

Legend

Denotes Boring Location



Notes

- 1. Soil borings performed by ADC in May 2025
- 2. Boring locations are approximate

Scale: Reduced

Date: 5/2025

Job No. C25051-6



Soil Boring Location Map Troy Dr and Green Ave Madison, WI



Project Troy Drive and Green Avenue
Green: 310'S of Pine View, 12'E of Centerline
Location Madison, WI

Boring No		1
Surface El	evation (ft)	932±
Job No.	C2505	1-6
Sheet	1 of	1

				29	21 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608)	288-7887 -				
SAMPLE					VISUAL CLASSIFICATION		PRC	PEF	RTIE	S
No.	T Rec	Moist	N	Depth (ft)	and Remarks	qu (qa) (tsf)	w	LL	PL	TOI
				<u> </u>	6 in. Asphalt Pavement/9 in. Base Course	(332)				
1	2	M	4	 	FILL: Loose to Very Loose Brown Sand and Gravel with Silt					
		2.5/337		 -	Medium Stiff, Brown Sandy Lean CLAY (CL)					
2	8	M/W	5	├ ├ ├ - 5-		(0.6)				
3	10	M	42	<u> </u>	Weathered to Competent, Light Brown to White			-		
3	10	IVI	42	- 	Sandstone Bedrock					
4	12	M	19	<u>⊢</u> <u> </u>						
	12	IVI	19	— Г — 10—						
				├ ├-						
				_ -						
5	1	M	50/3"	<u>+</u> ⊢						
				⊢	End of Doving at 15 ft					
				<u> -</u>	End of Boring at 15 ft					
				- 	Backfilled with Bentonite Chips and Asphalt Patch					
				 L 						
				Г Г — 20-						
				<u> </u>						
				<u> </u>						
				<u> </u>						
	.		W	ATER	LEVEL OBSERVATIONS	GENER/	AL NO	TES	3	
Tim Dep Dep	le Dril e After th to V	Drilli Vater ave in	ng	NW	10 Mins. Driller A	/9/25 End ADC Chie KD Edito od 2.25"		D I SF		ME-55 er
SC	il typ	es and	the t	ransiti	present the approximate boundary between					



Project Troy Drive and Green Avenue
Troy: 135'SE of North Rd., 12'NE of Centerline
Location Madison, WI

Boring No. **2**Surface Elevation (ft) **933**±
Job No. **C25051-6**Sheet **1** of **1**

					_ 29	21 Pe	erry Street, Madison, WI 53713 (608) 288-4100	, FAX (608)	288-7887				
SAMPLE							VISUAL CLASSIFICATION	N	RTIE	ΓIES			
No.	T Y P E	Rec	Moist	N	Depth (ft)		and Remarks		qu (qa) (tsf)	w	LL	PL	roi
					<u> </u>	X	6 in. Asphalt Pavement/9 in. Base Course						
1		4	М	11	 		FILL: Medium Dense Brown Sandy Grav Silt	el with					
					<u> </u>		Stiff, Brown Lean CLAY, Some Sand (CI	L)	_				
2		6	M	7	├- - - - 5-				(1.25)				
3		10	M	9			Loose to Medium Dense, Brown Fine to M		-				
		10	M	9	- - -		SAND, Some Silt and Gravel, Scattered C and Boulders (SM)	Cobbles					
4		12	M	18	<u></u>								
-		12	101	10	 								
5		6	M	70	 -		Weathered to Competent, Light Brown to	White					
			101	/10"	<u> </u> - -		Sandstone Bedrock	Winte					
				50/20	 								
6		2	M	50/3"	⊢ ⊢ ⊥ 15−	-							
				/	_								
7		2	M	50/3"	'I ├─ 								
	Ш				<u>L</u>								
8		1	M	50/2"									
					<u>+</u> 20− -		End of Boring at 20 ft						
					<u> </u>		Backfilled with Bentonite Chips and Aspl	halt Patch					
	Ш			W	ATER	1 ? Le	VEL OBSERVATIONS		J SENER	AL NO	TES	5	
Tim Dep Dep	th th	to W to C	·Drilli /ater ave in	<u>∑</u> Ning	ines re	J	Jpon Completion of Drilling	Start 5/ Driller A	9/25 End DC Chi KD Edit	5/9/ ef Ll	25 D R	Lig Cl	ME-55 er
SC	oil	type	es and	the t	ransiti	on ma	ay be gradual.						



