PINELLAS COUNTY GOVERNMENT IS COMMITTED TO PROGRESSIVE PUBLIC POLICY, SUPERIOR PUBLIC SERVICE, COURTEOUS PUBLIC CONTACT, JUDICIOUS EXERCISE OF AUTHORITY AND SOUND MANAGEMENT OF PUBLIC RESOURCES, TO MEET THE NEEDS AND CONCERNS OF OUR CITIZENS TODAY AND TOMORROW.



#### **CONTINUING PROFESSIONAL SERVICES AGREEMENT**

RFP TITLE: Utilities Continuing Professional Engineering Services

**RFP CONTRACT NO. 190-0457-CN (SS)** 

**CONTINUING FIRM: CPH, Inc.** 

### PROFESSIONAL SERVICES CONTINUING SERVICES AGREEMENT

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#### **AGREEMENT**

# SECTION 1 INTENT OF AGREEMENT

AGREEMENT FOR PROFESSIONAL UTILITIES CONTINUING ENGINEERING SERVICES FOR <u>Utilities Engineering Department</u>

<u>Utilities Engineering Department</u>
THIS AGREEMENT, entered into on theday of20 between PINELLAS
COUNTY, a political subdivision of the State of Florida, hereinafter referred to as the COUNTY, represented
by its Board of County Commissioners, and CPH, Inc., with offices in Tampa, FL, hereinafter referred to as
the CONSULTANT.
WITNESSETH, That:
WHEREAS, the COUNTY Utilities Engineering Department requires PROFESSIONAL UTLITIES
CONTINUING ENGINEERING SERVICES associated with County projects on an as needed basis, herein
referred as PROJECT.
WHEREAS, the COUNTY desires the CONSULTANT provide PROFESSIONAL UTILITIES
CONTINUING ENGINEERING SERVICES requisite to the management needs of the COUNTY Utilities
Engineering Department, and
WHEREAS, the CONSULTANT has expressed the willingness and ability to provide the
aforementioned services on an as needed basis.
NOW THEREFORE, the COUNTY and the CONSULTANT, in consideration of the mutual covenants

hereinafter set forth, agree as follows:

### SECTION 2 GENERAL CONDITIONS AND PROFESSIONAL REQUIREMENTS

#### 2.1 DESCRIPTION OF OVERALL REQUIRED SERVICES

The required services include:

Work consists of multidisciplinary engineering projects relating to the planning, design, and other
engineering services associated with projects that may include, but are not limited to, water
supply and treatment; transmission, distribution and collection pipe networks; wastewater
treatment facilities; utility relocations; wastewater pumping systems; hydraulic system network
modeling; Geographic Information Systems (GIS); instrumentation and controls; Supervisory
Control and Data Acquisition (SCADA); and hydrogeology related projects.

- 2. Services include, but not be limited to, evaluation of alternatives, planning, engineering studies/modeling, preliminary design and engineering, final design (contract documents), permitting, value engineering, bidding assistance, construction engineering and inspections services, surveying, and project/program management. Plans shall be prepared in accordance with Civil 3D Pinellas County Kit Requirements (latest version), and the most recent Pinellas County technical standards.
- 3. Work to be performed by the consultant shall be on a work assignment basis. The work assignment shall be based on discussions and mutual negotiations between the County and the consultant. Work assignments shall be prepared by the County-assigned project manager and approved by the Director or designee. The consultant shall prepare a detailed scope of work, the number of man-hours devoted to the assignment, a schedule and a not-to-exceed budget proposal for the assignment prior to issuance of the approved work assignments. The Consultant shall not perform work under the contract without written authorization from the County in the form of a Notice to Proceed Letter. The consultant shall waive any claim for compensation for any work performed without written authorization.

#### 2.2 ASSIGNMENT OF WORK

Work to be performed by the CONSULTANT shall be on an assignment-by-assignment basis. Work assignments shall be made by the COUNTY's Director of <u>Utilities</u> or Designee. Prior to any work assignments being made, based on mutual discussions between the COUNTY and the CONSULTANT, the CONSULTANT shall prepare a detailed scope of work for the assignment which shall include a not to exceed budget amount for the assignment. All work assignment authorizations by the COUNTY shall be in writing. The CONSULTANT shall perform no work under this Agreement without written authorization. The CONSULTANT hereby agrees to waive any claim for compensation for any work performed without written authorization.

#### 2.3 CONSULTING RESPONSIBILITIES

- A. It is the intention of the COUNTY that the CONSULTANT is held accountable for its work, including checking and plans review, and that submittals are complete.
- B. The CONSULTANT shall be responsible for the accuracy of the work and shall promptly correct its errors and omissions without additional compensation. Acceptance of the work by the COUNTY will not relieve the CONSULTANT of the responsibility for subsequent correction of any errors and the clarification of any ambiguities.
- C. The CONSULTANT represents that it has secured or will secure all personnel necessary to complete this Agreement; none of whom shall be employees of or have any contractual relationship with the COUNTY. Primary liaison with the COUNTY will be through the CONSULTANT'S Project Manager. All of the services required herein will be performed by the CONSULTANT or under the CONSULTANT'S supervision, and all personnel engaged in the work shall be fully qualified and shall be authorized or permitted under law to perform such services.

D. The CONSULTANT shall endorse all reports, calculations, contract plans, and survey data. Services shall be prepared under the direction of a <u>licensed engineer</u> registered in the State of Florida and qualified in the required discipline. Products of services performed or checked shall be signed and sealed by the CONSULTANT'S Florida registered engineer.

- E. The CONSULTANT shall be responsible for the preparation of a PROJECT design schedule, which shows a breakdown of all tasks to be performed, and their relationship in achieving the completion of each phase of work. A bar chart schedule showing overall PROJECT time frames should also be prepared. These schedules must be submitted for COUNTY approval within ten (10) days of the initial PROJECT Notice to Proceed. These schedules will be used to verify CONSULTANT performance in relationship to Fees claimed and to allow the COUNTY's Project Manager to monitor the CONSULTANT'S efforts. The CONSULTANT shall be responsible for any updates to these schedules and for documenting in writing to the COUNTY any major deviations in the actual versus estimated PROJECT time frames.
- F. The CONSULTANT shall respond, in writing, to all review comments made by the COUNTY, within ten (10) days of their receipt, and shall incorporate appropriate design adjustments resulting from the review exchange into the project, in the next scheduled submittal.

#### 2.4 <u>GOVERNING SPECIFICATIONS, REGULATIONS AND PERTINENT DOCUMENTS</u>

The PROJECT shall be designed by the CONSULTANT in accordance with applicable industry standards. The CONSULTANT shall be responsible for utilizing and maintaining current knowledge of any laws, ordinances, codes, rules, regulations, standards, guidelines, special conditions, specifications, or other mandates relevant to the PROJECT or the services to be performed.

#### 2.5 KEY PERSONNEL

The individual(s) who are to be assigned to work under this Agreement are necessary for the successful performance of this Agreement. The CONSULTANT agrees that whenever, for any reason, one more of the aforementioned individuals are unavailable for performance under this Agreement, the CONSULTANT shall replace such individual(s) with an individual(s) of substantially equal abilities and qualifications.

The CONSULTANT shall submit to the COUNTY a resume giving the full name, title, qualifications, and experience, for all successors and/or new persons prior to assignment of such personnel to perform work under this Agreement. Should the COUNTY decide the successor personnel does not meet the qualifications of the replaced personnel, or in the case of new personnel, the COUNTY determines they are not qualified to perform the work assigned, the COUNTY will advise the CONSULTANT accordingly. The CONSULTANT shall then submit name(s) and qualifications of an individual(s) to the COUNTY until a determination is made by the COUNTY that the replacement meets equivalent or required qualifications.

### SERVICES TO BE FURNISHED BY THE CONSULTANT

#### 3.1 SERVICES

- 3.1.1 The CONSULTANT shall furnish all services, equipment and manpower necessary for the WORK Assignment in accordance with the intent of the AGREEMENT.
- 3.1.2 If required, design activities shall be supported by design calculations properly identified as to subject and topic. Design references and any assumptions shall be noted. Calculations, if required, shall be in conformance with standard engineering practices. Design notes and computations shall be bound in suitable booklet form, and booklet shall be properly indexed as to content. All documents shall receive Quality Control Checks and Reviews.

