69th Avenue Water Main Loop
Manatee County, Florida May 19, 2017
Terracon Project No. HC175024



SITE CONDITIONS

Our scope of services was developed based on this understanding of the project, so the details below should be verified. Aspects of the project that are undefined or assumed at this point are highlighted as shown here in the following table. We request input from the design team to verify any such information as noted.

Item	Description				
Project information	 The existing water main along the following roadways is to be replaced: US-41 from 69th Ave. W. to approximately 400 feet south of 69th Ave. W. 69th Ave. W. from US-41 to 11th St. W. 11th St. W. from 69th Ave. W. to 67th Ave. Terr. W. 67th Ave. Terr. W. from 11th St. W. to 8th St. Ct. W. 8th St. Ct. W. from 67th Ave. Terr. W. to 67th Ave. Dr. W. 67th Ave. Dr. W. from 8th St. Ct. W. to 5th St. E. 5th St. E. from 67th Ave. Dr. W. to 63rd Ave. W. Total approximate length = 6,900 linear feet See Exhibit 1: Site Location (See Exhibit 1: Site Location)				
Existing improvements	Asphalt paved roadways with grassed shoulders				
Current ground cover	Asphalt pavement, short grasses, and bare earth				
Existing topography	The northeast end of the site is at an elevation of about +18 ½ to + 20 feet- NAVD88 and slopes downward to the southwest end of the site at an elevation of about +10 feet-NAVD88. Site grades are to remain relatively unchanged.				



EXPLORATION AND TESTING PROCEDURES

Based on our understanding of the project as noted in **Project Understanding**, and as requested by you, we completed the following scope of services for field exploration and laboratory testing for this project.

Field Exploration

Our field exploration work included the drilling and sampling of exploratory soil borings consistent with the following schedule.

Number of Borings	Boring Depth (ft)	Planned Location
22	8	Water Main
2	16	Jack and Bore Locations

Locations of soil borings are provided on Exhibit 2A through 2G: Anticipated Exploration Plan. The locations were established in the field by Terracon's exploration team using a measuring wheel/tape and/or a hand-held GPS unit with reference to known points. The two 16-foot deep borings will be located in the vicinity of the planned Jack and Bore. The accuracy of the exploration points is usually within 10 feet of the noted location. The ground surface elevations are estimated from the most recent USGS topographic maps, and the accuracy of the ground surface at each point is probably about 2 feet.

We advanced the soil borings with a truck-mounted drill rig using a cutting head and stabilizing with the use of bentonite (drillers' mud). We obtained representative samples primarily by the splitbarrel sampling procedure. In the split-barrel sampling procedure, a standard, 2-inch O.D., splitbarrel sampling spoon is driven into the boring with a 140-pound rope and cathead operate SPT (Standard Penetration Test) hammer falling 30 inches. We recorded the number of blows required to advance the sampling spoon the middle 12 inches of a 24-inch sampling interval as the standard penetration resistance value, N.

Our exploration team prepared field boring logs as part of the drilling operations. These field logs include visual classifications of the materials encountered during drilling and driller's interpretation of the subsurface conditions between samples. Ground water observations were also recorded. The final boring logs included with this report represent the engineer's interpretation of the field logs and include modifications based on observations and tests of the samples in the laboratory.



Laboratory Testing

The project engineer reviewed the field data and assigned various laboratory tests to better understand the engineering properties of the various soil and rock strata as necessary for this project. Procedural standards noted below are for reference to methodology in general. In some cases, variations to methods are applied as a result of local practice or professional judgment. Standards noted below include reference to other, related standards. Such references are not necessarily applicable to describe the specific test performed.

- ASTM D2216-10: Standard Test Methods for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass
- ASTM D422-63(2007)e2: Standard Test Method for Particle-Size Analysis of Soils
- ASTM D2974-04: Standard Test Method for Organic Content
- Standard Test Method for laboratory determination of pH (EPA 9045C), resistivity (ASTM D1125), sulfate content (EPA 9056), and chloride content (EPA 300.0)

The laboratory testing program also included examination of soil samples by an engineer. Based on observation and test data, the engineer classified the soil samples in accordance with the Unified Soil Classification System (ASTM D2487). Additionally, nine (9) samples were transported to Palm Beach Environmental Laboratories, Inc. for corrosion series testing (pH, resistivity, sulfate content, and chloride content).



GEOTECHNICAL MODEL

Stratum	Approximate Depth to Bottom of Stratum	Consistency/Density	
4	4 to 6 inches	Asphalt pavement	Not oppliachte
I	7 to 11 inches	Sand-shell base course	Not applicable
2 ¹	4 feet	Medium dense	
3	4 to 16 feet	Fine SAND with trace to slight amounts of silt, trace shell fragments, and occasionally trace to some organic material (SP, SP- SM)	Very loose to dense
4 ²	16 feet	Weathered LIMESTONE	Very hard

Subsurface conditions on the project site can be generalized as follows:

1. Only found in Boring B-10 at a depth of 2 to 4 feet bgs.

2. Only found in Boring B-15 at a depth of $15 \frac{1}{2}$ to 16 feet bgs.

Conditions encountered at each boring location are indicated on the individual boring logs. Stratification boundaries on the boring logs represent the approximate location of changes in soil types; in situ, the transition between materials may be gradual. Details for each of the borings can be found in **Exploration Results**. A discussion of field sampling and laboratory testing procedures and test results are presented in **Exploration and Testing Procedures**.

The percent by weight of the organic content identified in samples from Strata 2 and 3 soils are presented below. Generally, soils with an organic content greater than 5% are not suitable for pipe backfill or bedding.

Boring No.	Depth of the layer	Organic Content (%)				
B-4	4 to 6 feet	4.8				
B-7	6 to 8 feet	1.2				
B-10 2 to 4 feet		7.8				
B-16	4 to 6 feet	3.7				
B-18	0 to 2 feet	4.8				



Groundwater

The boreholes were observed while drilling for the presence and level of groundwater. The water levels observed in the boreholes can be found in **Exploration Results**, and are summarized below.

Boring number	Depth to groundwater while drilling, ft.	Boring number	Depth to groundwater while drilling, ft.
B-1	8	B-13	5 ½
B-2	8	B-14	8
B-3	8	B-15	5
B-4	8	B-16	4 1⁄2
B-5	4 1⁄2	B-17	4 1/2
B-6	5	B-18	7 ½
B-7	5	B-19	4 1⁄2
B-8	6	B-20	4 1⁄2
B-9	5	B-21	5
B-10	3 ½	B-22	5 ½
B-11	3 1/2	B-23	4 1/2
B-12	3 1⁄2	B-24	5

The groundwater measurements are influenced by the drilling process and ambient weather conditions which have been very dry.

Groundwater level fluctuations occur due to seasonal variations in the amount of rainfall, runoff and other factors not evident at the time the borings were performed. Therefore, groundwater levels during construction or at other times in the life of the structure may be higher or lower than the levels indicated on the boring logs. The possibility of groundwater level fluctuations should be considered when developing the design and construction plans for the project.

If a more detailed seasonal high groundwater level estimate is needed, we recommend the installation of shallow groundwater monitoring wells (i.e. piezometers) for the collection of stabilized groundwater level measurements.





