

Septechnical • Construction Materials • Environmental • Facilities

November 15, 2021

Mr. Maurice Rudolph HYDRY Company, LLC 4314 Pablo Oaks Court Jacksonville, Florida 32224

ECS Project No. 35:29020-A2

Client ID: 3524

Reference: Preliminary Report of Geotechnical Exploration

**River Landing Lot 11** 

Nocatee, St. Johns County, Florida

Dear Mr. Rudolph:

ECS Florida, LLC (ECS) has completed the requested preliminary geotechnical exploration in general accordance with our Proposal No. 35:17712-GPR dated March 31, 2021. The exploration was performed to explore the general subsurface conditions within the proposed lot area and to provide preliminary recommendations for foundation support.

Additional field testing should be performed to formulate detailed foundation design and site preparation and earthwork construction recommendations prior to final design. Once more detailed information regarding the proposed structure is developed, we should be given the opportunity to review and develop a supplemental design-phase scope of services.

#### PROJECT INFORMATION

The general site location is shown on the Site Location Diagram (Figure 1). At the time of our exploration, the site was undeveloped, with ground surface cover consisting of brush and trees. Surface water was not observed near the planned building area at the time of our exploration.

You provided a copy of a site plan for the subject site. This plan indicates the boundary limits for the property and the existing roadways adjacent to the site. However, we note the location of the proposed structure(s) was not available to our office at the time of this report preparation.

The following information explains our assumptions of the planned development.

SUBJECT	DESIGN INFORMATION / ASSUMPTIONS				
# of Stories	3 stories above grade				
Usage	Residential				
Column Loads <sup>(1)</sup>	50 kips				
Wall Loads <sup>(1)</sup>	3 kips per linear foot (klf) maximum				
Floor Loads <sup>(1)</sup>	150 pounds per square foot (psf) maximum				
Fill and Cut Heights	Assumed a maximum of 3 feet of fill and only minor cuts, from existing site grades				

If actual structural loads differ from these assumed loads ECS must be contacted immediately in order to revise building foundation recommendations and settlement calculations, as needed.

#### FIELD EXPLORATION

We performed a field exploration on May 8, 2021 and May 10, 2021. The approximate boring locations are indicated on the attached Field Exploration Diagram (Figure 2). Our personnel determined the boring locations using a handheld Global Positioning System (GPS) unit. The boring locations on the referenced Field Exploration Diagram should be considered accurate only to the degree implied by the method of measurement used.

We located and performed one Standard Penetration Test (SPT) boring, drilled to a depth of approximately 15 feet below the existing ground surface, in general accordance with the methodology outlined in ASTM D 1586 and one auger boring, drilled to a depth of approximately 10 feet below the existing ground surface in general accordance with the methodology outlined in ASTM D 1452 to explore the subsurface conditions within the lot area. Soil samples recovered during performance of the borings were visually classified in the field and representative portions of the samples were transported to our laboratory for further evaluation. Our exploration procedures are explained in greater detail in Appendix B including the insert titled Subsurface Exploration Procedures.

#### **VISUAL CLASSIFICATION**

Each sample was visually classified on the basis of texture and plasticity in accordance with ASTM D2488 Standard Practice for Description and Identification of Soils (Visual-Manual Procedures) and including USCS classification symbols, and ASTM D2487 Standard Practice for Classification for Engineering Purposes (Unified Soil Classification System (USCS)). After classification, the samples were grouped in the major zones noted on the boring logs in Appendix B. The group symbols for each soil type are indicated in parentheses along with the soil descriptions. The stratification lines between strata on the logs are approximate; in situ, the transitions may be gradual.

#### **GENERAL SUBSURFACE CONDITIONS**

A graphical presentation of the generalized subsurface conditions is presented on Figure 3. It should be understood that the soil conditions will vary between the boring locations and in areas of the site not explored during our visit. The following table summarizes the soil conditions encountered.

Typical De	ical Depth (ft)		Typical Depth (ft)		Description
From	То				
Existing Ground Surface	0.5 – 1	N/A	Topsoil		
0.5 – 1	8 - 9 ½	1	Loose to Medium Dense FINE SAND (SP), Moist to Wet		
8 - 9 ½	9 – 10 ½	II	Loose SILTY FINE SAND Trace Organic Fines (SM) and SILTY FINE SAND Many Organic Fines (PT), Wet		
9 – 10 ½	15	III	Loose to Medium Dense FINE SAND (SP), Wet		

A graphical presentation of the subsurface conditions is shown on the Generalized Subsurface Soil Profiles in Appendix A.

