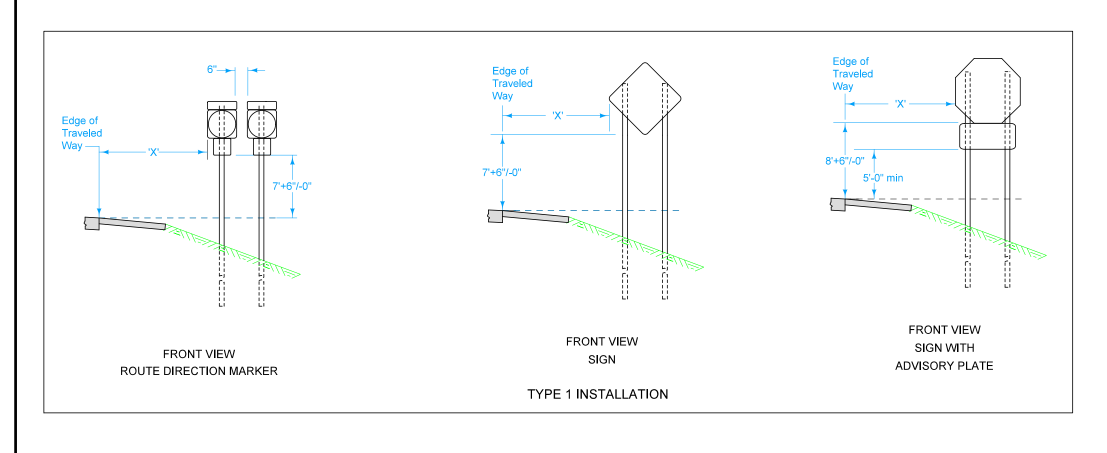
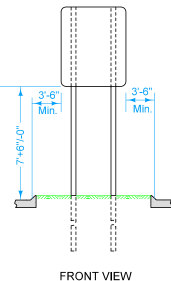
Signs

SECTION

Signs

NO.	DATE	TITLE
SI-101	04-19-16	Locations - Type 'A' Signs
SI-102	04-19-16	Locations - Type 'B' Signs
SI-111	04-19-16	Support Structures - Wood Posts
SI-112	04-19-16	Footings For Steel Breakaway Posts
SI-113	10-15-19	Support Structures - Steel Breakaway Posts
SI-114	04-19-16	Support Structures - Steel Breakaway Posts Rectangular Tube
SI-119	10-17-17	Support Structures - Mounting Brackets
SI-121	10-16-18	Fabrication - Sign Legend Components
SI-123	10-20-20	Fabrication - Type 'B' Signs
SI-131	10-18-16	Installation - Type 'A' Signs
SI-132	04-17-18	Installation - Type 'B' Signs
SI-133	10-17-17	Installation - Type "A" Sign Shim
SI-171	04-18-17	Reference Location Sign Posts
SI-172	04-19-16	Delineators
SI-173	04-19-16	Object Markers
SI-174	04-21-20	Emergency Management Ramp Signing
SI-175	04-19-16	Chevrons
SI-181	10-18-16	Permanent Road Closure - Rural
SI-182	04-19-16	Permanent Road Closure - Urban
SI-211	10-18-22	Object Marker and Delineator Placement with Guardrail
SI-241	04-20-21	Sign Placement Approaching a Railroad Crossing
SI-881	04-16-19	Special Signs for Workzones
SI-882	10-18-16	Special Signs for Restricted Width Traffic Control Zones





SIGN LOCATION

Type 3 Installation

Type 3 installation is intended to show the requirements for a Type 'A' sign when installed in an island or median (where traffic passes on both sides of the sign) as well as for locations where the Type 'A' sign is installed adjacent to a curbed roadway (sign may be located on either side of a roadway as specified in project plans).

Final sign location will be at the discretion of the Engineer.

Use the Type 1 installation in any case except where:

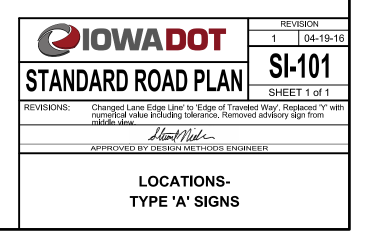
- (A) Specified otherwise in the plans.
- (B) Directed otherwise by the Engineer.
- (C) A Type 3 installation is required due to location in an island or gore area.

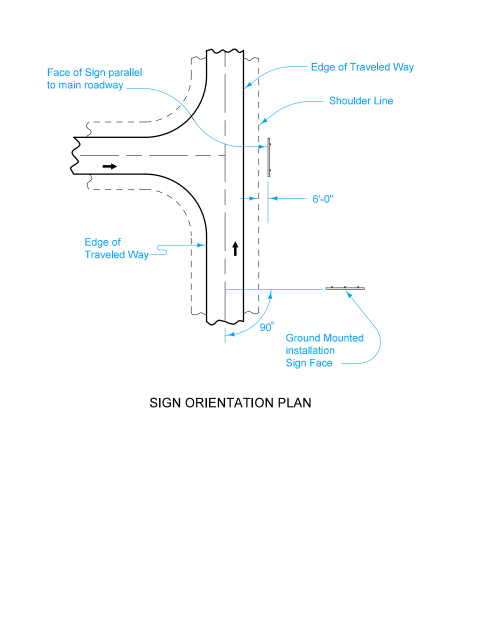
Possible Contract Items:

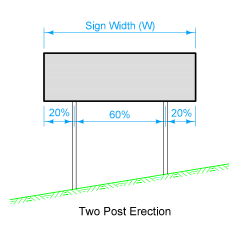
Remove and Reinstall Sign as per plan Wood Posts for Type A or B signs, 4in x 6in Perforated Square Steel tube Post (Anchor Series) Type A Signs, Sheet Aluminum Install Type A Sign

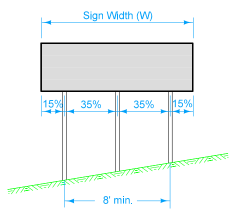
Possible Tabulations:

190-51 190-61 190-62 190-66

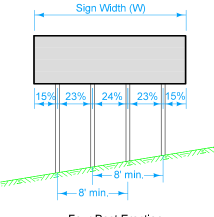








Three Post Erection



Four Post Erection
POST POSITION DETAIL

Modification of plan requirements will be permitted only as physical conditions require and are subject to the following limitations:

Provide breakaway sign posts that are a minimum length of 7'-4" plus the height of the sign, unless noted otherwise in the tabulations.

Obtain the Engineer's approaval for spacing between signs less than 800 feet.

Set all signs level.

Do not modify sign location without approval of the Engineer.

Possible Contract Items: Install Type B Sign Perforated Square Steel Tube Posts Perforated Square Steel Tube Post Anchor (series) Remove and Reinstall Signs as Per Plan Type B Signs Wood Posts for Type A or B Signs, 4 in. x 6 in. Steel Breakaway Sign Post for Type A or B Signs Concrete Footing for Breakaway Sign Post

Possible Tabulations: 190-50 190-61

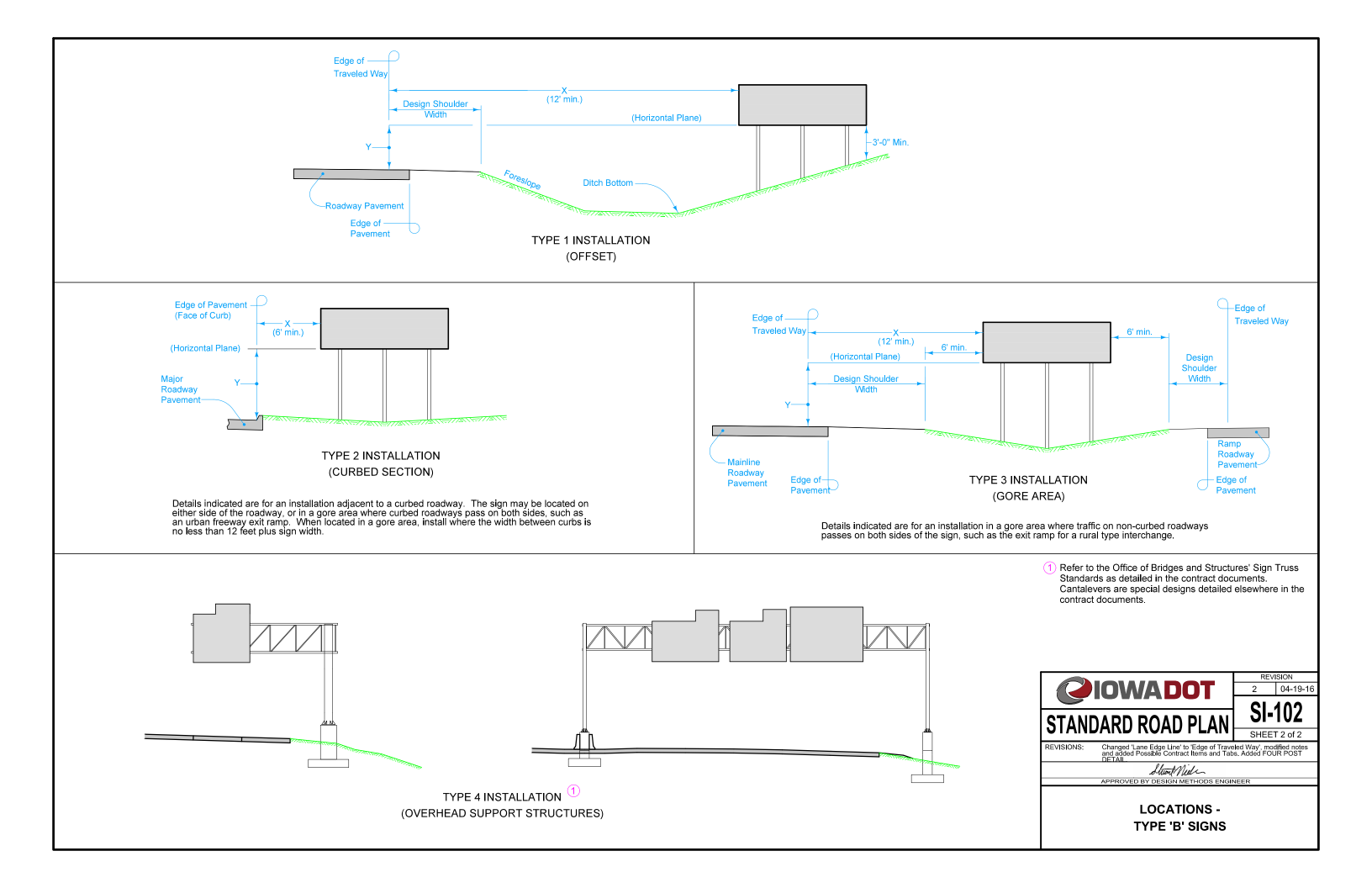


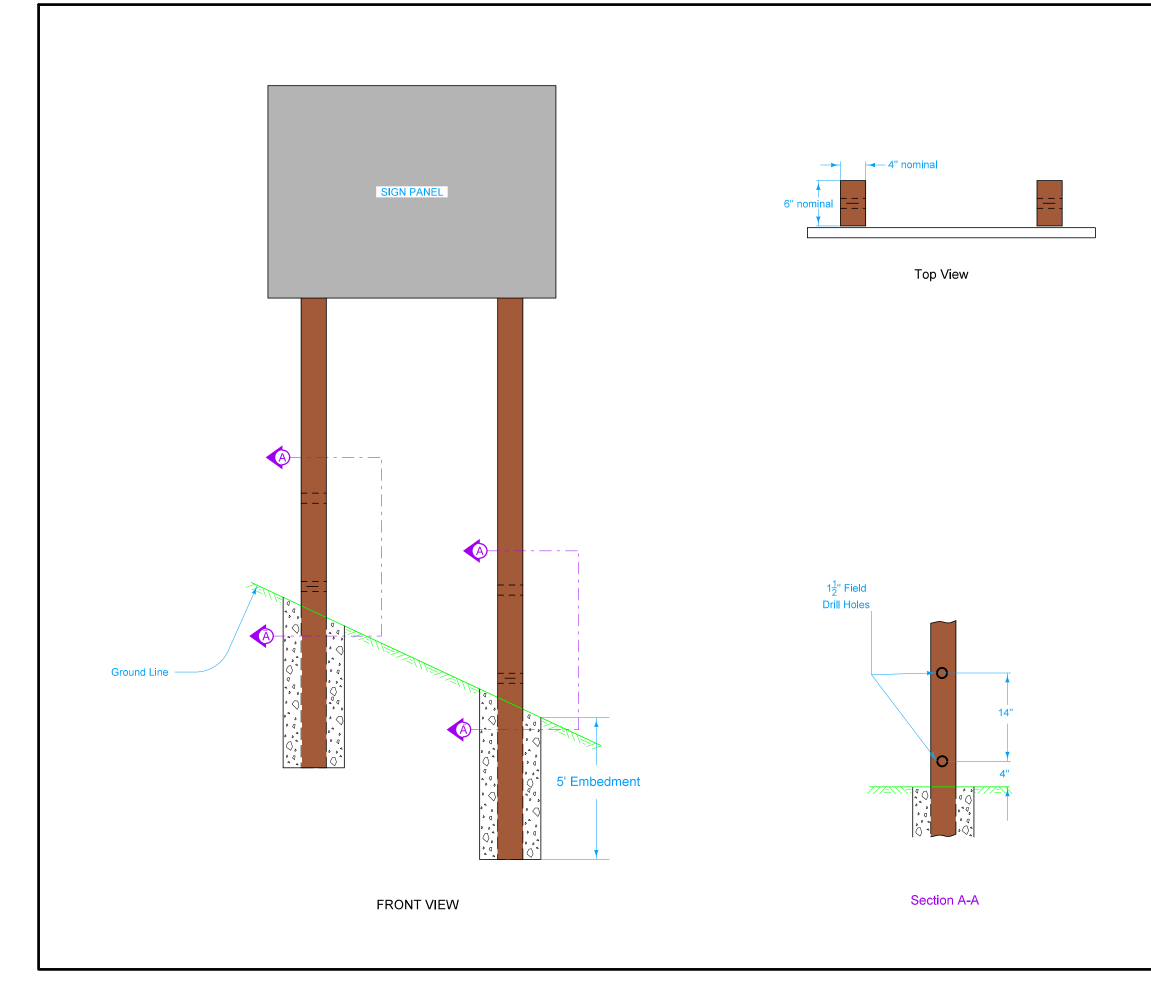
REVISIONS:

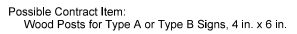
Changed 'Lane Edge Line' to 'Edge of Traveled Way', modified notes and added Possible Contract Items and Tabs. Added FOUR POST DETAIL

APPROVED BY DESIGN METHODS ENGINEER

LOCATIONS -TYPE 'B' SIGNS

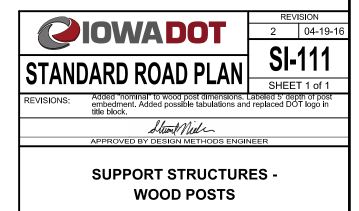


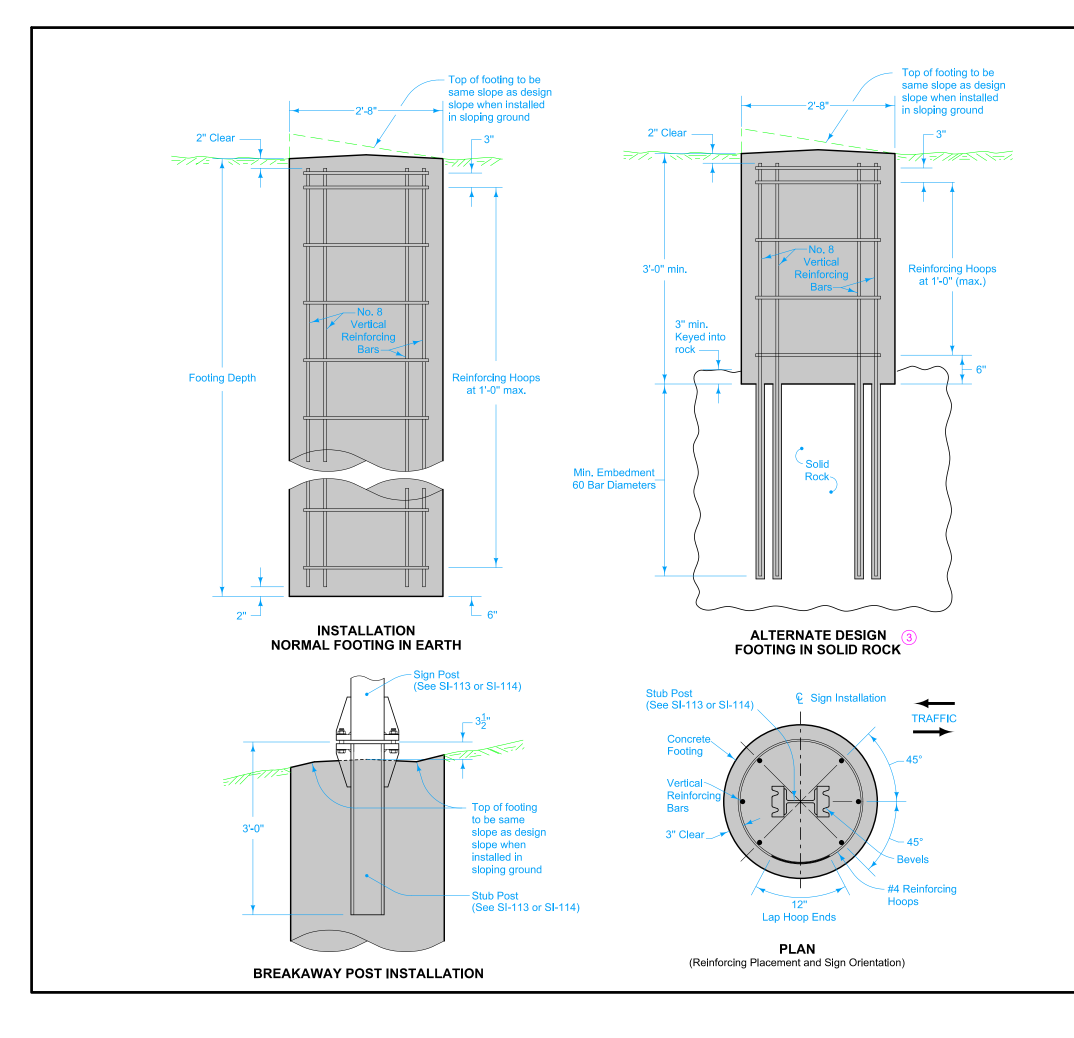




Possible Tabulations:

190-50 190-51





Construct the footing as shown for normal footing in earth. Where solid rock is encountered, the alternate design for footing in solid rock may be used with the approval of the Engineer.

Dispose of all excavation for the footing in the area adjacent to the footing and shape to normal ground contour, unless directed otherwise by the Engineer.

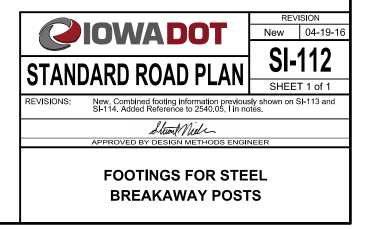
Hold the stub post in proper position by an approved device to ensure that it remains in proper position upon completion of concrete placement.