SI 4-13-17 PH. (941) 379-0621 FAX. (941) 379-50







APPROXIMATE LOCATION OF STANDARD PENETRATION TEST BORING



Project Mngr:	11	Project No.	HC175024	
Drawn By:	DV	Scale:	AS-SHOWN	Ilerigco
Checked By:	ມ	File No.	HC175024-2	Consulting Engineers and Scient
Approved By:		Date:		8260 VICO COURT, UNIT B SARASOTA
	SP		4-13-17	PH. (941) 379-0621 FAX. (941

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	EXPLORATION PLAN	EXHIBIT
	GEOTECHNICAL ENGINEERING REPORT	
ists	69TH AVENUE WATERMAIN LOOP	20
, FL 34240) 379-5061	BRADENTON, MANATEE COUNTY, FLORIDA	20





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Project Mngr:	IJ	Project No.	HC175024		
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Checked By:	11	File No.	HC175024-2	Consulting Enginee	rs and Scientis
Approved By:		Date:		8260 VICO COURT, UNIT B	SARASOTA,
	SP		4-13-17	PH. (941) 379-0621	FAX. (941)





LEGEND



APPROXIMATE LOCATION OF STANDARD PENETRATION TEST BORING





ſ	Project Mngr:	11	Project No.	HC175024	76
	Drawn By:	DV	Scale:	AS-SHOWN	Ileugo
	Checked By:	IJ	File No.	HC175024-2	Consulting Engineers and Scientis
	Approved By:		Date:		8260 VICO COURT, UNIT B SARASOTA,
		SP		4-13-17	PH. (941) 379-0621 FAX. (941)



ELEVATION (NAVD) (feet)



Position Along Baseline - Generally South to North



Poorly-graded Sand with Silt

Organic Sand

Model Layer	Termed	General Description
1	PAVEMENT	4 to 6 inches of Asphalt 6 to 11 inches of Aggregate Base
2	SP, SP-SM	Fine SAND with trace to slight amounts of silt, trace shell fragments, and occasionally trace to some organic material
3	ORGANIC SAND	Organic SAND, with silt
4	Limestone	Weathered Limestone

NOTES: See boring logs for more detailed conditions specific to each boring. GeoModel provided for illustration purposes only. Actual subsurface conditions between borings will vary.

Layering shown on this figure has been developed by the geotechnical engineer for purposes of characterization of subsurface conditions as required for the subsequent geotechnical engineering for this project.

LEGEND ♀ Grounwater observation during drilling









Poorly-graded Sand with Silt

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1	PAVEMENT	4 to 6 inches of Asphalt 6 to 11 inches of Aggregate Base
2	SP, SP-SM	Fine SAND with trace to slight amounts of silt, trace shell fragments, and occasionally trace to some organic material
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LEGEND ♀ Groundwater observation during drilling



			BORING L	UG NU. B-						Page	1 of	1
PR	OJ	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave E	y G East	overnmen [.] t	t			
SIT	E:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.417854° Longitude: -82.575161° DEPTH	Approximate Su	rface Elev: 10.3 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), trace sh gray, medium dense	ell, fine grained, brow	vn and	-		\mathbb{X}	6-5-5-13 N=10				
	2				-	-	X	5-6-8-9 N=14				
					5-	-	X	5-6-7-10 N=13				
		8.0		2.5+/-	-	\bigtriangledown	X	8-8-13-19 N=21				
	Str	atification lines are approximate. In-situ, the transition m	ay be gradual.		Hamr	ner Tyr	be: R	tope and Cathea	d			
Advan Mud	ceme I Rota	ent Method: ary Drilling	See Exploration and Tex description of field and I used and additional data	sting Procedures for a aboratory procedures a (If any).	Notes	:						
Aband Bad	onme kfille	ent Method: d with grout	 See Supporting Informa symbols and abbreviation Elevations were interpol site plan. 	tion for explanation of ons. lated from a topographic								
		WATER LEVEL OBSERVATIONS			Boring	Started	: 4/26	6/2017 B	oring Con	npleted	4/26/20	017
	Gr	oundwater encountered at 8' while drilling	IIGLL	JCON	Drill Ric	j: BR-2	500	C	Driller: SD			
							Project No.: HC175024					

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PR	OJI	OJECT: 69th Avenue Watermain Loop CLIENT: Mana 1022				ount Ave I	y G Eas	iovernmen t	t					
SI	ſE:	67th Avenue Drive West Bradenton, FL												
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.41834° Longitude: -82.575036° DEPTH	Approximate Su	rface Elev: 11.8 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES		
	1	Pavement: 6" Asphalt and 5" Aggregat	e base	11+/-	_									
		<u>POORLY GRADED SAND (SP)</u> , fine gra dense	inea, brown and gray,	, meaium	-	-								
	2				5-	-	X	4-6-7-8 N=13						
	•	8.0		4+/-	_		X	5-5-7-9 N=12			18	1		
	Str	atification lines are approximate. In-situ, the transition m	nay be gradual.		Hamr	mer Ty	pe: F	Rope and Cathea	nd					
Advar Mud	ceme d Rota	nt Method: ry Drilling	See Exploration and Ter description of field and I used and additional data	sting Procedures for a aboratory procedures a (If any).	res for a Notes: coedures									
Abano Bao	lonme kfilled	ent Method: J with grout	 See Supporting Informa symbols and abbreviation Elevations were interpol 	tion for explanation of ons. lated from a topographic										
		WATER LEVEL OBSERVATIONS	site plan.		Boring	Started	: 4/24	6/2017 F	Borina C	ompleted.	4/26/20)17		
∇	Gr	oundwater encountered at 8' while drilling	llerr	acon	Drill Ric	1: BR-2	2500	L	Driller: S	D				
			8260 Vico Saras	O Ct Unit B ota. FL	Project	No.: H	C175	6024	Driller: SD					

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PR	CLIENT: Ma					natee County Government 2 26th Ave East									
SIT	E:	67th Avenue Drive West Bradenton, FL													
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.41835° Longitude: -82.57353° DEPTH	Approximate SL	ırface Elev: 11.8 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES			
	1	0.6 Pavement: 4" Asphalt and 3" Aggregate POORLY GRADED SAND (SP), fine grain	e base ned, brown and gray	, medium	_										
		dense			-	-					13	3			
	2				- 5	-		3-5-14-16 N=19	6						
		8.0		4+/-	-	\bigtriangledown	X	10-12-11-1 N=23	13						
	Stratification lines are approximate. In-situ, the transition may be gradual.						pe: F	Rope and Cathea	ad						
Advan Muc	ceme I Rota	ent Method: ary Drilling	See Exploration and Te description of field and used and additional dat See Supporting Informa	sting Procedures for a laboratory procedures a (If any). tion for explanation of	Notes:										
Aband Bac	onme kfilleo	ent Method: d with grout	symbols and abbreviation	ons. lated from a topographic											
		WATER LEVEL OBSERVATIONS					1: 4/2	6/2017 E	Boring C	ompleted:	4/26/20	017			
∇	Gr	oundwater encountered at 8' while drilling	acon	Drill Ric	: BR-2	2500		Driller: S	D						
			o Ct Unit B	Project	No.: H	C175	5024								

