## 

## **SOIL BORINGS**

	LOG OF BO									Pa	age 3 of		
OW	NER	ARCI	HTEC				anley	& Ass	sociat	es, P.C.			
SITE		Missman, Stanley & Associates, P.C.  PROJECT  Augustana College Bike Path											
	Rock Island, Illinois		1			ustar PLE		lege l	3ike P	ath TESTS			
GRAPHIC LOG	DESCRIPTION	DEPTH (ft.)	USCS SYMBOL	NUMBER	TYPE	RECOVERY	SPT - N BLOWS / FT.	MOISTURE, %	DRY DENSITY PCF	UNCONFINED STRENGTH PSF			
	Lean CLAY, with sand, trace gravel and ferrous staining, olive gray, hard  67.5  Elastic SILT, trace sand, slickensided,	-			HS								
	very dark gray, hard	70	МН	15	SS	13"	35	24.3					
		70-			HS								
	becomes very stiff @ about 74'	75	МН	16		16"	28	31.1					
					HS								
Ц	80.5 611.6 Bottom of Boring	80-	MH	17	SS	18"	22	21.7		,			
	30'E of Boring 6						-						
	.* •			,	-								
2 HF	TRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY L	INES					Cal	ibrated I	land Pen	etrometer*			
ETW	EEN SOIL AND ROCK TYPES: IN-SITU, THE TRANSITION MAY BE GRA	DUAL			155	ODDAY	3 STAR	TED		71 4	0.00		
	WATER LEVEL OBSERVATIONS  ▼ WD ▼ 11/15/06				<u></u>		3 COM		<u> </u>		0-06		
VL	▼ 34' WD ¥ 18' 1715/06 TEAM Ser	vice	s,	Ind	<b>、</b> L	JG		V V		II-I REMAN	.0-06 DC		
WL					Ľ	PPRO		t ¥			15-103		

REVISION		ILL INOIS	DEPARTMENT OF TRANSPORTATION
NAME	DATE	1221.1010	
	+		
			SOIL BORINGS
			SOIL DOMINGS
	-		
		SCALE: VERT.	
		HURIZ.	
		DATE	CHECKED BY