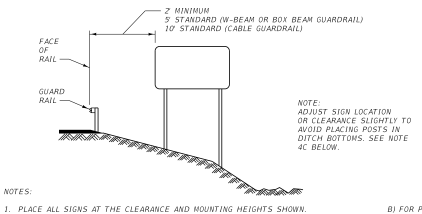


### **GUIDE SIGNS**



10' MINIMUM 20' STANDARD 30' PREFERRED EDGE OF 50' MAXIMUM PAVEMENT 

1. PLACE ALL SIGNS AT THE CLEARANCE AND MOUNTING HEIGHTS SHOWN.

- 2. FOR REGULATORY, WARNING AND ROUTE MARKER SIGNS, AND THEIR ASSEMBLIES, ON HIGHWAYS OTHER THAN INTERSTATE:
  A) USE DIAGRAMS LOCATED IN COLUMN WHEN PLACING THESE SIGNS
  IN STANDARD RURAL CONDITIONS. USE COLUMN WHEN PLACING THESE
  SIGNS BEHIND GUARDRAIL IN RURAL CONDITIONS. USE COLUMN PLACING THESE SIGNS IN URBAN CONDITIONS WHERE THERE IS ADEQUATE CLEARANCE AND SIDEWALK WIDTH. B) WHERE SIDEWALK WIDTH IS LIMITED IN URBAN CONDITIONS, SEE DTL. DWG. NO. 619-18 FOR PLACEMENT DETAILS.
- 3. FOR REGULATORY (ALL OTHER), WARNING AND ROUTE MARKER SIGNS. AND THEIR ASSEMBLIES, ON INTERSTATE HIGHWAYS:
  THE CLEARANCE IS 20' FROM THE EDGE OF PAVEMENT IN COLUMN 
  FOR STANDARD RURAL CONDITIONS. THE CLEARANCES LISTED IN COLUMNS 2 AND 3 REMAIN AS SHOWN.
- 4 FOR GUIDE SIGNS AND THEIR ASSEMBLIES: A) USE THE DIAGRAMS LOCATED ABOVE WHEN PLACING THESE SIGNS IN THE GIVEN RURAL CONDITIONS.

- B) FOR PLACEMENT OF THESE SIGNS IN URBAN CONDITIONS, SEE THE SIGN LOCATION AND SPECIFICATION SHEETS IN THE SIGNING PLANS FOR EACH INDIVIDUAL SIGN
- C) THE MAXIMUM CLEARANCE OF THESE SIGNS IS 50' IN ANY CONDITION.
  D) SEE DTL. DWG. NO. 619-08 FOR MOUNTING HEIGHTS.
- 5. WITHIN THE CITY LIMITS OR IN A SIDEWALK AND CURB AREA, MOUNT SIGNS TO HAVE THE PROPER CLEARANCES, BUT AVOID ANY CONFLICT BETWEEN THE POST AND THE MAIN WALKING AREA OF THE SIDEWALK, OR WITH DOORWAYS OR WINDOWS OF ADJACENT BUILDINGS. THE EXACT LOCATION OF THESE SIGN INSTALLATIONS WILL BE DETERMINED BY THE PROJECT MANAGER. SEE DTL. DWG. NO. 619-18 FOR VARIOUS CANTILEVER TYPE MOUNTINGS.
- 6. EVALUATE SIGNS WITHIN CLEAR ZONES (TABLES BELOW) FOR SUPPORT BREAKAWAY REQUIREMENTS (CONTACT MDT TRAFFIC SECTION FOR CRITERIA).
- 7. USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

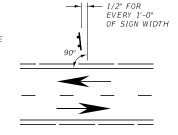
#### CLEAR ZONE DISTANCES (IN FEET FROM EDGE OF DRIVING LANE)

DESIGN	DESIGN		FILL SLOPES		CUT SLOPES			
SPEED	ADT	6:1 OR FLATTER	5:1 TO 4:1	3:1	3:1	4:1 T0 5:1	6:1 OR FLATTER	
	UNDER 750	7-10	7-10	sksk	7-10	7-10	7-10	
40 MPH	750-1499	10-12	12-14	**	10-12	10-12	10-12	
OR LESS	1500-6000	12-14	14-16	3K3K	12-14	12-14	12-14	
	OVER 6000	14-16	16-18	**	14-16	14-16	14-16	
	UNDER 750	10-12	12-14	**	8-10	8-10	10-12	
45-50	750-1499	12-14	16-20	**	10-12	12-14	14-16	
MPH	1500-6000	16-18	20-26	**	12-14	14-16	16-18	
	OVER 6000	18-20	24-28	**	14-16	18-20	20-22	
	UNDER 750	12-14	14-18	**	8-10	10-12	10-12	
55	750-1499	16-18	20-24	**	10-12	14-16	16-18	
MPH	1500-6000	20-22	24-30	**	14-16	16-18	20-22	
	OVER 6000	22-24	26-32 *	**	16-18	20-22	22-24	
	UNDER 750	16-18	20-24	**	10-12	12-14	14-16	
60	750-1499	20-24	26-32 *	**	12-14	16-18	20-22	
MPH	1500-6000	26-30	32-40 *	**	14-18	18-22	24-26	
	OVER 6000	30-32 *	36-44 *	akak	20-22	24-26	26-28	
	UNDER 750	18-20	20-26	**	10-12	14-16	14-16	
65-70	750-1499	24-26	28-36 *	**	12-16	18-20	20-22	
MPH	1500-6000	28-32 *	34-42 *	**	16-20	22-24	26-28	
	OVER 6000	30-34 *	38-46 *	sksk	22-24	26-30	28-30	

#### HORIZONTAL CURVE ADJUSTMENTS (APPLICABLE ON OUTSIDE OF CURVE ONLY)

RADIUS			DESIG	N SPEED	(MPH)		
(FT)	40	45	50	55	60	65	70
2860	1.1	1.1	1.1	1.2	1.2	1.2	1.3
2290	1.1	1.1	1.2	1.2	1.2	1.3	1.3
1910	1.1	1.2	1.2	1.2	1.3	1.3	1.4
1640	1.1	1.2	1.2	1.3	1.3	1.4	1.5
1430	1.2	1.2	1.3	1.3	1.4	1.4	
1270	1.2	1.2	1.3	1.3	1.4	1.5	
1150	1.2	1.2	1.3	1.4	1.5		
950	1.2	1.3	1.4	1.5	1.5		
820	1.3	1.3	1.4	1.5			
720	1.3	1.4	1.5				
640	1.3	1.4	1.5				
570	1.4	1.5					
380	1.5						

TO AVOID GLARE, SKEW SIGN AWAY FROM ROADWAY AT THE ANGLE SHOWN WHEN SIGN IS < 30' FROM SHOULDER SKEW SIGN TOWARDS ROADWAY AT THE SAME ANGLE IF SIGN IS > 30 FROM SHOULDER



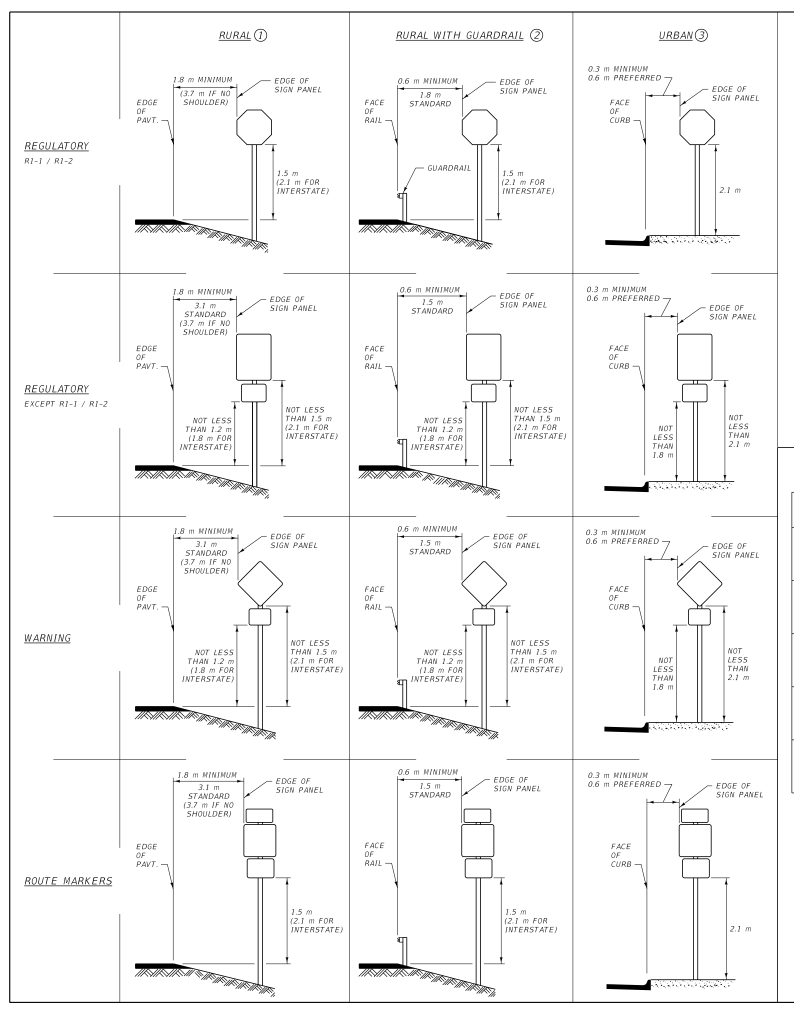
- \* WHEN AN INVESTIGATION OR ACCIDENT HISTORY INDICATES A HIGH PROBABILITY OF ACCIDENTS, CLEAR ZONE DISTANCES GREATER THAN 30' MAY BE PROVIDED AS INDICATED. CLEAR ZONES MAY ALSO BE LIMITED TO 30' TO PROVIDE A
  CONSISTENT ROADWAY TEMPLATE WHEN EXPERIENCE WITH PREVIOUS SIMILAR PROJECTS INDICATES SATISFACTORY PERFORMANCE.
- \*\* FIXED OBJECTS, INCLUDING SIGN POSTS, SHOULD NOT BE ALLOWED IN THE VICINITY OF THE TOE OF THESE SLOPES. SEE AASHTO ROADSIDE DESIGN GUIDE FOR ADDITIONAL CONSIDERATIONS IN LOCATING SIGNS.

# SKEW DIAGRAM

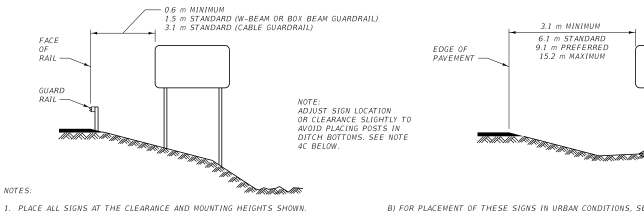
DETAILED DRAWING REFERENCE DWG. NO STANDARD SPEC. SECTION 619, 704 619-00

> SIGN CLEARANCES AND MOUNTING HEIGHTS





#### GUIDE SIGNS



1. PLACE ALL SIGNS AT THE CLEARANCE AND MOUNTING HEIGHTS SHOWN.

FOR REGULATORY, WARNING AND ROUTE MARKER SIGNS, AND THEIR ASSEMBLIES, ON HIGHWAYS OTHER THAN INTERSTATE:
A) USE DIAGRAMS LOCATED IN COLUMN WHEN PLACING THESE SIGNS
IN STANDARD RURAL CONDITIONS. USE COLUMN WHEN PLACING THESE
SIGNS BEHIND GUARDRAIL IN RURAL CONDITIONS. USE COLUMN PLACING THESE SIGNS IN URBAN CONDITIONS WHERE THERE IS ADEQUATE CLEARANCE AND SIDEWALK WIDTH. B) WHERE SIDEWALK WIDTH IS LIMITED IN URBAN CONDITIONS, SEE DTL. DWG. NO. 619-18 FOR PLACEMENT DETAILS

- 3. FOR REGULATORY (ALL OTHER), WARNING AND ROUTE MARKER SIGNS. AND THEIR ASSEMBLIES, ON INTERSTATE HIGHWAYS: THE CLEARANCE IS 6.1 m FROM THE EDGE OF PAVEMENT IN COLUMN (1) FOR STANDARD RURAL CONDITIONS. THE CLEARANCES LISTED IN COLUMNS 2 AND 3 REMAIN AS SHOWN.
- 4 FOR GUIDE SIGNS AND THEIR ASSEMBLIES: A) USE THE DIAGRAMS LOCATED ABOVE WHEN PLACING THESE SIGNS IN THE GIVEN RURAL CONDITIONS.

B) FOR PLACEMENT OF THESE SIGNS IN URBAN CONDITIONS, SEE THE SIGN LOCATION AND SPECIFICATION SHEETS IN THE SIGNING PLANS FOR EACH

3.1 m MINIMUM

6.1 m STANDARD

91 m PREFERRED

15.2 m MAXIMUM

- C) THE MAXIMUM CLEARANCE OF THESE SIGNS IS 15.2 m IN ANY CONDITION.
  D) SEE DTL. DWG. NO. 619-08 FOR MOUNTING HEIGHTS.
- 5. WITHIN THE CITY LIMITS OR IN A SIDEWALK AND CURB AREA, MOUNT SIGNS TO HAVE THE PROPER CLEARANCES, BUT AVOID ANY CONFLICT BETWEEN THE POST AND THE MAIN WALKING AREA OF THE SIDEWALK, OR WITH DOORWAYS OR WINDOWS OF ADJACENT BUILDINGS. THE EXACT LOCATION OF THESE SIGN INSTALLATIONS WILL BE DETERMINED BY THE PROJECT MANAGER. SEE DTL. DWG. NO. 619-18 FOR VARIOUS CANTILEVER TYPE MOUNTINGS.
- 6. EVALUATE SIGNS WITHIN CLEAR ZONES (TABLES BELOW) FOR SUPPORT BREAKAWAY REQUIREMENTS (CONTACT MDT TRAFFIC SECTION FOR CRITERIA).
- 7. USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

#### CLEAR ZONE DISTANCES (IN METERS FROM EDGE OF DRIVING LANE)

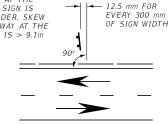
DECICN	DESIGN	FILL SLOPES				CUT SLOPES				
DESIGN SPEED	ADT	6:1 OR FLATTER	5:1 TO 4:1	3:1	3:1	4:1 TO 5:1	6:1 OR FLATTER			
	UNDER 750	2.0-3.0	2.0-3.0	**	2.0-3.0	2.0-3.0	2.0-3.0			
60 km/h	750-1499	3.0-3.5	3.5-4.5	**	3.0-3.5	3.0-3.5	3.0-3.5			
OR LESS	1500-6000	3.5-4.5	4.5-5.0	**	3.5-4.5	3.5-4.5	3.5-4.5			
	OVER 6000	4.5-5.0	5.0-5.5	**	4.5-5.0	4.5-5.0	4.5-5.0			
	UNDER 750	3.0-3.5	3.5-4.5	**	2.5-3.0	2.5-3.0	3.0-3.5			
70-80	750-1499	4.5-5.0	5.0-6.0	**	3.0-3.5	3.5-4.5	4.5-5.0			
km/h	1500-6000	5.0-5.5	6.0-8.0	**	3.5-4.5	4.5-5.0	5.0-5.5			
	OVER 6000	6.0-6.5	7.5-8.5	**	4.5-5.0	5.5-6.0	6.0-6.5			
	UNDER 750	3.5-4.5	4.5-5.5	**	2.5-3.0	3.0-3.5	3.0-3.5			
90	750-1499	5.0-5.5	6.0-7.5	**	3.0-3.5	4.5-5.0	5.0-5.5			
km/h	1500-6000	6.0-6.5	7.5-9.0	**	4.5-5.0	5.0-5.5	6.0-6.5			
	OVER 6000	6.5-7.5	8.0-10.0 *	**	5.0-5.5	6.0-6.5	6.5-7.5			
	UNDER 750	5.0-5.5	6.0-7.5	**	3.0-3.5	3.5-4.5	4.5-5.0			
100	750-1499	6.0-7.5	8.0-10.0 *	жж	3.5-4.5	5.0-5.5	6.0-6.5			
km/h	1500-6000	8.0-9.0	10.0-12.0 *	**	4.5-5.5	5.5-6.5	7.5-8.0			
	OVER 6000	9.0-10.0 *	11.0-13.5 *	***	6.0-6.5	7.5-8.0	8.0-8.5			
	UNDER 750	5.5-6.0	6.0-8.0	**	3.0-3.5	4.5-5.0	4.5-4.9			
110	750-1499	7.5-8.0	8.5-11.0 *	**	3.5-5.0	5.5-6.0	6.0-6.5			
km/h	1500-6000	8.5-10.0 *	10.5-13.0 *	**	5.0-6.0	6.5-7.5	8.0-8.5			
	OVER 6000	9.0-10.5 *	11.5-14.0 *	**	6.5-7.5	8.0-9.0	8.5-9.0			

- \* WHEN AN INVESTIGATION OR ACCIDENT HISTORY INDICATES A HIGH PROBABILITY OF ACCIDENTS, CLEAR ZONE DISTANCES GREATER THAN 9 m MAY BE PROVIDED AS INDICATED. CLEAR ZONES MAY ALSO BE LIMITED TO 9 m TO PROVIDE A
  CONSISTENT ROADWAY TEMPLATE WHEN EXPERIENCE WITH PREVIOUS SIMILAR PROJECTS INDICATES SATISFACTORY PERFORMANCE.
- \*\* FIXED OBJECTS, INCLUDING SIGN POSTS, SHOULD NOT BE ALLOWED IN THE VICINITY OF THE TOE OF THESE SLOPES. SEE AASHTO ROADSIDE DESIGN GUIDE FOR ADDITIONAL CONSIDERATIONS IN LOCATING SIGNS.