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL HC175024 69TH AVENUE WATER GPJ TERRACON_DATATEMPLATE.GDT 5/18/17

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PR	OJI	JECT: 69th Avenue Watermain Loop CLIENT: Ma					y G Eas	iovernmen t	t			
SIT	E:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.418897° Longitude: -82.573176° DEPTH	Approximate Su	rface Elev: 11.6 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
	1	Pavement: 5" Asphalt and 6" Aggregate	base	10.5+/-								
	2	POORLY GRADED SAND (SP), fine grain	ied, brown and gray	7.5+/-		-						
	2	POORLY GRADED SAND WITH SILT (SF grained, brown, loose to medium dense	²-SM) , trace organics	s, fine	5 -			7-7-12-13 N=19	3	4.8	29	7
		8.0		3.5+/-	-		X	6-4-5-10 N=9				
Advan	Str	atification lines are approximate. In-situ, the transition ma	ay be gradual.	l'a Dava dava (Ham	mer Ty	pe: F	Rope and Cathea	ad			
Advancement Method: Mud Rotary Drilling Abandonment Method: See Supporting Information for explanation of symbols and abbreviations					110100							
Bac	kfille	d with grout	Elevations were interpol site plan.	lated from a topographic	phic							
					Boring Started: 4/26/2017 Boring Completed: 4/26/201)17		
	Gr	ounawater encountered at 8" while drilling			Drill Rig	g: BR-2	2500	[Driller: SD			
			ota, FL	Proiect	No.: H	C175	024					

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL HC175024 69TH AVENUE WATER.GPJ TERRACON_DATATEMPLATE.GDT 5/18/17

					-					Page	1 01 1	1
PR	OJ	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave l	ty G Eas	iovernmer t	nt			
SIT	'E:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.419728° Longitude: -82.573179° DEPTH	Approximate Su	ırface Elev: 12.3 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
	2	<u>POORLY GRADED SAND (SP)</u> , fine grain dense	ned, brown and gray,	, medium				3-9-6-6				
					-	-	$\left \right\rangle$	N=15 4-5-8-11 N=13				
		Boring Terminated at 8 Feet		4.5+/-								
	Str	atification lines are approximate. In-situ, the transition ma	ay be gradual.		Hamr	mer Ty	pe: F	Rope and Cathe	ad			
Advan Muc	ceme I Rota	ant Method: ary Drilling	See Exploration and Ter description of field and I used and additional data See Supporting Informa	ation and Testing Procedures for a of field and laboratory procedures dditional data (If any).								
Aband Bac	onme kfille	ent Method: d with grout	symbols and abbreviation Elevations were interpol	ons. lated from a topographic								
		WATER LEVEL OBSERVATIONS			Boring	Started	1: 4/20	6/2017 Boring Completed: 4/26/20)17
	Gr	oundwater encountered at 4.5' while drilling			Drill Rig	g: BR-2	2500		Driller: S	5D		
			8260 Vico Ct Unit B Sarasota, FL Project No.: HC175024									

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PR	OJI	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022	tee Co 26th A	ount Ave E	y G Eas	iovernmer t	nt						
SIT	'E:	67th Avenue Drive West Bradenton, FL													
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.420555° Longitude: -82.573176° DEPTH	Approximate Su	ırface Elev: 13.5 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES			
		POORLY GRADED SAND (SP), fine grain medium dense	ned, brown and gray	, loose to	_			2-2-3-4 N=5							
	2				-	-		4-4-6-11 N=10	1						
					5-			3-6-12-1 N=18	5						
		8.0		5.5+/-	_	_	X	12-12-11- N=23	16						
Advan	ceme	auncation lines are approximate. In-situ, the transition maint int Method:	See Exploration and Te	sting Procedures for a	Notes	ner ry	pe: F	kope and Cathe	:au						
Aband	onme	any Drining ant Method: d with grout	description of field and used and additional dat See Supporting Informa symbols and abbreviation Elevations were interpo- site plan	tion of field and laboratory procedures nd additional data (If any). upporting Information for explanation of Is and abbreviations. ons were interpolated from a topographic											
$\overline{\nabla}$	~				Boring	Started	1: 4/20	6/2017	Boring Completed: 4/26/2017						
<u> </u>	Gr	ounawater encountered at 5' while drilling	Ilerr	JCON	Drill Rig	j: BR-2	500		Driller: SD						
			- 8260 Vico Saras	o Ct Unit B ota, FL	Project	No.: H	C175	6024							

			OG NO. B-	B-7 Page 1 of 1												
PR	OJ	JECT: 69th Avenue Watermain Loop CLIENT: Ma 10					natee County Government 2 26th Ave East									
SIT	E:	67th Avenue Drive West Bradenton, FL														
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.420906° Longitude: -82.572906° DEPTH	Approximate Su	rface Elev: 14.7 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES				
		POORLY GRADED SAND (SP) , trace org and gray, loose to medium dense	janics, fine grained, t	prown	-	-		2-2-2-3 N=4								
	2				-	-		2-1-2-3 N=3								
					5-			2-4-8-10 N=12								
		8.0		6.5+/-	-	-	X	6-8-9-15 N=17	;	1.2	23	4				
	Str	atification lines are approximate. In-situ, the transition ma	ay be gradual.		Hamr	mer Ty	pe: F	Rope and Cathea	ad							
Advan Mud	ceme I Rota	ent Method: ary Drilling	See Exploration and Tes	sting Procedures for a	Notes	:										
Aband Bac	onme	ent Method: d with grout	used and additional data See Supporting Informal symbols and abbreviation Elevations were interpol	a (If any). tion for explanation of ons. ated from a topographic	s of											
_		WATER LEVEL OBSERVATIONS		Boring S	Started	: 4/26	6/2017	Boring Co	ompleted:	4/26/20	017					
	Gr	oundwater encountered at 5' while drilling		DCON Ct Unit B	Drill Rig	j: BR-2	500	1	Driller: SI	D						
			8260 Vico Ct Unit B						Project No : HC175024							

Page Page										1 of 1	1		
PR	ROJECT: 69th Avenue Watermain Loop CLIENT: M 10 10				anatee County Government 22 26th Ave East								
SIT	E:	67th Avenue Drive West Bradenton, FL											
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.42093° Longitude: -82.572003° DEPTH	Approximate Su	rface Elev: 15.0 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES	
		POORLY GRADED SAND (SP) , fine grain medium dense	ied, brown and gray,	, loose to	-			2-3-3-4 N=6					
	2				-			2-3-3-3 N=6					
					5-			2-3-7-9 N=10					
		8.0 Boving Terminoted at 9 Feet		7+/-	-		X	5-6-7-9 N=13					
Advan	Str	atification lines are approximate. In-situ, the transition ma	ly be gradual.	etie e Desce desce for a	Ham	mer Typ	pe: F	Rope and Cathe	ad				
Aband	onme	ent Method: d with grout	see Exploration and Ter description of field and 1 used and additional data See Supporting Informa symbols and abbreviation Elevations were interpol	ration and Testing Procedures for a of field and laboratory procedures additional data (If any). bring Information for explanation of nd abbreviations.									
		WATER LEVEL OBSERVATIONS	site plan.		Boring	Startad	· 1/2	3/2017	Boring	Completed	4/26/21	017	
∇	Gr	oundwater encountered at 6' while drilling	llerr	acon	Boring Started: 4/26/2017 Boring Completed: 4								
			8260 Vice	o Ct Unit B	Drill Rig: BR-2500 Driller:					ier: SD			