3.1.3 If require, the CONSULTANT shall provide a file of the proposed design in AutoCAD latest version supported by Pinellas County, complete with all objects depicted according to software requirements.

- 3.1.4 The CONSULTANT shall provide the following, if requested:
  - A. Support to COUNTY staff in development of a scope of services.
  - B. Reviews of plan submittals, engineering calculations, schedules and other technical documents.
  - C. Quality control and constructability reviews of plans
  - D. Project Implementation Services for design such as: Infrastructure studies and investigations, project scope preparation, project design, conduct/assist in Public Information Meetings, Utility Coordination, Land Surveying Services, Geotechnical Services, Access Connection and Environmental Permitting Services, Cost Estimating, Railroad Coordination, Construction Engineering and Inspection.
  - E. Project Management support and preparation of independent cost estimates.
  - F. Status meetings at a minimum of one each month.
  - G. Any other miscellaneous engineering services requirement by the COUNTY as directed by COUNTY's designated Director or Designee who is a COUNTY Employee.
- 3.1.5 Design Phase (Services to be defined with each specific WORK assignment)
- 3.1.6 Bidding Phase (Services to be defined with each specific WORK assignment)
- 3.1.7 Other Engineering Services. (Services to be defined with each specific WORK assignment)
  - Survey Work Assist the COUNTY in conducting surveys of construction projects proposed for landfill operation and permitting. All surveys shall be certified by a Professional Land Surveyor (PLS).
  - Copy and Reproduction Support Assist the COUNTY in production support of major documents such as permit applications, feasibility studies, design modifications and closure plans.
  - c. Miscellaneous Figures, As-built Drawings, Maps Prepare figures, design drawings, maps, specifications, as-builts, etc., for the COUNTY when requested. All design support shall be performed on Auto-Cadd, latest version.

#### 3.2 GENERAL SERVICES/SUPPORT TO COUNTY AS NEEDED

The CONSULTANT shall also provide miscellaneous services not otherwise described, but required by the COUNTY during the course of this Agreement. Examples could include presentations to local government, citizen groups and regulatory agencies, or any other tasks associated with the COUNTY's operations.

# SECTION 4 PERFORMANCE SCHEDULES

The CONSULTANT shall plan and execute the performance of all services provided for under this Agreement in such a manner as to insure their proper and timely completion in accordance with the following:

- A. The Work Assignments to be performed by the CONSULTANT shall commence upon receipt, from the COUNTY, of a written Notice to Proceed from the COUNTY's Director of Utilities or Designee who is a COUNTY employee.
- B. The CONSULTANT'S Performance Schedule for any authorized Work Assignments shall be established upon the COUNTY's acceptance and approval of a detailed schedule to be submitted, by the CONSULTANT, prior to each assignment.

### SECTION 5 INFORMATION AND SERVICES TO BE FURNISHED BY THE COUNTY

- 5.1 The COUNTY shall provide the following for the CONSULTANT'S use and guidance:
  - A. Copies of existing maps, existing aerial photographs, as-built construction plans and data pertinent to work assignments, which the COUNTY may have in its possession.
  - B. Sample copies of the COUNTY standard contract documents and specifications, if required.

# SECTION 6 PAYMENT SCHEDULE/INVOICING REQUIREMENTS

- 6.1 The COUNTY shall make payments to the CONSULTANT for work performed in accordance with the Local Government Prompt Payment Act, F.S. section 218.70 et. seq.
- 6.2 Should an invoiced amount for fees earned appear to exceed the work effort believed to be completed, or not to exceed amount approved, the COUNTY may, prior to processing of the invoice for payment, require the CONSULTANT to submit satisfactory evidence to support the invoice. All invoices requesting payment for reimbursable or expense items (as defined in Section 7) must have copies of actual billings, invoices, or receipts attached which support the amount invoiced.
- 6.3 The CONSULTANT shall provide a progress report with each invoice in a format to be provided by the COUNTY. The progress report shall include a written narrative describing the work performed that period, and the work planned to be completed the following period. All progress reports shall be mailed to the attention of the designated Project Manager.
- 6.4 SUPPLIER shall submit invoices for payment due as provided herein with such documentation as required by Pinellas County and all payments shall be made in accordance with the requirements of Section 218.70 *et. seq,* Florida Statutes, "The Local Government Prompt Payment Act." Invoices shall be submitted to the address below unless instructed otherwise on the purchase order, or if no purchase order, by the ordering department:

Finance Division Accounts Payable
Pinellas County Board of County Commissioners
P. O. Box 2438
Clearwater, FL 33757
FinanceAccountsPay@MyPinellasClerk.org

Each invoice shall include, at a minimum, the Supplier's name, contact information and the standard purchase order number. The County may dispute any payments invoiced by SUPPLIER in accordance with the County's Dispute Resolution Process for Invoiced Payments, established in accordance with Section 218.76, Florida Statutes, and any such disputes shall be resolved in accordance with the County's Dispute Resolution Process.

# SECTION 7 COMPENSATION TO THE CONSULTANT

- 7.1 The COUNTY shall compensate the CONSULTANT for authorized Work Assignments using the following methods of compensation. The method of compensation shall be determined by the COUNTY based on the Work Assignment to be performed.
  - A. For Work Assignments where the scope can be reasonably defined, and have a specific time frame, compensation shall be a lump sum fee negotiated and agreed upon prior to the assignment's authorization. This fee shall be the total and complete amount payable to the CONSULTANT for performance of the Work Assignment and shall include the cost of all labor, overhead, profit, and expenses of any nature.
  - B. For indeterminate Work Assignments, compensation shall be on a hourly rate basis, Compensation shall be for the actual work performed in accordance with the schedule of rate value attached to this AGREEMENT and incorporated herein as Exhibit A.
- 7.2 The upset limit for all compensation to be paid under the maximum five (5) year term of this Agreement is an amount not to exceed Two Million Five Hundred Thousand dollars (\$2,500,000.00). Total payments to the CONSULTANT may not exceed this amount without Board of County Commissioners or County Administrator's approval to raise this upset limit. This AGREEMENT contains one (1) additional Twenty-Four (24) term extension option, based upon performance, beyond the primary AGREEMENT period.
- 7.3 In the event that this Agreement is terminated under the provisions of this contract the total and complete compensation due the CONSULTANT shall be as established by the COUNTY based on the COUNTY'S determination of the percentage of work effort completed to date of termination.

### SECTION 8 TASK ORDERS

- 8.1 The COUNTY and the CONSULTANT shall mutually agree on scope of services based on individual task orders as needed throughout the AGREEMENT term; thus Task Orders authorization by an approved purchase order.
- 8.2 The CONSULTANT shall perform no services contemplated to merit compensation beyond that provided for in detailed task orders unless such services and compensation therefore, shall be provided for by appropriate written authorization via a change order to the task order. Such change orders will be issued by the Board of County Commissioners' Purchasing Department.
- 8.3 "Pursuant to recent amendments to Fla. Stat. § 287.055 *et seq.*, as amended, short titled the "Consultants' Competitive Negotiation Act," the COUNTY and the CONSULTANT agree that the CONSULTANT may provide professional services to the COUNTY for projects in which the estimated construction cost of each individual project under the contract does not exceed \$4 million, for study activity if the fee for professional services for each individual study under the contract does not exceed \$500,000, among other things."

## SECTION 9 ASSIGNMENT/SUBCONTRACTING/CORPORATE ACQUISITIONS AND/OR MERGERS

9.1 The CONSULTANT shall perform this contract. No assignment or subcontracting shall be allowed without prior written consent of the COUNTY. If a proposer intends to subcontract a portion of this work, the proposer must disclose that intent to the COUNTY. In the event of a corporate acquisition and/or merger, the CONSULTANT shall provide written notice to the COUNTY within thirty (30) business days of CONSULTANT's notice of such action or upon the occurrence of said action, whichever occurs first. The right to terminate this contract, which shall not be unreasonably exercised by the COUNTY, shall include, but not be limited to, instances in which a corporate acquisition and/or merger represent a conflict of interest or are contrary to any local, state, or federal laws.

