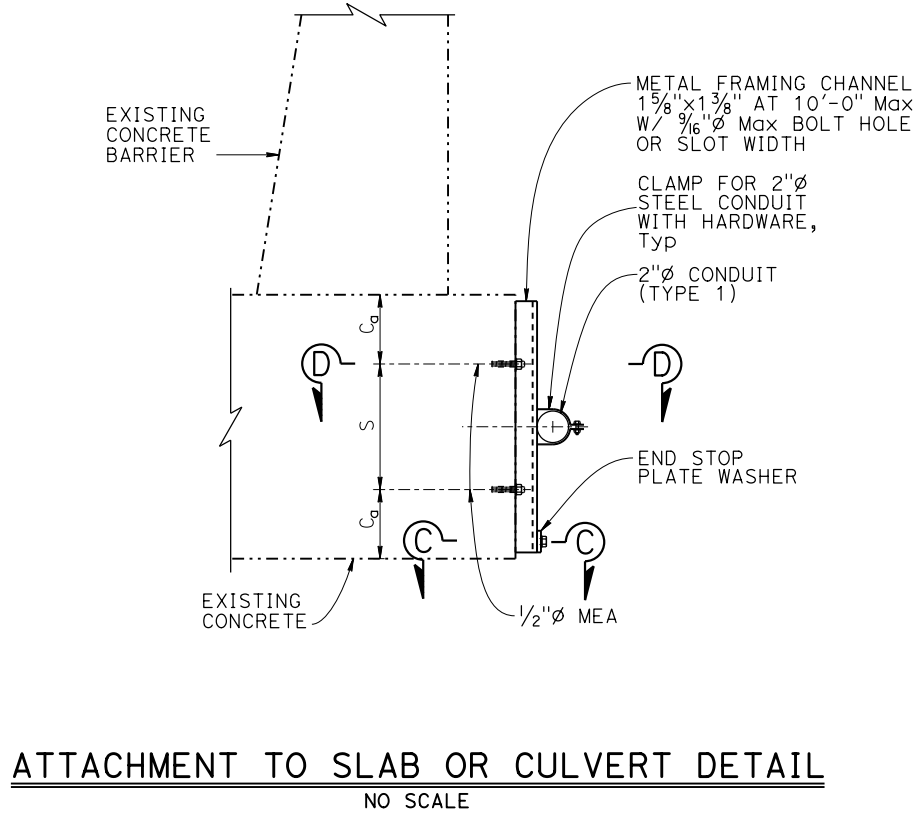
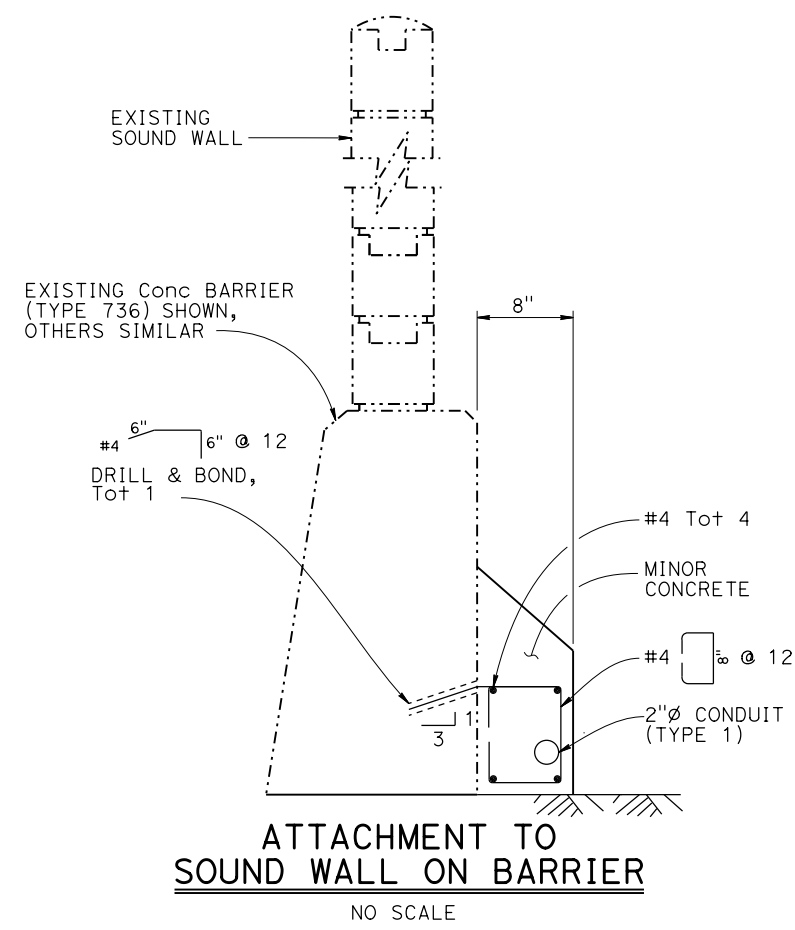
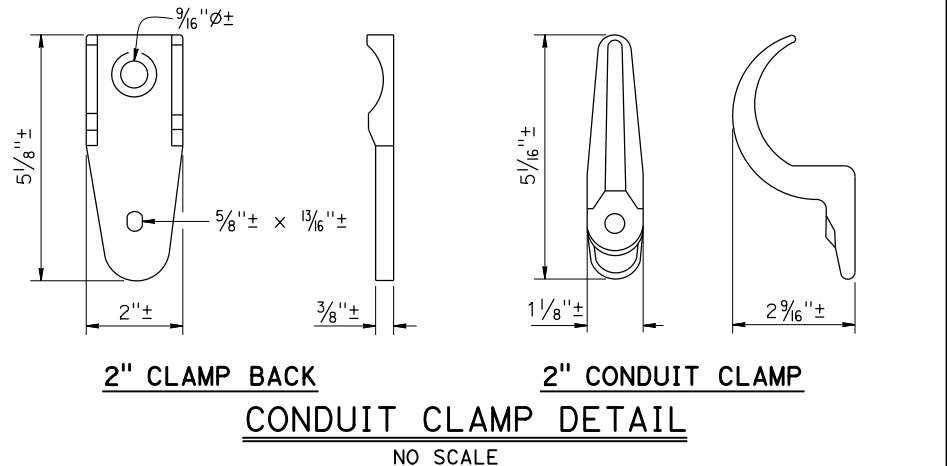
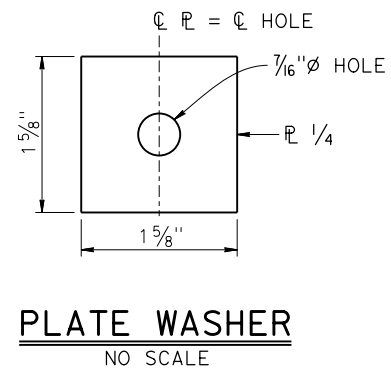
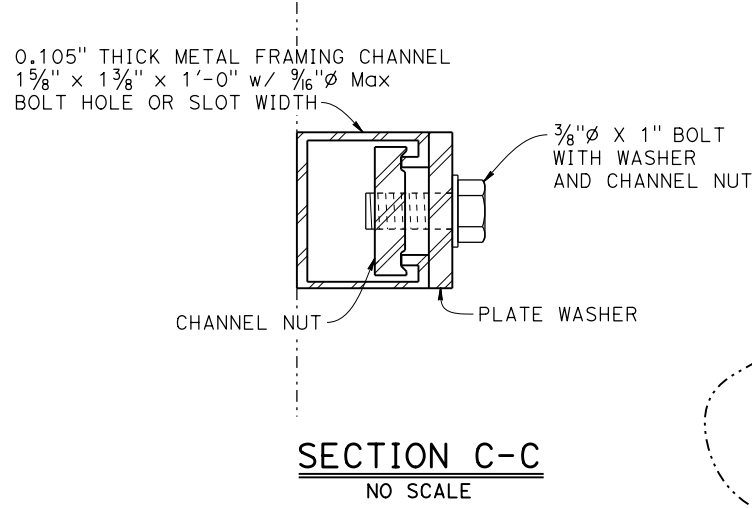
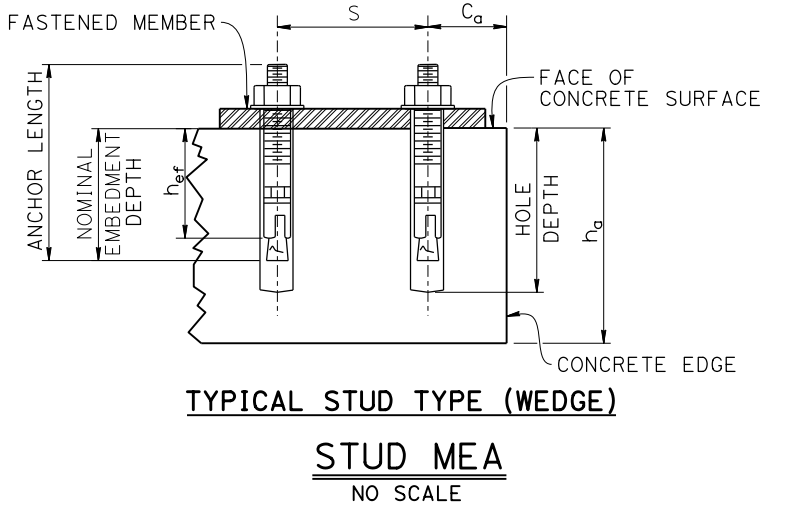