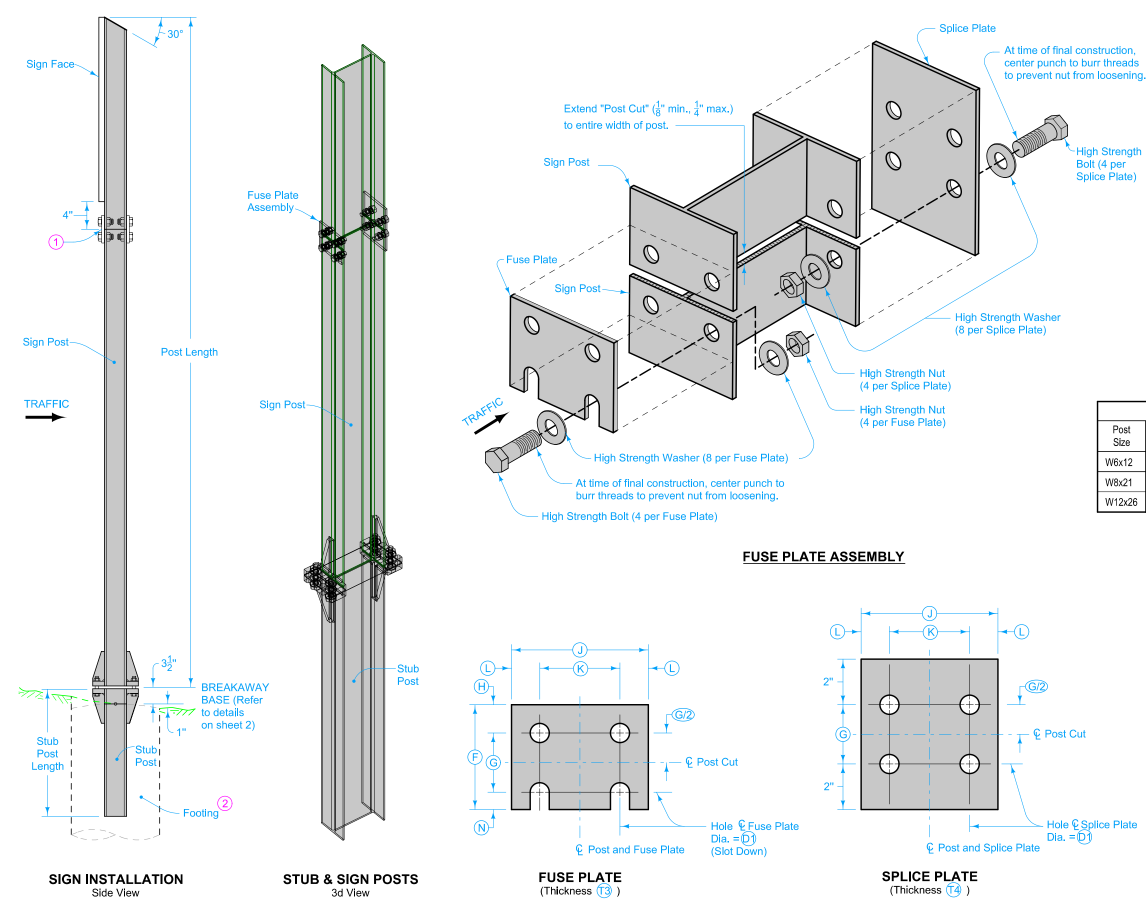
The contract price for size of footing required is full compensation for footing as detailed hereon, including all necessary excavation. Excavation in Unexpected Rock will be paid for according to Article 2524.05, I, of the Standard Specifications.

- 1 Lengths are for normal footings. Required length may vary where alternate rock design is used.
- 2 Refer to the contract documents for post size.
- 3 Set vertical bars in solid rock as follows:
 - 1. Drill holes twice bar diameter and fill with water.
 - 2. When hole is fully saturated, blow water out and fill two-thirds depth with sand cement mortar.
 - 3. Insert bar and consolidate mortar.
 - 4. Fill hole to top with mortar.

Possible Contract Item: Concrete Footing for Breakaway Sign Post

	FOOTING REINFORCING DATA										
Standard	Post Size	Post Size Footing Depth Vertical Rein. Bar Length									
	W6x12	6'-0"	5'-8"								
SI-113 ²	W8x21	7'-6"	7'-2"								
	W12x26	9'-0"	8'-8"								
SI-114	SI-114 4"x6" 7'-6" 7'-2"										



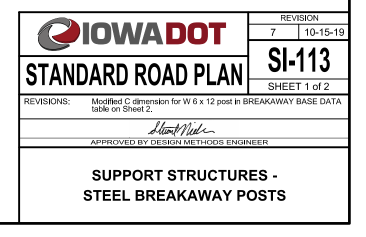


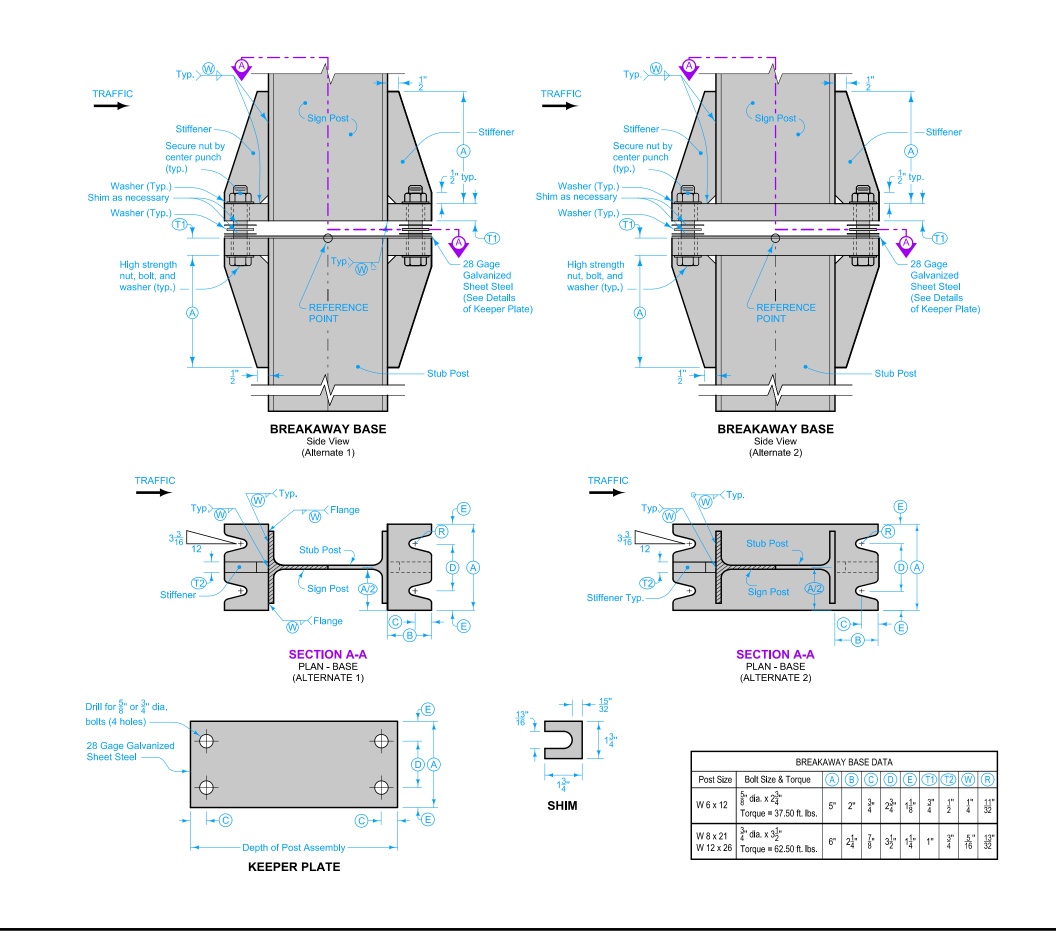
Plumb signpost by installing brass stock or strip shims complying with ASTM B36. Furnish two shims each of 0.012" and 0.032" thickness (total of 4 per post).

- 1 Not for single post installations.
- (2) Refer to Standard Road Plan SI-112 for footing information.

	FUSE AND SPLICE PLATE DATA												
ost ize	Bolt Dia.FGHJKLND1T3T4												
x12	<u>5</u> "	3 <u>3</u> "	2"	1 1 "	4"	2 <u>1</u> "	<u>7</u> "	<u>5</u> "	<u>11</u> " 16	3"	<u>1</u> " 4		
x21	<u>7</u> "	4 <u>7</u> "	2 <u>1</u> "	1 <u>1</u> "	5 <u>1</u> "	2 <u>3</u> "	1 <u>1</u> "	<u>7</u> "	<u>15</u> " 16	<u>5</u> "	3"		
2x26	<u>7</u> "	5 <u>3</u> "	3"	1 <u>1</u> "	6 <u>1</u> "	3 <u>1</u> "	1 <u>1</u> "	<u>7</u> "	<u>15</u> " 16	58	3"8 8		

Possible Contract Item: Steel Breakaway Sign Post for Type A or B Signs



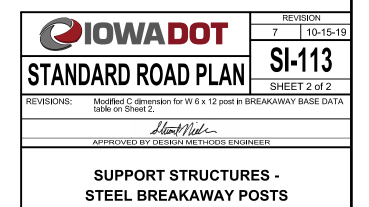


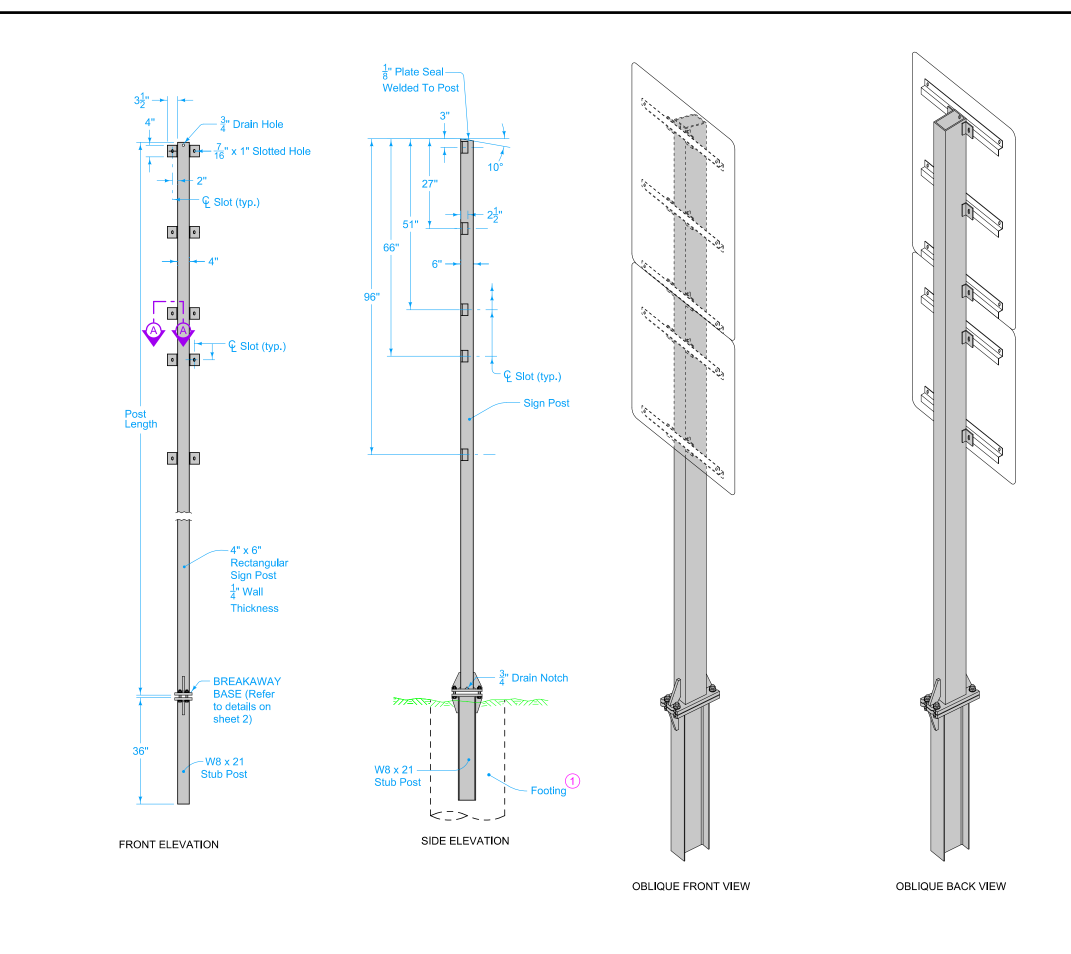
The following Base Plate alternates are considered equivalent:

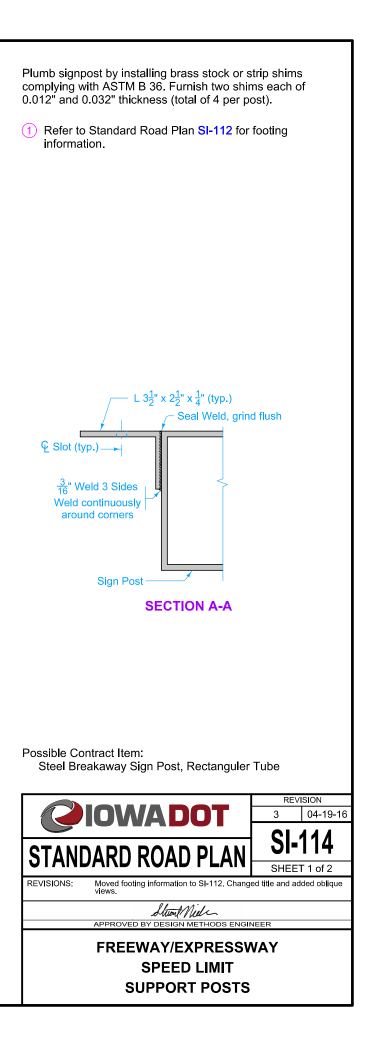
Alternate 1 - Weld base plates (2 each), to sides of signpost and stub post flanges.

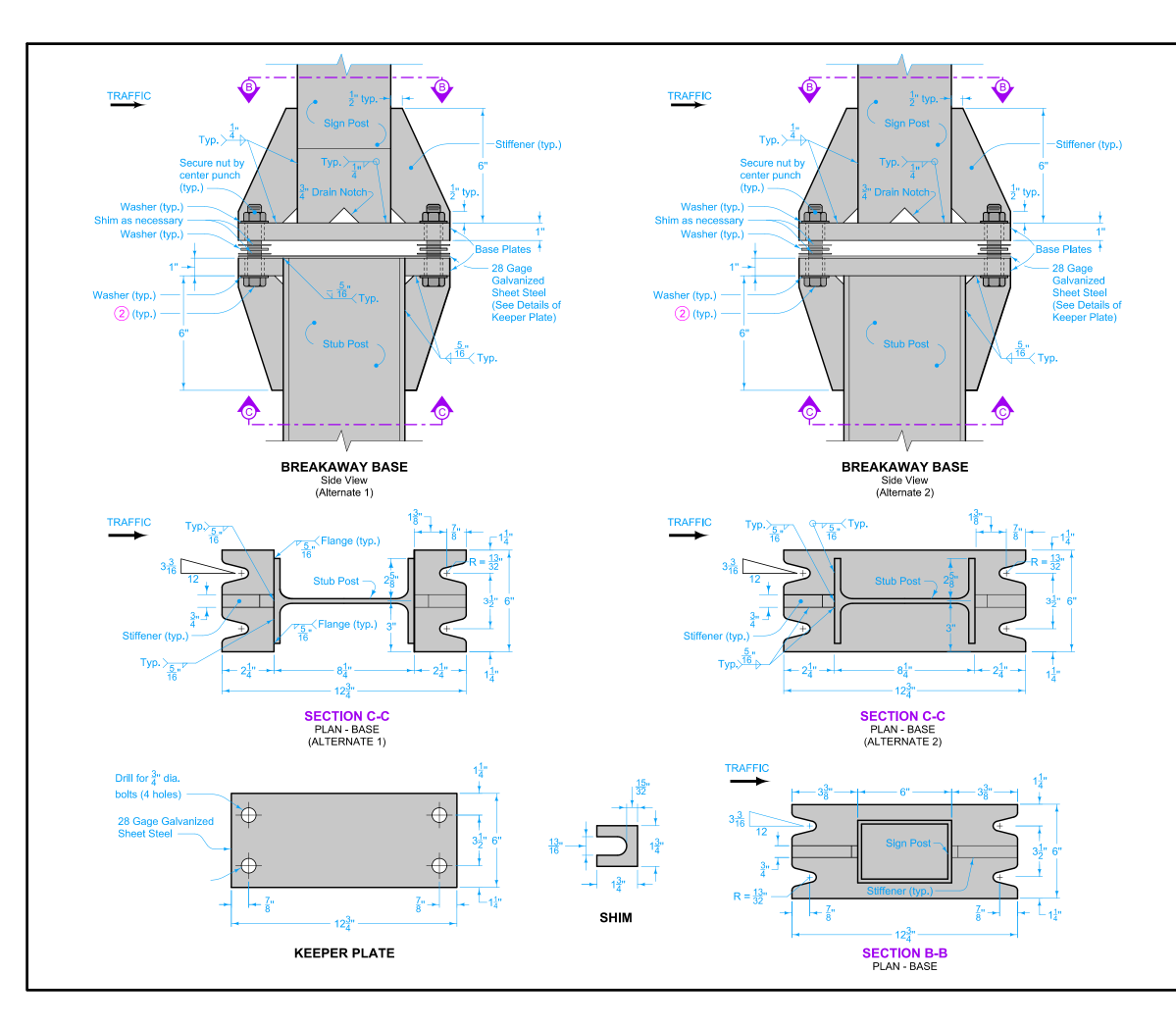
Alternate 2 - Weld base plate (1 each) to end of sign post and stub post. Properly match and align the bolt holes and notches in the stub post plate and the sign post plate as indicated herein.

Grind smooth all welds and galvanizing between Base Plates.









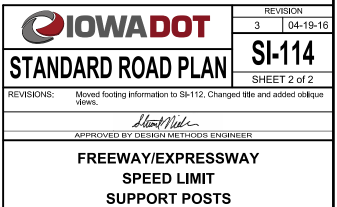
The following Base Plate alternates are considered equivalent:

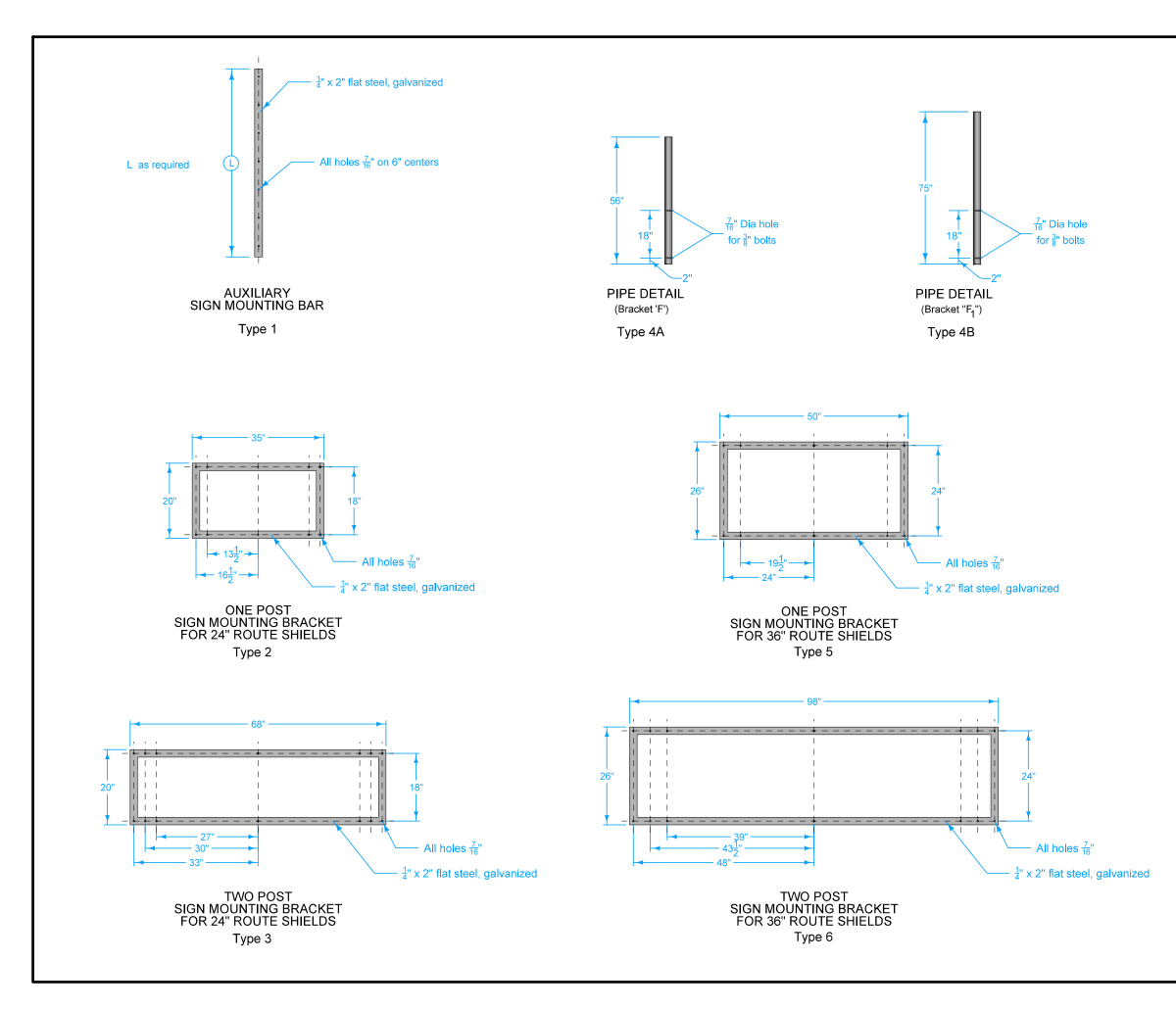
ALTERNATE 1 - Weld base plates (2 each) to sides of stub post flanges.

