CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FLORIDA 34102 PH: 239-213-7100 FX: 239-213-7105

ADDENDUM NUMBER 2

| NOTIFICATION DATE: | SOLICITATION TITLE: | SOLICITATION NUMBER: | BID OPENING DATE & TIME: |
|--------------------|---|-------------------------|--------------------------|
| 12/20/2021 | Directional Drill Services - Naples Beach Restoration - RFP | 22-002 | 1/4/2022 2:00PM |

THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO, AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.

The following clarification is issued as an addendum identifying the following changes for the referenced solicitation.

1. REVISED SCHEDULE OF VALUES FORM:

Attached Exhibit A is a REVISED SCHEDULE OF VALUES FORM. The Form replaced in its entirety the originally publish Schedule of Values Form.

THE REVISED SCHEDULE OF VALUES FORM (EXHIBIT A) MUST BE USED BY BIDDERS OR THE BID WILL BE REJECTED.

2. Special Condition section starting on page 16 of the bid document has been amended as follows:

SECTION K PIPE MATERIAL PRICE ESCALATION CLAUSE

This Agreement is conditioned upon the ability of the Contractor to complete the project at present material costs. The Contractor agrees to use their best efforts to obtain the lowest possible prices from available material suppliers. If, during the performance of the contract, the price of material significantly increases, through no fault of the Contractor, the contract price shall be adjusted for the difference in material cost from bidding to the final invoice. As used herein, a significant price increase shall mean any increase exceeding 4% between the date of bids are received and City Council approves the agreement. Such price increases shall be documented through invoices or receipts. Contractor shall submit a price quotation receipt from a reputable supplier with their bid in the Schedule of Values so that a baseline price can be established. The price quotation shall be dated within two weeks of the bid opening. The final invoice paid will be compared to market conditions at the date of the receipt and may be rejected if market conditions vary significantly from the final invoice price. This escalation provision only applies to material costs of PVC piping."

In addition, Pursuant to Florida Statutes, Section 212.08(6), and Florida Administrative Code, Number 12A-1.094, the City elects to exercise this right to direct purchase selected materials on all construction projects and such direct purchase shall be without any additional cost to the Owner.

All bids are to be submitted with all applicable taxes included. See project specifications for complete details and information.

The Contractor shall assume all risk and remain fully responsible for all material incorporated into any project, directly purchased by the Owner or not. This will include, but not be limited to, insurance, theft, storage, damage during installation, coordination, quantities ordered, submittals, protection, scheduling, shipping, security, expediting, receiving, installation, cleaning and all applicable warranties, etc.

The following answers to written submitted questions:

1. The RFP indicates that no work is permitted on Saturday, Sunday or Public Holidays. Due to the nature of this work, specifically the drilling process and maintaining a bore hole, we would request that Saturday work be allowed. Can the city please consider this?

ANSWER: The City will allow work on Saturdays and certain holidays for only fusing and drilling operations holidays – the intent is to ensure that once fusing and drilling activities begin, the work is completed expeditiously. The contractor will be required to be on site each day during this period. (No work may be conducted on the following holidays: New Year's Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day and Christmas Day).

2. Under Tab 5 of the requested information, bullet 6 Detailed Work Plan, would like to clarify that the work plan will be a written plan as part of our proposal and the only item to be in Microsoft Project Format is the Critical Path Schedule. Please confirm?

ANSWER: Yes.

3. I hope that you're doing well! Due to the large amount of requested information for RFP 22-002, Directional Drill Services - Naples Beach Restoration & Water Quality Improvement Project, would the City consider increasing the page lime to 100 pages vs. 50?

ANSWER: Yes, page limit increased to 100 pages.

- Mr. Gerald "Jed" Secory, MBA / CPPO / CPM Purchasing and Contracts Manager City of Naples, Purchasing Division. As per the Special Conditions, Item J, from the City of Naples 22-002 Directional Drill Services - Naples Beach Restoration & Water Quality Improvement Project – RFP below please find the following questions for your review and consideration;
 - 1. Under Section 5, Submittal Requirements, Tab 2 Construction Experience Criteria the language states: "Contractor must have completed horizontal directional drill (HDD) projects for stormwater, water or wastewater pressure pipe projects within the last 10 years that meet the following criteria." While the Reference Questionnaire language states "Provided Same or Similar services within the last five years". Please confirm that we are to provide projects within the last 10 years that meet the Cities criteria.

ANSWER: Confirmed, experience within the last 10 years meets the criteria.

5. We are respectfully requesting a two-week extension to the RFP submission deadline. This will provide us the sufficient time to develop an in-depth, comprehensive, and cost competitive response to this RFP. We appreciate your assistance with this item.

ANSWER: Addendum # 1 extended the submission deadline from December 2nd, 2021 to January 4th, 2022.

- 6. We have a few questions regarding the attached reference pages from the RFP/ITB. Thank you in advance for clarifying.
 - 1. The top of the form indicates to submit the required number of these reference forms before the bid package is submitted. Are these to be sent to you and when is the last day that we may follow up with you to ensure receipt?

ANSWER: Reference form must be emailed to Purchasing@naplesgov.com by the company who is providing the reference on or before BID OPENING DATE & TIME indicated on the Cover Sheet. Please add Solicitation Number to your E-mail subject line. You may follow up to ensure receipt of references on or before BID OPENING DATE & TIME.

7. The first fillable sections of the form include Solicitation Number ______ and RFP/ITB Title______. Since this project, 22-002 is referenced at the bottom of the page, is this meant for the Referenced similar project?

ANSWER: Please ensure the company who is providing the reference complete the Solicitation Number, RFP/ITB Title, and Bidder/Respondent Name blocks.

8. May we directly send you the reference forms as filled out by our client, or do they need to come to you from the client that filled them out? This question is to determine how to best send, track & determine receipt from a specific contractor, prior to bid submission.

ANSWER: Please reference question #6 answer.

9. Since these references are part of a larger submittal packet, in addition to sending them prior to the bid, do we also need to include them with our bid packet? We do not want to leave blank and be deemed unresponsive.

ANSWER: Yes.

10. Our last question is in regard to a reference in "Attachment A in section 5.3 Personnel Experience Criteria – A. Contractors' were pre-qualified based on the following criteria..." Is that applicable, or perhaps a carryover of prior specification language? No other reference, information, or identification of pre-qualified contractors are stated in any other Bid Document.

ANSWER: That language is a carryover from the previous attempt to bid this project and can be disregarded.

11. Is this a prevailing wage project?

ANSWER: No, this is not a prevailing wage project.

12. Are we responsible for providing security for the site until the next contractor comes in for tieins, after we have installed and capped the pipes?

ANSWER: No, the site protection and fencing can be removed by the contractor if the site is restored to a safe and clean condition (limerock or other stabilized surface).

13. Is there specific T&C's for the Naples Beach that you could direct us to?

ANSWER: For this response staff assumes T&C's means "terms and conditions". Please refer to the bid documents, technical specifications and permits provided on the Purchasing webpage.

- 14. Mr. Gerald "Jed" Secory, MBA / CPPO / CPM Purchasing and Contracts Manager City of Naples, Purchasing Division. As per the Special Conditions, Item J, from the City of Naples 22-002 Directional Drill Services - Naples Beach Restoration & Water Quality Improvement Project – RFP below please find the following questions for your review and consideration;
 - 1. While comparing the plan and profile views of the HDD design there appears to be differences of the location of the end of the HDD and outfall structure. More specifically, on the profile view of the north and south HDDs (page 9 & 10 of 13) the north installation point "C" is shown at station ~14+13 and the south installation point "D" is at station ~13+14. When looking at the plan view drawing (page 8 of 13) point "C" appears to be as station ~12+31 and point "D" at ~12+81. Please advise on the intent and if possible provide updated drawings reflecting the correct location.

ANSWER: Comment is noted. Refer to the revised profile views Sheets 9 and 10, exhibit B.

15. The documents for the above-mentioned specifically, Section 01010, page 23, section 5.3. A said, "Contractors' were pre-qualified for bidding..." Our company was not prequalified before, does that mean that I cannot bid on the project. We have the experience and know-how we just did not submit any paper for a pre-qualification process.

Let me know as we are interested in bidding on the project.

ANSWER: The pre-qualification process was for a previous RFP and does not apply to this RFP, any qualified contractor can submit.

16. In Attachment C Construction Drawings there are two Outfall Structure and Diffusers shown on the plans as "By Others" there could be significant cost savings gained by the City if this scope is included in the current RFP and completed in conjunction with the marine support activities that will be needed to support the HDD operations. Does the City want to provide that information, and have it priced as an option or alternate to the base bid?

ANSWER: Yes.

17. Under Section 5, Submittal Requirements, Tab 2 - Construction Experience Criteria the language states: "Contractor must have completed horizontal directional drill (HDD) projects for stormwater, water or wastewater pressure pipe projects within the last 10 years that meet the following criteria." While the Reference Questionnaire language states "Provided Same or Similar services within the last five years". Please confirm that we are to provide projects within the last 10 years that meet the following that meet the Cities criteria.

ANSWER: Confirmed that the requirement is projects within the last 10 years.

18. Given the extension of the bid due date to 1/4/22. What is the new anticipated NTP date and completion date given the 120 day schedule as indicated in the documents?

ANSWER: There will be a Notice to Proceed to purchase materials which is currently anticipated for approximately February. A second Notice to Proceed will be issued for the construction which would be coordinated with the anticipated delivery of material.

19. With the potential for one of the bidders to be undergoing a name change and/or potentially being acquired by another prior to the start of this project, what impact if any would this have on the proposal submitted, qualifications, submittal documents, etc. for the City of Naples in completing the work?

ANSWER: That will be determined by the evaluation committee.

20. Can all drilling fluid that surfaces on the sea floor can naturally dissipate? Just wanting to make sure we didn't have to somehow try and collect it from the sea floor. I didn't see any reference to it in the RFQ documents and just wanted to make sure I didn't miss it.

ANSWER: During construction the drilling contractor will be required to avoid and minimize the discharge of bentonite drilling fluids/slurry into the Gulf of Mexico. The drill may be accomplished through the use of either Gulf "seawater" or a biodegradable drilling mud such as Biobore for the last 150-200 ft of drilling prior to daylighting (i.e. emergence) of the pipeline on the seafloor. During construction of this seaward terminus, the pipeline will emerge from the seafloor and may result in turbidity at this site. Turbidity control and environmental protection plans for City approval are described in Section 02300 Description of Requirements, paragraph 1.4 "Contractor Work Plan and Submittals".

21. Are there any city ordinances on sound during daylight working hours? Do I need to add the price for sound walls?

ANSWER: There is a noise ordinance in the City. Staff would seek a waiver if necessary. No sound wall necessary.

22. Can we get the geotech for this project?

ANSWER: Please see the YPC and Ardaman Geotechnical reports, exhibits C & D.

23. Can we use HDPE rather than FPVC?

ANSWER: Contractors proposing an alternative pipe material may do so by submitting an alternate bid with all the information necessary to meet or exceed specifications regarding the pipe's pull strength.

24. In Attachment C Construction Drawings there are two Outfall Structure and Diffusers shown on the plans as "By Others" there could be significant cost savings gained by the City if this scope is included in the current RFP and completed in conjunction with the marine support activities that will be needed to support the HDD operations. Does the City want to provide that information, and have it priced as an option or alternate to the base bid?

ANSWER: The diffusers are part of the second phase of work and not to be included in the Bid as a bid option. We would not install the diffusers in advance of the future pump station construction.

25. Under Section 5, Submittal Requirements, Tab 2 - Construction Experience Criteria the language states: "Contractor must have completed horizontal directional drill (HDD) projects for stormwater, water or wastewater pressure pipe projects within the last 10 years that meet the following criteria." While the Reference Questionnaire language states "Provided Same or Similar services within the last five years". Please confirm that we are to provide projects within the last 10 years that meet the Cities criteria.

ANSWER: Confirmed that the requirement is projects within the last 10 years.

26.Per the Reference Questionnaire "it is the bidders responsibility to contact the Purchasing department prior to submitting their bid to verify receipt of the required number of references" Can you please confirm the number of references you have received for Michels and for which projects?

ANSWER: Yes, please send an e-mail requesting confirmation of received references.

27. Under Project Requirements, HDD System Equipment it states, "At a minimum, the drill rig shall have a minimum thrust/pullback capacity of 500,000 lbs., a drill length capacity of 1,500 ft, and a pipeline capacity (OD) of 32"." Due to limited workspace availability, a smaller drill rig may be required. If the contractor is confident that a lessor capacity drill rig would be sufficient and anticipated pull load calculations further substantiate the lessor pull load capacity, can the contractor choose a suitable drill rig with less than the stated 500,000 lb. minimum thrust/pullback capacity?

ANSWER: A Contractor proposing a drill rig with less than the 500,000 lb. minimum thrust/pullback must provide their pull load calculations and the acceptance is subject to City's EOR approval.

28. Will appendices be counted toward the 50 page maximum limit?

ANSWER: The City has increased the page limit to 100 page maximum. This would include appendices.

29. Please confirm you have received the questions above and is there any indication when responses may be available?

ANSWER: Confirmed and the responses will be available when Addendum 2 is posted to the City website.

Exhibit A - REVISED SCHEDULE OF VALUES

Exhibit B - PIPELINE PROFILE VIEW

- Exhibit C GEOTECH REPORTS 2017
- Exhibit D GEOTECH REPORTS 2019

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Exhibit A - REVISED SCHEDULE OF VALUES

SCHEDULE OF VALUE RFP 22-002 Directional Drill Services - Naples Beach Restoration & Water Quality Improvement Project - RFP

| ltem | | | | | | |
|-------|--|-------|-----------|--------------|--------------|--|
| No. | Description of Item | Unit | Quantity | Unit Cost | Total | |
| 1 | MOBILIZATION/DEMOBILIZATION AND GENERAL CONSTRUCTION | OPERA | TIONS | | | |
| 1.1 | MOBILIZATION/DEMOBILIZATION | LS | 1 | | \$ | |
| 1.2 | SURVEYING, LAYOUT AND AS-BUILT DRAWINGS | LS | 1 | | \$ | |
| 1.3 | MAINTENANCE OF TRAFFIC | LS | 1 | | \$ | |
| 1.4 | INLET PROTECTION SYSTEM | EA | 4 | | \$ | |
| 1.5 | ENVIRONMENTAL COMPLIANCE, TURBIDITY CONTROL AND TESTING | LS | 1 | | \$ | |
| | SUB-TOTAL ITEM 1 | | | | \$ | |
| 2 | FURNISH, DELIVER AND INSTALL OFFSHORE PIPELINE | T | | 1 | | |
| 2.1 | MARINE SUPPORT FOR HDD & PIPE INSTALLATION | LS | 1 | | \$ | |
| 2.2 | OFFSHORE PIPELINE | | | | | |
| 2.2.1 | PERFORM HORIZONTAL DIRECTIONAL DRILL (44-INCH BORE HOLE) | | \$ | | | |
| 2.2.2 | 30" FPVC, DR21 (PIPE, FUSING, END CAPS) | LF | 2006 | | \$ | |
| 2.2.3 | HYDROSTATIC TESTING AND LEAKAGE TESTING | LS | 1 | | \$ | |
| | SUB-TOTAL ITEM 2 | | | | \$ | |
| 3 | SITE TURNOVER | | | - | | |
| 3.1 | TEMPORARY SHORING OF LANDWARD END OF PIPE, FENCING LS 1 AND SITE PROTECTION LS 1 | | | | | |
| | SUB-TOTAL ITEM 3 | | | | \$ | |
| | | | | | | |
| | | | TOTAL | (ITEMS 1 -3) | \$ | |
| | | | A | LLOWANCE | \$100,000.00 | |
| | | | OTAL PROJ | ECT COST | ¢. | |
| | | l | UTAL PRUJ | 201 0031 | <u>م</u> | |
| | BID OPTION | Unit | Quantity | Unit Cost | TOTAL | |
| 2.2.2 | 30" FPVC, DR21 (OFFLOAD PIPE, FUSING AND END CAPS) | LF | 2006 | | \$ | |

