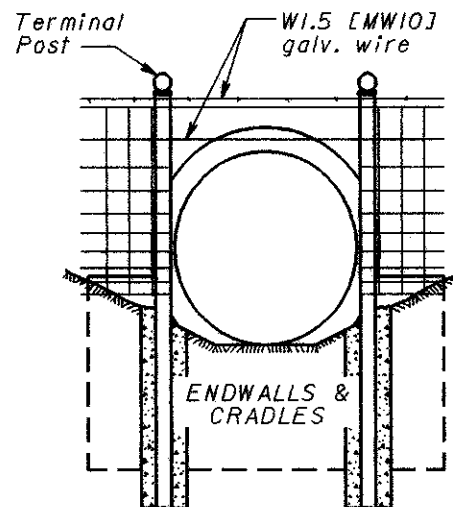
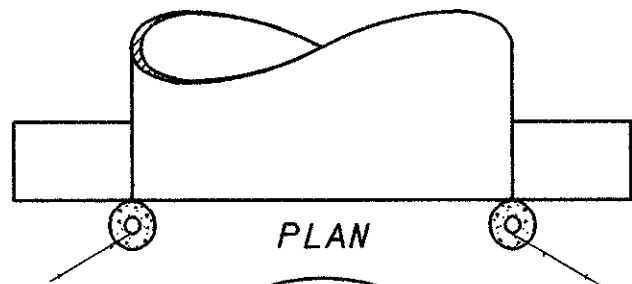