Project Troy Drive and Green Avenue
Troy: 95'E of Main, 14'N of Centerline
Location Madison, WI

Boring No. 3
Surface Elevation (ft) 908±
Job No. C25051-6
Sheet 1 of 1

				29	921 Pe	rry Street, Madison, WI 53713 (608) 288-410	0, FAX (608) 2	288-7887 —					
SAMPLE						VISUAL CLASSIFICATIO	N	SOIL PROPERTIES					
No.	T Y P (in.	Moist	N	Depth (ft)		and Remarks		qu (qa) (tsf)	W	LL	PL	roi	
				 	X	6 in. Asphalt Pavement/8.5 in. Base Cou	rse						
1	6	M	15	 - -		FILL: Medium Dense to Loose Brown S Silt and Gravel	and with						
				<u> -</u>									
2	8	M	6	├ ├ ↓ 5−									
				<u> </u>		Medium Dense to Dense, Brown Fine to	Medium	_					
3	10	M	12	 - - -		SAND, Some Silt and Gravel, Scattered and Boulders (SM)							
				<u>├</u> <u> </u>									
4	8	M	22	 - - 10-									
				├- 									
5	12	M	30	<u> </u> 									
				<u> -</u>									
6	12	M	45	 — - - - 15−	1.11.								
				<u> </u>		End of Boring at 15 ft							
						Backfilled with Bentonite Chips and Asp	phalt Patch						
				L L									
				 - -									
				L L									
			W	└─ 25- ∆TF F	1 1	EVEL OBSERVATIONS		 SENERA	I NO	TES			
***	·1 ·		_										
Tim	ile Dri e Afte th to V	r Drilli		<u>NW</u>		Upon Completion of Drilling 10 Mins. ▼	Driller A Logger I	9/25 End DC Chief CD Editor	r ES) R F		ME-55	
Dep	th to C	Cave in		inca :		11.9'	Drill Metho	d 2.25" I	ISA; A	utoha	ımme	r	
Th sc	ie stra oil typ	ulficat es and	the t	ınes re transiti	prese	ent the approximate boundary between by be gradual.						· · · · · · · · · ·	



Project Troy Drive and Green Avenue Troy: 75'E of Harper, 16'S of Centerline Location Madison, WI

Boring No. **4** Surface Elevation (ft) 893± Job No. **C25051-6** Sheet **1** of **1**

				_ 29	21 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	LOI		
				 	6 in. Asphalt Pavement/9 in. Base Course							
1	10	M	8	 - -	FILL: Loose Dark Gray Silt, with Sand and Gravel							
				_	Medium Stiff, Brown Lean CLAY (CL)	_						
2	14	M	2	† ├- └ ₅ _	Wediam Stiff, Brown Lean CLAT (CL)	(0.75)						
3	6	M	5		Loose to Medium Dense, Brown Fine to Medium SAND, Some Silt and Gravel, Scattered Cobbles							
				├─ ├─ └─	and Boulders (SM)							
4	10	M	9	 - - - 10-								
				 - 								
5	8	M	23	<u> </u> - -								
				<u> -</u>	[6][6] [6][6]							
6	8	M	61/10"	└ ├- └- 15-	Weathered to Competent, Light Brown to White							
				<u> </u> 	Sandstone Bedrock End of Boring at 15 ft							
				⊢ ⊦ ∟	Backfilled with Bentonite Chips and Asphalt Patch							
				⊢ 20− ⊢ ∟ L								
				 - -								
				⊢ ⊢ L								
			W	ATER	LEVEL OBSERVATIONS (GENERA	L NC	TES	5			
Tim Dep	le Dril e After th to W th to C	Drilli ater	<u></u>	NW	Upon Completion of Drilling Start 5.	/9/25 End ADC Chief KD Edito	5/9/ LI r ES	25) F	Cig Cl	ME-55		
Th	e strat	ificat	cion 1	ines re ransiti	present the approximate boundary between on may be gradual.							