This solicitation has potential for P-Card Payment. Does your company accept credit card payment? YES____ NO____

If "yes" please indicate payment options on the below chart.

| Payment Options | YES | NO | PERCENT AND/OR TERMS FOR EARLY PAYMENT |
|--|-----|----|--|
| Is there a discount for a credit card payment? | | | |
| Is there an additional charge for credit card payment? | | | |
| Discount for early payment? | | | |
| Prompt payment terms:%Days; Net 30 Days | | | |

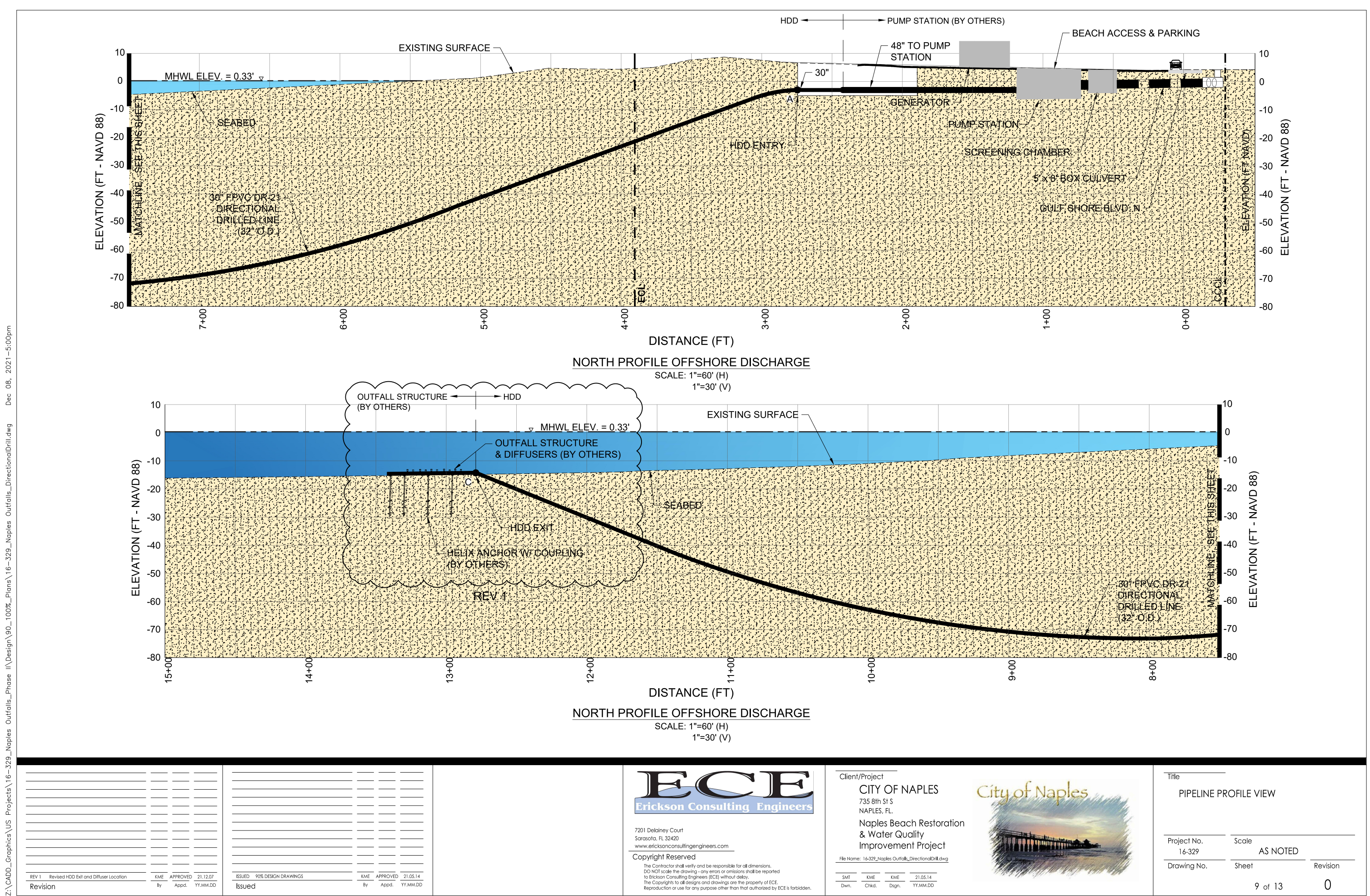
Company Name:_____

EIN:_____

Email: _____

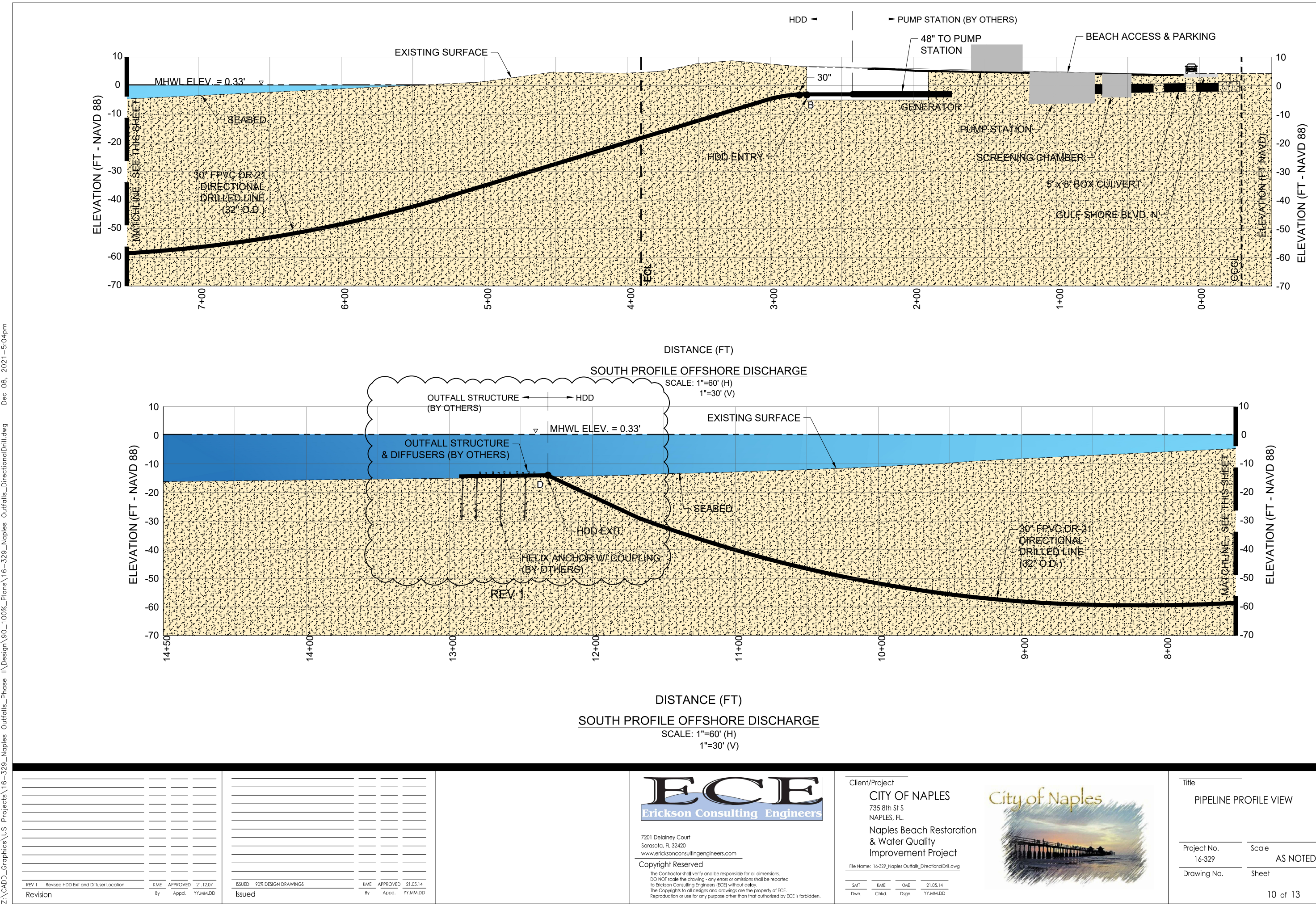
Name and Title of individual completing this schedule:

| (Printed Name) | (Title) | |
|----------------|---------|--|
| | | |
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| Copyright Reserved |
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| The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Erickson Consulting Engineers (ECE) without delay. The Copyrights to all designs and drawings are the property of ECE. |

| 16-329 | |
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| Drawing No. | |



| of Naples | Title PIPELINE PROFILE VIEW | | | | | | | | | |
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GEOTECHNICAL EXPLORATION AND ENGINEERING SERVICES REPORT

CONDUCTED FOR:

City of Naples Beach Restoration and Water Quality Improvements Project Beach Access at 3rd Avenue North Naples, Collier County, Florida

PREPARED FOR:

Ms. Christin Perkinson, Ph.D., P.E., D.CE. Senior Coastal Engineer Erickson Consulting Engineers, Inc. 7201 Delainey Court Sarasota, Florida 34240

> 11 April 2017 YPC Project No. 17GY125



YPC Consulting Group, PL 5931 Country Lakes Drive Fort Myers, Florida 33905 Phone (239) 693-7700 Fax (239) 690-0271



11 April 2017

Ms. Christin Perkinson, Ph.D., P.E., D.CE.
Senior Coastal Engineer
Erickson Consulting Engineers, Inc.
7201 Delainey Court
Sarasota, Florida 34240

Subject: Geotechnical Exploration and Engineering Services Report City of Naples Beach Restoration and Water Quality Improvements Project Beach Access at 3rd Avenue North Naples, Collier County, Florida

YPC Project No. 17GY125

Dear Ms. Perkinson:

YPC Consulting Group, P.L. is pleased to submit the *Geotechnical Exploration and Engineering Services Report* for the project referenced above.

It has been a pleasure to work for you on this project. Please contact us should you have any questions or if you require additional information.

copies to: 1, email only to Christin@ericksonconsultingengineers.com

- Geotechnical Engineering
- Construction Materials Testing
- Pile Monitoring Services

- Pre-Condition Surveys
- Threshold Inspection Services
- Vibration Monitoring Services

YPC Consulting Group, P.L. 11 April 2017

Ms. Christin Perkinson, Ph.D., P.E., D.CE. Erickson Consulting Engineers, Inc. Geotechnical Exploration and Engineering Service Report City of Naples Beach Restoration and Water Quality Improvements Project Beach Access at 3rd Avenue North Naples, Collier County, Florida YPC Project No. 17GY125

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YPC Consulting Group, P.L. 11 April 2017

Ms. Christin Perkinson, Ph.D., P.E., D.CE. Erickson Consulting Engineers, Inc. Geotechnical Exploration and Engineering Service Report City of Naples Beach Restoration and Water Quality Improvements Project Beach Access at 3rd Avenue North Naples, Collier County, Florida YPC Project No. 17GY125

1.0 INTRODUCTION

1.1 Terms of Reference

YPC Consulting Group, P.L. (YPC) was retained by the Client to provide geotechnical exploration and engineering services for the City of Naples Beach Restoration and Water Quality Improvements Project located at the beach access at 3rd Avenue North in Naples, Collier County, Florida (hereafter referred to as the "project site"). Please refer to Figure 1 for a Project Site Location and Vicinity Map. These services were performed in general accordance with the revised YPC Proposal No. 16485YFM-Revised dated 22 September 2016, and subsequent written contract dated 8 March 2017.

1.2 **Project Description**

The geotechnical scope of services for the proposed project included drilling one (1) test boring at the selected location to determine the depths to the rock strata and the general subsurface soil conditions. One (1) Standard Penetration Test (SPT) boring to the termination depth of 100-ft was requested by the Client and the location was selected in by the Client. It is understood that the information compiled from the field exploration and laboratory testing programs performed by YPC will be utilized by the Client for design and permitting of a pump station and horizontal directional drilled (HDD) pipeline in the project area.

1.3 Purpose and Scope of Work

The purpose of the geotechnical exploration and engineering services completed by YPC for the project was to describe, in general terms, soil and ground-water conditions encountered at the project site. To achieve this purpose, the scope of services has included the elements listed below.

- obtaining utility clearance from Sunshine State One Call of Florida, Inc. at the test location;
- obtaining a Right-of-Way (ROW) permit from the City of Naples to perform work at the project site;
- exploring subsurface soil and groundwater conditions by advancing one (1) SPT boring to a depth of approximately 100-ft below the existing ground surface (egs);
- recording time-pressure limestone cutting profiles;

- recording the groundwater level in the test boring at the time of testing;
- grouting the boring in general accordance with regulatory requirements;
- installing an asphalt patch where the test boring penetrated the existing roadway;
- reviewing soil samples and conducting laboratory tests on selected samples to evaluate pertinent engineering characteristics of the soils and assist in their classification;
- classifying soil samples retrieved during the field exploration, in general accordance with the Unified Soil Classification System (USCS);
- compiling data from the field exploration and laboratory testing program;
- evaluating generalized boring data as well as ground-water conditions;
- providing observations and comments for use by the Client in planning for the project; and,
- compiling the field exploration data, laboratory test data, and observations and comments in this report of findings.

2.0 FIELD EXPLORATION AND LABORATORY TESTING & INSPECTION PROGRAMS

2.1 Field Exploration Program

The field exploration program, consisting of the elements described in Section 1.3 above, was performed in general accordance with relevant portions of applicable testing procedures on 28 and 29 March 2017.

The test boring was advanced by a drilling subcontractor, under the supervision of a YPC engineer, using a wet-rotary procedure. Representative soil samples were obtained using split-barrel sampling procedures. In this procedure, a 2-in. outer-diameter, split-barrel sampler is driven into the soil by a 140-lb hammer with a free-fall of 30-in. The number of blows required to drive the sampler through a 12-in. interval is termed the Standard Penetration Resistance, or "N", value, and is indicated for each sample on the boring logs. The "N" value is an indication of the relative density of granular soils in-situ.

Soil samples obtained during the field exploration program were sealed immediately in the field and brought to YPC's laboratory for further examination and testing. The test boring location was selected in coordination with the client and marked in the field by the Client. The test borings were advanced at the approximate locations illustrated in the Project Layout and Test Location Plan presented in **Figure 2**.

2.2 Laboratory Testing and Inspection Program

Laboratory tests are generally performed to assist in the classification of soils based on their mechanical and physical behavior. Based on the results of laboratory tests, an indication of engineering properties for a soil can be established. Laboratory tests completed on soil samples retrieved for this project include:

- two (2) moisture content determinations;
- two (2) minus #200 sieve tests to determine total silt and clay particle contents;
- two (2) particle size analyses; and
- classification of each soil sample based on visual inspection.

Results of laboratory tests are indicated on the individual boring log profiles presented in **Figure 3**. Particle size distribution curves are included in **Appendix A**.

3.0 SITE, GROUND-WATER, AND SOIL CONDITIONS

3.1 Site Features

The project site is located at the beach access at 3rd Avenue North in Naples, Collier County, Florida. The project site is generally open, level, and clear of any major obstructions. The test boring location is within the City of Naples right-of-way. The test boring was advanced in the roadway area, thus penetrating the existing pavement section. The Gulf of Mexico is to the west of the beach access roadway where the test boring was drilled.

