Figure 3 a

Watershed Hydrogeologic, Inc. P.O. Box 741 Acton, Massachusetts 01720 BORING COMPANY FOREMAN GEOLOGIST		PROJECT: Witch Pond BOI Foxborough, MA SHE DAT				F-7 OF2 FILE					
		Watersł	ershed Hydrogeologic, IncSITE A. Chapman GROUND ELEVATION			Witch Pond					
			M. Callahan	CASING ST		F-7S 1.86'	F-7PD 1.86' F-7D 1.52'				
		DRILLING		DATE STAR		5/01/06	DATE EN		5/01/0)6	
TYPE		DIVICEINO			DATE	DEPTH	DWATER R CASING		S LIZATION TIMI	E	
CASING DIAMETEF SAMPLER		• •									
DEPTH (FEET)	SAMPLE INTERVAL	s	AMPLE DESCRIPTION	STRA	TA CHANGE	SAMPLE NUMBER	EQUIPMENT OR WELL INSTALLEI				
D	0 0 - 1.0'	Leaf litter Vegetation an	d leaf litter				F-7S		-7PD	F-70	
1'						S-1					
2'	1.0' - 2.0'	Dark brown he	emic peat			S-2					
3'											
t'	2.0' - 4.0'	Dark brown he	emic – sapric peat			S-3					
5'		-									
2	4.0' - 6.0'	Dark brown sa	pric peat (fine, very porous)			S-4					
	6.0' - 8.0'	Dark brown sa	pric peat (fine, very porous)								
		_				S-5					
r	8.0' - 10.0'	Dark brown sa	pric peat (fine, very porous)								
0'						S-6					
1'	10.0' - 12.0'	Dark brown sa	pric peat								
2'						S-7					
3'	12.0' – 14.0'	Dark brown sa	pric peat							-	
4'		1				S-8					
5' 6'		_									
7'	15.0' 17.0'	Dark brown sa	pric peat								
L	17.0' 18.0'	Dark brown sa	pric peat			S-9					
8'						S-10					
9'	18.0' - 20.0'	Dark brown sar	oric peat								
D']				S-11					
1'	20.0' - 22.0'	Dark brown sar	vric post								
2'	20.0 - 22.0		no peat		<u>\$</u>	S-12					
3'											
r F		1									
PPOPOPTIO	NO 11050				·····	WELL C			D		
PROPORTIONS USED IRACE 0 TO 10%		CONCRE	TE ËËË			SCREEN					
TTLE DME ND	10 TO 20% 20 TO 35% 35 TO 50%			SILICA S	L		L]		+++	
				SILIGA S		NATURAL BACK	n.c.	BEDI	ROCK		

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Figure	3	b
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Watershed Hydrogeologic, Inc. P.O. Box 741 Acton, Massachusetts 01720			PROJECT: Witch Pond BORING Foxborough SHEET DATE		G NUMBER F-7 2 OF 2 5/1/06 FILE								
DEPTH SAMPLE (FEET) INTERVAL		SAMPLE DESCRIPTION		STRATA (CHANGE	SAMPLE NUMBER	EQUIPMENT OR WELL INSTALLED						
5'	' 22.0' – 25.0' Dark brown sapr		c peat (very fine, loose)			S-13	F-7	F-7S F-7PD F-7D					
6'		-											
7'		-											
8'	25.0' - 28.0'	Dark brown sapric			S-14								
9'		1											
0'													
ľ		, é											
2'													
5													
2		4											
,		36											
,			an a	United water and first of transmission descention of the state of the			Delararia del additione a						
.		38	n balan serie da da angele y men () da gamana a serie y de y d'ha d'ha men en grada a d'hada d'ha na y de g			-							
,	28.0' - 39.0'	Dark brown sapric p	eat				Change and a second second						
		Sand											
ŀ						-							
ŀ													
F													
F													
F													
F													
F													
					0								
L	1.5												
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