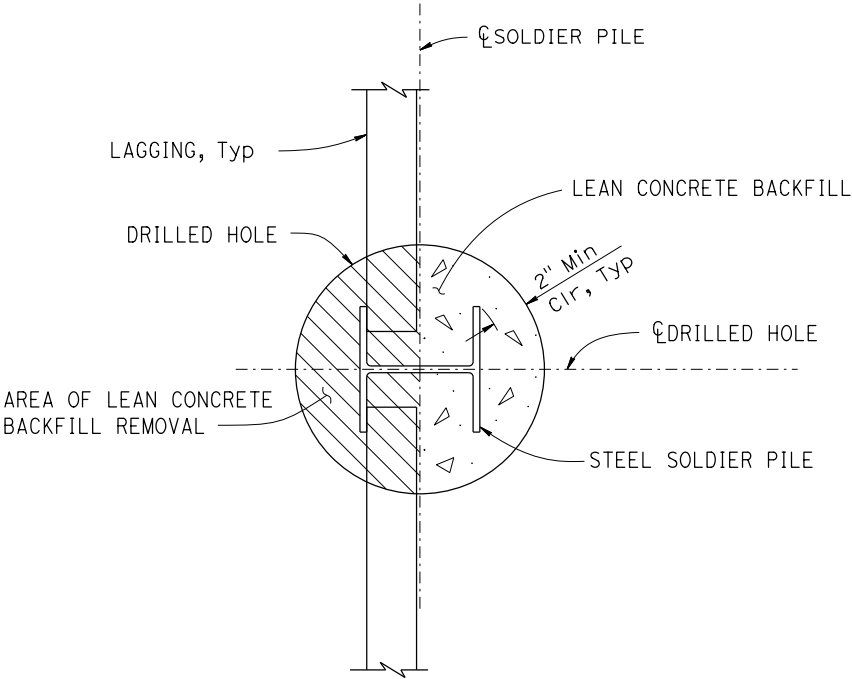
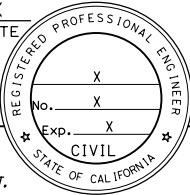
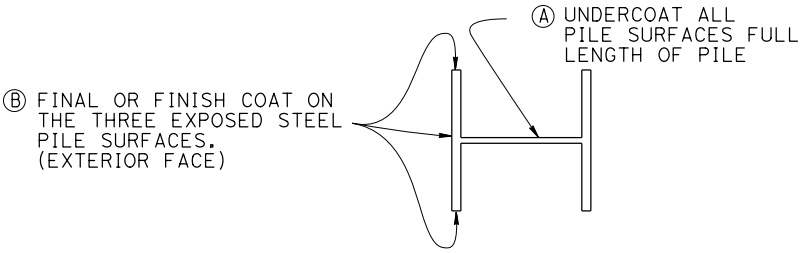


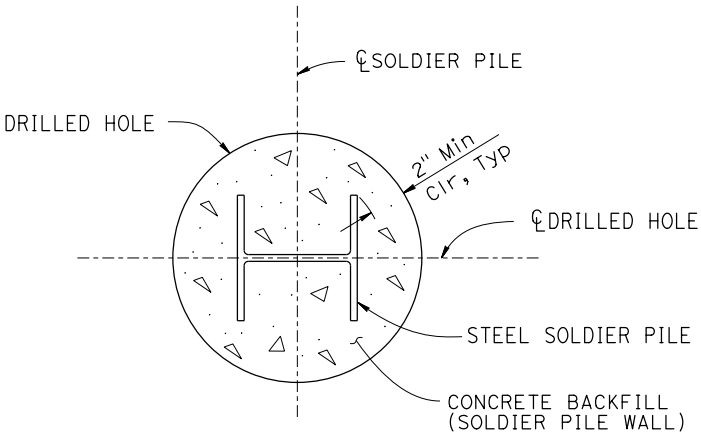
Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
REGISTERED CIVIL ENGINEER			X DATE		
PLANS APPROVAL DATE					
THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET. THE REGISTERED CIVIL ENGINEER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



SECTION C-C
NO SCALE



**CLEAN & PAINT
STEEL SOLDIER PILING**
NO SCALE



SECTION D-D
NO SCALE

Notes:

- For Locations of (A) & (B) See "SOLDIER PILE WALL WITH WALERS-DETAILS No. 1" sheet.
- For Locations of "SECTION C-C" & SECTION "D-D" See "SOLDIER PILE WALL WITH WALERS-DETAILS No. 1" sheet.

GENERAL NOTES:

DESIGN:	AASHTO LRFD Bridge Design Specifications, 8th Edition with California Amendments, preface dated April 2019.
SOIL PARAMETERS:	(For determination of active Design Lateral Earth Pressures of retained soil) Backfill soil unit weight = ____ pcf Angle of internal friction, ϕ = ____° Cohesion, c = ____ psf (For determination of passive Design Lateral Earth Pressures in front of wall below FG) Soil unit weight = ____ pcf Angle of internal friction, ϕ = ____° Cohesion, c = ____ psf
SEISMIC PARAMETERS:	k_h = ____
STEEL SOLDIER PILES:	f_y = ____ ksi
REINFORCED CONCRETE (WALERS):	f'_c = ____ ksi f_y = 60 ksi
HEADED STUDS:	f_{pu} = ____ ksi