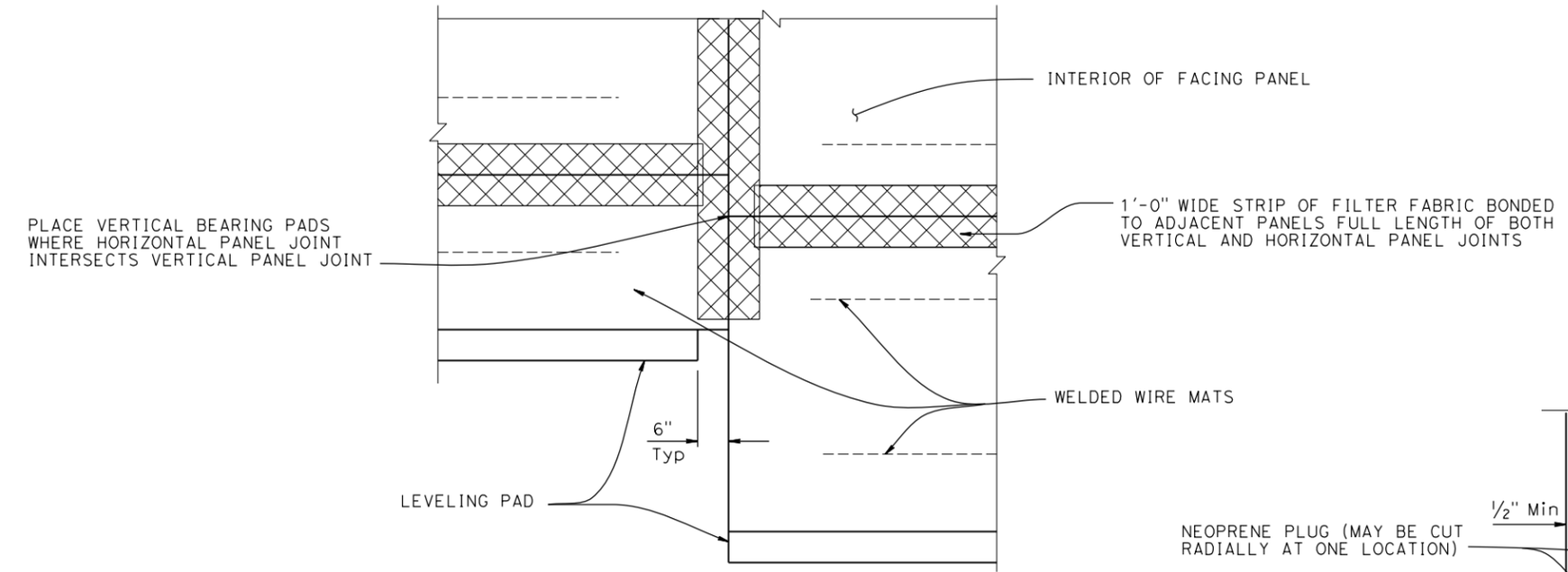


DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS
X	X	X	X	X	X

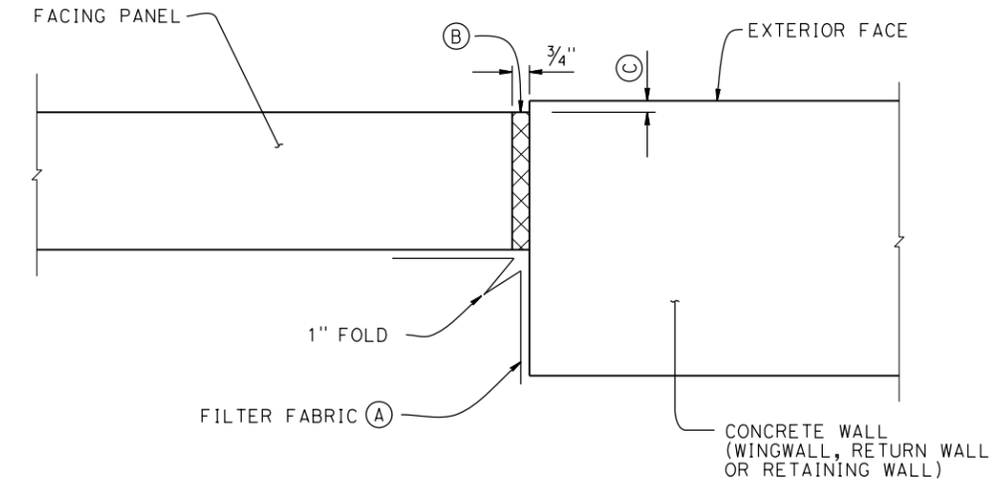
REGISTERED CIVIL ENGINEER	DATE
X	X

PLANS APPROVAL DATE
X

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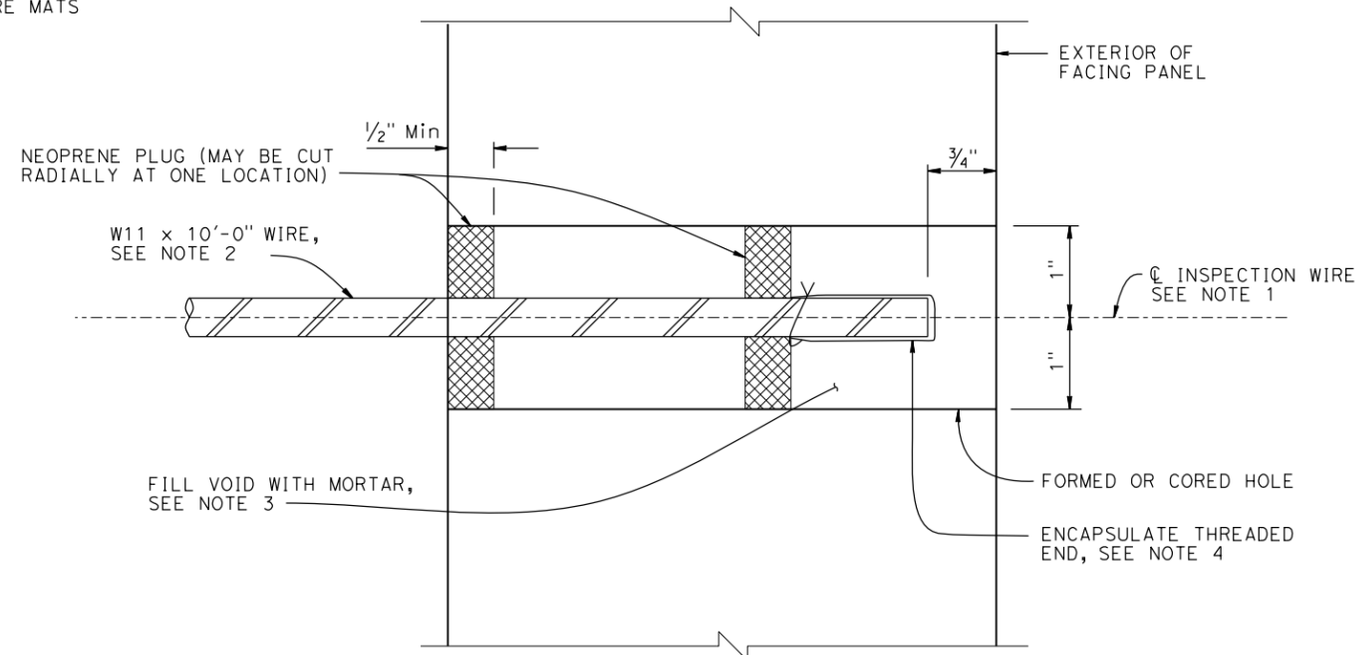


PART ELEVATION
3/4" = 1'-0"



MSE FACING PANEL-TO-CONCRETE WALL JOINT DETAIL
3" = 1'-0"

- NOTES:
- (A) Bond a strip of filter fabric, 1'-6" wide, to back of MSE panels and the adjacent concrete wall for entire length of vertical joint
 - (B) Bond expansion joint material to the concrete wall
 - (C) Offset between face of MSE facing panel and face of the concrete wall as dictated by location of layout lines shown elsewhere in "STRUCTURE PLANS"



SECTION THRU INSPECTION WIRE
NO SCALE

- NOTES:
1. Center inspection wire in facing panel.
 2. Fabricated inspection wire from W11 wire representative of the welded wire mats, with 3/8" Ø 16 UNC threads for at least 1/2" of one end.
 3. Place inspection wire horizontal and perpendicular to the wall panel prior to backfilling.
 4. Encapsulate threaded end with corrosion inhibiting mastic, vinyl covering, and secure with plastic tie.
- UNC = Unified Coarse Threads

STANDARD DRAWING
FILE NO. xs13-020-3
APPROVAL DATE July 2014

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES
BRIDGE NO. X
POST MILE X

MECHANICALLY STABILIZED EMBANKMENT
DETAILS No. 3