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PR	OJI	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022	tee C 26th /	ount Ave I	y G Eas	iovernmer t	nt			
SIT	'E:	67th Avenue Drive West Bradenton, FL									-	
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.420919° Longitude: -82.571082° DEPTH	Approximate Su	ırface Elev: 14.2 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), fine grai	ned, brown and gray,	, loose	-			2-4-4-5 N=8				
	2				-			2-2-2-2 N=4				
					5-			2-2-3-5 N=5				
		8.0	6+/-	-		X	4-5-5-7 N=10			18	2	
Advan	Stratification lines are approximate. In-situ, the transition m		See Exploration and Te	sting Procedures for a	Notes	ner ry	pe: F	kope and Catrie				
Muc Aband Bac	vancement Method: Mud Rotary Drilling andonment Method: Backfilled with grout		description of field and l used and additional data See Supporting Informa symbols and abbreviation Elevations were interpol	aboratory procedures a (If any). tion for explanation of ons. lated from a topographic	a Notes: 5 f							
_		WATER LEVEL OBSERVATIONS			Boring Started: 4/27/2017 Boring Completed: 4/2				4/27/20	017		
	Gr	oundwater encountered at 5' while drilling			Drill Riç	g: BR-2	2500		Driller:	SD		
			OZOU VICO Saraso	ota Fl	Project	No. · H	C175	024				

	BORING LOG NO. B-10							Pa	ge 1 of	1					
PR	OJI	ECT: 69th Avenue Watermain Loop	CLIENT: Manat 1022 2	CLIENT: Manatee County Government 1022 26th Ave East											
SI	E:	67th Avenue Drive West Bradenton, FL													
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.421614° Longitude: -82.570735°	Approximate Su	Iface Elev: 16.8 (Ft.) +/-	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS	ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES				
	2	POORLY GRADED SAND (SP), fine grai	ned, brown and gray,	loose	-		$\left \right\rangle$	3-3-6-6 N=9							
	3	ORGANIC SAND (SP-SM), with silt, fine medium dense	grained, brown and g	ıray, 13+/-	-		$\left \right\rangle$	5-4-9-12 N=13	7.8						
2 dense 5 -						-	$\left \right\rangle$	3-5-7-14 N=12							
	Boring Terminated at 8 Feet							7-10-14-20 N=24)						
	Str	atification lines are approximate. In-situ, the transition m	ay be gradual.		Hami	ner Typ	be: F	cope and Cathea	d						
Advar Mud Abanc Bac	ceme I Rota onme kfilled	ent Method: ary Drilling ent Method: d with grout	See Exploration and Tee description of field and I used and additional data See Supporting Informa symbols and abbreviation Elevations were interpol site plan	sting Procedures for a aboratory procedures a (If any). tion for explanation of ons. lated from a topographic	Notes	:									
$\overline{\nabla}$	~				Boring	Started	: 4/26	6/2017 B	oring Comple	ted: 4/26/2	:017				
	Gr	ounawater encountered at 3.5' while drilling	IIGLL	JCON	Drill Rig	j: BR-2	500	C	riller: SD						
			- 8260 Vico Saraso	o Ct Unit B ota, FL	Project	No.: H	C175	024							

BORING	LOG NO.	B-11
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	BORING LOG NO. B-11							Page	1 of ²	1				
PR	OJ	JECT: 69th Avenue Watermain Loop CLIENT: Ma 102					anatee County Government 122 26th Ave East							
SI	E:	67th Avenue Drive West Bradenton, FL												
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.421612° Longitude: -82.569822°	Approximate Su	rface Elev: 16.8 (Ft.) +/-	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	DERCENT FINES		
		DEPTH <u>POORLY GRADED SAND (SP)</u> , fine grain dense	ned, brown and gray,	ELEVATION (Ft.) loose to				3-4-5-6 N=9						
	2				-		X	3-10-19-1 N=29	4					
	_				5		X	6-5-10-1 N=15	7					
		8.0		9+/-	-		X	11-13-20-2 N=33	27					
		bonng reminated at 6 reet												
	Str	atification lines are approximate. In-situ, the transition ma	ay be gradual.		Hamr	ner Type	e: R	ope and Cathe	ad					
Advar Mud	ceme I Rota	ant Method: ary Drilling	See Exploration and Tes description of field and I used and additional data	sting Procedures for a aboratory procedures a (If any).	rocedures for a Notes: ory procedures y).									
Abano Bao	onme	ent Method: d with grout	See Supporting Information Symbols and abbreviation Elevations were interpole	tion for explanation of ns. ated from a topographic	nic									
		WATER LEVEL OBSERVATIONS		Boring	Started	4/26	/2017	Rorine	Completed	4/26/20)17			
\bigtriangledown	Gr	oundwater encountered at 3.5' while drilling	llerr	aron										
			8260 Vicc Saraso	Ct Unit B Dta, FL	Drill Rig Project	:: ВК-25 No.: НС	500 1750	0 Driller: SD 75024						

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PR	OJI	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave l	y G Eas	iovernment t	t		
SI	Έ:	67th Avenue Drive West Bradenton, FL									
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.421612° Longitude: -82.568897° DEPTH	Approximate Su	ırface Elev: 18.8 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS	ORGANIC CONTENT (%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), fine grai medium dense	ned, brown and gray,	, loose to	-	-		2-3-5-7 N=8			
	2				-			8-6-6-8 N=12			
					5-			5-8-15-16 N=23			
		8.0	11+/-	-		X	8-9-9-12 N=18				
	Str		av be gradual		Ham						
Advan Muc	Stratification lines are approximate. In-situ, the transition i Ivancement Method: Mud Rotary Drilling		See Exploration and Te description of field and I	sting Procedures for a aboratory procedures	Notes	:			-		
Aband Bac	andonment Method: Backfilled with grout		See Supporting Informa symbols and abbreviation	a (ir any). <mark>tion</mark> for explanation of ons. lated from a topographic	hic						
		WATER LEVEL OBSERVATIONS			Boring	Started	: 4/24	6/2017 R	orina Comel	eted: 4/26	2017
∇	Gr	oundwater encountered at 3.5' while drilling	llerr	acon			500		Driller: SD		
			- 8260 Vico	Ct Unit B		y. DK-2	0175	024			
			Saras	ota, ⊦L	roject	ию.: H	U175	024			

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PR	OJI	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave B	y G Eas	iovernmer t	nt			
SIT	Έ:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.421616° Longitude: -82.568297° DEPTH	Approximate Su	rface Elev: 20.2 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP) , fine grain medium dense	ned, brown and gray,	, loose to	-			3-2-2-3 N=4				
	2				-	-		5-6-7-7 N=13	,			
					5-			5-5-6-1 N=11	1			
		8.0		12+/-	_	_	X	8-7-7-9 N=14				
Advan	Str	atification lines are approximate. In-situ, the transition material material and the transition material and the transition material and the transition and t	ay be gradual.	sting Procedures for a	Hamr Notes:	ner Ty	pe: F	Rope and Cathe	ad			
Muc Aband Bac	l Rota	ary Drilling ant Method: d with grout	description of field and l used and additional data See Supporting Informa symbols and abbreviation Elevations were interpol	a (If any). tion for explanation of ons.								
		WATER LEVEL ORSERVATIONS	site plan.									
∇	WATER LEVEL OBSERVATIONS Groundwater encountered at 5.5' while drilling				Boring S	Started	1: 4/26	6/2017	Boring	Completed	4/26/20)17
	-1				Drill Rig	j: BR-2	2500		Driller:	SD		
			8260 Vico Saraso	o Ct Unit B ota, FL	Project	No.: H	C175	024				

