

CLIENT: 9606 Capital				PROJECT NO.: 491:1437		BORING NO.: SB-4	SHEET: 1 OF 1	ECS	
PROJECT NAME: Herndon and Bishop Road Properties - Supplemental Soil				SITE LOCATION: 7565 Bishop Road, South Fulton, Georgia, 30213					
LATITUDE: 33.550417022797		LONGITUDE: -84.626945257187		STATION:		SURFACE ELEVATION: 931.43			
DEPTH (FT)	ELEVATION (FT)	PID READING (PPM)	SAMPLE NUMBER	SAMPLE RECOVERY	GRAPHIC LOG	WATER LEVELS	SOIL CLASSIFICATION	Description	
-930.0	12.2	SB-1					SM	(SM) SILTY SAND-brown, reddish-brown, moist.	
925.0	1.8	DB-4					CL	(CL) SANDY LEAN CLAY WITH GRAVEL-reddish-brown, olive, tan, contains rock fragments, moist, Saturated @ 7 ft, gravel, weathered garnets.	
920.0								END OF BORING AT 15 Ft	
THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN-SITU THE TRANSITION MAY BE GRADUAL									
<input checked="" type="checkbox"/> WL (First Encountered):						BORING STARTED:	08/21/2025		
<input checked="" type="checkbox"/> WL (Completion):						BORING COMPLETED:	08/21/2025		
Remarks:				EQUIPMENT:	LOGGED BY:		DRILLING METHOD:		
				GeoProbe 7822DT	John Hollis		Hollow Stem Auger		

CLIENT: 9606 Capital				PROJECT NO.: 491:1437		BORING NO.: SB-5	SHEET: 1 OF 1	ECS	
PROJECT NAME: Herndon and Bishop Road Properties - Supplemental Soil				SITE LOCATION: 7565 Bishop Road, South Fulton, Georgia, 30213					
LATITUDE: 33.54967488257		LONGITUDE: -84.62677359581		STATION:		SURFACE ELEVATION: 946.72			
DEPTH (FT)	ELEVATION (FT)	PID READING (PPM)	SAMPLE NUMBER	SAMPLE RECOVERY	GRAPHIC LOG	WATER LEVELS	SOIL CLASSIFICATION	Description	
945.0	28.5	SB-5					CL-ML	(CL-ML) SILTY CLAY-reddish-brown, moist.	
940.0									
935.0	0.0	DB-5					SM	(SM) SILTY SAND-tannish-brown, moist, Saturated @ 12 ft.	
930.0									
END OF BORING AT 20 Ft									
THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN-SITU THE TRANSITION MAY BE GRADUAL									
<input checked="" type="checkbox"/> WL (First Encountered):						BORING STARTED:	08/21/2025		
<input checked="" type="checkbox"/> WL (Completion):						BORING COMPLETED:	08/21/2025		
Remarks:				EQUIPMENT:	LOGGED BY:		DRILLING METHOD:		
				GeoProbe 7822DT	John Hollis		Hollow Stem Auger		

CLIENT: 9606 Capital				PROJECT NO.: 491:1437			BORING NO.: SB-7	SHEET: 1 OF 1	ECS			
PROJECT NAME: Herndon and Bishop Road Properties - Supplemental Soil				SITE LOCATION: 7565 Bishop Road, South Fulton, Georgia, 30213								
LATITUDE: 33.547296414316		LONGITUDE: -84.625872373581			STATION:		SURFACE ELEVATION: 987.53					
DEPTH (FT)	ELEVATION (FT)	PID READING (PPM)	SAMPLE NUMBER	SAMPLE RECOVERY	GRAPHIC LOG	WATER LEVELS	SOIL CLASSIFICATION	Description				
985.0	0.0	SB-7					CL-ML	(CL-ML) SILTY CLAY-reddish-brown, moist, Some fill, some silt.				
980.0			DB-7				CL-ML	(CL-ML) SILTY CLAY-reddish-brown, purple, tan, wet, Black mottling.				
975.0	0.0						CL-ML					
970.0							SM	(SM) SILTY SAND-fine sand, tan, light-brown, moist.				
END OF BORING AT 20 Ft												
THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN-SITU THE TRANSITION MAY BE GRADUAL												
<input checked="" type="checkbox"/> WL (First Encountered):							BORING STARTED:	08/22/2025				
<input checked="" type="checkbox"/> WL (Completion):							BORING COMPLETED:	08/22/2025				
Remarks:					EQUIPMENT:	LOGGED BY:	DRILLING METHOD:					
					GeoProbe 7822DT	John Hollis						

CLIENT: 9606 Capital				PROJECT NO.: 491:1437		BORING NO.: SB-8	SHEET: 1 OF 1	
PROJECT NAME: Herndon and Bishop Road Properties - Supplemental Soil				SITE LOCATION: 7565 Bishop Road, South Fulton, Georgia, 30213				
LATITUDE: 33.547260647377			LONGITUDE: -84.626977443695			STATION:	SURFACE ELEVATION: 970.08	
DEPTH (FT)	ELEVATION (FT)	PID READING (PPM)	SAMPLE NUMBER	SAMPLE RECOVERY	GRAPHIC LOG	WATER LEVELS	SOIL CLASSIFICATION	Description
	970.0	0.0	SB-8					(SM) SILTY SAND-reddish-brown, moist.
	965.0	0.0	DB-8				SM	
	960.0						SM	
	955.0							
	950.0							
	945.0							
	940.0							
	935.0							
	930.0							
	925.0							
	920.0							
	915.0							
	910.0							
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	895.0							
	890.0							
	885.0							
	880.0							
	875.0							
	870.0							
	865.0							
	860.0							
	855.0							
	850.0							
	845.0							
	840.0							
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	830.0							
	825.0							
	820.0							
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	805.0							
	800.0							
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	780.0							
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CLIENT: 9606 Capital					PROJECT NO.: 491:1437		BORING NO.: SB-10	SHEET: 1 OF 1		
PROJECT NAME: Herndon and Bishop Road Properties - Supplemental Soil					SITE LOCATION: 7565 Bishop Road, South Fulton, Georgia, 30213					
LATITUDE: 33.547850799987			LONGITUDE: -84.625035524368			STATION:		SURFACE ELEVATION: 1000.75		
DEPTH (FT)	ELEVATION (FT)	PID READING (PPM)	SAMPLE NUMBER	SAMPLE RECOVERY	GRAPHIC LOG	WATER LEVELS	SOIL CLASSIFICATION	Description	Well Diagram	
1000.0	0.0	SB-10					CL-ML	FILL-contains significant concrete.		
995.0			DB-10					organics. (CL-ML) SILTY CLAY-reddish-brown, moist.		
990.0							SM			
985.0	0.0							(SM) SILTY SAND-tan, light-brown, olive, moist, Schist saprolite.		
980.0										
975.0										
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ENVIRONMENTAL BOREHOLE LOG										

THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES. IN-SITU THE TRANSITION MAY BE GRADUAL

WL (First Encountered): B

