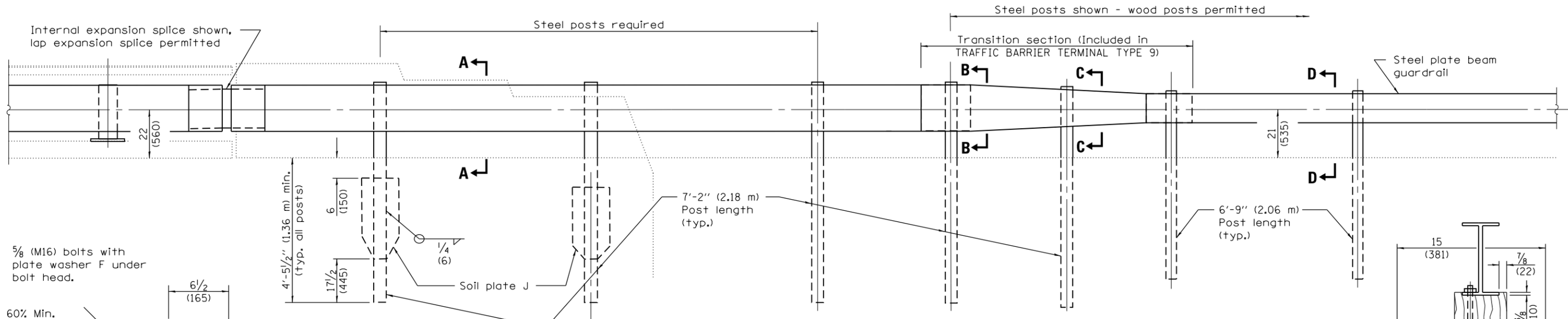
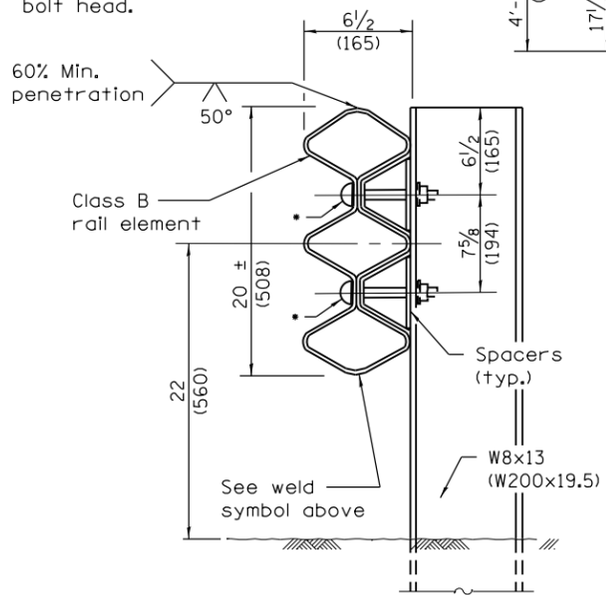


PLAN
(Bridge with expansion joint shown)

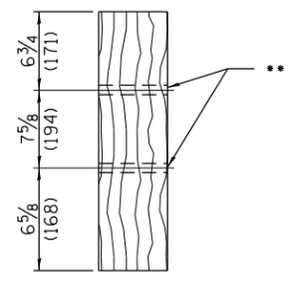
Note:
Taper 25:1 until guardrail intercepts shoulder line.



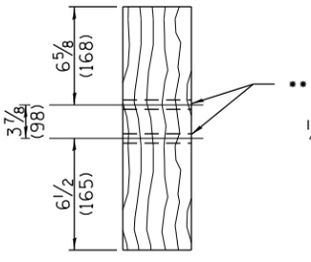
ELEVATION



SECTION A-A



SECTION B-B

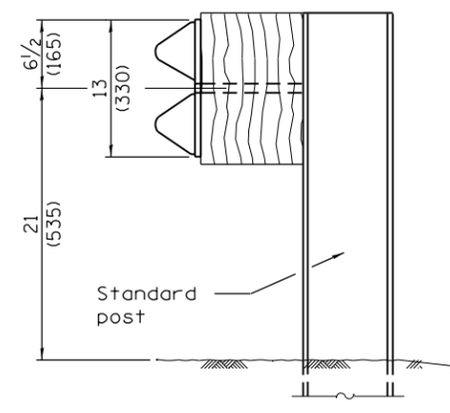


SECTION C-C

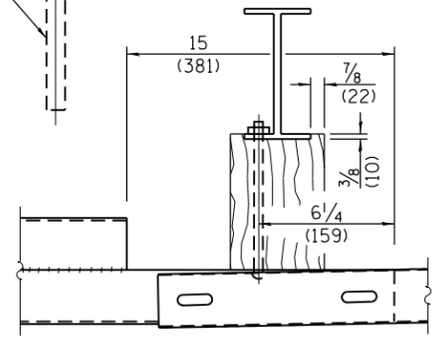
DETAILS of BLOCK-OUTS
•• \varnothing 3/4 (19) Dia. hole

4-3/4 (19) Dia. holes with 5/8 (M16) hex head bolts with std. hex nut (typ.)

SOIL PLATE J & ALTERNATE CONNECTION DETAILS



SECTION D-D



DETAIL A

GENERAL NOTES

See Standards 509001 and 630001 for details of guardrail elements not shown.

The Type 9 terminal shall be installed after the posts for the bridge retrofit rail have been located as shown on Standard 509001.

All dimensions are in inches (millimeters) unless otherwise shown. • D-3 HIGHWAY DAMAGE REPAIR 2014

FILE NAME =	USER NAME = corcoranlm	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	TRAFFIC BARRIER TERMINAL TYPE 9			F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
Default	Plot Scale = 100.0000' / in.	DRAWN -	REVISED -					VAR.	*	VAR.	43	21
	PLOT DATE = 3/25/2013	CHECKED -	REVISED -					CONTRACT NO. 66C76			ILLINOIS FED. AID PROJECT	
		DATE -	REVISED -					SCALE:	SHEET	OF SHEETS	STA.	TO STA.