

To:	Highway Standards Users
From:	Jack A. Elston Jack A. E.S.
Subject:	Revision #225
Date:	September 3, 2021

Revision #225 of the Highway Standards, effective January 1, 2022, is now available on the department's website.

The revisions are as follows:

Removed	Inserted	<u>Remarks</u>
Division 000 Index January 1, 2021	Division 000 Index January 1, 2022	Updated.
Division 200 Index January 1, 2021	Division 200 Index January 1, 2022	Updated.
Division 300 Index January 1, 2021	Division 300 Index January 1, 2022	Updated.
Division 400 Index January 1, 2021	Division 400 Index January 1, 2022	Updated.
420001-09	420001-10	Revised DOWEL BAR TABLE on Sheet 2.
420101-06	420101-07	Revised spacing of transverse contraction joints and header board callout.
420106-06	420106-07	Revised spacing of transverse contraction joints and header board callout.
420201-11	420201-12	Revised General Note for joints and joint spacing.
420206-12	420206-13	Revised General Note for joints and joint spacing.

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Removed	Inserted	<u>Remarks</u>
420301-08	420301-09	Revised General Note for joints and joint spacings.
420306-10	420306-11	Revised General Note for joints and joint spacing.
483001-05	483001-06	Revised header board callout, Detail A and spacing of transverse contraction joints.
Division 500 Index January 1, 2021	Division 500 Index January 1, 2022	Updated.
Division 600 Index January 1, 2021	Division 600 Index January 1, 2022	Updated.
604071-06	604071-07	Removed slots in frame which held the "safety bar".
604076-05	604076-06	Removed slots in frame which held the "safety bar".
604081-05	604081-06	Removed slots in frame which held the "safety bar".
604086-04	604086-05	Removed slots in frame which held the "safety bars".
604091-04	604091-05	Removed slots in frame which held the "safety bar".
606001-07	606001-08	Revised contraction joint spacing adjacent to PCC pavement.
	631061	New Standard
642001-02	642001-03	Revised location of rumbles relative to the shoulder joints in Plan View.
Division 700 Index January 1, 2021	Division 700 Index January 1, 2022	Updated.
701400-10	701400-11	Corrected work zone speed limit sign number.

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Removed	Inserted	<u>Remarks</u>
701401-12	701401-13	Corrected work zone speed limit sign numbers.
701406-12	701406-13	Corrected work zone speed limit sign numbers.
720021-02	720021-03	Removed stainless steel clip option and minor typos.
Division 800 Index January 1, 2021	Division 800 Index January 1, 2022	Updated.
826001-02	826001-03	Replaced "Navigation" with "Obstruction Warning" in std title, note 2 and Control Schematic.
826006-02	826006-03	Replaced "Navigation" with "Obstruction Warning" in std title, note 2 and Control Schematic.
Division B.L.R. Index January 1, 2021	Division B.L.R. Index January 1, 2022	Updated.
B.L.R. 10-7	B.L.R. 10-8	Revised spacing of transverse joints in General Notes.
B.L.R. 14-12	B.L.R. 14-13	Revised spacing of transverse contraction joints, dowel bar table and header board callout.
B.L.R. 28	B.L.R. 28-1	Revised contraction joint spacing adjacent to PCC pavt. and DOWEL BAR TABLE.
Standards by Subject/Title January 1, 2021	Standards by Subject/Title January 1, 2022	Updated.

If you have any questions pertaining to the Highway Standards, please contact the Policy and Procedures Section in the Bureau of Design and Environment at (217) 782-7651.



Standards by Division

DIVISION 200 EARTHWORK, LANDSCAPING, and EROSION CONTROL

STD. NO. TITLE

EARTHWORK

202001-01 Earth Median Ditch Check

EROSION CONTROL

280001-07	Temporary Erosion Control Systems
285001-02	Fabric Formed Concrete Revetment Mats



Standards by Division

DIVISION 300 SUBGRADES, SUBBASES, and BASE COURSES

STD. NO. TITLE

BASE COURSE

353001-05 PCC Base Course with HMA Binder and Surface Courses



Standards by Division

DIVISION 400 SURFACE COURSES, PAVEMENTS, REHABILITATION, AND SHOULDERS

STD. NO. TITLE

BITUMINOUS SURFACES AND HOT-MIX ASPHALT PAVEMENTS

406001-06 Entrance Ramp Terminal (Flexible Ramp Pavement Adjacent to Flexible Mainline Pavement)

406101-05 Exit Ramp Terminal (Flexible Ramp Pavement Adjacent to Flexible Mainline Pavement)

406201-01 Mailbox Turnout

PORTLAND CEMENT CONCRETE PAVEMENTS AND SIDEWALKS

- 420001-10 Pavement Joints
- 420101-07 24' (7.2 m) Jointed PCC Pavement
- 420106-07 36' (10.8 m) Jointed PCC Pavement
- 420111-04 PCC Pavement Roundouts
- 420201-12 Entrance Ramp Terminal (Jointed PCC Ramp Pavement Adjacent to Jointed PCC Mainline Pavt.)
- 420206-13 Entrance Ramp Terminal (Jointed PCC Ramp Pavement Adjacent to CRC Mainline Pavement)
- 420301-09 Exit Ramp Terminal (Jointed PCC Ramp Pavement Adjacent to Jointed PCC Mainline Pavt.)
- 420306-11 Exit Ramp Terminal (Jointed PCC Ramp Pavement Adjacent to CRC Mainline Pavement)
- 420401-13 Pavement Connector (PCC) for Bridge Approach Slab
- 420406 Pavement Connector (HMA) for Bridge Approach Slab
- 420501-07 PCC Pavement and PCC Base Course Adjacent to Railroad Grade Crossing
- 420701-03 Pavement Welded Wire Reinforcement
- 421001-03 Bar Reinforcement for CRC Pavement
- 421101-10 24' (7.2 m) CRC Pavement (With Wide Flange Beam Terminal Joint)
- 421106-10 36' (10.8 m) CRC Pavement (With Wide Flange Beam Terminal Joint)
- 421201-07 24' (7.2 m) CRC Pavement (With Lug System)
- 421206-07 36' (10.8 m) CRC Pavement (With Lug System)
- 424001-11 Perpendicular Curb Ramps for Sidewalks
- 424006-05 Diagonal Curb Ramps for Sidewalks
- 424011-04 Corner Parallel Curb Ramps for Sidewalks
- 424016-05 Mid-block Curb Ramps for Sidewalks
- 424021-06 Depressed Corner for Sidewalks
- 424026-03 Entrance / Alley Pedestrian Crossings
- 424031-02 Median Pedestrian Crossings

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- 442001-04 Class A Patches
- 442101-09 Class B Patches
- 442201-03 Class C and D Patches

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- 482001-02 HMA Shoulder Adjacent to Flexible Pavement
- 482006-03 HMA Shoulder Adjacent to Rigid Pavement
- 482011-03 HMA Shoulder Strips/Shoulders With Resurfacing or Widening and Resurfacing Projects
- 483001-06 PCC Shoulder



Standards by Division

DIVISION 500 BRIDGES and CULVERTS

STD. NO. BRIDGES	TITLE
515001-04	Name Plate for Bridges
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542001-06	Concrete End Sections for Pipe Culverts 15" (375 mm) thru 84" (2100 mm) Diameter
542011-02	Concrete End Sections for Elliptical Pipe Culverts 15" (375 mm) thru 72" (1800 mm) Equivalent Diameter
542201-02	Reinforced Concrete End Sections for Pipe Culverts, 15" (375 mm) thru 36" (900 mm) Diameter Skewed With Roadway
542206-04	Reinforced Concrete End Sections for Pipe Culverts, 42" (1050 mm) thru 60" (1500 mm) Diameter Skewed With Roadway
542301-03	Precast Reinforced Concrete Flared End Section
542306-03	Precast Reinforced Concrete Elliptical Flared End Section
542311-07	Traversable Pipe Grate for Concrete End Section
542401-04	Metal Flared End Section for Pipe Culverts
542406-04	Metal Flared End Section for Pipe Arches
542411	Sloped Metal End Sections for Pipe Culverts 15" (375 mm) thru 60" (1500 mm) Diameter
542416	Sloped Metal End Sections for Pipe Arch Culverts 15" (375 mm) thru 72" (1800 mm) Equivalent Diameter
542501-02	Inlet Box Type 24 (600) A
542506-03	Inlet Box Type 24 (600) B
542511-02	Inlet Box Type 24 (600) C
542516-03	Inlet Box Type 24 (600) D
542521-02	Inlet Box Type 24 (600) E
542526-03	Inlet Box Type 24 (600) F
542531-04	Inlet Box Type 24 (600) G
542536-03	Inlet Box Type 36 (900) A
542541-02	Inlet Box Type 48 (1200) A
542546-01	Flush Inlet Box for Median
542601-03	Reinforced Concrete Pipe Elbow 24", 30" or 36" (600 mm, 750 mm or 900 mm)
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Standards by Division

DIVISION 600 INCIDENTAL CONSTRUCTION

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601101-02	Concrete Headwall for Pipe Underdrain
602001-02	Catch Basin, Type A
602006-04	Catch Basin, Type B
602011-02	Catch Basin, Type C
602016-02	Catch Basin, Type D
602106-03	Drainage Structures, Types 4 & 5
602301-04	Inlet, Type A
602306-03	Inlet, Type B
602401-07	Precast Manhole, Type A, 4' (1.22 m) Diameter
602402-03	Precast Manhole, Type A, 5' (1.52 m) Diameter
602406-11	Precast Manhole, Type A, 6' (1.83 m) Diameter
602411-09	Precast Manhole, Type A, 7' (2.13 m) Diameter
602416-09	Precast Manhole, Type A, 8' (2.44 m) Diameter
602421-09	Precast Manhole, Type A, 9' (2.74 m) Diameter
602426-03	Precast Manhole, Type A, 10' (3.05 m) Diameter
602501-06	Precast Valve Vault, Type A, 4' (1.22 m) Diameter
602506-03	Precast Valve Vault, Type A, 5' (1.52 m) Diameter
602601-06	Precast Reinforced Concrete Flat Slab Top
602701-02	Manhole Steps
604001-05	Frame and Lids, Type 1
604006-05	Frame and Grate, Type 3
604011-05	Frame and Grate, Type 3V
604016-04	Frame and Grate, Type 4
604021-04	Base, Frame and Lids, Type 5
604026-03	Frame and Grate, Type 6
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604071-07	Frame and Grate, Type 20
604076-06	Frame and Grate, Type 21
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- 604101-01 Median Inlet for 24" (600 mm) Reinforced Concrete Pipe
- 604106-01 Median Inlet for 36" (900 mm) Reinforced Concrete Pipe
- 606001-08 Concrete Curb Type B and Combination Concrete Curb and Gutter
- 606006-04 Outlet for Concrete Curb and Gutter, Type B-6.24 (B-15.60)
- 606101-05 Type A Gutter (Inlet, Outlet, and Entrance)
- 606106-05 Outlet, Type I for Type A Gutter
- Outlets, Type 2 for Type A Gutter 606111-03
- 606201-04 Type B Gutter (Inlet, Outlet, and Entrance)
- 606206-04 Outlet, Type 1 for Type B Gutter
- Outlets, Type 2 for Type B Gutter 606211-04
- 606301-04 PC Concrete Islands And Medians
- 606306-04 Corrugated PC Concrete Medians
- 606401-02 Paved Ditch

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- 610001-09 Shoulder Inlet With Curb 630001-12 Steel Plate Beam Guardrail 630006 Non-blocked Steel Plate Beam Guardrail 630101-10 Strong Post Guardrail Attached to Culvert 630106-02 Long-Span Guardrail Over Culvert 630111-01 Weak Post Guardrail Attached to Culvert 630116 Back Side Protection of Guardrail 630201-07 PCC/HMA Stabilization at Steel Plate Beam Guardrail 630301-09 Shoulder Widening for Type 1 (Special) Guardrail Terminals Traffic Barrier Terminal, Type 1B 631006-08 631011-10 Traffic Barrier Terminal, Type 2 631026-06 Traffic Barrier Terminal, Type 5 631031-17 Traffic Barrier Terminal, Type 6 631032-09 Traffic Barrier Terminal, Type 6A 631033-08 Traffic Barrier Terminal, Type 6B 631046-04 Traffic Barrier Terminal, Type 10 631051-03 Traffic Barrier Terminal, Type 11 631061 Traffic Barrier Terminal, Type 13 635001-02 Delineators 636001-02 Cable Road Guard Single Strand Concrete Barrier Double Face, 44 in. (1120 mm) Height 637006-05
- 638101-02 **Concrete Glare Screen**
- 639001-02 Sight Screen Precast Prestressed Concrete Panel Wall
- 640001-01 Sight Screen Chain Link Fence
- 641001-01 Sight Screen Cedar Stockade Fence Type S
- 641006-01 Sight Screen Wood Plank Fence Type P
- 642001-03 Shoulder Rumble Strips, 16 in.
- 642006-01 Shoulder Rumble Strips, 8 in.
- 643001-02 Sand Module Impact Attenuators

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- 665001-02 Woven Wire Fence
- 666001-01 **Right-of-Way Markers**
- 667001-01 **Drainage Markers**
- 667101-02 Permanent Survey Markers

668001-01 U.S. Geological Survey and National Geodetic Survey Benchmarks, Resetting Method



Standards by Division

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STD. NO. TITLE

STD. NO.	TITLE
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701006-05	Off-Road Operations, 2L, 2W, 15' (4.5 m) to 24" (600 mm) From Pavement Edge
701011-04	Off-Road Moving Operations, 2L, 2W, Day Only
701101-05	Off-Road Operations, Multilane, 15' (4.5 m) to 24" (600 mm) From Pavement Edge
701106-02	Off-Road Operations, Multilane, More Than 15' (4.5 m) Away
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701206-05	Lane Closure, 2L, 2W, Night Only, for Speeds \geq 45 MPH
701301-04	Lane Closure, 2L, 2W, Short Time Operations
701306-04	Lane Closure, 2L, 2W, Slow Moving Operations Day Only, for Speeds \geq 45 MPH
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701321-18	Lane Closure, 2L, 2W, Bridge Repair with Barrier
701326-04	Lane Closure, 2L, 2W, Pavement Widening, for Speeds > 45 MPH
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701336-07	Lane Closure, 2L, 2W, Work Areas in Series, for Speeds \geq 45 MPH
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701402-12	Lane Closure, Freeway/Expressway, with Barrier
701406-13	Lane Closure, Freeway/Expressway, Day Operations Only
701411-09	Lane Closure, Multilane, at Entrance or Exit Ramp, for Speeds \geq 45 MPH
701416-11	Lane Closure, Freeway/Expressway, with Crossover and Barrier
701421-08	Lane Closure, Multilane, Day Operations Only, for Speeds \geq 45 MPH to 55 MPH
701422-10	Lane Closure, Multilane, for Speeds <u>></u> 45 MPH to 55 MPH
701423-10	Lane Closure, Multilane, with Barrier, for Speeds \geq 45 MPH to 55 MPH
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701427-05	Lane Closure, Multilane, Intermittent or Moving Operation, for Speeds ≤ 40 MPH
701428-01	Traffic Control, Setup and Removal, Freeway/Expressway
701431-13	Lane Closure, Multilane, Undivided with Crossover, for Speeds \geq 45 MPH to 55 MPH
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701451-05	Ramp Closure Freeway/Expressway
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701501-06	Urban Lane Closure, 2L, 2W, Undivided
701502-09	Urban Lane Closure, 2L, 2W, with Bidirectional Left Turn Lane
701601-09	Urban Lane Closure, Multilane, 1W or 2W with Nontraversable Median
701602-10	Urban Lane Closure, Multilane, 2W with Bidirectional Left Turn Lane
701606-10	Urban Single Lane Closure, Multilane, 2W with Mountable Median
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- 720011-01 Metal Posts for Signs, Markers and Delineators
- 720016-04 Mast Arm Mounted Street Name Signs
- 720021-03 Sign Panels, Extruded Aluminum Type
- 725001-01 Object and Terminal Markers
- 728001-01 Telescoping Steel Sign Support
- 729001-01 Applications of Types A and B Metal Posts (For Signs & Markers)
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- 780001-05 Typical Pavement Markings
- 781001-04 Typical Applications Raised Reflective Pavement Markers
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Standards by Division

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- 825011-04 Lighting Controller, Pedestal Mounted, 240V
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- 825021-04 Lighting Controller, Base Mounted, 240V
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- 830026-01 Temporary Roadway Lighting

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LIGHTING – FOUNDATIONS

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TRAFFIC SIGNALS - WIRE AND CABLE

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877012-07	Steel Combination Mast Arm Assembly and Pole 56' Through 75'
878001-11	Concrete Foundation Details

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- 880006-01 Traffic Signal Mounting Details

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- 886006-01 Typical Layout for Detection Loops



Standards by Division

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Standards by Division

DIVISION BLR LOCAL ROADS

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BLR 18-6	Traffic Control Devices - Day Labor Maintenance
BLR 20-7	Traffic Barrier Terminal - Type 5R
BLR 21-9	Typical Application of Traffic Control Devices for Construction on Rural Local Highways
BLR 22-7	Typ. Appl. of T.C.D. for Rural Loc. Hwys. (2-Lane 2 Way Rural Traff.) (Rd. Closed to Thru Traff.)
BLR 23-4	Traffic Barrier Terminal Type 1
BLR 24-2	Mailbox Turnout for Local Roads
BLR 25-1	Type 1A Barricade for Non-NHS Routes
BLR 26-3	Steel Plate Beam Guardrail 29 in. (731 mm) Height
BLR 27-1	Traffic Barrier Terminal Type 5A
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Standards by Subject/Title

SUBJECT/TITLE	STD. NO.
A Abbreviations, Symbols and Patterns	000001
B	
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Electrical Service Installation Details	805001
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L

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Light Tower	
Light Pole Foundation	

Light Pole Foundation with 44 in. (1120 mm) Concrete Barrier	836011
Light Tower Foundation	
Luminaire Wiring in Pole	821101
N 4	
M Mailbox Turnout, Local System	BI P-24
Mailbox Turnout, State System	
Manhole, Precast, Type A, 4 ft. (1.22 m) Diameter	
Manhole, Precast, Type A, 5 ft. (1.52 m) Diameter	
Manhole, Precast, Type A, 6 ft. (1.82 m) Diameter	
Manhole, Precast, Type A, 7 ft. (2.13 m) Diameter	
Manhole, Precast, Type A, 8 ft. (2.13 m) Diameter	
Manhole, Precast, Type A, 9 ft. (2.74 m) Diameter	
Manhole, Precast, Type A, 10 ft. (3.05 m) Diameter	
Manhole Steps	602701
Markers:	667004
Drainage	
Permanent Survey	
Right-of-Way	
Mast Arm Assembly and Pole 16' Through 55', Steel Combination	
Mast Arm Assembly and Pole 56' Through 75', Steel Combination	
Mast Arm Assembly and Pole, Steel, Dual Mast Arms	
Mast Arm Assembly and Pole 16' Through 55', Steel	877001
Mast Arm Assembly and Pole 56' Through 75', Steel	877002
Mast Arm Mounted Street Name Signs	
Median, Concrete	
Median, Concrete, Corrugated	606306
Ν	
Name Plates for Bridges	515001
O Object and Terretical Medicar	705004
Object and Terminal Markers	725001
Inlet and entrance for Type A Gutter	606101
Type 1, for Type A Gutter	
Type 1, for Type B Gutter	
Type 2, for Type A Gutter	
Type 2, for Type B Gutter	
Type B-6.24 (B-15.60) for Concrete Curb and Gutter	
For Type B Gutter, Standard	
· //·····	
P/Q	
Patching, Class A	442001
Patching, Class B	442101

Pavement:

24' (7.2 m) Continuously Reinforced PCC With Lug System	421201
24' (7.2 m) Continuously Reinforced PCC With Wide Flange Beam Term. Joint	421101

24' (7.2 m) Jointed PCC	
36' (10.8 m) Continuously Reinf. PCC With Wide Flange Beam Term. Joint	
36' (10.8 m) Continuously Reinforced PCC With Lug System	
36' (10.8 m) Jointed PCC	
Adjacent to Railroad Grade Crossing, PCC	
Connector (HMA) for Bridge Approach Slab	
Connector (PCC) for Bridge Approach Slab	
Nonreinforced PCC	BLR 14
Reinforcement for Continuously Reinforced PCC Pavement	421001
Roundouts, PCC	420111
Special, PCC	BLR 10
Welded Wire Reinforcement	
Pavement Markers, Raised Reflective, Applications	781001
Pavement Markings	780001
Pedestrian Crossings, Entrance / Alley	
Pedestrian Crossings, Median	424031
Phase Sequences	
Pipe Underdrains	601001
Posts, Metal, Applications for Type A and B	729001
Posts, Metal, for Signs, Markers and Delineators	720011
Push Button Post	

R

Raceways Embedded in Structure	
Ramp Closure, Freeway/Expressway	701451
Ramp Closure, Partial Exit, Freeway/Expressway	701456
Ramp Terminal:	
Entrance, Flexible Adjacent to Flexible Mainline Pavement	
Entrance, Jointed PCC Adjacent to CRC Mainline Pavement	
Entrance, Jointed PCC Adjacent to Jointed PCC Mainline Pavement	420201
Exit, Flexible Adjacent to Flexible Mainline Pavement	
Exit, Jointed PCC Adjacent to CRC Mainline Pavement	
Exit, Jointed PCC Adjacent to Jointed PCC Mainline Pavement	
Reflector Mounting Details, Guardrail and Barrier Wall	
Reflectors, Curb	
Reinforcement Bars, Areas, Weights and Spacing	001001
Revetment Mat, Fabric Formed Concrete	
Rumble Strips, Shoulder, 16 inch	642001
Rumble Strips, Shoulder, 8 inch	642006

Shoulder:	
Adjacent to Flexible Pavement, HMA4820)01
Adjacent to Rigid Pavement, HMA)06
PCC)01
or Shoulder Strips With Resurfacing or Widening and Resurfacing Projects)11
Sidewalks, Corner Parallel Curb Ramps for)11
Sidewalks, Diagonal Curb Ramps for	006
Sidewalks, Mid-block Curb Ramps for)16
Sidewalks, Perpendicular Curb Ramps for)01
Sight Screen, Chain Link Fence)01

S

Sight Screen, Concrete Panel Wall, Precast Prestressed	639001
Sight Screen, Wood Fence, Cedar Stockade	
Sight Screen, Wood Fence, Wood Plank	
Sign Panel, Erection Details	720006
Sign Panel, Extruded Aluminum Type	720021
Sign Panel, Mounting Details	
Sign Support, Telescoping Steel	
Sign Support, Telescoping Steel, Base for	
Symbols, Abbreviations, and Patterns	000001
т	
Tee, Concrete Pipe	542606
Traffic Barrier Terminal:	
Type 1B	
Type 1 Special, Shoulder Widening for	
Type 2	
Туре 5А	
Type 5R	
Type 6A	
Type 10	
Туре 11 Туре 13	
Traffic Control:	
Devices	701001
Devices:	
Type 1A Barricade for Non-NHS Routes	BI R 25
Day Labor Construction	
Day Labor Maintenance	
Typical Application of, for Construction on Rural Local Highways	
Typical Application of, for Construction on Rural Local Highways (Two-Lane	
Two Way Rural Traffic) (Road Closed to Thru Traffic)	BI R 22
Lane Closure, 2L, 2W:	
Bridge Repair, for Speeds \geq 45 MPH	701316
Bridge Repair with Barrier	
Day Only, for Speeds \geq 45 MPH	
Moving Operations - Day Only	
Night Only, for Speeds \geq 45 MPH	
Pavement Widening, for Speeds \geq 45 MPH	
Short Time Operations	
Slow Moving Operations Day Only, for Speeds \geq 45 MPH	701306
With Run-Around, for Speeds \geq 45 MPH	
With Kun-Albund, for Speeds \geq 45 MPH	
Lane Closure, Freeway/Expressway	
Lane Closure, Freeway/Expressway:	
Approach to	701400
Day Operations Only	701406

Sidewalk, Corner or Crosswalk Closure	701801
Two Lane Closure	
with Barrier	701402
with Crossover and Barrier	701416
Lane Closure, Multilane:	
at Entrance or Exit Ramp, for Speeds \geq 45 MPH	701411
Day Operations Only, for Speeds \geq 45 MPH to 55 MPH	701421
for Speeds \geq 45 MPH to 55 MPH	701422
Intermittent or Moving Operation, for Speeds \geq 45 MPH	701426
Intermittent or Moving Operation, for Speeds ≤ 40 MPH	701427
Undivided With Crossover, for Speeds \geq 45 MPH to 55 MPH	701431
with Barrier, for Speeds \geq 45 MPH to 55 MPH	701423
Lane Closure, Urban:	
2L, 2W, Undivided	701501
2L, 2W, with Bidirectional Left Turn Lane	701502
Multilane, 1W or 2W with Nontraversable Median	701601
Multilane, 2W with Bidirectional Left Turn Lane	
Multilane, Single Lane Closure, 2W with Mountable Median	
Multilane, Half Road, Closure, 2W with Mountable Median	
Multilane Intersection	701701
Off-Road Operations:	
2L 2W, 15 ft. (4.5 m) to 24 in (600 mm) From Pavement Edge	
2L 2W, More Than 15 ft. (4.5 m) Away	
Moving, 2L 2W, Day Only	
Multilane, 15 ft. (4.5 m) to 24 in. (600 mm) From Pavement Edge	
Multilane, More Than 15 ft. (4.5 m) Away	
Setup and Removal, Freeway/Expressway	
Traffic Signal Grounding & Bonding	
Traffic Signal Mounting Details, Post and Bracket Mounted	
Traffic Signal Mounting Details, Span Wire Mounted and Flashing Beacon	880001

U-Z

Uninterruptable Power Supply (UPS)	862001
Valve Vault, Precast, Type A, 4 ft. (1.22 m) Diameter	602501
Valve Vault, Precast, Type A, 5 ft. (1.52 m) Diameter	602506

ABV A/C	ABOVE ACCESS CONTROL
AC	ACRE
ADJ	ADJUST
AS	AERIAL SURVEYS
AGG	AGGREGATE
AH	AHEAD
APT	APARTMENT ASPHALT
ASPH AUX	AUXILIARY
AGS	AUXILIARY GAS VALVE (SERVICE)
AVE	AVENUE
AX	AXIS OF ROTATION
BK	BACK
B-B	ВАСК ТО ВАСК
BKPL	BACKPLATE
В	BARN
BARR	BARRICADE
BL	BASELINE
BGN BM	BEGIN BENCHMARK
BIND	BINDER
BIT	BITUMINOUS
BTM	воттом
BLVD	BOULEVARD
BRK	BRICK
BBOX	BUFFALO BOX
BLDG	BUILDING
CATV	CABLE
CIP	CAST IRON PIPE
CB	CATCH BASIN
C-C CL	CENTER TO CENTER CENTERLINE OR CLEARANCE
CL-E	CENTERLINE TO EDGE
CL-F	CENTERLINE TO FACE
CTS	CENTERS
CERT	CERTIFIED
CHSLD	CHISELED
CS	CITY STREET
СР	CLAY PIPE
CLSD	CLOSED
CLID CT	CLOSED LID
СОМВ	COAT OR COURT COMBINATION
C	COMMERCIAL BUILDING
CE	COMMERCIAL ENTRANCE
CONC	CONCRETE
CONST	CONSTRUCT
CONTD	CONTINUED
CONT	CONTINUOUS
COR	CORNER
CORR	CORRUGATED
CMP	CORRUGATED METAL PIPE COUNTY
CNTY CH	COUNTY COUNTY HIGHWAY
CSE	COURSE
XSECT	CROSS SECTION
m ³	CUBIC METER
mm ³	CUBIC MILLIMETER

CU YD CULV C&G D DC DET DIA DIST DOM DBL DSFL DR DI DSFL DR DI DRV DCT EA EB EOP E-CL E-E ELEC EL	CUBIC YARD CULVERT CURET CURB & GUTTER DEGREE OF CURVE DEPRESSED CURVE DETECTOR DIAMETER DISTRICT DOMESTIC DOUBLE DOWNSTREAM ELEVATION DOWNSTREAM FLOWLINE DOWNSTREAM FLOWLINE DRAINAGE OR DRIVE DRAINAGE INLET OR DROP INLET DRIVEWAY DUCT EACH EASTBOUND EDGE OF PAVEMENT EDGE TO CENTERLINE EDGE TO EDGE ELECRICAL ELEVATION
ENTR	ENTRANCE
EXC EX	EXCAVATION EXISTING
EXPWAY	
E	EXTERNAL DISTANCE OF HORIZONTAL CURVE
E F-F	OFFSET DISTANCE TO VERTICAL CURVE FACE TO FACE
FA	FEDERAL AID
FAI	FEDERAL AID INTERSTATE
FAP	FEDERAL AID PRIMARY
FAS	FEDERAL AID SECONDARY
FAUS FP	FEDERAL AID URBAN SECONDARY
FP OPT	FENCE POST FIBER OPTIC
FE	FIELD ENTRANCE
FH	FIRE HYDRANT
FL	FLOW LINE
FB	FOOT BRIDGE
FDN FR	FOUNDATION FRAME
fr F&G	FRAME & GRATE
FRWAY	FREEWAY
GAL	GALLON
GALV	GALVANIZED
G	GARAGE
GM GV	GAS METER GAS VALVE
GIS	GEOGRAPHICAL INFORMATION SYSTEM
GRAN	GRANULAR
GR	GRATE
GRVL	GRAVEL
GND	GROUND
GUT GP	GUTTER GUY POLE
GW	GUY WIRE
НН	HANDHOLE

IPIRON PIPEIRIRON RODJTJOINTkgKILOGRAMkmKILOGRAMkmKILOGRAMkmKILOGRAMkmKILOGRAMkmKILOGRAMkmKILOGRAMkmLANDSCAPINGLNLANELTLEFTLIDARLIGHT DETECTION AND RANGINGLPLIGHT POLELGTLIGHTINGLFLIGHTOR CURVE LENGTHLCLONG CHORDLNGLONGITUDINALL SUMLUMP SUMMACHMACHINEMBMAIL BOXMHMANHOLEMATLMATERIALMEDMEDIANmMETERMETHMETHODMMID-ORDINATEmmMILLIMETER DIAMETERMIXMIXTUREMBHMOBILE HOMEMODMODIFIEDMFTMOTOR FUEL TAXN & BCNAIL & BOTTLE CAPN & WNAIL & WASHERNCNORMAL CROWNNBNORTHBOUNDNENORTHEASTNWNORTHEASTNWNORTHEASTNWNORTHERNPVDPAYED
PVD PAVED PVMT PAVEMENT

PM PED PNT PC	PAVEMENT MARKING PEDESTAL POINT POINT OF CURVATURE	STD SBI SR STA	STANDARD STATE BOND ISSUE STATE ROUTE STATION
PI	POINT OF INTERSECTION OF HORIZONTAL	SPBGR SS	STEEL PLATE BEAM GUARDRAIL STORM SEWER
PRC	POINT OF REVERSE CURVE	STY	STORY
PT	POINT OF TANGENCY	ST	STREET
POT	POINT ON TANGENT	STR	STRUCTURE
POLYETH	POLYETHYLENE	е	SUPERELEVATION RATE
PCC	PORTLAND CEMENT CONCRETE	S.E. RUN.	SUPERELEVATION RUNOFF LENGTH
PP	POWER POLE OR PRINCIPAL POINT	SURF	SURFACE
PRM	PRIME	SMK	SURVEY MARKER
PE	PRIVATE ENTRANCE	Т	TANGENT DISTANCE
PROF	PROFILE	T.R.	TANGENT RUNOUT DISTANCE
PGL	PROFILE GRADELINE	TEL	TELEPHONE
PROJ	PROJECT	TB	TELEPHONE BOX
P.C. PL	PROPERTY CORNER	TP TEMP	TELEPHONE POLE TEMPORARY
PL PR	PROPERTY LINE PROPOSED	TBM	TEMPORARY BENCH MARK
R	RADIUS or RESIDENTUAL	TD	TILE DRAIN
RR	RAILROAD	TBE	TO BE EXTENDED
RRS	RAILROAD SPIKE	TBR	TO BE REMOVED
RPS	REFERENCE POINT STAKE	TBS	TO BE SAVED
REF	REFLECTIVE	TWP	TOWNSHIP
RCCP	REINFORCED CONCRETE CULVERT PIPE	TR	TOWNSHIP ROAD
REINF	REINFORCEMENT	TS	TRAFFIC SIGNAL
REM	REMOVAL	TSCB	TRAFFIC SIGNAL CONTROL BOX
RC	REMOVE CROWN	TSC	TRAFFIC SYSTEMS CENTER
REP	REPLACEMENT	TRVS	TRANSVERSE
REST	RESTAURANT	TRVL	TRAVEL
RESURF	RESURFACING	TRN	TURN
RET	RETAINING	ΤY	ТҮРЕ
RT	RIGHT	T-A	TYPE A
ROW	RIGHT-OF-WAY	TYP	TYPICAL
RD	ROAD	UNDGND	UNDERGROUND
RDWY	ROADWAY	USGS	U.S. GEOLOGICAL SURVEY
RTE	ROUTE	USEL USFL	UPSTREAM ELEVATION UPSTREAM FLOWLINE
SAN SANS	SANITARY SANITARY SEWER	UTIL	UTILITY
SEC	SECTION	VBOX	VALVE BOX
SEED	SEEDING	VV	VALVE VAULT
SHAP	SHAPING	VLT	VAULT
S	SHED	VEH	VEHICLE
SH	SHEET	VP	VENT PIPE
SHLD	SHOULDER	VERT	VERTICAL
SW	SIDEWALK OR SOUTHWEST	VC	VERTICAL CURVE
SIG	SIGNAL	VPC	VERTICAL POINT OF CURVATURE
SOD	SODDING	VPI	VERTICAL POINT OF INTERSECTION
SM	SOLID MEDIAN	VPT	VERTICAL POINT OF TANGENCY
SB	SOUTHBOUND	WM	WATER METER
SE	SOUTHEAST	WV	WATER VALVE
SPL	SPECIAL DITCH	WMAIN	WATER MAIN
SD	SPECIAL DITCH	WB	WESTBOUND
SQ FT	SQUARE FEET	WILDFL	WILDFLOWERS
m² mm²	SQUARE METER SQUARE MILLIMETER	W WO	WITH WITHOUT
SQ YD	SQUARE MILLIMETER SQUARE YARD	VVO	WITHOUT
STB	STABILIZED		

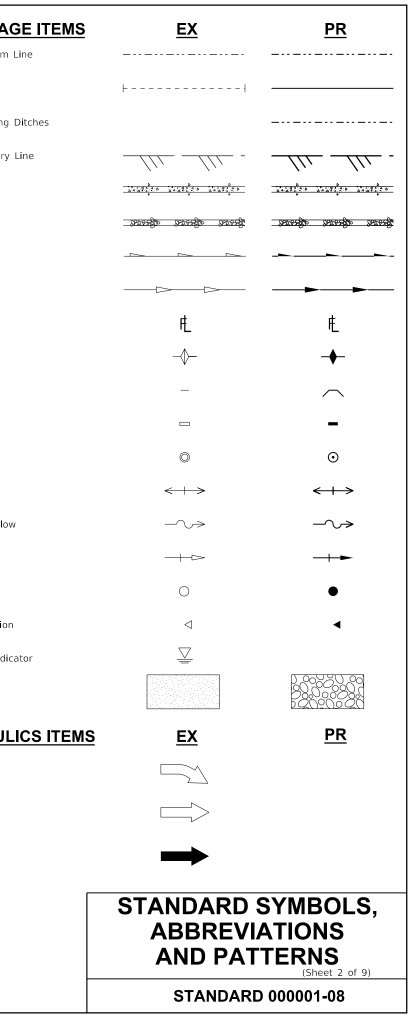
	DATE	REVISIONS
Illinois Department of Transportation	1-1-21	Updated fonts, abbrevi
PASSED ,January 1, 2021 0		and symbols.
Mula Band		
ENGINEER OF POLICY AND PROCEDURES	1-1-19	Added new symbols.
APPROVED January 1, 2021		
ENGINEER OF DESIGN AND ENVIRONMENT		

iIONS bbreviations ols.



STANDARD 000001-08

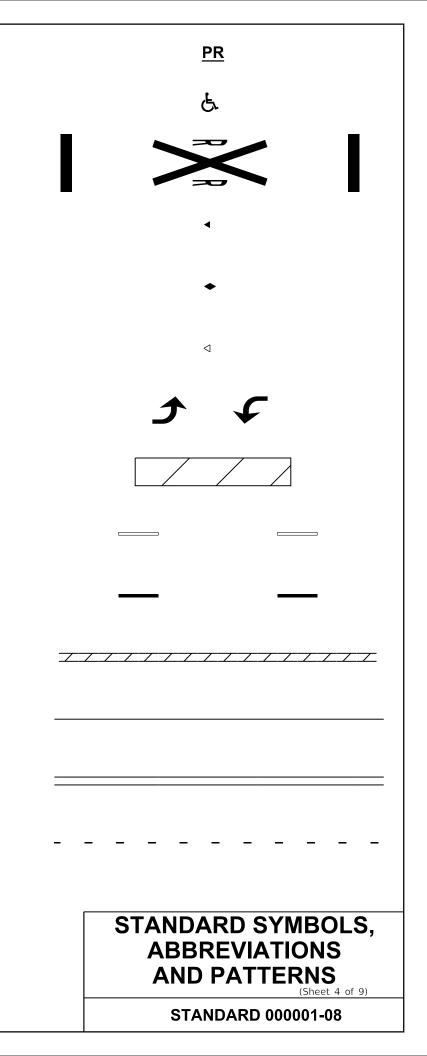
ADJUSTMENT ITEMS	EX PR	ALIGNMENT ITEMS	<u>EX</u>	<u>PR</u>	DRAINAG
Structure To Be Adjusted	ADJ	Baseline -			Channel or Stream Li
	_	Centerline -			Culvert Line
Structure To Be Cleaned	С	Centerline Break Circle	0	\odot	Grading & Shaping Di
Main Structure To Be Filled	FM	Baseline Symbol	B	Æ	Drainage Boundary Li
		Centerline Symbol		С.	Paved Ditch
Structure To Be Filled	F	PI Indicator	Δ	Δ	Aggregate Ditch
Structure To Be Filled Special	FSP	Point Indicator	o	o	Pipe Underdrain
Structure To Be Removed	R	Horizontal Curve Data (Half Size)	EX. CURVE P.I. STA= Δ=	CURVE P.I. STA= Δ=	Storm Sewer
			D= R= T=	D = R= T=	Flowline
Structure To Be Reconstructed	REC		L= E= e= T.B.=	L = E = e= T.R.=	Ditch Check
Structure To Be Reconstructed Special	RSP		T.R.= S.E. RUN= P.C. STA = P.T. STA =	T.R.= S.E. RUN= P.C. STA= P.T. STA=	Headwall
		BOUNDARIES ITEMS	EX	PR	Inlet
Frame and Grate To Be Adjusted	A	Dashed Property Line -			Manhole
Frame and Lid To Be Adjusted	A	Solid Property/Lot Line -			Summit
		Section/Grant Line -			Roadway Ditch Flow
Domestic Service Box To Be Adjusted	$\langle A \rangle$	Quarter Section Line -			Swale
Valve Vault To Be Adjusted	A	Quarter/Quarter Section Line -			Catch Basin
Special Adjustment	SP	County/Township Line -			Culvert End Section
		State Line -			Water Surface Indicat
Item To Be Abandoned	AB	Chiseled Square Found			Riprap
Item To Be Moved	M	Iron Pipe Found	0		HYDRAULI
		Iron Pipe Set	•		Overflow
Item To Be Relocated	REL	Survey Marker	\bullet		
Pavement Removal and Replacement		Property Line Symbol	P		Sheet Flow
		Same Ownership Symbol (Half Size)			Hydrant Outlet
		Northwest Quarter Corner (Half Size)	<u>MR</u>		
Illinois Department of Transportation			F		
PASSED January 1, 2021		Section Corner (Half Size)			
APPROVED January 1, 2021		Southeast Quarter Corner (Half Size)	NR m		



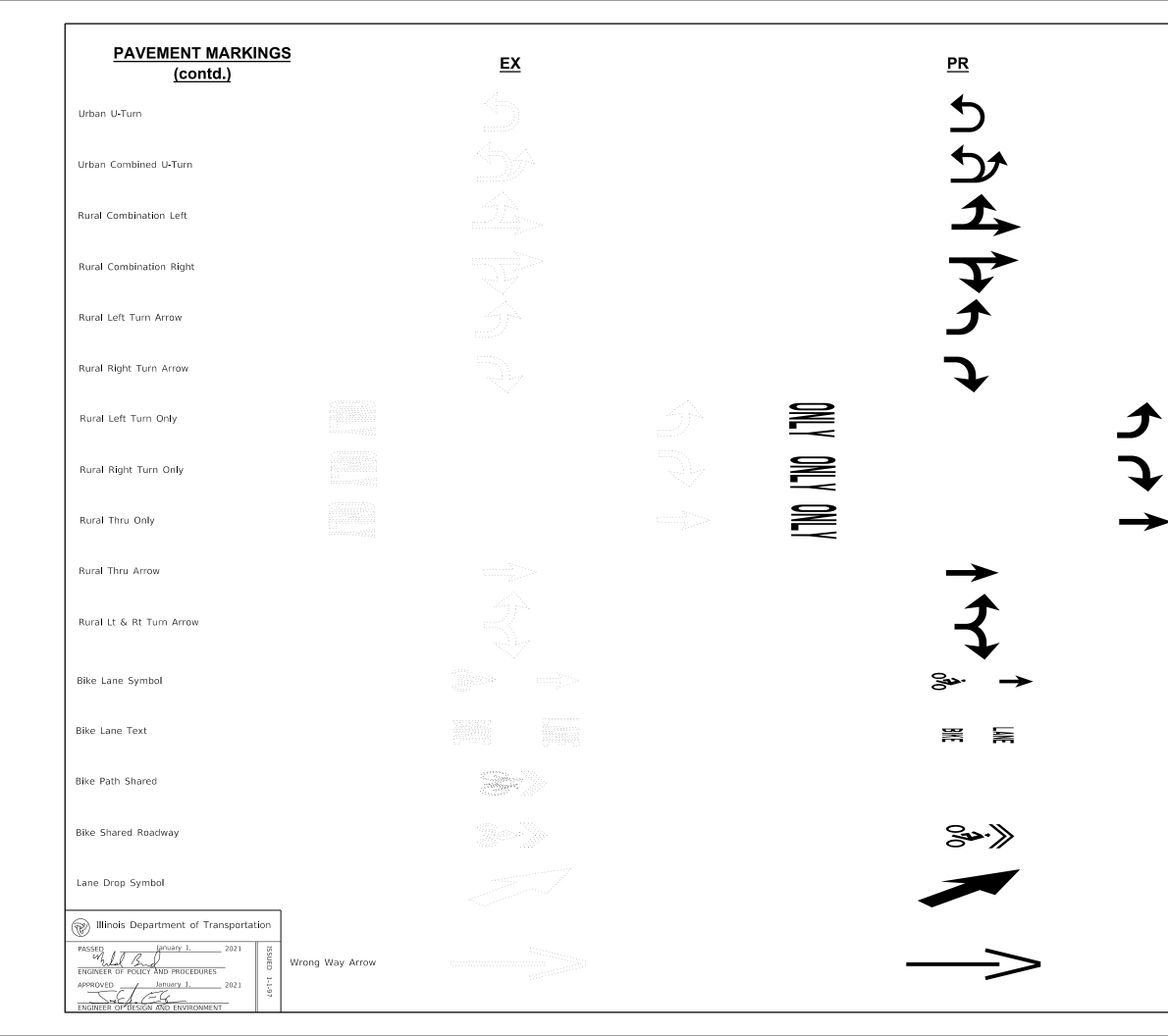
EROSION & SEDIMENT CONTROL ITEMS	EX	PR	NON-HIGHWAY	EX	PR	<u>EXIS</u> LANDSCAI
Cleaning & Grading Limits						<u>(co</u>
Dike			Noise Attn./Levee			
Erosion Control Fence		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		_		Seeding Class 5
Perimeter Erosion Barrier			Field Line	E		Seeding Class 7
Temporary Fence		— xxx — xxx — xxx — xxx -	Fence	x x x x x		Seeding Class 7
Ditch Check Temporary		{Ţ}	Base of Levee			Seedlings Type 1
Ditch Check Permanent			Mailbox	P		Seedlings Type 2
Inlet & Pipe Protection		\Leftrightarrow	Multiple Mailboxes	$\triangleright \triangleright$		Sodding
Sediment Basin		\bigcirc	Pay Telephone			Mowstake w/Sign
Erosion Control Blanket			Advertising Sign	þ		Tree Trunk Protectio
Fabric Formed Concrete Revetment Mat			ITS [*] Camera	Ô		Evergreen Tree
Turf Reinforcement Mat			Wind Turbine	4		
Mulch Temporary			Cellular Tower	((0)) A		Shade Tree
Mulch Method 1		* * * * * * * * * * * * * * * * * * *	*Intelligent Transportation Systems LANDSCAPING ITEMS	EX	PR	LIG
Mulch Method 2 Stabilized		4 4 4 4 4 4 4 4 4 4	Contour Mounding Line Fence			Duct
Mulch Method 3 Hydraulic		दर् दर् दर् द्र द्र दर् दर्द	Fence Post Shrubs		•	Conduit Electrical Aerial Cab
			Mowline		OO	
Approx. Index Line	<u>EX</u> — — — — – –	<u>PR</u>	Perennial Plants			Electrical Buried Cab
Approx. Intermediate Line —— -			Seeding Class 2			Underpass Luminaire
Index Contour			Seeding Class 2A			Power Pole
PASSED January 1. 2021			Seeding Class 4			
PASSED January 1. 2021 PASSED January 1. 2021 ENGINEER OF POLICY AND PROCEDURES APPROVED January 1. 2021 ENGINEER OF DESIGN AND ENVIRONMENT			Seeding Class 4 & 5 Combined			

<u>(ISTING</u> APING ITEMS <u>EX</u> <u>PR</u> contd.) ction = E ß E) +**IGHTING** <u>EX</u> <u>PR</u> able Cable \bowtie 2727 aire -D---STANDARD SYMBOLS, **ABBREVIATIONS** AND PATTERNS (Sheet 3 of 9) STANDARD 000001-08

<u>LIGHTING</u> (contd.)	<u>EX</u>	PR	PAVEMENT MARKINGS	<u>EX</u>
Pull Point	P	®	Handicap Symbol	
Handhole			RR Crossing	
Heavy Duty Handhole	Ħ	Η		
Junction Box	0	D	Raised Marker Amber 1 Way	
Light Unit Comb.	0		Raised Marker Amber 2 Way	
Electrical Ground		Ļ	Raised Marker Crystal 1 Way	\triangleleft
Traffic Flow Arrow		→	Two Way Turn Left	
High Mast Pole (Half Size)				
Light Unit-1	\sim	•-•	Shoulder Diag. Pattern	
PAVEMENT (MISC.)	EX	PR	Skip-Dash White	
Keyed Long. Joint			Skip-Dash Yellow	
Keyed Long. Joint w/Tie Bars				
Sawed Long. Joint w/Tie Bars			Stop Line	adaandaandaandaandaandaandaandaandaanda
Bituminous Shoulder			Solid Line	
Bituminous Taper			Double Centerline	
Stabilized Driveway			Dotted Lines	
Widening			Dotted Lines	
Illinois Department of Transportation				
ASSED January 1. 2021 SUB MULL JULL SUB ENGINEER OF POLICY AND PROCEDURES APPROVED January 1. 2021				



PAVEMENT MARKINGS (contd.)		<u>EX</u>		<u>PR</u>	RAILROAD ITEMS	<u>EX</u>	PR
					Abandoned Railroad	===	
CL 2Ln 2Way RRPM 12.2 m (40') o.c.			- *	— • —	Railroad		
CL 2Ln 2Way RRPM 80' (24.4 m) o.c.			• <u> </u>	+	Railroad Point	0	
CL Multilane Div.			⊲	4	Control Box	\boxtimes	×
RRPM 40' (12.2 m) o.c.			7	7	Crossing Gate	X0X>	X o X—
CL Multilane Div. RRPM 80' (24.4 m) o.c.			< ────		Flashing Signal	XoX	XOX
Na 19 00 (24.4 m) o.e.					Railroad Cant. Mast Arm	X CZ X X	Xei X
CL Multilane Div. Dbl. RRPM 80' (24.4 m) o.c.			< ────		Crossbuck	×	æ
					REMOVAL ITEMS	EX	PR
CL Multilane Undiv.			<u>◆</u>	★ ◆	Removal Tic		
Two Way Turn Left Line			<u></u>		Bituminous Removal		
Urban Combination Left			-	1 ,	Hatch Pattern		
Urban Combination Right			-	$\overrightarrow{\mathbf{v}}$	Tree Removal Single		\otimes
Urban Left Turn Arrow			1		RIGHT OF WAY ITEMS	EX	PR
Urban Right Turn Arrow			ר		Future ROW Corner Monument		
					ROW Marker	\boxtimes	•
Urban Left Turn Only	1.000000000000000000000000000000000000		ONLY	1	ROW Line		
Urban Right Turn Only				J	Easement		
Urban Thru Only				\rightarrow	Temporary Easement		- דד דד דד דד
PASSED January 1. 2021	n LT & RT Turn Arrow n Thru Arrow					ABBRE	D SYMBOLS, /IATIONS /TTERNS (Sheet 5 of 9) RD 000001-08



STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS (Sheet 6 of 9)

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RIGHT OF WAY ITEMS (contd.)	EX	PR	ROADWAY PROFILES	EX	PR	<u>SIGNII</u> (c
Access Control Line	·	— AC —	P.I. Indicator Point Indicator	٥	۵	Reverse Left W (Half Size)
	——————————————————————————————————————			Ĵ		
ROW with Fence	AC ·:		Earthworks Balance Point			Reverse Right V (Half Size)
Excess ROW Line	-	— XS — — —	Begin Point		\Box	
ROADWAY PLAN ITEMS	<u>EX</u>	<u>PR</u>	Vert. Curve Data	VPI = ELEV=	VPI = ELEV=	Two Way Traffic (Half Size)
Cable Barrier	<u> </u>					
Concrete Barrier Edge of Pavement			Ditch Profile Left Side – Ditch Profile Right Side –			Detour Ahead W (Half Size)
Bit Shoulders, Medians and C&G Line			Roadway Profile Line – Storm Sewer Profile Left Side –			Left Lane Closed
Aggregate Shoulder			Storm Sewer Profile Right Side –			(Half Size)
Sidewalks, Driveways			SIGNING ITEMS	EX	PR	Right Lane Close
Guardrail		· · · · ·				(Half Size)
Guardrail Post			Cone, Drum or Barricade		0	Road Closed Ahe
Traffic Sign	þ	ŀ	Barricade Type II			(Half Size)
Corrugated Median					1 1	Road Constructio
Impact Attenuator		388800	Barricade Type III		TT	(Half Size)
North Arrow with District Office (Half Size)	N ♠		Barricade With Edge Line		0 0 0	Single Lane Ahe (Half Size)
			Flashing Light Sign		0	
Match Line		STA. 45+00	Panels I			Transition Left W (Half Size)
Slope Limit Line					Т	
Typical Cross-Section Line			Panels II			Transition Right (Half Size)
(W) Illinois Department of Transportation	n		Direction of Traffic			
PASSED January 1, 2021	ISSUED 1-1-97		Sign Flag (Half Size)		\Diamond	

IING ITEMS contd.)

<u>EX</u>

W1-4L

W1-4R

fic Sign W6-3

W20-2(O)

ed Ahead W20-5L(O)

osed Ahead W20-5R(O)

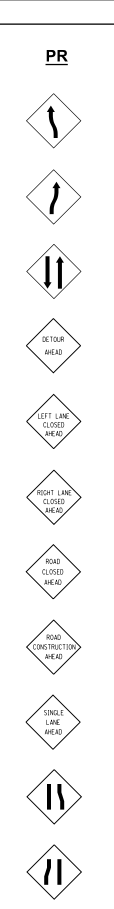
head W20-3(O)

tion Ahead W20-1-(O)

nead

W4-2L

nt W4**-**2R



STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS (Sheet 7 of 9)

STANDARD 000001-08

SIGNING ITEMS (contd.)	<u>EX</u> <u>PR</u>	STRUCTURES ITEMS	<u>EX</u>	PR	TRAFFIC SHEET ITEMS	<u>EX</u>	<u>PR</u>
One Way Arrow Lrg. W1-6-(O) (Half Size)		Box Culvert Barrel			Cable Number		Ø
Two Way Arrow Large W1-7-(O) (Half Size)		Box Culvert Headwall Bridge Pier			Left Turn Green	,− , ←G	←G
Detour M4-10L-(O) (Half Size)	DETOUR	Bridge			Left Turn Yellow	 ←_Y 	- −Y
Detour M4-10R-(O) (Half Size)	DETOUR	Retaining Wall			Signal Backplate		
One Way Left R6-1L (Half Size)	ONE WAY	Temporary Sheet Piling		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Signal backplate	ار _ار ار ار ۱ ے	
One Way Right R6-1R (Half Size)	ONE WAY				Signal Section 8" (200 mm)		
Left Turn Lane R3-I100L (Half Size)	LEFT TURN LANE				Signal Section 12" (300 mm)		
Keep Left R4-7AL (Half Size)	KEEP LEFT				Walk/Don't Walk Letters		DW W
Keep Left R4-7BL (Half Size)	KEEP LEFT				Walk/Don't Walk Symbols		₩ ≮
Keep Right R4-7AR (Half Size)	KEEP RIGHT				TRAFFIC SIGNAL ITEMS	<u>EX</u>	<u>PR</u>
Keep Right R4-7BR (Half Size)	KEEP RIGHT				Galv. Steel Conduit		
Stop Here On Red R10-6-AL (Half Size)	STOP HERE MON RED				Underground Cable		
Stop Here On Red R10-6-AR (Half Size)					Detector Loop Line		
	ŘĚĎ				Detector Loop Large	· · · · · · · · · · · · · · · · · · ·	
No Left Turn R3-2 (Half Size)	\bigcirc				Detector Loop Small		
No Right Turn R3-1 (Half Size)					Detector Loop Quadrapole	14 84 24	
Road Closed R11-2 (Half Size)	ROAD CLOSED						
Road Closed Thru Traffic R11-2 (Half Size) Illinois Department of Transportation PASSED January 1, January 1, ENGINEER OF POLICY AND PROCEDURES APPROVED January 1, January 1, 2021	ROAD CLOSED TO THRU TRAFFIC					STANDARD ABBREV AND PA1	ATIONS TERNS (Sheet 8 of 9)
ENGINEER OF DESIGN AND ENVIRONMENT						STANDAR	D 000001-08

TRAFFIC SIGNAL ITEMS (contd.)	<u>EX</u>	<u>PR</u>	UNDERGROUND UTILITY ITEMS	<u>EX</u>	<u>PR</u>	ABANDONED	UTILITY ITEMS (contd.)	
Detector Raceway	"E" [Cable TV	CTV	— — — CTV — — —	CTV	Traffic Signal	
			Electric Cable	- E	— — Е — —	/E/	Traffic Signal Control Box	
Aluminum Mast Arm	0		Fiber Optic	- F0 ———	— — F0 — —	/ FO/	Water Meter	
Steel Mast Arm	0	•	Gas Pipe		— —— G ———	G	Water Meter Valve Box	
	Ŭ	•	Oil Pipe		— — · · · · · · · · · · · · · · · · · ·		Profile Line	
Veh. Detector Magnetic			Sanitary Sewer —)——)	>>>->>->>->>>>>>>>>>>>>>>>>>>>>>>>		Aerial Power Line	
Conduit Splice	•	•	Telephone Cable	— T ——	— — T — —	T		EMO
Controller	\boxtimes		Water Pipe ———	— W — — —	— — W —	— —/ — + W — —/ —	VEGETATION IT	
Gulfbox Junction	0	0					Deciduous Tree	
Wood Pole	\otimes	٢	UTILITIES ITEM	S	EX	PR	Bush or Shrub	
Temp. Signal Head		->-	Controller		\boxtimes		Evergreen Tree	
Handhole			Double Handhole				Stump	
Double Handhole			Fire Hydrant		Ø	۲	Orchard/Nursery Line	
Heavy Duty Handhole	H	Η	GuyWire or Deadman Anchor		\rightarrow		Vegetation Line	
Junction Box	\bigcirc	٥	Handhole				Woods & Bush Line	
Ped. Pushbutton Detector	۲	۲	Heavy Duty Handhole		H	Η	WATER FEATUR ITEMS	E
Ped. Signal Head	-0	-1	Junction Box		O	٥	Stream or Drainage Ditch	
Power Pole Service	-D-	+	Light Pole		¤	×	Waters Edge	
Priority Veh. Detector	\bowtie	•4	Manhole		O	\odot	Water Surface Indicator	
Signal Head	->	-	Monitoring Well (Gasoline)		(iii)		Water Point	
Signal Head w/Backplate	+2>	+►	Pipeline Warning Sign		þ		Disappearing Ditch	
Signal Post	0	•	Power Pole		-[]-	-	Marsh	
Closed Circuit TV			Power Pole with Light		\$		Marsh/Swamp Boundary	
Video Detector System			Sanitary Sewer Cleanout		٥		Humin, Swamp Boundary	
			Splice Box Above Ground			-		STA
Illinois Department of Transportation			Telephone Splice Box Above Ground		\boxplus			
PASSED January 1. 2021 Multiple Sector And PROCEDURES APPROVED January 1. 2021 ENGINEER OF POLICY AND PROCEDURES APPROVED January 1. 2021 ENGINEER OF DESIGN AND ENVIRONMENT			Telephone Pole		-0-	-		

ED	<u>UTILITY ITEMS</u> (contd.)	<u>EX</u>	PR
_/	Traffic Signal	¢	•
_/	Traffic Signal Control Box	×	
_/	Water Meter	Ч	
_/	Water Meter Valve Box	0	•
/	Profile Line		
	Aerial Power Line	ΔΑ	—— A ——— A
	VEGETATION ITEMS	EX	<u>PR</u>
	Deciduous Tree	\odot	
	Bush or Shrub	Q	
	Evergreen Tree	Ŷ	
	Stump	<u>م</u>	
	Orchard/Nursery Line -		
	Vegetation Line		
	Woods & Bush Line		
	<u>WATER FEATURE</u> <u>ITEMS</u>	EX	<u>PR</u>
	Stream or Drainage Ditch -		
	Waters Edge -		
	Water Surface Indicator		
	Water Point	0	
	Disappearing Ditch	<	
	Marsh	يتللس	
	Marsh/Swamp Boundary -		
	S	TANDARD S ABBREVIA AND PAT	TIONS FERNS (Sheet 9 of 9)
		STANDARD	000001-08

						RE	INFORCEM	ENT BARS	- ENGLISI	H (METRIC	2)						
Bar Size	Dia.	Cross- Sectional	Weight			_				SPACING,	in. (mm)						
English	in.	Area sg. in.	lbs./ft.	4 (100)	4½ (115)	5 (125)	5½ (140)	6 (150)	6½ (165)	7 (175)	7½ (190)	8 (200)	8½ (215)	9 (225)	10 (250)	11 (275)	12 (300)
(metric)	mm	י (sq. mm)	kg/m	AREA OF STEEL PER FOOT (METER), sq. in. (sq. mm)													
3	0.375	0.110	0.376	0.330	0.293	0.264	0.240	0.220	0.203	0.189	0.176	0.165	0.155	0.147	0.132	0.120	0.110
(10)	(9.5)	(71)	(0.560)	(710)	(617)	(568)	(507)	(473)	(430)	(406)	(374)	(355)	(330)	(316)	(284)	(258)	(237)
4	0.500	0.196	0.668	0.588	0.523	0.470	0.428	0.392	0.362	0.336	0.314	0.294	0.277	0.261	0.235	0.214	0.196
(13)	(12.7)	(129)	(0.944)	(1290)	(1122)	(1032)	(921)	(860)	(782)	(737)	(679)	(645)	(600)	(573)	(516)	(469)	(430)
5	0.625	0.307	1.043	0.921	0.819	0.737	0.670	0.614	0.567	0.526	0.491	0.461	0.433	0.409	0.368	0.335	0.307
(16)	(15.9)	(199)	(1.552)	(1990)	(1730)	(1592)	(1421)	(1327)	(1206)	(1137)	(1047)	(995)	(926)	(884)	(796)	(724)	(663)
6	0.750	0.442	1.502	1.326	1.179	1.061	0.964	0.884	0.816	0.758	0.707	0.663	0.624	0.589	0.530	0.482	0.442
(19)	(19.1)	(284)	(2.235)	(2840)	(2470)	(2272)	(2029)	(1893)	(1721)	(1623)	(1495)	(1420)	(1321)	(1262)	(1136)	(1033)	(947)
7	0.875	0.601	2.044	1.803	1.603	1.442	1.311	1.202	1.110	1.030	0.962	0.902	0.848	0.801	0.721	0.656	0.601
(22)	(22.2)	(387)	(3.042)	(3870)	(3365)	(3096)	(2764)	(2580)	(2345)	(2211)	(2037)	(1935)	(1800)	(1720)	(1548)	(1407)	(1290)
8	1.000	0.785	2.670	2.355	2.093	1.884	1.713	1.570	1.449	1.346	1.256	1.178	1.108	1.047	0.942	0.856	0.785
(25)	(25.4)	(510)	(3.973)	(5100)	(4435)	(4080)	(3543)	(3400)	(3091)	(2914)	(2684)	(2550)	(2372)	(2267)	(2040)	(1855)	(1700)
9	1.128	1.000	3.400	3.000	2.667	2.400	2.182	2.000	1.846	1.714	1.600	1.500	1.412	1.333	1.200	1.091	1.000
(29)	(28.7)	(645)	(5.060)	(6450)	(5609)	(5160)	(4607)	(4300)	(3909)	(3686)	(3395)	(3225)	(3000)	(2867)	(2580)	(2345)	(2150)
10	1.270	1.267	4.303	3.801	3.379	3.041	2.764	2.534	2.339	2.172	2.027	1.901	1.789	1.689	1.520	1.382	1.267
(32)	(32.3)	(819)	(6.404)	(8190)	(7122)	(6552)	(5850)	(5460)	(4964)	(4680)	(4311)	(4095)	(3809)	(3640)	(3276)	(2978)	(2730)
11	1.410	1.561	5.313	4.683	4.163	3.746	3.406	3.122	2.882	2.676	2.498	2.342	2.204	2.081	1.873	1.703	1.561
(36)	(35.8)	(1006)	(7.907)	(10060)	(8748)	(8048)	(7186)	(6707)	(6097)	(5749)	(5295)	(5030)	(4679)	(4471)	(4024)	(3658)	(3353)

Illinois Department of Transportat	ion
PASSED January 1, 2009 Staff 25.0 X ENGINEER OF POLICY AND PROCEDURES	ISSUED
APPROVED January 1, 2009	1-1-97

DATE	REVIS
1-1-09	Switched units to
	English (metric).
1-1-07	Deleted metric ta
	Soft converted Er
	table.

SIONS	
)	
able.	
nglish	

AREAS OF REINFORCEMENT BARS

STANDARD 001001-02

								DECIMAL OF A	AN INCH .	and of	F A FOOT							
	А	В			А	В		А	В		А	В		А	В		А	В
₩4	0.0052 0.0104 0.015625 0.0208	$\frac{1}{1_{16}}$ $\frac{1}{8}$ $\frac{3}{1_{16}}$ $\frac{1}{2}$	11 3/1		0.171875 0.1771 0.1823 0.1875	2⅓ 2⅓ 2¾ 2¾ 2¼	11 ₃₂	0.3385 0.34375 0.3490 0.3542	$ \begin{array}{c} 4\frac{1}{16} \\ 4\frac{1}{8} \\ 4\frac{3}{16} \\ 4\frac{1}{4} \end{array} $	33/64	0.5052 0.5104 0.515625 0.5208	$ \begin{array}{c} 6\frac{1}{1_{16}} \\ 6\frac{1}{8} \\ 6\frac{3}{1_{16}} \\ 6\frac{1}{4} \end{array} $	⁴³ ⁄ ₆₄	0.671875 0.6771 0.6823 0.6875	8½ 8½ 8¾ 8¾ 8¼	²⁷ / ₃₂	0.8385 0.84375 0.8490 0.8542	$ \begin{array}{c} 10 \frac{1}{10} \\ 10 \frac{1}{8} \\ 10 \frac{3}{16} \\ 10 \frac{1}{4} \end{array} $
⅓2	0.0260 0.03125 0.0365 0.0417	5⁄16 3⁄8 7⁄16 1⁄2	13	64	0.1927 0.1979 0.203125 0.2083	25⁄ ₁₆ 2¾ 2¼ ₆ 2½	²³ ⁄64	0.359375 0.3646 0.3698 0.3750	4½ 4¾ 4½ 4½	17 ₃₂	0.5260 0.53125 0.5365 0.5417	6¾ 6¾ 6¾ 6¼ 6½	⁴⁵ ⁄64	0.6927 0.6979 0.703125 0.7083	85/16 83% 87/16 81⁄2	⁵⁵ ⁄64	0.859375 0.8646 0.8698 0.8750	10⅔ 10⅔ 10⅔ 10⅔ 10⅔
¾4 ¼16	0.046875 0.0521 0.0573 0.0625	%16 5% ¹ 1∕16 3⁄4	7∕₃	2	0.2135 0.21875 0.2240 0.2292	2%16 25%8 2 ¹ %16 2¾	²⁵ ⁄64	0.3802 0.3854 0.390625 0.3958	$\begin{array}{c} 4 \ \%_{16} \\ 4 \ \%_{8} \\ 4^{1} \ \%_{16} \\ 4 \ \%_{4} \end{array}$	³⁵ ⁄64 %16	0.546875 0.5521 0.5573 0.5625	$6\%_{16}$ $6\%_{8}$ $6^{1}\%_{16}$ $6\%_{4}$	²³ / ₃₂	0.7135 0.71875 0.7240 0.7292	8% 8% 8 ¹¹ / ₁₆ 8¾	⁵⁷ ⁄64	0.8802 0.8854 0.890625 0.8958	$10\frac{10}{16}$ $10\frac{5}{8}$ $10^{1}\frac{1}{16}$ $10\frac{3}{4}$
5⁄64	0.0677 0.0729 0.078125 0.0833	¹³ / ₁₆ 78 ¹⁵ / ₁₆ 1	15 14		0.234375 0.2396 0.2448 0.2500	2^{13}_{16} $2\frac{7}{8}$ 2^{15}_{16} 3	¹ 3/ ₃₂	0.4010 0.40625 0.4115 0.4167	$\begin{array}{c} 4^{13}\!$	³⁷ ⁄64	0.5677 0.5729 0.578125 0.5833	6^{13}_{16} 6^{7}_{8} 6^{15}_{16} 7	47/64 3/4	0.734375 0.7396 0.7448 0.7500	8 ¹³ / ₁₆ 87/8 8 ¹⁵ / ₁₆ 9	²⁹ / ₃₂	0.9010 0.90625 0.9115 0.9167	$ \begin{array}{c} 10^{13}_{16} \\ 10\% \\ 10^{15}_{16} \\ 11 \end{array} $
³⊰₂	0.0885 0.09375 0.0990 0.1042	$ \begin{array}{c} 1\frac{1}{1}_{16}\\ 1\frac{1}{8}\\ 1\frac{3}{16}\\ 1\frac{1}{4} \end{array} $	17	64	0.2552 0.2604 0.265625 0.2708	3½ ₆ 3⅓ 3¾ 3¼ 3¼	²⁷ ⁄ ₆₄ 7⁄ ₁₆	0.421875 0.4271 0.4323 0.4375	$5\frac{1}{16}$ $5\frac{1}{8}$ $5\frac{3}{16}$ $5\frac{1}{4}$	¹⁹ / ₃₂	0.5885 0.59375 0.5990 0.6042	7 ¹ ⁄ ₁₆ 7 ¹ ⁄ ₈ 7 ³ ⁄ ₁₆ 7 ¹ ⁄ ₄	4%4	0.7552 0.7604 0.765625 0.7708	9½6 9½ 9¾ 9¾ 9¼	⁵ %4	0.921875 0.9271 0.9323 0.9375	$ \begin{array}{c} 11\frac{1}{16}\\ 11\frac{1}{8}\\ 11\frac{3}{16}\\ 11\frac{1}{4} \end{array} $
%₄ ⅓	0.109375 0.1146 0.1198 0.1250	1⅔ 1⅔ 1⅔ 1⅔ 1½	⅔	2	0.2760 0.28125 0.2865 0.2917	35⁄16 3¾ 3¼6 3½	² %4	0.4427 0.4479 0.453125 0.4583	5⅔ 5⅔ 5⅔ 5⅔ 5⅔	³⁹ ⁄64 5⁄8	0.609375 0.6146 0.6198 0.6250	7⅔ 7⅔ 7⅔ 7⅔ 7⅔	²⁵ / ₃₂	0.7760 0.78125 0.7865 0.7917	9⁵⁄ ₁₆ 9¾ 9¼ ₆ 9½	⁶ 1⁄ ₆₄	0.9427 0.9479 0.953125 0.9583	115⁄ ₁₆ 11⅔ 117⁄ ₁₆ 11½
% ₄	0.1302 0.1354 0.140625 0.1458	1%16 15% 1 ¹ %16 1¾	19 5/1		0.296875 0.3021 0.3073 0.3125	3% ₁₆ 3% 3 ¹ % ₁₆ 3¾	¹⁵ / ₃₂	0.4635 0.46875 0.4740 0.4792	5% 5% 5 ¹ ⁄ ₁₆ 5¾	⁴ 1⁄64	0.6302 0.6354 0.640625 0.6458	7% ₁₆ 7% 7 ¹ ½ ₁₆ 7¾	⁵ 1⁄ ₆₄	0.796875 0.8021 0.8073 0.8125	9%16 95% 911/16 93/4	³ 1 _{/32}	0.9635 0.96875 0.9740 0.9792	$11\%_{16} \\ 11\%_{11} \\ 11^{1}\%_{16} \\ 11\%_{4} $
5⁄32	0.1510 0.15625 0.1615 0.1667	1^{13}_{16} $1\frac{7}{8}$ 1^{15}_{16} 2	21	64	0.3177 0.3229 0.328125 0.3333	3^{13}_{16} $3\frac{7}{8}$ 3^{15}_{16} 4	³ 1⁄ ₆₄	0.484375 0.4896 0.4948 0.5000	$5^{13}_{16} \\ 5^{7}_{8} \\ 5^{15}_{16} \\ 6$	² 1 _{/32}	0.6510 0.65625 0.6615 0.6667	7 ¹³ ⁄ ₁₆ 7 ⁷ ⁄ ₈ 7 ¹⁵ ⁄ ₁₆ 8	⁵ 3⁄64	0.8177 0.8229 0.828125 0.8333	9 ¹³ / ₁₆ 978 9 ¹⁵ / ₁₆ 10	⁶³ ⁄ ₆₄	0.984375 0.9896 0.9948 1.0000	$ \begin{array}{c} 11^{13}_{16} \\ 11\% \\ 11^{15}_{16} \\ 12 \end{array} $

DATE	REVISIONS
1-1-97	New Standard.

A = Fractions of Inch or Foot

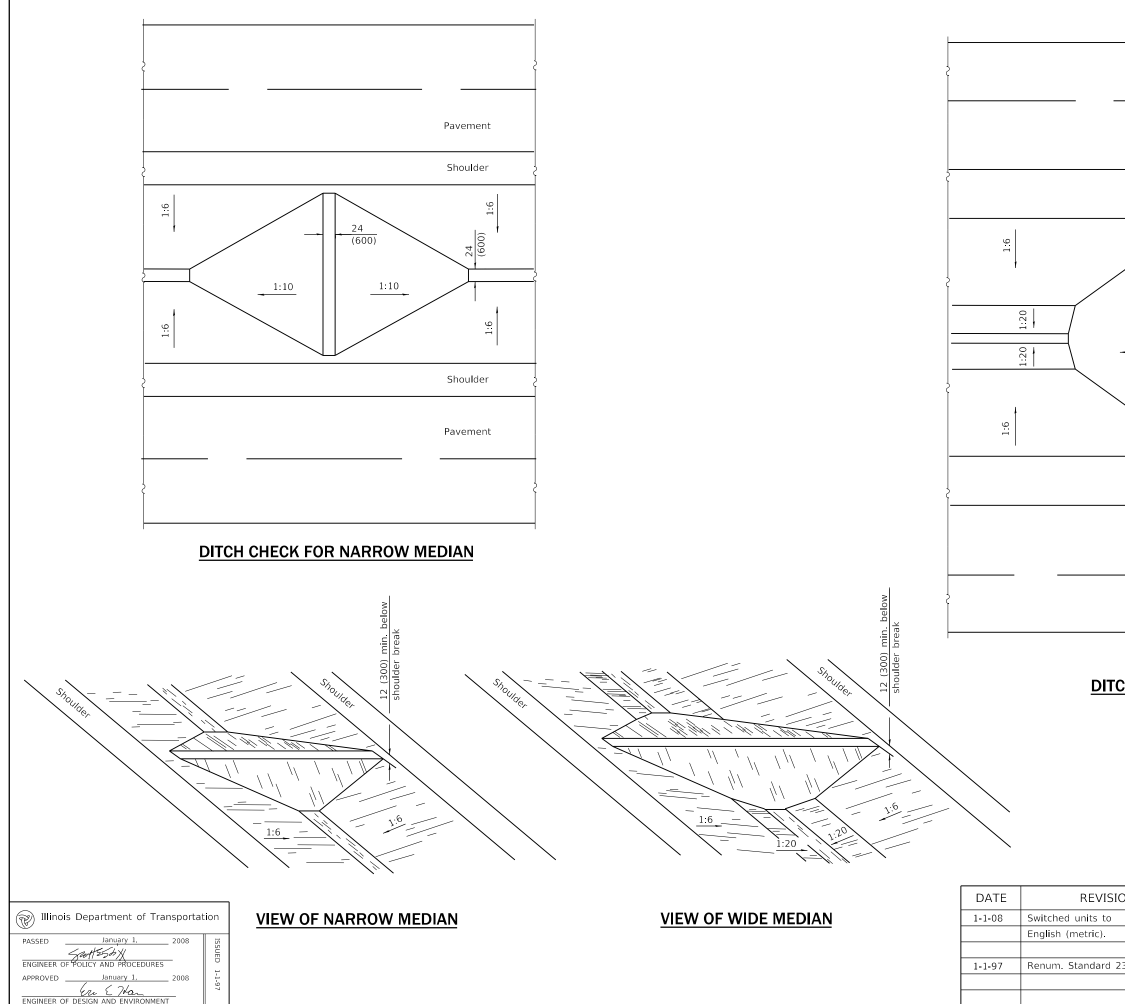
B = Inch Equivalents to Foot Fractions

Illinois Department of Transportation



DECIMAL OF AN INCH AND OF A FOOT

STANDARD 001006



	Pavement
	Shoulder
	1:0
<u>1:10</u> <u>1:10</u> <u>1:10</u>	24 (600)
	1:0
	Shoulder
	Pavement

GENERAL NOTES

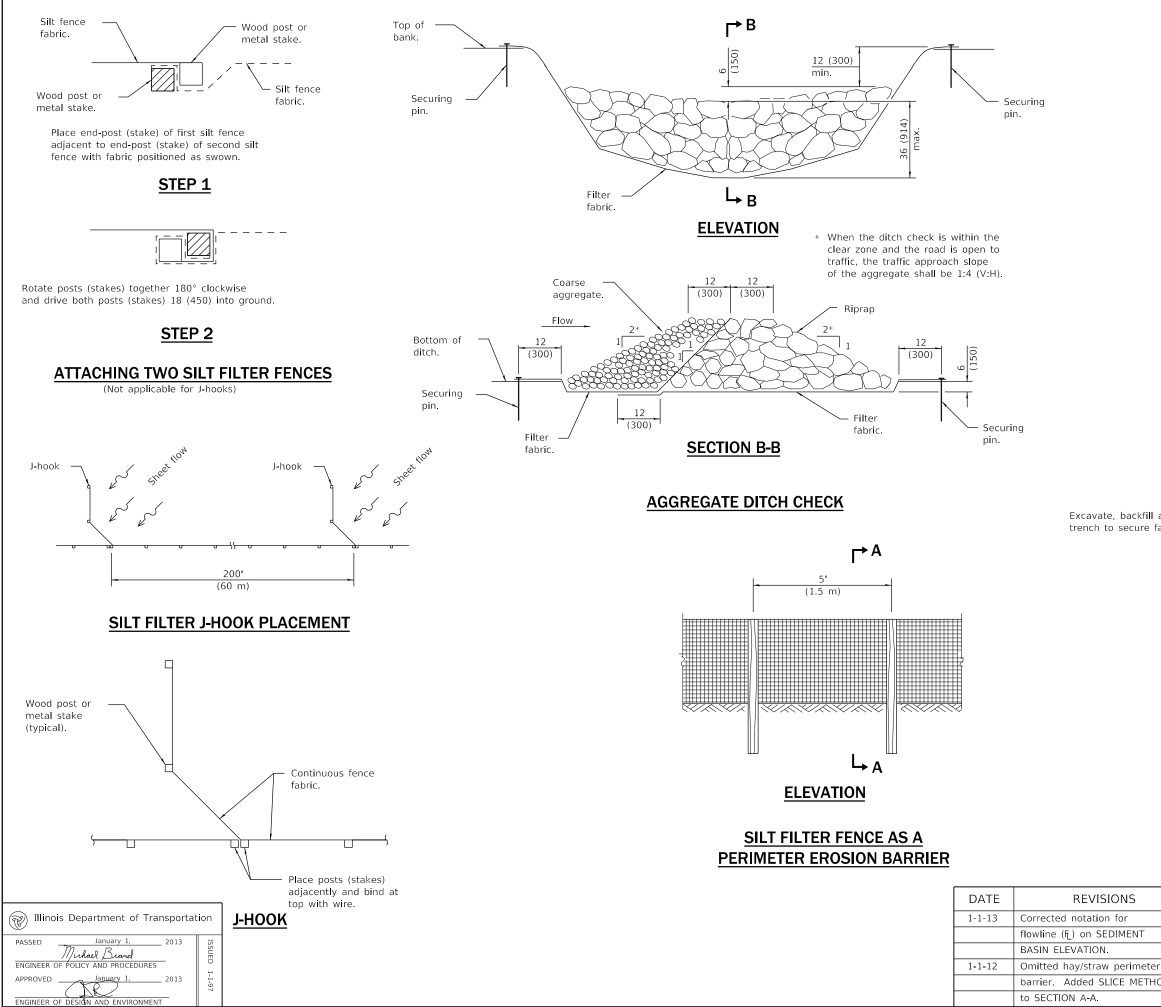
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

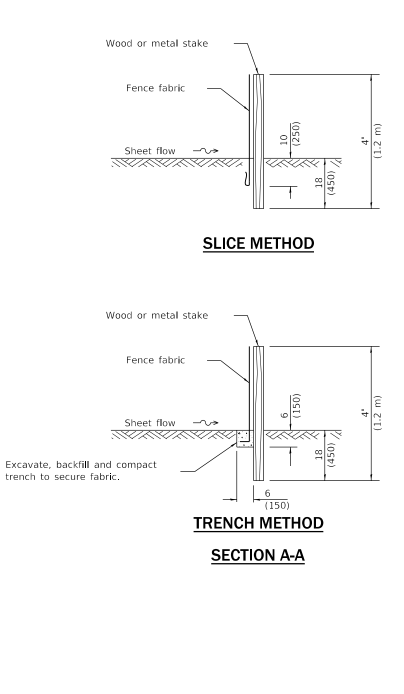
All dimensions are in inches (millimeters) unless otherwise shown.

EARTH MEDIAN DITCH CHECK

STANDARD 202001-01

SIONS
1
2355-1.





GENERAL NOTES

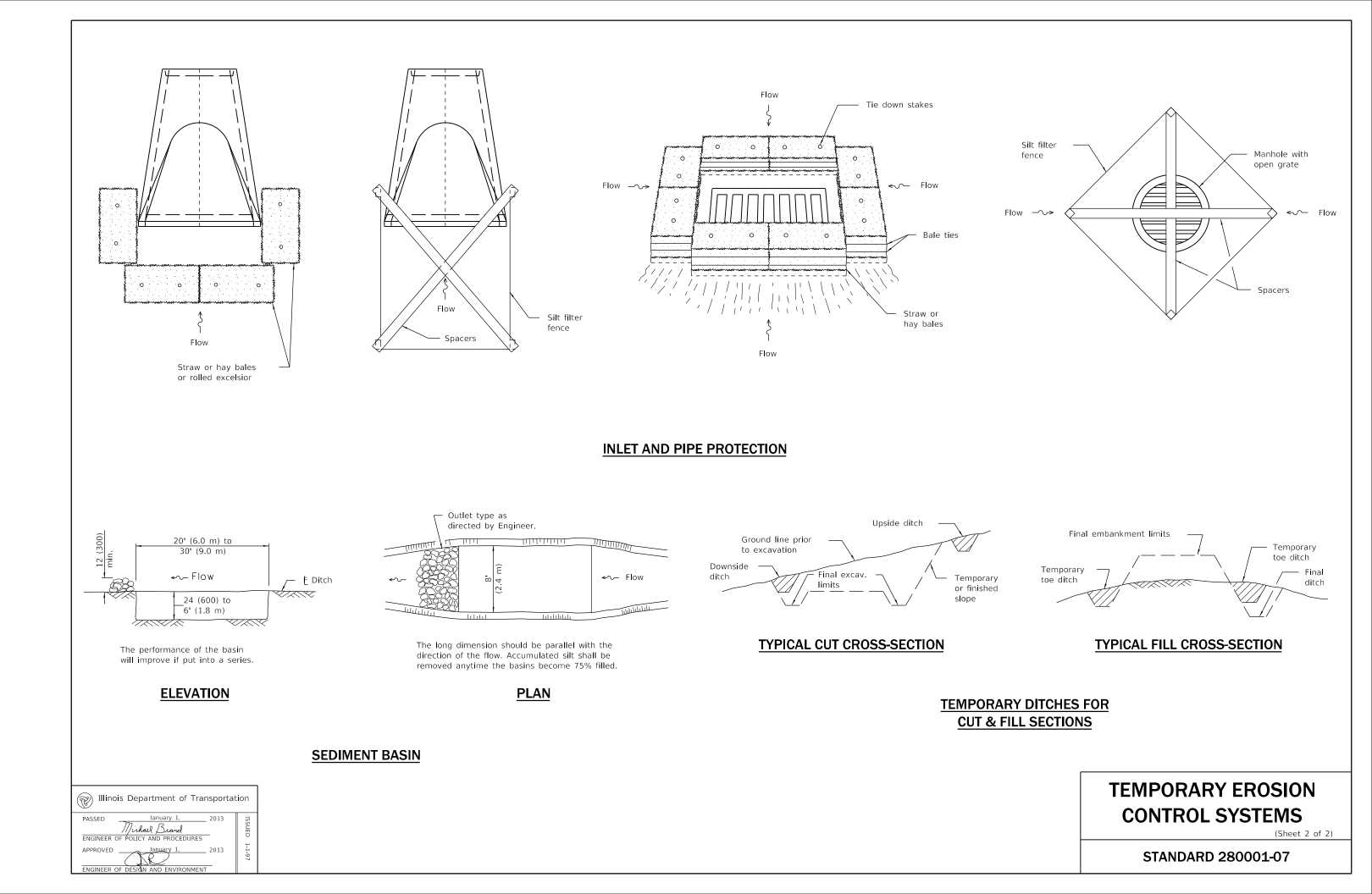
The installation details and dimensions shown for perimeter erosion barriers shall also apply for inlet and pipe protection.

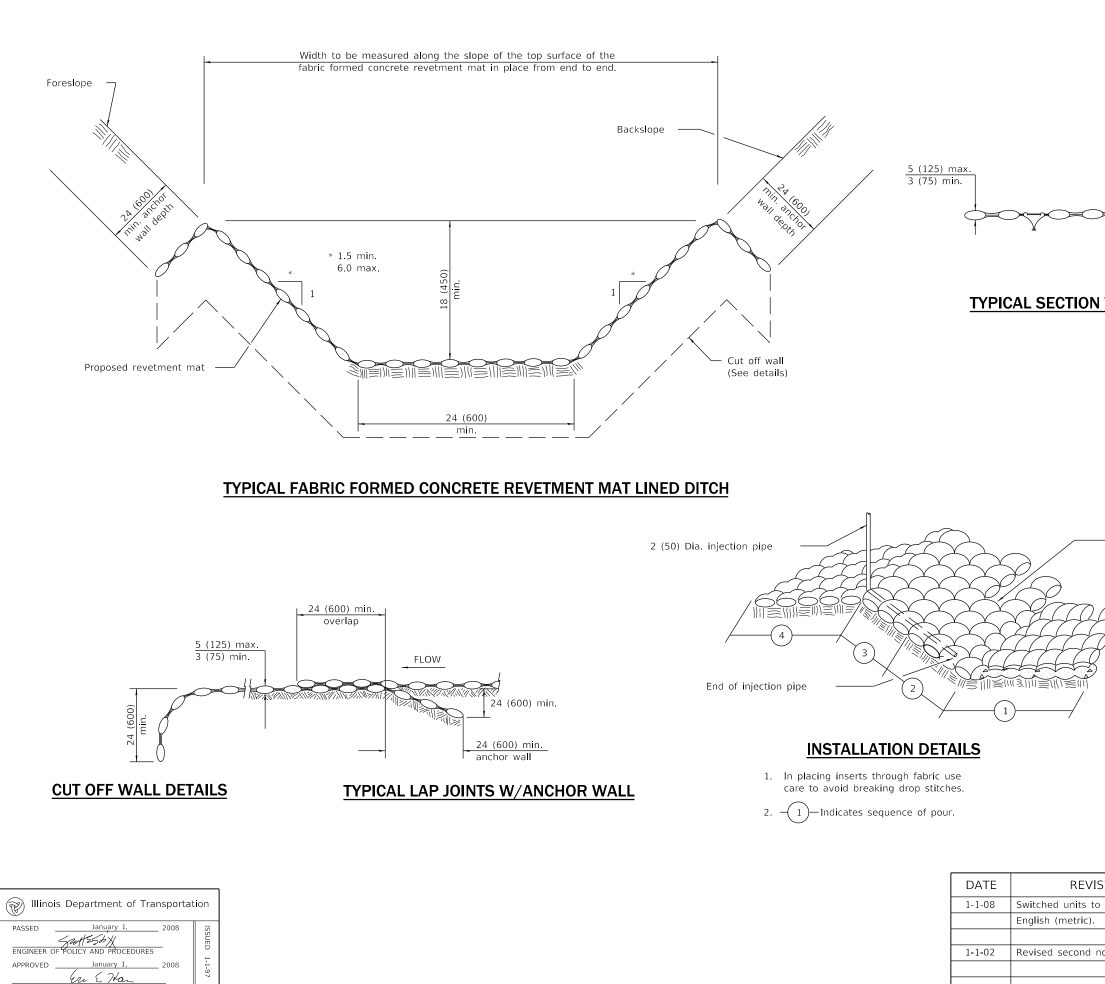
All dimensions are in inches (millimeters) unless otherwise shown

REVISIONS barrier Added SLICE METHOD

TEMPORARY EROSION CONTROL SYSTEMS (Sheet 1 of 2)

STANDARD 280001-07





Locate field sewn joint midway between mortar stops. Lay seams down for best appearance.

TYPICAL SECTION THRU FILTER POINT MAT

Seams between mill widths of fabric shall be generally perpendicular to waterway.

GENERAL NOTES

Dimensions given with minimum limits shall be adjusted for field conditions as directed by the Engineer.

All anchor walls on side slopes and at lap joints, as well as cut off walls, shall be installed in trenches.

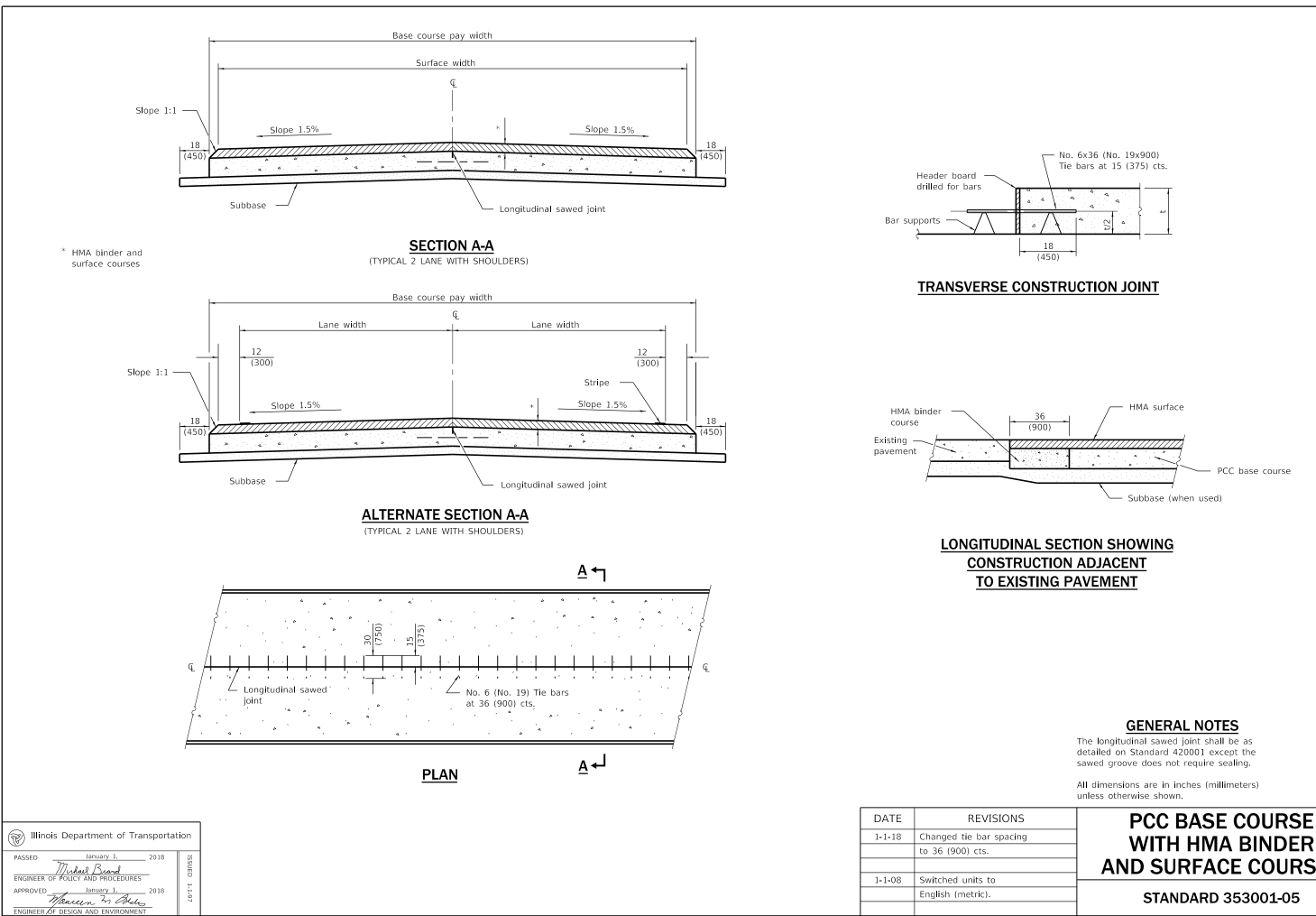
Cut off walls shall be installed at the upstream and downstream ends.

All dimensions are in inches (millimeters) unless otherwise shown.

ISIONS	ГЛО
to	FAB
note.	

ABRIC FORMED CONCRETE REVETMENT MATS

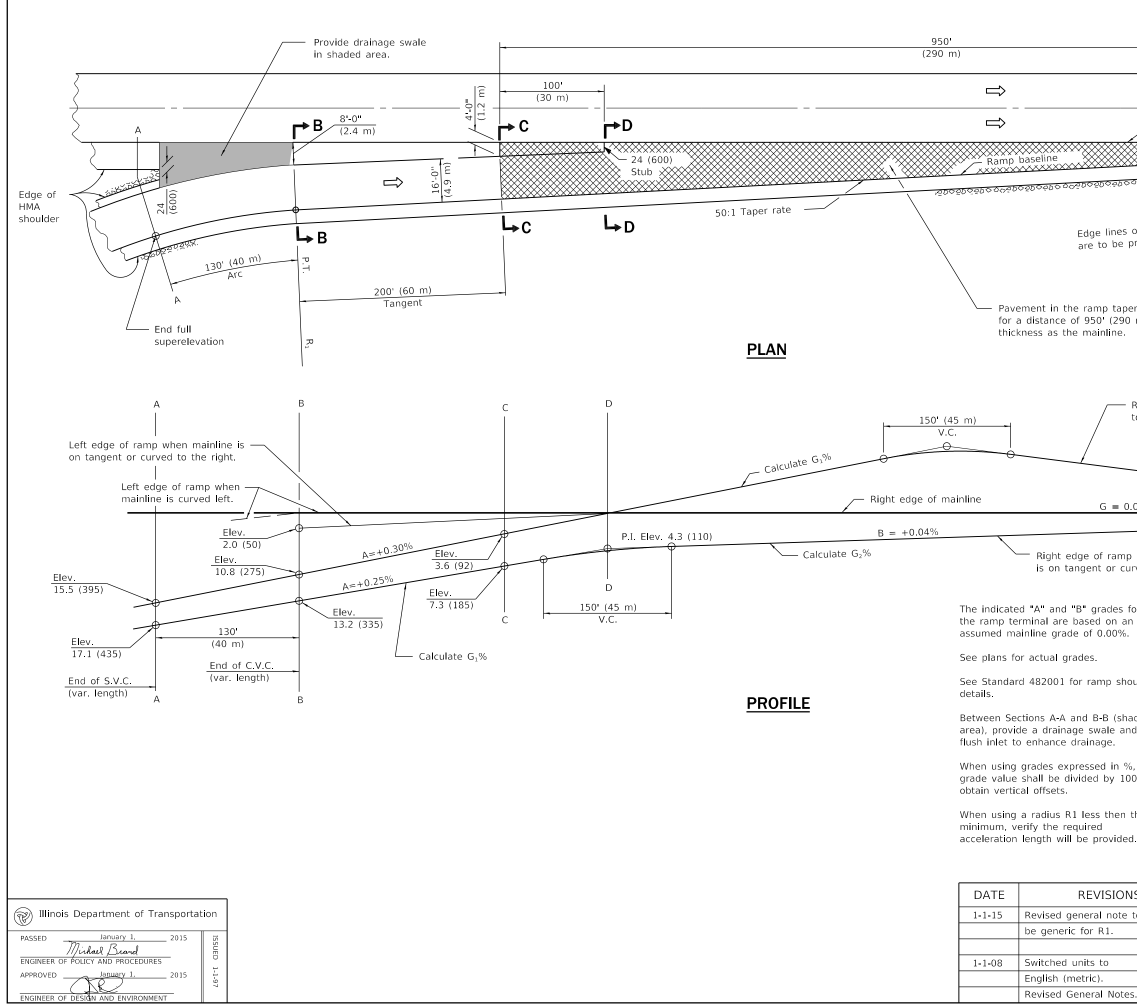
STANDARD 285001-02



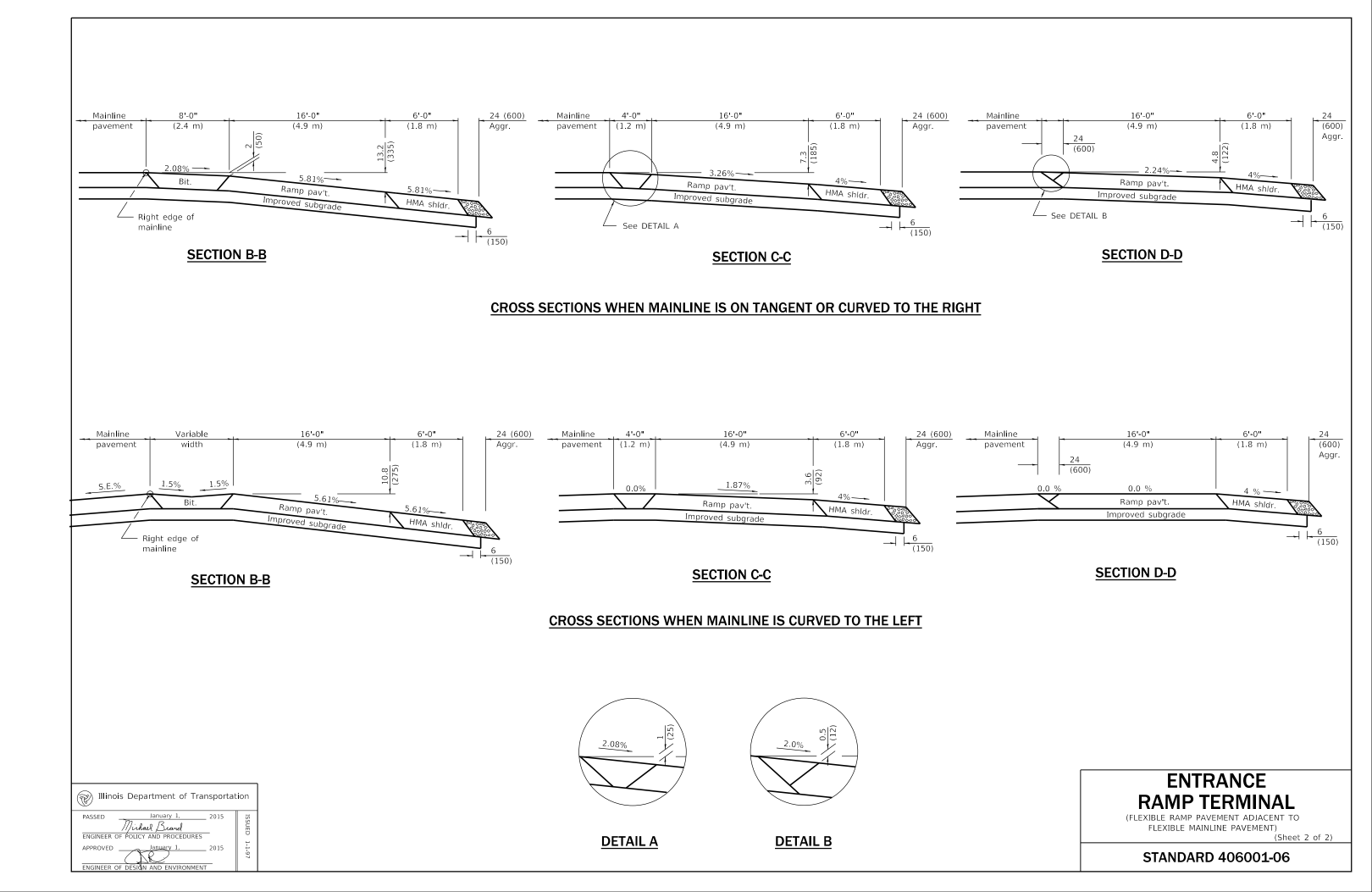
IONS	
spacing	

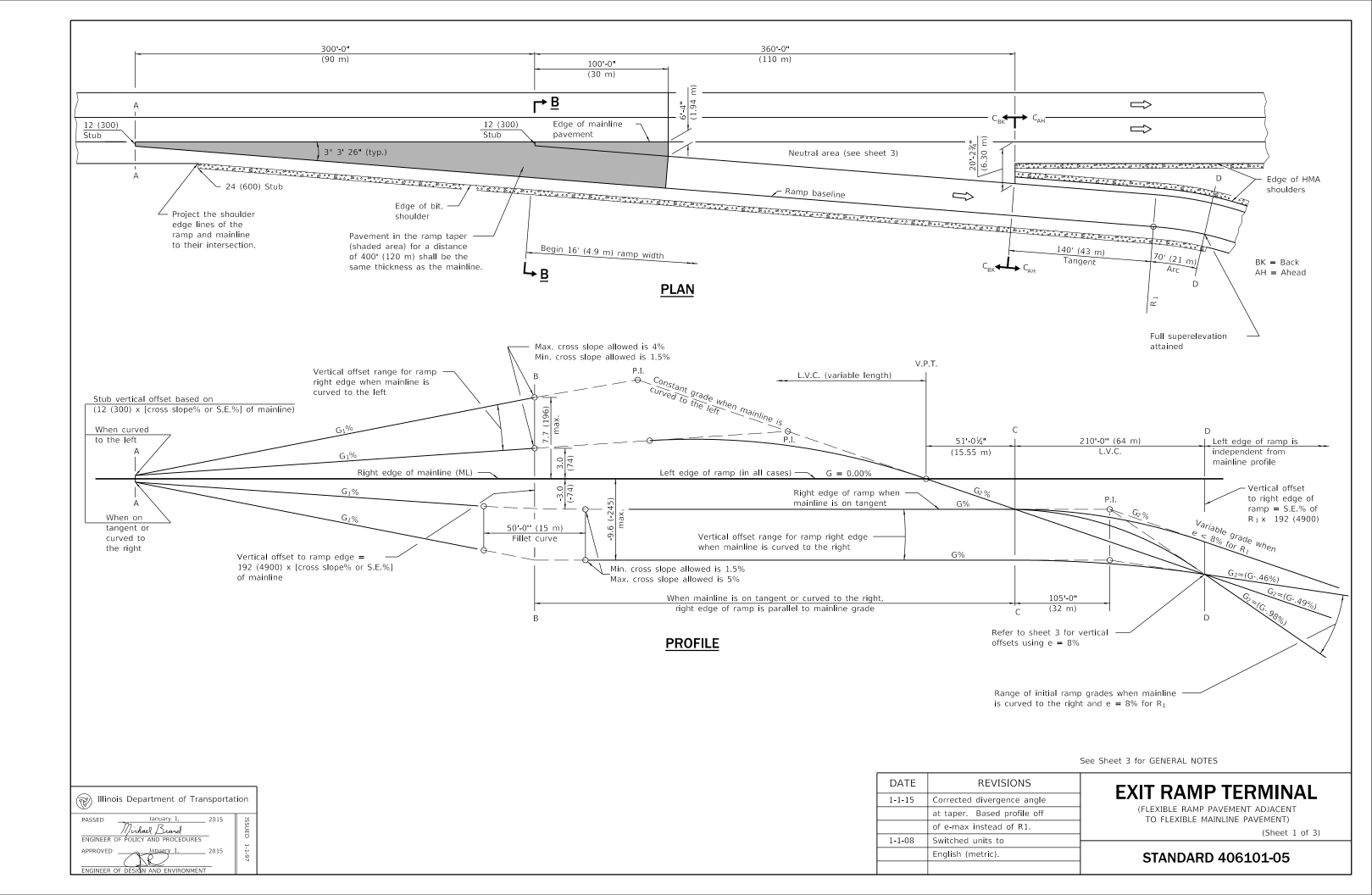
WITH HMA BINDER AND SURFACE COURSES

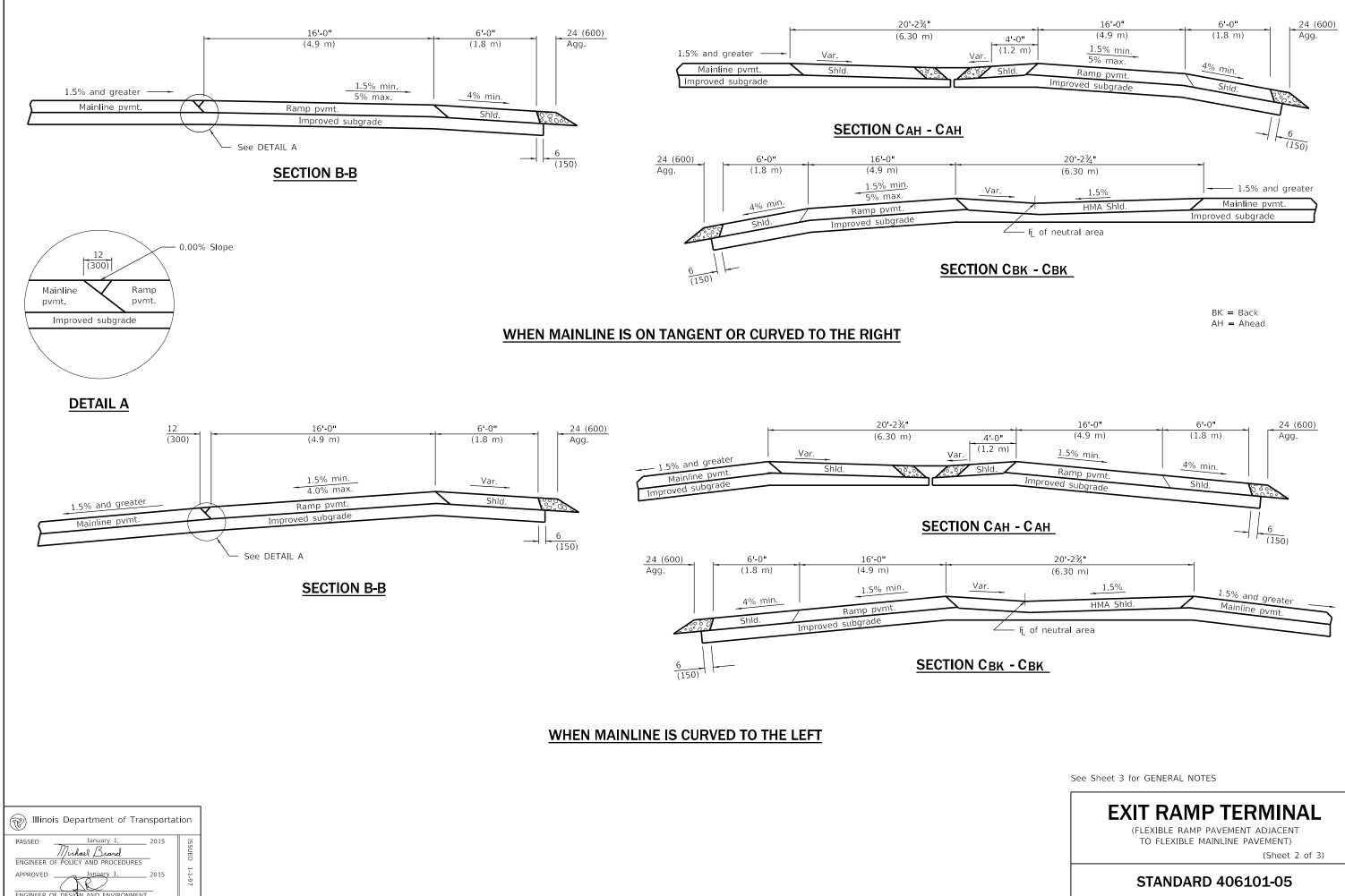
STANDARD 353001-05

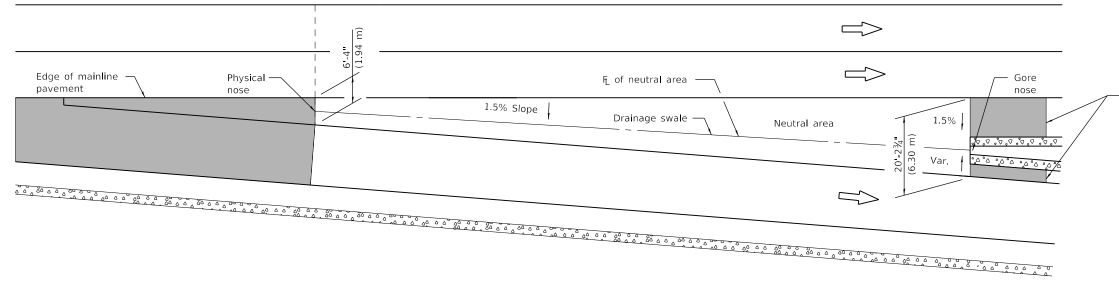


Edge	of mainline pavement
	<u> </u>
590000000000000 End	aggregate shoulder
ines of shoulders f be projected to p	or ramp and mainline oint of intersection.
taper (hatched ar (290 m) shall be t ine.	
—— Right edge of to the left. (G	ramp when mainline is on curve $i_2\% = G\% - \left[2 \times \frac{S.E.\% \text{ of mainline}}{100} \right]\%$
	← Calculate G₂% 12 (300) x S.E.%
= 0.00%	
ramp when mainlir or curved to the ri	
	AL NOTES
des for	With a mainline horizontal curve to the
on an 00%.	left, keep the gore nose dimensions at Sections C-C and D-D as shown. From Section C-C to Section B-B, con- struct the ramp as a tangent section,
shoulder	and the gore nose at Section B-B shall be a variable width dependent on the radius of the mainline curve. Show a special cross- section on the plans for Section B-B.
(shaded e and e.	With a mainline horizontal curve to the right, keep the gore nose dimensions at
in %, the y 100 to	Sections D-D, C-C, and B-B as shown, and the edge of the ramp between Sections C-C and B-B shall be constructed as a compound curve tying Section C-C.
hen the	
vided.	
	All dimensions are in inches (millimeters) unless otherwise shown.
SIONS	ENTRANCE
note to	RAMP TERMINAL
	(FLEXIBLE RAMP PAVEMENT ADJACENT TO FLEXIBLE MAINLINE PAVEMENT)
	(Sheet 1 of 2)
Notes	STANDARD 406001-06









DETAILS FOR DRAINAGE IN NEUTRAL AREA

Ver (1)	Vertical offsets in inches for right (1) edge of ramp, when e = 8%			1 Vertical offsets in mm for right edge of ramp, when $e = 8\%$			
Sections	Mainline on Tangent	Mainline Curved Right	Mainline Curved Left	Sections	Mainline on Tangent	Mainline Curved Right	Mainline Curved Left
А	- 0.18	S.E. % ML x 12	S.E. % ML x 12 (2)	А	- 5	S.E.% ML x 300	S.E.% ML x 300 (2)
В	- 3.0	S.E. % ML x 192	S.E. % ML x 192 (2)	В	- 74	S.E.% ML x 4900	S.E.% ML x 4900 (2)
С	- 3.0	S.E. % ML x 192	- 3.0	С	- 74	S.E. % ML x 4900	- 74
D	- 15.4	- 15.4	- 15.4	D	- 392	- 392	- 392

- (1) Vertical offset values are calculated and based on the right edge of mainline pavement at 0.0 % grade.
- (2) The vertical offsets of these points are above the mainline pavement and lie on an upgrade in relationship to the mainline grade.



(3) S.E.=Superelevation Rate

Shaded area indicates shoulder transition zone from neutral area to design shoulder slope. In this area, the relative profile grade difference along the outside pavement edge and that along the outside shoulder edge shall not exceed 0.50%.

GENERAL NOTES

The initial ramp grade (G₂) is based on the line generated through the PI that is 105 ft. (32 m) past Section C-C and the point created by the vertical offset at Section D-D.

See plans for actual grades.

See Standard 482001 for ramp shoulder details.

In the neutral area, provide a swale and flush inlet to enhance drainage.

When using grades expressed in %, the grade values shall be divided by 100 to obtain vertical offsets.

Where an exit ramp terminal is proposed adjacent to a mainline horizontal curve, construct the edge of the terminal by using offset widths, and for the terminal segment downstream from Section C-C to R_1 , construct the ramp as a 140 ft. (43 m) tangent section

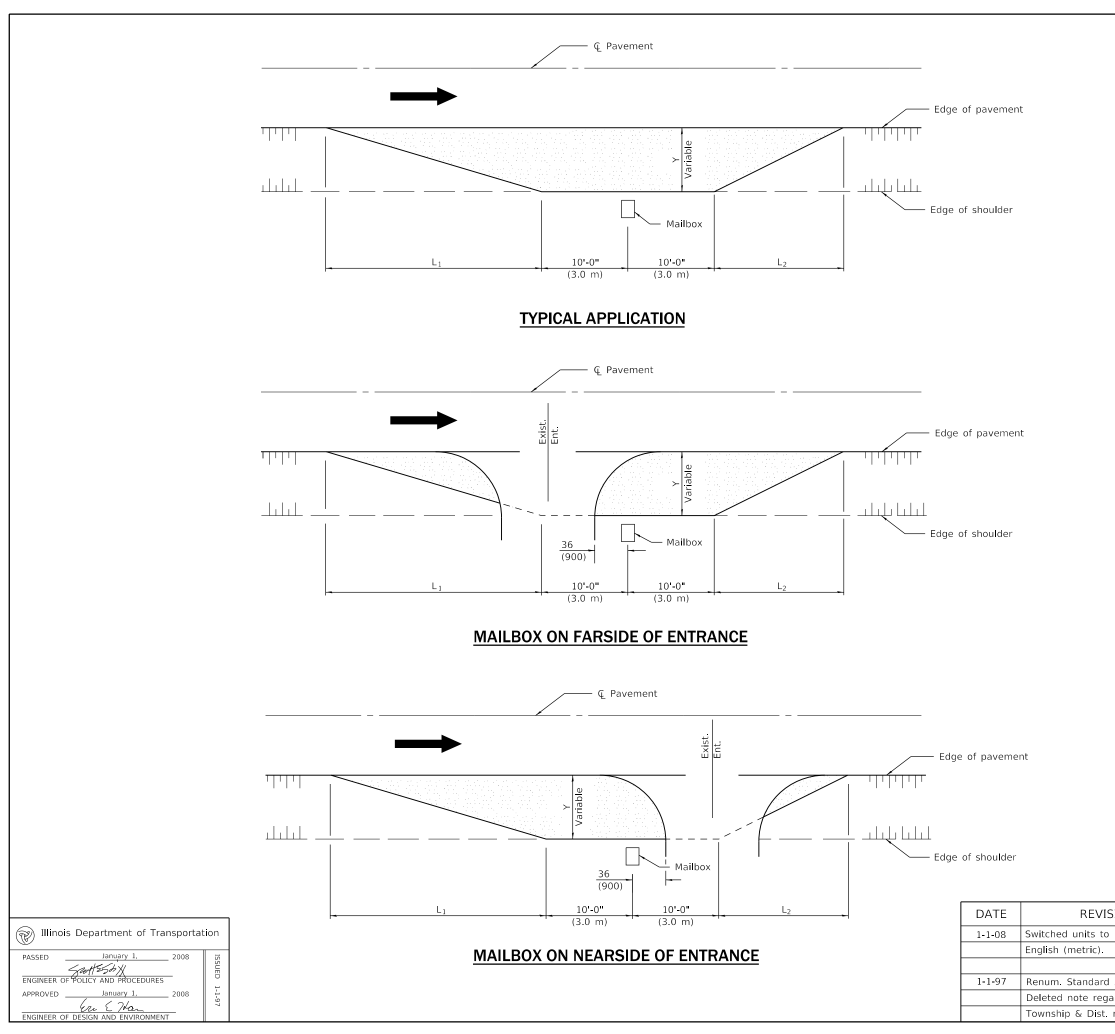
All dimensions are in inches (millimeters) unless otherwise shown.

EXIT RAMP TERMINAL

(FLEXIBLE RAMP PAVEMENT ADJACENT TO FLEXIBLE MAINLINE PAVEMENT)

(Sheet 3 of 3)

STANDARD 406101-05



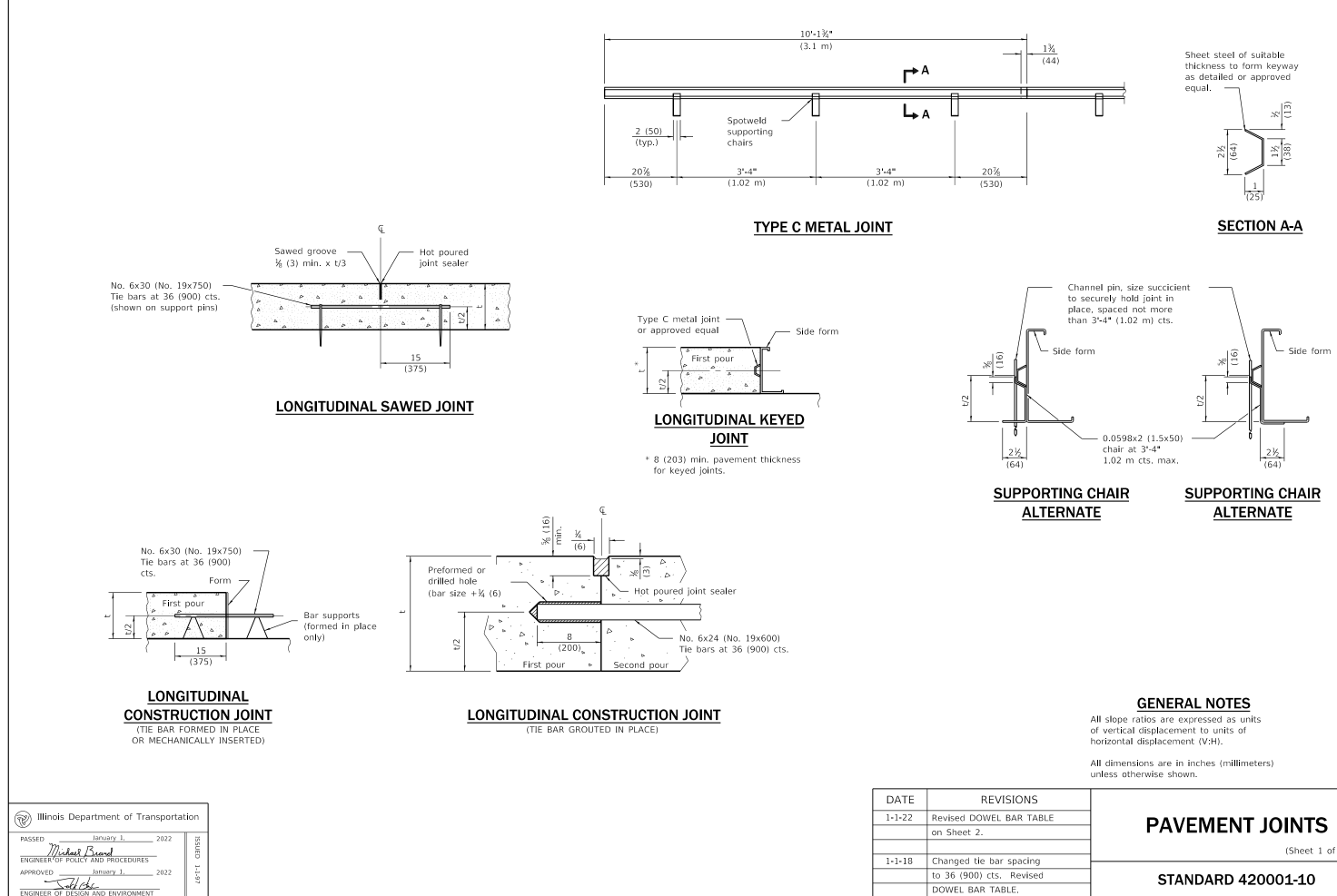
DIMENSIONS - ^{ft.} (m)				
Width of Shoulder	4-8 (1.2-2.4)	10 (3.0)		
Width of Turnout (Y)	8 (2.4)	8-10 (2.4-3.0)		
L ₁	32 (9.5)	32 (9.5)		
L ₂	20 (6.0)	20 (6.0)		

GENERAL NOTES

Mailboxes shall be mounted such that the face of the mailbox is 6 (150) to 12 (300), and the post a minimum of 24 (600), from the edge of the turnout surfacing.

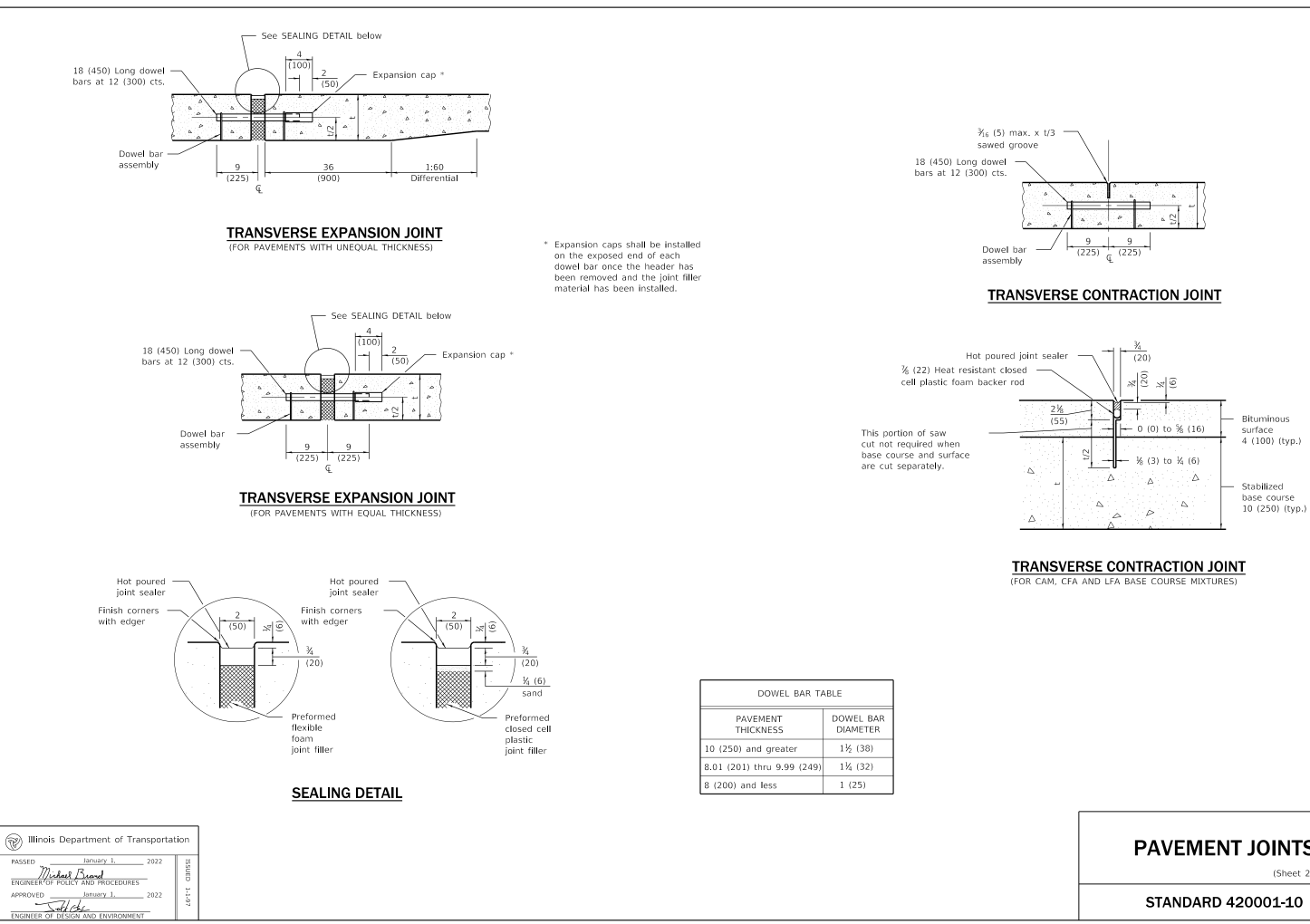
All dimensions are in inches (millimeters) unless otherwise shown.

SIONS	MAILBOX TURNOUT
2171-1.	-
arding	STANDARD 406201-01
roads	



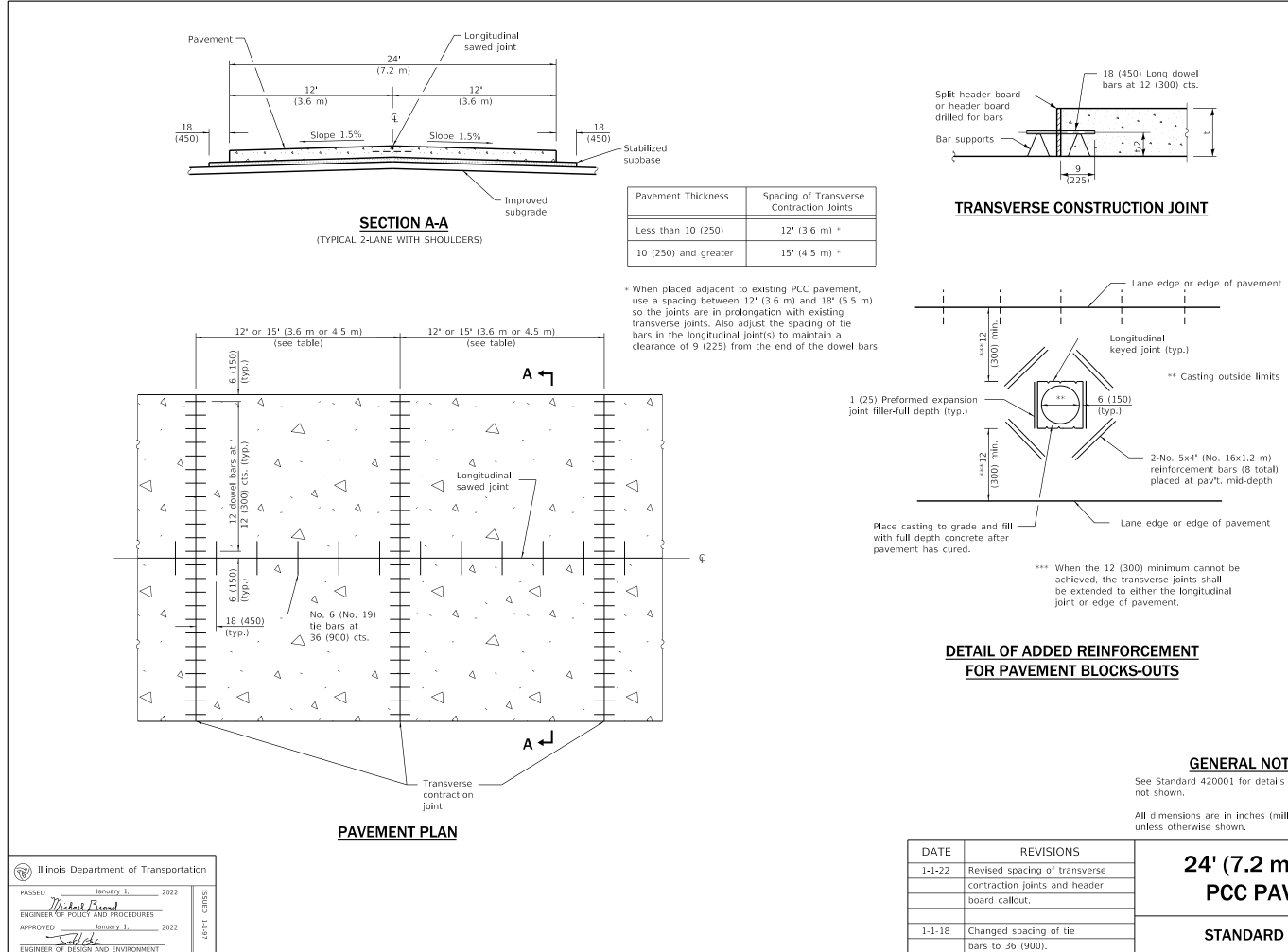
IONS
AR TABLE
spacing
Revised
Ε.

(Sheet 1 of 2)



PAVEMENT JOINTS

(Sheet 2 of 2)



GENERAL NOTES

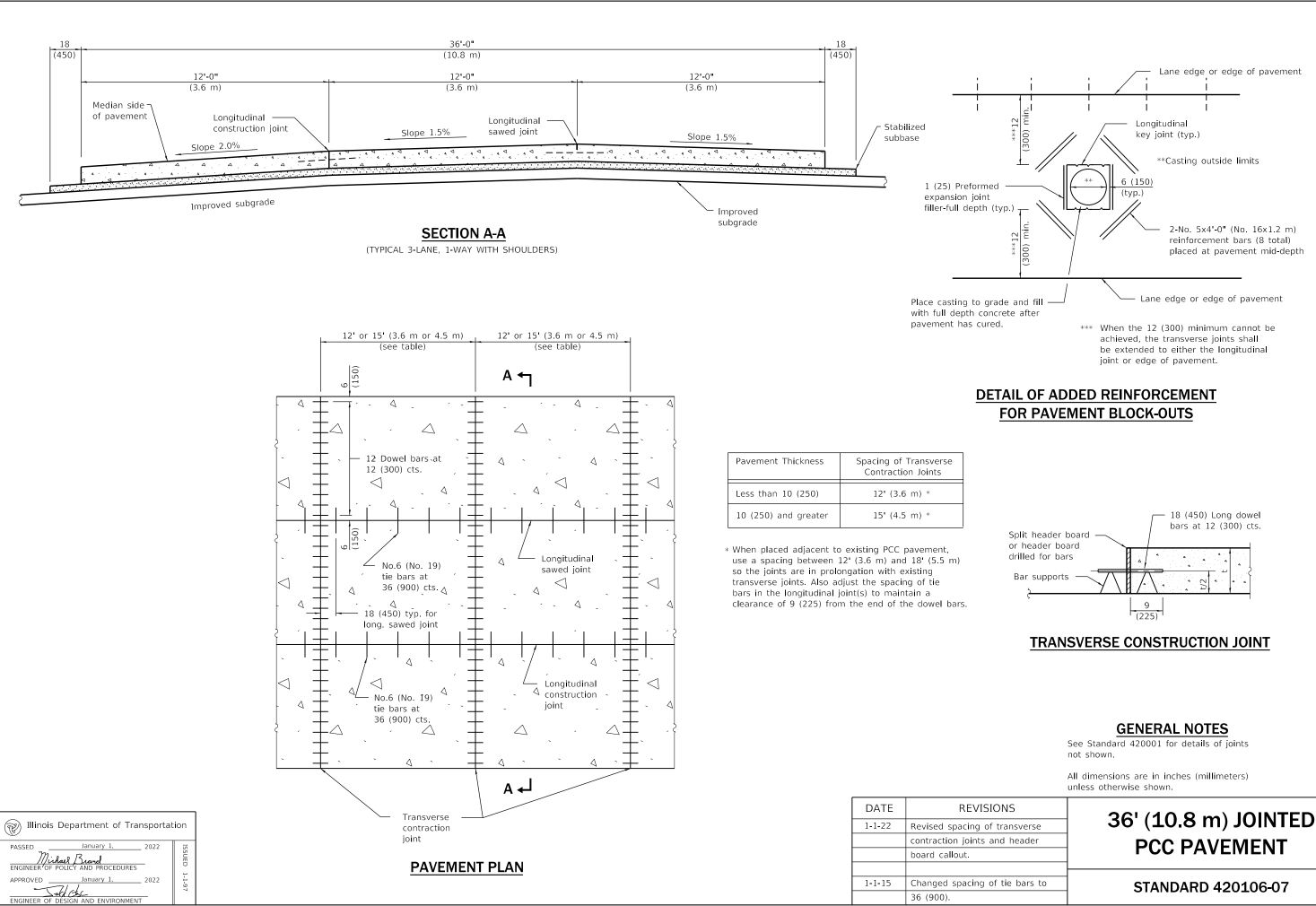
See Standard 420001 for details of joints

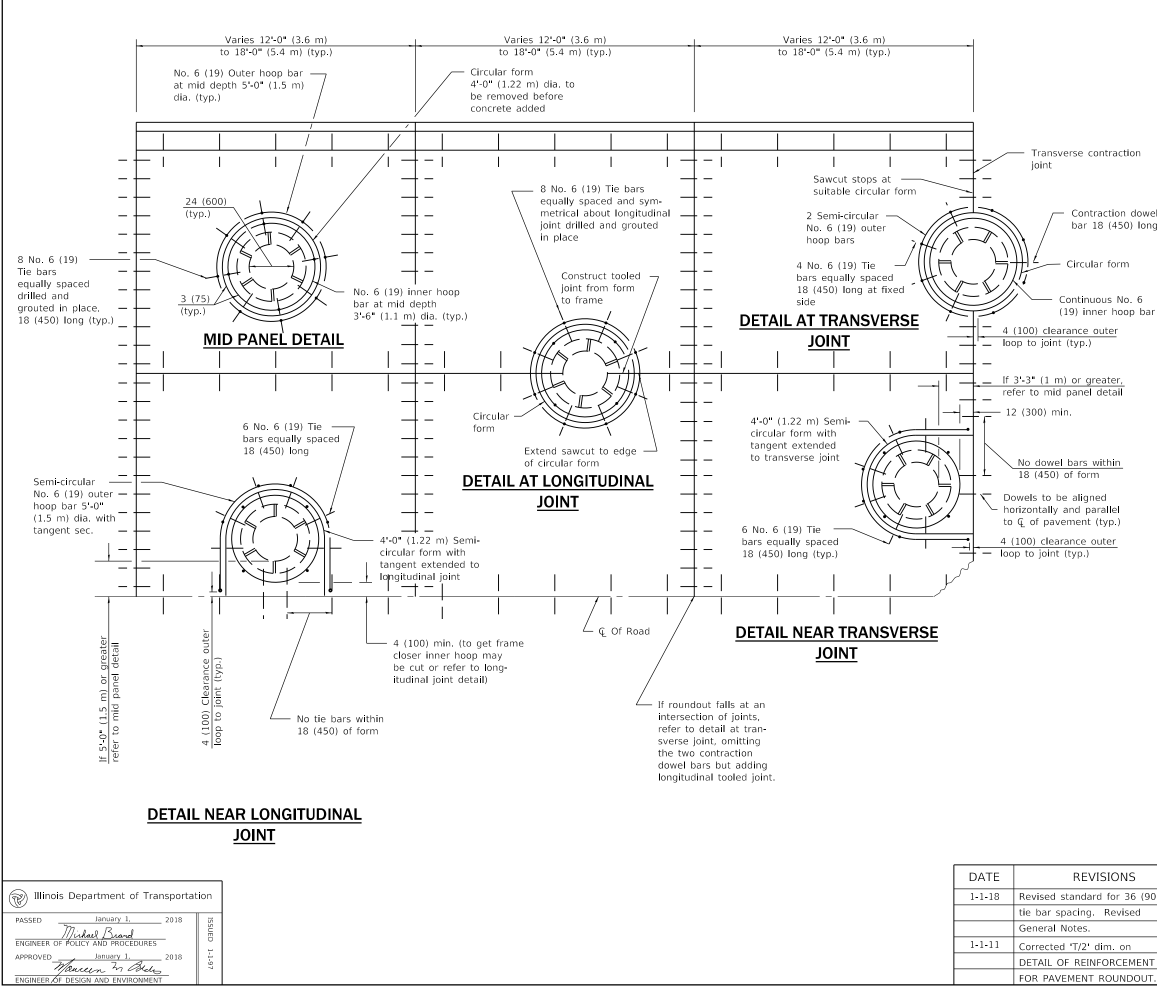
All dimensions are in inches (millimeters)

24' (7.2 m) JOINTED **PCC PAVEMENT**

of	tie	

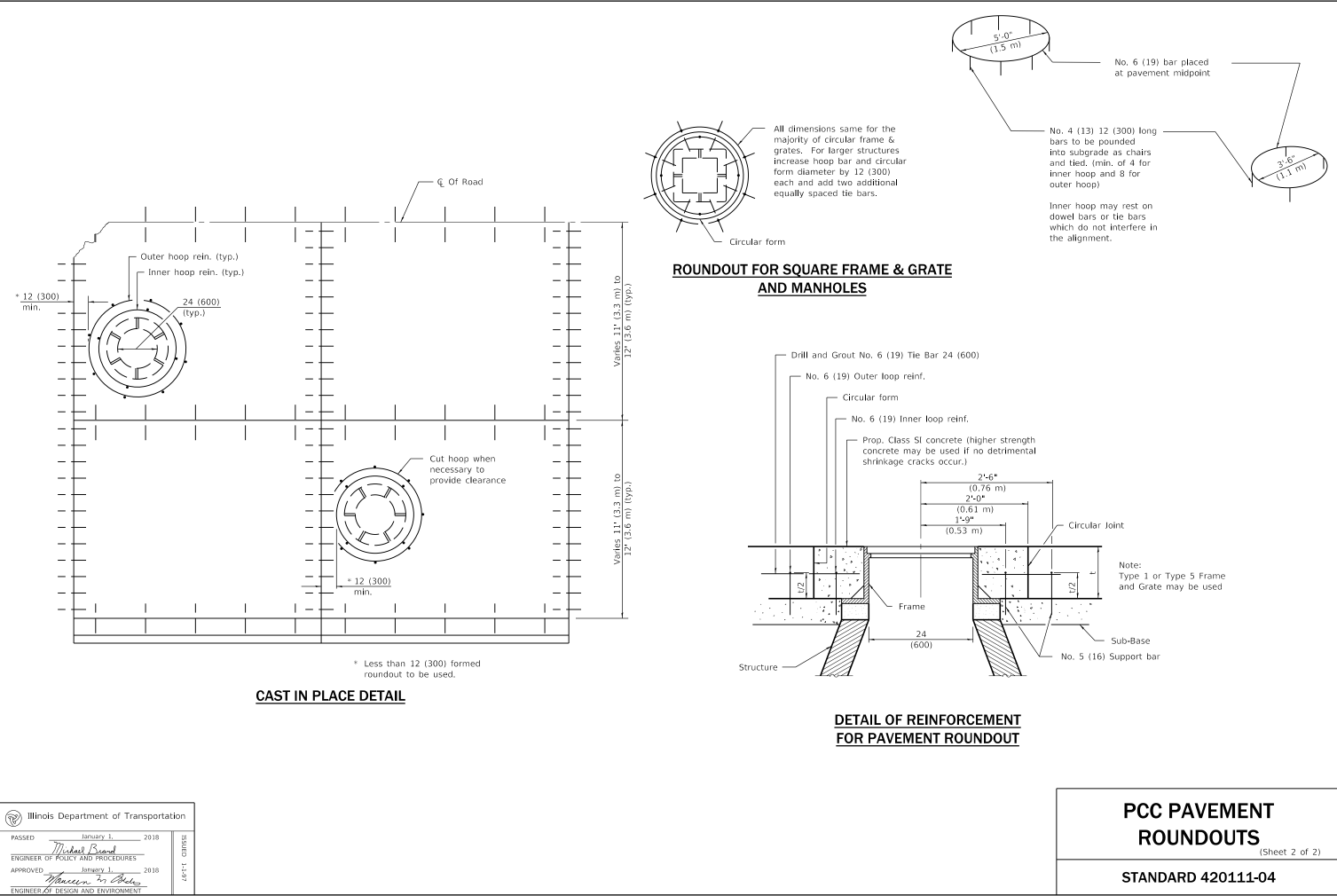
STANDARD 420101-07



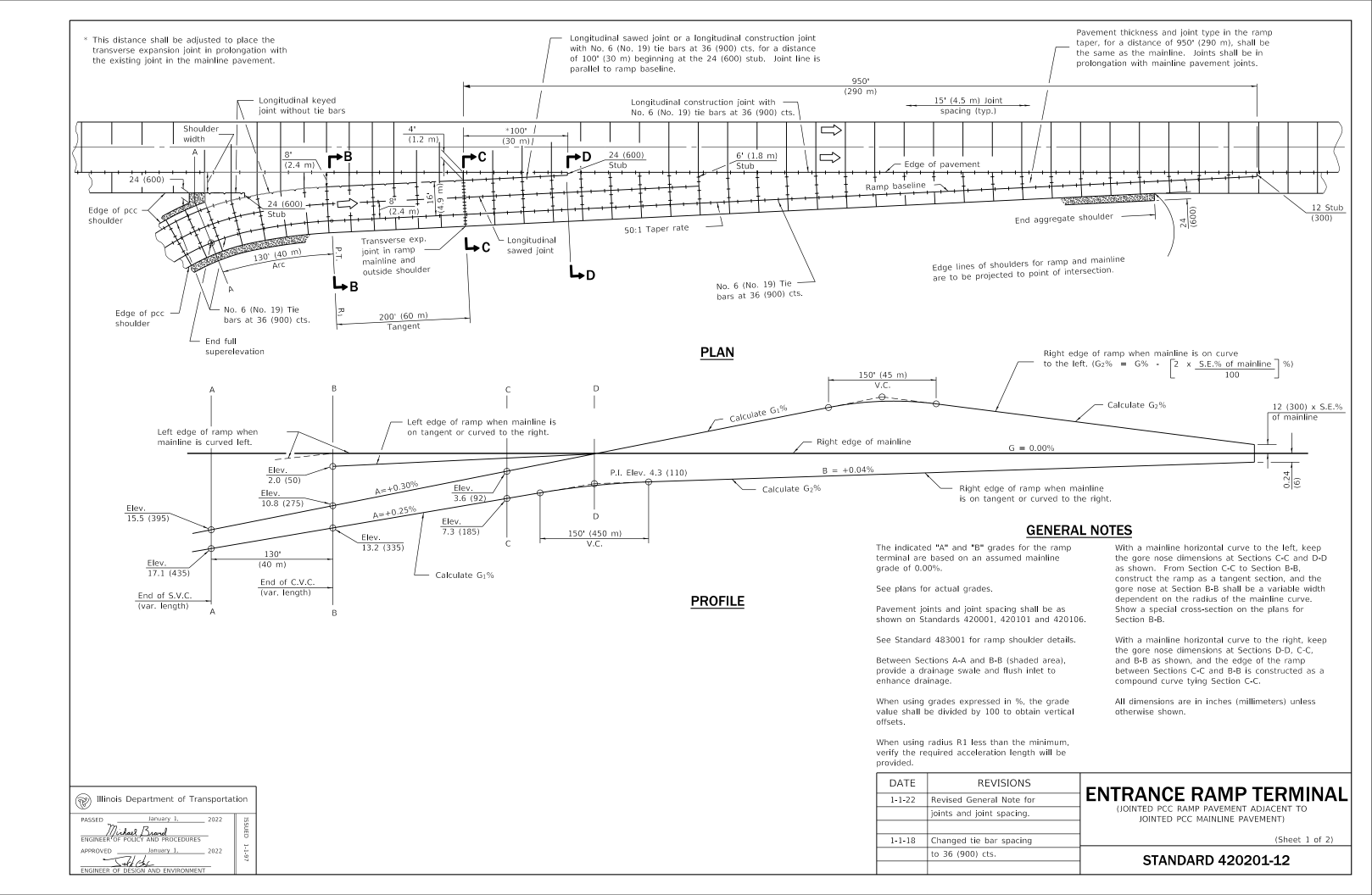


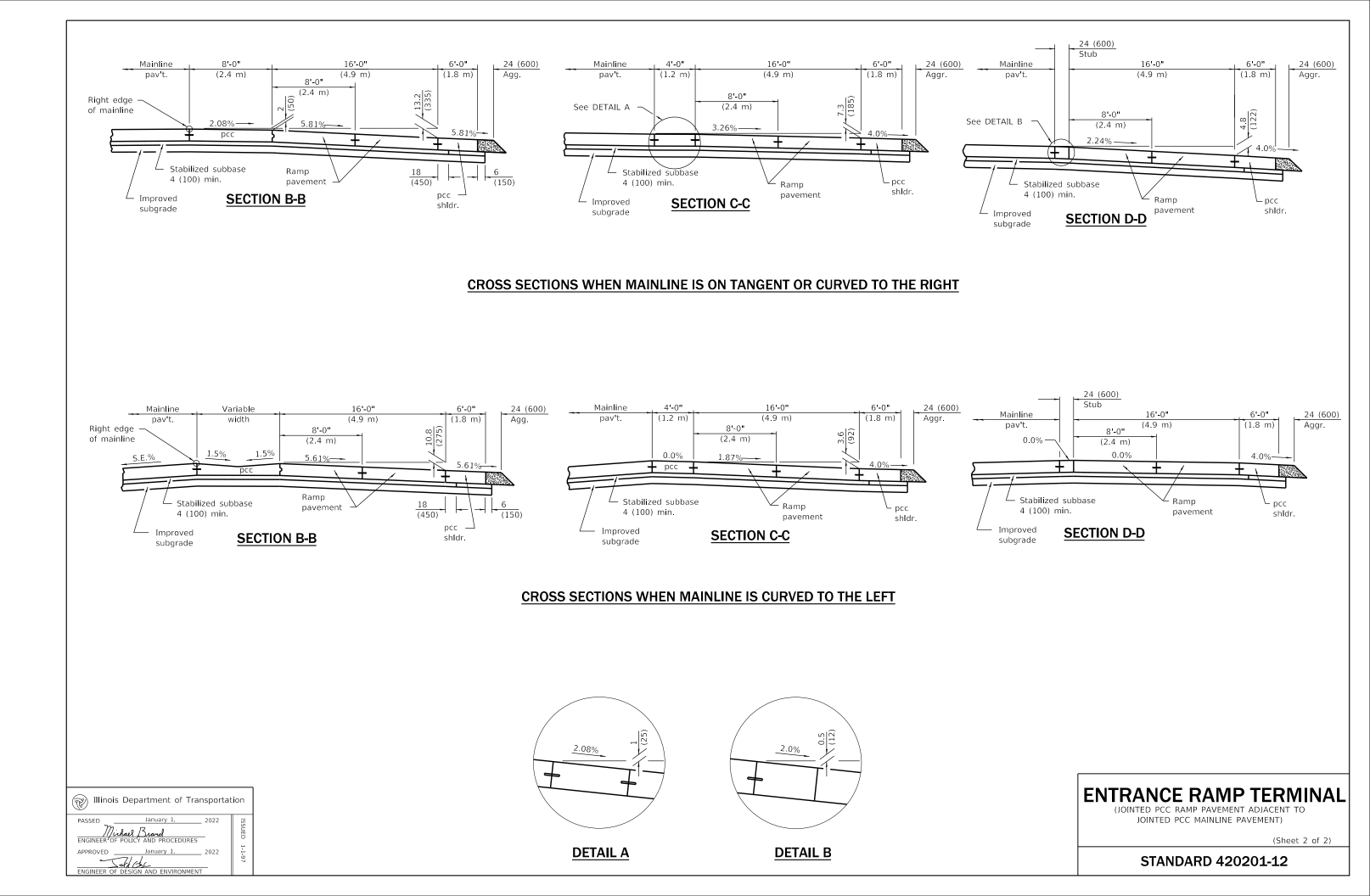
Contraction dowel bar 18 (450) long

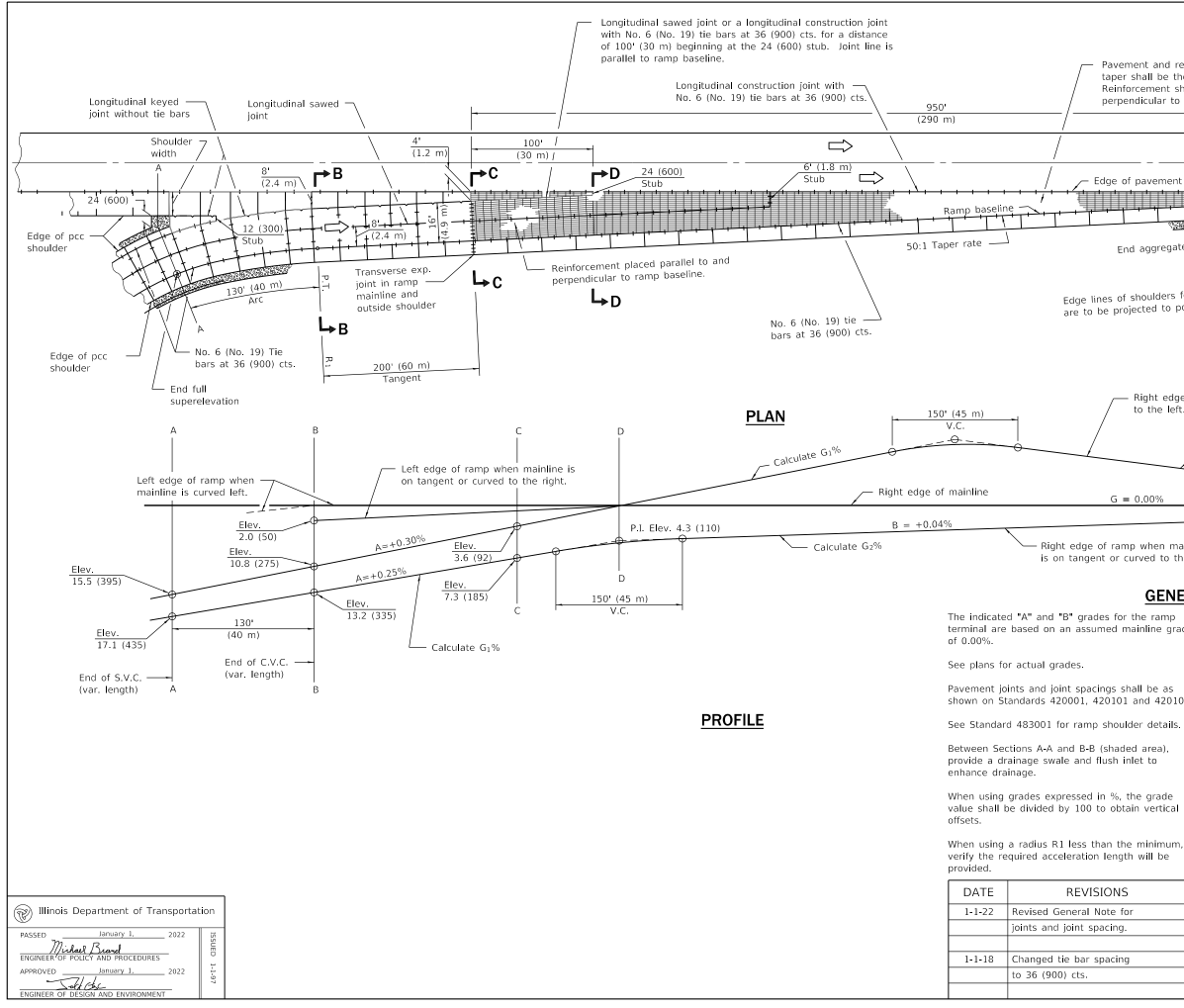
1 T T	GENERAL NOTES Transverse joints may be moved to accommodate roundout. Edge of circular joint shall be minimum 24 (600) from transverse joint. Relocated transverse joint shall be continuous from edge of pavement to edge of pavement.
d - II - I	The transverse joint spacing should be adjusted to use the DETAIL NEAR TRANSVERSE JOINT. If the joint cannot be adjusted to give the 12 (300) min. offset, use the DETAIL AT TRANSVERSE JOINT and ensure the joint is centered in the structure as shown.
	Circular form shall be removed prior to drill and grout of tie bars.
	Drill and grout is preferred, however tie bars can be poured in place if clearance is provided to outer edge of frame. Maximum 2 (50) clearance.
	Shims shall be used to adjust all frames. After adjusting mortar has cured, the shims shall be removed and the voids under the frames filled with nonshrink grout.
	Hoop reinforcement shall be one piece construction having a minimum lap length of 24 (600).
	All situations not shown and may require combination of details.
	WHEN USING CAST IN PLACE: Frame shall be anchored to the structure to prevent movement during the paving operation.
	All dimensions are in inches (millimeters) unless otherwise shown.
SIONS	
for 36 (900)	PCC PAVEMENT
Revised	ROUNDOUTS (Sheet 1 of 2)
m. on	
ORCEMENT	STANDARD 420111-04



STANDARD 420111-04





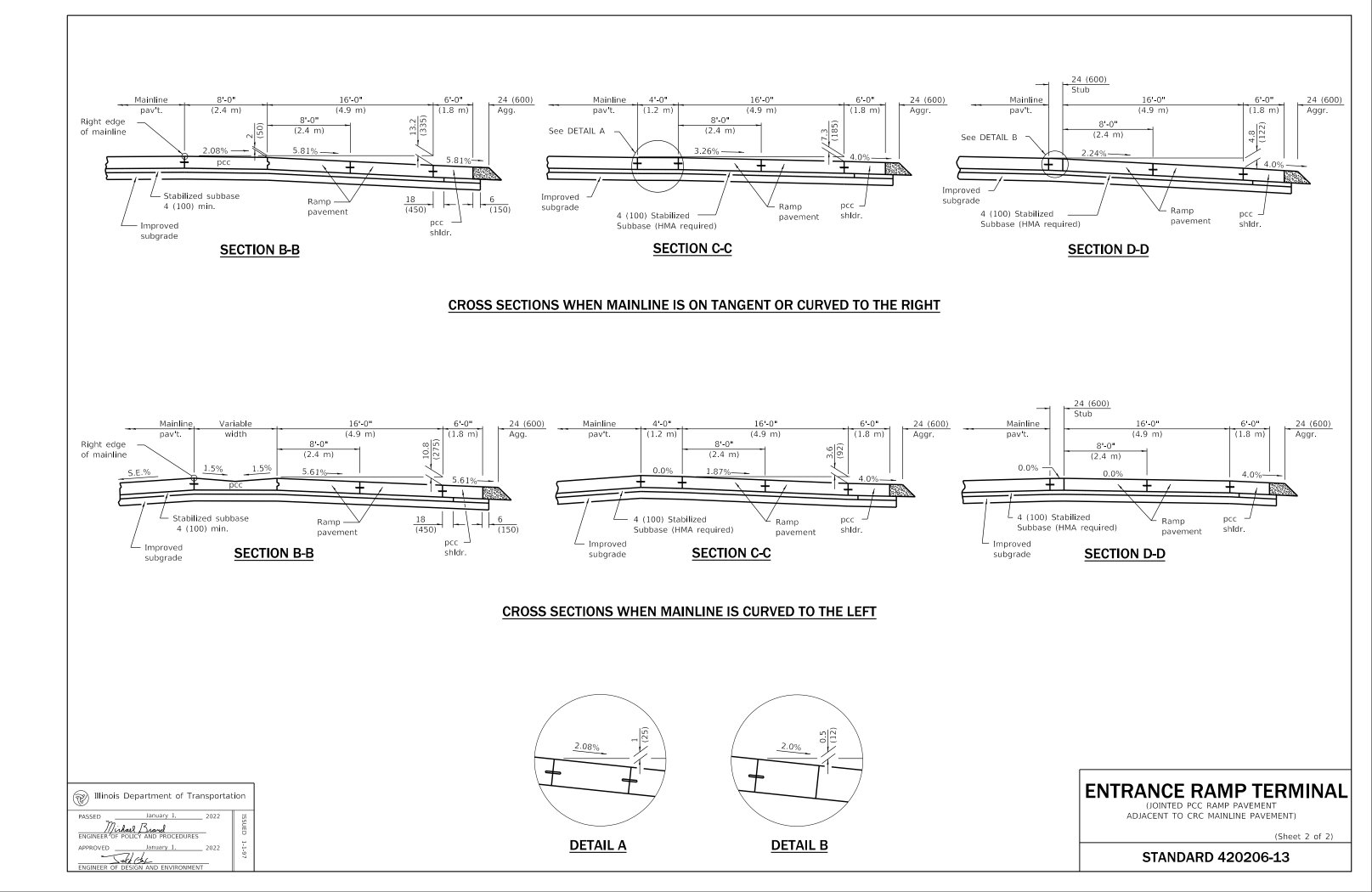


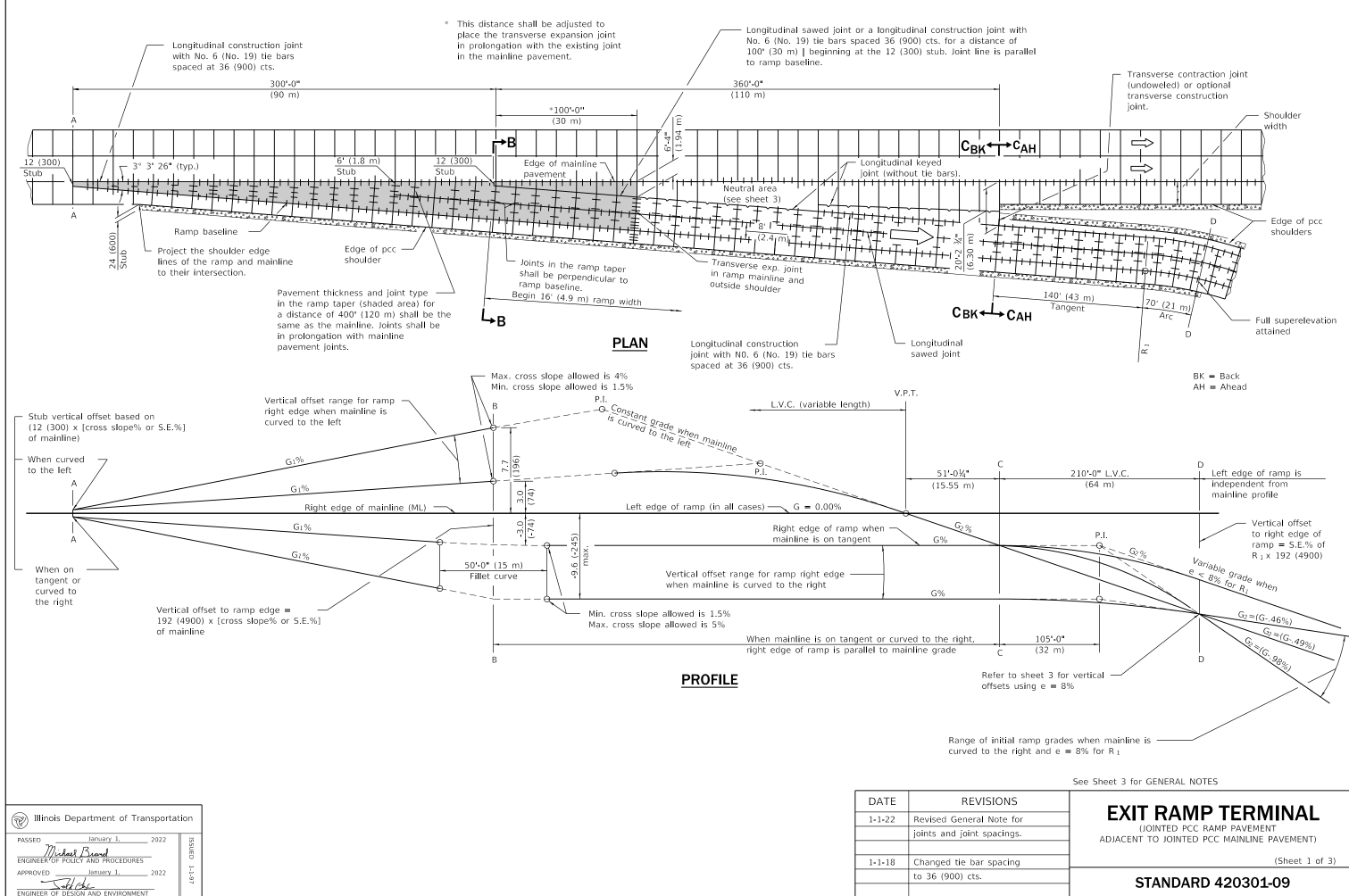
Pavement and reinforce taper shall be the sam Reinforcement shall be perpendicular to the m	e as the mainline. placed parallel and	
Edge of pavement		12 (300) Stub
nes of shoulders for ram be projected to point of	ip and mainline intersection.	
Right edge of ra	mp when mainline is on curve = G% -	_] %)
	Calculate G ₂ %	12 (300) x S.E.% of mainline
G = 0.00%		
of ramp when mainline nt or curved to the right		0.24
GENERAL	. NOTES	
des for the ramp imed mainline grade tings shall be as 420101 and 420106.	With a mainline horizontal curve to t the gore nose dimensions at Sections as shown. From Section C-C to Sect construct the ramp as a tangent sec gore nose at Section B-B shall be a dependent on the radius of the main Show a special cross-section on the Section B-B.	s C-C and D-D ion B-B, tion, and the variable width ıline curve.
o shoulder details. (shaded area),	With a mainline horizontal curve to t the gore nose dimensions at Sections and B-B as shown, and the edge of t	s D-D, C-C, the ramp
flush inlet to	between Sections C-C and B-B is con	nstructed as a

compound curve tying Section C-C. All dimensions are in inches (millimeters) unless

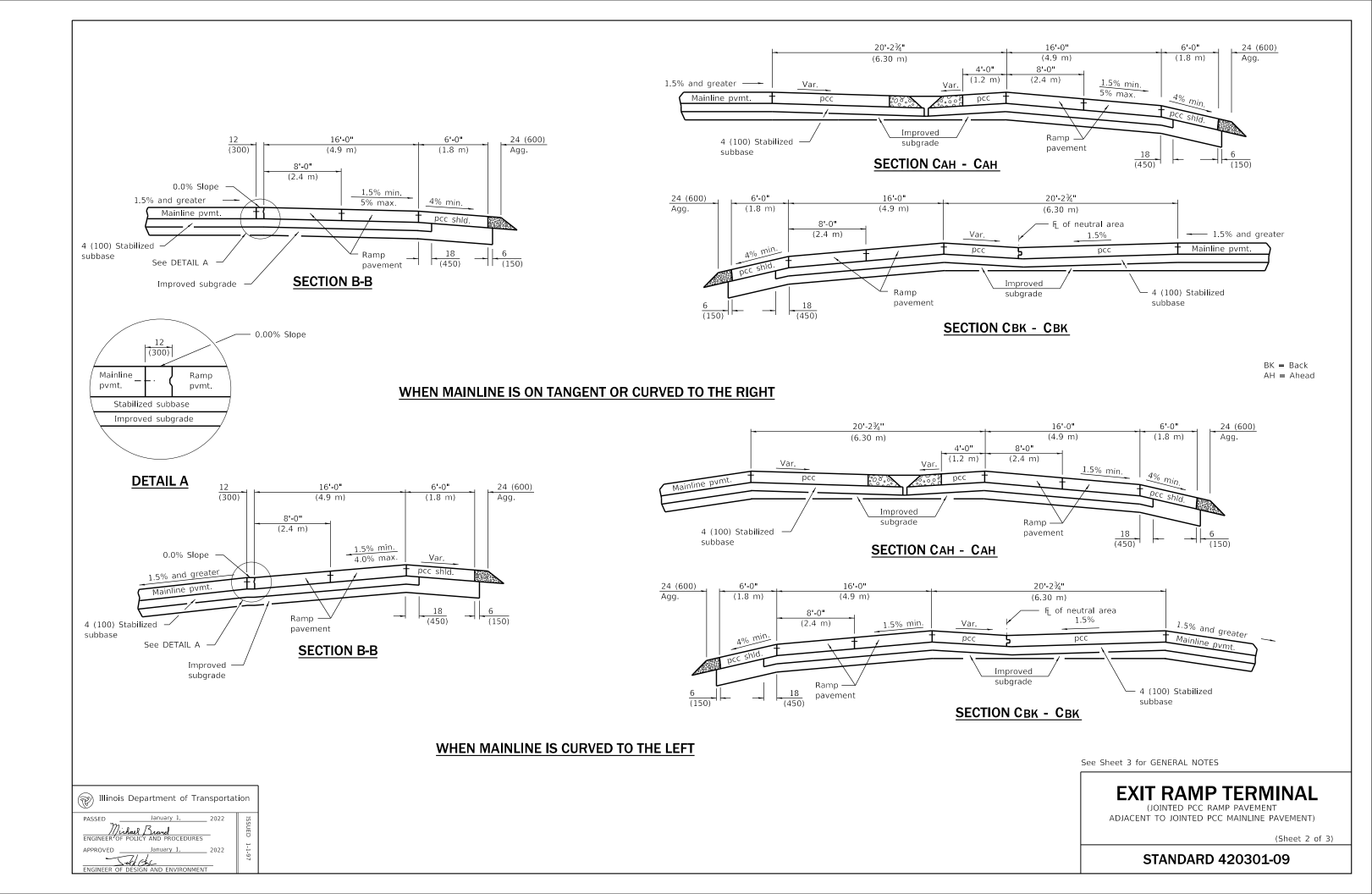
otherwise shown.

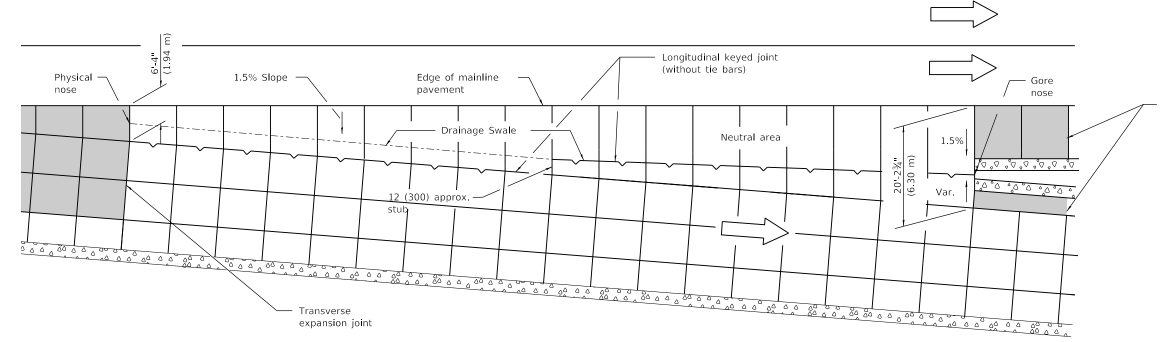
SIONS	
Note for	ENTRANCE RAMP TERMINAL
pacing.	(JOINTED PCC RAMP PAVEMENT ADJACENT TO CRC MAINLINE PAVEMENT)
	ABACENT TO CRE MAINENE TAVEMENT)
spacing	(Sheet 1 of 2)
	STANDARD 420206-13





STAN	NDARD	42030	1-09





DETAILS FOR DRAINAGE IN NEUTRAL AREA

Vertical offsets in inches for right				(1) Vertical offsets in mm for right				
	edge of rar	np, when e =	= 8%		\bigcirc edge of ramp, when e = 8%			= 8%
	Mainline	Mainline	Mainline	1		Mainline	Mainline	Mainline
Sections	on	Curved	Curved		Sections	on	Curved	Curved
	Tangent	Right	Left		0000	Tangent	Right	Left
А	- 0.18	S.E. % ML x 12	S.E. % ML x 12 (2)		А	- 5	S.E.% ML x 300	S.E.% ML x 300 (2)
В	- 3.0	S.E. % ML x 192	S.E. % ML × 192 (2)		В	- 74	S.E.% ML × 4900	S.E.% ML x 4900 (2)
С	- 3.0	S.E. % ML x 192	- 3.0		С	- 74	S.E. % ML x 4900	- 74
D	- 15.4	- 15.4	- 15.4		D	- 392	- 392	- 392

- (1) Vertical offset values are calculated and based on the right edge of mainline pavement at 0.0 % grade.
- (2) The vertical offsets of these points are above the mainline pavement and lie on an upgrade in relationship to the mainline grade.
- 3 S.E.=Superelevation Rate



Shaded area indicates shoulder transition zone from neutral area to design shoulder slope. In this area, the relative profile grade difference along the outside pavement edge and that along the outside shoulder edge shall not exceed 0.50%.

GENERAL NOTES

The initial ramp grade (G_2) is based on the line generated through the PI that is 105' (32 m) past Section C-C and the point created by the vertical offset at Section D-D.

See plans for actual grades.

Pavement joints and joint spacings shall be as shown on Standards 420001, 420101, and 420106.

See Standard 483001 for ramp shoulder details.

In the neutral area, provide a swale and flush inlet to enhance drainage.

When using grades expressed in %, the grade values shall be divided by 100 to obtain vertical offsets.

Where an exit ramp terminal is proposed adjacent to a mainline horizontal curve, construct the edge of the terminal by using offset widths, and for the terminal segment downstream from Section C-C to R_1 , construct the ramp as a 141' (43 m) tangent section.

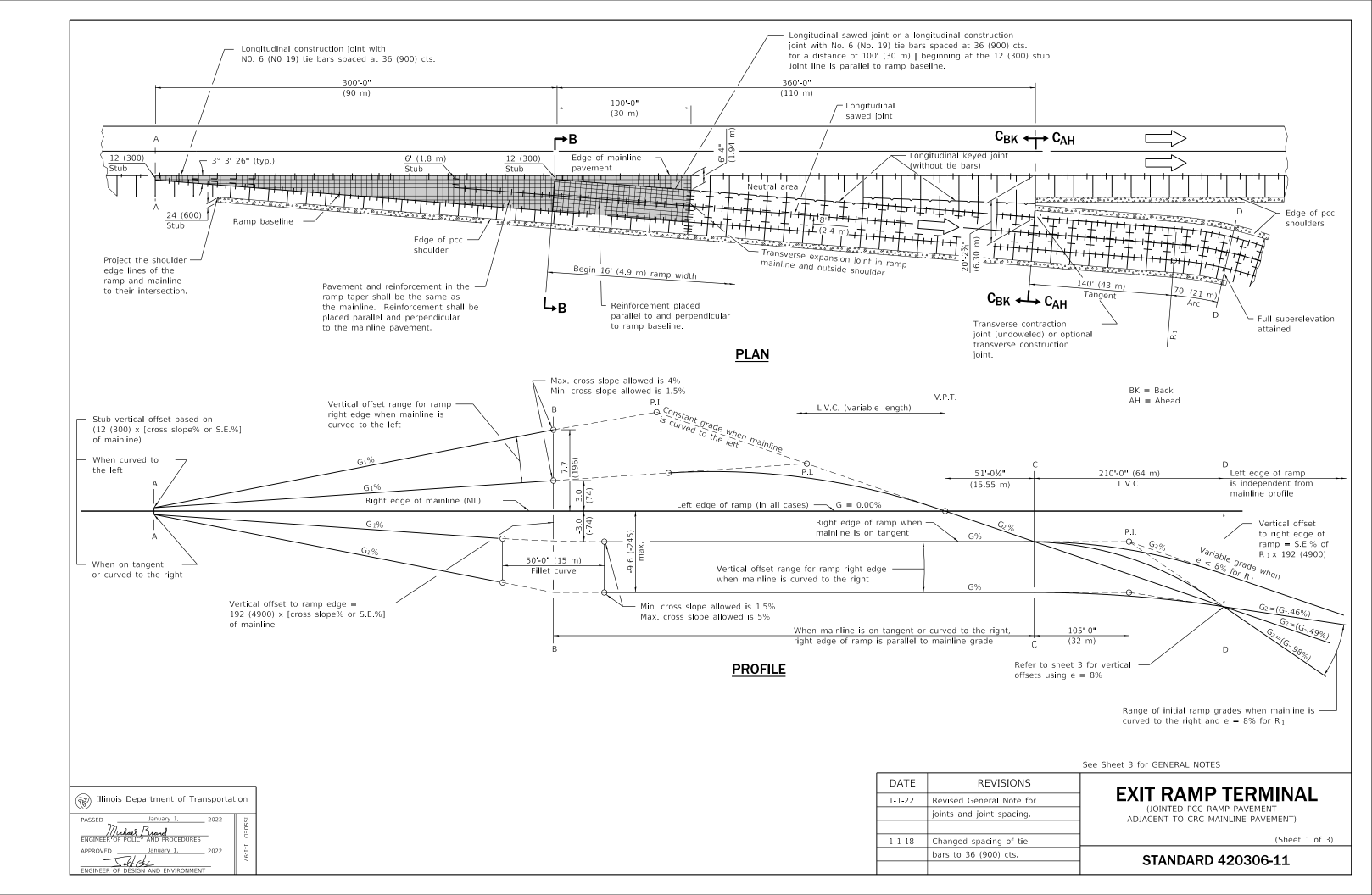
All dimensions are in inches (millimeters) unless otherwise shown.

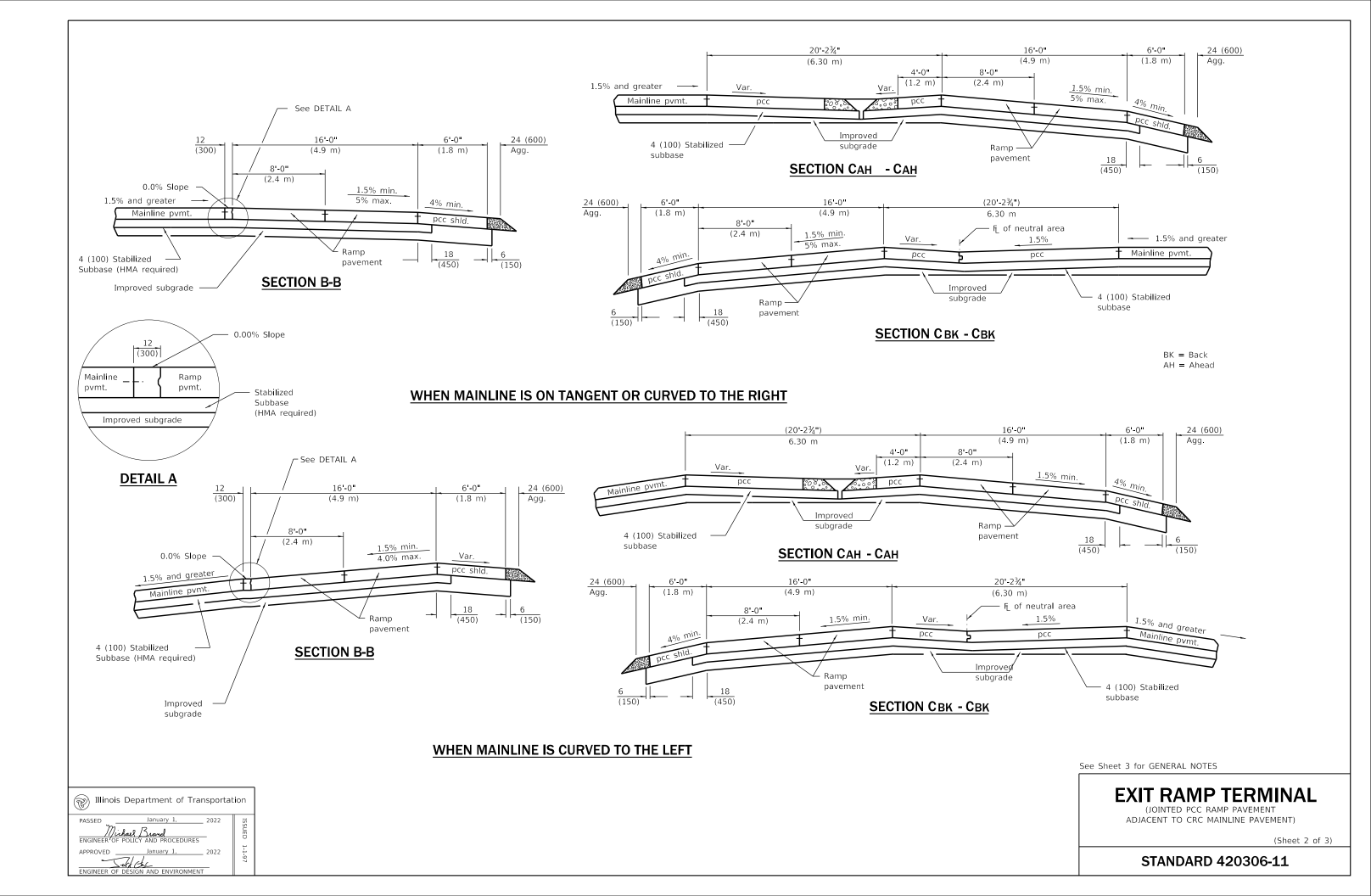
EXIT RAMP TERMINAL

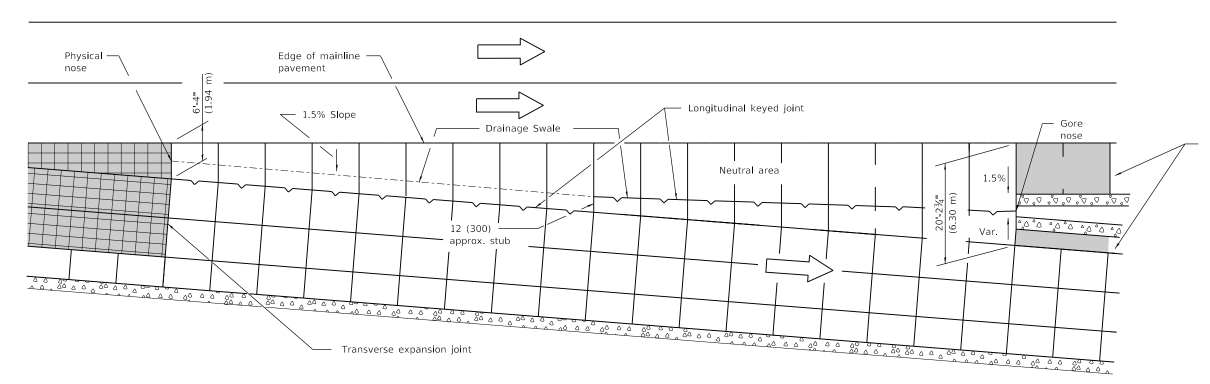
(JOINTED PCC RAMP PAVEMENT ADJACENT TO JOINTED PCC MAINLINE PAVEMENT)

(Sheet 3 of 3)

STANDARD 420301-09







DETAILS FOR DRAINAGE IN NEUTRAL AREA

Vertical offsets in inches for right (1) edge of ramp, when $e = 8\%$			(1) Vertical offsets in mm for right edge of ramp, when e = 8%				
Sections	Mainline on Tangent	Mainline Curved Right	Mainline Curved Left	Sections	Mainline on Tangent	Mainline Curved Right	Mainline Curved Left
А	- 0.18	S.E. % ML x 12	S.E. % ML x 12 (2)	А	- 5	S.E.% ML x 300	S.E.% ML x 300 (2)
В	- 3.0	S.E. % ML x 192	S.E. % ML × 192 (2)	В	- 74	S.E.% ML x 4900	S.E.% ML x 4900 (2)
С	- 3.0	S.E. % ML x 192	- 3.0	С	- 74	S.E. % ML x 4900	- 74
D	- 15.4	- 15.4	- 15.4	D	- 392	- 392	- 392

- (1) Vertical offset values are calculated and based on the right edge of mainline pavement at 0.0 % grade.
- (2) The vertical offsets of these points are above the mainline pavement and lie on an upgrade in relationship to the mainline grade.
- 3 S.E.=Superelevation Rate

Illinois I	Department of Ti	ransportal	ion
PASSED Min ENGINEER OF P	January 1, ail <u>Brand</u> OLICY AND PROCEDURE	2022	ISSUED
APPROVED	January 1, Jack ESIGN AND ENVIRONME	2022	1-1-97

Shaded area indicates shoulder transition zone from neutral area to design shoulder slope. In this area, the relative profile grade difference along the outside pavement edge and that along the outside shoulder edge shall not exceed 0.50%.

GENERAL NOTES

The initial ramp grade (G_2) is based on the line generated through the PI that is 105' (32 m) past Section C-C and the point created by the vertical offset at Section D-D.

See plans for actual grades.

Pavement joints and joint spacings shall be as shown on Standards 420001, 420101, and 420106.

See Standard 483001 for ramp shoulder details.

In the neutral area, provide a swale and flush inlet to enhance drainage.

When using grades expressed in %, the grade values shall be divided by 100 to obtain vertical offsets.

Where an exit ramp terminal is proposed adjacent to a mainline horizontal curve, construct the edge of the terminal by using offset widths, and for the terminal segment downstream from Section C-C to R_1 , construct the ramp as a 141' (43 m) tangent section.

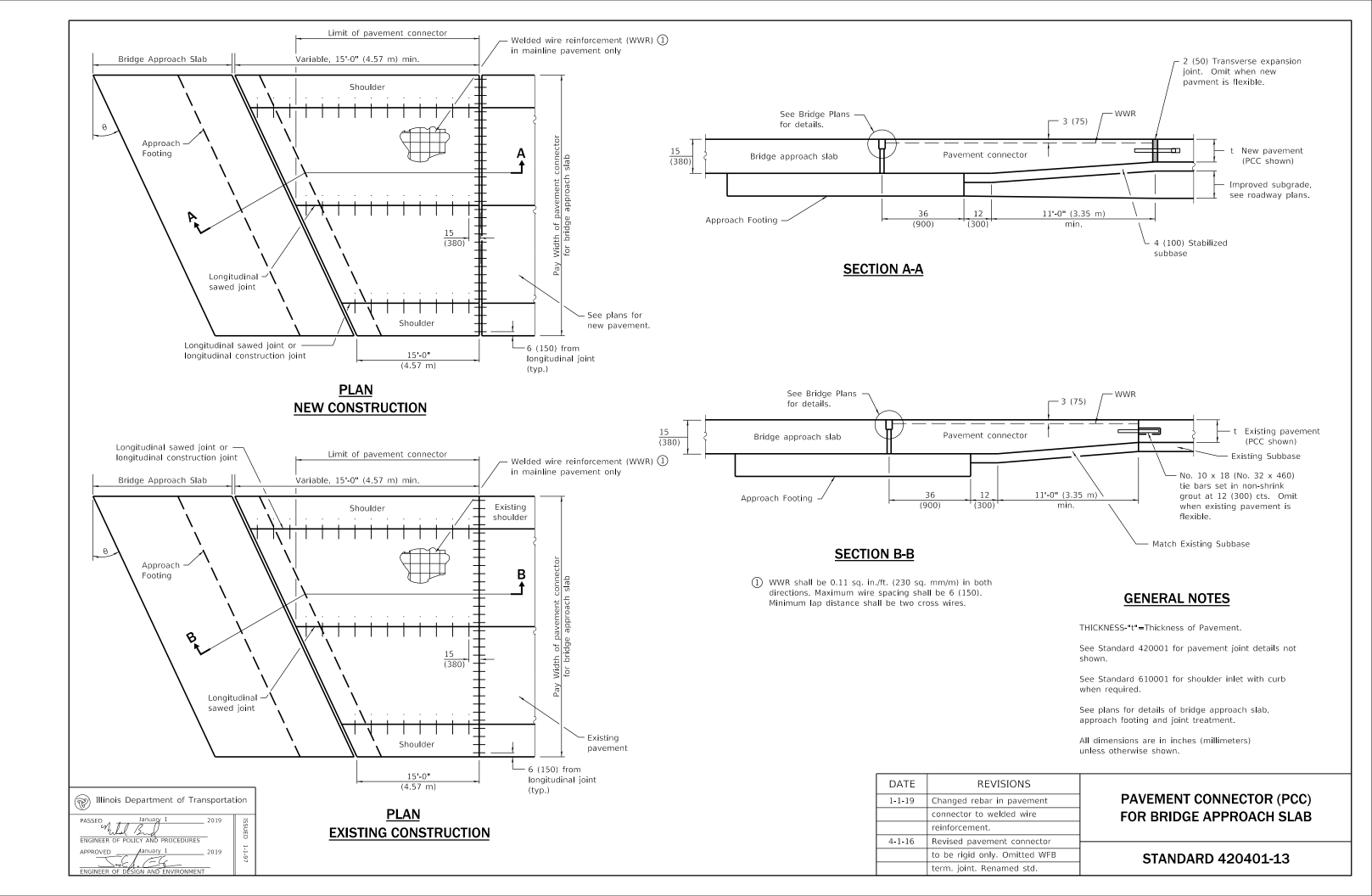
All dimensions are in inches (millimeters) unless otherwise shown.

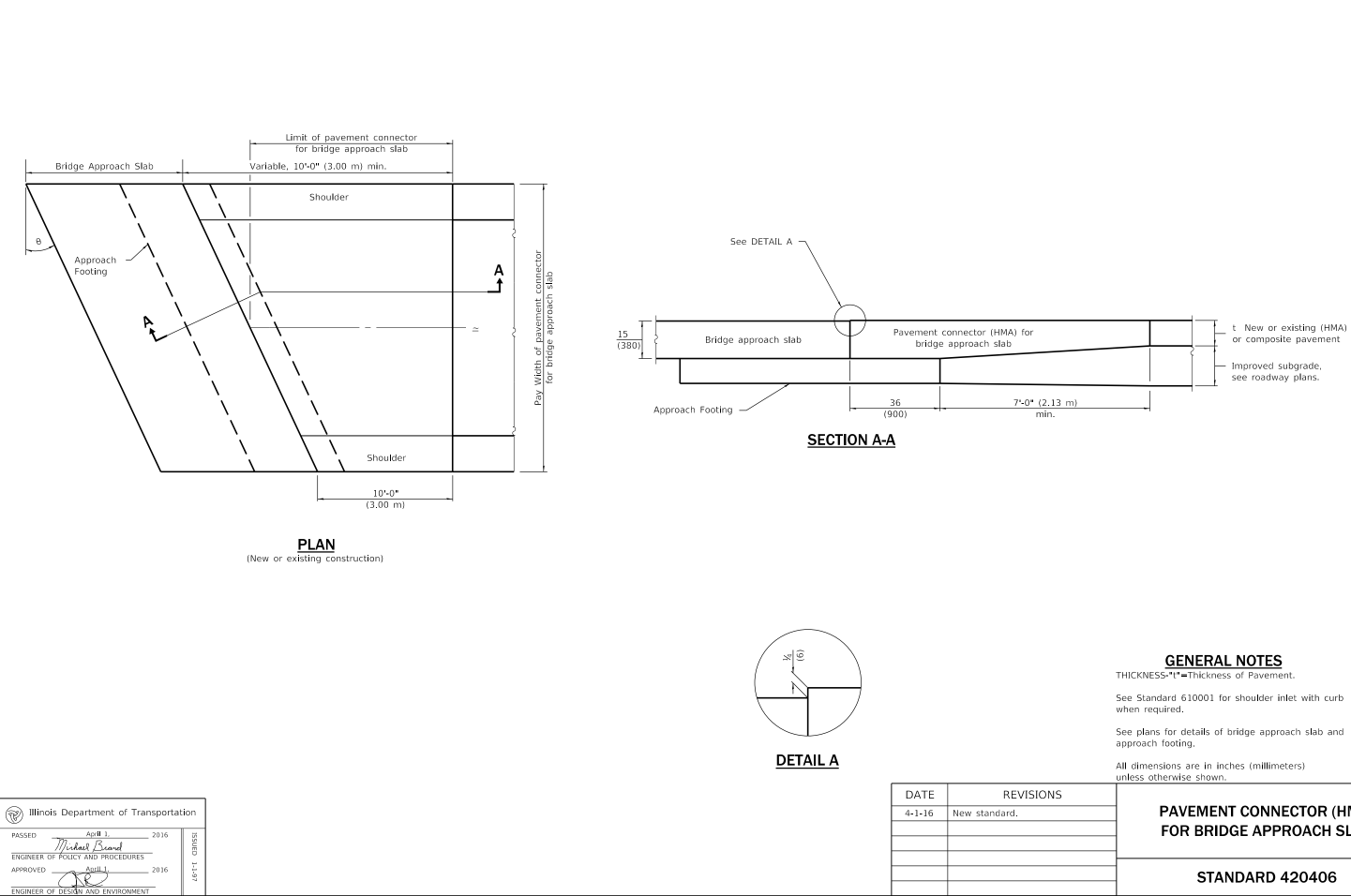
EXIT RAMP TERMINAL

(JOINTED PCC RAMP PAVEMENT ADJACENT TO CRC MAINLINE PAVEMENT)

(Sheet 3 of 3)

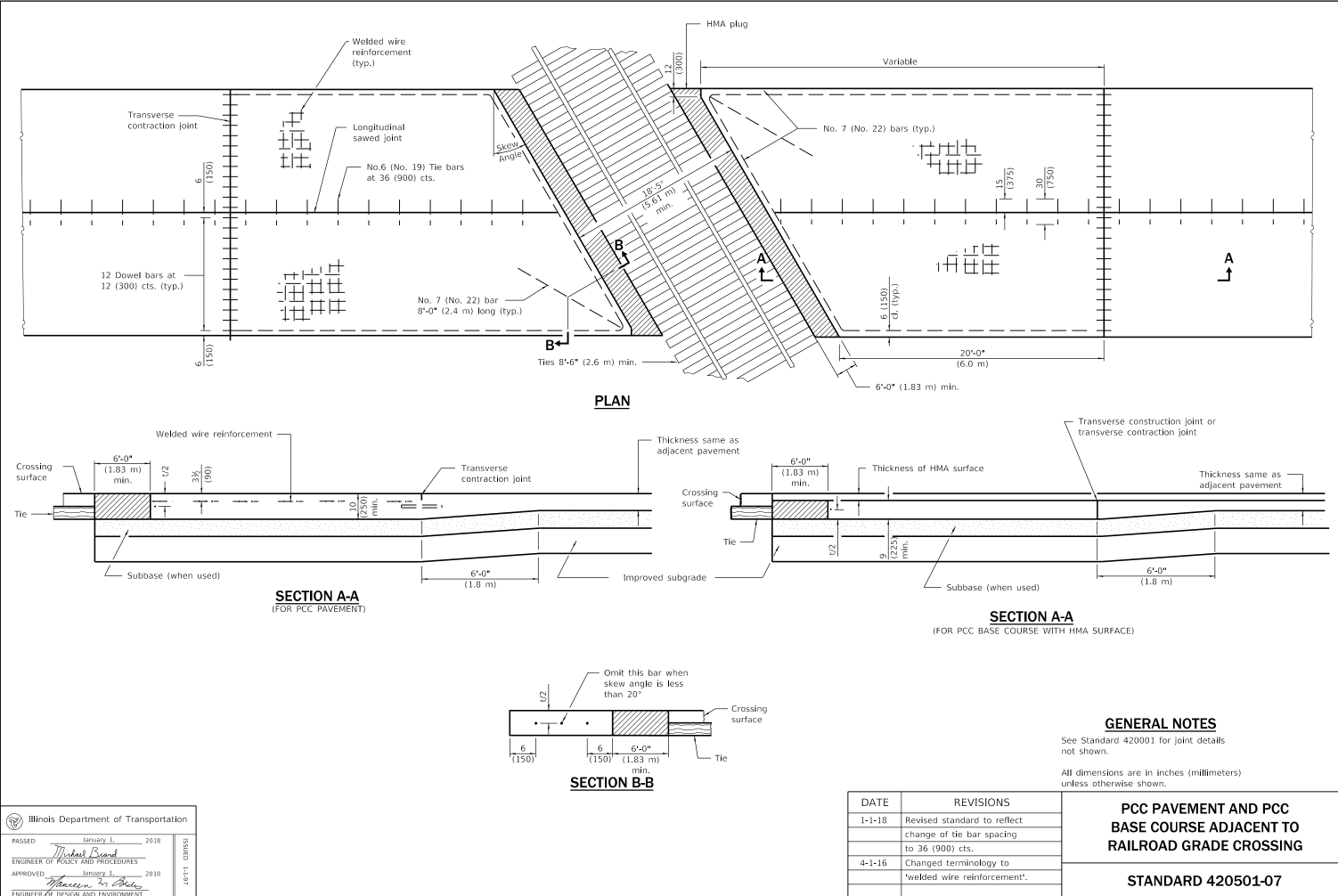
STANDARD 420306-11

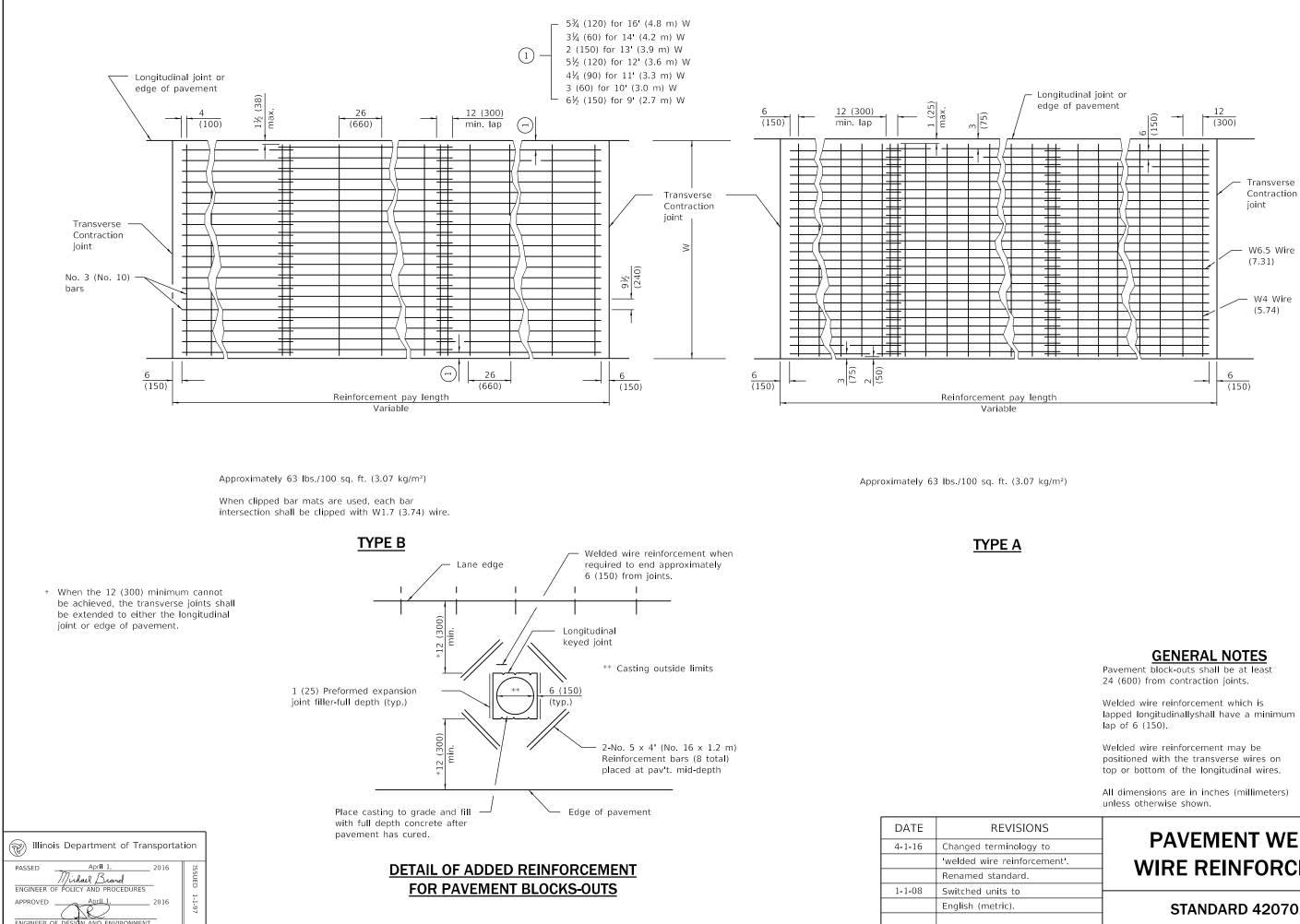




PAVEMENT CONNECTOR (HMA)
FOR BRIDGE APPROACH SLAB

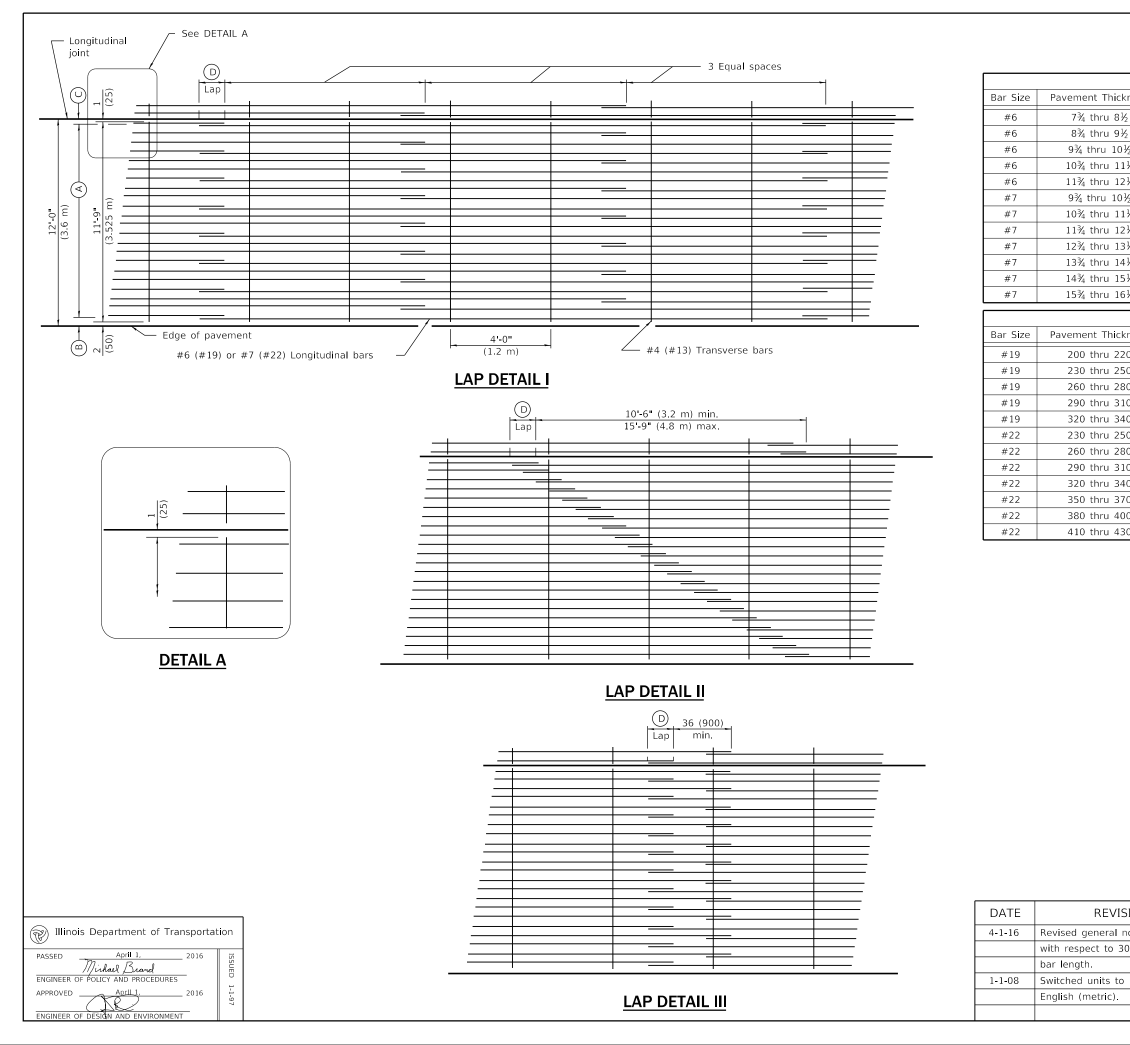
SIONS	





PAVEMENT WELDED WIRE REINFORCEMENT

STANDARD 420701-03



ENGLISH (inches)				
ness	(Approx. Spacing)	B	Ô	D
2	18 spaces (19 bars) @ 75⁄8	3½	З	22
2	20 spaces (21 bars) @ 6 $\%$	3½	З	22
1/2	22 spaces (23 bars) @ $6\frac{1}{4}$	3½	З	22
1/2	24 spaces (25 bars) @ 5¾	3½	З	22
21/2	27 spaces (28 bars) @ 5 $\%$	3½	З	22
½	16 spaces (17 bars) @ 8½	3½	З	26
1/2	18 spaces (19 bars) @ 75⁄8	3½	З	26
21/2	19 spaces (20 bars) @ $7\frac{1}{4}$	3½	З	26
31/2	21 spaces (22 bars) @ 6½	3½	З	26
1/2	23 spaces (24 bars) @ 6	3½	З	26
51/2	24 spaces (25 bars) @ 5¾	3½	З	26
5½	26 spaces (27 bars) @ $5\frac{1}{4}$	3½	3	26
METRIC (mm)				
kness	(Approx. Spacing)	B	Ô	D
20	18 spaces (19 bars) @ 191	90	75	560
50	21 spaces (22 bars) @ 163	95	80	560
30	23 spaces (24 bars) @ 149	90	80	560
0	26 spaces (27 bars) @ 132	90	75	560
10	29 spaces (30 bars) @ 118	95	80	560
50	15 spaces (16 bars) @ 229	90	75	660
30	17 spaces (18 bars) @ 202	90	75	660
.0	19 spaces (20 bars) @ 181	90	70	660
10	21 spaces (22 bars) @ 163	95	80	660
0	23 spaces (24 bars) @ 149	90	80	660
00	25 spaces (26 bars) @ 137	95	80	660
30	27 spaces (28 bars) @ 127	90	80	660

GENERAL NOTES

Except as noted or shown, the dimensions and notes specified for LAP DETAIL I are typical for LAP DETAIL II and III.

The B dimension and the distance from the end of the transverse bar to the edge of pavement may be increased by 1 (25) for slip form paving.

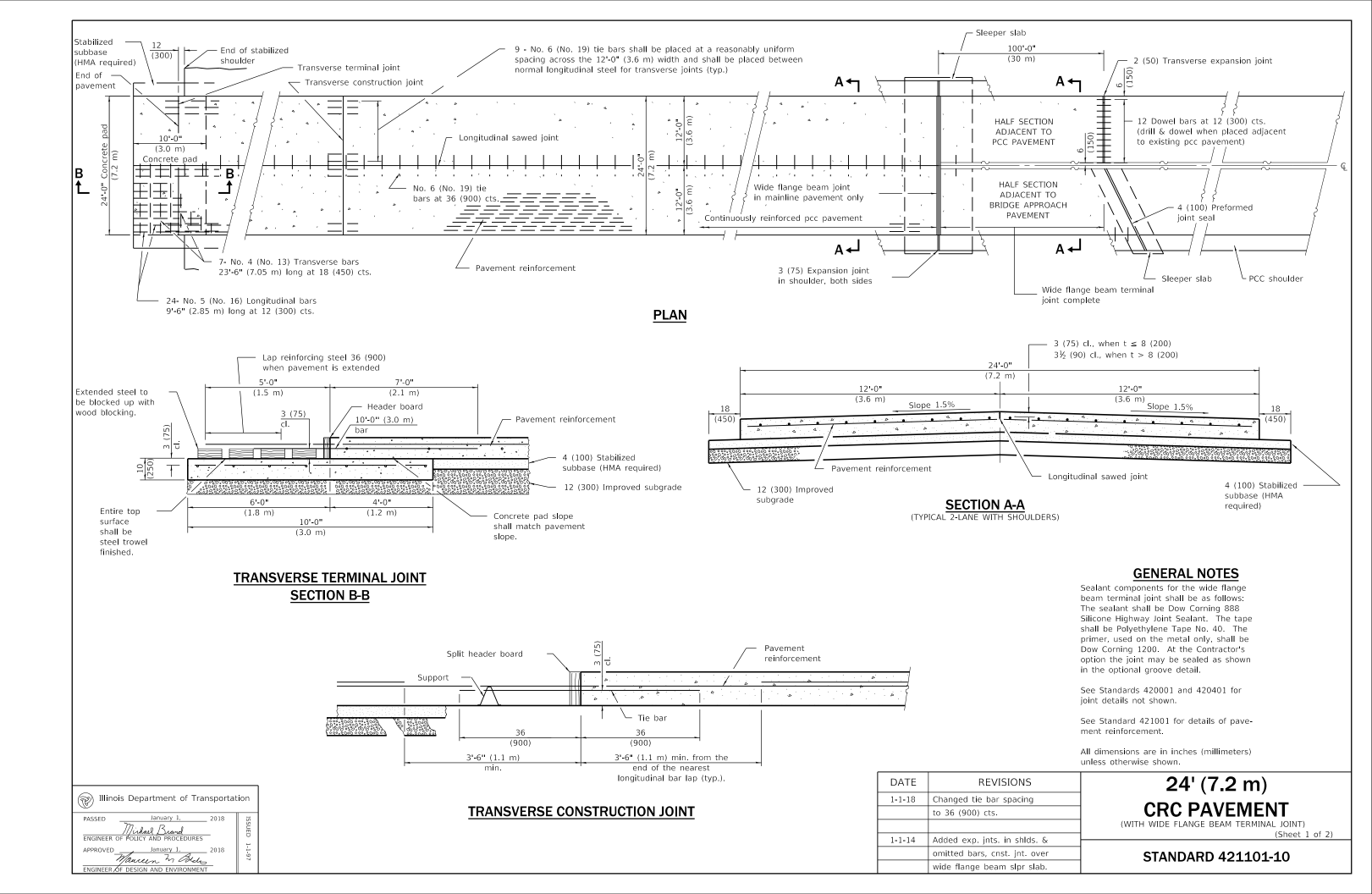
The minimum length of longitudinal bars shall be 30' (9 m) except as required to establish the lap arrangement selected.

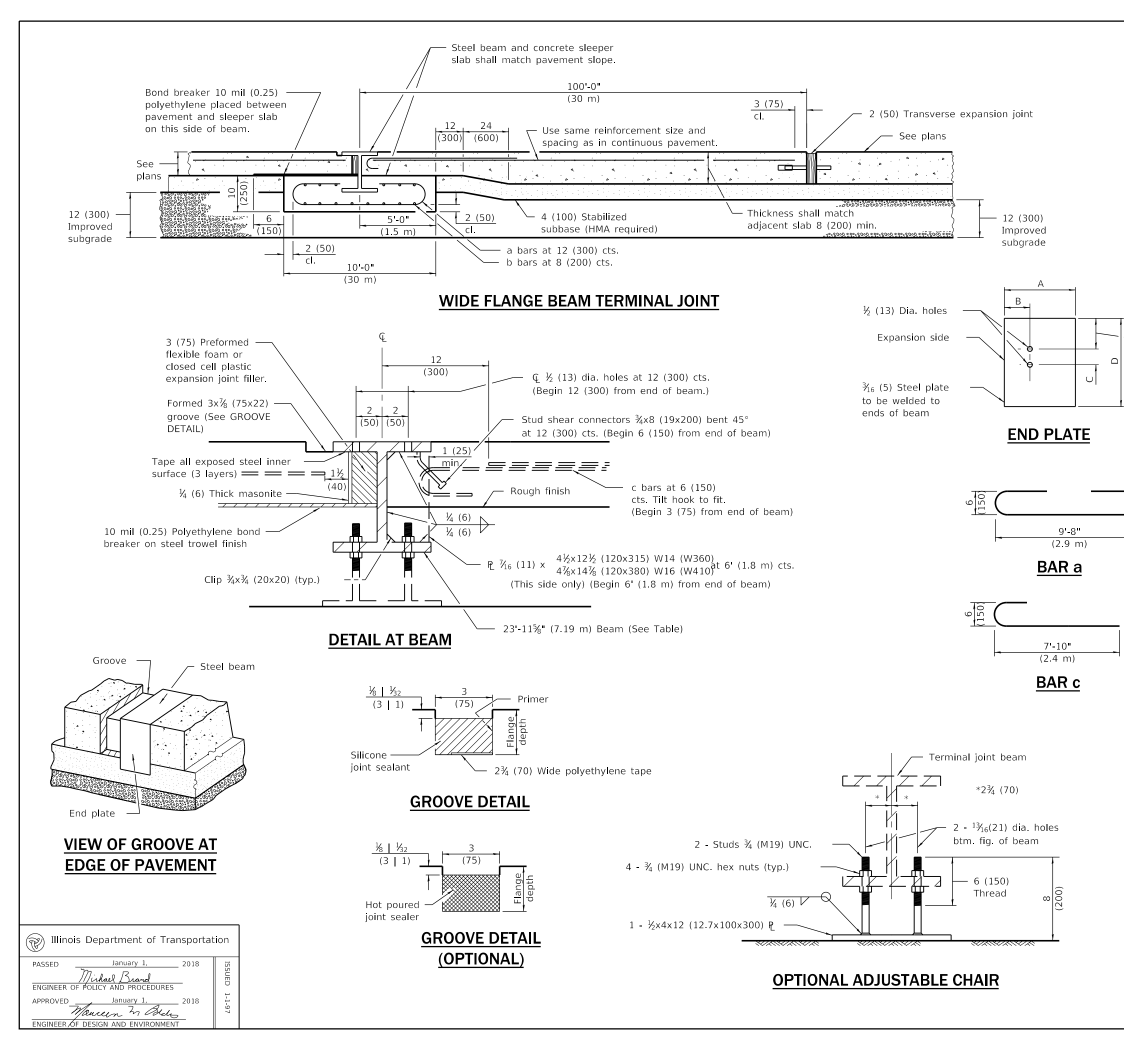
All dimensions are in inches (millimeters) unless otherwise shown.

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BAR REINFORCEMENT FOR CRC PAVEMENT

STANDARD 421001-03





 Bend top	← Ç Pavement
/	
	Cut and remove sufficient material from web and bottom flange of beam to attain the required pavement cross slope. Butt weld and grind smooth the web and flange seam.

DETAIL OF CUTTING AND WELDING BEAM

Pavement thickness minus 4½ (115)

PAVEMENT	<10 (250)	≥10 (250)	
THICKNESS	<10 (250)		
BEAM SIZE	W14x82	W16x100	
DLAM SIZL	(W360x122)	(W410×1149)	
А	10½ (255)	10⅔ (265)	
В	$4\frac{5}{16}$ (110)	47⁄ ₁₆ (115)	
С	3 (75)	4 (100)	
D	14¼ (360)	17 (430)	

MATERIALS REQUIRED FO TRANSVERSE TERMINAL COMPLETE	
Concrete, cu. yds. (m ³)	7.4 (5.4)
Reinforcement bars, lbs. (kg)	348 (160)
Pavement reinforcement, sq. yds. (m²)	13.3 (10.8)

MATERIALS REQUIRED FOR ONE WIDE FLANGE BEAM TERMINAL JOINT COMPLETE

Bar	No.	Size	Length	Shape
а	24	No. 4 (No. 13)	19'-0" (5.8 m)	U
b	29	No. 5 (No. 16)	23'-8" (7.1 m)	
С	48	No. 6 (No. 19)	8-6" (2.6 m)	
Concrete cu vdc (m^3) 7.4 (5.4)				

 Concrete, cu. yds. (m³)
 7.4 (5.4)

 Reinforcement Bars, lbs. (kg)
 1635 (740)

 Structural Steel, lbs. (kg)
 W14 (W360) 2025* (906*)

 W16 (W410) 2466* (1104*)

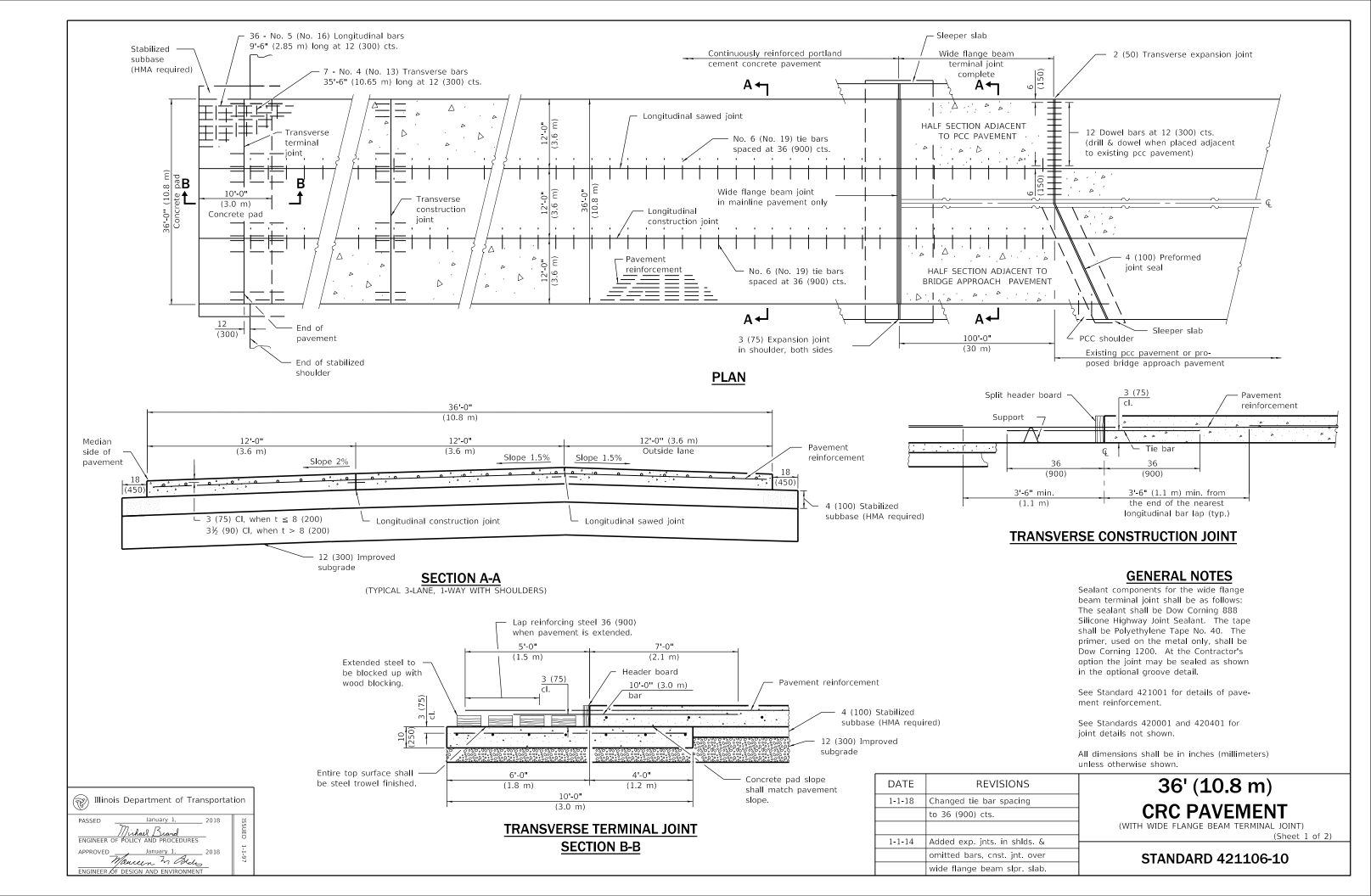
*Weight includes beam, end plates, stiffener plates and studs.