9.2 The COUNTY reserves the right to review the qualifications of any and all subconsultants, and to reject any subconsultant in a proper and timely manner, deemed not qualified. The CONSULTANT may propose an alternate and/or additional subconsultant, other than the subconsultant(s) provided in the Agreement, however, the CONSULTANT: 1) shall provide a written explanation to the Purchasing Department and the responsible COUNTY department director or authorized designee for the alternate and/or additional subconsultant prior to the engagement; and 2) must receive written approval from the responsible COUNTY department director or authorized designee prior to the engagement.

Alternate and/or additional subconsultants shall have labor/equipment rates and labor categories consistent with those presented in the Agreement and shall not cause an increase to the original contract award amount. If the labor/equipment rates and labor categories offered by the alternate and/or additional subconsultant are not contained in the Agreement, the CONSULTANT must verify in writing to the Purchasing Department and the responsible COUNTY department director or authorized designee that the rates for the services and equipment provided are fair and reasonable and shall not cause an increase to the original contract award amount.

### SECTION 10 SATISFACTORY PERFORMANCE

All services to be provided by the CONSULTANT under the provisions of this Agreement, including services to be provided by subconsultants, shall be performed to the reasonable satisfaction of the COUNTY'S designated departmental Director or designed.

### SECTION 11 RESOLUTION OF DISAGREEMENTS

- 11.1 The COUNTY shall reasonably decide all questions and disputes, of any nature whatsoever, that may arise in the execution and fulfillment of the services provided for under this Agreement.
- 11.2 The decision of the COUNTY upon all claims, questions, disputes and conflicts shall be final and conclusive, and shall be binding upon all parties to this Agreement, subject to judicial review.

#### SECTION 12 CONSULTANT'S ACCOUNTING RECORDS

- 12.1 Records of expenses pertaining to all services performed shall be kept in accordance with generally accepted accounting principles and procedures.
- 12.2 The CONSULTANT'S records shall be open to inspection and subject to examination, audit, and/or reproduction during normal working hours by the COUNTY'S agent or authorized representative to the extent necessary to adequately permit evaluation and verification of any invoices, payments or claims submitted by the CONSULTANT or any of his payees pursuant to the execution of the Agreement. These records shall include, but not be limited to, accounting records, written policies and procedures, subconsultant files (including proposals of successful and unsuccessful bidders), original estimates, estimating worksheets, correspondence, change order files (including documentation covering negotiated settlements), and any other supporting evidence necessary to substantiate charges related to this Agreement. They shall also include, but not be limited to, those records necessary to evaluate and verify direct and indirect costs (including overhead allocations) as they may apply to costs associated with this Agreement. The COUNTY shall not audit payroll and expense records on task assignments paid by lump sum fee.
- 12.3 The COUNTY reserves the privilege of auditing a vendor's records as such records relate to purchases between the COUNTY and said vendor. Such audit privilege is provided for within the text of the Pinellas County Code 2-176(j). Records should be maintained for five (5) years from the date of final payment.

12.4 The COUNTY'S agent or authorized representative shall have access to the CONSULTANT'S facilities and all necessary records in order to conduct audits in compliance with this Section. The COUNTY'S agent or authorized representative shall give the CONSULTANT reasonable advance notice of intended inspections, examinations, and/or audits.

### SECTION 13 OWNERSHIP OF PROJECT DOCUMENTS

Upon completion or termination of this Agreement,

- 13.1 Drawings, specifications, designs, models, photographs, reports, surveys, calculations, and other data provided in connection with this Agreement are and shall remain the property of the COUNTY whether the project for which they are made is executed or not. Such finished or unfinished documents, data, calculations, studies, surveys, specifications, drawings, maps, models, photographs and reports prepared by the Consultant shall be delivered by the Consultant to the COUNTY at the conclusion of the project or the termination of the Consultant's services.
  - 13.2 The CONSULTANT at its own expense may retain copies for its files and internal use.

### SECTION 14 INSURANCE COVERAGE

The Consultant must maintain insurance in at least the amounts required in the Request for Proposal throughout the term of this contract. The Consultant must provide a Certificate of Insurance in accordance with Insurance Requirements of the Request for Proposal, evidencing such coverage prior to issuance of a purchase order or commencement of any work under this Contract. See Section C Insurance Requirements – Attached.

# SECTION 15 EQUAL EMPLOYMENT OPPORTUNITY CLAUSE FOR CONTRACTS NOT SUBJECT TO EXECUTIVE ORDER 11246

In carrying out the contract, the CONSULTANT shall not discriminate against employees or applicants for employment because of race, color, religion, sex or national origin.

# SECTION 16 INDEPENDENT CONTRACTOR STATUS AND COMPLIANCE WITH THE IMMIGRATION REFORM AND CONTROL ACT OF 1986

Consultant acknowledges that it is functioning as an independent Consultant in performing under the terms of this contract, and it is not acting as an employee of Pinellas County. The consultant acknowledges that it is responsible for complying with the provisions of the Immigration Reform and Control Act of 1986, located at 8 U.S.C. Section 1324, et seq., and regulations relating thereto. Failure to comply with the above provisions of the contract shall be considered a material breach and shall be grounds for immediate termination of the contract.

### SECTION 17 PROHIBITION AGAINST CONTINGENT FEE

The CONSULTANT warrants that he has not employed or retained any company or person, other than a bona fide employee working solely for the CONSULTANT to solicit or secure this contract and that he has not paid or agreed to pay any person, company, corporation, individual, or firm other than a bona fide employee working solely for the CONSULTANT, any fee, commission, percentage, gift or any other consideration, contingent upon or resulting from the award or making of this contract.

### SECTION 18 TRUTH IN NEGOTIATIONS

The CONSULTANT certifies to truth-in-negotiation and that wage rates and other factual unit costs supporting the compensation are accurate, complete and current at the time of contracting. Further, the original contract amount and any additions thereto shall be adjusted to exclude any significant sums where the COUNTY determines the contract price was increased due to inaccurate, incomplete or non-current wage rates and other factual unit costs. Such adjustments must be made within one (1) year following the end of the contract.

#### SECTION 19 SUCCESSORS AND ASSIGNS

The CONSULTANT shall not assign, sublet, or transfer his interest in this AGREEMENT without the written consent of the COUNTY.

### SECTION 20 INDEMNIFICATION

If the CONSULTANT is an individual or entity licensed by the state of Florida who holds a current certificate of registration under Chapter 481, Florida Statutes, to practice architecture or landscape architecture, under Chapter 472, Florida Statutes, to practice land surveying and mapping, or under Chapter 471, Florida Statutes, to practice engineering, and who enters into a written agreement with the COUNTY relating to the planning, design, construction, administration, study, evaluation, consulting, or other professional and technical support services furnished in connection with any actual or proposed construction, improvement, alteration, repair, maintenance, operation, management, relocation, demolition, excavation, or other facility, land, air, water, or utility development or improvement, the CONSULTANT will indemnify and hold harmless the COUNTY, and its officers and employees, from liabilities, damages, losses, and costs, including, but not limited to, reasonable attorneys' fees, to the extent caused by the negligence, recklessness, or intentionally wrongful conduct of the CONSULTANT and other persons employed or utilized by the CONSULTANT in the performance of the Agreement.

# SECTION 21 INTEREST ON JUDGMENTS

In the event of any disputes between the parties to this Agreement, including without limitations thereto, their assignees and/or assigns, arising out of or relating in any way to this Agreement, which results in litigation and a subsequent judgment, award or decree against either party, it is agreed that any entitlement to post judgment interest, to either party and/or their attorneys, shall be fixed by the proper court at the rate of five percent (5%), per annum, simple interest. Under no circumstances shall either party be entitled to pre-judgment interest. The parties expressly acknowledge and, to the extent allowed by law, hereby opt out of any provision of federal or state statute not in agreement with this paragraph.

