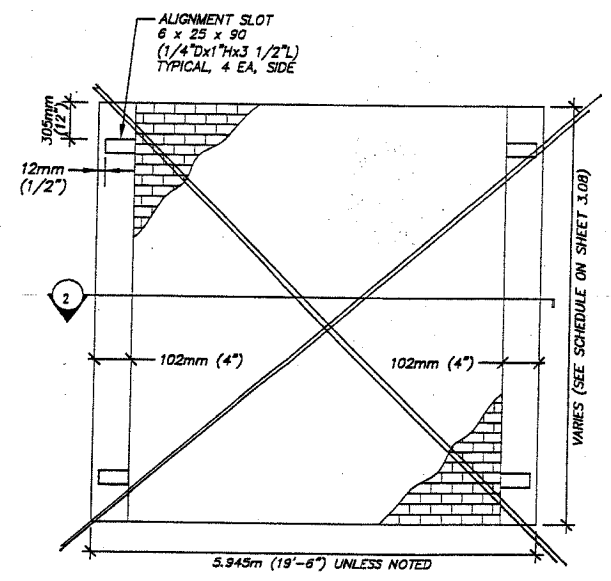
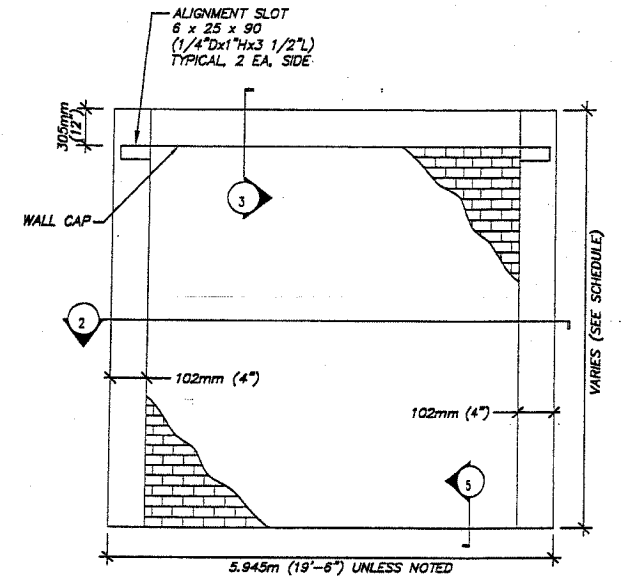


62720

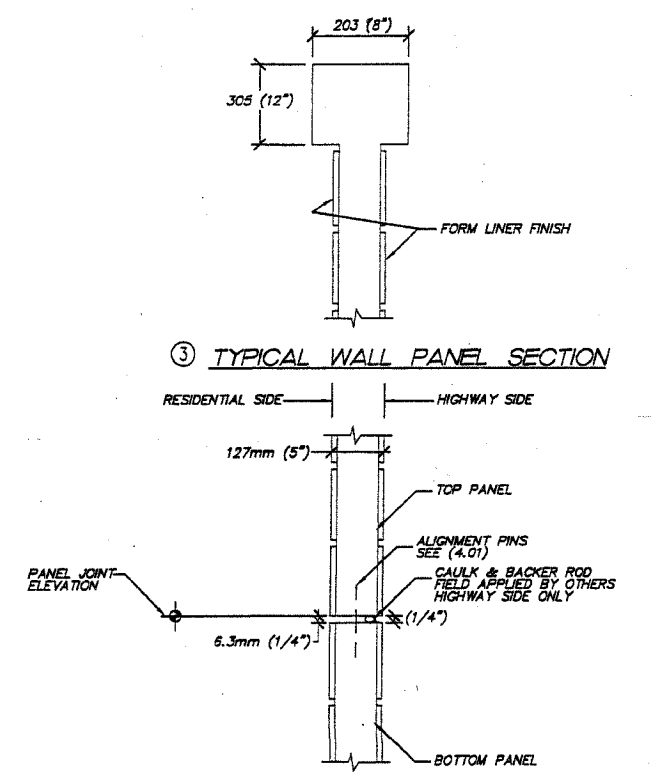
SHEET NO. 10



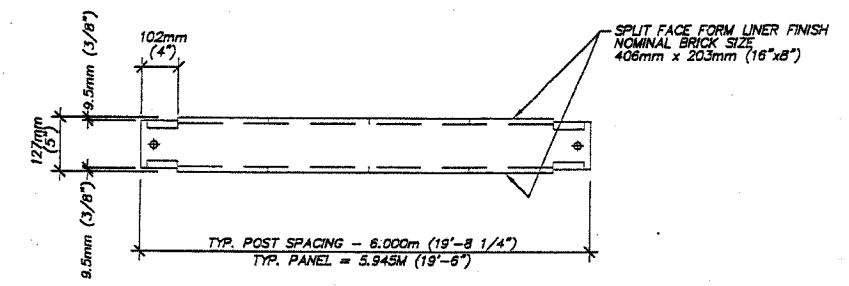
BOTTOM WALL PANEL ELEVATION



CAPPED WALL PANEL ELEVATION



TYPICAL CAPPED WALL PANEL SECTION



TYPICAL WALL PANEL SECTION

FOR INFORMATION ONLY

APPROVED  
For Main Dimensions and Materials Only  
JUL 06 2001  
*Ralph E. Anderson*  
Engineer of Bridges and Traffic Structures

NOTE:  
1. REINFORCING BAR DESIGNATIONS SHOW THE SMALLEST METRIC AND (SMALLEST ENGLISH) BARS WHICH WILL MEET DESIGN REQUIREMENTS. ENGLISH SIZES NOTED IN (PARENTHESIS).

DATE: 3-09-2001	SCALE: 1/2" = 1'-0"	DATE: 3-09-2001	SCALE: 1/2" = 1'-0"
DRAWN BY: MAF	CHECK BY: RGD	DRAWN BY: MAF	CHECK BY: RGD
PROJECT NO. PHS-000753-14	PEC JOB NUMBER SW1055	PROJECT NO. PHS-000753-14	PEC JOB NUMBER SW1055
PREPARED BY: PEC		PREPARED BY: PEC	
PRESTRESS ENGINEERING CORPORATION 2220 ROUTE 176 PRAIRIE GROVE, IL 60012 815-459-4545		SMITH ENGINEERING CONSULTANTS, INC. PLANNERS 2001 STATE PARKWAY, SUITE 101 PRAIRIE GROVE, IL 60012 815-459-8855 www.smithengineering.com	
C-91-279-99		C-91-279-99	
CIP 1-99-5900		CIP 1-99-5900	
GROUND MOUNTED NOISE ABATEMENT WALL HILLSIDE INTERCHANGE COOK CO. I.		TYPICAL PANEL DETAILS GROUND MOUNTED NOISE ABATEMENT WALL HILLSIDE INTERCHANGE COOK CO. I.	
REVISIONS	MARK	DESCRIPTION	DATE
1		REVISED NOTES	06-15-01
2		DOY REVIEW	05-25-01
3		FOR CONSTRUCTION	06-15-01
4			
5			
6			

3.02

COMP. NUMBER 0075301-5-4-01