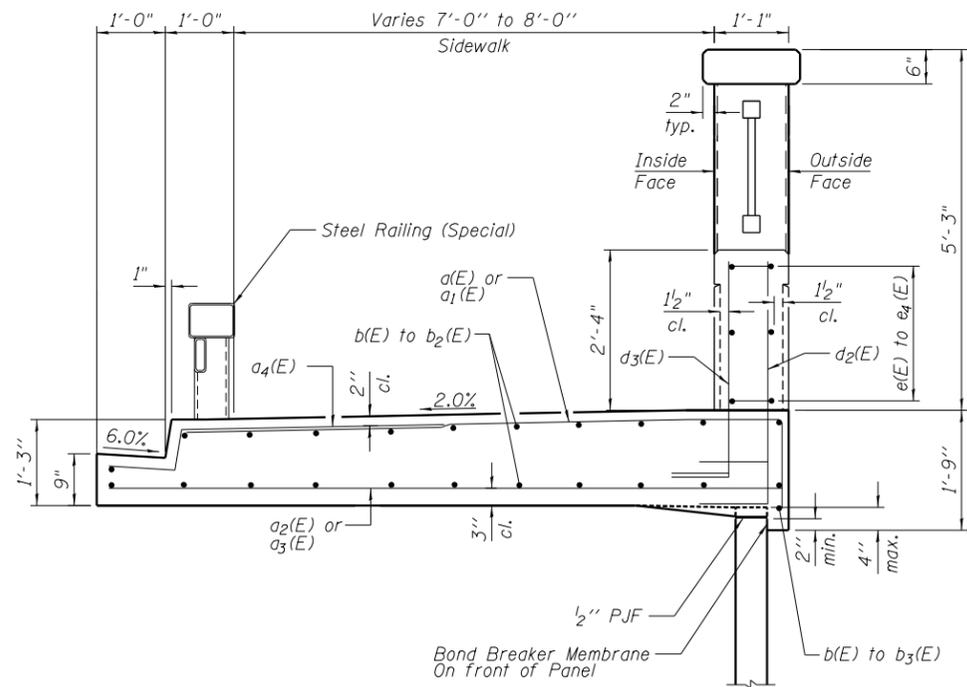
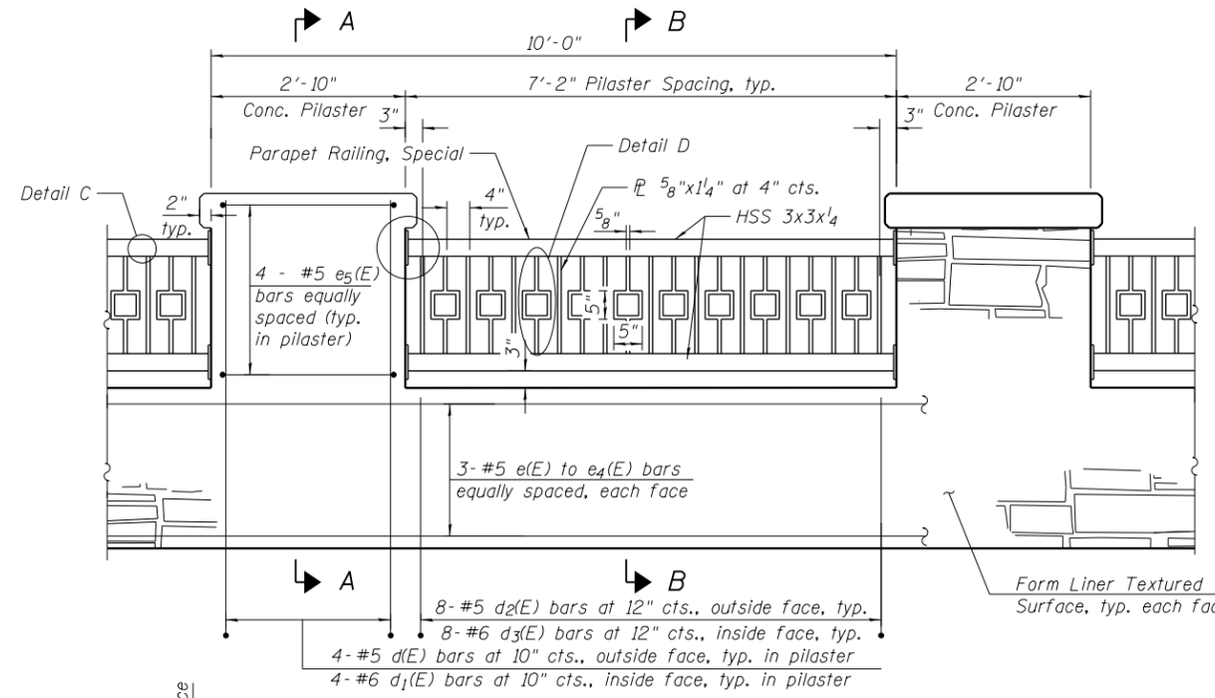