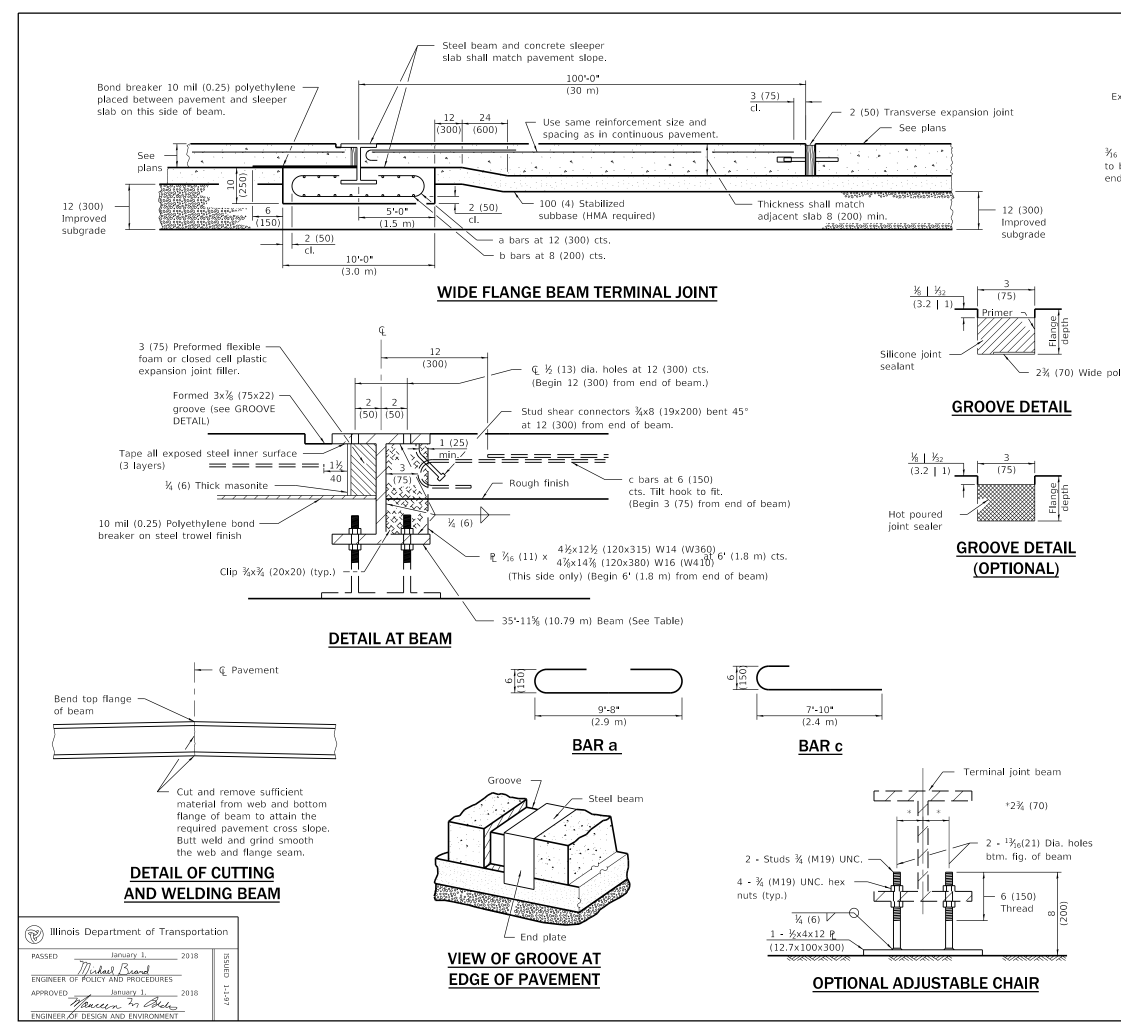
Pavement, sq. yds. (m²)	266.7 (216)
Pavement Reinforcement, sq. yds. (m²)	266.7 (216)
Stabilized Subbase, sq. yds. (m²)	285 (230.8)
Improved Subgrade, sq. yds. (m²)	300 (243)

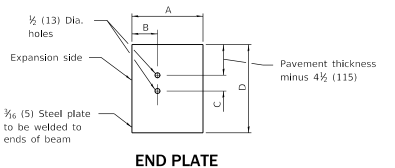
24' (7.2 m) CRC PAVEMENT

(WITH WIDE FLANGE BEAM TERMINAL JOINT) (Sheet 2 of 2)

STANDARD 421101-10





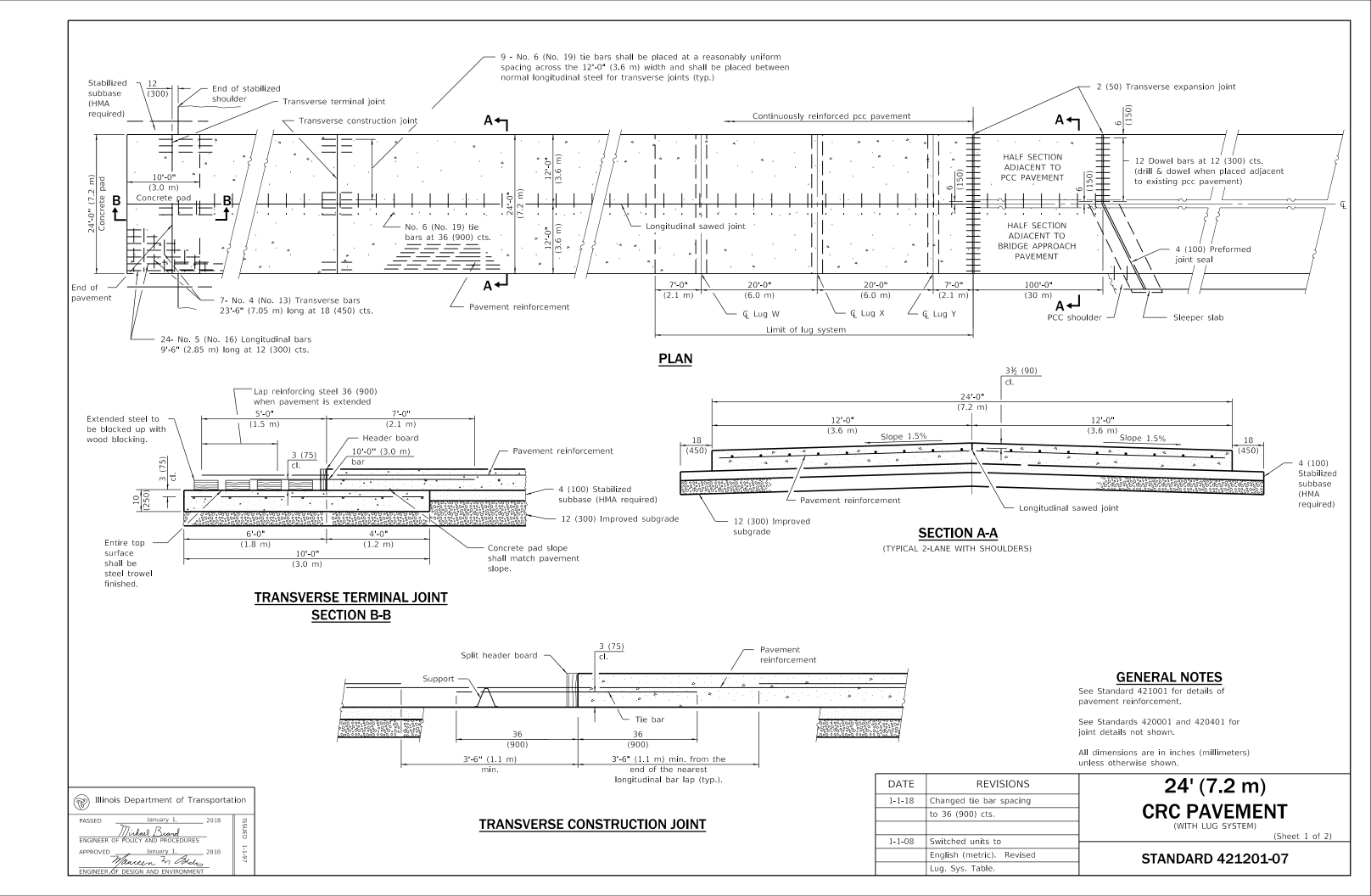


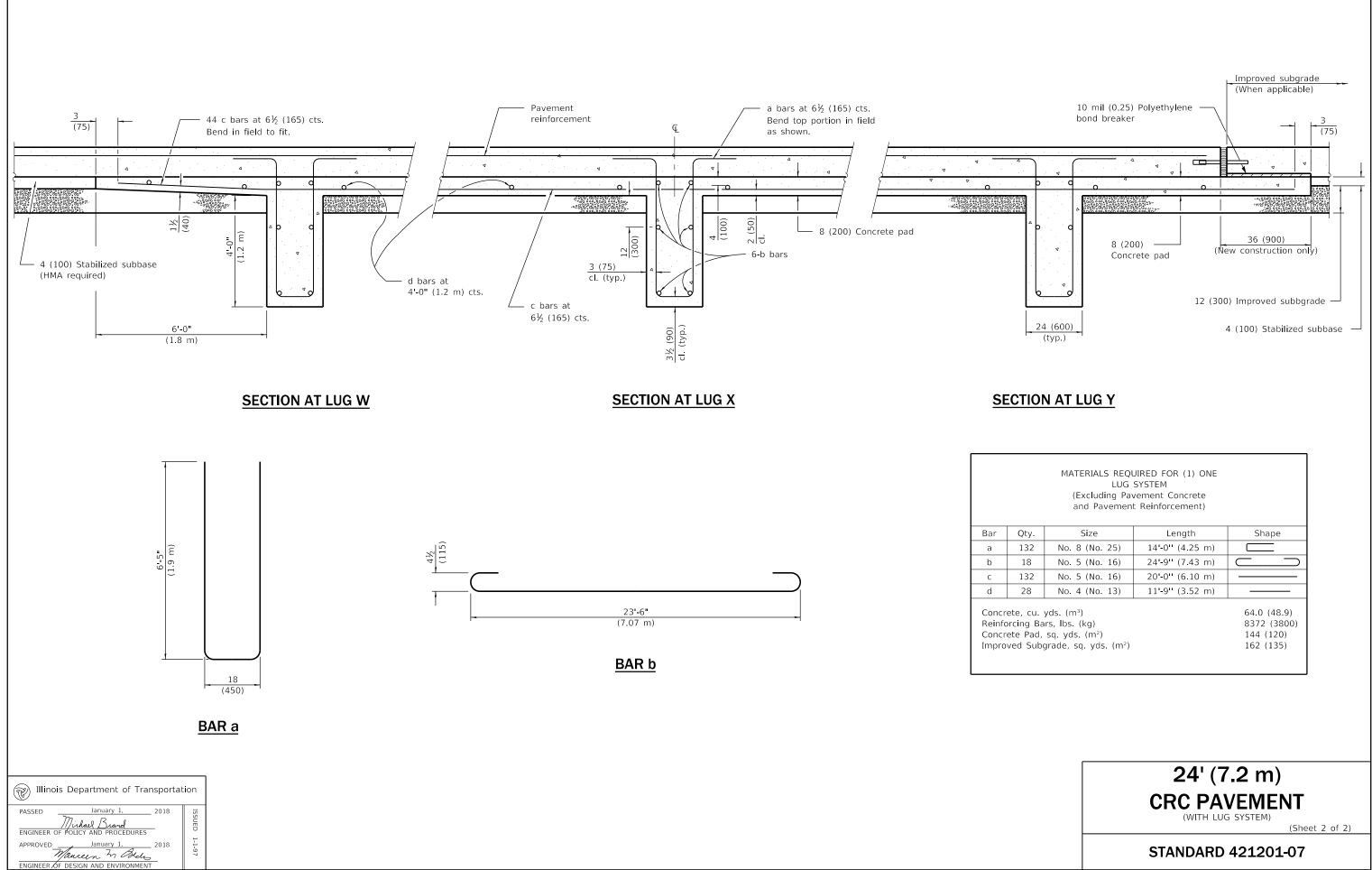
yethylene	tape
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PAVEMENT THICKNESS	<10 (250)	≥10 (250)
BEAM SIZE	W14X82 (W360X122)	w16x100 (W410x149)
A	10½ (255)	10¾ (265)
В	4 ⁵ ⁄ ₁₆ (110)	4⅔ ₁₆ (115)
С	3 (75)	4 (100)
D	14¼ (360)	17 (430)

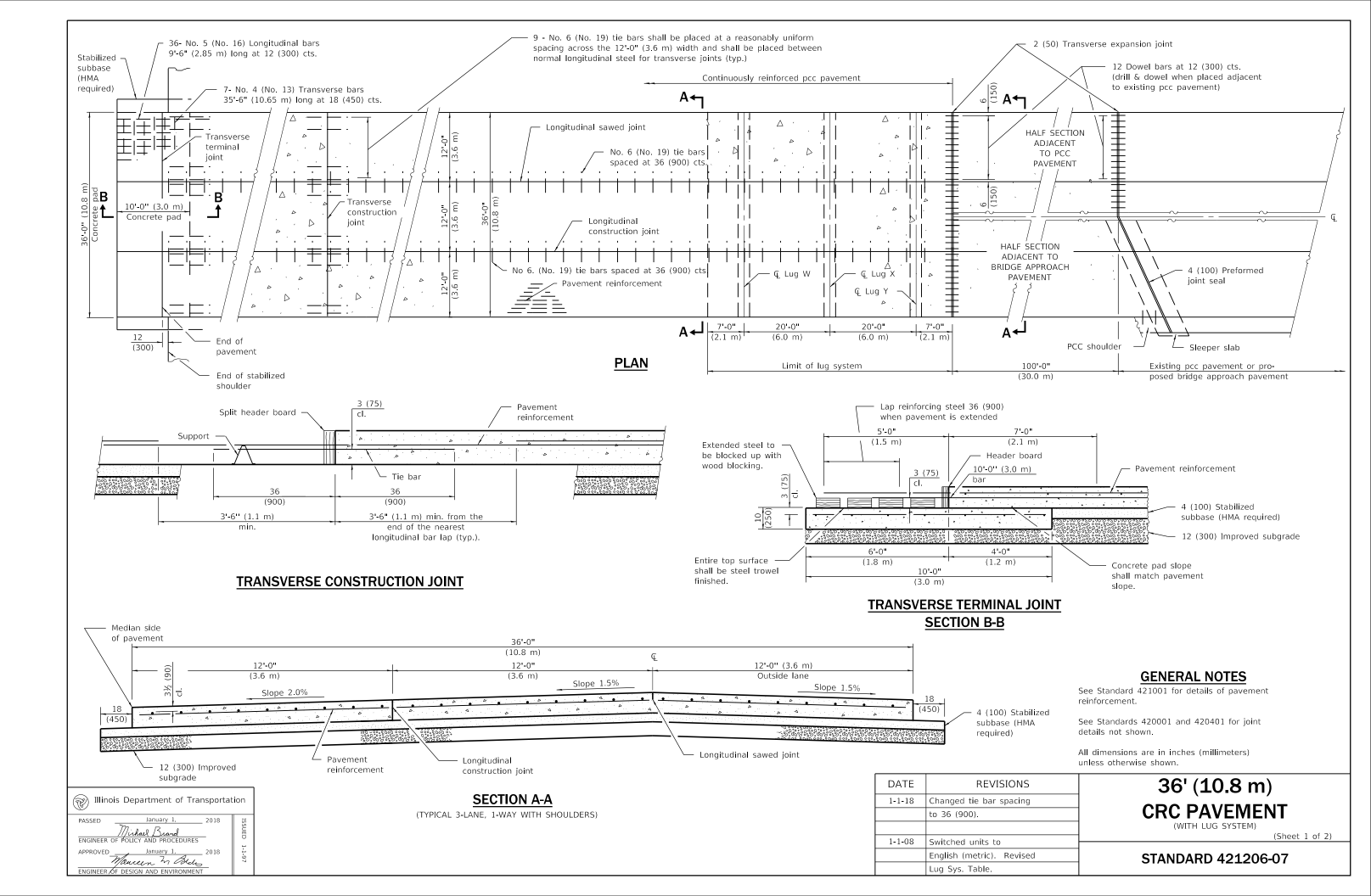
	MATERIALS REQUIRED FOR ONE TRANSVERSE TERMINAL JOINT COMPLETE				
	Concrete, cu. yds. (m³)			11.1 (8.1)	
	Reinforcement bars, lbs. (kg)			523 (235)	
	Pavement reinforcement, sq. yds. (m²)			20 (16.2)	
MATERIALS REQUIRED FOR ONE WIDE FLANGE BEAM TERMINAL JOINT COMPLETE					
Bar	No.	Size	Length	Shape	
а	36	No. 4 (No. 13)	19'-0" (5.8 m)		
b	29	No. 5 (No. 16)	35'-8" (10.7 m)		
С	72	No. 6 (No. 19)	8'-6" (2.6 m)	<u> </u>	
				11.1 (8.1) 2455 (1115) 3040 (1360) 3710 (1655)	
* Weight includes beam, end plates, stiffener plates and studs.					
Pavement, sq. yds. (m ²) Pavement Reinforcement, sq. yds. (m ²) 4 (100) Stabilized Subbase, sq. yds. (m ²) Improved Subgrade, sq. yds. (m ²)			400 (324) 400 (324) 411.6 (333.5) 433.3 (351)		

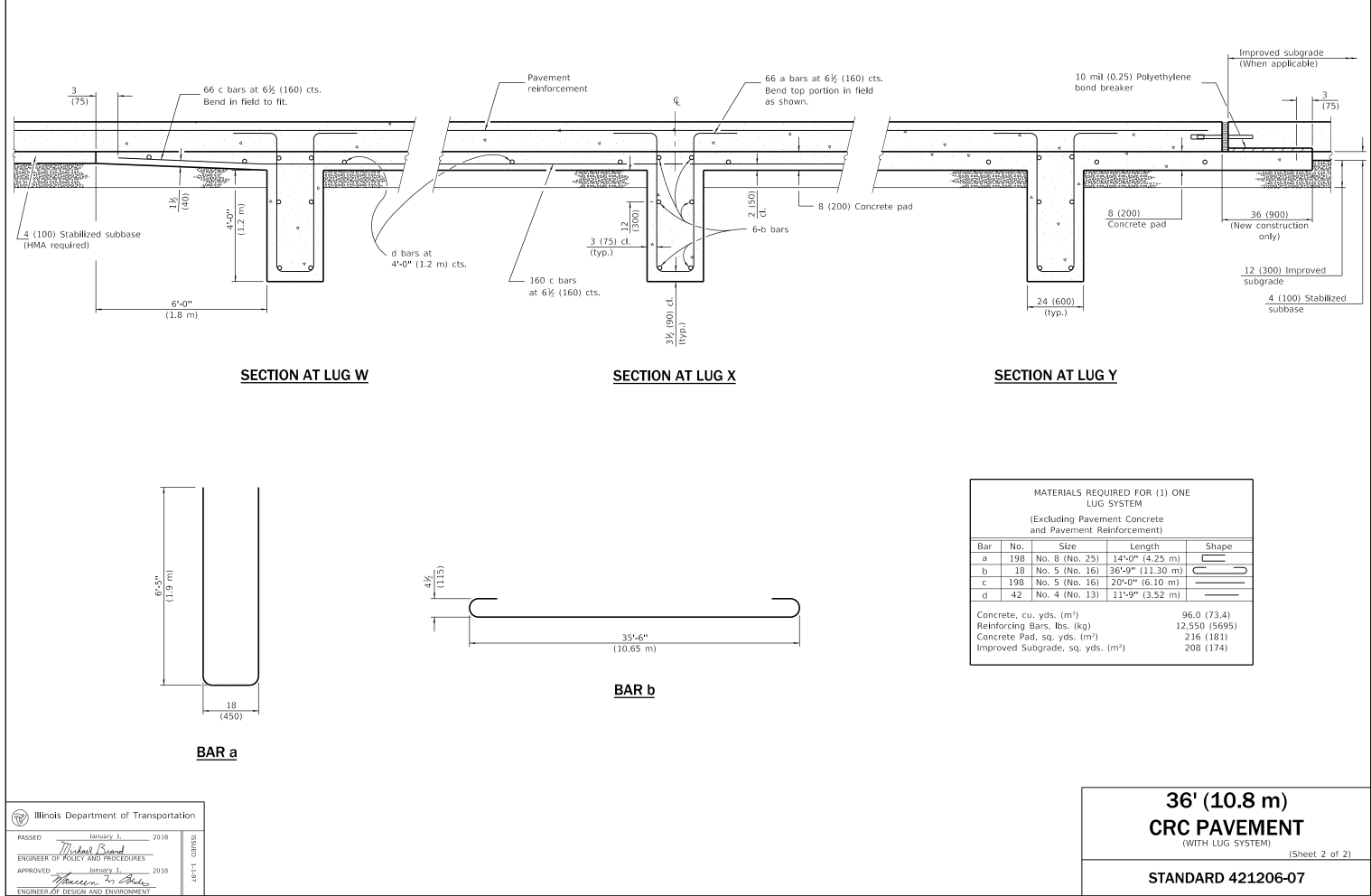




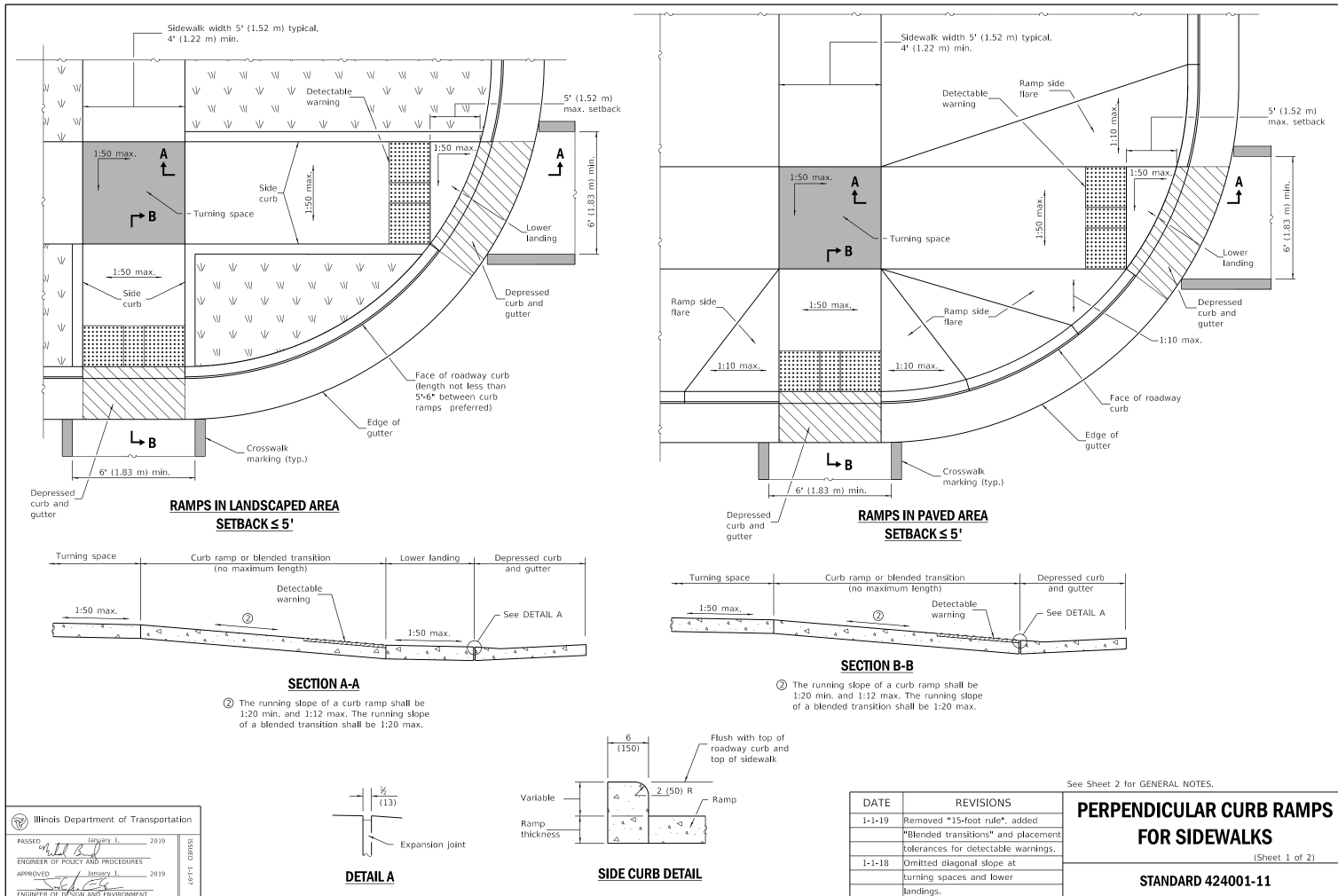


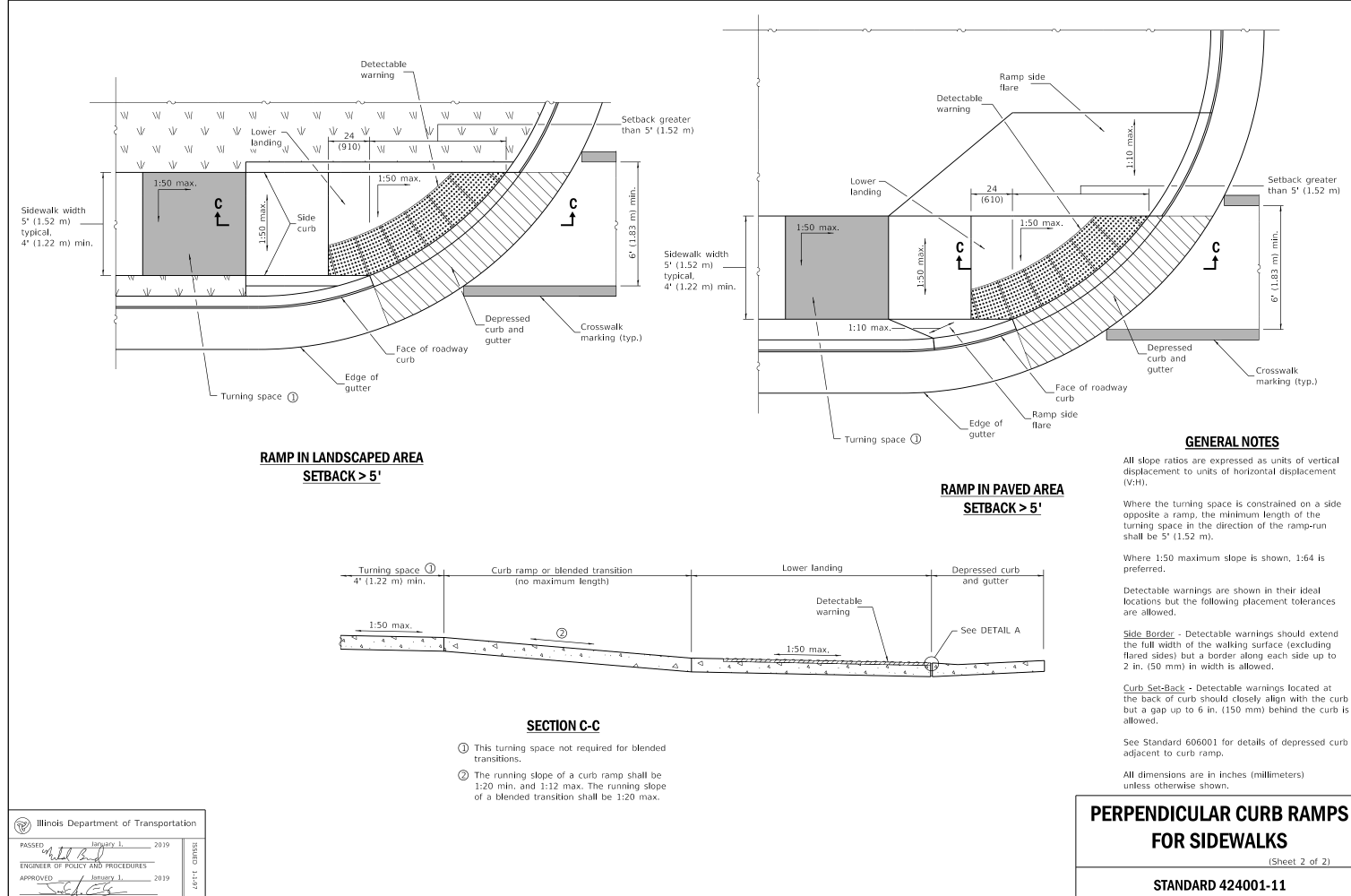
Qty.	Size	Length	Shape
132	No. 8 (No. 25)	14'-0'' (4.25 m)	
18	No. 5 (No. 16)	24'-9'' (7.43 m)	
132	No. 5 (No. 16)	20'-0" (6.10 m)	
28	No. 4 (No. 13)	11 - 9" (3.52 m)	

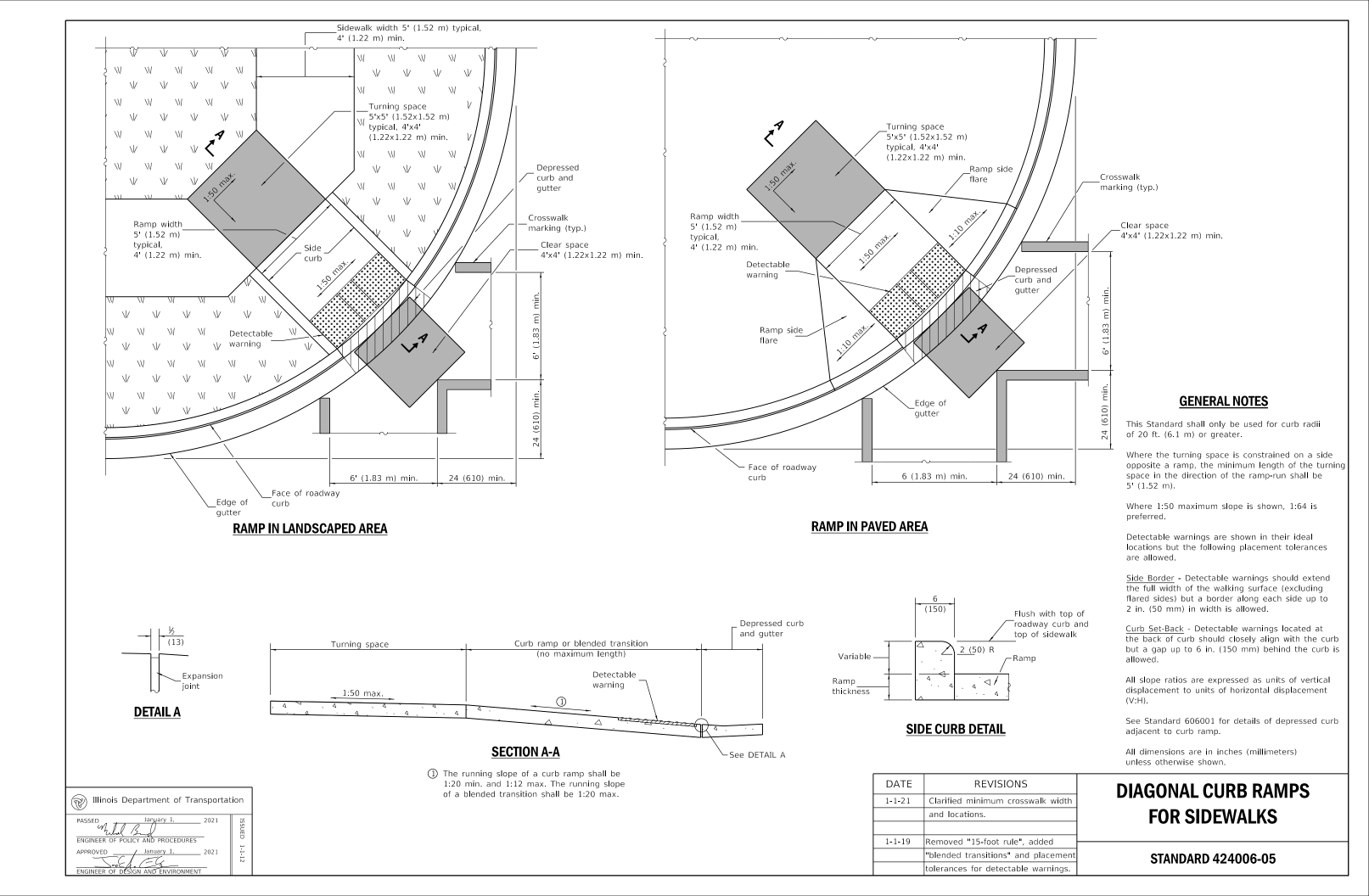


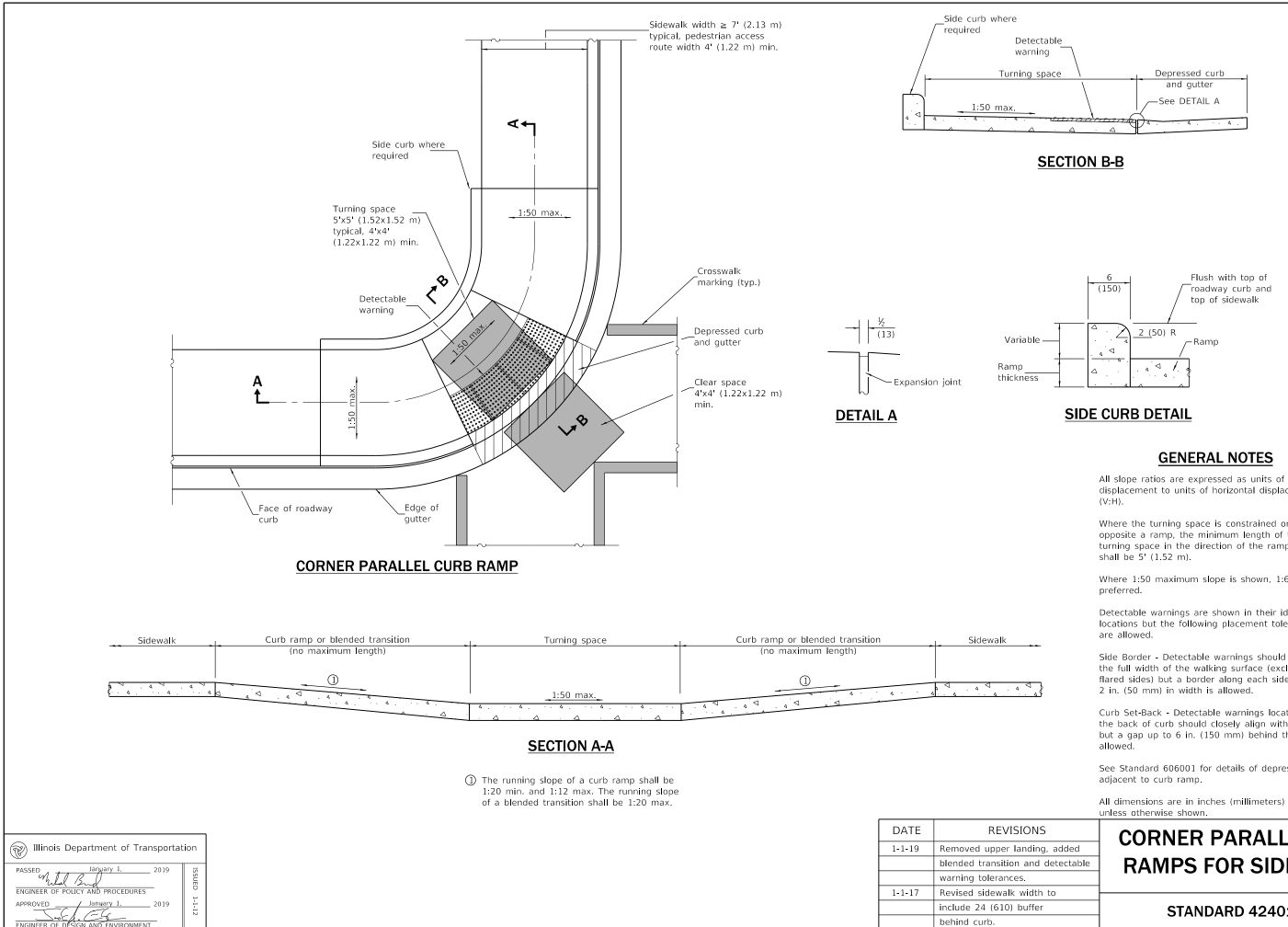


MATERIALS REQUIRED FOR (1) ONE LUG SYSTEM		
(Excluding Pavement Concrete and Pavement Reinforcement)		
Size	Length	Shape
(No. 25)	14'-0" (4.25 m)	
(No. 16)	36'-9" (11.30 m)	
(No. 16)	20'-0" (6.10 m)	
(No. 13)	11'-9" (3.52 m)	
ete, cu. yds. (m³) 96.0 (73.4) porcing Bars, lbs. (kg) 12,550 (5695) ete Pad, sq. yds. (m²) 216 (181) ved Subgrade, sq. yds. (m²) 208 (174)		
	LUG ing Pavem vement Re Size (No. 25) (No. 16) (No. 13) (m ³) ps. (kg) yds. (m ²)	LUG SYSTEM ing Pavement Concrete vement Reinforcement) Size Length (No. 25) 14'-0" (4.25 m) (No. 16) 36'-9" (11.30 m) (No. 16) 20'-0" (6.10 m) (No. 13) 11'-9" (3.52 m) (m³) 9 ps. (kg) 12 yds. (m²) 27









All slope ratios are expressed as units of vertical displacement to units of horizontal displacement

Where the turning space is constrained on a side opposite a ramp, the minimum length of the turning space in the direction of the ramp-run

Where 1:50 maximum slope is shown, 1:64 is

Detectable warnings are shown in their ideal locations but the following placement tolerances

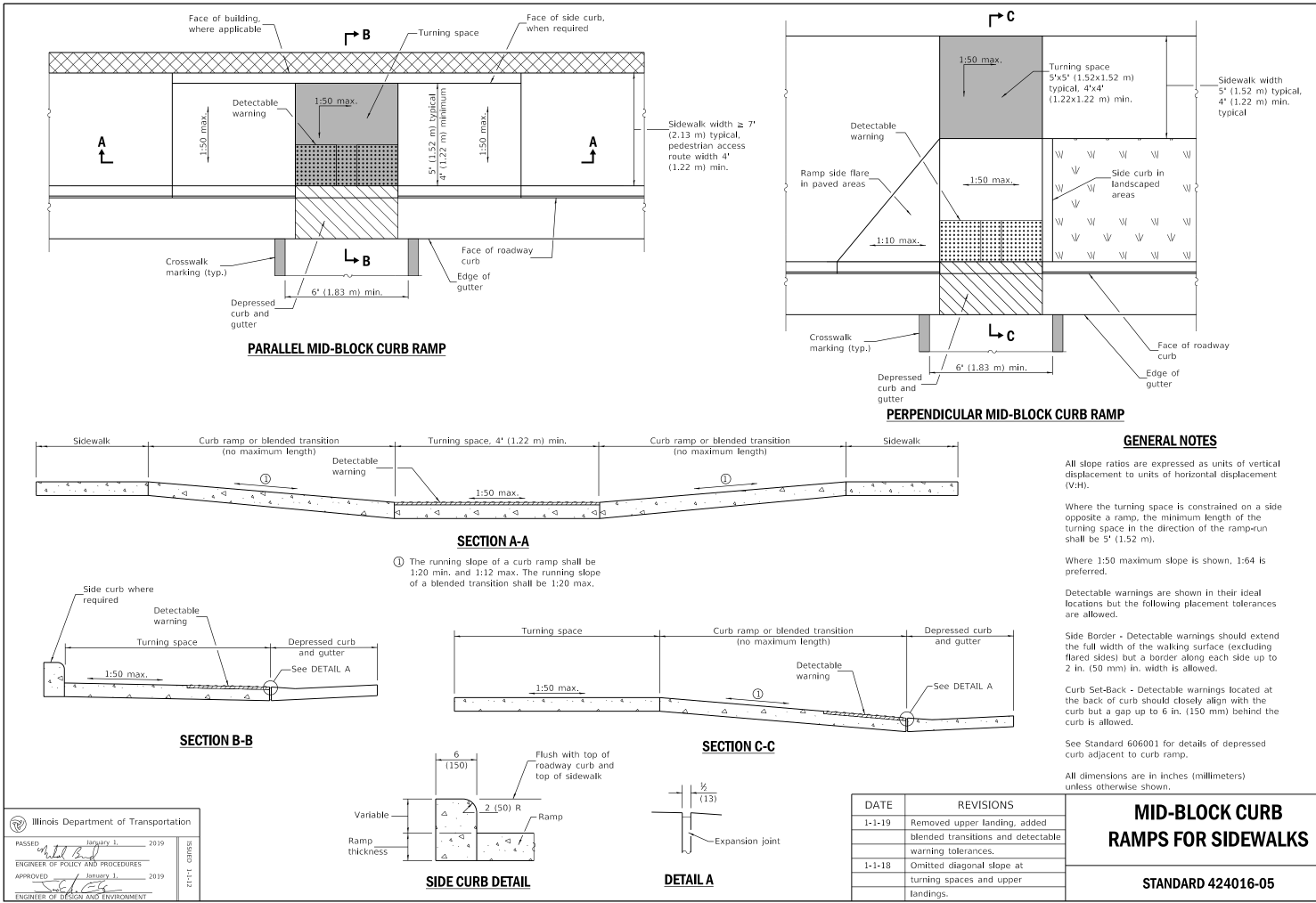
Side Border - Detectable warnings should extend the full width of the walking surface (excluding flared sides) but a border along each side up to

Curb Set-Back - Detectable warnings located at the back of curb should closely align with the curb but a gap up to 6 in. (150 mm) behind the curb is

See Standard 606001 for details of depressed curb

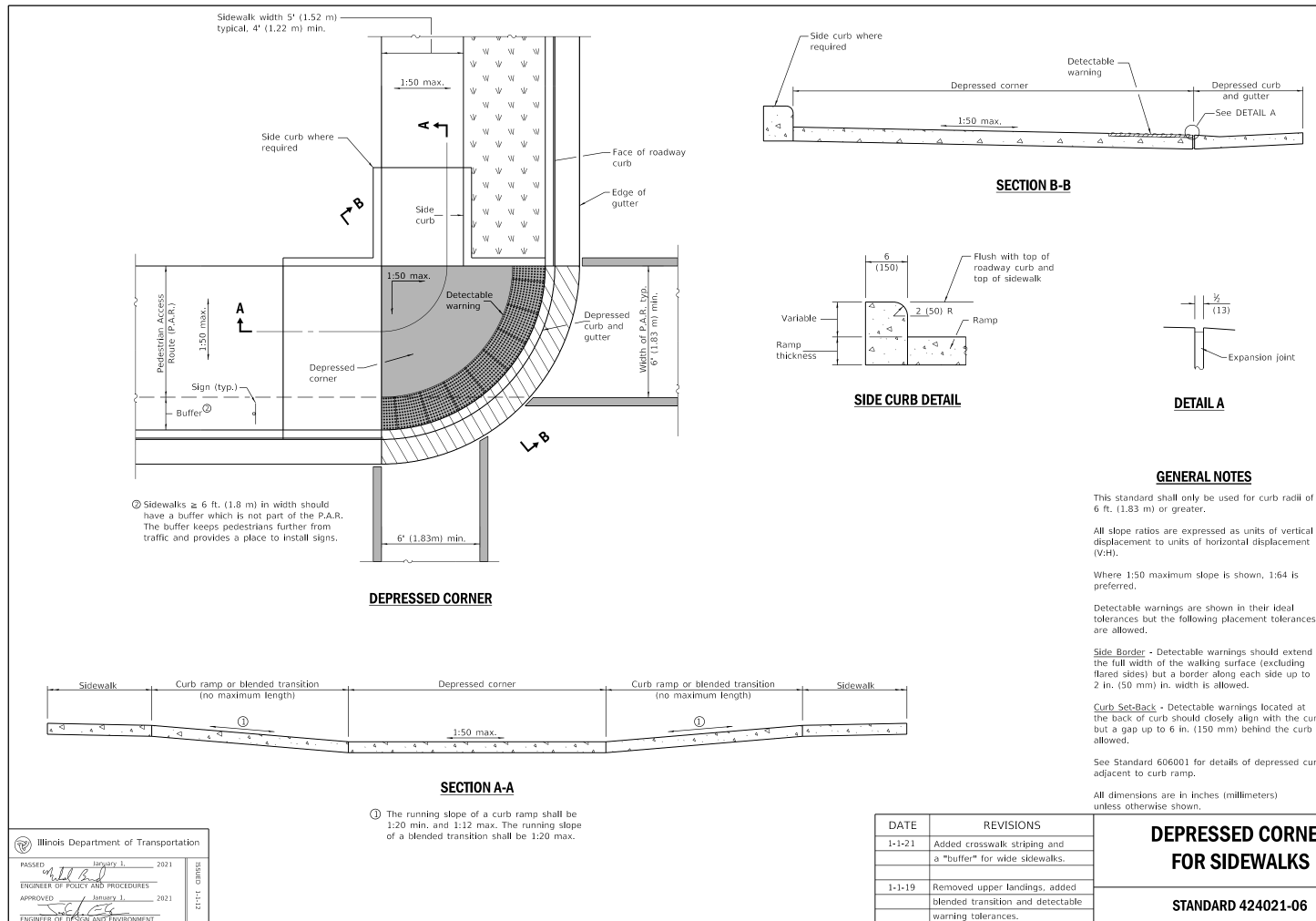
CORNER PARALLEL CURB RAMPS FOR SIDEWALKS

STANDARD 424011-04



SIONS		
anding, added		
ns and detectable		
es.		
slope at		
nd upper		

'nb			J
		-	
А			
	۵]



All slope ratios are expressed as units of vertical displacement to units of horizontal displacement

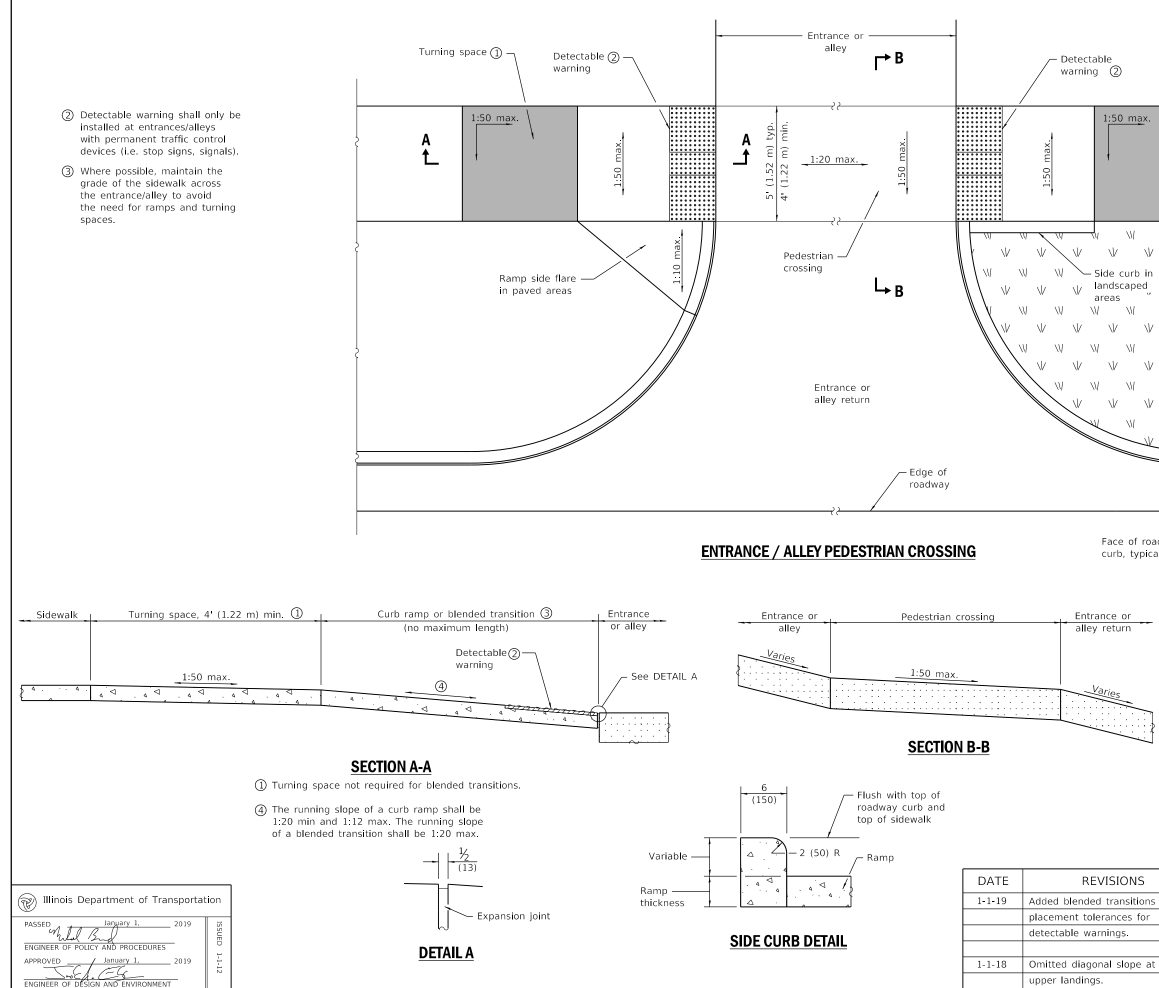
tolerances but the following placement tolerances

flared sides) but a border along each side up to

the back of curb should closely align with the curb but a gap up to 6 in. (150 mm) behind the curb is

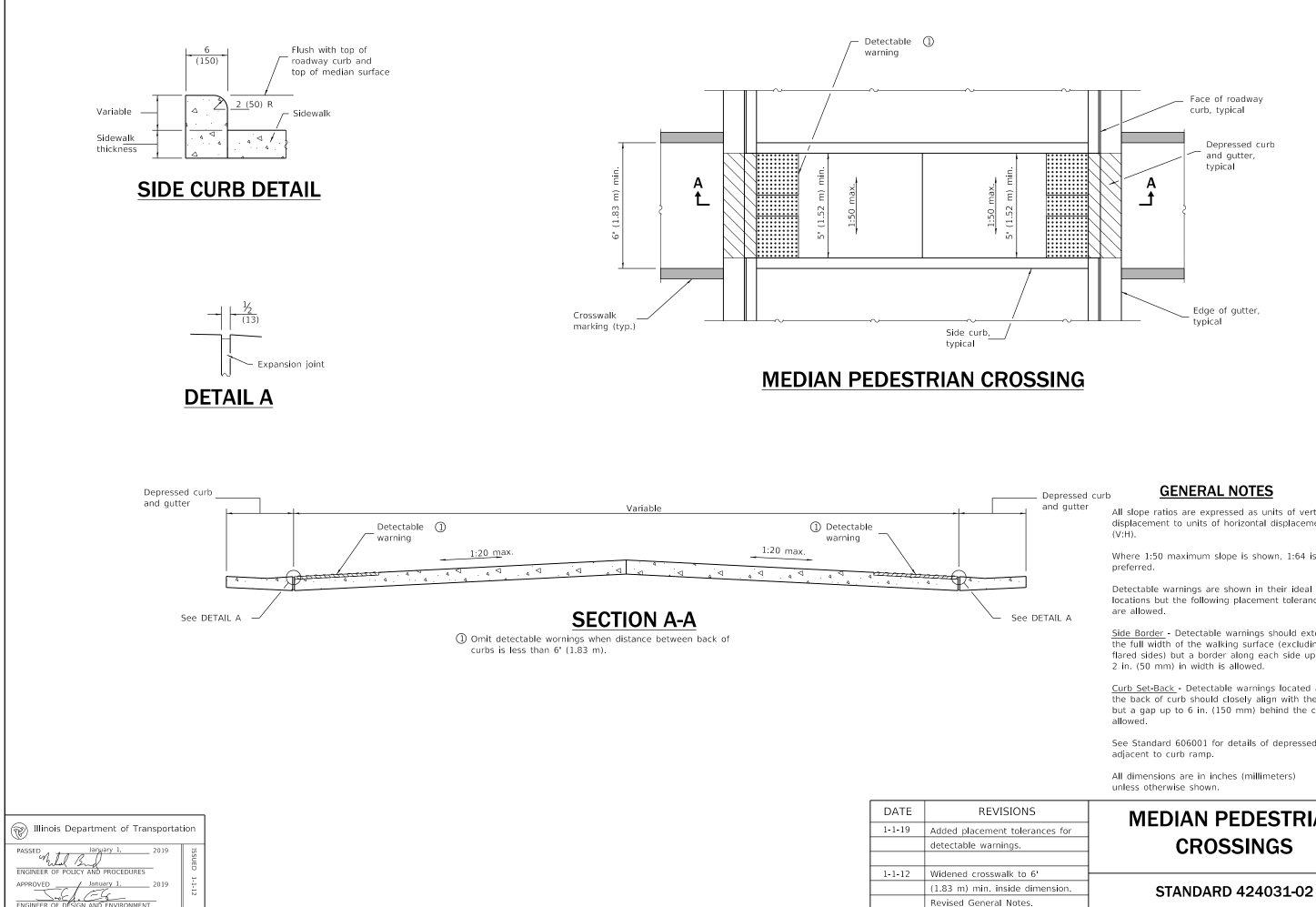
See Standard 606001 for details of depressed curb

SIONS	DEPRESSED CORNER	
striping and		
le sidewalks.	FOR SIDEWALKS	
	TOROIDEITAERO	
andings, added		
and detectable	STANDARD 424021-06	
s.		



2	— Turning space ①	
<u>50 ma</u> x. /	Sidewalk width 5' (1.52 m) typical, 4' (1.22 m) min.	
W W Y		
V V V	V V V	
e curb in \\\\\\ dscaped as		
	M NV NV NV	
V = V		
	N NY NY NY	
V V V		
ce of roadway — rb, typical		
e or	GENERAL NOTES All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H). Where 1:50 maximum slope is shown, 1:64 is	
	preferred.	
Detectable warnings are shown in their ideal locations but the following placement tolerances are allowed.		
	<u>Side Border</u> - Detectable warnings should extend the full width of the walking surface (excluding flared sides) but a border along each side up to 2 in. (50 mm) in width is allowed.	
	<u>Curb Set-Back</u> - Detectable warnings located at the back of curb should closely align with the curb but a gap up to 6 in. (150 mm) behind the curb is allowed.	
	All dimensions are in inches (millimeters) unless otherwise shown.	
SIONS		
ransitions and	ENTRANCE / ALLEY	
nces for	PEDESTRIAN CROSSINGS	

STANDARD 424026-03



 Depressed	curb
and gutter	

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement

Where 1:50 maximum slope is shown, 1:64 is

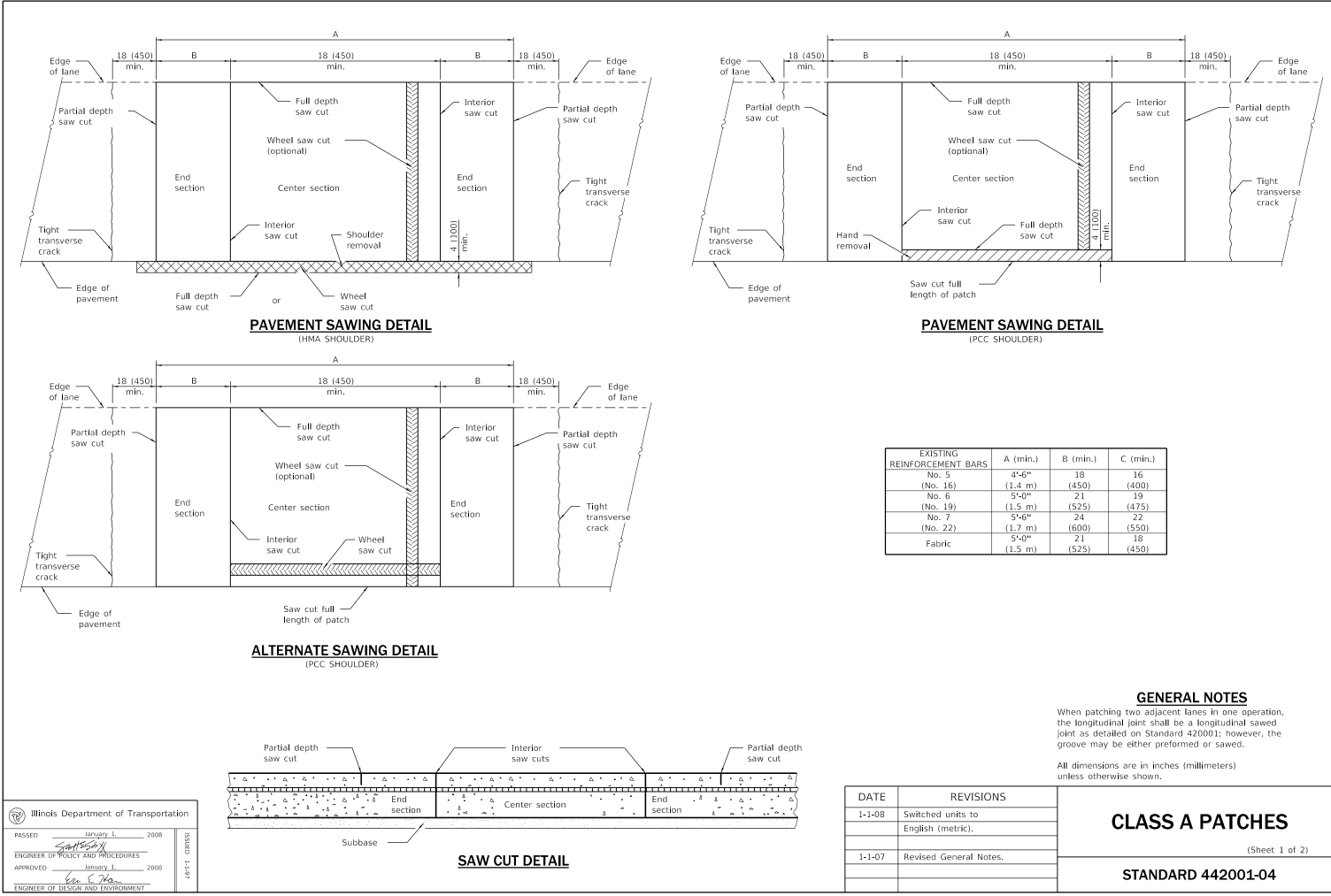
Detectable warnings are shown in their ideal locations but the following placement tolerances

Side Border - Detectable warnings should extend the full width of the walking surface (excluding flared sides) but a border along each side up to

Curb Set-Back - Detectable warnings located at the back of curb should closely align with the curb but a gap up to 6 in. (150 mm) behind the curb is

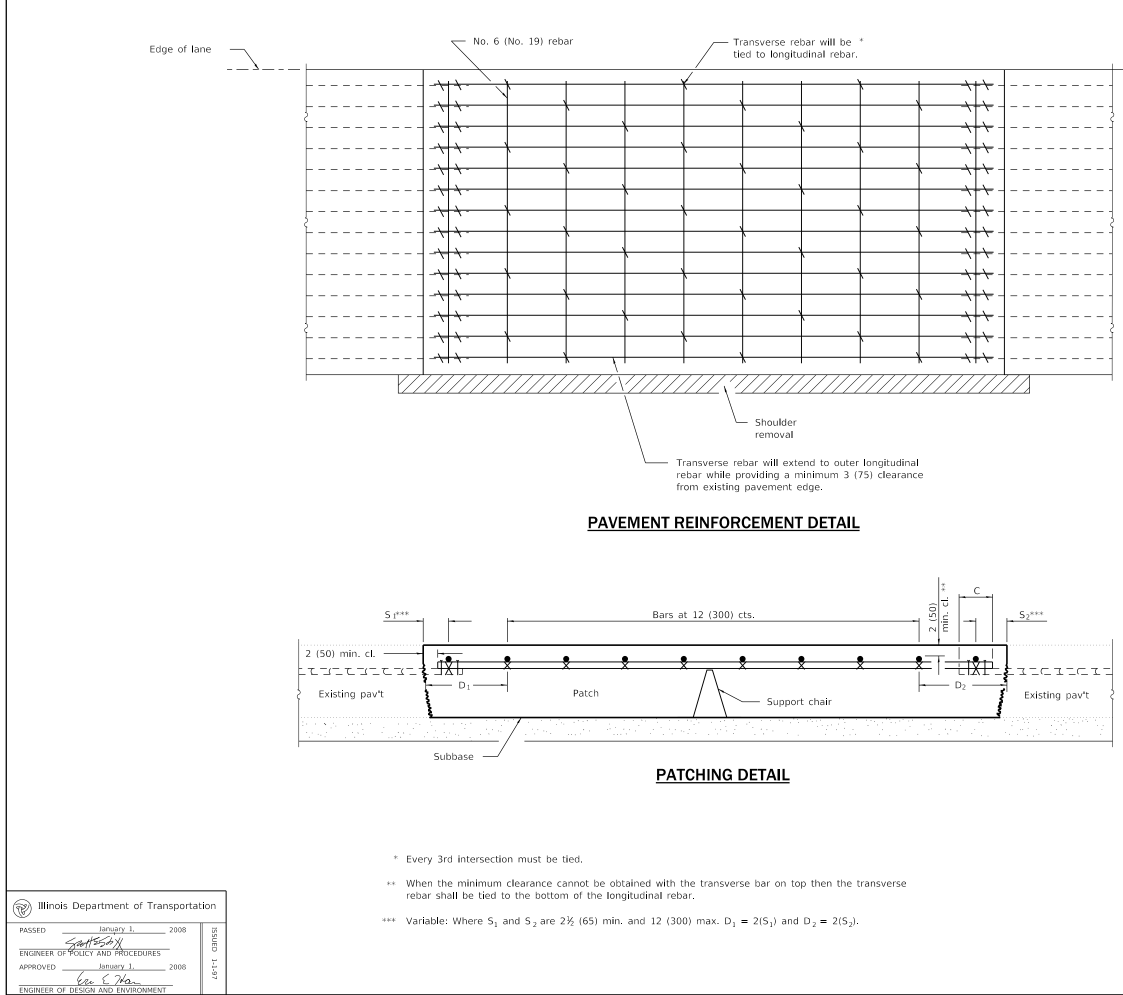
See Standard 606001 for details of depressed curb

MEDIAN PEDESTRIAN CROSSINGS



RS	A (min.)	B (min.)	C (min.)
	4'-6''	18	16
	(1.4 m)	(450)	(400)
	5'-0''	21	19
	(1.5 m)	(525)	(475)
	5'-6''	24	22
	(1.7 m)	(600)	(550)
	5'-0''	21	18
	(1.5 m)	(525)	(450)

SIONS	
)	CLASS A PATCHES
Notes.	(Sheet 1 of 2)
STANDARD 442001-04	



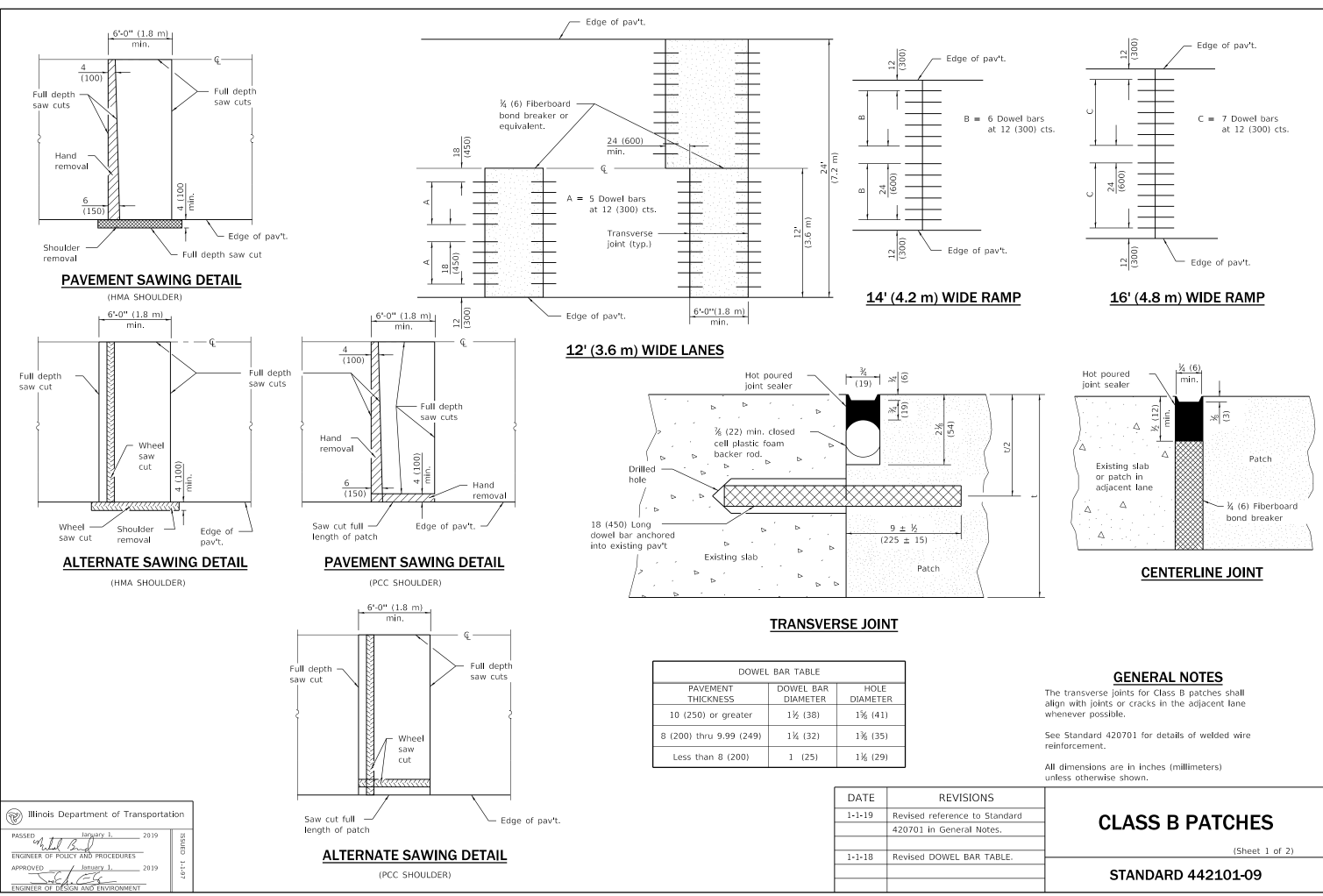
ENGINE

- Edge of lane 1

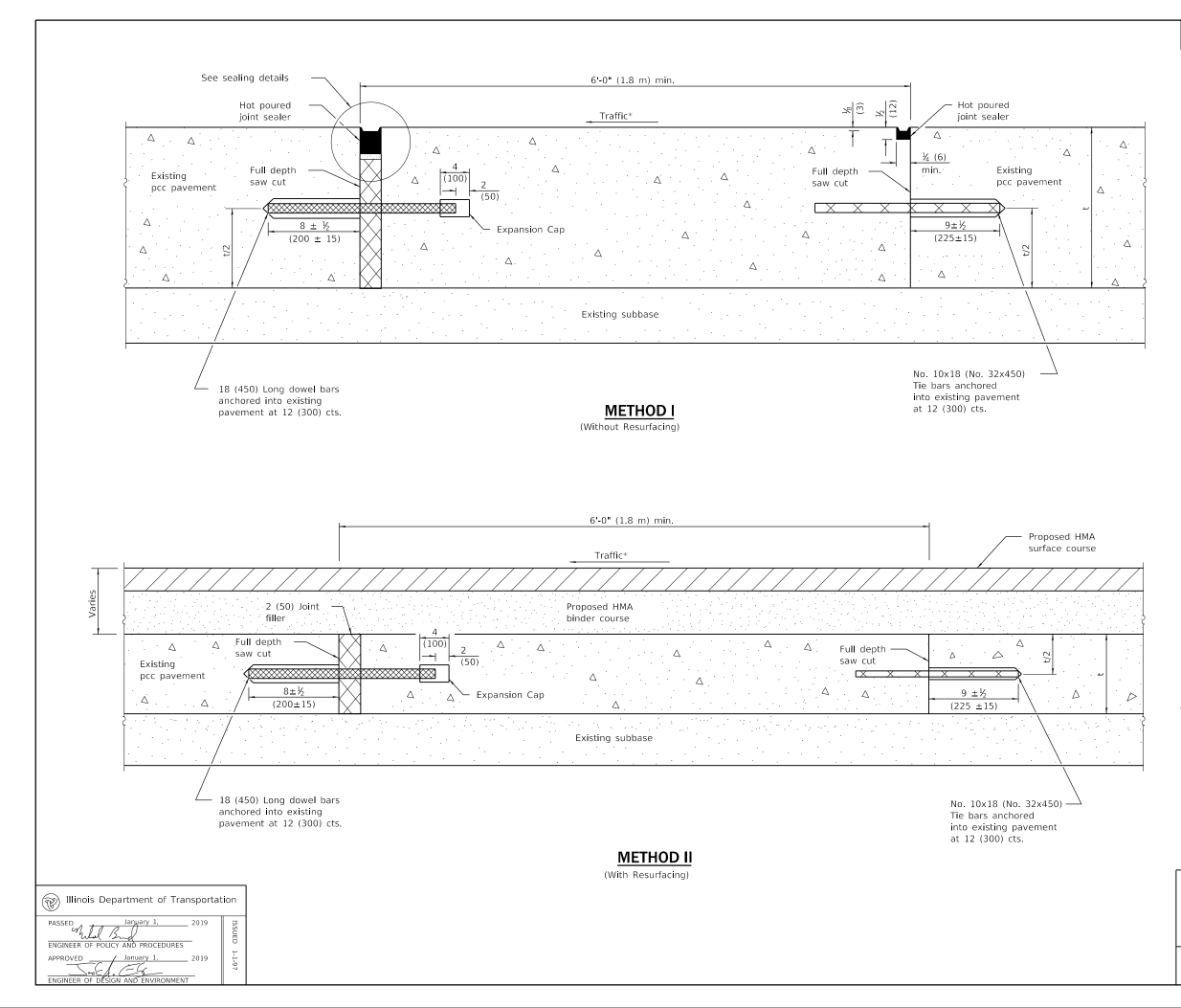
CLASS A PATCHES

(Sheet 2 of 2)

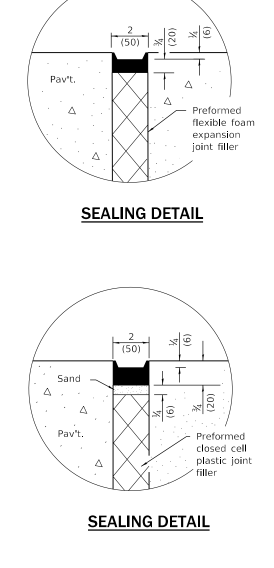
STANDARD 442001-04



١S	
Standard	CLASS B PATCHES
otes.	CLASS D FATCHES
TABLE.	(Sheet 1 of 2)



TRANSVERSE EXPANSION JOINTS



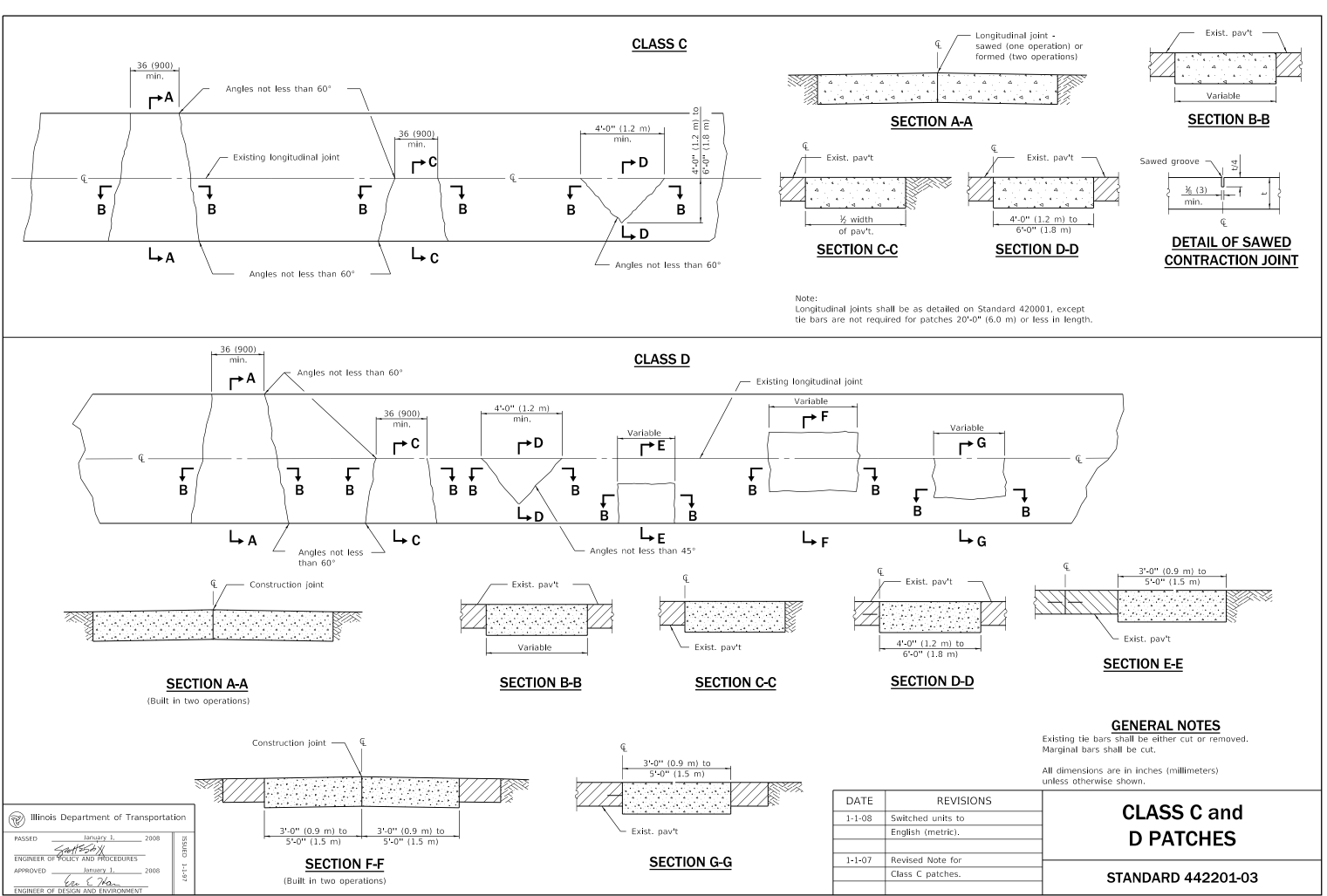
<u>NOTE</u>

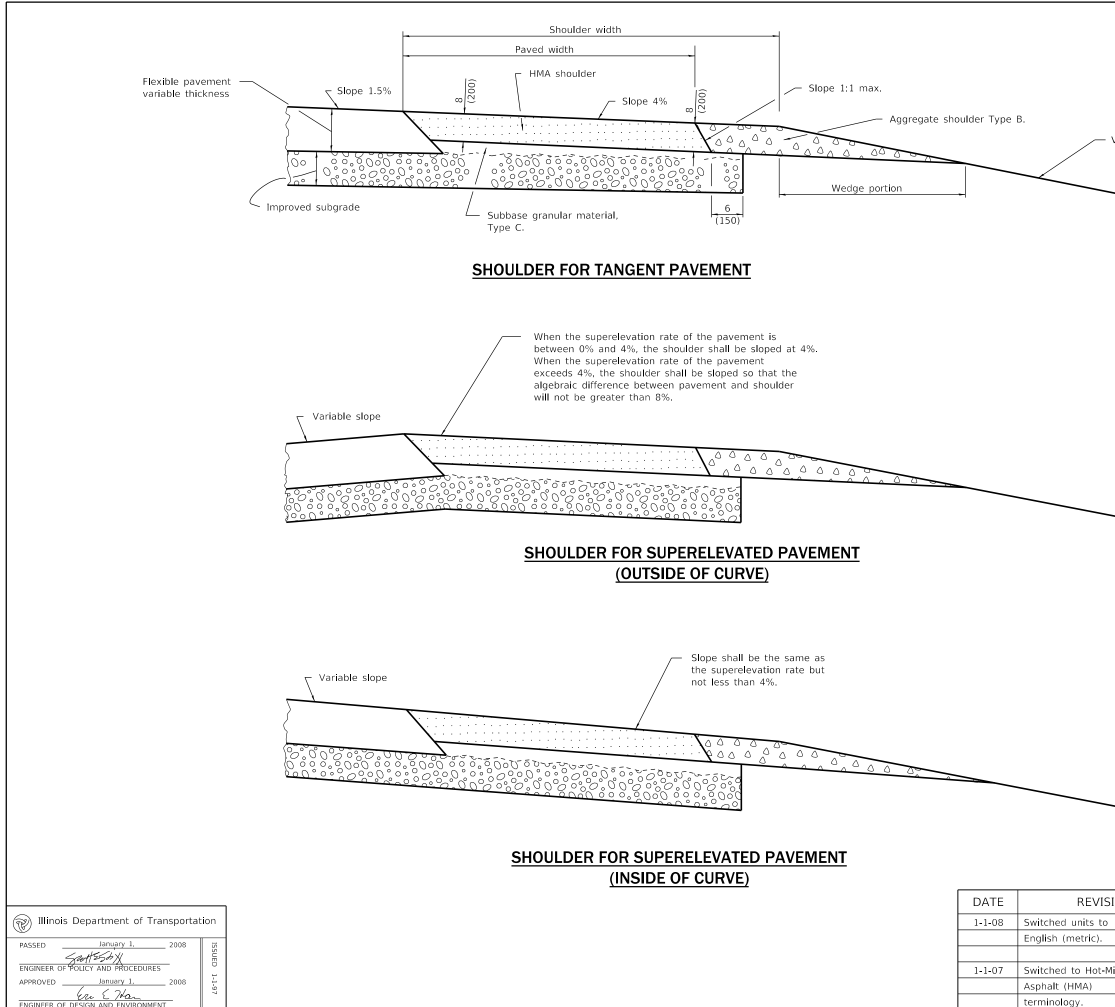
* When re-establishing a transverse expansion joint on a two-lane, two-way road, reverse the orientation of the dowel bars with respect to traffic for one of the patches such that the joint will be continuous across both lanes.

CLASS B PATCHES

(Sheet 2 of 2)

STANDARD 442101-09





- Variable slope

GENERAL NOTES

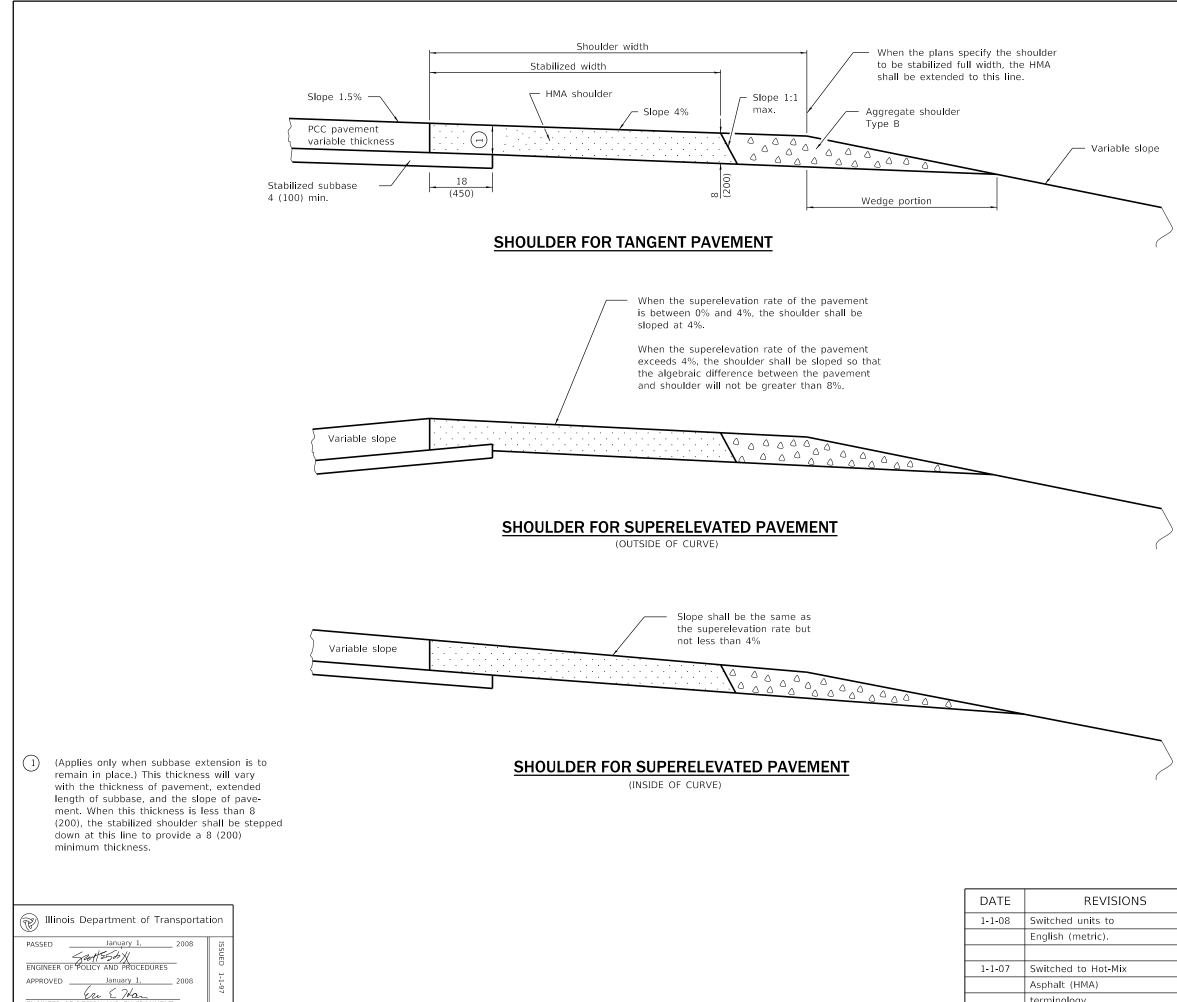
Except as noted or shown the dimensions and notes specified for the shoulder of tangent pavement are typical for the shoulders of superelevated pavement.

All dimensions are in inches (millimeters) unless otherwise shown.

IONS	
1ix	

HMA SHOULDER ADJACENT TO FLEXIBLE PAVEMENT

STANDARD 482001-02





Except as noted or shown the dimensions and notes specified for the shoulder of tangent pavement are typical for the shoulders of superelevated pavement.

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

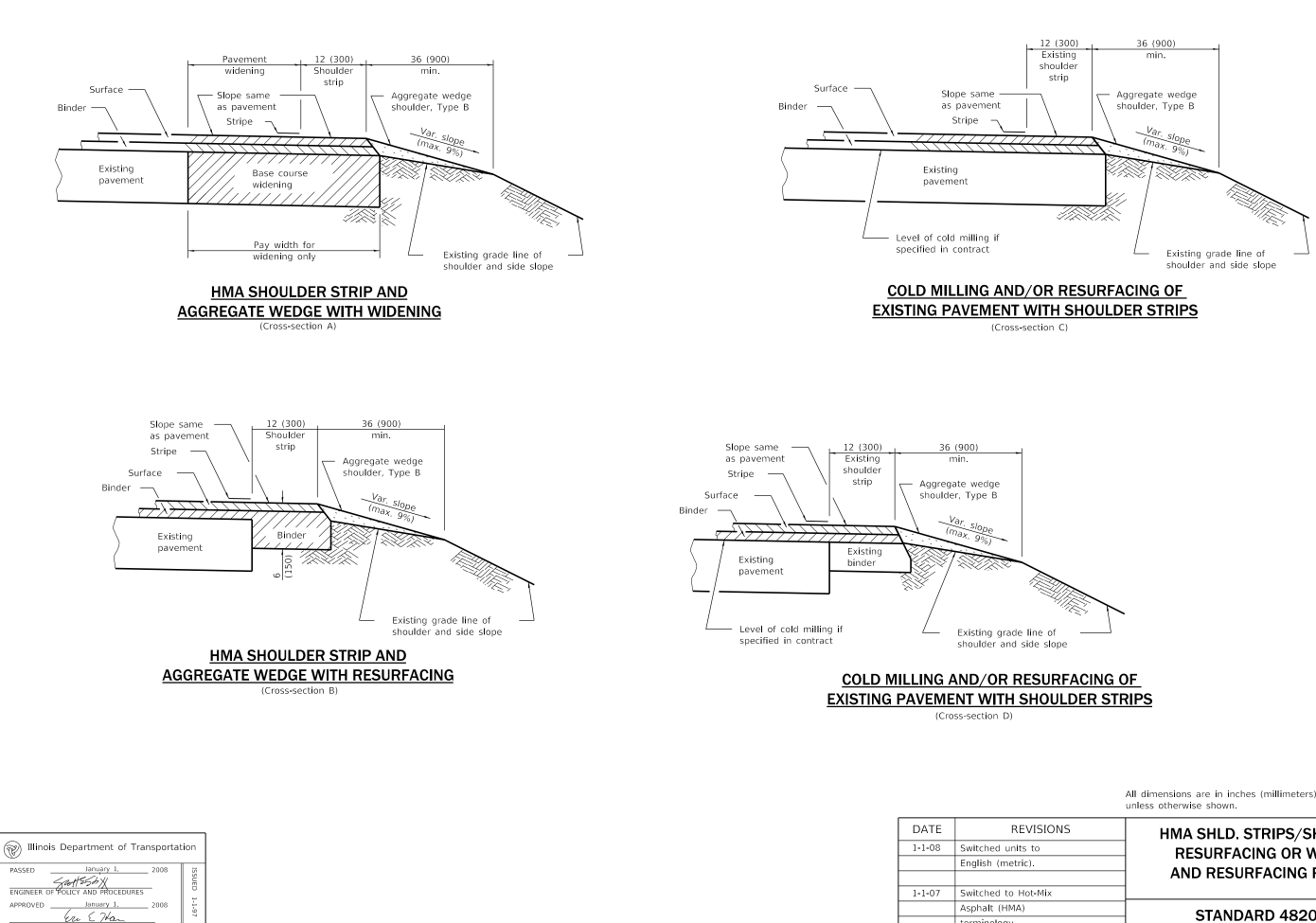
All dimensions are in inches (millimeters) unless otherwise shown.

IONS	
ix	

terminology.

HMA SHOULDER ADJACENT **TO RIGID PAVEMENT**

STANDARD 482006-03



All dimensions are in inches (millimeters)

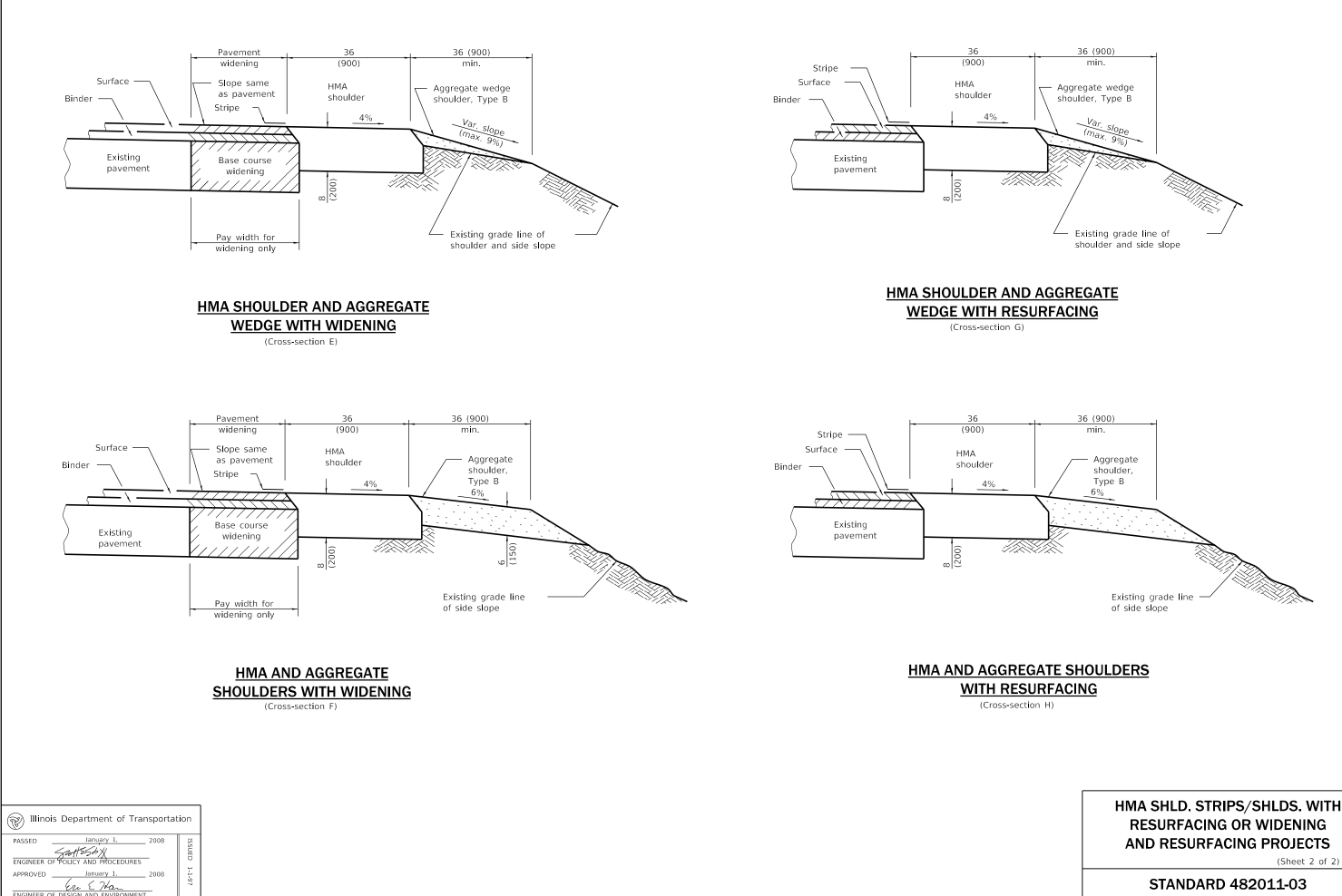
SIONS	
4ix	

terminology.

HMA SHLD. STRIPS/SHLDS. WITH **RESURFACING OR WIDENING** AND RESURFACING PROJECTS

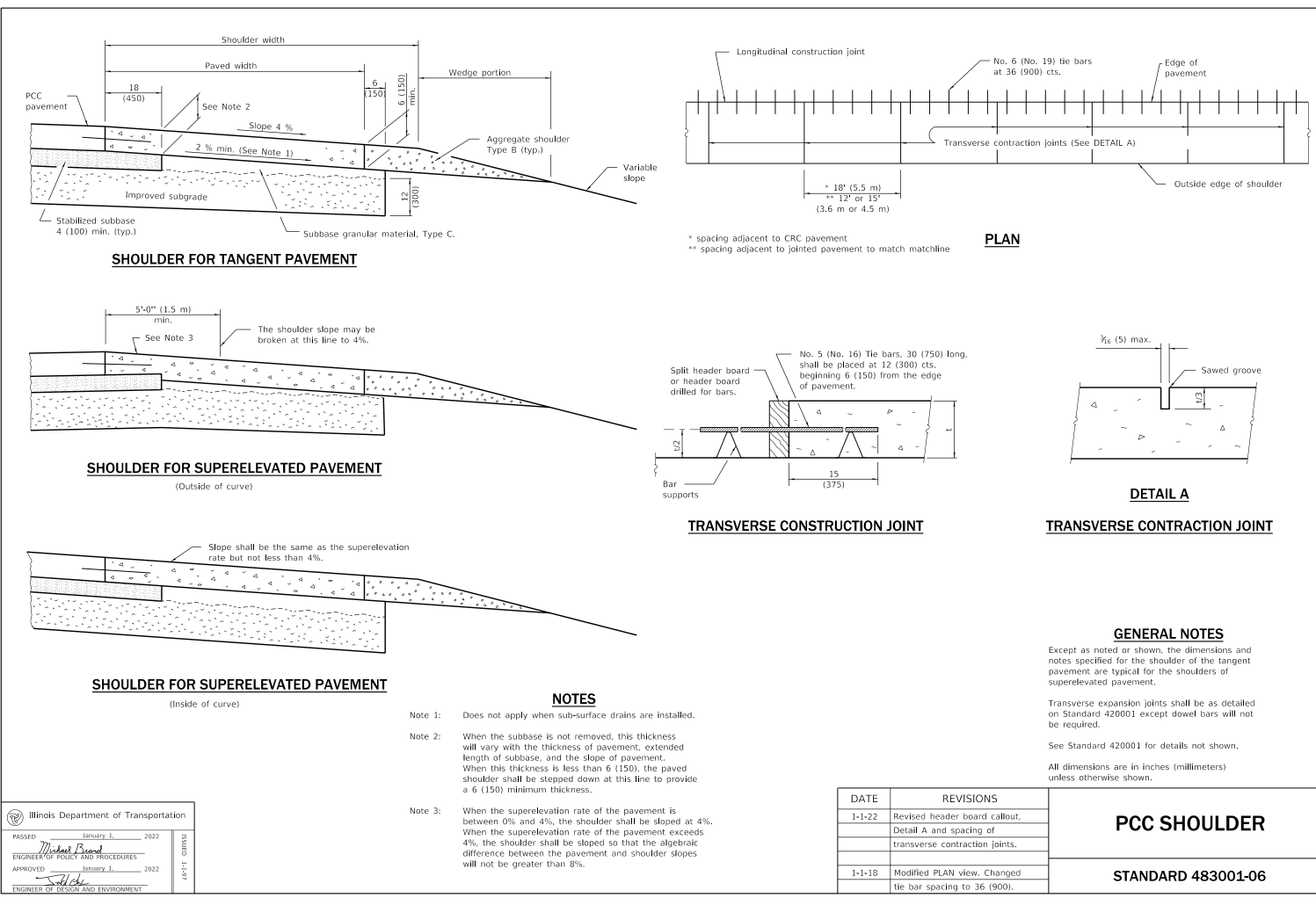
(Sheet 1 of 2)

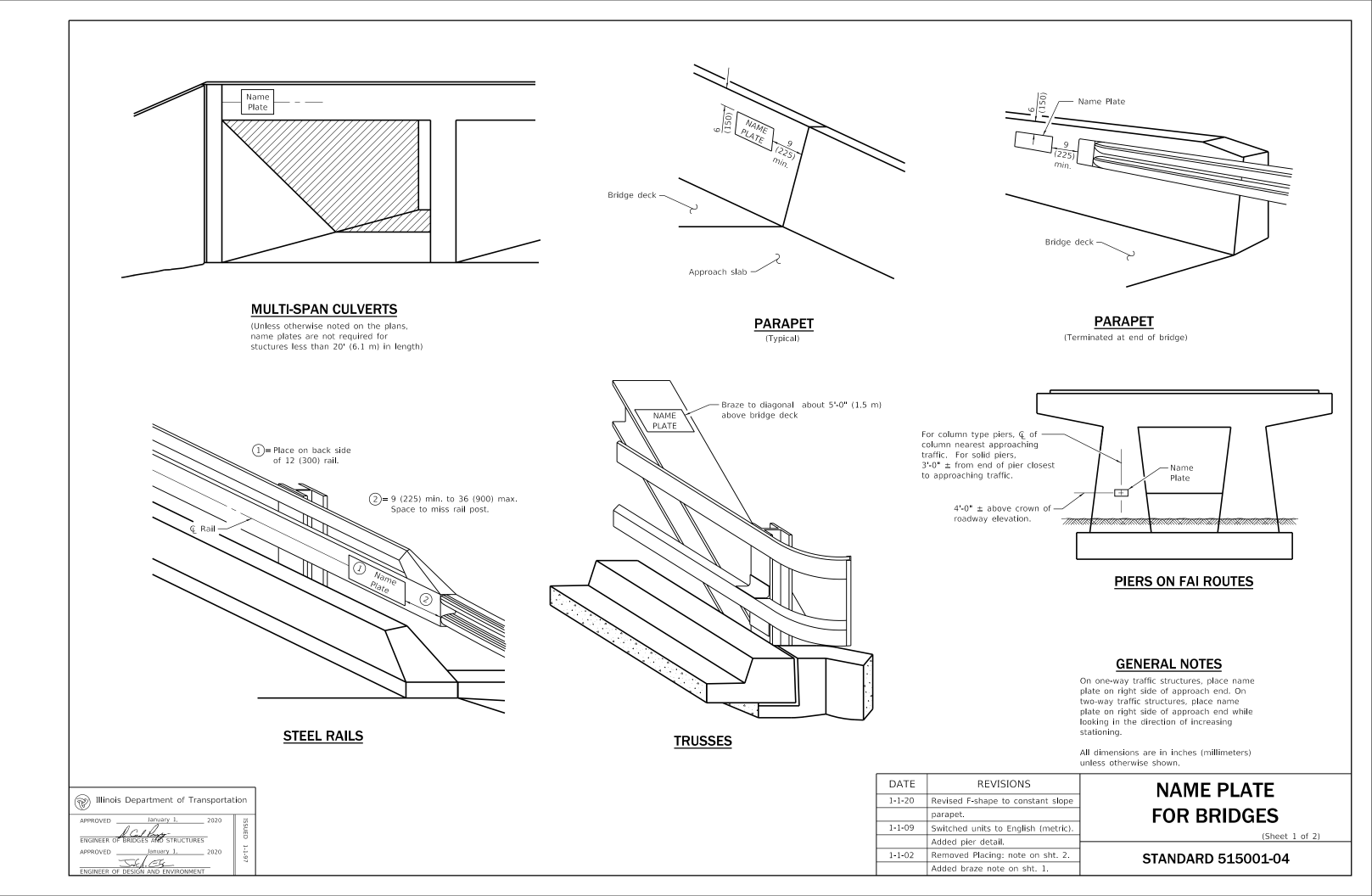
STANDARD 482011-03

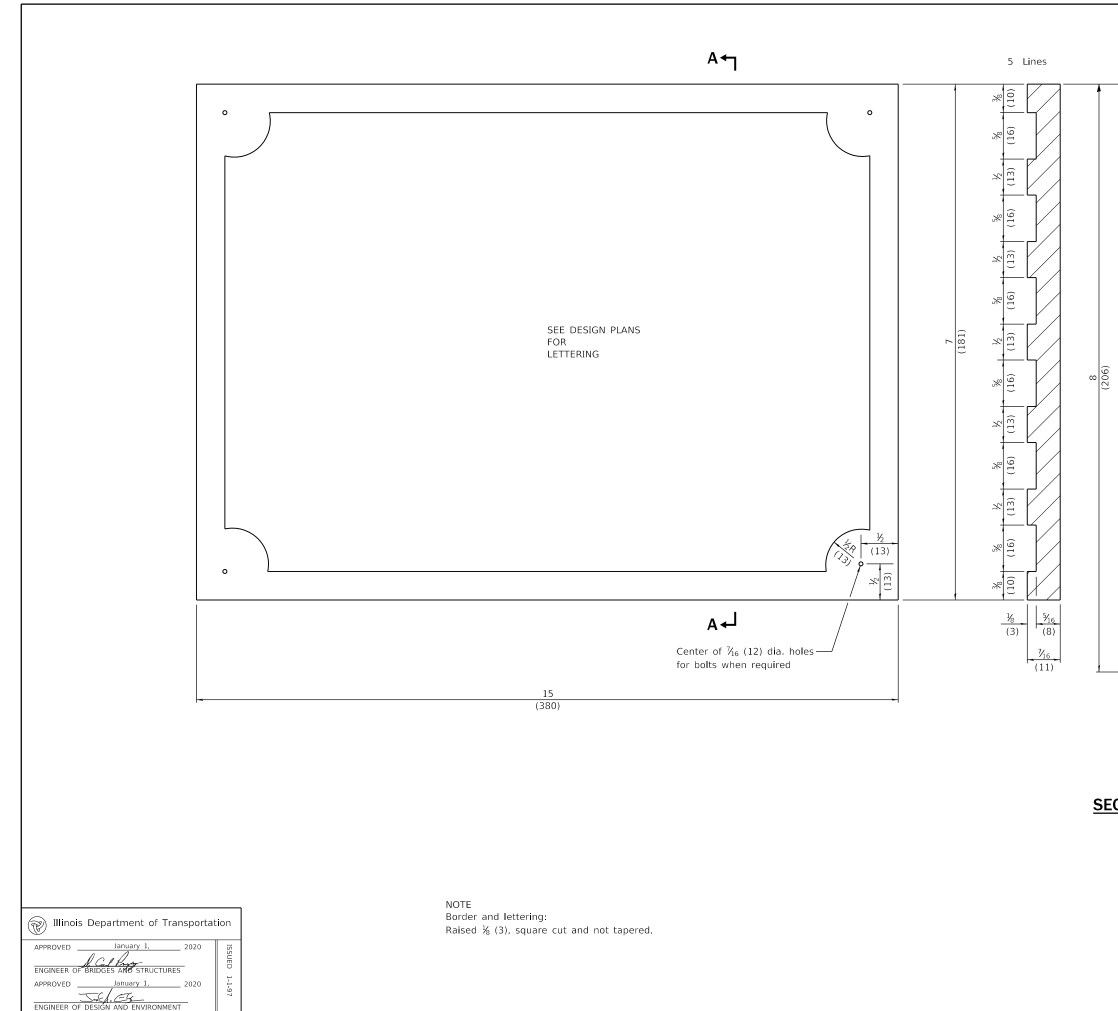


RESURFACING OR WIDENING AND RESURFACING PROJECTS

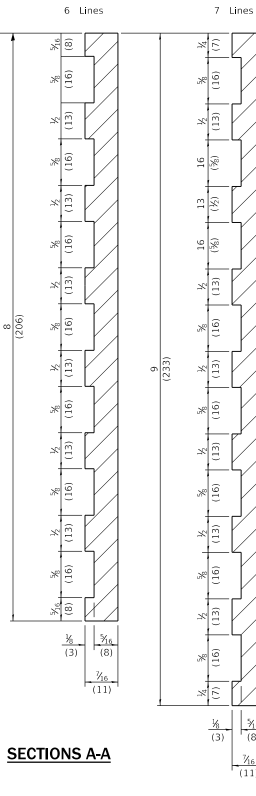
(Sheet 2 of 2)







Lettering for

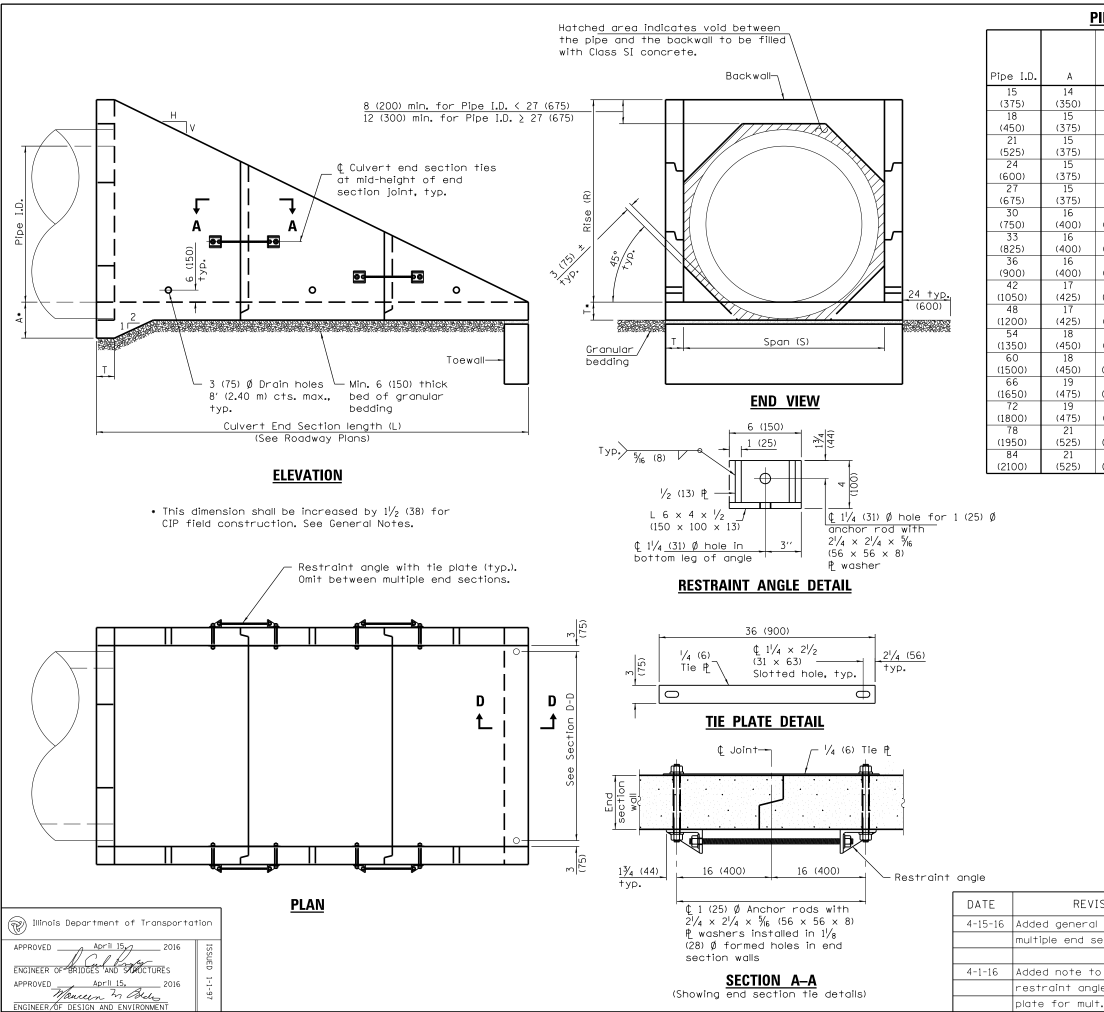




5⁄16 (8)

<u>716</u> (11)

STANDARD 515001-04



PIP

PE CUL	PE CULVERT END SECTION DIMENSIONS													
					L									
			S	Slope of End Section										
R	S	Т	1:2	1:3	1:4	1:6								
29	28	8	5′-6′′	7'-11''	10'-4''	15'-2''								
(737)	(711)	(200)	(1.68 m)	(2.42 m)	(3.16 m)	(4.63 m)								
33	32	8	6'-2''	8'-11''	11'-8''	17'-2''								
(838)	(813)	(200)	(1.88 m)	(2.72 m)	(3.56 m)	(5.24 m)								
36	34	8	6'-8''	9′-8′′	12'-8''	18'-8''								
(914)	(864)	(200)	(2.03 m)	(2 . 95 m)	(3.86 m)	(5.69 m)								
39	38	8	7'-2''	10'-5''	13'-8''	20'-2''								
(990)	(970)	(200)	(2 . 19 m)	(3.18 m)	(4 . 17 m)	(6.15 m)								
3'-10''	3'-6''	8	8'-4''	12'-2''	16'-0''	23'-8''								
(1.17 m)	(1.07 m)	(200)	(2.54 m)	(3.71 m)	(4.88 m)	(7 . 21 m)								
4'-2''	3'-10''	8	9'-0''	13'-2''	17'-4''	25'-8''								
(1.27 m)	1.17 m)	(200)	(2.75 m)	(4.02 m)	(5.29 m)	(7.83 m)								
4'-5''	4'-0''	8	9′-6′′	13'-11''	18'-4''	27'-2''								
(1.35 m)	(1.22 m)	(200)	(2 . 90 m)	(4.25 m)	(5.60 m)	(8.29 m)								
4'-8''	4'-4''	8	10'-0''	14'-8''	19'-4''	28'-8''								
(1.42 m)	(1.32 m)	(200)	(3.05 m)	(4.47 m)	(5.90 m)	(8.74 m)								
5'-3''	5'-0''	8	11'-2''	16′-5′′	21'-8''	32'-2''								
(1.60 m)	(1.52 m)	(200)	(3.41 m)	(5.01 m)	(6.61 m)	(9.81 m)								
5'-9''	5′-6′′	8	12'-2''	17'-11''	23'-8''	35'-2''								
(1.75 m)	(1.68 m)	(200)	(3.71 m)	(5.46 m)	(7.22 m)	(10.73 m)								
6'-4''	6'-2''	8	13'-4''	19′-8′′	26'-0''	38'-8''								
(1.93 m)	(1.88 m)	(200)	(4.07 m)	(6.00 m)	(7.93 m)	(11.79 m)								
6'-10''	6'-8''	8	14'-4''	21'-2''	28'-0''	41'-8''								
(2.08 m)	(2.03 m)	(200)	(4.37 m)	(6.46 m)	(8.54 m)	(12.71 m)								
7'-5''	7'-4''	8	15′-6′′	22'-11''	30'-4''	45'-2''								
(2.26 m)	(2 . 24 m)	(200)	(4.73 m)	(6 . 99 m)	(9.26 m)	(13.78 m)								
7'-11''	7'-10''	8	16'-6''	24'-5''	32'-4''	48'-2''								
(2.41 m)	(2 . 39 m)	(200)	(5.03 m)	(7.45 m)	(9.87 m)	(14.70 m)								
8'-6''	8'-6''	9	17'-9''	26'-3''	34'-9''	51'-9''								
(2 . 59 m)	(2 . 59 m)	(230)	(5.41 m)	(8.01 m)	(10.60 m)	(15.78 m)								
9'-0''	9'-0''	9	18'-9''	27'-9''	36'-9''	54'-9''								
(2.74 m)	(2.74 m)	(230)	(5.72 m)	(8.46 m)	(11.21 m)	(16.70 m)								

GENERAL NOTES

This Standard is for use with single pipe culverts and multi-pipe culvert installations. For multi-pipe culvert installations, place the end sections side-by-side leaving a 3 (75) space between adjacent end section walls and fill the space(s) with Class SI concrete.

The number of segments shown in elevation is for example only. The length and number of precast sections required to construct the end section shall be determined by the Contractor.

See roadway plans for slope (V:H) and pipe inside diameter.

End section may be installed up to \pm 15 degrees skewed with roadway.

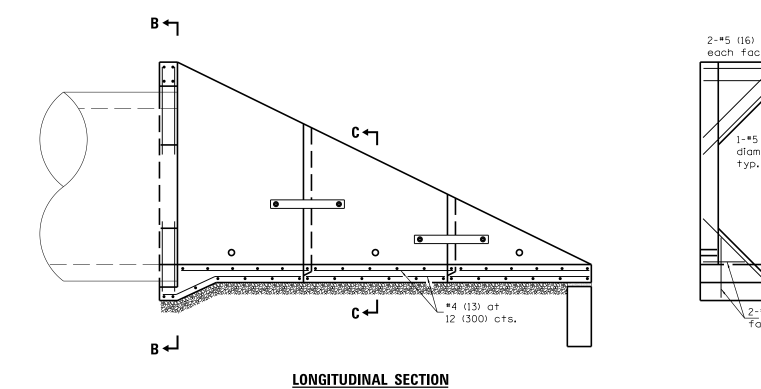
 $2^{1}/_{4} \times 2^{1}/_{4} \times \frac{5}{16}$ (56 x 56 x 8) plate washers shall be provided under each nut required for the anchor rods. Holes in the walls for the culvert tie assembly may be drilled using core bits in lieu of formed holes.

See Standard 542311 for end sections having traversable pipe grate.

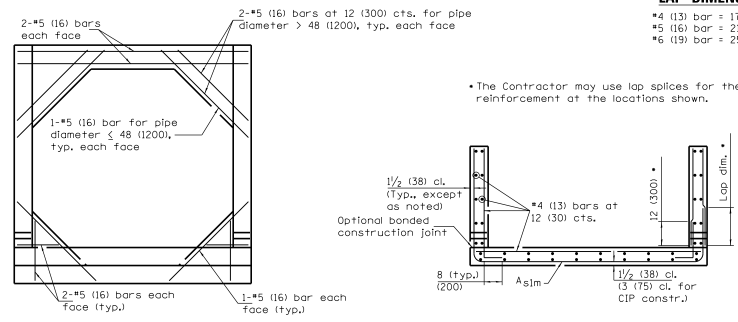
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in inches (millimeters) unless otherwise shown.

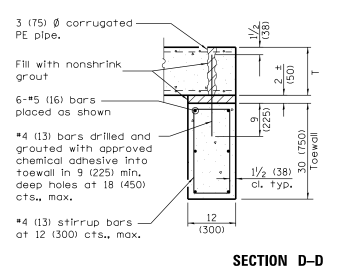
SIONS	
note for	CONCRETE END SECTIONS FOR PIPE CULVERTS
ctions.	15" (375 mm) THRU 84" (2100 mm) DIA.
omit	(Sheet 1 of 3)
e and tie	STANDARD 542001–06
end sections.	

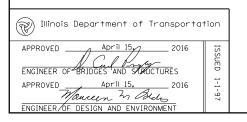


(Showing bottom slab and backwall reinforcement.)



SECTION B-B (Showing backwall reinforcement only.) (Pipe omitted for clarity.)





LAP DIMENSION

#4 (13) bar = 17 (425) #5 (16) bar = 21 (525) #6 (19) bar = 25 (625)

*The Contractor may use lap splices for the sidewall

SECTION C-C

				A _{s1m}						
Pipe	I.D.	Bar	Size	Bar	Spacing					
15			4	12						
(37			3)	(300)						
18			4		12					
(45)			3)		(300)					
21			4		12					
(52			3)		(300)					
24	-		4		12					
(60			3)		(300)					
27			4		12					
(67			3)		(300)					
30			4		12					
(75)			3) 4		(300)					
33			· .		12					
(82)			3) 4	(300)						
(90)			3)	(300)						
42			4	8						
(105			3)	(200)						
48			4		8					
(120			3)	(200)						
54			5	8						
(135	0)	(1	6)	(200)						
60)		5		8					
(150	0)	(1	6)		(200)					
66	5		5		8					
(165			6)		(200)					
72	-		6		8					
(180			9)		(200)					
78			6	8						
(195			9)	(200)						
84			6	8						
(210	0)	(1	9)		(200)					

REINFORCEMENT SCHEDULE

CONCRETE END SECTIONS FOR PIPE CULVERTS 15" (375 mm) THRU 84" (2100 mm) DIA.

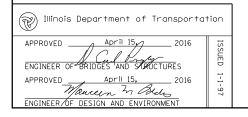
(Sheet 2 of 3)

STANDARD 542001–06

<u>QUANTITIES</u>

		Concrete	yd³ (m³) (]		Rein	orcement Wit	thout Lap Ibs.	. (kg)	Reinforcement With Lap Ibs (kg)					
		Slope of E	nd Section			Slope of E	nd Section			Slope of E	nd Section			
Pipe I.D.	1:2	1:3	1:4	1:6	1:2	1:3	1:4	1:6	1:2	1:3	1:4	1:6		
15	1.3	1.7	2.1	2.8	190	230	280	360	210	260	310	410		
(375)	(1.0)	(1.3)	(1.6)	(2.1)	(85.2)	(104.1)	(123.3)	(159.2)	(94.9)	(117.6)	(140.3)	(182.9)		
18	1.6	2.1	2.6	3.5	230	290	350	460	260	330	400	520		
(450)	(1.2)	(1.6)	(2.0)	(2.7)	(104.3)	(131.1)	(158.0)	(207.3)	(114.8)	(146.0)	(177.3)	(234.0)		
21	1.8	2.3	2.9	3.9	260	320	380	510	280	360	430	580		
(525)	(1.4)	(1.8)	(2.2)	(3.0)	(114.5)	(143.3)	(172.2)	(229.9)	(126.5)	(159.7)	(193.0)	(259.5)		
24	2.1	2.7	3.3	4.5	270	350	420	560	300	390	470	630		
(600)	(1.6)	(2.1)	(2.5)	(3.4)	(121.9)	(155.8)	(189.3)	(251.5)	(133.9)	(172.8)	(211.6)	(282.6)		
27	2.6	3.4	4.2	5.8	350	440	540	740	380	480	600	830		
(675)	(2.0)	(2.6)	(3.2)	(4.4)	(155.5)	(198.5)	(244.4)	(336.3)	(169.6)	(217.8)	(269.6)	(373.2)		
30	2.9	3.9	4.9	6.8	380	490	600	830	410	530	660	920		
(750)	(2.2)	(3.0)	(3.7)	(5.2)	(169.6)	(219.2)	(271.9)	(374.0)	(184.5)	(240.0)	(299.2)	(413.9)		
33	3.2	4.3	5.3	7.4	400	520	640	880	430	570	710	970		
(825)	(2.4)	(3.3)	(4.1)	(5.7)	(179.7)	(234.9)	(290.3)	(397.6)	(195.2)	(257.2)	(319.0)	(438.9)		
36	3.5	4.7	5.9	8.3	440	580	720	990	480	630	780	1090		
(900)	(2.7)	(3.6)	(4.5)	(6.3)	(197.8)	(262.4)	(323.8)	(449.4)	(214.2)	(286.1)	(354.0)	(493.7)		
42	4.3	5.8	7.3	10.3	570	770	950	1330	620	840	1040	1470		
(1050)	(3.3)	(4.4)	(5.6)	(7.9)	(256.4)	(346.4)	(429.0)	(601.3)	(279.4)	(380.0)	(471.6)	(663.7)		
48	5.0	6.8	8.6	12.2	670	910	1140	1610	720	990	1240	1760		
(1200)	(3.8)	(5.2)	(6.6)	(9.3)	(301.1)	(409.9)	(514.8)	(728.2)	(325.6)	(445.8)	(561.2)	(796.8)		
54	6.0	8.2	10.3	14.7	890	1200	1530	2170	990	1340	1710	2440		
(1350)	(4.6)	(6.3)	(7.9)	(11.2)	(403.6)	(544.5)	(692.0)	(985.0)	(448.6)	(608.1)	(775.8)	(1108.2)		
60	6.8	9.3	11.8	16.8	1020	1400	1780	2530	1120	1550	1980	2820		
(1500)	(5.2)	(7.1)	(9.0)	(12.8)	(461.5)	(635.3)	(806.8)	(1149.8)	(508.8)	(704.5)	(896.8)	(1281.5)		
66	7.9	10.9	13.8	19.7	1150	1570	2010	2880	1260	1730	2220	3190		
(1650)	(6.0)	(8.3)	(10.6)	(15.1)	(519.0)	(712.4)	(911.1)	(1305.8)	(570.2)	(786.1)	(1007.9)	(1449.3)		
72	8.8	12.2	15.5	22.2	1520	2120	2690	3880	1710	2400	3050	4410		
(1800)	(6.7)	(9.3)	(11.9)	(17.0)	(689.9)	(962.1)	(1222.5)	(1761.3)	(777.0)	(1088.2)	(1384.8)	(2001.0)		
78	11.4	15.8	20.1	28.9	1750	2400	3100	4490	1950	2700	3490	5060		
(1950)	(8.7)	(12.1)	(15.4)	(22.1)	(791.1)	(1090.7)	(1409.0)	(2039.7)	(885.5)	(1223.1)	(1583.9)	(2298.9)		
84	12.6	17.4	22.3	32.1	1900	2680	3430	4960	2120	3000	3840	5560		
(2100)	(9.6)	(13.3)	(17.0)	(24.5)	(862.7)	(1217.4)	(1558.6)	(2254.4)	(959.6)	(1359.6)	(1743.2)	(2526.8)		

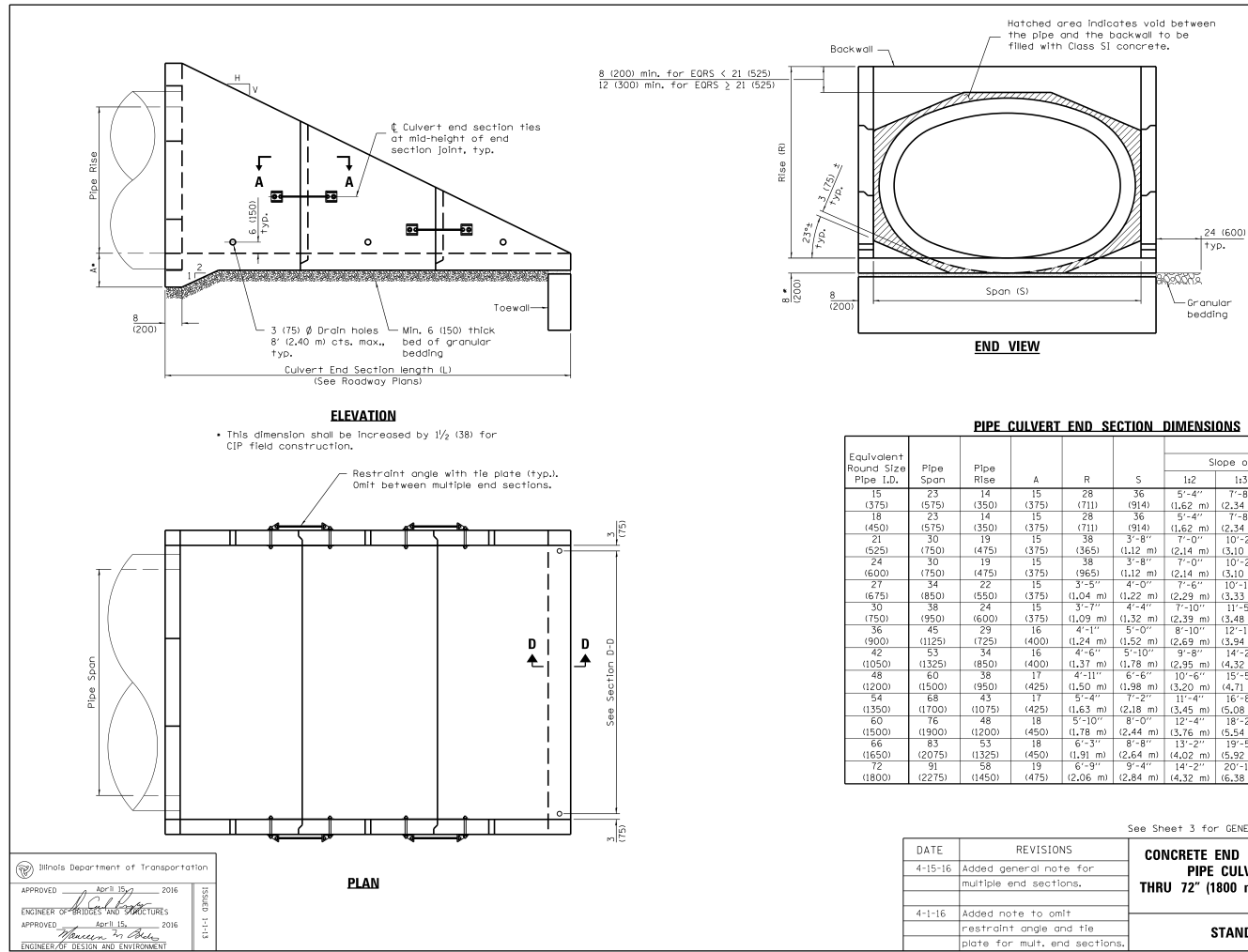
① For cast-in-place construction, increase concrete volumes by approximately 12%.



STANDARD 542001-06

(Sheet 3 of 3)

CONCRETE END SECTIONS FOR PIPE CULVERTS 15" (375 mm) THRU 84" (2100 mm) DIA.



					L									
			Slope of End Section 1:2 1:3 1:4 1:6 5'-4'' 7'-8'' 10'-0'' 14'- (1.62 m) (2.34 m) (3.05 m) (4.47) 5'-4'' 7'-8'' 10'-0'' 14'- (1.62 m) (2.34 m) (3.05 m) (4.47) 7'-0'' 10'-2'' 13'-4'' 19'- (2.14 m) (3.10 m) (4.07 m) (6.00) 7'-0'' 10'-2'' 13'-4'' 19'-											
	R	S	1:2	1:3	1:4	1:6								
	28	36	5'-4''	7′-8′′	10'-0''	14'-8''								
5)	(711)	(914)	(1.62 m)	(2.34 m)	(3.05 m)	(4.47 m)								
	28	36	5'-4''	7'-8''	10'-0''	14'-8''								
5)	(711)	(914)	(1.62 m)	(2.34 m)	(3.05 m)	(4.47 m)								
	38	3'-8''	7'-0''	10'-2''	13'-4''	19'-8''								
5)	(365)	(1.12 m)	(2 . 14 m)	(3.10 m)	(4.07 m)	(6.00 m)								
	38	3'-8''	7'-0''	10'-2''	13'-4''	19'-8''								
5)	(965)	(1.12 m)	(2 . 14 m)	(3.10 m)	(4.07 m)	(6.00 m)								
	3'-5''	4'-0''	7'-6''	10'-11''	14'-4''	21'-2''								
5)	(1.04 m)	(1.22 m)	(2.29 m)	(3.33 m)	(4.38 m)	(6.46 m)								
	3'-7''	4'-4''	7'-10''	11'-5''	15'-0''	22'-2''								
5)	(1.09 m)	(1.32 m)	(2.39 m)	(3.48 m)	(4.57 m)	(6.75 m)								
	4'-1''	5'-0''	8'-10''	12'-11''	17'-0''	25'-2''								
))	(1.24 m)	(1 . 52 m)	(2.69 m)	(3 . 94 m)	(5.18 m)	(7 . 67 m)								
	4'-6''	5'-10''	9'-8''	14'-2''	18'-8''	27'-8''								
))	(1 . 37 m)	(1.78 m)	(2 . 95 m)	(4.32 m)	(5.69 m)	(8.44 m)								
	4'-11''	6'-6''	10′-6′′	15'-5''	20'-4''	30'-2''								
5)	(1.50 m)	(1 . 98 m)	(3.20 m)	(4.71 m)	(6.21 m)	(9.21 m)								
	5'-4''	7'-2''	11'-4''	16'-8''	22'-0''	32'-8''								
5)	(1.63 m)	(2 . 18 m)	(3.45 m)	(5.08 m)	(6.71 m)	(9.96 m)								
	5'-10''	8'-0''	12'-4''	18'-2''	24'-0''	35'-8''								
))	(1.78 m)	(2.44 m)	(3.76 m)	(5.54 m)	(7.32 m)	(10.87 m)								
	6'-3''	8'-8''	13'-2''	19'-5''	25'-8''	38'-2''								
))	(1.91 m)	(2.64 m)	(4.02 m)	(5.92 m)	(7.83 m)	(11.64 m)								
	6'-9''	9'-4''	14'-2''	20'-11''	27'-8''	41'-2''								
5)	(2.06 m)	(2.84 m)	(4.32 m)	(6.38 m)	(8.44 m)	(12 . 56 m)								

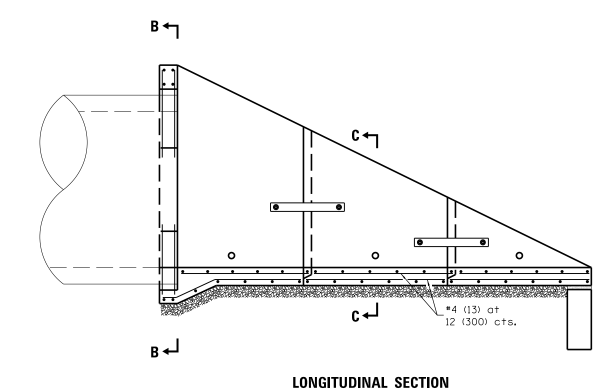
See Sheet 3 for GENERAL NOTES.

SIONS
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end sections.

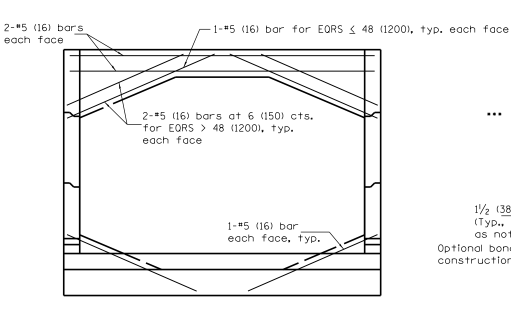
CONCRETE END SECTIONS FOR ELLIPTICAL PIPE CULVERTS 15" (375 mm) THRU 72" (1800 mm) EQUIVALENT DIAMETER

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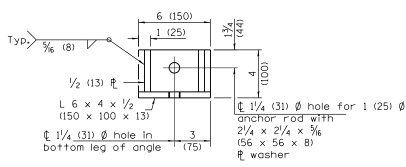
(Sheet 1 of 3)



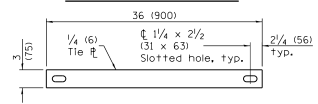
(Showing bottom slab and backwall reinforcement.)



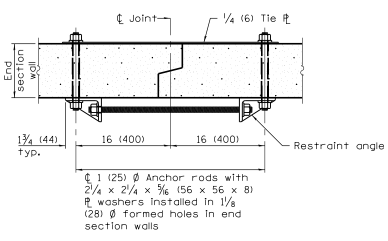
SECTION B-B (Showing backwall reinforcement only.) (Pipe omitted for clarity.)



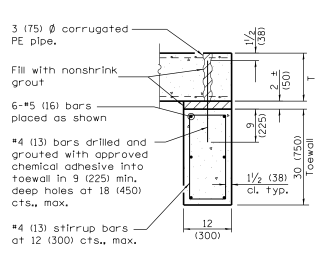




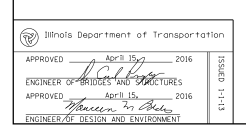
TIE PLATE DETAIL



<u>Section A-A</u> (Showing end section tie details)



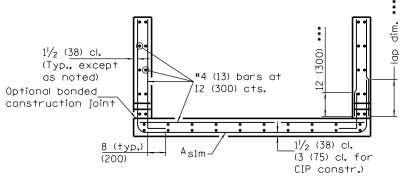
SECTION D-D



LAP DIMENSION

#4	(13)	bar	=	17	(425)
#5	(16)	bar	=	21	(525)
#6	(19)	bar	=	25	(625)

*** The Contractor may use lap splices for the sidewall reinforcement at the locations shown.



SECTION C-C

REINFORCEMENT SCHEDULE

Equivalent Round Size		A _{s1m}
Pipe I.D.	Bar Size	Bar Spacing
15	4	12
(375)	(13)	(300)
18	4	12
(450)	(13)	(300)
21	4	12
(525)	(13)	(300)
24	4	12
(600)	(13)	(300)
27	4	12
(700)	(13)	(300)
30	4	12
(750)	(13)	(300)
36	4	12
(900)	(13)	(300)
42	4	12
(1050)	(13)	(300)
48	4	8
(1200)	(13)	(200)
54	4	8
(1350)	(13)	(200)
60	4	8
(1500)	(13)	(200)
66	5	8
(1650)	(16)	(200)
72	5	8
(1800)	(16)	(200)

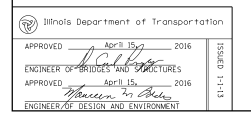
CONCRETE END SECTIONS FOR ELLIPTICAL PIPE CULVERTS 15" (375 mm) THRU 72" (1800 mm) EQUIVALENT DIAMETER

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						<u>QUANTITII</u>	<u>S</u>							
Equivalent		Concrete	yd³ (m³) 1		Reint	forcement Wit	hout Lap Ibs	. (kg)	Re	inforcement '	With Lap Ibs (kg)		
Round Size		Slope of E	nd Section			Slope of E	nd Section		Slope of End Section					
Pipe I.D.	D. 1:2 1:3 1:4 1:6			1:6	1:2 1:3 1:			1:4 1:6		1:3	1:4	1:6		
15	1.5	1.9	2.3	3.0	220	270	320	420	240	300	350	470		
(375)	(1.1)	(1.6)	(1.8)	(2.3)	(120.8)	(148.3)	(172.9)	(228.5)	(132.3)	(164.3)	(192.8)	(257.4)		
18	1.5	1.9	2.3	3.0	220	270	320	420	240	300	350	470		
(450)	(1.3)	(1.6)	(1.8)	(2.3)	(120.8)	(148.3)	(172.9)	(228.5)	(132.3)	(164.3)	(192.8)	(257.4)		
21	2.2	2.8	3.5	4.8	310	390	470	630	330	420	520	700		
(525)	(1.7)	(2.1)	(2.7)	(3.7)	(167.2)	(172.9)	(211.5)	(285.2)	(181.8)	(189.3)	(232.9)	(316.3)		
24	2.2	2.8	3.5	4.8	310	390	470	630	330	420	520	700		
(600)	(1.7)	(2.1)	(2.7)	(3.7)	(167.2)	(172.9)	(211.5)	(285.2)	(181.8)	(189.3)	(232.9)	(316.3)		
27	2.5	3.2	3.9	5.4	330	420	510	690	360	460	560	760		
(700)	(1.9)	(2.4)	(3.0)	(4.1)	(181.7)	(190.1)	(231.4)	(310.5)	(197.0)	(208.0)	(254.3)	(343.1)		
30	2.7	3.5	4.3	5.9	350	450	540	730	380	490	600	810		
(750)	(2.1)	(2.7)	(3.3)	(4.5)	(193.1)	(201.9)	(244.9)	(331.3)	(209.5)	(220.4)	(268.7)	(365.3)		
36	3.3	4.4	5.4	7.5	430	560	690	940	470	610	740	1020		
(900)	(2.5)	(3.4)	(4.1)	(5.7)	(237.6)	(252.2)	(309.3)	(423.4)	(255.8)	(273.0)	(335.9)	(461.8)		
42	4.0	5.3	6.6	9.2	510	660	820	1120	550	700	880	1220		
(1050)	(3.1)	(4.1)	(5.0)	(7.0)	(279.8)	(295.6)	(369.1)	(508.5)	(299.8)	(317.9)	(398.7)	(551.3)		
48	4.7	6.2	7.8	10.9	660	870	1070	1490	710	940	1160	1610		
(1200)	(3.6)	(4.7)	(6.0)	(8.3)	(362.5)	(391.5)	(485.4)	(672.8)	(389.5)	(422.8)	(525.7)	(731.4)		
54	5.3	7.2	9.0	12.6	730	960	1190	1670	780	1030	1290	1810		
(1350)	(4.1)	(5.5)	(6.9)	(9.6)	(400.1)	(434.4)	(540.2)	(756.6)	(428.9)	(467.9)	(583.7)	(820.5)		
60	6.3	8.5	10.7	15.1	830	1110	1390	1950	890	1180	1490	2100		
(1500)	(4.8)	(6.5)	(8.2)	(11.5)	(458.1)	(500.0)	(629.0)	(882.2)	(488.7)	(535.9)	(676.2)	(951.4)		
66	7.1	9.6	12.2	17.2	1080	1470	1840	2610	1180	1610	2030	2880		
(1650)	(5.4)	(7.3)	(9.3)	(13.2)	(596.0)	(665.5)	(836.2)	(1185.3)	(650.1)	(729.0)	(918.3)	(1306.3)		
72	8.2	11.1	14.0	19.8	1190	1620	2050	2930	1290	1770	2250	3220		
(1800)	(6.3)	(8.5)	(10.7)	(14.9)	(653.9)	(734.2)	(931.6)	(1328.9)	(710.7)	(801.7)	(1019.9)	(1460.0)		

(1) For cast-in-place construction, increase concrete volumes by approximately 13%.



GENERAL NOTES

This Standard is used with single pipe culverts and multi-pipe culvert installations. For multi-pipe culvert installations, place the end sections side-by-side leaving a 3 (75) space between adjacent end section walls and fill the space(s) with Class SI concrete.

The number of segments shown in elevation is for example only. The length and number of precast sections required to construct the end section shall be determined by the Contractor.

See roadway plans for slope (V:H) and pipe inside diameter.

End section may be installed up to \pm 15 degrees skewed with roadway.

 $2^{1}/_{4} \times 2^{1}/_{4} \times \frac{5}{6}$ (56 x 56 x 8) plate washers shall be provided under each nut required for the anchor rods. Holes in the walls for the culvert tie assembly may be drilled using core bits in lieu of formed holes.

See Standard 542311 for end sections having traversable pipe grate.

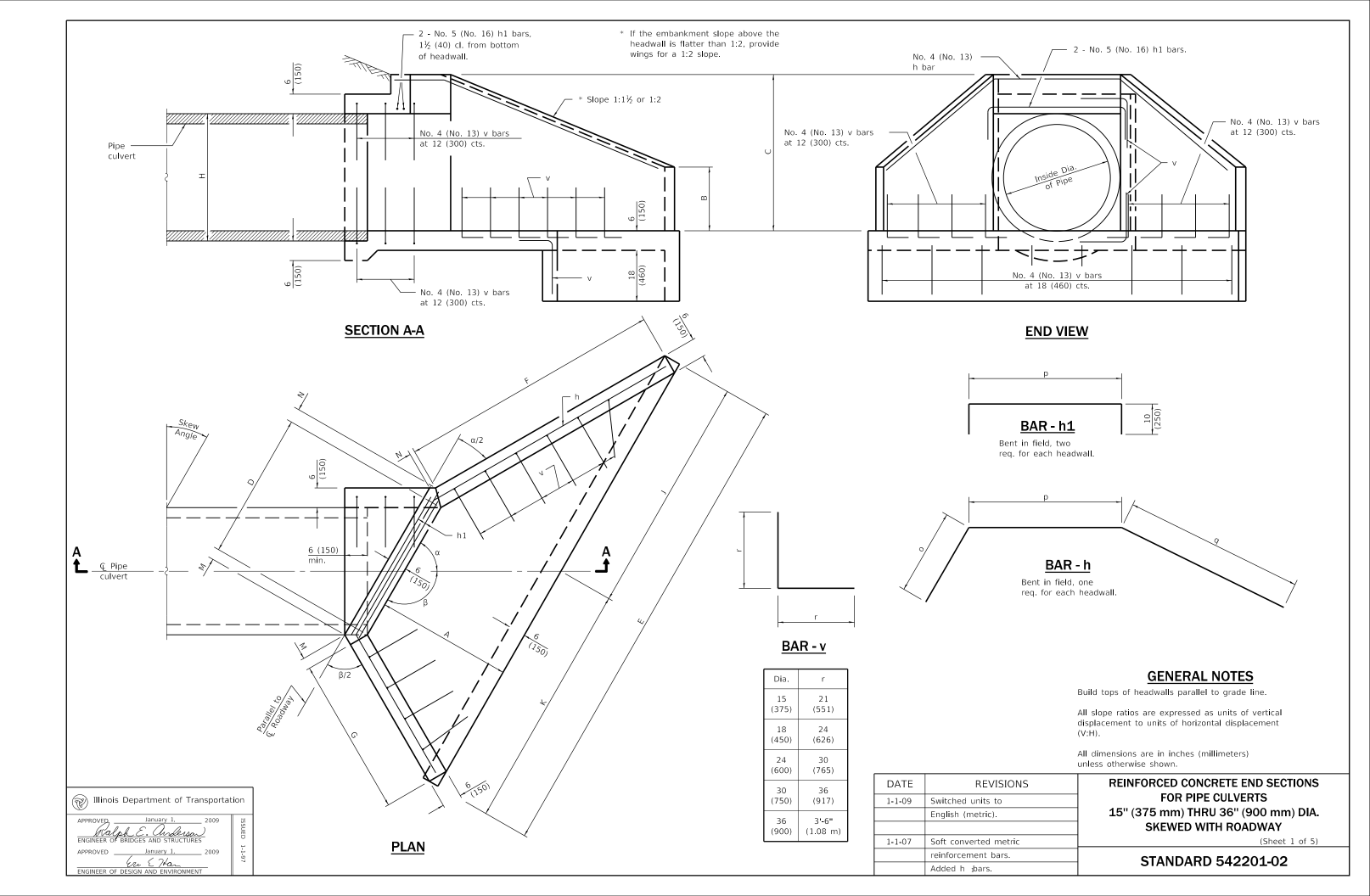
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in inches (millimeters) unless otherwise shown.

CONCRETE END SECTIONS FOR ELLIPTICAL PIPE CULVERTS 15" (375 mm) THRU 72" (1800 mm) EQUIVALENT DIAMETER

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WINGS FOR 1:1¹/₂ SLOPE

Chan	Design	Nominal DIMENSIONS FOR CONCRETE											Concrete			Reinf. Ba	ars - 2 En	d Sections			Bars for			
Skew Angle	Design No.	Pipe		_	_	_	_	_	_						~	2 End Sections	h - bars			h1 -	bars	v-bars	2 End Sections	
Angle	110.	Dia.	A	В	С	D	E	F	G	Н	J	K	М	Ν	α	yd ³ (m ³)	0	р	q	Lgth.	р	Lgth.	No.	lbs. (kg)
	DS 15-1½	15	28	10	29	19	6'-11¾"	3' - 5½''	38	19	3'-5¾"	3'-6"	2¾	21⁄4	85°	1.4	3'-6"	21	3'-9"	9'-0"	21	3'-5"	28	90
	(DS 375-1½)	(375)	(720)	(260)	(740)	(485)	(2.15 m)	(1.07 m)	(980)	(483)	(1.07 m)	(1.08 m)	(70)	(60)	05	(1.1)	(1.01 m)	(551)	(1.09 m)	(2.65 m)	(551)	(1.04 m)	20	(41)
	DS 18-1½ (DS 450-1½)	18 (450)	28 (720)	13 (330)	32 (810)	22 (561)	7'-2¾" (2.22 m)	3'-5½" (1.07 m)	38 (980)	22 (559)	3'-7¼" (1.11 m)	3'-7½'' (1.11 m)	2¾ (70)	2¼ (60)	85°	1.6 (1.2)	3'-6" (1.03 m)	24 (626)	3'-9" (1.12 m)	9'-3" (2.78 m)	24 (626)	3'-8" (1.12 m)	28	100 (45)
	DS 24-1½	24	34	16	39	30	8'-10¾"	4'-2¼	3'-10"	30	4'-5¼"	4'-5½''	2¾	21/4		2.2	4'-3"	32	4'-7"	11-6	32	4-4		140
5°	(DS 600-1½)	(600)	(870)	(410)	(990)	(765)	(2.73 m)	(1.29 m)	(1.18 m)	(762)	(1.36 m)	(1.37 m)	(70)	(60)	85°	(1.7)	(1.23 m)	(832)	(1.33 m)	(3.39 m)		(1.32 m)	32	(63)
	DS 30-1½	30	39	19	3'-9"	36	10'-3"	4'-9¾''	4'-5"	36	5'-1¼"	5'-1¾"	2¾	21/4	85°	2.7	4'-10"	39	5'-2"	13'-3"	39	4'-11"	36	180
-	(DS 750-1½) DS 36-1兆	(750) 36	(990) 3'-9''	(480) 22	(1140) 4'-4"	(917) 3'-8¼''	(3.12 m) 11'-11"	(1.47 m) 5'-6½''	(1.35 m) 5'-1"	(914)	(1.56 m) 5-11¼	(1.56 m) 5'-11¾''	(70) 2¾	$\frac{(60)}{2\frac{1}{4}}$		(2.1) 3.3	(1.39 m) 5'-7''	(983) 3'-11"	(1.51 m) 6'-0''	(3.88 m) 15'-6''	(983) 3'-11"	(1.50 m) 5'-7"		(81) 240
	(DS 900-1½)	(900)	(1140)	(560)	(1320)	(1123)	(3.63 m)	(1.69 m)	(1.55 m)	(1.119 m)	(1.81 m)	(1.82 m)	(70)	(60)	85°	(2.5)	(1.6 m)	(1.19 m)	(1.73 m)	(4.52 m)	(1.19 m)	(1.70 m)	42	(108)
	DS 15-1½	15	28	10	29	191⁄4	7'-0½"	3-7½	36½	19	3'-6"	3'-6½''	2¾	21⁄4	80°	1.5	3'-4"	22	3'-10"	9'-0"	22	3'-6"	28	90
	(DS 375-1½)	(375)	(720)	(260)	(740)	(490)	(2.17 m)	(1.12 m)	(940)	(483)	(1.08 m)	(1.09 m)	(70)	(60)		(1.2)	(972)	(557)	(1.14 m)	(2.67 m)		(1.07 m)	20	(41)
	DS 18-1½ (DS 450-1½)	18 (450)	28 (720)	13 (330)	32 (810)	22¼ (568)	7'-3¾" (2.24 m)	3'-7½" (1.12 m)	36½ (940)	22 (559)	3'-7½" (1.11 m)	3'-8¼'' (1.13 m)	2¾ (70)	2¼ (60)	80°	1.6 (1.2)	3'-4" (990)	25 (633)	3'-10" (1.17 m)	9'-3" (2.8 m)	25 (633)	3'-9" (1.14 m)	28	100 (45)
100	DS 24-1%	24	34	16	39	30½	9'-0"	4'-5"	3'-8%"	30	4'-5¾"	4'-6¼'	23/4	21/4	000	2.2	4'-1"	33	4'-8"	11-6	33	4'-5"	24	150
10°	(DS 600-1½)	(600)	(870)	(410)	(990)	(774)	(2.76 m)	(1.36 m)	(1.14 m)	(762)	(1.37 m)	(1.39 m)	(70)	(60)	80°	(1.7)	(1.18 m)	(841)	(1.4 m)	(3.42 m)		(1.35 m)	34	(68)
	DS 30-1½	30	39	19	3'-9"	36½	10'-4½"	5'-0¾''	4'-3"	36	5'-1¾"	5'-2½"	23/4	$2\frac{1}{4}$	80°	2.8	4'-9"	39	5'-6"	13'-6"	39	4'-11"	36	180
	(DS 750-1½) DS 36-1兆	(750) 36	(990) 3'-9"	(480) 22	(1140) 4'-4"	(928) 3'-8¾''	(3.15 m) 12'-0 ¹ /3"	(1.54 m) 5'-10"	<u>(1.3 m)</u> 4'-10¾"	(914) 3'-8"	(1.57 m) 6'-0"	(1.58 m) 6-0½	(70) 2 ³ ⁄ ₄	$\frac{(60)}{2\frac{1}{4}}$		(2.1) 3.5	(1.34 m) 5'-6''	(993) 3'-11"	(1.58 m) 6'-4	(3.92 m) 15'-9"	(993) 3'-11"	(1.50 m) 5'-7'		(81) 240
	(DS 900-1½)	(900)	(1140)	(560)	(1320)	(1136)	(3.67 m)	(1.78 m)	(1.49 m)	(1.119 m)	(1.83 m)	(1.84 m)	(70)	(60)	80°	(2.7)	(1.54 m)	(1.2 m)	(1.82 m)	(4.56 m)		(1.70 m)	42	(108)
	DS 15-1½	15	28	10	29	19¾	7'-2"	3'-10"	35¼	19	3'-6½"	3'-7½"	3	2	75°	1.5	3'-4"	22	4'-1"	9'-3"	22	3'-6"	28	90
	(DS 375-1½)	(375)	(720)	(260)	(740)	(500) 22¾	(2.2 m)	(1.19 m)	(910) 35¼	(483)	(1.09 m) 3'-8	(1.11 m) 3-9¼	(80)	(50)	/ 3	(1.2)	(942)	(567)	(1.2 m)	(2.71 m)	(567)	(1.07 m)	20	(41)
	DS 18-1½ (DS 450-1兆)	18 (450)	28 (720)	13 (330)	32 (810)	(579)	7'-5¼" (2.28 m)	3'-10" (1.19 m)	(910)	22 (559)	(1.13 m)	(1.15 m)	(80)	2 (50)	75°	1.7 (1.3)	3'-4" (965)	25 (644)	4-1 (1.23 m)	9'-6" (2.84 m)	25 (644)	3'-9" (1.14 m)	28	100 (45)
15°	DS 24-1½	24	34	16	39	31	9'-2"	4 7 3/4	3'-6¾"	30	4'-6½'	4 7½	3	2	75°	2.3	4'-0"	34	4 11	11-9	34	4-6	24	150
15	(DS 600-1½)	(600)	(870)	(410)	(990)	(789)	(2.8 m)	(1.43 m)	(1.1 m)	(762)	(1.39 m)	(1.41 m)	(80)	(50)	75	(1.8)	(1.15 m)	(857)	(1.47 m)	(3.47 m)	(857)	1.37 m)	34	(68)
	DS $30-1\frac{1}{2}$	30 (750)	39 (990)	19	3'-9"	37¼ (946)	10'-6½"	5'-4"	4-1¼ (1.25 m)	36	5'-2¾" (1.59 m)	5'-3¾'' (1.62 m)	(80)	2 (50)	75°	2.9	4'-8"	3'-4"	5'-9"	13'-9" (3.98 m)	3-4 (1.01 m)	5'-0" (1.52 m)	40	200 (90)
-	(DS 750-1½) DS 36-1兆	36	3'-9"	(480) 22	(1140) 4'-4"	3'-9%"	(3.21 m) 12-3¼	(1.63 m) 6'-2"	4'-8¾''	(914) 3'-8"	6'-1"	6'-2 ¹ / ₄ ''	3	2		(2.2) 3.8	(1.3 m) 5'-3"	<u>(1.01 m)</u> 4'-0"	(1.67 m) 6-6	15'-9"	4'-0"	(1.52 m) 5'-8"		260
	(DS 900-1½)	(900)	(1140)	(560)	(1320)	(1158)	(3.73 m)	(1.87 m)	(1.44 m)	(1.119 m)	(1.85 m)	(1.88 m)	(80)	(50)	75°	(2.9)	(1.49 m)	(1.22 m)		(4.63 m)			46	(117)
	DS 15-1½	15	28	10	29	201⁄4	7'-4"	4'-0¾''	34¼	19	3'-7¼"	3'-8¾"	3	2	70°	1.6	39	23	4'-4"	9'-6"	23	3'-7"	28	90
-	(DS 375-1½) DS 18-1兆	(375) 18	(720) 28	(260) 13	(740) 32	(514) 23½	(2.26 m) 7'-7⅓"	(1.26 m) 4'-0¾''	(880) 34¼	(483)	(1.11 m) 3'-9"	(1.15 m) 3 10½	(80)	(50) 2	-	(1.2)	(916) 39	(581) 26	(1.27 m) 4'-4	(2.77 m) 9'-9"	(581) 26	(1.09 m) 3'-10"		(41) 100
	(DS 450-1½)	(450)	(720)	(330)	(810)	(595)	(2.34 m)	(1.26 m)	(880)	(559)	(1.15 m)	(1.19 m)	(80)	(50)	70°	(1.3)	(938)	(661)	(1.31 m)	(2.9 m)	(661)	(1.17 m)	28	(45)
20°	DS 24-1½	24	34	16	39	32	9'-4½"	4'-11¼"	3'-5½"	30	4'-7½"	4'-9"	3	2	70°	2.4	3'-11"	35	5'-2"	12'-0"	35	4'-7"	38	160
20	(DS 600-1½)	(600)	(870)	(410)	(990)	(811)	(2.87 m)	(1.52 m)	(1.07 m)	(762)	(1.42 m)	(1.45 m)	(80)	(50)	/0	(1.8)	(1.11 m)	(879)	(1.56 m)	(3.55 m)	(879)	(1.40 m)		(72)
	DS 30-1½ (DS 750-1兆)	30 (750)	39 (990)	19 (480)	3'-9" (1140)	28¼ (973)	10'-9¾" (3.29 m)	5'-8" (1.73 m)	3'-11½" (1.21 m)	36 (914)	5'-4¼" (1.63 m)	5'-5½'' (1.66 m)	(80)	2 (50)	70°	3.1 (2.4)	4'-5" (1.26 m)	3'-5" (1.04 m)	5'-11" (1.77 m)	13'-9" (4.07 m)	3-5" (1.04 m)	5'-1" (1.55 m)	42	210 (95)
	DS 36-1%	36	3'-9"	22	4'-4"	3'-10¾"	12'-7"	6'-6½''	4'-7"	3'-8"	6'-2¾"	6'-4 ¹ / ₄ ''	3	2	700	4.0	5'-3"	4-1	6 11	16-3	4'-1"	5'-9"	5.0	280
	(DS 900-1½)	(900)	(1140)	(560)	(1320)	(1191)	(3.86 m)	(1.99 m)	(1.41 m)	(1.119 m)	(1.9 m)	(1.93 m)	(80)	(50)	70°	(3.1)	(1.45 m)	(1.26 m)	(2.03 m)	(4.73 m)	(1.26 m)	(1.75 m)	50	(126)
	DS $15-1\frac{1}{2}$	15 (275)	28	10	29	21	7'-7"	4'-4"	331/4	19	$3'-8\frac{1}{2}''$	3'-10½"	31/4	13/4	65°	1.6	39	23	4'-7''	9'-9"	23	3'-7"	28	90
	(DS 375-1½) DS 18-1兆	(375) 18	(720)	(260) 13	(740) 32	(533) 24¼	(2.33 m) 7'-10¼"	(1.34 m) 4'-4"	(860) 33¼	(483)	(1.14 m) 3'-10 ¹ / ₄ "	(1.19 m) 4'-0"	(90) 3¼	(50) 1¾		(1.2)	(893) 38	(600) 27	(1.36 m) 4'-7'	(2.85 m) 10'-0''	(600)	(1.09 m) 3'-11		(41)
	(DS 450-1½)	(450)	(720)	(330)	(810)	(617)	(2.42 m)	(1.34 m)	(860)	(559)	(1.19 m)	(1.23 m)	(90)	(50)	65°	(1.4)	(914)	(683)	(1.39 m)	(2.99 m)	(683)	(1.19 m)	32	(54)
25°	DS 24-1½	24	34	16	39	33	9'-8½"	5'-3¼"	3'-4¼"	30	4'-9¼"	4'-11¼"	3¼	1¾	65°	2.5	3'-10"	35	5'-6"	12'-3"	35	4'-7"	38	160
	(DS 600-1½) DS 30-1½	(600) 30	(870) 39	(410) 19	(990) 3'-9"	(841) 3'-3¾''	(2.97 m) 11-2"	(1.62 m) 6'-0坋''	(1.04 m) 3'-10 ¹ / ₄ "	(762)	(1.46 m) 5'-6"	(1.51 m) 5'-8"	(90) 3¼			(1.9)	(1.09 m) 4'-5'	(909) 3'-6"	(1.66 m) 6'-4'	(3.65 m) 14-3	(909) 3'-6"	(1.40 m) 5-2		(72) 220
	(DS 750-1½)	(750)	(990)	(480)	(1140)	(1008)	(3.4 m)	(1.83 m)	(1.18 m)	(914)	(1.68 m)	(1.72 m)	(90)	(50)	65°	(2.5)	(1.23 m)		(1.88 m)	(4.18 m)	(1.08 m)		44	(99)
	DS 36-1½	36	3'-9"	22	4'-4"	4'-0½''	13'-0¼	6'-11¾'	4'-5¼'	3'-8"	6'-5¼"	6'-7"	31/4		65°	4.3	5'-0"	4'-3"	7'-3"	16'-6"	4'-3"	5-11	50	280
	(DS 900-1½)	(900)	(1140)	(560)	(1320)	(1235)	(3.96 m)	(2.12 m)	(1.36 m)	(1.119 m)	(1.96 m)	(2 m)	(90)	(50)		(3.3)	(1.41 m)		(2.16 m)	(4.87 m)		(1.80 m)	50	(126)
	DS 15-1½ (DS 375-1½)	15 (375)	28 (720)	10 (260)	29 (740)	22 (558)	7'-10¾" (2.43 m)	4'-8" (1.44 m)	32¼ (830)	19 (483)	3'-10¼" (1.19 m)	4'-0½'' (1.24 m)	(90)	1½ (40)	60°	1.7 (1.3)	37 (873)	24 (626)	4'-11" (1.46 m)	10'-0" (2.95 m)	24 (626)	3'-8" (1.12 m)	36	110 (50)
	DS 18-1½	18	28	13	32	25½	8'-2¼"	(1.44 m) 4'-8"	321/4	22	4'-0"	4-21/4	31/4			1.9	38	28	5'-0"	10-6	28	4'-0"		130
	(DS 450-1½)	(450)	(720)	(330)	(810)	(645)	(2.52 m)	(1.44 m)	(830)	(559)	(1.23 m)	(1.29 m)	(90)	(40)	60°	(1.5)	(893)	(712)	(1.49 m)	(3.1 m)	(712)	(1.22 m)	36	(59)
30°	DS 24-1½	24	34	16	39	34¾	10'-1¼"	5'-8"	3'-3¼"	30	4'-11½"	5'-1¾"	31/4	1½	60°	2.7	3'-9"	37	5'-11"	12'-9"	37	4'-9"	40	170
	(DS 600-1½) DS 30-1½	(600) 30	(870) 39	(410) 19	(990) 3'-9"	(880) 3'-5½''	(3.1 m) 11'-7¾"	(1.74 m) 6'-6'	(1.01 m) 3'-9''	(762)	(1.52 m) 5'-8¾"	(1.58 m) 5'-11"	(90) 3¼	(40) 1½		(2.1) 3.5	(1.06 m) 4'-4''	(949) 3'-8"	(1.78 m) 6'-9'	(3.79 m) 14'-9"	(949) 3'-8"	(1.45 m) 5-4		<u>(77)</u> 230
	(DS 750-1½)	(750)	(990)	(480)	(1140)	(1055)	(3.55 m)	(1.98 m)	(1.15 m)	(914)	(1.75 m)	(1.8 m)	(90)	(40)	60°	(2.7)	(1.2 m)		(2.02 m)	(4.34 m)	(1.12 m)		46	(104)
	DS 36-1½	36	3'-9"	22	4'-4"	4'-2¾"	13'-7"	7'-6"	4'-4''	3'-8"	6'-8½"	6-10½	31/4		60°	4.6	5'-0"	4'-5"	7'-10"	17'-3"	4'-5"	6'-1"	54	300
	(DS 900-1½)	(900)	(1140)	(560)	(1320)	(1292)	(4.13 m)	(2.28 m)	(1.32 m)	(1.119 m)		(2.09 m)	(90)	(40)	00	(3.5)	(1.37 m)	(1.36 m)	(2.32 m)	(5.05 m)	(1.36 m)	(1.86 m)	54	(135)



STANDARD 542201-02

(Sheet 2 of 5)

WINGS FOR 1:1¹/₂ SLOPE

				DIMENSIONS FOR CONCRETE											Concrete Reinf. Bars - 2 End Sections							Bars for
Skew	Design	Nominal Pipe				1	DIM		CONCRETE					2 End				ITS - Z EII				2 End
Angle	No.	Dia.	A	В	С	D	Е	F	G	н	J	К	Μ Ν α	Sections			bars	Lotto	h1 - b		v-bars	Sections
		1 5	20	10	20	221/	01 23/1	EL 03/11	211/	10	41.01/1	41.51	23/ 11/	yd ³ (m ³)	0	p 26	q 5'-3"	Lgth. 10'-6''	p	Lgth.	No.	lbs. (kg)
	DS 15-1½ (DS 375-1½)	15 (375)	28 (720)	10 (260)	29 (740)	23¼ (590)	8'-3¾" (2.55 m)	5'-0¾" (1.56 m)	31½ (820)	19 (483)	4'-0½" (1.24 m)	4'-3" (1.31 m)	$\begin{vmatrix} 3\frac{3}{4} & 1\frac{1}{2} \\ (90) & (40) \end{vmatrix} 55^{\circ}$	1.8 (1,4)	37 (855)	26 (658)	(1.57 m)	(3.09 m)		3'-10" [1.17 m]	36	110 (50)
	DS 18-1½	18	28	13	32	27	8 7 1/4	5 -03/4	31½	22	4'-21/4"	4'-5"	$3\frac{3}{4}$ $1\frac{1}{2}$ 55	2.0	37	29	5-3	10'-9"	29	4'-1"	26	130
	(DS 450-1½)	(450)	(720)	(330)	(810)	(682)	(2.65 m)	(1.56 m)	(820)	(559)	(1.29 m)	(1.36 m)	(90) (40)	(1.5)	(876)	(750)	(1.61 m)	(3.24 m)		1.25 m)	36	(59)
35°	DS $24-1\frac{1}{2}$	24	34 (870)	16	39 (990)	36½ (930)	$10'-7\frac{3}{4}''$	$6'-1\frac{3}{4}''$	38¼ (980)	30	5'-2½"	5'-5¼'' (1.66 m)	$\begin{vmatrix} 3\frac{3}{4} \\ (90) \end{vmatrix} \begin{vmatrix} 1\frac{1}{2} \\ (40) \end{vmatrix} 55^{\circ}$	2.9	3'-8"	39 (1.0 m)	6'-4"	13'-3"		4'-11"	40	170 (77)
	(DS 600-1½) DS 30-1½	(600) 30	39	(410) 19	(990) 3'-9"	3'-8"	(3.26 m) 12'-3¼''	(1.88 m) 7'-0坋''	(980)	(762) 36	(1.6 m) 6'-0¼''	(1.00 m) 6'-3"	23/ 11/	(2.2)	(1.04 m) 4'-2''	3'-11"	(1.92 m) 7-2	<u>(3.96 m)</u> 15'-3''	(1.0 m) (3'-11"	<u>1.50 m)</u> 5'-7"		240
	(DS 750-1½)	(750)	(990)	(480)	(1140)	(1.116 m)	(3.74 m)	(2.15 m)	(1.12 m)	(914)	(1.84 m)	(1.9 m)	(90) (40) 55	(2.8)			(2.18 m)	(4.54 m)		1.70 m)	50	(108)
	DS 36-1½	36	3'-9"	22	4'-4"	4'-5¾''	14 '- 3¾"	8'-1½''	4'-2¾''	3'-8"	7'-0½"	7'-3¼''	3¾ 1½ 55	4.9	4'-11"	4'-8"	8'-5"	18'-0"	4'-8"	6'-4"	56	310
	(DS 900-1½) DS 15-1½	(900) 15	(1140) 28	(560) 10	(1320) 29	(1.366 m) 24¾	(4.35 m) 8'-10"	(2.47 m) 5'-6¼'	(1.3 m) 31	(1.119 m) 19	(2.14 m) 4'-3 ¹ /3''	(2.21 m) 4'-6½''	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(3.8)	(1.34 m) 37	(1.43 m) 27	(2.51 m) 5'-8	(5.29 m) 11'-0''		1.93 m) 3'-11"		(140) 120
	(DS 375-1½)	(375)	(720)	(260)	(740)	(631)	(2.71 m)	(1.71 m)	(780)	(483)	(1.32 m)	(1.39 m)	$\begin{vmatrix} 374 \\ (100) \end{vmatrix}$ $\begin{vmatrix} 174 \\ (40) \end{vmatrix}$ $\begin{vmatrix} 50^{\circ} \\ 50^{\circ} \end{vmatrix}$	(1.5)	(840)	(700)	(1.71 m)	(3.25 m)		(1.19 m)	38	(54)
	DS 18-1½	18	28	13	32	28¾	9'-1¾"	5'-6¼'	31	22	4'-5½"	4'-8¼"	3 ³ / ₄ 1 ¹ / ₄ 50	2.2	36	31	5'-8"	11'-3"	31	4'-3"	38	130
	(DS 450-1½)	(450)	(720)	(330)	(810)	(730)	(2.81 m)	(1.71 m)	(780)	(559)	(1.37 m)	(1.44 m)	(100) (40)	(1.7)	(860)	(798)	(1.76 m)	(3.41 m)		1.30 m)	50	(59)
40°	DS 24-1½ (DS 600-1½)	24 (600)	34 (870)	16 (410)	39 (990)	3'-3¼'' (995)	11'-4" (3.47 m)	6'-8½" (2.08 m)	37½ (960)	30 (762)	5'-6½" (1.7 m)	5'-9½'' (1.77 m)	$\begin{vmatrix} 3\frac{3}{4} & 1\frac{1}{4} \\ (100) & (40) \end{vmatrix} 50^{\circ}$	3.1 (2.4)	3'-8" (1.02 m)	3'-6" (1.07 m)	6'-10" (2.1 m)	14'-0'' (4.18 m)	3'-6" (1.07 m) (5'-2"	48	200 (90)
-	DS 30-1½	30	39	19	3'-9"	3'-11"	13'-0¾	7 -81/4	3'-7"	36	6'-5"	6'-7¾"	$3\frac{3}{4}$ $1\frac{1}{4}$ 50°	4.0	4 -2"	4'-2"	7'-11"	16'-3"		5'-10"	E 4	260
	(DS 750-1½)	(750)	(990)	(480)	(1140)	(1.193 m)	(3.98 m)	(2.35 m)	(1.1 m)	(914)	(1.95 m)	(2.03 m)	(100) (40) 50	(3.1)			(2.38 m)	(4.79 m)		1.78 m)	54	(117)
	DS 36-1½	36	3'-9"	22	4'-4"	4'-9½"	15'-3"	8'-10½"	$4'-1\frac{3}{4}''$	3'-8"	7'-6"	7'-9"	$\begin{vmatrix} 3\frac{3}{4} \\ (100) \end{vmatrix} \begin{vmatrix} 1\frac{1}{4} \\ (40) \end{vmatrix} = 50^{\circ}$	5.3	4'-10"	5'-0"	9'-2"	19'-0"	5'-0"	6'-8"	62	340 (153)
	(DS 900-1½) DS 15-1兆	(900) 15	(1140) 28	(560) 10	(1320) 29	(1.461 m) 27	(4.64 m) 9'-6''	(2.7 m) 6'-1¼''	(1.26 m) 30¼	(1.119 m) 19	(2.28 m) 4'-7⅓"	(2.35 m) 4'-10坋''	(100) (40) 30 4 $1\frac{1}{4}$ 4	(4.1)	(1.32 m) 36	(1.53 m) 29	(2.74 m) 6-1	(5.59 m) 11'-6''	(1.53 m) (29	<u>2.03 m)</u> 4'-1"		130
	(DS 375-1½)	(375)	(720)	(260)	(740)	(683)	(2.92 m)	(1.88 m)	(780)	(483)	(1.42 m)	(1.5 m)	$\begin{pmatrix} 4 \\ (100) \\ (30) \\ \end{pmatrix} \begin{pmatrix} 174 \\ 45' \\ (30) \\ \end{pmatrix}$	(1.6)	(829)	(753)	(1.89 m)	(3.47 m)		1.25 m)	40	(59)
	DS 18-1½	18	28	13	32	31	9'-10¼"	6 - 1 1/4	30¼	22	4 '- 9½"	5'-0¾''	4 11/4 45	2.4	36	34	6'-2"	12'-0"	34	4'-6"	44	150
	(DS 450-1½) DS 24-1½	(450) 24	(720) 34	(330)	(810) 39	(791) 3'-6½''	(3.03 m)	(1.88 m) 7'-4¾''	(780) 36¾	(559) 30	(1.47 m) 5'-11½"	(1.56 m) 6'-3"	(100) (30)	(1.8)	(847) 3'-8"	(859) 3'-9"	(1.94 m) 7-7	(3.64 m) 15'-0''	(859) (3'-9"	1.37 m) 5'-5"		(68)
45°	(DS 600-1½)	(600)	(870)	16 (410)	(990)	(1.078 m)	12'-3½'' (3.74 m)	(2.28 m)	(950)	(762)	(1.83 m)	(1.91 m)	$\begin{vmatrix} 4 & 1\frac{1}{4} \\ (100) & (30) \end{vmatrix} 45^{\circ}$	(2.6)	(1.0 m)		(2.31 m)	(4.47 m)		1.65 m)	50	(95)
	DS 30-1½	30	39	19	3'-9"	4'-3"	14'-1"	8'-6"	3'-6¼"	36	6'-11"	7'-2"	$4 1\frac{1}{4} 45$	4.4	4'-2"	4'-5"	8'-8"	17'-3"	4'-5"	6'-1"	62	300
	(DS 750-1½)	(750)	(990)	(480)	(1140)	(1.293 m)	(4.29 m)	(2.59 m)	(1.08 m)	(914)	(2.1 m)	(2.19 m)	(100) (30)	(3.4)			(2.63 m)	(5.12 m)	(1.36 m) (02	(135)
	DS 36-1½ (DS 900-1½)	36 (900)	3'-9" (1140)	22 (560)	4'-4" (1320)	5'-2¼'' (1.583 m)	16'-5¼'' (5.01 m)	9'-9½'' (2.98 m)	4'-0¾'' (1.24 m)	3'-8" (1.119 m)	8'-1" (2.46 m)	8'-4¼'' (2.55 m)	$\begin{vmatrix} 4 & 1\frac{1}{4} \\ (100) & (30) \end{vmatrix} 45^{\circ}$	5.7 (4.4)	4'-10" (1.3 m)	5'-5" (1.65 m)	10'-0" (3.02 m)	20'-3" (5.97 m)	5'-5" (1.65 m) (7'-1"	66	370 (167)
	DS 15-1½	15	28	10	29	29½	10'-4½"	6'-10"	29¾	19	5'-0½"	5'-4"		2.2	35	32	6 11	12'-6"	32	4'-4"		140
	(DS 375-1½)	(375)	(720)	(260)	(740)	(751)	(3.18 m)	(2.11 m)	(770)	(483)	(1.55 m)	(1.64 m)	(110) (30) 40	(1.8)	(817)		(2.11 m)	(3.75 m)		1.32 m)	46	(63)
	DS 18-1½	18	28	13	32	241/4	10'-9"	6'-10"	29¾	22	5'-2¾"	5'-6¼'	$\begin{vmatrix} 4\frac{1}{4} \\ 1 \\ 40^{\circ} \end{vmatrix}$	2.6	36	37	6'-11"	13'-0"	37	4'-9"	46	160
-	(DS 450-1½) DS 24-1½	(450) 24	(720)	(330) 16	(810) 39	(870) 3'-10¾''	(3.31 m) 13'-4¼''	(2.11 m) 8'-3 ¹ /3''	(770) 36¼	(559) 30	(1.61 m) 6'-6¼''	(1.7 m) 6'-10"	(110) (30) 40 $41/4$ 1 40	(2.0)	(836)	(939) 4'-1	(2.16 m) 8'-4"	(3.94 m) 16'-0''	(939) (4'-1"	<u>1.45 m)</u> 5'-9"		(72) 230
50°	(DS 600-1½)	(600)	(870)	(410)	(990)	(1.185 m)	(4.08 m)	(2.55 m)	(930)	(762)	(2 m)	(2.09 m)	$\begin{vmatrix} 474 \\ (110) \end{vmatrix}$ (30) $\begin{vmatrix} 40^{\circ} \\ (30) \end{vmatrix}$	(2.8)	(990)		(2.58 m)	(4.83 m)	(1.26 m) (56	(104)
	DS 30-1½	30	39	19	3'-9"	4'-8"	15'-5"	9'-6"	3'-5½''	36	7 '- 6¾"	7'-10¼"	4 ¹ ⁄ ₄ 1 40°	4.8	4'-1"	4'-10"	9'-7"	18'-6"	4'-10"	6'-6"	66	320
	(DS 750-1½)	(750)	(990)	(480)	(1140)	(1.422 m)	(4.7 m)	(2.9 m)	(1.06 m)	(914)	(2.3 m)	(2.39 m)	(110) (30)	(3.7)			. ,	(5.54 m)	, , ,	1.98 m)		(144)
	DS 36-1½ (DS 900-1½)	36 (900)	3'-9" (1140)	22 (560)	4'-4" (1320)	5'-8½'' (1.741 m)	18'-0¼" (5.48 m)	10'-11½'' (3.34 m)	4'-0" (1.22 m)	3'-8" (1.119 m)	8'-10 ¹ ⁄4" (2.7 m)	9'-2" (2.78 m)	$\begin{vmatrix} 4\frac{1}{4} & 1\\ (110) & (30) \end{vmatrix} 40^{\circ}$	6.3 (4.8)	4'-9" (1.28 m)	5'-11" (1.81 m)	11-1 (3.38 m)	21'-9" (6.47 m)	5-11 (1.81 m) (7'-7" [2.31 m)	74	410 (185)
	DS 15-1½	15	28	10	29	33	11 61/4	7'-9"	291/4	19	5'-7¼"	5'-11"	$4\frac{1}{2}$ 1 35	2.6	35	36	7 10	13'-9"	36	4'-8"	50	150
	(DS 375-1½)	(375)	(720)	(260)	(740)	(842)	(3.54 m)	(2.4 m)	(760)	(483)	(1.72 m)	(1.82 m)	(110) (30)	(2.0)	(809)	(914)	(2.4 m)	(4.12 m)		1.42 m)	50	(68)
	DS 18-1½ (DS 450-1½)	18	28	13	32	38¼	11'-11½"	7'-9"	291/4	22	$5'-9^{3}4''$	6'-1¾''	$\begin{vmatrix} 4\frac{1}{2} \\ (110) \\ (20) \\ 35^{\circ} \end{vmatrix}$	2.9	36	3'-5"	7'-10"	14'-3"	3'-5"	5'-1"	50	170 (77)
	DS 24-1½	(450) 24	(720)	(330) 16	(810)	(975) 4'-4¼''	(3.68 m) 14-10½	(2.4 m) 9'-5''	(760) 35¾	(559) 30	(1.79 m) 7'-3¼"	(1,89 m) 7'-7¼''	(110) (30) (30) $4\frac{1}{2}$ 1 25	(2.2)	(827)	(1.05 m) 4'-7	(2.46 m) 9-5	(4.33 m) 17'-6'	(1.05 m) (4-7	<u>1.55 m)</u> 6'-3"		260
55°	(DS 600-1½)	(600)	(870)	(410)	(990)	(1.329 m)	(4.55 m)	(2.9 m)	(910)	(762)	(2.23 m)		$\begin{vmatrix} 4\frac{4}{2} & 1\\ (110) & (30) \end{vmatrix}$ 35°	(3.2)					(1.4 m) (62	(117)
	DS 30-1½	30	39	19	3'-9"	5'-2¾''	17'-2¼''	10 ' -9¾ '	3'-5"	36	8'-5¼"	8'-9"	4½ 1 35	5.4	4'-1"	5'-6"	10'-11"	20'-6"	5'-6"	7'-2"	74	350
	$(DS 750-1\frac{1}{2})$	(750)	(990) 3'-9''	(480) 22	(1140) 4'-4"	(1.594 m) 6'-4¾''	(5.24 m) 20'-1¼"	(3.3 m)	(1.04 m) 3'-11¼"	(914)	<u>(2.57 m)</u> 9'-10¾"	(2.67 m) 10'-2½''	$4\frac{1}{2}$ 1 (110) (30) 35° $4\frac{1}{2}$ 1	(4.1)	(1.1 m) 4'-9''	(1.66 m) 6'-7"	(3.33 m) 12'-8"	<u>(6.1 m)</u> 24'-0''	(1.66 m) (6'-7"	<u>2 19 m)</u> 8'-3"		(158)
	DS 36-1½ (DS 900-1½)	36 (900)	(1140)	(560)	(1320)	(1.951 m)	(6.12 m)	12'-5¾'' (3.79 m)	(1.2 m)	3'-8" (1.119 m)	(3.01 m)	(3.11 m)	$4\frac{1}{2}$ 1 (110) (30) 35° $4\frac{1}{2}$ 0 ³ / ₄	(5.4)			(3.84 m)	(7.12 m)		2.52 m)	86	212 (470)
	DS 15-1½	15	28	10	29	38	13'-1¼"	9'-0¼'	29	19	6'-4½"	6'-8¾''	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.9	34	3'-5"	9'-0"	15-3	3'-5"	5'-1"	F.4	170
	(DS 375-1½)	(375)	(720)	(260)	(740)	(966)	(4.03 m)	(2.78 m)	(750)	(483)	(1.96 m)	(2.07 m)	(120) (20) 30	(2.2)			(2.78 m)		(1.04 m) (54	(77)
	DS 18-1½ (DS 450-1½)	18 (450)	28 (720)	13 (330)	32 (810)	3'-8" (1.118 m)	$13'-7\frac{1}{4}"$	9'-0¼'' (2.78 m)	29 (750)	22 (559)	6'-7½" (2.04 m)	6'-11¾'' (2.14 m)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.2 (2.5)	34 (820)	3'-11" (1.19 m)	9'-0" (2.85 m)	15'-0'' (4.86 m)	3-11 (1.19 m) (5'-7"	58	200 (90)
	DS 24-1½	24	34	16	39	5'-0"	(4.18 m) 16-11¼	10'-11 ¹ / ₄	35¼	30	8'-3½"	(2.14 m) 8'-7 ³ ⁄ ₄ "			3'-6"	(1.19 m) 5'-3"	11'-0"	19'-9"		6'-11"		300
60°	(DS 600-1½)	(600)	(870)	(410)	(990)	(1.524 m)	(5.19 m)	(3.36 m)	(900)	(762)	(2.04 m)	(2.65 m)	$\begin{array}{c ccc} 4\frac{1}{2} & 0\frac{3}{4} \\ (120) & (20) \end{array} 30^{\circ}$	(3.6)			(3.41 m)	(5.98 m)	(1.6 m) (2.11 m)	72	(135)
	DS 30-1½	30	39	19	3'-9"	6'-0"	19'-7¼"	12'-6¾"	3'-4½"	36	9'-7½"	9'-11¾''	$\begin{array}{c cccc} 4\frac{1}{2} & 0\frac{3}{4} \\ (120) & (20) \end{array} 30^{\circ}$	6.1	4'-1"	6'-3"	12'-8"	23'-0"		7'-11"	82	390
	(DS 750-1½) DS 36-1½	(750) 36	(990) 3'-9''	(480) 22	(1140) 4'-4"	(1.828 m) 7'-4	(5.97 m) 22'-11¼"	(3.83 m) 14'-5¾''	(1.03 m) 3'-10½"	(914) 3 '- 8 ''	(2.93_m) 11'-3½"	(3.04 m)	(120) (20) (20) (20) $4\frac{1}{2}$ $0\frac{3}{4}$ 20	(4.7)	(1.09 m) 4 -7	(1.9 m) 7-7	(3.87 m) 14 7	(6.86 m) 26'-9''	(1.9 m) (7-7	2.41 m) 9'-3"		(176) 530
	(DS 900-1½)	(900)	(1140)	(560)	(1320)	(2.238 m)	(6.98 m)	(4.41 m)		(1.119 m)		11'-7¾'' (3.54 m)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(6.2)					(2.31 m) (98	(239)
· · · · ·	(20 000 1/2)	,300/	(1110)	(330)	(1020)		(0.00 11)	((4.40 111)		(3)	(3.3 1 11)		(3.2)		(=		(0.02 111)				



STANDARD 542201-02

(Sheet 3 of 5)

WINGS FOR 1:2 SLOPE

Skew	Design	Nominal		DIMENSIONS FOR CONCRETE														Reinf. Ba	ars - 2 En	d Sections			Bars for 2 End
Angle	No.	Pipe		_	_	_	_	_	6						- 2 End Sections		h -	bars		h1 - bars v-bars			Sections
Angle	110.	Dia.	A	В	С	D	E	F	G	Н	J	K	M	Nα	yd ³ (m ³)	0	р	q	Lgth.	р	Lgth.	No.	lbs. (kg)
	DS 15-2	15	38	10	29	19	8 '- 7¾ '	4 -8¼	4'-3½''	19	4 '- 3¾"	4'-4"	2¾	21/4 85	1.9	4'-7"	21	4'-11"	11'-3"	551	3'-5"	34	110
	(DS 375-2)	(375)	(960)	(260)	(740)	(485)	(2.63 m)	(1.42 m)	(1.31 m)	(483)	(1.31 m)	(1.32 m)	(70)	(60)	(1.5)	(1.33 m)	(551)	(1.45 m)	(3.33 m)	(551)	(1.04 m)	54	(50)
	DS 18-2	18	38	13	32	22	8'-10¾"	4'-8¼'	4'-3½"	22	4'-5¼'	4'-5½"	2¾	$\frac{2\frac{1}{4}}{60}$ 85°	2.0	4'-7"	24	4'-11"	11'-6"	24	3'-8"	34	120
-	(DS 450-2) DS 24-2	(450)	(960) 3'-10''	(330) 16	(810) 39	(561) 30	(2.7 m) 10'-11''	(1.42 m) 5'-8"	(1.31 m) 5'-2½''	(559) 30	(1.35 m) 5'-5¼"	(1.35 m) 5'-5¾	(70) 2 ³ ⁄ ₄	(60) $2\frac{1}{4}$ 05	(1.5)	(1.36 m) 5'-5'	(626) 32	(1.48 m) 5-11	(4.47 m) 14'-0''	(626)	(1.12 m) 4-4		(54)
5°	(DS 600-2)	(600)	(1.16 m)	(410)	(990)	(765)	(3.31 m)	(1.72 m)	(1.58 m)	(762)	(1.65 m)	(1.66 m)	(70)	$\binom{274}{(60)}$ 85°	(2.2)	(1.62 m)	(832)	(1.77 m)	(4.22 m)	(832)	(1.32 m)	42	(81)
	DS 30-2	30	4'-4"	19	3'-9"	36	12'-5"	6'-5"	5'-10½"	36	6'-2¼'	6'-2¾''	2¾	21/4 85	3.7	6'-3"	39	6'-9"	16'-3"	39	4'-11"	48	230
	(DS 750-2)	(750)	(1.32 m)	(480)	(1.14 m)	(917)	(3.78 m)	(1.96 m)	(1.79 m)	(914)	(1.89 m)	(1.89 m)	(70)	(60)	(2.8)	(1.84 m)	(983)	(2.0 m)	(4.83 m)	(983)	(1.50 m)	40	(104)
	DS 36-2	36	5'-0"	22	4'-4"	3'-8¼"	14'-5"	7'-4¾''	6'-9¼''	3'-8"	$7'-2\frac{1}{4}"$	7'-2¾"	23/4	21/4 85	4.5	7'-2"	3'-11"	7'-8"	18'-9"	3'-11"	5'-7"	54	300
	(DS 900-2) DS 15-2	(900) 15	(1.52 m) 38	(560) 10	(1.32 m) 29	(1.123 m) 19¼	(4.39 m) 8'-9''	(2.25 m) 4'-11'	(2.07 m) 4'-1½''	(1.119 m) 19	(2.19 m) 4'-4"	(2.2 m) 4'-5"	(70) 2 ³ ⁄ ₄	(60) 03 $2\frac{1}{4}$ 000	(3.4)	(2.12 m) 4'-4	(1.19 m) 22	(2.3 m) 5-1	(5.6 m) 22-3	(1.19 m) 22	(1.70 m) 3'-6'		(135) 110
	(DS 375-2)	(375)	(960)	(260)	(740)	(490)	(2.65 m)	1.5 m)	(1.26 m)	(483)	(1.32 m)	(1.33 m)	(70)	$\binom{274}{(60)}$ 80°	(1.5)	(1.28 m)	(557)	(1.52 m)		(557)	(1.07 m)	34	(50)
	DS 18-2	18	38	13	32	221/4	9'-0"	4'-11"	4'-1½''	22	4'-5¾"	4'-6¼'	23/4	21/4 80	2.1	4'-4"	25	5'-1"	11'-6"	25	3'-9"	34	120
	(DS 450-2)	(450)	(960)	(330)	(810)	(568)	(2.73 m)	(1.5 m)	(1.26 m)	(559)	(1.36 m)	(1.37 m)	(70)	(60)	(1.6)	(1.32 m)	(633)	(1.55 m)	(3.5 m)	(633)	(1.14 m)	54	(54)
10°	DS 24-2	24	3'-10"	16	39	30½	$11'-0\frac{1}{4}''$	5'-11½"	5'-0"	30	$5'-5^{3}_{4}"$	5'-6½"	2 ³ ⁄ ₄ (70)	21/4 80	3.0	5'-4"	33	6'-2"	14'-3"	33	4'-5"	42	180
-	(DS 600-2) DS 30-2	(600)	(1.16 m) 4-4	(410) 19	(990) 3'-9"	(774) 36½	(3.34 m) 12'-6¾"	(1.81 m) 6'-9"	(1.52 m) 5'-8"	(762) 36	(1.66 m) 6'-3"	(1.68 m) 6-3¾	2¾	(60) (60) $2\frac{1}{4}$ (60)	(2.3)	(1.57 m) 6'-0''	(841) 39	(1.85 m) 7'-0"	(4.26 m) 16-3	(841) 39	(1.35 m) 4'-11"		(81)
	(DS 750-2)	(750)	(1.32 m)	(480)	(1.14 m)	(928)	(3.82 m)	(2.06 m)	(1.73 m)	(914)	(1.9 m)	(1.92 m)	(70)	$\binom{274}{(60)}$ 80°	(2.9)	(1.78 m)	(993)	(2.1 m)	(4.87 m)	(993)	(1.50 m)	48	(104)
	DS 36-2	36	5'-0"	22	4'-4"	3'-8¾"	14'-7"	7 -9¼	6'-6¼''	3'-8"	7'-3"	7'-4"	2¾	21/4 80	4.7	7'-0"	3'-11"	8'-1"	19'-0"	3'-11"	5'-7"	54	300
	(DS 900-2)	(900)	(1.52 m)	(560)	(1.32 m)	(1.136 m)	(4.44 m)	(2.37 m)	(1.99 m)	(1.119 m)	(2.21 m)	(2.23 m)	(70)	(60)	(3.6)	(2.04 m)	(1.2 m)	(2.42 m)	(5.66 m)	(1.2 m)		54	(135)
	DS 15-2 (DS 375-2)	15 (375)	38 (960)	10 (260)	29 (740)	19¾ (500)	8'-10¾" (2.7 m)	5'-2½'' (1.58 m)	4'-0" (1.21 m)	19 (483)	4'-4¾'' (1.34 m)	4'-6" (1.36 m)	(80)	2 (50) 75°	2.0 (1.5)	4'-3" (1.24 m)	22 (567)	5'-5"	11-6 (3.41 m)	22 (567)	3'-6" (1.07 m)	34	110 (50)
	DS 18-2	18	38	13	32	223/4	9'-2"	5'-2½	4'-0"	22	4'-6½"	4'-7½''	3	2	2.2	4-3	25	(1.6 m) 5-5	11-9	25	3'-9"		120
	(DS 450-2)	(450)	(960)	(330)	(810)	(579)	(2.78 m)	(1.58 m)	(1.21 m)	(559)	(1.38 m)	(1.4 m)	(80)	(50) 75°	(1.7)	(1.27 m)	(644)	(1.64 m)		(644)	(1.14 m)	34	(54)
15°	DS 24-2	24	3'-10"	16	39	31	11-2¾	6-3½	4'-10"	30	5'-6¾	5'-8"	3	2 75	3.1	5'-2"	34	6'-6"	14'-6"	34	4'-6"	42	180
	(DS 600-2)	(600)	(1.16 m)	(410)	(990)	(789)	(3.4 m)	(1.91 m)	(1.47 m)	(762)	(1.69 m)	(1.72 m)	(80)	(50)	(2.4)	(1.52 m)	(857)	(1.95 m)	(4.32 m)	(857)	(1.37 m)	42	(81)
	DS 30-2 (DS 750-2)	30 (750)	4'-4'' (1.32 m)	19 (480)	3'-9" (1.14 m)	37¼ (946)	12'-9¼" (3.89 m)	7'-1½'' (2.17 m)	5'-5½'' (1.67 m)	36 (914)	6'-4'' (1.93 m)	6'-5¼'' (1.96 m)	(80)	2 (50) 75°	3.9 (3.0)	5'-10" (1.72 m)	3'-4"	7'-4" (2.21 m)	16'-6'' (4.94 m)	3'-4" (1.01 m)	5'-0" (1.52 m)	52	250 (113)
	DS 36-2	36	5'-0"	22	4 4	3'-9%	14'-10¼"	8'-21/	6'-3½"	3'-8"	7'-4%	7'-5¾"	3	2	5.0	6-9	4-0	8'-6"	19'-3"	4'-0"	5'-8"		310
	(DS 900-2)	(900)	(1.52 m)	(560)	(1.32 m)	(1.158)	(4.52 m)	(2.5 m)	(1.92 m)	(1.119 m)	(2.25 m)	(2.27 m)	(80)	(50) 75°	(3.8)	(1.97 m)		(2.55 m)	(5.74 m)	(1.22 m)		56	(140)
	DS 15-2	15	38	10	29	201⁄4	9'-1½"	5-6¼	3'-10½"	19	4'-6"	4 7 ½	3	2 70	2.1	4'-2"	23	5'-8"	11-9"	23	3'-7"	36	110
	(DS 375-2)	(375)	(960)	(260)	(740)	(514)	(2.77 m)	(1.68 m)	(1.18 m)	(483)	(1.37 m)	(1.4 m) 4'-9"	(80)	(50)	(1.6)	(1.21 m)	(581)	(1.69 m)	(3.48 m)	(581)	(1.09 m)		(50)
	DS 18-2 (DS 450-2)	18 (450)	38 (960)	13 (330)	32 (810)	23½ (595)	9'-4½" (2.85 m)	5'-6¼'' (1.68 m)	3'-10½'' (1.18 m)	22 (559)	4'-7½'' (1.41 m)	(1.44 m)	(80)	2 (50) 70°	2.3 (1.8)	4'-2" (1.24 m)	26 (661)	5'-8" (1.73 m)	12'-0'' (3.63 m)	26 (661)	3-10 (1.17 m)	36	130 (59)
	DS 24-2	24	3'-10"	16	39	32	11-6¼	6-81/4	4 -81/4	30	5'-8½	5-9¾	3	2 (50) 70°	3.2	5'-0"	35	6'-10"	14'-9"	35	4'-7"	40	200
20°	(DS 600-2)	(600)	(1.16 m)	(410)	(990)	(811)	(3.49 m)	(2.03 m)	(1.42 m)	(762)	(1.73 m)	(1.76 m)	(80)	(50)	(2.4)	(1.47 m)	(879)	(2.07 m)	(4.42 m)	(879)	(1.40 m)	48	(90)
	DS 30-2	30	4'-4"	19	3'-9"	38¼	13'-1¼"	7'-6¾''	5'-3½"	36	6'-6"	6'-7¼"	3	2 70	4.1	5'-9"	3'-5"	7'-10"	17'-0"	3'-5"	5'-1"	52	250
-	(DS 750-2) DS 36-2	(750) 36	(1.32 m) 5'-0''	(480) 22	(1.14 m) 4'-4	(973) 3'-10 ³ ⁄4"	(3.99 m) 15'-3''	(2.3 m) 8'-8 ¹ ⁄/	(1.61 m) 6'-1¼''	(914) 3'-8"	(1.98 m) 7'-6¾	(2.01 m) 7-8¼	(80)	(50) 70	(3.1) 5.3	(1.67 m) 6'-6'	(1.04 m) 4 1	(2.35 m) 8'-11"	(5.05 m) 19'-6''	(1.04 m) 4-1	(1.55 m) 5'-9"		(113) 320
	(DS 900-2)	(900)	(1.52 m)	(560)	(1.32 m)	(1.191 m)	(4.64 m)	(2.65 m)	(1.86 m)	(1.119 m)	(2.3 m)	(2.34 m)	(80)	(50) 70°	(4.1)	(1.91 m)	(1.26 m)		(5.87 m)	(1.26 m)		58	(144)
	DS 15-2	15	38	10	29	21	9'-5"	5'-10¾"	3'-9"	19	4 - 7 ½	4'-9½''	31/4	$1\frac{3}{4}$ 65°	2.2	4'-1"	23	6'-0"	12'-0"	23	3'-7"	38	120
	(DS 375-2)	(375)	(960)	(260)	(740)	(533)	(2.86 m)	(1.79 m)	(1.14 m)	(483)	(1.41 m)	(1.45 m)	(90)	(50)	(1.7)	(1.12 m)	(600)	(1.8 m)	(3.58 m)	(600)	(1.09 m)	50	(54)
	DS 18-2 (DS 450-2)	18 (450)	38 (960)	13 (330)	32 (810)	24¼ (617)	9'-8½" (2.95 m)	5'-10¾'' (1.79 m)	3'-9" (1.14 m)	22 (559)	4'-9¼'' (1.45 m)	4 -11¼ (1.5 m)	3 ¹ ⁄ ₄ (90)	$\begin{pmatrix} 1\frac{3}{4} \\ (50) \end{bmatrix} 65^{\circ}$	2.4 (1.8)	4'-0" (1.2 m)	27 (683)	6'-0" (1.85 m)	12'-3" (3.73 m)	27 (683)	3-11 (1.19 m)	42	140 (63)
-	DS 24-2	24	3'-10"	16	39	33	11-11	7-1%	4'-6½"	30	5'-10½"	6'-0½"	31/4	1.3/	3.4	4'-11"	35	7'-4"	15-3	35	4-7		200
25°	(DS 600-2)	(600)	(1.16 m)	(410)	(990)	(841)	(3.61 m)	(2.16 m)	(1.38 m)	(762)	(1.78 m)	(1.83 m)		(50) 65°	(2.6)	(1.43 m)	(909)	(2.2 m)		(909)	(1.40 m)	48	(90)
	DS 30-2	30	4'-4"	19	3'-9"	3'-3¼"	13'-6¾"	8'-0¾''	5 '- 1¾''	36	6 '- 8½"	6'-10¼"	31/4	13/4 65	4.3	5'-6"	3'-6"	8'-3"	17'-3"	3'-6"	5'-2"	52	250
	(DS 750-2)	(750)	(1.32 m)	(480)	(1.14 m)	(1.008 m)	(4.13 m)	(2.46 m)	(1.57 m)	(914)	(2.04 m)	(2.09 m)	(90)	(30)	(5.5)	(1.62 m)	(1.08 m)		(5.2 m)		(1.58 m)	52	(113)
	DS 36-2 (DS 900-2)	36 (900)	5'-0" (1.52 m)	22 (560)	4'-4" (1.32 m)	4'-0½'' (1.235 m)	15'-9¼" (4.8 m)	9'-3¾'' (2.83 m)	5'-11¼" (1.81 m)	3'-8" (1.119 m)	7'-9¾" (2.38 m)	7'-11½'' (2.42 m)	31/4	$\begin{pmatrix} 1 \frac{1}{4} \\ (50) \end{bmatrix} 65$	5.6 (4.3)	6'-5" (1.86 m)	4-3 (1.3 m)	9'-7' (2.88 m)	20'-3" (6.04 m)	4'-3" (1.3 m)	5'-11" (1.80 m)	60	330 (149)
+	DS 15-2	15	38	10	29	22	9'-9¾"	6'-4"	3'-8"	19	4'-9¾"	5'-0"	3%	(50)	(4.5)	4'-0"	24	6'-6"	12'-6"	24	3'-8"		130
	(DS 375-2)	(375)	(960)	(260)	(740)	(558)	(2.98 m)	(1.92 m)	(1.11 m)	(483)	(1.46 m)	(1.52 m)	(90)	(40)	(1.8)	(1.15 m)	(626)	(1.93 m)	(3.71 m)	(626)	(1.12 m)	42	(59)
[DS 18-2	18	38	13	32	25½	10 -1½	6'-4"	3'-8"	22	4'-11½"	5'-2"	3½	11/2 603	2.5	4'-0"	28	6'-5"	3.87 m	28	4'-0"	42	150
-	(DS 450-2)	(450)	(960)	(330)	(810)	(645)	(3.07 m)	(1.92 m)	(1.11 m)	(559)	(1.51 m)	(1.56 m)	(90)	(40) 00	(1.9)	(1.18 m)	(712)	(1.98 m)	(12'-9'')	(712)	(1.22 m)		(68)
30°	DS 24-2 (DS 600-2)	24 (600)	3'-10" (1.16 m)	16 (410)	39 (990)	34¾ (880)	12'-5" (3.77 m)	7'-8" (2.32 m)	4'-5" (1.34 m)	30 (762)	6'-1½" (1.86 m)	6'-3½'' (1.91 m)	(90)	$ \begin{array}{c} (40) \\ 1\frac{1}{2} \\ (40) \end{array} $ 60°	3.6 (2.8)	4-10 (1.4 m)	37 (949)	7'-10" (2.37 m)	4.71 m (15'-9'')	37 (949)	4'-9" (1.45 m)	52	210 (95)
	DS 30-2	30	4'-4"	19	3'-9"	3'-5½"	14 -13/4	8'-8"	5'-0"	36	6'-11 ³ / ₄ "	7'-2"	3%	(40) $1\frac{1}{2}$ (40) 60°	4.5	5'-6"	3'-8"	8'-10"	5.39 m	3'-8"	5'-4"	E.C.	270
	(DS 750-2)	(750)	(1.32 m)	(480)	(1.14 m)	(1.055 m)	(4.31 m)	(2.64 m)	(1.53 m)	(914)	(2.13 m)	(2.18 m)				(1.58 m)	(1.12 m)	(2.69 m)	(18'-0'')	(1.12 m)	(1.63 m)	56	(122)
[DS 36-2	36	5'-0"	22	4'-4"	4'-2¾"	16'-5½"	10'-0"	5'-9¼"	3'-8"	8'1¾"	8'-3¾"	3½	$\begin{array}{c c} 1\frac{1}{2} \\ (40) \end{array} = 60^{\circ}$	5.9	6'-4"	4'-5"	10'-3"	6.26 m	4'-5"	6'-1"	66	360
	(DS 900-2)	(900)	(1.52 m)	(560)	(1.32 m)	(1.292 m)	(5.01 m)	(3.04 m)	(1.76 m)	(1.119 m)	(2.48 m)	(2.53 m)	(90)	(40) 60	(4.5)	(1.82 m)	(1.36 m)	(3.09 m)	(21'-0'')	(1.36 m)	(1.86 m)		(162)



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WINGS FOR 1:2 SLOPE

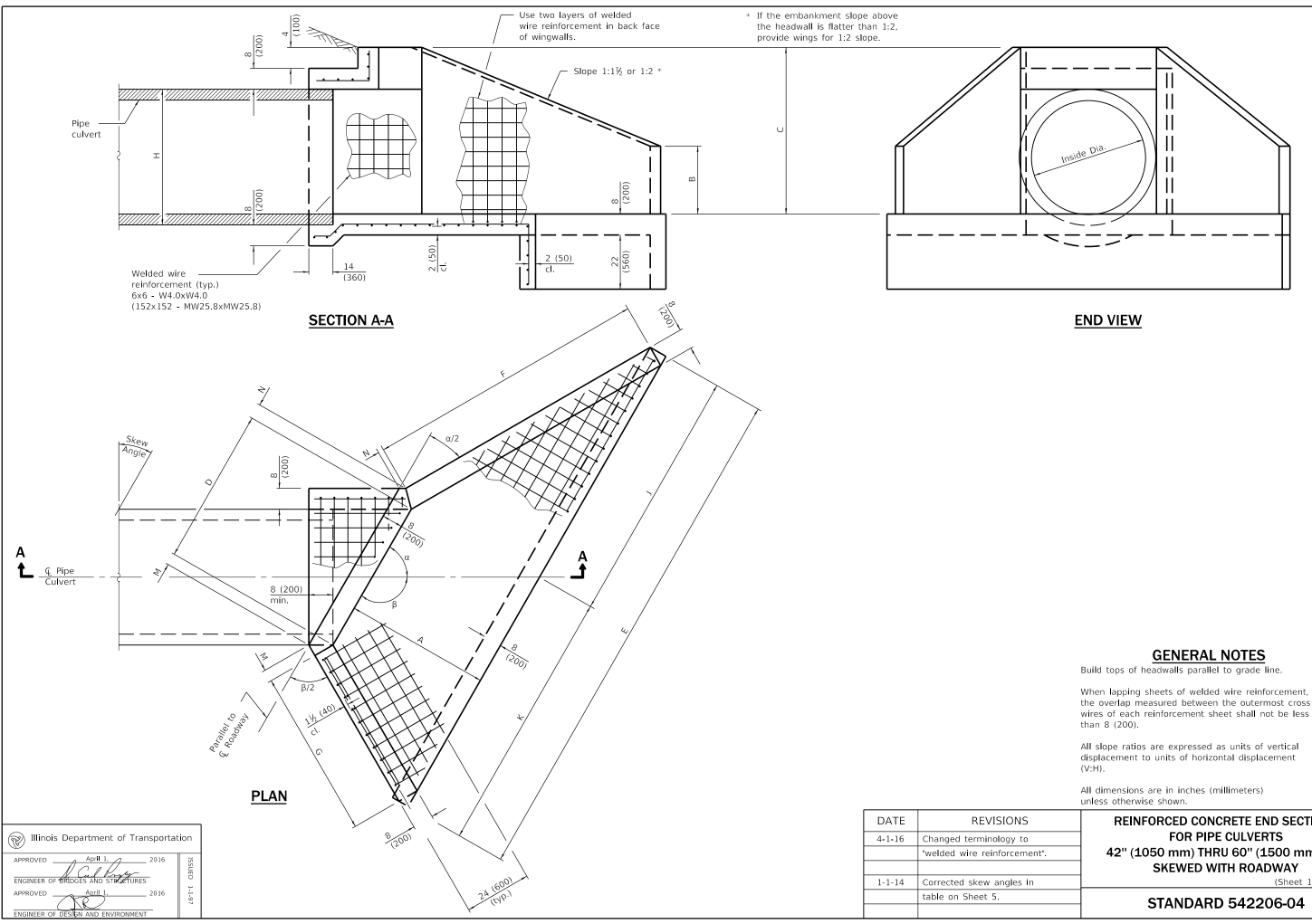
		Nominal					DIM	ENSIONS FOR	CONCRETE						Concrete			Reinf. B	ars - 2 End	d Sections			Bars for
Skew Angle	Design No.	Pipe													2 End Sections		h -	bars		h1 ·	bars	v-bars	2 End Sections
Angle	NO.	Dia.	A	В	С	D	E	F	G	Н	J	К	M	Να	yd ³ (m ³)	0	р	q	Lgth.	р	Lgth.	No.	lbs. (kg)
	DS 15-2	15	38	10	29	231/4	10'-4"	6'-10¼"	3'-6¾''	19	5 '- 0¾"	5'-3¼''	3¾	^{1½} 55°	2.4	3'-11"	26	6'-11"	13'-0"	26	3'-10"	4.4	140
	(DS 375-2)	(375)	(960)	(260)	(740)	(590)	(3.14 m)	(2.08 m)	(1.08 m)	(485)	(1.54 m)	(1.6 m)	(90)	(40)	(1.8)	(1.13 m)	(658)	(2.09 m)	(3.87 m)	(658)	(1.17 m)	44	(63)
	DS 18-2	18	38	13	32	27	10'-7¾"	6'-10¼"	3'-6¾"	22	5'-2½"	5'-5¼"		1½ (10) 55°	2.6	3'-11"	29	6'-11"	13'-3"	29	4'-1"	44	150
	(DS 450-2) DS 24-2	(450)	(960) 3'-10''	(330) 16	(810) 39	(683) 36½	(3.23 m) 13'-1"	(2.08 m) 8'-3½''	(1.09 m) 4'-3¾''	(559) 30	(1.58 m) 6'-5¼''	(1.65 m) 6'-7¾''		(40) (40) (40) (40) (40) (40) (40) (40)	(2.0)	(1.15 m) 4'-8''	(750) 39	(2.14 m) 8'-4"	(4.04 m) 16-3	(750)	(1.25 m) 4-11		(68)
35°	(DS 600-2)	(600)	(1.16 m)	(410)	(990)	(930)	(3.97 m)	(2.52 m)	(1.31 m)	(762)	(1.95 m)	(2.02 m)		$\binom{1}{40}^{1}$ 55°	(2.9)	(1.37 m)		(2.56 m)		(1.0 m)	(1.50 m)	52	(99)
	DS 30-2	30	4'-4"	19	3'-9"	3'-8"	14'-11"	9'-4½''	4'-10½"	36	7'-4¼"	7'-6¾''	3¾	1½ 55°	4.8	5'-4"	3'-11"	9'-6"	18'-9"	3'-11"	5'-7"	60	290
	(DS 750-2)	(750)	(1.32 m)	(480)	(1.14 m)	(1.116 m)	(4.54 m)	(2.86 m)	(1.49 m)	(914)	(2.24 m)	(2.3 m)		(40)	(3.7)		(1.18 m)		(5.64 m)		(1.70 m)		(131)
	DS 36-2 (DS 900-2)	36 (900)	5'-0" (1.52 m)	22 (560)	4'-4" (1.32 m)	4-5¾" (1.366 m)	17'-4¼" (5.28 m)	10'-10" (3.29 m)	5'-7¾'' (1.72 m)	3'-8" (1.119 m)	8'-6¾" (2.61 m)	8'-9½'' (2.67 m)		$\frac{1\frac{1}{2}}{(40)}$ 55°	6.3 (4.8)	6'-1" (1.78 m)	4'-8" (1.43 m)	11'-0"	21'-9" (6.55 m)	4'-8" (1.43 m)	6'-4" (1.93 m)	70	380 (171)
	DS 15-2	15	38	10	29	34¾	11'-0"	7'-6"	3'-6"	19	<u>(2.01 m)</u> 5'-4½"	5'-7½"		11/.	2.6	3'-10"	28	7'-7"	13'-9"	28	3'-11"		150
	(DS 375-2)	(375)	(960)	(260)	(740)	(631)	(3.34 m)	(2.27 m)	(1.06 m)	(485)	(1.63 m)	(1.71 m)	(100)		(2.0)	(1.1 m)		(2.28 m)		(700)	(1.19 m)	48	(68)
	DS 18-2	18	38	13	32	28¾	11'-4"	7'-6"	3'-6"	22	5'-6½"	5'-9½''		1¼ 50°	2.8	3'-10"	31	7'-7"	14'-0"	31	4'-3"	48	160
	(DS 450-2) DS 24-2	(450)	(960) 3'-10''	(330) 16	(810) 39	(730) 3'-3¼''	(3.44 m) 13-11¼	(2.27 m) 9'-0¾''	(1.08 m) 4'-2¾''	(559) 30	(1.68 m) 6'-10 ¹ ⁄4"	(1.76 m) 7'-1"	(100) 3 ³ ⁄ ₄	(40) $1\frac{1}{4}$ 50°	(2.1)	(1.13 m) 4'-7''	(798) 3'-6 "	(2.34 m) 9'-2"	(4.26 m) 17'-3''	(798) 3'-6"	(1.30 m) 5'-2"		(72) 240
40°	(DS 600-2)	(600)	(1.16 m)	(410)	(990)	(995)	(4.23 m)	(2.75 m)	4-274 (1.28 m)	(762)	(2.08 m)	(2.15 m)	(100)		(3.1)	(1.34 m)	(1.07 m)				(1.58 m)	58	(108)
	DS 30-2	30	4'-4"	19	3'-9"	3'-11"	15'-10¾"	10'-3"	4'-9½''	36	7'-10"	8'-0¾''		1¼ 50°	5.2	5'-3"	4'-2"	10'-4"	19-9	4'-2"	5'-10"	64	310
	(DS 750-2)	(750)	(1.32 m)	(480)	(1.14 m)	(1.193 m)	(4.84 m)	(3.12 m)	(1.46 m)	(914)	(2.38 m)	(2.46 m)	(100)	(40)	(4.0)	(1.52 m)	(1.26 m)			(1.26 m)		04	(140)
	DS 36-2	36	5'-0"	22	4'-4"	4'-9½''	18'-6"	11'-10"	$5'-6\frac{1}{4}''$	3'-8"	9'-1½"	9'-4½''		$\begin{bmatrix} 1\frac{1}{4}\\ 40 \end{bmatrix} 50^{\circ}$	6.8	6'-0"	5'-0"	12'-0"	23'-0"	5'-0"	6'-3"	78	420
	(DS 900-2) DS 15-2	(900)	(1.52 m) 38	(560) 10	(1.32 m) 29	(1.461 m) 27	(5.63 m) 11-10¼	(3.6 m) 8'-3¼''	(1.68 m) 3'-5¼'	(1.119 m) 19	<u>(2.78 m)</u> 5'-9½"	(2.85 m) 6'-0¾''	(100)	11/	(5.2)	(1.74 m) 3'-9'	(1.53 m) 29	(3.65 m) 8'-4"	(6.92 m) 14'-6'	(1.53 m) 29	(2.03 m) 4'-1		(189) 150
	(DS 375-2)	(375)	(960)	(260)	(740)	(683)	(3.6 m)	(2.51 m)	(1.04 m)	(485)	(1.76 m)	(1.84 m)		$(30)^{1}$ $(45^{\circ})^{1}$	(2.1)	(1.09 m)		(2.51 m)		(753)	(1.25 m)	48	(68)
	DS 18-2	18	38	13	32	31	12'-2½	8-31/4	3-5¼	22	5'-11½"	6'-3"	4	1¼ 45°	3.1	3'-10"	34	8'-4"	15 -0"	34	4'-6"	52	180
	(DS 450-2)	(450)	(960)	(330)	(810)	(791)	(3.7 m)	(2.51 m)	(1.04 m)	(559)	(1.81 m)	(1.89 m)	(100)	(30)	(2.4)	(1.11 m)	(859)	(2.58 m)		(859)	(1.37 m)	52	(81)
45°	DS 24-2 (DS 600-2)	24 (600)	3'-10" (1.16 m)	16 (410)	39 (990)	3'-6½'' (1.078 m)	15-0¼ (4.56 m)	10'-0¼" (3.03 m)	4'-1¾'' (1.26 m)	30 (762)	7'-4½" (2.24 m)	7'-7¾'' (2.32 m)	1 1	$\frac{1\frac{1}{4}}{(30)}$ 45°	4.4 (3.4)	4'-6" (1.32 m)	3'-9" (1.15 m)	10'-0" (3.08 m)	18'-3" (5.55 m)	3'-9"	5'-5" (1.65 m)	60	250 (113)
	DS 30-2	30	4-4	19	3'-9"	4'-3"	17'-1¾	11'-4"	4'-8¼"	36	8'-5¼"	8'-8½"		11/	5.6	5'-2"	4'-5"	11'-5"	21'-0"	4'-5"	6-1		340
	(DS 750-2)	(750)	(1.32 m)	(480)	(1.14 m)	(1.293 m)	(5.23 m)	(3.45 m)	(1.43 m)	(914)	(2.57 m)	(2.66 m)	1 1	(30) (45°)	(4.3)	(1.49 m)	(1.36 m)		(6.35 m)		(1.86 m)	72	(153)
	DS 36-2	36	5'-0"	22	4'-4"	5'-2¼''	19'-11¾"	13'-0¾"	5'-5"	3'-8"	9 '- 10¼"	10'-1½"		1¼ 45°	7.4	5'-11"	5'-5"	13'-2"	24'-6"	5'-5"	7'-1"	82	450
	(DS 900-2)	(900)	(1.52 m)	(560)	(1.32 m)	(1.583 m)	(6.08 m)	(3.97 m)	(1.65 m)	(1.119 m)	(3.0 m)	(3.08 m)		(30)	(5.7)	(1.71 m)		(4.02 m)		(1.65 m)	(2.16 m)	02	(203)
	DS 15-2 (DS 375-2)	15 (375)	38 (960)	10 (260)	29 (740)	29½ (751)	12'-11½'' (3.93 m)	9'-3" (2.81 m)	3'-4½'' (1.03 m)	19 (485)	6'-4" (1.92 m)	6'-7½'' (2.01 m)	$4\frac{1}{4}$ (110)	$\begin{pmatrix} 1 \\ (30) \end{bmatrix} 40^{\circ}$	3.1 (2.4)	3'-9" (1.07 m)	32 (822)	9'-4" (2.81 m)	15'-9" (4.7 m)	32 (822)	4'-4" (1.32 m)	54	170 (77)
	DS 18-2	18	38	13	32	34¼	13'-4¼	9'-3"	3'-4%	22	6'-6¼"	6'-10"	41/4	1	3.4	3'-8"	37	9'-3"	16-0"	37	4'-9"	5.4	190
	(DS 450-2)	(450)	(960)	(330)	(810)	(870)	(4.05 m)	(2.81 m)	(1.03 m)	(559)	(1.98 m)	(2.07 m)	(110)		(2.6)	(1.1 m)	(939)	(2.88 m)		(939)	(1.45 m)	54	(86)
50°	DS 24-2	24	3'-10"	16	39	3'-10¾"	16'-5½"	11'-2½"	4'-1"	30	8'-1"	8'-4½"	41/4	1 40°	4.8	4'-6"	4'-1"	11'-2"	19'-9"	4'-1"	5'-9"	68	280
	(DS 600-2) DS 30-2	(600)	(1.16 m) 4'-4''	(410) 19	(990) 3'-9"	(1.185 m) 4'-8"	(4.99 m) 18-9½	(3.39 m) 12'-8''	(1.24 m) 4 7 ¹ / ₄	(762) 36	(2.45 m) 9'-3''	(2.54 m) 9'-6坋''	(110) $4\frac{1}{4}$	1	(3.7) 6.2	(1.3 m) 5'-1''	(1.26 m) 4'-10''	(3.44 m) 12 -9	(6.0 m) 22-9	(1.26 m) 4-10	(1.75 m) 6'-6'		(126) 370
	(DS 750-2)	(750)	(1.32 m)	(480)	(1.14 m)	(1.422 m)	(5.72 m)	(3.86 m)	(1.41 m)	(914)	(2.82 m)	(2.92 m)		(30) 40°	(4.7)	(1.47 m)	(1.49 m)			(1.49 m)		78	(167)
	DS 36-2	36	5'-0"	22	4'-4"	5'-8½"	21-10¾	14'-7½"	5'-3¾''	3'-8"	10'-9½"	11-14	41/4	$\frac{1}{40^{\circ}}$	8.1	5'-10"	5-11	14'-9"	26'-6"	5'-11"	7'-7"	00	490
	(DS 900-2)	(900)	(1.52 m)	(560)	(1.32 m)	(1.741 m)	(6.67 m)	(4.45 m)	(1.62 m)	(1.119 m)	(3.29 m)	(3.38 m)		(30)	(6.2)	(1.69 m)	(1.81 m)		(8.0 m)	(1.81 m)		90	(221)
	DS 15-2	15 (375)	38	10	29	33	14'-5''	$10'-6\frac{1}{4}"$	3'-4"	19	7'-0½"	$7'-4\frac{1}{2}''$	4½	$\begin{pmatrix} 1 \\ (20) \\ 35^{\circ} \end{pmatrix}$	3.4	3'-8"	36	10'-7"	17'-3"	36	4'-8"	60	180 (81)
	(DS 375-2) DS 18-2	18	(960) 38	(260) 13	(740) 32	(842) 38¼	(4.38 m) 14-10¼	(3.2 m) 10'-6¼'	<u>(1.01 m)</u> 3'-4"	(485) 22	(2.14 m) 7'-3¼''	(2.24 m) 7'-7"	(110) $4\frac{1}{2}$	(30)	(2.6)	(1.06 m) 3'-9"	(914) 3 '-5 "	(3.18 m) 10'-7'	(5.17 m) 17'-9''	(914) 3'-5"	(1.42 m) 5-1		210
	(DS 450-2)	(450)	(960)	(330)	(810)	(975)	$(14'-10\frac{1}{4}'')$	(3.2 m)	(1.01 m)	(559)	(2.21 m)	(2.3 m)		(30) 35°	(2.8)	(1.08 m)		(3.27 m)		(1.05 m)		60	(95)
55°	DS 24-2	24	3'-10"	16	39	4 - 4 1/4	14'-10¼"	12'-9"	4-0¼	30	9'-0¼"	9'-4"	4½	1 350	5.4	4'-5"	4'-7"	12'-9"	21'-9"	4'-7"	6'-3"	74	300
	(DS 600-2)	(600)	(1.16 m)	(410)	(990)	(1.329 m)	(5.56 m)	(3.86 m)	(1.22 m)	(762)	(2.73 m)	(2.83 m)		(50)	(4.1)	(1.29 m)					(1.91 m)	/4	(135)
	DS 30-2 (DS 750-2)	30 (750)	4'-4" (1.32 m)	19 (480)	3'-9" (1.14 m)	5-2¾ (1.594 m)	20'-11½" (6.39 m)	14'-5" (4.39 m)	4'-6½'' (1.39 m)	36 (914)	10'-3¾" (3.15 m)	10'-7¾'' (3.24 m)	$4\frac{1}{2}$		6.9 (5.3)	5'-1" (1.45 m)	5'-6" (1.66 m)	14'-6"	25'-0" (7.56 m)	5'-6"	7'-2" (2.19 m)	88	420 (189)
	DS 36-2	36	5'-0"	22	4'-4"	6'-4¾''	24'-5¼"	16'-7½''	5'-3"	3'-8"	12'-0¾"	12'-4¾''	4½	1	9.1	5'-10"	6'-7"	16 7	29'-0"	6'-7"	8-3		550
	(DS 900-2)	(900)	(1.52 m)	(560)	(1.32 m)	(1.951 m)	(7.44 m)	(5.06 m)	(1.61 m)	(1.119 m)	(3.67 m)	(3.77 m)	(110)	(30)	(7.0)	(1.67 m)	(2.02 m)	(5.11 m)	(8.8 m)	(2.02 m)	(2.52 m)	102	(248)
	DS 15-2	15	38	10	29	38	16'-5¼ ' '	12'-2¾"	3'-3¼"	19	8'-0½"	8'-4¾''	4½	0¾ (20) 30°	3.9	3'-8"	3'-5"	12'-2"	19'-3"	3'-5"	5'-1"	64	200
	(DS 375-2)	(375)	(960)	(260)	(740)	(966)	(4.99 m)	(3.71 m)	(1.0 m)	(485)	(2.44 m)	(2.55 m)	(120)	(20)	(3.0)		(1.04 m)				(1.55 m)	U r	(90)
	DS 18-2 (DS 450-2)	18 (450)	38 (960)	13 (330)	32 (810)	3'-8" (1.118 m)	16-11¼ (5.15 m)	12'-2¾'' (3.71 m)	3'-3¼'' (1.0 m)	22 (559)	8'-3½" (2.52 m)	8'-7¾'' (2.63 m)	4½ (120)	$\begin{array}{c c} (20) \\ \hline 0^{3}\!$	4.2 (3.2)	3'-8" (1.07 m)	3'-11" (1.19 m)	12'-2" (3.8 m)	19'-9" (6.06 m)	3'-11"	5'-7" (1.70 m)	70	240 (108)
	DS 24-2	24	3'-10"	16	39	5'-0"	20'-11 ¹ / ₄ "	14'-9 ³ / ₄ "	3'-11¾"	30	10'-3½"	10'-7¾''				4'-5"	<u>(1.19 m)</u> 5'-3"	14'-10"	24'-6"	5'-3"	6'-11		350
60°	(DS 600-2)	(600)	(1.16 m)	(410)	(990)	(1.524 m)	(6.35 m)	(4.48 m)	(1.2 m)	(762)	(3.12 m)	10'-7¾'' (3.23 m)	(120)	(20) 30°	(4.7)	(1.27 m)	(1.6 m)			(1.6 m)	(2.11 m)	86	(158)
	DS 30-2	30	4'-4"	19	3'-9"	6'-0"	23'-11¼"	16'-9"	4'-5¾''	36	11'-9½"	12'-1¾''	4½	0¾ (20) 30°	7.9	5'-0"	6'-3"	16'-9"	28'-0"	6'-3"	7'-11"	100	470
	(DS 750-2)	(750)	(1.32 m)	(480)	(1.14 m)	(1.828 m)	(7.29 m)	(5.1 m)	(1.37 m)	(914)	(3.59 m)	(3.7 m)	(120)	(20)	(6.0)	(1.44 m)	(1.9 m)				(2,41 m)	100	(212)
	DS 36-2 (DS 900-2)	36 (900)	5'-0" (1.52 m)	22 (560)	4'-4" (1.32 m)	7'-4" (2.238 m)	27-11¼ (8.51 m)	19'-3¾" (5.88 m)	5'-2" (1.57 m)	3'-8"	13'-9½" (4.2 m)	14'-1¾'' (4.31 m)	$\begin{vmatrix} 4\frac{4}{2} \\ (120) \end{vmatrix}$	$\begin{array}{c c} (20) \\ \hline 0^{3}_{4} \\ (20) \end{array}$ 30°	10.4 (8.0)	5'-10" (1.65 m)	7'-7" (2.31 m)	19'-4"	32'-9"	7'-7"	9'-3"	114	620 (279)
	(03 900-2)	(900)	1.32 11)	(000)	(1.52 111)	(2.230 111)	(0.31 11)	(11 00.0)	(11.77.11)	I(1.113 III)	(4.2 111)	(4.51 11)	[(120)]	(20)	(0.0)	[(II CO.L)]	(Z.JI III)	L(J.94 II),	ul (area iu)	\2.31 [[])	(2.02 111)		(279)



Engineer of Design and Enviro

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the overlap measured between the outermost cross wires of each reinforcement sheet shall not be less

displacement to units of horizontal displacement

SIONS	REINFORCED CONCRETE END SECTIONS
ogy to	FOR PIPE CULVERTS
orcement'.	42" (1050 mm) THRU 60" (1500 mm) DIA.
	SKEWED WITH ROADWAY
ngles in	(Sheet 1 of 5)
	STANDARD 542206-04

WINGS FOR 1:1 1/2 SLOPE

Skew Angle	Nominal Pipe						Dimensions	for Concrete	2		1				Concrete 2 End Secs. cu. yd.
,	Dia.	A	В	С	D	E	F	G	н	J	К	м	Ν	α	(m ³)
	42	4'-1"	26	4'-10½"	4'-3¼"	13'-5"	6'-0½"	5'-6½"	4'-3"	6'-8¼"	6'-8¾"	3½	3	85°	6.0
	(1050)	(1.25 m)	. ,	(1.49 m)	(1.299 m)	(4.09 m)	(1.85 m)	(1.69 m)	(1.295 m)	(2.04 m)	(2.05 m)	(90)	(80)	05	(4.6)
	48	4'-6"	29	5'-5"	4'-10¼"	14'-10"	6'-8"	6'-1¼"	4'-10"	7'-4¾"	7'-5¼"	31/2	3	85°	7.2
5° -	(1200)	(1.35 m)	. ,	(1.64 m)	(1.478 m) 5'-5¼	(4.48 m)	(2.0 m)	(1.83 m)	(1.473 m) 5'-5"	(2.23 m)	(2.25 m)	(90)	(80)		(5.5)
	54 (1350)	4'-11'' (1.56 m)	32	5'-11½'' (1.85 m)	(1.657 m)	16 -3" (5.08 m)	7'-3¼" (2.31 m)	6'-8" (2.12 m)	(1.651 m)	8'-1¼'' (2.53 m)	8'-1¾" (2.55 m)	3½ (90)	3 (80)	85°	8.4 (6.4)
-	60	5'-4"	35	6'-6"	6'-0 ¹ / ₄ "	17'-8"	7'-10¾"	7'-2¾	6'-0"	(2.55 m) 8'-9¾"	8-101/4	31/2	<u>(80)</u> 3		9.8
	(1500)	(1.62 m)		(1.97 m)	(1.835 m)	(5.37 m)	(2.4 m)	(2.2 m)	(1.829 m)	(2.68 m)	(2.69 m)	(90)	(80)	85°	(7.5)
	42	4'-1"	26	4'-10%	4'-3¾"	13'-6'%''	6 4 1/4	5'-4"	4'-3"	6'-8¾"	6'-9¾"	3¾	3		6.3
	(1050)	(1.25 m)		(1.49 m)	(1.314 m)	(4.13 m)	(1.94 m)	(1.63 m)	(1.295 m)	(2.05 m)	(2.08 m)	(100)	(80)	80°	(4.8)
	48	4'-6"	29	5'-5"	4'-11"	15'-0"	7'-0"	5'-10%"	4'-10"	7'-5½"	7'-6½"	3¾	3	0.00	7.5
10°	(1200)	(1.35 m)	(740)	(1.64 m)	(1.495 m)	(4.52 m)	(2.1 m)	(1.77 m)	(1.473 m)	(2.25 m)	(2.27 m)	(100)	(80)	80°	(5.7)
10	54	4'-11"	32	5'-11½"	5'-6"	16'-5"	7'-7¾"	6'-5"	5'-5"	8'-2"	8'-3"	3¾	3	80°	8.8
	(1350)	(1.56 m)		(1.85 m)	(1.676 m)	(5.13 m)	(2.43 m)	(2.04 m)	(1.651 m)	(2.55 m)	(2.58 m)	(100)	(80)	60	(6.7)
	60	5'-4"	35	6'-6"	6'-1"	17'-10½''	8'-3½"	6'-11½''	6'-0"	8'-10¾"	8'-11¾"	3¾	3	80°	10.3
	(1500)	(1.62 m)	. ,	(1.97 m)	(1.857 m)	(5.43 m)	(2.52 m)	(2.12 m)	(1.829 m)	(2.7 m)	(2.73 m)	(100)	(80)	00	(7.9)
	42	4'-1"	26	4'-10½"	4 '- 4¾"	13'-9½''	6'-8½"	5'-1¾"	4'-3"	6'-10"	6'-11½"	4	2¾	75°	6.6
-	(1050)	(1.25 m)	. ,	(1.49 m)	(1.34 m)	(4.2 m)	(2.05 m)	(1.57 m)	(1.295 m)	(2.08 m)	(2.12 m)	(100)	(70)		(5.0)
	48	4'-6"	29	5'-5"	5'-0"	15'-3"	7'-4¾"	5'-8"	4'-10"	7'-6¾"	7'-8¼"	4	$2\frac{3}{4}$	75°	7.9
15°	(1200) 54	(1.35 m) 4'-11''	32	(1.64 m) 5-11½	(1.524 m) 5'-7¼''	(4.6 m) 16'-8¾''	(2.22 m) 8'-1"	(1.71 m) 6'-2¼''	(1.473 m) 5'-5"	(2.28 m) 8'-3¾''	(2.32 m) 8'-5"	(100)	(70) 2¾		(6.0) 9.3
	(1350)	(1.56 m)	-	(1.85 m)	(1.709 m)	(5.22 m)	(2.57 m)	(1.97 m)	(1.651 m)	(2.59 m)	(2.63 m)	(100)	(70)	75°	(7.1)
-	60	5'-4"	35	6'-6"	6'-2'%"	18'-2 4''	8'-9¼"	6'-8¾"	6'-0"	9'-0 ¹ /3'	9'-1¾"	4	23/4		10.8
	(1500)	(1.62 m)		(1.97 m)	(1.893 m)	(5.53 m)	(2.66 m)	(2.05 m)	(1.829 m)	(2.75 m)	(2.78 m)	(100)	(70)	75°	(8.3)
	42	4'-1"	26	4 - 10 %	4'-61/4	14-134	7'-1%	4 1134	4'-3"	7'-0"	7'-1¾"	41/4	21/2		7.0
	(1050)	(1.25 m)	(660)	(1.49 m)	(1.378 m)	(4.31 m)	(2.17 m)	(1.52 m)	(1.295 m)	(2.13 m)	(2.18 m)	(105)	(70)	70°	(5.4)
	48	4'-6"	29	5'-5"	5'-1¾"	15'-7¾''	7'-10¼"	5'-6"	4'-10"	7'-9"	7'-10¾"	41/4	21/2	70°	8.4
20°	(1200)	(1.35 m)	(740)	(1.64 m)	(1.567 m)	(4.72 m)	(2.36 m)	(1.65 m)	(1.473 m)	(2.34 m)	(2.38 m)	(105)	(70)	70°	(6.4)
20	54	4'-11"	32	5'-11½"	5'-9¼"	17'-2"	8'-6¾"	6'-0"	5'-5"	8'-6"	8'-8"	41/4	21/2	70°	9.9
	(1350)	(1.56 m)	. ,	(1.85 m)	(1.756 m)	(5.36 m)	(2.72 m)	(1.91 m)	(1.651 m)	(2.65 m)	(2.7 m)	(105)	(70)	/0	(7.6)
	60	5'-4"	35	6'-6"	6'-4½"	18-8"	9'-3½"	6'-6¼"	6'-0"	9'-3"	9'-5"	41⁄4	21/2	70°	11.5
	(1500)	(1.62 m)	. ,	(1.97 m)	(1.946 m)	(5.68 m)	(2.83 m)	(1.98 m)	(1.829 m)		(2.86 m)	(105)	(70)	, 0	(8.8)
	42	4'-1"	26	4'-10½"	4'-8¼"	14'-7½''	7'-7¼"	4'-10"	4'-3"	7'-2½"	7'-5"	4½	21/4	65°	7.4
-	(1050)	(1.25 m) 4'-6''		(1.49 m) 5'-5'	(1.428 m) 5'-4"	(4.46 m)	(2.32 m)	(1.48 m)	(1.295 m)	(2.22 m) 8'-0''	(2.26 m)	(110)	(60)		(5.7)
	48 (1200)	(1.35 m)	29	(1.64 m)	5-4 (1.625 m)	16'-2¼'' (4.88 m)	8'-4½" (2.52 m)	5'-4" (1.6 m)	4'-10" (1.473 m)	(2.41 m)	8'-2¼" (2.47 m)	$4\frac{1}{2}$ (110)	2¼ (60)	65°	8.9 (6.8)
25° -	54	4'-11	32	5-11%	(1.625 m) 5-11 ³ / ₄	(4.88 m)	9'-1¾	5-10	(1.473 m) 5'-5"	(2.41 m) 8'-9¼"	(2.47 m) 8-11 ³ / ₄	41/2	21/4		10.5
	(1350)	(1.56 m)	-	(1.85 m)	(1.821 m)	(5.54 m)	(2.91 m)	(1.85 m)	(1.651 m)	(2.74 m)	(2.8 m)	(110)	(60)	65°	(8.0)
-	60	5'-4"	35	6'-6"	6-75	19'-3¾"	9'-11	6'-4	6'-0"	9'-6¾"	9'-9"	4%	21/4		12.2
	(1500)	(1.62 m)		(1.97 m)	(2.018 m)	(5.87 m)	(3.02 m)	(1.92 m)	(1.829 m)	(2.90 m)	(2.97 m)	(110)	(60)	65°	(9.3)
	42	4'-1"	26	4'-10½"	4-11	15'-3"	8'-2"	4'-8½"	4'-3"	7'-6"	7'-9"	41%	21/4	6.0.0	7.9
	(1050)	(1.25 m)	(660)	(1.49 m)	(1.495 m)	(4.65 m)	(2.49 m)	(1.44 m)	(1.295 m)	(2.29 m)	(2.36 m)	(120)	(60)	60°	(6.0)
ľ	48	4'-6"	29	5'-5"	5'-7"	16-10½	9'-0"	5'-2¼	4'-10"	8'-3¾	8'-6¾"	4½	21/4	60°	9.5
30°	(1200)	(1.35 m)		(1.64 m)	(1.7 m)	(5.1 m)	(2.7 m)	(1.56 m)	(1.473 m)	(2.51 m)	(2.59 m)	(120)	(60)	00-	(7.3)
50	54	4'-11"	32	5'-11½"	6'-3"	18'-6¼''	9'-10"	5'-8"	5'-5"	9'-1¾"	9'-4½"	4½	21⁄4	60°	11.2
	(1350)	(1.56 m)	. ,	(1.85 m)	(1.906 m)	(5.79 m)	(3.12 m)	(1.8 m)	(1.651 m)	(2.85 m)	(2.92 m)	(120)	(60)	00	(8.6)
	60	5'-4"	35	6'-6"	6'-11¼"	20'-2"	10'-8"	6'-2"	6'-0"	9'-11½"	10'-2½"	4½	21/4	60°	13.1
	(1500)	(1.62 m)	(890)	(1.97 m)	(2.111 m)	(6.13 m)	(3.24 m)	(1.87 m)	(1.829 m)	(3.03 m)	(3.1 m)	(120)	(60)		(10.0)