#### HORIZONTAL CURVE ADJUSTMENTS (APPLICABLE ON OUTSIDE OF CURVE ONLY)

RADIUS	DESIGN SPEED (km/h)							
(m)	60	70	80	90	100	110		
900	1.1	1.1	1.1	1.2	1.2	1.2		
700	1.1	1.1	1.2	1.2	1.2	1.3		
600	1.1	1.2	1.2	1.2	1.3	1.4		
500	1.1	1.2	1.2	1.3	1.3	1.4		
450	1.2	1.2	1.3	1.3	1.4	1.5		
400	1.2	1.2	1.3	1.3	1.4			
350	1.2	1.2	1.3	1.4	1.5			
300	1.2	1.3	1.4	1.5	1.5			
250	1.3	1.3	1.4	1.5				
200	1.3	1.4	1.5					
150	1.4	1.5						
100	1.5							

TO AVOID GLARE, SKEW SIGN AWAY FROM ROADWAY AT THE ANGLE SHOWN WHEN SIGN IS < 9.1 m FROM SHOULDER. SKEW SIGN TOWARDS ROADWAY AT THE SAME ANGLE IF SIGN IS > 9.1m FROM SHOULDER.



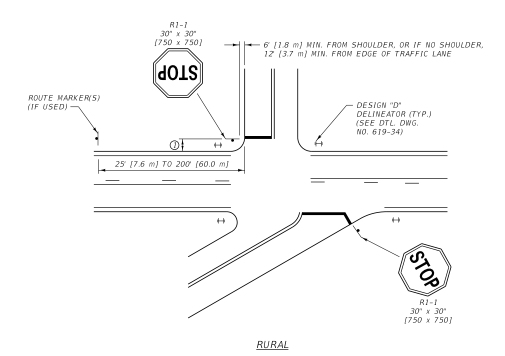
### SKEW DIAGRAM

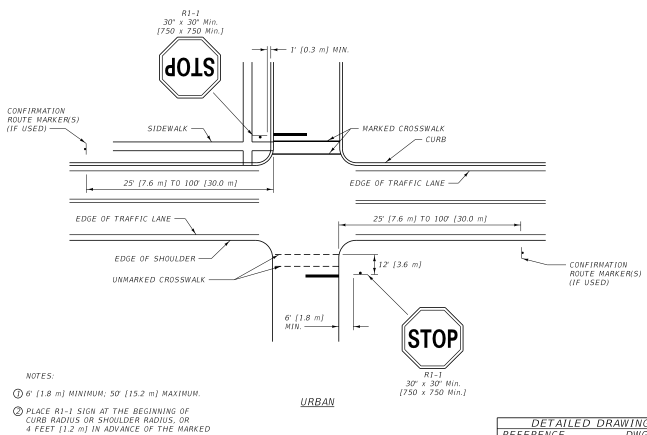
DETAILED DRAWING REFERENCE DWG. NO STANDARD SPEC. SECTION 619, 704 619-00

SIGN CLEARANCES AND MOUNTING HEIGHTS (METRIC)

MDT MONTANA DEPARTMENT OF TRANSPORTATION

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.





OR UNMARKED CROSSWALK.

3 SEE PLANS FOR FINAL SIGNING AND PAVEMENT MARKING LOCATIONS.

4 USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

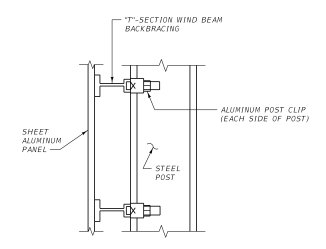
UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN. DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC. 6.10-0.2

STANDARD SPEC. SECTION 619, 704

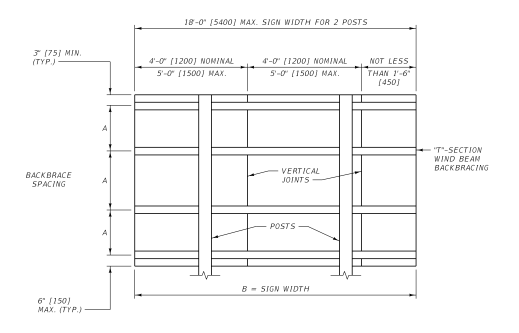
619-02

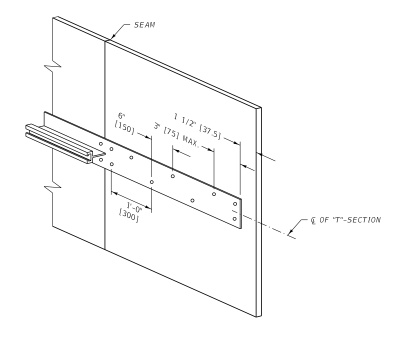
TYPICAL RURAL AND URBAN APPROACHES

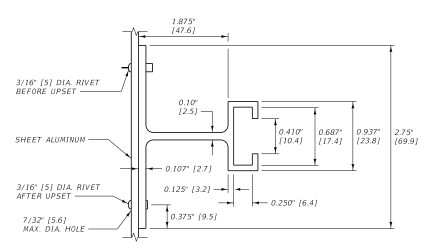




BACKBRACE DETAIL







### RIVET SPACING DETAIL

LOCATE RIVETS AT 6" [150] ALTERNATE CENTERS ON HORIZONTAL EXTRUDED "T"-SECTION.

DOUBLE RIVETS (TOP AND BOTTOM OR LEFT AND RIGHT OF EXTRUDED ""-SECTION) AT HORIZONTAL AND VERTICAL JOINTS IN SHEET ALUMINUM FACE AND AT ENDS OF EXTRUDED "T"-SECTION.

COLOR RIVET HEADS TO MATCH ADJACENT SHEETING.

### EXTRUDED "T"-SECTION BACKBRACE

BACKBRACII	BACKBRACING TABLE - ALUMINUM SIGNS						
MAXIMUM BACKBRACE	MAXIMUM	WIDTH "B"					
SPACING "A"	2 POST	3 POST					
1'-8"	18'-0"	27'-0"					
1'-10"	17'-0"	25'-8"					
2'-0"	16'-6"	24'-8"					
2'-6"	14'-9"	22'-0"					
3'-0"	13'-6"	20'-0"					
3'-6"	12'-6"	18'-6"					

FOR ALUMINUM PLATE THICKNESS INFORMATION SEE SECTION 704.

	METRIC BACKBRACING TABLE - ALUMINUM SIGNS						
	MAXIMUM BACKBRACE	MAXIMUM WI	DTH "B" (mm)				
	SPACING "A" (mm)	2 POST	3 POST				
	500	5400	8100				
	550	5100	7700				
	600	4950	7400				
	750	4425	6600				
	900	4050	6000				
[	1050	3750	5550				

FOR ALUMINUM PLATE THICKNESS INFORMATION SEE SECTION 704.

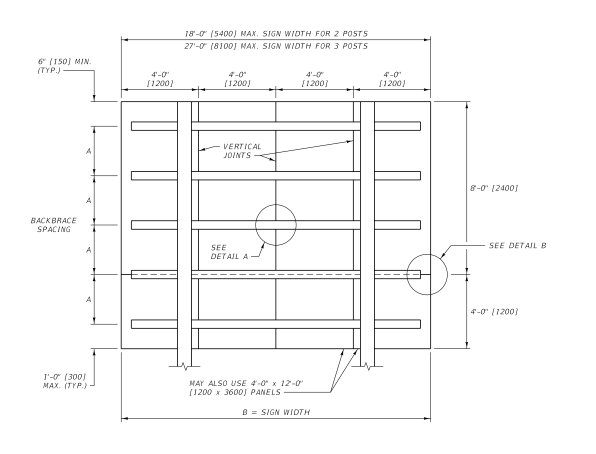
#### NOTES:

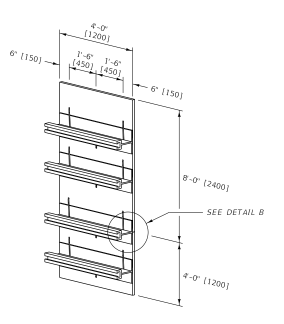
- ① CONFORM ALL ALUMINUM SIGNS TO SECTIONS 619, AND 704.
- ② FOR SIGNS 4'-0" [1200] HIGH BY 6'-0" [1800] LONG OR LESS USE A SINGLE SHEET OF ALUMINUM.
- ③ DO NOT USE HORIZONTAL JOINTS ON SIGNS 6'-0" [1800] IN HEIGHT AND SMALLER. THE MINIMUM SHEET WIDTH IS 1'-6" [450].
- (4) SIGNS OVER 6'-0" [1800] HIGH MAY HAVE HORIZONTAL AND VERTICAL JOINTS. THE MINIMUM SHEET SIZE IS 1'-6" [450] WIDE BY 1'-6" [450] HIGH.
- $\begin{tabular}{ll} \hline \end{tabular}$  CLEAN AND DRY POST CLIP NUTS, THEN TORQUE TO 225 INCH POUNDS [25.4 N·m].
- 6 LOCATE ALL HORIZONTAL JOINTS AT A "T"-SECTION.
- NO SPLICES ARE ALLOWED IN EXTRUDED "T"-SECTIONS.
- (3) USE SCREWS, BOLTS AND LOCKWASHERS MEETING THE REQUIREMENTS OF SECTION 704.
- USE ONLY ALUMINUM RIVETS.
- (1) THE MAXIMUM GAP BETWEEN INDIVIDUAL SIGN PANELS AT JOINTS IS 1/16" [1.6] AT ANY POINT.
- 1 THE PROJECT MANAGER MAY APPROVE ADDITIONAL METHODS TO PREVENT LIGHT LEAKAGE THROUGH SIGN PANEL SEAMS.

DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC. 619-04
SECTION 619,704

ALUMINUM SHEET
INCREMENT SIGN
CONSTRUCTION DETAILS







ALUMINUM CLIP PLACEMENT

ALUMINUM SIGN CLIP

1/4" [6] LOCKWASHER

1/4" [M6] MACHINE BOLT

INSTALL BEFORE APPLYING REFLECTIVE SHEETING. DRILL 5/16" [7.9] DIA. HOLE.

CLIP DETAIL

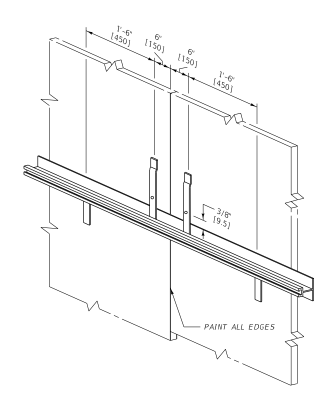
BACKBRACING TABLE - PLYWOOD SIGNS DIMENSIONS MAXIMUM WIDTH "B" MAXIMUM BACKBRACE SPACING "A" 2 POST 27'-0" 1'-8" 18'-0" 1'-10' 17'-0" 25'-8" 2'-0" 16'-6" 24'-8" 2'-6" 14'-9" 22'-0" 3'-0" 13'-6" 20'-0" 18'-6" 12'-6" 3'-6" METRIC DIMENSIONS MAXIMUM BACKBRACE MAXIMUM WIDTH "B" SPACING "A" (mm) 2 POST (mm) 3 POST (mm) 500 5400 8100 550 5100 7700 600 4950 7400 750 4425 6600

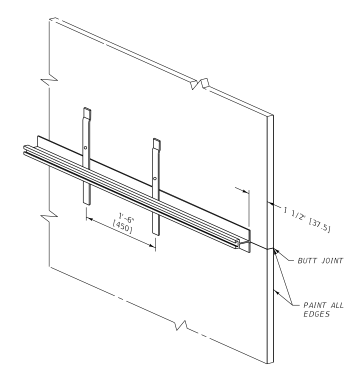
4050

3750

6000

5550





DETAIL A

VERTICAL JOINT

DETAIL B

HORIZONTAL JOINT

NOTES:

- ① CONFORM ALL PLYWOOD SIGNS TO SECTIONS 619 AND 704.
- ② ON SIGNS 4'-0" [1200] HIGH AND GREATER, DO NOT USE ANY PANELS LESS THAN 4'-0" [1200] IN HEIGHT.

900 1050

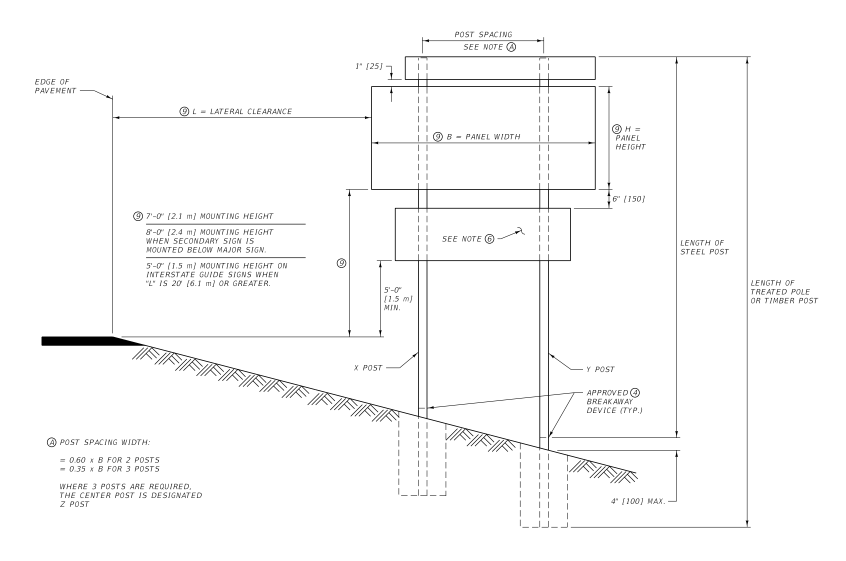
- ③ DO NOT USE HORIZONTAL JOINTS ON SIGNS LESS THAN 4'-0" [1200] IN HEIGHT.
- (4) FOR SIGNS WITH WIDTHS THAT ARE NOT IN MULTIPLES OF 4'-0" [1200], PLACE THE ODD LENGTH PANEL ON THE INSIDE EDGE.
- (5) FOR SIGNS OVER 10"-0" [3000] IN HEIGHT, THE FULL HEIGHT MAY BE OBTAINED WITH PANELS HAVING A FACTORY SCARFED JOINT IN LIEU OF USING STANDARD LENGTH PANEL AS SHOWN.
- (6) THE MINIMUM SIZE PANEL IS 1'-6" [450] WIDE BY 4'-0" [1200] HIGH.
- O CONSTRUCT PLYWOOD SIGNS OF ONE PIECE OF PLYWOOD UNLESS THE PLANS SPECIFY OTHERWISE FOR SPECIAL DESIGN SIGNS.
- (8) USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

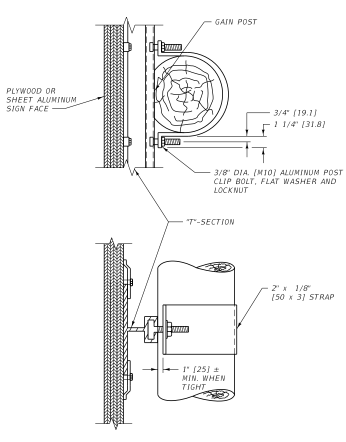
DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 619,704 619-06

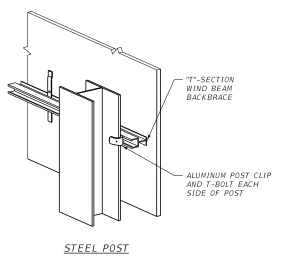
PLYWOOD SHEET INCREMENT GUIDE SIGN CONSTRUCTION DETAILS

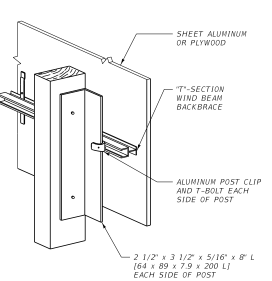




### MOUNTING DETAILS





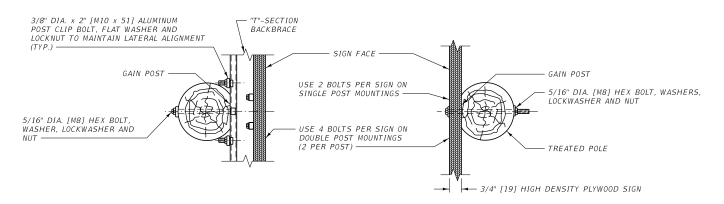


TREATED TIMBER POST

TREATED POLE

NOTES

- ① MOUNTING SYSTEMS SHOWN ARE TYPICAL. OTHER SYSTEMS MAY BE APPROVED BY THE PROJECT MANAGER.
- ② USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.
- 3 GAIN THE TOP HALF OF WOOD POLES ACCORDING TO THE TABLE ON DTL. DWG. NO. 619-20.
- ④ SEE THE SIGNING PLANS FOR THE TYPES OF POSTS AND FOUNDATIONS.
- (5) MOUNT ONE-PANEL PLYWOOD SIGNS DIRECTLY TO WOOD POLES OR POSTS, WHEN SPECIFIED IN THE PLANS, BY BOLTING THROUGH THE SIGN PLATE AND THE POLE AS REQUIRED BY THE DETAILED DRAWINGS, SPECIFICATIONS AND DESIGN. USE "T"-SECTION WIND BEAMS WHEN REQUIRED BY DTL. DWG. NO. 619-06.
- SUSPEND LARGE SUPPLEMENTAL SIGNS, ADDED AFTER INITIAL SIGN INSTALLATION, FROM MAJOR SIGN PANEL OR BACKBRACING. ATTACHMENT TO MULTIPLE POSTS/POLES IS NOT ALLOWED.
- ① USE POST SPACING, POST SIZE AND BREAKAWAY DEVICES SPECIFIED IN THE PLANS AND IN THE SPECIFICATIONS. FOR INFORMATION REGARDING APPROPRIATE BREAKAWAY DEVICES FOR NEW INSTALLATIONS NOT SUPPORTED BY THE PLANS, CONTACT THE TRAFFIC UNIT.
- (8) IN LOCATING SIGNS, AVOID PLACING POSTS IN DITCH BOTTOMS WHERE THEY WOULD IMPEDE DRAINAGE.
- DIMENSIONS ARE SPECIFIED IN THE SIGNING PLANS.