Groundwater was encountered at each boring location and recorded at the time of drilling at depths of approximately 9 feet and 10 feet below the existing ground surface. We note that groundwater levels will fluctuate due to seasonal climatic variations, surface water runoff patterns, construction operations, and other interrelated factors. The groundwater depth at each boring location is noted on the Generalized Subsurface Profiles and on the Log of Boring records.

#### PRELIMINARY DESIGN RECOMMENDATIONS

Our geotechnical engineering evaluation of the site and subsurface conditions at the property, with respect to the planned construction and our recommendations for earthwork and foundation support, are based on (1) our site observations, (2) the field and laboratory test data obtained, (3) our understanding of the project information and structural conditions as presented in this report, and (4) our experience with similar soil and loading conditions.

Additional field testing should be performed to formulate detailed foundation design and site preparation and earthwork construction recommendations prior to final design. Also, the discovery of any site or subsurface conditions during construction that deviate from the data obtained during this geotechnical exploration should also be reported to us for our evaluation.

Based on the above preliminary evaluation of the site and subsurface conditions at the borings with respect to the anticipated construction, it is our opinion that dewatering operations and sloping of soils for the excavation would be required to remove the organic material from below the proposed structure, which may be impractical at the time of construction due to adjacent development. Therefore, we recommend the proposed structure be supported on a deep foundation system.

#### **Deep Foundation Support**

The organic-containing soils can be left in-place if the proposed structure (including the floor slabs) is supported by deep foundations. There are several types of deep foundations; however, based on our experience with similar projects and soil conditions, Auger Cast In-Place (ACIP) piles are applicable. ACIP piles are constructed by drilling into the subsurface material with a continuous flight auger which is pulled upward (after achieving the required length) while cement grout is pumped under pressure through the auger. Based on our experience with similar soil conditions, we expect that a 14-inch ACIP bearing 15-feet below the existing grades may develop an axial capacity on the order of 11 tons.

#### REPORT LIMITATIONS

Our geotechnical exploration has been performed, our findings obtained, and our recommendations prepared, in accordance with generally accepted geotechnical engineering principles and practices. ECS is not responsible for any independent conclusions, interpretation, opinions, or recommendations made by others based on the data contained in this report. Additional field testing should be performed to formulate detailed foundation design and site preparation and earthwork construction recommendations prior to final design.

Respectfully Submitted

ECS FLORIDA, LLC

Chris M. Egan, P.E.

Geotechnical Department Manager

Registered, Florida No. 79645 CEgan@ecslimited.com Joey Proussard, P.E.

Principal Engineer

Registered Florida No. 58233 JBroussard@ecslimited.com

by mousar.

#### **APPENDICES**

#### Appendix A - Drawings & Reports

- Figure 1 Site Location Diagram
- Figure 2 Field Exploration Diagram
- Figure 3 Generalized Subsurface Profiles

#### Appendix B - Field Operations

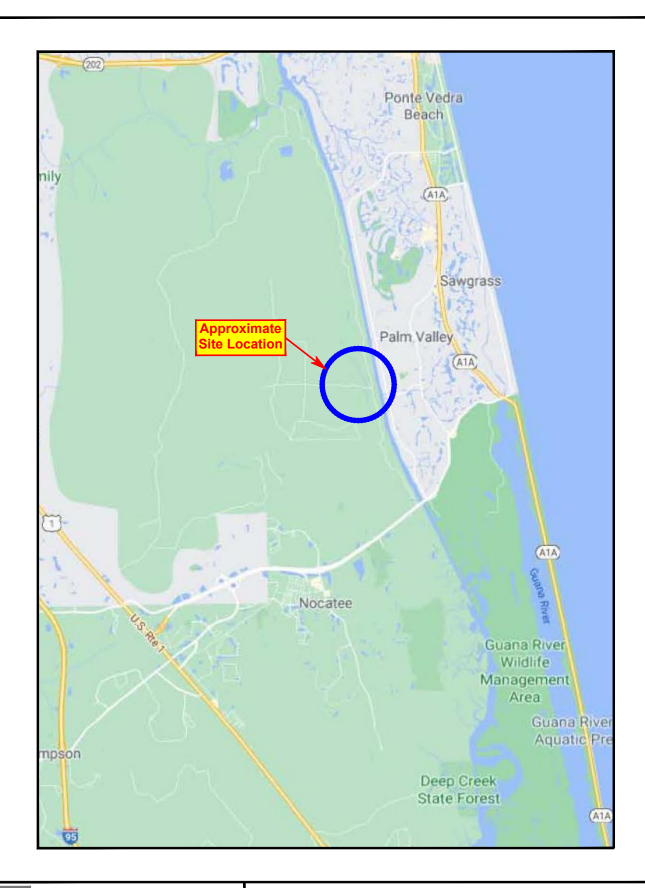
- Reference Notes for Boring Logs
- Subsurface Exploration Procedure: Standard Penetration Testing (SPT)
- Boring Logs