3.2 Ground-Water Conditions

At the time of the field exploration program, the ground-water level was recorded at approximately 5.0-ft below the egs in the test boring. It is noted that any ground-water table will be subject to fluctuation due to seasonal climatic changes, construction and development activities, rainfall variations, surface-water runoff, the extent of artificial

drainage, tidal influences, and other site-specific factors. Since ground-water level variations are anticipated, design drawings and specification should incorporate such possibilities and provide for dewatering, as required, during construction.

3.3 <u>Subsurface Soils</u>

General subsurface soil conditions at the boring location are described below (please refer to **Figure 2** for the Project Layout and Test Location Plan and **Figure 3** for the boring log profile).

Subsurface soils encountered in test boring SB-1 generally consist of poorlygraded sand (SP), sandy silt (ML), silty sand (SM), weathered and/ or fractured limestone (WLS), and limestone (LS) to the boring termination depth 101-ft below the egs. The existing asphalt paving section was penetrated to advance the test boring.

4.0 OBSERVATIONS AND COMMENTS

Based on current conditions and data obtained during the field exploration and visual inspection of soil samples for this project, observations and comments are presented below:

- Subsurface soils generally consist of poorly-graded sand (SP), sandy silt (ML), silty sand (SM), weathered and/ or fractured limestone (WLS), and limestone (LS) to the boring termination depths 101-ft below the egs.
- Dense weathered and/or fractured limestone and very hard limestone were encountered at various depths as shown in Figure 3. This should be taken into account during planning with respect to excavation for any pump station of Horizontal Directional Drilled (HDD) pipelines.
- ▶ The subsurface soils profile presented in **Figure 3**, along with the timepressure limestone cutting profiles and laboratory test results, will be utilized by the Client in planning for this project. YPC can provide further assistance, if necessary, after additional project information becomes available.

YPC Consulting Group, P.L. 11 April 2017

Ms. Christin Perkinson, Ph.D., P.E., D.CE. Erickson Consulting Engineers, Inc. Geotechnical Exploration and Engineering Service Report City of Naples Beach Restoration and Water Quality Improvements Project Beach Access at 3rd Avenue North Naples, Collier County, Florida YPC Project No. 17GY125

5.0 LIMITATIONS

This geotechnical and engineering services report has been prepared for the exclusive use of the Client. No other warranty is expressed nor implied. It is noted that the information presented in this report address only soils and deposits that would normally be influenced by the proposed construction. The scope of services does not include an evaluation of deep soil or rock conditions where limestone cavities may exist due to sinkhole activity. Deep borings/ soundings, geophysical exploration, and/or resistivity surveys would be required in order to evaluate the structural condition and stability of deep soil and rock formations, and is beyond the scope of services for this project.

This report has been prepared to aid in the evaluation of the property and to assist the owner and/or engineer in planning and design of this project. The scope of services is limited to the specific project and locations described herein, and the description of the project as described herein represents YPC's understanding of significant project aspects related to soil characteristics. In the event that any changes in the design or location of the structures as outlined in the report are planned, YPC must be informed so that the changes can be reviewed and the conclusions of this report modified or approved in writing. Any conclusions or recommendations made by others based on the data contained herein are not the responsibility of YPC, unless we are advised of the same in writing and given the opportunity to review those conclusions and recommendations.

The analyses and recommendations submitted in this report are based upon the data obtained from field exploration program at locations indicated in the Project Layout and Test Location Plan presented in **Figure 2**, as well as any other information discussed in this report. In the performance of a subsurface exploration, specific information is obtained at specific locations at specific times. However, it is known that site and subsurface conditions can change over time. Additionally, variations in soil and rock exist on most sites between test locations. The nature and extent of such variations may not become evident until after the start of construction. If variations appear, it will be necessary to reevaluate the recommendations of this report after performing on-site observations during the construction period and/or performing supplemental tests.

It is the responsibility of the Client to see that the recommendations in this report are brought to the attention of all concerned parties. Because of the possibility of unanticipated subsurface conditions occurring, it is recommended that a "changed condition" clause be provided in contracts with the general contractor and with subcontractors involved in foundations or earthwork construction. Furthermore, it is necessary that YPC be retained to review the site preparations and foundation phases of construction. Otherwise, no responsibility for construction compliance with the design concepts, plans, specifications, and recommendations presented herein can be assumed.

The reproduction of any portion of this report in plans or other engineering documents supplied to parties other than the Client or assigned parties must bear the language indicating that the information contained in the report is for general information only, and that neither the Client nor YPC are liable to such parties.

6.0 ACKNOWLEDGMENT

YPC appreciates the opportunity to work with you on this project. Please contact us should you have any questions concerning this report or if you require additional information.

Sincerely,

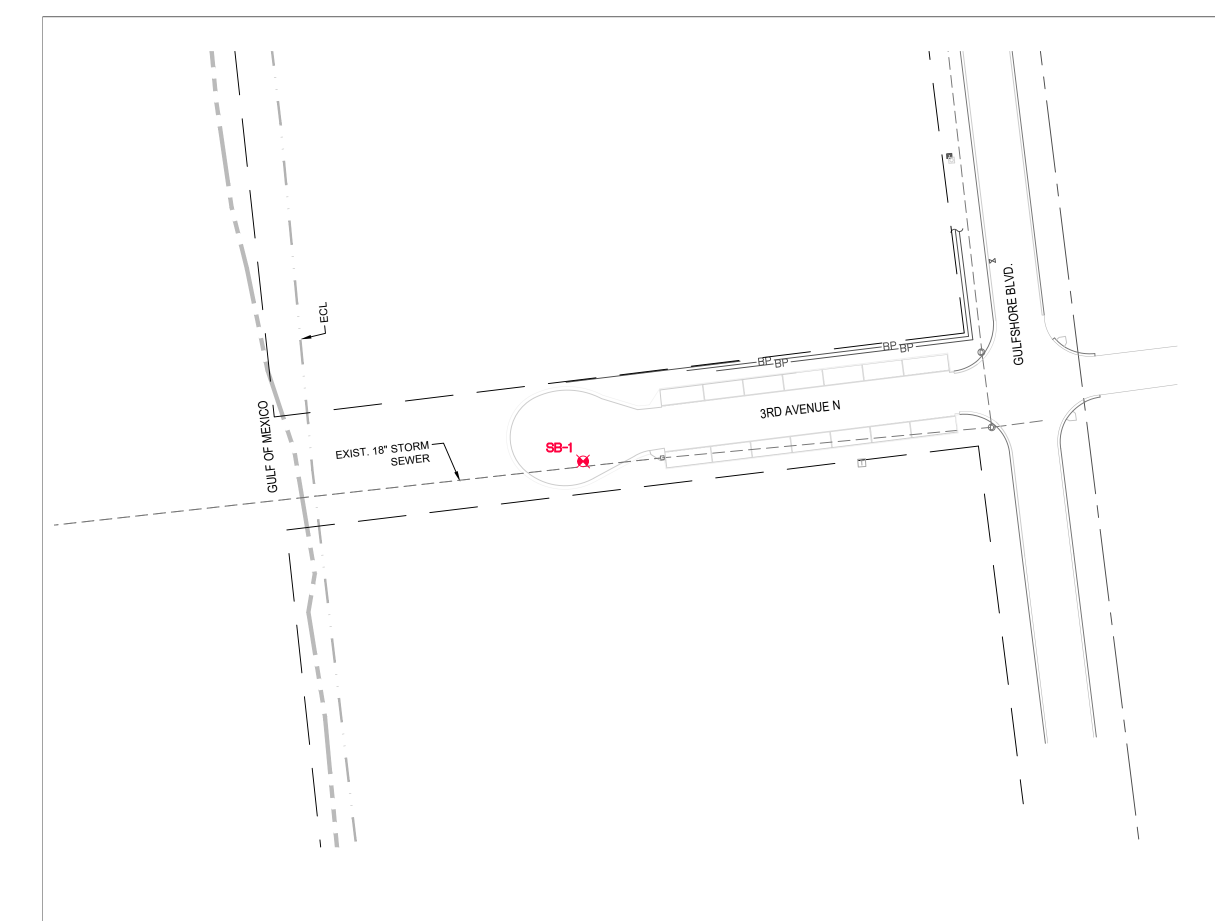
YPC Consulting Group, P.L. Florida Certificate of Authorization No. 28233

This document has been electronically signed & sealed using a digital signature by:

Yen-Po Chiu, P.E. Senior Project Manager Florida Registration No. 62391

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

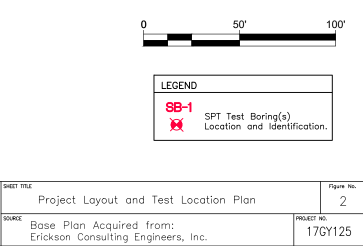




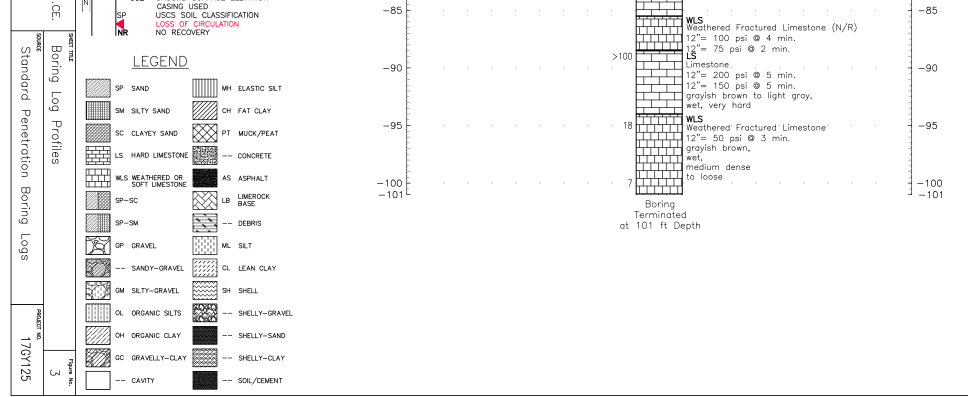
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| N0. | REVISIONS | DATE | BY | | NAME | DATE | | SEAL | PROJECT NAME Geotechnical Exploration and Engineering Services Report | CLIENT |
|-----|-----------|------|----|----------|------|-------|----------------------|------|--|---|
| | | | | DESIGNED | | | | | City of Naples Beach | Ms. Christin L. Perkinson, Ph.D., P.E., D.CE. |
| | | | | DRAWN | JIDS | 04/17 | | | Restoration and Water Quality Improvements Project | Erickson Consulting Engineers, Inc. |
| | | | | CHECKED | YPC | 04/17 | | | Beach Access at 3rd Avenue North | Sarasota, Florida |
| | | | | APPROVED | YPC | 04/17 | Consulting Group, PL | | Naples, Collier County, Florida | |





| , z | - NOTES: | | | | | | | | | | | |
|---|---|----------------------------|---|---|---|--|-------------|------------------|-------|---------------------------|---|----------|
| | 1. THE BORINGS SHOWN REPRESENT | | | | | | | | | | | |
| | SUBSURFACE CONDITIONS WITHIN THE BOREHOLE AT THE TIME OF DRILLING, NO WARRANTY AS TO THE SUBSURFACE | | | | | | | | | | | |
| | | | | | | | | | | | | |
| REV | THE BORING LOCATIONS IS EXPRESSED OR IMPLIED BY THIS DRAWING. DO NOT | | | | | | | | | NG No.: | CD 1 | |
| SIONS | ASSUME THIS DATA IS A GUARANTEE OF THE DEPTH, EXTENT, OR | | | | | | | | GWT: | | 5.0-FT. | |
| | CHARACTER OF THE MATERIAL PRESENT. | | | | | | | | GSE: | | N/A | |
| | 2. REFER TO TEST LOCATION PLAN | | | | | | | | DATE: | | 02/29/17 | |
| | (FIGURE 3) FOR TEST LOCATIONS. | °E | | | | | | | PH | | ASPHALT AND LIMEROCK BASE | 0 |
| | GWT or Z GROUND WATER TABLE LEVEL (OBSERVED) | -2 | | | | | | | 11 | ~~~~~ | SP Poorly Graded Sand | -2 |
| DATE | SHWL or Zeasonal high water level (estimated) | -4 | | | | | | | 7 | | grayish brown, | -4 |
| м м | TYPE OF RIG: AD-2 (Manual Hammer) and Tripod Drilling Equipment | -6 | | | | | | | | | light grayish brown, moist | -6 |
| BY | SOIL PROPERTIES | -8 | | | | | | | 2 | | to wet, medium dense | -8 |
| DESIGNED DRAWN CHECKED APPROVED | GRANULAR SOILS (COHESIONLESS) DESCRIPTIVE TERM FOR SPT N-VALUE | -10 | | | | | | | . 11 | | to very loose, (few limerock fragments 2'-4') | -10 |
| | RELATIVE DENSITY (blows per ft) | | | | | | | | 6 | | (trace root 8'-10') | |
| VPC VPC | | | | | | | | | 4 | | (trace root 14'-16') | |
| | medium dense 11 – 30 dense 31 – 50 | -15 | | | | | | | . 8 | | | -15 |
| DATE 04/17 04/17 04/17 | | | | | | | | | 11 | | | |
| | FINE GRAINED SOILS (COHESIVE) DESCRIPTIVE TERM SPT N-VALUE | | | | | | | | 7 | | | |
| | FOR CONSISTENCY (blows per ft) | -20 | | | | | | | | | | -20 |
| onsult Consult | $\begin{array}{c ccc} very \ soft & 0 - 2 \\ soft & 3 - 4 \end{array}$ | | | | | | | | 10 | | | |
| ting Gro | firm 5 – 8 stiff 9 – 15 | - | | | | | | | 5 | | | |
| Dup, PL | very stiff 16 - 30 | -25 | | | | | | | • 1 | | 1 | -25 |
| | hard 31-50 very hard over 50 | | | | | | | | 4 | | ML Sandy Silt | |
| | | | | | | | -200 MC= | =50.8% 25.9% | 5 | | grayish brown | 70 |
| | | -30 - | - | | | | | - | . 8 | | SM Sand | -30 |
| | | | | | | | -200 MC= |)=38.2% 17.9% | 6 | · · · · · · · · · · · · · | pale yellow, wet, loose, | |
| | | -35 | | | | | | | . g. | | (some limerock fragments 34'-36') | -35 |
| C P | | | | | | | | | | | WLS | 55 |
| Restoratio | | | | | | | | | 0 | | Weathered Fractured Limestone pale yellow, grayish brown, | |
| tora | | -40 | | | | | | | . 12 | | to light gray wet, | -40 |
| Be | | - - - - - | | | | | | | 15 | | loose to dense, | |
| Restoration and Beach / Naple | | | | | | | | | 14 | | 12"= 75 psi @ 3 min. | |
| | | -45 | | | | | | | · · · | ┠┸┰┸┰┸┰ | 12"= 90 psi @ 3 min. | -45 |
| ation <i>Vity of</i> Water s, Coll | | (t) | | | | | | | | | | t) |
| | | (feet) | | | | | | | 27 | | | (feet) |
| and Eng Naples Quality at 3rd ier Coun | | | | | | | | | | | 12"= 100 psi @ 3 min. | Depth ((|
| y In d Av | | Depth | | | | | | | | | - | Jep |
| ingineering es Beach ty Improver d Avenue punty, Flori | | | | | | | | | 41 | <mark>┙╷┙╷┙╷┙╷┙</mark> | | |
| | | -55 | | | - | | | | >100 | | LS Limestone very hard (N/R) | -55 |
| ineering Services Beach Improvements Pr Avenue North Ity, Florida | | | | | | | | | | | 12"= 250 psi @ 5 min. WLS | |
| | | -60 | | | | | | | . 43 | | Weathered Fractured Limestone | -60 |
| es Repo Project | | | | | | | | | >100 | | LS | 00 |
| Report oject | | | | | | | | | ŀ | | very hard (N/R) 12"= 225 psi © 4 min. | |
| Ms. | | -65 | | | | | | | ·>100 | | 12"= 250 psi @ 7 min. 12"= 190 psi @ 4 min. | -65 |
| | MOISTURE DESCRIPTION | - - - - - - | | | | | | | | | | |
| Christin Erickson | dry – absence of moisture, dusty, dry to the touch moist – damp, but no visible water | - | | | | | | | 39 | | WLS | |
| son | moist — aamp, but no visible water wet — visible free water, usually soil is below water table | -70 | | | | | | | · | | Weathered Fractured Limestone | -70 |
| Cor Sar | GNE GROUND WATER NOT ENCOUNTERED GNM GROUND WATER NOT MEASURED | - | | | | | | | >100 | | Limestone - very hard (N/R) - | |
| L. Perkinsor Consulting Sarasota, F | LL LIQUID LIMIT PL PLASTIC LIMIT | | | | | | | | | | | |
| inso ting ta, | PI PLASTICITY INDEX -200 PERCENT PASSING NO. 200 | -75 | | | | | | | ·>100 | | 12"= 100 psi @ 3 min. | -75 |
| Flor P | U.S. STANDARD SIEVE (%) MC NATURAL MOISTURE CONTENT (%) WR WEIGHT OF ROD | | | | | | | | | | 12"= 150 psi @ 4 min. | |
| son, Ph.D., F ng Engineers 1, Florida | WOH WEIGHT OF HAMMER N STANDARD PENETRATION RESISTANCE | | | | | | | | - | | 12"= 200 psi @ 4 min. | 0.0 |
| ers, p | IN BLOWS PER 1ft (2ft SPOON – ASTM D–1586) | -80 | | - | | | | | · | | soft limestone encountered @ 81.5' | -80 |
| л. Б | ORG ORGANIC CONTENT TOD TIME OF DRILLING PH POSTHOLE DIGGING | | | | | | | | >100 | | 12"= 200 psi @ 4 min. | |
| D.CE | SE GROUND SURFACE ELEVATION CASING USED | -85 | | | | | | | . | | | -85 |
| l m | SP USCS SOIL CLASSIFICATION | 00 F | | | | | | | 1 | ┝┯┷┯┷┯ | | 00 |