ALTERNATE 2 - Weld base plate (1 each) to end of stub post. During assembly, properly match and align the bolt holes and notches in the stub post plate and the sign post plate as indicated hereon.

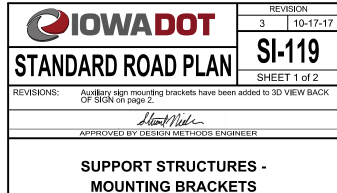
Grind smooth all welds and galvanizing between Base Plates.

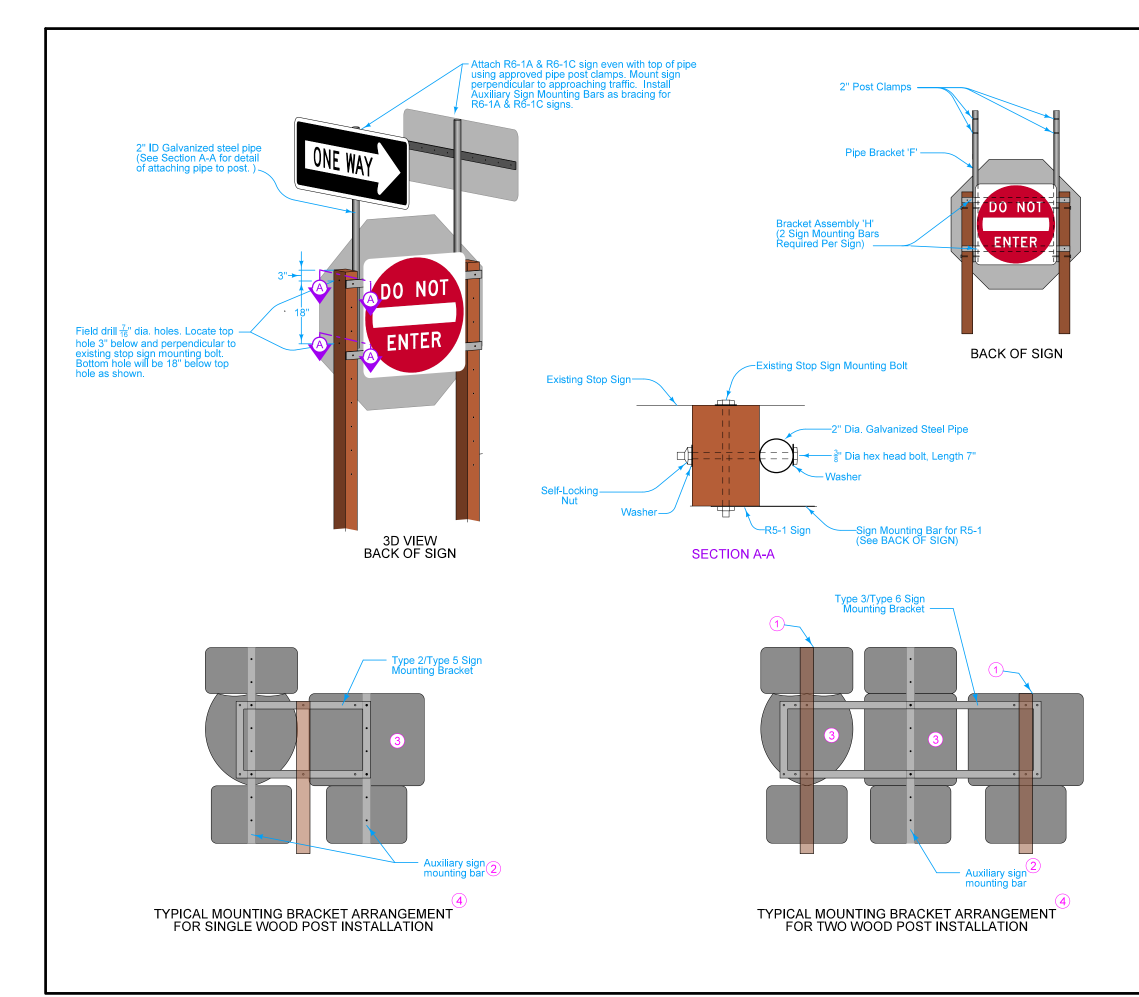
(2) $\frac{3}{4}$ " dia. x $3\frac{1}{2}$ " Torque = 62.50 ft. lbs.



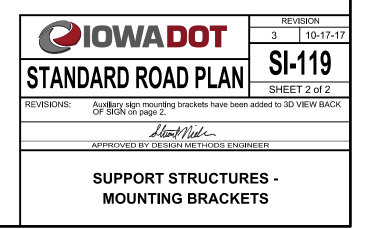


Bid price for the brackets is to include the necessary mounting bolts, washers, nuts, and set screws.





- (1) Mount the wood post so that the top is flush with the top of the sign panel.
- 2 Extend the Auxiliary Sign Mounting Bracket to the full length of the proposed mounted sign assembly.
- 3 Maintain a 3 inch space between Route Shields. This should be accomplished by using different drilled holes specified on the brackets, and will vary depending on the number of 2 or 3 digit signs in the assembly.
- Perforated square steel tube (PSST) posts may be substituted for wood posts if approved by the Engineer.

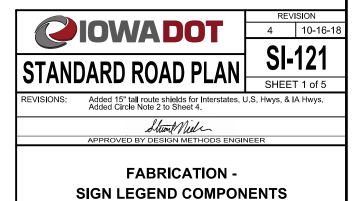


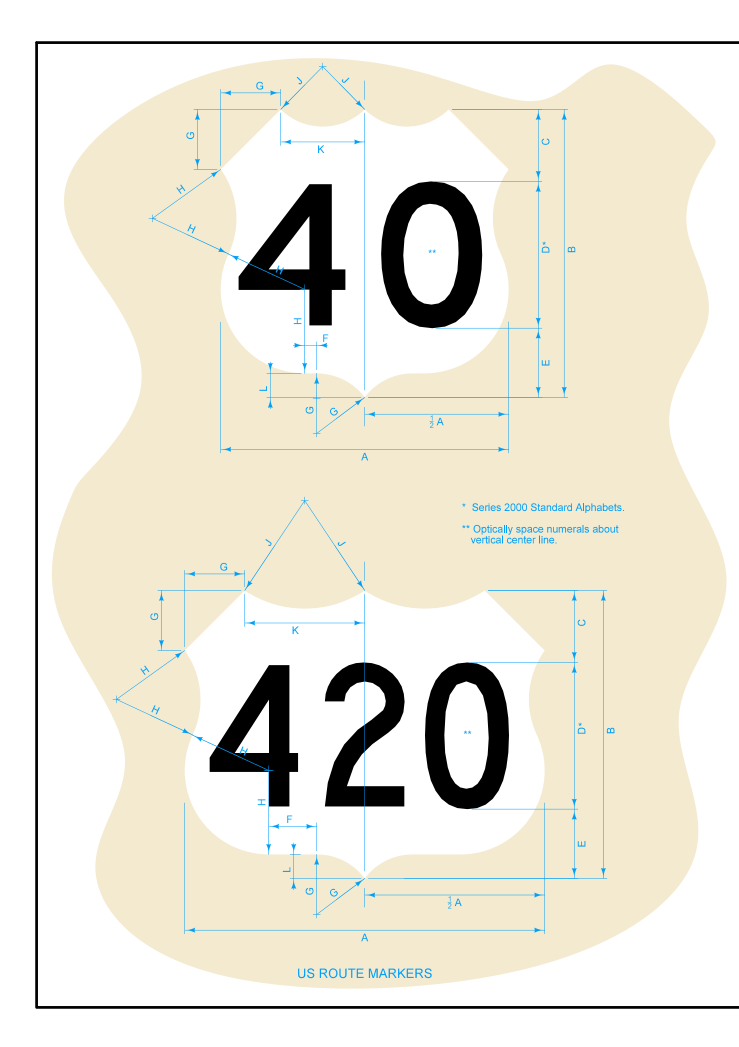


Sign	Width	Height	Border Thick.	Numeral Top Offset	Numeral Height & Font	Numeral Bottom Offset	Upper Section Height	Top Radius	Side Radius	Text Top Offset	Text Height & Font	Text Length Lt & R
	А	В	с	D	Е	F	G	н	J	к	L	М
-	48	48	1	15.375	20 C	12.625	10	30	30	4	5 C	15.30
2 Digit	36	36	0.75	11.5	15 C	9.5	7.5	22.5	22.5	2.75	4 C	12.24
2 Digit Routes	24	24	0.5	7.625	10 C	6.375	5	15	15	2	2.5 C	7.658
Roules	15	15	0.3125	4.75	6.35	3.9	3.125	9.375	9.375	1	1.75	5.32
ļ	13	13	0.271	4.125	5.5 C	3.375	2.708	8.125	8.125	0.875	1.5 C	4.612
ļ	10	10	0.208	3.25	4.25 C	2.5	2.083	6.25	6.25	0.75	1 C	3.075
]	6	6	0.125	2	2.5 C	1.5	1.25	3.75	3.75	0.5	0.625 C	1.92
— I	60	48	1	15.375	20 B	12.625	10	48	34	4	5 E	21.81
	45	36	0.75	11.5	15 B	9.5	7.5	36	25.5	2.75	4 E	17.45
3 Digit	30	24	0.5	7.625	10 B	6.375	5	24	17	2	2.5 E	10.91
Routes	18.75	15	0.3125	4.75	6.35	3.9	3.125	15	10.625	1	1.75	7.58
	16.25	13	0.271	4.125	5.5 B	3.375	2.708	13	9.2083	0.875	1.5 E	6.57
	12	10	0.208	3.25	4.25 B	2.5	2.083	10	7.0833	0.75	1 E	4.38
ļ	7.5	6	0.125	2	2.5 B	1.5	1.25	6	4.25	0.5	0.625E	2.74

All dimensions are in inches unless otherwise designated.

COLORS: Text: White Border: White Background (Interstate): Red Background (Route No.): Blue





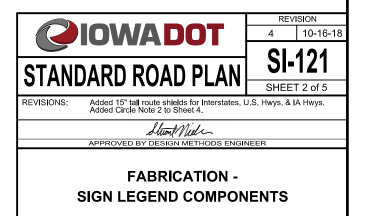


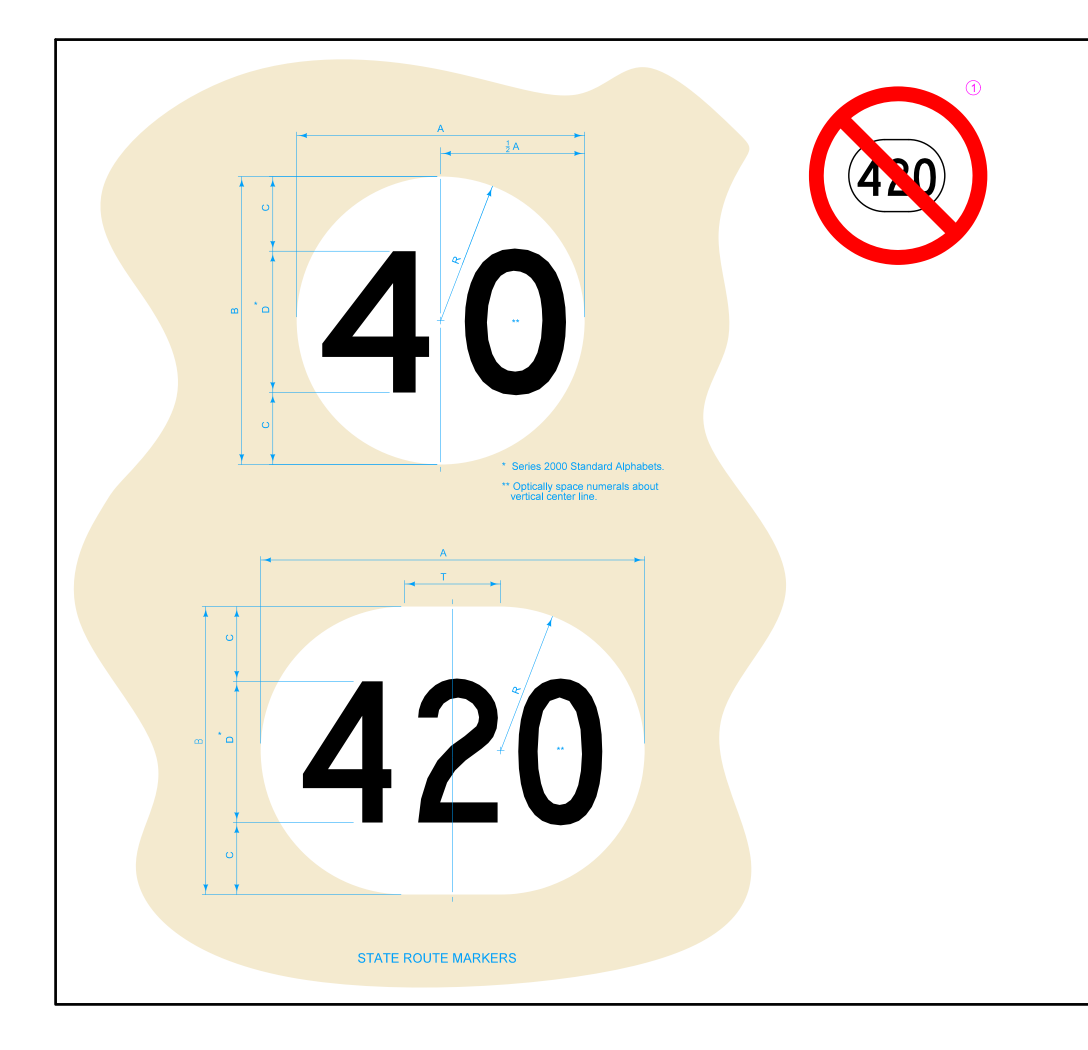
Sign	Width	Height	Numeral Top Offset	Numeral Height & Font	Numeral Bottom Offset	Bottom Tangent Length	Upper Section Height	Corner & Top Radius	Side Radius	Top Radius	Bottom Tangent Offset
	А	В	с	D	Е	F	G	н	J	к	L
	48	48	11	24 D	13	2	10	14	10	14	4
	36	36	8.25	18 D	9.75	1.5	7.5	10.5	7.5	10.5	3
1 Digit Routes	24	24	5.5	12 D	6.5	1	5	7	5	7	2
Routee	15	15	3.45	7.5 D	4	0.625	3.125	4.375	3.125	4.375	1.25
	13	13	3	6.5 D	3.5	0.542	2.708	3.792	2.708	3.792	1.083
	10	10	2.25	5 D	2.75	0.417	2.083	2.917	2.083	2.917	0.833
	6	6	1.375	3 D	1.625	0.25	1.25	1.75	1.25	1.75	0.5
	48	48	11	24 C	13	2	10	14	10	14	4
	36	36	8.25	18 C	9.75	1.5	7.5	10.5	7.5	10.5	3
0.0.1	24	24	5.5	12 C	6.5	1	5	7	5	7	2
2 Digit Routes	15	15	3.45	7.5 C	4	0.625	3.125	4.375	3.125	4.375	1.25
1 to a to o	13	13	3	6.5 C	3.5	0.542	2.708	3.792	2.708	3.792	1.083
	10	10	2.25	5 C	2 <u>.</u> 75	0.417	2.083	2.917	2.083	2.917	0.833
	6	6	1.375	3 C	1.625	0.25	1.25	1.75	1.25	1.75	0.5
	60	48	11	24 B	13	8	10	14	18	20	4
	45	36	8.25	18 B	9.75	5.5	7.5	10.5	13.5	15	3
0.0.1	30	24	5.5	12 B	6.5	4	5	7	9	10	2
3 Digit Routes	18.75	15	3.45	7.5 B	4	2.5	3.125	4.375	5.625	6.25	1.25
rioutoo	16.25	13	3	6.5 B	3.5	2.167	2.708	3.792	4.875	5.416	1.083
	12	10	2.25	5 B	2.75	1.417	2.083	2.917	3.439	3.917	0.833
	7.5	6	1.375	3 B	1.625	1	1.25	1.75	2.25	2.5	0.5

1 Black borders added to route shields will not be accepted.

All dimensions are in inches unless otherwise designated.

COLORS: Text: White Shield: White



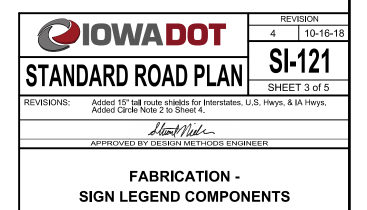


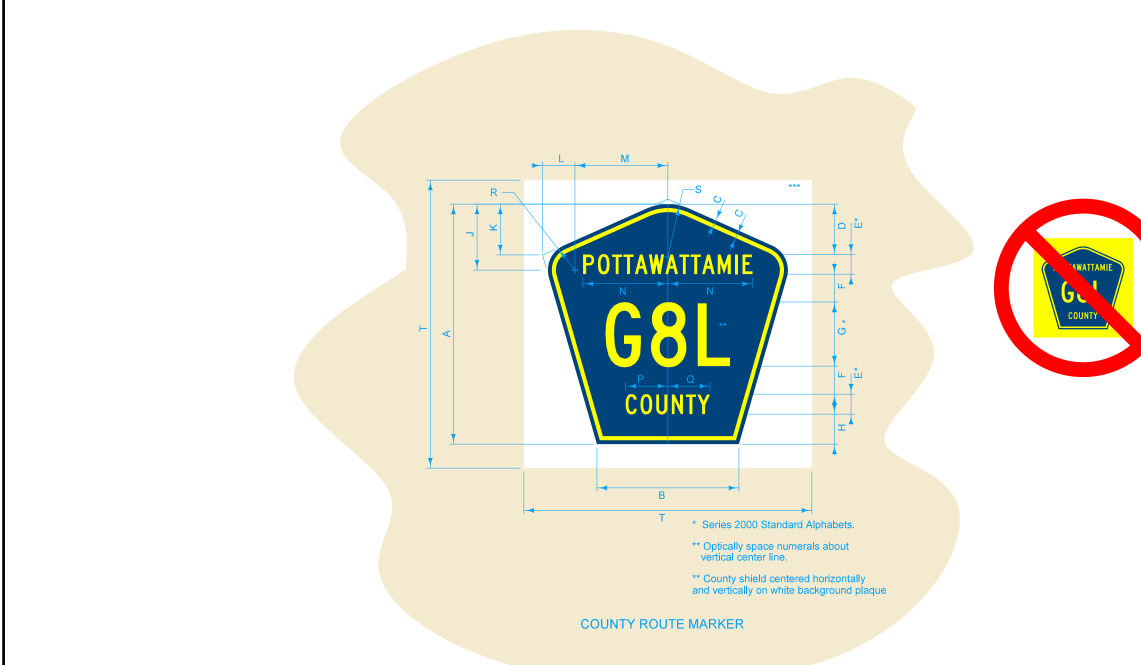
1 Black borders added to route shields will not be accepted.

