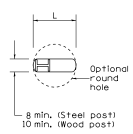
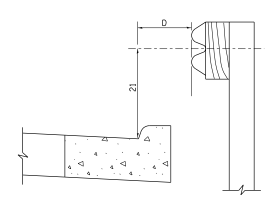
REMOVE AND REERECT STEEL PLATE BEAM GUARDRAIL



PLAN

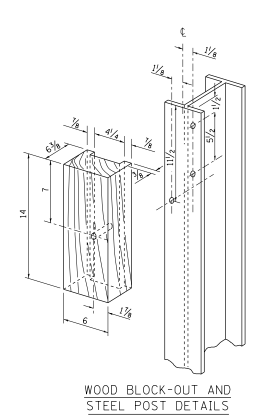


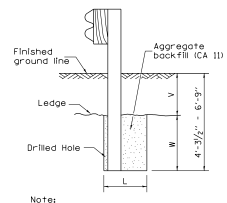
Note:

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 guardrali.

GUARDRAIL PLACED BEHIND CURB

(D = 0 desirable to 12 maximum)



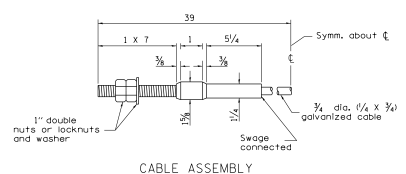


Note: Ledge line is top of rock ledge or hard slag fill.

ELEVATION

FOOTING FOR POST WHEN IMPERVIOUS MATERIAL IS ENCOUNTERED

V		w	L							
	V	"	Steel Post	Wood Post						
	0 - 18	24	21	23						
>1	8 - 41.5	12	8							
>41	1.5 - 53.5	12 - 0	8	10						



(40,000 lbs. min. breaking strength)
Tighten to taut tension.

	FILE NAME =	USER NAME = diazaa	DESIGNED -	REVISED - 10-18-11		REGION 2 / DISTRICT 2 STANDARD						F.A.I.	SECTION	COUNTY	TOTAL SHEET SHEET NO.
	O:\Projects\Rock_Island\64G65_I-88_Cold	alling, pavement patching & HMA resurfacing	g fDRAW180 to the Whiteside Co.Line\Mari	s IREBNISED\FINAL\64665.dgn	STATE OF ILLINOIS						88	(161-1) RS-1	ROCK ISLAND		
		PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION										T NO. 64G65
PLO:		PLOT DATE = Wed Mar 19 11:26:14 2014	DATE -	REVISED -		SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. ROAD DI	ST. NO. ILLINOIS FED.	AID PROJECT	