

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

HOLE NO.: B-203
 SHEET 1 OF 2
 DATE STARTED: 1/5/02
 DATE COMPLETED: 1/6/02

PROJECT NAME: BURLINGTON-COLCHESTER PROJECT NUMBER: STP BIKE (45)
 SITE NAME: BIKE PATH SITE NO.: DELTA PARK
 STATION: 24+00.00 OFFSET: 0.00
 G.W. DEPTH: 4.0 11/07/02

BORING CREW: HOLT BORING RIG: TRACK RIG
 CREW CHIEF: HOLT BORING TYPE: WASH BORE
 DRILLER: YOUNG SAMPLE TYPE: SPLIT BARREL
 LOGGER: SOMERS

DEPTH	SYMBOL	CLASSIFICATION OF MATERIALS	BLOBS PER FOOT	S.C. %	GRAVEL %	SAND %	FINES %	LL	PI
0									
5		A-2-4, SiSa with trace of Organics (2.32), brn-gry, Moist, Rec.=1.25'	6	39.6	0.3	78.6	21		
10		A-8, Organic Silt (20.52) brn-gry, Moist, Rec.=1.80'	2	110.4					
15		A-4, SiSa with Wood, brn-gry, Moist, Rec.=1.75'	9	32.5		55.2	44.8		
20		A-2-4, SiSa, gry, Moist, Rec.=1.00'	17	26.4		71.9	28.1		
25		A-4, SaSl with trace of Organics (1.42), gry, Moist, Rec.=1.00'	4	31.8		49.3	50.7		
30		A-4, Si with trace of Organics (2.82), gry, Moist, Rec.=2.00'	9	46.7	0.1	18.5	81.4		
35		A-4, Si with trace of Organics (2.52), gry, Moist, Rec.=1.80'	2	42.3		14.4	85.6		
40		A-4, SaSl with trace of Organics (3.62), gry, Moist, Rec.=1.90'	4	43.5		28.9	71		
45		A-2-4, Sa, gry, Moist, Rec.=1.45'	8	27.3	4.5	79.1	16.4		

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55		A-1-b, Sa, gry, Moist, Rec.=0.90'	8	18.9	13.4	79.5	7.1		
60		A-1-b, SaGr, gry, Moist, Rec.=0.75'	11	11.8	47.4	45.7	6.9		
65		A-1-b, Sa, gry, Moist, Rec.=0.85'	13	17.7	13.6	80.1	6.3		
70		A-4, SaSl, gry, Moist, Rec.=1.30'	21	25.3	2.5	36	61.5		
75		A-4, Si, gry, Moist, Rec.=1.70'	16	25.7		10.7	89.3		
80		A-4, Si, gry, Moist, Rec.=1.50'	15	26.2		11.6	88.4		
85		A-4, Si, gry, Moist, Rec.=1.90'	11	29		16.5	83.5		
90		A-4, SaSl, gry, Moist, Rec.=1.75'	14	27.3		31.3	68.7		
95		A-4, Si, gry, Moist, Rec.=1.85'	10	29.4		14.7	85.3		
97.0		A-4, SaSl, gry, Moist, Rec.=1.90'	10	27.1		27.9	72.1		

Note stopped @ 97.0'