

Legend



Denotes Boring Location

Notes

- 1. Soil borings performed by America's Drilling Co. in October 2022
- 2. Boring locations are approximate

Scale: Reduced

Date: 10/2022

Job No. C22051-22



Soil Boring Location Map Lakeside Street Cycle Track Madison, WI



LOG OF TEST BORING

Project West Lakeside Street Cycle Track
20'-65' E of Gilson, Centerline to South Curb
Location Madison, Wisconsin

Boring No. 1
Surface Elevation (ft) **854**±
Job No. **C22051-22**Sheet 1 of 1

2921 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608) 288-7887

SAMPLE						VISUAL CLASSIFICATION			SOIL PROPERTIES				
No.	151	Rec in.)	Moist	N	Depth (ft)	1	and Remarks			w	LL	PL	roi
		***************************************			L	X	4 in. Asphalt Pavement/2 in. Concrete	Pavement	(tsf)				
					<u></u>		End of Boring at 0.5 ft Due to Auger Metallic Obstruction						
							Five separate attempts were made to p Each attempt (B1A-B1E) terminated existing grades on a metallic obstruction reinforcement) within (or beneath) pavement. 5 boreholes backfilled with patch.	<1' below ction (not concrete					
		-		 									
				1									
				ļ	20_								
				W	TER	LE	VEL OBSERVATIONS	G	ENERA	_ NO	TES		
While Drilling Time After Drilling Depth to Water Depth to Cave in The stratification lines represen soil types and the transition may					nes repr	esen	pon Completion of Drilling	Start 10/7/22 End 10/7/22 Driller ADC Chief KD Rig CME-55 Logger DB Editor ESF Drill Method 2.25" HSA; Autohammer					
501	T C	ypes	and th	ne tra	unsition	may	pe gradual.						



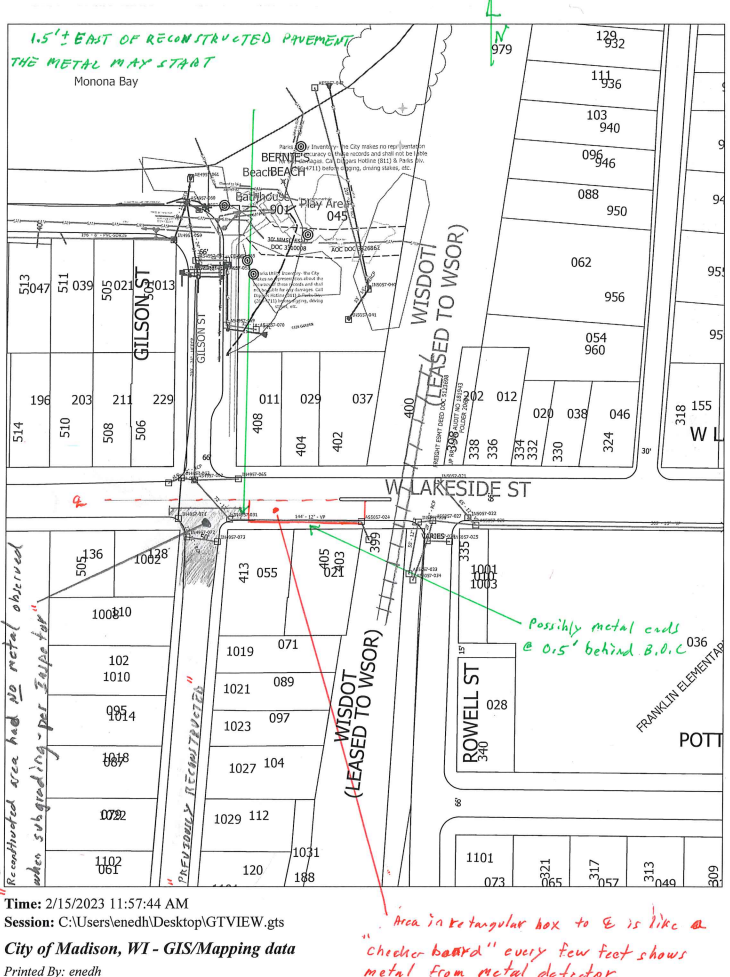
LOG OF TEST BORING

Project West Lakeside Street Cycle Track 50'E of Rowell, 10'N of Centerline Location Madison, Wisconsin

Boring No. 2 Surface Elevation (ft) 857± Job No. **C22051-22** Sheet 1 of 1

	SA	MPL	E		VISUAL CLASSIFICATION	SOIL PROPERTIES					
No.	T Y Rec P (in.)	Moist	N	Depth (ft)	and Remarks	qu (qa) (tsf)	w	LL	PL	LOI	
				 	5 in. Asphalt Pavement/5 in. Concrete Pavement	(651)					
1	12	M	4	 - _ -	FILL: Loose Brown Sand with Traces Silt and Gravel						
2	8	M	4								
3	18	M	5	5- - - - -	Medium Stiff, Brown and Gray (Mottled) Lean CLAY, Trace to Little Sand (CL)	(0.75)					
4	16	M/W	5		Loose, Brown Clayes Fine to Medium SAND (SC)						
5	14	W	5		Loose, Brown Fine to Medium SAND, Some Silt (SM)						
6	14	W	13		Medium Dense, Brown Stratified Silty Fine SAND and Sandy SILT (SM/ML)			And the second s			
					End of Boring at 15 ft Backfilled with bentonite chips and asphalt patch		-				
			WA	TER	LEVEL OBSERVATIONS (SENERA	L NO	TES)		
Time Deptl Deptl	h to W h to C strat	Drillinater ave in	ng on li	nes repr	Driller	/7/22 End DC Chief DB Editor dd 2.25" H	ESI	R F		1E-55	





metal from metal defector

Disclaimer: The City makes no representation about the accuracy of these records and shall not be liable for any damages

2-15-23