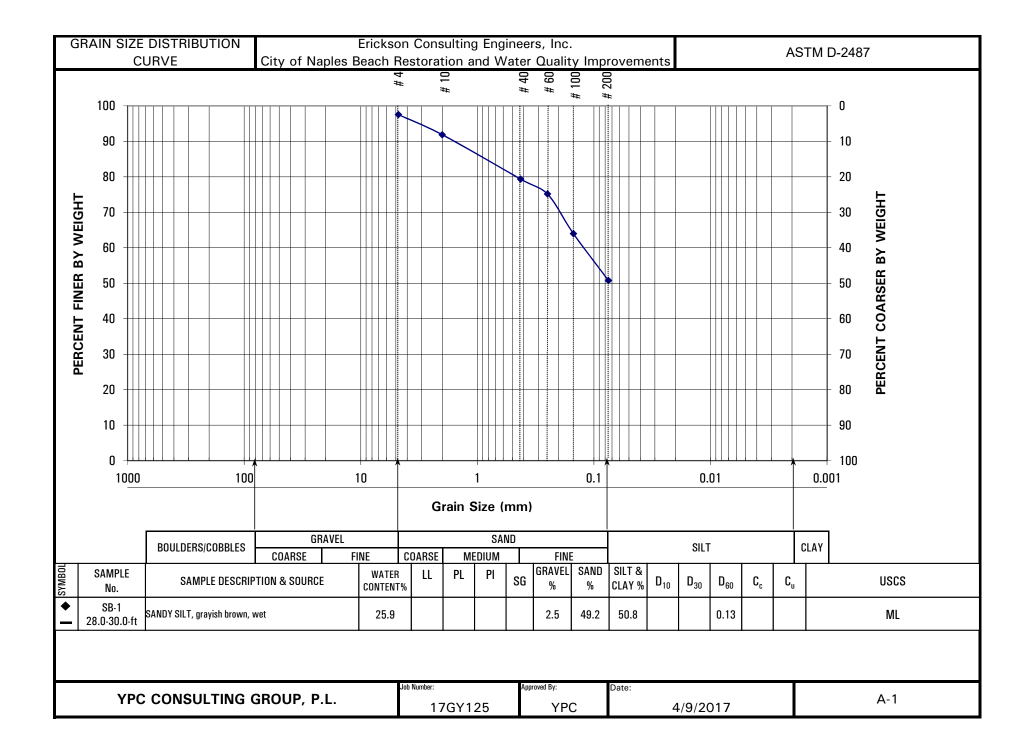


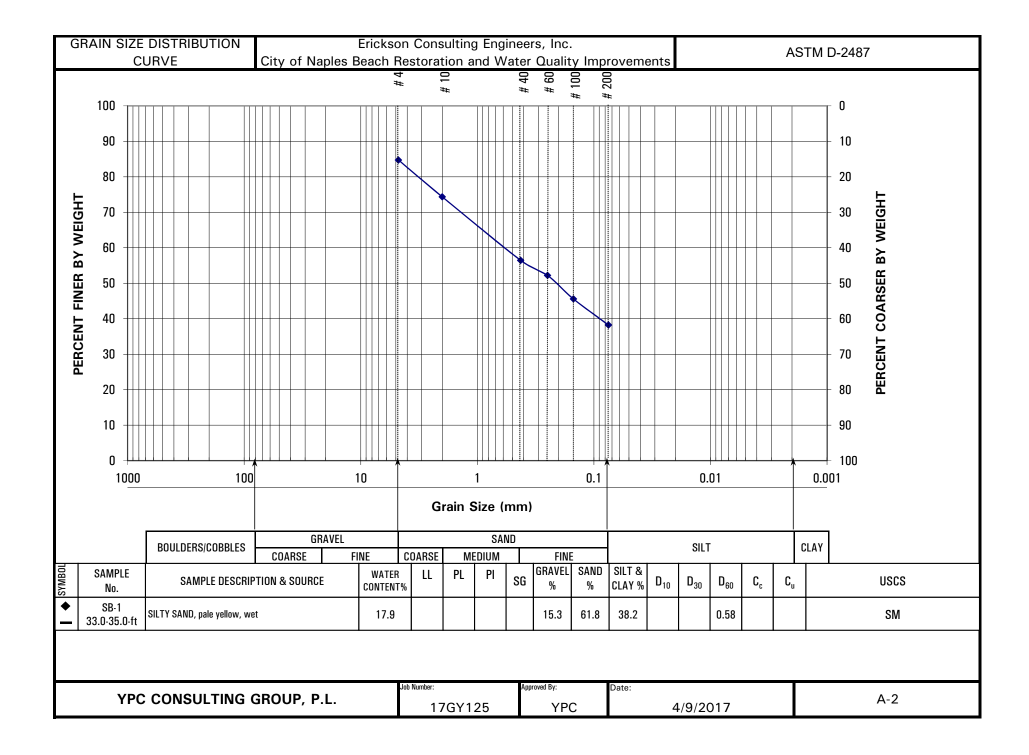
YPC Consulting Group, P.L. 11 April 2017

APPENDIX A

LABORATORY TESTING DATA

A-1 and A-2 - Particle Size Distribution Curves





Subsurface Soil Exploration and Geotechnical Engineering Evaluation Proposed Naples Beach Restoration and Water Quality Improvement Project Naples, Collier County, Florida



CORPORATE HEADQUARTERS

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Branch Office Locations

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MEMBERS:

ASTM International American Concrete Institute Geoprofessional Business Association Society of American Military Engineers American Council of Engineering Companies



Ardaman Project No. 19-33-4545 September 5, 2019

Erickson Consulting Engineers, Inc. 7201 Delainey Court Sarasota, Florida 34240

Attention: Ms. Christin L. Perkinson, Ph.D., P.E., D.CE.

SUBJECT: Subsurface Soil Exploration and Geotechnical Engineering Evaluation Proposed Naples Beach Restoration and Water Quality Improvement Project Naples, Collier County, Florida

Dear Ms. Perkinson:

As requested and authorized by **Erickson Consulting Engineers**, **Inc.**, we have completed a shallow subsurface soil exploration for the subject project. The purposes of performing this exploration were to evaluate the general subsurface conditions within the vicinity of the proposed stormwater trunk line alignment and associated stormwater structures and to provide recommendations for site preparation, pipeline/foundation support and pavement design.

This report documents our findings and conclusions. It has been prepared for the exclusive use of **Erickson Consulting Engineers, Inc.** for specific application to the subject project in accordance with generally accepted geotechnical engineering practices. No other warranty, expressed or implied, is made.

SCOPE

The scope of our services was limited to the following items:

- 1. Conducting 11 Standard Penetration Test (SPT) borings to determine the nature and condition of the subsurface soils.
- 2. Reviewing each soil sample obtained in our field exploration program by a geotechnical engineer in our laboratory for further identification and assignment of laboratory tests.
- 3. Performing the appropriate laboratory tests on selected samples.
- 4. Analyzing the existing soil conditions with respect to the proposed construction as it relates to foundation and pavement design.
- 5. Preparing this report to document the results of our field exploration, engineering analysis and recommendations.

SITE LOCATION AND SITE DESCRIPTION

The proposed stormwater trunk line improvements are located along the east side of Gulf Shore Boulevard between South Golf Drive and 2nd Avenue South in Naples, Collier County, Florida. The approximate project alignment is shown on an aerial photograph obtained from Google Earth Pro presented on Figure 1.

We understand that the proposed stormwater trunk line and associated stormwater structures will be constructed adjacent to existing utility alignments and existing subsurface structures. The proposed stormwater trunk line and associated stormwater structures will underlie existing roads and green space areas.

PROPOSED CONSTRUCTION AND GRADING

It is our understanding that the approximate 4,600 linear feet of stormwater trunk line will consist of a combination of 36-inch FPVC, 42-inch pipe culvert of optional material and manhole structures. A pump station with a stormwater vault will be installed at the intersection of Gulf Shore Boulevard and 3rd Avenue North.

We understand that the stormwater trunk line and manhole structures will be embedded to depths ranging from approximately 5 to 10½ feet below the existing ground surface. At the intersection of Gulf Shore Boulevard and 3rd Avenue North, the proposed pump station will be embedded approximately 20 feet below the existing ground surface and the stormwater vault will be embedded approximately 11½ feet below the existing ground surface. We have assumed that the stormwater trunk line, manhole structures and the pump station with connecting stormwater vault will be installed using open cut methodology.

Existing Gulf Shore Boulevard is proposed to be raised six inches and widened for bike lanes. Two section options are proposed: Option A includes a 4-foot bike lane with a 10-foot travel lane and option B includes a 4-foot buffered bike lane with a 10-foot travel lane. Essentially, option A will result in widening the existing 24-foot wide roadway two feet on each side, and option B four feet on each side. New Type F curbs are planned for both sides.

FIELD EXPLORATION PROGRAM

SPT Borings

Our field exploration consisted of performing 11 Standard Penetration Test (SPT) borings at locations and depths requested by **Erickson Consulting Engineers, Inc**. The SPT borings were drilled to depths of 10 and 20 feet below the existing ground surface. The SPT borings were conducted using methods consistent with ASTM D-1586. The equipment and procedures used in the SPT borings are described in detail in the **Appendix**.



The groundwater level at each of the boring locations was measured during drilling. The borings were grouted with cement bentonite slurry upon completion.

Pavement Coring

The field exploration program also included obtaining cores of the existing pavement along Gulf Shore Boulevard (asphalt and base) at the locations where the SPT borings were being performed in the roadway. At each boring location, the asphalt and underlying base course were measured in the field for thickness and the type of base was recorded. Upon completion, the core holes were filled with asphaltic "cold patch" material. A summary of the measurements made of the core samples are included in the "Results of Pavement Cores" section of this report.

Test Locations

The approximate locations of the borings are schematically illustrated on a site aerial photograph shown on Figure 2. After completion of the test borings, the project surveyor (Dagostino and Wood) located the borings by Northing and Easting and determined the pavement elevation at each location. This information is summarized on the attached soil boring logs.

LABORATORY TESTING PROGRAM

Representative soil samples obtained during our field sampling operation were packaged and transferred to our office and, thereafter, examined by a geotechnical engineer to obtain more accurate descriptions of the existing soil strata. Laboratory testing was performed on selected samples as deemed necessary to aid in soil classification and to further define the engineering properties of the soils. The laboratory tests included Natural Moisture Content, Organic Content, and Percent Finer than the U.S. No. 200 Sieve (percent silt and clay).

The test results are presented on the attached soil boring logs at the depths from which the samples were recovered. The soil descriptions shown on the logs are based upon visual-manual procedures in accordance with local practice. Soil classification is in general accordance with the Unified Soil Classification System (ASTM D-2487) and is also based on visual-manual procedures.

GENERAL SUBSURFACE CONDITIONS

General Soil Profile

The general subsurface conditions encountered during the field exploration are shown on the attached soil boring logs. Soil stratification is based on examination of recovered soil samples and interpretation of the field boring logs. The stratification lines represent the approximate boundaries between the soil types, the actual transitions may be gradual.



The results of the borings indicate a general soil profile consisting of a pavement section underlain by fine sand (SP) and slightly silty fine sand (SP-SM) to the boring termination depths. As exceptions, Boring B-5 and B-6 encountered silty fine sand (SM) from a depth of 1 to 3 feet and $17\frac{1}{2}$ to 20 feet below the existing ground surface, respectively, and Boring B-9 encountered soft weathered limestone from a depth of $17\frac{1}{2}$ to 20 feet below the existing ground surface. In addition, Boring B-7 encountered slightly organic slightly silty fine sand (SP-SM) from a depth of 1 to 3 feet, underlain by organic slightly silty fine sand (SM) to a depth of $4\frac{1}{2}$ feet, in turn underlain by wood with slightly silty fine sand to a depth of 6 feet below the existing ground surface.

Results of Pavement Cores

Cores of the existing pavement within the roadway were obtained using a 4-inch diameter core barrel. After coring the asphalt pavement, an auger and/or split-spoon sampler were used to advance the borehole through the pavement base. The thickness of the asphalt pavement and base were measured. The core samples of the asphalt pavement were returned to our laboratory for further examination and measurements.

| Boring Location | Thickness of Asphalt (in) | Thickness of Base (in) | Base Type |
|-----------------|------------------------------|---------------------------|-----------|
| B-1 | 2¼ | 9 | Limerock |
| B-2 | 3 | 8 | Limerock |
| B-3 | 21/2 | 10 | Limerock |
| B-4 | 2 | 9 | Limerock |
| B-5 | 2 | 10 | Limerock |
| B-6 | 11⁄2 | 8 | Limerock |
| B-7 | 2¼ | 8 | Limerock |
| B-8 | 2 | 8 | Limerock |
| B-9 | 11/2 | 10 | Limerock |
| B-10 | 21/2 | 8 | Limerock |
| B-11 | 2¼ | 8 | Limerock |

The following table summarizes the data obtained from the cores.

The subgrade below the limerock base at each core location was observed to be fine sand (SP/SP-SM) with an estimated LBR value of 30.



Groundwater Level

The depths at which groundwater was encountered in the boreholes ranged from 1 to 4½ feet below the existing ground surface at the time of our field exploration (July 15 through 17, 2019). The groundwater depths shown on the boring logs represent the groundwater surface encountered on the dates shown. Fluctuations in groundwater level should be anticipated throughout the year due to seasonal variations in rainfall, and other factors.

