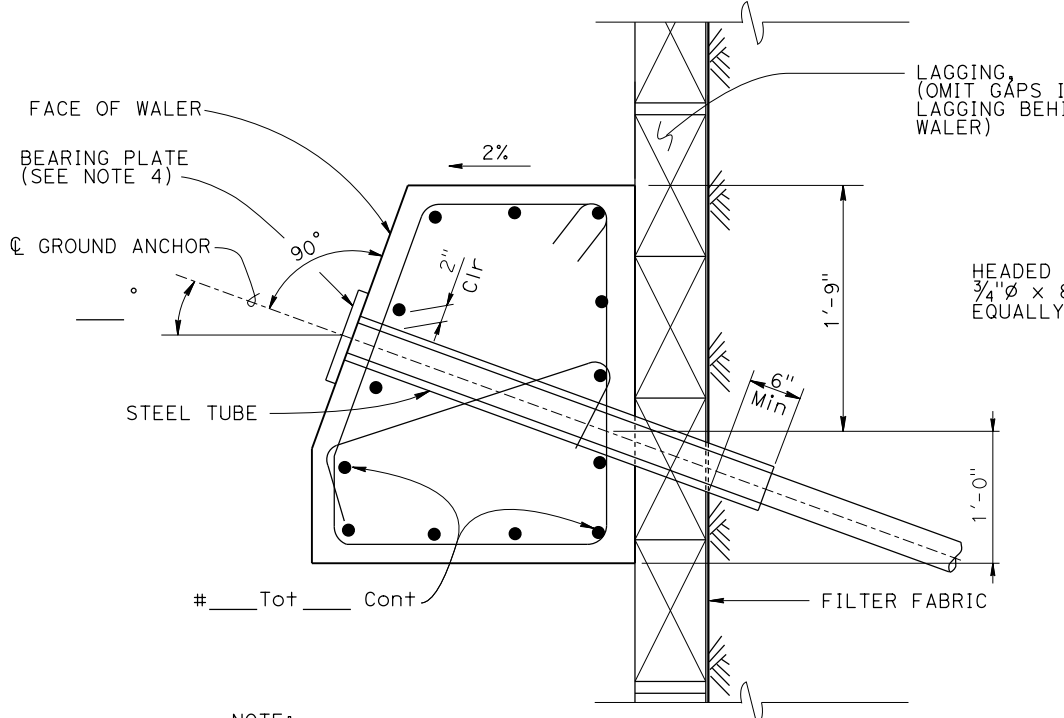


WALER PART ELEVATION

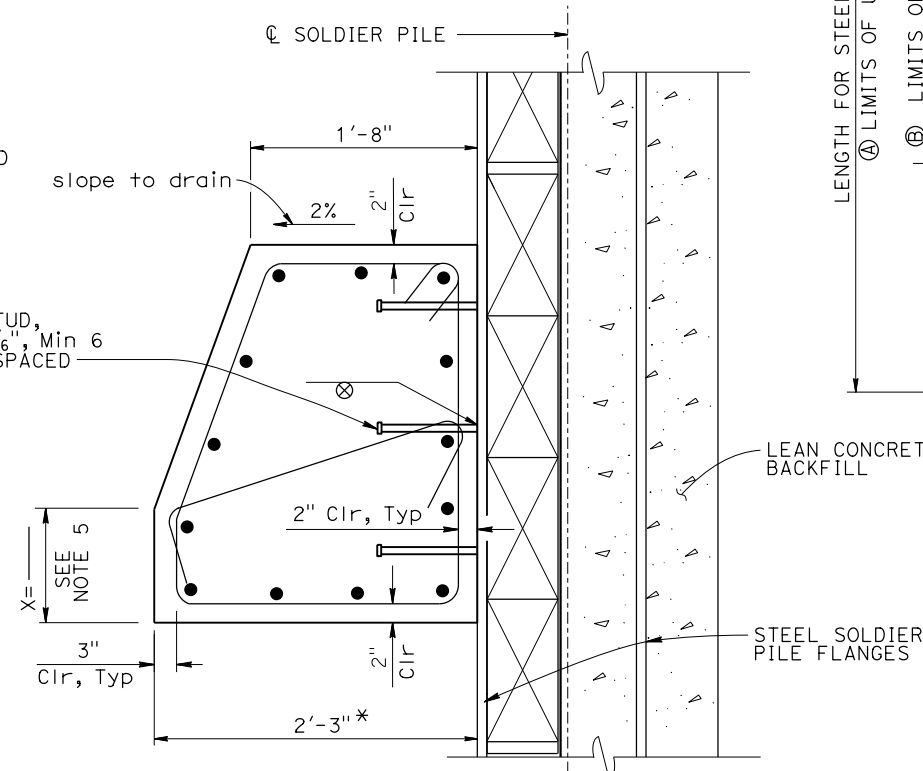
NO SCA



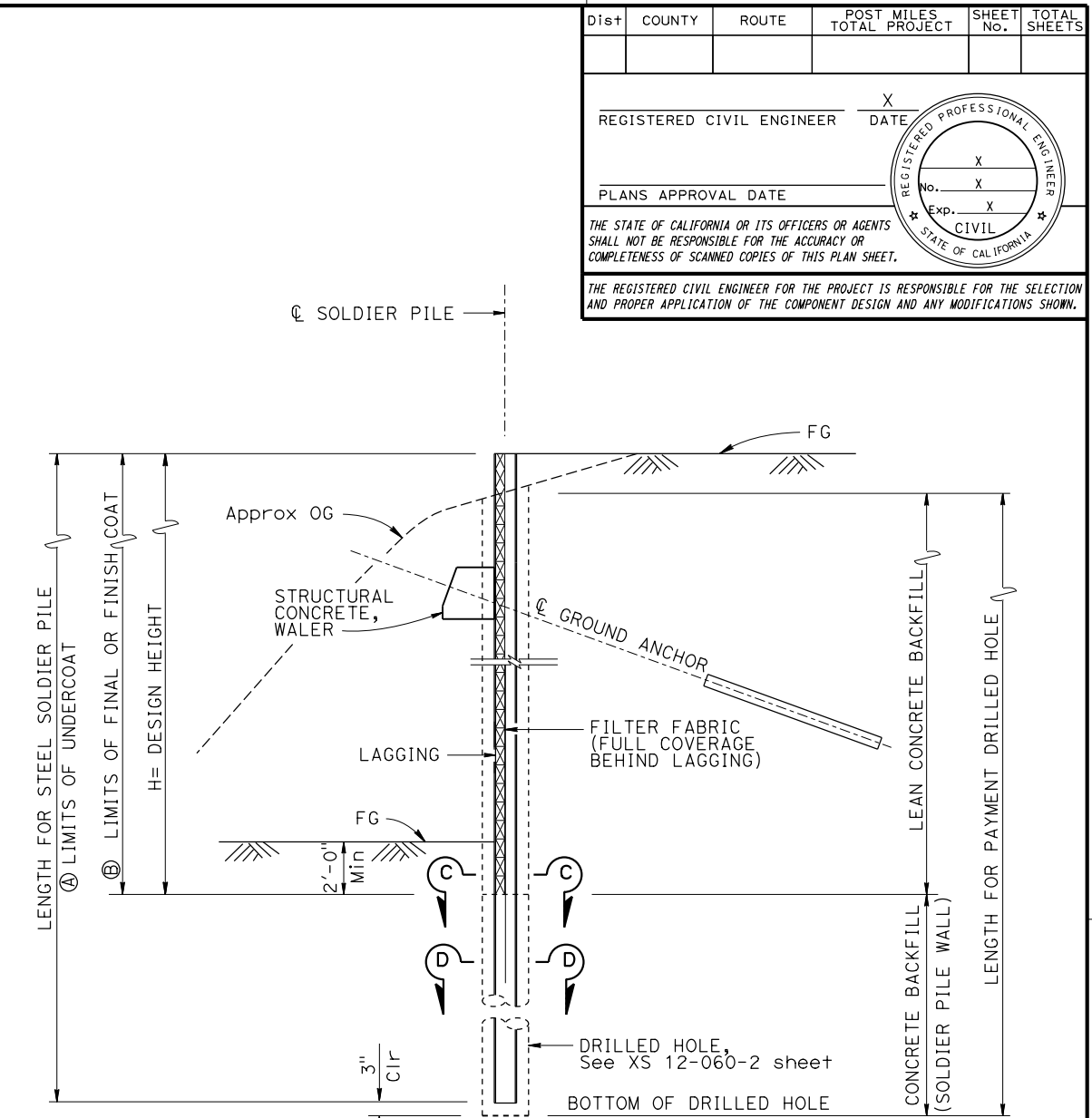
SECTION A-A

NOTE:

- * Minimum water dimensions.
Actual dimensions are project specific



SECTION B-B



TYPICAL SECTION @ SOLDIER PILE

NOTES:

1. For bottom of concrete waler elevation, see other plan sheets.
2. Concrete walers poured to face of lagging.
3. For "SECTION C-C" and "SECTION D-D", see "SOLDIER PILE WALL WITH WALERS-DETAILS No. 2" sheet.
4. Bearing plates to be placed on surface of concrete waler.
5. Dimension X is based on waler dimensions and anchor inclination.
6. For lagging details see "SOLDIER PILE WALL LAGGING DETAILS" sheet.
7. For Ⓐ & Ⓑ See "SOLDIER PILE WALL WITH WALERS-DETAILS No. 2" sheet.

BRIDGE STANDARD DETAILS			STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION				DIVISION OF ENGINEERING SERVICES		BRIDGE No.	X				
xs12-060-1 FILE NO.	January 2026 APPROVAL DATE	The components of the Bridge Standard Details have been prepared under the responsible charge of the Technical Owner, a registered civil engineer in the State of California							XX-XXXX POST MILE X.X	SOLDIER PILE WALL WITH WALTERS-DETAILS No. 1				
Refer to: http://www.dot.ca.gov/hq/esc/techpubs/manual/bridgemanuals/bridge-standard-detail-sheets/index.html			DATE PLOTTED => 8-JAN-2026 FILE => 202601xs12-060-1.dgn		TIME PLOTTED => 15:13 USERNAME => s155182		ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	0 1 2 3	UNIT: XXXX PROJECT NUMBER & PHASE: XXXXXXXXXX1	COUNTY/ROUTE/ZONE: XXX/XXX/X CONTRACT No.: XX-XXXXX4	DISREGARD PRINTS BEARING EARLIER REVISION DATES	REVISION DATES	SHEET	OF