#### SECTION 22 TERMINATION OF AGREEMENT

- 22.1 Pinellas County reserves the right to terminate this contract without cause by giving thirty (30) days prior notice to the CONSULTANT in writing of the intention to terminate or with cause if at any time the CONSULTANT fails to fulfill or abide by any of the terms or conditions specified.
- 22.2 Failure of the CONSULTANT to comply with any of the provisions of this Agreement shall be considered a material breach of Agreement and shall be cause for immediate termination of the Agreement at the discretion of Pinellas County.
- 22.3 In the event sufficient budgeted funds are not available for a new fiscal period, the COUNTY shall notify the Bidder of such occurrence and Agreement shall terminate on the last day of current fiscal period without penalty or expense to the COUNTY.

22.4 In addition to all other legal remedies available to Pinellas County, Pinellas County reserves the right to terminate and obtain from another source, any items which have not been delivered within the period of time stated in the proposal, or if no such time is stated, within a reasonable period of time from the date of order as determined by Pinellas County.

#### SECTION 23 AGREEMENT TERM

- 23.1 This Agreement will become effective on the date of execution first written above and shall remain in effect for <u>five (5)</u> years, unless terminated at an earlier date under other provisions of this Agreement, or unless extended for a longer term by amendment. The negotiated rates shall remain fixed for the first <u>five (5)</u> year term however, the COUNTY reserves the right to re-negotiate rates based on current market conditions. The hourly rates provided are fully loaded and include all labor, overhead, expenses and profit of any nature including travel within the Tampa Bay metropolitan Statistical area. Travel outside of the Tampa Bay Metropolitan Statistical Area will be reimbursed in accordance with Section 112.061 F.S. and/or the County Travel Policy, as approved by the County.
- 23.2 This AGREEMENT may exercise a term extension subject to written notice of agreement from the County Administrator and CONSULTANT, for one (1) additional twenty-four (24) month term extension, beyond the primary AGREEMENT period. This term extension shall be exercised only if all terms and conditions remain the same. Rates will be subject to negotiation based on current market conditions.

#### SECTION 24 CONFLICT OF INTEREST

- 24.1 By accepting award of this Contract, the CONSULTANT, which shall include its directors, officers and employees, represents that it presently has no interest in and shall acquire no interest in any business or activity which would conflict in any manner with the performance of services required hereunder, including as described in the CONSULTANT'S own professional ethical requirements. An interest in a business or activity which shall be deemed a conflict includes but is not limited to direct financial interest in any of the material and equipment manufacturers suppliers, distributors, or CONSULTANTs who will be eligible to supply material and equipment for the PROJECT for which the CONSULTANT is furnishing its services required hereunder.
- 24.2 If, in the sole discretion of the County Administrator or designee, a conflict of interest is deemed to exist or arise during the term of the contract, the County Administrator or designee may cancel this contract, effective upon the date so stated in the Written Notice of Cancellation, without penalty to the COUNTY.

#### SECTION 25 EXTENT OF AGREEMENT

This Agreement represents, together with the RFP, Addenda, the proposer's response, any Exhibits, the entire written Agreement between the COUNTY and the CONSULTANT and may be amended only by written instrument signed by both the COUNTY and the CONSULTANT.

### SECTION 26 PUBLIC ENTITY CRIMES

CONSULTANT is directed to the Florida Public Entity Crime Act, Fla. Stat. 287.133, and Fla. Stat. 287.135 regarding Scrutinized Companies, and CONSULTANT agrees that its bid and, if awarded, its performance of the agreement will comply with all applicable laws including those referenced herein. CONSULTANT represents and certifies that CONSULTANT is and will at all times remain eligible to bid for and perform the services subject to the requirements of these, and other applicable, laws. CONSULTANT agrees that any contract awarded to CONSULTANT will be subject to termination by the County if CONSULTANT fails to comply or to maintain such compliance.

The CONSULTANT is directed to the Florida Public Entity Crime Act, §287.133, Florida Statutes, and the COUNTY's requirement that the successful proposer comply with it in all respects prior to and during the term of this contract.

### SECTION 27 PUBLIC RECORDS

Consultant acknowledges that information and data it manages as part of the services may be public records in accordance with Chapter 119, Florida Statutes and Pinellas County public records policies. Consultant agrees that prior to providing services it will implement policies and procedures to maintain, produce, secure, and retain public records in accordance with applicable laws, regulations, and County policies, including but not limited to the Section 119.0701, Florida Statutes. Notwithstanding any other provision of this Agreement relating to compensation, the Consultant agrees to charge the County, and/or any third parties requesting public records only such fees allowed by Section 119.07, Florida Statutes, and County policy for locating and producing public records during the term of this Agreement.

#### **CONTRACTOR'S DUTY**

If the Contractor has questions regarding the application of Chapter 119, Florida Statutes, to the Contractor's duty to provide public records relating to this contract, contact the Pinellas County Board of County **Purchasing** Commissioners, Department. **Operations** Manager custodian records 727-464-3311. of public at purchase@pinellascounty.org. **Pinellas** County Government, Purchasing Department, Operations Manager, 400 S. Ft. Harrison Ave. 6<sup>th</sup> Floor, Clearwater, FL 33756.

# SECTION 28 GOVERNING LAW AND AGREEMENT EXECUTION

This Agreement shall be governed by the laws of the State of Florida.

IN WITNESS WHEREOF, the parties herein have executed this Agreement as of the day and year first written above.

Firm Name: CPH, Inc.		PINELLAS COUNTY, by and through its Board of County Commissioners		
By:  Print Name: David A. Gierach  Title: President Da	ate: <u>2/11/2021</u>	By: Chairma	an	Date:
		ATTEST: Ken Burke, Cl	erk of the Circuit	Court
		By: Deput	y Clerk	Date:
		A By: _		AS TO FORM
			Office of the C	ounty Attorney

Sanford, FL 32771 Phone: 407.322.6841 Fax: 407.330.0639

### **Exhibit A**

### **Schedule of Rate Values**

Pinellas County - Utilities Continuing Professional Engineering Services Contract No. 190-0457-CN (SS)

