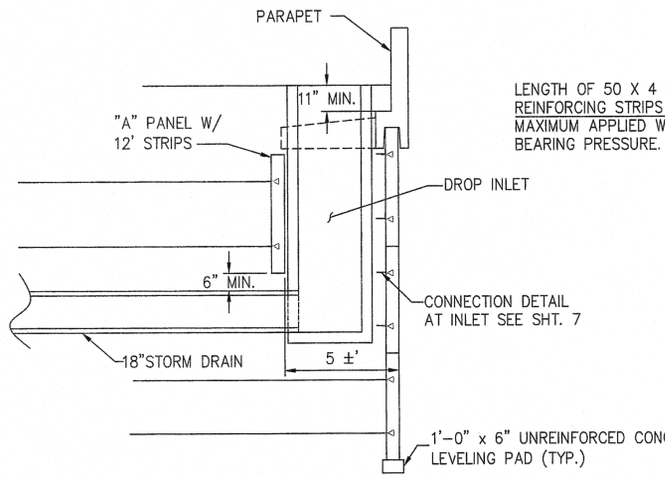
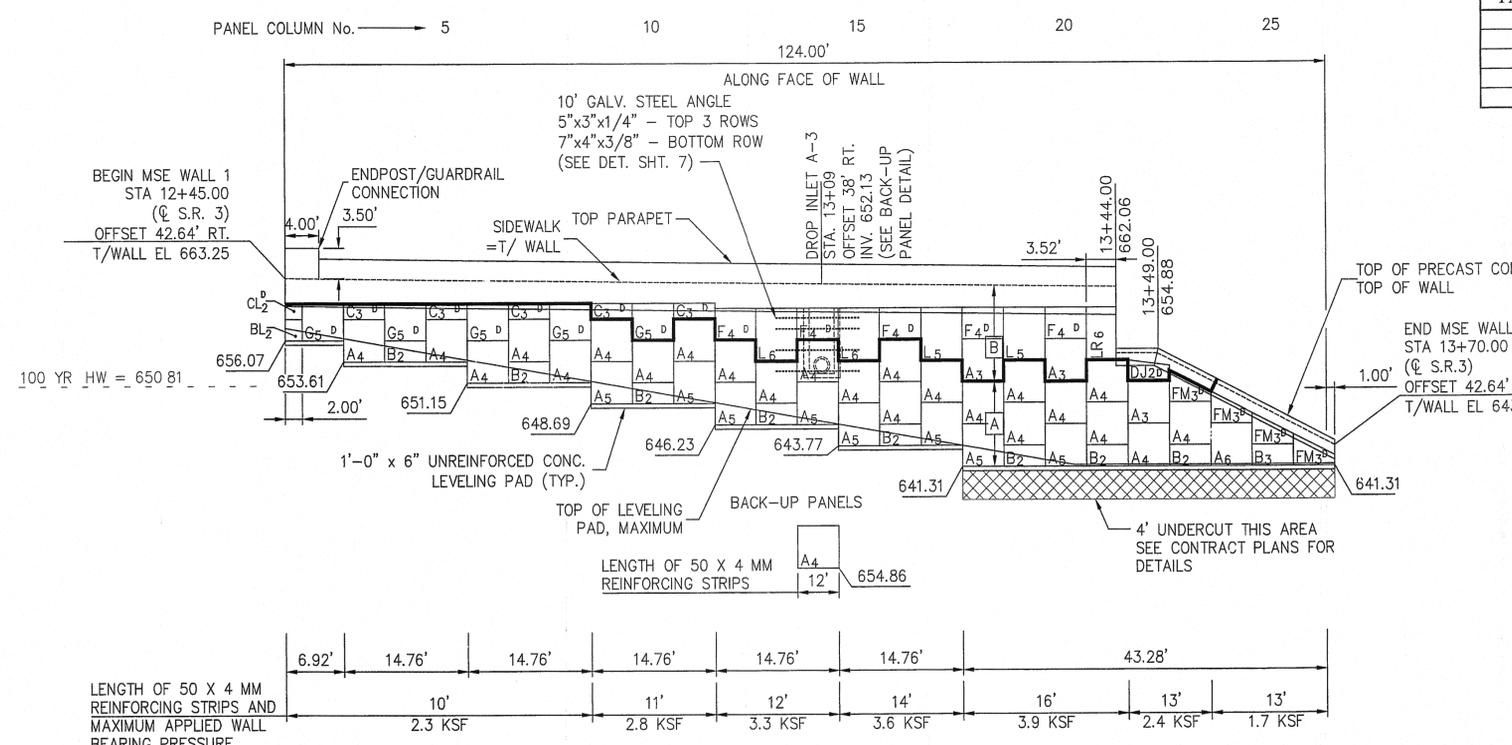