ENGINEERING EVALUATION AND RECOMMENDATIONS

General

The results of our exploration indicate that, with proper site preparation as recommended in this report, the existing soils are suitable for supporting the proposed stormwater trunk line, manhole structures and pump station with connecting stormwater vault, except for the silty sand with organic fines and wood as encountered in Boring B-7 at a depth of approximately 3 to 6 feet below the existing ground surface. The silty sand with organic fines and wood is not suitable for providing trunk line/structure foundation support and must be removed in accordance with the "demucking" section of this report. Silty sand with organic fines and wood depths and thicknesses may be greater at unexplored locations.

We note that silty fine sand (SM) was encountered near the proposed installation depth for the pump station in Boring B-6. Because these soils are difficult to moisture condition and compact, it may be more feasible to over-excavate these soils approximately one or two feet below the proposed pump station foundation bottom and backfill with compacted "clean" sand (Unified Classification SP or SP-SM) or gravel such as FDOT No. 57 Stone.

Also, because the silty fine sand (SM) is difficult to moisture condition and compact, these soils are generally considered poor quality to unsuitable for use as compacted backfill in excavations. Import fill soils should be anticipated.

The following are our recommendations for overall site preparation, foundation support and pavement design which we feel are best suited for the proposed construction and existing soil conditions. The recommendations are made as a guide for the design engineer, parts of which should be incorporated into the project's specifications.

Excavation

Based on the conditions encountered during the field exploration, we anticipate that most of the sandy soils as encountered in the borings can be excavated with standard earth moving equipment (i.e., front-end loaders and backhoes).



The soils below the bottom of the excavations should not be disturbed by the excavation process. If soils become disturbed and difficult to compact, they should be over-excavated to a depth necessary to remove all disturbed soils. Over-excavated areas should be replaced with compacted backfill meeting the "Backfill Requirements" presented in a following report section. The actual methods of excavation should be determined by the contractor; however, the excavation should be safely braced to prevent injury to personnel or damage to equipment.

Demucking

The silty sand with organic fines (referred to as muck hereafter) and wood as encountered in Boring B-7 are deleterious and not suitable for providing trunk line/structure foundation support. The muck and wood should be removed ("demucked") to its entire vertical limits and to a minimum horizontal margin equivalent to the depth of muck outside the development area. A minimum horizontal margin of 5 feet should be used if the depth to the bottom of the muck is less than 5 feet.

The excavated organic muck and wood must not be used as fill material and should be disposed of as directed by the Owner. The excavations should be sloped or braced to prevent slope failure as required. Means and methods of preventing slope failure and providing a safe work zone relative to excavations should be the responsibility of the Contractor.

"Demucking" may extend to depths below the groundwater table. Demucking should be performed "in the dry". The use of well points and/or sheet piles may be required to help control groundwater during excavation and backfilling. Regardless of the dewatering method used, we recommend that the groundwater level be maintained at least 24 inches below all earthwork and compaction surfaces. Dewatering is further discussed in the "Dewatering" section of this report.

Actual limits and quantities of demucking will be determined during construction. Prior to backfilling of the excavation, the bottom of the excavation must be inspected to verify the complete removal of all deleterious material deemed unsuitable.

Dewatering

The control of groundwater will be required to achieve the necessary depths of excavation and subsequent construction and backfilling and compaction requirements presented in the following sections. The actual method(s) of dewatering should be determined by the Contractor, however, regardless of the method(s) used, we suggest drawing down the water table sufficiently, say 2 to 3 feet, below the bottom of the excavation(s) to preclude "pumping" and/or compaction-related problems with foundation soils. The dewatering should be accomplished in advance of the excavation.



Foundation Support by Mat Foundation and Foundation Compaction Criteria for the Manhole Structures and Pump Station

After the excavation (and over-excavation and backfilling, as required) is complete, verify the inplace compaction for a depth of one foot below the manhole and pump station foundation bottoms. If necessary, compact the soils at the bottom of the excavations to at least 95 percent of the modified Proctor maximum dry density (ASTM D-1557) for a depth of one foot below the foundation bottoms. Alternatively, the foundation soils may be overexcavated 1-foot and replaced with gravel such as FDOT No. 57 Stone. Based on the existing soil conditions, and assuming the above outlined excavation and compaction criteria are implemented, a net increase in <u>allowable</u> <u>soil bearing pressure of 500 pounds per square foot (psf)</u> may be used in the foundation design. The maximum net increase in bearing pressure should result in foundation settlement within tolerable limits (i.e., 1-inch or less).

Pipeline Bedding

Pipe bedding material should be compacted as necessary to achieve a density equivalent to 95 percent of the maximum dry density, as determined by the modified Proctor (ASTM D-1557), to a minimum depth of 6 inches below the bottom of the pipe (compact deeper if recommended by the pipe manufacturer).

It is our recommendation that the bedding for the pipe be pre-shaped by means of a template, prior to placement of the structure, to ensure that the upward reaction on the bottom of the pipe will be well distributed over the width of the bedding contact.

If level bedding is utilized, it will be necessary to place and compact the haunching backfill (backfill between the bedding and the centerline of the pipe) to the centerline of the pipe. This material should be placed in simultaneous layers on each side of the pipe and must be compacted in such a manner as to ensure an intimate contact with the sides of the pipe. Do not use blocking to raise the pipe to grade. Provide bell holes at each joint to permit the joint to be assembled while maintaining uniform pipe support.

Backfill Requirements

As a general guide to aid the Contractor, we recommend using fill with less than 12 percent by dry weight of material passing the U.S. Standard No. 200 sieve size. Soils with more than 12 percent passing the No. 200 sieve will be more difficult to compact due to their inherent nature to retain soil moisture. Based on the soil samples obtained during our subsurface investigation, the fine sand and slightly silty fine sand (SP and SP-SM) appear to be suitable for use as structural backfill for the pipe and manhole and pump station structures. We note that material removed from below the groundwater table will be wet and require time to dry sufficiently.

The silty fine sand (SM) may be used as structural backfill, however, these soils will be more difficult to moisture condition and compact than soils discussed in the above paragraph. These



soils will be difficult to compact because of their relatively high fines content. They may be used as backfill if it is possible to achieve the required degree of compaction. However, extensive moisture conditioning would likely be required. The Contractor may elect at their discretion to import fill with less than 12 percent passing the No. 200 sieve rather than going to additional efforts to moisture condition and compact the silty soils. Weather conditions during construction may also affect this decision.

The muck and wood should not be used as backfill and should be disposed of as directed by the Owner or his representative.

The final backfill above the haunching or centerline of the pipe, and around manholes, must extend all the way to the trench walls and should be placed in level lifts not exceeding 8 inches. Each lift should be compacted to at least 95 percent of the maximum dry density, as determined by the modified Proctor (ASTM D-1557). Care should be taken not to damage the pipe by compacting directly above the pipe where there is insufficient cover material present. Minimum cover criteria should be in accordance with the pipe manufacturer's recommendations.

A soils engineer or a designated representative from Ardaman & Associates, Inc. should observe and test all prepared and compacted areas to verify that all bedding, haunching, and final backfill are prepared and compacted in accordance with the aforementioned specifications.

Pipeline Foundation Support and Estimated Settlements

The permanent structures such as anchor blocks, thrust blocks, air release valves, blow offs, etc., bearing at least 18 inches below adjacent grade can be designed for the maximum vertical bearing capacities presented below.

- 1,500 psf on undisturbed natural granular soils.
- 2,000 psf on compacted natural or backfilled subgrade; this value assumes compaction of 95 percent of the modified Proctor maximum density (ASTM D-1557, AASHTO T-100) for a depth of 1-foot below the structure.

Pipe settlement during and after construction should be negligible (less than ½-inch), provided the bedding and backfilling criteria in the above sections are satisfied. The volume of soil displaced by the pipe, compared to the weight of the pipe when full, will result in little if any net increase in bearing stress to the subsurface soils.

Resistance to Horizontal Forces on Pipeline Structures

Horizontal forces which act on structures such as thrust blocks or anchor blocks can be resisted to some extent by the earth pressures that develop in contact with the buried vertical face (buried vertical face is perpendicular and in front of the applied horizontal load) of the block structures



and by shearing resistance mobilized along the base of the block structures and subgrade interface.

Allowable earth pressure resistance may be determined using an equivalent fluid density of 105 pounds per cubic foot (pcf) for moist soil and 60 pcf for submerged soils below the water table.

Equivalent fluid density (moist soil) = $K_p\gamma_m/S.F. = 105 \text{ pcf}$ Equivalent fluid density (submerged soil) = $K_p (\gamma_s \gamma_w)/S.F. = 60 \text{ pcf}$

Where:

$$\begin{split} & K_p = \text{effective coefficient of passive earth pressure} = 3.0\\ & S.F. = \text{safety factor} = (\text{values given below})\\ & \gamma_m = \text{unit weight of moist soil} = 105 \text{ pcf}\\ & \gamma_s = \text{unit weight of saturated soils} = 113 \text{ pcf}\\ & \gamma_w = \text{unit weight of water} = 62.4 \text{ pcf} \end{split}$$

The passive earth pressures are developed from ground surface (assuming there is no excavation in the vicinity of the block structure that would reduce the available passive pressure) to the bottom of the block structure.

The values presented above presume that the block structures are surrounded by well compacted sand backfill extending at least 5 feet horizontally beyond the vertical buried face. In addition, it is presumed that the block structures can withstand horizontal movements on the order of onequarter (1/4) to three-eighths (3/8) inch before mobilizing full passive resistance. The factors of safety assumed in the above recommendations are 2.5 for passive pressure with submerged conditions, and 3.0 for passive pressure without submerged conditions.

The sliding shearing resistance mobilized along the base of the block structure may be determined by the following formula:

Allowable Shearing Resisting Force, P=V tan $(2/3\varphi)/F.S.$

Where:

- P = Shearing Resistance Force (pounds)
- V = Net Vertical Force (total weight of block and soil overlying the structure minus uplift forces including buoyancy forces) (pounds)
- φ = Angle of Internal Friction of Soil = 30 degrees
- S.F. = Safety Factor = 1.5



The vertical earth pressures developed by the overburden weight of soil can be calculated using the following unit weights:

- Compacted moist soil = 105 pcf
- Saturated soil = 113 pcf

Vertical pressure distributions in accordance with the above do not take into account vertical forces from construction equipment, wheel loads or other surcharge loads.

Uplift Resistance

Permanent structures submerged below the groundwater table will be subjected to uplift forces caused by buoyancy. The components resisting this buoyancy include: 1) the total weight of the pipe or structure divided by an appropriate factor of safety; 2) the buoyant weight of soil overlying the pipe or structure; and 3) the shearing forces that act on shear planes that radiate vertically upward from the perimeter of the pipe or the edges of the structure to the ground surface. The allowable unit shearing resistance may be determined by the following formula:

Allowable Unit Shearing Resistance, $F=K_{o\gamma m}h(2/3 \tan \varphi)/S.F.$ (above groundwater table)

Allowable Unit Shearing Resistance, $F=K_0[\gamma_m h_w + \gamma_b(h-h_w)](2/3tan\phi)/S.F.$ (below groundwater table)

Where:

 $\begin{aligned} \mathsf{F} &= \text{unit shearing resistance (psf)} \\ \mathsf{K}_o &= \text{coefficient of earth pressure at rest} = 0.5 \\ \gamma_m &= \text{unit weight of moist soil} = 105 \text{ pcf} \\ \gamma_b &= \text{buoyant unit weight of soil} = 50.6 \text{ pcf} \\ \mathsf{h} &= \text{vertical depth (feet) below grade at which shearing resistance is determined} \\ \mathsf{h}_w &= \text{vertical depth (feet) below grade to groundwater table} \\ \phi &= \text{angle of internal friction of the soil} = 30 \text{ degrees} \\ \text{S.F.} &= \text{safety factor} = 2 \end{aligned}$

The values given for the above parameters assume that the permanent structures are covered by clean, well compacted granular backfill that extends horizontally at least 2 feet beyond the structures.

Earth Pressure on Shoring and Bracing

If temporary shoring and bracing is required for any excavations, the system should be designed to resist lateral earth pressure. The design earth pressure will be a function of the flexibility of the shoring and bracing system. For a flexible system restrained laterally by braces placed as the excavation proceeds, the design earth pressure for shoring and bracing can be computed using



a uniform earth pressure distribution with depth. It is recommended that soils be de-watered around the excavations. For such de-watered excavations, we recommended using the following uniform pressure distribution over the full braced height as follows:

Uniform Soil Pressure Distribution, $p = 0.65 K_a \gamma_s H$

Where:

 $p = uniform \ pressure \ distribution \ for \ design \ of \ braced \ excavation \\ K_a = coefficient \ of \ active \ earth \ pressure = 0.33 \\ \gamma_s = unit \ weight \ of \ saturated \ soils = 113 \ pcf \\ H = depth \ of \ excavation$

An appropriate factor of safety should be applied for the design of the braced excavations.

Lateral pressure distributions determined in accordance with the above do not take hydrostatic pressures or surcharge loads into account. To the extent that such pressures and forces may act on the walls, they should be included in the design.

Construction equipment and excavated fill should be kept a minimum distance of 5 feet from the edge of the braced or shored excavation. Backfill material placed adjacent to (maintaining a minimum 5-foot horizontal clearance) the braced or shored excavation should have a minimum slope of 2.0H:1.0V, or flatter if required by site specific conditions and/or to meet OSHA requirements.

Means and methods of excavation and bracing should be the responsibility of the Contractor; however, excavation and/or bracing should at a minimum adhere to the requirements of the Occupational Safety Health Administration (OSHA).

Lateral Earth Pressures

Lateral loads acting on the embedded structures will include at-rest earth pressures as well as hydrostatic pressures and surcharge loads. The lateral earth pressure will be a function of both the depth below ground surface and the soil unit weight (submerged or moist) plus hydrostatic pressure (if applicable). The following equations can be used to determine the lateral at-rest earth pressure:

 $\begin{aligned} \sigma_h &= K_o \; \gamma_m h \; (above \; groundwater \; table) \\ \sigma_h &= K_o \; [\gamma_m \; h_w + \gamma_b \; (h - h_w)] \; (below \; groundwater \; table) \end{aligned}$

Where:

 σ_{h} = lateral earth pressure (psf)

Ardaman & Associates, Inc.

- K_o = coefficient of at rest earth pressure (0.5) (this value assumes that the backfill is lightly compacted yet not overcompacted)
- γ_m = effective moist unit weight of soil = 105 pcf for compacted moist soil above the water table.
- γ_b = buoyant unit weight of soil = 50.6 pcf for compacted saturated soil below the water table.
- h = vertical depth (feet) below grade at which lateral earth pressure is determined
- $h_w =$ vertical depth (feet) below grade to groundwater table

For design, an appropriate factor of safety should be applied to the lateral earth pressure calculated using the above equation. Lateral pressure distributions determined in accordance with the above do not include hydrostatic pressures or surcharge loads. Where applicable, they should be incorporated in the design.

Excavation Backfill

Backfill placed adjacent to the structure walls (if necessary) should consist of granular soils that are free draining and relatively free of fines. The backfill within 5 feet of the structure walls should be placed in thin lifts and compacted with hand-held compactors to between 95 and 100 percent of the modified Proctor (ASTM D-1557) maximum dry density value. Over-compaction of the backfill should be avoided since it could cause excessively large earth pressures to develop against the walls. Heavy equipment should be kept at least 5 feet away from the wall.

