



Barre City BRM 6000(13)
BORING NO. P-2

DEPTH	BLOWS ON CASING	STANDARD PENETRATION	SAMPLE NUMBER	MOISTURE	COLOR	LABORATORY CLASSIFICATION OF SOIL	W=
0						GRAVEL	
0						GRANITE 4.0-5.0	
0						SOFT STONE 9.5 - 12.0	
0						WOOD 12.0 - 12.5	
10							
15							
20	27			W	GRY	A-2-4 Sa Rec. 1.0	W=17.0
25				W	BRN	A-4 SiSa Rec. 0.9	W=26.0
30				W	BRN	A-4 SiSa Rec. 1.7	W=33.0
35	12			W	GRY	A-4 SiSa Rec. 1.2	W=27.0
40				W	GRY	A-2-4 SiSa Rec. 1.2	W=25.0
45	19			M	GRY	A-4 SiSa Rec. 1.3	W=28.0
50				M	GRY	A-2-4 SiSa Rec. 1.1	W=24.0
55	15			M	GRY	A-4 SiSa Rec. 1.3 BOULDER 51.5 - 53.0	W=28.1
60						BOULDERS 56.0 - 57.0 Top of bedrock @ 57.0'	
65						RUN 1: BXMDC 57.0 - 60.0 Rec. 2.9 RUN 2: BXMDC 60.0 - 65.0 Rec. 4.5 RUN 3: BXMDC 65.0 - 67.0 Rec. 1.2	
70						Hole stopped @ 67.0' in bedrock Core consists of quartz sericite-biotite phyllites. The rock is unweathered and competent. The core cross-out by numerous quartz veins.	
75						RUN RECOV. ROD 1 97% 35% 2 90% 37% 3 60% 0%	
80							

TOP OF PILE
EL. 575.00
ESTIMATED PILE PENETRATION = 40'

Barre City BRM 6000(13)
BORING NO. B-2

DEPTH	BLOWS ON CASING	STANDARD PENETRATION	SAMPLE NUMBER	MOISTURE	COLOR	LABORATORY CLASSIFICATION OF SOIL	W=	
0								
5	19			M	BRN	A-2-4 Sa Rec. 1.1	W=4.7	
10				W	BRN	A-2-4 SiSa Rec. 0.3	W=25.1	
15				M	ORG	Sandy Silt	W=28.0	
20				M	BRN	Rec. 0.7	W=30.5	
25				M	ORG	A-4 SiSa	Rec. 1.3	W=30.5
30				W	BLK/ORG	A-4 Si w/trace org.	W=56.0	
35				W	ORG	A-4 GrSaSi	W=40.5	
40				W	BRN	A-1-b Sa	W=19.3	
45				W	BLK	A-1-b Sa	Rec. 0.8	W=15.0
50				W	BRN	Rec. 1.2	W=15.0	
55				W	BLK	A-1-b GrSa	Rec. 0.9	W=11.0
60				W	BLK/ORG	A-1-b SdGr	Rec. 0.9	W=11.0
65						NO REC		
70						NO REC		
75						NO REC		
80						NO REC		
85						A-4 SaSi Rec. 0.6	W=25.0	
90						NO REC		
95						NO REC		
100						NO REC		
105						NO REC		
110						NO REC		
115						NO REC		
120						NO REC		
125						NO REC		
130						NO REC		
135						NO REC		
140						NO REC		
145						NO REC		
150						NO REC		
155						NO REC		
160						NO REC		
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760						NO REC		
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820						NO REC		
825						NO REC		
830						NO REC		
835						NO REC		
840						NO REC		
845						NO REC		
850						NO REC		
855						NO REC		
860						NO REC		
865						NO REC		
870						NO REC		
875						NO REC		
880						NO REC		
885						NO REC		
890						NO REC		
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905						NO REC		
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915						NO REC		
920						NO REC		
925						NO REC		
930						NO REC		
935						NO REC		
940						NO REC		
945						NO REC		
950						NO REC		
955						NO REC		
960						NO REC		
965						NO REC		
970						NO REC		
975						NO REC		
980						NO REC		
985						NO REC		
990						NO REC		
995						NO REC		
1000						NO REC		

TOP OF PILE
EL. 575.00
ESTIMATED PILE PENETRATION = 35'

Barre City BRM 6000(13)
BORING NO. B-3

DEPTH	BLOWS ON CASING	STANDARD PENETRATION	SAMPLE NUMBER	MOISTURE	COLOR	LABORATORY CLASSIFICATION OF SOIL	W=
0							
5							
10							
15							
20							
25							
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