Sign	Width	Height	Numeral Offset	Numeral Height & Font	Radius	Tangent
	А	В	с	D	R	т
	48	48	12	24 D	24	-
	36	36	9	18 D	18	-
1 Digit Routes	24	24	6	12 D	12	-
riouico	15	15	3.75	7.5 D	7.5	-
	13	13	3.25	6.5 D	6.5	-
	10	10	2.5	5 D	5	-
	6	6	1.5	3 D	3	-
	48	48	12	24 C	24	-
	36	36	9	18 C	18	-
	24	24	6	12 C	12	-
2 Digit Routes	15	15	3.75	7.5 C	7.5	-
rioutoo	13	13	3.25	6.5 C	6.5	-
	10	10	2.5	5 C	5	-
	6	6	1.5	3 C	3	-
	60	48	12	24 B	24	12
	45	36	9	18 B	18	9
	30	24	6	12 B	12	6
3 Digit Routes	18.75	15	3.75	7.5 B	7.5	3.75
1.00100	16.25	13	3.25	6.5 B	6.5	3.25
	12	10	2.5	5 B	5	2
	7.5	6	1.5	3 B	3	1.5

All dimensions are in inches unless otherwise designated.

COLORS: Text: Black Shield: White





Sign	Height	Bottom Width	Border Thick. & Indent	County Top Offset	County Text Hgt & Font	Numeral Offset	Numberal Height & Font	County Bottom Offset	Radius Vertical Offset	Corner Vertical Offset	Corner Lateral Offset	Radius Lateral Offset	County Name Lt & Rt	County Text Left	County Text Right	Side Radius	Top Radius	Backgrnd Plaque
	A	В	с	D	Е	F	G	н	J	к	L	м	N	Р	Q	R	s	т
All	36	21.25	0.5	7	3 C	3	12 C	4	10	6.75	4.75	14	VAR	7.5	7.75	4	10	42
Routes																		



2 Yellow sheeted background plaque will not be accepted.



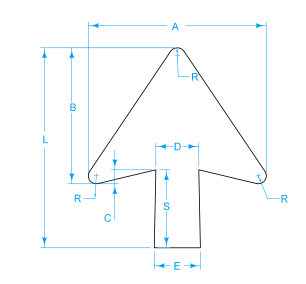
All dimensions are in inches unless otherwise designated.

COLORS: Text: Yellow Border: Yellow Shield: Blue Background: White



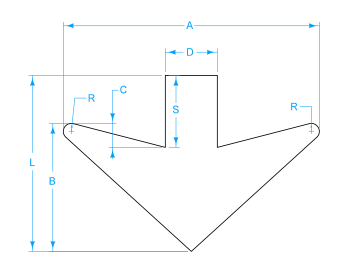
Approved by design methods engineer

FABRICATION -SIGN LEGEND COMPONENTS



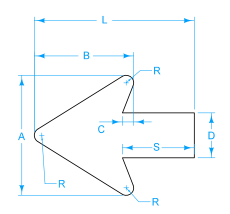
ID	Length	Head Width	Head Length	Draft	Radius	Tip	Shaft Width at Head	Shaft Width at Tail	Shaft Length	Letter Size
	L	А	В	С	R	G	D	Е	s	
I-A	17	15.125	11.5625	1.3125	0.8125	Round	3.75	4.03	6.75	8
I-B	25	15.125	11.5625	1.3125	0.8125	Round	3.75	4.36	14.75	8
I-C	20	18.25	14	1.5	0.75	Round	4.5	4.81	7.5	10-13.3
I-D	30	18.25	14	1.5	0.75	Round	4.5	5.23	17.5	10-13.3
I-E	25	22.25	17	1.75	1	Round	5.375	5.78	9.75	16
I-F	35	22.25	17	1.75	1	Round	5.375	6.2	19.75	16

TYPE I



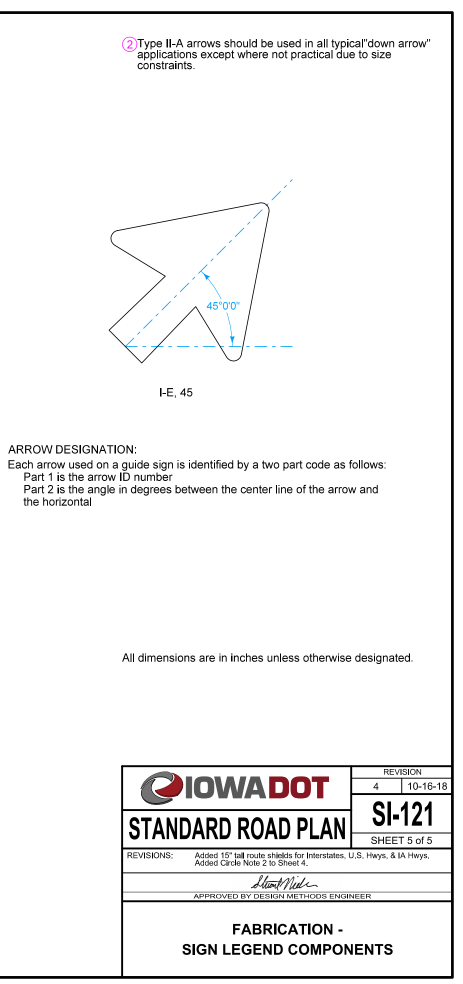
ID	Length	Head Width	Head Length	Draft	Radius	Tip	Shaft Width at Head	Shaft Width at Tail
	L	А	В	С	R	G	D	Е
II-B	16	24	12	2.25	0.75	Point	4.875	6.25
II-A	22	32	16	3	1	Point	6.5	9

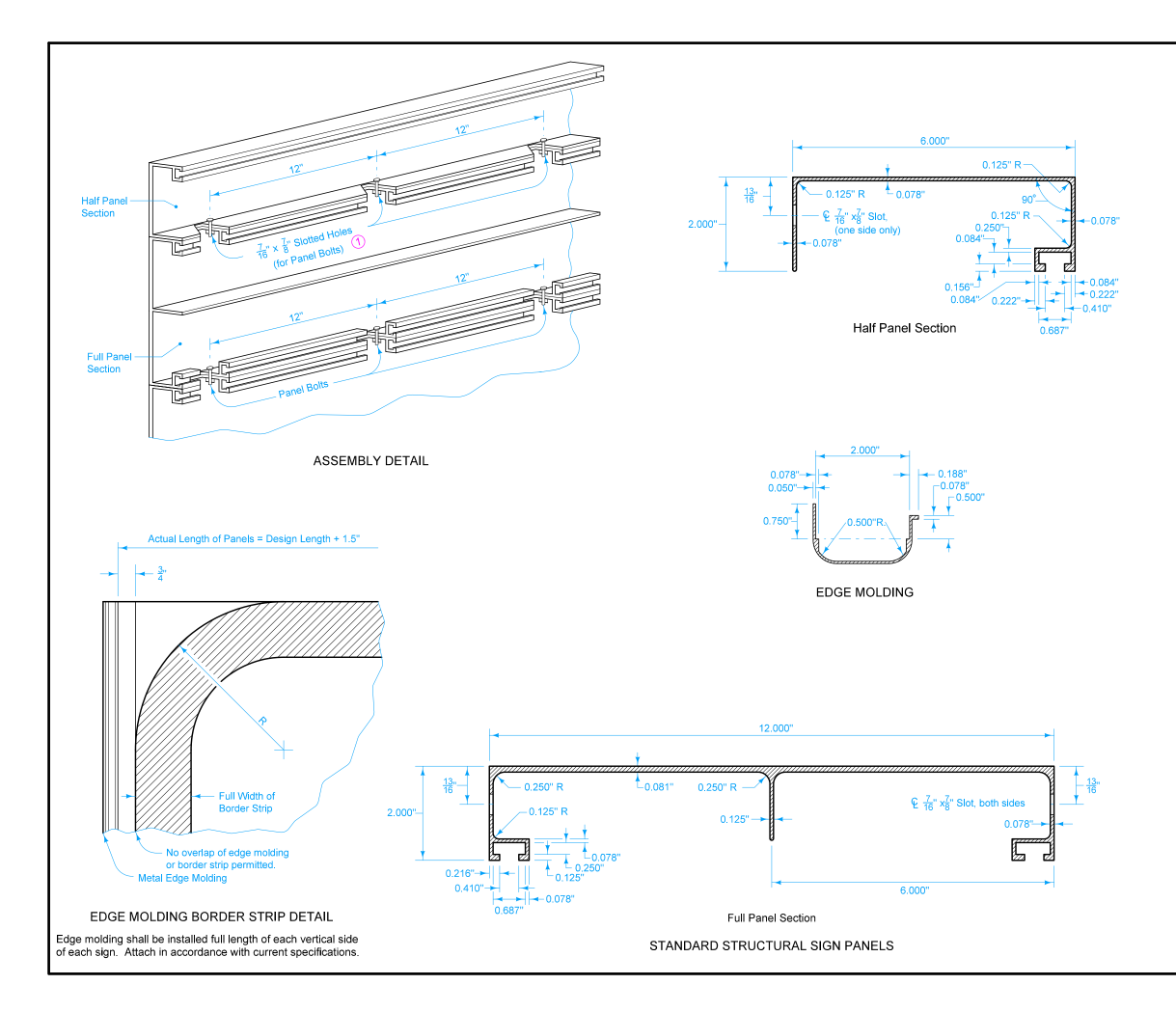
TYPE II



ID	Length	Head Width	Head Length	Draft	Radius	Tip	Shaft Width at Head	Shaft Length
	L	А	В	С	R	G	D	S
III-4S	6	4	3.3125	0.375	0.25	Round	1.5	3.0625
I II-4L	12	4	3.3125	0.375	0.25	Round	1.5	9.0625
III-5S	8	5	4.140625	0.46875	0.3125	Round	1.875	4.328
III-5L	12	5	4.140625	0.46875	0.3125	Round	1.875	8.328
III-6S	8	6	4.96875	0.5625	0.375	Round	2.25	3.59375
III-6L	14	6	4.96875	0.5625	0.375	Round	2.25	9.59375
III-8S	10.5	8	6.625	0.75	0.5	Round	3.0	4.625
III-8L	14	8	6.625	0.75	0.5	Round	3.0	8.125

ARROW DESIGNATION: the horizontal





Panel bolt slotted holes spaced at 12 inch centers shall be located along the full length of each panel, such that the outermost slots are of equal distances (not to exceed 6 inches) from the ends of the panel.

Signs shall be made up of full panels unless a half panel is required, in which case it shall be placed at the top edge of the sign.

Refer to detail project plans and summary sheet for exact data for individual sign fabrication requirements.

1 Two washers per panel bolt, one each side of sign.



REVISIONS:

Modified dimension from 0.78 to 0.078 in Full Panel Section.

REVISION

SI-123

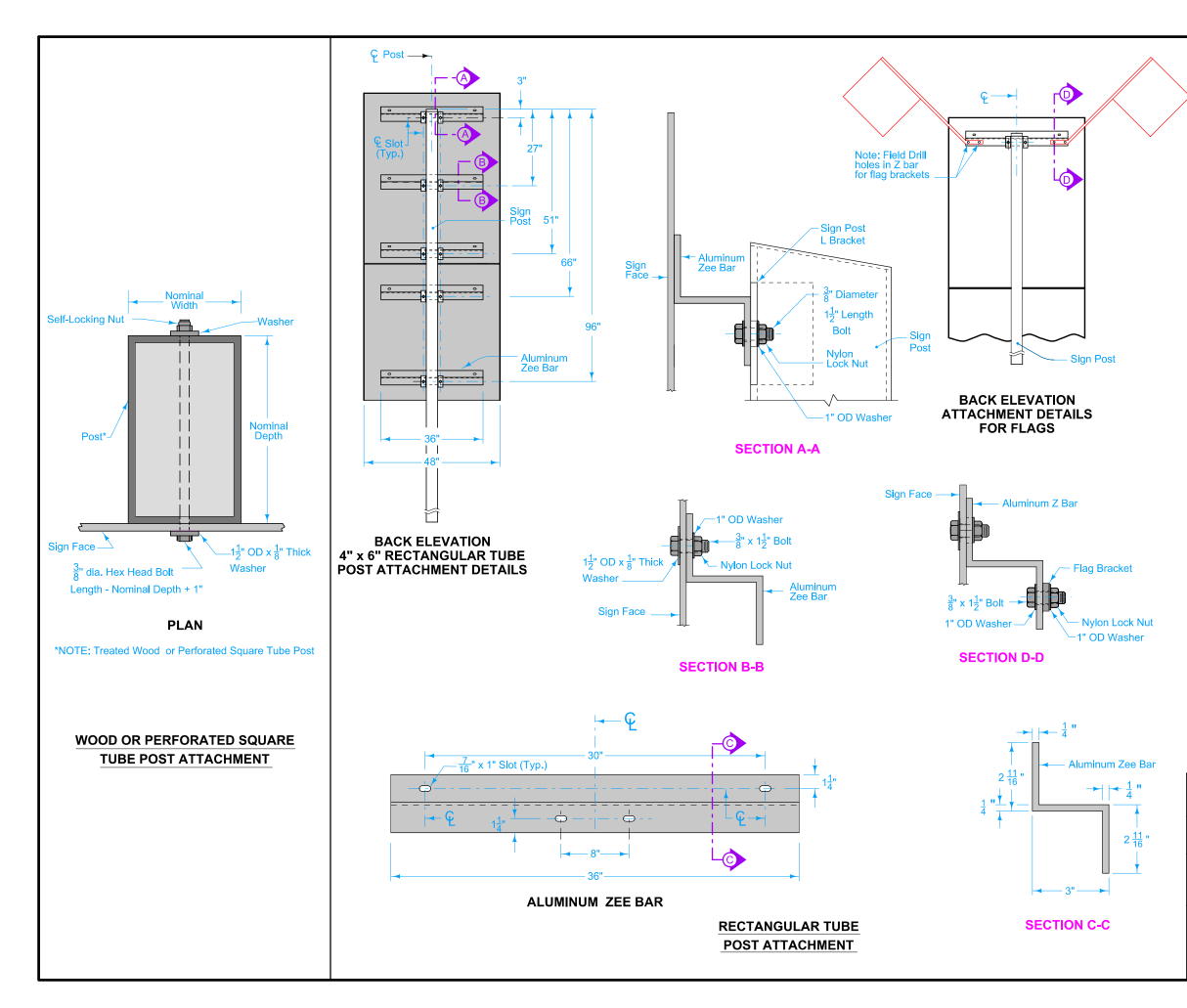
SHEET 1 of 1

3 10-20-20



APPROVED BY DESIGN METHODS ENGINEER





Refer to SI-114 for details of steel breakaway sign post rectangular tube.

Possible Contract Items: Steel Breakaway Sign Post Wood Sign Post



REVISIONS:

Replaced old Iowa DOT logo with new logo.



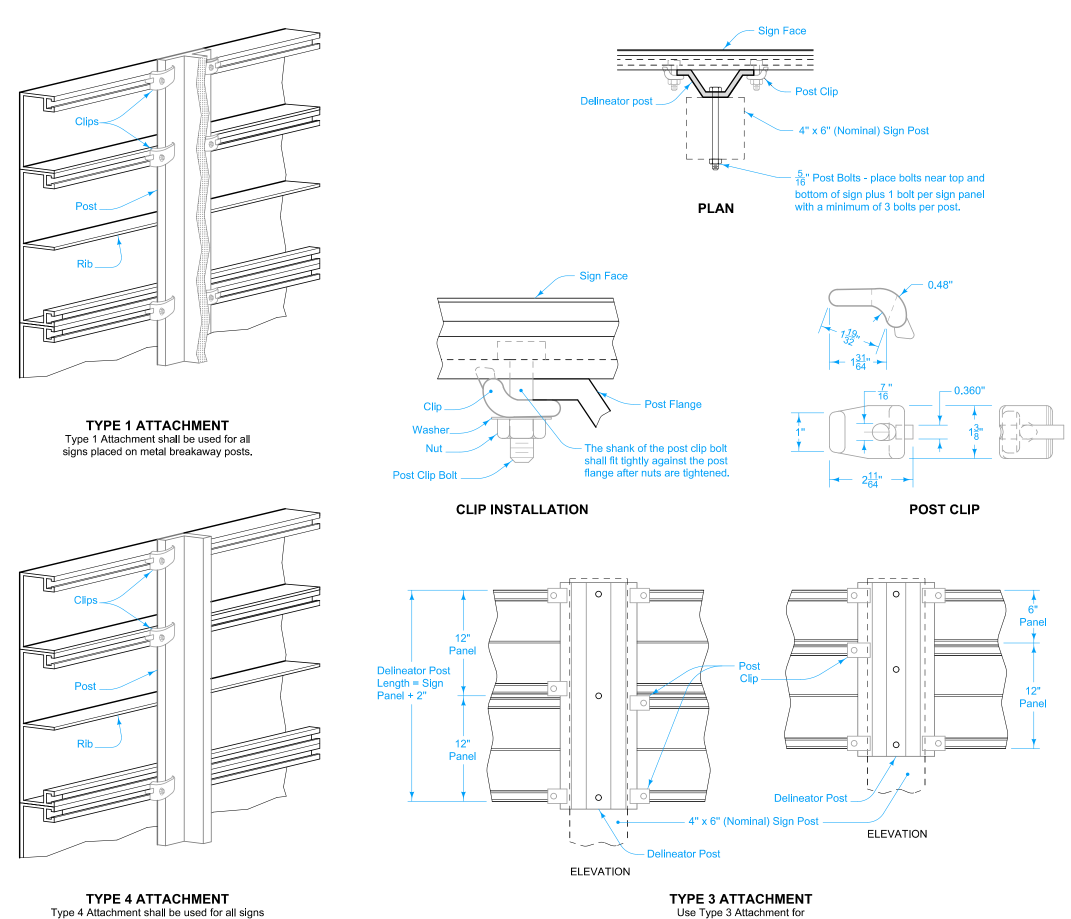
REVISION

SI-131

SHEET 1 of 1

4 10-18-16

INSTALLATION -TYPE 'A' SIGNS



mounted on overhead sign support structures.

all signs with wood posts.

Position the EXIT NUMBER PANEL above the guide sign aligned with the edge of the guide sign indicating direction of exit.

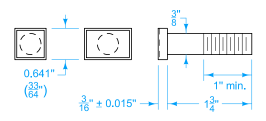
If the bolt holes in the top panel and the bottom panel of the two signs line up, panel bolts are to be used.

If the angle fasteners can not be horizontally placed as shown, they can be moved so as to securely hold the top sign.

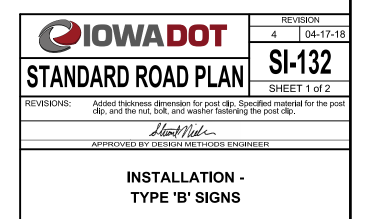
A post clip is required on each angle at top of panel and each extrusion joint.

