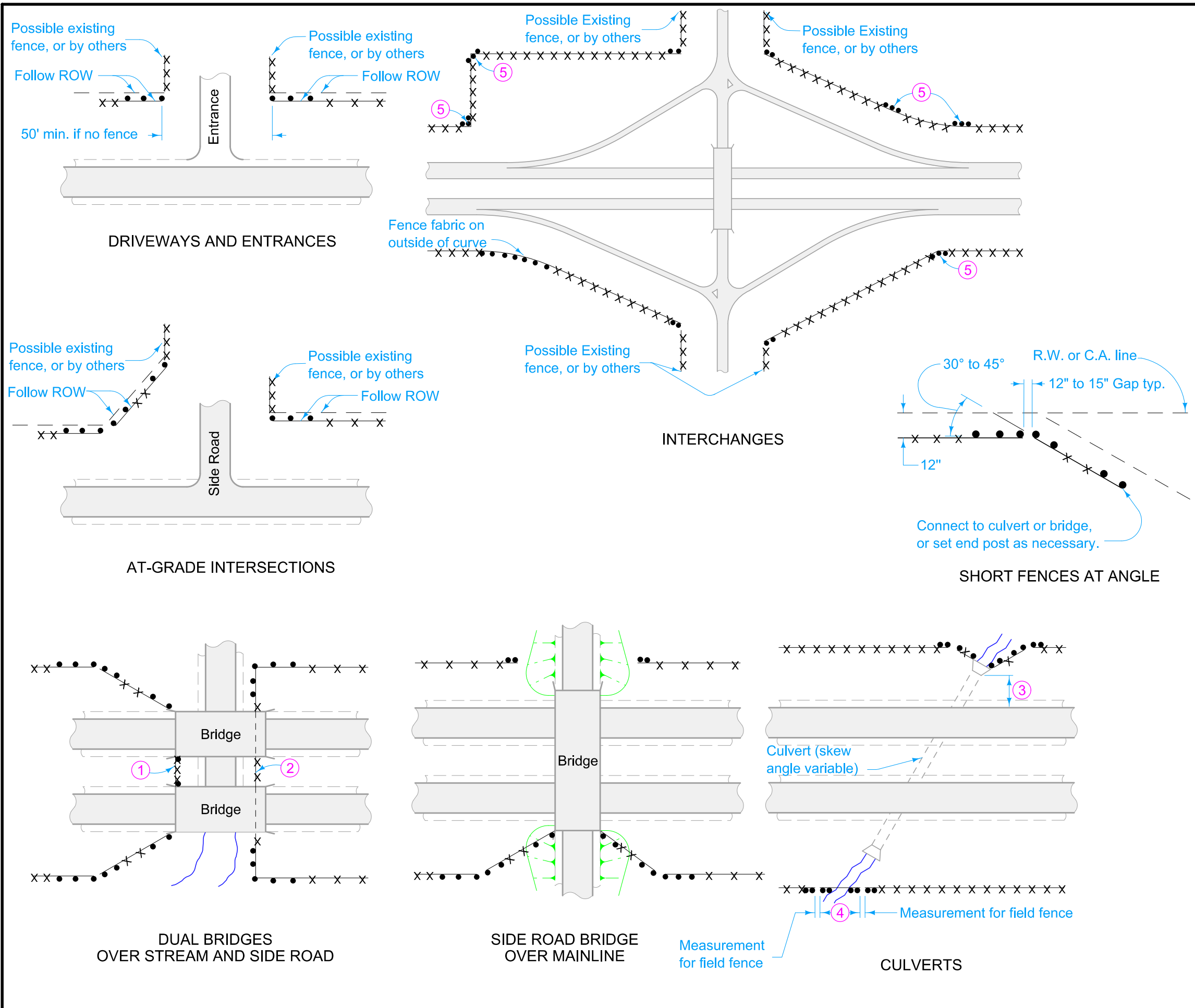


# Miscellaneous

**Miscellaneous**

NO.	DATE	TITLE
		<b>Fencing</b>
MI-101	10-20-15	Fencing Layout
MI-102	10-20-15	Chain Link Fence Construction
MI-103	10-20-15	Deer Fence and Field Fence Construction
MI-104	10-17-17	Fence Construction at Channel Crossings, Flood Plains, and Minor Ground Depressions
		<b>Sidewalks and Driveways</b>
MI-210	04-16-24	PCC Driveways and Alleys
MI-220	04-15-25	Detectable Warnings and Pedestrian Ramp
MI-221	04-15-25	Combined Retaining Wall - Sidewalk



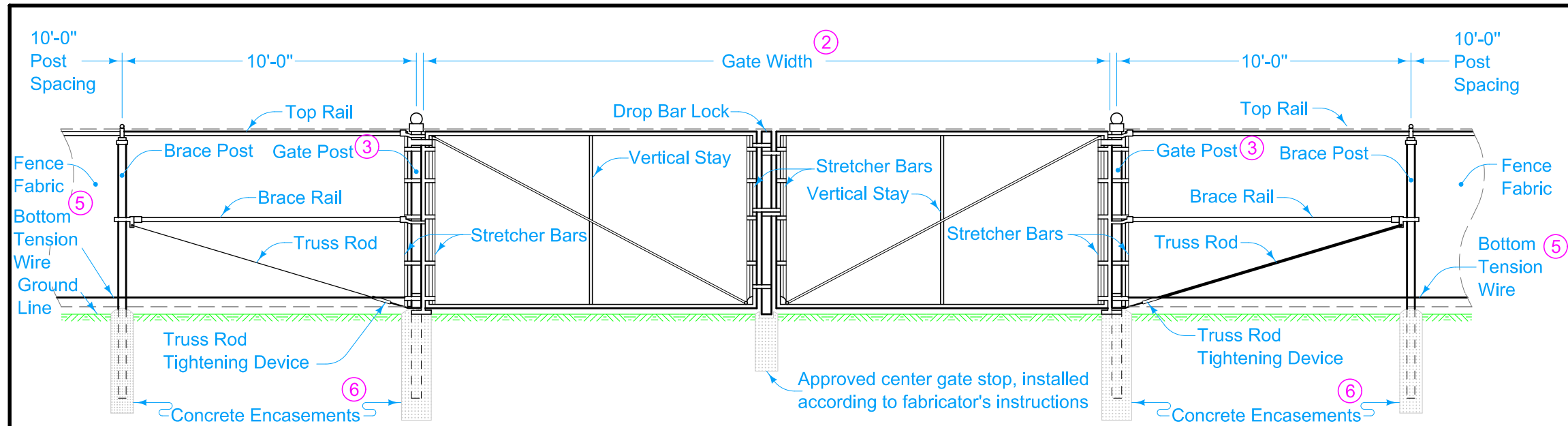
Details shown illustrate typical situations and are not intended to cover specific cases. Refer to project plans for particular requirements at various locations.

Do not disturb or destroy any Right-of-Way markers.

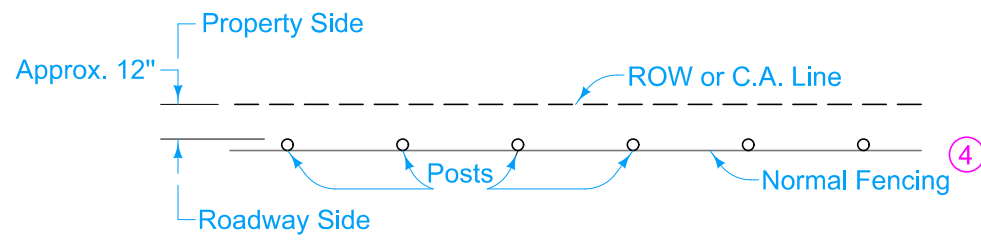
Provide 12 inches to 15 inches of clear space between adjoining end post installations.

- ① Review the exact location of the posts with the Engineer prior to construction.
- ② Contractor has the option to install fence continuously beneath bridges when practical.
- ③ Contractor has the option to install fence over the top of the culvert if this dimension is a minimum of 50 feet.
- ④ Floodgate, Floodplain, or Channel Crossing Fence as specified on project plans. Review the exact location of the post with the Engineer prior to construction.
- ⑤ Construct corners with posts on the inside, unless wire is cut and wrapped.

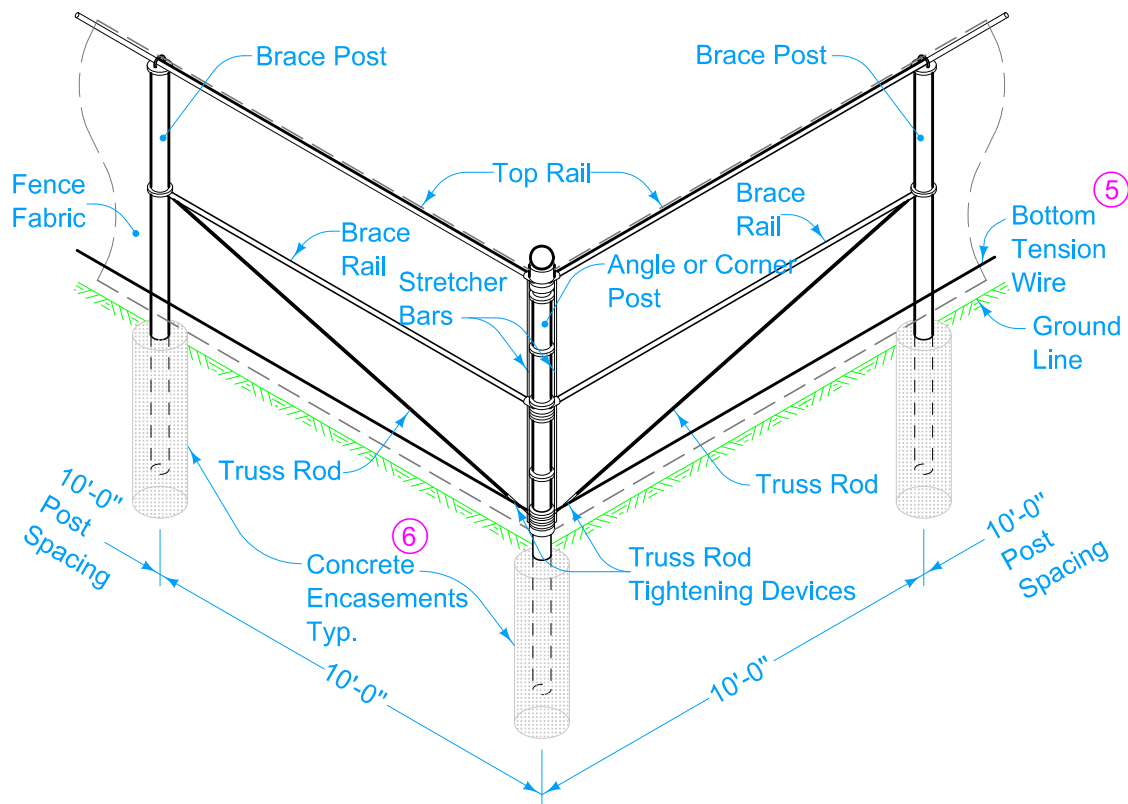
	REVISION	
	1	10-20-15
<b>STANDARD ROAD PLAN</b>		
<b>MI-101</b>		
SHEET 1 of 1		
REVISIONS: Replaced the DOT logo in the title block with the new version.		
APPROVED BY DESIGN METHODS ENGINEER		
<b>FENCING LAYOUT</b>		



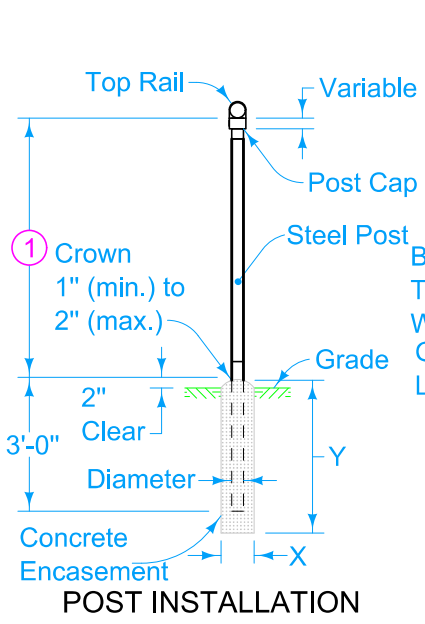
GATE INSTALLATION



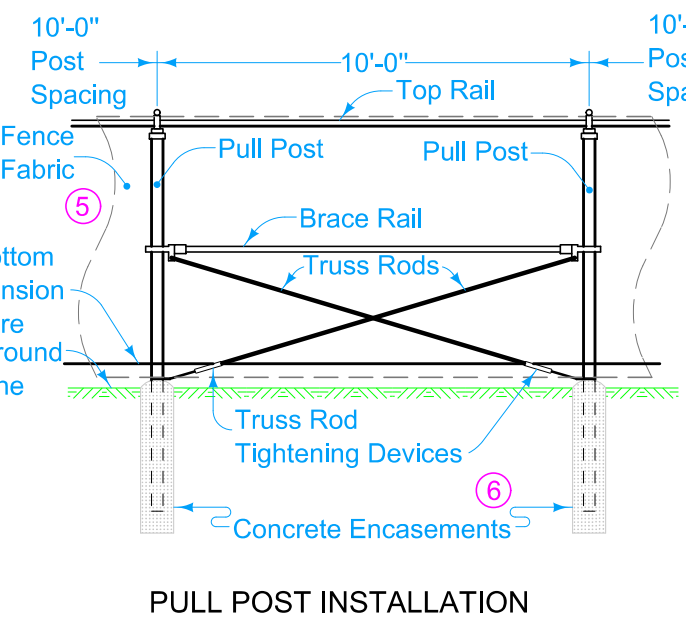
PLAN OF FENCE



ANGLE OR CORNER POST INSTALLATION



POST INSTALLATION



PULL POST INSTALLATION

Attach chain link fabric to braces, top rail, tension wire, and intermediate posts at intervals of 12 inches maximum.

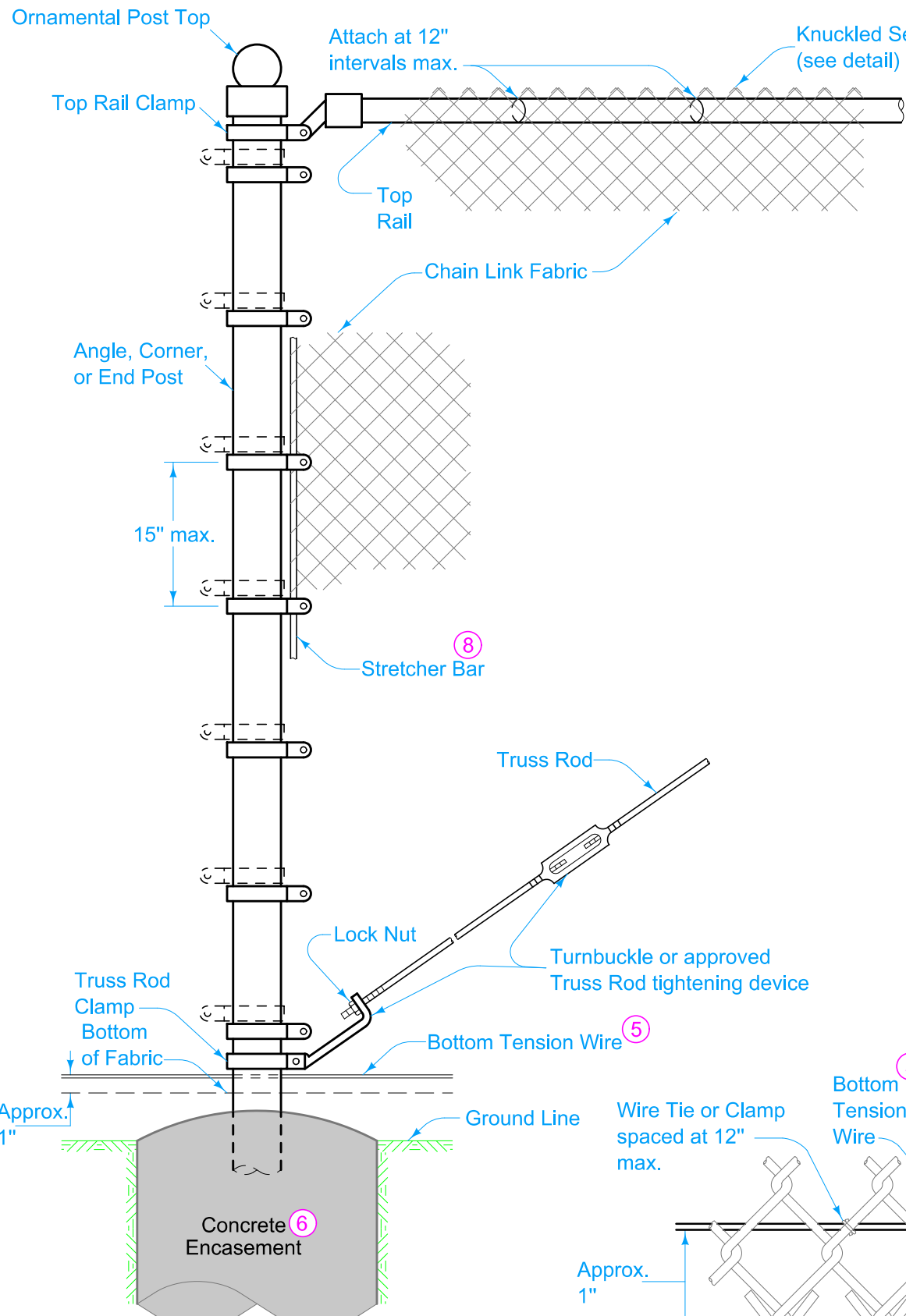
Refer to MI-104 for fencing at Channel Crossings, Minor Ground Depressions, and Flood Plains.

- ① Fabric width will be 6 feet unless specified otherwise.
- ② Unless specified otherwise, install gates 16 feet in width. Double gate (shown) is required only for widths more than 16 feet. Exact details of gate design are subject to approval of the Engineer. Furnish gate with approved stop, latch and means for locking. Install as recommended by the manufacturer.
- ③ End Post used to terminate run of fence if no gate is proposed.
- ④ Place fence fabric on roadway side of post. For stream crossings place fabric on the upstream side of the post.
- ⑤ Connect bottom tension wire to end posts, angle posts, and pull posts. Install a turnbuckle or other approved tightening device on each continuous span of tension wire.
- ⑥ Refer to Post Installation detail.