			SORING LC	JG NO. B-1	4					Page	1 of ²	1
PR	OJ	ECT: 69th Avenue Watermain Loop		CLIENT: Mana 1022	tee Co 26th A	ounty Ave É	y G ast	overnmen [:] t	t			
SIT	ГE:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.421709° Longitude: -82.567926°	Approximate Su	rface Elev: 20.2 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS	ORGANIC	CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), fine grai medium dense	ned, brown and gray,	loose to	-		$\left \right $	2-3-4-6 N=7				
					-		X	6-7-6-8 N=13				
					5 -		X	7-6-11-13 N=17				
	2				-		X	11-9-10-1 N=19	1			
	-				- 10-		X	10-11-10-1 N=21	3			
					-		X	6-6-7-5 N=13				
					-	-	X	5-6-6-8 N=12				
	-	16.0 Boring Terminated at 16 Feet		4+/-	15		X	5-5-6-6 N=11				
	Str	atification lines are approximate. In-situ, the transition m	ay be gradual.		Hamr	ner Typ	e: R	ope and Cathea	d			
Advan	ceme	ent Method:	See Exploration and Ter	sting Procedures for a	Notes:	:						
Aband Bad	onme	ent Method: d with grout	 See Supporting Informa symbols and abbreviation Elevations were interpol site plan. 	auoratory procedures a (If any). tion for explanation of ons. lated from a topographic								
∇	<u> </u>	WATER LEVEL OBSERVATIONS			Boring S	Started:	4/26	6/2017 B	oring Com	pleted:	4/26/20)17
	Gľ	oundwater encountered at o Wille Ullilling		JLUN	Drill Rig	: BR-28	500	C	riller: SD			
			- 8260 Vico Saraso	o Ct Unit B ota, FL	Project	No.: HC	C1750	024				

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL HC175024 69TH AVENUE WATER GPJ TERRACON_DATATEMPLATE.GDT 5/18/17

			SURING LU	JG NU. B-1	ວ					Page	1 of 1	1
PF	OJ	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave É	y G East	overnmen [.] t	t			
SI	ΓE:	67th Avenue Drive West Bradenton, FL										
OG	ÆR	LOCATION See Exploration Plan			(.	'EL DNS	ΡE	E.e.		(%)	(%	NES
GRAPHIC L	MODEL LAY	Latitude: 27.421697° Longitude: -82.567291°	Approximate Su	rface Elev: 19.8 (Ft.) +/-	DEPTH (Ft	WATER LEV BSERVATIC	SAMPLE TY	FIELD TES RESULTS		CONTENT(WATER CONTENT (ERCENT FII
		DEPTH POORLY GRADED SAND (SP). fine grai	ned, brown and grav	ELEVATION (Ft.)		-0	₩ \ /					۵.
		medium dense			-		X	5-5-7-7 N=12				
					-		X	8-6-7-11 N=13				
					5 -		$\left \right $	5-6-10-15 N=16				
	2				-		X	9-9-10-15 N=19				
					- 10-		X	8-11-14-10 N=25	6			
					-		X	11-12-13-1 N=25	4			
					-		X	3-3-10-13 N=13				
N 7				4.5+/-	15–	_	X	9-7-50/5"				
<u> </u>		Boring Terminated at 16 Feet			_							
	Sti	atification lines are approximate. In-situ, the transition m	ay be gradual.		Hamr	ner Typ	be: R	ope and Cathea	d			
						,,		•				
Advar Mu	d Rot	ent Method: ary Drilling	See Exploration and Te description of field and I used and additional data	sting Procedures for a aboratory procedures a (If any).	Notes							
Abano Bao	donme ckfille	ent Method: d with grout	See Supporting Informa symbols and abbreviation	tion for explanation of ons.								
		WATER LEVEL OBSERVATIONS	site plan.		D - 1		1.00	-			4/07/2	
\bigtriangledown	Gr	oundwater encountered at 5' while drilling]][err	acon	Boring S	started:	4/27	7/2017 B	oring Con	npleted:	4/27/20	017
			8260 Vice	Ct Unit B		1: BR-2		024	miler: SD			
			Saras	Jia, FL	ruject	1NU.: HC	115	UZ4				

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL HC175024 69TH AVENUE WATER GPJ TERRACON_DATATEMPLATE.GDT 5/19/17

		Ľ	SORING LC	JG NO. B-1	6					Page	1 of	1
PR	OJ	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave I	y G Eas	iovernmen t	nt			
SIT	E:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.422596° Longitude: -82.5673° DEPTH	Approximate Su	rface Elev: 19.3 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), trace org and gray, medium dense	ganics, fine grained, l	orown	-	-	X	6-8-6-8 N=14				
	2				-			5-6-5-6 N=11		3.7		
					5 -			5-4-6-7 N=10				
		8.0		11.5+/-	_		X	5-5-5-6 N=10				
	Str	atification lines are approximate. In-situ, the transition m	ay be gradual.		Hamr	ner Ty	pe: F	Rope and Cathe	ad			<u> </u>
Advan Muo	ceme I Rota	ent Method: ary Drilling	See Exploration and Tex description of field and I used and additional data	sting Procedures for a aboratory procedures a (If any).	Notes							
Aband Bad	onment Method: cfilled with grout		See Supporting Informa symbols and abbreviation Elevations were interpolisite plan.	tion for explanation of ons. ated from a topographic								
$\overline{\nabla}$		WATER LEVEL OBSERVATIONS			Boring \$	Started	: 4/27	7/2017	Boring C	ompleted	4/27/20)17
<u> </u>	Gr	ourlowater encountered at 4.5' while drilling		JCON	Drill Rig	: BR-2	500		Driller: S	D		
			8260 Vico Saras	o Ct Unit B ota, FL	Project	No.: H	C175	024				

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PR	OJI	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave I	y G Eas	iovernmen t	t			
SIT	E:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.423424° Longitude: -82.567309° DEPTH	Approximate Su	ırface Elev: 18.8 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), fine grai medium dense	ned, brown and gray	, loose to	-	-		3-4-5-7 N=9				
	2				-			7-6-7-8 N=13				
					5-			2-4-6-7 N=10				
		8.0		11+/-	-	-	X	3-3-5-7 N=8				
	Str	atification lines are approximate. In situ the transition m	av be gradual		Hamr			Pone and Cathoo	d			
Advan Muc	ceme I Rota	ant Method: ary Drilling	See Exploration and Te description of field and I	sting Procedures for a aboratory procedures	Notes	:						
Aband Bac	donment Method: .ckfilled with grout		Used and additional data See Supporting Informa symbols and abbreviation Elevations were interpo	a (it any). <mark>tion</mark> for explanation of ons. lated from a topographic								
		WATER LEVEL OBSERVATIONS			Boring	Startod	· 1/2	7/2017		mnlatad	4/27/20)17
∇	Gr	oundwater encountered at 4.5' while drilling	ller	acon	Dail D		1/2				7/21/20	
			8260 Vice	o Ct Unit B	Drill Rig	ј: ВК-2	:500		oriller: SE	J		
			Saras	ota, FL	Project	No.: H	C175	6024				

