contact Person: Michael Aldridge 217-558-2091)

Includes Elastomeric Bearing Pad, Types I, II, and III; High Load Multi-Rotational Bearing (HLMR) - Pot and Disk Bearing; Neoprene & Natural Rubber Sheets; Polytetrafluoroethylene (PTFE); Stainless Steel Sheets; Neoprene & Fabric Bearing Pads; Polyether Urethane.

Note: Domestic Steel Act applies.

Bridge Bearing Pads and Related Items

Sampling - The bearing manufacturer shall furnish to the Engineer of Materials at the Bureau of Materials (126 East Ash, Springfield, IL 62704-4766) a purchase order for each contract. The purchase order shall contain, as a minimum, the quantity and size of each type of bearing to be furnished.

Acceptance - Elastomeric bearing pads and HLMR bearing pads must be NTPEP certified and are accepted by letter of approval from CBM.

Elastomeric Bearing Pad, Type I - If a pad is to be sampled for testing, CBM will notify the pad manufacturer and the involved district. One extra pad may then be sent to the job site or supplier. The inspector shall pick one pad at random for testing.

Elastomeric Bearing Pad, Types II and III - The sampling procedure is the same as for the Type I bearing; however, the manufacturer shall also supply samples of PTFE and stainless steel from the same lots as used in the bearing to CBM. The top steel plate and the bottom steel plate on the Type II and Type III bearings shall be attached to the rubber during the vulcanizing process. A bonding epoxy is not permitted to attach the steel plates. The inspector shall visually check tests pads for evidence of extrusions of epoxy.

HLMR - Pot and Disk Bearing – If a bearing is to be sampled for testing, CBM will notify the bearing manufacturer and the involved district, however the manufacturer need only supply samples of the individual components of the same lots used to manufacture the bearing as specified below (unless requested otherwise by the department).

Neoprene and Natural Rubber Sheets - These are components of the Types II and III elastomeric pads and the HLMR pot and disk bearing pads. A minimum of 12 in. x 12 in. (304.8 mm x 304.8 mm) sample from the same lot of the bearing is required.

Components could be as follows:

- Polytetrafluoroethylene (PTFE)
- Polyether Urethane
- Stainless Steel Sheets
- Fasteners

Neoprene Leveling Pads

- Specification Reference
 - [Standard Specifications sections 521 and 1052](#)

Fabric Bearing Pads - Fabric bearing pads shall consist of a fabric and rubber body made with new unvulcanized rubber and unused fabric fibers.

- Specification References
 - [Standard Specifications sections 1082 and 1083](#)
 - Contract Plans, Special Provisions
 - AASHTO LRFD Bridge Design Specification, Section 14.4.2.1

Curing Blankets (Responsible Location – CN)

(CBM Contact Person: Melinda Winkelman 217-782-0117)

Curing blankets include those products manufactured from burlap, burlap and polyethylene, waterproof paper, polyethylene, cellulose polyethylene, or synthetic fiber with polymer polyethylene.

- Specification References
 - [Standard Specifications section 1022](#)
 - Contract Special Provisions

Brick (Clay or Shale) (Responsible Location – CN)
(CBM Contact Person: Melinda Winkelman 217-782-0117)
Includes sewer and building brick.

Facing - Facing brick made from clay, shale, fire clay, or mixtures thereof and fired to incipient fusion are specified in ASTM C216. The inspector should refer to this specification as visual inspection is critical for color, cracks, chips, size, and warpage.

Sewer and Building - Sewer brick made from clay or shale and burned and intended for use in (1) drainage structures for the conveyance of sewage, industrial wastes, and storm water, and (2) structures such as manholes and catch basins are specified in ASTM C32. Building brick made from clay and shale and burned and intended for use in brick masonry are specified in Section 1041 of the Standard Specifications and in ASTM C62. The bricks shall conform by visual inspection to the requirements in the plans and to the samples passing physical requirements. Minor indentations and surface cracks incidental to manufacturing, or small chipping resulting from handling, should not be cause for rejection.

- Specification References
 - [Standard Specifications section 1041.01](#)
 - ASTM C216, C32, C62
 - Contract Special Provisions

Pavement Markings and Pavement Markers (Responsible Location – AC)
(CBM Contact Person: Anthony Wagner 217-782-7218)

Includes pavement marking tape (permanent and temporary), preformed plastic pavement marking, raised reflective pavement markers, and thermoplastic pavement markings

- Specification Reference
 - [Standard Specifications sections 1095 and 1096](#)

MISCELLANEOUS METAL MATERIALS – 775 (Responsible Location – MT)

Because of the wide range of materials in this material group, it is important to have specific information regarding the description of the item. The material group listing in Part 2 herein will give some information. In addition, for many items it may be necessary to have access to a copy of one or more of the following: Contract plans, Special provisions, Specifications from various IDOT bureaus, [Highway Standards](#), ASTM and AASHTO standards.

Note: Domestic Steel Act applies.

Nonferrous Tubing, Fittings, and Plates

(CBM Contact Person: Michael Aldridge 217-558-2091)

Includes copper water tube, red brass pipe, brass valve corporation stops, bronze bearing plates, bronze castings, lead plates, and name plate.

Copper Water Tube - Seamless copper water tube is suitable for general plumbing and similar applications for the conveyance of fluids. The tube may be furnished in either coiled or straight lengths. The requirements for this material are covered in ASTM B88, Type K. Acceptance of copper water tubing is by visual inspection for condition and to verify Type K and the manufacturer. The type and manufacturer are stamped into the pipe at 300 mm (1 ft.) intervals.

Red Brass Pipe - This material is a seamless pipe that is produced in accordance with ASTM B43 in all standard pipe sizes. It is rigid in form and is supplied in lengths, not coils. The wall thickness is approximately twice that of copper water tube.

Brass Valve Corporation Stops – Corporation stops are used in conjunction with water mains. Acceptance of brass valve corporation stops is by visual inspection.

Bronze Bearing Plates - These bronze plates are used in contact with hardened steel plates for bridge expansion bearings.

Bronze Castings - The bronze casting shall conform to the requirements given in the contract plans or special provisions.

Lead Plates - These lead plates, which are used primarily between the bottom steel bearing plate and top of the concrete bridge pier and abutments, compensate for the unevenness of the concrete.

Name Plates - Examples of possible cause for rejection are as follows: poorly formed letters, lettering correctness (alignment, spacing, and height), overall dimensions, and length of lugs (if present).

- Specification References
 - [Standard Specifications section 1006](#)
 - [Highway Standards](#)

Markers

Includes Survey Markers, Monument markers, Section markers, Brass covers. A survey marker is a mushroom-shaped object approximately 83 mm (3 1/4 in.) in diameter on top with approximately a 75 mm (3 in.) tapered stem.

Survey Markers - A survey marker is a mushroom-shaped object approximately 83 mm (3 1/4 in.) in diameter on top with approximately a 75 mm (3 in.) tapered stem.

- Specification References
 - [Standard Specifications section 1006](#)
 - [Highway Standards](#)

MISCELLANEOUS MAINTENANCE MATERIALS – 800

The majority of items in this material group are covered in the [IDOT M Specifications](#).

Note: Domestic Steel Act applies.

Appendices

APPENDIX A1

Illinois Department of Transportation

PHOTOGRAPHS OF CORRUGATED METAL PIPE



FIGURE 1
BLEISTER SPOTS IN THE GAL-
VANIZING.

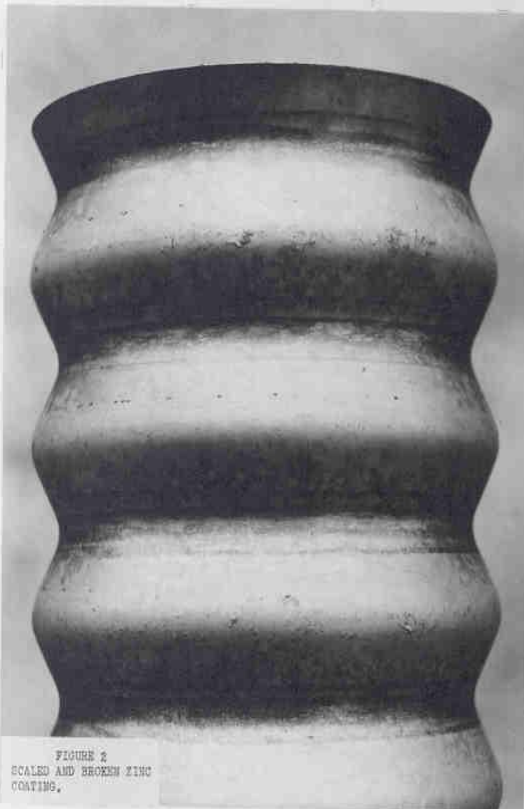


FIGURE 2
SCALED AND BROKEN ZINC
COATING.

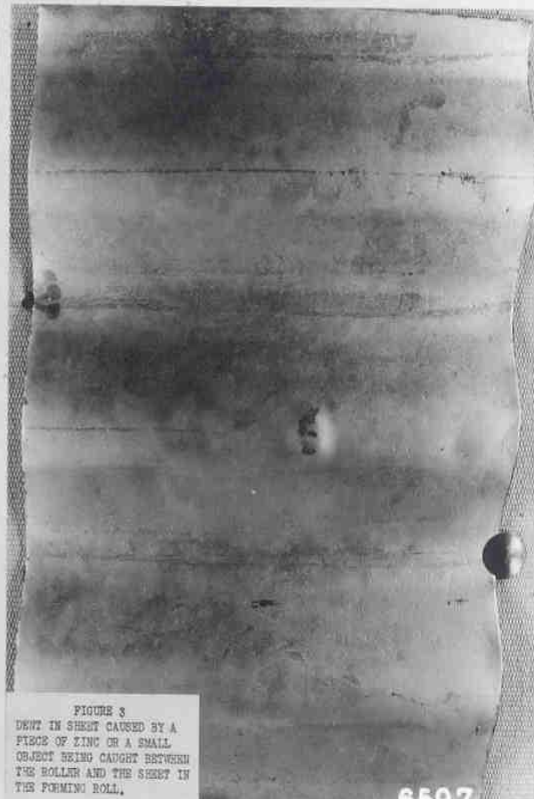


FIGURE 3
DENT IN SHEET CAUSED BY A
PIECE OF ZINC OR A SMALL
OBJECT BEING CAUGHT BETWEEN
THE ROLLER AND THE SHEET IN
THE FORMING ROLL.

6507

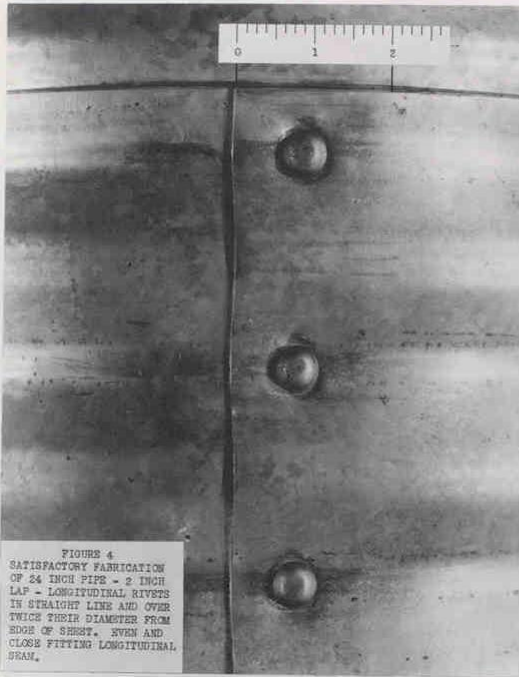


FIGURE 4
SATISFACTORY FABRICATION
OF 24 INCH PIPE - 2 INCH
LAP - LONGITUDINAL RIVETS
IN STRAIGHT LINE AND OVER
TWICE THEIR DIAMETER FROM
EDGE OF SHEET. EVEN AND
CLOSE FITTING LONGITUDINAL
SEAM.

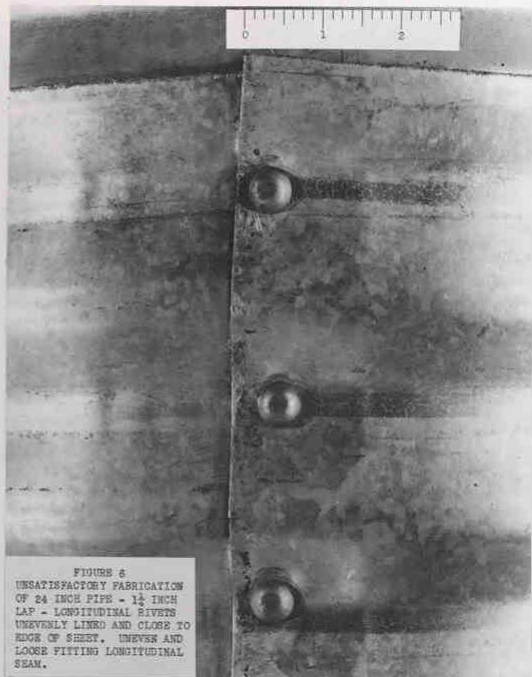


FIGURE 6
UNSATISFACTORY FABRICATION
OF 24 INCH PIPE - 1 1/2 INCH
LAP - LONGITUDINAL RIVETS
UNEVENLY LINED AND CLOSE TO
EDGE OF SHEET. UNEVEN AND
LOOSE FITTING LONGITUDINAL
SEAM.



FIGURE 5
SATISFACTORY FABRICATION
OF 24 INCH PIPE - CIRCUM-
FERENTIAL RIVETS SPACED
NOT OVER 6 INCHES APART.
EVEN AND CLOSE FITTING
CIRCUMFERENTIAL SEAM.



FIGURE 7
UNSATISFACTORY FABRICATION
OF 24 INCH PIPE - CIRCUM-
FERENTIAL RIVETS SPACED
OVER 6 INCHES APART. UN-
EVEN AND LOOSE FITTING CIR-
CUMFERENTIAL SEAM.

6598

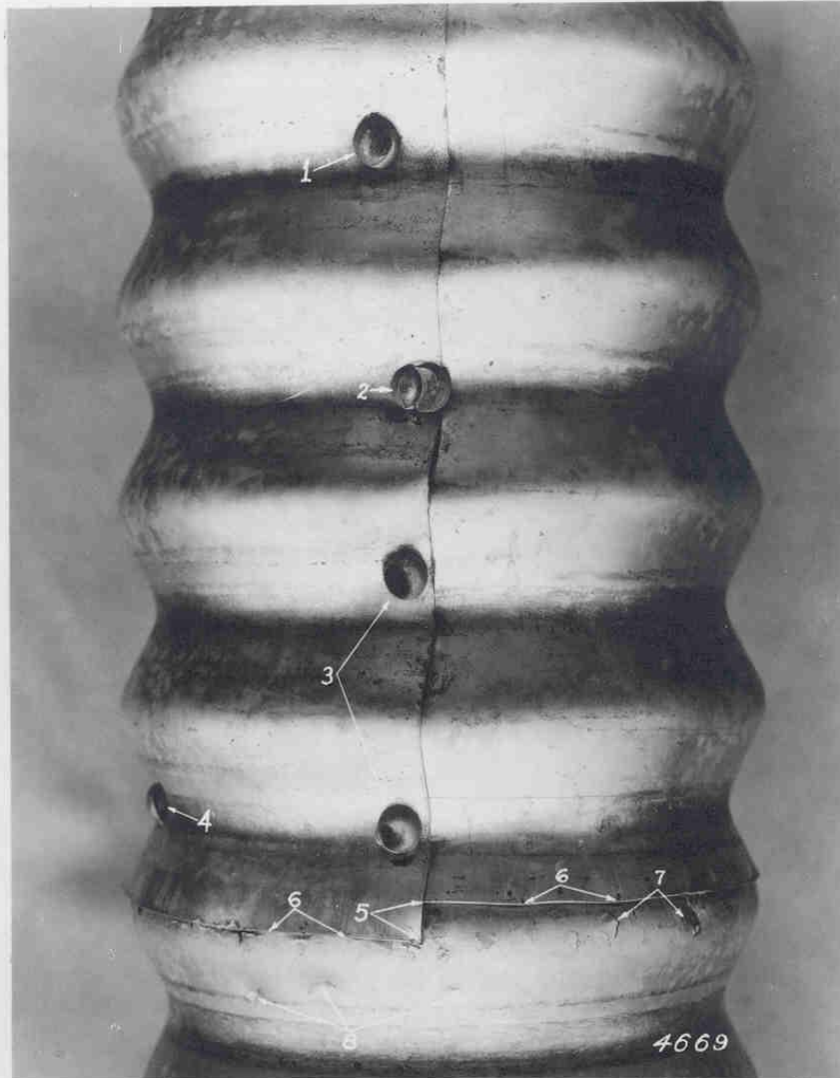


FIGURE 8
UNSATISFACTORY FABRICATION

1. Rivet Head Cut On One Side.
2. Rivet Head Badly Cut And Close To Edge Of Sheet.
3. Rivets Close To Edge Of Sheet.
4. Rivet Driven Very Crooked.
5. Very Poor Seam Caused By Uneven Sheet And Extra Wide Lip Which Flared Up Instead Of Fitting Tight Over The Lip On The Under Sheet.
6. Where Flare Was Hammered Down To Close The Opening Between Sheets.
7. Broken And Scaled Zinc.
8. Dents And Bruises Caused By Hammering.

6800

TYPES OF END FINISH

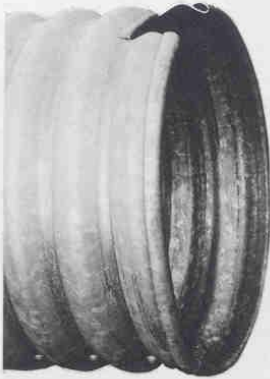


Figure 9 - Single Roll
Satisfactory

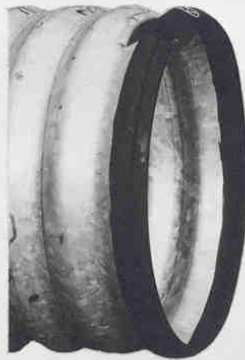


Figure 10 - One and One-Half Roll
Satisfactory



Figure 11 - Double Roll
Satisfactory



Figure 12 - Single Roll Over Round Iron Rod
Satisfactory



Figure 13 - Galvanized Bar
Satisfactory

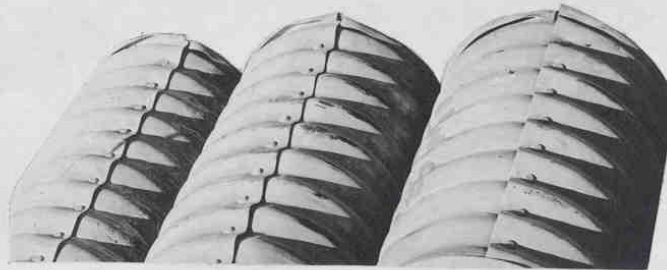


Figure 14 - Unsatisfactory

6599

LONGITUDINAL SEAM



Figure 15 - Satisfactory

CIRCUMFERENTIAL SEAM

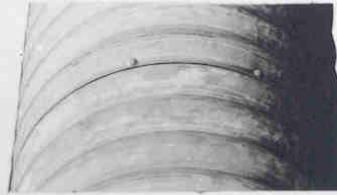


Figure 16 - Satisfactory

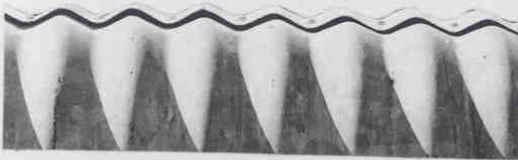


Figure 17 - Unsatisfactory

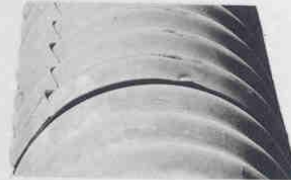


Figure 18 - Unsatisfactory

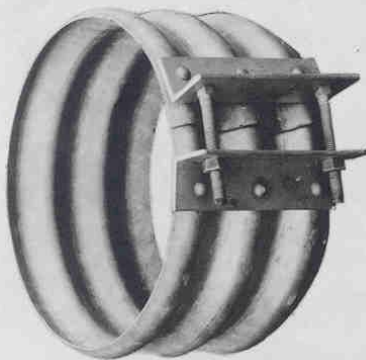


Figure 19 - Satisfactory Type of Coupling Band

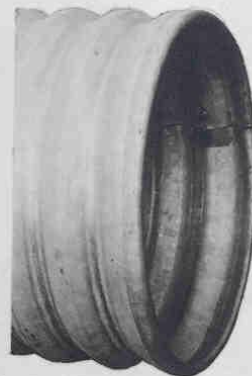


Figure 20 - Satisfactory Position of Zinc Tag

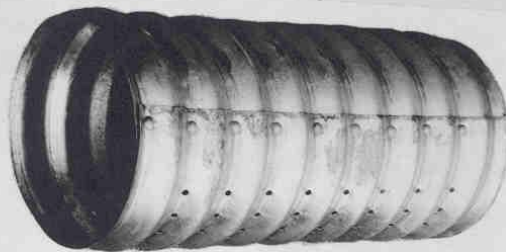


Figure 21 - Satisfactory Joint of Perforated Pipe

6601

Appendices

APPENDIX B1

Illinois Department of Transportation

PHOTOGRAPHS OF PRECAST PRODUCTS

Photographs of defects and rejections can be found at the following internet link:

<https://idot.illinois.gov/content/dam/soi/en/web/idot/documents/doing-business/manuals-guides-and-handbooks/highways/materials/precast-prestress/precastconcretephotos.pdf>

Appendices

APPENDIX C1

Illinois Department of Transportation

TUBULAR STEEL RAIL SAMPLING PROTOCOL

In order to address ongoing concerns regarding quality assurance sampling of tubular steel rail for railings per the requirements of Section 1006.34(b) in the *Standard Specifications for Road and Bridge Construction* (April 1, 2016), the Illinois Department of Transportation (IDOT) will revise its sampling protocol as follows:

Definitions:

Producer: The fabricator that performs the final metal modifications including cutting, welding, drilling, etc. (not including galvanization).

Supplier: The entity that supplies the final product to the IDOT project. This may or may not be the Producer.

Tubing Mill: The entity that receives coil steel and forms it into tubing stock.

Original Steel Plant: The entity that melts, makes, and manufactures the coil steel and provides it to the Tubing Mill.

Galvanizing Facility: The sole entity that hot-dip galvanizes the preselected random sample(s) and the modified rail.

Protocol

For sampling tubular steel rail for railings, the rail Producer may request one of the following two options:

Option A: *Single random specimen (per heat) is sampled, galvanized, and then sent to CBM for coating thickness and mechanical properties testing.*

1. Rail Producer receives an order to supply an IDOT contract.
2. The Rail Producer contacts IDOT (district in which the contract is being built) to provide them with the IDOT contract number and to request a random sample be taken from stock in their yard. IDOT will coordinate sampling.
3. An IDOT (or approved 3rd party) inspector arrives at the Rail Producer to randomly select a 2-ft specimen from each heat of uncoated tubing stock that has been identified for use on an IDOT project.
4. The Inspector will apply a unique stamp to the specimen that will survive galvanizing process.
5. The specimen and the modified uncoated sections will go to the galvanizing facility for **simultaneous** galvanizing in same hot-dip bath.
6. Once galvanized, the Rail Producer will then send the galvanized specimen to Central Bureau of Materials (CBM) for coating thickness and physical properties testing, accompanied with all the required documentation, to include:

- a. Mill Test Report from the Original Steel Plant
 - b. Mill Test Report from Tubing Mill
 - c. Mill Test Report from the Galvanizing Facility– to include average temperature range of Hot Dip Bath
 - d. Documentation from the Rail Producer identifying all modifications made to the tubular steel rail
 - e. An affiliated IDOT contract number to which the Rail is assigned
7. Once Approved CBM will send a letter to the Rail Producer indicating that the heat has been approved. The Rail Producer will include a copy of this letter with any shipments of this approved heat to be installed on any IDOT project.

Option B: *Two random specimens (per heat) are sampled, one is retained by Rail Producer, and the other is sent for galvanizing. Galvanized specimen is sent to CBM for mechanical properties testing (coating thickness testing will be conducted on the second specimen). Upon successful testing – which indicates the temperature of the hot-dip bath did not affect the physical properties of the steel – the Rail Producer sends modified rail and retained specimen for simultaneous galvanizing. Specimen is then sent to CBM for official testing of coating thickness.*

1. Rail Producer receives an order to supply an IDOT contract.
2. The Rail Producer contacts IDOT (district in which the contract is being built) to provide them with the IDOT contract number and to request random samples be taken from stock in their yard. IDOT will coordinate sampling.
3. An IDOT (or approved 3rd party) inspector arrives at the Rail Producer to randomly select two 2-ft specimens from each heat of uncoated tubing stock that has been identified for use on an IDOT project.
4. The Inspector will apply a unique stamp to the specimens that will survive galvanizing process.
5. One specimen will be sent for galvanizing prior to any modifications to the uncoated tubing stock. The second specimen shall be retained by the Rail Producer.
6. Once galvanized, the Rail Producer will then send the specimen to Central Bureau of Materials (CBM) for testing of the physical properties. (At this point, coating thickness readings will be taken for informational purposes only. Coating thickness testing will be conducted on the second specimen that will be coated in the same bath as the modified rail.) All required documentation must accompany specimen, to include:
 - a. Mill Test Report from the Original Steel Plant
 - b. Mill Test Report from Tubing Mill
 - c. Mill Test Report from the Galvanizing Facility– to include average temperature range of Hot Dip Bath
 - d. Documentation from the Rail Producer identifying all modifications made to the tubular steel rail
 - e. An affiliated IDOT contract number to which the Rail is assigned
7. Once the specimen passes mechanical testing CBM will send a letter to the Rail Producer indicating that the heat of uncoated tubular steel rail has been approved.
8. The retained specimen and the modified sections (final uncoated sections) will go to the galvanizing facility for **simultaneous** galvanizing.

9. Once galvanized, the Rail Producer will then send the galvanized specimen to CBM for official coating thickness testing, accompanied with all required documentation, to include:
 - a. Copy of the CBM approval letter that indicates the heat of uncoated tubing stock used to fabricate the railing has been tested and approved.
 - b. Mill Test Report from the Galvanizing Facility – to include average temperature range of Hot Dip Bath
 - c. Documentation from the Rail Producer identifying all modifications made to the tubular steel rail
 - d. An affiliated IDOT contract number to which the bridge rail is assigned.
10. Once Approved CBM will send a letter to the Rail Producer indicating that the heat has been approved. The Rail Producer will include a copy of the approval letter with the galvanized railing to the job site for installation.

ADDENDUM

CBM recognizes that circumstances exist in which the use of bridge rail on certain IDOT contracts is out of the Zone of Intrusion (e.g. Parapet-Mounted Bridge Fence Railing, Sidewalk-Mounted Bridge Fence Railing). In those situations, Charpy V-notch (CVN) testing is not required. In those instances, the Rail Producer may notify CBM of the contract number. Upon verification, testing will be waived. A Waiver Letter will be generated by CBM and sent to the Rail Producer who will, in turn, forward the letter to the job site with the samples. By substituting testing with a Waiver Letter, this will satisfy any questions that may arise by the Resident Engineer on the job site.

When testing is necessary, the aforementioned protocol shall not be affected by this addendum.

Appendices

APPENDIX D1

Illinois Department of Transportation

BUILD AMERICA, BUY AMERICA DOCUMENTATION

The Department has determined that there are two acceptable methods (or options) available to Producers which will fulfill the additional documentation requirements for acceptance of construction materials covered by the Build America, Buy America Act¹.

Method 1

Producers shall submit the manufacturer's certification supplied to the Engineer with the following verbiage (or equivalent):

"Produced in the United States of America in accordance with Build America, Buy America under the IIJA in accordance with Public Law 117-58."

Method 2

Producer shall submit form [CBM 102 "Certification by Producer/Supplier of BABA Compliance"](#) to the Engineer prior to or during construction.

¹Under the Infrastructure Investment and Jobs Act (IIJA) in accordance with Public Law 117-58

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 001 AGGREGATES

==> MATERIAL: 001AA AGGREGATES TONS (M TON)
DESC1: 96 DESC2: DESC3: SMALLQTY: 500
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LIST AND TICK MATERIAL OWNER: AG
SAMPLE SIZE---: REFER TO "MANUAL OF TEST PROCEDURES" UPDATED: 05/14/2020
CONTAINER1: 03 CONTAINER2: 04
MEASUREMENT---: GRADATION, QUALITY
REMARK----- :
SPECIFICATIONS: SEC 1003, 1004, CONTRACT SPEC PROV,
"MANUAL OF TEST PROCEDURES".

==> MATERIAL: 001BA RIP RAP TONS (M TON)
DESC1: 96 DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: VIS TEST
EVIDENCE OF INSPECTION-: LIST AND TICK MATERIAL OWNER: AG
SAMPLE SIZE---:
CONTAINER1: 03 CONTAINER2: 04 UPDATED: 05/14/2020
MEASUREMENT---: GRADATION, QUALITY
REMARK----- : VIS GRADATION UNLESS DISPUTED, THEN FULL WEIGHED GRADATION
THIS IS FOR MATERIAL USED AS RIP RAP
SPECIFICATIONS: SEC 1005

==> MATERIAL: 001BB RIP RAP, BEDDING TONS (M TON)
DESC1: 96 DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LIST AND TICK MATERIAL OWNER: AG
SAMPLE SIZE---:
CONTAINER1: 03 CONTAINER2: 04 UPDATED: 05/14/2020
MEASUREMENT---: GRADATION, QUALITY
REMARK----- : MINIMUM ONE GRADATION PER YEAR
THIS IS FOR ALL BEDDING STONE
SPECIFICATIONS: SEC 1005

==> MATERIAL: 001CC AGGREGATE, RAP TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TICK MATERIAL OWNER: AG
SAMPLE SIZE---: REFER TO "MANUAL OF TEST PROCEDURES" UPDATED: 03/17/2022
CONTAINER1: 03 CONTAINER2: 11
MEASUREMENT---: GRADATION, QUALITY
REMARK----- : FOR RAP USED AS AGGREGATE
SPECIFICATIONS: SEC 1031, CBM POLICY MEMO 31-13.1
"MANUAL OF TEST PROCEDURES".

==> MATERIAL: 001DD AGGREGATE, FRAP TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TICK MATERIAL OWNER: AG
SAMPLE SIZE---: REFER TO "MANUAL OF TEST PROCEDURES" UPDATED: 02/27/2017
CONTAINER1: 03 CONTAINER2: 11
MEASUREMENT---: GRADATION, QUALITY
IGNITION OVEN
REMARK----- :
SPECIFICATIONS: SEC 1031, BDE SPEC PROV FOR RAP, CBM POLICY MEMO 31-13.0
"MANUAL OF TEST PROCEDURES".

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 001 AGGREGATES

==> MATERIAL: 001EE AGGREGATE, SUBGRADE TONS (M TON)
DESC1: 96 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LIST AND TICK MATERIAL OWNER: AG
SAMPLE SIZE---: REFER TO "MANUAL OF TEST PROCEDURES" UPDATED: 05/14/2020
CONTAINER1: 03 CONTAINER2: 10
MEASUREMENT---: GRADATION
REMARK-----: 014CS01,02 FOR NATURAL AGGREGATES
019CS01,02 FOR RECYCLED AGGREGATES & BLENDS OF BOTH
SPECIFICATIONS: BDE SPEC PROV FOR AGGREGATE SUBGRADE IMPROVEMENT
"MANUAL OF TEST PROCEDURES"

==> MATERIAL: 002FA00 LIMESTONE, AGRICULTURAL TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND TICK MATERIAL OWNER: AG
SAMPLE SIZE---: 9LB (CEMENT BAG) UPDATED: 11/14/2017
CONTAINER1: 10 CONTAINER2: 11
MEASUREMENT---: GRADATION, CCE
REMARK-----: SAMPLE TO IDOA 4/1 TO 5/31 ANNUALLY
SPECIFICATIONS: ART 1081.07
IL VOLUNTARY LIMESTONE PROGRAM PRODUCER INFORMATION BOOK

==> MATERIAL: 003FA00 LIME, HYDRATED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: 1
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT AND TEST MATERIAL OWNER: SL
SAMPLE SIZE---: 6 LBS OR 1 QUART SLURRY UPDATED: 03/05/2019
CONTAINER1: 04 CONTAINER2: 05
MEASUREMENT---: CHEMICAL
REMARK-----: CERT AND MANUFR'S TEST RESULTS REPRESENTING MAT'L DELIVERED
SPECIFICATIONS: ART 1012.01, 1012.04

==> MATERIAL: 003FA04 LIME, PELLETIZED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: 1
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: AG
SAMPLE SIZE---: 9LB (CEMENT BAG) UPDATED: 04/17/2019
CONTAINER1: 10 CONTAINER2: 11
MEASUREMENT---: GRADATION, CCE
REMARK-----: SAMPLE TO IDOA 4/1 TO 5/31 ANNUALLY
SPECIFICATIONS: ART 1081.07
IL VOLUNTARY LIMESTONE PROGRAM PRODUCER INFORMATION BOOK

==> MATERIAL: 003FA05 LIME, QUICK TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: 1
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT AND TEST MATERIAL OWNER: SL
SAMPLE SIZE---: 1 QUART SLURRY UPDATED: 05/03/2019
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: CHEMICAL
REMARK-----: CERT AND MANUFR'S TEST RESULTS REPRESENTING MAT'L DELIVERED
SPECIFICATIONS: ART 1012.04

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 001 AGGREGATES

==> MATERIAL: 003FA06 LIME, BY-PRODUCT HYDRATED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: 1
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT AND TEST MATERIAL OWNER: SL
SAMPLE SIZE---: 6 LBS UPDATED: 05/03/2019
CONTAINER1: 05 CONTAINER2: 04
MEASUREMENT---: GRADATION, CHEMICAL
REMARK-----: CERT AND MANUFR'S TEST RESULTS REPRESENTING MAT'L DELIVERED
SPECIFICATIONS: ART 1012.02

==> MATERIAL: 003FA07 LIME, BY-PRODUCT NON-HYDRATED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: 1
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT AND TEST MATERIAL OWNER: SL
SAMPLE SIZE---: 6 LBS UPDATED: 05/03/2019
CONTAINER1: 05 CONTAINER2: 04
MEASUREMENT---: GRADATION, CHEMICAL
REMARK-----: CERT AND MANUFR'S TEST RESULTS REPRESENTING MAT'L DELIVERED
SPECIFICATIONS: ART 1012.03

==> MATERIAL: 017FM96 AGGREGATE, RAS, POST-CONSUMER, TYPE 2, TROMMEL FLAKES TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT AND BOL MATERIAL OWNER: BM
SAMPLE SIZE---: 1 BAG 40 LBS UPDATED: 04/15/2024
CONTAINER1: 03 CONTAINER2:
MEASUREMENT---: SOURCE: DRY SHAKE, DELETERIOUS
HMA PLANT: DRY SHAKE, EXTRACTION GRAD & AC CONTENT
REMARK-----: 2 CERTS AT HMA PLANT-AVAILABLE UPON REQUEST FOR 3 YRS
SPECIFICATIONS: SEC 1031
CBM POLICY MEMO

==> MATERIAL: 017FM98 AGGREGATE, RECLAIMED ASPHALT SHINGLES, POST-CONSUMER, TYPE 2 TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT AND BOL MATERIAL OWNER: BM
SAMPLE SIZE---: 1 BAG 40 LBS UPDATED: 04/15/2024
CONTAINER1: 03 CONTAINER2:
MEASUREMENT---: SOURCE: DRY SHAKE, DELETERIOUS
HMA PLANT: DRY SHAKE, EXTRACTION GRAD & AC CONTENT
REMARK-----: 2 CERTS AT HMA PLANT-AVAILABLE UPON REQUEST FOR 3 YRS
SPECIFICATIONS: SEC 1031
CBM POLICY MEMO

==> MATERIAL: 017FM99 AGGREGATE, RECLAIMED ASPHALT SHINGLES, PRECONSUMER, TYPE 1 TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT AND BOL MATERIAL OWNER: BM
SAMPLE SIZE---: 1 BAG 40 LBS UPDATED: 04/15/2024
CONTAINER1: 03 CONTAINER2:
MEASUREMENT---: SOURCE: DRY SHAKE, DELETERIOUS
HMA PLANT: DRY SHAKE, EXTRACTION GRAD & AC CONTENT
REMARK-----: CERT AT HMA PLANT-AVAILABLE UPON REQUEST FOR 3 YRS
SPECIFICATIONS: SEC 1031
CBM POLICY MEMO

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10121 ASPHALT BINDER, PERFORMANCE GRADED, PG 46-28 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK. UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VISCOSITY,DYNAMIC SHEAR,MASS
LOSS,CREEP STIFFNESS,M-VALUE, 40 HR DTC
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05A

==> MATERIAL: 10122 ASPHALT BINDER, PERFORMANCE GRADED, PG 46-34 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VISCOSITY,DYNAMIC SHEAR,MASS
LOSS,CREEP STIFFNESS,M-VALUE, 40 HR DTC
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05A

==> MATERIAL: 10124 ASPHALT BINDER, PERFORMANCE GRADED, PG 52-28 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VISCOSITY,DYNAMIC SHEAR,MASS
LOSS,CREEP STIFFNESS,M-VALUE, 40 HR DTC
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05A

==> MATERIAL: 10125 ASPHALT BINDER, PERFORMANCE GRADED, PG 58-22 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VISCOSITY,DYNAMIC SHEAR,MASS
LOSS,CREEP STIFFNESS,M-VALUE, 40 HR DTC
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05A

==> MATERIAL: 10126 ASPHALT BINDER, PERFORMANCE GRADED, PG 58-28 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VISCOSITY,DYNAMIC SHEAR,MASS
LOSS,CREEP STIFFNESS,M-VALUE, 40 HR DTC
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05A

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10127 ASPHALT BINDER, PERFORMANCE GRADED, PG 64-22 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VISCOSITY,DYNAMIC SHEAR,MASS
LOSS,CREEP STIFFNESS,M-VALUE, 40 HR DTC
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05A

==> MATERIAL: 10128 ASPHALT BINDER, PERFORMANCE GRADED, PG 64-28 MODIFIED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VIS,DYNAMIC SHEAR,MASS LOSS,
CREEP STIFF,M-VALUE,SEP OF POLY,ELAS RECOVER
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1030.05B

==> MATERIAL: 10129 ASPHALT BINDER, PERFORMANCE GRADED, PG 70-22 MODIFIED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VIS,DYNAMIC SHEAR,MASS LOSS,
CREEP STIFF,M-VALUE,SEP OF POLY,ELAS RECOVER
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05B

==> MATERIAL: 10130 ASPHALT BINDER, PERFORMANCE GRADED, PG 70-28 MODIFIED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VIS,DYNAMIC SHEAR,MASS LOSS,
CREEP STIFF,M-VALUE,SEP OF POLY,ELAS RECOVER
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05B

==> MATERIAL: 10131 ASPHALT BINDER, PERFORMANCE GRADED, PG 76-22 MODIFIED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VIS,DYNAMIC SHEAR,MASS LOSS,
CREEP STIFF,M-VALUE,SEP OF POLY,ELAS RECOVER
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05B

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10132 ASPHALT BINDER, PERFORMANCE GRADED, PG 76-28 MODIFIED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VIS,DYNAMIC SHEAR,MASS LOSS,
CREEP STIFF,M-VALUE,SEP OF POLY,ELAS RECOVER
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05B

==> MATERIAL: 10133 ASPHALT BINDER, PERFORMANCE GRADED, PG 64-28 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VIS,DYNAMIC SHEAR,MASS LOSS,
CREEP STIFF,M-VALUE, 40 HR DTC
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05A

==> MATERIAL: 10134 ASPHALT BINDER, PERFORMANCE GRADED, PG 70-22 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VISCOSITY,DYNAMIC SHEAR,MASS
LOSS,CREEP STIFFNESS,M-VALUE, 40 HR DTC
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05A

==> MATERIAL: 10136 ASPHALT BINDER, PERFORMANCE GRADED, PG 52-34 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VISCOSITY,DYNAMIC SHEAR,MASS
LOSS,CREEP STIFFNESS,M-VALUE, 40 HR DTC
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05A

==> MATERIAL: 10138 ASPHALT BINDER, PERFORMANCE GRADED, PG 64-34 MODIFIED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 04/17/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROTATIONAL VIS,DYNAMIC SHEAR,MASS LOSS,
CREEP STIFF,M-VALUE,SEP OF POLY,ELAS RECOVER
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED SEE ART 1030.05D2E FOR FREQUENCY
SPECIFICATIONS: ART 1032.05B

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10139 ASPHALT BINDER, PERFORMANCE GRADED, PG 88-28 MODIFIED, (FLS) TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 03/31/2022
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: ODSR, STIFFNESS M-VALUE, POLYMER SEPARATION, ELASTIC RECOVER
MIGRATION TEST (HMA)
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
THIS CODE IS FOR FULL LANE SEALANT USE ONLY
SPECIFICATIONS: ART 1032.13

==> MATERIAL: 10142 ASPHALT BINDER, PERFORMANCE GRADED, PG 82-28 MODIFIED, (WMT) TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER BATCH UPDATED: 05/08/2020
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: ODSR, STIFFNESS M-VALUE, POLYMER SEPARATION, ELASTIC RECOVER
MIGRATION TEST (HMA)
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL, THIS CODE IS FOR
WAX MODIFIED HOT APPLIED ASPHALT TACK USE ONLY
SPECIFICATIONS: CBM SPEC PROV FOR HMA-WAX MODIFIED HOT APPLIED
ASPHALT TACK

==> MATERIAL: 10143 ASPHALT BINDER, PERFORMANCE GRADED, SOFTENER MOD,SM PG 64-22 TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 03/14/2024
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROT VIS,DYNAMIC SHEAR,MASS LOSS,CREEP STIFF,
M-VALUE, 40 HR DTC, 40 HR DG*, FTIR
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED, SEE ART 1030.06D1
SPECIFICATIONS: ART 1032.05B

==> MATERIAL: 10144 ASPHALT BINDER, PERFORMANCE GRADED, SOFTENER MOD,SM PG 58-28 TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 03/14/2024
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROT VIS,DYNAMIC SHEAR,MASS LOSS,CREEP STIFF,
M-VALUE, 40 HR DTC, 40 HR DG*, FTIR
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED, SEE ART 1030.06D1
SPECIFICATIONS: ART 1032.05B

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10145 ASPHALT BINDER, PERFORMANCE GRADED, SOFTENER MOD,SM PG 52-34 TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 03/14/2024
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROT VIS,DYNAMIC SHEAR,MASS LOSS,CREEP STIFF,
M-VALUE, 40 HR DTC, 40 HR DG*, FTIR
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED, SEE ART 1030.06D1
SPECIFICATIONS: ART 1032.05B

==> MATERIAL: 10146 ASPHALT BINDER, PERFORMANCE GRADED, SOFTENER MOD,SM PG 46-34 TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 03/14/2024
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROT VIS,DYNAMIC SHEAR,MASS LOSS,CREEP STIFF,
M-VALUE, 40 HR DTC, 40 HR DG*, FTIR
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED, SEE ART 1030.06D1
SPECIFICATIONS: ART 1032.05B

==> MATERIAL: 10147 ASPHALT BINDER, PG 70-28, GROUND TIRE RUBBER MODIFIED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 03/14/2024
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG,FLASH POINT,ROT VIS,DYNAMIC SHEAR,MASS LOSS,CREEP STIFF,
M-VALUE,ELASTIC RECOVERY
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
RANDOM SAMPLES REQUIRED, SEE ARTICLE 1030.06D1
SPECIFICATIONS: ART 1032.05B

==> MATERIAL: 10301 ROAD OIL, GRADE E-2 LIGHT GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, RESIDUE OF 100 PEN., DUCTILITY
OF RESIDUE, SOLUBILITY, VISCOSITY
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.10

==> MATERIAL: 10302 ROAD OIL, GRADE E-3 MEDIUM GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, RESIDUE OF 100 PEN., DUCTILITY
OF RESIDUE, SOLUBILITY, VISCOSITY
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.10

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10303 ROAD OIL, GRADE E-4 HEAVY GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, RESIDUE OF 100 PEN., DUCTILITY
OF RESIDUE, SOLUBILITY, VISCOSITY
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.10

==> MATERIAL: 10401 ASPHALT, LIQUID RAPID CURING GRADE RC-70 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, PEN., DUCTILITY, SOLUBILITY,
VISCOSITY, DISTILLATION
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.07

==> MATERIAL: 10501 ASPHALT, LIQUID MEDIUM CURING GRADE MC-30 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, PEN., DUCTILITY, SOLUBILITY,
VISCOSITY, DISTILLATION
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.08

==> MATERIAL: 10502 ASPHALT, LIQUID MEDIUM CURING GRADE MC-70 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, PEN., DUCTILITY, SOLUBILITY,
VISCOSITY, DISTILLATION
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.08

==> MATERIAL: 10503 ASPHALT, LIQUID MEDIUM CURING GRADE MC-250 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, PEN., DUCTILITY, SOLUBILITY,
VISCOSITY, DISTILLATION
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.08

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10504 ASPHALT, LIQUID MEDIUM CURING GRADE MC-800 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, PEN., DUCTILITY, SOLUBILITY,
VISCOSITY, DISTILLATION
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.08

==> MATERIAL: 10505 ASPHALT, LIQUID MEDIUM CURING GRADE MC-3000 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, PEN., DUCTILITY, SOLUBILITY,
VISCOSITY, DISTILLATION
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.08

==> MATERIAL: 10521 ASPHALT, MULTI GRADE, CM300 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 02/27/2017
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG, FLASH POINT, PEN., FLOAT, SOLUBILITY,
VISCOSITY, DISTILLATION
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: CHECK SHEET LRS18, CBM POLICY MEMO

==> MATERIAL: 10522 ASPHALT, MULTI GRADE CM-90 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 02/27/2017
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG, FLASH POINT, PEN., SOLUBILITY, FLOAT,
VISCOSITY, DISTILLATION
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: CHECK SHEET #LRS18, CBM POLICY MEMO

==> MATERIAL: 10523 ASPHALT, MULTI GRADE CM150 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 02/27/2017
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG, FLASH POINT, PEN., SOLUBILITY, FLOAT,
VISCOSITY, DISTILLATION
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: CHECK SHEET #LRS18, CBM POLICY MEMO

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10601 ASPHALT, LIQUID SLOW CURING GRADE SC-70 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, RESIDUE OF 100 PEN., DUCTILITY
OF RESIDUE, SOL., VISCOSITY, LOSS ON HEATING
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.09

==> MATERIAL: 10602 ASPHALT, LIQUID SLOW CURING GRADE SC-250 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, RESIDUE OF 100 PEN., DUCTILITY
OF RESIDUE, SOL., VISCOSITY, LOSS ON HEATING
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.09

==> MATERIAL: 10603 ASPHALT, LIQUID SLOW CURING GRADE SC-800 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, RESIDUE OF 100 PEN., DUCTILITY
OF RESIDUE, SOL., VISCOSITY, LOSS OF HEATING
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.09

==> MATERIAL: 10604 ASPHALT, LIQUID SLOW CURING GRADE SC-3000 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER TRUCK OR TANK UPDATED: 11/15/2017
CONTAINER1: 01 CONTAINER2: 05
MEASUREMENT---: SPG, FLASH POINT, RESIDUE OF 100 PEN., DUCTILITY
OF RESIDUE, SOL., VISCOSITY, LOSS OF HEATING
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.09

==> MATERIAL: 10702 ASPHALT, ANIONIC EMULSIFIED, RAPID SETTING, GRADE RS-2 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, PEN., DUCTILITY, SOL., VISCOSITY, DISTILLATION
SIEVE TEST, DEMULSIBILITY, STORAGE STABILITY
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06A, AASHTO M140

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10705 ASPHALT, ANIONIC EMULSIFIED, SLOW SETTING GRADE SS-1 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, PEN., DUCTILITY, SOL., VISCOSITY, DISTILLATION,
SIEVE TEST, STORAGE STABILITY, CEMENT MIX. TEST
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06A, AASHTO M140

==> MATERIAL: 10706 ASPHALT, ANIONIC EMULSIFIED, SLOW SETTING GRADE SS-1H GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 03/14/2024
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, PEN., DUCTILITY, SOL., VISCOSITY, DISTILLATION,
SIEVE TEST, STORAGE STABILITY, CEMENT MIX. TEST
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
IF USED AS TACK COAT, SPEC PROV WAIVES CEMENT MIXING
SPECIFICATIONS: ART 1032.06A, AASHTO M140

==> MATERIAL: 10709 ASPHALT, ANIONIC EMULSIFIED, SLOW SETTING GR SS-1HP, POLYMER GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 03/31/2022
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: VISCOSITY, STORAGE STABILITY, DENSITY, SIEVE, DISTILLATION,
PEN., SOLUBILITY, ELASTIC RECOVERY
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06E, AASHTO M316

==> MATERIAL: 10710 ASPHALT, RAPID SETTING EMULSION, POLYMER MODIFIED (RSP) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: VISCOSITY, STORAGE STABILITY, SIEVE TEST, RESIDUE
DEMULSIBILITY, PEN., ELASTIC RECOVERY, DENSITY
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
ORIGINALLY CREATED FOR NOVABOND
SPECIFICATIONS: SPEC PROV FOR ULTA-THIN BONDED WEARING COURSE

==> MATERIAL: 10712 ASPHALT, ANIONIC EMULSION, NON-TRACKING, NTEA GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 03/31/2022
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, STORAGE STABILITY, SIEVE, RESIDUE
SOFTENING POINT, SOLUBILITY, ASH, PEN.
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06(F)

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10726 ASPHALT, HIGH FLOAT ANIONIC EMUL, RAPID SET, POLYMER HFRS-2P GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 03/31/2022
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: VISCOSITY, STOR. STAB., SIEVE TEST, PEN., DEN,
DISTILLATION, ELASTIC RECOVERY, FLOAT TEST, ASH
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06(E), AASHTO M316

==> MATERIAL: 10802 ASPHALT, HIGH FLOAT EMULSIFIED, GRADE HFE-90 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, DISTILLATION, PEN., SIEVE TEST,
STORAGE STABILITY, COATING TEST, FLOAT TEST
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06C

==> MATERIAL: 10803 ASPHALT, HIGH FLOAT EMULSIFIED, GRADE HFE-150 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, DISTILLATION, PEN., SIEVE TEST,
STORAGE STABILITY, COATING TEST, FLOAT TEST
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06C

==> MATERIAL: 10804 ASPHALT, HIGH FLOAT EMULSIFIED, GRADE HFE-300 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, DISTILLATION, PEN., SIEVE TEST,
STORAGE STABILITY, COATING TEST, FLOAT TEST
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART. 1032.06C

==> MATERIAL: 10902 ASPHALT, CATIONIC EMULSIFIED, GRADE CRS-2 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, PEN., DUCTILITY, SOL., VISCOSITY, SIEVE TEST,
DISTILLATION, DEMULSIBILITY, STOR. STAB., PART. CH. TEST
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06B, AASHTO M208

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10905 ASPHALT, CATIONIC EMULSIFIED, GRADE CSS-1 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, PEN., DUCTILITY, SOL., VISCOSITY, DISTILLATION,
CEMENT MIX. TEST, SIEVE TEST, STOR. STAB., PART. CH.
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06B, AASHTO M208

==> MATERIAL: 10906 ASPHALT, CATIONIC EMULSIFIED, GRADE CSS-1H GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, PEN., DUCTILITY, SOL., VISCOSITY, DISTILLATION,
CEMENT MIX. TEST, SIEVE TEST, STOR. STAB., PART. CH.
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06B, AASHTO M208

==> MATERIAL: 10908 ASPHALT, CATIONIC EMULSIFIED, SLOW SETTING GR CSS-1HP, POLYMER GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 03/14/2024
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: VISCOSITY, STORAGE STABILITY, DENSITY, SIEVE, DISTILLATION,
PEN., SOLUBILITY, ELASTIC RECOVERY, PART. CH.
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06E, AASHTO M316

==> MATERIAL: 10913 ASPHALT, PENETRATING EMULSIFIED PRIME (PEP) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: SAND PEN., DISTILLATION, SIEVE TEST, VISCOSITY, DENSITY
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06D

==> MATERIAL: 10916 ASPHALT, HIGH FLOAT ANIONIC EMULSIFIED, RAPID SET (HFRS-2) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: VIS, SIEVE TEST, DISTILLATION, FLOAT TEST, DENSITY,
DUCTILITY, SOL., DEMULSIBILITY, STOR. STAB., PEN
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06A, AASHTO M140

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 100 BITUMINOUS MATERIALS

==> MATERIAL: 10919 ASPHALT, EMULSIFIED, PENETRATING (PEA) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/15/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: VISC., SIEVE TEST, FLOAT, STOR. STAB., COATING, DIST., PEN.
PARTICAL CHARGE, PH, DENSITY
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: SPEC PROV LR1032-1 AND M17

==> MATERIAL: 10927 ASPHALT, EMULSION, COLD IN-PLACE RECYCLING(CIR-FDR EMULSION) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 02/27/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: VISCOSITY, DISTILLATION, SIEVE TEST, PEN., DENSITY,
STORAGE STABILITY
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: LR400-4, LR400-5

==> MATERIAL: 10928 ASPHALT, CATIONIC EMULSION, QUICK SET, POLYMER CQS-1HP GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 03/31/2022
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: VIS, PART. CHARGE, SIEVE, PEN., DISTILLATION, SOL,
DENSITY, SOFT PT., ASH
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06(E),
AASHTO M316

==> MATERIAL: 10929 ASPHALT, CATIONIC EMULSION, RAPID SET, POLYMER CRS-2P GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 03/31/2022
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: VIS, STOR STAB, PART. CHARGE, SIEVE, PEN., SOL,
DISTILLATION, DEMULSIBILITY, DENSITY, ASH, ELASTIC RECOVERY
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
SPECIFICATIONS: ART 1032.06(E),
AASHTO M316

==> MATERIAL: 10930 ASPHALT, CATIONIC EMULSION, GRADE CQS-1H GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 11/10/2020
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, PART. CHARGE, SIEVE TEST,
DISTILLATION, PEN., DUCTILITY, SOL., ASH
REMARK----- : IF TESTED, TESTID REQUIRED ON BOL
USED FOR SLURRY SEAL
SPECIFICATIONS: ART 1032.06(B), AASHTO M208

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 17506 MIXTURE FOR CRACKS, JOINTS & FLANGEWAYS TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK MATERIAL OWNER: BM
SAMPLE SIZE---: UPDATED: 03/31/2022
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: ASPHALT BINDER CONTENT, GRADATION
REMARK-----: SMALL QUANTITY ACCEPTANCE GENERALLY USED - VIS
SPECIFICATIONS: ART 1030.11
ART 1030.09(A)(2)TABLE FOOTNOTES

==> MATERIAL: 17904 COLD IN-PLACE RECYCLING (CIR) SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: RS
SAMPLE SIZE---: 150 LBS UPDATED: 01/12/2021
CONTAINER1: 03 CONTAINER2:
MEASUREMENT---: ASPHALT CONTENT, WATER CONTENT, COLD PULVERIZED GRADATION,
DENSITY
REMARK-----: COLD PULVERIZED GRADATION IS RAN BEFORE NEW ASPHALT IS ADDED
SPECIFICATIONS: CONTRACT SPEC PROV OR LR 400-5, LR 400-6
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 17905 COLD CENTRAL PLANT RECYCLING (CCPR) SQYD ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: RS
SAMPLE SIZE---: 150 LBS UPDATED: 01/12/2021
CONTAINER1: 03 CONTAINER2:
MEASUREMENT---: ASPHALT CONTENT, WATER CONTENT, COLD PULVERIZED GRADATION,
DENSITY
REMARK-----: COLD PULVERIZED GRADATION IS RAN BEFORE NEW ASPHALT IS ADDED
SPECIFICATIONS: CONTRACT SPEC PROV
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 18002 BITUMINOUS MAINTENANCE MIXTURE, M17 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BOL MATERIAL OWNER: BM
SAMPLE SIZE---: UPDATED: 04/30/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: IDOT M-17

==> MATERIAL: 18021 BITUMINOUS MAINTENANCE MIXTURE M-120 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BOL MATERIAL OWNER: BM
SAMPLE SIZE---: UPDATED: 04/30/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: IDOT M-120

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 18035 BITUMINOUS MAINTENANCE MIXTURE, M19 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BOL MATERIAL OWNER: BM
SAMPLE SIZE---: UPDATED: 04/30/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: IDOT M-19

==> MATERIAL: 18201 BITUMINOUS CURBING TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 05/15/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY
REMARK----- :
SPECIFICATIONS: SEC 1030
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 18299 COLD MIX ASPHALT, OPEN GRADED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK MATERIAL OWNER: BM
SAMPLE SIZE---: 5000 GRAMS UPDATED: 08/14/2017
CONTAINER1: 13 CONTAINER2: 16
MEASUREMENT---: AC CONTENT, GRADATION
REMARK----- : CREATED FOR CONTRACT 70930
SPECIFICATIONS: D5 CONTRACT SPEC PROV

==> MATERIAL: 18306 BITUMINOUS CONCRETE SURFACE COURSE, ULTRA-THIN ASPH FRICTION TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK MATERIAL OWNER: RS
SAMPLE SIZE---: 150 LBS UPDATED: 02/21/2019
CONTAINER1: 16 CONTAINER2:
MEASUREMENT---: GRADATION, ASPHALT BINDER CONTENT
REMARK----- :
SPECIFICATIONS: BDE SPEC PROV FOR ULTRA THIN BONDED WEARING COURSE

==> MATERIAL: 18405 ASPHALT SAND SEAL PROTECTIVE LAYER MIXTURE TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK MATERIAL OWNER: BM
SAMPLE SIZE---: UPDATED: 11/14/2017
CONTAINER1: 13 CONTAINER2: 16
MEASUREMENT---: GRADATION, ASPHALT CONTENT
REMARK----- :
SPECIFICATIONS: ART 1061.06, 581.07
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 18461F HOT MIX ASPHALT, SURFACE COURSE, N90, FINE GRADED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 18462F1 HOT MIX ASPHALT, SURFACE COURSE, N90, FINE GRADED, SPRINKLE TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 04/19/2023
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- : USED THIS MIX AS LEVEL BINDER MINUS THE SPRINKLES
SPECIFICATIONS: CONTRACT 60K41 SPEC PROV
SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 18888 WARM MIX ASPHALT, EXPERIMENTAL, MISTIC TRACKING TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 04/19/2023
NEED ADDITIONAL 40 LBS FOR STARTUP
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: ART 1030.02(I), 1030.05
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19504 HOT MIX ASPHALT, BINDER COURSE, N30, 19.0L TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 02/07/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19504R HOT MIX ASPHALT, BINDER COURSE, N30, 19.0L, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19505 HOT MIX ASPHALT, SURFACE COURSE, N30, C, 9.5L TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 02/07/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19505R HOT MIX ASPHALT, SURFACE COURSE, N30, C, 9.5L, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19510 HOT MIX ASPHALT, N50, 4.75 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 02/07/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19510R HOT MIX ASPHALT, N50, 4.75, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19512 HOT MIX ASPHALT, BINDER COURSE, N50, 19.0 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19512R HOT MIX ASPHALT, BINDER COURSE, N50, 19.0, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19513 HOT MIX ASPHALT, SURFACE COURSE, N50, C TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19513F HOT MIX ASPHALT, SURFACE COURSE, N50, C, FINE GRADED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19513FR HOT MIX ASPHALT, SURFACE COURSE, N50, C, FINE GRADED, REC TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19513R HOT MIX ASPHALT, SURFACE COURSE, N50, C, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19514 HOT MIX ASPHALT, SURFACE COURSE, N50, D TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19514F HOT MIX ASPHALT, SURFACE COURSE, N50, D, FINE GRADED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19514FR HOT MIX ASPHALT, SURFACE COURSE, N50, D, FINE GRADED, REC TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

==> MATERIAL: 19514R HOT MIX ASPHALT, SURFACE COURSE, N50, D, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19515 HOT MIX ASPHALT, SURFACE COURSE, N50, E TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19515R HOT MIX ASPHALT, SURFACE COURSE, N50, E, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19516 HOT MIX ASPHALT, SURFACE COURSE, N50, F TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19516R HOT MIX ASPHALT, SURFACE COURSE, N50, F, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19522 HOT MIX ASPHALT, BINDER COURSE, N70, 19.0 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19522R HOT MIX ASPHALT, BINDER COURSE, N70, 19.0, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
 MATERIAL GROUP: 175 BITUMINOUS MIXTURES

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==> MATERIAL: 19523      HOT MIX ASPHALT, SURFACE COURSE, N70, C          TONS (M TON )
      DESC1:                DESC2:                DESC3:                SMALLQTY: .
      METHOD OF ACCEPTANCE---: TEST
      EVIDENCE OF INSPECTION-: DPR   AND   TICK AND TEST          MATERIAL OWNER: BM
      SAMPLE SIZE---: 150 LBS                                UPDATED: 02/07/2020
      CONTAINER1: 03          CONTAINER2: 16
      MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
                        DENSITY, HAMBURG WHEEL, I-FIT, TSR
      REMARK----- :
      SPECIFICATIONS: SEC 1030,
                        "MANUAL OF TEST PROCEDURES FOR MATERIALS"
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```
==> MATERIAL: 19523F      HOT MIX ASPHALT, SURFACE COURSE, N70, C, FINE GRADED          TONS (M TON )
      DESC1:                DESC2:                DESC3:                SMALLQTY: .
      METHOD OF ACCEPTANCE---: TEST
      EVIDENCE OF INSPECTION-: DPR   AND   TICK AND TEST          MATERIAL OWNER: BM
      SAMPLE SIZE---: 150 LBS                                UPDATED: 03/31/2022
      CONTAINER1: 03          CONTAINER2: 16
      MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
                        DENSITY, HAMBURG WHEEL, I-FIT, TSR
      REMARK----- :
      SPECIFICATIONS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"
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==> MATERIAL: 19523FR      HOT MIX ASPHALT, SURFACE COURSE, N70, C, FINE GRADED REC          TONS (M TON )
      DESC1:                DESC2:                DESC3:                SMALLQTY: .
      METHOD OF ACCEPTANCE---: TEST
      EVIDENCE OF INSPECTION-: DPR   AND   TICK AND TEST          MATERIAL OWNER: BM
      SAMPLE SIZE---: 150 LBS                                UPDATED: 03/31/2022
      CONTAINER1: 03          CONTAINER2: 16
      MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
                        DENSITY, HAMBURG WHEEL, I-FIT, TSR
      REMARK----- :
      SPECIFICATIONS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS
```

```
==> MATERIAL: 19523R      HOT MIX ASPHALT, SURFACE COURSE, N70, C, RECYCLED          TONS (M TON )
      DESC1:                DESC2:                DESC3:                SMALLQTY: .
      METHOD OF ACCEPTANCE---: TEST
      EVIDENCE OF INSPECTION-: DPR   AND   TICK AND TEST          MATERIAL OWNER: BM
      SAMPLE SIZE---: 150 LBS                                UPDATED: 03/31/2022
      CONTAINER1: 03          CONTAINER2: 16
      MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
                        DENSITY, HAMBURG WHEEL, I-FIT, TSR
      REMARK----- :
      SPECIFICATIONS: SEC 1030, 1031,
                        "MANUAL OF TEST PROCEDURES FOR MATERIALS"
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==> MATERIAL: 19524      HOT MIX ASPHALT, SURFACE COURSE, N70, D          TONS (M TON )
      DESC1:                DESC2:                DESC3:                SMALLQTY: .
      METHOD OF ACCEPTANCE---: TEST
      EVIDENCE OF INSPECTION-: DPR   AND   TICK AND TEST          MATERIAL OWNER: BM
      SAMPLE SIZE---: 150 LBS                                UPDATED: 01/25/2019
      CONTAINER1: 03          CONTAINER2: 16
      MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
                        DENSITY, HAMBURG WHEEL, I-FIT, TSR
      REMARK----- :
      SPECIFICATIONS: SEC 1030,
                        "MANUAL OF TEST PROCEDURES FOR MATERIALS"
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MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19524F HOT MIX ASPHALT, SURFACE COURSE, N70, D, FINE GRADED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19524FR HOT MIX ASPHALT, SURFACE COURSE, N70, D, FINE GRADED REC TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

==> MATERIAL: 19524R HOT MIX ASPHALT, SURFACE COURSE, N70, D, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19525 HOT MIX ASPHALT, SURFACE COURSE, N70, E TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19525R HOT MIX ASPHALT, SURFACE COURSE, N70, E, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19526 HOT MIX ASPHALT, SURFACE COURSE, N70, F TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19526R HOT MIX ASPHALT, SURFACE COURSE, N70, F, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19532 HOT MIX ASPHALT, BINDER COURSE, N90, 19.0 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19532R HOT MIX ASPHALT, BINDER COURSE, N90, 19.0, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2021
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19533 HOT MIX ASPHALT, SURFACE COURSE, N90, C TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19533F HOT MIX ASPHALT, SURFACE COURSE, N90, C, FINE GRADED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/04/2024
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
REMARK----- :
SPECIFICATIONS: SEC 1030
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19533FR HOT MIX ASPHALT, SURFACE COURSE, N90, C, FINE GRADED, REC TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/04/2024
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19533R HOT MIX ASPHALT, SURFACE COURSE, N90, C, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19534 HOT MIX ASPHALT, SURFACE COURSE, N90, D TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19534F HOT MIX ASPHALT, SURFACE COURSE, N90, D, FINE GRADED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19534FR HOT MIX ASPHALT, SURFACE COURSE, N90, D, FINE GRADED, REC TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

==> MATERIAL: 19534R HOT MIX ASPHALT, SURFACE COURSE, N90, D, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19535 HOT MIX ASPHALT, SURFACE COURSE, N90, E TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19535R HOT MIX ASPHALT, SURFACE COURSE, N90, E, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19536 HOT MIX ASPHALT, SURFACE COURSE, N90, F TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/25/2019
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19536R HOT MIX ASPHALT, SURFACE COURSE, N90, F, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19604 HOT MIX ASPHALT, BINDER, N50, 9.5 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/10/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- : THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19604F HOT MIX ASPHALT, BINDER, N50, 9.5, FINE GRADED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- : THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19604FR HOT MIX ASPHALT, BINDER, N50, 9.5, FINE GRADED, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- : THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19604R HOT MIX ASPHALT, BINDER, N50, 9.5, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- : THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19605 HOT MIX ASPHALT, BINDER, N70, 9.5 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/10/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- : THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19605F HOT MIX ASPHALT, BINDER, N70, 9.5, FINE GRADED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- : THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19605FR HOT MIX ASPHALT, BINDER, N70, 9.5, FINE GRADED, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK----- : THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19605R HOT MIX ASPHALT, BINDER, N70, 9.5, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK-----: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19606 HOT MIX ASPHALT, BINDER, N90, 9.5 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 01/10/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK-----: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19606F HOT MIX ASPHALT, BINDER, N90, 9.5, FINE GRADED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK-----: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19606FR HOT MIX ASPHALT, BINDER, N90, 9.5, FINE GRADED, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA,
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK-----: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19606R HOT MIX ASPHALT, BINDER, N90, 9.5, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: AIR VOIDS, ASPHALT BINDER CONTENT, GRADATION, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR
REMARK-----: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND
ABOVE ARE USED
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19647 STONE MATRIX ASPHALT, SURFACE, N50, 9.5, D TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2023
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK-----: .
SPECIFICATIONS: SEC 1030
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19647R STONE MATRIX ASPHALT, SURFACE, N50, 9.5, D, RECYCLED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2023
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK-----: .
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19650 STONE MATRIX ASPHALT, BINDER, N50, 12.5 TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 02/07/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK-----: .
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19650R STONE MATRIX ASPHALT, BINDER, N50, 12.5, RECYCLED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19651 STONE MATRIX ASPHALT, SURFACE, N50, 12.5, C TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 02/07/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURE FOR MATERIALS"

==> MATERIAL: 19651R STONE MATRIX ASPHALT, SURFACE, N50, 12.5, C, RECYCLED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19652 STONE MATRIX ASPHALT, SURFACE, N50, 12.5, D TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 02/07/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19652R STONE MATRIX ASPHALT, SURFACE, N50, 12.5, D, RECYCLED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19653 STONE MATRIX ASPHALT, BINDER, N80, 12.5 TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 02/07/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19653R STONE MATRIX ASPHALT, BINDER, N80, 12.5, RECYCLED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19654 STONE MATRIX ASPHALT, SURFACE, N80, 12.5, E TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 02/07/2020
CONTAINER1: 04 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19654R STONE MATRIX ASPHALT, SURFACE, N80, 12.5, E, RECYCLED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19655 STONE MATRIX ASPHALT, SURFACE, N80, 12.5, F TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 02/07/2020
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19655R STONE MATRIX ASPHALT, SURFACE, N80, 12.5, F, RECYCLED TONS ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19664 STONE MATRIX ASPHALT, SURFACE, N80, 9.5, E TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19664R STONE MATRIX ASPHALT, SURFACE, N80, 9.5, E, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19665 STONE MATRIX ASPHALT, SURFACE, N80, 9.5, F TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 19665R STONE MATRIX ASPHALT, SURFACE, N80, 9.5, F, RECYCLED TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 150 LBS UPDATED: 03/31/2022
CONTAINER1: 03 CONTAINER2: 16
MEASUREMENT---: GRAD, ASPHALT BINDER CONTENT, AIR VOIDS, FIELD VMA
DENSITY, HAMBURG WHEEL, I-FIT, TSR, DRAINDOWN
REMARK----- :
SPECIFICATIONS: SEC 1030, 1031,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 175 BITUMINOUS MIXTURES

==> MATERIAL: 19901 BITUMINOUS MIXTURE, SLURRY SEAL SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: RS
SAMPLE SIZE---: UPDATED: 02/21/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: SEC 404, SUPPLEMENTAL SPEC

==> MATERIAL: 19921 BITUMINOUS MIXTURE, MICRO-SURFACING, C SQYD (SQ M)
DESC1: 72 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: RS
SAMPLE SIZE---: UPDATED: 02/21/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: SEE SPECIAL PROVISION AND/OR MANUAL OF INSTRUCTIONS
FOR BITUMINOUS PROPORTIONING & TESTING
REMARK----- :
SPECIFICATIONS: SEC 404, SUPPLEMENTAL SPEC

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

==> MATERIAL: 20101 FRAME, TYPE 1 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20102 FRAME, TYPE 3 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20103 FRAME, TYPE 4 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, HWY STD

==> MATERIAL: 20104 FRAME, TYPE 5 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING. TENSILE
STRENGTH OF TEST BAR.
REMARK----- : RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT. VISUAL
INSPECTION AT DESTINATION.
SPECIFICATIONS: ART. 710.17, AASHTO M 105, HWY.STD. 2226

==> MATERIAL: 20105 FRAME, TYPE 6 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING. TENSILE
STRENGTH OF TEST BAR.
REMARK----- : RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT. VISUAL
INSPECTION AT DESTINATION.
SPECIFICATIONS: ART. 710.17, AASHTO M 105, HWY. STD. 2215

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

```

==> MATERIAL: 20106   FRAME, TYPE 9                               EA (EA )
      DESC1:  9           DESC2:                               DESC3:   SMALLQTY: .
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT   LA15                    MATERIAL OWNER: MT
      SAMPLE SIZE---:   FIELD INSPECTION                      UPDATED: 07/21/2020
      CONTAINER1:      CONTAINER2:
      MEASUREMENT---:  DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
                        STRENGTH OF TEST BAR
      REMARK-----:   DOMESTIC STEEL ACT APPLIES
      SPECIFICATIONS: ART 604.03
                        ART 1006.14, HWY STD

```

```

==> MATERIAL: 20107   FRAME, TYPE 10                               EA (EA )
      DESC1:  9           DESC2:                               DESC3:   SMALLQTY: .
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT   LA15                    MATERIAL OWNER: MT
      SAMPLE SIZE---:   FIELD INSPECTION                      UPDATED: 07/21/2020
      CONTAINER1:      CONTAINER2:
      MEASUREMENT---:  DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
                        STRENGTH OF TEST BAR
      REMARK-----:   DOMESTIC STEEL ACT APPLIES
      SPECIFICATIONS: ART 604.03
                        ART 1006.14, HWY STD

```

```

==> MATERIAL: 20108   FRAME, TYPE 11                               EA (EA )
      DESC1:  9           DESC2:                               DESC3:   SMALLQTY: .
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT   LA15                    MATERIAL OWNER: MT
      SAMPLE SIZE---:   FIELD INSPECTION                      UPDATED: 07/21/2020
      CONTAINER1:      CONTAINER2:
      MEASUREMENT---:  DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
                        STRENGTH OF TEST BAR
      REMARK-----:   DOMESTIC STEEL ACT APPLIES
      SPECIFICATIONS: ART 604.03
                        ART 1006.14, HWY STD

```

```

==> MATERIAL: 20109   FRAME, TYPE 12                               EA (EA )
      DESC1:  9           DESC2:                               DESC3:   SMALLQTY: .
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT   LA15                    MATERIAL OWNER: MT
      SAMPLE SIZE---:   FIELD INSPECTION                      UPDATED: 07/21/2020
      CONTAINER1:      CONTAINER2:
      MEASUREMENT---:  DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING. TENSILE
                        STRENGTH OF TEST BAR.
      REMARK-----:   RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT. VISUAL
                        INSPECTION AT DESTINATION.
      SPECIFICATIONS: ART. 710.17, AASHTO M 105, HWY. STD. 2221

```

```

==> MATERIAL: 20110   FRAME, TYPE 15                               EA (EA )
      DESC1:  9           DESC2:                               DESC3:   SMALLQTY: .
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT   LA15                    MATERIAL OWNER: MT
      SAMPLE SIZE---:   FIELD INSPECTION                      UPDATED: 07/21/2020
      CONTAINER1:      CONTAINER2:
      MEASUREMENT---:  DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING, TENSILE
                        STRENGTH OF TEST BAR
      REMARK-----:   RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT. VISUAL
                        INSPECTION AT DESTINATION.
      SPECIFICATIONS: ART. 710.17, AASHTO M 105, HWY. STD. 2222

```

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

```

=> MATERIAL: 20118    FRAME, TYPE 20                               EA (EA )
    DESC1:  9          DESC2:                                   DESC3:    SMALLQTY: .
        METHOD OF ACCEPTANCE---: CERT
        EVIDENCE OF INSPECTION-: CERT  LA15                    MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION                                UPDATED: 08/03/2010
CONTAINER1:          CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
                 STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
                ART 1006.14, 1006.15, HWY STD
  
```

```

=> MATERIAL: 20119    FRAME, TYPE 21                               EA (EA )
    DESC1:  9          DESC2:                                   DESC3:    SMALLQTY: .
        METHOD OF ACCEPTANCE---: CERT
        EVIDENCE OF INSPECTION-: CERT  LA15                    MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION                                UPDATED: 07/21/2020
CONTAINER1:          CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
                 STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT.
                 VISUAL INSPECTION AT DESTINATION.
SPECIFICATIONS: SPECIAL PROV. OR CONTRACT PLANS
  
```

```

=> MATERIAL: 20121    FRAME, TYPE 23                               EA ( )
    DESC1:  9          DESC2:                                   DESC3:    SMALLQTY: .
        METHOD OF ACCEPTANCE---: CERT
        EVIDENCE OF INSPECTION-: CERT  LA15                    MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION                                UPDATED: 07/21/2020
CONTAINER1:          CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
                 STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
                ART 1006.14, 1006.15, HWY STD
  
```

```

=> MATERIAL: 20122    FRAME, TYPE 24                               EA ( )
    DESC1:  9          DESC2:                                   DESC3:    SMALLQTY: .
        METHOD OF ACCEPTANCE---: CERT
        EVIDENCE OF INSPECTION-: CERT  LA15                    MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION                                UPDATED: 08/03/2010
CONTAINER1:          CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
                 STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
                ART 1006.14, 1006.15, HWY STD
  
```

```

=> MATERIAL: 20189    FRAME, SPECIAL                               EA (EA )
    DESC1:  9          DESC2:  43                             DESC3:  95    SMALLQTY: .
        METHOD OF ACCEPTANCE---: CERT
        EVIDENCE OF INSPECTION-: CERT  LA15                    MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION                                UPDATED: 05/15/2019
CONTAINER1:          CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
                 STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS
  
```

MANUAL FOR MATERIALS INSPECTION - PART 2
 MATERIAL GROUP: 200 CASTINGS

```

==> MATERIAL: 20199    FRAME, CAST IRON                    EA (EA )
      DESC1: 9            DESC2: 6             DESC3: 95          SMALLQTY: 5
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT    LA15                MATERIAL OWNER: MT
      SAMPLE SIZE---:    FIELD INSPECTION                  UPDATED: 03/05/2019
      CONTAINER1:                 CONTAINER2:
      MEASUREMENT---:    DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
                          STRENGTH OF TEST BAR
      REMARK-----:    PROD CERT, VIS INSP AT DESTINATION
                          DOMESTIC STEEL ACT APPLIES
      SPECIFICATIONS:    ART 1006.14, 1006.15
  
```

```

==> MATERIAL: 20201    GRATE, TYPE 3                      EA (EA )
      DESC1: 9            DESC2:                DESC3:              SMALLQTY: 5
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT    LA15                MATERIAL OWNER: MT
      SAMPLE SIZE---:    FIELD INSPECTION                  UPDATED: 03/05/2019
      CONTAINER1:                 CONTAINER2:
      MEASUREMENT---:    DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
                          STRENGTH OF TEST BAR
      REMARK-----:    DOMESTIC STEEL ACT APPLIES
      SPECIFICATIONS:    ART 604.03
                          ART 1006.14, 1006.15, HWY STD
  
```

```

==> MATERIAL: 20202    GRATE, TYPE 4                      EA (EA )
      DESC1: 9            DESC2:                DESC3:              SMALLQTY: .
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT    LA15                MATERIAL OWNER: MT
      SAMPLE SIZE---:    FIELD INSPECTION                  UPDATED: 07/21/2020
      CONTAINER1:                 CONTAINER2:
      MEASUREMENT---:    DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
                          STRTH., TENS. STRTH.,& ELONGATION OF BAR(DUCTILE)
      REMARK-----:    DOMESTIC STEEL ACT APPLIES
      SPECIFICATIONS:    ART 604.03
                          ART 1006.14, 1006.15, HWY STD
  
```

```

==> MATERIAL: 20203    GRATE, TYPE 6                      EA (EA )
      DESC1: 9            DESC2:                DESC3:              SMALLQTY: .
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT    LA15                MATERIAL OWNER: MT
      SAMPLE SIZE---:    FIELD INSPECTION                  UPDATED: 07/21/2020
      CONTAINER1:                 CONTAINER2:
      MEASUREMENT---:    DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
                          STRTH., TENS. STRTH.,& ELONGATION OF BAR(DUCTILE)
      REMARK-----:    RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT.
                          VISUAL INSPECTION AT DESTINATION.
      SPECIFICATIONS:    ART. 710.17(GRAY), ART.710.18(DUCTILE), AASHTO M 105(GRAY),
                          ASTM A 536(DUCTILE), HWY. STD. 2215
  
```

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

```

==> MATERIAL: 20209    GRATE, TYPE 12                      EA (EA )
      DESC1:  9          DESC2:                               DESC3:    SMALLQTY: .
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT  LA15                  MATERIAL OWNER: MT
      SAMPLE SIZE---:    FIELD INSPECTION                  UPDATED: 07/21/2020
      CONTAINER1:       CONTAINER2:
      MEASUREMENT---:   DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
                        STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
      REMARK-----:   RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT.
                        VISUAL INSPECTION AT DESTINATION.
      SPECIFICATIONS:  ART. 710.17(GRAY), ART. 710.18(DUCTILE), AASHTO M 105(GRAY),
                        ASTM A 536(DUCTILE), HWY. STD. 2221