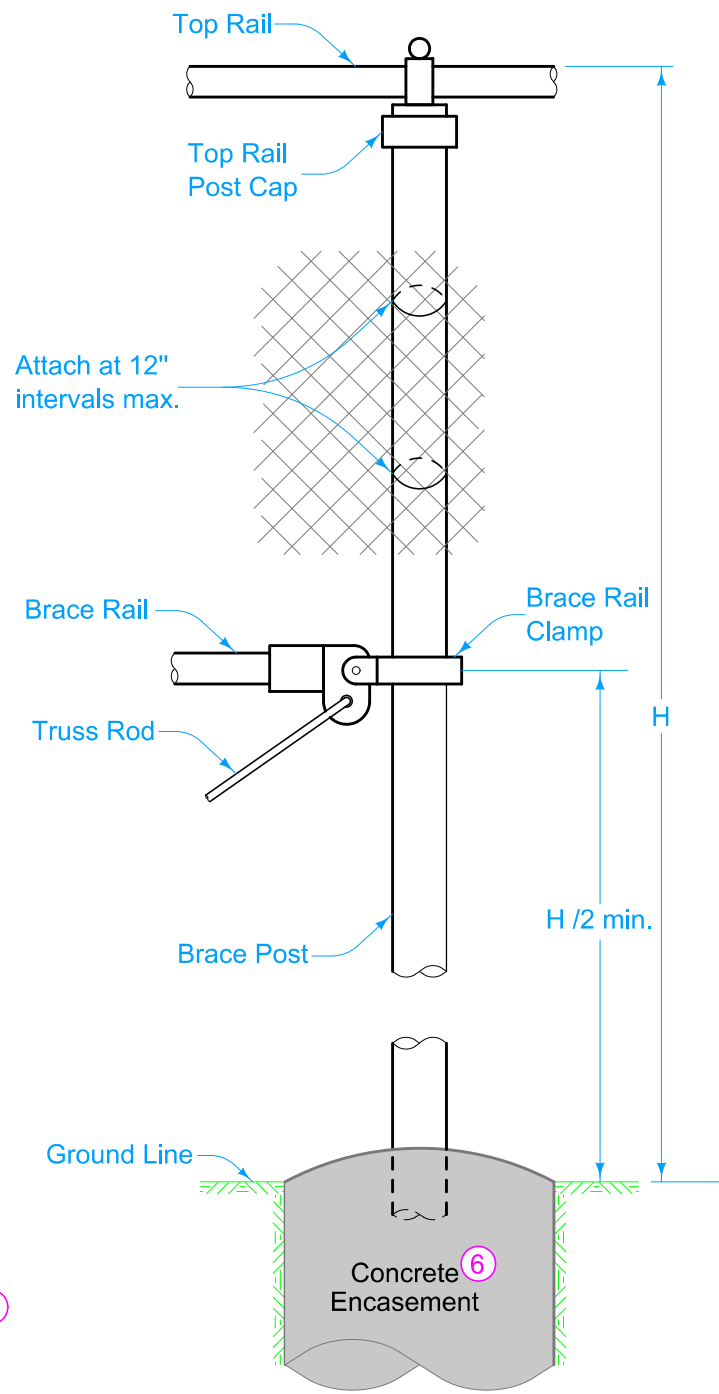
Possible Contract Items:  
Chain Link Fence  
Chain Link Gate Assembly

ITEM	POST SIZE			CONCRETE ENCASEMENT SIZE	
	Nominal Pipe Size, in.	Outside Diameter, in.	Weight, lb./ft.	X	Y
Rail	1¼	1.660	2.27	---	---
Brace Post	1¼	1.660	2.27	0'-9"	3'-6"
Line Post	2	2.375	3.65	0'-9"	3'-6"
Angle, Corner, End, or Pull Post	2½	2.875	5.79	1'-0"	3'-9"
Gate Post for various gate widths:					
6 ft. or less	2½	2.875	5.79	1'-0"	3'-9"
over 6 ft. to 12 ft.	3½	4.000	9.11	1'-0"	4'-0"
over 12 ft. to 18 ft.	6	6.625	18.97	1'-4"	4'-0"
over 18 ft. to 24 ft.	8	8.625	28.55	1'-6"	4'-0"

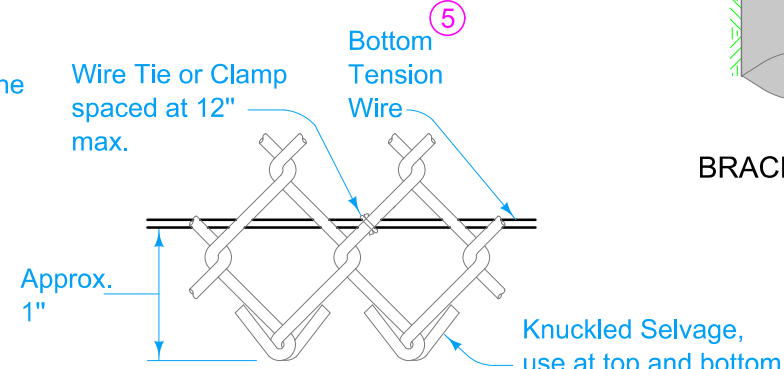
 <b>STANDARD ROAD PLAN</b>	REVISION	
	3	10-20-15
	<b>MI-102</b>	
SHEET 1 of 2		
REVISIONS: Replaced the DOT logo in the title block with the new version.		
 APPROVED BY DESIGN METHODS ENGINEER		
CHAIN LINK FENCE CONSTRUCTION		



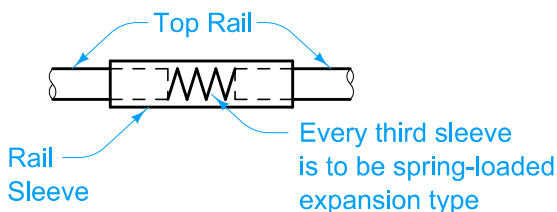
ANGLE, CORNER, OR END POST ASSEMBLY



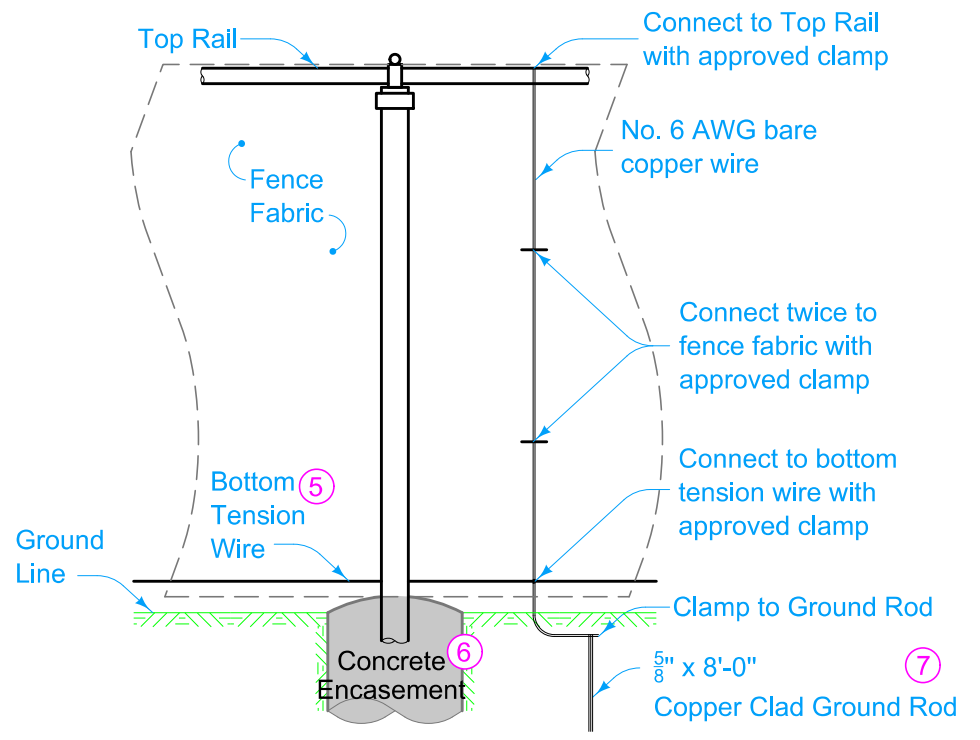
BRACE POST ASSEMBLY



BOTTOM TENSION WIRE AND KNUCKLED SELVAGE



RAIL SLEEVE



GROUND ROD INSTALLATION

- ⑤ Connect bottom tension wire to end posts, angle posts, corner posts, and pull posts. Install a turnbuckle or other approved tightening device on each continuous span of tension wire.
- ⑥ Refer to Post Installation detail.
- ⑦ Drive ground rod vertically until the top is 6 inches below the ground surface.
- ⑧ Secure each end of each run of fabric using a stretcher bar inserted in the final links of the fabric. Use a bar that is as long as the fabric is wide.

 <b>STANDARD ROAD PLAN</b>	REVISION	
	3	10-20-15
<b>MI-102</b>		
SHEET 2 of 2		
REVISIONS: Replaced the DOT logo in the title block with the new version.		
 APPROVED BY DESIGN METHODS ENGINEER		
<b>CHAIN LINK FENCE CONSTRUCTION</b>		

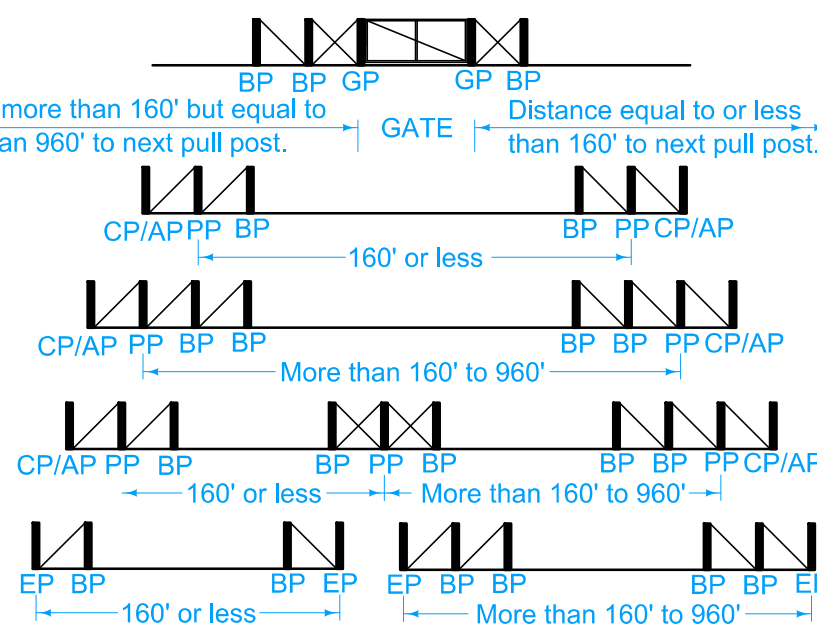
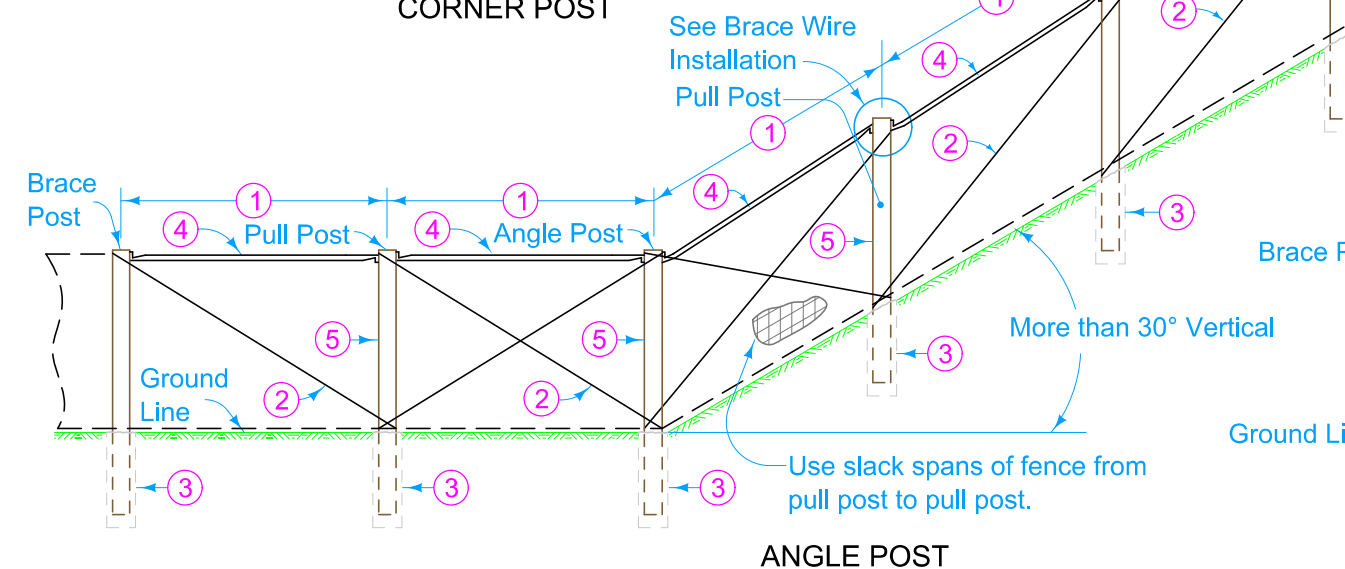
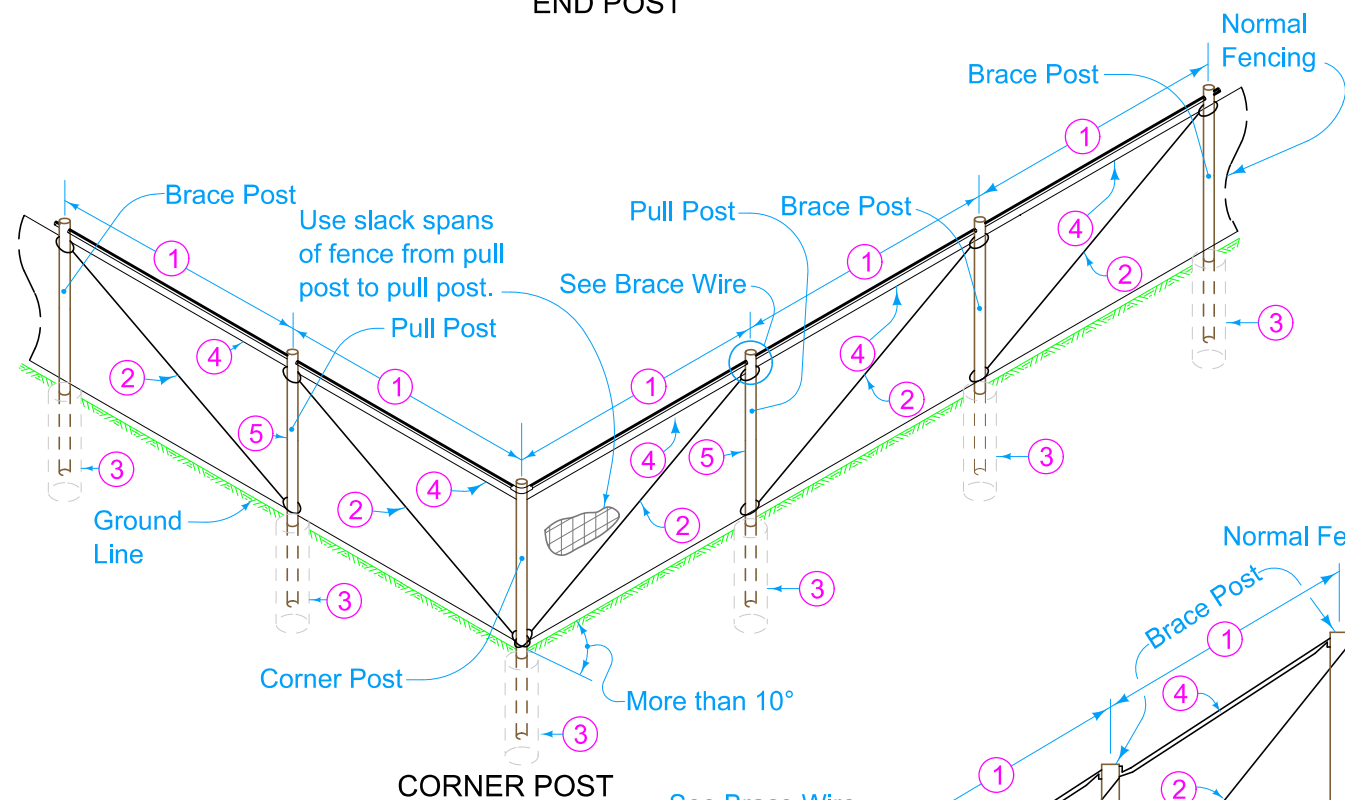
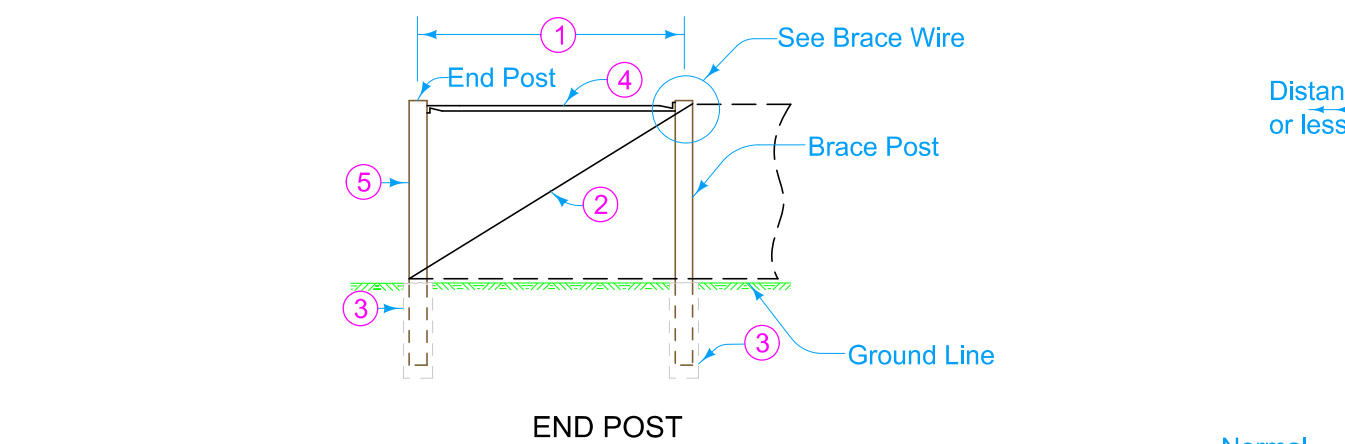
# DESIGNER INFORMATION

Double wrap barbed wire and tie off at end posts, corner posts, and line brace posts. Single wrap woven wire and tie off. Restart fence to be continued, in like manner.

Fence wire fabric may be placed on either the road side or the field side of posts, depending on local conditions; i.e., on curves, the wire should be placed on the side which would result in the least amount of tension on the staples. This will also apply where wind, drift, or other conditions would exert unusual pressure against the wire.

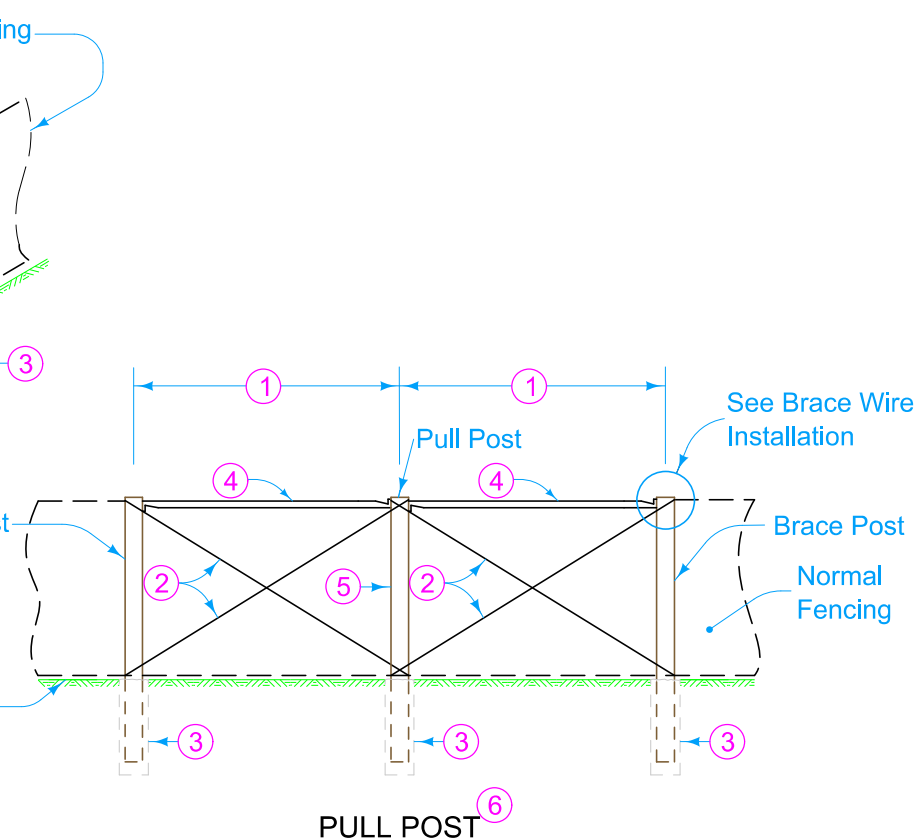
Refer to MI-104 for fencing at Channel Crossings, Minor Groud Depressions, and Flood Plains.