Illinois Department of Transportation

APPROVED April 1, 2016 ENGINEER OF BRIDGES AND STRUCTURES APPROVED April 1, 2016 ENGINEER OF DESIGN AND ENVIRONMENT

STANDARD 542206-04

(Sheet 2 of 5)

	Welded Wire
	Reinforcement
s.	2 End Secs.
	sq. yd.
	(m²)
	46
	(38)
	53
	(44)
	65
	(55)
	71
	(59)
	47
	(39)
	54
	(45)
	66
	(56)
	73
	(61)
	48
	(40)
	55
	(46)
	68
	(57)
	75
	(62)
	49
	(41) 57
	(48)
	(48)
	(59)
	77
	(64)
	51
	(43)
	59
	(49)
	73
	(61)
	80
	(67)
	53
	(45)
	62
	(52)
	77
	(64)
	84
	(70)

WINGS FOR 1:1 1/2 SLOPE

Skew Ang l e	Nominal Pipe Dia.			Concrete 2 End Secs. cu. yd.	Welded Wire Reinforcement 2 End Secs. sq. yd.										
		A	В	С	D	E	F	G	Н	J	к	М	Να	(m³)	(m²)
	42	4'-1"	26	4'-10½"	5'-2¼"	16 '- 0¾''	8'-10"	4'-7¼"	4'-3"	7 '- 10¾"	8'-2"	4¾	2 55	8.5	56
ļ	(1050)	(1.25 m)	(660)	(1.49 m)	(1.58 m)	(4.59 m)	(2.71 m)	(1.41 m)	(1.295 m)	(2.4 m)	(2.49 m)	(120)	(50)	(6.5)	(47)
	48	4'-6"	29	5'-5"	5'-10¾"	17 '- 9½''	9'-9"	5'-1"	4'-10"	8'-9"	9'-0½"	4¾	2 55	10.2	66
35°	(1200)	(1.35 m)	(740)	(1.64 m)	(1.798 m)	(5.36 m)	(2.93 m)	(1.53 m)	(1.473 m)	(2.64 m)	(2.73 m)		(50)	(7.8)	(55)
55	54	4'-11"	32	5'-11½"	6'-7¼"	19'-6¼"	10'-7¾"	5'-6½"	5'-5"	9'-7½"	9'-10¾"	4¾	2 55	12.0	81
	(1350)	(1.56 m)	1 /	(1.85 m)	(2.015 m)	(6.1 m)	(3.38 m)	(1.76 m)	(1.651 m)	(3.01 m)	(3.09 m)	· · · ·	(50)	(9.2)	(68)
	60	5'-4"	35	6'-6"	7'-4"	21'-3"	11'-6½"	6'-0¼"	6'-0"	10 '- 5¾"	10'-9¼"	4¾	2 55	14.1	89
	(1500)	(1.62 m)	(890)	(1.97 m)	(2.232 m)	(6.46 m)	(3.51 m)	(1.83 m)	(1.829 m)	(3.19 m)	(3.27 m)	(120)	(50)	(10.8)	(74)
	42	4'-1"	26	4'-10½"	5'-6½"	17'-1¼"	9'-8"	4'-6"	4'-3"	8'-4¾"	8'-8½"	5	13/4 50	9.1	60
	(1050)	(1.25 m)	(660)	(1.49 m)	(1.69 m)	(5.21 m)	(2.95 m)	(1.38 m)	(1.295 m)	(2.56 m)	(2.65 m)		(50)	(7.0)	(50)
	48	4'-6"	29	5'-5"	6'-3¾"	$18 - 11\frac{1}{4}$	10'-7¾"	4'-11½"	4'-10"	9'-3¾"	9'-7½"	5	13/4 50	11.0	70
40°	(1200)	(1.35 m)	(740)	(1.64 m)	(1.922 m)	(5.72 m)	(3.2 m)	(1.49 m)	(1.473 m)	(2.81 m)	(2.91 m)	(130)	(50)	(8.4)	(58)
	54	4'-11"	32	5'-11½"	7'-0¾"	20'-9½"	11'-7½"	5'-5"	5'-5"	10'-2¾"	10'-6¾"	5	13/4 50	13.0	86
	(1350)	(1.56 m)	(810)	(1.85 m)	(2.155 m)	(6.5 m)	(3.69 m)	(1.72 m)	(1.651 m)	(3.2 m)	(3.3 m)	(130)	(50)	(9.9)	(72)
	60	5'-4"	35	6'-6"	7'-10"	22'-7¾"	12'-7½"	6'-0"	6'-0"	11'-2"	11'-5¾"	5	13/4 50	15.2	95
	(1500)	(1.62 m)	(890)	(1.97 m)	(2.387 m)	(6.89 m)	(3.84 m)	(1.79 m)	(1.829 m)	(3.4 m)	(3.49 m)		(50) 50	(11.6)	(79)
	42	4'-1"	26	4'-10½"	6'-0"	18'-5¼"	10'-8"	4'-5"	4'-3"	9'-0½"	9'-4 ³ / ₄ "	5¼	11/2 45	10.0	65
-	(1050)	(1.25 m)	(660)	(1.49 m)	(1.831 m)	(5.62 m)	(3.26 m)	(1.35 m)	(1.295 m)	(2.76 m)	(2.86 m)	(140)	(40)	(7.6)	(54)
	48	4'-6"	29	5'-5"	6'-10"	20'-5¼"	11'-9"	4'-10½"	4'-10"	10'-0½"	10'-4¾"		$\frac{1\frac{1}{2}}{45}$	12.0	75
45°	(1200)	(1.35 m)	(740)	(1.64 m)	(2.083 m)	(6.17 m)	(3.53 m)	(1.46 m)	(1.473 m)	(3.03 m)	(3.14 m)	(140)	(40) 45	(9.2)	(63)
	54	4'-11"	32	5'-11½"	7'-8"	22'-5¼"	12'-10¼"	5'-3¾"	5'-5"	11'-0½"	11'-4¾"	5¼	$\frac{1\frac{1}{2}}{45^{\circ}}$	14.2	93
-	(1350)	(1.56 m)	(810)	(1.85 m)	(2.334 m)	(7.01 m)	(4.08 m)	(1.69 m)	(1.651 m)	(3.45 m)	(3.56 m)	. ,	(40) 45	(10.9)	(78)
	60 (1500)	5'-4"	35	6'-6"	8'-5¾"	24'-5¼''	13'-11¼'	$5'-9\frac{1}{4}''$	6'-0"	12'-0½"	12'-4¾"	5¼	$\frac{1\frac{1}{2}}{45^{\circ}}$	16.7	103
	(,	(1.62 m) 4'-1''	(890)	(1.97 m)	(2.586 m)	(7.43 m) 20'-2"	(4.24 m)	(1.76 m)	(1.829 m) 4'-3"	(3.66 m)	(3.77 m)	(140)	(40) 45	(12.8)	(86)
	42 (1050)	(1.25 m)	26 (660)	4 -10½ (1.49 m)	$6'-7\frac{1}{4}''$	20-2 (6.15 m)	11 11¼ (3.64 m)	4'-4¼'' (1.33 m)		9'-10½"	$10'-3\frac{1}{2}"$	$5\frac{1}{2}$	$\begin{pmatrix} 1\frac{1}{2}\\ (40) \end{bmatrix} 40^{\circ}$	(8.4)	71 (59)
-	48	(1.25 m) 4'-6"	(660)	(1.49 m) 5'-5"	(2.014 m) 7'-6¼	<u>(6.15 m)</u> 22-4½	(3.64 m) 13'-2"	(1.33 m) 4'-9 ¹ / ₂ "	(1.295 m) 4-10	<u>(3.01 m)</u> 10'-11¾"	(3.14 m) 11'-4¾"	51/5	11/	12.2	82
	40 (1200)	(1.35 m)	(740)	5-5 (1.64 m)	(2.291 m)	22-472 (6.75 m)	(3.95 m)	(1.44 m)	(1.473 m)	(3.31 m)	(3.44 m)		$\begin{pmatrix} 1 & \gamma_2 \\ (40) \end{pmatrix} 40^\circ$	(10.2)	(69)
50°	54	4'-11"	32	5'-11 ['] /	8'-5"	24'-7"	14'-4'%	5'-2¾"	5'-5"	12'-1"	12-6	5%	11/	15.0	102
	(1350)	(1.56 m)	(810)	(1.85 m)	(2.568 m)	(7.68 m)	(4.56 m)	(1.66 m)	(1.651 m)	(3.78 m)	(3.9 m)	(140)	$\begin{pmatrix} 1 & 7_2 \\ (40) \end{bmatrix} 40^\circ$	(12.1)	(85)
-	60	5'-4"	35	6'-6"	9'-4"	26'-9¼"	15 7 1/4	5'-8"	6'-0"	13'-2¼"	13-7	55%	11/	10 5	112
	(1500)	(1.62 m)	(890)	(1.97 m)	(2.845 m)	(8.15 m)	(4.72 m)	(1.73 m)	(1.829 m)	(4.02 m)	(4.13 m)	(140)	$\begin{pmatrix} 1 & 7_2 \\ (40) \end{bmatrix} 40^\circ$	(14.1)	(94)
	42	4'-1"	26	4'-10%"	7'-5"	22'-5¾''	13'-7"	4'-3½"	4'-3"	11-01/4	11-5%	5¾	11/	12.7	79
	(1050)	(1.25 m)	(660)	(1.49 m)	(2.257 m)	(6.85 m)	(4.14 m)	(1.31 m)	(1.295 m)	(3.36 m)	(3.49 m)		$\begin{pmatrix} 1 & \gamma_4 \\ (30) \end{bmatrix} 35^\circ$	(9.4)	(66)
ŀ	48	4'-6"	29	5'-5"	8'-5"	24-11%	14 11%	4'-8½	4-10	12'-3"	12 -8%	5¾	11/	14.0	92
	(1200)	(1.35 m)	(740)	(1.64 m)	(2.568 m)	(7.53 m)	(4.49 m)	(1.42 m)	(1.473 m)	(3.7 m)	(3.83 m)	(150)	(30) 35°	(11.4)	(77)
55°	54	4'-11"	32	5'-11%"	9-51/2	27'-5"	16 4 1/4	5'-1¾	5'-5"	13-6	13-11	5¾	11/	177	113
	(1350)	(1.56 m)	-	(1.85 m)	(2.878 m)	(8.57 m)	(5.19 m)	(1.64 m)	(1.651 m)	(4.22 m)	(4.35 m)		(30) 35°	(13.5)	(95)
ŀ	60	5'-4"	35	6'-6"	10'-5½'	29'-10¾"	17-8¾	5-7	6'-0	14'-8¾"	15-2	5¾	4.1.4		125
	(1500)	(1.62 m)	(890)	(1.97 m)	(3.188 m)	(9.09 m)	(5.39 m)	(1.7 m)	(1.829 m)	(4.48 m)	(4.61 m)		$\begin{pmatrix} 1 \frac{1}{4} \\ (30) \end{bmatrix} 35^{\circ}$	(15.9)	(104)
	42	4'-1"	26	4'-10½"	8'-6"	25'-7¾"	15'-9¼	4'-2¾	4'-3	12'-7"	13'-0¾"	61/4	1	141	89
	(1050)	(1.25 m)	(660)	(1.49 m)	(2.59 m)	(7.82 m)	(4.81 m)	(1.29 m)	(1.295 m)	(3.84 m)	(3.98 m)		(30) 30°	(10.8)	(75)
ŀ	48	4'-6"	29	5-5	9'-8"	28'-5¾"	17 4 3/4	4-8	4-10	14-0	14 -5¾	61/4	1	17.0	104
	(1200)	(1.35 m)		(1.64 m)	(2.946 m)	(8.59 m)	(5.22 m)	(1.4 m)	(1.473 m)	(4.22 m)	(4.37 m)		(30) 30°	(13.0)	(87)
60°	54	4-11	32	5'-11%"	10-10	31'-3¾"	19'-0"	5-1	5-5	15'-5"	15 - 10 3/4	61/4	1	20.2	129
	(1350)	(1.56 m)	(810)	(1.85 m)	(3.302 m)	(9.79 m)	(6.03 m)	(1.62 m)	(1.651 m)	(4.82 m)	(4.97 m)		(30) 30°	(15.5)	(108)
ŀ	60	5'-4"	35	6'-6"	12-0	34 - 1 3/4	20 7 1/4	5'-6¼	6'-0"	16 - 10	17 -3¾	61/4	1	220	142
	(1500)	(1.62 m)		(1.97 m)	(3.658 m)	(10.39 m)	(6.26 m)	(1.68 m)	(1.829 m)	(5.12 m)	(5.27 m)	(160)	(30) 30°	(18.2)	(119)
	· /			, · · · · /						<u> </u>	/	1 (= 2 ~ 7)	3 7	,,	

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WINGS FOR 1:2 SLOPE

Skew Ang l e	Nominal Pipe Dia.						Dimensions						1		Concrete 2 End Secs. cu. yd.	Welded Wire Reinforcement 2 End Secs. sq. yd.
		A	В	С	D	E	F	G	Н	J	к	М	N	α	(m³)	(m²)
	42	5'-5"	26	4'-10½"	4'-3¼'	16'-1"	8'-0¼"	7'-4¼"	4'-3"	8'-0¼"	8'-0¾"	3½	3	85°	8.0	61
	(1050)		(660)	(1.49 m)	(1.299 m)	(4.29 m)	(2.46 m)	(2.26 m)	(1.295 m)	(2.45 m)	(2.47 m)	(90)	(80)	00	(6.1)	(51)
	48	6'-0''	29	5'-5"	4'-10¼"	17 '- 10"	8'-10½"	8'-1¾"	1.473 m	8 '- 10¾"	8'-11¼"	3½	3	85°	9.6	71
5° -	(1200)	(1.8 m)	(740)	(1.64 m)	(1.478 m)	(5.38 m)	(2.67 m)	(2.44 m)	(4'-10'')	(2.68 m)	(2.7 m)	(90)	(80)	00	(7.3)	(59)
5	54	6'-7"	32	5'-11½"	5'-5¼"	19'-7"	9'-9"	8'-11¼"	1.651 m	9 '- 9¼"	9'-9¾"	3½	3	85°	11.3	88
	(1350)	(2.08 m)	(810)	(1.85 m)	(1.657 m)	(6.12 m)	(3.08 m)	(2.82 m)	(5'-5'')	(3.05 m)	(3.07 m)	(90)	(80)	00	(8.6)	(74)
Γ	60	7'-2"	35	6'-6"	6'-0¼"	21-4¼	10'-7¼"	9'-8¾"	1.829 m	10'-8"	10'-8¼"	3½	3	0.5.0	13.2	96
	(1500)	(2.16 m)	(890)	(1.97 m)	(1.835 m)	(6.46 m)	(3.2 m)	(2.93 m)	(6'-0'')	(3.22 m)	(3.24 m)	(90)	(80)	85°	(10.1)	(80)
	42	5'-5"	26	4'-10½"	4'-3¾"	16'-3"	8'-5"	7'-0¾"	1.295 m	8'-1"	8'-2"	3¾	3	80°	8.3	62
	(1050)	(1.66 m)	(660)	(1.49 m)	(1.314 m)	(4.97 m)	(2.59 m)	(2.17 m)	(4'-3'')	(2.47 m)	(2.5 m)	(100)	(80)	80-	(6.3)	(52
ľ	48	6'-0''	29	5'-5"	4'-11"	18'-0½''	9'-4"	7'-10"	1.473 m	8'-11¾"	9'-0¾"	3¾	3	80°	9.9	72
100	(1200)	(1.8 m)	(740)	(1.64 m)	(1.495 m)	(5.43 m)	(2.8 m)	(2.35 m)	(4'-10'')	(2.71 m)	(2.73 m)	(100)	(80)	80-	(7.6)	(60)
10° -	54	6'-7"	32	5'-11%"	5'-6"	19 '- 9¾''	10'-3"	8'-7¼"	1.651 m	9'-10½"	9'-11¼"	3¾	3	0.00	11.7	90
	(1350)	(2.08 m)	(810)	(1.85 m)	(1.676 m)	(6.19 m)	(3.24 m)	(2.72 m)	(5'-5'')	(3.08 m)	(3.11 m)	(100)	(80)	80°	(8.9)	(75)
ľ	60	7'-2"	35	6'-6"	6'-1"	21'-7"	11'-1¾"	9'-4¼"	1.829 m	10'-9"	10'-10"	33/4	3	0.00	13.7	98
	(1500)	(2.16 m)	(890)	(1.97 m)	(1.857 m)	(6.53 m)	(3.36 m)	(2.82 m)	(6'-0'')	(3.25 m)	(3.28 m)	(100)	(80)	80°	(10.5)	(82)
	42	5'-5"	26	4'-10½"	4'-4¾"	16'-6'/5''	8'-10¾"	6'-10"	1.295 m	8'-2 5/	8'-4"	4	23/4	75°	8.6	64
	(1050)	(1.66 m)	(660)	(1.49 m)	(1.34 m)	(5.06 m)	(2.73 m)	(2.1 m)	(4'-3'')	(2.51 m)	(2.55 m)	(100)	(70)	/5°	(6.6)	(53)
F	48	6'-0''	29	5'-5"	5'-0"	18'-4'//	9'-10¼"	7'-6¾"	1.473 m	9'-1%"	9'-3"	4	23/4		10.4	74
150	(1200)	(1.8 m)	(740)	(1.64 m)	(1.524 m)	(5.54 m)	(2.96 m)	(2.27 m)	(4'-10'')	(2.75 m)	(2.79 m)	(100)	(70)	75°	(8.0)	(62)
15° -	54	6'-7"	32	5'-11%"	5'-7¼"	20'-2"	10'-9¾'	8'-3½"	1.651 m	10'-0¼	10'-1¾	4	23/4		12.3	92
	(1350)		(810)	(1.85 m)	(1.709 m)	(6.3 m)	(3.42 m)	(2.63 m)	(5'-5'')	(3.13 m)	(3.17 m)	(100)	(70)	75°	(9.4)	(77)
F	60	7'-2"	35	6'-6"	6'-21/5"	21'-11¾"	11-9¼	9'-0'%"	1.829 m	10'-11¼"	11-0%	4	23/4		14.3	100
	(1500)		(890)	(1.97 m)	(1.893 m)	(6.65 m)	(3.55 m)	(2.73 m)	(6'-0'')	(3.31 m)	(3.34 m)	(100)	(70)	75°	(10.9)	(84)
	42	5'-5"	26	4'-10%"	4'-6¼"	16'-11¾''	9-51/4	6'-7¼	1.295 m	8'-5"	8'-6¾"	41/4	21/2		9.0	66
	(1050)		(660)	(1.49 m)	(1.378 m)	(5.19 m)	(2.9 m)	(2.03 m)	(4'-3'')	(2.57 m)	(2.62 m)	(110)	(70)	70°	(6.9)	(55)
F	48	6'-0"	29	5'-5"	5'-1¾"	18'-10"	10'-5%	7'-4"	1.473 m	9'-4"	9'-6"	41/4	21/2		10.9	76
	(1200)		(740)	(1.64 m)	(1.567 m)	(5.68 m)	(3.14 m)	(2.2 m)	(4'-10'')	(2.81 m)	(2.86 m)	(110)	(70)	70°	(8.3)	(64)
20° -	54	6'-7"	32	5'-11%"	5'-9¼"	20'-8'%"	11'-5¾	8'-0'%"	1.651 m	10'-3¼"	10'-5¼"	41/4	21/2		12.9	94
	(1350)		(810)	(1.85 m)	(1.756 m)	(6.47 m)	(3.63 m)	(2.54 m)	(5'-5'')	(3.21 m)	(3.26 m)	(110)	(70)	70°	(9.9)	(79)
F	60	7'-2"	35	6'-6"	6'-4 %"	22'-6¾''	12'-6"	8-9	1.829 m	11-2%	11-41/4	41/4	21/2		15.1	103
	(1500)		(890)	(1.97 m)	(1.946 m)	(6.83 m)	(3.77 m)	(2.64 m)	(6'-0'')	(3.39 m)	(3.44 m)	(110)	(70)	70°	(11.5)	(86)
	42	5'-5"	26	4'-10½"	4'-8¼'	17'-6¾''	10-1	6'-5"	1.295 m	8'-8¼"	8 10 1/2	4½	21/4		9.5	65
	(1050)		(660)	(1.49 m)	(1.428 m)	(5.37 m)	(3.09 m)	(1.64 m)	(4'-3'')	(2.65 m)	(2.72 m)	(110)	(60)	65°	(7.3)	(55)
ŀ	48	6'-0"	29	5'-5"	5'-4"	19'-6"	11'-2'	7 1 1/4	1.473 m	9'-7¾"	9'-10¼	4½	21/4		11.5	79
	(1200)		(740)	(1.64 m)	(1.625 m)	(5.88 m)	(3.35 m)	(2.14 m)	(4'-10'')	(2.91 m)	(2.97 m)	(110)	(60)	65°	(8.8)	(66)
25° -	54	6'-7"	32	5'-11½"	5-113/4	21'-5"	12'-3"	7'-9¾"	1.651 m	10-7¼	10'-9¾	4½	21/4		13.6	98
	(1350)		(810)	(1.85 m)	(1.821 m)	(6.69 m)	(3.87 m)	(2.47 m)	(5'-5'')	(3.31 m)	(3.37 m)	(110)	(60)	65°	(10.4)	(82)
F	60	7'-2"	35	6'-6"	6'-7½"	23-41/4	13'-4"	8'-6"	1.829 m	11'-7"	11'-9¼"	4½	21/4		15.9	107
	(1500)		(890)	(1.97 m)	(2.018 m)	(7.06 m)	(4.02 m)	(2.56 m)	(6'-0'')	(3.5 m)	(3.56 m)	(110)	(60)	65°	(12.2)	(90)
	42	5'-5"	26	4'-10½"	4 11	18'-4"	10'-10"	6'-3"	1.295 m	9'-0½"	9'-3½"	4½	21/4			71
	(1050)		(660)	(1.49 m)	(1.495 m)	(5.61 m)	(3.32 m)	(1.92 m)	(4'-3'')	(2.77 m)	(2.84 m)	(120)	(60)	60°	(7.7)	(59)
F	48	6'-0"	29	5-5	5'-7"	20'-4¼"	12'-0"	6'-11 ¹ / ₄ "	1.473 m	10'-0¾"	10'-3½"	41/2	21/4		12.2	82
	(1200)		(740)	(1.64 m)	(1.7 m)	(6.13 m)	(3.6 m)	(2.08 m)	(4'-10'')	(3.03 m)	(3.1 m)	(120)	(60)	60°	(9.3)	(69)
30° -	54	6'-7"	32	5-11%	6'-3"	22-4½	13'-2"	7 7 1/4	1.651 m	11'-0¾"	11-3¾	4½	21/4		14.4	102
	(1350)		(810)	(1.85 m)	(1.906 m)	(6.99 m)	(4.16 m)	(2.41 m)	(5'-5'')	(3.46 m)	(3.53 m)	(120)	(60)	60°	(11.0)	(86)
ŀ	60	7'-2"	35	6'-6"	6-111/2	24 4 4 3 4	14'-4"	8'-3¼"	1.829 m	12'-1"	12'-3¾"	4½	21/4		100	112
	(1500)		(890)	0-0 (1.97 m)	(2.111 m)	(7.38 m)	(4.32 m)	(2.45 m)	(6'-0'')	(3.65 m)	(3.73 m)	(120)		60°	(12.9)	(93)
	(1200)	(עב און <u>און און און און און און און און א</u> ון און און און און און און און און און א	1090)	(11.97 111)	(2.111 [1])	(1.10 111)	(4.52 111)	(2.45 11)		(ווו כט.כ)	(3.73 [1])	1(120)	(00)	1	(12.9)	(95)

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REINFORCED CONCRETE END SECTIONS FOR PIPE CULVERTS 42" (1050 mm) THRU 60" (1500 mm) DIA. SKEWED WITH ROADWAY

WINGS FOR 1:1 1/2 SLOPE

Skew Angle	Nominal Pipe Dia.						Dimensions					1			Concrete 2 End Secs. cu. yd.	Welded Wire Reinforcement 2 End Secs. sq. yd.
		A	В	С	D	E	F	G	н	J	К	М	N	α	(m ³)	(m²)
	42	5'-5"	26	4'-10½"	5'-2¼"	19 '- 3¾''	11'-8¾"	6'-1¼"	4'-3"	9'-6¼"	9'-9½"	4¾	2	55°	10.8	75
	(1050)	(1.66 m)	(660)	(1.49 m)	(1.58 m)	(5.91 m)	(3.6 m)	(1.87 m)	(1.295 m)	(2.91 m)	(3.0 m)	(120)	(50)	55	(8.3)	(63)
	48	6'-0"	29	5'-5"	5'-10¾"	21'-5½"	13'-0"	6'-9¼"	4'-10"	10'-7"	10'-10½"	4¾	2	55°	13.0	87
35°	(1200)	(1.80 m)	1 /	(1.64 m)	(1.798 m)	(6.47 m)	(3.9 m)	(2.03 m)	(1.473 m)	(3.91 m)	(3.28 m)	(120)	· · /		(9.9)	(73)
	54	6'-7"	32	5'-11½"	6'-7¼"	23'-7"	14'-3"	7'-5"	5'-5"	11 '- 7¾"	11'-11¼"	4¾	2	55°	15.4	108
-	(1350)	(2.08 m)	1 /	(1.85 m)	(2.015 m)	(7.37 m)	(4.51 m)	(2.35 m)	(1.651 m)	(3.64 m)	(3.73 m)	(120)	· · ·		(11.8)	(90)
	60	7'-2"	35	6'-6"	7'-4"	25'-8¾"	15'-6¼"	8'-1"	6'-0"	12'-8¾"	13'-0"	43/4	2	55°	18.1	118
	(1500)	(2.16 m) 5'-5''	(890)	(1.97 m)	(2.232 m)	(7.78 m)	(4.68 m)	(2.44 m)	(1.829 m) 4'-3"	(3.85 m)	(3.93 m)	(120)	(50)		(13.8)	(99)
	42		26	4 -10½ (1.49 m)	5'-6½"	20'-7" (6.29 m)	12'-9¾"	5'-11¾"		10-1½ (3.1 m)	10'-5½"	5	13/4	50°	11.6	80
	(1050) 48	(1.66 m) 6'-0''	(660) 29	(1.49 m) 5'-5"	(1.69 m)	, ,	(3.93 m)	(1.84 m)	(1.295 m) 4'-10"	. ,	(3.19 m) 11'-7"	(130)			(8.9)	(67)
	40 (1200)	(1.80 m)		5-5 (1.64 m)	6'-3¾'' (1.922 m)	22'-10¼'' (6.89 m)	14 -2¼ (4.26 m)	6'-7½" (1.99 m)	(1.473 m)	11-3¼ (3.4 m)	(3.49 m)	(130)	$1\frac{3}{4}$ (50)	50°	14.0 (10.7)	93 (77)
40°	54	(1.80 m) 6'-7'	32	<u>(1.64 m)</u> 5'-11 ¹ /5"	(1.922 m) 7'-0¾"	25'-1¾''	(4.26 m) 15'-7"	(1.99 m) 7-3¼	(1.473 m) 5-5	(3.4 m) 12'-5''	(3.49 m) 12'-8¾"	5	$1\frac{3}{4}$		16.7	115
	(1350)	(2.08 m)		(1.85 m)	(2.155 m)	(7.86 m)	(4.93 m)	(2.3 m)	(1.651 m)	(3.88 m)	(3.98 m)	(130)	(50)	50°	(12.8)	(96)
ŀ	60	7'-2"	35	6'-6"	7'-10"	27'-5¼"	16'-11'/5''	7'-11"	6'-0"	13'-6¾"	13'-10½"	5	13/4		19.5	126
	(1500)	(2.16 m)		(1.97 m)	(2.387 m)	(8.3 m)	(5.11 m)	(2.39 m)	(1.829 m)	(4.1 m)	(4.2 m)	(130)		50°	(14.9)	(105)
	42	5'-5"	26	4'-10 ¹ /5"	6'-0"	22'-2%"	14 1 1 3/4	5-101/2	4'-3"	10-11	11-3%	51/4	1½		12.6	86
	(1050)	(1.66 m)	-	(1.49 m)	(1.831 m)	(6.79 m)	(4.34 m)	(1.8 m)	(1.295 m)	(3.34 m)	(3.45 m)	(140)	(40)	45°	(9.6)	(72)
F	48	6'-0"	29	5'-5"	6'-10"	24'-8¼'	15 -81/4	6'-6"	4'-10"	12'-2"	12 -6 1/4	51/4	1%		15.2	100
	(1200)	(1.80 m)	(740)	(1.64 m)	(2.083 m)	(7.44 m)	(4.7 m)	(1.95 m)	(1.473 m)	(3.67 m)	(3.77 m)	(140)	-	45°	(12.0)	(83)
45° -	54	6'-7"	32	5'-11%"	7'-8"	27'-1¾"	17'-2½"	7'-1½"	5'-5"	13'-4¾"	13'-9"	51/4	11/2	45°	18.2	124
	(1350)	(2.08 m)	(810)	(1.85 m)	(2.334 m)	(8.48 m)	(5.44 m)	(2.25 m)	(1.651 m)	(4.19 m)	(4.29 m)	(140)	(40)	45°	(13.9)	(104)
ſ	60	7'-2"	35	6'-6"	8'-5¾"	29'-7½''	18 '- 8¾"	7'-9"	6'-0"	14'-7½"	15'-0"	51/4	11/2	45°	21.3	136
	(1500)	(2.16 m)	(890)	(1.97 m)	(2.586 m)	(8.96 m)	(5.65 m)	(2.34 m)	(1.829 m)	(4.43 m)	(4.53 m)	(140)	(40)	45	(16.3)	(114)
	42	5'-5"	26	4 '- 10½"	6'-7¼"	24 '- 3¾''	15'-10"	5'-9¼"	4'-3"	11 '- 11½"	12'-4¼"	5½	11/2	40°	13.9	94
Ļ	(1050)	(1.66 m)		(1.49 m)	(2.014 m)	(7.44 m)	(4.86 m)	(1.77 m)	(1.295 m)	(3.66 m)	(3.78 m)	(150)		10	(10.6)	(78)
	48	6'-0"	29	5'-5"	7'-6¼"	27' - 0½''	17'-6½"	6'-4½"	4 '- 10 "	13 '- 3¾"	13 '- 8¾"	5½	11/2	40°	16.8	109
50° -	(1200)	(1.80 m)	(740)	(1.64 m)	(2.291 m)	(8.15 m)	(5.27 m)	(1.92 m)	(1.473 m)	(4.02 m)	(4.13 m)	(150)	(40)		(12.8)	(91)
	54	6'-7"	32	5'-11½"	8'-5"	29'-9¼"	19'-3"	7'-0"	5'-5"	14'-8¼"	15'-1"	5½	1½	40°	20.0	135
ŀ	(1350)	(2.08 m)		(1.85 m)	(2.568 m) 9'-4"	(9.3 m)	(6.09 m)	(2.21 m)	(1.651 m)	(4.59 m)	(4.71 m)	(150)	(40)		(15.3)	(113)
	60	7'-2"	35 (890)	6'-6"		32' - 5¾"	20'-11½"	7'-7½"	6'-0"	16'-0½"	16'-5¼"	5½	1½	40°	23.5	148
	(1500) 42	(2.16 m) 5'-5'	26	<u>(1.97 m)</u> 4'-10⅓''	(2.845 m) 7'-5"	(9.82 m) 27'-1½''	(6.32 m) 18'-0¼''	(2.3 m) 5'-8¼"	(1.829 m) 4'-3"	<u>(4.86 m)</u> 13'-4 ¹ / ₄ "	(4.97 m) 13'-9¼"	(150) 5¾	(40) $1\frac{1}{4}$		(18.0) 15.5	(124) 104
	(1050)	(1.66 m)		(1.49 m)	(2.257 m)	(8.3 m)	(5.52 m)	(1.74 m)	(1.295 m)	(4.08 m)	(4.22 m)	(150)		35°	(11.9)	(87)
ŀ	48	6-0	29	5'-5"	8'-5"	30'-2¼''	19-11%	6'-3'/5"	4'-10"	14-10%	15'-3¾"	53/4	11/4		18.8	121
	(1200)	(1.80 m)	-	(1.64 m)	(2.568 m)	(9.1 m)	(5.99 m)	(1.89 m)	(1.473 m)	(4.48 m)	(4.62 m)	(150)	(30)	35°	(14.4)	(101)
55° -	54	6'-7"	32	5'-11%"	9'-5¼'	33'-2¾"	21-10¾	6'-10¾''	5-5	16'-4¾"	16'-10	$5\frac{3}{4}$	11/4		22.4	150
	(1350)	(2.08 m)		(1.85 m)	(2.878 m)	(10.39 m)	(6.92 m)	(2.18 m)	(1.651 m)	(5.13 m)	(5.26 m)	(150)		35°	(17.1)	(125)
F	60	7'-2"	35	6'-6"	10'-5½"	36'-3½"	23-10	7'-6¼"	6'-0"	17'-11¼"	18'-41/4"	5¾	11/4	250	26.4	165
	(1500)	(2.16 m)		(1.97 m)	(3.188 m)	(10.97 m)	(7.18 m)	(2.27 m)	(1.829 m)	(5.42 m)	(5.55 m)	(150)		35°	(20.2)	(138)
	42	5'-5"	26	4'-10½"	8'-6"	30'-11¾"	20'-111/4"	5'-7¼"	4'-3"	15'-3"	15'-8¾"	61/4	1	30°	17.7	118
	(1050)	(1.66 m)	. ,	(1.49 m)	(2.59 m)	(9.48 m)	(6.42 m)	(1.72 m)	(1.295 m)	(4.67 m)	(4.81 m)	(160)	, ,	50-	(13.5)	(98)
Γ	48	6'-0"	29	5'-5"	9'-8"	34 '- 5¾''	23'-2¼"	6'-2½"	4'-10"	17'-0"	17'-5¾"	6¼	1	30°	21.5	137
60°	(1200)	(1.80 m)	. ,	(1.64 m)	(2.946 m)	(10.39 m)	(6.96 m)	(1.87 m)	(1.473 m)	(5.12 m)	(5.27 m)	(160)	, ,	50	(16.4)	(115)
00	54	6'-7"	32	5'-11½"	10'-10"	37 '- 11¾"	25'-5¼"	6 '- 9¾"	5'-5"	18'-9"	19 '- 2¾"	6¼	1	30°	25.7	170
Ļ	(1350)	(2.08 m)	. ,	(1.85 m)	(3.302 m)	(11.87 m)	(8.04 m)	(2.16 m)	(1.651 m)	(5.86 m)	(6.01 m)	(160)	, ,	1.0	(19.6)	(142)
	60	7'-2"	35	6'-6"	12'-0"	41'-5¾"	27'-8¼"	7'-5"	6'-0"	20'-6"	20'-11¾"	61/4	1	30°	30.2	187
	(1500)	(2.16 m)	(890)	(1.97 m)	(3.658 m)	(12.55 m)	(8.35 m)	(2.24 m)	(1.829 m)	(6.2 m)	(6.35 m)	(160)	(30)		(23.1)	(157)

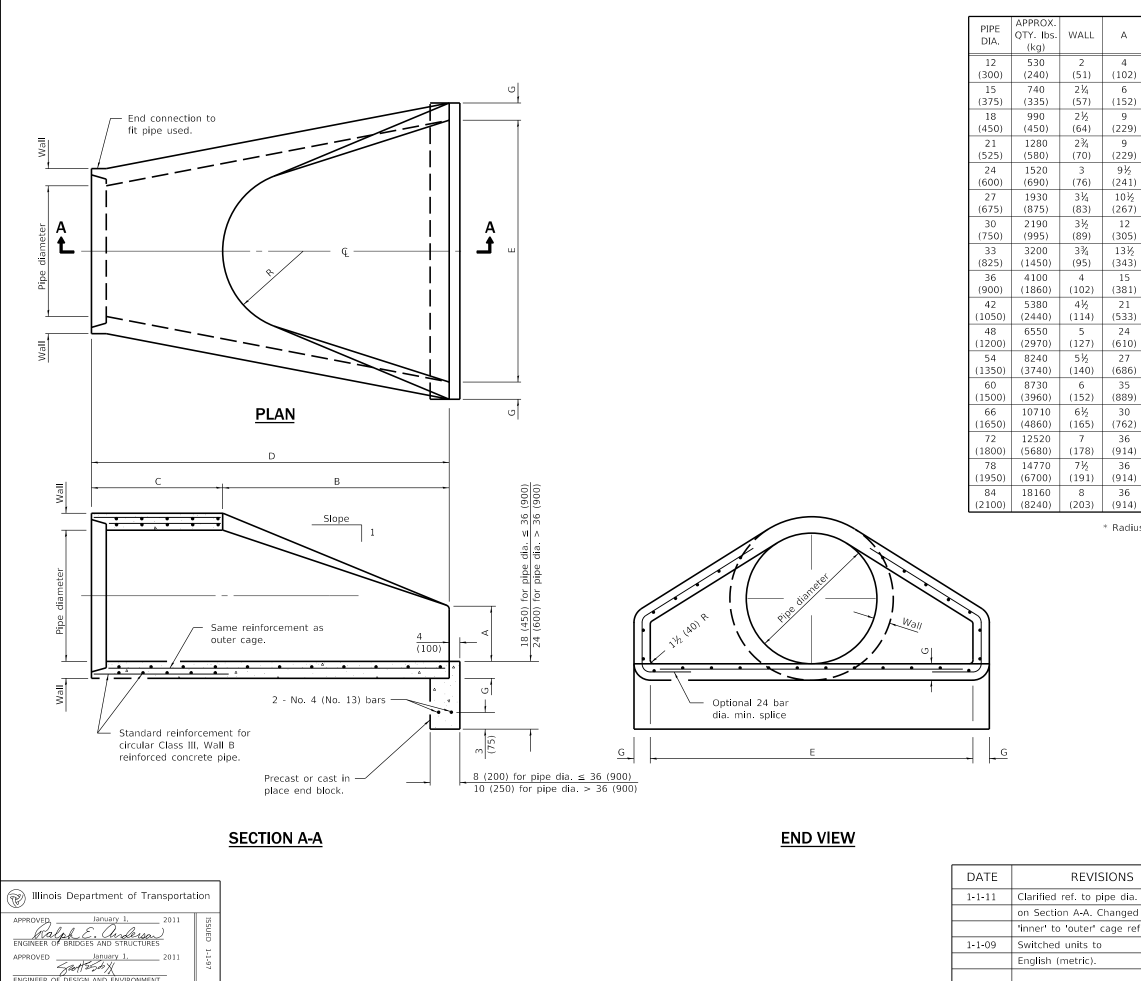
Illinois Department of Transportation



STANDARD 542206-04

(Sheet 5 of 5)

REINFORCED CONCRETE END SECTIONS FOR PIPE CULVERTS 42" (1050 mm) THRU 60" (1500 mm) DIA. SKEWED WITH ROADWAY



А	В	С	D	E	G	R	APPROX. SLOPE
4	24	4'-0%"	6'-0%"	24	2	9	1.2.4
(102)	(610)		(1.851 m)	(610)	(51)	(229)	1.2.4
6	27	3-10	6'-1"	30	21⁄4	11	1:2.4
(152)	(686)		(1.854 m)		(57)	(280)	1.2.1
9	27	3'-10"	6'-1"	36	21/2	12	1:2.4
(229)			(1.854 m)		(64)	(305)	
9	35	38	6'-1"	3'-6"	2¾	13	1:2.4
(229)	(889)			(1.067 m)	(70)	(330)	
9½	3'-7½''	30	6'-1½"	4'-0"	3	14	1:2.5
(241)	(1.105 m)			(1.219 m)	(76)	(356)	
10½	4'-0"	25½	6'-1½"	4'-6"	31⁄4	14½	1:2.4
(267)	(1.219 m)			(1.372 m)	(83)	(368)	
12	4'-6"	19¾	6'-1¾"	5'-0"	3½	15	1:2.5
	(1.375 m)			(1.524 m)		(381)	
13½	4'-10½"	39¼	8'-1¾"	5'-6"	3¾	17½	1:2.5
(343)	(1.486 m)			(1.676 m)		(445)	
15	5'-3"	34¾	8'-1¾"	6'-0"	4	20	1:2.5
(381)	(1.6 m)	(883)		(1.829 m)		(508)	-
21	5'-3"	35	8'-2"	6'-6"	4½	22	1:2.5
(533)	(1.6 m)	(889)		(1.981 m)		(559)	
24	6'-0"	26	8'-2"	7'-0"	5	22	1:2.5
(610)	(1.829 m)			(2.134 m)		(559)	
27	5'-5"	35	8'-4"	7'-6"	5½	24	1:2.0
(686)	(1.651 m)			(2.286 m)		(610)	
35	5'-0"	39	8'-3"	8'-0"	5	*	1:1.9
(889)	(1.524 m)			(2.438 m)			
30	6 ' -0 "	27	8'-3"	8'-6"	5½	*	1.1.7
(762)	(1.829 m)	(686)		(2.591 m)			
36	6'-6"	21	8'-3"	9'-0"	6	*	1:1.8
(914)	(1.981 m)	(533)		(2.743 m)			
36	7'-6"	21	9'-3"	9'-6"	6½	*	1:1.8
(914)	(2.286 m)			(2.896 m)			
36	7'-6½''	21	9' - 3½"	10'-0"	6½	*	1.1.6
(914)	(2.299 m)	(533)	(2.832 m)	(3.048 m)	(165)		

* Radius as furnished by manufacturer

GENERAL NOTES

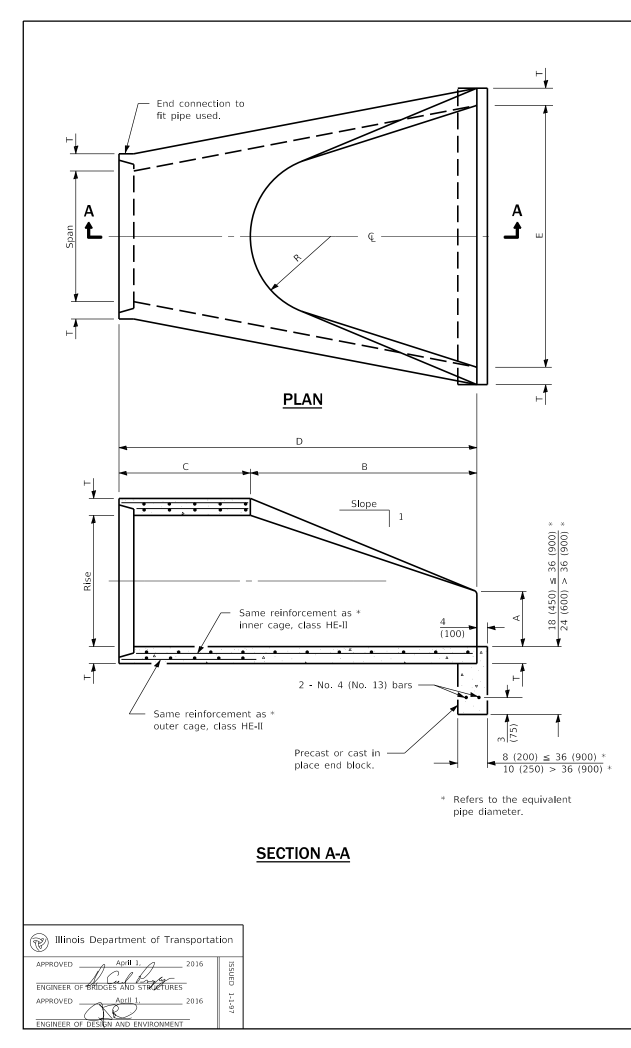
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in inches (millimeters) unless otherwise shown.

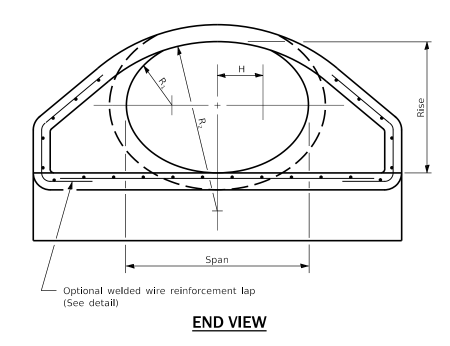
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PRECAST REINFORCED **CONCRETE FLARED END SECTION**

STANDARD 542301-03



SPAN	RISE	EQUIV. DIA.	WALL T	А	В	С	D	E	Н	R	R1	R ₂	APPROX SLOPE
23	14	18	2¾	8	27	3'-9 "	6'-0"	36	5¾	6	6	20	1:3.1
(584)	(356)	(450)	(70)	(203)	(686)	(1.143 m)	(1.829 m)	(914)	(137)	(152)	(152)	(508)	
30	19	24	3¼	8½	39	33	6'-0"	4'-0"	6%	7	8¼	26¼	1:2.8
(762)	(483)	(600)	(83)	(216)	(991)	(838)	(1.829 m)	(1.219 m)	(175)	(178)	(210)	(667)	
34	22	27	3½	9	4'-0"	24	6'-0"	4'-6"	7¾	8	9¼	29¼	1:2.9
(864)	(559)	(675)	(89)	(229)	(1.219 m)	(610)	(1.829 m)	(1.372 m)	(197)	(203)	(235)	(743)	
38	24	30	3½	9½	4'-6"	18	6'-0''	5'-0"	8⁵⁄8	9	10¼	32¾	1:2.9
(965)	(610)	(750)	(95)	(241)	(1.372 m)	(475)	(1.829 m)	(1.524 m)	(219)	(229)	(260)	(832)	
45	29	36	4½	11¼	5'-0"	36	8'-0"	6'-0"	10½	12	12¼	39¼	1:2.7
(1143)	(737)	(900)	(114)	(286)	(1.524 m)	(914)	(2.438 m)	(1.829 m)	(267)	(305)	(311)	(997)	
53	34	42	5	15¾	5'-0"	36	8'-0"	6'-6"	12½	13	14½	3'-10"	1:2.6
(1346)	(864)	(1050)	(127)	(400)	(1.524 m)	(914)	(2.438 m)	(1.981 m)	(308)	(330)	(368)	(1.168 m)	
60	38	48	5½	21	5'-0"	36	8'-0"	7'-0"	13½	14	16½	4'-3½''	1:2.7
(1524)	(965)	(1200)	(140)	(533)	(1.524 m)	(914)	(2.438 m)	(2.134 m)	(343)	(356)	(419)	(1.308 m)	
68	43	54	6	26	5'-0"	36	8'-0"	7'-6"	15¼	16	18¾	4 -10½	1:2.6
(1727)	(1092)	(1350)	(152)	(660)	(1.524 m)	(914)	(2.438 m)	(2.286 m)	(387)	(406)	(476)	(1.486 m)	
76	48	60	6½	31	5'-0"	36	8'-0"	8'-0"	17	18	20¾	5'-5"	1:2.6
(1930)	(1219)	(1500)	(165)	(787)	(1.524 m)	(914)	(2.438 m)	(2.439 m)	(432)	(457)	(527)	(1.651 m)	



DATE	REVISI
4-1-16	Changed terminolo
	welded wire reinfo
	Corrected min. lap
1-1-09	Switched units to
	English (metric).



2 (50) ■ min.

GENERAL NOTES

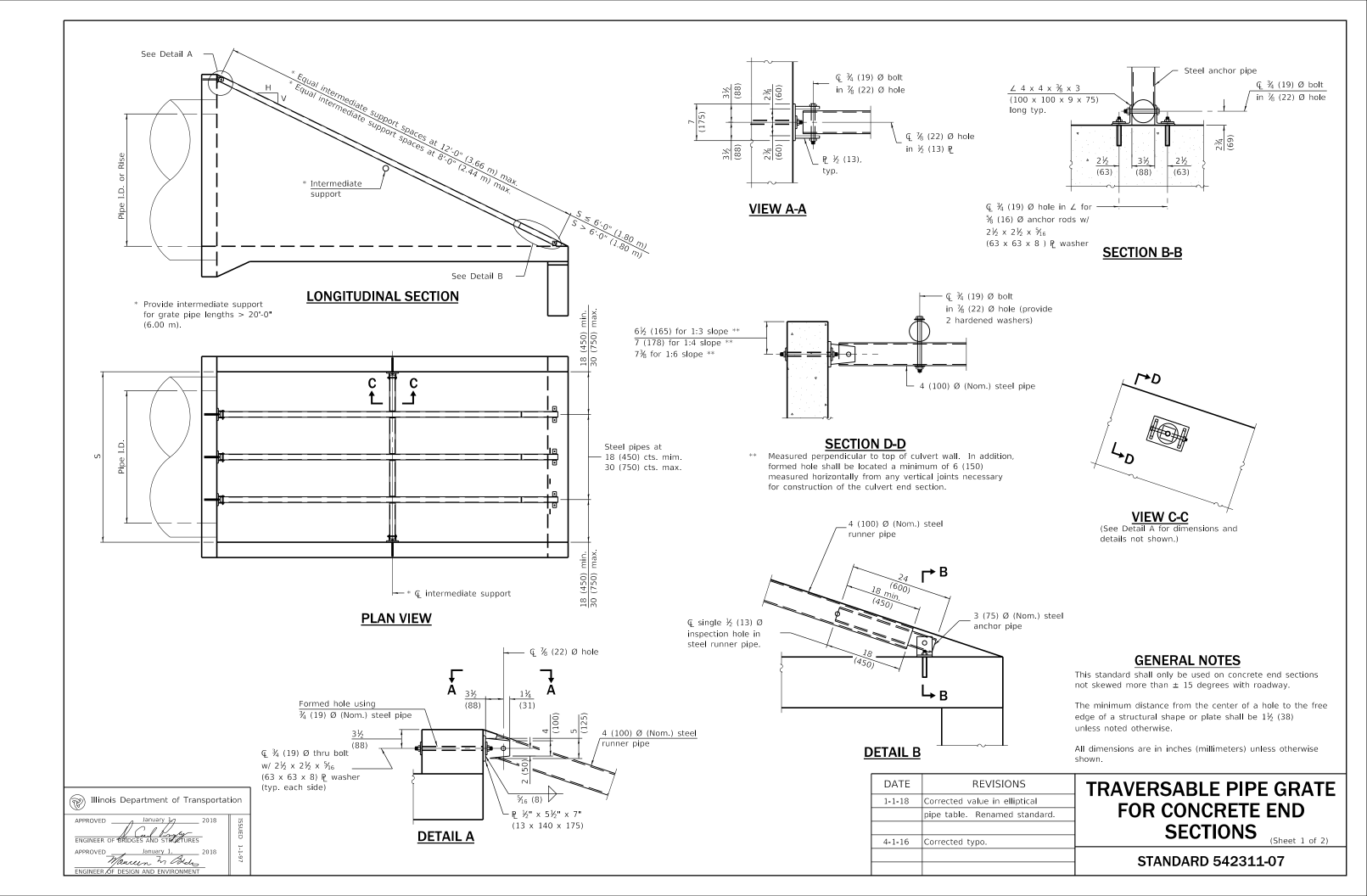
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in inches (millimeters) unless otherwise shown.

ogy to forcement'. p dimension.

PRECAST REINFORCED CONCRETE ELLIPTICAL FLARED END SECTION

STANDARD 542306-03



PIPE-GRATE SCHEDULE FOR PIPE CULVERT END SECTIONS

				S	ope of End Sect	ion			
Pipe		1:3			1:4			1:6	
I.D.	Main Pipe	Int. Support	Total Length	Main Pipe	Int. support	Total Length	Main Pipe	Int. Support	Total Length
	No. / Length	No. / Length	of Pipe	No. / Length	No. / Length	of Pipe	No. / Length	No. / Length	of Pipe
27	1@9'-8"		9'-8"	1 @ 12'-11"		12'-11"	1 @ 19'-7"		19'-7"
(675)	1 @ (2.95 m)	N/A	(2.95 m)	1 @ (3.94 m)	N/A	(3.94 m)	1 @ (5.97 m)	N/A	(5.97 m)
30	1 @ 11'-4"		11'-4"	1 @ 14'-10"		14'-10"	1 @ 21'-10"	1 @ 3'-6	25'-4"
(750)	1 @ (3.43 m)	N/A	(3.43 m)	1 @ (4.52 m)	N/A	(4.52 m)	1 @ (6.65 m)	1 @ 1.07 m)	(7.72 m)
33	1 @ 12'-1"		12'-1"	1 @ 15'-10"		15'-10"	1 @ 23'-5"	1 @ 3'-7"	27'-0"
(825)	1 @ (3.68 m)	N/A	(3.68 m)	1 @ (4.83 m)	N/A	(4.83 m)	1 @ (7.14 m)	1 @ (1.09 m)	(8.23 m)
36	1 @ 12'-10"		12'-10"	1 @ 16'-10"		16'-10"	1 @ 24'-11"	2 @ 3'-11"	32'-9"
(900)	1 @ (3.91 m)	N/A	(3.91 m)	1 @ (5.13 m)	N/A	(5.13 m)	1 @ (7.59 m)	2 @ (1.19 m)	(9.97 m)
42	2 @ 14'-9"		29'-6"	2 @ 19'-3"		38'-6"	2 @ 28'-6"	2 @ 4'-7"	66'-2"
(1050)	2 @ (4.50 m)	N/A	(9.00 m)	2 @ (5.87 m)	N/A	(11.74 m)	2 @ (8.69 m)	2 @ (1.40 m)	(20.18 m)
48	2 @ 16'-4"		32'-8"	2 @ 21'-4"	1 @ 5'-1"	47'-9"	2 @ 31'-6"	2 @ 5'-1"	73'-2"
(1200)	2 @ (4.98 m)	N/A	(9.96 m)	2 @ (6.50 m)	1 @ (1.55 m)	(14.55 m)	2 @ (9.60 m)	2 @ (1.55 m)	(22.30 m)
54	2 @ 18'-2"		36'-4''	2 @ 23'-9"	2 @ 5'-9"	59'-0"	2 @ 35'-1	4 @ 5'-9"	93'-2"
(1350)	2 @ (5.54 m)	N/A	(11.08 m)	2 @ (7.24 m)	2 @ (1.75 m)	(16.23 m)	2 @ (10.69 m)	4 @ (1.75 m)	(28.38 m)
60	2 @ 19'-9"		39'-6"	2 @ 25'-10"	3 @ 6'-3"	70'-5"	2 @ 38'-1"	4 @ 6'-3"	101'-2"
(1500)	2 @ (6.02 m)	N/A	(12.04 m)	2 @ (7.87 m)	3 @ (1.91 m)	(21.47 m)	2 @ (11.61 m)	4 @ (1.91 m)	(30.86 m)
66	2 @ 21'-7"	2 @ 6'-11"	57'-0"	2 @ 28'-2"	3 @ 6'-11"	77'-1"	2 @ 41'-11"	5 @ 6'-11"	127'-5"
(1650)	2 @ (6.58 m)	2 @ (2.11 m)	(17.38 m)	2 @ (8.59 m)	3 @ (2.11 m)	(23.51 m)	2 @ (12.78 m)	5 @ (2.11 m)	(36.11 m)
72	3 @ 23'-2"	2 @ 7'-5"	84'-4"	3 @ 30'-3"	3 @ 7'-5"	113'-0"	3 @ 44'-8"	5 @ 7'-5"	171'-1"
(1800)	3 @ (7.06 m)	2 @ (2.26 m)	(25.70 m)	3 @ (9.22 m)	3 @ (2.26 m)	(34.44 m)	3 @ (13.61 m)	5 @ (2.26 m)	(52.13 m)
78	3 @ 25'-0"	3 @ 8'-1"	99'-3"	3 @ 32'-8"	4 @ 8'-1"	130'-4"	3 @ 48'-3"	6 @ 8'-1"	193'-3"
(1950)	3 @ (7.62 m)	3 @ (2.46 m)	(30.24 m)	3 @ (9.96 m)	4 @ (2.46 m)	(39.72 m)	3 @ (14.71 m)	6 @ (2.46 m)	(58.89 m)
84	3 @ 26'-7"	3 @ 8'-7"	105'-6"	3 @ 34'-9"	4 @ 8'-7"	138'-7"	3 @ 51'-3"	6 @ 8'-7"	206'-3"
(2100)	3 @ (8.10 m)	3 @ (2.62 m)	(32.16 m)	3 @ (10.59 m)	4 @ (2.62 m)	(42.25 m)	3 @ (15.62 m)	6 @ (2.62 m)	(62.58 m)

PIPE-GRATE SCHEDULE FOR ELLIPTICAL PIPE CULVERT END SECTIONS

Pipe				S	ope of End Sect	ion			
I.D.		1:3			1:4			1:6	
(Equiv.	Main Pipe	Int. Support	Total Length	Main Pipe	Int. Support	Total Length	Main Pipe	Int. Support	Total Length
Round)	No. / Length	No. / Length	of Pipe	No. / Length	No. / Length	of Pipe	No. / Length	No. / Length	of Pipe
21	1 @ 8'-2"		8'-2"	1 @ 11'-2"		11'-2"	1 @ 17'-5"		17'-5"
(525)	1 @ (2.49 m)	N/A	(2.49 m)	1 @ (3.40 m)	N/A	(3.40 m)	1 @ (5.31 m)	N/A	(5.31 m)
24	1 @ 8'-2"		8'-2"	1 @ 11'-2"		11'-2"	1 @ 17'-5"		17'-5"
(600)	1 @ (2.49 m)	N/A	(2.49 m)	1 @ (3.40 m)	N/A	(3.40 m)	1 @ (5.31 m)	N/A	(5.31 m)
27	1 @ 8'-11"		8'-11"	1 @ 12'-2"		12'-2"	1 @ 18'-11"		18'-11"
(675)	1 @ (2.72 m)	N/A	(2.72 m)	1 @ (3.71 m)	N/A	(3.71 m)	1 @ (5.77 m)	N/A	(5.77 m)
30	1 @ 9'-5"		9'-5"	1 @ 12'-11"		12'-11"	1 @ 19'-11"		19'-11"
(750)	1 @ (2.87 m)	N/A	(2.87 m)	1 @ (3.94 m)	N/A	(3.94 m)	1 @ (6.07 m)	N/A	(6.07 m)
36	2 @ 11'-0"		22'-0"	2 @ 14'-11"		29'-10"	2 @ 22'-11"	1 @ 4'-7"	50'-5"
(900)	2 @ (3.35 m)	N/A	(6.70 m)	2 @ (4.55 m)	N/A	(9.10 m)	2 @ (6.99 m)	1 @ (1.40 m)	(15.38 m)
42	2 @ 12'-4"		24'-8"	2 @ 16'-8"		33'-4"	2 @ 25'-6"	2 @ 5'-5"	61'-10"
(1050)	2 @ (3.76 m)	N/A	(7.52 m)	2 @ (5.08 m)	N/A	(10.16 m)	2 @ (7.77 m)	2 @ (1.65 m)	(18.84 m)
48	2 @ 13'-8"		27'-4"	2 @ 18'-5"		36'-10"	2 @ 28'-0"	3 @ 6'-1"	74'-3"
(1200)	2 @ (4.17 m)	N/A	(8.34 m)	2 @ (5.61 m)	N/A	(11.22 m)	2 @ (8.53 m)	3 @ (1.85 m)	(22.61 m)
54	2 @ 15'-0"		30'-0"	2 @ 20'-1"	2 @ 6'-9"	53'-8"	2 @ 30'-7"	3 @ 6'-9"	81'-5"
(1350)	2 @ (4.75 m)	N/A	(9.50 m)	2 @ (6.12 m)	2 @ (2.06 m)	(16.36 m)	2 @ (9.32 m)	3 @ (2.06 m)	(24.82 m)
60	3 @ 16'-7"		49'-9"	3 @ 22'-2"	2 @ 7'-7"	81'-8"	3 @ 33'-7"	4 @ 7'-7"	131'-1"
(1500)	3 @ (5.05 m)	N/A	(15.15 m)	3 @ (6.76 m)	2 @ (2.31 m)	(24.90 m)	3 @ (10.24 m)	4 @ (2.31 m)	(39.96 m)
66	3 @ 17'-11"		53'-9"	3 @ 23'-11"	2 @ 8'-3"	88'-3"	3 @ 36'-2"	4 @ 8'-3"	141'-6"
(1650)	3 @ (5.46 m)	N/A	(16.38 m)	3 @ (7.29 m)	2 @ (2.51 m)	(26.89 m)	3 @ (11.02 m)	4 @ (2.51 m)	(43.10 m)
72	3 @ 19'-6"		58'-6"	3 @ 25'-11"	3 @ 8'-11"	104'-6"	3 @ 39'-2"	4 @ 8'-11"	153'-2"
(1800)	3 @ (5.94 m)	N/A	(17.82 m)	3 @ (7.90 m)	3 @ (2.72 m)	(31.86 m)	3 @ (11.94 m)	4 @ (2.72 m)	(46.70 m)



APPROVED January 1, 2018 Manuer M. Bells ENGINEER OF DESIGN AND ENVIRONMENT

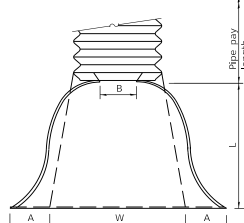
APPROVED

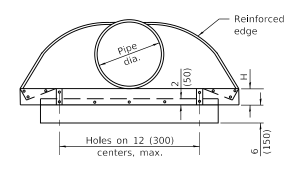
TRAVERSABLE PIPE GRATE FOR CONCRETE END SECTIONS (Sheet 2 of 2)

STANDARD 542311-07

7 -0 23 m) 2'-9" 97 m) 6'-2" .18 m) 3'-2" 3'-2" .38 m))1'-2"

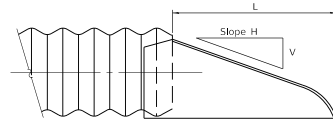
			I	DIMEN	ISIONS		SLOPE	
PIPE DIA	THICK- NESS	Α	В	н	L	W	(Approx.)	BODY
DIA.	NESS	1 <u>±</u> (25)	(max.)	1 <u>+</u> (25)	1½± (38)	2 <u>+</u> (50)	(V:H)	
12	0.064	6	6	6	21	24	1:25	1 Pc.
(300)	(1.63)	(150)	(150)	(150)	(535)	(610)	1.272	I PC.
15	0.064	7	8	6	26	30	1:25	1 Pc.
(375)	(1.63)	(180)		(150)	(660)	(760)	1.272	irc.
18	0.064	8	10	6	31	36	1:2½	1 Pc.
(450)	(1.63)	(205)	. ,	(150)	· · ·	(915)	1.272	110.
21	0.064	9	12	6	36	42	1:21/5	1 Pc.
(525)	(1.63)	(230)	. ,	(150)		(1.065 m)	1.272	110.
24	0.064	10	13	6	41	48	1:2%	1 Pc.
(600)	(1.63)	(255)	· · /		(1.040 m)		1.272	110.
30	0.079	12	16	8	51	60	1:23	1 Pc.
(750)	(2.01)	(305)	. ,	. ,	(1.295 m)	· /	1.272	1.1.0.
36	0.079	14	19	9	60	72	1:23	2 Pc.
(900)	(2.01)	(355)	· · /		(1.525 m)			
42	0.109	16	22	11	69	84	1.23	2 Pc.
(1050)	(2.77)	(405)			(1.750 m)			
48	0.109	18	27	12	78	90	1:21/4	2 Pc.
(1200)	(2.77)	(455)	· · /			(2.285 m)		
54	0.109	18	30	12	84	102	1:2	2 Pc.
(1350)	(2.77)	(455)	, ,	(305)	(2.135 m) 87	(2.590 m) 114		
60	0.109	18	33				1:1¾	3 Pc.
(1500) 66	(2.77)	(455)	(840)	(305)	(2.210 m) 87	(2.895 m) 120		
	0.109	(455)			(2.210 m)		1:1½	3 Pc.
(1650) 72	(2.77) 0.109	18	39	(305)	(2.210 m) 87	(3.050 m) 126		
(1800)	(2.77)	(455)				(3.200 m)	$1:1^{1/3}$	3 Pc.
78	0.109	18	(990)	(305)	(2.210 m) 87	(3.200 m) 132		
(1950)	(2.77)				(2.210 m)		$1:1\frac{1}{4}$	3 Pc.
84	0.109	18	(1.065 m) 45	12	87	138		
(2250)	(2.77)		(1.145 m)				$1:1\frac{1}{6}$	3 Pc.





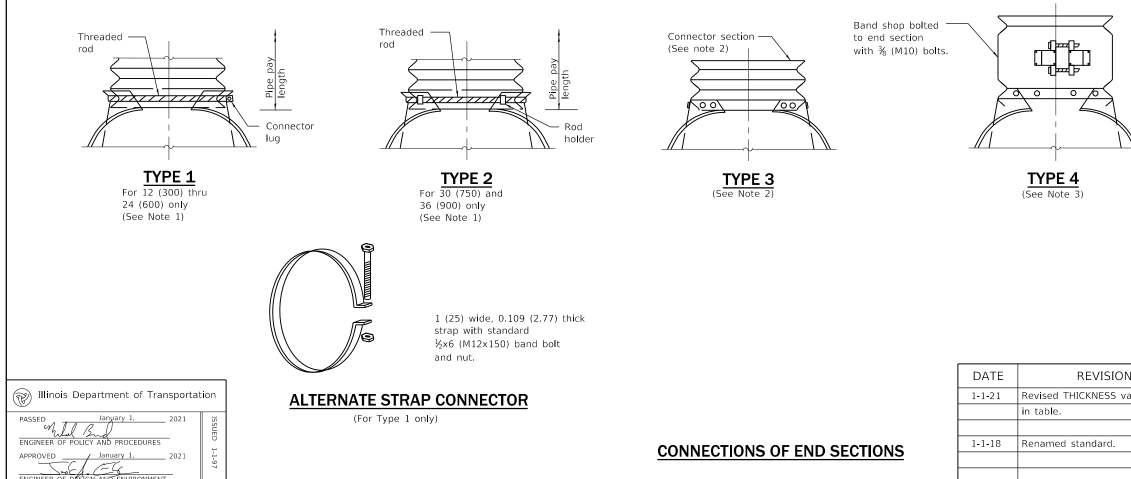
END VIEW

<u>PLAN</u>



SIDE VIEW

END SECTION



NOTES

For 60 (1500) thru 84 (2250) sizes, reinforced edges shall be supplemented with stiffener angles. The angles shall be $2x2x\frac{1}{4}(51x51x6.4)$ for 60 (1500) thru 72 (1800) diameter and $2\frac{1}{2}x2\frac{1}{2}x\frac{1}{4}$ (64x64x6.4) for 78 (1950) thru 84 (2250) diameter. The angles shall be attached by $\frac{3}{6}$ (M10) rivets or bolts.

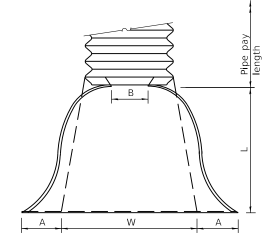
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

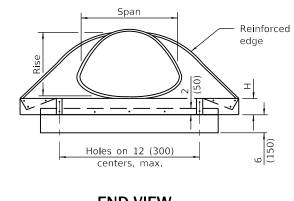
NOTES

- 1. Types 1 and 2 for pipes with annular ends only.
- Type 3 connection may be used for all pipe sizes and includes 12 (300) of the pipe length. The connector section shall be attached to the end section by rivets or bolts and shall be the same metal thickness as the end section. Stub shall be either 2⅓ (68) pitch x ½ (13) depth or 3 (75) pitch x 1 (25) depth annular corrugated pipe.
- 3. Type 4 connection can be used for all pipe sizes. Coupler shall be 2³/₃ x ¹/₂ (68x13) dimple, hugger, or annular band of 3x1 (75x25). The dimple, hugger, or annular band may be used with corrugated metal pipes having annular ends. For corrugated metal pipes having helical ends, only the dimple band will be allowed.

	uniess otherwise snown.
SIONS	METAL FLARED END
SS values	SECTION FOR
d.	PIPE CULVERTS
u.	STANDARD 542401-04

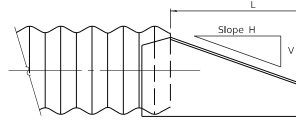
PIPE	ARCH				DIMEN	ISIONS		SLOPE	
DIMEN	SIONS	THICK- NESS	Α	В	н	L	W	(Approx.)	BODY
SPAN	RISE	NL33	1 <u>+</u> (25)	(max.)	1 <u>+</u> (25)	1½ <u>+</u> (38)	2 <u>+</u> (50)	(V:H)	
17 (432)	13 (330)	0.064 (1.63)	7 (180)	9 (230)	6 (150)	19 (485)	30 (760)	1:2½	1 Pc.
21 (533)	15 (381)	0.064 (1.63)	7 (180)	10 (255)	6 (150)	23 (585)	36 (915)	1:2½	1 Pc.
24 (610)	18 (457)	0.064 (1.63)	8 (205)	12 (305)	6 (150)	28 (710)	42 (1.065 m)	1:2½	1 Pc.
28 (711)	20 (508)	0.064 (1.63)	9 (230)	14 (355)	6 (150)	32 (815)	48 (1.220 m)	1:2½	1 Pc.
35 (889)	24 (610)	0.079 (2.01)	10 (255)	16 (405)	6 (150)	39 (990)	60 (1.525 m)	1:2½	1 Pc.
42 (1067)	29 (737)	0.079 (2.01)	12 (305)	18 (460)	8 (205)	53 (1.170 m)	75 (1.905 m)	1:2½	1 Pc.
49 (1245)	33 (838)	0.109 (2.77)	13 (330)	21 (535)	9 (230)	46 (1.345 m)	85 (2.160 m)	1:2½	2 Pc.
57 (1448)	38 (965)	0.109 (2.77)	18 (460)	26 (660)	12 (305)	63 (1.600 m)	90 (2.285 m)	1:2½	2 Pc.
64 (1626)	43 (1092)	0.109 (2.77)	18 (460)	30 (760)	12 (305)	70 (1.780 m)	102 (2.590 m)	1:2¼	2 Pc.
71 (1803)	47 (1194)	0.109 (2.77)	18 (460)	33 (840)	12 (305)	77 (1.955 m)	114 (2.895 m)	1:2¼	3 Pc.
77 (1956)	52 (1321)	0.109 (2.77)	18 (460)	36 (915)	12 (305)	77 (1.955 m)	126 (3.200 m)	1:2	3 Pc.
83 (2108)	57 (1448)	0.109 (2.77)	18 (460)	39 (990)	12 (305)	77 (1.955 m)	138 (3.505 m)	1:2	3 Pc.





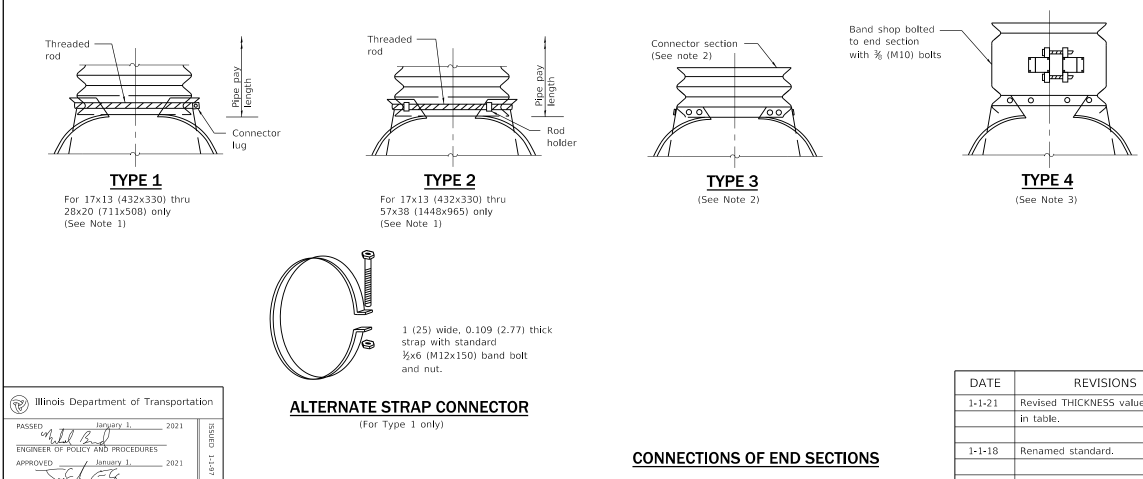
END VIEW

<u>PLAN</u>



SIDE VIEW

END SECTION





NOTES

For the 77x52 (1956x1321) and 83x57 (2108x1448) sizes, reinforced edges shall be supplemented with $2x2x\frac{1}{4}$ (51x51x6.4) stiffener angles. The angles shall be attached by $\frac{3}{4}$ (M10) rivets or bolts.

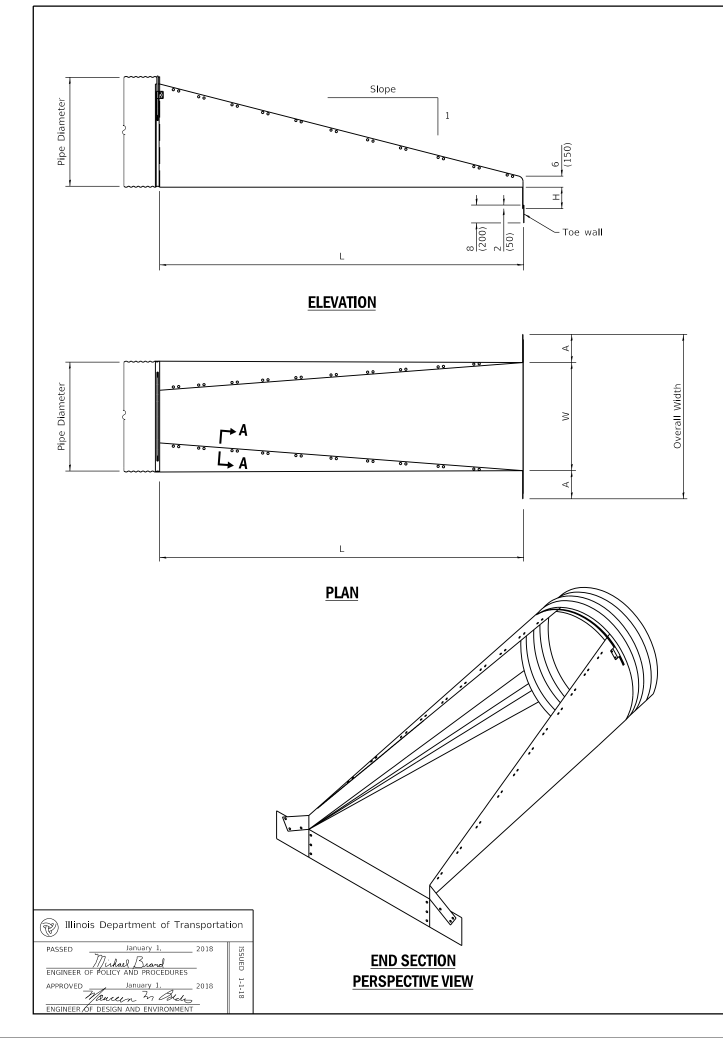
Angle reinforcement shall be placed under the center panel seams on the 77x52 (1956x1321) and 83x57 (2108x1448) sizes.

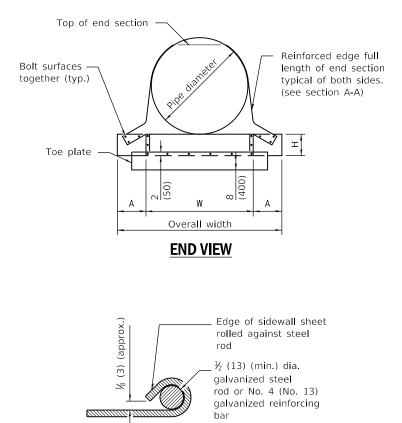
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

NOTES

- 1. Type 1 and 2 connection shall be used only with pipes with annular ends.
- 2. Type 3 connection can be used with all pipe arch sizes and includes 12 (300) of the pipe length. The annular connector section shall be attached to the end section by rivets or bolts and shall be the same metal thickness as the end section. When coupling the type 3 end section to a pipe with helical ends, only the dimple type coupling band shall be used.
- Type 4 connection can be used with all pipe arch sizes. The end section band shall be either a dimple, hugger, or annular band and can be used with pipes having annular ends. For pipes having helical ends, only the dimple end section band will be allowed.

SIONS	METAL FLARED END
SS values	SECTION FOR
	PIPE ARCHES
d.	STANDARD 542406-04



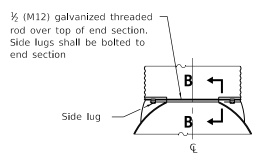


SECTION A-A

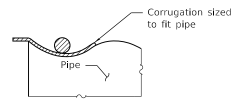
METAL END SECTIONS FOR ROUND PIPE CULVERT

DIDE	METAL	DIMENSIONS					
PIPE DIA.	THICK. (min.)	А	Н	W	OVERALL WIDTH	l SLOPE 1:4	- SLOPE 1:6
15	0.064	8	6	21	37	20	30
(375)	(1.63)	(200)	(150)	(525)	(950)	(500)	(750)
18	0.064	8	6	24	40	32	48
(450)	(1.63)	(200)	(150)	(600)	(1000)	(800)	(1200)
21	0.064	8	6	27	43	44	60
(525)	(1.63)	(200)	(150)	(700)	(1100)	(1100)	(1500)
24	0.064	8	6	30	46	55	83
(600)	(1.63)	(200)	(150)	(750)	(1150)	(1400)	(2100)
30	0.109	12	9	36	60	79	118
(750)	(2.77)	(300)	(230)	(900)	(1500)	(2000)	(3000)
36	0.109	12	9	42	66	102	154
(900)	(2.77)	(300)	(230)	(1050)	(1650)	(2600)	(3900)
42	0.109	16	12	48	80	126	189
(1050)	(2.77)	(400)	(300)	(1200)	(2000)	(3200)	(4800)
48	0.109	16	12	54	86	150	224
(1200)	(2.77)	(400)	(300)	(1350)	(2150)	(3800)	(5700)
54	0.109	16	12	60	92	173	260
(1350)	(2.77)	(400)	(300)	(1500)	(2300)	(4400)	(6600)
60	0.109	16	12	66	98	197	295
(1500)	(2.77)	(400)	(300)	(1650)	(2450)	(5000)	(7500)

DATE	REVIS
1-1-18	New standard.



CONNECTIONS OF END SECTION



SECTION B-B

GENERAL NOTES

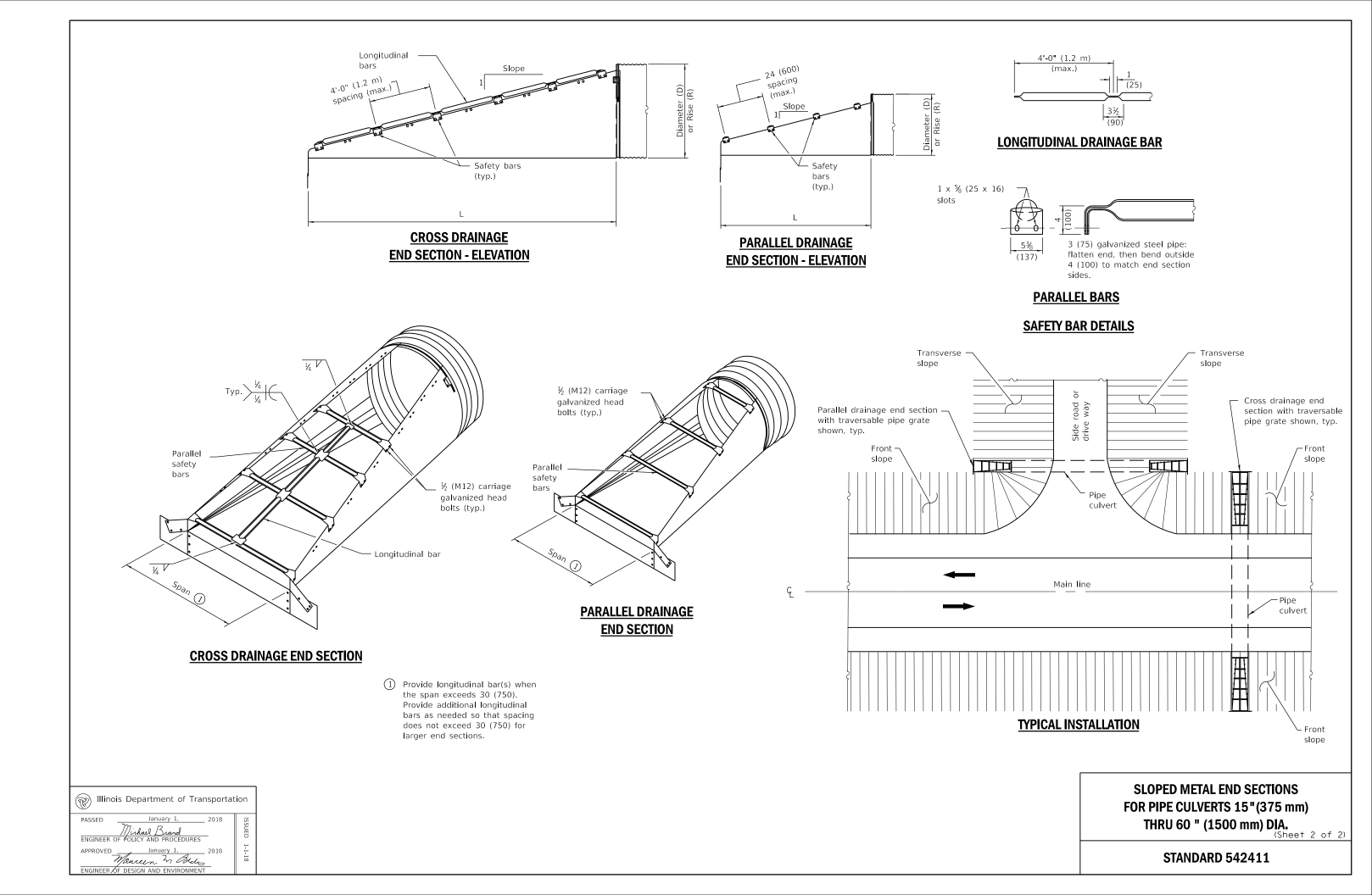
See roadway plans for slope (V:H) and pipe diameter.

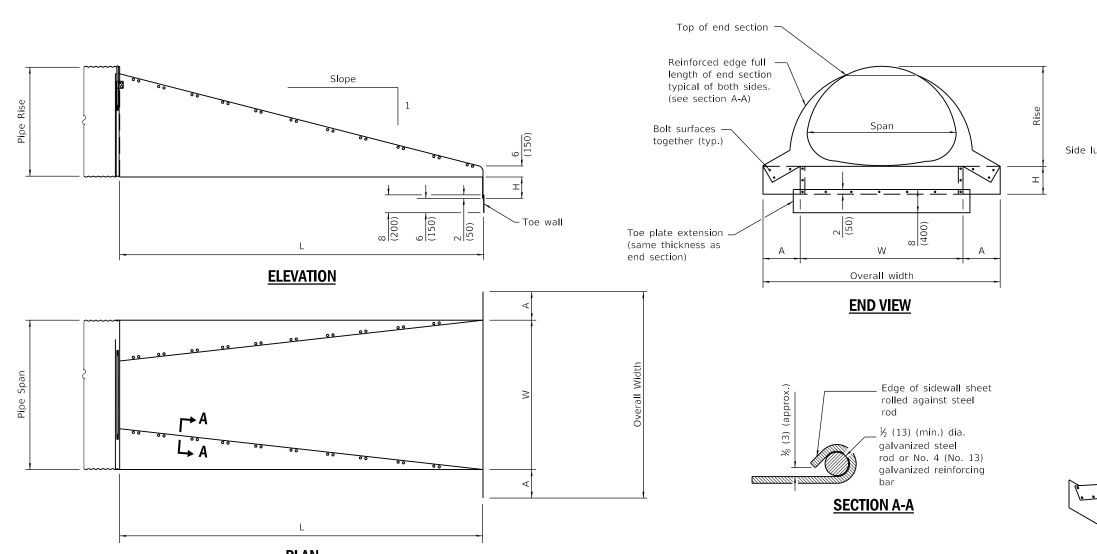
Provide traversable pipe grate when specified.

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in inches (millimeters)

	unless otherwise shown.
SIONS	SLOPED METAL END SECTIONS
	FOR PIPE CULVERTS 15" (375 mm)
	THRU 60 " (1500 mm) DIA. (Sheet 1 of 2)
	STANDARD 542411
	•





<u>PLAN</u>

Illinois Department of Transportation

January 1,

Michael Brand ENGINEER OF POLICY AND PROCEDURES

APPROVED January 1, Mancum M Della ENGINEER OF DESIGN AND ENVIRONMENT

2018

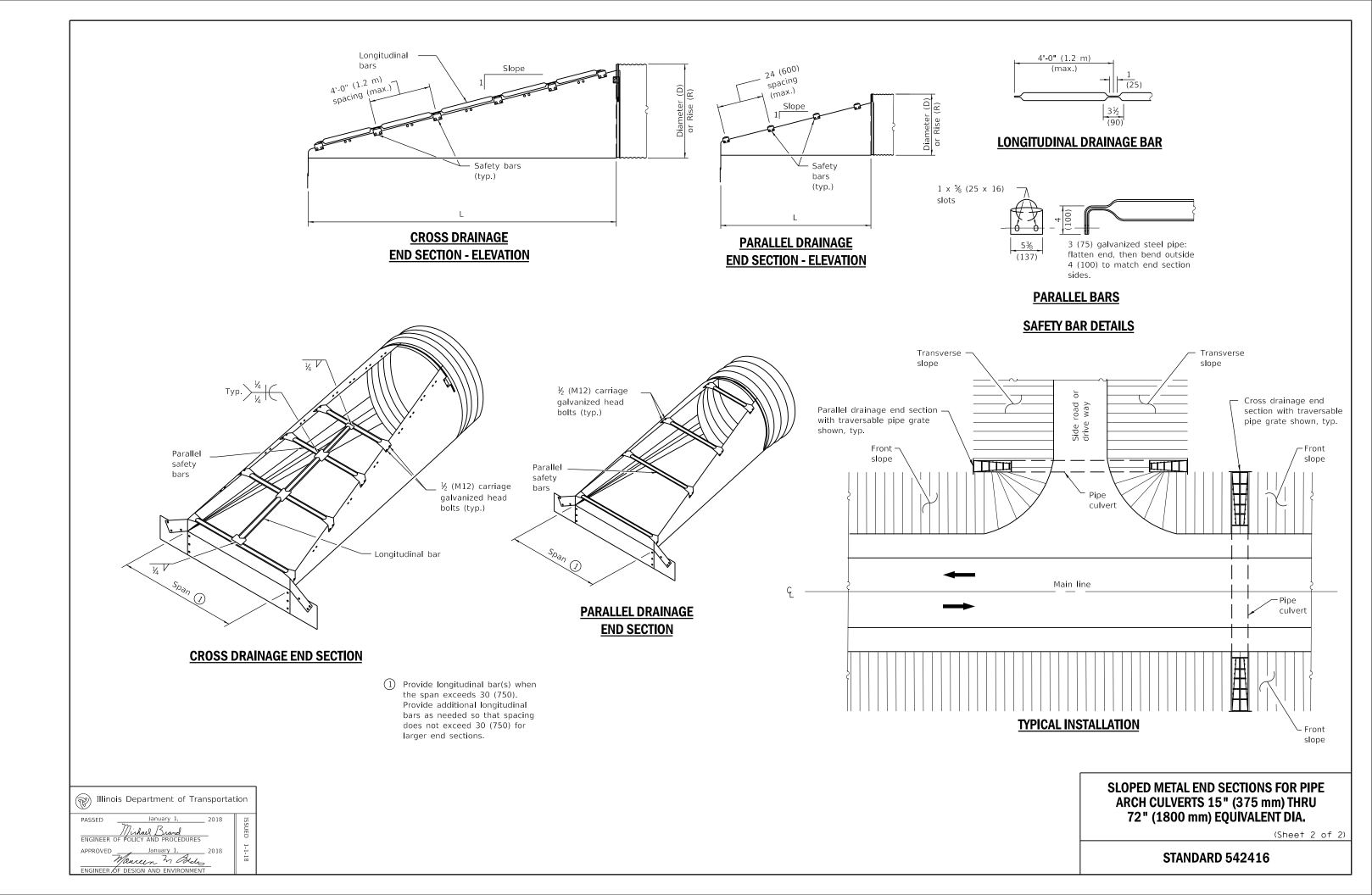
PASSED

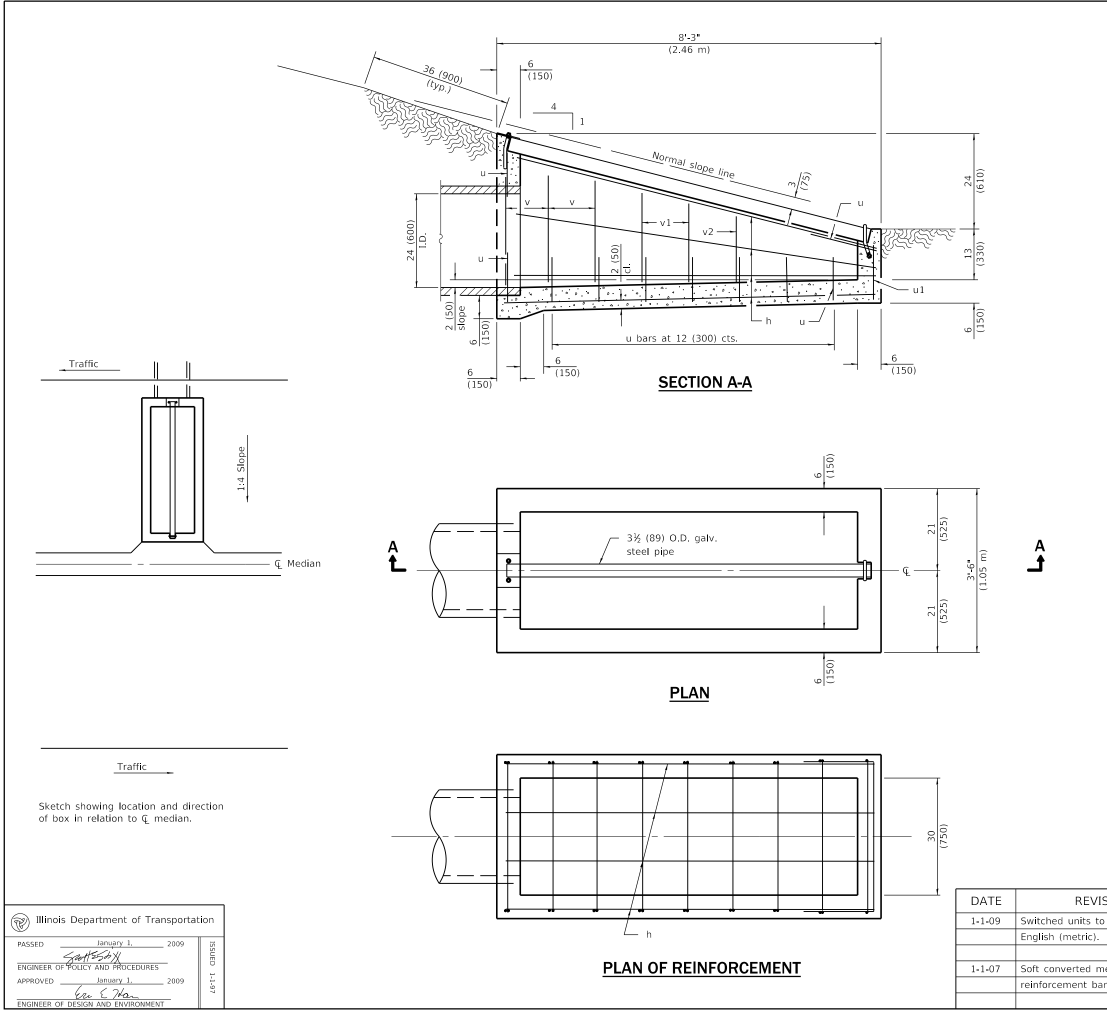
PIPE			DIMENSIONS										
EOUIV.	METAL						CORR	IGATION 23	х½	СО	RRIGAT	ION 3 x 1 C)R 5 x 1
ROUND	THICK.	А	н	w	OVERALL WIDTH	SPAN	RISE			SPAN	RISE		
DIA.	(min.)							SLOPE 1:4	SLOPE 1:6			SLOPE 1:4	SLOPE 1:6
15	0.064	8	6	23	39	17	13	12	18				
(375)	(1.63)	(200)	(150)	(585)	(1000)	(430)	(330)	(300)	(460)				
18	0.064	8	6	27	43	21	15	20	30				
(450)	(1.63)	(200)	(150)	(700)	(1100)	(530)	(380)	(500)	(750)				
21	0.064	8	6	30	46	24	18	32	48				
(525)	(1.63)	(200)	(150)	(750)	(1150)	(610)	(460)	(810)	(1220)				
24	0.064	8	6	33	49	28	20	40	60				
(600)	(1.63)	(200)	(150)	(830)	(1250)	(700)	(500)	(1000)	(1500)				
30	0.109	12	9	40	64	35	24	55	83				
(750)	(2.77)	(300)	(225)	(1025)	(1625)	(870)	(630)	(1400)	(2100)				
36	0.109	12	9	47	71	42	29	75	112				
(900)	(2.77)	(300)	(225)	(1200)	(1800)	(1060)	(740)	(1900)	(2850)				
42	0.109	16	12	54	86	49	33	90	136				
(1050)	(2.77)	(400)	(300)	(1375)	(2175)	(1240)	(840)	(2300)	(3450)				
48	0.109	16	12	62	94	57	38	110	165	53	41	124	186
(1200)	(2.77)	(400)	(300)	(1575)	(2375)	(1440)	(970)	(2800)	(4200)	(1340)	(1050)	(3150)	(4720)
54	0.109	16	12	69	101	64	43	130	195	60	46	144	216
(1350)	(2.77)	(400)	(300)	(1750)	(2550)	(1620)	(1100)	(3300)	(4950)	(1520)	(1170)	(3660)	(5490)
60	0.109	16	12	76	107	71	47	146	218	66	51	164	246
(1500)	(2.77)	(400)	(300)	(1925)	(2725)	(1800)	(1200)	(3700)	(5550)	(1670)	(1300)	(4170)	(6250)
66	0.109	16	12	79	111	77	52	180	270	73	55	180	270
(1650)	(2.77)	(400)	(300)	(2000)	(2800)	(1950)	(1320)	(4600)	(6850)	(1850)	(1400)	(4580)	(6860)
72	0.109	16	12	88	120	83	57	185	278	81	59	196	294
(1800)	(2.77)	(400)	(300)	(2225)	(3025)	(2100)	(1450)	(4700)	(7050)	(2050)	(1500)	(4980)	(7470)

METAL END SECTIONS FOR PIPE ARCH CULVERT

REVIS	DATE
New standard.	1-1-18

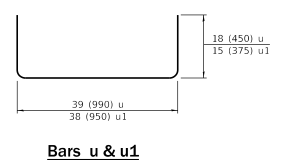
ug	¹ / ₂ (M12) galvanized threaded rod over top of end section. Side lugs shall be bolted to end section.	Pipe –	Corrugation sized to fit pipe
	~ `		
CONNECTION	<u>IS OF END SECTION</u>	<u>SECTIO</u>	<u>N R-R</u>
	D SECTION PECTIVE VIEW		
	GENERAL I See roadway plans for slope (V diameter.		
	Provide traversable pipe grate	when specified	l.
	All slope ratios are expressed a vertical displacement to units o displacement (V:H).		
	All dimensions are in inches (m unless otherwise shown.	illimeters)	
SIONS	SLOPED METAL ENI ARCH CULVERTS 2 72" (1800 mm)	15" (375 m	m) THRU
	STANDAF	RD 542416	





Bar	Qty.	Size	Length
h	10	No. 4 (No. 13)	7'-9" (2.35 m)
u	10	No. 4 (No. 13)	6'-3" (1.90 m)
u1	1	No. 4 (No. 13)	5'-8" (1.70 m)
V	6	No. 4 (No. 13)	30 (760)
v1	4	No. 4 (No. 13)	24 (610)
v2	2	No. 4 (No. 13)	18 (460)
Galv. S	teel Pipe	3½ (89) O.D.	8'-0" (2.38 m)
Concrete		cu. yds. (m³)	1.2 (0.9)
Rein	f. Bars	lbs. (kg)	115 (52.2)

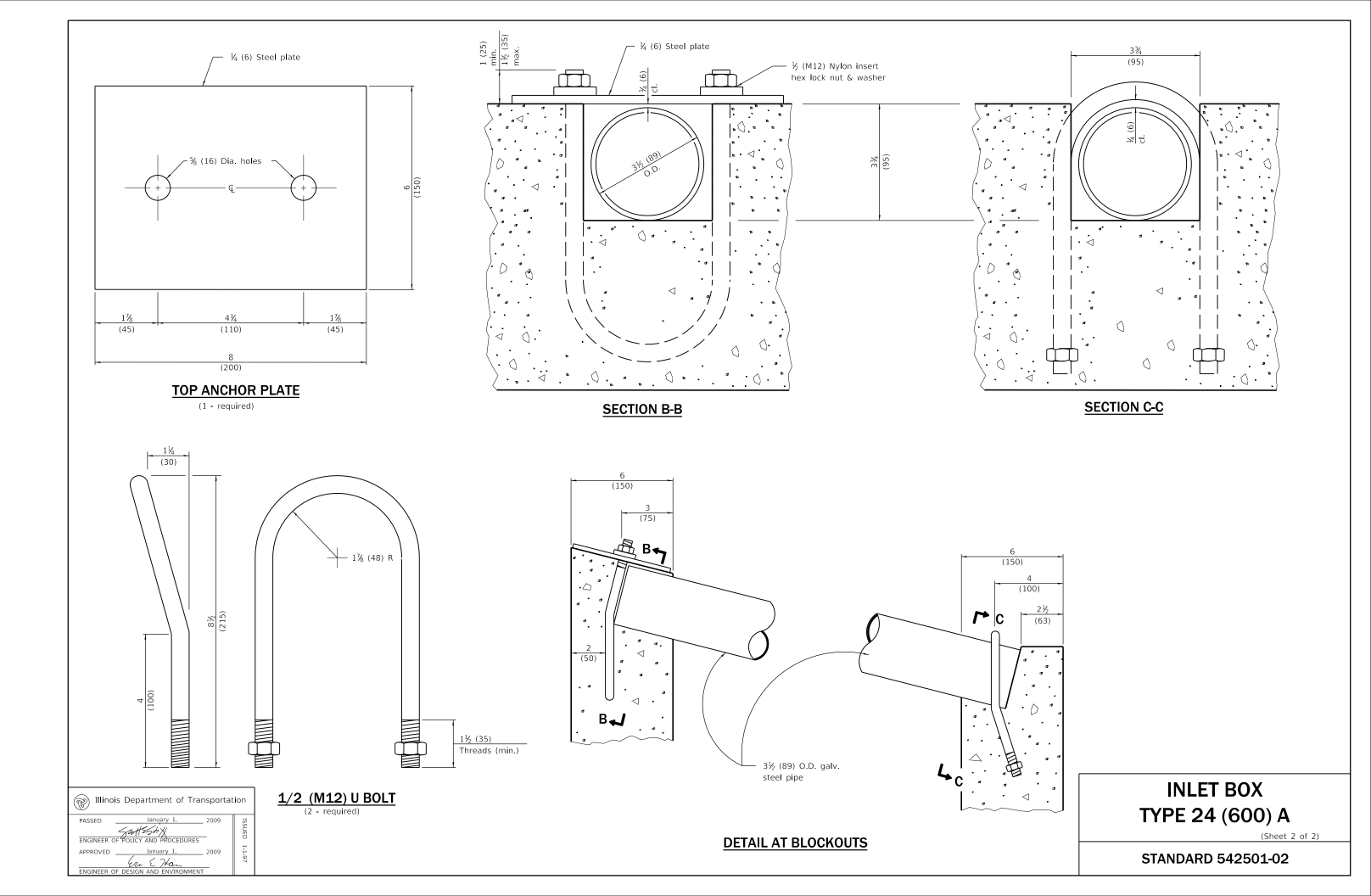
Material required for one inlet box

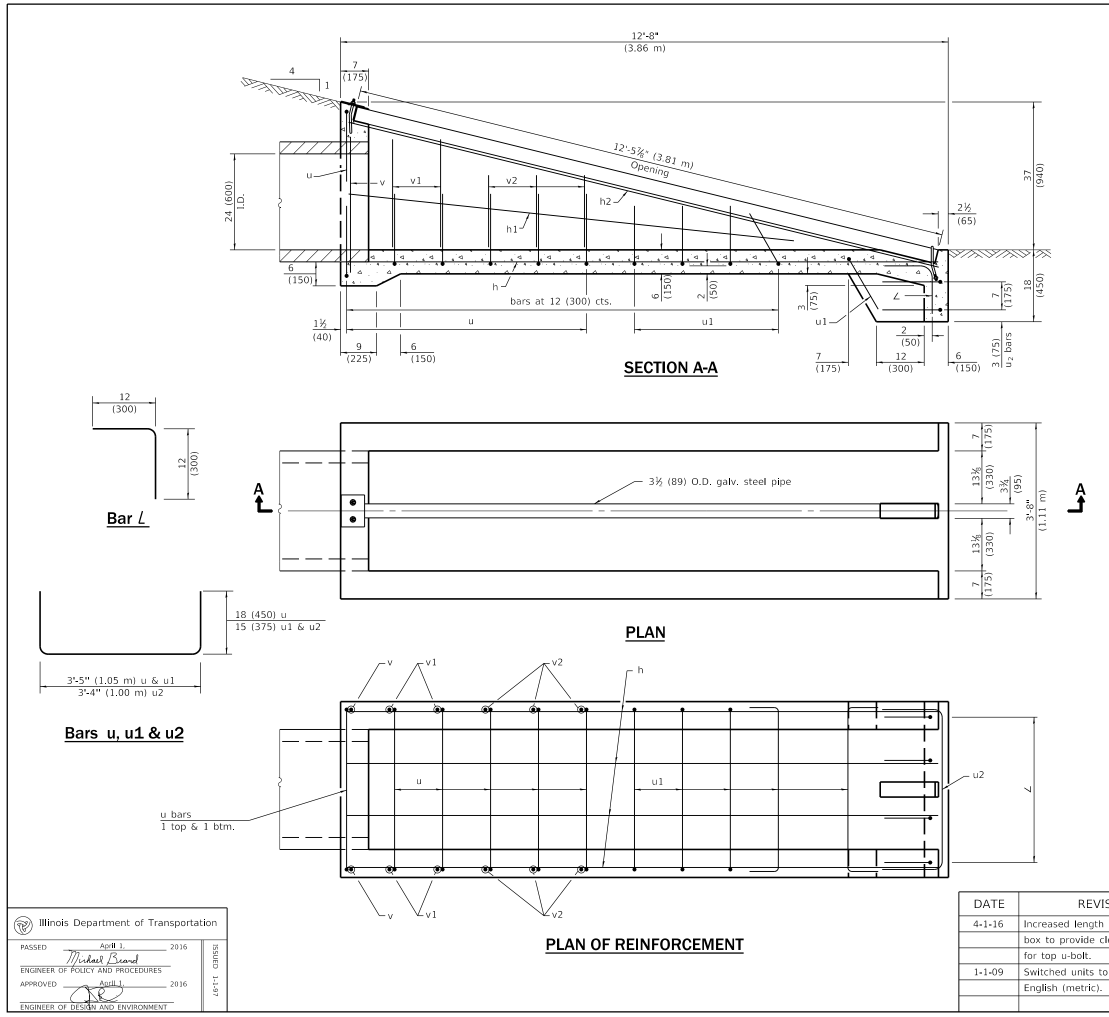


GENERAL NOTES

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

SIONS	INLET BOX
	TYPE 24 (600) A
etric	(Sheet 1 of 2)
Ś.	STANDARD 542501-02





Material required for one inlet box					
Bar	Qty.	Size	Length		
h	4	No. 4 (No. 13)	12'-4" (3.76 m)		
h1	2	No. 4 (No. 13)	9'-4" (2.84 m)		
h2	2	No. 4 (No. 13)	12'-8" (3.86 m)		
L	4	No. 4 (No. 13)	2'-0" (0.60 m)		
u	7	No. 4 (No. 13)	6'-5" (1.95 m)		
u1	5	No. 4 (No. 13)	5'-11" (1.80 m)		
u2	2	No. 4 (No. 13)	5'-10" (1.75 m)		
v	2	No. 4 (No. 13)	34 (864)		
v1	4	No. 4 (No. 13)	27 (680)		
v2	6	No. 4 (No. 13)	18 (460)		
Concrete		cu. yds. (m)	1.9 (1.5)		
Rein	f. Bars	lbs. (kg)	141 (64.0)		
Galv. S	teel Pipe	3½ (89) O.D.	12'-5%" (3.80 m)		

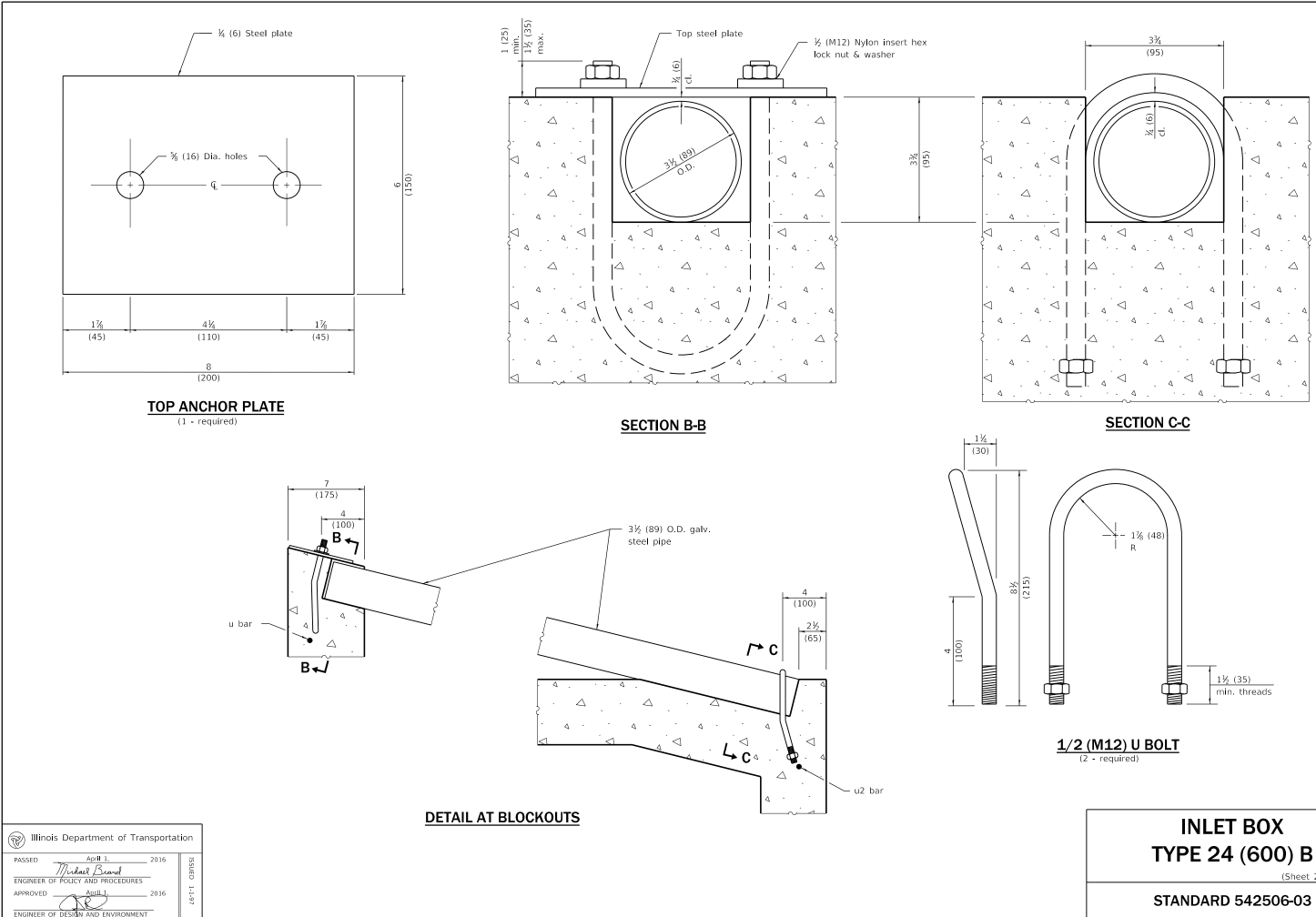
Traffic

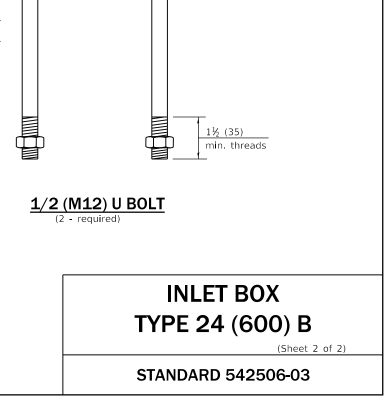
Sketch showing location and direction of box in relation to $\ensuremath{\mathbb{Q}}$ median.

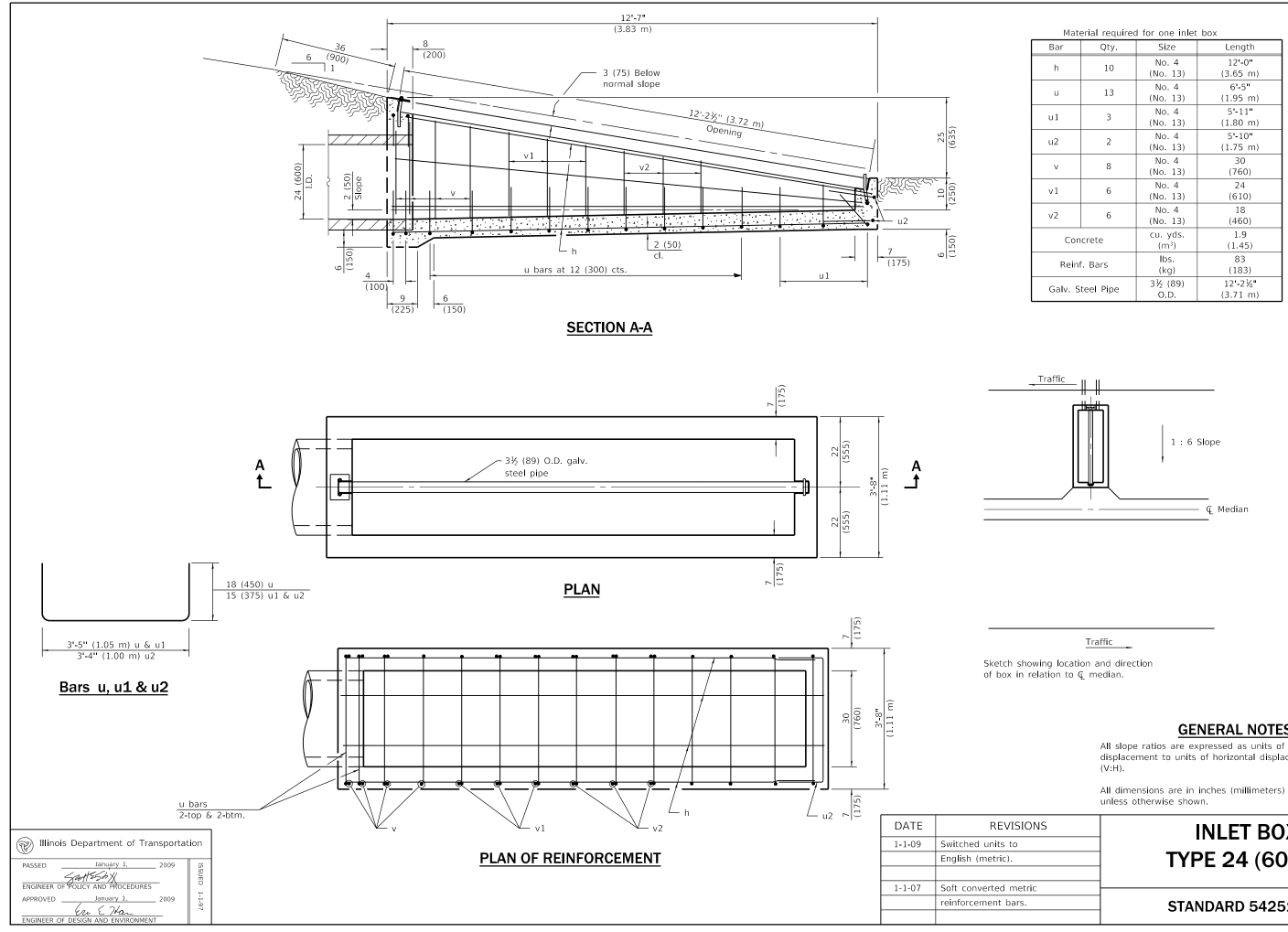
GENERAL NOTES

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

SIONS	INLET BOX				
of inlet					
learance	TYPE 24 (600) B				
	(Sheet 1 of 2)				
, 					
	STANDARD 542506-03				





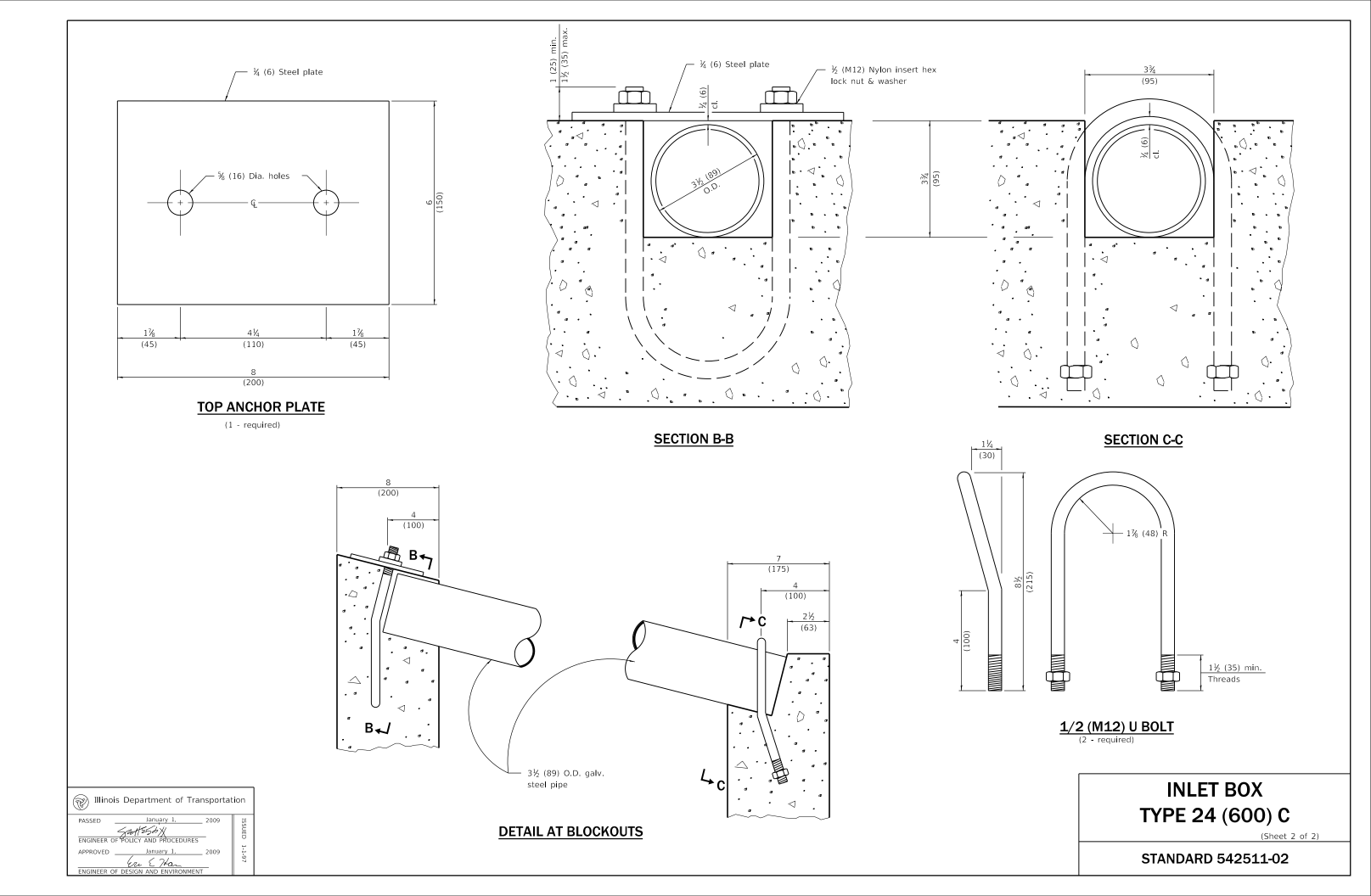


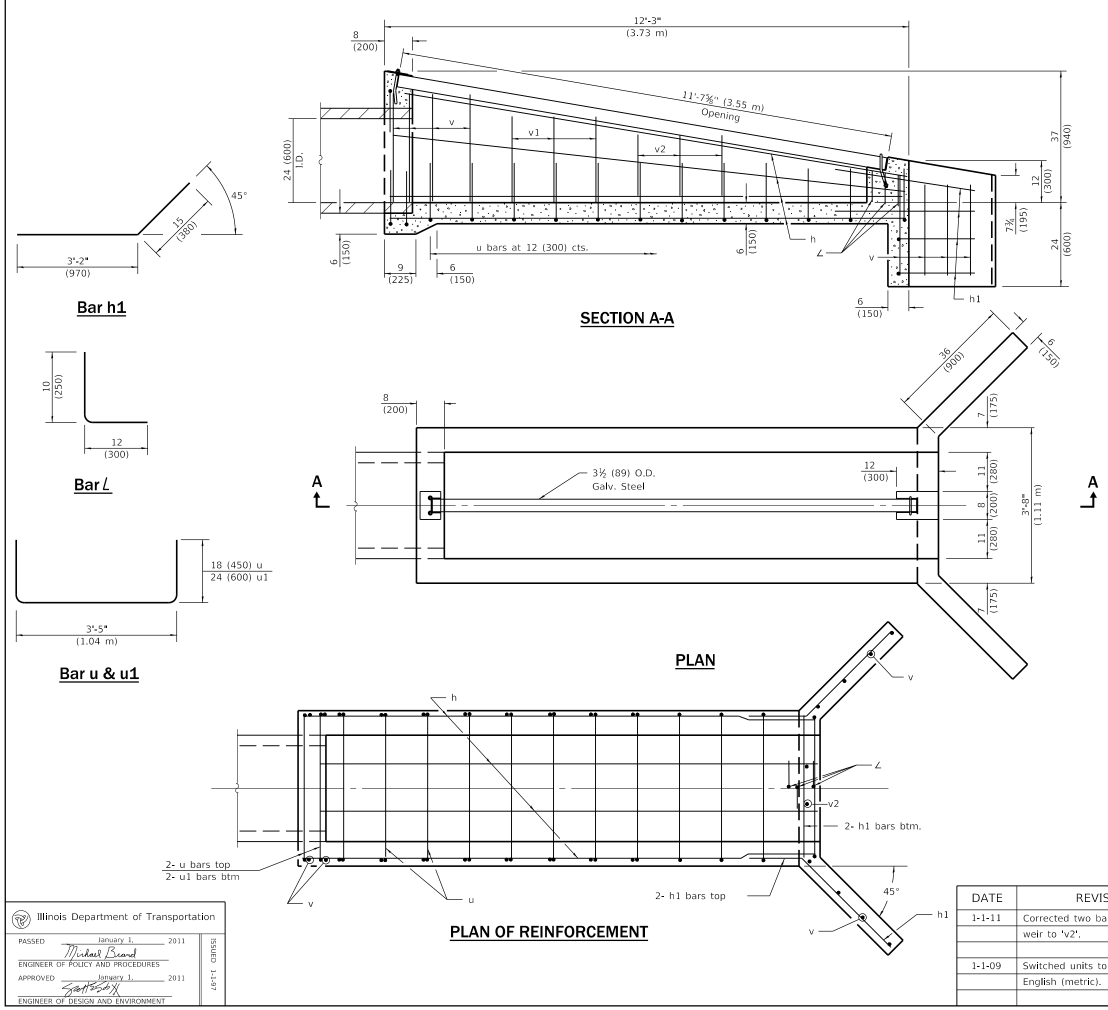
Material required for one inlet box					
Bar	Qty.	Size	Length		
h	10	No. 4 (No. 13)	12'-0" (3.65 m)		
u	13	No. 4 (No. 13)	6'-5" (1.95 m)		
u1	3	No. 4 (No. 13)	5'-11" (1.80 m)		
u2	2	No. 4 (No. 13)	5'-10" (1.75 m)		
v	8	No. 4 (No. 13)	30 (760)		
v1	6	No. 4 (No. 13)	24 (610)		
v2	6	No. 4 (No. 13)	18 (460)		
Concrete		cu. yds. (m³)	1.9 (1.45)		
Reinf. Bars		lbs. (kg)	83 (183)		
Galv. Steel Pipe		3½ (89) O.D.	12 -2¼" (3.71 m)		

GENERAL NOTES

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement

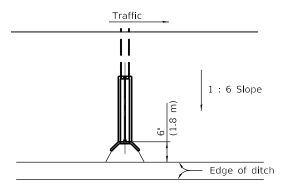
SIONS	INLET BOX
	TYPE 24 (600) C
akula	(Sheet 1 of 2)
etric	
rs.	STANDARD 542511-02





Material required for one inlet box				
Bar	Qty.	Size	Length	
h	10	No. 4 (No. 13)	12'-0" (3.66 m)	
h1	8	No. 4 (No. 13)	4'-5" (1.35 m)	
L	3	No. 4 (No. 13)	22 (550)	
u	14	No. 4 (No. 13)	6'-5" (1.94 m)	
u1	2	No. 4 (No. 13)	7'-5" (2.24 m)	
v	16	No. 4 (No. 13)	30 (760)	
v1	6	No. 4 (No. 13)	24 (610)	
v2	8	No. 4 (No. 13)	18 (460)	
Concrete		cu. yds. (m³)	2.2 (1.68)	
Reinf. Bars		lbs. (kg)	220 (99.8)	
Galv. Steel Pipe		3½ (89) O.D.	11'-7¾" (3.55 m)	

Material required for one inlet box

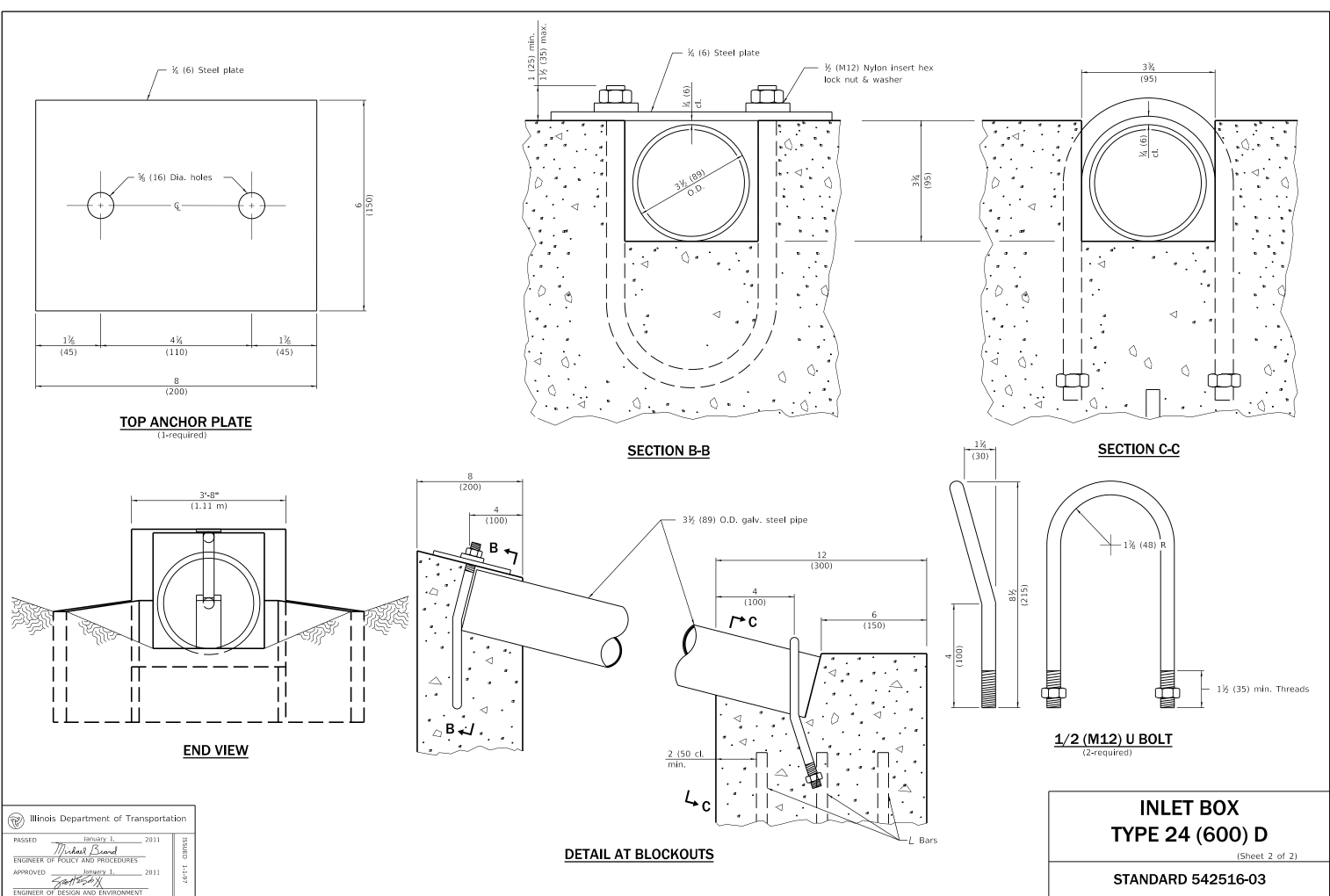


Sketch showing location and direction of box in relation to ditch.

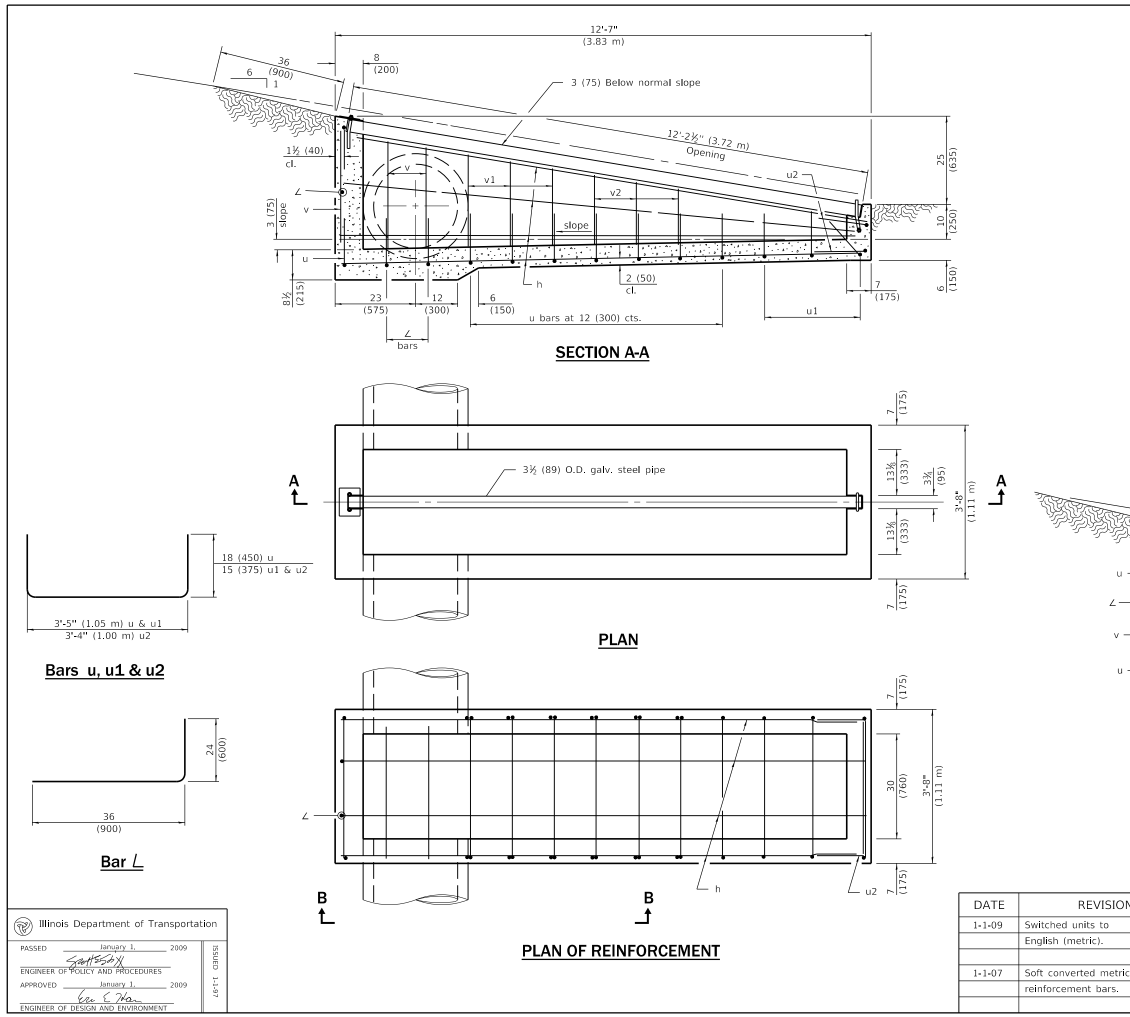
GENERAL NOTES

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

ISIONS	INLET BOX
ars in	
	TYPE 24 (600) D
0	(Sheet 1 of 2)
0	STANDARD 542516-03



ENGINEER OF DESIGN AND EN



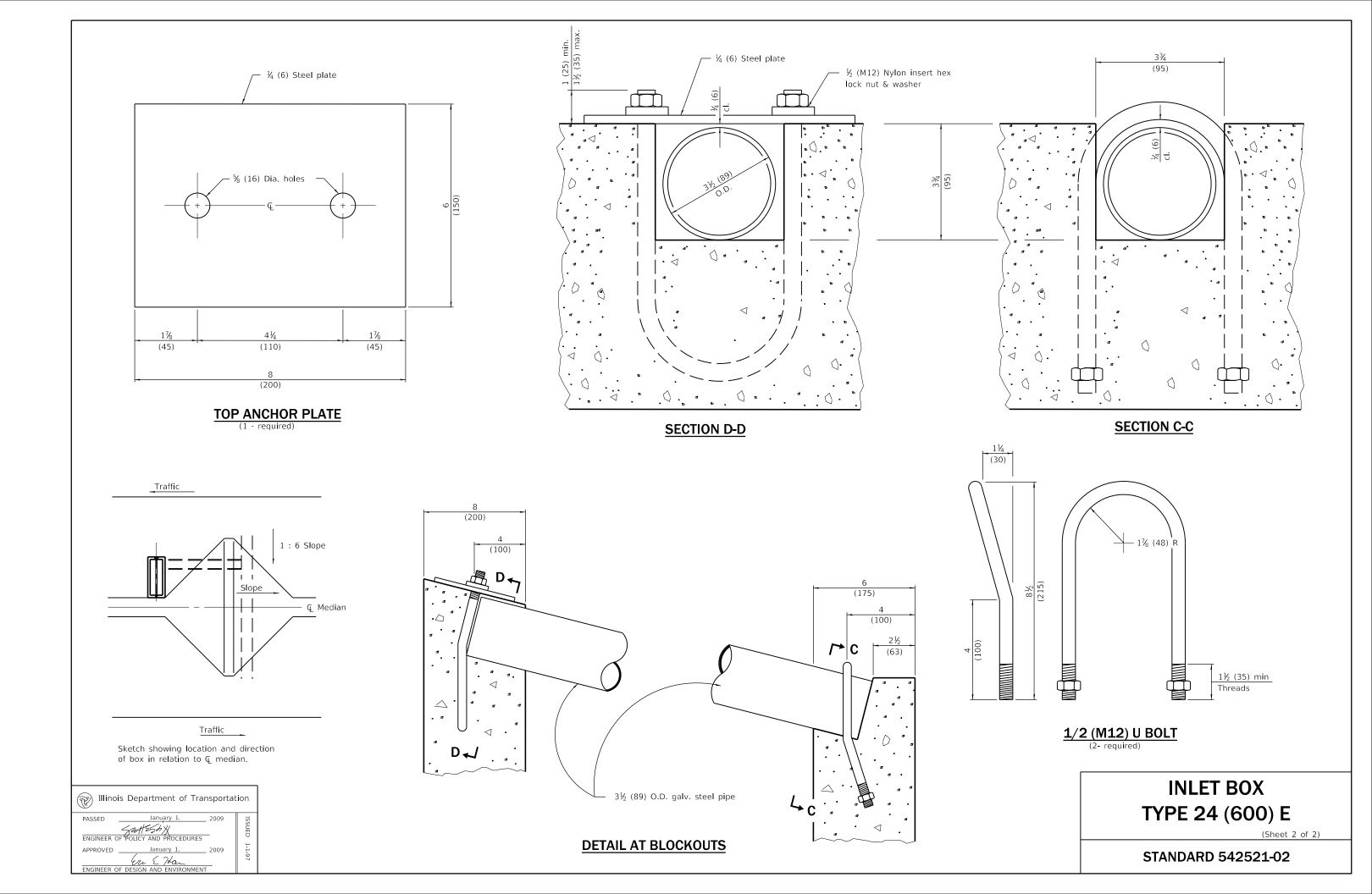
Material required for one inlet box			
Bar	Qty.	Size	Length
h	8	No. 4 (No. 13)	12'-0" (3.66 m)
h1	2	No. 4 (No. 13)	9'-0 " (2.75 m)
Ĺ	5	No. 4 (No. 13)	5'-0" (1.50 m)
u	9	No. 4 (No. 13)	6'-5" (1.95 m)
u1	3	No. 4 (No. 13)	5'-11" (1.80 m)
u2	2	No. 4 (No. 13)	5'-10" (1.75 m)
V	6	No. 4 (No. 13)	30 (760)
v1	6	No. 4 (No. 13)	24 (610)
v2	6	No. 4 (No. 13)	18 (460)
Concrete		cu. yds. (m³)	2.0 (1.5)
Reinforcement Bars		lbs. (kg)	175 (79.4)
Galv. Steel Pipe		3½ (89) O.D.	12'-2¼" (3.71 m)

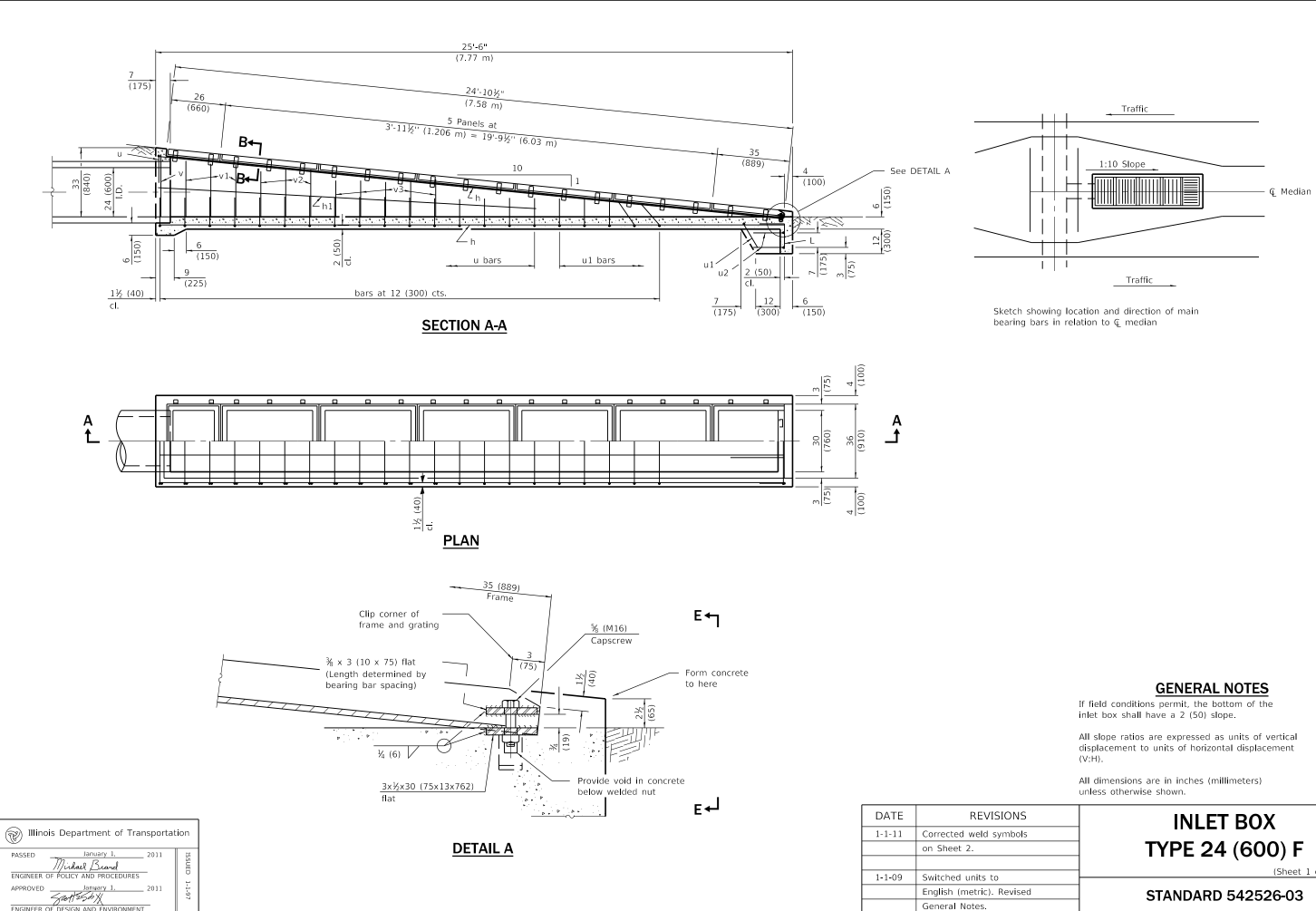
SECTION B-B

GENERAL NOTES

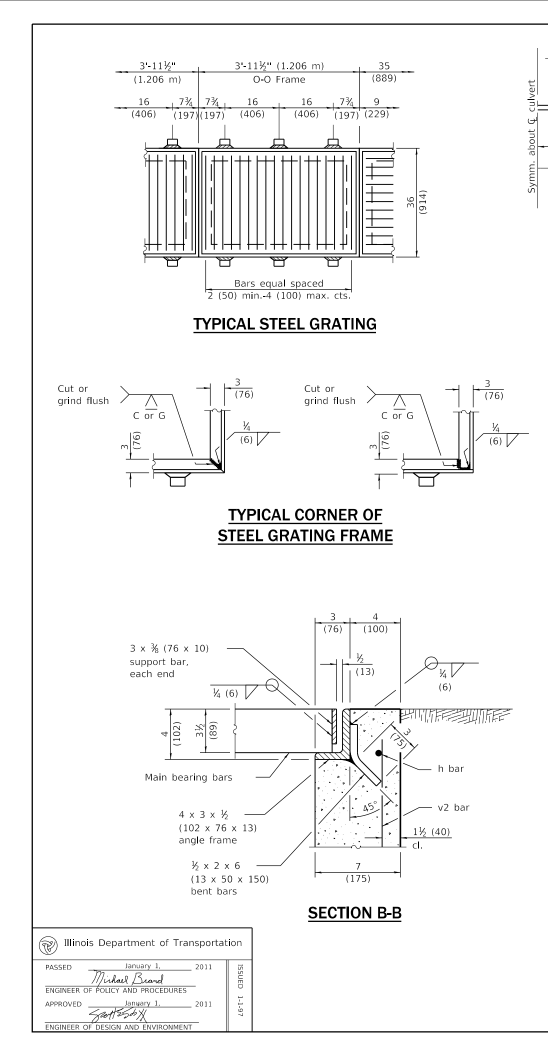
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

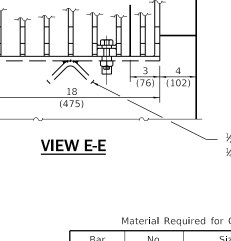
SIONS	INLET BOX
	TYPE 24 (600) E
etric	(Sheet 1 of 2)
etric	
rs.	STANDARD 542521-02





ONS	INLET BOX	
nbols		
	TYPE 24 (600) F	
	(Sheet 1 of 2)	
evised	STANDARD 542526-03	

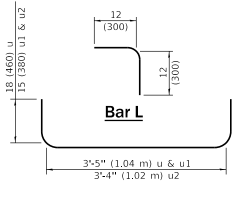




½ x 1½ x 5 (12.7 x 40 x 125) ¼ (6) cfw to ½ x 3 (12.7 x 75) flat

Material	Required	for	One	Inlet	Вох	

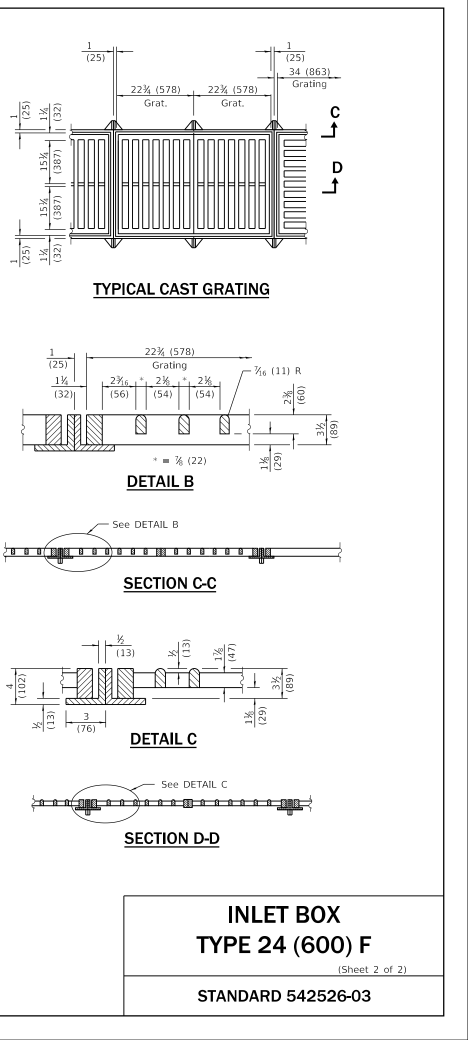
Bar	No.	Size	Length	
h	6	No. 4 (No. 13)	25'-0" (7.62 m)	
h1	2	No. 4 (No. 13)	11'-0" (3.35 m)	
L	4	No. 4 (No. 13)	24 (600)	
u	17	No. 4 (No. 13)	6'-5" (1.96 m)	
u1	6	No. 4 (No. 13)	5'-11" (1.80 m)	
u2	2	No. 4 (No. 13)	5'-10" (1.78 m)	
V	2	No. 4 (No. 13)	30 (760)	
v1	6	No. 4 (No. 13)	27 (690)	
v2	6	No. 4 (No. 13)	24 (610)	
v3	10	No. 4 (No. 13)	18 (460)	
Concrete		cu. yds. (m³)	3.4 (2.6)	
Reinf. Bars		lbs. (kg)	250 (113)	
Grating		(sq. ft.) (m²)	70.4 (6.54)	

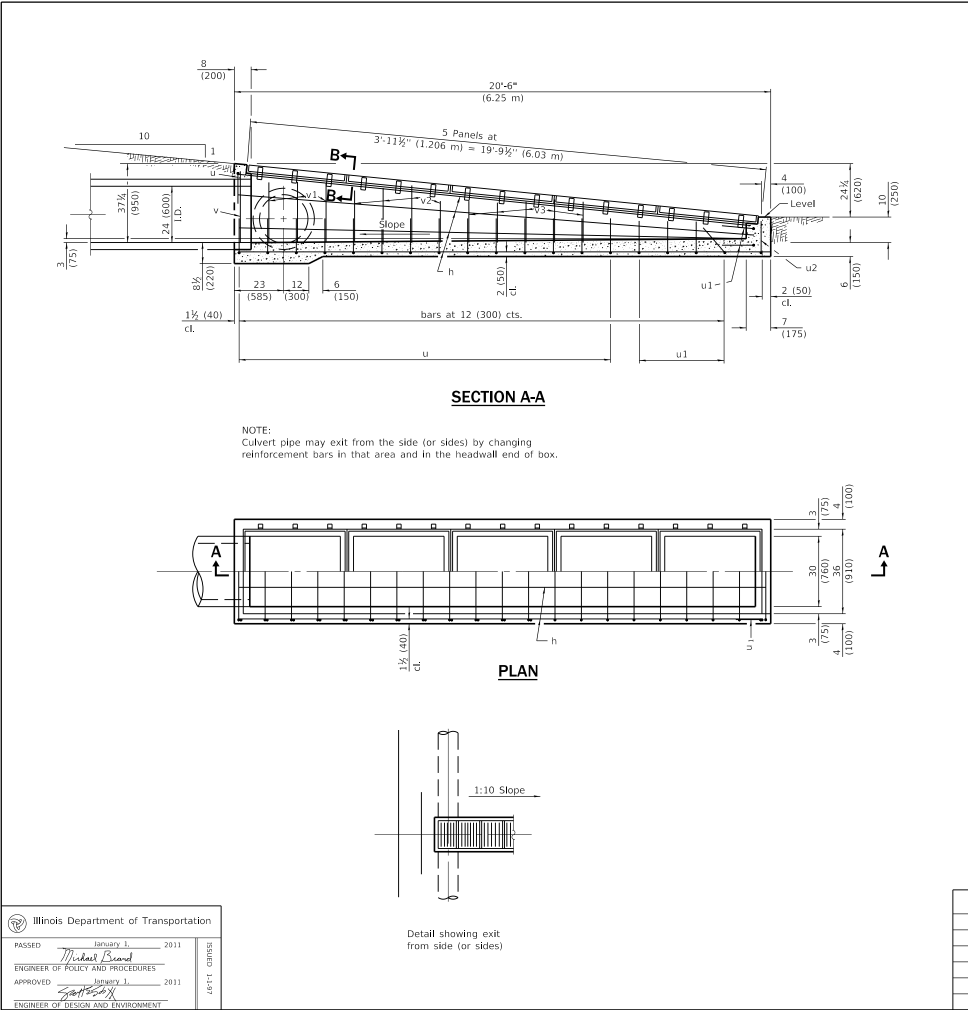


BARS u, u1 & u2

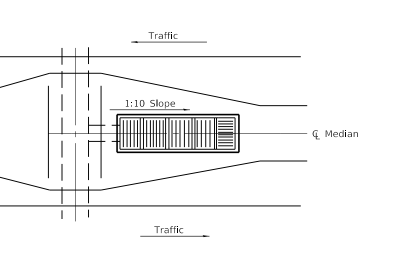
D L

C ↑





DATE	REVISIONS
1-1-11	Added 36 (910) dimensior
	to plan view. Corrected
	weld symbols on Sheet 2.
1-1-09	Switched units to
	English (metric). Revised
	General Notes.



Sketch showing location and direction of main bearing bars in relation to Q median (showing exit from end)

GENERAL NOTES

If field conditions will permit, bottom of inlet box shall have 2 (50) slope.

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V.H).

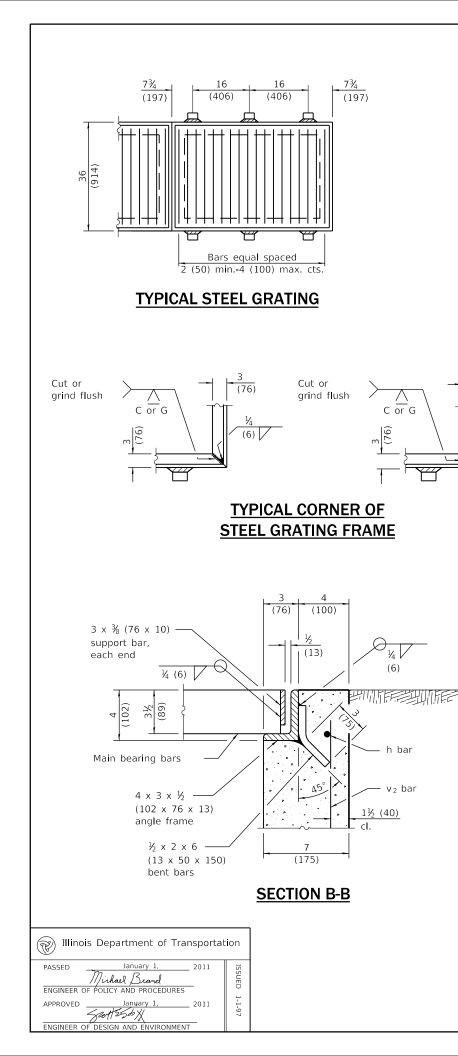
All dimensions are in inches (millimeters) unless otherwise shown.

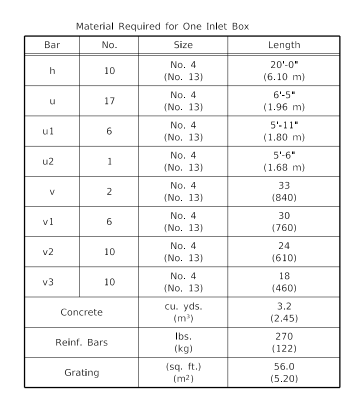
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Sheet 2.

INLET BOX TYPE 24 (600) G

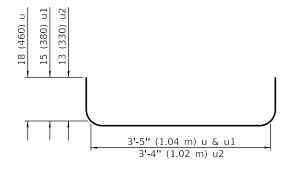
(Sheet 1 of 2)

STANDARD 542531-04





(76)

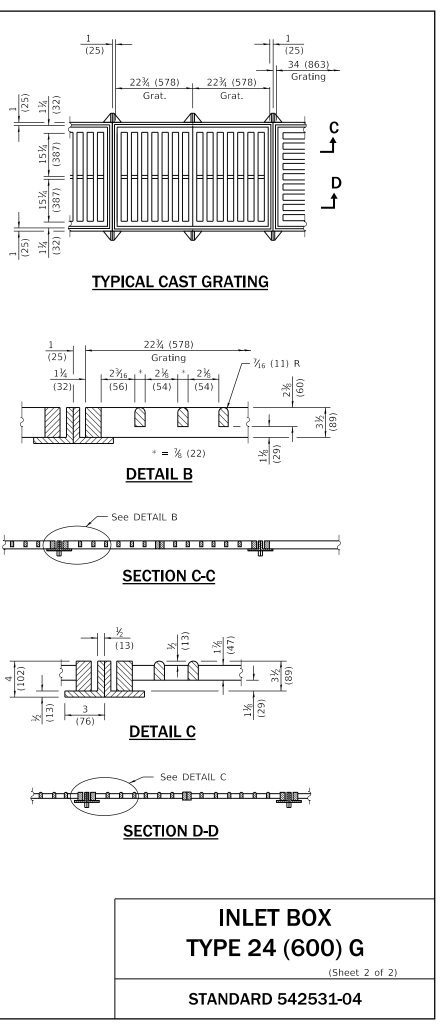


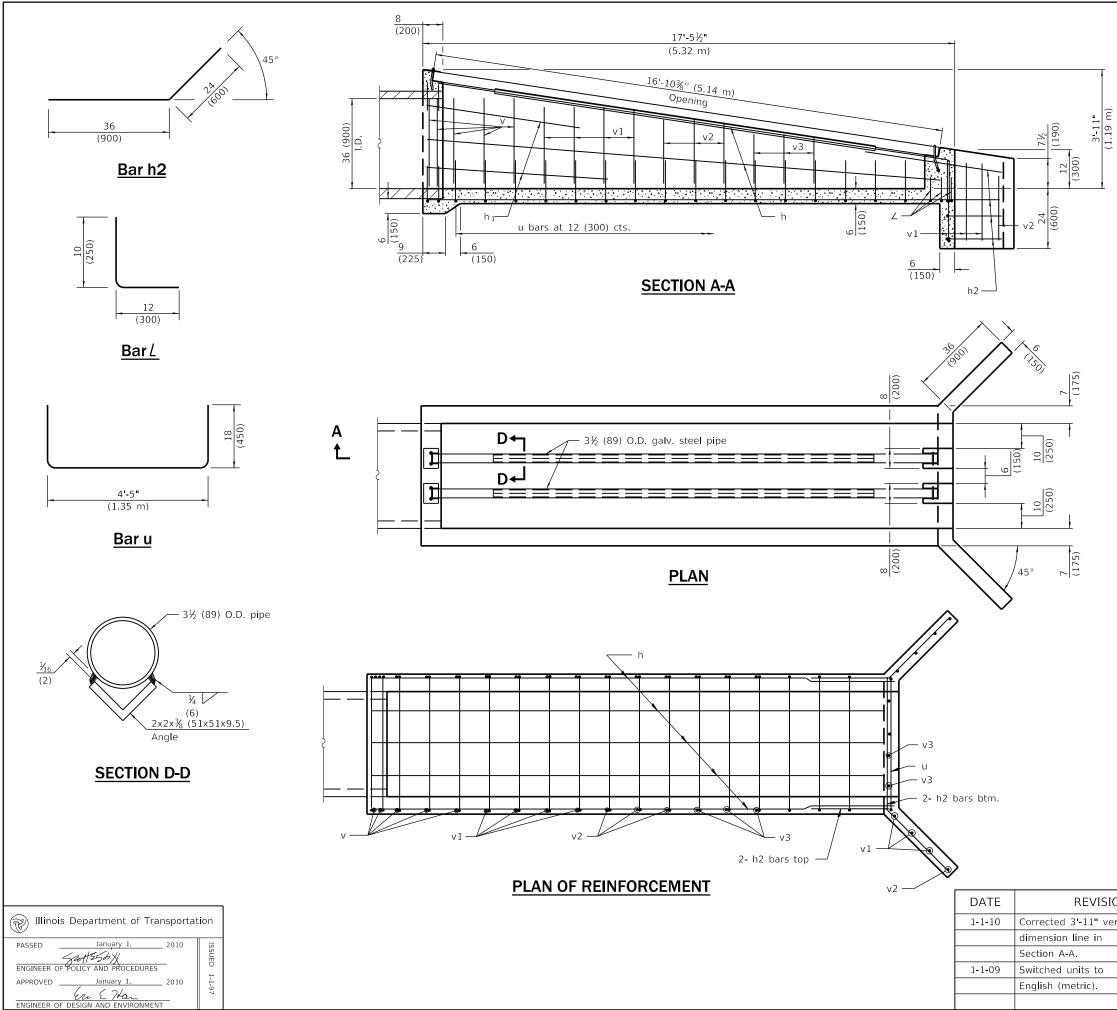
BARS u, u1 & u2

D L

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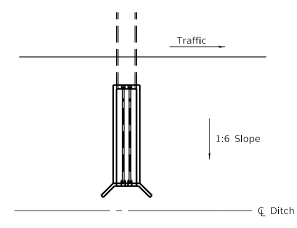
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Material required for one inlet box			
Bar	Qty.	Size	Length
h	9	No. 4 (No. 13)	17'-0" (5.18 m)
h1	4	No. 4 (No. 13)	6'-3" (1.90 m)
h2	8	No. 4 (No. 13)	5'-0" (1.50 m)
L	6	No. 4 (No. 13)	22 (550)
u	21	No. 4 (No. 13)	7'-5" (2.25 m)
v	10	No. 4 (No. 13)	36 (910)
v1	14	No. 4 (No. 13)	30 (760)
v2	8	No. 4 (No. 13)	24 (610)
v3	10	No. 4 (No. 13)	18 (460)
Concrete		cu. yds. (m³)	3.9 (3.0)
Reinf. Bars		lbs. (kg)	319 (145)
Galv. S	Galv. Steel Pipe		2 at 16'-10¼'' (5.15 m)
Galv. Steel Angle		2x2x⅔ (51x51x9.5)	2 at 12'-10'' (3.90 m)

Material required for one inlet how



Sketch showing location and direction of box in relation to \mathbb{Q} of ditch.

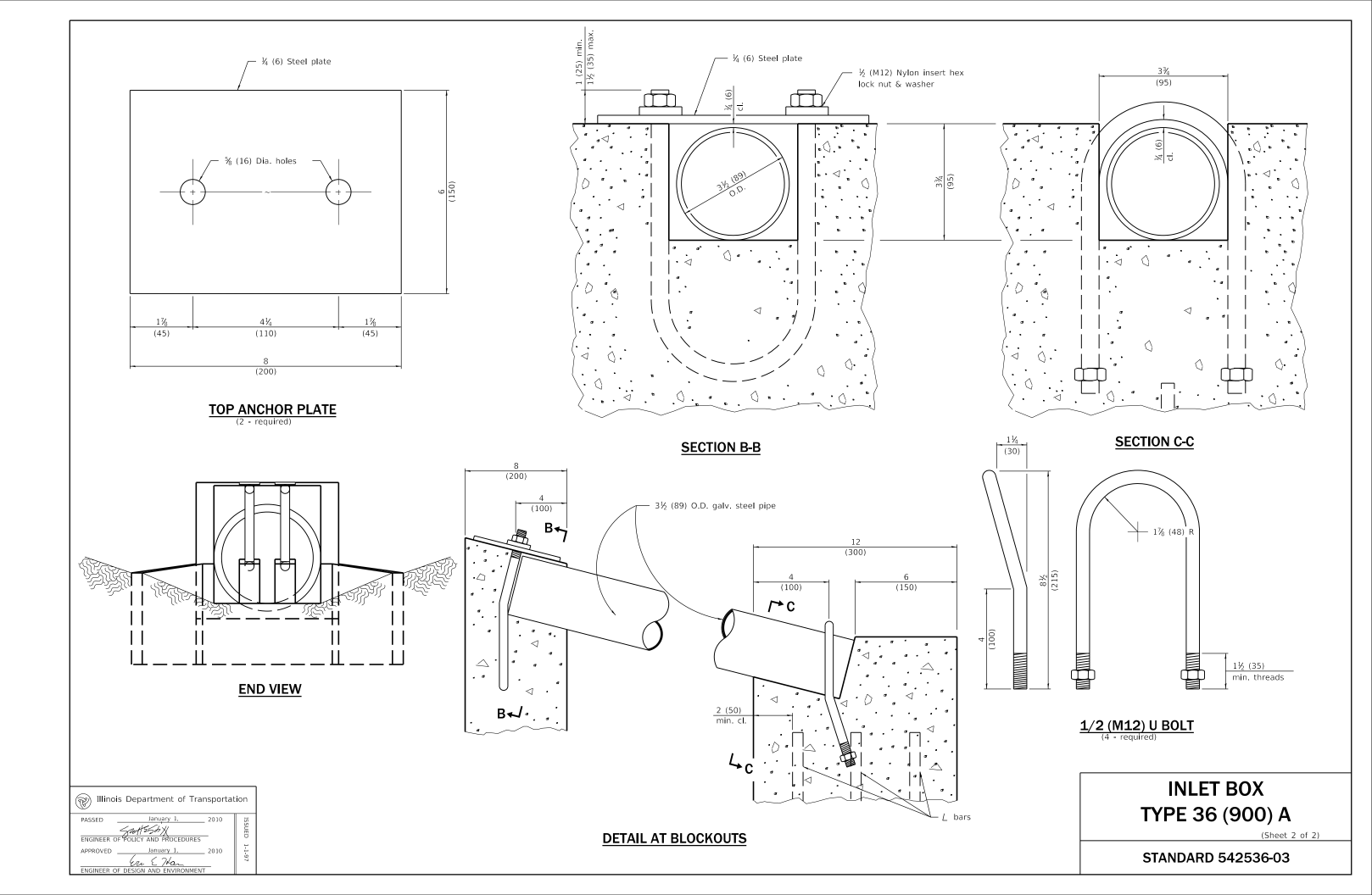
GENERAL NOTES

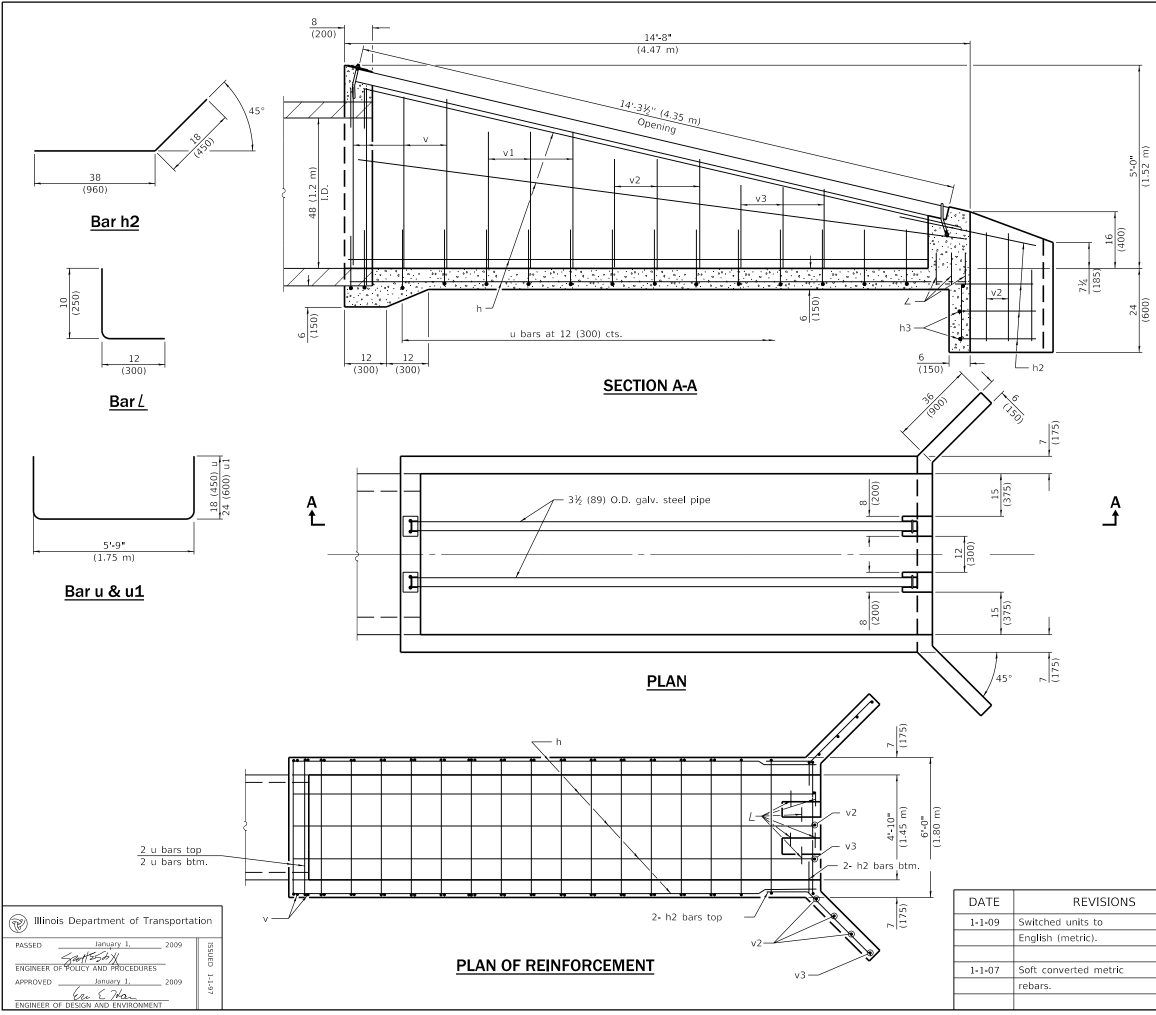
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in inches (millimeters)

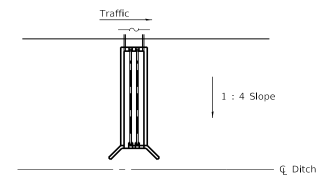
ι	unless otherwise shown.
SIONS	INLET BOX
vertical	
ı	TYPE 36 (900) A
	(Sheet 1 of 2)
о	
	STANDARD 542536-03

A 1





Material required for one inlet box				
Bar	Qty.	Size	Length	
h	11	No. 4 (No. 13)	14'-5" (4.40 m)	
h2	8	No. 4 (No. 13)	4'-8" (1.40 m)	
h3	2	No. 4 (No. 13)	5'-6" (1.70 m)	
L	6	No. 4 (No. 13)	22 (550)	
u	16	No. 4 (No. 13)	8'-9" (2.67 m)	
u1	2	No. 4 (No. 13)	9'-9" (2.97 m)	
v	8	No. 4 (No. 13)	4'-3" (1.30 m)	
v1	6	No. 4 (No. 13)	3'-6" (1.07 m)	
v2	13	No. 4 (No. 13)	33 (840)	
v3	10	No. 4 (No. 13)	21 (530)	
Concrete		cu. yds. (m³)	5.0 (3.80)	
Reinf. Bars		lbs. (kg)	324 (147)	
Galv. Steel Pipe		3½ (89) O.D.	2 at 14-3¼'' (4.35 m)	

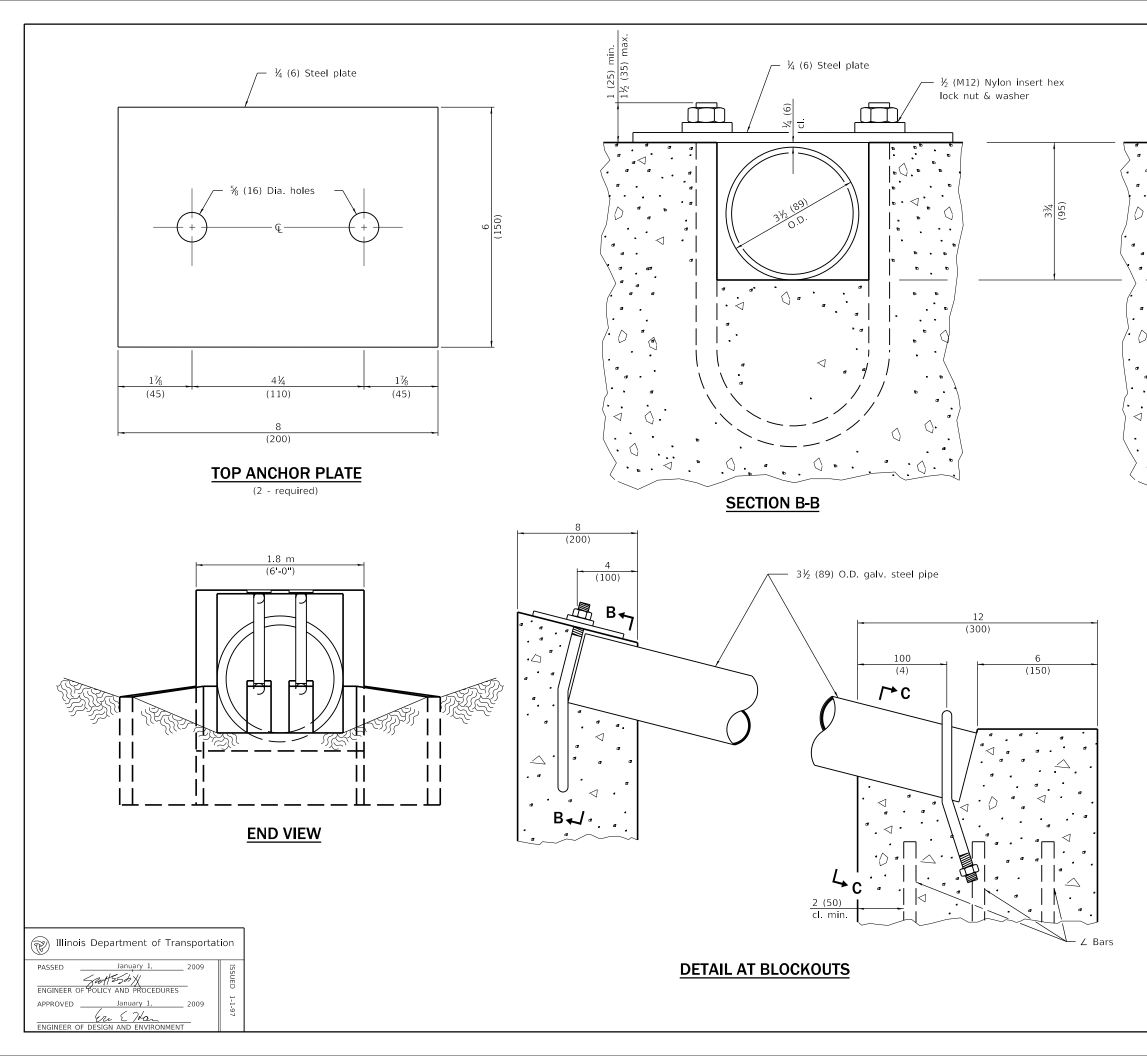


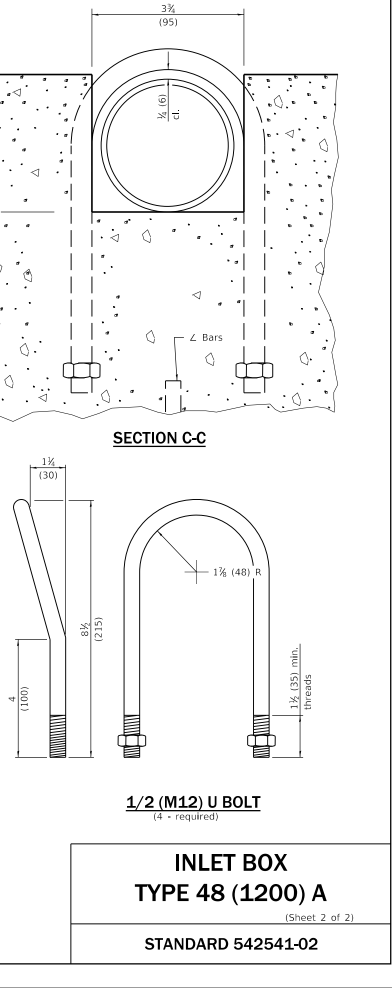
Sketch showing location and direction of box in relation to \mathbb{Q} of ditch.

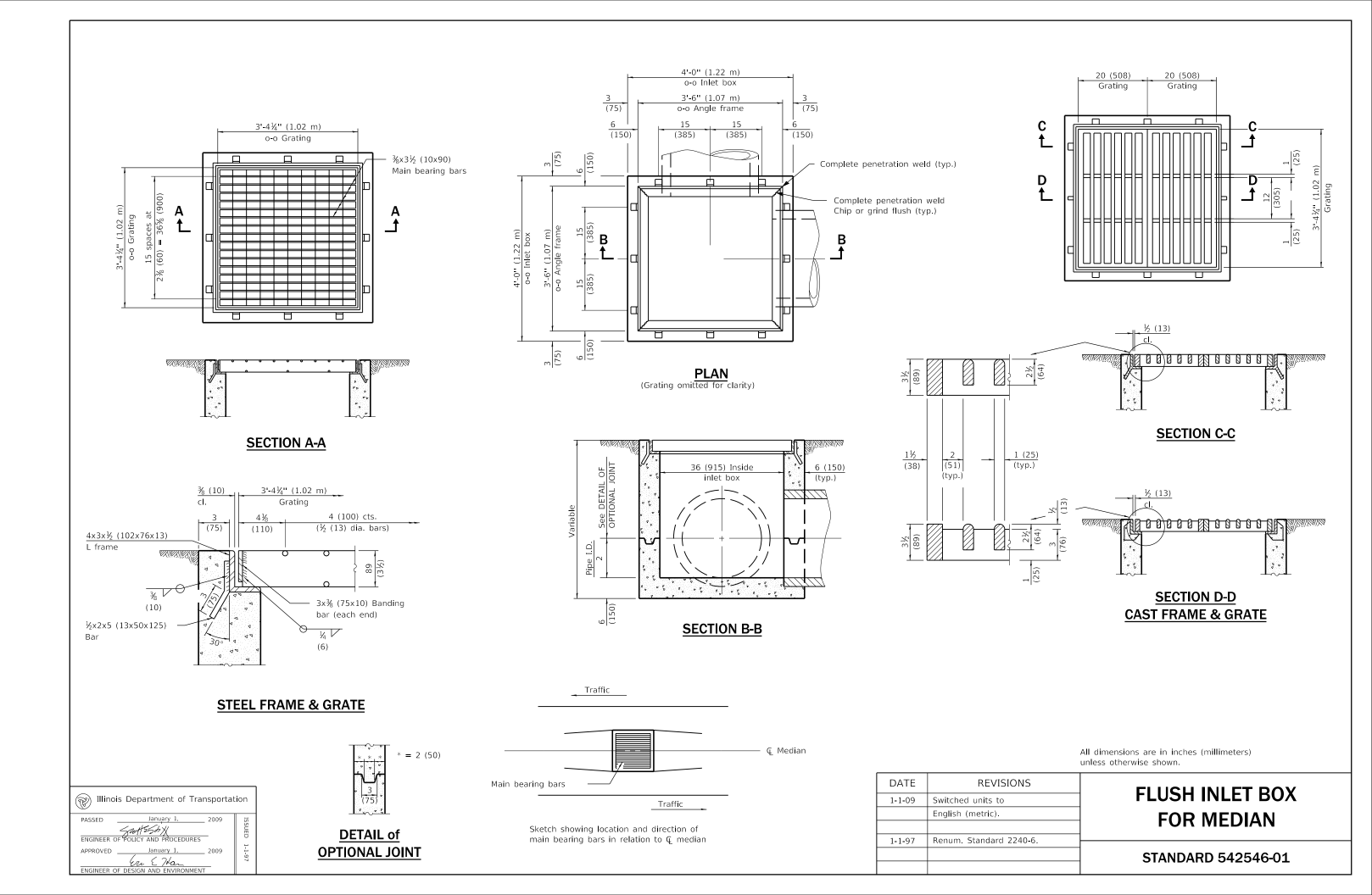
GENERAL NOTES

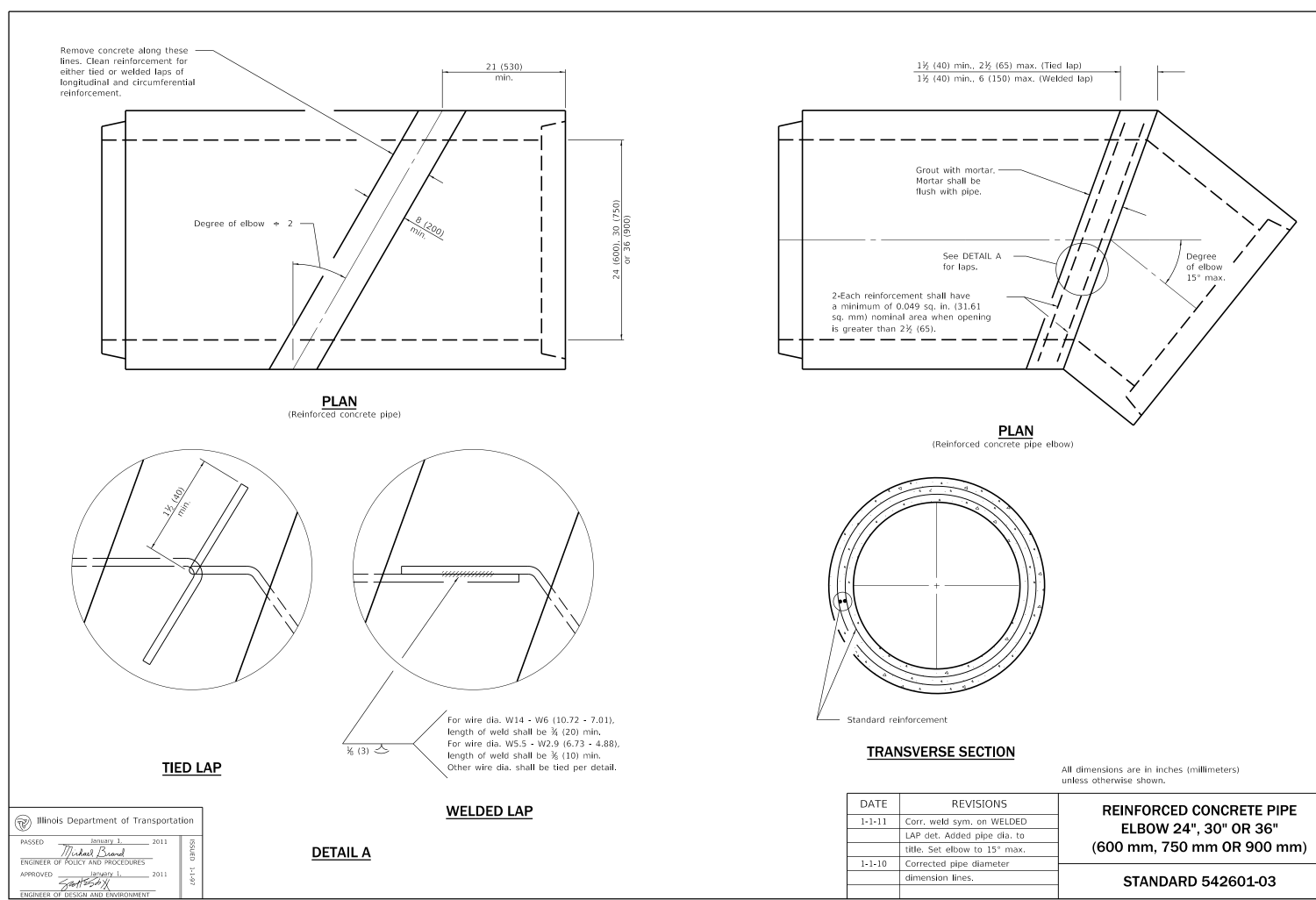
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

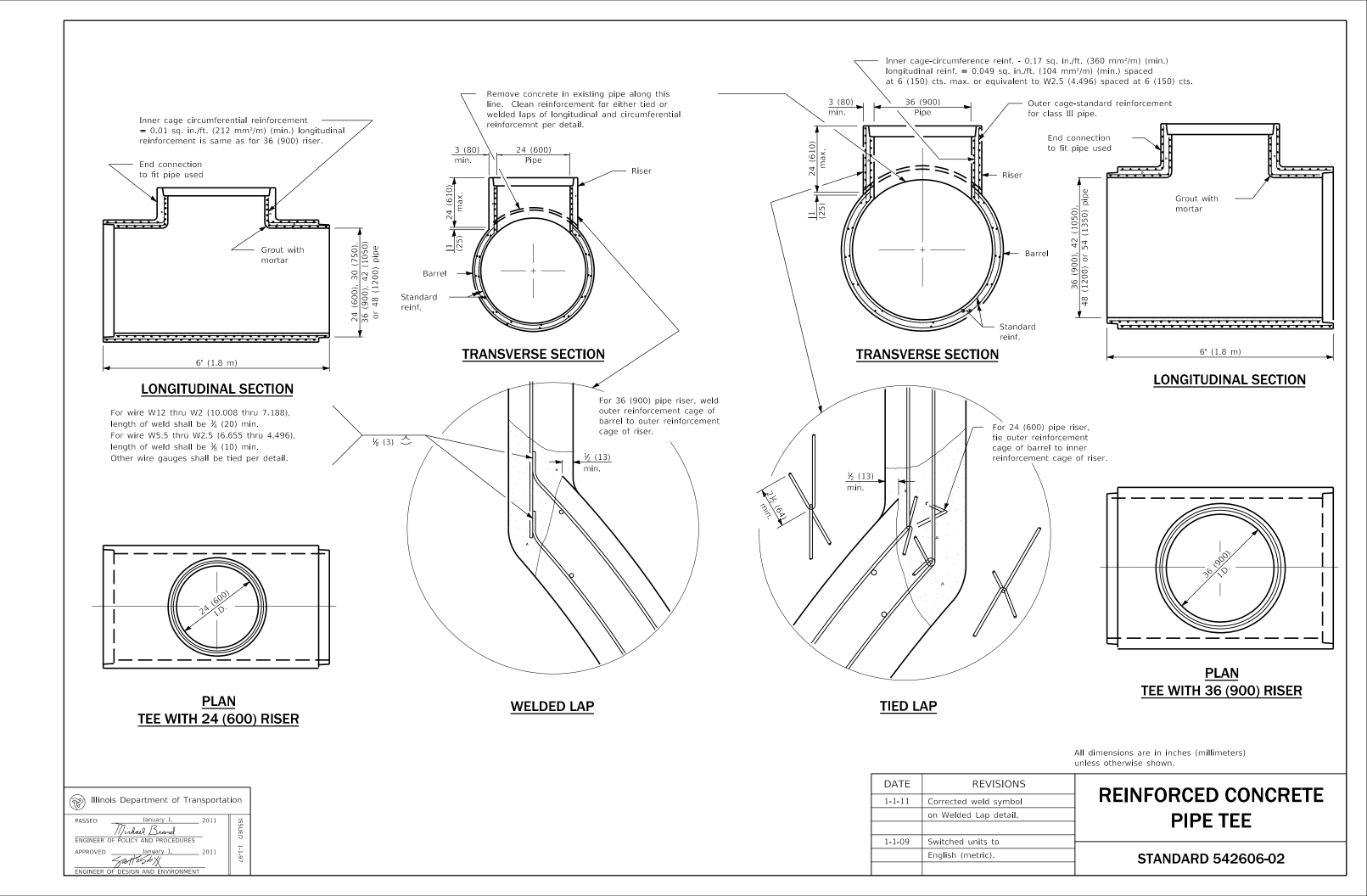
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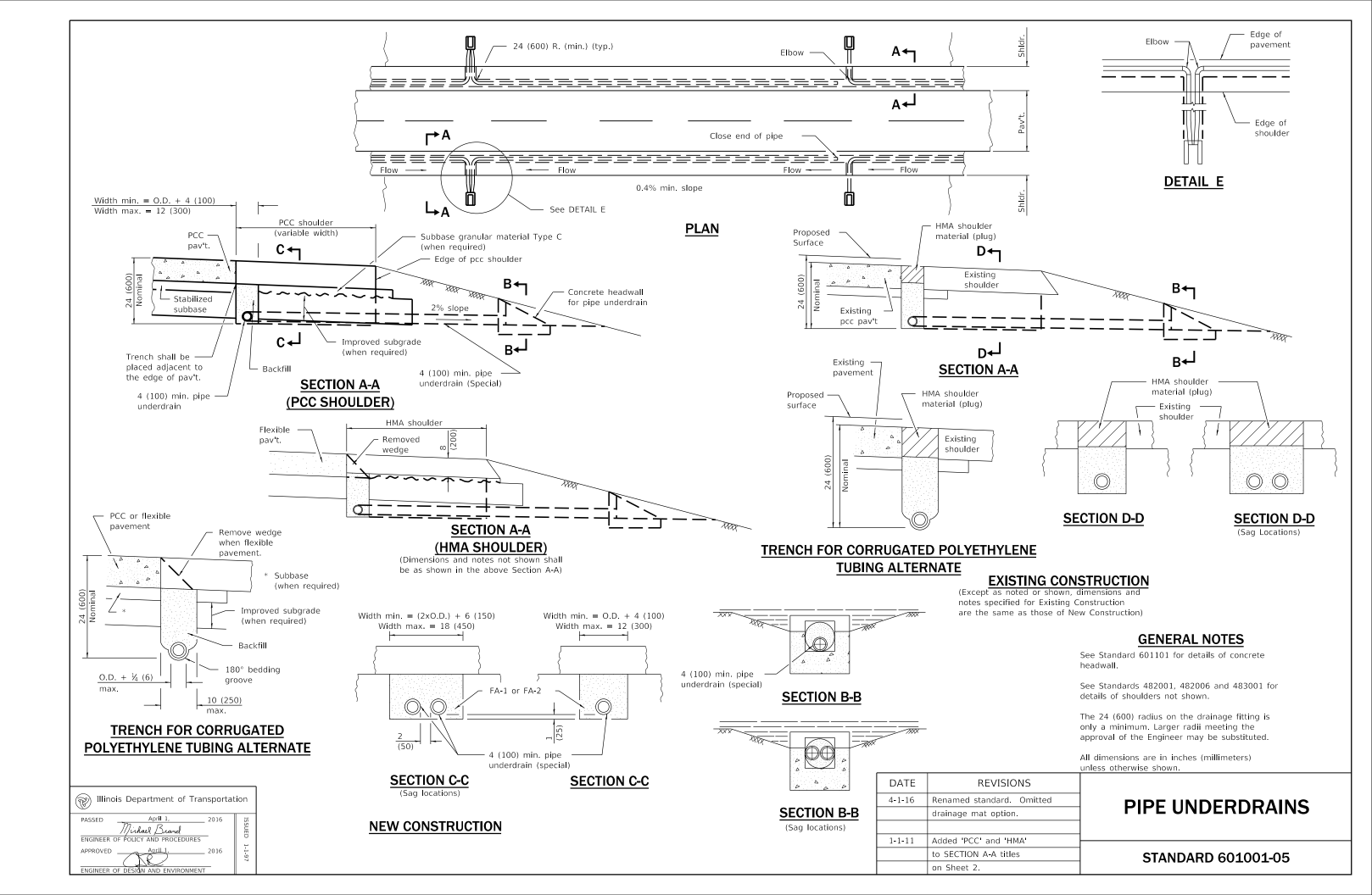


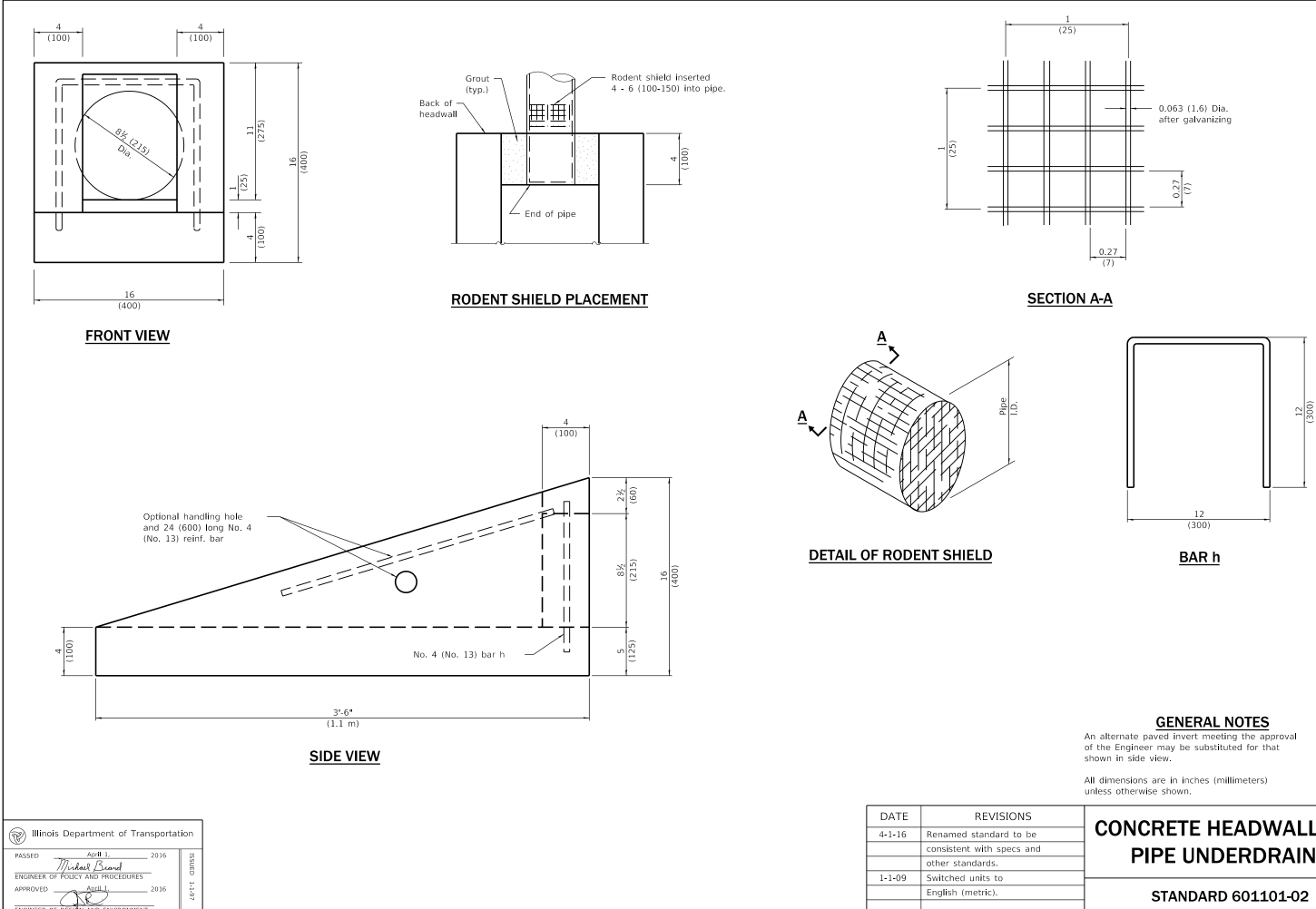




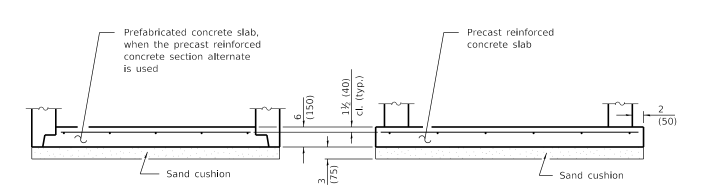






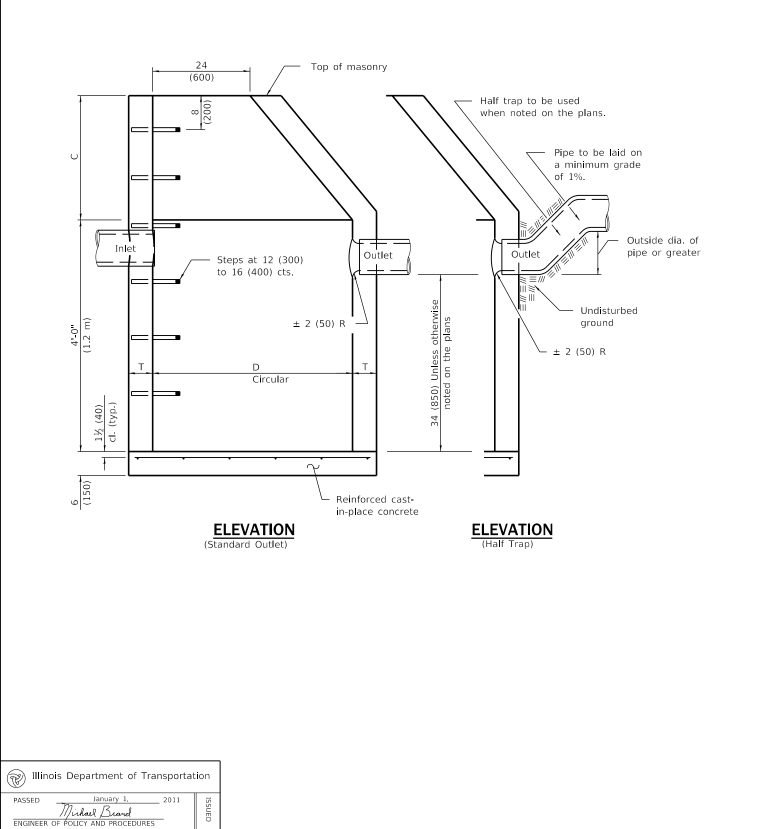


CONCRETE HEADWALL FOR PIPE UNDERDRAINS



ALTERNATE MATERIALS FOR WALLS	D	C*	T (min.)
Concrete Masonry Unit	4'-0'' (1.2 m)	30 (750)	5 (125)
	5'-0'' (1.5 m)	3'-9'' (1.15 m)	5 (125)
Brick Masonry	4'-0'' (1.2 m)	30 (750)	8 (200)
	5'-0'' (1.5 m)	3'-9'' (1.15 m)	8 (200)
Precast Reinforced	4'-0'' (1.2 m)	30 (750)	4 (100)
Concrete Section	5'-0'' (1.5 m)	3'-9'' (1.15 m)	5 (125)
Cast-in-place Concrete	4'-0'' (1.2 m)	30 (750)	6 (150)
	5'-0'' (1.5 m)	3'-9'' (1.15 m)	6 (150)

* For precast reinforced concrete sections, dimension "C" may vary from the dimension given to plus 6 (150).



January 1, Saett 55 dr X

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APPROVED

DATE	REVISI
1-1-11	Added 'Outside' to
	note. Detail rein. i
	Revised general no
1-1-09	Switched units to
	English (metric).

ALTERNATE BOTTOM SLAB

GENERAL NOTES

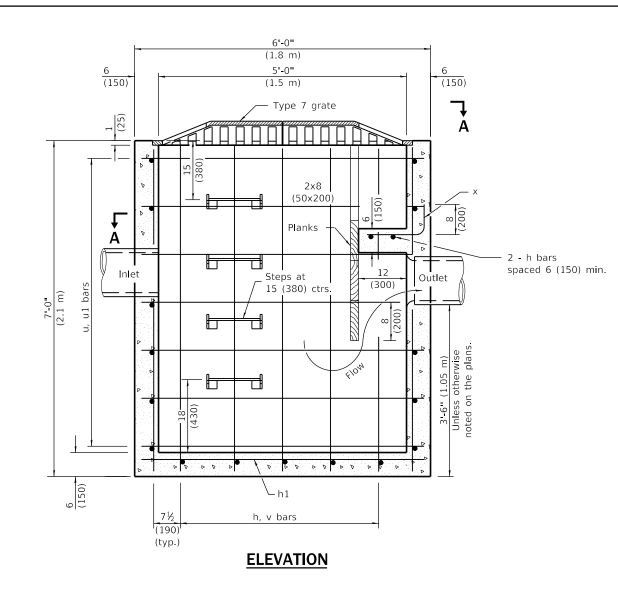
Bottom slabs shall be reinforced with a minimum of 0.20 sq. in./ft (420 sq. mm/m) in both directions with a maximum spacing of 12 (300).

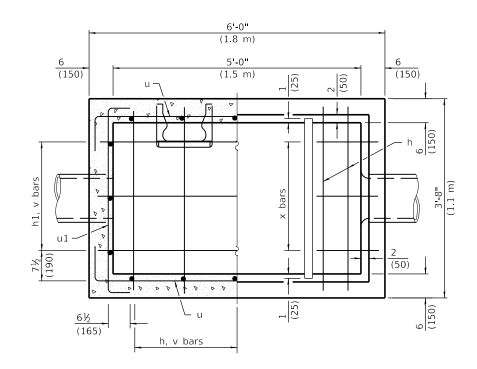
Bottom slabs may be connected to the riser as determined by the fabricator; however, only a single row of reinforcement around the perimeter may be utilized.

See Standard 602601 for optional precast reinforced concrete flat slab top.

See Standard 602701 for details of steps.

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SECTION A-A (Grating removed to show plan of baffles.)

TYPE B CATCH BASIN				
Bar	Qty.	Size	Shape	Length
h	7	No. 4 (No. 13)		3'-5" (1.02 m)
h1	3	No. 4 (No. 13)		5'-9" (1.72 m)
u	14	No. 4 (No. 13)		7'-0" (2.10 m)
u1	14	No. 4 (No. 13)		4'-6'' (1.35 m)
v	16	No. 4 (No. 13)		6'-9" (2.02 m)
х	3	No. 4 (No. 13)		1'-11'' (580)
Concrete		cu. yd. (m³)	2.5 (1.90)	
F	Reinforcement bars		lbs. (kg)	210 (95)

All bars shall be at 12 (300) centers unless otherwise shown. Reinforcement bar clearance shall be 1½ (40).

DATE	REVISIONS
1-1-13	Revised and relocated
	steps.
1-1-11	Added additional bar
	identification.

Illinois D	epartment of T	ransportat	ion
	January 1, Thael Brand LICY AND PROCEDUR		ISSUED
APPROVED	January 1,	2013	1-1-97

MATERIALS REQUIRED FOR ONE (1)

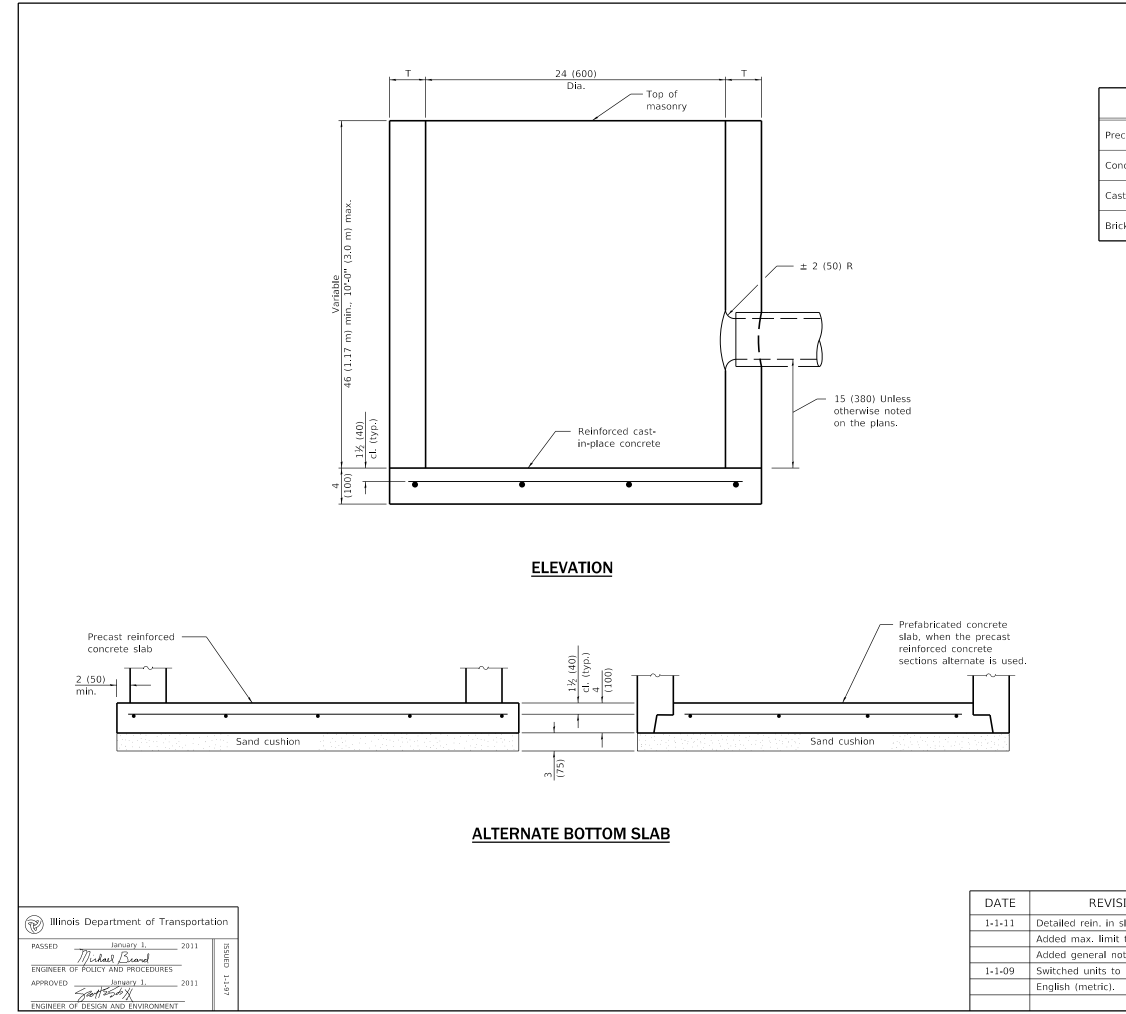




See Standard 602701 for details of steps.

All dimensions are in inches (millimeters) unless otherwise shown.

CATCH BASIN	
TYPE B	
STANDARD 602006-04	



ALTERNATE MATERIALS FOR WALLS	T (min)
Precast Reinforced Concrete Section	3 (75)
Concrete Masonry Unit	5 (125)
Cast-in-Place Concrete	6 (150)
Brick Masonry	8 (200)

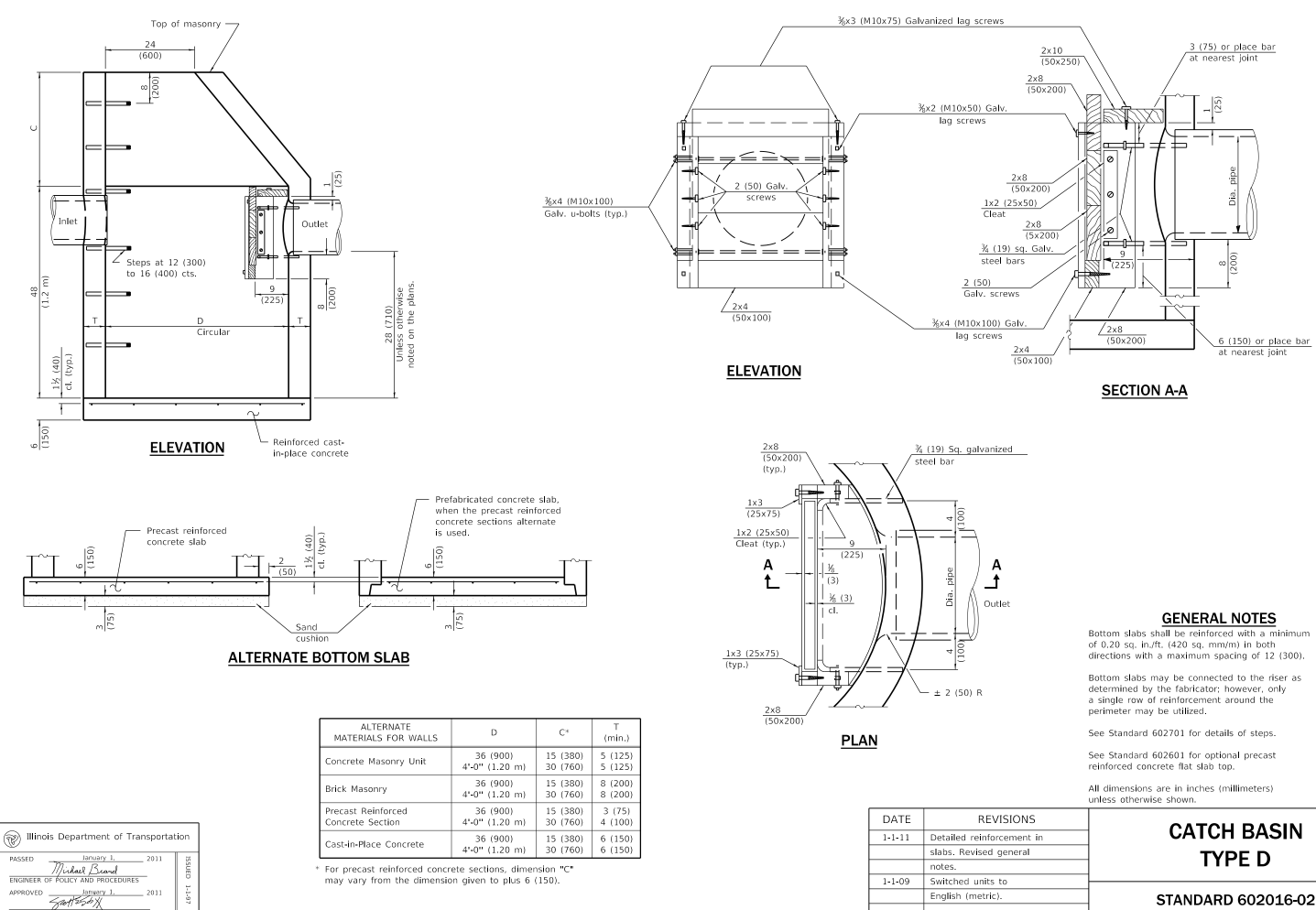
GENERAL NOTES

Bottom slabs shall be reinforced with a minimum of 0.27 sq. in./ft. (570 sq. mm/m) in both directions with a maximum spacing of 9 (230).

Bottom slabs may be connected to the riser as determined by the fabricator; however, only a single row of reinforcement around the perimeter may be utilized.

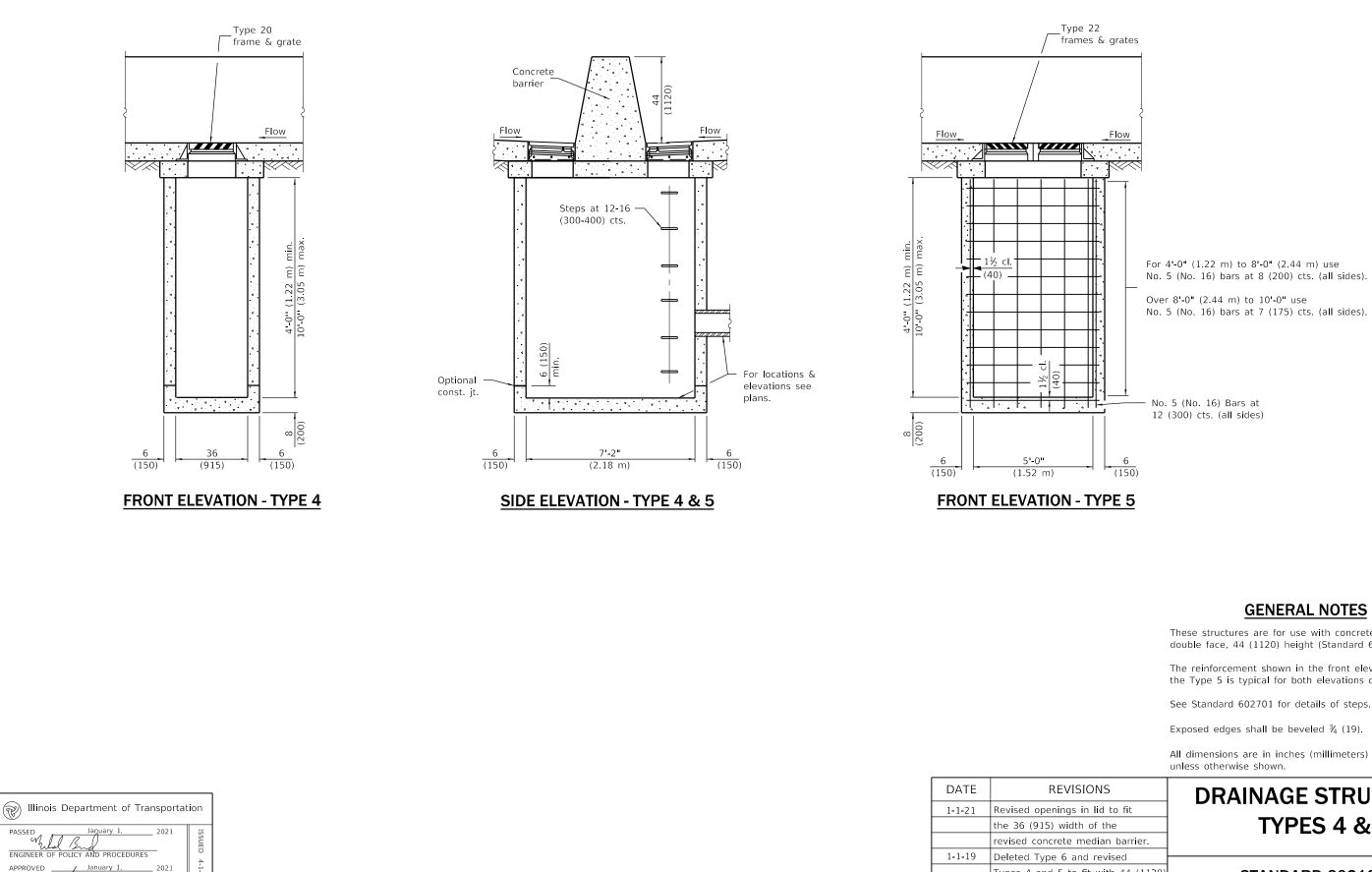
All dimensions are in inches (millimeters) unless otherwise shown.

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GENERAL NOTES

These structures are for use with concrete barrier, double face, 44 (1120) height (Standard 637006).

The reinforcement shown in the front elevation of the Type 5 is typical for both elevations of all types.

See Standard 602701 for details of steps.

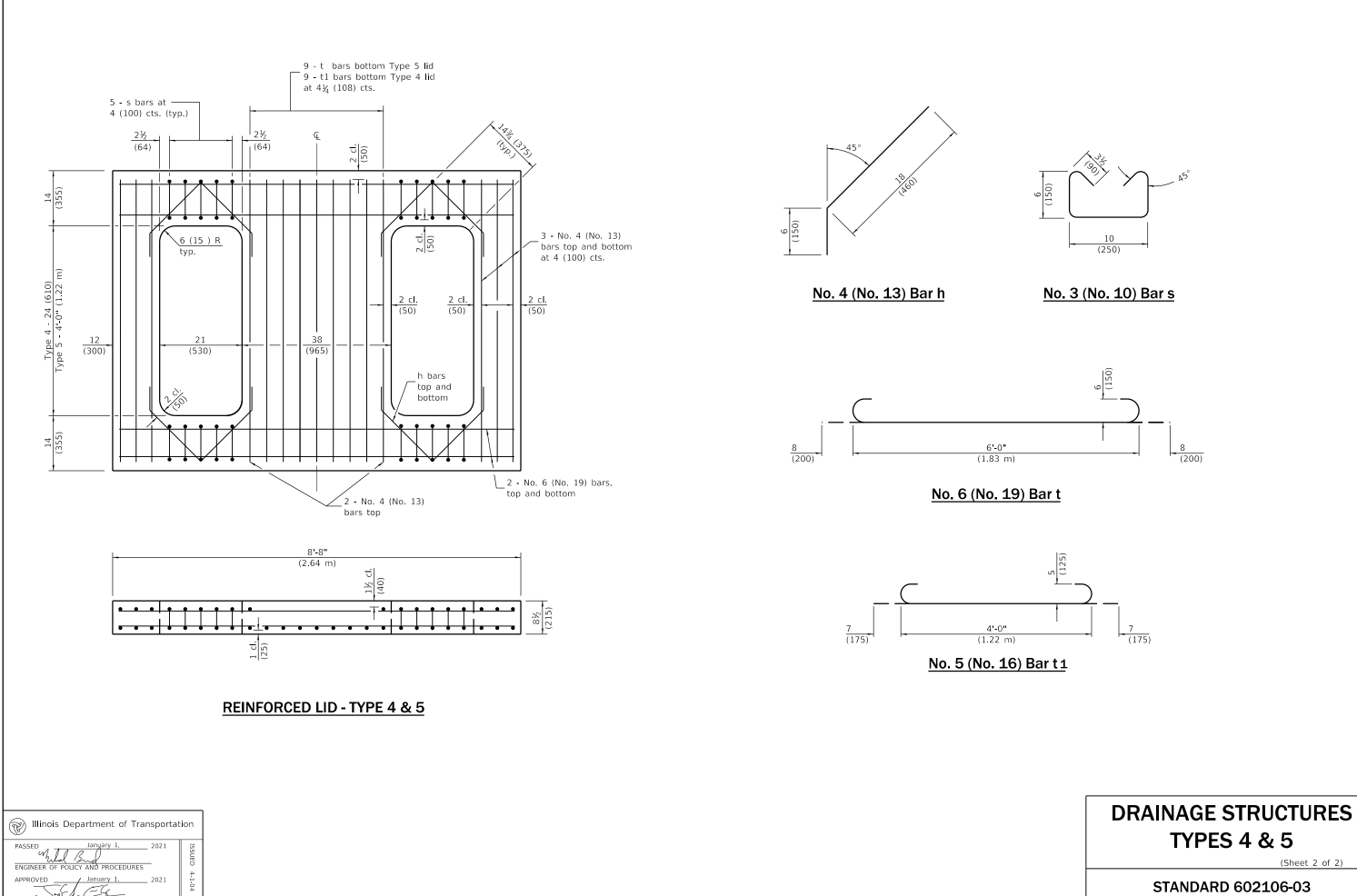
Exposed edges shall be beveled $\frac{3}{4}$ (19).

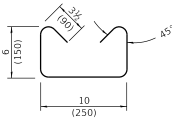
Types 4 and 5 to fit with 44 (1120) height, constant slope barrier.

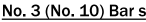
DRAINAGE STRUCTURES TYPES 4 & 5

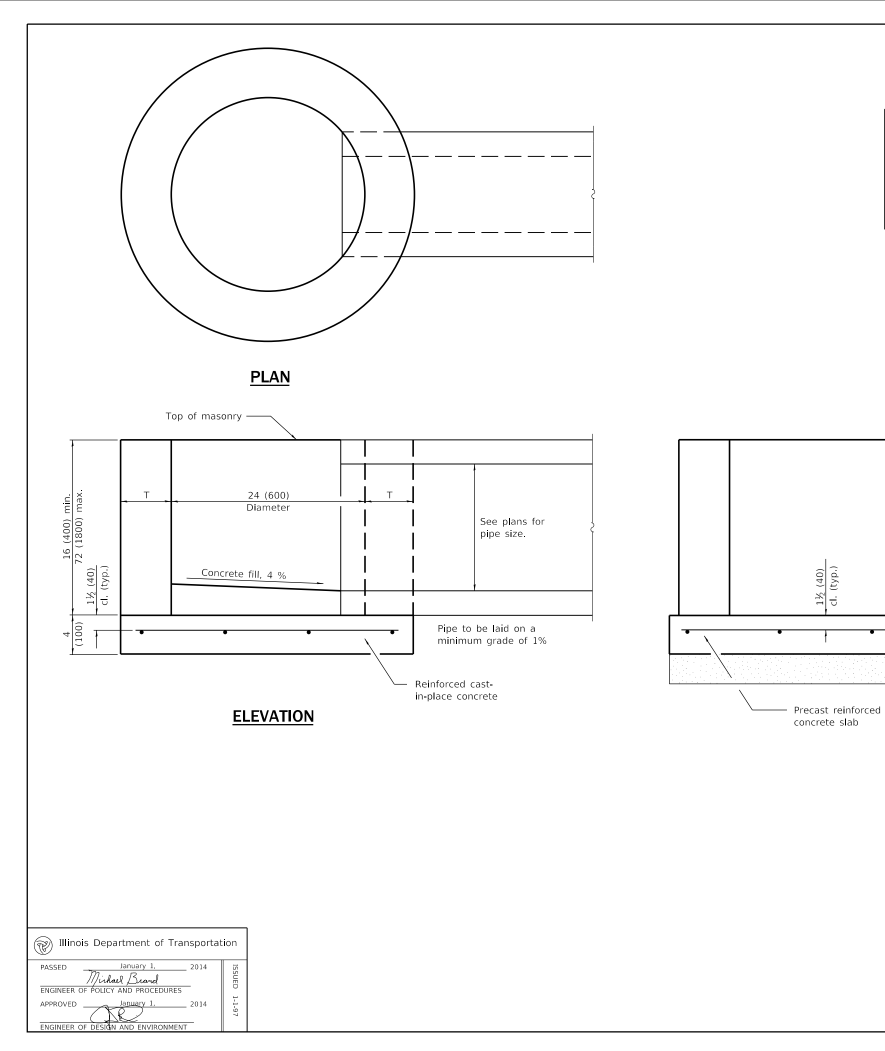
(Sheet 1 of 2)

STANDARD 602106-03





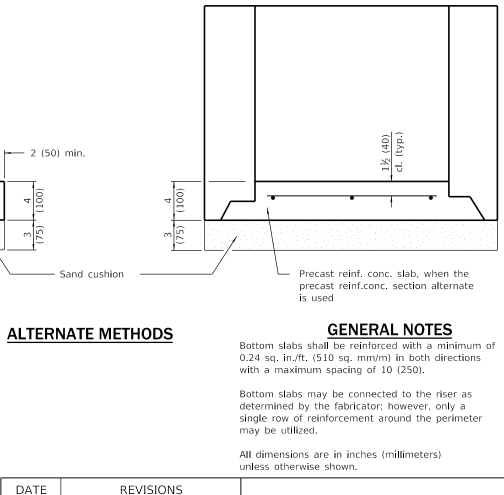




ALTERNATE MATERIALS FOR WALLS
BRICK MASONRY
CAST-IN-PLACE CONCRETE
CONCRETE MASONRY UNIT
PRECAST REINFORCED CONCRETE SECTION

_

1½ (40) cl. (typ.)

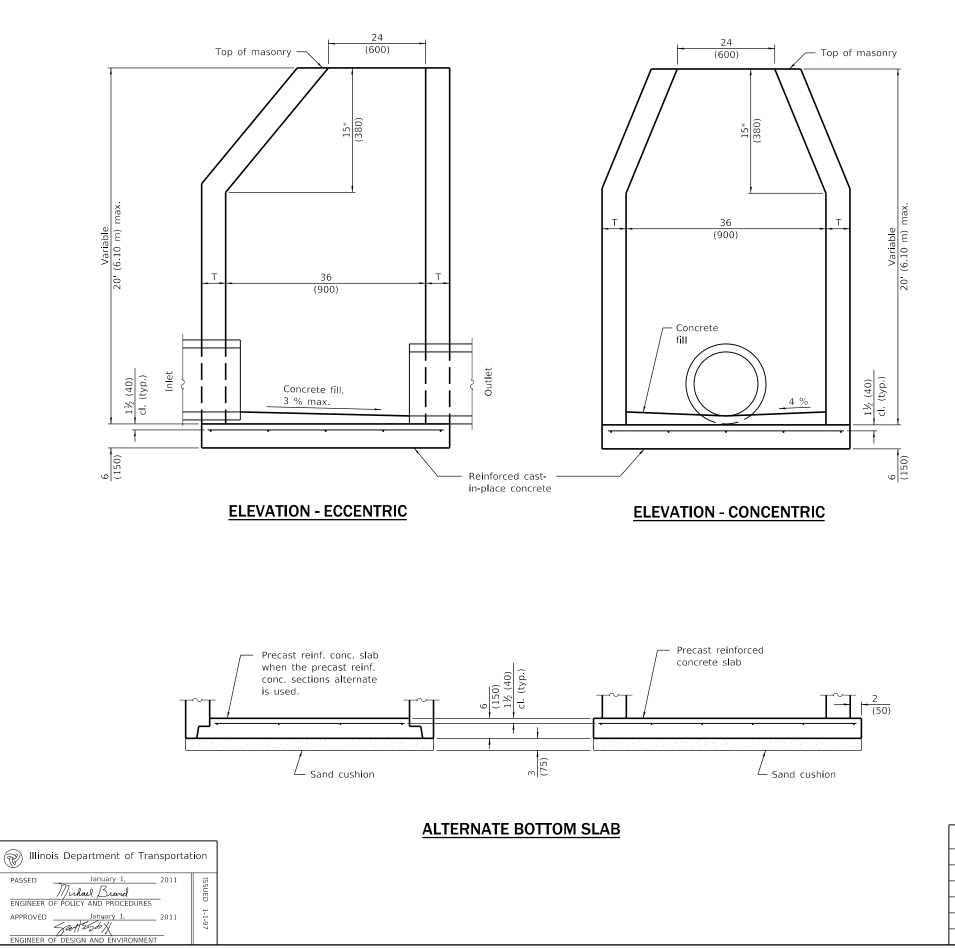


DATE	REVIS
1-1-14	Increased height f
	72 (1800) maximı
1-1-11	Detailed rein. in s
	Added max. limit
	Added general no

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8 (200)
6 (150)
5 (125)
3 (75)

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to height.	STANDARD 602301-04	
tes.		