DOUBLE POLE MOUNT

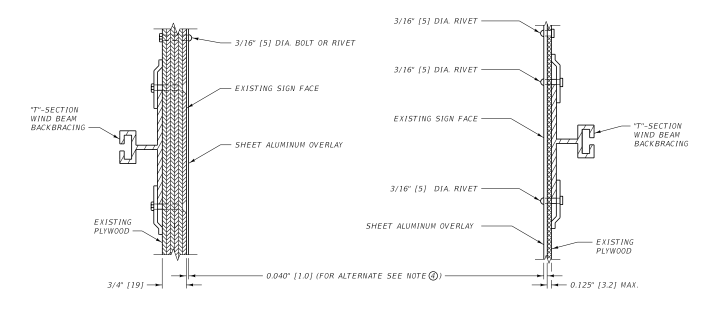
TREATED POLE
SINGLE OR DOUBLE
(USED WHEN "T"-BAR WIND
BEAMS NOT REQUIRED)

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 619,704 619-08

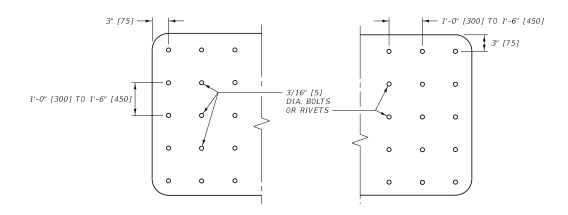
GUIDE SIGN CLEARANCE AND MOUNTING DETAILS





#### EXISTING PLYWOOD SIGNS

#### EXISTING ALUMINUM SIGNS



#### FASTENER PATTERN

#### NOTES.

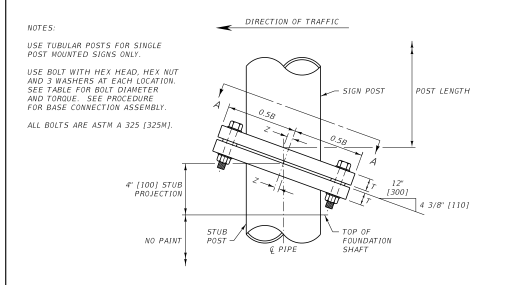
- ① REMOVE ALL RAISED LETTERS, NUMERALS, SYMBOLS, BORDERS AND PREVIOUS SIGN OVERLAYS TO BE REPLACED, AND CLEAN SIGN FACE TO A SMOOTH SURFACE BEFORE OVERLAYING.
- ② ALL LETTERS, NUMERALS, SYMBOLS AND BORDERS ARE TYPE "C"
  CUTOUT UNLESS OTHERWISE SPECIFIED, AND APPLIED TO THE BACKGROUND SHEETING PRIOR TO FIELD APPLICATION OF THE SIGN.
- ③ THE SIZE OF ALL GUIDE SIGN OVERLAYS AND LEGENDS MUST BE VERIFIED BY THE PROJECT MANAGER PRIOR TO FABRICATION.
- (4) AN ADHESIVE-BACKED SHEETING MAY BE USED AS AN ALTERNATIVE ON SIGN WIDTHS OF 6'-O" [1800] OR LESS IF IT IS PREFABBICATED TO A MINIMUM THICKNESS OF 0.005" [.13] AND CONSTRUCTED OF PREAPPLIED REFLECTIVE SHEETING ON ADHESIVE-BACKED ALUMINUM. APPLY ADHESIVE-BACKED OVERLAY SHEETING WHEN AIR AND SURFACE TEMPERATURES ARE ABOVE 50°F (10°C). DO NOT USE THIS TYPE OF OVERLAY MATERIAL ON OVERHEAD SIGNS.
- (5) PROVIDE A MINIMUM REFLECTIVE SHEETING INTENSITY OF TYPE 4, MEETING THE REQUIREMENTS OF THE STANDARD SPECIFICATIONS, UNLESS SPECIFIED OTHERWISE.
- APPLY ALL MATERIALS IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.

- ① USE ALUMINUM ALLOY TYPE 6061-T6 OR AA5052-H38. CONVERSION COAT ALL ALUMINUM WITH A PROCESS SUCH AS ALODINE 1200 (OR EQUAL), AND RINSE AND DRY THOROUGHLY. PROTECT IT FROM SOIL BY ACCEPTABLE METHODS.
- (B) SIGN OVERLAYS MAY REQUIRE REMOVAL OF THE SIGN FROM THE POSTS TO AVOID PROJECTING BOLT HEADS. DO NOT LEAVE WARNING AND REGULATORY SIGNS TO BE OVERLAYED UNDISPLAYED FOR MORE THAN ONE (1) HOUR DURING DAYLIGHT. DO NOT LEAVE GUIDE SIGNS UNDISPLAYED FOR MORE THAN TEN (10) HOURS DURING DAYLIGHT. INSURE SIGNS TO BE OVERLAYED ARE OPERATIONAL PRIOR TO DARKWESS
- ① OVERLAY SIGNS SMALLER THAN 4'-0" x 6'-0" [1200 x 1800] WITH ONE PANEL OF MATERIAL. FOR SEAMS IN LARGE OVERLAYS, USE RIVETS OR BOLTS SPACED AS SHOWN ON THIS DRAWING AND PLACE PARALLEL TO AND NO MORE THAN 3" [75] LATERALLY FROM THE SEAM.
- (1) USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

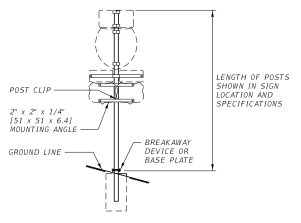
DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 619, 704
619-10

SHEET ALUMINUM OVERLAY





SECTIONS SHOWN ARE FOR DIRECTION OF TRAFFIC INSTALLATION ON RIGHT SHOULDER AND IN GORE PLATE SLOT BEVELS ARE SHOWN FOR INSTALLATIONS ON LEFT SHOULDER. 0.5B [300] 3 3/16 (TYP. BEVEL) PROVIDE 1/4" [6.4] DIA. HOLE IN STUB POST PLATE R = 0.5 BOLT DIA. + 1/32" [0.8] TYP. > 1/4" [6 mm] PLATE THICKNESS = T



### TYPICAL SIGN ELEVATION

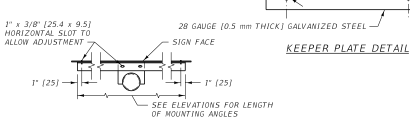
FOR DETAILS OF MOUNTING NUMBER 619-16 AND BELOW.

#### SIGN POST AND STUB POST DETAILS 4" [100] STUB BASE PLATE DETAIL PROJECTION 3" [75] -∠ GROUND LINE FORM TOP 12" [300] OF FOUNDATION SHAFT 3" [751 CL. $R = 0.5 \; BOLT$ - WELD 8" [200] OF #4 [#13] BAR TO BOTTOM OF POST DIA.+ 1/32" [0.8]

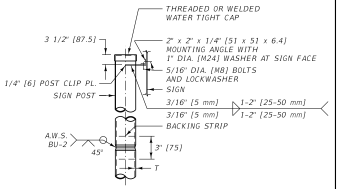
10 45 m 10 45 m1 - 8 ~ #5 [#16] BARS EMBEDMENT - #3 [#10] HOOPS AT 1'-0" [305] (SEE TABLE) MIN. CTRS. 10" [225] LAP

FOUNDATION SHAFT DETAIL

3" [75] -



→ 3/8" [9.5] DIA. HOLES IN POST CLIP



TYPICAL SPLICE

 $BACKING\ STRIP\ THICKNESS = T\ OR$ 

5/16" [8] MAX. LOCATE SPLICE IN TOP ONE-HALF OF POST.

# 1 1/2" [40] [25]

DIA.+ 1/32" [0.8]

SHIM DETAIL

PROCEDURE FOR BASE CONNECTION ASSEMBLY

1 ASSEMBLE POST TO STUB WITH BOLTS AND

3. TIGHTEN BOLTS IN A SYSTEMATIC ORDER TO

THE PRESCRIBED TORQUE (SEE TABLE BELOW).

4. LOOSEN EACH BOLT AND RETIGHTEN TO PRESCRIBED TORQUE IN <u>THE SAME ORDER AS</u> ORIGINAL TIGHTENING. DO NOT OVERTIGHTEN.

5. BURR THREADS AT JUNCTION WITH NUT USING A CENTER PUNCH TO PREVENT NUT LOOSENING.

ONE FLAT WASHER BETWEEN PLATES.

2. SHIM AS REQUIRED TO PLUMB POST.

FURNISH TWO 0.012" [0.3] ± THICK AND TWO 0.032" [0.8] ± THICK SHIMS PER POST. USE SHIMS FABRICATED FROM BRASS SHIM STOCK OR STRIP CONFORMING TO ASTM B 36 [36M].

### POST CLIP DETAILS

[150] [200]

1" [25]

SECTION A-A

	BASE CONNECTION DATA										FOUNDATION	
NOMINAL PIPE DIA.	BOLT SIZE	BOLT TORQUE	Α	В	С	D	Ε	F	Т	Z	FOOTING DIAMETER	FOOTING DEPTH
3"	1/2" DIA. x 2 1/2"	240 IN.LB.	4 1/2"	7 1/2"	1"	2 1/2"	3/4"	6"	3/4"	5/16"	1'-6"	3'-0"
3 1/2" 4"	1/2" DIA. x 2 1/2"	240 IN.LB.	5 1/2"	8 1/2"	1"	3 1/2"	3/4"	7"	3/4"	5/16"	1'-6"	3'-0"
5"	5/8" DIA. x 3 1/4"	480 IN.LB.	6 1/2"	9 3/4"	1 1/4"	4"	7/8"	8"	1"	3/8"	1'-6"	4'-0"
6"	3/4" DIA. x 3 1/2"	780 IN.LB.	7 1/2"	11 1/4"	1 1/4"	5"	1"	9 1/4"	1"	3/8"	1'-6"	4'-6"

	METRIC BASE CONNECTION DATA										METRIC FOUNDATION	
NOMINAL PIPE DIA.	BOLT SIZE	BOLT TORQUE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	T (mm)	Z (mm)	FOOTING DIAMETER	FOOTING DEPTH
75 mm	M12 x 63	27 N •m	114.3	190.5	25.4	63.5	19.05	152.4	19	8	0.45 m	0.9 m
89 mm 102 mm	M12 x 63	27 N •m	139.7	215.9	25.4	88.9	19.05	177.8	19	8	0.45 m	0.9 m
127 mm	M16 x 83	54 N •m	165.1	247.66	31.75	101.6	22.23	203.2	25	10	0.45 m	1.2 m
152 mm	M20 x 89	88 N •m	190.5	285.75	31.75	127.0	25.4	234.95	25	10	0.45 m	1.4 m

	TABLE OF WE	IGHTS		
NOMINAL PIPE DIA.	NOMINAL WEIGHT (LB./FT.) OF PIPE	WEIGHT OF BASE PLATE & STUB POST (LB.)		
3"	7.58	28.03		
3 1/2"	9.11	35.85		
4"	10.79	38.44		
5"	14.62	61.51		
6"	18.97	81.54		
	91PE DIA.  3"  3 1/2"  4"  5"	NOMINAL PIPE DIA. NOMINAL WEIGHT (LB./FT.) OF PIPE 3" 7.58 3 1/2" 9.11 4" 10.79 5" 14.62		

1" [25] → |

0.5 0.D. P0ST → |

3" [75] + 0.5 0.D. \* →

I	METRIC TABLE OF WEIGHTS						
NOMINAL PIPE DIA. (mm)	NOMINAL WEIGHT (kg/m) OF PIPE	WEIGHT OF BASE PLATE & STUB POST (kg)					
75	11.28	12.71					
89	13.56	16.26					
102	16.06	17.44					
127	21.76	27.90					
152	28.23	36.99					

\* 3" [75] + 0.5 O.D. FOR:

2 1/2" [64] DIA PIPE = 4 7/16" [111 5]

3" [75] DIA. PIPE = 4 3/4" [119.5] 3 1/2" [89] DIA. PIPE = 5" [126.0]

4" [102] DIA. PIPE = 5 1/4" [132.0]

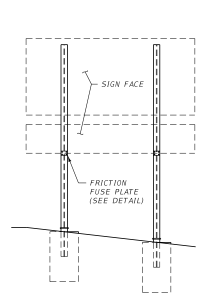
- ① USE STEEL PIPE CONFORMING TO THE REQUIREMENTS OF ASTM A 53 [53M], TYPE E OR S, GRADE B OR A 500 [500M], GRADE B.
- ② USE CLASS GENERAL CONCRETE WITH A SMOOTH FINISH ON TOP. FORM TOP 12 INCHES [300] OF FOUNDATION.
- 3 SUBMIT SHOP PLANS FOR APPROVAL PRIOR TO FABRICATION.
- 4 FOR SIGN PLACEMENT AND DETAILS SEE THE SIGNING DETAILED DRAWINGS.
- (5) GALVANIZE PIPE PER SECTION 711.
- EXCEPT AS OTHERWISE APPROVED BY THE PROJECT MANAGER, PAINT STRUCTURAL STEEL WITH ONE SHOP COAT AND ONE FIELD COAT OF ZINC RICH BASED PAINT AND ONE FIELD COAT OF ALUMINUM PAINT AS SPECIFIED IN THE STANDARD SPECIFICATIONS, ON ALL SURFACES NOT IN CONTACT WITH THE CONCRETE.
- 7 FRANGIBLE BOLT BREAKAWAY SYSTEMS LISTED ON THE DEPARTMENT'S QUALIFIED PRODUCTS LIST ARE ALLOWED TO BE USED IN PLACE OF THE DESIGN SHOWN HERE AS AN EQUAL OPTION (PER PROJECT MANAGER'S APPROVAL).
- (8) USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

DETAILED I	DRAWING	
REFERENCE STANDARD SPEC. SECTION 556,619,704,71	DWG.	NO.
STANDARD SPEC.	619-	12
SECTION 556,619,704,71	1 015-	12

TUBULAR SIGN POST DETAILS





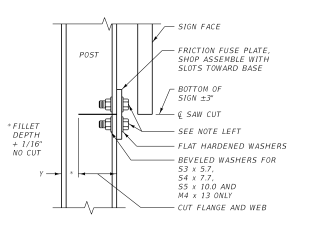
TYPICAL	SIGN	ELEVATION

	BASE CONNECTION DATA										FUSE PLATE DATA						FOUNDATION DATA									
POST SIZE	POST SIZE BOLT BOLT DIMENSIONS BASE PLATES					DIATES BUILDING BULL					FUSE DEVICE	FTG.	STUB	FTG.	BAR C	STUB POST										
	SIZE	TORQUE	А	В	С	D	Ε	$t_1$	W	(LB.)	F	G	Н	J	К	L	N	t <sub>3</sub>	Y	DIA.	(LB.)	DEPTH	LENGTH	DIA.	SIZE	(LB.)
W4 x 13 M4 x 13	5/8" DIA.	40 FT.	8 1/2"	5"	3/4"	2 3/4"	1 1/8"	3/4"	5/16"	21.58	3 3/4"	2"	1 1/8"	4"	2 1/4"	7/8"	5/8"	3/8"	13/16"	5/8"	1.60	3'-6"	2'-0"	1'-6"	#5	26.00
W8 x 18	x 2 3/4"	LB.	12 1/2"	6 1/4"	3/4"	4"	1 1/8"	3/4"	5/16"	37.00	4 1/2"	2 1/2"	1 1/4"	5 1/4"	2 3/4"	1 1/4"	3/4"	1/2"	7/8"	3/4"	3.27	5'-6"	2'-6"	2'-0"	#7	45.00
W8 x 24	3/4" DIA.	65 FT.	13"	7 1/2"	3/4"	5"	1 1/4"	1"	5/16"	60.86	4 3/4"	2 1/2"	1 1/2"	6"	3 1/2"	1 1/4"	3/4"	9/16"	15/16"	3/4"	4.66	7'-0"	3'-0"	2'-0"	#9	72.00
W12 x 30	x 3 1/2"	LB.	17"	7 1/2"	7/8"	5"	1 1/4"	1"	5/16"	78.54	5 3/8"	3"	1 1/2"	6 1/2"	3 1/2"	1 1/2"	7/8"	9/16"	1 3/16"	7/8"	5.42	8'-0"	3'-0"	2'-6"	#9	90.00
S3 x 5.7	1/2" DIA.	20 FT.	8"	3"	3/4"	1 1/2"	3/4"	5/8"	1/4"	10.37	3 1/8"	1 1/2"	1 1/8"	2 5/8"	1 1/2"	9/16"	1/2"	1/4"	11/16"	1/2"	0.64	3'-6"	1'-6"	1'-6"	#4	8.55
S4 x 7.7	x 2 1/2"	LB.	8"	3"	3/4"	1 1/2"	3/4"	5/8"	1/4"	10.45	3 1/8"	1 1/2"	1 1/8"	2 5/8"	1 1/2"	9/16"	1/2"	1/4"	13/16"	1/2"	0.64	3'-6"	1'-6"	1'-6"	#4	11.55
S5 x 10.0	5/8" DIA. x 2 3/4"	40 FT. LB.	9 1/2"	4"	3/4"	2"	1"	3/4"	1/4"	19.08	3 1/8"	1 1/2"	1 1/8"	3"	1 7/8"	9/16"	1/2"	1/4"	13/16"	1/2"	0.66	3'-6"	1'-6"	1'-6"	#5	15.00

# PROCEDURE FOR BASE CONNECTION ASSEMBLY

- 1. ASSEMBLE POST TO STUB WITH BOLTS AND ONE FLAT WASHER BETWEEN PLATES.
- 2. SHIM AS REQUIRED TO PLUMB POST.
- 3. TIGHTEN BOLTS IN A SYSTEMATIC ORDER TO THE PRESCRIBED TORQUE (SEE TABLE).
- 4. LOOSEN EACH BOLT AND RETIGHTEN TO PRESCRIBED TORQUE IN THE SAME ORDER AS ORIGINAL TIGHTENING. <u>DO NOT OVERTIGHTEN</u>.
- 5. BURR THREADS AT JUNCTION WITH NUT USING A CENTER PUNCH TO PREVENT NUT LOOSENING.