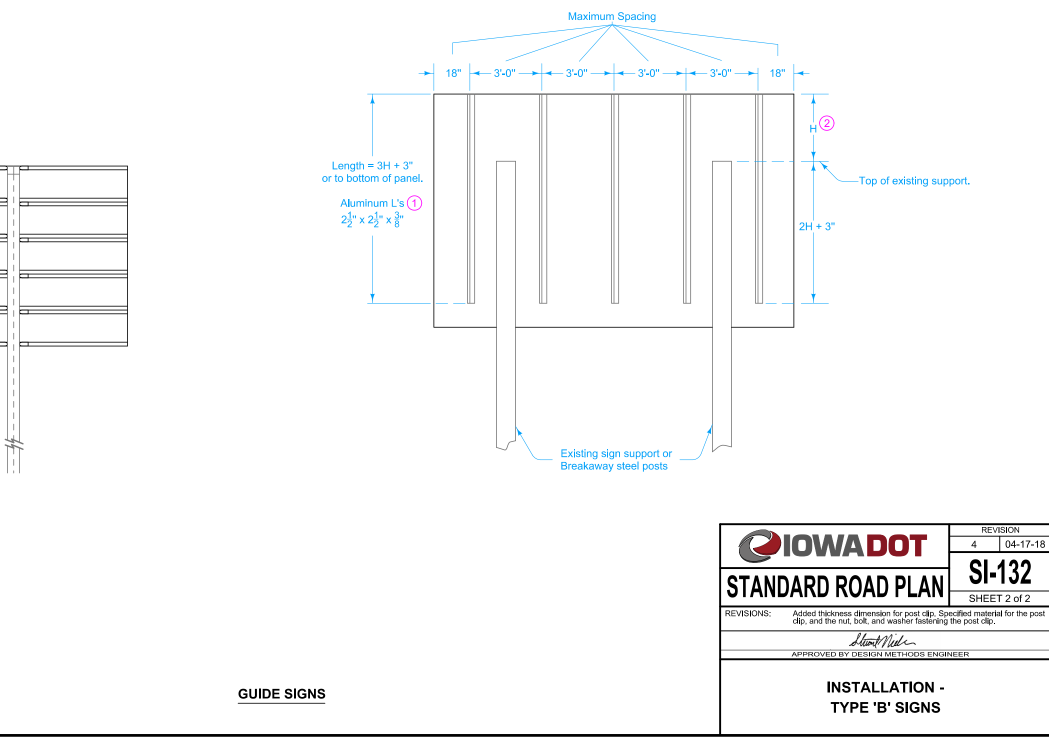
The aluminum angles are considered part of the mounting hardware and are to be furnished by the Contractor as an incidental item. No separate payment will be made for aluminum angles.

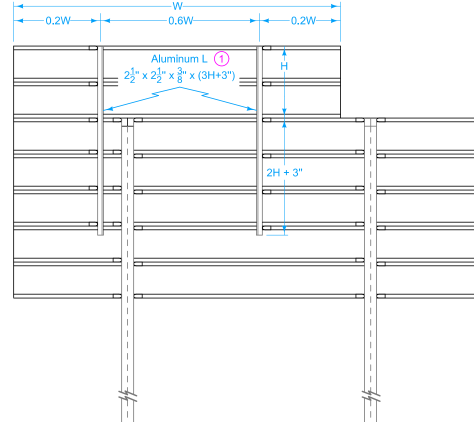
Use cast aluminum post clips and stainless steel nuts, bolts, and washers for post clips meeting the requirements of Article 4186.09, B of the Standard Specifications.



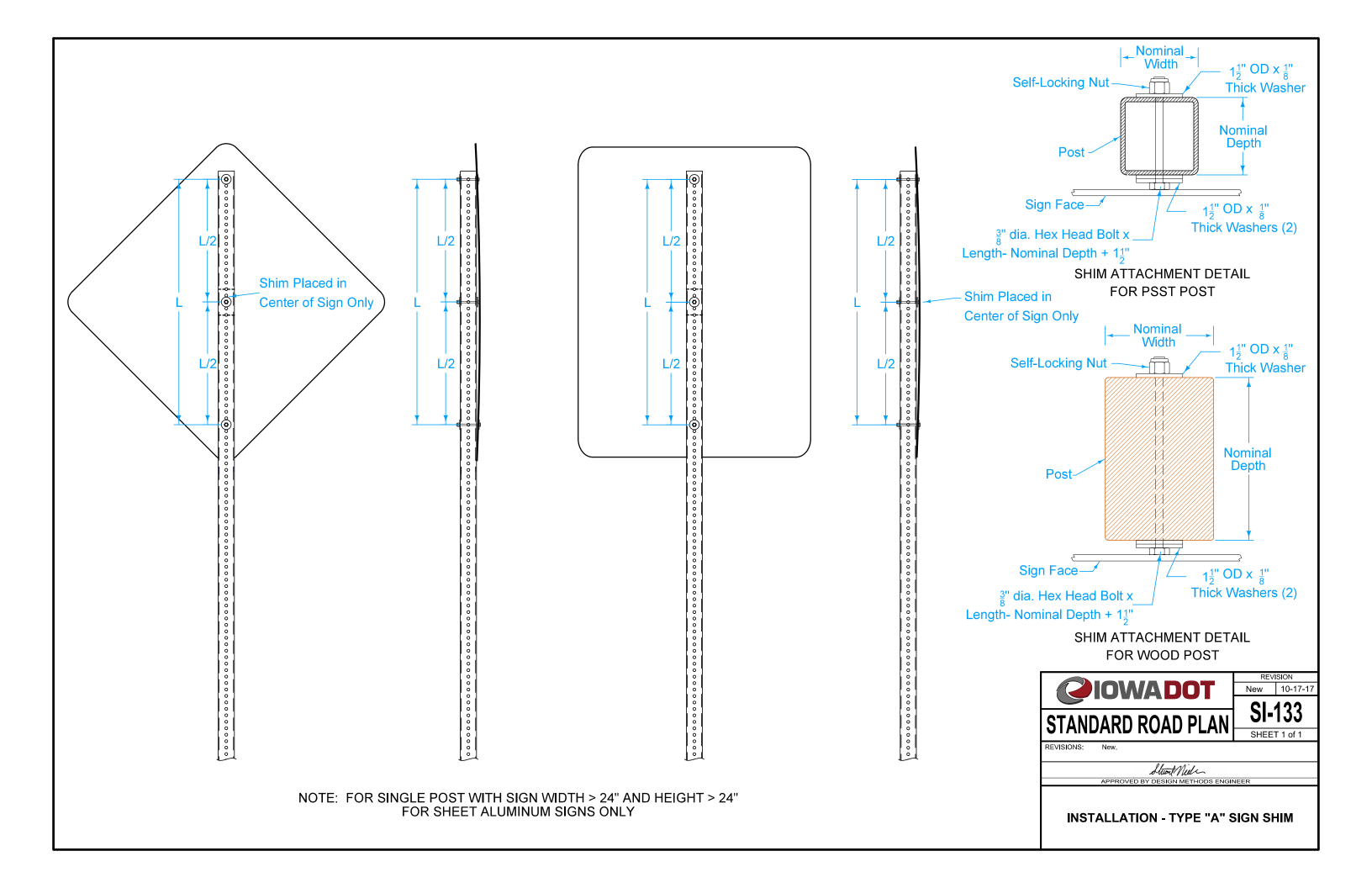
CLIP BOLT (Square or Rectangualr Head Optional)

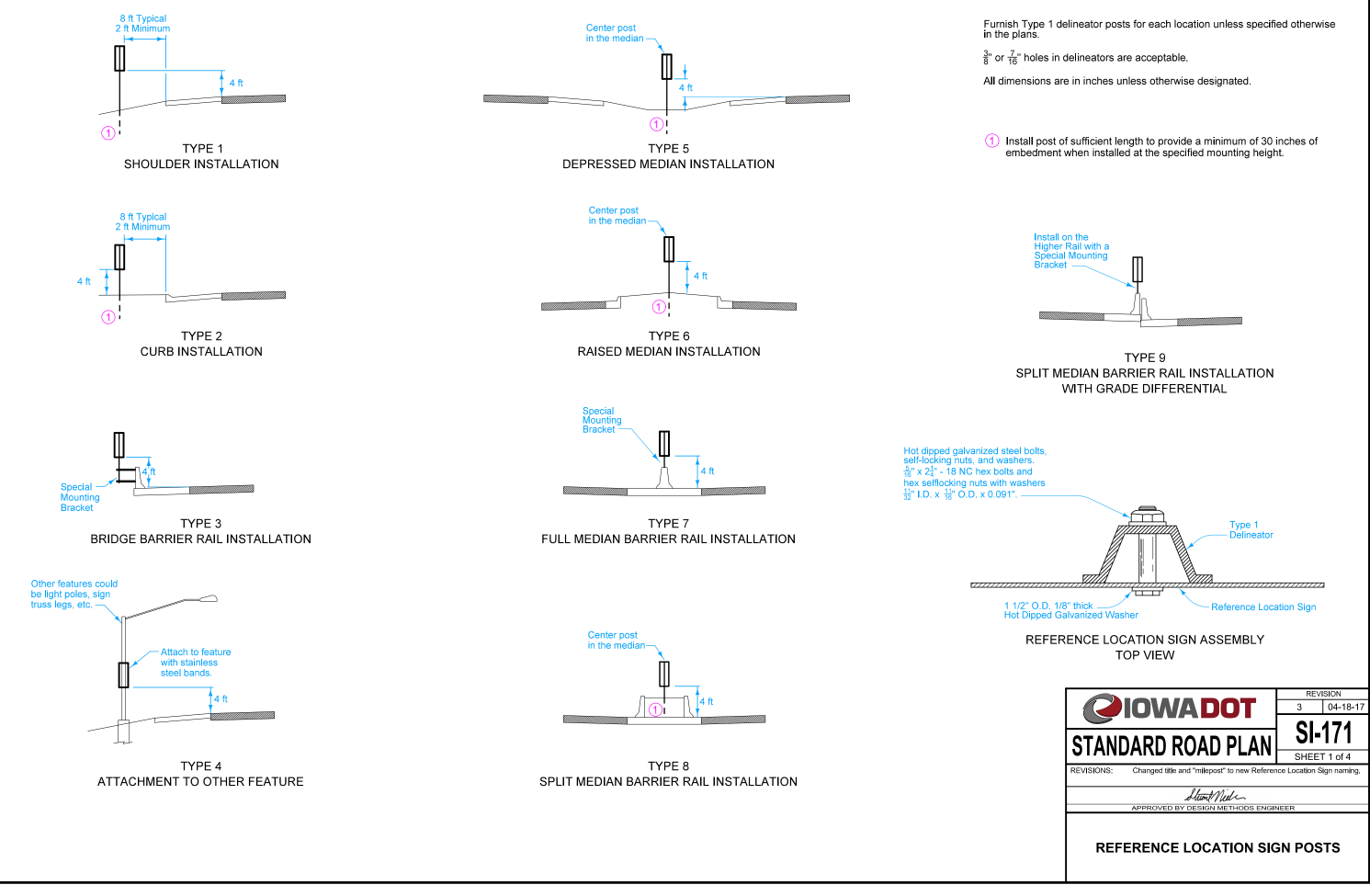






- 1 Do not allow the aluminum L to extend below the bottom of the major sign.
- 2 Sign height added above existing supports.





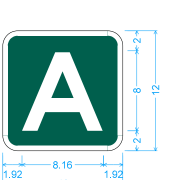
pe 1 s.	delineator posts for each	location	unless	specified o	therwise

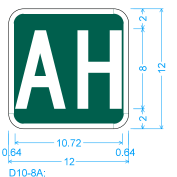


D10-1A; 1.50" Radius, 0.50" Border, White on Green; [MILE] C 2K; [4] C 2K;



D10-2A;
1.50" Radius, 0.50" Border, White on Green;
[MILE] C 2K;
[4] C 2K; [4] C 2K;

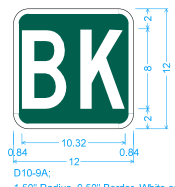




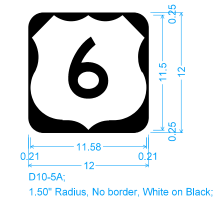
1.50" Radius, 0.50" Border, White on Green; [AH] C 2K;

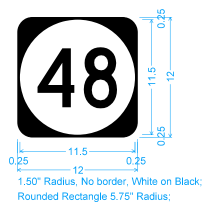


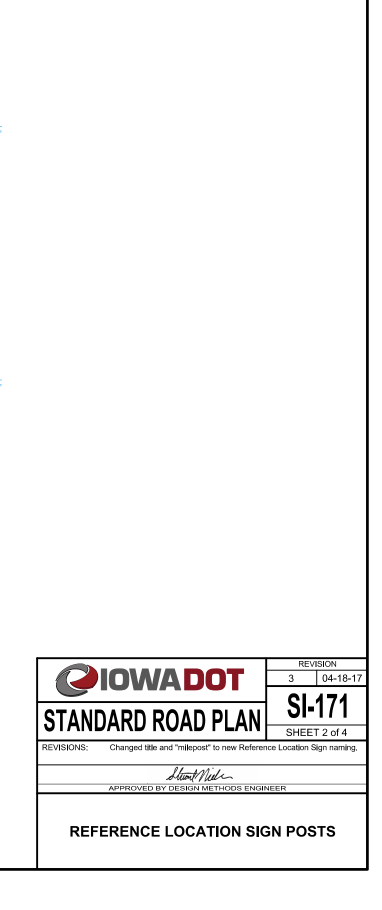
1.50" Radius, 0.50" Border, White on Green;
[MILE] C 2K;
[4] C 2K; [4] C 2K;
[4] C 2K;

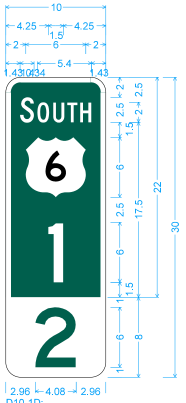


1.50" Radius, 0.50" Border, White on Green; [BK] C 2K;

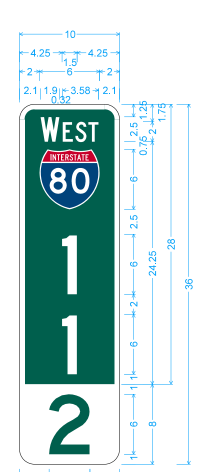




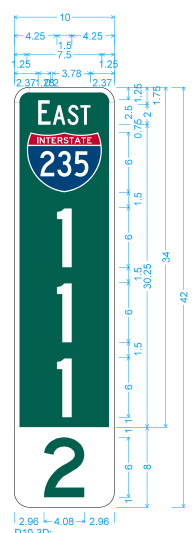




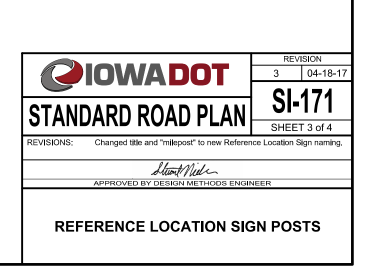
2.96 ~ 4.06 ~ 2.96 °
D10-1D;
1.50" Radius, 0.50" Border, White on Green;
[SOUTH] C 2K;
[1] D 2K;
1.50" Radius, No border, Green on White;
[2] D 2K;

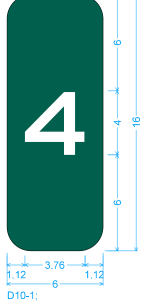


2.96 ← 4.08 → 2.96
D10-2D;
1.50" Radius, 0.50" Border, White on Green;
[WEST] C 2K;
[1] D 2K;
[1] D 2K;
1.50" Radius, No border, Green on White;
[2] D 2K;

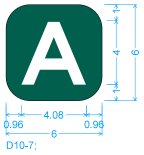


1 2.96 k= 4.08 ⇒ 2.96 1
D10-3D;
1.50" Radius, 0.50" Border, White on Green;
[EAST] C 2K;
[1] D 2K;
[1] D 2K;
[1] D 2K;
[1.50" Radius, No border, Green on White;
[2] D 2K;

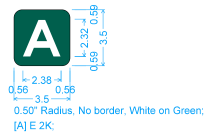


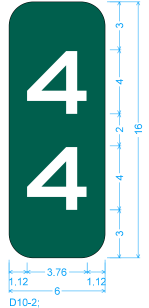


1.50" Radius, No border, White on Green; [4] E 2K;

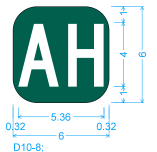


1.50" Radius, No border, White on Green; [A] E 2K;





1.50" Radius, No border, White on Green; [4] E 2K; [4] E 2K;



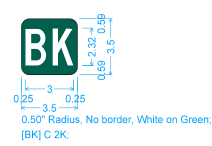
1.50" Radius, No border, White on Green; [AH] C 2K;

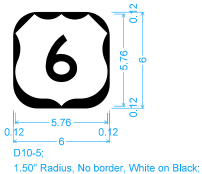


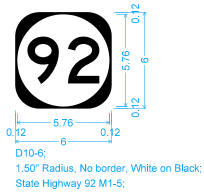


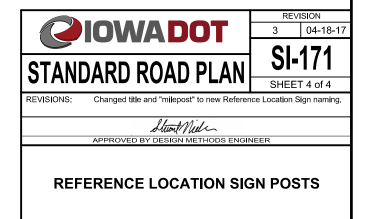


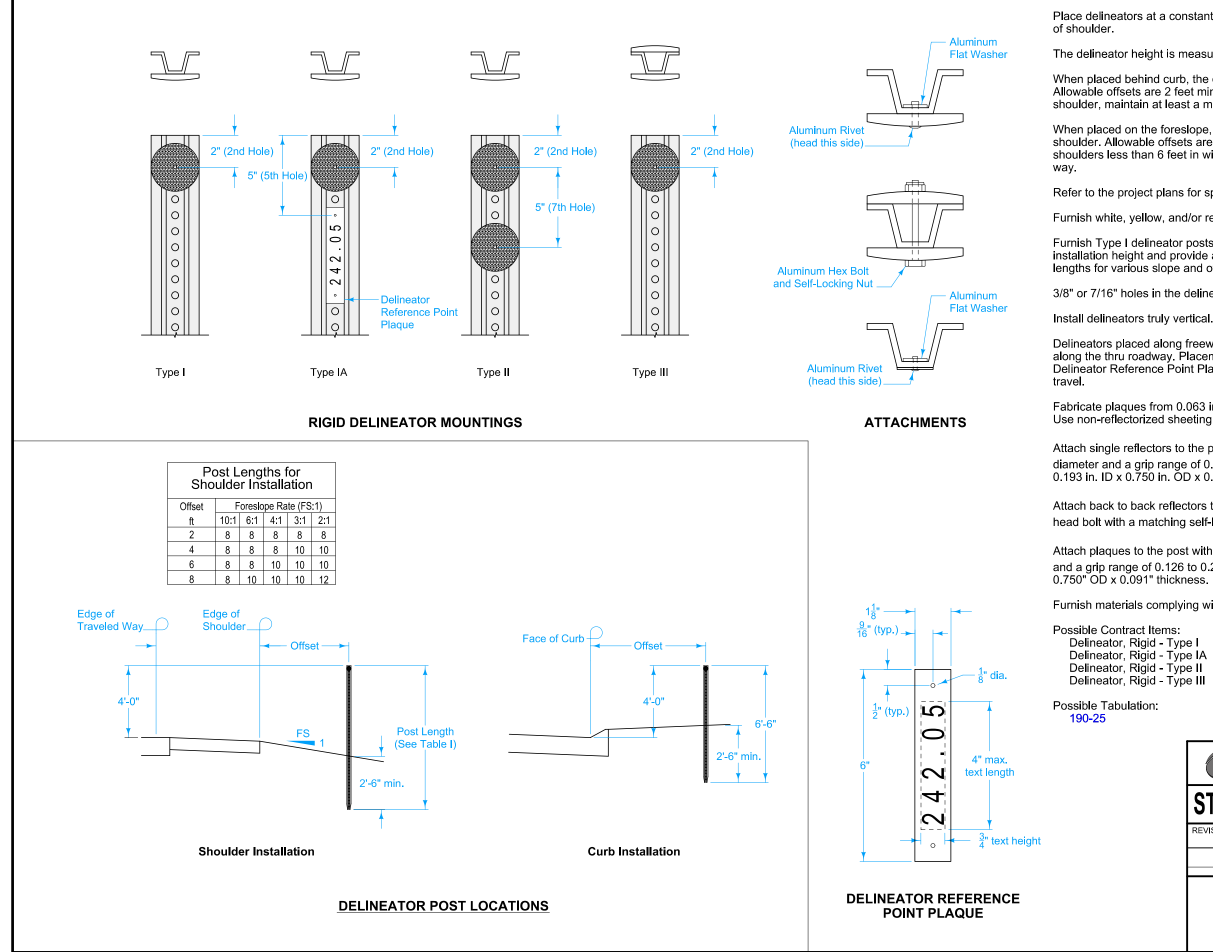
1.50" Radius, No border, White on Green; [BK] C 2K;











Place delineators at a constant distance from the edge of traveled way and/or the edge

The delineator height is measured from the edge of traveled way or the face of curb.