Pavement Design

The existing pavement section of Gulf Shore Boulevard on average consists of 2 inches of Type S asphalt in good condition (layer coefficient = 0.34) and 8 inches of Limerock base in good condition (layer coefficient = 0.18). The subgrade was observed to be a fine sand with an estimated LBR value = 30 (layer coefficient 0.06). Therefore, existing structural number, $SN_E = 2.50$ (after 1-inch of asphalt milling). We believe that the 18-kip ESAL's 20 year period is 300,000 to 3,500,000 (Traffic Level B) requiring a minimum structural course of 2 inches and a minimum base group of 6 (8-inch Limerock) bearing on 12-inches of stabilized subgrade (LBR 40). Required structural number $SN_R = 3.28$. The structural number of the structural layers needed in the overlay $SN_O = 0.78$.

Existing Gulf Shore Boulevard was observed to be in good condition; however, we recommend that the existing road be milled approximately 1-inch before any overlay, which will then require approximately seven inches of asphalt to achieve final grade. We recommend that all overlay layers be Type SP Asphaltic Concrete except that the final lift should be 1 ½ to 2 inches of friction course FC-12.5. The paving contractor will determine the individual layer thickness for the asphalt structural courses observing the minimum and maximum allowable thickness ranges as stated below:



Proposed Naples Beach Restoration and Water Quality Improvement Project File Number 19-33-4545

| Type SP-9.5 | 1 to 1 ¹ / ₂ inches |
|--------------|---|
| Type SP-12.5 | 11/2 to 21/2 inches |
| Type SP-19.0 | 2 to 4 inches |

For example, the first layer could be 21/2" SP-12.5, the second layer 21/2" SP-12.5 and the final layer 2" FC-12.5. Resulting additional structural number = 3.08.

For the pavement widening of both sides of Gulf Shore Boulevard, either two feet or four feet, we recommend removing the existing curb and gutter as well as any pipes and structures scheduled to be removed. The resulting excavation and backfilling procedures should be in accordance with FDOT Standard Plans Index 120-001 and 120-002 and FDOT Standard Specifications for Road and Bridge Construction (SSRBC). To provide a firm bearing surface for placement of the asphalt overlay, we recommend the use of 6 inches of granular subbase meeting the requirements of Section 290-2 and 290-3 (Limerock, Shell-Rock, etc.) of the FDOT SSRBC. The subbase in the widening sections should be flush with the milled surface of Gulf Shore Boulevard and compacted to 98 percent of modified Proctor maximum dry density (AASHTO-T180). The widening sections will be paved as overlay. The resulting structural number is at least 4.0 which exceeds the SN_R of 3.28.

QUALITY CONTROL

We recommend establishing a comprehensive quality control program to verify that all excavation, "demucking", bedding, and backfilling are conducted in accordance with the appropriate plans and specifications. Materials testing and inspection services should be provided by Ardaman & Associates. Inc.

In-situ density tests should be conducted during bedding and backfilling activities to verify that the required densities are achieved. Backfill for the proposed pipeline should be tested at a minimum frequency of one in-place density test for each lift for each 200 linear feet of pipe. Additional tests should be performed beneath foundations and in backfill for the proposed manhole structures and pump station. In-situ density values should be compared to laboratory Proctor moisture-density results for each different natural and fill soils encountered.

CLOSURE

The analyses and recommendations submitted herein are based on the data obtained from the soil borings performed at the approximate locations indicated on Figure 2. This report does not reflect any variations which may occur adjacent to or between borings. The nature and extent of the variations between the boring may not become evident until during construction. If variations then appear evident, it will be necessary to re-evaluate the recommendations presented in this report after performing on-site observations during the construction period and nothing the characteristics of the variations.



When the final design and specifications are completed, we would like the opportunity to review them to determine whether changes in the original concept may have affected the validity of our recommendations and whether these recommendations have been implemented in the design and specifications.

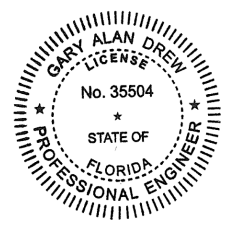
While the borings are representative of subsurface conditions at their respective locations and for their respective vertical reaches, local variations characteristic of the subsurface materials of the region are anticipated and may be encountered. The boring logs and related information are based on the driller's logs and visual examination of selected sample in the laboratory. The delineation between soil types shown on the logs is approximate and the description represents our interpretation of subsurface conditions at the designated boring locations and on the particular date drilled.

If you have any questions about this report, please contact this office.

Very truly yours,

Ardaman & Associates, Inc. Florida Certificate of Authorization No. 00005950

Ethan H. Drew, E.I. Project Engineer



This document has been digitally signed and sealed by

on the date adjacent to the seal.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

Gary A. Drew, P.E. No. 35504 Vice President/Branch Manager

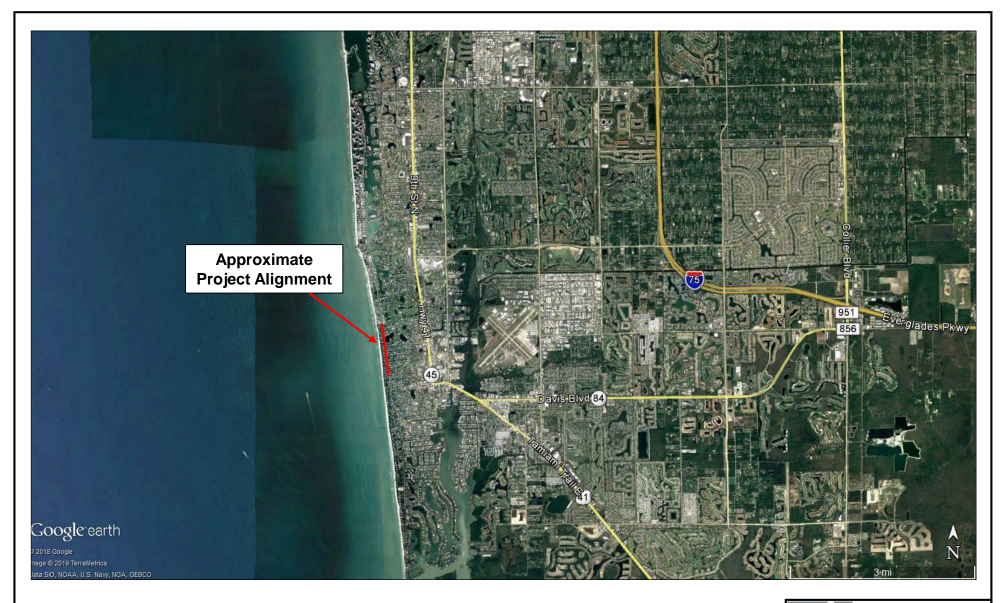
EHD/GAD



ATTACHMENTS

- SITE LOCATION MAP (FIGURE 1)
- BORING LOCATION PLAN (FIGURE 2)
- BORING LOGS B-1 THROUGH B-11



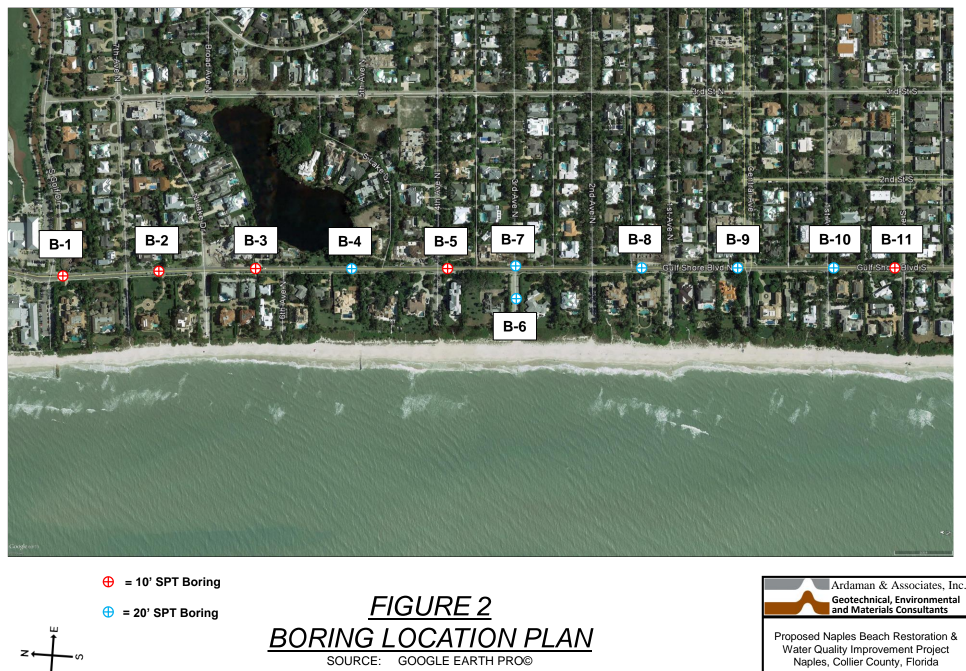






Ardaman & Associates, Inc. Geotechnical, Environmental and Materials Consultants

| Water Qu | Naples Beach Res Pality Improvemen , Collier County, F | t Project |
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| Drawn By: ED | Checked By: GD | Date: 8/1/19 |
| File No.: 19-33-4545 | Approved By: Gary Drew, P.I | E. Figure No: |



z 2



Drawn By: ED

File No.: 19-33-454

Checked By: GD

Approved By: Gary Drew, P.E

Date: 8/2/19 Figure No: 2

| NORTH DATE I GROUN | G LOCATION IING: 663127 DRILLED: 7/ ND SURFACE R TABLE DEF | .5 17/2019 E ELEV | ATION | EAS ST | TING: 39 ART: | 1071.3 FINISH: TIME: DATE: 7/17/2019 | PROJECT: PROPO WATEF | ON CONSULTING ENGINEERS, OSED NAPLES BEACH RESTO R QUALITY IMPROVEMENT PF .ES, COLLIER COUNTY, FLORI ICKLEY / CENTENO | RATION & ROJECT | | ВҮ: Е. | DREW | |
|---|--|--|---------------------------------|-------------|------------------|---|--|---|----------------------|------------------|----------------------|--------------|--------------|
| | MAKE & MOI NG METHOD | | | | | BIT: <u>3-7/8" DIA. TRICONE R</u> FLUID | | THER CONDITIONS: SUNN | _ drilli Y | NG RO | DS : <u>N</u> | W | |
| DEPTH, FT. | BLOWS | SPT N-VALUE | SAMPLE NO. | GRAPHIC LOG | nscs | SOIL DESCRI | PTION | REMARKS | % WATER CONTENT | PERCENT FINES | % ORGANIC CONTENT | LIQUID LIMIT | PLAST. INDEX |
| 0 - 5 - 10 - - - - - - - - - - - - - | CUT- 26- 10 6- 7- 9 6- 6- 6 6- 6- 7 7- 9- 10 7- 10- 10 7- 5- 5 | 36 16 12 13 19 20 10 | 1 2 3 4 5 6 7 | | SP-SM SP-SM | Asphaltic Concrete and Li Poorly Graded Sand - Gra fine sand. Poorly Graded Sand with slightly silty fine sand. Poorly Graded Sand - Gra sand. TERMINATED AT 10.5' | ay to grayish brown Silt - Dark brown | | 22 | 3.4 | | | |
| 35 - | 35 - Ardaman & Associates, Inc. Geotechnical, Environmental and Materials Consultants REVIEWED BY: GARY A. DREW, P.E. FILE NO: 19-33-4545 BORING NO.: B-1 | | | | | | | | | | | | |

