

### Legend



Denotes Boring Location



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

Scale: Reduced

Date: 10/2022

Job No. C22051-20

CGC, Inc.

**Soil Boring Location Map** Schmitt Pl & Harvey St Madison, WI



# **LOG OF TEST BORING**

Project Schmitt Place and Harvey Street Schmitt: 170'N of Harvey, 5'E of Centerline Location Madison, Wisconsin

Boring No. 1 Surface Elevation (ft) 896± Job No. **C22051-20** Sheet 1 of 1

	SA	MPL	E.	_ 2:	VISUAL CLASSIFICATION		SOIL PROPERTIES					
No.	Rec (in.)	Moist	N	Depth (ft)	and Remarks	qu (qa) (tsf)	w	LL	PL	LOI		
				    -   <u> </u>	5 in. Asphalt Pavement/7 in. Base Course	(332)						
1AS	0	M	7	  _    -  -	FILL: Loose Brown Sand with Silt, Gravel and Clay							
2	10	M	8		Stiff, Brown Lean CLAY (CL)	(1.75)						
3	12	M	4	  -  -  -  -	Becoming sandy and very soft near 6 ft	(0.5-0.25)						
4	1	M	50/2"		Apparent Weathered to Competent Sandy Dolomitic Limestone Bedrock Hard drilling beginning at 8 ft					1		
					End of Boring at 9 ft Due to Auger Refusal on Apparent Bedrock  Backfilled with bentonite chips and asphalt patch	3						
WATER LEVEL OBSERVATIONS GENERAL NOTES												
While Time Depth Depth	After to W to Ca	Drillinater			Driller A	6/22						



# **LOG OF TEST BORING**

Project Schmitt Place and Harvey Street
Schmitt: 165'N of Harvey, 5'E of Centerline
Location Madison, Wisconsin

Boring No. **1X**Surface Elevation (ft) **896**±
Job No. **C22051-20**Sheet **1** of **1** 

2921 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608) 288-7887														
SAMPLE						VISUAL CLASSIFICATION			SOIL PROPERTIES					
No.	T Rec P (in.)	Moist	N	Depth (ft)		and Remarks		qu (qa) (tsf)	w	LL	PL	roi		
						5 in. Asphalt Pavement/7 in. Base Cours  Blind drill to 9 ft See B1 for soils information  Hard drilling beginning at 8 ft  End of Boring at 9 ft Due to Auger Re Apparent Bedrock  Backfilled with bentonite chips and asph	fusal on	(tsf)						
			WA	TER	LE	EVEL OBSERVATIONS	G	ENERA	L NO	TES	<b>,</b>			
Time After Drilling  Depth to Water  Depth to Cave in  Driller ADC Chief  Logger DB Editor  Drill Method 2.25" HSA								ESI	R F					
The stratification lines represent the approximate boundary between soil types and the transition may be gradual.														



# **LOG OF TEST BORING**

Project Schmitt Place and Harvey Street Harvey: 375'E of Schmitt, 5'S of Centerline Location Madison, Wisconsin

Boring No. **2** Surface Elevation (ft) 895± Job No. **C22051-20** Sheet 1 of 1

2921 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608) 288-7887							
SAMPLE	VISUAL CLASSIFICATION	SOIL PROPERTIES					
No. Property (ft)	and Remarks	qu (qa) W LL PL LOI (tsf)					
	4 in. Asphalt Pavement/7 in. Base Course						
1 10 M 8 L	Loose, Brown SILT (ML)						
2 10 M 10 F	Very Stiff, Brown Lean CLAY (CL)	(3.0)					
3 12 M 5 1	Becoming medium-stiff and sandy near 6	ft (0.75)					
4 14 M 23 L	Medium Dense, Brown Fine to Coarse SA GRAVEL, Some Silt (SM/GM)	ND and					
5 0 - 50/2"	Apparent Bedrock Hard drilling beginning at 10.5 ft						
6 0 - 50/0"	End of Boring at 13 ft Due to Auger Ref Apparent Bedrock  Backfilled with bentonite chips and aspha						
WATER LEVEL OBSERVATIONS GENERAL NOTES							
While Drilling  \( \frac{\fin}}}}}}{\frac}\frac{\frac{\fir}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{		Start 10/6/22 End 10/6/22 Driller ADC Chief KD Rig CME-55 Logger DB Editor ESF Drill Method 2.25" HSA; Autohammer					