Field Crew Coordinator         \$124           Field Technician/Designer         \$118           GIS Analyst         \$118           GPS (1 Man) / Robotics         \$163           GPS (2 Man)         \$203           Graphic Designer         \$90           Interior Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203	Category	Rate
2 Man Scanner/Laser Survey Crew         \$326           Administrative         \$84           Arborist         \$141           Architect         \$158           Architectural CADD Technician         \$96           Architectural Designer         \$118           Architectural Manager         \$141           CADD Technician         \$84           Clerical         \$68           Construction Field Representative         \$124           Construction Manager         \$118           Design Technician         \$107           Environmental Scientist         \$107           Field Crew Coordinator         \$124           Field Technician/Designer         \$118           GIS Analyst         \$118           GPS (1 Man) / Robotics         \$163           GPS (2 Man)         \$203           Graphic Designer         \$90           Interior Designer         \$129           Landscape Architect         \$118           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Principal Architect         \$203           Principal Environmental Scientist         \$197      <		
Administrative \$84 Arborist \$141 Architect \$158 Architectural CADD Technician \$96 Architectural Designer \$118 Architectural Manager \$141 CADD Technician \$84 Clerical \$68 Construction Field Representative \$124 Construction Manager \$118 Design Technician \$107 Environmental Scientist \$107 Field Crew Coordinator \$124 Field Technician/Designer \$118 GIS Analyst \$118 GPS (1 Man) / Robotics \$163 GPS (2 Man) \$203 Graphic Designer \$90 Interior Designer \$90 Interior Designer \$90 Lead Environmental Scientist \$118 MEP Project Engineer \$96 Lead Environmental Scientist \$118 MEP Project Engineer \$91 Interior Designer \$92 Interior Designer \$93 Interior Designer \$94 Int		
Arborist         \$141           Architect         \$158           Architectural CADD Technician         \$96           Architectural Designer         \$118           Architectural Manager         \$141           CADD Technician         \$84           Clerical         \$68           Construction Field Representative         \$124           Construction Manager         \$118           Design Technician         \$107           Environmental Scientist         \$107           Field Crew Coordinator         \$124           Field Technician/Designer         \$118           GPS (1 Man) / Robotics         \$163           GPS (2 Man)         \$203           Graphic Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal Environmental Scientist         \$19           Principal Landscape Architect         \$19           Principal MEP Engineer         \$203           Principal Planner         \$191      <		
Architect Architectural CADD Technician Architectural Designer Architectural Manager CADD Technician Sea Clerical Construction Field Representative Construction Manager State Cervican Construction Manager State State Construction Manager State State Construction Manager State Construction Manager State State Construction Manager State Construction Manager State Construction Manager State State Construction Manager State Construction Manager State State State Construction Manager State State State State Construction Manager State St		
Architectural CADD Technician Architectural Designer Architectural Manager CADD Technician S84 Clerical S68 Construction Field Representative Construction Manager S118 Design Technician Environmental Scientist Field Crew Coordinator Field Technician/Designer GIS Analyst GPS (1 Man) / Robotics GPS (2 Man) Graphic Designer Interior Designer Lead Environmental Scientist S118 MEP Project Engineer S118 MEP Project Engineer S118 Principal Architect S118 Principal Landscape Architect S118 Principal MEP Engineer S203 Principal MEP Engineer S197 Principal Planner S191 Principal Planner S191 Principal Structural Engineer S203 Principal Structural Engineer S203		
Architectural Designer \$118 Architectural Manager \$141 CADD Technician \$84 Clerical \$68 Construction Field Representative \$124 Construction Manager \$118 Design Technician \$107 Environmental Scientist \$107 Field Crew Coordinator \$124 Field Technician/Designer \$118 GIS Analyst \$118 GPS (1 Man) / Robotics \$163 GPS (2 Man) \$203 Graphic Designer \$90 Interior Designer \$90 Interior Designer \$90 Interior Designer \$90 Lead Environmental Scientist \$118 MEP Project Engineer \$96 Lead Environmental Scientist \$118 MEP Principal Architect \$203 Principal Landscape Architect \$129 Principal MEP Engineer \$203 Principal Planner \$191 Principal Planner \$191 Principal Structural Engineer \$203		
Architectural Manager \$141 CADD Technician \$84 Clerical \$68 Construction Field Representative \$124 Construction Manager \$118 Design Technician \$107 Environmental Scientist \$107 Field Crew Coordinator \$124 Field Technician/Designer \$118 GIS Analyst \$118 GPS (1 Man) / Robotics \$163 GPS (2 Man) \$203 Graphic Designer \$90 Interior Designer \$90 Interior Designer \$90 Interior Designer \$90 Lead Environmental Scientist \$118 MEP Project Engineer \$96 Lead Environmental Scientist \$118 MEP Project Engineer \$141 Network Admin. (I) \$90 Planner \$113 Principal Architect \$203 Principal Environmental Scientist \$197 Principal MEP Engineer \$203 Principal Planner \$191 Principal Structural Engineer \$203		
CADD Technician  Clerical  Construction Field Representative  Construction Manager  S118  Design Technician  Environmental Scientist  Field Crew Coordinator  Field Technician/Designer  GIS Analyst  GPS (1 Man) / Robotics  GPS (2 Man)  Graphic Designer  Interior Designer  Landscape Architect  Landscape Designer  Lead Environmental Scientist  MEP Project Engineer  Network Admin. (I)  Planner  Principal Architect  Principal Landscape Architect  Principal Environmental Scientist  Principal Landscape Architect  Principal Environmental Scientist  Principal Landscape Architect  Principal MEP Engineer  \$203  Principal Planner  \$191  Principal Structural Engineer		
Clerical \$68 Construction Field Representative \$124 Construction Manager \$118 Design Technician \$107 Environmental Scientist \$107 Field Crew Coordinator \$124 Field Technician/Designer \$118 GIS Analyst \$118 GPS (1 Man) / Robotics \$163 GPS (2 Man) \$203 Graphic Designer \$90 Interior Designer \$90 Interior Designer \$129 Landscape Architect \$118 Landscape Designer \$96 Lead Environmental Scientist \$118 MEP Project Engineer \$141 Network Admin. (I) \$90 Planner \$113 Principal Architect \$203 Principal Landscape Architect \$191 Principal MEP Engineer \$203 Principal Planner \$191 Principal Structural Engineer \$203		
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Construction Manager \$118  Design Technician \$107  Environmental Scientist \$107  Field Crew Coordinator \$124  Field Technician/Designer \$118  GIS Analyst \$118  GPS (1 Man) / Robotics \$163  GPS (2 Man) \$203  Graphic Designer \$90  Interior Designer \$129  Landscape Architect \$118  Landscape Designer \$96  Lead Environmental Scientist \$118  MEP Project Engineer \$141  Network Admin. (I) \$90  Planner \$113  Principal Architect \$203  Principal Landscape Architect \$191  Principal MEP Engineer \$203  Principal MEP Engineer \$203  Principal Planner \$191  Principal Structural Engineer \$203		
Design Technician         \$107           Environmental Scientist         \$107           Field Crew Coordinator         \$124           Field Technician/Designer         \$118           GIS Analyst         \$118           GPS (1 Man) / Robotics         \$163           GPS (2 Man)         \$203           Graphic Designer         \$90           Interior Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203		
Environmental Scientist         \$107           Field Crew Coordinator         \$124           Field Technician/Designer         \$118           GIS Analyst         \$118           GPS (1 Man) / Robotics         \$163           GPS (2 Man)         \$203           Graphic Designer         \$90           Interior Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal MEP Engineer         \$203           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203		
Field Crew Coordinator         \$124           Field Technician/Designer         \$118           GIS Analyst         \$118           GPS (1 Man) / Robotics         \$163           GPS (2 Man)         \$203           Graphic Designer         \$90           Interior Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203		
Field Technician/Designer         \$118           GIS Analyst         \$118           GPS (1 Man) / Robotics         \$163           GPS (2 Man)         \$203           Graphic Designer         \$90           Interior Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203		\$107
GIS Analyst         \$118           GPS (1 Man) / Robotics         \$163           GPS (2 Man)         \$203           Graphic Designer         \$90           Interior Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203	Field Crew Coordinator	
GPS (1 Man) / Robotics         \$163           GPS (2 Man)         \$203           Graphic Designer         \$90           Interior Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203	Field Technician/Designer	\$118
GPS (2 Man)         \$203           Graphic Designer         \$90           Interior Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203		
Graphic Designer         \$90           Interior Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203	GPS (1 Man) / Robotics	\$163
Interior Designer         \$129           Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203	GPS (2 Man)	\$203
Landscape Architect         \$118           Landscape Designer         \$96           Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203	Graphic Designer	\$90
Landscape Designer \$96  Lead Environmental Scientist \$118  MEP Project Engineer \$141  Network Admin. (I) \$90  Planner \$113  Principal \$214  Principal Architect \$203  Principal Landscape Architect \$197  Principal MEP Engineer \$203  Principal Planner \$191  Principal Structural Engineer \$203	Interior Designer	\$129
Lead Environmental Scientist         \$118           MEP Project Engineer         \$141           Network Admin. (I)         \$90           Planner         \$113           Principal         \$214           Principal Architect         \$203           Principal Environmental Scientist         \$197           Principal Landscape Architect         \$191           Principal MEP Engineer         \$203           Principal Planner         \$191           Principal Structural Engineer         \$203	Landscape Architect	\$118
MEP Project Engineer \$141  Network Admin. (I) \$90  Planner \$113  Principal \$214  Principal Architect \$203  Principal Environmental Scientist \$197  Principal Landscape Architect \$191  Principal MEP Engineer \$203  Principal Planner \$191  Principal Structural Engineer \$203	Landscape Designer	\$96
Network Admin. (I)\$90Planner\$113Principal\$214Principal Architect\$203Principal Environmental Scientist\$197Principal Landscape Architect\$191Principal MEP Engineer\$203Principal Planner\$191Principal Structural Engineer\$203	Lead Environmental Scientist	\$118
Planner \$113 Principal \$214 Principal Architect \$203 Principal Environmental Scientist \$197 Principal Landscape Architect \$191 Principal MEP Engineer \$203 Principal Planner \$191 Principal Structural Engineer \$203	MEP Project Engineer	\$141
Principal \$214 Principal Architect \$203 Principal Environmental Scientist \$197 Principal Landscape Architect \$191 Principal MEP Engineer \$203 Principal Planner \$191 Principal Structural Engineer \$203	Network Admin. (I)	\$90
Principal Architect \$203 Principal Environmental Scientist \$197 Principal Landscape Architect \$191 Principal MEP Engineer \$203 Principal Planner \$191 Principal Structural Engineer \$203	Planner	\$113
Principal Environmental Scientist \$197 Principal Landscape Architect \$191 Principal MEP Engineer \$203 Principal Planner \$191 Principal Structural Engineer \$203	Principal	\$214
Principal Landscape Architect \$191 Principal MEP Engineer \$203 Principal Planner \$191 Principal Structural Engineer \$203	Principal Architect	\$203
Principal MEP Engineer \$203 Principal Planner \$191 Principal Structural Engineer \$203	Principal Environmental Scientist	\$197
Principal Planner \$191 Principal Structural Engineer \$203	Principal Landscape Architect	\$191
Principal Structural Engineer \$203	Principal MEP Engineer	\$203
Principal Structural Engineer \$203		\$191
		\$203
		\$191