* For precast reinforced concrete sections, this dimension may vary from the dimension given to plus 6 (150).



ALTERNATE MATERIALS FOR WALLS	T (min.)
Concrete Masonry Unit	5 (125)
Brick Masonry	8 (200)
Precast Reinforced Concrete Section	3 (75)
Cast-in-Place Concrete	6 (150)

GENERAL NOTES

Bottom slabs shall be reinforced with a minimum of 0.20 sq. in./ft. (420 sq. mm/m) in both directions with a maximum spacing of 12 (300).

Bottom slabs may be connected to the riser as determined by the fabricator, however, only a single row of reinforcement around the perimeter may be utilized.

See Standard 602601 for optional Precast Reinforced Concrete Flat Slab Top.

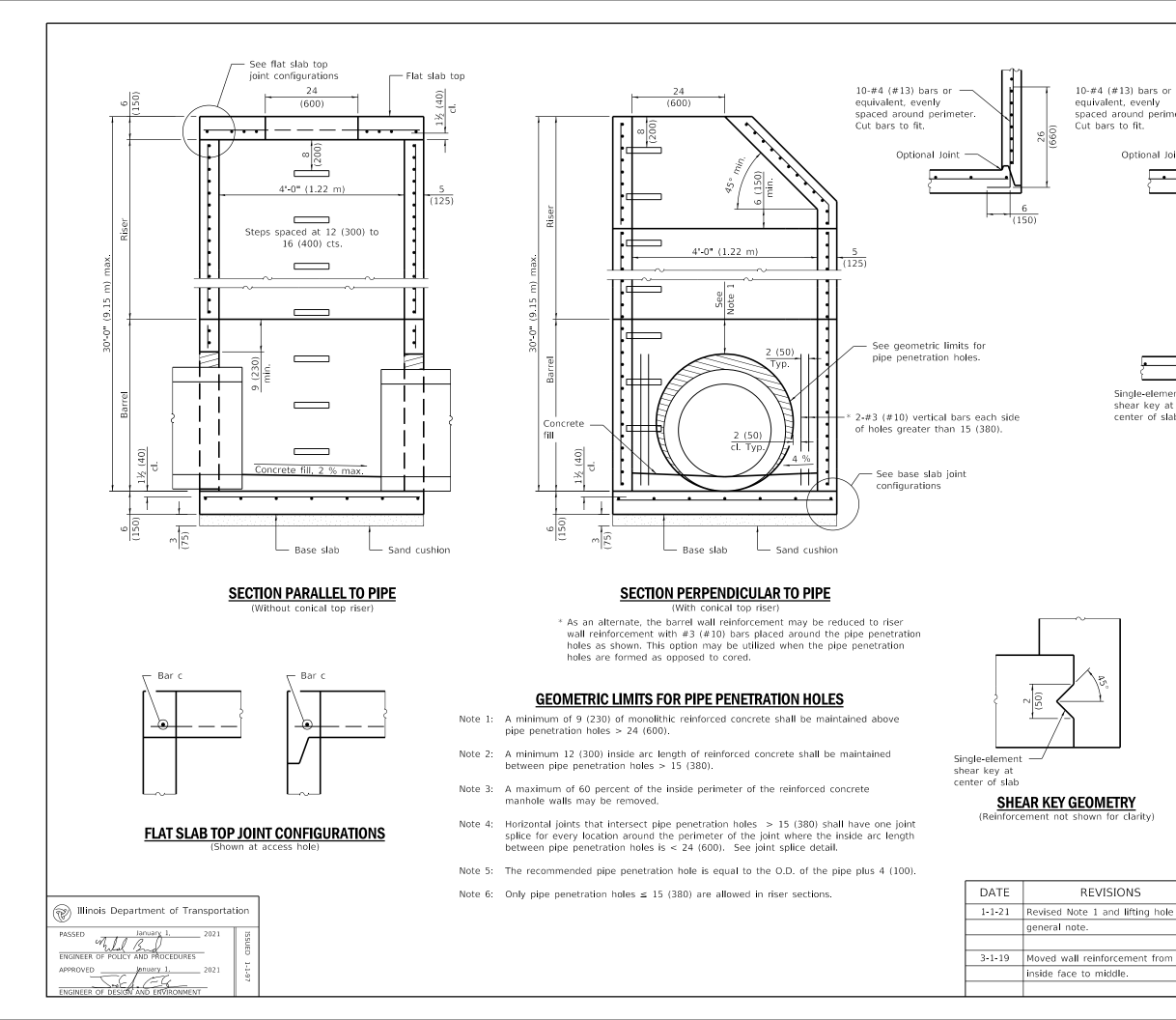
All dimensions are in inches (millimeters)

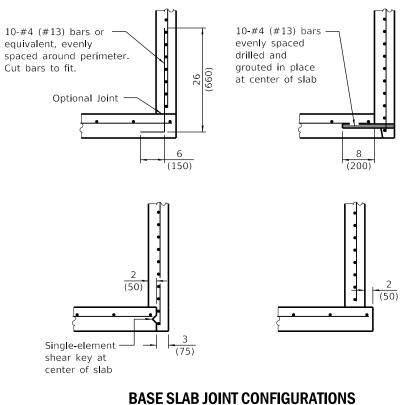
DATE

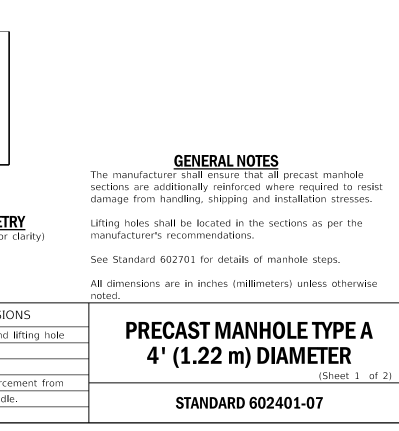
1-1-11

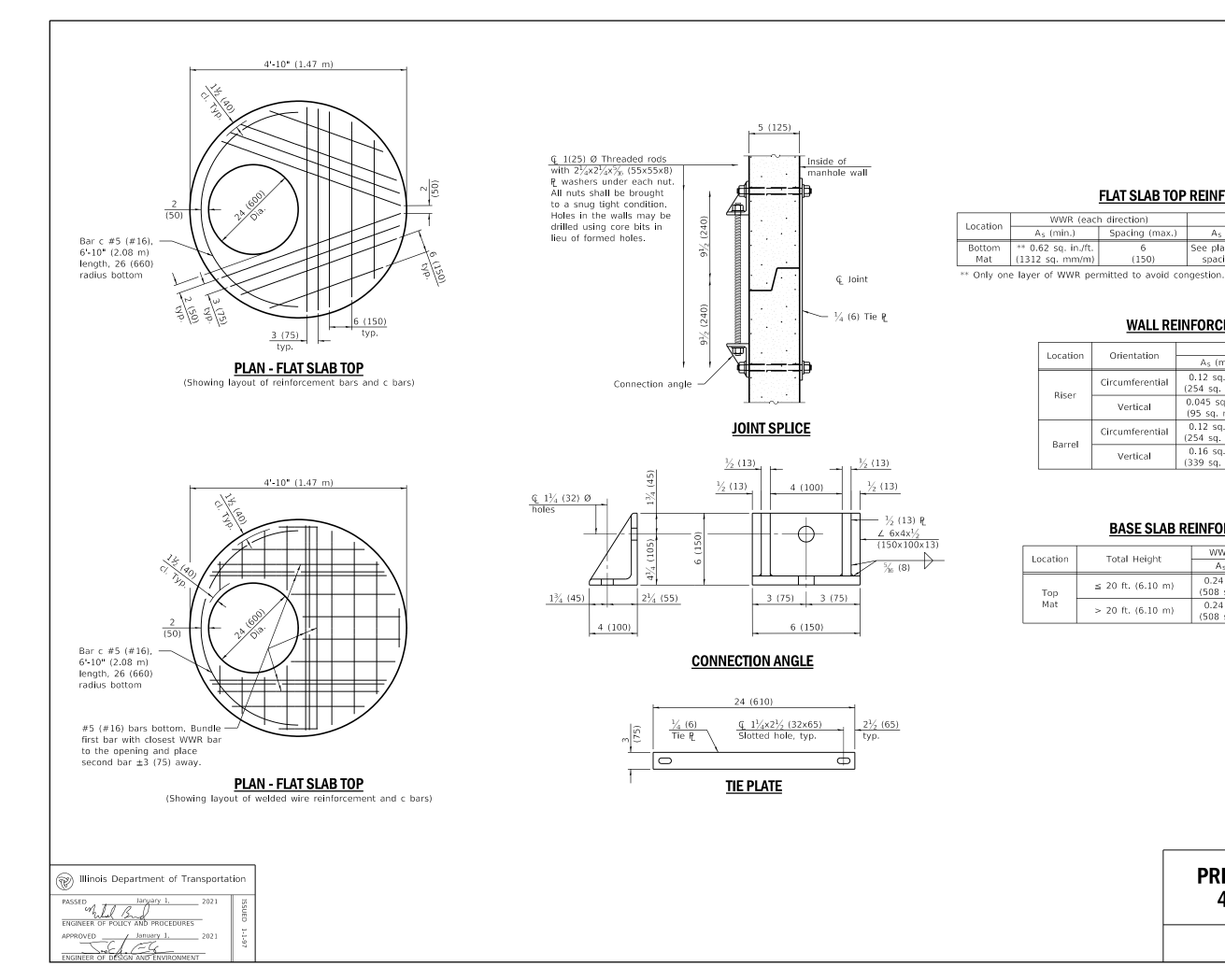
1-1-09

unless otherwise shown.		
REVISIONS	INLET - TYPE B	
Detailed rein. in slabs.		
Added max. limit to height.		
Revised general notes.		
Switched units to		
English (metric).	STANDARD 602306-03	









FLAT SLAB TOP REINFORCEMENT

(each direction) Rebar				
	Spacing (max.)	A _s (min.)	Bar Size	
n./ft. n/m)	6 (150)	See plan view for rebar orientation and spacing and this table for bar size		#5 (#16)

WALL REINFORCEMENT

	Orientation	WWR or Rebar		
on		A _s (min.)	Spacing (max.)	
	Circumferential	0.12 sq. in./ft. (254 sq. mm/m)	6 (150)	
	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	
1	Circumferential	0.12 sq. in./ft. (254 sq. mm/m)	6 (150)	
1	Vertical	0.16 sq. in./ft. (339 sq. mm/m)	4 (100)	

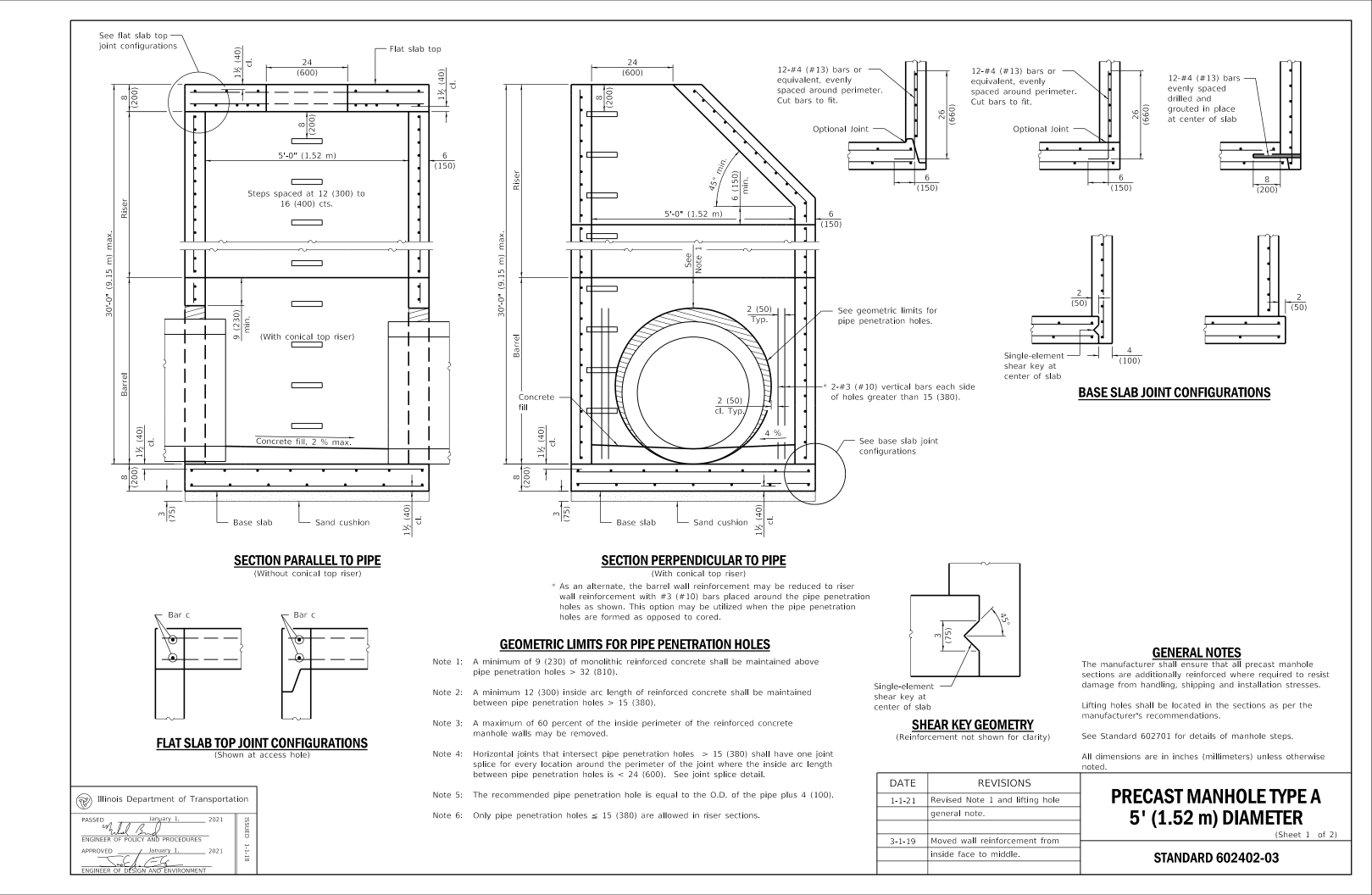
BASE SLAB REINFORCEMENT

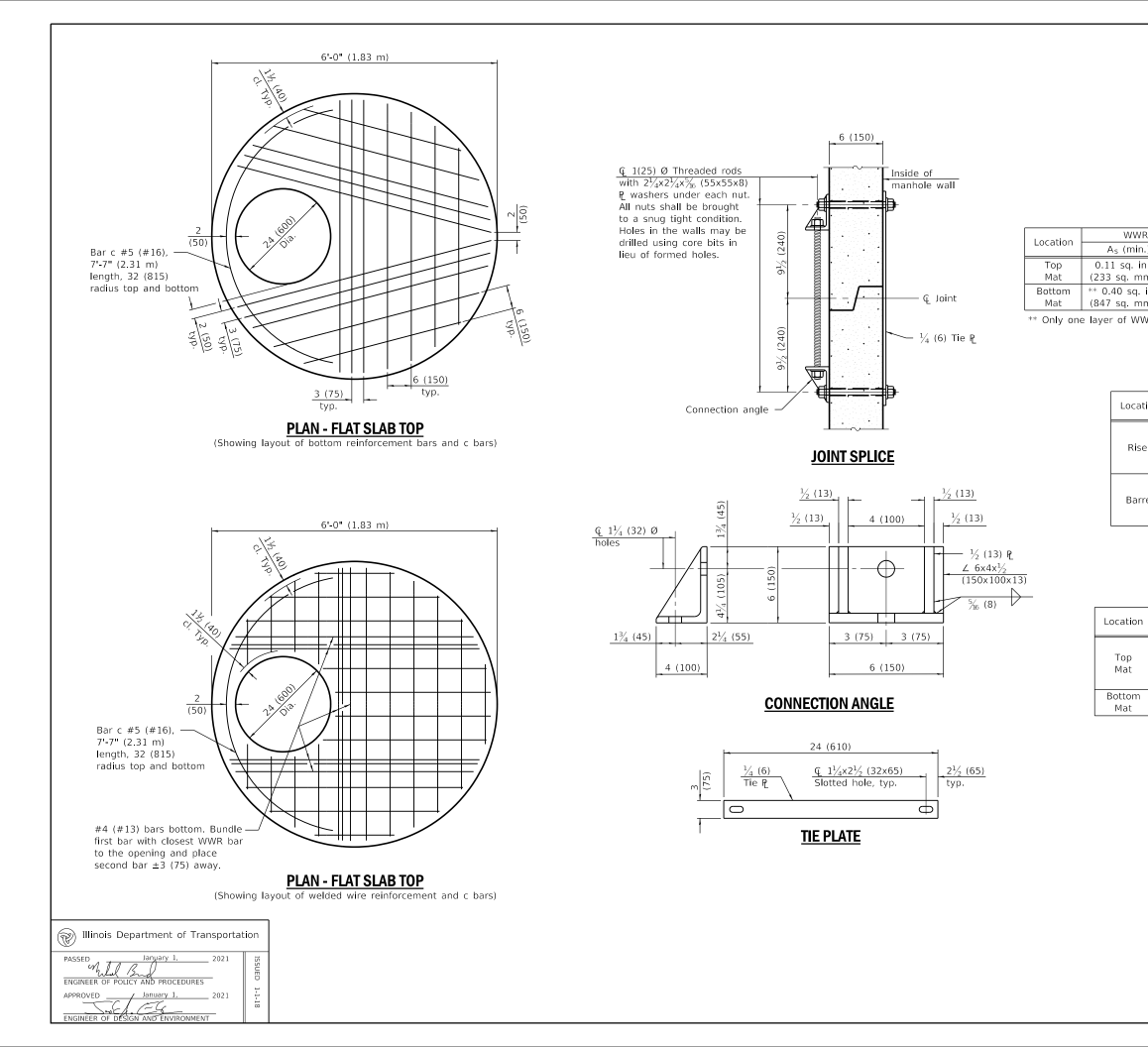
Total Height	WWR or Rebar (each direction)		
Total Height	A _s (min.)	Spacing (max.)	
≤ 20 ft. (6.10 m)	0.24 sq. in /ft.	10	
	(508 sq. mm/m)	(250)	
> 20 ft. (6.10 m)	0.24 sq. in./ft.	10	
20 IL. (0.10 III)	(508 sq. mm/m)	(250)	

PRECAST MANHOLE TYPE A 4' (1.22 m) DIAMETER

(Sheet 2 of 2)

STANDARD 602401-07





FLAT SLAB TOP REINFORCEMENT

R (each direction)		Rebar (each direction except as noted)		
n.)	Spacing (max.)	A _s (min.)	Spacing (max.)	Bar Size
n./ft. nm/m)	18 (450)	0.11 sq. in./ft. (233 sq. mm/m)	18 (450)	#3 or #4 (#10) (#13)
in./ft. m/m)	6 (150)	See plan view for rebar orientation and spacing and this table for bar size		#4 (#13)

 ** Only one layer of WWR permitted to avoid congestion.

WALL REINFORCEMENT

ition	Orientation	WWR or Rebar		
uon	Unentation	A _s (min.)	Spacing (max.)	
er	Circumferential	0.15 sq. in./ft. (318 sq. mm/m)	6 (150)	
	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	
rel	Circumferential	0.15 sq. in./ft. (318 sq. mm/m)	6 (150)	
Tel	Vertical	0.16 sq. in./ft. (339 sq. mm/m)	4 (100)	

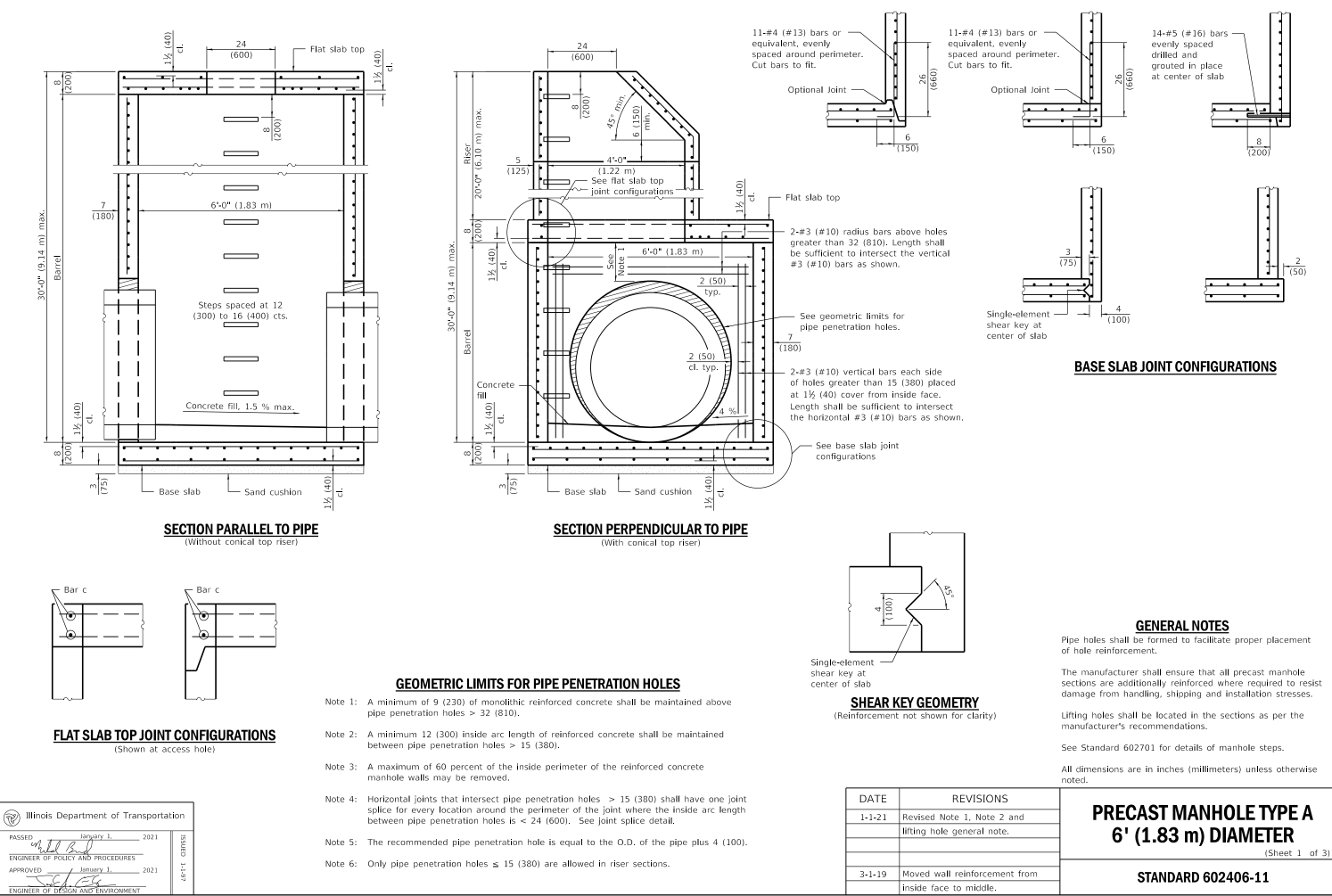
BASE SLAB REINFORCEMENT

_				
	Total Height	WWR or Rebar (each direction)		
1	Total Height	A _s (min.)	Spacing (max.)	
	≤ 20 ft. (6.10 m)	0.24 sq. in./ft.	10	
	<u> </u>	(508 sq. mm/m)	(250)	
	> 20 ft. (6.10 m)	0.28 sq. in./ft.	8	
	> 20 10. (0.10 11)	(593 sq. mm/m)	(200)	
	All	0.11 sq. in./ft.	18	
		(233 sq. mm/m)	(450)	

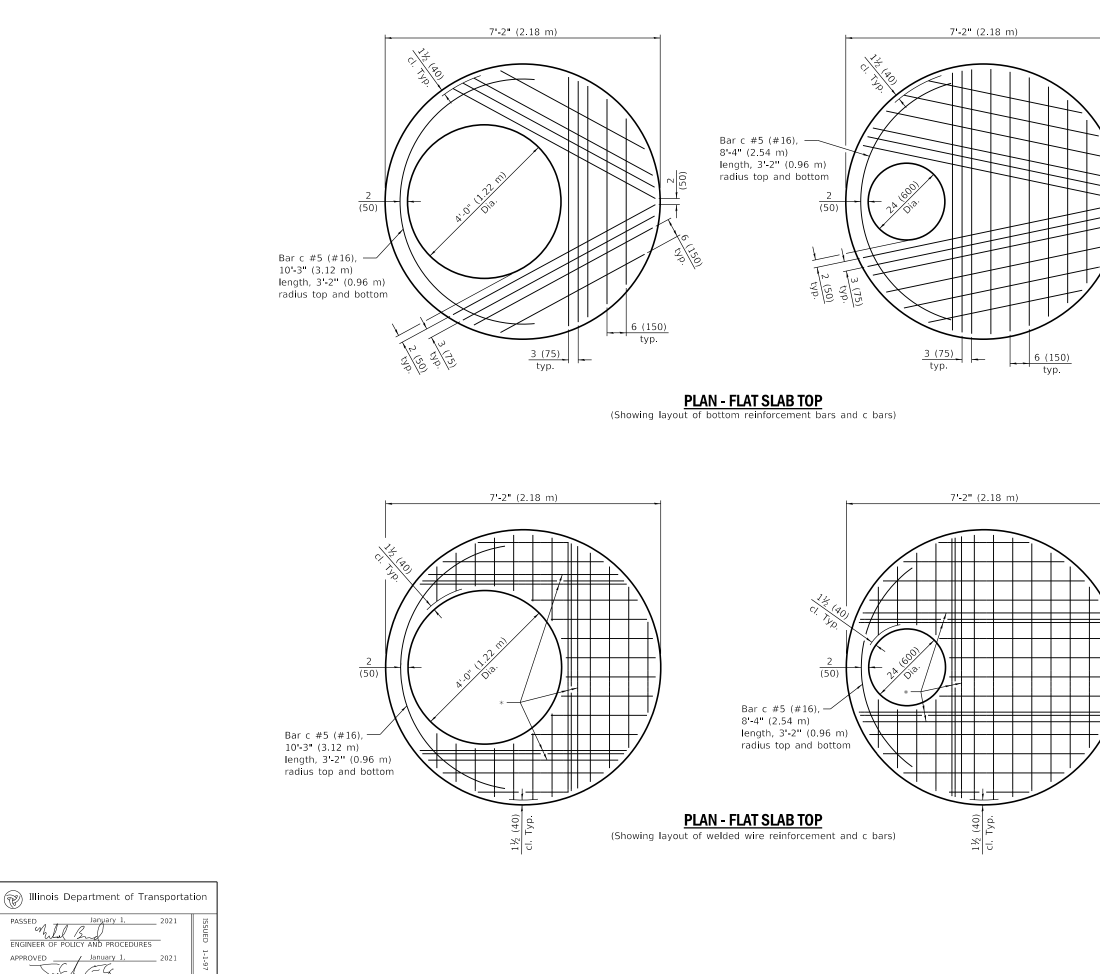
PRECAST MANHOLE TYPE A 5' (1.52 m) DIAMETER

(Sheet 2 of 2)

STANDARD 602402-03



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* #5 (#16) bars for risers \leq 10 ft. (3.05 m) tall or #6 (#19) bars for risers > 10 ft. (3.05 m) tall bottom. Bundle first bar with closest WWR bar to the opening and place second bar ± 3 (75) away.

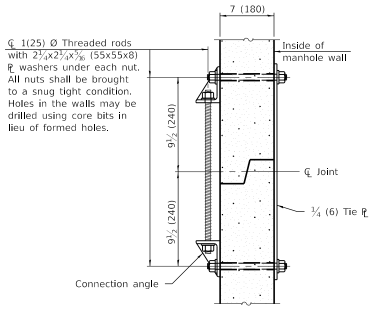
PRECAST MANHOLE TYPE A 6' (1.83 m) DIAMETER

(Sheet 2 of 3)

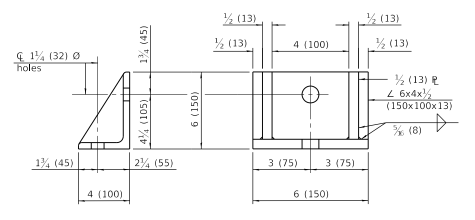
STANDARD 602406-11



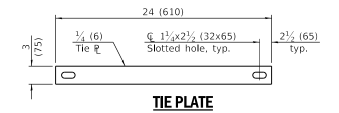


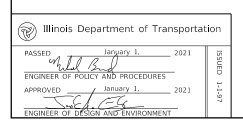


JOINT SPLICE



CONNECTION ANGLE





FLAT SLAB TOP REINFORCEMENT

Location		Diser Lleight (DLL)	WWR (each direction)		Rebar (each direction except as noted)		
	Location	Riser Height (RH)	A _s (min.)	Spacing (max.)	A _s (min.)	Spacing (max.)	Bar Size
	Тор	All	0.11 sq. in./ft.	18	0.11 sq. in./ft.	18	#3 or #4
	Mat	All	(233 sq. mm/m)	(450)	(233 sq. mm/m)	(450)	(#10) (#13)
		RH ≤ 10 ft. (3.05 m)	** 0.62 sq in /ft	6	-++ 5		#5 (#16)
	Bottom	$KH \leq 10 Hc. (5.05 HI)$	(1312 sq. mm/m)	(150)	See plan view for rebar orientation a	rebar orientation and	(01#) C#
	Mat	RH > 10 ft. (3.05 m)	** 0.88 sq in /ft.	6	spacing and this table for bar size #		#6 (#19)
		RH > 10 Hc. (3.05 Hl)	(1863 sq. mm/m)	(150)			#6 (#19)

** Only one layer of WWR permitted to avoid congestion.

WALL REINFORCEMENT

Location	Orientation	WWR o	r Rebar
Location	Unentation	A _s (min.)	Spacing (max.)
4 ft. (1.22 m) Ø Riser	Circumferential	0.12 sq. in./ft. (254 sq. mm/m)	6 (150)
4 IL (1.22 III) Ø RISEI	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)
6 ft. (1.83 m) Ø Barrel	Circumferential	0.18 sq. in./ft. (381 sq. mm/m)	6 (150)
	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)

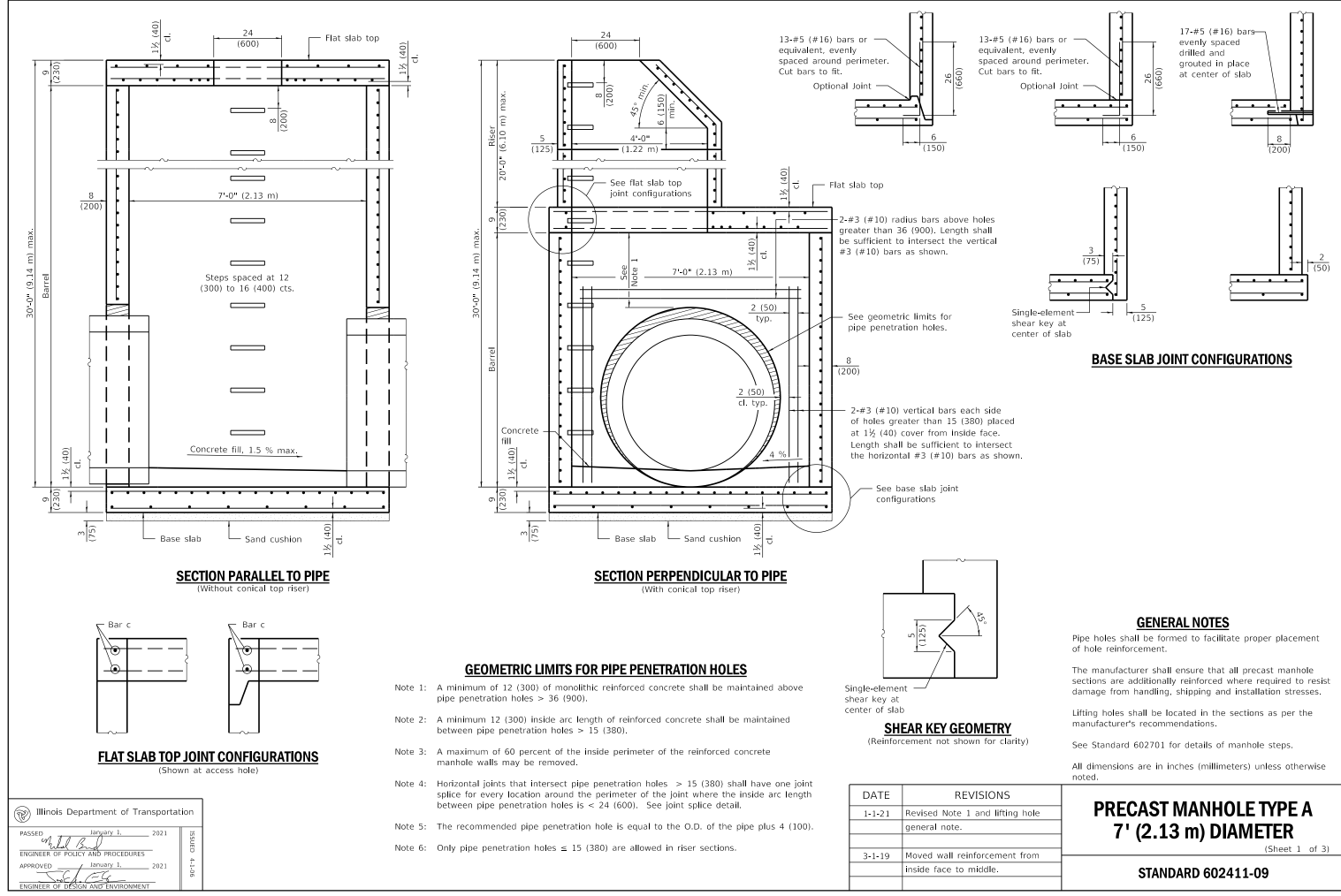
BASE SLAB REINFORCEMENT

Location	Riser Height (RH)/	WWR or Rebar (each direction)	
Location	Total Height (TH)	A _s (min.)	Spacing (max.)
	RH ≤ 10 ft. (3.05 m)	0.28 sq. in./ft.	6
Тор	& TH ≤ 20 ft. (6.10 m)	(593 sq. mm/m)	(150)
Mat	RH > 10 ft. (3.05 m)	0.40 sq. in /ft.	6
	or TH > 20 ft. (6.10 m)	(847 sq. mm/m)	(150)
Bottom	All	0.11 sq. in./ft.	18
Mat		(233 sq. mm/m)	(450)

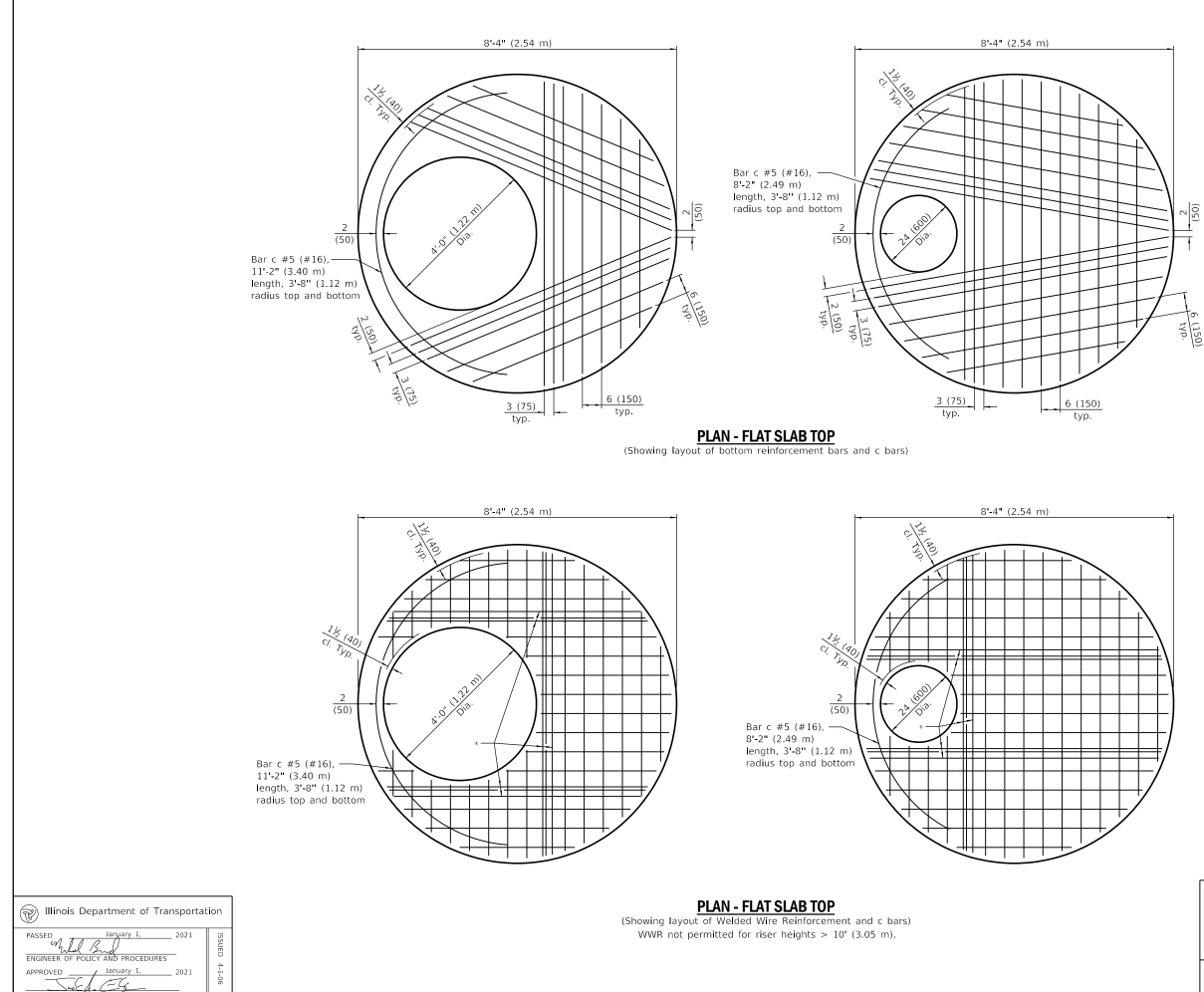
PRECAST MANHOLE TYPE A 6' (1.83 m) DIAMETER

(Sheet 3 of 3)

STANDARD 602406-11



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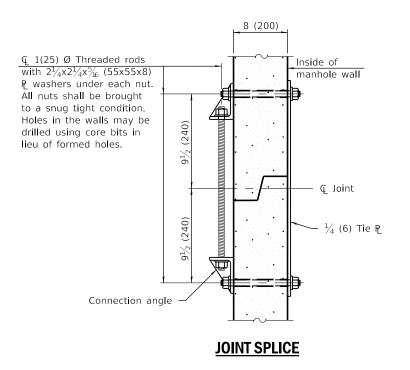
STANDARD 602411-09

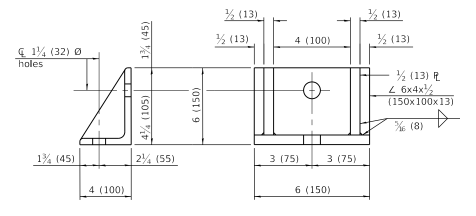
PRECAST MANHOLE TYPE A

7' (2.13 m) DIAMETER

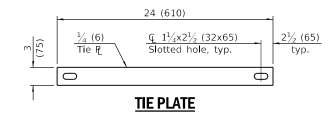
(Sheet 2 of 3)

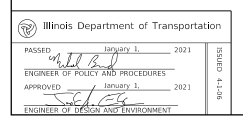
 * #5 (#16) bars bottom. Bundle first bar with closest WWR bar to the opening and place second bar ± 3 (75) away.





CONNECTION ANGLE





FLAT SLAB TOP REINFORCEMENT

Location	Disor Hoight (DH)	WWR (each direction)		Rebar (each direction except as noted)		
Location Riser Height (RH)	A _s (min.)	Spacing (max.)	A _s (min.)	Spacing (max.)	Bar Size	
Тор	All	0.11 sq. in./ft.	18	0.11 sq. in./ft.	18	#3 or #4
Mat	All	(233 sq. mm/m)	(450)	(233 sq. mm/m)	(450)	(#10) (#13)
	RH ≤ 10 ft. (3.05 m)	** 0.62 sq. in./ft.	6	See plan view for rebar orientation and		#5
Bottom	$RH \leq 10 RL (3.05 RH)$	(312 sq. mm/m)	(150)			(#16)
Mat PH > 1	PH > 10 ft (3.05 m)	RH > 10 ft. (3.05 m) WWR not permitted		spacing and this	s table for bar size	#7
	$R_{\rm H} > 10 R_{\rm c} (3.05 R_{\rm H})$					(#22)

** Only one layer of WWR permitted to avoid congestion.

WALL REINFORCEMENT

Location	Orientation	WWR or Rebar		
LUCATION	Offentation	A _s (min.)	Spacing (max.)	
4 ft (1.22 m) (0. Disor	Circumferential	0.12 sq. in./ft. (254 sq. mm/m)	6 (150)	
4 ft. (1.22 m) Ø Riser	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	
7 ft. (2.13 m) Ø Barrel	Circumferential	0.21 sq. in./ft. (445 sq. mm/m)	6 (150)	
7 It. (2.15 III) @ Barrel	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	

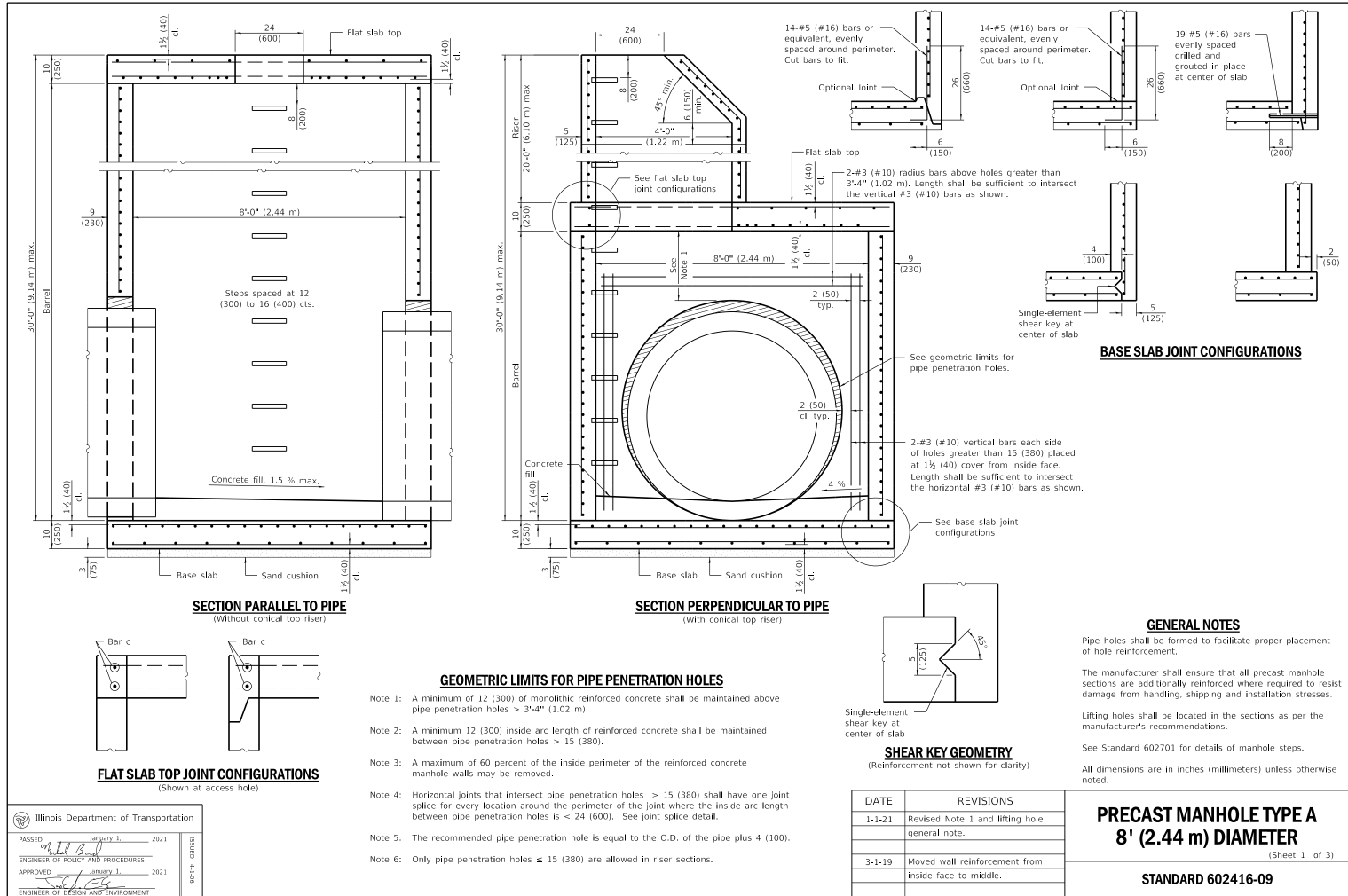
BASE SLAB REINFORCEMENT

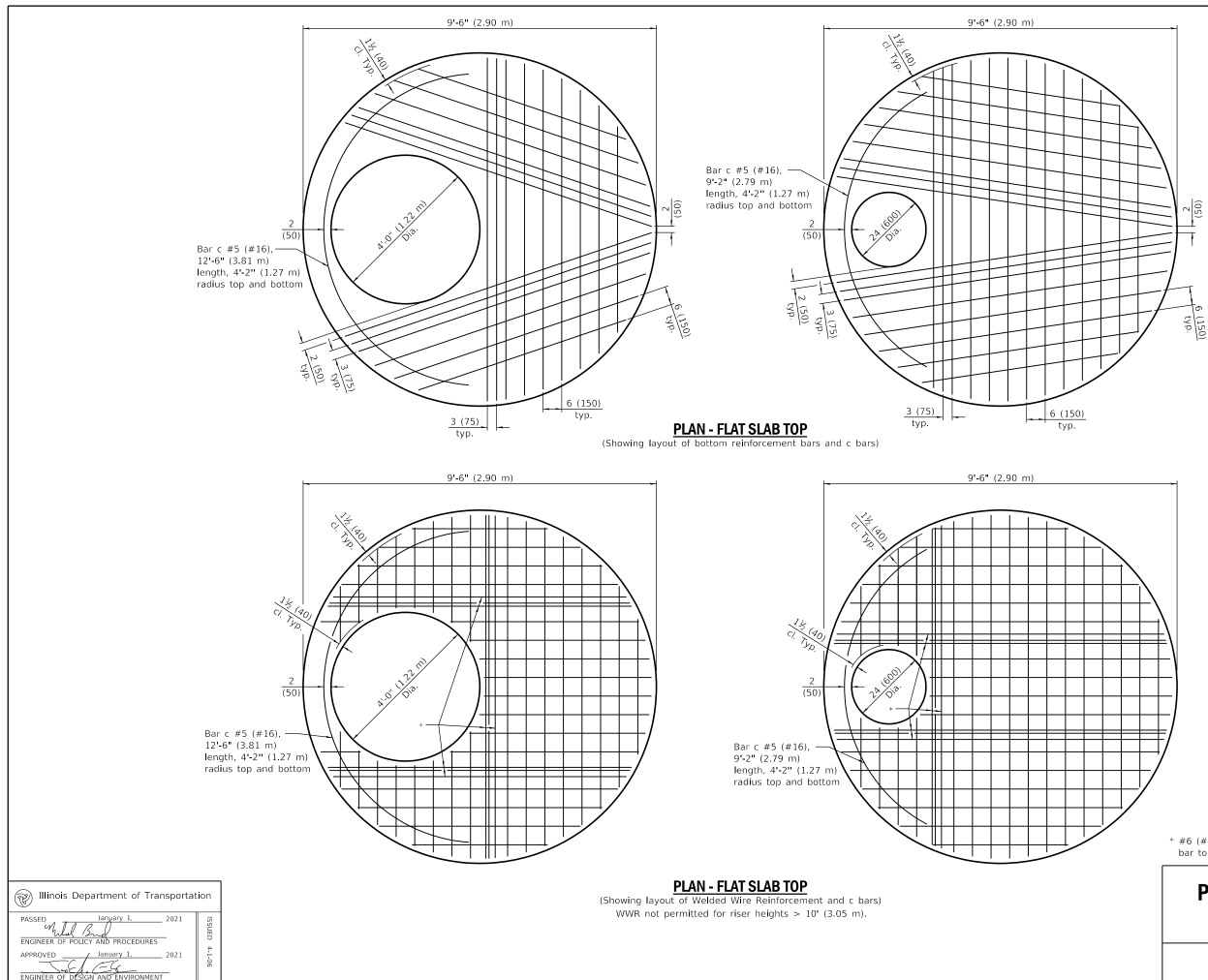
Location	Riser Height (RH)/	WWR or Rebar (each direction)		
Location	Total Height (TH)	A _s (min.)	Spacing (max.)	
	RH ≤ 10 ft. (3.05 m)	0.32 sq. in./ft.	6	
Тор	& TH ≤ 20 ft. (6.10 m)	(677 sq. mm/m)	(150)	
Mat	RH > 10 ft. (3.05 m)	0.52 sq. in./ft.	6	
	or TH > 20 ft. (6.10 m)	(1101 sq. mm/m)	(150)	
Bottom	All	0.11 sq. in /ft.	18	
Mat		(233 sq. mm/m)	(450)	

PRECAST MANHOLE TYPE A 7' (2.13 m) DIAMETER

(Sheet 3 of 3)

STANDARD 602411-09





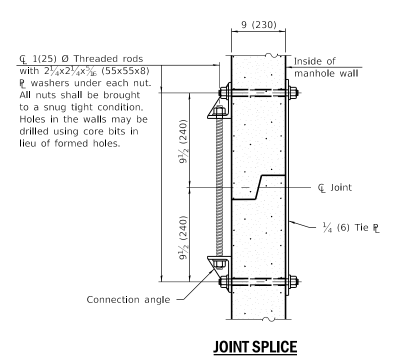


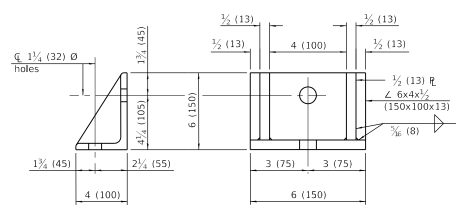
* #6 (#19) bars bottom. Bundle first bar with closest WWR bar to the opening and place second bar ± 3 (75) away.



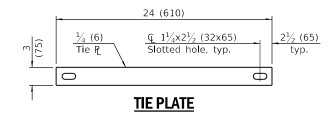
(Sheet 2 of 3)

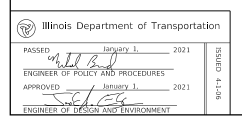






CONNECTION ANGLE





FLAT SLAB TOP REINFORCEMENT

Location	Disor Hoight (DH)	WWR (each direction)		Rebar (each direction except as noted)		
Location Riser Height (RH)	A _s (min.)	Spacing (max.)	A _s (min.)	Spacing (max.)	Bar Size	
Тор	All	0.11 sq. in./ft.	18	0.11 sq. in./ft.	18	#3 or #4
Mat		(233 sq. mm/m)	(450)	(233 sq. mm/m) (450)		(#10) (#13)
	RH ≤ 10 ft. (3.05 m)	** 0.88 sq. in./ft.	6	See plan view for rebar orientation and		#6
Bottom	$RH \le 10 R. (3.05 H)$	(1863 sq. mm/m)	(150)			(#19)
Mat PH -	RH > 10 ft. (3.05 m)	W/W/R pot	nermitted	spacing and this	s table for bar size	#7
	1(1 > 10 1(. (5.05 11)))	WWR not permitted				(#22)

** Only one layer of WWR permitted to avoid congestion.

WALL REINFORCEMENT

Location	Orientation	WWR or Rebar		
Location	Unentation	A _s (min.)	Spacing (max.)	
4 ft (1 22 m) (1 Dissue	Circumferential	0.12 sq. in./ft. (254 sq. mm/m)	6 (150)	
4 ft. (1.22 m) Ø Riser	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	
8 ft. (2.44 m) Ø Barrel	Circumferential	0.24 sq. in./ft. (508 sq. mm/m)	6 (150)	
o it. (2.44 iii) Ø barrei	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	

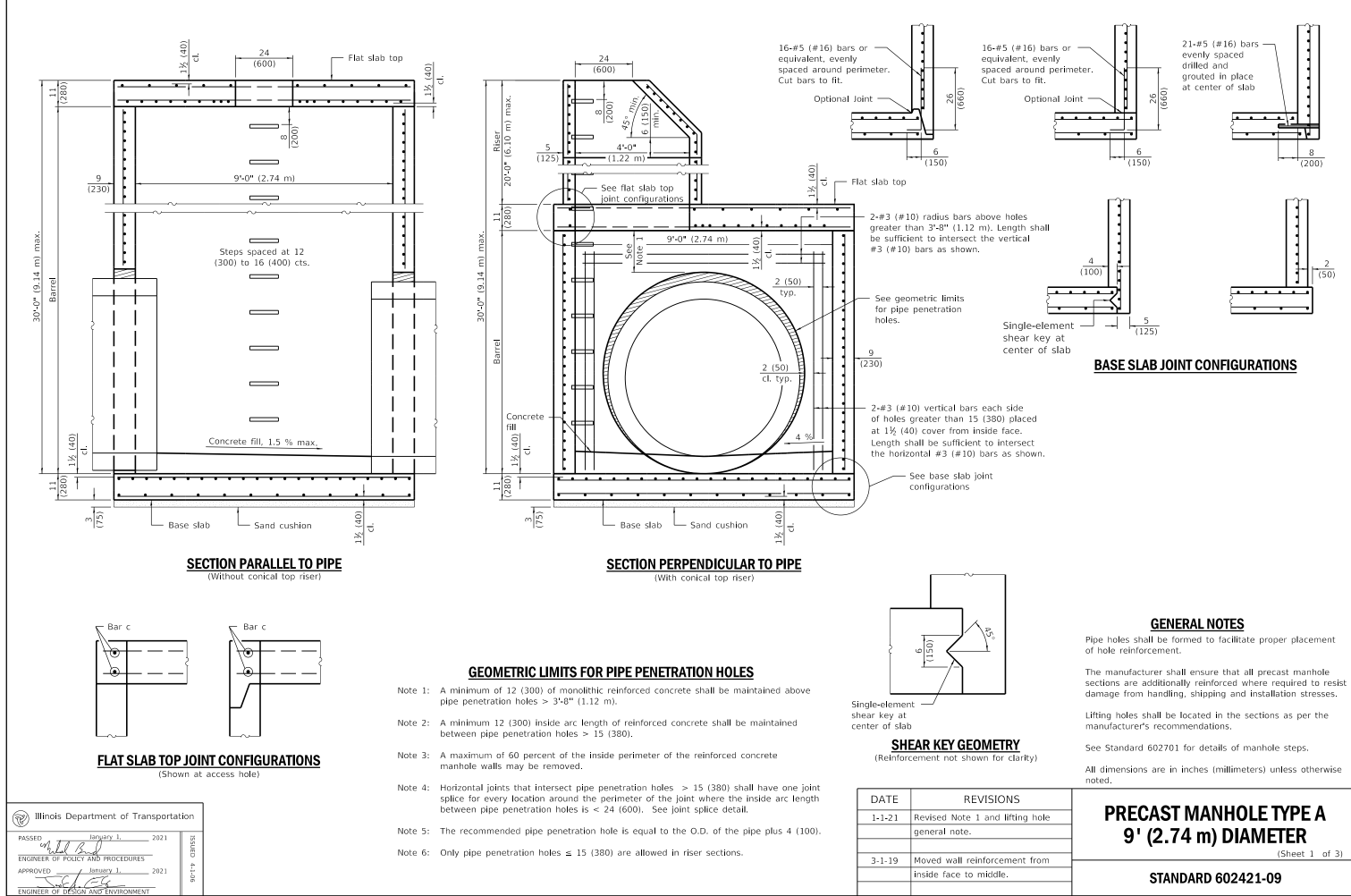
BASE SLAB REINFORCEMENT

Location	Riser Height (RH)/	WWR or Rebar (each direction)		
Location	Total Height (TH)	A _s (min.)	Spacing (max.)	
	RH ≤ 10 ft. (3.05 m)	0.36 sq. in./ft.	6	
Тор	& TH ≤ 20 ft. (6.10 m)	(762 sq. mm/m)	(150)	
Mat	RH > 10 ft. (3.05 m)	0.60 sq. in./ft.	6	
	or TH > 20 ft. (6.10 m)	(1270 sq. mm/m)	(150)	
Bottom	All	0.11 sq. in./ft.	18	
Mat	All	(233 sq. mm/m)	(450)	

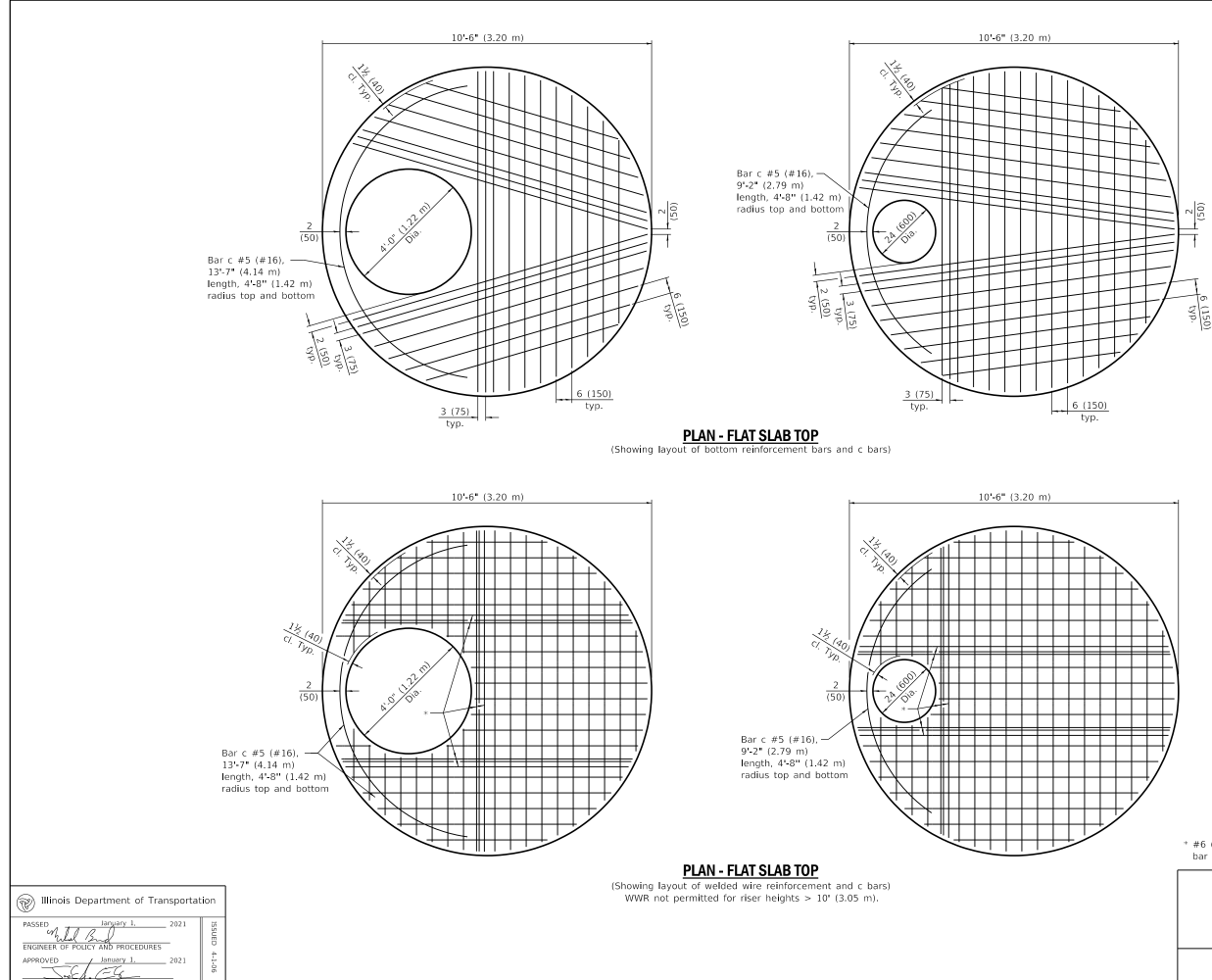
PRECAST MANHOLE TYPE A 8' (2.44 m) DIAMETER

(Sheet 3 of 3)

STANDARD 602416-09



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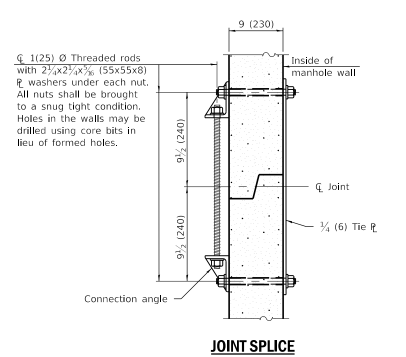


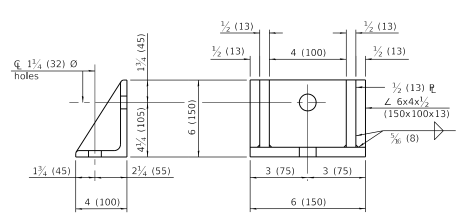


(Sheet 2 of 3)

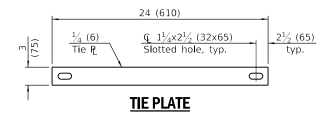


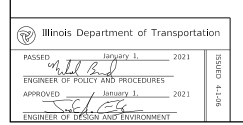






CONNECTION ANGLE





FLAT SLAB TOP REINFORCEMENT

Location	Diser Lleicht (DLL)	WWR (each direction)		Rebar (each direction except as noted)		
Location	Location Riser Height (RH)	A _s (min.)	Spacing (max.)	A _s (min.)	Spacing (max.)	Bar Size
Тор	All	0.11 sq. in./ft.	18	0.11 sq. in./ft.	18	#3 or #4
Mat	All	(233 sq. mm/m)	(450)	(233 sq. mm/m)	(450)	(#10) (#13)
	RH ≤ 10 ft. (3.05 m)	** 0.88 sq in./ft.	6	See plan view for rebar orientation and spacing and this table for bar size		#6
Bottom	$KH \leq 10 Hc. (3.05 HI)$	(1863 sq. mm/m)	(150)			(#19)
Mat	RH > 10 ft. (3.05 m)	WWR not	permitted			#8 (#25)

** Only one layer of WWR permitted to avoid congestion.

WALL REINFORCEMENT

Location	Orientation	WWR or Rebar		
Location	Unentation	A _s (min.)	Spacing (max.)	
4 ft (1.22 m) (i Disor	Circumferential	0.12 sq. in./ft. (254 sq. mm/m)	6 (150)	
4 ft. (1.22 m) Ø Riser	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	
9 ft. (2.74 m) Ø Barrel	Circumferential	0.27 sq. in./ft. (572 sq. mm/m)	6 (150)	
9 ft. (2.74 ff) & Barrer	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	

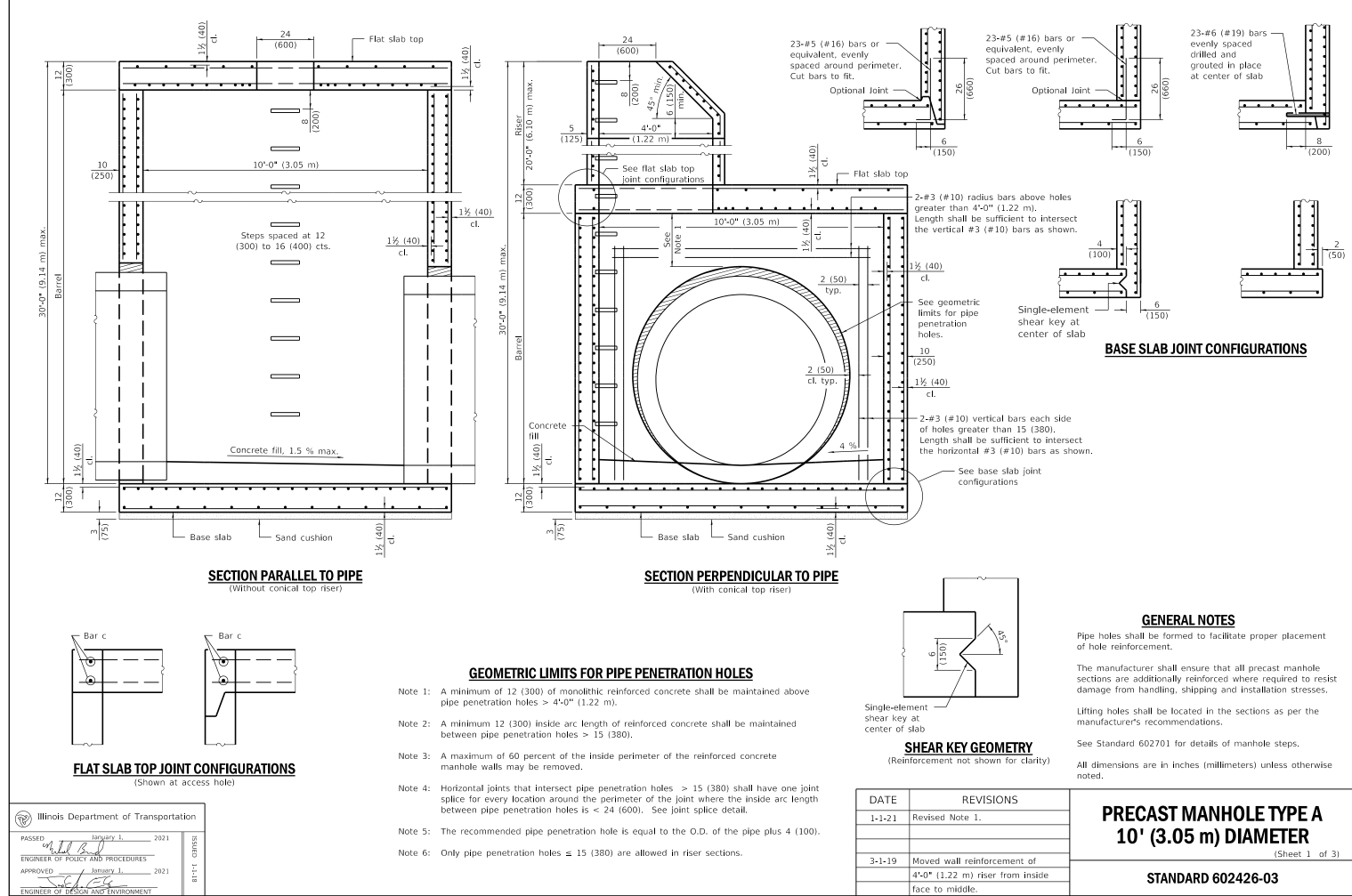
BASE SLAB REINFORCEMENT

Location	Riser Height (RH)/	WWR or Rebar (each direction)		
Location	lotal Height (TH)	A _s (min.)	Spacing (max.)	
	RH ≤ 10 ft. (3.05 m)	0.44 sq. in./ft.	6	
Тор	& TH ≤ 20 ft. (6.10 m)	(931 sq. mm/m)	(150)	
Mat	RH > 10 ft. (3.05 m)	0.72 sq in./ft	6	
	or TH > 20 ft. (6.10 m)	(1524 sq. mm/m)	(150)	
Bottom	All	0.11 sq. in /ft.	18	
Mat		(233 sq. mm/m)	(450)	

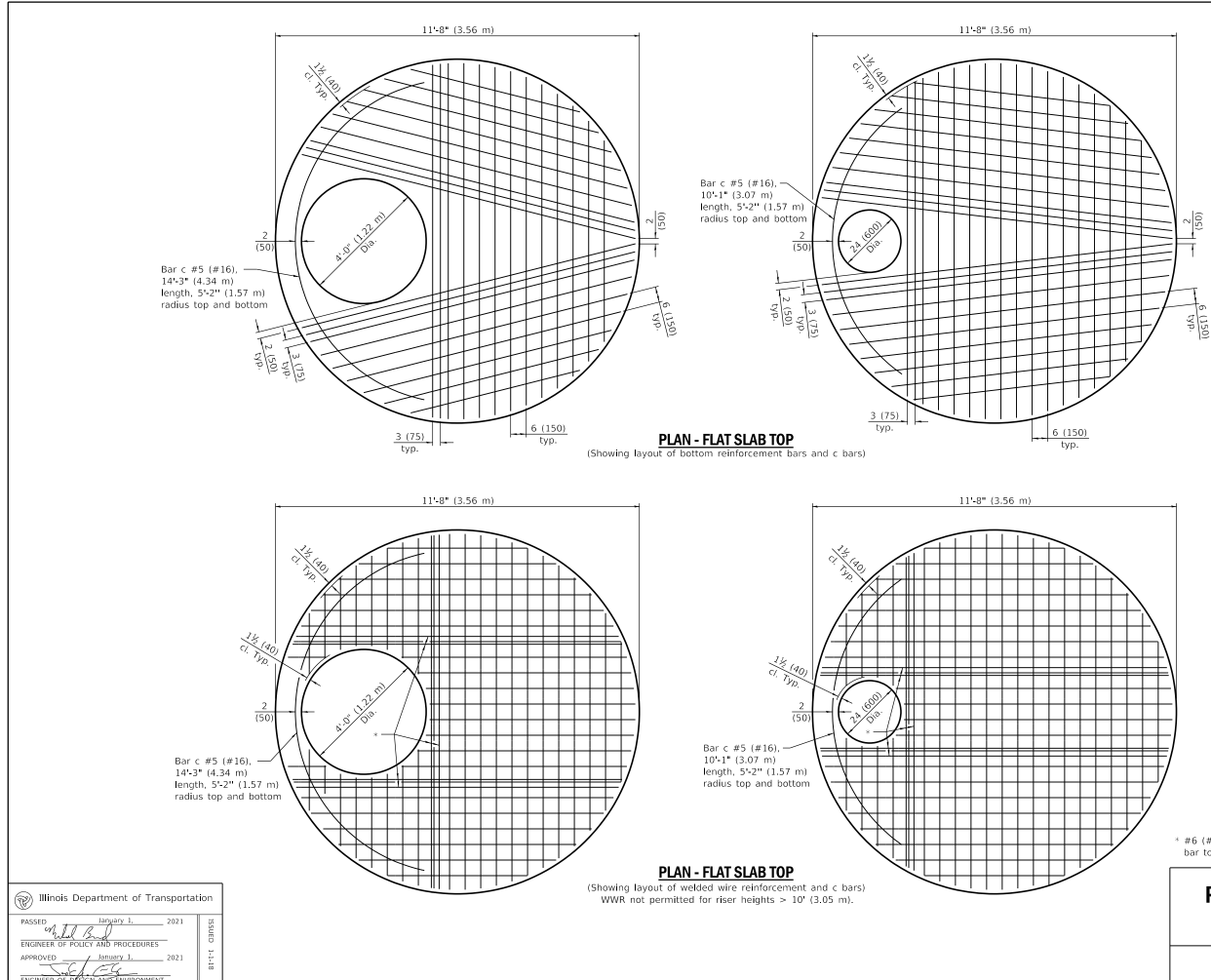
PRECAST MANHOLE TYPE A 9' (2.74 m) DIAMETER

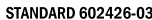
(Sheet 3 of 3)

STANDARD 602421-09



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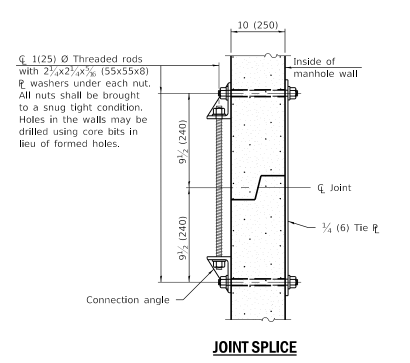


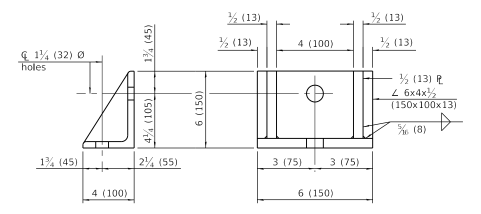
* #6 (#19) bars bottom. Bundle first bar with closest WWR bar to the opening and place second bar ± 3 (75) away.

PRECAST MANHOLE TYPE A 10' (3.05 m) DIAMETER

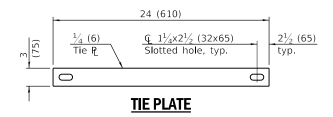
(Sheet 2 of 3)







CONNECTION ANGLE





FLAT SLAB TOP REINFORCEMENT

Location	Diser Lleight (DLL)	WWR (each direction)		Rebar (each direction except as noted)		
Location	Location Riser Height (RH)	A _s (min.)	Spacing (max.)	A _s (min.)	Spacing (max.)	Bar Size
Тор	All	0.11 sq. in./ft.	18	0.11 sq. in./ft.	18	#3 or #4
Mat	All	(233 sq. mm/m)	(450)	(233 sq. mm/m)	(450)	(#10) (#13)
	RH ≤ 10 ft. (3.05 m)	** 0.88 sq. in./ft.	6	See plan view for rebar orientation and		#6
Bottom		(1863 sq. mm/m)	(150)			(#19)
Mat	RH > 10 ft. (3.05 m)	WWR not permitted		spacing and this table for bar size		#8 (#25)

** Only one layer of WWR permitted to avoid congestion.

WALL REINFORCEMENT

Location	Orientation	WWR or Rebar		
LOCATION	Unentation	A _s (min.)	Spacing (max.)	
4 ft. (1.22 m) Ø Riser	Circumferential	0.12 sq. in./ft. (254 sq. mm/m)	6 (150)	
4 IL (1.22 III) Ø KISEI	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	
10 ft. (3.05 m) Ø Barrel	Circumferential	0.30 sq. in./ft. (635 sq. mm/m)	6 (150)	
Inside Mat	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	
10 ft. (3.05 m) Ø Barrel	Circumferential	0.11 sq. in./ft. (233 sq. mm/m)	6 (150)	
Outside Mat	Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	

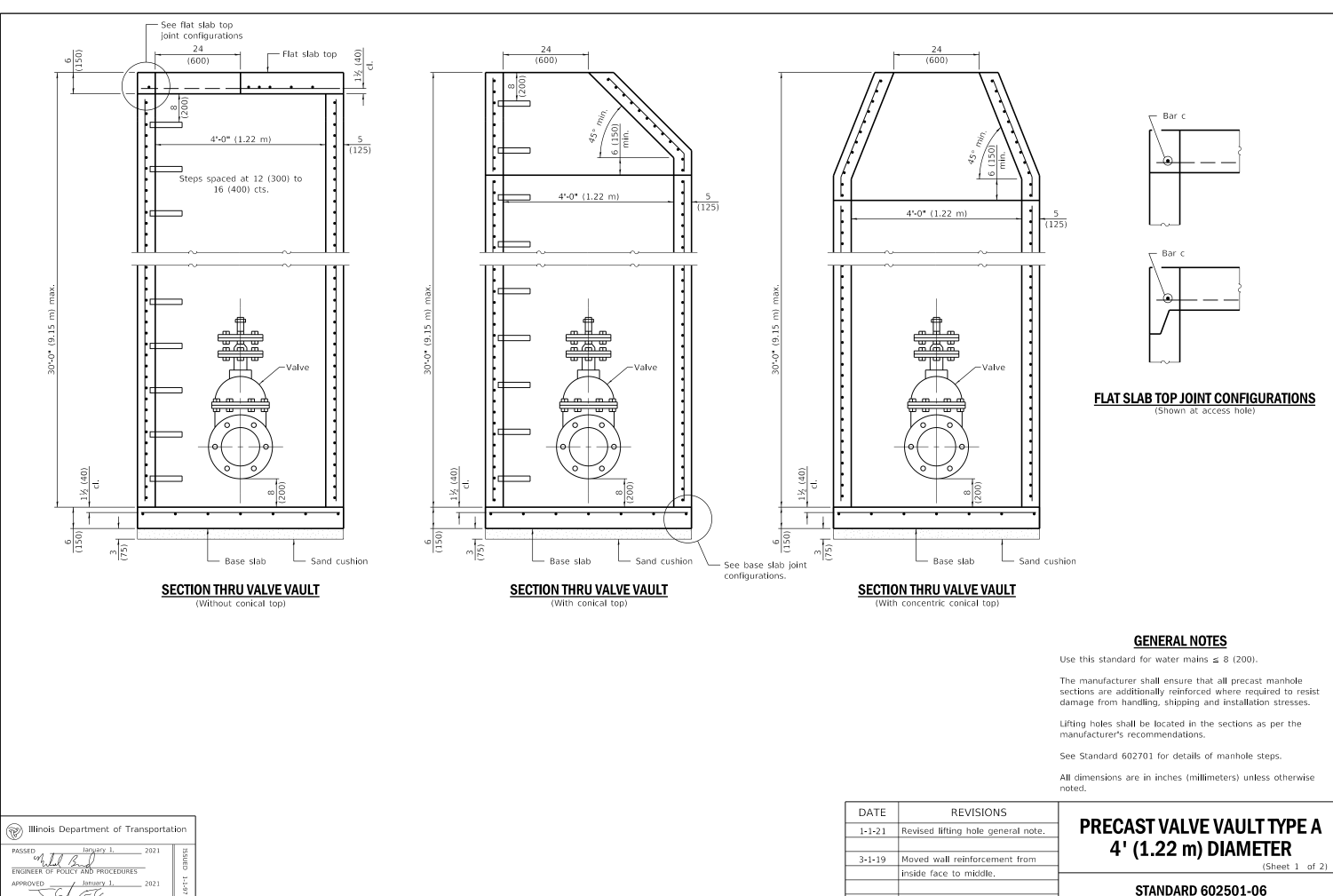
Location	Riser Height (RH)/	WWR or Rebar (each direction)		
Location	Total Height (TH)	A _s (min.)	Spacing (max.)	
	RH ≤ 10 ft. (3.05 m)	0.48 sq. in./ft.	6	
Тор	& TH ≤ 20 ft. (6.10 m)	(889 sq. mm/m)	(150)	
Mat	RH > 10 ft. (3.05 m)	0.78 sq. in./ft.	6	
	or TH > 20 ft. (6.10 m)	(1651 sq. mm/m)	(150)	
Bottom	All	0.11 sq. in /ft.	18	
Mat		(233 sq. mm/m)	(450)	

BASE SLAB REINFORCEMENT

PRECAST MANHOLE TYPE A 10' (3.05 m) DIAMETER

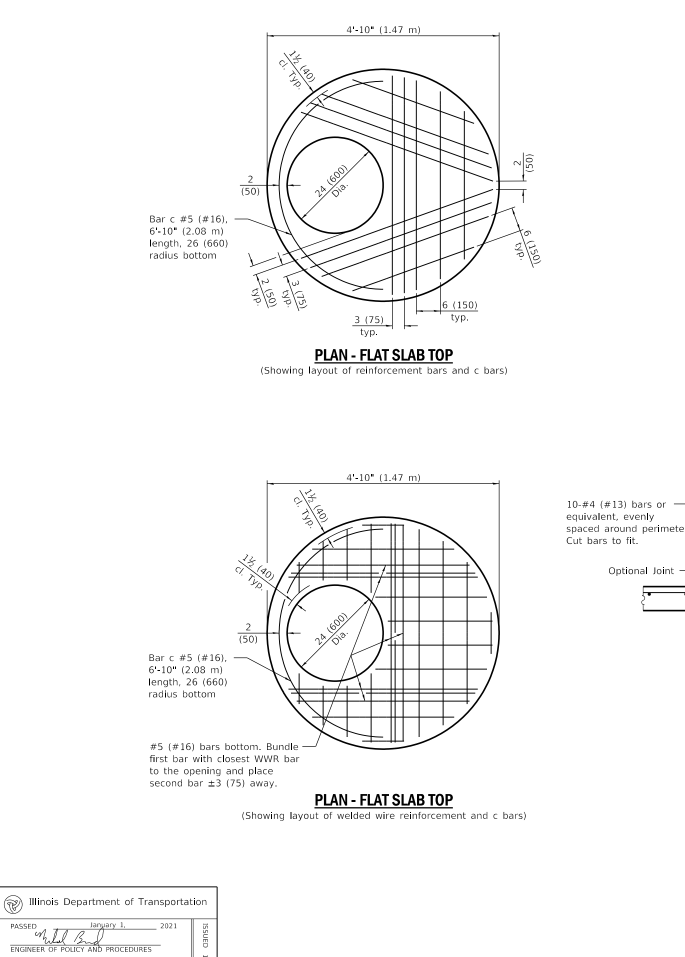
(Sheet 3 of 3)

STANDARD 602426-03



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STANDARD 602501-06



PASSED

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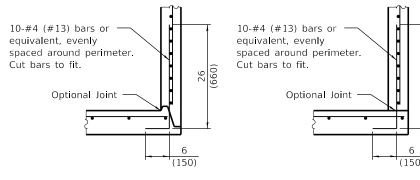
January 1

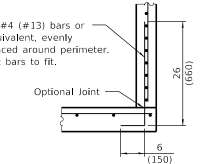
Location	WWR (each direction)		Rebar		
Location	A _s (min.)	Spacing (max.)	A _s (min.) Spacing (max.) Bar S		Bar Size
Bottom	* 0.62 sq. in./ft.	6	See plan view for rebar orientation and		#5
Mat	(1312 sq. mm/m)	(150)	spacing and this table for bar size (#16)		(#16)

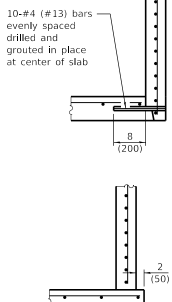
* Only one layer of WWR permitted to avoid congestion.

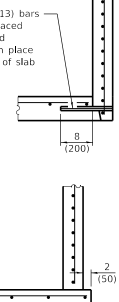
Orientation	WWR or Rebar		
Offentation	A _s (min.)	Spacing (max.)	
Circumferential	0.12 sq. in./ft. (254 sq. mm/m)	6 (150)	
Vertical	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	

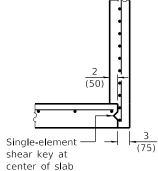
Location	Total Height	WWR or Rebar	(each direction)
LOCATION	rotal Height	A _s (min.)	Spacing (max.)
	≤ 20 ft. (6.10 m)	0.24 sq. in./ft.	10
Тор		(508 sq. mm/m)	(250)
Mat	> 20 ft. (6.10 m)	0.24 sq. in./ft.	10
	> 20 IL. (0.10 III)	(508 sq. mm/m)	(250)









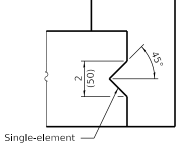


BASE SLAB JOINT CONFIGURATIONS

FLAT SLAB TOP REINFORCEMENT

WALL REINFORCEMENT

BASE SLAB REINFORCEMENT



shear key at center of slab

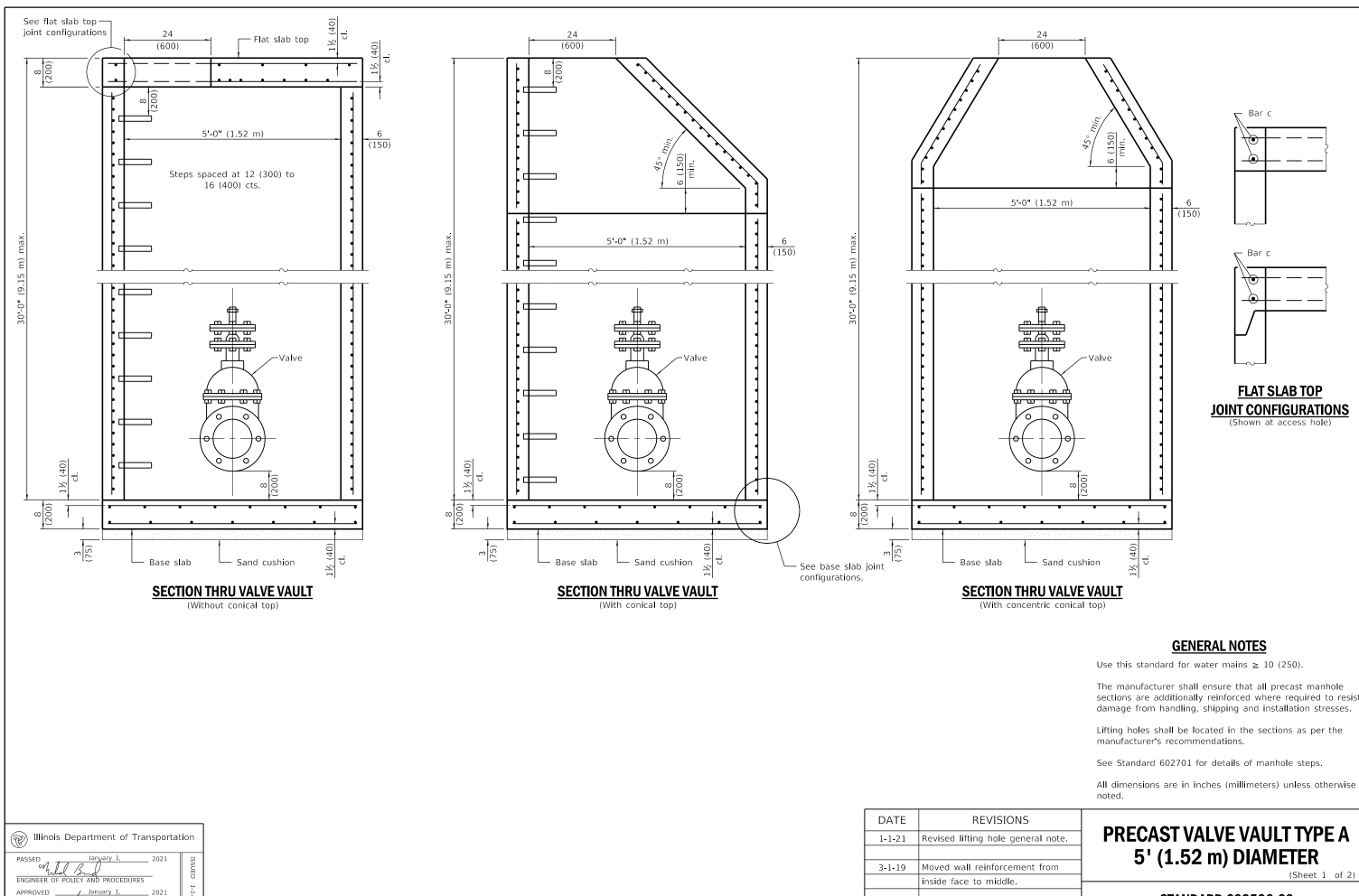
SHEAR KEY GEOMETRY

(Reinforcement not shown for clarity)

PRECAST VALVE VAULT TYPE A 4' (1.22 m) DIAMETER

(Sheet 2 of 2)

STANDARD 602501-06



sections are additionally reinforced where required to resist

510	ONS	
le	general	note

STANDARD 602506-03

Location	WWR (each direction)		Rebar (each direction except as noted)		noted)
LUCATION	A _s (min.)	Spacing (max.)	A _s (min.)	Spacing (max.)	Bar Size
Тор	0.11 sq. in./ft.	18	0.11 sq. in./ft.	18	#3 or #4
Mat	(233 sq. mm/m)	(450)	(233 sq. mm/m)	(450)	(#10) (#13)
Bottom	* 0.40 sq. in./ft.	6	See plan view for rebar orientation and #4		#4
Mat	(847 sq. mm/m)	(150)	spacing and this table for bar size (#13)		(#13)

Only one layer of WWR permitted to avoid congestion.

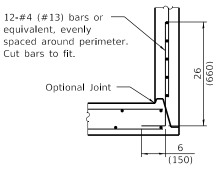
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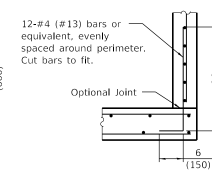


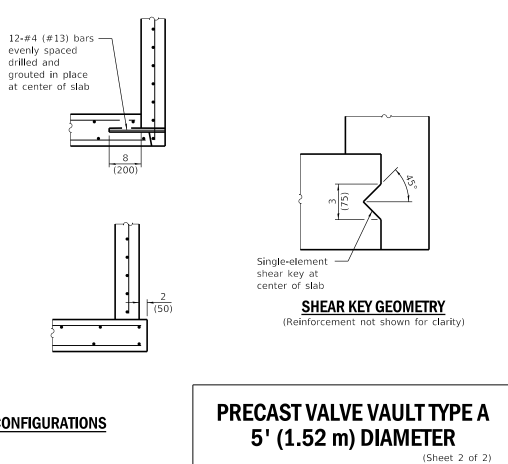
Vertical

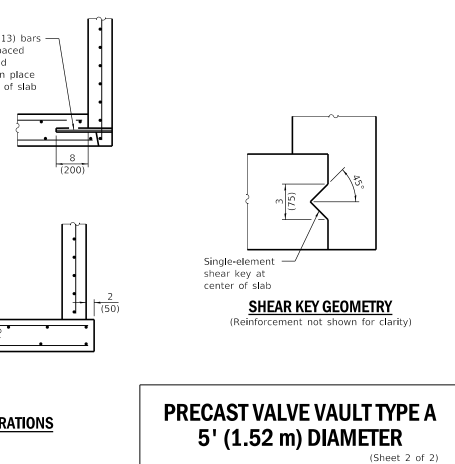
BASE SLAB REINFORCEMENT

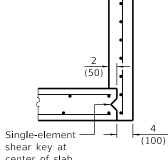
Location	Total Height	WWR or Rebar	(each direction)
Location	Total Height	A _s (min.)	Spacing (max.)
	≤ 20 ft. (6.10 m)	0.24 sq. in./ft.	10
Тор		(508 sq. mm/m)	(250)
Mat	> 20 ft. (6.10 m)	0.28 sq. in./ft.	8
	> 20 10. (0.10 11)	(593 sq. mm/m)	(200)
Bottom	All	0.11 sq. in./ft.	18
Mat	All	(233 sq. mm/m)	(450)

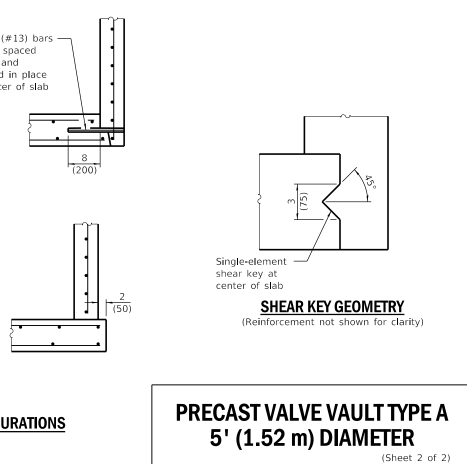








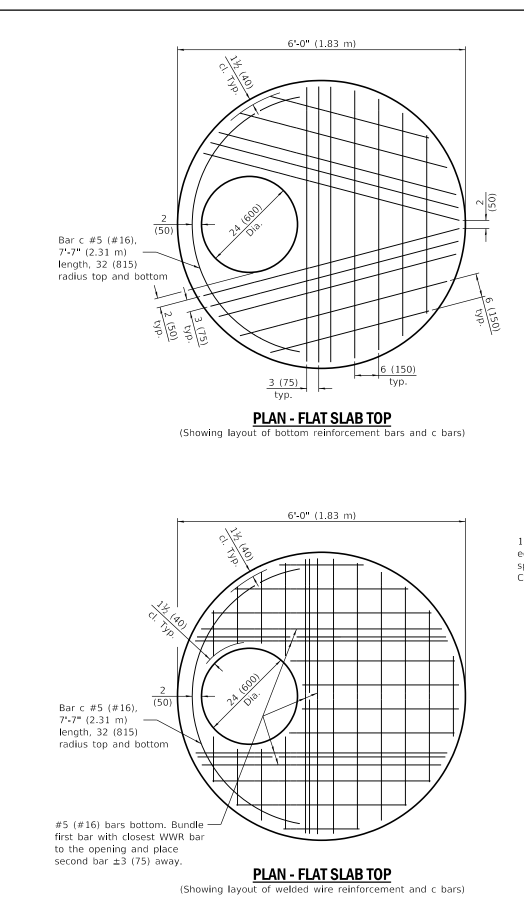




shear key at center of slab

BASE SLAB JOINT CONFIGURATIONS

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Illinois Department of Transportation

January 1

ENGINEER OF POLICY AND PROCEDURES

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PASSED

APPROVED

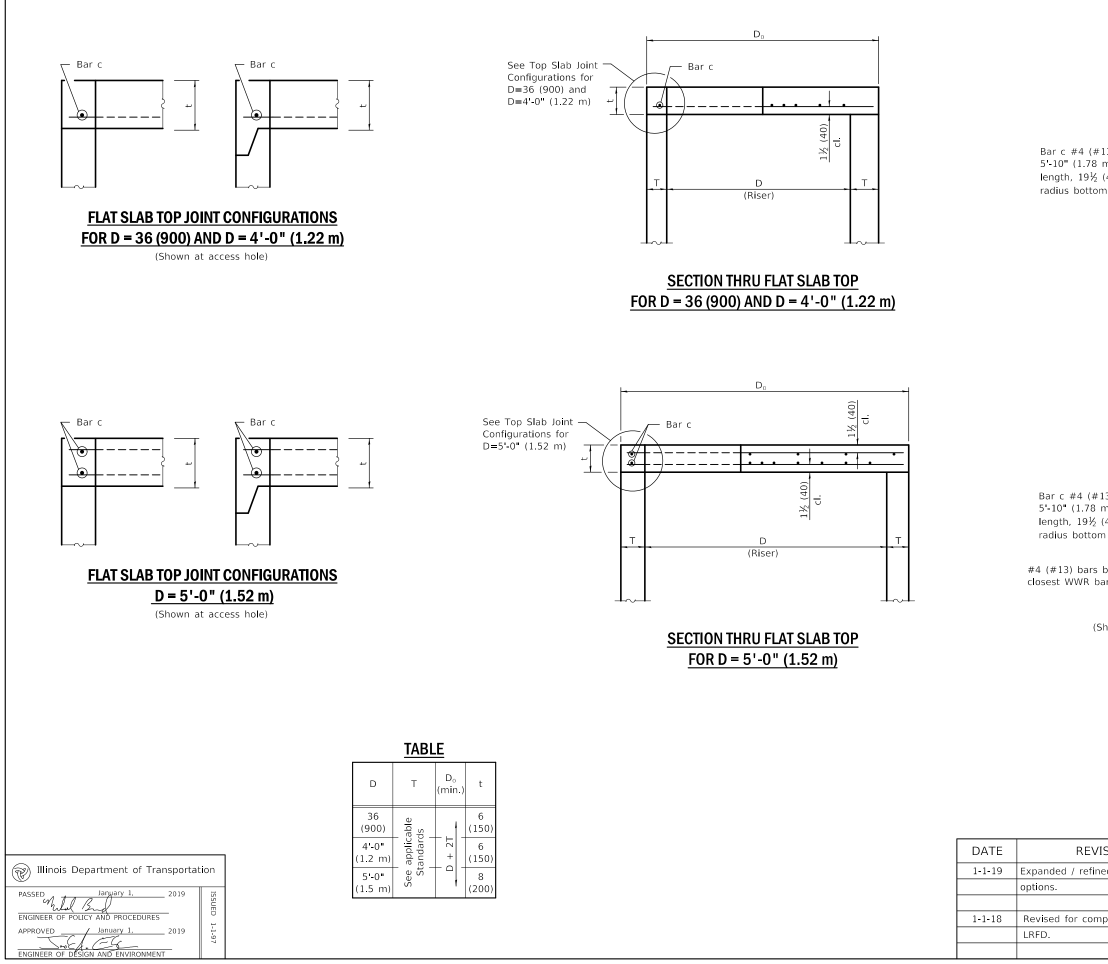
M.

FLAT SLAB TOP REINFORCEMENT

WALL REINFORCEMENT

	WWR or Rebar		
1	A _s (min.)	Spacing (max.)	
tial	0.15 sq. in./ft. (318 sq. mm/m)	6 (150)	
	0.045 sq. in./ft. (95 sq. mm/m)	8 (200)	

STANDARD 602506-03

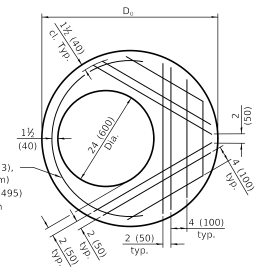


Bar c #4 (#13), -5'-10" (1.78 m) length, 19½ (495) radius bottom

Bar c #4 (#13), 5'-10" (1.78 m) length, 19½ (495) radius bottom

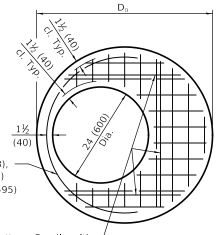
#4 (#13) bars bottom. Bundle with closest WWR bar to the opening.

(Showing layout of welded wire reinforcement and c bars)



PLAN - FLAT SLAB TOP FOR D = 36 (900)

(Showing layout of reinforcement bars and c bars)



PLAN - FLAT SLAB TOP FOR D = 36 (900)

GENERAL NOTES

The flat slab top may be used in lieu of the tapered tops shown on Standards 602001, 602016, or 602306 at the option of the Contractor or when field conditions prohibit the use of tapered tops.

Lifting holes shall be located in the sections as per the manufacturer's recommendations.

All dimensions are in inches (millimeters) unless otherwise shown.

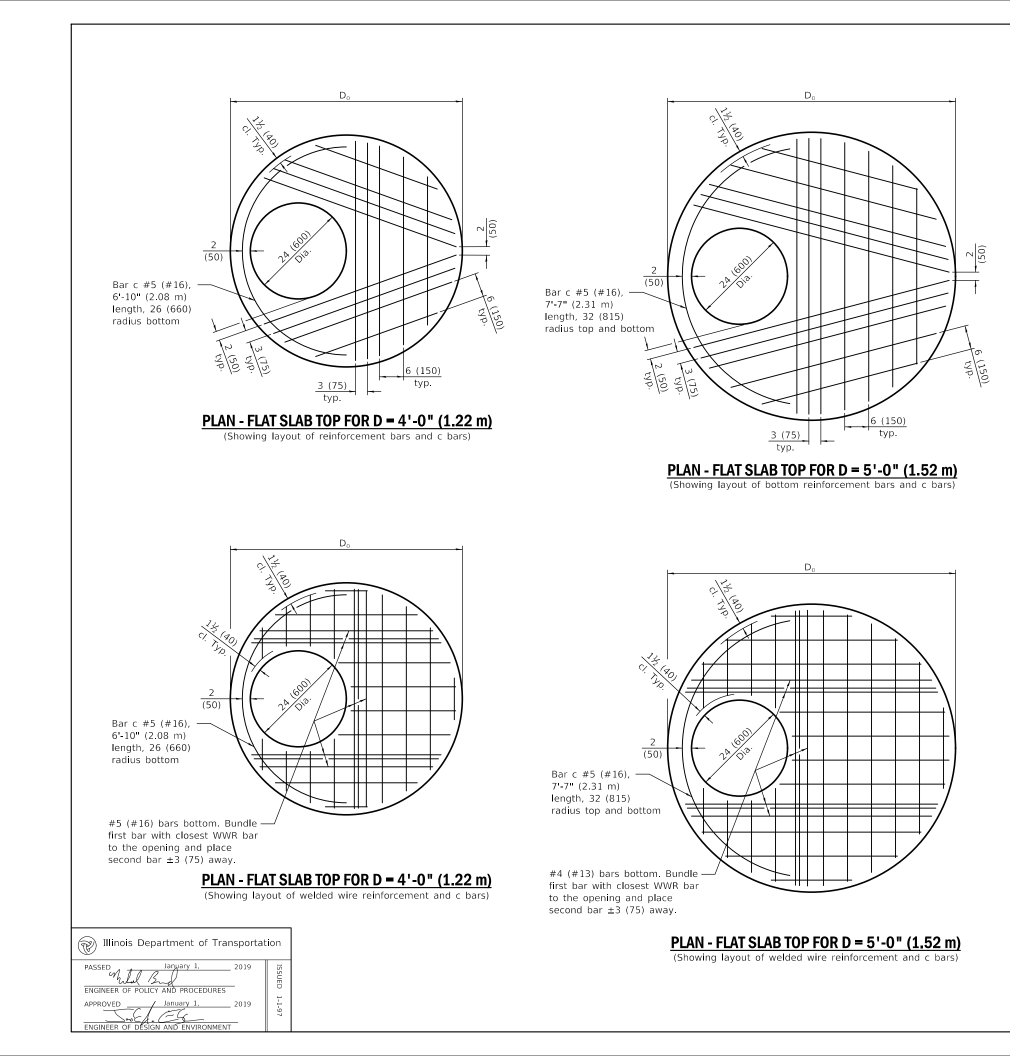
PRECAST REINFORCED

REVISIONS
/ refined reinforcement
or compliance with

CONCRETE FLAT SLAB TOP

STANDARD 602601-06

(Sheet 1 of 2)



	Location	WWR (each direction)		Rebar		
		A _s (min.)	Spacing (max.)	A _s (min.)	Spacing (max.)	Bar Size
ĺ	Bottom	* 0.60 sq. in./ft.	6	See plan view for rebar orientation and		#4
	Mat	(1270 sq. mm/m)	(150)	spacing and this table for bar size (#		(#13)

	Location	WWR (each direction)		Rebar		
		A _s (min.)	Spacing (max.)	A _s (min.)	Spacing (max.)	Bar Size
	Bottom	* 0.62 sq. in./ft.	6	See plan view for rebar orientation and		#5
	Mat	(1312 sq. mm/m)	(150)	spacing and this table for bar size (#1		(#16)

Location	WWR (each direction)		Rebar (each direction except as noted)		
Location	A _s (min.)	Spacing (max.)	A _s (min.)	Spacing (max.)	Bar Size
Тор	0.11 sq. in./ft.	18	0.11 sq. in./ft.	18	#3 or #4
Mat	(233 sq. mm/m)	(450)	(233 sq. mm/m)	(450)	(#10) (#13)
Bottom	* 0.40 sq. in /ft.	6	See plan view for rebar orientation and		#4
Mat	(847 sq. mm/m)	(150)	spacing and this table for bar size		(#13)

FLAT SLAB TOP REINFORCEMENT FOR D = 36 (900)

FLAT SLAB TOP REINFORCEMENT FOR D = 4'-0" (1.22 m)

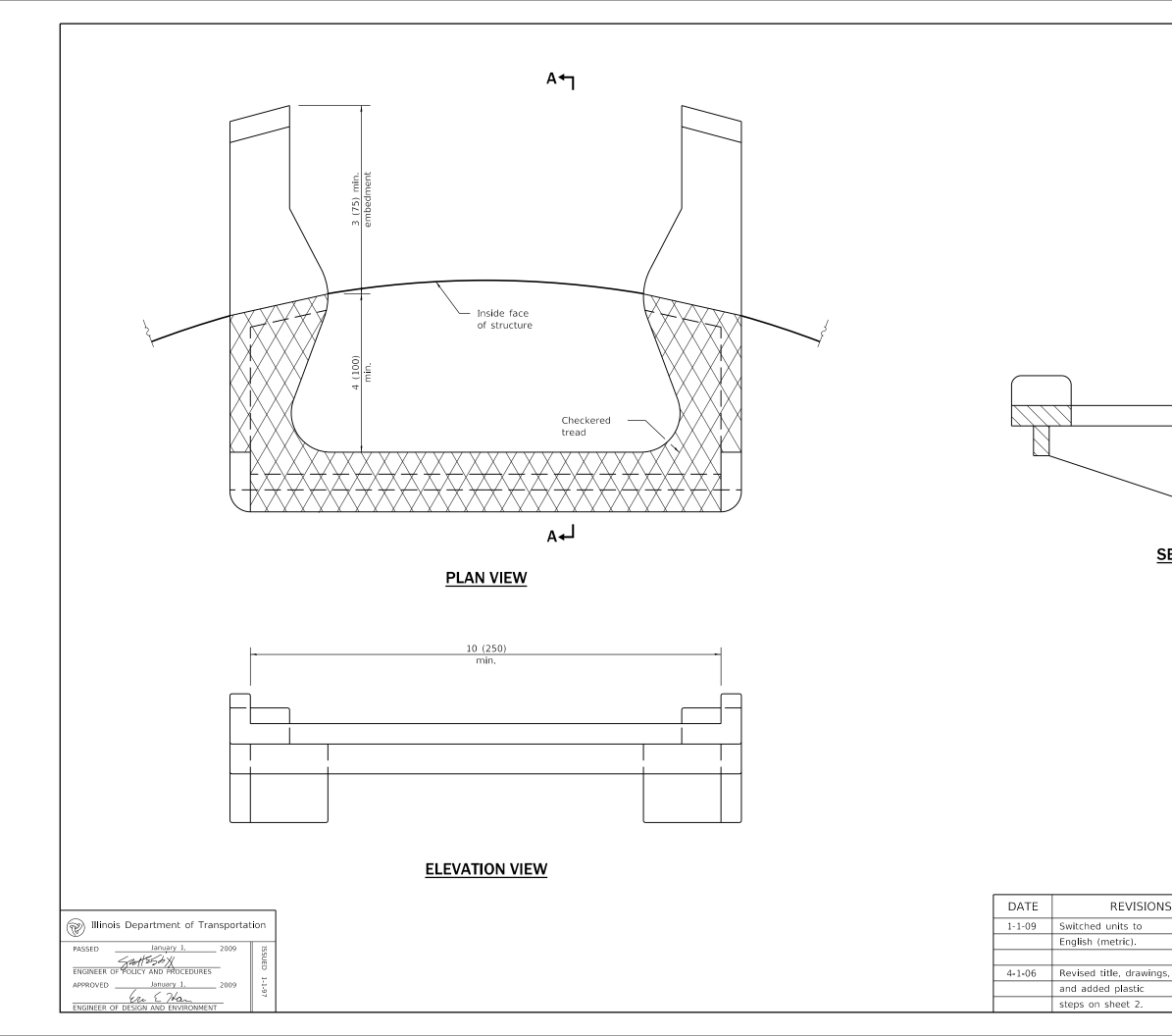
FLAT SLAB TOP REINFORCEMENT FOR D = 5'-0" (1.52 m)

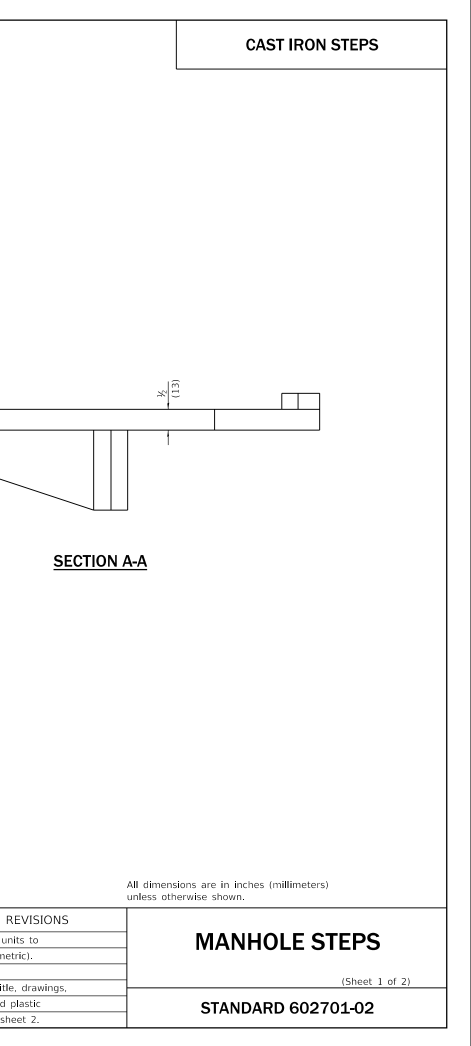
* Only one layer of WWR permitted to avoid congestion.

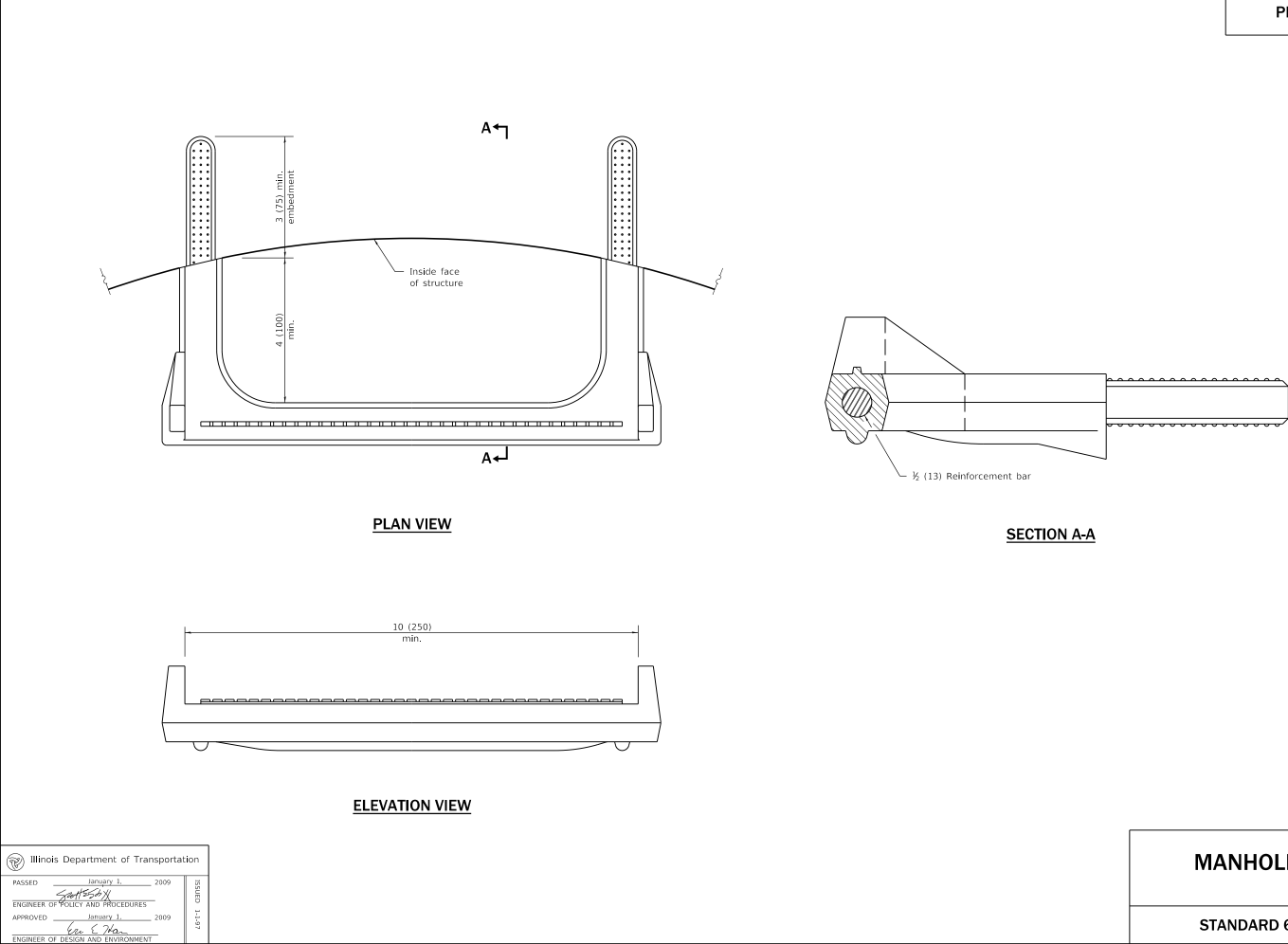
PRECAST REINFORCED CONCRETE FLAT SLAB TOP

(Sheet 2 of 2)

STANDARD 602601-06







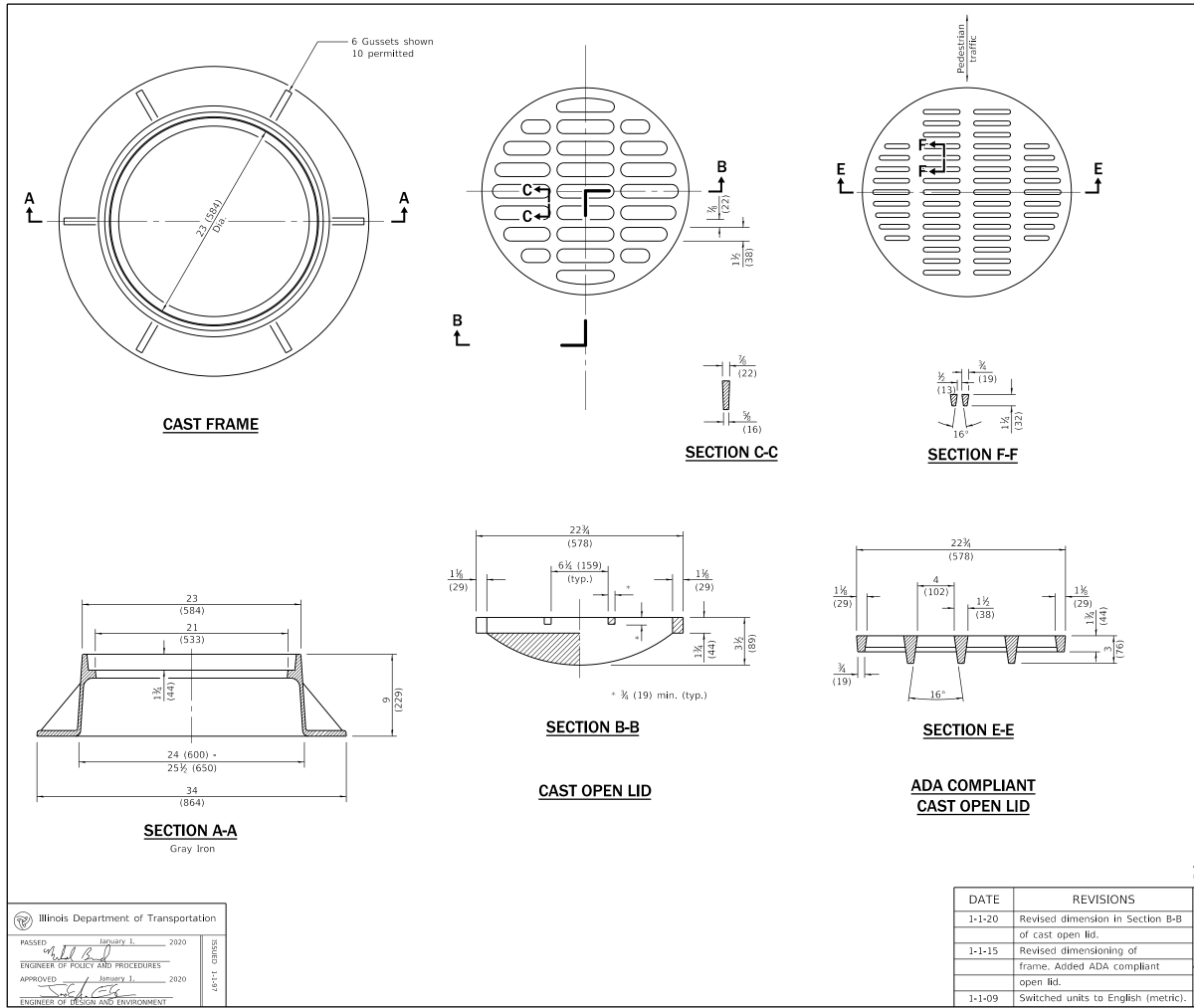
NGIN

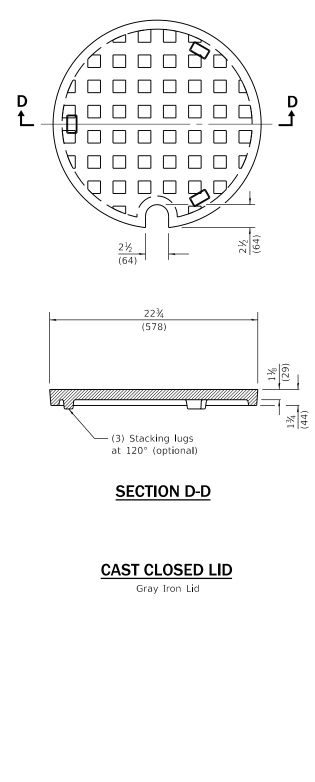
PLASTIC STEPS

MANHOLE STEPS

(Sheet 2 of 2)

STANDARD 602701-02

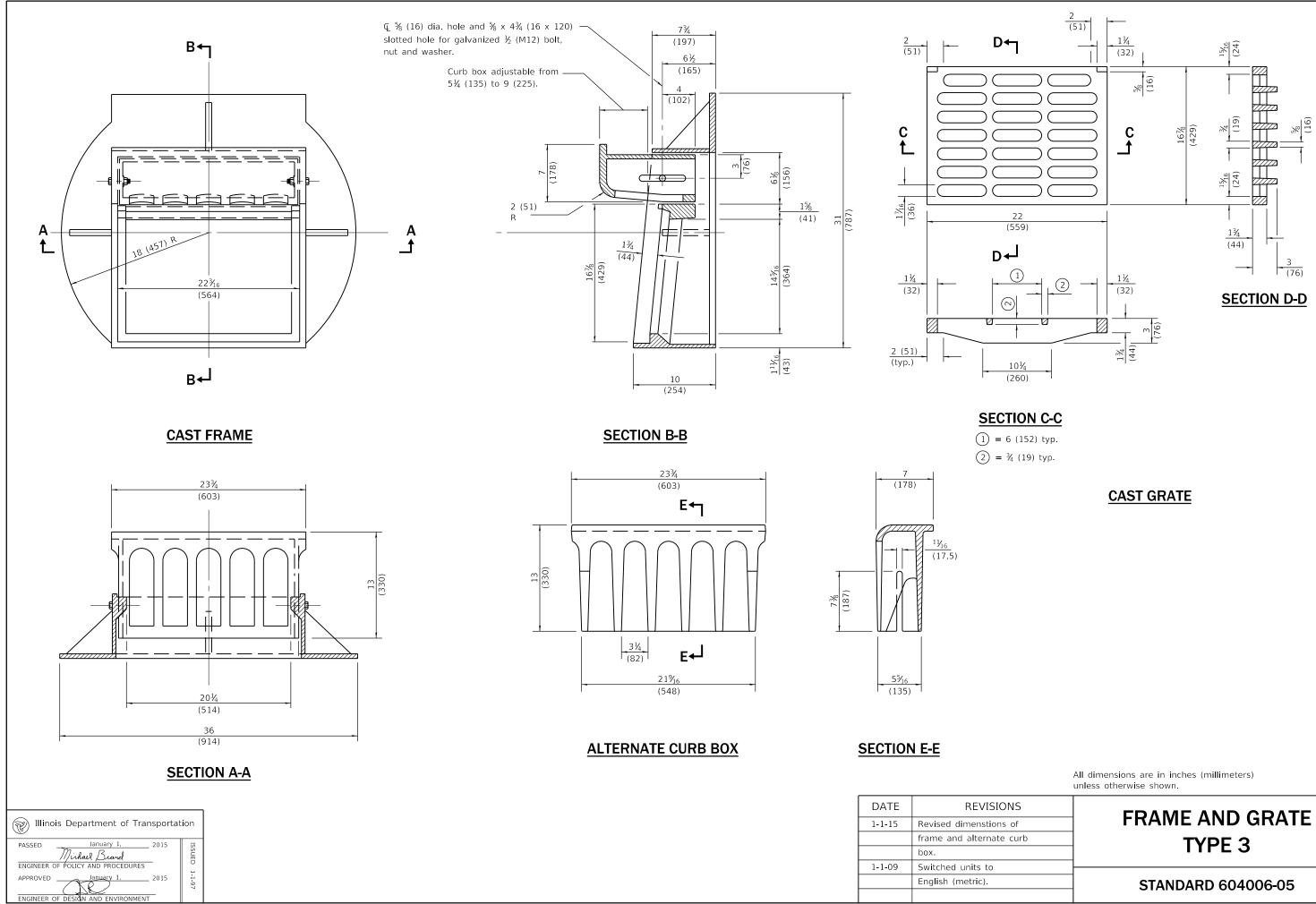




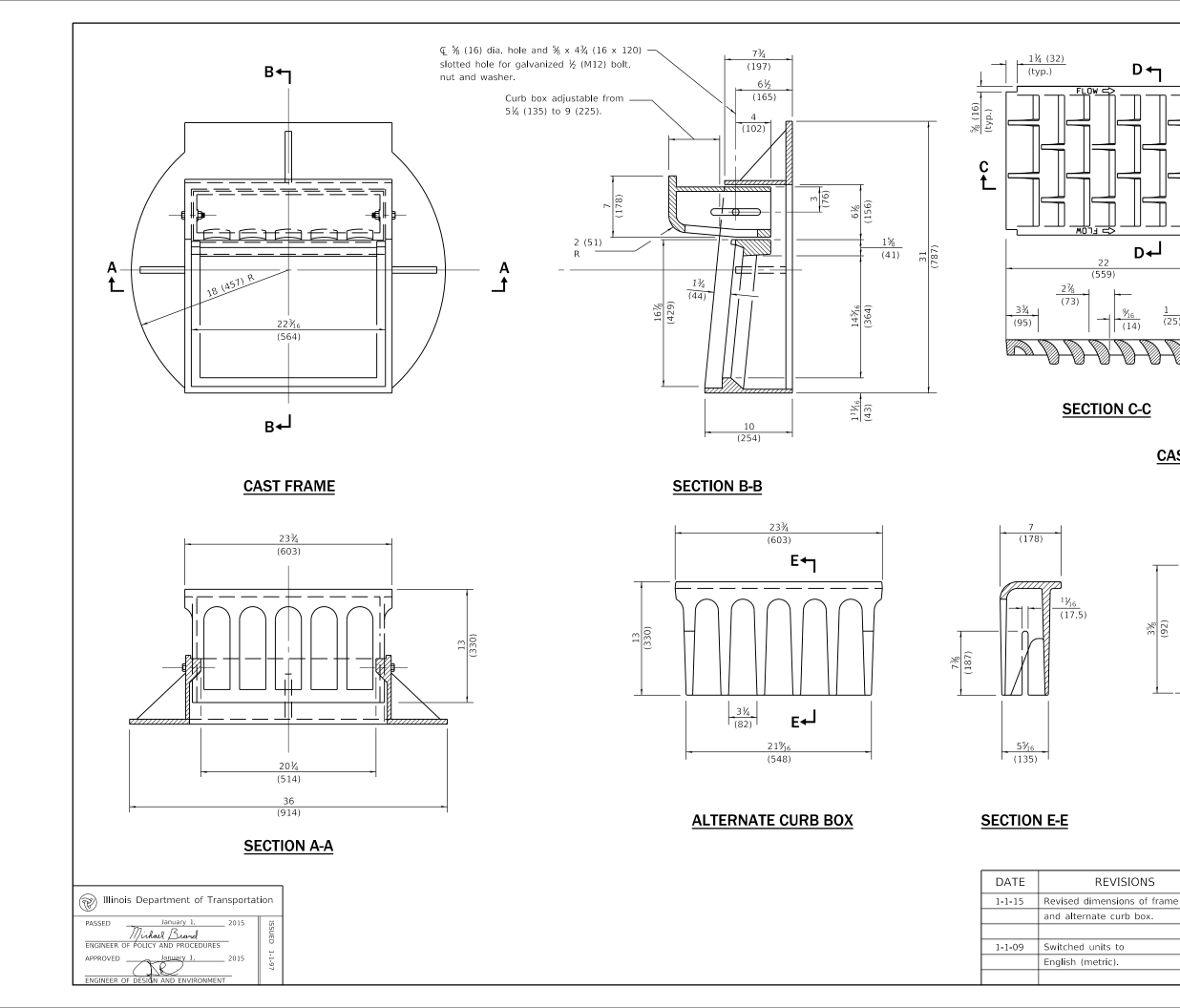
All dimensions are in inches (millimeters) unless otherwise shown.

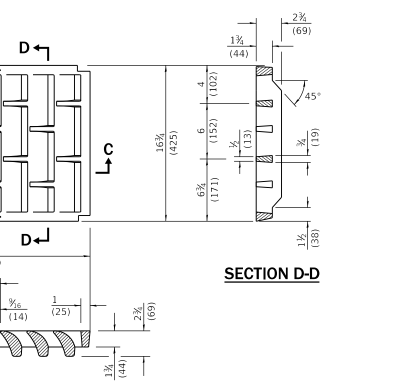
FRAME AND LIDS TYPE 1

STANDARD 604001-05

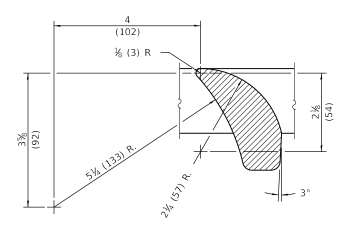


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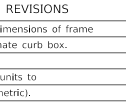
CAST GRATE

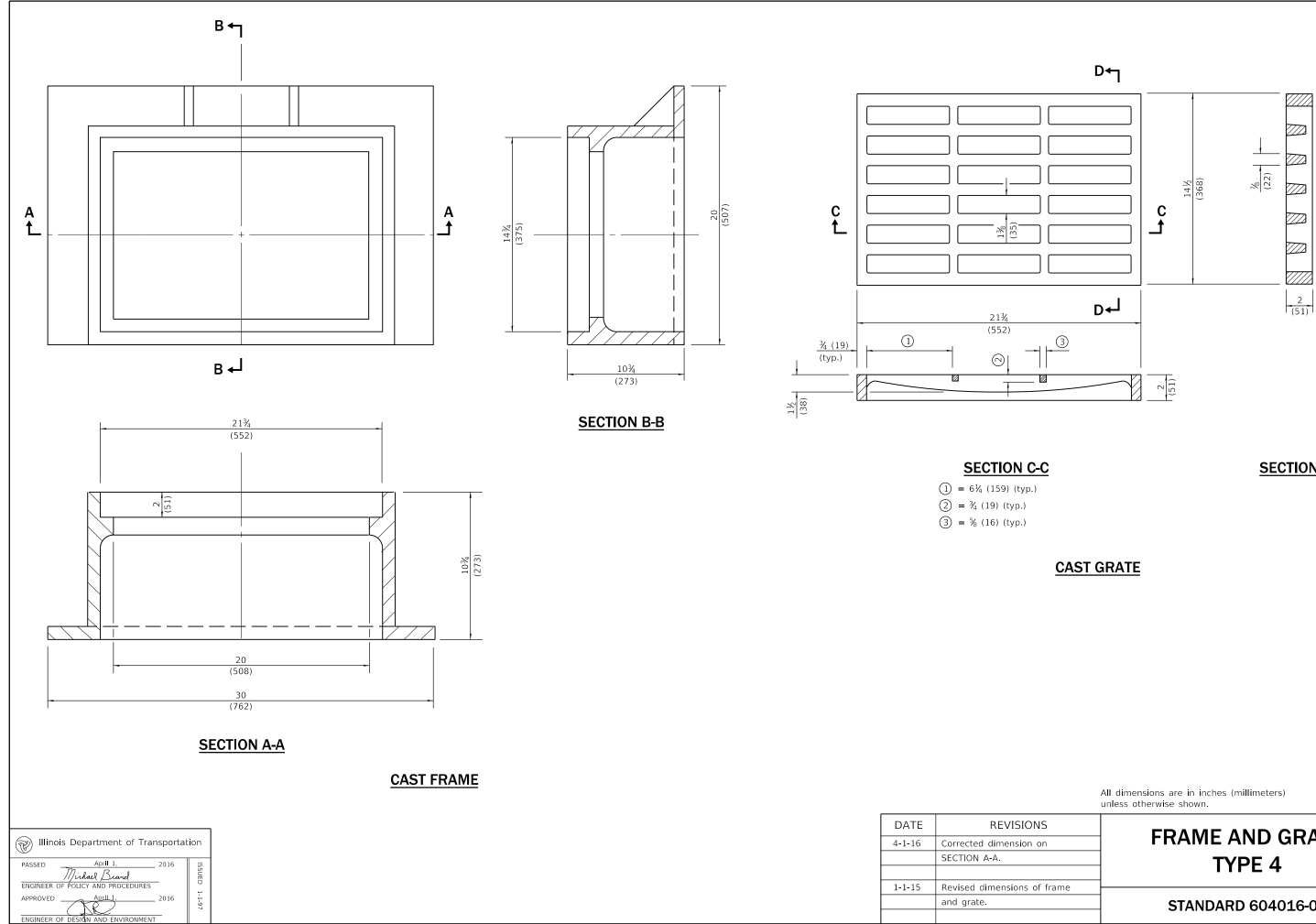


VANE DETAIL

All dimensions are in inches (millimeters) unless otherwise shown.

> **FRAME AND GRATE** TYPE 3V STANDARD 604011-05



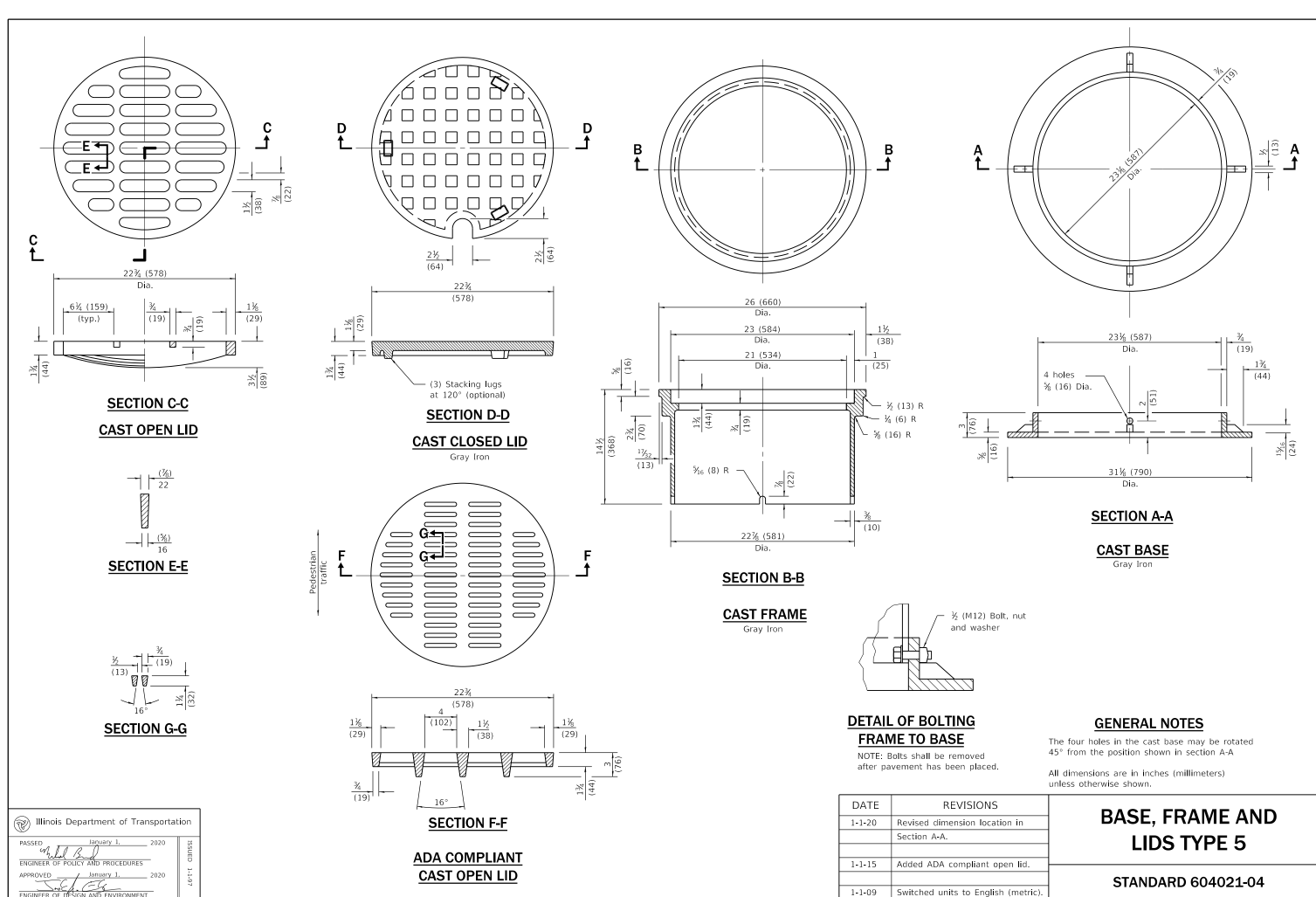


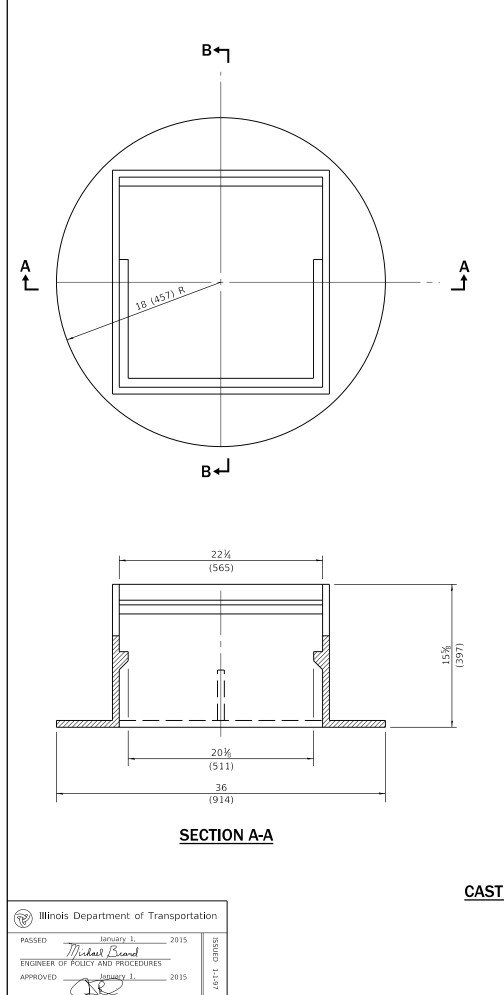
IONS
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FRAME AND GRATE

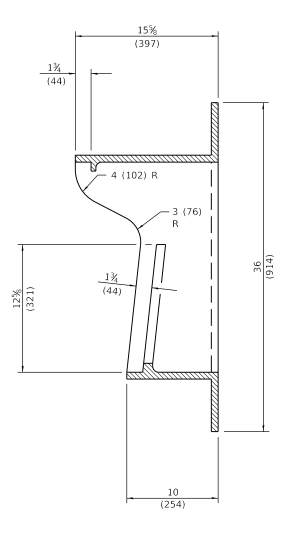
STANDARD 604016-04

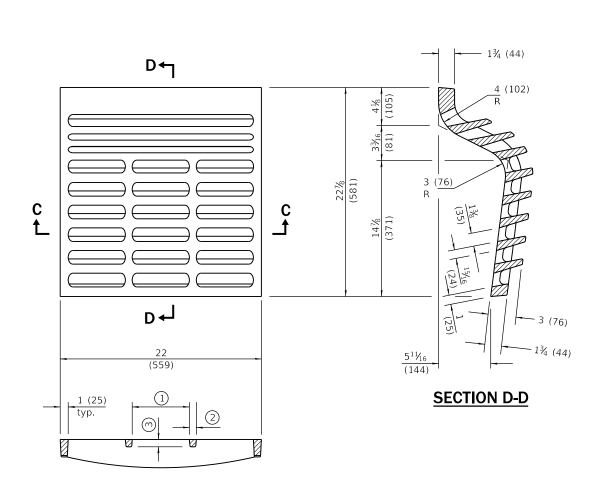
SECTION D-D





ENGINEER OF DESIGN AND EN





SECTION B-B

SECTION C-C

(1) = $6\frac{1}{4}$ (159) max. (typ.)

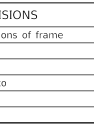
(2) = $\frac{3}{4}$ (19) min. (typ.)

 $3 = \frac{3}{16}$ (21) min. (typ.)

CAST FRAME DATE	REVISI
1-1-15 Re	Revised dimension
an	and grate.
1-1-09 Sw	Switched units to
En	English (metric).

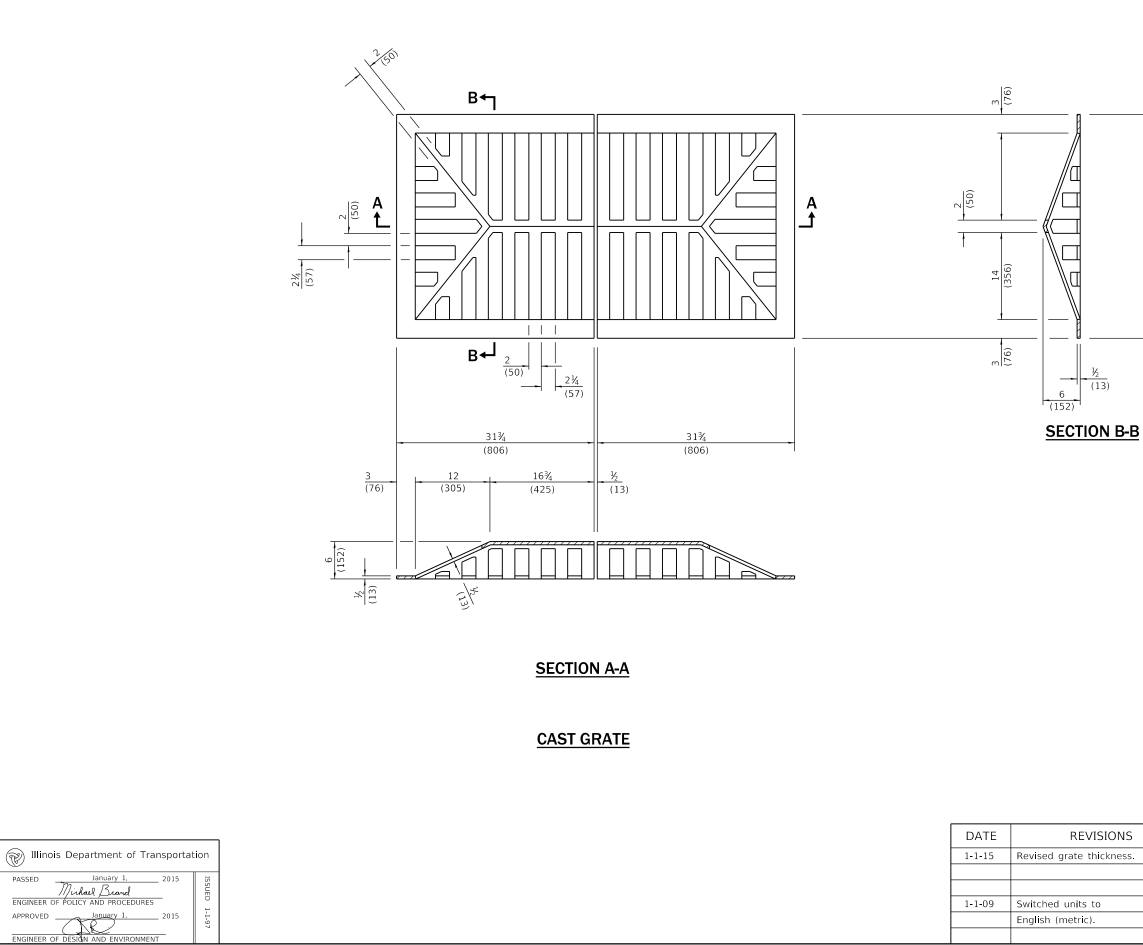


All dimensions are in inches (millimeters) unless otherwise shown.



FRAME AND GRATE TYPE 6

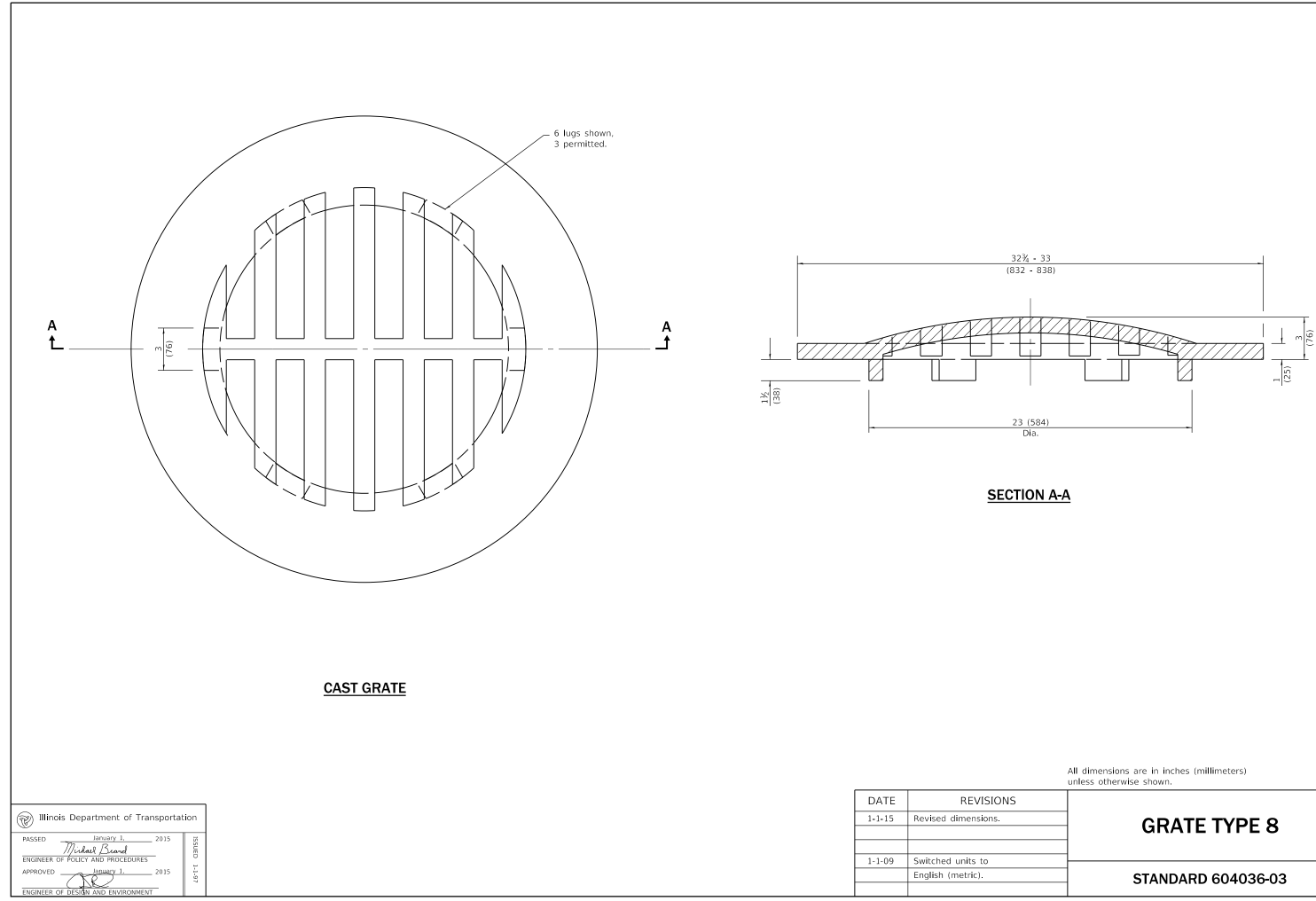
STANDARD 604026-03



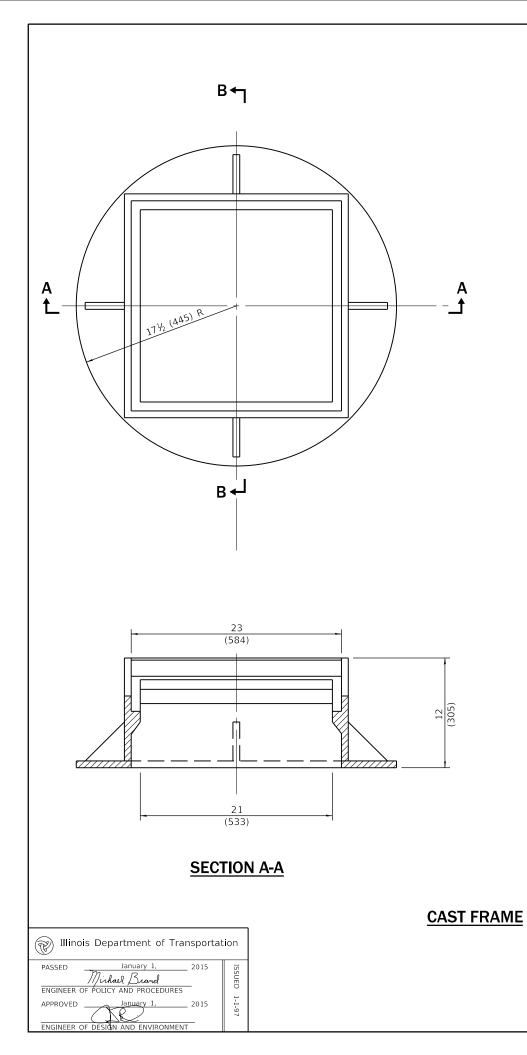
|--|

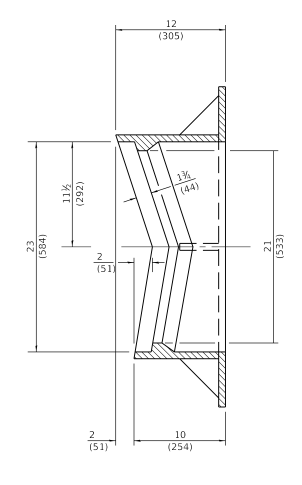
All dimensions are in inches (millimeters) unless otherwise shown.

DNS	
ness.	GRATE TYPE 7
	STANDARD 604031-03

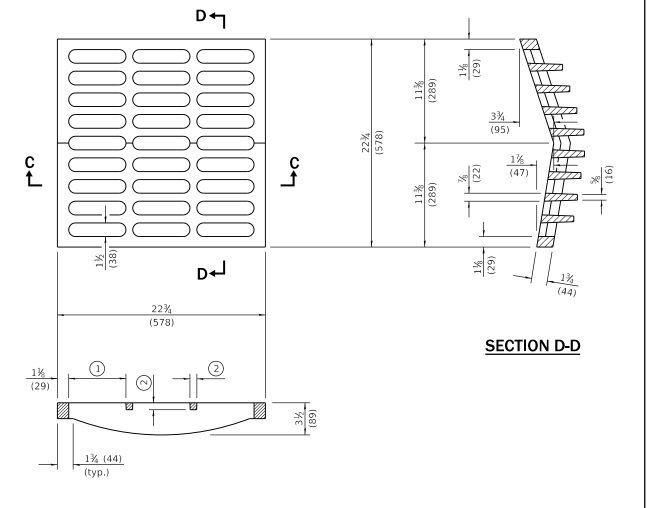


IONS	
IS.	GRATE TYPE 8
	STANDARD 604036-03









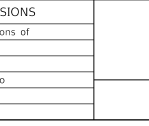
SECTION C-C

(1) = $6\frac{1}{4}$ (159) max. (typ.) (2) = $\frac{3}{4}$ (19) min. (typ.)

DATE	REVIS
1-1-15	Revised dimensio
	frame.
1-1-09	Switched units to
	English (metric).

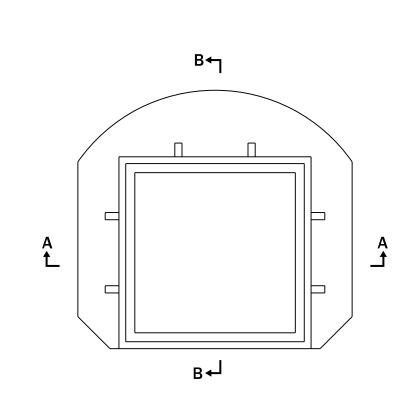
CAST GRATE

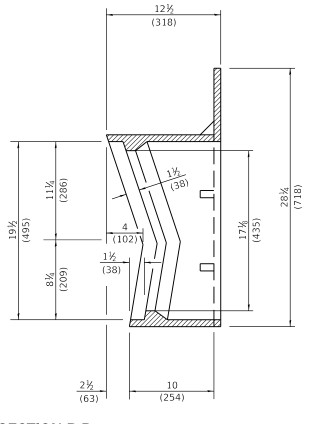
All dimensions are in inches (millimeters) unless otherwise shown.



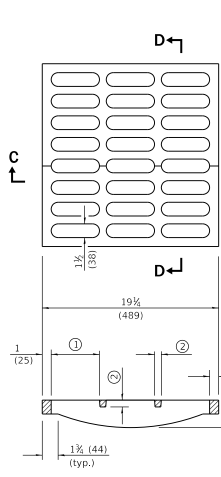
FRAME AND GRATE TYPE 9

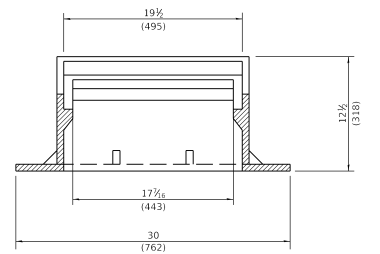
STANDARD 604041-03





SECTION B-B





SECTION A-A

 Illinois Department of Transportation

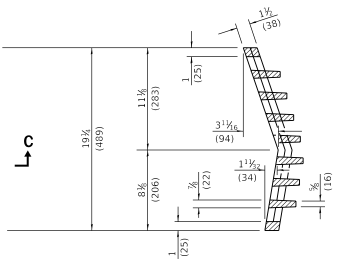
 PASSED
 January 1, January 1, ENGINEER OF POLICY AND PROCEDURES
 2015

 APPROVED
 January 1, January 1, ENGINEER OF DESIGN AND ENVIRONMENT
 2015

 CAST FRAME

 $\begin{array}{l} \textbf{SECTION C-C} \\ \hline (1) &= 6\frac{1}{4} \ (159) \ \text{max. (typ.)} \\ \hline (2) &= \frac{3}{4} \ (19) \ \text{min. (typ.)} \end{array}$

DATE	REVIS
1-1-15	Revised dimensio
	frame.
1-1-09	Switched units to
	English (metric).

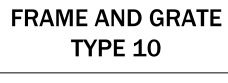


SECTION D-D

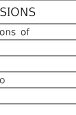


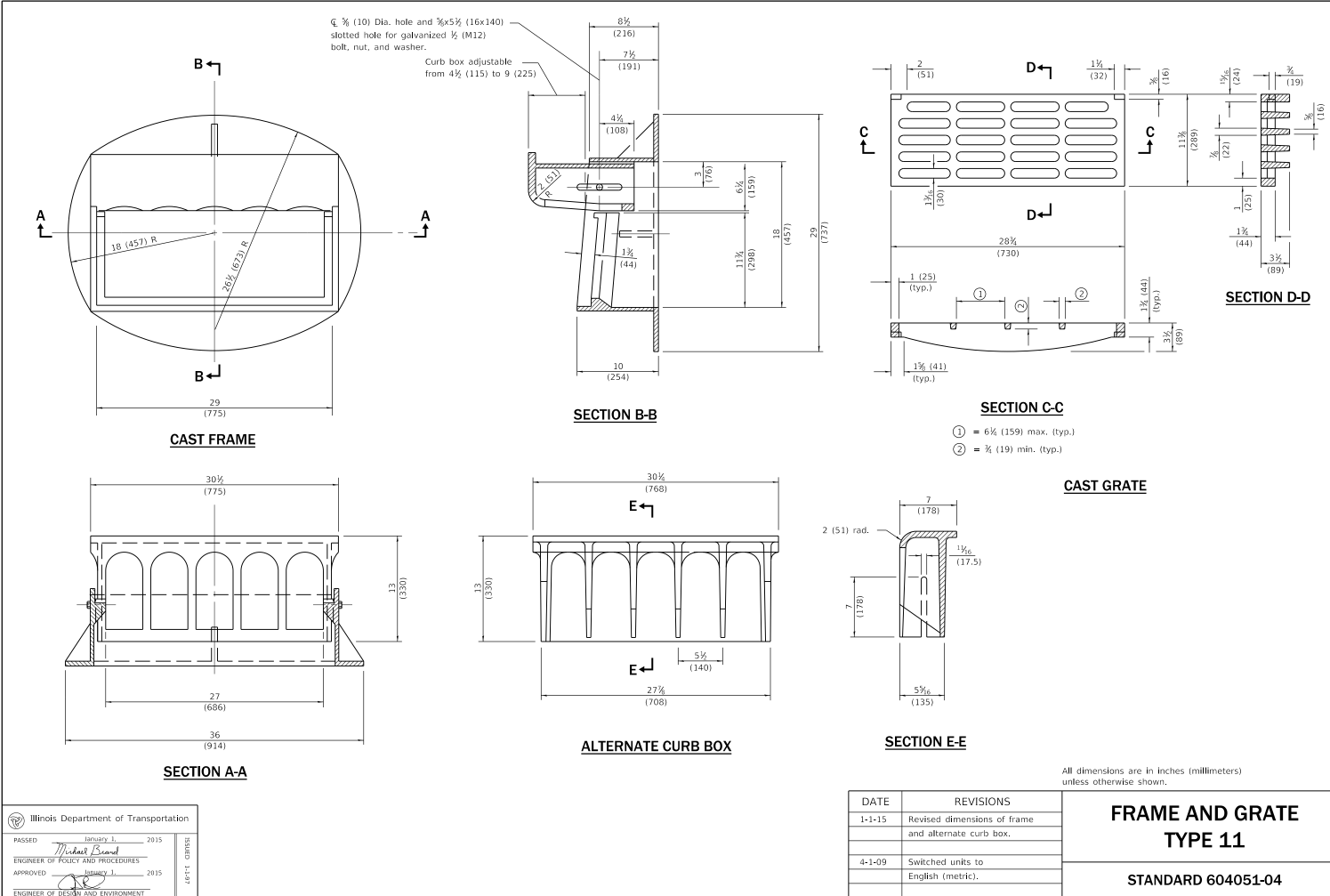
CAST GRATE

All dimensions are in inches (millimeters) unless otherwise shown.

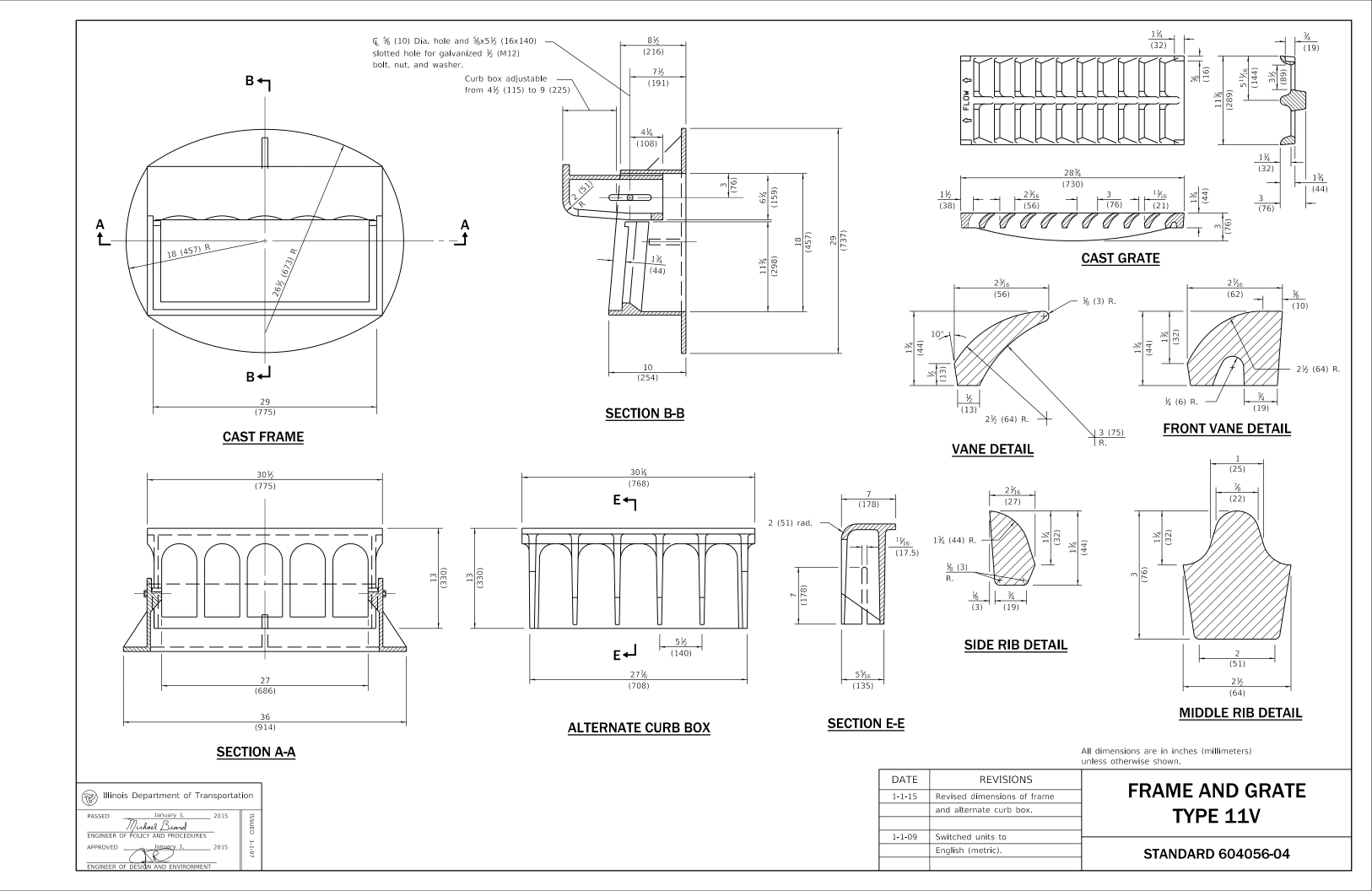


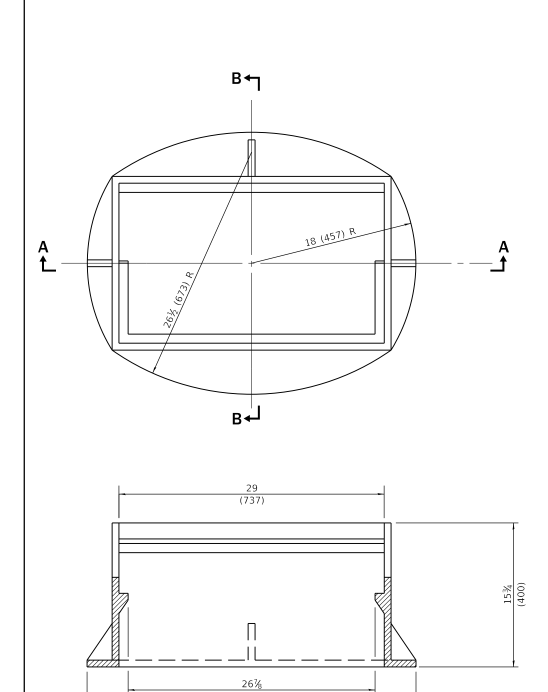
STANDARD 604046-03

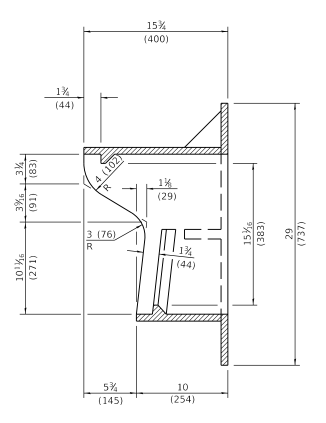


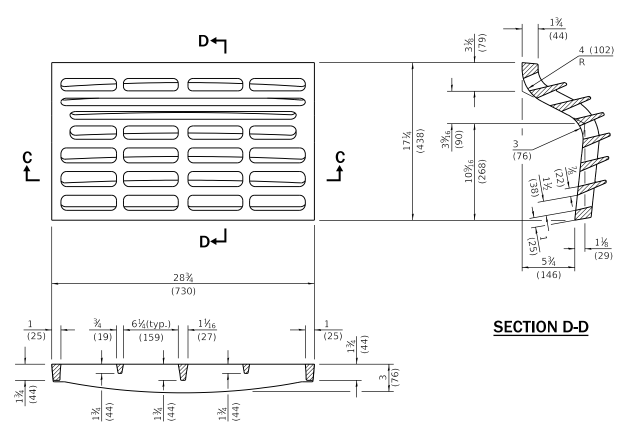


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b box.









SECTION B-B

SECTION C-C

SECTION A-A

(683)

36 (914)

(Illinois Department of Transportation PASSED January 1. Michael Brand ENGINEER OF POLICY AND PROCEDURES 2015 APPROVED 2015 January 1 XR ENGINEER OF DESIGN AND EI

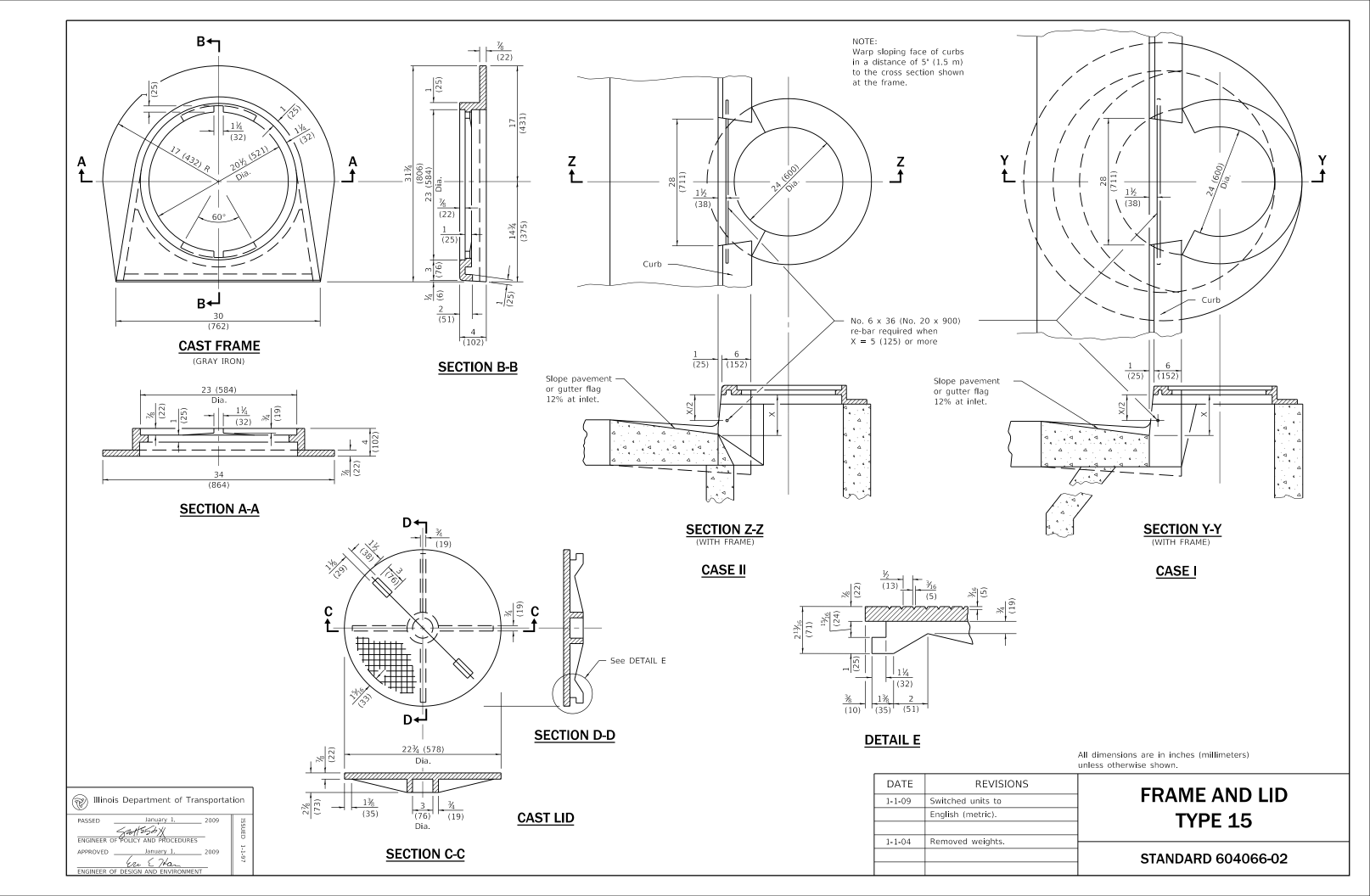
CAST FRAME

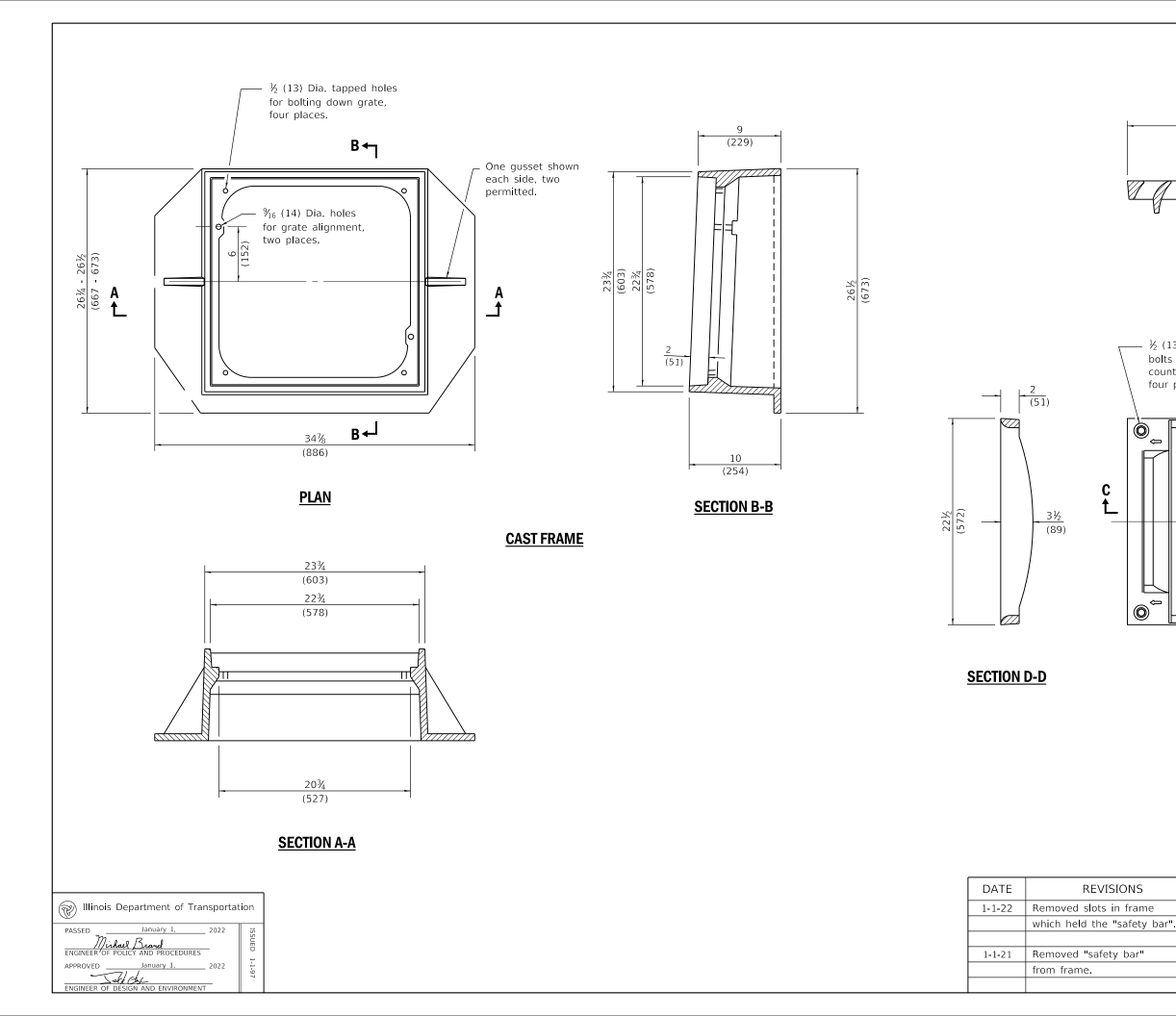
DATE	REVISIONS
1-1-15	Revised dimensions of
	frame and grate.
1-1-09	Switched units to
	English (metric).

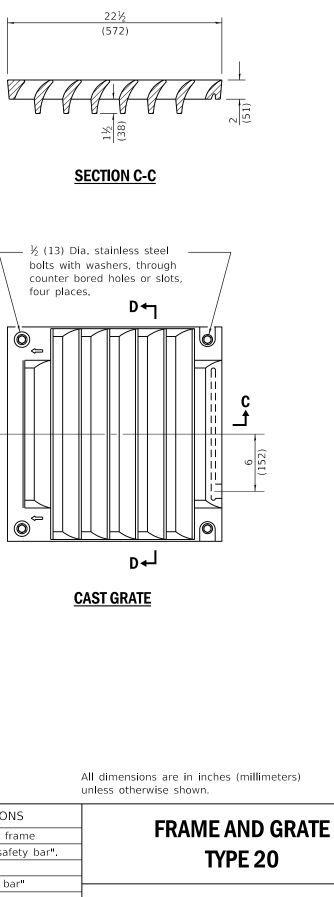
CAST GRATE

All dimensions are in inches (millimeters) unless otherwise shown.

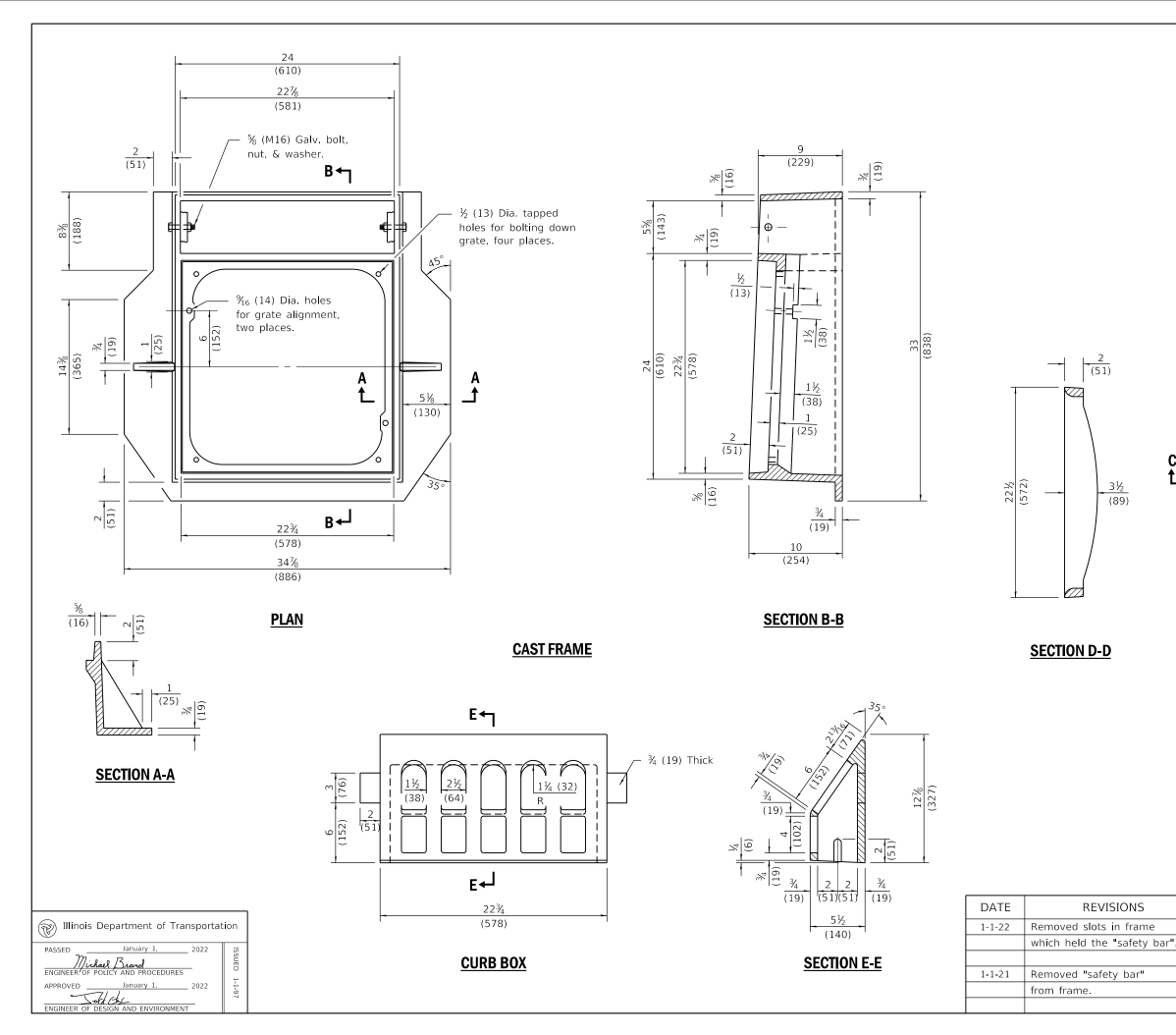


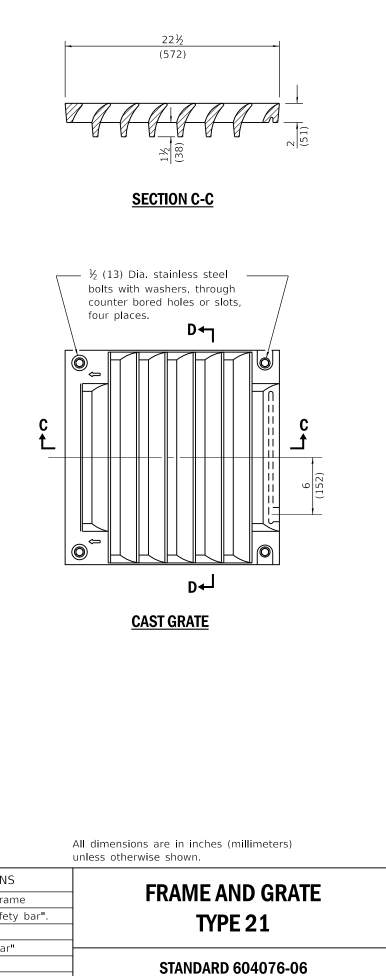


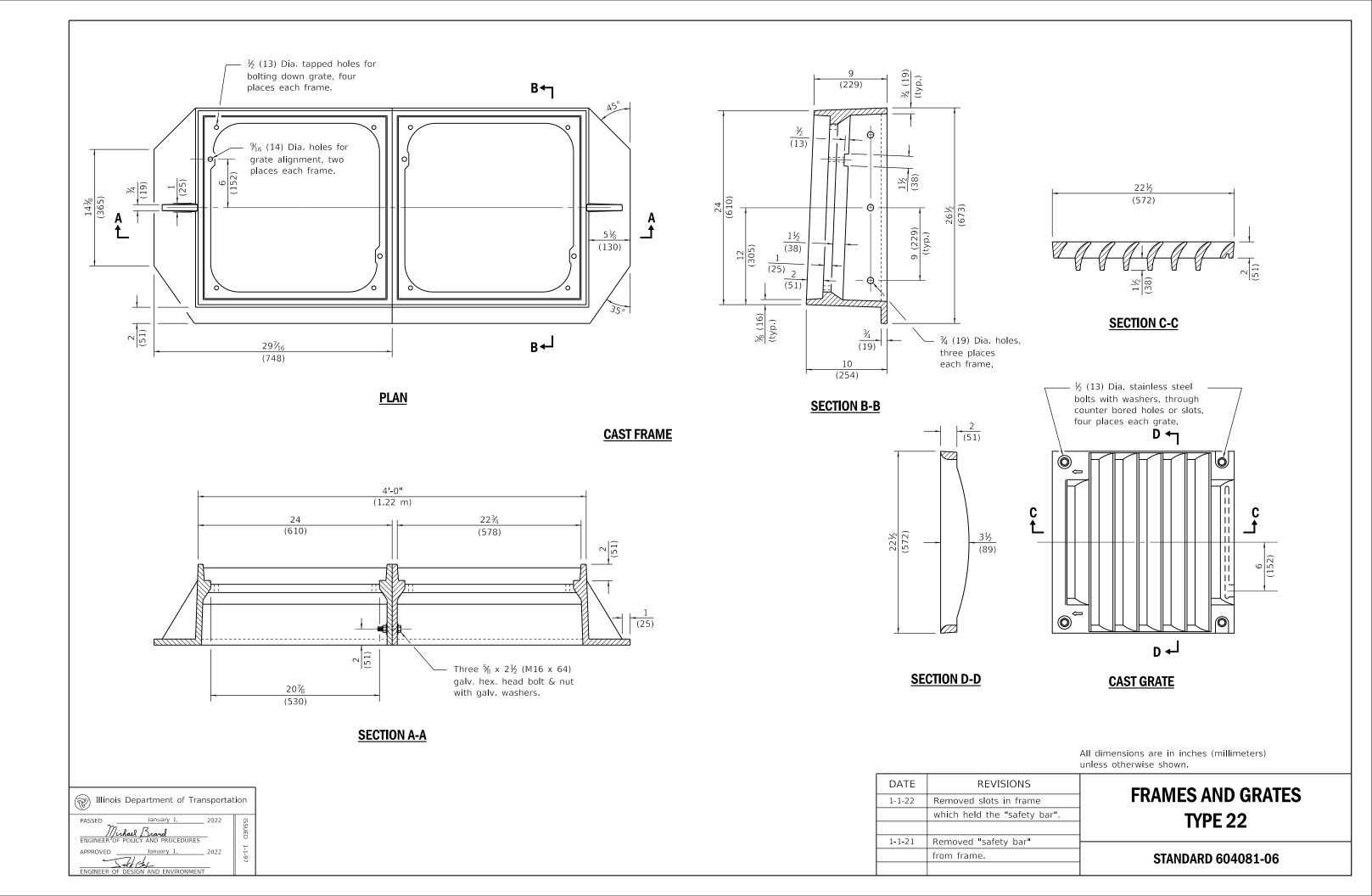


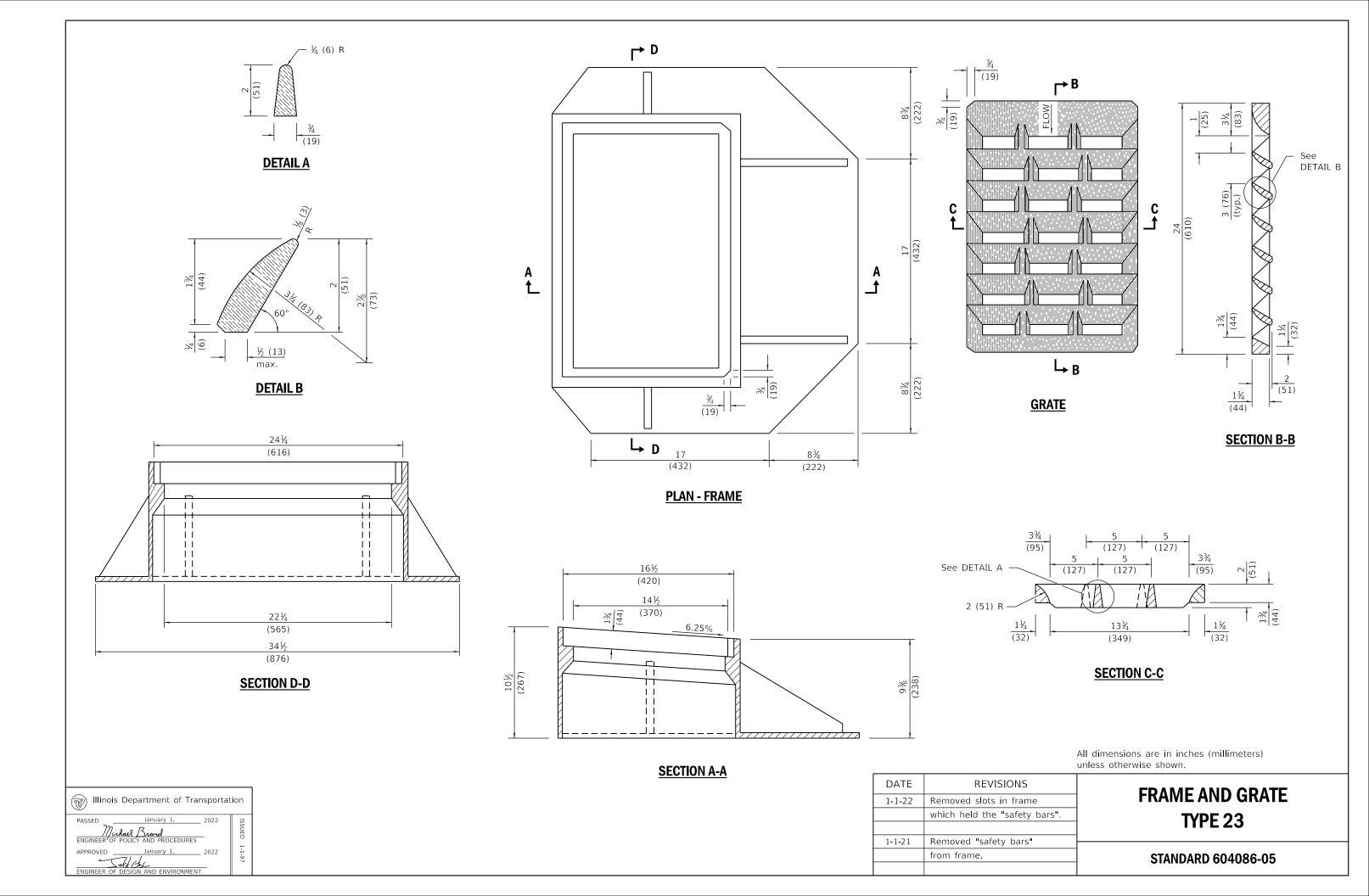


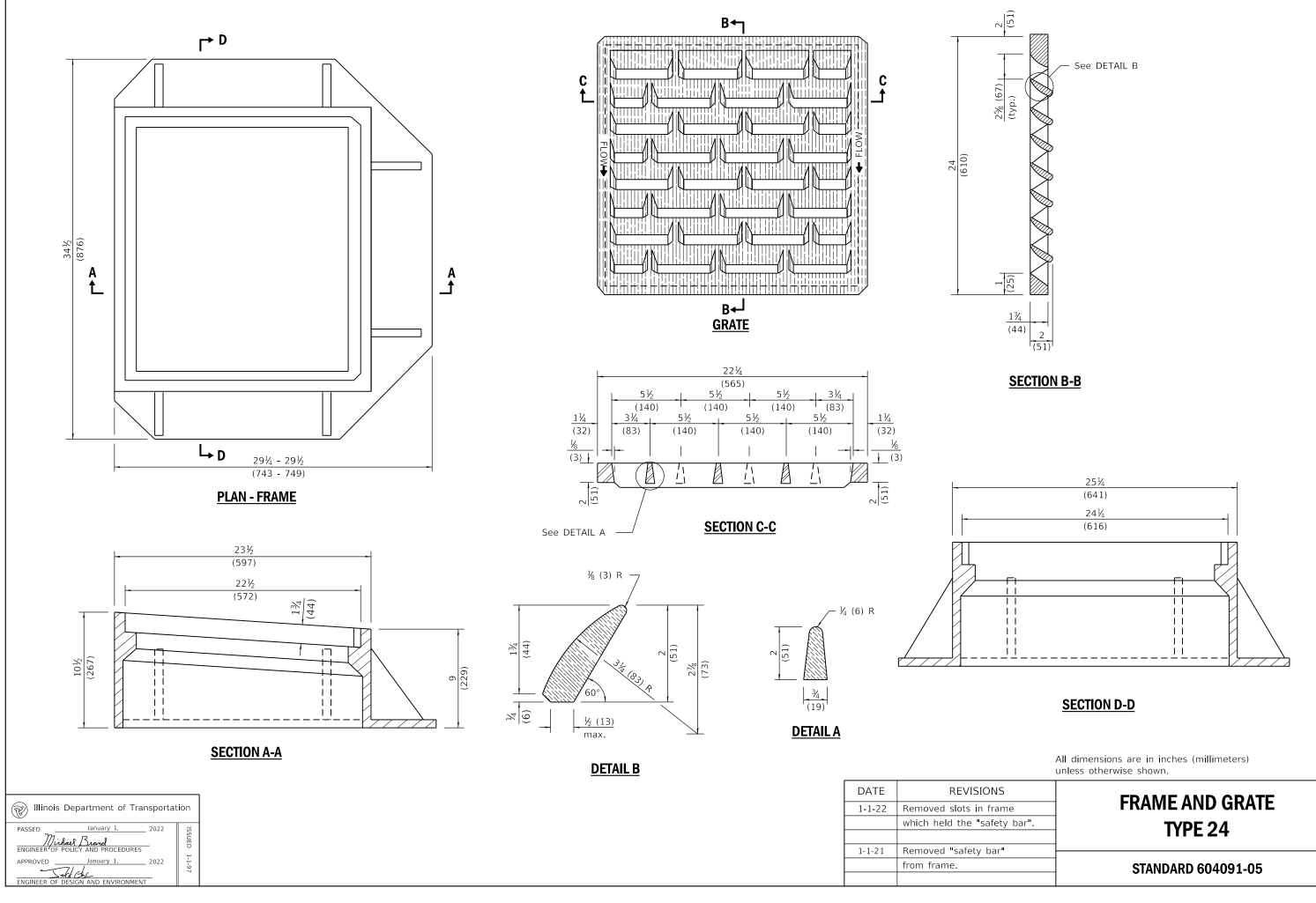
STANDARD 604071-07

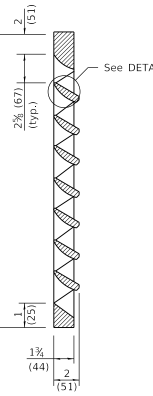


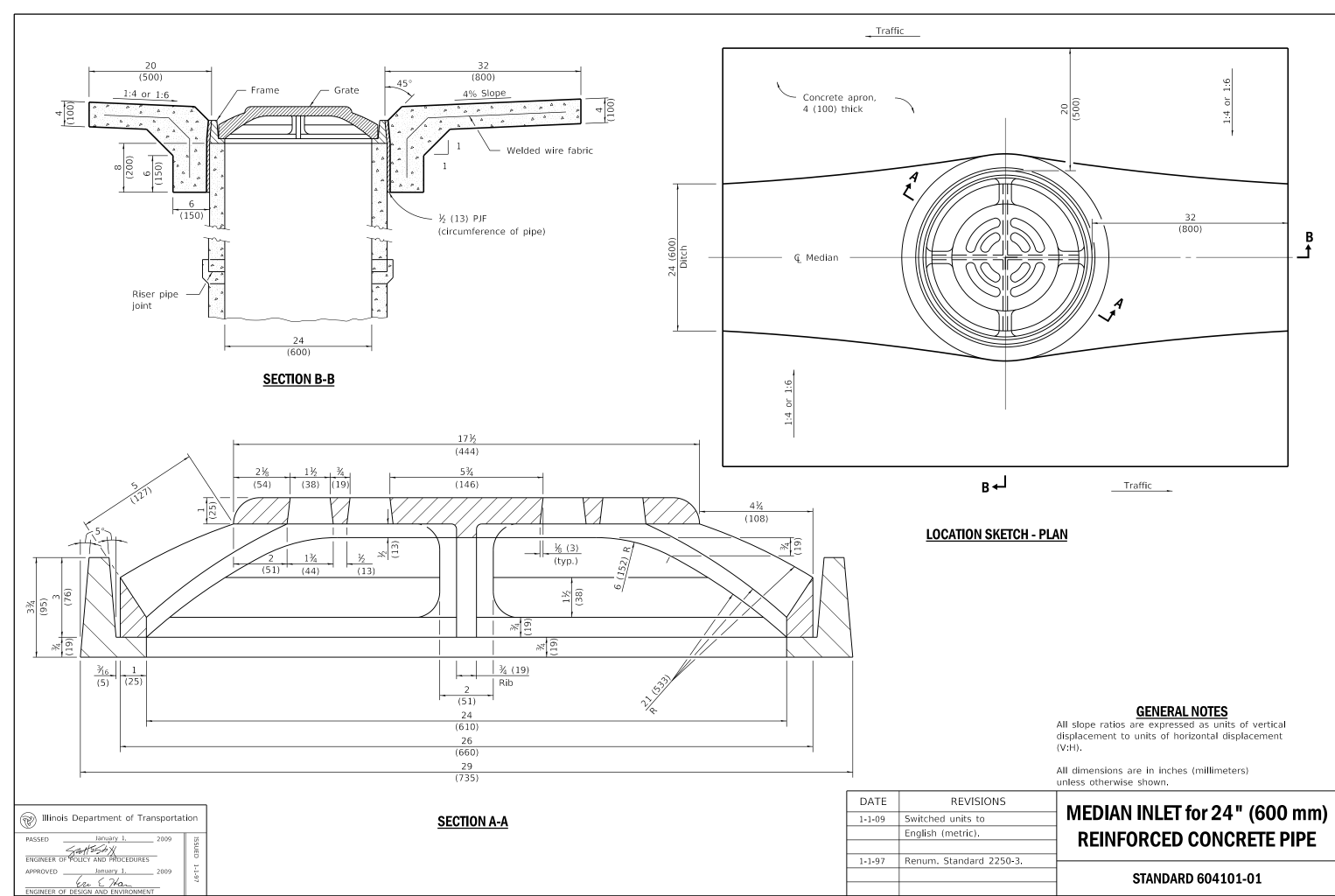


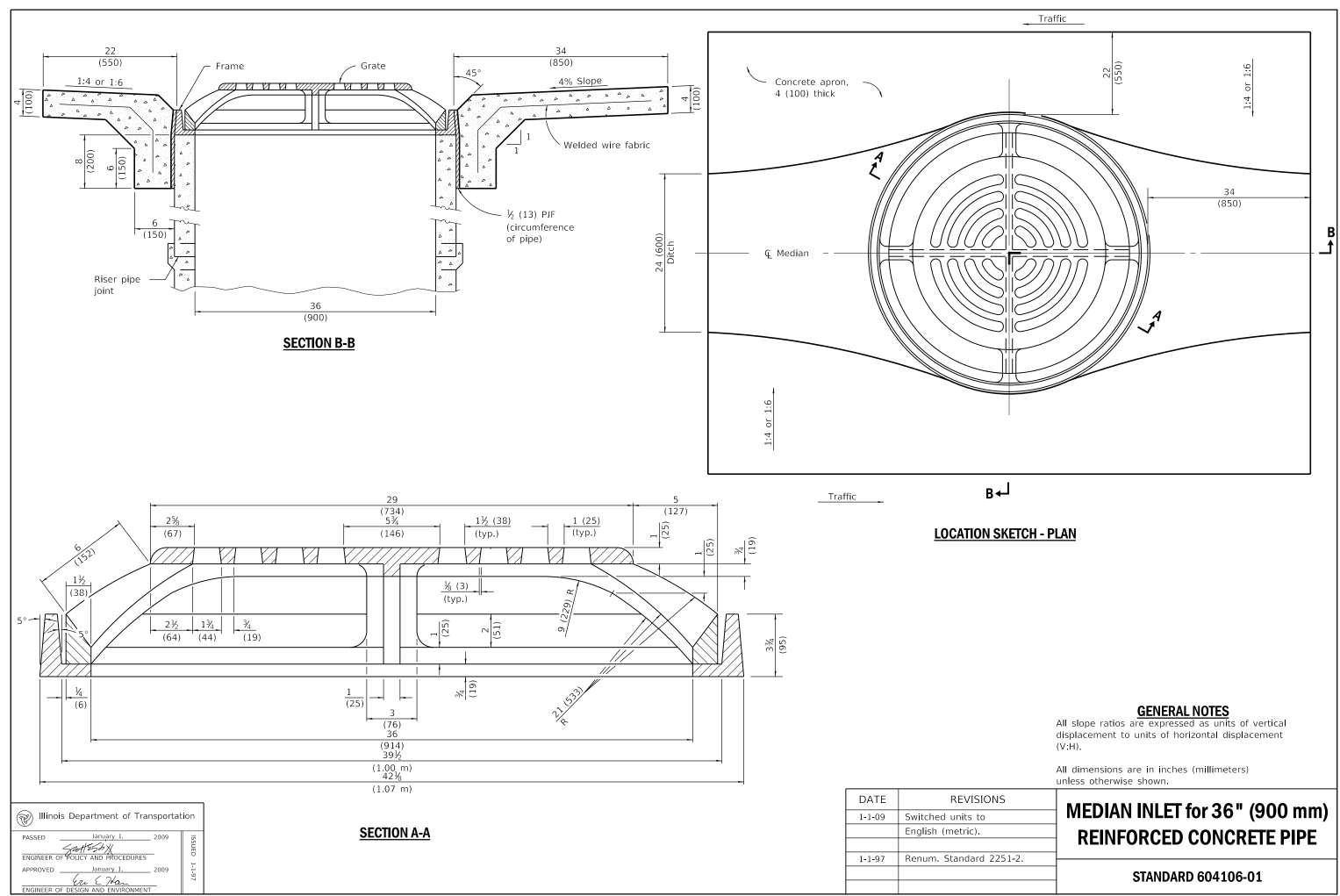




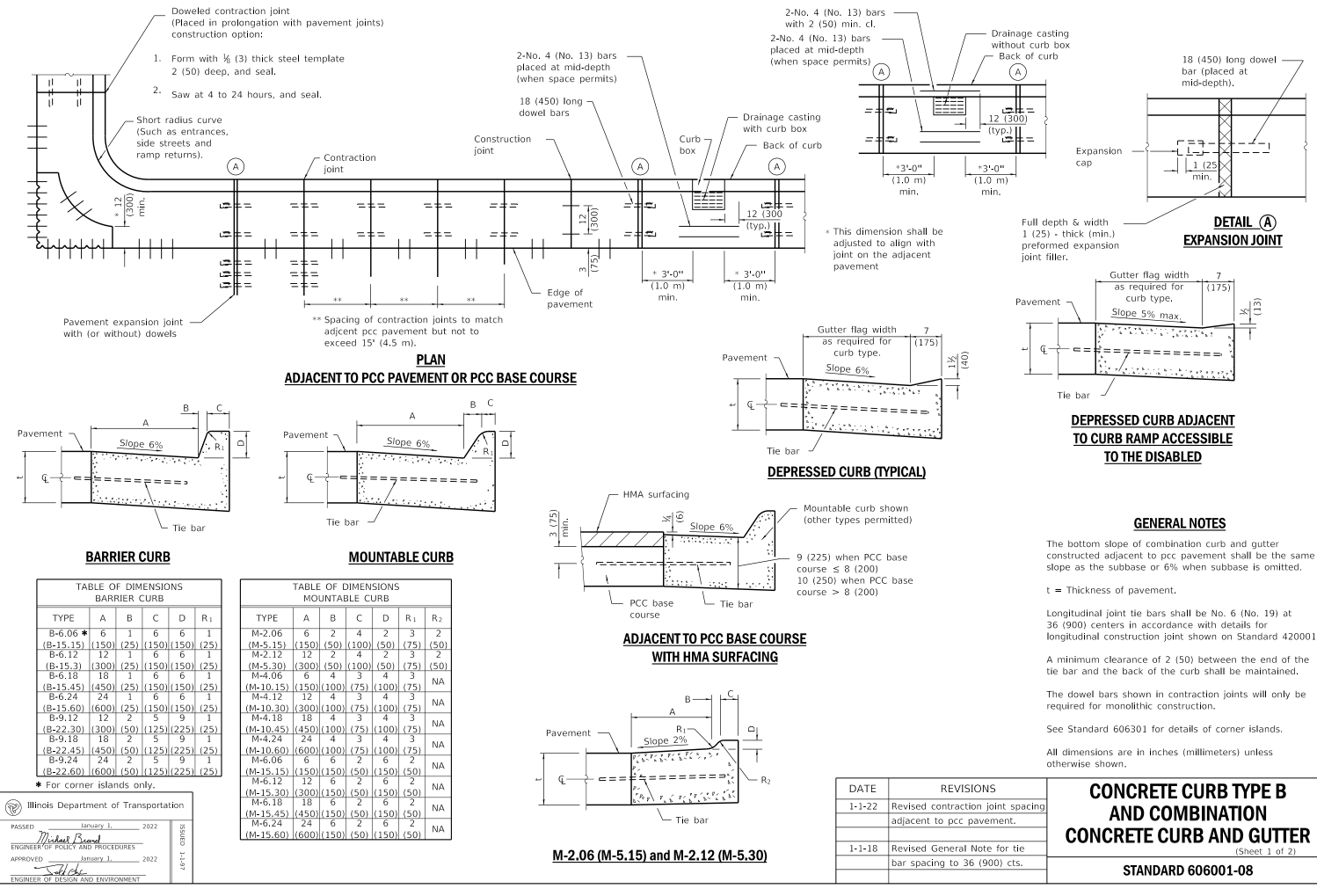


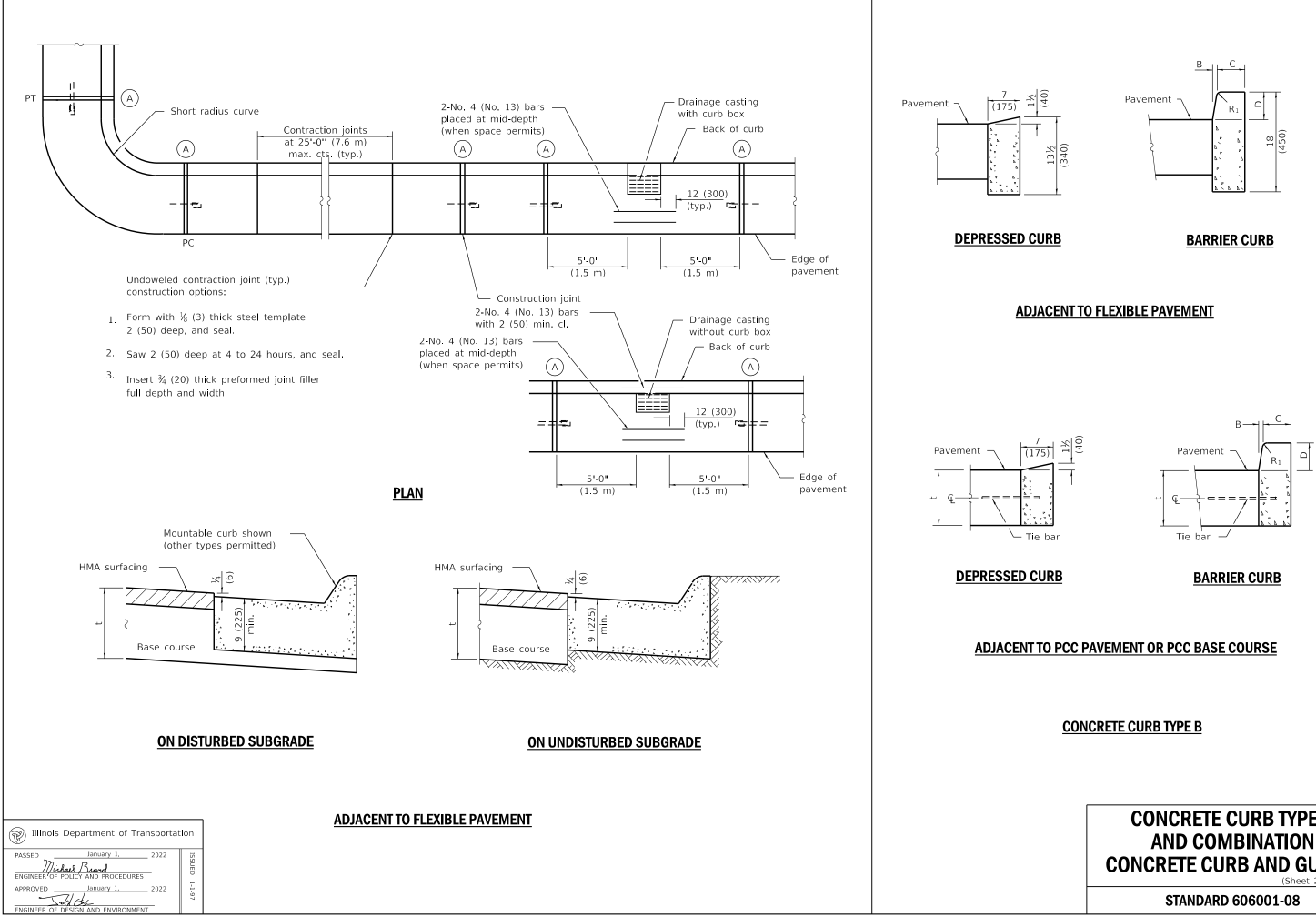




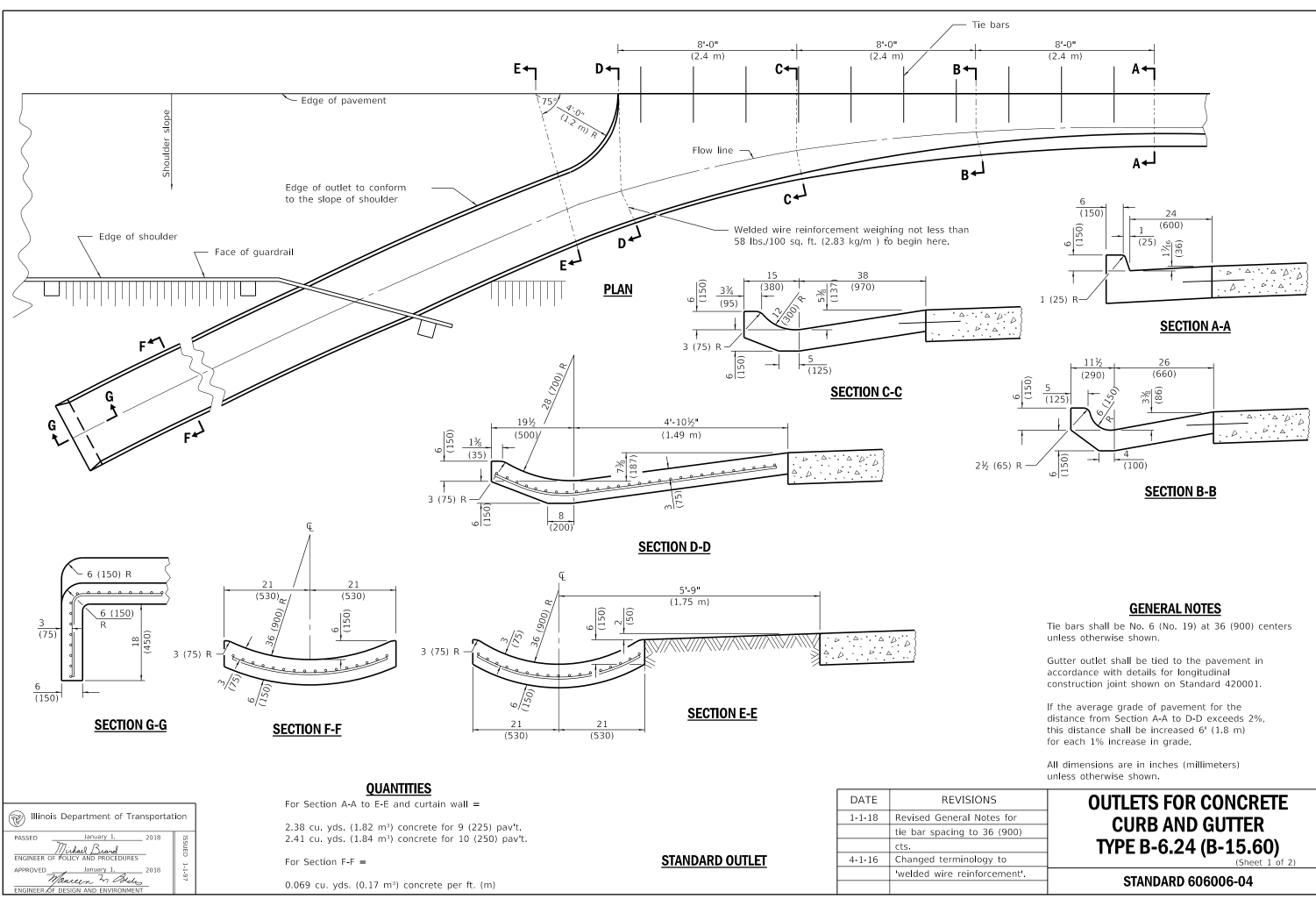


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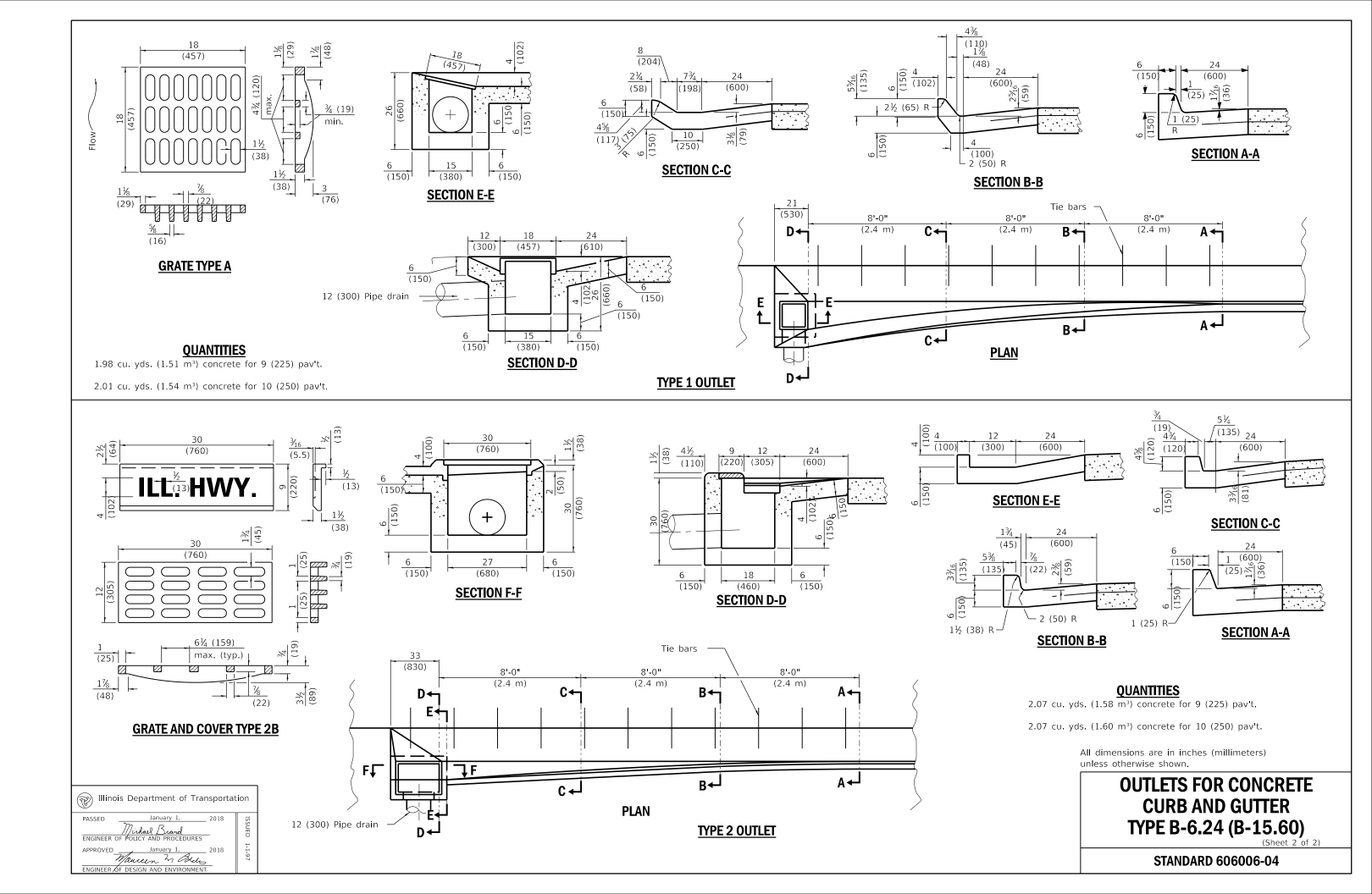


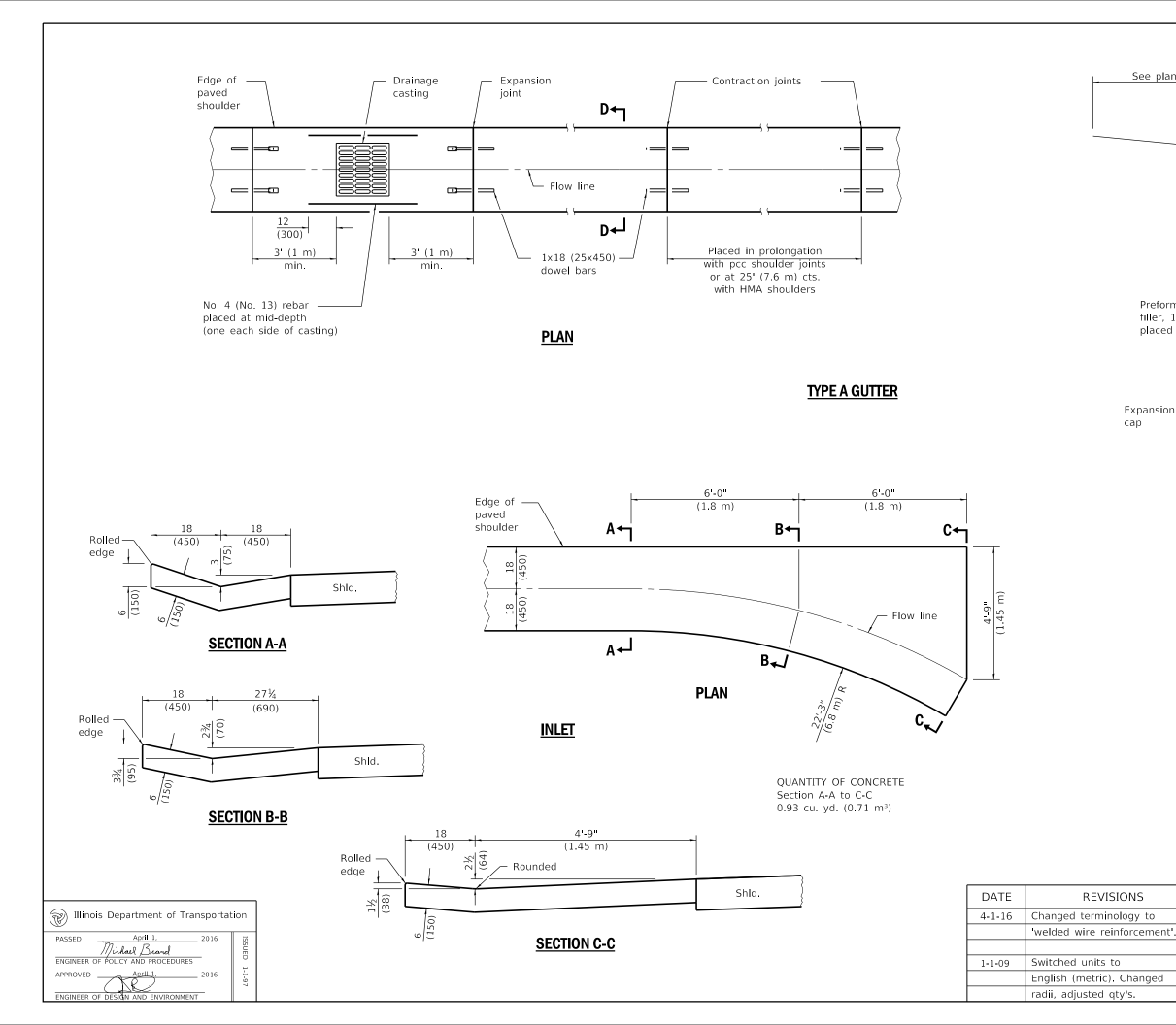


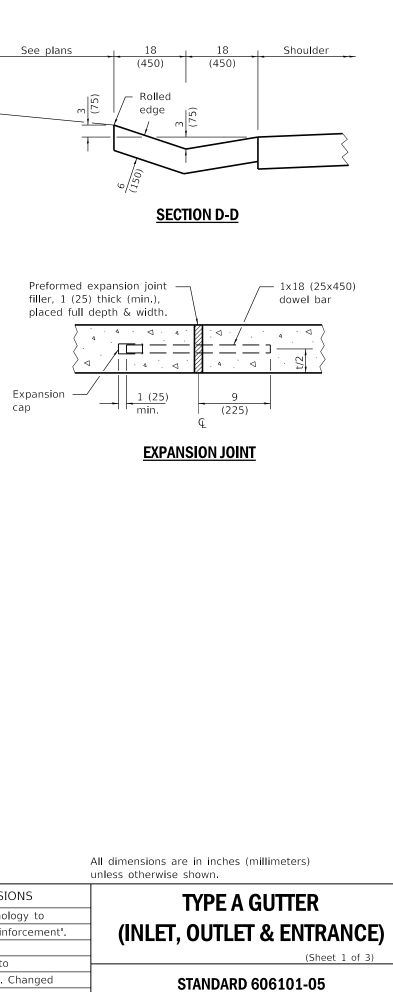
CONCRETE CURB TYPE B AND COMBINATION CONCRETE CURB AND GUTTER (Sheet 2 of 2)

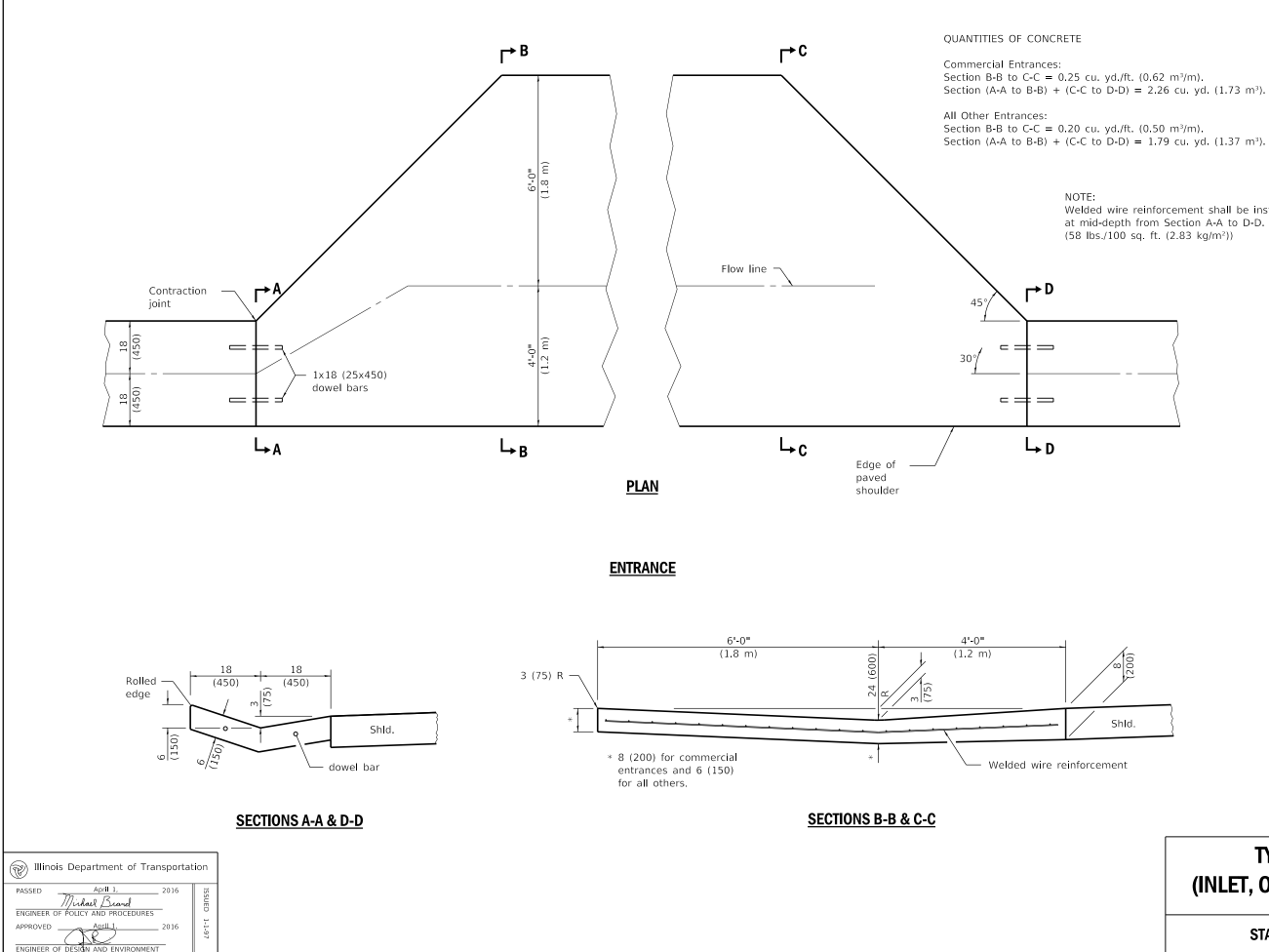


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Notes for	
to 36 (900)	







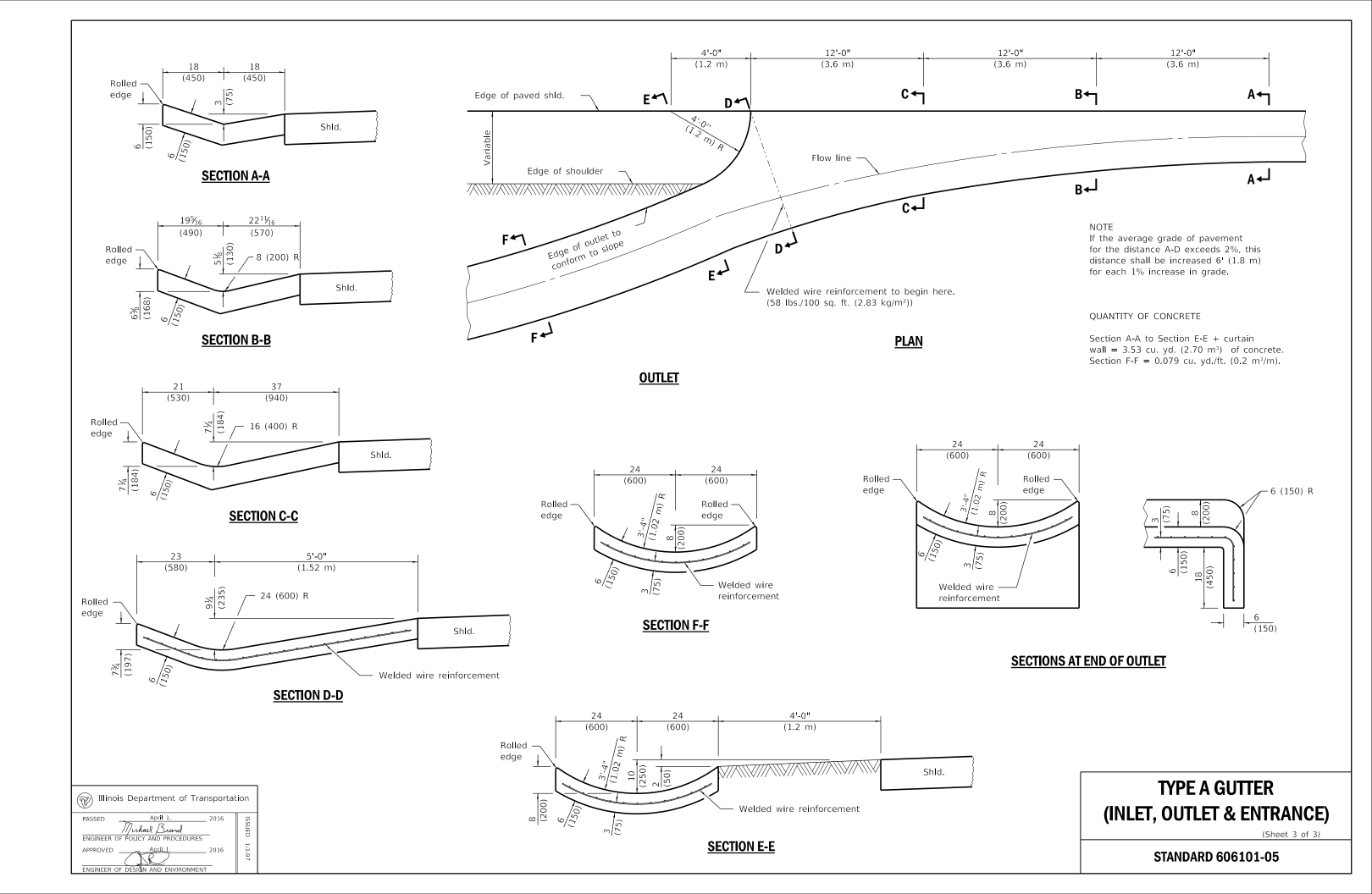


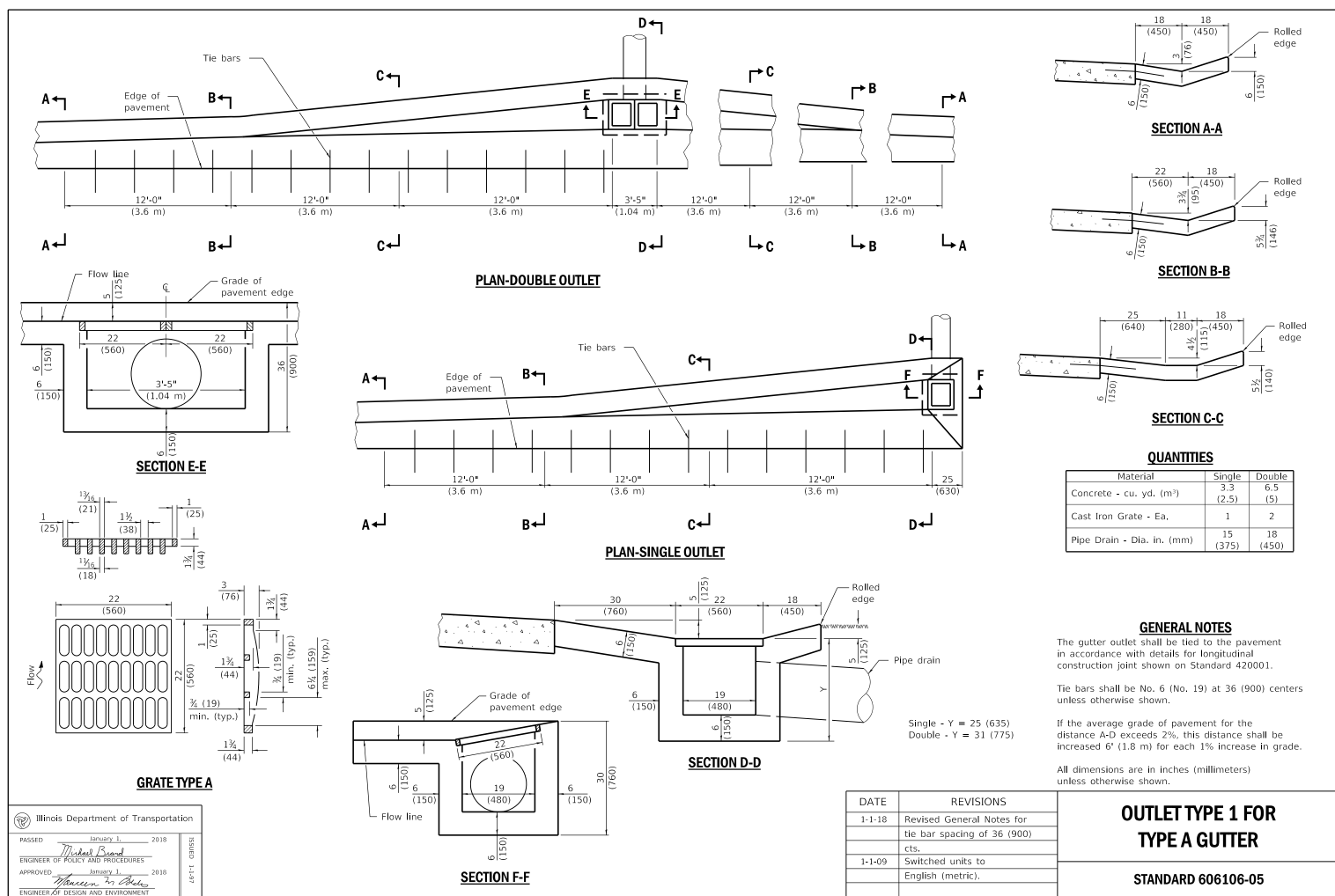
Welded wire reinforcement shall be installed at mid-depth from Section A-A to D-D. (58 lbs./100 sq. ft. (2.83 kg/m²))

TYPE A GUTTER (INLET, OUTLET & ENTRANCE)

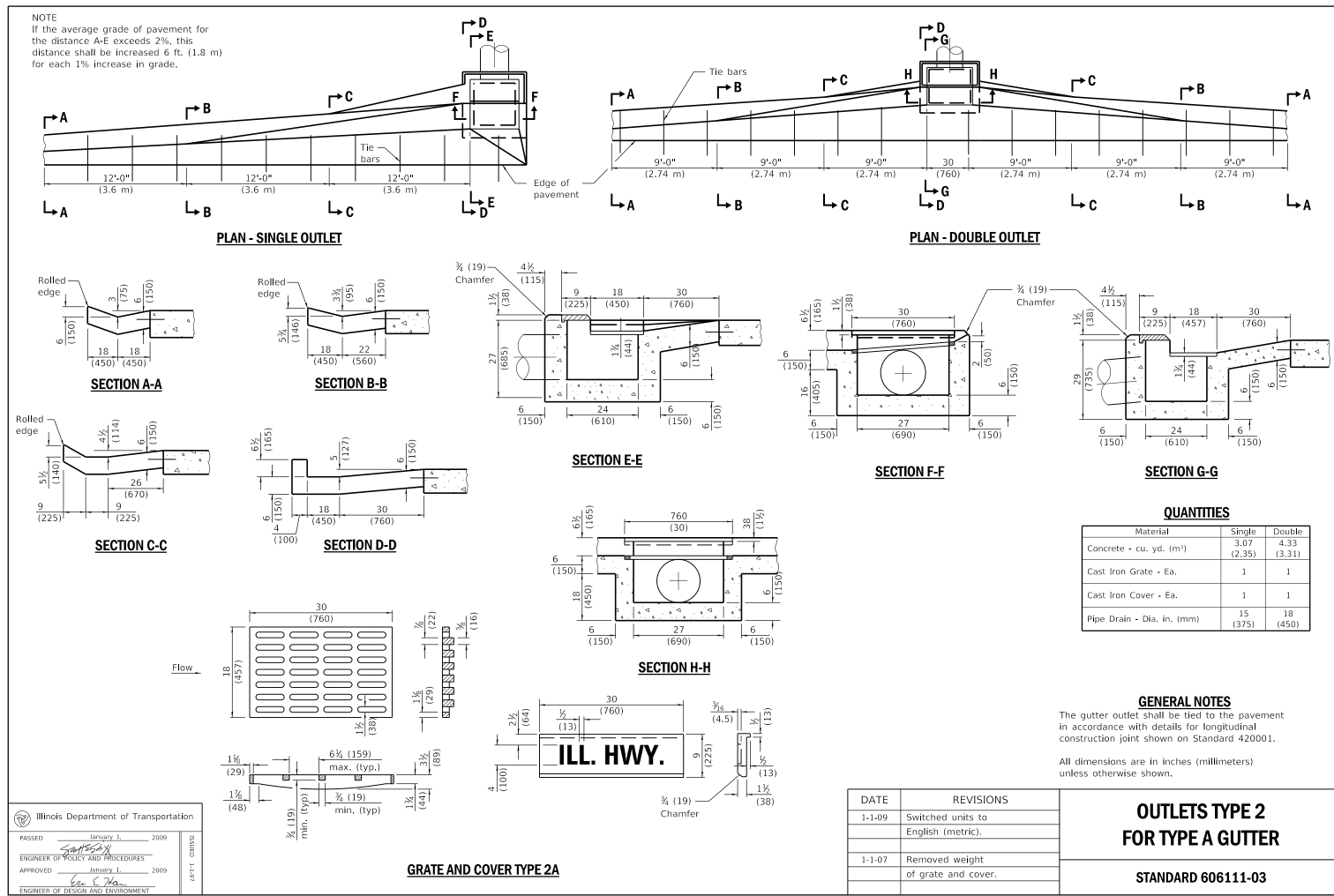
(Sheet 2 of 3)

STANDARD 606101-05



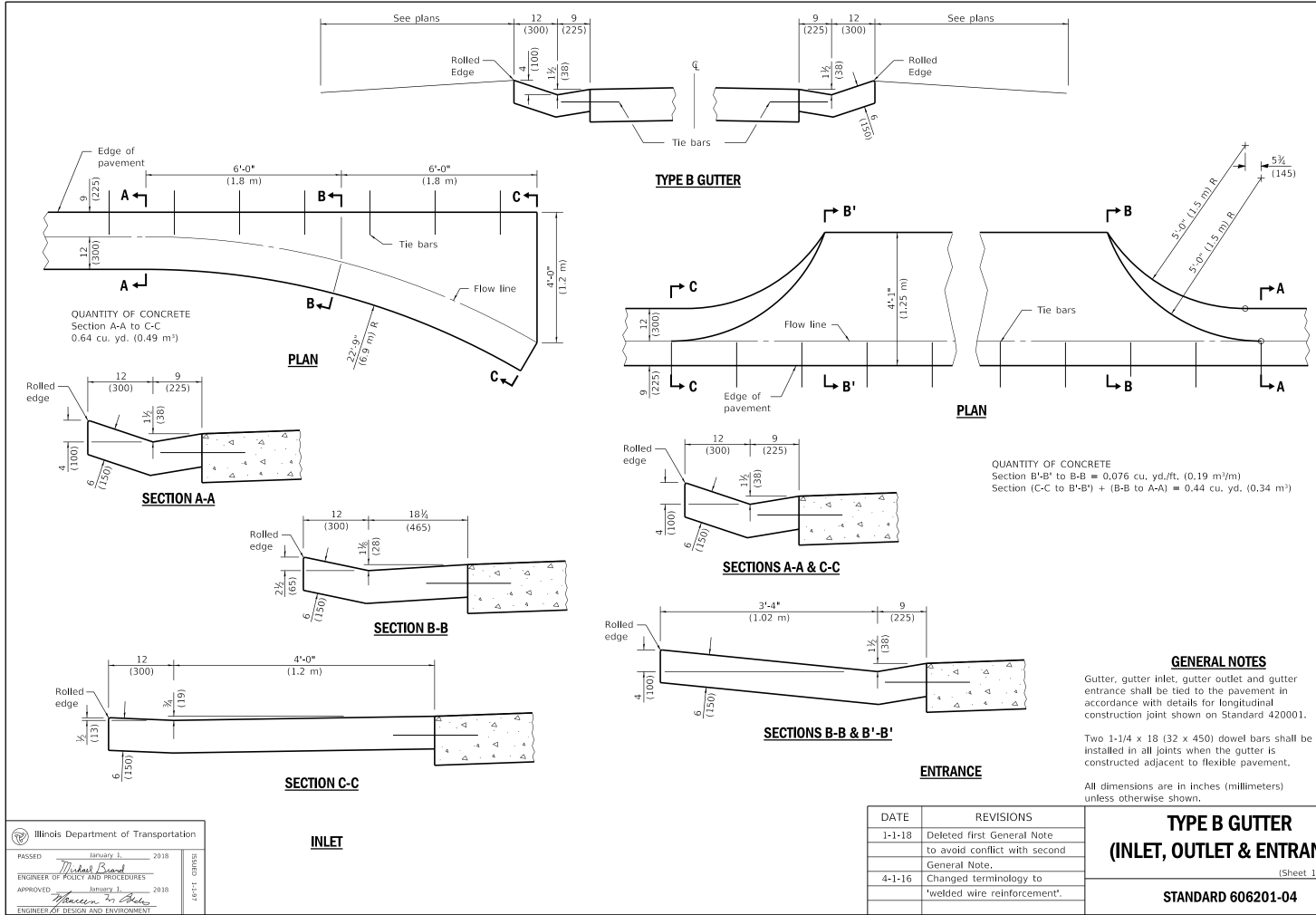


Material	Single	Double
Concrete - cu. yd. (m³)	3.3	6.5
	(2.5)	(5)
Cast Iron Grate - Ea.	1	2
	15	18
Pipe Drain - Dia. in. (mm)	(375)	(450)

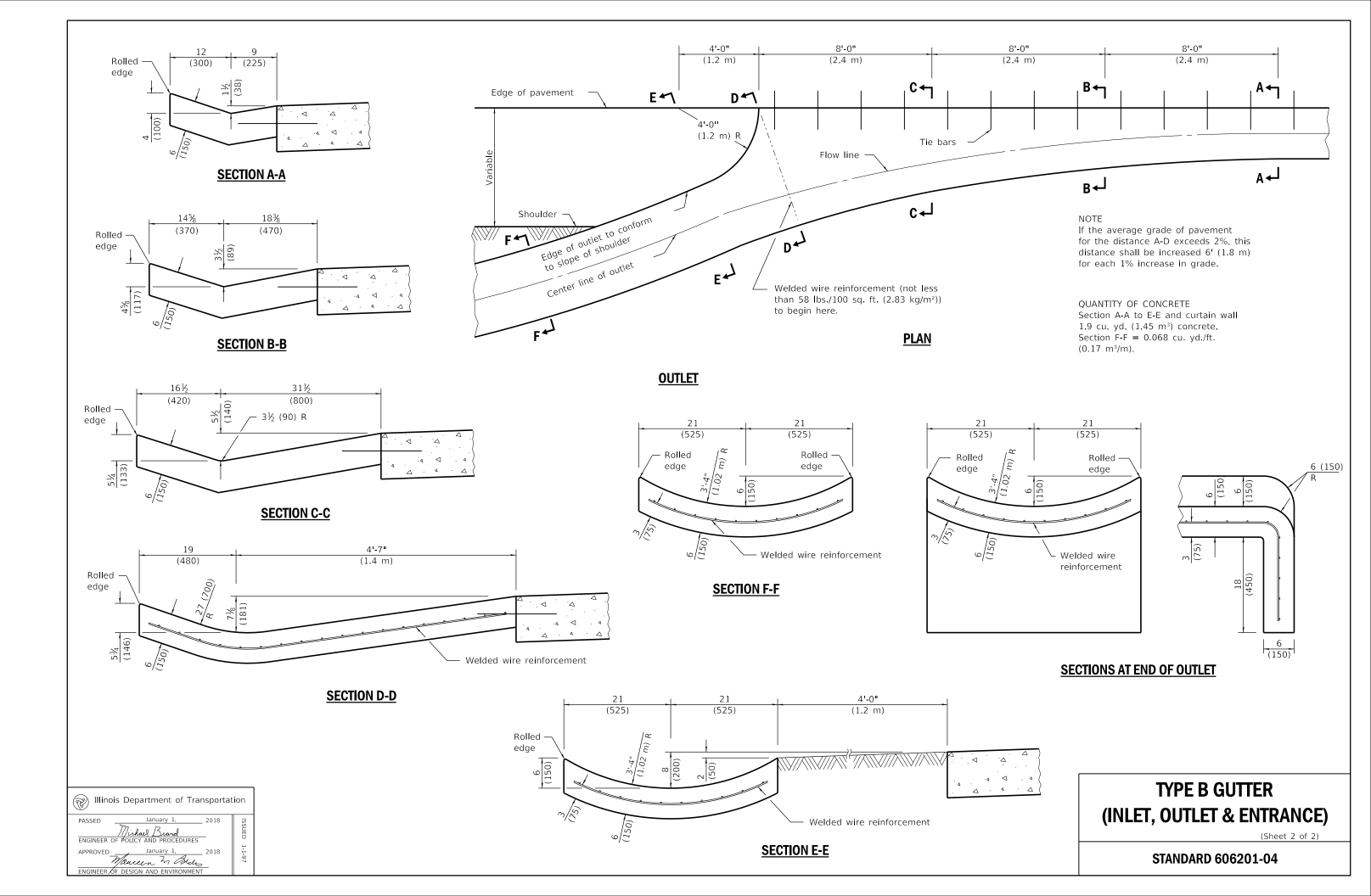


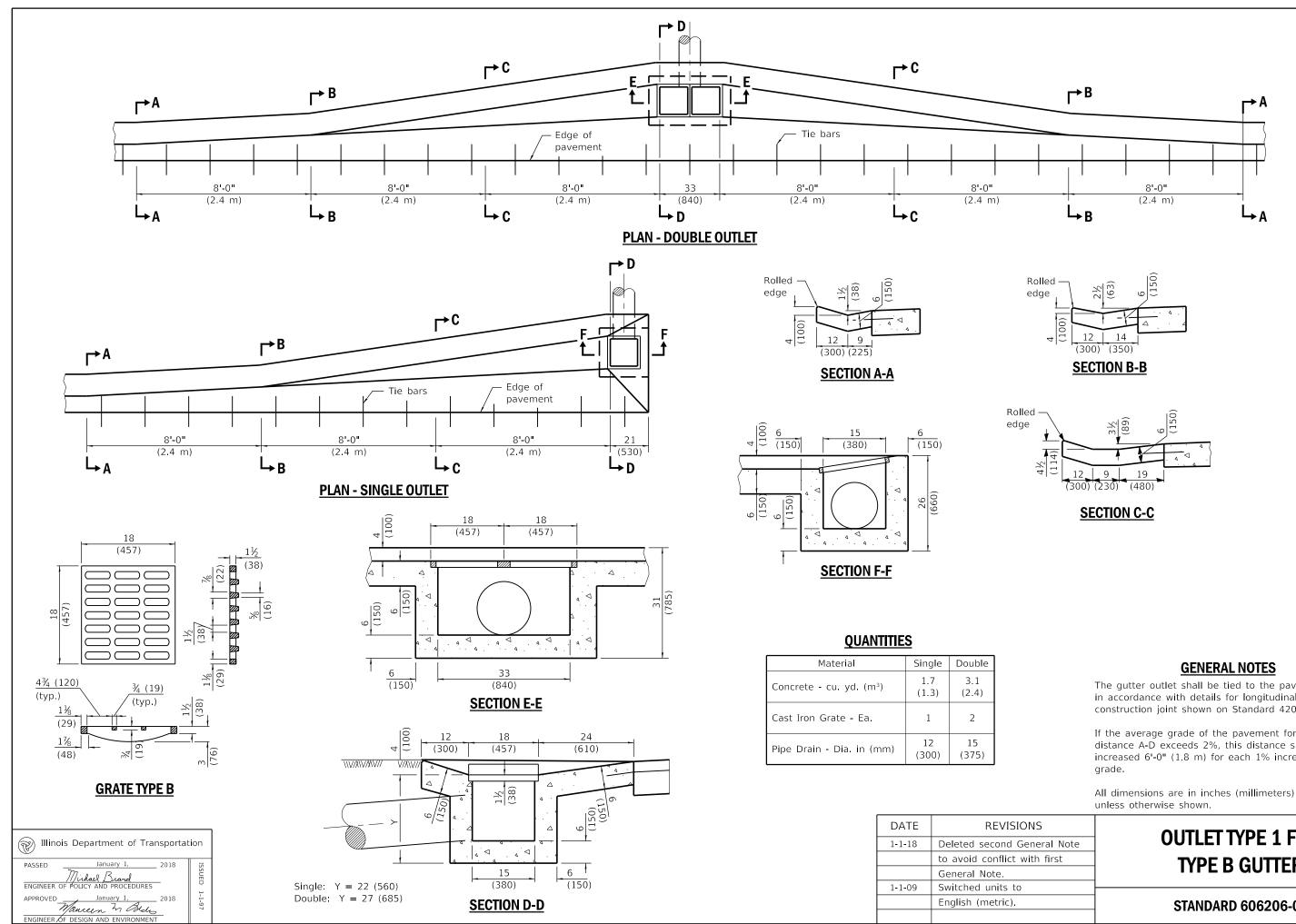
Material	Single	Double
Concrete - cu. yd. (m³)	3.07 (2.35)	4.33 (3.31)
Cast Iron Grate - Ea.	1	1
Cast Iron Cover - Ea.	1	1
Pipe Drain - Dia. in. (mm)	15 (375)	18 (450)

EVISIONS	
its to	OUTLETS TYP
tric).	FOR TYPE A GU
eight	
d cover.	STANDARD 60611



	GENERAL NOTES
	Gutter, gutter inlet, gutter outlet and gutter entrance shall be tied to the pavement in accordance with details for longitudinal construction joint shown on Standard 420001.
	Two $1-1/4 \times 18$ (32 x 450) dowel bars shall be installed in all joints when the gutter is constructed adjacent to flexible pavement.
	All dimensions are in inches (millimeters) unless otherwise shown.
SIONS	TYPE B GUTTER
eneral Note	III E B GOTTER
t with second	(INLET, OUTLET & ENTRANCE)
nology to	(Sheet 1 of 2)
einforcement'.	STANDARD 606201-04



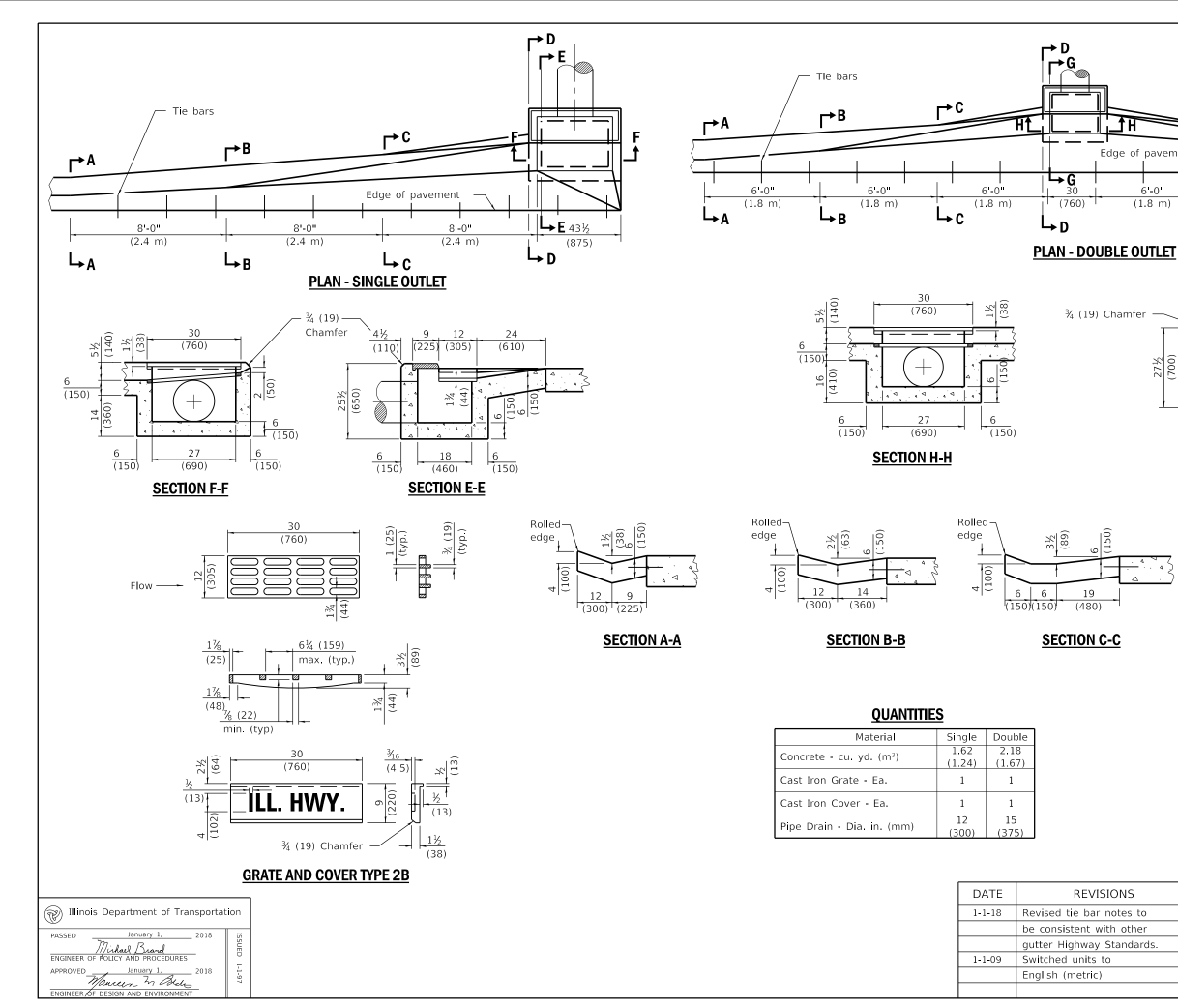


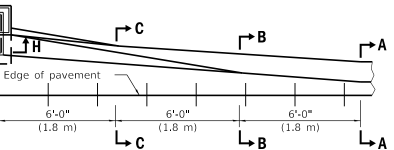
GENERAL NOTES

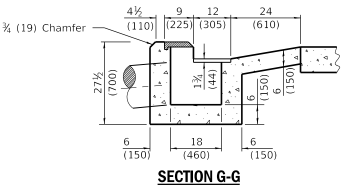
The gutter outlet shall be tied to the pavement in accordance with details for longitudinal construction joint shown on Standard 420001.

