

STATE OF VERMONT  
 AGENCY OF TRANSPORTATION  
 MATERIALS & RESEARCH DIVISION  
 SUBSURFACE INFORMATION

HOLE NO.: B-07  
 SHEET 1 OF 1  
 DATE STARTED: 7/10/97  
 DATE COMPLETED: 7/10/97

PROJECT NAME: RANDOLPH  
 SITE NAME: BRIDGE 42  
 STATION: 17+62.00  
 GROUND EL.: 665.65

PROJECT NUMBER: BRF 024(29)  
 SITE NO.: Rt. 12  
 OFFSET: -20.00  
 G.W. DEPTH:

BORING CREW  
 CREW CHIEF: MCGLYNN  
 DRILLER: CHABOT E J  
 LOGGER: TALLMAN .

BORING RIG: TRUCK  
 BORING TYPE: WASH BORE  
 SAMPLE TYPE: SPLIT BARREL

DEPTH	SYMBOL	CLASSIFICATION OF MATERIALS <i>(Described)</i>	BLOWS PER FOOT	M.C. %	GRAVEL %	SAND %	FINES %	LL	PI
0-5	[Cross-hatch symbol]	No Rec. Loose stone fill, 0.0'-5.0'							
5-10	[Diagonal lines symbol]	BXDC, 5.0'-9.5', Rec. = 0.3', Concrete							
10-15	[Cross-hatch symbol]	No Rec., 10.0'-12.0'	20						
15-20	[Dotted symbol]	A-1-b, Gr-Ss, Wet, br/trace of light brown. Rec. = 0.9'	12	19.3	38.8	44	17.2		
20-25	[Horizontal lines symbol]	Run #1: BXDC 20.0'-25.0', Rec. = 4.8' See Geologist's Report.							
25-30	[Horizontal lines symbol]	Run #2: BXDC 25.0'-30.0', Rec. = 4.8' See Geologist's Report.							
30-35									
35-40		Geologist's Report							
40-45		Run #1: Blue-gray siliceous limestone. Hard. Unweathered. Rock is competent.							
45-50									
50-55		Run #2: Blue-gray siliceous limestone. Hard. Unweathered. Rock is competent.							
55-60									
60-65									
65-70									
70-75									
75-80									
80-85									
85-90									
90-95									
95-100									

ELEVATION - 640.00

Hole stopped @ 30.0'  
In bedrock.