When placed behind curb, the delineator offset is measured from the face of curb. Allowable offsets are 2 feet minimum and 8 feet maximum. If the curb is part of a shoulder, maintain at least a minimum 8 foot offset from the edge of traveled way.

When placed on the foreslope, the delineator offset is measured from the edge of shoulder. Allowable offsets are 2 feet minimum and 8 feet maximum. However, for shoulders less than 6 feet in width, maintain a minimum 8 feet to the edge of traveled

Refer to the project plans for specific offset dimensions.

Furnish white, yellow, and/or red reflectors as specified in the project plans.

Furnish Type I delineator posts. Post lengths are to be sufficient to ensure the proper installation height and provide a minimum of 2'-6" embedment. See Table I for post lengths for various slope and offset conditions.

3/8" or 7/16" holes in the delineators are acceptable.

Delineators placed along freeways and expressways are to be spaced every 0.05 mile along the thru roadway. Placements are based on the reference post marker. A Delineator Reference Point Plague is required on each delineator for both directions of

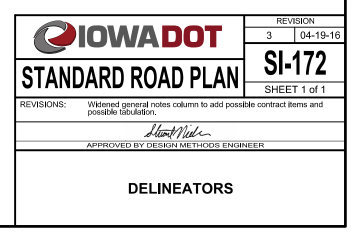
Fabricate plagues from 0.063 inch thick sheet aluminum of the appropriate dimensions. Use non-reflectorized sheeting. White for the background, and black for the numerals.

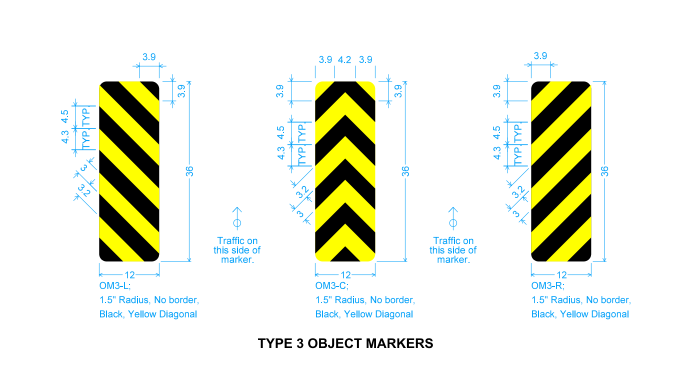
Attach single reflectors to the post with an aluminum, brazier head, blind rivet of $\frac{3}{16}$ inch diameter and a grip range of 0.376 to 0.625 inches, and an aluminum flat washer of 0.193 in. ID x 0.750 in. OD x 0.091 in. thickness.

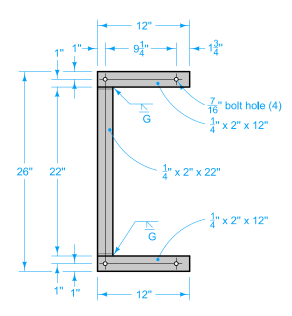
Attach back to back reflectors to the post with an aluminum $\frac{3}{16}$ in. dia x $2\frac{1}{2}$ in. length hex head bolt with a matching self-locking nut.

Attach plaques to the post with an aluminum, brazier head, blind rivet of $\frac{1}{8}$ inch diameter and a grip range of 0.126 to 0.250 inches, and an aluminum flat washer of 0.129" ID x

Furnish materials complying with Section 4186 of the Standard Specifications.



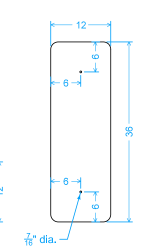




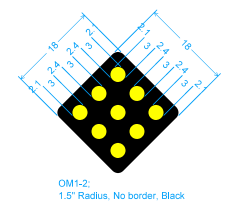
OFFSET BRACKET Galvanize in accordance with AASHTO M 111.

7₁₆" dia.

 $\frac{7}{16}$ " dia.







TYPE 1 OBJECT MARKER

← 6-OM2-2:

TYPE 2 OBJECT MARKER

1" Radius, No border, Yellow

Fabricate object markers from materials complying with Section 4186 of the Standard Specifications.

Buttons on Type 1 Object Markers may consist of yellow reflectors or yellow reflective sheeting. Do not mix types on any single object marker. When reflectors are used, attach to sign blank with an aluminum, brazier head, blind rivet of $\frac{3}{16}$

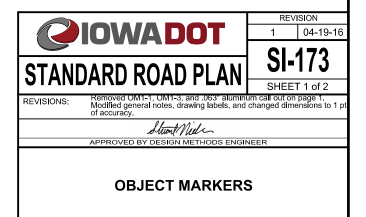
inch diameter and a grip range of $\frac{1}{8}$ to $\frac{3}{8}$ inches.

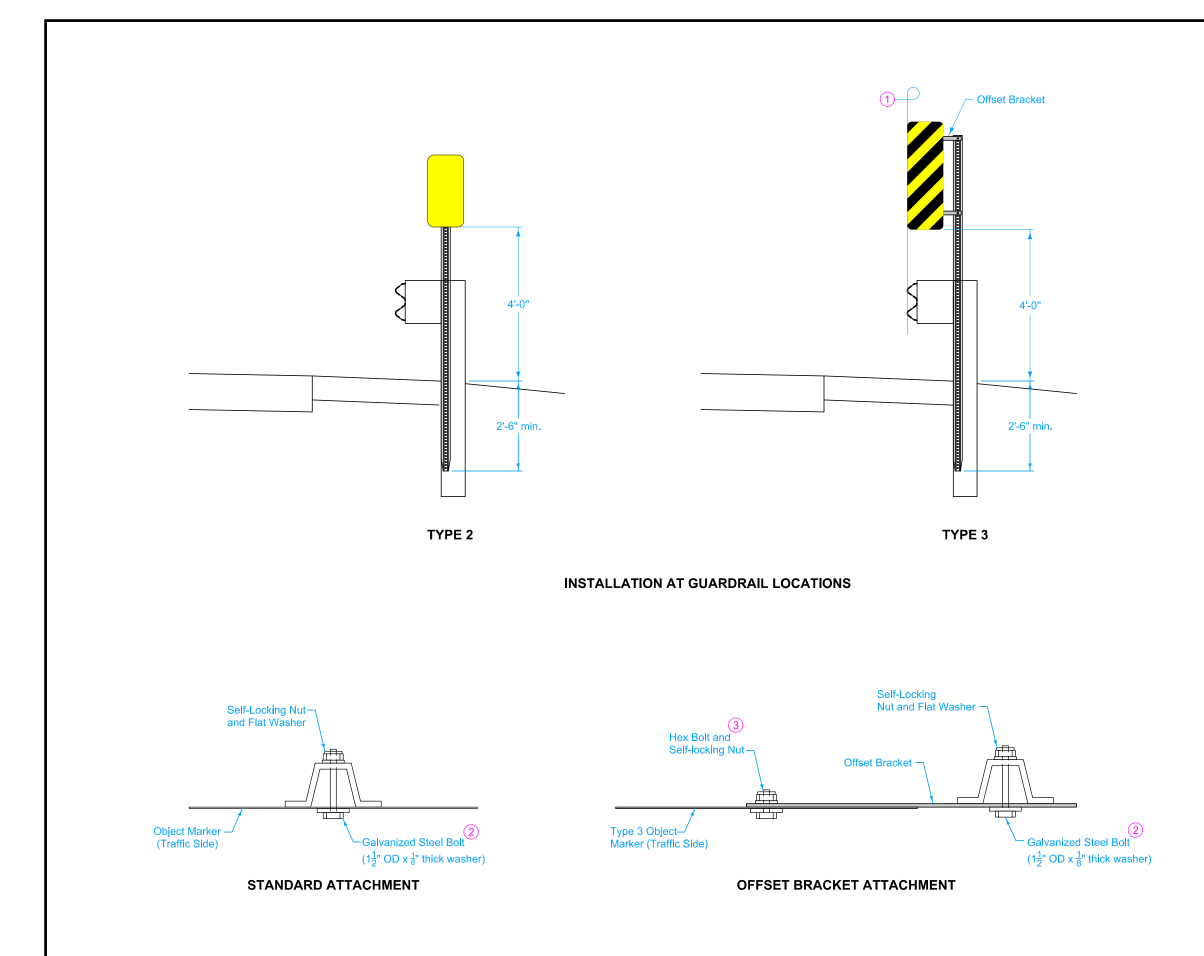
Install object markers truly vertical.

Ensure top of post does not extend above top of object marker.

Possible Contract Item: Object Marker

Possible Tabulation: 190-25





- 1 Install Type 3 Object Markers so the inside edge of the marker is in line with the inner edge of the obstruction.
- 2 Attach object marker or offset bracket to the delineator post at two locations. Use the following per bolt hole location:

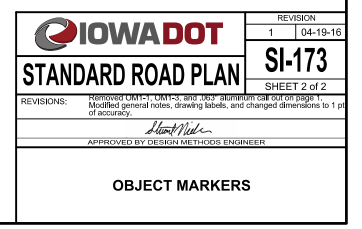
-one galvanized $\frac{5}{16}$ in. dia x $2\frac{1}{4}$ in. length hex head bolt with matching self locking nut.

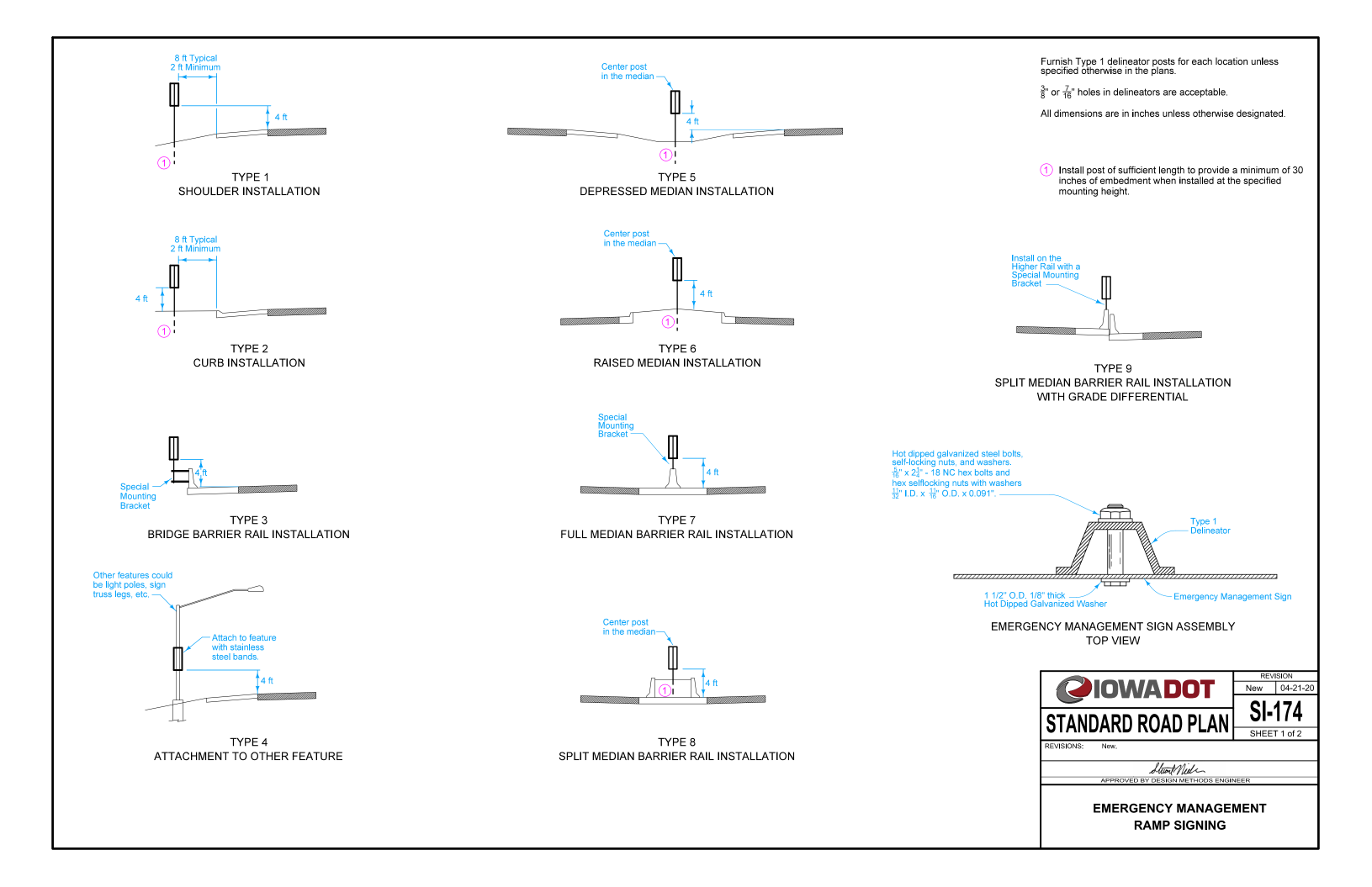
-galvanized steel washer, $\frac{11}{32}$ " ID, $1\frac{1}{2}$ " OD, $\frac{1}{8}$ " thick under the head of the bolt.

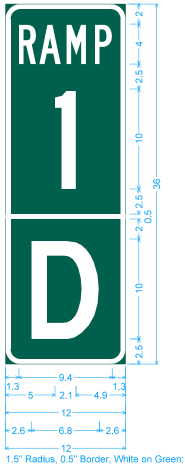
3 When Type 3 Object Marker is installed on an offset bracket, attach marker to bracket at two locations. Use the following per bolt hole location:

-one $\frac{5}{16}$ in. dia x $1\frac{1}{2}$ in. length hex head bolt with matching self locking nut.

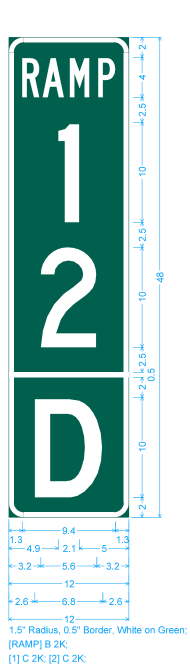
-galvanized steel washer, $\frac{11}{32}$ " ID, $1\frac{1}{2}$ " OD, $\frac{1}{8}$ " thick under the head of the bolt.



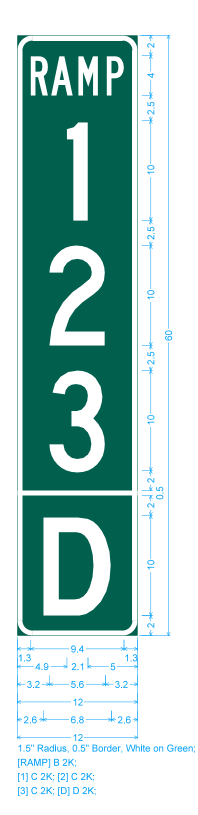




[RAMP] B 2K; [1] C 2K; [D] D 2K;

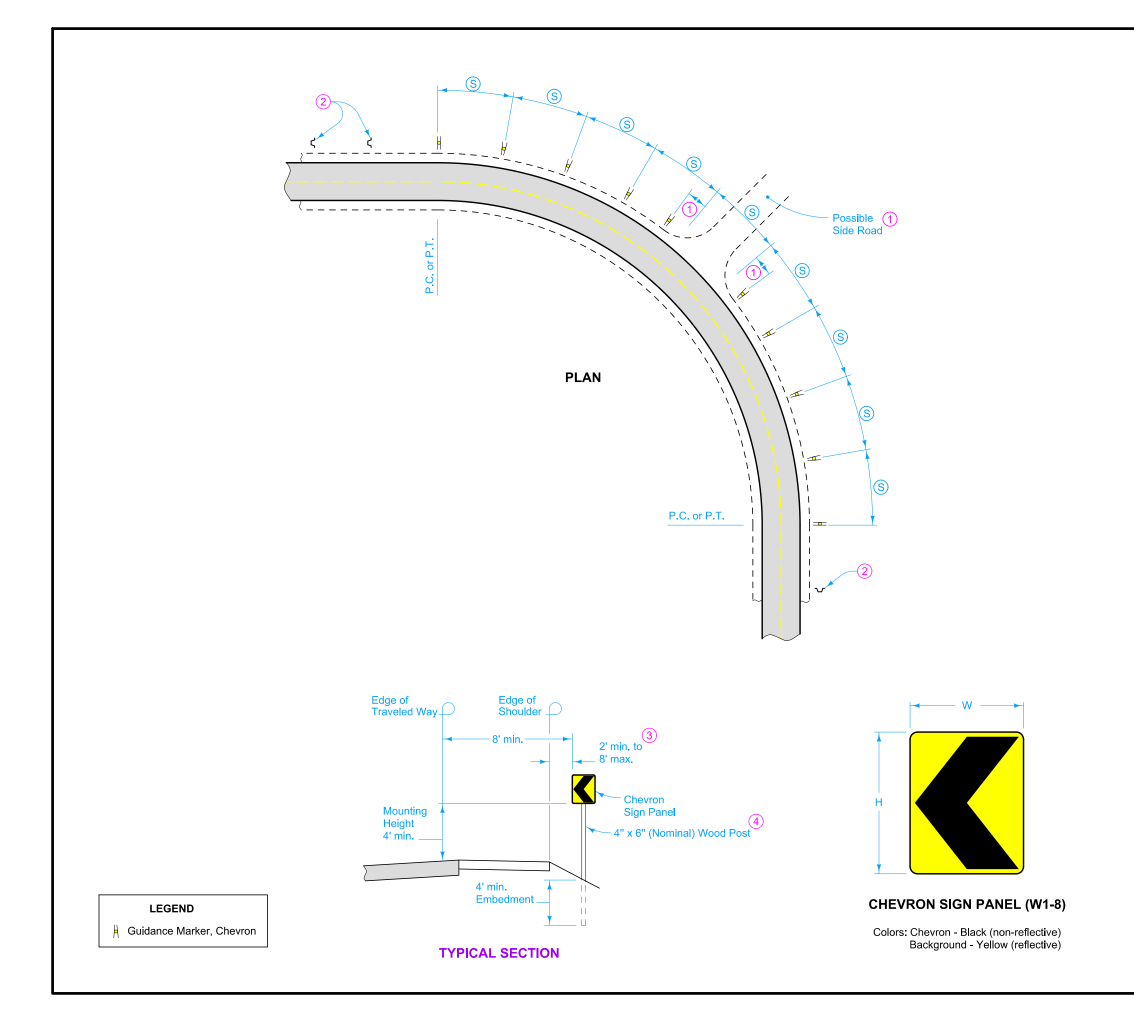


[D] D 2K;





MERGENCY MANAGEMENT RAMP SIGNING



DESIGNER INFORMATION

To be effective, Chevron Sign Panels should be visible for at least 500 feet. Attach Chevron Sign Panels to the adjustable brackets at an angle so headlight beams are not reflected back into the driver's eye.

Furnish adjustable brackets in all aluminum or all galvanized steel products. Include locking devices on all bolts.

Each correctly installed "Guidance Marker, Chevron W1-8 (Special)" will be counted and paid for at the contract unit price. Payment is full compensation for furnishing and installing one wood post, two chevron W1-8 sign panels, approved mounting brackets, braces, and all work necessary to install as shown.

- (1) Adjust chevron locations as necessary to meet \bigcirc as near as possible.
- 2 Possible delineators.
- (3) Align horizontal placement of Chevrons with roadway delineators if applicable.
- (4) Perforated Square Steel Tube (PSST) may be substituted for the wood post if allowed by the Engineer.