Category	Rate
Principal Traffic Engineer	\$203
Professional Surveyor and Mapper	\$141
Project Coordinator	\$101
Project Designer	\$129
Project Engineer	\$135
Project Manager	\$180
Senior Architect	\$180
Senior Architectural Designer	\$135
Senior Architectural Manager	\$146
Senior Construction Manager	\$135
Senior Design Technician	\$118
Senior Environmental Scientist	\$152
Senior Graphic Designer	\$158
Senior Landscape Architect	\$158
Senior Landscape Designer	\$113
Senior MEP Project Engineer	\$174
Senior Planner	\$158
Senior Professional Surveyor	\$146
Senior Project Designer	\$152
Senior Project Engineer	\$158
Senior Project Manager	\$203
Senior Structural Engineer	\$169
Senior Survey CADD Technician	\$124
Senior Traffic Engineer	\$152
Structural Engineer	\$135
Survey CADD Technician	\$84
Survey Crew (2 Man)	\$174
Survey Crew (3 Man)	\$253
Survey Crew (Construction Staking - 2 Man)	\$203
Survey Instrument Man	\$79
Survey Party Chief	\$96
Survey Project Manager/CADD	\$135
Surveyor in Training	\$113
Traffic Analyst	\$129
Traffic Engineer	\$135



### **GEOTECHNICAL FEE SCHEDULE**

Utilities Continuing Professional Engineering Services for Pinellas County RFP No.: 190-0457-CN (SS)

	Unit	Cost Per Ur	Unit	Service Element
Truck Mounted Equipment				I. FIELD INVESTIGATION
Specialized ATV/Mudbug				1. Mobilization of Men and Equipment
Specialized ATV/Mudbup	565.00	\$	Each	Truck Mounted Equipment
Barge Mounted Equipment	785.00	\$	Each	Specialized ATV/Mudbug
Barge Mounted Equipment	240.00	\$	Per Trip	Support Vehicle
Barge Mounted Equipment	2,150.00	\$	Each	
Safety Boat         Per Trip         \$           Coring Equipment/DRIT Equipment         Each         \$           2. Truck Mounted Equipment	9,850.00	\$	Each	
Coring Equipment/DRIT Equipment   Each   S	675.00	\$	Per Trip	
2. Truck Mounted Equipment a. Standard Penetration Test (SPT) Borings 0 - S0 feet 50-100 feet 1.F. \$ 50-100	310.00		·	
a. Standard Penetration Test (SPT) Borings 0 - 50 feet		т		
0 - 50 feet				
50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         b. Grout Seal Boreholes       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         3. Barge/Track Mounted Drilling Equipment       L.F.       \$         a. Standard Penetration Test Borings       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         b. Grout-Seal Boreholes       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet	17.00	Ś	L.F.	, , , , <u>-</u>
b. Grout Seal Boreholes 0 - 50 feet	21.00	\$		
b. Grout Seal Boreholes 0 - 50 feet	35.00	\$		
0 - 50 feet       L.F.       \$         50 - 100 feet       L.F.       \$         100 - 150 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50 - 100 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50 - 100 feet       L.F.       \$         100 - 150 feet       L.F.       \$         3. Barge/Track Mounted Drilling Equipment       L.F.       \$         3. Standard Penetration Test Borings       L.F.       \$         0 - 50 feet       L.F.       \$         50 - 100 feet       L.F.       \$         100 - 150 feet       L.F.       \$         0 - 50 feet       L.F.       \$         50 - 100 feet       L.F.       \$         100 - 150 feet       L.F.       \$         50 - 100 feet       L.F.       \$         100 - 150 feet       L.F.       \$         50 feet       L.F.       \$         50 feet       L.F.       \$         50 feet       L.F.       \$         50 feet       L.	33.00	Ψ		
50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         3. Barge/Track Mounted Drilling Equipment       L.F.       \$         3. Standard Penetration Test Borings       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         6. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F	8.00	¢	I F	
100-150 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         3. Barge/Track Mounted Drilling Equipment       L.F.       \$         a. Standard Penetration Test Borings       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         b. Grout-Seal Boreholes       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         6. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet<	9.50	¢		
c. Casing Allowance 0 - 50 feet	12.50	¢		
0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         3. Barge/Track Mounted Drilling Equipment       L.F.       \$         a. Standard Penetration Test Borings       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         6. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet       L.F.	12.50	Ÿ	L.I .	
100-150 feet   L.F.   \$	11.50	Ċ	1 5	_
100-150 feet   L.F.   \$	13.75	ş ç		
d. Rock Coring       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         3. Barge/Track Mounted Drilling Equipment       L.F.       \$         a. Standard Penetration Test Borings       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       L.F.       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$          100-1	16.50	Ş ¢		
0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         3. Barge/Track Mounted Drilling Equipment       L.F.       \$         a. Standard Penetration Test Borings       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       L.F.       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$	16.50	Ş	L.F.	
50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         3. Barge/Track Mounted Drilling Equipment           a. Standard Penetration Test Borings           0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         50-100 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       L.F.       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$         50-100 feet       Each       \$         60-100 feet       Each       \$         70-100 feet       Each       \$         80-100 feet	40.00	<b>A</b>		_
100-150 feet	49.00	\$		
3. Barge/Track Mounted Drilling Equipment a. Standard Penetration Test Borings  0 - 50 feet	65.00	\$		
a. Standard Penetration Test Borings  0 - 50 feet	76.50	Ş	L.F.	
0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         b. Grout-Seal Boreholes       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       L.F.       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$				
50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         b. Grout-Seal Boreholes       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       L.F.       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$				
100-150 feet       L.F.       \$         b. Grout-Seal Boreholes       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       L.F.       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$	25.50	Ş		
b. Grout-Seal Boreholes  0 - 50 feet	29.50	Ş		
0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         4. Extra Split Spoon Samples       L.F.       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         4. Extra Split Spoon Samples       Each       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         50-100 feet       Each       \$	54.50	\$	L.F.	
50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       L.F.       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$				
100-150 feet       L.F.       \$         c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       Each       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$	10.00	\$		
c. Casing Allowance       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       Each       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$	14.50	\$		
0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       Each       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$	18.50	\$	L.F.	
50-100 feet				
100-150 feet       L.F.       \$         d. Rock Coring       L.F.       \$         0 - 50 feet       L.F.       \$         50-100 feet       L.F.       \$         100-150 feet       L.F.       \$         4. Extra Split Spoon Samples       Each       \$         0 - 50 feet       Each       \$         50-100 feet       Each       \$         100-150 feet       Each       \$	17.50	\$		
d. Rock Coring  0 - 50 feet	20.00			
0 - 50 feet	21.50	\$	L.F.	
50-100 feet				_
4. Extra Split Spoon Samples       Each \$         0 - 50 feet       Each \$         50-100 feet       Each \$         100-150 feet       Each \$	60.00	\$	L.F.	0 - 50 feet
4. Extra Split Spoon Samples       Each \$         0 - 50 feet       Each \$         50-100 feet       Each \$         100-150 feet       Each \$	71.00	\$	L.F.	50-100 feet
0 - 50 feet	82.00	\$	L.F.	
50-100 feet				
50-100 feet Each \$ 100-150 feet Each \$	43.50	\$	Each	0 - 50 feet
100-150 feet Each \$	49.00	\$	Each	50-100 feet
	54.00	\$	Each	100-150 feet
				5. Auger Borings
0 - 50 feet L.F. \$	13.50	\$	L.F.	
6. Backhoe for Test Pit Excavation		•		6. Backhoe for Test Pit Excavation
Cost based on equipment rental (TBN) and labor Per Day TBN	Í	TBN	Per Dav	



