

ABUT. 2 TOP OF FOOTING
ELEV. = 960.00

STATE OF VERMONT AGENCY OF TRANSPORTATION MATERIALS & RESEARCH DIVISION SUBSURFACE INFORMATION			HOLE NO.: B-9 SHEET 1 OF 1 DATE STARTED: 8/31/95 DATE COMPLETED: 8/31/95						
PROJECT NAME: READING SITE NAME: TH 8, CL.3 STATION: 12+65.00 GROUND EL.: 965.36		PROJECT NUMBER: BRZ 1444(23) SITE NO.: BRIDGE B25 OFFSET: -15.00 G.W. DEPTH: 0							
BORING CREW CREW CHIEF: RABTOY C DRILLER: WARREN LOGGER:		BORING RIG: TRUCK BORING TYPE: WASH BORE SAMPLE TYPE: SPLIT BARREL							
DEPTH	SYMBOL	CLASSIFICATION OF MATERIALS (Description)	BLOWS PER FOOT	M.C. %	GRAVEL %	SAND %	FINES %	LL	PI
5		No sample, Boulders.							
10		Run #1, BXMDC 8.5-13.5, Rec. = 2.1. See Geologist's report							
15		Geologist's Report							
		Run Rec,% Rqd,% 1 42 20							
		Run #1: Core consists of a rusty weathering calcareous gray quartz mica schist. Rock is slightly weathered, moderately hard and breaks along joints trending 70 - 80 degrees. Low ROD due to mechanical breakage during drilling. Rock appears competent overall.							
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25									
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35									
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45									

ABUT. 2 TOP OF FOOTING
ELEV. = 963.00

STATE OF VERMONT AGENCY OF TRANSPORTATION MATERIALS & RESEARCH DIVISION SUBSURFACE INFORMATION			HOLE NO.: B-10 SHEET 1 OF 1 DATE STARTED: 8/31/95 DATE COMPLETED: 8/31/95						
PROJECT NAME: READING SITE NAME: TH 8, CL.3 STATION: 12+95.00 GROUND EL.: 965.29		PROJECT NUMBER: BRZ 1444(23) SITE NO.: BRIDGE B25 OFFSET: 15.00 G.W. DEPTH:							
BORING CREW CREW CHIEF: RABTOY C DRILLER: WARREN LOGGER:		BORING RIG: TRUCK BORING TYPE: WASH BORE SAMPLE TYPE: SPLIT BARREL							
DEPTH	SYMBOL	CLASSIFICATION OF MATERIALS (Description)	BLOWS PER FOOT	M.C. %	GRAVEL %	SAND %	FINES %	LL	PI
5									
10		Run BXMDC 5.5-10.5, Rec. = 2.6. See Geologist's report							
15		Geologist's Report							
		Run Rec,% Rqd,% 1 52 0							
		Run #1: Core consists of a rusty weathering, gray calcareous quartz mica schist. Rock is slightly weathered and moderately hard. Low ROD is due to mechanical breakage along schistose foliation during drilling. Rock appears competent overall.							
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All distances are in feet

SURVEYED BY	Wei Y. Wu	DATE	12/95
DRAWN BY	Chris Benda	DATE	12/95
SQUAD LEADER			
DESIGN FILE NO.	/str4/90j058/sj058bor.dgn		
IPARM FILE	sj058b13.i	DATE PLOTTED	12/13/95
PROJ. NAME	READING		
PROJ. NO.	BRZ 1444(23)		
SHEET 12	OF 49	SHEETS	