- ① Brace Panel.
- ② Brace Wire: 4 strands of No. 9 wire.
- ③ Details indicate placement of granular material for certain posts. The Contractor has the option to drive posts if method demonstrated is satisfactory to the Engineer. Granular material will not be required for driven posts.
- ④ Metal brace 8 feet long.
- ⑤ Wrap wire fabric around post.
- ⑥ Pull Post Assembly is required when the distance between pull posts is greater than 960 feet in straight lines of fence.



PP = Pull Post    CP = Corner Post    AP = Angle Post  
 BP = Brace Post    EP = End Post    GP = Gate Post

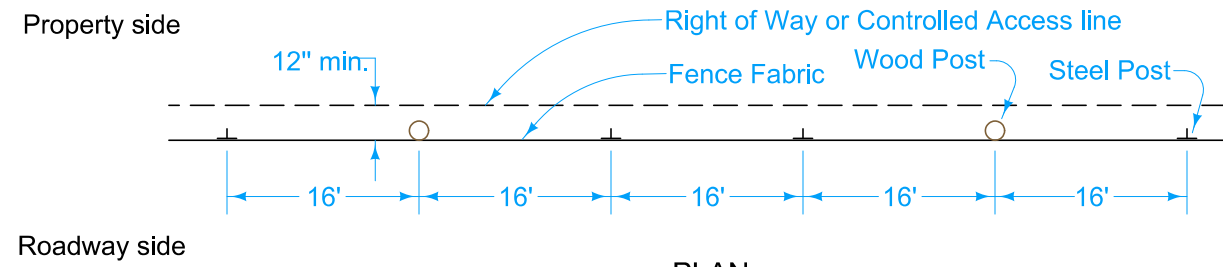
BRACE PANEL LAYOUT



- Possible Contract Items:
- Deer Fence
  - Deer Fence Brace Panels
  - Deer Fence Gate
  - Field Fence
  - Field Fence Brace Panel
  - Field Fence Gate

Possible Tabulation:  
100-7

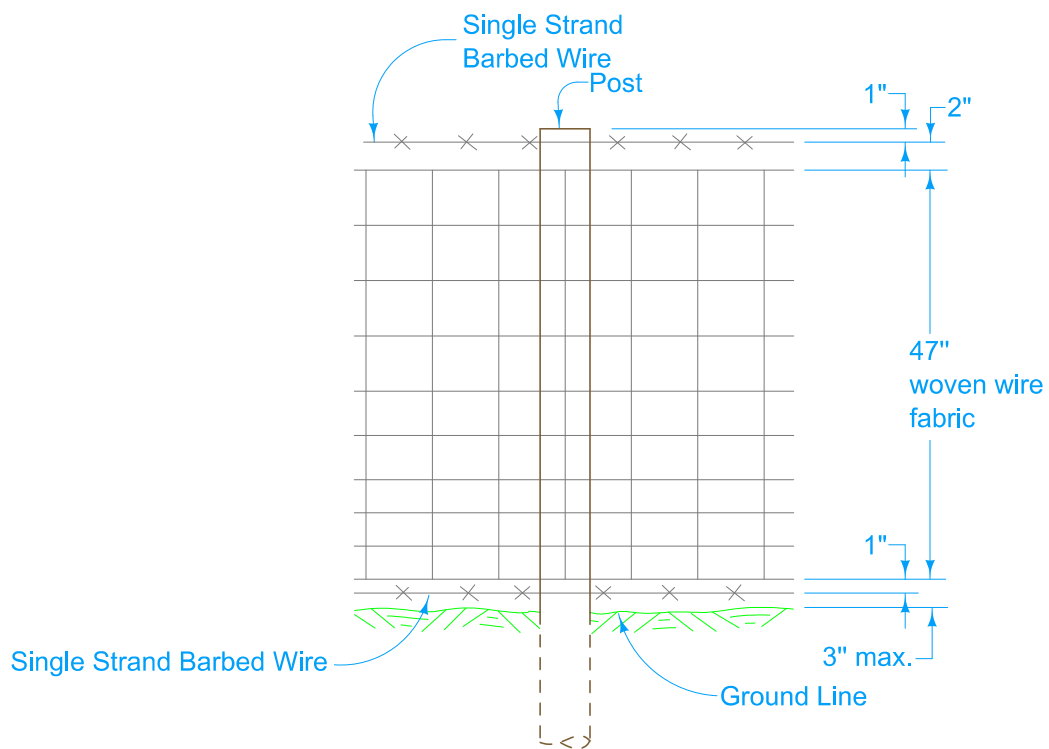
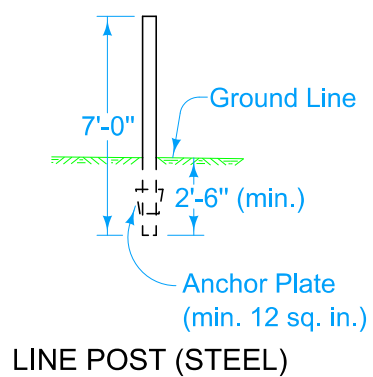
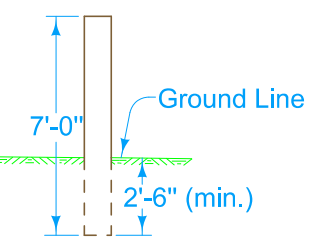
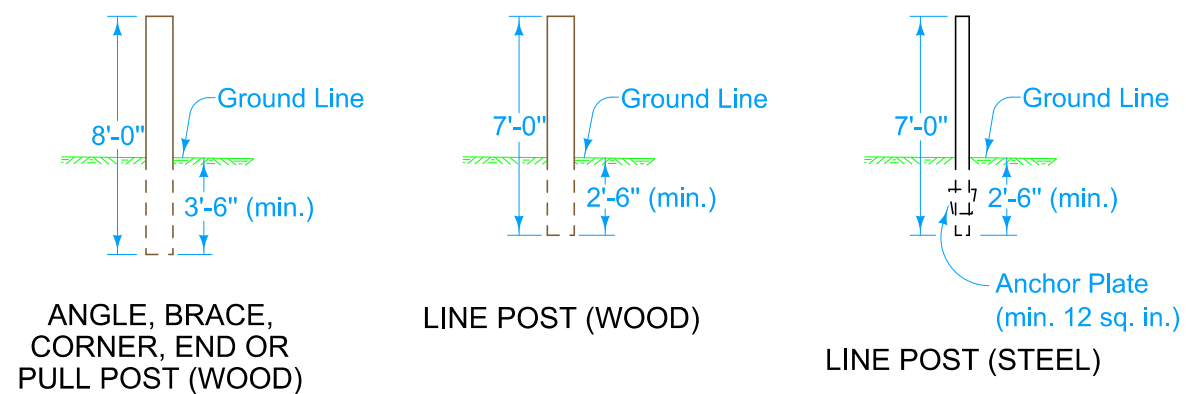
	REVISION	
	2	10-20-15
STANDARD ROAD PLAN		MI-103
		SHEET 1 of 7
REVISIONS: Added Designer Info button.		
APPROVED BY DESIGN METHODS ENGINEER		
DEER FENCE AND FIELD FENCE CONSTRUCTION		



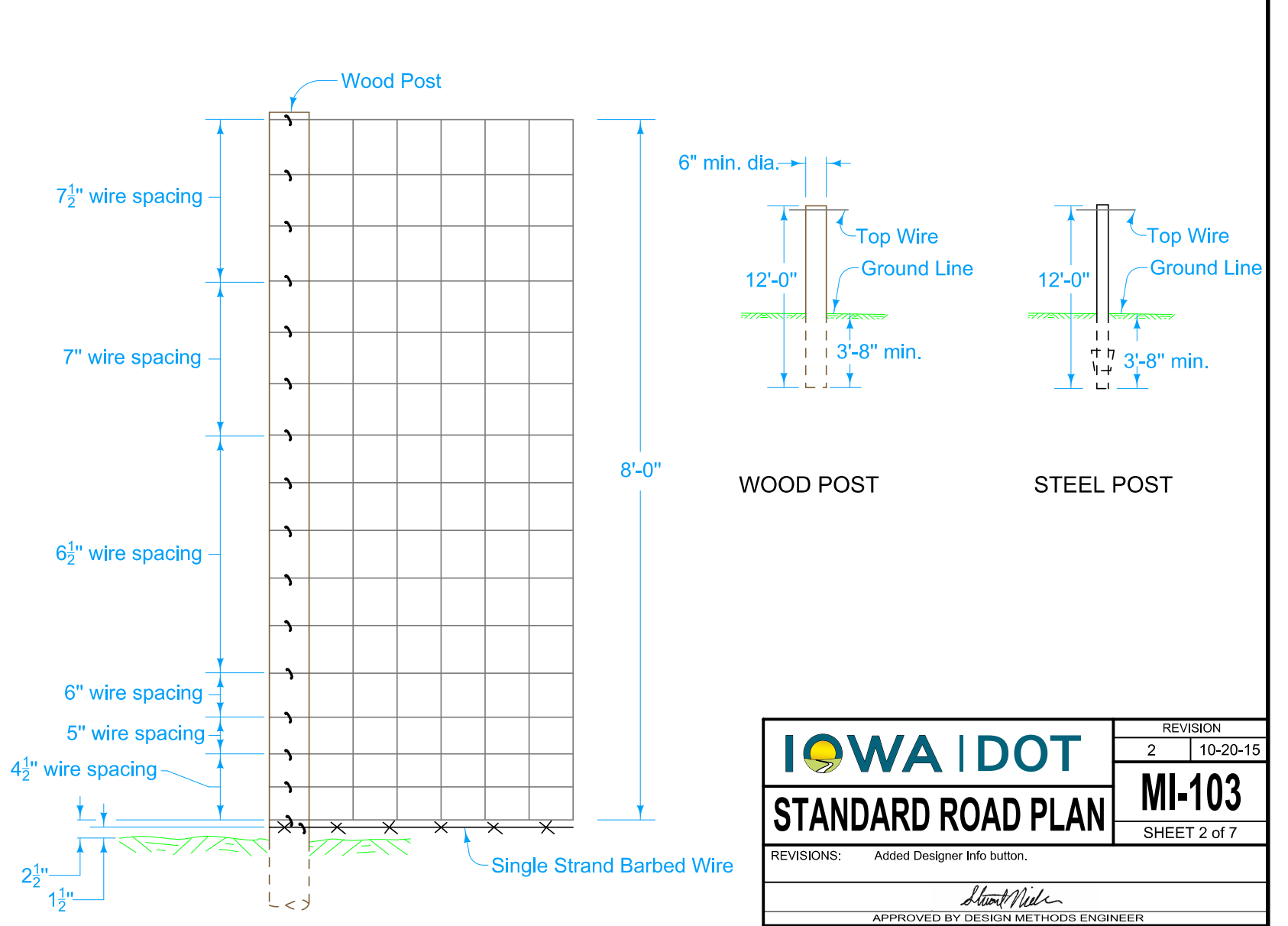
PLAN

FIELD FENCE

DEER FENCE



ELEVATION



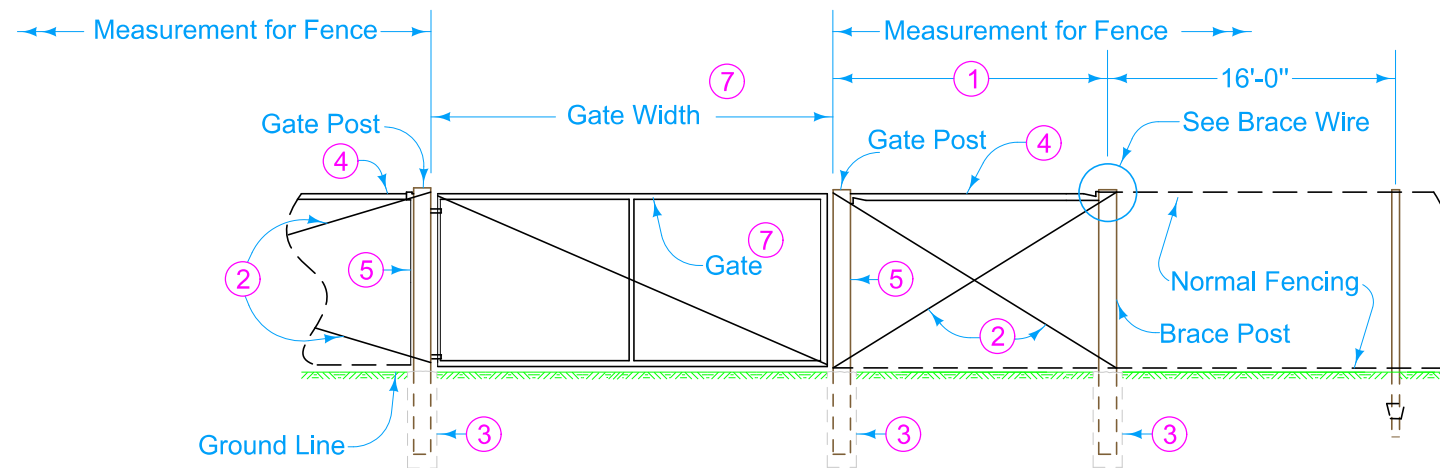
ELEVATION

 <b>STANDARD ROAD PLAN</b>	REVISION	
	2	10-20-15
	<b>MI-103</b>	
SHEET 2 of 7		

REVISIONS: Added Designer Info button.



*Shawn Miller*  
 APPROVED BY DESIGN METHODS ENGINEER

**DEER FENCE AND FIELD FENCE CONSTRUCTION**

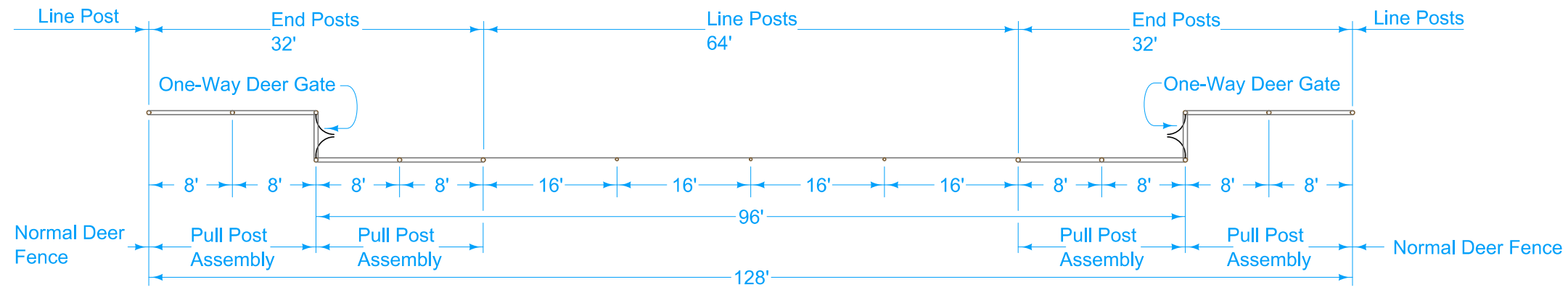


FIELD FENCE GATE

- ① Brace Panel.
- ② Brace Wire: 4 strands of No. 9 wire.
- ③ Details indicate placement of granular material for certain posts. The Contractor has the option to drive posts if method demonstrated is satisfactory to the Engineer. Granular material will not be required for driven posts.
- ④ Metal brace 8 feet long.
- ⑤ Wrap wire fabric around post.
- ⑦ Unless specified otherwise, install a 16 foot gate. Double gate is required only for widths more than 16 feet. Exact details of gate design are subject to the approval of the Engineer. Install as recommended by the manufacturer.

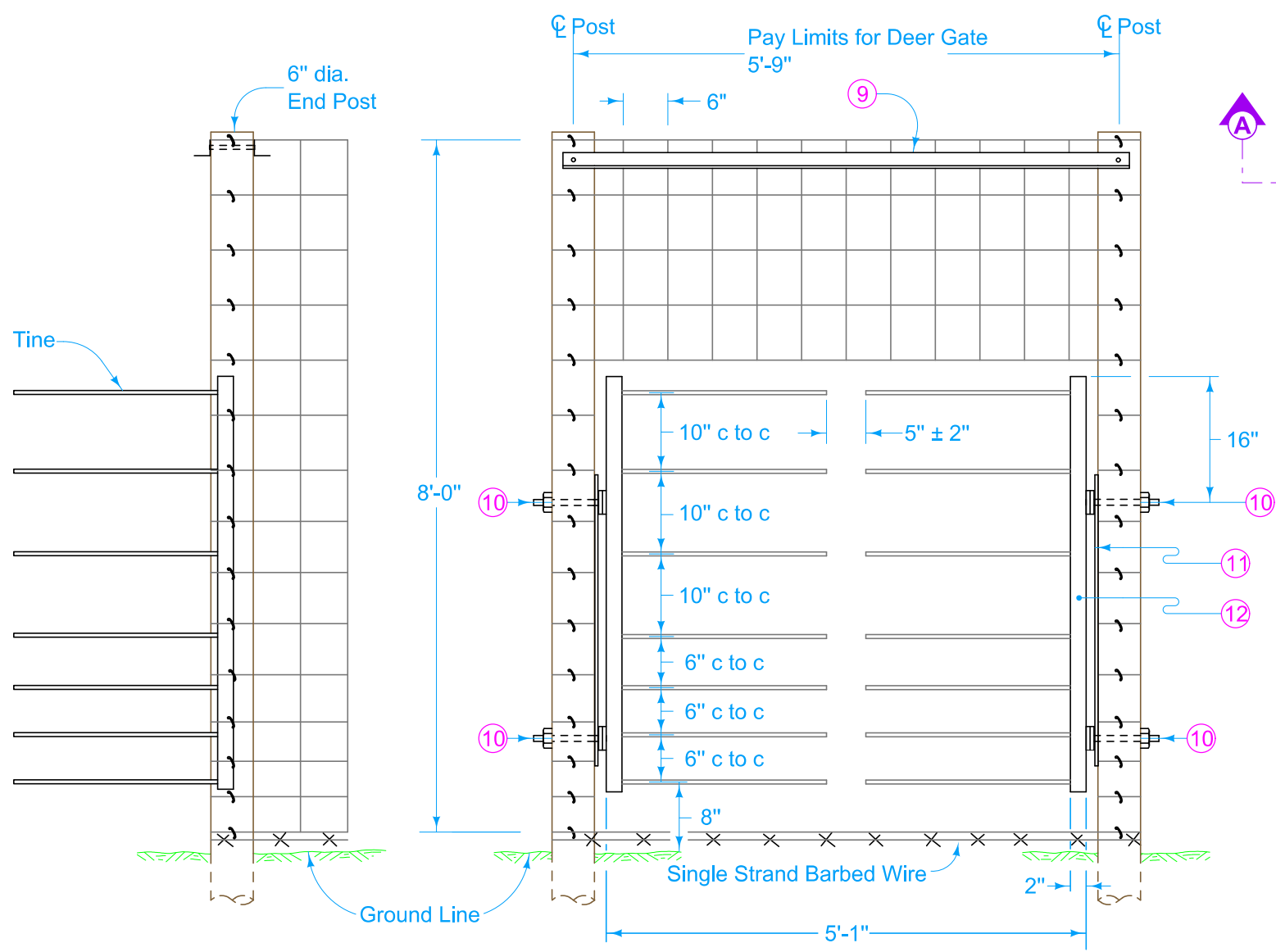
	REVISION	
	2	10-20-15
<b>STANDARD ROAD PLAN</b>		<b>MI-103</b>
		SHEET 3 of 7
REVISIONS: Added Designer Info button.		
 APPROVED BY DESIGN METHODS ENGINEER		
<b>DEER FENCE AND FIELD FENCE CONSTRUCTION</b>		