```

```

==> MATERIAL: 20216    GRATE, TYPE 37                      EA (EA )
      DESC1:  9          DESC2:                               DESC3:    SMALLQTY: .
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT  LA15                  MATERIAL OWNER: MT
      SAMPLE SIZE---:    FIELD INSPECTION                  UPDATED: 05/28/2021
      CONTAINER1:       CONTAINER2:
      MEASUREMENT---:   DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
                        STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
      REMARK-----:   DOMESTIC STEEL ACT APPLIES
      SPECIFICATIONS:  SPEC PROV OR CONTRACT PLANS

```

```

==> MATERIAL: 20218    GRATE, TYPE A                      EA (EA )
      DESC1:  9          DESC2:  6                          DESC3:    SMALLQTY: 5
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT  LA15                  MATERIAL OWNER: MT
      SAMPLE SIZE---:    FIELD INSPECTION                  UPDATED: 03/05/2019
      CONTAINER1:       CONTAINER2:
      MEASUREMENT---:   DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
                        STRENGTH OF TEST BAR
      REMARK-----:   DOMESTIC STEEL ACT APPLIES
      SPECIFICATIONS:  ART 604.03
                        ART 1006.14, 1006.15

```

```

==> MATERIAL: 20219    GRATE, TYPE B                      EA (EA )
      DESC1:  9          DESC2:  6                          DESC3:    SMALLQTY: 5
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT  LA15                  MATERIAL OWNER: MT
      SAMPLE SIZE---:    FIELD INSPECTION                  UPDATED: 03/05/2019
      CONTAINER1:       CONTAINER2:
      MEASUREMENT---:   DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
                        STRENGTH OF TEST BAR
      REMARK-----:   DOMESTIC STEEL ACT APPLIES
      SPECIFICATIONS:  ART 604.03
                        ART 1006.14, 1006.15

```

```

==> MATERIAL: 20224    GRATE, TYPE 20                      EA (EA )
      DESC1:  9          DESC2:                               DESC3:    SMALLQTY: .
      METHOD OF ACCEPTANCE---: CERT
      EVIDENCE OF INSPECTION-: CERT  LA15                  MATERIAL OWNER: MT
      SAMPLE SIZE---:    FIELD INSPECTION                  UPDATED: 02/27/2008
      CONTAINER1:       CONTAINER2:
      MEASUREMENT---:   DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
                        STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
      REMARK-----:   DOMESTIC STEEL ACT APPLIES
      SPECIFICATIONS:  ART 604.03
                        ART 1006.14, 1006.15, HWY STD

```

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

==> MATERIAL: 20225 GRATE, TYPE 21 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT.
VISUAL INSPECTION AT DESTINATION.
SPECIFICATIONS: SPECIAL PROV. OR CONTRACT PLANS

==> MATERIAL: 20227 GRATE, TYPE 3V EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 08/03/2010
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20229 GRATE, TYPE 23 EA ()
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 08/03/2010
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20230 GRATE, TYPE 24 EA ()
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20289 GRATE, SPECIAL EA (EA)
DESC1: 9 DESC2: 43 DESC3: 95 SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

==> MATERIAL: 20299 GRATE EA (EA)
DESC1: 9 DESC2: 6 DESC3: 95 SMALLQTY: 5
 METHOD OF ACCEPTANCE---: CERT
 EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT, & APPEARANCE OF CASTING; TENSILE
 STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.14, 1006.15

==> MATERIAL: 20301 LID, TYPE 1 OPEN LID EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
 METHOD OF ACCEPTANCE---: CERT
 EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
 STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
 ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20302 LID, TYPE 1 CLOSED LID EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
 METHOD OF ACCEPTANCE---: CERT
 EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
 STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
 ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20303 LID, TYPE 5 OPEN LID EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: CERT
 EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
 STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
 ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20304 LID, TYPE 5 CLOSED LID EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: CERT
 EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
 STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
 ART 1006.14, 1006.15, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

==> MATERIAL: 20305 LID, TYPE 15 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT.
VISUAL INSPECTION AT DESTINATION.
SPECIFICATIONS: ART. 710.17(GRAY), ART. 710.18(DUCTILE), AASHTO M 105(GRAY),
ASTM A 536(DUCTILE), HWY. STD. 2222

==> MATERIAL: 20389 LID, SPECIAL EA (EA)
DESC1: 9 DESC2: 43 DESC3: 95 SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 20401 FRAME & GRATE, TYPE 3 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20402 FRAME & GRATE, TYPE 4 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20403 FRAME & GRATE, TYPE 6 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

==> MATERIAL: 20404 FRAME & GRATE, TYPE 9 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20405 FRAME & GRATE, TYPE 10 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20406 FRAME & GRATE, TYPE 11 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20407 FRAME & GRATE, TYPE 12 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20414 FRAME & GRATE, TYPE 20 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

==> MATERIAL: 20420 FRAME & GRATE TYPE 11V EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20489 FRAME & GRATE SPECIAL EA (EA)
DESC1: 9 DESC2: 43 DESC3: 95 SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 20499 FRAME & GRATE EA (EA)
DESC1: 9 DESC2: 6 DESC3: 95 SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.14, 1006.15

==> MATERIAL: 20501 CASTING, GRAY IRON (TEST SAMPLE) EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: WHEN REQUIRED BY CBM UPDATED: 03/27/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENSILE STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
LAB USE ONLY
SPECIFICATIONS: ART 604.03
ART 1006.14

==> MATERIAL: 20601 FRAME & LID, TYPE 1 OPEN LID EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

==> MATERIAL: 20602 FRAME & LID, TYPE 1 CLOSED LID EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20603 FRAME & LID, TYPE 5 OPEN LID EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20604 FRAME & LID, TYPE 5 CLOSED LID EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20605 FRAME & LID, TYPE 15 EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20689 FRAME & LID, SPECIAL EA (EA)
DESC1: 9 DESC2: 43 DESC3: 95 SMALLQTY: 5
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT & APPEARANCE OF CASTING; TENSILE
STRENGTH OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

==> MATERIAL: 20701 GRATING, CAST IRON SQFT (SQ M)
DESC1: 9 DESC2: 6 DESC3: 95 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 20801 GRATE & COVER TYPE 2A EA (EA)
DESC1: 9 DESC2: 6 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20802 GRATE & COVER TYPE 2B EA (EA)
DESC1: 9 DESC2: 6 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 08/12/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. OF TEST BAR(GRAY), YIELD
STRTH., TENS. STRTH., & ELONGATION OF BAR(DUCTILE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 604.03
ART 1006.14, 1006.15, HWY STD

==> MATERIAL: 20989 CURB BOX, SPECIAL EA (EA)
DESC1: 9 DESC2: 43 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, APPEARANCE, & MECHANICAL PROPERTIES PER
APPROPRIATE SPECIFICATION
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS

==> MATERIAL: 21001 STEP, MANHOLE, CAST IRON EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APPEARANCE OF CASTING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 602.08, 1006.14, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

==> MATERIAL: 21002 JUNCTION BOX, CAST IRON EA (EA)
DESC1: 9 DESC2: 80 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APPEARANCE OF CASTING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS OR ART 1088.04

==> MATERIAL: 21003 SCUPPERS, DRAINAGE, CAST IRON EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, APPEARANCE, & MECHANICAL PROPERTIES PER
APPROPRIATE SPECIFICATION
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 21004 RING, ADJUSTING, CAST IRON EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, APPEARANCE, & MECHANICAL PROPERTIES PER
APPROPRIATE SPECIFICATION
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.14

==> MATERIAL: 21010 HANDHOLE, FRAME & LID, REGULAR DUTY EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP. OF CASTING; TENS. STRTH. OF TEST BAR.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS OR ART 1088.06

==> MATERIAL: 21011 HANDHOLE, FRAME & LID, HEAVY DUTY EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP. OF CASTING; TENS. STRTH. OF TEST BAR.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS OR ART 1088.06

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 200 CASTINGS

==> MATERIAL: 21012 HANDHOLE, FRAME & LID, SPECIAL EA (EA)
DESC1: 9 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP. OF CASTING; TENS. STRTH. OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 21014 TRAP, CATCH BASIN, CAST IRON EA (EA)
DESC1: 14 DESC2: 43 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, APPEARANCE, & MECHANICAL PROPERTIES OF TEST BAR.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 215 CONCRETE MIXTURES

==> MATERIAL: 21601 CONCRETE, PORTLAND CEMENT CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 07/25/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21602 GROUT, PORTLAND CEMENT-SAND CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 03/30/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 1024.01

==> MATERIAL: 21603 MORTAR, PORTLAND CEMENT FAIRING LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 03/30/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 583.02

==> MATERIAL: 21604 GROUT, NONSHRINK CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 3-5 AS SOLD PACKAGES UPDATED: 10/07/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: FREEZE-THAW, COMPRESSIVE STRENGTH, FLOW, SET TIME,
HEIGHT CHANGE OF HARDENED GROUT (1,3,14 & 28 DAYS)
REMARK----- :
SPECIFICATIONS: ART 1024.02

==> MATERIAL: 21605 CONCRETE, PORTLAND CEMENT, FLYASH CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 10/20/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 215 CONCRETE MIXTURES

==> MATERIAL: 21606 CONCRETE, PORTLAND CEMENT, LATEX CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 10/20/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE STRENGTH,
FLEXURAL STRENGTH
REMARK----- :
SPECIFICATIONS: GUIDE BRIDGE SPECIAL FOR BRIDGE DECK LATEX CONCRETE OVERLAY
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21607 GROUT, SUB SEALING CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 04/25/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: FLOW, STRENGTH, AND INITIAL SET TIME
REMARK----- :
SPECIFICATIONS: RECURRING SPEC PROV CHECK SHEET #11

==> MATERIAL: 21609 CONCRETE, PORTLAND CEMENT, MICROSILICA CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 07/25/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020, GUIDE BRIDGE SPECIAL FOR BRIDGE DECK MICROSILICA
OVERLAY, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21611 CONCRETE, PORTLAND CEMENT, GROUND GRANULATED BLAST FURN SLAG CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 07/25/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21613 CONCRETE, PORTLAND CEMENT, METAKAOLIN CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 07/25/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020, GUIDE BRIDGE SPECIAL FOR BRIDGE DECK HRM CONCRETE
OVERLAY, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 215 CONCRETE MIXTURES

==> MATERIAL: 21614 CONCRETE, PORTLAND CEMENT, FLYASH, METAKAOLIN CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 07/25/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020, GUIDE BRIDGE SPEC FOR BRIDGE DECK HRM CONC OVERLAY
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21615 GROUT, SOIL IMPROVEMENT COLUMNS CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 08/26/2014
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE STRENGTH, FLOW, SET TIME
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 21620 GROUT, FABRIC, FORMED CONCRETE REVETMENT MATS CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 03/30/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, AIR, COMPRESSIVE STRENGTH
REMARK----- :
SPECIFICATIONS: ART 285.02

==> MATERIAL: 21621 GROUT, CONTROLLED LOW-STRENGTH MATERIAL CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: 50
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 04/16/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: FLOW, AIR, COMPRESSIVE STRENGTH
REMARK----- : ART 1019.06 ALLOWS FOR PROPRIETARY MIX DESIGN BY CONTRACTORS
THESE WILL BE ON AN APPROVED LIST.
SPECIFICATIONS: SEC 593, 1019

==> MATERIAL: 21622 CONCRETE, PORTLAND CEMENT, FLYASH, MICROSILICA CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 07/25/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020, GUIDE BRIDGE SPEC FOR BRIDGE DECK MICROSILICA CONC
OVERLAY, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 215 CONCRETE MIXTURES

==> MATERIAL: 21623 CONCRETE, POLYMER CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1.5 CU. FT. OF MATERIAL UPDATED: 03/31/2022
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: COMP STRENGTH, FT, SALT SCALE,IMP RESIS, DIRECT SHEAR,
TRAFFIC BEARING TIME, POT LIFE, IR
REMARK----- : MIXING & PLACEMENT PER MFGR INSTRUCTIONS
SPECIFICATIONS: RECURRING SPEC PROV CHECK SHEET #15

==> MATERIAL: 21624 SHOTCRETE,HIGH PERFORMANCE SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND TEST
EVIDENCE OF INSPECTION-: LIST AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: 18"X18"X3.5" TEST PANEL UPDATED: 11/07/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: COMPRESSIVE STRENGTH, AIR
REMARK----- : JOBSITE SAMPLES REQUIRED PER PPG
SPECIFICATIONS: GUIDE BRIDGE SPEC PROV FOR STRUCTURAL REPAIR OF CONCRETE

==> MATERIAL: 21625 MORTAR, PORTLAND CEMENT, POLYMER MODIFIED SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 50LB BAG UPDATED: 11/07/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: COMPRESSIVE STRENGTH,BOND STRENGTH,VERTICAL AND OVERHEAD
ADHESION
REMARK----- :
SPECIFICATIONS: GUIDE BRIDGE SPEC PROV FOR POLYMER MODIFIED PORTAND CEMENT
MORTAR

==> MATERIAL: 21626 OVERLAY, THIN POLYMER SQ M (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/25/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: GUIDE BRIDGE SPEC PROV FOR BRIDGE DECK THIN PLOYMER OVERLAY

==> MATERIAL: 21627 CONCRETE, PORTLAND CEMENT, GGBF SLAG, MICROSILICA CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 07/25/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020 CLASS PP-3,GUIDE BRIDGE SPECIAL FOR MICROSILICA
CONC. OVERLAY, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 215 CONCRETE MIXTURES

==> MATERIAL: 21628 CONCRETE, PORTLAND CEMENT, FLYASH, GGBF SLAG, MICROSILICA CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/06/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21629 CONCRETE, PORTLAND CEMENT, GGBF SLAG, METAKAOLIN CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 07/25/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020, GUIDE BRIDGE SPEC FOR BRIDGE DECK HRM CONC OVERLAY
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21630 GROUT, SOIL NAIL WALL CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: CN
SAMPLE SIZE---: CUBE SPECIMENS UPDATED: 11/07/2017
CONTAINER1: 14 CONTAINER2:
MEASUREMENT---: COMPRESSIVE STRENGTH
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV (BUREAU OF BRIDGES & STRUCTURES)

==> MATERIAL: 21631 SHOTCRETE, TEMPORARY SOIL NAIL WALL FACING SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: CN
SAMPLE SIZE---: TEST PANEL UPDATED: 03/30/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: COMPRESSIVE STRENGTH, AIR (IF SPECIFIED)
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV (BUREAU OF BRIDGES & STRUCTURES)

==> MATERIAL: 21632 CONCRETE, PORTLAND BLAST-FURNACE SLAG CEMENT, FLY ASH CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 05/12/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 215 CONCRETE MIXTURES

==> MATERIAL: 21633 GROUT, INSERTION LINING, PIPE CULVERTS CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 11/07/2017
CONTAINER1: 14 CONTAINER2:
MEASUREMENT---: MIX DESIGN, AIR
REMARK-----: :
SPECIFICATIONS: ART 543.02

==> MATERIAL: 21634 CONCRETE, PORTLAND CEMENT, PERVIOUS CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 11/07/2017
CONTAINER1: 14 CONTAINER2:
MEASUREMENT---: MIX DESIGN, DENSITY, VOID CONTENT, COMPRESSIVE STRENGTH,
INFILTRATION RATE, AND FREEZE-THAW
REMARK-----: :
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 21635 CONCRETE, PORTLAND CEMENT, FLY ASH, PERVIOUS CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 04/13/2011
CONTAINER1: 14 CONTAINER2:
MEASUREMENT---: MIX DESIGN, DENSITY, VOID CONTENT, COMPRESSIVE STRENGTH,
INFILTRATION RATE, AND FREEZE-THAW
REMARK-----: :
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 21636 CONCRETE, PORTLAND CEMENT, GGBF SLAG, PERVIOUS CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 11/07/2017
CONTAINER1: 14 CONTAINER2:
MEASUREMENT---: MIX DESIGN, DENSITY, VOID CONTENT, COMPRESSIVE STRENGTH,
INFILTRATION RATE, AND FREEZE-THAW
REMARK-----: :
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 21637 CONCRETE, PORTLAND CEMENT, TYPE K CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 10/20/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH,
RESTAIN EXP;SCC:SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK-----: :
SPECIFICATIONS: CONTRACT SPEC PROV
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 215 CONCRETE MIXTURES

==> MATERIAL: 21638 CONCRETE, PORTLAND CEMENT, FLYASH, TYPE K CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 10/20/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH,
RESTAIN EXP;SCC:SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21639 SURFACE TREATMENT, HIGH-FRICTION SQYD (SQ M)
DESC1: 76 DESC2: 77 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: RESIN: 1 PINT EACH COMPONENT UPDATED: 11/07/2017
AGG: 2 -40 LBS BAGS
CONTAINER1: 05 CONTAINER2: 10
MEASUREMENT---: RESIN: IR
AGG: GRADATION
REMARK----- : PRODUCER OF THIS PRODUCT IS THE APPLICATOR
SYSTEM IS QUAL BASED ON COMPONENTS BEING ON QPL LIST
SPECIFICATIONS: SPEC PROV FOR HIGH-FRICTION SURFACE TREATMENT

==> MATERIAL: 21640 CONCRETE, PORTLAND CEMENT, ROLLER COMPACTED CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, COMPRESSIVE STRENGTH, DENSITY
REMARK----- :
SPECIFICATIONS: CBM SPEC PROV FOR ROLLER COMPACTED CONCRETE,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21641 CONCRETE, PORTLAND CEMENT, FLYASH, ROLLER COMPACTED CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, COMPRESSIVE STRENGTH, DENSITY
REMARK----- :
SPECIFICATIONS: CBM SPEC PROV FOR ROLLER COMPACTED CONCRETE,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21642 CONCRETE, PORTLAND CEMENT, GGBF SLAG, ROLLER COMPACTED CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, COMPRESSIVE STRENGTH, DENSITY
REMARK----- :
SPECIFICATIONS: CBM SPEC PROV FOR ROLLER COMPACTED CONCRETE,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 215 CONCRETE MIXTURES

==> MATERIAL: 21643 CONCRETE, PORTLAND CEMENT, GGBF, FLY ASH CUYD (CU M)
DESC1: 10 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 09/18/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE OR FLEXURAL STRENGTH
SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI
REMARK----- :
SPECIFICATIONS: SEC 1020, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

==> MATERIAL: 21701 DUST, PC CONCRETE CORES EA ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---:
EVIDENCE OF INSPECTION-: MATERIAL OWNER: CN
SAMPLE SIZE---: 10 GRAM UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: CHLORIDE CONTENT
REMARK----- : TEST FOR INFORMATIONAL PURPOSES ONLY
SPECIFICATIONS: AASHTO T260

==> MATERIAL: 21801 CAM 2, ECONOCRETE CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: 600
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 04/16/2019
CONTAINER1: 14 CONTAINER2:
MEASUREMENT---: MIX DESIGN, RELATIVE DURABILITY, AIR, SLUMP
REMARK----- :
SPECIFICATIONS: ART 312.07

==> MATERIAL: 21802 CONCRETE, CELLULAR CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 10/10/2017
CONTAINER1: 14 CONTAINER2:
MEASUREMENT---: CAST DENSITY, COMPRESSIVE STRENGTH
FREEZE/THAW, PERMEABILITY, ABSORPTION AS PER SPEC
REMARK----- : TEST REPORTS/MIX DESIGN SHALL BE SUBMITTED PER SPEC
SPECIFICATIONS: ART 1029, GBSP 87

==> MATERIAL: 21803 CAM 2, FLYASH CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: 600
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 04/16/2019
CONTAINER1: 14 CONTAINER2:
MEASUREMENT---: MIX DESIGN, RELATIVE DURABILITY, AIR, SLUMP
REMARK----- :
SPECIFICATIONS: ART 312.07

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 215 CONCRETE MIXTURES

==> MATERIAL: 22100 PACKAGED PATCHING MORTAR MATERIALS, R1 CWT (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: COMPRESSIVE STRENGTH
REMARK-----: TEST FOR PRECAST & PRECAST PRESTRESS REPAIRS
SPECIFICATIONS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL

==> MATERIAL: 22101 PACKAGED PATCHING MORTAR MATERIALS, R2 CWT (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 10/10/2017
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: COMPRESSIVE STRENGTH
REMARK-----: TEST FOR PRECAST & PRECAST PRESTRESS REPAIRS
SPECIFICATIONS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL

==> MATERIAL: 22102 PATCHING MIXTURE, CONCRETE, R1 CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: SLUMP, AIR, COMPRESSIVE STRENGTH, FLEXURAL STRENGTH
REMARK-----: TEST FOR CAST-IN-PLACE, PRECAST & PRECAST PRESTRESS REPAIRS
SPECIFICATIONS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL,
GBSP 53

==> MATERIAL: 22103 PACKAGED PATCHING MORTAR MATERIALS, R3 CWT (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: COMPRESSIVE STRENGTH
REMARK-----: TEST FOR PRECAST & PRECAST PRESTRESS REPAIRS
SPECIFICATIONS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL

==> MATERIAL: 22104 PATCHING MIXTURE, CONCRETE, R2 CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: SLUMP, AIR, COMPRESSIVE STRENGTH, FLEXURAL STRENGTH
REMARK-----: TEST FOR CAST-IN-PLACE, PRECAST & PRECAST PRESTRESS REPAIRS
SPECIFICATIONS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL,
GBSP 53

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 215 CONCRETE MIXTURES

==> MATERIAL: 22105 PATCHING MIXTURE, CONCRETE, R3 CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: SLUMP, AIR, COMPRESSIVE STRENGTH, FLEXURAL STRENGTH
REMARK-----: TEST FOR CAST-IN-PLACE, PRECAST & PRECAST PRESTRESS REPAIRS
SPECIFICATIONS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL

==> MATERIAL: 22106 PATCHING MIXTURE, RAPID HARDENING CEMENT CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CM
SAMPLE SIZE---: UPDATED: 03/31/2022
CONTAINER1: 12 CONTAINER2: 04
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE STRENGTH,
FLEXURAL STRENGTH
REMARK-----:
SPECIFICATIONS: SEC 1001, 1020 (CLASS PP-4 CONCRETE)

==> MATERIAL: 22107 PATCHING MIXTURE, CALCIUM ALUMINATE CEMENT CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR AND TICK AND TEST MATERIAL OWNER: CM
SAMPLE SIZE---: UPDATED: 03/31/2022
CONTAINER1: 12 CONTAINER2: 04
MEASUREMENT---: MIX DESIGN, SLUMP, AIR, COMPRESSIVE STRENGTH,
FLEXURAL STRENGTH
REMARK-----:
SPECIFICATIONS: SEC 1001, 1020 (CLASS PP-5 CONCRETE)

==> MATERIAL: 22108 PACKAGED FORMED CONCRETE REPAIR MIXTURE, DRY CWT (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1.0 CU. FT. OF MATERIAL UPDATED: 11/07/2017
CONTAINER1: 14 CONTAINER2:
MEASUREMENT---: SLUMP, AIR, COMP STRENGTH, HVSI, J-RING OR L-BOX, VSI
REMARK-----:
SPECIFICATIONS: GUIDE BRIDGE SPEC PROV FOR STRUCTURAL REPAIR OF CONCRETE

==> MATERIAL: 22109 PACKAGED MORTAR, DRY CWT (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 3 AS SOLD PACKAGES UPDATED: 11/07/2017
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: COMPRESSIVE STRENGTH, F/T
REMARK-----:
SPECIFICATIONS: REFER TO SUBMITTAL DOCUMENT ATTACHED TO QPL
"PACKAGED, DRY, COMBINED MATERIALS FOR MORTAR"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 25101 BLOCKS, SOLID SEGMENTAL BARREL EA (EA)
DESC1: 14 DESC2: 85 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: 6 EACH UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, ABSORPTION
REMARK----- :
SPECIFICATIONS: ART 1042.15 (C), ASTM C 139, HWY STD 602001,006,011,016,101,
602106,401,402,406,411,416,421,426 CBM POLICY MEMO 19

==> MATERIAL: 25104 BLOCKS, SOLID MASONRY BUILDING, EA EA (EA)
DESC1: 11 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: 6 EACH UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, ABSORPTION
REMARK----- :
SPECIFICATIONS: ART 1042.15 (C), ASTM C 139
CBM POLICY MEMO 19

==> MATERIAL: 25105 BRICK, SOLID BUILDING EA (EA)
DESC1: 11 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: 6 EACH UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, ABSORPTION,
LINEAR DRYING SHRINKAGE
REMARK----- :
SPECIFICATIONS: ART 1042.15 (B)
CBM POLICY MEMO 19

==> MATERIAL: 25106 BLOCKS, HOLLOW LOAD BEARING (C-90) EA (EA)
DESC1: 11 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: 6 EACH UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, ABSORPTION,
DENSITY, LINEAR DRYING SHRINKAGE
REMARK----- :
SPECIFICATIONS: ART 1042.15 (C), ASTM C 90
CBM POLICY MEMO 19

==> MATERIAL: 25113 PAVER, CONCRETE EA (EA)
DESC1: 12 DESC2: 13 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: 6 EACH UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, ABSORPTION
FREEZE-THAW DURABILITY BY MANUFACT., ABRASION RESISTANCE
REMARK----- :
SPECIFICATIONS: ART 1042.15 (D)
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 25114 BLOCKS, REVETMENT MAT, PRECAST EA (EA)
DESC1: 11 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: 6 EACH UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, ABSORPTION, DENSITY,
FREEZE-THAW DURABILITY BY MANUFACTURER
REMARK----- :
SPECIFICATIONS: ART 285.06, 1042.15 (A)
CBM POLICY MEMO 19

==> MATERIAL: 25115 BLOCKS, REVETMENT MAT, PRECAST, ARTICULATED EA (SQ M)
DESC1: 11 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: 6 EACH UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, ABSORP, DENSITY,SLUMP,AIR CONTENT
FREEZE-THAW DURABILITY BY MANUFACTURER
REMARK----- :
SPECIFICATIONS: ART 285.07, 1042.15 (A)
CBM POLICY MEMO 19

==> MATERIAL: 25201 RISERS & GRADE RINGS EA (EA)
DESC1: 14 DESC2: 11 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, ABSORP, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.10
CBM POLICY MEMO 19

==> MATERIAL: 25202 RISERS, CONCENTRIC CONE (STRAIGHT) EA (EA)
DESC1: 82 DESC2: 11 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, ABSORP, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.10, HWY STD 602401,402,406,411,416,421,426
CBM POLICY MEMO 19

==> MATERIAL: 25203 RISERS, ECCENTRIC CONE (OFFSET) EA (EA)
DESC1: 82 DESC2: 11 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, ABSORP, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.10, HWY STD 602401,402,406,411,416,421,426
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 25204 FLAT TOP SLAB, CONCRETE EA (EA)
DESC1: 14 DESC2: DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----: :
SPECIFICATIONS: ART 1042.10, HWY STD 602401,402,406,411,416,421,426
CBM POLICY MEMO 19

==> MATERIAL: 25205 BOTTOMS, PRECAST EA (EA)
DESC1: 14 DESC2: DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----: :
SPECIFICATIONS: ART 1042.10, HWY STD 602401,402,406,411,416,421,426
CBM POLICY MEMO 19

==> MATERIAL: 25206 INLET, COMPLETE EA (EA)
DESC1: 6 DESC2: 27 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----: :
CBM POLICY MEMO 19
SPECIFICATIONS: ART 1042.08&.10&.12 HWY STD 542501,506,511,516,521,526,
531,536,541,546,602301,306

==> MATERIAL: 25208 INLET, PRECAST CONCRETE, SPECIAL EA (EA)
DESC1: 11 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----: :
SPECIFICATIONS: CONTRACT PLANS & SPEC PROV
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 25209 VAULT, VALVE EA (EA)
DESC1: 6 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----: THE VALVE VAULT BASE IS ATTACHED
SPECIFICATIONS: ART 1042.10, HWY STD 602501,602601
CBM POLICY MEMO 19

==> MATERIAL: 25210 HANDHOLE, CONCRETE EA (EA)
DESC1: 6 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK-----:
SPECIFICATIONS: ART 1042.17, HWY STD 814001, 006
CBM POLICY MEMO 19

==> MATERIAL: 25211 HANDHOLE, COMPOSITE CONCRETE EA (EA)
DESC1: 12 DESC2: 13 DESC3: 15 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 03/30/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----:
SPECIFICATIONS: ART 1088.05, HWY STD 814001,814006

==> MATERIAL: 25212 PLUG, END, CONCRETE EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----:
SPECIFICATIONS: CONTRACT PLANS & SPEC PROV
CBM POLICY MEMO 19

==> MATERIAL: 25213 END SECTION, PIPE, CONCRETE, RECTANGULAR EA (EA)
DESC1: 6 DESC2: 26 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT
SLUMP, AIR (SCC: SLUMP, FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----:
SPECIFICATIONS: BDE SPEC PROV FOR CONCRETE END SEC FOR PIPE CULVERTS,
HWY STD 542001, 542011, CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 25214 RISERS, RECTANGULAR EA (EA)
DESC1: 6 DESC2: 27 DESC3: 11 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.10, HWY STD 602101,602106
CBM POLICY MEMO 19

==> MATERIAL: 25215 BOTTOMS, PRECAST RECTANGULAR EA (EA)
DESC1: 6 DESC2: 27 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.10, HWY STD 602101,602106
CBM POLICY MEMO 19

==> MATERIAL: 25216 FLAT TOP SLAB, RECTANGULAR EA (EA)
DESC1: 6 DESC2: 27 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.10, HWY STD 602101,602106
CBM POLICY MEMO 19

==> MATERIAL: 25217 RISERS, SPECIAL EA (EA)
DESC1: 14 DESC2: 11 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, STEEL SIZE & PLACEMENT
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: CONTRACT PLANS & SPEC PROV
CBM POLICY MEMO 19

==> MATERIAL: 25301 BEAMS, BRIDGE PRECAST SQFT (SQ M)
DESC1: 11 DESC2: 19 DESC3: 7 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND VIS
EVIDENCE OF INSPECTION-: LIST AND ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 10/18/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.03
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 25401 CAPS, PRECAST BRIDGE PIER EA (EA)
DESC1: 11 DESC2: 19 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND VIS
EVIDENCE OF INSPECTION-: LIST AND ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 10/18/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE AND PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.03
CBM POLICY MEMO 19

==> MATERIAL: 25501 PLANK, PRECAST CONCRETE SQFT (SQ M)
DESC1: 11 DESC2: 19 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND VIS
EVIDENCE OF INSPECTION-: LIST AND ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 10/18/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.03
CBM POLICY MEMO 19

==> MATERIAL: 25504 BARRIER, PRECAST CONCRETE MEDIAN LINFT(METER)
DESC1: DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.02, 1042.14, HWY STD 704001
CBM POLICY MEMO 19

==> MATERIAL: 25507 WINGWALL, PRECAST CONCRETE SQFT (SQ M)
DESC1: 11 DESC2: 19 DESC3: 7 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND VIS
EVIDENCE OF INSPECTION-: LIST AND ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 10/18/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- : PROD MUST BE ON BBS LIST FOR PREQUAL THREE SIDED PRECAST
CONCRETE STRUCTURES
SPECIFICATIONS: GUIDE BRIDGE SPEC PROV FOR THREE SIDED PRECAST CONCRETE
STRUCTURE, CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 25508 SLAB, APPROACH, PRECAST CONCRETE SQFT (SQ M)
DESC1: 11 DESC2: 19 DESC3: 7 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND VIS
EVIDENCE OF INSPECTION-: LIST AND ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----: :
SPECIFICATIONS: ART 1042.03
CBM POLICY MEMO 19

==> MATERIAL: 25512 WHEEL STOPS, PRECAST CONCRETE EA (EA)
DESC1: 13 DESC2: 19 DESC3: 11 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----: :
SPECIFICATIONS: CONTRACT PLANS & SPEC PROV
CBM POLICY MEMO 19

==> MATERIAL: 25513 RETAINING WALL, SPECIAL, PRECAST CONCRETE SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----: PROD MUST BE ON BBS LIST FOR PREQUAL PRECAST MODULAR RETAIN
WALL SYSTEMS
SPECIFICATIONS: CONTRACT PLANS & SPEC PROV
CBM POLICY MEMO 19

==> MATERIAL: 25514 GLARE SHIELD, PRECAST CONCRETE LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK-----: :
SPECIFICATIONS: CONTRACT PLANS & SPEC PROV
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 25515 FOOTING, PRECAST LINFT(METER)
DESC1: 87 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND VIS
EVIDENCE OF INSPECTION-: LIST AND ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.03
CBM POLICY MEMO 19

==> MATERIAL: 25517 END SECTION, PRECAST CONCRETE MEDIAN BARRIER EA (EA)
DESC1: 19 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.02, 1042.14, HWY STD 704001
CBM POLICY MEMO 19

==> MATERIAL: 25518 RETAINING WALL BLOCK EA (EA)
DESC1: 11 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: 6 EACH UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, ABSORPTION, (WET CAST:
SLUMP,AIR) (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX HVSI)
REMARK----- :
SPECIFICATIONS: ART 522.12, 1042.21
CBM POLICY MEMO 19

==> MATERIAL: 25519 RETAINING WALL CAP EA (EA)
DESC1: 11 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: 6 EACH UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMP STRENGTH, ABSORPTION, (WET CAST:
SLUMP,AIR) (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 522.12, 1042.21
CBM POLICY MEMO 19

==> MATERIAL: 25520 WALL PANEL, REFLECTIVE NOISE WALL, PRECAST CONCRETE SQFT (SQ M)
DESC1: 19 DESC2: 7 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- : USE THIS CODE IF SIDE FACING ROADWAY IS REFLECTIVE
QC PLAN REQUIRES INDEPENDENT LAB TEST RESULTS PER SPEC
SPECIFICATIONS: ART 1042.03, CONTRACT PLANS & SPEC PROV
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 25521 PANEL, PRECAST CONCRETE PARAPET LINFT(METER)
DESC1: 11 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.03, CONTRACT PLANS & SPEC PROV
CBM POLICY MEMO 19

==> MATERIAL: 25522 WALL, PRECAST MODULAR RETAINING EA ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 522.10, 1042.18
CBM POLICY MEMO 19

==> MATERIAL: 25523 PANEL, MECHANICALLY STAB EARTH RETAIN WALL, PRECAST CONCRETE SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- : PROD MUST BE ON BBS LIST FOR PREQUAL MECHANICALLY STABILIZED
EARTH RETAINING WALL SYSTEMS
SPECIFICATIONS: ART 522.09, 1042.19
CBM POLICY MEMO 19

==> MATERIAL: 25524 WALL PANEL, ABSORPTIVE NOISE WALL, PRECAST CONCRETE SQFT (SQ M)
DESC1: 19 DESC2: 7 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 07/25/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- : USE THIS CODE IF SIDE FACING ROADWAY IS ABSORPTIVE
QC PLAN REQUIRES INDEPENDENT LAB TEST RESULTS PER SPEC
SPECIFICATIONS: CONTRACT PLANS & SPEC PROV

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 25701 FLARED END SECTION, REINFORCED CONCRETE, CIRCULAR EA (EA)
DESC1: 14 DESC2: DESC3: 31 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.07, HWY STD 542301
CBM POLICY MEMO 19

==> MATERIAL: 25702 TOE WALL, FLARED END SECTION EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.07, HWY STD 542301,542306
CBM POLICY MEMO 19

==> MATERIAL: 25703 HEADWALL, CONCRETE EA (EA)
DESC1: 6 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.02, 1042.09, HWY STD 601101
CBM POLICY MEMO 19

==> MATERIAL: 25704 FLARED END SECTION, REINFORCED CONCRETE, ELLIPTICAL EA (EA)
DESC1: 26 DESC2: DESC3: 31 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
AIR, SLUMP, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX,HVSI)
REMARK----- :
SPECIFICATIONS: ART 1042.07, HWY STD 542306
CBM POLICY MEMO 19

==> MATERIAL: 25803 SPLASH BLOCK EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST AND MARK BOL MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 04/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, SLUMP, AIR,
(SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: CONTRACT PLANS & SPEC PROV
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 250 CONCRETE MASONRY UNITS

==> MATERIAL: 26109 GULFBOX JUNCTION, COMPOSITE CONCRETE EA (EA)
DESC1: 12 DESC2: 13 DESC3: 15 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 03/30/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK----- :
SPECIFICATIONS: ART 1088.07 (B)

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 275 PRESTRESSED & POSTTENSIONED CONCRETE PRODUCTS

==> MATERIAL: 27601 BEAMS, I, BRIDGE, PRECAST PRESTRESSED CONCRETE LINFT(METER)
DESC1: 11 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP,AIR,STRENGTH;SCC:SLUMP FLOW,VSI,J-RING/L-BOX,HVSI
REMARK-----: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
AT CBM-SINCE DATA NOT ENTERED IN MISTIC, ASSIGN AS VIS
SPECIFICATIONS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED
CONCRETE PRODUCTS

==> MATERIAL: 27602 BEAMS, BULB T, BRIDGE, PRECAST PRESTRESSED LINFT(METER)
DESC1: 11 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP,AIR,STRENGTH;SCC:SLUMP FLOW,VSI,J-RING/L-BOX,HVSI
REMARK-----: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
AT CBM-SINCE DATA NOT ENTERED IN MISTIC, ASSIGN AS VIS
SPECIFICATIONS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED
CONCRETE PRODUCTS

==> MATERIAL: 27603 BEAMS, IL N, BRIDGE, PRECAST PRESTRESSED CONCRETE LINFT(METER)
DESC1: 11 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP,AIR,STRENGTH;SCC:SLUMP FLOW,VSI,J-RING/L-BOX,HVSI
REMARK-----: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
AT CBM-SINCE DATA NOT ENTERED IN MISTIC, ASSIGN AS VIS
SPECIFICATIONS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED
CONCRETE PRODUCTS

==> MATERIAL: 27604 BEAMS, IL W, BRIDGE, PRECAST PRESTRESSED CONCRETE LINFT(METER)
DESC1: 11 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP,AIR,STRENGTH;SCC:SLUMP FLOW,VSI,J-RING/L-BOX,HVSI
REMARK-----: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
AT CBM-SINCE DATA NOT ENTERED IN MISTIC, ASSIGN AS VIS
SPECIFICATIONS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED
CONCRETE PRODUCTS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 275 PRESTRESSED & POSTTENSIONED CONCRETE PRODUCTS

==> MATERIAL: 27701 BEAMS, DECK, BRIDGE, PRECAST PRESTRESSED CONCRETE SQFT (SQM)
DESC1: 11 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP,AIR,STRENGTH;SCC:SLUMP FLOW,VSI,J-RING/L-BOX,HVSI
REMARK-----: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
AT CBM-SINCE DATA NOT ENTERED IN MISTIC, ASSIGN AS VIS
SPECIFICATIONS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED
CONCRETE PRODUCTS

==> MATERIAL: 27702 BEAMS,DECK,BRIDGE,SOLID PROFILE,PRECAST PRESTRSD CONC LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP,AIR,STRENGTH;SCC:SLUMP FLOW,VSI,J-RING/L-BOX,HVSI
REMARK-----: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
AT CBM-SINCE DATA NOT ENTERED IN MISTIC, ASSIGN AS VIS
SPECIFICATIONS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED
CONCRETE PRODUCTS

==> MATERIAL: 27805 POST, PRECAST PRESTRESSED CONCRETE NOISE ABATEMENT EA (EA)
DESC1: 12 DESC2: 13 DESC3: 18 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP,AIR,STRENGTH;SCC:SLUMP FLOW,VSI,J-RING/L-BOX,HVSI
REMARK-----: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
AT CBM-SINCE DATA NOT ENTERED IN MISTIC, ASSIGN AS VIS
SPECIFICATIONS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED
CONCRETE PRODUCTS.

==> MATERIAL: 27806 PANEL, PRECAST PRESTRESSED CONCRETE (SIGHT SCREEN) SQFT (SQM)
DESC1: 16 DESC2: 19 DESC3: 7 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP,AIR,STRENGTH;SCC:SLUMP FLOW,VSI,J-RING/L-BOX,HVSI
REMARK-----: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
AT CBM-SINCE DATA NOT ENTERED IN MISTIC, ASSIGN AS VIS
SPECIFICATIONS: SEC 639, HWY STD 639001, MANUAL FOR FABRICATION
OF PRECAST PRESTESSED CONCRETE PRODUCTS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 30101 CABLE, ELECTRICAL 1/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30102 CABLE, ELECTRICAL 2/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARKS. CHECK
SIZE & NUM.OF CONDUCTORS & AGE(YRS)RECORDS MANAUFACTUERS
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30103 CABLE, ELECTRICAL 3/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30104 CABLE, ELECTRICAL 4/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30105 CABLE, ELECTRICAL 5/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 30106 CABLE, ELECTRICAL 6/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30107 CABLE, ELECTRICAL 7/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30108 CABLE, ELECTRICAL 8/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/12/2014
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30109 CABLE, ELECTRICAL 9/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30110 CABLE, ELECTRICAL 10/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/11/2013
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 30112 CABLE, ELECTRICAL 12/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30115 CABLE, ELECTRICAL COPPER (PAIRS) LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: 57 SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30118 CABLE, ELECTRICAL 18/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/19/2016
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30119 CABLE, ELECTRICAL 19/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

==> MATERIAL: 30125 CABLE, ELECTRICAL 16/C COPPER LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/03/2016
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 30155 CABLE,ELECTRICAL TWISTED SHIELD COPPER LINFT(METER)
DESC1: 20 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: ART 1076.04 OR CONTACT PLANS

==> MATERIAL: 30201 CABLE, ELECTRICAL 1/C ALUMINUM LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 30202 CABLE, ELECTRICAL 2/C ALUMINUM LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 30203 CABLE, ELECTRICAL 3/C ALUMINUM LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 30204 CABLE, ELECTRICAL 4/C ALUMINUM LINFT(METER)
DESC1: 20 DESC2: 21 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 30518 UNIT DUCT (COILABLE PLASTIC) COMPLETE NEMA TC-7 SCHEDULE 40 LINFT(METER)
DESC1: 14 DESC2: 38 DESC3: 54 SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 4' UPDATED: 04/27/2016
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSION, RECOVERY
REMARK-----: UNIT DUCT WITH CONDUCTORS
SPECIFICATIONS: ART 1066.01, NEMA TC-7

==> MATERIAL: 30519 UNIT DUCT (COILABLE PLASTIC) SPECIAL SCHEDULE 40 LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 4' UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSION, RECOVERY
REMARK-----: "SPECIAL=UNIT DUCT WITH NO CONDUCTORS"
REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1088.01

==> MATERIAL: 30520 UNIT DUCT (COILABLE PLASTIC) COMPLETE NEMA TC-7 SCHEDULE 80 LINFT(METER)
DESC1: 14 DESC2: 38 DESC3: 54 SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 01/01/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSION, RECOVERY
REMARK-----:
SPECIFICATIONS: ART 1066.01, NEMA TC-7

==> MATERIAL: 30521 UNIT DUCT (COILABLE PLASTIC) SPECIAL SCHEDULE 80 LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSION, RECOVERY
REMARK-----: "SPECIAL=UNIT DUCT WITH NO CONDUCTORS"
REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1088.01

==> MATERIAL: 30601 WIRE, SPAN WITH CONDUCTOR LINFT(METER)
DESC1: 14 DESC2: 38 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT LONG UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIAMETER, TENS. STRTH., WEIGHT OF COATING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1076.03, HWY STD, CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 30602 WIRE, SPAN WITHOUT CONDUCTOR LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT LONG UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIAMETER, TENS. STRTH., WEIGHT OF COATING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1076.03, HWY STD, CONTRACT PLANS

==> MATERIAL: 30603 WIRE, BARE GROUND, COPPER LINFT(METER)
DESC1: 20 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIAMETER
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1087.01 HWY STD, CONTRACT PLANS

==> MATERIAL: 30604 WIRE, TETHER LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT LONG UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIAMETER, TENS. STRTH., WEIGHT OF COATING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1076.03, HWY STD

==> MATERIAL: 30605 WIRE, SPAN WITH CONDUCTOR, ALUMINUM LINFT(METER)
DESC1: 14 DESC2: 38 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT LONG UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIAMETER, BREAKING STRTH., WEIGHT OF COATING
REMARK-----:
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 30801 CONDUIT, RIGID STEEL, ZINC COATED ANSI 80.1 LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 18" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT OF COATING
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1088.01, ANSI C80.1

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 30802 FITTING, CONDUIT RIGID STEEL, ZINC COATED ANSI 80.1 EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT OF COATING
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1088.01, ANSI C80.1

==> MATERIAL: 30803 CONDUIT, RIGID STEEL, PVC COATED LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 18" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: WALL THICKNESS, WEIGHT OF ZINC COATING, THICKNESS OF PLASTIC
COATING
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1088.01, SPEC PROV, CONTRACT PLANS

==> MATERIAL: 30804 CONDUIT, INTERMEDIATE METAL, UL 1242 LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 18" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: WALL THICKNESS, WEIGHT PER FOOT
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1088.01

==> MATERIAL: 30805 CONDUIT, RIGID STEEL, POLYMER COATED LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 18" UPDATED: 04/27/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: WALL THICKNESS, WEIGHT OF ZINC COATING, THICKNESS OF POLYMER
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1088.01, SPEC PROV, CONTRACT PLANS

==> MATERIAL: 30806 CONDUIT, STAINLESS STEEL. TYPE 304 OR 316 LINFT(METER)
DESC1: 14 DESC2: 27 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/17/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: UL MARKING MUST BE PRESENT
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1088.01(A)6

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 30807 FITTING, CONDUIT, STAINLESS STEEL. TYPE 304 OR 316 EA (EA)
DESC1: 14 DESC2: 27 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/17/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: UL MARKING MUST BE PRESENT
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1088.01(A)6

==> MATERIAL: 31101 CONDUIT, RIGID PLASTIC, PVC, NEMA TC-2 (SCHEDULE 40) LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3 FT. UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: STIFFNESS, WALL THICKNESS
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
CATALOG CUT MAY BE USED AS CERT, REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1088.01, NEMA TC-2 (SCHEDULE 40)

==> MATERIAL: 31102 FITTING, CONDUIT RIGID PLASTIC EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: SIZE
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
CATALOG CUT MAY BE USED AS CERT, REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1088.01, NEMA TC-3

==> MATERIAL: 31104 CONDUIT, RIGID PLASTIC, PVC, SPLIT REPAIR LINFT()
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3 FT. UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: STIFFNESS, WALL THICKNESS
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
CATALOG CUT MAY BE USED AS CERT, REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1088.01, NEMA TC-2

==> MATERIAL: 31106 CONDUIT, RIGID PLASTIC, PVC, NEMA TC-2 (SCHEDULE 80) LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3 FT. UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: STIFFNESS, WALL THICKNESS
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
CATALOG CUT MAY BE USED AS CERT, REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1088.01, NEMA TC-2 (SCHEDULE 80)

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 31201 CONDUIT, RIGID ALUMINUM LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 18" UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WEIGHT
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
CATALOG CUT MAY BE USED AS CERT, REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1088.01, CONTRACT PLANS, ANSI C80.5

==> MATERIAL: 31301 CONDUIT, FLEXIBLE STEEL LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 18" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS OF STRIP, THICKNESS OF ZINC COATING
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 31302 CONDUIT, FLEXIBLE STEEL, VINYL COATED LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 18" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS OF STEP, THICKNESS OF COATING
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 31504 CABLE,FIBER OPTIC LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/07/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: MFRG PROOF LOAD & ATTENUATION CERTIFICATION,
REEL LABEL & CABLE MARKING
REMARK-----: VERIFY MARK INCLUDE SPECIFIED ANSI OR OTHER MARK
CATALOG CUT MAY BE USED AS CERT
SPECIFICATIONS: ART 1076.02

==> MATERIAL: 31505 CABLE, COAXIAL LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/07/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: DOCUMENTATION THAT VERIFIES CONTRACT RQMTS (MARKINGS,
CERTIFICATIONS, CATALOG CUTS, ETC)
REMARK-----: CATALOG CUT MAY BE USED AS CERT
SPECIFICATIONS: CONTRACT SPEC PROV/PLAN DETAILS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 31506 TAPE, UNDERGROUND CABLE MARKING LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/07/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: COLOR AND MARKINGS
REMARK-----: CATALOG CUT MAY BE USED AS CERT
SPECIFICATIONS: ART 1066.05

==> MATERIAL: 31507 CABLE, ETHERNET, CATEGORY 5 LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 08/15/2014
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 31508 CABLE, ETHERNET, CATEGORY 6 LINFT()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/12/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SIZE & NUM. OF CONDUCTORS & AGE(5YRS)RECORD MANUFACTURER
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 31601 GROUND ROD LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 06/15/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, TYPE OF COATING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1087.01, HWY STD

==> MATERIAL: 31602 PLASTIC TUBE (LOOP DETECTOR) LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/07/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: CATALOG CUT MAY BE USED AS CERT
SPECIFICATIONS: ART 1079.02

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 300 ELECTRICAL CABLE & CONDUIT

==> MATERIAL: 31603 WIRE & TUBING, DETECTOR LOOP LINFT(METER)
DESC1: 20 DESC2: 33 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/07/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
CATALOG CUT MAY BE USED AS CERT
SPECIFICATIONS: ART 1079.02, CONTRACT PLANS

==> MATERIAL: 31604 WIRE, GUY LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT LONG UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: BREAKING STRTH., WEIGHT OF COATING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1077.04, HWY STD

==> MATERIAL: 31605 VIDEO, DETECTION SYSTEM COMPLETE EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 12/09/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: CONTRACT SPEC PROV/PLAN NOTES

==> MATERIAL: 31606 VIDEO SURVEILLANCE SYSTEM COMPLETE EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 06/30/1998
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: CONTRACT SPEC PROV/PLAN NOTES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 330 LIGHT & SIGNAL STANDARD

==> MATERIAL: 33001 LIGHT & SIGNAL STANDARD UNITS COMPLETE EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: VIS AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK-----: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1077.03, SPEC PROV

==> MATERIAL: 33002 LIGHT & SIGNAL STANDARD, ALUMINUM, UNITS COMPLETE EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: VIS AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/02/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK-----: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
CERT IS TO VERIFY AL MEETS GRADE REQUIRED
SPECIFICATIONS: SPEC PROV, CONTRACT PLANS

==> MATERIAL: 33101 POLE, ALUMINUM PC (EA)
DESC1: 19 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK-----: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1069.02 SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 33111 POLE, FIBERGLASS PC (PC)
DESC1: 19 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK-----: APPROVED BY CONFORMANCE TO CONTRACT PLANS OR APPROVED
DRAWINGS, REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1069.05

==> MATERIAL: 33201 POLE, RUST RESISTANT STEEL PC (EA)
DESC1: 19 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK-----: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1069.03, SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 330 LIGHT & SIGNAL STANDARD

==> MATERIAL: 33403 POLE, WOOD CLASS 3 PC (EA)
DESC1: 19 DESC2: 23 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
VERIFY CLASS & TREATMENT BY INSP. STAMP, REQUIRES BABA
SPECIFICATIONS: ART 1069.04, ANSI 5.1 & AWPA C4, SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 33404 POLE, WOOD CLASS 4 PC (EA)
DESC1: 19 DESC2: 23 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
VERIFY CLASS & TREATMENT BY INSP. STAMP, REQUIRES BABA
SPECIFICATIONS: ART 1069.04, ANSI 5.1 & AWPA T1, SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 33405 POLE, WOOD CLASS 5 PC (EA)
DESC1: 19 DESC2: 23 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
VERIFY CLASS & TREATMENT BY INSP. STAMP, REQUIRES BABA
SPECIFICATIONS: ART 1069.04, ANSI 5.1 & AWPA T1, SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 33501 TRAFFIC SIGNAL COMPONENTS EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: VIS AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK-----: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS
SEC 1074

==> MATERIAL: 33502 BASE, TRAFFIC CONTROL SIGNAL POST EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: VIS AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK-----: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1077.01

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 330 LIGHT & SIGNAL STANDARD

==> MATERIAL: 33503 BREAKWAY SUPPORTS, LIGHT POLES EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: VIS AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK----- :
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1070.04, SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 33504 FOUNDATION, POLE, STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK----- :
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1070.01, SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 33601 LIGHTING COMPONENTS EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: VIS AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK----- : APPR BY CONFORMANCE TO CONTRACT PLANS OR APPR DRAWING
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS
SEC 1067, 1078

==> MATERIAL: 33701 POLE, LIGHT,PRECAST PRESTRESSED CONCRETE EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 10/10/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
CONCRETE: AIR/SLUMP/TEMP/COMP STRENGTH, AGGREGATE GRAD
REMARK----- : QC/QA PER MANUAL FOR FABRICATION OF PPC PRODUCTS
FINAL REPORT RETAINED AT CBM-DATA NOT ENTERED IN MISTIC
SPECIFICATIONS: ART 504.06,SPEC PROV OR CONTRACT PLAN,MANUAL FOR FABRICATION
OF PRECAST PRESTRESSED CONCRETE PRODUCTS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 350 LUMBER & TIMBER PRODUCT

==> MATERIAL: 35101 LUMBER OR TIMBER, UNTREATED FBM (CU M)
DESC1: 90 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., IF PERMANENT BABA APPL
SPECIFICATIONS: ART 1007.03

==> MATERIAL: 35108 LUMBER OR TIMBER, TREATED FBM (CU M)
DESC1: 90 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., IF PERMANENT BABA APPL
SPECIFICATIONS: ART 1007.03

==> MATERIAL: 35302 TIES, SWITCH, TREATED FBM (CU M)
DESC1: 90 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, AMOUNT OF PRESERVATIVE RETAINED
REMARK-----: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., IF PERMANENT BABA APPL
SPECIFICATIONS: SPEC PROV

==> MATERIAL: 35401 PLYWOOD SQFT (SQ M)
DESC1: 16 DESC2: 89 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, DEFECTS, MARKINGS, OVERLAY FOR SIGNS
REMARK-----: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., IF PERMANENT BABA APPL
SPECIFICATIONS: ART 1090.04
SPEC PROV OR CONTRACT PLANS PS 1-66

==> MATERIAL: 35511 WALL, TIMBER RETAINING SQFT (SQ M)
DESC1: 22 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, AMOUNT OF PRESERVATIVE RETAINED
REMARK-----: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., IF PERMANENT BABA APPL
SPECIFICATIONS: ART 1007.03, SPEC PROV & CONTRACT PLANS
CBM POLICY MEMO (LUMBER & TIMBER INSP.)

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 365 PILING

==> MATERIAL: 36601 PILING, PRECAST CONCRETE LINFT(METER)
DESC1: 13 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND VIS
EVIDENCE OF INSPECTION-: LIST AND ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 10/18/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR,(SCC:SLUMP FLOW, VSI,J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 512.03, 1042.04
CBM POLICY MEMO 19

==> MATERIAL: 36602 PILING, PRESTRESSED PRECAST CONCRETE LINFT(METER)
DESC1: 13 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP,AIR,STRENGTH;SCC:SLUMP FLOW,VSI,J-RING/L-BOX,HVSI
REMARK----- : QC/QA PER MANUAL FOR FABRICATION OF PPC PRODUCTS
FINAL REPORT RETAINED AT CBM-DATA NOT ENTERED IN MISTIC
SPECIFICATIONS: ART 504.06, 512.03, MANUAL FOR FABRICATION
OF PRECAST PRESTRESSED CONCRETE PRODUCTS

==> MATERIAL: 36705 PILING, STEEL H, PAINTED LINFT(METER)
DESC1: 15 DESC2: 24 DESC3: 19 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 12/17/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION
REMARK----- : M270 AND A709 ARE EQUIVALENT
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.05

==> MATERIAL: 36706 PILING, STEEL H LINFT(METER)
DESC1: 15 DESC2: 24 DESC3: 19 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 12/17/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION
REMARK----- : RECORD HT.#, PROD # & GRADE, M270 AND A709 ARE EQUIVALENT
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.05

==> MATERIAL: 36754 PILING, STEEL SOLDIER (BEAM), ASTM A572-50, PAINTED LINFT(METER)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 02/19/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION
REMARK----- : RECORD HT.# AND PROD #
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.05

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 365 PILING

==> MATERIAL: 36755 PILING, STEEL SOLDIER (BEAM), GRADE 36 LINFT(METER)
DESC1: 22 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION
REMARK-----: RECORD HT.# & PROD #
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.05, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 36756 PILING, STEEL SOLDIER (BEAM), GRADE 50 LINFT(METER)
DESC1: 22 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION
REMARK-----: RECORD HT.# & PROD #
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.05, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 36801 PILING, STEEL SHELL, ASTM A252, GRADE 2, CYLINDRICAL LINFT(METER)
DESC1: 14 DESC2: 28 DESC3: 19 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 02/19/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION,
MARKINGS
REMARK-----: RECORD HT.# & PROD #
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.05

==> MATERIAL: 36802 PILING, STEEL SHELL, ASTM A252, GRADE 3, CYLINDRICAL LINFT(METER)
DESC1: 14 DESC2: 28 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 02/19/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION,
MARKINGS
REMARK-----: RECORD HT.# & PROD #
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.05

==> MATERIAL: 36901 PILING, STEEL SHEET, ASTM A328 SQFT (SQ M)
DESC1: 8 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 02/19/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION,
MARKINGS
REMARK-----: RECORD PROD #
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.05

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 365 PILING

==> MATERIAL: 36906 PILING, STEEL SHEET, ASTM A572, GRADE 50 SQFT (SQ M)
DESC1: 8 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 02/07/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION,
MARKINGS
REMARK-----: RECORD PROD #
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ASTM A572

==> MATERIAL: 36907 PILING, STEEL SHEET, ASTM A572, GRADE 60 SQFT ()
DESC1: 8 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 07/20/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION,
MARKINGS
REMARK-----: RECORD PROD #
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ASTM A572

==> MATERIAL: 37002 PILING, TIMBER, TREATED LINFT(METER)
DESC1: 19 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, SPECIES, AMOUNT OF PRESERVATIVE RETAINED
REMARK-----: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1007.08

==> MATERIAL: 37101 SPLICES, PILE, STEEL EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 512.05, SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 37102 SPLICES, PILE, STEEL H EA (EA)
DESC1: 15 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 513.05, CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 365 PILING

==> MATERIAL: 37151 WELD, PILING SPLICE N/A (N/A)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 4 IN X 8 IN X 1/2 IN STEEL PLATE UPDATED: 12/11/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: FILLET WELD BREAK TEST
REMARK-----: NO WELD SAMPLE IS REQUIRED IF WELDER IS ALREADY
QUALIFIED TO AWS STAND SPECS
SPECIFICATIONS: ART. 513.06, AWS D1.1, BUR OF CONST. FORM 2015
LAB USE ONLY

==> MATERIAL: 37152 MICROPILE, SYSTEM, GREATER THAN 2" EA (EA)
DESC1: 14 DESC2: 30 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 10/10/2017
CONTAINER1: 09 CONTAINER2: 11
MEASUREMENT---:
REMARK-----: SYSTEM INCLUDES: NUTS, WASHERS, THREADED ROD
DOMESTIC STEEL ACT APPLIES, <2" WILL STILL USE COMPONENT
SPECIFICATIONS: GBSP FOR MICROPILES
CONTACT MARK SHAFFER FOR COPY OF THE SPEC

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 375 CEMENTITIOUS MATERIALS

==> MATERIAL: 37601 PORTLAND CEMENT, TYPE I CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LBS. UPDATED: 04/20/2023
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: AIR, STRENGTH, FINENESS, TIME OF
SETTING, CHEMICAL ANALYSIS
REMARK----- :
SPECIFICATIONS: SEC 1001, CBM POLICY MEMO 17

==> MATERIAL: 37603 PORTLAND CEMENT, TYPE II CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LBS. UPDATED: 04/20/2023
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: AIR, STRENGTH, FINENESS, TIME OF
SETTING, CHEMICAL ANALYSIS
REMARK----- :
SPECIFICATIONS: SEC 1001, CBM POLICY MEMO 17

==> MATERIAL: 37605 PORTLAND CEMENT, TYPE III CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LBS. UPDATED: 04/20/2023
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: AIR, STRENGTH, FINENESS, TIME OF
SETTING, CHEMICAL ANALYSIS
REMARK----- :
SPECIFICATIONS: SEC 1001, CBM POLICY MEMO 17

==> MATERIAL: 37609 PORTLAND CEMENT, TYPE II (MH) CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LBS. UPDATED: 04/20/2023
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: AIR, STRENGTH, FINENESS, TIME OF
SETTING, CHEMICAL ANALYSIS
REMARK----- :
SPECIFICATIONS: SEC 1001, CBM POLICY MEMO 17

==> MATERIAL: 37701 PORTLAND CEMENT, BLAST FURNACE SLAG, TYPE IS CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LBS. UPDATED: 04/20/2023
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: AIR, STRENGTH, FINENESS, TIME OF
SETTING, CHEMICAL ANALYSIS
REMARK----- :
SPECIFICATIONS: SEC 1001, CBM POLICY MEMO 17

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 375 CEMENTITIOUS MATERIALS

==> MATERIAL: 37703 PORTLAND CEMENT, POZZOLAN, TYPE IP CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LBS. UPDATED: 04/20/2023
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: AIR, STRENGTH, FINENESS, TIME OF
SETTING, CHEMICAL ANALYSIS
REMARK----- :
SPECIFICATIONS: SEC 1001, CBM POLICY MEMO 17

==> MATERIAL: 37708 PORTLAND CEMENT, LIMESTONE, TYPE IL CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LB UPDATED: 05/09/2024
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: AIR, STRENGTH, FINENESS, TIME OF
SETTING, CHEMICAL ANALYSIS, SPG
REMARK----- :
SPECIFICATIONS: SEC 1001, CBM POLICY MEMO 17

==> MATERIAL: 37709 PORTLAND CEMENT, TYPE IL (HE) CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LB UPDATED: 05/09/2024
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: AIR, STRENGTH, FINENESS, TIME OF
SETTING, CHEMICAL ANALYSIS, SPG
REMARK----- :
SPECIFICATIONS: SEC 1001, CBM POLICY MEMO 17

==> MATERIAL: 37801 FLYASH CLASS C CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LBS. UPDATED: 04/20/2023
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: SPECIFIC GRAVITY, FINENESS, STRENGTH ACTIVITY
INDEX, CHEMICAL ANALYSIS
REMARK----- :
SPECIFICATIONS: SEC 1010, CBM POLICY MEMO 18

==> MATERIAL: 37802 FLYASH CLASS F CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LBS. UPDATED: 04/20/2023
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: SPECIFIC GRAVITY, FINENESS, STRENGTH ACTIVITY
INDEX, CHEMICAL ANALYSIS
REMARK----- :
SPECIFICATIONS: SEC 1010, CBM POLICY MEMO 18

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 375 CEMENTITIOUS MATERIALS

==> MATERIAL: 37803 HIGH REACTIVITY METAKAOLIN (HRM) LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST
SAMPLE SIZE---: 6 LBS MATERIAL OWNER: CM
CONTAINER1: 05 CONTAINER2: 11 UPDATED: 05/09/2024
MEASUREMENT---: STRENGTH, FINENESS, CHEMICAL ANALYSIS, SPG
REMARK----- :
SPECIFICATIONS: SEC 1010, CBM POLICY MEMO 18

==> MATERIAL: 37805 FLYASH, BLENDED, CLASS F CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST
SAMPLE SIZE---: 6 LBS. MATERIAL OWNER: CM
CONTAINER1: 05 CONTAINER2: 11 UPDATED: 04/20/2023
MEASUREMENT---: SPECIFIC GRAVITY, FINENESS, STRENGTH ACTIVITY
INDEX, CHEMICAL ANALYSIS
REMARK----- :
SPECIFICATIONS: BDE SPEC PROV FOR BLENDED FINELY DIVIDED MINERALS,
CBM POLICY MEMO 18

==> MATERIAL: 37810 EXPANSIVE COMPONENT, TYPE K CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CM
SAMPLE SIZE---: 6 LBS UPDATED: 02/27/2017
CONTAINER1: 05 CONTAINER2: 11
MEASUREMENT---: STRENGTH, RESTRAINED EXPANSION, CHEMICAL ANALYSIS,
TIME OF SETTING, AIR
REMARK----- :
SPECIFICATIONS: SPEC PROV, ASTM C845, CBM POLICY MEMO 18

==> MATERIAL: 37821 SLAG,GROUND GRANULATED BLAST FURNACE,GRADE 100 CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST
SAMPLE SIZE---: 6 LBS MATERIAL OWNER: CM
CONTAINER1: 05 CONTAINER2: 11 UPDATED: 05/09/2024
MEASUREMENT---: ACTIVITY INDEX, FINENESS, AIR CONTENT,
CHEMICAL ANALYSIS, SPG
REMARK----- :
SPECIFICATIONS: SEC 1010, CBM POLICY MEMO 18

==> MATERIAL: 37822 SLAG,GROUND GRANULATED BLAST FURNACE,GRADE 120 CWT (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST
SAMPLE SIZE---: 6 LBS MATERIAL OWNER: CM
CONTAINER1: 05 CONTAINER2: 11 UPDATED: 05/09/2024
MEASUREMENT---: ACTIVITY INDEX, FINENESS, AIR CONTENT,
CHEMICAL ANALYSIS, SPG
REMARK----- :
SPECIFICATIONS: SEC 1010, CBM POLICY MEMO 18

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 375 CEMENTITIOUS MATERIALS

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=> MATERIAL: 37852    MICROSILICA                      LB (KG )
DESC1:              DESC2:                DESC3:          SMALLQTY: .
          METHOD OF ACCEPTANCE---: QUAL  TEST
          EVIDENCE OF INSPECTION-: LIST TEST
SAMPLE SIZE---:    6 LBS
CONTAINER1: 05    CONTAINER2: 11
MEASUREMENT---:  ACCELERATED POZZOLANIZ INDEX, CHEM ANALYSIS, SPG
REMARK-----:
SPECIFICATIONS:  SEC 1010, CBM POLICY MEMO 18

```

MATERIAL OWNER: CM
UPDATED: 05/09/2024

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=> MATERIAL: 37901    CEMENT, RAPID HARDENING                      CWT (KG )
DESC1:              DESC2:                DESC3:          SMALLQTY: .
          METHOD OF ACCEPTANCE---: QUAL
          EVIDENCE OF INSPECTION-: LIST
SAMPLE SIZE---:    3-5 AS SOLD PACKAGES
CONTAINER1: 12    CONTAINER2: 04
MEASUREMENT---:  COMPRESSIVE STRENGTH, FREEZE-THAW, SET TIME, EXPANSION,
                  DRYING SHRINKAGE
REMARK-----:
SPECIFICATIONS:  SEC 1001

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MATERIAL OWNER: CM
UPDATED: 05/13/2020

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=> MATERIAL: 37902    CEMENT, CALCIUM ALUMINATE                      CWT (KG )
DESC1:              DESC2:                DESC3:          SMALLQTY: .
          METHOD OF ACCEPTANCE---: TEST
          EVIDENCE OF INSPECTION-: TEST
SAMPLE SIZE---:    6 LBS
CONTAINER1: 05    CONTAINER2: 11
MEASUREMENT---:  AIR, STRENGTH, FINENESS,
                  CHEMICAL ANALYSIS
REMARK-----:
SPECIFICATIONS:  SEC 1001

```

MATERIAL OWNER: CM
UPDATED: 04/20/2023

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 380 WATERPROOFING

==> MATERIAL: 38102 EMULSIFIED ASPHALT (ANIONIC) AWP EMULSION GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 55
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 GALLON PER BATCH UPDATED: 01/22/2020
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: FLASH PT., PEN. OF RESIDUE, DUCT., SOL., VISC.,
DIST., RESIS. TO H2O, PEN AT 32 77 115F, DENSITY
REMARK-----: IF TESTED, TESTID REQUIRED ON BOL
MEAS/TEST ACC CONT'D- RAIN RESISTANCE, FREEZE RECOVERY
SPECIFICATIONS: ART 1060.08, ASTM D449

==> MATERIAL: 38203 COAL-TAR PITCH, EMULSION-SYSTEM I (CTPE) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 56
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER BATCH UPDATED: 04/17/2019
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG, ASH, DRYING TIME, PH, NON-VOLATILE MATTER, LOSS ON
NVM, HEAT TEST, FLEX., CURED FILM PERFORMANCE
REMARK-----: UNDILUTED EMULSION
WATERPROOFING MEMBRANE SYSTEM
SPECIFICATIONS: ART 1061.03

==> MATERIAL: 38505 FABRIC, RESIN, GLASS SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: BC
SAMPLE SIZE---: 1 @ 5' LONG & FULL WIDTH OF ROLL PER BATCH, UNBENT UPDATED: 02/27/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: WT/YD2 CTD, WT/YD2 UNCTD, SATURATE/YD2, THREAD COUNT,
TENSILE STRENGTH, WIDTH OF ROLL
REMARK-----: WATERPROOFING MEMBRANE SYSTEM
SPECIFICATIONS: ART 1061.04, ASTM D1668

==> MATERIAL: 38508 BITUMINOUS ADHESIVE, FIBERGLASS FABRIC REPAIR SYSTEM LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: BC
SAMPLE SIZE---: 1 MFG SEALED BOX UPDATED: 02/27/2017
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: PEN, SOFT PT, VIS, THERMO STAB, LOW TEMP FLEX, SPG
REMARK-----:
SPECIFICATIONS: ART 1063.01

==> MATERIAL: 38602 PENETRATING PRIMER - SYSTEM I GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 56
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER BATCH UPDATED: 04/17/2019
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: COMPATIBILITY WITH COAL TAR PITCH EMULSION
REMARK-----: SEND IN WITH COAL TAR PITCH EMULSION SAMPLE
SPECIFICATIONS: ART 1061.02

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 380 WATERPROOFING

==> MATERIAL: 38704 MEMBRANE-BUTYL RUBBER SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 36" X 36" PER LOT UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS, TENSILE STRENGTH, ELONGATION, HARDNESS
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM
SPECIFICATIONS: ART 1060.09

==> MATERIAL: 38706 MEMBRANE-BITUTHENE RUBBERIZED ASPHALT SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 36" X WIDTH OF ROLL PER LOT UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS, TENSILE STRENGTH
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM
USED FOR REFLECTIVE CRACK CONTROL SYSTEM B
SPECIFICATIONS: ART 1062.02

==> MATERIAL: 38711 MEMBRANE-GEOTEXTILE VISCOELASTIC COMPOSITE, SYSTEM D SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: NP
SAMPLE SIZE---: UPDATED: 03/08/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: ISAC
SPECIFICATIONS: ART 1062.04

==> MATERIAL: 38712 MEMBRANE, WATERPROOFING SYSTEM SQYD ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: MT
SAMPLE SIZE---: AS SPECIFIED ON QPL UPDATED: 09/27/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENSILE STRENGTH, ELONGATION, HARDNESS, WATER ABSORPTION,
FLEXIBILITY
REMARK-----:
SPECIFICATIONS: GBSP 81, ART 540.06, SEC 1061

==> MATERIAL: 38801 ASPHALT, GRADE AWP, TYPE I TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER BATCH UPDATED: 02/27/2017
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: FLASH & SOFTENING PTS., DUCT., SOL., SPG,
PEN @ 32 F., @ 77 F. & @ 115 F
REMARK-----:
SPECIFICATIONS: ART 1060.07, ASTM D449

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 380 WATERPROOFING

==> MATERIAL: 38802 ASPHALT, GRADE AWP, TYPE II TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER BATCH UPDATED: 02/27/2017
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: FLASH & SOFTENING PTS., DUCT., SOL., SPG,
PEN @ 32 F., @ 77 F. & @ 115 F
REMARK----- :
SPECIFICATIONS: ART 1060.07, ASTM D449

==> MATERIAL: 38906 CEMENT, SPLICING, MEM-BUT-RUBBER GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 1060.09

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 400 PAINTS & PAINT MATERIALS

==> MATERIAL: 40431 PAINT, PAVEMENT MARKING, EPOXY, WHITE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 2 PINT PART A, 1 PINT PART B UPDATED: 02/22/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: TOTAL SOLIDS, DRY TIME, PIGMENT CONTENT, COLOR
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.04

==> MATERIAL: 40444 PAINT, PAVEMENT MARKING, ACRYLIC, LATEX, WHITE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 02/22/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, DRY TIME, GRIND, COLOR, PIGMENT CONTENT,
TOTAL SOLIDS, NON VOL VEHICLE, VEHICLE SOLIDS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.02

==> MATERIAL: 40445 PAINT, PAVEMENT MARKING, ACRYLIC, LATEX, YELLOW GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 02/22/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, DRY TIME, GRIND, COLOR, PIGMENT CONTENT,
TOTAL SOLIDS, NON VOL VEHICLE, VEHICLE SOLIDS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.02

==> MATERIAL: 40450 PAINT, PAVEMENT MARKING, ACRYLIC, LATEX, BLACK GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 02/22/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, DRY TIME, GRIND, COLOR, PIGMENT CONTENT,
TOTAL SOLIDS, NON VOL VEHICLE, VEHICLE SOLIDS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: M135

==> MATERIAL: 40451 PAINT, PAVEMENT MARKING, EPOXY, BLACK GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PART A, 1 PINT PART B UPDATED: 02/04/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: TOTAL SOLIDS, DRY TIME, PIGMENT CONTENT, COLOR
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.04

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 400 PAINTS & PAINT MATERIALS

==> MATERIAL: 40452 PAINT, PAVEMENT MARKING, EPOXY, POLYUREA WHITE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PART A UPDATED: 02/22/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: PIGMENT CONTENT
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.08

==> MATERIAL: 40453 PAINT, PAVEMENT MARKING, EPOXY, POLYUREA YELLOW GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PART A UPDATED: 02/22/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: PIGMENT CONTENT
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.08

==> MATERIAL: 40454 PAINT, PAVEMENT MARKING, BLACK A-A-2886 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 02/23/2021
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, VISC, DRY NO PICK UP, COLOR, TOTAL SOLIDS
REMARK-----: CONTACT DIST.BUR.MATLS TO VERIFY APPROVED LOTS.
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: FEDERAL SPEC A-A-2886

==> MATERIAL: 40457 PAINT, PAVEMENT MARKING, EPOXY, YELLOW, PB FREE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PART A, 1 PINT PART B UPDATED: 02/22/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: COLOR, DRY TIME, TOTAL SOLIDS, PIGMENT, QUV
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.04

==> MATERIAL: 40458 PAINT, PAVEMENT MARKING, MODIFIED URETHANE EPOXY, WHITE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PART A, 1 PINT PART B UPDATED: 02/22/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: COLOR, TOTAL SOLIDS, DRY NO PICK UP, PIGMENT
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.09

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 400 PAINTS & PAINT MATERIALS

==> MATERIAL: 40459 PAINT, PAVEMENT MARKING, MODIFIED URETHANE EPOXY, YELLOW GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PART A, 1 PINT PART B UPDATED: 02/22/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: COLOR, TOTAL SOLIDS, DRY NO PICK UP, PIGMENT
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.09

==> MATERIAL: 40460 PAINT, PAVEMENT MARKING, WHITE A-A-2886 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 02/22/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, COLOR, TOTAL SOLIDS, DRY NO PICK UP, VISC
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: FED SPEC A-A-2886

==> MATERIAL: 40461 PAINT, PAVEMENT MARKING, YELLOW A-A-2886 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 02/22/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, COLOR, TOTAL SOLIDS, DRY NO PICK UP, VISC
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: FED SPEC A-A-2886

==> MATERIAL: 40462 PAINT, PAVEMENT MARKING, RED A-A-2886 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 02/22/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, COLOR, TOTAL SOLIDS, DRY NO PICK UP, VISC
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: FED SPEC A-A-2886

==> MATERIAL: 40701 SOLVENT, PETROLEUM SPIRITS (ASTM D235) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 55
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 02/04/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: APPEARANCE, COLOR, FLASH, NON VOL MATTER
POINT, SPG
REMARK-----: LAB USE ONLY
SPECIFICATIONS: ART 1023.01

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 400 PAINTS & PAINT MATERIALS

==> MATERIAL: 41003 OIL, BOILED LINSEED (ASTM D260 TYPE I) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 55
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 02/04/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: SPG, ACID VALUE, LOSS ON HEATING
APPEARANCE, DRYING TIME, ASH
REMARK-----: LAB USE ONLY
SPECIFICATIONS: ART 1023.01

==> MATERIAL: 41105 WHITEWASHING, CONCRETE PAVEMENT GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART PER BATCH UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: PER CONTRACT SPEC PROV
REMARK-----:
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 41407 PRIMER, ALUMINUM EPOXY MASTIC GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT EACH COMPONENT UPDATED: 04/17/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, DRYING TIME, TOT SOLIDS, POT LIFE
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.03

==> MATERIAL: 41409 PRIMER, INORGANIC ZINC HIGH SOLIDS (AASHTO M300-92I) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT EACH COMPONENT UPDATED: 04/17/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, TOTAL SOLIDS, DRYING TIME, POT LIFE
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.02

==> MATERIAL: 41410 PRIMER, ORGANIC ZINC-RICH EPOXY GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT EACH COMPONENT UPDATED: 04/17/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, TOTAL SOLIDS, DRYING TIME, POT LIFE, VIS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.05

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 400 PAINTS & PAINT MATERIALS

==> MATERIAL: 41411 PRIMER, MOISTURE CURED URETHANE ZINC-RICH GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT EACH COMPONENT UPDATED: 03/17/2022
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, TOTAL SOLIDS, DRYING TIME, POT LIFE
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
"CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR
SPECIFICATIONS: ART 1008.06

==> MATERIAL: 41560 PRIMER,BRIDGE,WATERBORNE ACRYLIC,MODERATE YELLOW (5Y 8-4) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 04/17/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: DEN, VIS, DRY TIME, GRIND, COLOR, PIGMENT CONTENT, GLOSS,
TOT SOLIDS, CONTRAST RATIO, NON VOL VEHICLE, VEH SOLIDS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.04

==> MATERIAL: 41561 PAINT,BRIDGE,WATERBORNE ACRYLIC,INTST GREEN (7.5G 4-8) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 04/17/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: DEN, VIS, DRY TIME, GRIND, COLOR, PIGMENT CONTENT, GLOSS,
TOT SOLIDS, CONTRAST RATIO, NON VOL VEHICLE, VEH SOLIDS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.04

==> MATERIAL: 41562 PAINT,BRIDGE,WATERBORNE ACRYLIC,REDISH BROWN (2.5YR 3-4) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 04/17/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: DEN, VIS, DRY TIME, GRIND, COLOR, PIGMENT CONTENT, GLOSS,
TOT SOLIDS, CONTRAST RATIO, NON VOL VEHICLE, VEH SOLIDS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.04

==> MATERIAL: 41563 PAINT,BRIDGE,WATERBORNE ACRYLIC,BLUE (10B 3-6) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 04/17/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: DEN, VIS, DRY TIME, GRIND, COLOR, PIGMENT CONTENT, GLOSS,
TOT SOLIDS, CONTRAST RATIO, NON VOL VEHICLE, VEH SOLIDS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.04

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 400 PAINTS & PAINT MATERIALS

==> MATERIAL: 41564 PAINT,BRIDGE,WATERBORNE ACRYLIC,LIGHT GRAY (5B 7-1) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT PER LOT UPDATED: 04/17/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: DEN, VIS, DRY TIME, GRIND, COLOR, PIGMENT CONTENT, GLOSS,
TOT SOLIDS, CONTRAST RATIO, NON VOL VEHICLE, VEH SOLIDS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.04

==> MATERIAL: 41570 PRIMER,BRIDGE,EPOXY INTERMEDIATE,WHITE GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT OF EACH COMPONENT UPDATED: 04/17/2019
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, DRY TIME, TOTAL SOLIDS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.05

==> MATERIAL: 41571 PAINT,BRIDGE,ALIPHATIC URETHANE,INTST GREEN(7.5G 4-8) GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT OF EACH COMPONENT UPDATED: 04/17/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DRYING TIME, CONTRAST RATIO, COLOR, GLOSS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.05

==> MATERIAL: 41572 PAINT,BRIDGE,ALIPHATIC URETHANE,REDDISH BROWN(2.5YR 3-4) GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT OF EACH COMPONENT UPDATED: 04/17/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DRYING TIME, CONTRAST RATIO, COLOR, GLOSS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.05

