

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

HOLE NO.: B-06
SHEET 1 OF 1
DATE STARTED: 10/8/02
DATE COMPLETED: 10/9/02

PROJECT NAME: MONTGOMERY
SITE NAME: BR 24
STATION: I+085.00
GROUND EL.: 256.388

PROJECT NUMBER: BRO 1448 (20)
SITE NO.: TH 35
OFFSET: 3.00
G.W. DEPTH: NO WATER FOUND

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

BORING RIG: LAG TRACK RIG
BORING TYPE: WASH BORE
SAMPLE TYPE: SPLIT BARREL

DEPTH	SYMBOL	CLASSIFICATION OF MATERIALS <i>(Description)</i>	BLOWS PER 0.3 m	M.C. %	GRAVEL %	SAND %	FINES %	LL	PI
				Top of bedrock @ 0.90 m					
		Run#1: NXMDC, 0.90m-2.42m, Rec. = 0.70m, See Geologist's Report.	RUN	REC%	RQD%	Dip°			
			1	46	7	55			
		Run#2: NXMDC, 2.42m-3.97m, Rec. = 1.52m, See Geologist's Report.	2	100	66	60			
		Run#3: NXMDC, 3.97m-5.49m, Rec. = 0.74m, See Geologist's Report.	3	49	37	60			
5									
		Hole stopped @ 5.49m							
10									

GEOLOGISTS REPORT:

Run#1: Gray quartz-sericite-chlorite-albite schist,
Moderately hard, Moderately severely weathered,
Moderately competent, Poor RQD.

Run#2: Gray quartz-sericite-chlorite-albite schist, Moderately hard,
Some pitting, Top 0.2m of Run severely weathered,
Remainder of Run unweathered to slightly weathered, Competent.

Run#3: Gray quartz-sericite-chlorite-albite schist, Moderately hard,
Unweathered, Poor to fair recovery, Poor RQD.