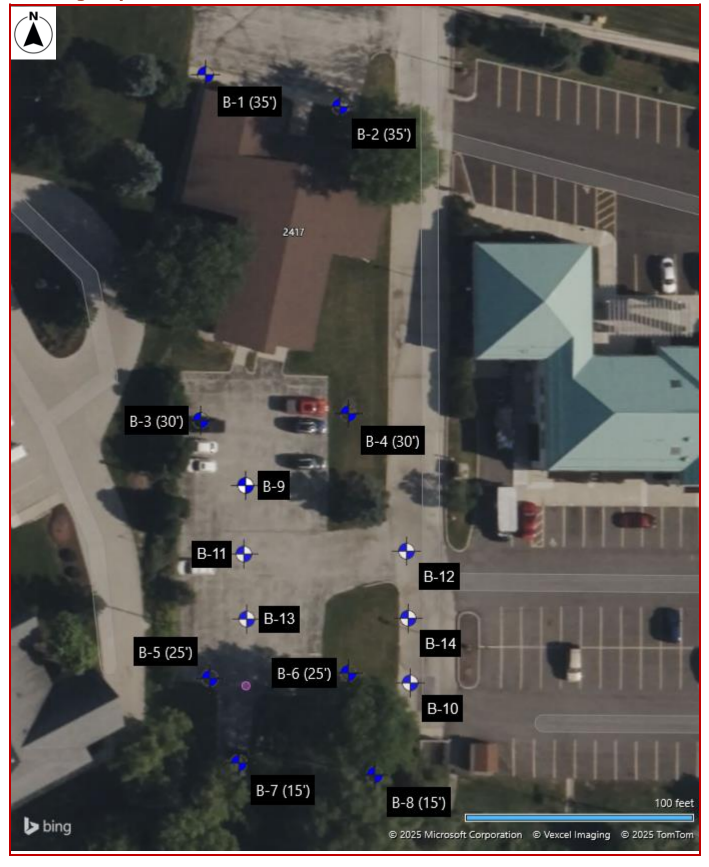
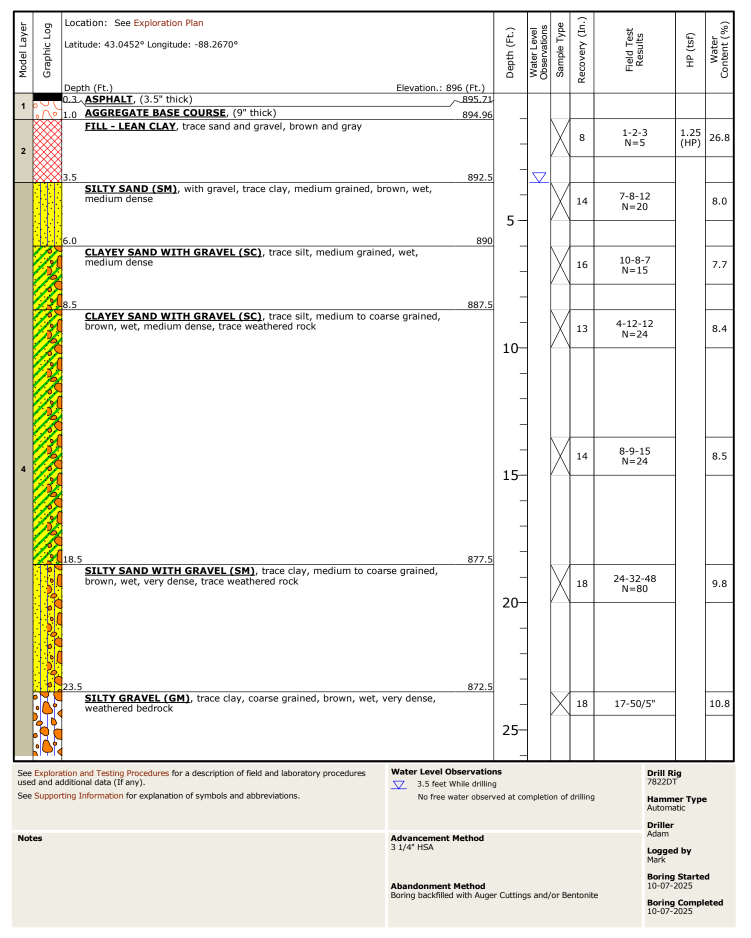
## **Boring Map**







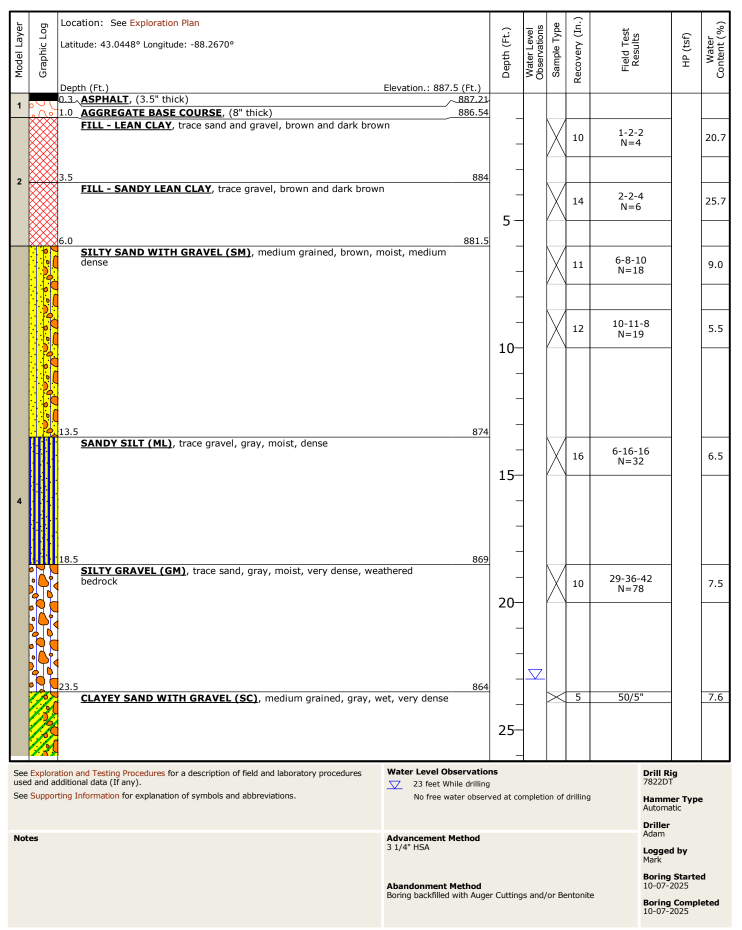


Depth (Ft.)  See Exploration and Testing Procedures for a description of field and laboratory procedures used and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures used and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures used and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures and additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures are additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures are additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures are additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures are additional data (if any).  See Exploration and Testing Procedures for a description of field and laboratory procedures are additional data (if any).  See Exploration and Testing Procedures for a desc	Model Layer	Graphic Log	Location: See Exploration Plan Latitude: 43.0452° Longitude: -88.2670°		Depth (Ft.)	Water Level Observations	Sample Type	Recovery (In.)	Field Test Results		HP (tsf)	Water Content (%)
See Epploration and Testing Procedures for a description of field and laboratory procedures used and additional data (If any).			SILTY GRAVEL (GM), trace clay, coarse grained, brown, wet, v weathered bedrock (continued)  28.5  SANDY LEAN CLAY WITH GRAVEL (SC), trace silt, coarse grained.	ery dense, 867.5	_		×		50/5	"	dist.	7.9