==> MATERIAL: 41573 PAINT,BRIDGE,ALIPHATIC URETHANE,BLUE(10B 3-6) GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT OF EACH COMPONENT UPDATED: 04/17/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DRYING TIME, CONTRAST RATIO, COLOR, GLOSS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.05

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 400 PAINTS & PAINT MATERIALS

==> MATERIAL: 41574 PAINT,BRIDGE,ALIPHATIC URETHANE,LIGHT GRAY(5B 7-1) GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT OF EACH COMPONENT UPDATED: 04/17/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DRYING TIME, CONTRAST RATIO, COLOR, GLOSS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.05

==> MATERIAL: 41575 PAINT, BRIDGE, ALIPHATIC URETHANE, WARM GRAY (2.5Y 5-1) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT OF EACH COMPONENT UPDATED: 04/17/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DRYING TIME, CONTRAST RATIO, COLOR, GLOSS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.05

==> MATERIAL: 41576 PAINT, BRIDGE, ALIPHATIC URETHANE, BLACK (NI) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 PINT OF EACH COMPONENT UPDATED: 04/17/2019
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DRYING TIME, CONTRAST RATIO, COLOR, GLOSS
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1008.05

==> MATERIAL: 41580 PRIMER,BRIDGE,MOISTURE CURED URETHANE INTERMEDIATE GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART UPDATED: 03/17/2022
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DENSITY, VISCOSITY, DRYING TIME, TOTAL SOLIDS
REMARK-----: CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR AND
WATER TO HARDEN-CONTACT DIST.MATLS TO VERIFY APPROVAL
SPECIFICATIONS: ART 1008.06

==> MATERIAL: 41581 PAINT,BRIDGE,MOISTURE CURED URETHANE,INTST GREEN (7.5G 4-8) GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART SAMPLE UPDATED: 03/17/2022
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DRYING TIME, CONTRAST RATIO, COLOR, GLOSS
REMARK-----: CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR AND
WATER TO HARDEN-CONTACT DIST.MATLS TO VERIFY APPROVAL
SPECIFICATIONS: ART 1008.06

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 400 PAINTS & PAINT MATERIALS

==> MATERIAL: 41582 PAINT,BRIDGE,MOISTURE CURED URETHANE,REDDISH BROWN 7.5YR 3-4 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART SAMPLE UPDATED: 03/17/2022
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DRYING TIME, CONTRAST RATIO, COLOR, GLOSS
REMARK-----: CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR AND
WATER TO HARDEN-CONTACT DIST.MATLS TO VERIFY APPROVAL
SPECIFICATIONS: ART 1008.06

==> MATERIAL: 41583 PAINT,BRIDGE,MOISTURE CURED URETHANE,BLUE (10B 3-6) GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART SAMPLE UPDATED: 03/17/2022
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DRYING TIME, CONTRAST RATIO, COLOR, GLOSS
REMARK-----: CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR AND
WATER TO HARDEN-CONTACT DIST.MATLS TO VERIFY APPROVAL
SPECIFICATIONS: ART 1008.06

==> MATERIAL: 41584 PAINT,BRIDGE,MOISTURE CURED URETHANE,LIGHT GRAY (5B 7-1) GAL ()
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART SAMPLE UPDATED: 03/17/2022
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: DRYING TIME, CONTRAST RATIO, COLOR, GLOSS
REMARK-----: CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR AND
WATER TO HARDEN-CONTACT DIST.MATLS TO VERIFY APPROVAL
SPECIFICATIONS: ART 1008.06

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 42110 AIR-ENTRAINING ADMIXTURES, MASTERAIR VR 10 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42129 AIR-ENTRAINING ADMIXTURE, MASTERAIR AE 200 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42138 AIR-ENTRAINING ADMIXTURES, DAREX II GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42140 AIR-ENTRAINING ADMIXTURES, MASTERAIR AE 90 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42144 AIR-ENTRAINING ADMIXTURES, RSA-10 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: SLUMP, AIR, SET TIME, COMP ST, FLEX ST, FT, PH, IR, SPG, NVC, CL CONT
FLOW, AIR, COMP ST, DCP
REMARK----- :
THE SECOND LINE OF MEAS & SPEC ARE FOR ADMIX
SPECIFICATIONS: ART 1021.02
SEC 1019

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 42145 AIR-ENTRAINING ADMIXTURES, DARAFILL GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: FLOW, AIR, COMP ST, DCP
REMARK----- :
SPECIFICATIONS: SEC 1019

==> MATERIAL: 42147 AIR-ENTRAINING ADMIXTURES, DARAVAIR 1400 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42151 AIR-ENTRAINING ADMIXTURES, POLYCHEM AE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42153 AIR-ENTRAINING ADMIXTURES, EUCON AEA 92 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42156 AIR-ENTRAINING ADMIXTURES, POLYCHEM VRC GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 42164 AIR-ENTRAINING ADMIXTURES, SIKA AEA 14 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42165 AIR-ENTRAINING ADMIXTURES, POLYCHEM SA GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42169 AIR-ENTRAINING ADMIXTURES, TERAPAVE AEA GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42172 AIR-ENTRAINING ADMIXTURES, CONAIR GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42173 AIR-ENTRAINING ADMIXTURES, CONAIR 260 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/08/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 42177 AIR-ENTRAINING ADMIXTURES, CHRYSO AIR 260 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42180 AIR-ENTRAINING ADMIXTURES, SIKA MULTI AIR 25 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42181 AIR-ENTRAINING ADMIXTURES, POLYCHEM SA-50 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42182 AIR-ENTRAINING ADMIXTURES, MASTERAIR AE 400 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42184 AIR-ENTRAINING ADMIXTURES, SIKA AIR 260 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 42185 AIR-ENTRAINING ADMIXTURES, SIKA AIR 360 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42187 AIR-ENTRAINING ADMIXTURES, EUCLID EUCON EASY FILL, CLSM ONLY GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: FLOW, AIR, COMP ST, DCP
REMARK----- :
SPECIFICATIONS: SEC 1019

==> MATERIAL: 42189 AIR-ENTRAINING ADMIXTURES, DARAVAIR AT30 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: ART 1021.02

==> MATERIAL: 42190 AIR-ENTRAINING ADMIXTURES, SIKA LIGHTCRETE POWDER, CLSM ONLY LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 BAG UPDATED: 11/08/2017
CONTAINER1: 12 CONTAINER2: 11
MEASUREMENT---: FLOW, AIR, COMP ST, DCP
REMARK----- :
SPECIFICATIONS: SEC 1019

==> MATERIAL: 42191 AIR-ENTRAINING ADMIXTURES, RUSS-FLO, CLSM ONLY LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 BAG UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: FLOW, AIR, COMP ST, DCP
REMARK----- :
SPECIFICATIONS: SEC 1019

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 42192 AIR-ENTRAINING ADMIXTURES, MASTERCELL 25, CLSM ONLY LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 BAG UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: FLOW, AIR, COMP ST, DCP
REMARK----- :
SPECIFICATIONS: SEC 1019

==> MATERIAL: 42193 AIR-ENTRAINING ADMIXTURES, EUCON AEA 92S GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 42194 AIR-ENTRAINING ADMIXTURES, AIRALON 3000 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/30/2018
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 42195 AIR-ENTRAINING ADMIXTURES, AIRALON 7000 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 10/18/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 42196 AIR-ENTRAINING ADMIXTURES, SIKACONTROL AIR 160 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 10/21/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 42197 AIR-ENTRAINING ADMIXTURES, DSA 110 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/07/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 42198 AIR-ENTRAINING ADMIXTURES, AIR MIX 250 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/07/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 42199 AIR-ENTRAINING ADMIXTURES, CONAIR X GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/09/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 42501 WATER GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART UPDATED: 04/19/2023
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: PH, ODOR, SEDIMENT, ORGANIC SOLIDS, INORGANIC SOLIDS
CHLORIDE, SULFATES, NT & FIN SET TIME, STREN
REMARK----- : WATER ACCEPTABLE FOR DRINKING NEED NOT BE TESTED
SPECIFICATIONS: SEC 1002

==> MATERIAL: 42505 AIR-ENTRAINING ADMIXTURES, RAE-260 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/12/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 42506 AIR-ENTRAINING ADMIXTURES, DAREX AEA ED GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/13/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 42601 PROTECTIVE COAT GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 55
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART PER BATCH UPDATED: 04/17/2019
CONTAINER1: 01 CONTAINER2: 13
MEASUREMENT---: SPG, COLOR, ACID VALUE, NON-VOLATILE, DRYING TIME, FLASH
POINT
REMARK----- :
SPECIFICATIONS: ART 1023.01

==> MATERIAL: 42702 EPOXY RESIN, BONDING ADHESIVE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MARK MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 11/08/2017
CONTAINER1: 05 CONTAINER2: 12
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 1025.01

==> MATERIAL: 42725 CONCRETE SEALER, PENETRATING GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART OR 1 KIT UPDATED: 11/14/2023
CONTAINER1: 04 CONTAINER2: 01
MEASUREMENT---: SPG, IR, SALT SCALING
REMARK----- :
SPECIFICATIONS: SEC 1026

==> MATERIAL: 42726 CONCRETE SEALER, FILM FORMING GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART OR 1 KIT UPDATED: 11/14/2023
CONTAINER1: 01 CONTAINER2: 04
MEASUREMENT---: SPG, IR, SALT SCALING
REMARK----- :
SPECIFICATIONS: SEC 1026

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 42728 POLYMERIC RESIN, CRACK FILLER, HIGH FRICTION SURF TREATMENT GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: NONE UPDATED: 06/25/2014
CONTAINER1: CONTAINER2:
MEASUREMENT---: NONE
REMARK-----: CRACK FILLING MATERIALS FOR HIGH FRICTION SURFACE TREATMENT
CERT IS COMPATABILITY APPROVAL LETTER FROM RESIN MANF
SPECIFICATIONS: SPEC PROV FOR HIGH FRICTION SURFACE TREATMENT

==> MATERIAL: 42751 CHEMICAL ADHESIVE, CARTRIDGE GAL (LITER)
DESC1: 43 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: MT
SAMPLE SIZE---: 3 CARTRIDGE & APPLICATORS UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: PULL-OUT STRENGTH,COMPRESSIVE STRENGTH,HORIZONTAL
INSTALLATION WITHOUT RUNOUT
REMARK-----: RANDOM SAMPLES WHEN DIRECTED
SPECIFICATIONS: ART 1027.01

==> MATERIAL: 42752 CHEMICAL ADHESIVE, CAPSULE EA (EA)
DESC1: 14 DESC2: 61 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: MT
SAMPLE SIZE---: 6 CAPSULES 5/8" DIA UPDATED: 03/22/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: PULL-OUT STRENGTH
REMARK-----: RANDOM SAMPLES WHEN DIRECTED
SPECIFICATIONS: ART 1027.01

==> MATERIAL: 43018 MEMBRANE CURING COMPOUND, TYPE I, WATER GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NON-VOLATILE, SPECIFIC GRAVITY, WATER LOSS, DRYING
REMARK-----: MATERIAL IS AGE SENSITIVE, RESAMPLE MAY BE REQUIRED
PROD MUST MEET SUBMITAL FOR LOT TESTNG & APROVAL B4 TEST
SPECIFICATIONS: ART 1022.01

==> MATERIAL: 43020 MEMBRANE CURING COMPOUND, TYPE I, LINSEED OIL EMULSION GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 13 CONTAINER2:
MEASUREMENT---: NON-VOLATILE, SPG, WATER LOSS
OIL AND WATER PHASE
REMARK-----: MATERIAL IS AGE SENSITIVE, RESAMPLE MAY BE REQUIRED
PROD MUST MEET SUBMITAL FOR LOT TESTNG & APROVAL B4 TEST
SPECIFICATIONS: ART 1022.01

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43413 ADDITIVE, REDICOTE 82-S GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43428 ADDITIVE, SUPER CONCENTRATE 901 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43444 ADDITIVE, AD-HERE CB GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43446 ADDITIVE, REDICOTE 90-S GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43451 ADDITIVE, PAVE BOND LITE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43452 ADDITIVE, AD-HERE HP PLUS GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43457 ADDITIVE, UNICHEM 8162 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43466 ADDITIVE, KLINGBETA 2700 GAL (GAL)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43468 ADDITIVE, AD-HERE LOF 65-00 LS GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43469 ADDITIVE, AD-HERE LOF 65-00 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43477 ADDITIVE, MORLIFE 3300 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43478 ADDITIVE, AD-HERE 66-01 LS GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43479 ADDITIVE, PERMA-TAC PLUS GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43485 ADDITIVE, KLING BETA 2912 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43487 ADDITIVE, VISURF 129-A GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43488 ADDITIVE, AD-HERE 77-00 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43491 ADDITIVE, CORSABOND 300 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43493 ADDITIVE, AD-HERE 250 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43494 ADDITIVE, HYPER 129-A GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43495 ADDITIVE, CELLULOSE FIBERS LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: BM
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: SEC 1030,
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43503 ADDITIVE, UNICHEM 8163 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43504 ADDITIVE, AD-HERE 240 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43509 ADDITIVE, KLING BETA 2914 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43510 ADDITIVE, WETFIX 312 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43511 ADDITIVE, PAVEGRIP 250 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43513 ADDITIVE, HPM GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43514 ADDITIVE, HPM PLUS GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43515 ADDITIVE, SYNTHETIC FIBERS FOR CONCRETE, STRUCTURAL LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 11/08/2017
CONTAINER1: 12 CONTAINER2: 11
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: RECURRING SPEC PROV

==> MATERIAL: 43516 ADDITIVE, PAVEGRIP 550 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43517 ADDITIVE, EVOTHERM A1 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43518 ADDITIVE, EVOTHERM J1 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43519 ADDITIVE, POLYPROPYLENE FIBERS LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: BC
SAMPLE SIZE---: UPDATED: 03/14/2024
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: REMARK----- : USED AS SUBSTITUTE FOR MATERIAL CODE 62006
SPECIFICATIONS: ART 1050.05 OR LR 451

==> MATERIAL: 43520 ADDITIVE, MORLIFE 5000 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43521 ADDITIVE, PAVEGRIP 519 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43522 ADDITIVE, EVOTHERM M1 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK----- : PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43523 ADDITIVE, SYNTHETIC FIBERS FOR CONCRETE, NON-STRUCTURAL LB (KG)
 DESC1: DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: QUAL
 EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 02/06/2019
CONTAINER1: 12 CONTAINER2: 11
MEASUREMENT---: REMARK-----: SPECIFICATIONS: SEC 606

==> MATERIAL: 43524 ADDITIVE, PAVEGRIP 529 GAL (LITER)
 DESC1: DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: TEST
 EVIDENCE OF INSPECTION-: DPR TEST MATERIAL OWNER: BM
SAMPLE SIZE---: 1 PINT UPDATED: 03/31/2022
CONTAINER1: 01 CONTAINER2:
MEASUREMENT---: STRIPPING/COATING
 TSR - IL MOD AASHTO T283
REMARK-----: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
 TSR IN MISTIC - TENSILE STRENGTH ARE ON FILE IN DISTRICT
SPECIFICATIONS: ART 1030.05 (C) & (D), 1030.10

==> MATERIAL: 43525 ADDITIVE, POLYESTER FIBERS LB ()
 DESC1: DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: CERT
 EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: BC
SAMPLE SIZE---: UPDATED: 12/06/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: REMARK-----: SPECIFICATIONS: ART 1050.05 FIBER MODIFIED JOINT SEALER
 SUPPLEMENTAL SPECIFICATIONS

==> MATERIAL: 43526 ADDITIVE, SURFACTANT, NON-IONIC GAL ()
 DESC1: DESC2: 61 DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: VIS
 EVIDENCE OF INSPECTION-: MARK VIS MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 03/16/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: REMARK-----: SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 43602 ADDITIVE, FOAMING AGENT FOR CELLULAR CONC, CRETEFOAM CMX GAL (LITER)
 DESC1: DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: QUAL
 EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 02/06/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: IR
REMARK-----: SPECIFICATIONS: SEC 543

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43603 ADDITIVE, FOAMING AGENT FOR CELLULAR CONCRETE, AERLITE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 02/06/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: IR
REMARK----- :
SPECIFICATIONS: SEC 543

==> MATERIAL: 43604 ADDITIVE, FOAMING AGENT FOR CELLULAR CONCRETE, ELASTIZEL JLE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 06/28/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: IR
REMARK----- :
SPECIFICATIONS: SEC 543

==> MATERIAL: 43700 CHEM ADMIXTURE, LATEX EMULSION GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 03/04/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: SPG, CHLORIDE ION, SOLIDS, PH
REMARK----- : TO BE USED IN LATEX MODIFIED CONCRETE
SPECIFICATIONS: GUIDE BRIDGE SPEC PROV FOR BRIDGE DECK LATEX CONC. OVERLAY

==> MATERIAL: 43709 CHEM ADMIXTURE, AASHTO M194, TY A, WRDA-82 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43711 CHEM ADMIXTURE, AASHTO M194, TY A, MASTERPOZZOLITH 80 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43714 CHEM ADMIXTURE, AASHTO M194, TY A, PLASTOCRETE 161 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43719 CHEM ADMIXTURE, AASHTO M194, TY B, D, MASTERSSET R 100 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43720 CHEM ADMIXTURE, AASHTO M194, TY D, PLASTIMENT GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/14/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43724 CHEM ADMIXTURE, AASHTO M194, TYC,E, ACCELGARD 80 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 2 GAL UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43725 CHEM ADMIXTURE, AASHTO M194, TY C, CI DAREX CORR INHIB GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43740 CHEM ADMIXTURE, AASHTO M194, TY F, EUCON 37 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43743 CHEM ADMIXTURE, AASHTO M194, TY F, WRDA-19 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43746 CHEM ADMIXTURE, AASHTO M194, TY F, MASTERRHEOBUILD 1000 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/07/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43753 CHEM ADMIXTURE, AASHTO M194, TY A, MASTERPOZZOLITH 322 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/16/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43755 CHEM ADMIXTURE, AASHTO M194, TY A, MASTERPOLYHEED 997 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43757 CHEM ADMIXTURE, AASHTO M194, TY B, D, MASTERSET DELVO GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43758 CHEM ADMIXTURE, AASHTO M194, TY B,D, RECOVER GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43761 CHEM ADMIXTURE,AASHTO M194,TY C, E, LCNC-166 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 2 GAL UPDATED: 07/07/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43762 CHEM ADMIXTURE,AASHTO M194,TY B,D, LC-400R GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43764 CHEM ADMIXTURE,AASHTO M194,TY C, POLARSET GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43769 CHEM ADMIXTURE, AASHTO M194M, TY A, POLYCHEM 400NC GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43770 CHEM ADMIXTURE, AASHTO M194, TY A, F, MELCHEM GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43771 CHEM ADMIXTURE, AASHTO M194, TYD, POLYCHEM R GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43773 CHEM ADMIXTURE, AASHTO M194, TY C, POLYCHEM SUPER SET GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43774 CHEM ADMIXTURE, AASHTO M194, TY A,B,D, LC400P GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43776 CHEM ADMIXTURE, AASHTO M194, TY C, MASTERSET AC 534 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 2 GAL UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43781 CHEM ADMIXTURE, AASHTO M194, TY A, EUCON WR GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43782 CHEM ADMIXTURE, AASHTO M194, TY A, EUCON WR-91 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43783 CHEM ADMIXTURE, AASHTO M194, TY D, EUCON RETARDER 100 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43786 CHEM ADMIXTURE, AASHTO M194, TY C, MASTERLIFE CL 30 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 2 GAL UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43789 CHEM ADMIXTURE, AASHTO M194, TYA, EUCON MR GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43793 CHEM ADMIXTURE, AASHTO M194, TY C, SIKA RAPID-1 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 2 GAL UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- : TO BE USED IN LATEX MODIFIED CONCRETE
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43797 CHEM ADMIXTURE, AASHTO M194, TY A, FINISHEASE-NC GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43798 CHEM ADMIXTURES, AASHTO M194, TY C, CI RUSSTECH RCI GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 2 GAL UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43800 CHEM ADMIXTURE, AASHTO M194, TY F EUCON 1037 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43801 CHEM ADMIXTURE, CI, POLYCHEM CI GAL ()
 DESC1: DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: QUAL
 EVIDENCE OF INSPECTION--: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 09/03/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
 FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43803 CHEM ADMIXTURE, AASHTO M194, TY F, SCC,SUPER FLOW 2000 RM GAL ()
 DESC1: DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: QUAL
 EVIDENCE OF INSPECTION--: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
 FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43805 CHEM ADMIXTURE, AASHTO M194, TY C, SIKA CNI GAL (LITER)
 DESC1: DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: QUAL
 EVIDENCE OF INSPECTION--: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/21/2021
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
 FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43809 CHEM ADMIXTURE, AASHTO M194, TY F, VISCOCRETE 6100 GAL ()
 DESC1: DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: QUAL
 EVIDENCE OF INSPECTION--: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
 FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43810 CHEM ADMIXTURE, AASHTO M194, TY F, POLYCHEM 3000 GAL ()
 DESC1: DESC2: DESC3: SMALLQTY: .
 METHOD OF ACCEPTANCE---: QUAL
 EVIDENCE OF INSPECTION--: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
 FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43817 CHEM ADMIXTURE, AASHTO M194, TY F, SCC, MASTERGLENIUM 3400 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43818 CHEM ADMIXTURE, AASHTO M194, TY S, MASTERMATRIX VMA 362 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43820 CHEM ADMIXTURE, AASHTO M194, TYA,F,SCC,VISCOCRETE 2100 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43822 CHEM ADMIXTURE, AASHTO M194, TY C, E, MASTERSSET FP 20 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43823 CHEM ADMIXTURE, AASHTO M194, TY A, F, OPTIMA 203 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43827 CHEM ADMIXTURE, AASHTO M194, TY A, F, SIKAMENT 686 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43828 CHEM ADMIXTURE, AASHTO M194, TY A, F, MATERGLENUM 1466 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 10/12/2018
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43832 CHEM ADMIXTURE, AASHTO M194, TY F, GLENUM 7500 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/15/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43833 CHEM ADMIXTURE, AASHTO M194, TY A, F, VISCOCRETE 4100 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43836 CHEM ADMIXTURE, AASHTO M194, TY F, ADVACAST 575 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/16/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43837 CHEM ADMIXTURE, AASHTO M194, TY A, POLYHEED 1720 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/15/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43850 CHEM ADMIXTURE, CI MASTERLIFE CL 222 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43852 CHEM ADMIXTURE, AASHTO M194, TY E, ACCELGUARD 90 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/12/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43853 CHEM ADMIXTURE, AASHTO M194, TY C, CI EUCON CIA GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43864 CHEM ADMIXTURE, AASHTO M194, TY A, D, ZYLA 630 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/30/2018
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43867 CHEM ADMIXTURE, AASHTO M194, TY A, F, MIRA 62 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43870 CHEM ADMIXTURE, AASHTO M194, TY A, F, MIRA 110 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43872 CHEM ADMIXTURE, AASHTO M194, TY A, F, SUPERFLO 2040 RM GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 12/22/2021
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43874 CHEM ADMIXTURE, AASHTO M194, TY A, MIRA 35 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43875 CHEM ADMIXTURE, AASHTO M194, TY A, F, EUCON MRX GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43878 CHEM ADMIXTURE, AASHTO M194, TY S, MASTERMATRIX 33 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43879 CHEM ADMIXTURE, AASHTO M194, TY F, ECOFLO GREEN GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 03/01/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43880 CHEM ADMIXTURE, AASHTO M194, TY A, D, OPTIFLO 50 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43881 CHEM ADMIXTURE, AASHTO M194, TY A, OPTIFLO 500 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43882 CHEM ADMIXTURE, AASHTO M194, TY E, NITROCAST K GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 03/01/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43884 CHEM ADMIXTURE, AASHTO M194, TY A, OPTIFLO PLUS GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43885 CHEM ADMIXTURE, AASHTO M194, TY A, F, OPTIFLO MR GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43886 CHEM ADMIXTURE, AASHTO M194, TY D, OPTIFLO 100R GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/08/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43887 CHEM ADMIXTURE, AASHTO M194, TY F, ULTRAFLO 2000 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 03/01/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43890 CHEM ADMIXTURE, AASHTO M194, TY F, ULTRAFLO DP GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43894 CHEM ADMIXTURE, AASHTO M194, TY F, SCC, MASTERGLENIUM 7700 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43899 CHEM ADMIXTURE, AASHTO M194, TY A, CHRYSO PLAST P150 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43900 CHEM ADMIXTURE, AASHTO M194, TY A, CHRYSO ENVIROMIX 159 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43901 CHEM ADMIXTURE, AASHTO M194, TY C, CHRYSO TURBOCAST 701 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 2 GAL UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43902 CHEM ADMIXTURE, AASHTO M194, TY C, CHRYSO TURBOCAST 650A GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 2 GAL UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

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==> MATERIAL: 43903    CHEM ADMIXTURE, AASHTO M194, TY D,    CHRYSO CONTROLSET100R GAL (LITER )
      DESC1:            DESC2:            DESC3:            SMALLQTY: .
      METHOD OF ACCEPTANCE---: QUAL
      EVIDENCE OF INSPECTION-: LIST
      SAMPLE SIZE---: 1 QUART
      CONTAINER1: 04    CONTAINER2: 13
      MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
                      FLEX ST, FT, CL CONT.
      REMARK----- :
      SPECIFICATIONS: SEC 1021
  
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==> MATERIAL: 43905    CHEM ADMIXTURE, AASHTO M194, TY F,    CHRYSO PROPEL 3300 GAL (LITER )
      DESC1:            DESC2:            DESC3:            SMALLQTY: .
      METHOD OF ACCEPTANCE---: QUAL
      EVIDENCE OF INSPECTION-: LIST
      SAMPLE SIZE---: 1 QUART
      CONTAINER1: 04    CONTAINER2: 13
      MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
                      FLEX ST, FT, CL CONT.
      REMARK----- :
      SPECIFICATIONS: SEC 1021
  
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==> MATERIAL: 43906    CHEM ADMIXTURE, AASHTO M194, TY F,    CHRYSO PROPEL AG GAL (LITER )
      DESC1:            DESC2:            DESC3:            SMALLQTY: .
      METHOD OF ACCEPTANCE---: QUAL
      EVIDENCE OF INSPECTION-: LIST
      SAMPLE SIZE---: 1 QUART
      CONTAINER1: 04    CONTAINER2: 13
      MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
                      FLEX ST, FT, CL CONT.
      REMARK----- :
      SPECIFICATIONS: SEC 1021
  
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==> MATERIAL: 43910    CHEM ADMIXTURE, AASHTO M194, TY A, F,    CHRYSO ENVIROMIX 380 GAL (LITER )
      DESC1:            DESC2:            DESC3:            SMALLQTY: .
      METHOD OF ACCEPTANCE---: QUAL
      EVIDENCE OF INSPECTION-: LIST
      SAMPLE SIZE---: 1 QUART
      CONTAINER1: 04    CONTAINER2: 13
      MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
                      FLEX ST, FT, CL CONT.
      REMARK----- :
      SPECIFICATIONS: SEC 1021
  
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==> MATERIAL: 43911    CHEM ADMIXTURE, AASHTO M194, TY A, F,    CHRYSOFLUID OPTIMA256 GAL (LITER )
      DESC1:            DESC2:            DESC3:            SMALLQTY: .
      METHOD OF ACCEPTANCE---: QUAL
      EVIDENCE OF INSPECTION-: LIST
      SAMPLE SIZE---: 1 QUART
      CONTAINER1: 04    CONTAINER2: 13
      MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
                      FLEX ST, FT, CL CONT.
      REMARK----- :
      SPECIFICATIONS: SEC 1021
  
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MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43912 CHEM ADMIXTURE, AASHTO M194, TY A, MASTERPOLYHEED 900 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/08/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43914 CHEM ADMIXTURE, AASHTO M194, TY A, F, PLASTOL 6420 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43915 CHEM ADMIXTURE, AASHTO M194, TY F, SCC, MASTERGLENIUUM 7511 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/15/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43916 CHEM ADMIXTURE, AASHTO M194, TY B, D, MASTERSSET R 300 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43917 CHEM ADMIXTURE, AASHTO M194, TY A, ADVA 140M GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/14/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43920 CHEM ADMIXTURE, AASHTO M194, TY A, F, EVO 2500 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43922 CHEM ADMIXTURE, AASHTO M194, TY A, KB-1200 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43923 CHEM ADMIXTURE, AASHTO M194, TY A, F, ADVACAST 600 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43924 CHEM ADMIXTURE, AASHTO M194, TY B, SIKATARD 440 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43925 CHEM ADMIXTURE, AASHTO M194, TY A, F, VISCOCRETE 1000 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/21/2021
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43927 CHEM ADMIXTURE, AASHTO M194, TY C, DARASET 442 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 2 GAL UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43928 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSO ENVIROMIX 728 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43929 CHEM ADMIXTURE, AASHTO M194, TY A, SIKAPLAST 200 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43930 CHEM ADMIXTURE, AASHTO M194, TY F, SIKAMENT SPMN GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43933 CHEM ADMIXTURE, AASHTO M194, TY F, POLYCHEM SPC GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43935 CHEM ADMIXTURE, AASHTO M194, TY C, E, SIKASET NC-4 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 2 GAL UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43936 CHEM ADMIXTURE, AASHTO M194, TY B, POLYCHEM RENU GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43937 CHEM ADMIXTURE, AASHTO M194, TY F, PC-441 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43939 CHEM ADMIXTURE, AASHTO M194, TY F, MASTERGLENIUM 7710 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43940 CHEM ADMIXTURE, AASHTO M194, TY S, EUCON ABS GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43941 CHEM ADMIXTURE, AASHTO M194, TY A, OPTIFLO 700 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43942 CHEM ADMIXTURE, AASHTO M194, TY A, ULTRAFLO 5600 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/08/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43943 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSOFLUID PREMIA198 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43944 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSOFL OPTIMA258EMX GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43945 CHEM ADMIXTURE, AASHTO M194, TY D, CHRYSO CONTROL SET 125 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 10/12/2018
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43946 CHEM ADMIXTURE, AASHTO M194, TY C, OZ-SET 2 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43947 CHEM ADMIXTURE, AASHTO M194, TY F,SCC, MASTERGLENIUM 7920 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/15/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43949 CHEM ADMIXTURE, AASHTO M194, TY B, D, EUCON STASIS GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43950 CHEM ADMIXTURE, AASHTO M194, TYA,F,SCC,PLASTOL 6400 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 10/18/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43951 CHEM ADMIXTURE, AASHTO M194, TY F, SCC,PLASTOL ULTRA 209 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 10/18/2019
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43953 CHEM ADMIXTURE, AASHTO M194, TY A, ZYLA 640 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 11/13/2017
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43954 CHEM ADMIXTURE, AASHTO M194, TY F, MIRA 95 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/14/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43955 CHEM ADMIXTURE, AASHTO M194, TY A, ADVA XT2 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/30/2018
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43956 CHEM ADMIXTURE, AASHTO M194, TY A, DWR 385 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/07/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43957 CHEM ADMIXTURE, AASHTO M194, TY A, SCC,SUPERFLO 1443 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/07/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43958 CHEM ADMIXTURE, AASHTO M194, TY A, DNL 485 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/07/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43959 CHEM ADMIXTURE, AASHTO M194, TY C, DNS 166 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/08/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43960 CHEM ADMIXTURE, AASHTO M194, TY A, DNL 785 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/08/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43961 CHEM ADMIXTURE, AASHTO M194, TY B, PROLONG L GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/09/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43962 CHEM ADMIXTURE, AASHTO M194, TY B, G, OPTIFLO N2A GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/09/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43963 CHEM ADMIXTURE, AASHTO M194, TY E, NITROCAST NC GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/09/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43964 CHEM ADMIXTURE, AASHTO M194, TY C, IMPEDE CNI GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/09/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43965 CHEM ADMIXTURE, AASHTO M194, TY S, MASTER X-SEED 55 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 07/09/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43966 CHEM ADMIXTURE, AASHTO M194, TY S, POLYCHEM VMA GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 12/21/2021
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43967 CHEM ADMIXTURE, AASHTO M194, TY A, F, DYNAMON SX GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 12/21/2021
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43968 CHEM ADMIXTURE, AASHTO M194, TY S, VMAR F100 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 12/22/2021
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43969 CHEM ADMIXTURE, AASHTO M194, TY S, SIKA STABILIZER-4R GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 12/22/2021
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43970 CHEM ADMIXTURE, AASHTO M194, TY C, E, ACCELGUARD G3 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/12/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43971 CHEM ADMIXTURE, AASHTO M194, TY A, EXTENDFLO X90 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/13/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43972 CHEM ADMIXTURE, AASHTO M194, TY A, F, MASTERGLENIUM 7720 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/13/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43973 CHEM ADMIXTURE, AASHTO M194, TY F, CONCERA SA8080 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/13/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43974 CHEM ADMIXTURE, AASHTO M194, TY A, VISCOFLOW-2020 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/13/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43975 CHEM ADMIXTURE, AASHTO M194, TY A, D, SIKA PLASTOCRETE-250 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/13/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43976 CHEM ADMIXTURE, AASHTO M194, TY S, EUCON AWA-P20 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 01/13/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43977 CHEM ADMIXTURE, AASHTO M194, TY F, ADVACAST 555 GAL ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 03/01/2022
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43978 CHEM ADMIXTURE, AASHTO M194, TY D, PLASTIMENT XR GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 05/03/2023
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43979 CHEM ADMIXTURE, AASHTO M194, TY C, POLYCHEM SUPER SET II GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 05/03/2023
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43980 CHEM ADMIXTURE, AASHTO M194, TY C, POLYCHEM SUPER SET PLUS GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 05/03/2023
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43981 CHEM ADMIXTURE, AASHTO M194, TY A, MASTER X-SEED 66 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 05/03/2023
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43982 CHEM ADMIXTURE, AASHTO M194, TY F, SUPERFLO 443 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 05/03/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 420 CHEMICAL

==> MATERIAL: 43983 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSO QUAD 842 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 05/03/2023
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

==> MATERIAL: 43984 CHEM ADMIXTURE, AASHTO M194, TY F, ADVA CAST 593 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 05/04/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST
FLEX ST, FT, CL CONT
REMARK----- :
SPECIFICATIONS: SEC. 1021

==> MATERIAL: 43985 CHEM ADMIXTURE, AASHTO M194, TY A, MELCHEM 38 GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: CN
SAMPLE SIZE---: 1 QUART UPDATED: 05/04/2023
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: NVC, SPG, PH, IR, AIR, SLUMP, SET TIME, COMP ST,
FLEX ST, FT, CL CONT.
REMARK----- :
SPECIFICATIONS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 450 CORRUGATED STEEL PIPE

==> MATERIAL: 45101 SHEET, ZINC COATED IRON OR STEEL (FL,C OR CORR CUT LENGTHS) N/A (N/A)
DESC1: DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 24" X 24" MIN PER 2,000 LIN. FT. FOR EACH GAGE UPDATED: 04/09/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS, WEIGHT OF COATING, TENSILE STRENGTH,
YIELD STRENGTH, ELONGATION
REMARK-----: LAB USE ONLY, ELONGATION WAIVED IF CORRUGATED
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 218

==> MATERIAL: 45102 SHEET, PC GALV. STEEL TYPE B (FL,C OR CORR CUT LENGTHS) N/A (N/A)
DESC1: DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 24" X 24" MIN PER 2,000 LIN. FT. FOR EACH GAGE UPDATED: 03/30/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS, WEIGHT OF COATING, TENSILE STRENGTH,
YIELD STRENGTH, ELONGATION
REMARK-----: LAB USE ONLY, ELONGATION WAIVED IF CORRUGATED
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 246

==> MATERIAL: 45103 SHEET,ALUMINUM COATED(TYPE 2)STEEL(FL,C OR CORR CUT LENGTHS) N/A (N/A)
DESC1: DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 24" X 24" MIN PER 2,000 LIN. FT. FOR EACH GAGE UPDATED: 03/30/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS, WEIGHT OF COATING, TENSILE STRENGTH,
YIELD STRENGTH, ELONGATION
REMARK-----: LAB USE ONLY, ELONGATION WAIVED IF CORRUGATED
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 274

==> MATERIAL: 45201 PIPE, CIRC, CIRCUM CORR, GALV. STEEL LINFT(METER)
DESC1: 33 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, CORRUGATION DEPTH & PITCH, RIVET SIZE & SPACING,
WEIGHT OF COATING (MAGNETIC GAGE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 45203 PIPE, CIRC, CIRCUM CORR, PRECOATED GALV. STEEL LINFT(METER)
DESC1: 33 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RVT. SZE & SPACE., WT. OF COAT.
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 245

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 450 CORRUGATED STEEL PIPE

==> MATERIAL: 45204 TEE, CIRC CIRCUM CORR, GALV. STEEL EA (EA)
DESC1: 14 DESC2: 14 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RVT. SZE & SPAC., WT. OF COAT.
(MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO.
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 45205 ELBOW, CIRC CIRCUM, GALV. STEEL EA (EA)
DESC1: 14 DESC2: 55 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RVT. SZE & SPAC., WT. OF COAT.
(MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 45209 ELBOW, CIRC CIRCUM PRECOATED GALV STEEL EA (EA)
DESC1: 14 DESC2: 55 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RVT. SZE & SPAC., WT. OF COATING
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01

==> MATERIAL: 45215 PIPE, CIRC, CIRCUM, ALUM-COATED STEEL LINFT(METER)
DESC1: 33 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RVT. SZE & SPAC., WT. OF COATING
(MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 274

==> MATERIAL: 45301 PIPE, CIRC, HELI CORR, GALV. STEEL LINFT(METER)
DESC1: 33 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WDH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL, WT
OF COATING (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 450 CORRUGATED STEEL PIPE

==> MATERIAL: 45302 PIPE, CIRC, HELI CORR, BIT. COATED GALV. STEEL LINFT(METER)
DESC1: 33 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WDH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL, WT
OF COAT. (MAGNETIC GAGE), AREA BIT.,
REMARK-----: (MEAS CONT'D)- THICKNESS OF BIT. COAT. OVER CREST
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36, AASHTO M 190, TY A

==> MATERIAL: 45303 PIPE, CIRC, HELI CORR, PRECOATED GALV. STEEL LINFT(METER)
DESC1: 33 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WDH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL, WT
OF COATING
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 245, AASHTO M 218

==> MATERIAL: 45304 TEE, CIRC HELI CORR, GALV. STEEL EA (EA)
DESC1: 14 DESC2: 14 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WDH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL, WT
OF COATING (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 45305 ELBOW, CIRC HELI CORR. GALV., STEEL EA (EA)
DESC1: 14 DESC2: 55 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WDH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL, WT
OF COATING (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 45308 PIPE, CIRC, HELI CORR, RECORR END ANNULAR, GALV. STEEL LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WDH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL, WT
OF COAT. (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 450 CORRUGATED STEEL PIPE

==> MATERIAL: 45310 PIPE, CIRC, HELI CORR, RECOOR END ANNUL, ALUM COATED STEEL LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM, WELD WIDTH OR LOCK SEAM TIGHTNESS, ANGLE OF
SPIRAL, WT OF COAT (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36 & M 274

==> MATERIAL: 45315 PIPE, CIRC, HELI CORR, ALUM-COATED STEEL LINFT(METER)
DESC1: 33 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WDH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL, WT
OF COATING (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 274 & M 36

==> MATERIAL: 45316 ELBOW, CIRC, HELI CORR, ALUM-COATED STEEL EA (EA)
DESC1: 14 DESC2: 55 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WIDTH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL,
WT.OF COATING (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01

==> MATERIAL: 45317 PIPE,CIRC,HELICORR,RECORR END ANNUL,PRECOATED GALVSTEEL LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM.,WELD WIDTH OR LOCK SEAM TIGHTNESS,ANGLE OF SPIRAL,WT
OF COATING
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 245

==> MATERIAL: 45320 ELBOW, CIRC, HELI CORR, RECORR END ANNUL, PRECOAT GALVSTEEL EA (EA)
DESC1: 14 DESC2: 55 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM.,WELD WIDTH OR LOCK SEAM TIGHTNESS,ANGLE OF SPIRAL,WT
OF COATING
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 245

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 450 CORRUGATED STEEL PIPE

==> MATERIAL: 45401 PIPE ARCH, CIRCUM CORR, GALV. STEEL LINFT(METER)
DESC1: 26 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., RISE & SPAN MEAS., CORRUG. DPTH & PTCH, RVT. SIZE &
SPAC., WT OF COATING (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 45403 PIPE ARCH, CIRCUM CORR, PRECOATED GALV. STEEL LINFT(METER)
DESC1: 26 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., RISE & SPAN MEAS., CORRUG. DPTH & PTCH, RVT. SIZE &
SPAC., WT OF COATING
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 245, AASHTO M 218

==> MATERIAL: 45408 PIPE ARCH, CIRCUM CORR, ALUM-COATED STEEL LINFT(METER)
DESC1: 26 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., RISE & SPAN MEAS., CORRUG. DPTH & PTCH, RVT. SIZE &
SPAC., WT OF COATING (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 274

==> MATERIAL: 45501 PIPE ARCH, HELI CORR, GALV. STEEL LINFT(METER)
DESC1: 26 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., RISE & SPAN MEAS., WELD WDTH OR LOCK SEAM TIGHTNESS,
ANGLE OF SPIRAL, WT OF COAT. (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36M

==> MATERIAL: 45508 PIPE ARCH, CIRC, HELI CORR, RECORR END ANNULAR, GALV. STEEL LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., RISE & SPAN MEAS., WELD WDTH OR LOCK SEAM TIGHTNESS,
ANGLE OF SPIRAL, WT OF COAT. (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 450 CORRUGATED STEEL PIPE

==> MATERIAL: 45510 PIPE ARCH, HELI CORR, ALUM-COATED STEEL LINFT(METER)
DESC1: 26 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WPTH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL, WT
OF COAT.(MAGNETIC GAGE), RISE & SPAN MEAS.
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 45511 PIPE ARCH, HELI CORR, RECORR END ANNUL, ALUM-COATED STEEL LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WPTH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL,
WT OF COAT.(MAGNETIC GAGE), RISE & SPAN MEAS.
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 45512 PIPE ARCH, HELICORR, RECORR END ANNUL, PRECOATED GALV. STEEL LINFT(METER)
DESC1: 26 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., RISE & SPAN MEAS., WELD WPTH OR LOCK SEAM TIGHTNESS,
ANGLE OF SPIRAL, WT OF COATING (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 45601 PIPE, UNDERDRAIN, HELI CORR, PERF, GALV. STEEL LINFT(METER)
DESC1: 14 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WELD WPTH OR LOCK SEAM TIGHTNESS, ANGLE OF SPIRAL, WT
OF COAT.(MAGNETIC GAGE), DIA., SZE & SPAC OF PERFORATIONS,
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 45701 PIPE, UNDERDRAIN, CIRCUM CORR, PERF, GALV. STEEL LINFT(METER)
DESC1: 14 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RVT. SZE & SPAC., WT OF COAT.
(MAGNETIC GAGE), DIA., SZE & SPAC. OF PERFORATIONS
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 450 CORRUGATED STEEL PIPE

==> MATERIAL: 45703 PIPE, UNDERDRAIN, CIRCUM CORR, PERF, PRECOATED STEEL LINFT(METER)
DESC1: 14 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RVT. SZE & SPAC., WT OF COAT.,
DIA., SZE & SPAC. OF PERFORATIONS
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 245

==> MATERIAL: 45901 END SECTIONS, CIRCULAR, METAL EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RVT. SZE & SPAC., WT OF COAT.
(MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36, HWY STD

==> MATERIAL: 45902 END SECTIONS, PIPE ARCH, METAL EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RVT. SZE & SPAC., WT OF COAT.
(MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36, HWY STD

==> MATERIAL: 46001 GATE, AUTOMATIC FLAP EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1044.01, ASTM A126 CLASS B

==> MATERIAL: 46103 PIPE ARCH, PLATE, CORR, GALV. STEEL LINFT(METER)
DESC1: 22 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 01/26/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RVT. SZE & SPAC., WT OF COAT.
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.02, AASHTO M 167

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 450 CORRUGATED STEEL PIPE

==> MATERIAL: 46201 BAND, GALV. STEEL CONNECTORS EA (EA)
DESC1: 14 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: SHEET THICKNESS, WT OF COATING (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.01, AASHTO M 36

==> MATERIAL: 46206 DRAIN, SLOTTED, CIRC, CIRCUM CORR GALV. STEEL (VANE) LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT OF COATING (MAGNETIC GAGE), WORKMANSHIP
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 46210 DRAIN, SLOTTED, CIRC, HELI CORR,BIT.COATED,GALV.STEEL LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS, WT OF COATING, AREA BIT. COATED, BIT.
COATING THICKNESS (MAGNETIC GAGE)
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 46212 DRAIN SLOTTED, CIRC, HELICORR GALV.STEEL LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT OF COATING (MAGNETIC GAGE), WORKMANSHIP
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 46215 COLLAR,SEEPAGE,STEEL,PRECOATED GALV. EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT OF COATING, WORKMANSHIP
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 450 CORRUGATED STEEL PIPE

==> MATERIAL: 46219 DRAIN, SLOTTED, CIRC, HELI CORR, ALUM. COATED STEEL LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT OF COATING (MAGNETIC GAGE), WORKMANSHIP
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 47601 PIPE, CLASS I, CONCRETE LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, PERMEABILITY, HYDROSTATIC
REMARK----- :
SPECIFICATIONS: ART 1042.06 (D)
CBM POLICY MEMO 19

==> MATERIAL: 47602 PIPE, CLASS II, CONCRETE LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, PERMEABILITY, HYDROSTATIC
REMARK----- :
SPECIFICATIONS: ART 1042.06 (D)
CBM POLICY MEMO 19

==> MATERIAL: 47603 PIPE, CLASS III, CONCRETE LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, PERMEABILITY, HYDROSTATIC
REMARK----- :
SPECIFICATIONS: ART 1042.06 (D)
CBM POLICY MEMO 19

==> MATERIAL: 47701 PIPE, REINFORCED, CONCRETE CLASS I LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 27 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A)
CBM POLICY MEMO 19

==> MATERIAL: 47702 PIPE, REINFORCED, CONCRETE CLASS II LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 27 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A)
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 47703 PIPE, REINFORCED, CONCRETE CLASS III LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 27 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A)
CBM POLICY MEMO 19

==> MATERIAL: 47704 PIPE, REINFORCED, CONCRETE CLASS IV LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 27 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A)
CBM POLICY MEMO 19

==> MATERIAL: 47705 PIPE, REINFORCED, CONCRETE CLASS V LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 27 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A)
CBM POLICY MEMO 19

==> MATERIAL: 47706 PIPE, REINFORCED, CONCRETE CLASS V SPECIAL LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 27 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A)
CBM POLICY MEMO 19

==> MATERIAL: 47751 PIPE, CONCRETE PRESTRESSED CYLINDER, LINED, ANSI/AWWA C301 LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP, AIR, STRENGTH; SCC: SLUMP FLOW, VSI, J-RING/L-BOX, HVSI
REMARK----- : QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
AT CBM-SINCE DATA NOT ENTERED IN MISTIC, ASSIGN AS VIS
SPECIFICATIONS: ART 504.06, CONTRACT PLANS & SPEC PROV
MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONC PROD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 47752 PIPE, CONCRETE PRESTRESSED CYLINDER, EMBEDDED, ANSI/AWWA C301 LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, STEEL PLACEMENT, ALIGNMENT, STRAND ELONGATION,
SLUMP, AIR, STRENGTH; SCC: SLUMP FLOW, VSI, J-RING/L-BOX, HVSI
REMARK-----: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
AT CBM-SINCE DATA NOT ENTERED IN MISTIC, ASSIGN AS VIS
SPECIFICATIONS: ART 504.06, CONTRACT PLANS & SPEC PROV
MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONC PROD

==> MATERIAL: 47901 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-A LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK-----:
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

==> MATERIAL: 47902 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-I LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK-----:
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

==> MATERIAL: 47903 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-II LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK-----:
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 47904 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-III LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

==> MATERIAL: 47905 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-IV LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

==> MATERIAL: 47906 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS VE-II LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

==> MATERIAL: 47907 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS VE-III LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

==> MATERIAL: 47908 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS VE-IV LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 47909 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS VE-V LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

==> MATERIAL: 47910 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS VE-VI LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

==> MATERIAL: 47911 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-V SPECIAL LINFT(METER)
DESC1: 26 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (B)
CBM POLICY MEMO 19

==> MATERIAL: 48001 TEE, REINFORCED CONCRETE PIPE EA (EA)
DESC1: 14 DESC2: 14 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A), HWY STD 542606
CBM POLICY MEMO 19

==> MATERIAL: 48002 ELBOW, REINFORCED CONCRETE PIPE EA (EA)
DESC1: 14 DESC2: 55 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A), HWY STD 542601
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 48004 WYE, REINFORCED CONCRETE EA (EA)
DESC1: 82 DESC2: 56 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A)
CBM POLICY MEMO 19

==> MATERIAL: 48006 REDUCER, REINFORCED CONCRETE EA (EA)
DESC1: 14 DESC2: 14 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A)
CBM POLICY MEMO 19

==> MATERIAL: 48009 TRAP, HALF, REINFORCED CONCRETE EA (EA)
DESC1: 14 DESC2: 31 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (A)
CBM POLICY MEMO 19

==> MATERIAL: 48211 BOX SECTION, REINFORCED CONCRETE AASHTO M273 TABLE 1 LINFT(METER)
DESC1: 11 DESC2: 13 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48212 BOX SECTION, REINFORCED CONCRETE AASHTO M273 TABLE 2 LINFT(METER)
DESC1: 11 DESC2: 13 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 48215 ELBOW, BOX SECTION, REINFORCED CONCRETE AASHTO M273 TABLE 1 LINFT(METER)
DESC1: 13 DESC2: 11 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR,(SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48216 ELBOW, BOX SECTION, REINFORCED CONCRETE AASHTO M273 TABLE 2 LINFT(METER)
DESC1: 87 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR,(SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48218 TAPERED END, BOX SECTION, REINFORCED CONCRETE, AASHTO M273 EA (EA)
DESC1: 13 DESC2: 11 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR,(SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48231 BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 1 LINFT(METER)
DESC1: 87 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR,(SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48232 BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 2 LINFT(METER)
DESC1: 87 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR,(SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 48233 BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 3 LINFT(METER)
DESC1: 87 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48234 ELBOW, BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 1 LINFT(METER)
DESC1: 87 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48235 ELBOW, BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 2 LINFT(METER)
DESC1: 87 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48236 ELBOW, BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 3 LINFT(METER)
DESC1: 87 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, J-RING OR L-BOX)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48237 TAPERED END, BOX SECTION, REINFORCED CONCRETE, AASHTO M259 EA (EA)
DESC1: 87 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, J-RING OR L-BOX)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 48261 BOX SECTION, REINFORCED CONCRETE ASTM C 1577 TABLE 1 LINFT(METER)
DESC1: 13 DESC2: 11 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE&PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48262 ELBOW, BOX SECTION, REINFORCED CONCRETE ASTM C 1577 TABLE 1 LINFT(METER)
DESC1: 13 DESC2: 11 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE&PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48263 TAPERED END, BOX SECTION, REINFORCED CONCRETE ASTM C1577 EA (METER)
DESC1: 13 DESC2: 11 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE&PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48264 BOX SECTION, REINFORCED CONCRETE LRFD LINFT(METER)
DESC1: 13 DESC2: 11 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE&PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48265 ELBOW, BOX SECTION, REINFORCED CONCRETE LRFD LINFT(METER)
DESC1: 13 DESC2: 11 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE&PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 48266 TAPERED END, BOX SECTION, REINFORCED CONCRETE LRFD EA (METER)
DESC1: 13 DESC2: 11 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE&PLACEMENT,
SLUMP, AIR,(SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: ART 540.06, 1042.05
CBM POLICY MEMO 19

==> MATERIAL: 48297 TAPERED END, BOX SECTION, REINFORCED CONCRETE, SPECIAL EA (EA)
DESC1: 87 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE&PLACEMENT,
SLUMP, AIR,(SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV
CBM POLICY MEMO 19

==> MATERIAL: 48298 ELBOW, BOX SECTION, REINFORCED CONCRETE, SPECIAL LINFT(METER)
DESC1: 87 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE&PLACEMENT,
SLUMP, AIR,(SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV
CBM POLICY MEMO 19

==> MATERIAL: 48299 BOX SECTION, REINFORCED CONCRETE, SPECIAL LINFT(METER)
DESC1: 87 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE&PLACEMENT,
SLUMP, AIR,(SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV
CBM POLICY MEMO 19

==> MATERIAL: 48302 ARCH CULVERT, REINFORCED CONCRETE, CLASS A-II LINFT(METER)
DESC1: 26 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK----- :
SPECIFICATIONS: ART 1042.06 (C)
CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 475 CONCRETE PIPE & DRAIN TILE

==> MATERIAL: 48303 ARCH CULVERT, REINFORCED CONCRETE, CLASS A-III LINFT(METER)
DESC1: 26 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP, AIR, STEEL SIZE & PLACEMENT
REMARK-----: :
SPECIFICATIONS: ART 1042.06 (C)
CBM POLICY MEMO 19

==> MATERIAL: 48304 ARCH CULVERT, REINFORCED CONCRETE, CLASS A-IV LINFT(METER)
DESC1: 26 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFECTS, DIMENSIONS, 3-EDGE BEARING, COMPRESSIVE STRENGTH,
ABSORPTION, SLUMP. AIR, STEEL SIZE & PLACEMENT
REMARK-----: :
SPECIFICATIONS: ART 1042.06 (C)
CBM POLICY MEMO 19

==> MATERIAL: 48401 BRIDGE SECTION, TRI-SIDED, REINFORCED CONCRETE LINFT(METER)
DESC1: 84 DESC2: 7 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND VIS
EVIDENCE OF INSPECTION-: LIST AND ILOK MATERIAL OWNER: PC
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, STEEL SIZE & PLACEMENT,
SLUMP, AIR, (SCC: SLUMP FLOW, VSI, J-RING OR L-BOX, HVSI)
REMARK-----: :
SPECIFICATIONS: GUIDE BRIDGE SPEC PROV FOR THREE SIDED PRECAST
CONCRETE STRUCTURE, CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49100 PIPE,CULVERT,POLY-VINYL CHLORIDE LINFT(METER)
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS,
FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST ONLY GOOD FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.03, ASTM F679

==> MATERIAL: 49200 PIPE, DRAIN, POLY-VINYL CHLORIDE LINFT(METER)
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS,
FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST ONLY GOOD FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.03, AASHTO M 278

==> MATERIAL: 49201 PIPE, STORM SEWER, POLY-VINYL CHLORIDE LINFT(METER)
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS,
FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.03, AASHTO M 278, ASTM F679

==> MATERIAL: 49202 PIPE, WATER MAIN, POLY-VINYL CHLORIDE LINFT(METER)
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS, AWWA C900

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49203 PIPE, UNDERDRAIN, POLY-VINYL CHLORIDE LINFT(METER)
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS,
FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.03, AASHTO M 278

==> MATERIAL: 49204 COUPLING, PIPE POLY-VINYL CHLORIDE LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1040.03, AASHTO M 278

==> MATERIAL: 49208 TEE, POLY-VINYL CHLORIDE PIPE EA (EA)
DESC1: 14 DESC2: 14 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1040.03, AASHTO M 278, ASTM F679

==> MATERIAL: 49209 ELBOW, POLY-VINYL CHLORIDE PIPE EA (EA)
DESC1: 14 DESC2: 55 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1040.03, AASHTO M 278, ASTM F679

==> MATERIAL: 49211 PIPE, SANITARY SEWER, POLV-VINYL CHLORIDE LINFT(METER)
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS, FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.03, AASHTO M 278, ASTM F679, ASTM D3034

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49214 PIPE, STORM SEWER (TRUSS) POLY-VINYL CHLORIDE ASTM D 2680 LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
FLATTENING, STIFFNESS
REMARK-----: VIS INSP AT SUPPLIER OR DESTINATION
REQUIRED TO MEET BABA
SPECIFICATIONS: SPEC PROV, ASTM D2680

==> MATERIAL: 49216 PIPE,STORM SEWER,PVC,PROFILE WALL (ASTM F794) LINFT(METER)
DESC1: 13X11 DESC2: 19 DESC3: 93 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 03/05/2019
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS, FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.03, ASTM F794

==> MATERIAL: 49217 PIPE,CULVERT,PVC,PROFILE WALL (ASTM F794) LINFT(METER)
DESC1: 14 DESC2: 93 DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS,
FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.03, ASTM F794

==> MATERIAL: 49218 PIPE, PVC, ASTM D2241, PRESSURE RATED LINFT()
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT UPDATED: 05/22/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD ONLY FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ASTM D2241, SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49219 PIPE, PVC, DRAIN WASTE VENT, ASTM D1785 PRESSURE RATED LINFT()
DESC1: 14 DESC2: 97 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3 PER LOT UPDATED: 05/22/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD ONLY FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ASTM D1785, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49220 PIPE, PVC, DRAIN WASTE VENT, ASTM D2665 LINFT()
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' PER LOT UPDATED: 05/22/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS, PIPE FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD ONLY FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ASTM D2665, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49221 PIPE, DRAIN, CORRUGATED PVC WITH SMOOTH INT (ASTM F949) LINFT(METER)
DESC1: 14 DESC2: 93 DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS
FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.03, ASTM F949

==> MATERIAL: 49222 PIPE, UNDERDRAIN, CORRUGATED PVC WITH SMOOTH INT (ASTM F949) LINFT(METER)
DESC1: 14 DESC2: 93 DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS
FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.03, ASTM F949

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49223 PIPE, STORM SEWER,CORRUGATED PVC WITH SMOOTH INT (ASTM F949) LINFT(METER)
DESC1: 14 DESC2: 93 DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS,
FLATTENING
REMARK-----: PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC PIPE
ACC TEST GOOD FOR ONLY CURRENT CONSTR SSON,REQUIRED BABA
SPECIFICATIONS: ART 1040.03, ASTM F949

==> MATERIAL: 49225 PIPE,CULVERT,CORRUGATED PVC WITH SMOOTH INT (ASTM F949) LINFT(METER)
DESC1: 14 DESC2: 93 DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS,
FLATTENING
REMARK-----: PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC PIPE
ACC TEST GOOD FOR ONLY CURRENT CONSTR SSON,REQUIRES BABA
SPECIFICATIONS: ART 1040.03, ASTM F949

==> MATERIAL: 49241 PIPE,STORM SEWER,PVC (AWWA C900) LINFT(METER)
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM.,WALL THICKNESS,FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST ONLY GOOD FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: STD SPEC SEC 561-563-CONTRACT SPEC PROV,
STD SPEC FOR WATER SEWER MAIN CONST IN IL-AWWA C900

==> MATERIAL: 49242 PIPE,SANITARY SEWER,PVC (AWWA C900) LINFT(METER)
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM,WALL THICKNESS,FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST ONLY GOOD FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: STD SPEC SEC 561-563-CONTRACT SPEC PROV,
STD SPEC FOR WATER SEWER MAIN CONST IN IL-AWWA C900

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49243 PIPE,WATER MAIN,PVC (AWWA C900) LINFT(METER)
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM,WALL THICKNESS,FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST ONLY GOOD FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: STD SPEC SEC 561-563-CONTRACT SPEC PROV,
STD SPEC FOR WATER SEWER MAIN CONST IN IL-AWWA C900

==> MATERIAL: 49244 PIPE, HIGH PRESSURE POLYETHYLENE, (AWWA C906) LINFT(METER)
DESC1: 14 DESC2: 92 DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM,WALL THICKNESS,RING TENSILE STRENGTH
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST ONLY GOOD FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: STD SPEC SEC 561-563-CONTRACT SPEC PROV,
STD SPEC FOR WATER SEWER MAIN CONST IN IL-AWWA C901-C906

==> MATERIAL: 49300 TUBING, DRAINAGE, PERFORATED, CORRUGATED POLYETHYLENE LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PC @ 5' PER 50K LINFT UPDATED: 05/08/2023
OR TRUCK LOAD; SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS,FLATTENING
REMARK-----: PRODUCER SHALL BE NTPPEP COMPLIANT FOR M252, M294 PIPE
ACC TEST GOOD FOR ONLY CURRENT CONSTR SSON,REQUIRES BABA
SPECIFICATIONS: ART 1040.04, AASHTO M 252, M 294, ASTM D3350

==> MATERIAL: 49301 TUBING, DRAINAGE, CORRUGATED POLYETHYLENE LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24" - 2 PCS @ 5' PER LOT; ALL OTHER 1 PC @ 5' PER LOT UPDATED: 05/08/2023
OR TRUCK LOAD, SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS,FLATTENING
REMARK-----: PRODUCER SHALL BE NTPPEP COMPLIANT FOR M252, M294 PIPE
ACC TEST GOOD FOR ONLY CURRENT CONSTR SSON,REQUIRES BABA
SPECIFICATIONS: ART 1040.04, AASHTO M 252, M 294, ASTM D3350

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49302 FITTING, TUBING DRAINAGE, POLYETHYLENE CORRUGATED EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION; SAMPLE SHALL INCLUDE ALL MARKINGS UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM, WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1040.04, AASHTO M 252, M 294, ASTM D3350

==> MATERIAL: 49304 PIPE, STORM SEWER, CORRUGATED POLYETHYLENE, SMOOTH INTERIOR LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24" - 2 PCS @ 5' PER LOT; ALL OTHER 1 PC @ 5' PER LOT UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: PRODUCER SHALL BE NTPPEP COMPLIANT FOR M 252, M294 PIPE
ACC TEST GOOD FOR ONLY CURRENT CONSTR SSON,REQUIRES BABA
SPECIFICATIONS: ART 1040.04,AASHTO M252,M294,ASTM D3350,ASTM F894, SPEC PROV
PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC

==> MATERIAL: 49305 PIPE,CULVERT,CORRUGATED POLYETHYLENE LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24" - 2 PCS @ 5' PER LOT; ALL OTHER 1 PC @ 5' PER LOT UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: PRODUCER SHALL BE NTPPEP COMPLIANT FOR M252, M294 PIPE
ACC TEST GOOD FOR ONLY CURRENT CONSTR SSON,REQUIRES BABA
SPECIFICATIONS: ART 1040.04, AASHTO M 252, M 294, ASTM D3350

==> MATERIAL: 49306 PIPE, CULVERT, CORRUGATED POLYETHYLENE, SMOOTH INTERIOR LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LUPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: PRODUCER SHALL BE NTPPEP COMPLIANT FOR M252, M294 PIPE
ACC TEST ONLY GOOD FOR CURRENT CONSTR SSON,REQUIRES BABA
SPECIFICATIONS: ART 1040.04, AASHTO M 252 OR M 294
PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC

==> MATERIAL: 49307 PIPE, DRAIN, CORRUGATED POLYETHYLENE, SMOOTH INTERIOR LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LUPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: PRODUCER SHALL BE NTPPEP COMPLIANT FOR M252, M294 PIPE
ACC TEST ONLY GOOD FOR CURRENT CONSTR SSON,REQUIRES BABA
SPECIFICATIONS: ART 1040.04, AASHTO M 252 OR M 294

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49308 PIPE, UNDERDRAIN, CORRUGATED POLYETHYLENE, SMOOTH INTERIOR LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24": 2 PCS @ 5' PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LUPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKING
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: PRODUCER SHALL BE NTPPEP COMPLIANT FOR M252, M294 PIPE
ACC TEST ONLY GOOD FOR CURRENT CONSTR SSON,REQUIRES BABA
SPECIFICATIONS: ART 1040.04, AASHTO M 252 OR M 294

==> MATERIAL: 49309 PIPE,CULVERT,POLYETHYLENE,SMOOTH INTERIOR (ASTM F714) LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: MARKINGS, WALL THICKNESS
REMARK-----: ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1040.04, ASTM F714

==> MATERIAL: 49311 PIPE, DRAIN, PERFORATED, CORRUGATED POLYETHYLENE, SMOOTH INT LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24" - 2 PCS @ 5' PER LOT; ALL OTHER 1 PC @ 5' PER LOT UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: PRODUCER SHALLBE NTPPEP COMPLIANT, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.04, AASHTO M 252, M 294

==> MATERIAL: 49312 PIPE, UNDERDRAIN, PERFORATED,CORRUGATED POLYETHYLENE,SM INT LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PC @ 5' PER LOT UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: PRODUCER SHALL BE NTPPEP COMPLIANT, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.04, AASHTO M 252, M 294

==> MATERIAL: 49313 PIPE, UNDERDRAIN, PERFORATED, CORRUGATED POLYETHYLENE LINFT()
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PC @ 5' PER LOT OR TRUCK LOAD UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: PRODUCER SHALL BE NTPPEP COMPLIANT, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.04, AASHTO M 252

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49601 PIPE, WATER, PLASTIC LINFT(METER)
DESC1: 14 DESC2: 91 DESC3: 94 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: CONFORM TO PLANS OR SPEC PROV
REMARK-----: ACC TEST ONLY GOOD FOR CURRENT CONSTRUCTION SEASON
REQUIRED TO MEET BABA
SPECIFICATIONS: SEC 562

==> MATERIAL: 49610 PIPE, THERMOSETTING RESIN, FILAMENT WOUND-D2996 LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 6' PER 2,000 LIN. FT. UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., PIPE STIFFNESS, PIPE MARKINGS
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST ONLY GOOD FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ASTM D2996, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49611 PIPE, REINFORCED PLASTIC MORTAR (RPM) LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER PROJECT UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD ONLY FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.05

==> MATERIAL: 49612 PIPE, LINER POLYETHYLENE (ASTM-F714) LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM, WALL THICKNESS,
REMARK-----: ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1040.04, ASTM F714

==> MATERIAL: 49615 PIPE, LINER PROFILE POLYETHYLENE (ASTM F894) LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 5' PER LOT UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM, WALL THICKNESS, FLATTENING
REMARK-----: ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1040.04, ASTM F894

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49616 PIPE, LINER, CURED IN PLACE (ASTM F1216) LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP
REMARK-----: INSTALLATION TO MEET MFGR RQMTS & ASTM F1216
REQUIRED TO MEET BABA
SPECIFICATIONS: SPEC PROV, ASTM F1216

==> MATERIAL: 49618 DRAIN, SLOTTED, POLYMER PRECAST LINFT(METER)
DESC1: 19 DESC2: 13 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP
REMARK-----:
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 49619 PIPE LINER, CORRUGATED PVC WITH SMOOTH INT (ASTM F949) LINFT(METER)
DESC1: 14 DESC2: 93 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: ILOK LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5' PER LOT UPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, PIPE STIFFNESS, PIPE FLATTENING
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM, REQUIRED TO MEET BABA
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: ART 1040.03, ASTM F949

==> MATERIAL: 49650 DRAIN, VERTICAL WICK LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP
REMARK-----:
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 49653 GEOCOMPOSITE WALL DRAIN SQYD (SQM)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' FULL WIDTH OF ROLL UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DEFLECTION UNDER LOAD
REMARK-----:
SPECIFICATIONS: ART 1040.07

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49654 DRAIN, HORIZONTAL STRIP LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 06/11/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 49800 FABRIC, WOVEN, POLYPROPYLENE SQYD (SQM)
DESC1: 69 DESC2: 70 DESC3: SMALLQTY: 400
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 3' X WIDTH OF ROLL EACH 20,000 SQYD UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: GRAB STRENGTH & ELONGATION
REMARK-----: REQUIRED TO MEET BABA
PRODUCT DATA SHEET MAY BE USED AS CERT
SPECIFICATIONS: SEC 1080, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49801 FABRIC, NONWOVEN, POLYPROPYLENE SQYD (SQM)
DESC1: 69 DESC2: 70 DESC3: SMALLQTY: 400
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 3' X WIDTH OF ROLL EACH 20,000 SQYD UPDATED: 05/08/2023
6' X WIDTH OF ROLL EACH 20,000 SQYD USED PER 1062.01
CONTAINER1: CONTAINER2:
MEASUREMENT---: GRAB STRENGTH & ELONGATION
REMARK-----: REQUIRED TO MEET BABA
PRODUCT DATA SHEET MAY BE USED AS CERT
SPECIFICATIONS: SEC 1080, ART 1062.01, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49803 TEFLON SHEET SQFT (SQM)
DESC1: 16 DESC2: 7 DESC3: 19 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" X 12" UPDATED: 04/01/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: HARDNESS, TENS. STRENGTH, ELONGATION
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM
LAB USE ONLY
SPECIFICATIONS: ART 1083.02

==> MATERIAL: 49806 PIPE, SANITARY SEWER, CORRUGATED POLYPROPYLENE, SMOOTH INT LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24": 2 PCS @ 5' PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LUPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM. PIPE STIFFNESS, FLATTENING
REMARK-----: ACC TEST GOOD ONLY FOR CURRENT CONSTRUCTION SEASON
REQUIRED TO MEET BABA
SPECIFICATIONS: SPEC PROV, ART 1040.08, AASHTO M 330, ASTM F2764

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49807 PIPE, STORM SEWER, CORRUGATED POLYPROPYLENE LINFT()
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LUPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: ACC TEST GOOD ONLY FOR CURRENT CONSTRUCTION SEASON
REQUIRED TO MEET BABA
SPECIFICATIONS: SPEC PROV, ART 1040.08, AASHTO M 330, ASTM F3219

==> MATERIAL: 49808 PIPE, STORM SEWER, CORRUGATED POLYPROPYLENE, SMOOTH INTERIOR LINFT()
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LUPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC PIPE
ACC TEST GOOD ONLY FOR CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: SPEC PROV, ART 1040.08, AASHTO M 330, ASTM F2881
REQUIRED TO MEET BABA

==> MATERIAL: 49809 PIPE, CULVERT, CORRUGATED POLYPROPYLENE, SMOOTH INTERIOR LINFT()
DESC1: 14 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LUPDATED: 05/08/2023
SAMPLE SHALL INCLUDE ALL MARKINGS
CONTAINER1: CONTAINER2:
MEASUREMENT---: PIPE STIFFNESS, FLATTENING
REMARK-----: PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC PIPE
ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON
SPECIFICATIONS: SPEC PROV, ART 1040.08, AASHTO M 330, ASTM F2881
REQUIRED TO MEET BABA

==> MATERIAL: 49811 FABRIC, NON-WOVEN POLYESTER SQYD (SQM)
DESC1: 69 DESC2: 70 DESC3: SMALLQTY: 400
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 3' X WIDTH OF ROLL EACH 20,000 SQYD UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: GRAB STRENGTH & ELONGATION
REMARK-----: REQUIRED TO MEET BABA
PRODUCT DATA SHEET MAY BE USED AS CERT
SPECIFICATIONS: SEC 1080, SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49812 FABRIC, WOVEN POLYESTER SQYD (SQM)
DESC1: 69 DESC2: 70 DESC3: SMALLQTY: 400
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 3' X WIDTH OF ROLL EACH 20,000 SQYD UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: GRAB STRENGTH & ELONGATION
REMARK-----: REQUIRED TO MEET BABA
PRODUCT DATA SHEET MAY BE USED AS CERT
SPECIFICATIONS: SEC 1080, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49813 FABRIC, KNITTED POLYESTER SQYD (SQM)
DESC1: 69 DESC2: 70 DESC3: SMALLQTY: 400
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PIECE ON PIPE @ 36" UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: WEIGHT, LENGTH, WIDTH
REMARK-----: REQUIRED TO MEET BABA
PRODUCT DATA SHEET MAY BE USED AS CERT
SPECIFICATIONS: ART 1080, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49814 FABRIC, NON-WOVEN, HIGH DENSITY POLYETHYLENE SQYD (SQM)
DESC1: 69 DESC2: 70 DESC3: SMALLQTY: 400
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 3' X WIDTH OF ROLL EACH 20,000 SQYD UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: GRAB STRENGTH & ELONGATION
REMARK-----: REQUIRED TO MEET BABA
PRODUCT DATA SHEET MAY BE USED AS CERT
SPECIFICATIONS: SEC 1080, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49820 FABRIC ENVELOPE LINFT(METER)
DESC1: 69 DESC2: 70 DESC3: SMALLQTY: 400
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PC @ 48" X WIDTH OF ROLL UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: GRAB STRENGTH & ELONGATION
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM
REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1080, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49821 FABRIC, SILT FENCE LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: 400
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 6' X WIDTH OF ROLL EACH 20,000 SQYD UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: LENGTH, WIDTH, GRAB STRENGTH & ELONGATION
REMARK-----: IF STRENGTH CAN'T BE VERIFIED, THEN SUBMIT SAMPLE TO
CBM.-PRODUCT DATA SHEET MAY BE USED AS CERT
SPECIFICATIONS: ART 1080.02

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 490 PLASTICS

==> MATERIAL: 49830 PIPE ENCASMENT, POLYETHYLENE SQYD ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 3' X WIDTH OF ROLL UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENSILE STRENGTH, ELONGATION
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: CONTRACT SPEC PROV, ANSI AWWA C105-A21.5

==> MATERIAL: 49831 GEOTECHNICAL REINFORCEMENT, GEOGRID SQYD (SQ M)
DESC1: 61 DESC2: 78 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49832 CELLULAR CONFINEMENT SYSTEM, PERFORATED, POLYETHYLENE SQYD (SQ M)
DESC1: 15 DESC2: 13 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS

==> MATERIAL: 49900 DRAINS, DECK, THERMOSETTING RESIN EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP
REMARK-----: .
SPECIFICATIONS: BRIDGE MANUAL, ASTM D2996

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 500 CLAY PIPE & DRAIN TITLE

==> MATERIAL: 50201 PIPE, SEWER STANDARD STRENGTH CLAY LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 09/02/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: :
SPECIFICATIONS: ART 1040.02, ASTM C 700, SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 50202 PIPE, SEWER EXTRA STRENGTH CLAY LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 07/24/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: :
SPECIFICATIONS: ART 1040.02, ASTM C 700, SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 510 CAST IRON PIPE

==> MATERIAL: 51101 PIPE, DUCTILE IRON, UNLINED, BELL & SPIGOT LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 31 SMALLQTY: 100
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

==> MATERIAL: 51102 PIPE, DUCTILE IRON, UNLINED, MECH. JOINT LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 31 SMALLQTY: 100
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

==> MATERIAL: 51103 PIPE, DUCTILE IRON, BIT. LINED, BELL & SPIGOT LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 31 SMALLQTY: 100
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS, LINING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

==> MATERIAL: 51104 PIPE, DUCTILE IRON, BIT. LINED, MECH. JOINT LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 31 SMALLQTY: 100
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS, LINING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

==> MATERIAL: 51105 PIPE, DUCTILE IRON, CEMENT LINED, BELL & SPIGOT LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 31 SMALLQTY: 100
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS, LINING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 510 CAST IRON PIPE

==> MATERIAL: 51106 PIPE, DUCTILE IRON, CEMENT LINED, MECH. JOINT LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: 31 SMALLQTY: 100
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS, LINING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

==> MATERIAL: 51301 FITTING, T , CAST IRON EA (EA)
DESC1: 14 DESC2: 14 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

==> MATERIAL: 51305 FITTING, REDUCER, CAST IRON EA (EA)
DESC1: 14 DESC2: 14 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

==> MATERIAL: 51306 CAPS, JOINT MECHANICAL EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 51307 PLUG, JOINT MECHANICAL EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 510 CAST IRON PIPE

==> MATERIAL: 51308 GLAND, JOINT MECHANICAL EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 51309 WYE BRANCH, JOINT MECHANICAL EA (EA)
DESC1: 14 DESC2: 82 DESC3: 56 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 51310 CROSS, JOINT MECHANICAL EA (EA)
DESC1: 14 DESC2: 14 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 51311 SLEEVE, JOINT MECHANICAL EA (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 51312 OFFSET, JOINT MECHANICAL EA (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 510 CAST IRON PIPE

==> MATERIAL: 51313 COUPLING, CAST IRON PIPE EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 51401 FITTING, ELBOW EA (EA)
DESC1: 14 DESC2: 55 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/20/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: REQUIREMENTS PER APPLICABLE SPEC.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 51401 TAP VALVE AND SLEEVE EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 51501 WATER VALVE EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 51601 VALVE BOX EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.19, 1006.20, SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 520 CORRUGATED ALUMINUM PIPE

==> MATERIAL: 52101 SHEET, ALUMINUM (FL, C OR CORR. CUT LENGTHS) N/A (N/A)
DESC1: DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 12" X 12" STRIP PER 2,000 LIN. FT. FOR EACH GAGE UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TENS. STRTH., YIELD STRTH., ELONGATION
REMARK-----: LAB USE ONLY
REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1006.03, AASHTO M 197

==> MATERIAL: 52201 PIPE, CIRC, CIRCUM CORR. AL. ALLOY LINFT(METER)
DESC1: 14 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. DPTH & PTCH, RIVET SIZE & SPACING
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1006.03, AASHTO M196

==> MATERIAL: 52203 PIPE, CIRC, HELI CORR, AL. ALLOY LINFT(METER)
DESC1: 14 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., CORRUG. PTCH & DPTH, LOCK SEAM TIGHTNESS
REMARK-----: PROCESS CONTROL ACCORDING TO AASHTO
REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1006.03, AASHTO M 196

==> MATERIAL: 52501 END SECTIONS, CIRCULAR, ALUM EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 542.07 (C), AASHTO M 196, HWY STD

==> MATERIAL: 52701 BAND, CORR. ALUMINUM, CONNECTORS EA (EA)
DESC1: 14 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1006.03, AASHTO M 196

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 520 CORRUGATED ALUMINUM PIPE

==> MATERIAL: 52801 BOX CULVERT, ALUMINUM LINFT(METER)
DESC1: 19 DESC2: 26 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: SPEC PROV, AASHTO M 219, ALLOY 5052-H141

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 540 BRIDGE RAIL

==> MATERIAL: 54101 RAILING, ALUMINUM ELLIPTICAL PIPE (SINGLE RAIL OR TYPE L) LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1006.30, ASTM B221

==> MATERIAL: 54102 RAILING, ALUMINUM CIRCULAR TOP RAIL TYPE L LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1006.30, ASTM B221

==> MATERIAL: 54105 RAILING, GALV. STRUCTURAL STEEL TUBING LINFT(METER)
DESC1: 13 DESC2: 11 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM MATERIAL OWNER: MT
SAMPLE SIZE---: SEE SAMPLING PROTOCOL FOUND IN PART 1, APPENDIX C1 UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRTH., ELONGATION, CHARPY
THICKNESS OF COATING
REMARK-----: DOMESTIC STEEL ACT APPLIES,
SPECIFICATIONS: ART 1006.34, ASTM A500/500M GR B(C), AASHTO M 111

==> MATERIAL: 54107 RAILING, PAINTED, STRUCTURAL STEEL TUBING LINFT(METER)
DESC1: 13 DESC2: 11 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM MATERIAL OWNER: MT
SAMPLE SIZE---: SEE SAMPLING PROTOCOL FOUND IN PART 1, APPENDIX C1 UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS.STRTH., ELONG., CHARPY
FIELD TEST - COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.34, 1008, ASTM A500/500M GR B(C)

==> MATERIAL: 54110 RAILING, SIDEWALK, ALUMINUM LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2" X 18" FOR EACH HEAT UPDATED: 03/03/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: MECHANICAL TESTS PER APPLICABLE SPEC.
REMARK-----:
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 540 BRIDGE RAIL

==> MATERIAL: 54111 RAILING, STRUCTURAL STEEL TUBING LINFT(METER)
DESC1: 13 DESC2: 11 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM MATERIAL OWNER: MT
SAMPLE SIZE---: SEE SAMPLING PROTOCOL FOUND IN PART 1, APPENDIX C1 UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS.STRTH., ELONG.,
CHARPY V-NOTCH
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.34, ASTM A500/500M GR B(C)

==> MATERIAL: 54112 RAILING, ALUMINUM, EXTRUDED ALLOY LINFT(METER)
DESC1: 13 DESC2: 11 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2" X 18" FOR EACH HEAT UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRTH., ELONGATION
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1006.30, ASTM B221

==> MATERIAL: 54114 RAILING, ALUMINUM, ANODIZED LINFT(METER)
DESC1: 40 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2"X 18" FOR EACH HEAT UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRTH., ELONGATION
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1006.30, SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 54115 RAILING, STAINLESS STEEL TUBING LINFT(METER)
DESC1: 13 DESC2: 11 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2' FOR EACH HEAT UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRTH., ELONGATION, CHEMISTRY
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 54204 POST, RAILING, GALV. STEEL I BEAM (TYPE N,S,&T) EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" LONG UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRTH., ELONGATION, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.34, CONTRACT PLANS, AASHTO M 270, M111

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 540 BRIDGE RAIL

==> MATERIAL: 54301 ANCHOR DEVICE, RAILING, TYPES N&S EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., PROPER COMPONENTS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS

==> MATERIAL: 54302 ANCHOR DEVICE, RAILING, TYPE T (TOP) EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., PROPER COMPONENTS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS

==> MATERIAL: 54303 ANCHOR DEVICE, RAILING, TYPE T (BOTTOM) EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., PROPER COMPONENTS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS

==> MATERIAL: 54305 ACCESSORIES, BRIDGE RAILING EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS

==> MATERIAL: 54306 END SECTION, CURLED EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/10/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., GALVANIZING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 550 GUARD RAIL

==> MATERIAL: 55100 GUARD RAIL, STEEL PLATE BEAM, RUST RESISTANT, TYPE IV LINFT(METER)
DESC1: 16 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, BEAM THICKNESS
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.25, AASHTO M 180, HWY STD, SPEC PROV

==> MATERIAL: 55101 GUARD RAIL, STEEL PLATE BEAM, GALV. TYPE I LINFT(METER)
DESC1: 16 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/28/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., BEAM THICKNESS, WT OF COATING (MGNTC GAGE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV, AASHTO M 180, HWY STD

==> MATERIAL: 55102 GUARD RAIL, STEEL PLATE BEAM, GALV. TYPE II LINFT(METER)
DESC1: 16 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., BEAM THICKNESS, WT OF COATING (MGNTC GAGE)
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.25, AASHTO M 180, HWY STD

==> MATERIAL: 55104 END SECTIONS, TERMINAL STEEL PLATE BEAM GALV. LINFT(METER)
DESC1: 16 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., BEAM THICKNESS, WT OF COATING (MGNTC GAGE)
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.25, AASHTO M 180, HWY STD

==> MATERIAL: 55105 FLARED END SECTION, STEEL PLATE BEAM, GALV. EA (EA)
DESC1: 16 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., BEAM THICKNESS, WT OF COATING (MGNTC GAGE)
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.25, AASHTO M 180, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 550 GUARD RAIL

==> MATERIAL: 55106 ACCESSORIES, STEEL PLATE BEAM GUARD RAIL, GALV. EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TENS. STRTH., PROOF LOAD, HARDNESS, WT OF COAT.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.25, AASHTO M 180, HWY STD

==> MATERIAL: 55107 END SECTIONS, RETURN, STEEL PLATE BEAM GALV. EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: WT OF COATING (MGNTC GAGE), BEAM THICKNESS
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: CONTRACT PLANS, HWY STD

==> MATERIAL: 55108 SHOE, STANDARD END EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: WT OF COATING (MGNTC GAGE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS, HWY STD

==> MATERIAL: 55110 GUARD RAIL, TUBULAR THRIE BEAM, GALV. TYPE I LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/28/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: WT OF COATING (MGNTC GAGE)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV, AASHTO M 180, HWY STD, CONTRACT PLANS

==> MATERIAL: 55201 CABLE, WIRE ROPE FOR ROAD GUARD LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT LONG UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: WT OF COAT., NO. OF WIRE/STRAND, NO. OF STRANDS, OUTSD. DIA.
OF ROPE & WIRE, LAY OF ROPE & WIRE, TENS. STRTH.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.26, AASHTO M 30, CL A, AASHTO M 232, SPEC PROV

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 550 GUARD RAIL

==> MATERIAL: 55301 POST, GALVANIZED STEEL GUARD RAIL "I" EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 POST UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRTH., YIELD STRTH., WT OF COATING (MGNTC GAGE),
ELONGATION
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.23, AASHTO M 111, AASHTO M 270

==> MATERIAL: 55303 POST, WOOD GUARD RAIL OR CABLE ROAD GUARD, TREATED EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TREATMENT
REMARK-----: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1007.07, CONTRACT PLANS OR SPEC PROV
CBM POLICY MEMO (LUMBER & TIMBER INSP.)

