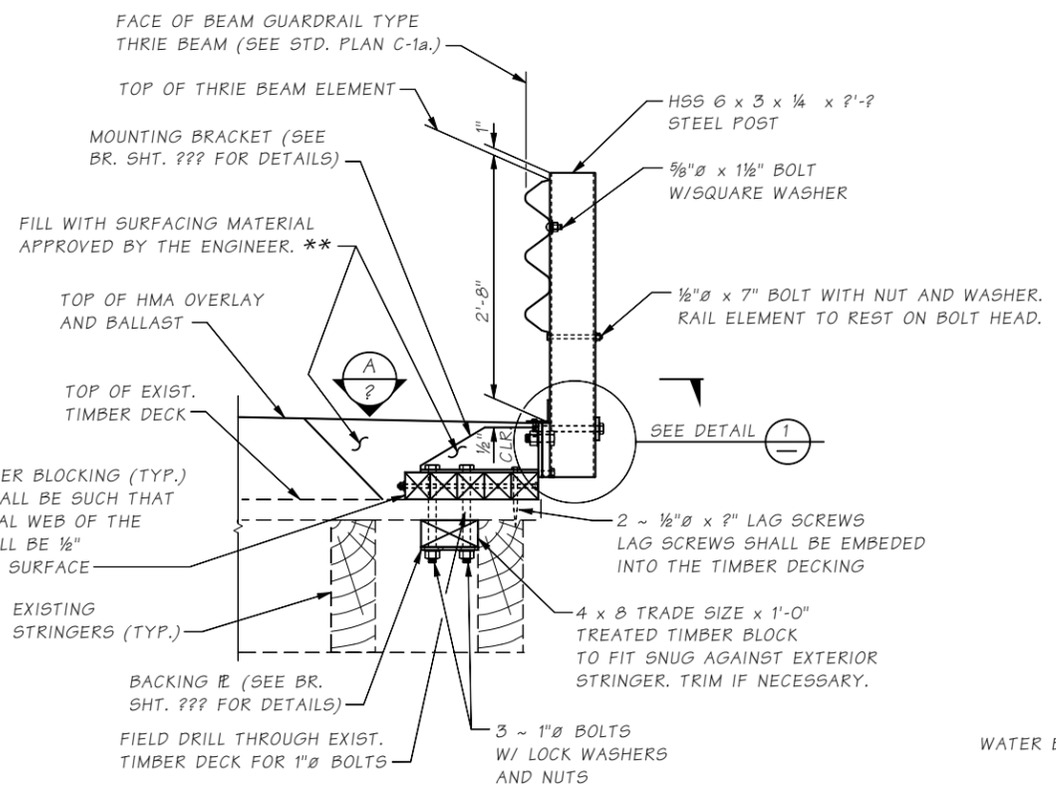


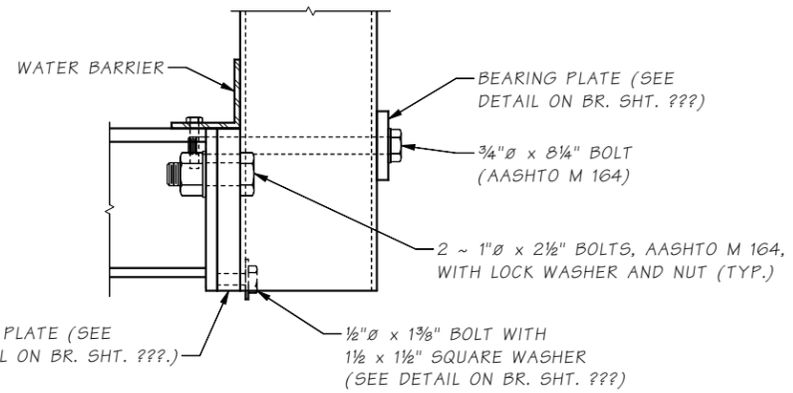
Last revised on : 6/29/2015

JOB NO. 10.4-A1-4
SHEET 0

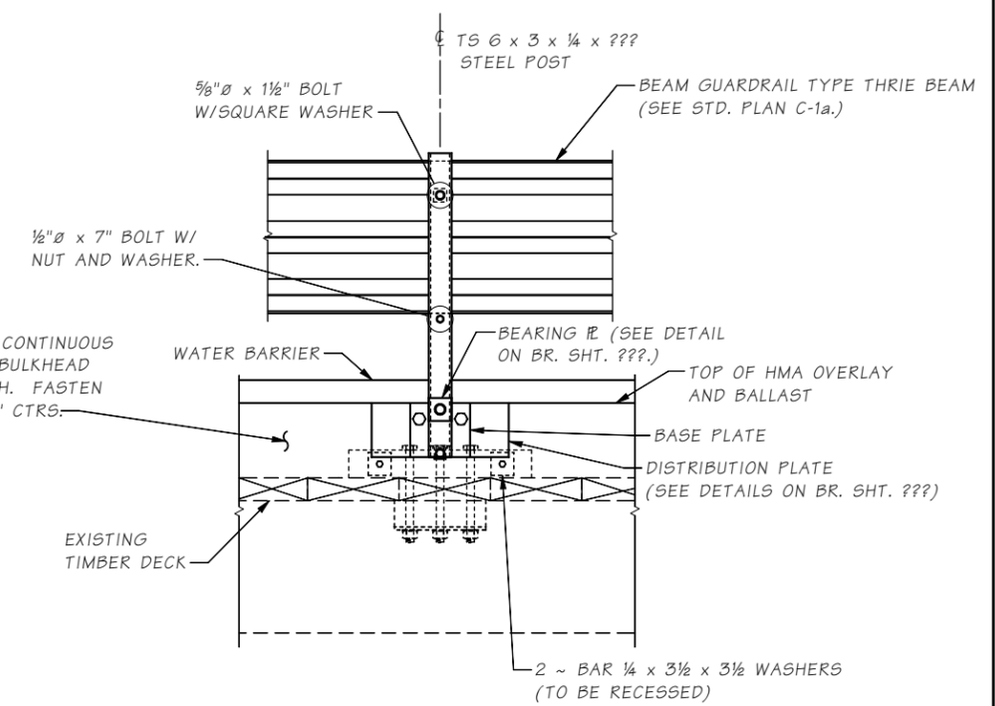


GUARDRAIL POST ASSEMBLY
(???) ASSEMBLIES

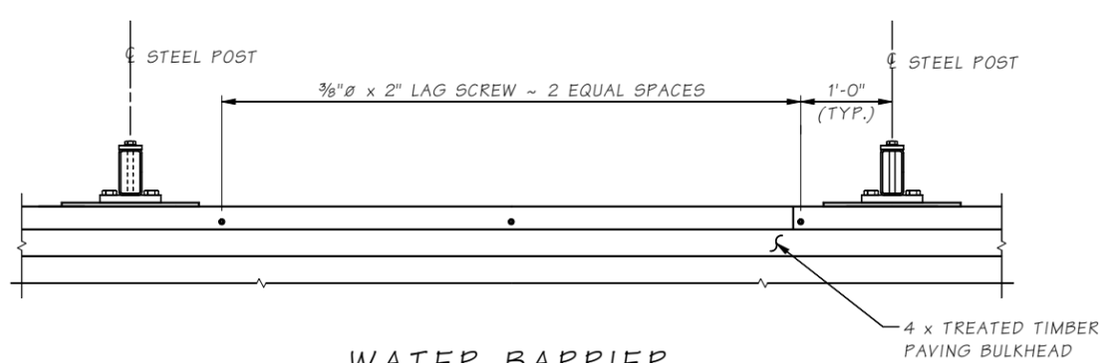
** THICKNESS OF SURFACING MATERIAL SHALL BE SUCH THAT THE TOP OF THE VERTICAL WEB OF THE MOUNTING BRACKET SHALL BE 1/2" BELOW WEARING COURSE SURFACE



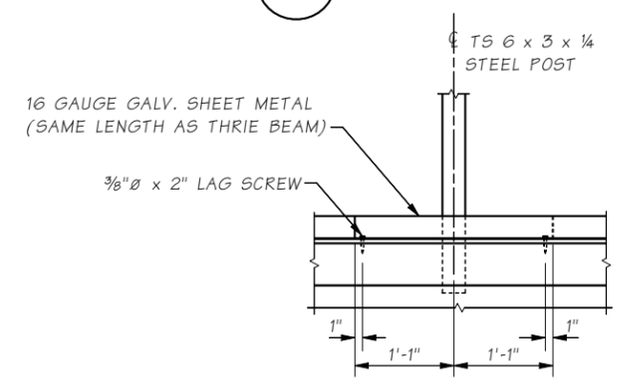
DETAIL 1



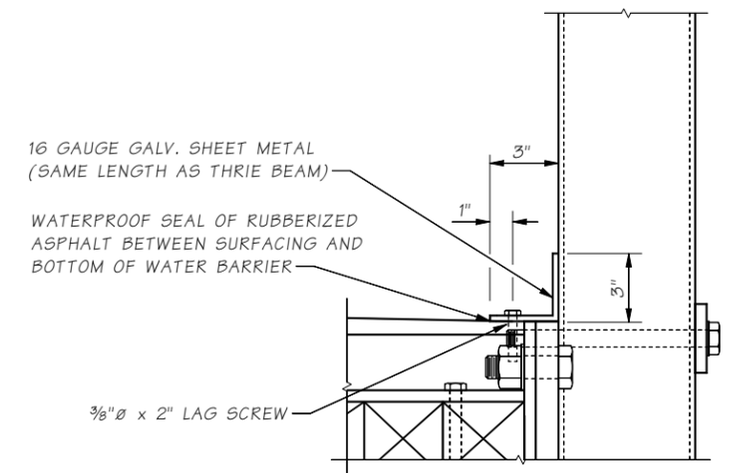
OUTSIDE ELEVATION AT TYPICAL GUARDRAIL POST



WATER BARRIER PLAN



WATER BARRIER SPLICE DETAIL



WATER BARRIER DETAIL

Bridge Design Engr.	M:\STANDARDS\Traffic Barriers\Rail Retrofit\SL1 - 1.MAN						
Supervisor			REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
Designed By			10	WASH.			
Checked By			JOB NUMBER				
Detailed By							
Bridge Projects Engr.							
Prelim. Plan By							
Architect/Specialist	DATE	REVISION	BY	APP'D			

Mon Jun 29 10:25:43 2015

BRIDGE AND STRUCTURES OFFICE



STANDARD RAIL RETROFITS

WP THRIE BEAM RETROFIT
SL1 - DETAILS 1 OF 2

BRIDGE SHEET NO.
SHEET
OF
SHEETS