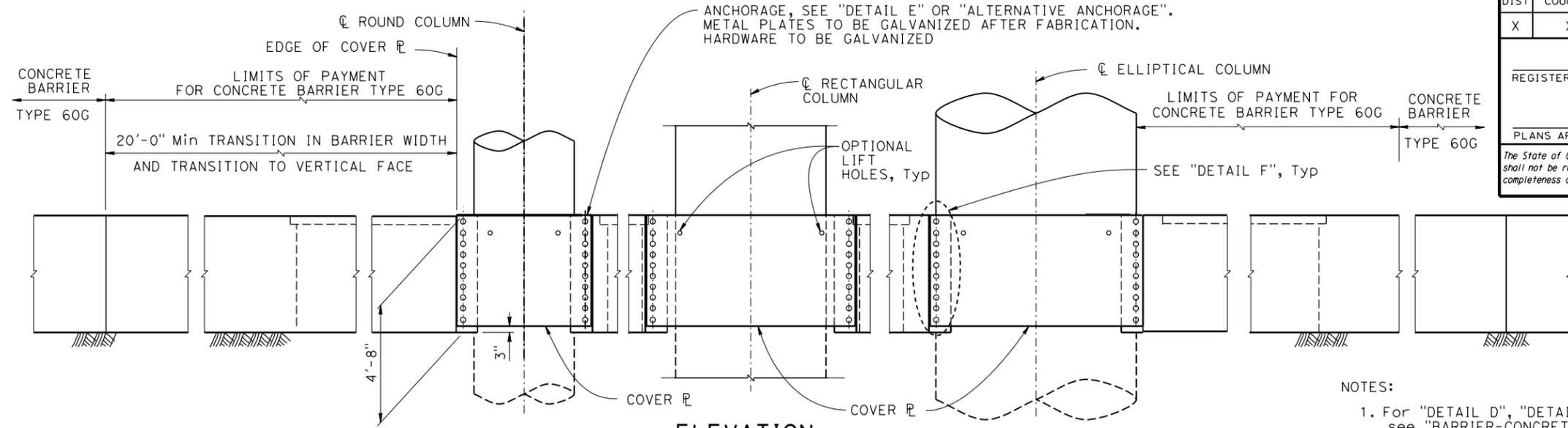


DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
X	X	X	X	X	X

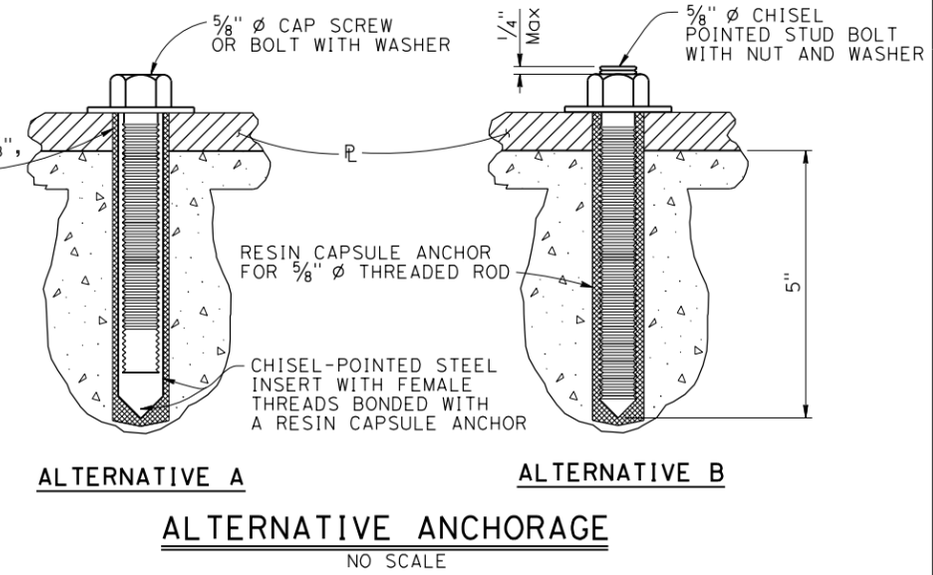
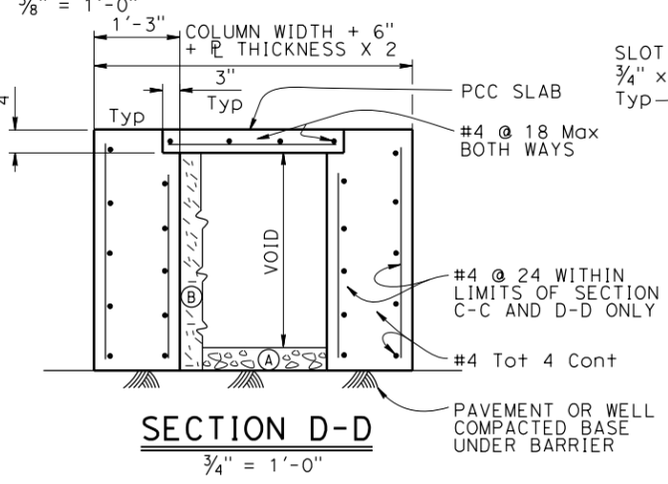
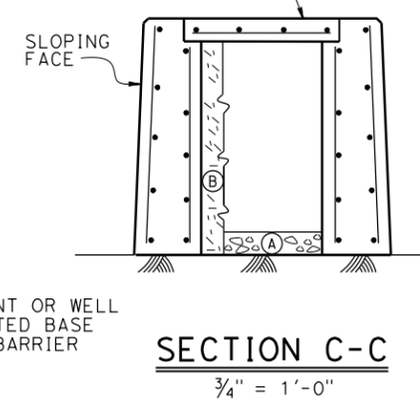
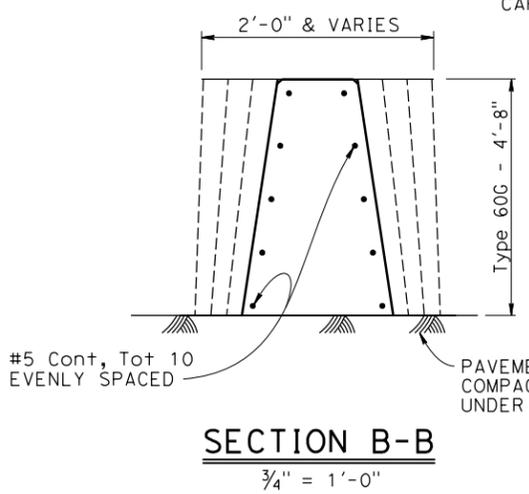
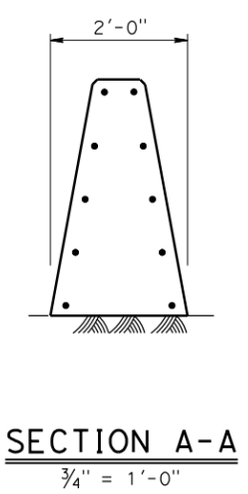
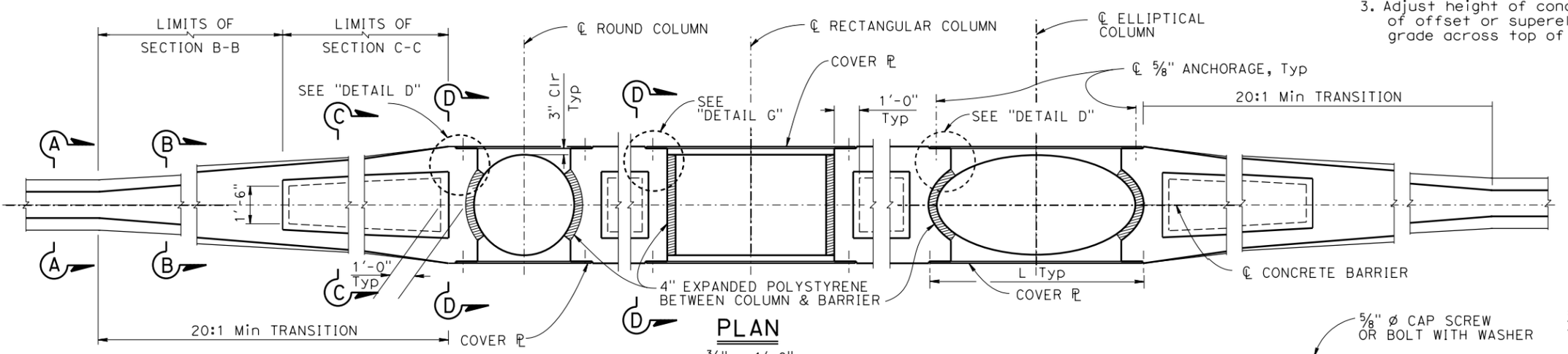
  

REGISTERED CIVIL ENGINEER	X	DATE
PLANS APPROVAL DATE		

The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.



- NOTES:
1. For "DETAIL D", "DETAIL F", "DETAIL G" and "TABLE 1" see "BARRIER-CONCRETE TYPE 60G, TRANSITION AT BRIDGE COLUMN - DETAILS NO. 2" sheet
  2. For cover plate length see "TABLE 1" on "TRANSITION AT BRIDGE COLUMN-DETAILS NO. 2" sheet
  3. Adjust height of concrete barriers wall on low side of offset or superelevated roadways to provide level grade across top of concrete barrier cap.



- NOTES:
1. Contractor options for fill between barrier walls  
 (A) Place 4" PCC at base between barrier walls  
 (B) Place granular material from base to bottom of 4" cap

STANDARD DRAWING
FILE NO. <b>xs16-091-1</b>
APPROVAL DATE July 2014

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION	DIVISION OF ENGINEERING SERVICES
BRIDGE NO. X	POST MILE X

<b>X</b>	
<b>CONCRETE BARRIER TYPE 60G</b>	
<b>TRANSITION AT BRIDGE COLUMN-DETAILS No. 1</b>	