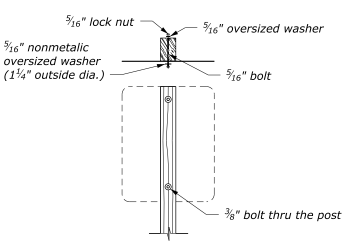


NOTE:

- 1. Provide traffic barrier protection for all posts larger than 6 x 8 inches when located within the clear zone or if the post is vulnerable to being struck when placed outside the clear zone.
- 2. H_1 thru H_4 indicate overall post length. Select post lengths to fit field conditions.
- 3. D is the minimum post embedment depth for average soil conditions. See Wood Post Selection Table below.
- 4. Z is the height from ground line to mid-height of sign at the longest post.
- 5. For the purpose of post selection X and Y are as follows:
 - Overall dimensions of the sign for a single sign, or back to back signs
 - Dimensions of a rectangle enclosing all the signs for multiple sign installations.

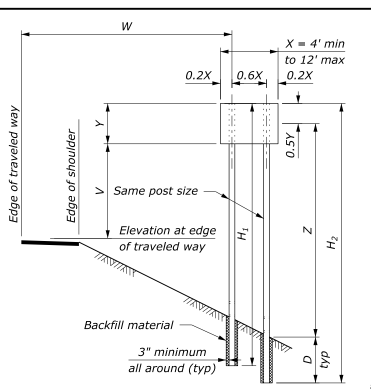


TYPICAL MOUNTING FOR SIGNS WITHOUT ANGLES

WOOD POST SELECTION TABLE								
POST	NL	JMBER (OF POS	TS	D	Notch depth		
SIZE	1	2	3	4		and hole		
(inch)	Produ	ict of X	-Y-Z in	CUFT		diameter		
4 x 4	80	155	235	310	3'-0"	-		
4 x 6	180	385	545	725	4'-0"	13/4"		
6 x 6	235	475	710	950	4'-0"	13/4"		
6 x 8	300	850	1280	1700	4'-0"	2½"		
6 x 10	385	1180	1170	2360	5'-0"	-		
8 x 10	<i>575</i>	1610	2410	3215	5'-0"	-		
8 x 12	775	2310	3465	4620	6'-0"	-		

Values shown are the maximum permitted. If the product of XYZ exceeds the limit for the largest post, use steel post installation.

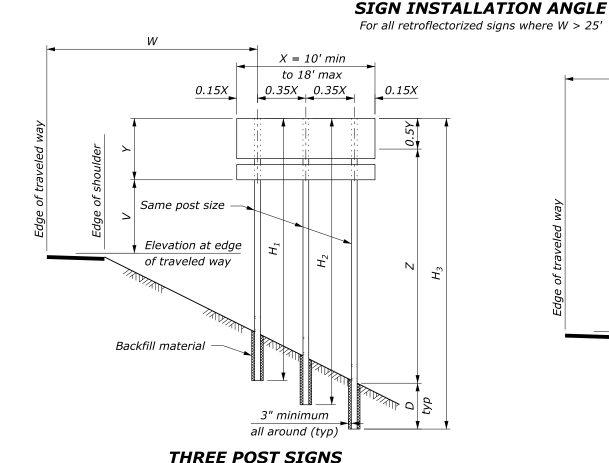
U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY	WFLHD DETAIL W633-7
PERMANENT SIGN	SPECIFICATION FP-24, FP-14
INSTALLATION WOOD POSTS	APPROVED FOR USE 9/2024



TWO POST SIGNS

MINIMUM DISTANCE TO SIGN						
Location Lateral Mounting Offset (W) Height (V)						
Rural Districts	6 ft	5 ft				
Business or	2 ft	7 ft				
Residence Districts	from curb	,				

V may be reduced by 1 foot in rural districts for a secondary sign mounted below another sign.



POST DETAIL

Long side of post

⊈ post

Bottom of sign

Field drill holes through

See table for hole size

post, parallel to sign face.

Finish ground line

Edge of traveled

Edge of shoulder

Direction of traffic flow

W

Elevation at edge

3" minimum

all around (typ)

SINGLE POST SIGNS

of traveled way

Backfill material

X = 5'

max

 \vec{H}

0

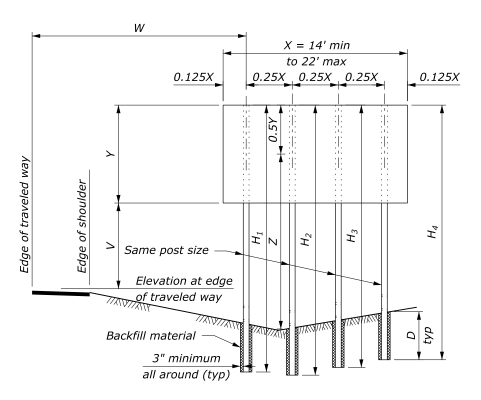
Saw cut notch full width

of post. Omit notch for

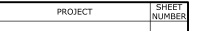
single post installations

Notch depth (where required)

(See Post Selection table)

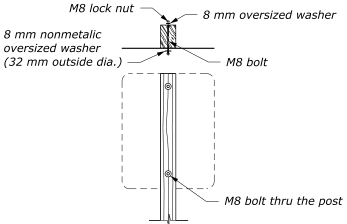


FOUR POST SIGNS



NOTE:

- 1. Provide traffic barrier protection for all posts larger than 150 x 200 mm when located within the clear zone or if the post is vulnerable to being struck when placed outside the clear zone.
- 2. H_1 thru H_4 indicate overall post length. Select post lengths to fit field conditions.
- 3. D is the minimum post embedment depth for average soil conditions. See Wood Post Selection Table below.
- 4. Z is the height from ground line to mid-height of sign at the longest post.
- 5. For the purpose of post selection *X* and *Y* are as follows:
 - Overall dimensions of the sign for a single sign, or back
 - Dimensions of a rectangle enclosing all the signs for multiple sign installations.



oversized washer (32 mm outside dia.)

TYPICAL MOUNTING FOR SIGNS WITHOUT ANGLES

WOOD POST SELECTION TABLE							
POST	NL	JMBER (OF POS	TS		Notch depth	
SIZE	1	2	3	4	D	and hole	
(mm)	Product of X-Y-Z (m3)				(m)	diameter	
100 x 100	2.2	4.3	6.6	18.7	0.9	-	
100 x 150	5.0	10.8	15.3	20.3	1.2	45 mm	
150 x 150	6.6	13.3	19.9	26.6	1.2	45 mm	
150 x 200	8.4	23.8	35.8	47.6	1.2	65 mm	
150 x 250	10.8	33.0	49.6	66.1	1.5	-	
200 x 250	16.1	45.1	67.5	90.0	1.5	-	
200 x 300	21.7	64.7	97.0	129.4	1.8	-	

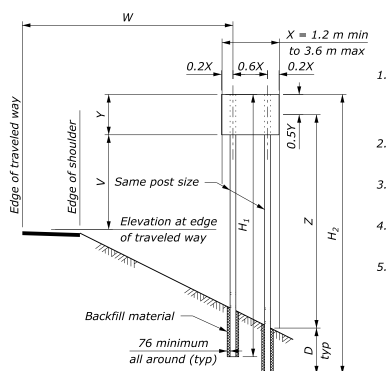
Values shown are the maximum permitted. If the product of XYZ exceeds the limit for the largest post, use steel post installation.