==> MATERIAL: 55308 POST, STEEL GUARD RAIL "I" RUST RESISTANT TYPE IV EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 POST UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRTH., YIELD STRTH., ELONGATION
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: HWY STD, SPEC PROV

==> MATERIAL: 55311 POST, GALVANIZED STEEL ROAD GUARD, "U" ASTM A-499 EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 POST UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. & YIELD STRTH., WT. OF COATING (MAGNETIC GAGE),
ELONGATION
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: HWY STD, SPEC PROV, ASTM A499

==> MATERIAL: 55401 ACCESSORIES, CABLE ROAD GUARD EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: ZINC COATING, THICKNESS ON SPRINGS, RODS, TURNBUCKLES, BOLTS
& WASHERS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.26, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 550 GUARD RAIL

==> MATERIAL: 55501 PLANK, GUARD RAIL, TREATED WOOD LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TREATMENT
REMARK-----: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., REQUIRED TO MEET BABA
SPECIFICATIONS: SEC 1007, CONTRACT PLANS OR SPEC PROV
CBM POLICY MEMO (LUMBER & TIMBER INSP.)

==> MATERIAL: 55503 BLOCKOUT, TREATED WOOD EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TREATMENT
REMARK-----: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., REQUIRED TO MEET BABA
SPECIFICATIONS: BLR. STD., CBM POLICY MEMO (LUMBER & TIMBER INSP.)

==> MATERIAL: 55504 BLOCKOUT, PLASTIC EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: SAFETY
SAMPLE SIZE---: UPDATED: 04/18/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: ART 630.02

==> MATERIAL: 55601 BARRIER, TRAFFIC TERMINAL ASSEMBLY, NCHRP (MASH) ONLY TANGENT EA (EA)
DESC1: 59 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 10/23/2014
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT OF COATING, APPEARANCE
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: SPEC PROV
SEC 631, CONTRACT PLANS, HWY STD

==> MATERIAL: 55602 ACCESSORIES, BARRIER, TERMINAL ASSEMBLY, NCHRP (MASH) ONLY EA (EA)
DESC1: 59 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/29/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT OF COATING, APPEARANCE
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: CONTRACT PLANS, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 550 GUARD RAIL

==> MATERIAL: 55603 BARRIER, HIGH TENSION CABLE MEDIAN LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT LONG UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: WT OF COAT., NO. OF WIRE/STRAND, NO. OF STRANDS, OUTSD. DIA.
OF ROPE & WIRE, LAY OF ROPE & WIRE, TENS. STRTH.
REMARK----- : CERT IS FOR DOMESTIC STEEL ACT
VERIFY CORRECT WIRE ROPE BY REVIEW OF MFG. CERTS.
SPECIFICATIONS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

==> MATERIAL: 55604 BARRIER TERMINAL, HIGH TENSION CABLE MEDIAN EA (METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT LONG UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: WT OF COAT., NO. OF WIRE/STRAND, NO. OF STRANDS, OUTSD. DIA.
OF ROPE & WIRE, LAY OF ROPE & WIRE, TENS. STRTH.
REMARK----- : CERT IS FOR DOMESTIC STEEL ACT
VERIFY CORRECT WIRE ROPE BY REVIEW OF MFG. CERTS.
SPECIFICATIONS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

==> MATERIAL: 55605 POST, HIGH TENSION CABLE MEDIAN BARRIER, REPLACEMENT ONLY EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 09/29/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- : CERT IS TO VERIFY PARTS ARE FROM ORIGINAL APPROVED SYSTEM
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

==> MATERIAL: 55606 CABLE, HIGH TENSION CABLE MEDIAN BARRIER, REPLACEMENT ONLY EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 09/29/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- : CERT IS TO VERIFY PARTS ARE FROM ORIGINAL APPROVED SYSTEM
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

==> MATERIAL: 55607 ACCESSORIES, HIGH TENSION CABLE MEDIAN BAR, REPLACEMENT ONLY EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 09/29/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- : CERT IS TO VERIFY PARTS ARE FROM ORIGINAL APPROVED SYSTEM
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 550 GUARD RAIL

==> MATERIAL: 55608 BARRIER, TRAFFIC TERMINAL ASSEMBLY, OTHER EA (EA)
DESC1: 59 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT OF COATING, APPEARANCE
REMARK-----: THIS CODE IS FOR ALL PDTS NOT COVERED BY NCHRP 350 (MASH)
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV
SEC 631, CONTRACT PLANS, HWY STD

==> MATERIAL: 55609 ACCESSORIES, BARRIER, TRAFFIC TERMINAL ASSEMBLY, OTHER EA (EA)
DESC1: 59 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT OF COATING, APPEARANCE
REMARK-----: THIS CODE IS FOR ALL PDTS NOT COVERED BY NCHRP 350 (MASH)
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SEC 631, CONTRACT PLANS, HWY STD

==> MATERIAL: 55610 CABLE, HIGH TENSION CABLE MEDIAN BARRIER, REPLACEMENT ONLY LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 09/12/2014
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: CERT IS TO VERIFY PARTS ARE FROM ORIGINAL APPROVED SYSTEM
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

==> MATERIAL: 55611 BARRIER, TRAFFIC TERMINAL ASSEMBLY, NCHRP (MASH) ONLY FLARED EA (EA)
DESC1: 59 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 10/23/2014
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT OF COATING, APPEARANCE
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: SPEC PROV
SEC 631, CONTRACT PLANS, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56101 FERTILIZER NUTRIENT, NITROGEN LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: ANALYSIS
REMARK----- :
SPECIFICATIONS: ART 1081.08

==> MATERIAL: 56102 FERTILIZER NUTRIENT, PHOSPHORUS LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: ANALYSIS
REMARK----- :
SPECIFICATIONS: ART 1081.08

==> MATERIAL: 56103 FERTILIZER NUTRIENT, POTASSIUM LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: 20
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: ANALYSIS
REMARK----- :
SPECIFICATIONS: ART 1081.08

==> MATERIAL: 56203 MULCH, HARDWOOD BARK CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: CLEAN AND FREE OF DELETERIOUS MATERIALS
REMARK----- :
SPECIFICATIONS: ART 1081.06

==> MATERIAL: 56204 MULCH, STRAW TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: CLEAN AND FREE OF DELETERIOUS MATERIAL
REMARK----- :
SPECIFICATIONS: ART 1081.06

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56206 MULCH, EXCELSIOR BALES(BALES)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/01/1990
CONTAINER1: CONTAINER2:
MEASUREMENT---: CLEAN AND FREE OF DELETERIOUS MATERIAL
REMARK----- :
SPECIFICATIONS: CONTRACT PLANS OR SPEC PROV

==> MATERIAL: 56208 MULCH, WOOD TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 06/16/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: CLEAN AND FREE OF DELETERIOUS MATERIAL
REMARK----- :
SPECIFICATIONS: ART 1081.06

==> MATERIAL: 56209 BLANKET, EXCELSIOR SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: 200
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 36" ACROSS FULL WIDTH EACH SHIPMENT UPDATED: 03/05/2019
CONTAINER1: 11 CONTAINER2: 09
MEASUREMENT---: MINIMUM WIDTH, WT/SQYD, SMOLDER RESISTANCE
REMARK----- :
SPECIFICATIONS: ART 1081.10

==> MATERIAL: 56214 BALES, EROSION CONTROL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/14/2013
CONTAINER1: CONTAINER2:
MEASUREMENT---: ADEQUATELY BOUND, DIMENSIONS
REMARK----- : HAY OR STRAW
FOR INLET PROTECTION ONLY
SPECIFICATIONS: ART 1081.15, 280.04

==> MATERIAL: 56215 FABRIC, EROSION MAT SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: CLEAN AND FREE OF DELETERIOUS MATERIAL
REMARK----- : CONCRETE REVETMENT MAT FABRIC
SPECIFICATIONS: ART 1080.04

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56219 STRAW MAT, KNITTED SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 36" ACROSS FULL WIDTH EACH SHIPMENT UPDATED: 02/27/2017
CONTAINER1: 11 CONTAINER2: 09
MEASUREMENT---: WIDTH, DIMENSIONS, WT/SQYD
REMARK----- :
SPECIFICATIONS: ART 1081.10

==> MATERIAL: 56221 MULCH, HYDRAULIC TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: MARK CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/09/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: CLEAN AND FREE OF DELETERIOUS MATERIAL
REMARK----- :
SPECIFICATIONS: ART 1081.06

==> MATERIAL: 56222 BINDER, CHEMICAL MULCH LB (KG)
DESC1: 61 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 10/10/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: PERFORMANCE
REMARK----- :
SPECIFICATIONS: ART 1081.06 OR CONTRACT SPEC PROV

==> MATERIAL: 56223 MATTING, STRAW AND COCONUT BLEND SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 36" ACROSS FULL WIDTH EACH SHIPMENT UPDATED: 02/27/2017
CONTAINER1: 09 CONTAINER2: 11
MEASUREMENT---: MINIMUM WIDTH, WT/SQYD
REMARK----- :
SPECIFICATIONS: ART 1081.10

==> MATERIAL: 56225 BLANKET, EXCELSIOR AND STRAW BLEND SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 36" ACROSS FULL WIDTH EACH SHIPMENT UPDATED: 02/27/2017
CONTAINER1: 09 CONTAINER2: 11
MEASUREMENT---: MINIMUM WIDTH, WT/SQYD
REMARK----- :
SPECIFICATIONS: ART 1081.10

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56226 DITCH CHECK, URETHANE FOAM-GEOTEXTILE FABRIC EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: NP
SAMPLE SIZE---: UPDATED: 03/25/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: TRIANGULAR SILT DIKE
SPECIFICATIONS: ART 280.04 (A)

==> MATERIAL: 56227 FLOTATION SILT CURTAIN, STILL WATER LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIMENSION, CONFIGURATION TO MFR'S CERTS
REMARK-----:
SPECIFICATIONS: CONTRACT SPEC PROV, ART 1080.02

==> MATERIAL: 56228 SEDIMENT LOG, ROLLED EXCELSIOR EA (EA)
DESC1: 14 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: ADEQUATELY BOUND
REMARK-----:
SPECIFICATIONS: ART 1081.15

==> MATERIAL: 56229 BERM, EROSION CONTROL, POLYETHYLENE EA (EA____)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: NP
SAMPLE SIZE---: UPDATED: 03/25/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: GEORIDGE
SPECIFICATIONS: ART 280.04 (A)

==> MATERIAL: 56230 PANEL, EROSION CONTROL, POLYETHYLENE EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: NP
SAMPLE SIZE---: UPDATED: 03/25/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: ENVIROBERM
SPECIFICATIONS: ART 280.04 (A)

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56231 MAT, TURF REINFORCEMENT SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST AND CERT
EVIDENCE OF INSPECTION-: LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 36" ACROSS FULL WIDTH OF EACH SHIPMENT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 09
MEASUREMENT---: TENSILE
REMARK-----: CERT IS NEED BECAUSE ONLY PART OF SPEC REQUIREMENT CAN BE
TESTED FOR IN THE LAB
SPECIFICATIONS: ART 1081.10 (G)

==> MATERIAL: 56301 PEAT MOSS CUFT (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 LB. PER 50-TON WEIGHT UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: SHREDDED PARTICLE LENGTH, ACIDITY, ASH PERCENT
REMARK-----:
SPECIFICATIONS: ART 1081.09

==> MATERIAL: 56302 SOD SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM.
REMARK-----:
SPECIFICATIONS: ART 1081.03

==> MATERIAL: 56303 SOIL, TOP CUYD (CU M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: SL
SAMPLE SIZE---: 3 LBS. UPDATED: 11/14/2017
CONTAINER1: 03 CONTAINER2: 11
MEASUREMENT---: GRADATION, PH, ORGANIC CONTENT
REMARK-----:
SPECIFICATIONS: ART 1081.05A

==> MATERIAL: 56305 SOD, SALT TOLERANT SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM.
REMARK-----:
SPECIFICATIONS: ART 1081.03

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56306 COMPOST CUYD (CUYD)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 1081.05

==> MATERIAL: 56413 SEED, OATS LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: VARIOUS UPDATED: 07/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION
REMARK----- : CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04

==> MATERIAL: 56424 SEED, WHEAT, HARD RED WINTER LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: VARIOUS UPDATED: 07/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION
REMARK----- : CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04

==> MATERIAL: 56499 SEED, SPECIAL LB (KG)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: VARIOUS UPDATED: 04/20/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION
REMARK----- : CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04

==> MATERIAL: 56501 TREE, SHADE A EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/10/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: SPREAD, HEIGHT, BALL DIA., TRUNK DIA. (TREES)
REMARK----- : CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECIFICATIONS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56502 TREE, INTERMEDIATE B EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/10/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: SPREAD, HEIGHT, BALL DIA., TRUNK DIA. (TREES)
REMARK-----: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECIFICATIONS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

==> MATERIAL: 56503 TREE, SEEDLING F EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/10/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: SPREAD, HEIGHT, BALL DIA., TRUNK DIA. (TREES)
REMARK-----: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECIFICATIONS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

==> MATERIAL: 56504 SHRUB, C EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/10/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: SPREAD, HEIGHT, BALL DIA., TRUNK DIA. (TREES)
REMARK-----: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECIFICATIONS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

==> MATERIAL: 56505 SHRUB, SEEDLING G EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/10/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: HEALTHY, FREE FROM INSECTS, DISEASES
REMARK-----: SPRING PLANTING ONLY
CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)
SPECIFICATIONS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

==> MATERIAL: 56506 EVERGREEN D EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/10/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: HEALTHY, FREE FROM INSECTS, DISEASES
REMARK-----: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECIFICATIONS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56508 VINES, E EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/10/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: HEALTHY, FREE FROM INSECTS, DISEASE
REMARK-----: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECIFICATIONS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

==> MATERIAL: 56510 SPECIAL LANDSCAPING EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/10/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: HEALTHY, FREE FROM INSECTS, DISEASE
REMARK-----: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECIFICATIONS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1,
CONTRACT PLANS

==> MATERIAL: 56511 ROOTSTOCK, WETLAND EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/10/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: HEALTHY, FREE FROM INSECTS, DISEASE
REMARK-----: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECIFICATIONS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

==> MATERIAL: 56701 SEEDING, CLASS 1 ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56702 SEEDING, CLASS 1A ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56703 SEEDING, CLASS 1B ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56704 SEEDING, CLASS 2 ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56705 SEEDING, CLASS 2A ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56706 SEEDING, CLASS 3 ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56707 SEEDING, CLASS 4 ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56708 SEEDING, CLASS 4A ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56709 SEEDING, CLASS 4B ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56710 SEEDING, CLASS 5 ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56711 SEEDING, CLASS 5A ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56712 SEEDING, CLASS 5B ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56713 SEEDING, CLASS 6 ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56714 SEEDING, CLASS 6A ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, ;A COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56715 SEEDING, CLASS 7 ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56716 SEEDING, CLASS 3A ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

==> MATERIAL: 56717 SEEDING, CLASS 5C ACRE (HA)
DESC1: 71 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 09/27/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, □A COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 560 LANDSCAPE

==> MATERIAL: 56751 SEEDING, MIXTURE SPECIAL ACRE (ACRE)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT ILOK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: VARIOUS UPDATED: 03/18/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: PURITY, GERMINATION, % EA COMPONENT, PROPER TAGGING
REMARK-----: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECIFICATIONS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 57601 WIRE, BARB, ALUMINUM COATED STEEL LINFT(METER)
DESC1: 20 DESC2: DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 4FT EACH 50 ROLLS UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA., SPAC. OF BARBS, WT OF COAT., NUMBER OF POINTS,
TENS. STRTH.
REMARK-----: VERIFY CLASS AND COATING FROM MANUFACTURER'S LABEL.
IF LABEL IS NOT AVAILABLE, SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.28, AASHTO M280, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 57602 WIRE, BARB, GALVANIZED STEEL LINFT(METER)
DESC1: 20 DESC2: DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 4FT EACH 50 ROLLS UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA., SPAC. OF BARBS, WT OF COAT., NUMBER OF POINTS,
TENS. STRTH.
REMARK-----: VERIFY CLASS AND COATING FROM MANUFACTURER'S LABEL.
IF LABEL IS NOT AVAILABLE, SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.28, AASHTO M 280, CL 3, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 57702 FABRIC, CHAIN LINK FENCE, ALUMINUM COATED STEEL LINFT(METER)
DESC1: 18 DESC2: DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" FULL HEIGHT EACH 50 ROLLS UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA., BREAKING LOAD, HEIGHT OF FABRIC, MESH SIZE, WT OF
COATING
REMARK-----: VERIFY SPECIFICATION COMPLIANCE FROM MANUFACTURER'S LABEL.
IF LABEL IS NOT AVAILABLE SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, AASHTO M 181, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 57703 FABRIC, CHAIN LINK FENCE, GALVANIZED STEEL LINFT(METER)
DESC1: 18 DESC2: DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" FULL HEIGHT EACH 50 ROLLS UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA., BREAKING LOAD, HEIGHT OF FABRIC, MESH SIZE, WT OF
COATING
REMARK-----: VERIFY SPECIFICATION COMPLIANCE FROM MANUFACTURER'S LABEL.
IF LABEL IS NOT AVAILABLE, SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27,AASHTO M 181,HWY STD
DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 57704 FABRIC, CHAIN LINK FENCE, VINYL COATED GALVANIZED STEEL LINFT(METER)
DESC1: 18 DESC2: DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" FULL HEIGHT EACH 50 ROLLS UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA., BREAKING LOAD, HEIGHT OF FABRIC, MESH SIZE, WT OF
COAT., COAT. THICKNESS, COLOR
REMARK-----: VERIFY SPECIFICATION COMPLIANCE FROM MANUFACTURER'S LABEL.
IF LABEL IS NOT AVAILABLE, SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, AASHTO M 181, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 57706 FABRIC, CHAIN LINK FENCE, SPECIAL LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" FULL HEIGHT EACH 50 ROLLS UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA., BREAKING LOAD, HEIGHT OF FABRIC, MESH SIZE, WT OF
COAT.
REMARK-----: VERIFY SPECIFICATION COMPLIANCE FROM MANUFACTURER'S LABEL.
IF LABEL IS NOT AVAILABLE, SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, AASHTO M 181, HWY STD, CONTRACT PLANS
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 57801 FABRIC, WOVEN WIRE FENCE, ALUMINUM COATED STEEL LINFT(METER)
DESC1: 18 DESC2: DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" FULL HEIGHT EACH 50 ROLLS UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA. & GAGE, FABRIC HEIGHT, WT OF COAT., NUMBER OF
HORIZ. WIRES, TENSILE STR., SPAC. OF STAY WIRES
REMARK-----: VERIFY CLASS AND DESIGN NO. FROM MANUFACTURER'S LABEL.
IF LABEL IS NOT AVAILABLE, SAMPLE AS INDICATED ABOVE
SPECIFICATIONS: ART 1006.28, AASHTO M279, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 57802 FABRIC, WOVEN WIRE FENCE, GALVANIZED STEEL LINFT(METER)
DESC1: 18 DESC2: DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" FULL HEIGHT EACH 50 ROLLS UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA. & GAGE, FABRIC HEIGHT, WT OF COAT., NUMBER OF
HORIZONTAL WIRES, TENSILE STR., SPAC. OF STAY WIRES
REMARK-----: VERIFY CLASS AND DESIGN NO. FROM MANUFACTURER'S LABEL.
IF LABEL IS NOT AVAILABLE. SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.28, AASHTO M 279, CL 3,HWY STD
DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 57804 FABRIC, WOVEN WIRE FENCE, SPECIAL LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" FULL HEIGHT EACH 50 ROLLS UPDATED: 02/19/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA. & GAGE, FABRIC HEIGHT, WT OF COAT., NUMBER OF
HORIZONTAL WIRES, TENSILE STR., SPAC. OF STAY WIRES
REMARK-----: VERIFY CLASS AND DESIGN NO. FROM MANUFACTURER'S LABEL.
IF LABEL IS NOT AVAILABLE, SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.28, AASHTO M 279,CL 3,HWY STD, CONTRACT PLANS
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 57901 RAIL FENCE, RUSTIC LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., REQUIRED TO MEET BABA
SPECIFICATIONS: CONTRACT PLANS, SPEC PROV

==> MATERIAL: 57902 FENCE, ORNAMENTAL LINFT()
DESC1: 18 DESC2: 27 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/31/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: FOR STEEL PRODUCTS: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS, SPEC PROV

==> MATERIAL: 57903 GATE, ORNAMENTAL, SINGLE EA ()
DESC1: 18 DESC2: 19 DESC3: 27 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/31/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: FOR STEEL PRODUCTS: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS, SPEC PROV

==> MATERIAL: 57904 GATE, ORNAMENTAL, DOUBLE EA ()
DESC1: 18 DESC2: 19 DESC3: 27 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/31/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: FOR STEEL PRODUCTS: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS, SPEC PROV

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 58004 BRACE, HORIZONTAL, GALVANIZED CHAIN LINK (PIPE) LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 18" UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE & INSIDE DIA., WALL THICKNESS, WT/L, WT OF COATING
(INSIDE & OUTSIDE)
REMARK-----: VERIFY CONTRACT COMPLIANCE. DSA APPLIES
IF LABEL IS NOT AVAILABLE, SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, AASHTO M120-TY A, HWY STD 665001

==> MATERIAL: 58006 BRACE, HORIZONTAL, GALVANIZED CHAIN LINK (ROLL FORM) LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., THICKNESS, ELONGATION, TENS. & YIELD STRENGTH, WT/L
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVALILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27,ASTM F1043-GR 36 THRU 50,HWY STD 2168
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58011 BRACE, HORIZONTAL, VINYL COATED GALVANIZED CHAIN LINK STEEL LINFT(METER)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE & INSIDE DIA., WALL THICKNESS
WT/L, WT. OF COATING (INSIDE & OUTSIDE)
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, AASHTO M281, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58013 BRACE, HORIZONTAL, GALVANIZED CHAIN LINK (PIPE) TYPE B LINFT(METER)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE & INSIDE DIA., WALL THICKNESS,
WT/L, WT. OF COATING (INSIDE & OUTSIDE)
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVALILABLE,
SAMPLE AS INDICATED ABOVE. DSA APPLIES
SPECIFICATIONS: ART 1006.27, AASHTO M281, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 58014 BRACE, WOVEN WIRE (PIPE) TYPE B METER(METER)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE & INSIDE DIA., WALL THICKNESS,
WT/L, WT. OF COATING (INSIDE & OUTSIDE)
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE. DSA APPLIES
SPECIFICATIONS: ART 1006.28, ASTM F1083, AASHTO M281, HWY STD

==> MATERIAL: 58015 BRACE,HORIZONTAL,VINYL COATED GALVANIZED CHAIN LINK (TYPE B) LINFT(METER)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 02/19/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE & INSIDE DIA., WALL THICKNESS,
WT/L, WT. OF COATING (INSIDE & OUTSIDE)
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58104 POST, TERMINAL, CHAIN LINK (PIPE) GALVANIZED STEEL EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE & INSIDE DIA., WALL THICKNESS, WT/L, WT OF COATING
(INSIDE & OUTSIDE)
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, ASTM 1043, HWY STD, TY A
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58106 POST, TERMINAL, CHAIN LINK (ROLL FORM) GALVANIZED STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. & YIELD STRENGTH, ELONGATION, WT/L, WT OF COATING
(INSIDE & OUTSIDE)
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, ASTM F1043 GR 36 THRU 50, HWY STD
DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 58111 POST, LINE, GALVANIZED STEEL CHAIN LINK (PIPE) EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE & INSIDE DIA., WALL THICKNESS, WT/L, WT OF COATING
(INSIDE & OUTSIDE)
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, AASHTO M 281, HWY STD, TY A
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58113 POST, LINE, GALVANIZED STEEL CHAIN LINK (I) EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 05/01/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. & YIELD STRENGTH, WT OF COATING, WT/L., DIM.
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27,AASHTO M 281,GR A OR B,HWY STD 2168
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58114 POST, LINE, GALVANIZED STEEL CHAIN LINK (U) EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 05/01/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. & YIELD STRENGTH, WT OF COATING, WT/L.
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27,AASHTO M 281,GR A OR B, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58117 POST, GATE, CHAIN LINK (PIPE) GALVANIZED STEEL EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE & INSIDE DIA., WALL THICKNESS, WT/L., WT OF COATING
(INSIDE & OUTSIDE)
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27,ASTM F1043, HWY STD, TY A
DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 58120 POST, LINE, CHAIN LINK (ROLL FORM) GALVANIZED STEEL EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: WT OF COATING, WT/L., DIM.,
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27,ASTM F1043,GR 36 THRU 50, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58121 POST TOP,CHAIN LINK, GALVANIZED STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 05/01/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: WT OF COATING
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, AASHTO M 232, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58122 POST, TERMINAL, VINYL COATED CHAIN LINK PIPE GALVANIZED STEE EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS OF VINYL COATING, WT OF ZINC COATING,
WT PER LENGTH
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, AASHTO M 181, ASTM F1043
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58123 POST, LINE, VINYL COATED CHAIN LINK PIPE GALVANIZED STEEL EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS OF VINYL COATING, WT OF ZINC COATING,
WT PER LENGTH
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, AASHTO M 181, ASTM F1043
DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 58124 POST, GATE VINYL COATED CHAIN LINK PIPE GALVANIZED STEEL EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS OF VINYL COATING, WT OF ZINC COATING,
WT PER LENGTH
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, AASHTO M 181, ASTM F1043
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58132 POST, TERMINAL, CHAIN LINK (PIPE) GALVANIZED STEEL TYPE B EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: WALL THICKNESS, WT/L., WT OF COATING
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, TY B, AASHTO M181, ASTM F1043
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58133 POST, LINE, GALVANIZED STEEL CHAIN LINK (PIPE) TYPE B EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: WALL THICKNESS, WT/L., WT OF COATING
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, TY B, AASHTO M181, ASTM F1043
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58134 POST, GATE, CHAIN LINK, (PIPE) GALVANIZED STEEL TYPE B EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: WALL THICKNESS, WT/L., WT OF COATING
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, TY B, AASHTO M181, ASTM F1043
DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 58135 POST, TERMINAL, VINYL COATED GALVANIZED CHAIN LINK (TYPE B) EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS OF VINYL COATING, WT OF ZINC COATING,
WT PER LENGTH
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, TY B, AASHTO M181, ASTM F1043
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58136 POST, LINE, VINYL COATED GALVANIZED CHAIN LINK (TYPE B) EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS OF VINYL COATING, WT OF ZINC COATING,
WT PER LENGTH
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, TY B, AASHTO M181
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58137 POST, GATE, VINYL COATED GALVANIZED CHAIN LINK (TYPE B) EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS OF VINYL COATING, WT OF ZINC COATING,
WT PER LENGTH
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.27, TY B, AASHTO M181
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58201 POST, TERMINAL, GALVANIZED WOVEN WIRE (PIPE) EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: THICKNESS OF VINYL COATING, WT OF ZINC COATING,
WT PER LENGTH
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.28, TY A, ASTM F1083, HWY STD
DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 58207 POST, LINE, GALVANIZED WOVEN WIRE (STR. SHAPE) EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 POST WITH PLATE UPDATED: 05/01/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. & YIELD STRENGTH, WT OF COATING, WT/L
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.28, AASHTO M 281, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58208 POST, GATE, GALVANIZED, WOVEN WIRE (PIPE) EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE & INSIDE DIA., WALL THICKNESS, WT/FT., WT OF COATING
(INSIDE & OUTSIDE)
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.28, AASHTO M281, HWY STD
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58213 POST, TERMINAL, GALVANIZED WOVEN WIRE (PIPE) TYPE B EA (EA)
DESC1: 34 DESC2: 24 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 01/06/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: WALL THICKNESS, WT/M, WT OF COATING
REMARK-----: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SAMPLE AS INDICATED ABOVE.
SPECIFICATIONS: ART 1006.28, TY B, ASTM F1083
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 58401 TENSION WIRE, GALVANIZED STEEL LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" UPDATED: 03/16/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA., TENS & YIELD STRENGTH, REDUCTION IN AREA, WT OF
COATING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.27, AASHTO M 181

==> MATERIAL: 58402 TENSION WIRE, VINYL COATED LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" UPDATED: 03/16/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA., TENS. STRENGTH, WT OF COATING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.27, AASHTO M 181

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 58404 TENSION WIRE, ALUM COATED LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 36" UPDATED: 03/16/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: WIRE DIA., TENS. & YIELD STRENGTH, REDUCTION IN AREA, WT OF
COATING
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.27, AASHTO M 181

==> MATERIAL: 58501 GATE, CHAIN LINK, SINGLE EA (EA)
DESC1: 18 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE DIA., WALL THICKNESS, WT/L, WT OF COAT.
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.27, AASHTO M181, HWY STD

==> MATERIAL: 58502 GATE, CHAIN LINK, DOUBLE EA (EA)
DESC1: 18 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE DIA., WALL THICKNESS, WT/L, WT OF COAT.
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.27, AASHTO M181, HWY STD

==> MATERIAL: 58504 GATE, CHAIN LINK, SPECIAL EA (EA)
DESC1: 18 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE DIA., WALL THICKNESS, WT/L, WT OF COAT.
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.27, SPEC PROV & CONTRACT PLANS

==> MATERIAL: 58505 GATE, WOVEN WIRE, SINGLE EA (EA)
DESC1: 18 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE DIA., WALL THICKNESS, WT/L, WT OF COAT.
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.28, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 575 FENCING

==> MATERIAL: 58506 GATE, WOVEN WIRE, DOUBLE EA (EA)
DESC1: 18 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: OUTSIDE DIA., WALL THICKNESS, WT/L, WT OF COAT.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.28, HWY STD

==> MATERIAL: 58511 GATE, TUBULAR STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: IN ACCORDANCE WITH SPEC PROV
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS, SPEC PROV

==> MATERIAL: 58604 GLARE GUARD LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VIS MATERIAL OWNER: MT
SAMPLE SIZE---: 2'4" X 12'2" UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: IN ACCORDANCE WITH SPECIAL PROVISIONS
REMARK-----: CBM WOULD LIKE TO TEST ALL NEW PRODUCERS
SPECIFICATIONS: CONTRACT PLANS, SPEC PROV
ART 1085.01

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 600 SIGNING

==> MATERIAL: 60101 SHEET, ALUMINUM, ASTM B 209,ALLOY 6061-T6 SQFT (SQ M)
DESC1: 16 DESC2: 89 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 1 @ 12" X 12" WITH 12" PARALLEL TO DIRECTION OF ROLLING UPDATED: 05/08/2023
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, CONVERSION COAT
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1090.02

==> MATERIAL: 60106 SHEET ALUMINUM, ASTM B 209, ALLOY 5052-H38 SQFT (SQ M)
DESC1: 16 DESC2: 89 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 1 @ 12" X 12" WITH 12" PARALLEL TO DIRECTION OF ROLLING UPDATED: 05/08/2023
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, CONVERSION COAT
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ART 1090.02

==> MATERIAL: 60109 SHEET ALUMINUM, ASTM B 209, ALLOY 3003-H14 SQFT ()
DESC1: 16 DESC2: 13X12/14 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 6" X 12" WITH 12" PARALLEL TO DIRECTION OF ROLLING UPDATED: 04/10/2024
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION
REMARK-----: REQUIRED TO MEET BABA
SPECIFICATIONS: ASTM B 209

==> MATERIAL: 60110 EXTRUSION, ALUMINUM, ASTM B221, ALLOY 6063-T6 SQFT (SQ M)
DESC1: 16 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 1 @ 12" UPDATED: 05/08/2023
DIRECTION OF EXTRUSION
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION
REMARK-----: VISUAL INSPECTION AT DESTINATION OR
RANDOM SAMPLES, REQUIRED TO MEET BABA
SPECIFICATIONS: STD.SPECS FOR TRAFFIC CONTROL ITEMS,
ART 1090.03, ASTM B221

==> MATERIAL: 60201 SHEETING, REFLECTIVE SQFT (SQM)
DESC1: 37 DESC2: 35 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 1 @ 13" X 13" PER LOT UPDATED: 02/22/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: RETRO REFLECTIVE VALUE, ACCELERATED WEATHERING, COLOR, GLOSS
REMARK-----:
SPECIFICATIONS: ART 1091.03

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 600 SIGNING

==> MATERIAL: 60301 SHEETING, NONREFLECTIVE SQFT ()
DESC1: 37 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 @ 13" X 13" PER LOT UPDATED: 12/31/2020
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: COLOR, GLOSS, THICKNESS
REMARK-----: ACCEPTANCE SAMPLES TESTED BY CENTRAL BUREAU
SPECIFICATIONS: ART 1091.03

==> MATERIAL: 60401 BEADS, SMALL, GLASS, PAVEMENT LINE MARKING LB (M TON)
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART PER LOT UPDATED: 05/08/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: GRADATION, IMPERFECTIONS, FLOW TEST, CHEM. STABILITY,
INDEX OF REFRACTION, SILICA CONTENT, HEAVY METALS
REMARK-----: SEE SHELF LIFE DOCUMENT, REQUIRED TO MEET BABA
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.07

==> MATERIAL: 60407 BEADS, BIG, GLASS, EPOXY PAVEMENT MARKING LB (M TON)
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART PER LOT UPDATED: 05/08/2023
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: GRADATION, IMPERFECTIONS, INDEX OF REFRACTION,
SILICA CONTENT, HEAVY METALS
REMARK-----: SEE SHELF LIFE DOCUMENT, REQUIRED TO MEET BABA
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.04

==> MATERIAL: 60410 BEAD, GLASS REFLECTIVE ELEMENTS, WHITE LB ()
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 04/17/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: ART 1095.08

==> MATERIAL: 60411 BEAD, GLASS REFLECTIVE ELEMENTS, YELLOW LB ()
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 04/17/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: ART 1095.08

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 600 SIGNING

==> MATERIAL: 60601 POST, DELINEATOR, GALV. STEEL CHANNEL PC (EA)
DESC1: 12 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 02/22/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, WT/L, COATING
THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.29, HWY STD

==> MATERIAL: 60602 POST, MARKER, GALV. STEEL, CHANNEL PC (EA)
DESC1: 12 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 02/22/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, WT/L, COATING
THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.29, HWY STD

==> MATERIAL: 60603 POST, SIGN, GALV. STEEL CHANNEL PC (EA)
DESC1: 12 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 02/22/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS STRENGTH, ELONGATION, WT/L, COATING
THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.29, HWY STD

==> MATERIAL: 60604 POST, DELINEATOR, ENAM. STEEL CHANNEL PC (EA)
DESC1: 12 DESC2: DESC3: 35 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 02/19/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, WT/L., COATING
THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.29, HWY STD

==> MATERIAL: 60606 POST, SIGN, ENAM. STEEL CHANNEL PC (EA)
DESC1: 12 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 02/22/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, WT/L., COATING
THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.29, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 600 SIGNING

==> MATERIAL: 60608 POST, DELINEATOR, STEEL CHANNEL PC (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 02/22/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.29, TY C (NO PAINT OR GALV.)

==> MATERIAL: 60701 POST, STRUCTURAL STEEL SHAPE, GRADE 36 LB (KG)
DESC1: 15 DESC2: 24 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 12" UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1093.01
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 60702 STUB, STRUCTURAL STEEL LB (KG)
DESC1: 15 DESC2: 24 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 06/16/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, COATING THICKNESS,
WT/L
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: AASHTO M270, M111
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 60901 POST, TUBULAR, RECTANGLE, ASTM A500 LB (KG)
DESC1: 87 DESC2: 28 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, COATING THICKNESS, ELONGATION,
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1093.01, ASTM A500/500M GR B,
AASHTO M 111, OR ASTM A501/501M

==> MATERIAL: 60903 POST, TUBULAR, SQUARE, TELESCOPING LINFT(METER)
DESC1: 13 DESC2: 28 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/20/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1093.01, ASTM A1008, AASHTO M111

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 600 SIGNING

==> MATERIAL: 60904 STUB, TUBULAR RECTANGLE LB (KG)
DESC1: 87 DESC2: 28 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, COATING THICKNESS,
WT/L
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1093.01, AASHTO M 111

==> MATERIAL: 60906 BASE, TELESCOPING STEEL SIGN SUPPORT EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., APPROVED PAINT
REMARK----- : FASTENERS SHALL BE TESTED
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: HWY STD, ART 1093.02
ASTM A126, CL A

==> MATERIAL: 61001 POST, WOOD LINFT(METER)
DESC1: 81 DESC2: 12 DESC3: 23 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT VIS
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TREATMENT
REMARK----- : IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
OK. OTHERWISE, CERT IS REQUIRED., REQUIRED TO MEET BABA
SPECIFICATIONS: SEC 1007

==> MATERIAL: 61204 REFLECTOR, GUARDRAIL & BARRIER WALL, TYPE A EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: AC
SAMPLE SIZE---: 3 PIECES PER LOT UPDATED: 11/15/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: HEAT TEST, SEAL TEST, RETRO REFLECTIVITY, DIM
REMARK----- :
SPECIFICATIONS: ART 1097.02

==> MATERIAL: 61205 REFLECTOR, GUARDRAIL & BARRIER WALL, TYPE B EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: AC
SAMPLE SIZE---: 3 PIECES PER LOT UPDATED: 11/15/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: HEAT TEST, SEAL TEST, RETRO REFLECTIVITY, DIM
REMARK----- :
SPECIFICATIONS: ART 1097.02

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 600 SIGNING

==> MATERIAL: 61207 REFLECTOR, FOR DELINEATORS EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: AC
SAMPLE SIZE---: 3 PIECES PER LOT UPDATED: 11/15/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: HEAT TEST, SEAL TEST,RETRO REFLECTIVITY, DIM
REMARK----- :
SPECIFICATIONS: ART 1097.03

==> MATERIAL: 61208 REFLECTOR, CURB EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: AC
SAMPLE SIZE---: 3 PIECES PER LOT UPDATED: 11/15/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: HEAT TEST, SEAL TEST,RETRO REFLECTIVITY, DIM, LOAD
REMARK----- :
SPECIFICATIONS: ART 1097.04

==> MATERIAL: 61209 DELINEATOR SYSTEM, LINEAR EA ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 11/29/2023
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK----- : APPROVED BY CONFORMANCE TO PLANS
SPECIFICATIONS: CONTRACT PLANS

==> MATERIAL: 61301 SIGN, STANDARD-SPECIAL EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: AC
SAMPLE SIZE---: ALUMINIUM AND REFLECTIVE SHEETING BEFORE FABRICATION UPDATED: 11/15/2017
FIELD INSPECTION
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIM., REFLECTIVE VALUE
YIELD, TENSILE, ELONGATION
REMARK----- : TO ASSIGN-CREATE NEW TESTID WITH COMPONENT TESTIDS IN REMARK
THIS CODE IS FOR ALUM & REFLECT SHEET NOT HARDWARE/POSTS
SPECIFICATIONS: SEC 1090, 1091

==> MATERIAL: 61302 SIGN PANELS, COMPLETE SQFT (SQ M)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: AC
SAMPLE SIZE---: ALUMINIUM AND REFLECTIVE SHEETING BEFORE FABRICATION UPDATED: 11/15/2017
FIELD INSPECTION
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIM., RETRO REFLECTIVITY
REMARK----- : TO ASSIGN-CREATE NEW TESTID WITH COMPONENT TESTIDS IN REMARK
THIS CODE IS FOR ALUM & REFLECT SHEET NOT HARDWARE/POSTS
SPECIFICATIONS: SEC 1090 & 1091

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 600 SIGNING

==> MATERIAL: 61303 OVERHEAD SIGN STRUCTURE & WALKWAYS (LINFT) LINFT(METER)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: FABRICATION CHECKED BY BBS, DOMESTIC STEEL ACT IF APPLICABLE
SPECIFICATIONS: ART 1094.01, CONTRACT PLANS

==> MATERIAL: 61326 CONES, TRAFFIC, POLY VINYL CHLORIDE EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: AC
SAMPLE SIZE---: 2 CONES UPDATED: 11/15/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: COLOR, HEIGHT, WT, PERCENT WT IN BASE, BASE SIZE, HEAT
RESISTANCE, STACKING SPACERS, CONSTRUCTION
REMARK-----: .
SPECIFICATIONS: TRAFFIC COMMODITY SPEC T-12

==> MATERIAL: 61327 BARRICADE EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: SAFETY
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 01/24/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, MATCHES DETAILED DRAWINGS ON FHWA LETTER
REMARK-----: CERT IN THIS CASE = FHWA LETTER STATING THE DEVICE MEETS
THE NCHRP350 OR MASH2016 REQUIRMENTS FOR CAT2 TEST LEVEL3
SPECIFICATIONS: ART 1106.02

==> MATERIAL: 61337 CHANNELIZATION DRUM EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: AC
SAMPLE SIZE---: 1 EACH UPDATED: 11/15/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIM, BASE CONS, SHEETING TYPE
REMARK-----: .
SPECIFICATIONS: TRAFFIC COMMODITY SPEC T-31

==> MATERIAL: 61339 OVERHEAD SIGN STRUCTURE-SUPPORT EA (EA)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 11/30/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: FABRICATION CHECKED BY BBS
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1094.01, CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 600 SIGNING

==> MATERIAL: 61340 OVERHEAD SIGN STRUCTURE, CANTILEVER LINFT(METER)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: FABRICATION CHECKED BY BBS
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1094.01, CONTRACT PLANS

==> MATERIAL: 61341 OVERHEAD SIGN STRUCTURE, TRUSS LINFT(METER)
DESC1: 22 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: FABRICATION CHECKED BY BBS
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1094.01, CONTRACT PLANS

==> MATERIAL: 61343 TERMINAL MARKER,DIRECT APPLIED EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: AC
SAMPLE SIZE---: NONE REQUIRED UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK-----: VERIFY 3" STRIPE & FLUORESCENT YELLOW SHEETING
SPECIFICATIONS: ART 1091.03
HWY STD 635006

==> MATERIAL: 61344 TERMINAL MARKER,POST MOUNTED EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: AC
SAMPLE SIZE---: NONE REQUIRED UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK-----: VERIFY 3" STRIPE & FLUORESCENT YELLOW SHEETING
SPECIFICATIONS: ART 1091.03
HWY STD 635006

==> MATERIAL: 61346 POST (FLEXIBLE) AND REFLECTOR,DELINEATOR EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 02/04/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----:
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 600 SIGNING

==> MATERIAL: 61347 MARKER, FLEXIBLE PAVEMENT, TEMPORARY EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: 3 EACH LOT UPDATED: 11/15/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIMENSIONS, RETROREFLECTIVE SHEETING TYPE, ADHESIVE PAD,
MARKER DESIGN, RELEASE PAPER
REMARK----- : PLACED PRIOR TO SURFACE TREATMENT, REMOVE PROTECTIVE SHIELD
SYSTEM AFTER TREATMENT IS APPLIED
SPECIFICATIONS: SPEC PROV FOR TEMPORARY FLEXIBLE RAISED PAVEMENT MARKER

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 615 JOINT FILLERS & SEALERS

==> MATERIAL: 61608 JOINT FILLER, PREFORMED POLYCHLOROPRENE(ROD STOCK) LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2 FT. UPDATED: 10/24/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: RECOVERY
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CENTRAL BUREAU
SPECIFICATIONS: ART 1051.08, BSP

==> MATERIAL: 61610 JOINT FILLER, PREFORMED FIBER SQFT (SQ M)
DESC1: DESC2: 88 DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT MATERIAL OWNER: BC
SAMPLE SIZE---: 1 @ 2 SQ. FT. PER 1,000 SQ. FT. CUT AT RANDOM FROM SEPARATUPDATED: 03/28/2024
PIECES, MINIMUM 4" WIDE SAMPLE STRIPS
CONTAINER1: 09 CONTAINER2:
MEASUREMENT---: COMPRESSIVE LOAD, ABSORPTION, THICKNESS, RECOVERY C
EXTRUSION, AC CONTENT, DENSITY
REMARK-----:
SPECIFICATIONS: ART 1051.04, AASHTO M 213

==> MATERIAL: 61612 JOINT FILLER, PREFORMED CORK SQFT (SQM)
DESC1: DESC2: 12X13X16 DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2 SQ FT UPDATED: 02/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: COMPRESSION, RECOVERY, EXPANSION, DENSITY,
REMARK-----:
SPECIFICATIONS: ART 1051.06, AASHTO M 153M, TY II

==> MATERIAL: 61613 JOINT FILLER, PREFORMED SELF-EXPANDING CORK SQFT ()
DESC1: DESC2: 88 DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2 SQ. FT. PER 1,000 LIN. FT. CUT AT RANDOM FROM SEPARAUPDATED: 03/04/2020
PIECES
CONTAINER1: CONTAINER2:
MEASUREMENT---: COMPRESSION, RECOVERY, EXTRUSION, EXPANSION, DENSITY,
BOILING IN HYDROCHLORIC ACID
REMARK-----:
SPECIFICATIONS: ART 1051.07, AASHTO M 153, TY III

==> MATERIAL: 61615 JOINT FILLER, PREFORMED FLEXIBLE FOAM SQFT (SQ M)
DESC1: DESC2: 88 DESC3: SMALLQTY: 300
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2 SQ. FT. UPDATED: 04/17/2019
CONTAINER1: 09 CONTAINER2: 12
MEASUREMENT---: COMPRESSION, WATER ABSORPTION, EXTRUSION, DIM., RECOVERY
REMARK-----:
SPECIFICATIONS: ART 1051.09

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 615 JOINT FILLERS & SEALERS

==> MATERIAL: 61701 MASTIC, CONCRETE PIPE SEALER - TROWELABLE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER BATCH UPDATED: 11/15/2017
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: PEN., LOSS ON HEATING, INORGANIC CONTENT, FLOW, PLIABILITY
REMARK----- :
SPECIFICATIONS: ART 1055.01

==> MATERIAL: 61704 GASKET,PREFORMED FLEXIBLE FOR CONCRETE PIPE-BITUMEN LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: BC
SAMPLE SIZE---: NONE REQUIRED UPDATED: 03/14/2024
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 1056.01, ASTM C990

==> MATERIAL: 61706 GASKET, RUBBER EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: NONE REQUIRED UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 1056.01

==> MATERIAL: 61802 WATER SEAL, P.V.C. LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 1 FT. PER BATCH UPDATED: 03/30/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRENGTH, ELONGATION, COLD BEND
REMARK----- : ACCEPTANCE SAMPLE TESTED BY CBM
SPECIFICATIONS: ART 1054.02

==> MATERIAL: 61904 JOINT SEALER, PREFORMED COMPRESSION, PAVEMENT LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST CBM MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 6 FT UPDATED: 03/05/2019
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: TENS. STRENGTH, ELONGATION, HARDNESS, HEAT AGING, MIN. FORCE
REQ. TO COMPRESS TO 80%
REMARK----- : SAMPLED AT FABRICATOR OR DISTRIBUTION CENTER.
CONTACT DIST.BUR.MATLS TO VERIFY APPROVED LOTS.
SPECIFICATIONS: ART 1053.01, ASTM D2628

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 615 JOINT FILLERS & SEALERS

==> MATERIAL: 61905 JOINT SEALER, PREFORMED COMPRESSION, BRIDGE LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST CBM MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 6 FT. UPDATED: 03/05/2019
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: TENS. STRTH, ELONG., HARD., HEAT AGING, RECOV. @ 50%
REMARK-----: SAMPLED AT FABRICATOR OR DISTRIBUTION CENTER.
CONTACT DIST.BUR.MATLS TO VERIFY APPROVED LOTS.
SPECIFICATIONS: ART 1053.02, AASHTO M 297

==> MATERIAL: 61907 JOINT SEALER, HOT-POURED LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: 200
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST CBM MATERIAL OWNER: BC
SAMPLE SIZE---: 1 MFG SEALED BOX PER LOT UPDATED: 04/17/2019
CONTAINER1: 12 CONTAINER2:
MEASUREMENT---: BOND, SOFT PT., RESILIENCE, CONE PEN.
REMARK-----:
SPECIFICATIONS: ART 1050.02, ASTM D6690 TY 2

==> MATERIAL: 61909 JOINT SEALER, STRIP LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST CBM MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 18 IN. UPDATED: 03/05/2019
CONTAINER1: 09 CONTAINER2:
MEASUREMENT---: TENS. STRENGTH, HARDNESS, ELONGATION
REMARK-----: DOMESTIC STEEL ACT APPLIES WHEN STEEL INCLUDED
SPECIFICATIONS: ART 1053.03, ASTM D5973

==> MATERIAL: 61910 JOINT SEALER, SILICONE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MARK LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 06/16/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: MARK IS OK IF IT CONTAINS SPECIFICATION REFERENCE;
OTHERWISE, CERT IS REQUIRED.
SPECIFICATIONS: GUIDE BRIDGE SPEC PROV FOR SILICONE BRIDGE JOINT SEALER

==> MATERIAL: 61912 JOINT SEALER, POLYSULFIDE LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: NONE UPDATED: 06/16/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: NONE
REMARK-----: MARK IS OK IF IT CONTAINS SPECIFICATION REFERENCE;
OTHERWISE, CERT IS REQUIRED.
SPECIFICATIONS: ART 1050.03

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 615 JOINT FILLERS & SEALERS

==> MATERIAL: 61913 JOINT SEALER, LONGITUDINAL LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL TEST
EVIDENCE OF INSPECTION-: LIST TEST AND BOL MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER BATCH(APPLIES TO LIQUID PRODUCTS) UPDATED: 03/31/2022
CONTAINER1: 05 CONTAINER2: 12
MEASUREMENT---: ODSR, STIFFNESS, M-VALUE, ASH, POLYMER SEPERATION,
MIGRATION TEST (HMA LAB)
REMARK----- :
SPECIFICATIONS: ART 406.02(D), 1032.12

==> MATERIAL: 61914 JOINT SEALER, POLYURETHANE GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 02/02/2016
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- : MARK IS OK IF IT CONTAINS SPECIFICATION REFERENCE;
OTHERWISE, CERT IS REQUIRED.
SPECIFICATIONS: ART 1050.04

==> MATERIAL: 61915 JOINT SEALER, PREFORM PRECOMPRESS, SILICONE, SELF-EXP SYSTEM LINFT()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PIECE AT 5FT LONG UPDATED: 09/20/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: TENSILE, ELONGATION, HARDNESS, HEAT AGED, SPG, ABS, FLASH PT
REMARK----- : JOINT INSTALLATION SHALL BE PER MANUFACTURES INSTRUCTIONS
SPECIFICATIONS: GBSP 89 OR 93

==> MATERIAL: 61916 JOINT SEALER, LONGITUDINAL, PREFORMED ROLL LINFT()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST CBM MATERIAL OWNER: BC
SAMPLE SIZE---: 1 PEICE 5' LONG UPDATED: 06/02/2022
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: (TEST MATERIAL UNAGED) ODSR @ 88C, STIFFNESS @-18C, M-VALUE,
ASH CONTENT, ELASTIC RECOVERY @ 25C
REMARK----- :
SPECIFICATIONS: ART 406.02(D), 1032.12

==> MATERIAL: 62002 JOINT AND CRACK FILLER, ASPHALT GRADE PAF-2 TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: 200
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: BC
SAMPLE SIZE---: 1 QUART PER BATCH UPDATED: 04/17/2019
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SPG, FLASH POINT, SOFTENING POINT, PEN. @ 32,77 &115F
DUCTILITY, SOLUBILITY, LOSS ON HEATING, PEN RET
REMARK----- :
SPECIFICATIONS: ART 1032.11

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 615 JOINT FILLERS & SEALERS

==> MATERIAL: 62107 MAT, FABRIC REINFORCED ELASTOMERIC, TROUGH LINFT(METER)
DESC1: 16 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3FT X 3FT UPDATED: 03/30/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENSILE STRENGTH, THICKNESS, DUROMETER
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM
SPECIFICATIONS: ART 1028.01

==> MATERIAL: 62108 EXPANSION JOINT, FINGER PLATE LINFT()
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 09/20/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 625 REINFORCING STEEL

==> MATERIAL: 62601 DOWEL BAR PC (EA)
DESC1: 14 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6' LENGTH FOR EACH SIZE, GRADE & SOURCE UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)
SPECIFICATIONS: ART 1006.11, AASHTO M227/227M
CBM POLICY MEMOS (REBAR PLT CERT PROC)

==> MATERIAL: 62603 DOWEL BAR, EPOXY COATED PC (EA)
DESC1: 14 DESC2: 19 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6' LENGTH FOR EACH SIZE, GRADE & SOURCE UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, COATING
THICKNESS
REMARK-----: CERT REQUIRED FOR COATING AND DOMESTIC STEEL ACT
RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)
SPECIFICATIONS: ART 1006.11, AASHTO M227/227M, AASHTO M 254
CBM POLICY MEMOS (REBAR & EPOXY COATING PLT CERT PROC)

==> MATERIAL: 62606 DOWEL BAR, DEFORMED, EPOXY COATED, STANDARD 2426 PC (PC)
DESC1: 14 DESC2: 19 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6' FOR EACH SIZE, GRADE & SOURCE UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD, TENSILE STRENGTH, ELONGATION, COAT. THICKNESS,
MARKINGS, WT/L
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
RANDOM CHECK SAMPLES
SPECIFICATIONS: ART 1006.10, ASTM A706, IDOT POLICY MEMOS

==> MATERIAL: 62607 DOWEL BAR, DEFORMED, PAVEMENT TIE OR MISC CONST PC (PC)
DESC1: 14 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6' FOR EACH SIZE, GRADE & SOURCE UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD, TENSILE STRENGTH, ELONGATION, MARKINGS, WT/L
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
RANDOM CHECK SAMPLES
SPECIFICATIONS: ART 1006.10, ASTM A706, IDOT POLICY MEMO

==> MATERIAL: 62608 DOWEL BAR, DEFORMED, EPOXY COATED, PAVEMENT TIE OR MISC CONST PC (EA)
DESC1: 14 DESC2: 19 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6' FOR EACH SIZE, GRADE & SOURCE UPDATED: 03/05/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD, TENSILE STRENGTH, ELONGATION, , COAT. THICKNESS
MARKINGS, WT/L
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
RANDOM CHECK SAMPLES
SPECIFICATIONS: ART 1006.10, ASTM A706, IDOT POLICY MEMOS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 625 REINFORCING STEEL

==> MATERIAL: 62702 DOWEL BAR, JOINT ASSEMBLY CONTRACTION PC (EA)
DESC1: 11 DESC2: 19 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 18" LENGTH FOR EACH SIZE, GRADE & SOURCE UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM. (BARS & ASSEMBLY), YIELD & TENS. STRENGTH, ELONGATION,
BEND TEST
REMARK-----: APPROVED FABRICATOR DRAWINGS REQUIRED
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.11, AASHTO M227/227M,
CBM POLICY MEMO (REBAR PLT. CERT. PROC.)

==> MATERIAL: 62705 DOWEL BAR, JOINT ASSEMBLY EXPANSION, EPOXY COATED PC (EA)
DESC1: 11 DESC2: 19 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 18" LENGTH FOR EACH SIZE, GRADE & SOURCE UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM. (BARS & ASSEMBLY), YIELD & TENS. STRENGTH, ELONGATION,
BEND TEST, COATING THICKNESS (BARS)
REMARK-----: APPROVED FABRICATOR DRAWINGS REQUIRED
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.11, AASHTO M 227/227M, AASHTO M 254
CBM POLICY MEMOS (REBAR & EPOXY COATING PLT CERT PROC)

==> MATERIAL: 62706 DOWEL BAR, JOINT ASSEMBLY CONTRACTION, EPOXY COATED PC (EA)
DESC1: 11 DESC2: 19 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM. (BARS & ASSEMBLY), YIELD & TENS. STRENGTH, ELONGATION,
BEND TEST, COATING THICKNESS (BARS)
REMARK-----: APPROVED FABRICATOR DRAWINGS REQUIRED
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.11, AASHTO M 227/227M, AASHTO M 254
CBM POLICY MEMOS (REBAR & EPOXY COATING PLT CERT PROC)

==> MATERIAL: 6280101 FABRIC, WELDED WIRE, DEFORM, (PLAIN OR GALV.) SQYD (SQM)
DESC1: 44 DESC2: 50 DESC3: 86 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING <8" X 8") UPDATED: 03/30/2022
1 @ 4' X 4' FOR EACH SIZE & SOURCE (OPENING >=8" X 8")
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, BEND TEST, WELD SHEAR, WT/L
OF WIRE, COATING THICKNESS IF GALVANIZED
REMARK-----: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, ASTM A1064, AASHTO M 336, CBM POLICY MEMO FOR
PLNT CERT PROC, SPEC PROV OR CONT PLANS FOR GALV FABRIC

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 625 REINFORCING STEEL

==> MATERIAL: 6280102 FABRIC PAVEMENT, WELDED WIRE, DEFORM SQYD (SQM)
DESC1: 44 DESC2: 50 DESC3: 86 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") UPDATED: 03/30/2022
1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, BEND TEST, WELD SHEAR, WT/L
OF WIRE
REMARK-----: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, ASTM A1064, AASHTO M 336, CBM POLICY MEMO
(REINFORCEMNET FABRIC PLANT CERT. PROCEDURE)

==> MATERIAL: 6280105 FABRIC PAVEMENT, WELDED WIRE, DEFORM, EPOXY SQYD (SQ M)
DESC1: 44 DESC2: 50 DESC3: 86 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING > 8" X 8") UPDATED: 03/30/2022
1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, BEND TEST, WELD SHEAR, WT/L
OF WIRE, COATING THICKNESS
REMARK-----: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, ASTM A1064, AASHTO M336, CBM POLICY MEMOS
(REINFORCEMENT FABRIC & EPOXY COATING PLANT CERT. PROC)

==> MATERIAL: 6280201 FABRIC, WELDED WIRE, SMOOTH & DEFORM, (PLAIN OR GALV.) SQYD (SQ M)
DESC1: 44 DESC2: 50 DESC3: 86 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") UPDATED: 03/30/2022
1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, BEND TEST, WELD SHEAR, WT/L
OF DEFORMED WIRE, COATING THICKNESS IF GALVANIZED
REMARK-----: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, ASTM A1064, AASHTO M 336, CBM POLICY MEMO FOR
PLNT CERT PROC, SPEC PROV OR CONT PLANS FOR GALV FABRIC

==> MATERIAL: 6280301 FABRIC, WELDED WIRE, SMOOTH, (PLAIN OR GALV.) SQYD (SQM)
DESC1: 44 DESC2: 50 DESC3: 86 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") UPDATED: 03/30/2022
1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, BEND TEST, WELD SHEAR
COATING THICKNESS IF GALVANIZED
REMARK-----: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, ASTM A1064, AASHTO M 336, CBM POLICY MEMO FOR
PLNT CERT PROC, SPEC PROV OR CONT PLANS FOR GALV FABRIC

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 625 REINFORCING STEEL

==> MATERIAL: 6280302 FABRIC PAVEMENT, WELDED WIRE, SMOOTH SQYD (SQM)
DESC1: 44 DESC2: 50 DESC3: 86 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") UPDATED: 03/30/2022
1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, BEND TEST, WELD SHEAR
REMARK-----: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, ASTM A1064, AASHTO M336, CBM POLICY MEMO
(REINFORCEMENT FABRIC PLANT CERT. PROCEDURE)

==> MATERIAL: 6280304 FABRIC, WELDED WIRE, SMOOTH, EPOXY COATED SQYD (SQ M)
DESC1: 44 DESC2: 50 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") UPDATED: 05/15/2019
1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, BEND TEST, WELD SHEAR,
COATING THICKNESS
REMARK-----: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, CBM POLICY MEMO
(REINFORCEMENT FABRIC & EPOXY COATING PLANT CERT. PROC)

==> MATERIAL: 62804 BAR MAT, FABRICATED, DEFORMED MEMBERS SQYD (SQ M)
DESC1: 44 DESC2: 50 DESC3: 86 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") UPDATED: 05/15/2019
1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRTH., WELD SHEAR,
ELONG., BEND TEST, WT/L. (BARS), MARKINGS (BARS)
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.10, AASHTO M54, CBM POLICY MEMO
(REINFORCEMENT FABRIC PLANT CERT PROCEDURE)

==> MATERIAL: 62806 FABRIC STRUCTURAL, WELDED WIRE, DEFORM AND SMOOTH, EP COATED SQYD ()
DESC1: 44 DESC2: 50 DESC3: 86 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") UPDATED: 06/16/2022
1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH (LONG & TRANS), BEND TEST,
COATING THICKNESS
REMARK-----: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, ASTM A1064, AASHTO M 336, ASTM A884
(REINFORCEMENT FABRIC & EPOXY COATING PLANT CERT. PROC)

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 625 REINFORCING STEEL

==> MATERIAL: 6291660 BAR, DEFORM BILLET, ASTM A-706 60 LB (KG)
DESC1: 39 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 02/09/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, BEND TEST, WT/L
MARKINGS
REMARK----- : CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, IDOT POLICY MEMO
(RE-BAR PLANT CERT. PROCEDURE)

==> MATERIAL: 6291760 BAR, SMOOTH BILLET, ASTM A-706 60 LB (KG)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 10/10/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, BEND TEST, WT/L
MARKINGS
REMARK----- : CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, IDOT POLICY MEMO
(RE-BAR PLANT CERT. PROCEDURE)

==> MATERIAL: 6291860 BAR, DEFORM BILLET, ASTM A-706 60 EPOXY COATED LB (KG)
DESC1: 39 DESC2: DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, BEND TEST, WT/L
MARKINGS, COATING THICKNESS
REMARK----- : CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, IDOT POLICY MEMOS
(RE-BAR PLANT CERT. PROC)(EPOXY COATING PLANT CERT PROC)

==> MATERIAL: 6291960 BAR, SMOOTH BILLET, ASTM A-706 60 EPOXY COATED LB (KG)
DESC1: 14 DESC2: DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, BEND TEST, WT/L
MARKINGS, COATING THICKNESS
REMARK----- : CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10, IDOT POLICY MEMO
(RE-BAR PLANT CERT PROC)(EPOXY COATING PLANT CERT PROC)

==> MATERIAL: 6292060 BAR, DEFORM BILLET, ASTM A-706 60 TEXTURED EPOXY COATED LB (KG)
DESC1: 39 DESC2: DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 03/20/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, BEND TEST, WT/L
MARKINGS, COATING THICKNESS
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.10, SPEC PROV, IDOT POLICY MEMOS
(REBAR, EPOXY COATING & TEXTURED SYSTEM PLANT CERT PROC)

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 625 REINFORCING STEEL

==> MATERIAL: 62921 BAR, DEFORM, A-615 LB ()
DESC1: 39 DESC2: 30 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST AND CERT
EVIDENCE OF INSPECTION-: TEST AND CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 03/05/2018
2 @ 28 /- 1" FOR EACH SIZE AND SOURCE FOR NTPEP SAMPL
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD, TENSILE, ELONGATION, BEND, WT/FT, MARKING
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SHOULD BE USED FOR NTPEP ONLY, UNLESS SP CALLS FOR IT
SPECIFICATIONS: CONTRACT SPEC PROV, ASTM A615

==> MATERIAL: 62922 BAR, SMOOTH, A-615 LB ()
DESC1: 39 DESC2: 30 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST AND CERT
EVIDENCE OF INSPECTION-: TEST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 03/05/2018
2 @ 28 /- 1" FOR EACH SIZE AND SOURCE FOR NTPEP SAMPL
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD, TENSILE, ELONGATION, BEND, WT/FT, MARKING
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SHOULD BE USED FOR NTPEP ONLY, UNLESS SP CALLS FOR IT
SPECIFICATIONS: CONTRACT SPEC PROV, ASTM A615

==> MATERIAL: 6292360 HEADED BAR, DEFORM, ASTM A-706 60, CLASS HA LB ()
DESC1: 39 DESC2: 79 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 3 @ 4FT FOR EACH SIZE & SOURCE PER PROJECT UPDATED: 03/09/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENSILE STRENGTH, DIMENSIONS, MARKINGS, BEND TEST
BEND TEST FOR WELDED TYPE HEADED BARS ONLY
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.10, ASTM A970 FOR HEAD OF REBAR
CONTRACT PLANS

==> MATERIAL: 6292460 HEADED BAR, DEFORM, ASTM A-706 60, CLASS HA, EPOXY COATED LB ()
DESC1: 39 DESC2: 79 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 3 @ 4FT FOR EACH SIZE & SOURCE PER PROJECT UPDATED: 03/09/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENSILE STRENGTH, DIMENSIONS, MARKINGS, BEND TEST
BEND TEST FOR WELDED TYPE HEADED BARS ONLY
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.10, ASTM A970 FOR HEAD OF REBAR
CONTRACT PLANS

==> MATERIAL: 62925 BAR, STAINLESS STEEL, DEFORMED, ASTM A955 LB ()
DESC1: 39 DESC2: 30 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST AND CERT
EVIDENCE OF INSPECTION-: TEST AND CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 12/17/2018
2 @ 28 /- 1" FOR EACH SIZE AND SOURCE FOR NTPEP SAMPL
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD, TENSILE, ELONGATION, BEND, WT/FT, MARKINGS
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SHOULD BE USED FOR NTPEP ONLY, UNLESS SP CALLS FOR IT
SPECIFICATIONS: FOR NTPEP USE
CONTRACT SPEC PROV, ASTM A955

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 625 REINFORCING STEEL

==> MATERIAL: 62926100 BAR, DEFORM BILLET, ASTM A-1035 100, TYPE CL LB ()
DESC1: 39 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST AND CERT
EVIDENCE OF INSPECTION-: TEST AND CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 11/22/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, BEND TEST, WT/L
MARKINGS
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SHOULD BE USED FOR NTPEP ONLY, UNLESS SP CALLS FOR IT
SPECIFICATIONS: CONTRACT SPEC PROV, ASTM A1035

==> MATERIAL: 62927100 BAR, DEFORM BILLET, ASTM A-1035 100, TYPE CM LB ()
DESC1: 39 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST AND CERT
EVIDENCE OF INSPECTION-: TEST AND CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 11/22/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, BEND TEST, WT/L
MARKINGS
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SHOULD BE USED FOR NTPEP ONLY, UNLESS SP CALLS FOR IT
SPECIFICATIONS: CONTRACT SPEC PROV, ASTM A1035

==> MATERIAL: 62928100 BAR, DEFORM BILLET, ASTM A-1035 100, TYPE CS LB ()
DESC1: 39 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST AND CERT
EVIDENCE OF INSPECTION-: TEST AND CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 11/22/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, BEND TEST, WT/L
MARKINGS
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SHOULD BE USED FOR NTPEP ONLY, UNLESS SP CALLS FOR IT
SPECIFICATIONS: CONTRACT SPEC PROV, ASTM A1035

==> MATERIAL: 62929100 HEADED BAR, DEFORMED, ASTM A-1035 100, CLASS CS LB ()
DESC1: 39 DESC2: 79 DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 3 @ 4FT FOR EACH SIZE & SOURCE PER PROJECT UPDATED: 04/21/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENSILE STRENGTH, DIMENSIONS, MARKINGS, BEND TEST
BEND TEST FOR WELDED TYPE HEADED BARS ONLY
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.10, ASTM A970 FOR HEAD OF REBAR
CONTRACT PLANS

==> MATERIAL: 6293080 BAR, DEFORM BILLET, ASTM A-706 80 EPOXY COATED LB ()
DESC1: 39 DESC2: DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST AND CERT
EVIDENCE OF INSPECTION-: TEST AND CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 6FT FOR EACH SIZE & SOURCE UPDATED: 05/22/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, BEND TEST, WT/L
MARKINGS, COATING THICKNESS
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
PRODUCER AND COATER HAVE TO BE NTPEP CERTIFIED
SPECIFICATIONS: MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PROD.

