

## LOG OF TEST BORING

SC-1 Boring No. Project Wexford Ponds Surface Elevation (ft) Job No. **C21051-15** Location Madison, WI Sheet 1 of 1

SAMPLE VISUAL CLASSIFICATION				SOIL PROPERTIES						
	VISUAL CLASSIFICATION and Remarks	qu qu								
No. P (in.) Moist N Depti		(qa) (tsf)	W	ΓĽ	PL	LOI				
		(<0.2) (0.3) (1.5)								
WATER LEVEL OBSERVATIONS GENERAL NOTES										
While Drilling   Time After Drilling  Depth to Water  Depth to Cave in  The stratification lines represent the approximate boundary between soil types and the transition may be gradual.  Start 9/15/21 End 9/15/21  Driller CGC Chief Rig  Logger ESF Editor ESF  Drill Method Piston Sampler  Pre-Washed With TSP Sol'n				Rig						



## LOG OF TEST BORING

Project Wexford Ponds

Location Madison, WI

Boring No. SC-2
Surface Elevation (ft)
Job No. C21051-15
Sheet 1 of 1

	21 Perry Street, Madison, WI 53713 (608) 288-4100, FAX (608			
SAMPLE	VISUAL CLASSIFICATION	SOIL PROPERTIES		
No. P (in.) Moist N Depth (ft)	and Remarks	qu (qa) W LL PL LOI (tsf)		
E 111.7	Dark Gray Organic SILT, Trace Sand, Scattered Plant Fibers and Wood Pieces  Very Soft, Gray Lean CLAY  Soft to Stiff, Bluish Gray Lean CLAY  End of Core at 5.8 ft  Backfilled with Bentonite Chips	(<0.2) (0.3) (1.5)		
WATER	R LEVEL OBSERVATIONS	GENERAL NOTES		
While Drilling   Time After Drilling Depth to Water Depth to Cave in  The stratification lines r soil types and the transit	Driller Logger Drill Me	9/15/21 End 9/15/21 CGC Chief Rig ESF Editor ESF ethod Piston Sampler shed With TSP Sol'n		



## LOG OF TEST BORING

Project Wexford Ponds Location Madison, WI Boring No. SC-3 Surface Elevation (ft) Job No. **C21051-15** Sheet 1 of 1

SAMPLE	VISUAL CLASSIFICATION  and Remarks		SOIL PROPERTIES				
No. P Rec Moist N Depth		qu (qa) (tsf)	W	LL	PL	roi	
WATER	LEVEL OBSERVATIONS	GENERA					
While Drilling	Driller		127.500	I	Rig		
Depth to Water Depth to Cave in		ESF Edito	Sampl	er	166		
The stratification lines re soil types and the transit	epresent the approximate boundary between $\operatorname{Pre-Wa}$	shed With TSF	Sol'n	5151	562 - 1553 ·		