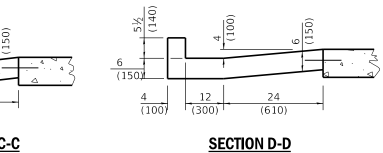
If the average grade of the pavement for the distance A-D exceeds 2%, this distance shall be increased 6'-0" (1.8 m) for each 1% increase in

SIONS	
General Note	OUTLET TYPE 1 FOR
t with first	TYPE B GUTTER
	IIFE D GUIIER
to	
	STANDARD 606206-04









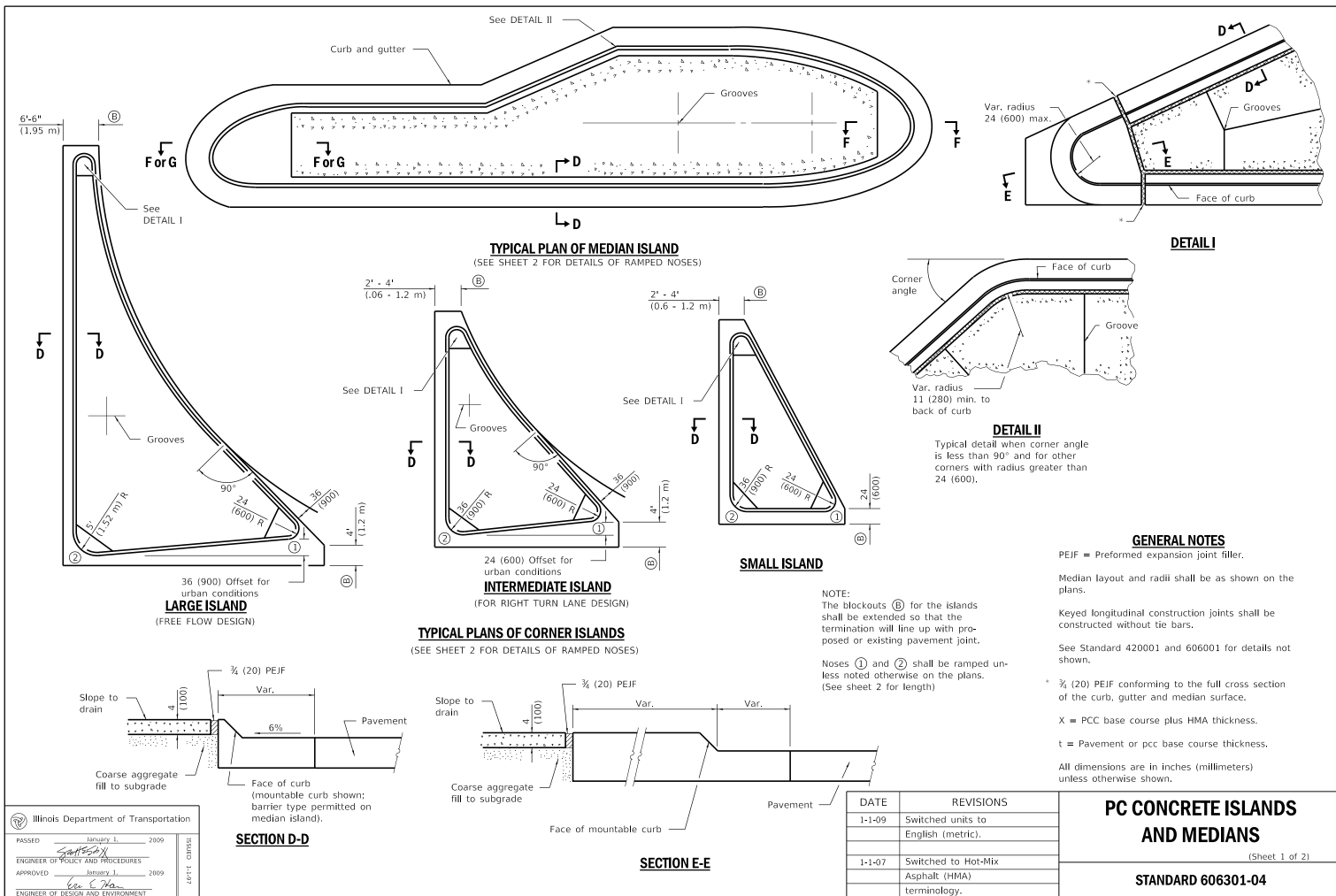
GENERAL NOTES

If the average grade of pavement for the distance A-E exceeds 2 percent, this distance shall be increased 6 ft. (1.8 m) for each 1 percent increase in grade.

The gutter outlet shall be tied to the pavement in accordance with details for longitudinal construction joint shown on Standard 420001.

All dimensions are in inches (millimeters) unless otherwise shown

SIONS			
notes to	OUTLETS TYPE 2 FOR		
ith other	TYPE B GUTTER		
Standards.	IFEDGUILK		
0			
	STANDARD 606211-04		



NS	PC CONCRETE ISLANDS
	All dimensions are in inches (millimeters) unless otherwise shown.
	t = Pavement or pcc base course thickness.
	X = PCC base course plus HMA thickness.
un-	$^3\!$
	See Standard 420001 and 606001 for details not shown.
	Keyed longitudinal construction joints shall be constructed without tie bars.
	Median layout and radii shall be as shown on the plans.
	PEJF = Preformed expansion joint filler.

AND MEDIANS	
(Sheet 1 of 2)	
STANDARD 606301-04	

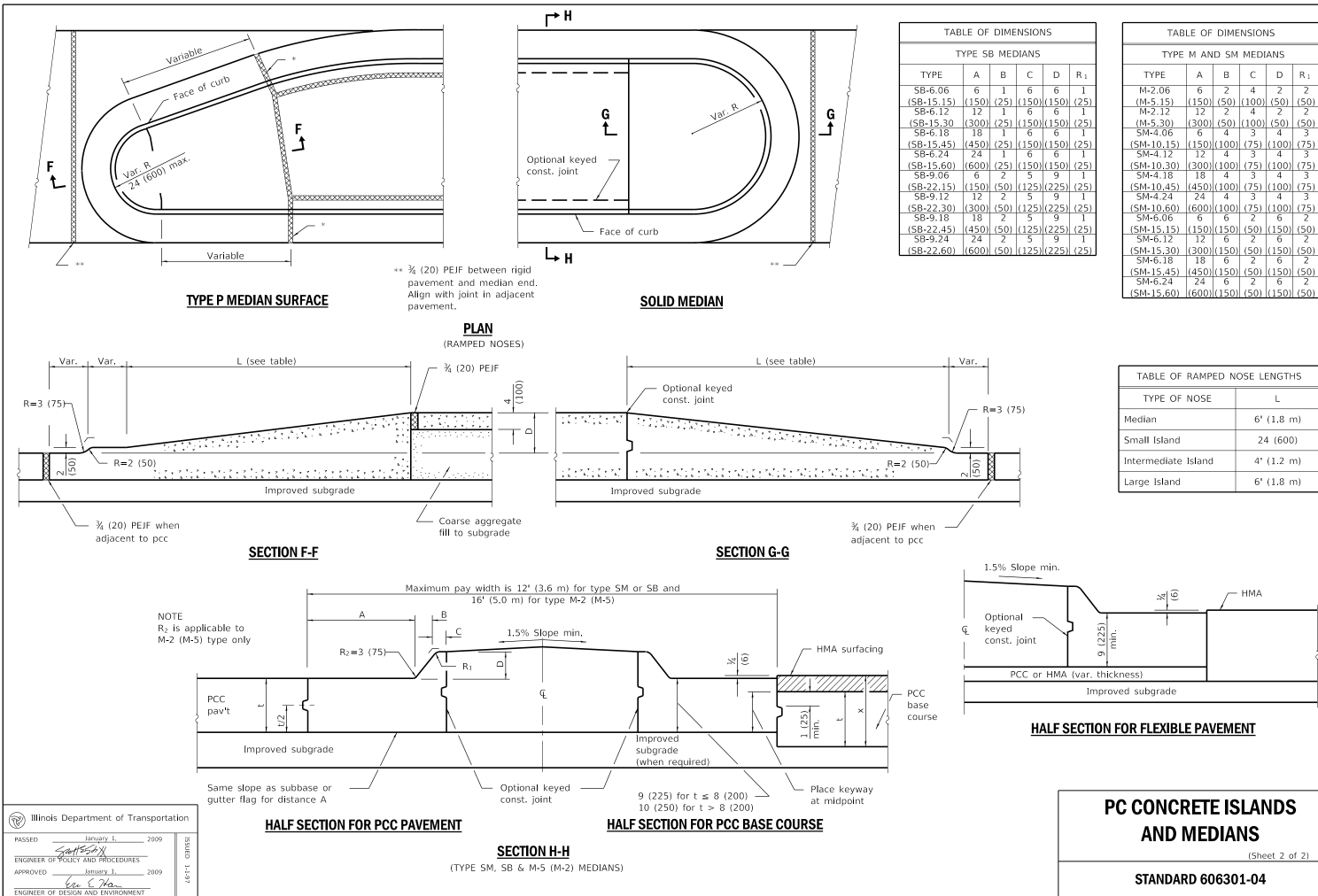
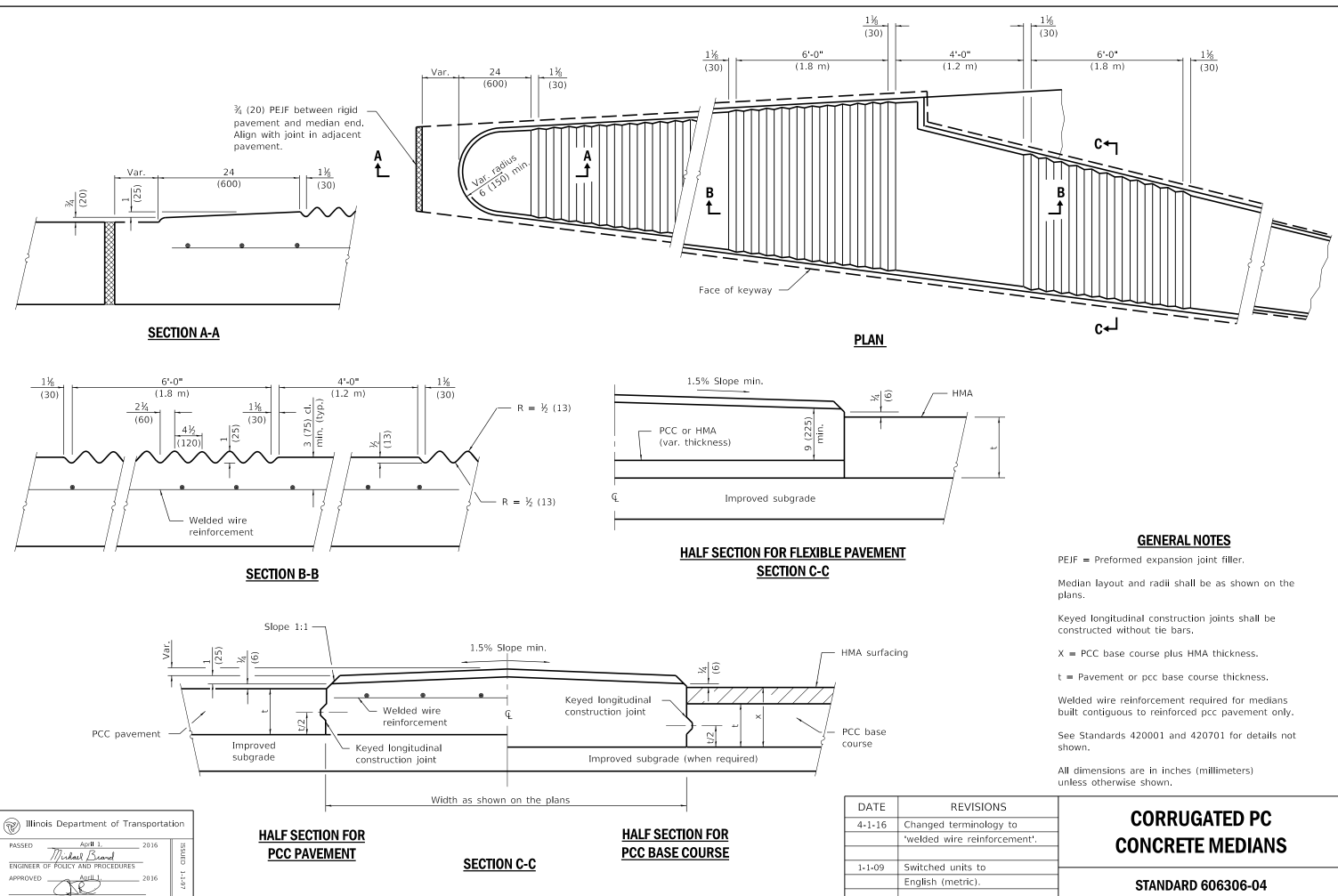
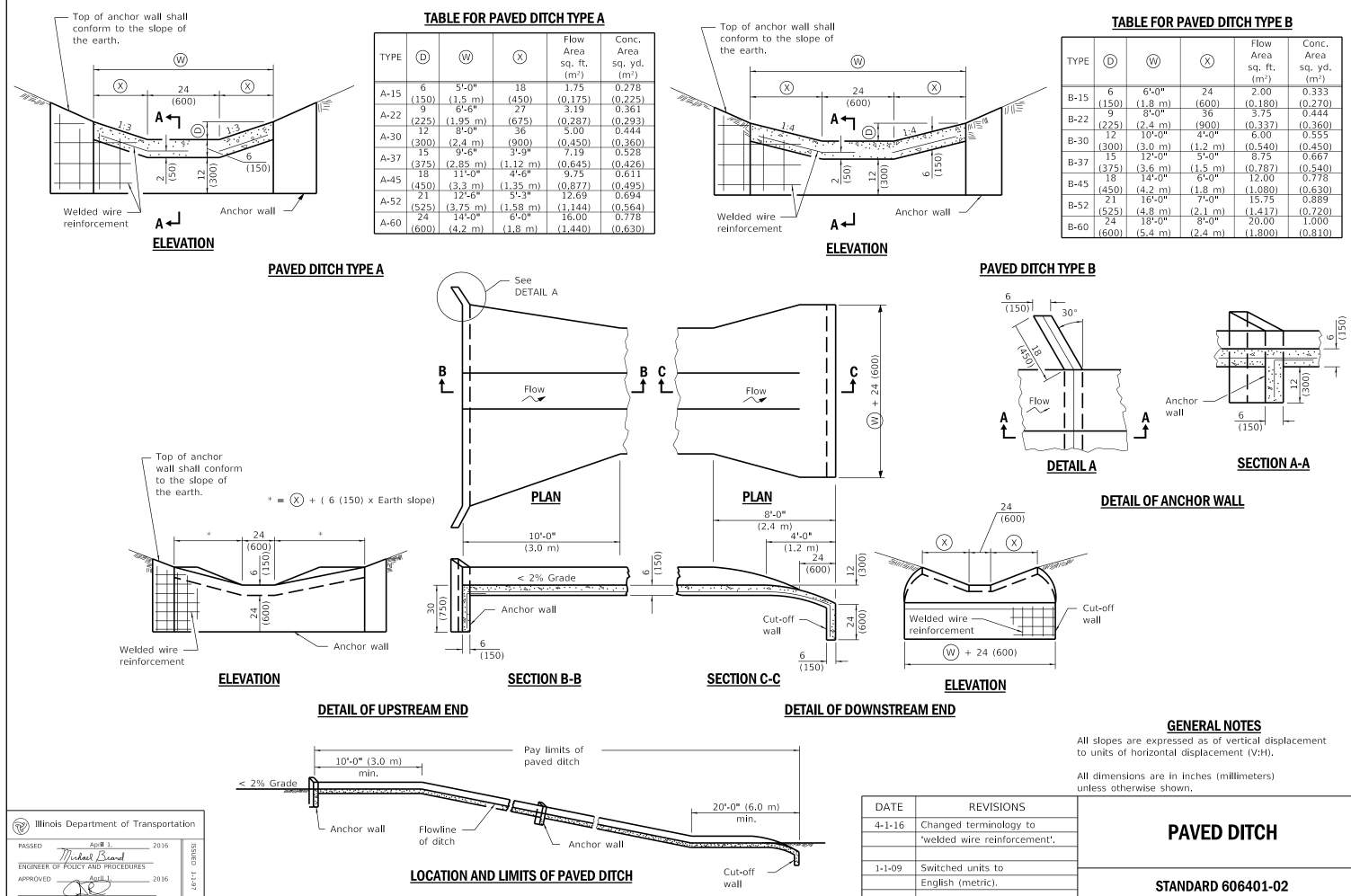


TABLE OF RAMPED NOSE LENGTHS	
TYPE OF NOSE L	
Median	6'(1.8 m)
Small Island	24 (600)
Intermediate Island	4'(1.2 m)
Large Island	6' (1.8 m)

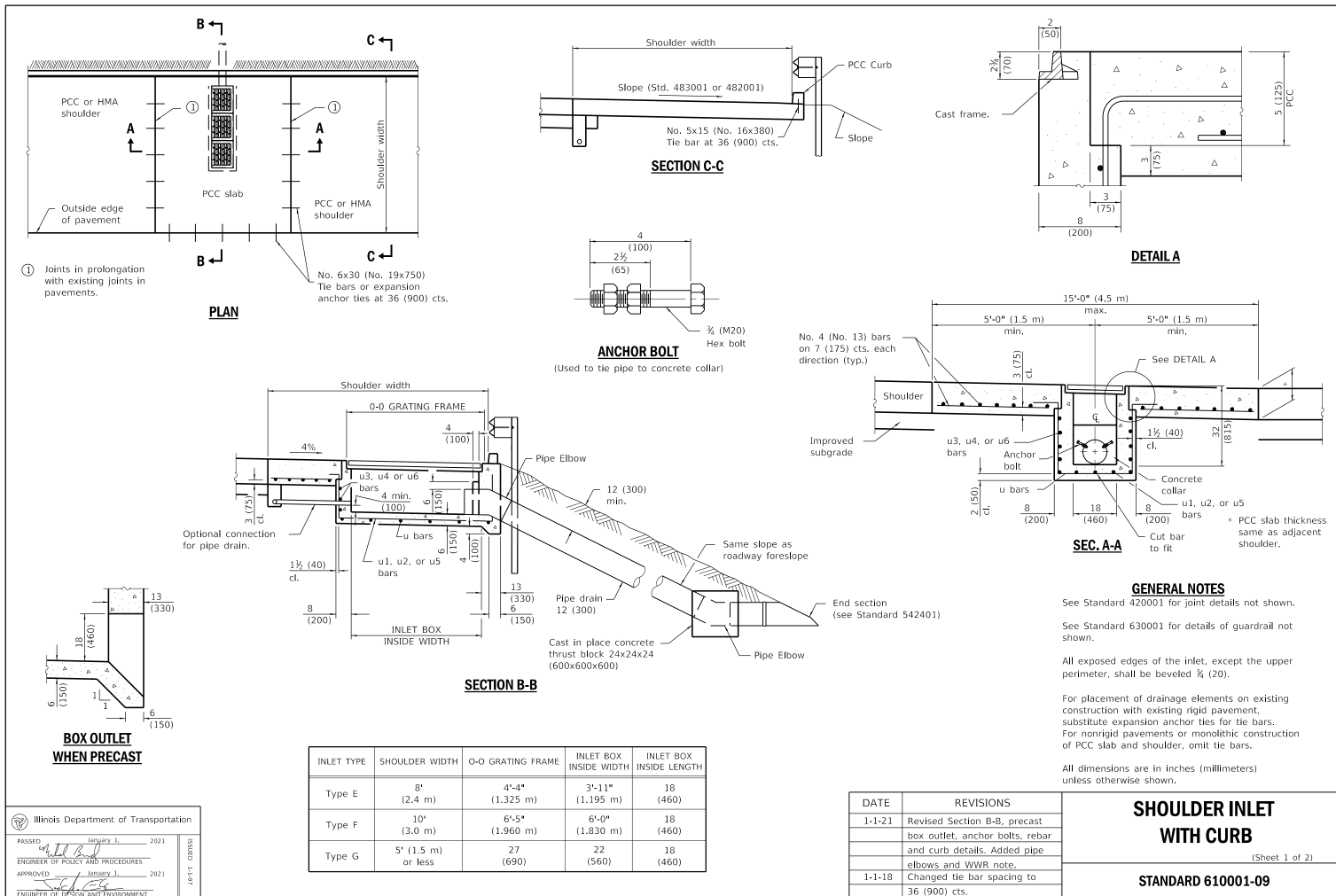
TYPE M AND SM MEDIANS					
TYPE	А	В	С	D	R 1
M-2.06	6	2	4	2	2
(M-5.15)	(150)	(50)	(100)	(50)	(50)
M-2.12	12	2	4	2	2
(M-5.30)	(300)	(50)	(100)	(50)	(50)
SM-4.06	6	4	3	4	3
(SM-10.15)	(150)	(100)	(75)	(100)	(75)
SM-4.12	12	4	3	4	3
(SM-10.30)	(300)	(100)	(75)	(100)	(75)
SM-4.18	18	4	3	4	3
(SM-10.45)	(450)	(100)	(75)	(100)	(75)
SM-4.24	24	4	3	4	3
(SM-10.60)	(600)	(100)	(75)	(100)	(75)
SM-6.06	6	6	2	6	2
(SM-15.15)	(150)	(150)	(50)	(150)	(50)
SM-6.12	12	6	2	6	2
(SM-15.30)	(300)	(150)	(50)	(150)	(50)
SM-6.18	18	6	2	6	2
(SM-15.45)	(450)	(150)	(50)	(150)	(50)
SM-6.24	24	6	2	6	2
(SM-15.60)	(600)	(150)	(50)	(150)	(50)



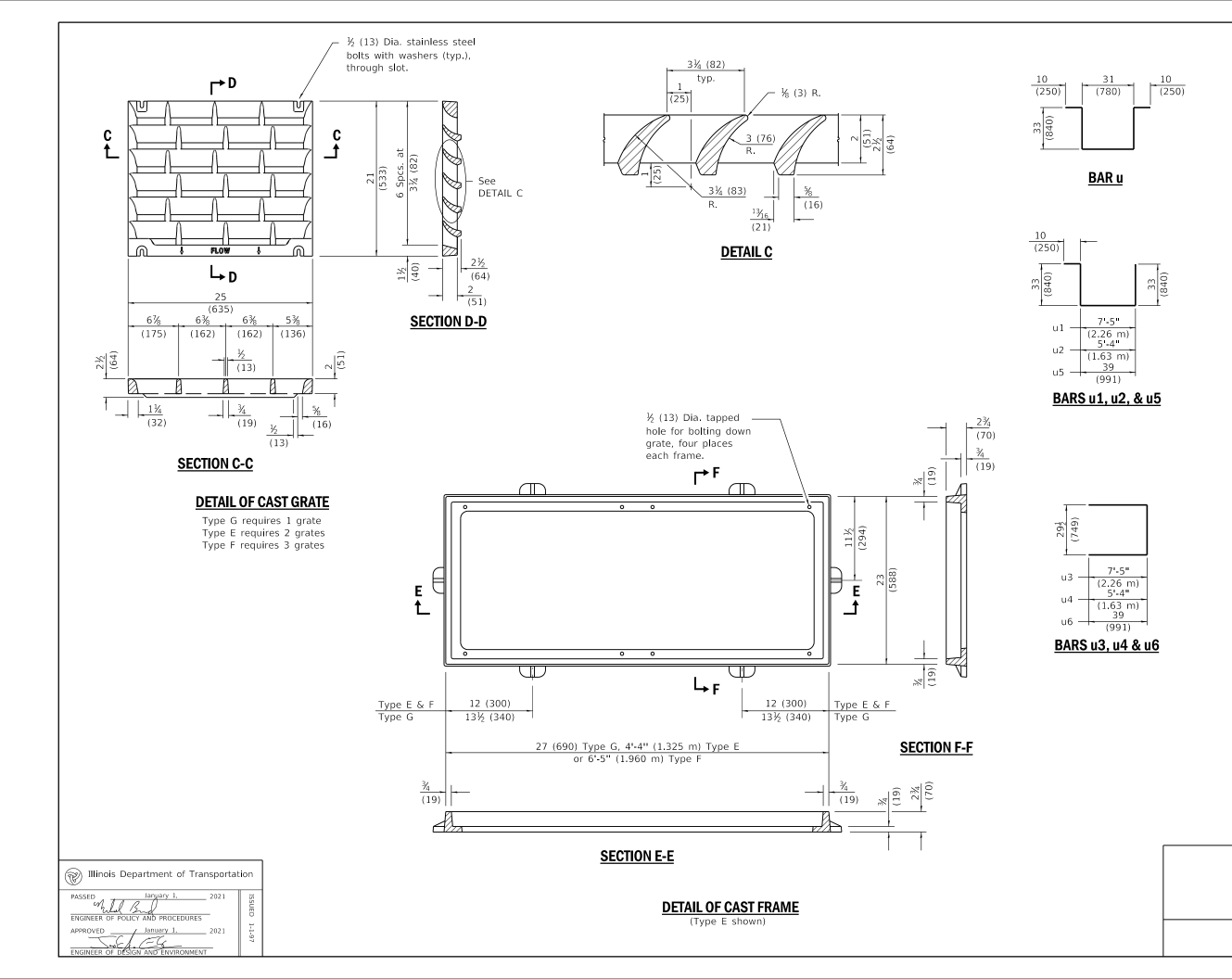


					Flow	Conc.
	TYPE		(W)	\otimes	Area	Area
			U		sq. ft.	sq.yd.
					(m²)	(m²)
	B-15	6	6'-0"	24	2.00	0.333
-	D-13	(150)	(1.8 m)	(600)	(0.180)	(0.270)
	B-22	9	8'-0"	36	3.75	0.444
D-22	(225)	(2.4 m)	(900)	(0.337)	(0.360)	
	В-30	12	10'-0"	4'-0"	6.00	0.555
D-30	(300)	(3.0 m)	(1.2 m)	(0.540)	(0.450)	
	B-37	15	12'-0"	5'-0"	8.75	0.667
	5,	(375)	(3.6 m)	(1.5 m)	(0.787)	(0.540)
	B-45	18	14'-0"	6'-0"	12.00	0.778
	0-45		(4.2 m)	(1.8 m)	(1.080)	(0.630)
	B-52	21 (525)	16'-0"	7'-0"	15.75	0.889
	0-52		(4.8 m)	(2.1 m)	(1.417)	(0.720)
	B-60	24	18'-0"	8'-0"	20.00	1.000
		(600)	(5.4 m)	(2.4 m)	(1.800)	(0.810)

SIONS	
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inforcement'	PAVED DITCH
to –	
).	STANDARD 606401-02



SIONS
B-B, precast
or bolts, rebar
. Added pipe
R note.
spacing to



INLET BOX			
	REQU	IRED MATER	IAL
		TYPE F	
Bar	Qty.	Size	Length
u	8	No. 4 (No.13)	9'-9" (2.96 m)
u1	3	No. 4 (No.13)	13'-9" (4.19 m) 17'-3 ¹ / ₂ "
u3	4	No. 4 (No.13)	(5.27 m)
Concre	ete	cu. yds. (m³)	1.7 (1.3) 126
Reinf.	bars	lbs. (kg)	(57.2)
Grating	9	sq. ft. (m²)	10.9 (1.02)
		TYPE E	
Bar	Qty.	Size	Length
u	6	No. 4 (No.13)	9'-9" (2.96 m) 11'-8"
u2	3	No. 4 (No.13)	11'-8" (3.56 m)
u4	4	No. 4 (No.13)	13'-1 ¹ / ₂ " (4.00 m) 1.3
Concrete		cu. yds. (m³)	1.3 (1.0)
Reinf. bars		lbs. (kg)	98 (44.5)
Grating		sq. ft. (m²)	7.3 (0.68)
		TYPE G	
Bar	Qty.	Size	Length
u	4	No. 4 (No.13)	9'-9'' (2.69 m) 9'-7''
u5	3	No. 4 (No.13)	(2.92 m)
u6	4	No. 4 (No.13)	8'-11 ¹ / ₂ '' (2.73 m) 0.5
Concre	ete	cu. yds. (m³)	0.5 (0.4) 70
Reinf.	bars	lbs. (kg)	(31.8)
Grating		sq. ft. (m²)	3.6 (0.34)

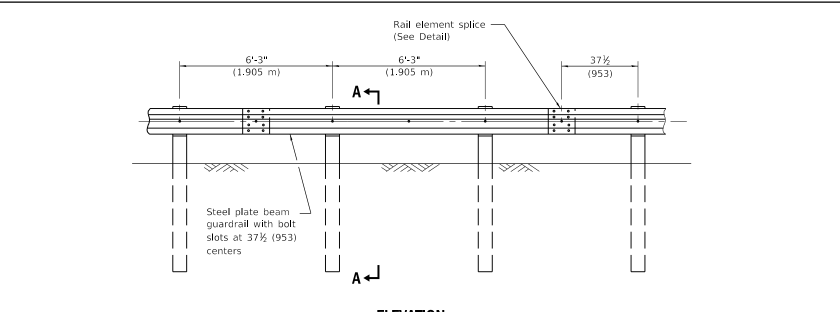
<u>NOTES</u>

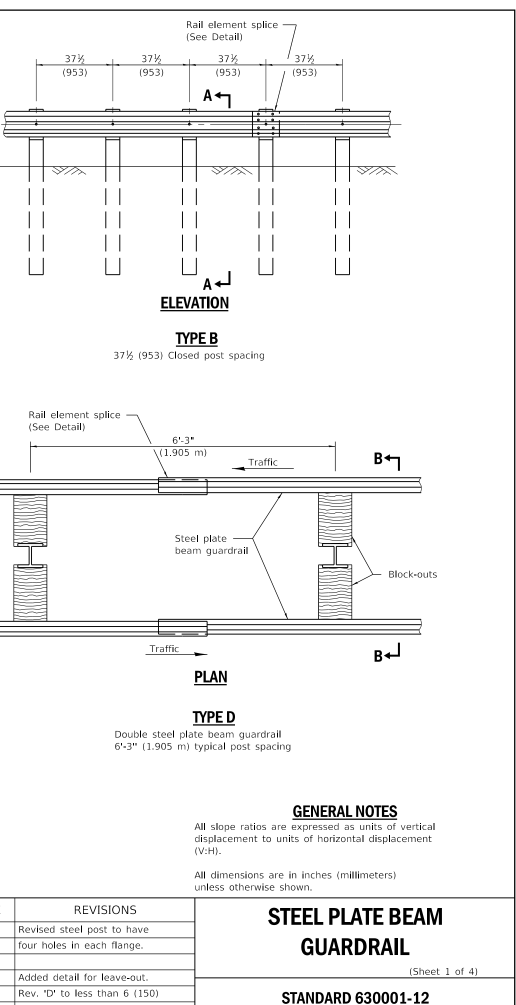
Welded wire reinforcement (WWR) may be used in lieu of reinforcement bars. Only one layer of WWR is permitted to avoid congestion.

SHOULDER INLET WITH CURB

(Sheet 2 of 2)

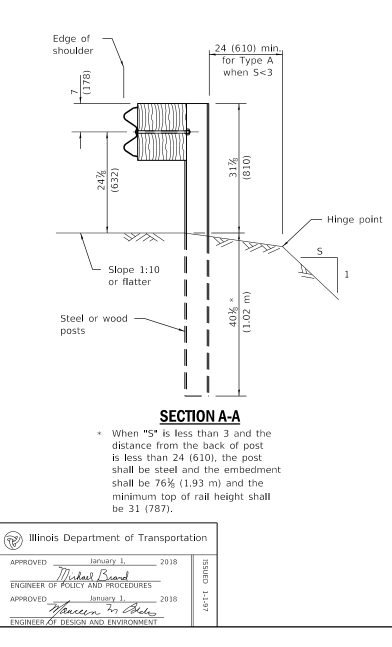
STANDARD 610001-09

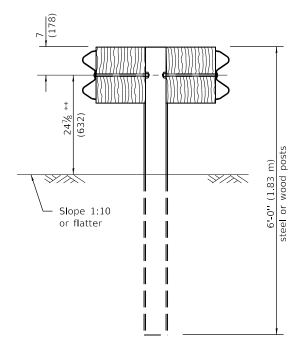




ELEVATION

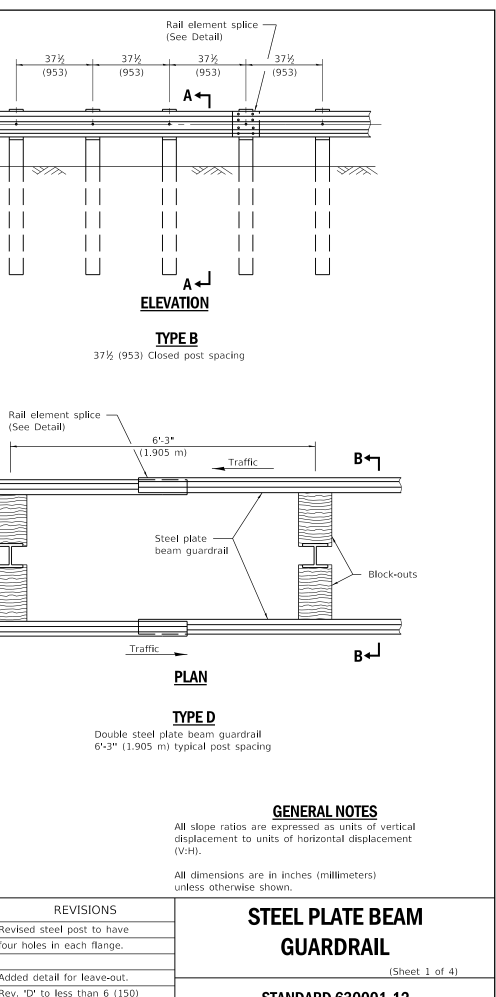
TYPE A 6'-3" (1.905 m) Typical post spacing

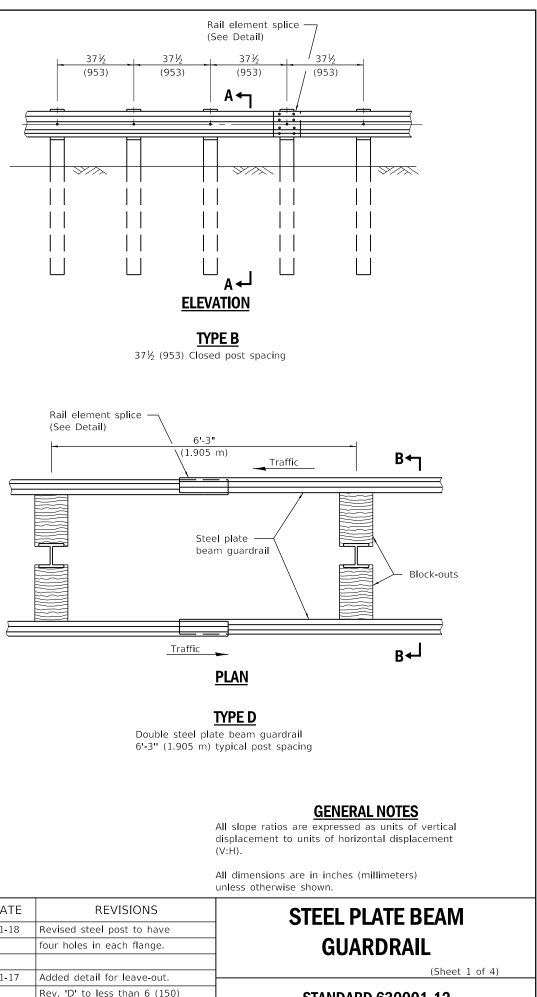




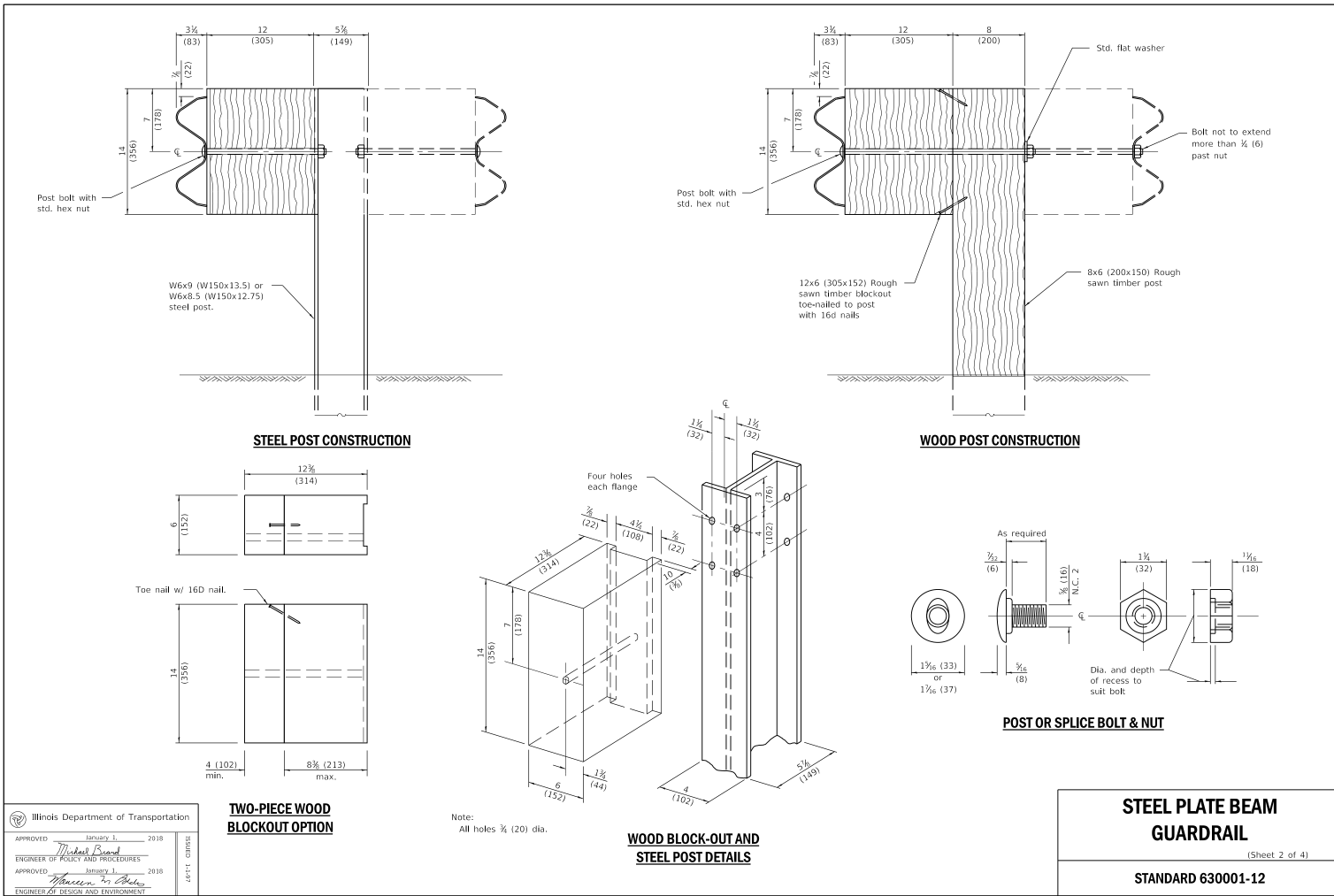
SECTION B-B

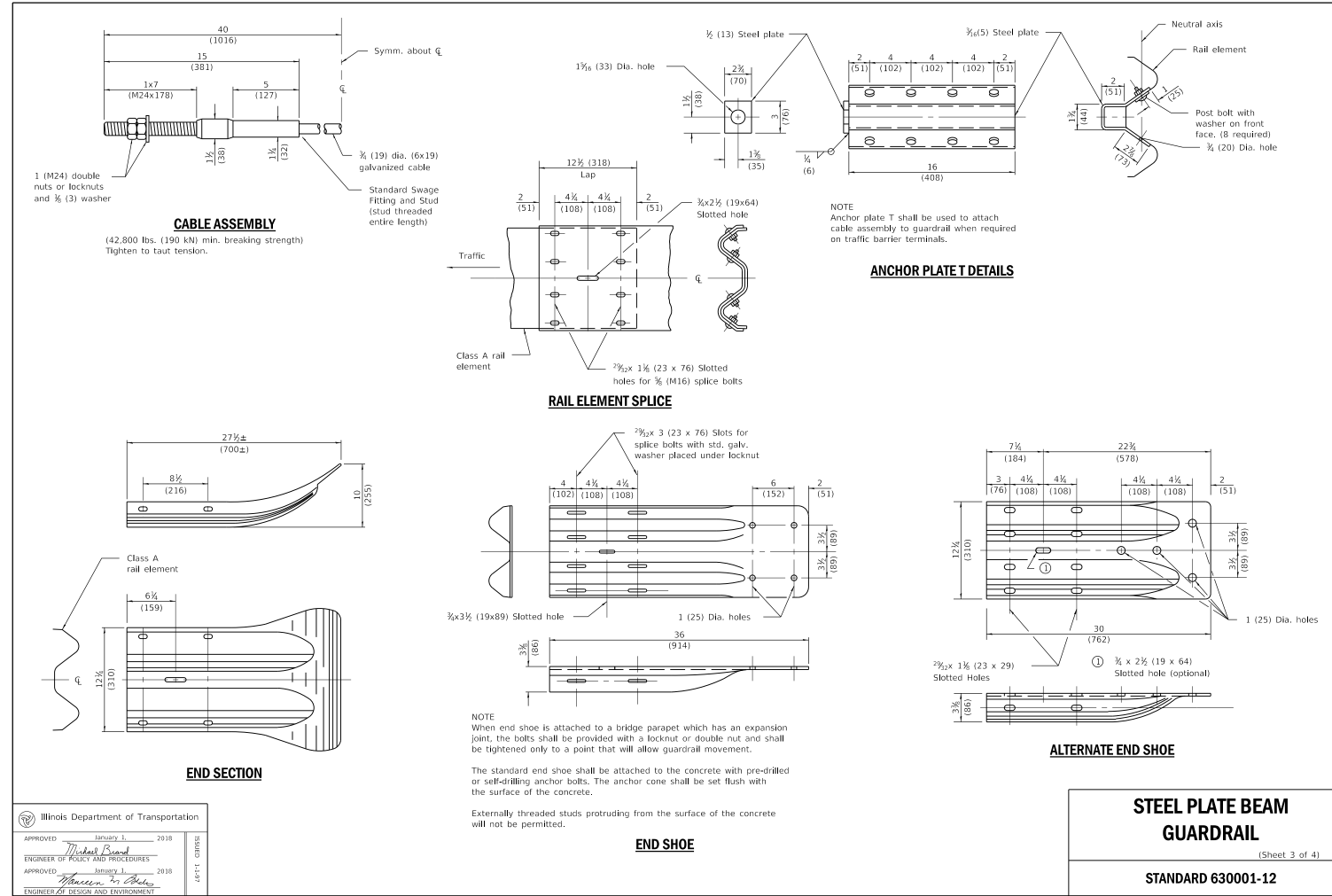
** When connecting Type D guardrail to an impact attenuator, adjust this dimension to match over a distance of 25'-0" (7.62 m) from point of connection if necessary.

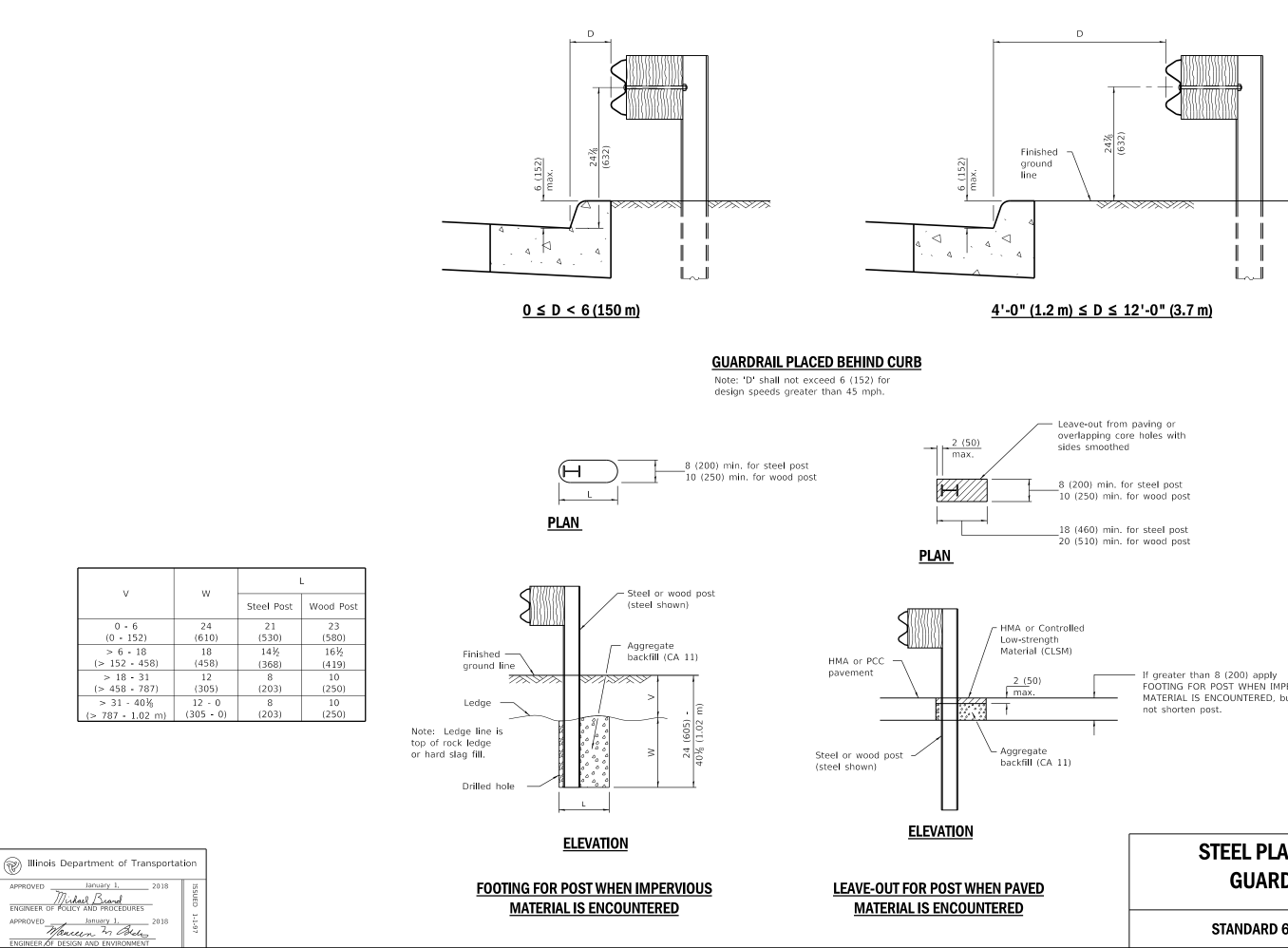




DATE	REVISIONS
1-1-18	Revised steel post to have
	four holes in each flange.
1-1-17	Added detail for leave-out
	Rev. 'D' to less than 6 (1
	for guardrail behind curb.





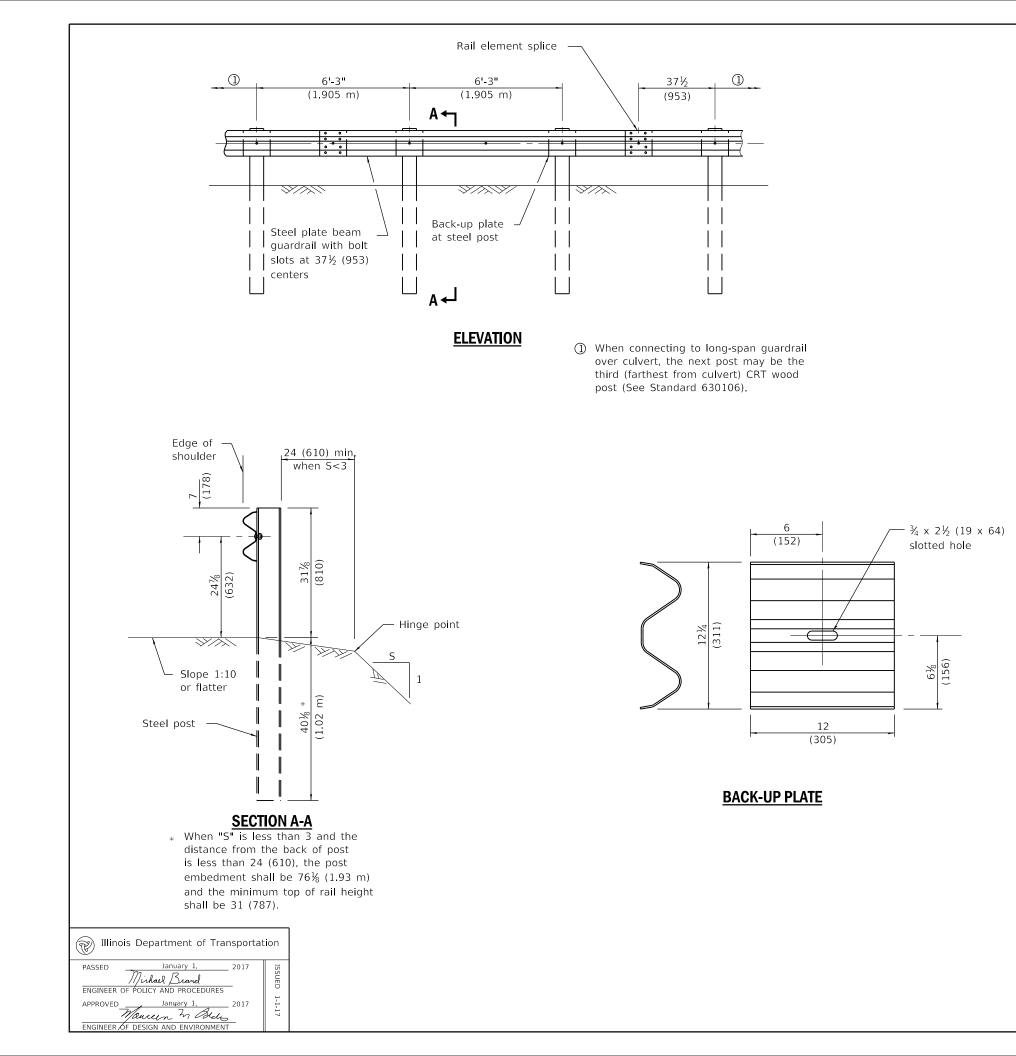


FOOTING FOR POST WHEN IMPERVIOUS MATERIAL IS ENCOUNTERED, but do

STEEL PLATE BEAM GUARDRAIL

(Sheet 4 of 4)

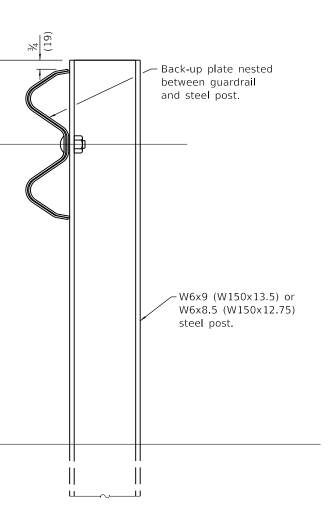
STANDARD 630001-12



DATE REVISIONS
1-1-17 New standard.

24⁷/₈ (632)

7 (178)



DETAIL AT POST

GENERAL NOTES

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

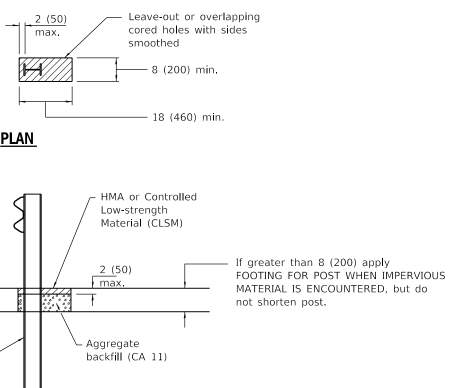
For details of guardrail elements not shown, see Standard 630001.

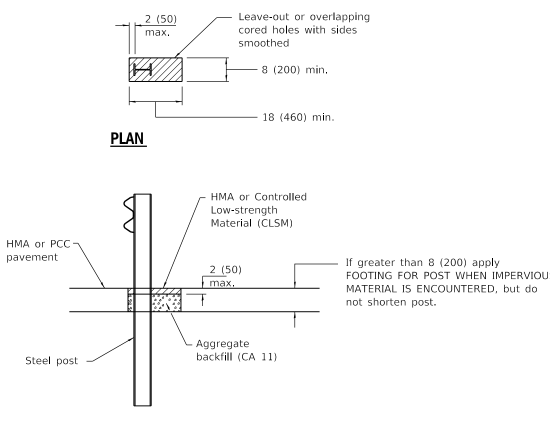
All dimensions are in inches (millimeters) unless otherwise shown.

NON-BLOCKED STEEL
PLATE BEAM GUARDRAIL

(Sheet 1 of 2)

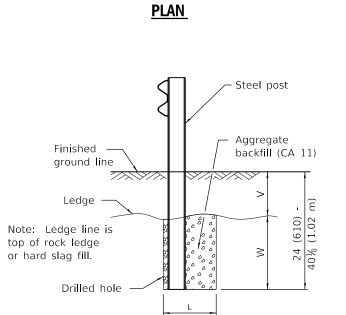
STANDARD 630006







LEAVE-OUT FOR POST WHEN PAVED MATERIAL IS ENCOUNTERED



8 (200) min.

ELEVATION

FOOTING FOR POST WHEN IMPERVIOUS MATERIAL IS ENCOUNTERED

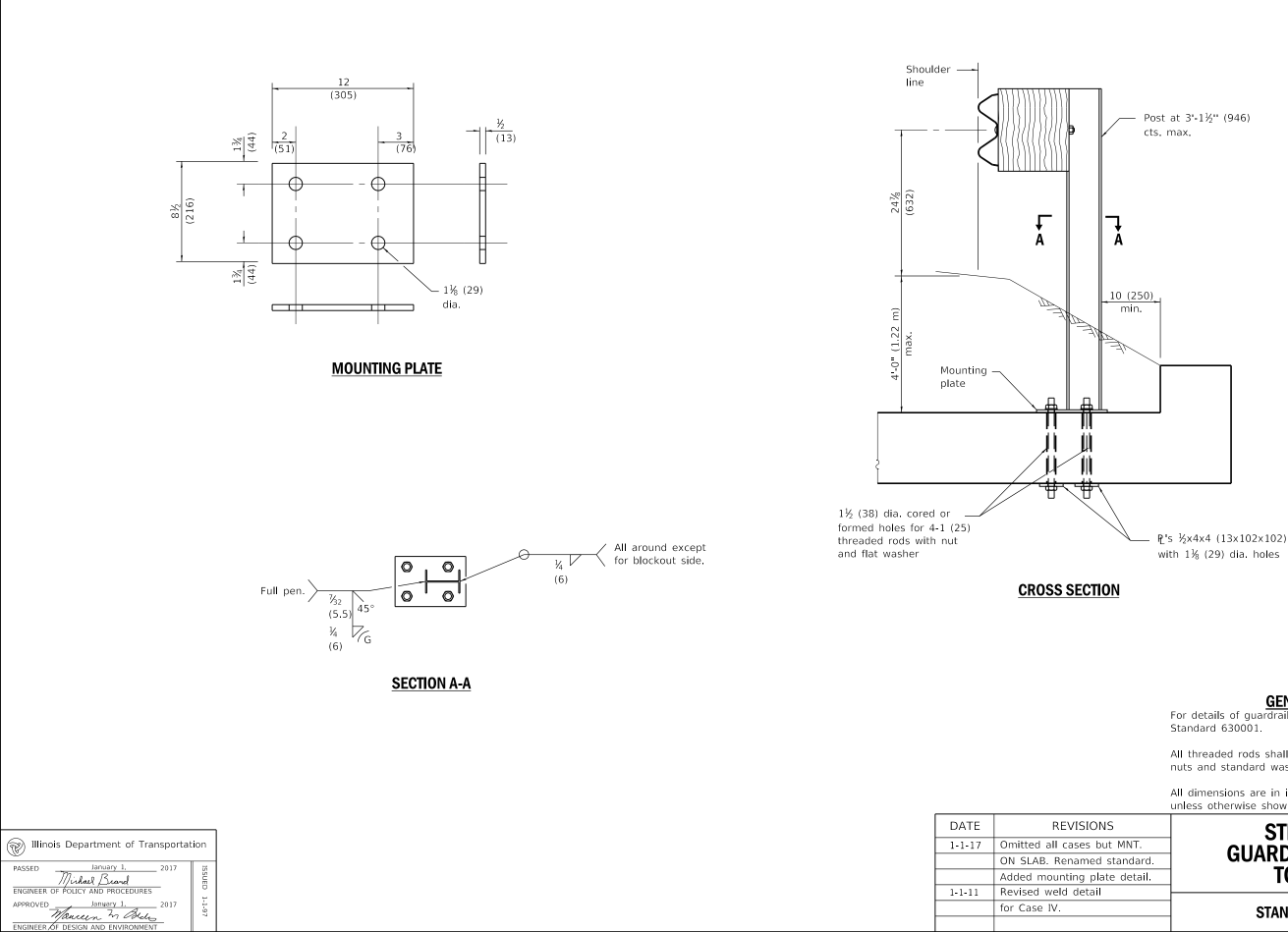
V	W	L
0 - 6	24	21
(0 - 152)	(610)	(530)
> 6 - 18	18	14½
(> 152 - 458)	(458)	(368)
> 18 - 31	12	8
(> 458 - 787)	(305)	(203)
> 31 - 401/8	12 - 0	8
(> 787 - 1.02 m)	(305 - 0)	(203)

🛞 Illinois Department of Transportat	ion
PASSED January 1, 2017 Michael Brand ENGINEER OF POLICY AND PROCEDURES	ISSUED
APPROVED January 1. 2017 Manuel N. Bell ENGINEER OF DESIGN AND ENVIRONMENT	1-1-17

NON-BLOCKED STEEL PLATE BEAM GUARDRAIL

(Sheet 2 of 2)

STANDARD 630006



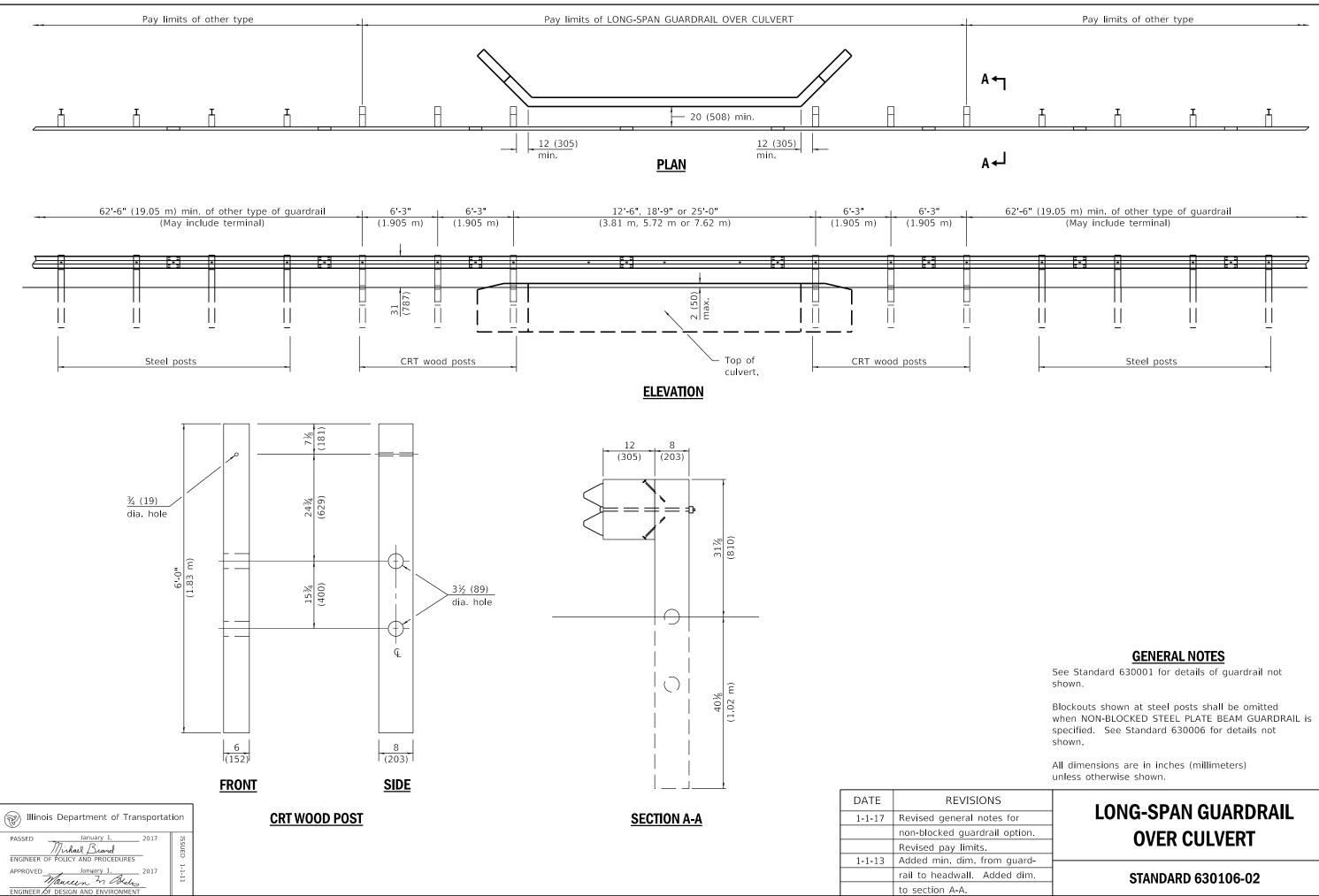
<u>GENERAL NOTES</u> For details of guardrail elements not shown, see

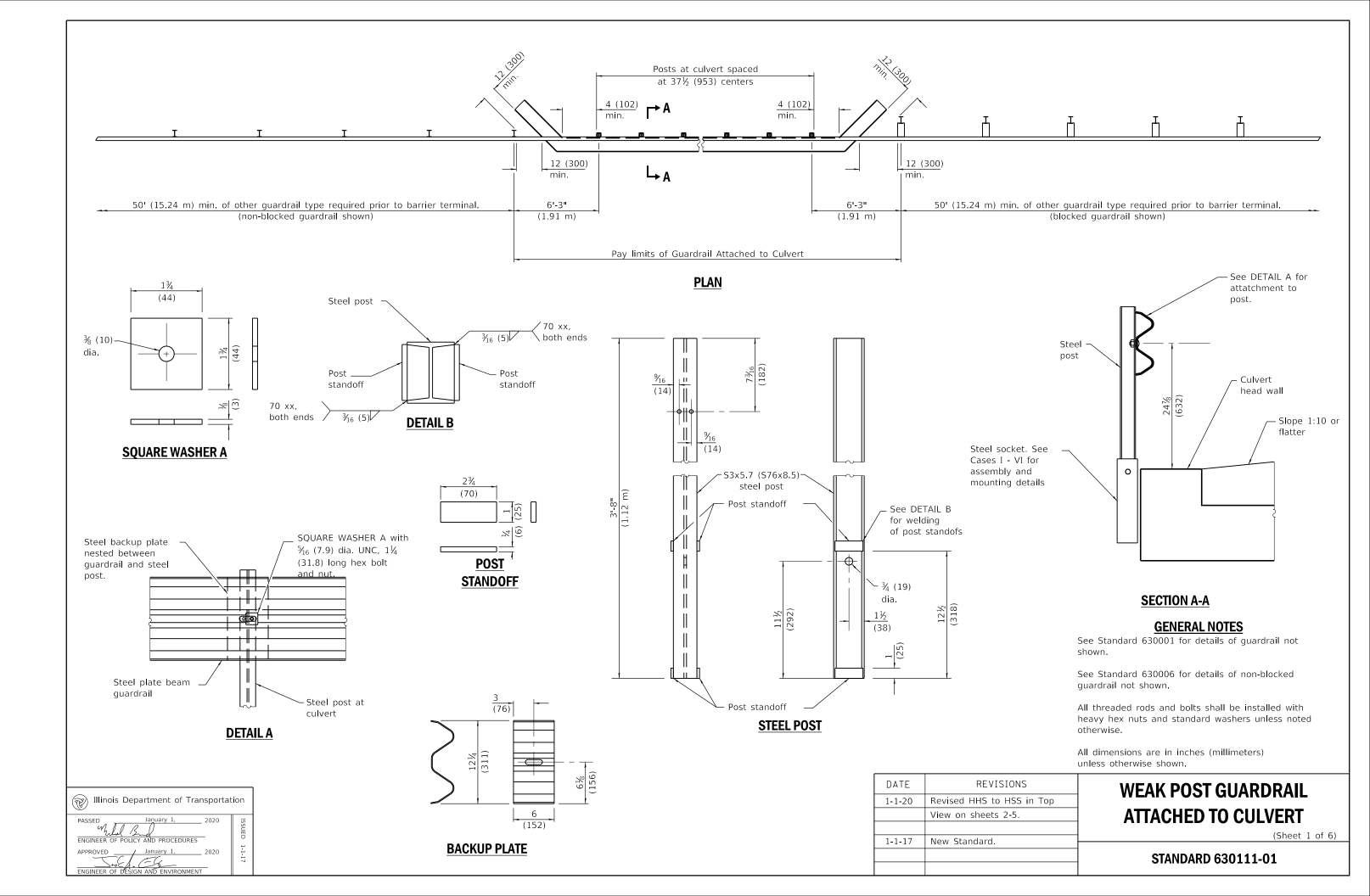
All threaded rods shall be installed with heavy hex nuts and standard washers.

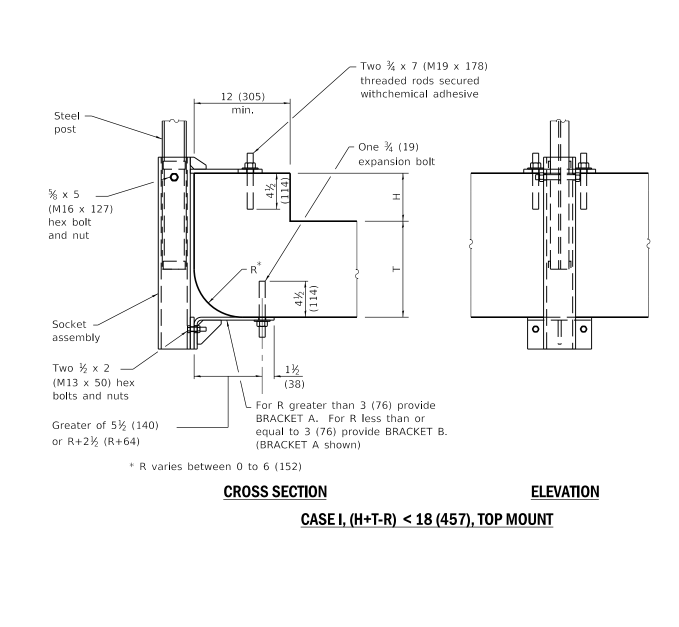
All dimensions are in inches (millimeters) unless otherwise shown.

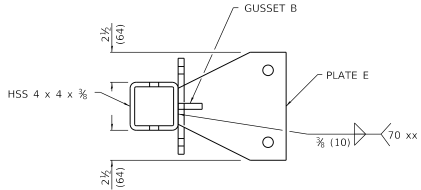
STRONG POST GUARDRAIL ATTACHED **TO CULVERT**

STANDARD 630101-10

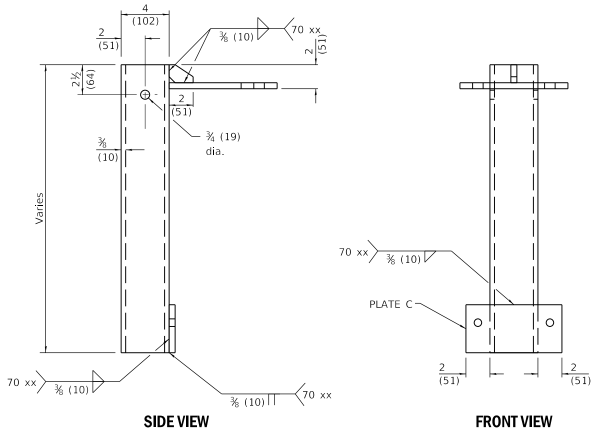










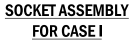


Illinois Department of Transportation PASSED M. ENGINEER OF POLICY AND PROCEDURES APPROVED 2020 nuary 1

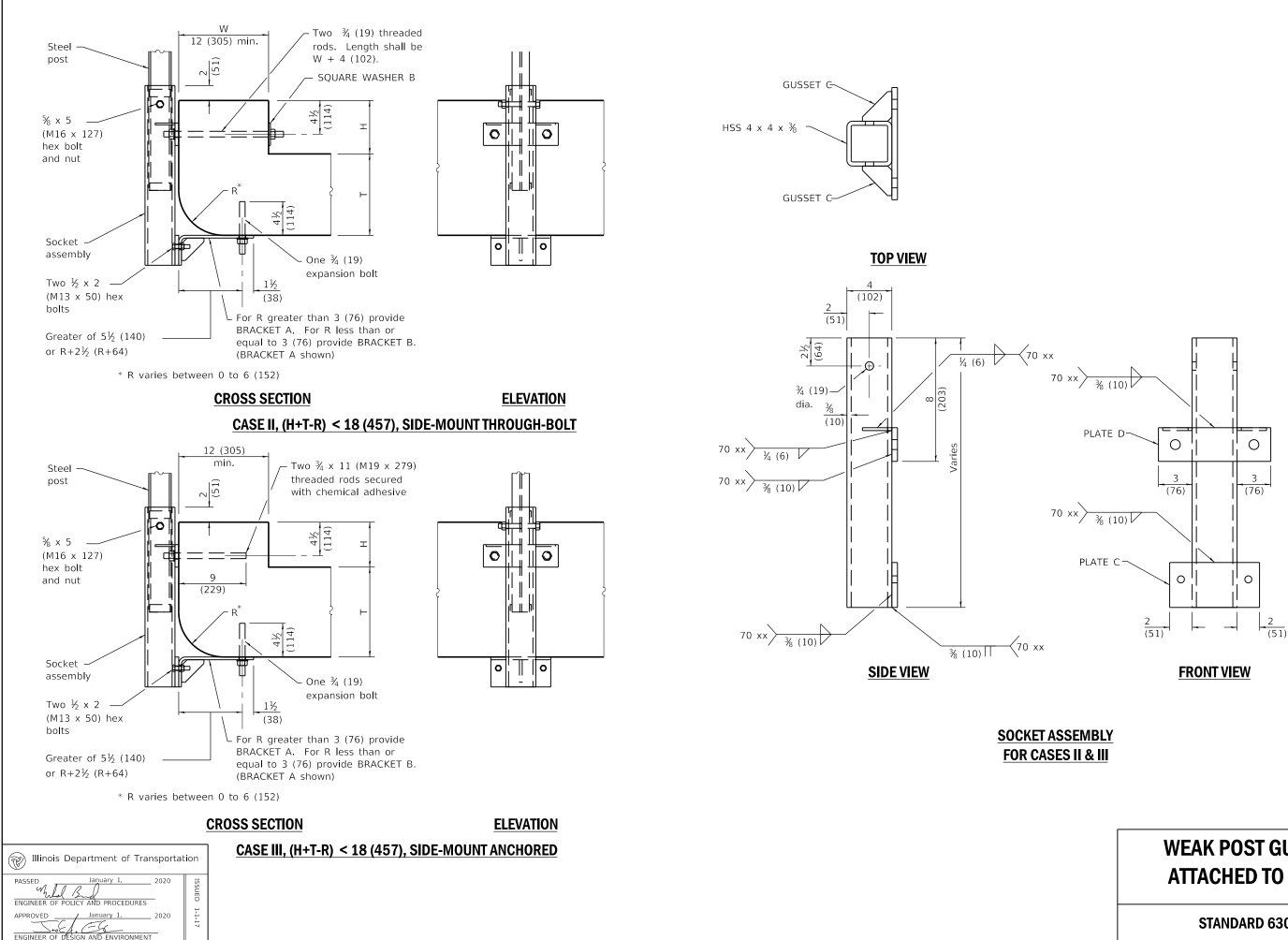
STANDARD 630111-01

(Sheet 2 of 6)

WEAK POST GUARDRAIL **ATTACHED TO CULVERT**



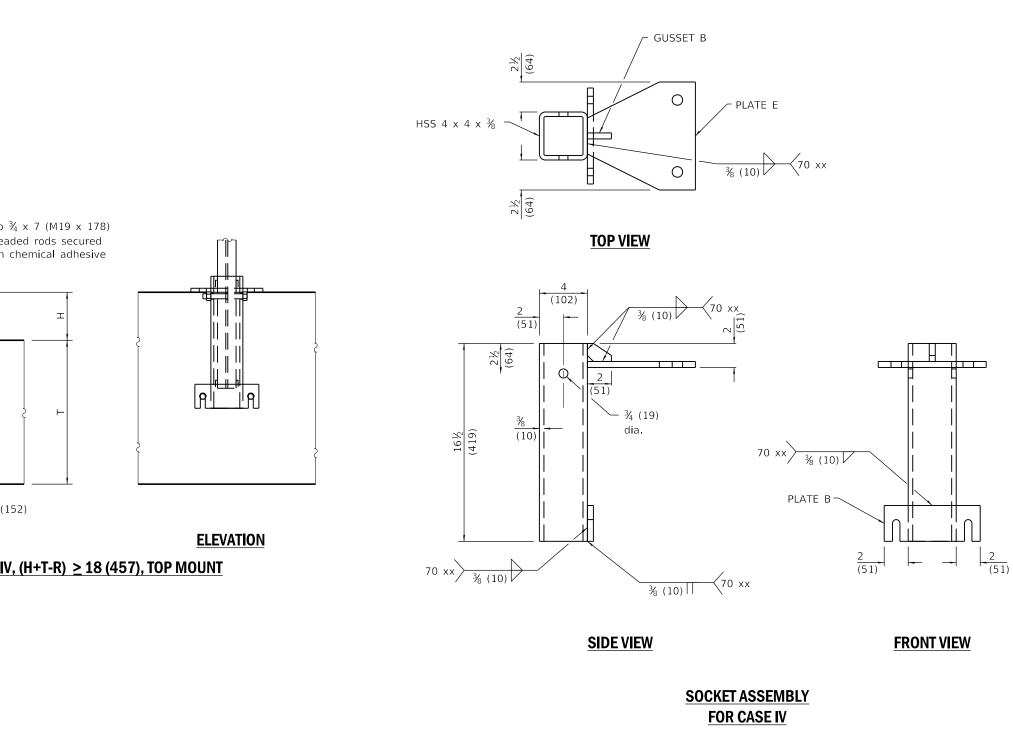


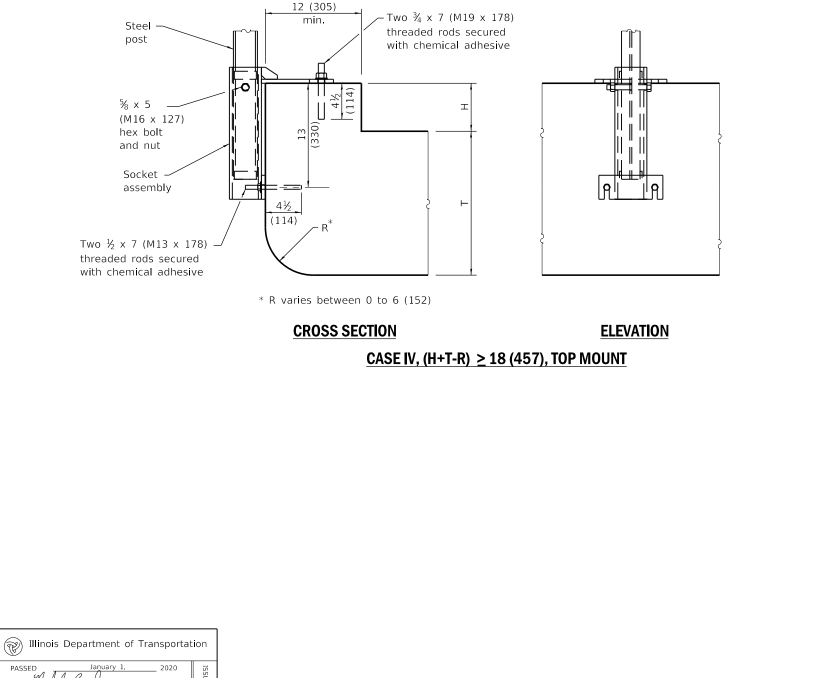


STANDARD 630111-01

(Sheet 3 of 6)

WEAK POST GUARDRAIL **ATTACHED TO CULVERT**





PASSED N

APPROVED

ENGINEER OF POLICY AND PROCEDURES

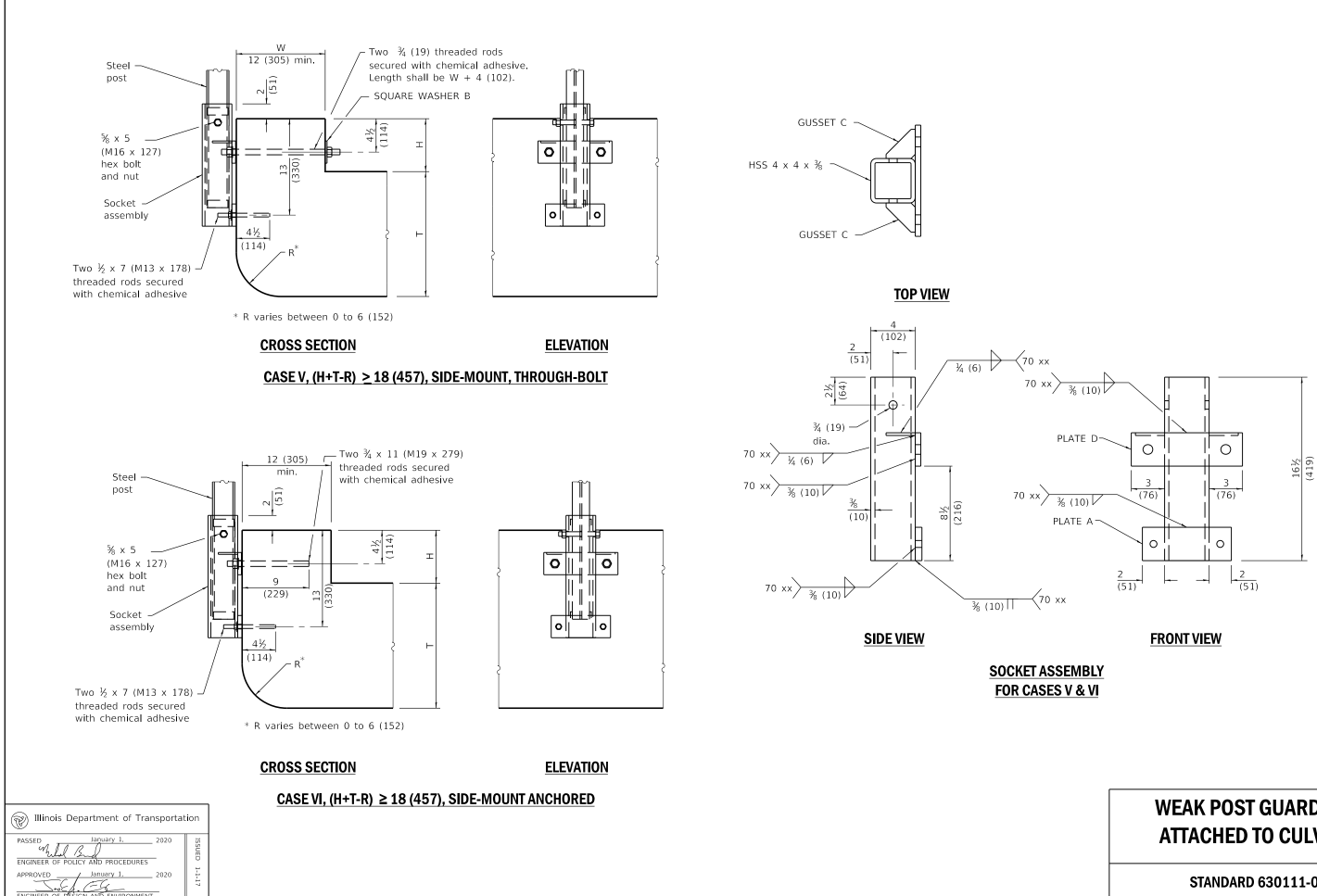
January 1

2020



WEAK POST GUARDRAIL ATTACHED TO CULVERT (Sheet 4 of 6)

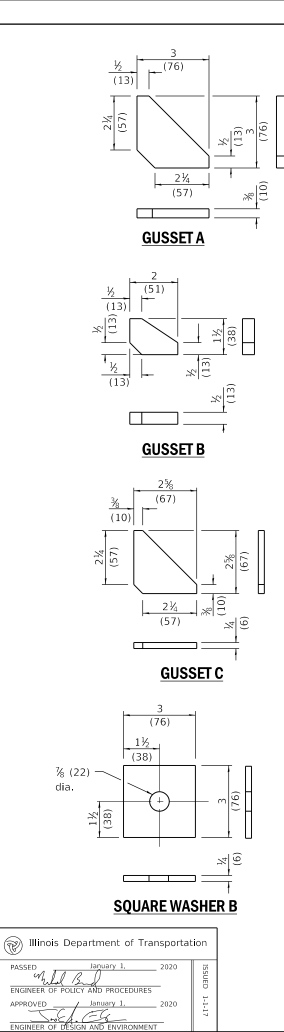


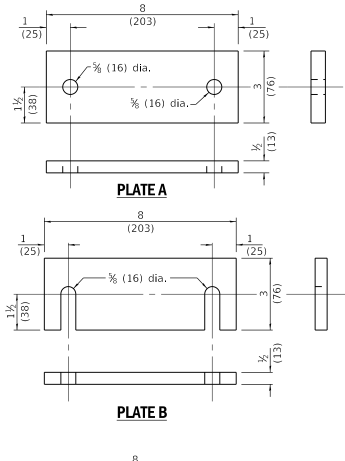


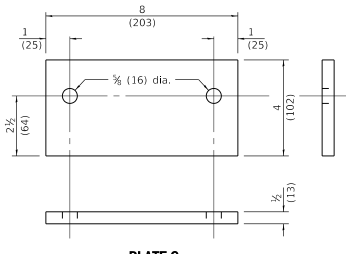
STANDARD 630111-01

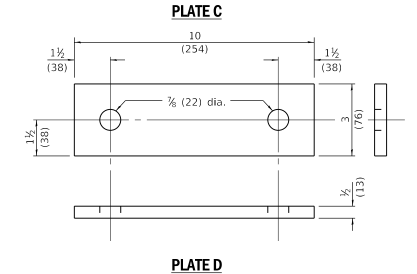
WEAK POST GUARDRAIL **ATTACHED TO CULVERT** (Sheet 5 of 6)

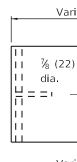


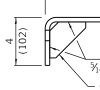


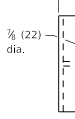




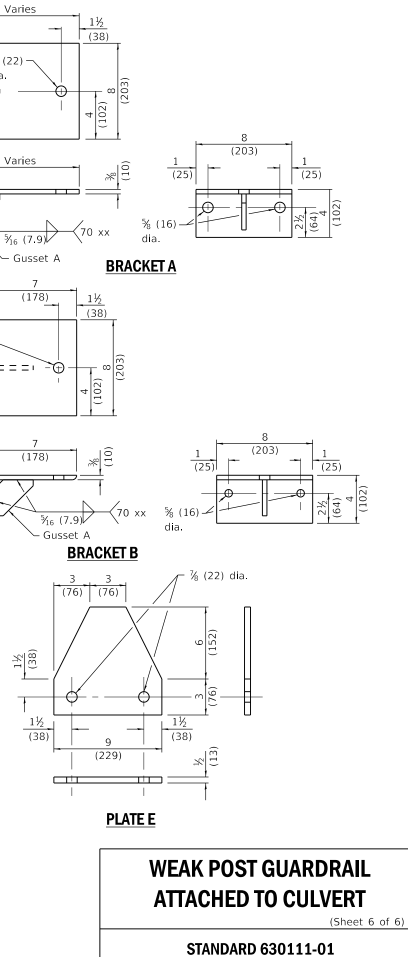


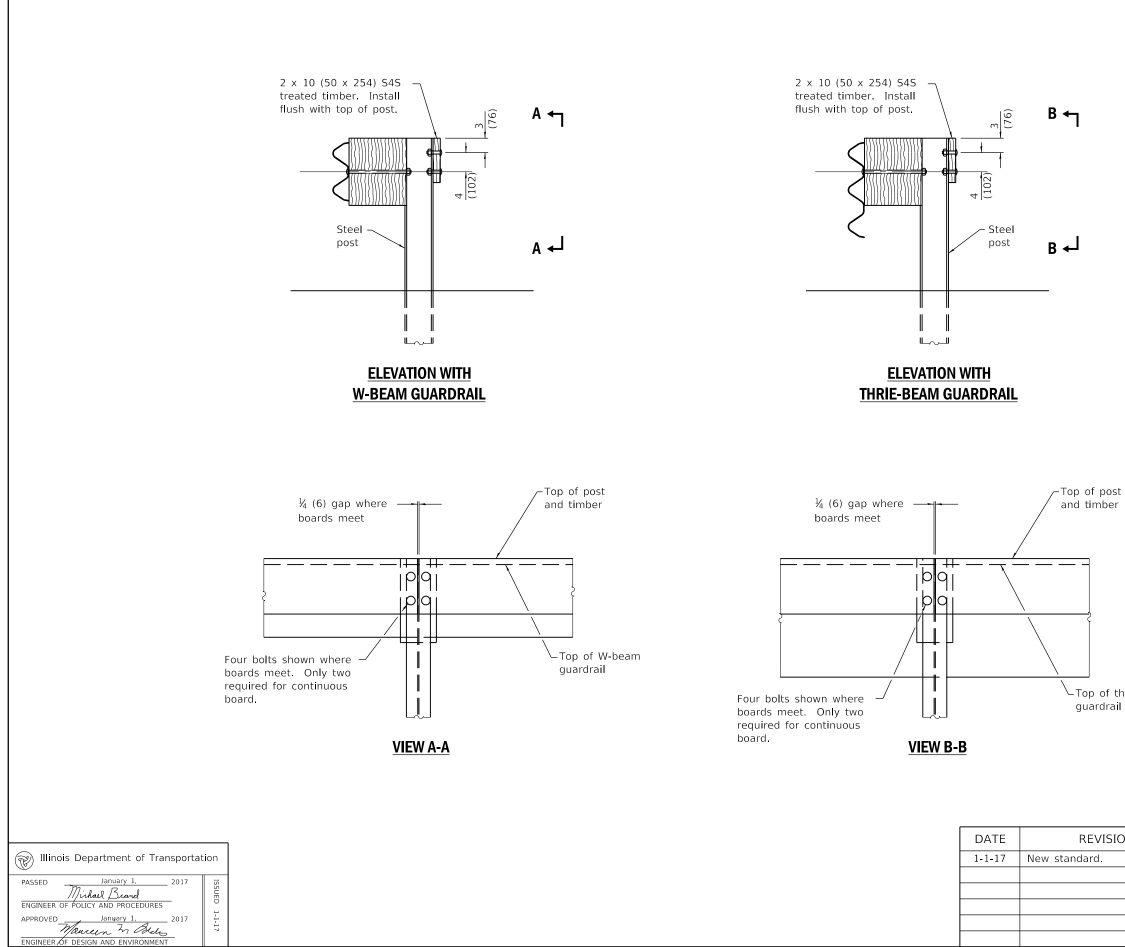












└─Top of thrie-beam

GENERAL NOTES

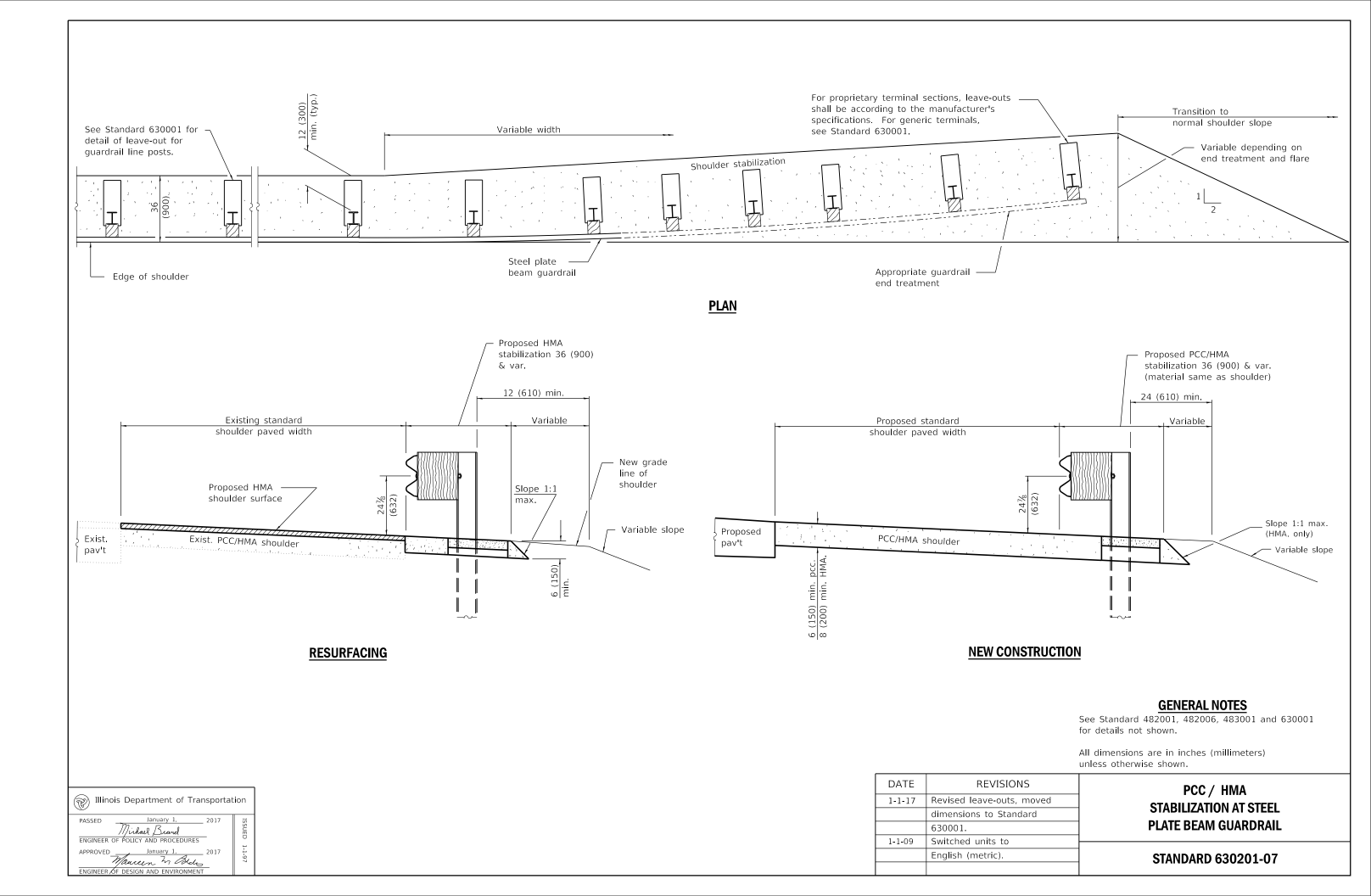
For details of guardrail elements not shown, see Standard 630001.

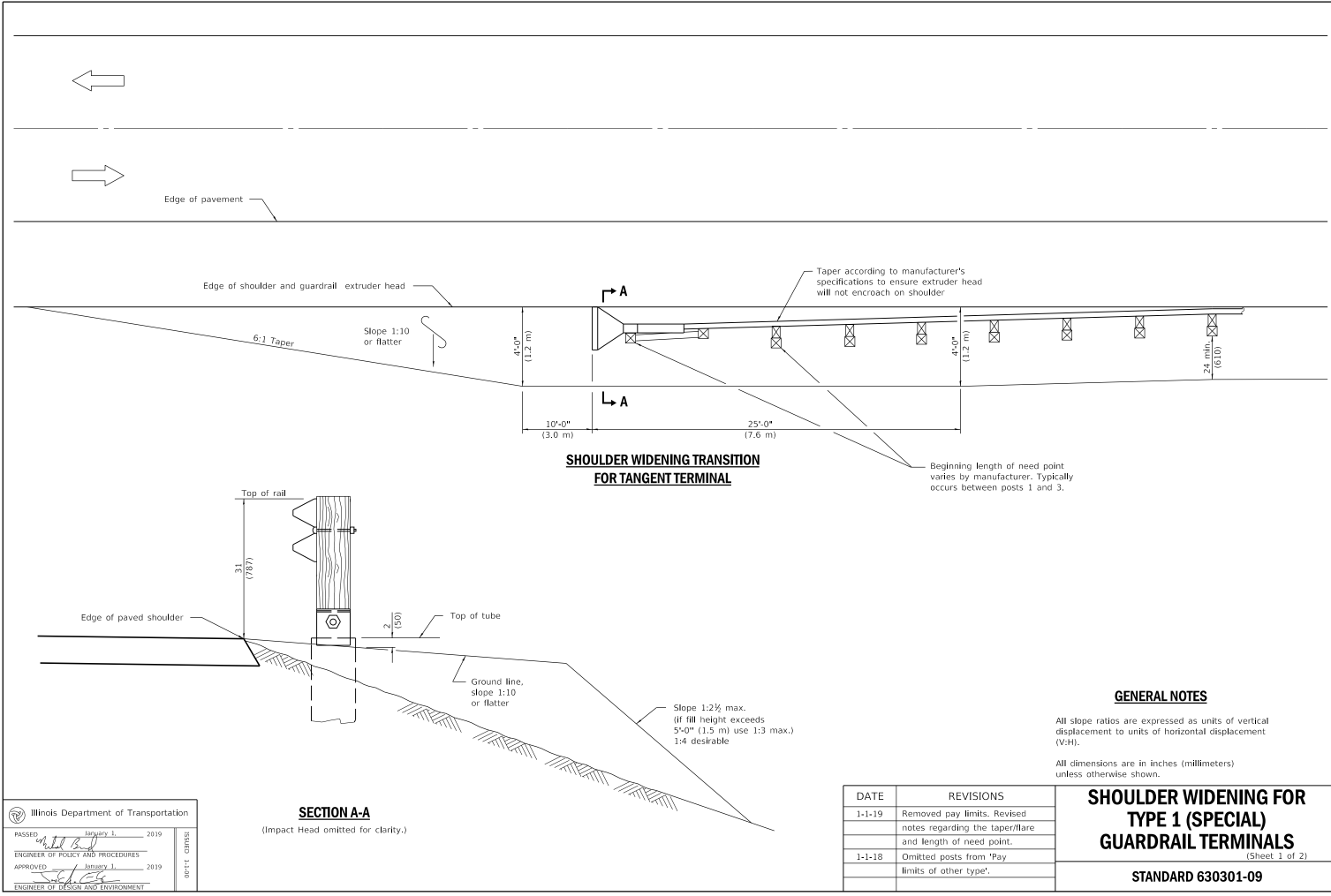
All dimensions are in inches (millimeters) unless otherwise shown.

SIONS	

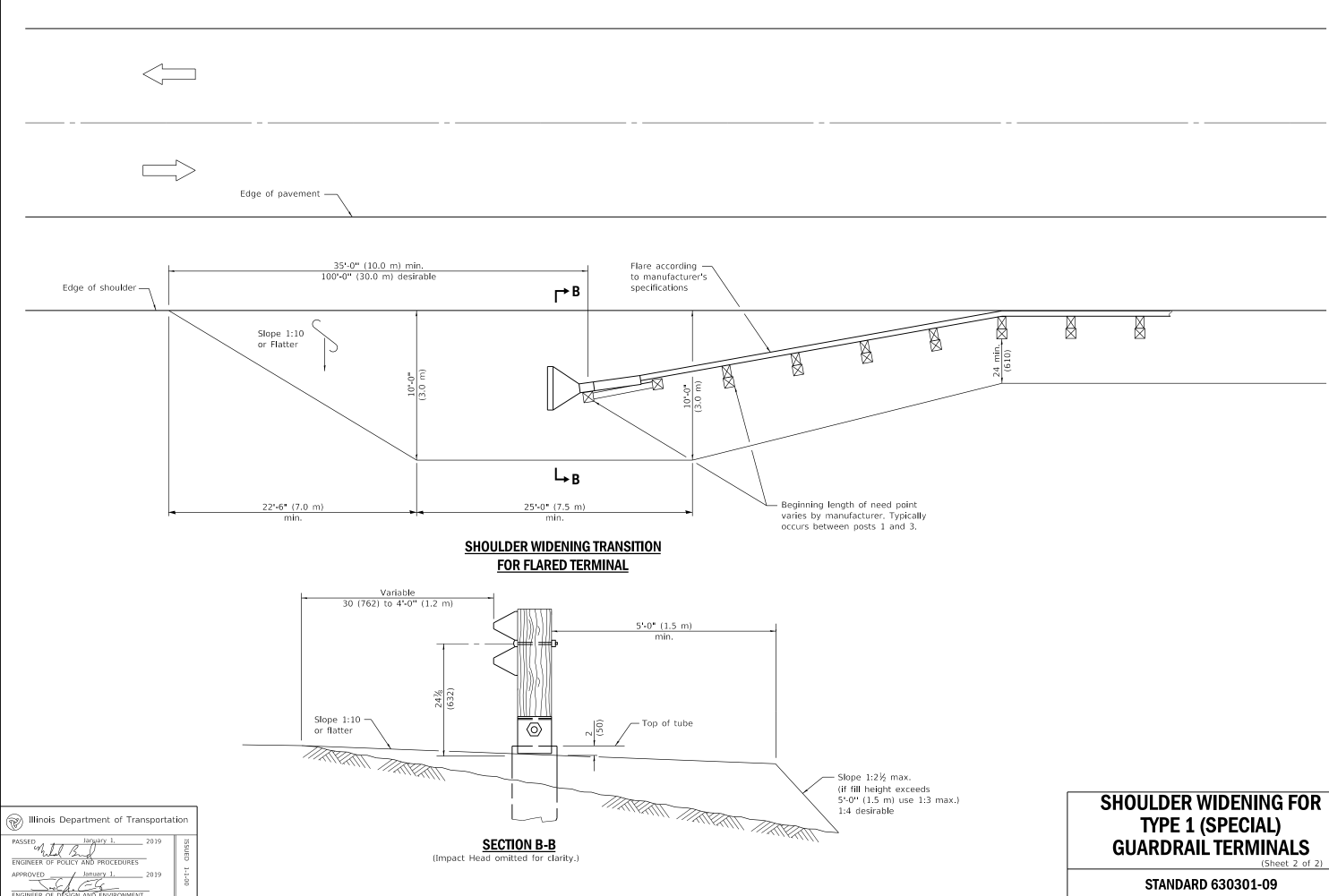
BACK SIDE PROTECTION OF GUARDRAIL

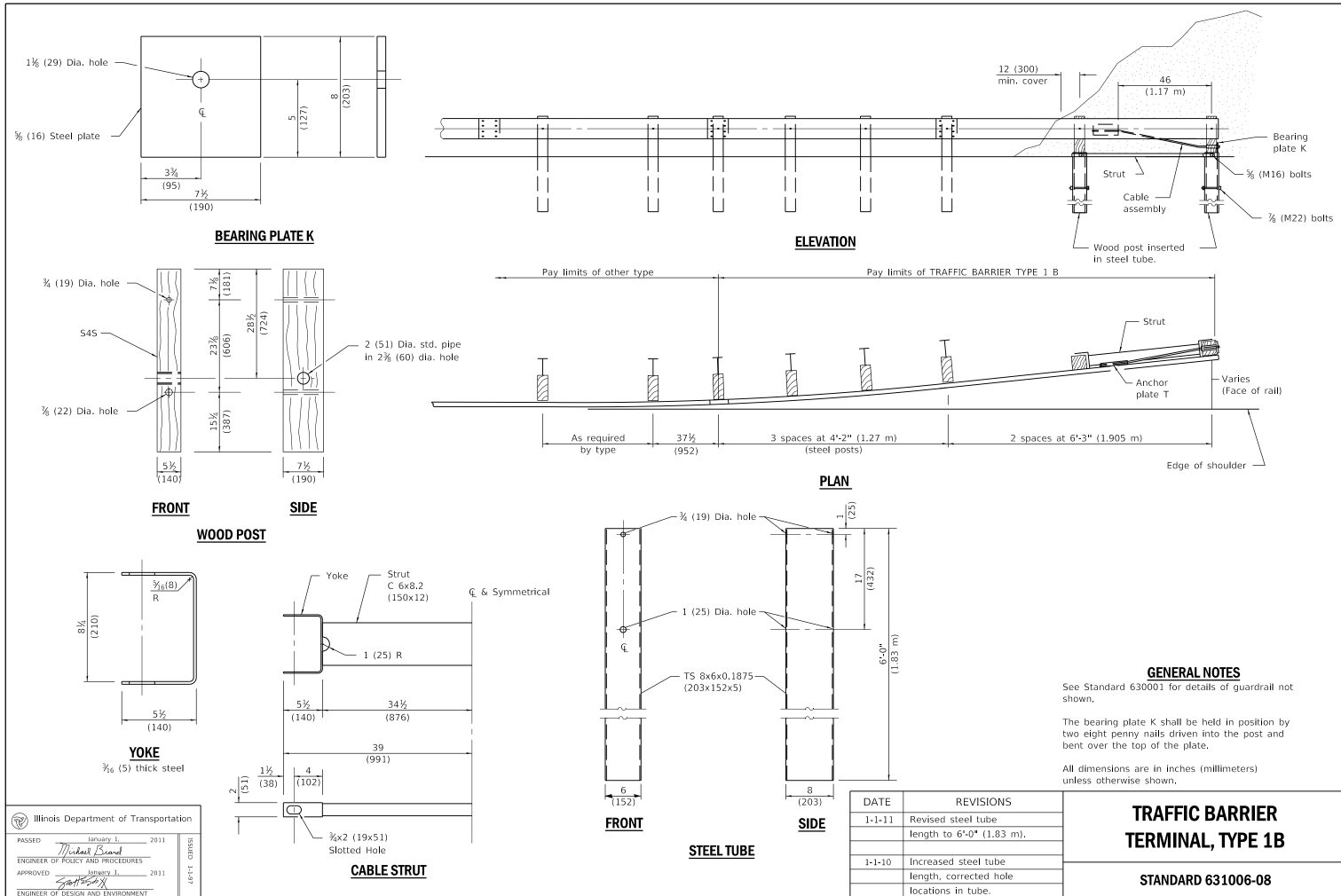
STANDARD 630116



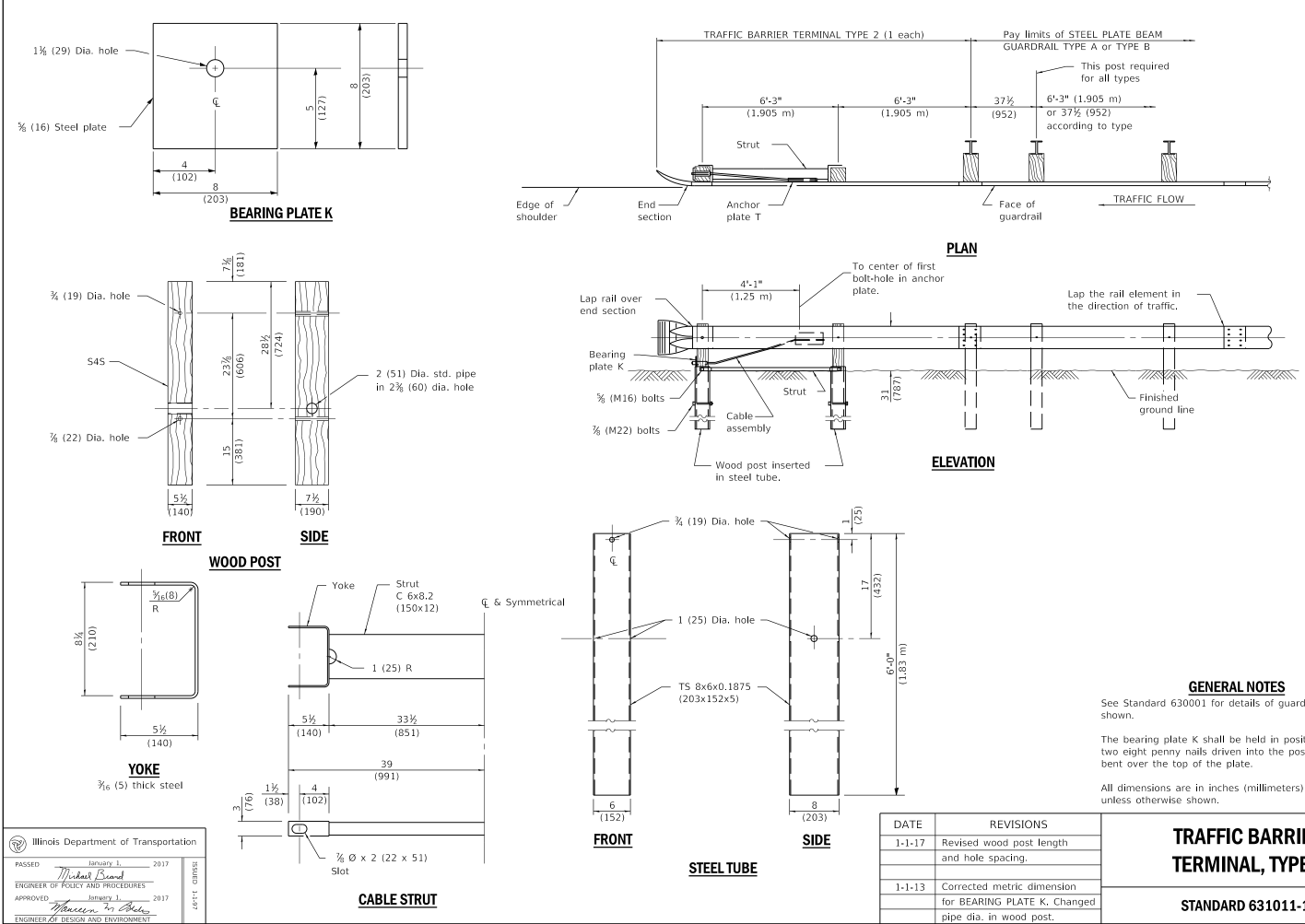


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(1.83 m).
tube
tube 🗕
d hole
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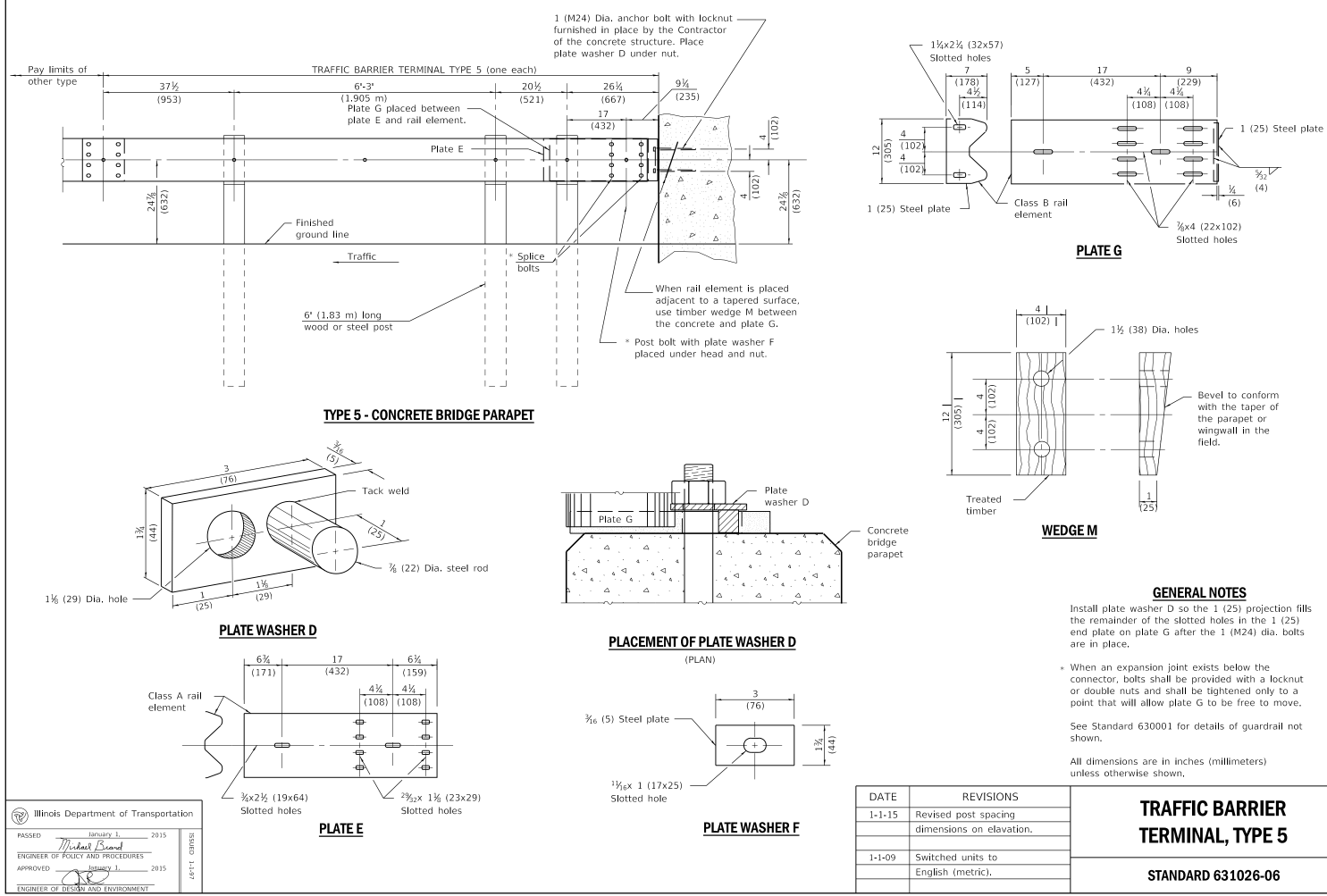
See Standard 630001 for details of guardrail not

The bearing plate K shall be held in position by two eight penny nails driven into the post and

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ost length
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dimension
ATE K. Changed
d post.

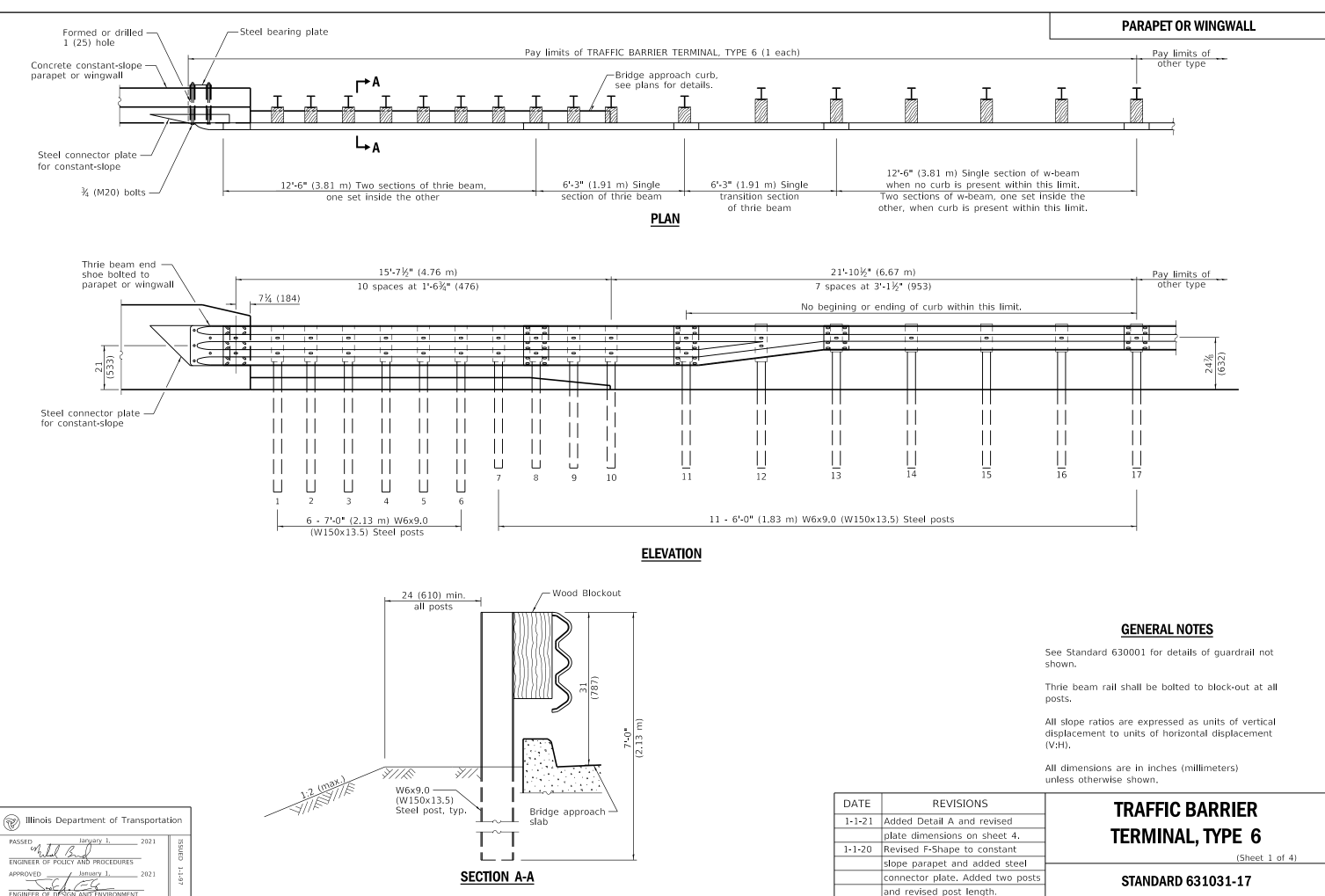
TRAFFIC BARRIER TERMINAL, TYPE 2

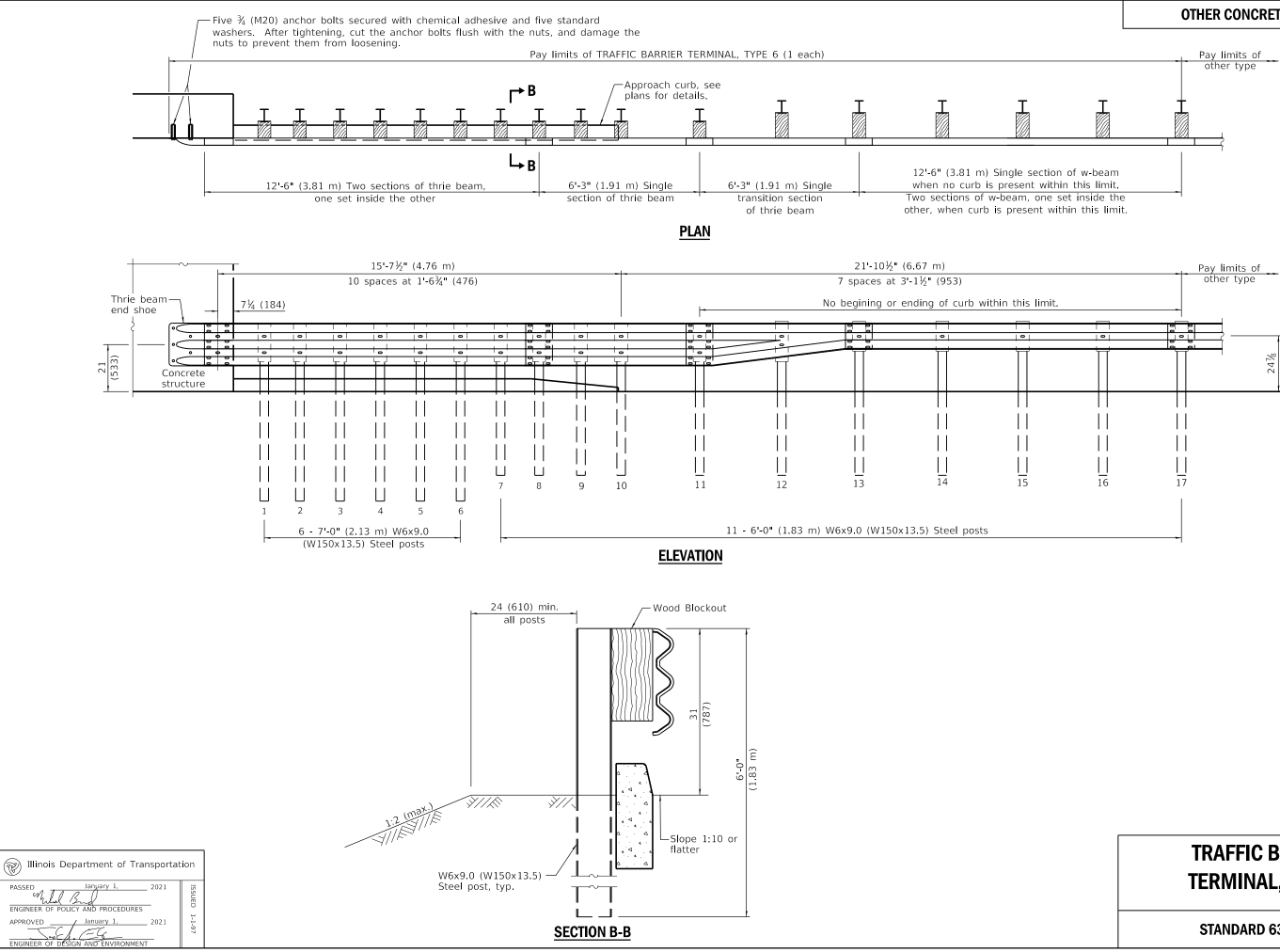
STANDARD 631011-10



TRAFFIC BARRIER
TERMINAL, TYPE 5

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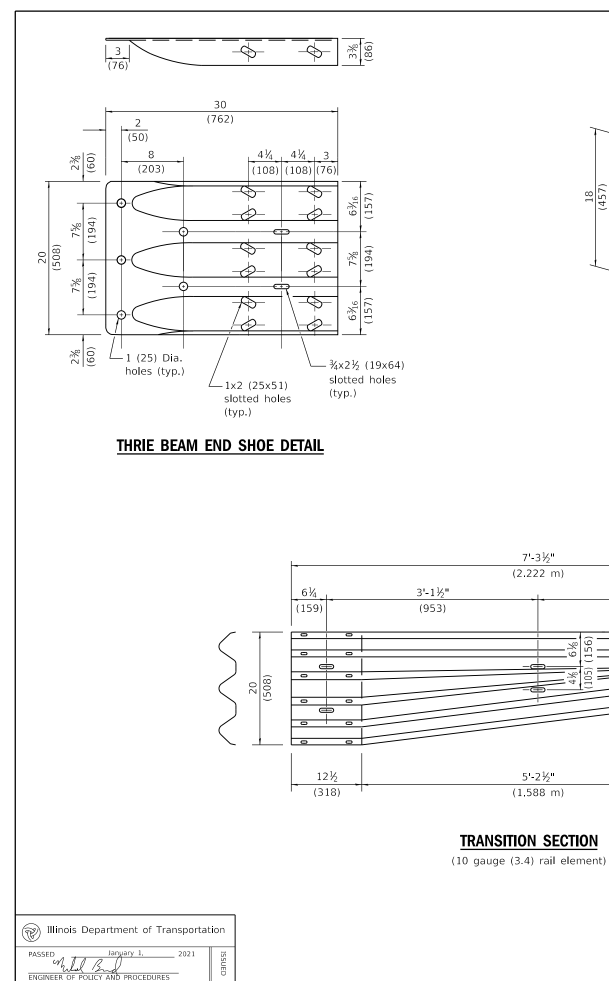
OTHER CONCRETE STRUCTURE

Pay limits of 24⁷/₈ (632)

TRAFFIC BARRIER TERMINAL, TYPE 6

(Sheet 2 of 4)

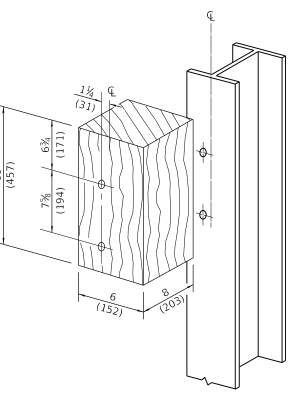
STANDARD 631031-17



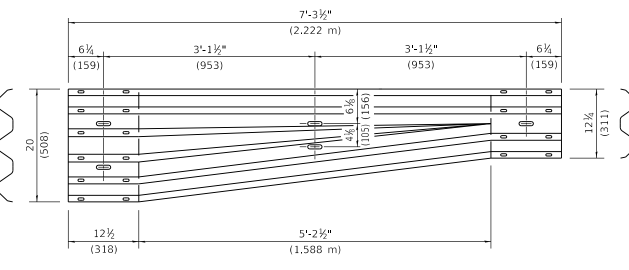
APPROVED

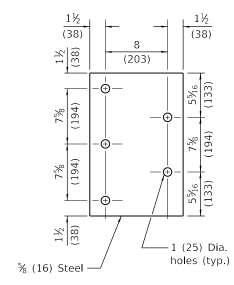
2021

January 1

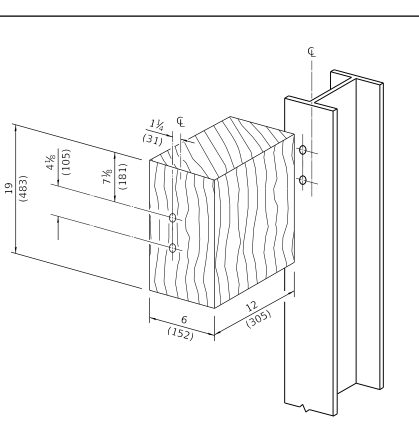


POSTS 1-11 WOOD BLOCKOUT DETAIL





PARAPET STEEL BEARING PLATE DETAIL



POST 12 WOOD BLOCKOUT DETAIL

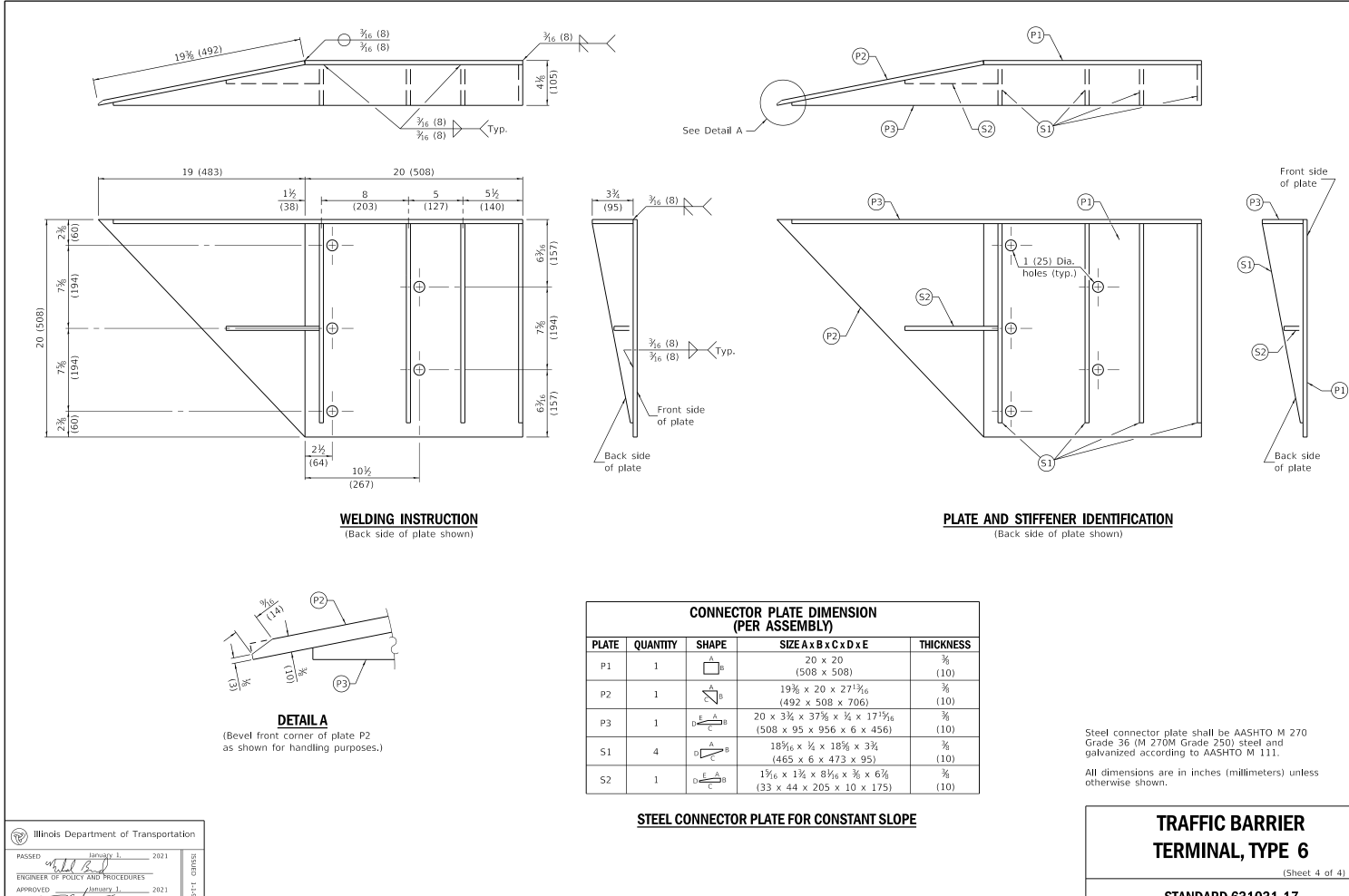
(See Standard 630001 for post 13-17 blockouts.)

(5 each individual 5x5x½ (125x125x16) steel plates with centered 1 (25) holes may be substituted for the plate shown.)

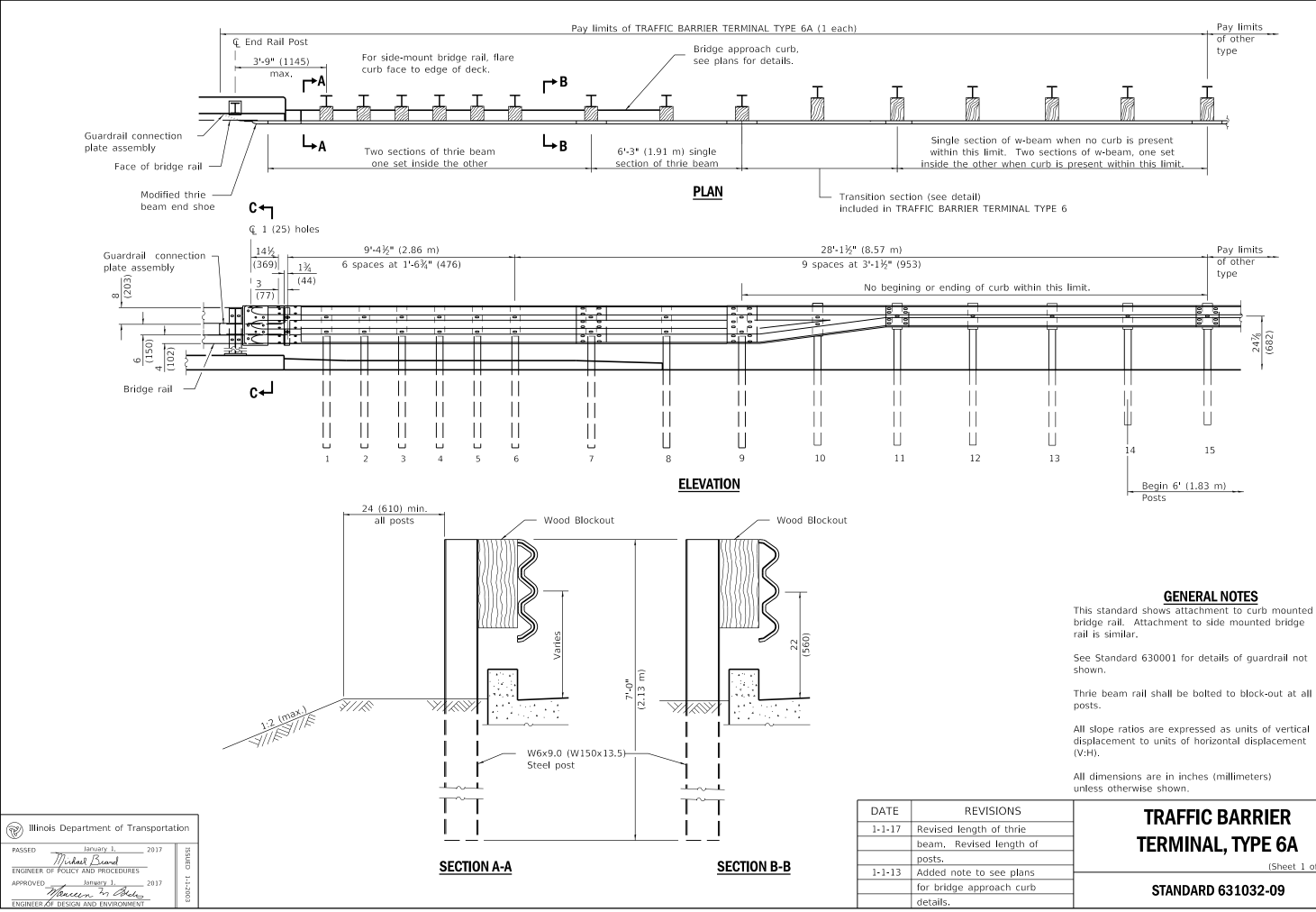
TRAFFIC BARRIER TERMINAL, TYPE 6

(Sheet 3 of 4)

STANDARD 631031-17



STANDARD 631031-17

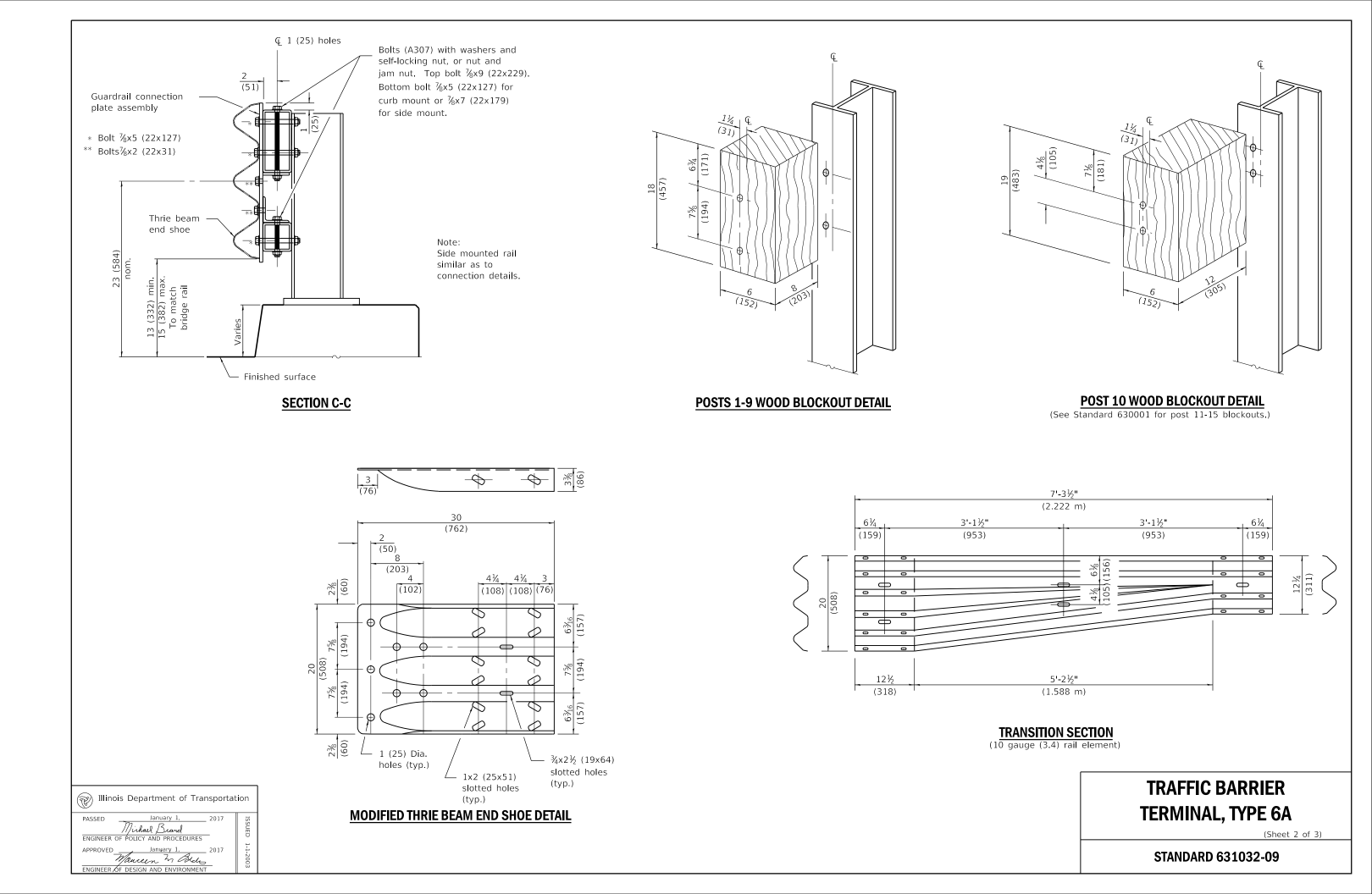


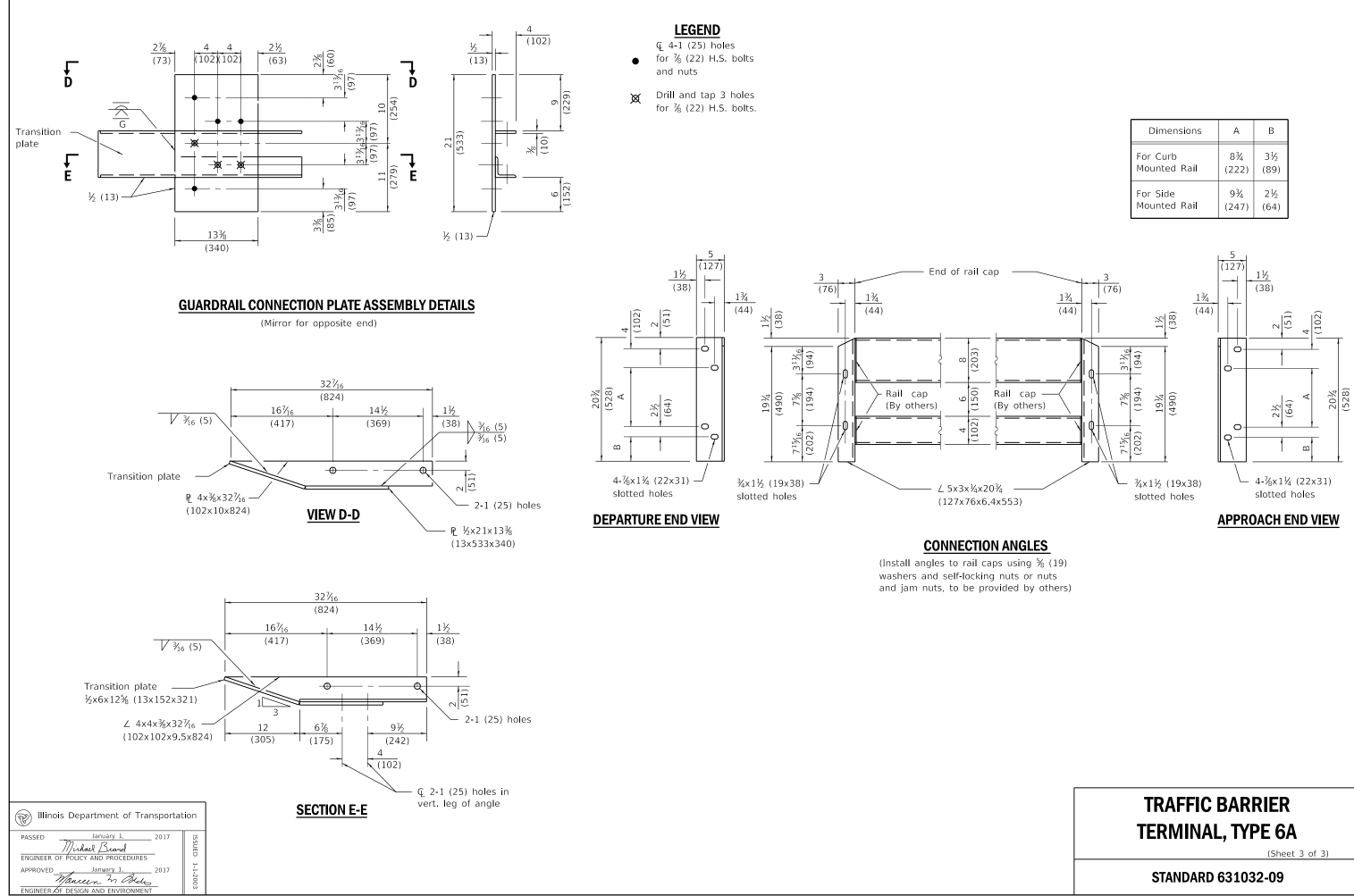
This standard shows attachment to curb mounted bridge rail. Attachment to side mounted bridge

See Standard 630001 for details of guardrail not

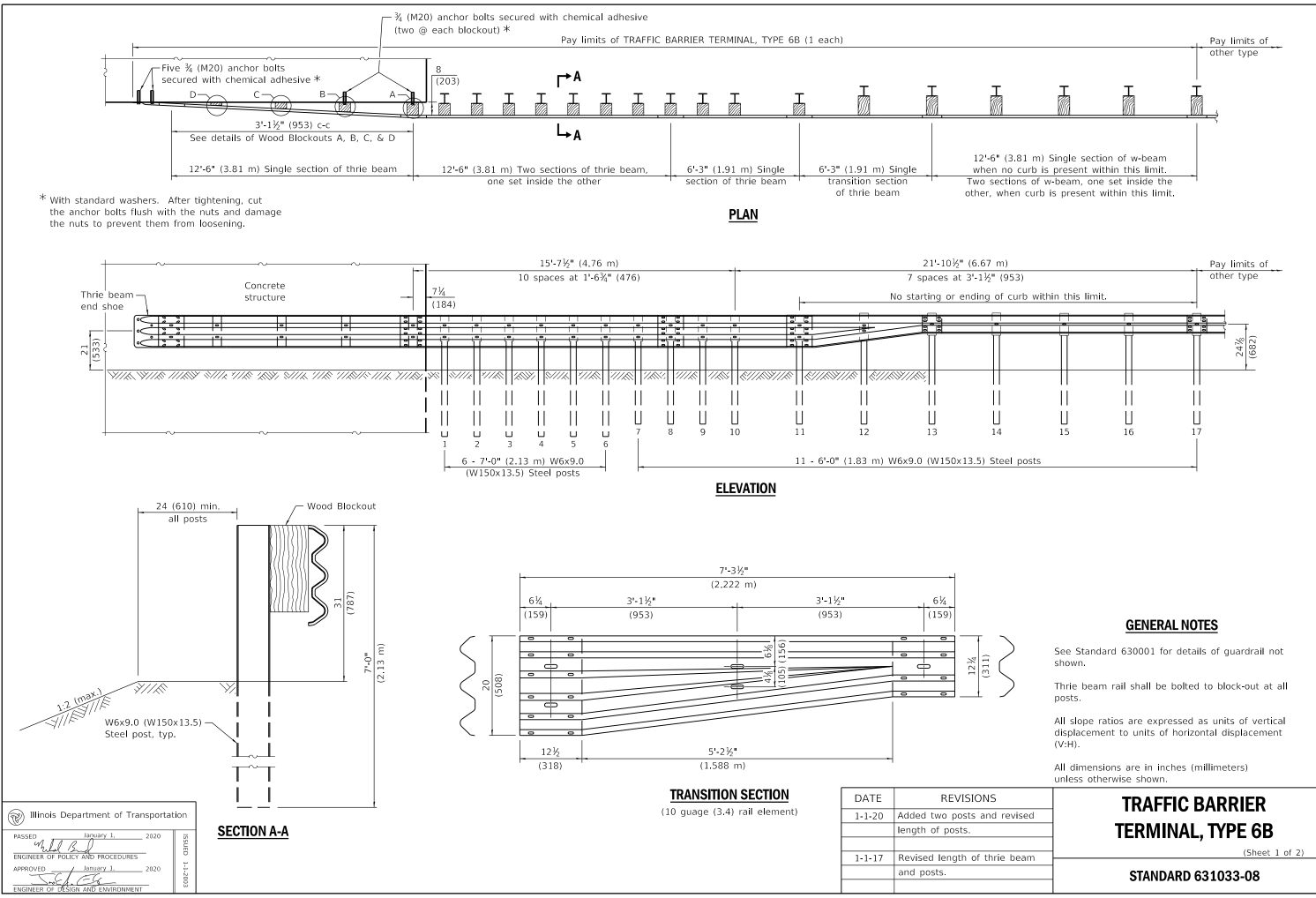
All slope ratios are expressed as units of vertical displacement to units of horizontal displacement

SIONS	TRAFFIC BARRIER
of thrie	
length of	TERMINAL, TYPE 6A
see plans	(Sheet 1 of 3)
· ·	-
bach curb	STANDARD 631032-09



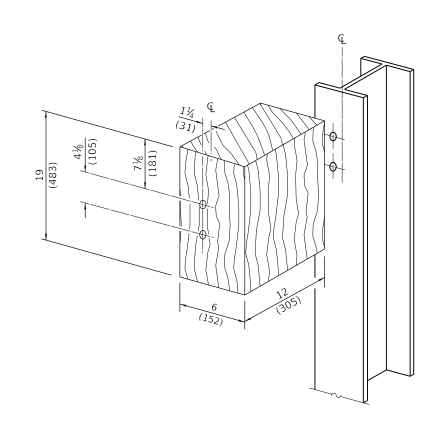


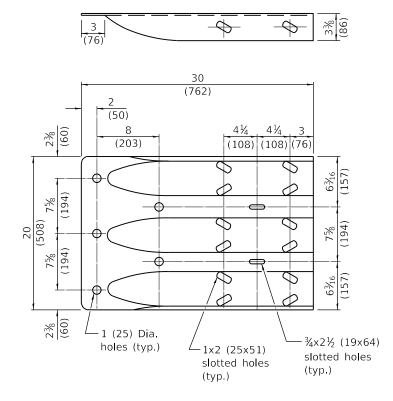
Dimensions	А	В
For Curb	8¾	3½
Mounted Rail	(222)	(89)
For Side	9¾	2½
Mounted Rail	(247)	(64)



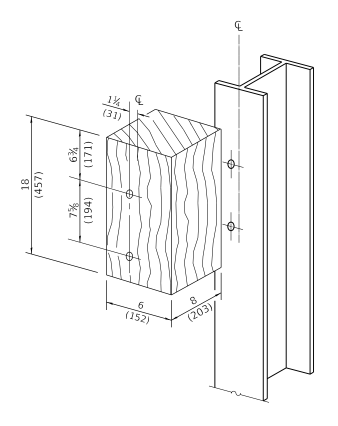
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ONS	
and revised	
of thrie beam	

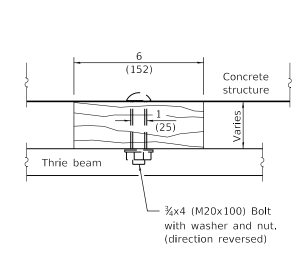


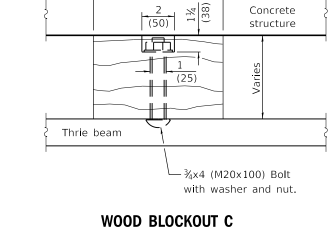


POST 12 WOOD BLOCKOUT DETAIL (See Standard 630001 for post 13-17 blockouts.)



POSTS 1-11 WOOD BLOCKOUT DETAIL

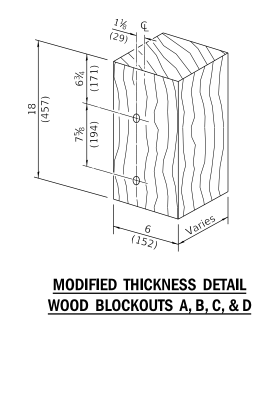




6

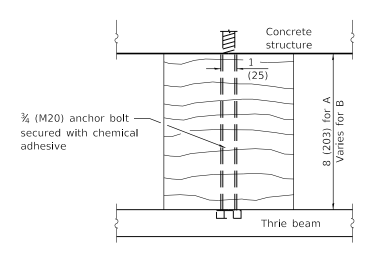
(152)







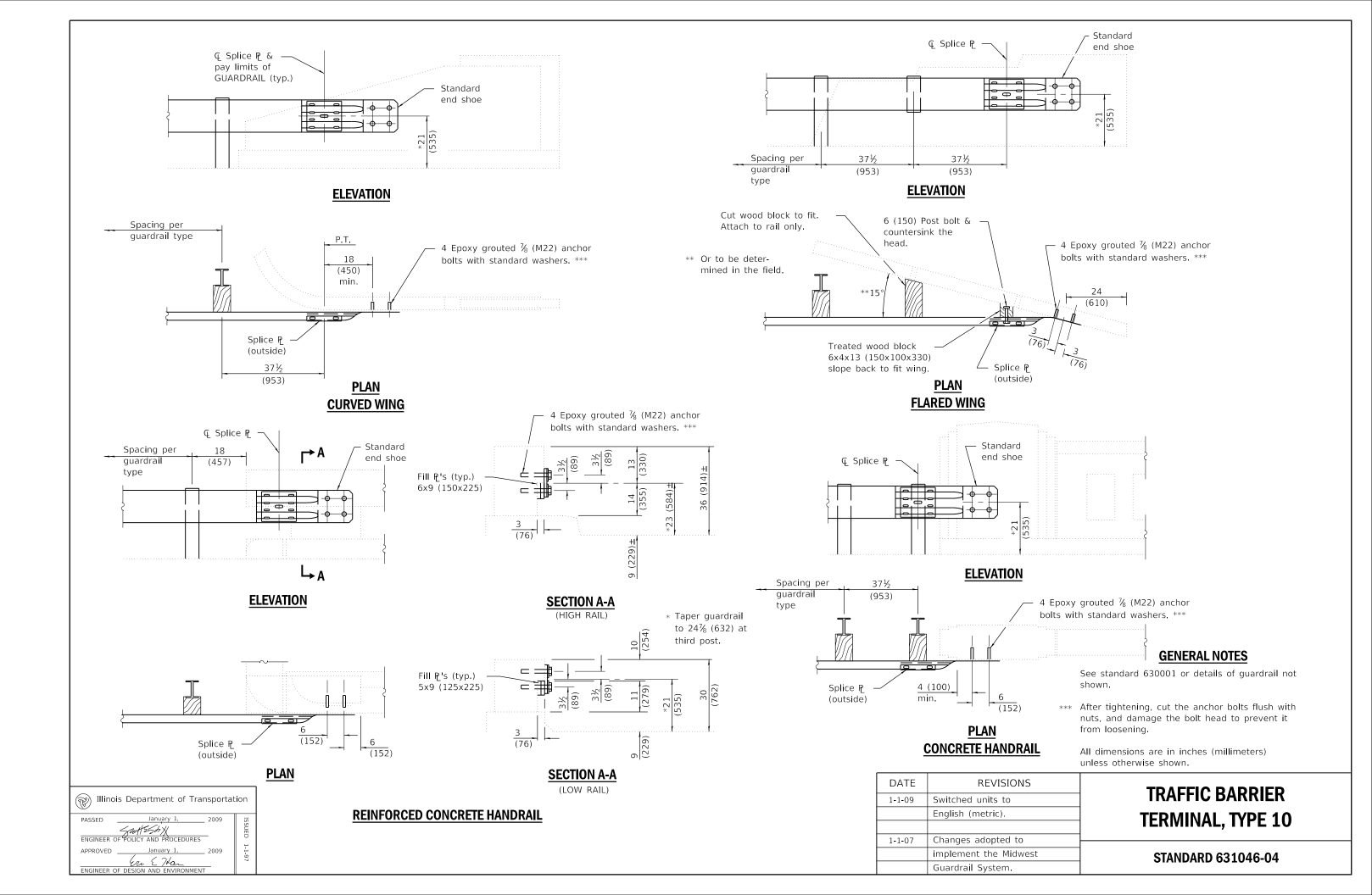
THRIE BEAM END SHOE DETAIL

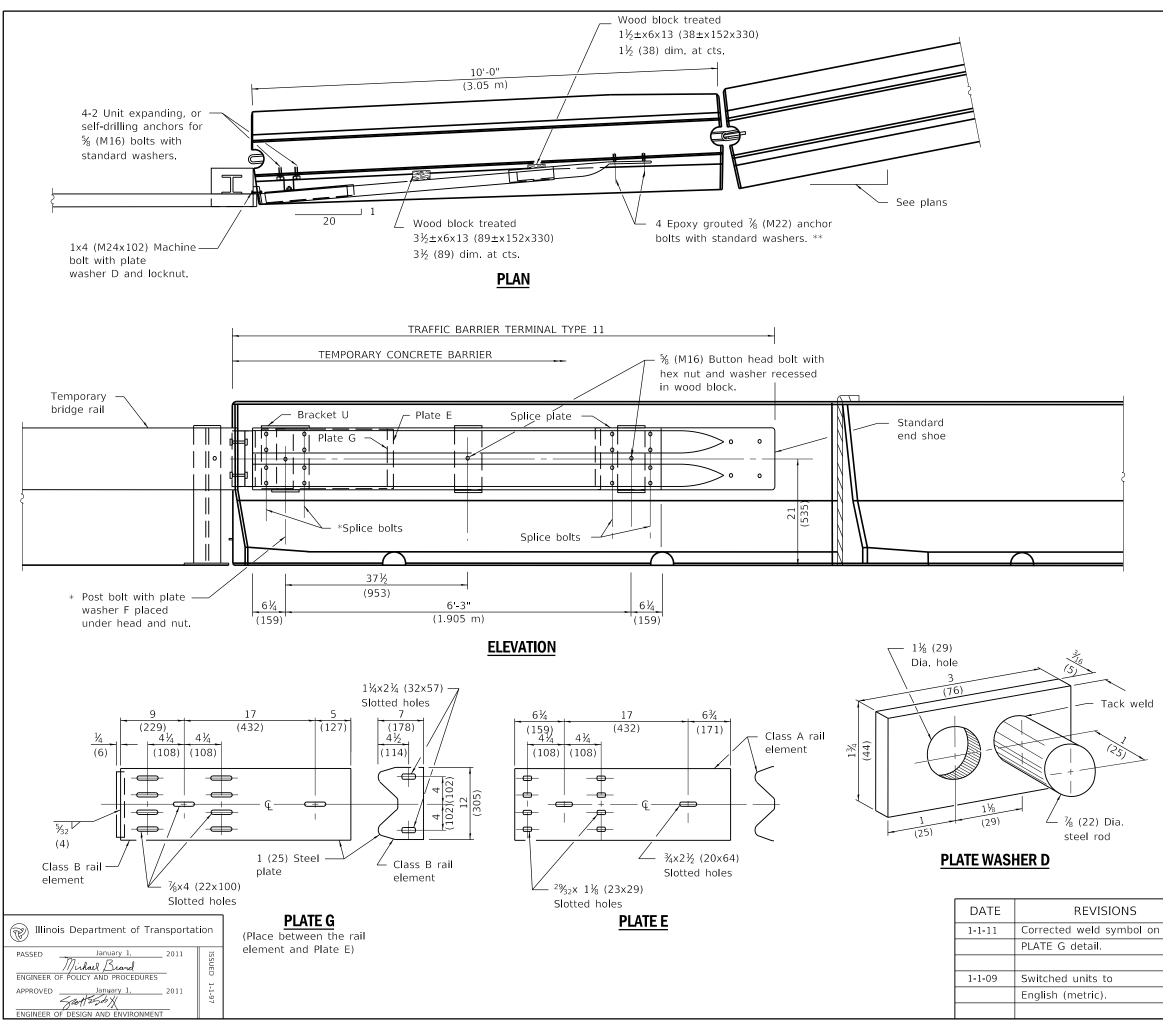


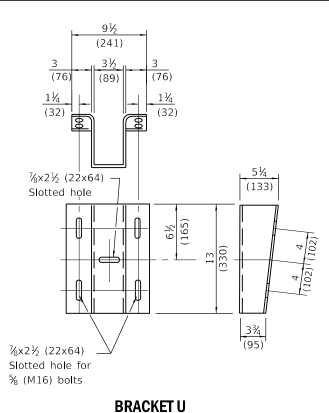
WOOD BLOCKOUT A & B

TRAFFIC BARRIER TERMINAL, TYPE 6B (Sheet 2 of 2)

STANDARD 631033-08







 $(\frac{1}{4})$ (6) Thick steel plate or rectangular tubing with flange welded on.)

GENERAL NOTES

For details of guardrail not shown, see Standard 630001.

Install the face of the guardrail flush with the face of the temporary bridge rail. Install plate washer D so that the 1 (25) projection fills the remainder of the slotted holes in the 1 (25) end plate on plate G after the 1 (M24) diameter bolts are in place.

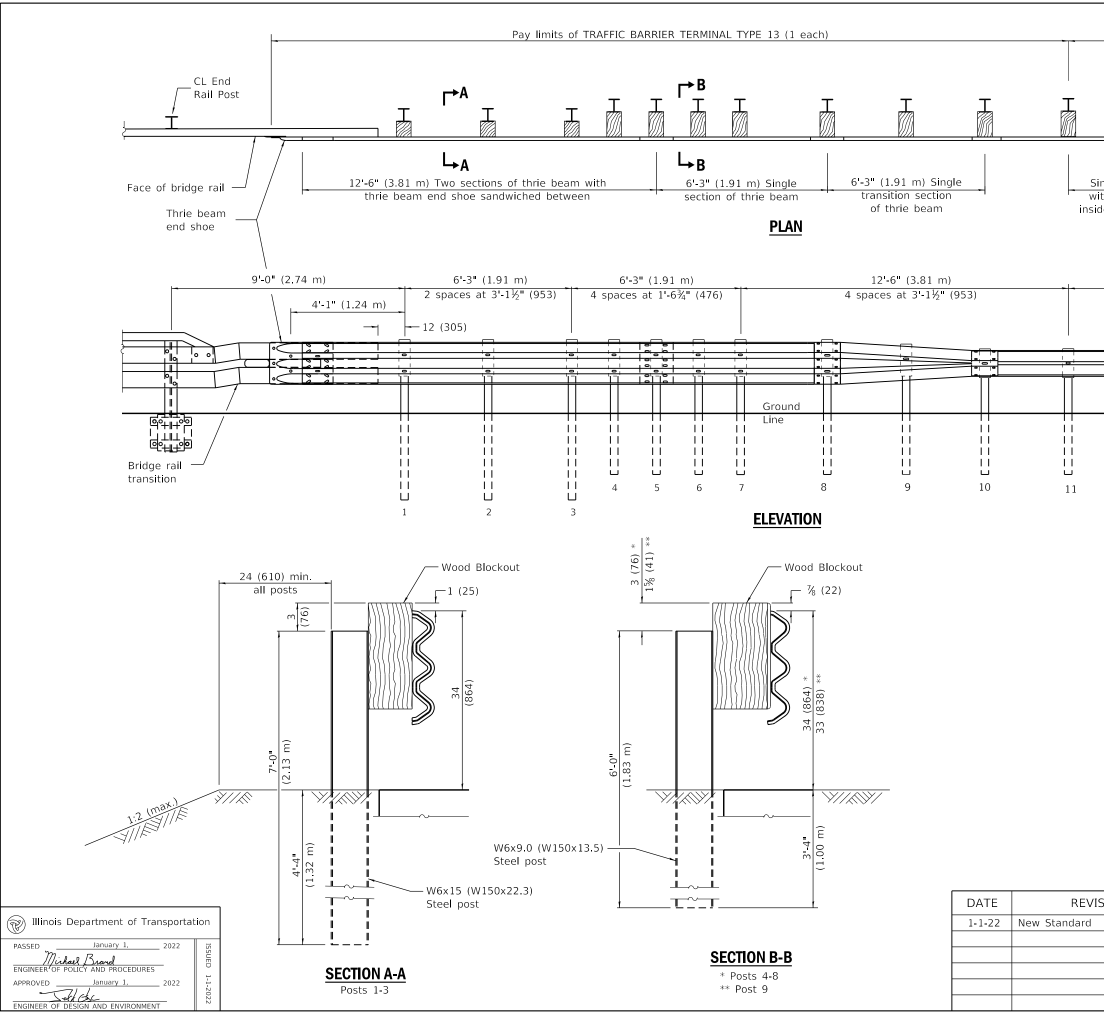
- * Bolts shall be provided with a lock nut or double nut and shall be tightened only to a point that will allow plate G to be free to move.
- ** After tightening, cut the anchor bolts flush with nuts, and damage the bolt head to prevent them from loosening.

All dimensions are in inches (millimeters) unless otherwise shown.

TRAFFIC BARRIER TERMINAL TYPE 11

STANDARD 631051-03

— Tack weld



Pay limits of	
other type	_
-	
VII.	
ingle section of w-beam wh	aen no curh is present
vithin this limit. Two section	ns of w-beam, one set
ide the other when curb is	present within this limit.
Pay limits of other type	_
other type	
	54 ² 682)
	(0, 1, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	1
i	

GENERAL NOTES

This standard shows attachment to side mounted bridge railing, Type IL-OH.

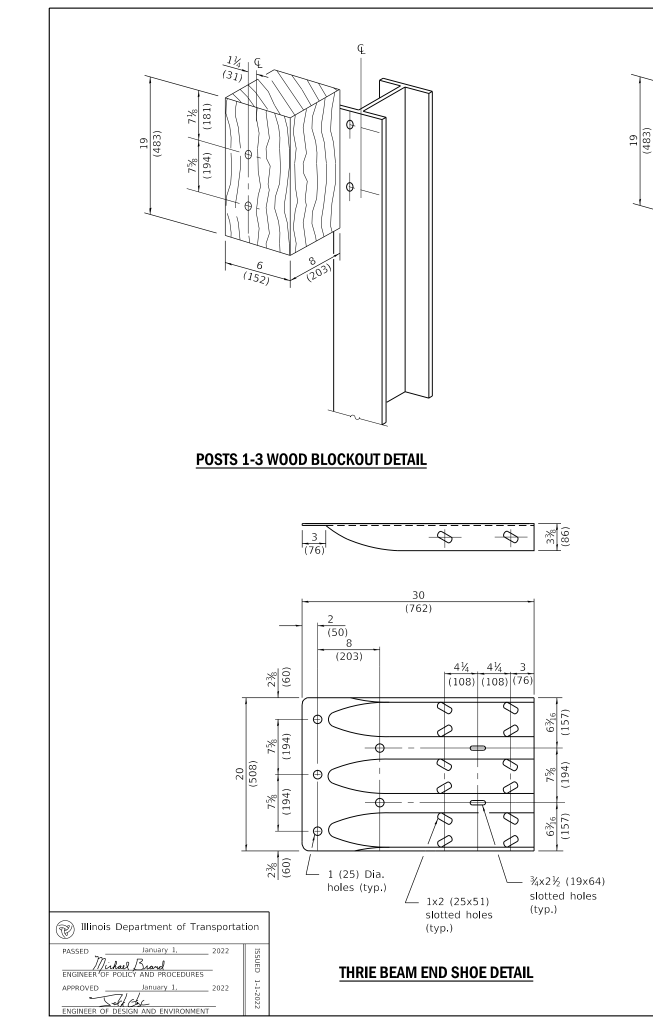
See Standard 630001 for details of guardrail not shown.

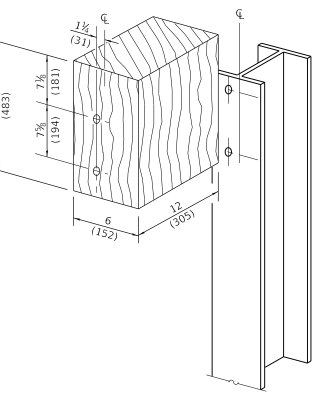
Thrie beam rail shall be bolted to block-out at all posts.

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

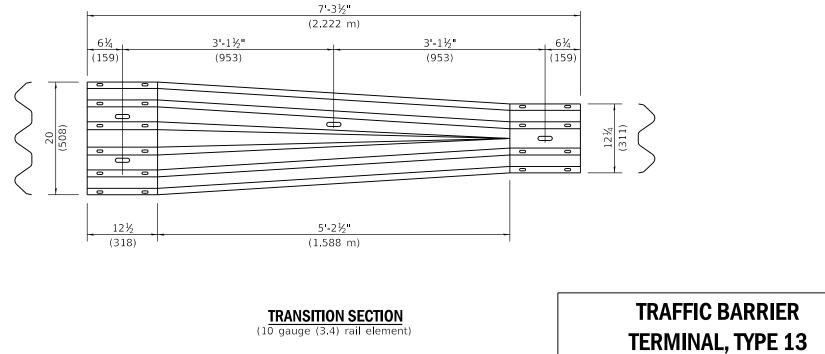
All dimensions are in inches (millimeters) unless otherwise shown.

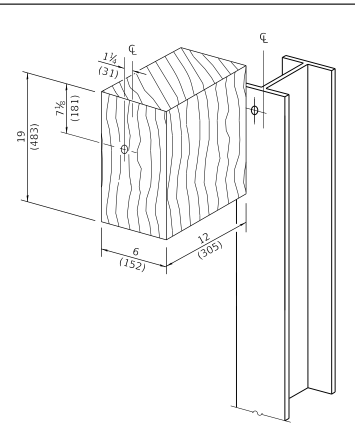
SIONS	TRAFFIC BARRIER
	TERMINAL, TYPE 13
	(Sheet 1 of 3)
	STANDARD 631061





POSTS 4-8 WOOD BLOCKOUT DETAIL

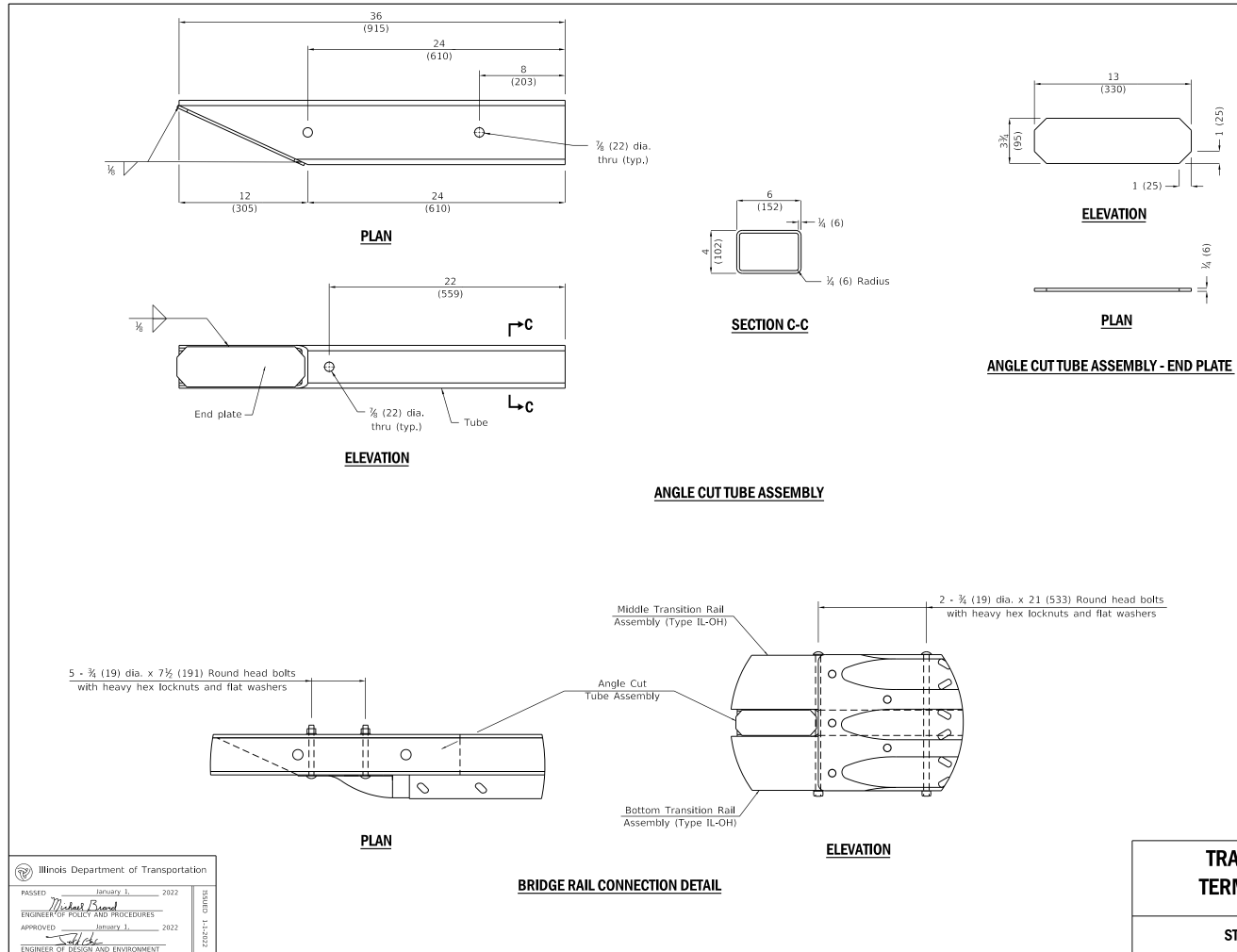




POST 9 WOOD BLOCKOUT DETAIL

STANDARD 631061

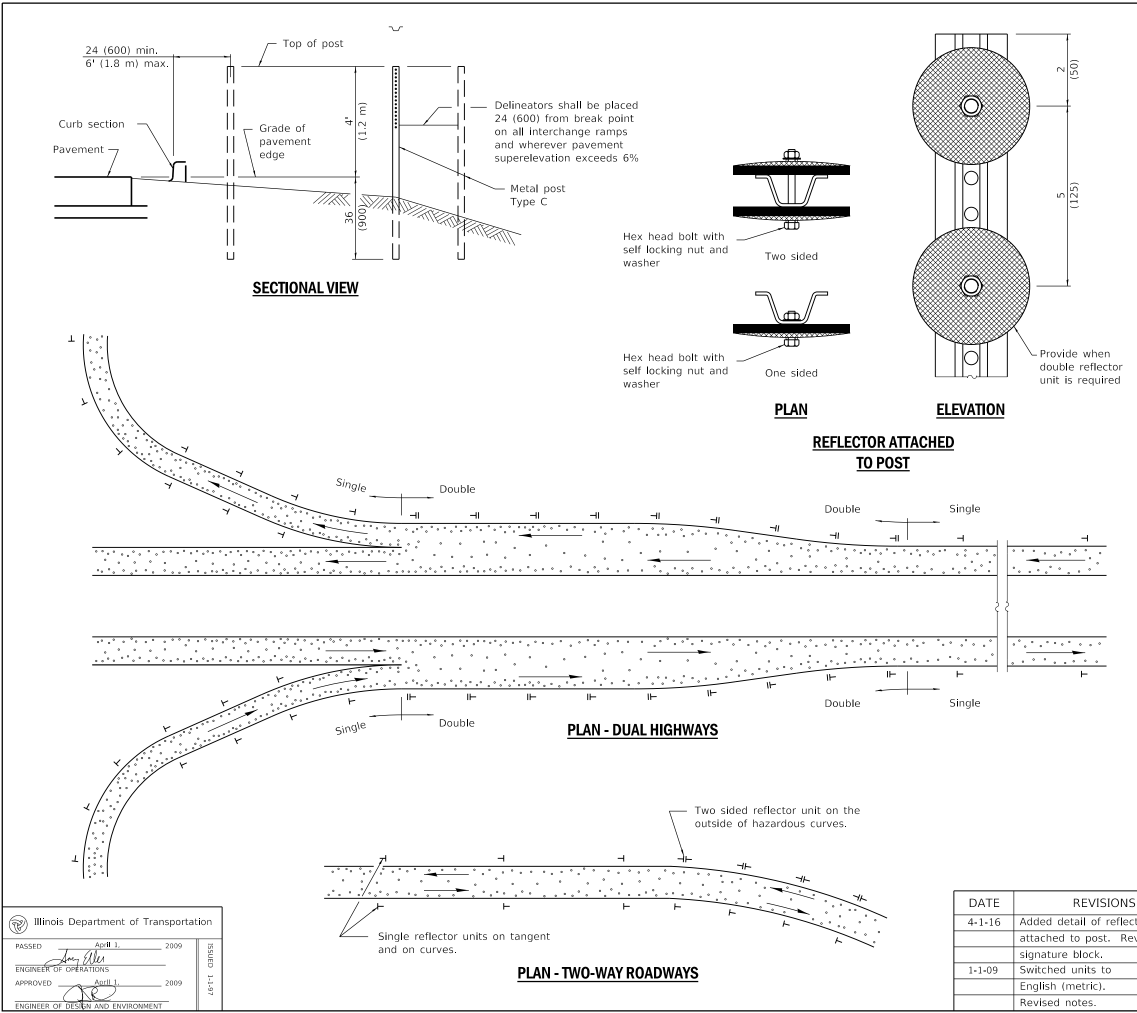
(Sheet 2 of 3)



TRAFFIC BARRIER TERMINAL, TYPE 13

(Sheet 3 of 3)

STANDARD 631061



SPACING FOR DELINEATORS ON HORIZONTAL CURVES

			, .	
			ng in Adv	
		and	Beyond (Curve
Radius	Spacing		Feet	
of Curve	on Curve		(m)	
Feet	Feet	1st.	2nd.	3rd.
(m)	(m)	Space	Space	Space
Less than 100	20	40	65	125
(30)	(5)	(10)	(20)	(40)
100 - 174	30	60	90	180
(30 - 54)	(10)	(20)	(25)	(55)
175 - 224	35	70	110	200
(55 - 69)	(10)	(20)	(35)	(60)
225 - 274	40	85	125	200
(70 - 84)	(10)	(25)	(40)	(60)
275 - 349	50	95	145	200
(85 - 104)	(15)	(30)	(45)	(60)
350 - 449	55	110	170	200
(105 - 134)	(15)	(35)	(50)	(60)
450 - 549	65	125	190	200
(135 - 164)	(20)	(40)	(60)	(60)
550 - 649	70	140	200	200
(165 - 199)	(20)	(45)	(60)	(60)
650 - 749	75	150	200	200
(200 - 229)	(25)	(45)	(60)	(60)
750 - 849	80	165	200	200
(230 - 259)	(25)	(50)	(60)	(60)
850 - 949	85	175	200	200
(260 - 289) 950 - 1049	(25) 90	(55) 185	(60) 200	(60) 200
(290 - 319)	90 (25)	(55)	200	200
1050 - 1299	100	200	200	200
(320 - 394)	(30)	(60)	(60)	(60)
1300 - 1999	125	200	200	300
(395 - 609)	(40)	(60)	(60)	(90)
2000 - 2999	150	200	200	300
(610 - 914)	(45)	(60)	(60)	(90)
3000 - 3999	175	200	300	300
(915 - 1219)	(55)	(60)	(90)	(90)
4000 or greater	400	400	400	400
(1220)	(120)	(120)	(120)	(120)
(1220)	(120)	(120)	, 12 0/	(120)

GENERAL NOTES

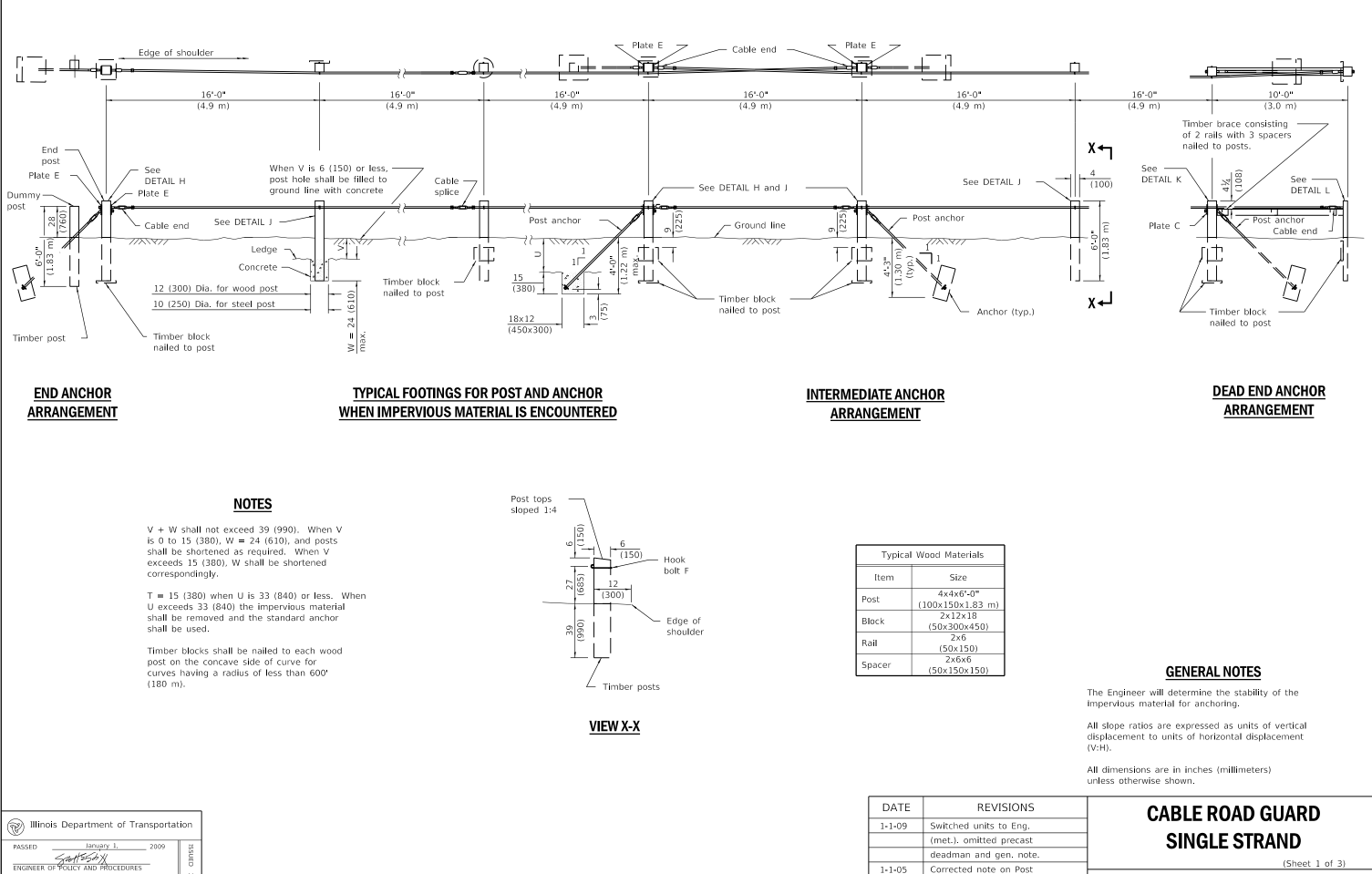
Delineators on tangent sections of main line roadways shall be placed at 400' (120 m) spacing. Delineators on ramps and acceleration and deceleration lanes shall be placed at a maximum spacing of 100' (30 m).

Refer to Standard 720011 for details of metal post.

Double reflector units shall be used on the outside of all acceleration and deceleration lanes. Single reflector units shall be used on ramps. Delineators shall be used on outside of all curved sections of ramps.

All dimensions are in inches (millimeters) unless otherwise shown.

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reflector	DELINEATORS
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0	
	STANDARD 635001-02

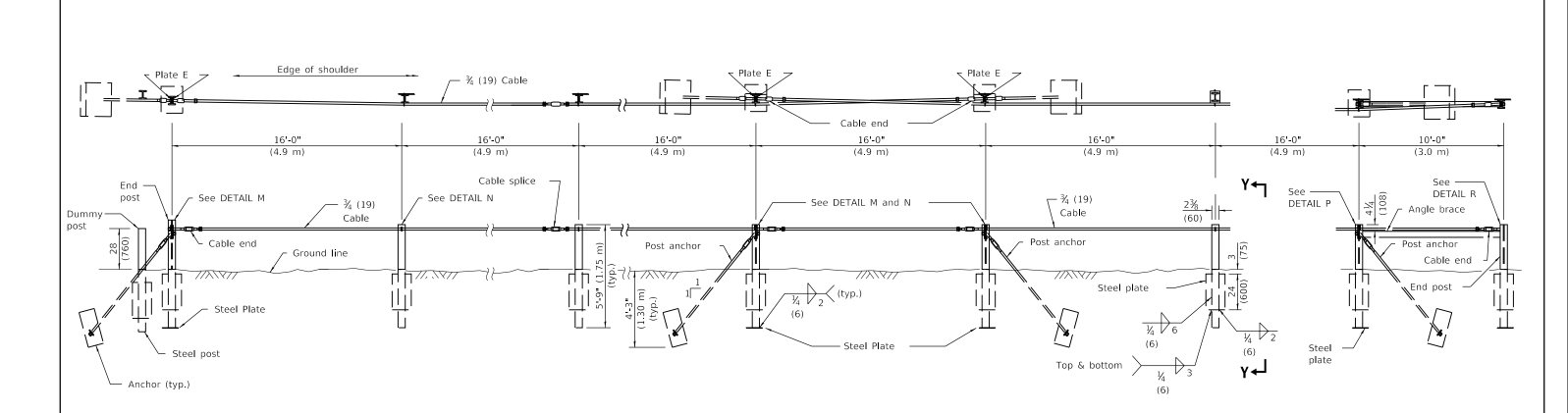


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APPROVED	January 1,	2009
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ENGINEER O	F DESIGN AND ENVIRONMENT	

Anchor detail on 3 of 3.

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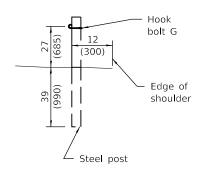
STANDARD 636001-02



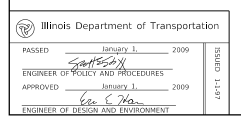
END ANCHOR ARRANGEMENT

INTERMEDIATE ANCHOR ARRANGEMENT

TYPICAL STEEL MATERIALS		
Item	Size	
Post	S3x5.7x5'-9" (S75x8.5x1.75 m)	
Bottom	1⁄4x8x8	
Plate	(6x200x200)	
Side	1⁄4x8x24	
Plate	(6x200x600)	
Brace	L 4x3x⅔ (L 102x76x9.5)	



VIEW Y-Y

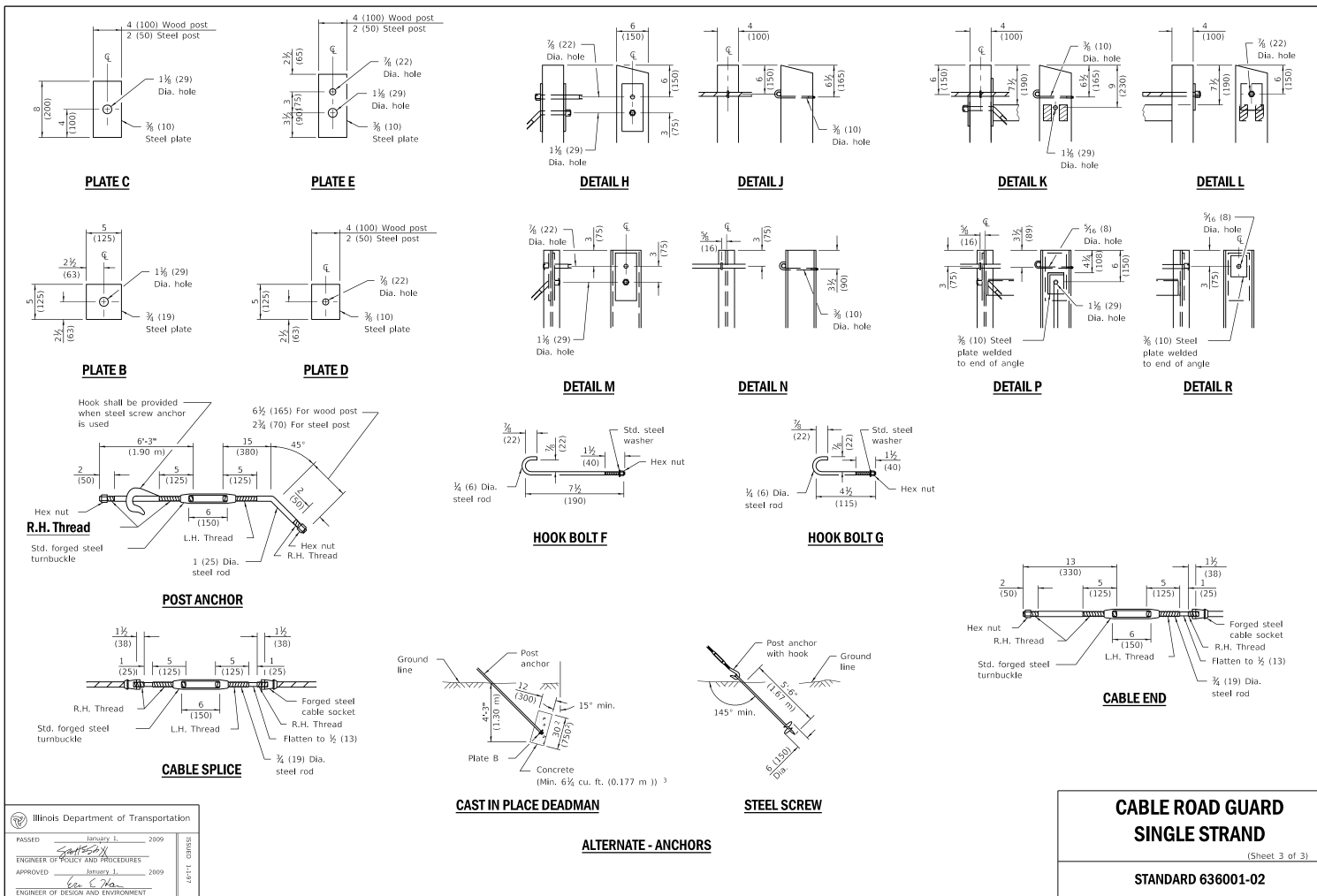


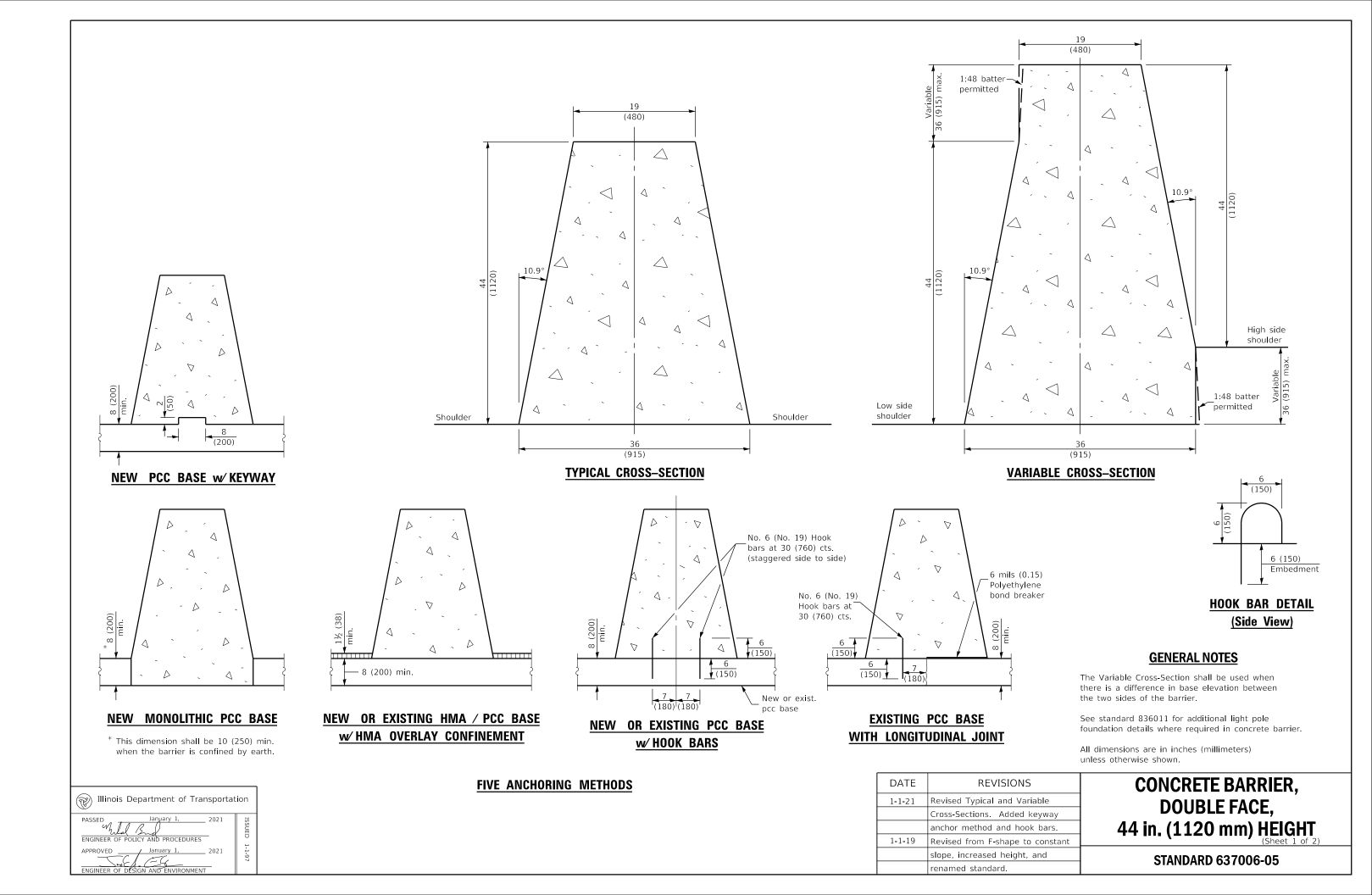
DEAD END ANCHOR ARRANGEMENT

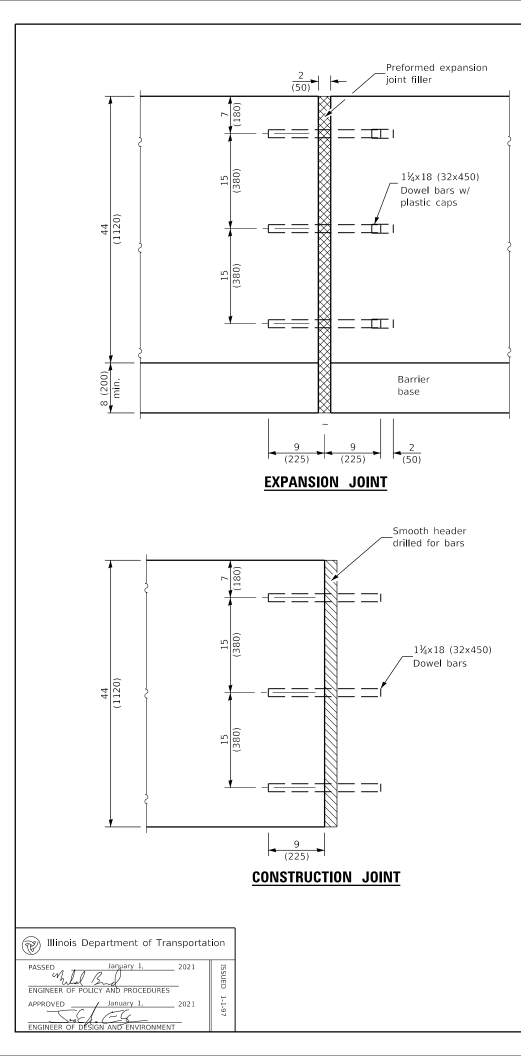
CABLE ROAD GUARD SINGLE STRAND

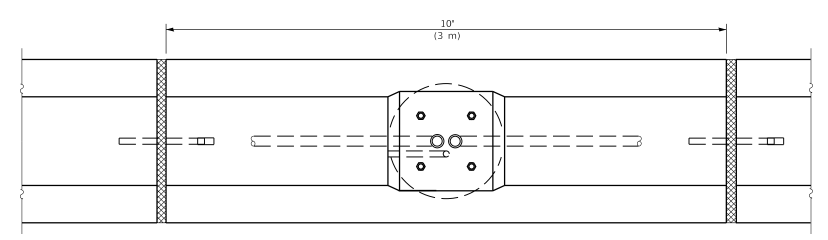
(Sheet 2 of 3)

STANDARD 636001-02

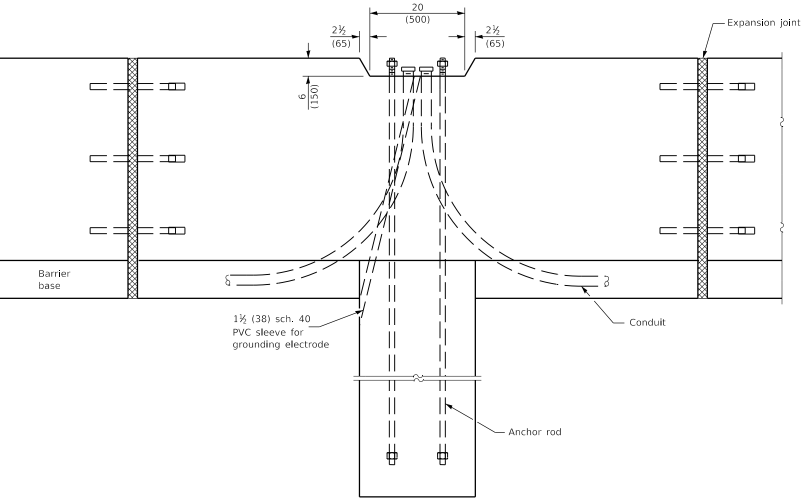








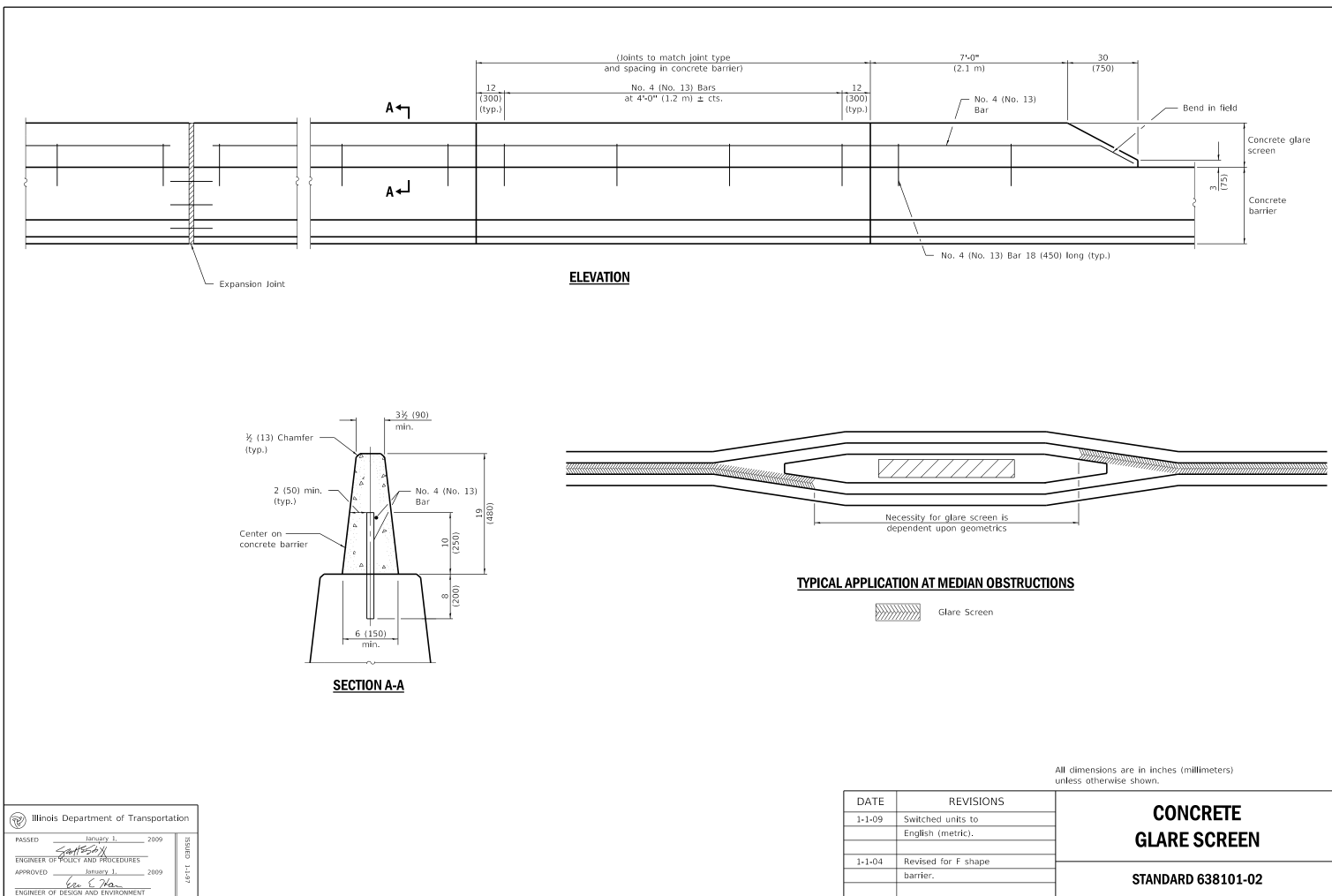
PLAN AT LIGHTING FOUNDATION

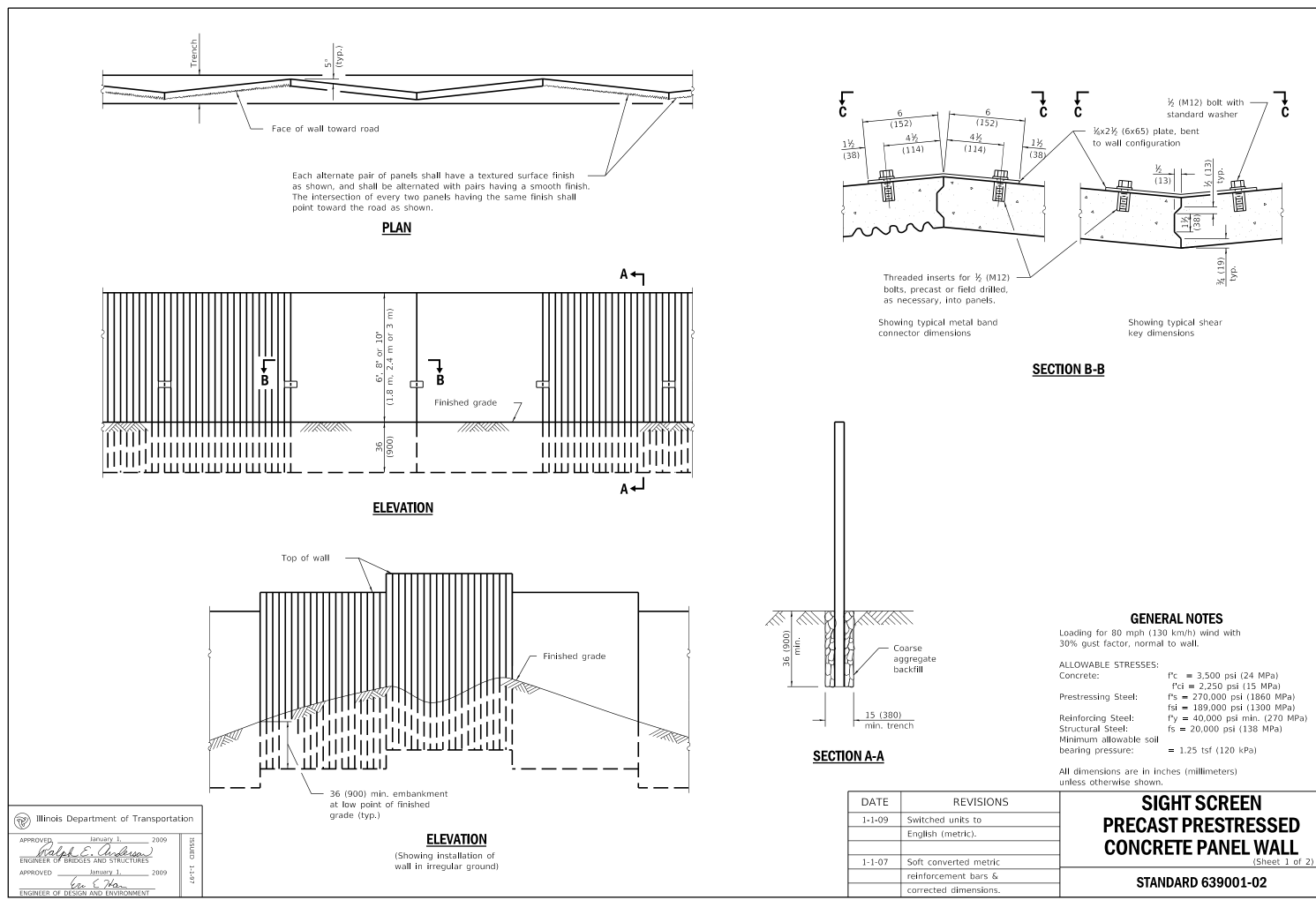


ELEVATION AT LIGHTING FOUNDATION



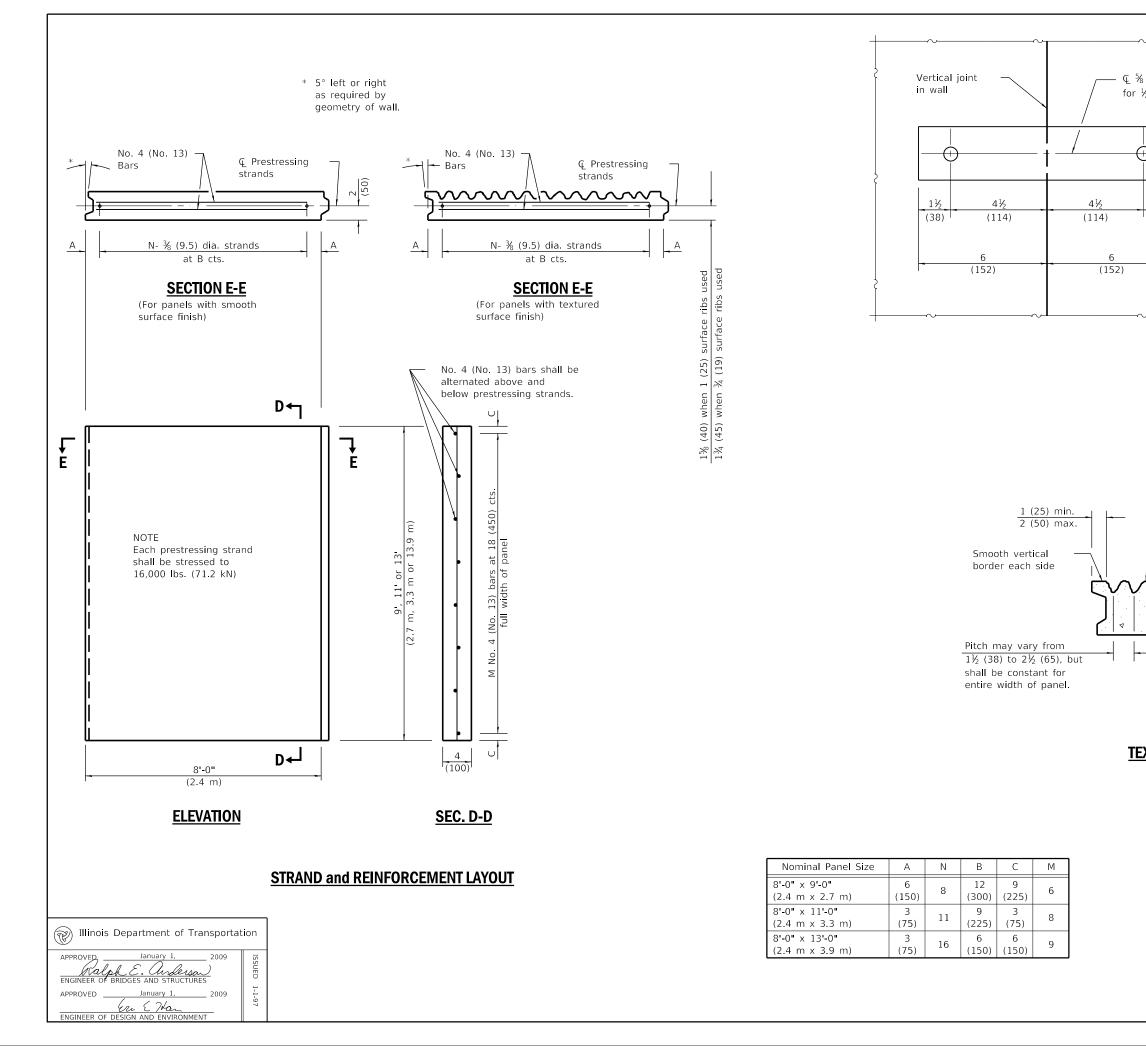
STANDARD 637006-05

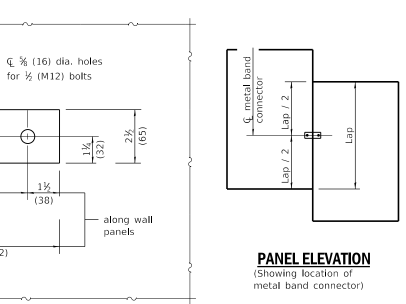




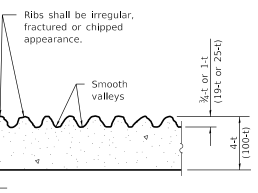
f's = 270,000 psi (1860 MPa) fsi = 189,000 psi (1300 MPa) f'y = 40,000 psi min. (270 MPa)

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SECTION C-C

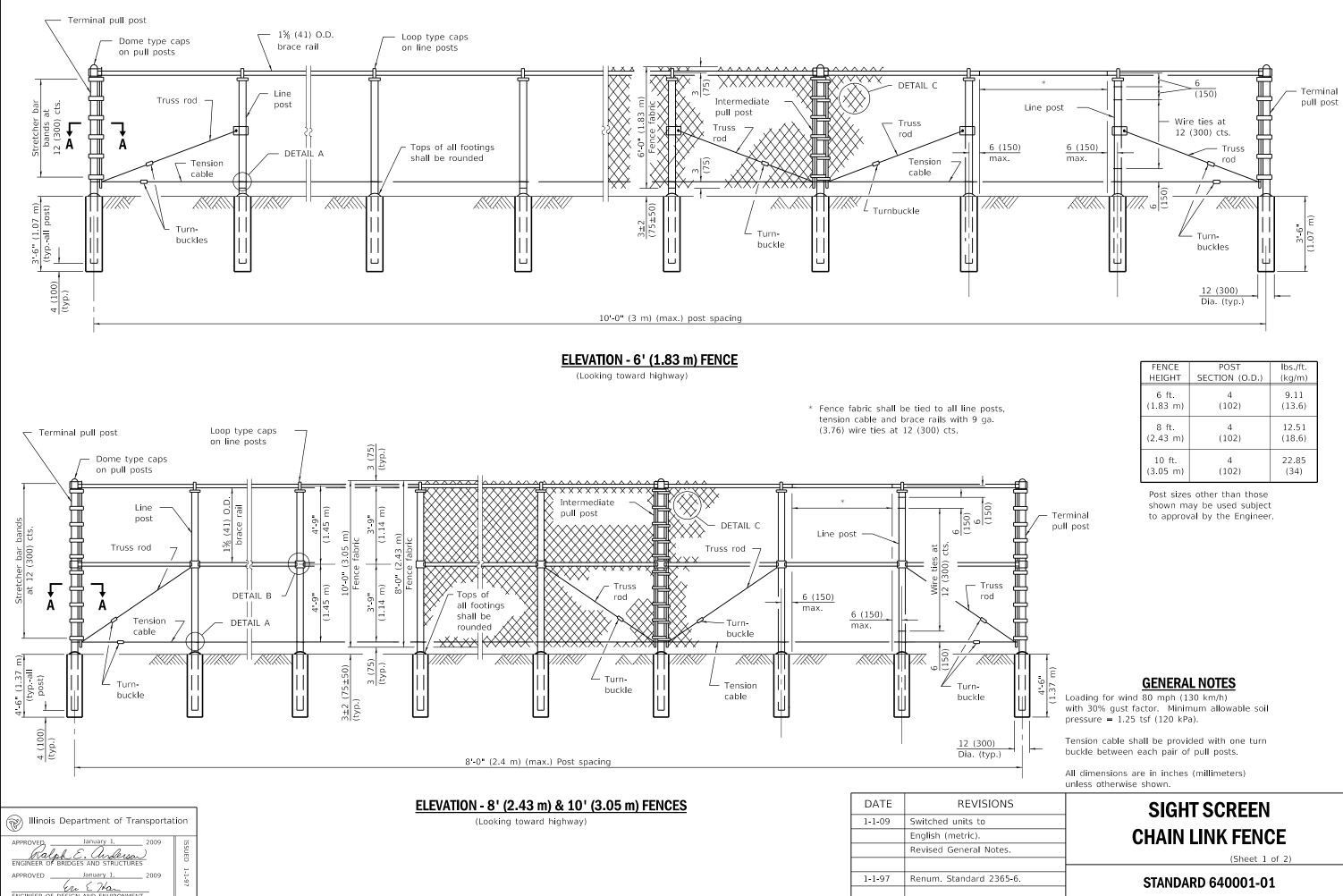


NOTE t = thickness of form liner used to obtain surface finish.