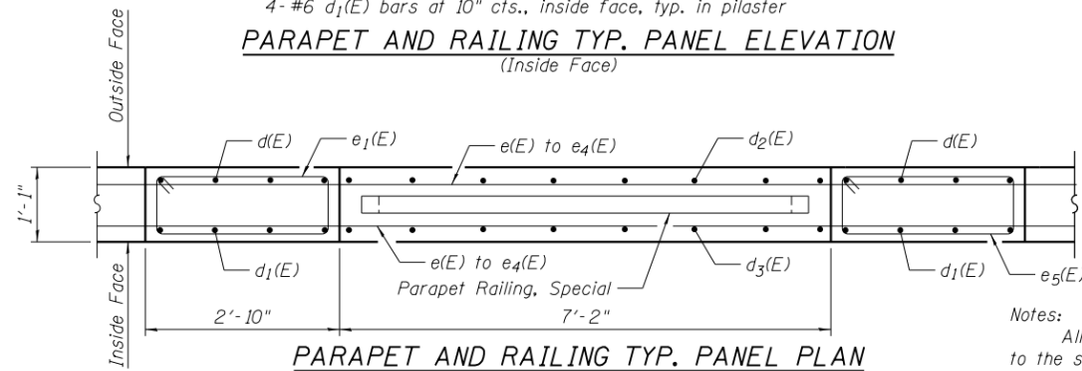
SECTION A-A



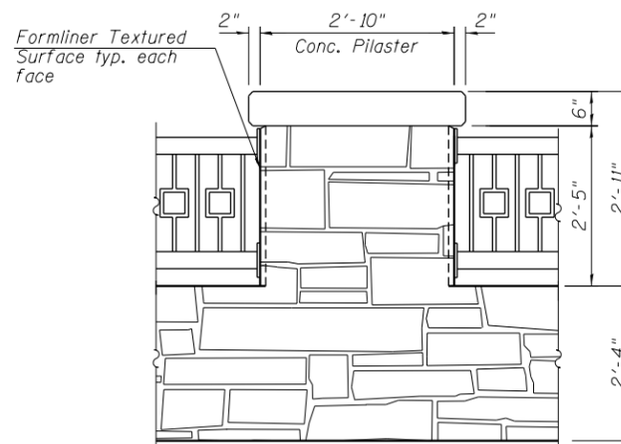
SECTION B-B



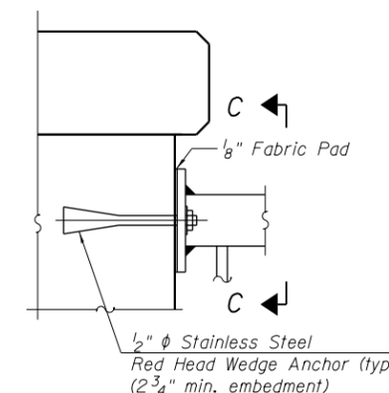
PARAPET AND RAILING TYP. PANEL ELEVATION
(Inside Face)



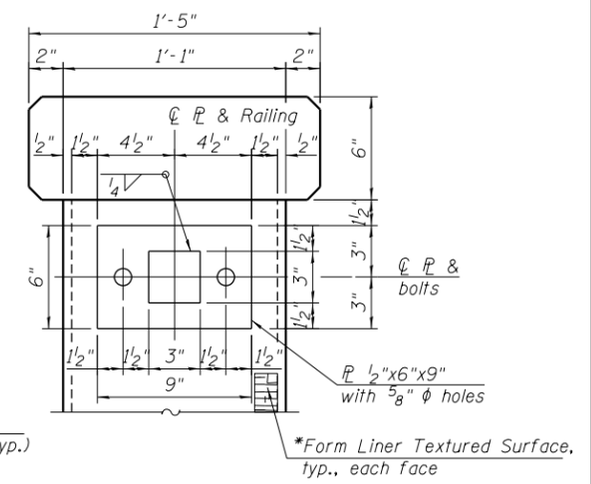
PARAPET AND RAILING TYP. PANEL PLAN



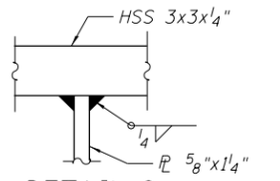
PILASTER ELEVATION
(Front Face)



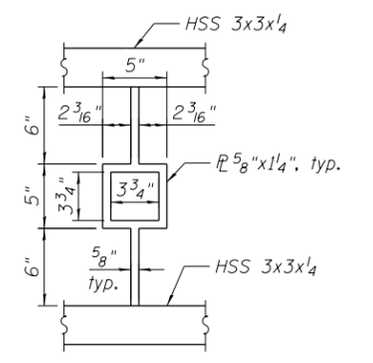
DETAIL B



SECTION C-C



DETAIL C
(Same weld detail for top and bottom rails)



DETAIL D

Note:
The steel spindle shall consist of continuous solid steel. The steel spindle shall not be constructed using built up welded steel plates.

Notes:
All steel railing elements shall be galvanized according to the special provision Parapet Railing, Special and Article 1006.34 of the Standard Specifications.
The color of the final finish for the steel railing shall be verde green.
See Sheet 8 of 10 for Bill of Material.

*Form Liner Textured Surface is omitted in base plate connection area of concrete pilaster.

12/5/2012 5:46:40 PM - G:\CHIN\058\Bridges\CADD\Sheets\WALL A-DIG0135-06-WDET.dgn



USER NAME = jrmickow	DESIGNED - WJC	REVISED -
PLOT SCALE = 8/0 1' / 1/4"	CHECKED - MDS	REVISED -
PLOT DATE = 12/5/2012	DRAWN - WJC	REVISED -
	CHECKED - MDS	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

DETAILS
RETAINING WALL A
SHEET NO. 6 OF 10 SHEETS

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
0305	(1920.01,1518,2022&1922.4BIR	COOK	919	486
CONTRACT NO. 60T35				

ILLINOIS FED. AID PROJECT