> This drawing contains **Metric** units of measure. Dimensions without units are millimeters.

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY	`
PERMANENT SIGN	
INSTALLATION	
WOOD POSTS	

WM633-7 SPECIFICATION FP-24, FP-14 APPROVED FOR USE 9/2024

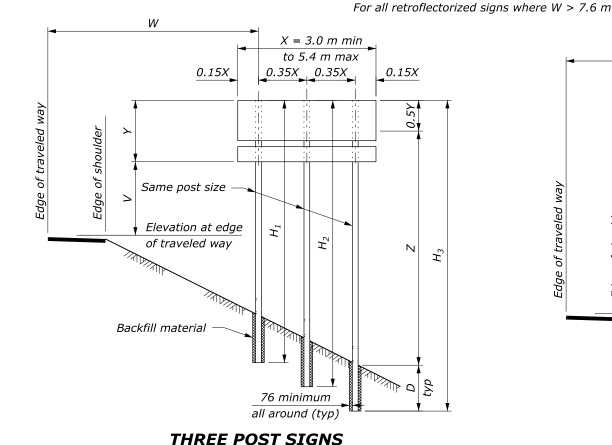
WFLHD DETAIL



TWO POST SIGNS

MINIMUM DISTANCE TO SIGN						
Location Lateral Mounting Offset (W) Height (V)						
Rural Districts	1.8 m	1.5 m				
Business or Residence Districts	0.6 m from curb	2.1 m				

V may be reduced by 0.3 m in rural districts for a secondary sign mounted below another sign.



POST DETAIL

Long side of post

⊈ post

Bottom of sign

Field drill holes through

See table for hole size

post, parallel to sign face.

Finish ground line

Edge of traveled

Edge of shoulder

Direction of traffic flow

SIGN INSTALLATION ANGLE

W

Elevation at edge

76 minimum

all around (typ)

