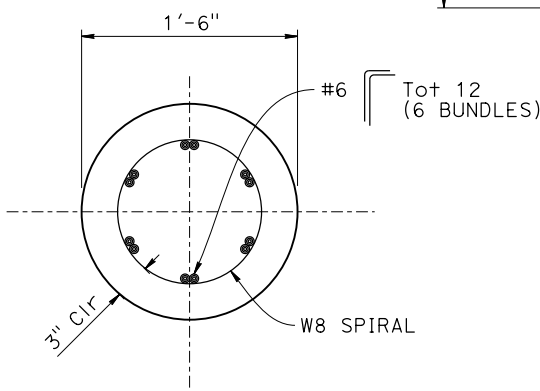
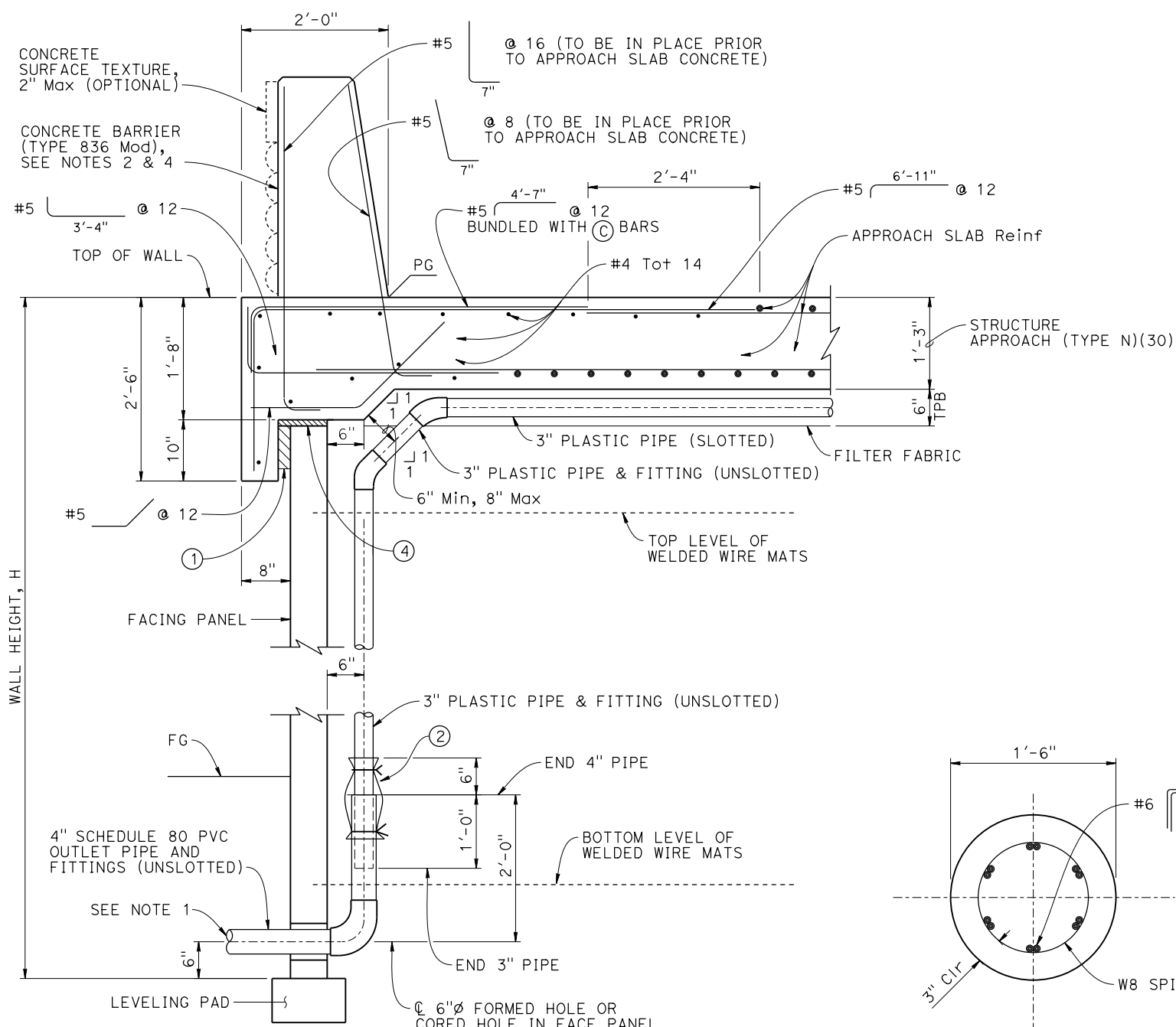
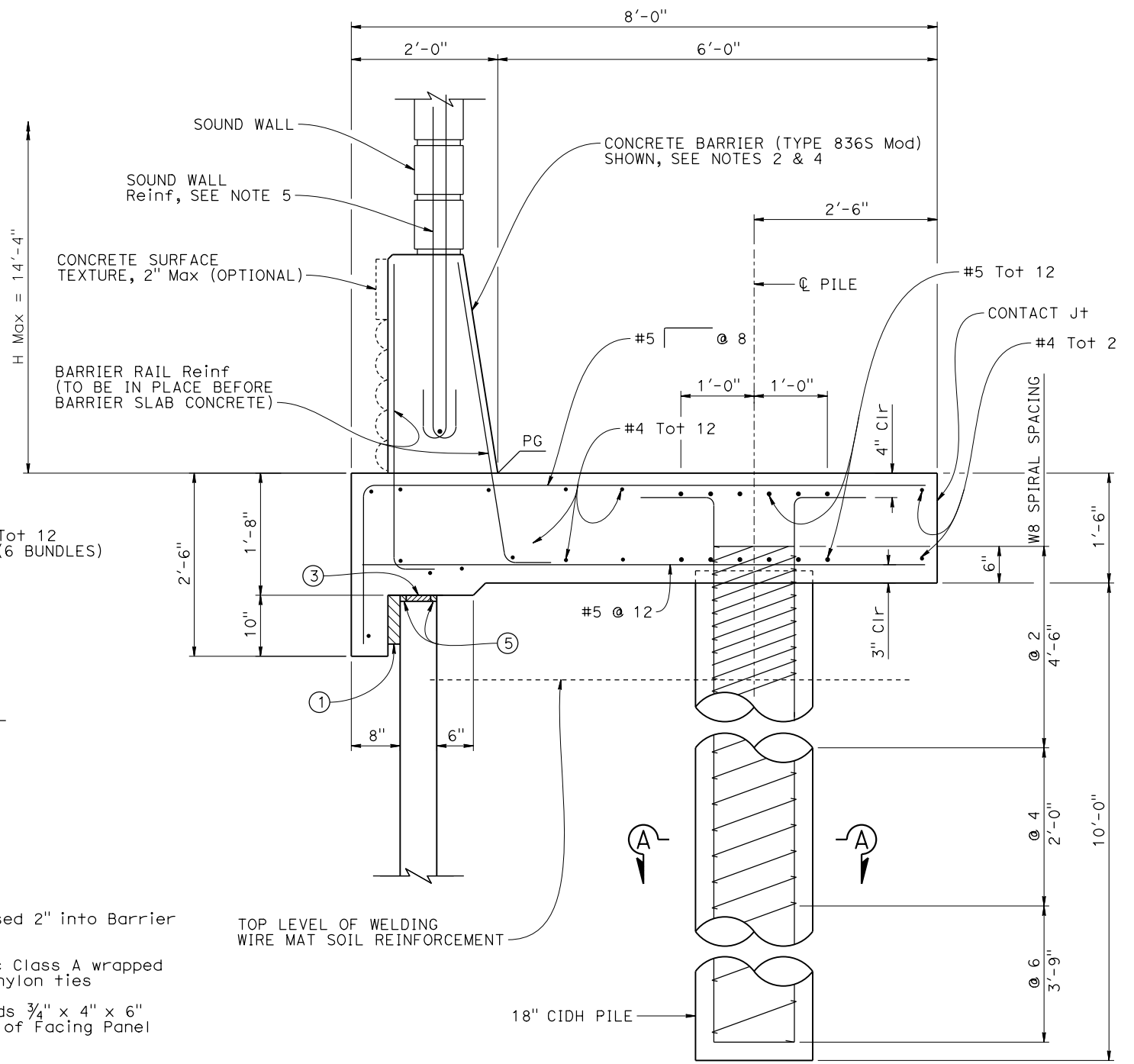


Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
REGISTERED CIVIL ENGINEER			X	DATE	
PLANS APPROVAL DATE					
<small>THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.</small>					
<small>THE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



SECTION A-A
1/2" = 1'-0"



SOUND WALL AND CONCRETE BARRIER SLAB
1" = 1'-0"

NOTE:
For Structure Approach (Type R) and Structure Approach (Type EQ), do not include drainage or TPB, otherwise details for MSE and barrier similar.

STRUCTURE APPROACH SLAB AND CONCRETE BARRIER
1" = 1'-0"

- NOTES:
- Low end of subgrade drain shown, at high end install cap at end of 3" slotted pipe. Subgrade drain located at end of Structure Approach Slab.
 - Not all barrier reinforcement shown.
 - At acute corners of Structure Approach Slab, bend reinforcement as required to clear expansion joint.
 - Specific concrete barrier to be utilized as shown on "TYPICAL SECTION" sheet. For Concrete Barrier Slab without Sound Wall, use Concrete Barrier (Type 836 Mod); for additional details, see "CONCRETE BARRIER SLAB DETAILS" (xs12-090) sheet.
 - For Sound Wall reinforcement details, see "SOUND WALL MASONRY BLOCK ON BRIDGE DETAILS No. 1" (xs15-140-1) sheet.

- 2" Expanded Polystyrene recessed 2" into Barrier Slab at front of Facing Panel
- 1'-0" wide x 2'-0" Filter Fabric Class A wrapped around pipe and secured with nylon ties
- Place Plain Plastic Bearing Pads 3/4" x 4" x 6" every 1'-8" Min, bonded to top of Facing Panel
- 1" Expanded Polystyrene
- 3/4" Expanded Polystyrene