### **GEOTECHNICAL FEE SCHEDULE**

Utilities Continuing Professional Engineering Services for Pinellas County RFP No.: 190-0457-CN (SS

Service Element	Unit		Cost Per Unit
7. Shelby Tube Samples	·		
0 - 100 feet	Each	\$	235.00
8. Infiltration Tests	Each	\$ \$	595.00
9. Permeability Tests	Each	\$	600.00
10. Flagmen & Barricades (2 man crew)			
Barricades/MOT	Per Day	\$	1,100.00
Flagmen	Per Day	\$	1,100.00
11. Hand Probes (2-man Crew)	Per Day	\$ \$ \$	1,300.00
12. 2 inch Piezometer Installation LF	L.F.	\$	54.50
13. Drilling Permits if required	Per Boring	\$	110.00
14. Site Clearing/Difficult Access			
Cost based on equipment rental (TBN) and labor	Per Day		TBN
15. Pavement Cores (Asphalt)	Per Boring	\$	215.00
16. Pavement Cores (Asphalt with DCP testing)	Per Boring	\$	300.00
17. Silt Fencing (protect water body from sediments)	Per Location	\$	215.00
18. Provide Private Utility Locator Service	Per Day		TBN
19. Geophysical Survey	Per Day		TBN
II. LABORATORY INVESTIGATION			
1. Visual Examination/Stratify			
Per Set (1 Set = 5 feet)	Set	\$	7.50
2. Natural Moisture Content Tests	Each Test	\$	11.00
3. Grain Size Analysis (Full Gradation)	Each Test	\$	135.00
(Single Sieve)	Each Test	\$	70.00
4. Organic Content Tests	Each Test	\$	55.00
5. Atterberg Limit Tests	Each Test	\$ \$ \$	142.00
Liquid Limit Only	Each Test	\$	82.00
Plastic Limit Only	Each Test	\$	60.00
6. Environmental Test			
(pH, sulfates, chlorides, resistivity)	Each Test	\$	235.00
7. Limerock Bearing Ratio Test	Each Test		435.00
8. Standard Proctor	Each Test	\$ \$ \$ \$	165.00
9. Modified Proctor	Each Test	\$	215.00
10. Additional LBR/Proctor Points	Each Test	\$	82.00
11. Consolidation Test	Each Test	\$	600.00
12. Triaxial Shear Test (per point)	Each Test	\$	250.00
13. Split Tension Test	Each Test	\$ \$	215.00
14. Unconfined Compression Test	Each Test	\$	270.00
15. Specific Gravity	Each Test	\$	103.00
16. Extraction & Gradation of Asphalt Samples	Each Test	\$	300.00
17. Asphalt Maximum Specific Gravity (Rice) Testing	Each Test	\$	245.00
III. ENGINEERING AND TECHNICAL SERVICES			
1. CADD Technician	Hour	\$	85.00
2. Chief Engineer	Hour	\$	238.00
3. Clerical/Admin	Hour	\$	75.00
4. Engineer	Hour	\$	140.00
5. Field Technician	Hour	\$	80.00
6. Geologist/Scientist	Hour	\$	110.00
7. Project Engineer	Hour	\$	160.00
8. Project Manager	Hour	\$	175.00
9. Senior Engineer	Hour	\$	210.00
10. Sr. Technician/Engineering Intern	Hour	\$	95.00
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### **EXHIBIT A**

Date: September 30, 2020

Reference: Pinellas County – Utilities Continuing Professional Engineering Services

190-0457-CN (SS)

Schedule of Rate Values			
Job Classification	Fully Loaded Hourly Rate		
Project Manager	\$173.00		
Senior Surveyor	\$173.00		
Project Surveyor	\$121.00		
Survey/SUE/CADD Technician	\$86.00		
SUE Field Crew Supervisor	\$125.00		
SUE Technician 3	\$62.00		
SUE Technician 1	\$39.00		
Survey Party Chief	\$74.00		
Survey Technician 3	\$58.00		
Survey Technician 1	\$38.00		
SUE Designating/Locating Crew (2-Person)	\$187.00		
SUE Designating/Locating Crew (3-Person)	\$225.00		
Survey Crew (3-Person)	\$171.00		
Survey Crew (4-Person)	\$209.00		

The above billing rates are fully loaded (burdened) rates shall remain fixed for the duration. The above rates include all labor, direct/indirect overhead, margins/profit, salary escalations, customary expenses such as copies, postage, etc., and travel within the Tampa Bay Metropolitan Statistical Area. Travel expenses outside of the Tampa Bay Metropolitan Statistical Area shall be reimbursed in accordance with Florida Statutes.

Name Jeraldo Comellas, Jr., PE

Title President

09/30/2020

Date



### **EXHIBIT A**

### **HOURLY RATE SCHEDULE**

### SINGHOFEN & ASSOCIATES, INC.

### **OCTOBER 1, 2020**

Labor Classification	Hourly Rate
Administrative Assistant	\$85.00
CADD/GIS Specialist	\$135.00
CADD/GIS Technician	\$75.00
Engineer Intern/Scientist	\$125.00
Principal Engineer	\$245.00
Professional Engineer	\$155.00
Senior CADD/GIS Technician	\$100.00
Senior Engineer Intern/Scientist	\$145.00
Senior Professional Engineer	\$210.00

### **Pinellas County**

### Electrical Design Associates, Inc. Proposed Wage Rate Data

Position	Hourly		Billable
Category	Rate	Multiplier	Rate
CADD Technician	\$27.72	2.98	82.60
Clerical/Admin	\$19.80	2.98	59.00
Electrical Designer	\$35.20	2.98	104.90
Engineer	\$49.50	2.98	147.51
Field Supervisor	\$31.90	2.98	95.06
Principal	\$71.50	2.98	213.07
Senior Associate	\$44.00	2.98	131.12
Senior Electrical Engineer	\$61.60	2.98	183.57

This is to certify that the above salary information is accurate as of <u>July 2018</u>.

Under penalty of perjury, I declare that I have read the foregoing and the facts stated in it are true. False statements may result in criminal prosecution for a felony of the third degree as provided for in Section 92.525(3), Florida Statutes.

William C. Nelson, P.E., Vice President

Name of Company Officer, Title

Signature

January 12, 2021

Date



### **RATE SHEET**

September 27, 2020 Date:

Reference: **Utilities Continuing Professional Engineering Services** 

Contract No. 190-0457-NC (SS)

Schedule of Rate Values	
Job Classification	Fully Loaded Hourly Rate
Graphic Designer	\$113.25
Multimedia Specialist	\$113.25
Public Involvement / Community Outreach Specialist	\$123.50
	\$
	\$
	\$
	\$
	\$
	\$
	\$
	\$
	\$
	\$
	\$
	\$
	\$
	\$
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	\$

Hourly rates listed above are fully loaded (burdened) and include all labor; direct and indirect overhead; margins and profit; customary expenses; and travel within the Tampa Bay Metropolitan Area. Travel outside of the Tampa Bay Metropolitan Area will be charged in accordance with current Florida Statutes. Rates will be held firm for the initial contract term.