ALL BOLTS MUST BE ASTM A 325 AND BE TIGHTENED BY USE OF A DIRECT TENSION INDICATING DEVICE (LOAD INDICATING WASHER)
IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS.



FRICTION FUSE PLATE DETAIL

DO NOT USE ON SINGLE POST SIGNS. NOT NECESSARY WHEN SIGN IS MOUNTED BEHIND GUARDRAIL OR BARRIER RAIL.

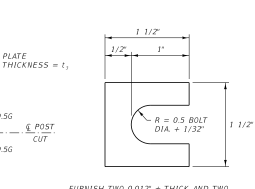
- STUB PROJECTION

FRICTION FUSE PLATE DETAIL

TOP OF FOUNDATION

HOLE DIAMETER = BOLT DIA. + 1/16"

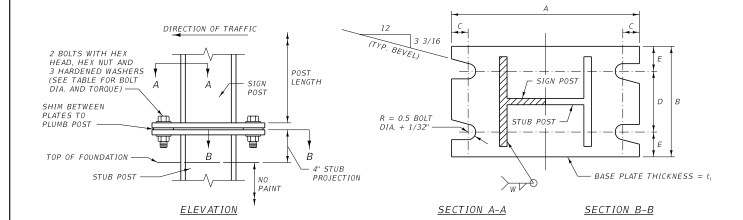
€ POST



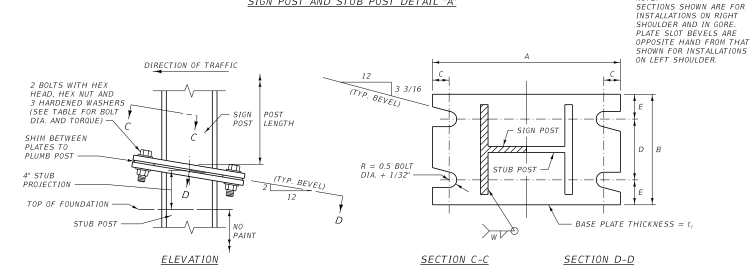
FURNISH TWO 0.012" ± THICK AND TWO 0.032" ± THICK SHIMS PER POST. USE SHIMS FABRICATED FROM BRASS SHIM STOCK OR STRIP CONFORMING TO ASTM B 36.

# SHIM DETAIL

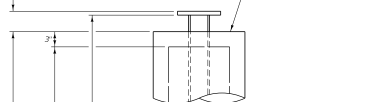
PLATE



SIGN POST AND STUB POST DETAIL "A"



SIGN POST AND STUB POST DETAIL "B" USE ONLY WITH SINGLE POST SIGNS



#3 H00PS - 8 ~ C BARS (SEE TABLE) POST LENGTH 3" CLEARANCE H00PS FOOTING DEPTH DIAMETER O.C. MIN. STUB POST

> FAINT:
>
> EXCEPT AS OTHERWISE APPROVED BY THE
>
> PROJECT MANAGER, PAINT STRUCTURAL STEEL
>
> WITH ONE SHOP COAT AND ONE FIELD COAT OF
>
> ZINC RICH BASED PAINT AND ONE FIELD COAT OF ALUMINUM PAINT ON ALL SURFACES NOT IN CONTACT WITH CONCRETE.

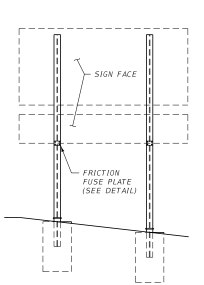
- ① USE CLASS GENERAL CONCRETE WITH A SMOOTH FINISH ON TOP. FORM TOP 12 INCHES OF FOUNDATION.
- ② SEE THE STANDARD SPECIFICATIONS FOR REQUIREMENTS GOVERNING STRUCTURAL STEELS AND THEIR FABRICATIONS. TO AVOID OVERSIGHT, NOTE THESE REQUIREMENTS ON THE
- 3 SUBMIT SHOP PLANS FOR APPROVAL BEFORE FABRICATION BEGINS.
- FOR GUIDE SIGN PLACEMENT AND DETAILS, SEE SIGNING DTL. DWG. NO. 619-08.
- (3) FRANGIBLE BOLT BREAKAWAY SYSTEMS LISTED ON THE DEPARTMENT'S QUALIFIED PRODUCTS LIST ARE ALLOWED TO BE USED IN PLACE OF THE DESIGN SHOWN HERE AS AN EQUAL OPTION (PER PROJECT MANAGER'S APPROVAL).
- 6 USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

DETAILED DRAWING REFERENCE STANDARD SPEC. SECTION 619, 704 619-13

> STRUCTURAL STEEL SIGN POST DETAILS



FOUNDATION DETAIL



LI

DIRECTION OF TRAFFIC

ELEVATION

TYPICAL SIGN ELEVATION

2 BOLTS WITH HEX HEAD, HEX NUT AND

DIA. AND TORQUE)

TOP OF FOUNDATION

SHIM BETWEEN

PLATES TO

PLUMB POST

3 HARDENED WASHERS (SEE TABLE FOR BOLT

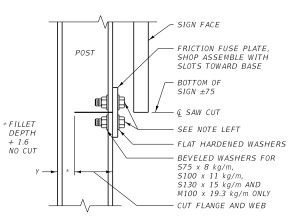
	BASE CONNECTION DATA									FUSE PLATE DATA						FOUNDATION DATA										
POST SIZE								EC BINENSTONS					BOLT	FUSE DEVICE	FTG.	STUB	FTG.	BAR C	STUB POST							
(mm x kg/m)	SIZE	TORQUE	А	В	С	D	Ε	$t_i$	W	(kg)	F	G	Н	J	К	L	N	$t_3$	Υ	DIA.	(kg)	DEPTH	LENGTH	DIA.	SIZE	(kg)
W100 x 19 M100 x 19.3	M16 x 70	54 N·m	215	125	18.6	69.8	27.6	19	8	9.79	95	50.8	28.2	100	57.2	21.4	16.0	10	20.6	M16	0.73	1.1 m	600	0.45 m	#16	11.79
W200 x 27	M10 x 70	34 N III	320	160	20.3	101.6	29.2	19	8	16.78	115	63.5	31.5	135	69.8	32.6	20.0	13	22.2	M20	1.48	1.7 m	750	0.60 m	#22	20.41
W200 x 36	M20 x 89	88 N ·m	330	190	19.0	127.0	31.5	25	8	27.61	120	63.5	36.5	150	88.8	30.6	20.0	14	23.8	M20	2.11	2.1 m	900	0.60 m	#29	32.66
W310 x 45	1420 X 09	00 W III	430	190	21.3	127.0	31.5	25	8	35.63	135	76.2	38.8	165	88.8	38.1	22.0	14	30.2	M22	2.46	2.4 m	900	0.75 m	#29	40.82
S75 x 8	M12 v 62	27 N·m	205	75	20.0	38.0	18.5	16	6	4.70	80	38.1	29.9	65	38.0	13.5	12.0	6	17.5	M12	0.29	1.1 m	450	0.45 m	#13	3.88
S100 x 11	M12 x 63	27 10 111	205	75	20.0	38.0	18.5	16	6	4.74	80	38.1	29.9	65	38.0	13.5	12.0	6	20.6	M12	0.29	1.1 m	450	0.45 m	#13	5.24
S130 x 15	M16 x 70	54 N·m	240	100	18.4	50.8	24.6	19	6	8.65	80	38.1	29.9	75	47.6	13.7	12.0	6	20.6	M12	0.30	1.1 m	450	0.45 m	#16	6.80

#### PROCEDURE FOR BASE CONNECTION ASSEMBLY

- 1. ASSEMBLE POST TO STUB WITH BOLTS AND ONE FLAT WASHER BETWEEN PLATES.
- 2. SHIM AS REQUIRED TO PLUMB POST.
- 3. TIGHTEN BOLTS IN A SYSTEMATIC ORDER TO THE PRESCRIBED TORQUE (SEE TABLE).
- 4. LOOSEN EACH BOLT AND RETIGHTEN TO PRESCRIBED TORQUE IN THE SAME ORDER AS ORIGINAL TIGHTENING. <u>DO NOT OVERTIGHTEN</u>.
- 5. BURR THREADS AT JUNCTION WITH NUT USING A CENTER PUNCH TO PREVENT NUT LOOSENING.

ALL BOLTS MUST BE ASTM A 325M AND BE TIGHTENED BY USE OF A DIRECT TENSION INDICATING DEVICE (LOAD INDICATING WASHER)
IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS.

SECTION D-D



€ POST 0.5G

PLATE  $THICKNESS = t_3$ 

> FURNISH TWO 0.3 mm ± THICK AND TWO 0.8 mm ± THICK SHIMS PER POST. USE SHIMS FABRICATED FROM BRASS SHIM STOCK OR STRIP CONFORMING TO ASTM B 36M.

HOLE DIAMETER = BOLT DIA. + 1.6 FRICTION FUSE PLATE DETAIL

€ POST

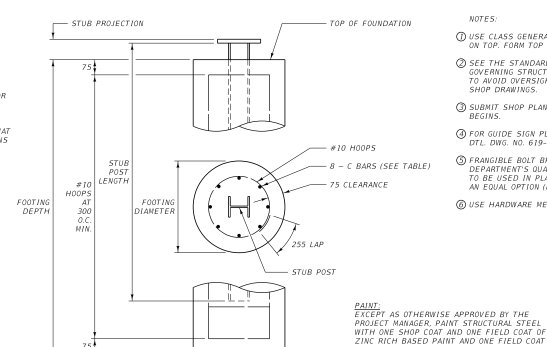
SHIM DETAIL

25

-R = 0.5 BOLT

DIA. + 0.8

# FRICTION FUSE PLATE DETAIL DO NOT USE ON SINGLE POST SIGNS. NOT NECESSARY WHEN SIGN IS MOUNTED BEHIND GUARDRAIL OR BARRIER RAIL.



FOUNDATION DETAIL

# NOTES:

OF ALUMINUM PAINT ON ALL SURFACES NOT IN CONTACT WITH CONCRETE.

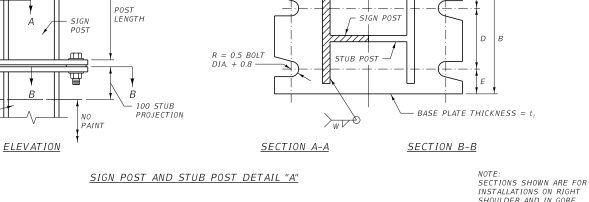
- ① USE CLASS GENERAL CONCRETE WITH A SMOOTH FINISH ON TOP. FORM TOP 300 mm OF FOUNDATION.
- ② SEE THE STANDARD SPECIFICATIONS FOR REQUIREMENTS GOVERNING STRUCTURAL STEELS AND THEIR FABRICATIONS. TO AVOID OVERSIGHT, NOTE THESE REQUIREMENTS ON THE
- 3 SUBMIT SHOP PLANS FOR APPROVAL BEFORE FABRICATION BEGINS.
- FOR GUIDE SIGN PLACEMENT AND DETAILS, SEE SIGNING DTL. DWG. NO. 619-08.
- (3) FRANGIBLE BOLT BREAKAWAY SYSTEMS LISTED ON THE DEPARTMENT'S QUALIFIED PRODUCTS LIST ARE ALLOWED TO BE USED IN PLACE OF THE DESIGN SHOWN HERE AS AN EQUAL OPTION (PER PROJECT MANAGER'S APPROVAL).
- 6 USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

ALL DIMENSIONS ARE MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. SECTION 619, 704 619-13

> STRUCTURAL STEEL SIGN POST DETAILS (METRIC)

MONTANA DEPARTMENT OF TRANSPORTATION



SECTION C-C

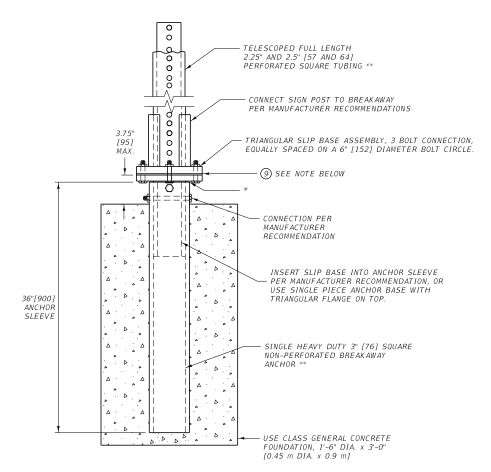
PLATE SLOT BEVELS ARE OPPOSITE HAND FROM THAT SHOWN FOR INSTALLATIONS ON LEFT SHOULDER. DIRECTION OF TRAFFIC 2 BOLTS WITH HEX HEAD, HEX NUT AND 3 HARDENED WASHERS (SEE TABLE FOR BOLT POST LENGTH SHIM BETWEEN PLATES TO R = 0.5 BOLTSTUB POST -100 STUB DIA. + 0.8 -(TYP. BEVEL) PROJECTION 300 TOP OF FOUNDATION STUB POST - BASE PLATE THICKNESS =  $t_1$ PAINT

SIGN POST AND STUB POST DETAIL "B"

USE ONLY WITH SINGLE POST SIGNS

#### TELESCOPED SQUARE TUBES SIGN POST INSTALLATION ON SLIP BASE

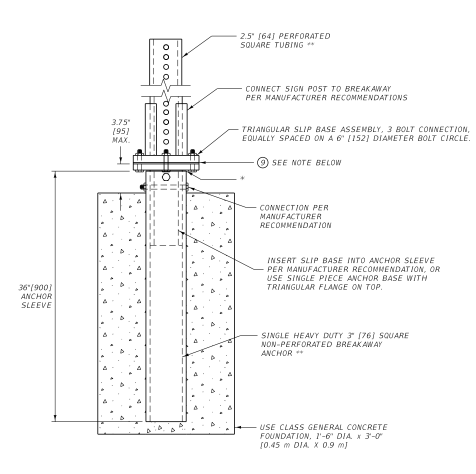
AS NOTED BY THE STAR SYMBOL ON THE LOCATION AND SPECIFICATION SHEETS.



\* SHIM AS REQUIRED PER MANUFACTURER RECOMMENDATION TO TAKE UP TOLERANCE BETWEEN SLIP BASE STUB AND ANCHOR SLEEVE.

#### SINGLE SQUARE TUBE SIGN TO POST INSTALLATION ON SLIP BASE

AS NOTED BY THE CIRCLE SYMBOL ON THE LOCATION AND SPECIFICATION SHEETS.



\* SHIM AS REQUIRED PER MANUFACTURER RECOMMENDATION TO TAKE UP TOLERANCE BETWEEN SLIP BASE STUB AND ANCHOR SIEFVE

	** SUPPO	RT AND ANCHOR	COMPONENT UNI	T WEIGHT				
	SUPPORT		ANCHOR					
TUBE SIZE	WEIGHT	WALL THICKNESS	TUBE SIZE	WEIGHT	WALL THICKNESS			
2" [51]	2.42 LB./FT. [3.6 kg/m]	0.105"(12 GAUGE) [2.7 (12 GAUGE)]	2.5" [64]	18.36 LB. EA. [8.33 kg EACH]	0.135"(7 GAUGE) [3.4 (7 GAUGE)]			
2.25" [57]	2.77 LB./FT. [4.12 kg/m]	0.105"(12 GAUGE) [2.7 (12 GAUGE)]	3" [76]	22.98 LB. EA. [10.43 kg EACH]	0.188"(7 GAUGE) [4.8 (7 GAUGE)]			
2.5" [64]	3.14 LB./FT. [4.67 kg/m]	0.105"(12 GAUGE) [2.7 (12 GAUGE)]						

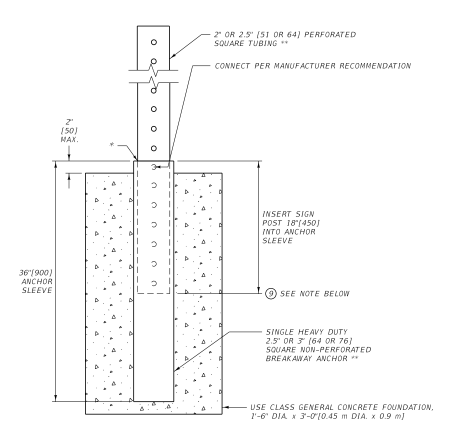
### NOTES:

- ① BREAKAWAY DEVICES MUST BE LISTED ON THE DEPARTMENT'S QUALIFIED PRODUCTS LIST.
- ② USE CLASS GENERAL CONCRETE WITH WOOD FLOAT FINISH ON TOP. FORM TOP 6" [150] OF FOUNDATION.
- 3 GALVANIZE PIPE PER AASHTO M 111.
- (4) PAINT PIPE WITH ONE SHOP COAT AND ONE FIELD COAT OF ZINC RICH BASED PAINT AND ONE FIELD COAT OF ALUMINUM PAINT, AS SPECIFIED IN THE STANDARD SPECIFICATIONS SECTION 710, ON ALL SURFACES NOT IN CONTACT WITH THE CONCRETE.
- (5) CONFORM STEEL PIPE TO THE REQUIREMENTS OF ASTM A 53 TYPE E OR S, GRADE B.
- (6) SUBMIT SHOP DRAWINGS TO BE APPROVED BY THE MONTANA DEPARTMENT OF TRANSPORTATION BEFORE FABRICATION HAS BEGUN.
- (The street of the street of t
- ③ USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.
- POST LENGTH IS MEASURED FROM POINT INDICATED TO TOP OF POST. TYPE OF POSTS AND FOUNDATIONS, AS WELL AS LENGTHS ARE NOTED IN THE SIGNING QUANTITIES.
- POST AND ANCHOR COMPONENTS MEASURED BY WEIGHT ACCORDING TO "SUPPORT AND ANCHOR COMPONENT UNIT WEIGHT" TABLE.