		ľ	SORING LC	JG NO. B-1	ð					Page	1 of	1
PR	OJ	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave E	y G Eas	iovernmer t	nt			
SIT	E:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.424246° Longitude: -82.5673° DEPTH	Approximate Su	rface Elev: 18.8 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), trace org and gray, loose to medium dense	ganics, fine grained, l	orown	-	-	X	2-2-3-3 N=5		4.8		
	2				-	-		6-8-9-1 ⁻ N=17	1			
					5 -	-		3-4-4-6 N=8				
		8.0		11+/-	-		X	4-4-4-8 N=8				
	Str	atification lines are approximate. In-situ, the transition m	ay be gradual.		Hamr	ner Ty	pe: F	Rope and Cathe	ad			
Advan Muc Aband	ancement Method: ud Rotary Drilling idonment Method: ackfilled with grout		See Exploration and Tee description of field and I used and additional data See Supporting Informa symbols and abbreviation	sting Procedures for a aboratory procedures a (If any). tion for explanation of ons.	Notes	:						
			Elevations were interpol site plan.	ated from a topographic								
$\overline{\nabla}$	~	WATER LEVEL OBSERVATIONS			Boring S	Started	1: 4/27	7/2017	Boring	Completed	: 4/27/2	017
_ <u> </u>	Gľ	ounowater encountered at 7.5 while drilling	IIerr	JCON	Drill Rig	j: BR-2	2500		Driller:	SD		
			- 8260 Vico Saraso	o Ct Unit B ota, FL	Project	No.: H	C175	i024				

		ľ	SORING LC	JG NO. B-1	9					Page	1 of ⁻	1
PR	OJI	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave E	y G Eas	overnmen t	ıt			
SIT	E:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.425075° Longitude: -82.567304° DEPTH	Approximate Su	rface Elev: 18.5 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP) , trace sh gray, medium dense	ell, fine grained, brow	vn and	_	-	X	5-7-4-5 N=11				
	2				_		X	5-4-4-5 N=8				
		6.0 POORLY GRADED SAND WITH SILT (S	P-SM), fine grained, I		5 — _	-	X	2-2-2-3 N=4				
	2	and gray, medium dense		10.5+/-	_		X	3-3-5-7 N=8			24	5
	Str	atification lines are approximate. In situ the transition m	av be gradual		Hamp			one and Cather				
Advan	ceme	autrication lines are approximate. In-situ, the transition m	See Exploration and Te	sting Procedures for a	Hamn Notes:	ner Typ	be: F	kope and Cathe	ad			
Muc Aband Bac	ancement Method: ud Rotary Drilling ndonment Method: nckfilled with grout		description of field and I used and additional data See Supporting Informa symbols and abbreviation	a (If any). tion for explanation of ons.								
		WATER LEVEL OBSERVATIONS	site plan.		D			7/0047		0	4/07/2	
\square	Gr	oundwater encountered at 4.5' while drilling		aron	Boring S	started	4/27	//2017 E		completed:	4/2//2(J17
			8260 Vice Saras	O Ct Unit B ota, FL	Drill Rig Project	1: BR-2 No.: H	500 C175	024	Uniller:	SD		

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL HC175024 69TH AVENUE WATER GPJ TERRACON_DATATEMPLATE.GDT \$/18/17

		-							Pag	je 1 or	1
PR	OJ	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave E	y G Eas	iovernment t			
SI	ſE:	67th Avenue Drive West Bradenton, FL									
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.425904° Longitude: -82.567304° DEPTH	Approximate Su	urface Elev: 18.5 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS	ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), fine grai medium dense	ned, brown and gray	, loose to	-		$\left \right\rangle$	3-2-3-3 N=5			
	2				-		X	2-3-3-3 N=6			
					5-		X	2-1-2-3 N=3			
		8.0		10.5+/-	-		X	7-11-15-20 N=26			
Advar	Sti	ratification lines are approximate. In-situ, the transition m	ay be gradual.	sting Procedures for a	Hamr	ner Ty	be: F	Rope and Cathead	1		
Mu	Incement Method: Jd Rotary Drilling donment Method: alfilled with grout		description of field and lused and additional dat. See Supporting Informa symbols and abbreviation	laboratory procedures a (If any). tion for explanation of ons.							
Bac	kfille	d with grout	Elevations were interpo	lated from a topographic							
	-	WATER LEVEL OBSERVATIONS			Boring	Started	: 4/27	7/2017 Bo	oring Complete	ed: 4/27/2	017
	Gr	roundwater encountered at 4.5' while drilling	IIerr	JCON	Drill Rig	g: BR-2	500	D	riller: SD		
			- 8260 Vice Saras	o Ct Unit B ota, FL	Project	No.: H	C175	024			

									P	age 1	of 1	1
PR	OJI	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022	tee C 26th /	ount Ave l	ty G Eas	iovernmen t	t			
SI	Е:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.426992° Longitude: -82.567296° DEPTH	Approximate Su	ırface Elev: 18.5 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS	ORGANIC	CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), fine grai	ned, brown and gray	, loose	-	_		2-2-3-4 N=5				
	2				-	-		3-4-4-4 N=8				
					5-			2-2-2-2 N=4				
		8.0		10.5+/-	-	_	X	2-3-5-9 N=8				
	Str	atification lines are approximate. In-situ, the transition m	ay be gradual.		Hamr	mer Ty	pe: F	Rope and Cathea	d			
Advan Muc Aband Bac	ceme l Rota onme kfilleo	ent Method: ary Drilling ent Method: d with grout	See Exploration and Te description of field and I used and additional data See Supporting Informa symbols and abbreviation	sting Procedures for a laboratory procedures a (If any). tion for explanation of ons.	Notes	:						
		WATER EVEL ORSERVATIONS	site plan.					T				
∇	Gr	oundwater encountered at 5' while drilling			Boring	Started	1: 4/2	7/2017 B	oring Comp	leted: 4	/27/20	17
					Drill Rig	g: BR-2	2500	C	riller: SD			
	-		Saras	ota, FL	Project	No.: H	C175	6024				

										Page	1 of 1	1
PR	OJ	ECT: 69th Avenue Watermain Loop		CLIENT: Mana 1022	tee Co 26th A	ount Ave I	y G Eas	iovernmer t	nt			
SIT	'E:	67th Avenue Drive West Bradenton, FL										
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.427822° Longitude: -82.567291° DEPTH	Approximate Su	ırface Elev: 18.7 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS		ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), fine grain	ned, brown and gray	, loose	-	-		2-3-3-2 N=6	2			
	2				-		X	3-3-5-7 N=8	,			
	-				5-			3-4-4-5 N=8	;			
		8.0		10.5+/-	_		X	3-3-3-3 N=6	5			
	Str	atification lines are approximate. In-situ, the transition ma	ay be gradual.		Hamr	ner Ty	pe: F	Rope and Cathe	ead			
Advan Muc Aband Bac	ceme I Rota onme kfillee	ent Method: ary Drilling ent Method: d with grout	See Exploration and Te description of field and I used and additional data See Supporting Informa symbols and abbreviation Elevations were interced	sting Procedures for a laboratory procedures a (If any). tion for explanation of ons.	Notes	:						
			site plan.									
\bigtriangledown	Gr	coundwater encountered at 5.5' while drilling			Boring	Started	: 4/2	7/2017	Boring C	Completed:	4/27/20)17
	51			JLUII	Drill Rig	j: BR-2	2500		Driller: S	SD		
			8260 Vico Saras	o Ct Unit B ota, FL	Project	No.: H	C175	5024				_