See Exploration and Testing Procedures for a description of field and laboratory procedures used and additional data (If any).    See Exploration and Testing Procedures for a description of field and laboratory procedures used and additional data (If any).	4				-		$\times$	9	50/5	11	dist.	8.3
used and additional data (If any).  3.5 feet While drilling			35.0  Boring Terminated at 35 Feet	861	35							
used and additional data (If any).  3.5 feet While drilling												
used and additional data (If any).  3.5 feet While drilling												
used and additional data (If any).  3.5 feet While drilling												
Automatic  Driller	used and additional data (If any).			3.5 feet While drilling	g	mpletio	on of	drilling		7822DT Hamme Automa	er Type	
Notes  Advancement Method 3 1/4" HSA  Logged by Mark  Abandonment Method Boring backfilled with Auger Cuttings and/or Bentonite  Boring Completion 10-07-2025  Boring Completion 10-07-2025	3 1 Ab			3 1/4" HSA  Abandonment Method	er Cutting	ıs and/	or Be	entonite	2	Adam Logged Mark Boring 10-07-2 Boring	Starte 2025 Comple	



Model Layer	Graph		Elevation.: 897 (Ft.)	Depth (Ft.)	Water Level Observations	Sample Type	Recovery (In.)	Field Test Results	HD (+c-f)	Water Content (%)	
1		0.3 ASPHALT, (4" thick)  1.0 AGGREGATE BASE COURSE, (8" thick)  FILL - SANDY LEAN CLAY, trace gravel, brown and gray		-		X	7	2-8-5 N=13	2.: (H	25 P) 14.5	
2		FILL - SILTY SAND, trace gravel and clay, medium grained, brow	893.5 n, moist	- 5 -		X	9	3-3-6 N=9		10.0	
		SILTY SAND WITH GRAVEL (SM), trace clay, fine to medium grabrown, moist, medium dense	ained,	-		X	17	8-8-9 N=17		7.0	