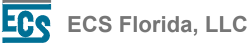
## **APPENDIX A – Drawings & Reports**

Figure 1 - Site Location Diagram

Figure 2 - Field Exploration Diagram

Figure 3 - Generalized Subsurface Profiles





Site Location Diagram

## **River Landing Lot 11**

St. Johns County, Florida

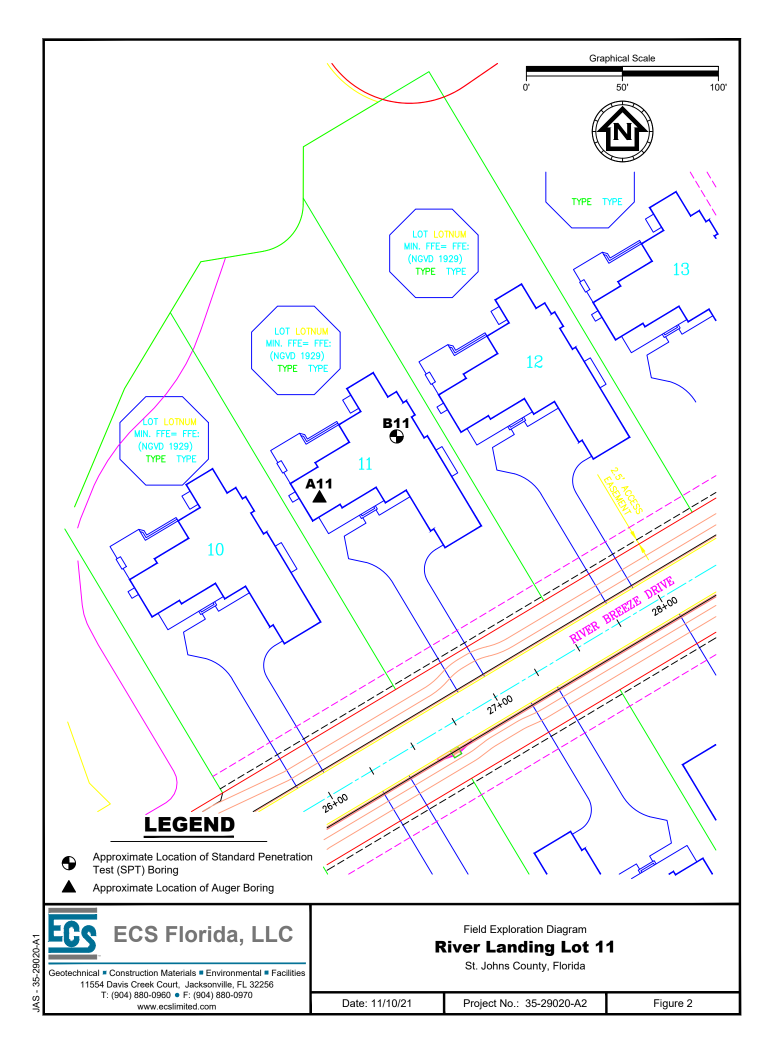


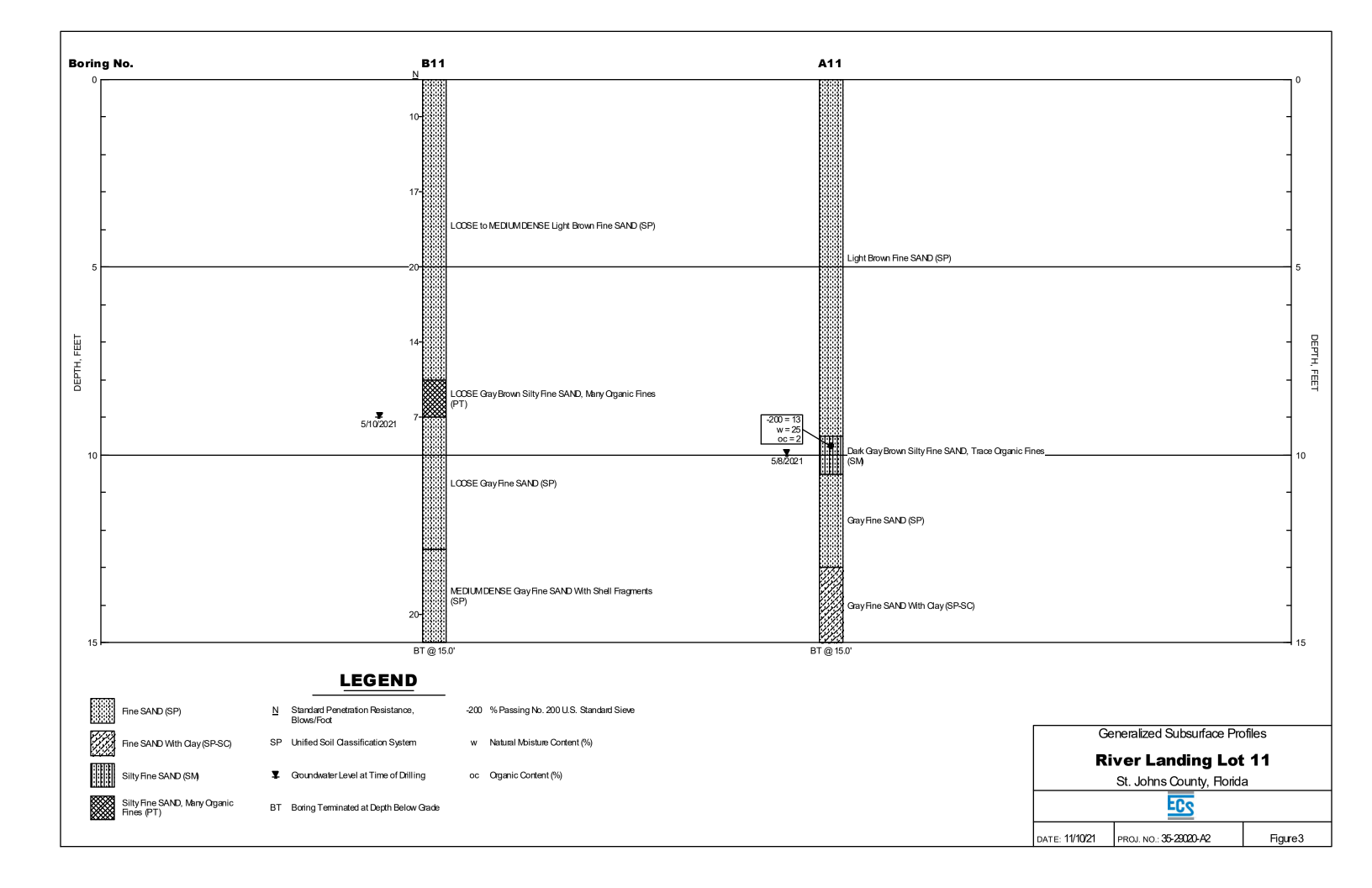
Geotechnical ■ Construction Materials ■ Environmental ■ Facilities 11554 Davis Creek Court, Jacksonville, FL 32256 T: (904) 880-0960 • F: (904) 880-0970 www.ecslimited.com

Date: 11/10/21

Project No.: 35-29020-A2

Figure 1



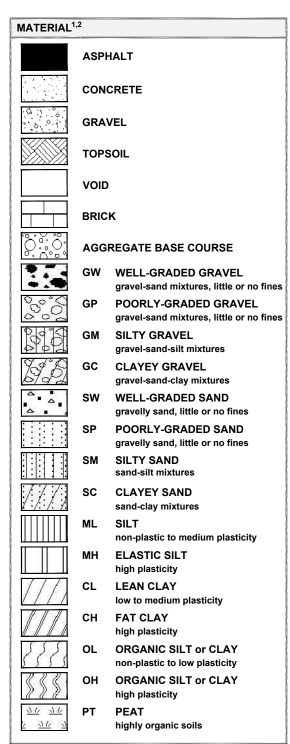


## **APPENDIX B – Field Operations**

Reference Notes for Boring Logs Subsurface Exploration Procedure: Standard Penetration Testing (SPT) Boring Logs