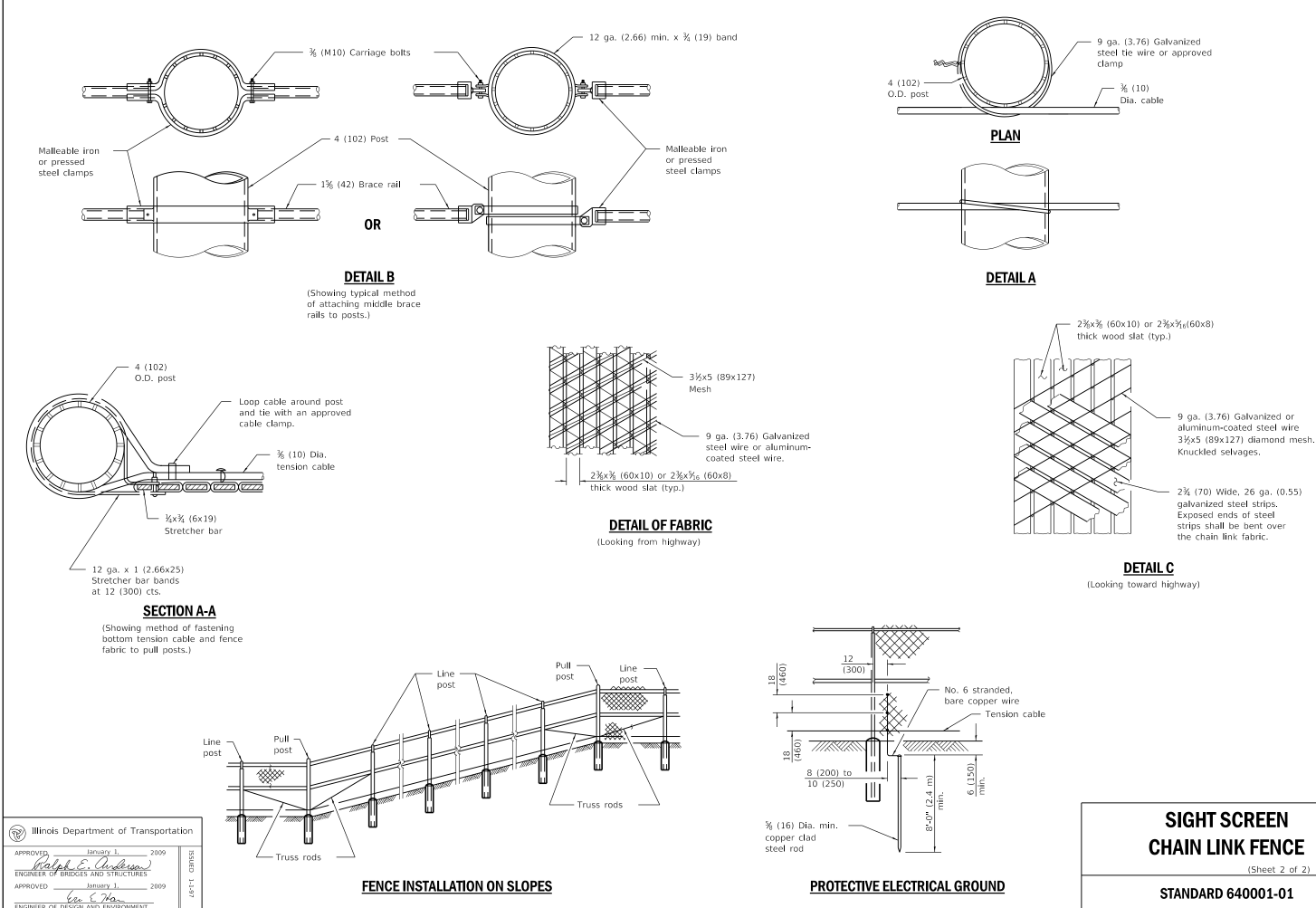
TEXTURED SURFACE FINISH DETAIL



STANDARD 639001-02

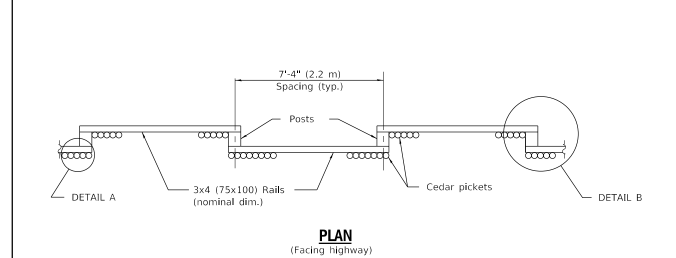


FENCE	POST	lbs./ft.
HEIGHT	SECTION (O.D.)	(kg/m)
6 ft.	4	9.11
(1.83 m)	(102)	(13.6)
8 ft.	4	12.51
(2.43 m)	(102)	(18.6)
10 ft.	4	22.85
(3.05 m)	(102)	(34)

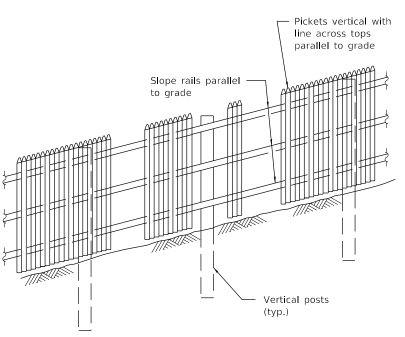


CHAIN LINK FENCE

(Sheet 2 of 2)



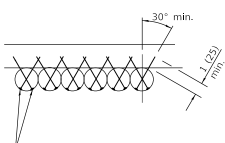
	FENCE HEIGHT	
	6'-0" (1.8 m)	8'-0" (2.4 m)
Post Size (nominal dim.)	6x8 (150x200)	8x8 (200x200)
Post Length	10'-0" (3.0 m)	14'-0" (4.3 m)
Post Embedment	4'-0" (1.2 m)	6'-0" (1.8 m)
А	15 (380)	18 (460)
В	24 (600)	33 (870)
С	24 (600)	33 (870)
D	12 (300)	15 (380)



AMMANA ╘╴ ╪╪┼╞╪┼╡ ╪╪╪╃╎╞╪┼╪┼╞┤╴ ₩ ╤╤ +++**†**| 3±2 (75±50) 7//// \square A ←

A ←

ELEVATION



— Galvanized common wire nails.

Illinois Department of Transportation

January 1

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2009

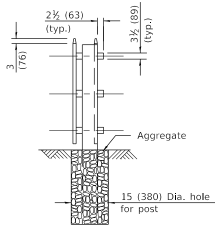
2009

APPROV

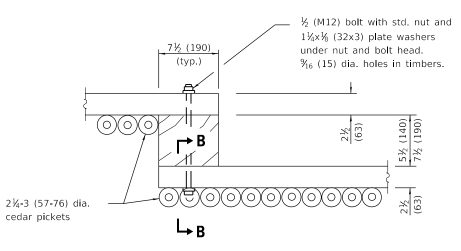
ENGINEEF

APPROVED

DETAIL A (Showing typical picket to rail attachment)



<u>SEC. A-A</u>

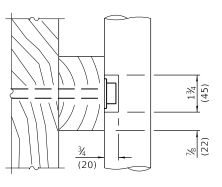


DETAIL B (Showing typical panel to post connection at each rail.)

DATE	REVIS
1-1-09	Switched units to
	English (metric). C
	Sec. B-B to Detail
1-1-97	Renum. Standard
	Deleted DN Symbo

ELEVATION

(Showing treatment with sloping ground)



SECTION B-B

(Notch pickets when required to clear washer and bolt head.)

GENERAL NOTES

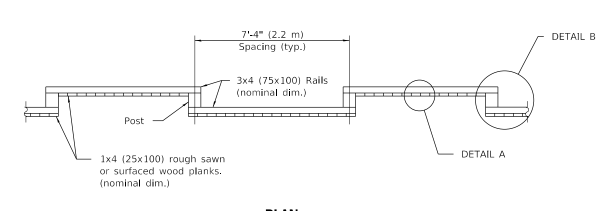
Loading is based on 80 mph (130 km/h) with 30% gust factor. Minimum allowable soil pressure = 1.25 tsf (120 kPa).

All dimensions are in inches (millimeters) unless otherwise shown.

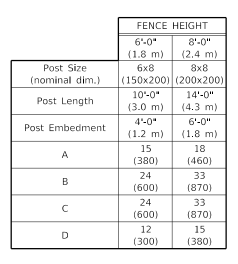
Changed B. 2367-3. ol.

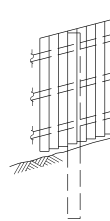
SIGHT SCREEN CEDAR STOCKADE FENCE TYPE S

STANDARD 641001-01

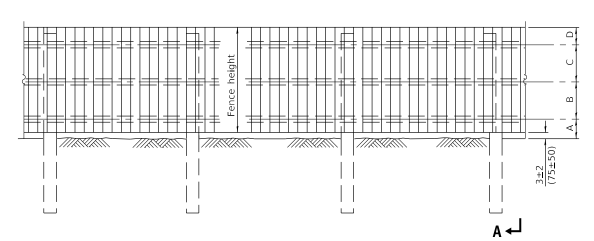




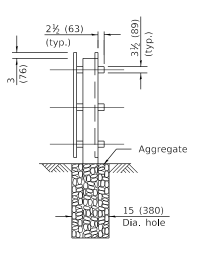




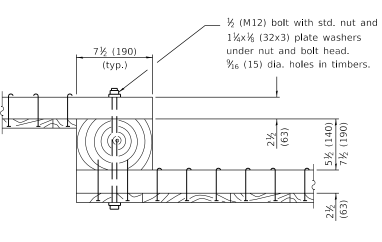
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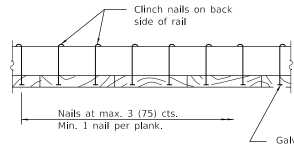
ELEVATION



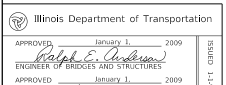
SEC. A-A



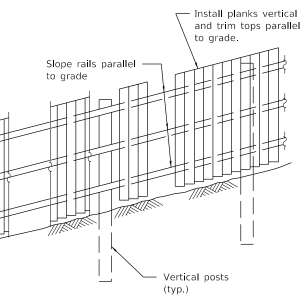
DETAIL B (Showing typical panel to post connection details)



DATE	REVISI
1-1-09	Switched units to
	English (metric). Cł
	Section B-B to Deta
1-1-97	Renum. Standard 2
	Deleted DN Symbo



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ELEVATION

(Showing treatment with sloping ground)

Galvanized common wire nails of sufficent length to have a minimum $\frac{1}{2}$ (13) projection to clinch nails in back.

DETAIL A

(Showing typical plank to rail attachment each rail.)

GENERAL NOTES

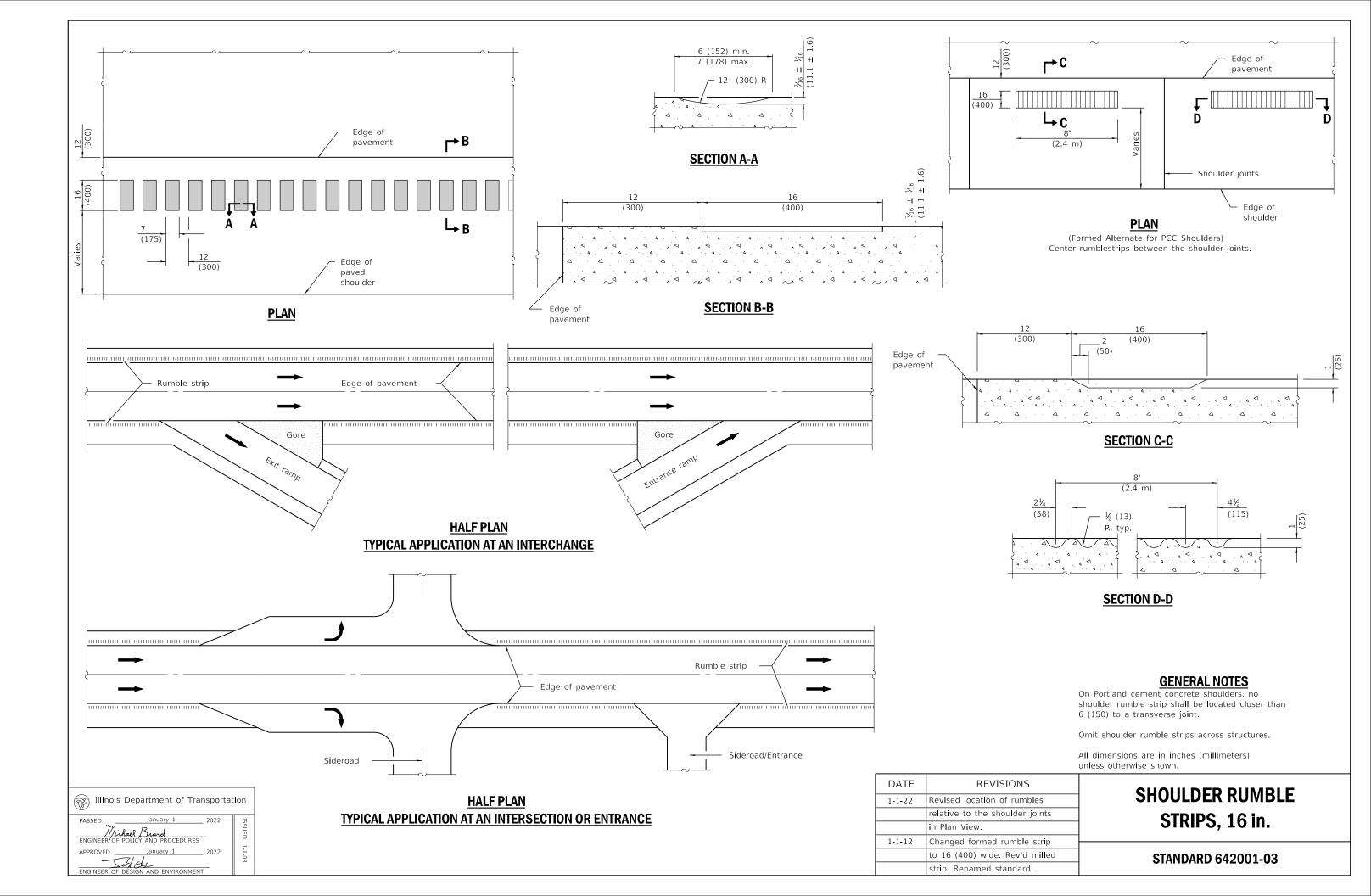
Loading was based on 80 mph (130 km/h) with 30% gust factor. Minimum allowable soil pressure = 1.25 tsf (120 kPa).

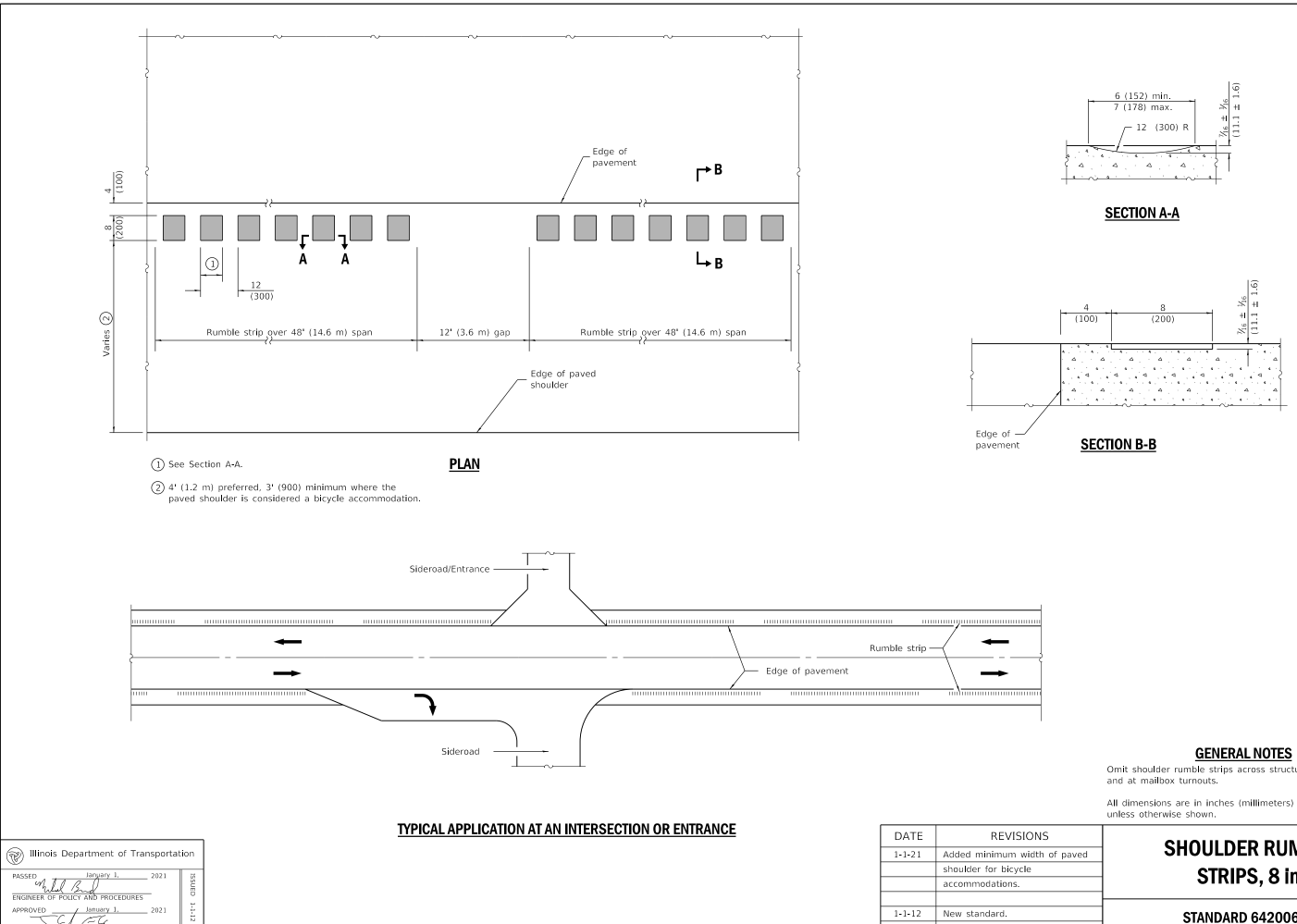
All dimensions are in inches (millimeters) unless otherwise shown.

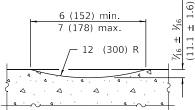
IONS hanged tail B. 2367-3. ol.

SIGHT SCREEN WOOD PLANK FENCE TYPE P

STANDARD 641006-01





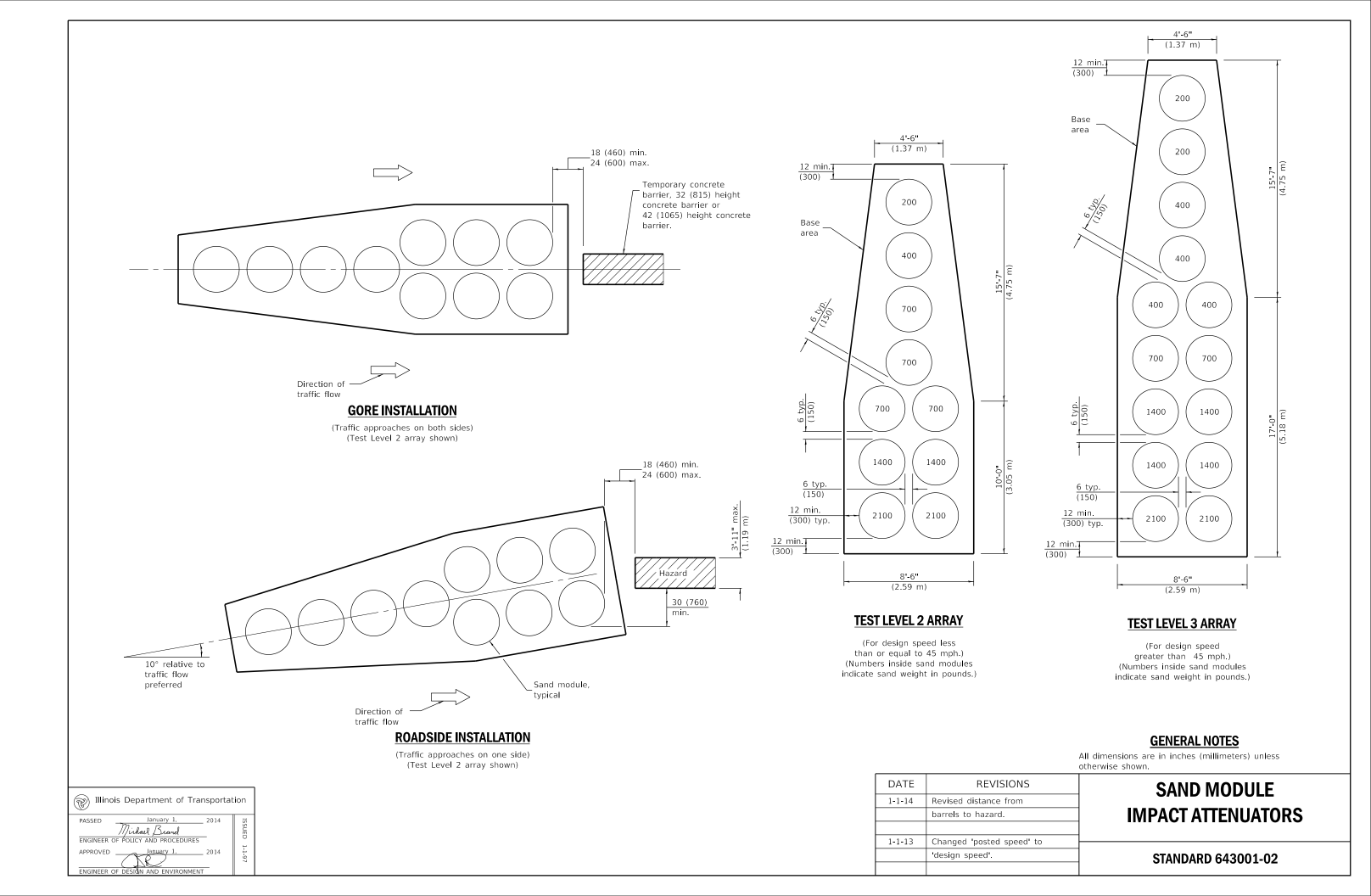


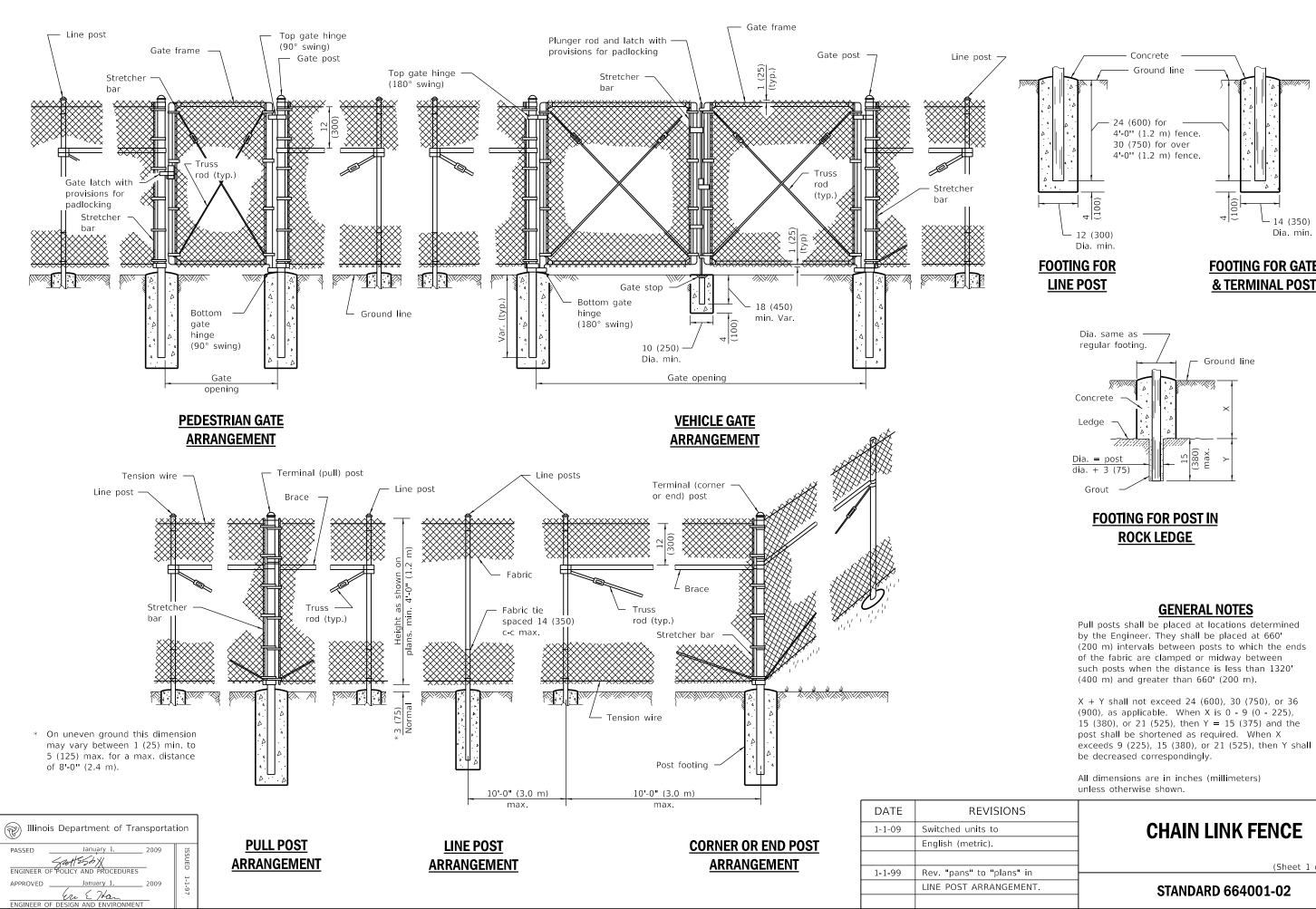
GENERAL NOTES

Omit shoulder rumble strips across structures

SHOULDER RUMBLE STRIPS, 8 in.

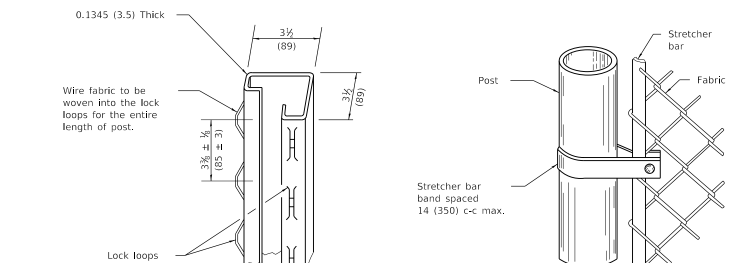
STANDARD 642006-01





FOOTING FOR GATE & TERMINAL POST

(Sheet 1 of 3)



ROLL FORMED SECTION OF BRACE

1¼ (31.8)

1<u>%</u> (41.3)

ROLL FORMED SECTION OF TERMINAL & GATE POST

METHOD OF FASTENING STRETCHER BAR TO POST

LINE POST		
Section	lbs./ft. (kg/m)	
Pipe Type A 1.90 (48.3) O.D.	2.72 (4.05)	
Pipe Type B 1.90 (48.3) O.D.	2.28 (3.39)	
Pipe Type C 1.90 (48.3) O.D.	2.26 (3.36)	
H 1.875x1.625 (47.6x41.3)	2.72 (4.05)	
С	1.60 (2.38)	
I	2.30 (3.42)	

0.0747 (2) Thick

TERMINAL POST	
Section	lbs./ft. (kg/m)
Pipe Type A 2.375 (60.3) O.D.	3.65 (5.43)
Ріре Туре В 2.375 (60.3) О.D.	3.11 (4.63)
Pipe Type C 2.375 (60.3) O.D.	3.09 (4.60)
Roll Formed 3½x3½ (89.0x89.0)	See detail
Sq. Tubing 2½x2½ (63.5x63.5)	4.32 (6.43)

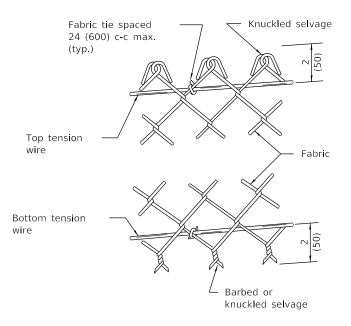
HORIZONTAL BRACES				
Section	lbs./ft. (kg/m)			
Pipe Type A 1.66 (42.2) O.D.	2.27 (3.38)			
Pipe Type B 1.66 (42.2) O.D.	1.83 (2.72)			
Pipe Type C 1.66 (42.2) O.D.	1.82 (2.71)			
H 1.31x1.5 (33.3x38.1)	2.25 (3.35)			
Roll Formed 15%x1¼ (41.3x31.8)	See detail			

GATE FRAMES	
Section	lbs./ft.
	(kg/m)
Pipe Type A 1.66 (42.2) O.D.	2.27
Pipe Type A 1.00 (42.2) O.D.	(3.38)
Pips = Typs = P + f f f (42, 2) O P	1.83
Ріре Туре В 1.66 (42.2) О.D.	(2.72)
	1.82
Pipe Type C 1.66 (42.2) O.D.	(2.71)

GATE POSTS *							
Gate Opening * ft. (m)		Pipe Type A		Sq. Tubing		Pipe Type B	
Single	Double	Size (O.D.)	lbs./ft. (kg/m)	Size	lbs./ft. (kg/m)	Size (O.D.)	kg/m (lbs./ft.)
Up to 4 (1.2)	Up to 8 (2.5)	2.375 (60.3)	3.65 (5.43)	2½ (63.5)	4.32 (6.43)	2.375 (60.3)	3.11 (4.63)
Over 4 (1.2) to 8 (2.5)	Over 8 (2.5) to 16 (5.0)	2.875 (73.0)	5.79 (8.62)	3 (76.2)	5.78 (8.60)	2.875 (73.0)	4.64 (6.91)
Over 8 (2.5) to 12 (3.6)	Over 16 (5.0) to 24 (7.4)	3.5 (89.0)	7.58 (11.28)	3 (76.2)	8.80 (13.10)	3.5 (89)	5.707 (8.49)

* The $3\frac{1}{2}$ x $3\frac{1}{2}$ (89.0 x 89.0) roll formed section as detailed may be used as gate posts for single gate up to 6' (1.8 m) and double gate up to 12' (3.6 m).

 $\textcircled{\ensuremath{\mathbb{R}}}$ Illinois Department of Transportation PASSED January 1, 2009 ENGINEER OF POLICY AND PROCEDURES APPROVED January 1, _ 2009 Ere E Han FSIGN AND ENVIR

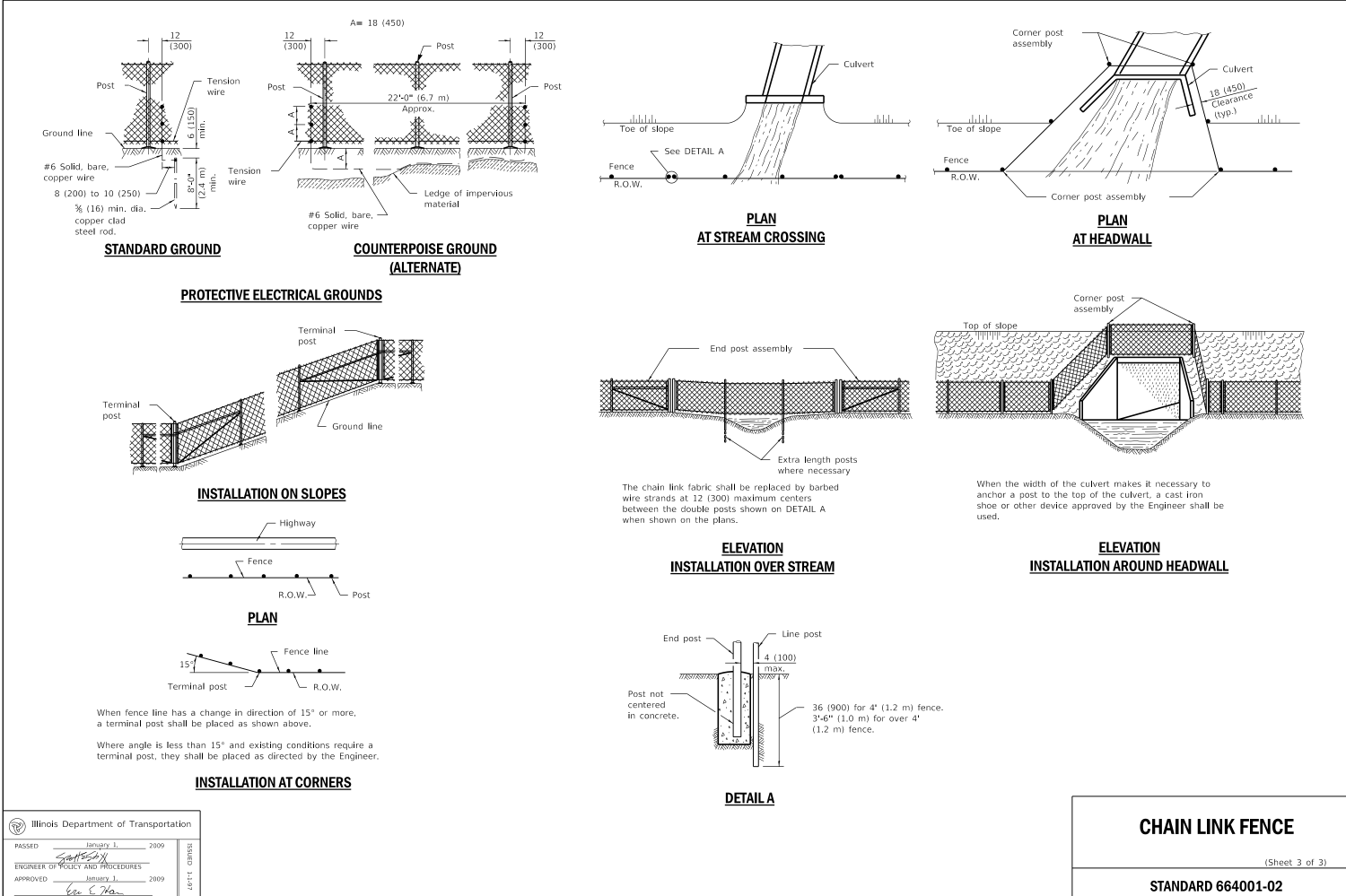


METHOD OF TYING FABRIC TO TENSION WIRES

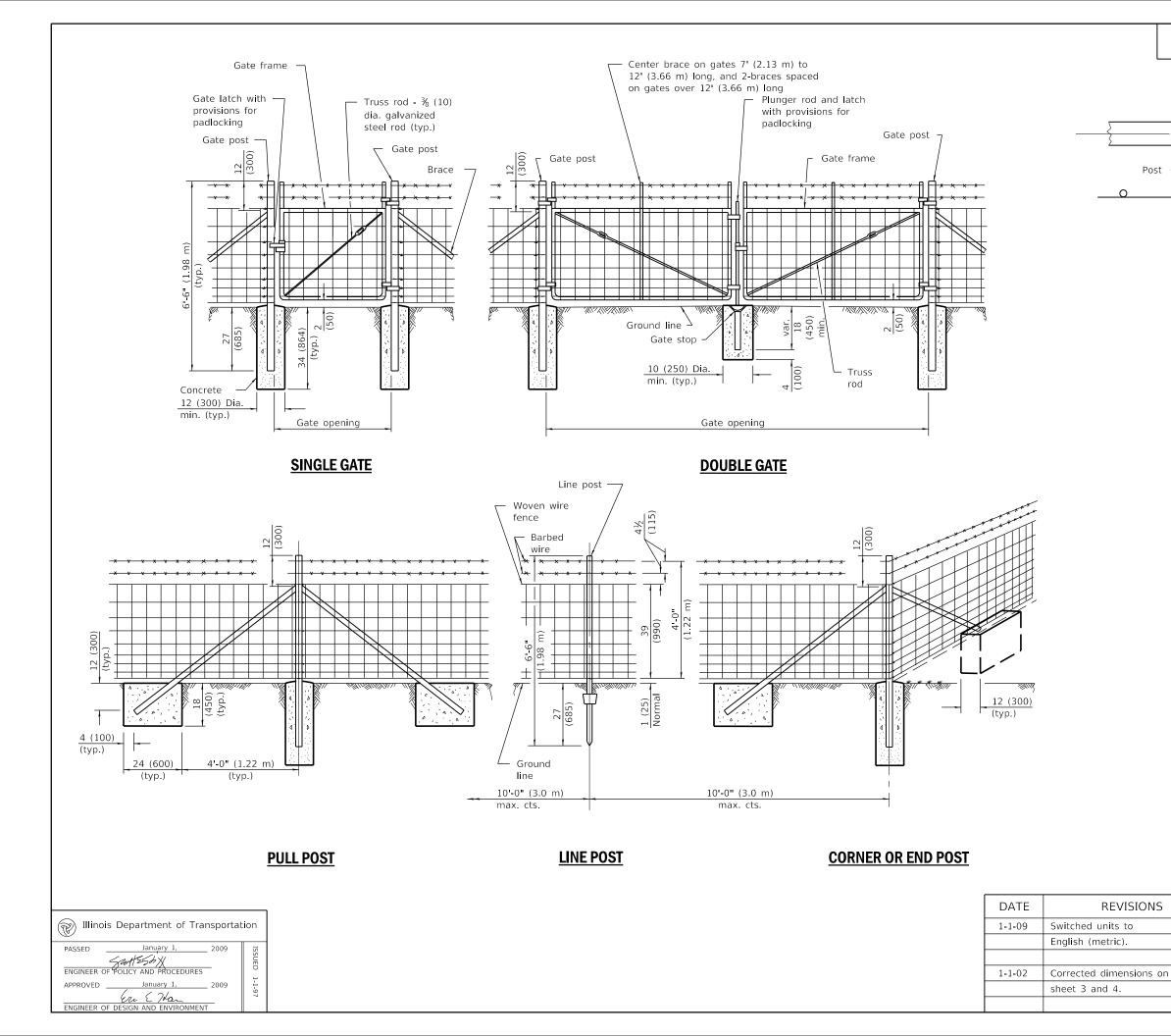
CHAIN LINK FENCE

(Sheet 2 of 3)

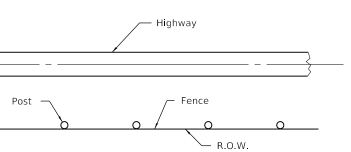
STANDARD 664001-02



STANDARD 664001-02



FENCE USING METAL POSTS



PLAN

NOTES

Barbed wires shall be tied to each post. Top and bottom wires of woven fence shall be tied to each post. Tie every other wire between, alternating on successive posts.

Barbed wires and line wires of woven fence shall be be fastened to the corner, end, pull, and gate posts by wrapping the wires around the post and tying back on itself with not less than 3 twists tightly wrapped.

GENERAL NOTES

Pull posts shall be placed at the locations determined by the Engineer. They shall be placed at 660' (200 m) intervals between posts to which the ends of the fabric and barbed wires are fastened or midway between such posts when the distance is less than 1320' (400 m) and greater than 660' (200 m).

Bracing for gate posts shall be the same type used for end posts.

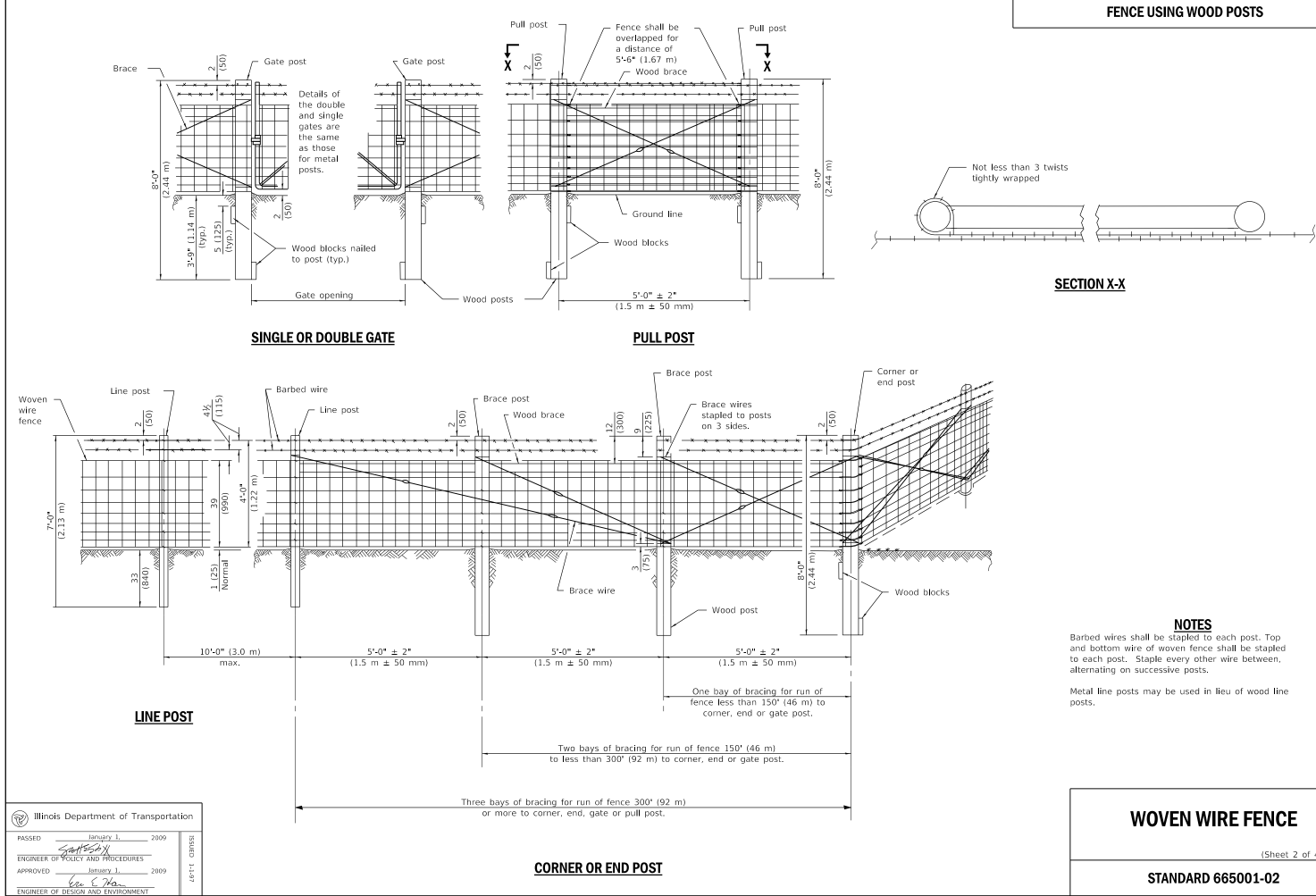
The clearance between the bottom fence wire and the ground may be up to 3 (75) for a maximum distance of 8' (2.4 m) when uneven ground is encountered.

All dimensions	are in	inches	(millimeters)
unless otherwis	se shov	wn.	

WOVEN WIRE FENCE

(Sheet 1 of 4)

STANDARD 665001-02



(Sheet 2 of 4)

METAL ITEMS							
GATE FRAME	S	CORNER, END or PULL POSTS		LINE POSTS		BRACES	
Section	lbs./ft. (kg/m)	Section	lbs./ft. kg/m	Section	lbs./ft. (kg/m)	Section	lbs./ft. (kg/m)
Type A: Pipe 1.66 (42.2) O.D. Type B: Pipe 1.66 (42.2) O.D. Type C: Pipe 1.66 (42.2) O.D.	2.27 (3.38) 1.83 (2.72) 1.82 (2.71)	Type A: Pipe 2.375 (60.3) O.D. Type B: Pipe 2.375 (60.3) O.D. Type C: Pipe 2.375 (60.3) O.D. Tubing 2.5 (63.5) Sq. Angle 2½x2½x¼ (64x64x6.4)	3.65 (5.43) 3.11 (4.63) 3.09 (4.60) 4.32 (6.43) 4.1 (6.10)	Type A: Pipe 1.315 (33.4) O.D. Type B: Pipe 1.315 (33.4) O.D. Type C: Pipe 1.315 (33.4) O.D. Tubing 1 (25.4) Sq. L, C, T, U, Y	1.68 (2.50) 1.34 (1.99) 1.33 (1.98) 1.41 (2.10)	Type A: Pipe 1.66 (42.2) O.D. Type B: Pipe 1.66 (42.2) O.D. Type C: Pipe 1.66 (42.2) O.D. Angle 2½x2½x¼ (64x64x6.4)	2.27 (3.38) 1.83 (2.72) 1.82 (2.71) 3.19 (4.75)
		H, I, U, structural shapes	4.1 (6.10) min.	or other approved structural shapes	1.33 (1.98) min.	or other approved structural shapes	3.1 (4.61) min.

METAL ITEMS

		GATE POSTS			
Single gate up to 4 ft. (1.22 m) over 4 ft. to 8 ft. (1.22 m to 2.44 m) Double gate up to 8 ft. (2.44 m) over 8 ft. to 16 ft. (2.44 m to 4.88 m)				over 8 ft. to 12 ft. (2.44 n over 16 ft. to 24 ft. (4.88 n	,
Section	lbs./ft. (kg/m)	Section	lbs./ft. (kg/m)	Section	lbs./ft. (kg/m)
Type A: Pipe 2.375 (60.3) O.D. Type B: Pipe 2.375 (60.3) O.D. Type C: Pipe 2.375 (60.3) O.D.	3.65 (5.43) 3.11 (4.63) 3.09 (4.60)	2.875 (73.0) O.D. 2.875 (73.0) O.D. 2.875 (73.0) O.D.	5.79 (8.62) 4.64 (6.91) 3.78 (5.63)	3.500 (88.9) O.D.	7.58 (11.28)
Tubing 2.5 (63.5) Sq. Angle 2½x2½x¼ (64x64x6.4)	4.32 (6.43) 4.1 (6.10)	3 (76.2) Sq. 3x3x5⁄1 ₆ (76x76x7.9)	5.78 (5.63) 5.78 (8.60) 6.1 (9.08)	3 (76.2) Sq. 3½x3½x¾ (76x76x9.5)	8.80 (31.10) 8.5 (10.70)
H, I, U, structural shapes	4.1 (6.10) min.		6.1 (9.08) min.		8.5 (10.70) mir

WOOD ITEMS (S4S or Rough Sawn)

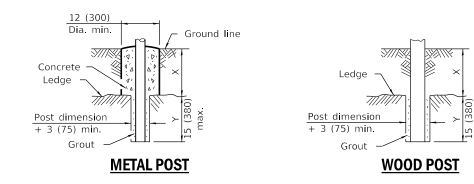
GATE, CORNER, END or PULL POSTS	BRACES and LINE POSTS	BLOCKS
6 to 7 (150 to 175) Top dia. 6x6 (150x150)	4 to 5 (100 to 125) Top dia. 4x4 (100x100)	2x8x18 (50x200x450)

Illinois Department of Transportat	ion
PASSED January 1. 2009	ISSUED
APPROVED January 1, 2009	1-1-97

WOVEN WIRE FENCE

(Sheet 3 of 4)

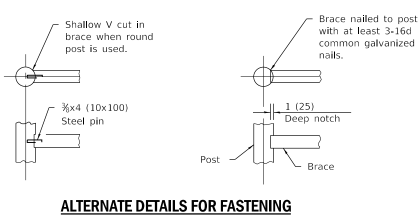
STANDARD 665001-02



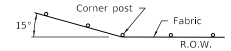
NOTE

X + Y shall not exceed 27 (685), 33 (840), or 3'-9" (1.14 m) as applicable. When X is 0 to 12 (300), 18 (450), or 30 (760), Y = 15 (380), and the post shall be shortened as required. When X exceeds 12 (300), 18 (450), or 30 (760), Y shall be decreased correspondingly.

FOOTING FOR POSTS WHEN ROCK LEDGE IS ENCOUNTERED





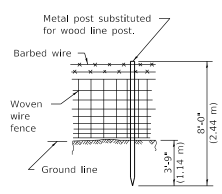


NOTE

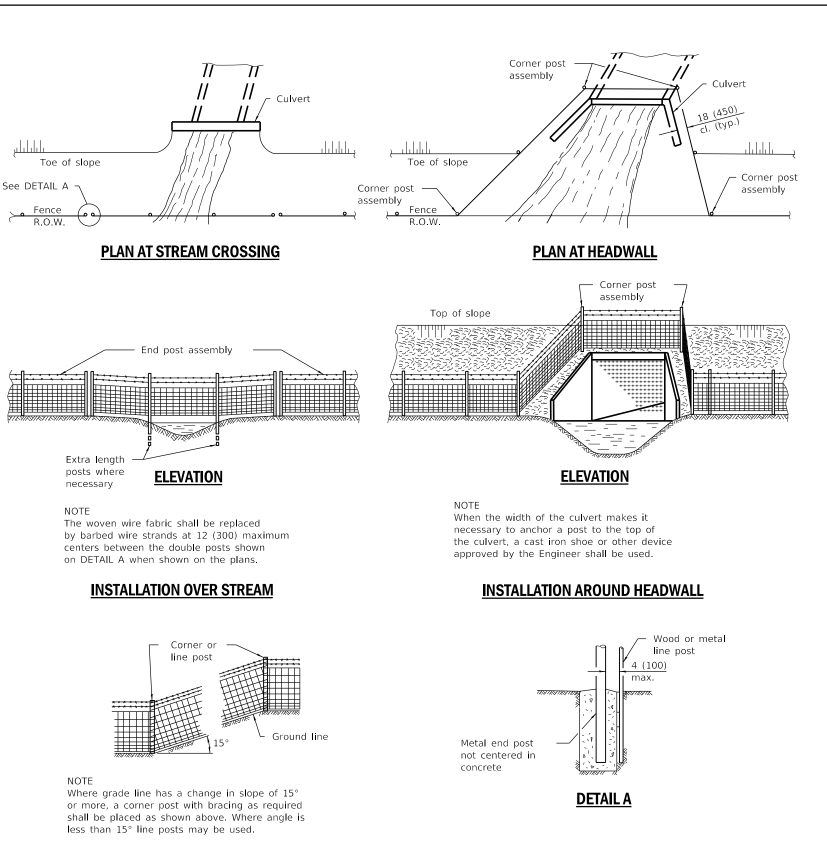
Where fence line has a change in direction of 15° of more, a corner post with bracing as required shall be placed as shown above. Where angle is less than 15° and existing conditions require a corner post, they shall be placed as directed by the Engineer.

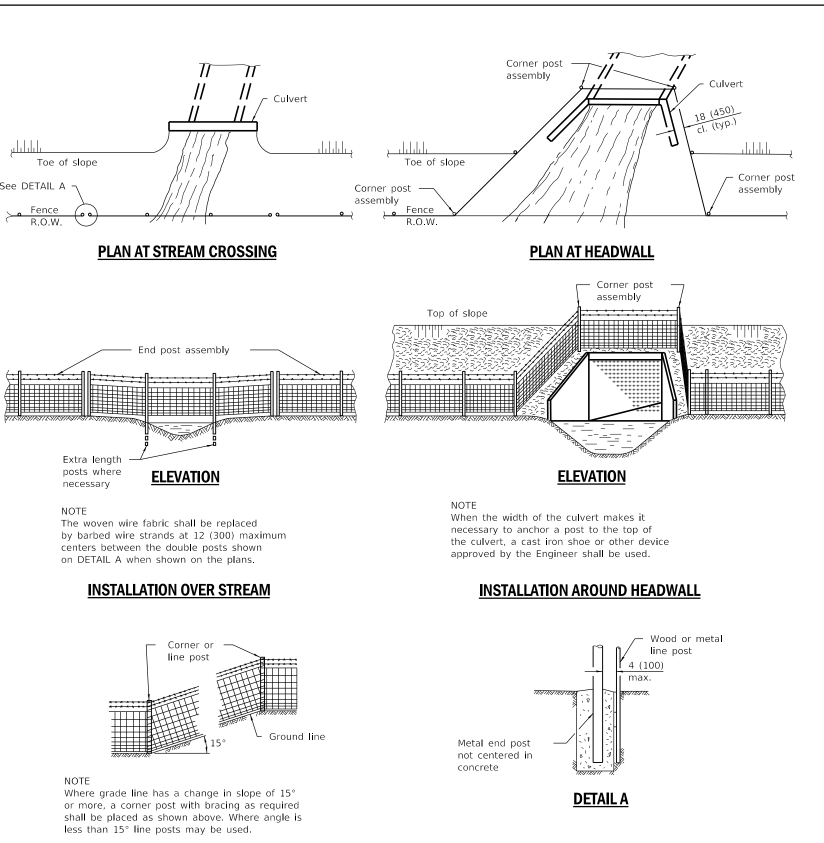
INSTALLATION AT CORNERS

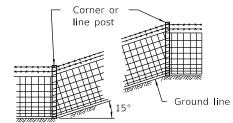




PROTECTIVE ELECTRICAL GROUNDING FOR WOOD POST FENCE INSTALLATION







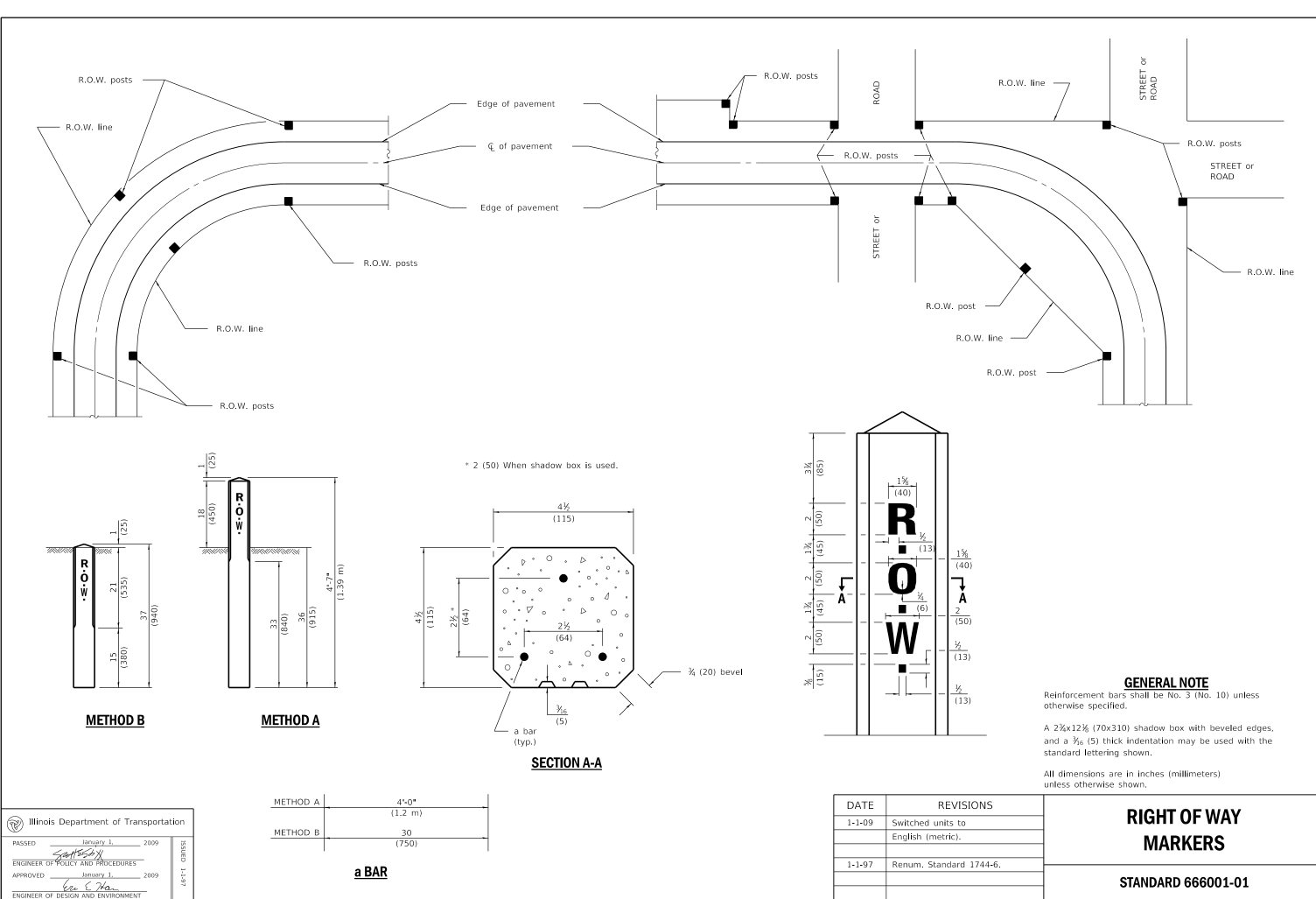
When the tension of the fence tends to pull the posts from the ground, the line posts shall be anchored with the applicable concrete or wood anchorage specified for corner posts.

INSTALLATION ON SLOPES

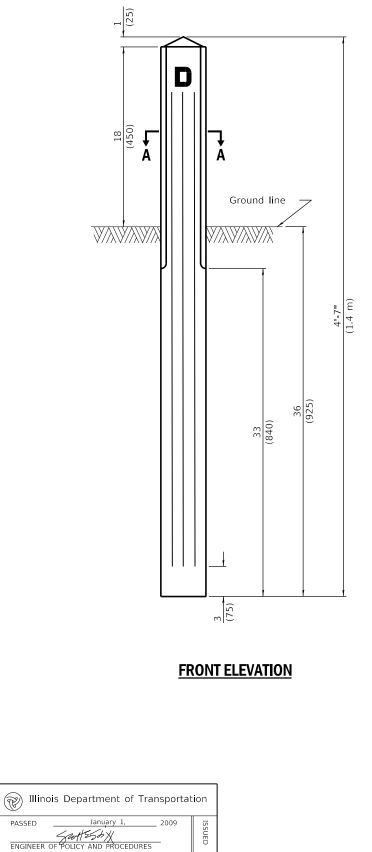
WOVEN WIRE FENCE

(Sheet 4 of 4)

STANDARD 665001-02



STANDARD 666001-01



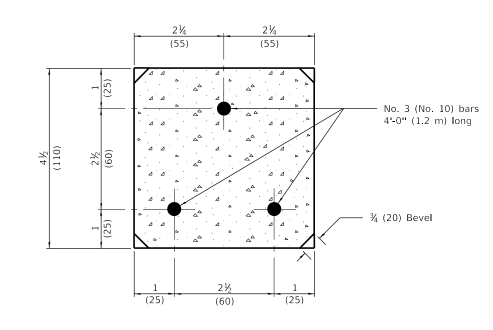
APPROVED

ENGINEE

January 1,

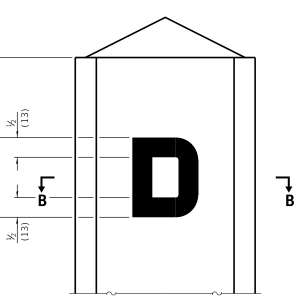
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2009



SECTION A-A

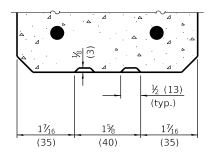
	DATE	REVISIONS	
tion	1-1-09	Switched units to	D
ISS		English (metric).	
SUED	1-1-97	Renum. Standard 1999-4.	
1-1-97	1-1-57	Renam. Standard 1999-4.	
7			



2 (50)

2 (50)

DETAIL OF LETTER

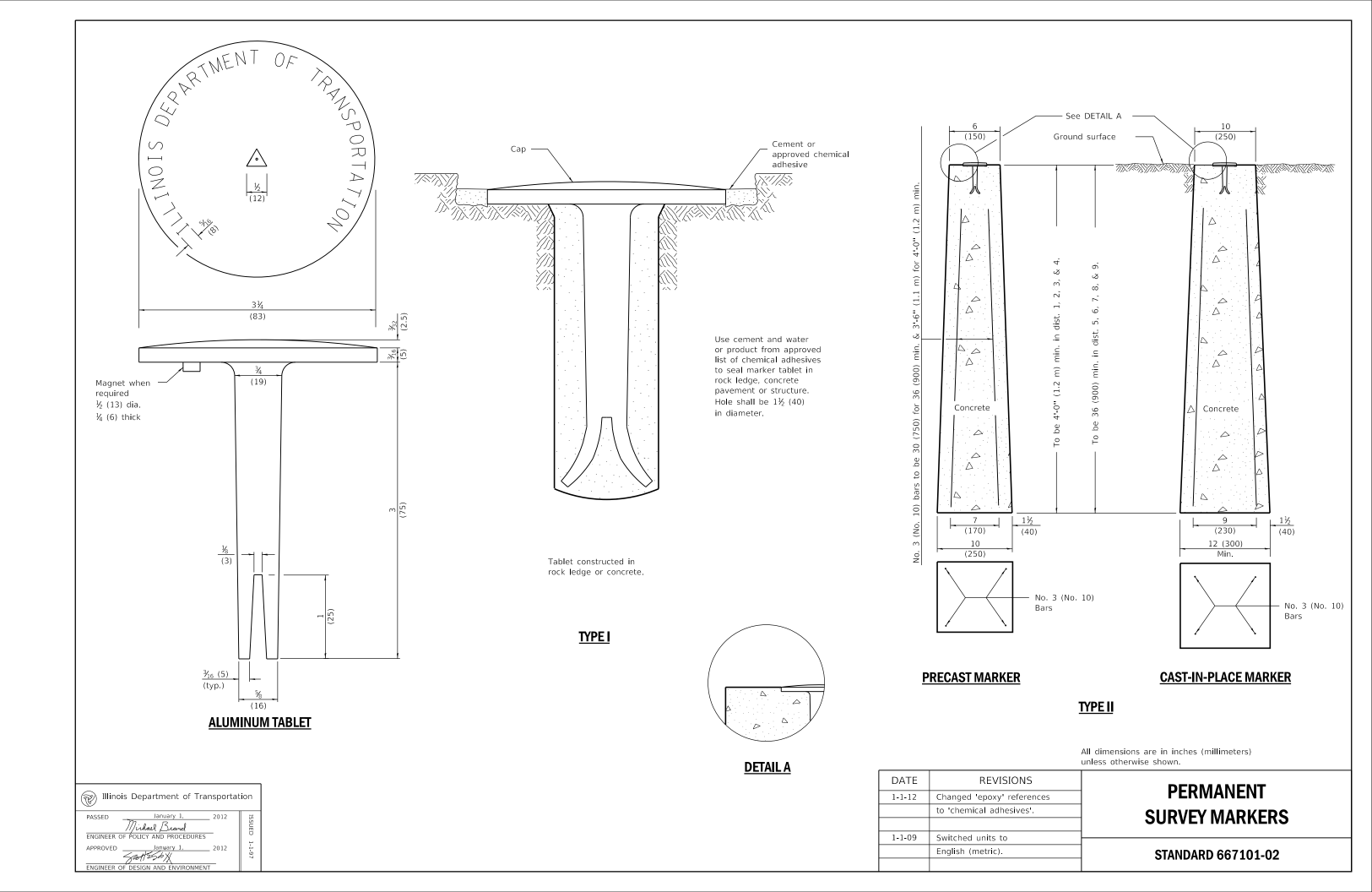


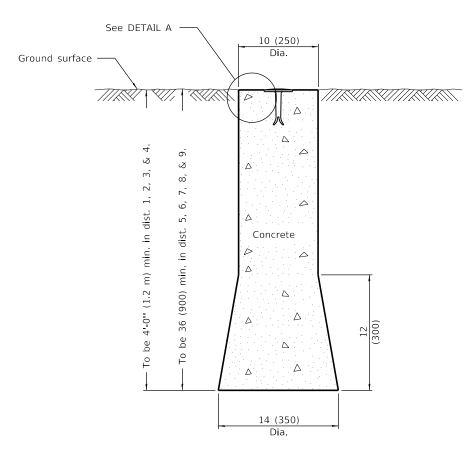
SECTION B-B

All dimensions are in inches (millimeters) unless otherwise shown.

DRAINAGE MARKERS

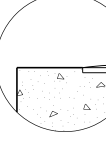
STANDARD 667001-01





ELEVATION

Illinois Department of Transportat	ion
PASSED January 1, 2009	ISSUED
APPROVED January 1, 2009	1-1-97



<u>DETAIL A</u>

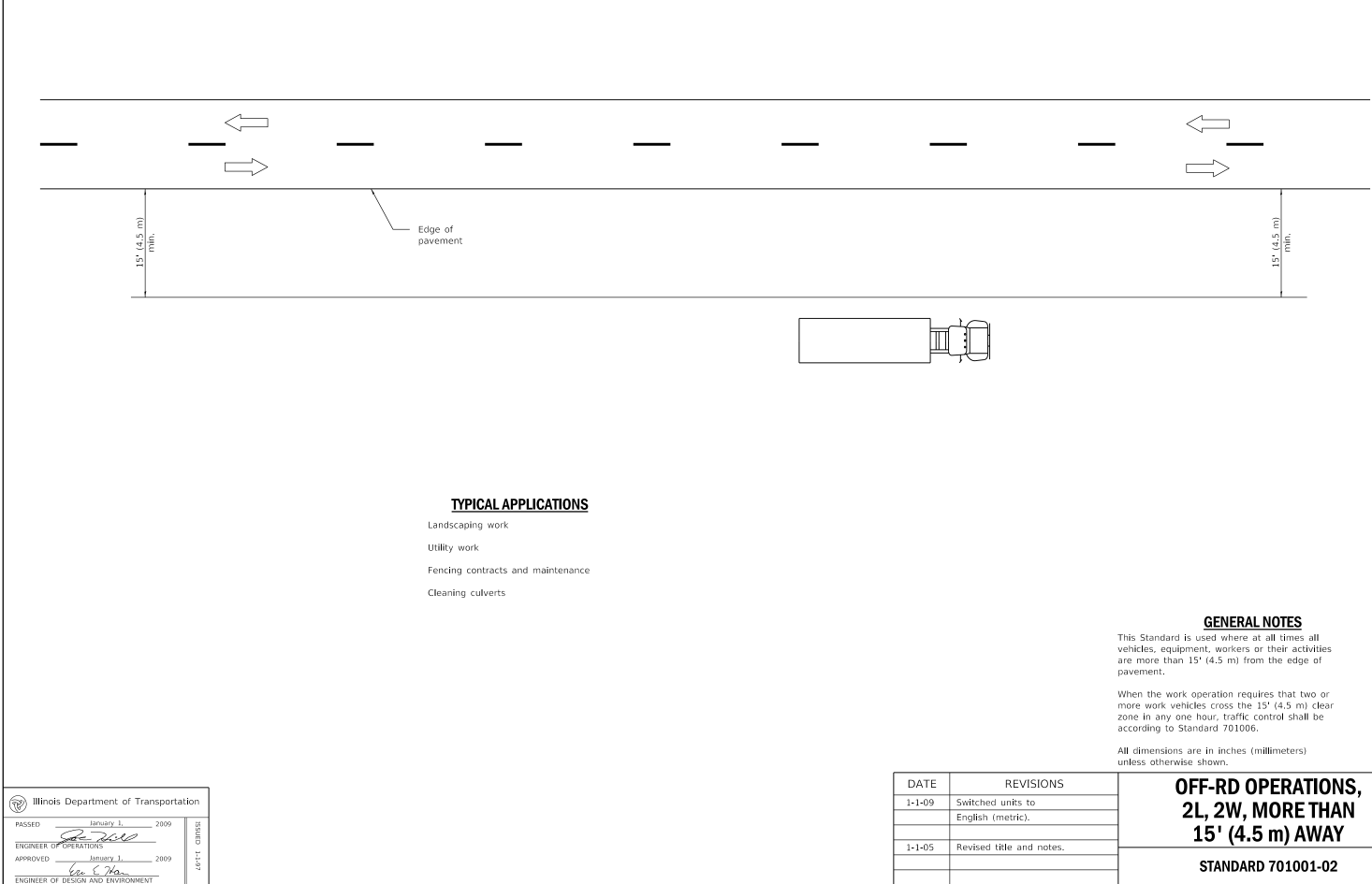
DATE	REVISIONS
1-1-09	Switched units to
	English (metric).
1-1-97	Renum. Standard 2448.
	Revised depth.



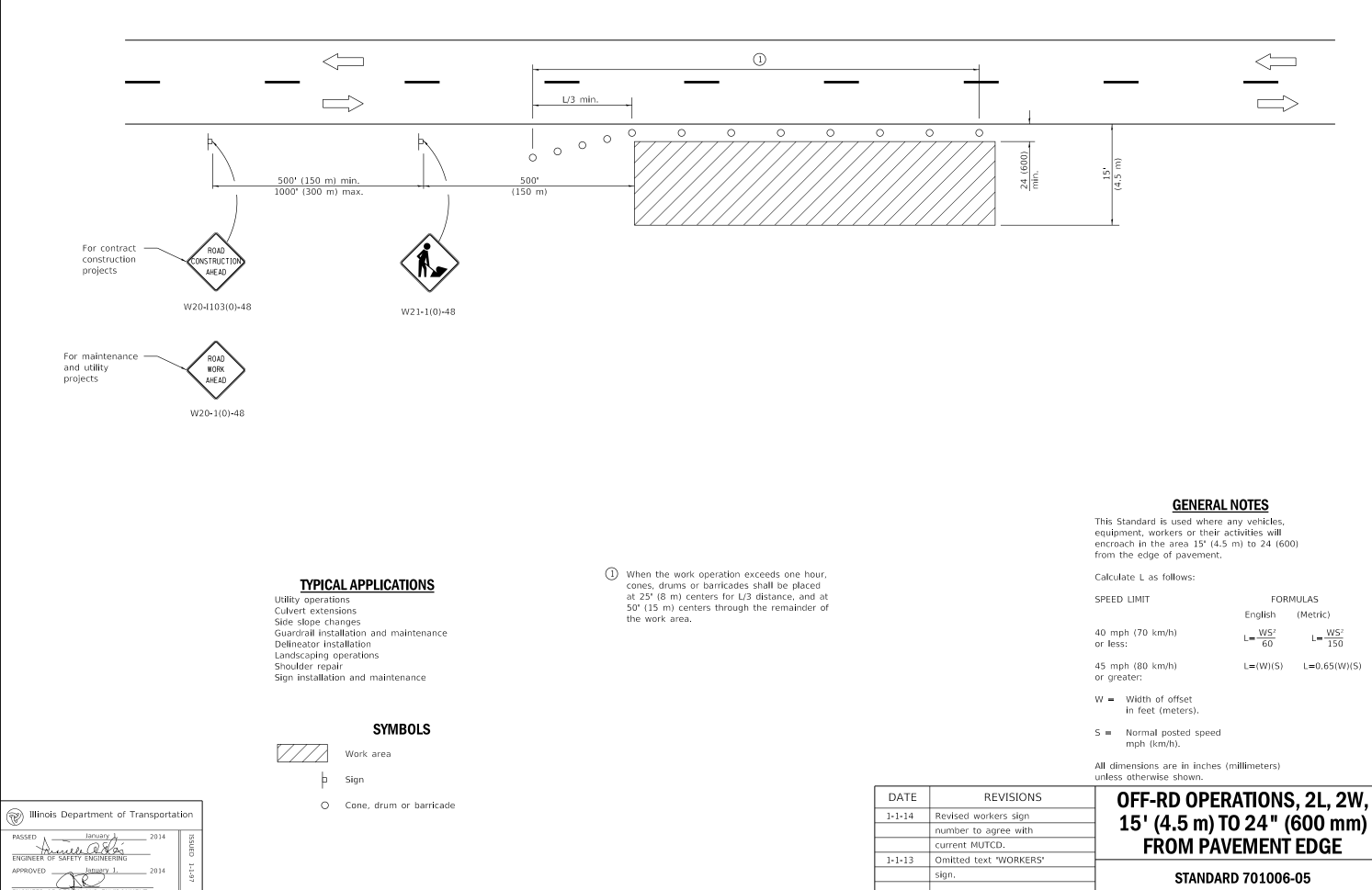
All dimensions are in inches (millimeters) unless otherwise shown.

U.S. GEOLOGICAL SURVEY AND NATIONAL GEODETIC SURVEY BENCHMARKS RESETTING METHOD

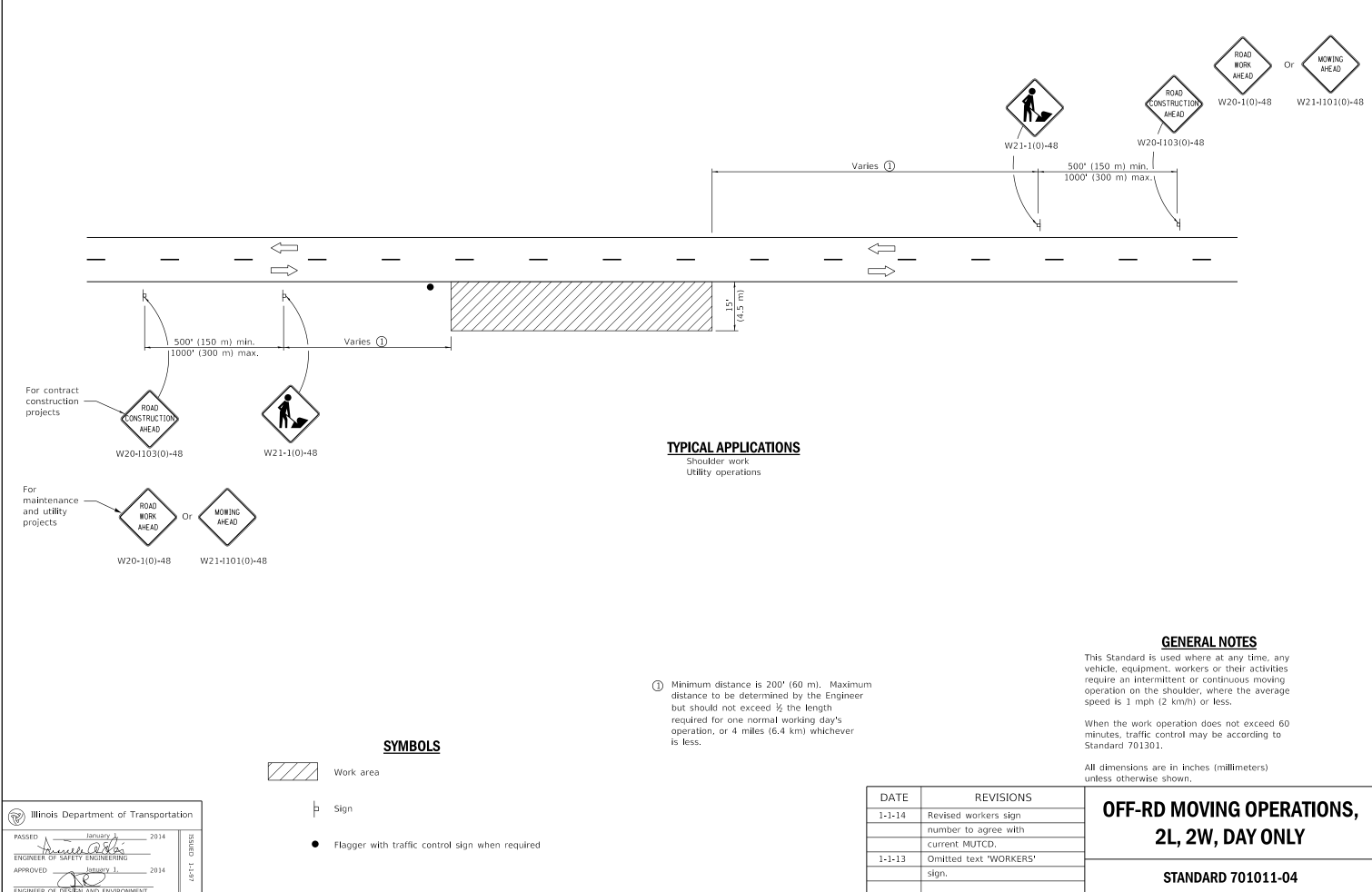
STANDARD 668001-01



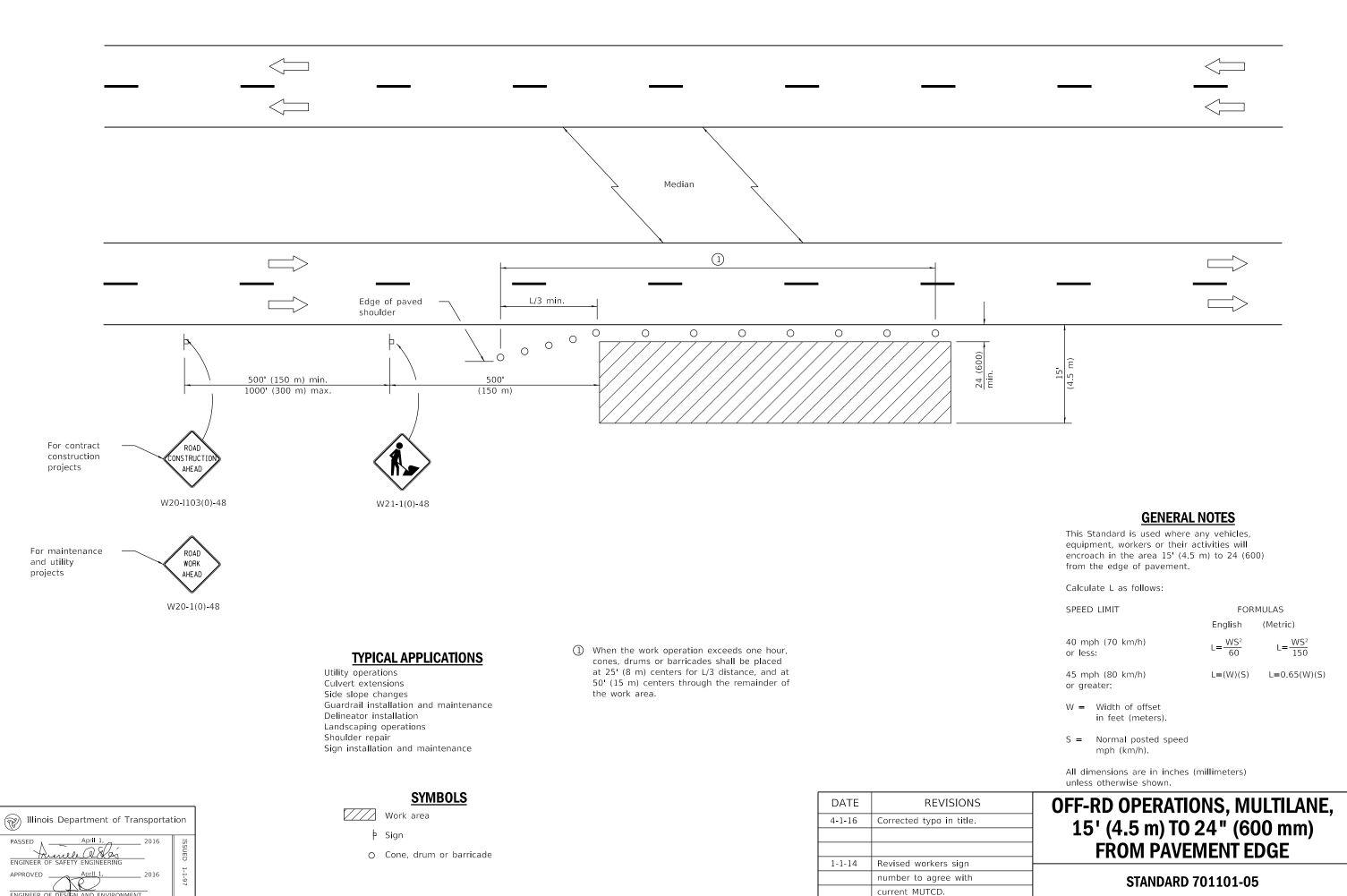
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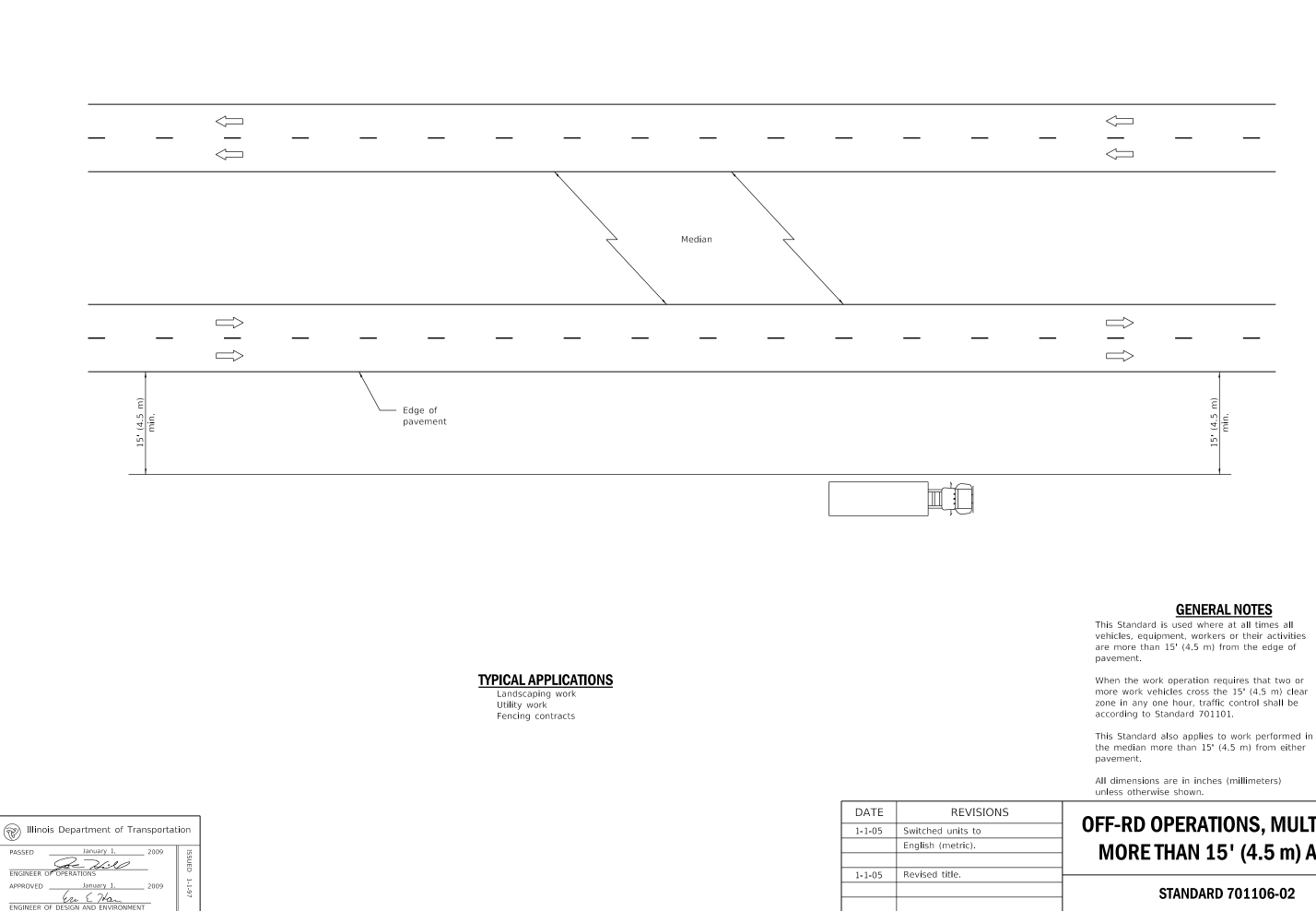


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SIONS	
sign	OFF-RD MOVING OPERATIONS,
with	
	2L, 2W, DAY ONLY
RKERS	
	STANDARD 701011-04





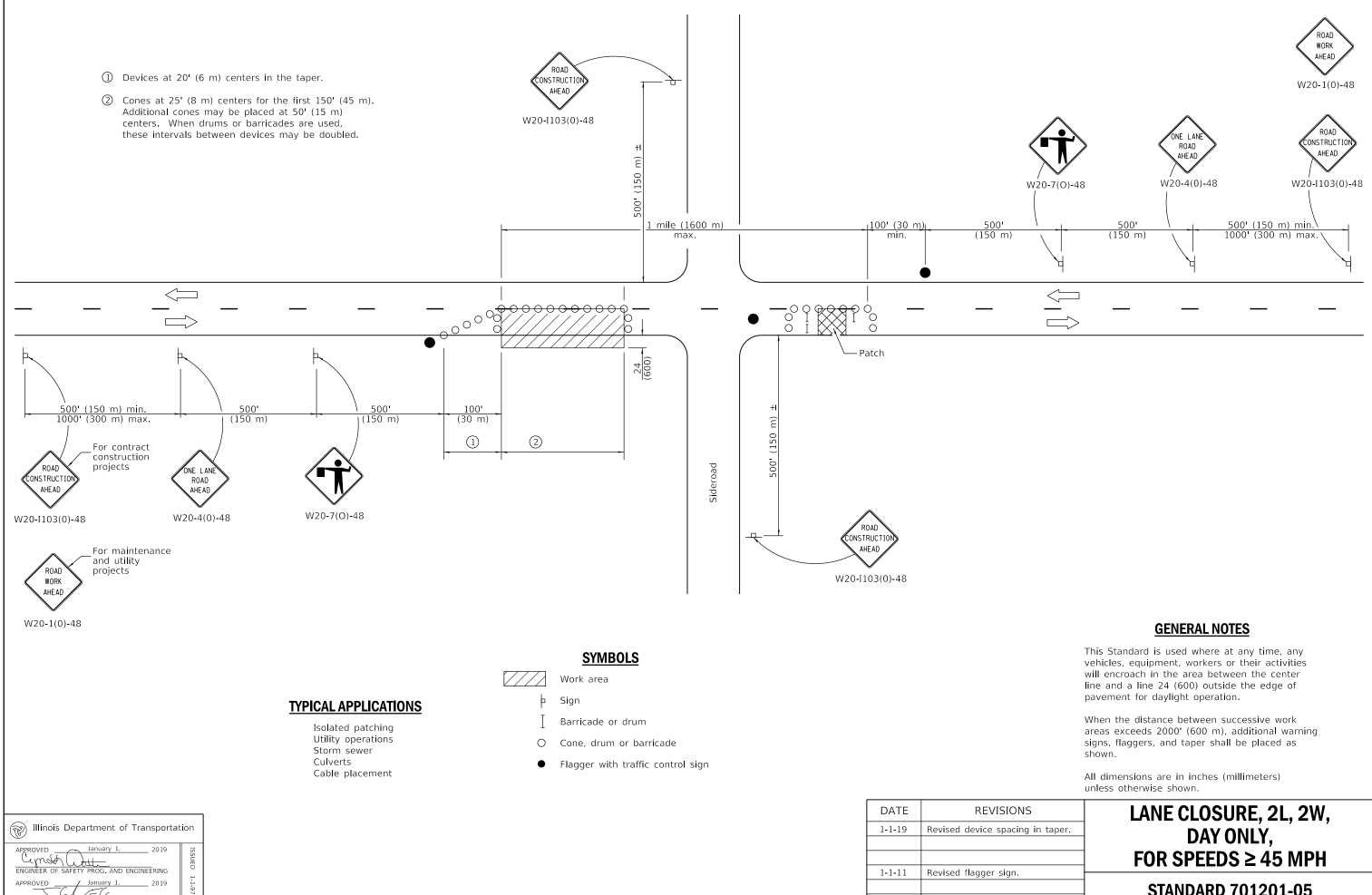
vehicles, equipment, workers or their activities are more than 15' (4.5 m) from the edge of

When the work operation requires that two or more work vehicles cross the 15' (4.5 m) clear zone in any one hour, traffic control shall be

the median more than 15' (4.5 m) from either

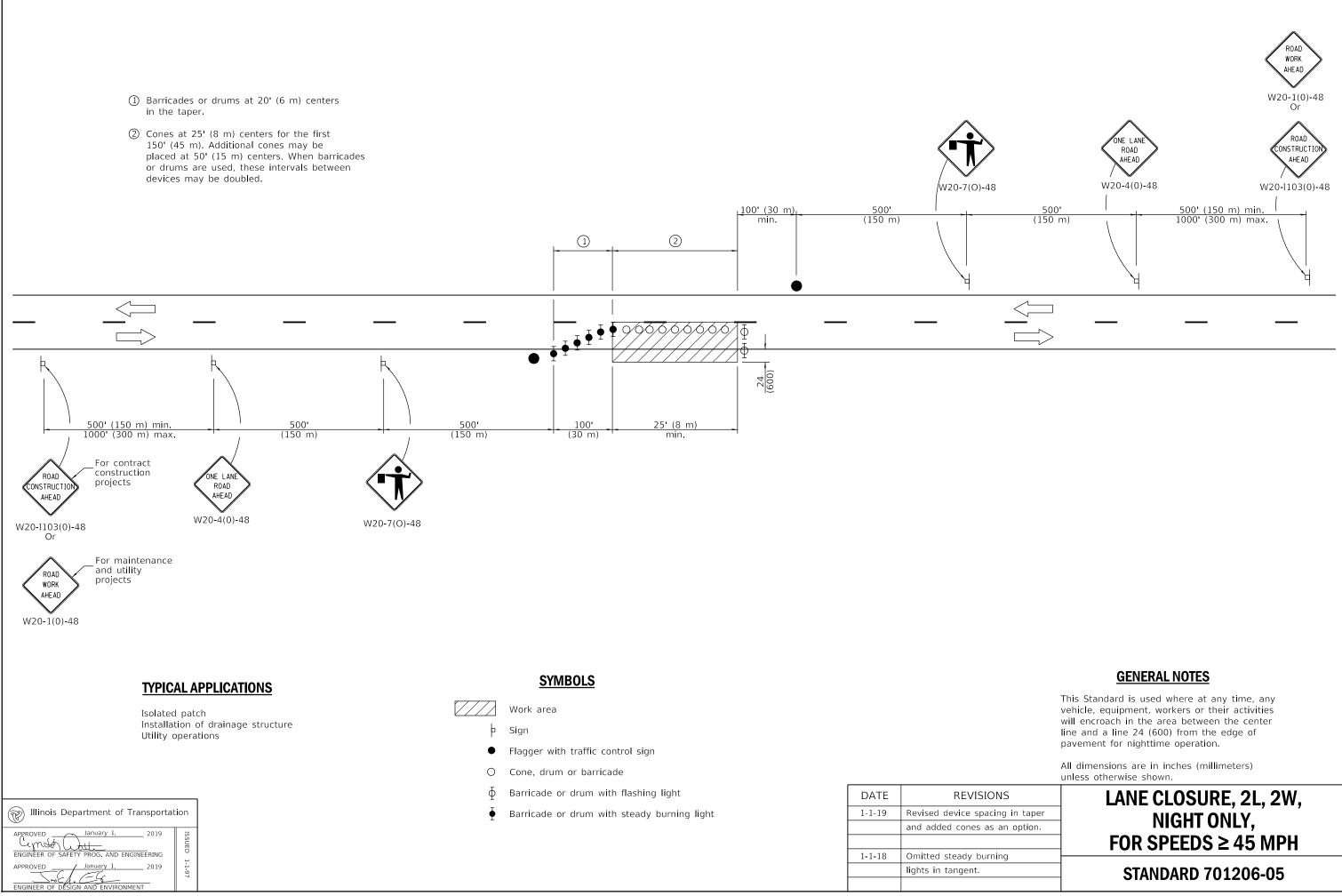
OFF-RD OPERATIONS, MULTILANE, MORE THAN 15' (4.5 m) AWAY

STANDARD 701106-02

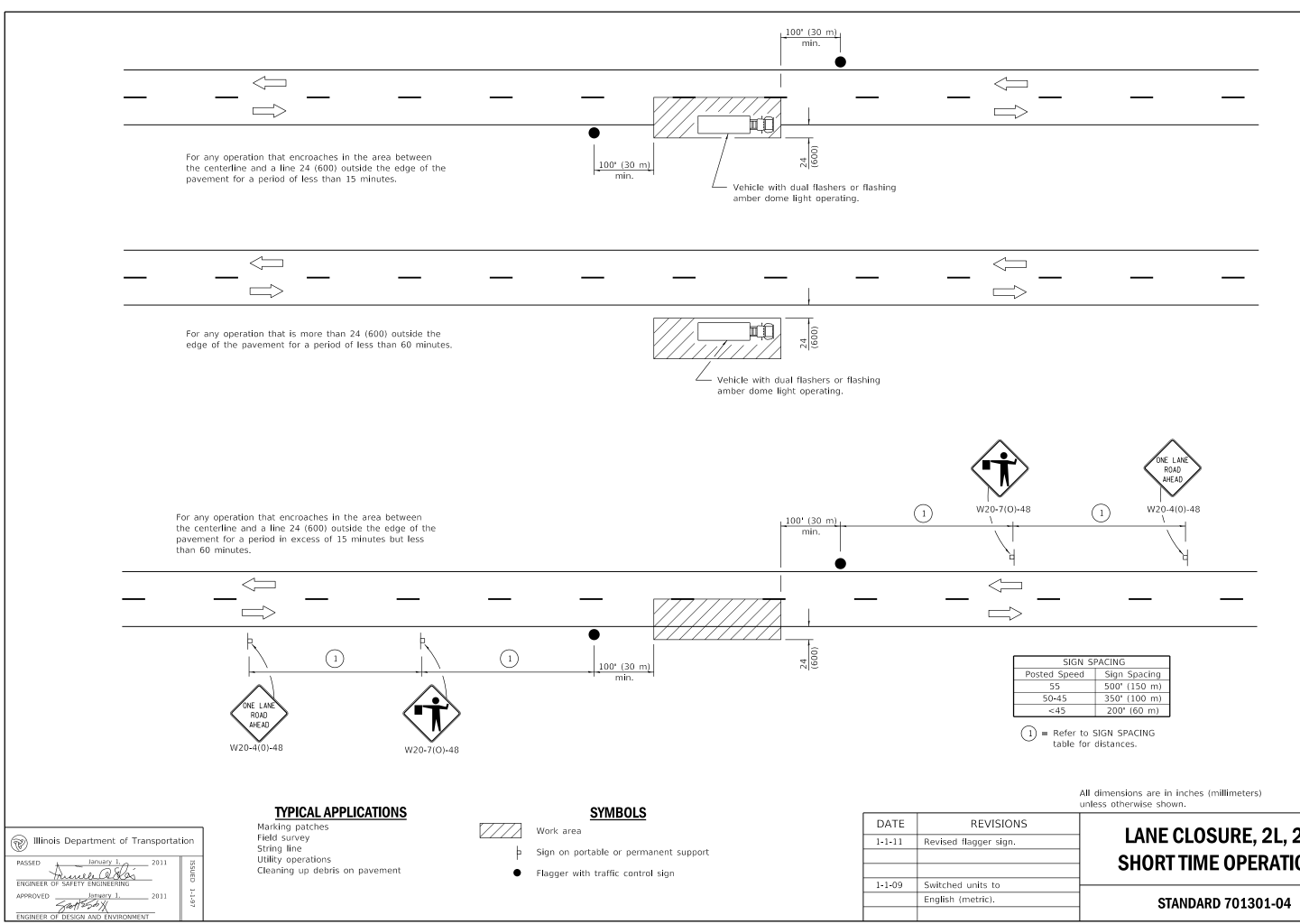


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gn.			

STANDARD 701201-05

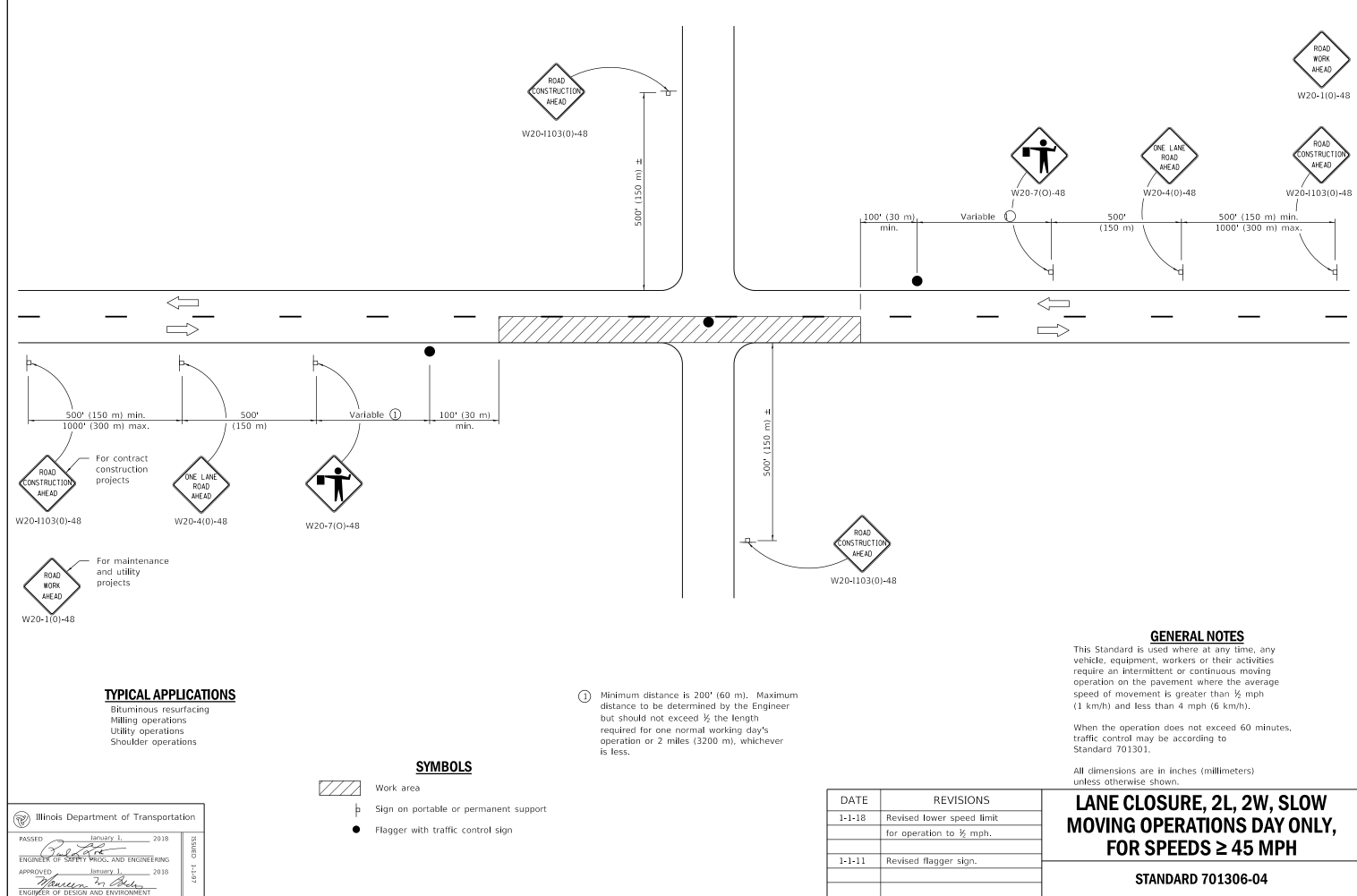


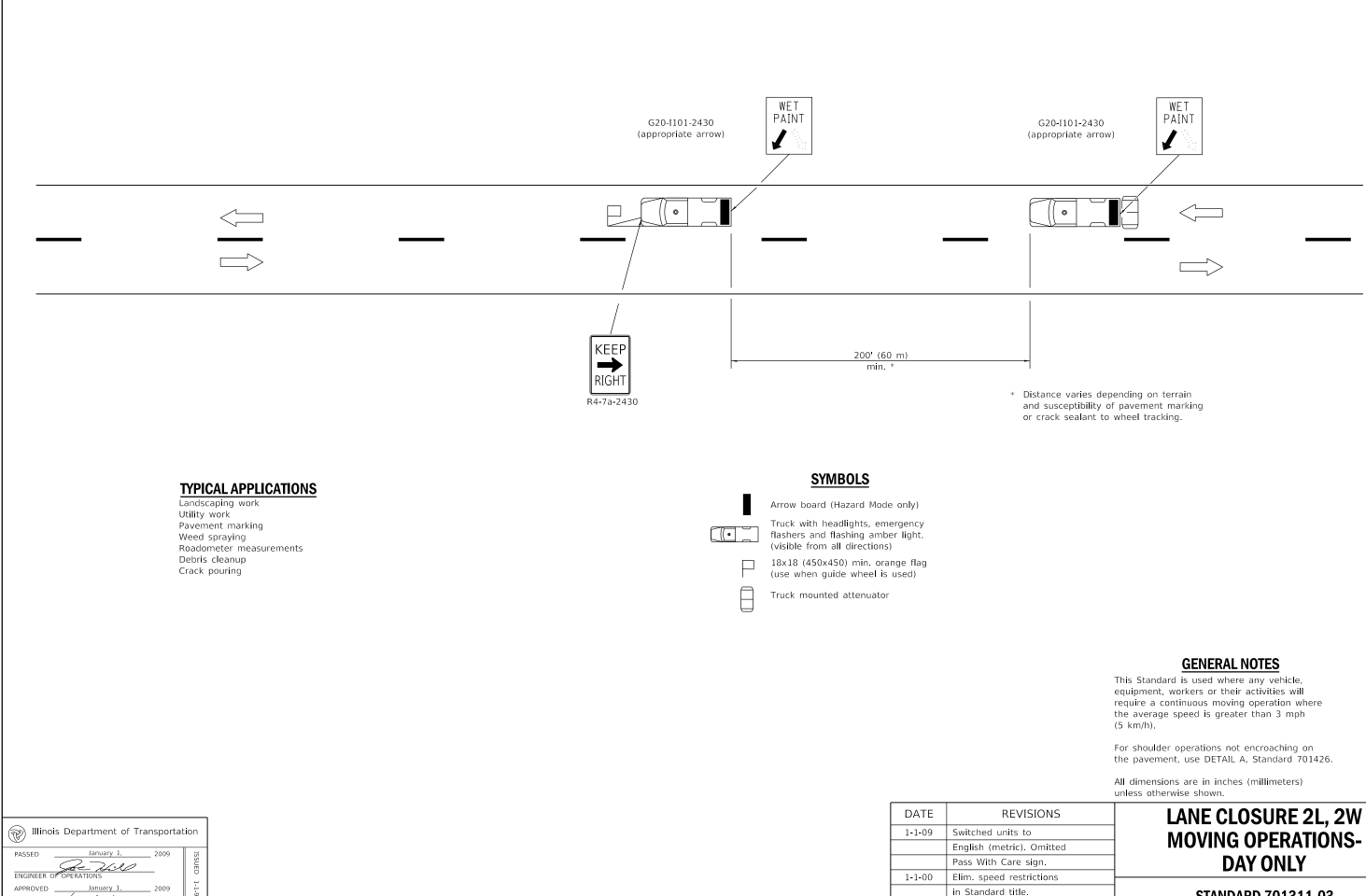
SIONS					
bacing in taper					
as an option.					
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SIGN SPACING			
Sign Spacing			
500' (150 m)			
350' (100 m)			
200' (60 m)			

LANE CLOSURE, 2L, 2W, **SHORT TIME OPERATIONS**



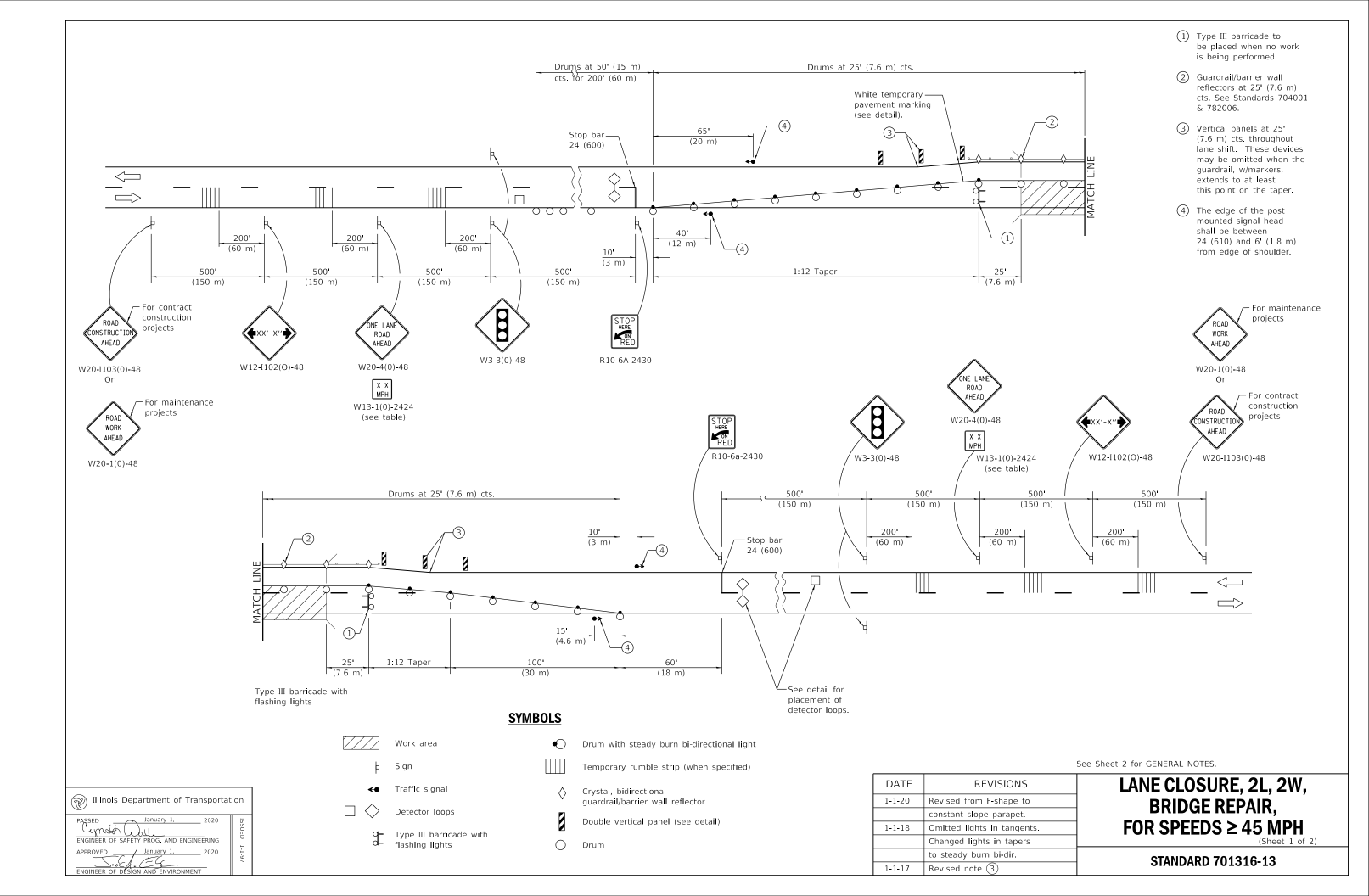


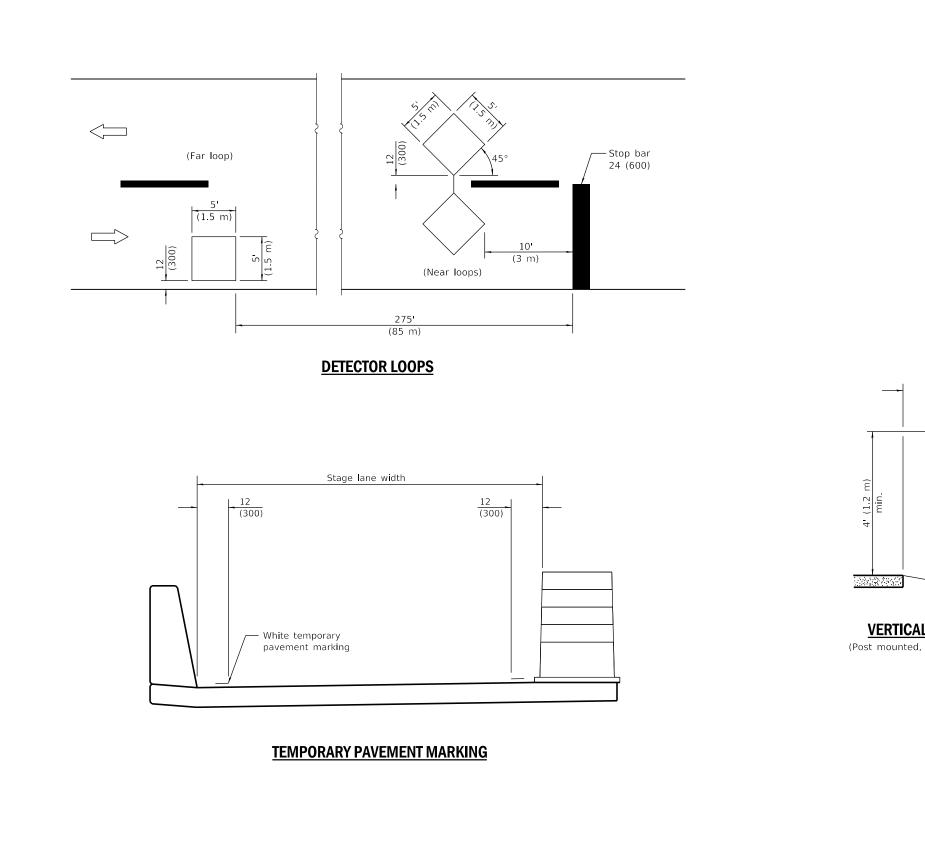
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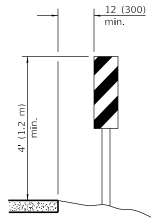
STANDARD 701311-03





Illinois Department of Transportation

PASSED January 1. 2020 APPROVED January 1, 2020



VERTICAL PANELS (Post mounted, one each side)

Δ1	0.5				
TRAFFIC SIGNAL SEQUENCE					
A B					
1	2	З	4	5	6
G	Y	R	R	R	R
R	R	R	G	Y	R
		G Y	G Y R	G Y R R	G Y R R R

ADVISORY SPEED LIMIT		
NORMAL POSTED SPEED	ADVISORY SPEED	
55 - 45 mph	40 mph	
40 mph	35 mph	
35 - 30 mph	30 mph	

GENERAL NOTES

This Standard is used where, at any time any vehicle, equipment, workers or their activities will encroach on one lane of a bridge and traffic signals are required.

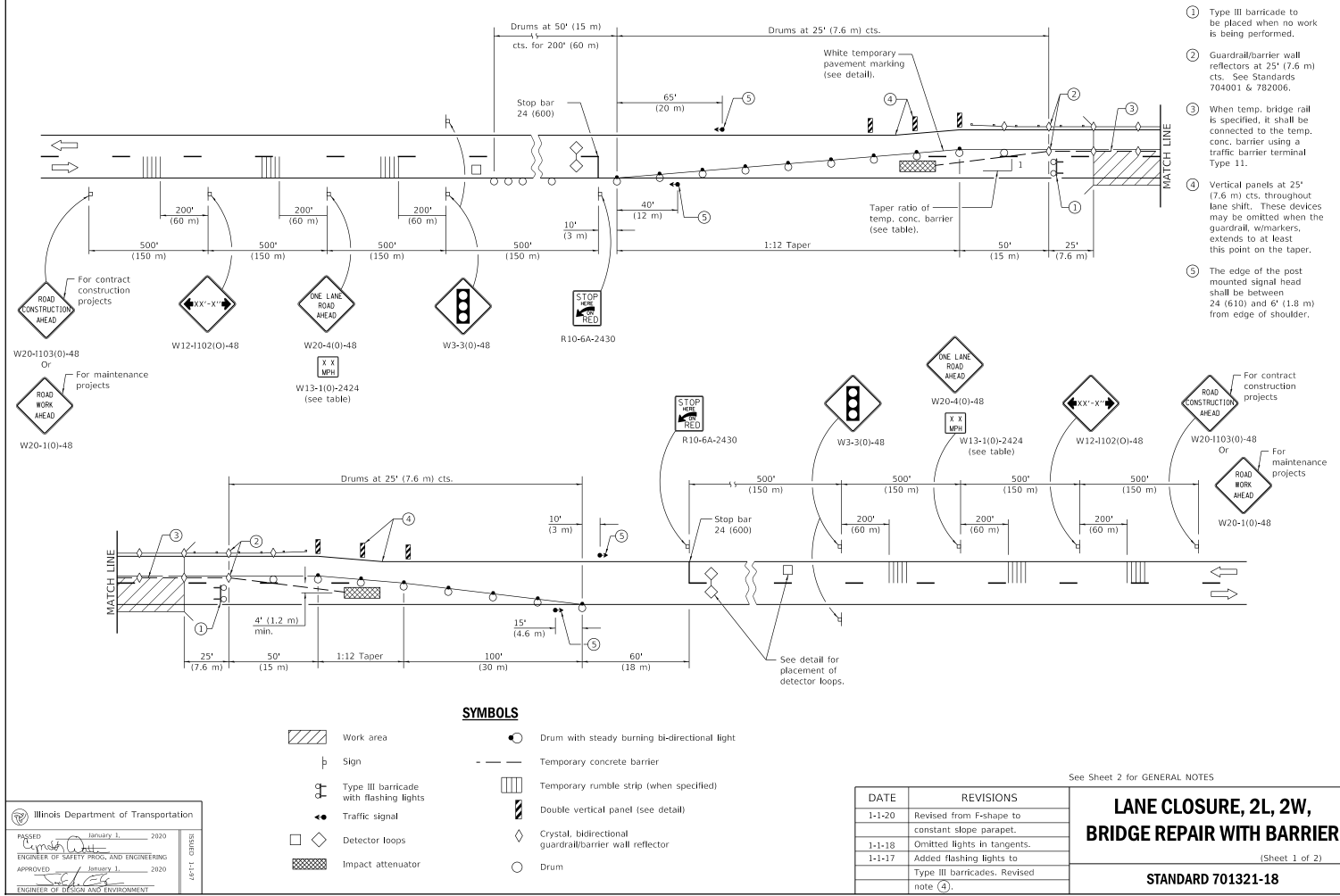
When traffic signals are not in operation, flaggers shall be used and traffic control devices shall conform to Standard 701201 or 701206.

Existing or temporary pavement markings shall be on both sides of open lane from stop bar to stop bar.

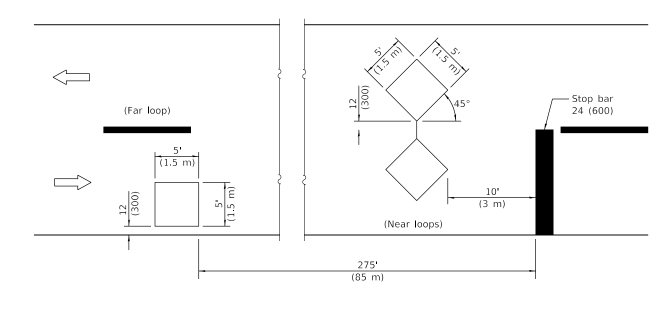
All dimensions are in inches (millimeters) unless otherwise shown.

LANE CLOSURE, 2L, 2W, **BRIDGE REPAIR**, FOR SPEEDS ≥ 45 MPH (Sheet 2 of 2)

STANDARD 701316-13

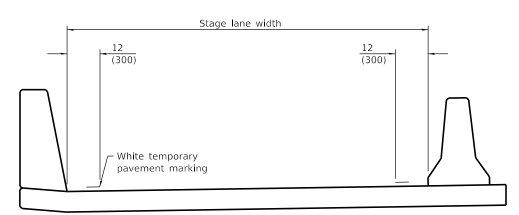


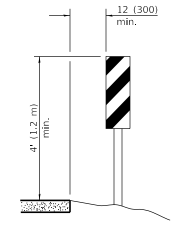
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TRAFFIC SIGNAL SEQUENCE						
PHASE	A B					
INTERVAL	1	2	3	4	5	6
NORTHBOUND OR EASTBOUND	G	Y	R	R	R	R
SOUTHBOUND OR WESTBOUND	R	R	R	G	Y	R

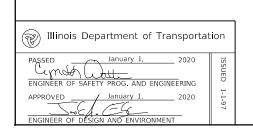








TEMPORARY PAVEMENT MARKING



TEMPORARY CONCRETE BARRIER		
NORMAL POSTED SPEED	TAPER RATIO	
40 mph AND ABOVE	12:1	
BELOW 40 mph	8:1	

ADVISORY SPEED LIMIT		
NORMAL POSTED SPEED	ADVISORY SPEED	
55 - 45 mph	40 mph	
40 mph	35 mph	
35 - 30 mph	30 mph	

GENERAL NOTES

This Standard is used where, at any time, any vehicle, equipment, workers, or their activities will encroach on one lane of a bridge. Traffic signals and a positive barrier are required.

Traffic signals shall be operational only when all traffic controls are in place. When traffic signals are not in operation, flaggers shall be used and traffic control shall conform to Standard 701201 or 701206.

Temporary concrete barrier shall be according to Standard 704001.

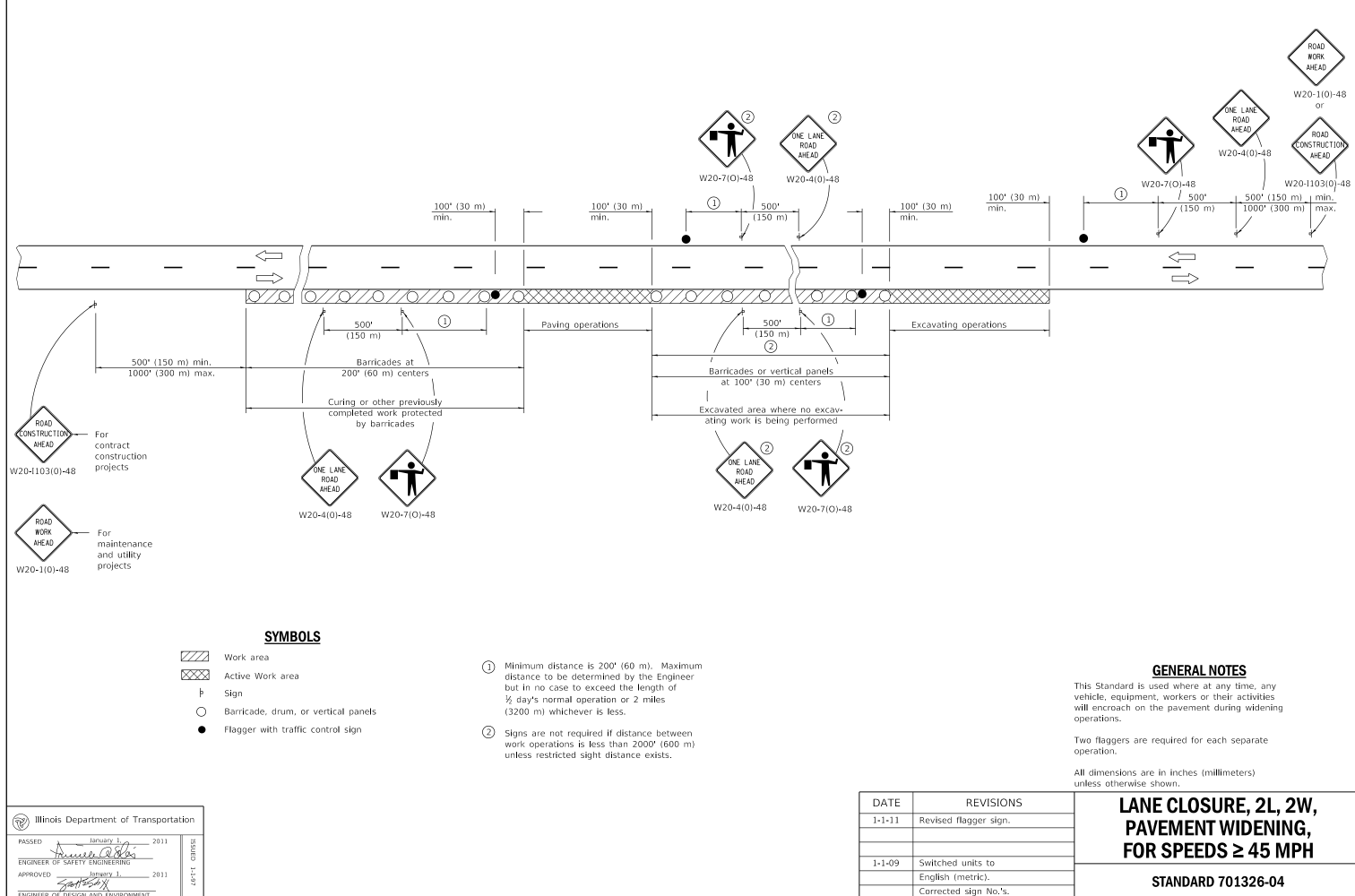
Existing or temporary pavement markings shall be on both sides of open lane from stop bar to stop bar.

All dimensions are in inches (millimeters) unless otherwise shown.

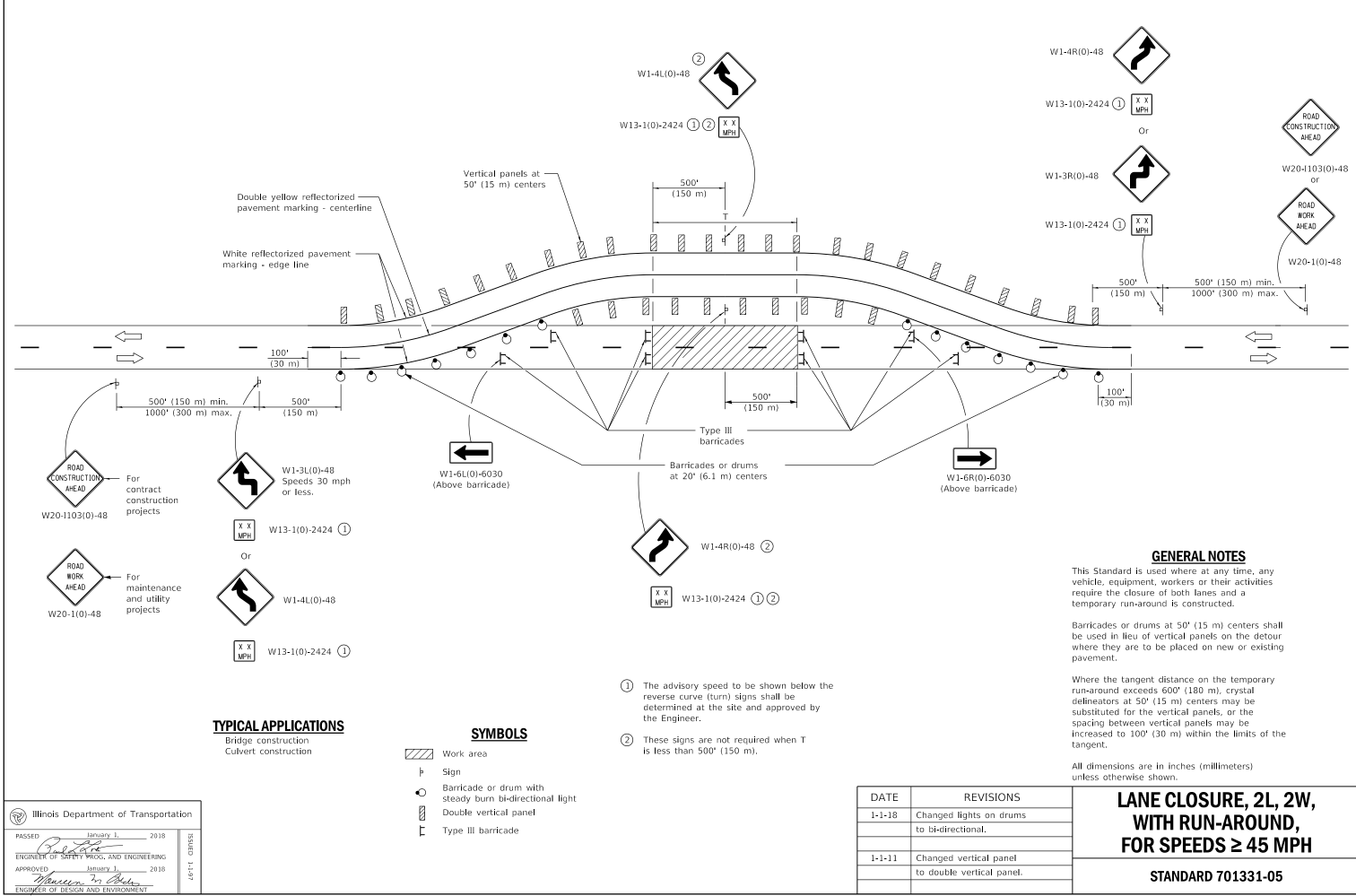
LANE CLOSURE, 2L, 2W, BRIDGE REPAIR WITH BARRIER

(Sheet 2 of 2)

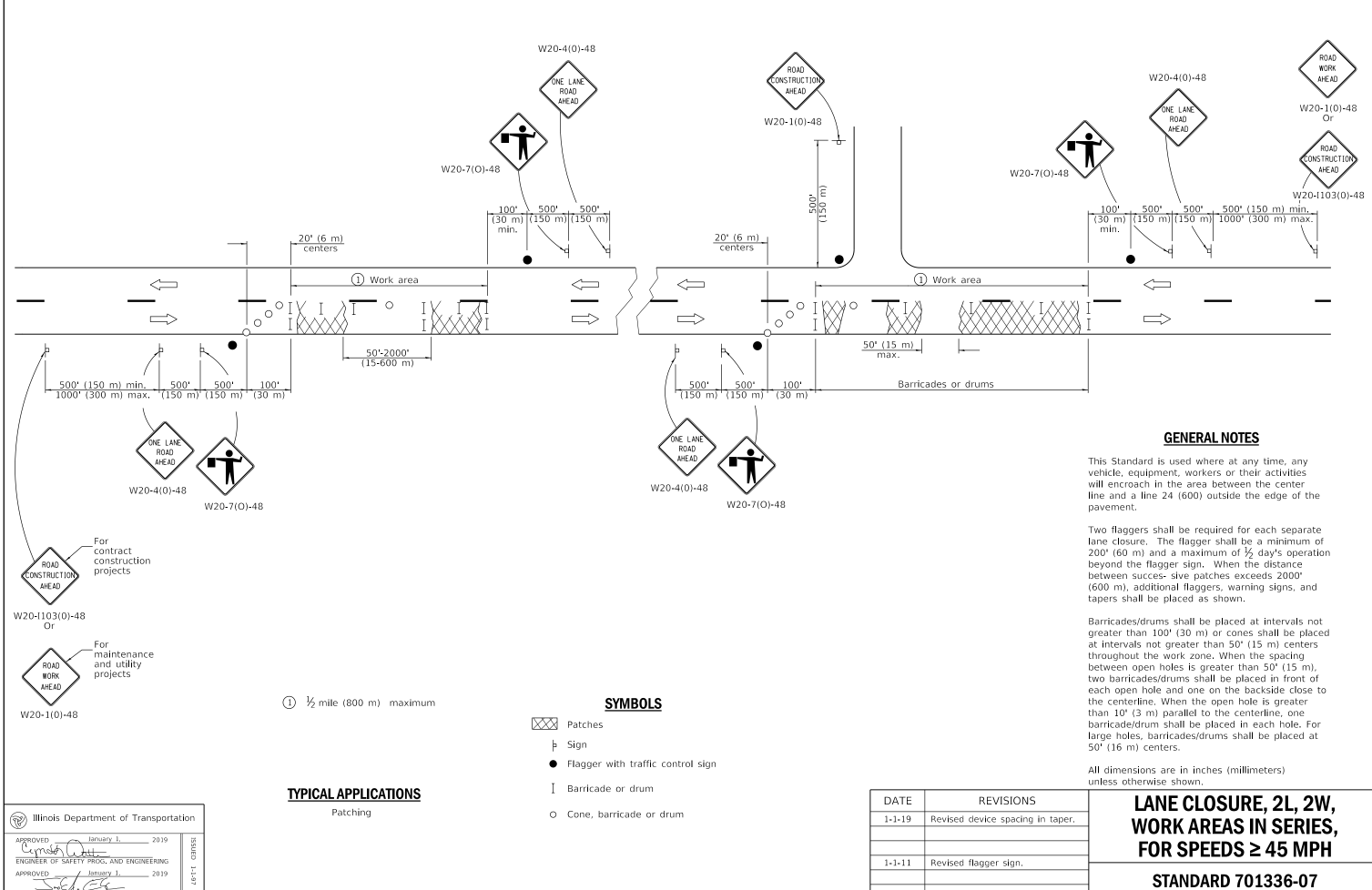
STANDARD 701321-18



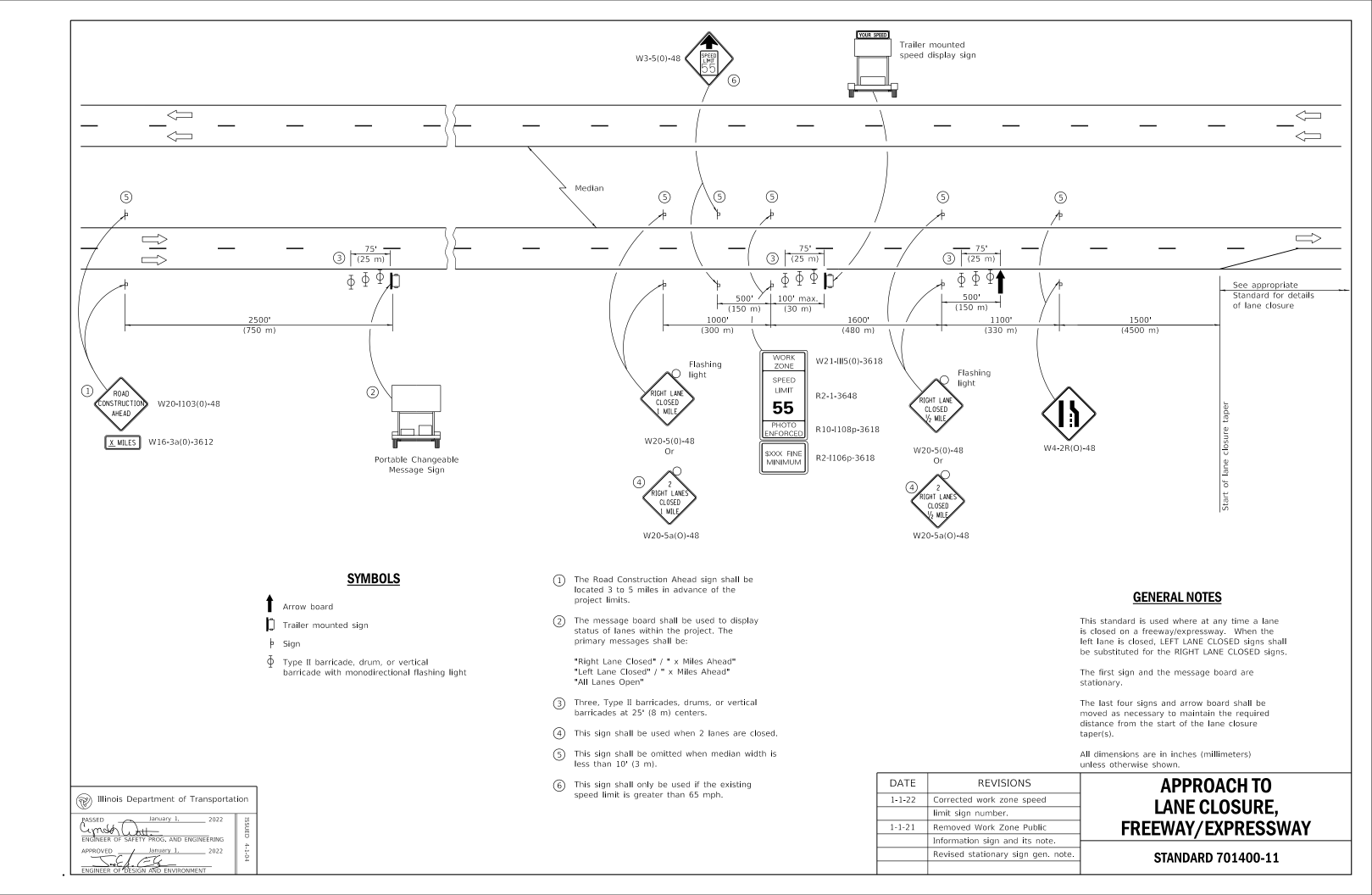
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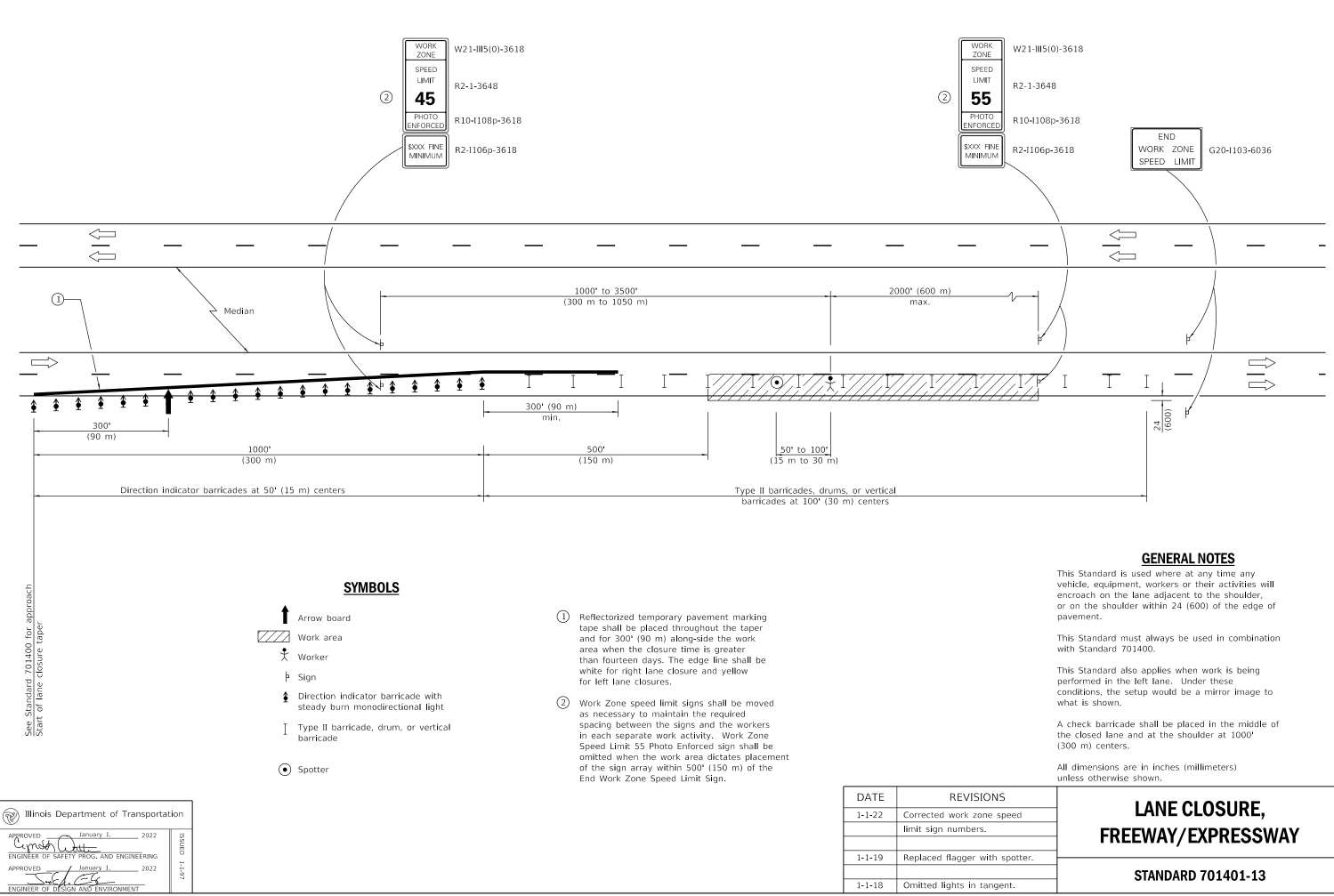


	All dimensions are in inches (millimeters) unless otherwise shown.
SIONS	LANE CLOSURE,
n drums	WITH RUN-ARO FOR SPEEDS ≥ 4
panel	
panel.	STANDARD 70133

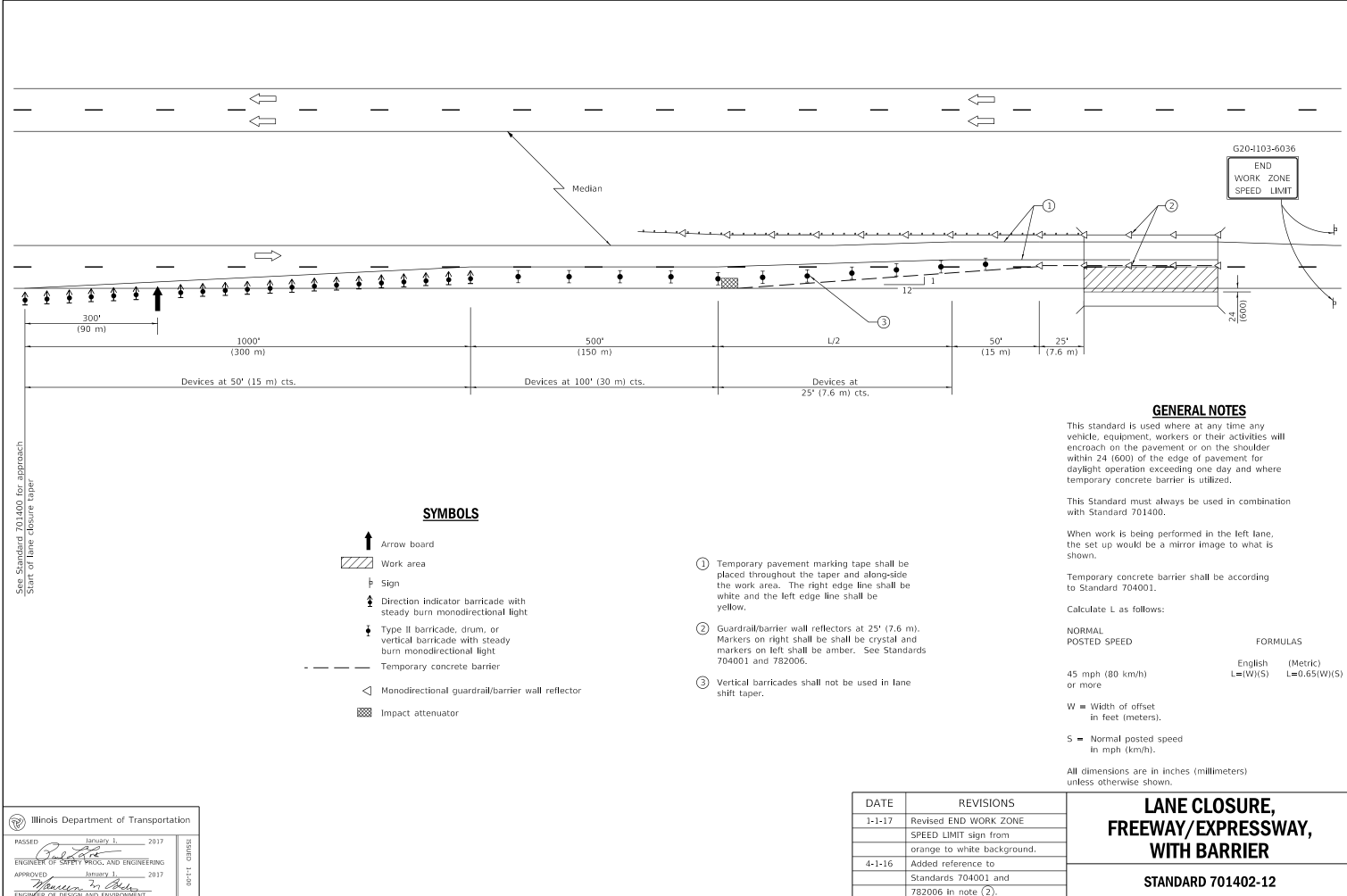


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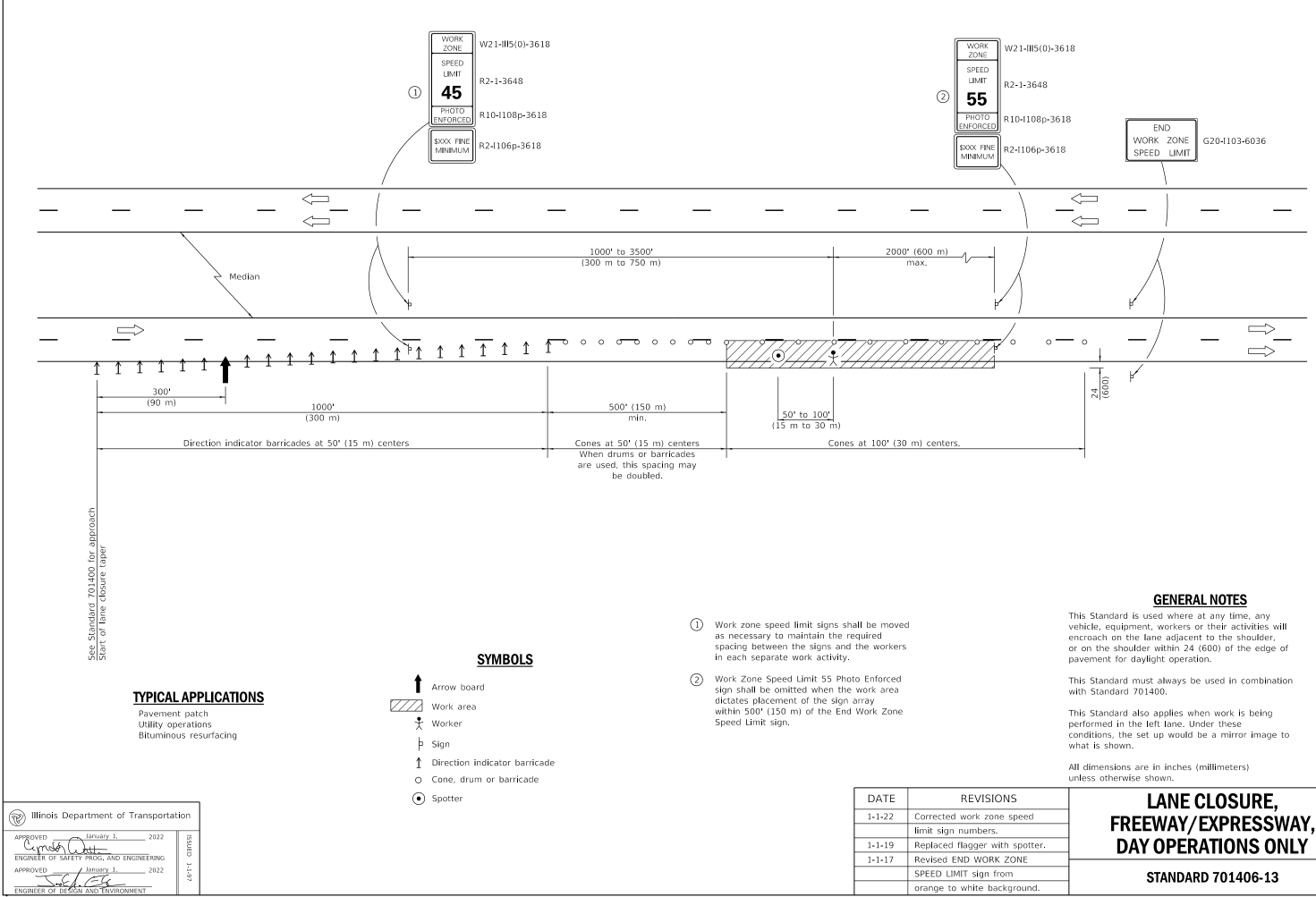


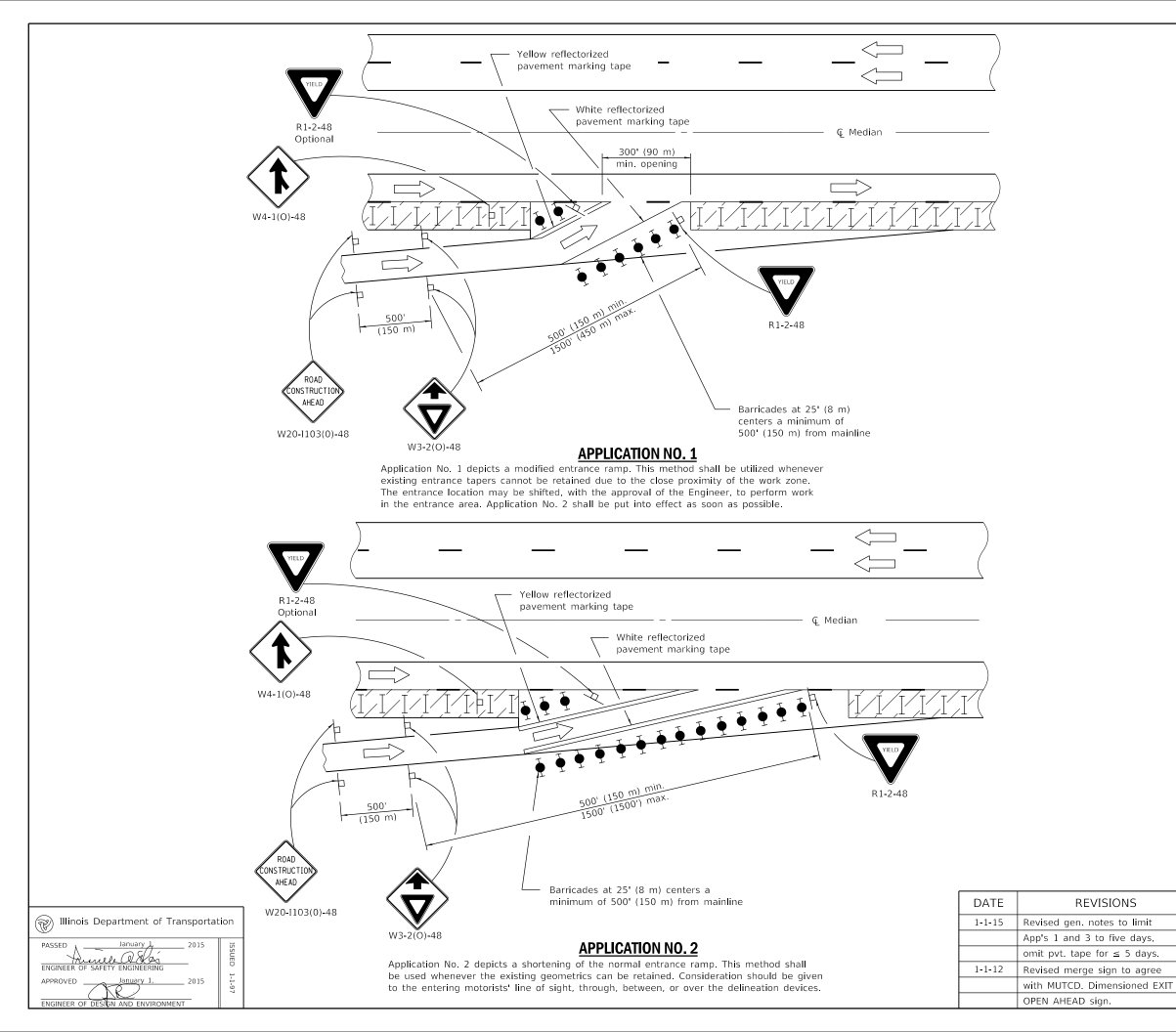
LANE CLOSURE,
FREEWAY/EXPRESSWAY
FREEWAI/ EAFRESSWAI
STANDARD 701401-13



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SYMBOLS



Work area



Sign

- Type II barricades or drums with steady burning monodirectional light
- Type II barricades or drums
- \bullet Drums with steady burning monodirectional light

GENERAL NOTES

This Standard is used where, at any time any vehicle, equipment, workers or their activities require a lane closure in close proximity of an exit or entrance ramp and supplements other traffic control Standards for lane closures.

These applications also apply when work is being performed in the left lanes and the ramps enter and exit on the left. Under these conditions, the Exit sign arrow and the Side road symbol sign shall be changed.

Cones may be utilized during daylight operations, at one half the spacing of drums/barricades.

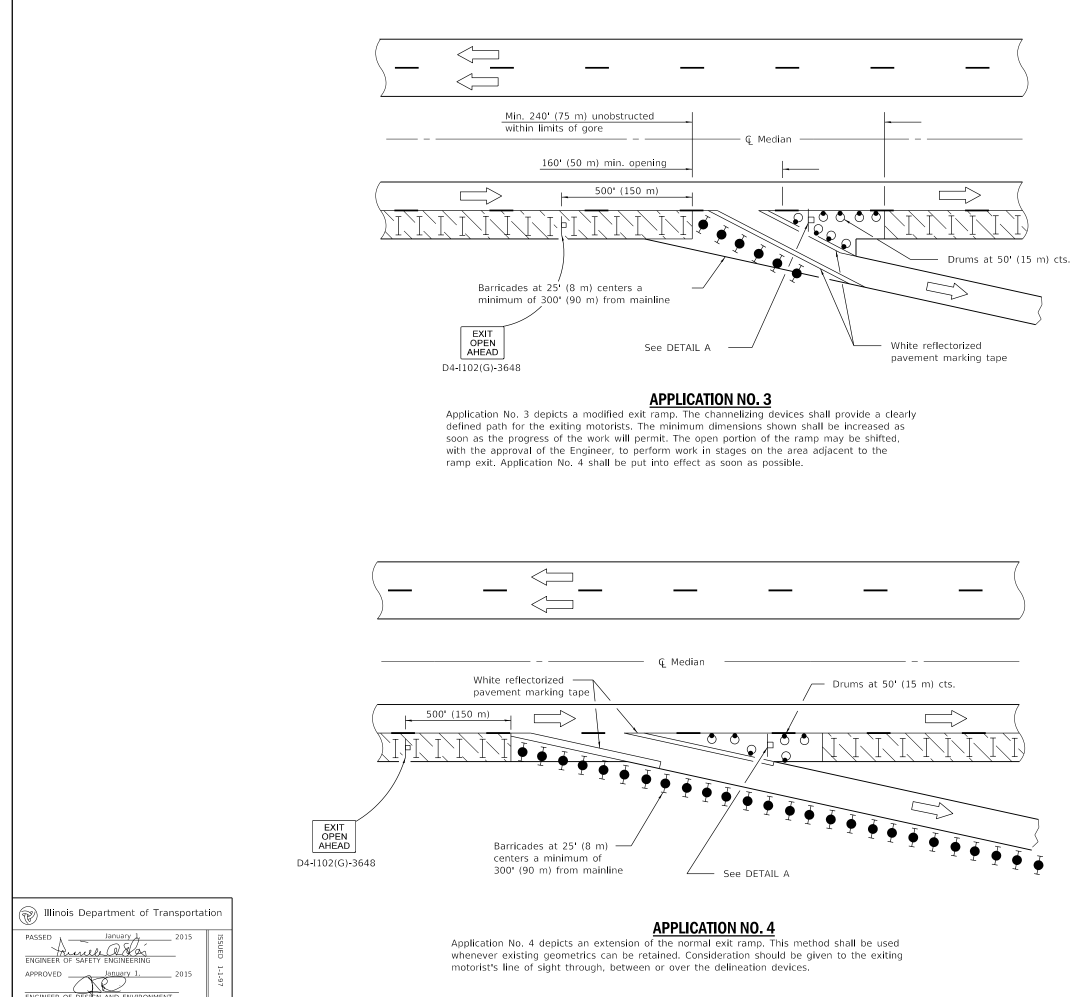
Use of these APPLICATION NO. 1 and APPLICATION NO. 3 shall be limited to five days per location.

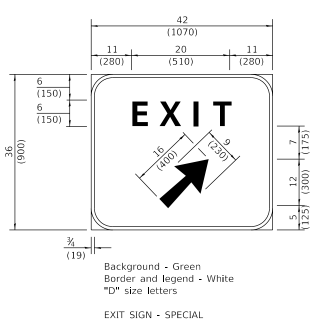
When work does not exceed five days, pavement marking tape may be omitted.

All dimensions are in inches (millimeters) unless otherwise shown

LANE CLOSURE, MULTILANE, AT ENTRANCE OR EXIT RAMP, FOR SPEEDS \geq 45 MPH (Sheet 1 of 2)

STANDARD 701411-09



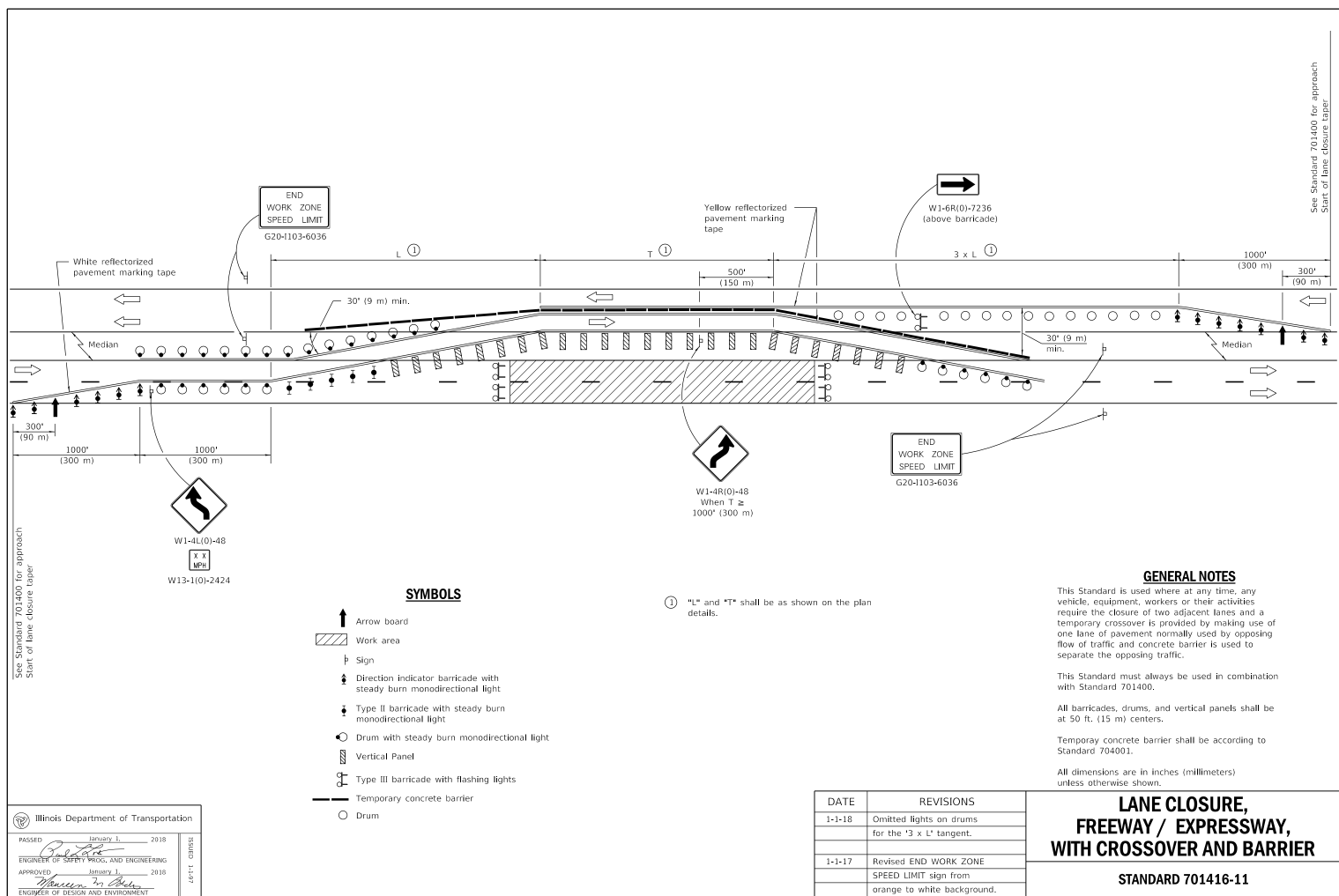


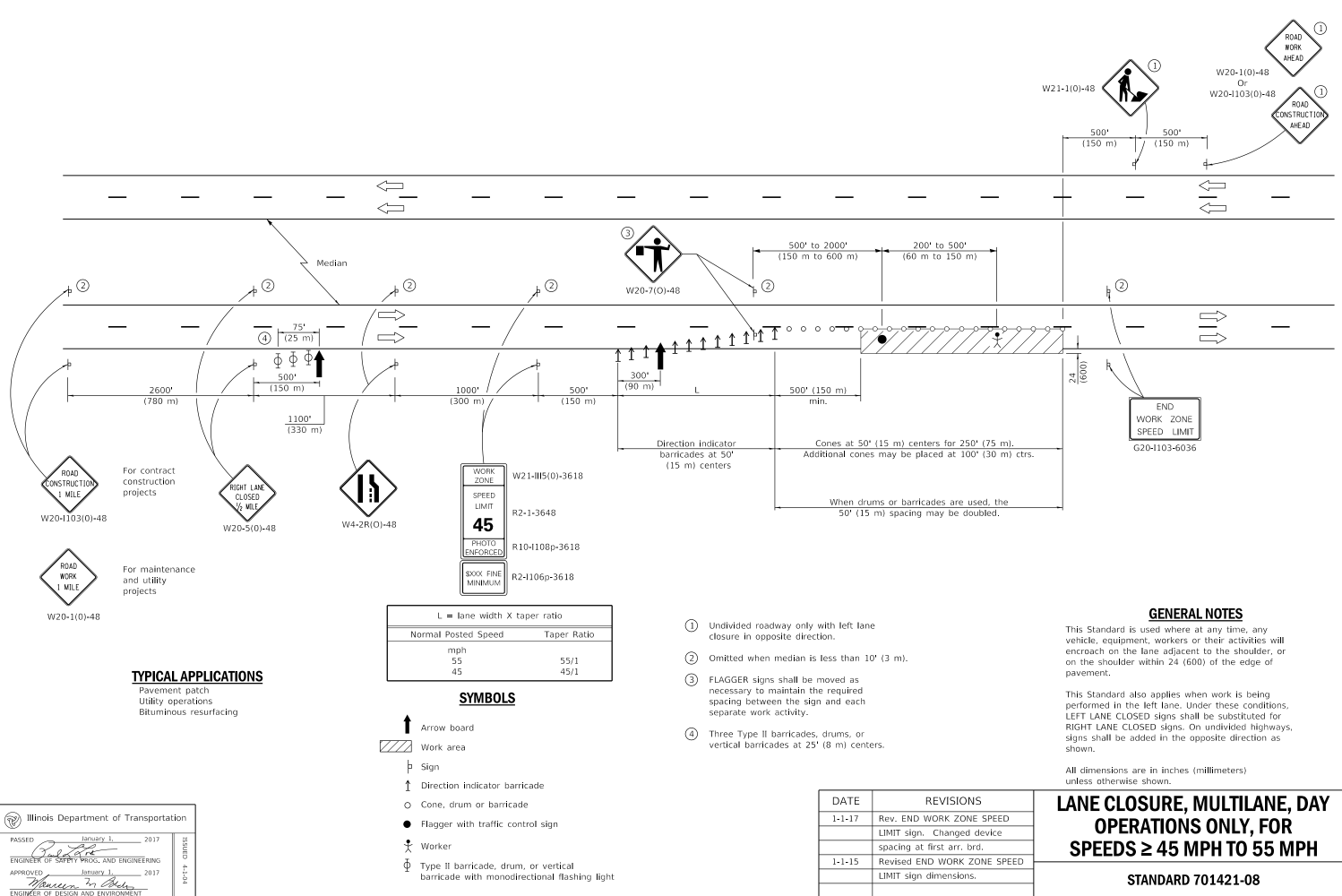
<u>DETAIL A</u>

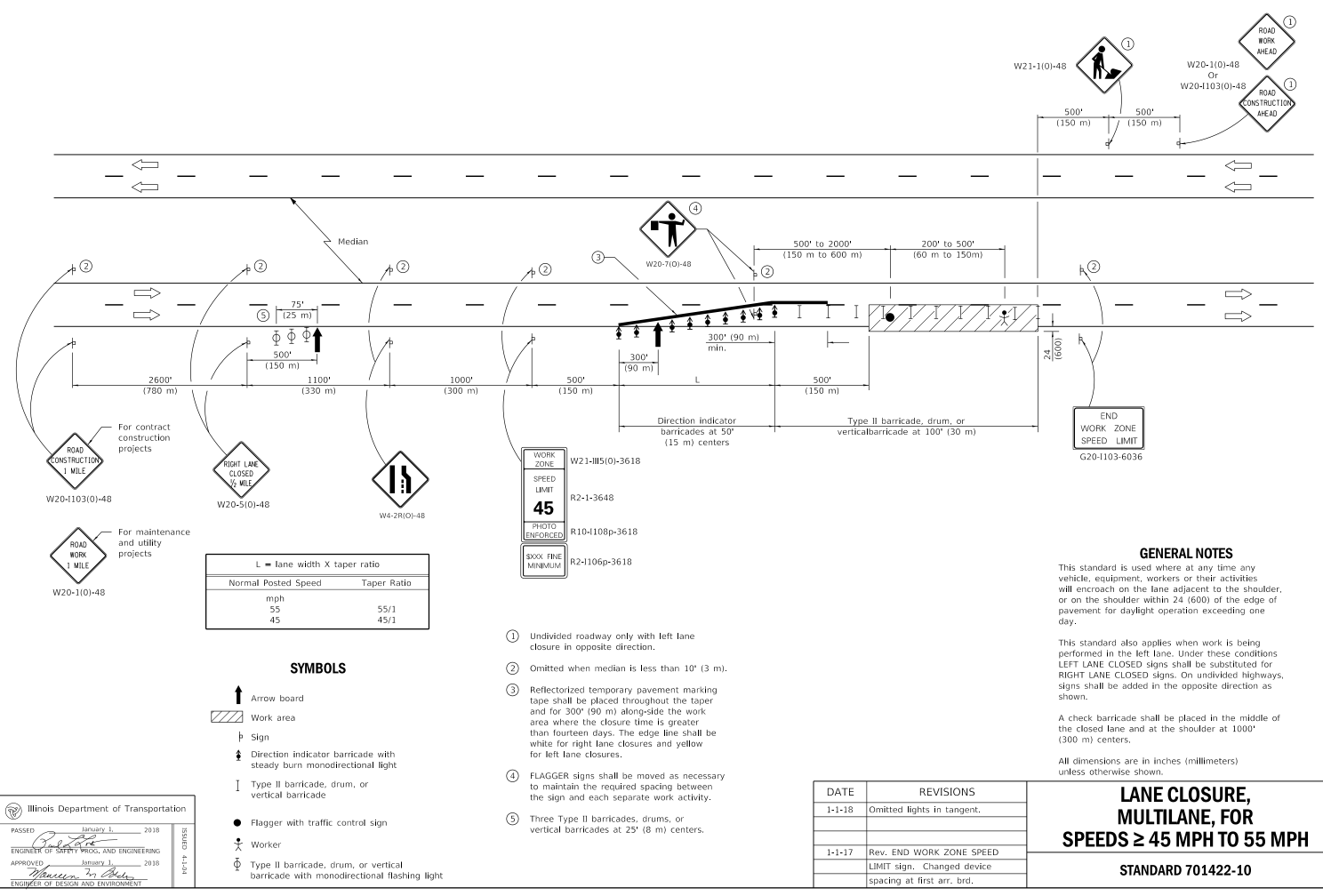
(To be utilized where distance between the two rows of channelizing devices is 6' (1.8 m) in width.)

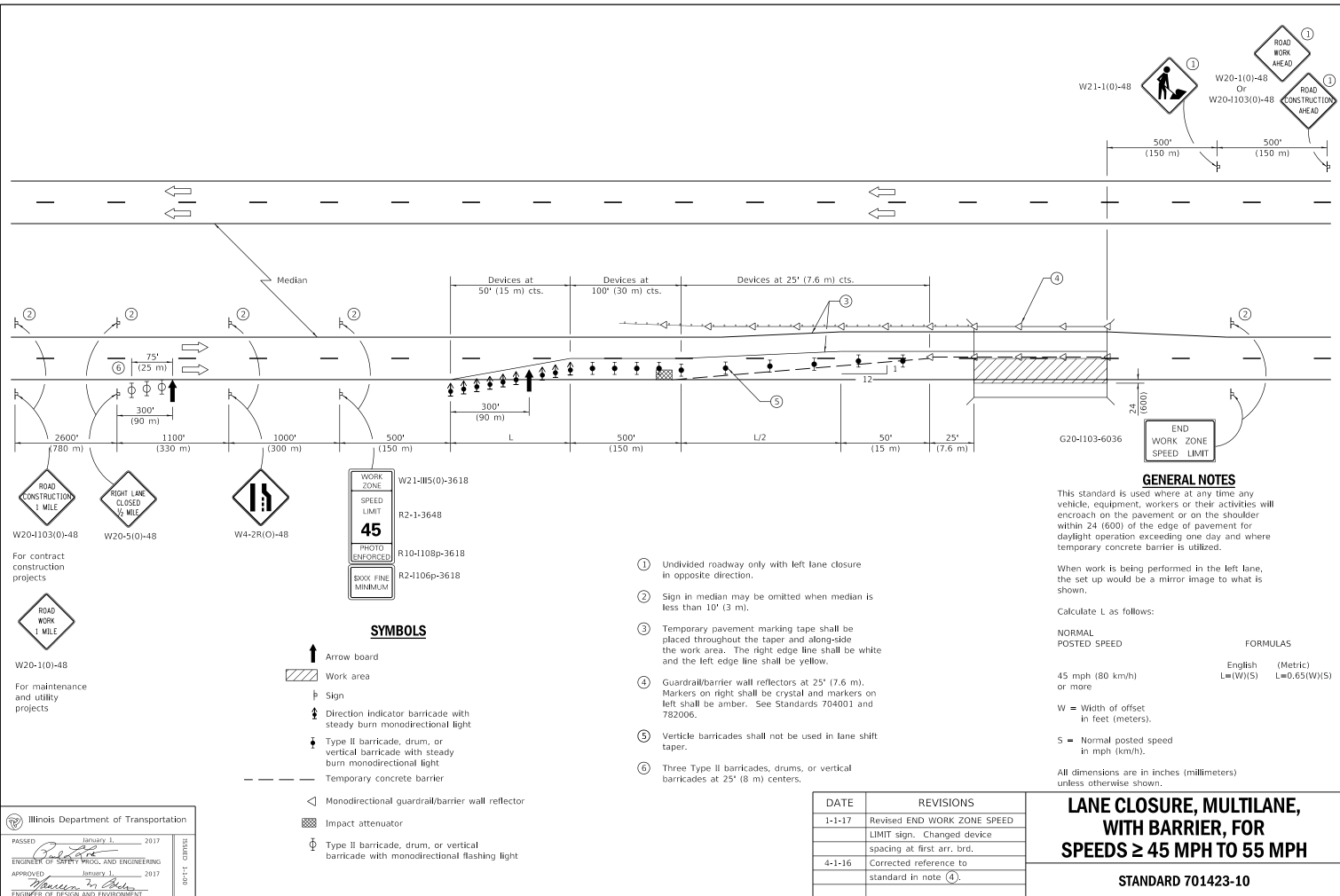
LANE CLOSURE, MULTILANE, AT ENTRANCE OR EXIT RAMP, FOR SPEEDS ≥ 45 MPH (Sheet 2 of 2)

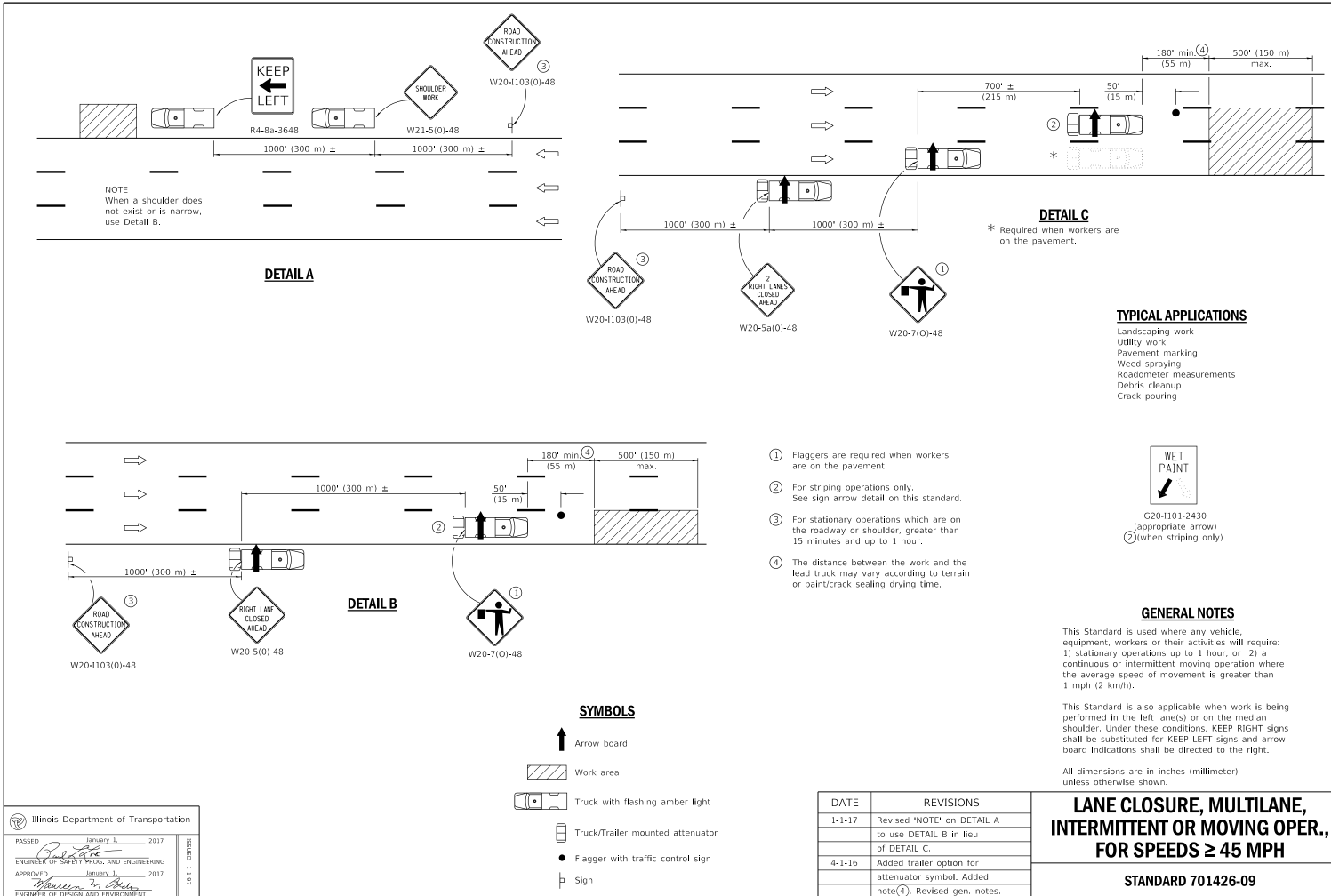
STANDARD 701411-09

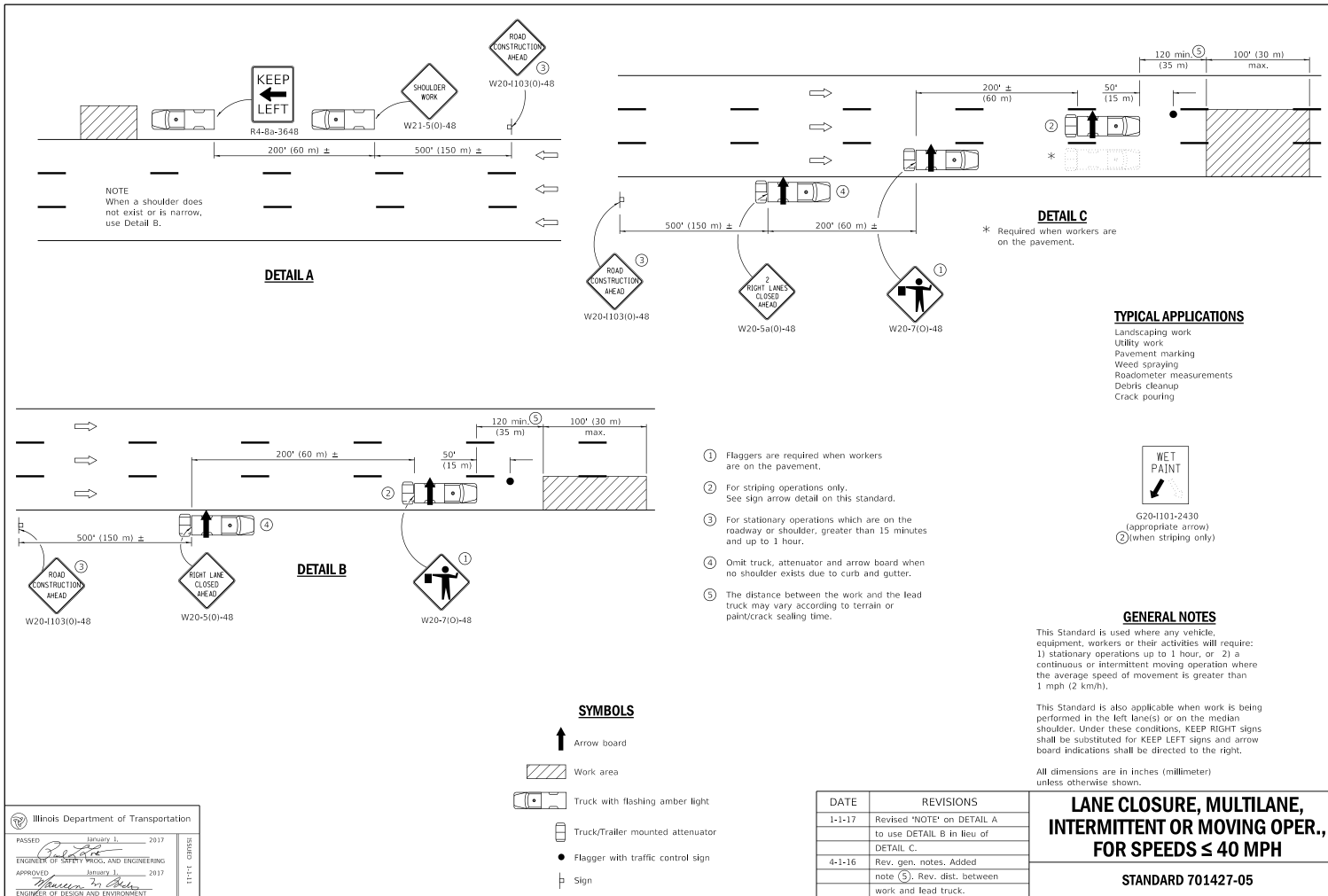


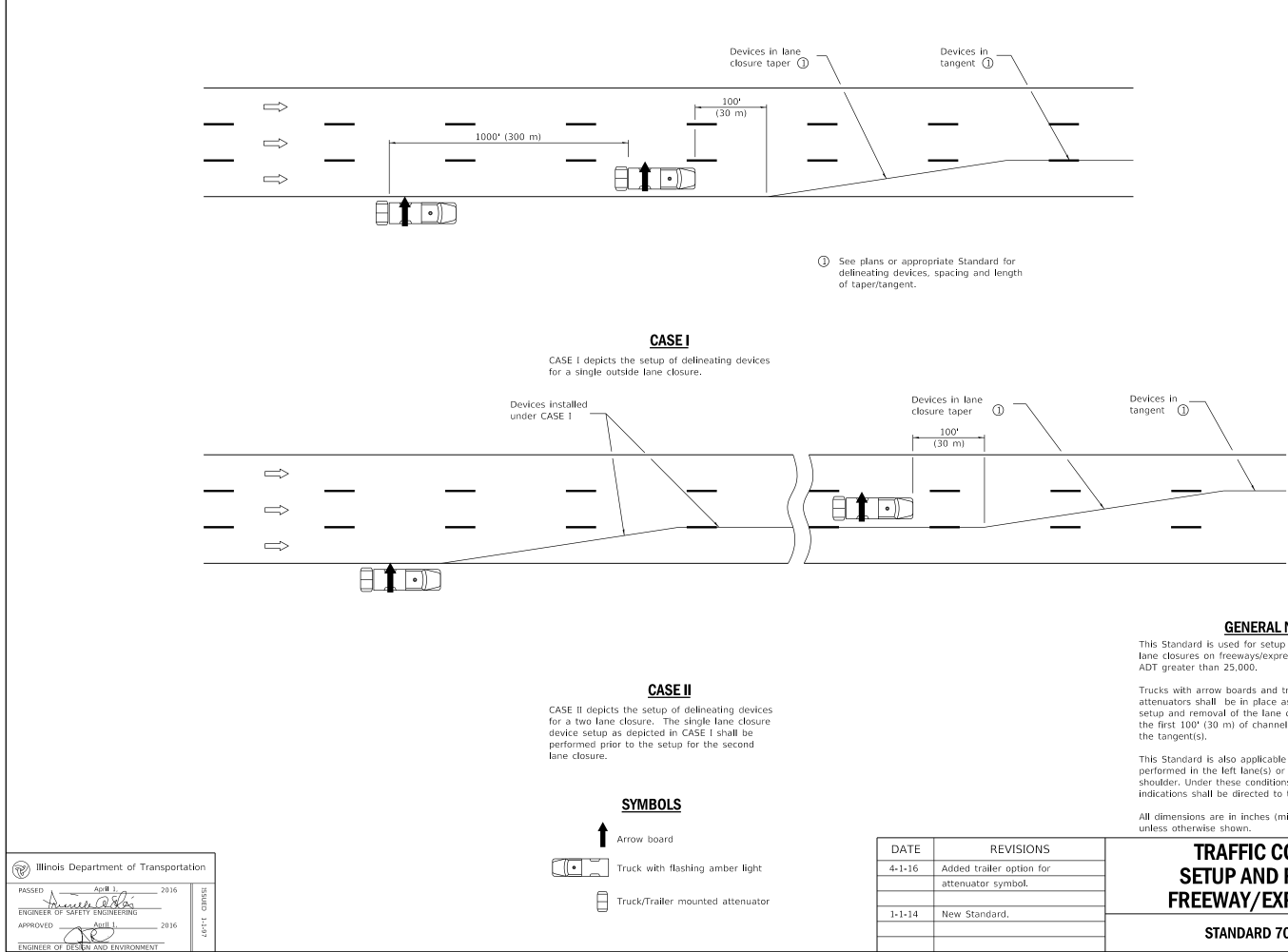












GENERAL NOTES

This Standard is used for setup and removal of lane closures on freeways/expressways having

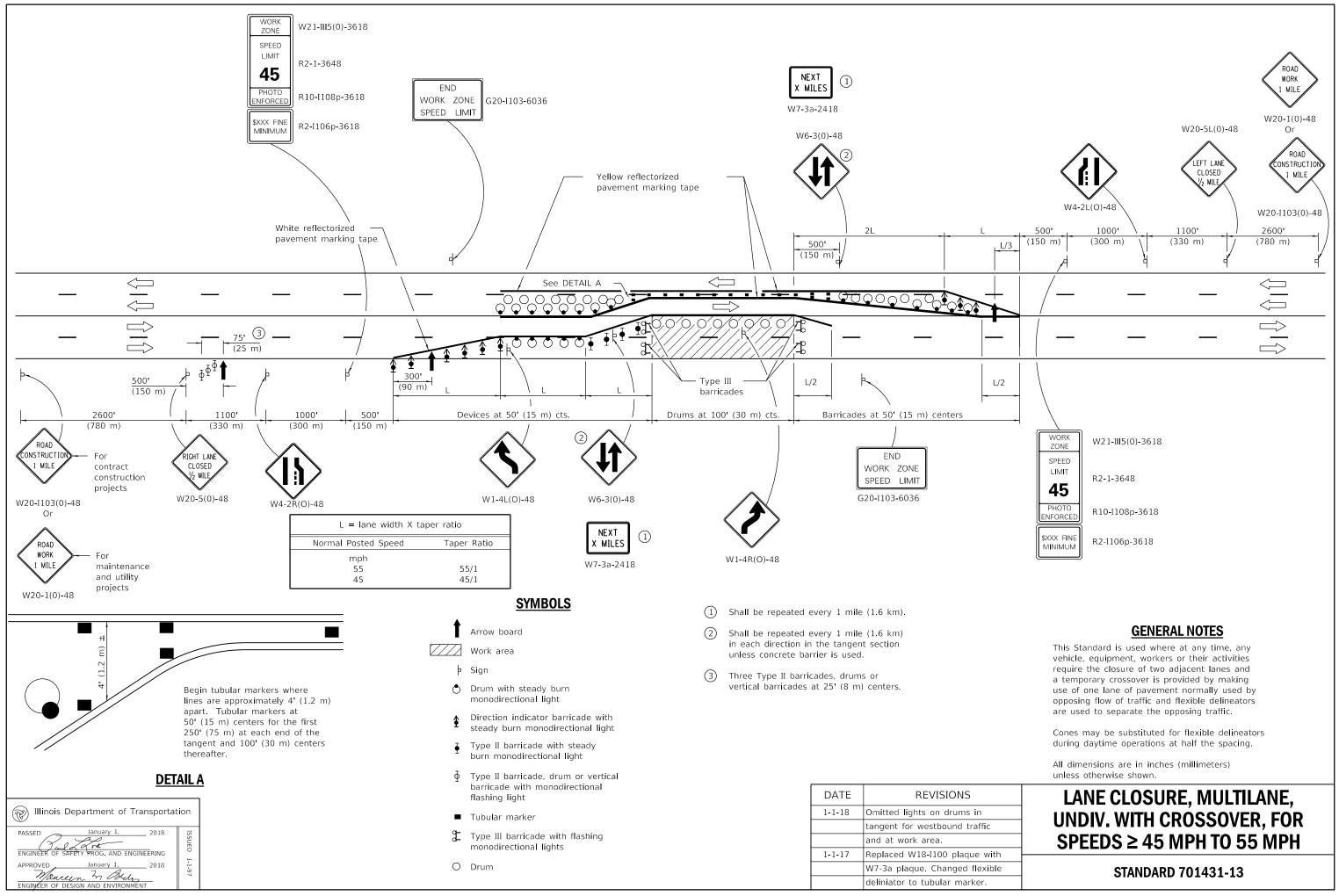
Trucks with arrow boards and truck-mountedattenuators shall be in place as shown for the setup and removal of the lane closure taper(s) and the first 100' (30 m) of channelizing devices in

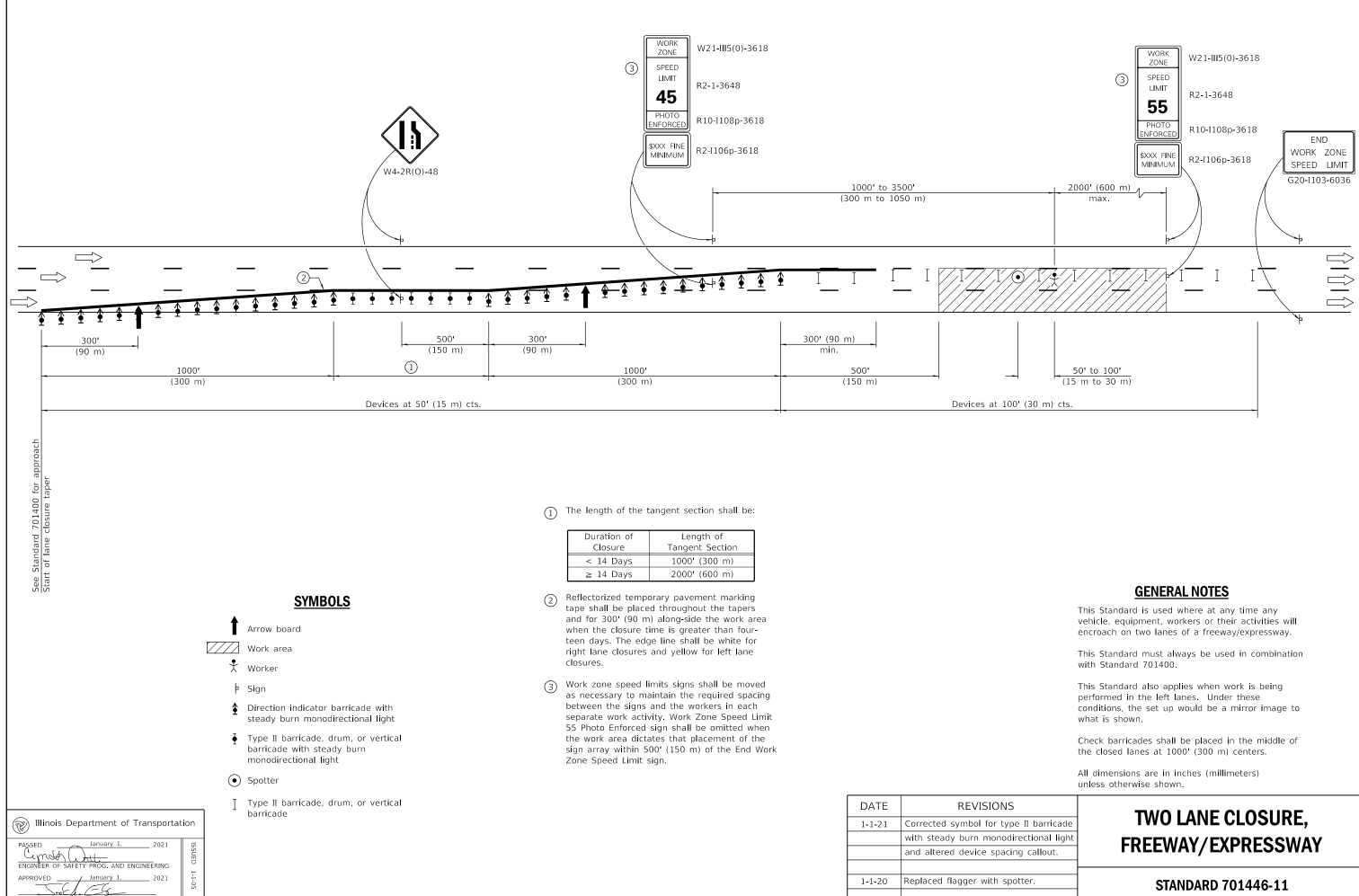
This Standard is also applicable when work is being performed in the left lane(s) or on the median shoulder Under these conditions arrow board indications shall be directed to the right.

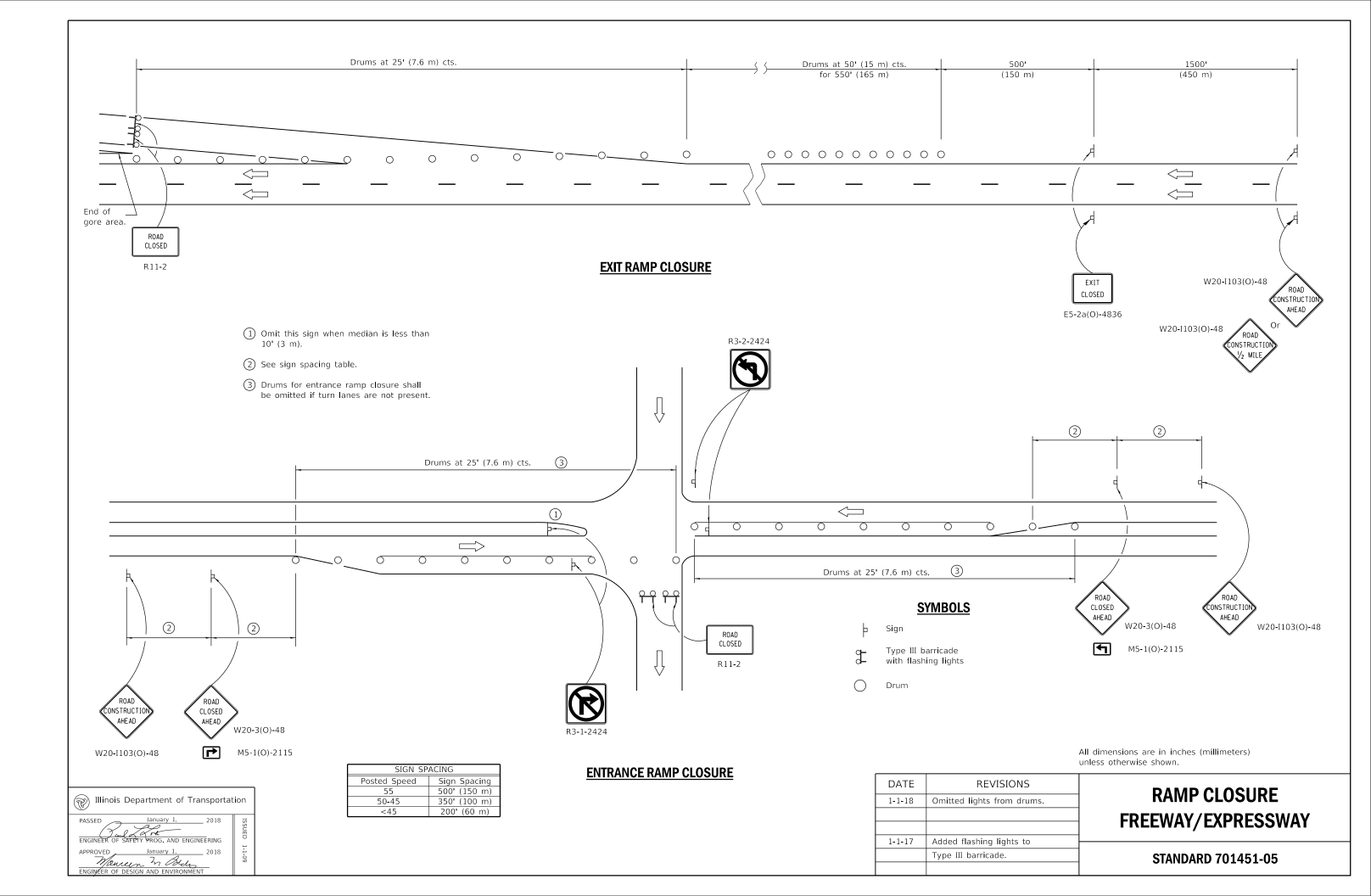
All dimensions are in inches (millimeter)

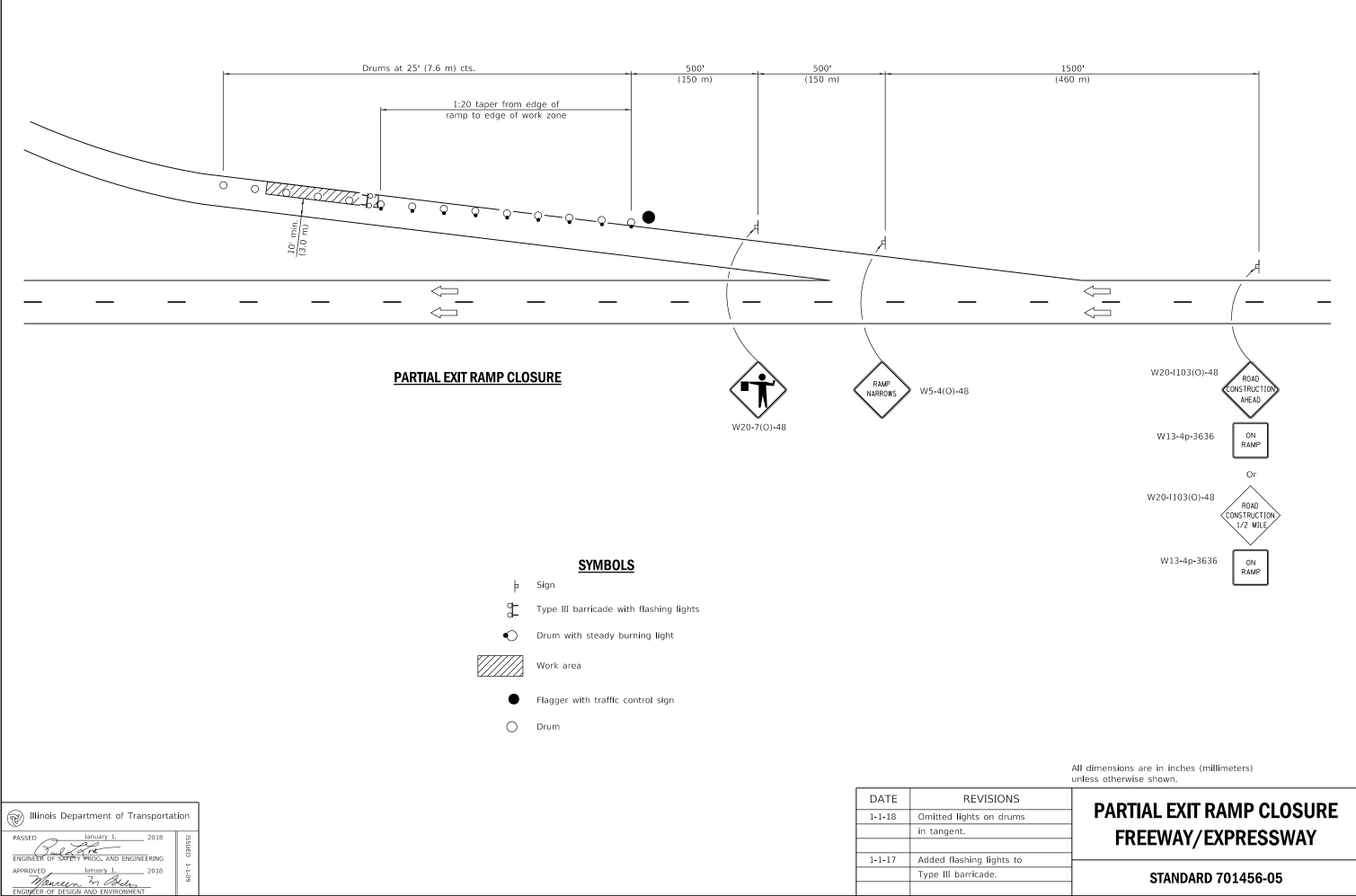
TRAFFIC CONTROL SETUP AND REMOVAL FREEWAY/EXPRESSWAY

STANDARD 701428-01

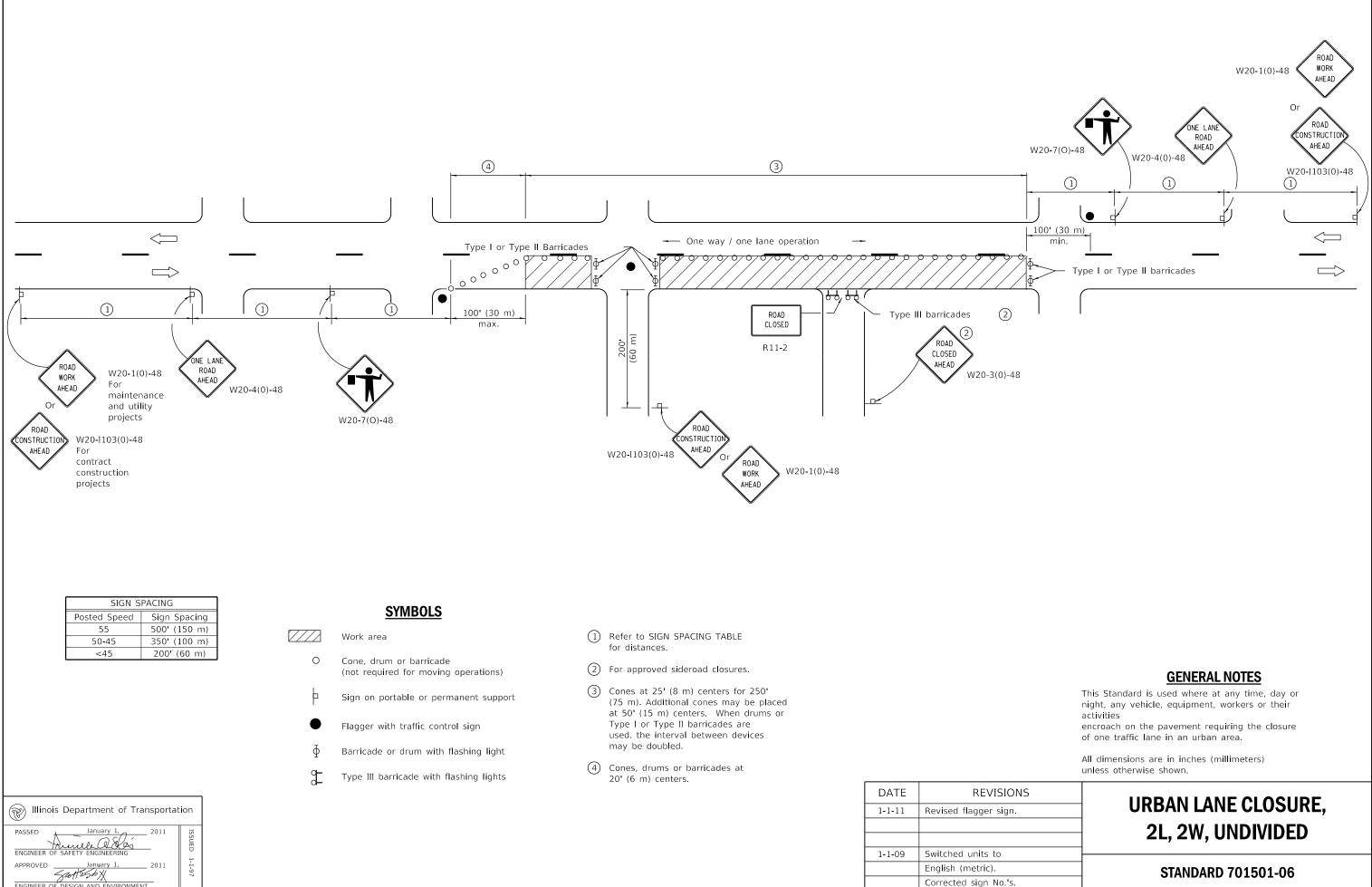








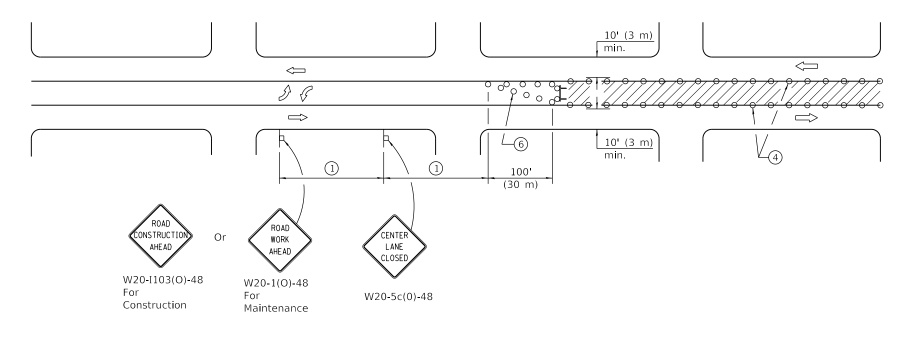
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SIONS	
ign.	
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STANDARD 701501-06



CASE I (Signs required for both directions)

(1)	Refer to SIGN SPACING TABLE
0	for distances.

- (2) Required for speeds > 40 mph (70 km/h).
- (3) Required if work exceeds 500' (164 m) or 1 block.
- Cones at 25' (8 m) centers for 250' (75 m) on approach. Additional cones may be placed at 50' (15 m) centers. When drums or type I or II barricades are used, the interval between devices may be doubled.
- 5 For approved sideroad closures.
- 6 Cones, drums or barricades at 20' (6 m) centers in taper
- Use flagger sign only when flagger is present.

DATE	REVIS
1-1-19	Revised to allow c
1-1-18	Corrected sign nur
	TWO WAY TRAFFIC
	CASE II.

SIGN SP	ACING
Posted Speed	Sign Spacing
55	500' (150 m)
50-45	350' (100 m)
<45	200' (60 m)





- with flashing light
- Flagger with traffic control sign
- O Cone, drum or barricade
- Sign on portable or permanent support
- Type III barricade with flashing lights

GENERAL NOTES

This Standard is used to close one lane of an urban, two lane, two way roadway with a bidirectional turn lane.

Case I applies when no workers are present. When workers are present, two lanes shall be closed and traffic control shall be according to Standard 701501.

Calculate L as follows:

SPEED LIMIT

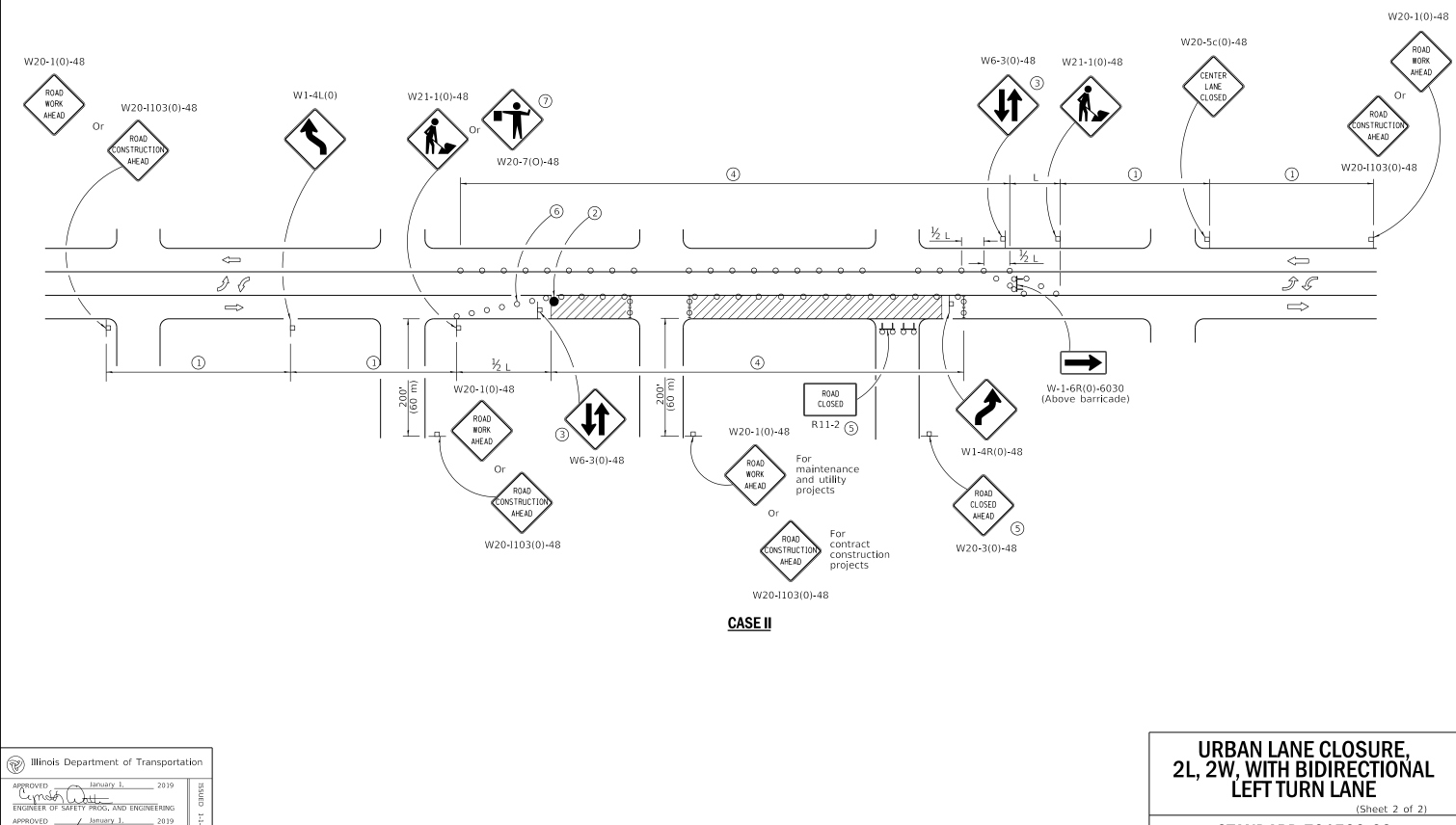
	English	(Metric)	
40 mph (70 km/h) or less:	$L = \frac{WS^2}{60}$	$L = \frac{WS^2}{150}$	
45 mph (80 km/h) or greater:	L=(W)(S)	L=0.65(W)(S)	
W = Width of offset in feet (meters).			
S = Normal posted speed mph (km/h).			
All dimensions are in inches (millimeters) unless otherwise shown.			
URBANIAN	JE CLOS	SURF.	
2L. 2W. WITH BIDIRECTIONAL			
URBAN LANE CLOSURE, 2L, 2W, WITH BIDIRECTIONAL LEFT TURN LANE			

FORMULAS

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ones at night.		
nber for		
sign for		

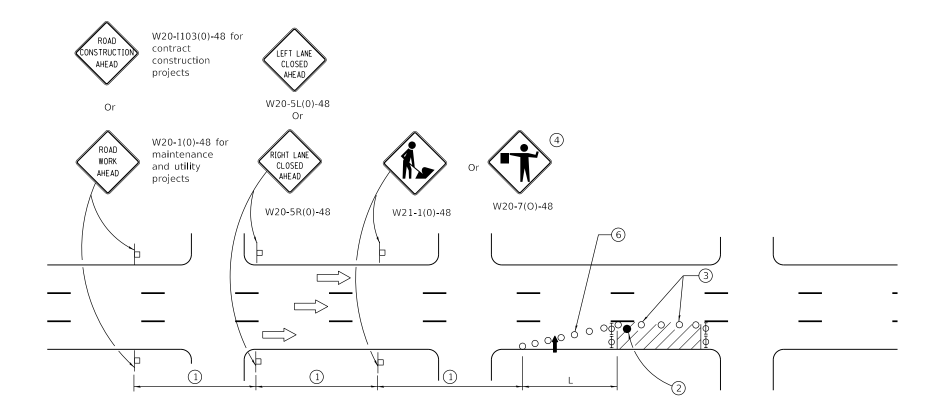
(Sheet 1 of 2)

STANDARD 701502-09



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STANDARD 701502-09



SIGN SPACING		
Posted Speed	Sign Spacing	
55	500' (150 m)	
50-45	350'(100 m)	
<45	200' (60 m)	



SYMBOLS

- Arrow board
- 0 Cone, drum or barricade
- Sign on portable or permanent support
- \Box Work area
 - φ Barricade or drum with flashing light
 - Type III barricade with flashing lights
 - °
 - Flagger with traffic control sign.

- (1)Refer to SIGN SPACING TABLE for distances.
- (2) Required for speeds > 40 MPH
- 3 Cones at 25' (8 m) centers for 250' (75 m). Additional cones may be placed at 50' (15 m) centers. When drums or Type I or Type II barricades are used, the interval between devices may be doubled.
- 4 Use flagger sign only when flagger is present.
- 5 For approved sideroad closures.
- 6 Cones, drums or barricades at 20' (6 m) in taper.

DATE	REVIS
1-1-14	Revised workers
	number to agree
	current MUTCD.
1-1-13	Omitted text 'WO
	sign.

GENERAL NOTES

This Standard is used where at any time, day or night, any vehicle, equipment, workers or their activities encroach on the pavement during shoulder operations or where construction requires lane closures in urban areas.

Calculate L as follows:

SPEED LIMIT

or less:

FORMULAS

English (Metric)

 $L = \frac{WS^2}{60}$

L=(W)(S)

 $L = \frac{WS^2}{150}$

L=0.65(W)(S)

45 mph (80 km/h) or greater:

40 mph (70 km/h)

W = Width of offset in feet (meters).

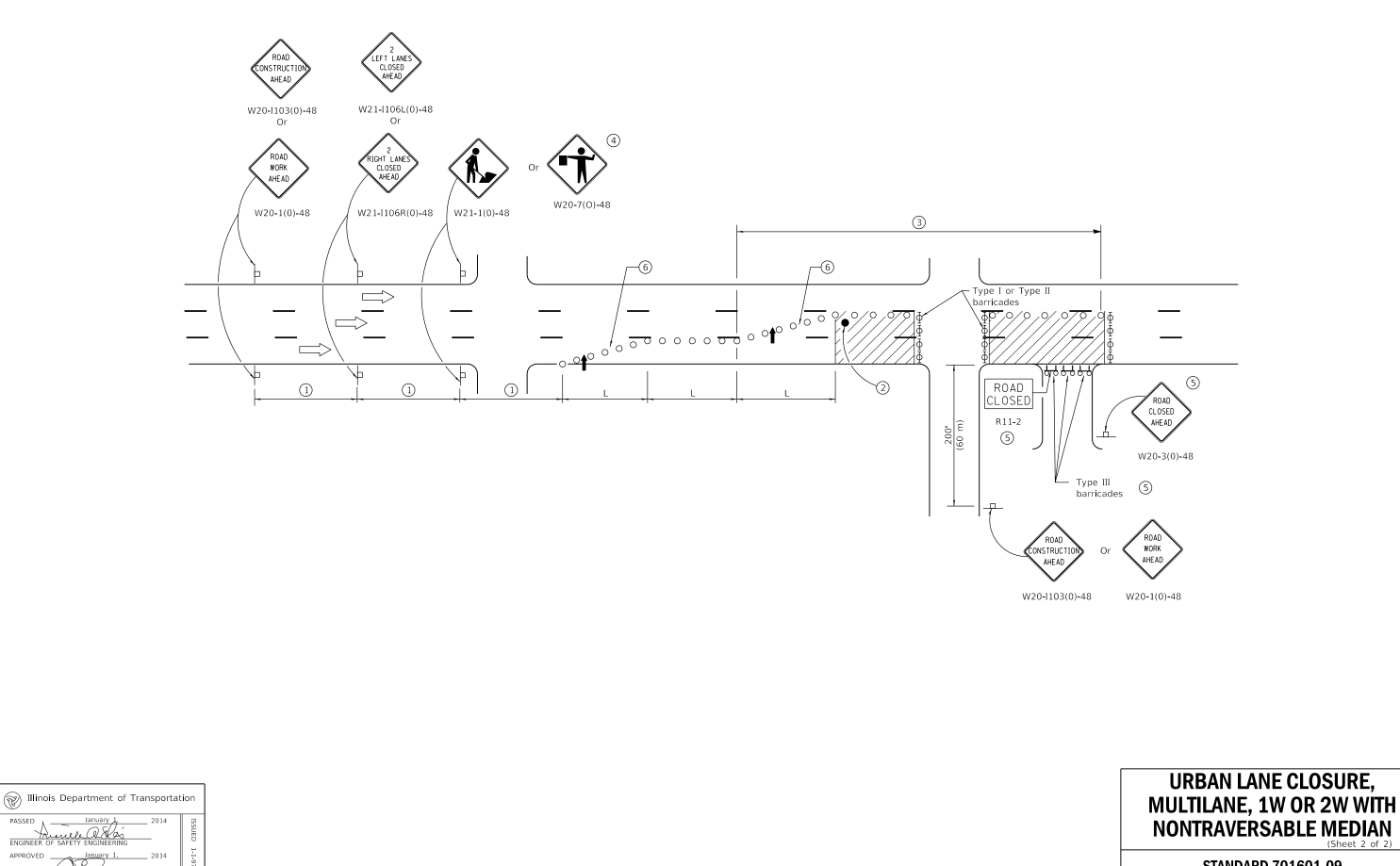
S = Normal posted speed mph (km/h).

All dimensions are in inches (millimeters) unless otherwise shown.