ESTIMATED PAY- ITEM QUANTITIES WALL 1			
PAY ITEM NO.	ITEM	UNIT	QUANTITY
627-1000	MSE WALL FACE, 0-10 FT HT, WALL 1	S.F.	323 287
627-1010	MSE WALL FACE, 10-20 FT HT, WALL 1	S.F.	469 1020
627-1020	MSE WALL FACE, 20-30 FT HT, WALL 1	S.F.	0 400
627-1100	COPING A, WALL 1	L.F.	25 29
627-1120	PARAPET, WALL 1	L.F.	99 95



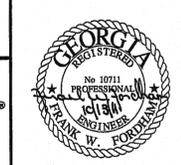
WALL 1 ELEVATION - FRONT FACE
SCALE : 1" = 10'

DATE: NOV 07 2011
Approved in general. Details not checked. This approval shall not relieve the Contractor of any responsibility for conformity with the contract Plans and Specifications.
Georgia DOT
Office of Bridge Design
By: *[Signature]*

- NOTES:**
- OFFSETS ARE TO FRONT FACE OF WALL.
 - FOR PLAN VIEW, SEE SHT. 2.
 - FOR TYPICAL SECTION, SEE SHT. 4.
 - FOR COPING DETAILS, SEE SHT. 5.
 - FOR PARAPET DETAILS, SEE SHT. 6.
 - FOR DROP INLET DETAIL, SEE SHT. 7.
- NOTES FOR CONSTRUCTION SEQUENCE:**
- AFTER STAGE [A], A WAITING PERIOD OF 30 DAYS SHALL BE OBSERVED PRIOR TO BUILDING STAGE [B] IN ORDER TO ENSURE THAT THE BEARING CAPACITY OF THE SOIL WILL BE SUFFICIENT TO SUPPORT THE MSE WALL. OWNER'S GEOTECHNICAL ENGINEER MUST APPROVE THIS STAGED CONSTRUCTION OR PROPOSE AN ALTERNATIVE.

KEY	
DESCRIPTION	
[Symbol]	PANEL TYPE
[Symbol]	NUMBER OF TIE STRIPS
[Symbol]	SPECIAL DESIGNATION (L-LEFT CUT, R-RIGHT CUT W-WIDE)
[Symbol]	STAGE CONSTRUCTION

Certified with respect to the internal stability of Reinforced Earth structures only



REVISIONS		DATE	10/12/11
BY	SLM	REVISOR	PER GDOT COMMENTS
GEORGIA DEPARTMENT OF TRANSPORTATION HIGHWAY DIVISION - BRIDGE DESIGN SR 3 OVER POTATO CREEK UPSON COUNTY REINFORCED EARTH RETAINING WALL WALL 1 ELEVATION			
DESIGNED	VG	TRACED	
DRAWN	SLM	CHECKED	FWD
REVIEWED		APPROVED	

FINAL FOR CONSTRUCTION
OCTOBER 13, 2011



PROJECT STATUS: "REINFORCED EARTH" is the registered trademark of The Reinforced Earth Company.

WALL SHEET OF: DESIGNED VG, DRAWN SLM, TRACED, CHECKED FWD, REVIEWED, APPROVED