SINGLE POST SIGNS

of traveled way

Backfill material

X = 1.5 m

max

 \mathcal{I}

0.5Y

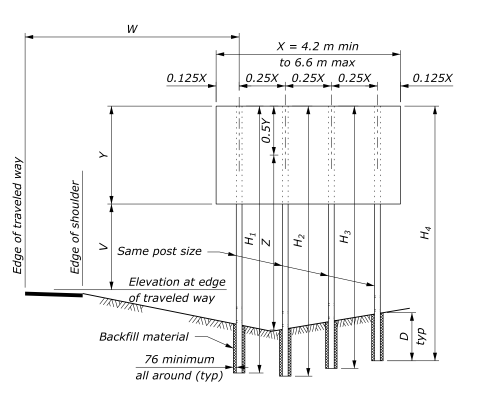
Saw cut notch full width

of post. Omit notch for

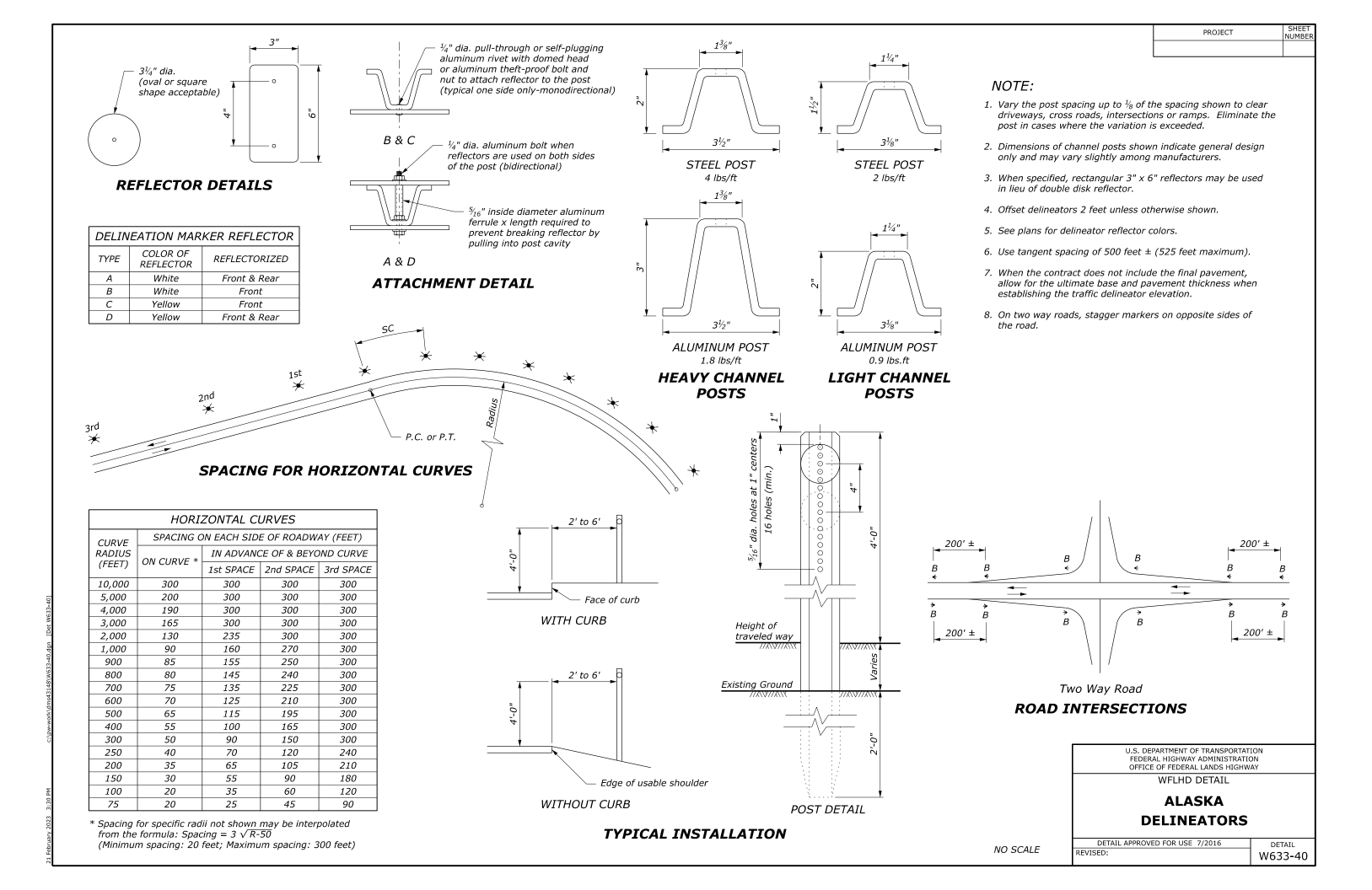
single post installations

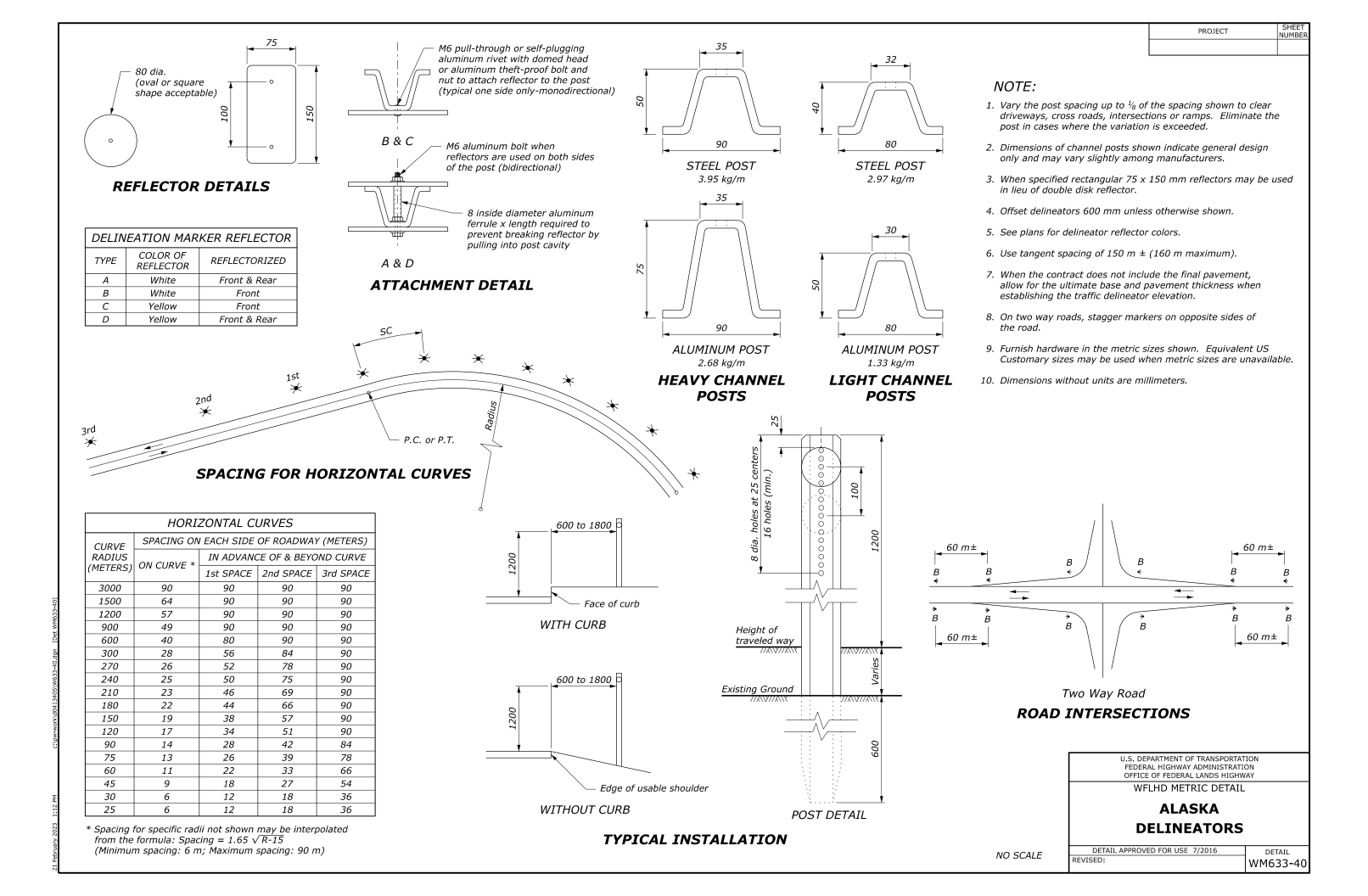
Notch depth (where required)

(See Post Selection table)

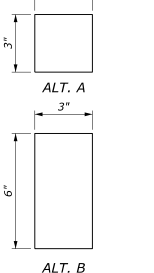


FOUR POST SIGNS









Mount reflectors on aluminum or

apply directly to flexible post

REFLECTIVE SHEETING

FLEXIBLE, SELF ERECTING OR YIELDING; WHITE

UNLESS OTHERWISE NOTED

POST "F" DETAIL

ATTACHMENT DETAIL For "R" Post

Reflectors mounted

per manufacturer's

Optional tapered end

specifications

Flexible, fiber

reinforced

composite

 $\frac{3}{16}$ " Diameter pull-through or self-plugging aluminum rivet with domed head or aluminum theft proof bolt and nut to attach reflector $^{13}/_{16}" \pm ^{1}/_{16}$ to the post. (Monodirectional)

 $2\frac{1}{16}$ " $\pm \frac{1}{16}$ "

bolt when reflectors are used on both sides of the post (Bi-directional)

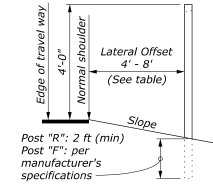
/₁₆" Diameter aluminum

ALT. A ALT. A reflectors reflectors ALT. B ALT. B reflectors reflectors MONODIRECTIONAL MONODIRECTIONAL BI-DIRECTIONAL BI-DIRECTIONAL

"R" or "F" Posts "R" or "F" Posts

IDAHO TYPE 2 IDAHO TYPE 3 IDAHO TYPE 4

DELINEATORS



"R" or "F" Posts

IDAHO TYPE 1

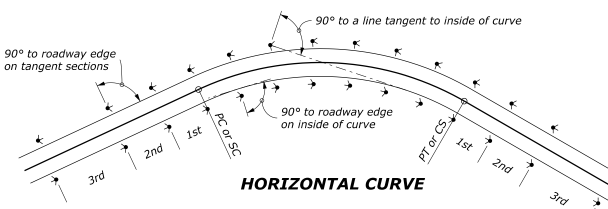
LATERAL PLACEMENT TABLE					
SLOPE OFFSET					
1V:4H 4'-0" to 6'-0"					
1V:6H or flatter 6'-0" to 8'-0"					
Curb Section 6'-0"					

"R" or "F" Posts

NOTE:

- 1. Where delineators are used only on curves, place three delineators outside the curve limits.
- 2. Place Type 3 delineators on the left side of two-way roadways at extreme curves with radii less than 984 feet to the right. They may also be installed where it is not possible or practical to install and maintain right-hand delineation on both sides.
- 3. If horizontal and vertical curves are combined, use the more restrictive spacing.
- 4. Where delineators are used on tangents, space the delineators at 528 feet. Begin the tangent spacing beyond the spacing requirements for horizontal and vertical curves.
- 5. Delineator reflector colors are shown in the plans. Delineator type includes the post type, for example: Type 1R or Type 3F, etc.
- 6. When the contract does not provide for the construction of the ultimate pavement, allow for the thickness of base and pavement to be placed later when establishing the elevation of the traffic delineators.
- 7. Vary the post spacing up to $\frac{1}{8}$ of the spacing shown to clear driveways, cross roads, intersections or ramps. Eliminate the post if the variation is exceeded.