Possible Contract Item: Guidance Marker, Chevron W1-8 (Special)

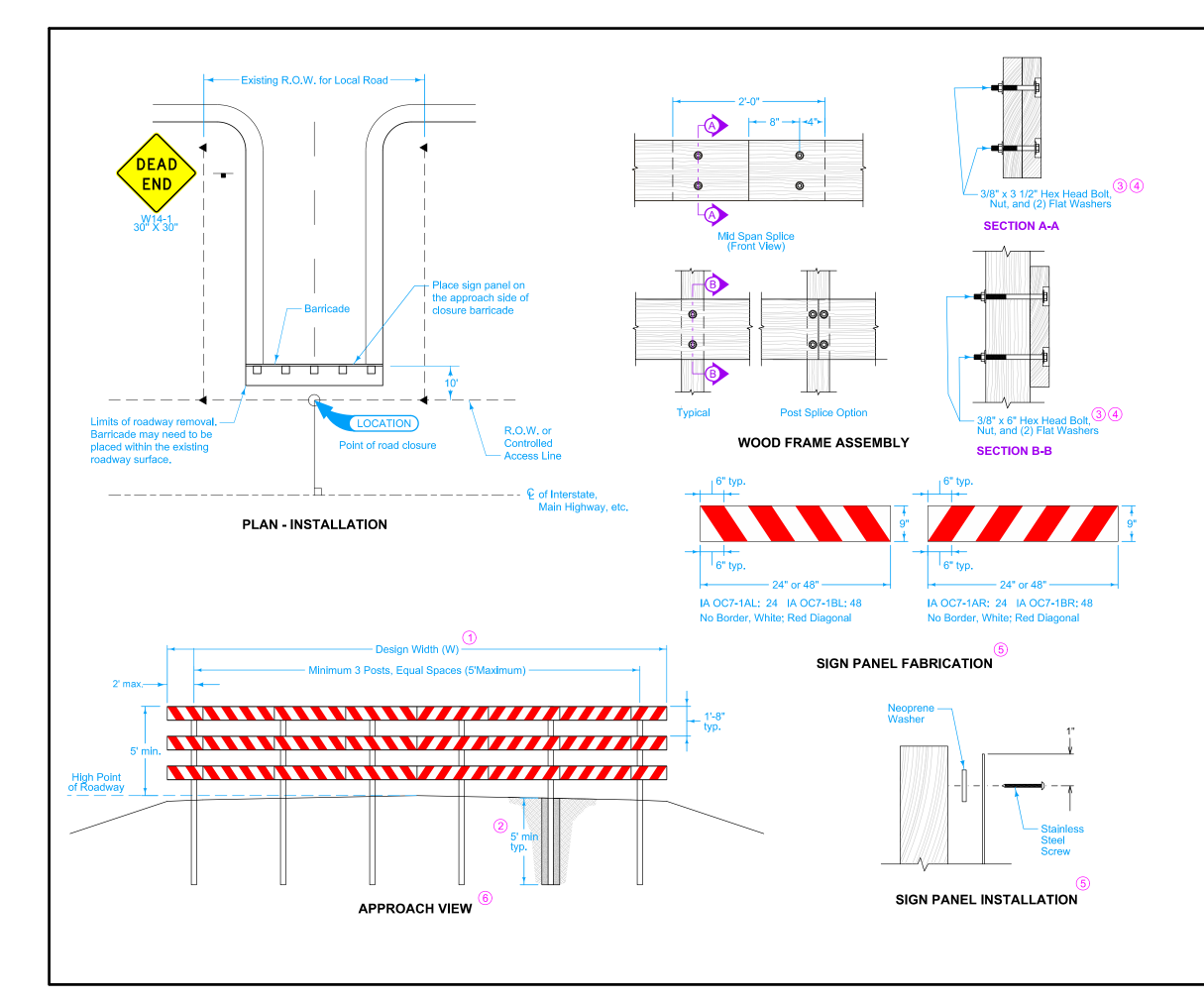
Possible Tabulation: 108-34



Stunt Niele APPROVED BY DESIGN METHODS ENGINEER

REVISION

CHEVRONS



Price bid for "Permanent Road Closure, Rural, SI-181" includes furnishing and installing the barricade, signs, posts, and hardware.

The length will be measured in linear feet based on the width of standard sign panels installed.

The Contractor will be paid the contract unit price per linear foot.

Minimum Barricade length = design width (W).

- 1 Design width (W) equals width of existing roadway and shoulders.
- Install posts accordind to Section 2524.03.B.1 of the Standard Specifications.
 (3)

Assemble the wood frame with standard strength, hot dip galvanized bolts, nuts and washers according to the following specifications:

Bolts - ASTM A307 Nuts - ASTM A563 Washers - ASTM F884 Galvanization - ASTM F2329.

Recess all bolt heads in a $1\frac{1}{4}$ inch diameter x $\frac{1}{2}$ inch deep hole to allow sign panels to lay flush on the planks.

Use 0.063 inch aluminum blank for sign panel. Install sign panel meeting the requirements of Section 2524 of the Standard Specifications. Attach sign panels to the planks along the top and bottom at 2 foot centers using $\#10 \times 1\frac{1}{4}$ inch self-drilling, phillips, pan head, 18-8

stainless steel screws. Use a 1 in. OD x $\frac{1}{8}$ in. thick neoprene washer between the sign panel and the treated wood plank to prevent corrosion.

6

(4)

(5)

Use pressure treated 4 in. x 4 in. x 12 ft. nominal boards for posts, and pressure treated 2 in. x 10 in. x variable length nominal boards for planks. Use planks of sufficient length to span at least 2 posts.

Possible Contract Item: Permanent Road Closure, Rural, SI-181

Possible Tabulation: 102-4



REVISIONS:

Replaced old Iowa DOT logo with new logo.

APPROVED BY DESIGN METHODS ENGINEER

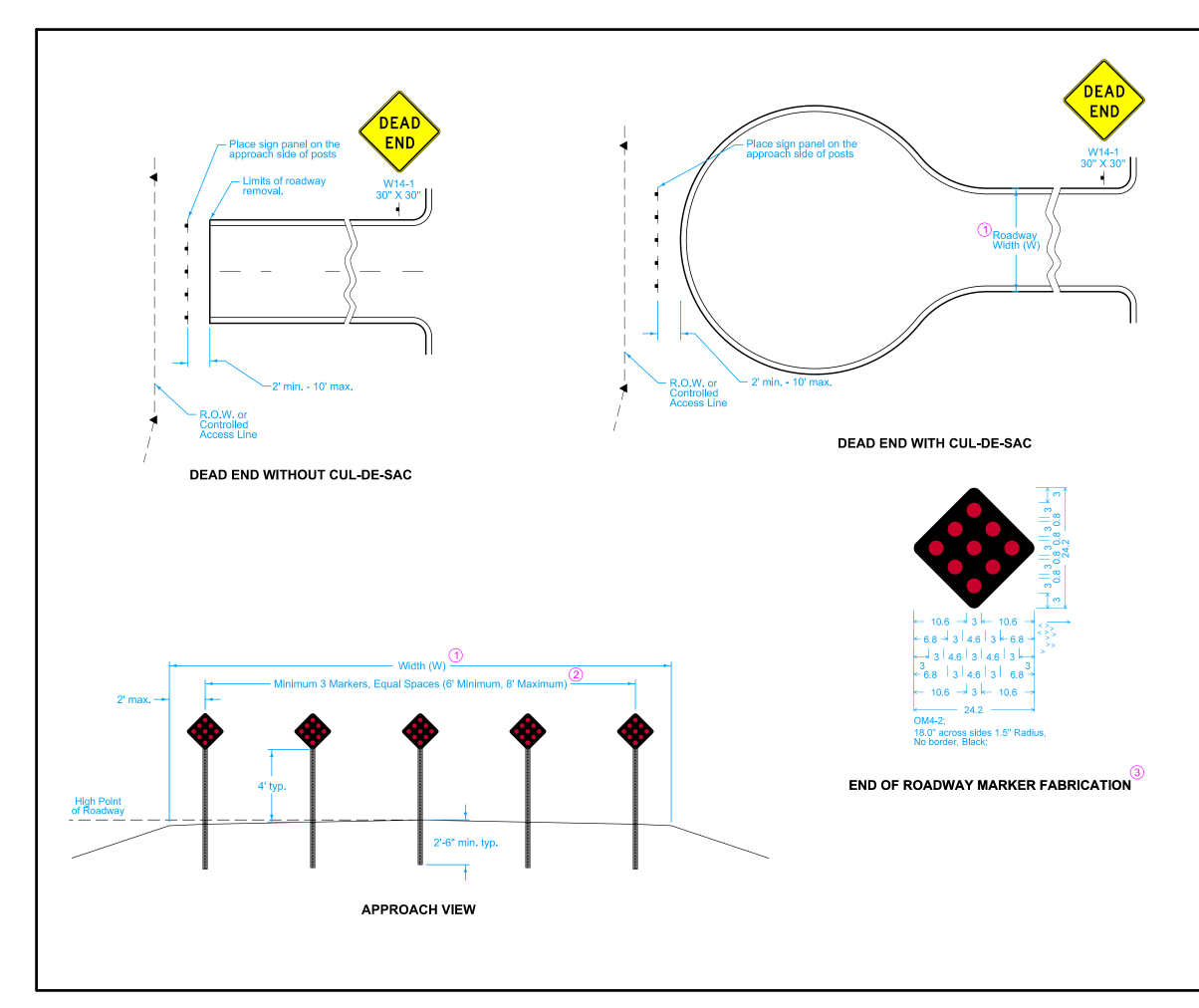
REVISION

SI-18⁴

SHEET 1 of 1

2 10-18-16

PERMANENT ROAD CLOSURE -RURAL



Price bid for "Permanent Road Closure, Urban, SI-182" includes furnishing and installing the closure, signs, posts, and hardware.

Closures will be counted and the contractor will be paid the contract unit price for each closure.

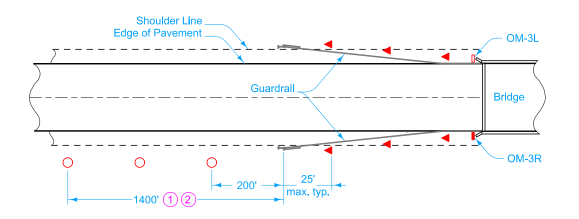
- (1) Width includes the width of the existing roadway and shoulders.
- 2 Type I delineator posts.
- 3 Use 0.063 inch aluminum blank with Type IV retro reflective sheeting for sign panel.

Possible Contract Item: Permanent Road Closure, Urban, SI-182

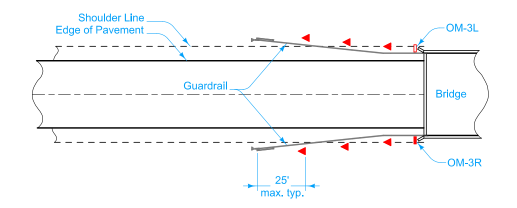
Possible Tabulation: 102-4



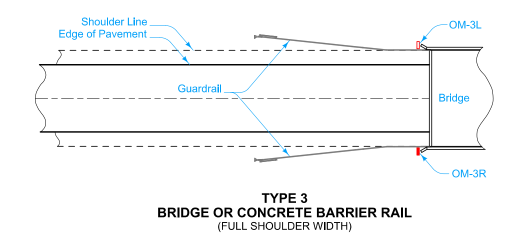
PERMANENT ROAD CLOSURE -URBAN



TYPE 1 BRIDGE OR CONCRETE BARRIER RAIL (LESS THAN FULL SHOULDER WIDTH AND BRIDGE/ROADWAY WIDTH LESS THAN 30 FT.)



TYPE 2 BRIDGE OR CONCRETE BARRIER RAIL (LESS THAN FULL SHOULDER WIDTH AND BRIDGE/ROADWAY WIDTH 30 FT. OR GREATER)



INSTALLATION AT BRIDGES

LEGEND

- Type 3 Object Marker, Left (OM-3L)
- Type 3 Object Marker, Right (OM-3R)
- Type 2 Object Marker
- Rigid Delineator, Type 1 White

See SI-172 for details of Delineators and SI-173 for details of Object Markers.

TYPE 1:

Beginning 25 feet from the approach end of guardrail, install Type 2 Object Markers at 25 foot intervals behind the guardrail. Install Type 3 Object Marker at the bridge ends. On paved roadways only, install 7 Single White Delineators at 200 foot spacing beginning 200 feet in front of the approach end of the guardrail. For ramp terminals see note 2.

TYPE 2:

Beginning 25 feet from the approach end of guardrail, install Type 2 Object Markers at 25 foot intervals behind the guardrail. Install Type 3 Object Marker at the bridge ends.

TYPE 3:

Install Type 3 Object Markers at the bridge ends.

- 1 Not required on projects where delineators are proposed or installed throughout the length of the project.
- (2) At ramp terminals only, install Single White Delineators as follows: Place first delineator at location where near ramp terminal radius meets the edge of the through pavement. Place additional delineator(s) spaced equally (spacing not to exceed 200 feet) between first delineator and guardrail.





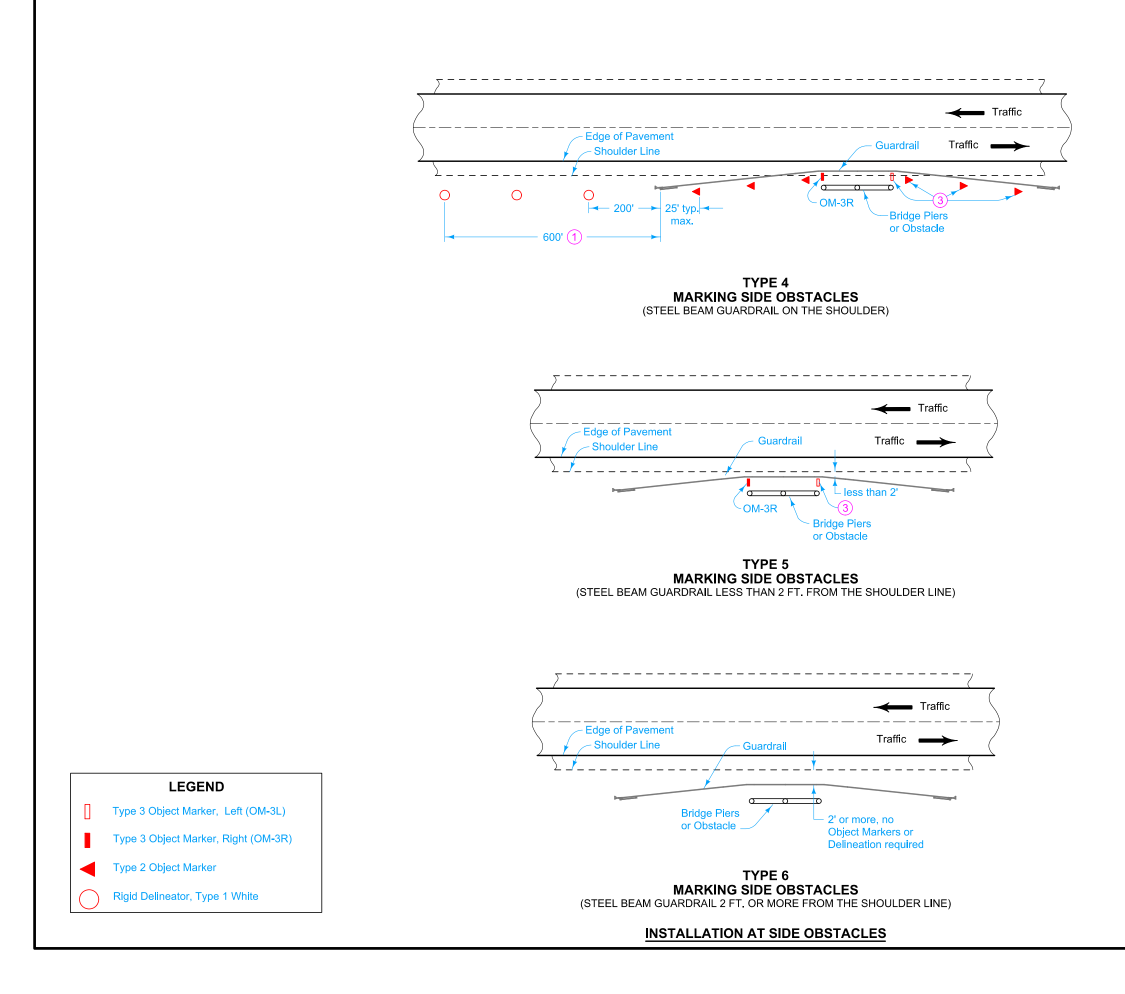


REVISIONS:

Removed OM-3L from Type 8.

APPROVED BY DESIGN METHODS ENGINEER

OBJECT MARKER AND DELINEATOR PLACEMENT WITH GUARDRAIL



TYPE 4:

Beginning 25 feet from the approach end of guardrail, install Type 2 Object Markers at 25 foot intervals behind the guardrail. Beginning 200 feet in front of approach end of the guardrail, install 3 Single White Delineators at 200 foot spacing. Additional markers as shown.

- 1 Not required on projects where delineators are proposed or installed throughout the length of the project.
- (3) Type 2 and Type 3 Object Marker at trailing end of obstacle not required when one-way traffic exists.





Removed OM-3L from Type 8.

APPROVED BY DESIGN METHODS ENGINEER OBJECT MARKER

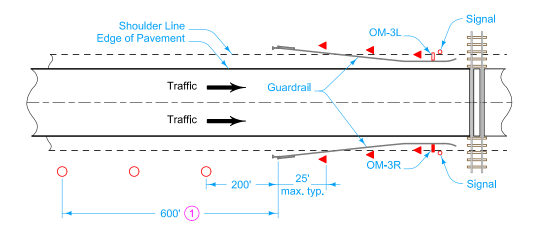
REVISION

SI-211

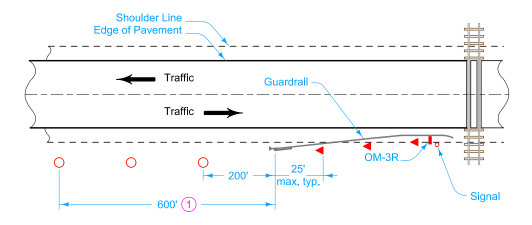
SHEET 2 of 3

3 10-18-22

AND DELINEATOR PLACEMENT WITH GUARDRAIL







TYPE 8 MARKING RAILROAD CROSSING SIGNALS (TWO-WAY TRAFFIC)

LEGEND

- Type 3 Object Marker, Left (OM-3L)
- Type 3 Object Marker, Right (OM-3R)
- Type 2 Object Marker
- Rigid Delineator, Type 1 White

INSTALLATION AT RAILROADS

TYPE 7:

Beginning 25 feet from the approach end of guardrail, install Type 2 Object Markers at 25 foot intervals behind the guardrail. Beginning 200 feet in front of approach end of the outside guardrail, install 3 Single White Delineators at 200 foot spacing.

TYPE 8:

Beginning 25 feet from the approach end of guardrail, install Type 2 Object Markers at 25 foot intervals behind the guardrail. Beginning 200 feet in front of approach end of the right guardrail, install 3 Single White Delineators at 200 foot spacing.