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 625 REINFORCING STEEL

==> MATERIAL: 63001 WIRE, COLD DRAWN, SMOOTH LB (KG)
DESC1: 51 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 3FT LENGTH FOR EACH SIZE & SOURCE UPDATED: 03/30/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., BEND TEST, YIELD & TENS. STRENGTH, REDUCTION IN AREA
REMARK-----: DOMESTIC STEEL ACT APPLIES
LAB USE ONLY
SPECIFICATIONS: ART 1006.10, ASTM A1064, AASHTO M 336

==> MATERIAL: 63005 WIRE, DEFORMED, AASHTO M 336 LB ()
DESC1: 51 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST AND CERT
EVIDENCE OF INSPECTION-: TEST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 36" LENGTH FOR EACH SIZE AND SOURCE UPDATED: 09/21/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., BEND TEST, YIELD & TENS. STRENGTH, WT/FT.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART. 1006.10, ASTM A1064, AASHTO M 336

==> MATERIAL: 63102 STRAND, 7 WIRE, PRESTRESSING, GRADE 270 LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 48" LONG FOR EACH REEL UPDATED: 04/23/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TENS. & YIELD STRENGTH, MODULUS OF ELASTICITY,
ELONGATION
REMARK-----: ACCEPTANCE SAMPLES TESTED BY CBM
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.10, AASHTO M 203

==> MATERIAL: 63105 STRAND,7 WIRE,PRESTRESSING, GRADE 270 LOWRELAX LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 48" LONG FOR EACH REEL UPDATED: 04/23/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TENS. & YIELD STRENGTH, MODULUS OF ELASTICITY,
ELONGATION
REMARK-----: ACCEPTANCE SAMPLES TESTED BY CBM
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.10, AASHTO M 203

==> MATERIAL: 63203 BAR SPLICER (COUPLER) EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 3 ASSEMBLIES EACH SIZE & SOURCE WHEN TOTAL CONTRACT
QNT OF ALL SPLICERS EXCEEDS 100 UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRENGTH
REMARK-----: MIN. 18" OF REBAR ON EACH SIDE OF SPLICER
ACCEPT SAMP TESTD BY CBM,CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 625 REINFORCING STEEL

==> MATERIAL: 63204 BAR SPLICER (COUPLER) EPOXY COATED EA (EA)
DESC1: 14 DESC2: DESC3: 74 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 3 ASSEMBLIES EACH SIZE & SOURCE WHEN TOTAL CONTRACT UPDATED: 02/27/2017
QNT OF ALL SPLICERS EXCEEDS 100
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRENGTH
REMARK----- : MIN. 18" OF REBAR ON EACH SIDE OF SPLICER
ACCEPT SAMP TESTD BY CBM,CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: ART 1006.10,
EPOXY COATING PLANT CERT PROC

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 650 STRUCTURAL STEEL

==> MATERIAL: 6510736 BAR, GRADE 36 LB ()
DESC1: 16 DESC2: 13 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 6510750 BAR, GRADE 50 LB ()
DESC1: 16 DESC2: 13 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65107501 BAR, GRADE 50W LB ()
DESC1: 16 DESC2: 13 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65107701 BAR, GRADE 70W LB ()
DESC1: 16 DESC2: 13 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 6521336 PLATE, GRADE 36 LB ()
DESC1: 16 DESC2: 13 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 650 STRUCTURAL STEEL

==> MATERIAL: 6521350 PLATE, GRADE 50 LB ()
DESC1: 16 DESC2: 13 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/02/2014
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65213501 PLATE, GRADE 50W LB ()
DESC1: 16 DESC2: 13 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65213701 PLATE, GRADE 70W LB ()
DESC1: 16 DESC2: 13 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 6530736 SHAPE, GRADE 36 LB ()
DESC1: 15 DESC2: 24 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 6530750 SHAPE, GRADE 50 LB ()
DESC1: 15 DESC2: 24 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 650 STRUCTURAL STEEL

==> MATERIAL: 65307501 SHAPE, GRADE 50W LB ()
DESC1: 15 DESC2: 24 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65307701 SHAPE, GRADE 70W LB ()
DESC1: 15 DESC2: 24 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65407 TEE, EXPANSION JOINT LB (KG)
DESC1: 15 DESC2: 24 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 6541036 SHAPE ANGLES GRADE 36 LB ()
DESC1: 52 DESC2: 16 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 6541050 SHAPE ANGLES GRADE 50 LB ()
DESC1: 52 DESC2: 16 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 650 STRUCTURAL STEEL

==> MATERIAL: 65410501 SHAPE ANGLES GRADE 50W LB ()
DESC1: 52 DESC2: 16 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65410701 SHAPE ANGLES GRADE 70W LB ()
DESC1: 52 DESC2: 16 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65498 STRUCTURAL STEEL, MISCELLANEOUS LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65499 STRUCTURAL STEEL, MISCELLANEOUS EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65501 BOLT, ASTM A 325, TYPE 1 LB (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 03/05/2019
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, TENS. STRENGTH, CHANGE IN LENGTH OR HARDNESS
REMARK-----: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
SPECIFICATIONS: ART 1006.08, ASTM F3125
DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 650 STRUCTURAL STEEL

==> MATERIAL: 65503 BOLT, ASTM A 325, TYPE 3 LB ()
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 03/05/2019
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, TENS. STRENGTH, CHANGE IN LENGTH OR HARDNESS
REMARK-----: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
SPECIFICATIONS: ART 1006.08, ASTM F3125
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 65504 PIN, BRIDGE BEARING PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: BB59 AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: DOMESTIC STEEL ACT APPLIES
BB59=BBS59
SPECIFICATIONS: SPEC PROV, AASHTO M-270
BRIDGE OFFICE COLLECTS DOCUMENTS

==> MATERIAL: 65507 BOLT,ASTM A325, TYPE 1, ROUND HEAD, TORQUE TWIST OFF LB (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 03/05/2019
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, TENS STRENGTH, CHANGE IN LENGTH OR HARDNESS
OR YIELD STRENGTH, ELONGATION, REDUCTION OF AREA
REMARK-----: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
SPECIFICATIONS: ART 1006.08, ASTM F3125
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 65511 PIN, BRIDGE, STAINLESS STEEL, NITRONIC 60 PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 08/18/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS
ASTM A276

==> MATERIAL: 65512 BOLT, ASTM A325, TYPE 3, ROUND HEAD, TENSION CONTROL LB ()
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 07/06/2022
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, TENS STRENGTH, CHANGE IN LENGTH OR HARDNESS
OR YIELD STRENGTH, ELONGATION, REDUCTION OF AREA
REMARK-----: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM F3125

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 650 STRUCTURAL STEEL

==> MATERIAL: 65601 NUT, ASTM A 194 GRADE 2 LB ()
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 10/10/2017
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS
REMARK----- :
SPECIFICATIONS: ART 1006.29, ASTM A194/194M
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 65602 NUT, ASTM A 194 GRADE 2H LB ()
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 10/10/2017
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS
REMARK----- :
SPECIFICATIONS: ART 1006.29, ASTM A194/194M
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 65603 NUT, ASTM A 563, GRADE C LB (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 10/10/2017
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS
REMARK----- : ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
SPECIFICATIONS: ART 1006.08, ASTM A563
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 65606 NUT, ASTM A 563 GRADE DH LB (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 10/10/2017
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS
REMARK----- : ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
SPECIFICATIONS: ART 1006.08, ASTM A563
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 65610 NUT,ASTM A563 GRADE A GUARD RAIL DOUBLE RECESSED GALV. PC (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 10/10/2017
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS, COATING THICKNESS
REMARK----- :
SPECIFICATIONS: ART 1006.08, ASTM A563
DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 650 STRUCTURAL STEEL

==> MATERIAL: 65701 WASHER, ASTM F 436, CARBON STEEL LB (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 03/05/2019
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., HARDNESS, MARKINGS
REMARK-----: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
SPECIFICATIONS: ART 1006.08, ASTM F436
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 65702 WASHER, ASTM F 436, WEATHERING STEEL LB ()
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 10/10/2017
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., HARDNESS, MARKINGS
REMARK-----: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
SPECIFICATIONS: ART 1006.08, ASTM F436
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 65801 CONNECTORS, STUD SHEAR PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: MARK AND CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 02/27/2017
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., TENS. STRENGTH, ELONGATION, REDUCTION OF AREA
CHEM
REMARK-----: VERIFY MARKINGS IN FASTENER GUIDE AND CHECK SIZE FOR
CONTRACT COMPLIANCE. DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.32, AASHTO M 169, BWS

==> MATERIAL: 66001 FORGINGS, STEEL (FOR BRIDGES) EA ()
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/21/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., APPEARANCE & HARDNESS OF FORGING, YIELD & TENS.
STRENGTH, ELONG. & REDUCTION OF AREA OF TEST BAR
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: CONTRACT PLANS, ASTM A 668

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67601 BOLT, ANCHOR, GALV. (STD. SPEC.) PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PIECE OF EACH FULL SIZE OR 3FT PLUS THREADS FROM EACH HEAT/LOT UPDATED: 03/30/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, COATING THICKNESS,
CHARPY V NOTCH FOR G55 & G105
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.09, SPEC PROV

==> MATERIAL: 67602 BOLT, ANCHOR, J HOOK, EXPANSION (STD. SPEC.) PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PIECE OF EACH FULL SIZE OR 3FT PLUS THREADS FROM EACH HEAT/LOT UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.09, SPEC PROV

==> MATERIAL: 67604 BOLT, ANCHOR, STAINLESS PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 3 PIECES OF EACH FULL SIZE OR 3 FT PLUS THREADS FROM EACH HEAT UPDATED: 09/15/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, REDUCTION OF AREA,
CHEMISTRY
REMARK-----: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 67608 BOLT, ASTM A 193, GRADE B8, CLASS 1 LB ()
DESC1: 14 DESC2: 12 DESC3: 53 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, CHEM., MARKINGS, ELONGATION,
HARDNESS, REDUCTION OF AREA
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.31, ASTM A193,GR B8, CL 1
SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67612 BOLT, ASTM A 307 GRADE A OR B LB ()
DESC1: 14 DESC2: 12 DESC3: 53 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, HARDNESS, TENS. STRTH FOR FULL SIZE
BOLTS, & ELONG. FOR MACH. BOLTS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV & CONTRACT PLANS, ASTM A307, GR A OR B

==> MATERIAL: 67614 BOLT, ASTM A 307 GRADE A OR B GALV. LB ()
DESC1: 14 DESC2: 12 DESC3: 53 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARK., HARD., TENS. STRTH FOR FULL SIZE BOLTS,
& ELONG. FOR MACH. BOLT, COAT. THICK.
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.25 OR 1006.27, SPEC PROV
& CONTRACT PLANS, ASTM A307, GR. A OR B, AASHTO M232

==> MATERIAL: 67616 BOLT, ASTM A 325 TYPE 1 OR 2 GALV. LB ()
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKING, TENS., STRENGTH, CHANGE IN LENGTH OR HARDNESS,
COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM F3125
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 67617 BOLT, ASTM A 449 LB ()
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, TENS. STRENGTH, CHANGE IN LENGTH OR HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1083.02, ASTM A449
DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67618 BOLT, ASTM A 449 GALV. LB ()
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKING, TENS.STRENGTH, CHANGE IN LENGTH OR HARDNESS,
COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1083.02, ASTM A449
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 67619 BOLT, ASTM A 490 LB ()
DESC1: 14 DESC2: 12 DESC3: 27 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 09/27/2023
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, TENS.STRENGTH, CHANGE IN LENGTH OR HARDNESS
REMARK-----: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
SPECIFICATIONS: ART 1006.08, ASTM A490
DOMESTIC STEEL ACT APPLIES

==> MATERIAL: 67621 BOLT, U, STAINLESS STEEL LB (EA)
DESC1: 14 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 12" UPDATED: 03/30/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, REDUCTION OF AREA
CHEMISTRY
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ASTM A276 COND. A, TY 304

==> MATERIAL: 67622 BOLT, U, GALV. STEEL LB ()
DESC1: 14 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES OF EACH DIA. LOT (DIFF. MARKINGS) UPDATED: 10/10/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, AASHTO M232

==> MATERIAL: 67627 BOLT, ROUND SLOTTED HEAD, A 307 GALVANIZED PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., TENS. STRENGTH, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ASTM A 307, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67629 BOLT, CARRIAGE, GALVANIZED PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., TENS. STRENGTH, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, AASHTO M 232

==> MATERIAL: 67631 BOLT, ROUND HEAD, GALVANIZED PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., TENS. STRENGTH, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, AASHTO M 232

==> MATERIAL: 67632 ASSEMBLY, ANCHOR BOLT EA (EA)
DESC1: 83 DESC2: 59 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: FABRICATED FROM APPROVED COMPONENTS
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 67639 TURNBUCKLE, GALV PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 2 PIECE PER LOT UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.17, SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 67640 BOLT, STAINLESS STEEL PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES OF EACH DIA. PER LOT UPDATED: 10/10/2017
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, MARKINGS,
REDUCTION OF AREA, CHEMISTRY
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.31

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67647 STUDS, ASTM A-449 LB ()
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES OF EACH DIA. FROM EACH LOT UPDATED: 03/30/2022
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., HARD., TENS. STRTH, PROOF LOAD, REDUCTION OF AREA
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV, ASTM A449

==> MATERIAL: 67649 ROD, ANCHOR ASTM A576 PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PIECE OF EACH DIA. FROM EACH SOURCE UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: MECHANICAL TESTS OR CHEM ANALYSIS PER APPLICABLE SPEC
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ASTM A576

==> MATERIAL: 67652 BOLT, ANCHOR, ASTM A449 PC (PC)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PIECE OF EACH FULL SIZE OR 36" PLUS THREADS FROM EACH HEAT UPDATED: 03/30/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TENS. STRENGTH, YIELD STRENGTH, ELONGATION, HARDNESS,
REDUCTION OF AREA
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ART 1083.02, ASTM A449

==> MATERIAL: 67655 STUDS, ASTM A-449 GALV PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES OF EACH DIA. FROM EACH LOT UPDATED: 03/30/2022
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARK., HARD., TENS. STRTH & CHANGE IN LGTH FOR FULL SZE
BOLTS, YIELD STRTH, TENS. STRTH, REDUCTION OF AREA
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV, ART 1083.02, ASTM A449

==> MATERIAL: 67663 BOLT,ASTM A449,TYPE 3, SLOTTED COUNTER SUNK HEAD PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARK., HARD., TENS. STRTH & CHANGE IN LGTH FOR
FULL SZE BOLTS, YIELD STRTH, TENS. STRTH
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV, ASTM A449

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67664 BOLT, ANCHOR, ASTM F-1554, GR-36 PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 3 PIECES OF EACH FULL SIZE OR 3 FT PLUS THREADS UPDATED: 03/30/2022
FROM EACH HEAT
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD, & TENS. STRENGTH, ELONGATION, REDUCTION IN AREA
COATING THICKNESS
REMARK----- :
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.09

==> MATERIAL: 67665 BOLT, ANCHOR, ASTM F-1554, GR-55 PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 3 PIECES OF EACH FULL SIZE OR 3 FT PLUS THREADS UPDATED: 03/30/2022
FROM EACH HEAT
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD, & TENS. STRENGTH, ELONGATION, REDUCTION IN AREA
COATING THICKNESS, CHARPY
REMARK----- :
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.09

==> MATERIAL: 67666 BOLT, ANCHOR, ASTM F-1554, GR-105 PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 3 PIECES OF EACH FULL SIZE OR 3 FT PLUS THREADS UPDATED: 03/30/2022
FROM EACH HEAT
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD, & TENS. STRENGTH, ELONGATION, REDUCTION IN AREA
COATING THICKNESS, CHARPY
REMARK----- :
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.09

==> MATERIAL: 67667 BOLT,ASTM A325,TYPE 1 OR 2,SLOTTED COUNTER SUNK,GALV EA (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., YIELD & TENSILE STR., MARKINGS, ELONGATION, HARDNESS,
COATING THICKNESS, PROOFLOAD
REMARK----- : ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SEC 1006, ASTM A325

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67669 BOLT, LAG, A307 PC (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, HARDNESS, TENS. STRTH. FOR FULL
SIZE BOLTS, TENS. STRTH. & ELONG. FOR MACH. BOLTS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ASTM A307, GR A OR B

==> MATERIAL: 67670 BOLT, ASTM A193 GRADE B7 GALV PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENSILE STR., MARKINGS, ELONGATION, HARDNESS,
COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.09, ASTM A193

==> MATERIAL: 67672 BOLT, ASTM A449, TYPE 1, SLOTTED COUNTER SUNK HEAD PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENSILE STR., MARKINGS, ELONGATION, HARDNESS,
COATING THICKNESS, PROOFLOAD
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SEC 1006, ASTM A449

==> MATERIAL: 67674 TURNBUCKLE, PLAIN PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PIECE OF EACH DIA. FROM EACH LOT UPDATED: 04/02/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TENS. STRENGTH
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.17

==> MATERIAL: 67675 BOLT, LAG, STAINLESS STEEL PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 10/10/2017
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, REDUCTION OF AREA
CHEMISTRY, MARKINGS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.17

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67704 NUT, ASTM A 194 GRADE 2H GALV. PC (EA)
DESC1: 14 DESC2: DESC3: 53 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A194, AASHTO M 232

==> MATERIAL: 67706 NUT, ASTM A 194 GRADE 2H LOCK GALV. PC (EA)
DESC1: 14 DESC2: DESC3: 53 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A194, AASHTO M 232

==> MATERIAL: 67716 NUT, ASTM A 563 GRADE D GALV. PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563, AASHTO M 232

==> MATERIAL: 67717 NUT, ASTM A 563 GRADE DH GALV. PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563, AASHTO M 232

==> MATERIAL: 67718 NUT, ASTM A 563 GRADE D LOCK PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67719 NUT, ASTM A 563 GRADE DH LOCK PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563

==> MATERIAL: 67720 NUT, ASTM A 563 GRADE D LOCK GALV. PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS, PROOF LOAD OR HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563, AASHTO M 232

==> MATERIAL: 67721 NUT, ASTM A 563 GRADE DH LOCK GALV. PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563, AASHTO M 232

==> MATERIAL: 67723 NUT, SLEEVE PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., PROOF LOAD, OR HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 67726 NUT, ASTM A 563, GRADE B PC (EA)
DESC1: 14 DESC2: 53 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., PROOF LOAD OR HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67727 NUT, ASTM A 563 GRADE B GALV. PC (EA)
DESC1: 14 DESC2: 53 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., PROOF LOAD OR HARDNESS, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563, AASHTO M 232

==> MATERIAL: 67728 NUT, ASTM A 563 GRADE A PC (EA)
DESC1: 14 DESC2: 53 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., PROOF LOAD OR HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563

==> MATERIAL: 67729 NUT, ASTM A 563 GRADE A GALV. PC (EA)
DESC1: 14 DESC2: 53 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563, AASHTO M 232

==> MATERIAL: 67730 NUT, ASTM A 563, GRADE A LOCK GALV. PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563, AASHTO M 232

==> MATERIAL: 67731 NUT, STAINLESS STEEL PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES OF EACH LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS, CHEMISTRY
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.31, ASTM A194

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67732 NUT, LOCK, STAINLESS STEEL PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., PROOF LOAD OR HARDNESS, MARKINGS, CHEMISTRY
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.31, ASTM A194

==> MATERIAL: 67734 NUT, ASTM A 563 GRADE DH3 PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563

==> MATERIAL: 67735 NUT, AASHTO M291 GRADE DH3 LOCK EA ()
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563

==> MATERIAL: 67736 NUT, ASTM A563, GRADE B LOCK GALV. PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, PROOF LOAD OR HARDNESS, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM A563, AASHTO M 232

==> MATERIAL: 67801 WASHER, ASTM F 436, CARBON STEEL GALV. PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., HARDNESS, COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM F436, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67802 WASHER, FLAT, CARBON STEEL PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM.
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.09, ASTM F844, ASME B18.21

==> MATERIAL: 67803 WASHER, LOCK, CARBON STEEL PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM.
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.09, ASTM F844, ASME B18.21

==> MATERIAL: 67804 WASHER, FLAT, GALV., CARBON STEEL PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.09, ASTM F844, ASME B18.21
SPEC PROV OR CONTRACT PLANS, AASHTO M 232

==> MATERIAL: 67805 WASHER, LOCK, GALV., CARBON STEEL PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., COATING THICKNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM F844, ASME B18.21, AASHTO M 232

==> MATERIAL: 67806 WASHER, FLAT, ASTM A 240, TYPE 302 OR 304, STAINLESS STEEL PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES OF EACH LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., HARDNESS, CHEMISTRY
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.31, ASME B18.21

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67807 WASHER, LOCK, ASTM A 240, TYPE 302 OR 304, STAINLESS STEEL PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES OF EACH DIA. FROM EACH LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., CHEM., HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.31, ASME B18.21

==> MATERIAL: 67808 WASHER, BEVELED PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM F436

==> MATERIAL: 67809 WASHER, BEVELED, GALV. PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., HARDNESS, COATING
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, ASTM F436, AASHTO M 232

==> MATERIAL: 67815 WASHER, SQUARE, GALV PC (EA)
DESC1: 14 DESC2: 16 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., COATING
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.08, AASHTO M 232

==> MATERIAL: 67819 WASHER, ASTM F959, DIRECT TENSION INDICATOR, A325 BLACK PC (PC)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---: DIM., MARKINGS, HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ASTM F959

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 67820 WASHER, ASTM F959, DIRECT TENSION INDICATOR, A325 GALV PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, COATING THICKNESS
HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ASTM F 959, AASHTO M 232

==> MATERIAL: 67821 WASHER, ASTM F959, DIRECT TENSION INDICATOR, A490 BLACK PC (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: CBM LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 5 PIECES PER LOT UPDATED: 05/12/2020
CONTAINER1: 11 CONTAINER2: 04
MEASUREMENT---: DIM., MARKINGS, HARDNESS
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ASTM F959

==> MATERIAL: 67905 METAL JOINT, LONGITUDINAL, TYPE C, GALV LINFT(METER)
DESC1: 11 DESC2: 41 DESC3: 12 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/20/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.11, HWY STD

==> MATERIAL: 68005 PIPE CASING LINFT(EA)
DESC1: 14 DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" FOR PIPE UPDATED: 02/27/2017
1 @ 12" X 12" FOR SHEET
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., TENS, YIELD, ELONGATION
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68007 SHOES, PILE PC (EA)
DESC1: 16 DESC2: 87 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV, CONTRACT PLANS, ART 1006.05,
ASTM A148 OR AASHTO M 103

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 68008 ANCHOR, EXPANSION FOR ANCHOR BOLTS PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 2 PIECE UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: VERIFY PULL OUT STRENGTH
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ART 1006.09, ASTM E488

==> MATERIAL: 68012 PIPE, STEEL, BLACK. LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" LONG FOR EACH SIZE UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS STRENGTH, ELONGATION, W/L
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.18, ASTM A53

==> MATERIAL: 68015 PIPE, STEEL, GALVANIZED LINFT(METER)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" LONG FOR EACH SIZE UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, COATING THICKNESS,
W/L
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, ASTM A53, AASHTO M 111

==> MATERIAL: 68018 GABIONS CUYD (CUM)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: MFG CERTS, WIRE DIA., WORKMANSHIP
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.10, 1006.35

==> MATERIAL: 68019 SLOPE MATTRESS SQYD (SQM)
DESC1: 11 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: MFG CERTS, WIRE DIA., WORKMANSHIP
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.10, 1006.35

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 68021 STRIP,STEEL,REINFORCED EARTH,GALV.ASTM A570 GR50 LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/05/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSION,COATING THICKNESS
REMARK-----: INSPECTION AT SUPPLIER OR DESTINATION
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68022 STRIP, STEEL, REINFORCED EARTH, GALV. ASTM A570 GR65 LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/17/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSION,COATING THICKNESS
REMARK-----: INSPECTION AT SUPPLIER OR DESTINATION
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68101 RODS, TRANS TIE GALV., PRECAST STRUCTURE PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 5FT UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, COATING THICKNESS,
BEND
REMARK-----: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.06, ASTM F1554, AASHTO M 232

==> MATERIAL: 68104 RODS, THREADED EA (PC)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST CERT
EVIDENCE OF INSPECTION-: LA15 ILOK TEST CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 12" LONG FOR EACH SIZE PER LOT UPDATED: 05/12/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: MECHANICAL TESTS PER APPLICABLE SPEC.
REMARK-----: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68201 BAR, STAINLESS STEEL FOR HANDRAIL ASTM A-276, TYPE 302 PC (EA)
DESC1: 16 DESC2: 89 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., HARDNESS, TENS, YIELD, ELONGATION, CHEMISTRY
REMARK-----: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.31, ASTM A276

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 68203 BAR, ROUND, ASTM A193, GRADE B7, RYPW 4142 PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 24" UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, REDUCTION OF AREA
REMARK-----: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
DSA APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68205 BAR, ROUND, ASTM A193, GRADE B8 PC ()
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 24" UPDATED: 05/06/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, REDUCTION OF AREA, CHEM.
REMARK-----: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68205 BAR, ROUND, ASTM A193, GRADE B8 PC ()
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 CBM TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 24" UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: YIELD & TENS. STRENGTH, ELONGATION, REDUCTION OF AREA, CHEM.
REMARK-----: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
DSA APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68401 FRAME AND GRATE, GALV. SQFT (SQ M)
DESC1: 6 DESC2: 89 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111,
ART 1006.14 OR 1006.15

==> MATERIAL: 68402 FRAME, GALV. SQFT (SQ M)
DESC1: 6 DESC2: 89 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111,
ART 1006.14 OR 1006.15

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 68404 GRATE, GALV. SQFT (SQ M)
DESC1: 6 DESC2: 89 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111,
ART 1006.14 OR 1006.15

==> MATERIAL: 68405 GRATE, SPECIAL DEFORMED BAR SQFT (SQ M)
DESC1: 12 DESC2: 13 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP, COATING THICKNESS
REMARK-----: FABRICATED FROM APPROVED COMPONENTS
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68406 RING, ADJUSTING, STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68407 GRATING, CONCRETE FLARED END SECTION, STEEL EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP, COATING THICKNESS
REMARK-----: FABRICATED FROM APPROVED COMPONENTS
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: HWY STD

==> MATERIAL: 68408 GRATING, CONCRETE HEADWALL, STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: FABRICATED FROM APPR. COMPONENTS
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 68415 RISERS, CATCH BASIN, STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/11/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68601 DRAINS, DECK, STEEL TUBE, GALV EA (EA)
DESC1: 28 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP, COATING THICKNESS
REMARK-----: FABRICATED FROM APPR. COMPONENTS
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111

==> MATERIAL: 68602 SCUPPERS, DRAINAGE, GALV EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP, COATING THICKNESS
REMARK-----: FABRICATED FROM APPR. COMPONENTS
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111

==> MATERIAL: 68604 SHEET, STAINLESS STEEL SQFT (SQM)
DESC1: DESC2: 16 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" X 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. & YIELD STRENGTH, ELONGATION, CHEMICAL
REMARK-----: DOMESTIC STEEL ACT APPLIES
LAB USE ONLY
SPECIFICATIONS: ART 1083.02, ASTM A 240

==> MATERIAL: 68605 COTTER PINS PC (EA)
DESC1: 14 DESC2: 12 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: MECHANICAL TESTS PER APPLICABLE SPEC.
REMARK-----: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 68606 BAND, PIER REPAIR, STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: MECHANICAL TESTS PER APPLICABLE SPEC.
REMARK-----: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68607 CABLE, AIRCRAFT, CLEAR VINYL COATED LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT FOR EACH SIZE & SOURCE UPDATED: 02/22/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: MECHANICAL TESTS PER APPLICABLE SPEC.
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 68609 CABLE, STAINLESS STEEL LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT PER LOT UPDATED: 02/22/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENSILE/MFG CERTS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV, PLAN DETAILS OR MFG RQMTS
I.E. "CABLE CRETE"

==> MATERIAL: 68610 CLIP, SIGN PANEL, STAINLESS STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS
ASTM 276, TYPE 304

==> MATERIAL: 68611 RAILING, HAND, STEEL PIPE, PAINTED LINFT(METER)
DESC1: 34 DESC2: 28 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2' UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, WT/FT., COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.18, SEC 1008, ASTM A53

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 675 MISCELLANEOUS STEEL

==> MATERIAL: 68612 RAILING, HAND, STEEL PIPE, GALV. LINFT(METER)
DESC1: 34 DESC2: 28 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2' UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT/FT, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.18, AASHTO M 111, ASTM A53

==> MATERIAL: 68613 RAILING, BICYCLE, STEEL PIPE, GALV. LINFT()
DESC1: 13 DESC2: 11 DESC3: 16 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 07/29/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, WT/FT, COATING THICKNESS
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1006.34, ASTM A 500, AASHTO M 111

==> MATERIAL: 68703 BRIDGE, PREFABRICATED STEEL, PEDESTRIAN LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/15/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., YIELD & TENS. STRENGTH, ELONGATION, CHARPY V-NOTCH
REMARK-----: VERIFY CONTRACT COMPLIANCE
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTACT PLANS

==> MATERIAL: 70811 RAILING, HAND, ALUMINUM LINFT()
DESC1: 34 DESC2: 28 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 2' UPDATED: 05/20/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WALL THICKNESS, WT/L
REMARK-----:
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70201 BLANKET, CURING BURLAP SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VISE MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 11/13/2017
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: ART 1022.02

==> MATERIAL: 70202 BLANKETS, CURING WATERPROOF SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VISE MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 11/13/2017
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: ART 1022.03

==> MATERIAL: 70203 BLANKETS, CURING WHITE POLYETHYLENE SHEETING SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VISE MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 11/13/2017
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: ART 1022.03

==> MATERIAL: 70204 BLANKETS, CURING BURLAP, POLYETHYLENE SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VISE MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 11/13/2017
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: ART 1022.03

==> MATERIAL: 70205 BLANKET, CURING COTTON MATS SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VISE MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 11/13/2017
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: ART 1022.02

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70206 BLANKET, CURING WHITE CELLULOSE POLYETHYLENE SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VISE MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 05/12/2023
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 1022.03

==> MATERIAL: 70207 BLANKET, CURING WHITE SYNTHETIC FIBER POLYMER POLYETHYLENE SQYD (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: VISE MATERIAL OWNER: CN
SAMPLE SIZE---: UPDATED: 05/12/2023
CONTAINER1: 11 CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 1022.03

==> MATERIAL: 70301 PADS, BEARING, FABRIC EA (EA)
DESC1: 16 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 12" X 12" UPDATED: 02/20/2020
CONTAINER1: CONTAINER2:
MEASUREMENT---: HARDNESS, THICKNESS
REMARK----- : ACCEPTANCE SAMPLE TESTED BY CBM
WHEN DIRECTED BY DISTRICT
SPECIFICATIONS: ART 1082.01

==> MATERIAL: 70303 PADS, BEARING, ELASTOMERIC COMPOSITE TYPE 1 EA (EA)
DESC1: 16 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PAD WHEN DIRECTED BY CBM UPDATED: 03/15/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., HARDNESS, SHIM SPACING, TENS. STRENGTH, ELONGATION,
PEEL TEST
REMARK----- : PRO TEST EVERY 125 BEARINGS; CBM WILL REQUEST FROM PROD
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: SEC 1083

==> MATERIAL: 70304 PADS, BEARING, NEOPRENE (PLAIN) EA (EA)
DESC1: 16 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 TEST MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" X 12" UPDATED: 02/17/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRENGTH, ELONGATION, HARDNESS, HEAT AGE,
COMPRESSION SET
REMARK----- :
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS, AASHTO M251 TABLE 1

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70305 NEOPRENE, SHEET EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" X 12" UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRENGTH, ELONGATION, HARDNESS, HEAT AGE
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM
LAB USE ONLY
SPECIFICATIONS: ART 1083.02

==> MATERIAL: 70306 PADS, BEARING, ELASTOMERIC PTFE TYPE 2 EA (EA)
DESC1: 16 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PAD WHEN DIRECTED BY CBM UPDATED: 03/15/2019
PTFE, SS SHEET
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., HARDNESS, SHIM SPACING, TENS. STRENGTH, ELONGATION,
PEEL TEST
REMARK-----: ACC TEST EVERY 125 BEARINGS; CBM WILL REQUEST FROM PROD
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: SEC 1083

==> MATERIAL: 70307 RUBBER, SHEET, NATURAL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" X 12" UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRENGTH, ELONGATION, HARDNESS, HEAT AGE
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM
LAB USE ONLY
SPECIFICATIONS: ART 1083.02

==> MATERIAL: 70308 POT BEARING (HLMR) EA (EA)
DESC1: 68 DESC2: 75 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: COMPONENT MATERIALS - FASTENERS, UPDATED: 02/27/2020
PTFE, SS SHEET, RUBBER OR NEOPRENE
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRENGTH, ELONGATION, HARDNESS
REMARK-----: MUST BE FABRICATED FROM APPROVED COMPONENTS
PROD MUST BE ON BBS LIST FOR PREQUAL HMLR PROD
SPECIFICATIONS: SEC 1083, GBSP 13
CERT IS FOR DOM STEEL ACT;CBM APR LETTER REQ PER PROJECT

==> MATERIAL: 70312 POLYETHER URETHANE ELASTOMER PC (EA)
DESC1: 37 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 1 SHEET @ 12" X 12" AND 1 BLOCK @ 4" X 4"X 1/2' UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENSILE, COMPRESSION, HARDNESS, ELONGATION
REMARK-----: ACCEPTANCE SAMPLE TESTED BY CBM
LAB USE ONLY
SPECIFICATIONS: CONTRACT PLANS AND SPEC PROV

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70316 LEVELING PAD, NEOPRENE SQYD (SQ M)
DESC1: 16 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" X 12" UPDATED: 04/09/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRENGTH, ELONGATION, HARDNESS, COMPRESSION SET
REMARK-----: LAB USE ONLY
INV TEST ONLY WHEN REQUESTED BY DEPARTMENT
SPECIFICATIONS: SEC 1052

==> MATERIAL: 70319 RING, ADJUSTING, RECYCELD RUBBER EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/20/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSION
REMARK-----: SPECIFICATIONS: ART 1043.03

==> MATERIAL: 70322 DISK BEARING (HLMR) EA (EA)
DESC1: 68 DESC2: 75 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: CBM AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: COMPONENT MATERIALS- FASTENERS, UPDATED: 02/27/2020
PTFE, SS SHEET, POLYETHER URETHANE IN SHEET&BLOCK FORM
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRENGTH, ELONGATION, HARDNESS
REMARK-----: MUST BE FABRICATED FROM APPROVED COMPONENTS
PROD MUST BE ON BBS LIST FOR PREQUAL HMLR PROD
SPECIFICATIONS: SEC 1083, GBSP 13
CERT IS FOR DOM STEEL ACT;CBM APR LETTER REQ PER PROJECT

==> MATERIAL: 70323 PADS, BEARING, ELASTOMERIC PTFE TYPE 3 EA (EA)
DESC1: 16 DESC2: 12 DESC3: 13 SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: MT
SAMPLE SIZE---: 1 PAD WHEN DIRECTED BY CBM UPDATED: 03/15/2019
PTFE, SS SHEET
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., HARDNESS, SHIM SPACING, TENS. STRENGTH, ELONGATION,
PEEL TEST
REMARK-----: ACC TEST EVERY 125 BEARINGS; CBM WILL REQUEST FROM PROD
CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: SEC 1083

==> MATERIAL: 70401 BRICK, FACE, CLAY OR SHALE EA (EA)
DESC1: 16 DESC2: 12 DESC3: 13 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: CN
SAMPLE SIZE---: 10 BRICKS UPDATED: 04/16/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, ABSORPTION
REMARK-----: SPECIFICATIONS: CONTRACT SPEC PROV
ASTM C216 (GRADE SW)

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70402 BRICK, SEWER, CLAY OR SHALE EA (EA)
DESC1: 16 DESC2: 12 DESC3: 13 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: CN
SAMPLE SIZE---: 10 BRICKS UPDATED: 04/16/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, ABSORPTION
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV
ASTM C 32 (GRADE SS)

==> MATERIAL: 70403 BRICK, BLDG., CLAY OR SHALE EA (EA)
DESC1: 16 DESC2: 12 DESC3: 13 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: CN
SAMPLE SIZE---: 10 BRICKS UPDATED: 04/16/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, ABSORPTION
REMARK----- :
SPECIFICATIONS: ART 1041.01

==> MATERIAL: 70405 BRICK,PAVING,CLAY OR SHALE EA (EA)
DESC1: 16 DESC2: 12 DESC3: 13 SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: CN
SAMPLE SIZE---: 10 BRICKS UPDATED: 04/16/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIMENSIONS, COMPRESSIVE STRENGTH, ABSORPTION
REMARK----- :
SPECIFICATIONS: ART 1041.03

==> MATERIAL: 70501 TAPE, PAVEMENT MARKING, WHITE. TYPE1 LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 02/22/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS, REFLECTIVITY
REMARK----- : SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.06

==> MATERIAL: 70502 TAPE, PAVEMENT MARKING, YELLOW, TYPE1 LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 02/22/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS, REFLECTIVITY
REMARK----- : SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.06

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70504 TAPE, PREFORMED PLASTIC, WHITE, TYPE B LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 02/22/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS, REFLECTIVITY, DAYLIGHT REFLECTANCE
REMARK-----: SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70505 TAPE, PREFORMED PLASTIC, YELLOW, TYPE B LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 02/22/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS, REFLECTIVITY, DAYLIGHT REFLECTANCE
REMARK-----: SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70506 LETTER & SYMBOL, PREFORMED PLASTIC, WHITE, TYPE B SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/20/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM.
REMARK-----: .
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70507 LETTER & SYMBOL, PREFORMED PLASTIC, YELLOW, TYPE B SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/20/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM.
REMARK-----: .
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70508 TAPE, PAVEMENT MARKING, WHITE, TYPE3 LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 07/27/2020
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS, REFLECTIVITY
REMARK-----: SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.06

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70509 TAPE, PAVEMENT MARKING, YELLOW, TYPE3 LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 07/27/2020
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS, REFLECTIVITY
REMARK-----: SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.06

==> MATERIAL: 70513 TAPE, PAVEMENT MARKING, WHITE, TYPE 4 LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 03/17/2022
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS, DRY RETROREFLECTIVITY, WET RETROREFLECTIVITY,
DAYLIGHT REFLECTANCE, SKID RESISTANCE
REMARK-----: SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.06

==> MATERIAL: 70514 TAPE, PAVEMENT MARKING, YELLOW, TYPE 4 LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 03/17/2022
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS, DRY RETROREFLECTIVITY, WET RETROREFLECTIVITY,
DAYLIGHT REFLECTANCE, SKID RESISTANCE
REMARK-----: SEE SHELF LIFE DOCUMENT
SPECIFICATIONS: ART 1095.06

==> MATERIAL: 70515 LETTER & SYMBOL, PAVEMENT MARKING, WHITE, TYPE 4 SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/17/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM.
REMARK-----:
SPECIFICATIONS: ART 1095.06

==> MATERIAL: 70516 LETTER & SYMBOL, PAVEMENT MARKING, YELLOW, TYPE 4 SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/17/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM.
REMARK-----:
SPECIFICATIONS: ART 1095.06

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70517 TAPE, PAVEMENT MARKING, BLACKOUT LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 03/17/2022
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DAYLIGHT REFLECTANCE, SKID RESISTANCE, THICKNESS
REMARK-----: CONTACT DIST MAT OFFICE TO VERIFY APPR LOT, SEE SHELF LIFE
DOCUMENT, AT LEAST 1" WIDER THAN PVT MK BEING COVERED
SPECIFICATIONS: ART 1095.06

==> MATERIAL: 70521 TAPE,PREFORM THERMOPLASTIC PVMT MARKING,WHITE,HOT APPL LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: 150
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 SQ.FT. PER LOT UPDATED: 04/17/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS,BEAD CONTENT & IMPERFECTION,FLEXIBILITY,COLOR
SOFTENING POINT
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.05

==> MATERIAL: 70522 TAPE,PREFORM THERMOPLASTIC PVMT MARKING,YELLOW,HOT APPL LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: 150
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 SQ.FT. PER LOT UPDATED: 04/17/2019
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS,BEAD CONTENT & IMPERFECTION,
FLEXIBILITY,COLOR, SOFTENING POINT
REMARK-----: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.05

==> MATERIAL: 70523 LETTER&SYMBOL,PREFORM THERMOPLAS PVMT MARKING,WHITE,HOT APPL SQFT (SQM)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/30/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP,DIMENSIONS
REMARK-----: SPECIFICATIONS: ART 1095.05

==> MATERIAL: 70524 LETTER&SYMBOL,PREFORM THERMOPLAS PVMT MARKING,YELLOW,HOT APP SQFT (SQM)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/30/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP,DIMENSIONS
REMARK-----: SPECIFICATIONS: ART 1095.05

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70531 TAPE, PREFORMED PLASTIC, WHITE, TYPE C LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 02/27/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS, RETRO REFLECTIVITY, DAYLIGHT REFLECTANCE
REMARK----- :
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70532 TAPE, PREFORMED PLASTIC, YELLOW, TYPE C LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 02/27/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: THICKNESS, RETRO REFLECTIVITY, DAYLIGHT REFLECTANCE
REMARK----- :
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70533 LETTER & SYMBOL, PREFORMED PLASTIC, WHITE, TYPE C SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/20/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM.
REMARK----- :
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70534 LETTER & SYMBOL, PREFORMED PLASTIC, YELLOW, TYPE C SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/20/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM.
REMARK----- :
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70535 TAPE, PREFORMED PLASTIC, WHITE, TYPE D LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 03/17/2022
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DRY RETROREFLECTIVITY, WET RETROREFLECTIVITY, DAYLIGHT
REFLECTANCE, SKID RESISTANCE, THICKNESS
REMARK----- : SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.03

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70536 TAPE, PREFORMED PLASTIC, YELLOW, TYPE D LINFT(METER)
DESC1: 13 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LINFT PER LOT UPDATED: 03/17/2022
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DRY RETROREFLECTIVITY, WET RETROREFLECTIVITY, DAYLIGHT
REFLECTANCE, SKID RESISTANCE, THICKNESS
REMARK----- : SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70537 LETTER & SYMBOL, PREFORMED PLASTIC, WHITE, TYPE D SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/17/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM.
REMARK----- :
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70538 LETTER & SYMBOL, PREFORMED PLASTIC, YELLOW, TYPE D SQFT (SQ M)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/17/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM.
REMARK----- :
SPECIFICATIONS: ART 1095.03

==> MATERIAL: 70601 MARKING, THERMOPLASTIC, WHITE LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 GAL FROM 3 DIFFERENT BAGS UPDATED: 02/22/2019
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SOFTENING POINT, COLOR, IGN LOSS, TI02
BEAD CONTENT, IMPERFECTIONS
REMARK----- : SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.01

==> MATERIAL: 70607 MARKING, THERMOPLASTIC, YELLOW, (PB & CR FREE) LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 GAL FROM 3 DIFFERENT BAGS UPDATED: 03/16/2021
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SOFTENING POINT, COLOR, BEAD CONTENT, CHROMATICITY LIMIT,
IGN LOSS, QUV, IMPERFECTIONS
REMARK----- : SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: ART 1095.01

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70608 MARKING, THERMOPLASTIC, WHITE, HOT SPRAY LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 GAL FROM 3 DIFFERENT BAGS UPDATED: 03/16/2021
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SOFTENING POINT, COLOR, BEAD CONTENT, IGN LOSS, TIO2
IMPERFECTIONS
REMARK-----: SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: TRAFFIC COMMODITY SPEC T-19

==> MATERIAL: 70609 MARKING, THERMOPLASTIC, YELLOW, 30 MIL SPRAY(PB & CR FREE) LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: 100
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 ILOK CBM MATERIAL OWNER: AC
SAMPLE SIZE---: 1 GAL FROM 3 DIFFERENT BAGS UPDATED: 03/16/2021
CONTAINER1: 05 CONTAINER2:
MEASUREMENT---: SOFTENING POINT, COLOR, BEAD CONTENT, CHROMATICITY LIMIT,
IGN LOSS, QUV, IMPERFECTIONS
REMARK-----: SEE SHELF LIFE DOCUMENT
CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS
SPECIFICATIONS: TRAFFIC COMMODITY SPEC T-19

==> MATERIAL: 70701 FIRE HYDRANTS EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/01/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM.
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: MFR. SPEC.

==> MATERIAL: 70801 MARKER, RAISED PAVEMENT EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 04/08/2020
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM.
REMARK-----: THIS CODE IS FOR THE IRON CASTING AND REPLACEABLE MARKER
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: ART 1096.01

==> MATERIAL: 70802 IMPACT BARRIER EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL AND CERT
EVIDENCE OF INSPECTION-: LIST AND CERT MATERIAL OWNER: SAFETY
SAMPLE SIZE---: UPDATED: 11/14/2017
CONTAINER1: 04 CONTAINER2: 06
MEASUREMENT---:
REMARK-----: CERT IS FOR DOMESTIC STEEL ACT
SPECIFICATIONS: SEC 643
SEC 706

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70805 RUMBLE STRIP, TEMPORARY LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 02/06/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 1106.03, HWY STD 701901

==> MATERIAL: 70806 BOLLARD, STEEL & TIMBER DROP EA ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/01/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS, WORKMANSHIP
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 70807 BOLLARD, STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/01/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- : DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 70808 MARKER, RAISED PAVEMENT, REPLACEMENT REFLECTOR EA (EA)
DESC1: 37 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: QUAL
EVIDENCE OF INSPECTION-: LIST MATERIAL OWNER: AC
SAMPLE SIZE---: 3 PER LOT UPDATED: 11/15/2017
CONTAINER1: 08 CONTAINER2:
MEASUREMENT---: DIMENSIONS, RETRORELECTIVITY, TRADEMARK, REFLECTIVE AREA
REMARK----- : REPLACEMENT REFLECTOR USED IN 70801 SNOWPLOWABLE RPM
SPECIFICATIONS: ART 1096.01

==> MATERIAL: 70809 BOLLARD, ALUMINUM EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 ILOK MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- : REQUIRED TO MEET BABA
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 70810 MARKER, RAISED PAVEMENT, TEMPORARY EA (EA)
DESC1: 37 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/31/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: WORKMANSHIP, DIM., RETROREFLECTIVITY
REMARK----- :
SPECIFICATIONS: ART 1096.02

==> MATERIAL: 70812 MARKER, RAISED PAVEMENT, SOLAR, TEMPORARY EA ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: AC
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 06/20/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 70903 RING, ADJUSTING, HIGH DENSITY POLYSTYRENE, POLYUREA COATING EA ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 09/18/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK----- :
SPECIFICATIONS: SUPP SPEC FOR ADJUSTING RINGS ART 1043.04

==> MATERIAL: 70904 RING, ADJUSTING, EXPANDED POLYPROPYLENE (EPP) EA ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 09/18/2018
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK----- :
SPECIFICATIONS: SUPP SPEC FOR ADJUSTING RINGS ART 1043.05

==> MATERIAL: 70905 RING, ADJUSTING, HIGH DENSITY POLYETHYLENE (HDPE) EA ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 03/16/2021
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK----- :
SPECIFICATIONS: ART 1043.02

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 72024 FILTER, INLET, SEDIMENT CONTROL EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: NP
SAMPLE SIZE---: UPDATED: 02/27/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: ART 1081.15 (H)

==> MATERIAL: 72025 CONFINEMENT SYSTEM, CELLULAR SQFT (SQ M)
DESC1: 11 DESC2: 13 DESC3: 70 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: NP
SAMPLE SIZE---: UPDATED: 03/25/2008
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS - HEIGHT, WIDTH, & WEIGHT
REMARK----- :
SPECIFICATIONS: UNDER EVALUATION

==> MATERIAL: 72026 DETECTABLE WARNINGS FOR CURB RAMPS AND OTHER LOCATIONS SQFT (SQ M)
DESC1: 73 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 05/15/2012
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- : SEE AMERICANS WITH DISABILITIES ACT ACCESSIBILITY GUIDELINES
SPECIFICATIONS: ART 424.09

==> MATERIAL: 72027 FOAM, EXPANDING POLYURETHANE, HIGH DENSITY LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 02/27/2017
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: CBM SPEC: POLYURETHANE MATERIAL-MARK GAWEDINSKI HAS SPEC

==> MATERIAL: 72028 FILTER, INLET, SEDIMENT CONTROL, ABOVE GRADE EA (EA)
DESC1: 14 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: NP
SAMPLE SIZE---: UPDATED: 02/27/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: SPEC PROV

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 700 MISCELLANEOUS MATERIALS

==> MATERIAL: 72029 WEIGH-IN-MOTION SYSTEM (WIM) EA ()
DESC1: 27 DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 07/24/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: SPECIFICATIONS: SPEC PROV, CONTRACT PLANS

==> MATERIAL: 72030 POLYMER WRAP, FIBER-REINFORCED, SYSTEM (FRP) SQFT ()
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 04/13/2022
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----: SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 750 STABILIZED SOIL MIXTURES

==> MATERIAL: 75000 FIELD SOIL COMPACTION CUYD (M TON)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST
SAMPLE SIZE---:
CONTAINER1: 03 CONTAINER2: 04
MEASUREMENT---: DENSITY, MOISTURE
REMARK----- :
SPECIFICATIONS: SEC 205, 301
MATERIAL OWNER: SL
UPDATED: 11/14/2017

==> MATERIAL: 75001 MIXTURE, LIME-SOIL N/A (N/A)
DESC1: DESC2: DESC3: SMALLQTY: 600
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST
SAMPLE SIZE---:
CONTAINER1: 03 CONTAINER2: 04
MEASUREMENT---: DENSITY, IBV
REMARK----- :
SPECIFICATIONS: SEC 302, 310, 350
MATERIAL OWNER: SL
UPDATED: 05/03/2019

==> MATERIAL: 75004 MIXTURE, SOIL CEMENT TONS (M TON)
DESC1: DESC2: DESC3: SMALLQTY: 600
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST
SAMPLE SIZE---:
CONTAINER1: 03 CONTAINER2: 04
MEASUREMENT---: DENSITY, IBV, COMPRESSIVE STRENGTH
REMARK----- :
SPECIFICATIONS: SEC 352, 302
MATERIAL OWNER: SL
UPDATED: 05/03/2019

==> MATERIAL: 75007 MIXTURE, FLYASH-SOIL N/A (N/A)
DESC1: DESC2: DESC3: SMALLQTY: 600
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST
SAMPLE SIZE---:
CONTAINER1: 03 CONTAINER2: 04
MEASUREMENT---: DENSITY, IBV
REMARK----- :
SPECIFICATIONS: SEC 302
MATERIAL OWNER: SL
UPDATED: 01/22/2020

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 775 MISCELLANEOUS METALS

==> MATERIAL: 77901 PIPE, COPPER WATER LINFT(METER)
DESC1: 14 DESC2: 19 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: LA15 CERT AND MARK MATERIAL OWNER: MT
SAMPLE SIZE---: 1 @ 12" LONG FROM EACH SIZE & SOURCE UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT/M., TENS. STRENGTH
REMARK-----: CATALOG CUT MAY BE USED AS CERT, REQUIRED TO MEET BABA
BRAND AND TYPE ARE STAMPED ON PIPE AT 1 FOOT INTERVALS.
SPECIFICATIONS: ART 1006.33, ASTM B 88M

==> MATERIAL: 77903 CORPORATION STOPS, VALVE BRASS EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WORKMANSHIP
REMARK-----: VISUAL INSPECTION AT SUPPLIER OR DESTINATION
REQUIRED TO MEET BABA
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 78201 PLATE, NAME PC (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: LA15 VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/01/1990
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., NAME
REMARK-----: VISUAL INSPECTION AT SUPPLIER OR DESTINATION
SPECIFICATIONS: SEC 515, CONTRACT PLANS

==> MATERIAL: 78301 MARKER, BRONZE SURVEY PC (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: LA15 VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/26/2009
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: VISUAL INSPECTION AT SUPPLIER OR DESTINATION
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

==> MATERIAL: 78304 COVER (MONUMENT/SURVEY) BRASS PC (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: LA15 VIS MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 07/01/1990
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIMENSIONS
REMARK-----: VISUAL INSPECTION AT SUPPLIER OR DESTINATION
SPECIFICATIONS: SPEC PROV OR CONTACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 775 MISCELLANEOUS METALS

==> MATERIAL: 78507 GRATING, ALUMINUM SQFT (SQ M)
DESC1: 9 DESC2: 6 DESC3: 89 SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 05/08/2023
CONTAINER1: CONTAINER2:
MEASUREMENT---: DIM., WT., APP.; TENS. STRTH. & ELONG. OF TEST PLATE ALUM,
YIELD STRTH.
REMARK----- : REQUIRED TO MEET BABA
SPECIFICATIONS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 800 MISCELLANEOUS MAINTENANCE MATERIALS

==> MATERIAL: 80398 WEED KILLER LB (KG)
DESC1: DESC2: 61 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK VIS MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 02/06/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 80399 WEED KILLER GAL (LITER)
DESC1: DESC2: 61 DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: VIS
EVIDENCE OF INSPECTION-: MARK VIS MATERIAL OWNER: AC
SAMPLE SIZE---: UPDATED: 02/06/2019
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK----- :
SPECIFICATIONS: CONTRACT SPEC PROV

==> MATERIAL: 80401 CALCIUM CHLORIDE TONS (MTONS)
DESC1: DESC2: DESC3: SMALLQTY: 1
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 2.5 LBS/QUART SIZED CONTAINER UPDATED: 04/17/2019
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: SIEVE ANALYSIS, ECL
REMARK----- :
SPECIFICATIONS: ART 1013.01 (B)

==> MATERIAL: 80402 SODIUM CHLORIDE (ROCK SALT) TONS (MTONS)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 10 LBS/GALLON SIZED CONTAINER PER SHIPMENT UPDATED: 02/04/2020
CONTAINER1: 04 CONTAINER2: 13
MEASUREMENT---: SIEVE ANALYSIS, PURITY
REMARK----- :
SPECIFICATIONS: ART 1013.02

==> MATERIAL: 80403 CALCIUM CHLORIDE (LIQUID) GAL (LITER)
DESC1: DESC2: DESC3: SMALLQTY: 500
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: TEST MATERIAL OWNER: AC
SAMPLE SIZE---: 1 QUART PER TANK-CHECK SAMPLES NOT LESS THAN 10
OF DELIVERIES MADE UPDATED: 04/17/2019
CONTAINER1: 04 CONTAINER2:
MEASUREMENT---: SPG, ECL2
REMARK----- :
SPECIFICATIONS: ART 1013.01 (A)

MANUAL FOR MATERIALS INSPECTION - PART 2
MATERIAL GROUP: 800 MISCELLANEOUS MAINTENANCE MATERIALS

==> MATERIAL: 80801 POST, SNOW FENCE STEEL EA (EA)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: FIELD INSPECTION UPDATED: 12/30/2015
CONTAINER1: CONTAINER2:
MEASUREMENT---: WEIGHT, LENGTH, PROTECTIVE COATING
REMARK-----: DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: IDOT M-21, ASTM A 616

==> MATERIAL: 80903 ROPE, WIRE LINFT(METER)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: TEST
EVIDENCE OF INSPECTION-: LA15 MATERIAL OWNER: MT
SAMPLE SIZE---: 2 @ 4FT UPDATED: 01/10/2011
CONTAINER1: CONTAINER2:
MEASUREMENT---: TENS. STRENGTH, ELONGATION
REMARK-----: ACCEPTANCE SAMPLES TESTED BY CBM
DOMESTIC STEEL ACT APPLIES
SPECIFICATIONS: FED. SPEC. RR-W-410

==> MATERIAL: 80906 METALIZING WIRE, 85/15 ZINC/ALUMINIUM LB (KG)
DESC1: DESC2: DESC3: SMALLQTY: .
METHOD OF ACCEPTANCE---: CERT
EVIDENCE OF INSPECTION-: CERT MATERIAL OWNER: MT
SAMPLE SIZE---: UPDATED: 03/14/2016
CONTAINER1: CONTAINER2:
MEASUREMENT---:
REMARK-----:
SPECIFICATIONS: CONTRACT SPEC PROV, ASTM B833, AWS C2.25

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: AGGREGATES

MATERIAL: 001AA AGGREGATES

DESC1: 96 **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST AND TICK

SMALL QTY: 500

SAMPLE SIZE: REFER TO "MANUAL OF TEST PROCEDURES"

MATERIAL OWNER: AG

CONTAINER: 3 CANVAS SACKS, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1003, 1004, CONTRACT SPEC PROV, MANUAL OF TEST PROCEDURES.

MATERIAL: 001BA RIP RAP

DESC1: 96 **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST TICK

SMALL QTY: 20

SAMPLE SIZE:

MATERIAL OWNER: AG

CONTAINER: 3 CANVAS SACKS, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: VIS GRADATION UNLESS DISPUTED, THEN FULL WEIGHED GRADATION

SPECS: SEC 1005

MATERIAL: 001BB RIP RAP, BEDDING

DESC1: 96 **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST AND TICK

SMALL QTY: 20

SAMPLE SIZE:

MATERIAL OWNER: AG

CONTAINER: 3 CANVAS SACKS, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: MINIMUM ONE GRADATION PER YEAR

SPECS: SEC 1005

MATERIAL: 001CC AGGREGATE, RAP

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: TICK

SMALL QTY:

SAMPLE SIZE: REFER TO "MANUAL OF TEST PROCEDURES"

MATERIAL OWNER: AG

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 3 CANVAS SACKS

BABA/DSA:

REMARK: FOR RAP USED AS AGGREGATE

SPECS: SEC 1031, CBM POLICY MEMO 31-13.1 MANUAL OF TEST PROCEDURES.

MATERIAL: 001DD AGGREGATE, FRAP

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: TICK

SMALL QTY:

SAMPLE SIZE: REFER TO "MANUAL OF TEST PROCEDURES"

MATERIAL OWNER: AG

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1031, BDE SPEC PROV FOR RAP, CBM POLICY MEMO 31-13.0 MANUAL OF TEST PROCEDURES.

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: AGGREGATES

MATERIAL: 001EE AGGREGATE, SUBGRADE
DESC1: 96 **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST AND TICK **SMALL QTY:**
SAMPLE SIZE: REFER TO "MANUAL OF TEST PROCEDURES" **MATERIAL OWNER:** AG
CONTAINER: 10 PLASTIC BAG INSIDE CANVAS SACK, 3 CANVAS SACKS **BABA/DSA:**
REMARK: 014CS01,02 FOR NATURAL AGGREGATES
SPECS: BDE SPEC PROV FOR AGGREGATE SUBGRADE IMPROVEMENT MANUAL OF TEST PROCEDURES

MATERIAL: 002FA00 LIMESTONE, AGRICULTURAL
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST AND TICK **SMALL QTY:**
SAMPLE SIZE: 9LB (CEMENT BAG) **MATERIAL OWNER:** AG
CONTAINER: 10 PLASTIC BAG INSIDE CANVAS SACK, 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:**
REMARK: SAMPLE TO IDOA 4/1 TO 5/31 ANNUALLY
SPECS: ART 1081.07 IL VOLUNTARY LIMESTONE PROGRAM PRODUCER INFORMATION BOOK

MATERIAL: 003FA00 LIME, HYDRATED
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT AND TEST **SMALL QTY:** 1
SAMPLE SIZE: 6 LBS OR 1 QUART SLURRY **MATERIAL OWNER:** SL
CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID, 5 FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK: CERT AND MANUFR'S TEST RESULTS REPRESENTING MAT'L DELIVERED
SPECS: ART 1012.01, 1012.04

MATERIAL: 003FA04 LIME, PELLETIZED
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:** 1
SAMPLE SIZE: 9LB (CEMENT BAG) **MATERIAL OWNER:** AG
CONTAINER: 10 PLASTIC BAG INSIDE CANVAS SACK, 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:**
REMARK: SAMPLE TO IDOA 4/1 TO 5/31 ANNUALLY
SPECS: ART 1081.07 IL VOLUNTARY LIMESTONE PROGRAM PRODUCER INFORMATION BOOK

MATERIAL: 003FA05 LIME, QUICK
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT AND TEST **SMALL QTY:** 1
SAMPLE SIZE: 1 QUART SLURRY **MATERIAL OWNER:** SL
CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK: CERT AND MANUFR'S TEST RESULTS REPRESENTING MAT'L DELIVERED
SPECS: ART 1012.04

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: AGGREGATES

MATERIAL: 003FA06 LIME, BY-PRODUCT HYDRATED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND TEST

SMALL QTY: 1

SAMPLE SIZE: 6 LBS

MATERIAL OWNER: SL

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CERT AND MANUFR'S TEST RESULTS REPRESENTING MAT'L DELIVERED

SPECS: ART 1012.02

MATERIAL: 003FA07 LIME, BY-PRODUCT NON-HYDRATED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND TEST

SMALL QTY: 1

SAMPLE SIZE: 6 LBS

MATERIAL OWNER: SL

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CERT AND MANUFR'S TEST RESULTS REPRESENTING MAT'L DELIVERED

SPECS: ART 1012.03

MATERIAL: 017FM96 AGGREGATE, RAS, POST-CONSUMER, TYPE 2, TROMMEL FLAKES

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL AND CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 1 BAG 40 LBS

MATERIAL OWNER: BM

CONTAINER: 3 CANVAS SACKS

BABA/DSA:

REMARK: 2 CERTS AT HMA PLANT-AVAILABLE UPON REQUEST FOR 3 YRS

SPECS: SEC 1031, CBM POLICY MEMO

MATERIAL: 017FM98 AGGREGATE, RECLAIMED ASPHALT SHINGLES, POST-CONSUMER, TYPE 2

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL AND CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 1 BAG 40 LBS

MATERIAL OWNER: BM

CONTAINER: 3 CANVAS SACKS

BABA/DSA:

REMARK: 2 CERTS AT HMA PLANT-AVAILABLE UPON REQUEST FOR 3 YRS

SPECS: SEC 1031, CBM POLICY MEMO

MATERIAL: 017FM99 AGGREGATE, RECLAIMED ASPHALT SHINGLES, PRECONSUMER, TYPE 1

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL AND CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 1 BAG 40 LBS

MATERIAL OWNER: BM

CONTAINER: 3 CANVAS SACKS

BABA/DSA:

REMARK: CERT AT HMA PLANT-AVAILABLE UPON REQUEST FOR 3 YRS

SPECS: SEC 1031, CBM POLICY MEMO

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10121 ASPHALT BINDER, PERFORMANCE GRADED, PG 46-28

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK.

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05A

MATERIAL: 10122 ASPHALT BINDER, PERFORMANCE GRADED, PG 46-34

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05A

MATERIAL: 10124 ASPHALT BINDER, PERFORMANCE GRADED, PG 52-28

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05A

MATERIAL: 10125 ASPHALT BINDER, PERFORMANCE GRADED, PG 58-22

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05A

MATERIAL: 10126 ASPHALT BINDER, PERFORMANCE GRADED, PG 58-28

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05A

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10127 ASPHALT BINDER, PERFORMANCE GRADED, PG 64-22

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05A

MATERIAL: 10128 ASPHALT BINDER, PERFORMANCE GRADED, PG 64-28 POLYMER
MODIFIED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1030.05B1

MATERIAL: 10129 ASPHALT BINDER, PERFORMANCE GRADED, PG 70-22 POLYMER
MODIFIED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05B1

MATERIAL: 10130 ASPHALT BINDER, PERFORMANCE GRADED, PG 70-28 POLYMER
MODIFIED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05B1

MATERIAL: 10131 ASPHALT BINDER, PERFORMANCE GRADED, PG 76-22 POLYMER
MODIFIED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05B1

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10132 ASPHALT BINDER, PERFORMANCE GRADED, PG 76-28 POLYMER MODIFIED

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05B1

MATERIAL: 10133 ASPHALT BINDER, PERFORMANCE GRADED, PG 64-28

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05A

MATERIAL: 10134 ASPHALT BINDER, PERFORMANCE GRADED, PG 70-22

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05A

MATERIAL: 10136 ASPHALT BINDER, PERFORMANCE GRADED, PG 52-34

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05A

MATERIAL: 10138 ASPHALT BINDER, PERFORMANCE GRADED, PG 64-34 POLYMER MODIFIED

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.05B1

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10139 ASPHALT BINDER, PERFORMANCE GRADED, PG 88-28 MODIFIED, (FLS)

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.13

MATERIAL: 10142 ASPHALT BINDER, PERFORMANCE GRADED, PG 82-28 MODIFIED, (WMT)

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER BATCH

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL, THIS CODE IS FOR

SPECS: CBM SPEC PROV FOR HMA-WAX MODIFIED HOT APPLIED ASPHALT TACK

MATERIAL: 10143 ASPHALT BINDER, PERFORMANCE GRADED, SOFTENER MODIFIED, SM PG 64-22

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: ART 1032.05B3

MATERIAL: 10144 ASPHALT BINDER, PERFORMANCE GRADED, SOFTENER MODIFIED, SM PG 58-28

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: ART 1032.05B3

MATERIAL: 10145 ASPHALT BINDER, PERFORMANCE GRADED, SOFTENER MODIFIED, SM PG 52-34

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: ART 1032.05B3

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10146 ASPHALT BINDER, PERFORMANCE GRADED, SOFTENER MODIFIED,
SM PG 46-34

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: ART 1032.05B3

MATERIAL: 10147 ASPHALT BINDER, PG 70-28, GROUND TIRE RUBBER MODIFIED

DESC1: **DESC2:** **DESC3:** **UOM:** Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: ART 1032.05B2

MATERIAL: 10301 ROAD OIL, GRADE E-2 LIGHT

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.10

MATERIAL: 10302 ROAD OIL, GRADE E-3 MEDIUM

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.10

MATERIAL: 10303 ROAD OIL, GRADE E-4 HEAVY

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.10

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10401 ASPHALT, LIQUID RAPID CURING GRADE RC-70

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.07

MATERIAL: 10501 ASPHALT, LIQUID MEDIUM CURING GRADE MC-30

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.08

MATERIAL: 10502 ASPHALT, LIQUID MEDIUM CURING GRADE MC-70

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.08

MATERIAL: 10503 ASPHALT, LIQUID MEDIUM CURING GRADE MC-250

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.08

MATERIAL: 10504 ASPHALT, LIQUID MEDIUM CURING GRADE MC-800

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.08

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10505 ASPHALT, LIQUID MEDIUM CURING GRADE MC-3000

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.08

MATERIAL: 10521 ASPHALT, MULTI GRADE, CM300

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: CHECK SHEET LRS18, CBM POLICY MEMO

MATERIAL: 10522 ASPHALT, MULTI GRADE, CM-90

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: CHECK SHEET #LRS18, CBM POLICY MEMO

MATERIAL: 10523 ASPHALT, MULTI GRADE, CM150

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: CHECK SHEET #LRS18, CBM POLICY MEMO

MATERIAL: 10601 ASPHALT, LIQUID SLOW CURING GRADE SC-70

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.09

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10602 ASPHALT, LIQUID SLOW CURING GRADE SC-250

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.09

MATERIAL: 10603 ASPHALT, LIQUID SLOW CURING GRADE SC-800

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.09

MATERIAL: 10604 ASPHALT, LIQUID SLOW CURING GRADE SC-3000

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER TRUCK OR TANK

MATERIAL OWNER: BC

CONTAINER: 1 SCREW TOP METAL CONTAINER, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.09

MATERIAL: 10702 ASPHALT, ANIONIC EMULSIFIED, RAPID SETTING, GRADE RS-2

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06A, AASHTO M140

MATERIAL: 10705 ASPHALT, ANIONIC EMULSIFIED, SLOW SETTING GRADE SS-1

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06A, AASHTO M140

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10706 ASPHALT, ANIONIC EMULSIFIED, SLOW SETTING GRADE SS-1H

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06A, AASHTO M140

MATERIAL: 10709 ASPHALT, ANIONIC EMULSIFIED, SLOW SETTING GR SS-1HP, POLYMER

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06E, AASHTO M316

MATERIAL: 10710 ASPHALT, RAPID SETTING EMULSION, POLYMER MODIFIED (RSP)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: SPEC PROV FOR ULTA-THIN BONDED WEARING COURSE

MATERIAL: 10712 ASPHALT, ANIONIC EMULSION, NON-TRACKING, NTEA

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06(F)

MATERIAL: 10726 ASPHALT, HIGH FLOAT ANIONIC EMUL, RAPID SET, POLYMER HFRS-2P

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06(E), AASHTO M316

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10802 ASPHALT, HIGH FLOAT EMULSIFIED, GRADE HFE-90

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06C

MATERIAL: 10803 ASPHALT, HIGH FLOAT EMULSIFIED, GRADE HFE-150

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06C

MATERIAL: 10804 ASPHALT, HIGH FLOAT EMULSIFIED, GRADE HFE-300

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART. 1032.06C

MATERIAL: 10902 ASPHALT, CATIONIC EMULSIFIED, GRADE CRS-2

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06B, AASHTO M208

MATERIAL: 10905 ASPHALT, CATIONIC EMULSIFIED, GRADE CSS-1

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06B, AASHTO M208

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10906 ASPHALT, CATIONIC EMULSIFIED, GRADE CSS-1H

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06B, AASHTO M208

MATERIAL: 10908 ASPHALT, CATIONIC EMULSIFIED,SLOW SETTING GR CSS-1HP,POLYMER

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06E, AASHTO M316

MATERIAL: 10913 ASPHALT, PENETRATING EMULSIFIED PRIME (PEP)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06D

MATERIAL: 10916 ASPHALT, HIGH FLOAT ANIONIC EMULSIFIED, RAPID SET (HFRS-2)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06A, AASHTO M140

MATERIAL: 10919 ASPHALT, EMULSIFIED, PENETRATING (PEA)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: SPEC PROV LR1032-1 AND M17

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MATERIALS

MATERIAL: 10927 ASPHALT, EMULSION, COLD IN-PLACE RECYCLING(CIR-FDR EMULSION)

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: LR400-4, LR400-5

MATERIAL: 10928 ASPHALT, CATIONIC EMULSION, QUICK SET, POLYMER CQS-1HP

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06(E), AASHTO M316

MATERIAL: 10929 ASPHALT, CATIONIC EMULSION, RAPID SET, POLYMER CRS-2P

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06(E), AASHTO M316

MATERIAL: 10930 ASPHALT, CATIONIC EMULSIFIED, GRADE CQS-1H

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1032.06B, AASHTO M208

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 17506 MIXTURE FOR CRACKS, JOINTS & FLANGeways

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR AND TICK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: BM

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: SMALL QUANTITY ACCEPTANCE GENERALLY USED - VIS

SPECS: ART 1030.11, 1030.09(A)(2)TABLE FOOTNOTES

MATERIAL: 17904 COLD IN-PLACE RECYCLING (CIR)

DESC1: **DESC2:** **DESC3:**

UOM: Square Yard

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: TEST

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: RS

CONTAINER: 3 CANVAS SACKS

BABA/DSA:

REMARK: COLD PULVERIZED GRADATION IS RAN BEFORE NEW ASPHALT IS ADDED

SPECS: CONTRACT SPEC PROV OR LR 400-5, LR 400-6 MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 17905 COLD CENTRAL PLANT RECYCLING (CCPR)

DESC1: **DESC2:** **DESC3:**

UOM: Square Yard

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: TEST

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: RS

CONTAINER: 3 CANVAS SACKS

BABA/DSA:

REMARK: COLD PULVERIZED GRADATION IS RAN BEFORE NEW ASPHALT IS ADDED

SPECS: CONTRACT SPEC PROV MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 18002 BITUMINOUS MAINTENANCE MIXTURE, M 17

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: BM

CONTAINER:

BABA/DSA:

REMARK:

SPECS: IDOT M-17

MATERIAL: 18021 BITUMINOUS MAINTENANCE MIXTURE, M-120

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: BM

CONTAINER:

BABA/DSA:

REMARK:

SPECS: IDOT M-120

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 18035 BITUMINOUS MAINTENANCE MIXTURE, M19
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: BOL **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** BM
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: IDOT M-19

MATERIAL: 18201 BITUMINOUS CURBING
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: 150 LBS **MATERIAL OWNER:** BM
CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS **BABA/DSA:**
REMARK:
SPECS: SEC 1030 MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 18299 COLD MIX ASPHALT, OPEN GRADED
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TICK **SMALL QTY:**
SAMPLE SIZE: 5000 GRAMS **MATERIAL OWNER:** BM
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED **BABA/DSA:**
REMARK: CREATED FOR CONTRACT 70930
SPECS: D5 CONTRACT SPEC PROV

MATERIAL: 18306 BITUMINOUS CONCRETE SURFACE COURSE, ULTRA-THIN ASPH FRICTION
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TICK **SMALL QTY:**
SAMPLE SIZE: 150 LBS **MATERIAL OWNER:** RS
CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED **BABA/DSA:**
REMARK:
SPECS: BDE SPEC PROV FOR ULTRA THIN BONDED WEARING COURSE

MATERIAL: 18405 ASPHALT SAND SEAL PROTECTIVE LAYER MIXTURE
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** BM
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED **BABA/DSA:**
REMARK:
SPECS: ART 1061.06, 581.07 MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 18461F HOT MIX ASPHALT, SURFACE COURSE, N90, FINE GRADED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 18462F1 HOT MIX ASPHALT, SURFACE COURSE, N90, FINE GRADED, SPRINKLE

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: USED THIS MIX AS LEVEL BINDER MINUS THE SPRINKLES

SPECS: CONTRACT 60K41 SPEC PROV SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 18888 WARM MIX ASPHALT, EXPERIMENTAL, MISTIC TRACKING

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS NEED ADDITIONAL 40 LBS FOR STARTUP

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: ART 1030.02(I), 1030.05, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 19504 HOT MIX ASPHALT, BINDER COURSE, N30, 19.0L

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030 MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19504R HOT MIX ASPHALT, BINDER COURSE, N30, 19.0L, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19505 HOT MIX ASPHALT, SURFACE COURSE, N30, C, 9.5L

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19505R HOT MIX ASPHALT, SURFACE COURSE, N30, C, 9.5L, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19510 HOT MIX ASPHALT, N50, 4.75

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19510R HOT MIX ASPHALT, N50, 4.75, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19512 HOT MIX ASPHALT, BINDER COURSE, N50, 19.0

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19512R HOT MIX ASPHALT, BINDER COURSE, N50, 19.0, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19513 HOT MIX ASPHALT, SURFACE COURSE, N50, C

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19513F HOT MIX ASPHALT, SURFACE COURSE, N50, C, FINE GRADED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 19513FR HOT MIX ASPHALT, SURFACE COURSE, N50, C, FINE GRADED REC

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 19513R HOT MIX ASPHALT, SURFACE COURSE, N50, C RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19514 HOT MIX ASPHALT, SURFACE COURSE, N50, D

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19514F HOT MIX ASPHALT, SURFACE COURSE, N50, D, FINE GRADED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 19514FR HOT MIX ASPHALT, SURFACE COURSE, N50, D, FINE GRADED REC

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURE FOR MATERIALS

MATERIAL: 19514R HOT MIX ASPHALT, SURFACE COURSE, N50, D, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19515 HOT MIX ASPHALT, SURFACE COURSE, N50, E

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19515R HOT MIX ASPHALT, SURFACE COURSE, N50, E, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19516 HOT MIX ASPHALT, SURFACE COURSE, N50, F

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19516R HOT MIX ASPHALT, SURFACE COURSE, N50, F, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19522 HOT MIX ASPHALT, BINDER COURSE, N70, 19.0

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19522R HOT MIX ASPHALT, BINDER COURSE, N70, 19.0, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19523 HOT MIX ASPHALT, SURFACE COURSE, N70, C

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19523F HOT MIX ASPHALT, SURFACE COURSE, N70, C, FINE GRADED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 19523FR HOT MIX ASPHALT, SURFACE COURSE, N70, C, FINE GRADED REC

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19523R HOT MIX ASPHALT, SURFACE COURSE, N70, C, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19524 HOT MIX ASPHALT, SURFACE COURSE, N70, D

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19524F HOT MIX ASPHALT, SURFACE COURSE, N70, D, FINE GRADED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 19524FR HOT MIX ASPHALT, SURFACE COURSE, N70, D, FINE GRADED REC

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19524R HOT MIX ASPHALT, SURFACE COURSE, N70, D, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19525 HOT MIX ASPHALT, SURFACE COURSE, N70, E

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19525R HOT MIX ASPHALT, SURFACE COURSE, N70, E, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19526 HOT MIX ASPHALT, SURFACE COURSE, N70, F

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19526R HOT MIX ASPHALT, SURFACE COURSE, N70, F, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19532 HOT MIX ASPHALT, BINDER COURSE, N90, 19.0

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19532R HOT MIX ASPHALT, BINDER COURSE, N90, 19.0, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19533 HOT MIX ASPHALT, SURFACE COURSE, N90, C

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19533F HOT MIX ASPHALT, SURFACE COURSE, N90, C, FINE GRADED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS.

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030
MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19533FR HOT MIX ASPHALT, SURFACE COURSE, N90, C, FINE GRADED, REC

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS.

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031
MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19533R HOT MIX ASPHALT, SURFACE COURSE, N90, C, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19534 HOT MIX ASPHALT, SURFACE COURSE, N90, D

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19534F HOT MIX ASPHALT, SURFACE COURSE, N90, D, FINE GRADED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19534FR HOT MIX ASPHALT, SURFACE COURSE, N90, D, FINE GRADED, REC

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19534R HOT MIX ASPHALT, SURFACE COURSE, N90, D, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19535 HOT MIX ASPHALT, SURFACE COURSE, N90, E

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19535R HOT MIX ASPHALT, SURFACE COURSE, N90, E, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19536 HOT MIX ASPHALT, SURFACE COURSE, N90, F

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19536R HOT MIX ASPHALT, SURFACE COURSE, N90, F, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19604 HOT MIX ASPHALT, BINDER, N50, 9.5

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19604F HOT MIX ASPHALT, BINDER, N50, 9.5, FINE GRADED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 19604FR HOT MIX ASPHALT, BINDER, N50, 9.5, FINE GRADED, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19604R HOT MIX ASPHALT, BINDER, N50, 9.5, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19605 HOT MIX ASPHALT, BINDER, N70, 9.5

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19605F HOT MIX ASPHALT, BINDER, N70, 9.5, FINE GRADED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 19605FR HOT MIX ASPHALT, BINDER, N70, 9.5, FINE GRADED, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19605R HOT MIX ASPHALT, BINDER, N70, 9.5, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19606 HOT MIX ASPHALT, BINDER, N90, 9.5

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19606F HOT MIX ASPHALT, BINDER, N90, 9.5, FINE GRADED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 19606FR HOT MIX ASPHALT, BINDER, N90, 9.5, FINE GRADED, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19606R HOT MIX ASPHALT, BINDER, N90, 9.5, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK: THIS CODE IS ONLY TO BE USED WHEN "C" QUALITY CHIPS AND

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19647 STONE MATRIX ASPHALT, SURFACE, N50, 9.5, D

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS.

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 19647R STONE MATRIX ASPHALT, SURFACE, N50, 9.5, D, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS.

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031
"MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19650 STONE MATRIX ASPHALT, BINDER, N50 12.5

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19650R STONE MATRIX ASPHALT, BINDER, N50 12.5, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19651 STONE MATRIX ASPHALT, SURFACE, N50, 12.5, C

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURE FOR MATERIALS

MATERIAL: 19651R STONE MATRIX ASPHALT, SURFACE, N50, 12.5, C, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19652 STONE MATRIX ASPHALT, SURFACE, N50, 12.5, D

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19652R STONE MATRIX ASPHALT, SURFACE, N50, 12.5, D, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19653 STONE MATRIX ASPHALT, BINDER, N80, 12.5

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19653R STONE MATRIX ASPHALT, BINDER, N80, 12.5, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19654 STONE MATRIX ASPHALT, SURFACE, N80, 12.5, E

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19654R STONE MATRIX ASPHALT, SURFACE, N80, 12.5, E, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19655 STONE MATRIX ASPHALT, SURFACE, N80, 12.5, F

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19655R STONE MATRIX ASPHALT, SURFACE, N80, 12.5, F, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19664 STONE MATRIX ASPHALT, SURFACE, N80, 9.5, E

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19664R STONE MATRIX ASPHALT, SURFACE, N80, 9.5, E, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19665 STONE MATRIX ASPHALT, SURFACE, N80, 9.5, F

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BITUMINOUS MIXTURES

MATERIAL: 19665R STONE MATRIX ASPHALT, SURFACE, N80, 9.5, F, RECYCLED

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE: 150 LBS

MATERIAL OWNER: BM

CONTAINER: 16 HEAVY DUTY CARDBOARD BOX SEALED WITH SECURITY TAPE WHEN SPECIFIED, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: SEC 1030, 1031, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 19901 BITUMINOUS MIXTURE, SLURRY SEAL

DESC1: **DESC2:** **DESC3:**

UOM: Square Yard

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: RS

CONTAINER:

BABA/DSA:

REMARK:

SPECS: SEC 404, SUPPLEMENTAL SPEC

MATERIAL: 19921 BITUMINOUS MIXTURE, MICRO-SURFACING, C

DESC1: 72 **DESC2:** **DESC3:**

UOM: Square Yard

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: RS

CONTAINER:

BABA/DSA:

REMARK:

SPECS: SEC 404, SUPPLEMENTAL SPEC

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20101 FRAME, TYPE 1
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20102 FRAME, TYPE 3
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20103 FRAME, TYPE 4
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, HWY STD

MATERIAL: 20104 FRAME, TYPE 5
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT. VISUAL
SPECS: ART. 710.17, AASHTO M 105, HWY.STD. 2226

MATERIAL: 20105 FRAME, TYPE 6
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT. VISUAL
SPECS: ART. 710.17, AASHTO M 105, HWY. STD. 2215

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20106 FRAME, TYPE 9

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, HWY STD

MATERIAL: 20107 FRAME, TYPE 10

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, HWY STD

MATERIAL: 20108 FRAME, TYPE 11

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, HWY STD

MATERIAL: 20109 FRAME, TYPE 12

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT. VISUAL

SPECS: ART. 710.17, AASHTO M 105, HWY. STD. 2221

MATERIAL: 20110 FRAME, TYPE 15

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT. VISUAL

SPECS: ART. 710.17, AASHTO M 105, HWY. STD. 2222

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20118 FRAME, TYPE 20

DESC1: 9 DESC2: DESC3: UOM: Each

METHOD OF ACCEPTANCE CERT SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION MATERIAL OWNER: MT

CONTAINER: BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20119 FRAME, TYPE 21

DESC1: 9 DESC2: DESC3: UOM: Each

METHOD OF ACCEPTANCE CERT SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION MATERIAL OWNER: MT

CONTAINER: BABA/DSA: YES

REMARK: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT.

SPECS: SPECIAL PROV. OR CONTRACT PLANS

MATERIAL: 20121 FRAME, TYPE 23

DESC1: 9 DESC2: DESC3: UOM: Each

METHOD OF ACCEPTANCE CERT SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION MATERIAL OWNER: MT

CONTAINER: BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20122 FRAME, TYPE 24

DESC1: 9 DESC2: DESC3: UOM: Each

METHOD OF ACCEPTANCE CERT SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION MATERIAL OWNER: MT

CONTAINER: BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20189 FRAME, SPECIAL

DESC1: 9 DESC2: 43 DESC3: 95 UOM: Each

METHOD OF ACCEPTANCE CERT SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION MATERIAL OWNER: MT

CONTAINER: BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20199 FRAME, CAST IRON

DESC1: 9 **DESC2:** 6 **DESC3:** 95

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROD CERT, VIS INSP AT DESTINATION

SPECS: ART 1006.14, 1006.15

MATERIAL: 20201 GRATE, TYPE 3

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20202 GRATE, TYPE 4

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20203 GRATE, TYPE 6

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT.