TYPICAL INSTALLATION

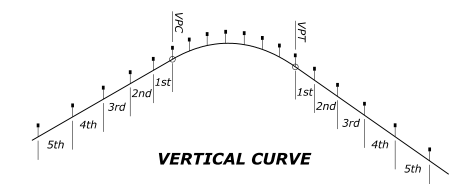


RIGID STEEL OR ALUMINUM

(ALL HOLES 1/4" DIAMETER)

POST "R" DETAIL

HORIZONTAL CURVES							
CURVE	SPACING ON EACH SIDE OF ROADWAY (FEET)						
RADIUS	ON CURVE BEYOND SC, CS, PC of			C or PT			
(FEET)	ON CORVE	1st SPACE	2nd SPACE	3rd SPACE			
≥ 6000	300	528	528	528			
1450 - 5999	150	300	528	528			
480 - 1449	100	200	300	528			
240 - 479	<i>75</i>	150	225	528			
< 240	50	100	150	300			



	CREST VERTICAL CURVES							
		SPACING O	N EACH SID	E OF ROADW	'AY IN FEET			
κ	ON CURVE		BEY	OND VPC or	VPT			
	1st SPACE 2nd SPACE 3rd SPACE 4t					5th SPACE		
≥ 550	528 528 528 528 528					528		
400 - 549	300	<i>300 528 528 528 528 5</i>						
200 - 399	200	200 300 528 528 528 528						
100 - 199	100	150 200 300 528 528						
50 - 99	<i>75</i>	100 150 200 300 528						
< 50	50	<i>75</i>	100	150	200	300		

L = Length of vertical curve in feet A = Algebraic grade change in %

Edge of travel way	4'-0"	Normal shoulder		Install delineator pos flush with outside fac of guardrail post	
			1		

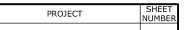
TYPICAL INSTALLATION WITH **BEAM TYPE GUARD RAIL**

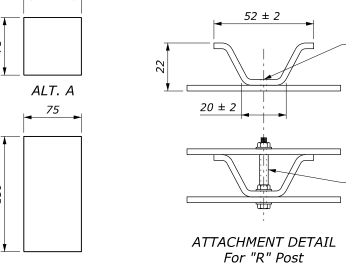
U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION OFFICE OF FEDERAL LANDS HIGHWAY

WFLHD DETAIL

IDAHO DELINEATORS

DETAIL APPROVED FOR USE 9/2009 DETAIL REVISED: W633-50





Optional tapered end

ALT. B Mount reflectors on aluminum or

apply directly to flexible post

REFLECTIVE SHEETING

FLEXIBLE, SELF ERECTING OR YIELDING; WHITE

UNLESS OTHERWISE NOTED

POST "F" DETAIL

Reflectors mounted

per manufacturer's

specifications

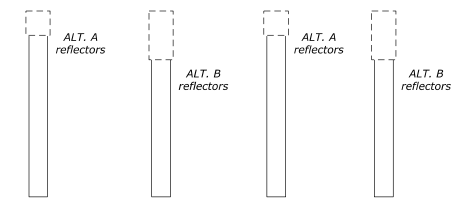
Flexible, fiber

reinforced

composite

5 mm diameter pull-through or self-plugging aluminum rivet with domed head or aluminum theft proof bolt and nut to attach reflector to the post. (Monodirectional)

> 5 mm diameter aluminum bolt when reflectors are used on both sides of the post (Bi-directional)



MONODIRECTIONAL "R" or "F" Posts

IDAHO TYPE 1

MONODIRECTIONAL "R" or "F" Posts

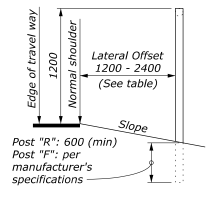
TYPICAL INSTALLATION

BI-DIRECTIONAL BI-DIRECTIONAL "R" or "F" Posts

"R" or "F" Posts

IDAHO TYPE 2 IDAHO TYPE 3 IDAHO TYPE 4

DELINEATORS



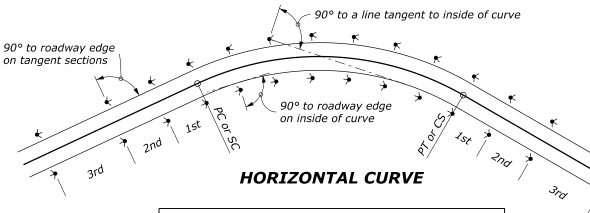
LATERAL PLACEMENT TABLE					
SLOPE OFFSET					
1V:4H	1200 to 1800				
1V:6H or flatter	1800 to 2400				
Curb Section	1800				

NOTE:

- 1. Where delineators are used only on curves, place three delineators outside the curve limits.
- 2. Place Type 3 delineators on the left side of two-way roadways at extreme curves with radii less than 300 m to the right. They may also be installed where it is not possible or practical to install and maintain right-hand delineation on both sides.
- 3. If horizontal and vertical curves are combined, use the more restrictive spacing.
- 4. Where delineators are used on tangents, space the delineators at 160 meters. Begin the tangent spacing beyond the spacing requirements for horizontal and vertical curves.
- 5. Delineator reflector colors are shown in the plans. Delineator type includes the post type, for example: Type 1R or Type 3F, etc.
- 6. When the contract does not provide for the construction of the ultimate pavement, allow for the thickness of base and pavement to be placed later when establishing the elevation of the traffic delineators.
- 7. Vary the post spacing up to $\frac{1}{8}$ of the spacing shown to clear driveways, cross roads, intersections or ramps. Eliminate the post if the variation is exceeded.
- 8. Furnish hardware in the metric sizes shown. Equivalent US Customary sizes may be used when metric sizes are unavailable.
- 9. Dimensions without units are millimeters.

RIGID STEEL OR ALUMINUM

(ALL HOLES 6.5 mm DIAMETER) POST "R" DETAIL



	HORIZONTAL CURVES							
CURVE	SPACING	ON EACH SI	IDE OF ROAD	WAY (m)				
RADIUS	ON CURVE	BEYOND SC, CS, PC or PT						
(METERS)	1st SPACE 2nd SPACE 3rd SP							
≥ 1900	90	160	160	160				
450 - 1899	45	90	160	160				
150 - 449	30	60	90	160				
<i>75 - 149</i>	25	45	70	160				
< <i>75</i>	15	30	45	90				

5th **VERTICAL CURVE**

CREST VERTICAL CURVES							
	,	SPACING ON	EACH SIDE	OF ROADWA	Y IN METERS	3	
K	ON CURVE	BEYOND VPC or VPT					
	ON CORVE	1st SPACE	2nd SPACE	3rd SPACE	4th SPACE	5th SPACE	
≥ 165	160	160	160	160	160	160	
120 - 164	90	160	160	160	160	160	
60 - 119	60	90	160	160	160	160	
30 - 59	30	45	60	90	160	160	
15 - 29	25	30 45 60 90 160					
< 15	15	25	30	45	60	90	

L = Length of vertical curve in meters A = Algebraic grade change in %

Edge of travel way 1200 Normal shoulder	Install delineator post flush with outside face of guardrail post

TYPICAL INSTALLATION WITH **BEAM TYPE GUARD RAIL**

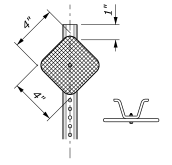
0.5	. DEPARTMENT	OF TRANSPORTATION	
FE	DERAL HIGHWA	AY ADMINISTRATION	
OF	FICE OF FEDERA	AL LANDS HIGHWAY	
	WELHD ME	TRIC DETAIL	

WFLHD METRIC DETAIL

IDAHO DELINEATORS

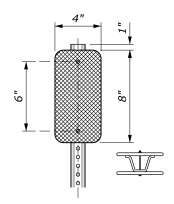
DETAIL APPROVED FOR USE 9/2009	DETAIL
REVISED:	WM633-50





DESIGN A (WHITE)

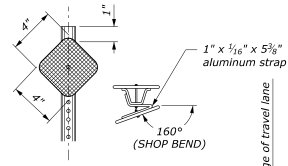
Use for delineation on tangents and on curves with R > 1500'.



DESIGN D

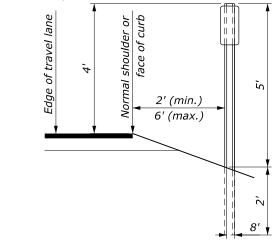
(YELLOW)

Use at approaches with Stop or Yield signs.