PLAN

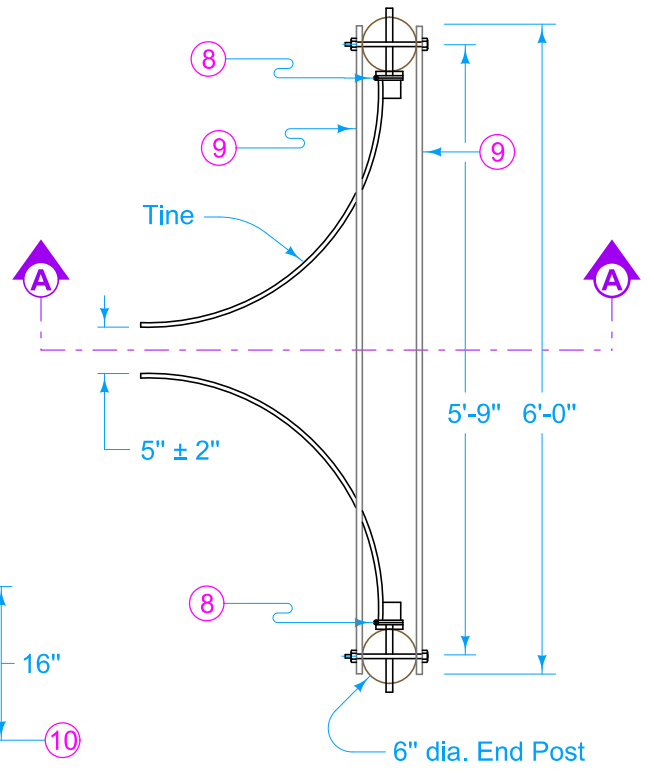
- ⑧ Spring loaded hinge allows tines to spread apart and return to original position.
- ⑨ Two 2 in. x 2 in. x 1/8 in. L top braces held by 1/2 inch diameter bolts.
- ⑩ Attach nut and washer to each bolt.
- ⑪ Support Plate 3 in. x 5/16 in. x 37 in.
- ⑫ 2 in. x 2 in. x 54 in. structural steel tubing welded to Hinge Plate.
- ⑬ 3/4 in. diameter x 8 in. bolt welded to Support Plate



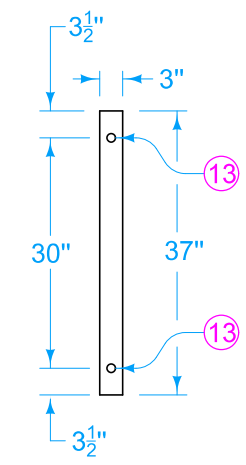
SECTION A-A

PROFILE

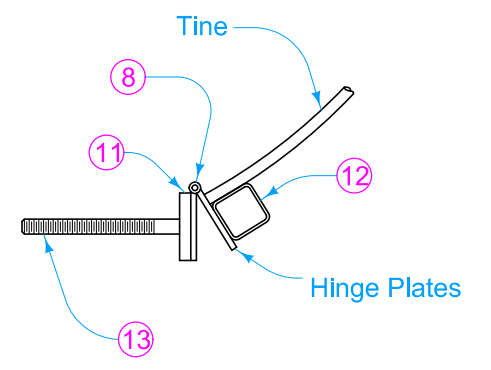
DEER GATE



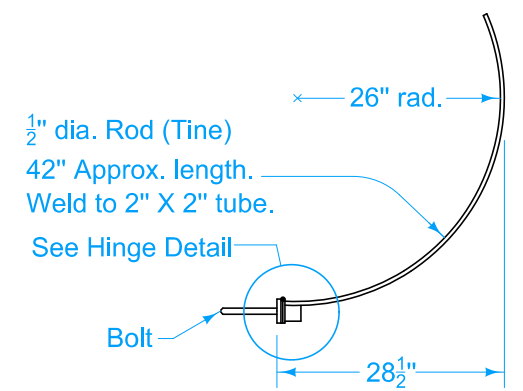
DEER GATE TOP



SUPPORT PLATE



HINGE



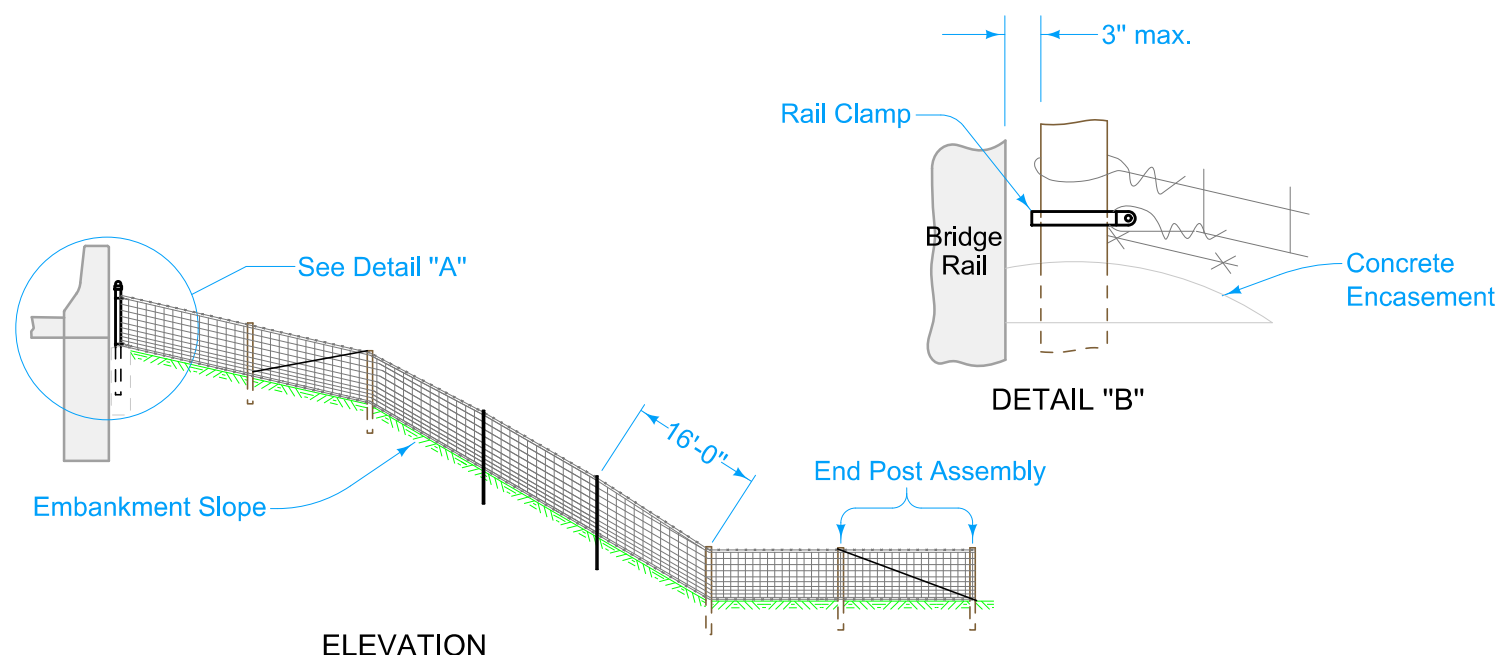
TINE

 <b>STANDARD ROAD PLAN</b>	REVISION	
	2	10-20-15
<b>MI-103</b>		
SHEET 4 of 7		

REVISIONS: Added Designer Info button.

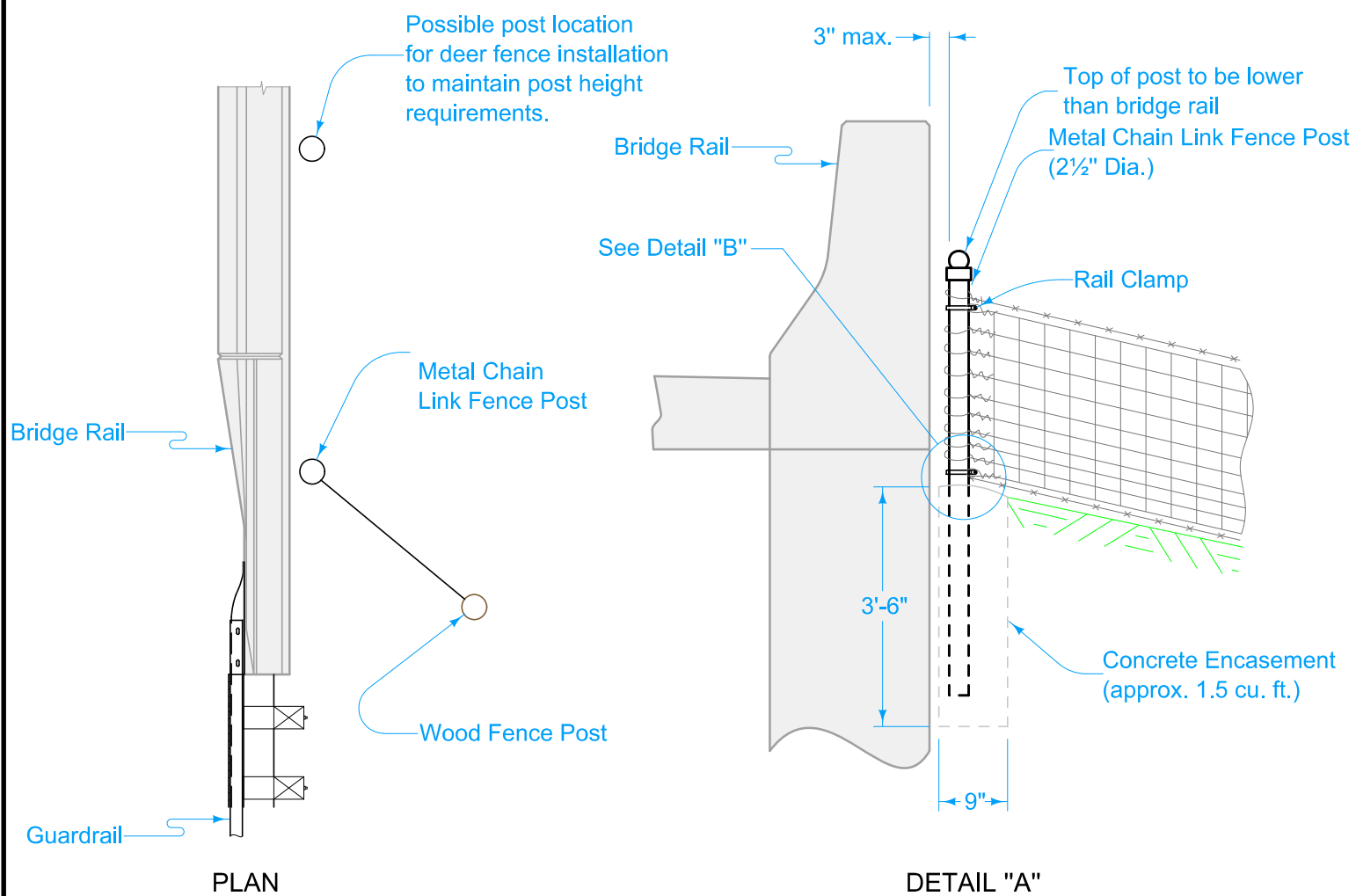
*Shawn Miller*  
APPROVED BY DESIGN METHODS ENGINEER

**DEER FENCE AND FIELD FENCE  
CONSTRUCTION**



ELEVATION

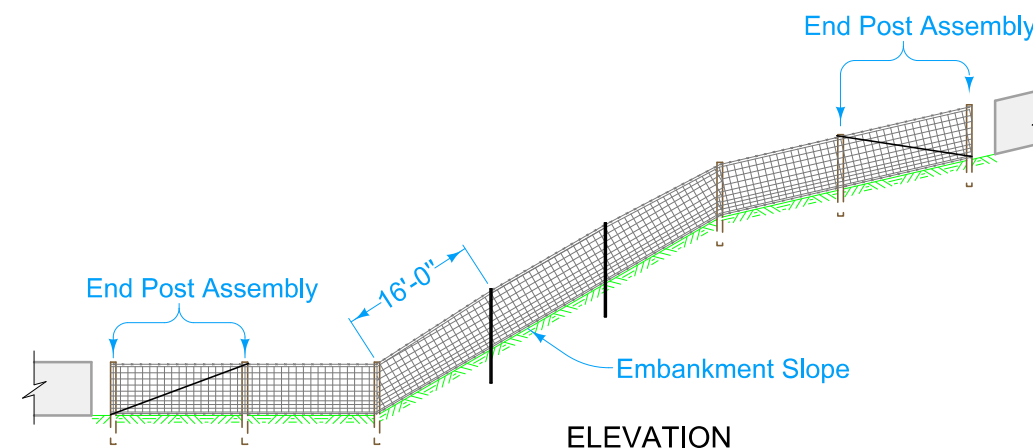
DETAIL "B"



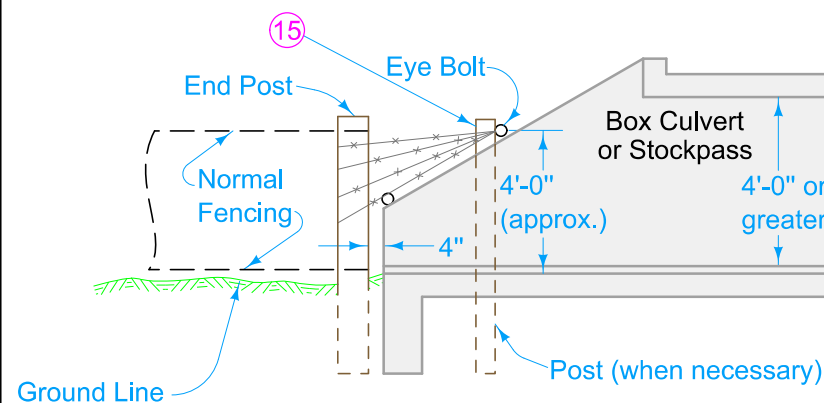
PLAN

DETAIL "A"

FENCE TERMINATION AT BRIDGES <sup>14</sup>



ELEVATION



BOX CULVERTS OR STOCK PASSES 4 FEET OR LARGER

FENCE TERMINATION AT STRUCTURES <sup>15</sup>

- <sup>14</sup> Fence termination at bridges, culverts, and other structures as detailed hereon will not be paid for separately but will be considered incidental to the bid item "Deer Fence" or "Field Fence."
- <sup>15</sup> Place minimum of four (4) barbed wires fan shaped, connected to eye bolt on culvert wall or set 4 inch post when necessary.

	REVISION	
	2	10-20-15
<b>STANDARD ROAD PLAN</b>		<b>MI-103</b>
REVISIONS: Added Designer Info button.		SHEET 5 of 7
 APPROVED BY DESIGN METHODS ENGINEER		
<b>DEER FENCE AND FIELD FENCE CONSTRUCTION</b>		

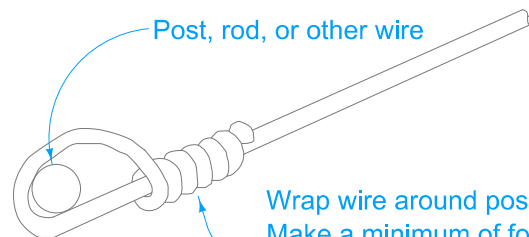
Crimp Connectors that will develop a strength of at least 85% of the wire strength.

**CRIMP CONNECTION**



Make a minimum of four tight wraps on the connecting wire. Ends of the wrap to be trimmed flush.

**IN-LINE CONNECTION**

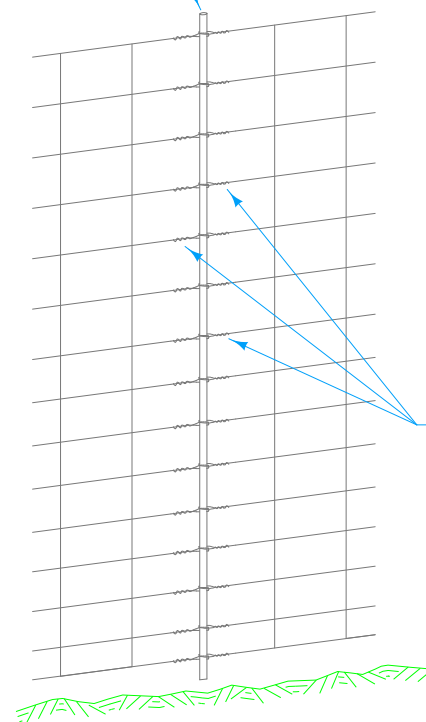


Wrap wire around post, rod or other wire. Make a minimum of four tight wraps back around itself. Ends of the wrap to be trimmed flush.