LEGEND:
----- Existing Structure
MEA - Mechanical Expansion Anchor

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
REGISTERED CIVIL ENGINEER			X	DATE	
PLANS APPROVAL DATE					
THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.			REGISTERED PROFESSIONAL ENGINEER No. X Exp. X CIVIL STATE OF CALIFORNIA		
THE REGISTERED CIVIL ENGINEER FOR THE PROJECT IS RESPONSIBLE FOR THE SELECTION AND PROPER APPLICATION OF THE COMPONENT DESIGN AND ANY MODIFICATIONS SHOWN.					



- NOTES:
1. All attachments to any structure must remain within State Right-of-Way. To avoid encroachment outside of State Right-of-Way, refer to ROADWAY PLANS.
 2. When existing utilities are located inside a barrier, drill and bond dowels are not allowed.
 3. If scuppers are encountered, move bottom drill and bond dowel (beyond the limits of scupper) at least 4 inches.
 4. Use aggregate with maximum diameter of 3/8" to minimize rock pockets in minor concrete.
 5. Install expansion fittings at each structure expansion joint.
 6. All mounting hardware shall be protected against corrosion.



CONCRETE ANCHORAGE REQUIREMENTS				
Anchor Diameter (in)	Minimum Effective Embedment h _{ef} (in)	Minimum Concrete Thickness h _a (in)	Minimum Edge Distance C _a (in)	Minimum Anchor Spacing S (in)
1/2*	2	6	4	6
	3 1/4	6	4	4

* = Alternative embedment depths for 1/2" anchor.

EXPANSION FITTING INSTALLATION POSITION TABLE	
INSTALLATION PERIOD	% OF MAXIMUM EXPANSION RANGE
December to February	80%
March to May and September to November	50%
June to August	20%