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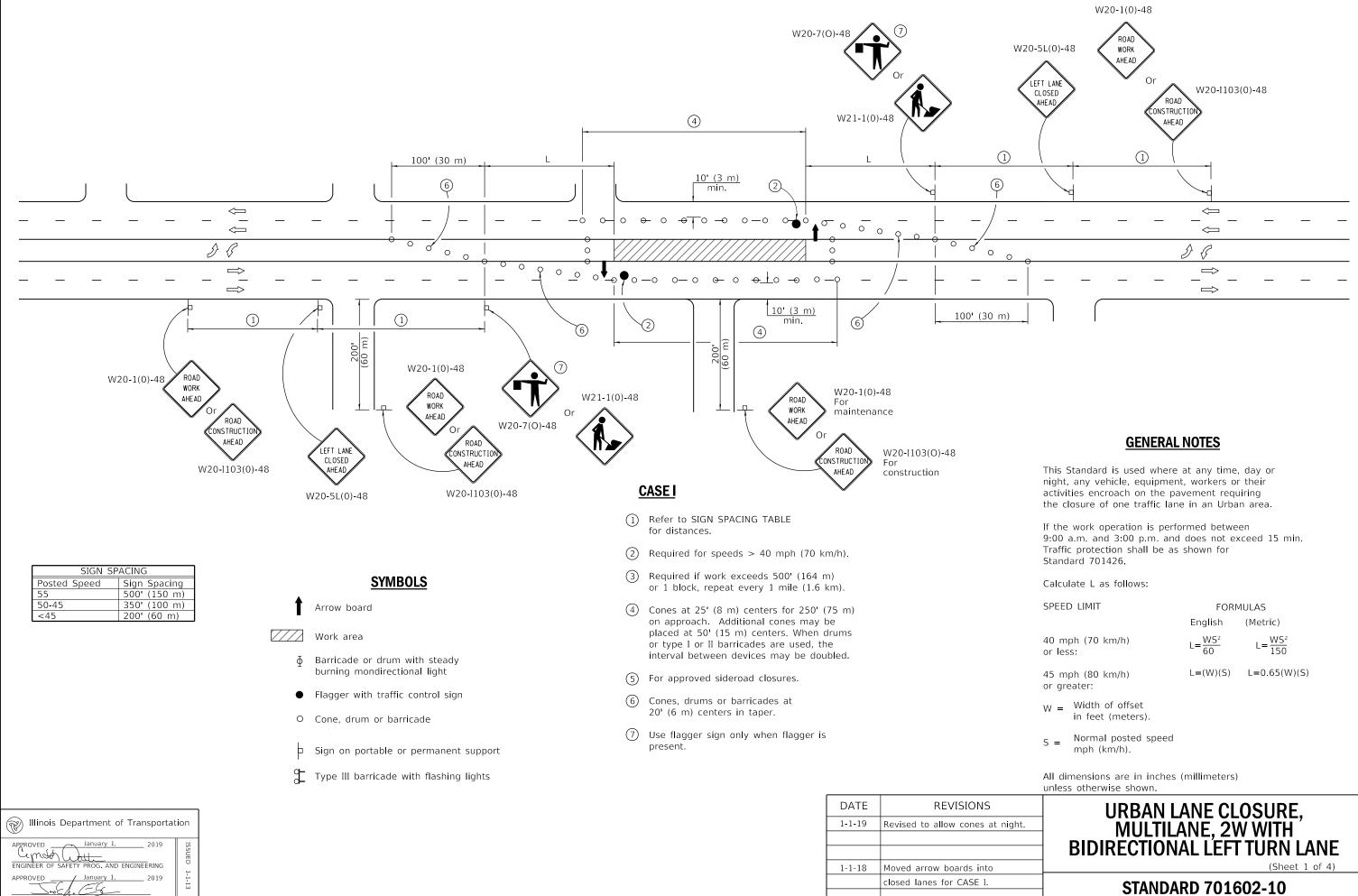
URBAN LANE CLOSURE, MULTILANE, 1W OR 2W WITH **NONTRAVERSABLE MEDIAN** (Sheet 1 of 2)

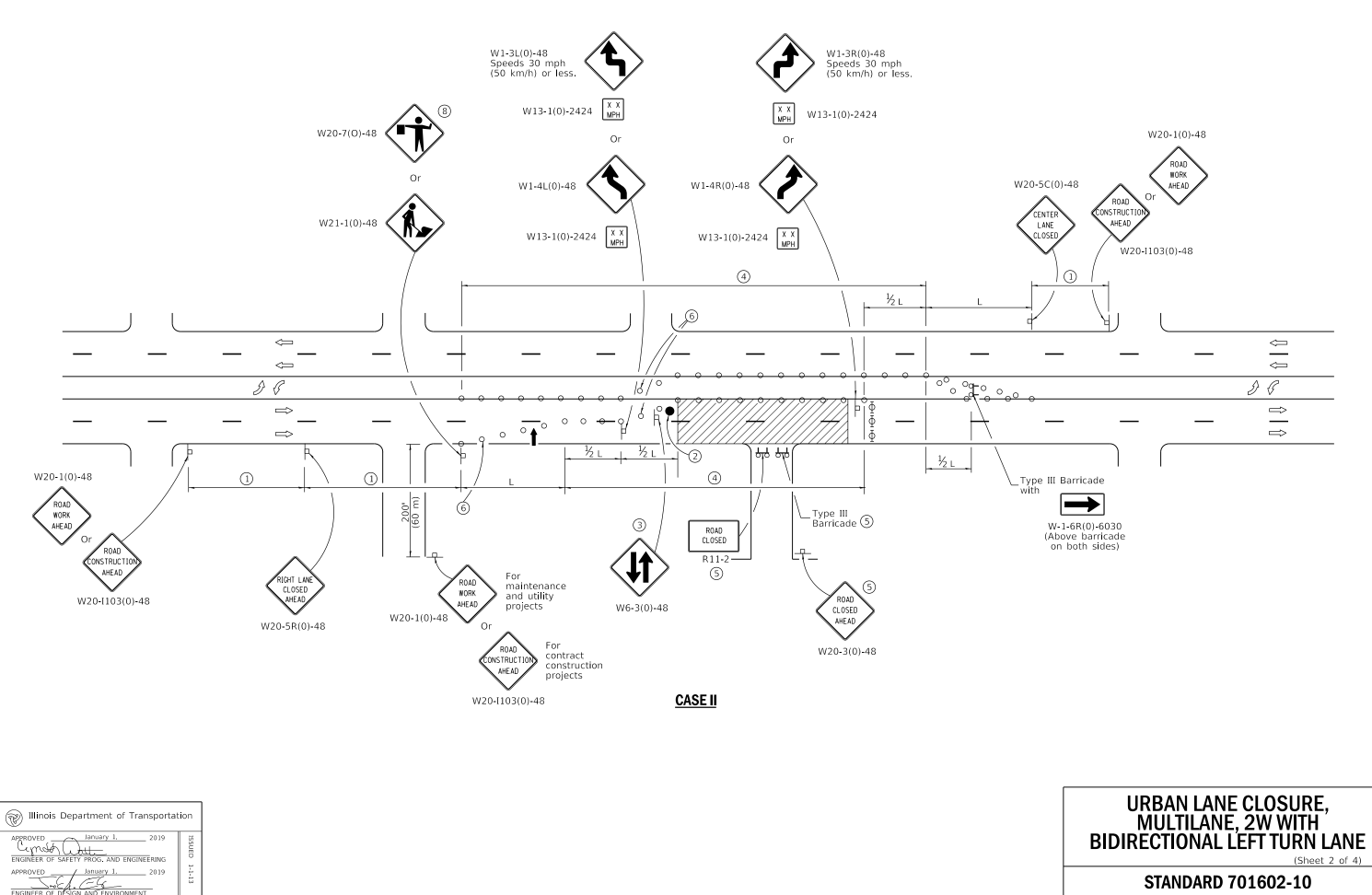
STANDARD 701601-09



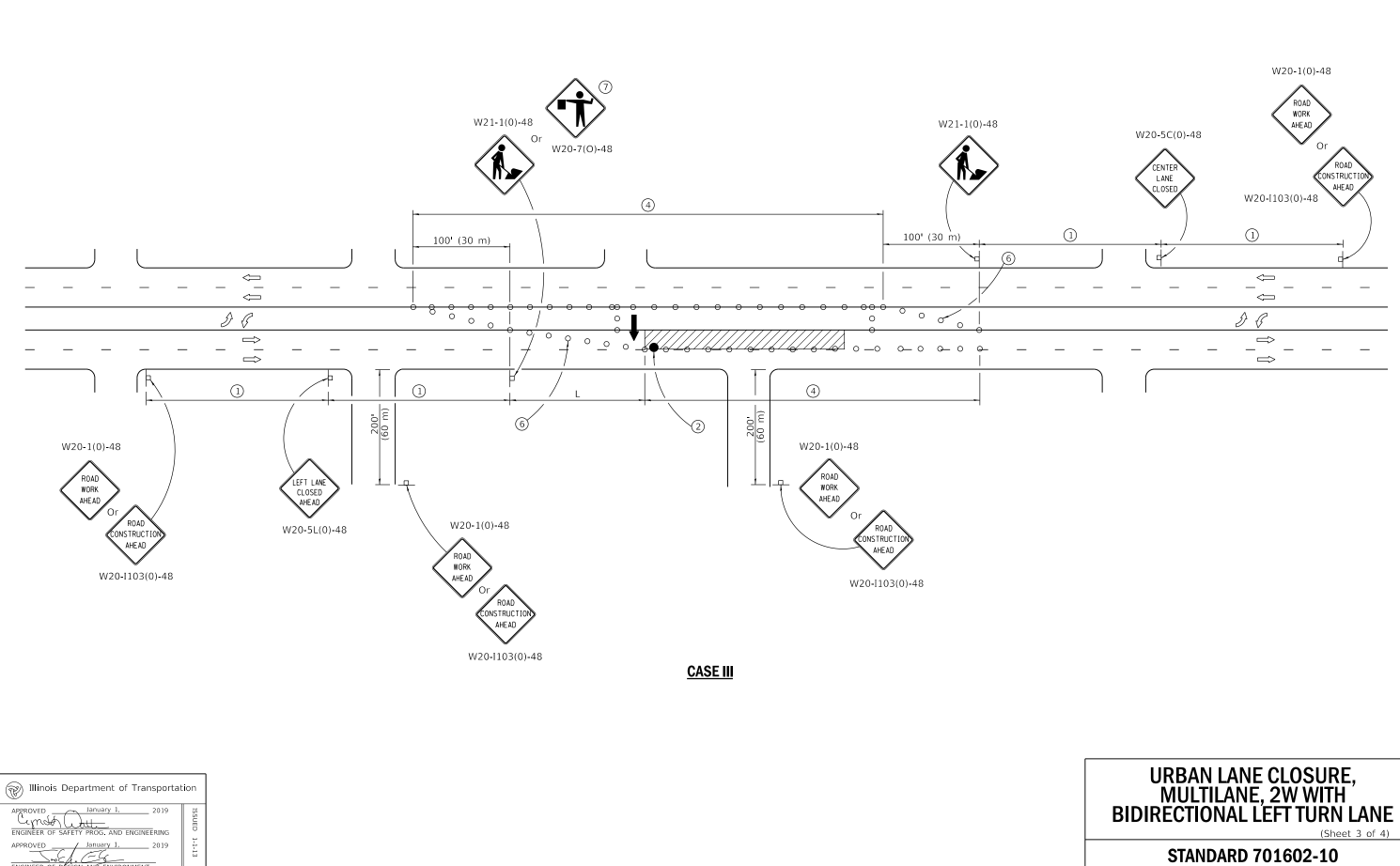
ER OF DESIGN

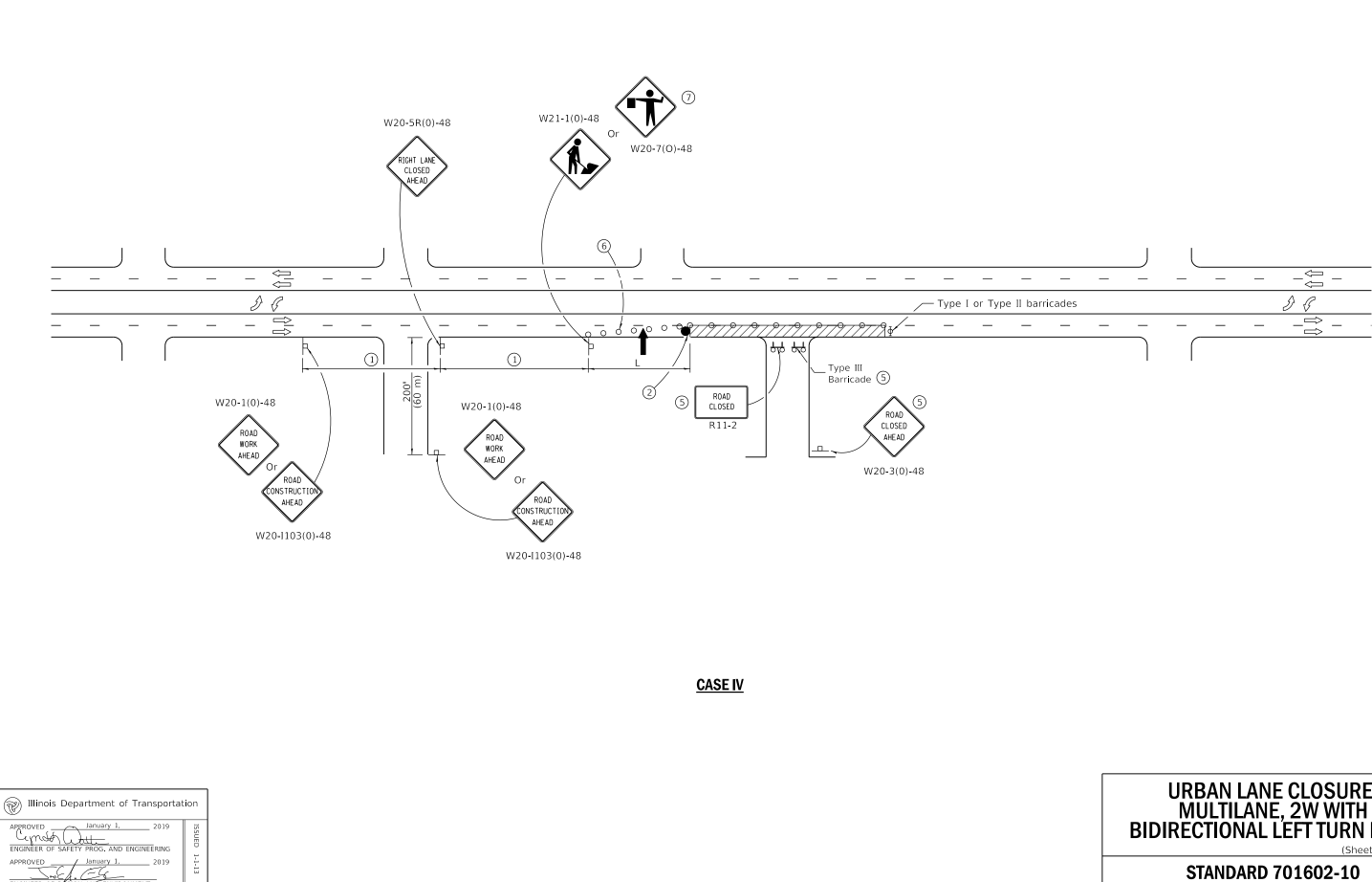
STANDARD 701601-09



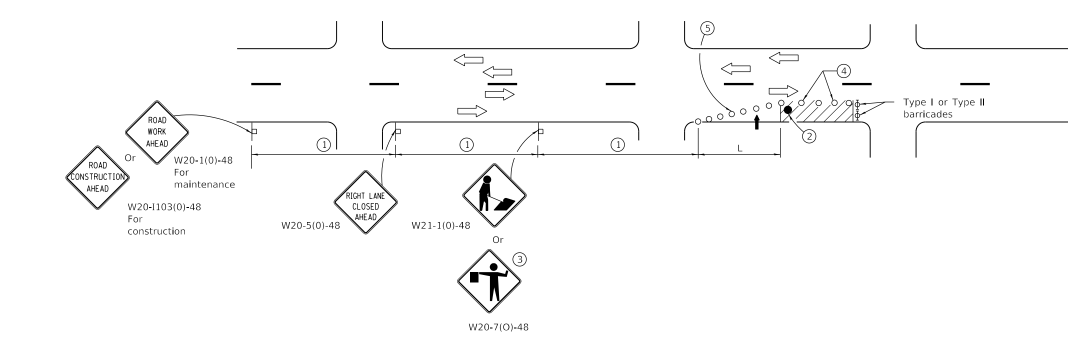


STANDARD 701602-10





URBAN LANE CLOSURE, MULTILANE, 2W WITH BIDIRECTIONAL LEFT TURN LANE (Sheet 4 of 4)



SIGN SPACING		
Posted Speed	Sign Spacing	
55	500' (150 m)	
50 - 45	350' (100 m)	
<45	200'(60 m)	



- Arrow board
- O Cone, drum or barricade
- Sign on portable or permanent support
- Work area
- Φ Barricade or drum with flashing light
- Flagger with traffic control sign.

- (1) Refer to SIGN SPACING TABLE for distances.
- (2) Required for speeds > 40 mph.
- (3) Use flagger sign only when flagger is present.
- Cones at 25' (8 m) centers for 250' (75 m). Additional cones may be placed at 50' (15 m) centers. When drums or Type I or Type II barricades are used, the interval between devices may be doubled.
- (5) Cones, drums or barricades at 20' (6 m) centers in taper.

DATE	REVIS
1-1-15	Renamed standard
	case on Sheet 2 t
	Highway Standard
1-1-14	Revised workers s
	number to agree
	current MUTCD.

(W) Illinois Department of Transportat	ion
PASSED January 1. 2015	ISSUED :
APPROVED January 1, 2015	1-1-97

GENERAL NOTES

This Standard is used where at any time, day or night, any vehicle, equipment, workers or their activities encroach on the pavement requiring the closure of one traffic lane in an Urban area.

Calculate L as follows:

SPEED LIMIT

FORMULAS

 $L = \frac{WS^2}{150}$

L=0.65(W)(S)

English (Metric)

 $L = \frac{WS^2}{60}$

L=(W)(S)

40 mph (70 km/h) or less:

45 mph (80 km/h) or greater:

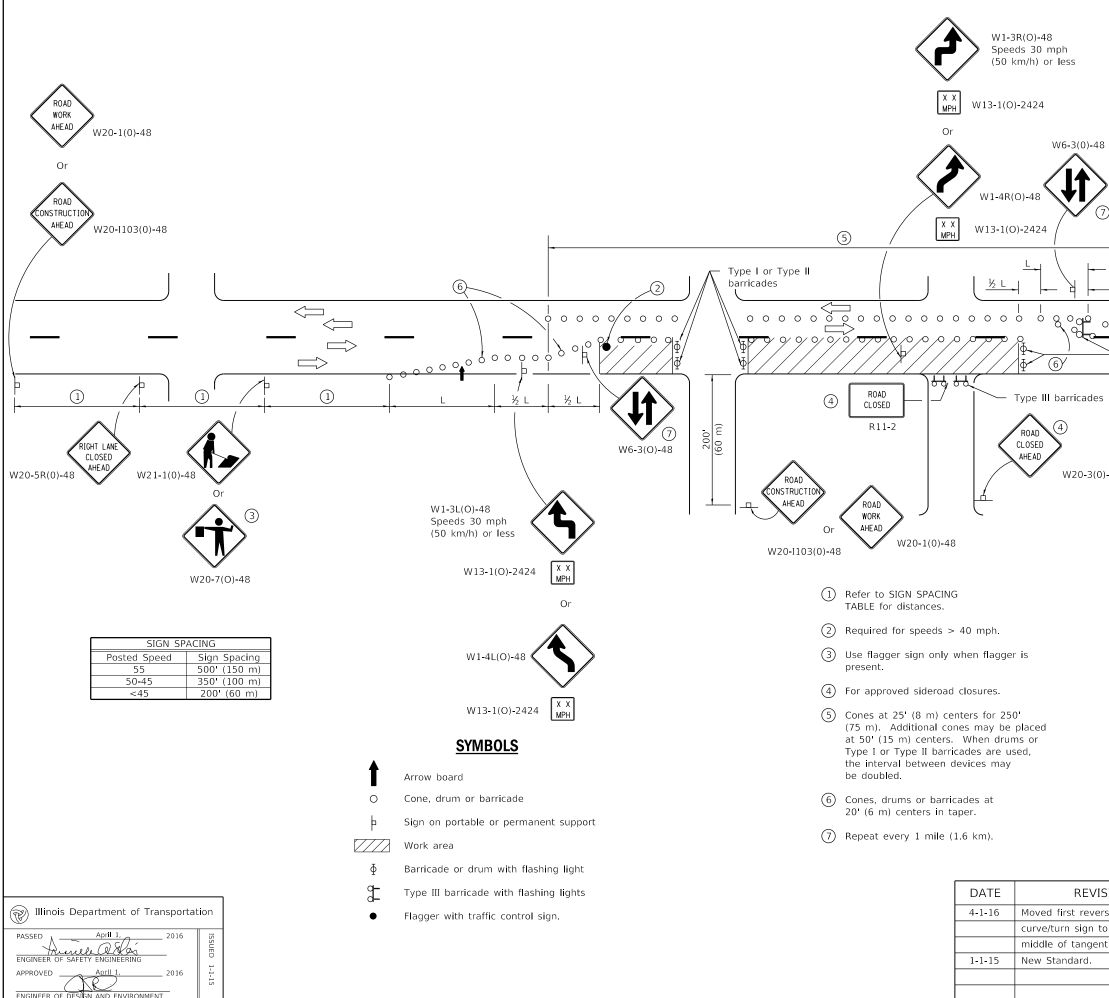
- W = Width of offset in feet (meters).
- S = Normal posted speed mph (km/h).

All dimensions are in inches (millimeters) unless otherwise shown.

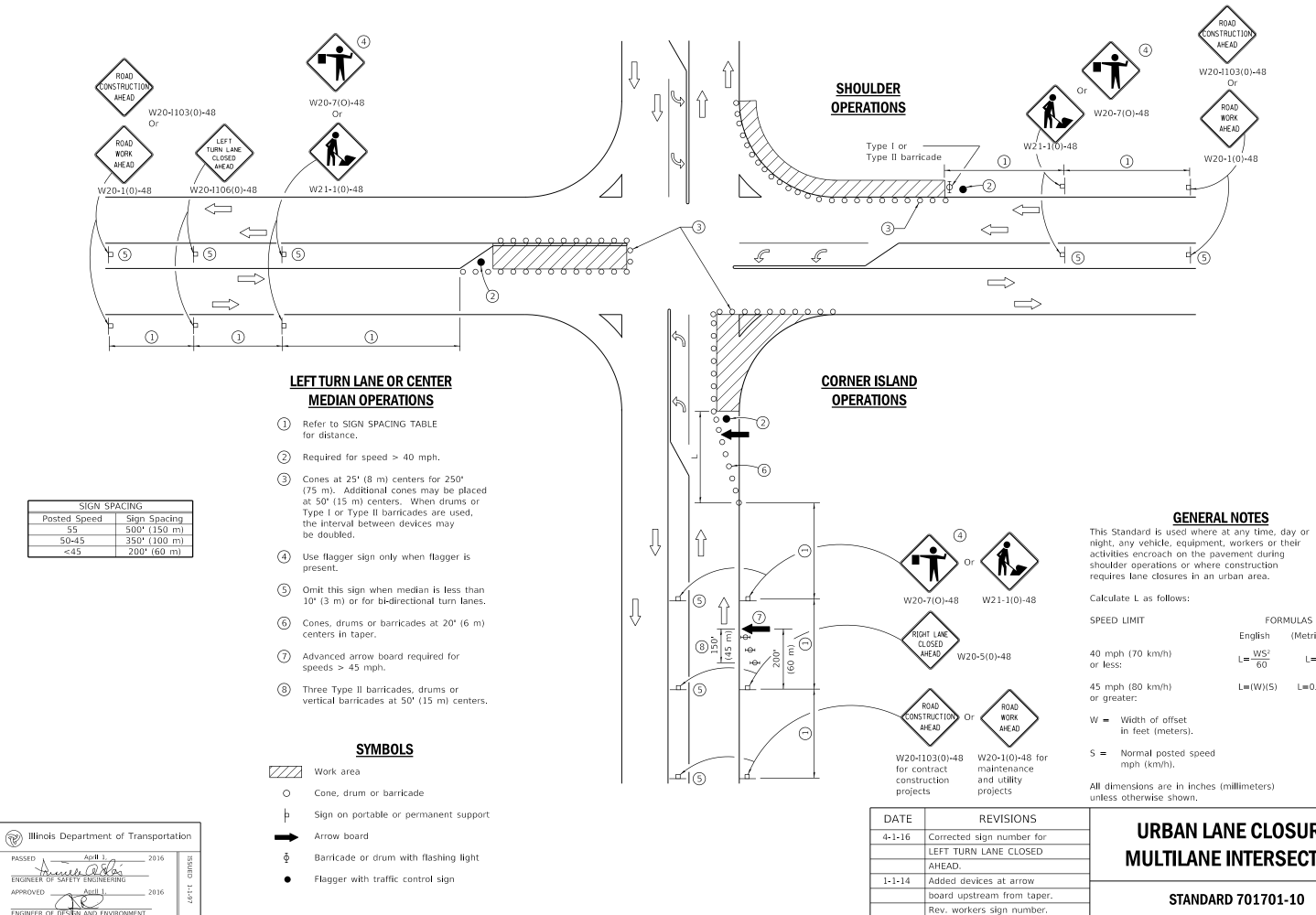
d. Moved to new d. sign with

URBAN SINGLE LANE CLOSURE, MULTILANE, 2W WITH MOUNTABLE MEDIAN

STANDARD 701606-10



			-	
			ROAD	
		W20-1(🖌 WORK 义	
		1120 1(
			Or	
		W20-I103(C	D-48 ROAD	
		W20 1105(0		
	W21-1(0)-48	\wedge		
)		LEFT LANE		
)		CLOSED AHEAD		
-		/20-5(0)-48		
L				
-		₽ ∕	4	
P≜{				
(D Type I or Type II barric			
_		aues		
4 (
		ning lights		
	and			
-48				
		R(0)-6030 e barricade)		
		AL NOTES		
	This Standard is used wher night, any vehicle, equipme	ent, workers or th	ieir	
	activities encroach on the p the closure of more than o		5	
	Urban area.			
	Calculate L as follows:			
	SPEED LIMIT		IULAS	
	40		(Metric)	
	40 mph (70 km/h) or less:	$L = \frac{WS^2}{60}$	$L = \frac{WS^2}{150}$	
	45 mph (80 km/h)	L=(W)(S)	L=0.65(W)(S)	
	or greater:			
	W = Width of offset in feet (meters).			
	S = Normal posted speed	ł		
	mph (km/h).	-		
	All dimensions are in inche	s (millimeters)		
SIONS	unless otherwise shown.			
se	URBAN HAL		=	
)		ANE, 2W		
t.	MOUNT	ABLE ME	DIAN	
	CTAND	ARD 701611-	.01	
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(Metric)

 $L = \frac{WS^2}{150}$

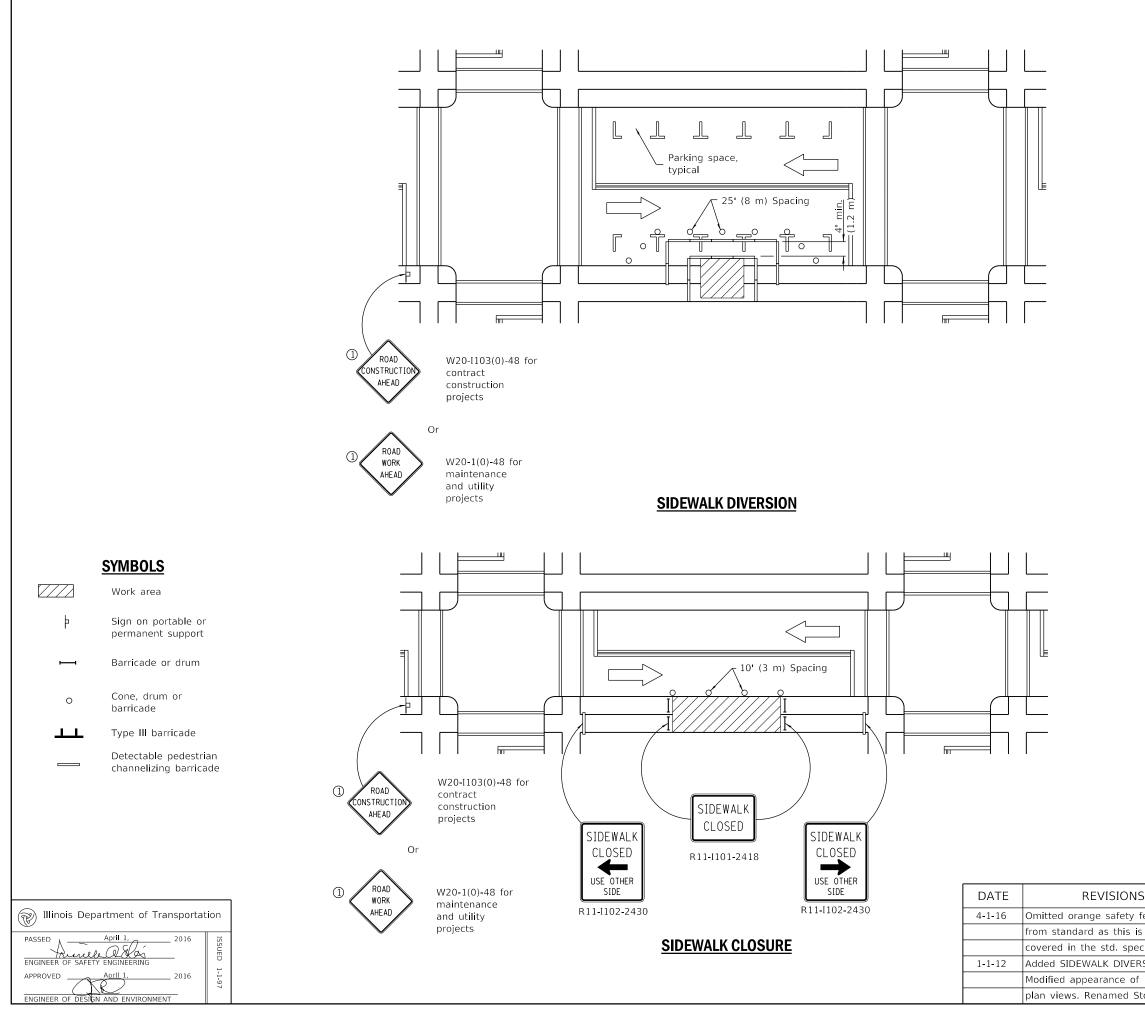
L=0.65(W)(S)

This Standard is used where at any time, day or night, any vehicle, equipment, workers or their activities encroach on the pavement during shoulder operations or where construction requires lane closures in an urban area.

URBAN LANE CLOSURE, MULTILANE INTERSECTION

STANDARD 701701-10

IO	Ν	S



 Omit whenever duplicated by road work traffic control.

GENERAL NOTES

This Standard is used where, at any time, pedestrian traffic must be rerouted due to work being performed.

This Standard must be used in conjunction with other Traffic Control & Protection Standards when roadway traffic is affected.

Temporary facilities shall be detectable and accessible.

The temporary pedestrian facilities shall be provided on the same side of the closed facilities whenever possible.

The SIDEWALK CLOSED / USE OTHER SIDE sign shall be placed at the nearest crosswalk or intersection to each end of the closure. Where the closure occurs at a corner, the signs shall be erected on the corners across the street from the closure. The SIDEWALK CLOSED signs shall be used at the ends of the actual closures.

Type III barricades and R11-2-4830 signs shall be positioned as shown in "ROAD CLOSED TO ALL TRAFFIC" detail on Standard 701901.

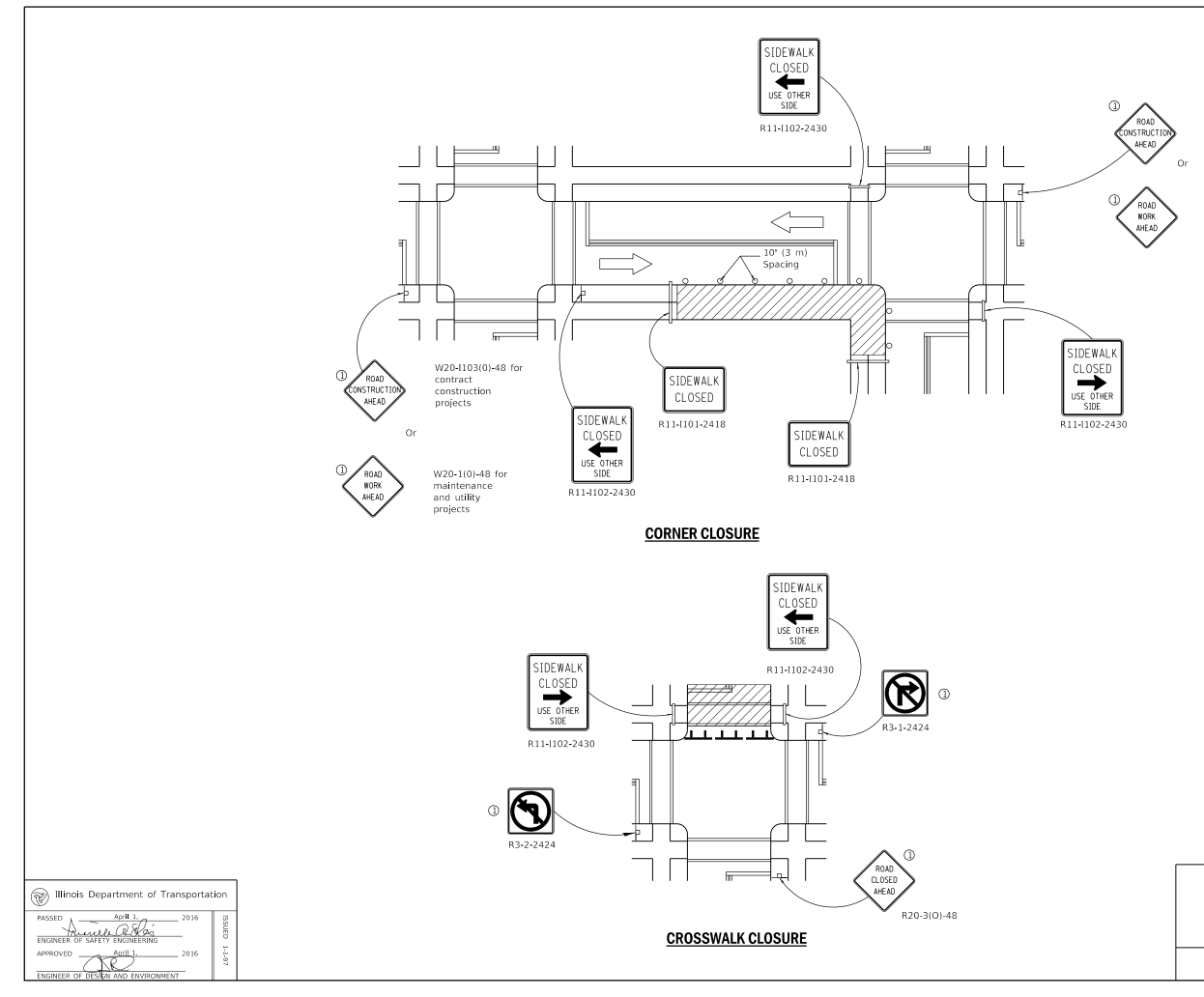
All dimensions are in inches (millimeters) unless otherwise shown.

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SIDEWALK, CORNER OR CROSSWALK CLOSURE

(Sheet 1 of 2)

STANDARD 701801-06



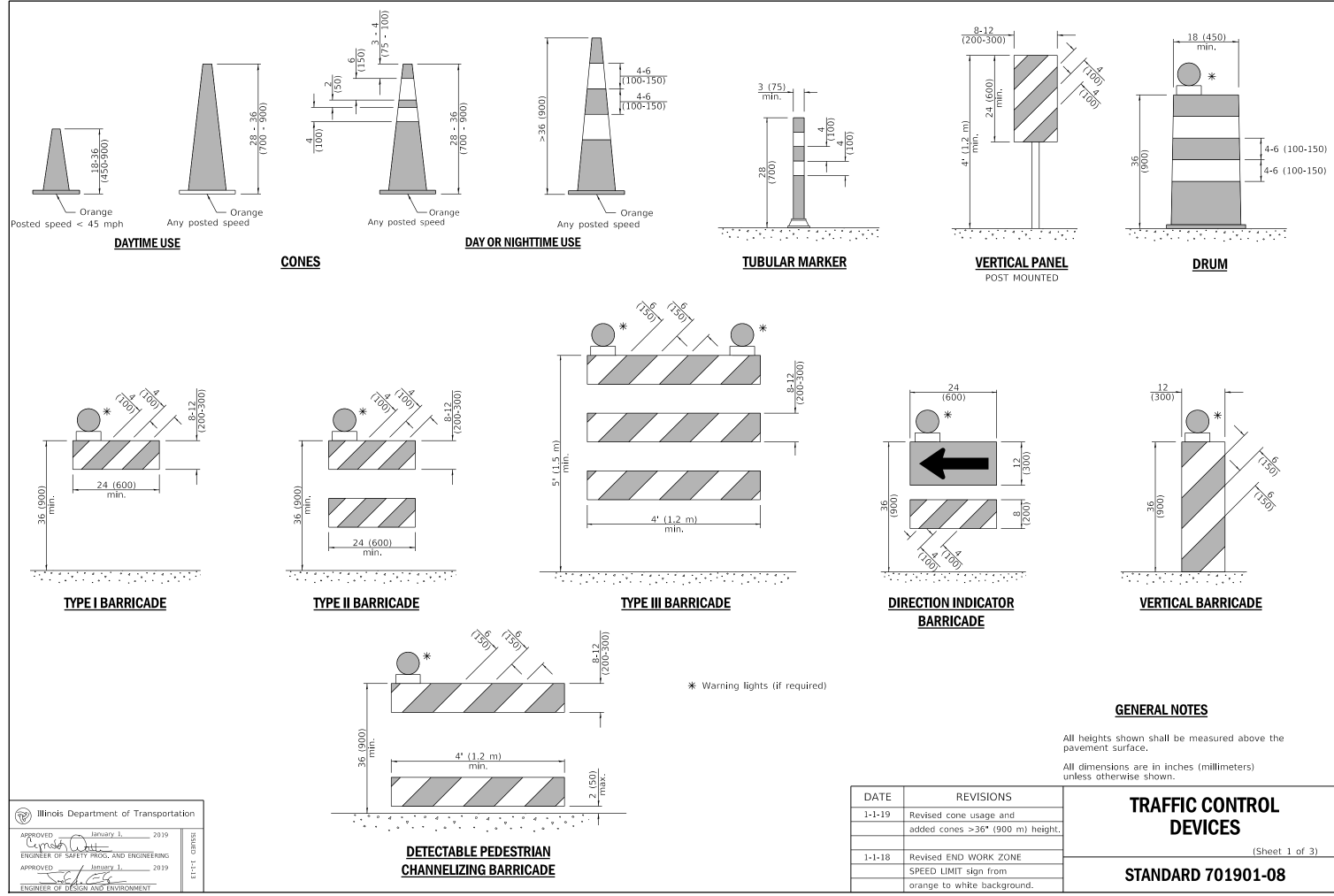
W20-I103(0)-48 for contract construction projects

W20-1(0)-48 for maintenance and utility projects

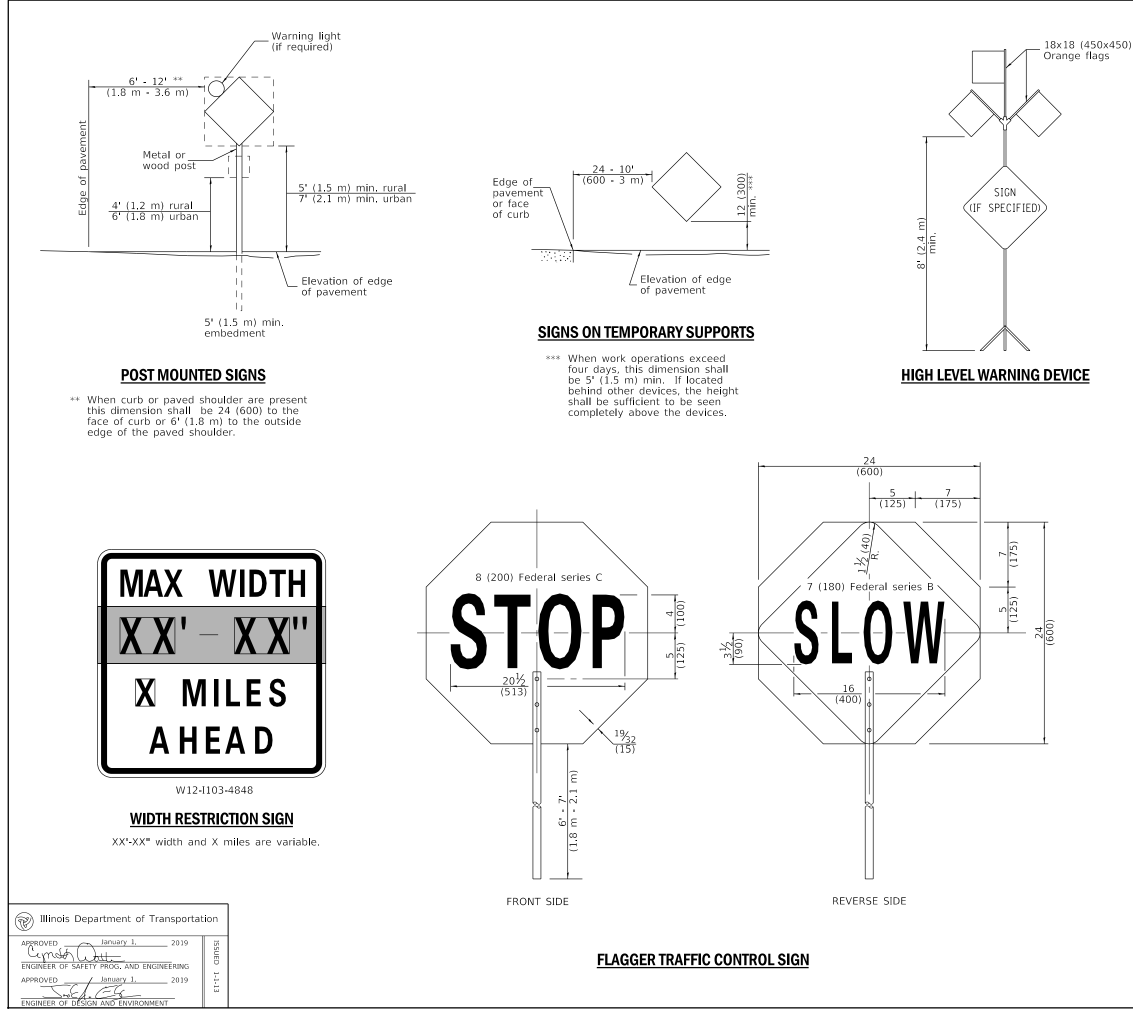
SIDEWALK, CORNER OR CROSSWALK CLOSURE

(Sheet 2 of 2)

STANDARD 701801-06



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ge and
" (900 m) height.
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ackground.







G20-I104(0)-6036

G20-I105(0)-6024

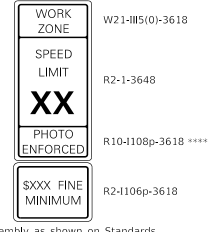
This signing is required for all projects 2 miles (3200 m) or more in length.

ROAD CONSTRUCTION NEXT X MILES sign shall be placed 500' (150 m) in advance of project limits.

END CONSTRUCTION sign shall be erected at the end of the job unless another job is within 2 miles (3200 m).

Dual sign displays shall be utilized on multilane highways.

WORK LIMIT SIGNING



Sign assembly as shown on Standards or as allowed by District Operations.



G20-I103-6036

This sign shall be used when the above sign assembly is used.

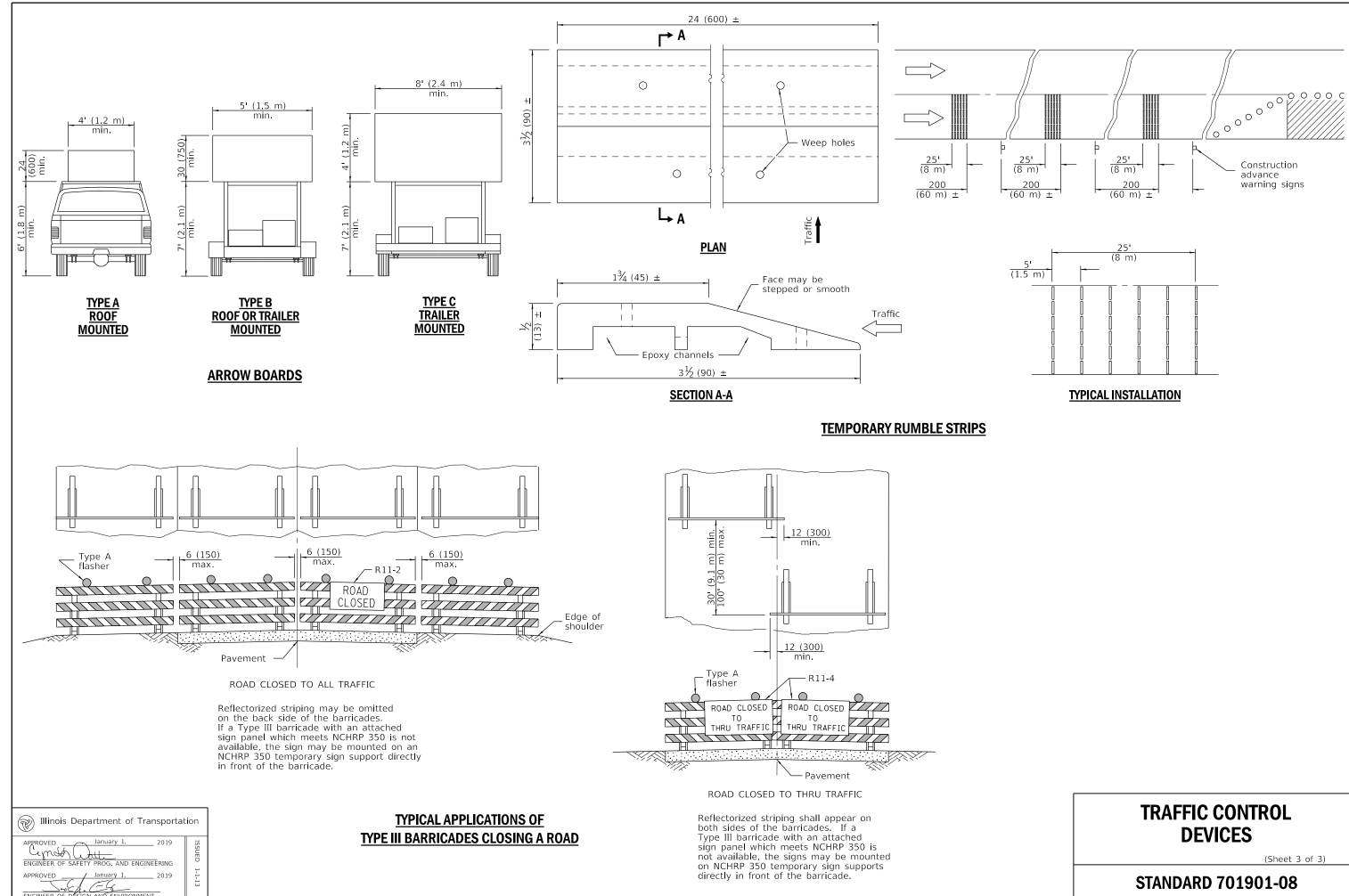
HIGHWAY CONSTRUCTION SPEED ZONE SIGNS

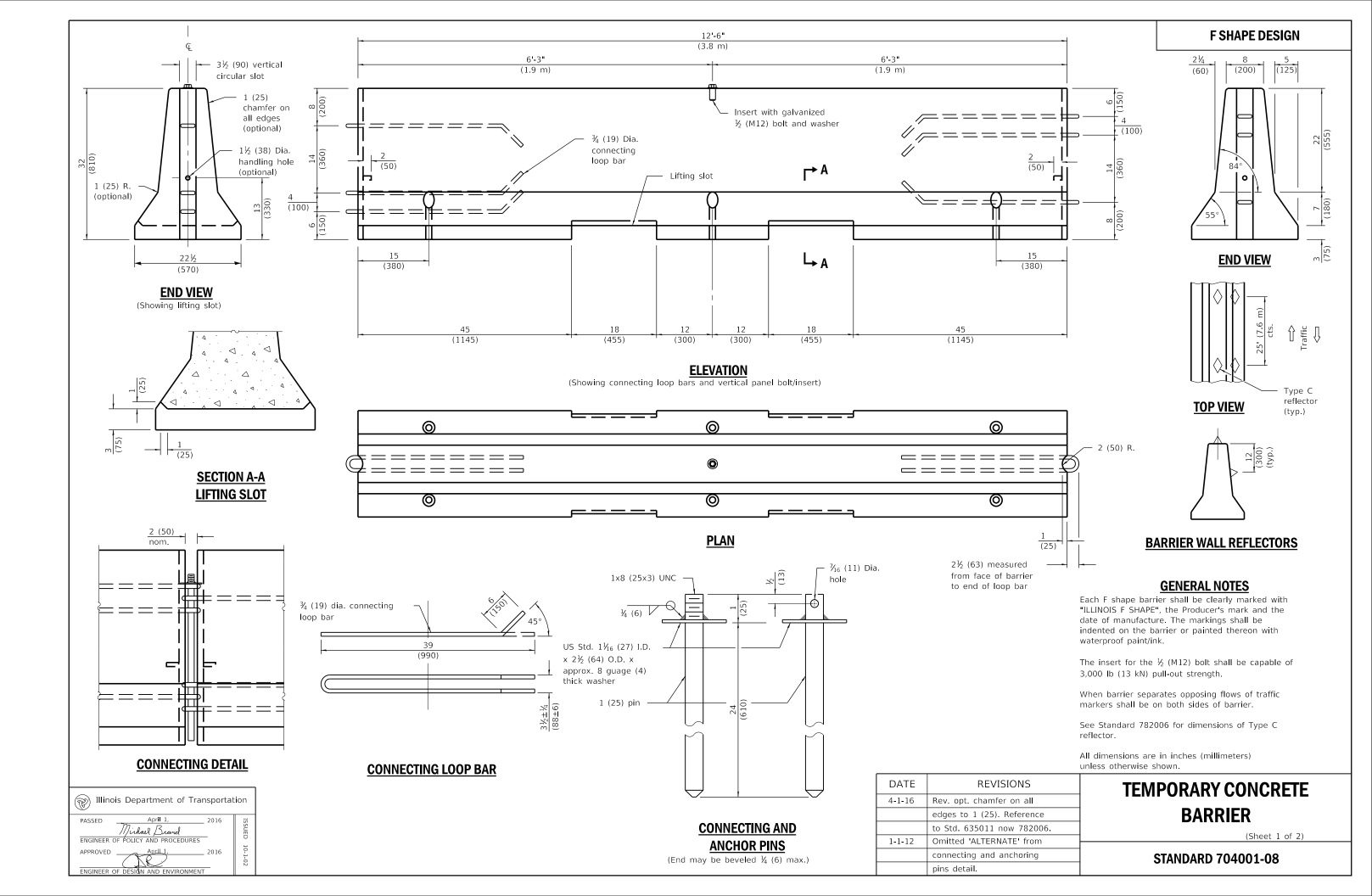
**** R10-I108p shall only be used along roadways under the juristiction of the State.

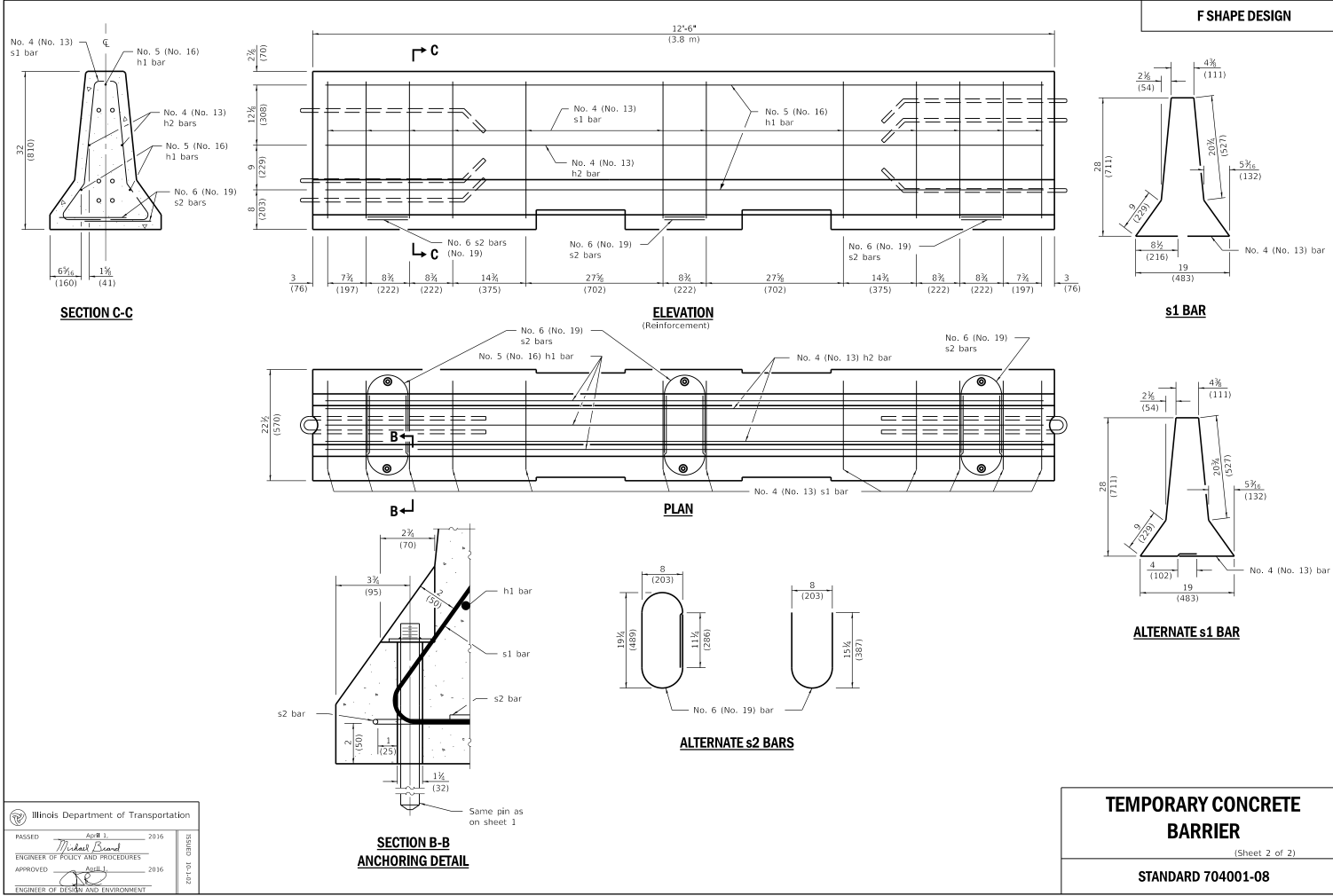
TRAFFIC CONTROL DEVICES

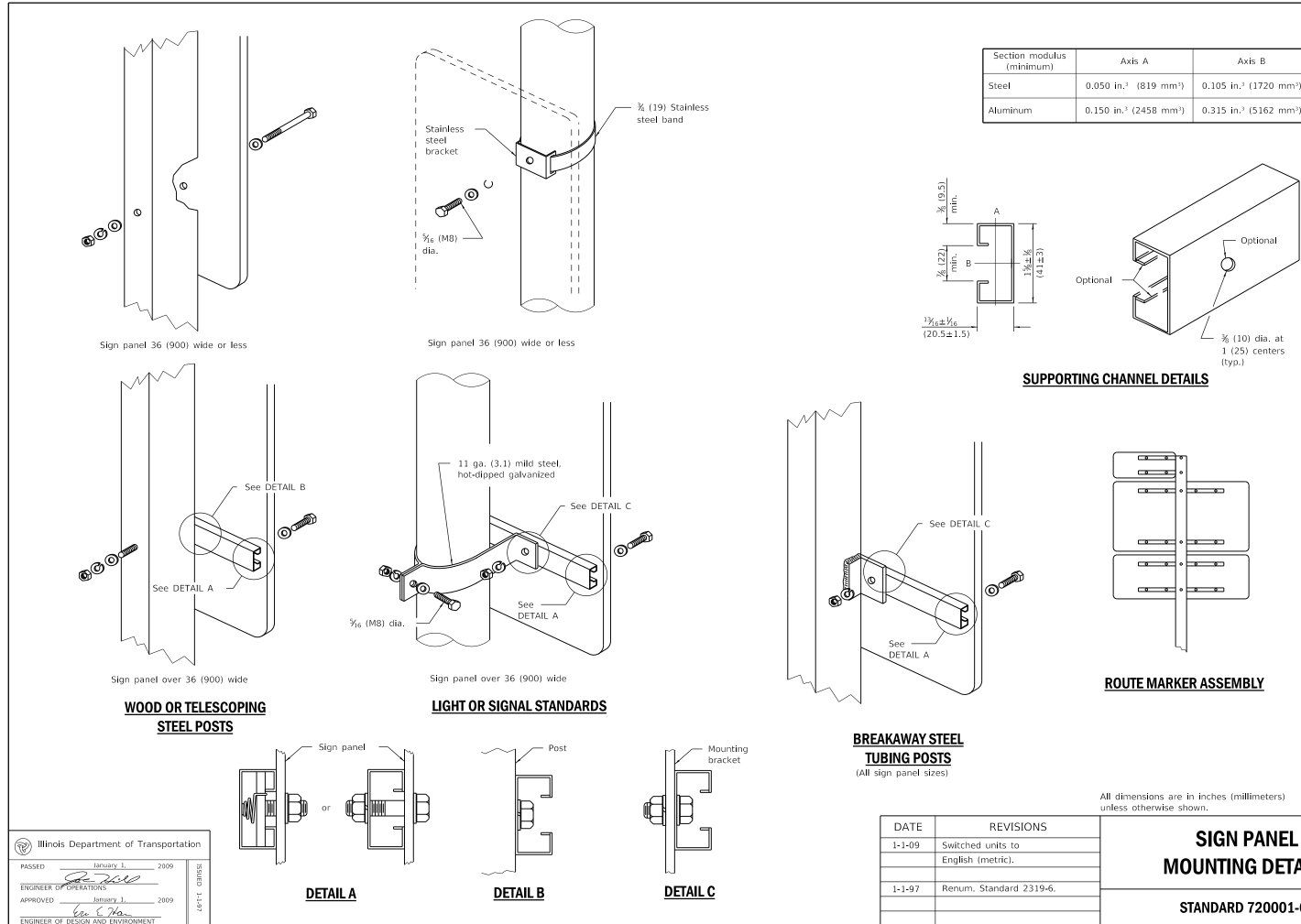
(Sheet 2 of 3)

STANDARD 701901-08





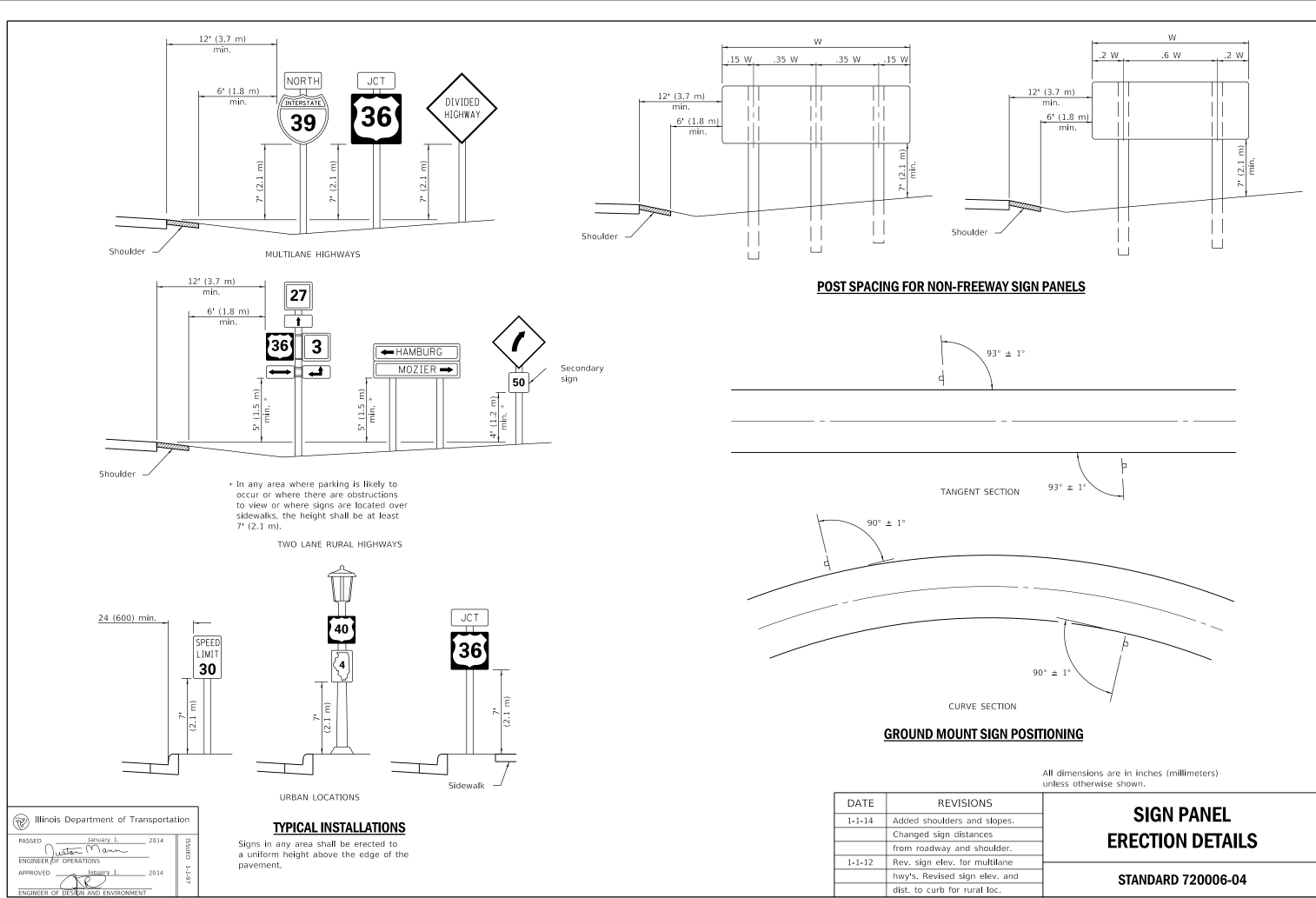




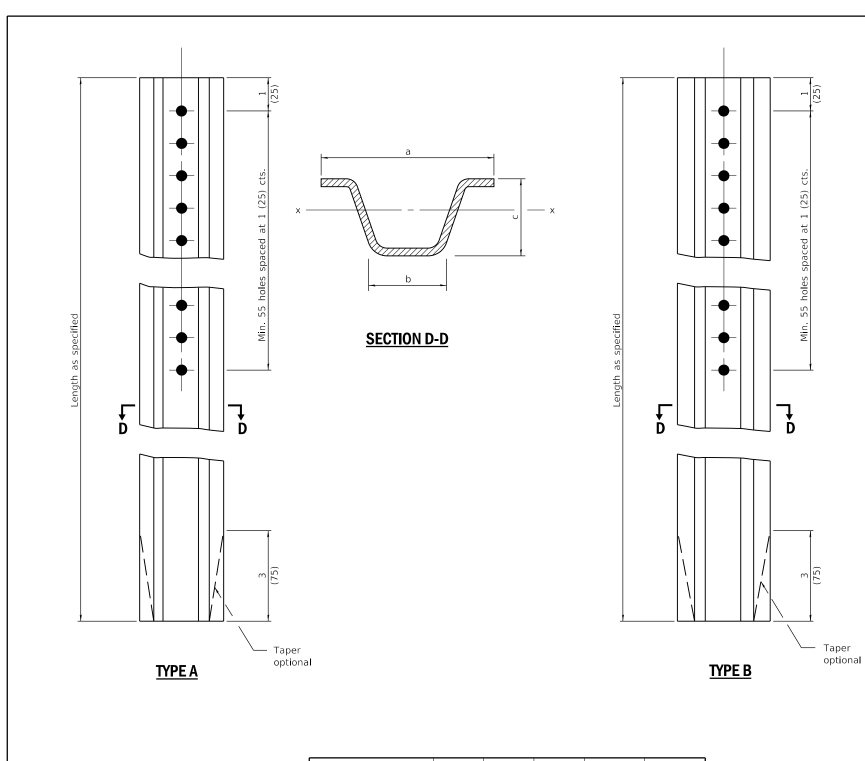
on modulus ninimum)	Axis A	Axis B
	0.050 in. ³ (819 mm ³)	0.105 in. ³ (1720 mm ³)
num	0.150 in. ³ (2458 mm ³)	0.315 in. ³ (5162 mm ³)

All dimensions are in inches (millimeters) unless otherwise shown.
SIGN PANEL
MOUNTING DETAILS

STANDARD 720001-01



SIGN	
ERECTIO	



		а	b	С	Sx-x in.³ (mm³)	lbs./ft. (kg/m)
TYPE A	Steel	3∛ ₁₆ (78)	1¼ (32)	1½ ₆ (37)	0.223 (3,654)	2.00 (2.98)
TTPE A	Aluminum	3½ (89)	1% (41)	1½ (48)	0.435 (7,128)	0.90 (1.34)
TYPE B	Steel	3∛16 (81)	1¼ (32)	1½ (38)	0.341 (5,588)	3.00 (4.46)
IIFE B	Aluminum	4% (118)	2 1⁄4 (57)	2⅔ (60)	0.888 (14,552)	1.30 (1.93)

Illinois Department of Transportat	ion:
PASSED January 1. 2009	ISSUED
APPROVED <u>January 1,</u> 2009 <u>Jan & Han</u> ENGINEER OF DESIGN AND ENVIRONMENT	1-1-97

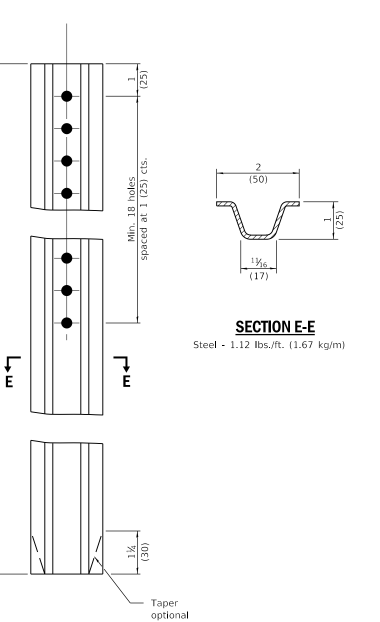
DATE REVISI 1-1-09 Switched units to English (metric). 1-1-97 Renum. Standard

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otherwise

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TYPE C

GENERAL NOTES

Dimensions shown for cross sections are minimum.

All holes are ⅔ (10).

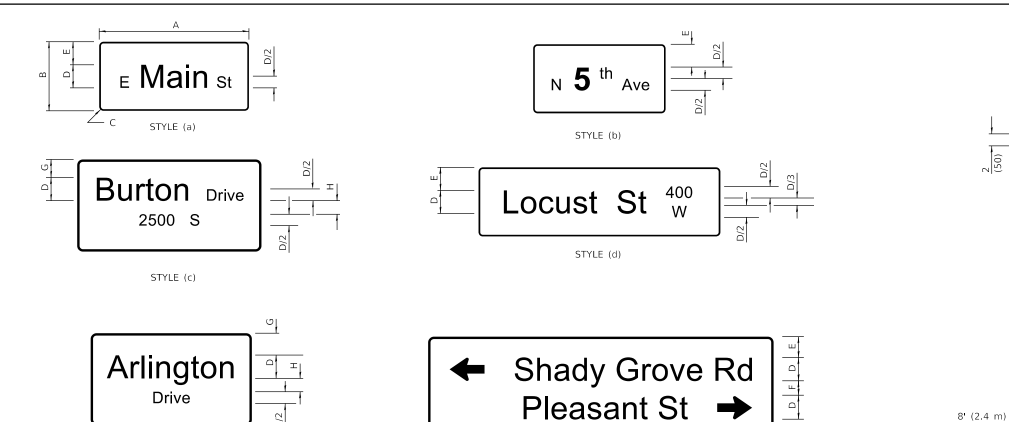
Sx-x is the minimum section modulus about the x-x axis of the post as shown. For posts in which holes are punched or drilled for more than half their length, Sx-x shall be computed for the net section.

All dimensions are in inches (millimeters) unless otherwise shown.

IONS
2350-4.

METAL POSTS FOR SIGNS, MARKERS & DELINEATORS

STANDARD 720011-01



sign.

When road classification only is on the second line, it should not be abbreviated.

STYLE (e)

TYPICAL SIGN STYLES

SIGN STYLE	DIMENSIONS						LETTER SIZE UC/LC PRIMARY			BORDER		
	А	В	С	D	Е	F	G	Н	1	2	*	
a h d	Mar	12	1½	6	3	-	-	-	6/4½	-	-	3%
a,b,d	Var.	(300)	(40)	(150)	(75)	-	-	-	(150/115)	-	-	(10)
	Var.	18	1½	8	5	-	-	-	8/6	-	-	5%
	Var.	(450)	(40)	(200)	(125)	-	-	-	(200/150)	-	-	(15)
	Var.	24	1½	10	7	-	-	-	10/7½	-	-	5%
	Var.	(600)	(40)	(250)	(175)	-	-	-	(250/190)	-	-	(15)
	Var.	30	$1\frac{7}{8}$	12	9	-	-	-	12/9	-	-	3/4
	val.	(750)	(45)	(300)	(225)	-	-	-	(400/300)	-	-	(20)
c,e	Var.	24	1½	6	-	-	5½	4	6/4½	-	З	5%
c,e	vai.	(600)	(40)	(150)	-	-	(140)	(100)	(150/115)	-	(75)	(15)
	Var.	30	$1\frac{7}{8}$	8	-	-	7	4½	8/6	-	4	3/4
	vai.	(750)	(45)	(200)	-	-	(175)	(115)	(200/150)	-	(100)	(20)
	Var.	36	21⁄4	10	-	-	7½	6	10/7½	-	5	3/4
	vai.	(900)	(60)	(250)	-	-	(190)	(150)	(250/190)	-	(125)	(20)
	Var.	42	3	12	-	-	8½	7	12/9	-	6	1
	vai.	(1050)	(75)	(300)	-	-	(215)	(175)	(400/300)	-	(150)	(25)
f	Var.	24	1½	6	4	4	-	-	6/4½	6/4½	-	5⁄8
'	var.	(600)	(40)	(150)	(100)	(100)	-	-	(150/115)	(150/115)	-	(15)
	Var.	30	$1\frac{7}{8}$	8	4½	5	-	-	8/6	8/6	-	3/4
	var.	(750)	(45)	(200)	(115)	(125)	-	-	(200/150)	(200/150)	-	(20)
	Var.	42	3	10	7½	7	-	-	10/7½	10/7½	-	1
	var.	(1050)	(75)	(250)	(190)	(175)	-	-	(250/190)	(250/190)	-	(25)
	Var.	48	3	12	7½	8	-	-	12/9	12/9	-	1
	val.	(1200)	(75)	(300)	(190)	(200)	-	-	(400/300)	(400/300)	-	(25)

STYLE (f)

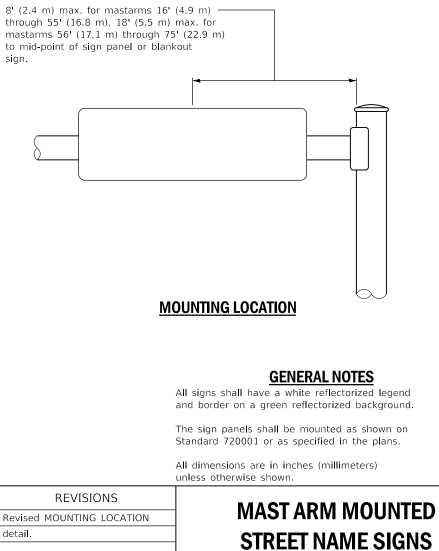
Illinois Department of Transportation PASSED 2018 anuary m Eller ENGINEER OF OPERATION APPROVED 2018

* Supplemental Messages

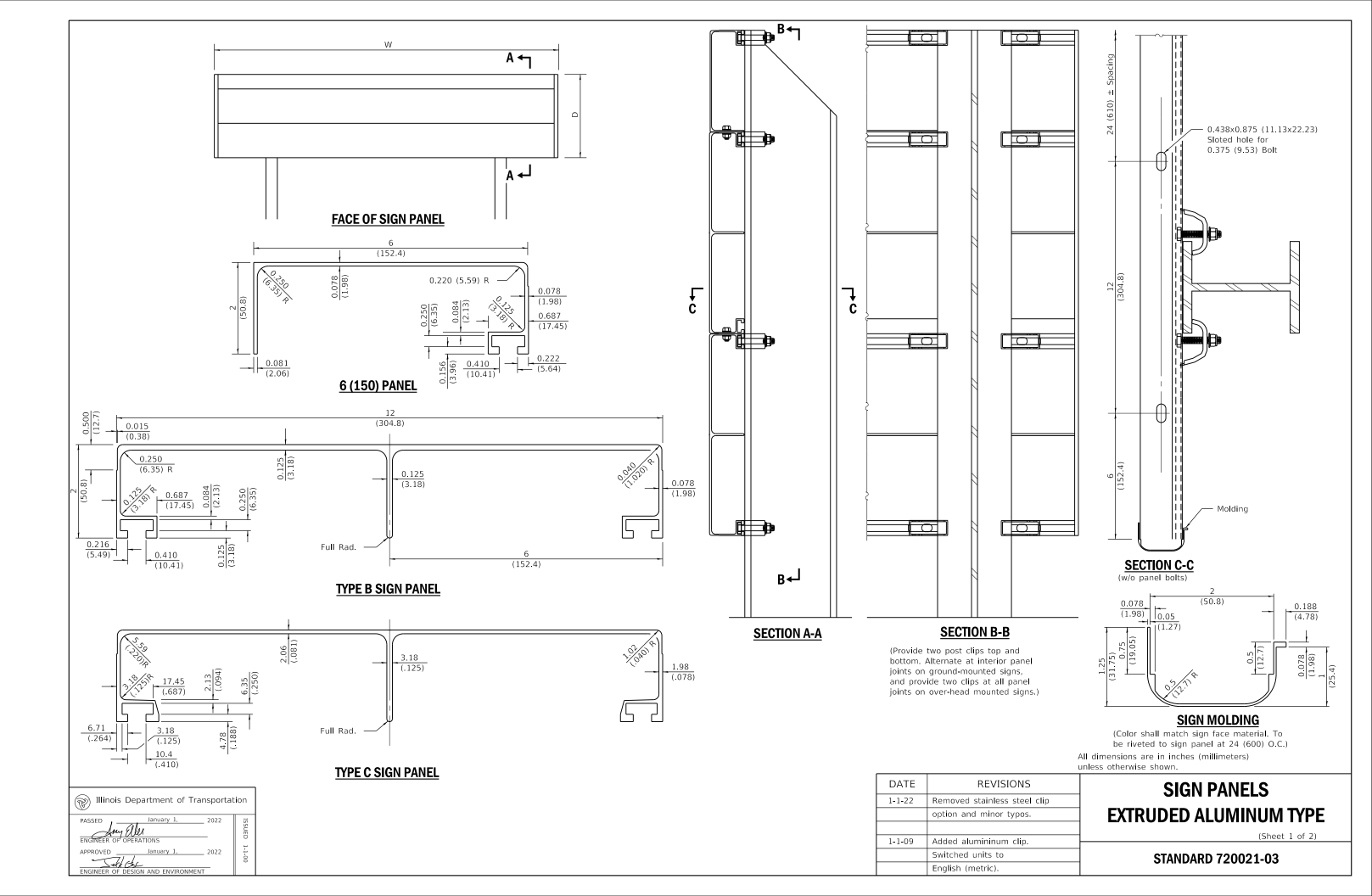
DATE REVISIONS Revised MOUNTING LOCATION 1-1-18 detail. 1-1-12 Revised table and lettering to upper/lower case per current MUTCD.

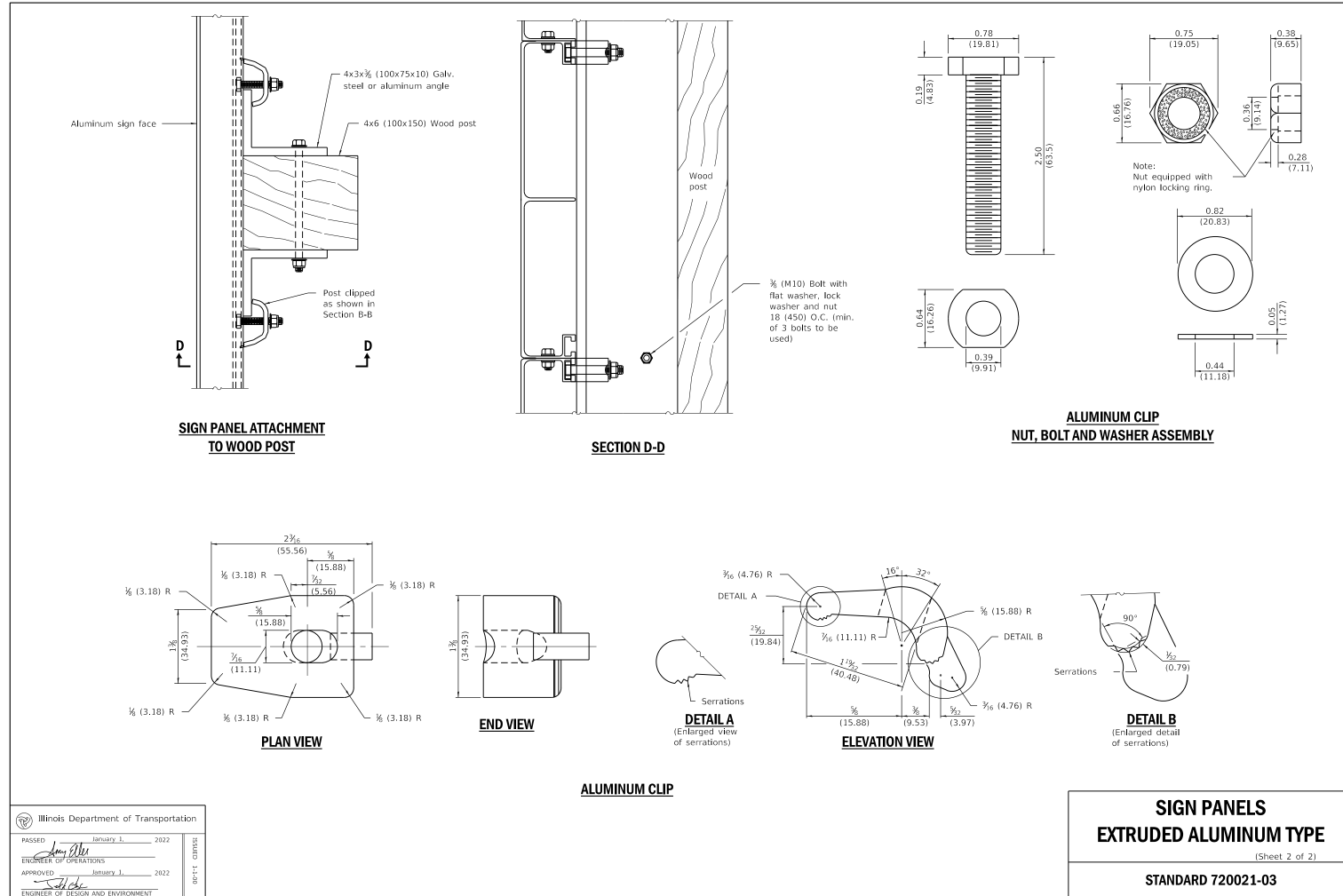
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A/6		
0		0

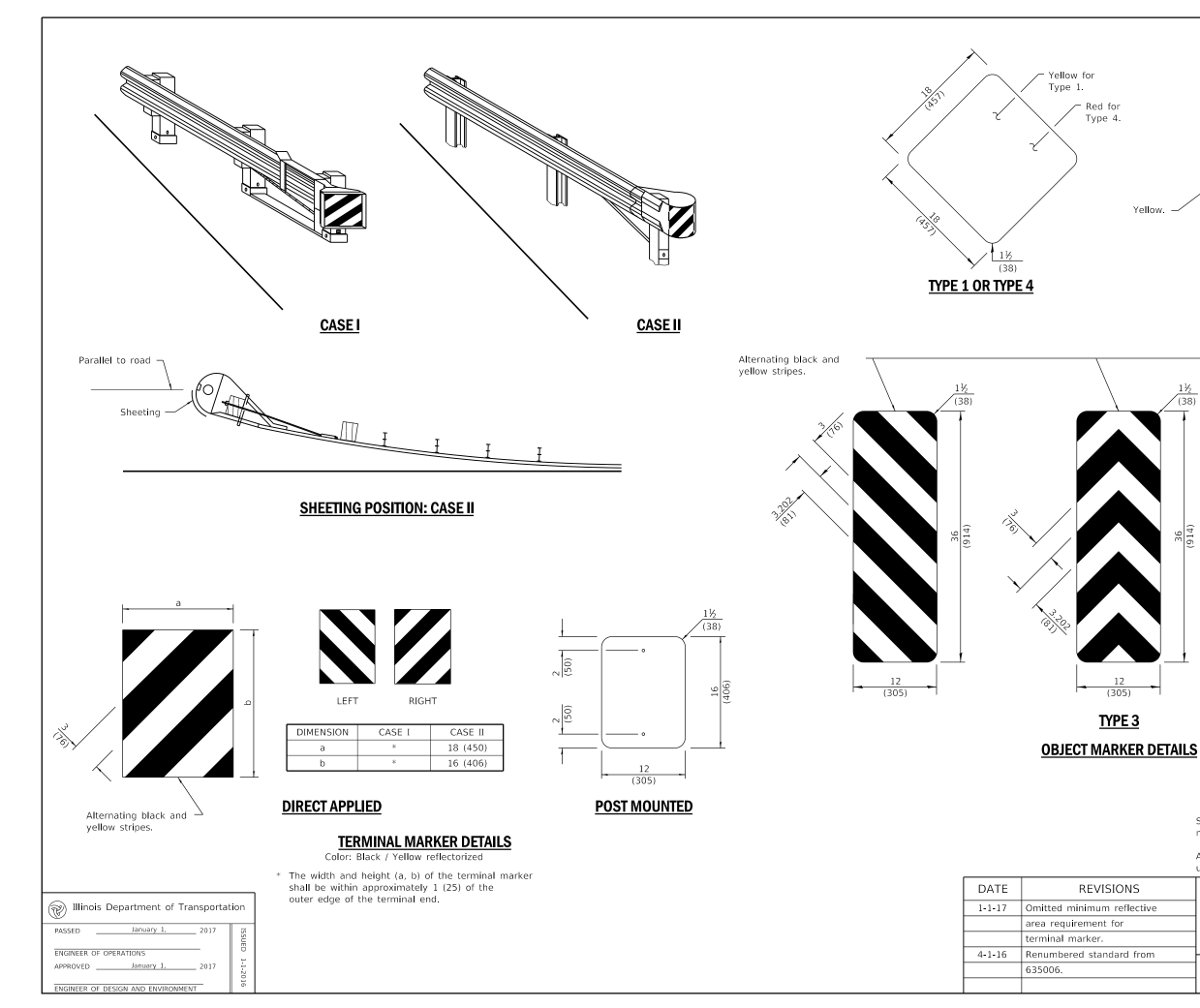
SUPPORTING CHANNELS

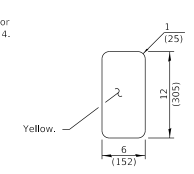


STANDARD 720016-04

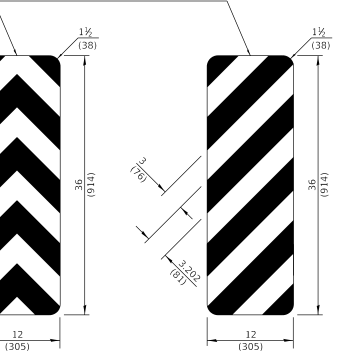








TYPE 2



<u> TYPE 3</u>

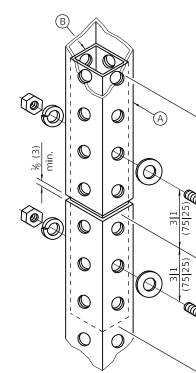
GENERAL NOTES

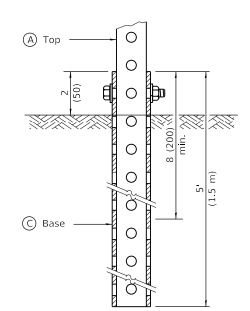
See detail on Standard 729001 for mounting markers to posts.

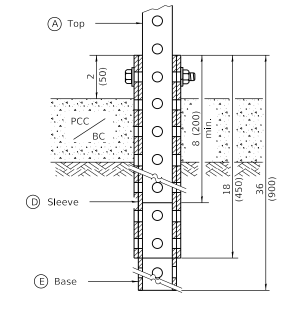
All dimensions are in inches (millimeters) unless otherwise shown.

OBJECT AND TERMINAL MARKERS

STANDARD 725001-01







GROUND MOUNT DETAIL

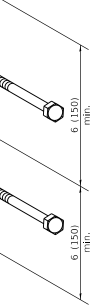
PAVEMENT MOUNT DETAIL

SPLICE DETAIL

(\mathbb{A})	2 x 2 x var. (51 x 51 var.)
B	$1\frac{3}{4} \times 1\frac{3}{4} \times 12$ (44 × 44 × 300)
\bigcirc	2¼ × 2¼ × 60 (57 × 57 × 1500)
D	2½ × 2½ × 18 (64 × 64 × 450)
E	2¼ × 2¼ × 36) (57 × 57 × 900)

DATE	REVISI
1-1-09	Switched units to
	English (metric).
1-1-07	New Standard. Us
	be part of Standa
	720006.

Illinois Department of Transportat	ion
PASSED January 1, 2009	ISSUED
APPROVED January 1, 2009	1-1-07



GENERAL NOTES

All bolts ¾ (M10) hex head zinc or cadmium plated.

All dimensions are in inches (millimeters) unless otherwise shown.

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TELESCOPING STEEL SIGN SUPPORT

STANDARD 728001-01

Т Ground surface 6 (61 1 m) Ty A -0 (1 2 m) Ty B

ONE POST INSTALLATION

W

TWO POST INSTALLATION

W

0.50W

12 (300)

min.

A22.007 DS

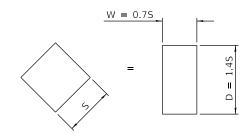
0.25W

 \cap

0.25W

AB

3 - 6 (1 1 m) Ty 4 - 0 (1 2 m) Ty



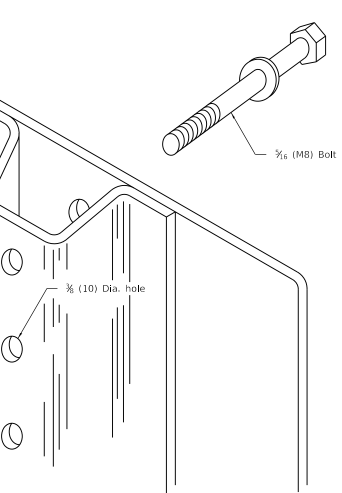
For diamond shaped sign with side S as shown, use required post size for a sign with W = 0.7Sand D = 1.4S.

Illinois Department of Transportation		
PASSED January 1. 2009	ISSUED	
APPROVED January 1, 2009	1-1-97	

SIGN DEPTH	н). AND OR SIC			
(D)		12 (300)	18 (450)	24 (600)	30 (750)	36 (900)
	5'-0" (1.5 m)	A	А	Α	А	Α
	5'-6" (1.7 m)	A	А	Α	А	Α
	6'-0" (1.8 m)	A	А	Α	А	В
	6'-6" (2.0 m)	A	А	Α	А	В
18	7'-0" (2.1 m)	Α	А	Α	А	В
(450)	7'-6" (2.3 m)	A	А	Α	А	В
	8'-0" (2.4 m)	A	А	Α	А	В
	8'-6" (2.6 m)	A	А	Α	В	В
	9'-0" (2.7 m)	А	А	А	В	В
	5'-0" (1.5 m)	A	А	Α	А	В
	5'-6" (1.7 m)	A	A	A	A	В
	6'-0" (1.8 m)	A	A	A	В	B
	6'-6'' (2.0 m)	A	A	A	B	В
24	7'-0" (2.1 m)	A	A	A	B	В
(600)	7'-6" (2.3 m)	A	A	A	B	В
	8'-0" (2.4 m)	A	Α	Α	В	2A
	8'-6'' (2.6 m)	A	А	В	В	2A
	9'-0" (2.7 m)	А	А	В	В	2A
					_	_
	5'-0" (1.5 m)	A	A	A	В	В
	5'-6" (1.7 m)	A	A	A	В	2A
	6'-0" (1.8 m)	A	A	A	В	2A
30	6'-6" (2.0 m)	A	A	A	В	2A
(750)	7'-0" (2.1 m)	A	A	В	В	2A
	7'-6" (2.3 m)	A	A	В	В	2A
	8'-0" (2.4 m)	A	A	B	B	2A
	8'-6" (2.6 m)	A	A	B	2A	2A
	9'-0" (2.7 m)	A	A	В	2A	2A
	5'-0" (1.5 m)	A	А	В	В	2A
	5'-6" (1.7 m)	A	А	В	В	2A
	6'-0" (1.8 m)	A	А	В	В	2A
26	6'-6" (2.0 m)	A	А	В	2A	2A
36	7'-0" (2.1 m)	Α	А	В	2A	2A
(900)	7'-6" (2.3 m)	A	А	В	2A	2A
	8'-0" (2.4 m)	Α	В	В	2A	2A
	8'-6" (2.6 m)	Α	В	В	2A	2B
	9'-0" (2.7 m)	А	В	2A	2A	2B
	5'-0" (1.5 m)	A	А	В	2A	2A
	5'-6" (1.7 m)	A	В	B	2A	2A
	6-0" (1.8 m)	A	B	B	2A	2A
	6'-6" (2.0 m)	A	B	2A	2A	2B
4'-0"	7'-0" (2.1 m)	A	B	2A	2A	2B
(1.2 m)	7'-6" (2.3 m)	A	B	2A	2B	2B
	8'-0" (2.4 m)	A	B	2A	2B	2B
	8'-6'' (2.6 m)	В	B	2B	2B	2B
	9'-0" (2.7 m)	B	2A	2B	2B	2B

DATE REVISI 1-1-09 Switched units to English (metric). 1-1-97 Renum. Standard

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DETAIL OF MOUNTING SIGN TO POST

NOTE: Minimum of 2 bolts per post required.

GENERAL NOTES

DESIGN: Current AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals

LOADING: for 60 mph (95 km/h) wind velocity with 30% gust factor, normal to sign.

SOIL PRESSURE: Minimum allowable soil pressure 1.25 tsf (120 kPa).

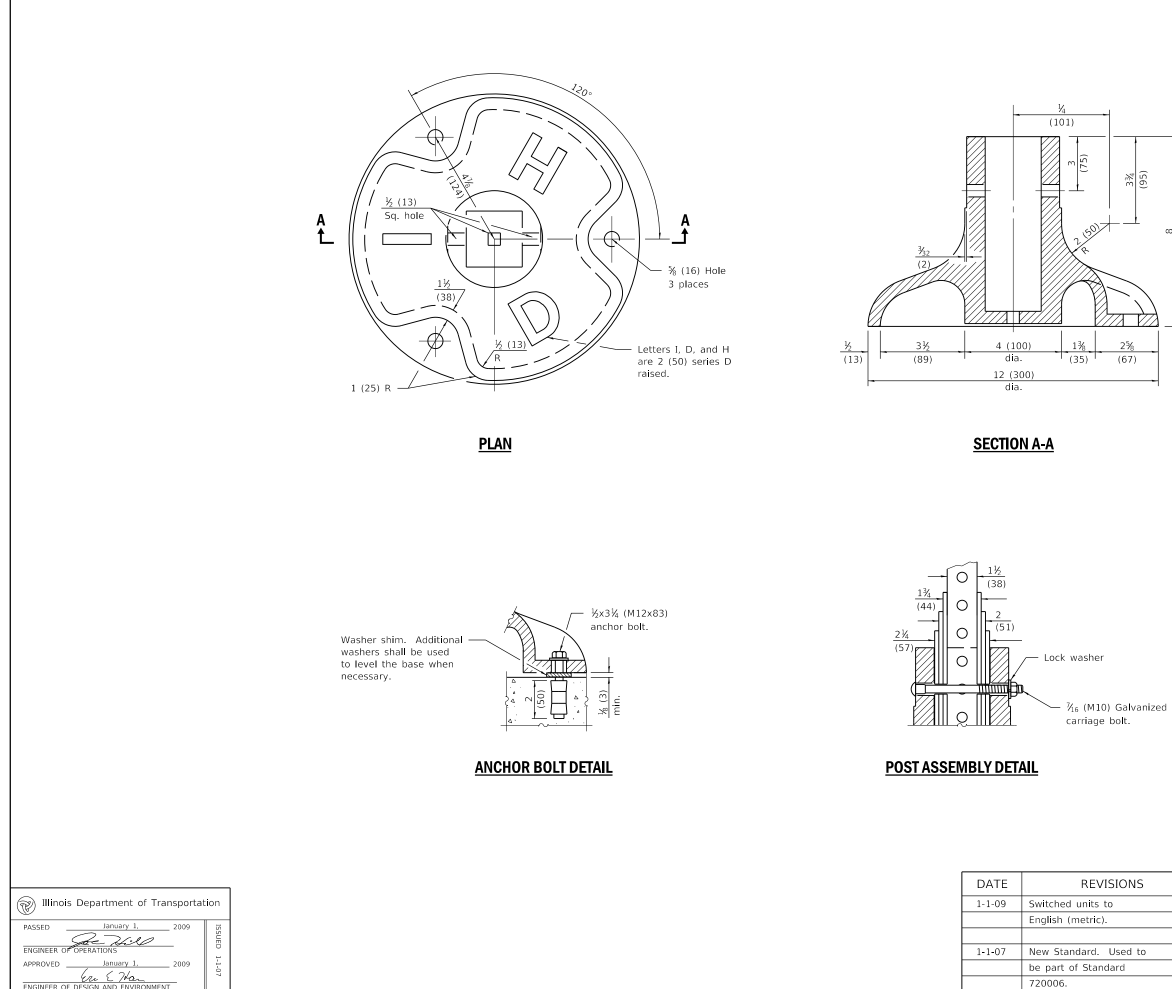
See Standard 720011 for details of Types A and B posts.

All dimensions are in inches (millimeters) unless otherwise shown.

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APPLICATIONS OF TYPES A & B METAL POSTS (FOR SIGNS & MARKERS)

STANDARD 729001-01



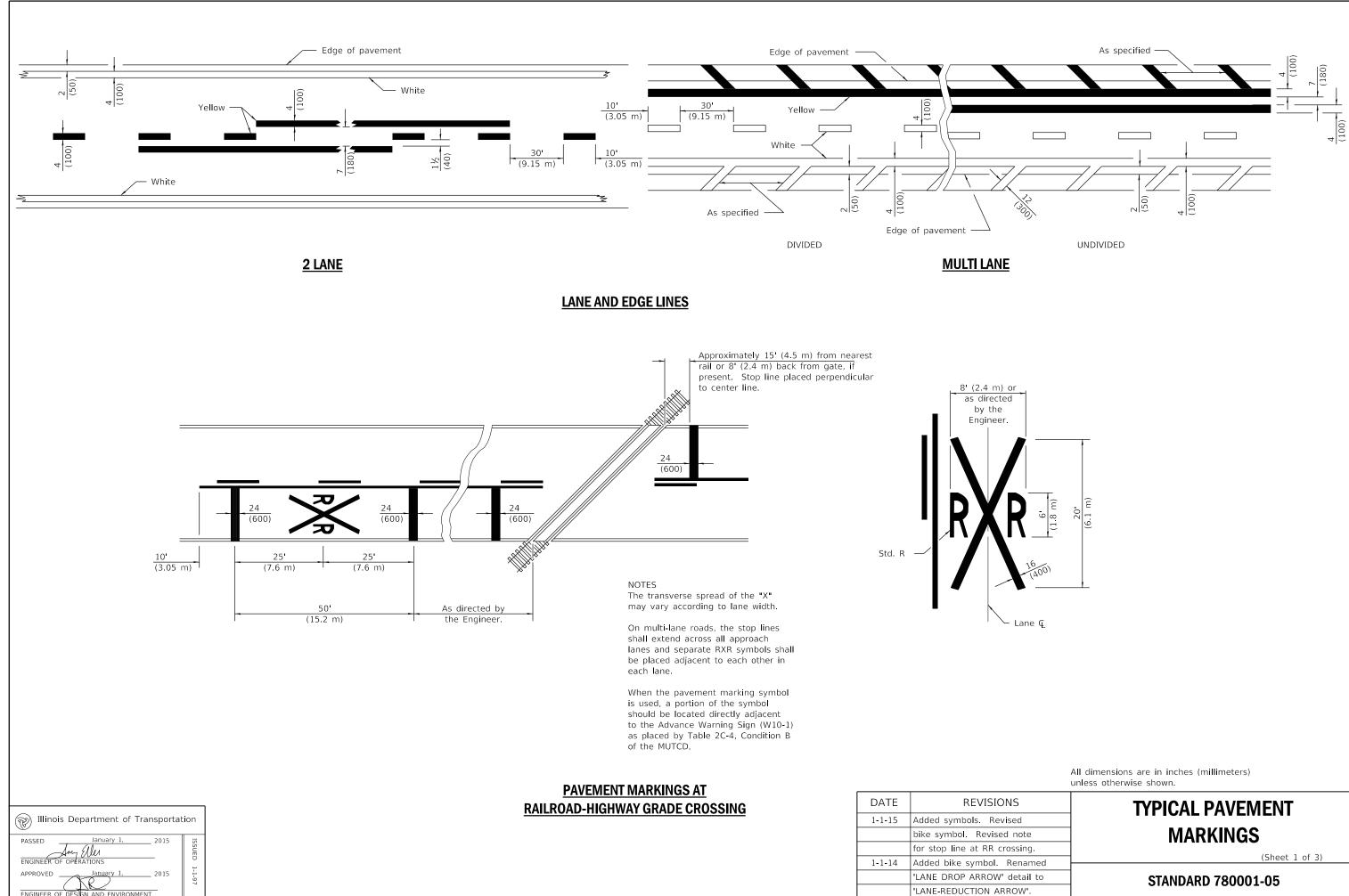


All dimensions are in inches (millimeters) unless otherwise shown.

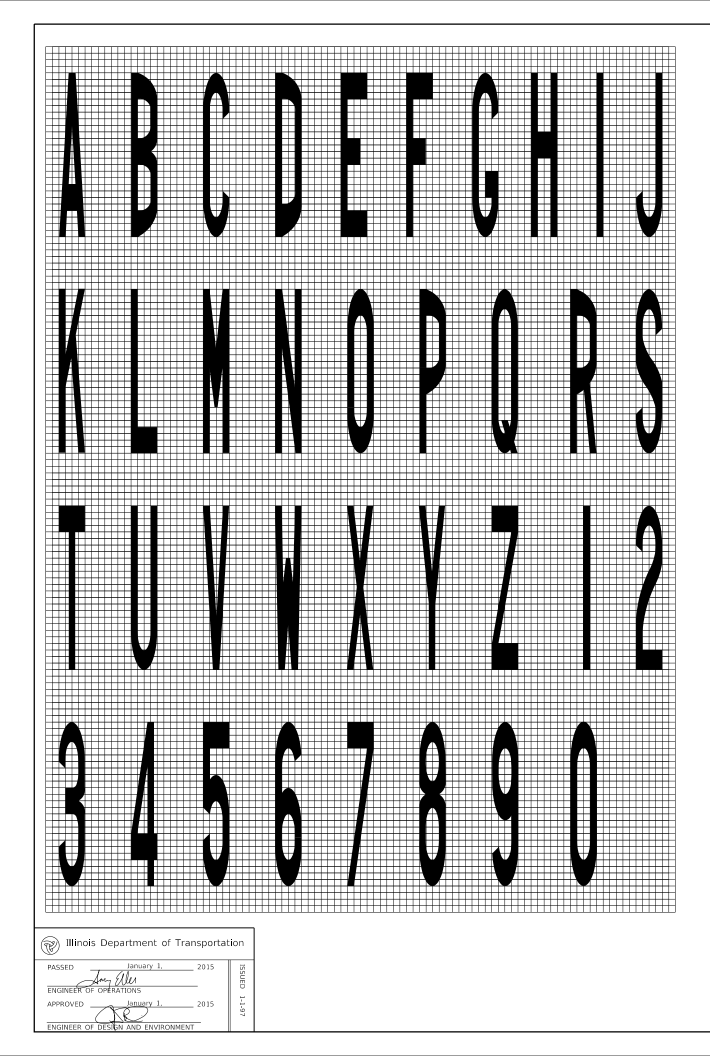
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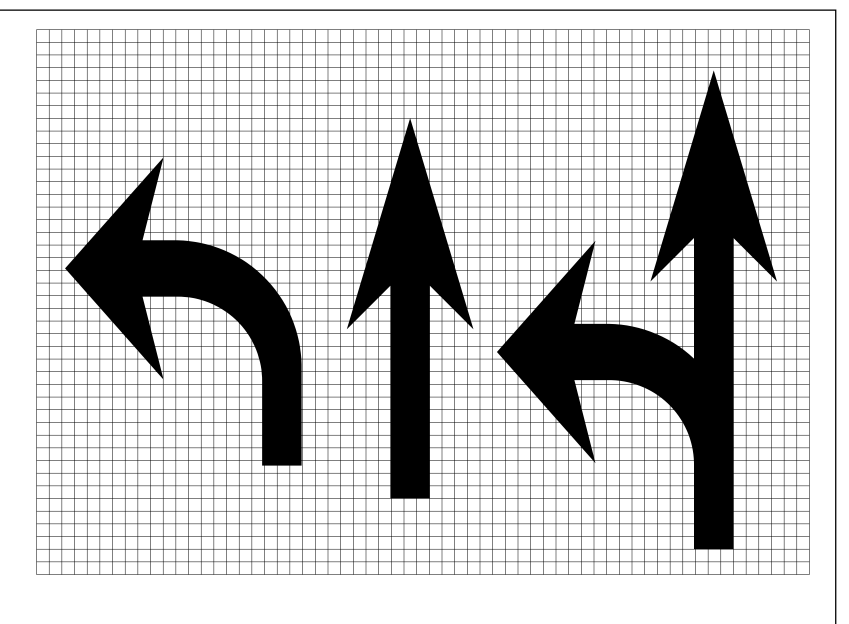
BASE FOR TELESCOPING STEEL SIGN SUPPORT

STANDARD 731001-01



IONS		
Revised		
ised note		
crossing.		
l. Renamed		
W' detail to		
ARROW'.		







The space between adjacent letters or numerals should be approximately 3 (75) for 6' (1.8 m) legend and 4 (100) for 8' (2.4 m) legend.

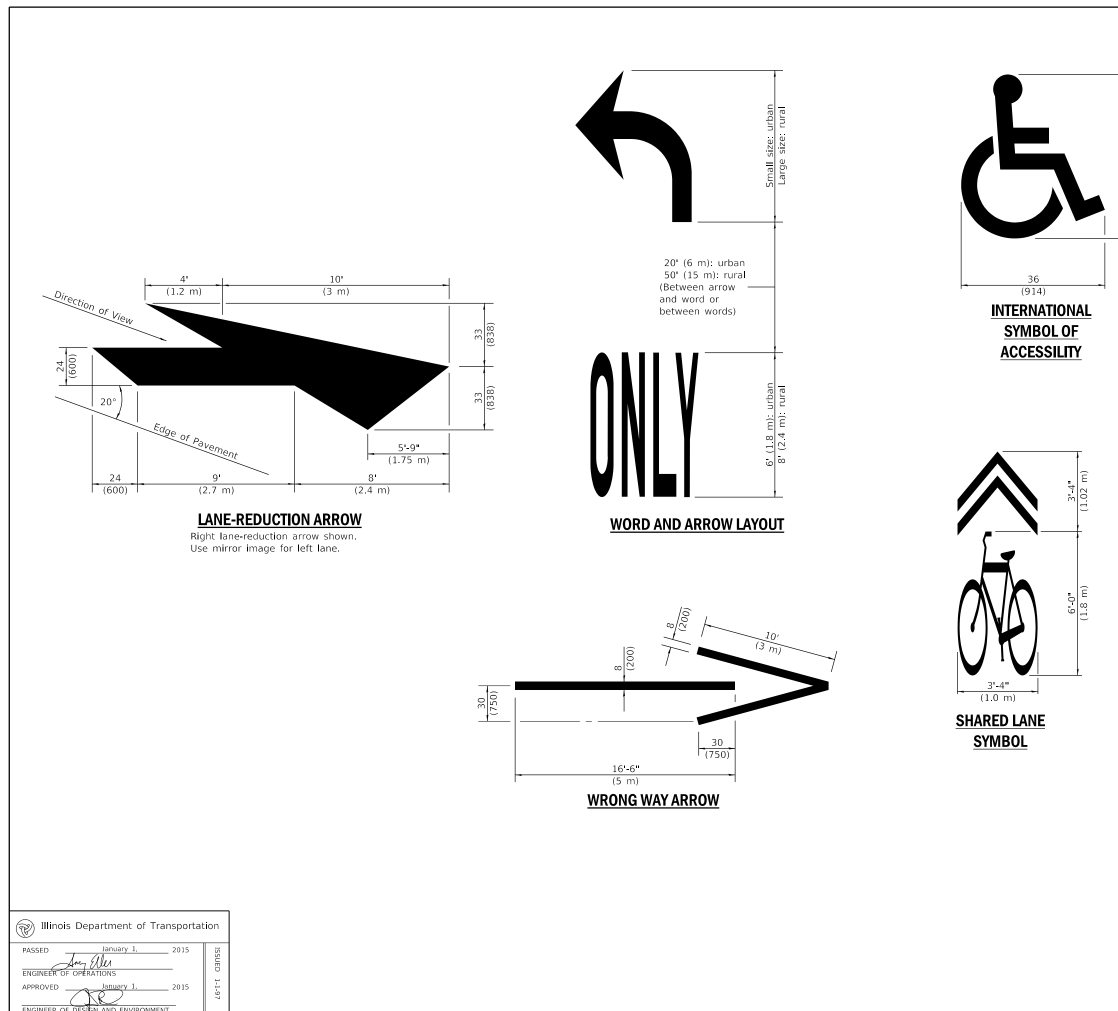
STANDARD 780001-05

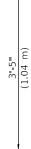
(Sheet 2 of 3)

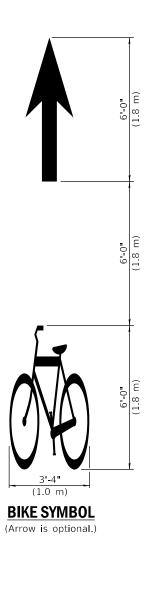
TYPICAL PAVEMENT MARKINGS

LETTER AND ARROW GRID SCALE

Legend Height	Arrow Size	а
6' (1.8 m)	Small	2.9 (74)
8' (2.4 m)	Large	3.8 (96)



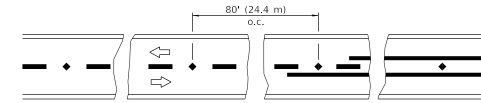




TYPICAL PAVEMENT MARKINGS

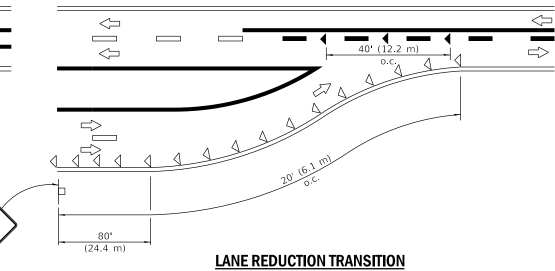
(Sheet 3 of 3)

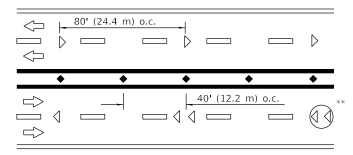
STANDARD 780001-05



Reduce to 40' (12.2 m) o.c. on curves with posted or advisory speeds of 45 mph (70 km/h) or less.

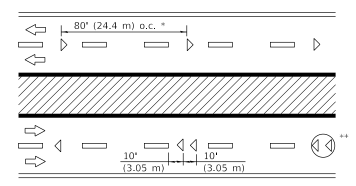
TWO-LANE / TWO-WAY





*,** See MULTI LANE DIVIDED detail for lane marker notes.

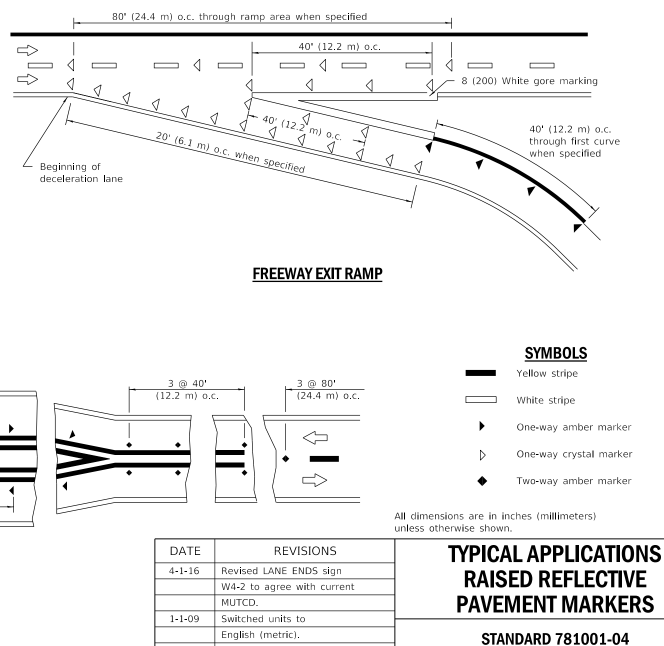
MULTI-LANE UNDIVIDED



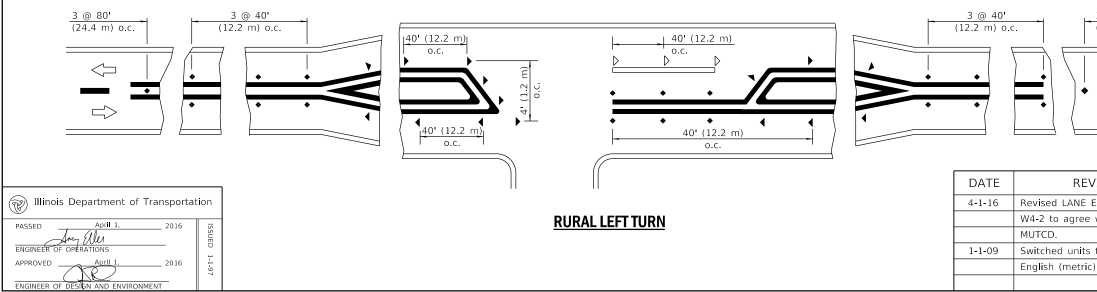
 * $\,$ Reduce to 40' (12.2 m) o.c. on curves where advisory speeds are 10 mph (15 km/h) lower than posted speeds.

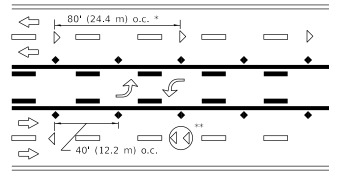
W4-2

** Where double lane line markers are specified, they shall be spaced as shown.



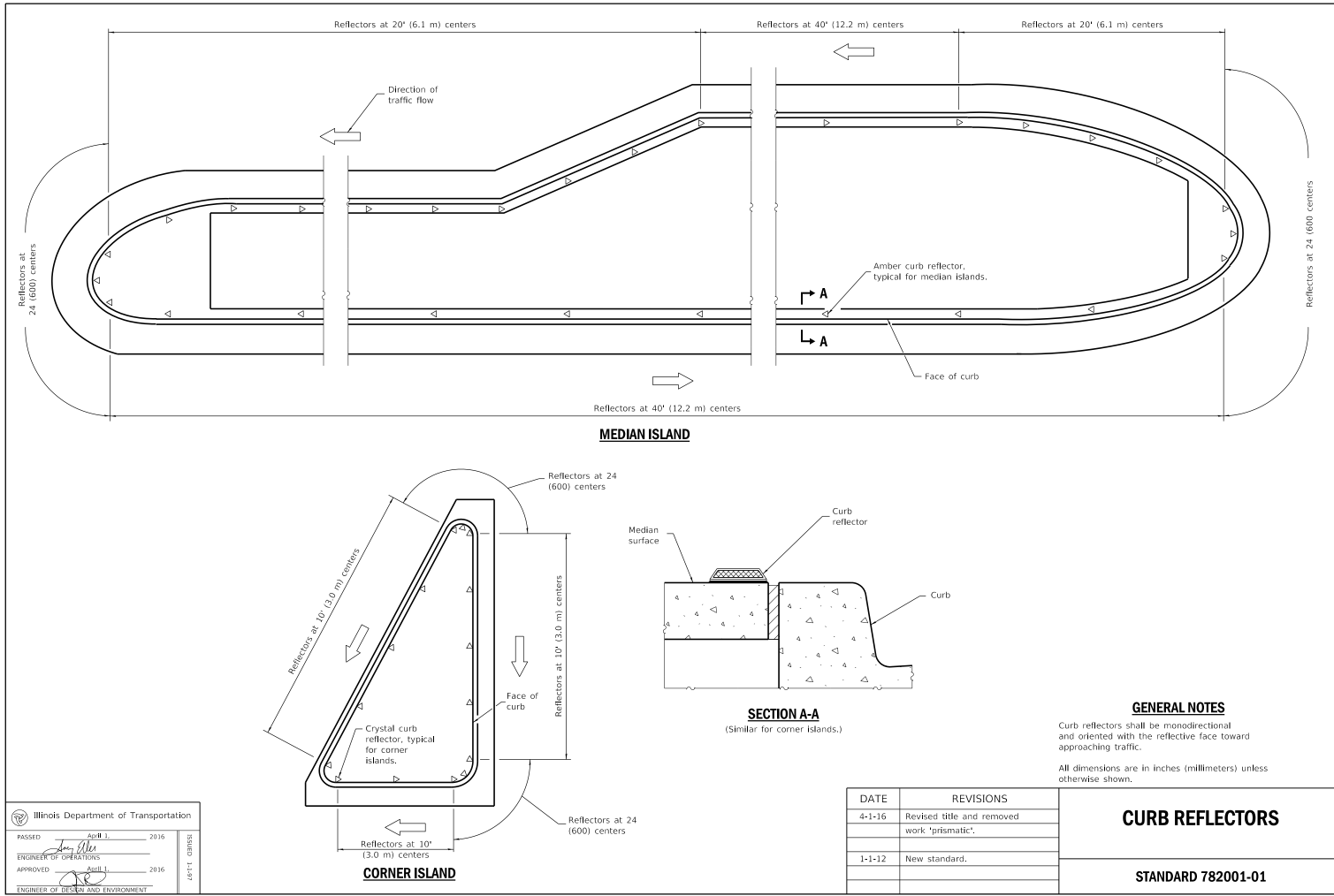
MULTI-LANE DIVIDED



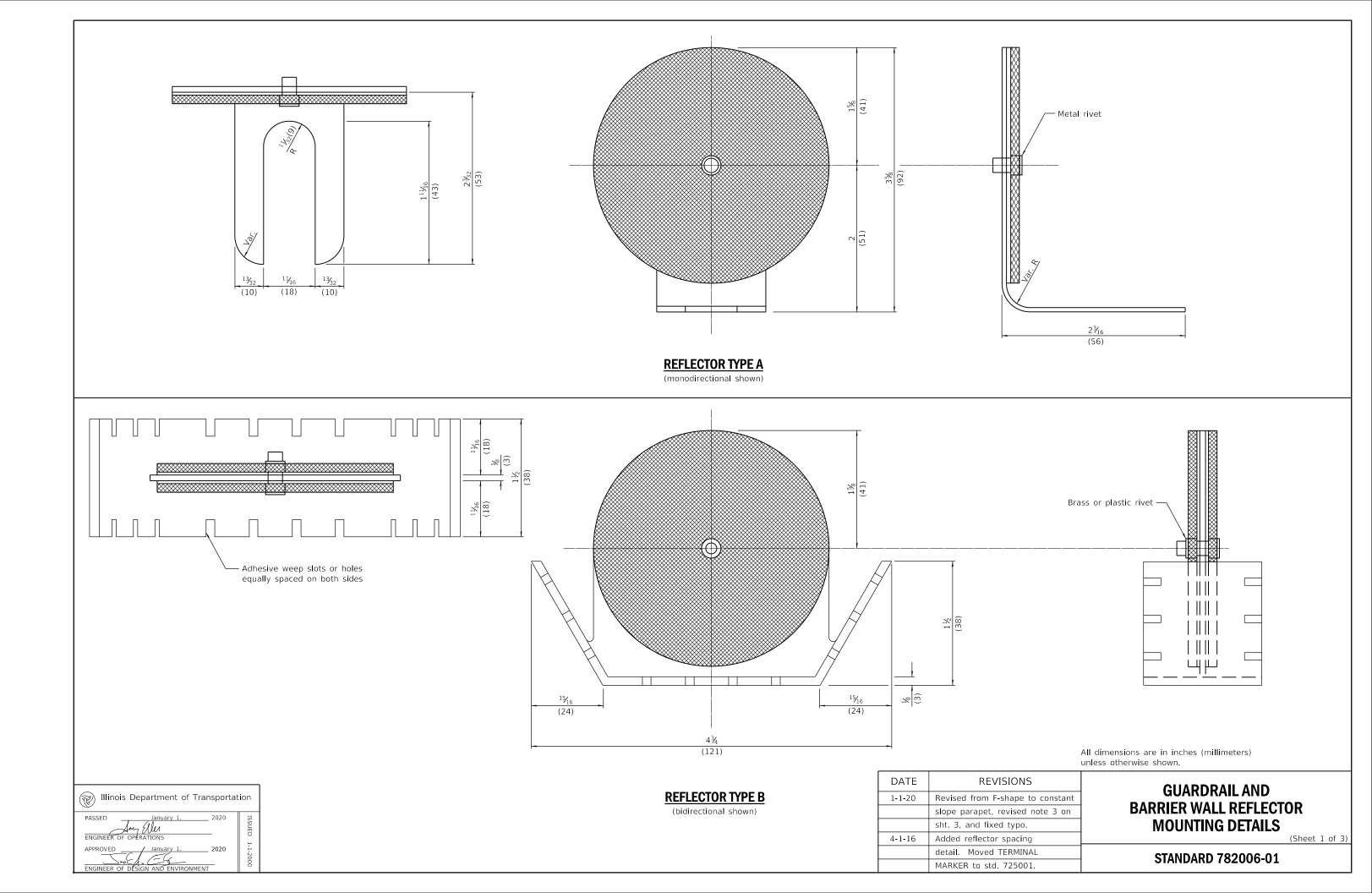


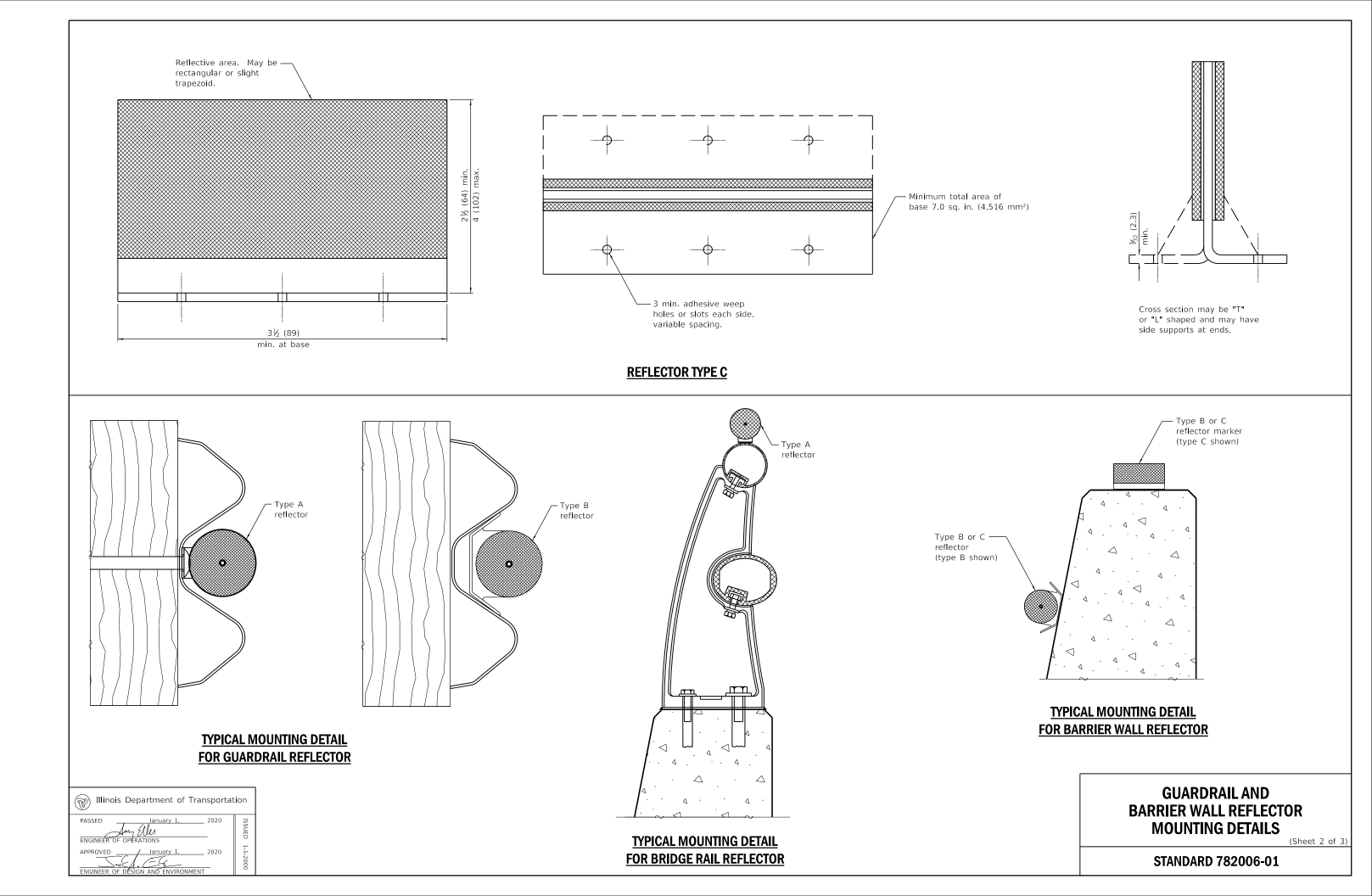
*,** See MULTI LANE DIVIDED detail for lane marker notes.

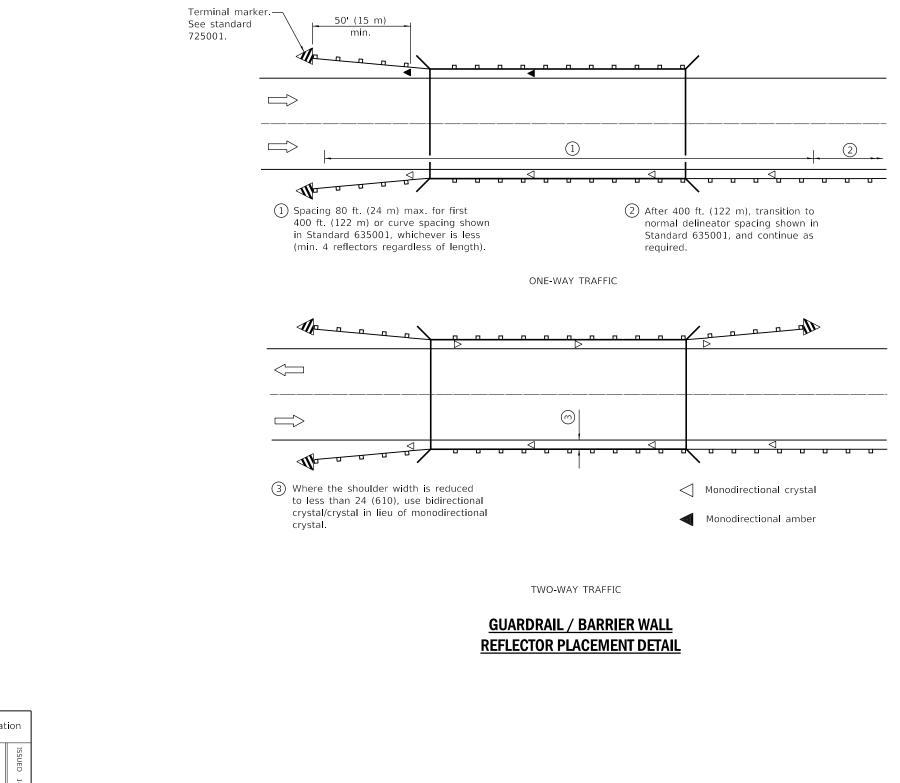
TWO-WAY LEFT TURN



SIONS		
d removed	CURB REFLECTORS	
	STANDARD 782001-01	





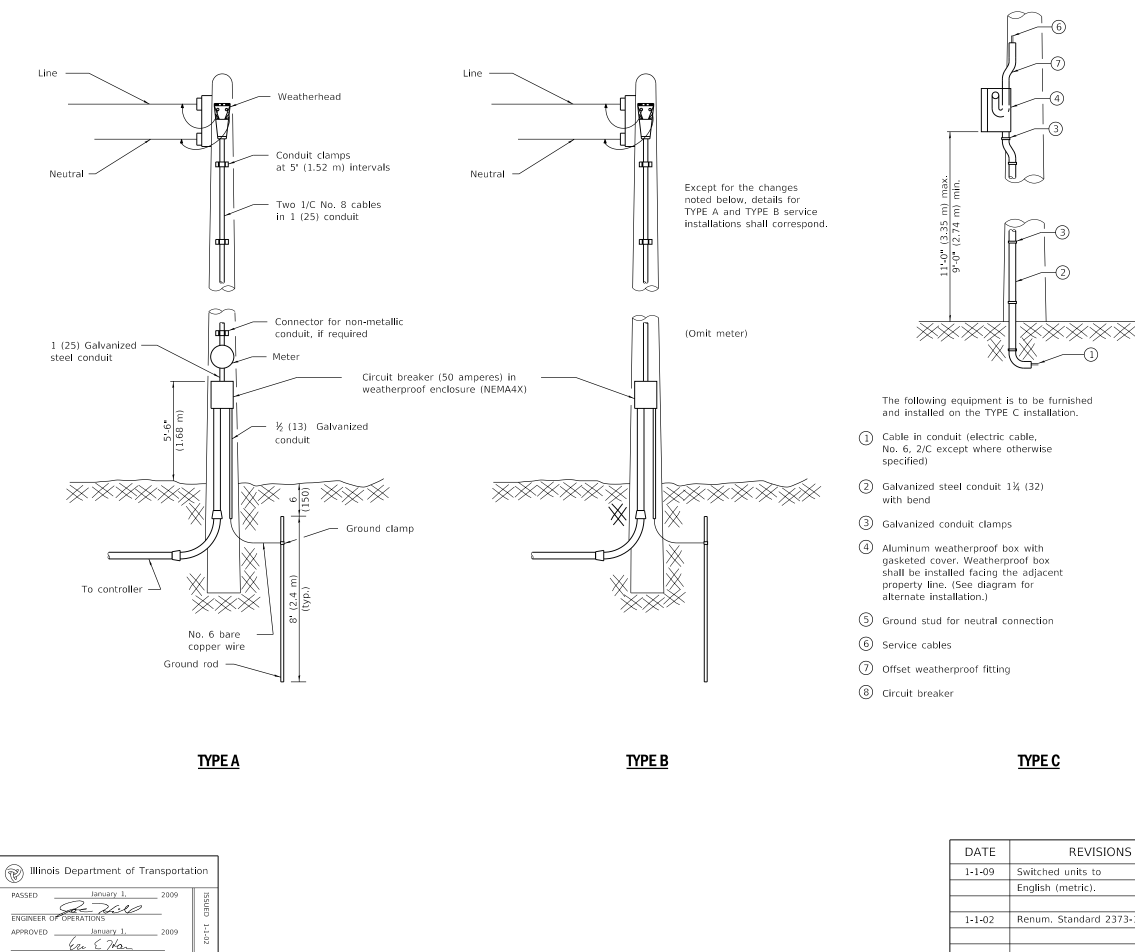


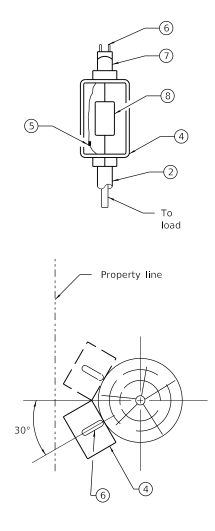
Illinois Department of Transportation					
PASSED January 1, 2020	ISS				
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APPROVED January 1, 2020	E				
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ENGINEER OF DESIGN AND ENVIRONMENT					

GUARDRAIL AND BARRIER WALL REFLECTOR MOUNTING DETAILS

(Sheet 3 of 3)

STANDARD 782006-01





ALTERNATE INSTALLATION

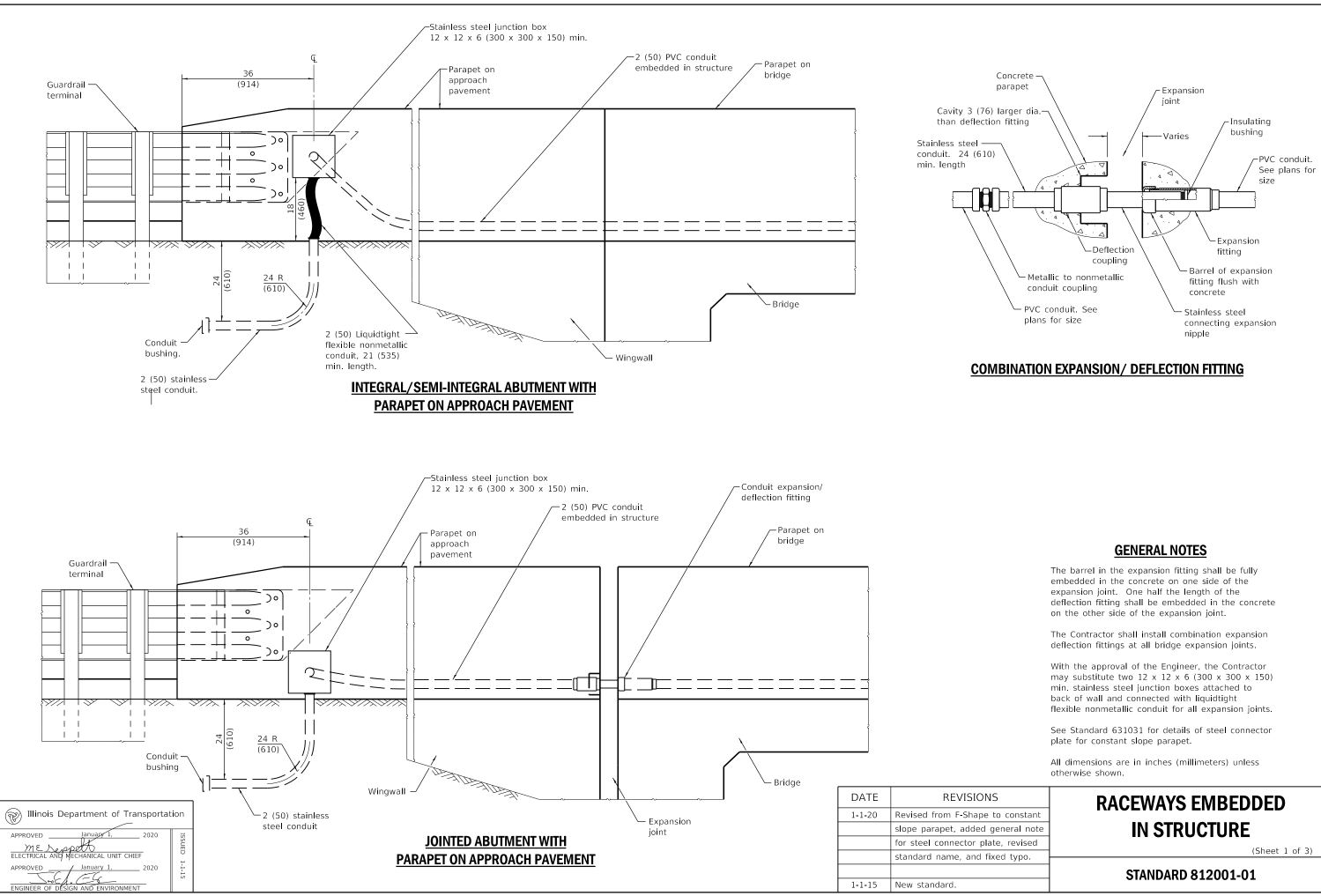
(Installation when weatherproof box cannot be installed facing the adjacent property line.)

All dimensions are in inches (millimeters) unless otherwise shown.

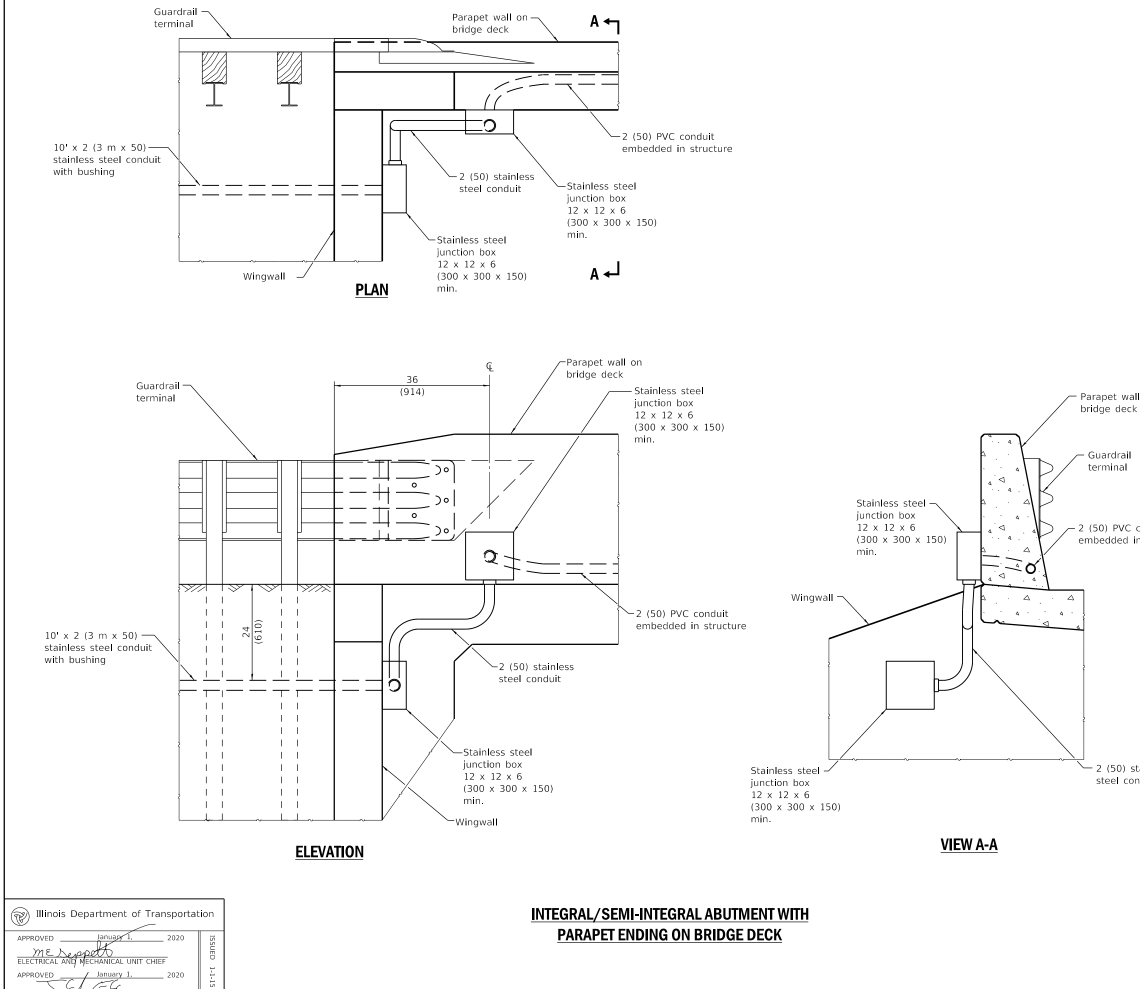
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ELECTRICAL SERVICE INSTALLATION DETAILS

STANDARD 805001-01



RACEWAYS EMBEDDED
IN STRUCTURE



Parapet wall on

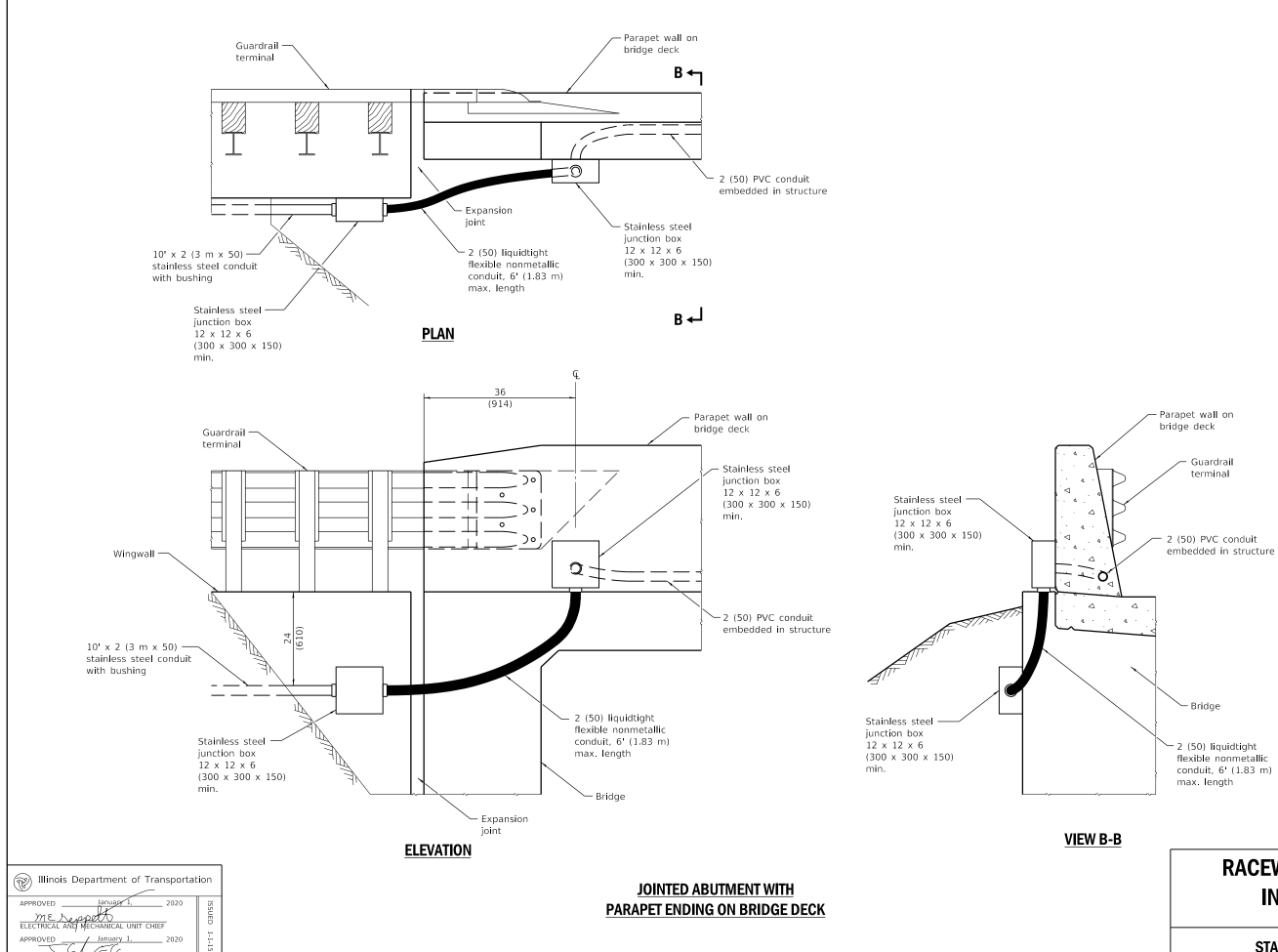
2 (50) PVC conduit embedded in structure

└── 2 (50) stainless steel conduit

RACEWAYS EMBEDDED IN STRUCTURE

(Sheet 2 of 3)

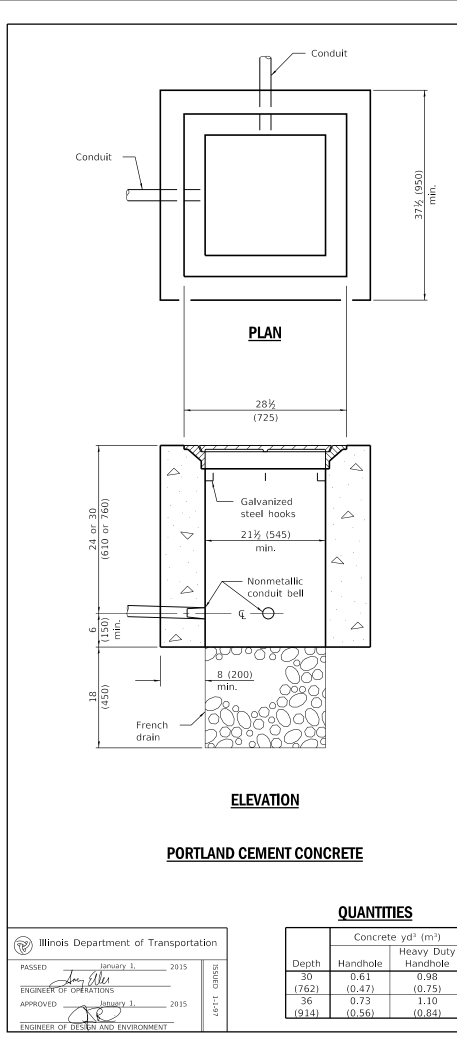
STANDARD 812001-01

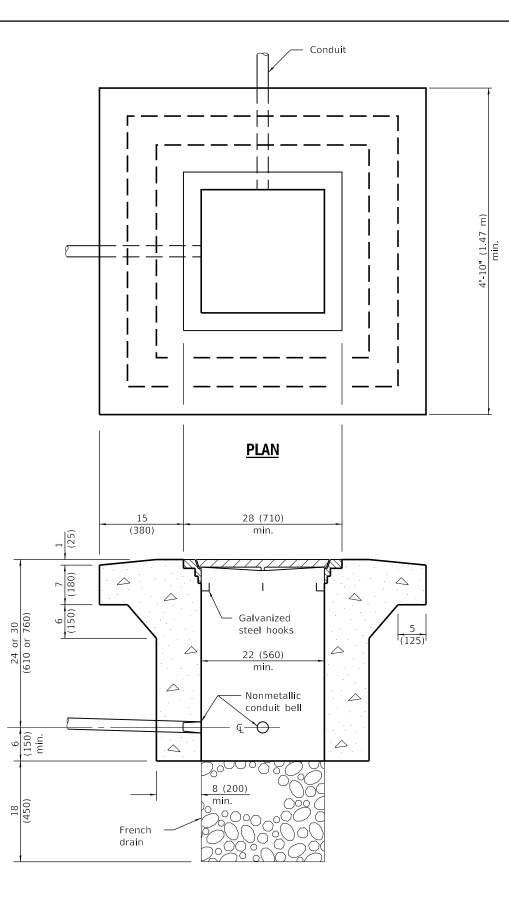


RACEWAYS EMBEDDED IN STRUCTURE

(Sheet 3 of 3)

STANDARD 812001-01

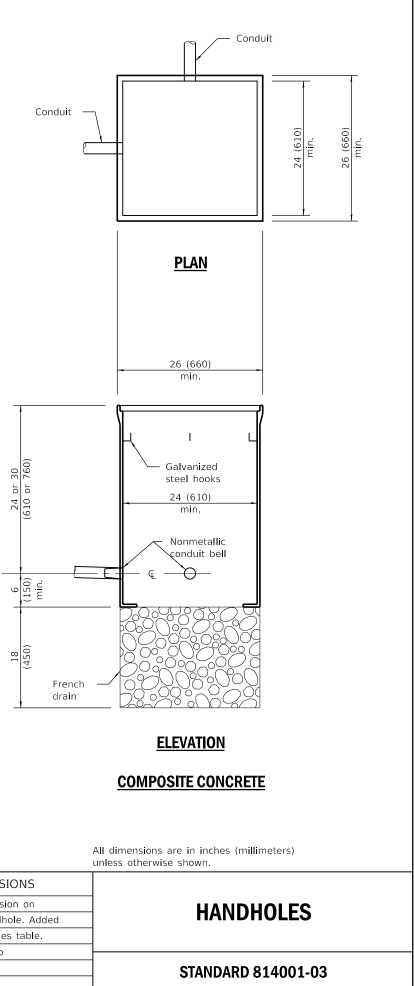


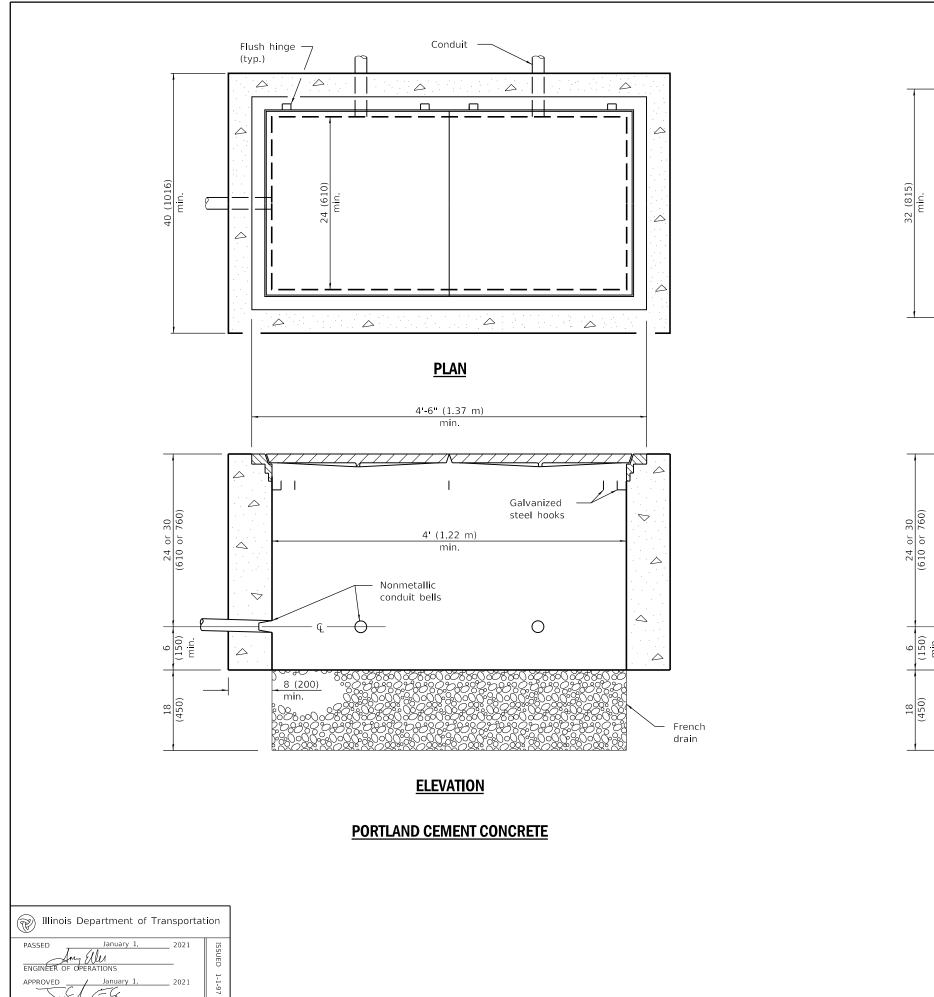


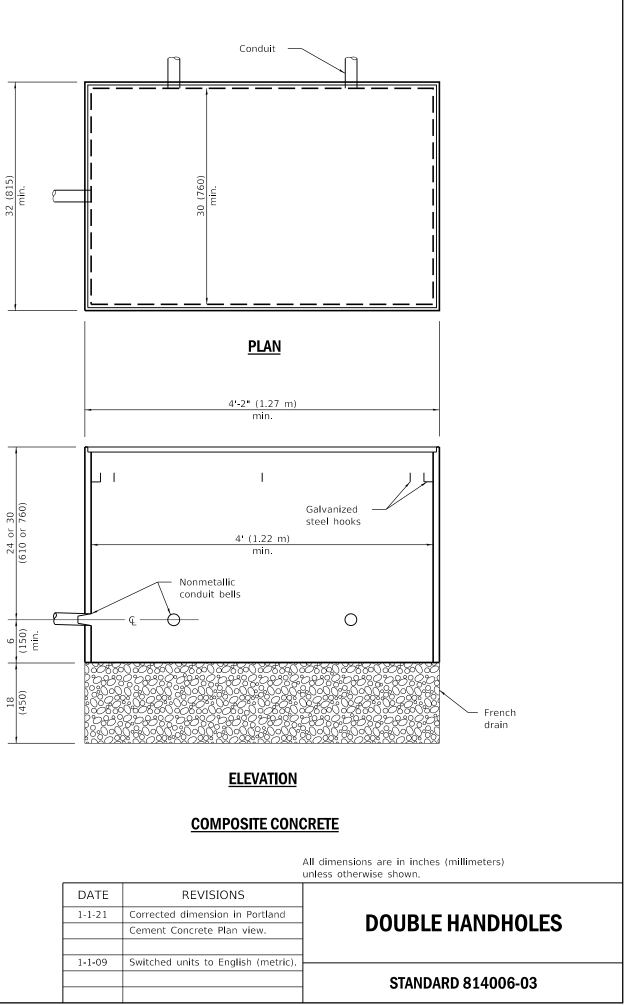
ELEVATION

PORTLAND CEMENT CONCRETE HEAVY DUTY

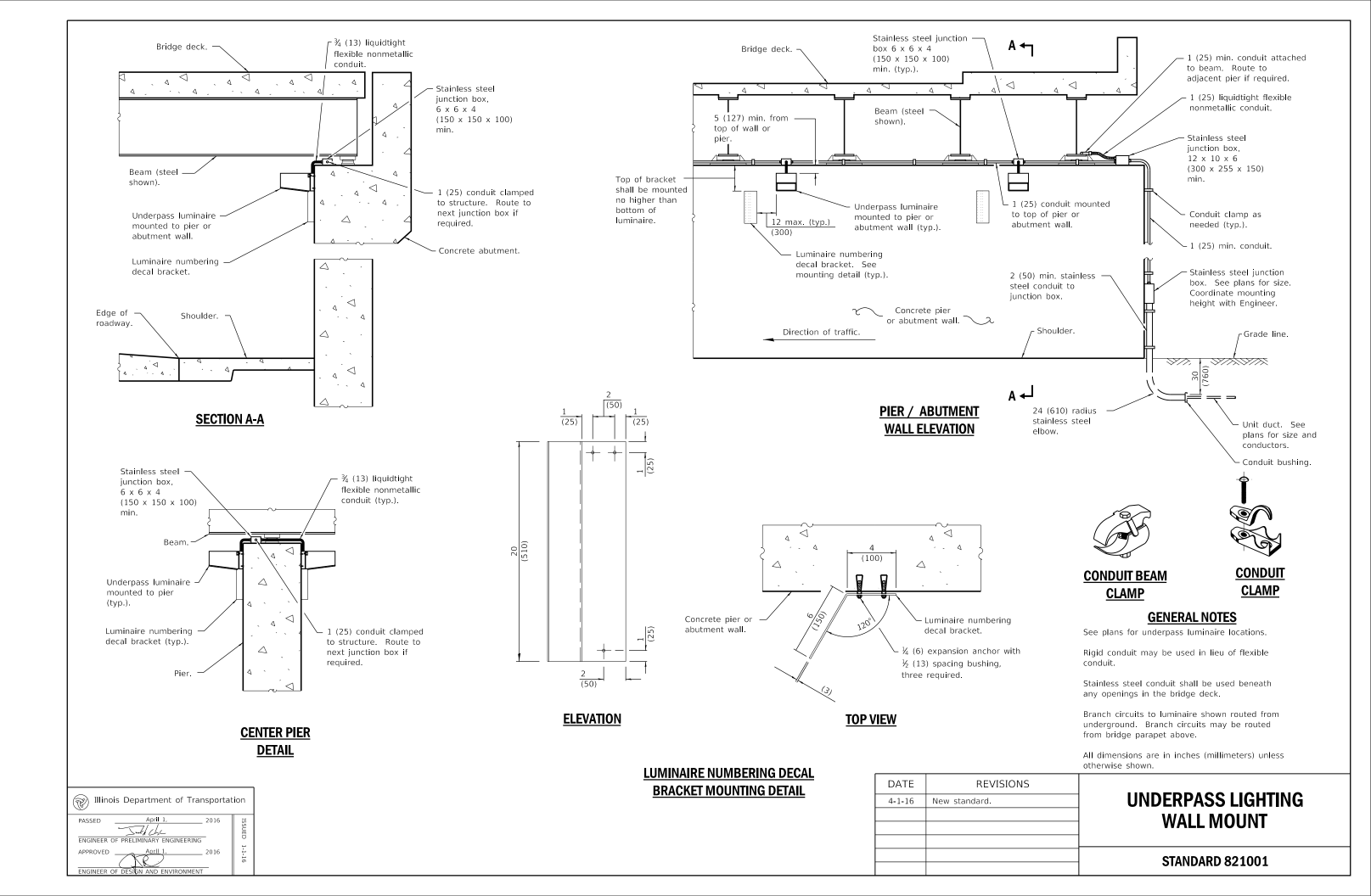
DATE	REVIS
1-1-15	Corrected dimensi
	heavy duty handh
	concrete quantitie
1-1-09	Switched units to
	English (metric).

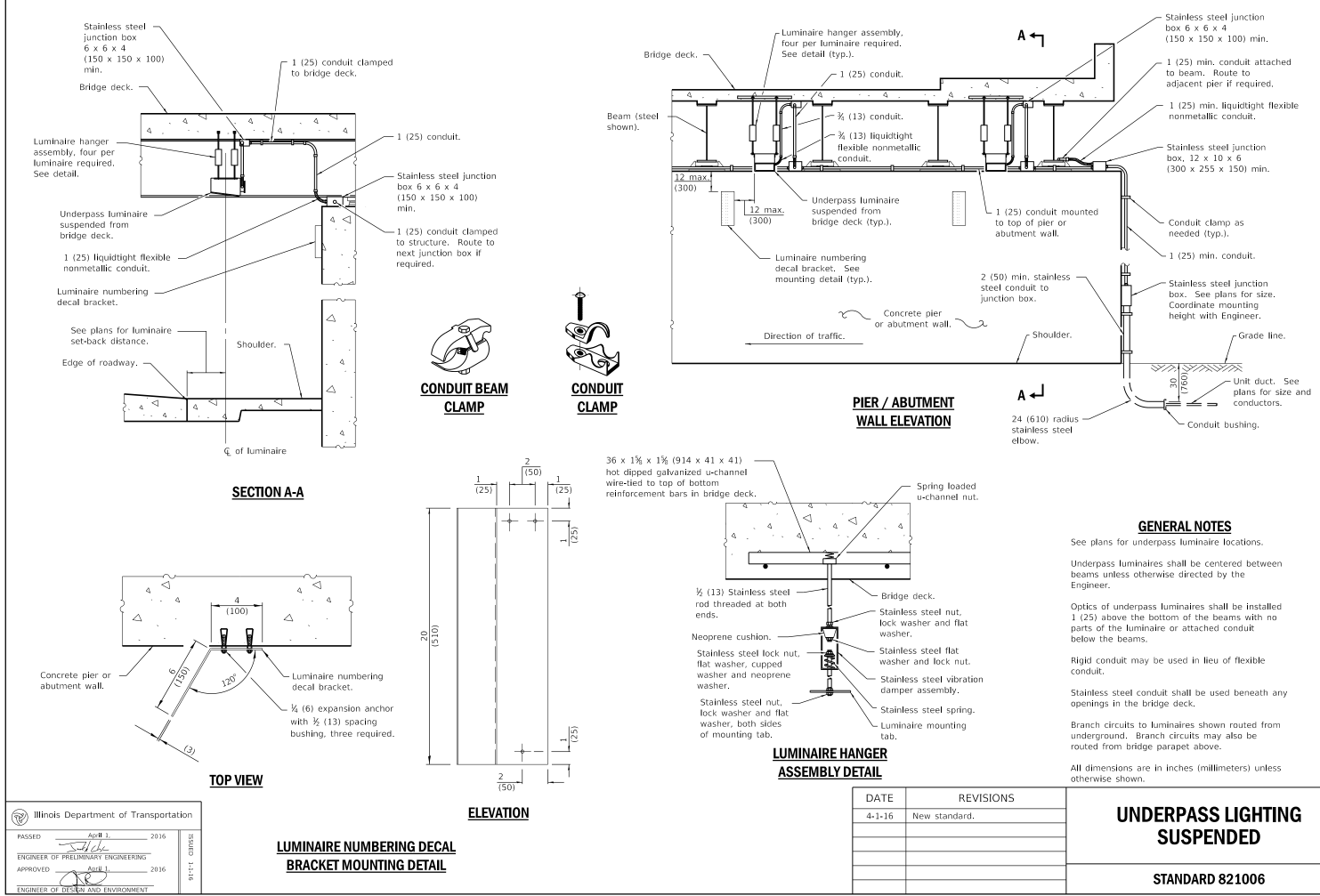


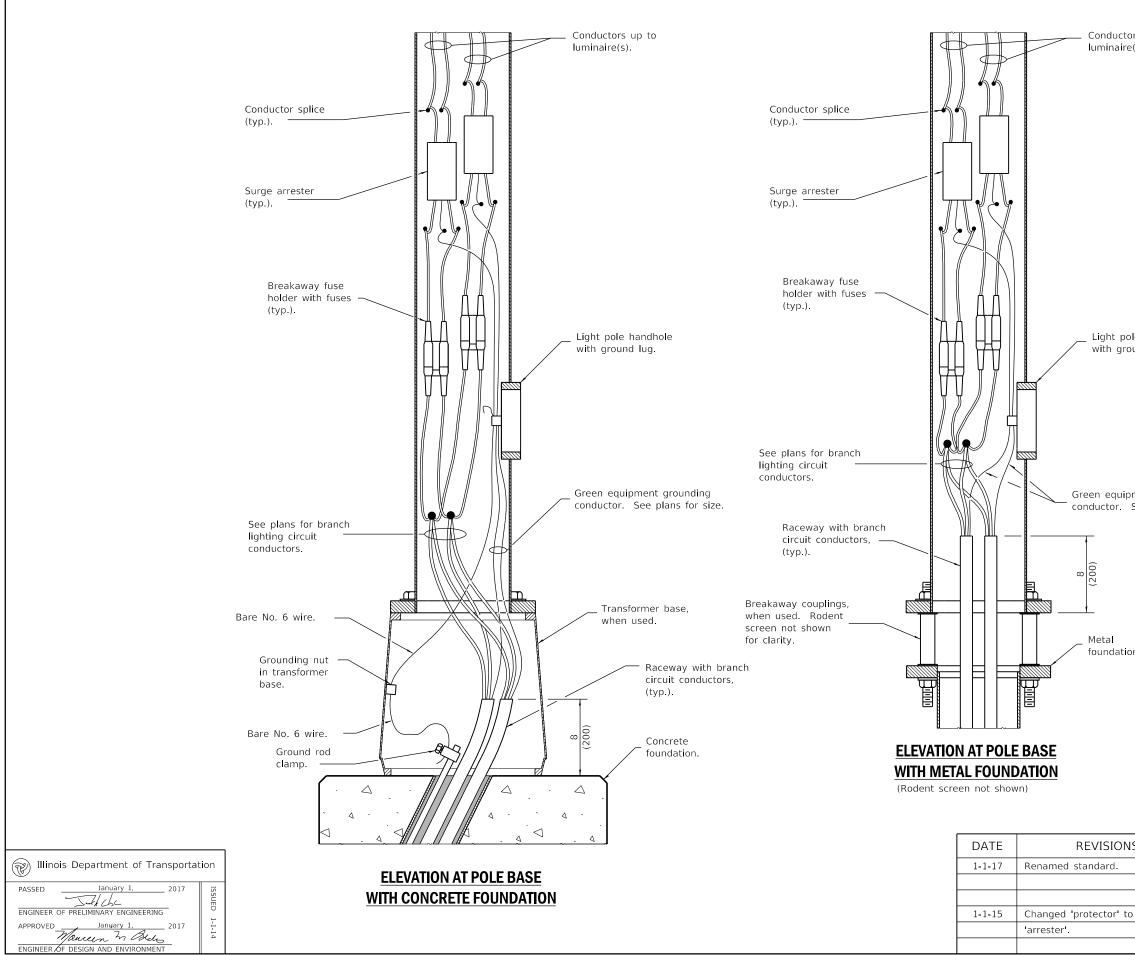




DATE	REVIS
1-1-21	Corrected dimensi
	Cement Concrete
1-1-09	Switched units to







Conductors up to luminaire(s).

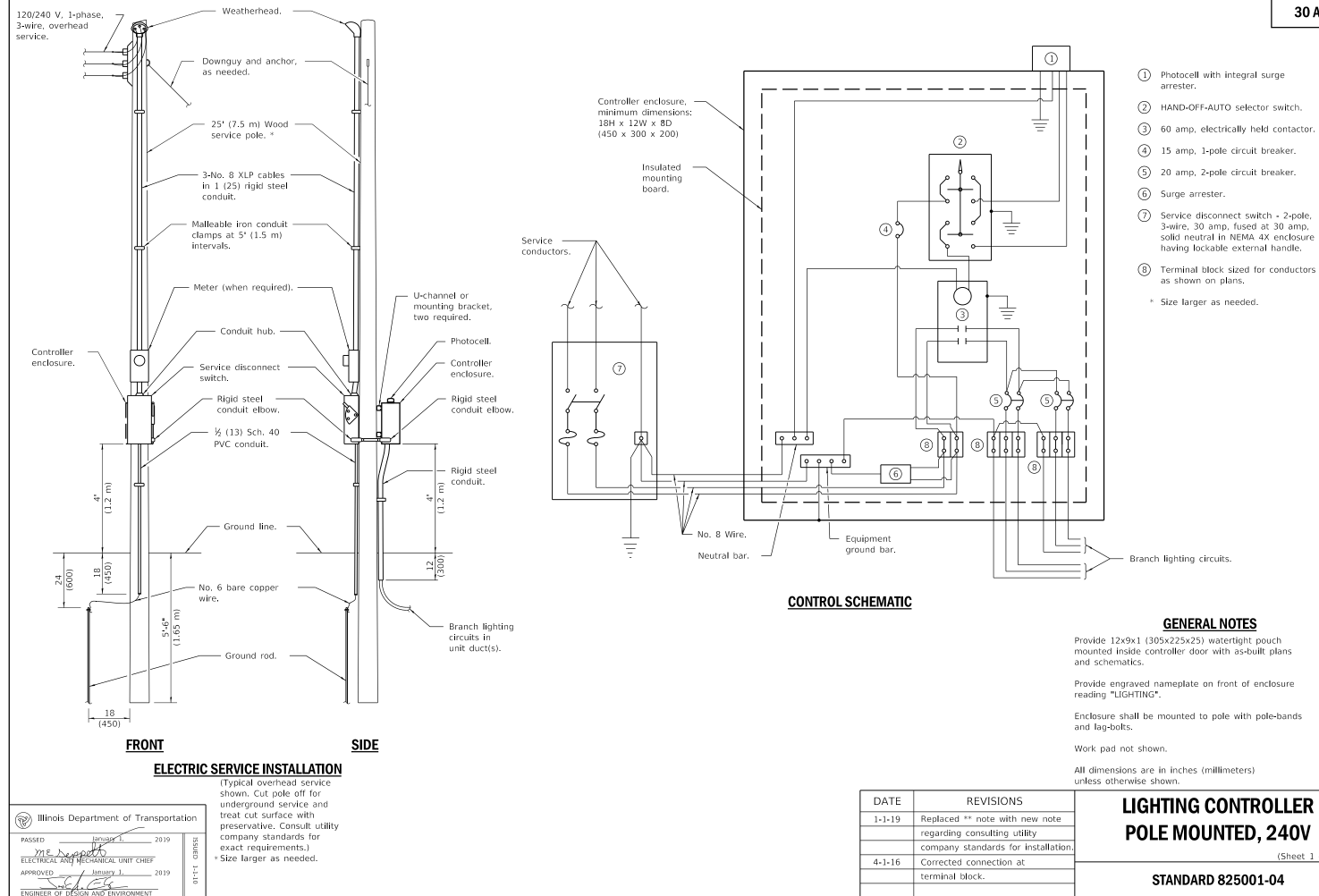
Light pole handhole with ground lug.

Green equipment grounding conductor. See plans for size.

GENERAL NOTES

	IN POLE
ard.	LUMINAIRE WIRING
SIONS	
	All dimensions are in inches (millimeters) unless otherwise shown.
	See Standard 836001 for Light Pole Foundation and ground rod.
	Any voids in the foundation shall be filled with fine aggregate.
	Conductors extended into light poles shall be of a length sufficient for splices to be withdrawn 18 (450) out of pole handole.
ndation.	All conductors originating in pole shall be No. 10 unless noted otherwise.
al	Wiring for twin luminaire installation shown. Omit one fuse holder and one surge arrester with connections for single luminaire installation.

STANDARD 821101-02



30 AMP

GENERAL NOTES

Provide 12x9x1 (305x225x25) watertight pouch mounted inside controller door with as-built plans

Provide engraved nameplate on front of enclosure

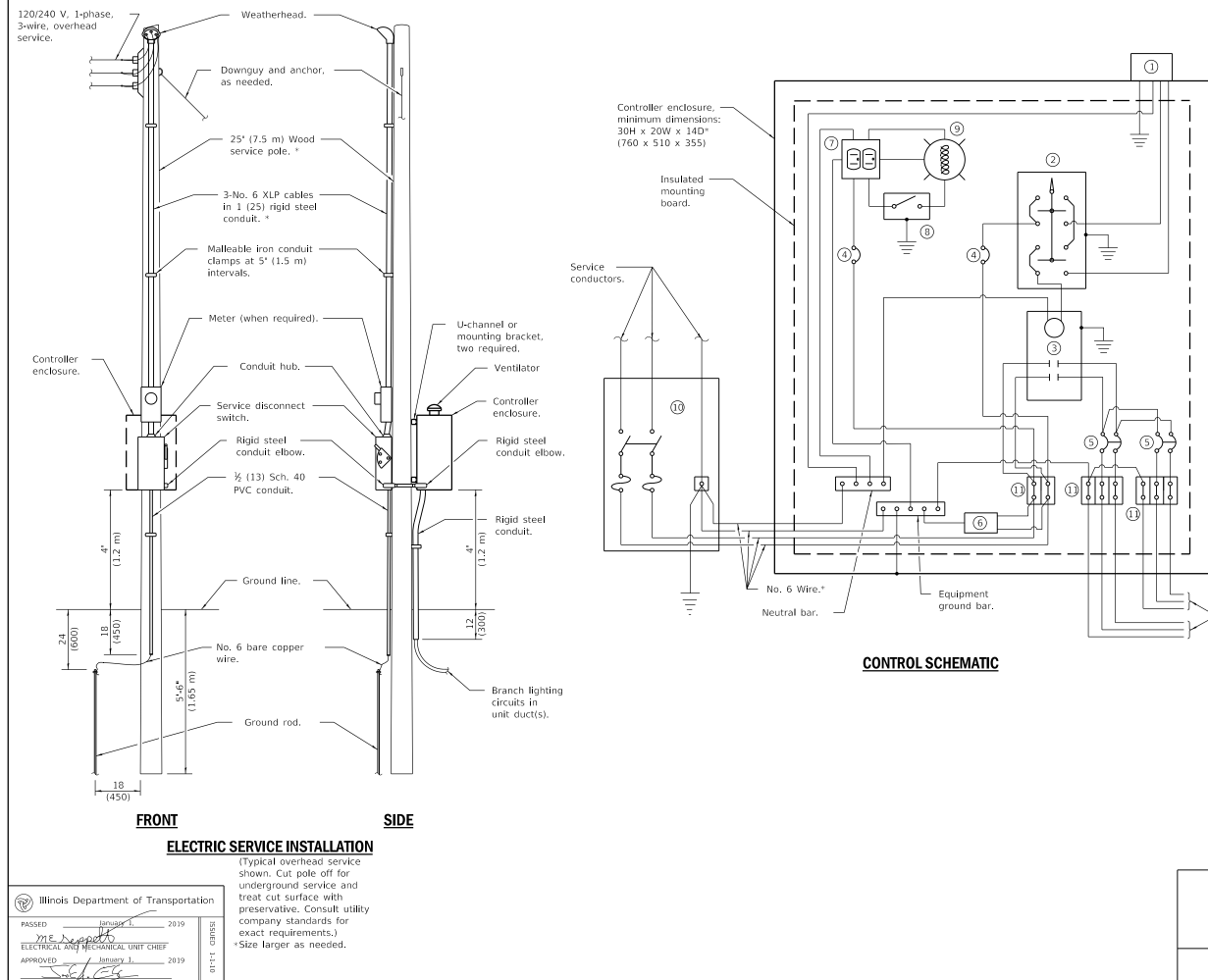
Enclosure shall be mounted to pole with pole-bands

LIGHTING CONTROLLER **POLE MOUNTED, 240V**

(Sheet 1 of 2)

STANDARD 825001-04

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60 AMP

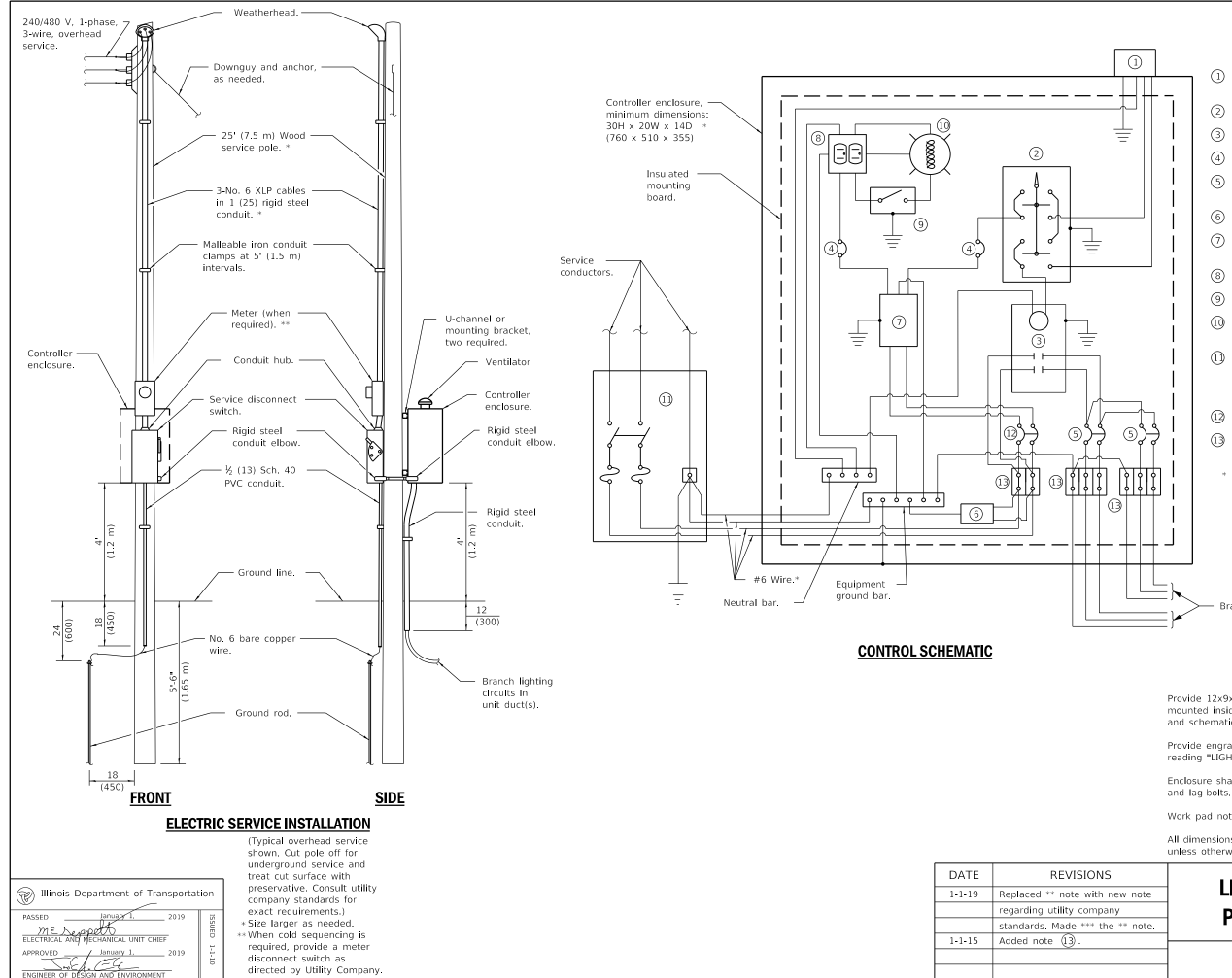
- 1 Photocell with integral surge arrester.
- (2) HAND-OFF-AUTO selector switch.
- (3) 100 amp*, electrically held contactor.
- (4) 15 amp, 1-pole circuit breaker.
- 5 20 amp*, 2-pole circuit breaker (two spares required but not shown).
- 6 Surge arrester.
- (7) GFCI duplex receptacle.
- (8) Single-pole, single-throw switch.
- (9) Incandescent luminaire, enclosed and gasketted with 100 watt lamp.
- 10 Service disconnect switch 2-pole, 3-wire, 60 amp*, fused at 60 amp*, solid neutral in NEMA 4X enclosure having lockable external handle.
- (11) Terminal block sized for conductors as shown on plans.
- * Size larger as needed.

Branch lighting circuits.

LIGHTING CONTROLLER **POLE MOUNTED, 240V**

(Sheet 2 of 2)

STANDARD 825001-04



- 1 Photocell with integral surge arrester.
- (2) HAND-OFF-AUTO selector switch.
- 100 amp*, electrically held contactor.
- (4) 15 amp, 1-pole circuit breaker.
- (5) 20 amp*, 2-pole circuit breaker (two spares required but not shown).
- 6 Surge arrester.
- (7) Transformer 1KVA*, 480V primary, 120/240V secondary, single-phase, 60Hz.
- (8) GFCI duplex receptacle.
- (9) Single-pole, single-throw switch.
- (10) Incandescent luminaire, enclosed and gasketted with 100 watt lamp.
- (1) Service disconnect switch 2-pole, 3-wire, 60 amp*, fused at 60 amp*, solid neutral in NEMA 4X enclosure having lockable external handle.
- (12) 15 amp, 2-pole circuit breaker.
- (13) Terminal block sized for conductors as shown on plans.
- * Size larger as needed.

Branch lighting circuits.

GENERAL NOTES

Provide 12x9x1 (305x225x25) watertight pouch mounted inside controller door with as built plans and schematics.

Provide engraved nameplate on front of enclosure reading "LIGHTING".

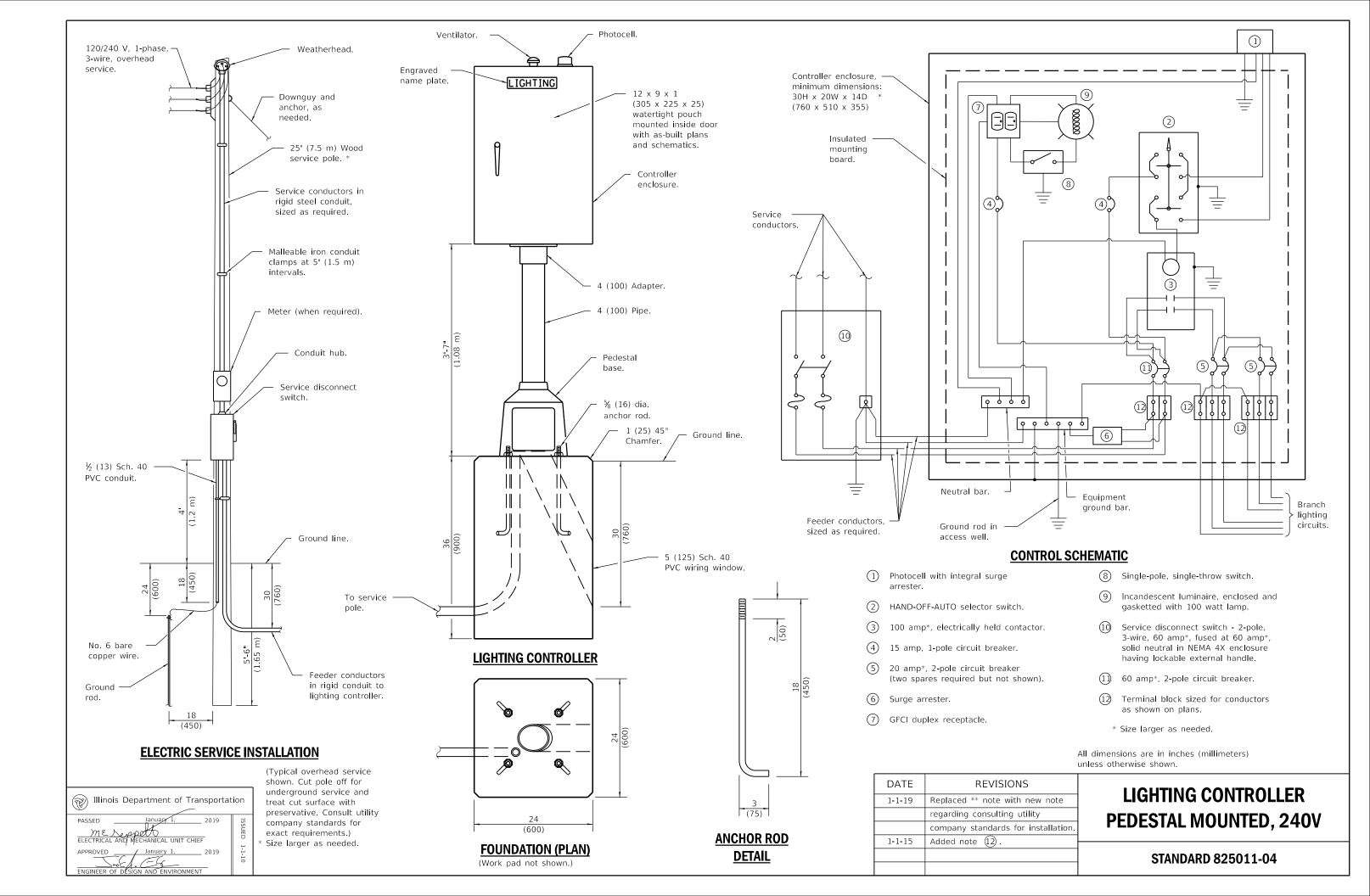
Enclosure shall be mounted to pole with pole-bands

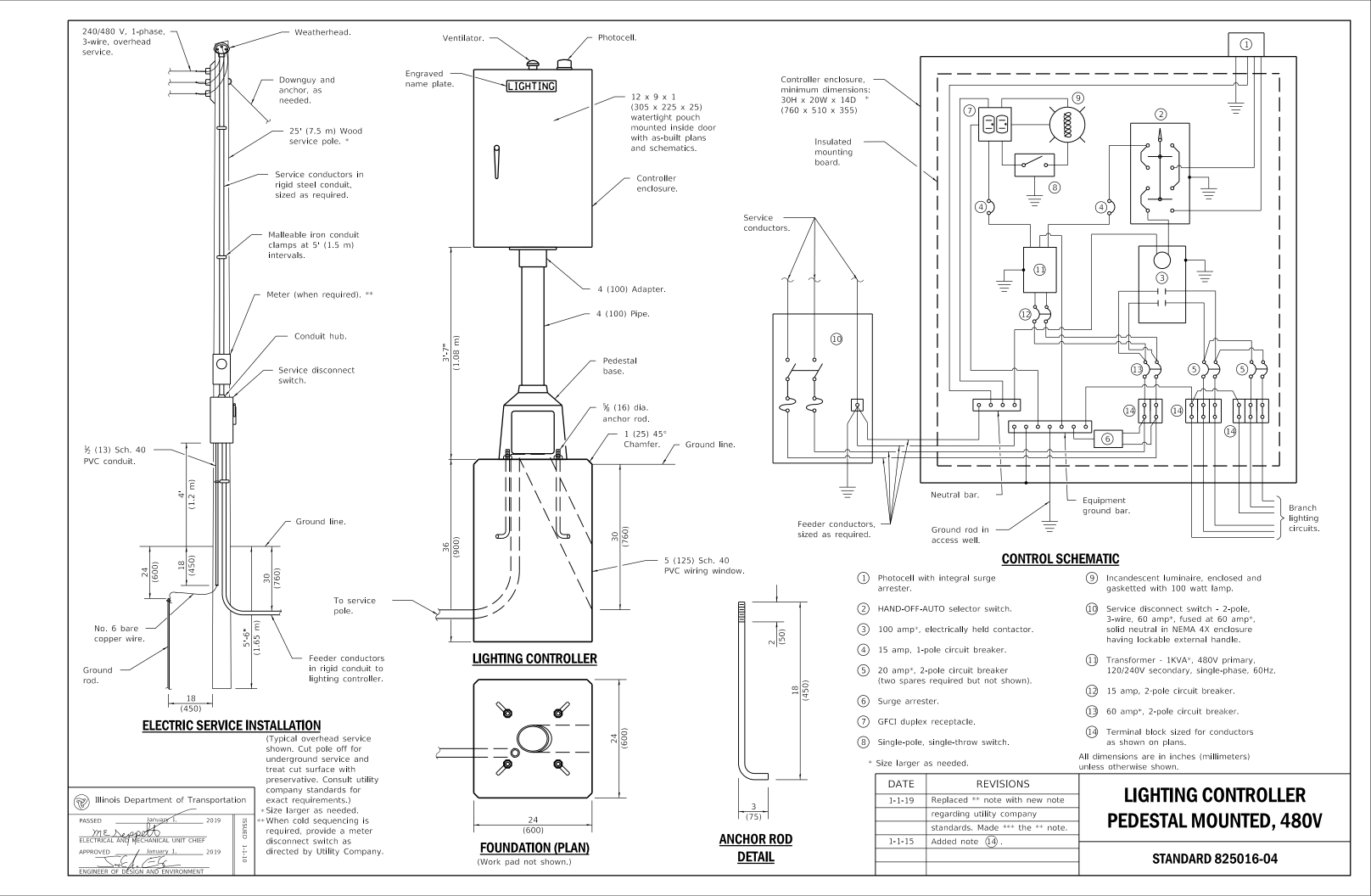
Work pad not shown.

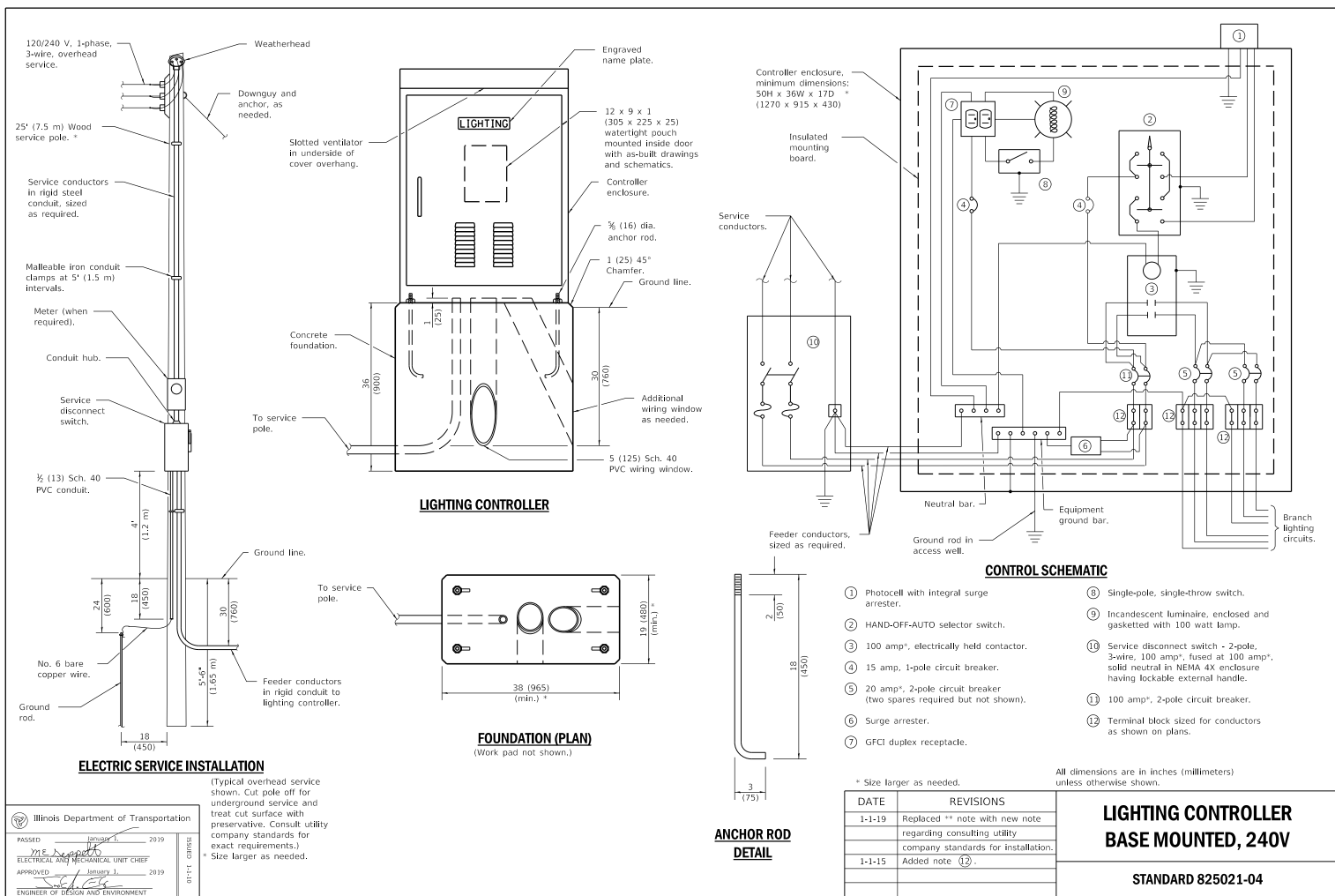
All dimensions are in inches (millimeters) unless otherwise shown

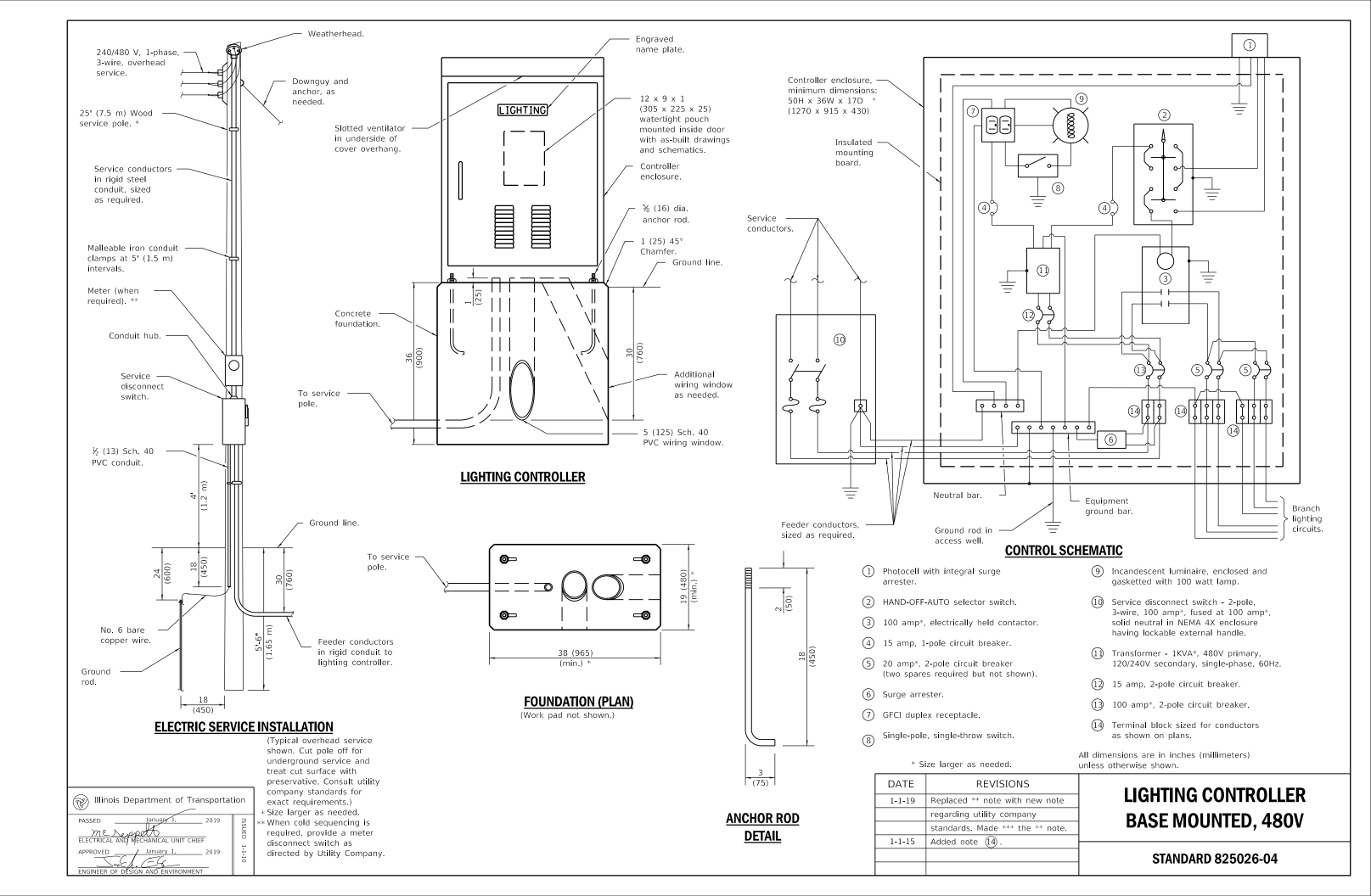
LIGHTING CONTROLLER POLE MOUNTED, 480V

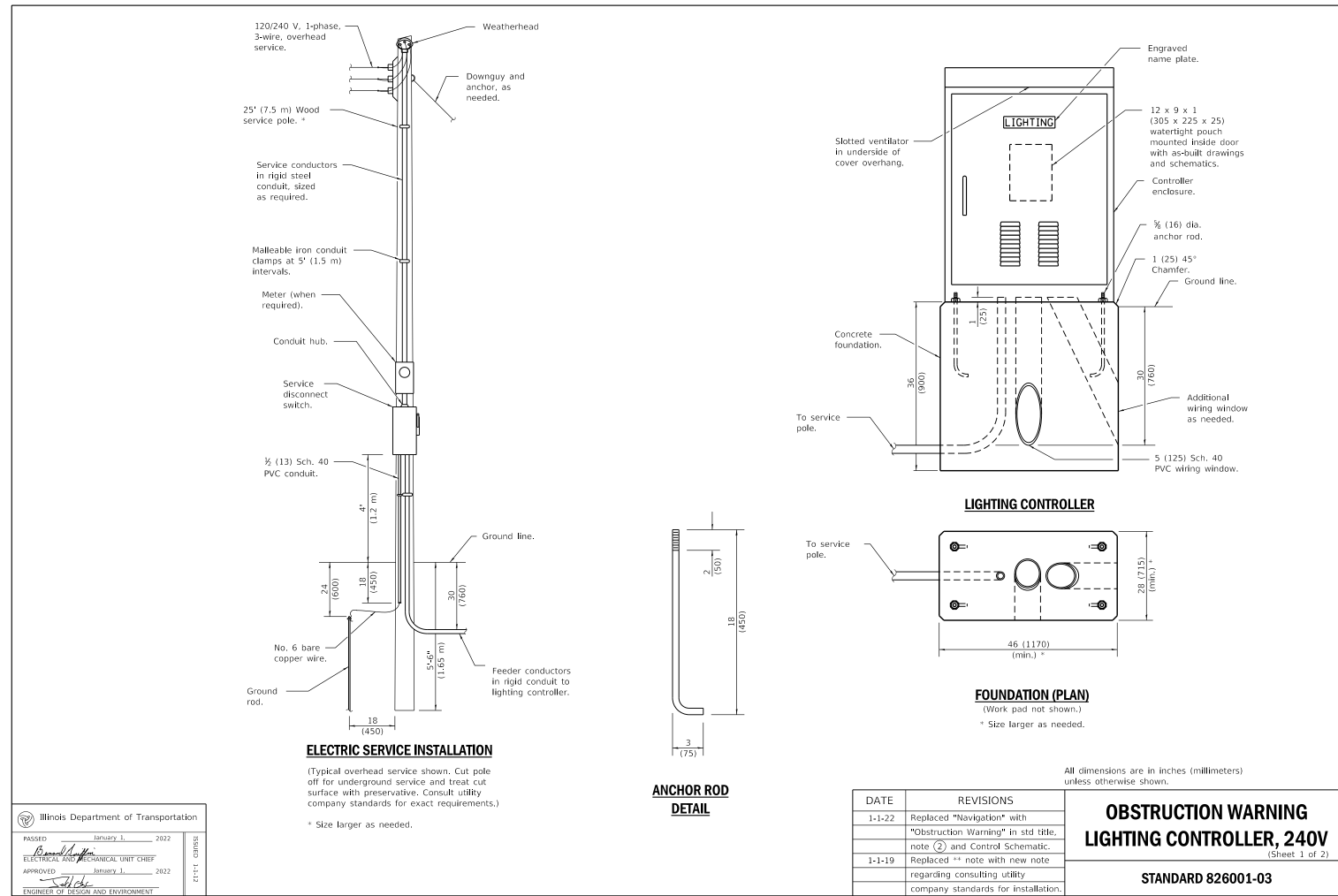
STANDARD 825006-03

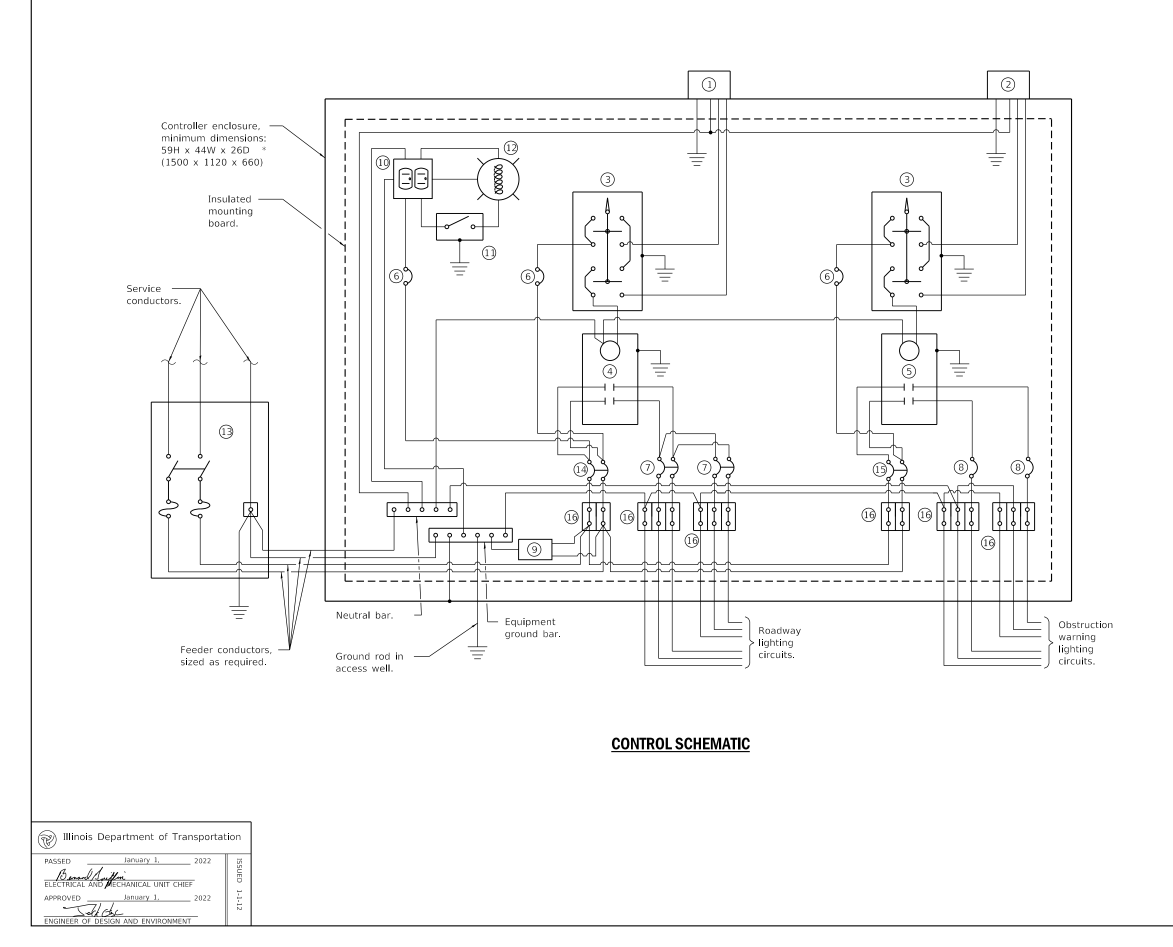








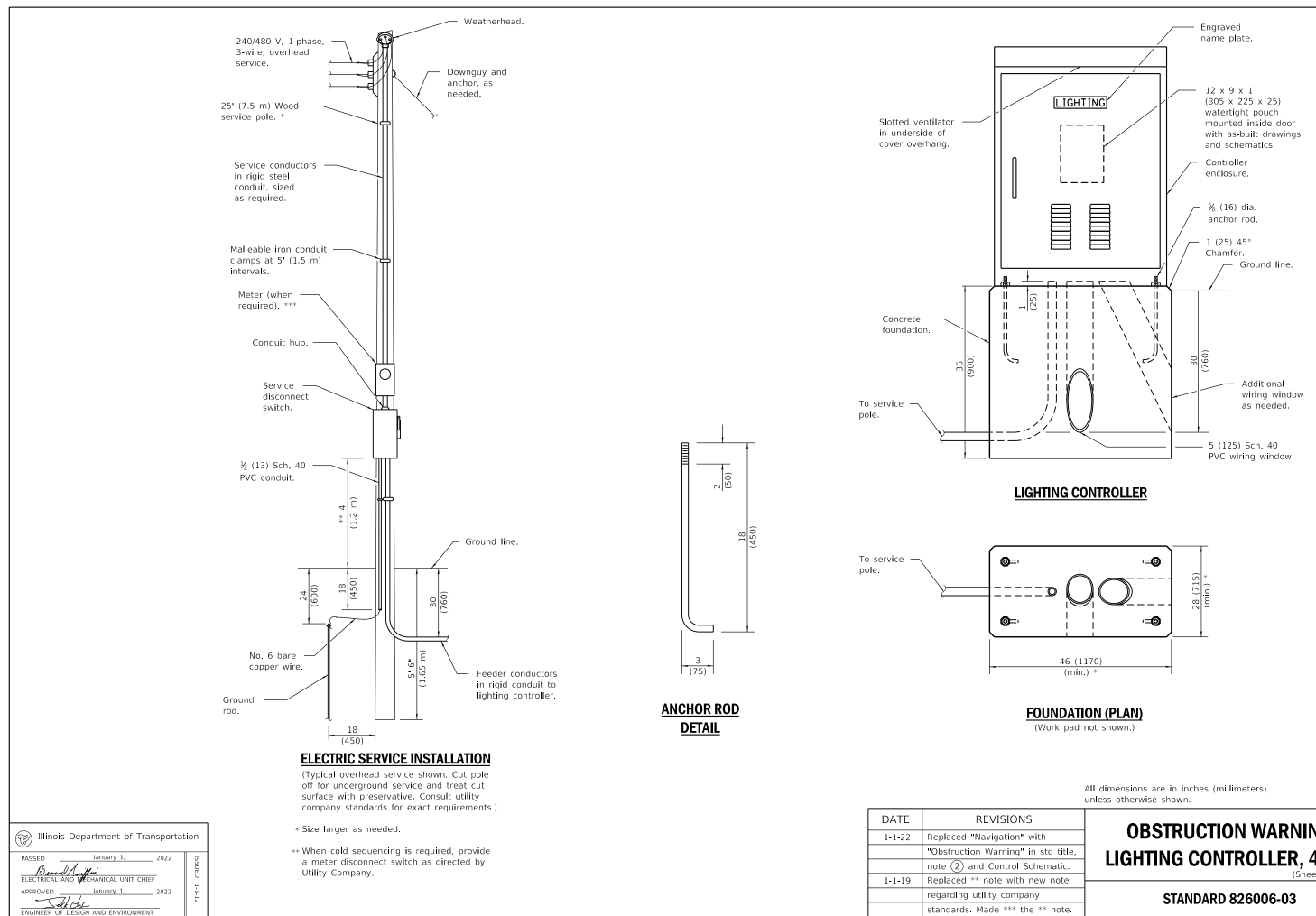




- (1) Photocell with integral surge arrester for roadway lighting.
- (2) Photocell with integral surge arrester for obstruction warning lighting.
- (3) HAND-OFF-AUTO selector switch.
- (4) 100 amp*, electrically held contactor.
- (5) 60 amp*, electrically held contactor.
- 6 15 amp, 1-pole circuit breaker.
- 20 amp*, 2-pole circuit breaker (two spares required but not shown).
- (8) 20 amp*, single-pole circuit breaker (two shown, quantity as required).
- 9 Surge arrester.
- (1) GFCI duplex receptacle.
- (1) Single-pole, single-throw switch.
- (1) Incandescent luminaire, enclosed and gasketted with 100 watt lamp.
- Service disconnect switch 2-pole, 3-wire, 100 amp*, fused at 100 amp*, solid neutral in NEMA 4X enclosure having lockable external handle.
- (14) 60 amp*, 2-pole circuit breaker.
- (15) 30 amp*, 2-pole circuit breaker.
- (16) Terminal block sized for conductors as shown on plans.
 - * Size larger as needed.

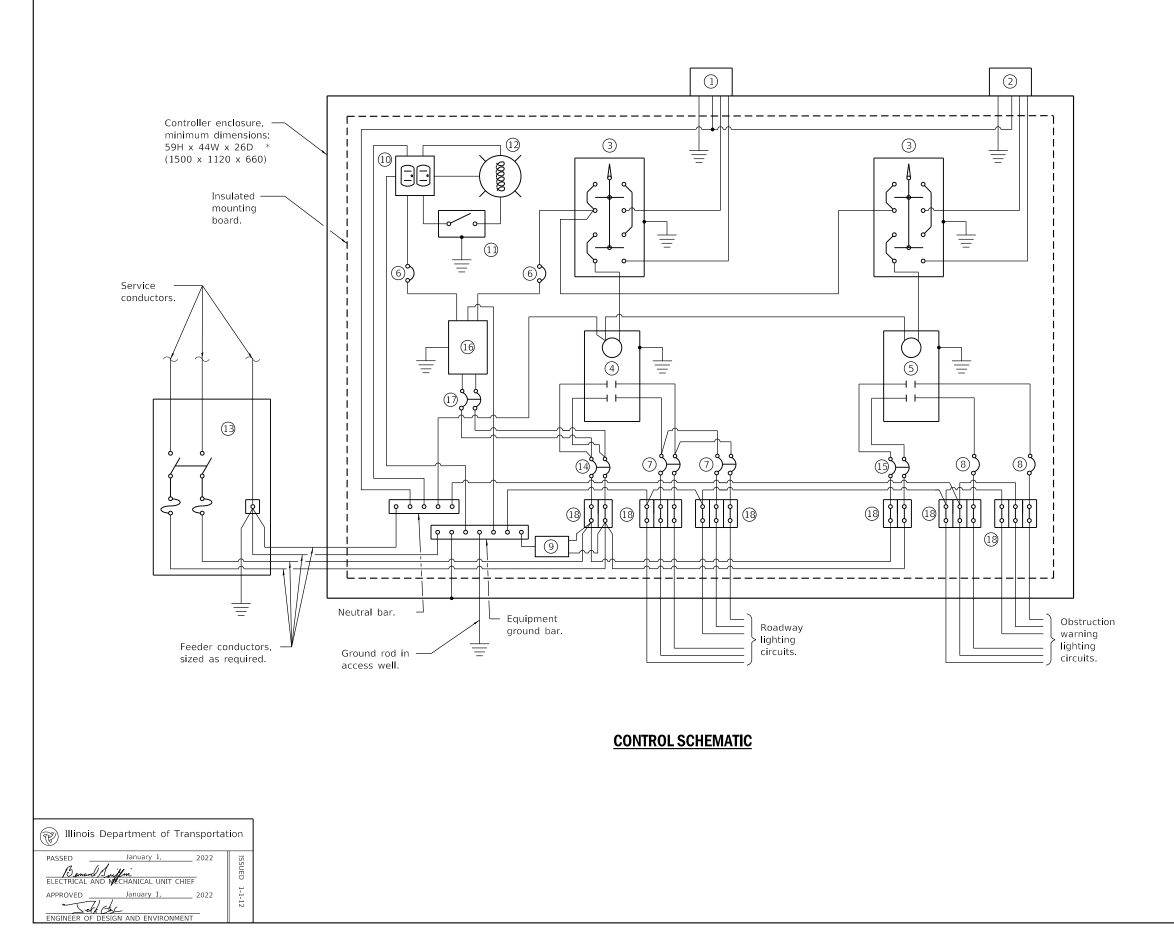
OBSTRUCTION WARNING LIGHTING CONTROLLER, 240V (Sheet 2 of 2)

STANDARD 826001-03



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*** the ** note.

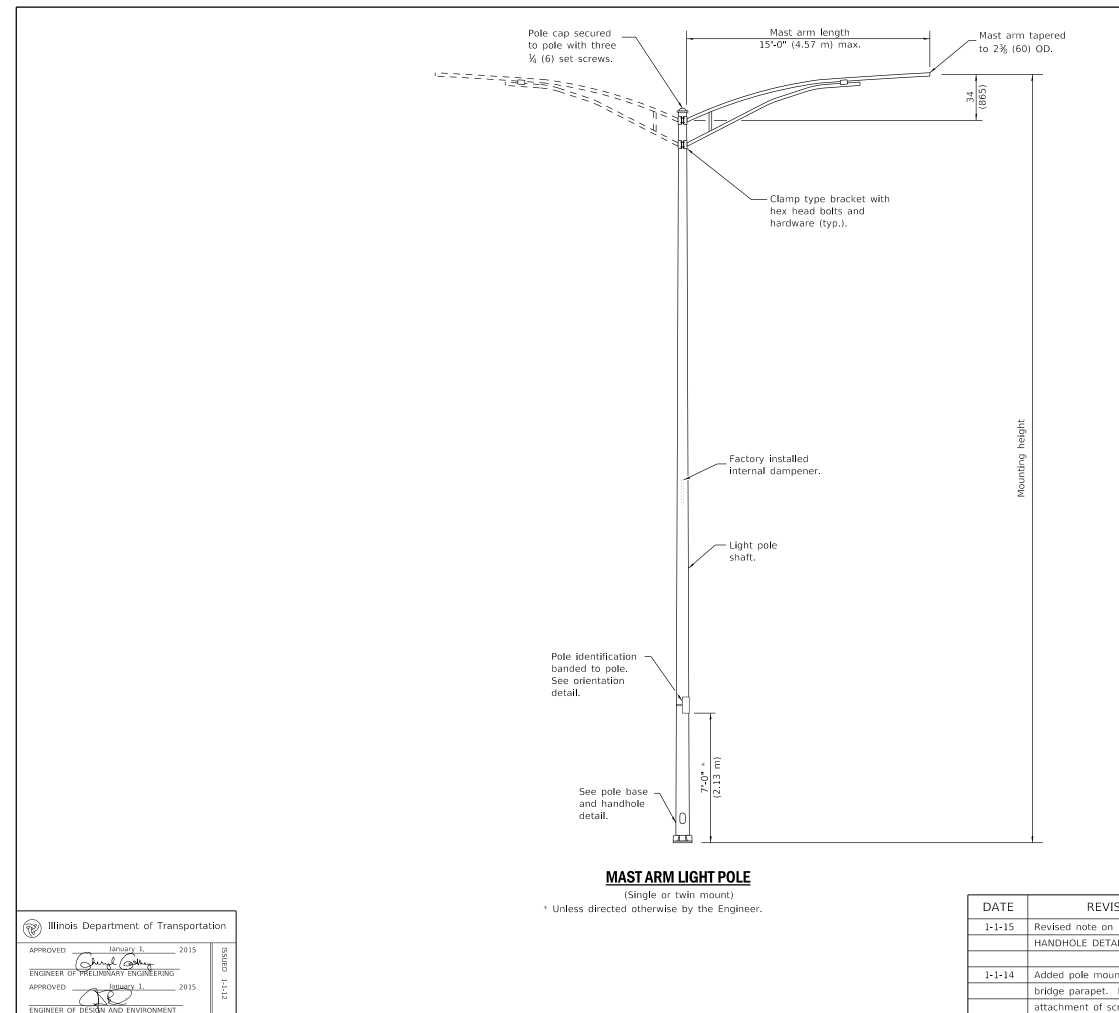
OBSTRUCTION WARNING LIGHTING CONTROLLER, 480V (Sheet 1 of 2)



- (1) Photocell with integral surge arrester for roadway lighting.
- (2) Photocell with integral surge arrester for obstruction warning lighting.
- (3) HAND-OFF-AUTO selector switch.
- (4) 100 amp*, electrically held contactor.
- (5) 60 amp*, electrically held contactor.
- 6 15 amp, 1-pole circuit breaker.
- 20 amp*, 2-pole circuit breaker (two spares required but not shown).
- (8) 20 amp*, single-pole circuit breaker (two shown, quantity as required).
- 9 Surge arrester.
- (1) GFCI duplex receptacle.
- (1) Single-pole, single-throw switch.
- (12) Incandescent luminaire, enclosed and gasketted with 100 watt lamp.
- Service disconnect switch 2-pole, 3-wire, 100 amp*, fused at 100 amp*, solid neutral in NEMA 4X enclosure having lockable external handle.
- (14) 60 amp*, 2-pole circuit breaker.
- (15) 30 amp*, 2-pole circuit breaker.
- (16) Transformer 1 KVA*, 480V primary, 120/240V secondary, single phase, 60 Hz.
- 1) 15 amp, 2-pole circuit breaker.
- (18) Terminal block sized for conductors as shown on plans.
 - * Size larger as needed.

OBSTRUCTION WARNING LIGHTING CONTROLLER, 480V (Sheet 2 of 2)

STANDARD 826006-03



	POLE	
MOUNTING HEIGHT	MINIMUM SHAFT DIAMETER	MINIMUM WALL THICKNESS
35' (10.7 m) or less	8 tapered to 4½ (200 to 114)	0.25 (6)
Greater than 35' (10.7 m) to 45' (13.7 m)	10 tapered to 6 (250 to 150)	0.25 (6)
Greater than 45' (13.7 m) to 50' (15.2 m)	10 tapered to 6 (250 to 150)	0.312 (8)

POLE	BASE
MOUNTING HEIGHT	BOLT CIRCLE DIAMETER
35' (10.7 m) or less	11½ (290)
Greater than 35' (10.7 m) to 50' (15.2 m)	15 (380)

See Standard 836001 for Light Pole Foundation and grounding electrode.

See Standard 720001 for pole identification banding to pole.

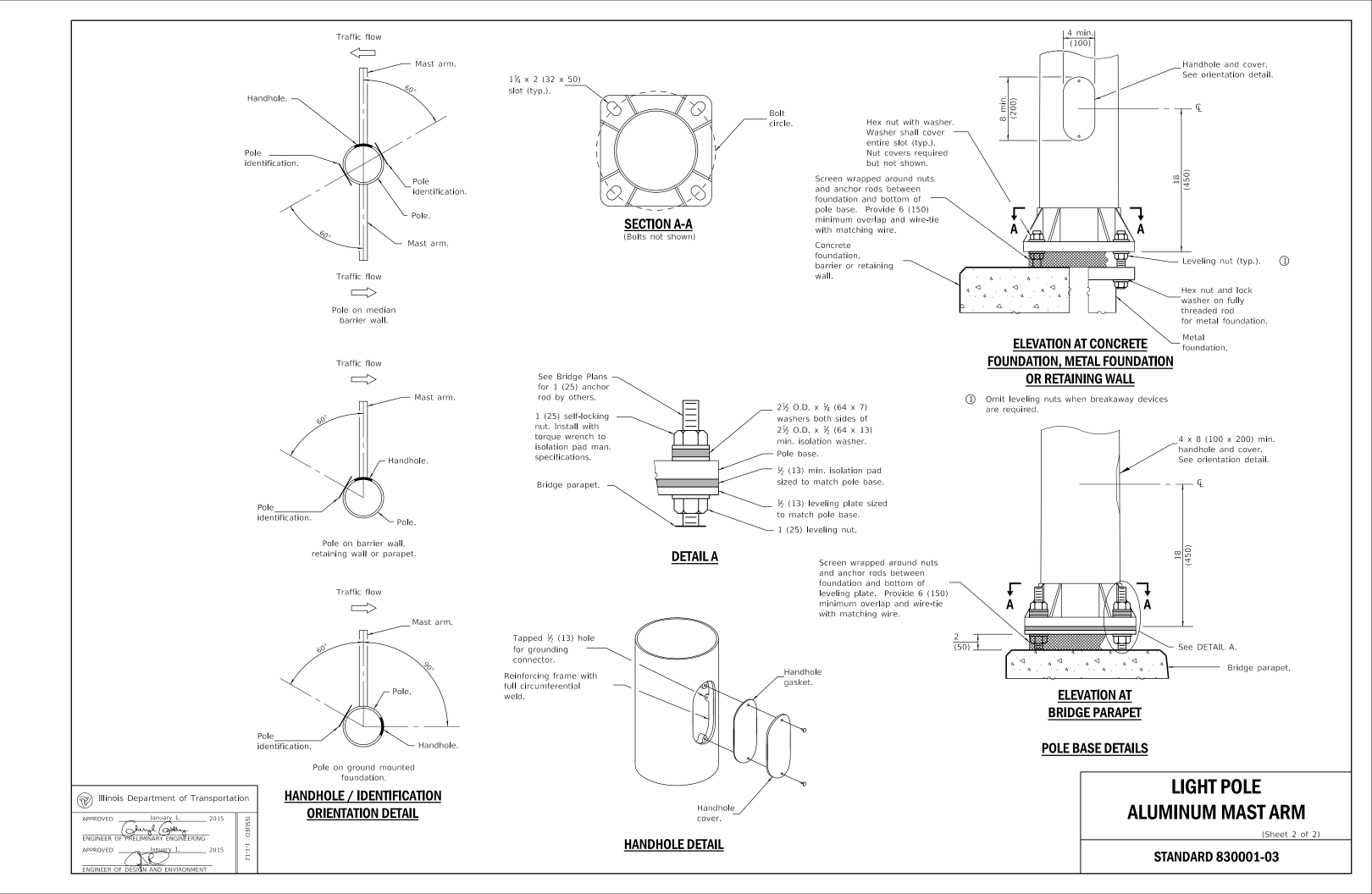
Voids in light pole base shall be sealed to prevent rodent entry.

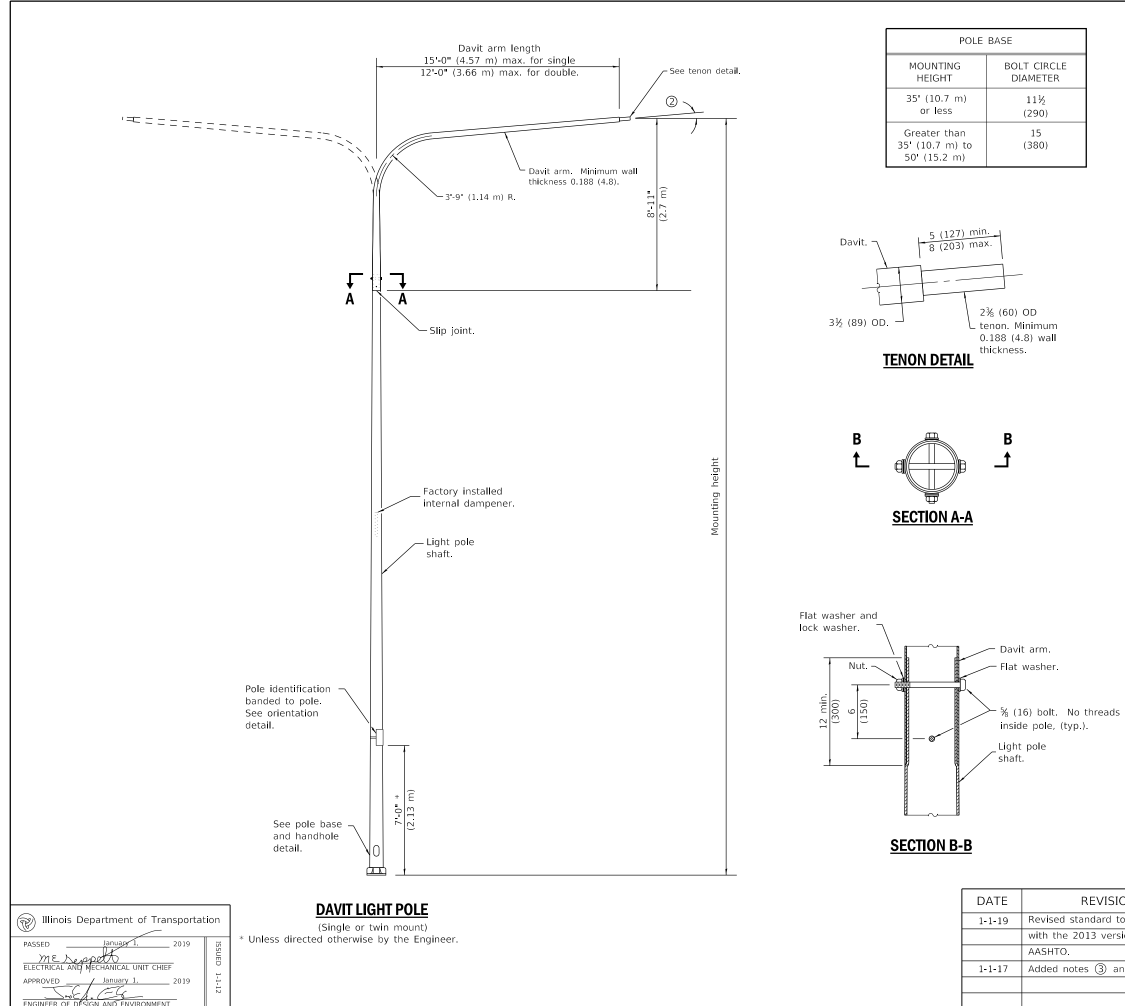
Provide breakaway devices where required.

Where anchor rods on existing bridge parapets are too short to mount poles as shown, install leveling plate directly on concrete and level with stainless steel washers.

All dimensions are in inches (millimeters) unless otherwise shown.

SIONS	LIGHT POLE
IL.	ALUMINUM MAST ARM
nted on	(Sheet 1 of 2)
Modified	STANDARD 830001-03
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POLE LOWER SHAFT			
MOUNTING HEIGHT	LOWER SHAFT LENGTH ①	MINIMUM SHAFT DIAMETER	MINIMUM WALL THICKNESS
30' (9.1 m)	21'-1" (6.4 m)	8 tapered to 6 (200 to 114)	0.25 (6)
35' (10.7 m)	26'-1" (7.9 m)	8 tapered to 6 (200 to 114)	0.25 (6)
40' (12.2 m)	31'-1" (9.5 m)	10 tapered to 6 (250 to 150)	0.25 (6)
45' (13.7 m)	36'-1" (11.0 m)	10 tapered to 6 (250 to 150)	0.25 (6)
50' (15.2 m)	41'-1" (12.5 m)	10 tapered to 6 (250 to 150)	0.312 (8)

① Lower shaft length shall be from the bottom of the pole base to the bottom of the slip joint.