DESIGN C (WHITE)

Use on curves with $R \leq 575'$

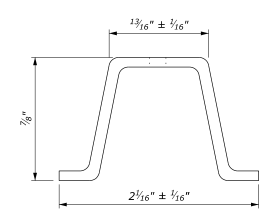


TYPICAL INSTALLATION

Optional

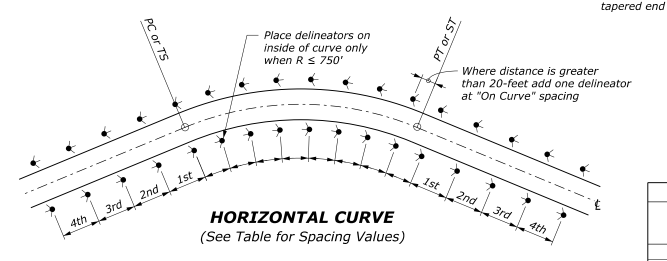
n. 12 hole 1" center

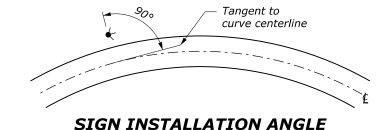
TYPICAL INSTALLATION WITH **BEAM TYPE GUARD RAIL**



DESIGN F (WHITE)

Use for curves with R > 575' and $R \le 1500'$.





DELINEATOR POST DETAILS

Rigid Steel or Aluminum

Edge of travel lane

HORIZONTAL CURVES					
RADIUS	SPACING ON CURVE	SPACING IN ADVANCE OF & BEYOND CURVE (ft)			ND CURVE
(ft)	(ft)	1st SPACE	2nd SPACE	3rd SPACE	4th SPACE
≥ 5700	300	400	400	400	400
3000 to < 5700	225	400	400	400	400
2000 to < 3000	160	320	400	400	400
1500 to < 2000	130	260	400	400	400
1000 to < 1500	110	220	330	400	400
700 to < 1000	90	185	275	400	400
500 to < 700	<i>75</i>	150	230	300	400
300 to < 500	60	125	185	300	400
< 300	45	90	140	275	400

NOTE:

- 1. When the contract does not include the final surfacing, allow for the thickness of the final pavement structure when establishing the elevation of the traffic delineators.
- 2. Place delineators at a constant clearance distance from the edge of pavement except where quardrail or other obstructions interfere. Align delineators with the inside edge of obstruction. Install delineators located behind beam quardrail so that the delineator post is adjacent to the trailing edge of the nearest quardrail post. (See typical installation with beam type quardrail).
- 3. When a delineator falls within a cross road or approach, the delineator may be moved in either direction a distance not to exceed one quarter of the normal spacing. Eliminate the post if this allowance is exceeded.
- 4. Mount delineators on metal posts with $\frac{3}{16}$ " cadmium plated bolt(s). Drill or punch a minimum of twelve 3/8" diameter holes on 1-inch centers from the top of the post. $\frac{3}{8}$ " square holes may be used with large-headed bolt or an appropriate washer. Jam threads after tightening the nut to prevent removal.
- 5. All delineator reflectors have 3/4" corner radii.
- 6. Manufacture posts from flanged U-channel sections of steel meeting the requirements of ASTM A 36 and weighing not less than 1.25 pounds per foot or aluminum meeting the requirements of ASTM B 221, Alloy 6061-T6, with a minimum thickness of 0.125 inches. After fabrication galvanize steel posts in accordance with ASTM A 123.
- 7. When a route has a current ADT of 900 or greater, continuously delineate the roadway along the shoulder by means of post mounted reflectors. Spacing on tangent sections is 400 feet.

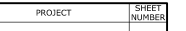
U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION OFFICE OF FEDERAL LANDS HIGHWAY

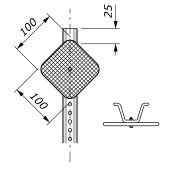
WFLHD DETAIL

MONTANA DELINEATORS

DETAIL APPROVED FOR USE 11/2006 REVISED: 1/2008

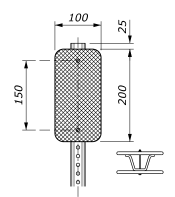
DETAIL W633-60





DESIGN A(WHITE)

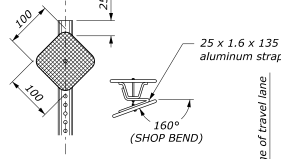
Use for delineation on tangents and on curves with R > 450 m.



DESIGN D

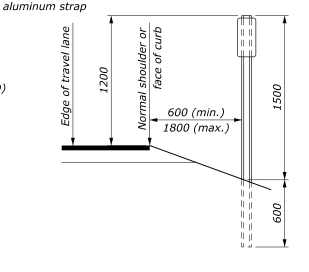
(YELLOW)

Use at approaches with Stop or Yield signs.



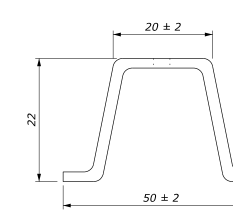
DESIGN C (WHITE)

Use on curves with $R \le 170 \text{ m}$



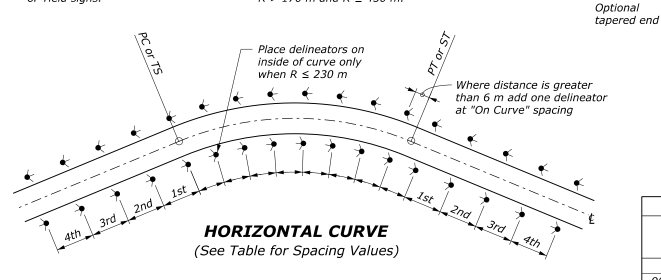
TYPICAL INSTALLATION

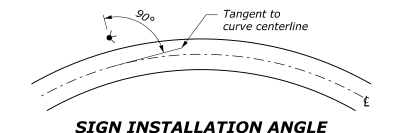
TYPICAL INSTALLATION WITH BEAM TYPE GUARD RAIL



DESIGN F (WHITE)

Use for curves with R > 170 m and $R \le 450$ m.





DELINEATOR POST DETAILS

Rigid Steel or Aluminum

Edge of travel lane

HORIZONTAL CURVES						
RADIUS	SPACING ON CURVE	SPACING	SPACING IN ADVANCE OF & BEYOND CURVE (m)			
(m)	(m)	1st SPACE	2nd SPACE	3rd SPACE	4th SPACE	
≥ 1750	90	120	120	120	120	
900 to < 1750	65	120	120	120	120	
600 to < 900	50	95	120	120	120	
450 to < 600	40	<i>75</i>	120	120	120	
300 to < 450	35	65	100	120	120	
200 to < 300	25	55	80	120	120	
150 to <200	20	45	70	90	120	
100 to < 150	20	35	55	90	120	
< 100	15	25	40	80	120	

NOTE:

- 1. When the contract does not include the final surfacing, allow for the thickness of the final pavement structure when establishing the elevation of the traffic delineators.
- 2. Place delineators at a constant clearance distance from the edge of pavement except where guardrail or other obstructions interfere. Align delineators with the inside edge of obstruction. Install delineators located behind beam guardrail so that the delineator post is adjacent to the trailing edge of the nearest guardrail post. (See typical installation with beam type guardrail).
- 3. When a delineator falls within a cross road or approach, the delineator may be moved in either direction a distance not to exceed one quarter of the normal spacing. Eliminate the post if this allowance is exceeded.
- 4. Mount delineators on metal posts with M5 cadmium plated bolt(s). Drill or punch a minimum of twelve 9.5 mm diameter holes on 25 mm centers from the top of the post. 9.5 mm square holes may be used with large-headed bolt or an appropriate washer. Jam threads after tightening the nut to prevent removal.
- 5. All delineator reflectors have 20 mm corner radii.
- 6. Manufacture posts from flanged U-channel sections of steel meeting the requirements of ASTM A 36 and weighing not less than 1.86 kilograms per meter or aluminum meeting the requirements of ASTM B 221, Alloy 6061-T6, with a minimum thickness of 3.2 mm. After fabrication galvanize steel posts in accordance with ASTM A 123.
- 7. When a route has a current ADT of 900 or greater, continuously delineate the roadway along the shoulder by means of post mounted reflectors. Spacing on tangent sections is 120 meters.
- 8. Furnish hardware in the metric sizes shown. Equivalent US Customary sizes may be used when metric sizes are not available.
- 9. Dimensions without units are millimeters.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION OFFICE OF FEDERAL LANDS HIGHWAY

WFLHD METRIC DETAIL

MONTANA DELINEATORS

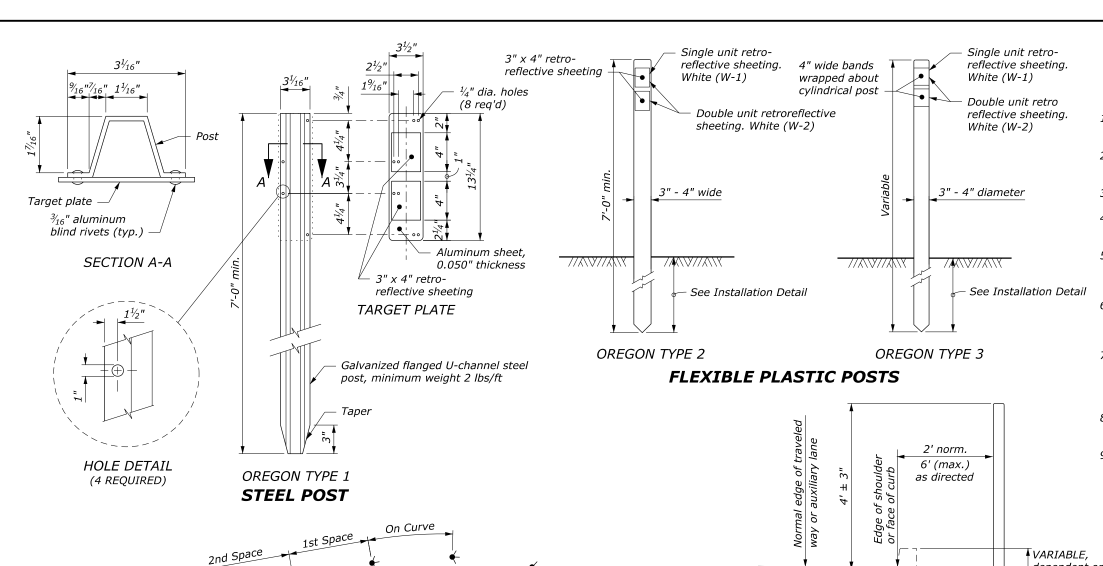
NO SCALE

DETAIL APPROVED FOR USE 11/2006

REVISED: 1/2008

DETAIL

WM633-60



TYPICAL INSTALLATION

Metal post 2 ft (min.) plastic posts variable, dependent upon make of post used and

18"				
<u>"</u> 6	<u>,</u>			
00	d pc	st		
\	_			

3rd Space

Equal in

reflectance

to Type 2 post

Flexible

plastic post

Wood post

ALTERNATE 1

SPACING FOR HORIZONTAL CURVES

Equal in

 $\frac{5}{16}$ " dia. holes.

Fasten with four $\frac{1}{2}$ " x 2" lag screws -

OREGON TYPE 4

PLASTIC OR STEEL POST INSTALLATION

WITH BEAM TYPE GUARDRAIL

reflectance

Flanged

U-channel

steel post

ALTERNATE 2

to Type 1 post

HORIZONTAL CURVES						
245746.05	SPACING ON EACH SIDE OF ROADWAY IN FEET					
RADIUS OF CURVE	ON CURVE	IN ADVANCE OF & BEYOND CURVE				
CONVE	ON CORVE	1st SPACE	2nd SPACE	3rd SPACE		
≥ 5800	300	300	300	300		
2900 to < 5800	230	300	300	300		
2000 to < 2900	160	300	300	300		
1500 to < 2000	130	260	300	300		
1200 to < 1500	110	220	300	300		
960 to < 1200	100	200	300	300		
820 to < 960	90	180	270	300		
640 to < 820	80	160	240	300		
480 to < 640	70	140	210	300		
<i>340 to < 480</i>	60	120	180	300		
250 to < 340	50	100	150	300		
170 to < 250	40	80	120	240		
110 to < 170	30	60	90	180		
≤ 110	20	40	60	120		

NOTE:

dependent on

roadway section

1. Place delineators nearly opposite each other on horizontal curves.

SHEET NUMBE

PROJECT

- 2. Install all delineators with reflectors facing adjacent oncoming traffic.
- 3. Install delineators behind the rail at guardrail locations.
- 4. Offset delineators a minimum distance of 4 feet in areas of heavy snow removal operations.
- 5. On roads with less than 500 ADT, use delineators only for situations such as sharp vertical or horizontal curves, or other undesirable geometrics exist.
- 6. Vary the post spacing up to $\frac{1}{4}$ of the spacing shown to clear driveways, cross roads, intersections or ramps. Eliminate the post if the variation is exceeded.
- 7. When the contract does not provide for the construction of the ultimate pavement, allow for the thickness of base and pavement to be placed later when establishing the elevation of the traffic delineators.
- 8. If horizontal and vertical curves are combined, use the more restrictive spacing.
- 9. Measure spacing along the shoulder or face of curb.

REFLECTOR DETAILS						
TYPE	REFLECTOR & TARGET/ POST COLOR	NUMBER OF REFLECTORS	USAGE AND SPACING			
W-1	White	1	Max. tangent spacing: 400' each side			
			Intersections (tapers and widening): 100'			
			See Horizontal Curves table for variations			
W-2	White	2	Intersection Radius: 3 min. @ 50'			
			Lane Reduction: 3 min @ 100'			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION OFFICE OF FEDERAL LANDS HIGHWAY