## REFERENCE NOTES FOR BORING LOGS



DRILLING SAMPLING SYMBOLS & ABBREVIATIONS						
SS	Split Spoon Sampler	Pressuremeter Test				
ST	Shelby Tube Sampler	RD	Rock Bit Drilling			
ws	Wash Sample	RC	Rock Core, NX, BX, AX			
BS	Bulk Sample of Cuttings	REC	Rock Sample Recovery %			
PA	Power Auger (no sample)	RQD	Rock Quality Designation %			
HSA	Hollow Stem Auger					

PARTICLE SIZE IDENTIFICATION						
DESIGNATION		PARTICLE SIZES				
Boulders	5	12 inches (300 mm) or larger				
Cobbles		3 inches to 12 inches (75 mm to 300 mm)				
Gravel: Coarse Fine		3/4 inch to 3 inches (19 mm to 75 mm)				
		4.75 mm to 19 mm (No. 4 sieve to 3/4 inch)				
Sand: Coarse		2.00 mm to 4.75 mm (No. 10 to No. 4 sieve)				
Medium Fine		0.425 mm to 2.00 mm (No. 40 to No. 10 sieve)				
		0.074 mm to 0.425 mm (No. 200 to No. 40 sieve)				
Silt & Clay ("Fines")		<0.074 mm (smaller than a No. 200 sieve)				

COHESIVE SILTS & CLAYS							
UNCONFINED COMPRESSIVE STRENGTH, QP <sup>4</sup>	SPT <sup>5</sup> (BPF)	CONSISTENCY <sup>7</sup> (COHESIVE)					
<0.25	<2	Very Soft					
0.25 - <0.50	2 - 4	Soft					
0.50 - <1.00	5 - 8	Firm					
1.00 - <2.00	9 - 15	Stiff					
2.00 - <4.00	16 - 30	Very Stiff					
4.00 - 8.00	31 - 50	Hard					
>8.00	>50	Very Hard					

RELATIVE AMOUNT <sup>7</sup>	COARSE GRAINED (%) <sup>8</sup>	FINE GRAINED (%) <sup>8</sup>			
Trace	≤5	≤5			
With	10 - 20	10 - 25			
Adjective (ex: "Silty")	25 - 45	30 - 45			

GRAVELS, SANDS & NON-COHESIVE SILTS						
SPT <sup>5</sup> DENSITY						
<5	Very Loose					
5 - 10	Loose					
11 - 30	Medium Dense					
31 - 50	Dense					
>50	Very Dense					

	WATER LEVELS <sup>6</sup>
₹	WL (First Encountered)
Ţ	WL (Completion)
Ā	WL (Seasonal High Water)
<u> </u>	WL (Stabilized)

FILL AND ROCK								
FILL	POSSIBLE FILL	PROBABLE FILL	ROCK					

<sup>&</sup>lt;sup>1</sup>Classifications and symbols per ASTM D 2488-17 (Visual-Manual Procedure) unless noted otherwise.

<sup>&</sup>lt;sup>2</sup>To be consistent with general practice, "POORLY GRADED" has been removed from GP, GP-GM, GP-GC, SP, SP-SM, SP-SC soil types on the boring logs.

<sup>&</sup>lt;sup>3</sup>Non-ASTM designations are included in soil descriptions and symbols along with ASTM symbol [Ex: (SM-FILL)].

<sup>&</sup>lt;sup>4</sup>Typically estimated via pocket penetrometer or Torvane shear test and expressed in tons per square foot (tsf).

<sup>&</sup>lt;sup>5</sup>Standard Penetration Test (SPT) refers to the number of hammer blows (blow count) of a 140 lb. hammer falling 30 inches on a 2 inch OD split spoon sampler required to drive the sampler 12 inches (ASTM D 1586). "N-value" is another term for "blow count" and is expressed in blows per foot (bpf). SPT correlations per 7.4.2 Method B and need to be corrected if using an auto hammer.

<sup>&</sup>lt;sup>6</sup>The water levels are those levels actually measured in the borehole at the times indicated by the symbol. The measurements are relatively reliable when augering, without adding fluids, in granular soils. In clay and cohesive silts, the determination of water levels may require several days for the water level to stabilize. In such cases, additional methods of measurement are generally employed.

