Memorandum



Date:

February 3, 2015

To:

Honorable Chairman Jean Monestime

and Members, Board of County Commissioners

From:

Carlos A. Gimenez

County Mayor

Agenda Item No. 8(0)(2)

Subject:

Recommendation approving award of a Non-Exclusive Professional Services Agreement to King Engineering Associates, Inc. in the total amount of \$5,500,000.00 with a total contract term of five years and two (2) two-year options-to-renew, for a project entitled "Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems", pursuant to Section 2-8.1 of the Code of Miami-Dade County -

Project No: E13-WASD-10, Agreement No: 14KEAI002

Recommendation

Pursuant to Section 2-8.1 of the Code of Miami-Dade County, it is recommended that the Board of County Commissioners (Board) award the attached Non-Exclusive Professional Services Agreement to King Engineering Associates, Inc. entitled "Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems", Project No. E13-VVASD-10, Agreement No: 14KEAl002. The total compensation amount is \$5,500,000.00 with a total contract term of five years and two (2) two-year options-to-renew. The Miami-Dade Water and Sewer Department (WASD) prepared this award recommendation.

The Mayor or Mayor's designee shall seek approval from the Board prior to exercising any of the options-to-renew or any compensation above the initial award amount.

Delegation of Authority

The authority of the County Mayor or County Mayor's designee to execute and implement this contract is consistent with those authorities granted under the Code of Miami-Dade County. Additional delegation of authorities requested for this contract are as follows:

No additional Authority is being requested within the body of this contract.

Scope

PROJECT NAME:

Design of Upgrades for Water Distribution and Sanitary Sewage Collection and

Transmission Systems

PROJECT NO:

E13-WASD-10

CONTRACT NO:

14KEAI002

PROJECT

DESCRIPTION:

King Engineering Associates, Inc. will provide engineering services for utility design, including planning, permitting assistance and design services during construction for system upgrades to water and sewer pipelines. The scope of

limited to the following: Perform preliminary route analysis, site investigations, surveying, geotechnical services, maintenance of traffic plans and hydraulic analysis; coordination with other utilities, other municipalities and the public; preparation of design reports; preparation of drawings, specifications and contract documents; preparation of design-build criteria packages; permitting and post design assistance during the procurement and construction phases. Engineering support during construction is anticipated to include, but not be limited to: periodic site inspections and attendance at meetings; review of, among other things, shop drawings, requests for information, potential claims and change orders, contract schedules, schedule of values and as-built drawings. Project coordination services are anticipated to include, but are not limited to: establishing a plan to implement projects; establishing and tracking project schedules, budgets and deadlines; preparing status reports; and attending meetings as requested.

Some of the anticipated future pipeline design needs include, but are not limited to the following:

Water:

- Small diameter water main replacement: There are approximately 1,000 miles of small diameter (4-inch or less) water distribution mains in the County that should be replaced. As a point of reference, the proposed Shenandoah Neighborhood Design-Build Project, which is currently being managed in-house, has approximately 15 miles of pipe replacement.
- 2. Renewal/replacement projects in the Water Master Plan Projects are for transmission mains usually larger than 24-inches in diameter.
- 3. Projects are being identified by the Comprehensive Infrastructure Assessment and Replacement Program for water transmission and distribution mains.

Sewer:

- 1. Renewal/replacement projects in the Wastewater Master Plan Projects are for sewer mains usually larger than 24-inches in diameter.
- 2. Projects identified to relieve sewer capacity issues due to regional development or re-development, such as the Doral force main and Brickell Basin force main projects.

PROJECT LOCATION: Throughout Miami-Dade County

PRIMARY COMMISSION DISTRICT:

Various Districts

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APPROVAL PATH:

Board of County Commissioners

Section 2-8.1 of the Code of Miami-

Dade County

ISD A&E PROJECT

NUMBER:

E13-WASD-10

USING

Water and Sewer

DEPARTMENT:

MANAGING

Water and Sewer

DEPARTMENT:

Fiscal Impact / Funding Source

FUNDING SOURCE:

Water Renewal and Replacement Fund

WASD 2013 Revenue Bonds
WASD Revenue Bonds Sold
Wastewater Connection Charges
Wastewater Renewal Fund
Future WASD Revenue Bonds

PTP FUNDING:

No

GOB FUNDING:

No

ARRA FUNDING:

No

SUSTAINABLE BUILDINGS ORDINANCE: (I.O NO. 8-8)

Does the project qualify for compliance with the Sustainable Buildings Ordinance?