#### SINGLE SQUARE TUBE SIGN <u>POST INSTALLATION</u>

AS NOTED BY THE TRIANGLE SYMBOL
ON THE LOCATION AND
SPECIFICATION SHEETS.

(SURFACE MOUNT SYSTEMS LISTED ON THE DEPARTMENT'S QUALIFIED PRODUCTS LIST ARE ALLOWED TO BE USED IN PLACE OF THE DESIGN SHOWN HERE AS AN EQUAL OPTION.)



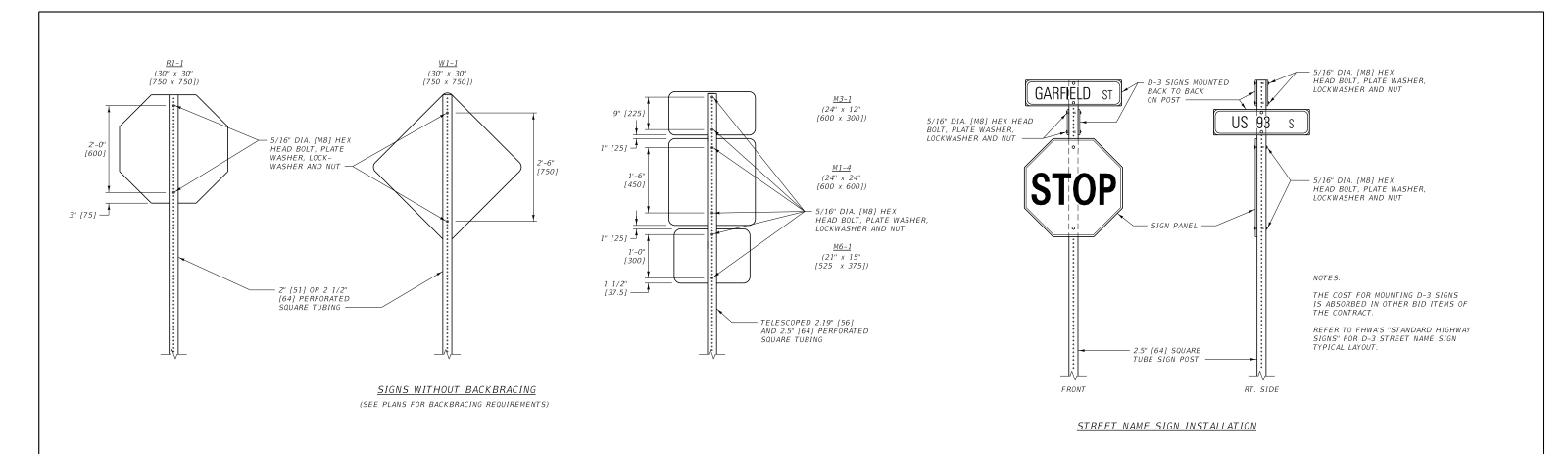
\* MINIMUM OF 2 SHIMS REQUIRED PER INSTALLATION TO TAKE UP

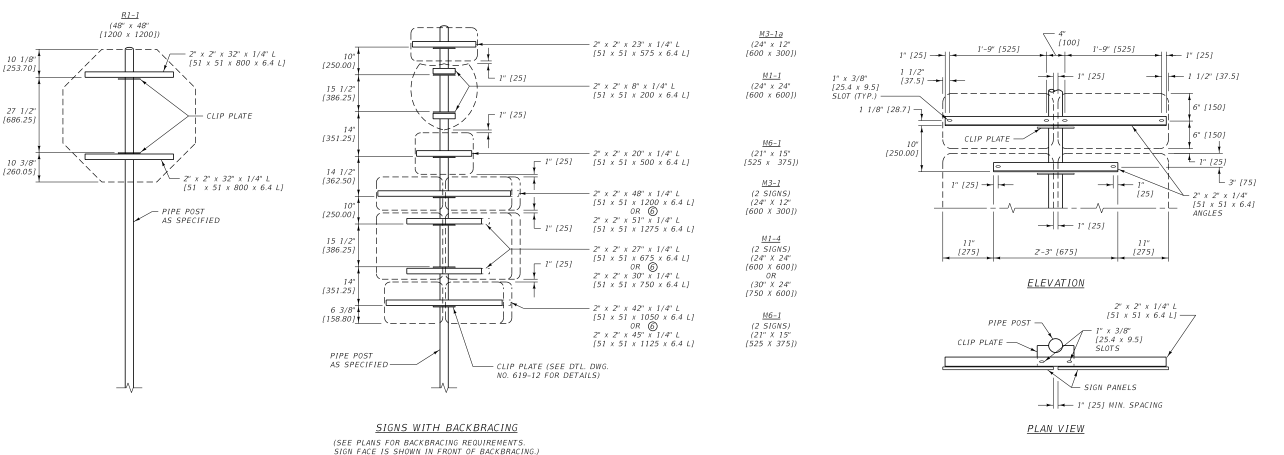
UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 556,619,704,710 619-14

SQUARE TUBULAR SIGN POST BREAKAWAY DEVICES







NOTES:

TYPICAL MOUNTING DETAILS
(FOR 3" [75] DIA. AND LARGER PIPE)

- ① VERTICAL DIMENSIONS SHOWN ARE FROM TOP TO TOP OF ALL POST CLIP PLATES.
- ② PLACE A SUITABLE WATERTIGHT CAP ON TOP OF ALL PIPE POSTS.
- ③ CONFORM MATERIAL USED IN FABRICATION OF POST CLIPS AND ANGLE BRACKETS TO SECTION 556.
- ① THE LENGTH OF EACH ANGLE BRACKET DEPENDS ON THE MOUNTING ASSEMBLY AND HOLE SPACING OF EACH SIGN. THE ASSEMBLIES SHOWN ARE TYPICAL INSTALLATIONS. ERECT SIMILAR ASSEMBLIES IN A LIKE MANNER.
- (5) REFER TO FHWA'S "STANDARD HIGHWAY SIGNS" FOR STANDARD HOLE SPACING IN SIGNS.
- 6 SEE SIGNING PLANS FOR ROUTE MARKER ASSEMBLY LAYOUT.
- O USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

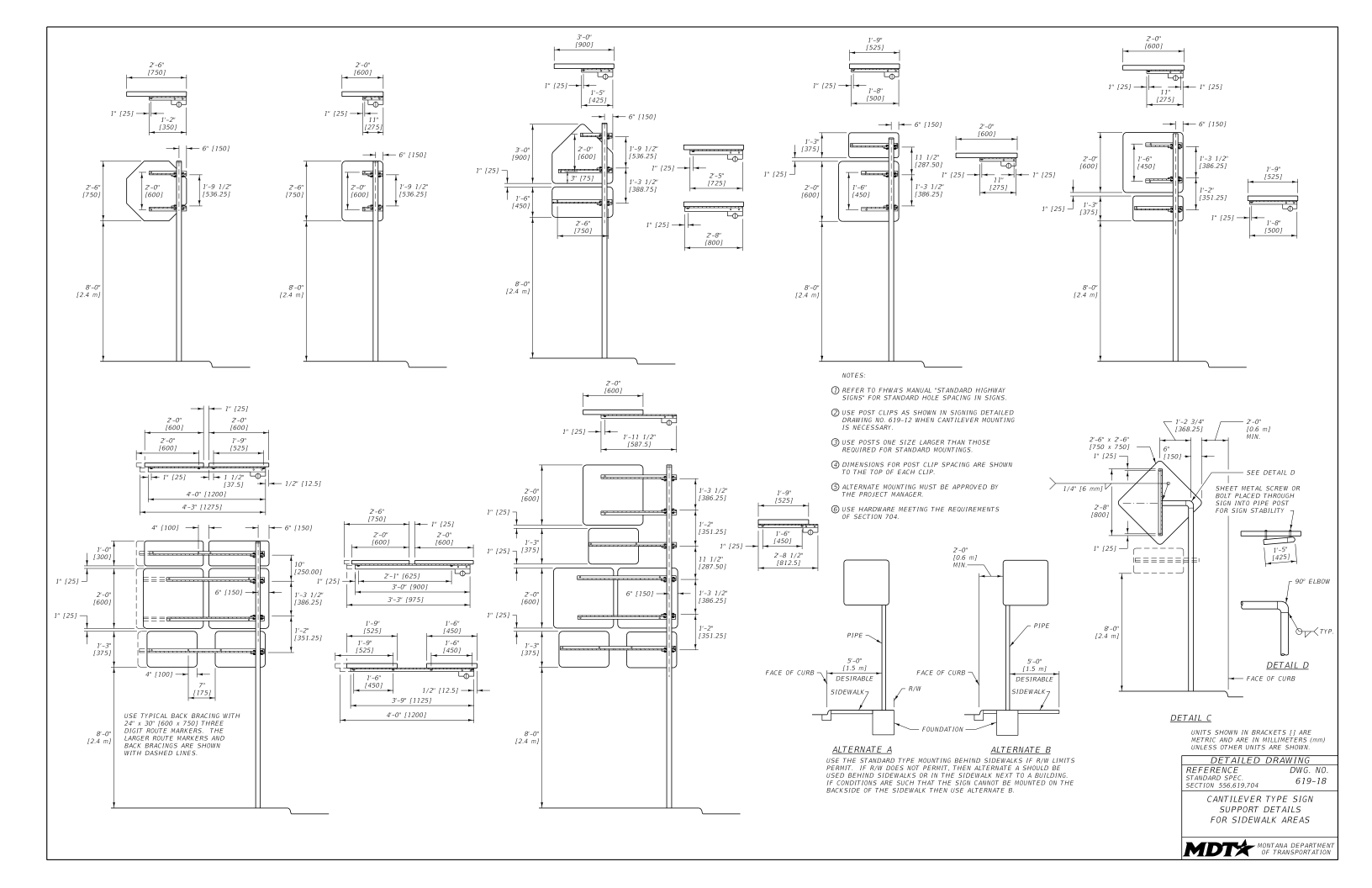
UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

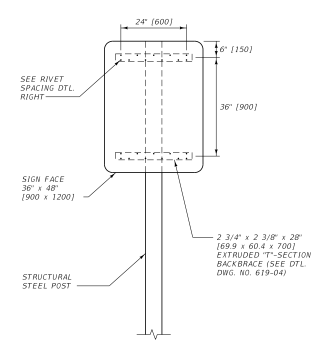
DETAILED DRAWING
REFERENCE
STANDARD SPEC.
SECTION 556,619,704

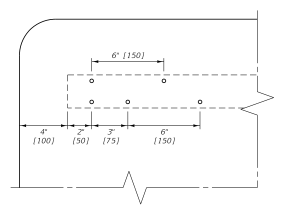
DRAWING
DWG. NO.
619-16

TYPICAL STEEL POST MOUNTING DETAILS

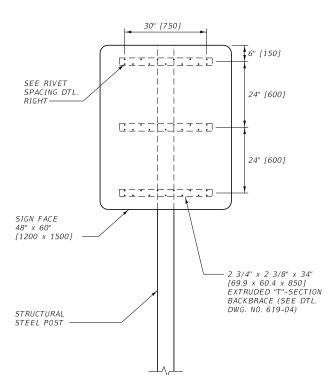


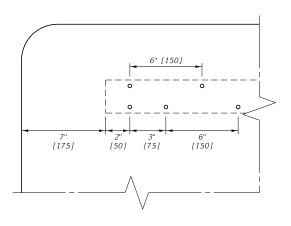






RIVET SPACING





RIVET SPACING

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

#### NOTES:

- ① SEE THE PLANS FOR BACKBRACING REQUIREMENTS.
- ② USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

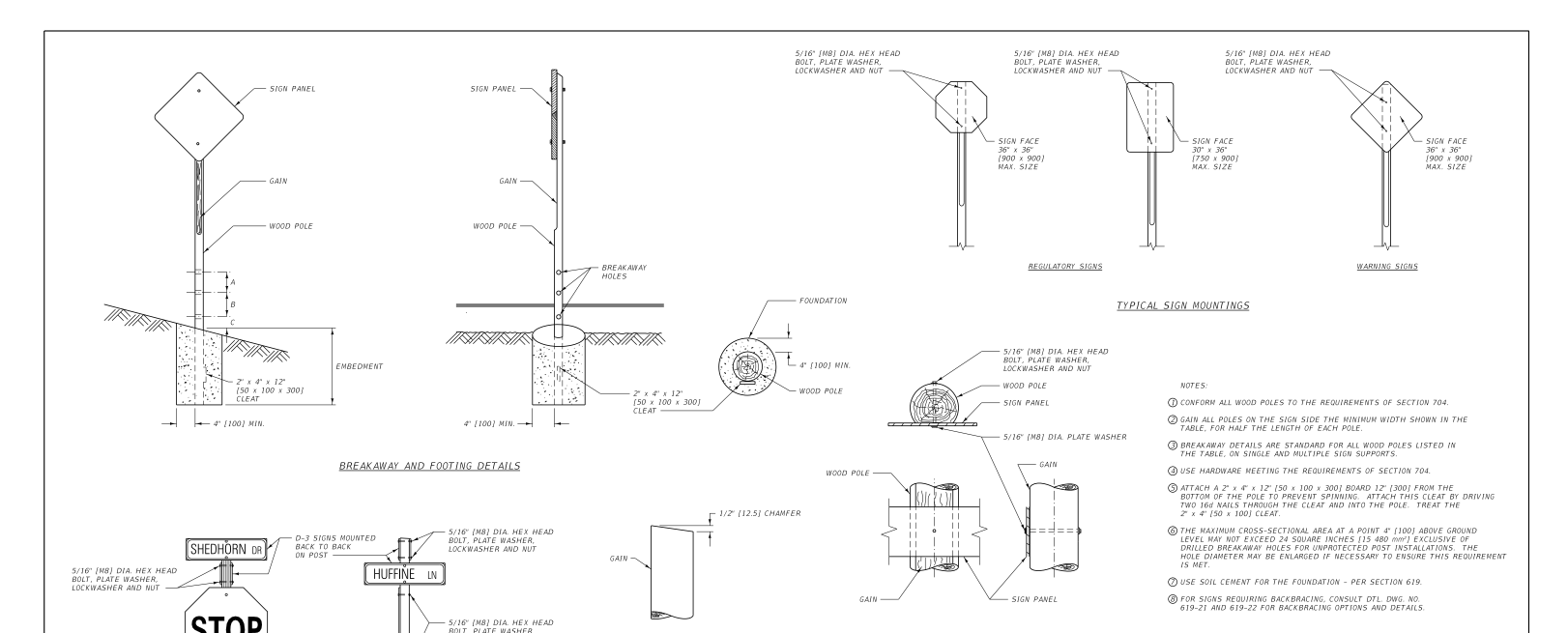
### DETAILED DRAWING

REFERENCE STANDARD SPEC. SECTION 619,704 DWG. NO. 619-19

STRUCTURAL STEEL POST SIGN MOUNTING DETAILS



MONTANA DEPARTMENT OF TRANSPORTATION



## TOP END TREATMENT

TABLE

LOCKWASHER AND NUT



MUST BE PROTECTED OR OUT OF CLEAR ZONE

#### SIGN MOUNTING DIMENSIONS HOLF DIA. POLE SIZE EMBEDMENTGAIN SEE NOTE 6 3" TOP DIA. 2 3/4" 4" TOP DIA 3'-0" 3 1/2" 5" TOP DIA. 12" 3'-6' 6" TOP DIA. 2 1/2 4'-6" CLASS 4 CLASS 3 12" 2 1/2 5'-6" 4" CLASS 2 6'-0" CLASS 1 2 1/2" 6'-6"

SIGN MOUNTING DETAIL

	METRIC SIGN MOUNTING DIMENSIONS										
POLE SIZE (mm)	A (mm)	B (mm)	C (mm)	HOLE DIA. (SEE NOTE ⑥) (mm)	EMBEDMENT	GAIN (mm)					
75 TOP DIA.	~	~	~	~	0.9 m	70					
100 TOP DIA.	~	~	~	~	0.9 m	90					
130 TOP DIA.	~	300	100	51	1.1 m	100					
150 TOP DIA.	~	300	100	64	1.4 m	100					
CLASS 4	~	300	100	51	1.5 m	100					
CLASS 3	~	300	100	64	1.7 m	100					
CLASS 2	150	150	100	51	1.8 m	100					
CLASS 1	150	150	100	64	2.0 m	100					

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. SECTION 619,704 619-20

> TREATED WOOD POLE SIGN MOUNTING AND SUPPORT DETAILS





REFER TO FHWA'S "STANDARD HIGHWAY SIGNS" FOR D-3 STREET NAME SIGN TYPICAL LAYOUT.