Project Troy Drive and Green Avenue
Troy: 395'W of Lerdahl, 12'N of Centerline
Location Madison, WI

Boring No. 5
Surface Elevation (ft) 891±
Job No. C25051-6
Sheet 1 of 1

					29	21 Pe	rry Street, Madison, WI 53713 (608) 288-4100, FAX	(608) 28	88-7887 —				
SAMPLE							VISUAL CLASSIFICATION		PEF	RTIES			
No.	T Y P E	Rec	Moist	N	Depth (ft)		and Remarks		qu (qa) (tsf)	W	LL	PL	roi
					 	X	4.5 in. Asphalt Pavement/9 in. Base Course						
1		6	M	6	 		FILL: Loose Gray Silt with Sand						
					<u> </u>		Medium Stiff to Very Soft, Brown Silty CLAY	<u></u>					
2		12	M	3	├ ├ - - 5-		(CL-ML)		(0.9)				
		1.0	3.5/337		<u> </u>			-					
3		12	M/W	4	├ ├- +			_	(<0.2)				
4		6	M	31			Dense, Brown Fine to Medium SAND, Some Sand Gravel, Scattered Cobbles and Boulders (S						
					F		Large Cobble/Boulder Near 12'						
5		10	M	33	+ - 15-								
					L		End of Boring at 15 ft						
					 - - -		Backfilled with Bentonite Chips and Asphalt P	Patch					
					L 								
					20 - - - -								
					<u> </u>								
					<u> </u>								
					⊢ ⊢								
				W	25- Δ TF F	 	EVEL OBSERVATIONS	G	ENERA	. NC	TES		
3371	1	D ''	1.										
Tim Dep	e A	to W	ling Drilli ater ave in	ng	<u>NW</u>		Jpon Completion of Drilling Start Drille Logg Drill	er Al	/25 End OC Chief D Edito 2.25" I	r ES	D F		ME-55 er
Th	ne	strat	ificat	cion l	lines re transiti	prese			·	. =:== =. = 9 . f.:			········



Project Troy Drive and Green Avenue Troy: 135'E of Lerdahl, 12'N of Centerline Location Madison, WI

Boring No. **6** Surface Elevation (ft) 892± Job No. **C25051-6** Sheet **1** of **1**

				_ 29	921 Pe	rry Street, Madison, WI 53713 (608) 288-4100, FAX (608) 2	0, FAX (608) 288-7887							
SAMPLE						VISUAL CLASSIFICATION	SOIL	PRO	PEF	RTIE	S			
No.	T Y P (in.)	Moist	N	Depth (ft)		and Remarks	qu (qa) (tsf)	w	LL	PL	LOI			
				 	X	5 in. Asphalt Pavement/10 in. Base Course								
1	13	M	8	 		FILL: Loose Brown Sand with Some Gravel and Clay								
				-		·								
2	6	M	8	 										
						Medium Dense to Dense, Brown Fine to Medium								
3	10	М	22	<u>-</u> - - -		SAND, Some Silt and Gravel, Scattered Cobbles and Boulders (SM)								
				<u></u>	1:11									
4	0	M	48	<u> </u> - 10-										
				<u> </u>										
5	3	M	28	 L _ _										
				<u> -</u>										
6	10	M	19	├ ├ └ └ 15-										
7	10	M	23	⊢ ⊢	1:11									
				-										
8	12	M	55			Very Dense Near 19'								
				<u>├</u> 20-		End of Boring at 20 ft								
						Backfilled with Bentonite Chips and Asphalt Patch								
				 - - -										
				L 										
			W		? LF	EVEL OBSERVATIONS (GENERA	L NC	TES	5				
Tim Dep	le Dril e After th to W th to C	Drilli ater	<u></u>	NW_		Ipon Completion of Drilling Start 5/ 15 Mins. Start Driller A	9/25 End ADC Chief KD Editor	5/9/ LI r ES	25) R	Lig Cl	ME-55			
				ines re	prese	ent the approximate boundary between by be gradual.		-91 19 A	atoli(. 			
	5156					1 · · J. · · · · · · · · · · · · · · · ·								