PLAN

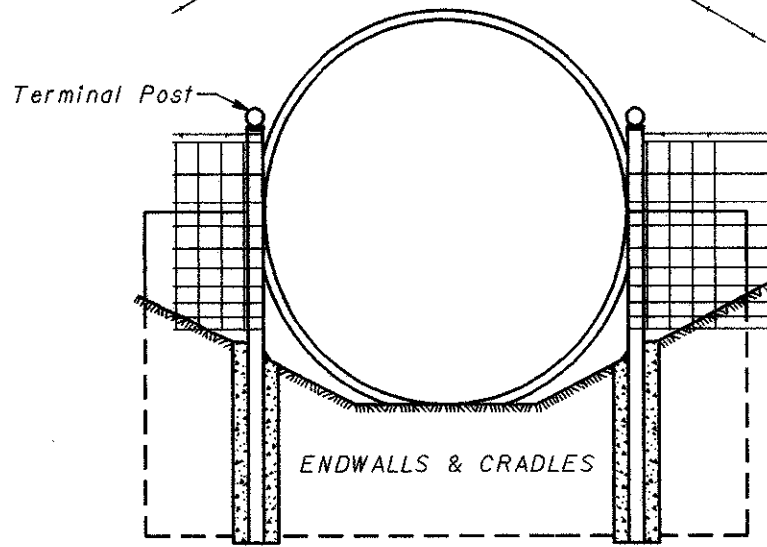


TYPE A

48", 54" & 60" [1200, 1350, and 1500] diameters

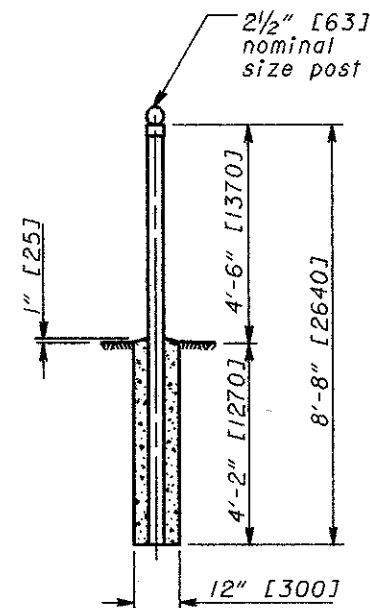


PLAN



TYPE B

66" [1650] diameter and larger

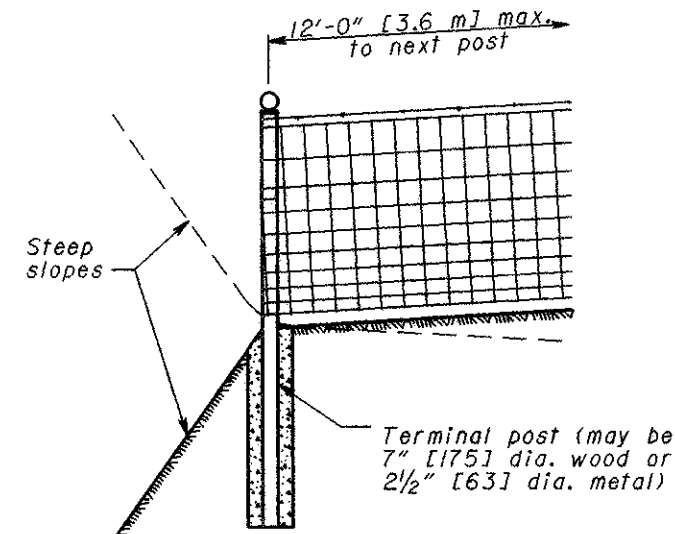


TERMINAL POST

FENCE TYPE: Fence terminals shown on this drawing apply to Type 47 fence as detailed, however, the same designs may be used in the construction of all types of fence if modified for differences in basic design such as anchor assembly, height of fence, length of panel, or any other variance that would affect the terminal design.
Cost of furnishing and installing connecting rods, eyebolts and anchors for wall connections shall be included in the unit price bid per meter of fence.

ANCHORS: Self-drilling anchors shall conform to CMS 712.01. Threaded steel inserts may be cast-in-place when the structure is constructed, instead of using self-drilling anchors.

EYEBOLT: The steel shall be in accordance with ASTM A 489, except that the bend test is waived. The eyebolt shall be galvanized in accordance with ASTM A 153.