**SELF-WRAP CONNECTION**

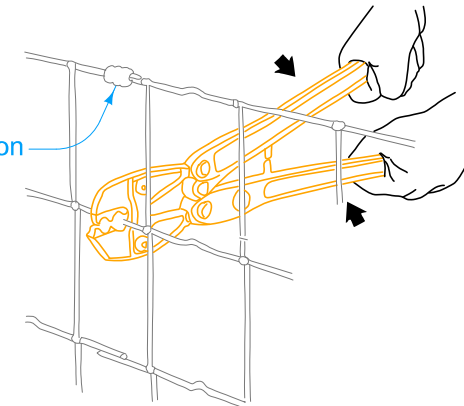
**APPROVED WIRE CONNECTIONS**

1/2" Galvanized Rod  
(Fabric height plus 2" min. length)



**SPLICE WITH ROD**

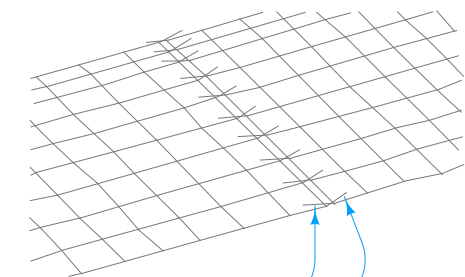
Crimp Connection



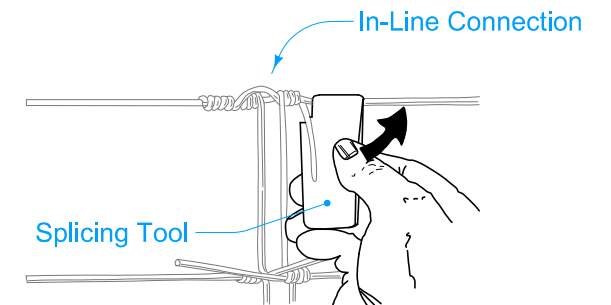
**CRIMP SPLICE**

Self-Wrap Connections

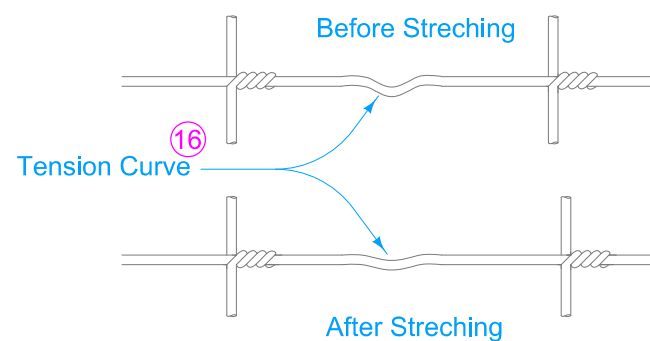
**FABRIC SPLICES**



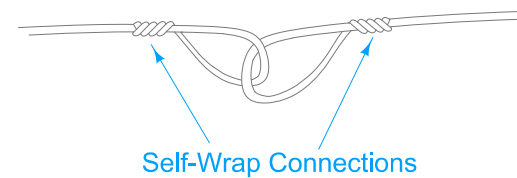
End of Stay Wires



**OVERLAP SPLICE**



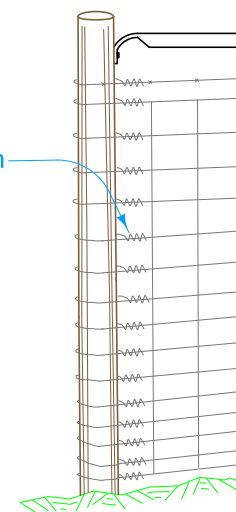
**STRETCHING DETAILS**



**BRACE WIRE SPLICE**

**FENCE ASSEMBLY**

Self Wrap Connection



**END POST CONNECTION**

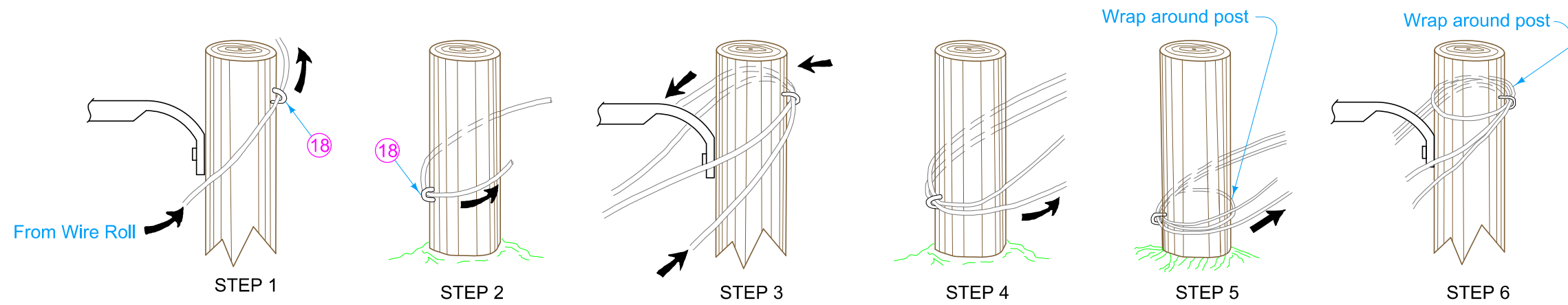
- 16 Tension curve consists of a "U" shaped crimp in the fence wires and has the same effect as a spring. Stretch to 50% removal of the factory crimp.
- 17 Crimp connection and in-line connection are also acceptable brace wire splices.

<b>IOWA DOT</b> <b>STANDARD ROAD PLAN</b>	REVISION	
	2	10-20-15
		<b>MI-103</b>
		SHEET 6 of 7

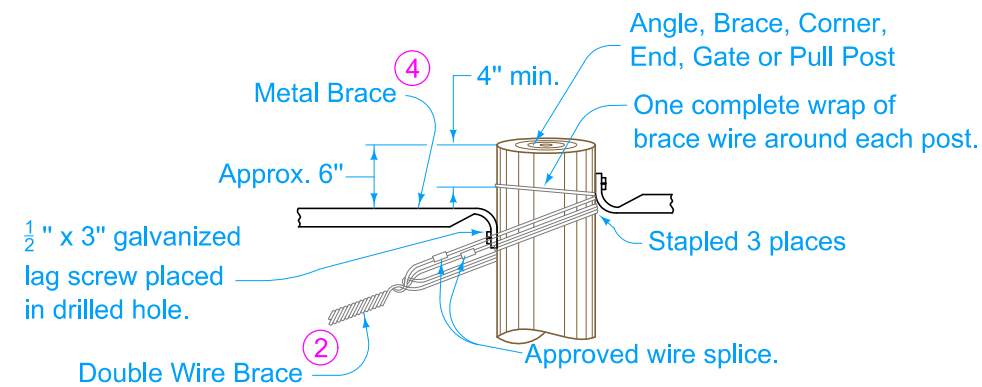
REVISIONS: Added Designer Info button.

*Shawn Miller*  
APPROVED BY DESIGN METHODS ENGINEER

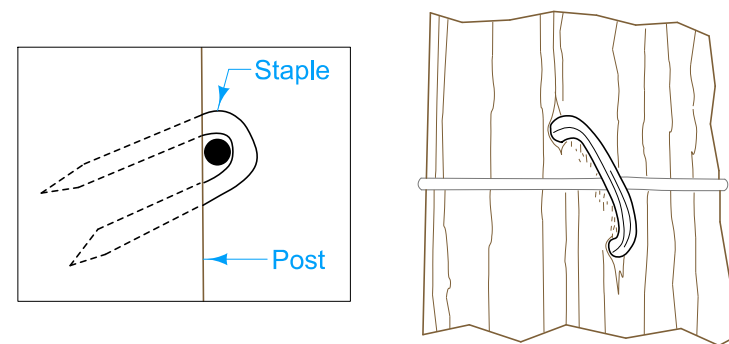
**DEER FENCE AND FIELD FENCE CONSTRUCTION**



- ② Brace Wire: 4 strands of No. 9 wire.
- ④ Metal brace 8 feet long.
- ⑱ Set staples cross-wise to the grain. Drive staples tight at pull posts. Drive all other staples firm, but loose enough to allow lateral movement of the wire.
- ⑲ Twist the two brace wires together to produce proper tension in the brace assembly.



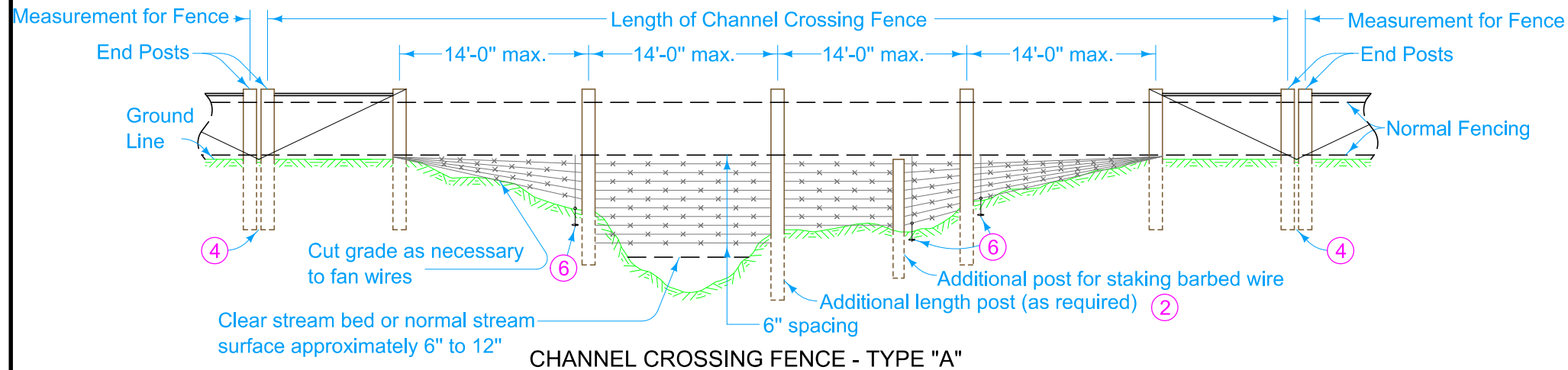
⑲  
**BRACE WIRE INSTALLATION**  
 (Brace wire wrapped the same at the bottom of post.)



⑱  
**STAPLES**

WIRE ASSEMBLY

	REVISION	
	2	10-20-15
<b>STANDARD ROAD PLAN</b>		<b>MI-103</b>
		SHEET 7 of 7
REVISIONS: Added Designer Info button.		
APPROVED BY DESIGN METHODS ENGINEER		
<b>DEER FENCE AND FIELD FENCE          CONSTRUCTION</b>		

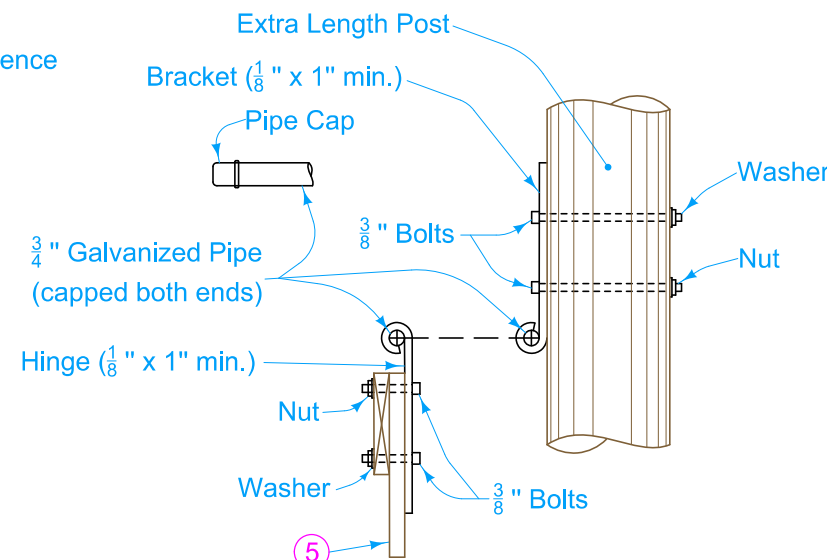
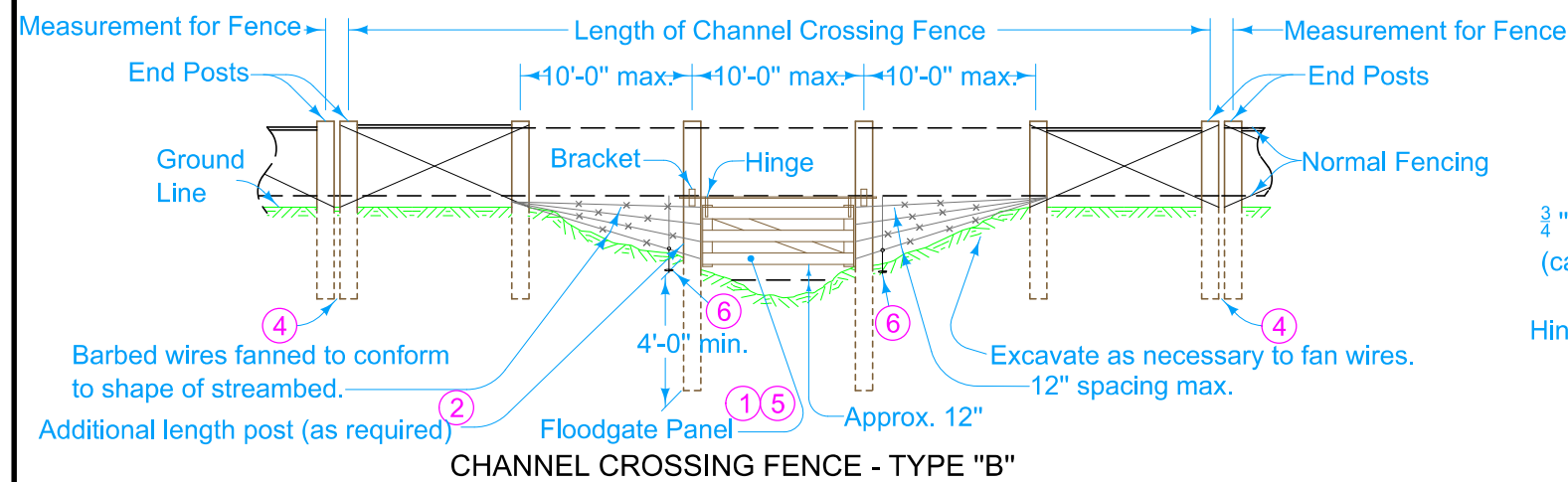


Space line brace posts according to MI-103 where fencing is continuous and where end, corner, and line brace posts are not specified.

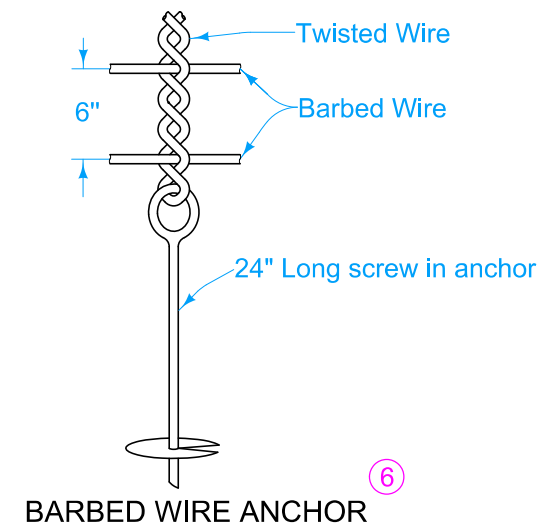
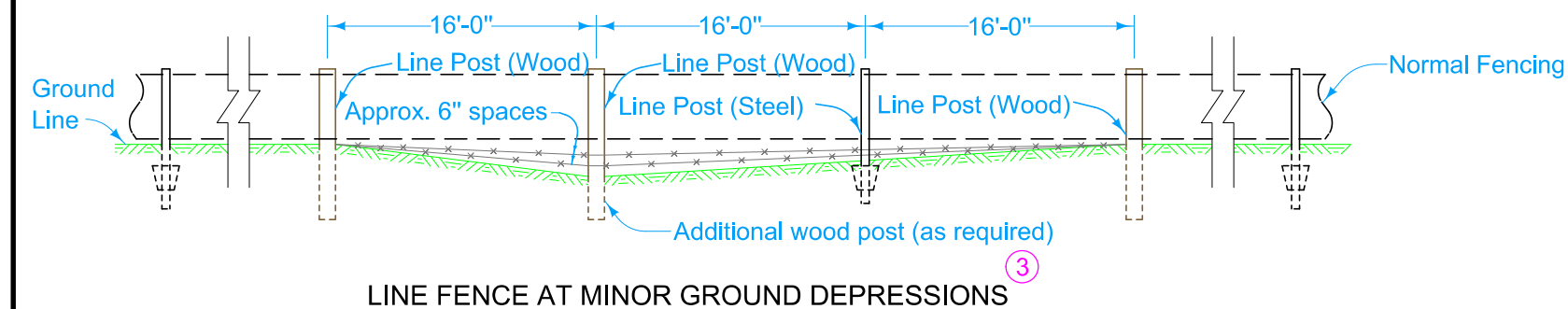
Double wrap barbed wire and tie off at end posts, corner posts, and line brace posts. Single wrap woven wire and tie off. Restart fence to be continued, in like manner.

Deer and field fence wire may be placed on either the road side or the field side of posts, depending on local conditions. For example, on curves the wire should be placed on the side which will result in the least amount of tension on the staples. This also applies where wind, drift, or other conditions will exert unusual pressure against the wire. Place wire on the upstream side of any stream.

Refer to MI-101, MI-102, and MI-103 for layouts of General, Chain Link, Deer, and Field Fence.

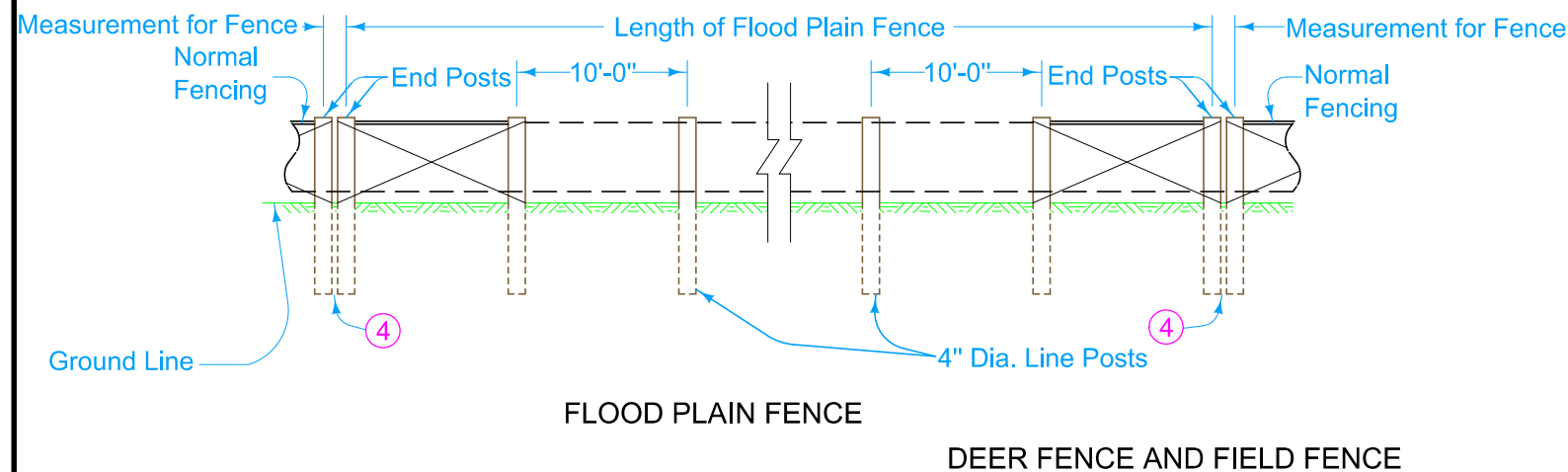


- 1 Floodgate is part of the Type 'B' Channel Crossing Fence.
- 2 All extra length posts more than 8 feet long require a minimum embedment of 4 feet. For Flood Plain Fencing, install line posts of treated wood, 4 inches minimum diameter, 8 feet long and spaced at 10 foot centers. Maximum interval of Pull Posts Assembly is 600 feet.
- 3 For fence at minor ground depressions, additional wood line posts and up to two additional barbed wires will not be paid for directly but will be considered incidental to the price bid for Deer Fence or Field Fence.
- 4 Provide a minimum of 12 to 15 inches of clear space between adjoining end post installations.
- 5 Floodgate Panel built from Untreated Rough 1 in. x 8 in. (Nominal) Lumber. More than one Floodgate Panel if required by the contract documents.
- 6 Use screw-in anchor with twisted wire to hold barb wire at 6" spacing.