		8.5  CLAYEY SAND WITH GRAVEL (SC), trace silt, medium grained, moist, medium dense		10-		X	8	5-8-16 N=24		4.6	
4		13.5  SILTY GRAVEL WITH SAND (GM), brown, moist, very dense, traweathered rock	883.5 ace	- - 15- -		X	13	8-19-3 N=52		7.1	
		18.5 18.7 Boulder or Bedrock Auger Refusal on possible Boulder or Bedrock at 18.7 Feet	878.5 878.3	-			2 🐧	50/2"		6.1	
See	Explora	tion and Testing Procedures for a description of field and laboratory procedures	later Level Observation	าร					Drill Rig		
used and additional data (If any).  See Supporting Information for explanation of symbols and abbreviations.  Notes  Adv			No free water observed  Advancement Method						7822DT  Hammer Typ Automatic  Driller Adam		
AI			Abandonment Method Boring backfilled with Auger Cuttings and/or Bentonite Boring						Logged by Mark Boring Sta 10-07-2025 Boring Coi 10-07-2025	rted	

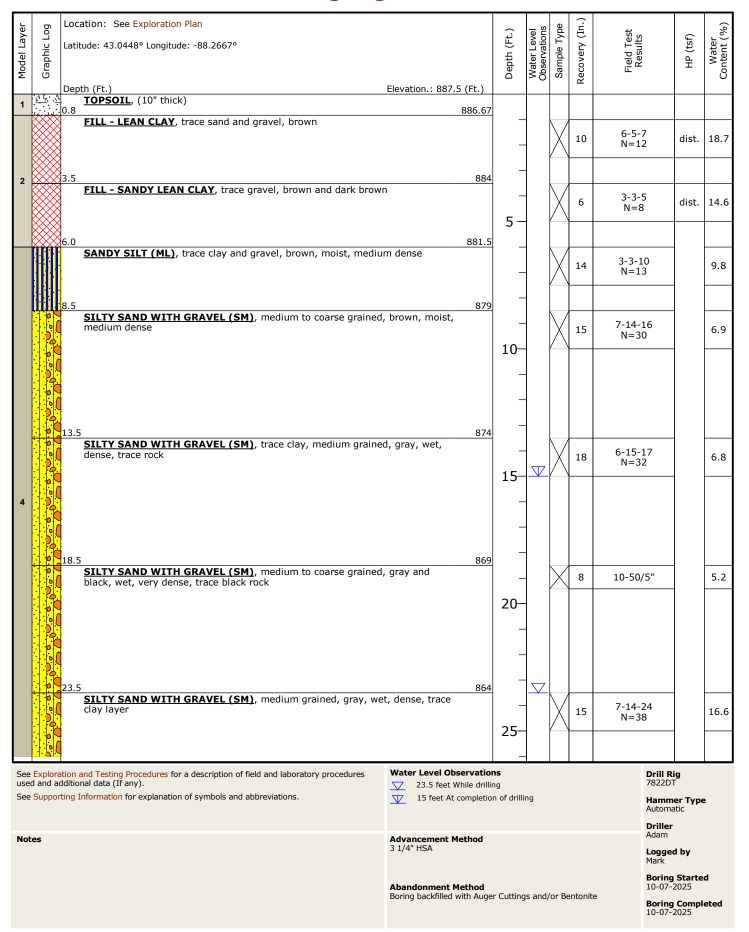






er		Location: See Exploration Plan		·	<del>ان</del> ي	be	In.)	+;		(%	
Model Layer	Graphic Log	Latitude: 43.0448° Longitude: -88.2670°		Depth (Ft.)	Water Level Observations	Sample Type	Recovery (In.)	Field Test Results	HP (tsf)	Water Content (%)	
odel	raph			epth	ater	ldme	cove	Field	윺	Wa	
Σ	ਹਿ	Donth (Et )	Elevation + 997 F (Et )	ă	≥8	Š	Rec			8	
	10	Depth (Ft.)  CLAYEY SAND WITH GRAVEL (SC), medium grained, gray, w	Elevation.: 887.5 (Ft.) vet, very dense								
	3	(continued)		_							
	6										
4	//2/	28.5	859	_							
		SANDY SILT (ML), trace gravel, gray, wet, very dense		_		X	11	24-50/5"		7.6	
	Ш	30.0	857.5	30-						$\perp$	
		Boring Terminated at 30 Feet									