| NORTH DATE [GROUN | G LOCATION IING: 662632 DRILLED: 7/ ND SURFACE R TABLE DEI | 2.1 17/2019 E ELEV | ATION | EAS ST | STING: 39 TART: | 1156.8 FINISH: TIME: DATE: 7/17/2019 | PROJECT: PROF WATE | ON CONSULTING ENGINEED POSED NAPLES BEACH RES ER QUALITY IMPROVEMENT PLES, COLLIER COUNTY, FL DCKLEY / CENTENO | STORATION & PROJECT ORIDA | GED B | Y: E. | DREW | |
|--------------------------|--|-------------------------------------|------------|----------------------|--------------------|--|---------------------------|--|---------------------------------|------------------|----------------------|--------------|--------------|
| | MAKE & MO NG METHOD | | | | | BIT: <u>3-7/8" DIA. TRICONE R</u> FLUID | | THER CONDITIONS: SU | DRILLII | NG ROE | DS : <u>N</u> | W | |
| DEPTH, FT. | BLOWS | SPT N-VALUE | SAMPLE NO. | GRAPHIC LOG | nscs | SOIL DESCRI | PTION | REMARKS | % WATER CONTENT | PERCENT FINES | % ORGANIC CONTENT | LIQUID LIMIT | PLAST. INDEX |
| 0 | CUT- 14- 7 | 21 | 1 | | SP-SM | Asphaltic Concrete and Li Poorly Graded Sand with | | | | | | | |
| - | 5- 5- 4 | 9 | 2 | | | silty fine sand, trace grave limerock fragments). | | | | | | | |
| - | 4- 6- 7 | 13 | 3 | | SP-SM | Poorly Graded Sand with silty fine sand. | | | | | | | |
| 5 - | 6- 7- 8 | 15 | 4 | | SP | Poorly Graded Sand - Lig brown fine sand. | ht brown to dark | | | | | | |
| - | 7- 8- 8 | 16 | 5 | 1.1.1.1 | | Poorly Graded Sand with | Silt Crovich brown | | 23 | | 2.4 | | |
| - | 8-10-8 18 6 19:51 6 6 slightly silty fine | | | | | | Silt - Grayish brown | | | | | | |
| 10 | 7- 8- 10 | 18 | 7 | | | TERMINATED AT 10.5' | | | | | | | |
| - 15 - - - | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | | |
| 25 — - | | | | | | | | | | | | | |
| - 30 - | | | | | | | | | | | | | |
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| NORTH DATE I GROUI WATEF DRILL | IG LOCATION HING: 662137 DRILLED: 7/ ND SURFACE R TABLE DEI MAKE & MO | 7.0 /16/2019 E ELEV PTH (ft) |) /ATION :): 2.5 CME-55 | EAS ST N: 3.86 ft (5 W/ AUTO | STING: 39 [ART: (NAVD88) | FINISH: TIME: DATE: 7/16/2019 BIT: <u>3-7/8" DIA. TRICONE R</u> | | | | | | | |
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| DEPTH, FT. | BLOWS | SPT N-VALUE | ARY WA | CRAPHIC LOG | I DRILLING | SOIL DESCR | | REMARKS | % WATER % WATER CONTENT PERCENT | FINES % ORGANIC CONTENT | LIQUID LIMIT | PLAST. INDEX | |
| | CUT- 20- 5 2- 4- 5 7- 8- 9 8- 9- 9 9- 10- 10 10- 9- 7 7- 9- 8 | 25 9 17 18 20 16 17 | 1 2 3 4 5 6 7 | | | Asphaltic Conrete and Lir Poorly Graded Sand with silty fine sand. Poorly Graded Sand - Grasand. Poorly Graded Sand with slightly silty fine sand. TERMINATED AT 10.5' | Silt - Gray slightly | | | | | | |
| 30 - - 35 | | | | | | | | | PAGE | 1 0 | F | 1 | |
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| NORTH DATE I GROUI WATE | G LOCATION HING: 661640 DRILLED: 7/ ND SURFACE R TABLE DEI MAKE & MO | .6 16/2019 E ELEV PTH (ft) | ATION): 3.0 | EAS ST I: 4.04 ft (| TING: 39 ART: (NAVD88) | 01289.8 FINISH: TIME: DATE: 7/16/2019 BIT: 3-7/8" DIA. TRICONE F | PROJECT: PROF WATE LOCATION: NAP DRILL CREW: LC | ON CONSULTING ENGINEERS, IN POSED NAPLES BEACH RESTOR ER QUALITY IMPROVEMENT PRO LES, COLLIER COUNTY, FLORID DCKLEY / CENTENO | ATION & JECT A | GED E | 3Υ: Ε. DS: Ν | | |
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| 0 | CUT- 17- 9 | 26 | 1 | | SP-SM | Asphaltic Concrete and L Poorly Graded Sand with | | | | | | | |
| - | 5- 6- 7 | 13 | 2 | | | slightly silty fine sand. | | | 21 | 11 | 1.2 | | |
| | 6- 6- 9 | 15 | 3 | | SP | Poorly Graded Sand - Lig | ht gray fine sand. | | | | | | |
| 5- | 9- 9- 10 | 19 | 4 | | | | | | | | | | |
| _ | 10- 10- 10 | 20 | 5 | | SP-SM | Poorly Graded Sand with to dark brown to brown s | | | | | | | |
| - | | | | | | | | | | | | | |
| 10 - | 8- 11- 12 | 23 | 7 | | | | | | | | | | |
| - - - - - - - - | 6- 6- 5 | 11 | 8 | | | | | | | | | | |
| 20 - | 1- 0- 0 | 0 | 9 | : : : [] [| | TERMINATED AT 20.5' | | | | | | | |
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| NORTH DATE I GROUN WATER | IG LOCATION HING: 661143 DRILLED: 7/ ND SURFACE R TABLE DEF | 8.8 (16/2019 E ELEV PTH (ft) | 9 /ATION :): 3.0 | EAS ST N: 3.62 ft | STING: 39 TART: : (NAVD88) | FINISH: TIME: DATE: 7/16/2019 | PROJECT: PROPO WATER LOCATION: NAPL DRILL CREW: LO | POSED NAPLES BEACH REST TR QUALITY IMPROVEMENT P LES, COLLIER COUNTY, FLOP | ORATION & PROJECT RIDA LOG | | ICONE ROLLER DRILLING RODS: NW | | | | | |
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| | MAKE & MOI | | | | | | | THER CONDITIONS: SUN | | IG RO | DS: <u>N</u> | <u></u> | | | | |
| DEPTH, FT. | BLOWS | SPT N-VALUE | SAMPLE NO. | GRAPHIC LOG | nscs | SOIL DESCR | RIPTION | REMARKS | % WATER CONTENT | PERCENT FINES | % ORGANIC CONTENT | LIQUID LIMIT | PLAST. INDEX | | | |
| 0 | CUT- 18- 8 | 26 | 1 | | | Asphaltic Concrete and I | | | | | | | | | | |
| - | 2- 2- 4 | 6 | 2 | | SM | Silty Sand - Dark brown | silty fine sand. | | 33 | 20 | 2.4 | | | | | |
| | 3- 4- 4 | 8 | 3 | | SP-SM | Poorly Graded Sand with to dark brown to brown s | | | | | | | | | | |
| 5 — | 2- 3- 4 | 7 | 4 | | ; 1 | | lightly only into carte. | | | | | | | | | |
| - | 4- 4- 5 | 9 | 5 | | | | | | | | | | | | | |
| - | 4- 4- 5 | 9 | 6 | .1.1.1.1.1.1 .1.1.1.1 | 1 1 | | | | | | | | | | | |
| - 10 — | 3- 4- 4 | 8 | 7 | | | | | | | | | | | | | |
| - | | | | | | TERMINATED AT 10.5' | | | | | | | | | | |
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| NORTH DATE [GROUN | G LOCATION IING: 660771 DRILLED: 7/ ND SURFACE R TABLE DEF | .4 17/2019 E ELEV | ATION | EAS ST | TING: 39 ART: | 1239.5 FINISH: TIME: DATE: 7/17/2019 | PROJECT: PROP WATE LOCATION: NAPI | ON CONSULTING ENGINEERS, POSED NAPLES BEACH RESTC R QUALITY IMPROVEMENT PF LES, COLLIER COUNTY, FLOR DCKLEY / CENTENO | RATION & ROJECT IDA | | 3Y: E. | DREW | |
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| | MAKE & MOI NG METHOD | | | | | BIT: <u>3-7/8" DIA. TRICONE F</u> FLUID | | THER CONDITIONS: SUNN | _ DRILLII Y | NG RO | DS : <u>N</u> | W | |
| DEPTH, FT. | BLOWS | SPT N-VALUE | SAMPLE NO. | GRAPHIC LOG | nscs | SOIL DESCR | IPTION | REMARKS | % WATER CONTENT | PERCENT FINES | % ORGANIC CONTENT | LIQUID LIMIT | PLAST. INDEX |
| 0 | CUT- 11- 9 | 20 | 1 | | SP | Asphaltic Concrete and L Poorly Graded Sand - Lig | | | | | | | |
| - | 6- 6- 5 | 11 | 2 | | | | | | | | | | |
| 5- | 2-1-1 | 2 | 3 | | SP-SM | Poorly Graded Sand with | | | | | | | |
| J _ | 1-0-1 | 1 | 4 | | SP | silty fine sand. Poorly Graded Sand - Lig | | | 29 | | 1.6 | | |
| - | 7- 5- 5 8- 8- 10 | 10 18 | 5 6 | | | gray fine sand. | - v | | | | | | |
| - 10 | 6- 6- 5 | 10 | 7 | | | | | | | | | | |
| - | | | | | | | | | | | | | |
| - - 15 - | 4- 4- 4 | 8 | 8 | | SP-SM | Poorly Graded Sand with Silt - Brown slightly silty fine sand. | | | | | | | |
| - - 20 | 4- 5- 6 | 11 | 9 | | SM | Silty Sand - Brown silty fi | ine sand. | | 24 | 16 | 0.2 | | |
| - - - 25 - - | | | | | | TERMINATED AT 20.5' | | | | | | | |
| - 30 - - - | | | | | | | | | | | | | |
| 35 - | Ardar | nan & | Assoc | iates, In | c. | | | | PAG | ;E | 1 0 | F | 1 |
| | Geotech | nical, Env s Consulta | ironmenta | | REVIEW | ED BY: GARY A. D | <u>REW, P.E.</u> FI | LE NO:19-33-4545 | BORING | | | B-6 | |

| NORTI DATE GROU | IG LOCATION HING: 660802 DRILLED: 7/ ND SURFACE R TABLE DEF | 2.7 15/2019 E ELEV | 9 /ATION | EAS ST N: 3.47 ft (| STING: 39 FART: | FINISH: | PROJECT: PROP WATE LOCATION: NAPI | ON CONSULTING ENGINEERS OSED NAPLES BEACH REST R QUALITY IMPROVEMENT P LES, COLLIER COUNTY, FLOF DCKLEY / CENTENO | ORATION & PROJECT RIDA | GED E | BY: E. | DREW | |
|-----------------------|---|---|--|---------------------------|----------------------|--|---|---|------------------------------|------------------|----------------------|-----------------|--------------|
| 11 | MAKE & MOI | | | | | BIT: <u>3-7/8" DIA. TRICONE R</u> FLUID | | THER CONDITIONS: SUN | _ DRILLIN | IG RO | DS : <u>N</u> | W | |
| DEPTH, FT. | BLOWS | SPT N-VALUE | SAMPLE NO. | GRAPHIC LOG | nscs | SOIL DESCR | IPTION | REMARKS | % WATER CONTENT | PERCENT FINES | % ORGANIC CONTENT | LIQUID LIMIT | PLAST. INDEX |
| | CUT- 13- 11 6- 4- 4 4- 5- 7 6- 8- 8 9- 11- 13 10- 10- 12 10- 9- 9 2- 2- 3 1- 0- 0 | 24 8 12 16 24 22 18 5 0 | 1 2 3 4 5 6 7 8 8 9 | | SP-SM SM SP-SM | Aspaltic Concrete and Lir Poorly Graded Sand with slightly organic slightly sil Silty Sand with Organic F organic slightly silty fine s Wood with dark brown sli Poorly Graded Sand with gray to light gray slightly s TERMINATED AT 20.5' | n Silt - Dark brown Ity fine sand. Fines - Dark brown sand. ightly silty fine sand. n Silt - Dark brown to | | 42 | 9.4 | 11 | | |
| 35 - | Geotech | | vironmenta | | IC. REVIEWE | ED BY: GARY A. DI | | LE NO: 19-33-4545 | PAG | | 1 0 | F B-7 | 1 |

| NORTH DATE GROU WATE | G LOCATION HING: 660148 DRILLED: 7/ ND SURFACE R TABLE DEF MAKE & MOI | .4 15/2019 E ELEV PTH (ft) | ATION): 4.0 | EAS ST I: 3.90 ft (| 5 TING: 39 7 ART: (NAVD88) | 01472.1 FINISH: TIME: DATE: 7/15/2019 BIT: <u>3-7/8" DIA. TRICONE R</u> I | PROJECT: PROP WATE LOCATION: NAP DRILL CREW: LC | ON CONSULTING ENGINEERS, POSED NAPLES BEACH RESTC ER QUALITY IMPROVEMENT PF LES, COLLIER COUNTY, FLOR DCKLEY / CENTENO | ORATION & ROJECT IDA | GED B | | | |
|-------------------------------|--|-------------------------------------|------------------------|---|--|---|--|--|----------------------------|------------------|----------------------|-----------------|--------------|
| 11 | NG METHOD | - | | | | | | THER CONDITIONS: SUNN | | | | | |
| DEPTH, FT. | BLOWS | SPT N-VALUE | SAMPLE NO. | GRAPHIC LOG | nscs | SOIL DESCRI | PTION | REMARKS | % WATER CONTENT | PERCENT FINES | % ORGANIC CONTENT | LIQUID LIMIT | PLAST. INDEX |
| 0 | CUT- 12- 9 11- 8- 7 | 21 15 | 1 | : : : : : : : : : : : : : : : : | SP-SM | Asphaltic Concrete and Li Poorly Graded Sand with slightly silty fine sand. | | | | | | | |
| - | ∠ 6-6-5 | 10 | 3 | | | | | | | | | | |
| 5- | 6- 7- 7 | 14 | 4 | :::::::::::::::::::::::::::::::::::::: | | | | | | | | | |
| | 5- 6- 7 | 13 | 5 | | | | | | | | | | |
| - | 6- 6- 7 | 13 | 6 | | | | | | | | | | |
| 10 — - | 6- 7- 8 | 15 | 7 | | SP-SM | Poorly Graded Sand with to dark brown slightly silty gravel (cemented sands). | | | | | | | |
| - - - 15 | 1- 0- 1 | 1 | 8 | | | | | | | | | | |
| 20 | 1- 0- 0 | 0 | 9 | 1312 - 1 312 21313 - 1312 21313 - 1312 2131 | SP-SM | Poorly Graded Sand with silty fine sand. | Silt - Brown slightly | | | | | | |
| - 25 - | | | | | | | TERMINATED AT 20.5' | | | | | | |
| 30 | | | | | | | | | | | | | |
| 35 | | | | | | | | | PAG | E 1 | 0 | F | |
| | Geotech | man & inical, Env s Consulta | ironmenta | iates, In al and | c. REVIEW | ED BY: GARY A. DR | <u>Rew, p.e.</u> FI | ILE NO: 19-33-4545 | BORING | | | г <u>B-8</u> | 1 |

| NORTH DATE GROUI WATEI DRILL | G LOCATION HING: 659662 DRILLED: 7/ ND SURFACE R TABLE DEI MAKE & MOI NG METHOD | .5 16/2019 E ELEV PTH (ft <u>)</u> DEL: <u>(</u> | ATION): 4.5 CME-55 | EAS ST I: 3.63 ft (| TING: 39 ART: (NAVD88) | FINISH: TIME: DATE: 7/16/2019 BIT: <u>3-7/8" DIA. TRICONE RO</u> | CLIENT: ERICKSON CONSULTING ENGINEERS, INC. PROJECT: PROPOSED NAPLES BEACH RESTORATION & WATER QUALITY IMPROVEMENT PROJECT LOCATION: NAPLES, COLLIER COUNTY, FLORIDA DRILL CREW: LOCKLEY / CENTENO LOGGED BY: E. DREW MEROLLER DRILLING RODS: WEATHER CONDITIONS: SUNNY | | | | | | |
|--|---|--|----------------------------------|---------------------------|------------------------------|---|---|-------------------|--------------------|------------------|----------------------|-----------------|--------------|
| DEPTH, FT. | BLOWS | SPT N-VALUE | SAMPLE NO. | GRAPHIC LOG | nscs | SOIL DESCRI | | REMARKS | % WATER CONTENT | PERCENT FINES | % ORGANIC CONTENT | Liquid Limit | PLAST. INDEX |
| 0 | CUT- 23- 14 7- 7- 10 7- 5- 5 5- 5- 6 5- 7- 8 8- 12- 12 10- 13- 11 | 37 17 10 11 15 24 24 | 1 2 3 4 5 6 7 | | SP-SM SP | Asphaltic Concrete and Li Poorly Graded Sand - Gra brown fine sand. Poorly Graded Sand with slightly silty fine sand. Poorly Graded Sand - Dar | ayish brown to light Silt - Dark brown | | 24 | 3.1 | | | <u> </u> |
| | 1- 1- 0 | 1 | 8 | | SP-SM | Poorly Graded Sand with silty fine sand. Soft Weathered Limestone | | | | | | | |
| 20 | 1- 2- 3 | 5 | 9 | | | TERMINATED AT 20.5' | | | | | | | |
| 30 35 | | | | | | | | | | | | | |
| | Geotech | man & mical, Env s Consulta | ironmenta | | c. REVIEWI | E D BY: GARY A. DR | REW, P.E. FI | ILE NO:19-33-4545 | PAG BORING | | 0 | F B-9 | 1 |

| NORTH DATE I GROUI WATE | G LOCATION HING: 659154 DRILLED: 7/ ND SURFACE R TABLE DEF | .6 15/2019 E ELEV PTH (ft) | ATION): 4.0 | EAS ST : 4.15 ft | TING: 39 ART: (NAVD88) | FINISH: TIME: DATE: 7/15/2019 | PROJECT: PROF WATE LOCATION: NAP DRILL CREW: LO | ICONE ROLLER DRILLING RODS: NW | | | | | |
|----------------------------------|--|-------------------------------------|------------------------|---|------------------------------|--|--|--------------------------------|--------------------|------------------|----------------------|--------------|--------------|
| 11 | MAKE & MOI NG METHOD | | | | | BIT: <u>3-7/8" DIA. TRICONE F</u> FLUID | | ATHER CONDITIONS: SUNNY | DRILLI | NG RO | DS: <u>N</u> | W | |
| DEPTH, FT. | BLOWS | SPT N-VALUE | SAMPLE NO. | GRAPHIC LOG | nscs | SOIL DESCR | IPTION | REMARKS | % WATER CONTENT | PERCENT FINES | % ORGANIC CONTENT | LIQUID LIMIT | PLAST. INDEX |
| 0 | CUT- 24- 16 | 40 | 1 2 | | SP-SM | Asphaltic Concrete and L Poorly Graded Sand with | | | | | | | |
| - | 11- 10- 10 | 20 | 3 | | SP | ∖ <u>silty fine sand.</u> Poorly Graded Sand - Li | | | | | | | |
| | _ 6- 8- 8 | 16 | 4 | | | brown fine sand. | | | | | | | |
| 5- | 7- 10- 10 | 20 | 5 | | | | | | | | | | |
| _ | 9- 10- 10 | 20 | 6 | | | | | | | | | | |
| - | 10- 7- 7 | 14 | 7 | 11111 | 00.014 | Devel Overland Overland | | | | | | | |
| 10 | 6- 5- 5 | 10 | 8 | | SP-SM | Poorly Graded Sand with silty fine sand. | | | | | | | |
| 15 — - - | 4- 5- 5 | 10 | 9 | 2001 0000 1000 000 2000 000 1000 000 1000 000 1000 000 1000 000 1000 000 | | | | | | | | | |
| 20 | 3- 2- 2 | 4 | 10 | | | TERMINATED AT 20.5' | | | | | | | |
| 25 - - | | | | | | | | | | | | | |
| 30 - - - | | | | | | | | | | | | | |
| 35 - | | | | | | | | | | | | | |
| | Geotech | nan & nical, Envi s Consulta | ironmenta | iates, In al and | c. REVIEWI | ED BY: GARY A. D | <u>REW, P.E. F</u> | ILE NO: <u>19-33-4545</u> B | PAG ORING | | | F B-10 | 1 |