Possible Contract Items:  
 Type A Channel Crossing Fence  
 Type B Channel Crossing Fence  
 Flood Plain Fencing

Possible Tabulation:  
 100-7



REVISION	
5	10-17-17

**IOWA DOT**

**STANDARD ROAD PLAN**

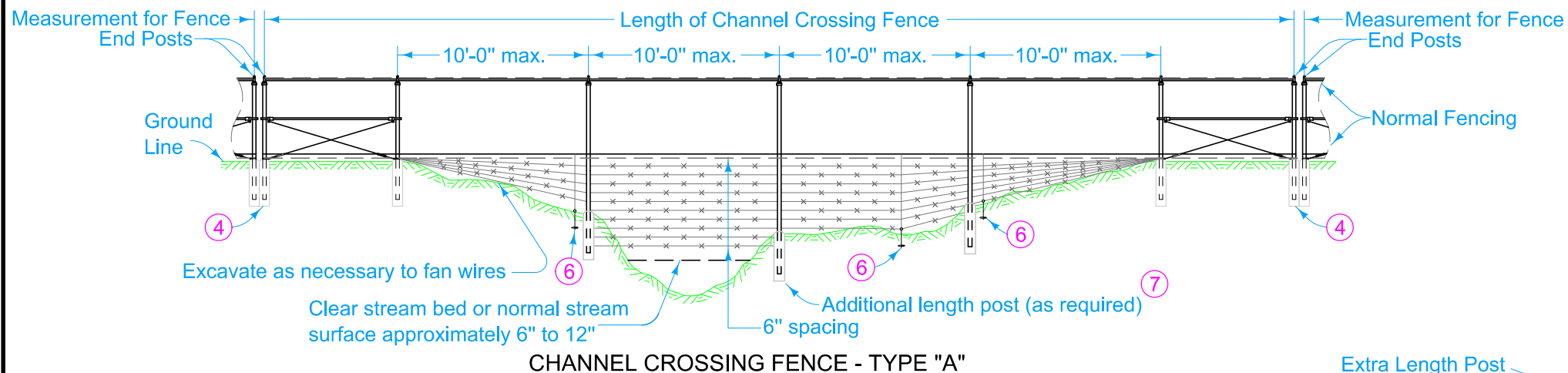
**MI-104**

SHEET 1 of 2

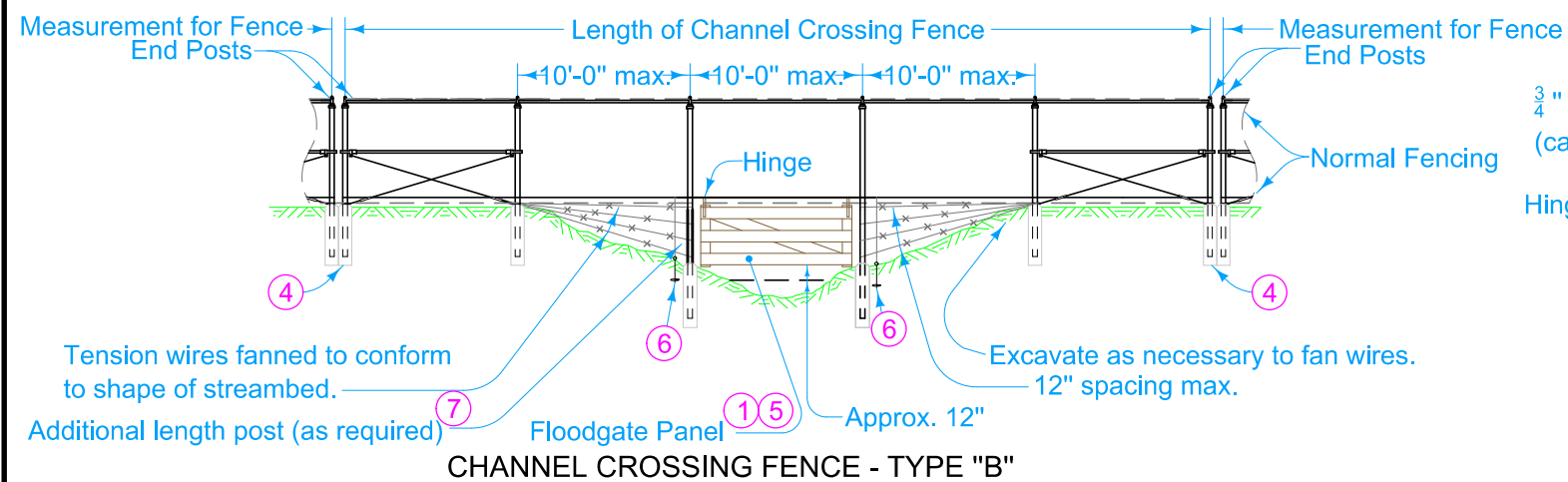
REVISIONS: Added Designer Info button and Page 2 for Chain Link Fence.

APPROVED BY DESIGN METHODS ENGINEER

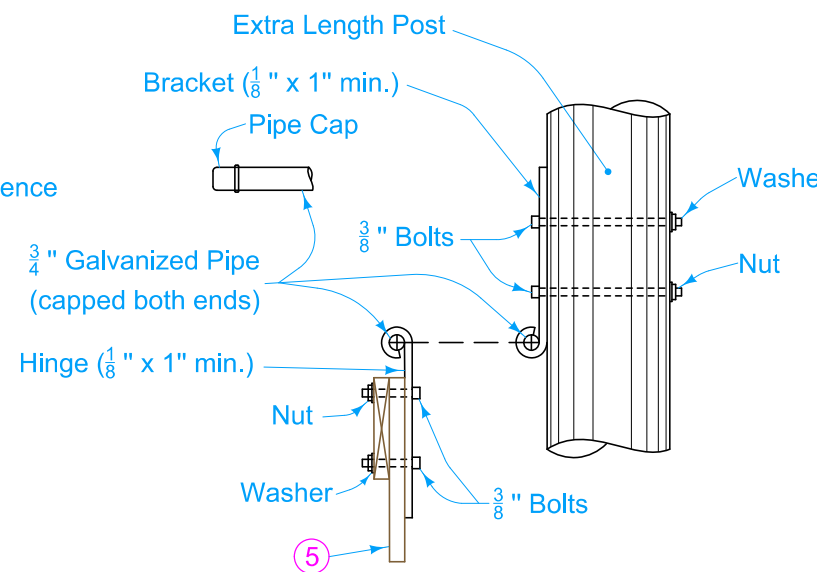
**FENCE CONSTRUCTION AT  
 CHANNEL CROSSINGS, FLOOD PLAINS,  
 AND MINOR GROUND DEPRESSIONS**



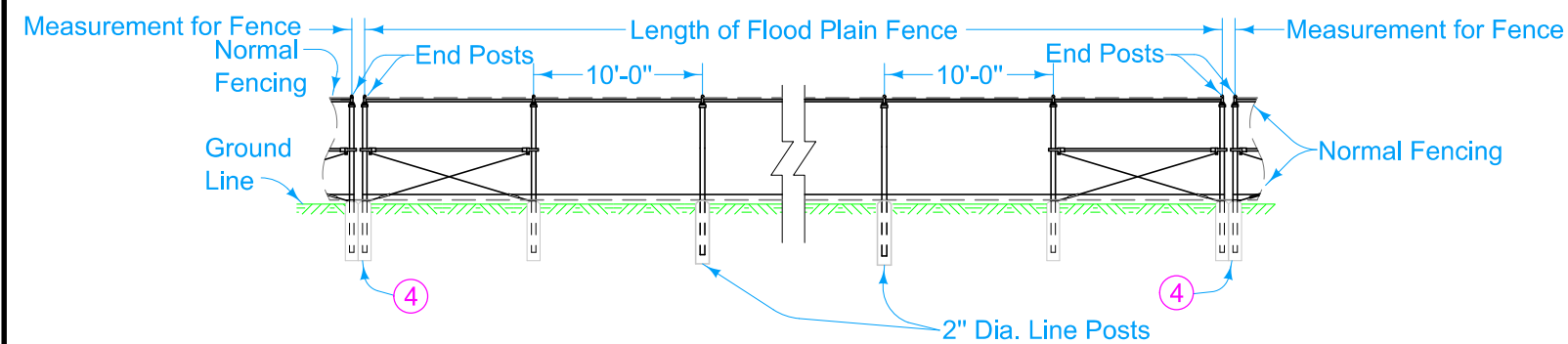
CHANNEL CROSSING FENCE - TYPE "A"



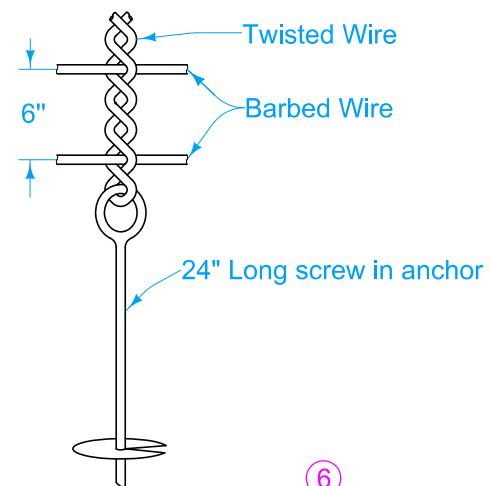
CHANNEL CROSSING FENCE - TYPE "B"



FLOODGATE HINGE AND BRACKET



FLOOD PLAIN FENCE



BARBED WIRE ANCHOR

Space line brace posts according to MI-102 where fencing is continuous and where end, corner, and line brace posts are not specified.

Double wrap barbed wire and tie off at posts. Attach chain link fence to braces, top rail, tension wire and posts at intervals of 12 inches. Restart fence to be continued, in like manner.

- ① Floodgate is part of the Type 'B' Channel Crossing Fence.
- ④ Provide a minimum of 12 to 15 inches of clear space between adjoining end post installations.
- ⑤ Floodgate Panel built from Untreated Rough 1 in. x 8 in. (Nominal) Lumber. More than one Floodgate Panel if required by the contract documents.
- ⑥ Use screw-in anchor with twisted wire to hold barb wire at 6" spacing.
- ⑦ All extra length posts more than 8 feet long require a minimum embedment of 4 feet. For Flood Plain Fencing, posts will be 8 feet long and spaced at 10 foot centers. Maximum interval of Pull Posts Assembly is 600 feet.

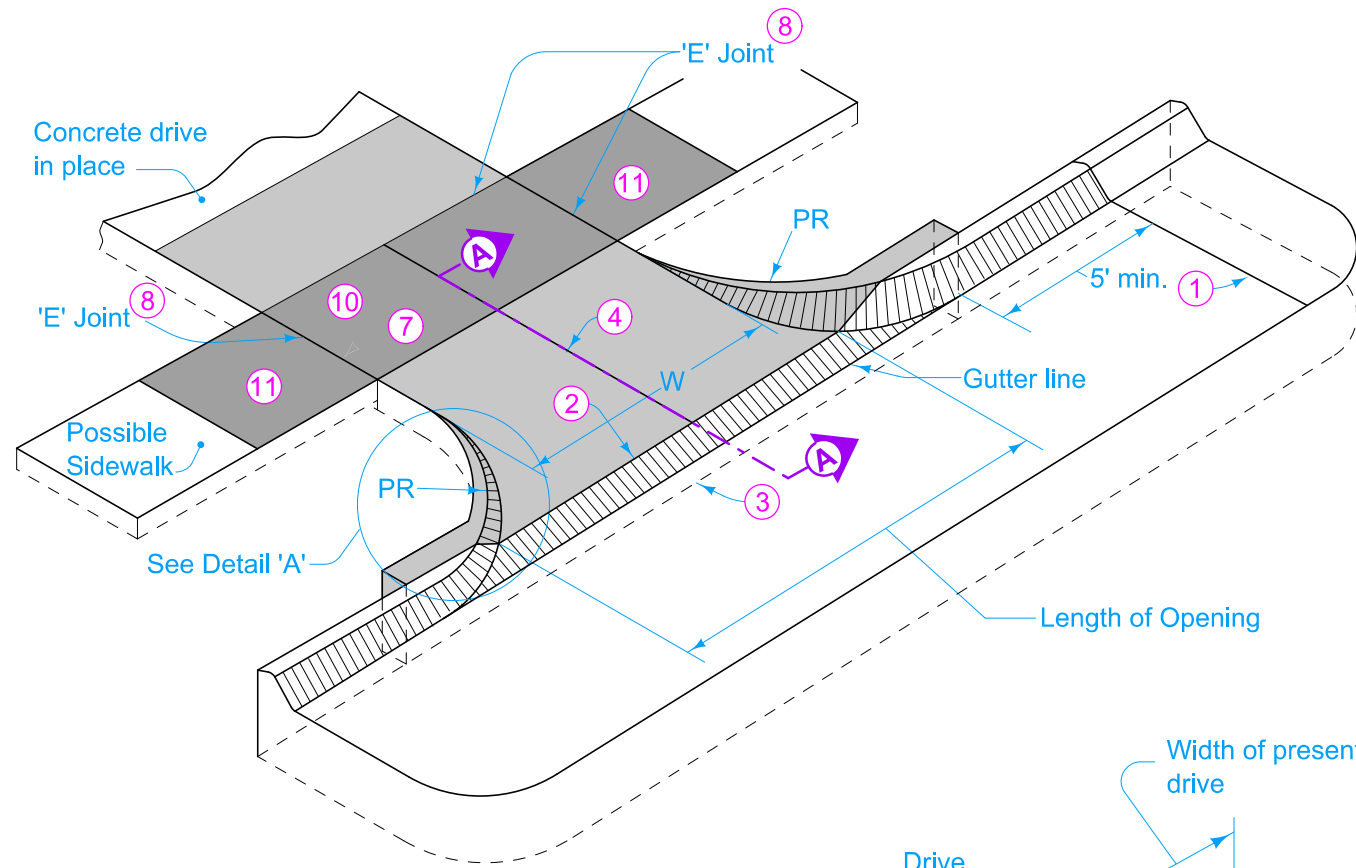
CHAIN LINK FENCE

 <b>STANDARD ROAD PLAN</b>	REVISION	
	5	10-17-17
<b>MI-104</b>		SHEET 2 of 2

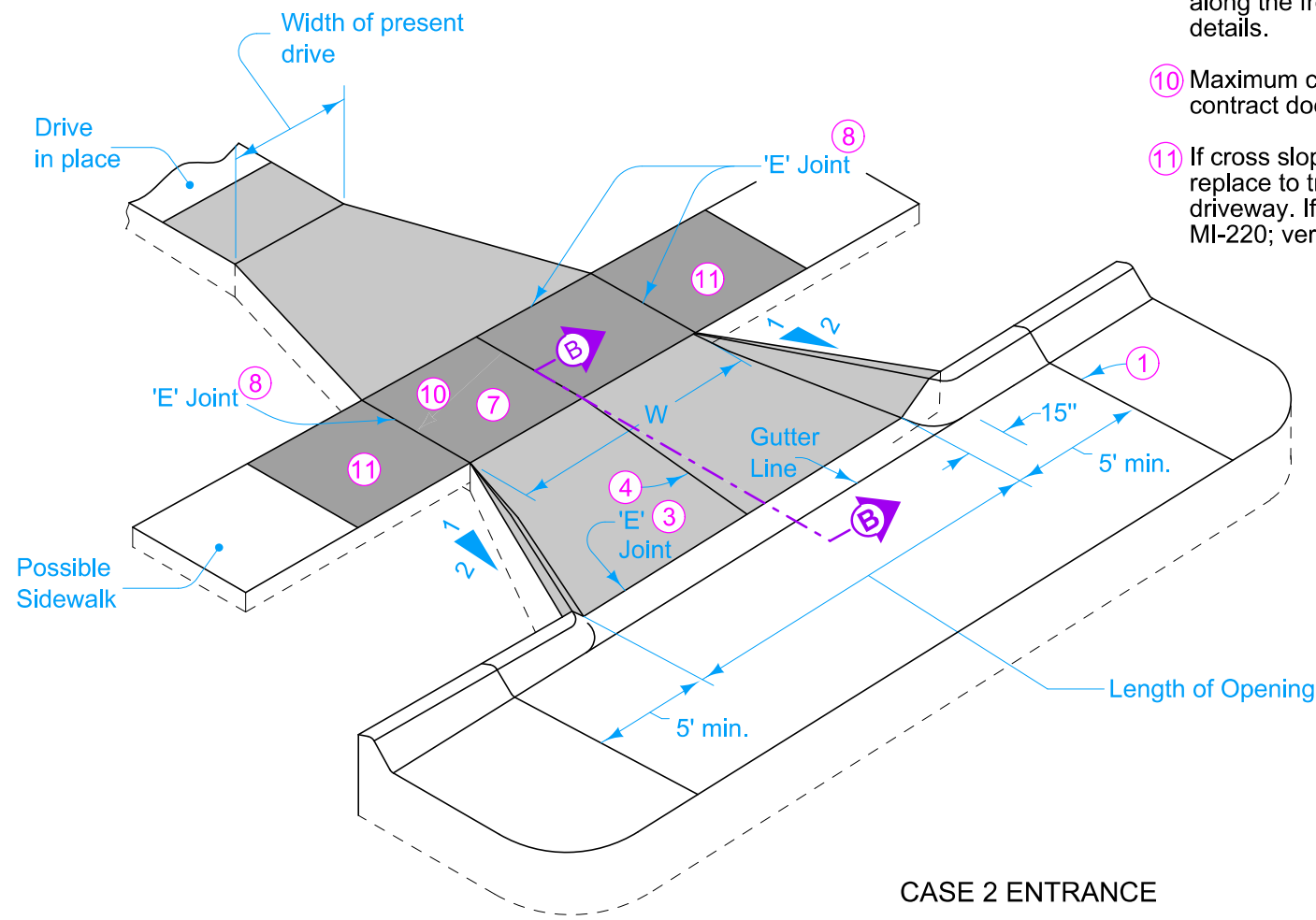
REVISIONS: Added Designer Info button and Page 2 for Chain Link Fence.

*Shawn Miller*  
APPROVED BY DESIGN METHODS ENGINEER

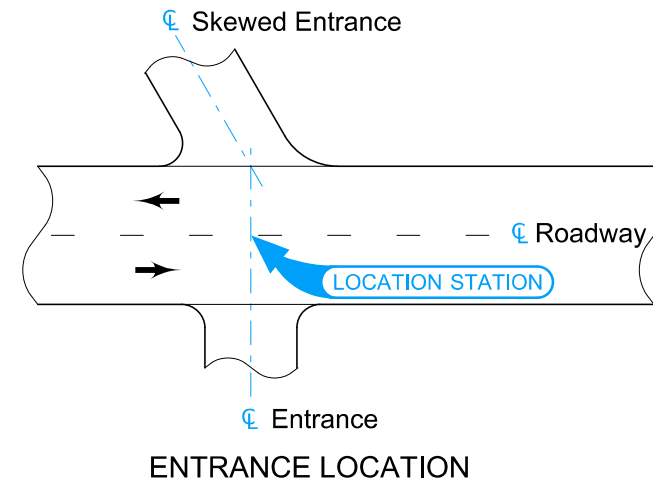
**FENCE CONSTRUCTION AT  
CHANNEL CROSSINGS, FLOOD PLAINS,  
AND MINOR GROUND DEPRESSIONS**



**CASE 1 ENTRANCE**



**CASE 2 ENTRANCE**



Special details for entrances other than Cases 1 and 2 are included in the detail plans. The shape and surface of driveways and alleys will vary to fit individual conditions.

Use unreinforced concrete pavement mix with a minimum thickness of 6 inches, unless specified otherwise for driveways and alleys. If an alley drains toward the roadway, use a 2 inch inverted crown; otherwise, use flat surface for driveway pavement.

*W* is measured at the street side of sidewalk. If sidewalk is not present, *W* is to be measured at the end of the returns for Case 1 and 10 feet back of curb for Case 2.

- ① Transverse Pavement Joints as per detail Project Plans.
- ② 'K' Pavement Joint (Refer to PV-101) from end of radius to end of radius.
- ③ Line at the Back of Curb.
- ④ 'C' Joint on Centerline.
- ⑦ Refer to contract documents for sidewalk construction if the entrance is designed to accommodate sidewalk. Construct sidewalk using the same thickness as the driveway.
- ⑧ If the sidewalk is in place at the time of construction, place 'E' Joint along the front edge of the sidewalk. If the sidewalk is reconstructed with the driveway entrance, place 'E' Joint along the back edge of the sidewalk and a 'C' Joint sawed or formed along the front edge of the sidewalk. Refer to PV-101 for joint details.
- ⑩ Maximum cross slope is 2% unless specified otherwise in the contract documents.
- ⑪ If cross slope of the sidewalk panel exceeds 2%, remove and replace to transition from existing sidewalk to sidewalk through driveway. If elevation change requires a curb ramp, comply with MI-220; verify need for detectable warning panel with Engineer.

