

"CUT" PANEL DIMENSION METHOD

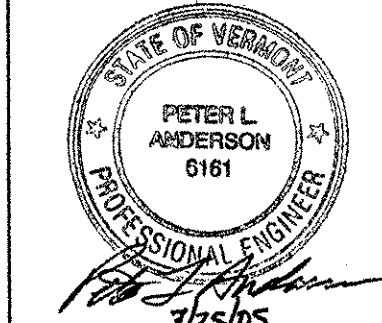
NOTE: "LEFT" CUT SHOWN, RIGHT CUT MIRROR IMAGE

ALL PANELS SHOWN BACKFACE

FOR SECTIONS A-A THRU H-H; K-K THRU M-M, P-P, AND R-R THRU U-U SEE SHEET S2
 FOR DETAILS N, O AND P, SEE SHEET S3
 ALL DOWELS ARE 450mm IN LENGTH WITH 300mm EMBEDDED

RECEIVED
 CK'D BY *KMH* CK'D BY *M.C.*
 JUL 28 2005
 RESUBMIT _____ APPROVED _____
 BY *CPW* DATE *8/31/05*

CERTIFIED WITH RESPECT TO THE INTERNAL STABILITY OF REINFORCED EARTH STRUCTURES ONLY



VT AOT PROJ. NO. BRP 0241 (33) C/2

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

DESIGNED BY: JMCK		PROJECT NAME BRIDGE IMPROVEMENT VT 12 OVER NEW ENGLAND CENTRAL RAILROAD	DATE 7/21/2005
PROJECT ENGR: JMCK		LOCATION BETHEL VERMONT	CONTRACT NO. 11843
CHECKED BY: KPB		OWNER VT AOT <i>161 REW</i>	DRAWING NO. S5 OF S8
ENG. MANAGER	REV. DATE	DESCRIPTION	SCALE AS SHOWN

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