| NORT DATE GROU | NG LOCATION HING: 658838 DRILLED: 7/ JND SURFACE R TABLE DEF | .8 15/2019 E ELEV | ATION | EAS ST | STING: 39 TART: | 11633.5 FINISH: TIME: DATE: 7/15/2019 | PROJECT: PROPO WATER | N CONSULTING ENGINEER SED NAPLES BEACH REST QUALITY IMPROVEMENT F ES, COLLIER COUNTY, FLO KLEY / CENTENO | ORATION & PROJECT RIDA | GED E | ВҮ: Е. | DREW | |
|--|---|----------------------------------|---------------------------------|-------------|--------------------|---|--|--|------------------------------|------------------|----------------------|--------------|--------------|
| | . MAKE & MOI .ING METHOD | | | | | BIT: <u>3-7/8" DIA. TRICONE F</u> FLUID | | HER CONDITIONS: SUN | DRILLIN | IG RO | DS : <u>N</u> | W | |
| DEPTH, FT. | BLOWS | SPT N-VALUE | SAMPLE NO. | GRAPHIC LOG | nscs | SOIL DESCR | IPTION | REMARKS | % WATER CONTENT | PERCENT FINES | % ORGANIC CONTENT | LIQUID LIMIT | PLAST. INDEX |
| 0 5- 10- 15- 20- 25- 30- | CUT- 15- 10 8- 7- 8 6- 8- 8 8- 8- 8 8- 9- 9 8- 7- 7 6- 7- 8 | 25 15 16 18 14 15 | 1 2 3 4 5 6 7 | | SP-SM SP | Asphaltic Concrete and L Poorly Graded Sand with slightly silty fine sand. Poorly Graded Sand - Gr brown fine sand. Poorly Graded Sand with silty fine sand. TERMINATED AT 10.5' | i Silt - Grayish brown ayish brown to light | | 23 | 3.3 | | | |
| 35 - | Geotech | nan & | ironmenta | iates, In | IC. | | | E NO: 19-33-4545 | PAG | | 1 0 | | 1 |

APPENDIX

SOIL BORING, SAMPLING AND TESTING METHODS
 PROJECT SOIL DESCRIPTION PROCEDURE – UNIFIED



SOIL BORING, SAMPLING AND TESTING METHODS

STANDARD PENETRATION TEST

The Standard Penetration Test (SPT) is a widely accepted method of in-situ testing of foundation soils (ASTM D-1586). A 2-foot (0.6 m) long, 2-inch (50 mm) O.D. split-barrel sampler attached to the end of a string of drilling rods is driven 18 inches (0.45 m) into the ground by successive blows of a 140-pound (63.5 Kg) hammer freely dropping 30 inches (0.76 m). The number of blows needed for each 6 inches (0.15 m) of penetration is recorded. The sum of the blows required for penetration of the second and third 6-inch (0.15 m) increments penetration constitutes the test result or N-value. After the test, the sampler is extracted from the ground and opened to allow visual description of the retained soil sample. The N-value has been empirically correlated with various soil properties allowing a conservative estimate of the behavior of soils under load. The following tables relate N-values to a qualitative description of soil density and, for cohesive soils, an approximate unconfined compressive strength (Qu):

| Cohesionless Soils | : N-Value <u>Safety Hammer</u> | N-Value Auto Hammer | Description | Relative Density |
|--------------------|--|--|---|--|
| | < 4 4 - 10 10 - 30 30 - 50 > 50 | < 3 3 - 8 8 - 24 24 - 40 > 40 | Very loose Loose Medium dens Dense Very dense | 0 - 15% 15 - 35% se 35 - 65% 65 - 85% 85 - 100% |
| Cohesive Soils: | N-Value Safety Hammer | N-Value Auto Hammer | Description | Unconfined Compressive Strength, Qu |
| | < 2 2 - 4 4 - 8 8 - 15 15 - 30 > 30 | < 1 1 - 3 3 - 6 6 - 12 12 - 24 > 24 | Very soft Soft Firm Stiff | <pre>< 0.25 tsf (25 kPa) 0.25 - 0.50 tsf (25 - 50 kPa) 0.50 - 1.0 tsf (50 - 100 kPa) 1.0 - 2.0 tsf (100 - 200 kPa) 2.0 - 4.0 tsf (200 - 400 kPa) > 4.0 tsf (400 kPa)</pre> |

The tests are usually performed at 5-foot (1.5 m) intervals. However, more frequent or continuous testing is done by our firm through depths where a more accurate definition of the soils is required. The test holes are advanced to the test elevations by rotary drilling with a cutting bit, using circulating fluid to remove the cuttings and hold the fine grains in suspension. The circulating fluid, which is bentonitic drilling mud, is also used to keep the hole open below the water table by maintaining an excess hydrostatic pressure inside the hole. In some soil deposits, particularly highly pervious ones, flush-coupled casing must be driven to just above the testing depth to keep the hole open and/or prevent the loss of circulating fluid. After completion of a test boring, the hole is kept open until a steady state groundwater level is recorded. The hole is then sealed by backfilling with neat cement.

Representative split-spoon samples from each sampling interval and from different strata are brought to our laboratory in air-tight jars for classification and testing, if necessary. Afterwards, the samples are discarded unless prior arrangements have been made.

POWER AUGER BORINGS

Auger borings are used when a relatively large, continuous sampling of soil strata close to the ground surface is desired. A 4-inch (100 mm) diameter, continuous flight, helical auger with a cutting head at its end is screwed into the ground in 5-foot (1.5 m) sections. It is powered by the rotary drill rig. The sample is recovered by withdrawing the auger out of the ground without rotating it. The soil sample so obtained, is described and representative samples put in bags or jars and returned to the laboratory for classification and testing, if necessary.

HAND AUGER BORINGS

Hand auger borings are used, if soil conditions are favorable, when the soil strata are to be determined within a shallow (approximately 5-foot [1.5 m]) depth or when access is not available to power drilling equipment. A 3-inch (75 mm) diameter hand bucket auger with a cutting head is simultaneously turned and pressed into the ground. The bucket auger is retrieved at approximately 6-inch (0.15 m) intervals and its contents emptied for inspection. Sometimes posthole diggers are used, especially in the upper 3 feet (1 m) or so. The soil sample obtained is described and representative samples put in bags or jars and transported to the laboratory for classification and testing, if necessary.

UNDISTURBED SAMPLING

Undisturbed sampling implies the recovery of soil samples in a state as close to their natural condition as possible. Complete preservation of in-situ conditions cannot be realized; however, with careful handling and proper sampling techniques, disturbance during sampling can be minimized for most geotechnical engineering purposes. Testing of undisturbed samples gives a more accurate estimate of in-situ behavior than is possible with disturbed samples.

Normally, we obtain undisturbed samples by pushing a 2.875-inch (73 mm) I.D., thin wall seamless steel tube 24 inches (0.6 m) into the soil with a single stroke of a hydraulic ram. The sampler, which is a Shelby tube, is 30 (0.8 m) inches long. After the sampler is retrieved, the ends are sealed in the field and it is transported to our laboratory for visual description and testing, as needed. Undisturbed sampling is noted on the boring logs as thus "U-".

LABORATORY TEST METHODS

Soil samples returned to our laboratory are looked at again by a geotechnical engineer or geotechnician to obtain more accurate descriptions of the soil strata. Laboratory testing is performed on selected samples as deemed necessary to aid in soil classification and to help define engineering properties of the soils. The test results are presented on the soil boring logs at the depths at which the respective sample was recovered, except that grain-size distributions or selected other test results may be presented on separate tables, figures or plates as discussed in this report, the results of which will be located in an Appendix. The soil descriptions shown on the logs are based upon visual-manual procedures in accordance with local practice. Soil classification is in general accordance with the Unified Soil Classification System (ASTM D-2487) and is also based on visual-manual procedures. Following is a list of abbreviations that may appear in the Remarks column on the boring logs indicating additional laboratory testing was performed, the results of which will usually be located in an Appendix.

- **DD:** Unit Weight/Classification of Undisturbed "Shelby Tube" samples
- **PP:** Pocket Penetrometer reading on cohesive samples in tons per sq. ft. (tsf)
- k: Hydraulic Conductivity
- **Qu:** Unconfined Compression Strength; ASTM D-2166
- **UU:** Unconsolidated-Undrained Triaxial Test; ASTM D 2850
- **Consol**: One-Dimensional Consolidation test performed on subsample from undisturbed sample; ASTM D-2435

THE PROJECT SOIL DESCRIPTION PROCEDURE FOR SOUTHWEST FLORIDA⁽¹⁾ For use with the ASTM D 2487 Unified Soil Classification System CLASSIFICATION OF SOILS FOR ENGINEERING PURPOSES

BOULDERS (>12" [300 mm]) and COBBLES (3" [75 mm] TO 12" [300 mm]):

| GRAVEL: | Coarse Gravel: | 3/4" (19 mm) to 3" (75 mm) |
|---------|----------------|---------------------------------------|
| | Fine Gravel: | No. 4 (4.75 mm) Sieve to 3/4" (19 mm) |

Descriptive adjectives:

| 0 - 5% | no mention of gravel in description |
|----------|--|
| 5 - 15% | trace |
| 15 – 29% | some |
| 30 - 49% | gravelly (shell, limerock, cemented sands) |

<u>SANDS</u>

| COARSE SAND: | No. 10 (2 mm) Sieve to No. 4 (4.75 mm) Sieve |
|--------------|--|
| MEDIUM SAND: | No. 40 (425 μ m) Sieve to No. 10 (2 mm) Sieve |
| FINE SAND: | No. 200 (75 μ m) Sieve to No. 40 (425 μ m) Sieve |

Descriptive adjectives:

| 0 - 5% | no mention of sand in description |
|----------|---------------------------------------|
| 5 - 15% | trace |
| 15 – 29% | some |
| 30 - 49% | sandy |

<u>SILT/CLAY:</u> < #200 (75 μm) sieve

SILTY OR SILT: PI < 4 SILTY CLAYEY OR SILTY CLAY: $4 \le PI \le 7$ CLAYEY OR CLAY: PI > 7

Descriptive adjectives:

| 0 - 5% | clean (no mention of silt or clay in description) |
|----------------|---|
| 5 – 12% to 15% | slightly |
| 16 - 35% | clayey, silty, or silty clayey |
| 36 - 49% | very |

ORGANIC SOILS

| Organic Content | Descriptive adjectives | <u>Classification</u> |
|-----------------|--|---|
| 0 - 2.5% | no mention of organics in description | See above |
| 2.6 - 5% | slightly organic | See above |
| 5 - 20% | organic | Add "with organic fines" to group name |

THE PROJECT SOIL DESCRIPTION PROCEDURE FOR SOUTHWEST FLORIDA⁽¹⁾ For use with the ASTM D 2487 Unified Soil Classification System CLASSIFICATION OF SOILS FOR ENGINEERING PURPOSES

HIGHLY ORGANIC SOILS AND MATTER

| <u>Organic Content</u> 20-75% | <u>Description</u> highly organic sand or muck sandy peat | <u>Classification</u> Peat (PT) Peat (PT) |
|----------------------------------|---|---|
| >75% | amorphous or fibrous peat | Peat (PT) |

STRATIFICATION AND STRUCTURE

| Descriptive Term with interbedded | <u>Thickness</u> |
|--------------------------------------|--|
| seam: | less than 1/2-inch (13 mm) thick |
| layer: | 1/2 to 12-inches (13 to 300 mm) thick |
| stratum: | more than 12-inches (300 mm) thick |
| pocket: | small, erratic deposit, usually less than 1-foot |
| occasional: | one or less per foot of thickness |
| frequent: | more than one per foot of thickness |
| calcareous: | containing calcium carbonate (reaction to diluted HCL) |
| hardpan: | spodic horizon usually medium dense |
| marl: | mixture of carbonate clays, silts, shells and sands. |

ROCK CLASSIFICATION

Description

Hard Limestone or Caprock – N-values >50 bpf Soft Weathered Limestone – N values <50 bpf

⁽¹⁾ This soil description procedure was developed specifically for projects in southwest Florida because it is believed that the terminology will be better understood as a result of local practice. It is not intended to supplant other visual-manual classification procedures for description and identification of soils such as ASTM D 2488. BY: G.A. DREW, P.E. (1995) (Revised 2016).

UNIFIED SOIL CLASSIFICATION SYSTEM (ASTM D2487)

| 4500 JL 61 4963 61 JL | | | Soil Classification | | |
|---|---|---|--|-----------------|---------------------------------|
| Criteria for Assig | ning Group Symbols | and Group Name | s Using Laboratory Tests ^A | Group Symbol | Group Name ^B |
| | Gravels: | Clean Gravels: Less than 5% fines ^c | $Cu \ge 4$ and $1 \le Cc \le 3^{E}$ | GW | Well-graded gravel ^F |
| | More than 50% of | | $Cu < 4$ and/or $1 > Cc > 3^{E}$ | GP | Poorly graded gravel F |
| | coarse fraction retained | Gravels with Fines: | Fines classify as ML or MH | GM | Silty gravel F,G,H |
| Coarse Grained Soils: | on No. 4 sieve | More than 12% fines ^C | Fines classify as CL or CH | GC | Clayey gravel ^{F,G,H} |
| More than 50% retained on No. 200 sieve | Sands: | Clean Sands: Less than 5% fines ^D | $Cu \ge 6$ and $1 \le Cc \le 3^{E}$ | SW | Well-graded sand |
| 511 NO. 200 SICIC | 50% or more of coarse | | $Cu < 6$ and/or $1 > Cc > 3^{E}$ | SP | Poorly graded sand |
| | fraction passes No. 4 | Sands with Fines: More than 12% fines ^D | Fines classify as ML or MH | SM | Silty sand ^{G,H,I} |
| | sieve | | 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 | OL | Organic clay ^{K,L,M,N} |
| Fine-Grained Soils: | | | Liquid limit - not dried < 0.75 | | Organic silt ^{K,L,M,O} |
| 50% or more passes the No. 200 sieve | X | | Pl plots on or above "A" line | CH | Fat clay ^{K,L,M} |
| 10. 200 0010 | Silts and Clays: | Inorganic: | Pl plots below "A" line | MH | Elastic Silt ^{K,L,M} |
| | Liquid limit 50 or more | Organic: | Liquid limit - oven dried | | Organic clay ^{K,L,M,P} |
| | | | Liquid limit - not dried < 0.75 | OH | Organic silt ^{K,L,M,Q} |
| lighly organic soils: | Primaril | y organic matter, dark in | color, and organic odor | PT | Peat |

^A Based on the material passing the 3-in. (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 silt, SP-SC poorly graded sand with day

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

^F If soil contains \geq 15% sand, add "with sand" to group name.

^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.
- If soil contains $\ge 15\%$ 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 ≥ 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.
- ⁰ PI < 4 or plots below "A" line.
- ^P PI plots on or above "A" line.
- ^Q PI plots below "A" line.

