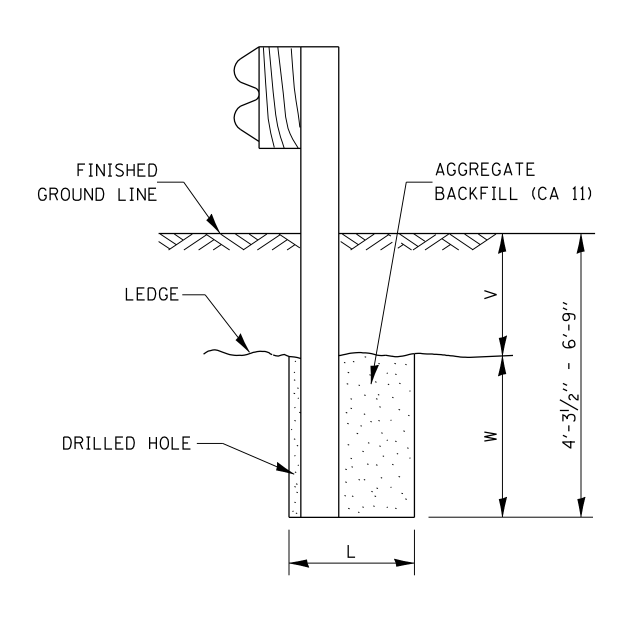


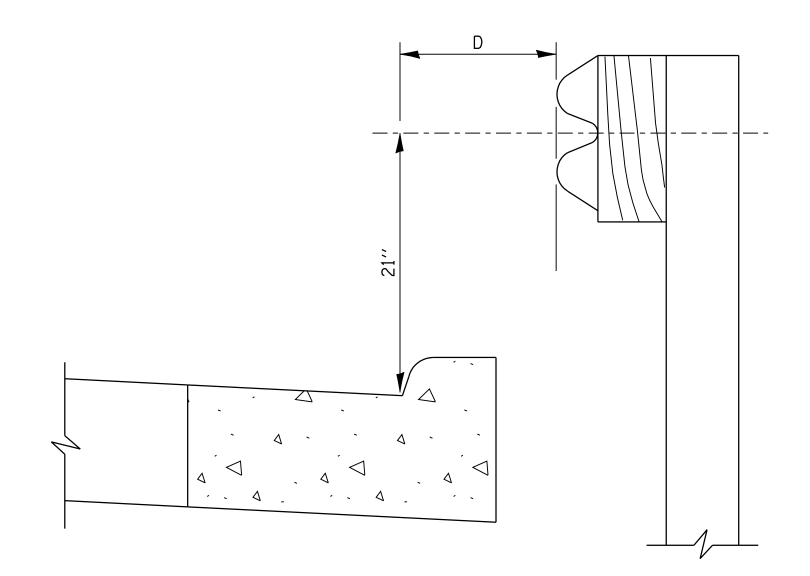
PLAN



NOTE: LEDGE LINE IS TOP OF ROCK LEDGE OR HARD SLAG FILL.

