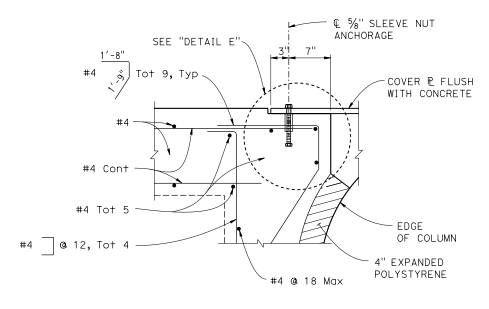




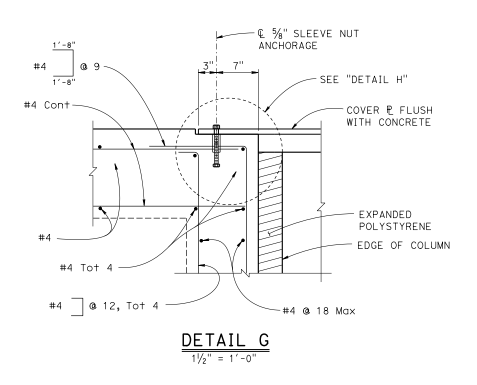
TABLE 1									
L (f+)	PLATE THICKNESS (in)	TOTAL No. OF BOLTS							
8'-6" Max	7∕8	10							
6'-6" Max	11/16	7							
4'-6" Max	7/16	5							

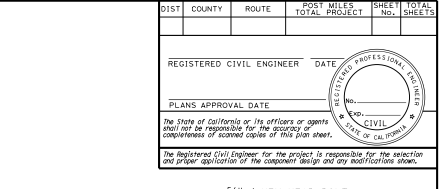
NOTE:

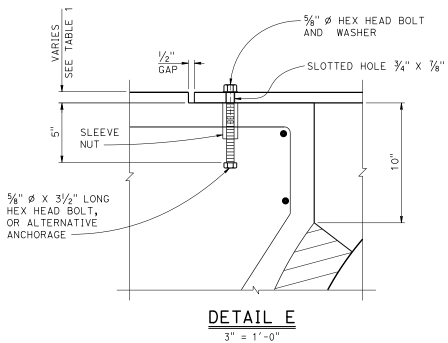
Structural steel, $f_y = 50,000$ psi Unless otherwise noted

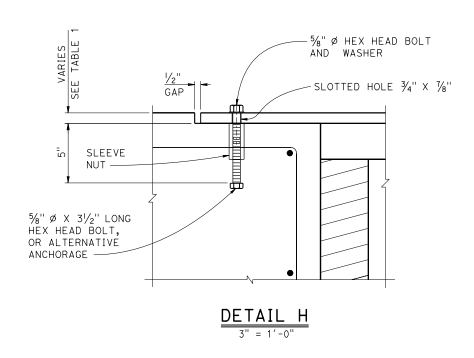


 $\frac{\overline{DETAIL} \ D}{1\frac{1}{2}" = 1^{\prime}-0"}$









BRIDGE STANDARD DETAILS						STA	TE OF	DIVIDION OF	BRIDGE NO.	CONCR	ETE BARR	IER TYPE	6 OG		
xs16-	001-2	July 2014	The components of the Bridge Standard Details have been prepared under the					CALIE	ORNIA	DIVISION OF		CONCR	EIE DANN	IEN ITPE	00G
FILE NO.		- July 2014	responsible charge of the Technical Owner, a registered civil engineer in the State						TRANSPORTATIO	ENGINEERING SERVICES	POST MILE	TRANSITIO	N AT BRIDGE	COLUMN-DETA	ו פאא פוו
		ATTIOTAL DATE	of California					DEPARIMENT OF	INANSPURIATIO			INANOITIO	A AI BRIDGE	OOLOMIN DETA	ILO NO. Z
Refer to: http://www.dot.ca.gov/hq/esc/techpubs/manual/bridgemanuals/bridge-standard-detail- sheets/index.html		FILE => xs16-091-2.dgn			ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	' '		UNIT:			DISREGARD PRINTS BEARING	REVISION DATES	SHEET OF		
				USERNAME => s136236	TIME PLOTTED => 11:54	DATE PLOTTED => 14-JUL-2016	FOR REDUCED PLANS	1	2 3	PROJECT NUMBER & PHASE:	CONTRACT	NO.:	EARLIER REVISION DATES	6-26-14 7-14-16	