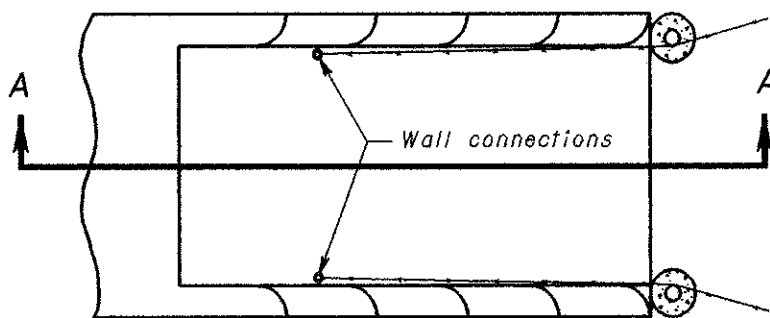


TYPE E

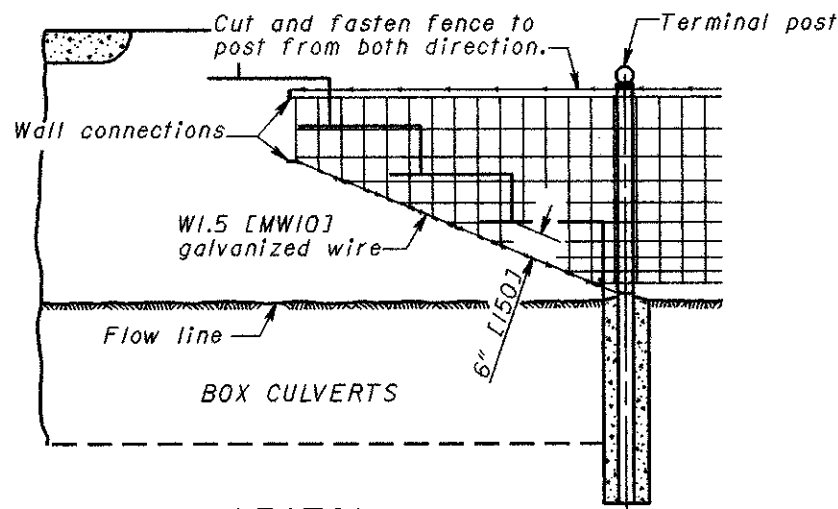
Steep slopes

12'-0" [3.6 m] max. to next post

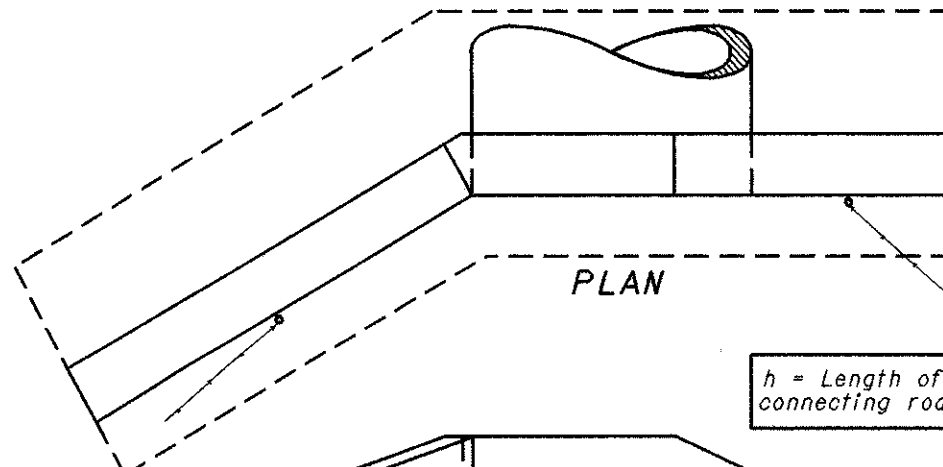
Terminal post (may be 7" [175] dia. wood or 2 1/2" [63] dia. metal)



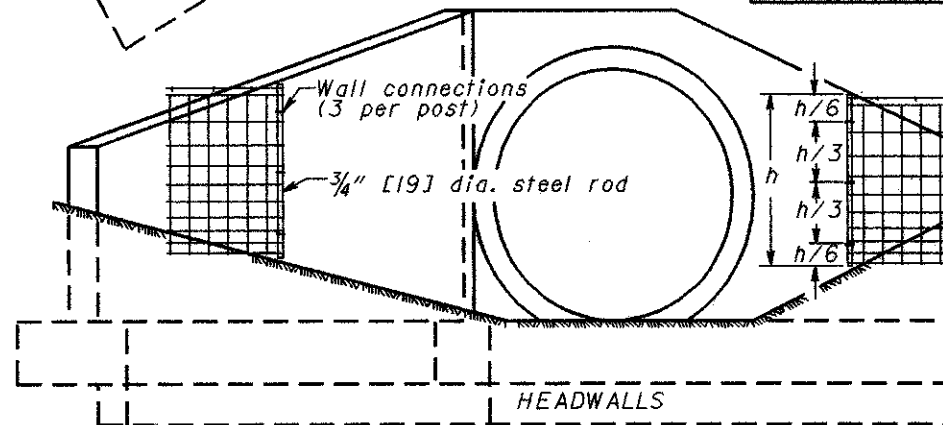
PLAN



SECTION A-A
TYPE C

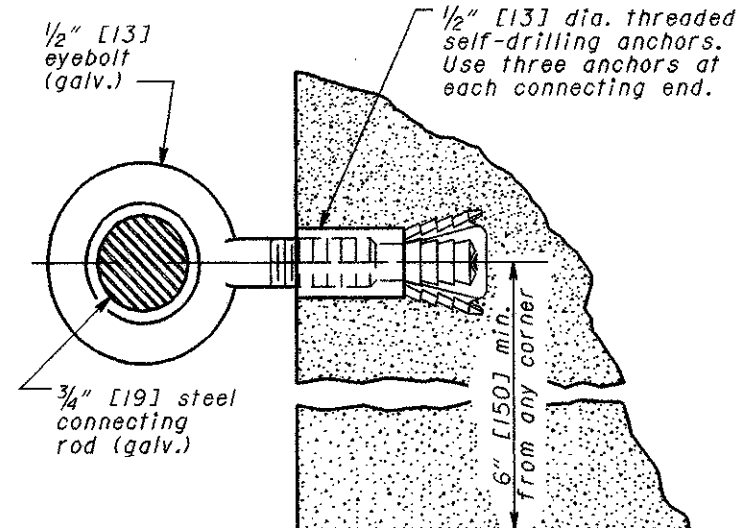


PLAN



ELEVATION
TYPE D

h = Length of connecting rod



WALL CONNECTION

THIS DRAWING REPLACES F-3.3M DATED 4-21-95.

NO. OF REVISIONS	DATE	BY	APP. BY
1	7-28-00	L. J. [Signature]	[Signature]
STATION ENGINEER	ROADWAY DESIGN ENGINEER	DATE	
M. EVANS	D. FOCKE		
All metric dimensions (in brackets []) are in millimeters unless otherwise noted.			
ROADWAY ENGINEERING SERVICES			
STANDARD ROADWAY CONSTRUCTION DRAWING			
FENCE TERMINALS			
NUMBER			
F-3.3			
1/1			