No

CAPITAL BUDGET PROJECTS:

CAPITAL BUDGET PROJECT # - DESCRIPTION

RTA ESTIMATE \$916,666.67

9653371- PEAK FLOW MANAGEMENT FACILITIES

Book Page: 136 Adopted Capital Budget Book for Fiscal Year

2014-2020

Funding Year: Prior Years

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9653281- SANITARY SEWER SYSTEM EXTENSION Book Page: 135 Adopted Capital Budget Book for Fiscal Year	\$916,666.67
2014-2020 Funding Year: Prior Years	
968750- WASTEWATER PIPES AND INFRASTRUCTURE PROJECTS	\$916,666.67
Book Page:124 Adopted Capital Budget Book for Fiscal Year 2014-2020	
Funding Year: Prior Years	
9653311- WATER DISTRIBUTION SYSTEM EXTENSION ENHANCEMENTS	\$916,666.67
Book Page:135Adopted Capital Budget Book for Fiscal Year 2014-2020	
Funding Year: Prior Years	
967190- WATER PIPES AND INFRASTRUCTURE PROJECTS Book Page: 123 Adopted Capital Budget Book for Fiscal Year 2014-2020	\$916,666.67
Funding Year: FY 2014-2020	
9650181- WATER SYSTEM MAINTENANCE AND UPGRADES Book Page: 128 Adopted Capital Budget Book for Fiscal Year 2014-2020	<u>\$916,666.67</u>
Funding Year: Prior Years	
	\$5,500,000.00

PROJECT TECHNICAL CERTIFICATION REQUIREMENTS:

TYPE CODE DESCRIPTION

. , , , , , ,	WATER DISTRIBUTION AND SANITARY SEWAGE COLLECTION AND TRANSMISSION SYSTEMS
Other 9.01	SOILS, FOUNDATIONS AND MATERIALS TESTING - DRILLING, SUBSURFACE INVESTIGATIONS AND SEISMOGRAPHIC SERVICES
Other 10.05	ENVIRONMENTAL ENGINEERING - CONTAMINATION ASSESSMENT AND MONITORING
Other 15.01	SURVEYING AND MAPPING - LAND SURVEYING
Other 16.00	GENERAL CIVIL ENGINEERING

Prime 6.01 WATER AND SANITARY SEWER SYSTEMS -

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Prime 17.00 ENGINEERING CONSTRUCTION MANAGEMENT

TOTAL CONTRACT PERIOD:

3285 Days. The initial contract term is five years. The Mayor or the Mayor's designee has the authority to approve two (2) two-year options-to-renew, subject to Board approval. Note that no minimum

amount of work or compensation is guaranteed under this

Professional Services Agreement.

IG FEE INCLUDED

IN BASE

CONTRACT:

Yes

ART IN PUBLIC

PLACES:

No

BASE CONTRACT

AMOUNT:

\$5,000,000.00

CONTINGENCY
ALLOWANCE
(SECTION 2-8.1
MIAMI DADE
COUNTY CODE):

TYPE PERCENT AMOUNT COMMENT

PSA

10%

\$500,000.00

TOTAL DEDICATED

ALLOWANCE:

\$0.00

TOTAL CONTRACT

AMOUNT:

\$5,500,000.00

SEA LEVEL RISE:

The impact of sea level rise has been considered.

(ORD. NO. 14-79)

Track Record / Monitor

SBD HISTORY OF VIOLATIONS:

None

Due diligence was conducted in accordance with the Internal Services Department's Procurement Guidelines to determine responsibility, including verifying corporate status and performance and compliance data. The lists that were reviewed include: convicted vendors, debarred vendors, delinquent contractors, suspended vendors, and federal excluded parties. There were no adverse findings relating to Consultant responsibility. This information is being provided pursuant to Resolution

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R-187-12.

On April 15, 2014, a Notice to Professional Consultants was issued under full and open competition. On May 19, 2014, the Clerk of the Board received ten proposals.