<u> </u>										ш	
See	Explora d and a	ation and Testing Procedures for a description of field and laboratory procedures dditional data (If any).	Water Level Observation  ✓ 23 feet While drilling					<b>Dri</b> 782	<b>II Rig</b> 2DT		
			observed at completion of drilling					Hammer Type			
								Automatic			
Notes									<b>Driller</b> Adam		
3 1/4" HSA			3 1/4" HSA					<b>Log</b> Mar	ged by		
									ring Start	ed	
	Abandonment Method Boring backfilled with Au			er Cutting	is and	or Ba	entonit	10-	07-2025		
			borning backinned with Auge	. Cuttill	3 and/	OI DE	ATOTIL	Boi	ring Comp 07-2025	oleted	







Model Layer	Graphic Log	Location: See Exploration Plan  Latitude: 43.0448° Longitude: -88.2667°  Depth (Ft.)	Elevation.: 887.5 (Ft.)	Depth (Ft.)	Water Level Observations	Sample Type	Recovery (In.)	Field Test Results	HP (tsf)	Water Content (%)
4		SILTY SAND WITH GRAVEL (SM), medium grained, gray, we clay layer (continued)  30.0  Boring Terminated at 30 Feet	857. <u>5</u>	- - - 30-		X	18	15-35-50/5"		14.7
See Exploration and Testing Procedures for a description of field and laboratory procedures used and additional data (If any).  See Supporting Information for explanation of symbols and abbreviations.  Water Level Observation 23.5 feet While drill 15 feet At completion 15 feet At completion 15 feet At completion 25.		ng	ng			782 <b>Har</b>	Rig 2DT	pe		
3 1/4" HSA  Abandonm			Advancement Method 3 1/4" HSA  Abandonment Method Boring backfilled with Auge	r Cutting	s and/	or Be	entonite	Dril Ada Log Mari Bor 10-0 e	ler n ged by	