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL HC175024 69TH AVENUE WATER GPJ TERRACON_DATATEMPLATE.GDT 5/18/17

					v				Pag	e 1 of	1
PR	OJ	ECT: 69th Avenue Watermain Loop		CLIENT: Mana 1022	tee C 26th /	ount Ave I	y C Eas	Sovernment st	t		
SIT	'E:	67th Avenue Drive West Bradenton, FL									
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.428622° Longitude: -82.567286° DEPTH	Approximate Su	rface Elev: 18.3 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS	ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
	2	POORLY GRADED SAND (SP), fine grain	ned, brown and gray,	loose	- - - 5 -			3-1-2-3 N=3			
		8.0		10 5+/-	-		X	3-3-5-8 N=8			
Advan	Str	atification lines are approximate. In-situ, the transition m	ay be gradual.		Ham	ner Ty	pe: F	Rope and Cathead	d		
Advan Muc Aband Bac	onme kfille	an wendo: ary Drilling ent Method: d with grout	See Exploration and Te description of field and I used and additional data See Supporting Informa symbols and abbreviation Elevations were interpo-	sting Procedures for a aboratory procedures a (If any). tion for explanation of ons. lated from a topographic	Notes						
		WATER LEVEL OBSERVATIONS			Boring	Started	: 4/2	7/2017 B	oring Complete	d: 4/27/2	017
\bigtriangledown	Gr	oundwater encountered at 4.5' while drilling	lierr	acon	Drill Rid	1. BB-3	500	n	riller: SD		
			8260 Vico Saras	o Ct Unit B ota, FL	Project	No.: H	C175	5024			

									Pag	je 1 of	1
PR	OJ	ECT: 69th Avenue Watermain Loop		CLIENT: Manat 1022 2	tee Co 26th A	ount Ave E	y G Eas	iovernment t			
SIT	ГE:	67th Avenue Drive West Bradenton, FL									
GRAPHIC LOG	MODEL LAYER	LOCATION See Exploration Plan Latitude: 27.429211° Longitude: -82.567307°	Approximate Su	ırface Elev: 18.7 (Ft.) +/- ELEVATION (Ft.)	DEPTH (Ft.)	WATER LEVEL OBSERVATIONS	SAMPLE TYPE	FIELD TEST RESULTS	ORGANIC CONTENT(%)	WATER CONTENT (%)	PERCENT FINES
		POORLY GRADED SAND (SP), fine grai dense	ned, brown and gray	, medium	-			4-7-8-8 N=15			
	2				-			7-11-15-15 N=26			
					5-			4-5-7-11 N=12			
		8.0 Devines Terminated at 9 Feet		10.5+/-	-		X	10-10-12-1 N=22	7		
		borning remninated at 6 Feet									
	Sti	ratification lines are approximate. In-situ, the transition r	nay be gradual.		Hamr	ner Ty	pe: F	Rope and Cathead	1		
Advan Muo	ncement Method: .d Rotary Drilling		See Exploration and Te description of field and l used and additional data	sting Procedures for a laboratory procedures a (If any).	Notes	:					
Aband Bad	lonme kfille	ent Method: d with grout	 See Supporting Informa symbols and abbreviation Elevations were interposite plan 	ition for explanation of ons. lated from a topographic							
$\overline{\frown}$		WATER LEVEL OBSERVATIONS			Boring	Started	1: 4/27	7/2017 Bo	oring Complete	ed: 4/27/2	017
	Gr	roundwater encountered at 5' while drilling	IIGLL	JCON	Drill Ric	g: BR-2	2500	D	riller: SD		
			8260 Vice Saras	o Ct Unit B ota, FL	Project	No.: H	C175	024			

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL HC175024 69TH AVENUE WATER GPJ TERRACON_DATATEMPLATE.GDT 5/18/17

GENERAL NOTES

DESCRIPTION OF SYMBOLS AND ABBREVIATIONS



DESCRIPTIVE SOIL CLASSIFICATION

Soil classification is based on the Unified Soil Classification System. Coarse Grained Soils have more than 50% of their dry weight retained on a #200 sieve; their principal descriptors are: boulders, cobbles, gravel or sand. Fine Grained Soils have less than 50% of their dry weight retained on a #200 sieve; they are principally described as clays if they are plastic, and silts if they are slightly plastic or non-plastic. Major constituents may be added as modifiers and minor constituents may be added according to the relative proportions based on grain size. In addition to gradation, coarse-grained soils are defined on the basis of their in-place relative density and fine-grained soils on the basis of their consistency.

LOCATION AND ELEVATION NOTES

Unless otherwise noted, Latitude and Longitude are approximately determined using a hand-held GPS device. The accuracy of such devices is variable. Surface elevation data annotated with +/- indicates that no actual topographical survey was conducted to confirm the surface elevation. Instead, the surface elevation was approximately determined from topographic maps of the area.

	RELATIVE DENSITY OF COARSE-GRAINED SOILS (More than 50% retained on No. 200 sieve.) Density determined by Standard Penetration Resistance			CONSISTENCY OF FINE-GRAINED SOILS (50% or more passing the No. 200 sieve.) Consistency determined by laboratory shear strength testing, field visual-manual procedures or standard penetration resistance			
RMS	Descriptive Term (Density)	Standard Penetration or N-Value Blows/Ft.	Ring Sampler Blows/Ft.	Descriptive Term (Consistency)	Unconfined Compressive Strength, Qu, psf	Standard Penetration or N-Value Blows/Ft.	Ring Sampler Blows/Ft.
H H	Very Loose	0 - 3	0 - 6	Very Soft	less than 500	0 - 1	< 3
IGT	Loose	4 - 9	7 - 18	Soft	500 to 1,000	2 - 4	3 - 4
IREN	Medium Dense	10 - 29	19 - 58	Medium-Stiff	1,000 to 2,000	4 - 8	5 - 9
S	Dense	30 - 50	59 - 98	Stiff	2,000 to 4,000	8 - 15	10 - 18
	Very Dense	> 50	<u>></u> 99	Very Stiff	4,000 to 8,000	15 - 30	19 - 42
				Hard	> 8,000	> 30	> 42

RELATIVE PROPORTIONS OF SAND AND GRAVEL

Descriptive Term(s) of other constituents

Trace

With

Modifier

Percent of Dry Weight < 15 15 - 29 > 30

RELATIVE PROPORTIONS OF FINES

Descriptive Term(s) of other constituents Trace With Modifier Percent of Dry Weight < 5 5 - 12 > 12 **GRAIN SIZE TERMINOLOGY**

Major Component of Sample Boulders Cobbles Gravel Sand

Silt or Clay

Over 12 in. (300 mm) 12 in. to 3 in. (300mm to 75mm) 3 in. to #4 sieve (75mm to 4.75 mm) #4 to #200 sieve (4.75mm to 0.075mm Passing #200 sieve (0.075mm)

