



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

BORING NUMBER: B-05
 SHEET 1 of 1
 DATE STARTED: 3/14/02
 DATE COMPLETED: 3/14/02

PROJECT NAME: COLCHESTER
 SITE NAME: BR-12
 STATION: 14+16.35
 OFFSET: 10.83
 VTSPG: N 744941.07 ft E 1470271.51 ft

PROJECT NUMBER: TH3-9521
 SITE NUMBER: TH-27
 GROUND ELEVATION: 171.91 ft
 GROUNDWATER DEPTH: No Water Showing 3/14/02
 PROJECT PIN NUMBER: 95J298

BORING CREW
 CREW CHIEF: TALLMAN
 DRILLER: TALLMAN
 LOGGER: RUSSELL

BORING RIG: LARGE SKID RIG
 BORING TYPE: WASH BORE
 SAMPLE TYPE: SPLIT BARREL
 CHECKED BY: CAA

DEPTH (ft)	SYMBOL	CLASSIFICATION OF MATERIALS (Description)	BLOWS PER FOOT	M.C. (%)	GRAVEL (%)	SAND (%)	FINES (%)
			RUN	REC (%)	RQD (%)	Dip (deg)	Drill Rate (min/ft)
		Asphalt, 0.0 ft - 0.1 ft					
5		Boulders with various small breaks, No sample, 1.5 ft - 9.3 ft					
10		Light gray, Limestone, Competent, Moderately hard, Unweathered, NXMDC, 9.5 ft - 14.5 ft, Rec. = 5.0 ft	1	100	96		
15		Light gray, Limestone, Competent, Lost bottom of core in hole, Poor Recovery due to equipment failure, Moderately hard, Unweathered, NXMDC, 14.5 ft - 19.5 ft, Rec. = 2.3 ft	2	46	46		
20		Hole stopped @ 19.5 ft					
25							

LOG OF BORING COLCHESTER TH3 9521.GPJ VT A01.GDT 3/22/02

Top of Bedrock @ 9.5 ft