FRONT

STREET NAME SIGN INSTALLATION

SIGN PANEL

4" [100] DIAMETER

WOOD POLE

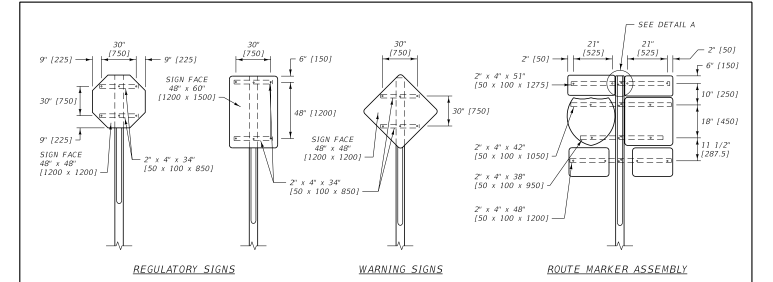
GAIN -

RT.SIDE

GAIN DETAIL

MUST BE CLEAR ZONE

PROTECTED OR OUT OF

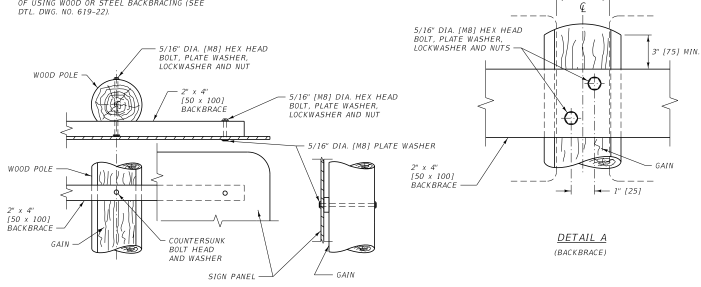


NOTE:

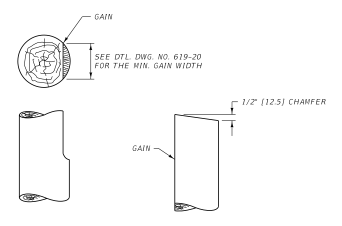
① SIGNS OF THESE SIZES AND LARGER REQUIRE WOOD BACKBRACING.

② SMALLER SIGNS MAY REQUIRE BACKBRACING IF THE CONDITIONS WARRANT (SEE SIGNING PLANS). IN THIS CASE, THE CONTRACTOR HAS THE OPTION OF USING WOOD OR STEEL BACKBRACING (SEE DTL. DWG. NO. 619-22).

#### WOOD BACKBRACE INSTALLATIONS



#### SIGN MOUNTING DETAIL



TOP END TREATMENT

GAIN DETAIL

NOTES:

① CONFORM ALL WOOD POLES TO THE REQUIREMENTS OF SECTION 704.

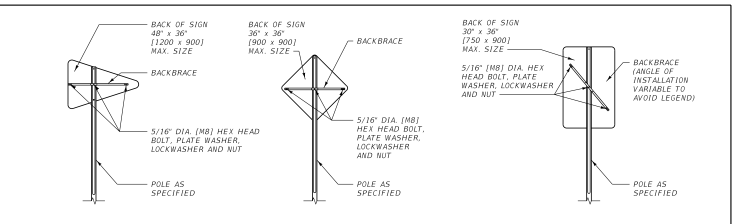
[50] MIN.

- ② GAIN ALL POLES ON THE SIGN SIDE THE MINIMUM WIDTH SHOWN IN THE TABLE ON DTL. DWG. NO. 619-20, FOR HALF THE LENGTH OF EACH POLE.
- ③ USE TREATED 2" x 4" [50 x 100] S4S LUMBER FOR ALL WOOD BACKBRACING, CONFORMING TO THE REQUIREMENTS OF SECTION 704.
- 4 USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.
- 5 SEE DTL. DWG. NO. 619-20 FOR BREAKAWAY AND SUPPORT DETAILS.

DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 619,704 619–21

TREATED WOOD POLE SIGN MOUNTING DETAILS

MDT MONTANA DEPARTMENT
OF TRANSPORTATION

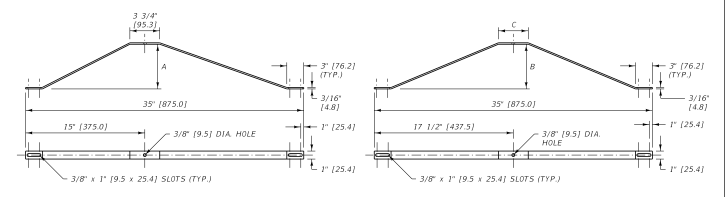


NO PASSING PENNANTS

WARNING SIGNS

REGULATORY SIGNS

# STEEL BACKBRACE INSTALLATIONS

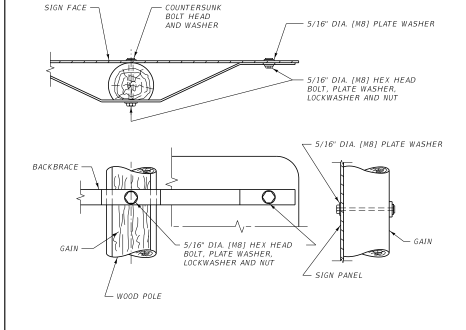


#### NO PASSING PENNANTS

#### REGULATORY AND WARNING SIGNS

POLE DIA	A. A	В	С
3" [75]	2 1/8" [54.0]	] 2 1/8" [54.0]	3 3/4" [95.3]
4" [100]	3" [76.2]	3" [76.2]	3 3/4" [95.3]
5" [130]	~	4" [101.6]	4 1/4" [108.0]
6" [150]	~	5 1/4" [133.4	4 1/4" [108.0]

### STEEL BACKBRACE DETAILS



# SIGN MOUNTING DETAIL

#### NOTES:

- ① USE COMMERCIAL QUALITY, MILD STEEL, THAT IS HOT-DIPPED AFTER FABRICATION. GALVANIZE IN ACCORDANCE WITH SUBSECTION 711.08.
- ② SEE DTL. DWG. NO. 619-20 FOR ADDITIONAL SIGN MOUNTING REQUIREMENTS. MOUNT SIGN FACE TO POLE BEFORE INSTALLING BACKBRACING.
- 3 SEE DTL. DWG. NO. 619-20 FOR BREAKAWAY AND SUPPORT DETAILS.
- (4) USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

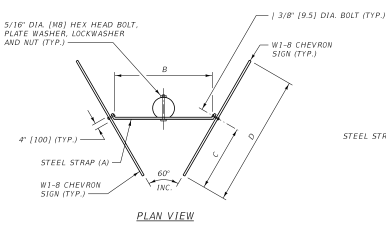
DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 619, 704, 711

DETAILED DRAWING

019, 704, 711

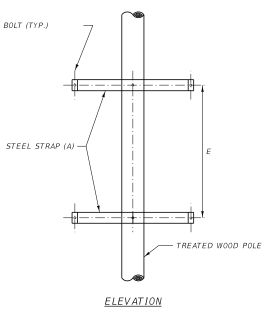
TREATED WOOD POLE OPTIONAL BACKBRACE





SIGN	DIMENSIONS										
SIZE	A	В	С	D	Ε						
18" x 24"	1/4" x 2" x 1'-11"	15"	9"	18"	18"						
24" x 30"	1/4" x 2" x 2'-2"	18"	12"	24"	24"						
30" x 36"	1/4" x 2" x 2'-5"	21"	15"	30"	30"						
36" x 48"	1/4" x 2" x 2'-8"	24"	18"	36"	36"						

SIGN SIZE	METRIC DI	MENSIO.	NS (mm)		
(mm)	А	В	С	D	Ε
450 x 600	6 x 50 x 580	380	225	450	450
600 x 750	6 x 50 x 655	455	300	600	600
750 x 900	6 x 50 x 735	535	375	750	750
900 x 1200	6 x 50 x 810	610	450	900	900

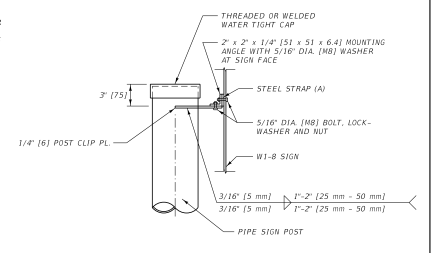


#### WOOD POST MOUNTING

MOUNT 2 CHEVRON SIGNS ON EACH POST WITH EACH PANEL ADJUSTED TO APPROXIMATE RIGHT ANGLE TO ROADWAY CENTERLINE. EXACT LOCATION AND ANGLE TO BE DETERMINED BY THE PROJECT MANAGER.



WI-8 CHEVRON ALIGNMENT SIGNS MAY BE USED AS AN ALTERNATE OR AS A SUPPLEMENT TO DELINEATION TO PROVIDE ADDITIONAL EMPHASIS AND GUIDANCE WHEN A CHANGE IN HORIZONTAL ALIGNMENT EXISTS IN THE ROADWAY.



#### NOTES:

- ① INSTALL CHEVRONS WITH A MINIMUM 10'-0" [3.1 m] HORIZONTAL CLEARANCE AND A 5'-0" [1.5 m] VERTICAL MOUNTING HEIGHT.
- ② SPACING FOR DESIGN PURPOSES IS DOUBLE THE SPACING SHOWN IN THE TABLE ON DTL. DWG. NO. 619-36, UP TO A MAXIMUM CHEVRON SPACING OF 200' [60 m]. A MINIMUM OF 3 VISIBLE CHEVRONS ARE REQUIRED THROUGH A CURVE.
- ③ FIELD INSPECT THE CHEVRONS AT NIGHT AND ADJUST THEIR LOCATIONS TO ACHIEVE 500' [150 m] OF VISIBILITY.
- 4) USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

#### STEEL PIPE MOUNTING

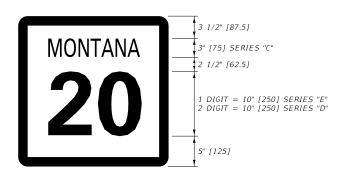
DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC. 619-24
SECTION 619, 704

CHEVRON MOUNTING DETAILS

MDT MONTANA DEPARTMENT
OF TRANSPORTATION

# <u>PANELS</u>

FOR USE ON ROUTE MARKER ASSEMBLIES



### <u>M1-5</u>

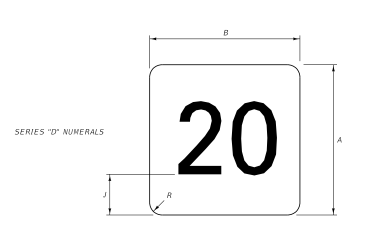
24" x 24" [600 x 600]

MARGIN = NONE

 $BORDER = 1 \ 1/2" \ [37.5]$ 

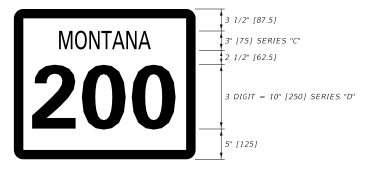
 $CORNER\ RADIUS = 1\ 1/2"\ [37.5]$ 

BLACK LEGEND AND BORDER ON A RETRO-REFLECTORIZED WHITE BACKGROUND.



	SIGN DIMENSIONS									
	10" NUM	IERALS	12" NUM	IERALS	18" NUM	IERALS				
	2 DIGIT	3 DIGIT	2 DIGIT	3 DIGIT	2 DIGIT	3 DIGIT				
Α	21"	21"	24"	24"	36"	36"				
В	24"	30"	24"	30"	36"	45"				
J	6"	6"	6 1/2"	6 1/2"	9 1/2"	9 1/2"				
R	1 1/2"	1 1/2"	2"	2"	2 1/2"	2 1/2"				
	METRIC SIGN DIMENSIONS (mm)									
	250 mm N	UMERALS	300 mm N	UMERALS	450 mm N	UMERALS				
	2 DIGIT	3 DIGIT	2 DIGIT	3 DIGIT	2 DIGIT	3 DIGIT				
Α	525	525	600	600	900	900				
В	600	750	600	750	900	1125				
J	150	150	162.5	162.5	237.5	237.5				
R	37.5	37.5	50	50	62.5	62.5				

BLACK LEGEND ON A RETRO-REFLECTORIZED WHITE BACKGROUND WITH NO BORDER.



### <u>M1-5</u>

30" x 24" [750 x 600]

MARGIN = NONE

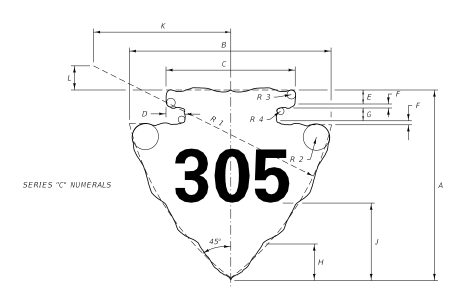
 $BORDER = 1 \ 1/2'' \ [37.5]$ 

 $CORNER \ RADIUS = 1 \ 1/2'' \ [37.5]$ 

BLACK LEGEND AND BORDER ON A RETRO-REFLECTORIZED WHITE BACKGROUND.

# **SHIELDS**

FOR USE ON GUIDE SIGNS



2 7/8" [71.875] → 1 1/4" [31.25] →	2 1/8" [53.125] 2" [50] 10" [250] 2" [50]	1 1/2" [37.5]
6 7/8" [171.875]	272	2 3/8" [59.375] 1 5/8" [40.625] 2" [50] 7" [175] SERIES "C"
	[RE 10]	8 3/4" [218.75]
		L 3/4 [18.75]

<u>M1-12</u>

24" x 24" [600 x 600]

MARGIN = NONE

BORDER = SEE DESIGN ABOVE

 $CORNER \ RADIUS = 1 \ 1/2" \ [37.5]$ 

BLACK LEGEND AND BORDER ON A RETRO-REFLECTORIZED WHITE BACKGROUND.

### NOTES:

- ① CENTER ALL NUMERALS USED ON PANELS AND SHIELDS OPTICALLY ABOUT VERTICAL CENTERLINE.
- ② SEE SIGNS AND SIGNING MATERIALS CATALOG FOR COMPLETE LISTING OF SIGNS AND SIGN SIZES. DESIGNS ARE AVAILABLE FROM THE TRAFFIC ENGINEERING SIGNING UNIT FOR SIGNS UNIQUE TO
- ③ USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

			SIGN DIMENSIONS											RADII			
		Α	В	С	D	Ε	F	G	Н	J	К	L	R 1	R 2	R 3	R 4	
*	8" NUMERALS	26"	28"	18 1/2"	2 5/8"	3"	5/16"	2"	5 1/2"	11"	17"	2 1/4"	32"	1 3/4"	5/8"	5/16"	
k [	10" NUMERALS	32"	34"	22 1/2"	3 1/4"	3 5/8"	3/8"	2 1/2"	6 3/4"	13 3/4"	20 1/2"	2"	38 1/2"	2"	3/4"	3/8"	
• [	12" NUMERALS	40"	42"	28"	4"	4 1/2"	1/2"	3"	8 7/16"	17"	25"	2 7/8"	48"	2 1/2"	1"	1/2"	
						METRIC SI	GN DIMENS	IONS (mm)					METRIC RADII (mm)				
		Α	В	С	D	Ε	F	G	Н	J	К	L	R 1	R 2	R 3	R 4	
*	200 mm NUMERALS	650	700	462.5	65.625	75	7.8	50	137.5	275	425	56.25	800	43.75	15.625	7.8	
k	250 mm NUMERALS	800	850	562.5	81.25	90.625	9.375	62.5	168.75	343.75	512.5	50	962.5	50	18.75	9.375	
	300 mm NUMERALS	1000	1050	700	100	112.5	12.5	75	210.9	425	625	71.875	1200	62.5	25	12.5	

BLACK LEGEND ON A RETRO-REFLECTORIZED WHITE BACKGROUND.