SPECS: ART. 710.17(GRAY), ART.710.18(DUCTILE), AASHTO M 105(GRAY), ASTM A 536 (DUCTILE), HWY. STD. 2215

MATERIAL: 20204 GRATE, TYPE 7

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20218	GRATE, TYPE A		
DESC1: 9	DESC2: 6	DESC3:	UOM: Each
METHOD OF ACCEPTANCE: CERT			SPECIAL ID:
EVIDENCE OF INSPECTION: CERT LA15			SMALL QTY: 5
SAMPLE SIZE: FIELD INSPECTION			MATERIAL OWNER: MT
CONTAINER:			BABA/DSA: YES
REMARK: DOMESTIC STEEL ACT APPLIES			
SPECS: ART 604.03 ART 1006.14, 1006.15			

MATERIAL: 20219	GRATE, TYPE B		
DESC1: 9	DESC2: 6	DESC3:	UOM: Each
METHOD OF ACCEPTANCE: CERT			SPECIAL ID:
EVIDENCE OF INSPECTION: CERT LA15			SMALL QTY: 5
SAMPLE SIZE: FIELD INSPECTION			MATERIAL OWNER: MT
CONTAINER:			BABA/DSA: YES
REMARK: DOMESTIC STEEL ACT APPLIES			
SPECS: ART 604.03 ART 1006.14, 1006.15			

MATERIAL: 20224	GRATE, TYPE 20		
DESC1: 9	DESC2:	DESC3:	UOM: Each
METHOD OF ACCEPTANCE: CERT			SPECIAL ID:
EVIDENCE OF INSPECTION: CERT LA15			SMALL QTY:
SAMPLE SIZE: FIELD INSPECTION			MATERIAL OWNER: MT
CONTAINER:			BABA/DSA: YES
REMARK: DOMESTIC STEEL ACT APPLIES			
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD			

MATERIAL: 20225	GRATE, TYPE 21		
DESC1: 9	DESC2:	DESC3:	UOM: Each
METHOD OF ACCEPTANCE: CERT			SPECIAL ID:
EVIDENCE OF INSPECTION: CERT LA15			SMALL QTY:
SAMPLE SIZE: FIELD INSPECTION			MATERIAL OWNER: MT
CONTAINER:			BABA/DSA: YES
REMARK: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT.			
SPECS: SPECIAL PROV. OR CONTRACT PLANS			

MATERIAL: 20227	GRATE, TYPE 3V		
DESC1: 9	DESC2:	DESC3:	UOM: Each
METHOD OF ACCEPTANCE: CERT			SPECIAL ID:
EVIDENCE OF INSPECTION: CERT LA15			SMALL QTY:
SAMPLE SIZE: FIELD INSPECTION			MATERIAL OWNER: MT
CONTAINER:			BABA/DSA: YES
REMARK: DOMESTIC STEEL ACT APPLIES			
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD			

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20229 GRATE, TYPE 23

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20230 GRATE, TYPE 24

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20289 GRATE, SPECIAL

DESC1: 9 **DESC2:** 43 **DESC3:** 95

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV & CONTRACT PLANS

MATERIAL: 20299 GRATE

DESC1: 9 **DESC2:** 6 **DESC3:** 95

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.14, 1006.15

MATERIAL: 20301 LID, TYPE 1 OPEN LID

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20302 LID, TYPE 1 CLOSED LID
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 5
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20303 LID, TYPE 5 OPEN LID
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20304 LID, TYPE 5 CLOSED LID
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20305 LID, TYPE 15
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: RANDOM TEST BAR FROM PRODUCER PLANT OR PROD. CERT.
SPECS: ART. 710.17(GRAY), ART. 710.18(DUCTILE), AASHTO M 105(GRAY), ASTM A 536 (DUCTILE), HWY. STD. 2222

MATERIAL: 20389 LID, SPECIAL
DESC1: 9 **DESC2:** 43 **DESC3:** 95 **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 5
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20401 FRAME & GRATE, TYPE 3
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 5
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20402 FRAME & GRATE, TYPE 4
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 5
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20403 FRAME & GRATE, TYPE 6
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 5
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20404 FRAME & GRATE, TYPE 9
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 5
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20405 FRAME & GRATE, TYPE 10
DESC1: 9 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 5
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20406 FRAME & GRATE, TYPE 11

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20407 FRAME & GRATE, TYPE 12

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20414 FRAME & GRATE, TYPE 20

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20415 FRAME & GRATE, TYPE 21

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20416 FRAME & GRATE, TYPE 22

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20499 FRAME & GRATE

DESC1: 9 **DESC2:** 6 **DESC3:** 95

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.14, 1006.15

MATERIAL: 20501 CASTING, GRAY IRON (TEST SAMPLE)

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: WHEN REQUIRED BY CBM

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14

MATERIAL: 20601 FRAME & LID, TYPE 1 OPEN LID

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20602 FRAME & LID, TYPE 1 CLOSED LID

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20603 FRAME & LID, TYPE 5 OPEN LID

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20604 FRAME & LID, TYPE 5 CLOSED LID

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20605 FRAME & LID, TYPE 15

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20689 FRAME & LID, SPECIAL

DESC1: 9 **DESC2:** 43 **DESC3:** 95

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 5

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV & CONTRACT PLANS

MATERIAL: 20701 GRATING, CAST IRON

DESC1: 9 **DESC2:** 6 **DESC3:** 95

UOM: Square Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 20801 GRATE & COVER, TYPE 2A

DESC1: 9 **DESC2:** 6 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 20802 GRATE & COVER, TYPE 2B

DESC1: 9 **DESC2:** 6 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 604.03 ART 1006.14, 1006.15, HWY STD

MATERIAL: 20989 CURB BOX, SPECIAL

DESC1: 9 **DESC2:** 43 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS

MATERIAL: 21001 STEP, MANHOLE, CAST IRON

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 602.08, 1006.14, HWY STD

MATERIAL: 21002 JUNCTION BOX, CAST IRON

DESC1: 9 **DESC2:** 80 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS OR ART 1088.04

MATERIAL: 21003 SCUPPERS, DRAINAGE, CAST IRON

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CASTINGS

MATERIAL: 21004 RING, ADJUSTING, CAST IRON

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.14

MATERIAL: 21010 HANDHOLE, FRAME & LID, REGULAR DUTY

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS OR ART 1088.06

MATERIAL: 21011 HANDHOLE, FRAME & LID, HEAVY DUTY

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS OR ART 1088.06

MATERIAL: 21012 HANDHOLE, FRAME & LID, SPECIAL

DESC1: 9 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV & CONTRACT PLANS

MATERIAL: 21014 TRAP, CATCH BASIN, CAST IRON

DESC1: 14 **DESC2:** 43 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MIXTURES

MATERIAL: 21601 CONCRETE, PORTLAND CEMENT
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 21602 GROUT, PORTLAND CEMENT-SAND
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE VIS **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1024.01

MATERIAL: 21603 MORTAR, PORTLAND CEMENT FAIRING
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 583.02

MATERIAL: 21604 GROUT, NONSHRINK
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 3-5 AS SOLD PACKAGES **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1024.02

MATERIAL: 21605 CONCRETE, PORTLAND CEMENT, FLYASH
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MIXTURES

MATERIAL: 21606 CONCRETE, PORTLAND CEMENT, LATEX
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: GUIDE BRIDGE SPECIAL FOR BRIDGE DECK LATEX CONCRETE OVERLAY
MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 21607 GROUT, SUB SEALING
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: RECURRING SPEC PROV CHECK SHEET #12

MATERIAL: 21609 CONCRETE, PORTLAND CEMENT, MICROSILICA
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020, GUIDE BRIDGE SPECIAL FOR BRIDGE DECK MICROSILICA OVERLAY,
"MANUAL OF TEST PROCEDURES FOR

MATERIAL: 21611 CONCRETE, PORTLAND CEMENT, GROUND GRANULATED BLAST
FURN SLAG
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 21613 CONCRETE, PORTLAND CEMENT, METAKAOLIN
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020, GUIDE BRIDGE SPECIAL FOR BRIDGE DECK HRM CONCRETE
OVERLAY, "MANUAL OF TEST PROCEDURES FOR

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MIXTURES

MATERIAL: 21614 CONCRETE, PORTLAND CEMENT, FLYASH, METAKAOLIN
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020, GUIDE BRIDGE SPEC FOR BRIDGE DECK HRM CONC OVERLAY
MANUAL OF TEST PROCEDURES FOR MATERIAL

MATERIAL: 21615 GROUT, SOIL IMPROVEMENT COLUMNS
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV

MATERIAL: 21620 GROUT, FABRIC, FORMED CONCRETE REVETMENT MATS
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 285.02

MATERIAL: 21621 GROUT, CONTROLLED LOW-STRENGTH MATERIAL
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:** 50
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK: ART 1019.06 ALLOWS FOR PROPRIETARY MIX DESIGN BY CONTRACTORS
SPECS: SEC 593, 1019

MATERIAL: 21622 CONCRETE, PORTLAND CEMENT, FLYASH, MICROSILICA
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020, GUIDE BRIDGE SPEC FOR BRIDGE DECK MICROSILICA CONC
OVERLAY, "MANUAL OF TEST PROCEDURES FO

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MIXTURES

MATERIAL: 21623 CONCRETE, POLYMER

DESC1: 10 **DESC2:** **DESC3:**

UOM: Cubic Yard

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1.5 CU. FT. OF MATERIAL

MATERIAL OWNER: CN

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED)

BABA/DSA:

REMARK: MIXING & PLACEMENT PER MFGR INSTRUCTIONS

SPECS: RECURRING SPEC PROV CHECK SHEET #15

MATERIAL: 21624 SHOTCRETE, HIGH PERFORMANCE

DESC1: **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE QUAL AND TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST AND TEST

SMALL QTY:

SAMPLE SIZE: 18"X18"X3.5" TEST PANEL

MATERIAL OWNER: CN

CONTAINER:

BABA/DSA:

REMARK: JOBSITE SAMPLES REQUIRED PER PPG

SPECS: GUIDE BRIDGE SPEC PROV FOR STRUCTURAL REPAIR OF CONCRETE

MATERIAL: 21625 MORTAR, PORTLAND CEMENT, POLYMER MODIFIED

DESC1: **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 50LB BAG

MATERIAL OWNER: CN

CONTAINER:

BABA/DSA:

REMARK:

SPECS: GUIDE BRIDGE SPEC PROV FOR POLYMER MODIFIED PORTAND CEMENT MORTAR

MATERIAL: 21626 OVERLAY, THIN POLYMER

DESC1: **DESC2:** **DESC3:**

UOM: Square Yard

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: CN

CONTAINER:

BABA/DSA:

REMARK:

SPECS: GUIDE BRIDGE SPEC PROV FOR BRIDGE DECK THIN PLOYMER OVERLAY

MATERIAL: 21627 CONCRETE, PORTLAND CEMENT, GGBF SLAG, MICROSILICA

DESC1: 10 **DESC2:** **DESC3:**

UOM: Cubic Yard

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: CN

CONTAINER:

BABA/DSA:

REMARK:

SPECS: SEC 1020 CLASS PP-3, GUIDE BRIDGE SPECIAL FOR MICROSILICA CONC. OVERLAY, "MANUAL OF TEST PROCEDURES"

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MIXTURES

MATERIAL: 21628 CONCRETE, PORTLAND CEMENT, FLYASH, GGBF SLAG, MICROSilICA
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020 MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 21629 CONCRETE, PORTLAND CEMENT, GGBF SLAG, METAKAOLIN
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020, GUIDE BRIDGE SPEC FOR BRIDGE DECK HRM CONC OVERLAY
MANUAL OF TEST PROCEDURES FOR MATERIAL

MATERIAL: 21630 GROUT, SOIL NAIL WALL
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:**
SAMPLE SIZE: CUBE SPECIMENS **MATERIAL OWNER:** CN
CONTAINER: 14 CONCRETE CYLINDER MOLD (TIGHTLY SEALED) **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV (BUREAU OF BRIDGES & STRUCTURES)

MATERIAL: 21632 CONCRETE, PORTLAND BLAST-FURNACE SLAG CEMENT, FLY ASH
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MATERIAL: 21633 GROUT, INSERTION LINING, PIPE CULVERTS
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 14 CONCRETE CYLINDER MOLD (TIGHTLY SEALED) **BABA/DSA:**
REMARK:
SPECS: ART 543.02

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MIXTURES

MATERIAL: 21634 CONCRETE, PORTLAND CEMENT, PERVIOUS
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 14 CONCRETE CYLINDER MOLD (TIGHTLY SEALED) **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV

MATERIAL: 21635 CONCRETE, PORTLAND CEMENT, FLY ASH, PERVIOUS
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:**
CONTAINER: 14 CONCRETE CYLINDER MOLD (TIGHTLY SEALED) **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV

MATERIAL: 21636 CONCRETE, PORTLAND CEMENT, GGBF SLAG, PERVIOUS
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 14 CONCRETE CYLINDER MOLD (TIGHTLY SEALED) **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV

MATERIAL: 21637 CONCRETE, PORTLAND CEMENT, TYPE K
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 21638 CONCRETE, PORTLAND CEMENT, FLYASH, TYPE K
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MIXTURES

MATERIAL: 21639 SURFACE TREATMENT, HIGH-FRICTION
DESC1: 76 **DESC2:** 77 **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: RESIN: 1 PINT EACH COMPONENT AGG: 2 -40 LBS BAGS **MATERIAL OWNER:** CN
CONTAINER: 10 PLASTIC BAG INSIDE CANVAS SACK, 5 FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCER OF THIS PRODUCT IS THE APPLICATOR
SPECS: SPEC PROV FOR HIGH-FRICTION SURFACE TREATMENT

MATERIAL: 21640 CONCRETE, PORTLAND CEMENT, ROLLER COMPACTED
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CBM SPEC PROV FOR ROLLER COMPACTED CONCRETE, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 21641 CONCRETE, PORTLAND CEMENT, FLYASH, ROLLER COMPACTED
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CBM SPEC PROV FOR ROLLER COMPACTED CONCRETE, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 21642 CONCRETE, PORTLAND CEMENT, GGBF SLAG, ROLLER COMPACTED
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CBM SPEC PROV FOR ROLLER COMPACTED CONCRETE, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 21643 CONCRETE, PORTLAND CEMENT, GGBF SLAG, FLY ASH
DESC1: 10 **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TEST AND TICK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1020, "MANUAL OF TEST PROCEDURES FOR MATERIALS"

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MIXTURES

MATERIAL: 21701 DUST, PC CONCRETE CORES
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: **SMALL QTY:**
SAMPLE SIZE: 10 GRAM **MATERIAL OWNER:** CN
CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK: TEST FOR INFORMATIONAL PURPOSES ONLY
SPECS: AASHTO T260

MATERIAL: 21801 CAM II
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TICK **SMALL QTY:** 600
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 14 CONCRETE CYLINDER MOLD (TIGHTLY SEALED) **BABA/DSA:**
REMARK:
SPECS: ART 312.07

MATERIAL: 21802 CONCRETE, CELLULAR
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: TEST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 14 CONCRETE CYLINDER MOLD (TIGHTLY SEALED) **BABA/DSA:**
REMARK: TEST REPORTS/MIX DESIGN SHALL BE SUBMITTED PER SPEC
SPECS: ART 1029, GBSP 87

MATERIAL: 21803 CAM II, FLYASH
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Mix Design
EVIDENCE OF INSPECTION: DPR AND TICK **SMALL QTY:** 600
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 14 CONCRETE CYLINDER MOLD (TIGHTLY SEALED) **BABA/DSA:**
REMARK:
SPECS: ART 312.07

MATERIAL: 22100 PACKAGED PATCHING MORTAR MATERIALS, R1
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE QUAL TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST TEST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED) **BABA/DSA:**
REMARK: TEST FOR PRECAST & PRECAST PRESTRESS REPAIRS
SPECS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MIXTURES

MATERIAL: 22101 PACKAGED PATCHING MORTAR MATERIALS, R2
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE QUAL TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST TEST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED) **BABA/DSA:**
REMARK: TEST FOR PRECAST & PRECAST PRESTRESS REPAIRS
SPECS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL

MATERIAL: 22102 PATCHING MIXTURE, CONCRETE, R1
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE QUAL TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST TEST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED) **BABA/DSA:**
REMARK: TEST FOR CAST-IN-PLACE, PRECAST & PRECAST PRESTRESS REPAIRS
SPECS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL, GBSP 53

MATERIAL: 22103 PACKAGED PATCHING MORTAR MATERIALS, R3
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE QUAL TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST TEST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED) **BABA/DSA:**
REMARK: TEST FOR PRECAST & PRECAST PRESTRESS REPAIRS
SPECS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL

MATERIAL: 22104 PATCHING MIXTURE, CONCRETE, R2
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE QUAL TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST TEST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED) **BABA/DSA:**
REMARK: TEST FOR CAST-IN-PLACE, PRECAST & PRECAST PRESTRESS REPAIRS
SPECS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL, GBSP 53

MATERIAL: 22105 PATCHING MIXTURE, CONCRETE, R3
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE QUAL TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST TEST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED) **BABA/DSA:**
REMARK: TEST FOR CAST-IN-PLACE, PRECAST & PRECAST PRESTRESS REPAIRS
SPECS: SEC 1018, CBM POLICY MEMO 19, PRESTRESS FABRICATION MANUAL

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MIXTURES

MATERIAL: 22106 PATCHING MIXTURE, RAPID HARDENING CEMENT

DESC1: **DESC2:** **DESC3:**

UOM: Cubic Yard

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: CM

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED), 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1001, 1020 (CLASS PP-4 CONCRETE)

MATERIAL: 22107 PATCHING MIXTURE, CALCIUM ALUMINATE CEMENT

DESC1: **DESC2:** **DESC3:**

UOM: Cubic Yard

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Mix Design

EVIDENCE OF INSPECTION: DPR AND TEST AND TICK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: CM

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED), 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1001, 1020 (CLASS PP-5 CONCRETE)

MATERIAL: 22108 PACKAGED FORMED CONCRETE REPAIR MIXTURE, DRY

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1.0 CU. FT. OF MATERIAL

MATERIAL OWNER: CN

CONTAINER: 14 CONCRETE CYLINDER MOLD (TIGHTLY SEALED)

BABA/DSA:

REMARK:

SPECS: GUIDE BRIDGE SPEC PROV FOR STRUCTURAL REPAIR OF CONCRETE

MATERIAL: 22109 PACKAGED MORTAR, DRY

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 3 AS SOLD PACKAGES

MATERIAL OWNER: CN

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED)

BABA/DSA:

REMARK:

SPECS: REFER TO SUBMITTAL DOCUMENT ATTACHED TO QPL PACKAGED, DRY, COMBINED MATERIALS FOR MORTAR

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 25101 BLOCKS, SOLID SEGMENTAL BARREL

DESC1: 14 **DESC2:** 85 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE: 6 EACH

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.15 (C), ASTM C 139, HWY STD 602001,006,011,016,101,
602106,401,402,406,411,416,421,426 CBM

MATERIAL: 25104 BLOCKS, SOLID MASONRY BUILDING

DESC1: 11 **DESC2:** 12 **DESC3:** 13

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE: 6 EACH

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.15 (C), ASTM C 139 CBM POLICY MEMO 19

MATERIAL: 25105 BRICK, SOLID BUILDING

DESC1: 11 **DESC2:** 12 **DESC3:** 13

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE: 6 EACH

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.15 (B) CBM POLICY MEMO 19

MATERIAL: 25106 BLOCKS, HOLLOW LOAD BEARING (C-90)

DESC1: 11 **DESC2:** 12 **DESC3:** 13

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE: 6 EACH

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.15 (C), ASTM C 90 CBM POLICY MEMO 19

MATERIAL: 25113 PAVER, CONCRETE

DESC1: 12 **DESC2:** 13 **DESC3:** 16

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE: 6 EACH

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.15 (D) CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 25114 BLOCKS, REVETMENT MAT, PRECAST

DESC1: 11 **DESC2:** 12 **DESC3:** 13

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE: 6 EACH

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 285.06, 1042.15 (A) CBM POLICY MEMO 19

MATERIAL: 25115 BLOCKS, REVETMENT MAT, PRECAST, ARTICULATED

DESC1: 11 **DESC2:** 12 **DESC3:** 13

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE: 6 EACH

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 285.07, 1042.15 (A) CBM POLICY MEMO 19

MATERIAL: 25201 RISERS & GRADE RINGS

DESC1: 14 **DESC2:** 11 **DESC3:** 16

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.10 CBM POLICY MEMO 19

MATERIAL: 25202 RISERS, CONCENTRIC CONE (STRAIGHT)

DESC1: 82 **DESC2:** 11 **DESC3:** 16

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.10, HWY STD 602401,402,406,411,416,421,426 CBM POLICY MEMO 19

MATERIAL: 25203 RISERS, ECCENTRIC CONE (OFFSET)

DESC1: 82 **DESC2:** 11 **DESC3:** 16

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.10, HWY STD 602401,402,406,411,416,421,426 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 25204 FLAT TOP SLAB, CONCRETE

DESC1: 14 **DESC2:** **DESC3:** 16

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.10, HWY STD 602401,402,406,411,416,421,426 CBM POLICY MEMO 19

MATERIAL: 25205 BOTTOMS, PRECAST

DESC1: 14 **DESC2:** **DESC3:** 16

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.10, HWY STD 602401,402,406,411,416,421,426 CBM POLICY MEMO 19

MATERIAL: 25206 INLET, COMPLETE

DESC1: 6 **DESC2:** 27 **DESC3:** **UOM:** Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.08&.10&.12 HWY STD 542501,506,511,516,521,526,
531,536,541,546,602,000,000

MATERIAL: 25208 INLET, PRECAST CONCRETE, SPECIAL

DESC1: 11 **DESC2:** 12 **DESC3:** 13 **UOM:** Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25209 VAULT, VALVE

DESC1: 6 **DESC2:** **DESC3:** **UOM:** Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: THE VALVE VAULT BASE IS ATTACHED

SPECS: ART 1042.10, HWY STD 602501,602601 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 25210 HANDHOLE, CONCRETE

DESC1: 6 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.17, HWY STD 814001, 006 CBM POLICY MEMO 19

MATERIAL: 25211 HANDHOLE, COMPOSITE CONCRETE

DESC1: 12 **DESC2:** 13 **DESC3:** 15

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1088.05, HWY STD 814001,814006

MATERIAL: 25212 PLUG, END, CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25213 END SECTION, PIPE, CONCRETE, RECTANGULAR

DESC1: 6 **DESC2:** 26 **DESC3:** 12

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: BDE SPEC PROV FOR CONCRETE END SEC FOR PIPE CULVERTS, HWY STD 542001, 542011, CBM POLICY MEMO 19

MATERIAL: 25214 RISERS, RECTANGULAR

DESC1: 6 **DESC2:** 27 **DESC3:** 11

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.10, HWY STD 602101,602106 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 25215 BOTTOMS, PRECAST RECTANGULAR

DESC1: 6 **DESC2:** 27 **DESC3:** 16

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.10, HWY STD 602101,602106 CBM POLICY MEMO 19

MATERIAL: 25216 FLAT TOP SLAB, RECTANGULAR

DESC1: 6 **DESC2:** 27 **DESC3:** 16

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.10, HWY STD 602101,602106 CBM POLICY MEMO 19

MATERIAL: 25217 RISERS, SPECIAL

DESC1: 14 **DESC2:** 11 **DESC3:** 16

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25301 BEAMS, BRIDGE PRECAST

DESC1: 11 **DESC2:** 19 **DESC3:** 7

UOM: Square Feet

METHOD OF ACCEPTANCE: QUAL AND VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK AND LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.03 CBM POLICY MEMO 19

MATERIAL: 25401 CAPS, PRECAST BRIDGE PIER

DESC1: 11 **DESC2:** 19 **DESC3:** 13

UOM: Each

METHOD OF ACCEPTANCE: QUAL AND VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK AND LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.03 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 25501 PLANK, PRECAST CONCRETE

DESC1: 11 **DESC2:** 19 **DESC3:** 13

UOM: Square Feet

METHOD OF ACCEPTANCE QUAL AND VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK AND LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.03 CBM POLICY MEMO 19

MATERIAL: 25504 BARRIER, PRECAST CONCRETE MEDIAN

DESC1: **DESC2:** 19 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.02, 1042.14, HWY STD 704001 CBM POLICY MEMO 19

MATERIAL: 25507 WINGWALL, PRECAST CONCRETE

DESC1: 11 **DESC2:** 19 **DESC3:** 7

UOM: Square Feet

METHOD OF ACCEPTANCE QUAL AND VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK AND LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: PROD MUST BE ON BBS LIST FOR PREQUAL THREE SIDED PRECAST

SPECS: GUIDE BRIDGE SPEC PROV FOR THREE SIDED PRECAST CONCRETE STRUCTURE, CBM POLICY MEMO 19

MATERIAL: 25508 SLAB, APPROACH, PRECAST CONCRETE

DESC1: 11 **DESC2:** 19 **DESC3:** 7

UOM: Square Feet

METHOD OF ACCEPTANCE QUAL AND VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK AND LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.03 CBM POLICY MEMO 19

MATERIAL: 25512 WHEEL STOPS, PRECAST CONCRETE

DESC1: 13 **DESC2:** 19 **DESC3:** 11

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 25513 RETAINING WALL, SPECIAL, PRECAST CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: PROD MUST BE ON BBS LIST FOR PREQUAL PRECAST MODULAR RETAIN

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25514 GLARE SHIELD PRECAST CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25515 FOOTING, PRECAST

DESC1: 87 **DESC2:** 19 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: QUAL AND VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK AND LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.03 CBM POLICY MEMO 19

MATERIAL: 25517 END SECTION, PRECAST CONCRETE MEDIAN BARRIER

DESC1: 19 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.02, 1042.14, HWY STD 704001 CBM POLICY MEMO 19

MATERIAL: 25518 RETAINING WALL BLOCK

DESC1: 11 **DESC2:** 12 **DESC3:** 13

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE: 6 EACH

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 522.12, 1042.21 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 25519 RETAINING WALL CAP

DESC1: 11 **DESC2:** 12 **DESC3:** 13

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE: 6 EACH

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 522.12, 1042.21 CBM POLICY MEMO 19

MATERIAL: 25520 WALL PANEL, REFLECTIVE NOISE WALL, PRECAST CONCRETE

DESC1: 19 **DESC2:** 7 **DESC3:** 16

UOM: Square Feet

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: USE THIS CODE IF SIDE FACING ROADWAY IS REFLECTIVE

SPECS: ART 1042.03, CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25521 PANEL, PRECAST CONCRETE PARAPET

DESC1: 11 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.03, CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25522 WALL, PRECAST MODULAR RETAINING

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 522.10, 1042.18 CBM POLICY MEMO 19

MATERIAL: 25523 PANEL, MECHANICALLY STAB EARTH RETAIN WALL, PRECAST CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: PROD MUST BE ON BBS LIST FOR PREQUAL MECHANICALLY STABILIZED

SPECS: ART 522.09, 1042.19 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 25524 WALL PANEL, ABSORPTIVE NOISE WALL, PRECAST CONCRETE

DESC1: 19 **DESC2:** 7 **DESC3:** 16

UOM: Square Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: TEST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: USE THIS CODE IF SIDE FACING ROADWAY IS ABSORPTIVE

SPECS: CONTRACT PLANS & SPEC PROV

MATERIAL: 25701 FLARED END SECTION, REINFORCED CONCRETE, CIRCULAR

DESC1: 14 **DESC2:** **DESC3:** 31

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.07, HWY STD 542301 CBM POLICY MEMO 19

MATERIAL: 25702 TOE WALL, FLARED END SECTION

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.07, HWY STD 542301,542306 CBM POLICY MEMO 19

MATERIAL: 25703 HEADWALL, CONCRETE

DESC1: 6 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.02, 1042.09, HWY STD 601101 CBM POLICY MEMO 19

MATERIAL: 25704 FLARED END SECTION, REINFORCED CONCRETE, ELLIPTICAL

DESC1: 26 **DESC2:** **DESC3:** 31

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.07, HWY STD 542306 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 25803 SPLASH BLOCK

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25901 TABLES, PICNIC, CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25902 TRASH RECEPTACLE, PRECAST CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25903 PLANTER, PRECAST CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MATERIAL: 25904 BOLLARD/PILASTER, PRECAST CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT PLANS & SPEC PROV CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 26001 MARKER ROW

DESC1: **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.02, 1042.13, HWY STD 666001 CBM POLICY MEMO 19

MATERIAL: 26002 MARKER, SECTION

DESC1: **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.02, 1042.13 CBM POLICY MEMO 19

MATERIAL: 26003 MARKER, DRAINAGE

DESC1: **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 667.03, 1042.02, 1042.13, HWY STD 667001 CBM POLICY MEMO 19

MATERIAL: 26004 MARKER, COMBINATION (SECTION & ROW)

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 667.04, 1042.02, 1042.13 HWY STD 666001 CBM POLICY MEMO 19

MATERIAL: 26005 MARKER, SURVEY CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.02, 1042.13, HWY STD 667101 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 26006 MARKER, REFERENCE, CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.02, 1042.13 CBM POLICY MEMO 19

MATERIAL: 26101 MANHOLES, COMPLETE

DESC1: 14 **DESC2:** 6 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: THE MANHOLE BASE IS ATTACHED

SPECS: ART 1042.10, HWY STD 602401,402,406,411,416,421,426 CBM POLICY MEMO 19

MATERIAL: 26102 CATCH BASINS, COMPLETE

DESC1: 14 **DESC2:** 6 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: THE CATCH BASIN BASE IS ATTACHED

SPECS: ART 1042.10, HWY STD 602001,602006,602011,602016 CBM POLICY MEMO 19

MATERIAL: 26103 TEE, MANHOLE

DESC1: 14 **DESC2:** 14 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.10 CBM POLICY MEMO 19

MATERIAL: 26104 CATCH BASINS, SQUARE, COMPLETE

DESC1: 6 **DESC2:** 27 **DESC3:** 18

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: THE CATCH BASIN BASE IS ATTACHED

SPECS: ART 1042.10, HWY STD 602101,602106 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE MASONRY UNITS

MATERIAL: 26109 GULFBOX JUNCTION, COMPOSITE CONCRETE

DESC1: 12 **DESC2:** 13 **DESC3:** 15

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1088.07 (B)

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PRESTRESSED & POST-TENSIONED CONCRETE

MATERIAL: 27601 BEAMS, I, BRIDGE, PRECAST PRESTRESSED CONCRETE
DESC1: 11 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
SPECS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PRODUCTS

MATERIAL: 27602 BEAMS, BULB T, BRIDGE, PRECAST PRESTRESSED
DESC1: 11 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
SPECS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PRODUCTS

MATERIAL: 27603 BEAMS, IL N, BRIDGE, PRECAST PRESTRESSED CONCRETE
DESC1: 11 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
SPECS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PRODUCTS

MATERIAL: 27604 BEAMS, IL W, BRIDGE, PRECAST PRESTRESSED CONCRETE
DESC1: 11 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
SPECS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PRODUCTS

MATERIAL: 27701 BEAMS, DECK, BRIDGE, PRECAST PRESTRESSED CONCRETE
DESC1: 11 **DESC2:** 19 **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT
SPECS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PRODUCTS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PRESTRESSED & POST-TENSIONED CONCRETE

MATERIAL: 27702 BEAMS, DECK, BRIDGE, SOLID PROFILE, PRECAST PRESTRSD CONC

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT

SPECS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PRODUCTS

MATERIAL: 27805 POST, PRECAST PRESTRESSED CONCRETE NOISE ABATEMENT

DESC1: 12 **DESC2:** 13 **DESC3:** 18

UOM: Each

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT

SPECS: ART 504.06, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PRODUCTS.

MATERIAL: 27806 PANEL, PRECAST PRESTRESSED CONCRETE (SIGHT SCREEN)

DESC1: 16 **DESC2:** 19 **DESC3:** 7

UOM: Square Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT

SPECS: SEC 639, HWY STD 639001, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PRODUCTS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 30101 CABLE, ELECTRICAL 1/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30102 CABLE, ELECTRICAL 2/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARKS. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30103 CABLE, ELECTRICAL 3/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30104 CABLE, ELECTRICAL 4/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30105 CABLE, ELECTRICAL 5/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 30106 CABLE, ELECTRICAL 6/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30107 CABLE, ELECTRICAL 7/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30108 CABLE, ELECTRICAL 8/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS:

MATERIAL: 30109 CABLE, ELECTRICAL 9/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30110 CABLE, ELECTRICAL 10/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 30112 CABLE, ELECTRICAL 12/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30115 CABLE, ELECTRICAL COPPER (PAIRS)
DESC1: 20 **DESC2:** 21 **DESC3:** 57 **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30118 CABLE, ELECTRICAL 18/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30119 CABLE, ELECTRICAL 19/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MATERIAL: 30125 CABLE, ELECTRICAL 16/C COPPER
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 30155 CABLE, ELECTRICAL TWISTED SHIELD COPPER
DESC1: 20 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: ART 1076.04 OR CONTACT PLANS

MATERIAL: 30201 CABLE, ELECTRICAL 1/C ALUMINUM
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 30202 CABLE, ELECTRICAL 2/C ALUMINUM
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 30203 CABLE, ELECTRICAL 3/C ALUMINUM
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 30204 CABLE, ELECTRICAL 4/C ALUMINUM
DESC1: 20 **DESC2:** 21 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 30518 UNIT DUCT (COILABLE PLASTIC) COMPLETE NEMA TC-7 SCHEDULE 40

DESC1: 14 **DESC2:** 38 **DESC3:** 54

UOM: Linear Feet

METHOD OF ACCEPTANCE: VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: MARK

SMALL QTY:

SAMPLE SIZE: 1 @ 4'

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: UNIT DUCT WITH CONDUCTORS

SPECS: ART 1066.01, NEMA TC-7

MATERIAL: 30519 UNIT DUCT (COILABLE PLASTIC) SPECIAL SCHEDULE 40

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: MARK

SMALL QTY:

SAMPLE SIZE: 1 @ 4'

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: SPECIAL=UNIT DUCT WITH NO CONDUCTORS

SPECS: ART 1088.01

MATERIAL: 30521 UNIT DUCT (COILABLE PLASTIC) SPECIAL SCHEDULE 80

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: SPECIAL=UNIT DUCT WITH NO CONDUCTORS

SPECS: ART 1088.01

MATERIAL: 30601 WIRE, SPAN WITH CONDUCTOR

DESC1: 14 **DESC2:** 38 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 4FT LONG

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1076.03, HWY STD, CONTRACT PLANS

MATERIAL: 30602 WIRE, SPAN WITHOUT CONDUCTOR

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 4FT LONG

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1076.03, HWY STD, CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 30603 WIRE, BARE GROUND, COPPER
DESC1: 20 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 VIS **SMALL QTY:**
SAMPLE SIZE: 1 @ 36" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: ART 1087.01 HWY STD, CONTRACT PLANS

MATERIAL: 30604 WIRE, TETHER
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 2 @ 4FT LONG **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1076.03, HWY STD

MATERIAL: 30605 WIRE, SPAN WITH CONDUCTOR, ALUMINUM
DESC1: 14 **DESC2:** 38 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 2 @ 4FT LONG **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SPEC PROV & CONTRACT PLANS

MATERIAL: 30801 CONDUIT, RIGID STEEL, ZINC COATED ANSI 80.1
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: 1 @ 18" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
SPECS: ART 1088.01, ANSI C80.1

MATERIAL: 30802 FITTING, CONDUIT RIGID STEEL, ZINC COATED ANSI 80.1
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
SPECS: ART 1088.01, ANSI C80.1

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 30803 CONDUIT, RIGID STEEL, PVC COATED
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: 1 @ 18" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
SPECS: ART 1088.01, SPEC PROV, CONTRACT PLANS

MATERIAL: 30804 CONDUIT, INTERMEDIATE METAL (IMC), UL 1242
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: 1 @ 18" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
SPECS: ART 1088.01

MATERIAL: 30805 CONDUIT, RIGID STEEL, POLYMER COATED
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: 1 @ 18" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
SPECS: ART 1088.01, SPEC PROV, CONTRACT PLANS

MATERIAL: 30806 CONDUIT, STAINLESS STEEL, TYPE 304 OR 316
DESC1: 14 **DESC2:** 27 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: UL MARKING MUST BE PRESENT
SPECS: ART 1088.01(A)6

MATERIAL: 30807 FITTING, CONDUIT, STAINLESS STEEL, TYPE 304 OR 316
DESC1: 14 **DESC2:** 27 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: UL MARKING MUST BE PRESENT
SPECS: ART 1088.01(A)6

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 31101 CONDUIT, RIGID PLASTIC, PVC, NEMA TC-2 (SCHEDULE 40)

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15 AND MARK

SMALL QTY:

SAMPLE SIZE: 1 @ 3 FT.

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK

SPECS: ART 1088.01, NEMA TC-2 (SCHEDULE 40)

MATERIAL: 31104 CONDUIT, RIGID PLASTIC, PVC, SPLIT REPAIR

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 AND MARK

SMALL QTY:

SAMPLE SIZE: 1 @ 3 FT.

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK

SPECS: ART 1088.01, NEMA TC-2

MATERIAL: 31106 CONDUIT, RIGID PLASTIC, PVC, NEMA TC-2 (SCHEDULE 80)

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 AND MARK

SMALL QTY:

SAMPLE SIZE: 1 @ 3 FT.

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK

SPECS: ART 1088.01, NEMA TC-2 (SCHEDULE 80)

MATERIAL: 31201 CONDUIT, RIGID ALUMINUM

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 AND MARK

SMALL QTY:

SAMPLE SIZE: 1 @ 18"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK

SPECS: ART 1088.01, CONTRACT PLANS, ANSI C80.5

MATERIAL: 31301 CONDUIT, FLEXIBLE STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 AND MARK

SMALL QTY:

SAMPLE SIZE: 1 @ 18"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK

SPECS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 31302 CONDUIT, FLEXIBLE STEEL, VINYL COATED
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: 1 @ 18" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 31504 CABLE, FIBER OPTIC
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED ANSI OR OTHER MARK
SPECS: ART 1076.02

MATERIAL: 31505 CABLE, COAXIAL
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CATALOG CUT MAY BE USED AS CERT
SPECS: CONTRACT SPEC PROV/PLAN DETAILS

MATERIAL: 31506 TAPE, UNDERGROUND CABLE MARKING
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 AND MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CATALOG CUT MAY BE USED AS CERT
SPECS: ART 1066.05

MATERIAL: 31507 CABLE, ETHERNET, CATEORY 5
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK. CHECK
SPECS: SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 31508 CABLE, ETHERNET, CATEGORY 6

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: SPEC PROV & CONTRACT PLANS

MATERIAL: 31601 GROUND ROD

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1087.01, HWY STD

MATERIAL: 31602 PLASTIC TUBE (LOOP DETECTOR)

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 AND MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: CATALOG CUT MAY BE USED AS CERT

SPECS: ART 1079.02

MATERIAL: 31603 WIRE & TUBING, DETECTOR LOOP

DESC1: 20 **DESC2:** 33 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 AND MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: VERIFY MARK INCLUDE SPECIFIED UL/NEMA OR OTHER MARK

SPECS: ART 1079.02, CONTRACT PLANS

MATERIAL: 31604 WIRE, GUY

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 4FT LONG

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1077.04, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: ELECTRICAL CABLE & CONDUIT

MATERIAL: 31605 VIDEO, WIDE ANGLE, DETECTION SYSTEM COMPLETE
DESC1: 22 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV/PLAN NOTES

MATERIAL: 31606 VIDEO SURVEILLANCE SYSTEM COMPLETE
DESC1: 22 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV/PLAN NOTES

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LIGHT & SIGNAL STANDARD

MATERIAL: 33001 LIGHT & SIGNAL STANDARD UNITS COMPLETE

DESC1: 22 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND VIS

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING

SPECS: ART 1077.03, SPEC PROV

MATERIAL: 33002 LIGHT & SIGNAL STANDARD, ALUMINUM, UNITS COMPLETE

DESC1: 22 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND VIS

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING

SPECS: SPEC PROV, CONTRACT PLANS

MATERIAL: 33101 POLE, ALUMINUM

DESC1: 19 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING

SPECS: ART 1069.02 SPEC PROV OR CONTRACT PLANS

MATERIAL: 33111 POLE, FIBERGLASS

DESC1: 19 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: APPROVED BY CONFORMANCE TO CONTRACT PLANS OR APPROVED

SPECS: ART 1069.05

MATERIAL: 33201 POLE, RUST RESISTANT STEEL

DESC1: 19 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING

SPECS: ART 1069.03, SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LIGHT & SIGNAL STANDARD

MATERIAL: 33403 POLE, WOOD CLASS 3
DESC1: 19 **DESC2:** 23 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
SPECS: ART 1069.04, ANSI 5.1 & AWPA C4, SPEC PROV OR CONTRACT PLANS

MATERIAL: 33404 POLE, WOOD CLASS 4
DESC1: 19 **DESC2:** 23 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
SPECS: ART 1069.04, ANSI 5.1 & AWPA T1, SPEC PROV OR CONTRACT PLANS

MATERIAL: 33405 POLE, WOOD CLASS 5
DESC1: 19 **DESC2:** 23 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
SPECS: ART 1069.04, ANSI 5.1 & AWPA T1, SPEC PROV OR CONTRACT PLANS

MATERIAL: 33501 TRAFFIC SIGNAL COMPONENTS
DESC1: 22 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT AND VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
SPECS: SPEC PROV OR CONTRACT PLANS SEC 1074

MATERIAL: 33502 BASE, TRAFFIC CONTROL SIGNAL POST
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT AND VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: APPR BY CONFORMANCE TO CONTRACT PLAN OR APPR DRAWING
SPECS: ART 1077.01

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LIGHT & SIGNAL STANDARD

MATERIAL: 33503 BREAKWAY SUPPORTS, LIGHT POLES

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND VIS

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1070.04, SPEC PROV OR CONTRACT PLANS

MATERIAL: 33504 FOUNDATION, POLE, STEEL

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1070.01, SPEC PROV OR CONTRACT PLANS

MATERIAL: 33601 LIGHTING COMPONENTS

DESC1: 22 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND VIS

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: APPR BY CONFORMANCE TO CONTRACT PLANS OR APPR DRAWING

SPECS: SPEC PROV OR CONTRACT PLANS SEC 1067, 1078

MATERIAL: 33701 POLE, LIGHT,PRECAST PRESTRESSED CONCRETE

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PRODUCTS

SPECS: ART 504.06,SPEC PROV OR CONTRACT PLAN,MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PRODUC

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LUMBER & TIMBER PRODUCTS

MATERIAL: 35101 LUMBER OR TIMBER, UNTREATED

DESC1: 90 **DESC2:** 19 **DESC3:**

UOM: Foot Board Measure

METHOD OF ACCEPTANCE: CERT VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS

SPECS: ART 1007.03

MATERIAL: 35108 LUMBER OR TIMBER, TREATED

DESC1: 90 **DESC2:** 19 **DESC3:**

UOM: Foot Board Measure

METHOD OF ACCEPTANCE: CERT VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS

SPECS: ART 1007.03

MATERIAL: 35302 TIES, SWITCH, TREATED

DESC1: 90 **DESC2:** 19 **DESC3:**

UOM: Foot Board Measure

METHOD OF ACCEPTANCE: CERT VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS

SPECS: SPEC PROV

MATERIAL: 35401 PLYWOOD

DESC1: 16 **DESC2:** 89 **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE: CERT VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS

SPECS: ART 1090.04 SPEC PROV OR CONTRACT PLANS PS 1-66

MATERIAL: 35511 WALL, TIMBER RETAINING

DESC1: 22 **DESC2:** 16 **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE: CERT VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS

SPECS: ART 1007.03, SPEC PROV & CONTRACT PLANS CBM POLICY MEMO (LUMBER & TIMBER INSP.)

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PILING

MATERIAL: 36601 PILING, PRECAST CONCRETE

DESC1: 13 DESC2: 19 DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL AND VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK AND LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 512.03, 1042.04 CBM POLICY MEMO 19

MATERIAL: 36602 PILING, PRESTRESSED PRECAST CONCRETE

DESC1: 13 DESC2: 19 DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PRODUCTS

SPECS: ART 504.06, 512.03, MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PRODUCTS, REQUIRED TO MEET BABA

MATERIAL: 36705 PILING, STEEL H, PAINTED

DESC1: 15 DESC2: 24 DESC3: 19

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 24"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: M270 AND A709 ARE EQUIVALENT

SPECS: ART 1006.05

MATERIAL: 36706 PILING, STEEL H

DESC1: 15 DESC2: 24 DESC3: 19

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 24"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RECORD HT.#, PROD # & GRADE, M270 AND A709 ARE EQUIVALENT

SPECS: ART 1006.05

MATERIAL: 36754 PILING, STEEL SOLDIER (BEAM), ASTM A572-50, PAINTED

DESC1: 22 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 24"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RECORD HT.# AND PROD #

SPECS: ART 1006.05

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PILING

MATERIAL: 36755 PILING, STEEL SOLDIER (BEAM), GRADE 36

DESC1: 22 **DESC2:** 24 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 24"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RECORD HT.# & PROD #

SPECS: ART 1006.05, SPEC PROV & CONTRACT PLANS

MATERIAL: 36756 PILING, STEEL SOLDIER (BEAM), GRADE 50

DESC1: 22 **DESC2:** 24 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 24"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RECORD HT.# & PROD #

SPECS: ART 1006.05, SPEC PROV & CONTRACT PLANS

MATERIAL: 36801 PILING, STEEL SHELL, ASTM A252, GRADE 2, CYLINDRICAL

DESC1: 14 **DESC2:** 28 **DESC3:** 19

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 24"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RECORD HT.# & PROD #

SPECS: ART 1006.05

MATERIAL: 36802 PILING, STEEL SHELL, ASTM A252, GRADE 3, CYLINDRICAL

DESC1: 14 **DESC2:** 28 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 24"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RECORD HT.# & PROD #

SPECS: ART 1006.05

MATERIAL: 36901 PILING, STEEL SHEET, ASTM A328

DESC1: 8 **DESC2:** 19 **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 24"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RECORD PROD #

SPECS: ART 1006.05

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PILING

MATERIAL: 36906 PILING, STEEL SHEET, ASTM A572, GRADE 50

DESC1: 8 DESC2: 19 DESC3:

UOM: Square Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 24"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RECORD PROD #

SPECS: SPEC PROV OR CONTRACT PLANS, ASTM A572

MATERIAL: 36907 PILING, SHEET STEEL, ASTM A572, GRADE 60

DESC1: 8 DESC2: 19 DESC3:

UOM: Square Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SPEC PROV OR CONTRACT PLANS, ASTM A572

MATERIAL: 37002 PILING, TIMBER, TREATED

DESC1: 19 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS

SPECS: ART 1007.08

MATERIAL: 37101 SPLICES, PILE, STEEL

DESC1: 14 DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 512.05, SPEC PROV OR CONTRACT PLANS

MATERIAL: 37102 SPLICES, PILE, STEEL H

DESC1: 15 DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 513.05, CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PILING

MATERIAL: 37151 WELD, PILING SPLICE

DESC1: **DESC2:** **DESC3:**

UOM: Not Applicable

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: 4 IN X 8 IN X 1/2 IN STEEL PLATE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: NO WELD SAMPLE IS REQUIRED IF WELDER IS ALREADY

SPECS: ART. 513.06, AWS D1.1, BUR OF CONST. FORM 2015 ***LAB USE ONLY***

MATERIAL: 37152 MICROPILE, SYSTEM, GREATER THAN 2"

DESC1: 14 **DESC2:** 30 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 9 SECURELY FASTENED PLASTIC BAG IN EITHER A
CARDBOARD CARTON OR A FRICTION TOP METAL CONTAINER

BABA/DSA: YES

REMARK: SYSTEM INCLUDES: NUTS, WASHERS, THREADED ROD

SPECS: GBSP FOR MICROPILES CONTACT MARK SHAFFER FOR COPY OF THE SPEC

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CEMENTITIOUS MATERIALS

MATERIAL: 37601 PORTLAND CEMENT, TYPE I

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS.

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1001, CBM POLICY MEMO 17

MATERIAL: 37603 PORTLAND CEMENT, TYPE II

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS.

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1001, CBM POLICY MEMO 17

MATERIAL: 37605 PORTLAND CEMENT, TYPE III

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS.

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1001, CBM POLICY MEMO 17

MATERIAL: 37609 PORTLAND CEMENT, TYPE II (MH)

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS.

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1001, CBM POLICY MEMO 17

MATERIAL: 37701 PORTLAND CEMENT, BLAST FURNACE SLAG, TYPE IS

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS.

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1001, CBM POLICY MEMO 17

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CEMENTITIOUS MATERIALS

MATERIAL: 37703 PORTLAND CEMENT, POZZOLAN, TYPE IP

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS.

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1001, CBM POLICY MEMO 17

MATERIAL: 37708 PORTLAND CEMENT, LIMESTONE, TYPE IL

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LB

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1001, CBM POLICY MEMO 17

MATERIAL: 37709 PORTLAND CEMENT, TYPE IL (HE)

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS.

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1001, CBM POLICY MEMO 17

MATERIAL: 37801 FLYASH CLASS C

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS.

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1010, CBM POLICY MEMO 18

MATERIAL: 37802 FLYASH CLASS F

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS.

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1010, CBM POLICY MEMO 18

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CEMENTITIOUS MATERIALS

MATERIAL: 37803 HIGH REACTIVITY METAKAOLIN (HRM)

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE: QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1010, CBM POLICY MEMO 18

MATERIAL: 37805 FLYASH, BLENDED, CLASS F

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: BDE SPEC PROV FOR BLENDED FINELY DIVIDED MINERALS, CBM POLICY MEMO 18

MATERIAL: 37810 EXPANSIVE COMPONENT, TYPE K

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 6 LBS

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SPEC PROV, ASTM C845, CBM POLICY MEMO 18

MATERIAL: 37821 SLAG, GROUND GRANULATED BLAST FURNACE, GRADE 100

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1010, CBM POLICY MEMO 18

MATERIAL: 37822 SLAG, GROUND GRANULATED BLAST FURNACE, GRADE 120

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1010, CBM POLICY MEMO 18

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CEMENTITIOUS MATERIALS

MATERIAL: 37852 MICROSILICA

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1010, CBM POLICY MEMO 18

MATERIAL: 37901 CEMENT, RAPID HARDENING

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 3-5 AS SOLD PACKAGES

MATERIAL OWNER: CM

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED), 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1001

MATERIAL: 37902 CEMENT, CALCIUM ALUMINATE

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: TEST

SMALL QTY:

SAMPLE SIZE: 6 LBS

MATERIAL OWNER: CM

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: SEC 1001

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: WATERPROOFING

MATERIAL: 38102 EMULSIFIED ASPHALT (ANIONIC) AWP EMULSION

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY: 55

SAMPLE SIZE: 1 GALLON PER BATCH

MATERIAL OWNER: BC

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: IF TESTED, TESTID REQUIRED ON BOL

SPECS: ART 1060.08, ASTM D449

MATERIAL: 38203 COAL-TAR PITCH, EMULSION-SYSTEM I (CTPE)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY: 56

SAMPLE SIZE: 1 QUART PER BATCH

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: UNDILUTED EMULSION

SPECS: ART 1061.03

MATERIAL: 38505 FABRIC, RESIN, GLASS

DESC1: **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 @ 5' LONG & FULL WIDTH OF ROLL PER BATCH, UNBENT

MATERIAL OWNER: BC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK: WATERPROOFING MEMBRANE SYSTEM

SPECS: ART 1061.04, ASTM D1668

MATERIAL: 38508 BITUMINOUS ADHESIVE, FIBERGLASS FABRIC REPAIR SYSTEM

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 MFG SEALED BOX

MATERIAL OWNER: BC

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED)

BABA/DSA:

REMARK:

SPECS: ART 1063.01

MATERIAL: 38602 PENETRATING PRIMER - SYSTEM I

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY: 56

SAMPLE SIZE: 1 QUART PER BATCH

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: SEND IN WITH COAL TAR PITCH EMULSION SAMPLE

SPECS: ART 1061.02

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: WATERPROOFING

MATERIAL: 38704 MEMBRANE,BUTYL RUBBER
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 36" X 36" PER LOT **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1060.09

MATERIAL: 38706 MEMBRANE,BITUTHENE RUBBERIZED ASPHALT
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 36" X WIDTH OF ROLL PER LOT **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1062.02

MATERIAL: 38711 MEMBRANE-GEOTEXTILE VISCOELASTIC COMPOSITE, SYSTEM D
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** NP
CONTAINER: **BABA/DSA:**
REMARK: ISAC
SPECS: ART 1062.04

MATERIAL: 38712 MEMBRANE, WATERPROOFING SYSTEM
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: AS SPECIFIED ON QPL **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: GBSP 81, ART 540.06, SEC 1061

MATERIAL: 38801 ASPHALT, GRADE AWP, TYPE I
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 QUART PER BATCH **MATERIAL OWNER:** BC
CONTAINER: 5 FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK:
SPECS: ART 1060.07, ASTM D449

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: WATERPROOFING

MATERIAL: 38802 ASPHALT, GRADE AWP, TYPE II

DESC1: **DESC2:** **DESC3:**

UOM: Tons

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER BATCH

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: ART 1060.07, ASTM D449

MATERIAL: 38906 CEMENT, SPLICING, MEM-BUT-RUBBER

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1060.09

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PAINTS & PAINT MATERIALS

MATERIAL: 40431 PAINT, PAVEMENT MARKING, EPOXY, WHITE

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 2 PINT PART A, 1 PINT PART B

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1095.04

MATERIAL: 40444 PAINT, PAVEMENT MARKING, ACRYLIC, LATEX, WHITE

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1095.02

MATERIAL: 40445 PAINT, PAVEMENT MARKING, ACRYLIC, LATEX, YELLOW

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1095.02

MATERIAL: 40450 PAINT, PAVEMENT MARKING, ACRYLIC, LATEX, BLACK

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: M135

MATERIAL: 40451 PAINT, PAVEMENT MARKING, EPOXY, BLACK

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PART A, 1 PINT PART B

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1095.04

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PAINTS & PAINT MATERIALS

MATERIAL: 40452 PAINT, PAVEMENT MARKING, EPOXY, POLYUREA WHITE

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PART A

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1095.08

MATERIAL: 40453 PAINT, PAVEMENT MARKING, EPOXY, POLYUREA YELLOW

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PART A

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1095.08

MATERIAL: 40454 PAINT, PAVEMENT MARKING, BLACK A-A-2886

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DIST.BUR.MATLS TO VERIFY APPROVED LOTS.

SPECS: FEDERAL SPEC A-A-2886

MATERIAL: 40457 PAINT, PAVEMENT MARKING, EPOXY, YELLOW, PB FREE

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PART A, 1 PINT PART B

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1095.04

MATERIAL: 40458 PAINT, PAVEMENT MARKING, MODIFIED URETHANE EPOXY, WHITE

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PART A, 1 PINT PART B

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1095.09

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PAINTS & PAINT MATERIALS

MATERIAL: 40459 PAINT, PAVEMENT MARKING, MODIFIED URETHANE EPOXY, YELLOW

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PART A, 1 PINT PART B

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1095.09

MATERIAL: 40460 PAINT, PAVEMENT MARKING, WHITE A-A-2886

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: FED SPEC A-A-2886

MATERIAL: 40461 PAINT, PAVEMENT MARKING, YELLOW A-A-2886

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: FED SPEC A-A-2886

MATERIAL: 40462 PAINT, PAVEMENT MARKING, RED A-A-2886

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: FED SPEC A-A-2886

MATERIAL: 40701 SOLVENT, PETROLEUM SPIRITS (ASTM D235)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION:

SMALL QTY: 55

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK: LAB USE ONLY

SPECS: ART 1023.01

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PAINTS & PAINT MATERIALS

MATERIAL: 41003 OIL, BOILED LINSEED (ASTM D260 TYPE I)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION:

SMALL QTY: 55

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK: LAB USE ONLY

SPECS: ART 1023.01

MATERIAL: 41105 WHITEWASHING, CONCRETE PAVEMENT

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 QUART PER BATCH

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: CONTRACT SPEC PROV

MATERIAL: 41407 PRIMER, ALUMINUM EPOXY MASTIC

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.03

MATERIAL: 41409 PRIMER, INORGANIC ZINC HIGH SOLIDS(AASHTO M300-92I)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.02

MATERIAL: 41410 PRIMER,ORGANIC ZINC-RICH EPOXY

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.05

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PAINTS & PAINT MATERIALS

MATERIAL: 41411 PRIMER,MOISTURE CURED URETHANE ZINC-RICH

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.06

MATERIAL: 41560 PRIMER,BRIDGE,WATERBORNE ACRYLIC,MODERATE YELLOW (5Y 8-4)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.04

MATERIAL: 41561 PAINT,BRIDGE,WATERBORNE ACRYLIC,INTST GREEN (7.5G 4-8)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.04

MATERIAL: 41562 PAINT,BRIDGE,WATERBORNE ACRYLIC,REDISH BROWN (2.5YR 3-4)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.04

MATERIAL: 41563 PAINT,BRIDGE,WATERBORNE ACRYLIC,BLUE (10B 3-6)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.04

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PAINTS & PAINT MATERIALS

MATERIAL: 41564 PAINT,BRIDGE,WATERBORNE ACRYLIC,LIGHT GRAY (5B 7-1)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT PER LOT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.04

MATERIAL: 41570 PRIMER,BRIDGE,EPOXY INTERMEDIATE,WHITE

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT OF EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.05

MATERIAL: 41571 PAINT,BRIDGE,ALIPHATIC URETHANE,INTST GREEN(7.5G 4-8)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT OF EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.05

MATERIAL: 41572 PAINT,BRIDGE,ALIPHATIC URETHANE,REDDISH BROWN(2.5YR 3-4)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT OF EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.05

MATERIAL: 41573 PAINT,BRIDGE,ALIPHATIC URETHANE,BLUE(10B 3-6)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT OF EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.05

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PAINTS & PAINT MATERIALS

MATERIAL: 41574 PAINT,BRIDGE,ALIPHATIC URETHANE,LIGHT GRAY(5B 7-1)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT OF EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.05

MATERIAL: 41575 PAINT, BRIDGE, ALIPHATIC URETHANE, WARM GRAY (2.5Y 5-1)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT OF EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.05

MATERIAL: 41576 PAINT, BRIDGE, ALIPHATIC URETHANE, BLACK (N1)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 PINT OF EACH COMPONENT

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CONTACT DISTRICT MATERIALS OFFICE TO VERIFY APPROVE LOTS

SPECS: ART 1008.05

MATERIAL: 41580 PRIMER,BRIDGE,MOISTURE CURED URETHANE INTERMEDIATE

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR AND

SPECS: ART 1008.06

MATERIAL: 41581 PAINT,BRIDGE,MOISTURE CURED URETHANE,INTST GREEN (7.5G 4-8)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 QUART SAMPLE

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR AND

SPECS: ART 1008.06

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PAINTS & PAINT MATERIALS

MATERIAL: 41582 PAINT,BRIDGE,MOISTURE CURED URETHANE,REDDISH BROWN
7.5YR 3-4

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 QUART SAMPLE

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR AND

SPECS: ART 1008.06

MATERIAL: 41583 PAINT,BRIDGE,MOISTURE CURED URETHANE,BLUE (10B 3-6)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 QUART SAMPLE

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR AND

SPECS: ART 1008.06

MATERIAL: 41584 PAINT,BRIDGE,MOISTURE CURED URETHANE,LIGHT GRAY (5B 7-1)

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY: 20

SAMPLE SIZE: 1 QUART SAMPLE

MATERIAL OWNER: AC

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CAUTION SHOULD BE TAKEN AS SAMPLES WILL REACT WITH AIR AND

SPECS: ART 1008.06

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 42110 AIR-ENTRAINING ADMIXTURES, MASTERAIR VR 10
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42129 AIR-ENTRAINING ADMIXTURES, MASTERAIR AE 200
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42138 AIR-ENTRAINING ADMIXTURES, DAREX II
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42140 AIR-ENTRAINING ADMIXTURES, MASTERAIR AE 90
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42144 AIR-ENTRAINING ADMIXTURES, RSA-10, +CLSM
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02 SEC 1019

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 42145 AIR-ENTRAINING ADMIXTURES, DARAFILL, CLSM ONLY
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1019

MATERIAL: 42147 AIR-ENTRAINING ADMIXTURES, DARAVAIR 1400
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42151 AIR-ENTRAINING ADMIXTURES, POLYCHEM AE
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42153 AIR-ENTRAINING ADMIXTURE, EUCON AEA 92
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42156 AIR-ENTRAINING ADMIXTURES, POLYCHEM VRC
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 42164 AIR-ENTRAINING ADMIXTURES, SIKA AEA 14
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42165 AIR-ENTRAINING ADMIXTURES, POLYCHEM SA
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42169 AIR-ENTRAINING ADMIXTURES, TERAPAVE AEA
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42172 AIR-ENTRAINING ADMIXTURES, CONAIR
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42173 AIR-ENTRAINING ADMIXTURES, CONAIR 260
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 42177 AIR-ENTRAINING ADMIXTURES, CHRYSO AIR 260
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42180 AIR-ENTRAINING ADMIXTURES, SIKA MULTI AIR 25
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42181 AIR-ENTRAINING ADMIXTURES, POLYCHEM SA-50
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42182 AIR-ENTRAINING ADMIXTURES, MASTERAIR AE 400
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42184 AIR-ENTRAINING ADMIXTURES, SIKA AIR 260
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 42185 AIR-ENTRAINING ADMIXTURES, SIKA AIR 360
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42187 AIR-ENTRAINING ADMIXTURES, EUCLID EUCON EASY FILL, CLSM ONLY
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1019

MATERIAL: 42189 AIR-ENTRAINING ADMIXTURES, DAVAVAIR AT30
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1021.02

MATERIAL: 42190 AIR-ENTRAINING ADMIXTURES, SIKA LIGHTCRETE POWDER, CLSM ONLY
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 BAG **MATERIAL OWNER:** CN
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED) **BABA/DSA:**
REMARK:
SPECS: SEC 1019

MATERIAL: 42191 AIR-ENTRAINING ADMIXTURES, RUSS-FLO, CLSM ONLY
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 BAG **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1019

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 42192 AIR-ENTRAINING ADMIXTURES, MASTERCELL 25, CLSM ONLY
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 BAG **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1019

MATERIAL: 42193 AIR-ENTRAINING ADMIXTURES, EUCON AEA 92S
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 42195 AIR-ENTRAINING ADMIXTURES, AIRALON 7000
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 42196 AIR-ENTRAINING ADMIXTURES, SIKACONTROL AIR 160
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 42197 AIR-ENTRAINING ADMIXTURES, DSA 110
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 42198 AIR-ENTRAINING ADMIXTURES, AIRMIX 250
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 42199 AIR-ENTRAINING ADMIXTURES, CONAIR X
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 42501 WATER
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** AC
CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK: WATER ACCEPTABLE FOR DRINKING NEED NOT BE TESTED
SPECS: SEC 1002

MATERIAL: 42505 AIR-ENTRAINING ADMIXTURES, RAE-260
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 42506 AIR-ENTRAINING ADMIXTURES, DAREX AEA ED
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 42601 PROTECTIVE COAT
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:** 55
SAMPLE SIZE: 1 QUART PER BATCH **MATERIAL OWNER:** AC
CONTAINER: 1 SCREW TOP METAL CONTAINER, 13 EPOXY-LINED FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK:
SPECS: ART 1023.01

MATERIAL: 42702 EPOXY RESIN, BONDING ADHESIVE
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT MARK **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED), 5 FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK:
SPECS: ART 1025.01

MATERIAL: 42725 CONCRETE SEALER, PENETRATING
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART OR 1 KIT **MATERIAL OWNER:** AC
CONTAINER: 1 SCREW TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1026

MATERIAL: 42726 CONCRETE SEALER, FILM FORMING
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART OR 1 KIT **MATERIAL OWNER:** AC
CONTAINER: 1 SCREW TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1026

MATERIAL: 42728 POLYMERIC RESIN, CRACK FILLER, HIGH FRICTION SURF TREATMENT
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: NONE **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CRACK FILLING MATERIALS FOR HIGH FRICTION SURFACE TREATMENT
SPECS: SPEC PROV FOR HIGH FRICTION SURFACE TREATMENT

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 42751 CHEMICAL ADHESIVE, CARTRIDGE
DESC1: 43 **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 3 CARTRIDGE & APPLICATORS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: RANDOM SAMPLES WHEN DIRECTED
SPECS: ART 1027.01

MATERIAL: 42752 CHEMICAL ADHESIVE, CAPSULE
DESC1: 14 **DESC2:** 61 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 6 CAPSULES 5/8" DIA **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: RANDOM SAMPLES WHEN DIRECTED
SPECS: ART 1027.01

MATERIAL: 43018 MEMBRANE CURING COMPOUND, TYPE I, WATER
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK: MATERIAL IS AGE SENSITIVE, RESAMPLE MAY BE REQUIRED
SPECS: ART 1022.01

MATERIAL: 43020 MEMBRANE CURING COMPOUND, TYPE I, LINSEED OIL EMULSION
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK: MATERIAL IS AGE SENSITIVE, RESAMPLE MAY BE REQUIRED
SPECS: ART 1022.01

MATERIAL: 43119 MEMBRANE CURING COMPOUND, TYPE II, WATER
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK: MATERIAL IS AGE SENSITIVE, RESAMPLE MAY BE REQUIRED
SPECS: ART 1022.01

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43230 MEMBRANE CURING COMPOUND, TYPE III, WATER

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: MATERIAL IS AGE SENSITIVE, RESAMPLE MAY BE REQUIRED

SPECS: ART 1022.01

MATERIAL: 43403 ADDITIVE, PAVE 192

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43405 ADDITIVE, DRIFT CONTROL

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: MARK VIS

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT SPEC PROV

MATERIAL: 43410 ADDITIVE, ACRA 500

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43413 ADDITIVE, REDICOTE 82-S

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43428 ADDITIVE, SUPER CONCENTRATE 901
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43444 ADDITIVE, AD-HERE CB
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43446 ADDITIVE, REDICOTE 90-S
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43451 ADDITIVE, PAVE BOND LITE
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43452 ADDITIVE, AD-HERE HP PLUS
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43457 ADDITIVE, UNICHEM 8162

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.04 (C), 1030.05 (D) 2 C

MATERIAL: 43466 ADDITIVE, KLING BETA 2700

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43468 ADDITIVE, AD-HERE LOF 65-00 LS

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43469 ADDITIVE, AD-HERE LOF 65-00

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43477 ADDITIVE, MORLIFE 3300

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43478 ADDITIVE, AD-HERE 66-01 LS

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43479 ADDITIVE, PERMA-TAC PLUS

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43485 ADDITIVE, KLING BETA 2912

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43487 ADDITIVE, VISURF 129-A

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43488 ADDITIVE, AD-HERE 77-00

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43491 ADDITIVE, CORSABOND 300
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43493 ADDITIVE, AD-HERE 250
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43494 ADDITIVE, HYPER 129-A
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43495 ADDITIVE, CELLULOSE FIBERS
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** BM
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MATERIAL: 43496 ADDITIVE, MINERAL FIBERS
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** BM
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SEC 1030, MANUAL OF TEST PROCEDURES FOR MATERIALS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43497 ADDITIVE, RUBBER, POUNDS
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** BM
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CBM DRAFT SPEC FOR HMA MIX, GROUND TIRE RUBBER-MODIFIED

MATERIAL: 43498 ADDITIVE, RUBBER, TONS
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** BM
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CBM DRAFT SPEC FOR HMA MIX, GROUND TIRE RUBBER-MODIFIED

MATERIAL: 43501 REJUVENATING AGENT
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** BC
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK:
SPECS: LR 400-3

MATERIAL: 43502 ADDITIVE, AD-HERE 65-50
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43503 ADDITIVE, UNICHEM 8163
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43504 ADDITIVE, AD-HERE 240

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43509 ADDITIVE, KLING BETA 2914

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43510 ADDITIVE, WETFIX 312

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43511 ADDITIVE, PAVEGRIP 250

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43513 ADDITIVE, HPM

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43514 ADDITIVE, HPM PLUS
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43515 ADDITIVE, SYNTHETIC FIBERS FOR CONCRETE, STRUCTURAL
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 12 ORIGINAL MANUFACTURER'S PACKAGE
(UNOPENED) **BABA/DSA:**
REMARK:
SPECS: RECURRING SPEC PROV

MATERIAL: 43516 ADDITIVE, PAVEGRIP 550
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43517 ADDITIVE, EVOTHERM A1
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43518 ADDITIVE, EVOTHERM J1
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43519 ADDITIVE, POLYPROPYLENE FIBERS
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** BC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: USED AS SUBSTITUTE FOR MATERIAL CODE 62006
SPECS: ART 1050.05 OR LR451

MATERIAL: 43520 ADDITIVE, MORLIFE 5000
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43521 ADDITIVE, PAVEGRIP 519
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43522 ADDITIVE, EVOTHERM M1
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: DPR TEST **SMALL QTY:**
SAMPLE SIZE: 1 PINT **MATERIAL OWNER:** BM
CONTAINER: 1 SCREW TOP METAL CONTAINER **BABA/DSA:**
REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE
SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43523 ADDITIVE, SYNTHETIC FIBERS FOR CONCRETE, NON-STRUCTURAL
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE: QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 12 ORIGINAL MANUFACTURER'S PACKAGE
(UNOPENED) **BABA/DSA:**
REMARK:
SPECS: SEC 606

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43524 ADDITIVE, PAVEGRIP 529

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: DPR TEST

SMALL QTY:

SAMPLE SIZE: 1 PINT

MATERIAL OWNER: BM

CONTAINER: 1 SCREW TOP METAL CONTAINER

BABA/DSA:

REMARK: PRODUCTION TSR SAMPLE RUN BY IDOT FOR ACCEPTANCE

SPECS: ART 1030.05 (C) & (D), 1030.10

MATERIAL: 43525 ADDITIVE, POLYESTER FIBERS

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: BC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1050.05 FIBER MODIFIED JOINT SEALER

MATERIAL: 43526 ADDITIVE, SURFACTANT, NON-IONIC

DESC1: **DESC2:** 61 **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: MARK VIS

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTACT SPEC PROV

MATERIAL: 43602 ADDITIVE, FOAMING AGENT FOR CELLULAR CONC, CRETEFOAM
CMX

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 543

MATERIAL: 43603 ADDITIVE, FOAMING AGENT FOR CELLULAR CONCRETE, AERLITE

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 543

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43604 ADDITIVE, FOAMING AGENT FOR CELLULAR CONCRETE, ELASTIZEL JLE

DESC1: DESC2: DESC3: UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 543

MATERIAL: 43700 CHEM ADMIXTURE, LATEX EMULSION

DESC1: DESC2: DESC3: UOM: Gallon

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER:

BABA/DSA:

REMARK: TO BE USED IN LATEX MODIFIED CONCRETE

SPECS: GUIDE BRIDGE SPEC PROV FOR BRIDGE DECK LATEX CONC. OVERLAY

MATERIAL: 43709 CHEM ADMIXTURE, AASHTO M194, TY A, D, WRDA-82

DESC1: DESC2: DESC3: UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43711 CHEM ADMIXTURE, AASHTO M194, TY A, MASTERPOZZOLITH 80

DESC1: DESC2: DESC3: UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43714 CHEM ADMIXTURE, AASHTO M194, TY A, PLASTOCRETE 161

DESC1: DESC2: DESC3: UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43719 CHEM ADMIXTURE, AASHTO M194, TY B, D, MASTERSSET R 100

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43720 CHEM ADMIXTURE, AASHTO M194, TY B, D, PLASTIMENT

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43720 CHEM ADMIXTURE, AASHTO M194, TY D, PLASTIMENT

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43724 CHEM ADMIXTURE, AASHTO M194, TY C, E, ACCELGARD 80

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 2 GAL

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43725 CHEM ADMIXTURE, AASHTO M194, TY C, CI DAREX CORR INHIB

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43740 CHEM ADMIXTURE, AASHTO M194, TY F, EUCON 37

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43743 CHEM ADMIXTURE, AASHTO M194, TY F, WRDA-19

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43746 CHEM ADMIXTURE, AASHTO M194, TY F, MASTERRHEOBUILD 1000

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43753 CHEM ADMIXTURE, AASHTO M194, TY A, MASTERPOZZOLITH 322

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43755 CHEM ADMIXTURE, AASHTO M194, TY A, MASTERPOLYHEED 997

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43757 CHEM ADMIXTURE, AASHTO M194, TY B, D, MASTERSET DELVO
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43758 CHEM ADMIXTURE, AASHTO M194, TY B, D, RECOVER
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43761 CHEM ADMIXTURE, AASHTO M194, TY C, E, LCNC-166
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 2 GAL **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43762 CHEM ADMIXTURE, AASHTO M194, TY B, D, LC-400R
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43764 CHEM ADMIXTURE, AASHTO M194, TY C, POLARSET
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43769 CHEM ADMIXTURE, AASHTO M194, TY A, POLYCHEM 400NC

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43770 CHEM ADMIXTURE, AASHTO M194, TY A, F, MELCHEM

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43771 CHEM ADMIXTURE, AASHTO M194, TY D, POLYCHEM R

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43773 CHEM ADMIXTURE, AASHTO M194, TY C, POLYCHEM SUPER SET

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43774 CHEM ADMIXTURE, AASHTO M194, TY A,B,D, LC400P

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43776 CHEM ADMIXTURE, AASHTO M194, TY C, MASTERSSET AC 534

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 2 GAL

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43781 CHEM ADMIXTURE, AASHTO M194, TY A, EUCON WR

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43782 CHEM ADMIXTURE, AASHTO M194, TY A, EUCON WR-91

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43783 CHEM ADMIXTURE, AASHTO M194, TY D, EUCON RETARDER 100

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43786 CHEM ADMIXTURE, AASHTO M194, TY C, MASTERLIFE CL 30

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 2 GAL

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43789 CHEM ADMIXTURE, AASHTO M194, TY A, EUCON MR

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43793 CHEM ADMIXTURE, AASHTO M194, TY C, SIKA RAPID-1

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 2 GAL

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK: TO BE USED IN LATEX MODIFIED CONCRETE

SPECS: SEC 1021

MATERIAL: 43797 CHEM ADMIXTURE, AASHTO M194, TY A, FINISHEASE-NC

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43798 CHEM ADMIXTURE, AASHTO M194, TY C, CI RUSSTECH RCI

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 2 GAL

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43800 CHEM ADMIXTURE, AASHTO M194, TY F, EUCON 1037

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43801 CHEM ADMIXTURE, CI, POLYCHEM CI
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43803 CHEM ADMIXTURE, AASHTO M194, TYA,F,SCC,SUPER FLO 2000 RM
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43805 CHEM ADMIXTURE, AASHTO M194, TY C, SIKA CNI
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43805 CHEM ADMIXTURE, AASHTO M194, TY C, SIKA CNI
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43809 CHEM ADMIXTURE, AASHTO M194, TY F, VISCOCRETE 6100
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43810 CHEM ADMIXTURE, AASHTO M194, TY F, POLYCHEM 3000
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43817 CHEM ADMIXTURE, AASHTO M194, TY F, SCC,MASTERGLENIUM 3400
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43818 CHEM ADMIXTURE, AASHTO M194, TY S, MASTERMATRIX VMA 362
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43820 CHEM ADMIXTURE, AASHTO M194, TYA,F,SCC,VISCOCRETE 2100
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43822 CHEM ADMIXTURE, AASHTO M194, TY C, E, MASTERSSET FP 20
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43823 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSOFLUID OPTIMA203

DESC1: DESC2: DESC3:

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43827 CHEM ADMIXTURE, AASHTO M194, TY A, F, SIKAMENT 686

DESC1: DESC2: DESC3:

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43828 CHEM ADMIXTURE, AASHTO M194, TY A, F, MASTERGLENIU 1466

DESC1: DESC2: DESC3:

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43832 CHEM ADMIXTURE, AASHTO M194, TY F, GLENIU 7500

DESC1: DESC2: DESC3:

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43833 CHEM ADMIXTURE, AASHTO M194, TYA,F,SCC VISCOCRETE 4100

DESC1: DESC2: DESC3:

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43836 CHEM ADMIXTURE, AASHTO M194, TY F, ADVACAST 575
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43837 CHEM ADMIXTURE, AASHTO M194, TY A, POLYHEED 1720
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43850 CHEM ADMIXTURE, CI, MASTERLIFE CL 222
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43852 CHEM ADMIXTURE, AASHTO M194, TY E, ACCELGUARD 90
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43853 CHEM ADMIXTURE, AASHTO M194, TY C, CI EUCON CIA
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43864 CHEM ADMIXTURE, AASHTO M194, TY A, D, ZYLA 630

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43867 CHEM ADMIXTURE, AASHTO M194, TY A, F, MIRA 62

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43870 CHEM ADMIXTURE, AASHTO M194, TY A, F, MIRA 110

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43872 CHEM ADMIXTURE, AASHTO M194, TY A, F, SUPERFLO 2040 RM

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43874 CHEM ADMIXTURE, AASHTO M194, TY A, MIRA 35

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43875 CHEM ADMIXTURE, AASHTO M194, TY A, F, EUCON MRX

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43878 CHEM ADMIXTURE, AASHTO M194, TY S, MASTERMATRIX 33

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43879 CHEM ADMIXTURE, AASHTO M194, TY F, ECOFLO GREEN

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43880 CHEM ADMIXTURE, AASHTO M194, TY A, D, OPTIFLO 50

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43881 CHEM ADMIXTURE, AASHTO M194, TY A, OPTIFLO 500

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43882 CHEM ADMIXTURE, AASHTO M194, TY E, NITORCAST K
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43884 CHEM ADMIXTURE, AASHTO M194, TY A, OPTIFLO PLUS
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43885 CHEM ADMIXTURE, AASHTO M194, TY A, F, OPTIFLO MR
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43886 CHEM ADMIXTURE, AASHTO M194, TY D, OPTIFLO 100R
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43887 CHEM ADMIXTURE, AASHTO M194, TY F, ULTRAFLO 2000
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43890 CHEM ADMIXTURE, AASHTO M194, TY F, ULTRAFLO DP

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43894 CHEM ADMIXTURE, AASHTO M194, TY F, SCC,MASTERGLENIUM 7700

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43899 CHEM ADMIXTURE, AASHTO M194, TY A, CHRYSO PLAST P150

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43900 CHEM ADMIXTURE, AASHTO M194, TY A, CHRYSO ENVIROMIX 159

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43901 CHEM ADMIXTURE, AASHTO M194, TY C, CHRYSO TURBOCAST 701

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 2 GAL

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43902 CHEM ADMIXTURE, AASHTO M194, TY C, CHRYSO TURBOCAST 650A

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 2 GAL

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43903 CHEM ADMIXTURE, AASHTO M194, TY D, CHRYSO CONTROLSET100R

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43905 CHEM ADMIXTURE, AASHTO M194, TY F, CHRYSO PROPEL 3300

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43906 CHEM ADMIXTURE, AASHTO M194, TY F, CHRYSO PROPEL AG

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43910 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSO ENVIROMIX 380

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43911 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSOFL
OPTIMA256EMX

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43912 CHEM ADMIXTURE, AASHTO M194, TY A, MASTERPOLYHEED 900

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43914 CHEM ADMIXTURE, AASHTO M194, TY A, F, PLASTOL 6420

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43915 CHEM ADMIXTURE, AASHTO M194, TY F, SCC, MASTERGLENIU 7511

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43916 CHEM ADMIXTURE, AASHTO M194, TY B, D, MASTERSSET R 300

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43917 CHEM ADMIXTURE, AASHTO M194, TY A, ADVA 140M

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43920 CHEM ADMIXTURE, AASHTO M194, TY A, F, EVO 2500

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43922 CHEM ADMIXTURE, AASHTO M194, TY A, KB-1200

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43923 CHEM ADMIXTURE, AASHTO M194, TY A, F, ADVACAST 600

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43924 CHEM ADMIXTURE, AASHTO M194, TY B, SIKATARD 440

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43925 CHEM ADMIXTURE, AASHTO M194, TY A, F, VISCOCRETE 1000

DESC1: DESC2: DESC3:

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43927 CHEM ADMIXTURE, AASHTO M194, TY C, DARASET 442

DESC1: DESC2: DESC3:

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 2 GAL

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43928 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSO ENVIROMIX 728

DESC1: DESC2: DESC3:

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43929 CHEM ADMIXTURE, AASHTO M194, TY A, SIKAPLAST 200

DESC1: DESC2: DESC3:

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43930 CHEM ADMIXTURE, AASHTO M194, TY F, SIKAMENT SPMN

DESC1: DESC2: DESC3:

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43933 CHEM ADMIXTURE, AASHTO M194, TY F, POLYCHEM SPC
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43935 CHEM ADMIXTURE, AASHTO M194, TY C, E, SIKASET NC-4
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 2 GAL **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43936 CHEM ADMIXTURE, AASHTO M194, TY B, POLYCHEM RENU
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43937 CHEM ADMIXTURE, AASHTO M194, TY F, PC-441
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43939 CHEM ADMIXTURE, AASHTO M194, TY F, MASTERGLENIUM 7710
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43940 CHEM ADMIXTURE, AASHTO M194, TY S, EUCON ABS

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43941 CHEM ADMIXTURE, AASHTO M194, TY A, OPTIFLO 700

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43942 CHEM ADMIXTURE, AASHTO M194, TY F, ULTRAFLO 5600

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43943 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSOFLUID PREMIA198

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43944 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSOFL OPTIMA258EMX

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43945 CHEM ADMIXTURE, AASHTO M194, TY D, CHRYSO CONTROL SET 125

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43946 CHEM ADMIXTURE, AASHTO M194, TY C, OZ-SET 2

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43947 CHEM ADMIXTURE, AASHTO M194, TY F,SCC, MASTERGLENIUM 7920

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43949 CHEM ADMIXTURE, AASHTO M194, TY B, D, EUCON STASIS

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43950 CHEM ADMIXTURE, AASHTO M194, TYA,F,SCC,PLASTOL 6400

DESC1: **DESC2:** **DESC3:** **UOM:** Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43951 CHEM ADMIXTURE, AASHTO M194, TY F, SCC,PLASTOL ULTRA 209

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43953 CHEM ADMIXTURE, AASHTO M194, TY A, ZYLA 640

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43954 CHEM ADMIXTURE, AASHTO M194, TY A, MIRA 95

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43955 CHEM ADMIXTURE, AASHTO M194, TY A, ADVA XT2

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43956 CHEM ADMIXTURE, AASHTO M194, TY A, DWR 385

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43957 CHEM ADMIXTURE, AASHTO M194, TY F, SCC,SUPERFLO 1443
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID
BABA/DSA:
REMARK:
SPECS: SEC 1021

MATERIAL: 43958 CHEM ADMIXTURE, AASHTO M194, TY A, DNL 485
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID
BABA/DSA:
REMARK:
SPECS: SEC 1021

MATERIAL: 43959 CHEM ADMIXTURE, AASHTO M194, TY C, DNS 166
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID
BABA/DSA:
REMARK:
SPECS: SEC 1021

MATERIAL: 43960 CHEM ADMIXTURE, AASHTO M194, TY A, DNL 785
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID
BABA/DSA:
REMARK:
SPECS: SEC 1021

MATERIAL: 43961 CHEM ADMIXTURE, AASHTO M194, TY B, PROLONG L
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID
BABA/DSA:
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43962 CHEM ADMIXTURE, AASHTO M194, TY A, G, OPTIFLO N2A
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43963 CHEM ADMIXTURE, AASHTO M194, TY E, NITROCAST NC
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43964 CHEM ADMIXTURE, AASHTO M194, TY C, IMPEDE CNI
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43965 CHEM ADMIXTURE, AASHTO M194, TY S, MASTER X-SEED 55
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43966 CHEM ADMIXTURE, AASTO M194, TY S, POLYCHEM VMA
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE
CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43967 CHEM ADMIXTURE, AASHTO M194, TY A, F, DYNAMON SX
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43968 CHEM ADMIXTURE, AASHTO M194, TY S, VMAR F100
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43969 CHEM ADMIXTURE, AASHTO M194, TY S, SIKA STABLIZER-4R
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43970 CHEM ADMIXTURE, AASHTO M194, TY C, E, ACCELGUARD G3
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MATERIAL: 43971 CHEM ADMIXTURE, AASHTO M194, TY A, EXTENFLO X90
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 1 QUART **MATERIAL OWNER:** CN
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43972 CHEM ADMIXTURE, AASHTO M194, TY A, F, MASTERGLENIUM 7720

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43973 CHEM ADMIXTURE, AASHTO M194, TY F, CONCERA SA8080

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43974 CHEM ADMIXTURE, AASHTO M194, TY A, VISCOFLOW-2020

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43975 CHEM ADMIXTURE, AASHTO M194, TY A, D, SIKA PLASTOCRETE-250

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43976 CHEM ADMIXTURE, AASHTO M194, TY S, EUCON AWA-P20

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43977 CHEM ADMIXTURE, AASHTO M194, TY F, ADVACAST 555

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43978 CHEM ADMIXTURE, AASHTO M194, TY D, PLASTIMENT XR

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43979 CHEM ADMIXTURE, AASHTO M194, TY C, POLYCHEM SUPER SET II

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43980 CHEM ADMIXTURE, AASHTO M194, TY C, POLYCHEM SUPER SET PLUS

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43981 CHEM ADMIXTURE, AASHTO M194, TY A, MASTER X-SEED 66

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CHEMICAL

MATERIAL: 43982 CHEM ADMIXTURE, AASHTO M194, TY F, SUPERFLO 443

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43983 CHEM ADMIXTURE, AASHTO M194, TY A, F, CHRYSO QUAD 842

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43984 CHEM ADMIXTURE, AASHTO M194, TY F, ADVA CAST 593

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MATERIAL: 43985 CHEM ADMIXTURE, AASHTO M194, TY A, MELCHEM 38

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 QUART

MATERIAL OWNER: CN

CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA:

REMARK:

SPECS: SEC 1021

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED STEEL PIPE

MATERIAL: 45101 SHEET, ZINC COATED IRON OR STEEL (FL,C OR CORR CUT LENGTHS)

DESC1: **DESC2:** 16 **DESC3:**

UOM: Not Applicable

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: 24" X 24" MIN PER 2,000 LIN. FT. FOR EACH GAGE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: LAB USE ONLY, ELONGATION WAIVED IF CORRUGATED

SPECS: ART 1006.01, AASHTO M 218

MATERIAL: 45102 SHEET, PC GALV. STEEL TYPE B (FL,C OR CORR CUT LENGTHS)

DESC1: **DESC2:** 16 **DESC3:**

UOM: Not Applicable

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: 24" X 24" MIN PER 2,000 LIN. FT. FOR EACH GAGE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: LAB USE ONLY

SPECS: ART 1006.01, AASHTO M 246

MATERIAL: 45103 SHEET,ALUMINUM COATED(TYPE 2)STEEL(FL,C OR CORR CUT LENGTHS)

DESC1: **DESC2:** 16 **DESC3:**

UOM: Not Applicable

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: 24" X 24" MIN PER 2,000 LIN. FT. FOR EACH GAGE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: LAB USE ONLY

SPECS: ART 1006.01, AASHTO M 274

MATERIAL: 45201 PIPE, CIRC, CIRCUM CORR, GALV. STEEL

DESC1: 33 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 45203 PIPE, CIRC, CIRCUM CORR, PRECOATED GALV. STEEL

DESC1: 33 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 245

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED STEEL PIPE

MATERIAL: 45204 TEE, CIRC CIRCUM CORR, GALV. STEEL

DESC1: 14 **DESC2:** 14 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO.