Particle Size

PLASTICITY DESCRIPTION

<u>Term</u> Non-plastic Low Medium High Plasticity Index 0 1 - 10 11 - 30

> 30



UNIFIED SOIL CLASSIFICATION SYSTEM						
					Soil Classification	
Criteria for Assigning Group Symbols and Group Names Using Laboratory Tests ^A					Group Symbol	Group Name ^B
	Gravels: More than 50% of coarse fraction retained on No. 4 sieve	Clean Gravels:	$Cu \ge 4$ and $1 \le Cc \le 3^{E}$		GW	Well-graded gravel F
		Less than 5% fines ^c	$Cu < 4$ and/or $1 > Cc > 3^{E}$		GP	Poorly graded gravel F
		Gravels with Fines:	Fines classify as ML or MH		GM	Silty gravel ^{F,G,H}
Coarse Grained Soils:		More than 12% fines ^c	Fines classify as CL or CH		GC	Clayey gravel F,G,H
on No. 200 sieve	Sands: 50% or more of coarse fraction passes No. 4 sieve	Clean Sands: Less than 5% fines ^D	$Cu \ge 6$ and $1 \le Cc \le 3^{E}$		SW	Well-graded sand
			$Cu < 6$ and/or $1 > Cc > 3^{E}$		SP	Poorly graded sand
		Sands with Fines: More than 12% fines ^D	Fines classify as ML or MH		SM	Silty sand G,H,I
			Fines classify as CL or CH		SC	Clayey sand G,H,I
	Silts and Clays: Liquid limit less than 50	Inorganic:	PI > 7 and plots on or above "A" line ^J		CL	Lean clay ^{K,L,M}
			PI < 4 or plots below "A" line ^J		ML	Silt ^{K,L,M}
		Organic:	Liquid limit - oven dried	< 0.75 OL	Organic clay ^{K,L,M,N}	
Fine-Grained Soils:			Liquid limit - not dried		UL	Organic silt ^{K,L,M,O}
No. 200 sieve	Silts and Clays: Liquid limit 50 or more	Increania	PI plots on or above "A" line		СН	Fat clay ^{K,L,M}
		morganic.	PI plots below "A" line		MH	Elastic Silt K,L,M
		Organia	Liquid limit - oven dried	< 0.75 C	ОЦ	Organic clay ^{K,L,M,P}
		Organic.	Liquid limit - not dried		011	Organic silt K,L,M,Q
Highly organic soils:	Primarily organic matter, dark in color, and organic odor PT			PT	Peat	

^A Based on the material passing the 3-inch (75-mm) sieve

- ^B If field sample contained cobbles or boulders, or both, add "with cobbles or boulders, or both" to group name.
- ^c Gravels with 5 to 12% fines require dual symbols: GW-GM well-graded gravel with silt, GW-GC well-graded gravel with clay, GP-GM poorly graded gravel with silt, GP-GC poorly graded gravel with clay.
- ^D Sands with 5 to 12% fines require dual symbols: SW-SM well-graded sand with silt, SW-SC well-graded sand with clay, SP-SM poorly graded sand with clay

^E Cu = D₆₀/D₁₀ Cc =
$$\frac{(D_{30})^2}{D_{10} \times D_{60}}$$

 $^{\sf F}$ If soil contains \geq 15% sand, add "with sand" to group name. $^{\sf G}$ If fines classify as CL-ML, use dual symbol GC-GM, or SC-SM.

- ^H If fines are organic, add "with organic fines" to group name.
- $^{\rm I}$ If soil contains \geq 15% gravel, add "with gravel" to group name.
- ^J If Atterberg limits plot in shaded area, soil is a CL-ML, silty clay.
- ^K If soil contains 15 to 29% plus No. 200, add "with sand" or "with gravel," whichever is predominant.
- ^L If soil contains \ge 30% plus No. 200 predominantly sand, add "sandy" to group name.
- ^M If soil contains ≥ 30% plus No. 200, predominantly gravel, add "gravelly" to group name.
- ^N $PI \ge 4$ and plots on or above "A" line.
- ^o PI < 4 or plots below "A" line.
- ^P PI plots on or above "A" line.
- ^Q PI plots below "A" line.



llerracon

DESCRIPTION OF ROCK PROPERTIES

WEATHERING				
Term	Description			
Unweathered	No visible sign of rock material weathering, perhaps slight discoloration on major discontinuity surfaces.			
Slightly weathered	Discoloration indicates weathering of rock material and discontinuity surfaces. All the rock material may be discolored by weathering and may be somewhat weaker externally than in its fresh condition.			
Moderately weathered	Less than half of the rock material is decomposed and/or disintegrated to a soil. Fresh or discolored rock is present either as a continuous framework or as corestones.			
Highly weathered	More than half of the rock material is decomposed and/or disintegrated to a soil. Fresh or discolored rock is present either as a discontinuous framework or as corestones.			
Completely weathered	All rock material is decomposed and/or disintegrated to soil. The original mass structure is still largely intact.			
Residual soil	All rock material is converted to soil. The mass structure and material fabric are destroyed. There is a large change in volume, but the soil has not been significantly transported.			

STRENGTH OR HARDNESS				
Description	Field Identification	Uniaxial Compressive Strength, PSI (MPa)		
Extremely weak	Indented by thumbnail	40-150 (0.3-1)		
Very weak	Crumbles under firm blows with point of geological hammer, can be peeled by a pocket knife	150-700 (1-5)		
Weak rock	Can be peeled by a pocket knife with difficulty, shallow indentations made by firm blow with point of geological hammer	700-4,000 (5-30)		
Medium strong	Cannot be scraped or peeled with a pocket knife, specimen can be fractured with single firm blow of geological hammer	4,000-7,000 (30-50)		
Strong rock	Specimen requires more than one blow of geological hammer to fracture it	7,000-15,000 (50-100)		
Very strong	Specimen requires many blows of geological hammer to fracture it	15,000-36,000 (100-250)		
Extremely strong	Specimen can only be chipped with geological hammer	>36,000 (>250)		

Fracture Spacing (Joi	nts, Faults, Other Fractures)	Bedding Spacing (May Include Foliation or Banding)		
Description	Spacing	Description Spacing		
Extremely close	< ¾ in (<19 mm)	Laminated	< ½ in (<12 mm)	
Very close	¾ in – 2-1/2 in (19 - 60 mm)	Very thin	½ in – 2 in (12 – 50 mm)	
Close	2-1/2 in – 8 in (60 – 200 mm)	Thin	2 in – 1 ft (50 – 300 mm)	
Moderate	8 in – 2 ft (200 – 600 mm)	Medium	1 ft – 3 ft (300 – 900 mm)	
Wide	2 ft – 6 ft (600 mm – 2.0 m)	Thick	3 ft – 10 ft (900 mm – 3 m)	
Very Wide	6 ft – 20 ft (2.0 – 6 m)	Massive	> 10 ft (3 m)	

<u>Discontinuity Orientation (Angle)</u>: Measure the angle of discontinuity relative to a plane perpendicular to the longitudinal axis of the core. (For most cases, the core axis is vertical; therefore, the plane perpendicular to the core axis is horizontal.) For example, a horizontal bedding plane would have a 0 degree angle.

ROCK QUALITY DESIGNATION (RQD*)			
Description	RQD Value (%)		
Very Poor	0 - 25		
Poor	25 – 50		
Fair	50 – 75		
Good	75 – 90		
Excellent	90 - 100		

*The combined length of all sound and intact core segments equal to or greater than 4 inches in length, expressed as a percentage of the total core run length.

Reference: U.S. Department of Transportation, Federal Highway Administration, Publication No FHWA-NHI-10-034, December 2009 <u>Technical Manual for Design and Construction of Road Tunnels – Civil Elements</u>