- \* USE WITH STANDARD 24" [600] U.S. SHIELD.
- \*\* USE WITH STANDARD 30" [750] AND 36" [900] U.S. SHIELD.
- \*\*\* USE WITH STANDARD 42" [1050] U.S. SHIELD AND ALL INDEPENDENT USE.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

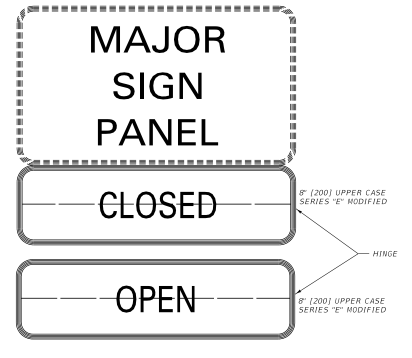
DETAILED DRAWING REFERENCE STANDARD SPEC. SECTION 619, 704

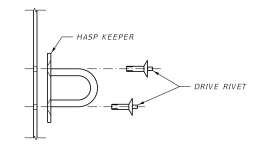
DWG. NO. 619-26

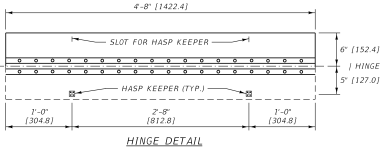
SPECIAL DESIGN ROUTE MARKER PANELS AND SHIELDS



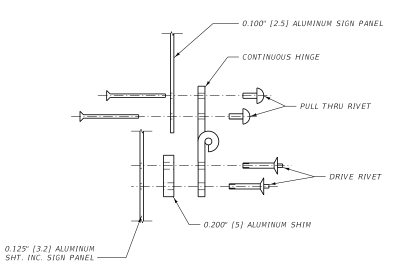
# <u>ALUMINUM SHEET MOUNTING</u> PLYWOOD MOUNTING





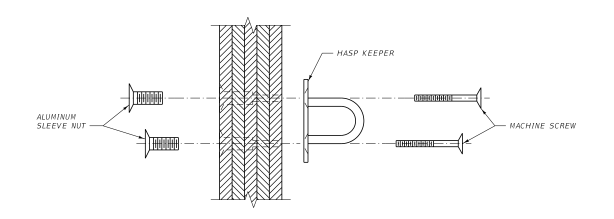


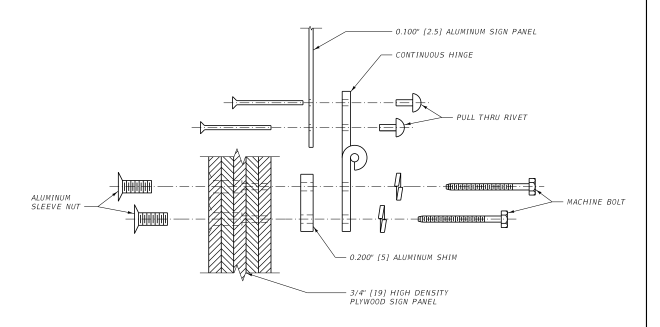
<u>EXAMPLE</u>
(5'-6" x 4'-0" [1650 x 1200] D8-2A WEIGH STATION SIGN SHOWN)



### NOTES:

- ① SEE SIGNS AND SIGNING MATERIALS CATALOG FOR COMPLETE LISTING OF SIGNS AND SIGN SIZES. DESIGNS ARE AVAILABLE FROM THE TRAFFIC ENGINEERING SIGNING UNIT FOR SIGNS UNIQUE TO MONTANA.
- ② THE SIGN PANEL CONSISTS OF 3/4" [19] HIGH DENSITY PLYWOOD OR 0.125" [3.2] ALUMINUM SHEET INCREMENT AS SPECIFIED ON THE PLANS. THE HINGED PANEL CONSISTS OF 0.100" [2.5] SHEET ALUMINUM.
- ③ PAINT ALL HARDWARE VISIBLE ON THE SIGN FACE OR COVER WITH RETRO-REFLECTIVE SHEETING, THE SAME COLOR AS THE SIGN.
- 4 SUBMIT SHOP DRAWINGS FOR APPROVAL PRIOR TO FABRICATION.
- (5) SUPPLEMENTAL SIGN PANEL BELOW MAJOR SIGN PANEL MUST HAVE RETRO-REFLECTORIZED LEGEND AND BACKGROUND MATCHING COLORS OF MAJOR PANEL.
- ⑥ THE MINIMUM MOUNTING HEIGHT TO THE BOTTOM OF THE SECONDARY PANEL IS 5'-0" [1.5 m].
- USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.



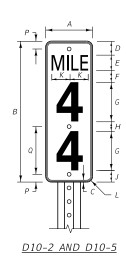


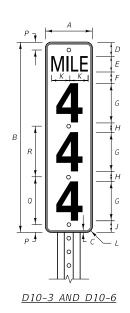
UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN. DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 619,704 619-30

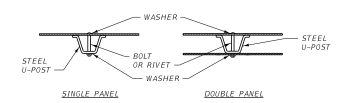
SIGN HINGE DETAILS



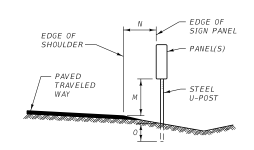








TYPICAL PANEL MOUNTING



	PLACEMENT DIMENSIONS	ī
DIMENSION	INTERSTATE	NON-INTERSTATE
М	4'	4'
N	6'	2' T0 6' *
0	3' MIN.	3' MIN.
MET	RIC PLACEMENT DIMENS	IONS
DIMENSION	INTERSTATE	NON-INTERSTATE
М	1.2 m	1.2 m
N	1.8 m	0.6 m TO 1.8 m *
0	0.9 m MIN.	0.9 m MIN.

<sup>\*</sup> NORMALLY IN LINE WITH DELINEATORS

TYPICAL PLACEMENT

# PANEL DIMENSION INFORMATION

	INTER	STATE		
DIMENSION	D10-4 (1 DIGIT)	D10-5 (2 DIGIT)	D10-6 (3 DIGIT)	
Α	12.0"	12.0"	12.0"	
В	24.0"	36.0"	48.0"	
С	0.5"	0.5"	0.5"	
D	3.5"	3.0"	3.0"	
Е	4.0" SERIES "D"	4.0" SERIES "D"	4.0" SERIES "D"	
F	3.0"	3.0"	3.0"	
G ⊗	10.0" SERIES "D"	10.0" SERIES "D"	10.0" SERIES "D'	
Н	3.5"	3.0"	2.5"	
J	4.0"	3.0"	3.0"	
К	1.5"	4.0"	4.0"	
L	~	1.5"	1.5"	
Р	2.0"	2.0"	2.0"	
Q	~	12.5"	12.5"	
R	~	~	12.5"	

	NON-INTERSTATE					
DIMENSION	D10-1 (1 DIGIT)	D10-2 (2 DIGIT)	D10-3 (3 DIGIT)			
Α	10.0"	10.0"	10.0"			
В	18.0"	27.0"	36.0"			
С	0.5"	0.5"	0.5"			
D	3.0"	3.0"	3.0"			
Е	4.0" SERIES "D"	4.0" SERIES "D"	4.0" SERIES "D"			
F	2.0"	2.0"	2.0"			
G <b>⊗</b>	6.0" SERIES "D"	6.0" SERIES "D"	6.0" SERIES "D"			
Н	3.0"	3.0"	3.0"			
J	4.0"	3.0"	3.0"			
К	1.5"	4.0"	4.0"			
L	~	1.5"	1.5"			
Р	1.5"	1.5"	1.5"			
Q	~	9.0"	9.0"			
R	~	~	9.0"			

⊕ OPTICALLY CENTER DIGITS ON VERTICAL & OF PANEL.

# METRIC PANEL DIMENSION INFORMATION

INTERSTATE #					
DIMENSION	D10-4 (1 DIGIT)	D10-5 (2 DIGIT)	D10-6 (3 DIGIT)		
Α	300	300	300		
В	600	900	1200		
С	10	10	10		
D	88	75	75		
E	100 SERIES "D"	100 SERIES "D"	100 SERIES "D"		
F	75	75	75		
G ⊗	250 SERIES "D"	250 SERIES "D"	250 SERIES "D"		
Н	87	75	63		
J	98	75	74		
К	K 40		98		
L	L ~		40		
P	P 50		50		
Q	~	313	313		
R	~	~	313		

NON-INTERSTATE #					
DIMENSION	D10-1 (1 DIGIT)	D10-2 (2 DIGIT)	D10-3 (3 DIGIT)		
А	250	250	250		
В	450	675	900		
С	10	10	10		
D	75	75	75		
Е	100 SERIES "D"	100 SERIES "D"	100 SERIES "D"		
F	50	50	50		
6 ⊗	150 SERIES "D"	150 SERIES "D"	150 SERIES "D"		
Н	75	75	75		
J	98	75	75		
К	30	98	98		
L	~	30	30		
Р	37.5	37.5	37.5		
Q	Q ~		225		
R	~	~	225		

# NOTES:

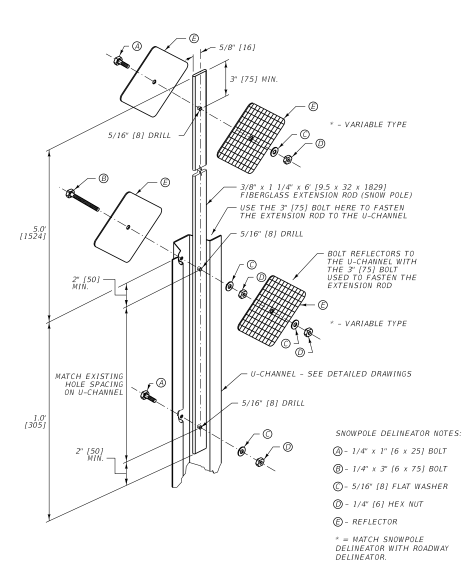
- ① MILEPOST PANELS CONSIST OF A RETRO-REFLECTORIZED WHITE LEGEND AND BORDER ON A RETRO-REFLECTORIZED GREEN BACKGROUND.
- ② MOUNT ALL MILEPOSTS ON STEEL U-POSTS (MIN. 2 LB./FT. [3 kg/m]) EXCEPT THE DIO-6, WHICH IS MOUNTED ON A STEEL U-POST (MIN. 3 LB./FT. [4.5 kg/m]) AS NOTED IN THE SIGNING PLANS.
- ③ USE GALVANIZED OR CADMIUM PLATED 5/16" DIA. [M8] BOLT, NUT AND WASHER, AND JAM THREADS AFTER TIGHTENING. USE 5/16" [8] DIA. ALUMINUM OR CADMIUM PLATED BOLT RIVETS OR PAINT RIVET HEADS WITH BRILLIANT GREEN SIGN ENAMEL.
- ① DO NOT RELOCATE OR MOVE A MILEPOST ONCE IT HAS BEEN PROPERLY PLACED.
- ⑤ USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 619, 704 619–32

MILEPOST (REFERENCE POST) DETAILS





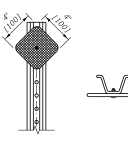
# SNOWPOLE DELINEATOR DETAIL

# DESIGN A USAGE:

USE FOR CONTINUOUS DELINEATION AND RT SHOULDER OF ALL ROUTES.

# DESIGN H USAGE:

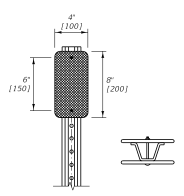
USE ON LT. SHOULDER OF INTERSTATE ROUTES.



DESIGN A (WHITE) DESIGN H (YELLOW)

#### DESIGN D USAGE:

NON-INTERSTATE ROUTES: USE AT APPROACHES WITH STOP OR YIELD SIGNS. INTERSTATE ROUTES: USE AT INTERSECTION OF RAMPS AND CROSSROAD.



DESIGN D (YELLOW)

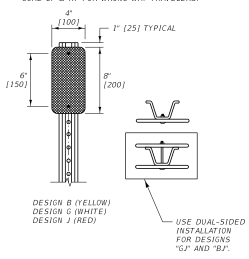
DESIGN B USAGE: USE ON LT. SHOULDER OF INTERSTATE RAMPS AND AUTHORIZED VEHICLE ONLY CROSSOVERS.

### DESIGN G USAGE:

USE ON RT. SHOULDER OF INTERSTATE RAMPS.

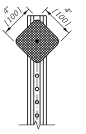
### DESIGN J USAGE:

USE FOR TRUCK ESCAPE RAMPS AND INTERCHANGE OFF RAMPS FROM MID-POINT TO GORE LT & RT FOR WRONG WAY TRAVELERS.



USE FOR CURVES WITH RADII 573' [170 m] OR LESS, BOTH OUTSIDE AND INSIDE OF CURVE.

DESIGN C USAGE:



1" x 0.063" x 5 1/4" [25 x 1.6 x 135] ALUMINUM STRAP -(SHOP BEND)

DESIGN C (WHITE)

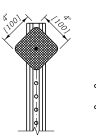
#### NOTES:

- ① SOME TYPICAL USES ARE SHOWN FOR EACH DESIGN. REFER TO THE MUTCD FOR SPECIFIC GUIDANCE.
- ② USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

DELINEATOR	LEGEND
DESIGN "A"	$\vdash$
DESIGN "B"	<b>→</b>
DESIGN "C"	<b>V—V</b>
DESIGN "D"	⊢
DESIGN "F"	Н
DESIGN "G"	$\prec$
DESIGN "H"	→
DESIGN "J"	<b>→</b> ×
DESIGN "GJ"	×<
DESIGN "BJ"	×—II

#### DESIGN F USAGE:

USE FOR CURVES WITH RADII GREATER THAN 573' [170 m]; 1433' [450 m] TO 765' [231 m] RADIUS: OUTSIDE ONLY,
764' [230 m]
TO 573' [171 m] RADIUS:
OUTSIDE AND INSIDE OF CURVE.



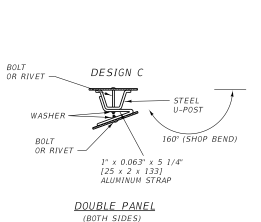
DESIGN F (WHITE)

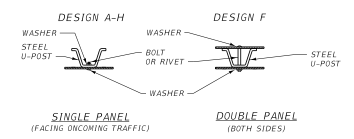
UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. SECTION 619,704 619-34

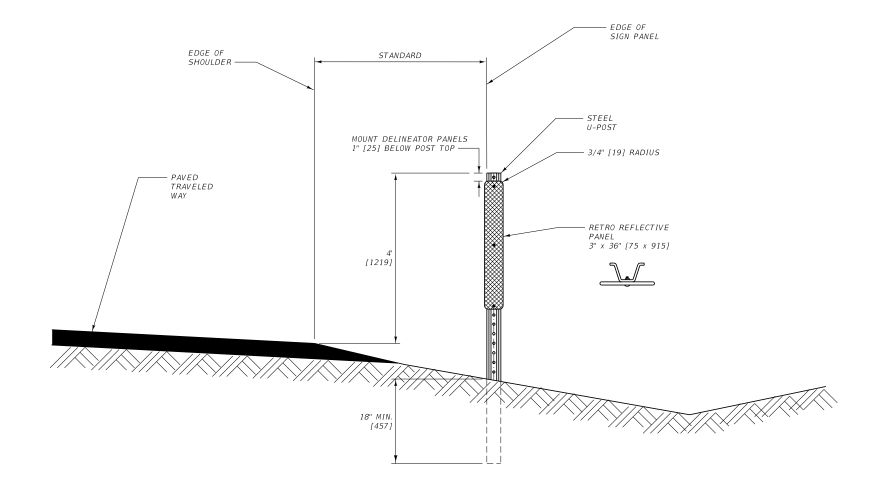
DELINEATOR DETAILS







NOTE: TYPE "C & F" DELINEATORS TO HAVE STRIPS ON BOTH SIDES OF POSTS.



# NOTES:

- ① FURNISH RETRO-REFLECTIVE SHEETING ACCORDING TO THE STANDARD SPECIFICATIONS FOR RETRO-REFLECTIVE SHEETING IV (HIGH INTENSITY). POSITION DELINEATOR FACES PERPENDICULAR TO THE TANGENT TO CURVE CENTERLINE.
- MOUNT PANEL DELINEATOR ON METAL U-POSTS (1.12 LB./FT. MIN. AND 2 LB./FT. MAX.).
   USE 5/16 [MB] DIAMETER GALVANIZED OR CADMIUM PLATED BOLT, NUT, AND WASHER.
   JAM THREADS AFTER TIGHTENING TO PREVENT REMOVAL. INSTALL PANEL TO POST
   USING BOLTS AT PANEL TOP, MIDDLE, AND BOTTOM.
- ③ PLACE DELINEATORS AT A CONSTANT CLEARANCE DISTANCE FROM THE EDGE OF THE PAVEMENT EXCEPT WHERE GUARDRAIL OR OTHER OBSTRUCTIONS INTERFERE. ALIGN THE DELINEATORS WITH THE INSIDE EDGE OF THE OBSTRUCTION. CLEARANCE FOR DELINEATORS IS 6'-0" [1829] ON INTERSTATE HIGHWAYS, 4'-0" [1219] ON PRIMARY AND SECONDARY HIGHWAYS OR AS DETERMINED BY THE ENGINEER. THE STANDARD MOUNTING HEIGHT IS 4'-0" [1219] TO THE TOP OF THE POST. SUPPLY POST LENGTHS TO MAINTAIN THE PROPER MOUNTING HEIGHT AND A MINIMUM OF 18" [457] EMBEDMENT.
- (4) SPACE DELINEATORS ACCORDING TO DETAILED DRAWING 619-36.
  UNDER NORMAL SPACING, SHOULD A DELINEATOR FALL WITHIN
  A CROSSROAD OR APPROACH, IT MAY BE MOVED IN EITHER DIRECTION A DISTANCE
  NOT TO EXCEED ONE QUARTER OF THE NORMAL SPACING. ELIMINATE DELINEATORS
  STILL FALLING IN SUCH AREAS.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

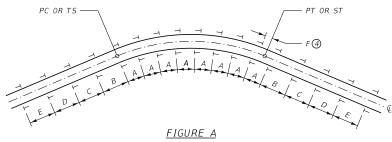
# DETAILED DRAWING

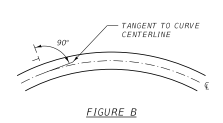
REFERENCE STANDARD SPEC. SECTION 619,704

DWG. NO. 619-35

PANEL DELINEATOR DETAIL







SEE	$T\Delta RIF$	RELOW	$F \cap R$	SPACING	VALUES

HORIZONTAL CURVE SPACING TABLE					
RADIUS	SPACING ON CURVE	SPACING ON BOTH APPROACH TANGENTS			
	A	В	С	D	Е
5730' & UP	300'	400'	400'	400'	400'
2865'- 5729'	225'	400'	400'	400'	400'
1910'- 2864'	160'	320'	400'	400'	400'
1433'- 1909'	130'	260'	400'	400'	400'
955'- 1432'	110'	220'	330'	400'	400'
716'- 954'	90'	185'	275'	400'	400'
478'- 715'	75'	150'	230'	300'	400'
287'- 477'	60'	125'	185'	300'	400'
0'- 286'	45'	90'	140'	275'	400'

METRIC HORIZONTAL CURVE SPACING TABLE						
RADIUS (m)	SPACING ON CURVE (m)	SPACING ON BOTH APPROACH TANGENTS (m)				
	A	В	С	D	Е	
1750 & UP	90	120	120	120	120	
900 - 1749	65	120	120	120	120	
600 - 899	50	95	120	120	120	
450 - 599	40	75	120	120	120	
300 - 449	35	65	100	120	120	
200 - 299	25	55	80	120	120	
150 - 199	20	45	70	90	120	
100 - 149	20	35	55	90	120	
0 - 99	15	25	40	80	120	