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 45205 ELBOW, CIRC CIRCUM, GALV. STEEL

DESC1: 14 **DESC2:** 55 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 45209 ELBOW, CIRC CIRCUM PRECOATED GALV STEEL

DESC1: 14 **DESC2:** 55 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01

MATERIAL: 45215 PIPE, CIRC, CIRCUM, ALUM-COATED STEEL

DESC1: 33 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 274

MATERIAL: 45301 PIPE, CIRC, HELI CORR, GALV. STEEL

DESC1: 33 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED STEEL PIPE

MATERIAL: 45302 PIPE, CIRC, HELI CORR, BIT. COATED GALV. STEEL

DESC1: 33 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: (MEAS CONT'D)- THICKNESS OF BIT. COAT. OVER CREST

SPECS: ART 1006.01, AASHTO M 36, AASHTO M 190, TY A

MATERIAL: 45303 PIPE, CIRC, HELI CORR, PRECOATED GALV. STEEL

DESC1: 33 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 245, AASHTO M 218

MATERIAL: 45304 TEE, CIRC HELI CORR, GALV. STEEL

DESC1: 14 **DESC2:** 14 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 45305 ELBOW, CIRC HELI CORR. GALV., STEEL

DESC1: 14 **DESC2:** 55 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 45308 PIPE, CIRC, HELI CORR, RECORR END ANNULAR, GALV. STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED STEEL PIPE

MATERIAL: 45310 PIPE, CIRC, HELI CORR, RECORR END ANNUL, ALUM-COATED STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36 & M 274

MATERIAL: 45315 PIPE, CIRC, HELI CORR, ALUM-COATED STEEL

DESC1: 33 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 274 & M 36

MATERIAL: 45316 ELBOW, CIRC, HELI CORR, ALUM-COATED STEEL

DESC1: 14 **DESC2:** 55 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01

MATERIAL: 45317 PIPE, CIRC, HELI CORR, RECORR END ANNUL, PRECOATED GALVSTEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 245

MATERIAL: 45320 ELBOW, CIRC, HELI CORR, RECORR END ANNUL, PRECOAT GALVSTEEL

DESC1: 14 **DESC2:** 55 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 245

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED STEEL PIPE

MATERIAL: 45401 PIPE ARCH, CIRCUM CORR, GALV. STEEL

DESC1: 26 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 45403 PIPE ARCH, CIRCUM CORR, PRECOATED GALV. STEEL

DESC1: 26 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 245, AASHTO M 218

MATERIAL: 45408 PIPE ARCH, CIRCUM CORR, ALUM-COATED STEEL

DESC1: 26 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 274

MATERIAL: 45501 PIPE ARCH, HELI CORR, GALV. STEEL

DESC1: 26 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36M

MATERIAL: 45508 PIPE ARCH, CIRC, HELI CORR, RECORR END ANNULAR, GALV. STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED STEEL PIPE

MATERIAL: 45510 PIPE ARCH, HELI CORR, ALUM-COATED STEEL

DESC1: 26 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 45511 PIPE ARCH, HELI CORR, RECORR END ANNUAL, ALUM-COATED STEEL

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 45512 PIPE ARCH, HELICORR, RECORR END ANNUL, PRECOATED GALV. STEEL

DESC1: 26 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 45601 PIPE, UNDERDRAIN, HELI CORR, PERF, GALV. STEEL

DESC1: 14 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 45701 PIPE, UNDERDRAIN, CIRCUM CORR, PERF, GALV. STEEL

DESC1: 14 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED STEEL PIPE

MATERIAL: 45703 PIPE, UNDERDRAIN, CIRCUM CORR, PERF, PRECOATED STEEL

DESC1: 14 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 245

MATERIAL: 45901 END SECTIONS, CIRCULAR, METAL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36, HWY STD

MATERIAL: 45902 END SECTIONS, PIPE ARCH, METAL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36, HWY STD

MATERIAL: 46001 GATE, AUTOMATIC FLAP

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1044.01, ASTM A126 CLASS B

MATERIAL: 46103 PIPE ARCH, PLATE, CORR, GALV. STEEL

DESC1: 22 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.02, AASHTO M 167

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED STEEL PIPE

MATERIAL: 46201 BAND, GALV. STEEL CONNECTORS

DESC1: 14 **DESC2:** 16 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.01, AASHTO M 36

MATERIAL: 46206 DRAIN, SLOTTED, CIRC, CIRCUM CORR GALV. STEEL (VANE)

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: SPEC PROV & CONTRACT PLANS

MATERIAL: 46210 DRAIN, SLOTTED, CIRC, HELI CORR, BIT. COATED, GALV. STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: SPEC PROV & CONTRACT PLANS

MATERIAL: 46212 DRAIN SLOTTED, CIRC, HELICORR GALV. STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: SPEC PROV & CONTRACT PLANS

MATERIAL: 46215 COLLAR, SEEPAGE, STEEL, PRECOATED GALV.

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED STEEL PIPE

MATERIAL: 46219 DRAIN, SLOTTED, CIRC, HELI CORR, ALUM. COATED STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 47601 PIPE, CLASS I, CONCRETE
DESC1: 14 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (D) CBM POLICY MEMO 19

MATERIAL: 47602 PIPE, CLASS II, CONCRETE
DESC1: 14 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (D) CBM POLICY MEMO 19

MATERIAL: 47603 PIPE, CLASS III, CONCRETE
DESC1: 14 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (D) CBM POLICY MEMO 19

MATERIAL: 47701 PIPE, REINFORCED, CONCRETE CLASS I
DESC1: 14 **DESC2:** 19 **DESC3:** 27 **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (A) CBM POLICY MEMO 19

MATERIAL: 47702 PIPE, REINFORCED, CONCRETE CLASS II
DESC1: 14 **DESC2:** 19 **DESC3:** 27 **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (A) CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 47703 PIPE, REINFORCED, CONCRETE CLASS III

DESC1: 14 **DESC2:** 19 **DESC3:** 27

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.06 (A) CBM POLICY MEMO 19

MATERIAL: 47704 PIPE, REINFORCED, CONCRETE CLASS IV

DESC1: 14 **DESC2:** 19 **DESC3:** 27

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.06 (A) CBM POLICY MEMO 19

MATERIAL: 47705 PIPE, REINFORCED, CONCRETE CLASS V

DESC1: 14 **DESC2:** 19 **DESC3:** 27

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.06 (A) CBM POLICY MEMO 19

MATERIAL: 47706 PIPE, REINFORCED, CONCRETE CLASS V SPECIAL

DESC1: 14 **DESC2:** 19 **DESC3:** 27

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.06 (A) CBM POLICY MEMO 19

MATERIAL: 47751 PIPE, CONCRETE PRESTRESSED CYLINDER, LINED, ANSI/AWWA C301

DESC1: 14 **DESC2:** 19 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT

SPECS: ART 504.06, CONTRACT PLANS & SPEC PROV MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONC PROD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 47752 PIPE, CONCRETE PRESTRESSED CYLINDER, EMBEDDED,ANSI/AWWA C301

DESC1: 14 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK: QC/QA PER MANUAL FOR FABRICATION OF PPC PDTS-FINAL REPORT

SPECS: ART 504.06, CONTRACT PLANS & SPEC PROV MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONC PROD

MATERIAL: 47901 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-A

DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MATERIAL: 47902 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-I

DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MATERIAL: 47903 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-II

DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MATERIAL: 47904 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-III

DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 47905 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-IV
DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MATERIAL: 47906 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS VE-II
DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MATERIAL: 47907 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS VE-III
DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MATERIAL: 47908 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS VE-IV
DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MATERIAL: 47909 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS VE-V
DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 47910 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS VE-VI
DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MATERIAL: 47911 PIPE, ELLIPTICAL REINFORCED, CONCRETE CLASS HE-V SPECIAL
DESC1: 26 **DESC2:** 19 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (B) CBM POLICY MEMO 19

MATERIAL: 48001 TEE, REINFORCED CONCRETE PIPE
DESC1: 14 **DESC2:** 14 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (A), HWY STD 542606 CBM POLICY MEMO 19

MATERIAL: 48002 ELBOW, REINFORCED CONCRETE PIPE
DESC1: 14 **DESC2:** 55 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (A), HWY STD 542601 CBM POLICY MEMO 19

MATERIAL: 48004 WYE, REINFORCED CONCRETE
DESC1: 82 **DESC2:** 56 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (A) CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 48006 REDUCER, REINFORCED CONCRETE
DESC1: 14 **DESC2:** 14 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (A) CBM POLICY MEMO 19

MATERIAL: 48009 TRAP, HALF, REINFORCED CONCRETE
DESC1: 14 **DESC2:** 31 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (A) CBM POLICY MEMO 19

MATERIAL: 48211 BOX SECTION, REINFORCED CONCRETE AASHTO M273 TABLE 1
DESC1: 11 **DESC2:** 13 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48212 BOX SECTION, REINFORCED CONCRETE AASHTO M273 TABLE 2
DESC1: 11 **DESC2:** 13 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48215 ELBOW, BOX SECTION, REINFORCED CONCRETE AASHTO M273 TABLE 1
DESC1: 13 **DESC2:** 11 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 48216 ELBOW, BOX SECTION, REINFORCED CONCRETE AASHTO M273 TABLE 2

DESC1: 87 **DESC2:** 19 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48218 TAPERED END, BOX SECTION, REINFORCED CONCRETE, AASHTO M273

DESC1: 13 **DESC2:** 11 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48231 BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 1

DESC1: 87 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48232 BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 2

DESC1: 87 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48233 BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 3

DESC1: 87 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 48234 ELBOW, BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 1

DESC1: 87 **DESC2:** 19 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48235 ELBOW, BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 2

DESC1: 87 **DESC2:** 19 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48236 ELBOW, BOX SECTION, REINFORCED CONCRETE AASHTO M259 TABLE 3

DESC1: 87 **DESC2:** 19 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48237 TAPERED END, BOX SECTION, REINFORCED CONCRETE, AASHTO M259

DESC1: 87 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48261 BOX SECTION, REINFORCED CONCRETE ASTM C 1577 TABLE 1

DESC1: 13 **DESC2:** 11 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 48262 ELBOW, BOX SECTION, REINFORCED CONCRETE ASTM C 1577
TABLE 1

DESC1: 13 **DESC2:** 11 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48263 TAPERED END, BOX SECTION, REINFORCED CONCRETE ASTM C
1577

DESC1: 13 **DESC2:** 11 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48264 BOX SECTION, REINFORCED CONCRETE LRFD

DESC1: 13 **DESC2:** 11 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48265 ELBOW, BOX SECTION, REINFORCED CONCRETE LRFD

DESC1: 13 **DESC2:** 11 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MATERIAL: 48266 TAPERED END, BOX SECTION, REINFORCED CONCRETE LRFD

DESC1: 13 **DESC2:** 11 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: PC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 540.06, 1042.05 CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 48297 TAPERED END, BOX SECTION, REINFORCED CONCRETE, SPECIAL
DESC1: 87 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV CBM POLICY MEMO 19

MATERIAL: 48298 ELBOW, BOX SECTION, REINFORCED CONCRETE, SPECIAL
DESC1: 87 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV CBM POLICY MEMO 19

MATERIAL: 48299 BOX SECTION, REINFORCED CONCRETE, SPECIAL
DESC1: 87 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV CBM POLICY MEMO 19

MATERIAL: 48302 ARCH CULVERT, REINFORCED CONCRETE, CLASS A-II
DESC1: 26 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (C) CBM POLICY MEMO 19

MATERIAL: 48303 ARCH CULVERT, REINFORCED CONCRETE, CLASS A-III
DESC1: 26 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (C) CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CONCRETE PIPE & DRAIN TILE

MATERIAL: 48304 ARCH CULVERT, REINFORCED CONCRETE, CLASS A-IV
DESC1: 26 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1042.06 (C) CBM POLICY MEMO 19

MATERIAL: 48401 BRIDGE SECTION, TRI-SIDED, REINFORCED CONCRETE
DESC1: 84 **DESC2:** 7 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL AND VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK AND LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** PC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: GUIDE BRIDGE SPEC PROV FOR THREE SIDED PRECAST CONCRETE
STRUCTURE, CBM POLICY MEMO 19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49100 PIPE, CULVERT, POLY-VINYL CHLORIDE
DESC1: 14 **DESC2:** 91 **DESC3:** 94 **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 100
SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1040.03, ASTM F679

MATERIAL: 49200 PIPE, DRAIN, POLY-VINYL CHLORIDE
DESC1: 14 **DESC2:** 91 **DESC3:** 94 **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 100
SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1040.03, AASHTO M 278

MATERIAL: 49201 PIPE, STORM SEWER, POLY-VINYL CHLORIDE
DESC1: 14 **DESC2:** 91 **DESC3:** 94 **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 100
SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1040.03, AASHTO M 278, ASTM F679

MATERIAL: 49202 PIPE, WATER MAIN, POLY-VINYL CHLORIDE
DESC1: 14 **DESC2:** 91 **DESC3:** 94 **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 100
SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: SPEC PROV & CONTRACT PLANS, AWWA C900

MATERIAL: 49203 PIPE, UNDERDRAIN, POLY-VINYL CHLORIDE
DESC1: 14 **DESC2:** 91 **DESC3:** 94 **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 100
SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1040.03, AASHTO M 278

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49204 COUPLING, PIPE POLY-VINYL CHLORIDE
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: ART 1040.03, AASHTO M 278

MATERIAL: 49208 TEE, POLY-VINYL CHLORIDE PIPE
DESC1: 14 **DESC2:** 14 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: ART 1040.03, AASHTO M 278, ASTM F679

MATERIAL: 49209 ELBOW, POLY-VINYL CHLORIDE PIPE
DESC1: 14 **DESC2:** 55 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: ART 1040.03, AASHTO M 278, ASTM F679

MATERIAL: 49211 PIPE, SANITARY SEWER, POLV-VINYL CHLORIDE
DESC1: 14 **DESC2:** 91 **DESC3:** 94 **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 100
SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL **MATERIAL OWNER:** MT
MARKINGS **BABA/DSA:** YES
CONTAINER:
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1040.03, AASHTO M 278, ASTM F679, ASTM D3034

MATERIAL: 49214 PIPE, STORM SEWER (TRUSS) POLY-VINYL CHLORIDE ASTM D 2680
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL **MATERIAL OWNER:** MT
MARKINGS **BABA/DSA:** YES
CONTAINER:
REMARK: VIS INSP AT SUPPLIER OR DESTINATION
SPECS: SPEC PROV, ASTM D2680

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49217	PIPE, CULVERT, PVC, PROFILE WALL (ASTM F794)				
DESC1: 14	DESC2:	93	DESC3:	UOM: Linear Feet	
METHOD OF ACCEPTANCE	TEST			SPECIAL ID:	
EVIDENCE OF INSPECTION:	ILOK LA15 TEST			SMALL QTY: 100	
SAMPLE SIZE:	1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS			MATERIAL OWNER: MT	
CONTAINER:				BABA/DSA: YES	
REMARK:	ACCEPTANCE SAMPLE TESTED BY CBM				
SPECS:	ART 1040.03, ASTM F794				
<hr/>					
MATERIAL: 49218	PIPE, PVC, ASTM D2241 PRESSURE RATED				
DESC1: 14	DESC2:	91	DESC3:	94	UOM: Linear Feet
METHOD OF ACCEPTANCE	TEST			SPECIAL ID: Batch/Lot/Heat	
EVIDENCE OF INSPECTION:	ILOK AND LA15 AND TEST			SMALL QTY: 100	
SAMPLE SIZE:	1 @ 5 PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS			MATERIAL OWNER: MT	
CONTAINER:				BABA/DSA: YES	
REMARK:					
SPECS:	ASTM D2241, SPEC PROV & CONTRACT PLANS				
<hr/>					
MATERIAL: 49219	PIPE, PVC, ASTM D1785 PRESSURE RATED				
DESC1: 14	DESC2:	97	DESC3:	UOM: Linear Feet	
METHOD OF ACCEPTANCE	TEST			SPECIAL ID: Batch/Lot/Heat	
EVIDENCE OF INSPECTION:	ILOK AND LA15 AND TEST			SMALL QTY:	
SAMPLE SIZE:	1 @ 3' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS			MATERIAL OWNER: MT	
CONTAINER:				BABA/DSA: YES	
REMARK:					
SPECS:	ASTM D1785, SPEC PROV & CONTRACT PLANS				
<hr/>					
MATERIAL: 49220	PIPE, PVC, DRAIN WASTE VENT, ASTM D2665				
DESC1: 14	DESC2:		DESC3:	UOM: Linear Feet	
METHOD OF ACCEPTANCE	TEST			SPECIAL ID: Batch/Lot/Heat	
EVIDENCE OF INSPECTION:	ILOK AND LA15 AND TEST			SMALL QTY:	
SAMPLE SIZE:	1 @ 3' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS			MATERIAL OWNER: MT	
CONTAINER:				BABA/DSA: YES	
REMARK:					
SPECS:	ASTM D2665, SPEC PROV & CONTRACT PLANS				
<hr/>					
MATERIAL: 49221	PIPE, DRAIN, CORRUGATED PVC WITH SMOOTH INT (ASTM F949)				
DESC1: 14	DESC2:	93	DESC3:	UOM: Linear Feet	
METHOD OF ACCEPTANCE	TEST			SPECIAL ID:	
EVIDENCE OF INSPECTION:	ILOK LA15 TEST			SMALL QTY: 100	
SAMPLE SIZE:	1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS			MATERIAL OWNER: MT	
CONTAINER:				BABA/DSA: YES	
REMARK:	ACCEPTANCE SAMPLE TESTED BY CBM				
SPECS:	ART 1040.03, ASTM F949				

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49222 PIPE, UNDERDRAIN, CORRUGATED PVC WITH SMOOTH INT (ASTM F949)

DESC1: 14 DESC2: 93 DESC3: UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: ART 1040.03, ASTM F949

MATERIAL: 49223 PIPE, STORM SEWER, CORRUGATED PVC WITH SMOOTH INT (ASTM F949)

DESC1: 14 DESC2: 93 DESC3: UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC PIPE

SPECS: ART 1040.03, ASTM F949

MATERIAL: 49225 PIPE, CULVERT, CORRUGATED PVC WITH SMOOTH INT (ASTM F949)

DESC1: 14 DESC2: 93 DESC3: UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC PIPE

SPECS: ART 1040.03, ASTM F949

MATERIAL: 49241 PIPE, STORM SEWER, PVC (AWWA C900)

DESC1: 14 DESC2: 91 DESC3: 94 UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: STD SPEC SEC 561-563-CONTRACT SPEC PROV, STD SPEC FOR WATER SEWER MAIN CONST IN IL-AWWA C900

MATERIAL: 49242 PIPE, SANITARY SEWER, PVC (AWWA C900)

DESC1: 14 DESC2: 91 DESC3: 94 UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: STD SPEC SEC 561-563-CONTRACT SPEC PROV, STD SPEC FOR WATER SEWER MAIN CONST IN IL-AWWA C900

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49243 PIPE, WATER MAIN, PVC (AWWA C900)
DESC1: 14 **DESC2:** 91 **DESC3:** 94 **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 100
SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: STD SPEC SEC 561-563-CONTRACT SPEC PROV, STD SPEC FOR WATER SEWER MAIN CONST IN IL-AWWA C900

MATERIAL: 49244 PIPE, HIGH PRESSURE POLYETHYLENE, (AWWA C906)
DESC1: 14 **DESC2:** 92 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 100
SAMPLE SIZE: 1 @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: STD SPEC SEC 561-563-CONTRACT SPEC PROV, STD SPEC FOR WATER SEWER MAIN CONST IN IL-AWWA C901-C906

MATERIAL: 49300 TUBING, DRAINAGE, PERFORATED, CORRUGATED POLYETHYLENE
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 100
SAMPLE SIZE: 1 PC @ 5' PER 50K LINFT OR TRUCK LOAD; SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: PRODUCER SHALL BE NTPEP COMPLIANT FOR M252, M294 PIPE
SPECS: ART 1040.04, AASHTO M 252, M 294, ASTM D3350

MATERIAL: 49301 TUBING, DRAINAGE, CORRUGATED POLYETHYLENE
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 100
SAMPLE SIZE: IF 24" - 2 PCS @ 5' PER LOT; ALL OTHER 1 PC @ 5' PER LOT OR TRUCK LOAD, SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: PRODUCER SHALL BE NTPEP COMPLIANT FOR M252, M294 PIPE
SPECS: ART 1040.04, AASHTO M 252, M 294, ASTM D3350

MATERIAL: 49302 FITTING, TUBING DRAINAGE, POLYETHYLENE CORRUGATED
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION; SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: ART 1040.04, AASHTO M 252, M 294, ASTM D3350

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49304	PIPE, STORM SEWER, CORRUGATED POLYETHYLENE, SMOOTH INTERIOR			
DESC1: 14	DESC2:	DESC3:		UOM: Linear Feet
METHOD OF ACCEPTANCE	TEST			SPECIAL ID:
EVIDENCE OF INSPECTION:	ILOK LA15 TEST			SMALL QTY: 100
SAMPLE SIZE:	IF 24" - 2 PCS @ 5' PER LOT; ALL OTHER 1 PC @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS			MATERIAL OWNER: MT
CONTAINER:				BABA/DSA: YES
REMARK:	PRODUCER SHALL BE NTPEP COMPLIANT FOR M 252, M294 PIPE			
SPECS:	ART 1040.04, AASHTO M 252, M 294, ASTM D3350, ASTM F894, SPEC PROV PROD MUST BE ON BBS LIST FOR PRE			
<hr/>				
MATERIAL: 49305	PIPE, CULVERT, CORRUGATED POLYETHYLENE			
DESC1: 14	DESC2:	DESC3:		UOM: Linear Feet
METHOD OF ACCEPTANCE	TEST			SPECIAL ID:
EVIDENCE OF INSPECTION:	ILOK LA15 TEST			SMALL QTY: 100
SAMPLE SIZE:	IF 24" - 2 PCS @ 5' PER LOT; ALL OTHER 1 PC @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS			MATERIAL OWNER: MT
CONTAINER:				BABA/DSA: YES
REMARK:	PRODUCER SHALL BE NTPEP COMPLIANT FOR M252, M294 PIPE			
SPECS:	ART 1040.04, AASHTO M 252, M 294, ASTM D3350			
<hr/>				
MATERIAL: 49306	PIPE, CULVERT, CORRUGATED POLYETHYLENE, SMOOTH INTERIOR			
DESC1: 14	DESC2:	DESC3:		UOM: Linear Feet
METHOD OF ACCEPTANCE	TEST			SPECIAL ID:
EVIDENCE OF INSPECTION:	ILOK LA15 TEST			SMALL QTY: 100
SAMPLE SIZE:	IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS			MATERIAL OWNER: MT
CONTAINER:				BABA/DSA: YES
REMARK:	PRODUCER SHALL BE NTPEP COMPLIANT FOR M252, M294 PIPE			
SPECS:	ART 1040.04, AASHTO M 252 OR M 294 PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC PIPE			
<hr/>				
MATERIAL: 49307	PIPE, DRAIN, CORRUGATED POLYETHYLENE, SMOOTH INTERIOR			
DESC1: 14	DESC2:	DESC3:		UOM: Linear Feet
METHOD OF ACCEPTANCE	TEST			SPECIAL ID:
EVIDENCE OF INSPECTION:	ILOK LA15 TEST			SMALL QTY: 100
SAMPLE SIZE:	IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LOT			MATERIAL OWNER: MT
CONTAINER:				BABA/DSA: YES
REMARK:	PRODUCER SHALL BE NTPEP COMPLIANT FOR M252, M294 PIPE			
SPECS:	ART 1040.04, AASHTO M 252 OR M 294			
<hr/>				
MATERIAL: 49308	PIPE, UNDERDRAIN, CORRUGATED POLYETHYLENE, SMOOTH INTERIOR			
DESC1: 14	DESC2:	DESC3:		UOM: Linear Feet
METHOD OF ACCEPTANCE	TEST			SPECIAL ID:
EVIDENCE OF INSPECTION:	ILOK LA15 TEST			SMALL QTY: 100
SAMPLE SIZE:	IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKING			MATERIAL OWNER: MT
CONTAINER:				BABA/DSA: YES
REMARK:	PRODUCER SHALL BE NTPEP COMPLIANT FOR M252, M294 PIPE			
SPECS:	ART 1040.04, AASHTO M 252 OR M 294			

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49309 PIPE, CULVERT, POLYETHYLENE, SMOOTH INTERIOR (ASTM F714)

DESC1: 14 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON

SPECS: ART 1040.04, ASTM F714

MATERIAL: 49311 PIPE, DRAIN, PERFORATED, CORRUGATED POLYETHYLENE, SMOOTH INT

DESC1: DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: IF 24" - 2 PCS @ 5' PER LOT; ALL OTHER 1 PC @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PRODUCER SHALLBE NTPEP COMPLIANT

SPECS: ART 1040.04, AASHTO M 252, M 294

MATERIAL: 49312 PIPE, UNDERDRAIN, PERFORATED, CORRUGATED POLYETHYLENE, SM INT

DESC1: 14 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 PC @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PRODUCER SHALL BE NTPEP COMPLIANT

SPECS: ART 1040.04, AASHTO M 252, M 294

MATERIAL: 49313 PIPE, UNDERDRAIN, PERFORATED, CORRUGATED POLYETHYLENE

DESC1: 14 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 PC @ 5' PER LOT OR TRUCK LOAD SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PRODUCER SHALL BE NTPEP COMPLIANT

SPECS: ART 1040.04, AASHTO M 252

MATERIAL: 49513 STEP, MANHOLE

DESC1: DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 5 STEPS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: FIRST SAMPLE FROM NEW PRODUCER TESTED, ONE TEST SAMPLE

SPECS: ART 602.08

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49601 PIPE, WATER, PLASTIC

DESC1: 14 **DESC2:** 91 **DESC3:** 94

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 5' PER LOT LENGTH DOESN'T INCLUDE BELL SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACC TEST ONLY GOOD FOR CURRENT CONSTRUCTION SEASON

SPECS: SEC 562

MATERIAL: 49610 PIPE, THERMOSETTING RESIN, FILAMENT WOUND-D2996

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 @ 6' PER 2,000 LIN. FT. SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: ASTM D2996, SPEC PROV & CONTRACT PLANS

MATERIAL: 49611 PIPE, REINFORCED PLASTIC MORTAR (RPM)

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 @ 5' PER PROJECT SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: ART 1040.05

MATERIAL: 49612 PIPE, LINER POLYETHYLENE (ASTM-F-714)

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON

SPECS: ART 1040.04, ASTM F714

MATERIAL: 49615 PIPE, LINER PROFILE POLYETHYLENE (ASTM F894)

DESC1: 14 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACC TEST GOOD FOR ONLY CURRENT CONSTRUCTION SEASON

SPECS: ART 1040.04, ASTM F894

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49616 PIPE, LINER, CURED IN PLACE (ASTM F1216)
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: INSTALLATION TO MEET MFGR RQMTS & ASTM F1216
SPECS: SPEC PROV, ASTM F1216

MATERIAL: 49618 DRAIN, SLOTTED, POLYMER PRECAST
DESC1: 19 **DESC2:** 13 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV

MATERIAL: 49619 PIPE LINER, CORRUGATED PVC WITH SMOOTH INT (ASTM F949)
DESC1: 14 **DESC2:** 93 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1040.03, ASTM F949

MATERIAL: 49650 DRAIN, VERTICAL WICK
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV

MATERIAL: 49653 GEOCOMPOSITE WALL DRAIN
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 @ 3' FULL WIDTH OF ROLL **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1040.07

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49654 DRAIN, HORIZONTAL STRIP

DESC1: DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT SPEC PROV

MATERIAL: 49800 FABRIC, WOVEN, POLYPROPYLENE

DESC1: 69 DESC2: 31 DESC3:

UOM: Square Yard

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 400

SAMPLE SIZE: 3' X WIDTH OF ROLL EACH 20,000 SQYD

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SEC 1080, SPEC PROV & CONTRACT PLANS

MATERIAL: 49801 FABRIC, NONWOVEN, POLYPROPYLENE

DESC1: 69 DESC2: 31 DESC3:

UOM: Square Yard

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 400

SAMPLE SIZE: 3' X WIDTH OF ROLL EACH 20,000 SQYD 6' X WIDTH OF ROLL EACH 20,000 SQYD USED PER 1062.01

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SEC 1080, ART 1062.01, SPEC PROV & CONTRACT PLANS

MATERIAL: 49803 TEFLON SHEET

DESC1: 16 DESC2: 7 DESC3: 19

UOM: Square Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: 1 @ 12" X 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: ART 1083.02

MATERIAL: 49806 PIPE, SANITARY SEWER, CORRUGATED POLYPROPYLENE, SMOOTH INT

DESC1: 14 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: IF 24": 2 PCS @ 5' PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACC TEST GOOD ONLY FOR CURRENT CONSTRUCTION SEASON

SPECS: SPEC PROV, ART 1040.08, AASHTO M 330, ASTM F2764

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49807 PIPE, STORM SEWER, CORRUGATED POLYPROPYLENE

DESC1: 14 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS MATERIAL OWNER: MT

CONTAINER: BABA/DSA: YES

REMARK: ACC TEST GOOD ONLY FOR CURRENT CONSTRUCTION SEASON

SPECS: SPEC PROV, ART 1040.08, AASHTO M 330, ASTM F3219

MATERIAL: 49808 PIPE, STORM SEWER, CORRUGATED POLYPROPYLENE, SMOOTH INTERIOR

DESC1: 14 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS MATERIAL OWNER: MT

CONTAINER: BABA/DSA: YES

REMARK: PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC PIPE

SPECS: SPEC PROV, ART 1040.08, AASHTO M 330, ASTM F2881

MATERIAL: 49809 PIPE, CULVERT, CORRUGATED POLYPROPYLENE, SMOOTH INTERIOR

DESC1: 14 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: IF 24": 2 PCS @ 5'PER LOT; ALL OTHER DIMS: 1 PC @ 5' PER LOT SAMPLE SHALL INCLUDE ALL MARKINGS MATERIAL OWNER: MT

CONTAINER: BABA/DSA: YES

REMARK: PROD MUST BE ON BBS LIST FOR PREQUAL CORRUGATD PLASTIC PIPE

SPECS: SPEC PROV, ART 1040.08, AASHTO M 330, ASTM F2881

MATERIAL: 49811 FABRIC, NON-WOVEN POLYESTER

DESC1: 69 DESC2: 31 DESC3:

UOM: Square Yard

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 400

SAMPLE SIZE: 3' X WIDTH OF ROLL EACH 20,000 SQYD MATERIAL OWNER: MT

CONTAINER: BABA/DSA: YES

REMARK:

SPECS: SEC 1080, SPEC PROV & CONTRACT PLANS

MATERIAL: 49812 FABRIC, WOVEN POLYESTER

DESC1: 69 DESC2: 31 DESC3:

UOM: Square Yard

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 400

SAMPLE SIZE: 3' X WIDTH OF ROLL EACH 20,000 SQYD MATERIAL OWNER: MT

CONTAINER: BABA/DSA: YES

REMARK:

SPECS: SEC 1080, SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49813 FABRIC, KNITTED POLYESTER
DESC1: 69 **DESC2:** 31 **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 400
SAMPLE SIZE: 1 PIECE ON PIPE @ 36" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: ART 1080, SPEC PROV & CONTRACT PLANS

MATERIAL: 49814 FABRIC, NON-WOVEN, HIGH DENSITY POLYETHYLENE
DESC1: 69 **DESC2:** 31 **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 400
SAMPLE SIZE: 3' X WIDTH OF ROLL EACH 20,000 SQYD **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: SEC 1080, SPEC PROV & CONTRACT PLANS

MATERIAL: 49820 FABRIC, ENVELOPE
DESC1: 69 **DESC2:** 31 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: LA15 TEST **SMALL QTY:** 400
SAMPLE SIZE: 1 PC @ 48" X WIDTH OF ROLL **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1080, SPEC PROV & CONTRACT PLANS

MATERIAL: 49821 FABRIC, SILT FENCE
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 400
SAMPLE SIZE: 6' X WIDTH OF ROLL EACH 20,000 SQYD **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: IF STRENGTH CAN'T BE VERIFIED, THEN SUBMIT SAMPLE TO
SPECS: ART 1080.02

MATERIAL: 49830 PIPE ENCASMENT, POLYETHYLENE
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 3' X WIDTH OF ROLL **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: CONTRACT SPEC PROV, ANSI AWWA C105-A21.5

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: PLASTICS

MATERIAL: 49831 GEOTECHNICAL REINFORCEMENT, GEOGRID

DESC1: 61 **DESC2:** 78 **DESC3:**

UOM: Square Yard

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SPEC PROV & CONTRACT PLANS

MATERIAL: 49832 CELLULAR CONFINEMENT SYSTEM, PERFORATED, POLYETHYLENE

DESC1: 15 **DESC2:** 13 **DESC3:**

UOM: Square Yard

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SPEC PROV & CONTRACT PLANS

MATERIAL: 49900 DRAINS, DECK, THERMOSETTING RESIN

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: BRIDGE MANUAL, ASTM D2996

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CLAY PIPE & DRAIN TILE

MATERIAL: 50201 PIPE, SEWER STANDARD STRENGTH CLAY
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1040.02, ASTM C 700, SPEC PROV OR CONTRACT PLANS

MATERIAL: 50202 PIPE, SEWER EXTRA STRENGTH CLAY
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1040.02, ASTM C 700, SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CAST IRON PIPE

MATERIAL: 51101 PIPE, DUCTILE IRON, UNLINED, BELL & SPIGOT
DESC1: 14 **DESC2:** 19 **DESC3:** 31 **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 100
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

MATERIAL: 51102 PIPE, DUCTILE IRON, UNLINED, MECH. JOINT
DESC1: 14 **DESC2:** 19 **DESC3:** 31 **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 100
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

MATERIAL: 51103 PIPE, DUCTILE IRON, BIT. LINED, BELL & SPIGOT
DESC1: 14 **DESC2:** 19 **DESC3:** 31 **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 100
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

MATERIAL: 51104 PIPE, DUCTILE IRON, BIT. LINED, MECH. JOINT
DESC1: 14 **DESC2:** 19 **DESC3:** 31 **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 100
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

MATERIAL: 51105 PIPE, DUCTILE IRON, CEMENT LINED, BELL & SPIGOT
DESC1: 14 **DESC2:** 19 **DESC3:** 31 **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 100
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CAST IRON PIPE

MATERIAL: 51106 PIPE, DUCTILE IRON, CEMENT LINED, MECH. JOINT

DESC1: 14 **DESC2:** 19 **DESC3:** 31

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 100

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

MATERIAL: 51301 FITTING, T , CAST IRON

DESC1: 14 **DESC2:** 14 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

MATERIAL: 51305 FITTING, REDUCER, CAST IRON

DESC1: 14 **DESC2:** 14 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.19, 1006.20 OR SPEC PROV & CONTRACT PLANS

MATERIAL: 51306 CAPS, JOINT MECHANICAL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 51307 PLUG, JOINT MECHANICAL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CAST IRON PIPE

MATERIAL: 51308 GLAND, JOINT MECHANICAL
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 51309 WYE BRANCH, JOINT MECHANICAL
DESC1: 14 **DESC2:** 82 **DESC3:** 56 **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 51310 CROSS, JOINT MECHANICAL
DESC1: 14 **DESC2:** 14 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 51311 SLEEVE, JOINT MECHANICAL
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 51312 OFFSET, JOINT MECHANICAL
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CAST IRON PIPE

MATERIAL: 51313 COUPLING, CAST IRON PIPE
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 51314 FITTING, ELBOW
DESC1: 14 **DESC2:** 55 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 51401 TAP VALVE AND SLEEVE
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.19, 1006.20, SPEC PROV & CONTRACT PLANS

MATERIAL: 51501 WATER VALVE
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.19, 1006.20, SPEC PROV & CONTRACT PLANS

MATERIAL: 51601 VALVE BOX
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.19, 1006.20, SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED ALUMINUM PIPE

MATERIAL: 52101 SHEET, ALUMINUM (FL, C OR CORR. CUT LENGTHS)

DESC1: **DESC2:** 16 **DESC3:**

UOM: Not Applicable

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: 12" X 12" STRIP PER 2,000 LIN. FT. FOR EACH GAGE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: LAB USE ONLY

SPECS: ART 1006.03, AASHTO M 197

MATERIAL: 52201 PIPE, CIRC, CIRCUM CORR. AL. ALLOY

DESC1: 14 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.03, AASHTO M196

MATERIAL: 52203 PIPE, CIRC, HELI CORR, AL. ALLOY

DESC1: 14 **DESC2:** 16 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROCESS CONTROL ACCORDING TO AASHTO

SPECS: ART 1006.03, AASHTO M 196

MATERIAL: 52501 END SECTIONS, CIRCULAR, ALUM

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 542.07 (C), AASHTO M 196, HWY STD

MATERIAL: 52701 BAND, CORR. ALUMINUM, CONNECTORS

DESC1: 14 **DESC2:** 16 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1006.03, AASHTO M 196

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: CORRUGATED ALUMINUM PIPE

MATERIAL: 52801 BOX CULVERT, ALUMINUM

DESC1: 19 **DESC2:** 26 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SPEC PROV, AASHTO M 219, ALLOY 5052-H141

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BRIDGE RAIL

MATERIAL: 54101 RAILING, ALUMINUM ELLIPTICAL PIPE (SINGLE RAIL OR TYPE L)
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: ART 1006.30, ASTM B221

MATERIAL: 54102 RAILING, ALUMINUM CIRCULAR TOP RAIL, TYPE L
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: ART 1006.30, ASTM B221

MATERIAL: 54105 RAILING, GALV. STRUCTURAL STEEL TUBING
DESC1: 13 **DESC2:** 11 **DESC3:** 16 **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM **SMALL QTY:**
SAMPLE SIZE: SEE SAMPLING PROTOCOL FOUND IN PART 1, APPENDIX C1 **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES,
SPECS: ART 1006.34, ASTM A500/500M GR B(C), AASHTO M 111

MATERIAL: 54107 RAILING, PAINTED, STRUCTURAL STEEL TUBING
DESC1: 13 **DESC2:** 11 **DESC3:** 16 **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM **SMALL QTY:**
SAMPLE SIZE: SEE SAMPLING PROTOCOL FOUND IN PART 1, APPENDIX C1 **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.34, 1008, ASTM A500/500M GR B(C)

MATERIAL: 54111 RAILING, STRUCTURAL STEEL TUBING
DESC1: 13 **DESC2:** 11 **DESC3:** 16 **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM **SMALL QTY:**
SAMPLE SIZE: SEE SAMPLING PROTOCOL FOUND IN PART 1, APPENDIX C1 **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.34, ASTM A500/500M GR B(C)

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BRIDGE RAIL

MATERIAL: 54112 RAILING, ALUMINUM, EXTRUDED ALLOY

DESC1: 13 DESC2: 11 DESC3: 16

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 2" X 18" FOR EACH HEAT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1006.30, ASTM B221

MATERIAL: 54114 RAILING, ALUMINUM, ANODIZED

DESC1: 40 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 2"X 18" FOR EACH HEAT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1006.30, SPEC PROV OR CONTRACT PLANS

MATERIAL: 54115 RAILING, STAINLESS STEEL TUBING

DESC1: 13 DESC2: 11 DESC3: 16

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 2' FOR EACH HEAT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 54204 POST, RAILING, GALV. STEEL I BEAM, TYPE N, S, & T

DESC1: DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12" LONG

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.34, CONTRACT PLANS, AASHTO M 270, M111

MATERIAL: 54301 ANCHOR DEVICE, RAILING, TYPES N&S

DESC1: DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: BRIDGE RAIL

MATERIAL: 54302 ANCHOR DEVICE, RAILING, TYPE T (TOP)

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS

MATERIAL: 54303 ANCHOR DEVICE, RAILING, TYPE T (BOTTOM)

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS

MATERIAL: 54305 ACCESSORIES, BRIDGE RAILING

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS

MATERIAL: 54306 END SECTION, CURLED

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: GUARD RAIL

MATERIAL: 55100 GUARD RAIL, STEEL PLATE BEAM, RUST RESISTANT, TYPE IV
DESC1: 16 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT AND QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: CERT IS FOR DOMESTIC STEEL ACT
SPECS: ART 1006.25, AASHTO M 180, HWY STD

MATERIAL: 55101 GUARD RAIL, STEEL PLATE BEAM, GALV. TYPE I
DESC1: 16 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M 180, HWY STD

MATERIAL: 55102 GUARD RAIL, STEEL PLATE BEAM, GALV. TYPE II
DESC1: 16 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT AND QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: CERT IS FOR DOMESTIC STEEL ACT
SPECS: ART 1006.25, AASHTO M 180, HWY STD

MATERIAL: 55104 END SECTIONS, TERMINAL STEEL PLATE BEAM GALV.
DESC1: 16 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT AND QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: CERT IS FOR DOMESTIC STEEL ACT
SPECS: ART 1006.25, AASHTO M 180, HWY STD

MATERIAL: 55105 FLARED END SECTION, STEEL PLATE BEAM, GALV.
DESC1: 16 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT AND QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: CERT IS FOR DOMESTIC STEEL ACT
SPECS: ART 1006.25, AASHTO M 180, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: GUARD RAIL

MATERIAL: 55106 ACCESSORIES, STEEL PLATE BEAM GUARD RAIL, GALV.

DESC1: DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.25, AASHTO M 180, HWY STD

MATERIAL: 55107 END SECTIONS, RETURN, STEEL PLATE BEAM GALV.

DESC1: DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: CONTRACT PLANS, HWY STD

MATERIAL: 55108 SHOE, STANDARD END

DESC1: DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS, HWY STD

MATERIAL: 55110 GUARD RAIL, TUBULAR THRIE BEAM, GALV. TYPE I

DESC1: DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M 180, HWY STD, CONTRACT PLANS

MATERIAL: 55201 CABLE, WIRE ROPE FOR ROAD GUARD

DESC1: DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: ILOK LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 2 @ 4FT LONG

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.26, AASHTO M 30, CL A, AASHTO M 232, SPEC PROV

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: GUARD RAIL

MATERIAL: 55301 POST, GALVANIZED STEEL GUARD RAIL "I"
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 POST **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.23, AASHTO M 111, AASHTO M 270

MATERIAL: 55303 POST, WOOD GUARD RAIL OR CABLE ROAD GUARD, TREATED
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS
SPECS: ART 1007.07, CONTRACT PLANS OR SPEC PROV CBM POLICY MEMO (LUMBER & TIMBER INSP.)

MATERIAL: 55308 POST, STEEL GUARD RAIL "I" RUST RESISTANT, TYPE IV
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 POST **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: HWY STD, SPEC PROV

MATERIAL: 55311 POST, GALVANIZED STEEL ROAD GUARD, "U" ASTM A-499
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 POST **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: HWY STD, SPEC PROV, ASTM A499

MATERIAL: 55401 ACCESSORIES, CABLE ROAD GUARD
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.26, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: GUARD RAIL

MATERIAL: 55501 PLANK, GUARD RAIL, TREATED WOOD

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS

SPECS: SEC 1007, CONTRACT PLANS OR SPEC PROV CBM POLICY MEMO (LUMBER & TIMBER INSP.)

MATERIAL: 55503 BLOCKOUT, TREATED WOOD

DESC1: **DESC2:** **DESC3:** **UOM:** Each

METHOD OF ACCEPTANCE CERT VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS

SPECS: BLR. STD., CBM POLICY MEMO (LUMBER & TIMBER INSP.)

MATERIAL: 55504 BLOCKOUT, PLASTIC

DESC1: **DESC2:** **DESC3:** **UOM:** Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: Safety

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 630.02

MATERIAL: 55601 BARRIER, TRAFFIC TERMINAL ASSEMBLY, NCHRP (MASH) ONLY TANGENT

DESC1: 59 **DESC2:** **DESC3:** **UOM:** Each

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: SPEC PROV SEC 631, CONTRACT PLANS, HWY STD

MATERIAL: 55602 ACCESSORIES, BARRIER, TERMINAL ASSEMBLY, NCHRP (MASH) ONLY

DESC1: 59 **DESC2:** **DESC3:** **UOM:** Each

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: CONTRACT PLANS, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: GUARD RAIL

MATERIAL: 55603 BARRIER, HIGH TENSION CABLE MEDIAN

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 2 @ 4FT LONG

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

MATERIAL: 55604 BARRIER TERMINAL, HIGH TENSION CABLE MEDIAN

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 2 @ 4FT LONG

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

MATERIAL: 55605 POST, HIGH TENSION CABLE MEDIAN BARRIER, REPLACEMENT ONLY

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS TO VERIFY PARTS ARE FROM ORIGINAL APPROVED SYSTEM

SPECS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

MATERIAL: 55607 ACCESSORIES, HIGH TENSION CABLE MEDIAN BAR, REPLACEMENT ONLY

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS TO VERIFY PARTS ARE FROM ORIGINAL APPROVED SYSTEM

SPECS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

MATERIAL: 55608 BARRIER, TRAFFIC TERMINAL ASSEMBLY, OTHER

DESC1: 59 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: THIS CODE IS FOR ALL PDTs NOT COVERED BY NCHRP 350 (MASH)

SPECS: SPEC PROV SEC 631, CONTRACT PLANS, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: GUARD RAIL

MATERIAL: 55609 ACCESSORIES, BARRIER, TRAFFIC TERMINAL ASSEMBLY, OTHER

DESC1: 59 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: THIS CODE IS FOR ALL PDTs NOT COVERED BY NCHRP 350 (MASH)

SPECS: SEC 631, CONTRACT PLANS, HWY STD

MATERIAL: 55610 CABLE, HIGH TENSION CABLE MEDIAN BARRIER, REPLACEMENT ONLY

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS TO VERIFY PARTS ARE FROM ORIGINAL APPROVED SYSTEM

SPECS: SPEC PROV FOR HIGH TENSION CABLE MEDIAN BARRIERS

MATERIAL: 55611 BARRIER, TRAFFIC TERMINAL ASSEMBLY, NCHRP (MASH) ONLY FLARED

DESC1: 59 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: SPEC PROV SEC 631, CONTRACT PLANS, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56101 FERTILIZER NUTRIENT, NITROGEN
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT MARK **SMALL QTY:** 20
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.08

MATERIAL: 56102 FERTILIZER NUTRIENT, PHOSPHORUS
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT MARK **SMALL QTY:** 20
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.08

MATERIAL: 56103 FERTILIZER NUTRIENT, POTASSIUM
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT MARK **SMALL QTY:** 20
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.08

MATERIAL: 56203 MULCH, HARDWOOD BARK
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.06

MATERIAL: 56204 MULCH, STRAW
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.06

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56206 MULCH, EXCELSIOR
DESC1: **DESC2:** **DESC3:** **UOM:** Bale
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT PLANS OR SPEC PROV

MATERIAL: 56208 MULCH, WOOD
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.06

MATERIAL: 56209 BLANKET, EXCELSIOR
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:** 200
SAMPLE SIZE: 36" ACROSS FULL WIDTH EACH SHIPMENT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 9 SECURELY FASTENED PLASTIC BAG IN EITHER A
CARDBOARD CARTON OR A FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK:
SPECS: ART 1081.10

MATERIAL: 56214 BALES, EROSION CONTROL
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: HAY OR STRAW
SPECS: ART 1081.15, 280.04

MATERIAL: 56215 FABRIC, EROSION MAT
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CONCRETE REVETMENT MAT FABRIC
SPECS: ART 1080.04

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56219 STRAW MAT, KNITTED
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 36" ACROSS FULL WIDTH EACH SHIPMENT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 9 SECURELY FASTENED PLASTIC BAG IN EITHER A
CARDBOARD CARTON OR A FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK:
SPECS: ART 1081.10

MATERIAL: 56221 MULCH, HYDRAULIC
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT MARK **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.06

MATERIAL: 56222 BINDER, CHEMICAL MULCH
DESC1: 61 **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.06 OR CONTRACT SPEC PROV

MATERIAL: 56223 MATTING, STRAW AND COCONUT BLEND
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 36" ACROSS FULL WIDTH EACH SHIPMENT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 9 SECURELY FASTENED PLASTIC BAG IN EITHER A
CARDBOARD CARTON OR A FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK:
SPECS: ART 1081.10

MATERIAL: 56225 BLANKET, EXCELSIOR AND STRAW BLEND
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 36" ACROSS FULL WIDTH EACH SHIPMENT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 9 SECURELY FASTENED PLASTIC BAG IN EITHER A
CARDBOARD CARTON OR A FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK:
SPECS: ART 1081.10

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56226 DITCH CHECK, URETHANE FOAM-GEOTEXTILE FABRIC
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** NP
CONTAINER: **BABA/DSA:**
REMARK: TRIANGULAR SILT DIKE
SPECS: ART 280.04 (A)

MATERIAL: 56227 FLOTATION SILT CURTAIN, STILL WATER
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV, ART 1080.02

MATERIAL: 56228 SEDIMENT LOG, ROLLED EXCELSIOR
DESC1: 14 **DESC2:** 12 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VIS **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.15

MATERIAL: 56229 BERM, EROSION CONTROL, POLYETHYLENE
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** NP
CONTAINER: **BABA/DSA:**
REMARK: GEORIDGE
SPECS: ART 280.04 (A)

MATERIAL: 56230 PANEL, EROSION CONTROL, POLYETHYLENE
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** NP
CONTAINER: **BABA/DSA:**
REMARK: ENVIROBERM
SPECS: ART 280.04 (A)

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56231 MAT, TURF REINFORCEMENT

DESC1: DESC2: DESC3:

UOM: Square Yard

METHOD OF ACCEPTANCE CERT AND TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 36" ACROSS FULL WIDTH OF EACH SHIPMENT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 9 SECURELY FASTENED PLASTIC BAG IN EITHER A CARDBOARD CARTON OR A FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: CERT IS NEED BECAUSE ONLY PART OF SPEC REQUIREMENT CAN BE

SPECS: ART 1081.10 (G)

MATERIAL: 56301 PEAT MOSS

DESC1: DESC2: DESC3:

UOM: Cubic Foot

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: 1 LB. PER 50-TON WEIGHT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1081.09

MATERIAL: 56302 SOD

DESC1: DESC2: DESC3:

UOM: Square Yard

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1081.03

MATERIAL: 56303 SOIL, TOP

DESC1: DESC2: DESC3:

UOM: Cubic Yard

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: TEST

SMALL QTY:

SAMPLE SIZE: 3 LBS.

MATERIAL OWNER: SL

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 3 CANVAS SACKS

BABA/DSA:

REMARK:

SPECS: ART 1081.05A

MATERIAL: 56305 SOD, SALT TOLERANT

DESC1: DESC2: DESC3:

UOM: Square Yard

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT ILOK LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1081.03

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56306 COMPOST
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.05

MATERIAL: 56413 SEED, OATS
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: VARIOUS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04

MATERIAL: 56424 SEED, WHEAT, HARD RED WINTER
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: VARIOUS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04

MATERIAL: 56499 SEED, SPECIAL
DESC1: 22 **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: VARIOUS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04

MATERIAL: 56501 TREE, SHADE AND FLOWERING, ALL TYPES
DESC1: 22 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56502 YOUNG PLANT, ALL TYPES

DESC1: 22

DESC2:

DESC3:

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)

SPECS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

MATERIAL: 56503 TREE, SEEDLING

DESC1: 22

DESC2:

DESC3:

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)

SPECS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

MATERIAL: 56504 SHRUB, DECIDUOUS, ALL TYPES

DESC1: 22

DESC2:

DESC3:

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)

SPECS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

MATERIAL: 56505 SHRUB, SEEDLING

DESC1: 22

DESC2:

DESC3:

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: SPRING PLANTING ONLY

SPECS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

MATERIAL: 56506 EVERGREEN, CONIFEROUS AND BROADLEAF, ALL TYPES

DESC1: 22

DESC2:

DESC3:

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)

SPECS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56508 VINES
DESC1: 22 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1

MATERIAL: 56510 SPECIAL LANDSCAPING
DESC1: 22 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERT IS FOR THE CERTIFICATE REFERENCED IN ART 1081.01(C)(3)
SPECS: ART 1081.01, AMER STDS FOR NURSERY STOCK ASA Z60.1, CONTRACT PLANS

MATERIAL: 56701 SEEDING, CLASS 1
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56702 SEEDING, CLASS 1A
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56703 SEEDING, CLASS 1B
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56704 SEEDING, CLASS 2
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56705 SEEDING, CLASS 2A
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56706 SEEDING, CLASS 3
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56707 SEEDING, CLASS 4
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56708 SEEDING, CLASS 4A
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56709 SEEDING, CLASS 4B
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56710 SEEDING, CLASS 5
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56711 SEEDING, CLASS 5A
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56712 SEEDING, CLASS 5B
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56713 SEEDING, CLASS 6
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: LANDSCAPE

MATERIAL: 56714 SEEDING, CLASS 6A
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56715 SEEDING, CLASS 7
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56716 SEEDING, CLASS 3A
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56717 SEEDING, CLASS 5C
DESC1: 71 **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MATERIAL: 56751 SEEDING, MIXTURE SPECIAL
DESC1: **DESC2:** **DESC3:** **UOM:** Acre
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: VARIOUS **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: CERTIFICATION SIGNED BY REGISTERED SEED TECHNOLOGIST
SPECS: ART 250.07, 1081.04, ILLINOIS SEED LAW

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: FENCING

MATERIAL: 57601 WIRE, BARB, ALUMINUM COATED STEEL

DESC1: 20 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 300

SAMPLE SIZE: 1 @ 4FT EACH 50 ROLLS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CLASS AND COATING FROM MANUFACTURER'S LABEL.

SPECS: ART 1006.28, AASHTO M280, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 57602 WIRE, BARB, GALVANIZED STEEL

DESC1: 20 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 300

SAMPLE SIZE: 1 @ 4FT EACH 50 ROLLS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CLASS AND COATING FROM MANUFACTURER'S LABEL.

SPECS: ART 1006.28, AASHTO M 280, CL 3, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 57702 FABRIC, CHAIN LINK FENCE, ALUMINUM COATED STEEL

DESC1: 18 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 300

SAMPLE SIZE: 1 @ 36" FULL HEIGHT EACH 50 ROLLS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY SPECIFICATION COMPLIANCE FROM MANUFACTURER'S LABEL.

SPECS: ART 1006.27, AASHTO M 181, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 57703 FABRIC, CHAIN LINK FENCE, GALVANIZED STEEL

DESC1: 18 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 300

SAMPLE SIZE: 1 @ 36" FULL HEIGHT EACH 50 ROLLS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY SPECIFICATION COMPLIANCE FROM MANUFACTURER'S LABEL.

SPECS: ART 1006.27, AASHTO M 181, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 57704 FABRIC, CHAIN LINK FENCE, VINYL COATED GALVANIZED STEEL

DESC1: 18 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 300

SAMPLE SIZE: 1 @ 36" FULL HEIGHT EACH 50 ROLLS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY SPECIFICATION COMPLIANCE FROM MANUFACTURER'S LABEL.

SPECS: ART 1006.27, AASHTO M 181, HWY STD DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: FENCING

MATERIAL: 57706 FABRIC, CHAIN LINK FENCE, SPECIAL

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 300

SAMPLE SIZE: 1 @ 36" FULL HEIGHT EACH 50 ROLLS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY SPECIFICATION COMPLIANCE FROM MANUFACTURER'S LABEL.

SPECS: ART 1006.27, AASHTO M 181, HWY STD, CONTRACT PLANS DOMESTIC STEEL ACT APPLIES

MATERIAL: 57801 FABRIC, WOVEN WIRE FENCE, ALUMINUM COATED STEEL

DESC1: 18 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 300

SAMPLE SIZE: 1 @ 36" FULL HEIGHT EACH 50 ROLLS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CLASS AND DESIGN NO. FROM MANUFACTURER'S LABEL.

SPECS: ART 1006.28, AASHTO M279, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 57802 FABRIC, WOVEN WIRE FENCE, GALVANIZED STEEL

DESC1: 18 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 300

SAMPLE SIZE: 1 @ 36" FULL HEIGHT EACH 50 ROLLS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CLASS AND DESIGN NO. FROM MANUFACTURER'S LABEL.

SPECS: ART 1006.28, AASHTO M 279, CL 3,HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 57804 FABRIC, WOVEN WIRE FENCE, SPECIAL

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 36" FULL HEIGHT EACH 50 ROLLS

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CLASS AND DESIGN NO. FROM MANUFACTURER'S LABEL.

SPECS: ART 1006.28, AASHTO M 279,CL 3,HWY STD, CONTRACT PLANS DOMESTIC STEEL ACT APPLIES

MATERIAL: 57901 RAIL FENCE, RUSTIC

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS

SPECS: CONTRACT PLANS, SPEC PROV

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: FENCING

MATERIAL: 57902 FENCE, ORNAMENTAL

DESC1: 18 **DESC2:** 27 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: FOR STEEL PRODUCTS: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS, SPEC PROV

MATERIAL: 57903 GATE, ORNAMENTAL, SINGLE

DESC1: 18 **DESC2:** 19 **DESC3:** 27

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: FOR STEEL PRODUCTS: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS, SPEC PROV

MATERIAL: 57904 GATE, ORNAMENTAL, DOUBLE

DESC1: 18 **DESC2:** 19 **DESC3:** 27

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: FOR STEEL PRODUCTS: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS, SPEC PROV

MATERIAL: 58004 BRACE, HORIZONTAL, GALVANIZED CHAIN LINK (PIPE)

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 18"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE.

SPECS: ART 1006.27, AASHTO M120-TY A, HWY STD 665001

MATERIAL: 58011 BRACE, HORIZONTAL, VINYL COATED GALVANIZED CHAIN LINK STEEL

DESC1: 34 **DESC2:** 24 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.27, AASHTO M281, HWY STD DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: FENCING

MATERIAL: 58013 BRACE, HORIZONTAL, GALVANIZED CHAIN LINK (PIPE) TYPE B

DESC1: 34 DESC2: 24 DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILILABLE,

SPECS: ART 1006.27, AASHTO M281, HWY STD

MATERIAL: 58014 BRACE, WOVEN WIRE (PIPE) TYPE B

DESC1: 34 DESC2: 24 DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.28, ASTM F1083, AASHTO M281, HWY STD

MATERIAL: 58015 BRACE,HORIZONTAL,VINYL COATED GALVANIZED CHAIN LINK (TYPE B)

DESC1: 34 DESC2: 24 DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.27, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 58104 POST, TERMINAL, CHAIN LINK (PIPE) GALVANIZED STEEL

DESC1: 34 DESC2: 24 DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.27, ASTM 1043, HWY STD, TY A DOMESTIC STEEL ACT APPLIES

MATERIAL: 58106 POST, TERMINAL, CHAIN LINK (ROLL FORM) GALVANIZED STEEL

DESC1: DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.27, ASTM F1043 GR 36 THRU 50, HWY STD DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: FENCING

MATERIAL: 58111 POST, LINE, GALVANIZED STEEL CHAIN LINK (PIPE)
DESC1: 34 **DESC2:** 24 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SPECS: ART 1006.27, AASHTO M 281, HWY STD, TY A DOMESTIC STEEL ACT APPLIES

MATERIAL: 58113 POST, LINE, GALVANIZED STEEL CHAIN LINK (I)
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SPECS: ART 1006.27, AASHTO M 281, GR A OR B, HWY STD 2168 DOMESTIC STEEL ACT APPLIES

MATERIAL: 58114 POST, LINE, GALVANIZED STEEL CHAIN LINK (U)
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SPECS: ART 1006.27, AASHTO M 281, GR A OR B, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 58117 POST, GATE, CHAIN LINK (PIPE) GALVANIZED STEEL
DESC1: 34 **DESC2:** 24 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SPECS: ART 1006.27, ASTM F1043, HWY STD, TY A DOMESTIC STEEL ACT APPLIES

MATERIAL: 58120 POST, LINE, CHAIN LINK (ROLL FORM) GALVANIZED STEEL
DESC1: 34 **DESC2:** 24 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SPECS: ART 1006.27, ASTM F1043, GR 36 THRU 50, HWY STD DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: FENCING

MATERIAL: 58121 POST TOP, CHAIN LINK, GALVANIZED STEEL
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SPECS: ART 1006.27, AASHTO M 232, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 58122 POST, TERMINAL, VINYL COATED CHAIN LINK PIPE GALVANIZED STEE
DESC1: 34 **DESC2:** 24 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SPECS: ART 1006.27, AASHTO M 181, ASTM F1043 DOMESTIC STEEL ACT APPLIES

MATERIAL: 58123 POST, LINE, VINYL COATED CHAIN LINK PIPE GALVANIZED STEEL
DESC1: 34 **DESC2:** 24 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SPECS: ART 1006.27, AASHTO M 181, ASTM F1043 DOMESTIC STEEL ACT APPLIES

MATERIAL: 58124 POST, GATE, VINYL COATED CHAIN LINK PIPE GALVANIZED STEEL
DESC1: 34 **DESC2:** 24 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SPECS: ART 1006.27, AASHTO M 181, ASTM F1043 DOMESTIC STEEL ACT APPLIES

MATERIAL: 58132 POST, TERMINAL, CHAIN LINK (PIPE) GALVANIZED STEEL TYPE B
DESC1: 34 **DESC2:** 24 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,
SPECS: ART 1006.27, TY B, AASHTO M181, ASTM F1043 DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: FENCING

MATERIAL: 58133 POST, LINE, GALVANIZED STEEL CHAIN LINK (PIPE) TYPE B

DESC1: 34 **DESC2:** 24 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.27, TY B, AASHTO M181, ASTM F1043 DOMESTIC STEEL ACT APPLIES

MATERIAL: 58134 POST, GATE, CHAIN LINK, (PIPE) GALVANIZED STEEL TYPE B

DESC1: 34 **DESC2:** 24 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.27, TY B, AASHTO M181, ASTM F1043 DOMESTIC STEEL ACT APPLIES

MATERIAL: 58135 POST, TERMINAL, VINYL COATED GALVANIZED CHAIN LINK (TYPE B)

DESC1: 34 **DESC2:** 24 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.27, TY B, AASHTO M181, ASTM F1043 DOMESTIC STEEL ACT APPLIES

MATERIAL: 58136 POST, LINE, VINYL COATED GALVANIZED CHAIN LINK (TYPE B)

DESC1: 34 **DESC2:** 24 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.27, TY B, AASHTO M181 DOMESTIC STEEL ACT APPLIES

MATERIAL: 58137 POST, GATE, VINYL COATED GALVANIZED CHAIN LINK (TYPE B)

DESC1: 34 **DESC2:** 24 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.27, TY B, AASHTO M181 DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: FENCING

MATERIAL: 58201 POST, TERMINAL, GALVANIZED WOVEN WIRE (PIPE)

DESC1: 34 **DESC2:** 24 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.28, TY A, ASTM F1083, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 58207 POST, LINE, GALVANIZED WOVEN WIRE (STR. SHAPE)

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 POST WITH PLATE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.28, AASHTO M 281, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 58208 POST, GATE, GALVANIZED, WOVEN WIRE (PIPE)

DESC1: 34 **DESC2:** 24 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.28, AASHTO M281, HWY STD DOMESTIC STEEL ACT APPLIES

MATERIAL: 58213 POST, TERMINAL, GALVANIZED WOVEN WIRE (PIPE) TYPE B

DESC1: 34 **DESC2:** 24 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE. IF LABEL IS NOT AVAILABLE,

SPECS: ART 1006.28, TY B, ASTM F1083 DOMESTIC STEEL ACT APPLIES

MATERIAL: 58401 TENSION WIRE, GALVANIZED STEEL

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 36"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.27, AASHTO M 181

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: FENCING

MATERIAL: 58402 TENSION WIRE, VINYL COATED

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 36"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.27, AASHTO M 181

MATERIAL: 58404 TENSION WIRE, ALUM COATED

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 36"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.27, AASHTO M 181

MATERIAL: 58501 GATE, CHAIN LINK, SINGLE

DESC1: 18 **DESC2:** 19 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.27, AASHTO M181, HWY STD

MATERIAL: 58502 GATE, CHAIN LINK, DOUBLE

DESC1: 18 **DESC2:** 19 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.27, AASHTO M181, HWY STD

MATERIAL: 58504 GATE, CHAIN LINK, SPECIAL

DESC1: 18 **DESC2:** 19 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.27, SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: FENCING

MATERIAL: 58505 GATE, WOVEN WIRE, SINGLE

DESC1: 18 **DESC2:** 19 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.28, HWY STD

MATERIAL: 58506 GATE, WOVEN WIRE, DOUBLE

DESC1: 18 **DESC2:** 19 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.28, HWY STD

MATERIAL: 58511 GATE TUBULAR STEEL

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS, SPEC PROV

MATERIAL: 58604 GLARE GUARD

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: VIS

SMALL QTY:

SAMPLE SIZE: 2'4" X 12'2"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: CBM WOULD LIKE TO TEST ALL NEW PRODUCERS

SPECS: CONTRACT PLANS, SPEC PROV ART 1085.01

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: SIGNING

MATERIAL: 60101 SHEET, ALUMINUM, ASTM B 209,ALLOY 6061-T6

DESC1: 16 **DESC2:** 89 **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: CBM LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 @ 12" X 12" WITH 12" PARALLEL TO DIRECTION OF ROLLING

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA: YES

REMARK:

SPECS: ART 1090.02

MATERIAL: 60106 SHEET ALUMINUM, ASTM B 209, ALLOY 5052-H38

DESC1: 16 **DESC2:** 89 **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 @ 12" X 12" WITH 12" PARALLEL TO DIRECTION OF ROLLING

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA: YES

REMARK:

SPECS: ART 1090.02

MATERIAL: 60109 SHEET ALUMINUM, ASTM B 209, ALLOY 3003-H14

DESC1: 16 **DESC2:** 85 **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 6" X 12" WITH 12" PARALLEL TO DIRECTION OF ROLLING

MATERIAL OWNER: MT

CONTAINER: WELL PACKED

BABA/DSA: YES

REMARK:

SPECS: ASTM B 209

MATERIAL: 60110 EXTRUSION, ALUMINUM, ASTM B221, ALLOY 6063-T6

DESC1: 16 **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM TEST

SMALL QTY:

SAMPLE SIZE: 1 @ 12" DIRECTION OF EXTRUSION

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA: YES

REMARK: VISUAL INSPECTION AT DESTINATION OR

SPECS: STD.SPECS FOR TRAFFIC CONTROL ITEMS, ART 1090.03, ASTM B221

MATERIAL: 60201 SHEETING, REFLECTIVE

DESC1: 37 **DESC2:** 35 **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 @ 13" X 13" PER LOT

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK:

SPECS: ART 1091.03

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: SIGNING

MATERIAL: 60301 SHEETING, NONREFLECTIVE

DESC1: 37 **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: CBM

SMALL QTY:

SAMPLE SIZE: 1 @ 13" X 13" PER LOT

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK: ACCEPTANCE SAMPLES TESTED BY CENTRAL BUREAU

SPECS: ART 1091.03

MATERIAL: 60401 BEADS, SMALL, GLASS, PAVEMENT LINE MARKING

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15

SMALL QTY: 100

SAMPLE SIZE: 1 QUART PER LOT

MATERIAL OWNER: AC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA: YES

REMARK: SEE SHELF LIFE DOCUMENT

SPECS: ART 1095.07

MATERIAL: 60407 BEADS, BIG, GLASS, EPOXY PAVEMENT MARKING

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15

SMALL QTY: 100

SAMPLE SIZE: 1 QUART PER LOT

MATERIAL OWNER: AC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA: YES

REMARK: SEE SHELF LIFE DOCUMENT

SPECS: ART 1095.04

MATERIAL: 60410 BEADS, GLASS, REFLECTIVE ELEMENTS, WHITE

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 100

SAMPLE SIZE:

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1095.08

MATERIAL: 60411 BEADS, GLASS, REFLECTIVE ELEMENTS, YELLOW

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 100

SAMPLE SIZE:

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1095.08

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: SIGNING

MATERIAL: 60601 POST, DELINEATOR, GALV. STEEL CHANNEL
DESC1: 12 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.29, HWY STD

MATERIAL: 60602 POST, MARKER, GALV. STEEL, CHANNEL
DESC1: 12 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.29, HWY STD

MATERIAL: 60603 POST, SIGN, GALV. STEEL CHANNEL
DESC1: 12 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.29, HWY STD

MATERIAL: 60606 POST, SIGN, ENAM. STEEL CHANNEL
DESC1: 12 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.29, HWY STD

MATERIAL: 60608 POST, DELINEATOR, STEEL CHANNEL
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.29, TY C (NO PAINT OR GALV.)

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: SIGNING

MATERIAL: 60701 POST, STRUCTURAL STEEL SHAPE, GRADE 36
DESC1: 15 **DESC2:** 24 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 2 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1093.01 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 60702 STUB, STRUCTURAL STEEL
DESC1: 15 **DESC2:** 24 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: AASHTO M270, M111 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 60901 POST, TUBULAR, RECTANGLE, ASTM A500
DESC1: 87 **DESC2:** 28 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1093.01, ASTM A500/500M GR B, AASHTO M 111, OR ASTM A501/501M

MATERIAL: 60903 POST, TUBULAR, SQUARE, TELESCOPING
DESC1: 13 **DESC2:** 28 **DESC3:** 12 **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1093.01, ASTM A1008, AASHTO M111

MATERIAL: 60904 STUB, TUBULAR RECTANGLE
DESC1: 87 **DESC2:** 28 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1093.01, AASHTO M 111

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: SIGNING

MATERIAL: 60906 BASE, TELESCOPING STEEL SIGN SUPPORT

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: FASTENERS SHALL BE TESTED

SPECS: HWY STD, ART 1093.02 ASTM A126, CL A

MATERIAL: 61001 POST, WOOD

DESC1: 81 **DESC2:** 12 **DESC3:** 23

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: IF MARK CONTAINS ALL ACCEPTANCE INFORMATION, THEN VISUAL IS

SPECS: SEC 1007

MATERIAL: 61204 REFLECTOR, GUARDRAIL & BARRIER WALL, TYPE A

DESC1: **DESC2:** **DESC3:** **UOM:** Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 3 PIECES PER LOT

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK:

SPECS: ART 1097.02

MATERIAL: 61205 REFLECTOR, GUARDRAIL & BARRIER WALL, TYPE B

DESC1: **DESC2:** **DESC3:** **UOM:** Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 3 PIECES PER LOT

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK:

SPECS: ART 1097.02

MATERIAL: 61206 REFLECTOR, GUARDRIL & BARRIER WALL, TYPE C

DESC1: **DESC2:** **DESC3:** **UOM:** Each

METHOD OF ACCEPTANCE: QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 3 PIECES PER LOT

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK:

SPECS: ART 1097.02

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: SIGNING

MATERIAL: 61207 REFLECTOR, FOR DELINEATOR
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 3 PIECES PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK:
SPECS: ART 1097.03

MATERIAL: 61208 REFLECTOR, CURB
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 3 PIECES PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK:
SPECS: ART 1097.04

MATERIAL: 61209 DELINEATOR SYSTEM, LINEAR
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK:
SPECS: CONTRACT PLANS

MATERIAL: 61301 SIGN, STANDARD-SPECIAL
DESC1: 22 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: LA15 TEST **SMALL QTY:**
SAMPLE SIZE: ALUMINIUM AND REFLECTIVE SHEETING BEFORE FABRICATION FIELD **MATERIAL OWNER:** AC
INSPECTION **BABA/DSA:**
CONTAINER: WELL PACKED
REMARK: TO ASSIGN-CREATE NEW TESTID WITH COMPONENT TESTIDS IN REMARK
SPECS: SEC 1090, 1091

MATERIAL: 61302 SIGN PANELS, COMPLETE
DESC1: 22 **DESC2:** **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: LA15 TEST **SMALL QTY:**
SAMPLE SIZE: ALUMINIUM AND REFLECTIVE SHEETING BEFORE FABRICATION FIELD **MATERIAL OWNER:** AC
INSPECTION **BABA/DSA:**
CONTAINER: WELL PACKED
REMARK: TO ASSIGN-CREATE NEW TESTID WITH COMPONENT TESTIDS IN REMARK
SPECS: SEC 1090 & 1091

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: SIGNING

MATERIAL: 61303 OVERHEAD SIGN STRUCTURE & WALKWAYS (LINF)

DESC1: 22 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: FABRICATION CHECKED BY BBS, DOMESTIC STEEL ACT IF APPLICABLE

SPECS: ART 1094.01, CONTRACT PLANS

MATERIAL: 61326 CONES, TRAFFIC, POLY VINYL CHLORIDE

DESC1: DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 2 CONES

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK:

SPECS: TRAFFIC COMMODITY SPEC T-12

MATERIAL: 61327 BARRICADE

DESC1: DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: Safety

CONTAINER:

BABA/DSA:

REMARK: CERT IN THIS CASE = FHWA LETTER STATING THE DEVICE MEETS

SPECS: ART 1106.02

MATERIAL: 61337 CHANNELIZATION DRUM

DESC1: DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: LIST

SMALL QTY:

SAMPLE SIZE: 1 EACH

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK:

SPECS: TRAFFIC COMMODITY SPEC T-31

MATERIAL: 61339 OVERHEAD SIGN STRUCTURE-END SUPPORT

DESC1: 22 DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: FABRICATION CHECKED BY BBS

SPECS: ART 1094.01, CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: SIGNING

MATERIAL: 61340 OVERHEAD SIGN STRUCTURE, CANTILEVER

DESC1: 22 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: FABRICATION CHECKED BY BBS

SPECS: ART 1094.01, CONTRACT PLANS

MATERIAL: 61341 OVERHEAD SIGN STRUCTURE, TRUSS

DESC1: 22 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: FABRICATION CHECKED BY BBS

SPECS: ART 1094.01, CONTRACT PLANS

MATERIAL: 61343 TERMINAL MARKER,DIRECT APPLIED

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: NONE REQUIRED

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK: VERIFY 3" STRIPE & FLUORESCENT YELLOW SHEETING

SPECS: ART 1091.03 HWY STD 635006

MATERIAL: 61344 TERMINAL MARKER,POST MOUNTED

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: NONE REQUIRED

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK: VERIFY 3" STRIPE & FLUORESCENT YELLOW SHEETING

SPECS: ART 1091.03 HWY STD 635006

MATERIAL: 61346 POST (FLEXIBLE) AND REFLECTOR, DELINEATOR

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: SIGNING

MATERIAL: 61347 MARKER, FLEXIBLE PAVEMENT, TEMPORARY

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 3 EACH LOT

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK: PLACED PRIOR TO SURFACE TREATMENT, REMOVE PROTECTIVE SHIELD

SPECS: SPEC PROV FOR TEMPORARY FLEXIBLE RAISED PAVEMENT MARKER

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: JOINT FILLERS & SEALERS

MATERIAL: 61608 JOINT FILLER, PREFORMED POLYCHLOROPRENE (ROD STOCK)

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: ILOK LA15

SMALL QTY: 300

SAMPLE SIZE: 1 @ 2 FT.

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: ACCEPTANCE SAMPLE TESTED BY CENTRAL BUREAU

SPECS: ART 1051.08, BSP

MATERIAL: 61610 JOINT FILLER, PREFORMED FIBER

DESC1: **DESC2:** 88 **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 300

SAMPLE SIZE: 1 @ 2 SQ. FT. PER 1,000 SQ. FT. CUT AT RANDOM FROM SEPARATE PIECES, MINIMUM 4" WIDE SAMPLE STRIPS

MATERIAL OWNER: BC

CONTAINER: 9 SECURELY FASTENED PLASTIC BAG IN EITHER A CARDBOARD CARTON OR A FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: ART 1051.04, AASHTO M 213

MATERIAL: 61612 JOINT FILLER, PREFORMED CORK

DESC1: **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY: 300

SAMPLE SIZE: 1 @ 2 SQ FT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1051.06, AASHTO M 153M, TY II

MATERIAL: 61613 JOINT FILLER, PREFORMED SELF-EXPANDING CORK

DESC1: **DESC2:** 88 **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY: 300

SAMPLE SIZE: 1 @ 2 SQ. FT. PER 1,000 LIN. FT. CUT AT RANDOM FROM SEPARATE PIECES

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1051.07, AASHTO M 153, TY III

MATERIAL: 61615 JOINT FILLER, PREFORMED FLEXIBLE FOAM

DESC1: **DESC2:** 88 **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY: 300

SAMPLE SIZE: 1 @ 2 SQ. FT

MATERIAL OWNER: MT

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED), 9 SECURELY FASTENED PLASTIC BAG IN EITHER A CARDBOARD CARTON OR A FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: ART 1051.09

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: JOINT FILLERS & SEALERS

MATERIAL: 61701 MASTIC, CONCRETE PIPE SEALER - TROWELABLE

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 QUART PER BATCH

MATERIAL OWNER: BC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: ART 1055.01

MATERIAL: 61706 GASKET, RUBBER

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: NONE REQUIRED

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1056.01

MATERIAL: 61802 WATER SEAL, P.V.C.