Possible Contract Items:  
 Driveway, P.C. Concrete  
 Driveway, Reinforced P.C. Concrete  
 Removal of Paved Driveway  
 Sidewalk, P.C. Concrete

Possible Tabulation:  
 102-3  
 113-1  
 113-1A

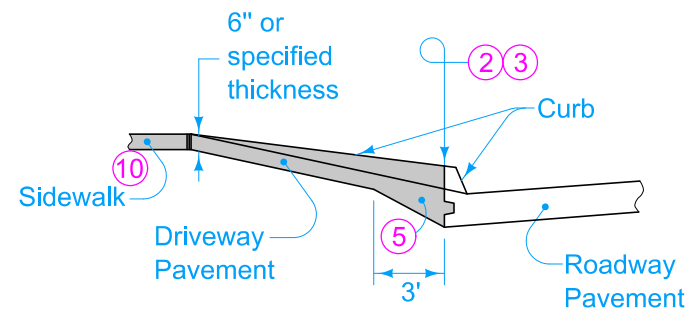
LEGEND	
	Sidewalk
	Driveway

 <b>STANDARD ROAD PLAN</b>	REVISION	
	7	4-16-24
<b>MI-210</b>		
SHEET 1 of 2		

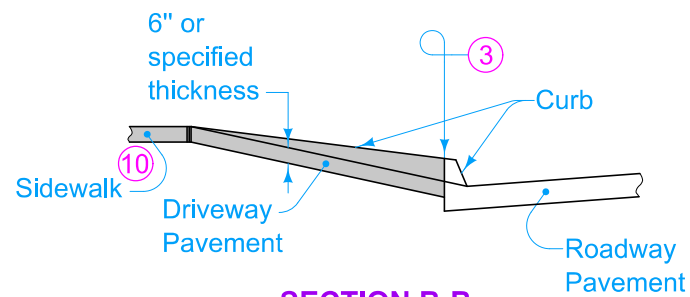
REVISIONS: Added Legend, Tab 113-1 & 113-1A.

*Shawn Miller*  
 APPROVED BY DESIGN METHODS ENGINEER

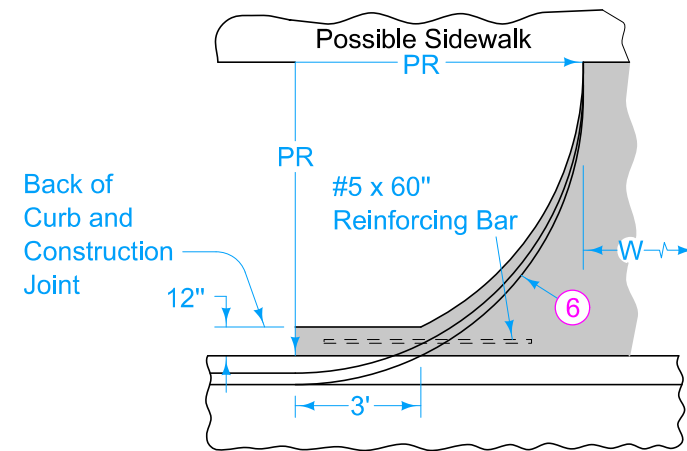
**PCC DRIVEWAYS AND ALLEYS**



**SECTION A-A  
(Case 1 Entrance)**

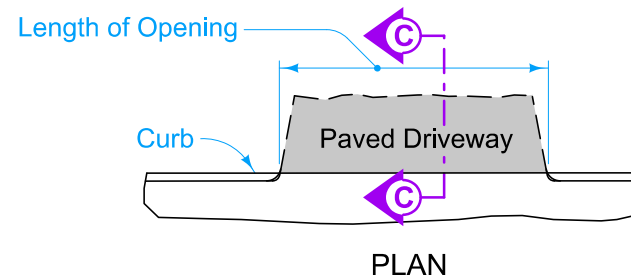


**SECTION B-B  
(Cases 2 Entrance)**

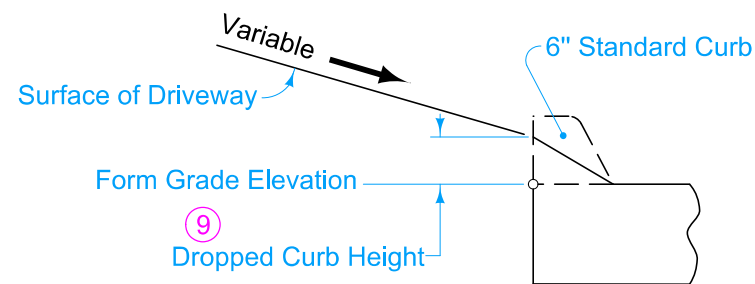


**DETAIL 'A'  
CASE 1 ENTRANCE**

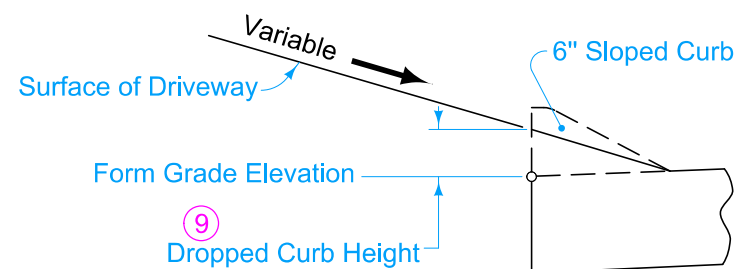
- ② 'K' Pavement Joint (Refer to PV-101) from end of radius to end of radius.
- ③ Line at the Back of Curb.
- ⑤ Taper to Pavement Thickness.
- ⑥ Lip curb varies from either 4½ inch or 3 inch at back of curb to 0 inch at front of sidewalk.
- ⑨ Refer to Tabulation 102-3.
- ⑩ Maximum cross slope is 2% unless specified otherwise in the contract documents.



**PLAN**



**SECTION C-C  
(Standard Curb)**



**SECTION C-C  
(Sloped Curb)**

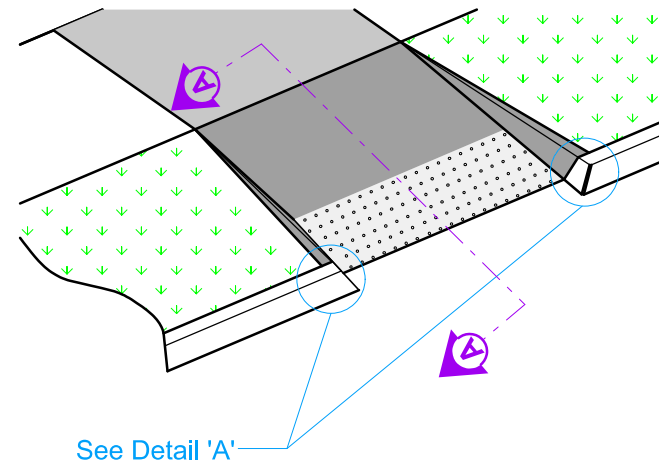
**DROPPED CURB**

<b>IOWA DOT</b>	REVISION	
	7	4-16-24
<b>STANDARD ROAD PLAN</b>		<b>MI-210</b>
REVISIONS: Added Legend, Tab 113-1 & 113-1A.		SHEET 2 of 2

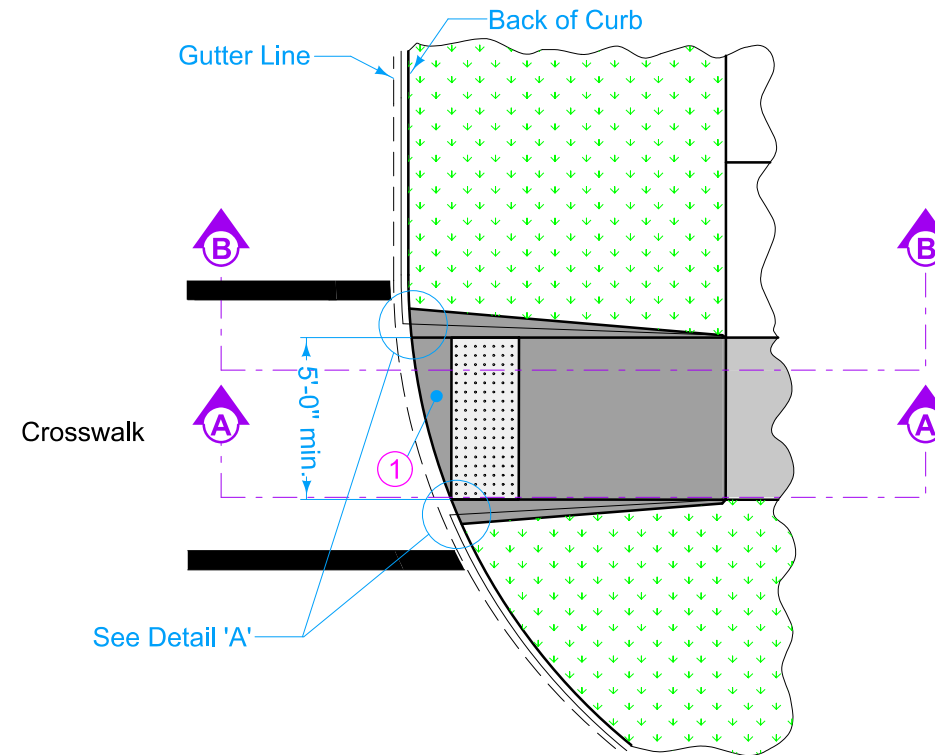
*Steve Miller*  
APPROVED BY DESIGN METHODS ENGINEER

**PCC DRIVEWAYS AND ALLEYS**

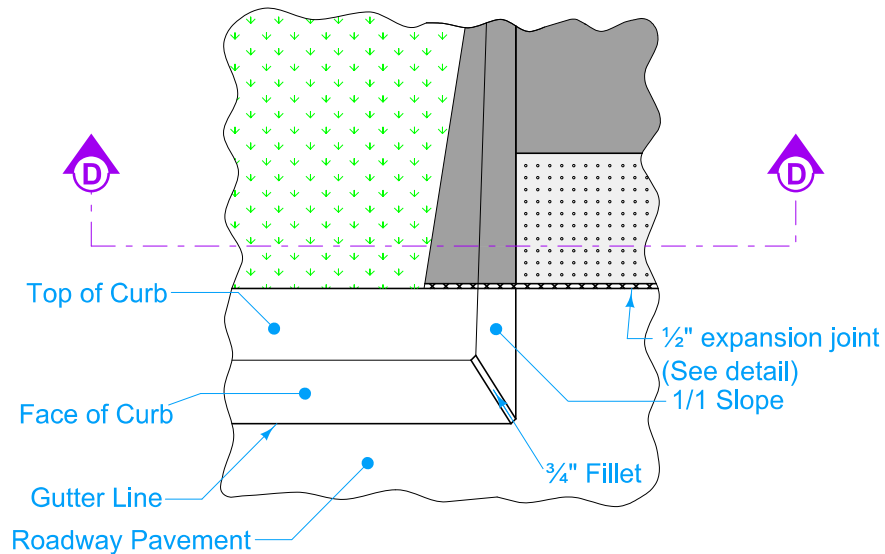




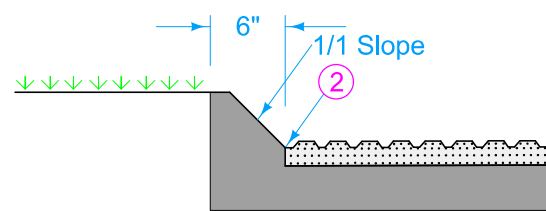
CURB RAMP PERPENDICULAR TO CURB



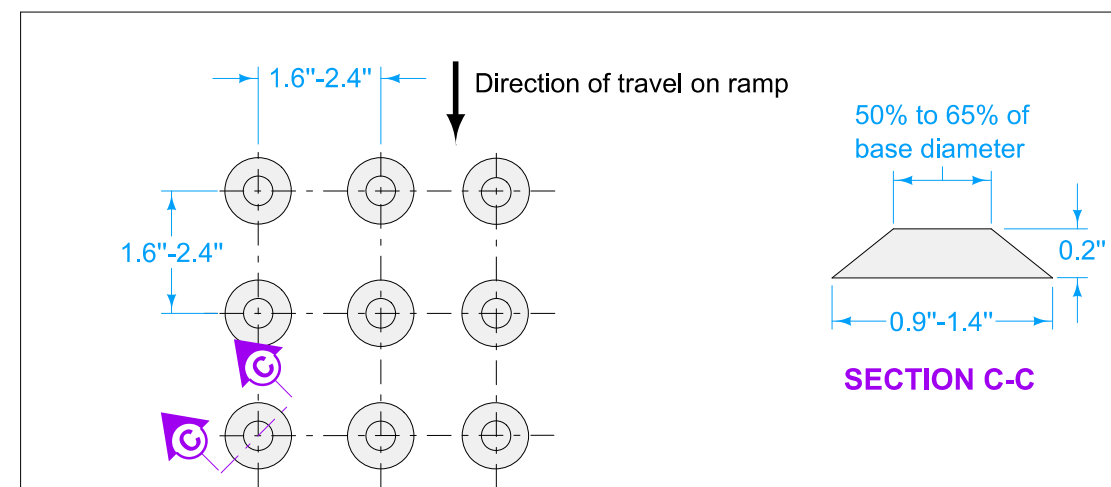
CURB RAMP NOT PERPENDICULAR TO CURB



DETAIL 'A'



SECTION D-D



SQUARE PATTERN (Parallel alignment)

DOMES DETAILS ON DETECTABLE WARNINGS

- ① Unless curb ramp is aligned perpendicular to the street radius, provide an area of special shaping at the bottom of the ramp. This area allows the grade break at the bottom of the ramp to be perpendicular to the ramp and provides a smooth transition to gutterline for wheelchair access.
- ② Use vertical curb adjacent to ramp unless flares are specified in the project plans. Install Detectable Warnings so that no gap is left between warning panel and base of curb.

LEGEND	
	Ramp
	Landing
	Detectable Warnings
	Vegetation

Possible Contract Items:  
 Detectable Warnings  
 Sidewalk, P.C. Concrete, 6 in.  
 Sidewalk, P.C. Concrete, 4 in.  
 Removal of Sidewalk

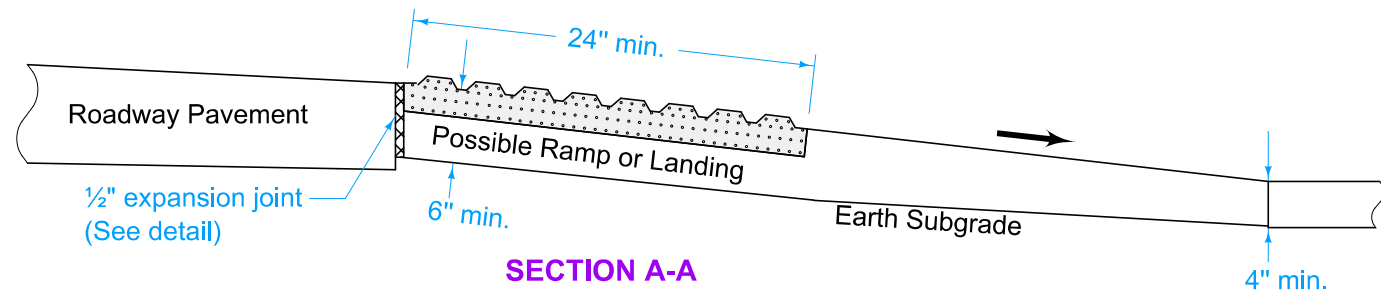
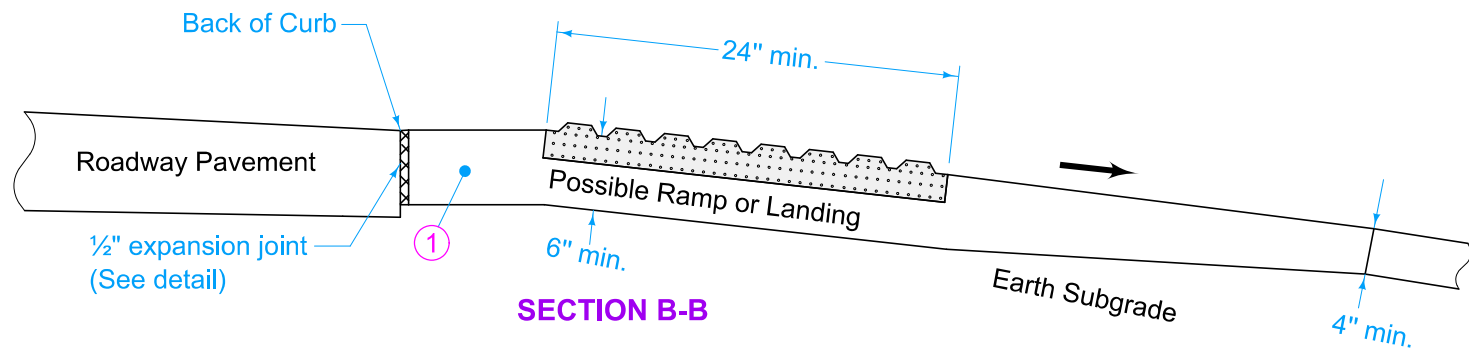
Possible Tabulation:  
 113-1

 <b>STANDARD ROAD PLAN</b>	REVISION	
	7	04-15-25
<b>MI-220</b>		
SHEET 1 of 3		

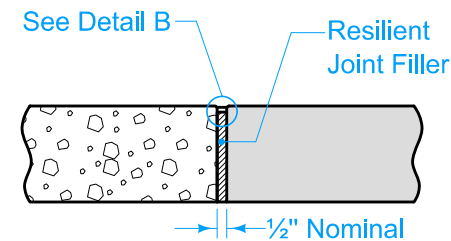
REVISIONS: Changed 'E' joint to 1/2" expansion joint, added expansion joint detail  
 Changed curb end to 1/1 slope.

