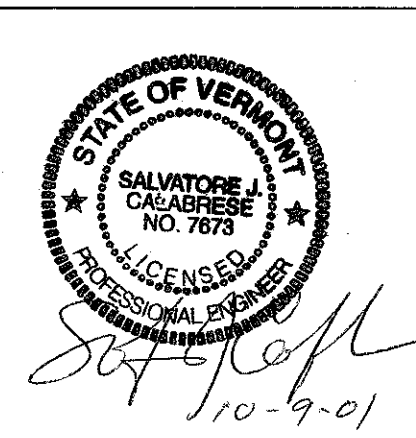


EQUIVALENT MESH TYPES	
METRIC	ENGLISH UNIT
5MW71-MW71X305	5W11-W11X12"
5MW96.8-MW71X305	5W15-W11X12"
5MW96.8-MW71X610	5W15-W11X24"
3MW129-MW71X305	3W20-W11X12"
3MW129-MW71X610	3W20-W11X24"
4MW129-MW71X305	4W20-W11X12"
4MW129-MW71X610	4W20-W11X24"
5MW129-MW71X305	5W20-W11X12"
5MW129-MW71X610	5W20-W11X24"
6MW129-MW71X305	6W20-W11X12"
6MW129-MW71X610	6W20-W11X24"

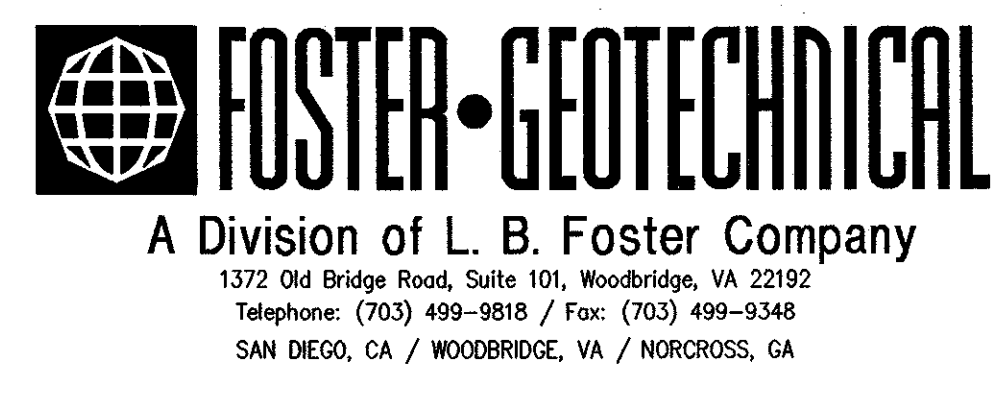
MSE WALL ABUTMENT 1 ELEVATION
SCALE: 1 : 100

NOTE: ALL DIMENSIONS ARE IN METERS (M) UNLESS OTHERWISE NOTED

CERTIFIED FOR INTERNAL STABILITY OF RETAINED EARTH™ STRUCTURES ONLY. EXTERNAL STABILITY, INCLUDING BUT NOT LIMITED TO FOUNDATION AND SLOPE STABILITY, IS THE RESPONSIBILITY OF THE OWNER. DESIGN IS BASED ON THE ASSUMPTION THAT THE MATERIAL WITHIN THE RETAINED EARTH™ MASS, METHODS OF CONSTRUCTION, AND QUALITY OF PREFABRICATED MATERIALS CONFORM TO THE MANUFACTURER'S SPECIFICATION.



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STATE OF VERMONT AGENCY OF TRANSPORTATION	
Town Of BENNINGTON	Bridge No. BR400
Highway No. VT. RTE. 9	Log Sta. Surv. Sta. 14+140
VT. RTE. 9 OVER AIRPORT BROOK WEST	
MSE ABUTMENT WALL 1 ELEVATION	
Designed By I. LIONG	Drawn By I. LIONG
Checked By L. CLAY/M. MAGARELLI	Date 11/99
PROJECT BENNINGTON-HOOSICK	PROJECT NO. D.P.I. 0146(1) C/3
I.G.C. Info.	
Bridge Sheet No. BR433	Sheet 222 of 473

FINAL PLOT 10/8/2001