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 1 FT. PER BATCH

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: ART 1054.02

MATERIAL: 61904 JOINT SEALER, PREFORMED COMPRESSION, PAVEMENT

DESC1: 13 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: CBM LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 6 FT

MATERIAL OWNER: MT

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED)

BABA/DSA:

REMARK: SAMPLED AT FABRICATOR OR DISTRIBUTION CENTER.

SPECS: ART 1053.01, ASTM D2628

MATERIAL: 61905 JOINT SEALER, PREFORMED COMPRESSION, BRIDGE

DESC1: 13 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 6 FT.

MATERIAL OWNER: MT

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED)

BABA/DSA:

REMARK: SAMPLED AT FABRICATOR OR DISTRIBUTION CENTER.

SPECS: ART 1053.02, AASHTO M 297

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: JOINT FILLERS & SEALERS

MATERIAL: 61907 JOINT SEALER, HOT-POURED

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY: 200

SAMPLE SIZE: 1 MFG SEALED BOX PER LOT

MATERIAL OWNER: BC

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED)

BABA/DSA:

REMARK:

SPECS: ART 1050.02, ASTM D6690 TY 2

MATERIAL: 61909 JOINT SEALER, STRIP

DESC1: 13 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 18 IN.

MATERIAL OWNER: MT

CONTAINER: 9 SECURELY FASTENED PLASTIC BAG IN EITHER A CARDBOARD CARTON OR A FRICTION TOP METAL CONTAINER

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES WHEN STEEL INCLUDED

SPECS: ART 1053.03, ASTM D5973

MATERIAL: 61910 JOINT SEALER, SILICONE

DESC1: **DESC2:** **DESC3:**

UOM: Gallon

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK: MARK IS OK IF IT CONTAINS SPECIFICATION REFERENCE;

SPECS: GUIDE BRIDGE SPEC PROV FOR SILICONE BRIDGE JOINT SEALER

MATERIAL: 61912 JOINT SEALER, POLYSULFIDE

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: NONE

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK: MARK IS OK IF IT CONTAINS SPECIFICATION REFERENCE;

SPECS: ART 1050.03

MATERIAL: 61913 JOINT SEALER, LONGITUDINAL

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE QUAL TEST

SPECIAL ID:

EVIDENCE OF INSPECTION: BOL LIST TEST

SMALL QTY:

SAMPLE SIZE: 1 QUART PER BATCH(APPLIES TO LIQUID PRODUCTS)

MATERIAL OWNER: BC

CONTAINER: 12 ORIGINAL MANUFACTURER'S PACKAGE (UNOPENED), 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK:

SPECS: ART 406.02(D), 1032.12

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: JOINT FILLERS & SEALERS

MATERIAL: 61914 JOINT SEALER, POLYURETHANE
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK: MARK IS OK IF IT CONTAINS SPECIFICATION REFERENCE;
SPECS: ART 1050.04

MATERIAL: 61915 JOINT SEALER, PREFORM PRECOMPRESS, SILICONE, SELF-EXP SYSTEM
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 PIECE AT 5FT LONG **MATERIAL OWNER:** MT
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: JOINT INSTALLATION SHALL BE PER MANUFACTURES INSTRUCTIONS
SPECS: GBSP 89 OR 93

MATERIAL: 61916 JOINT SEALER, LONGITUDINAL, PREFORMED ROLL
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM TEST **SMALL QTY:**
SAMPLE SIZE: 1 PIECE 5' LONG **MATERIAL OWNER:** BC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK:
SPECS: ART 406.02(D), 1032.12

MATERIAL: 62002 JOINT AND CRACK FILLER, ASPHALT GRADE PAF-2
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 200
SAMPLE SIZE: 1 QUART PER BATCH **MATERIAL OWNER:** BC
CONTAINER: 5 FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK:
SPECS: ART 1032.11

MATERIAL: 62003 JOINT AND CRACK FILLER, ASPHALT GRADE PAF-3
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:** 200
SAMPLE SIZE: 1 QUART PER BATCH **MATERIAL OWNER:** BC
CONTAINER: 5 FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK:
SPECS: ART 1032.11

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: JOINT FILLERS & SEALERS

MATERIAL: 62006 JOINT AND CRACK FILLER, ASPHALT, FIBER MODIFIED

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: BC

CONTAINER:

BABA/DSA:

REMARK: CERTS SHOULD INCLUDE COMPONENT PRODUCER CERTS

SPECS: ART 1050.05

MATERIAL: 62101 EXPANSION JOINTS, NEOPRENE

DESC1: 13 **DESC2:** 63 **DESC3:** 65

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: ART 1052.02

MATERIAL: 62103 EXPANSION JOINTS, EPDM

DESC1: 13 **DESC2:** 63 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM LA15 TEST

SMALL QTY: 100

SAMPLE SIZE: 1 @ 2 FT.

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: ART 1052.02, GBSP 89 & 93

MATERIAL: 62106 EXPANSION JOINT, MODULAR

DESC1: 13 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY: 100

SAMPLE SIZE: NONE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: PROD MUST BE ON BBS APPROVED LIST FOR PREQUAL MOD EXP JOINTS

SPECS: GUIDE BRIDGE SPEC PROV FOR MODULAR EXPANSION JOINT

MATERIAL: 62107 MAT, FABRIC REINFORCED ELASTOMERIC, TROUGH

DESC1: 16 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 @ 3FT X 3FT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: ART 1028.01

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: JOINT FILLERS & SEALERS

MATERIAL: 62108 EXPANSION JOINT, FINGER PLATE

DESC1: 13

DESC2:

DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M-270

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: REINFORCING STEEL

MATERIAL: 62601 DOWEL BAR
DESC1: 14 **DESC2:** 19 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT AND QUAL **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: 2 @ 6' LENGTH FOR EACH SIZE, GRADE & SOURCE **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: CERT IS FOR DOMESTIC STEEL ACT
SPECS: ART 1006.11, AASHTO M227/227M CBM POLICY MEMOS (REBAR PLT CERT PROC)

MATERIAL: 62603 DOWEL BAR, EPOXY COATED
DESC1: 14 **DESC2:** 19 **DESC3:** 74 **UOM:** Each
METHOD OF ACCEPTANCE: CERT AND QUAL **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: 2 @ 6' LENGTH FOR EACH SIZE, GRADE & SOURCE **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: CERT REQUIRED FOR COATING AND DOMESTIC STEEL ACT
SPECS: ART 1006.11, AASHTO M227/227M, AASHTO M 254 CBM POLICY MEMOS (REBAR & EPOXY COATING PLT CERT PROC)

MATERIAL: 62606 DOWEL BAR, DEFORMED, EPOXY COATED, STANDARD 2426
DESC1: 14 **DESC2:** 19 **DESC3:** 74 **UOM:** Each
METHOD OF ACCEPTANCE: CERT AND QUAL **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: 2 @ 6' FOR EACH SIZE, GRADE & SOURCE **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: CERT IS FOR DOMESTIC STEEL ACT
SPECS: ART 1006.10, ASTM A706, IDOT POLICY MEMOS

MATERIAL: 62607 DOWEL BAR, DEFORMED, PAVEMENT TIE OR MISC CONST
DESC1: 14 **DESC2:** 19 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT AND QUAL **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: 2 @ 6' FOR EACH SIZE, GRADE & SOURCE **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: CERT IS FOR DOMESTIC STEEL ACT
SPECS: ART 1006.10, ASTM A706, IDOT POLICY MEMO

MATERIAL: 62608 DOWEL BAR, DEFORMED, EPOXY COATED, PAVEMENT TIE OR MISC CONST
DESC1: 14 **DESC2:** 19 **DESC3:** 74 **UOM:** Each
METHOD OF ACCEPTANCE: CERT AND QUAL **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: 2 @ 6' FOR EACH SIZE, GRADE & SOURCE **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: CERT IS FOR DOMESTIC STEEL ACT
SPECS: ART 1006.10, ASTM A706, IDOT POLICY MEMOS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: REINFORCING STEEL

MATERIAL: 62702	DOWEL BAR, JOINT ASSEMBLY CONTRACTION			
DESC1: 11	DESC2: 19	DESC3: 74		UOM: Each
METHOD OF ACCEPTANCE: CERT				SPECIAL ID: Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15				SMALL QTY:
SAMPLE SIZE: 2 @ 18" LENGTH FOR EACH SIZE, GRADE & SOURCE				MATERIAL OWNER: MT
CONTAINER:				BABA/DSA: YES
REMARK: APPROVED FABRICATOR DRAWINGS REQUIRED				
SPECS: ART 1006.11, AASHTO M227/227M, CBM POLICY MEMO (REBAR PLT. CERT. PROC.)				
<hr/>				
MATERIAL: 62705	DOWEL BAR, JOINT ASSEMBLY EXPANSION, EPOXY COATED			
DESC1: 11	DESC2: 19	DESC3: 74		UOM: Each
METHOD OF ACCEPTANCE: CERT				SPECIAL ID: Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15				SMALL QTY:
SAMPLE SIZE: 2 @ 18" LENGTH FOR EACH SIZE, GRADE & SOURCE				MATERIAL OWNER: MT
CONTAINER:				BABA/DSA: YES
REMARK: APPROVED FABRICATOR DRAWINGS REQUIRED				
SPECS: ART 1006.11, AASHTO M 227/227M, AASHTO M 254 CBM POLICY MEMOS (REBAR & EPOXY COATING PLT CERT PROC)				
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MATERIAL: 62706	DOWEL BAR, JOINT ASSEMBLY CONTRACTION, EPOXY COATED			
DESC1: 11	DESC2: 19	DESC3: 74		UOM: Each
METHOD OF ACCEPTANCE: CERT				SPECIAL ID: Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15				SMALL QTY:
SAMPLE SIZE: FIELD INSPECTION				MATERIAL OWNER: MT
CONTAINER:				BABA/DSA: YES
REMARK: APPROVED FABRICATOR DRAWINGS REQUIRED				
SPECS: ART 1006.11, AASHTO M 227/227M, AASHTO M 254 CBM POLICY MEMOS (REBAR & EPOXY COATING PLT CERT PROC)				
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MATERIAL: 6280101	FABRIC, WELDED WIRE, DEFORM, (PLAIN OR GALV.)			
DESC1: 44	DESC2: 50	DESC3: 86		UOM: Square Yard
METHOD OF ACCEPTANCE: CERT AND QUAL				SPECIAL ID: Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT AND LIST				SMALL QTY:
SAMPLE SIZE: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING <8" X 8") 1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")				MATERIAL OWNER: MT
CONTAINER:				BABA/DSA: YES
REMARK: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)				
SPECS: ART 1006.10, ASTM A1064, AASHTO M 336, CBM POLICY MEMO (REINFORCEMENT FABRIC PLANT CERT. PROCEDURE), SPEC PROV OR CONTRACT PLANS FOR GALV FABRIC				
<hr/>				
MATERIAL: 6280102	FABRIC PAVEMENT, WELDED WIRE, DEFORM			
DESC1: 44	DESC2: 50	DESC3: 86		UOM: Square Yard
METHOD OF ACCEPTANCE: CERT AND QUAL				SPECIAL ID: Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT AND LIST				SMALL QTY:
SAMPLE SIZE: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") 1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")				MATERIAL OWNER: MT
CONTAINER:				BABA/DSA: YES
REMARK: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)				
SPECS: ART 1006.10, ASTM A1064, AASHTO M 336, CBM POLICY MEMO (REINFORCEMENT FABRIC PLANT CERT. PROCEDURE)				

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: REINFORCING STEEL

MATERIAL: 6280105 FABRIC PAVEMENT, WELDED WIRE, DEFORM, EPOXY

DESC1: 44 **DESC2:** 50 **DESC3:** 86

UOM: Square Yard

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING > 8" X 8") 1 @ 4' X 4' FOR EACH SIZE & SOURCE (OPENING >=8" X 8")

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)

SPECS: ART 1006.10, ASTM A1064, AASHTO M336, CBM POLICY MEMOS (REINFORCEMENT FABRIC & EPOXY COATING PLANT)

MATERIAL: 6280201 FABRIC, WELDED WIRE, SMOOTH & DEFORM, (PLAIN OR GALV.)

DESC1: 44 **DESC2:** 50 **DESC3:** 86

UOM: Square Yard

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") 1 @ 4' X 4' FOR EACH SIZE & SOURCE (OPENING >=8" X 8")

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)

SPECS: ART 1006.10, ASTM A1064, AASHTO M 336, CBM POLICY MEMO (REINFORCEMENT FABRIC PLANT CERT. PROCEDURE), SPEC PROV OR CONTRACT PLANS FOR GALV FABRIC

MATERIAL: 6280301 FABRIC, WELDED WIRE, SMOOTH, (PLAIN OR GALV.)

DESC1: 44 **DESC2:** 50 **DESC3:** 86

UOM: Square Yard

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") 1 @ 4' X 4' FOR EACH SIZE & SOURCE (OPENING >=8" X 8")

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)

SPECS: ART 1006.10, ASTM A1064, AASHTO M 336, CBM POLICY MEMO (REINFORCEMENT FABRIC PLANT CERT. PROCEDURE), SPEC PROV OR CONTRACT PLANS FOR GALV FABRIC

MATERIAL: 6280302 FABRIC PAVEMENT, WELDED WIRE, SMOOTH

DESC1: 44 **DESC2:** 50 **DESC3:** 86

UOM: Square Yard

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") 1 @ 4' X 4' FOR EACH SIZE & SOURCE (OPENING >=8" X 8")

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)

SPECS: ART 1006.10, ASTM A1064, AASHTO M336, CBM POLICY MEMO (REINFORCEMENT FABRIC PLANT CERT. PROCEDURE)

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: REINFORCING STEEL

MATERIAL: 6280304 FABRIC, WELDED WIRE, SMOOTH, EPOXY COATED

DESC1: 44 DESC2: 50 DESC3: 74

UOM: Square Yard

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") 1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: RANDOM SAMPLE REQUIRED (SEE POLICY MEMO FOR FREQUENCY)

SPECS: SPEC PROV OR CONTRACT PLANS, CBM POLICY MEMO (REINFORCEMENT FABRIC & EPOXY COATING PLANT CERT. PROC)

MATERIAL: 62804 BAR MAT, FABRICATED, DEFORMED MEMBERS

DESC1: 44 DESC2: 50 DESC3: 86

UOM: Square Yard

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 3' X 3' FOR EACH SIZE & SOURCE (OPENING < 8" X 8") 1 @ 4' X 4' FOR EACH SIZE & SOURCE(OPENING >=8" X 8")

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.10, AASHTO M54, CBM POLICY MEMO (REINFORCEMENT FABRIC PLANT CERT PROCEDURE)

MATERIAL: 62806 FABRIC STRUCTURAL, WELDED WIRE, DEFORM AND SMOOTH, EP COATED

DESC1: 44 DESC2: 50 DESC3: 86

UOM: Square Yard

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 1 @ 3'X3' FOR EACH SIZE AND SOURCE (OPENING 8"X8") 1 @ 4'X4' FOR EACH SIZE AND SOURCE (OPENING 8"X8")

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART. 1006.10, ASTM A 1064, AASHTO M 336, ASTM A 884, (REINFORCEMENT FABRIC & EPOXY COATING PLANT CERT. PROC)

MATERIAL: 6291660 BAR, DEFORM BILLET, ASTM A-706 60

DESC1: 39 DESC2: DESC3:

UOM: LB

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST AND MARK

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: ART 1006.10, IDOT POLICY MEMO (RE-BAR PLANT CERT. PROCEDURE)

MATERIAL: 6291760 BAR, SMOOTH BILLET, ASTM A-706 60

DESC1: 14 DESC2: DESC3:

UOM: LB

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: ART 1006.10, IDOT POLICY MEMO (RE-BAR PLANT CERT. PROCEDURE)

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: REINFORCING STEEL

MATERIAL: 6291860 BAR, DEFORM BILLET, ASTM A-706 60 EPOXY COATED

DESC1: 39 DESC2: DESC3: 74

UOM: LB

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST AND MARK

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: ART 1006.10, IDOT POLICY MEMOS (RE-BAR PLANT CERT. PROC)(EPOXY COATING PLANT CERT PROC)

MATERIAL: 6291960 BAR, SMOOTH BILLET, ASTM A-706 60 EPOXY COATED

DESC1: 14 DESC2: DESC3: 74

UOM: LB

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: ART 1006.10, IDOT POLICY MEMO (RE-BAR PLANT CERT PROC)(EPOXY COATING PLANT CERT PROC)

MATERIAL: 6292060 BAR, DEFORM BILLET, ASTM A-706 60, TEXTURED EPOXY COATED

DESC1: 39 DESC2: DESC3: 74

UOM: LB

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: MARK AND TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.10, SPEC PROV, IDOT POLICY MEMOS (REBAR, EPOXY COATING & TEXTURED SYSTEM PLANT CERT PROC)

MATERIAL: 62921 BAR, DEFORM, ASTM A-615

DESC1: 39 DESC2: 30 DESC3: 74

UOM: LB

METHOD OF ACCEPTANCE CERT AND TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND MARK AND TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE 2 @ 28 /- 1" FOR EACH SIZE AND SOURCE FOR NTPEP SAMPL

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: CONTRACT SPEC PROV, ASTM A615

MATERIAL: 62922 BAR, SMOOTH, ASTM A-615

DESC1: 39 DESC2: 30 DESC3: 74

UOM: LB

METHOD OF ACCEPTANCE CERT AND TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE 2 @ 28 /- 1" FOR EACH SIZE AND SOURCE FOR NTPEP SAMPL

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: CONTRACT SPEC PROV, ASTM A615

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: REINFORCING STEEL

MATERIAL: 6292360 HEADED BAR, DEFORMED, ASTM A-706 60, CLASS HA

DESC1: 39 **DESC2:** 79 **DESC3:** 74

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: MARK AND TEST

SMALL QTY:

SAMPLE SIZE: 3 @ 4FT FOR EACH SIZE & SOURCE PER PROJECT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.10, ASTM A970 FOR HEAD OF REBAR CONTRACT PLANS

MATERIAL: 6292460 HEADED BAR, DEFORMED, ASTM A-706 60, CLASS HA, EPOXY COATED

DESC1: 39 **DESC2:** 79 **DESC3:** 74

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: MARK AND TEST

SMALL QTY:

SAMPLE SIZE: 3 @ 4FT FOR EACH SIZE & SOURCE PER PROJECT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.10, ASTM A970 FOR HEAD OF REBAR CONTRACT PLANS

MATERIAL: 62925 BAR, STAINLESS STEEL, DEFORMED, ASTM A955

DESC1: 39 **DESC2:** 30 **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE CERT AND TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND MARK AND TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE 2 @ 28' +/- 1" FOR EACH SIZE AND SOURCE FOR NTPEP SAMPL

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: FOR NTPEP USE CONTRACT SPEC PROV, ASTM A955

MATERIAL: 62926100 BAR, DEFORM BILLET, ASTM A-1035 100, TYPE CL

DESC1: 39 **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE CERT AND TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND MARK AND TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: CONTRACT SPEC PROV, ASTM A1035

MATERIAL: 62927100 BAR, DEFORM BILLET, ASTM A-1035 100, TYPE CM

DESC1: 39 **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE CERT AND TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND MARK AND TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EAC SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: CONTRACT SPEC PROV, ASTM A1035

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: REINFORCING STEEL

MATERIAL: 62928100 BAR, DEFORM BILLET, ASTM A-1035 100, TYPE CS

DESC1: 39

DESC2:

DESC3:

UOM: LB

METHOD OF ACCEPTANCE: CERT AND TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND MARK AND TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: CONTRACT SPEC PROV, ASTM A1035

MATERIAL: 62929100 HEADED BAR, DEFORMED, ASTM A-1035, CLASS CS

DESC1: 39

DESC2: 79

DESC3: 74

UOM: Each

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND TEST

SMALL QTY:

SAMPLE SIZE: 3 @ 4FT FOR EACH SIZE & SOURCE PER PROJECT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1006.10, ASTM A970 FOR HEAD REBAR
CONTRACT PLANS

MATERIAL: 6293080 BAR, DEFORM BILLET, ASTM A-706 80 EPOXY COATED

DESC1: 39

DESC2:

DESC3: 74

UOM: LB

METHOD OF ACCEPTANCE: CERT AND TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND MARK AND TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 6FT FOR EACH SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: MANUAL FOR FABRICATION OF PRECAST PRESTRESSED CONCRETE PROD.

MATERIAL: 63001 WIRE, COLD DRAWN, SMOOTH

DESC1: 51

DESC2:

DESC3:

UOM: LB

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: 3FT LENGTH FOR EACH SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.10, AASHTO M 32

MATERIAL: 63005 WIRE, DEFORMED, AASHTO M 336

DESC1: 51

DESC2:

DESC3:

UOM: LB

METHOD OF ACCEPTANCE: CERT AND TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT TEST

SMALL QTY:

SAMPLE SIZE: 36" LENGTH FOR EACH SIZE AND SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1006.10, ASTM A1064, AASHTO M 336

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: REINFORCING STEEL

MATERIAL: 63102 STRAND, 7 WIRE, PRESTRESSING, GRADE 270

DESC1: 14 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 48" LONG FOR EACH REEL

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLES TESTED BY CBM

SPECS: ART 1006.10, AASHTO M 203

MATERIAL: 63105 STRAND, 7 WIRE, PRESTRESSING, GRADE 270 LOWRELAX

DESC1: 14 DESC2: DESC3:

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: TEST

SMALL QTY:

SAMPLE SIZE: 2 @ 48" LONG FOR EACH REEL

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLES TESTED BY CBM

SPECS: ART 1006.10, AASHTO M 203

MATERIAL: 63203 BAR SPLICER (COUPLER)

DESC1: 14 DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 3 ASSEMBLIES EACH SIZE & SOURCE WHEN TOTAL CONTRACT QNT OF ALL SPLICERS EXCEEDS 100

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: MIN. 18" OF REBAR ON EACH SIDE OF SPLICER

SPECS: ART 1006.10

MATERIAL: 63204 BAR SPLICER (COUPLER) EPOXY COATED

DESC1: 14 DESC2: DESC3: 74

UOM: Each

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 3 ASSEMBLIES EACH SIZE & SOURCE WHEN TOTAL CONTRACT QNT OF ALL SPLICERS EXCEEDS 100

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: MIN. 18" OF REBAR ON EACH SIDE OF SPLICER

SPECS: ART 1006.10, EPOXY COATING PLANT CERT PROC

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: STRUCTURAL STEEL

MATERIAL: 6510736 BAR, GRADE 36
DESC1: 16 **DESC2:** 13 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: BB59 AND CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 6510750 BAR, GRADE 50
DESC1: 16 **DESC2:** 13 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: BB59 AND CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65107501 BAR, GRADE 50W
DESC1: 16 **DESC2:** 13 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: BB59 AND CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65107701 BAR, GRADE 70W
DESC1: 16 **DESC2:** 13 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: BB59 AND CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 6521336 PLATE, GRADE 36
DESC1: 16 **DESC2:** 13 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: BB59 AND CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: STRUCTURAL STEEL

MATERIAL: 6521350 PLATE, GRADE 50
DESC1: 16 **DESC2:** 13 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: BB59 AND CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65213501 PLATE, GRADE 50W
DESC1: 16 **DESC2:** 13 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: BB59 AND CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65213701 PLATE, GRADE 70W
DESC1: 16 **DESC2:** 13 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: BB59 AND CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 6530736 SHAPE, GRADE 36
DESC1: 15 **DESC2:** 24 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: BB59 AND CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 6530750 SHAPE, GRADE 50
DESC1: 15 **DESC2:** 24 **DESC3:** 12 **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: BB59 AND CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: STRUCTURAL STEEL

MATERIAL: 65307501 SHAPE, GRADE 50W

DESC1: 15 **DESC2:** 24 **DESC3:** 12

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65307701 SHAPE, GRADE 70W

DESC1: 15 **DESC2:** 24 **DESC3:** 12

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65407 TEE, EXPANSION JOINT

DESC1: 15 **DESC2:** 24 **DESC3:** 12

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 6541036 SHAPE ANGLES GRADE 36

DESC1: 52 **DESC2:** 16 **DESC3:** 12

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 6541050 SHAPE ANGLES GRADE 50

DESC1: 52 **DESC2:** 16 **DESC3:** 12

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: STRUCTURAL STEEL

MATERIAL: 65410501 SHAPE ANGLES GRADE 50W

DESC1: 52 **DESC2:** 16 **DESC3:** 12

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65410701 SHAPE ANGLES GRADE 70W

DESC1: 52 **DESC2:** 16 **DESC3:** 12

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65498 STRUCTURAL STEEL, MISCELLANEOUS

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65499 STRUCTURAL STEEL, MISCELLANEOUS

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65501 BOLT, ASTM A 325, TYPE 1

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)

SPECS: ART 1006.08, ASTM F3125 DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: STRUCTURAL STEEL

MATERIAL: 65503 BOLT, ASTM A 325, TYPE 3

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)

SPECS: ART 1006.08, ASTM F3125 DOMESTIC STEEL ACT APPLIES

MATERIAL: 65504 PIN, BRIDGE BEARING

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: BB59 AND CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV, AASHTO M-270 BRIDGE OFFICE COLLECTS DOCUMENTS

MATERIAL: 65507 BOLT,ASTM A325, TYPE 1, ROUND HEAD, TORQUE TWIST OFF

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)

SPECS: ART 1006.08, ASTM F3125 DOMESTIC STEEL ACT APPLIES

MATERIAL: 65511 PIN, BRIDGE, STAINLESS STEEL, NITRONIC 60

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV OR CONTRACT PLANS ASTM A276

MATERIAL: 65512 BOLT, ASTM A325, TYPE 3, ROUND HEAD, TENSION CONTROL

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK:

SPECS: ART 1006.08, ASTM F3125

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: STRUCTURAL STEEL

MATERIAL: 65601 NUT, ASTM A 194 GRADE 2
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK:
SPECS: ART 1006.29, ASTM A194/194M DOMESTIC STEEL ACT APPLIES

MATERIAL: 65602 NUT, ASTM A 194 GRADE 2H
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK:
SPECS: ART 1006.29, ASTM A194/194M DOMESTIC STEEL ACT APPLIES

MATERIAL: 65603 NUT, ASTM A 563, GRADE C
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
SPECS: ART 1006.08, ASTM A563 DOMESTIC STEEL ACT APPLIES

MATERIAL: 65606 NUT, ASTM A 563 GRADE DH
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)
SPECS: ART 1006.08, ASTM A563 DOMESTIC STEEL ACT APPLIES

MATERIAL: 65610 NUT, ASTM A563 GRADE A GUARD RAIL DOUBLE RECESSED GALV.
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK:
SPECS: ART 1006.08, ASTM A563 DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: STRUCTURAL STEEL

MATERIAL: 65701 WASHER, ASTM F 436, CARBON STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)

SPECS: ART 1006.08, ASTM F436 DOMESTIC STEEL ACT APPLIES

MATERIAL: 65702 WASHER, ASTM F 436, WEATHERING STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)

SPECS: ART 1006.08, ASTM F436 DOMESTIC STEEL ACT APPLIES

MATERIAL: 65801 CONNECTORS, STUD SHEAR

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15 MARK

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG

BABA/DSA: YES

REMARK: VERIFY MARKINGS IN FASTENER GUIDE AND CHECK SIZE FOR

SPECS: ART 1006.32, AASHTO M 169, BWS

MATERIAL: 66001 FORGINGS, STEEL (FOR BRIDGES)

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: CONTRACT PLANS, ASTM A 668

MATERIAL: 67676 BOLT, ASTM A449, TYPE 3, ROUND HEAD

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK:

SPECS: SPEC PROV, ASTM A449

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67601 BOLT, ANCHOR, GALV. (STD. SPEC.)

DESC1: 14 DESC2: 12 DESC3:

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 PIECE OF EACH FULL SIZE OR 3FT PLUS THREADS FROM EACH HEAT/LOT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.09, SPEC PROV

MATERIAL: 67602 BOLT, ANCHOR, J HOOK, EXPANSION (STD. SPEC.)

DESC1: 14 DESC2: 12 DESC3:

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 PIECE OF EACH FULL SIZE OR 3FT PLUS THREADS FROM EACH HEAT/LOT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1006.09, SPEC PROV

MATERIAL: 67604 BOLT, ANCHOR, STAINLESS

DESC1: 14 DESC2: 12 DESC3:

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 3 PIECE OF EACH FULL SIZE OR 3 FT PLUS THREADS FROM EACH HEAT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 67608 BOLT, ASTM A 193, GRADE B8, CLASS 1

DESC1: 14 DESC2: 12 DESC3: 53

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.31, ASTM A193,GR B8, CL 1 SPEC PROV & CONTRACT PLANS

MATERIAL: 67612 BOLT, ASTM A 307 GRADE A OR B

DESC1: 14 DESC2: 12 DESC3: 53

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: SPEC PROV & CONTRACT PLANS, ASTM A307, GR A OR B

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67614 BOLT, ASTM A 307 GRADE A OR B GALV.

DESC1: 14 **DESC2:** 12 **DESC3:** 53

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.25 OR 1006.27, SPEC PROV & CONTRACT PLANS, ASTM A307, GR. A OR B, AASHTO M232

MATERIAL: 67616 BOLT, ASTM A 325 TYPE 1 OR 2 GALV.

DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each

SPECIAL ID: Batch/Lot/Heat

METHOD OF ACCEPTANCE CERT TEST

SMALL QTY:

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

MATERIAL OWNER: MT

SAMPLE SIZE: 5 PIECES PER LOT

BABA/DSA: YES

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM F3125 DOMESTIC STEEL ACT APPLIES

MATERIAL: 67617 BOLT, ASTM A 449

DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each

SPECIAL ID: Batch/Lot/Heat

METHOD OF ACCEPTANCE CERT TEST

SMALL QTY:

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

MATERIAL OWNER: MT

SAMPLE SIZE: 5 PIECES PER LOT

BABA/DSA: YES

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1083.02, ASTM A449 DOMESTIC STEEL ACT APPLIES

MATERIAL: 67618 BOLT, ASTM A 449 GALV.

DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each

SPECIAL ID: Batch/Lot/Heat

METHOD OF ACCEPTANCE CERT TEST

SMALL QTY:

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

MATERIAL OWNER: MT

SAMPLE SIZE: 5 PIECES PER LOT

BABA/DSA: YES

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1083.02, ASTM A449 DOMESTIC STEEL ACT APPLIES

MATERIAL: 67619 BOLT, ASTM A 490

DESC1: 14 **DESC2:** 12 **DESC3:** 27 **UOM:** Each

SPECIAL ID: Batch/Lot/Heat

METHOD OF ACCEPTANCE TEST

SMALL QTY:

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

MATERIAL OWNER: MT

SAMPLE SIZE: 5 PIECES PER LOT

BABA/DSA: YES

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

REMARK: ACCEPTANCE SAMPLES AT DESTINATION(ROTATION CAP DOC REQUIRED)

SPECS: ART 1006.08, ASTM A490 DOMESTIC STEEL ACT APPLIES

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67621 BOLT, U, STAINLESS STEEL
DESC1: 14 **DESC2:** 12 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 2 @ 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS, ASTM A276 COND. A, TY 304

MATERIAL: 67622 BOLT, U, GALV. STEEL
DESC1: 14 **DESC2:** 12 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES OF EACH DIA. LOT (DIFF. MARKINGS) **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M232

MATERIAL: 67627 BOLT, ROUND SLOTTED HEAD, A 307 GALVANIZED
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: SPEC PROV OR CONTRACT PLANS, ASTM A 307, AASHTO M 232

MATERIAL: 67629 BOLT, CARRIAGE, GALVANIZED
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M 232

MATERIAL: 67631 BOLT, ROUND HEAD, GALVANIZED
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67632 ASSEMBLY, ANCHOR BOLT

DESC1: 83 DESC2: 59 DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: FABRICATED FROM APPROVED COMPONENTS

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 67639 TURNBUCKLE, GALV

DESC1: 14 DESC2: 12 DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 2 PIECE PER LOT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.17, SPEC PROV OR CONTRACT PLANS

MATERIAL: 67640 BOLT, STAINLESS STEEL

DESC1: 14 DESC2: 12 DESC3:

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES OF EACH DIA. PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.31

MATERIAL: 67647 STUDS, ASTM A449

DESC1: 14 DESC2: 12 DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES OF EACH DIA. FROM EACH LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: SPEC PROV, ASTM A449

MATERIAL: 67649 ROD, ANCHOR ASTM A576

DESC1: 14 DESC2: 12 DESC3:

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 PIECE OF EACH DIA. FROM EACH SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: SPEC PROV OR CONTRACT PLANS, ASTM A576

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67652 BOLT, ANCHOR, ASTM A449

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 1 PIECE OF EACH FULL SIZE OR 36" PLUS THREADS FROM EACH HEAT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: SPEC PROV OR CONTRACT PLANS, ART 1083.02, ASTM A449

MATERIAL: 67655 STUDS, ASTM A449, GALV

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES OF EACH DIA. FROM EACH LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: SPEC PROV, ART 1083.02, ASTM A449

MATERIAL: 67663 BOLT, ASTM A449, TYPE 3, SLOTTED COUNTER SUNK HEAD

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: SPEC PROV, ASTM A449

MATERIAL: 67664 BOLT, ANCHOR, ASTM F-1554, GR-36

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 3 PIECES OF EACH FULL SIZE OR 3 FT PLUS THREADS FROM EACH HEAT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1006.09

MATERIAL: 67665 BOLT, ANCHOR, ASTM F-1554, GR-55

DESC1: 14 **DESC2:** 12 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 3 PIECES OF EACH FULL SIZE OR 3 FT PLUS THREADS FROM EACH HEAT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1006.09

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67666 BOLT, ANCHOR, ASTM F-1554, GR-105
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 3 PIECES OF EACH FULL SIZE OR 3 FT PLUS THREADS FROM EACH HEAT **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: ART 1006.09

MATERIAL: 67667 BOLT, ASTM A325, TYPE 1 OR 2, SLOTTED COUNTER SUNK, GALV
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: SEC 1006, ASTM A325

MATERIAL: 67669 BOLT, LAG, A307
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: SPEC PROV OR CONTRACT PLANS, ASTM A307, GR A OR B

MATERIAL: 67670 BOLT, ASTM A 193 GRADE B7 GALV
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: ART 1006.09, ASTM A193

MATERIAL: 67672 BOLT, ASTM A449, TYPE 1, COUNTER SUNK HEAD
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: SEC 1006, ASTM A449

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67674 TURNBUCKLE, PLAIN
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 PIECE OF EACH DIA. FROM EACH LOT **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.17

MATERIAL: 67675 BOLT, LAG, STAINLESS STEEL
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.17

MATERIAL: 67704 NUT, ASTM A194, GRADE 2H GALV.
DESC1: 14 **DESC2:** **DESC3:** 53 **UOM:** Each
METHOD OF ACCEPTANCE CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: ART 1006.08, ASTM A194, AASHTO M 232

MATERIAL: 67706 NUT, ASTM A194, GRADE 2H LOCK GALV.
DESC1: 14 **DESC2:** **DESC3:** 53 **UOM:** Each
METHOD OF ACCEPTANCE CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: ART 1006.08, ASTM A194, AASHTO M 232

MATERIAL: 67716 NUT, ASTM A563, GRADE D GALV.
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET **BABA/DSA:** YES
WITH SECURED LID
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: ART 1006.08, ASTM A563, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67717 NUT, ASTM A563, GRADE DH GALV.

DESC1: 14 DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563, AASHTO M 232

MATERIAL: 67718 NUT, ASTM A563, GRADE D LOCK

DESC1: 14 DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563

MATERIAL: 67719 NUT, ASTM A563, GRADE DH LOCK

DESC1: 14 DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563

MATERIAL: 67720 NUT, ASTM A563, GRADE D LOCK GALV.

DESC1: 14 DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563, AASHTO M 232

MATERIAL: 67721 NUT, ASTM A563, GRADE DH LOCK GALV.

DESC1: 14 DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67723 NUT, SLEEVE

DESC1: 14 DESC2: DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 67726 NUT, ASTM A563, GRADE B

DESC1: 14 DESC2: 53 DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563

MATERIAL: 67727 NUT, ASTM A563, GRADE B GALV.

DESC1: 14 DESC2: 53 DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563, AASHTO M 232

MATERIAL: 67728 NUT, ASTM A563, GRADE A

DESC1: 14 DESC2: 53 DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563

MATERIAL: 67729 NUT, ASTM A563, GRADE A GALV.

DESC1: 14 DESC2: 53 DESC3:

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67730 NUT, ASTM A563, GRADE A LOCK GALV.

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563, AASHTO M 232

MATERIAL: 67731 NUT, STAINLESS STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES OF EACH LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.31, ASTM A194

MATERIAL: 67732 NUT, LOCK, STAINLESS STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.31, ASTM A194

MATERIAL: 67734 NUT, ASTM A563, GRADE DH3

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563

MATERIAL: 67735 NUT, AASHTO M291, GRADE DH3 LOCK

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67736 NUT, ASTM A563, GRADE B LOCK GALV.

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM A563, AASHTO M 232

MATERIAL: 67801 WASHER, ASTM F 436, CARBON STEEL GALV.

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.08, ASTM F436, AASHTO M 232

MATERIAL: 67802 WASHER, FLAT, CARBON STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.09, ASTM F844, ASME B18.21

MATERIAL: 67803 WASHER, LOCK, CARBON STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.09, ASTM F844, ASME B18.21

MATERIAL: 67804 WASHER, FLAT, GALV, CARBON STEEL

DESC1: 14 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST

SMALL QTY:

SAMPLE SIZE: 5 PIECES PER LOT

MATERIAL OWNER: MT

CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG

BABA/DSA: YES

REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY

SPECS: ART 1006.09, ASTM F844, ASME B18.21 SPEC PROV OR CONTRACT PLANS, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67805 WASHER, LOCK, GALV, CARBON STEEL
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: ART 1006.08, ASTM F844, ASME B18.21, AASHTO M 232

MATERIAL: 67806 WASHER, FLAT, ASTM A240, TYPE 302 OR 304, STAINLESS STEEL
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES OF EACH LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: ART 1006.31, ASME B18.21

MATERIAL: 67807 WASHER, LOCK, ASTM A240, TYPE 302 OR 304, STAINLESS STEEL
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES OF EACH DIA. FROM EACH LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET
WITH SECURED LID **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: ART 1006.31, ASME B18.21

MATERIAL: 67808 WASHER, BEVELED
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET
WITH SECURED LID **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: ART 1006.08, ASTM F436

MATERIAL: 67809 WASHER, BEVELED, GALV.
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET
WITH SECURED LID **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: ART 1006.08, ASTM F436, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 67815 WASHER, SQUARE, GALV
DESC1: 14 **DESC2:** 16 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: ART 1006.08, AASHTO M 232

MATERIAL: 67819 WASHER, ASTM F959, DIRECT TENSION INDICATOR, A325 BLACK
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: SPEC PROV OR CONTRACT PLANS, ASTM F959

MATERIAL: 67820 WASHER, ASTM F959, DIRECT TENSION INDICATOR, A325 GALV
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: SPEC PROV OR CONTRACT PLANS, ASTM F 959, AASHTO M 232

MATERIAL: 67821 WASHER, ASTM F959, DIRECT TENSION INDICATOR, A490 BLACK
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 5 PIECES PER LOT **MATERIAL OWNER:** MT
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: SPEC PROV OR CONTRACT PLANS, ASTM F959

MATERIAL: 67905 METAL JOINT, LONGITUDINAL, TYPE C, GALV
DESC1: 11 **DESC2:** 41 **DESC3:** 12 **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.11, HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 68005 PIPE CASING
DESC1: 14 **DESC2:** 16 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" FOR PIPE 1 @ 12" X 12" FOR SHEET **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68007 SHOES, PILE
DESC1: 16 **DESC2:** 87 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV, CONTRACT PLANS, ART 1006.05, ASTM A148 OR AASHTO M 103

MATERIAL: 68008 ANCHOR, EXPANSION FOR ANCHOR BOLTS
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 2 PIECE **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS, ART 1006.09, ASTM E488

MATERIAL: 68012 PIPE, STEEL, BLACK.
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" LONG FOR EACH SIZE **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.18, ASTM A53

MATERIAL: 68015 PIPE, STEEL, GALVANIZED
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" LONG FOR EACH SIZE **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS, ASTM A53, AASHTO M 111

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 68018 GABIONS
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.10, 1006.35

MATERIAL: 68019 SLOPE MATTRESS
DESC1: 11 **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.10, 1006.35

MATERIAL: 68021 STRIP, STEEL, REINFORCED EARTH, GALV, ASTM A570 GR50
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: INSPECTION AT SUPPLIER OR DESTINATION
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68022 STRIP, STEEL, REINFORCED EARTH, GALV, ASTM A570 GR65
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: INSPECTION AT SUPPLIER OR DESTINATION
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68101 RODS, TRANS TIE GALV, PRECAST STRUCTURE
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 @ 5FT **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
SPECS: ART 1006.06, ASTM F1554, AASHTO M 232

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 68104 RODS, THREADED
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 2 @ 12" LONG FOR EACH SIZE PER LOT **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPT BY CERT FOR NON-STRUCT GUARDRAIL INSTALLATION ONLY
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68201 BAR, STAINLESS STEEL FOR HANDRAIL ASTM A276, TYPE 302
DESC1: 16 **DESC2:** 89 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 @ 24" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
SPECS: ART 1006.31, ASTM A276

MATERIAL: 68203 BAR, ROUND, ASTM A193, GRADE B7, RYPW 4142
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 1 @ 24" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68205 BAR, ROUND, ASTM A193, GRADE B8
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 2 X 24" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
SPECS: SPECIAL PROV. OR CONTR. PLANS

MATERIAL: 68401 FRAME AND GRATE, GALV.
DESC1: 6 **DESC2:** 89 **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111, ART 1006.14 OR 1006.15

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 68402 FRAME, GALV.
DESC1: 6 **DESC2:** 89 **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111, ART 1006.14 OR 1006.15

MATERIAL: 68404 GRATE, GALV.
DESC1: 6 **DESC2:** 89 **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111, ART 1006.14 OR 1006.15

MATERIAL: 68405 GRATE, SPECIAL DEFORMED BAR
DESC1: 12 **DESC2:** 13 **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: FABRICATED FROM APPROVED COMPONENTS
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68406 RING, ADJUSTING, STEEL
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68407 GRATING, CONCRETE FLARED END SECTION, STEEL
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: FABRICATED FROM APPROVED COMPONENTS
SPECS: HWY STD

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 68408 GRATING, CONCRETE HEADWALL, STEEL
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: FABRICATED FROM APPR. COMPONENTS
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68409 GRATED INLET, STEEL PIPE, GALV
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: FABRICATED FROM APPR. COMPONENTS
SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111

MATERIAL: 68411 JUNCTION BOX, STAINLESS STEEL
DESC1: 12 **DESC2:** 13 **DESC3:** 15 **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1088.04

MATERIAL: 68412 JUNCTION BOX LID, STAINLESS STEEL
DESC1: 12 **DESC2:** 13 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1088.04

MATERIAL: 68413 JUNCTION BOX LID, STEEL
DESC1: 12 **DESC2:** 13 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.04, 1088.04

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 68414 GRATED END SECTION, STEEL PIPE, GALV
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: FABRICATED FROM APPR. COMPONENTS
SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111

MATERIAL: 68415 RISERS, CATCH BASIN, STEEL
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68601 DRAINS, DECK, STEEL TUBE, GALV
DESC1: 28 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: FABRICATED FROM APPR. COMPONENTS
SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111

MATERIAL: 68602 SCUPPERS, DRAINAGE, GALV
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: FABRICATED FROM APPR. COMPONENTS
SPECS: SPEC PROV OR CONTRACT PLANS, AASHTO M 111

MATERIAL: 68604 SHEET, STAINLESS STEEL
DESC1: **DESC2:** 16 **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" X 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1083.02, ASTM A 240

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 68605 COTTER PINS
DESC1: 14 **DESC2:** 12 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68606 BAND, PIER REPAIR, STEEL
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACCEPTANCE SAMPLE AT SUPPLIER OR DESTINATION
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 68609 CABLE, STAINLESS STEEL
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 2 @ 4FT PER LOT **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV,PLAN DETAILS OR MFG RQMTS I.E. "CABLE CRETE"

MATERIAL: 68610 CLIP, SIGN PANEL, STAINLESS STEEL
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS ASTM 276, TYPE 304

MATERIAL: 68611 RAILING, HAND, STEEL PIPE, PAINTED
DESC1: 34 **DESC2:** 28 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 2' **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: ART 1006.18, SEC 1008, ASTM A53

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. STEEL

MATERIAL: 68612 RAILING, HAND, STEEL PIPE, GALV.

DESC1: 34 **DESC2:** 28 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: 1 @ 2'

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: ART 1006.18, AASHTO M 111, ASTM A53

MATERIAL: 68613 RAILING, BICYCLE, STEEL PIPE, GALV.

DESC1: 13 **DESC2:** 11 **DESC3:** 16

UOM: Linear Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: ART 1006.34, ASTM A 500, AASHTO M 111

MATERIAL: 68703 BRIDGE, PREFABRICATED STEEL, PEDESTRIAN

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VERIFY CONTRACT COMPLIANCE

SPECS: SPEC PROV OR CONTACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70201 BLANKETS, CURING BURLAP
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VISE **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:**
REMARK:
SPECS: ART 1022.02

MATERIAL: 70202 BLANKETS, CURING WATERPROOF
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VISE **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:**
REMARK:
SPECS: ART 1022.03

MATERIAL: 70203 BLANKETS, CURING WHITE POLYETHYLENE SHEETING
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VISE **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:**
REMARK:
SPECS: ART 1022.03

MATERIAL: 70204 BLANKETS, CURING BURLAP, POLYETHYLENE
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VISE **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:**
REMARK:
SPECS: ART 1022.03

MATERIAL: 70205 BLANKETS, CURING COTTON MATS
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VISE **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:**
REMARK:
SPECS: ART 1022.02

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70206 BLANKETS, CURING WHITE CELLULOSE POLYETHYLENE
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VISE **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:**
REMARK:
SPECS: ART 1022.03

MATERIAL: 70207 BLANKET, CURING WHITE SYNTHETIC FIBER POLYMER
POLYETHYLENE
DESC1: **DESC2:** **DESC3:** **UOM:** Square Yard
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: VISE **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** CN
CONTAINER: 11 PLASTIC/POLYPROPYLENE BAG **BABA/DSA:**
REMARK:
SPECS: ART 1022.03

MATERIAL: 70301 PADS, BEARING, FABRIC
DESC1: 16 **DESC2:** 12 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 12" X 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1082.01

MATERIAL: 70303 PADS, BEARING, ELASTOMERIC COMPOSITE TYPE 1
DESC1: 16 **DESC2:** 12 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE CERT AND QUAL **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: 1 PAD WHEN DIRECTED BY CBM **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: PRO TEST EVERY 125 BEARINGS; CBM WILL REQUEST FROM PROD
SPECS: SEC 1083

MATERIAL: 70305 NEOPRENE, SHEET
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: **SMALL QTY:**
SAMPLE SIZE: 1 @ 12" X 12" **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: ACCEPTANCE SAMPLE TESTED BY CBM
SPECS: ART 1083.02

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70306 PADS, BEARING, ELASTOMERIC PTFE, TYPE 2

DESC1: 16 **DESC2:** 12 **DESC3:** 13

UOM: Each

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: 1 PAD WHEN DIRECTED BY CBM PTFE, SS SHEET

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACC TEST EVERY 125 BEARINGS; CBM WILL REQUEST FROM PROD

SPECS: SEC 1083

MATERIAL: 70307 RUBBER, SHEET, NATURAL

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: 1 @ 12" X 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: ART 1083.02

MATERIAL: 70308 POT BEARING (HLMR)

DESC1: 68 **DESC2:** 75 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM AND CERT

SMALL QTY:

SAMPLE SIZE: COMPONENT MATERIALS - FASTENERS, PTFE, SS SHEET, RUBBER OR NEOPRENE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: MUST BE FABRICATED FROM APPROVED COMPONENTS

SPECS: SEC 1083, GBSP 13 CERT IS FOR DOM STEEL ACT;CBM APR LETTER REQ PER PROJECT

MATERIAL: 70312 POLYETHER URETHANE ELASTOMER

DESC1: 37 **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: 1 SHEET @ 12" X 12" AND 1 BLOCK @ 4" X 4"X 1/2'

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: ACCEPTANCE SAMPLE TESTED BY CBM

SPECS: CONTRACT PLANS AND SPEC PROV

MATERIAL: 70316 LEVELING PAD, NEOPRENE

DESC1: 16 **DESC2:** **DESC3:**

UOM: Square Yard

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION:

SMALL QTY:

SAMPLE SIZE: 1 @ 12" X 12"

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: LAB USE ONLY

SPECS: SEC 1052

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70319 RING, ADJUSTING, RECYCELD RUBBER
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1043.03

MATERIAL: 70322 DISK BEARING (HLMR)
DESC1: 68 **DESC2:** 75 **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM AND CERT **SMALL QTY:**
SAMPLE SIZE: COMPONENT MATERIALS- FASTENERS, PTFE, SS SHEET, POLYETHER URETHANE IN SHEET&BLOCK FORM **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK: MUST BE FABRICATED FROM APPROVED COMPONENTS
SPECS: SEC 1083, GBSP 13 CERT IS FOR DOM STEEL ACT;CBM APR LETTER REQ PER PROJECT

MATERIAL: 70323 PADS, BEARING, ELASTOMERIC PTFE, TYPE 3
DESC1: 16 **DESC2:** 12 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE: CERT AND QUAL **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT AND LIST **SMALL QTY:**
SAMPLE SIZE: 1 PAD WHEN DIRECTED BY CBM PTFE, SS SHEET **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: ACC TEST EVERY 125 BEARINGS; CBM WILL REQUEST FROM PROD
SPECS: SEC 1083

MATERIAL: 70401 BRICK, FACE, CLAY OR SHALE
DESC1: 16 **DESC2:** 12 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:** 100
SAMPLE SIZE: 10 BRICKS **MATERIAL OWNER:** CN
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV ASTM C216 (GRADE SW)

MATERIAL: 70402 BRICK, SEWER, CLAY OR SHALE
DESC1: 16 **DESC2:** 12 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:** 100
SAMPLE SIZE: 10 BRICKS **MATERIAL OWNER:** CN
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV ASTM C 32 (GRADE SS)

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70403 BRICK, BLDG., CLAY OR SHALE
DESC1: 16 **DESC2:** 12 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:** 100
SAMPLE SIZE: 10 BRICKS **MATERIAL OWNER:** CN
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK:
SPECS: ART 1041.01

MATERIAL: 70405 BRICK, PAVING, CLAY OR SHALE
DESC1: 16 **DESC2:** 12 **DESC3:** 13 **UOM:** Each
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:** 100
SAMPLE SIZE: 10 BRICKS **MATERIAL OWNER:** CN
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK:
SPECS: ART 1041.03

MATERIAL: 70501 TAPE, PAVEMENT MARKING, WHITE TYPE1
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.06

MATERIAL: 70502 TAPE, PAVEMENT MARKING, YELLOW TYPE1
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.06

MATERIAL: 70504 TAPE, PREFORMED PLASTIC, WHITE, TYPE B
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.03

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70505 TAPE, PREFORMED PLASTIC, YELLOW, TYPE B
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.03

MATERIAL: 70506 LETTER & SYMBOL, PREFORMED PLASTIC, WHITE, TYPE B
DESC1: **DESC2:** **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1095.03

MATERIAL: 70507 LETTER & SYMBOL, PREFORMED PLASTIC, YELLOW, TYPE B
DESC1: **DESC2:** **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1095.03

MATERIAL: 70508 TAPE, PAVEMENT MARKING, WHITE, TYPE3
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.06

MATERIAL: 70509 TAPE, PAVEMENT MARKING, YELLOW, TYPE3
DESC1: **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.06

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70513 TAPE, PAVEMENT MARKING, WHITE, TYPE 4
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.06

MATERIAL: 70514 TAPE, PAVEMENT MARKING, YELLOW, TYPE 4
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 TEST **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.06

MATERIAL: 70515 LETTER & SYMBOL, PAVEMENT MARKING, WHITE, TYPE 4
DESC1: **DESC2:** **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1095.06

MATERIAL: 70516 LETTER & SYMBOL, PAVEMENT MARKING, YELLOW, TYPE 4
DESC1: **DESC2:** **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1095.06

MATERIAL: 70517 TAPE, PAVEMENT MARKING, BLACKOUT
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: CONTACT DIST MAT OFFICE TO VERIFY APPR LOT, SEE SHELF LIFE
SPECS: ART 1095.06

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70521 TAPE, PREFORMED THERMOPLASTIC PVMT MARKING, WHITE, HOT APPL

DESC1: 13 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15

SMALL QTY: 150

SAMPLE SIZE: 1 SQ.FT. PER LOT

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK:

SPECS: ART 1095.05

MATERIAL: 70522 TAPE, PREFORMED THERMOPLASTIC PVMT MARKING, YELLOW, HOT APPL

DESC1: 13 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15

SMALL QTY: 150

SAMPLE SIZE: 1 SQ.FT. PER LOT

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK:

SPECS: ART 1095.05

MATERIAL: 70523 LETTER&SYMBOL,PREFORM THERMOPLAS PVMT MARKING,WHITE,HOT APPL

DESC1: **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1095.05

MATERIAL: 70524 LETTER&SYBOL,PREFORM THERMOPLAS PVMT MARKING,YELLOW,HOT APPL

DESC1: **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1095.05

MATERIAL: 70531 TAPE, PREFORMED PLASTIC, WHITE, TYPE C

DESC1: 13 **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15

SMALL QTY:

SAMPLE SIZE: 10 LINFT PER LOT

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA:

REMARK:

SPECS: ART 1095.03

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70532 TAPE, PREFORMED PLASTIC, YELLOW, TYPE C
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK:
SPECS: ART 1095.03

MATERIAL: 70533 LETTER & SYMBOL, PREFORMED PLASTIC, WHITE, TYPE C
DESC1: **DESC2:** **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1095.03

MATERIAL: 70534 LETTER & SYMBOL, PREFORMED PLASTIC, YELLOW, TYPE C
DESC1: **DESC2:** **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1095.03

MATERIAL: 70535 TAPE, PREFORMED PLASTIC, WHITE, TYPE D
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.03

MATERIAL: 70536 TAPE, PREFORMED PLASTIC, YELLOW, TYPE D
DESC1: 13 **DESC2:** **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: 10 LINFT PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.03

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70537 LETTER & SYMBOL, PREFORMED PLASTIC, WHITE, TYPE D
DESC1: **DESC2:** **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1095.03

MATERIAL: 70538 LETTER & SYMBOL, PREFORMED PLASTIC, YELLOW, TYPE D
DESC1: **DESC2:** **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1095.03

MATERIAL: 70601 MARKING, THERMOPLASTIC, WHITE
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:** 100
SAMPLE SIZE: 1 GAL FROM 3 DIFFERENT BAGS **MATERIAL OWNER:** AC
CONTAINER: 5 FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.01

MATERIAL: 70607 MARKING, THERMOPLASTIC, YELLOW (PB & CR FREE)
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:** 100
SAMPLE SIZE: 1 GAL FROM 3 DIFFERENT BAGS **MATERIAL OWNER:** AC
CONTAINER: 5 FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: ART 1095.01

MATERIAL: 70608 MARKING, THERMOPLASTIC, WHITE, HOT SPRAY
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CBM ILOK LA15 **SMALL QTY:** 100
SAMPLE SIZE: 1 GAL FROM 3 DIFFERENT BAGS **MATERIAL OWNER:** AC
CONTAINER: 5 FRICTION TOP METAL CONTAINER **BABA/DSA:**
REMARK: SEE SHELF LIFE DOCUMENT
SPECS: TRAFFIC COMMODITY SPEC T-19

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70609 MARKING, THERMOPLASTIC, YELLOW, HOT SPRAY(PB & CR FREE)

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CBM ILOK LA15

SMALL QTY: 100

SAMPLE SIZE: 1 GAL FROM 3 DIFFERENT BAGS

MATERIAL OWNER: AC

CONTAINER: 5 FRICTION TOP METAL CONTAINER

BABA/DSA:

REMARK: SEE SHELF LIFE DOCUMENT

SPECS: TRAFFIC COMMODITY SPEC T-19

MATERIAL: 70701 FIRE HYDRANTS

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: MFR. SPEC.

MATERIAL: 70801 MARKER, RAISED PAVEMENT

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: AC

CONTAINER: WELL PACKED

BABA/DSA: YES

REMARK: THIS CODE IS FOR THE IRON CASTING AND REPLACEABLE MARKER

SPECS: ART 1096.01

MATERIAL: 70802 IMPACT ATTENUATOR

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT AND QUAL

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT AND LIST

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: Safety

CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID, 6 TELESCOPING (CARDBOARD) CARTON

BABA/DSA: YES

REMARK: CERT IS FOR DOMESTIC STEEL ACT

SPECS: SEC 643 SEC 706

MATERIAL: 70805 RUMBLE STRIP, TEMPORARY

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: AC

CONTAINER:

BABA/DSA:

REMARK:

SPECS: ART 1106.03, HWY STD 701901

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70806 BOLLARD, STEEL & TIMBER DROP
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 70807 BOLLARD, STEEL
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK: DOMESTIC STEEL ACT APPLIES
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 70808 MARKER, RAISED PAVEMENT, REPLACEMENT REFLECTOR
DESC1: 37 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE QUAL **SPECIAL ID:**
EVIDENCE OF INSPECTION: LIST **SMALL QTY:**
SAMPLE SIZE: 3 PER LOT **MATERIAL OWNER:** AC
CONTAINER: WELL PACKED **BABA/DSA:**
REMARK: REPLACEMENT REFLECTOR USED IN 70801 SNOWPLOWABLE RPM
SPECS: ART 1096.01

MATERIAL: 70809 BOLLARD, ALUMINUM
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT ILOK LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:** YES
REMARK:
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 70810 MARKER, RAISED PAVEMENT, TEMPORARY
DESC1: 37 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1096.02

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 70811 RAILING, HAND, ALUMINUM
DESC1: 34 **DESC2:** 28 **DESC3:** **UOM:** Linear Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: 1 @ 2' **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 70903 RING, ADJUSTING, HIGH DENSITY POLYSTYRENE, POLYUREA COATING
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SUPP SPEC FOR ADJUSTING RINGS ART 1043.04

MATERIAL: 70904 RING, ADJUSTING, EXPANDED POLYPROPYLENE (EPP)
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SUPP SPEC FOR ADJUSTING RINGS ART 1043.05

MATERIAL: 70905 RING, ADJUSTING, HIGH DENSITY POLYETHYLENE (HDPE)
DESC1: **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1043.02

MATERIAL: 72024 FILTER, INLET, SEDIMENT CONTROL
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** NP
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: ART 1081.15 (H)

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 72025 CONFINEMENT SYSTEM, CELLULAR
DESC1: 11 **DESC2:** 13 **DESC3:** 70 **UOM:** Square Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** NP
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: UNDER EVALUATION

MATERIAL: 72026 DETECTABLE WARNINGS FOR CURB RAMPS AND OTHER LOCATIONS
DESC1: 73 **DESC2:** **DESC3:** **UOM:** Square Feet
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK: SEE AMERICANS WITH DISABILITIES ACT ACCESSIBILITY GUIDELINES
SPECS: ART 424.09

MATERIAL: 72027 FOAM, EXPANDING POLYURETHANE, HIGH DENSITY
DESC1: **DESC2:** **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: CERT **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CBM SPEC: POLYURETHANE MATERIAL-MARK GAWEDINSKI HAS SPEC

MATERIAL: 72028 FILTER, INLET, SEDIMENT CONTROL, ABOVE GRADE
DESC1: 14 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** NP
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SPEC PROV

MATERIAL: 72029 WEIGH-IN-MOTION SYSTEM(WIM)
DESC1: 27 **DESC2:** **DESC3:** **UOM:** Each
METHOD OF ACCEPTANCE: CERT **SPECIAL ID:**
EVIDENCE OF INSPECTION: CERT LA15 **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** MT
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: SPEC PROV, CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MATERIALS

MATERIAL: 72030 POLYMER WRAP, FIBER-REINFORCED, SYSTEM (FRP)

DESC1: **DESC2:** **DESC3:**

UOM: Square Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: STABILIZED SOIL MIXTURES

MATERIAL: 75000 FIELD SOIL COMPACTION
DESC1: **DESC2:** **DESC3:** **UOM:** Cubic Yard
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** SL
CONTAINER: 3 CANVAS SACKS, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 205, 301

MATERIAL: 75001 MIXTURE, LIME-SOIL
DESC1: **DESC2:** **DESC3:** **UOM:** Not Applicable
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:** 600
SAMPLE SIZE: **MATERIAL OWNER:** SL
CONTAINER: 3 CANVAS SACKS, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 302, 310, 350

MATERIAL: 75004 MIXTURE, SOIL CEMENT
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:** 600
SAMPLE SIZE: **MATERIAL OWNER:** SL
CONTAINER: 3 CANVAS SACKS, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 352, 302

MATERIAL: 75007 MIXTURE, FLYASH-SOIL
DESC1: **DESC2:** **DESC3:** **UOM:** Not Applicable
METHOD OF ACCEPTANCE TEST **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST **SMALL QTY:** 600
SAMPLE SIZE: **MATERIAL OWNER:** SL
CONTAINER: 3 CANVAS SACKS, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 302

MATERIAL: 75008 SOIL, FOUNDATION AND FOOTING
DESC1: **DESC2:** **DESC3:** **UOM:** Not Applicable
METHOD OF ACCEPTANCE TEST VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: TEST VISE **SMALL QTY:**
SAMPLE SIZE: FIELD INSPECTION **MATERIAL OWNER:** SL
CONTAINER: 3 CANVAS SACKS, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: SEC 502, 503, 522, 540, 734, SPEC PROV & CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. METALS

MATERIAL: 77901 PIPE, COPPER WATER

DESC1: 14 **DESC2:** 19 **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15 AND MARK

SMALL QTY:

SAMPLE SIZE: 1 @ 12" LONG FROM EACH SIZE & SOURCE

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: CATALOG CUT MAY BE USED AS CERT

SPECS: ART 1006.33, ASTM B 88M

MATERIAL: 77903 CORPORATION STOPS, VALVE BRASS

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: MARK

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VISUAL INSPECTION AT SUPPLIER OR DESTINATION

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 78201 PLATE, NAME

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: LA15 VIS

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: VISUAL INSPECTION AT SUPPLIER OR DESTINATION

SPECS: SEC 515, CONTRACT PLANS

MATERIAL: 78301 MARKER, BRONZE SURVEY

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: LA15 VIS

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: VISUAL INSPECTION AT SUPPLIER OR DESTINATION

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 78304 COVER, (MONUMENT/SURVEY) BRASS

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: LA15 VIS

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: VISUAL INSPECTION AT SUPPLIER OR DESTINATION

SPECS: SPEC PROV OR CONTACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. METALS

MATERIAL: 78306 MARKER, SURVEY, ALUM

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: LA15 VIS

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: VISUAL INSPECTION AT SUPPLIER OR DESTINATION

SPECS: HWY STD 667101

MATERIAL: 78308 COVER, (MONUMENT/SURVEY) ALUMINUM

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: LA15 VIS

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK: VISUAL INSPECTION AT SUPPLIER OR DESTINATION

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 78501 DRAINS, ALUMINUM

DESC1: 28 **DESC2:** 12 **DESC3:** 95

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 78504 CURB PLATE, ALUM

DESC1: 16 **DESC2:** 89 **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SPEC PROV OR CONTRACT PLANS

MATERIAL: 78506 SHIELD, RODENT

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE VIS

SPECIAL ID:

EVIDENCE OF INSPECTION: VIS

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: VISUAL INSPECTION AT SUPPLIER OR DESTINATION

SPECS: CONTRACT PLANS OR HWY STD 601101

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. METALS

MATERIAL: 78507 GRATING, ALUMINUM

DESC1: 9 **DESC2:** 6 **DESC3:** 89

UOM: Square Feet

METHOD OF ACCEPTANCE: CERT

SPECIAL ID:

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK:

SPECS: SPEC PROV OR CONTRACT PLANS

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MAINTENANCE MATERIALS

MATERIAL: 80398 WEED KILLER
DESC1: **DESC2:** 61 **DESC3:** **UOM:** LB
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK VIS **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV

MATERIAL: 80399 WEED KILLER
DESC1: **DESC2:** 61 **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE VIS **SPECIAL ID:**
EVIDENCE OF INSPECTION: MARK VIS **SMALL QTY:**
SAMPLE SIZE: **MATERIAL OWNER:** AC
CONTAINER: **BABA/DSA:**
REMARK:
SPECS: CONTRACT SPEC PROV

MATERIAL: 80401 CALCIUM CHLORIDE
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: TEST **SMALL QTY:** 1
SAMPLE SIZE: 2.5 LBS/QUART SIZED CONTAINER **MATERIAL OWNER:** AC
CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1013.01 (B)

MATERIAL: 80402 SODIUM CHLORIDE (ROCK SALT)
DESC1: **DESC2:** **DESC3:** **UOM:** Tons
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: TEST **SMALL QTY:**
SAMPLE SIZE: 10 LBS/GALLON SIZED CONTAINER PER SHIPMENT **MATERIAL OWNER:** AC
CONTAINER: 13 EPOXY-LINED FRICTION TOP METAL CONTAINER, 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1013.02

MATERIAL: 80403 CALCIUM CHLORIDE (LIQUID)
DESC1: **DESC2:** **DESC3:** **UOM:** Gallon
METHOD OF ACCEPTANCE TEST **SPECIAL ID:** Batch/Lot/Heat
EVIDENCE OF INSPECTION: TEST **SMALL QTY:** 500
SAMPLE SIZE: 1 QUART PER TANK-CHECK SAMPLES NOT LESS THAN 10 OF DELIVERIES MADE **MATERIAL OWNER:** AC
CONTAINER: 4 PLASTIC/POLYETHYLENE CONTAINER/BUCKET WITH SECURED LID **BABA/DSA:**
REMARK:
SPECS: ART 1013.01 (A)

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP: MISC. MAINTENANCE MATERIALS

MATERIAL: 80801 POST, SNOW FENCE STEEL

DESC1: **DESC2:** **DESC3:**

UOM: Each

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT LA15

SMALL QTY:

SAMPLE SIZE: FIELD INSPECTION

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: DOMESTIC STEEL ACT APPLIES

SPECS: IDOT M-21, ASTM A 616

MATERIAL: 80903 ROPE, WIRE

DESC1: **DESC2:** **DESC3:**

UOM: Linear Feet

METHOD OF ACCEPTANCE: TEST

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: LA15

SMALL QTY:

SAMPLE SIZE: 2 @ 4FT

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA: YES

REMARK: ACCEPTANCE SAMPLES TESTED BY CBM

SPECS: FED. SPEC. RR-W-410

MATERIAL: 80906 METALIZING WIRE, 85/15 ZINC/ALUMINIUM

DESC1: **DESC2:** **DESC3:**

UOM: LB

METHOD OF ACCEPTANCE: CERT

SPECIAL ID: Batch/Lot/Heat

EVIDENCE OF INSPECTION: CERT

SMALL QTY:

SAMPLE SIZE:

MATERIAL OWNER: MT

CONTAINER:

BABA/DSA:

REMARK:

SPECS: CONTRACT SPEC PROV, ASTM B833, AWS C2.25

MANUAL FOR MATERIALS INSPECTION - PART3

MATERIAL GROUP:

Appendices
APPENDIX A2

Illinois Department of Transportation
MATERIAL DESCRIPTION KEY

ITEM NUMBER	DESCRIPTION	ACTIVE/INACTIVE
1	CA06, CA10, CA12	INACTIVE
2	CA02, CA04, CA06, CA10, CA12	INACTIVE
3	CA06, CA10	INACTIVE
4	SPCL	INACTIVE
5	CA06	INACTIVE
6	Highway Standard Number	ACTIVE
7	Width (Feet)	ACTIVE
8	Section Number	ACTIVE
9	Iron Casting Type	ACTIVE
	Gray	ACTIVE
	Ductile	ACTIVE
10	Location with Numeric Codes	ACTIVE
	BD Bridge Deck (16, 18,27, 46)	INACTIVE
	MS Massive Structures (15, 35, 36)	INACTIVE
	PC Precast Concrete (19,24,37,38)	INACTIVE
	PC Precast Deck Slab (19)	INACTIVE
	PC Precast Piles (24)	INACTIVE
	PC Precast Barriers (37)	INACTIVE
	PP Pavement Patching (17)	INACTIVE
	PS Precast Prestressed (20,25)	INACTIVE
	PS Piles (25)	INACTIVE
	PV Pavement, Base Course, Driveways (01,	INACTIVE
	RR PCC Railroad Crossing (12)	INACTIVE
	SC Seal Coat Concrete (23)	INACTIVE
	SH PCC Shoulders (29)	INACTIVE
	SI Structures-Incidental, C&G, Median, C	INACTIVE
	01 Base Course PCC	ACTIVE
	02 Base Course PCC Widening	ACTIVE
	03 Incidental PCC Curb and/or Gutter	ACTIVE
	08 Incidental PCC Paved Ditch	ACTIVE
	09 Incidental PCC Median	ACTIVE
	10 Pavement PCC	ACTIVE
	11 Pavement PCC Continuously Reinforced	ACTIVE
	12 Railroad Crossing PCC	ACTIVE

	13 Incidental PCC Sidewalk	ACTIVE
	14 Incidental PCC Slope Wall	ACTIVE
	15 Structures PCC	ACTIVE
	16 Bridge Deck	ACTIVE
	17 Pavement Patching	ACTIVE
	18 Bridge Deck Patching	ACTIVE
	19 Precast PCC Structures Deck Slab	ACTIVE
	20 Precast Prestressed Members	ACTIVE
	21 Incidental PCC Headwalls	ACTIVE
	22 Incidental PCC Handrail	ACTIVE
	23 Seal COat PCC	ACTIVE
	24 Precast PCC Piles	ACTIVE
	25 Precast Prestressed Piles	ACTIVE
	26 Shotcrete	ACTIVE
	27 Bridge Deck Overlay Concrete	ACTIVE
	29 Shoulders PCC	ACTIVE
	30 Sub-Base PCC	ACTIVE
	31 Incidental PCC	ACTIVE
	32 Fill CLSM	ACTIVE
	33 Fill Cellular	ACTIVE
	34 Pavement PCC Jointed	ACTIVE
	35 Structures PCC Drilled Shaft	ACTIVE
	36 Structures PCC Massive	ACTIVE
	37 Precast PCC Barriers	ACTIVE
	38 Precast PCC Structures	ACTIVE
	39 Precast Prestressed Sight Screen	ACTIVE
	40 Incidental PCC Structures Foundation	ACTIVE
	41 Incidental PCC Structures Footing	ACTIVE
	42 Incidental PCC Structures	ACTIVE
	43 Incidental PCC Barriers	ACTIVE
	44 Incidental PCC Culverts	ACTIVE
	45 Incidental Retaining Walls	ACTIVE
	46 Bridge Deck Approach Slab	ACTIVE
11	Height (Inches)	ACTIVE
12	Length (Inches)	ACTIVE
13	Width (Inches)	ACTIVE
14	Diameter (Inches)	ACTIVE
15	Depth (Inches)	ACTIVE
16	Thickness (Inches)	ACTIVE
17	Piece	INACTIVE
18	Height (Feet)	ACTIVE
19	Length (Feet)	ACTIVE
20	Wire Size (Gauge)	ACTIVE

21	Cable Characteristics	ACTIVE
	01 Bare Stranded	ACTIVE
	02 Bare Solid	ACTIVE
	03 Insulated Stranded	ACTIVE
	04 Insulated Solid	ACTIVE
22	Pay Item Code Number	ACTIVE
23	Treatment Type	ACTIVE
	01 Untreated	ACTIVE
	02 Creosote	ACTIVE
	03 Penta	ACTIVE
	04 Arsenates	ACTIVE
24	Weight/Foot (Pounds)	ACTIVE
25	Weight, Pounds	INACTIVE
26	Equivalent Diameter (Inches)	ACTIVE
27	Type	ACTIVE
28	Wall Thickness (Inches)	ACTIVE
29	Design Code	INACTIVE
30	Grade	ACTIVE
31	Class	ACTIVE
32	Type I or II; or 1 Or 2 {Adhesive}	INACTIVE
33	Nominal Diameter (Inches)	ACTIVE
34	Outside Diameter (Inches)	ACTIVE
35	Type of Sheeting	ACTIVE
	AA	ACTIVE
	AP	ACTIVE
	AZ	ACTIVE
	ZZ	ACTIVE
36	Square Inches	INACTIVE
37	Color	ACTIVE
38	Number of Conductors and Wire Size	ACTIVE
39	Rebar Size (i.e., 6)	ACTIVE
40	Shape	ACTIVE
41	Gauge	ACTIVE
42	Type	INACTIVE
	01 For Southern Yellow Pine	INACTIVE
	02 For Western Red Cedar	INACTIVE
	03 For Douglas Fir	INACTIVE
	04 For Cypress	INACTIVE
	05 For Hemlock	INACTIVE
	06 For Spruce	INACTIVE
43	Manufacturer Catalog Number	ACTIVE
44	Longitudinal Spacing X Transverse Spacing (Inches)	ACTIVE
45	LoDS X T DS	INACTIVE

46	WI X L	INACTIVE
47	LoDS TW S	INACTIVE
48	LoWS TD S	INACTIVE
49	LoWS X TWS	INACTIVE
50	Longitudinal Size X Transverse Size	ACTIVE
51	Wire Size, Reinforcing (i.e., W7/D&)	ACTIVE
52	Lengths of Legs (i.e., 4x4)	ACTIVE
53	Bolt/Nut Style	ACTIVE
	1 Regular	ACTIVE
	2 Heavy	ACTIVE
54	Conductor Material	ACTIVE
	Copper	ACTIVE
	Aluminum	ACTIVE
55	Degree of Bend	ACTIVE
56	Degree of Intersection	ACTIVE
57	Number of Pairs	ACTIVE
58	Type	INACTIVE
	01 Letter Uppercase	INACTIVE
	02 Letter Lower Case	INACTIVE
	03 Numeral	INACTIVE
	04 Symbol	INACTIVE
59	Number	ACTIVE
60	Type	INACTIVE
	01 Prismatic	INACTIVE
	02 Reflective Sheeting	INACTIVE
61	Brand Name	ACTIVE
62	Location Code	INACTIVE
63	Width,Inches as Described in Pay Item (Nominal)	ACTIVE
64	Type	INACTIVE
	01 Block/Solid	INACTIVE
	02 Granular/Powderized	INACTIVE
65	Number of Components	ACTIVE
	02 Two-Component	ACTIVE
	03 Three-Component	ACTIVE
66	Shielded	INACTIVE
67	Degree of Bend	INACTIVE
68	Design Load	ACTIVE
69	Use	ACTIVE
	01 Pipe Underdrains	ACTIVE
	02 French Drains	ACTIVE
	04 Relective Crack Control	ACTIVE
	05 Ground Stabilization	ACTIVE
	06 Railroad Crossing	ACTIVE

	07 Riprap	ACTIVE
70	Weight (Ounces/Square Yard)	ACTIVE
71	Modified (If Seed is not Modified, Leave Blank)	ACTIVE
72	Aggregate Type	ACTIVE
	01 Limestone	ACTIVE
	02 Dolomite	ACTIVE
	03 ACBF Slag	ACTIVE
	04 Sandstone	ACTIVE
	05 Crushed Gravel	ACTIVE
	06 ACBF Slag / Limestone	ACTIVE
	07 Sandstone / Limestone	ACTIVE
73	Detectable Warning Type	ACTIVE
	01 Precast Concrete	ACTIVE
	02 Iron or Steel	ACTIVE
	03 Plastic	ACTIVE
	04 Composite	ACTIVE
74	Rebar/Steel Producer Number	ACTIVE
75	Type	ACTIVE
	01 Fixed	ACTIVE
	02 Guided	ACTIVE
	03 Non-Guided	ACTIVE
76	Resin Abbr: Company Name-Product Name (See the Qualified Product List of High Friction Surface Treatment)	ACTIVE
77	Aggregate Abbr: Company Name-Location (See the Qualified Product List of High Friction Surface Treatment)	ACTIVE
78	Geogrid Type	ACTIVE
	01 Uniaxial	ACTIVE
	02 Biaxial	ACTIVE
	03 Triaxial	ACTIVE
79	Head Type	ACTIVE
	F Forged	ACTIVE
	T Threaded	ACTIVE
	W Welded	ACTIVE
80	Depth (Inches) X Length (Inches) X Width (Inches)	ACTIVE
81	Depth (Inches) X Width (Inches)	ACTIVE
82	Diameter (Inches) X Length (Inches)	ACTIVE
83	Diameter (Inches) X Length (Inches)	ACTIVE
84	Height (Feet) X Length (Feet)	ACTIVE
85	Height (Inches) X Length (Inches) X Width (Inches)	ACTIVE
86	Length (Feet) X Width (Inches)	ACTIVE
87	Height (Inches) X Width	ACTIVE
88	Length (Inches) X Thickness (Inches) X Width (Inches)	ACTIVE
89	Length (Inches) X Width (Inches)	ACTIVE

90	Thickness (Inches X Width (Inches)	ACTIVE
91	Sizing Standard	ACTIVE
	CIOD	ACTIVE
	CTS	ACTIVE
	DIPS	ACTIVE
	ID	ACTIVE
	IPS	ACTIVE
	ISO	ACTIVE
92	Density Cell Class	ACTIVE
	2	ACTIVE
	3	ACTIVE
	4	ACTIVE
93	Stiffness Class	ACTIVE
	46	ACTIVE
	75	ACTIVE
	115	ACTIVE
	153	ACTIVE
94	Dimension Ratio	ACTIVE
	7.3	ACTIVE
	9	ACTIVE
	9.3	ACTIVE
	11	ACTIVE
	13.5	ACTIVE
	14	ACTIVE
	15.5	ACTIVE
	21	ACTIVE
	17	ACTIVE
	18	ACTIVE
	23.5	ACTIVE
	25	ACTIVE
	26	ACTIVE
	27.5	ACTIVE
	32.5	ACTIVE
	35	ACTIVE
	41	ACTIVE
	51	ACTIVE
	64	ACTIVE
95	Manufactured Dimensions	ACTIVE
96	Aggregate Ledge Number	ACTIVE
97	Schedule	ACTIVE
	40	ACTIVE
	80	ACTIVE
	120	ACTIVE

98	Producer Scale Number	ACTIVE
99	DOA Tag Year-Number	ACTIVE
100	IWC Scale Number	ACTIVE

Appendices

APPENDIX B2

Illinois Department of Transportation

CONTAINER KEY

Samples submitted to the CBM Laboratory must be clearly labeled with the name of the material on the body of the container.

Following are recommended container types:

1. Screw top metal container.
2. Plastic bag in double canvas sacks.
3. Canvas sacks secured with zip ties when specified. Do not use burlap or “sugar sacks” for fine aggregate.
4. Plastic/Polyethylene container/bucket with secured lid.
5. Friction top metal container.
6. Telescoping (cardboard) carton.
7. Fiber Carton 4” x 5” x 5”, or large enough to fit core.
8. Well packed.
9. Securely fastened plastic bag in either a cardboard carton or a friction top metal container.

10. Plastic bag inside canvas sack.
11. Plastic/Polypropylene bag.
12. Original manufacturer’s package (unopened).
13. Epoxy-lined friction top metal container.
14. Concrete cylinder mold (tightly sealed).
15. Test panel 18” x 18” x 3.5” (Steel 3/16 in. minimum thickness bottom and sides; Wood 3/4 in. minimum thickness bottom/1.5 in. minimum thickness sides).
NOTE: Shotcrete samples shall be labeled with the following information:
 - Date shotcrete was placed;
 - Name of material used from the QPL, [Packaged High Performance Shotcrete](#);
 - Name and phone number of the RE;

- Contract number;
- Measured air content of shotcrete; and
- Any other job specific location of placement (for example, East Pier).

16. Heavy duty cardboard box sealed with security tape when specified.