#### NOTES:

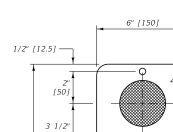
- ① FURNISH RETRO-REFLECTIVE SHEETING ACCORDING TO THE STANDARD SPECIFICATIONS FOR RETRO-REFLECTIVE SHEETING B (HIGH INTENSITY). POSITION DELINEATOR FACES PERPENDICULAR TO THE TANGENT TO CURVE CENTERLINE AS SHOWN IN FIGURE B.
- ② MOUNT DELINEATORS ON METAL U-POSTS (1.12 LB./FT. [1.7 kg/m] MIN. AND 2 LB./FT. [3 kg/m] MAX.) WITH 3/16" [5] DIA. CADMIUM PLATED BOLT(5). DRILL OR PUNCH TWELVE 3/8" [9.5] MAXIMUM DIAMETER HOLES ON 1 INCH [25] CENTERS MEASURED FROM THE TOP OF THE POST. 1/4" [6.4] SQUARE HOLES MAY BE USED. IF SQUARE HOLES ARE USED, USE A LARGE HEADED BOLT OR AN APPROPRIATE WASHER. JAM THREADS AFTER TIGHTENING THE NUT TO PREVENT REMOVAL.
- ③ PLACE DELINEATORS AT A CONSTANT CLEARANCE DISTANCE FROM THE EDGE OF THE PAVEMENT EXCEPT WHERE GUARDRAIL OR OTHER OBSTRUCTIONS INTERFERE. ALIGN THE DELINEATORS WITH THE INSIDE EDGE OF THE OBSTRUCTION. CLEARANCE FOR DELINEATORS IS 6'-0" [1.8 m] ON INTERSTATE HIGHWAYS, 2'-0" TO 6'-0" [0.6 m TO 1.8 m] ON PRIMARY AND SECONDARY HIGHWAYS OR AS DETERMINED BY THE PROJECT MANAGER. THE STANDARD MOUNTING HEIGHT IS 4'-0" [1.2 m] TO THE TOP OF THE POST. SUPPLY POST LENGTHS TO MAINTAIN THE PROPER MOUNTING HEIGHT AND A MINIMUM OF 18" [0.45 m] EMBEDMENT.
- (4) SPACE DELINEATORS ACCORDING TO THE DISTANCES FOUND IN THE TABLE ABOVE OR AS SPECIFIED IN THE PLANS. IN FIGURE A, IF "F" IS GREATER THAN 20" [6 m] ADD ONE REGULAR DELINEATOR IN AT "A" SPACING. UNDER NORMAL SPACING, SHOULD A DELINEATOR FALL WITHIN A CROSSROAD OR APPROACH, IT MAY BE MOVED IN EITHER DIRECTION A DISTANCE NOT TO EXCEED ONE QUARTER OF THE NORMAL SPACING. ELIMINATE DELINEATORS STILL FALLING IN SUCH AREAS.
- (5) ALL DELINEATOR REFLECTORS HAVE 3/4" [18.75] CORNER RADII EXCEPT DESIGN "E".
- MOUNT THE DELINEATOR REFLECTOR 1" [25] BELOW THE TOP OF THE METAL U-POST.
- O USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

DETAILED DRAWING
REFERENCE DWG. NO.

STANDARD SPEC. SECTION 619,704 619-36

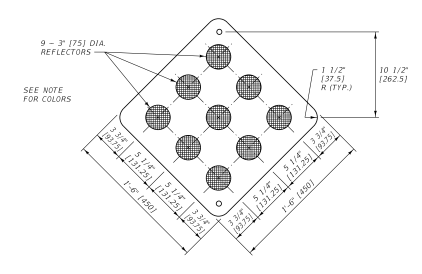
DELINEATOR PLACEMENT DETAILS



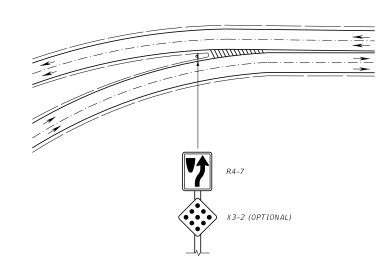


<u>TYPE 2</u>



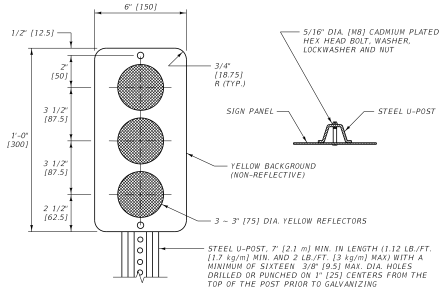


NOTE:
TYPE 1 OBJECT MARKERS HAVE YELLOW REFLECTORS ON A YELLOW
OR BLACK BACKGROUND OR AN ALL YELLOW RETRO-REFLECTORIZED
PANEL OF THE SAME SIZE. IF USED AS END OF ROAD MARKERS,
TYPE 1 MARKERS ARE RETRO-REFLECTORIZED RED OR HAVE RED REFLECTORS ON A RED OR BLACK BACKGROUND.

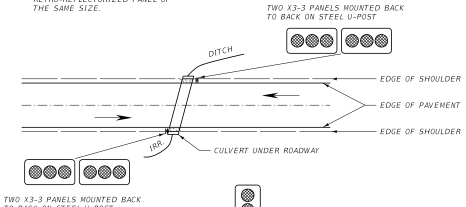


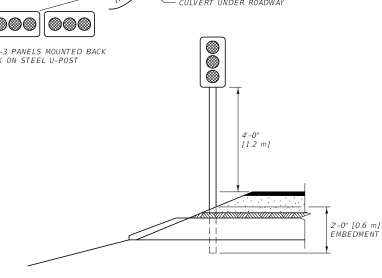
TYPICAL USE AND PLACEMENT

PLACEMENT OF X3-2 IS USED ONLY AS OPTIONAL TO ENHANCE TARGET VALUE WHEN NEEDED.



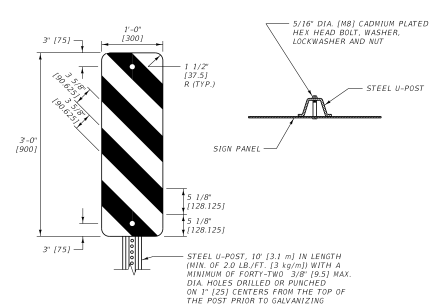
ALTERNATE DESIGN FOR TYPE 2 OBJECT MARKERS IS A YELLOW RETRO-REFLECTORIZED PANEL OF THE SAME SIZE.

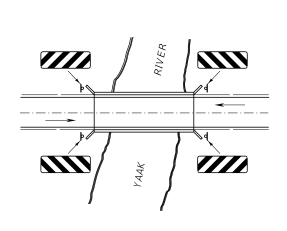


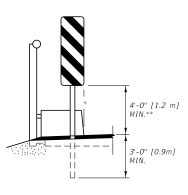


PLACE POST AND PANEL(S) SO THAT PANEL(S) ARE DIRECTLY ADJACENT TO INNER-MOST EDGE OF OBJECT NEAREST TRAVELED WAY.

① USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.







- \* PLACE POST AND PANEL SO THAT PANEL EDGE IS FLUSH WITH FACE OF OBJECT NEAREST TRAVELED WAY.
- \*\* WHEN MOUNTED 8'-0" [2.4 m] OR MORE FROM CURB OR SHOULDER, THE MOUNTING HEIGHT IS MEASURED FROM THE GROUND LINE INSTEAD OF THE EDGE OF PAVEMENT.

TYPICAL USE AND PLACEMENT

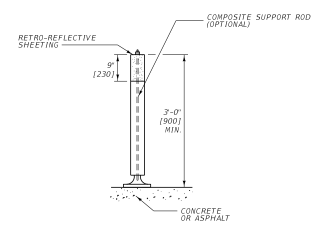
GENERAL NOTES:

DETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. SECTION 619,704 619-38

OBJECT MARKER DESIGN AND PLACEMENT DETAILS FOR OBSTRUCTIONS ADJACENT TO OR WITHIN HIGHWAYS

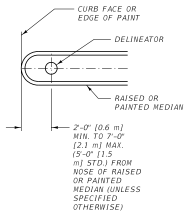
MDT MONTANA DEPARTMENT OF TRANSPORTATION

TYPICAL USE AND PLACEMENT

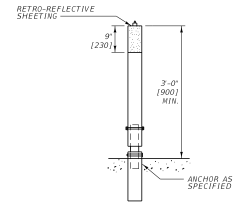


DETAILS ARE REPRESENTATIVE ONLY. ACTUAL DESIGN USED/SPECIFIED MAY VARY (SEE PLANS).

### <u>FLEXIBLE SURFACE-MOUNTED</u> <u>DELINEATORS</u>



TYPICAL USE AND PLACEMENT



DETAILS ARE REPRESENTATIVE ONLY. ACTUAL DESIGN USED/SPECIFIED MAY VARY (SEE PLANS).

### <u>FLEXIBLE DRIVABLE</u> <u>DELINEATORS</u>

#### NOTES:

- ① MOUNT OR DRIVE FLEXIBLE DELINEATORS TO THE MANUFACTURER'S SPECIFICATIONS.
- ② THE EXACT LOCATION AND PLACEMENT OF THE FLEXIBLE DELINEATORS ARE SHOWN IN THE SIGNING PLANS.
- ③ USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

DETAILED DRAWING
REFERENCE DWG. NO.

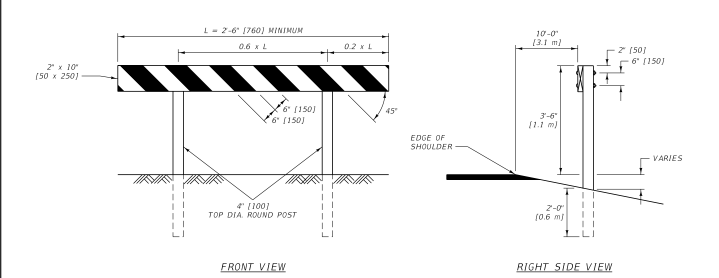
STANDARD SPEC. SECTION 619, 704 619-40

FLEXIBLE DELINEATORS



# BI BARRICADE

B(1)-L SHOWN



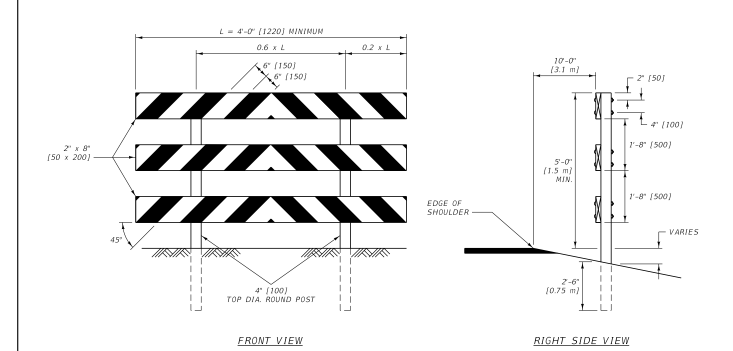
BARRICADE DETAILS

BACKBRACING -[750] 9" [225] LARGE ARROW - SIGN PANEL [450] - 2 1/2" [62.5] 2" [50] [912.5] [150] [25] -2" x 4" [50 x 100] BACKBRACING 

REAR VIEW LEFT SIDE VIEW

#### SIGN MOUNTING DETAILS

#### **BIII BARRICADE**



BACKBRACING -2'-6" [750] - 9" [225] LARGE ARROW SIGN [450] 3" [75] 2'-10" - 2 1/2" [62.5] 2" [50] -[862.5] [100] [25] 2" x 4" [50 x 100] //\\

LEFT SIDE VIEW

REAR VIEW

BARRICADE DETAILS

SIGN MOUNTING DETAILS

#### NOTES:

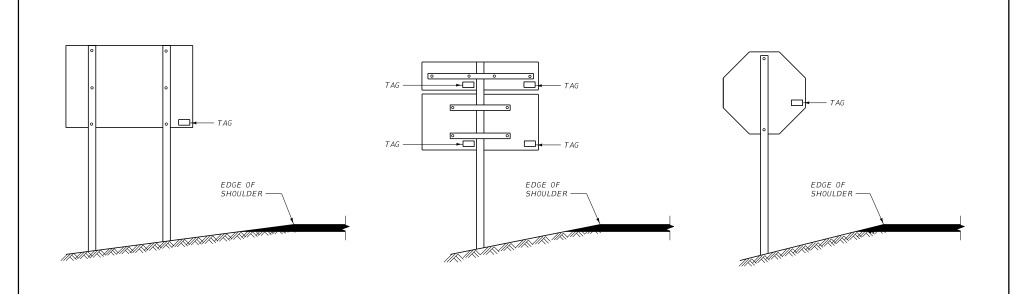
- ① CONSTRUCT ALL PORTIONS OF THE BARRICADE NOT IN GROUND CONTACT USING COMMON GRADE 2 OR BETTER S4S LUMBER. PAINT ALL NON-TREATED BARRICADE MEMBERS WITH TWO COATS OF WHITE PAINT IN ACCORDANCE WITH SECTION 710.
- ② FURNISH TREATED, ROUND WOOD POSTS IN ACCORDANCE WITH 704.01.6. GAIN POSTS PER DETAIL DRAWING 619-20 AND FOR A LENGTH TO PROPERLY SEAT ALL PANELS OF THE BARRICADE.
- ③ USE 3/8" [M10] DIAMETER BOLTS, WASHERS, AND NUTS MEETING 704.01.13 FOR ALL CONNECTIONS.
- 4) ALL BARRICADES HAVE ALTERNATING RETRO-REFLECTIVE RED AND WHITE STRIPES, 6" [150] IN WIDTH AT AN ANGLE OF 45° TO THE VERTICAL, SLANTING DOWNWARD TOWARD THE SIDE OR SIDES ON WHICH TRAFFIC IS TO FLOW. NOMINAL DIMENSIONS OF ROLL MATERIAL FOR STRIPES IS ACCEPTABLE.
- (5) BARRICADES DESIGNATED "L" ARE PLACED ON THE LEFT SIDE OF APPROACHING TRAFFIC. BARRICADES DESIGNATED "R" ARE PLACED ON THE RIGHT SIDE OF APPROACHING TRAFFIC.
- (6) RETRO-REFLECTORIZE ALL BARRICADES WITH THE SHEETING MOUNTED ON SHEET ALUMINUM BACKING AT LEAST 0.019" [0.5] THICK. FURNISH ALUMINUM SHEETING IN ACCORDANCE WITH 704.01.1. SECURE RETRO-REFLECTIVE ALUMINUM SHEETING WITH ALUMINUM NAILS
- ① DETERMINE THE POST LENGTHS IN THE FIELD, COMPLYING WITH THE MOUNTING HEIGHTS AND FOUNDATION DEPTHS LISTED ON THIS SHEET.
- (8) USE MATERIALS FOR BARRICADE FRAMEWORK AND ASSEMBLY, INCLUDING ANY SIGNS AND MEANS OF ATTACHMENT, THAT MEET THE REQUIREMENTS FOR NCHRP 350 FOR WORK ZONE DEVICES. AS AN OPTION, SIGNS AND BARRICADES MAY BE MOUNTED DIRECTLY BEHIND BARRICADES ON SEPARATE SIGN SUPPORTS MEETING NCHRP 350 CRITERIA.

UNITS SHOWN IN BRACKETS [] ARE METRIC AND ARE IN MILLIMETERS (mm) UNLESS OTHER UNITS ARE SHOWN.

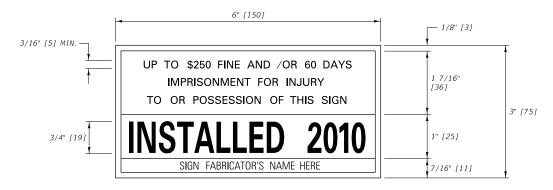
DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 619, 704, 710
619-42

PERMANENT BARRICADE DESIGN DETAILS





PLACEMENT DETAILS



DATE TAG DETAIL

#### DATE TAG COLOR SEQUENCE

DATE TAG COLOR CORRESPONDS TO THE LAST DIGIT OF THE INSTALLATION YEAR AS FOLLOWS:

0 - YELLOW

5 - RED

1 - WHITE

2 - LIGHT BLUE

7 - ORANGE

3 - GOLD

6 - PURPLE

8 - BLUE 9 - GREEN

4 - LIGHT GREEN

#### NOTES:

- ① FURNISH AND PLACE INSTALLATION DATE TAGS ON ALL SIGNS PRIOR TO FINAL ACCEPTANCE OF THE PROJECT.
- 2) THE TAGS DISPLAY THE YEARS IN WHICH THE SIGNS WERE INSTALLED. SEE THE COLOR SEQUENCE TABLE SHOWN ON THIS DRAWING FOR THE APPROPRIATE COLORS. DATE TAGS ARE TO BE RETRO-REFLECTIVE.
- 3 PLACE A TAG ON THE BACK OF EACH SIGN, LOCATED NEAR THE LOWER CORNER OF THE SIGN NEAREST THE EDGE OF ROADWAY, TO BE VISIBLE FROM THE ROADWAY AS SHOWN IN THE EXAMPLES ABOVE.
- 4 PLACE TAGS ON ANY NEW SIGN INSTALLED IN THE FIELD AS ROUTINE MAINTENANCE BY MDT FORCES. MAINTENANCE DESIGN DATE TAGS CAN BE ORDERED FROM THE SIGN SHOP IN HELENA.
- (5) USE HARDWARE MEETING THE REQUIREMENTS OF SECTION 704.

DETAILED DRAWING

REFERENCE STANDARD SPEC. SECTION 619, 704 DWG. NO. 619-44

INSTALLATION DATE TAGS

MONTANA DEPARTMENT OF TRANSPORTATION