<sup>&</sup>lt;sup>7</sup>Minor deviation from ASTM D 2488-17 Note 14.

 $<sup>^8\</sup>mbox{Percentages}$  are estimated to the nearest 5% per ASTM D 2488-17.



# SUBSURFACE EXPLORATION PROCEDURE: STANDARD PENETRATION TESTING (SPT) ASTM D 1586

**Split-Barrel Sampling** 

Standard Penetration Testing, or **SPT**, is the most frequently used subsurface exploration test performed worldwide. This test provides samples for identification purposes, as well as a measure of penetration resistance, or N-value. The N-Value, or blow counts, when corrected and correlated, can approximate engineering properties of soils used for geotechnical design and engineering purposes.

# **SPT Procedure:**

- Involves driving a hollow tube (split-spoon) into the ground by dropping a 140-lb hammer a height of 30-inches at desired depth
- Recording the number of hammer blows required to drive split-spoon a distance of 12 inches (in 3 or 4 Increments of 6 inches each)
- Auger is advanced\* and an additional SPT is performed
- One SPT test is typically performed for every two to five feet
- Obtain two-inch diameter soil sample





<sup>\*</sup>Drilling Methods May Vary— The predominant drilling methods used for SPT are open hole fluid rotary drilling and hollow-stem auger drilling.



## **LOG OF BORING**

Project No.: 35-29020-A2
Boring No.: B11
Sheet 1 of 1

Project: River Landing Lot 11

Client: HyDry Company, LLC

Drill Rig: 101A

Driller: M. Foster

Drill Rod: AWJ

Drill Mud: Super Gel-X

Casing Size:

Length of Casing:

Ground	lwater D	epth: 9 ft Time: Drilling Date:	5/10/21	_ Casi _ Bori	ng Siz ng Be	gun:	5/10/	21 1	Boring Com	pleted: <u>5/1</u>	0/21
SAMPLE NO.	, DEPTH, FEET	DESCRIPTION		BLOWS PER 6 IN.	N Value	PERCENT ORGANIC MATERIAL	PERCENT PASSING NO. 200 SIEVE	OPLASTIC LIMIT OPLASTIC LIMIT OPLASTIC LIMIT	CONTENT  CON	SHEAR S' (k:  Pocket Per Undisturbed Pocket Per Disturbed:  Torvane Unconfined Triaxial Co	netrometer d Sample netrometer Sample
1	0 =	LOOSE to MEDIUM DENSE Light Brown Fine SAND (SP)		4 5 5 6	10						
2				6 7 10 10	17						
3	5 =			9 10 10 10	20						
4				7 7 7 6	14						
5A 5	10	LOOSE Gray Brown Silty Fine SAND, Many Organic Fines (PT) LOOSE Gray Fine SAND (SP)	_▼	2 3 4 6	7						
6	20	MEDIUM DENSE Gray Fine SAND With Shell Fragments (SP)  Boring Terminated @ 15 ft.		8 10 10	20						
Remar											



## **LOG OF BORING**

Project No.: 35-29020-A2
Boring No.: A11
Sheet 1 of 1

Project: River Landing Lot 11 Client: HyDry Company, LLC Drill Rig: 101A Driller: M. Foster Boring Location: See Field Exploration Plan Drill Rod: Flight Auger Drill Mud: Casing Size: Length of Casing: Drilling 5/8/21 Groundwater Depth: 10 ft Time: Date: Boring Begun: 5/8/21 Boring Completed: 5/8/21 SHEAR STRENGTH PERCENT ORGANIC
MATERIAL PERCENT PASSING NO. 200 SIEVE (ksf) **BLOWS PER 6 IN. OPLASTIC LIMIT** SAMPLE TYPE **CLIQUID LIMIT**  Pocket Penetrometer Undisturbed Sample SAMPLE NO. DEPTH, FEET N Value Pocket Penetrometer Disturbed Sample **DESCRIPTION** ▼ Torvane Unconfined Compression Light Brown Fine SAND (SP) 2 5 3 Dark Gray Brown Silty Fine SAND, Trace Organic Fines (SM) 2 13 4 10 Gray Fine SAND (SP) 5 Gray Fine SAND With Clay (SP-SC) 6 15 Boring Terminated @ 15 ft. 20 Remarks