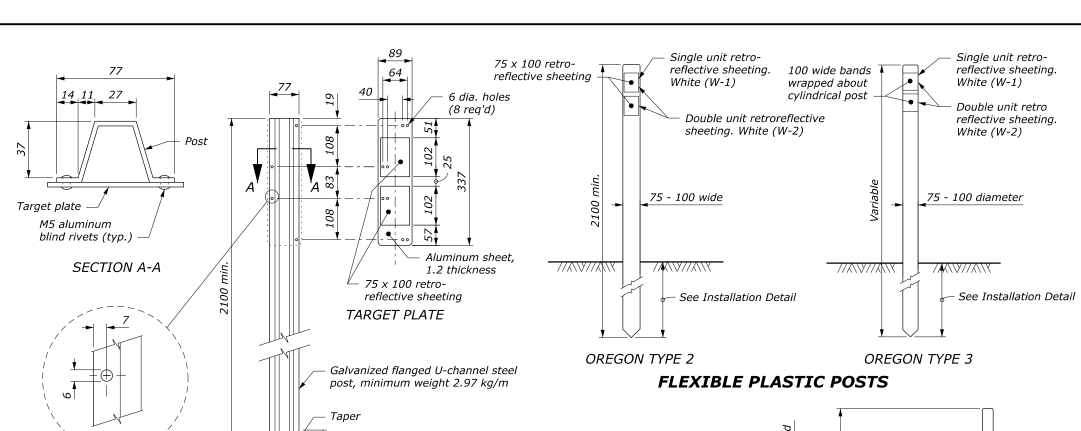
WFLHD DETAIL

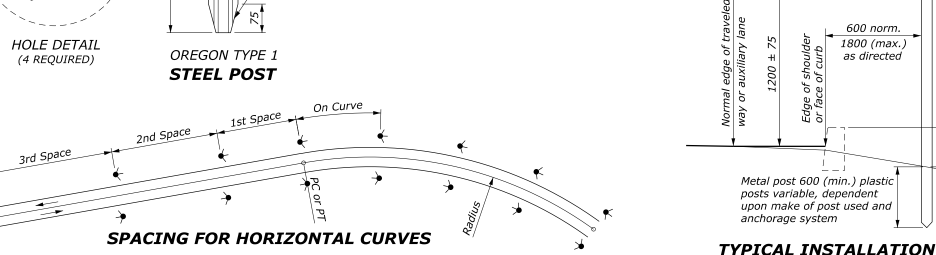
OREGON DELINEATORS

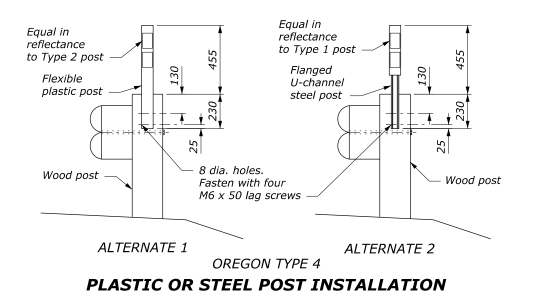
NO SCALE

REVISED:

DETAIL APPROVED FOR USE 11/2014 DETAIL W633-70







WITH BEAM TYPE GUARDRAIL

HORIZONTAL CURVES						
DADAUG OF	SPACING ON EACH SIDE OF ROADWAY IN METERS					
RADIUS OF CURVE	ON CURVE	IN ADVANCE OF & BEYOND CURVE				
	ON CORVE	1st SPACE	2nd SPACE	3rd SPACE		
≥ 1750	90	90	90	90		
875 to < 1750	70	90	90	90		
585 to < 875	50	90	90	90		
440 to < 585	40	80	90	90		
350 to < 440	35	70	90	90		
295 to < 350	30	60	90	90		
250 to < 295	30	55	85	90		
195 to < 250	25	50	75	90		
145 to < 195	20	45	65	90		
105 to < 145	20	35	55	90		
75 to < 105	15	30	45	90		
50 to < 75	10	25	35	75		
32 to < 50	10	20	30	55		
≤ 32	5	15	20	40		

NOTE:

VARIABLE, dependent on

roadway section

1. Place delineators nearly opposite each other on horizontal curves.

PROJECT

NUMBE

- 2. Install all delineators with reflectors facing adjacent oncoming traffic.
- 3. Install delineators behind the rail at guardrail locations.
- 4. Offset delineators a minimum distance of 1.2 m in areas of heavy snow removal operations.
- 5. On roads with less than 500 ADT, use delineators only for situations such as sharp vertical or horizontal curves, or other undesirable geometrics exist.
- 6. Vary the post spacing up to $\frac{1}{4}$ of the spacing shown to clear driveways, cross roads, intersections or ramps. Eliminate the post if the variation is exceeded.
- 7. When the contract does not provide for the construction of the ultimate pavement, allow for the thickness of base and pavement to be placed later when establishing the elevation of the traffic delineators.
- 8. If horizontal and vertical curves are combined, use the more restrictive spacing.
- 9. Measure spacing along the shoulder or face of curb.
- 10. Furnish hardware in the metric sizes shown. Equivalent US Customary sizes may be used when metric sizes are unavailable.
- 11. Dimensions without units are millimeters.

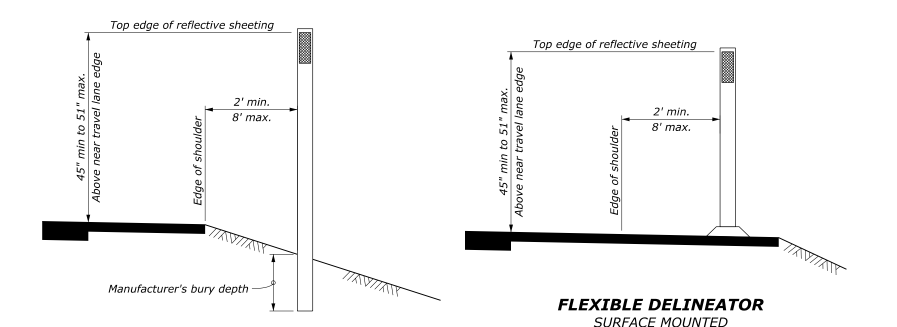
REFLECTOR DETAILS REFLECTOR NUMBER OF **USAGE AND** POST COLOR REFLECTORS TYPE **SPACING** W-1 White Max. tangent spacing: 120 m each side Intersections (tapers and widening): 30 m See Horizontal Curves table for variations W-2 White Intersection Radius: 3 min. @ 15 m Lane Reduction: 3 min @ 30 m

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION OFFICE OF FEDERAL LANDS HIGHWAY
WFLHD METRIC DETAIL

OREGON DELINEATORS

DETAIL APPROVED FOR USE 11/2014	DETAIL
REVISED:	WM633-70



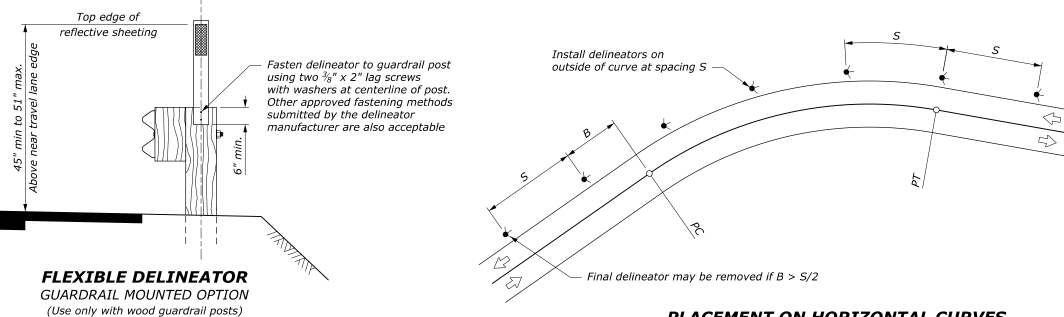


FLEXIBLE DELINEATOR **GROUND MOUNTED**

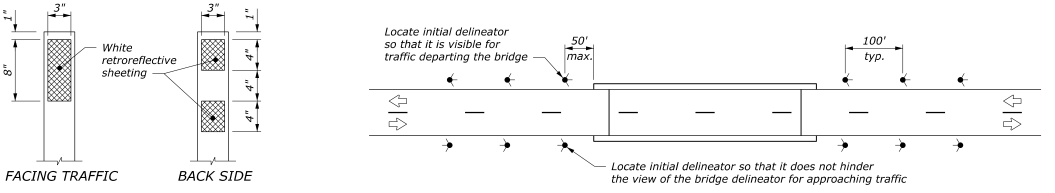
REFLECTIVE SHEETING DETAIL

NOTE:

- 1. When a delineator falls within a cross road or approach, the delineator may be moved in either direction a distance not to exceed one quarter of the normal spacing. Eliminate the delineator if this allowance is exceeded.
- 2. Place delineators 2 feet from the edge of design shoulder unless otherwise specified.
- 3. Install delineators behind the rail at guardrail locations. Either drive the delineator in line with the guardrail posts or mount a shorter delineator onto the guardrail post as shown on this sheet.
- 4. When the contract does not provide for the construction of the ultimate pavement, allow for the thickness of base and pavement to be placed later when establishing the elevation of the traffic delineators.
- 5. Use the current edition of the Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) as a guide for delineation layout.



PLACEMENT ON HORIZONTAL CURVES



PLACEMENT AT BRIDGE APPROACHES

DELINEATOR SPACING		
ON HORIZONTAL CURVES		
CURVE RADIUS	SPACING (S)	
(FEET)	(FEET)	
50	20	
115	25	
180	35	
250	40	
300	50	
400	55	
500	65	
600	70	
700	75	
800	80	
900	85	
1,000	90	

Spacing for a specific curve may be interpolated from the table, or calculated using the formula: Spacing = $3\sqrt{R-50}$.

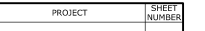
The minimum spacing should be 20 feet. Curve spacing should not exceed 300 feet.

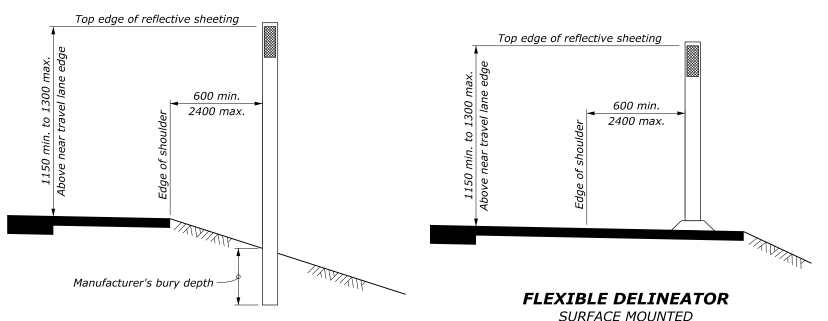
> U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION OFFICE OF FEDERAL LANDS HIGHWAY

WFLHD DETAIL

WASHINGTON DELINEATORS

DETAIL APPROVED FOR USE 1/2008 DETAIL REVISED: W633-80

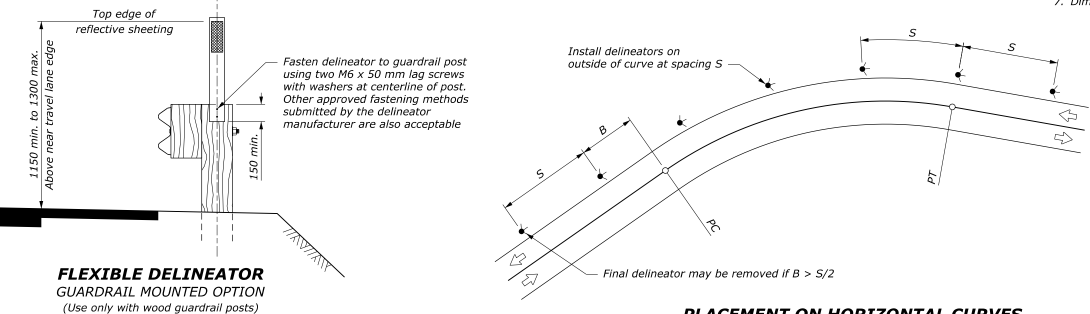




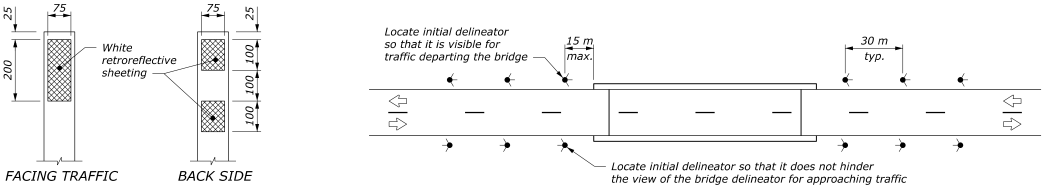
FLEXIBLE DELINEATOR

GROUND MOUNTED

REFLECTIVE SHEETING DETAIL



PLACEMENT ON HORIZONTAL CURVES



PLACEMENT AT BRIDGE APPROACHES

NOTE:

- 1. When a delineator falls within a cross road or approach, the delineator may be moved in either direction a distance not to exceed one quarter of the normal spacing. Eliminate the delineator if this allowance is exceeded.
- 2. Place delineators 600 mm from the edge of design shoulder unless otherwise specified.
- 3. Install delineators behind the rail at guardrail locations. Either drive the delineator in line with the guardrail posts or mount a shorter delineator onto the guardrail post as shown on this sheet.
- 4. When the contract does not provide for the construction of the ultimate pavement, allow for the thickness of base and pavement to be placed later when establishing the elevation of the traffic delineators.
- 5. Use the current edition of the Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) as a guide for delineation layout.
- 6. Furnish hardware in the metric sizes shown. Equivalent US Customary sizes may be used when metric sizes are unavailable.
- 7. Dimensions without units are millimeters.

NO SCALE

CURVE RADIUS (m) SPACING (S) (m) 15 6 35 8 55 11 75 13 95 15 125 18 155 20 185 22 215 24 245 26 275 27 305 29	DELINEATOR SPACING ON HORIZONTAL CURVES		
35 8 55 11 75 13 95 15 125 18 155 20 185 22 215 24 245 26 275 27			
55 11 75 13 95 15 125 18 155 20 185 22 215 24 245 26 275 27	15	6	
75 13 95 15 125 18 155 20 185 22 215 24 245 26 275 27	35	8	
95 15 125 18 155 20 185 22 215 24 245 26 275 27	55	11	
125 18 155 20 185 22 215 24 245 26 275 27	75	13	
155 20 185 22 215 24 245 26 275 27	95	15	
185 22 215 24 245 26 275 27	125	18	
215 24 245 26 275 27	155	20	
245 26 275 27	185	22	
275 27	215	24	
	245	26	
305 29	275	27	
	305	29	

Spacing for a specific curve may be interpolated from the table, or calculated using the formula: Spacing = $1.7 \sqrt{R-15}$.

The minimum spacing should be 6 meters. Curve spacing should not exceed 90 meters.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION
OFFICE OF FEDERAL LANDS HIGHWAY
WFLHD METRIC DETAIL

WASHINGTON DELINEATORS

DETAIL APPROVED FOR USE 1/2008	DETAIL
REVISED:	WM633-8