1 Not required on projects where delineators are proposed or installed throughout the length of the project.



REVISION 3 10-18-22

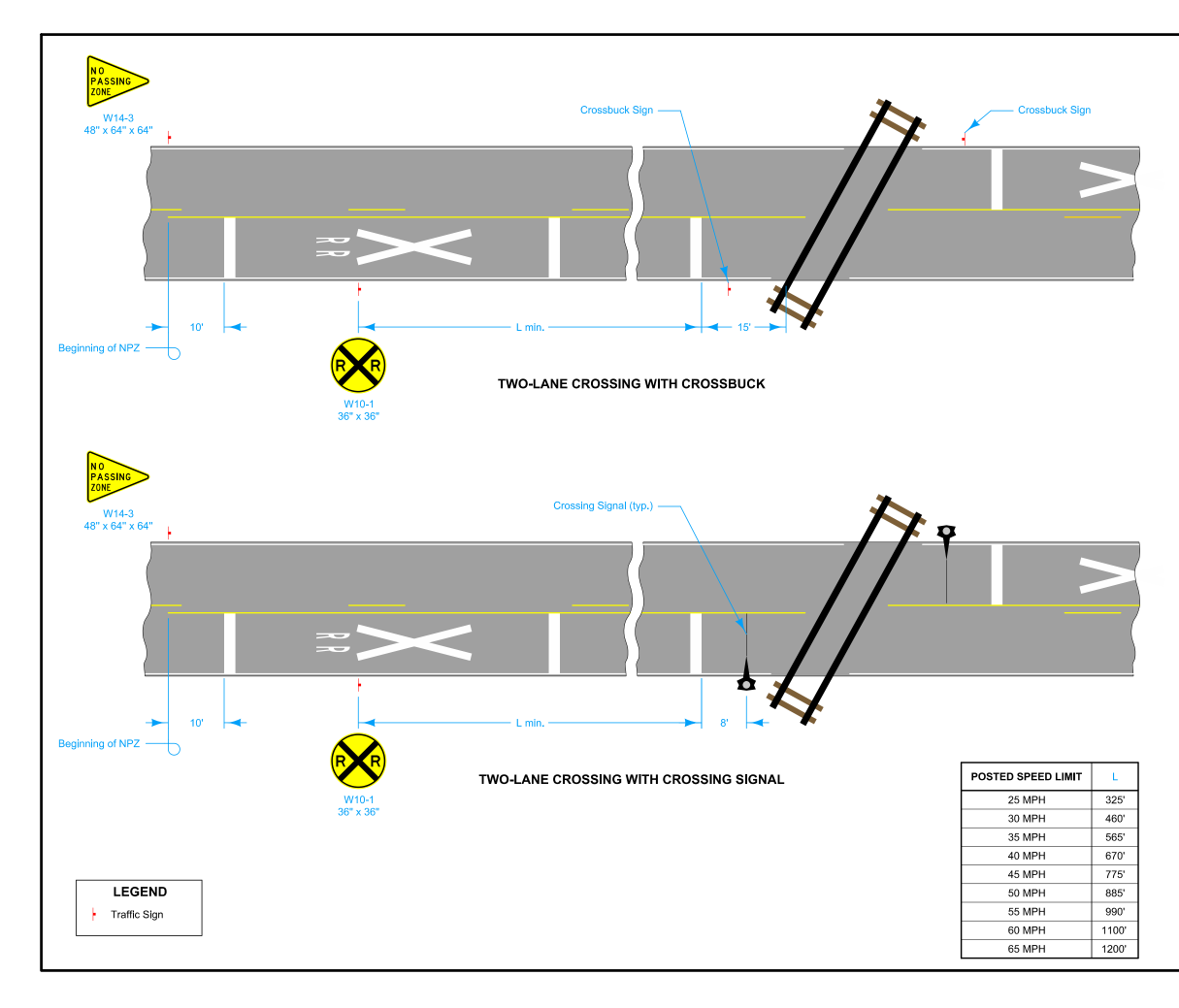


REVISIONS:

Removed OM-3L from Type 8.

APPROVED BY DESIGN METHODS ENGINEER

OBJECT MARKER AND DELINEATOR PLACEMENT WITH GUARDRAIL



For pavement marking information, see PM-240 and PM-242.



REVISIONS:

Modified paint lines at railroad tracks.



REVISION

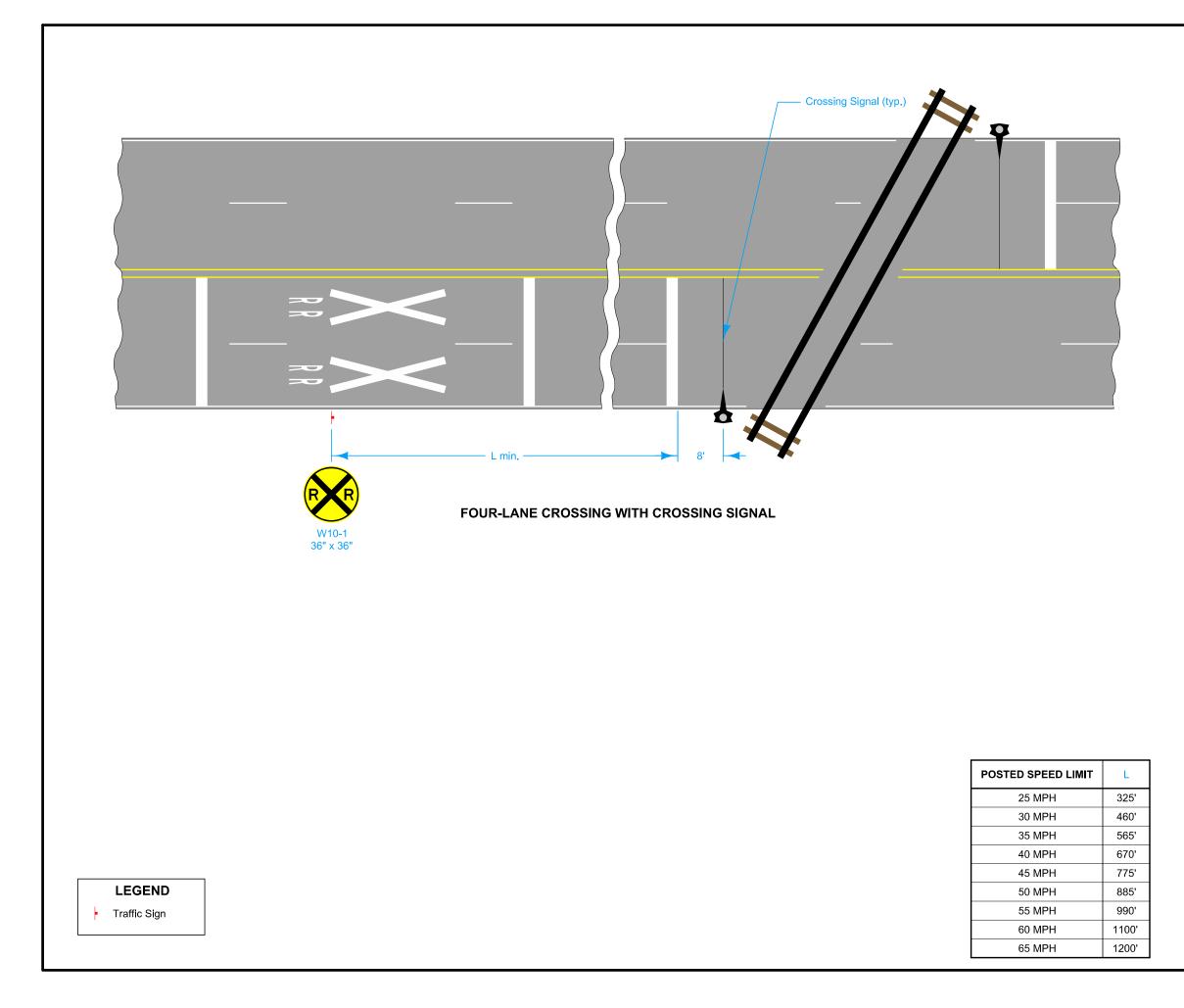
SI-241

SHEET 1 of 2

2 04-20-21

APPROVED BY DESIGN METHODS ENGINEER

SIGN PLACEMENT **APPROACHING A RAILROAD CROSSING**





REVISION 2 04-20-21

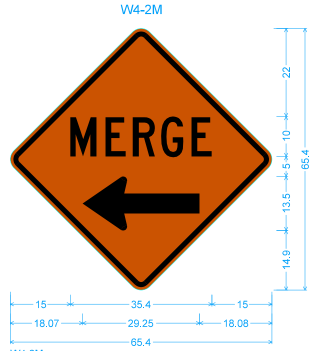
SI-241 SHEET 2 of 2

REVISIONS: Modified paint lines at railroad tracks.



APPROVED BY DESIGN METHODS ENGINEER

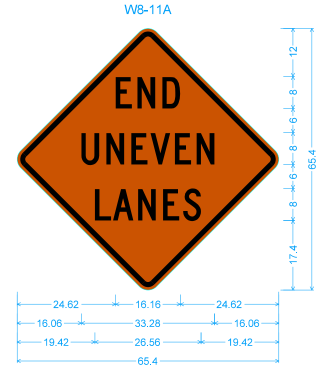
SIGN PLACEMENT **APPROACHING A RAILROAD CROSSING**



W4-2M;

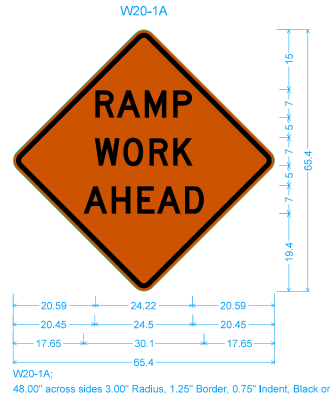
48.00" across sides 3.00" Radius, 1.25" Border, 0.75" Indent, Black on Orange; [MERGE] C 2K;

Standard Arrow Custom 29.25" X 13.50" 180{;

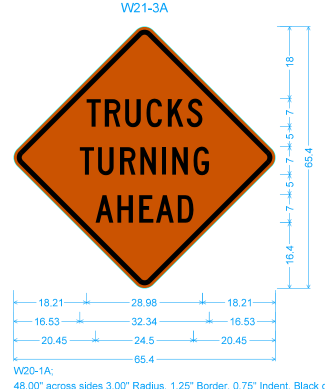


W8-11A;

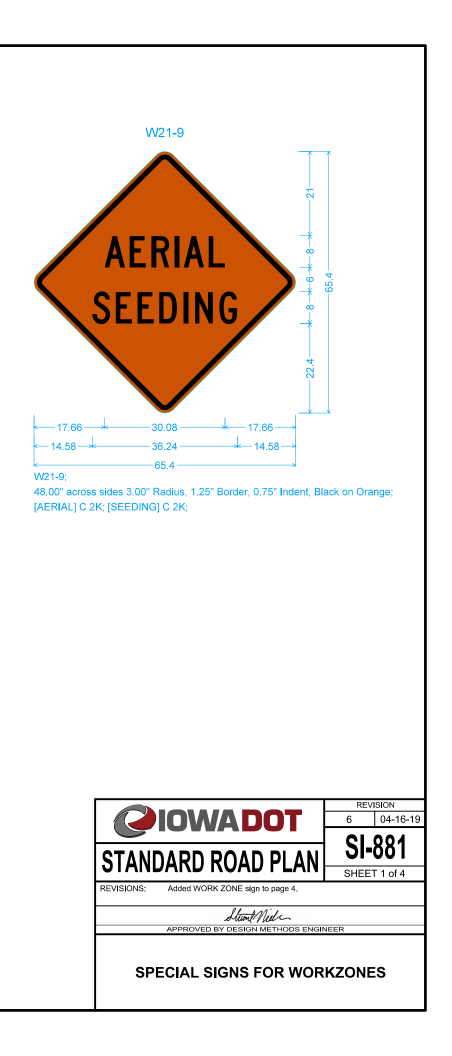
48.00" across sides 3.00" Radius, 1.25" Border, 0.75" Indent, Black on Orange; [END] C 2K; [UNEVEN] C 2K; [LANES] C 2K;



48.00" across sides 3.00" Radius, 1.25" Border, 0.75" Indent, Black on Orange; [RAMP] D 2K; [WORK] D 2K; [AHEAD] D 2K;



48.00" across sides 3.00" Radius, 1.25" Border, 0.75" Indent, Black on Orange; [TRUCKS] C 2K; [TURNING] C 2K; [AHEAD] C 2K;

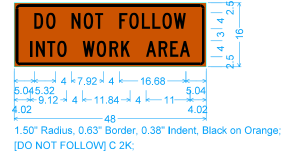




2.25" Radius, 0.88" Border, 0.63" Indent, Black on Orange; [EXIT] E 2K; [500 FT] E 2K;



G20-23; 1.25" Border, 0.75" Indent, Black on Orange; [EXIT] E 2K; Arrow 80 - 25.00" 45{;







G20-21

2.25" Radius, 0.88" Border, 0.63" Indent, Black on Orange; [TWO WAY TRAFFIC] D 2K; [NEXT] D 2K; G20-21A; [MILES] D 2K; G20-21A G20-21A; No border, Black on Orange; [00] D 2K;

G20-24

[INTO WORK AREA] C 2K;



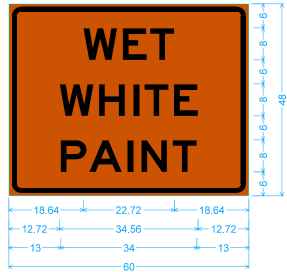
SPECIAL SIGNS FOR WORKZONES



G40-1

3.00" Radius, 1.25" Border, 0.75" Indent, Black on Orange; [WET] E 2K; [YELLOW] E 2K; [PAINT] E 2K;

G40-2



^{3.00&}quot; Radius, 1.25" Border, 0.75" Indent, Black on Orange; [WET] E 2K; [WHITE] E 2K; [PAINT] E 2K;





[FRESH OIL] C 2K;

G40-3



1.50" Radius, 0.63" Border, 0.38" Indent, Black on Orange; [WET PAINT] E 2K;



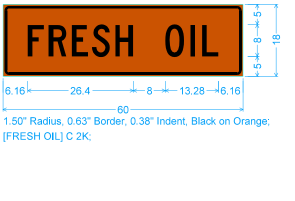
G40-4

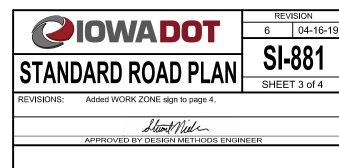
[END] E 2K; [PAINTING] E 2K;

G23-1

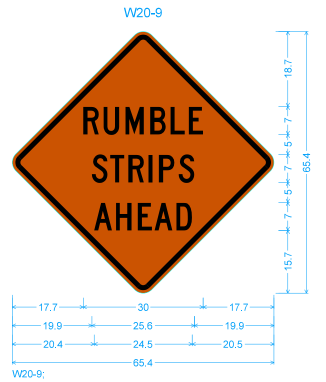
2.25" Radius, 0.88" Border, 0.63" Indent, Black on Orange; [FRESH] D 2K specified length; [OIL] D 2K specified length;

G21-2

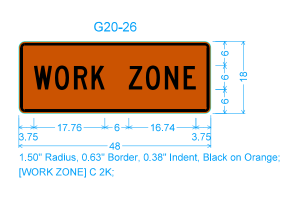




SPECIAL SIGNS FOR WORKZONES



48.0" across sides 3.0" Radius, 1.3" Border, 0.8" Indent, Black on Orange; [RUMBLE] C 2K; [STRIPS] C 2K; [AHEAD] C 2K;





REVISIONS: Added WORK ZONE sign to page 4.



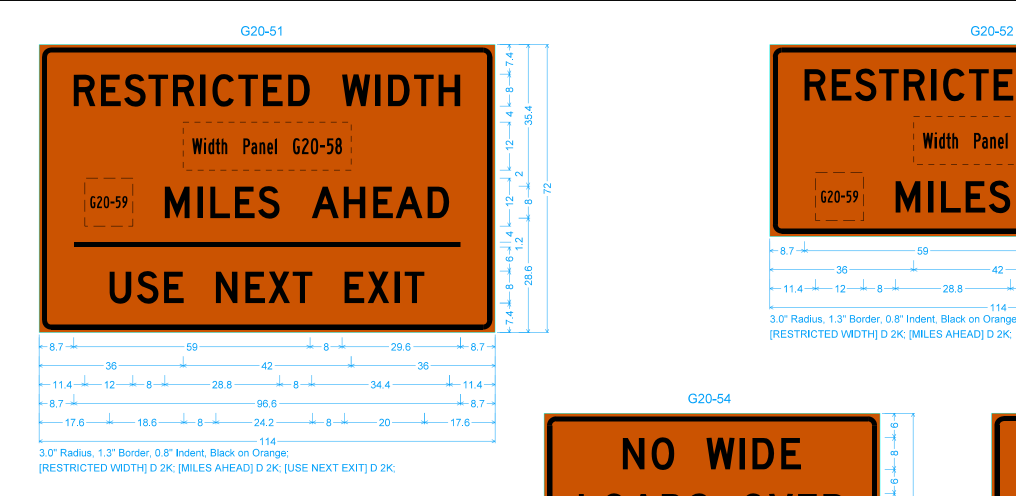
REVISION

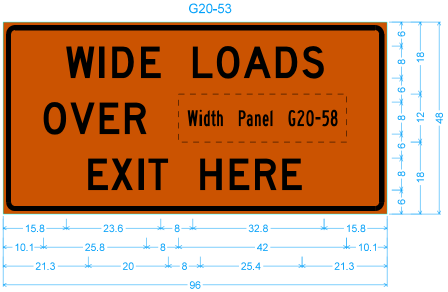
SI-881

SHEET 4 of 4

6 04-16-19

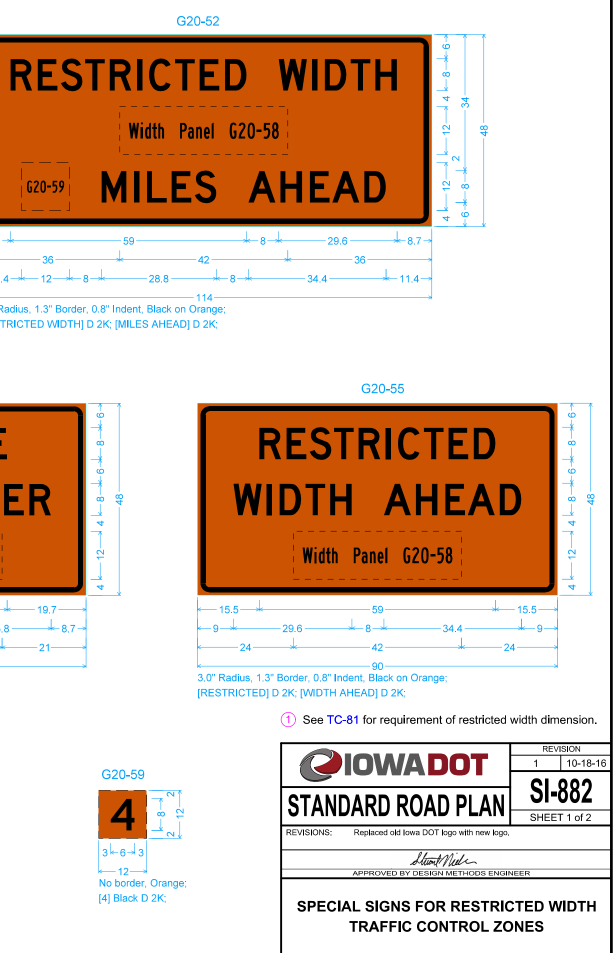
SPECIAL SIGNS FOR WORKZONES





3.0" Radius, 1.3" Border, 0.8" Indent, Black on Orange; [WIDE LOADS] D 2K; [OVER] D 2K; [EXIT HERE] D 2K;

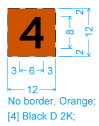
LOADS OVER Width Panel G20-58 3.0" Radius, 1.3" Border, 0.8" Indent, Black on Orange; [NO WIDE] D 2K; [LOADS OVER] D 2K;





No border, Oran [44'] Black D 2K [-] Black D 2K; [4"] Black D 2K;

G20-59





[RESTRICTED WIDTH] D 2K; [MILES AHEAD] D 2K;









[RESTRICTED] D 2K; [WIDTH AHEAD] D 2K;



[44'] Black D 2K; [-] Black D 2K; [4"] Black D 2K;

G20-59A



G20-54A

2.3" Radius, 0.9" Border, 0.6" Indent, Black on Orange; [NO WIDE] D 2K; [LOADS OVER] D 2K;

(1) See TC-81 for requirement of restricted width dimension.

