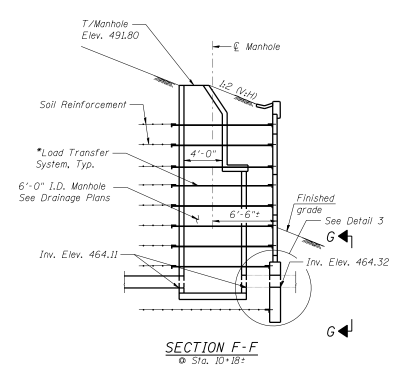
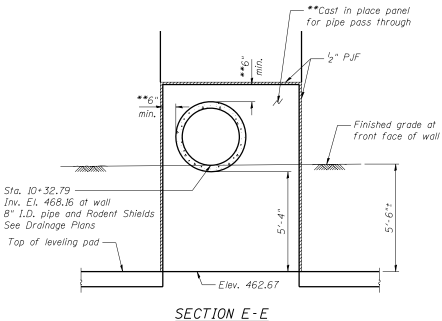
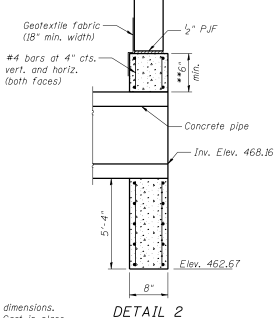


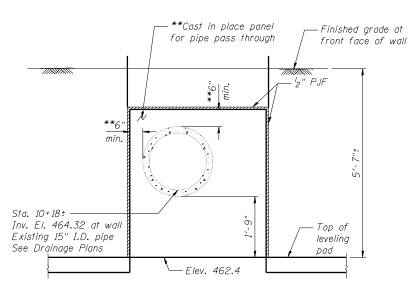
*MSE supplier to design load transfer system to accommodate concrete pipes, inlet, and manhole.





**Wall supplier to determine required dimensions.
Concrete and reinforcement bars for Cast in place
panel is included in the cost for Mechanically
Stabilized Earth Retaining Wall.





<u>SECTION G-G</u>

Geotextile fabric (18" min. width)

#4 bars at 4" cts. vert. and horiz. (both faces)

Existing 15"

Concrete pipe

Inv. Elev. 464.32

**Wall supplier to determine required dimensions.
Concrete and reinforcement bars for Cast in place
panel is included in the cost for Mechanically
Stabilized Earth Retaining Wall.

DETAIL 3



	USER NAME = Scott Whitney	DESIGNED	-	РММ	REVISED	-	
		CHECKED	-	DAZ	REVISED	-	
	PLOT SCALE = 0:2.0000 ':" / IN.	DRAWN	-	SAW	REVISED	-	
	PLOT DATE = 11/18/2011	CHECKED	-	РММ	REVISED	-	
_							

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SECTIONS AT DRAINAGE STRUCTURES	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
STRUCTURE NO. 082-W312	103	27-1-VHB-1	ST. CLAIR	277	236
			CONTRAC	NO.	76884
SHEET NO. 3 OF 7 SHEETS		ILLINOIS FED. A	ID PROJECT		