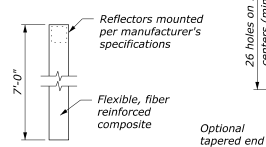


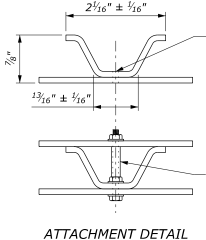
ALT. B Mount reflectors on aluminum or apply directly to flexible post

REFLECTIVE SHEETING



FLEXIBLE, SELF ERECTING OR YIELDING; WHITE UNLESS OTHERWISE NOTED

POST "F" DETAIL



For "R" Post

RIGID STEEL OR ALUMINUM

(ALL HOLES $\frac{1}{4}$ " DIAMETER)

POST "R" DETAIL

/₁₆" Diameter aluminum bolt when reflectors are used on both sides of the post (Bi-directional)

 $\frac{3}{16}$ " 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)

ALT. A ALT. A reflectors reflectors ALT. B ALT. B reflectors reflectors

MONODIRECTIONAL "R" or "F" Posts IDAHO TYPE 1

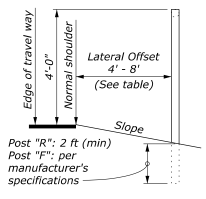
MONODIRECTIONAL "R" or "F" Posts

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				
OFFSET				
4'-0" to 6'-0"				
6'-0" to 8'-0"				
6'-0"				

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



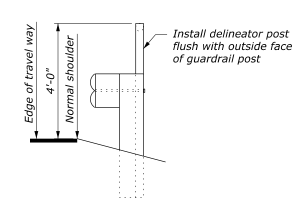
90° to roadway edge on tangent sections	90° to a line tangent to inside of curve	
3rd 2nd	90° to roadway edge on inside of curve HORIZONTAL CURVE	
Í		/

HORIZONTAL CURVES							
CURVE	SPACING (ON EACH SID	E OF ROADV	VAY (FEET)			
RADIUS	ON CURVE	BEYOND SC, CS, PC 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			

Section Sect	
3rd 2nd 2nd VERTICAL CURVE	3rd 4th 5th

CREST VERTICAL CURVES							
SPACING ON EACH SIDE OF ROADWAY IN FEET							
К	ON CURVE	BEYOND VPC or VPT					
	ON CORVL	1st SPACE	2nd SPACE	3rd SPACE	4th SPACE	5th SPACE	
≥ <i>550</i>	528	528	528	528	528	528	
400 - 549	300	528	528	528	528	528	
200 - 399	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 %



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

NO SCALE