Valerie Ciudad-Real

President

09/27/2020

Date

#### SECTION C - LIMITATION ON LIABILITY, INDEMNIFICATION, AND INSURANCE REQUIREMENTS

#### 1. INSURANCE:

- a) If Consultant does not currently meet insurance requirements, Consultant shall also include verification from their broker or agent that any required insurance not provided at that time of submittal will be in place within 10 days after award recommendation.
- b) No work shall commence at any project site unless and until the required Certificate(s) of Insurance are received and approved by the County. Approval by the County of any Certificate(s) of Insurance does not constitute verification by the County that the insurance requirements have been satisfied or that the insurance policy shown on the Certificate(s) of Insurance is in compliance with the requirements of the Agreement. County reserves the right to require a certified copy of the entire insurance policy, including endorsement(s), at any time during the RFP and/or contract period.
- c) All policies providing liability coverage(s), other than professional liability and workers compensation policies, obtained by the Consultant and any subcontractors to meet the requirements of the Agreement shall be endorsed to include Pinellas County a Political subdivision of the State of Florida as an Additional Insured.
- d) If any insurance provided pursuant to the Agreement expires, or cancels prior to the completion of the work you will be notified by CTrax, the authorized vendor of Pinellas County. Upon notification, renewal certificate(s) of Insurance and endorsement(s) should be furnished to Pinellas County Risk Management at <a href="mailto:InsuranceCerts@pinellascounty.org">InsuranceCerts@pinellascounty.org</a> and to CTrax c/o JDi Data at <a href="mailto:PinellasSupport@jdidata.com">PinellasSupport@jdidata.com</a> by the Consultant or their agent prior to the expiration date
  - (1) Consultant shall also notify County within twenty-four (24) hours after receipt, of any notices of expiration, cancellation, nonrenewal or adverse material change in coverage received by said Consultant from its insurer. Notice shall be given by email to Pinellas County Risk Management at <a href="mailto:lnsuranceCerts@pinellascounty.org">lnsuranceCerts@pinellascounty.org</a> Nothing contained herein shall absolve Consultant of this requirement to provide notice.
  - (2) Should the Consultant, at any time, not maintain the insurance coverages required herein, the County may terminate the Agreement, or at its sole discretion may purchase such coverages necessary for the protection of the County and charge the Consultant for such purchase or offset the cost against amounts due to Consultant for services completed. The County shall be under no obligation to purchase such insurance, nor shall it be responsible for the coverages purchased or the insurance company or companies used. The decision of the County to purchase such insurance shall in no way be construed to be a waiver of any of its rights under the Agreement.
- e) The County reserves the right, but not the duty, to review and request a copy of the Contractor's most recent annual report or audited financial statement when a self-insured retention (SIR) or deductible exceeds \$50,000.
- f) If subcontracting is allowed under this RFP, the Prime Consultant shall obtain and maintain, at all times during its performance of the Agreement, insurance of the types and in the amounts set forth; and require any subcontractors to obtain and maintain, at all times during its performance of the Agreement, insurance limits as it may apply to the portion of the Work performed by the subcontractor; but in no event will the insurance limits be less than \$500,000 for Workers' Compensation/Employers' Liability, and \$1,000,000 for General Liability and Auto Liability if required below.

#### SECTION C - LIMITATION ON LIABILITY, INDEMNIFICATION, AND INSURANCE REQUIREMENTS

- (1) All subcontracts between Consultant and its subcontractors shall be in writing and may be subject to the County's prior written approval. Further, all subcontracts shall (1) require each subcontractor to be bound to Consultant to the same extent Consultant is bound to the County by the terms of the Contract Documents, as those terms may apply to the portion of the Work to be performed by the subcontractor; (2) provide for the assignment of the subcontracts from Consultant to the County at the election of Owner upon termination of the Contract; (3) provide that County will be an additional indemnified party of the subcontract; (4) provide that the County will be an additional insured on all insurance policies required to be provided by the subcontractor except workers compensation and professional liability; (5) provide waiver of subrogation in favor of the County and other insurance terms and/or conditions as outlined below; (6) assign all warranties directly to the County; and (7) identify the County as an intended third-party beneficiary of the subcontract. Consultant shall make available to each proposed subcontractor, prior to the execution of the subcontract, copies of the Contract Documents to which the subcontractor will be bound by this Section C and identify to the subcontractor any terms and conditions of the proposed subcontract which may be at variance with the Contract Documents.
- g) Each insurance policy and/or certificate shall include the following terms and/or conditions:
  - (1) The Named Insured on the Certificate of Insurance and insurance policy must match the entity's name that responded to the solicitation and/or is signing the agreement with the County. If Consultant is a Joint Venture per Section A. titled Joint Venture of this RFP, Certificate of Insurance and Named Insured must show Joint Venture Legal Entity name and the Joint Venture must comply with the requirements of Section C with regard to limits, terms and conditions, including completed operations coverage.
  - (2) Companies issuing the insurance policy, or policies, shall have no recourse against County for payment of premiums or assessments for any deductibles which all are at the sole responsibility and risk of Contractor.
  - (3) The term "County" or "Pinellas County" shall include all Authorities, Boards, Bureaus, Commissions, Divisions, Departments and Constitutional offices of County and individual members, employees thereof in their official capacities, and/or while acting on behalf of Pinellas County.
  - (4) The policy clause "Other Insurance" shall not apply to any insurance coverage currently held by County or any such future coverage, or to County's Self-Insured Retentions of whatever nature.
  - (5) All policies shall be written on a primary, non-contributory basis.
  - (6) Any Certificate(s) of Insurance evidencing coverage provided by a leasing company for either workers compensation or commercial general liability shall have a list of covered employees certified by the leasing company attached to the Certificate(s) of Insurance. The County shall have the right, but not the obligation to determine that the Consultant is only using employees named on such list to perform work for the County. Should employees not named be utilized by Consultant, the County, at its option may stop work without penalty to the County until proof of coverage or removal of the employee by the contractor occurs, or alternatively find the Consultant to be in default and take such other protective measures as necessary.
  - (7) Insurance policies, other than Professional Liability, shall include waivers of subrogation in favor of Pinellas County from both the Consultant and subcontractor(s).

#### SECTION C - LIMITATION ON LIABILITY, INDEMNIFICATION, AND INSURANCE REQUIREMENTS

h) The minimum insurance requirements and limits for this Agreement, which shall remain in effect throughout its duration and for two (2) years beyond final acceptance for projects with a Completed Operations exposure, are as follows:

(1) Workers' Compensation Insurance

Limit Florida Statutory

Employers' Liability Limits

Per Employee	\$ 500,000
Per Employee Disease	\$ 500,000
Policy Limit Disease	\$ 500,000

(2) <u>Commercial General Liability Insurance</u> including, but not limited to, Independent Contractor, Contractual Liability Premises/Operations, Products/Completed Operations, and Personal Injury.

Limits

Combined Single Limit Per Occurrence	\$ 1.000,000
Products/Completed Operations Aggregate	\$ 2,000,000
Personal Injury and Advertising Injury	\$ 1,000,000
General Aggregate	\$ 2,000,000

(3) Professional Liability (Errors and Omissions) Insurance with at least minimum limits as follows. If "claims made" coverage is provided, "tail coverage" extending three (3) years beyond completion and acceptance of the project with proof of "tail coverage" to be submitted with the invoice for final payment. In lieu of "tail coverage", Consultant may submit annually to the County, for a three (3) year period, a current certificate of insurance providing "claims made" insurance with prior acts coverage in force with a retroactive date no later than commencement date of this contract.

Limits

Each Occurrence or Claim	\$ 5,000,000
General Aggregate	\$ 5.000.000

For acceptance of Professional Liability coverage included within another policy required herein, a statement notifying the certificate holder must be included on the certificate of insurance and the total amount of said coverage per occurrence must be greater than or equal to the amount of Professional Liability and other coverage combined.

(4) <u>Property Insurance</u> Consultant will be responsible for all damage to its own property, equipment and/or materials.