*Shawn Miller*  
 APPROVED BY DESIGN METHODS ENGINEER

**DETECTABLE WARNINGS  
 AND PEDESTRIAN RAMP**

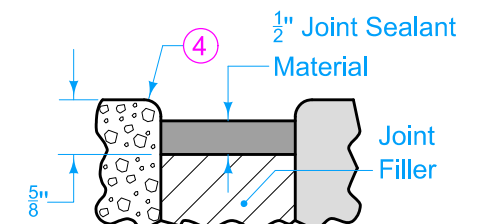


TYPICAL INSTALLATION DETECTABLE WARNING  
WITH NON CURBED ROADWAY

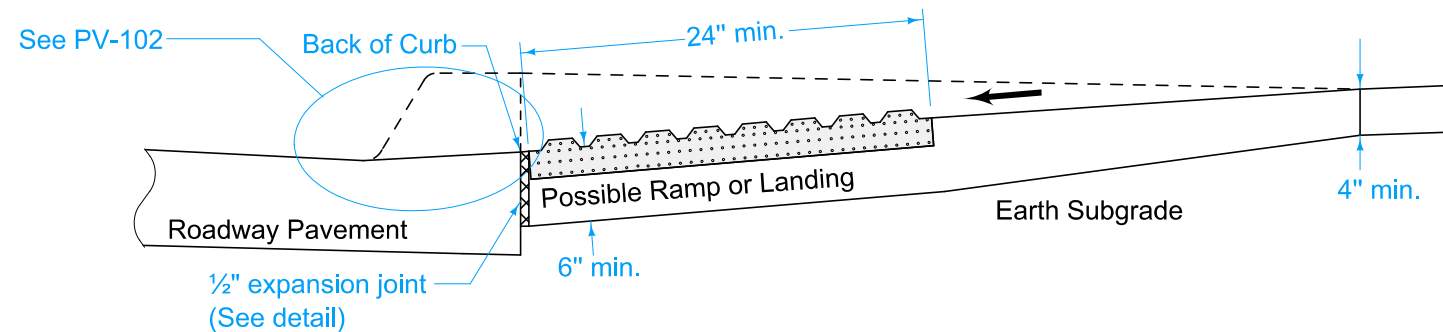
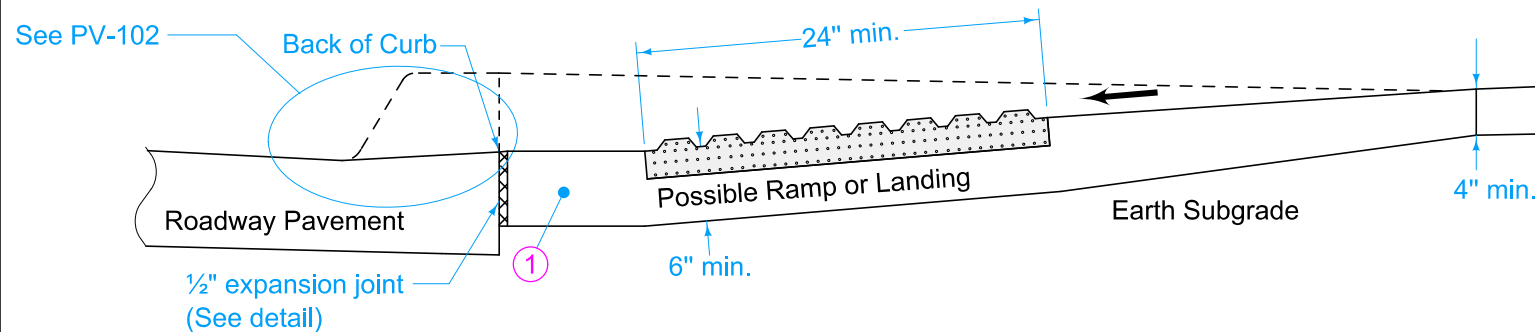


1/2" EXPANSION JOINT  
DETAIL

- ① Unless curb ramp is aligned perpendicular to the street radius, provide an area of special shaping at the bottom of the ramp. This area allows the grade break at the bottom of the ramp to be perpendicular to the ramp and provides a smooth transition to gutterline for wheelchair access.
- ④ Edge with 1/4 inch tool for length of joint indicated if formed; edging not required when cut with diamond blade saw.



DETAIL B



TYPICAL INSTALLATION DETECTABLE WARNING  
WITH CURBED ROADWAY

LEGEND	
	Ramp
	Landing
	Detectable Warnings
	Vegetation

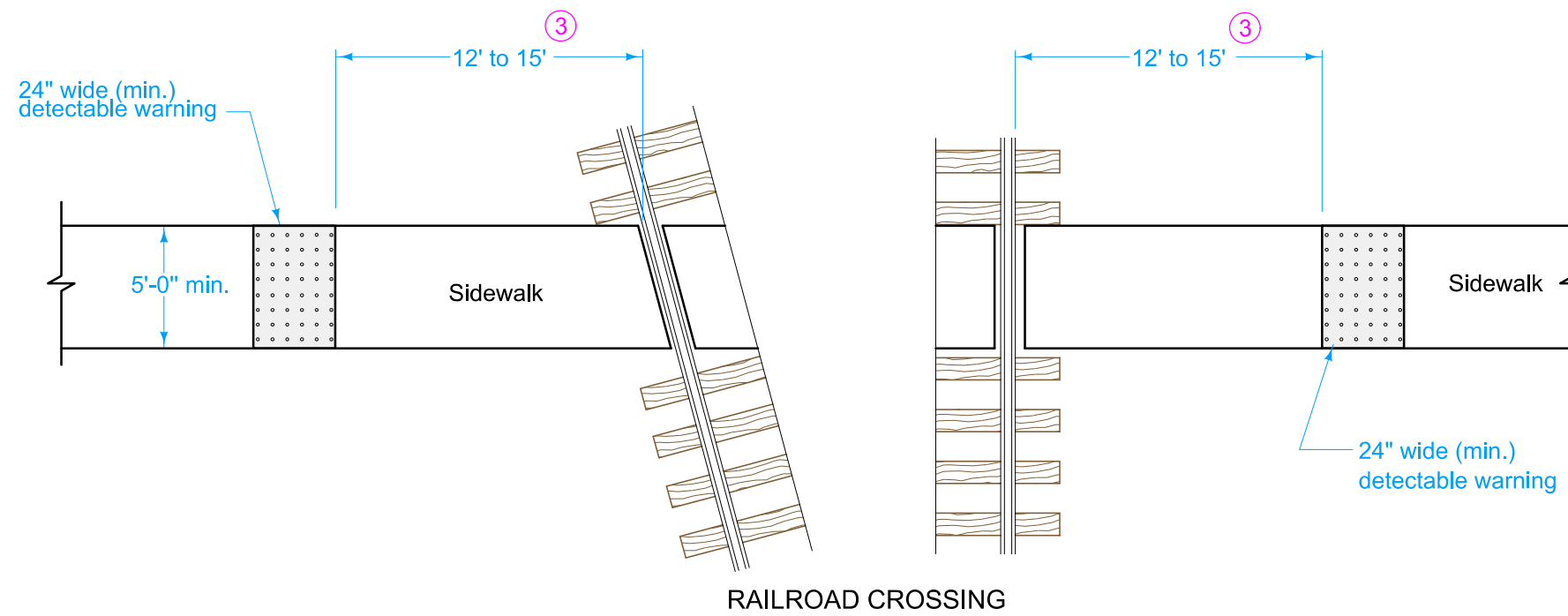
	REVISION	
	7	04-15-25
STANDARD ROAD PLAN		MI-220
		SHEET 2 of 3

REVISIONS: Changed 'E' joint to 1/2" expansion joint, added expansion joint detail  
Changed curb end to 1/4 slope.

*Shawn Miller*  
APPROVED BY DESIGN METHODS ENGINEER

**DETECTABLE WARNINGS  
AND PEDESTRIAN RAMP**

③ If crossing gate conflicts with location of detectable warning, or if pedestrian crossing gate is provided, place detectable warning panel in advance of the crossing gate.



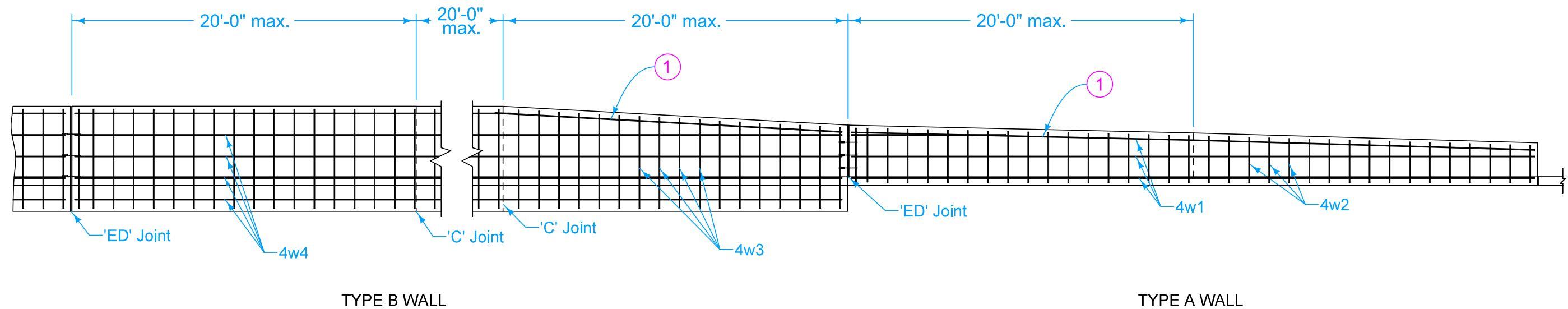
RAILROAD CROSSING

LEGEND	
	Ramp
	Landing
	Detectable Warnings
	Vegetation

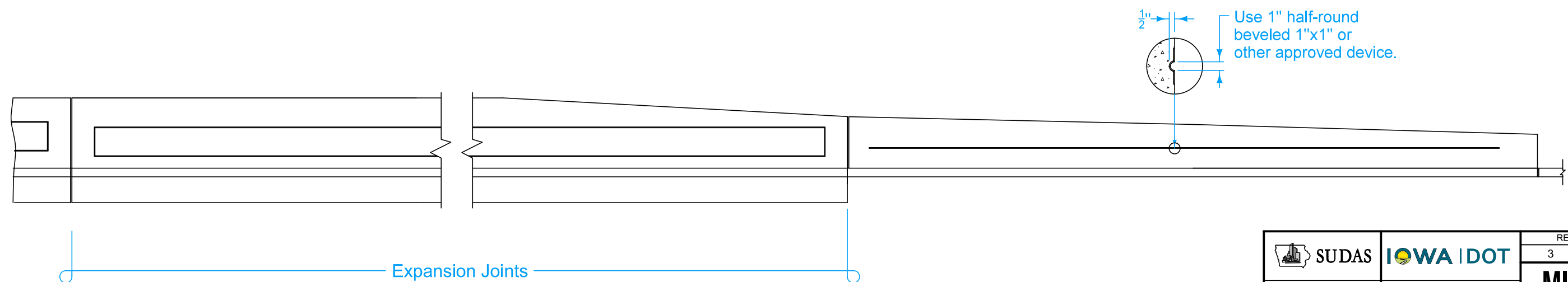
	REVISION	
	7	04-15-25
STANDARD ROAD PLAN		MI-220
		SHEET 3 of 3
REVISIONS: Changed 'E' joint to 1/2" expansion joint, added expansion joint detail Changed curb end to 1/4 slope.		
APPROVED BY DESIGN METHODS ENGINEER		
<b>DETECTABLE WARNINGS AND PEDESTRIAN RAMP</b>		

Provide a minimum concrete cover to near reinforcement of 1 1/2 inches. Provide 3 inches minimum cover at the ends of bars.

- ① Top bar parallel to top of wall. Lap 6 inch minimum as necessary. Tie securely.



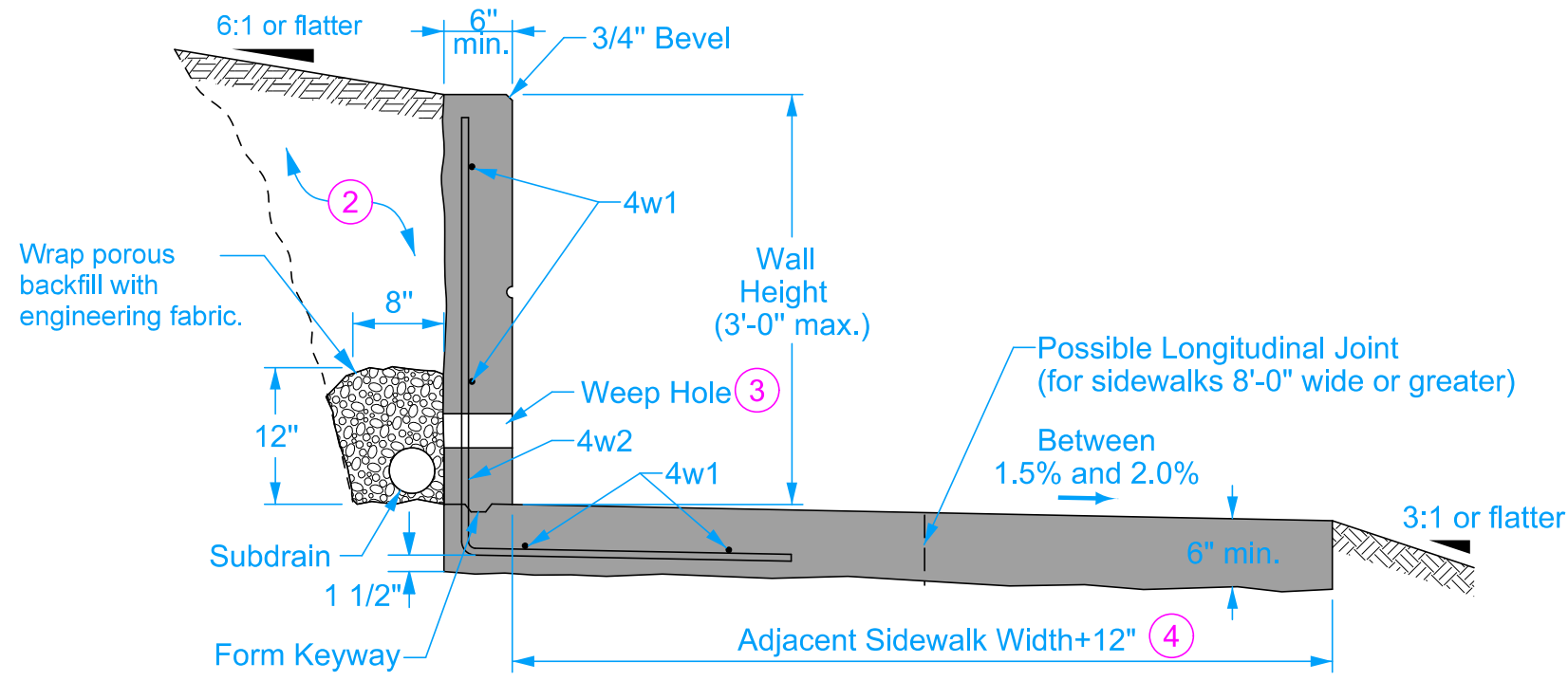
TYPICAL LONGITUDINAL SECTION OF RETAINING WALL



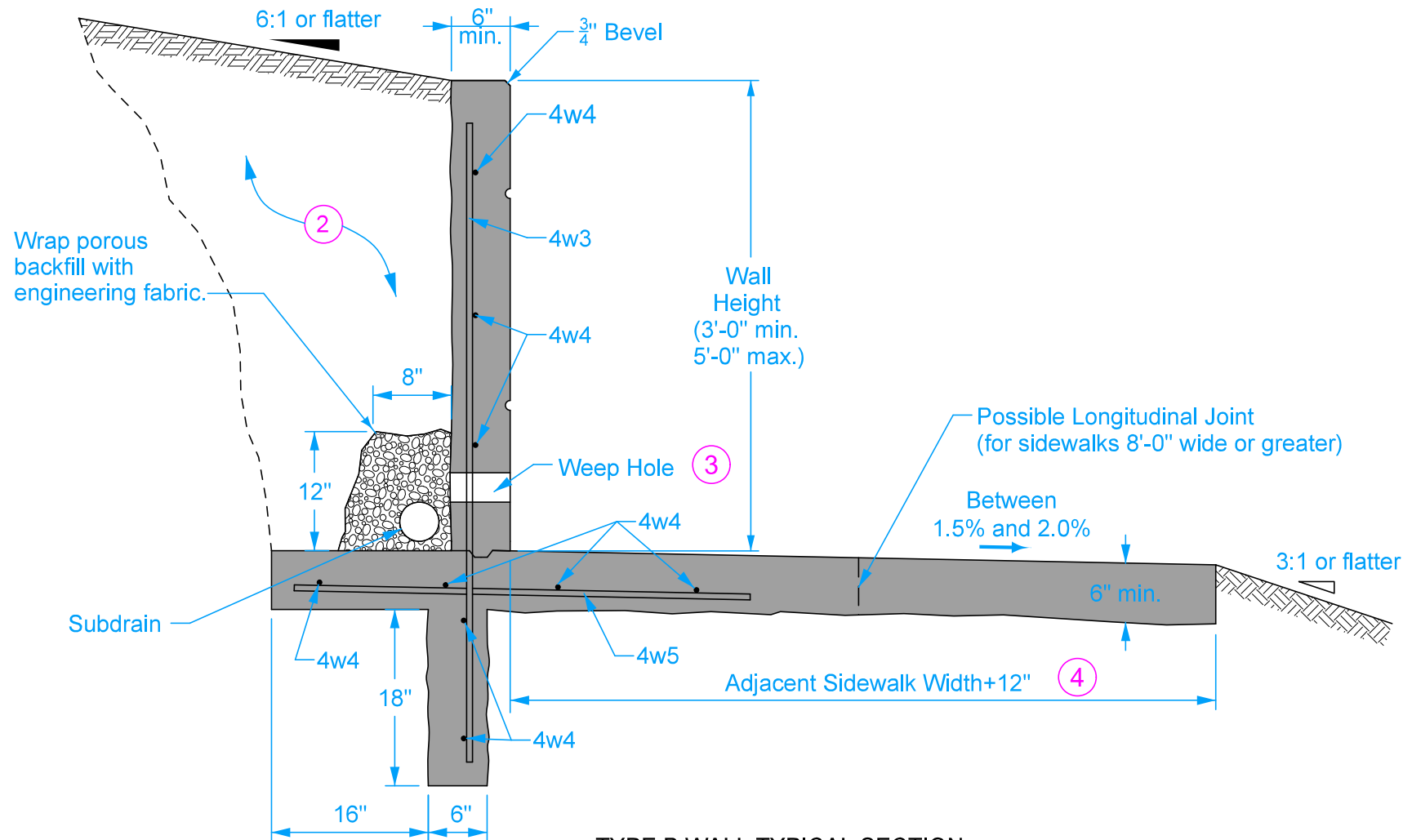
TYPICAL RUSTICATION DETAIL

FIGURE 9072.221 SHEET 1 OF 2

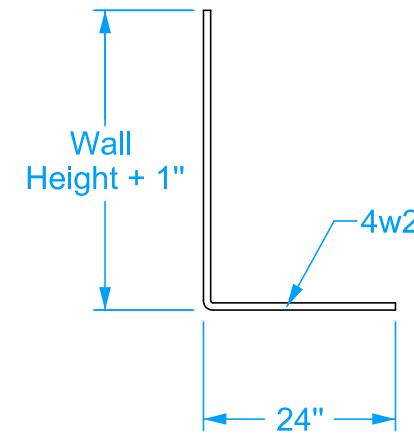
SUDAS	IOWA IDOT	REVISION	
		3	04-15-25
FIGURE 9072.221	STANDARD ROAD PLAN	<b>MI-221</b>	
		SHEET 1 of 2	
REVISIONS: Added 1.5 inch clearance dimension on type "A" wall, "L" bar.			
 SUDAS DIRECTOR		 DESIGN METHODS ENGINEER	
<b>COMBINED RETAINING WALL - SIDEWALK</b>			



TYPE A WALL TYPICAL SECTION



TYPE B WALL TYPICAL SECTION



BENT BARS

REINFORCING BAR LIST					
Wall Type	Mark	Size	Shape	Length	Spacing
Type A	4w1	4	—	Variable	15"
	4w2	4	L	Variable	14"
Type B	4w3	4	—	Wall Height + 18"	14"
	4w4	4	—	Variable	15"
	4w5	4	—	3'-10"	14"

Provide a minimum concrete cover to near reinforcement of 1 1/2 inches. Provide 3 inches minimum cover at the ends of bars.

- ② Excavate and place backfill material as necessary.
- ③ Provide 3 inch diameter weep holes at 8 foot intervals. Install rodent guards in weep holes. Align bottom of weep hole with top of subdrain.
- ④ Additional 12 inch width is adjacent to wall.

SUDAS IOWA IDOT	REVISION 3   04-15-25
	<b>MI-221</b> SHEET 1 of 2
FIGURE 9072.221 STANDARD ROAD PLAN	REVISIONS: Added 1.5 inch clearance dimension on type "A" wall, "L" bar.
SUDAS DIRECTOR	DESIGN METHODS ENGINEER
<b>COMBINED RETAINING WALL - SIDEWALK</b>	