(2) 5° max. for unloaded pole, 1.5° max. for loaded pole.

GENERAL NOTES

See Standard 836001 for Light Pole Foundation and grounding electrode.

See Standard 720001 for pole identification banding to pole.

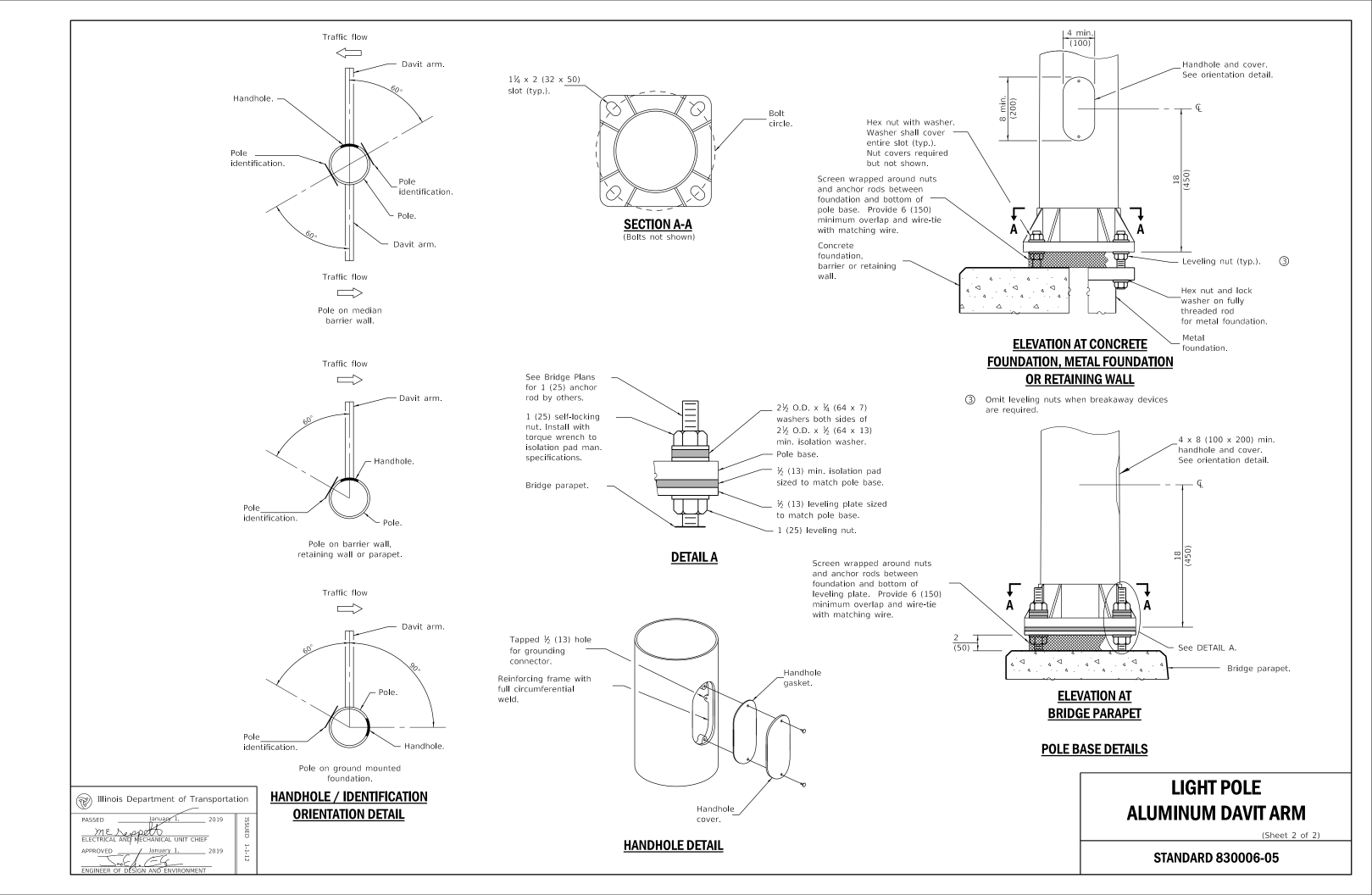
Voids in light pole base shall be sealed to prevent rodent entry.

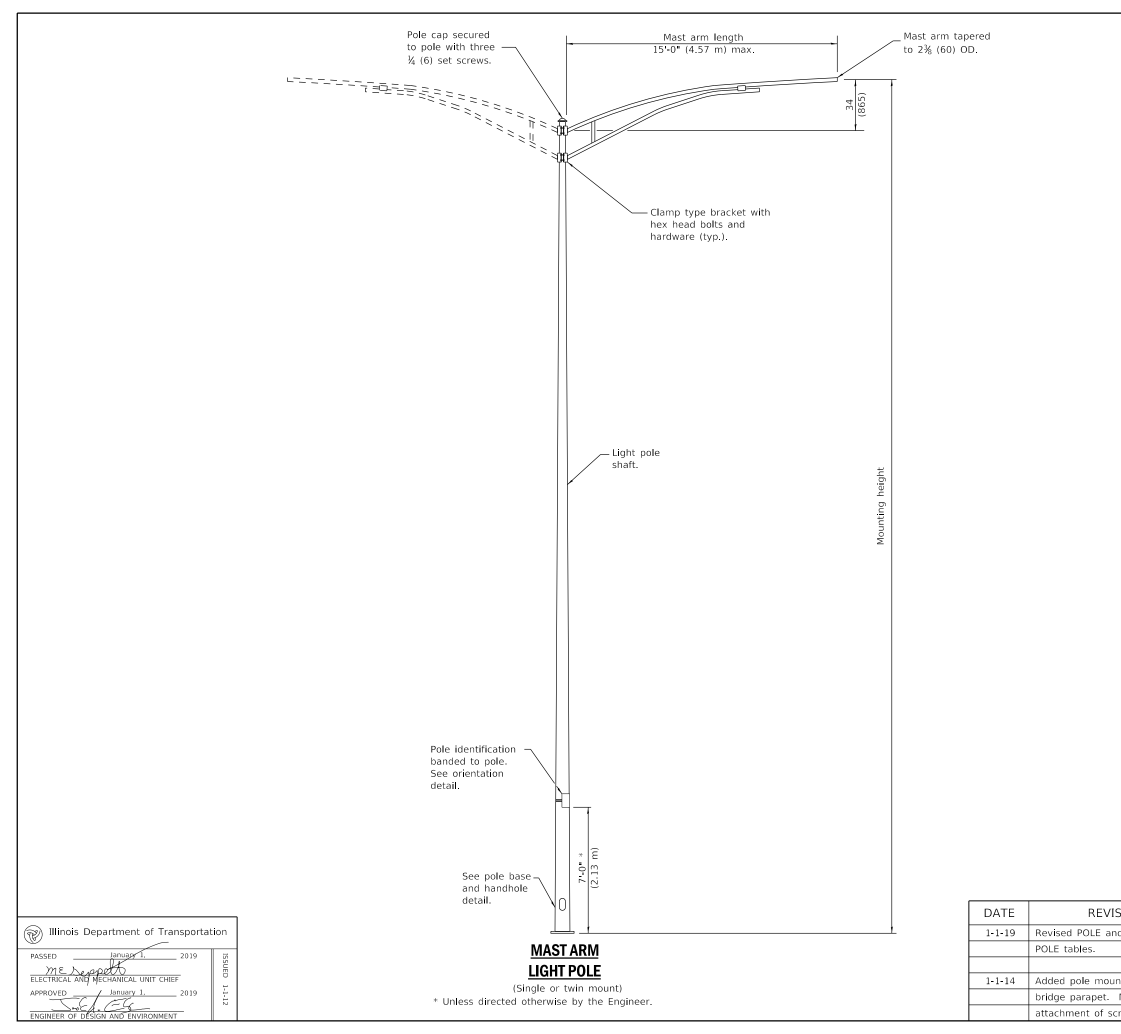
Provide breakaway devices where required.

Where anchor rods on existing bridge parapets are too short to mount poles as shown, install leveling plate directly on concrete and level with stainless steel washers.

All dimensions are in inches (millimeters) unless otherwise shown.

LIGHT POLE
ALUMINUM DAVIT ARM
(Sheet 1 of 3
STANDARD 830006-05





	POLE	
MOUNTING HEIGHT	MINIMUM SHAFT DIAMETER	MINIMUM WALL THICKNESS
35' (10.7 m) or less	8 tapered to 4 (200 to 100)	10 guage
Greater than 35' (10.7 m) to 50' (15.2 m)	10 tapered to 4 (250 to 100)	7 guage

	BASE PLATE	
MOUNTING	BOLT CIRCLE	BASE PLATE
HEIGHT	DIAMETER	THICKNESS
35' (10.7 m)	11½	1
or less	(290)	(25)
Greater than 35' (10.7 m) to 50' (15.2 m)	15 (380)	1¼ (32)

See Standard 836001 for Light Pole Foundation and grounding electrode.

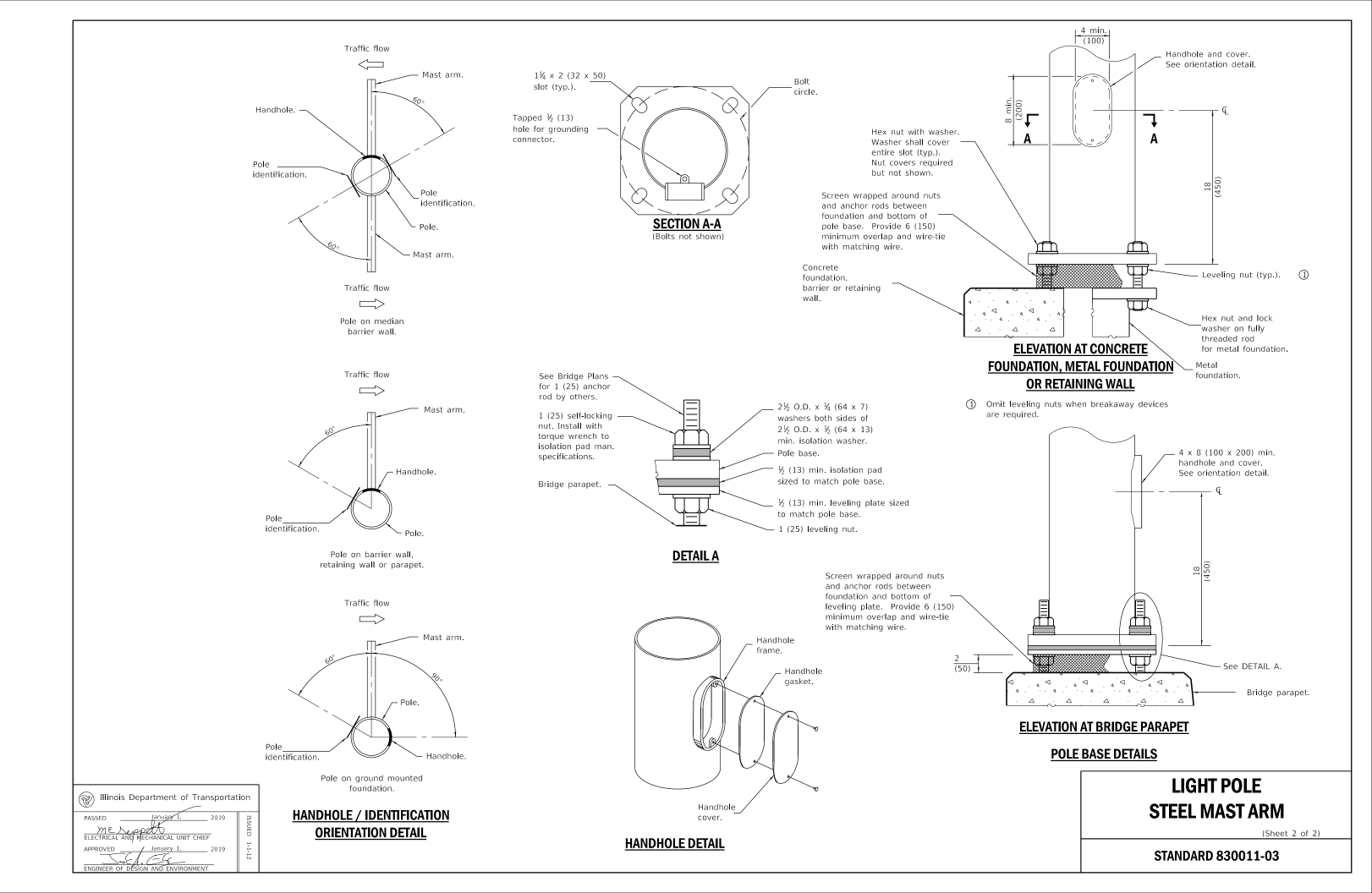
See Standard 720001 for pole identification banding to pole.

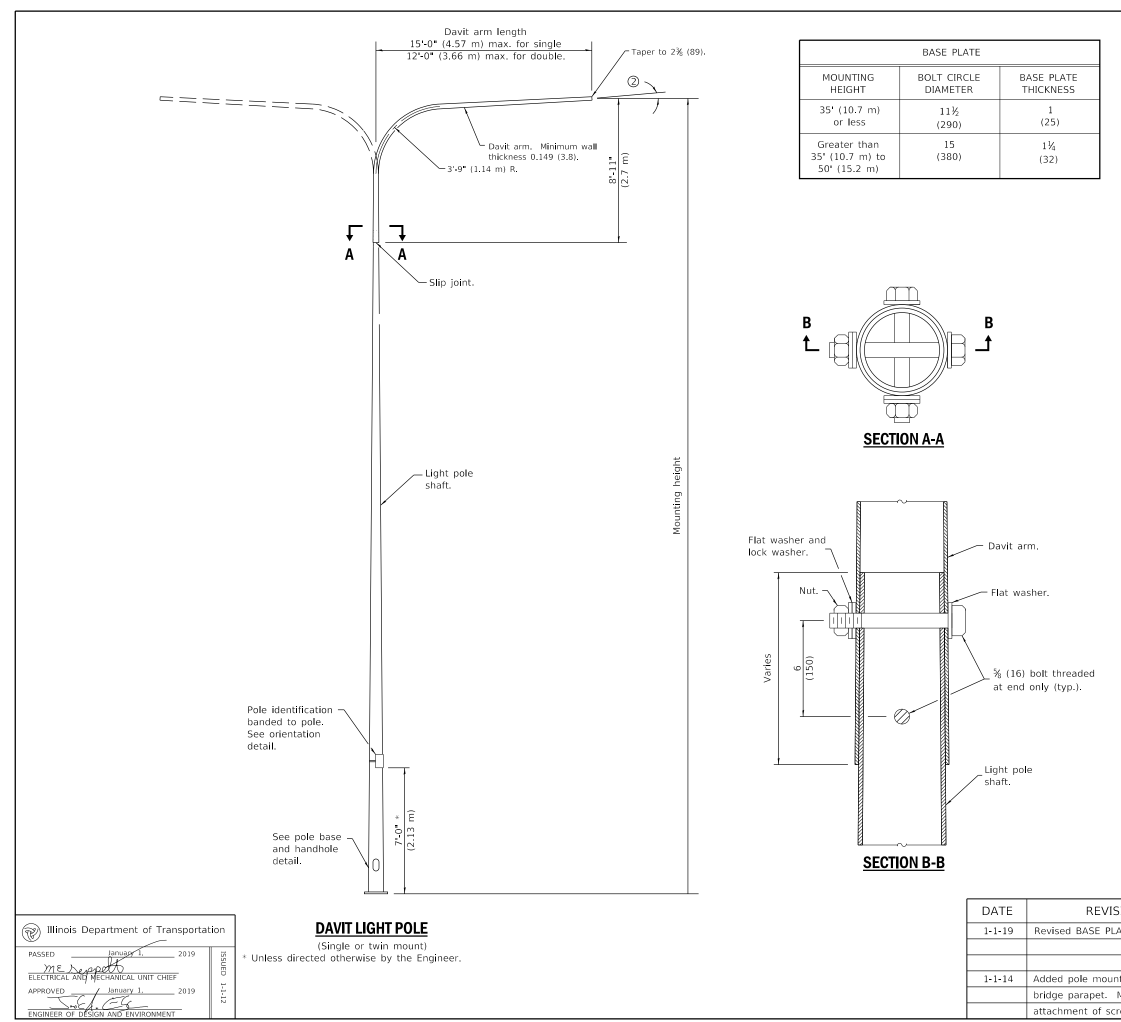
Provide breakaway devices where required.

Where anchor rods on existing bridge parapets are too short to mount poles as shown, install leveling plate directly on concrete and level with stainless steel washers.

All dimensions are in inches (millimeters) unless otherwise shown.

SIONS	LIGHT POLE
d BASE	
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POLE LOWER SHAFT			
MOUNTING HEIGHT	LOWER SHAFT LENGTH ①	MINIMUM SHAFT DIAMETER	MINIMUM WALL THICKNESS
30' (9.1 m)	21'-1" (6.4 m)	8 tapered to 6 (200 to 114)	10 gauge
35' (10.7 m)	26'-1" (7.9 m)	8 tapered to 6 (200 to 114)	10 gauge
40' (12.2 m)	31'-1" (9.5 m)	10 tapered to 6 (250 to 150)	7 gauge
45' (13.7 m)	36'-1" (11.0 m)	10 tapered to 6 (250 to 150)	7 gauge
50' (15.2 m)	41'-1" (12.5 m)	10 tapered to 6 (250 to 150)	7 gauge

 Lower shaft length shall be from the bottom of the pole base to the bottom of the slip joint.

2

3° max. for unloaded pole, 1.5° max. for loaded pole.

GENERAL NOTES

See Standard 836001 for Light Pole Foundation and grounding electrode.

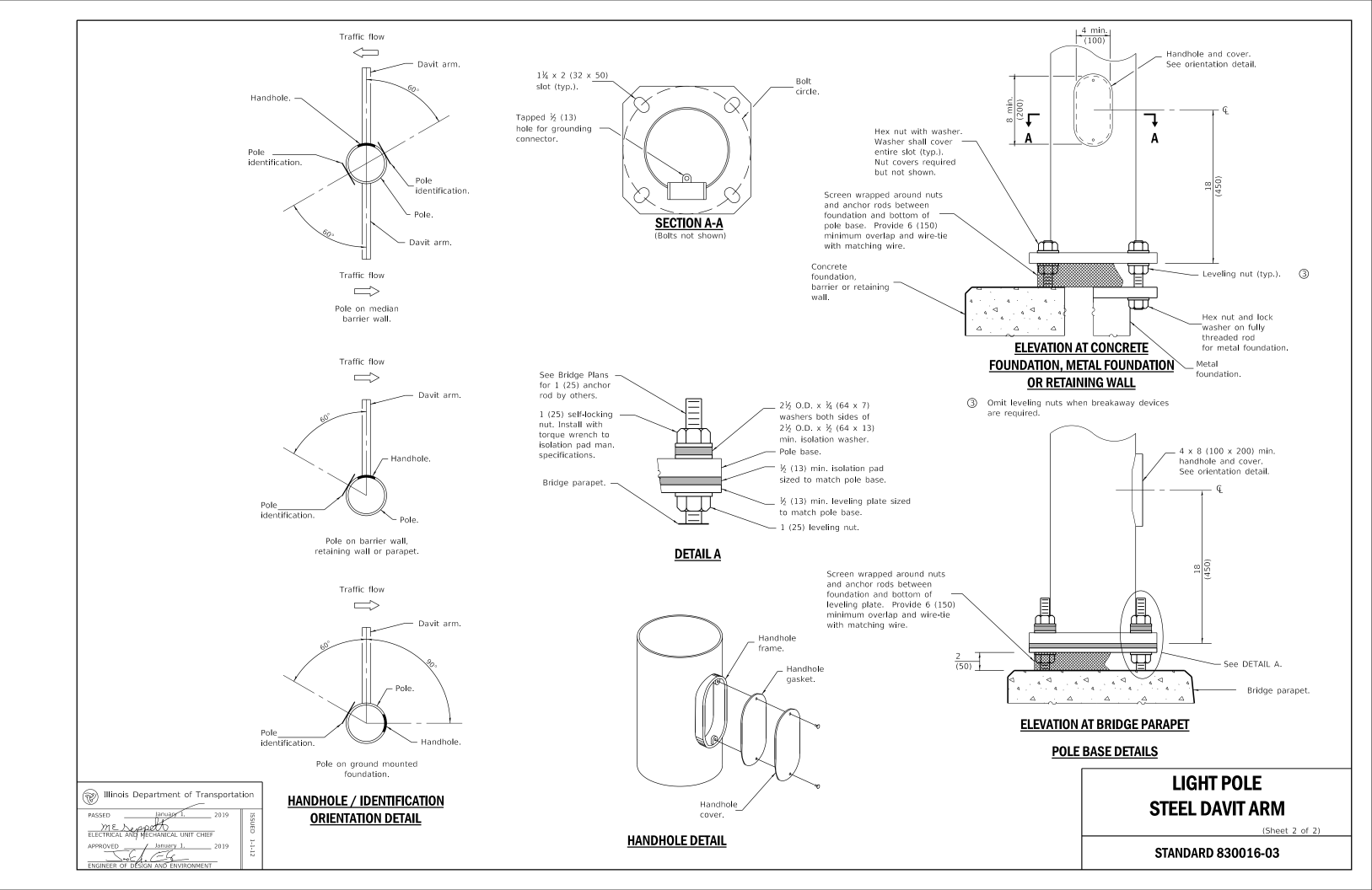
See Standard 720001 for pole identification banding to pole.

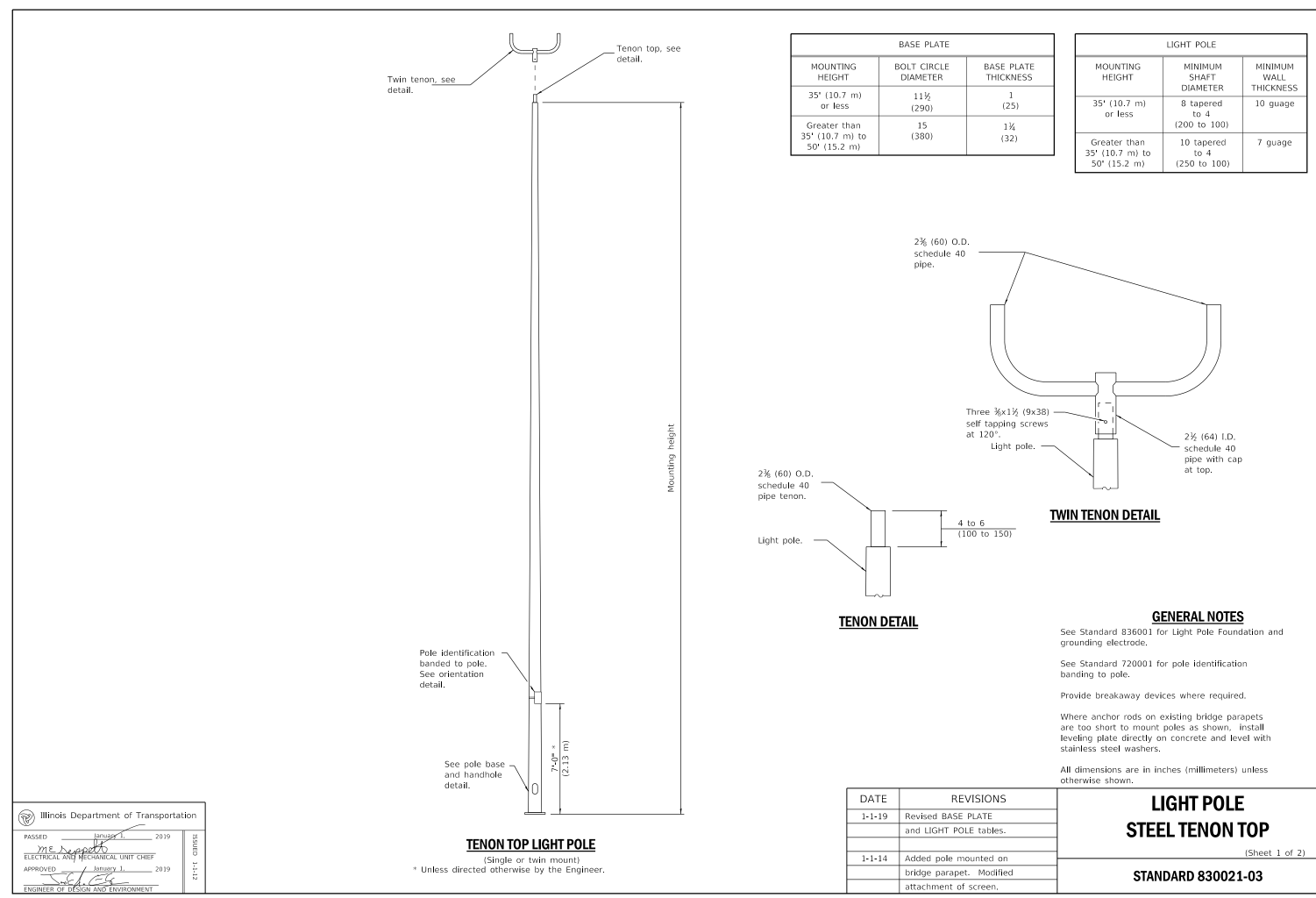
Provide breakaway devices where required.

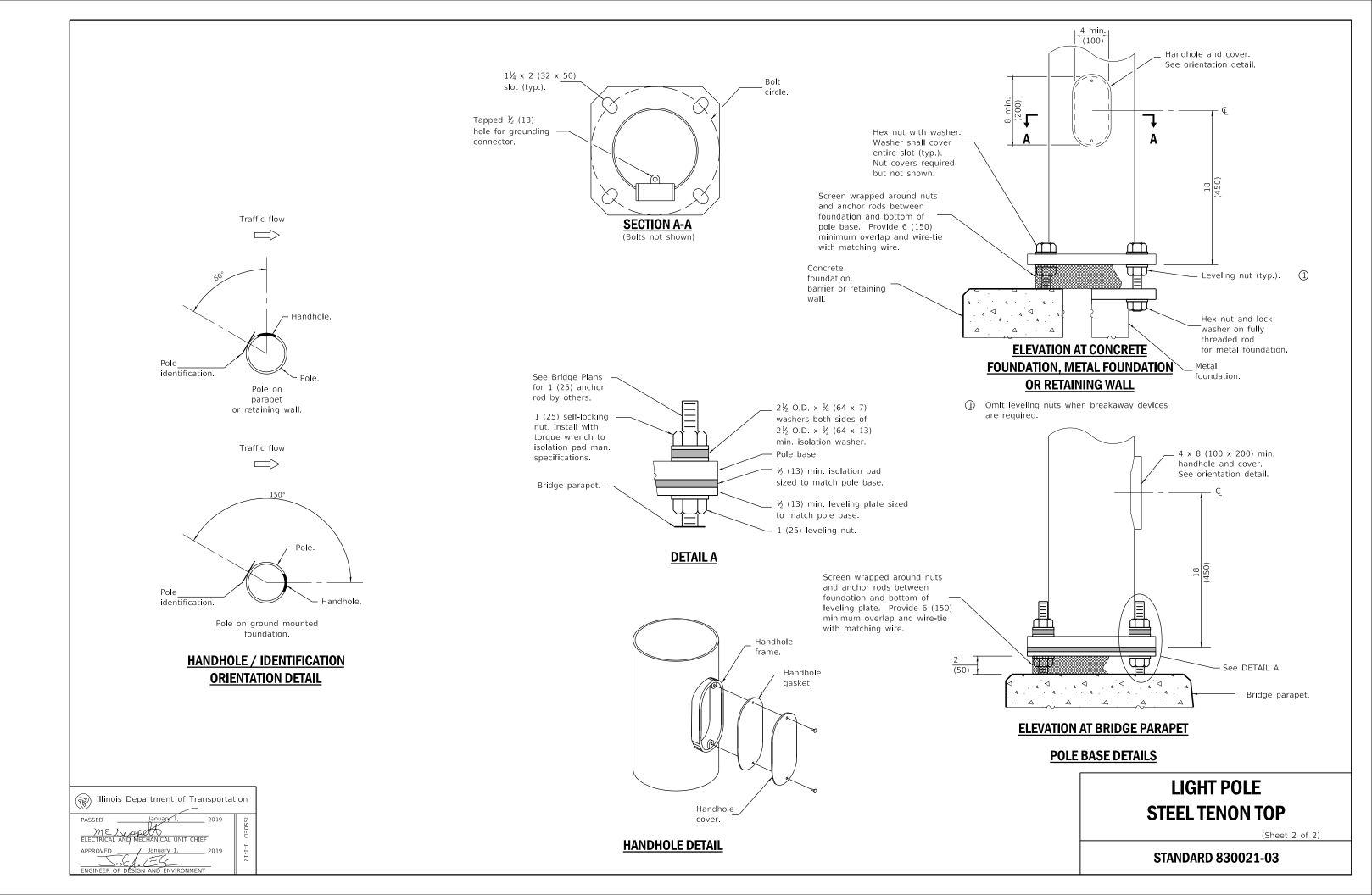
Where anchor rods on existing bridge parapets are too short to mount poles as shown, install leveling plate directly on concrete and level with stainless steel washers.

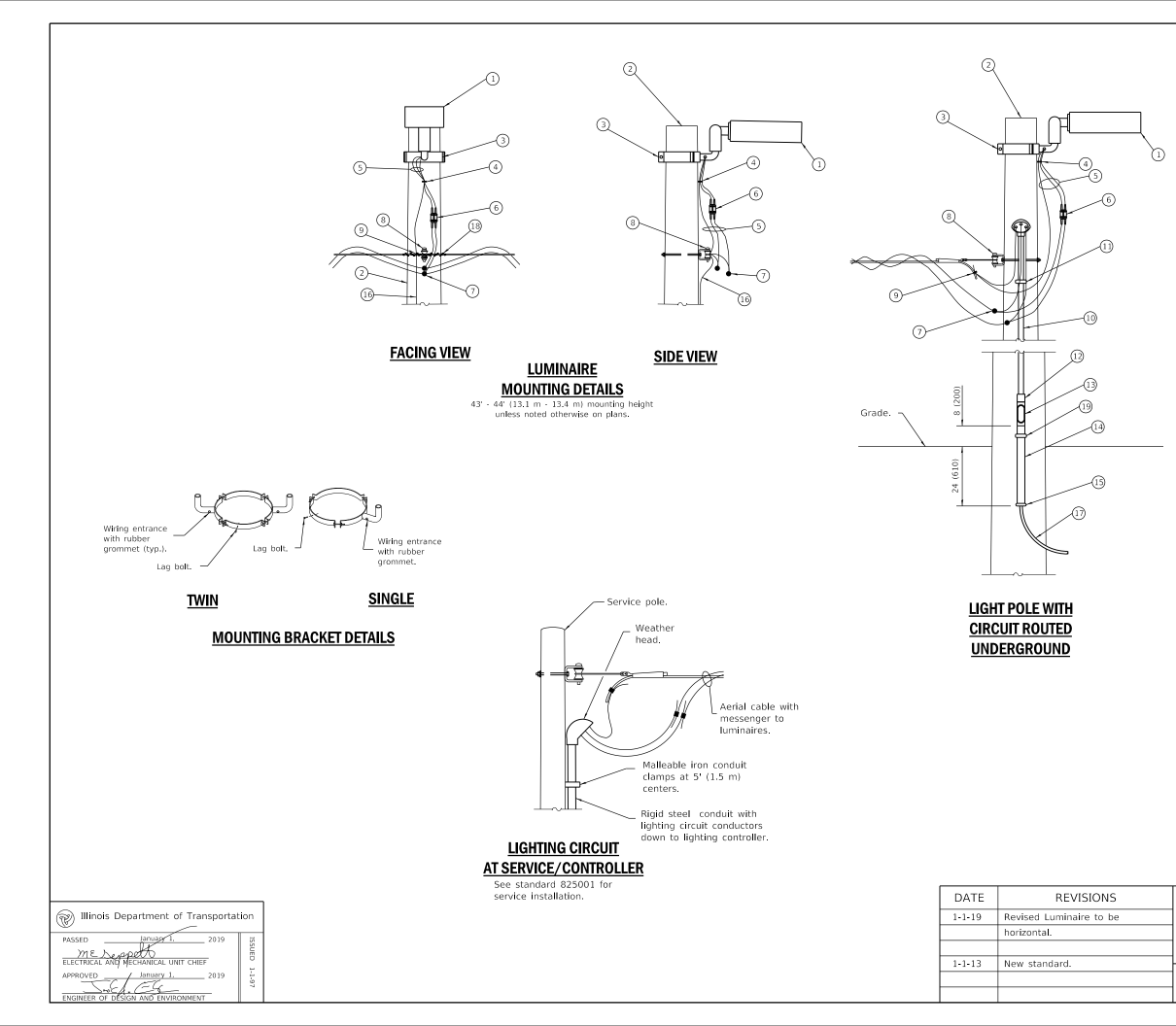
All dimensions are in inches (millimeters) unless otherwise shown.

SIONS	LIGHT POLE
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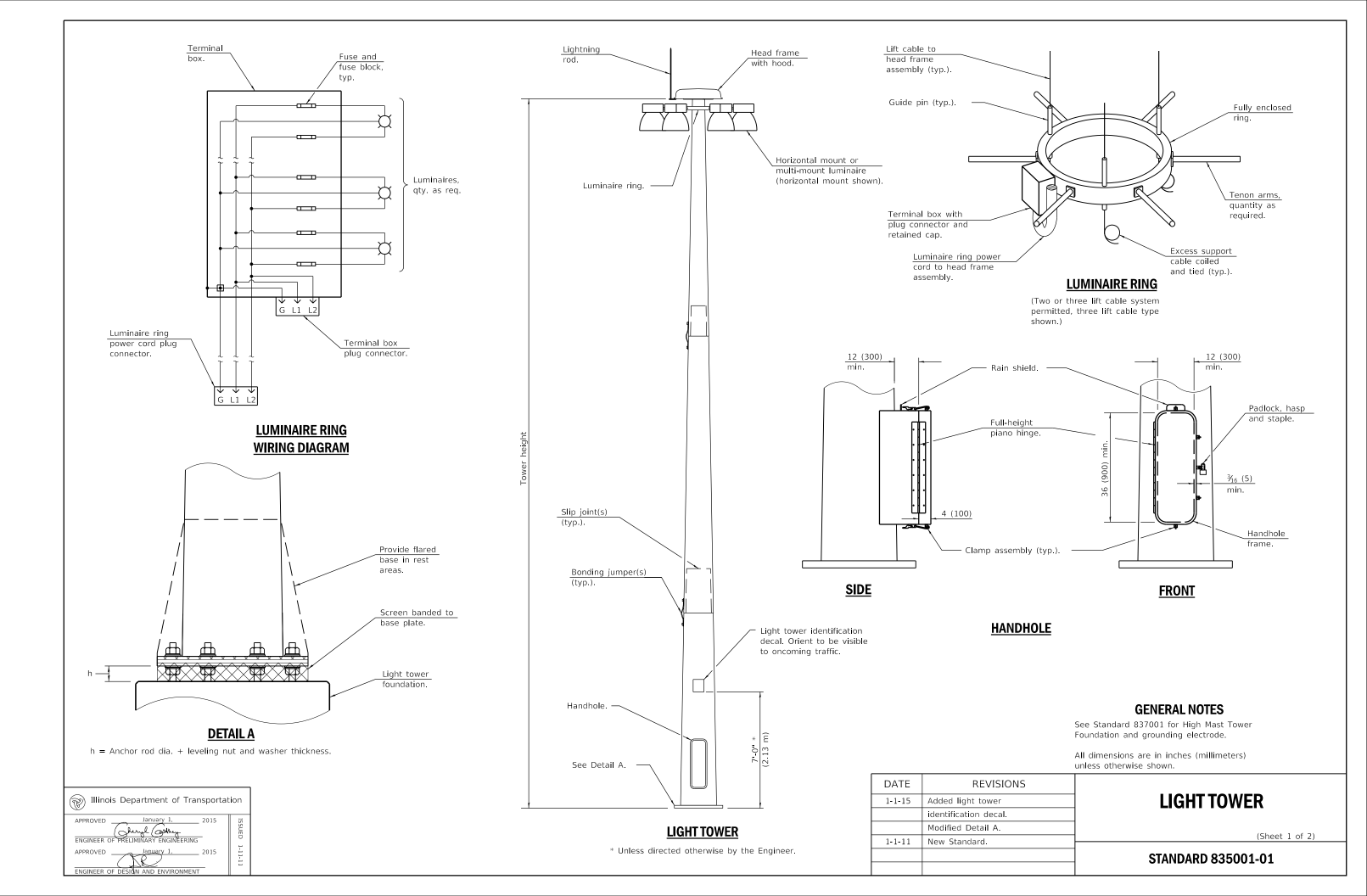


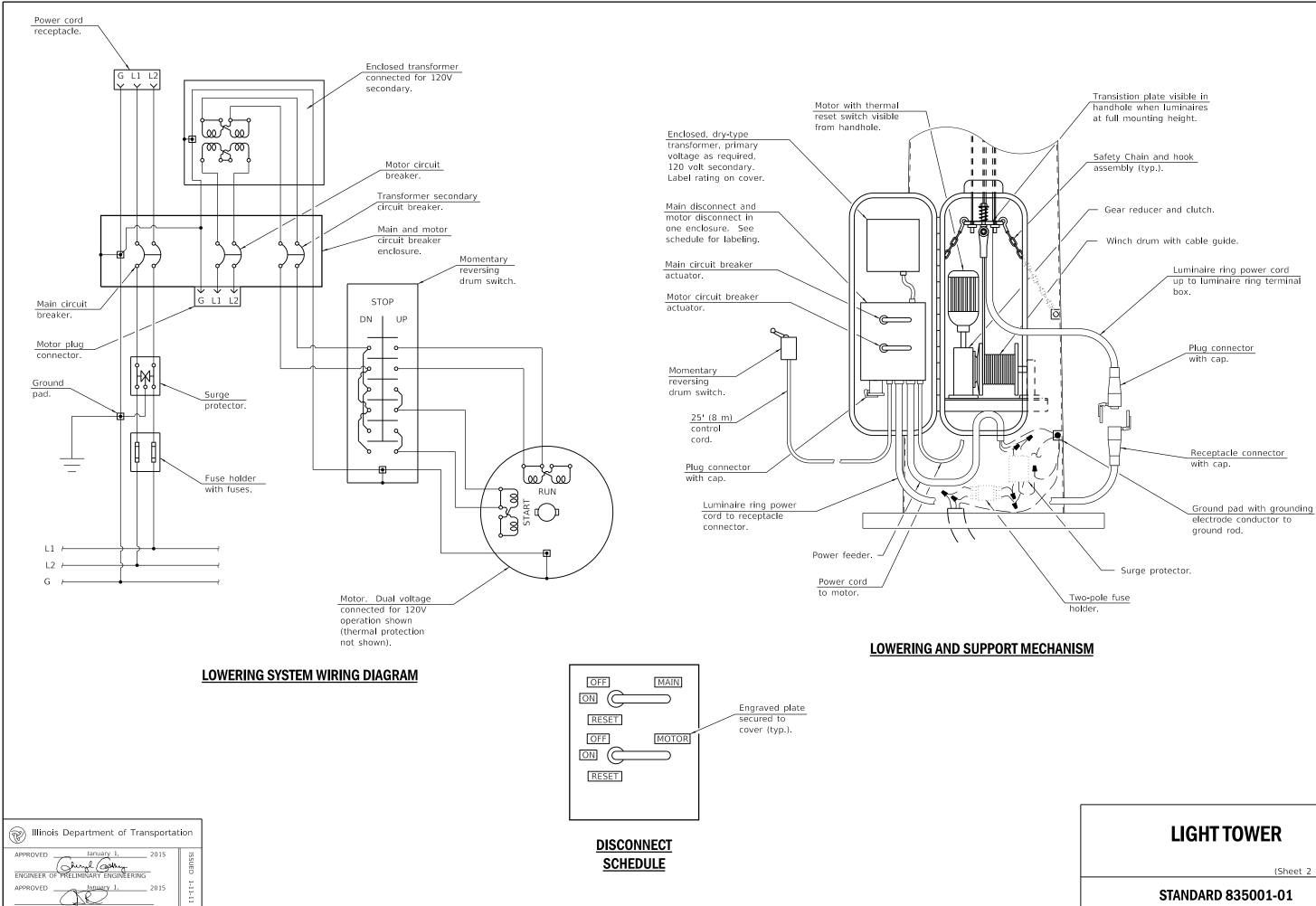
- 1 Luminaire.
- (2) Wood light pole, 50' (15.2 m), class 3 (typ.). *
- 3 Luminaire mounting bracket.
- (4) Cable clamps on 24 (600) centers.
- 5 Three #10 XLP-USE cable.
- 6 Waterproof, two-pole fuse holder with fuses.
- (7) Waterproof insulation piercing tap connector.
- (8) Heavy duty insulated pulley clevis with mounting bolt and hardware.
- Ground clamp.
- (1) 1 (25) rigid steel conduit. *
- (1) Malleable iron conduit clamps, 5' (1.5 m) intervals.
- (12) Threaded conduit reducer.
- (13) "C" condulet, threaded.
- 14 $1\frac{1}{2}$ (40) rigid steel conduit. *
- (15) Conduit bushing.
- (1) #6 Bare copper ground wire to 10 ft. ground rod, every third light pole.
- ① Unit duct.
- (18) Wire tie.
- Malleable iron conduit clamp below"C" condulet.
- * Size larger as needed.

See plans for wire and unit duct sizes and pole locations not shown. Provide guy wires with strain insulators and anchors, as needed. All dimensions are in inches (millimeters) unless otherwise shown.

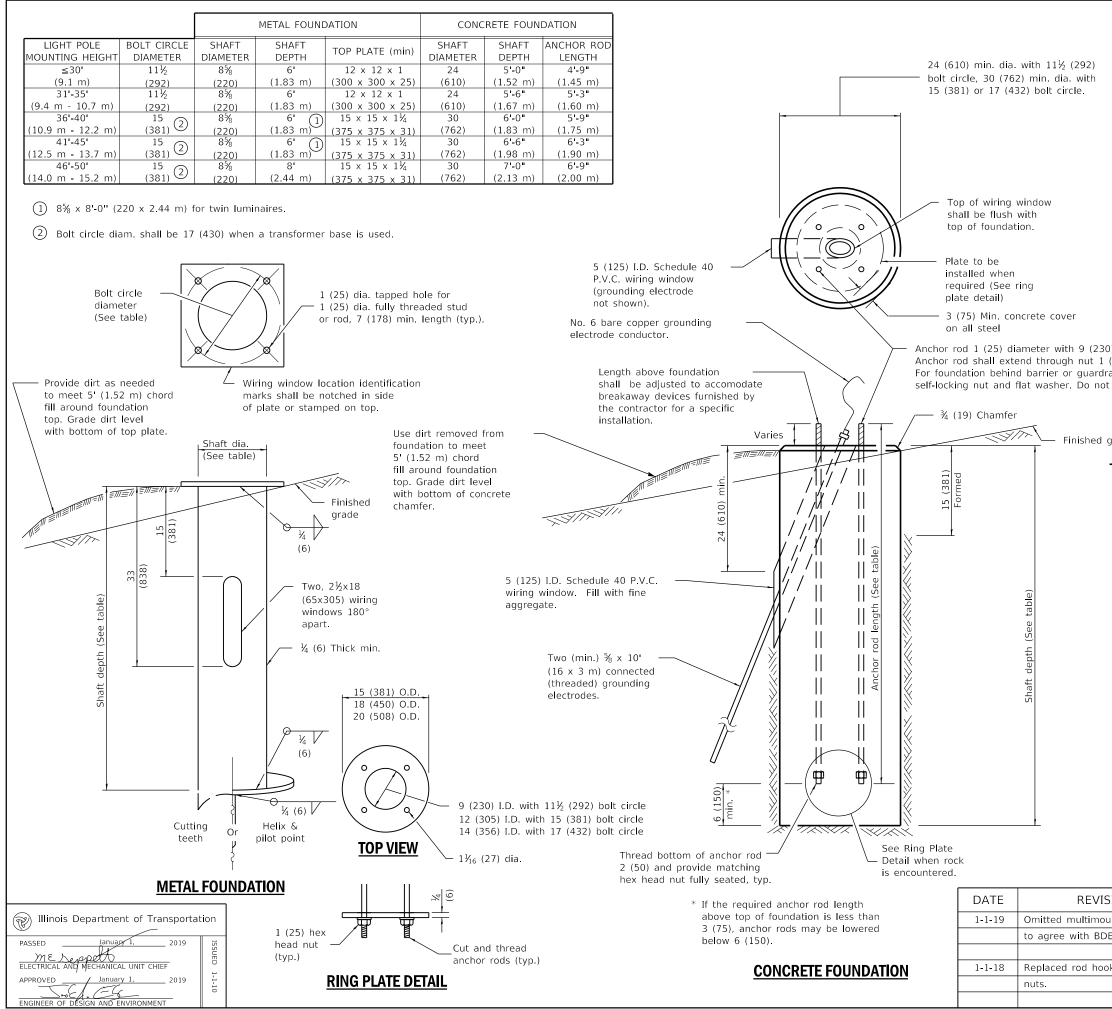
TEMPORARY ROADWAY LIGHTING

STANDARD 830026-01

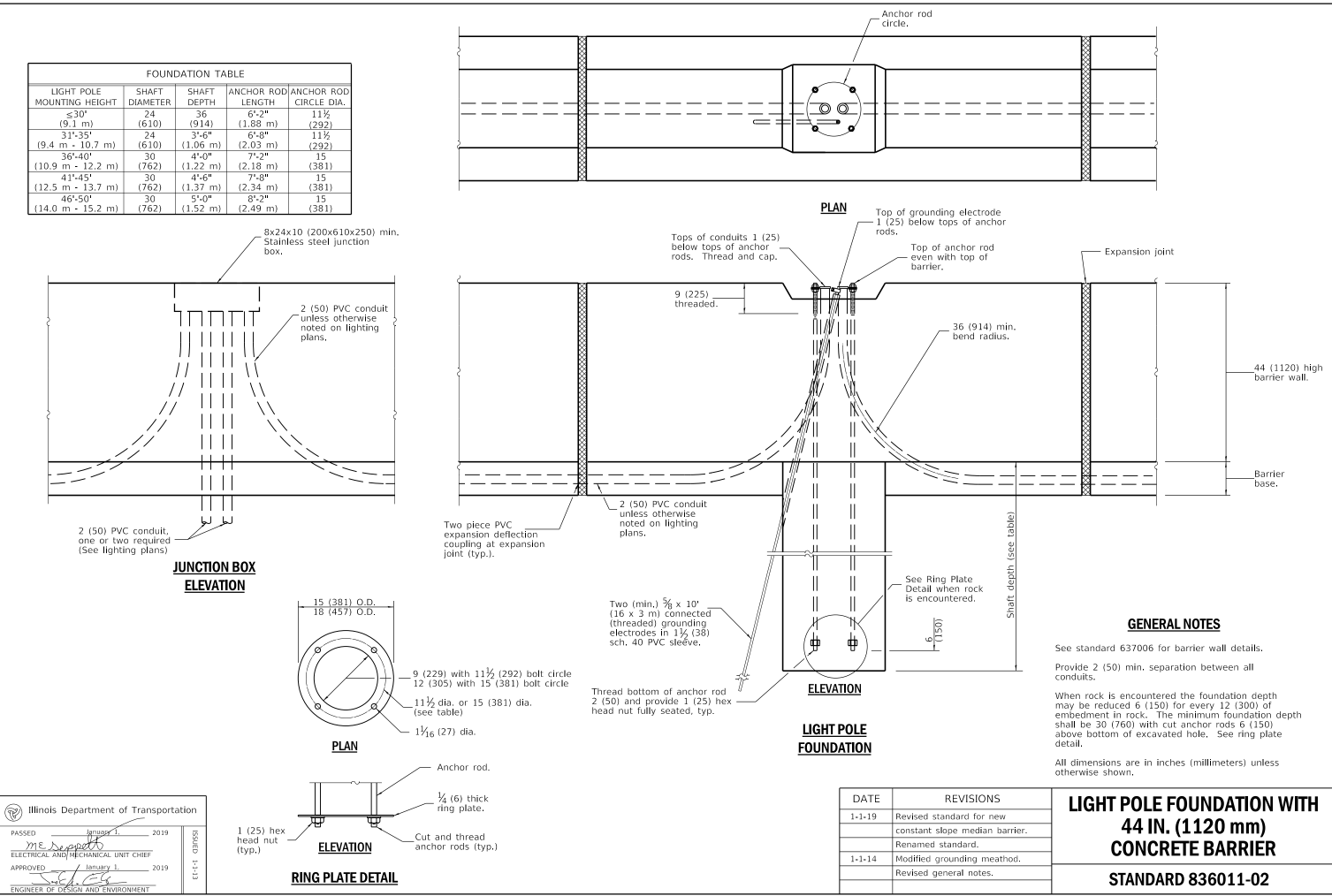


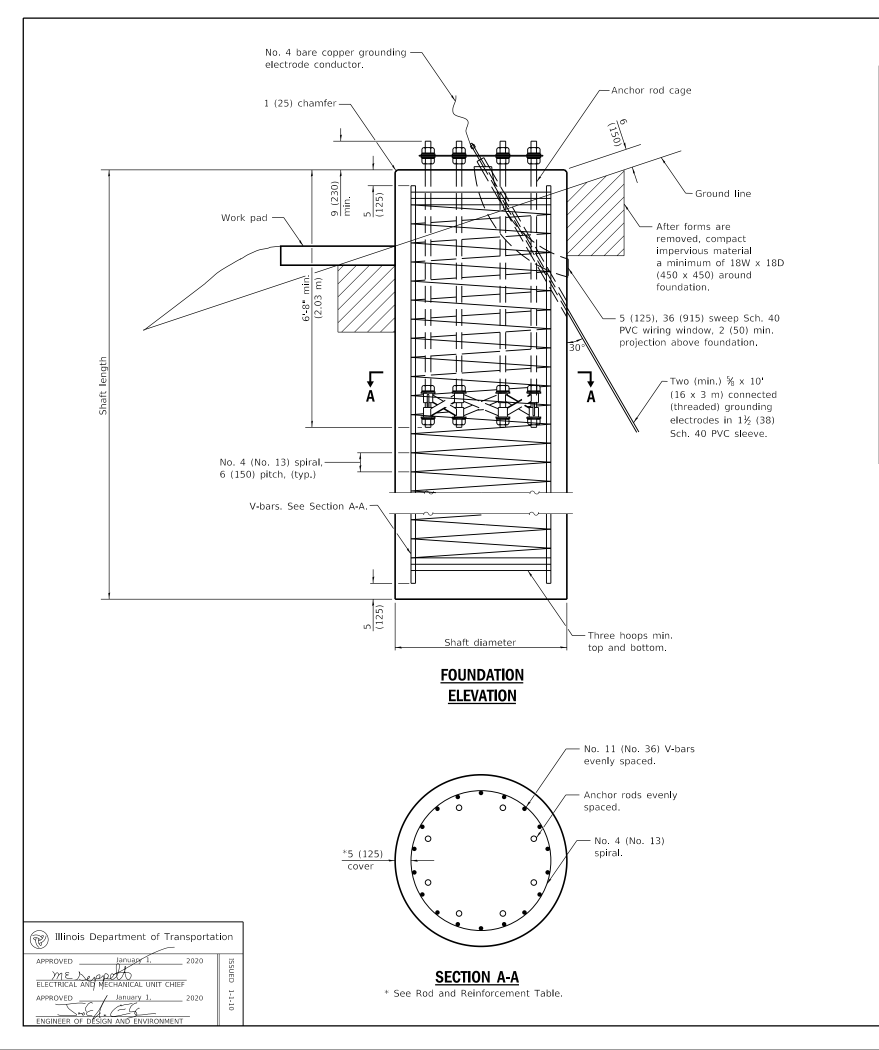


(Sheet 2 of 2)



of pavement a 5' (1.5 m) beh	on Setback: e setback shall be 30' (9 m) from edge and shall be located no closer than hind guardrail or other protective directed by the Engineer.
0) threads. (25). rail, use t use lock washer. grade	
F	Pole Setback (see lighting plans)
	GENERAL NOTES All foundations are designed to be located on slopes not exceeding 2:1 where soils have an unconfined compressive strength of at least 1.0 TSF. The Contractor shall verify the soil strength during drilling for concrete foundations or by monitoring installation resistance of metal foundations and notify the Engineer if other conditions are encountered.
	When rock is encountered the foundation depth may be reduced 6 (150) for every 12 (300) of embedment in rock. The minimum foundation depth shall be 4'-6" (1.37 m) with cut anchor rods 6 (150) above bottom of excavated hole. See ring plate detail.
	Anchor rods shall be increased in diameter as needed for 50' (15.2 m) mounting height or above. The Contractor shall match the breakaway device size or slotted hole size in the pole base plate to accomodate larger rod sizes.
	Transformer bases shall not be used on metal foundations.
	All dimensions are in inches (millimeters) unless otherwise shown.
SIONS unt Iuminaire	LIGHT POLE
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	STANDARD 836001-04





	SHAFT LENGTH TABLE										
AVERAGE STRENGTH			LIGHT TOWER HEIGHT								
SOI	L CONSISTENCY	Qu in tsf (Qu in kPa)	80' (24 m)	90' (27 m)	100' (30 m)	110' (34 m)	120 ' (37 m)	130' (40 m)	140' (43 m)	150' (46 m)	160' (49 m)
	SOFT	< 0.5 (< 50)	20'-6" (6.2 m)	21'-6" (6.5 m)	22'-6" (6.9 m)	24'-0" (7.2 m)	25'-0" (7.6 m)	26'-6" (8.0 m)	27'-6" (8.3 m)	28'-6" (8.7 m)	30'-0" (9.1 m)
e,	MEDIUM	0.5 to 1 (50 to 100)	17'-0" (5.1 m)	17'-6" (5.3 m)	18'-6" (5.6 m)	19'-0" (5.8 m)	20'-6" (6.2 m)	21'-6" (6.4 m)	22'-0" (6.7 m)	23'-6" (7.0 m)	24'-0" (7.3 m)
Cohesive	STIFF	1 to 2 (100 to 200)	14'-6" (4.4 m)	15'-0" (4.5 m)	15'-6" (4.7 m)	16'-0" (4.8 m)	17'-6" (5.2 m)	18'-0" (5.4 m)	18'-6" (5.5 m)	19'-6" (5.9 m)	20'-0" (6.1 m)
0	VERY STIFF	2 to 4 (200 to 400)	13'-0" (3.8 m)	13'-0" (3.9 m)	13'-6" (4.1 m)	14'-0" (4.2 m)	15'-0" (4.5 m)	15'-6" (4.6 m)	16'-0" (4.7 m)	17 '-0" (5.1 m)	17'-6" (5.2 m)
	HARD	> 4 (> 400)	11'-6" (3.5 m)	12'-0" (3.5 m)	12'-0" 3.6 m)	12'-6" (3.7 m)	13'-6" (4.0 m)	13'-6" (4.1 m)	14'-0" (4.2 m)	15'-0" (4.5 m)	15'-6" (4.6 m)
N in BLOWS/FT. (N in BLOWS/0.3m)											
	VERY LOOSE	< 5 (< 5)	16'-6" (5.0 m)	17'-6" (5.2 m)	18'-0" (5.4 m)	18'-6" (5.6 m)	19'-0" (5.8 m)	20'-0" (6.0 m)	20'-6" (6.2 m)	21'-0" (6.3 m)	21'-6" (6.5 m)
ar	LOOSE	5 to 10 (5 to 10)	15'-0" (4.6 m)	16'-0" (4.8 m)	16'-6" (4.9 m)	17'-0" (5.1 m)	17'-6" (5.3 m)	18'-0" (5.5 m)	18'-6" (5.6 m)	19'-0" (5.7 m)	19'-6" (5.9 m)
Granular	MEDIUM	10 to 25 (10 to 25)	14'-6'' (4.4 m)	15'-0" (4.5 m)	15'-6" (4.7 m)	16'-0" (4.9 m)	16'-6" (5.0 m)	17'-0" (5.2 m)	17'-6" (5.3 m)	18'-0" (5.5 m)	18'-6" (5.6 m)
	DENSE	25 to 50 (25 to 50)	14'-0" (4.1 m)	14'-6" (4.3 m)	15'-0" (4.5 m)	15'-6" (4.6 m)	15'-6" (4.7 m)	16'-6" (4.9 m)	16'-6" (5.0 m)	17'-0" (5.2 m)	17'-6" (5.3 m)
	VERY DENSE	> 50 (> 50)	13'-0" (3.9 m)	13'-6" (4.1 m)	14'-0" (4.2 m)	14'-6" (4.4 m)	15'-0" (4.5 m)	15'-6" (4.7 m)	16'-0" (4.8 m)	16'-6" (4.9 m)	17'-0" (5.1 m)

DATE	REVIS
1-1-20	Revised min. ancho
	diameters.
1-1-15	Added 6'-8" min. a
	embedment in four
1-1-14	Revised diameter o
	electrode sleeve.

(Sheet 1 of 2)

LIGHT TOWER FOUNDATION

STANDARD 837001-05

See Sheet 2 for GENERAL NOTES.

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of grounding

	ROD AND REINFORCEMENT TABLE						
TOWER HEIGHT	ANCHOR ROD DIAM. (MIN)	ROD CIRCLE DIAM. (MIN)	TOWER BASE DIAM. (MIN)	DRILLED SHAFT DIAM. 1	V BAR QTY.		
80'	1½	30	24	4'-0"	14		
(25 m)	(38)	(760)	(610)	(1.2 m)			
90'	1¾	30	24	4'-0"	14		
(27 m)	(44)	(760)	(610)	(1.2 m)			
100'	1¾	30	24	4'-0"	14		
(30 m)	(44)	(760)	(610)	(1.2 m)			
110'	2	30	24	4'-0"	14		
(34 m)	(51)	(760)	(610)	(1.2 m)			
120'	2	36	26	4'-6"	18		
(37 m)	(51)	(915)	(660)	(1.4 m)			
130'	2¼	36	28	4'-6"	18		
(40 m)	(57)	(915)	(710)	(1.4 m)			
140'	2¼	36	28	4'-6"	18		
(43 m)	(57)	(915)	(710)	(1.4 m)			
150'	2¼	38	30	5'-0"	22		
(46 m)	(57)	(965)	(760)	(1.5 m)			
160 '	2½	38	32	5'-0"	22		
(49 m)	(64)	(965)	(810)	(1.5 m)			

(1) Diameter based on a 5 (125) conc. cover. The min. cover shall be 3 (75) in dry shaft excavation and 4 (100) in a wet hole. When rock is encountered a 5 (125) cover against soil and a 2 (50) cover against rock shall be required.

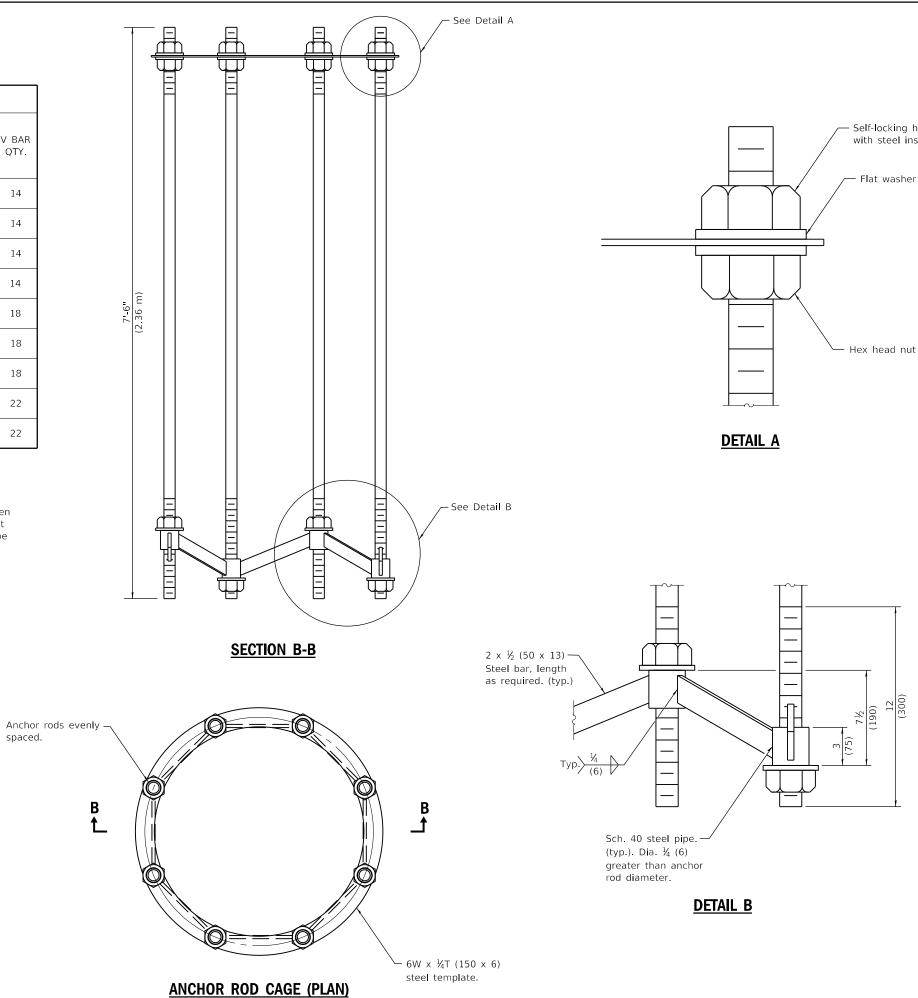
Illinois Department of Transportation

2020

ELECTRICAL AND MECHANICAL UNIT CHIEF

APPROVED

APPROVED



Self-locking hex head nut with steel insert

- Flat washer (typ.)

GENERAL NOTES

The shaft length(s) are based on soil borings in the plans. If different soils are encountered, the engineer shall be notified to provide a revised length.

Anchor rod quantity, diameter, and length shall be determined by the tower manufacturer and approved by the Engineer Each foundation shall have a minimum of 8 anchor rods.

All foundation reinforcement steel shall be epoxy coated.

The cost of reinforcement shall be included in the cost of the foundation.

Steel anchor rod forms shall not be removed for a minimum of 3 days after concrete is poured. The tower shall not be set for a minimum of 7 days or as approved by the Engineer.

Coordinate the rod circle diameter of the tower with the diameter of the anchor rod cage.

The foundation shall be poured monolithically and shall have no construction joints.

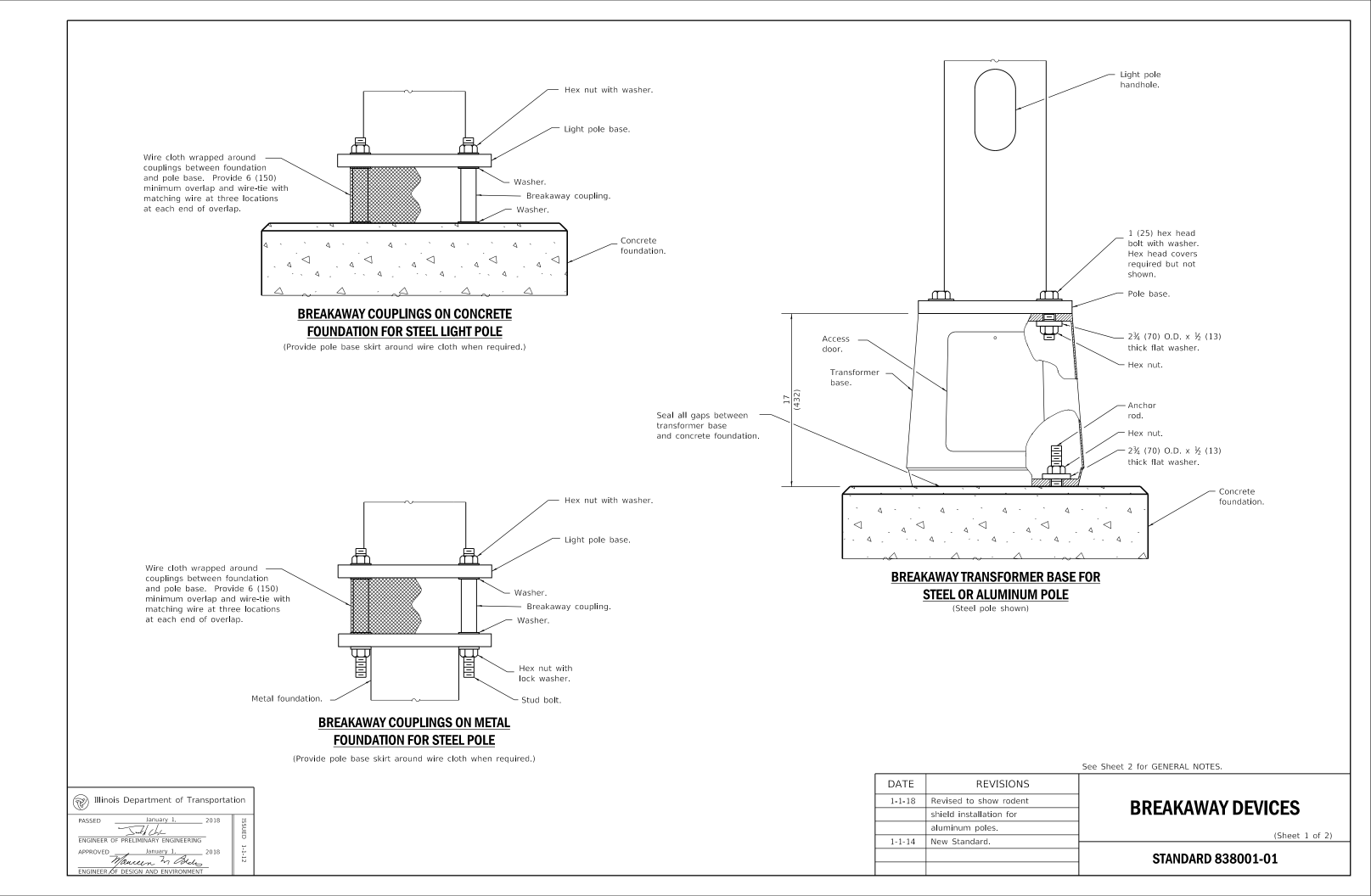
Grounding electrodes shall be installed in an access well when there is a conflict in using the method shown.

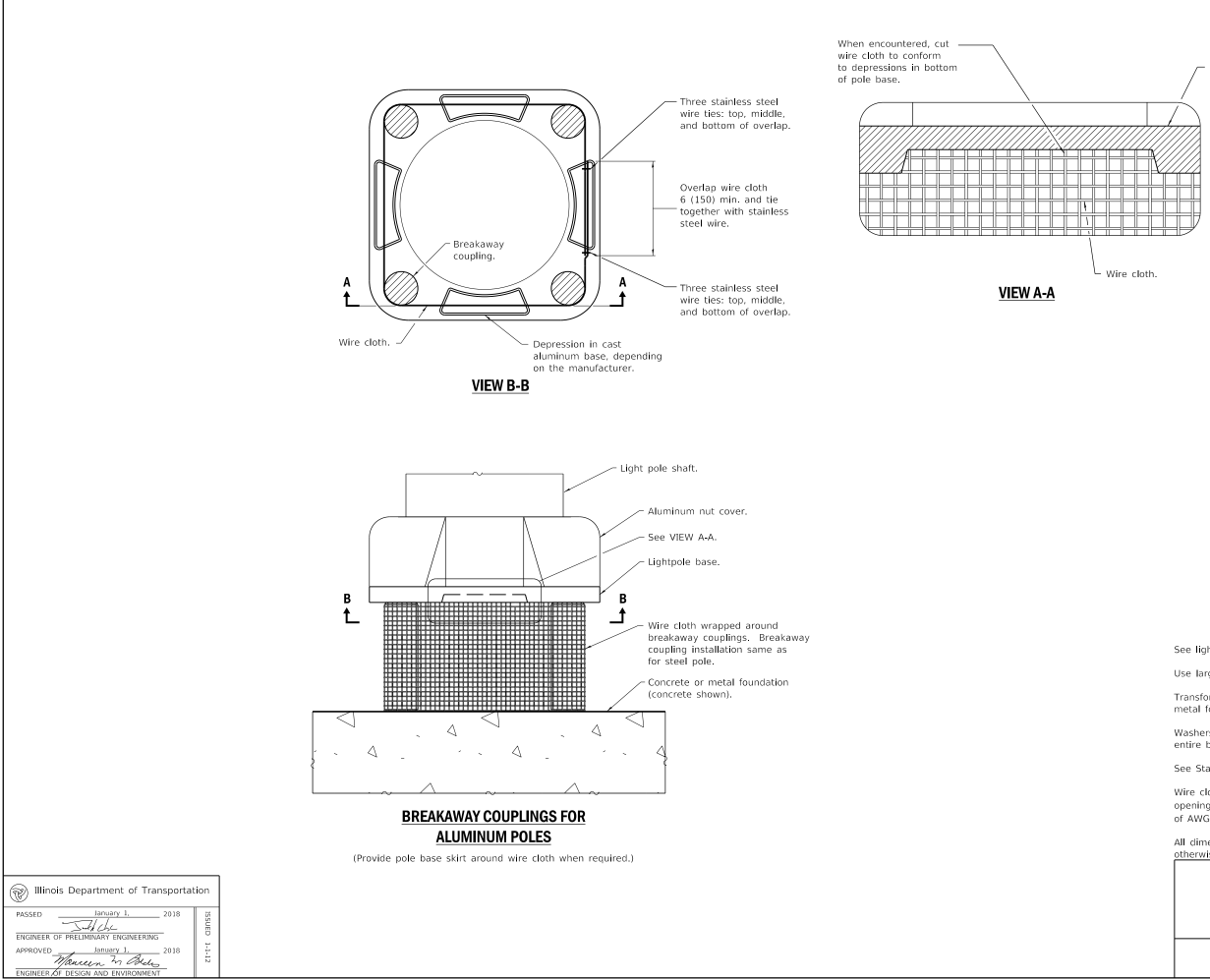
All dimensions are in inches (millimeters) unless otherwise shown.

LIGHT TOWER FOUNDATION

(Sheet 2 of 2)

STANDARD 837001-05





Light pole base.

GENERAL NOTES

See light pole standard for details not shown.

Use largest transformer base bolt circle possible.

Transformer bases shall not be installed on metal foundations.

Washers on top of pole base shall cover the entire bolt slot.

See Standard 836001 for Light Pole Foundation.

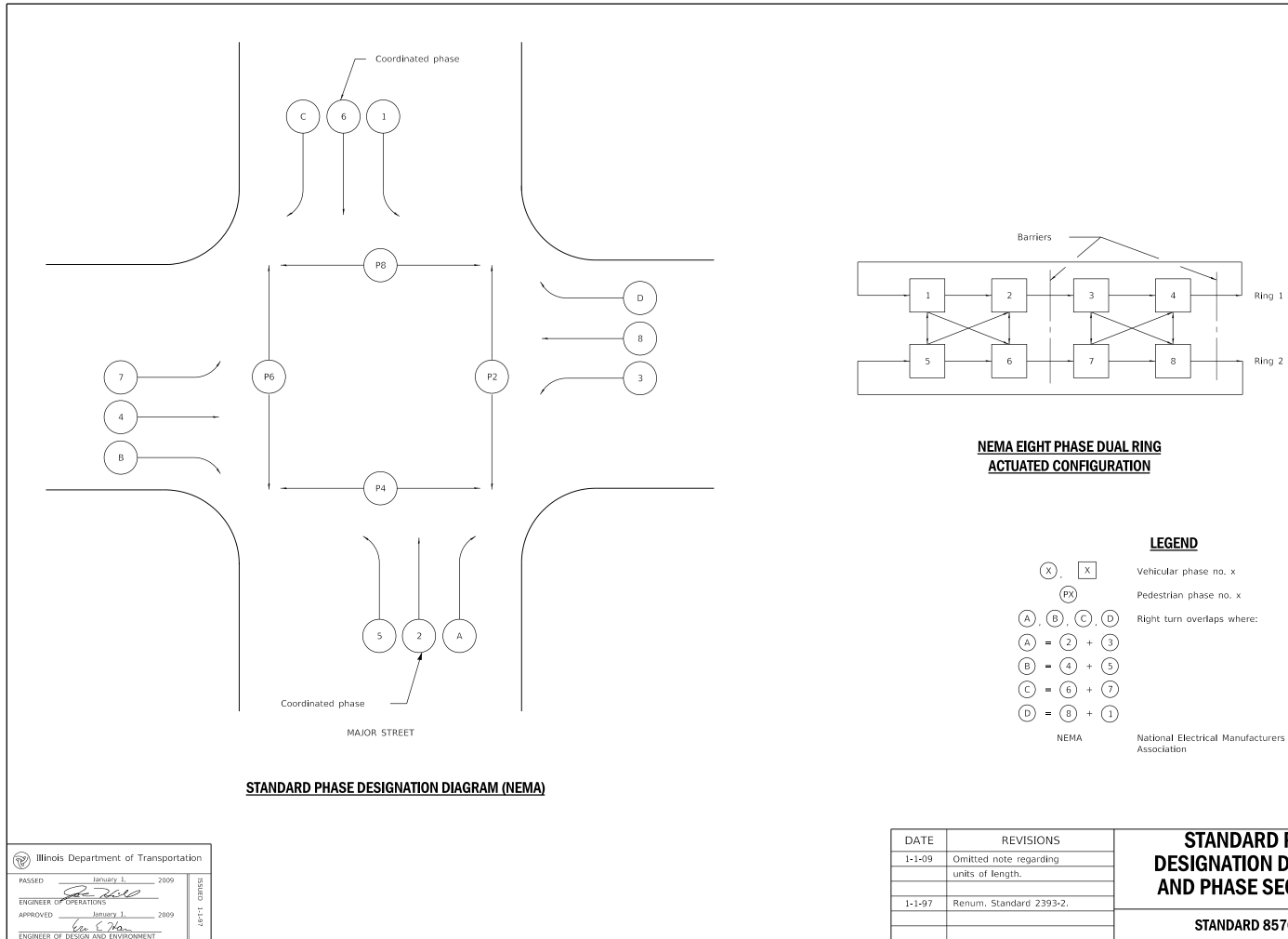
Wire cloth shall be stainless steel, have a maximum opening of $\frac{1}{4}$ (6), and have a minimum wire size of AWG No. 16 (1.6).

All dimensions are in inches (millimeters) unless otherwise shown.

BREAKAWAY DEVICES

(Sheet 2 of 2)

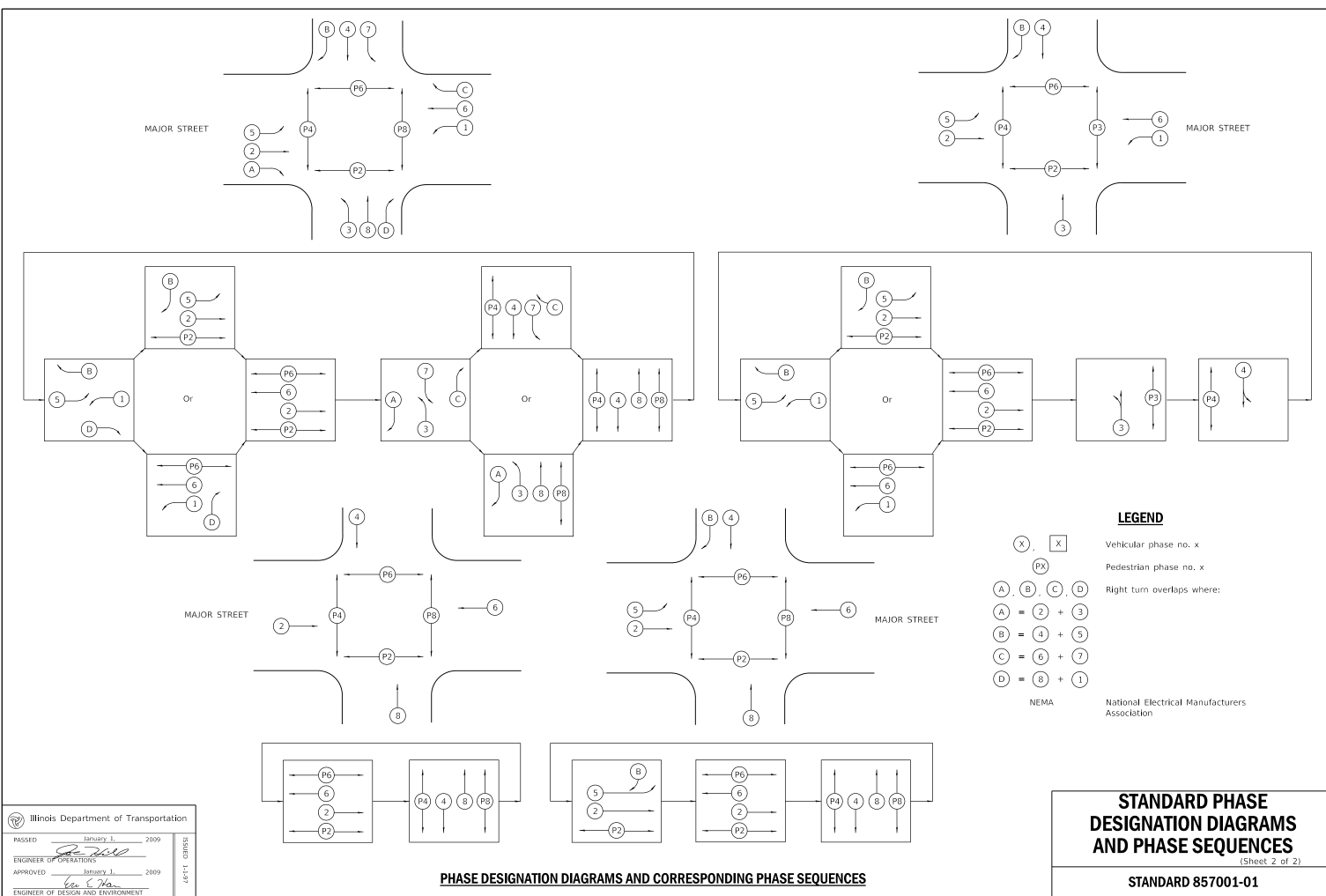
STANDARD 838001-01

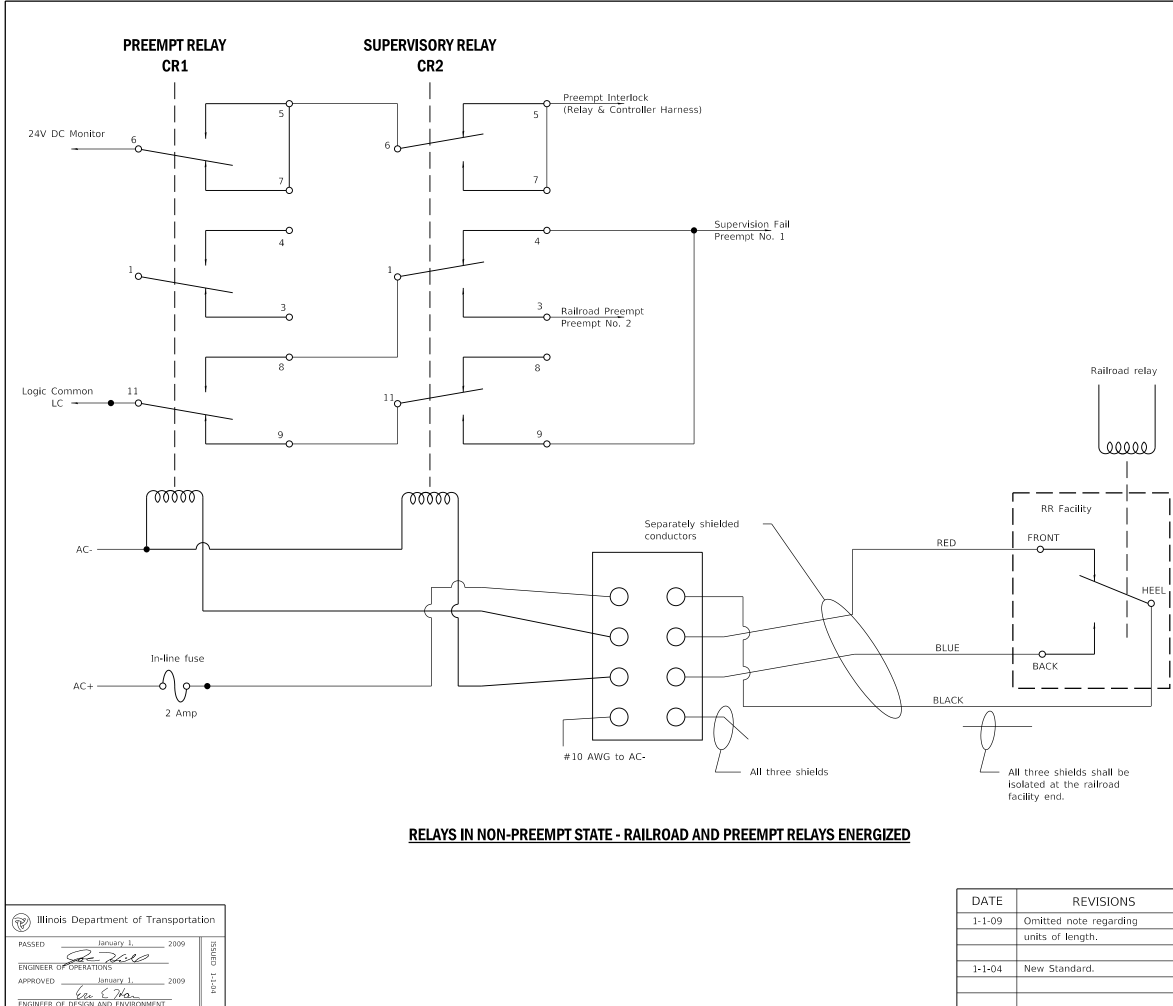


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STANDARD PHASE DESIGNATION DIAGRAMS AND PHASE SEQUENCES (Sheet 1 of 2)

STANDARD 857001-01





CR1 and CR2 are 120VAC 3PDT Relays.

Supervision Fail is Preempt No. 1, causing traffic signal controller to implement all-red flash following track clearance phase.

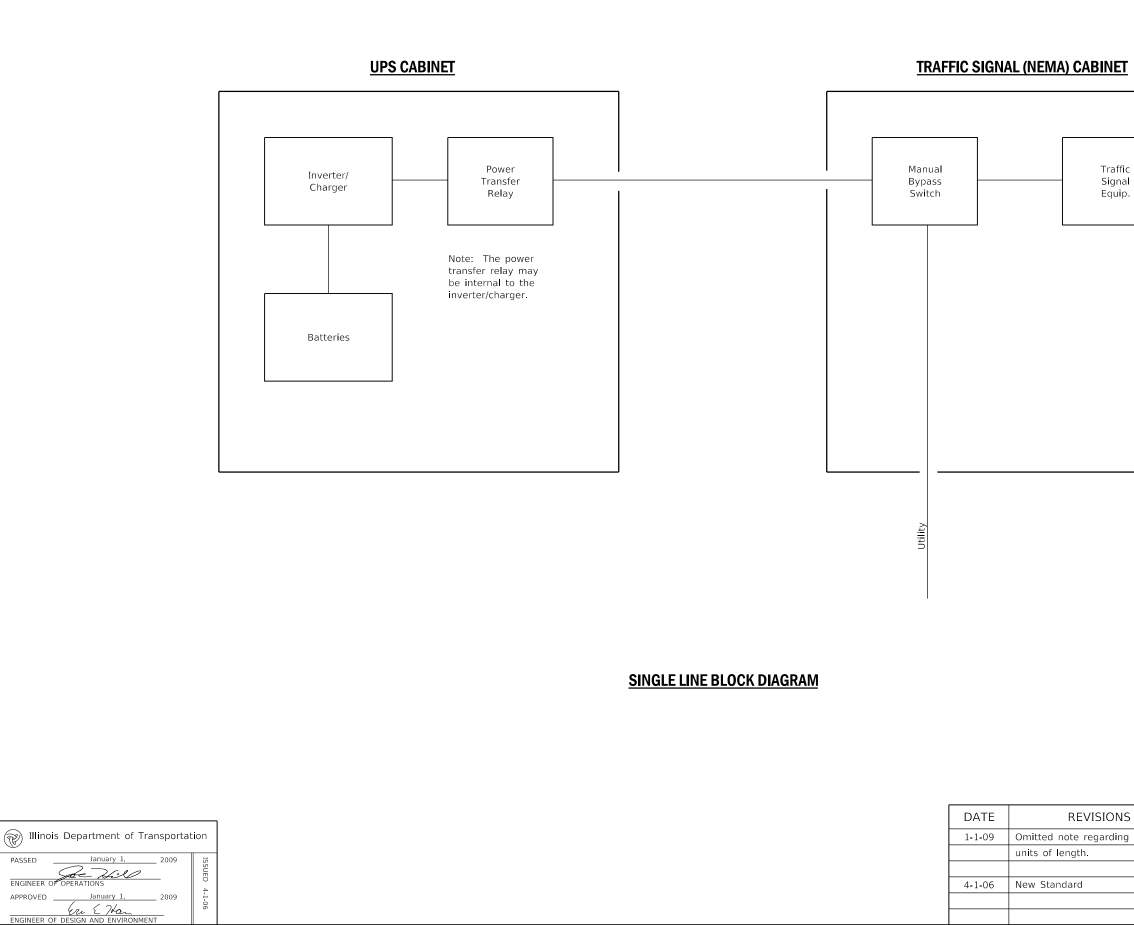
Railroad Preempt is Preempt No. 2, causing traffic signal controller to implement railroad preemption routine following 1 second delay.

Preempt No. 1 and Preempt No. 2 shall have priority over all other preempts. The railroad preemption routine shall abbreviate each and all active pedestrian phases by immediately entering into flashing DON'T WALK and timing concurrently with the associated vehicle yellow change interval.

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SUPERVISED RAILROAD **INTERCONNECT CIRCUIT**

STANDARD 857006-01

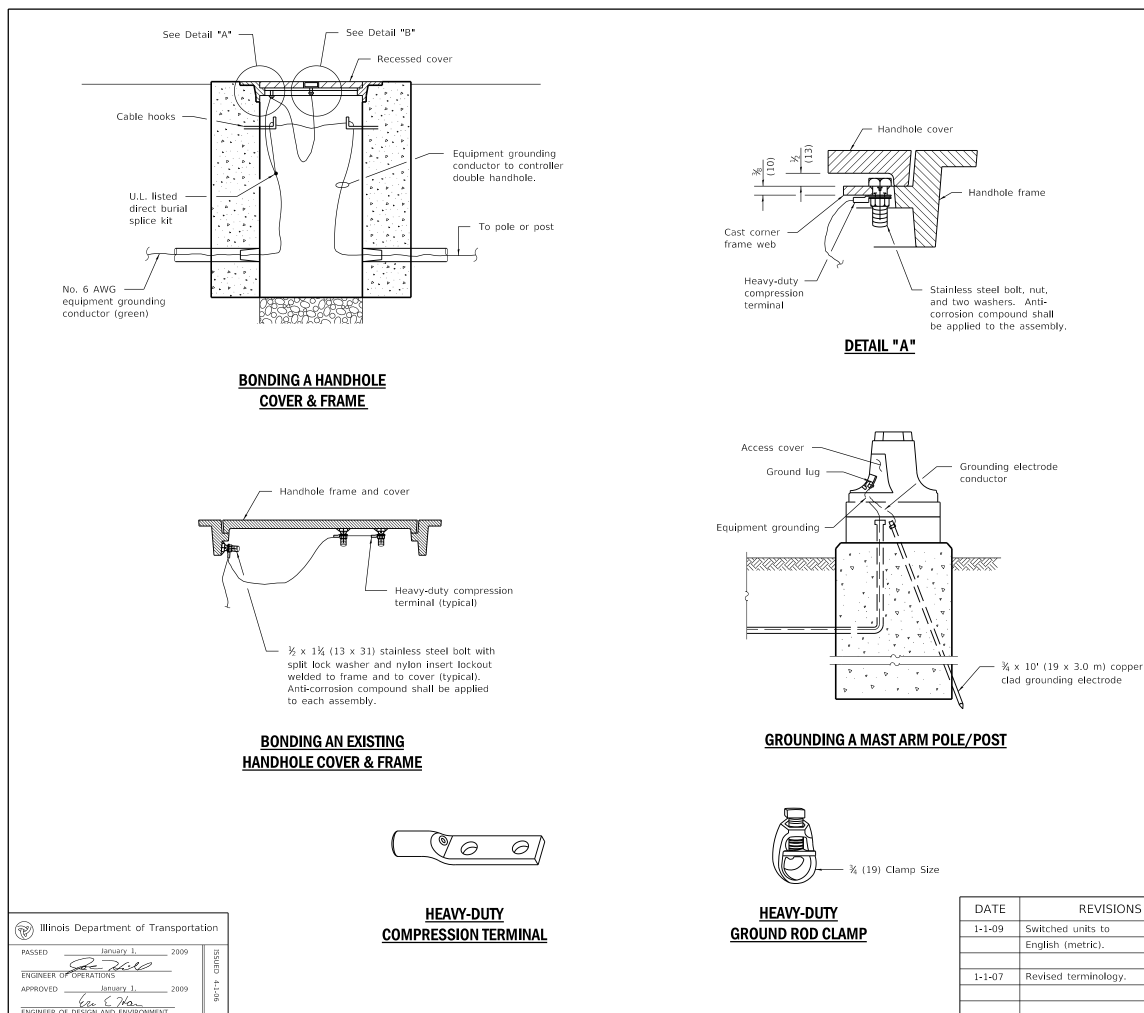


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Traffic Signal Equip.

UNINTERRUPTABLE POWER SUPPLY (UPS)

STANDARD 862001-01



- Handhole cover handle

Heavy-duty compression terminal with stainless steel nut. Anti-corrosion compound shall be applied to the assembly.

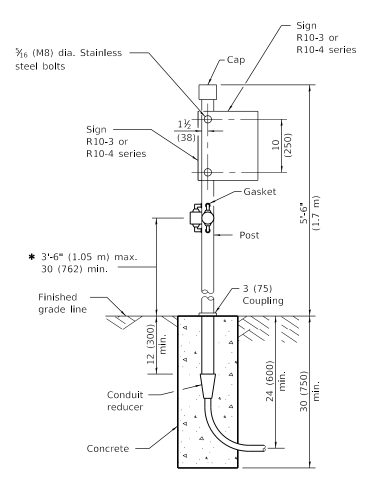
DETAIL "B"

All dimensions are in inches (millimeters) unless otherwise shown.

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TRAFFIC SIGNAL GROUNDING & BONDING

STANDARD 873001-02



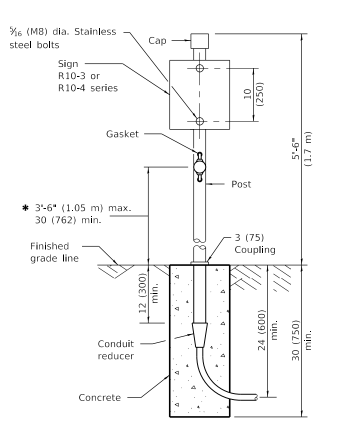
PEDESTRIAN ONE PUSH BUTTON POST

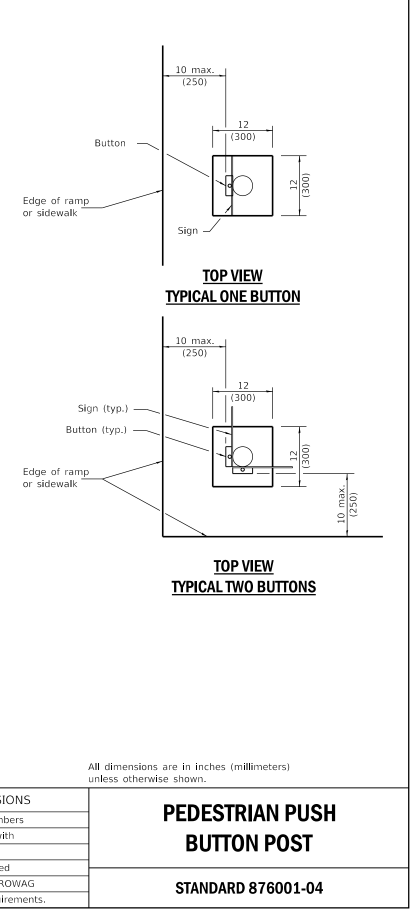
PEDESTRIAN TWO PUSH BUTTON POST

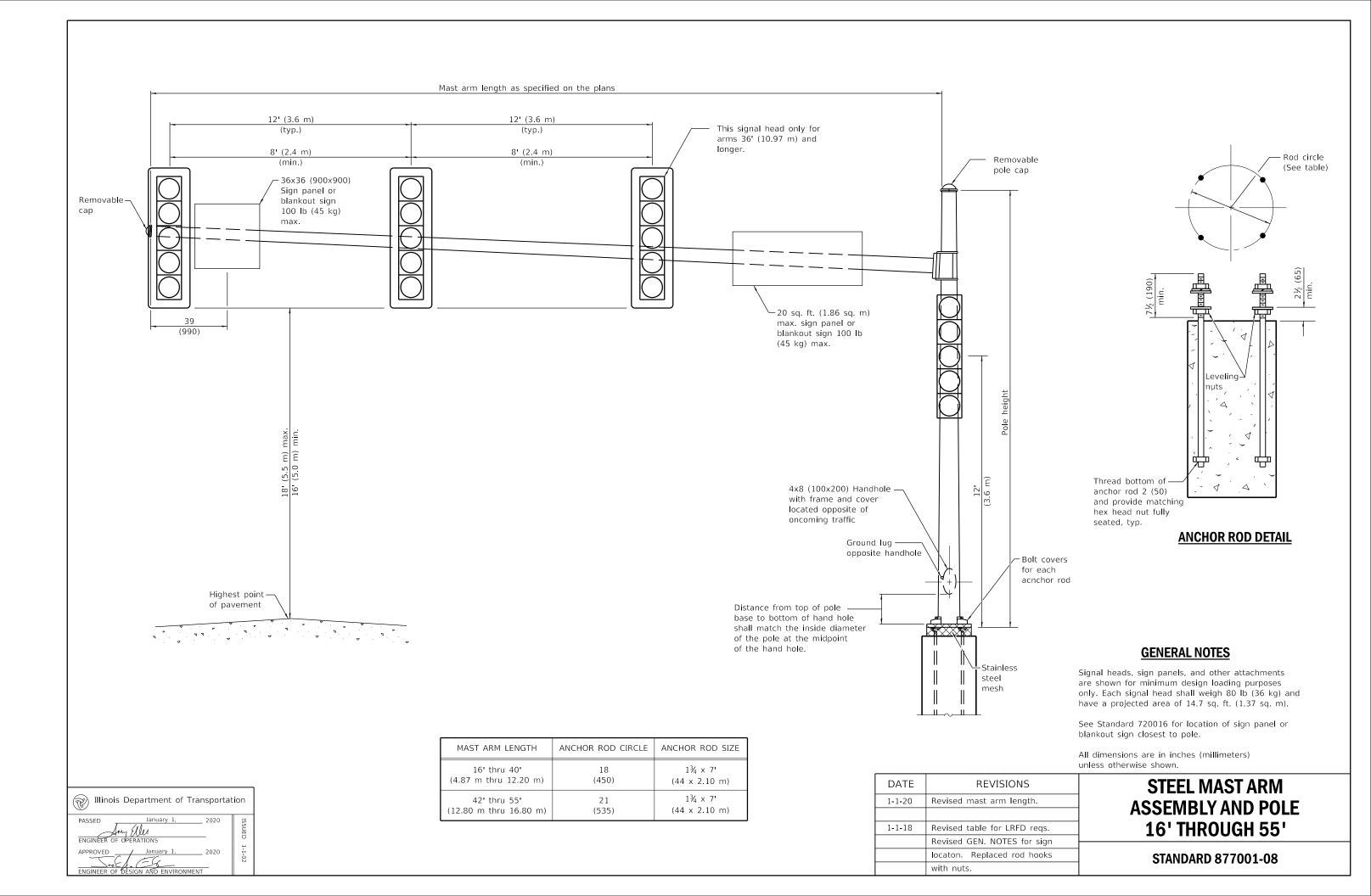
* 36 (914) prefered

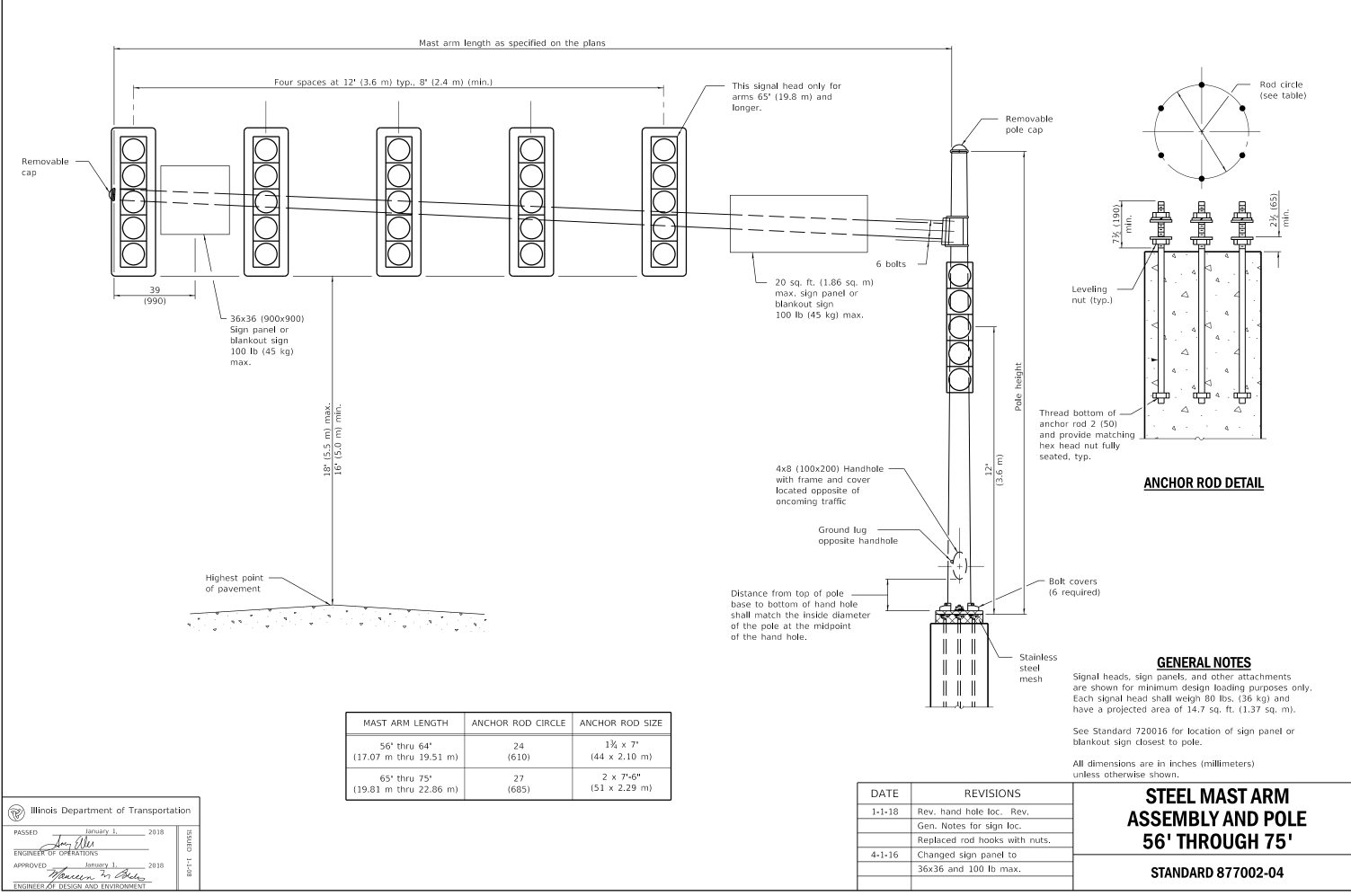
DATE	REVISI
4-1-16	Revised sign num
	for concistency wi
	current MUTCD.
1-1-14	Revised and adde
	dimensions for PR
	reach range requi

Illinois Department of Tra	ansportat	ion
PASSED April 1, Amy UU ENGINEER OF OPERATIONS	_ 2016	ISSUED
APPROVED April 1, ENGINEER OF DESIGN AND ENVIRONMEI	2016	1-1-07

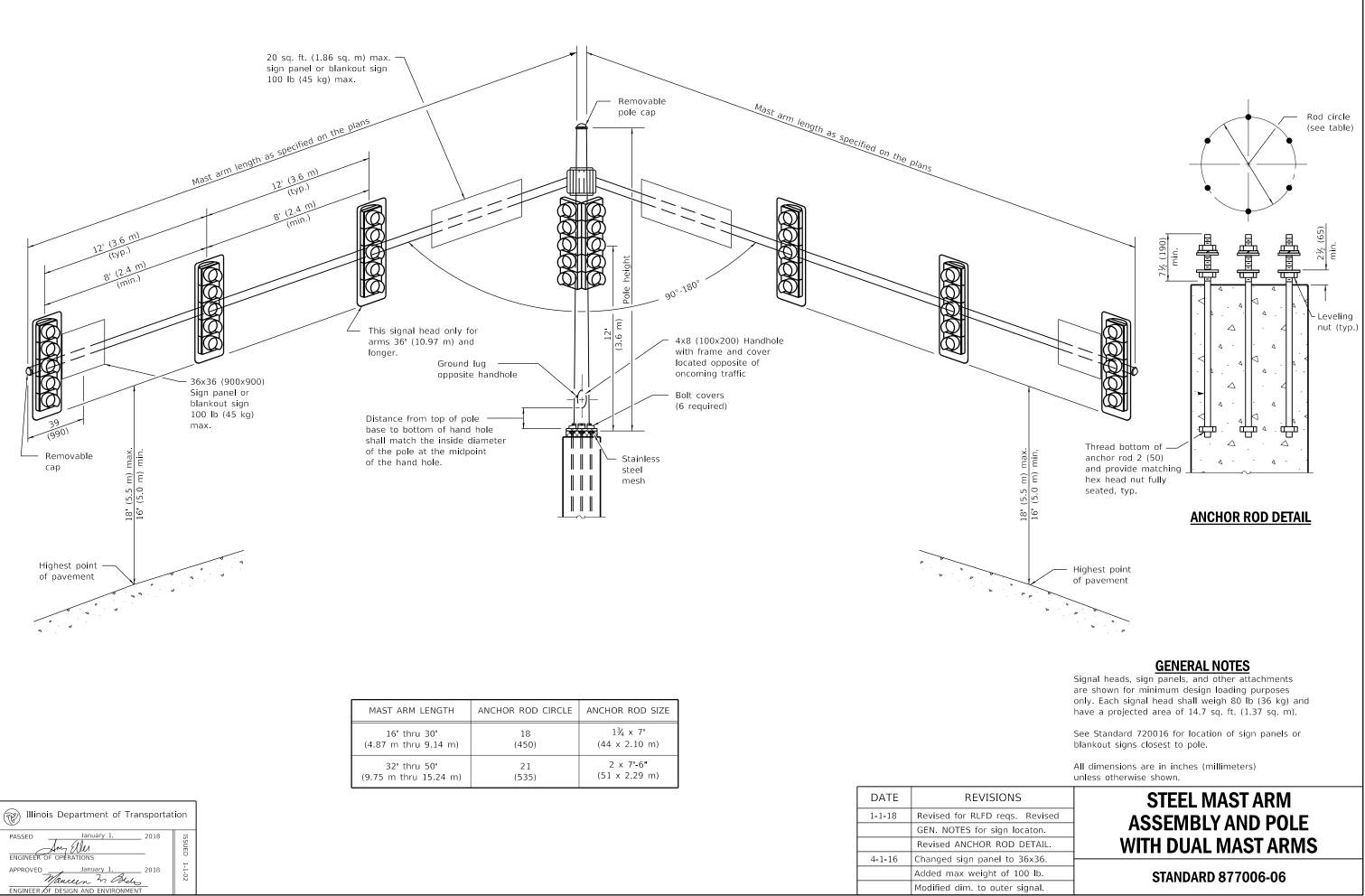


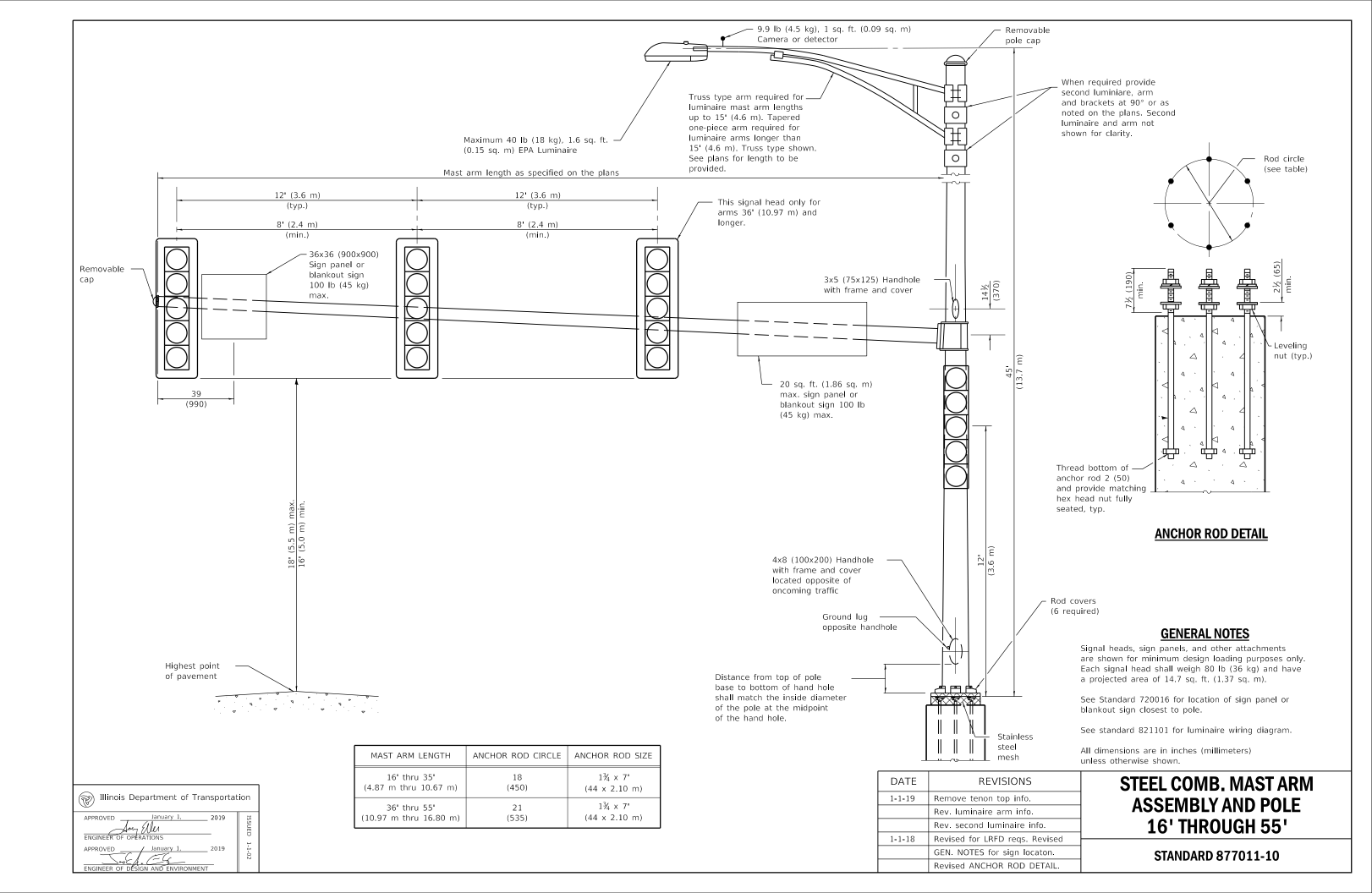


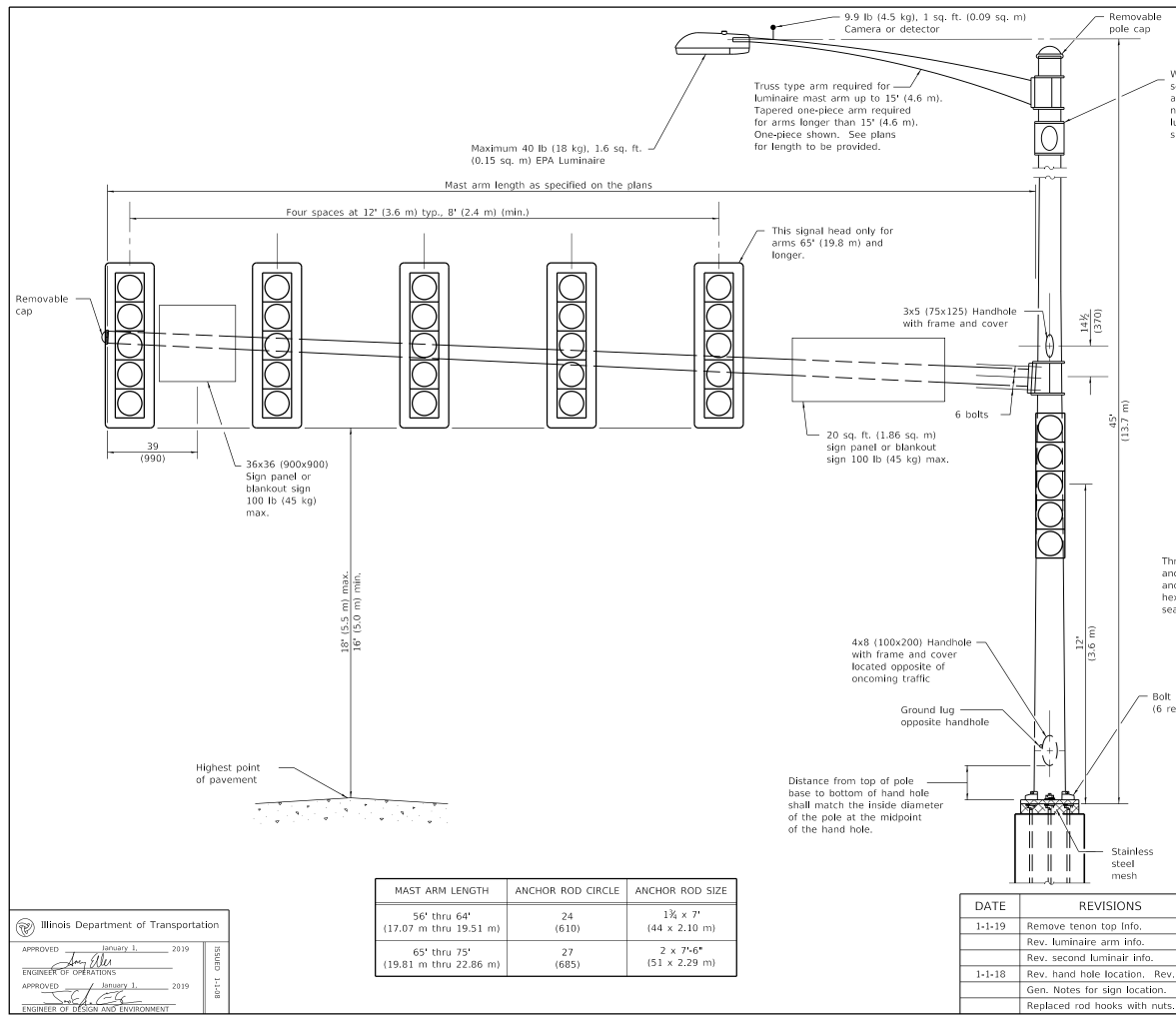




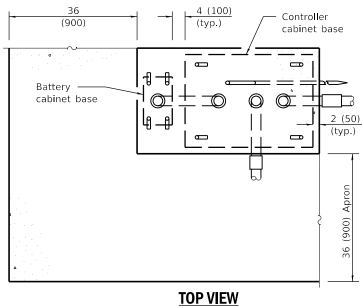
🛞 Illinois	Department of T	ransportat	ion
PASSED ENGINEER OF C	January 1, My IIII OPERATIONS	2018	ISSUED
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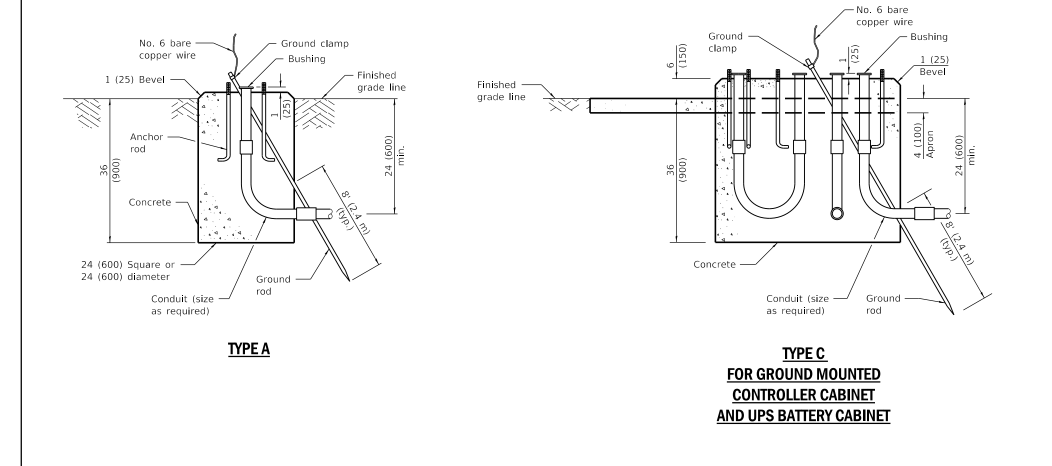




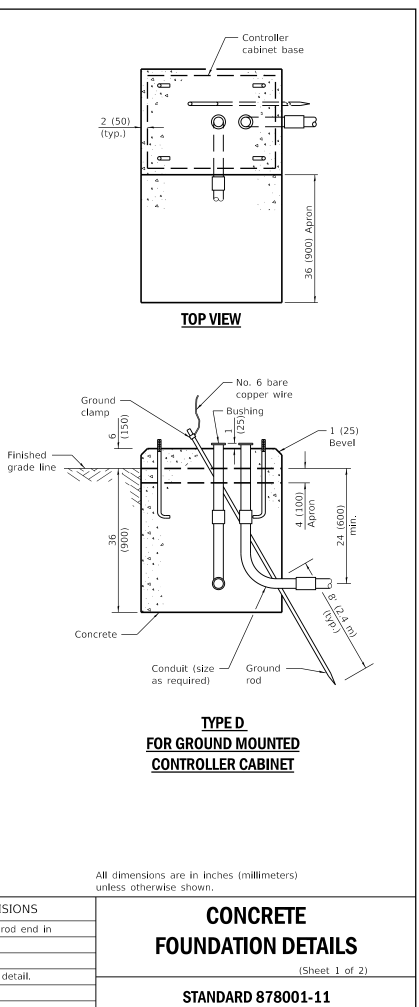
Removable pole cap	
secon and b noted lumin	required provide d luminiare, arm racket at 90° or as on plans. Second aire and arm not n for clarity.
anchor and pro	Image: Additional addit
Bolt cove (6 require Stainless steel mesh	
SIONS	STEEL COMB. MAST ARM
op Info.	ASSEMBLY AND POLE
arm info	
ninair info.	56' THROUGH 75'
location. Rev.	
луп тосацоп.	STANDARD 877012-07

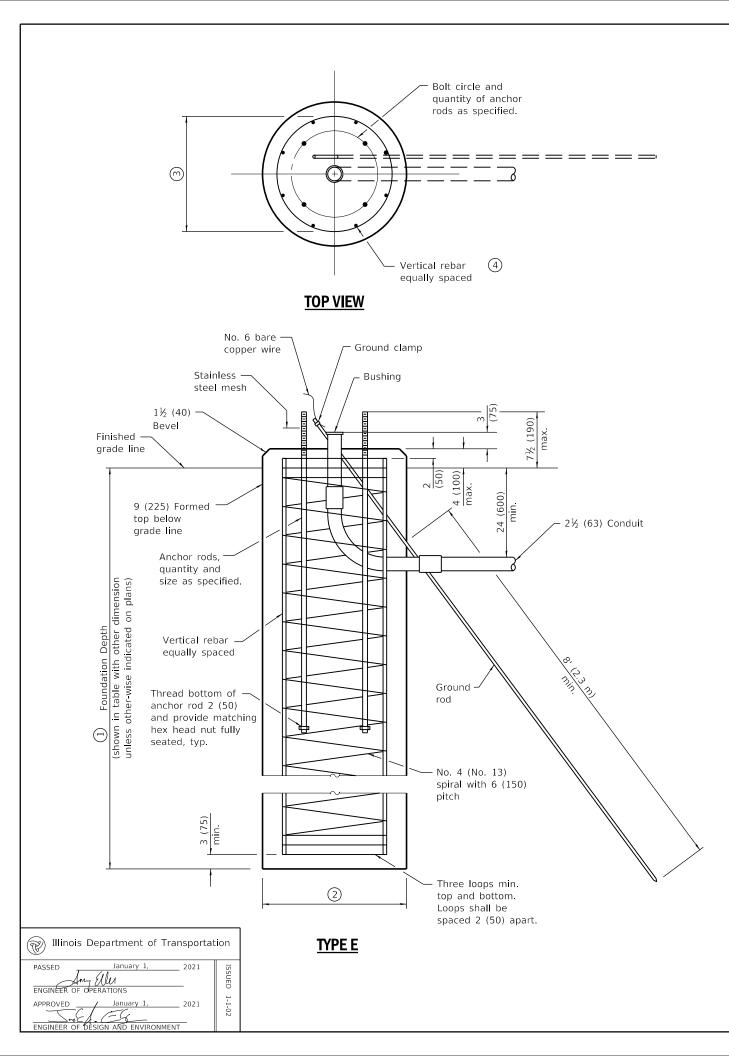






	DATE	REVISIC
Illinois Department of Transportation	1-1-21	Revised anchor rod
PASSED January 1, 2021 0		Type E detail.
Any Eller		
ENGINEER OF OPERATIONS	1-1-15	Revised TYPE E deta
APPROVED January 1, 2021		
ENGINEER OF DESIGN AND ENVIRONMENT		





Mast Arm Length	1 Foundation Depth *	2 Foundation Diameter	(3) Spiral Diameter	④ Quantity of Rebars	Size of Rebars
Less than 30' (9.1 m)	10'-0" (3.0 m)	30 (750)	24 (600)	8	6 (19)
Greater than or equal	13'-6" (4.1 m)	30 (750)	24 (600)	8	6 (19)
to 30' (9.1 m) and less than 40' (12.2 m)	11'-0" (3.4 m)	36 (900)	30 (750)	12	7 (22)
Greater than or equal to 40' (12.2 m) and less than 50' (15.2 m)	13'-0" (4.0 m)	36 (900)	30 (750)	12	7 (22)
Greater than or equal to 50' (15.2 m) and up to 55' (16.8 m)	15'-0" (4.6 m)	36 (900)	30 (750)	12	7 (22)
Greater than or equal to 56' (16.8 m) and less than 65' (19.8 m)	21'-0" (6.4 m)	42 (1060)	36 (900)	16	8 (25)
Greater than or equal to 65' (19.8 m) and up to 75' (22.9 m)	25'-0" (7.6 m)	42 (1060)	36 (900)	16	8 (25)

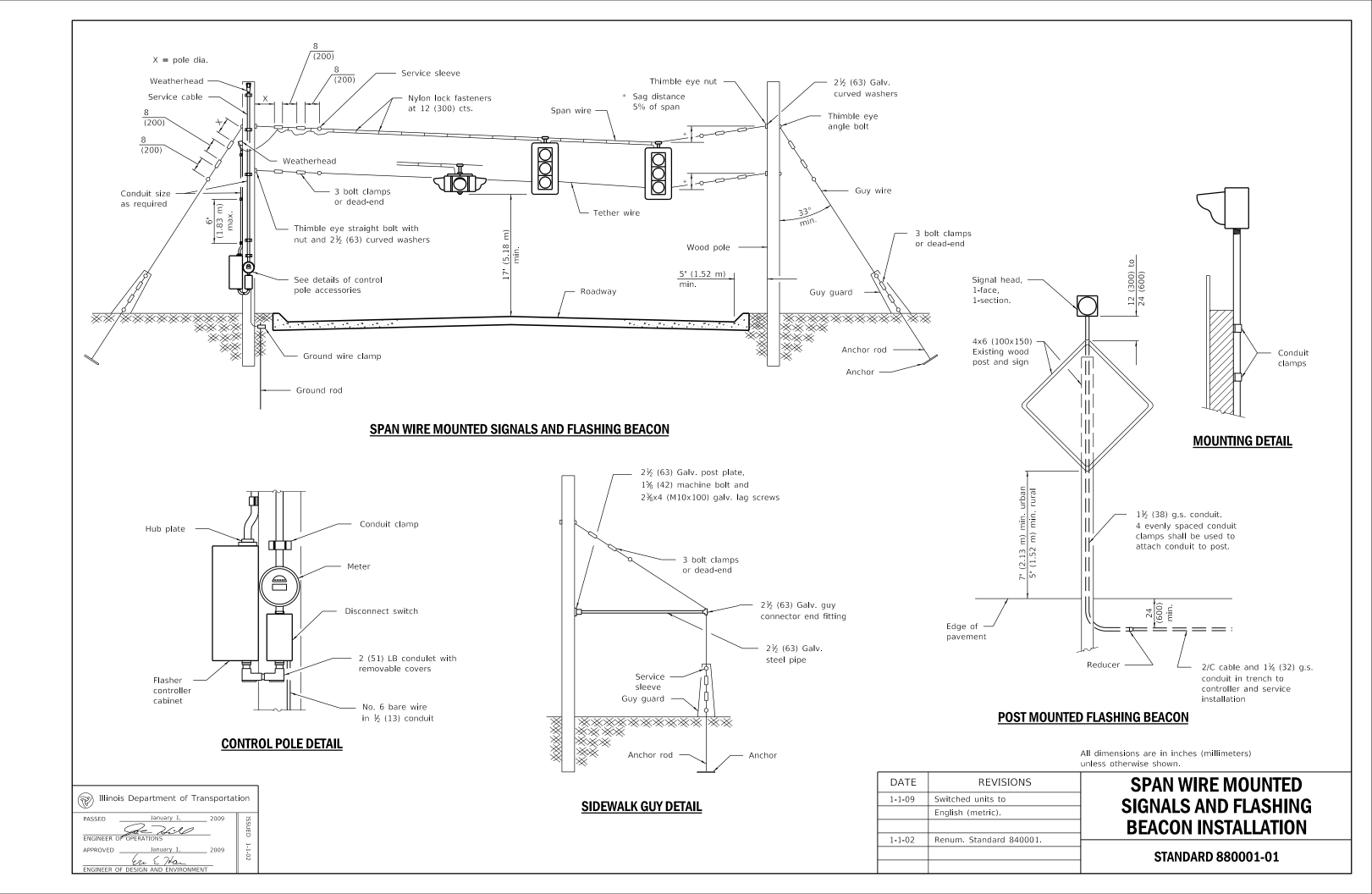
* For standard and combination mast arm assemblies. Foundation depths for standard dual mast arms with the longest arm length upto and including 55' (16.8 m) shall be increased by 1' (0.3 m) of that shown in the table, based on the longer of the two arms.

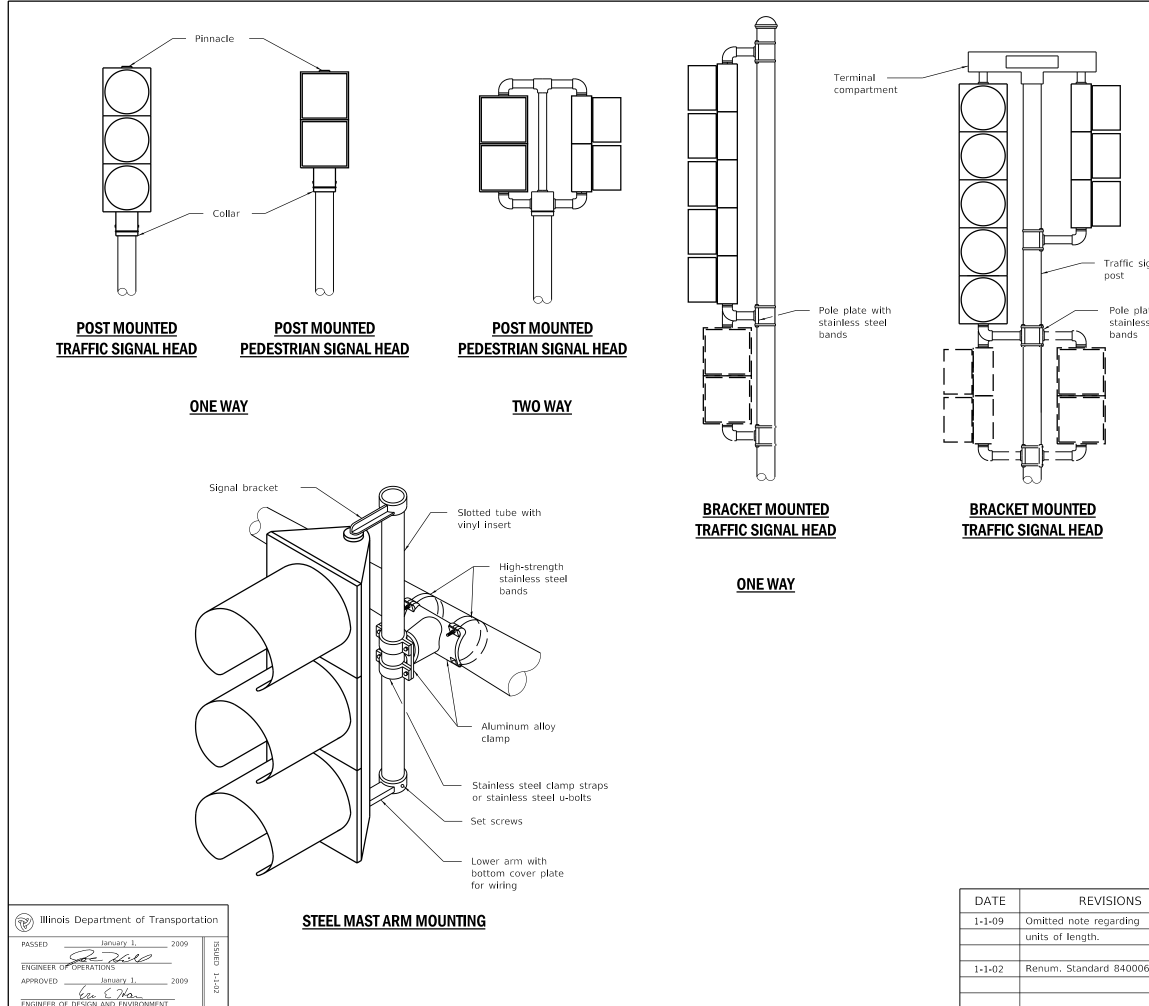
These foundation depths are for sites which have cohesive soils (clayey silt, sandy clay, etc.) along the length of the shaft, with an average Unconfined Compressive Strength (Qu) > 1.0 tsf (100 kpa). This strength shall be verified by boring data prior to construction or with testing by the Engineer during foundation drilling. The Bureau of Bridges & Structures should be contacted for a revised design if other conditions are encountered.

CONCRETE FOUNDATION DETAILS

(Sheet 2 of 2)

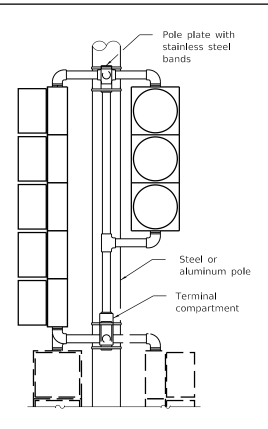
STANDARD 878001-11





Traffic signal

Pole plate with stainless steel bands



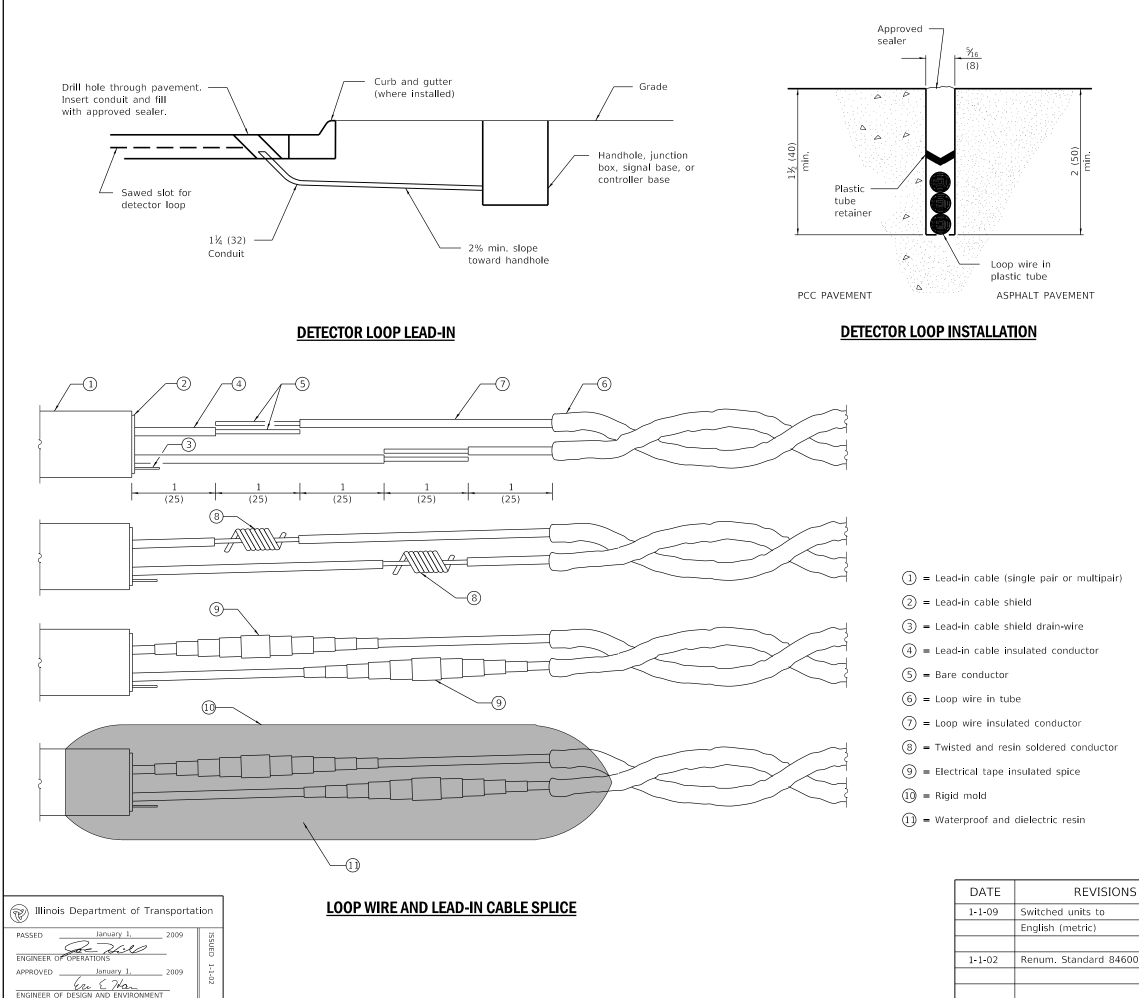
BRACKET MOUNTED TRAFFIC SIGNAL HEAD

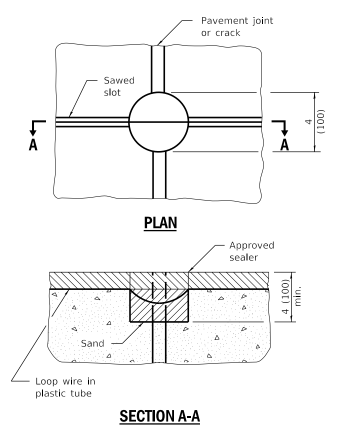
TWO WAY

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TRAFFIC SIGNAL MOUNTING DETAILS

STANDARD 880006-01



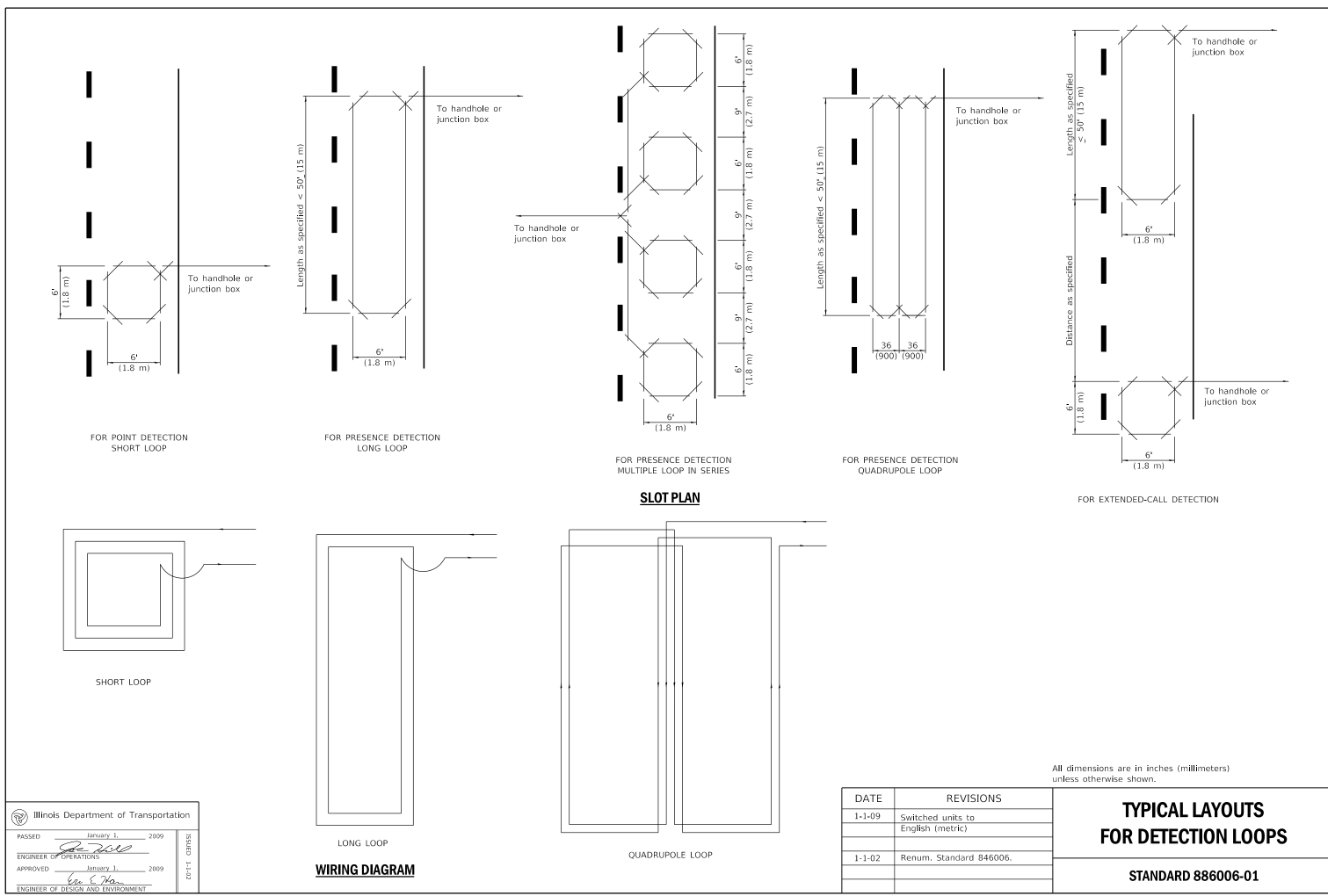


NOTE Loop wire shall follow saw cut to bottom, forming slack section at joint.

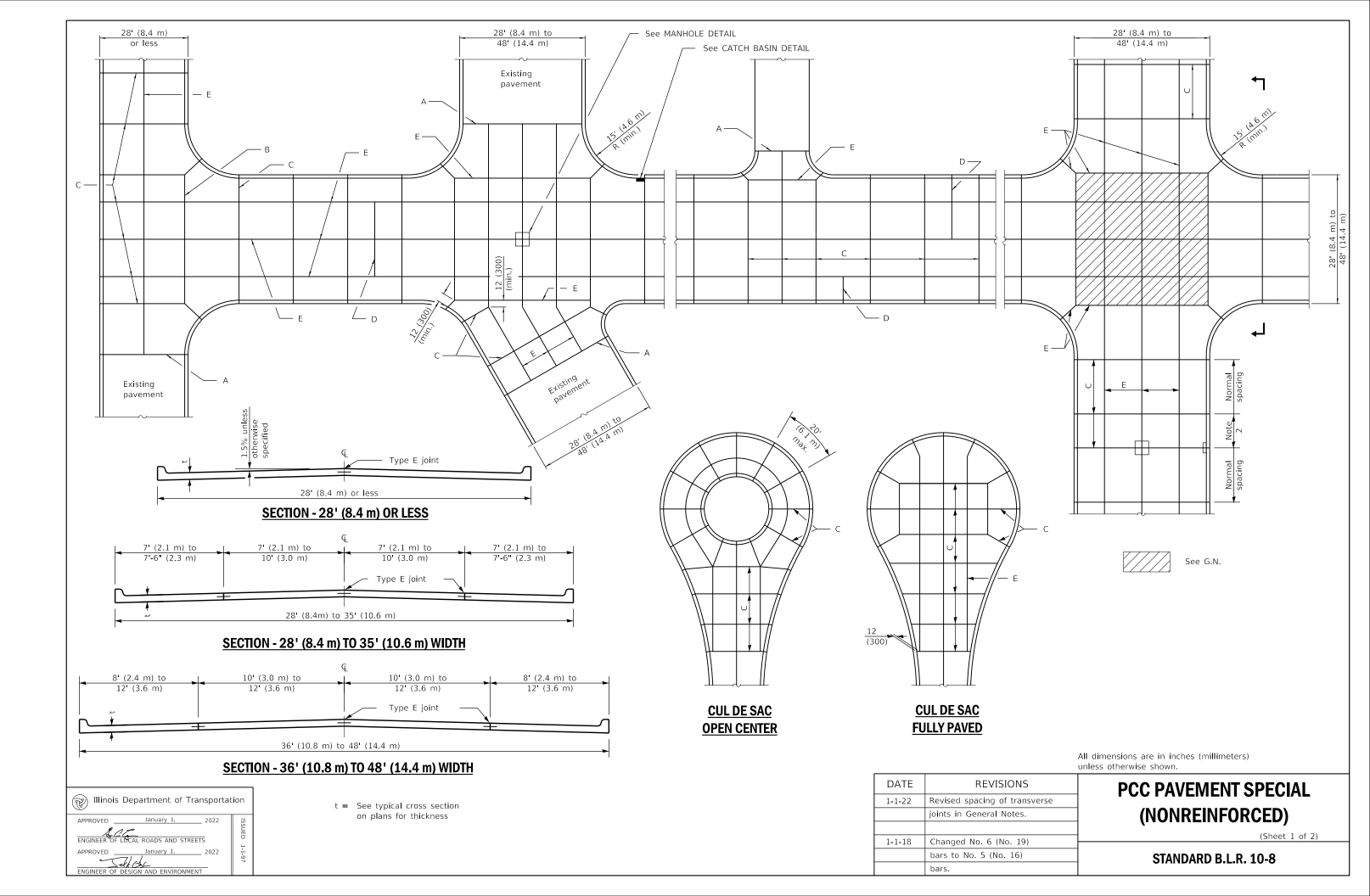
DETECTOR LOOP AT PAVEMENT JOINT OR PAVEMENT CRACK

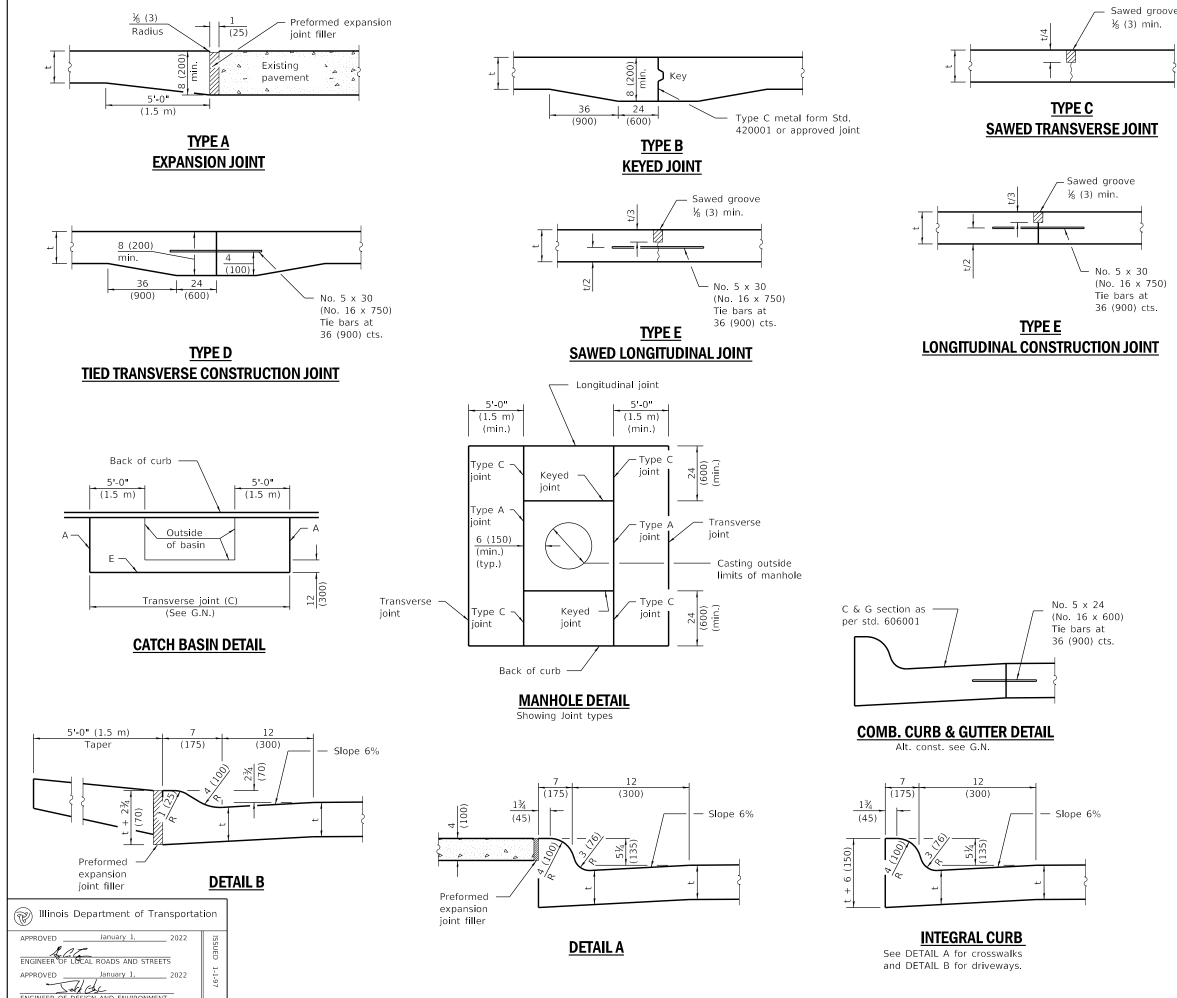
	All dimensions are in inches (millimeters) unless otherwise shown.
	DETECTOR LOOP
	INSTALLATIONS
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STANDARD 886001-01



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Sa	wed	groove
₩	(3)	min.

All catch basins shall be separated from the pavement and curb by boxing out as shown in the detail. Manhole castings within the pavement limits shall be boxed in a like manner except when telescoping type castings are used.

GENERAL NOTES

When a joint falls within 5 ft. (1.5 m) of or contacts basins, manholes, or other structures, shorten one or more panels either side of opening to permit joint to fall at the corners of the box out.

When specified, roundouts as shown on Standard 420111 shall be used in lieu of the manhole detail shown herein except No. 5 (No. 16) bars shall be used in lieu of No. 6 (No. 19) bars.

All transverse joints must extend through curbs and be continuous across pavement, except tied transverse construction joints. Expansion joints will be required as shown on the plans.

When specified, the pavement structure thickness at intersections shall be increased. This requirement generally will occur when the design traffic through the intersection exceeds the typical design of the pavement structure either side of the intersection.

Joints shall be sawed to a depth of t/4 for transverse joints and t/3 for longitudinal joints. Saw joints shall be sealed with material meeting the requirements of Section 1050 of the Standard Specifications.

This alternate construction is at the Contractor's option and shall be constructed in accordance with Section 606 of the Standard Specifications The combination concrete curb and gutter shall be measured in place and the area computed in sq yd (sq m). This work will be paid for at the contract unit price per sq yd (sq m) for portland cement concrete pavement special with integral curb of the thickness specified.

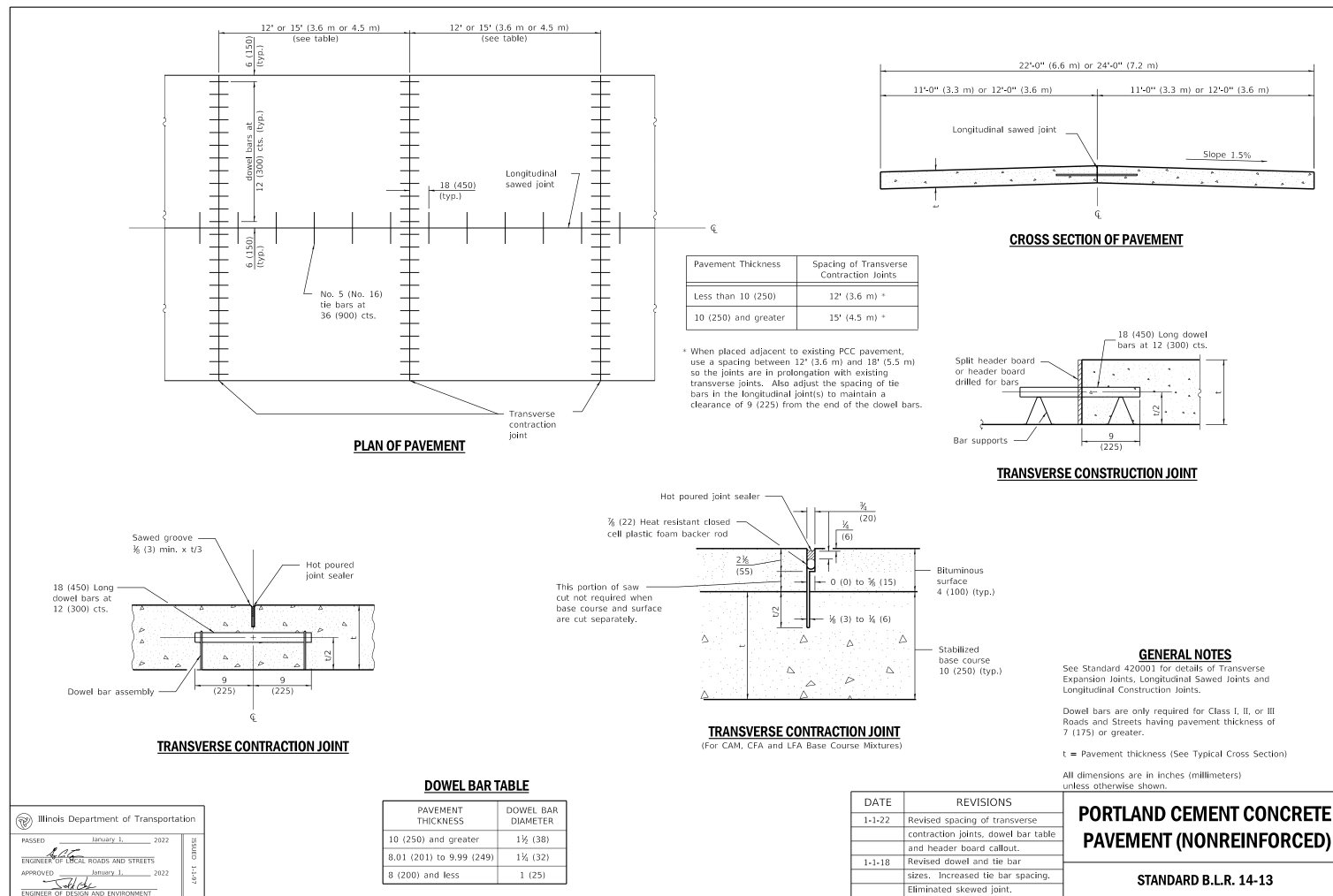
Transverse joint spacing shall not exceed 12' (3.6 m) for pavements less than 10 (250) thick or 15' (4.5 m) for pavements 10 (250) thick and greater.

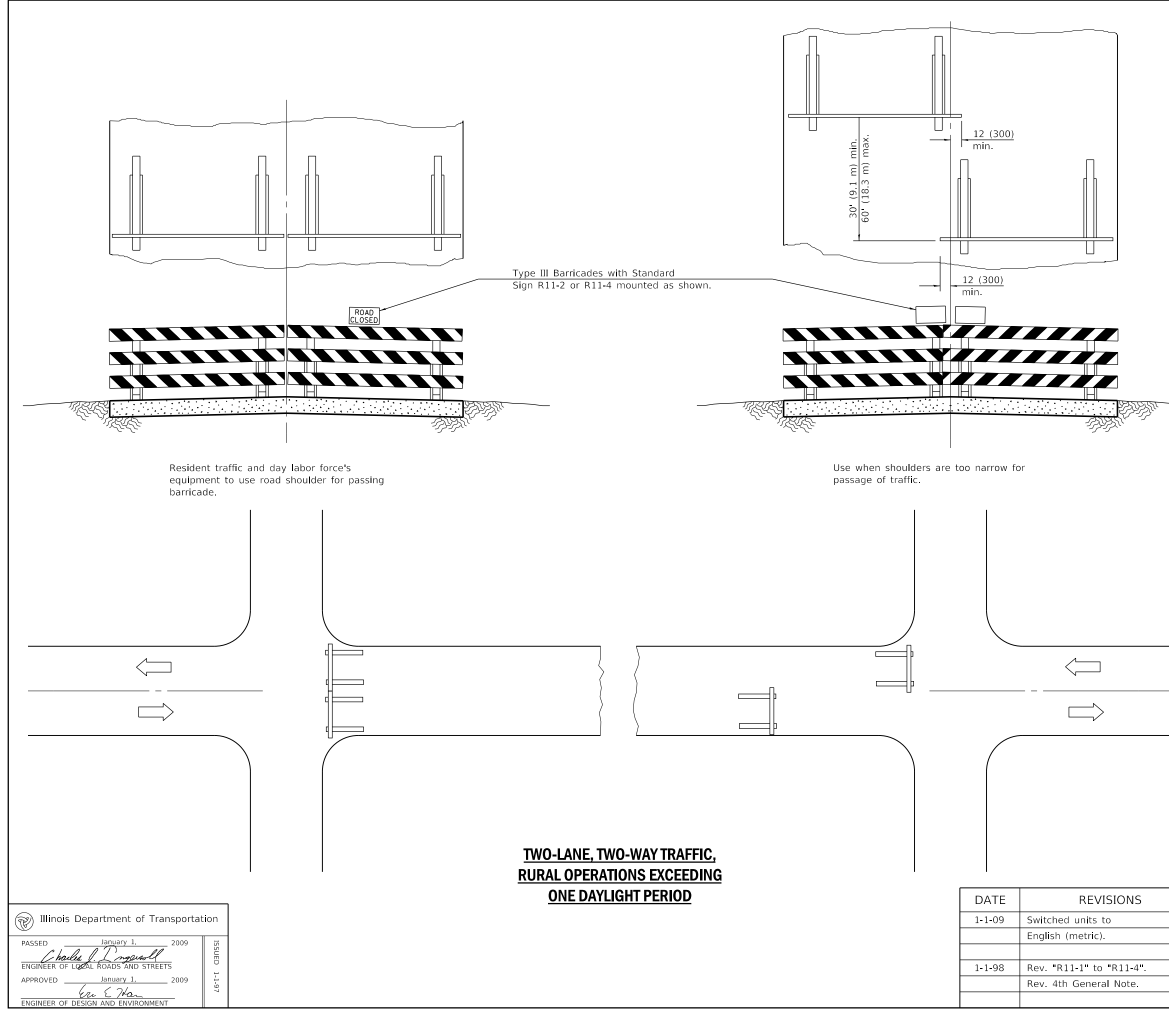
Construct TYPE D tied transverse construction joint when construction joint does not fall at a TYPE C sawed transverse joint.

PCC PAVEMENT SPECIAL (NONREINFORCED)

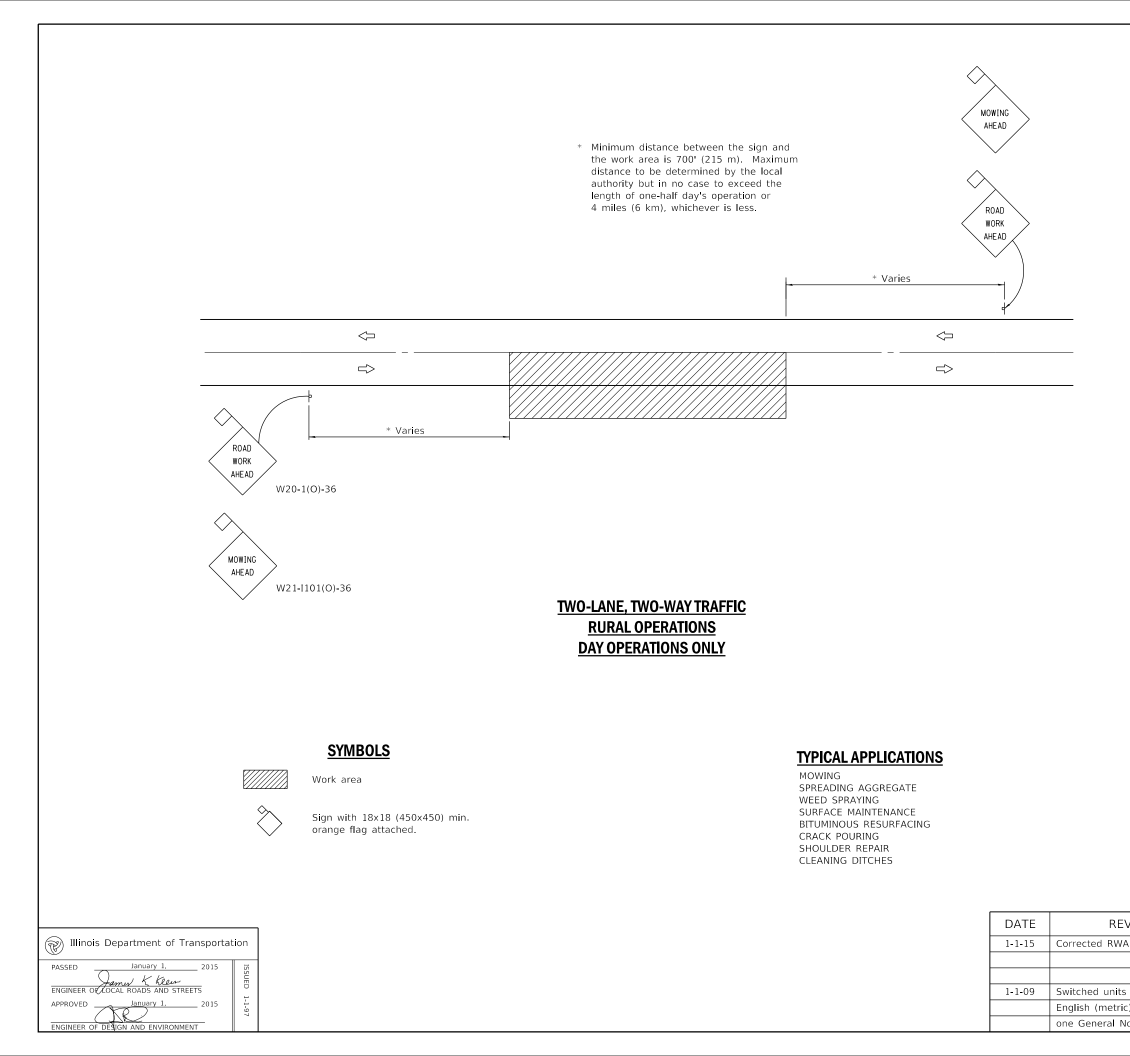
(Sheet 2 of 2)

STANDARD B.L.R. 10-8





	GENERAL NOTES Type III barricades to be width of pavement only.
>	Reflectorized striping shall appear on both sides of barricades. Barricades shall be positioned so that stripes slope downward toward the side on which traffic is to pass.
	Although not shown, advance warning signs with minimum dimensions of 36x36 (900x900) and black legends on orange reflectorized backgrounds shall be utilized where needed.
	This case is for use on rural local roads where the local authority considers this protection to be appropriate for the specific job conditions.
	All dimensions are in inches (millimeters) unless otherwise shown.
ISIONS	
to	TRAFFIC CONTROL DEVICES -
l.	DAY LABOR CONSTRUCTION
• "R11-4".	
al Note.	STANDARD B.L.R. 17-4



GENERAL NOTES

Maintenance operations shall be confined to one traffic lane, leaving the opposite lane open to traffic. At least 500' (150 m) of both traffic lanes shall be available for traffic movement between work areas at intervals not greater than 1000' (300 m).

When operations are on the pavement and stationary or moving at a speed less than 4 mph (6 kph), a ONE LANE AHEAD, or other appropriate sign, shall be installed in each direction between the ROAD WORK AHEAD sign and the work area. The distance between this sign and the work area shall be a minimum of 400' (120 m) but in no case to exceed the length of one-half day's operation or 4 miles (6 km), whichever is less. The distance between the two signs shall be approximately 400' (120 m).

All signs are to be removed at completion of the day's operation.

Any unattended obstacle, excavation, or pavement drop off greater than 3 (75) in the work area shall be protected by Type I or Type II barricades with flashing lights.

Longitudinal dimensions may be adjusted slightly to fit field conditions.

All vehicles, equipment, men, and their acitvities are restricted at all times to one side of the pavment.

Flashing lights or rotating beacons are required for all maintenance vehicles while in operation.

Applicable operations illustrated in Standard 701301 may be used when operations do not exceed 15 minutes on the pavement or 60 minutes on the shoulder respectively.

All warning signs shall have minimum dimensions of 36x36 (900x900) and have black legend on an orange reflectorized background.

When fluorescent signs are used, orange flags are not required.

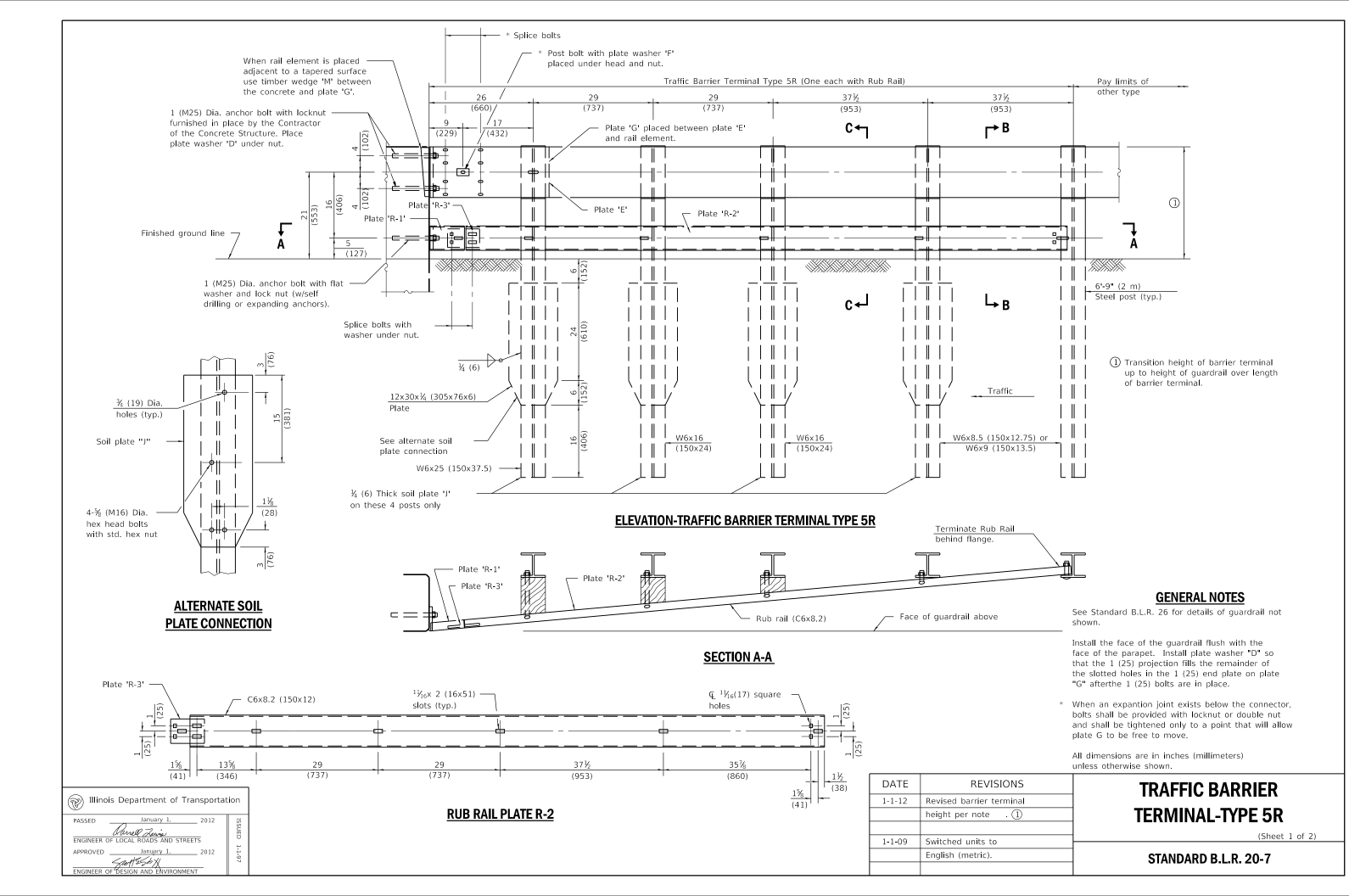
This case is for use on rural local roads where the local authority considers this protection to be appropriate for the specific job conditions.

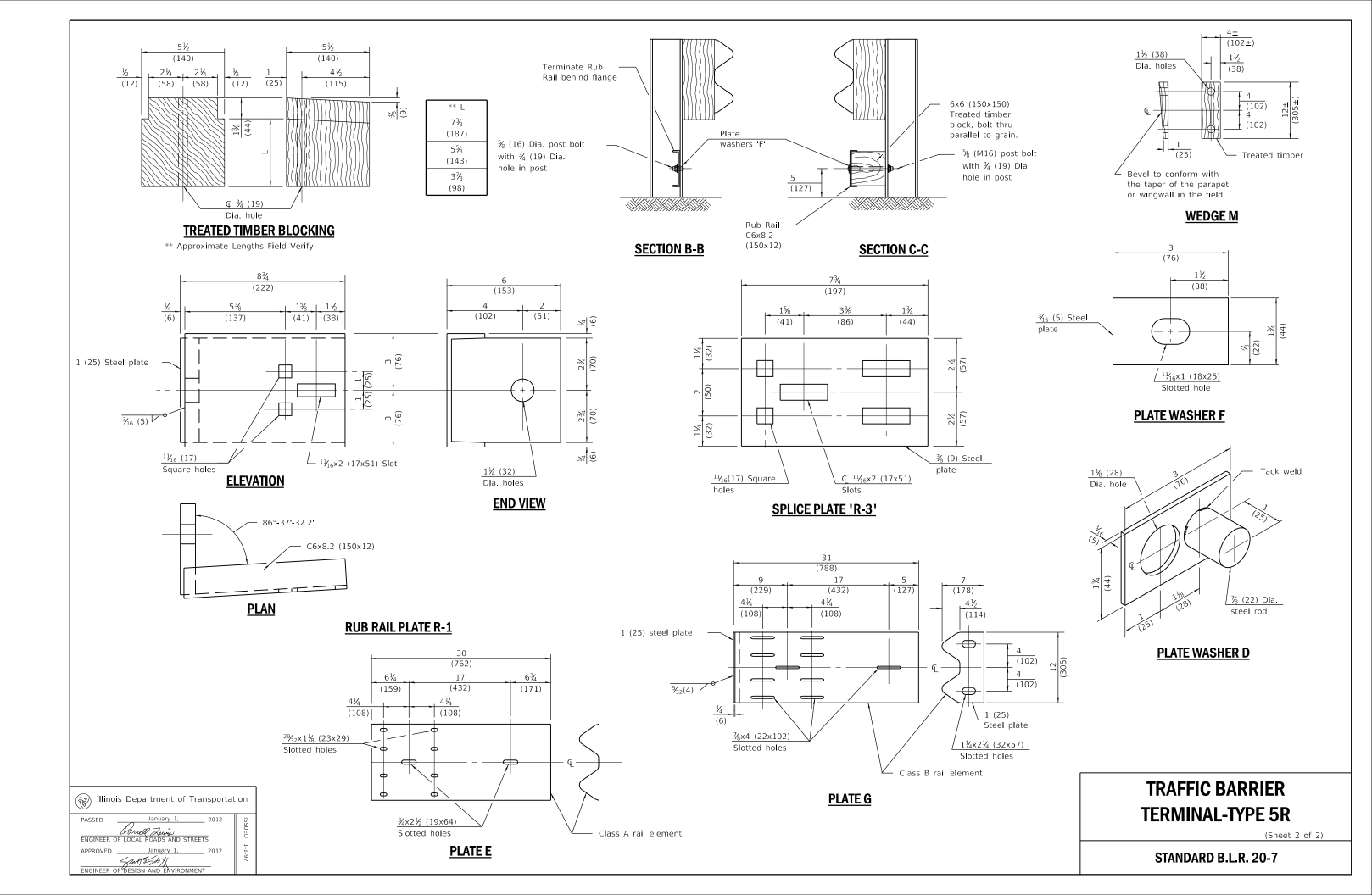
All dimensions are in inches (millimeters) unless otherwise shown.

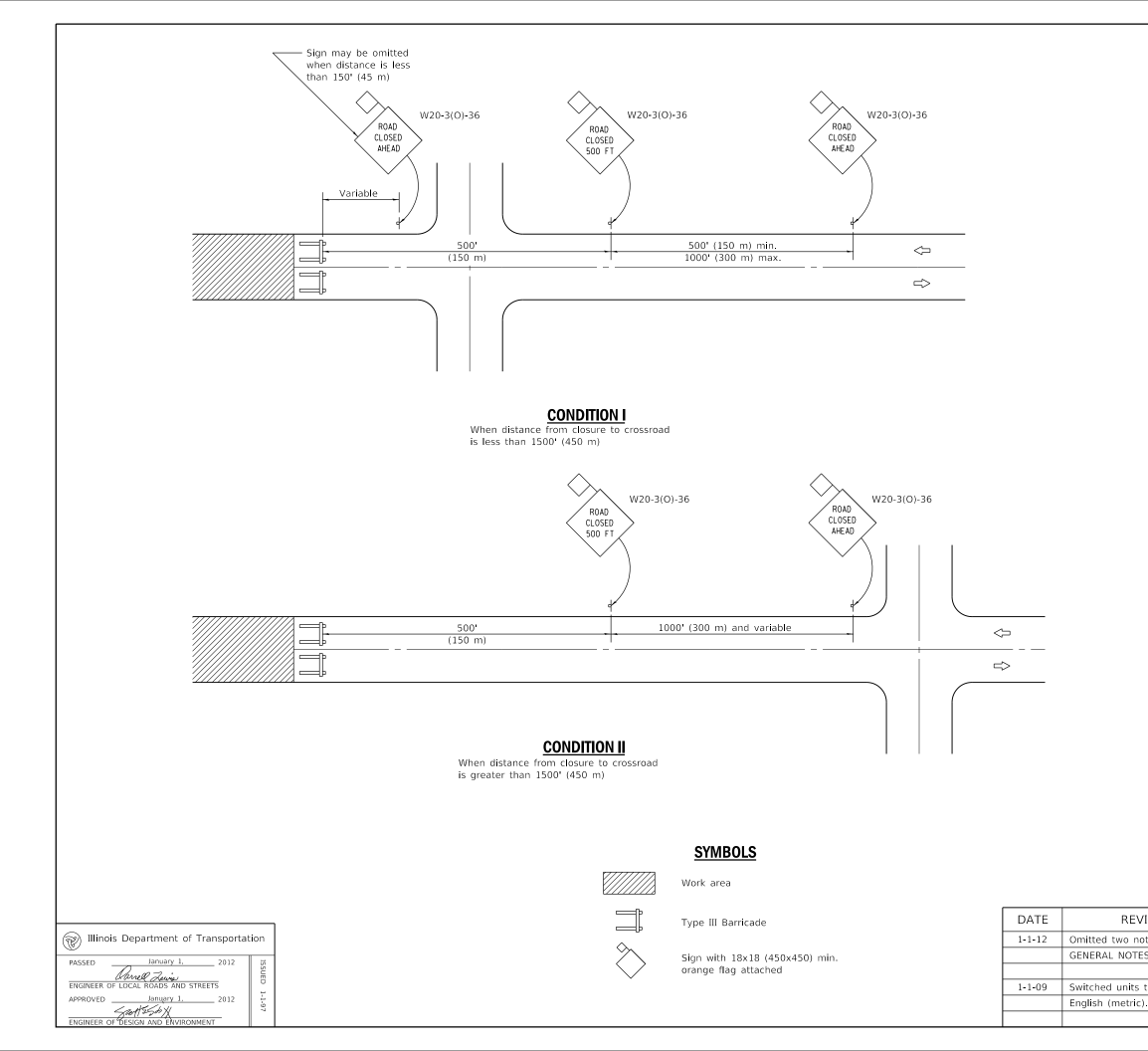
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TRAFFIC CONTROL DEVICES-DAY LABOR MAINTENANCE

STANDARD B.L.R. 18-6







GENERAL NOTES

Type III Barricades and R11-2-4830 signs shall be positioned as shown in "Road Closed To All Traffic" detail on Highway Standard 701901.

Two Type A Low Intensity Flashing Lights shall be used on each approach in advance of the work area during hours of darkness. One light shall be installed above the barricades and the other above the first advance warning sign.

All warning signs shall have minimum dimensions of 36×36 (900 \times 900) and have a black legend on an orange reflectorized background.

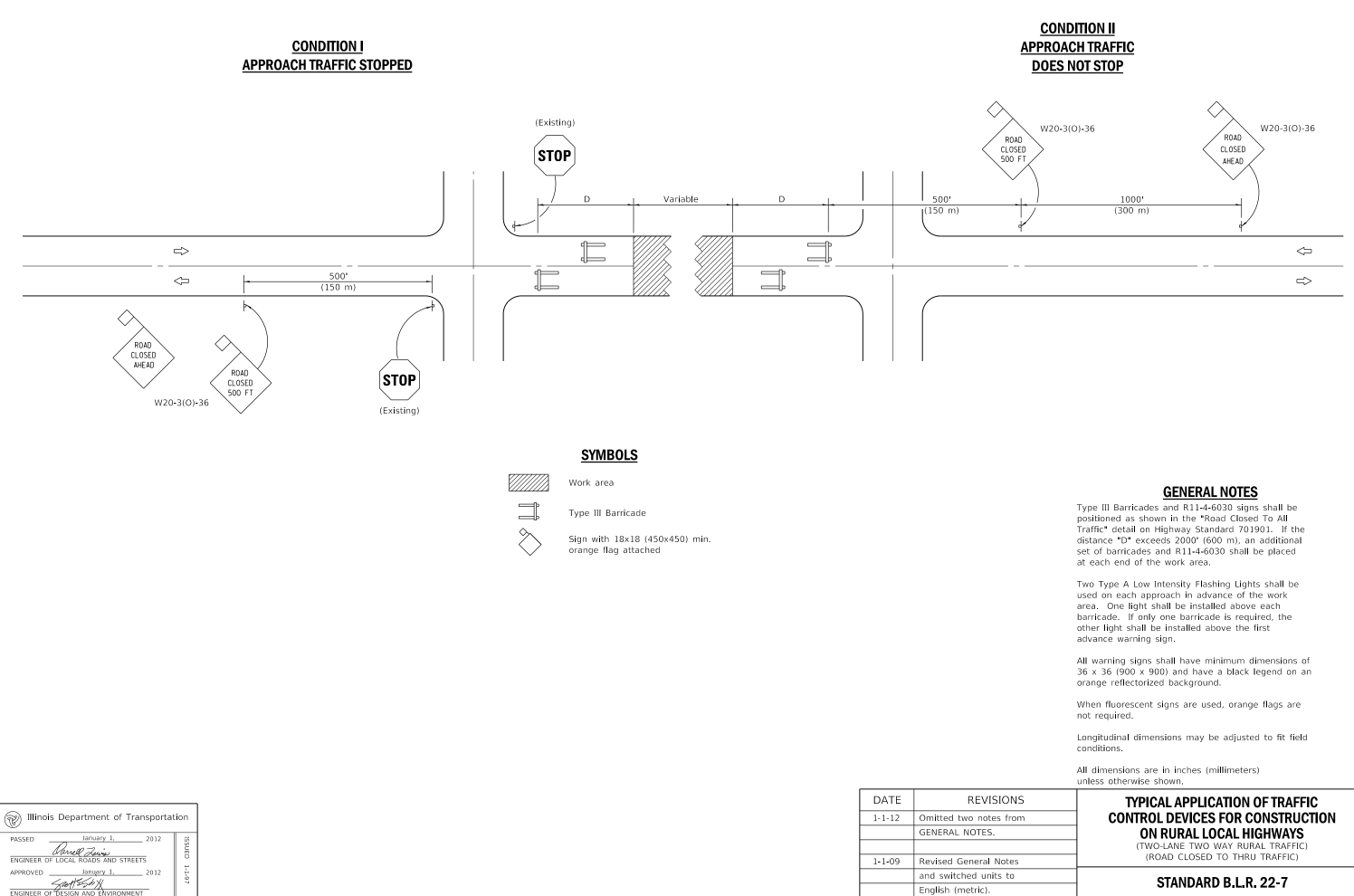
When fluorescent signs are used, orange flags are not required.

Longitudinal dimensions may be adjusted to fit field conditions.

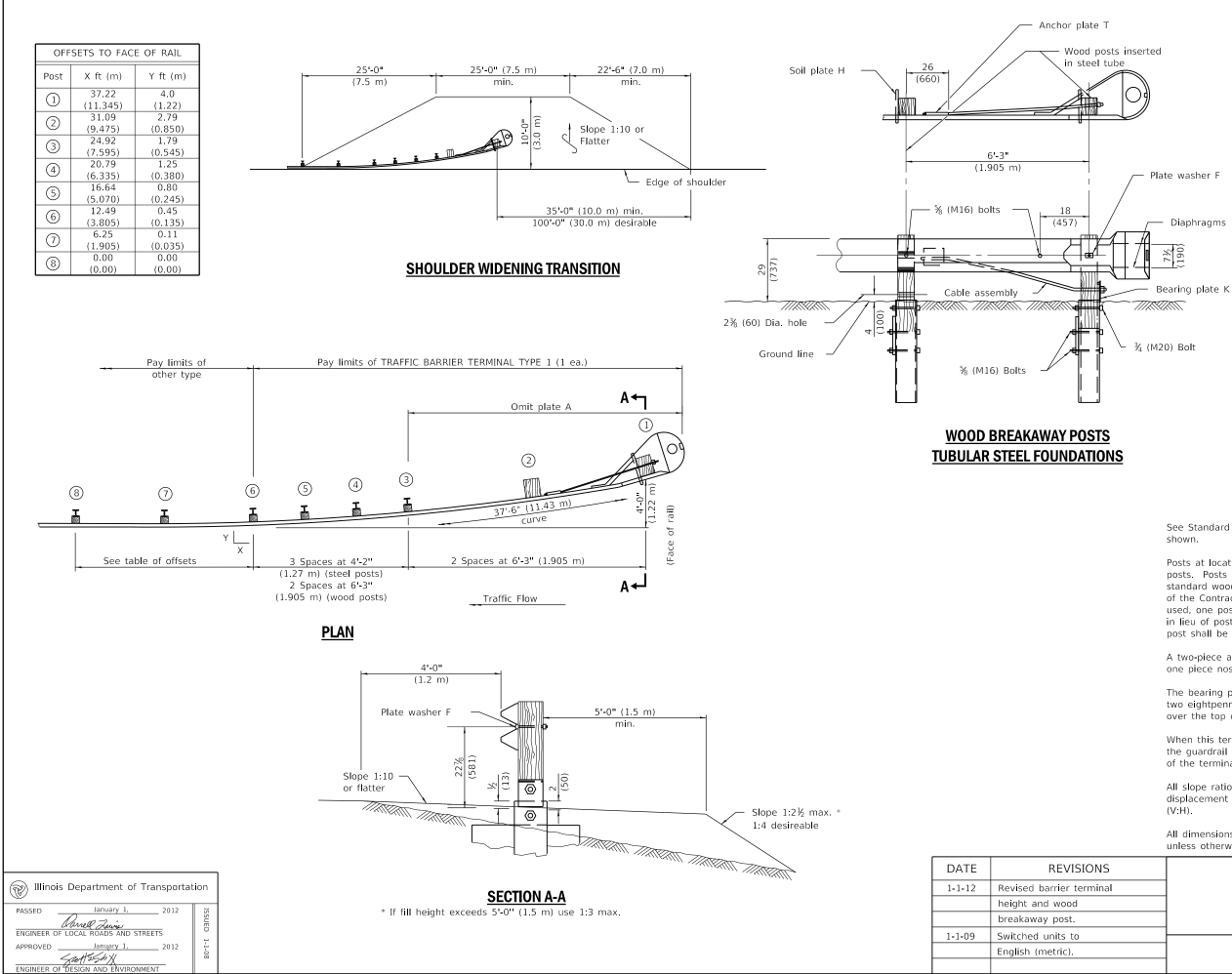
When the distance between the barricade and the intersection is between 1500' (450 m) and 2000' (600 m), the advance sign shall be placed at the intersection. When the distance between the barricade and the intersection is over 2000' (600 m), an additional sign shall be placed at the intersection. The additional sign shall give the distance to the barricade in miles or fractions of a mile.

All dimensions are in inches (millimeters) unless otherwise shown.

ISIONS	TYPICAL APPLICATION OF
tes from	TRAFFIC CONTROL DEVICES
S.	FOR CONSTRUCTION ON
	RURAL LOCAL HIGHWAYS
to	
	STANDARD B.L.R. 21-9



SIONS	TYPICAL APPLICATION OF TRAFFIC
es from	CONTROL DEVICES FOR CONSTRUCTION
	ON RURAL LOCAL HIGHWAYS
	(TWO-LANE TWO WAY RURAL TRAFFIC)
Notes	(ROAD CLOSED TO THRU TRAFFIC)
ts to	STANDARD B.L.R. 22-7



GENERAL NOTES

See Standard B.L.R. 26 for details of guardrail not

Posts at location 1 & 2 shall be wood breakaway posts. Posts other than 1 & 2 may be either standard wood posts or steel posts, at the option of the Contractor. If standard wood posts are used, one post shall be located midway between and in lieu of posts 4 & 5. The offset (Y) for this post shall be 12 (300).

A two-piece assembly may be substituted for the one piece nose shown above.

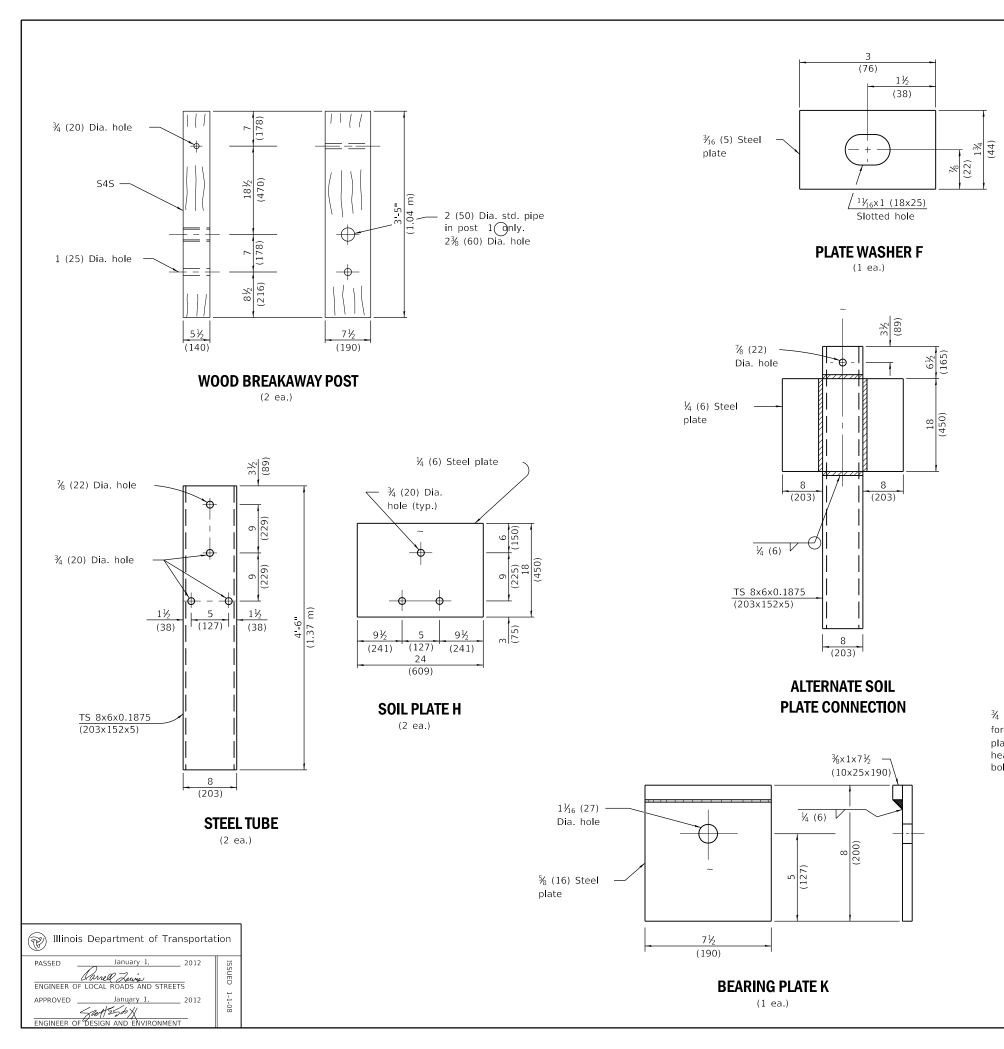
The bearing plate K shall be held in position by (2) two eightpenny nails driven into the post and bent over the top of the plate.

When this terminal is used with Standard 630001, the guardrail shall transition down to the height of the terminal prior to post 8.

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement

All dimensions are in inches (millimeters) unless otherwise shown.

SIONS	TRAFFIC BARRIER
terminal	
d	TERMINAL TYPE 1
	(Sheet 1 of 2)
0	STANDARD B.L.R. 23-4

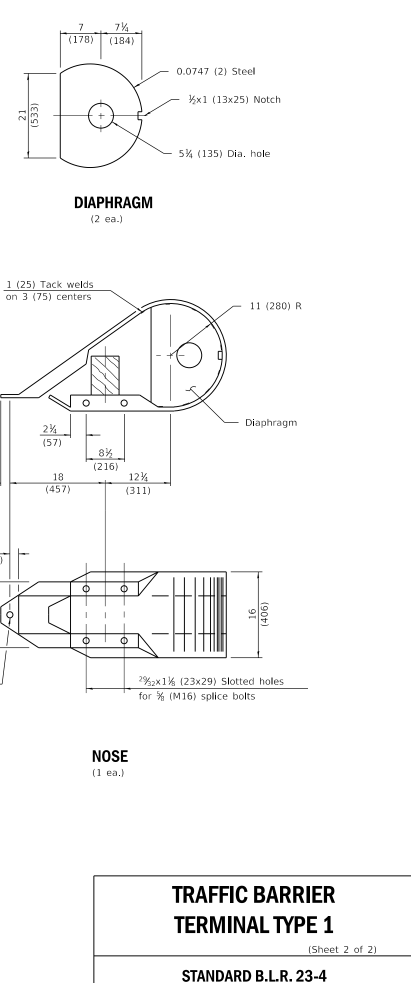


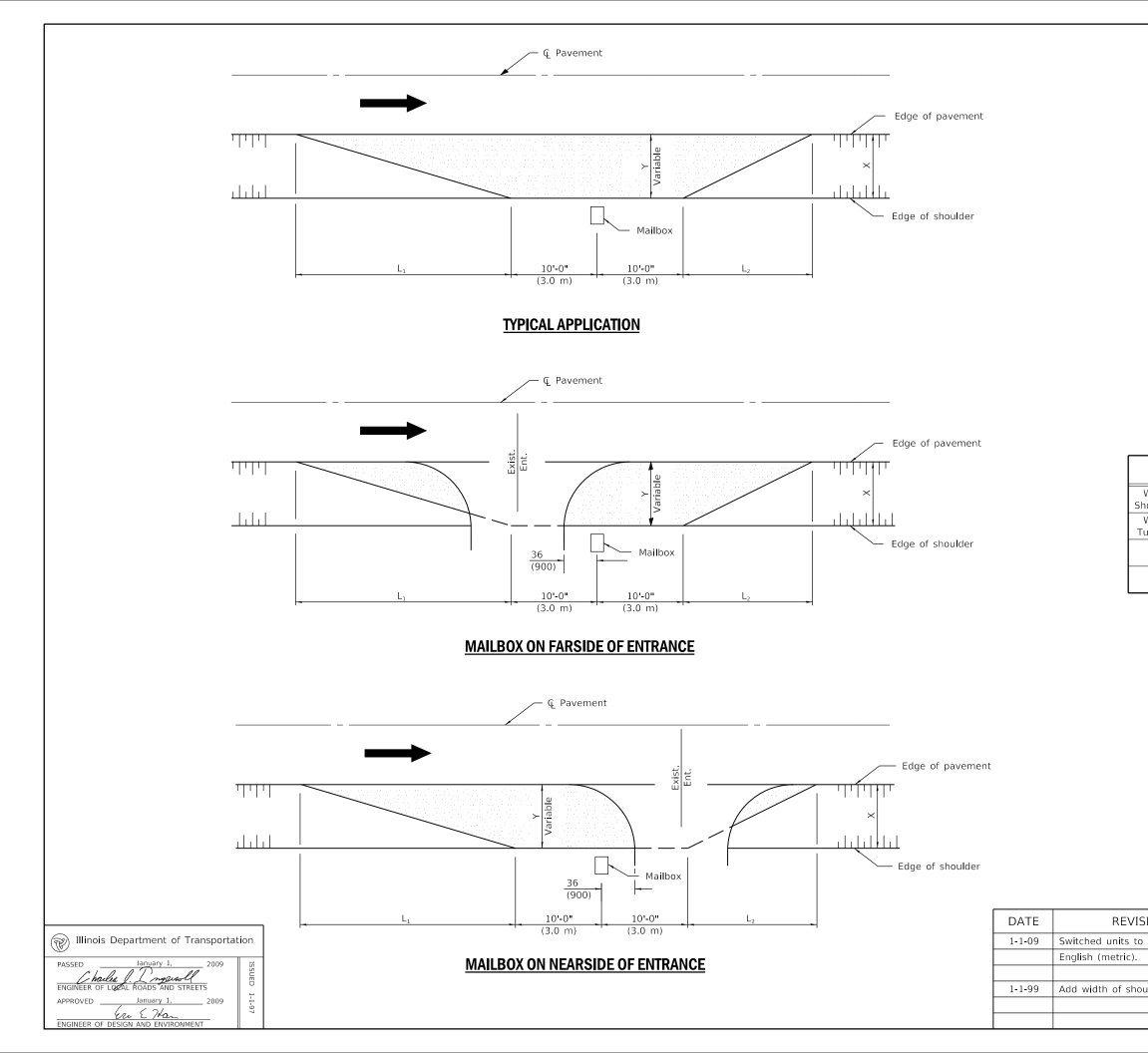
 $\frac{3}{4}$ (20) Dia. hole ______ for $\frac{5}{6}$ (M15) bolt, use plate washer F under head and nut at this bolt only.

(25)

12 ¼ (3 10)

2 (51)





DIMENSIONS - ft. (m)						
Width of	12	10	8	6	5	4
houlder (X)	(3.6)	(3.0)	(2.4)	(1.8)	(1.5)	(1.2)
Width of	8	8	6	4	4	4
Turnout (Y)	(2.4)	(2.4)	(1.8)	(1.2)	(1.2)	(1.2)
L1	30	30	23	15	15	15
	(9.0)	(9.0)	(6.9)	(4.5)	(4.5)	(4.5)
L ₂	20	20	15	10	10	10
	(6.0)	(6.0)	(4.5)	(3.0)	(3.0)	(3.0)

Note: Dimensions for Township and District Roads may vary from the above dimensions.

GENERAL NOTES

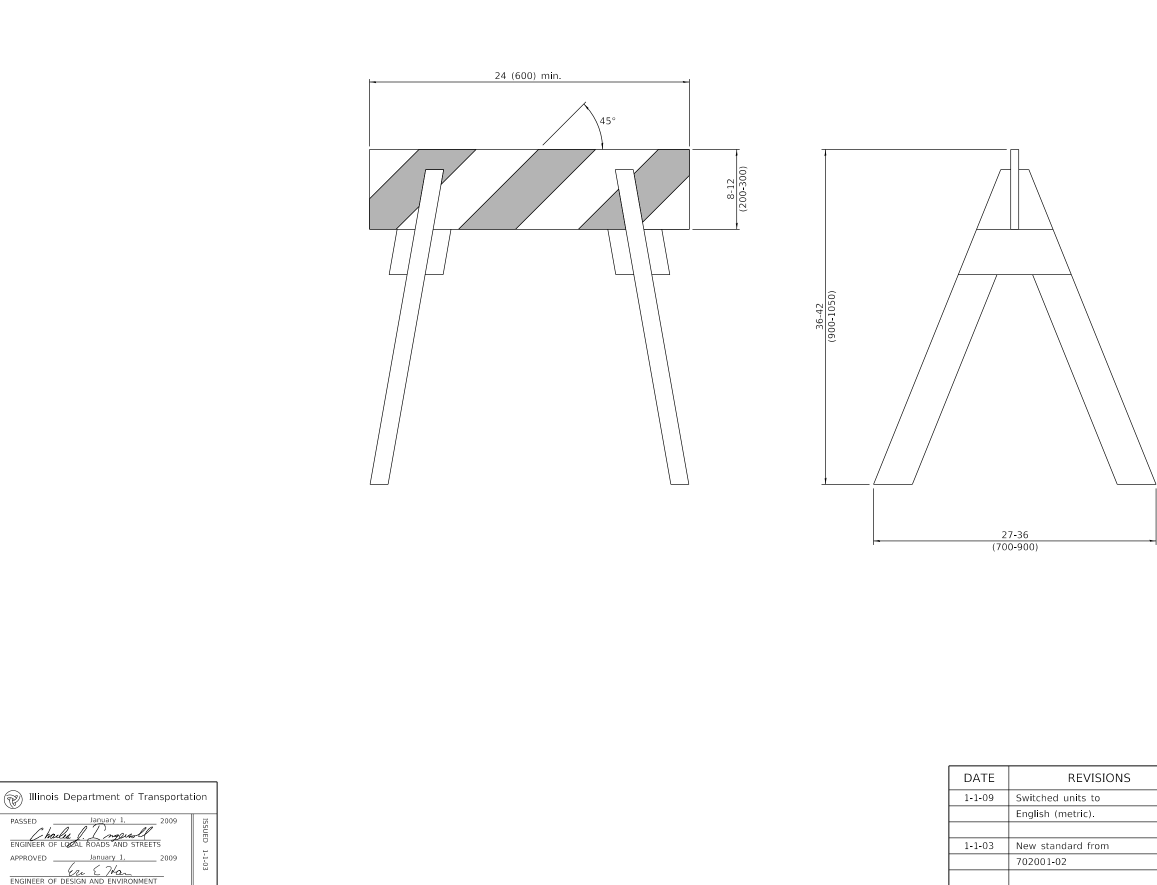
Mailboxes shall be mounted such that the face of the mailbox is 6 (150) to 12 (300) and the post a minimum of 24 (600) from the edge of the turnout surfacing.

All dimensions are in inches (millimeters) unless otherwise shown.

SIONS	
ulder X.	

MAILBOX TURNOUT FOR LOCAL ROADS

STANDARD B.L.R. 24-2

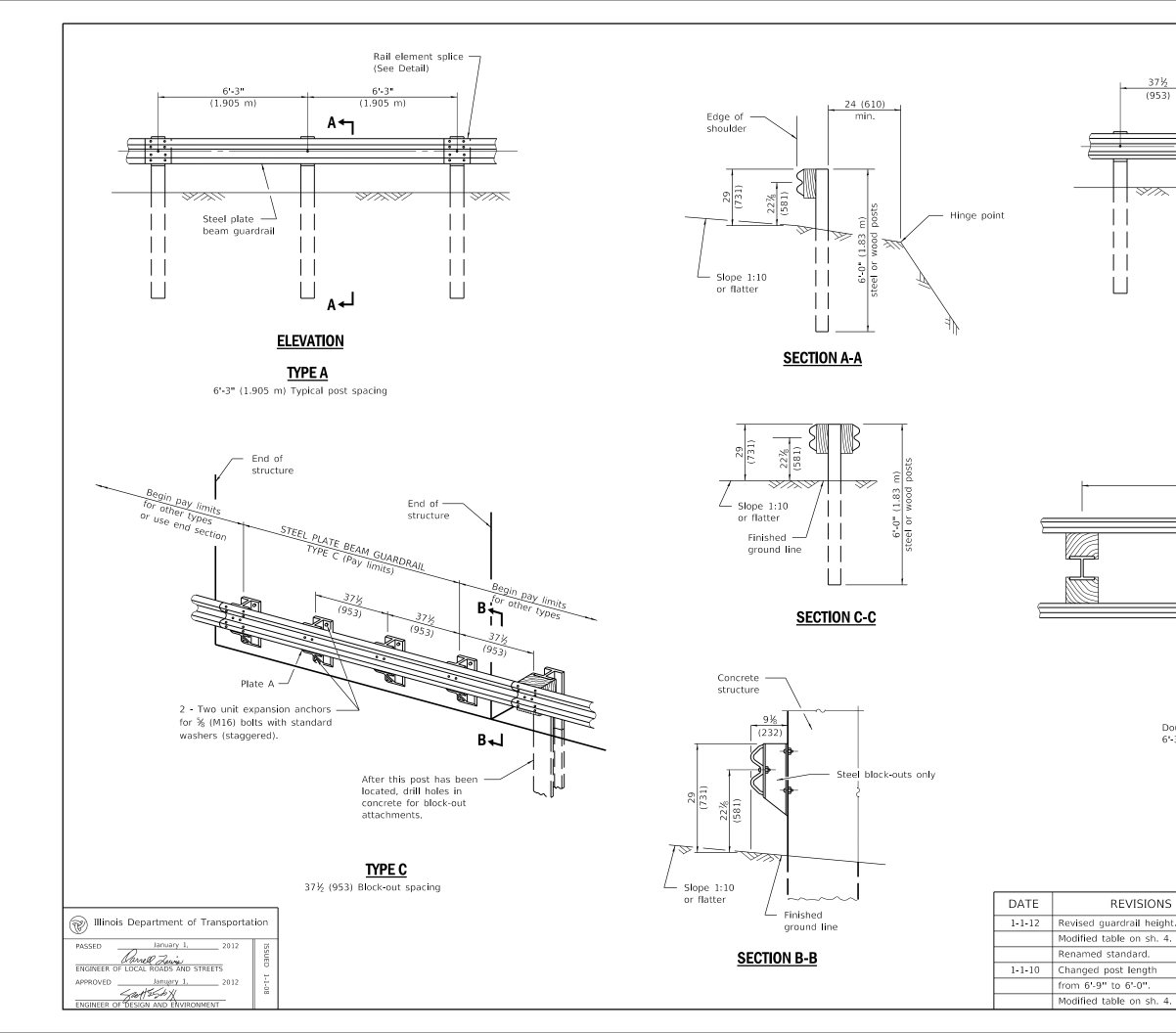


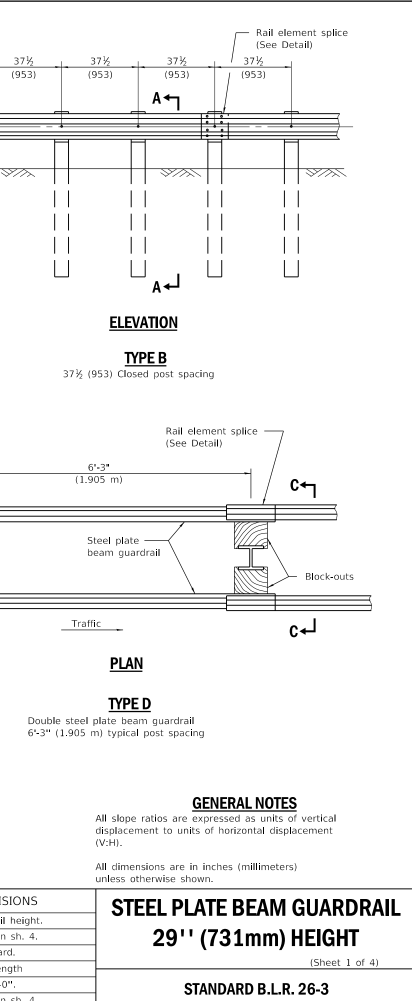
PASSED

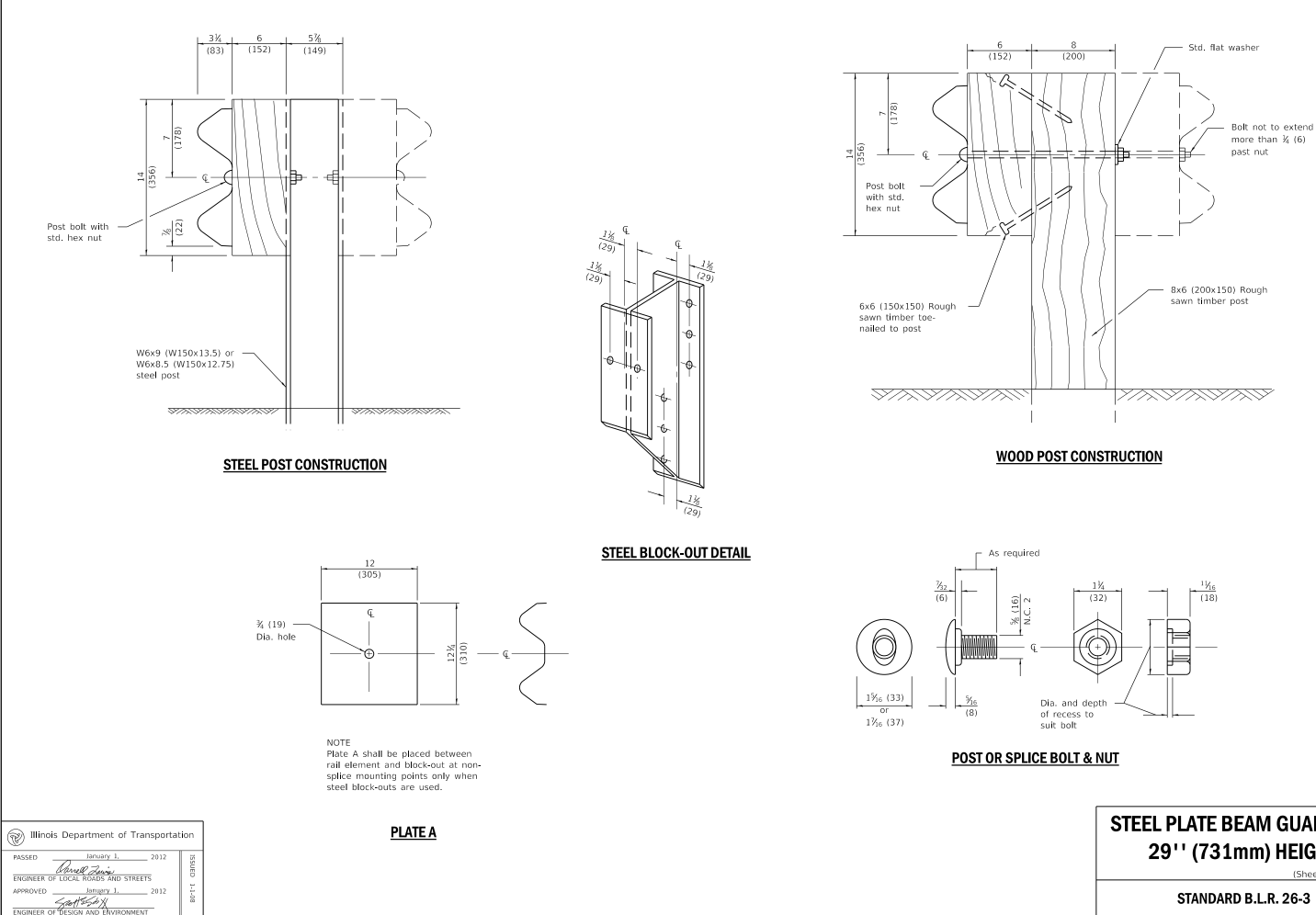
All dimensions are in inches (millimeters) unless otherwise shown.

TYPE 1A BARRICADE FOR NON-NHS ROUTES

STANDARD B.L.R. 25-1



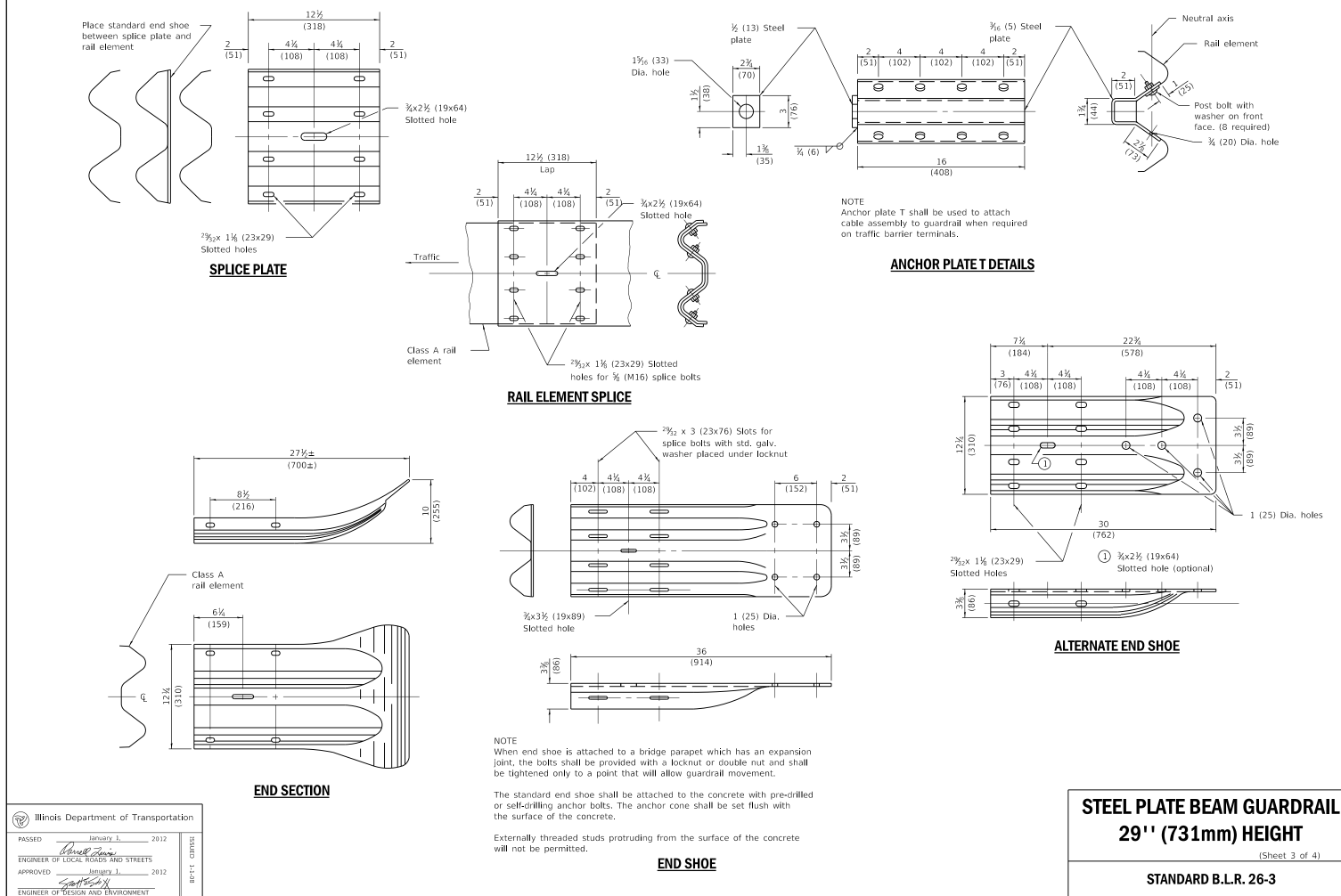


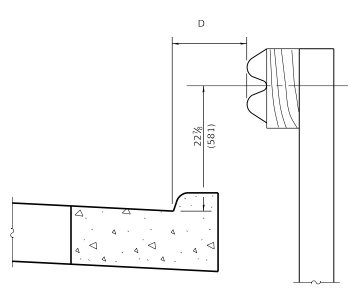


STEEL PLATE BEAM GUARDRAIL 29'' (731mm) HEIGHT

(Sheet 2 of 4)

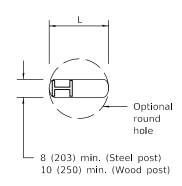
STANDARD B.L.R. 26-3



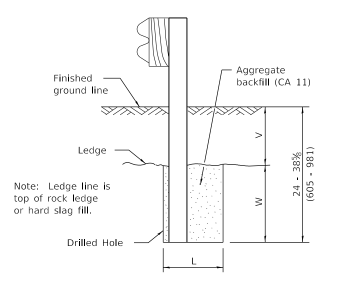


If it is necessary for D to be more than 12 (300) and less than 10'-0" (3.0 m) Type M-2 (M-5) curb and gutter

(Std. 606001) shall be used in front of and in advance







ELEVATION

FOOTING FOR POST WHEN IMPERVIOUS **MATERIAL IS ENCOUNTERED**

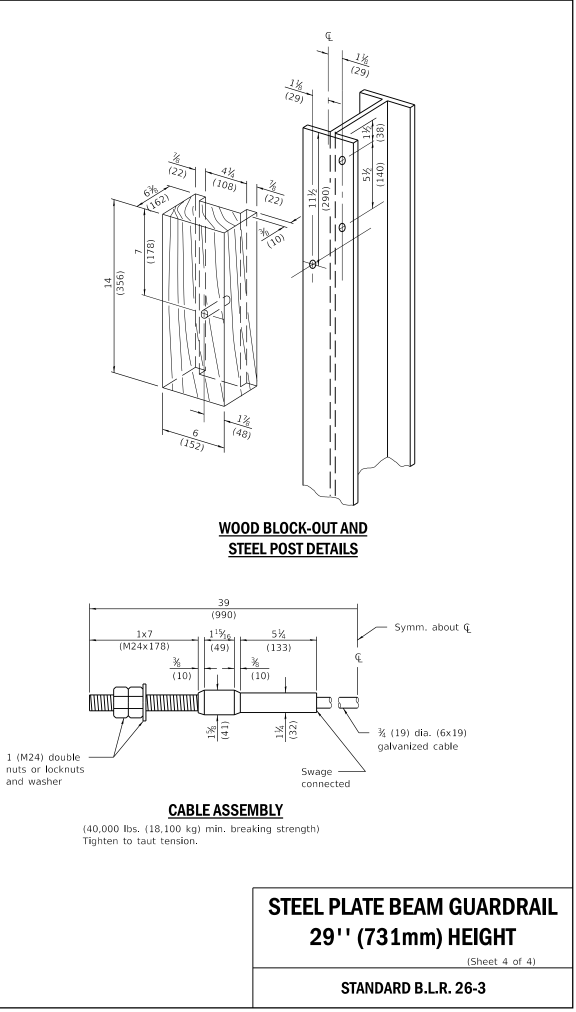
🛞 Illinois De	partment of Ti	ransportat	ion
	January 1, ref Reune AL ROADS AND STRE	2012	ISSUED
	January 1, HSSAX GN AND ENVIRONME	2012	1-1-08

<u>GUARDRAIL PLACED BEHIND CURB</u> (D = 0 desirable to 12 (300) maximum)

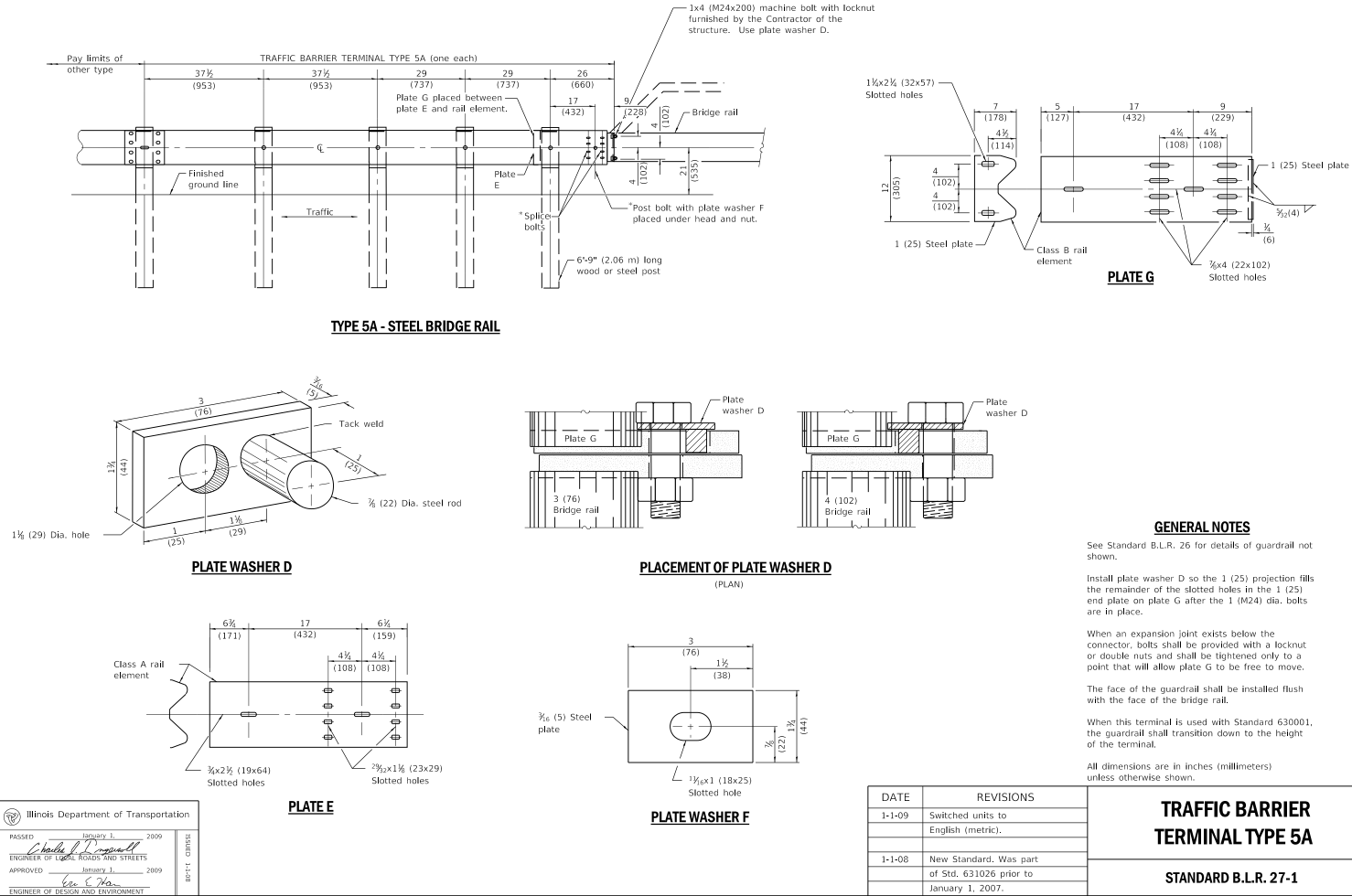
Note:

of the guardrail

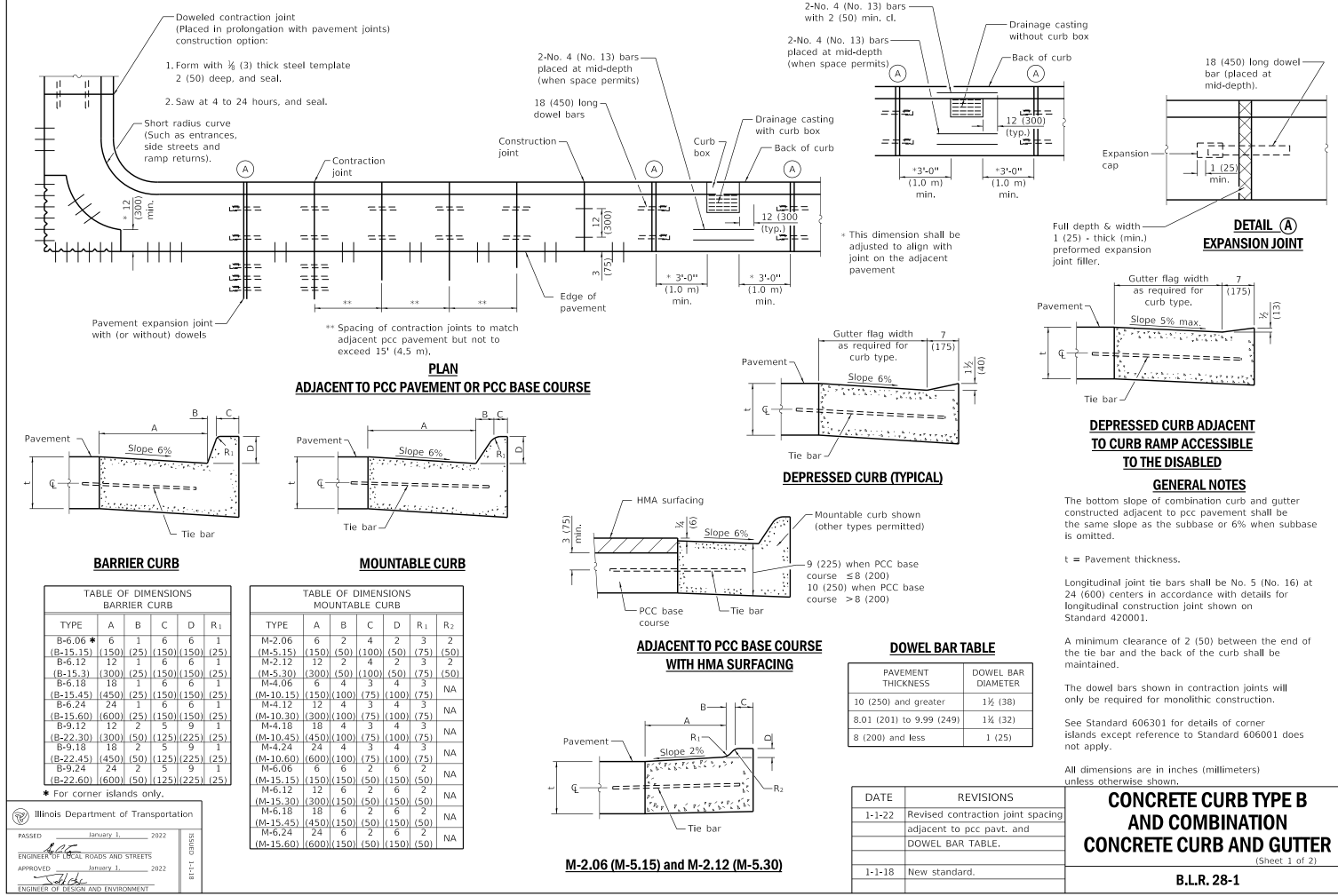
V	W	L		
v		Steel Post	Wood Post	
0 - 16½	24	21	23	
(0 - 410)	(610)	(530)	(580)	
>16½ - 28½	12	8	10	
(>410 - 714)	(305)	(203)	(250)	
>281/8 - 385/8	12 - 0	8	10	
(>714 - 981)	(305 - 0)	(203)	(250)	

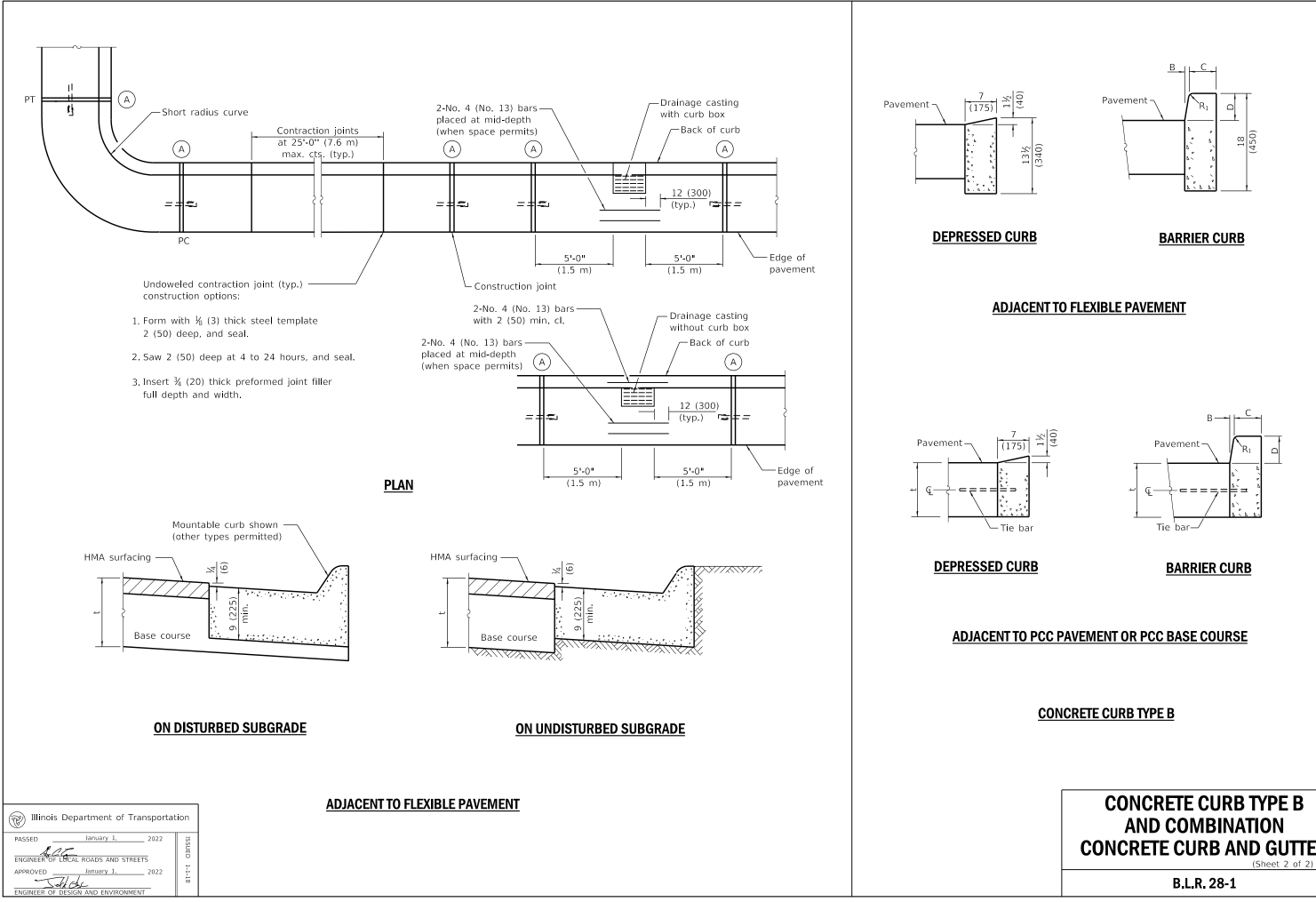


and washer



as	part	
ior	to	





AND COMBINATION **CONCRETE CURB AND GUTTER**