ELEVATION

FOOTING FOR POST WHEN IMPERVIOUS MATERIAL IS ENCOUNTERED

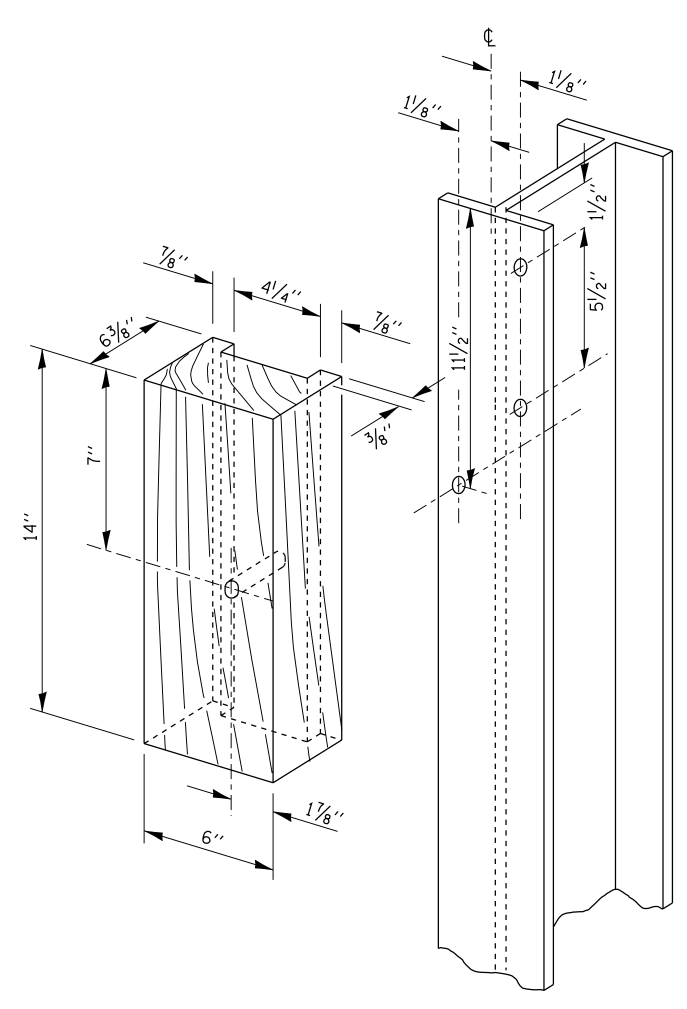


NOTE:
IF IT IS NECESSARY FOR D TO BE MORE THAN 12" AND LESS THAN 10'-0'
TYPE M-2 CURB AND GUTTER (STD. 606001) SHALL BE USED IN FRONT OF
AND IN ADVANCE OF THE GUARDRAIL.

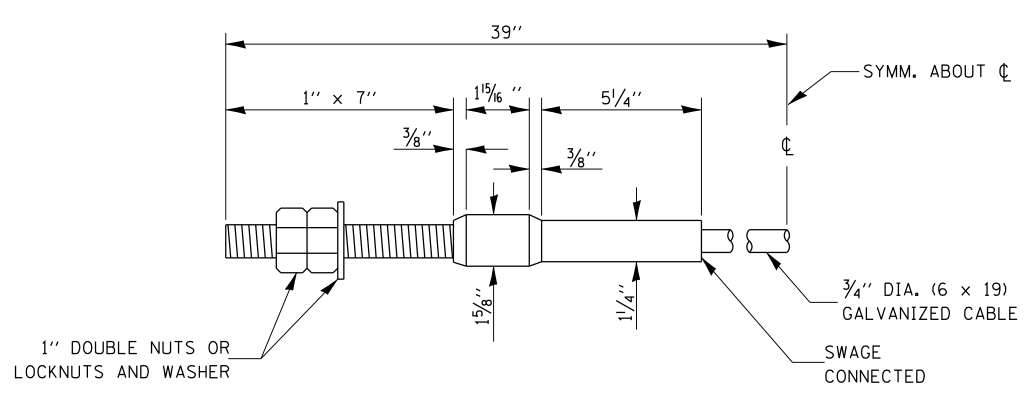
GUARDRAIL PLACED BEHIND CURB

(D = O DESIRABLE TO 12" MAXIMUM)

V	14/	L			
	W	STEEL POST	WOOD POST		
0'' - 18''	24′′	21''	23''		
>18'' - 411/2''	12''	8′′	10′′		
>411/2" - 531/2"	12'' - 0''	8′′	10''		



WOOD BLOCK-OUT AND STEEL POST DETAILS



CABLE ASSEMBLY

40,000 LBS. MIN. BREAKING STRENGTH TIGHTEN TO TAUT TENSION.

633-1D

FILE NAME =	USER NAME = corcoranlm	DESIGNED -	REVISED -					F.A. RTF.	SECTION	COUNTY	TOTAL SHEET
c:\pw_work\PWIDOT\CORCORANLM\dms41560\	800699.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS	REMOVE AND REERECT STEEL PLATE BEAM GUARDRAIL		E BEAM GUARDRAIL				311EE13 1402
	PLOT SCALE = 47.727 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION						CONTRACT	T NO.
	PLOT DATE = Jul 28,2009 - 10:39:20 AM	DATE -	REVISED -		SCALE:	SHEET NO. 4 OF 4 SHEETS STA.	TO STA.	FED. ROAD DIST. NO	O. ILLINOIS FED. A		