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CGC	

## LOG OF TEST BORING

	LOG OF TEST BORING	Boring No. <b>B-1</b>						
Project	Summit Ridge Apartments	Surface Elevation (ft) 1020.0±						
	4649 Verona Road	Job No. <b>C22358</b>						
Location	Madison, WI	Sheet 1 of	1					

	2921 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608) 288-7887													
SAMPLE				E.	1	VISUAL CLASSIFICATION			SOIL PROPERTIES					
No.	151	Rec	Moist	N	Depth (ft)		and Remarks		qu (qa) (tsf)	w	LL	PL	LI	
					  -	X	2.5 in. Asphalt Pavement/9 in. Base Coarse							
1		16	M	6	 		Loose, Brown Fine SAND, Trace Silt, Scatte Seams, Trace Gravel (SP)	ered Silt						
					<u> </u>									
2		10	M	5			Loose, Brown Fine SAND, Trace Silt and Gr (SP)	ravel						
3		9	M	20	<b>⊢</b> <del> </del>	[:::::::: [:::::::::::::::::::::::::::	Loose to Medium Dense, Brown Silty Fine S	SAND.						
3		9	1V1	20	F 	1.11	Trace Gravel (SM)	, ,						
4		16	M	7	<del>-</del> <del> </del>									
					<u> </u>	1:11								
					<u></u>	1.[[								
					⊢ ├									
					F 									
5		15	M	9	<u></u>	1:11.								
					15-									
					<del> </del>									
					<u></u>	Ιij.								
6		16	M	13	<del>-</del> <del>-</del>									
-					<u> </u>									
					<u> </u>									
					⊢ ├-	HH.								
						: [   .   : : : :								
7		15	M	15	<u> </u>		Medium Dense, Brown Fine SAND, Trace S	Silt and						
	H				<b>⊢</b> <del> </del>		Gravel (SP)							
					F -									
					_  !									
					<u> </u>									
8		17	M	14	_			ļ						
					□ 30—		End of Boring at 30 ft							
					<del>⊢</del> ⊢			1. 7.						
					<u>г</u> Г		Backfilled with Bentonite Chips and Asphal	It Patch						
				\\/	_ ΛΤΕΡ	 	EVEL ORSERVATIONS		ENEDA	l NC	TEC	<u> </u>		
WATER LEVEL OBSERVATIONS GENERAL NOTES														
		Drill:	ing Drillir		<u> </u>		1 2 1		7/22 End E Chief	9/27	/22   T D	ic C	oprob	
		tier to W		ıg					ando Editor				eoprobe 22DT	
Dep	th t	to Ca	ave in				Dr	rill Method						
Th	e s	trat	ificat s and	ion l	ines re ransiti	pres	sent the approximate boundary between							



## **LOG OF TEST BORING**

**B-2** Boring No. Project Summit Ridge Apartments Surface Elevation (ft) 1018.5± 4649 Verona Road Job No. **C22358** Location Madison, WI Sheet 1 of 1

	2921 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608) 288-7887												
SAMPLE					1		<b>VISUAL CLASSIFICATION</b>				S		
No.	1±1	Rec in.)	Moist	N	Depth (ft)		and Remarks		qu (qa) (tsf)	w	LL	PL	LI
					_	X	2 in. Asphalt Pavement/8 in. Base Coarse						
1		15	M	3			FILL: Stiff, Brown Sandy Lean Clay, Scattered Gravel		(1.5-1.75)				
	Ш				<b>⊢</b> +	<b>#</b>	Stiff, Brown Lean CLAY, Trace Sand, Scattere						
2		16	M	6			Gravel (CL)	eu	(1.75-2.0)				
3		16		10	<u>-</u>								
3		10	171	10	<u>Г</u>				(1.0-1.5)	22.4			
					Ē								
4		17	M	8	⊢ ├- ├- 10-		Loose to Medium Dense, Brown SILT, Trace S and Gravel (ML)	Sand		21.7			
					L L								
					<b>⊢</b>								
	Ш				<u> </u>								
5		15	M	11	<u></u>								
					├ 15- ├		Medium Dense, Brown Fine SAND, Trace Silt,						
					<u></u>		Scattered Silt Seams, Trace Gravel (SP)	ĺ					
					<u></u>								
					<u> </u>								
6		16	M	18	<u>├</u> <u>├</u> <u>20</u> -								
					F								
					<u> </u>								
7		1.6	M	1.6									
/		16	M	16	<u> </u>								
	П				<del>├</del> 25- <b>├</b>								
					_								
					<u></u>								
		1.5		1.0	<b>├</b> -								
8		15	M	16	<u></u>								
					└── 30- └─ ├─	1000000	End of Boring at 30 ft						
					⊢ ├- 「		Backfilled with Bentonite Chips and Asphalt P	Patch					
	WATER LEVEL OBSERVATIONS GENERAL NOTES												
While Drilling   NW Upon Completion of Drilling NW Start 9/26/22 End 9/26/22													
			nig Drillir		1 7 7		Drille		E Chief		<b>J</b> R	ig <b>G</b> e	oprob
Dep	th t	o W	ater	J				ger <mark>Arm</mark>	ando Editor	EL	C	78	22DT
			ve in					Method	2.25" H	ISA; A	utoha	ımme	r
Th so	e s il	trat type	ificat s and	ion l the t	ines re	epres	sent the approximate boundary between						