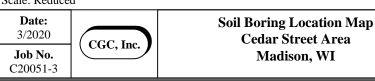


<u>Notes</u>

1. Boring locations are approximate

2. Soil borings performed by Badger State Drilling in March 2020



C	G	CI	n	2.)	LOG OF TEST BORINGProjectCedar Street AreaP-Lot: 150'E of Fish Hatchery, 50'N of Appleton CLLocationMadison, Wi	Boring No. $BH-4$ Surface Elevation (ft) $859\pm$ Job No. $C20051-3$ Sheet1of							
				292	1 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608)	I							
SAMPLE					VISUAL CLASSIFICATION		SOIL PROPERTIES						
No.	T Rec Moist N Depth				and Remarks	qu (qa) (tsf)	w	LL	PL	LI			
	E			+ L	4 in. Asphalt Pavement/8 in. Base Course	(051)							
1	14	M	8		FILL: Stiff Gray-Brown Clay to 3'	(1.75)							
2	18	M	13		Medium Dense Brown Silty Sand with Gravel to 5'								
3	18	M	10		Intermixed Loose to Medium Dense PEAT with Sand and Gravel to 8'								
4	18	М	11		Medium Dense, Gray Fine to Medium SAND, Trace Silt (SP) Mixed with Dark Brown Peat (PT - Probable Fill)								
5	18	W	20		Medium Dense, Gray Fine SAND, Trace to Little Silt and Shell Fragments (SP/SP-SM)								
				⊨ ↓ 15-	End Daving at 15 ft								
					End Boring at 15 ft Borehole backfilled with bentonite chips and asphalt patch								
			W		R LEVEL OBSERVATIONS	GENERA			5				
Time Dept Dept	le Dril e After th to W th to C e stra il typ	Drilli /ater ave in	<u>₹</u> ng	13.0'	Upon Completion of Drilling Start 3/ Driller H	18/20 End 3SD Chief GB Edito	3/18 M r ES	8/20 IC I SF	Rig C I	ME-55 er			

C	G	СІ	n		LOG OF TEST BORING Project Cedar Street Area Park St.: 80'NW of Cedar, 45'E of Centerline Location Madison, Wi 1 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608)	Boring No. BH-7 Surface Elevation (ft) 862± Job No. C20051-3 Sheet 1 of 288-7887							
	SA	MPL	E	in the star	VISUAL CLASSIFICATION		SOIL PROPERTIES						
No.	T Rec P (in.)	Moist	N	Depth (ft)	and Remarks	qu (qa) (tsf)	W	LL	PL	LI			
					6 in. Asphalt Pavement/8 in. Base Course								
1	18	М	7		Stiff, Brown Lean CLAY (CL)	(1.75)							
					Soft to Very Soft, Brown Sandy Lean CLAY (CL)								
2	18	M	2	└ └ │ ┼─ 5─		(0.25)							
3	18	M	19		Medium Dense to Loose, Light Brown Fine SAND, Trace to Little Silt (SP/SP-SM)								
4	18	M	10										
5	18	W	9	┶┤─┍┤┨╌┌╴									
				<u>+</u> 15− -	End Boring at 15 ft								
					Borehole backfilled with bentonite chips and asphalt patch								
	ı	.l		ATEF		GENERA			Ś				
Time Dept Dept	th to W th to C	· Drillin /ater ave in	ng	13.5'	Upon Completion of Drilling Start 3 Driller Upon Completion of Drilling Driller Logger Drill Mether on may be gradual.	/19/20 End BSD Chief GB Edito od 2.25"	r ES	IC I SF		ME-55 er			

CGC Inc.					LOG OF TEST BORING Project Cedar Street Area	Boring No. BH-8 Surface Elevation (ft) 872 ±								
				רית	Cedar St.: 225'W of Hickory, 10'S of CenterlineLocationMadison, Wi	Job No. C20051-3 Sheet 1 of 1								
				- 292	l Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608)									
	SA	MPL	E		VISUAL CLASSIFICATION		SOIL PROPERTIES							
No.	T Rec Y Rec P (in.)	Moist	N	Depth (ft)	and Remarks	qu (qa) (tsf)	w	LL	PL	LI				
					6 in. Asphalt Pavement/8 in. Base Course									
1	18	M	7	 - 	Stiff, Brown Lean CLAY (CL)	(1.75)								
2	18	М	8		Loose, Brown Clayey Fine to Medium SAND, Little to Some Gravel (SC)									
3	18	M	12		Medium Dense, Light Brown SILT, Occasional Sandy or Clayey Lenses (ML)									
4	18	M	50	 	Dense to Very Dense, Brown Fine to Medium SAND, Some Silt and Gravel, Scattered Cobbles and Boulders (SM) (Drilled Thru Numerous Cobbles/Possible Boulder Between 9'-12')									
5	18	M	41											
					End Boring at 15 ft									
					Borehole backfilled with bentonite chips and asphalt patch									
		A	W	ATE	R LEVEL OBSERVATIONS	GENERA		DTES	5					
Tim Dep Dep	le Dril e After th to W th to C	Drilli ater ave in	ng	NW		19/20 End BSD Chies GB Edited od 2.25 ''	r ES	C I SF		ME-55 er				

C	G	CI	nc		LOG OF TEST BORING Project Cedar Street Area Cedar St.: 130'E of Gilson, 10'S of Centerline Location Madison, Wi 1 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608)			Boring No. BH-9 Surface Elevation (ft) 857± Job No. C20051-3 Sheet 1 of 288-7887						
SAMPLE						VISUAL CLASSIFICATION		SOIL PROPERTIES						
No.	T Rec Moist Depth Y P (in.) (ft)				and Remarks			qu (qa)	w	LL	PL	LI		
	E (11.7					4.5 in. Asphalt Pavement/8 in. Base Course		(tsf)						
1	12	M	7			Stiff to Medium Stiff, Brown/Gray (Mottled) L CLAY (CL)	Jean	(1.25)						
2	2	M	50/3"			Cobbles/Boulder Encountered 3.75'-5'		(0.75)						
						Stiff, Light Brown Lean CLAY (CL)								
3	18	M	10					(1.5)						
4	18	W	10		_	Loose to Medium Dense, Light Brown SILT, Trace to Little Sand and Clay (ML)	Frace							
5	18	W	7											
6	18	W	10			Loose to Medium Dense, Gray Silty Fine to Medium SAND, Some Gravel (SM)								
				- 15- ⊢		End Boring at 15 ft								
						Borehole backfilled with bentonite chips a asphalt patch								
	<u> </u>	1		ATE	ς ΓΙ	EVEL OBSERVATIONS		GENERA			Ś			
Time Dept Dept	th to V th to C	r Drilli Vater Cave in	ng	8.0'		Upon Completion of Drilling Start Drill Log Drill tent the approximate boundary between ay be gradual.	ler B	9/20 End SD Chief SB Edito d 2.25" I	m r E	SF		ME-55 er		