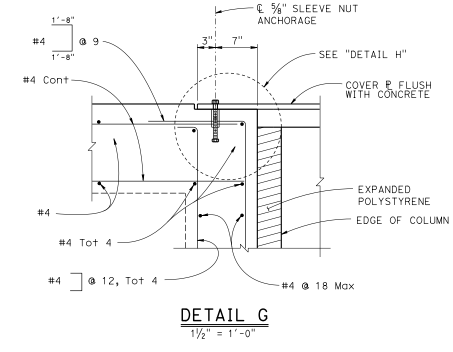
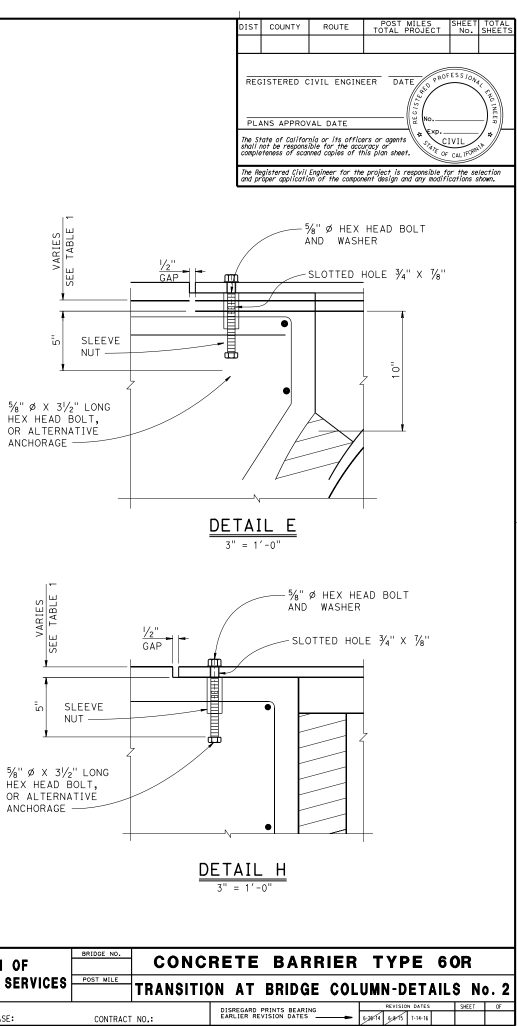


 $\frac{\mathsf{DETAIL}}{\mathsf{1''}} = \mathsf{1'} \mathsf{-} \mathsf{0''}}{\mathsf{1''}}$

TABLE 1										
L (f+)	PLATE THICKNESS (in)	TOTAL No. OF BOLTS								
8'-6" Max	7⁄8	10								
6'-6" Max	11/16	7								
4'-6" Max	7∕16	5								





NOTE:

Structural steel shall be ASTM A709/A709M Grade 50 unless otherwise noted.

BRIDGE STANDARD DETAILS							s	TATE	OF				BRIDGE NO.
xs16-090-2	July 2014	The components of the Bridge Standard Details have been prepared under the responsible charge of the Technical Owner a registered civil engineer in the State of California	-				CAL DEPARTMEN	.IFC	DRN		DIVISION O Engineering se	L	POST MILE
Refer to: http://www.dot.o sheets/index.html	ca.gov/hq/esc/techpubs/manuc	al/bridgemanuals/bridge-standard-detail-	FILE => xs16-090-2.dgn USERNAME => s136236	TIME PLOTTED => 11:54	DATE PLOTTED => 14-JUL-2016	ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	0 1	I	2	3	UNIT: PROJECT NUMBER & PHASE:		CONTR