EXPLANATION:

First-Tier

At the First-Tier "Evaluation of Qualifications" meeting held on July 18, 2014, the Competitive Selection Committee reviewed ten proposals. At this meeting, it was determined that ten firms met the minimum qualifications and demonstrated their relevant experience with the projects as required by the Notice to Professional Consultants. The Competitive Selection Committee evaluated and ranked the ten firms. The Competitive Selection Committee by majority vote decided not to hold a Second-Tier (Oral Presentation) meeting and recommended the top two ranking firms below for negotiation of a contract:

Firm	Total Qualitative	Total Ordinal Scores	Ordinal Ranking
	Scores		
King Engineering	393	7	1
Associates, Inc.			
A&P Consulting	402	10	2
Transportation			
Engineers Corp.			
A.D.A Engineering,	350	14	3
Inc.			
EAC Consulting,	361	15	4
Inc.			
CES Consultants,	375	16	5
Inc.			
BND Engineers,	357	17	6
Inc.			
Chen Moore &	341	18	7
Associates			
Kimely-Horn &	303	20	8
Associates, Inc.			
H,J. Ross	330	21	9
Associates, Inc.			,
Craig A. Smith &	253	29	10
Associates, Inc.			

The Negotiation Committee was approved by the County Mayor on August 6, 2014. On September 23, 2014, the Negotiation Committee met and concluded negotiations on October 14, 2014 with King Engineering Associates, Inc.

The Negotiation Committee also approved a First Task Service Order

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(attached as Exhibit A) for a total amount of \$629,226.00 for a six month

period.

Based on the Internal Services Department's CIIS database, King Engineering Associates, Inc. has five evaluations with an average 3.9

rating out of a possible total 4.0 points.

SUBMITTAL DATE:

5/19/2014

ESTIMATED NOTICE TO PROCEED:

12/30/14

PRIME

CONSULTANT:

King Engineering Associates, Inc.

COMPANY

PRINCIPAL:

Agustin Maristany, P.E.

COMPANY

QUALIFIERS:

Agustin Maristany, P.E.

COMPANY EMAIL

ADDRESS:

amaristany@kingengineering.com

COMPANY STREET

ADDRESS:

COMPANY CITY-

8700 West Flagler Street, Suite 340

STATE-ZIP:

Miami, Florida 33174

YEARS IN **BUSINESS:** 37 years

PREVIOUS

EXPERIENCE WITH

COUNTY IN THE LAST FIVE YEARS: According to the Firm History Report provided by the Internal Services Department, Division of Small Business Development, King Engineering Associates, Inc. has been awarded ten contracts with Miami-Dade County with a total contract value of \$5,255,555.55.

SUBCONSULTANTS: Leiter, Perez & Associates, Inc.; URS Corporation Southern; Geosol, Inc.; Tierra South Florida, Inc.; Miller, Legg & Associates, Inc.; Ross Engineering, Inc.; and Media Relations Group, LLC.

MINIMUM

QUALIFICATIONS

EXCEED LEGAL **REQUIREMENTS:** Yes

1.

Prime Consultant should demonstrate The successful experience with the planning, design. specifications and contract development, permitting and during procurement and design services construction of various types of pipe materials including

- polyvinyl chloride, high density polyethylene, concrete pressure pipe, and ductile iron and various types of pipe installation and rehabilitation methods.
- The Prime Consultant should also demonstrate their 2. successful design experience with large diameter pipelines (36-inch and greater).
- 3. The Prime Consultant team should demonstrate their successful design experience with both micro-tunneling and horizontal directional drilling, with the Prime providing the experience in at least one of the aforementioned trenchless technologies. The successful experience on the above items should be demonstrated within the last ten years from the date of this solicitation. The Prime Consultant shall provide a list of members of the proposed design team, identifying the
 - overall Design Manager(s), and the team leaders for key design specialties.
- The Prime Consultant shall provide descriptions of at 4. least one successfully designed, constructed and operating major new or upgraded water transmission pipeline and wastewater collection and wastewater transmission pipeline in which the Prime Consultant has served as the designer within the past ten years from the date of solicitation. For projects which the Respondent has served as the design consultant, the Respondent shall provide the name and contact information for a Utility Executive with the Utility they served as the design consultant who can confirm their role. The descriptions shall include the client (i.e., municipality or agency), key project staff, the project name, a summary of the work performed, the contract amount, the schedule (to include start and completion dates), the specific role of the prime firm, the achievements (e.g., projects delivered on schedule. dollars saved, innovative designs implemented, new technology utilized), and a client reference and contact information.

REVIEW COMMITTEE:

MEETING DATE: 1/29/2014 SIGNOFF DATE:

2/19/2014

RESUBMITTED: 4/30/2014 SIGNOFF DATE:

5/1/2014

APPLICABLE WAGES: (RESOLUTION No. R-54-10)

No

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REVIEW

COMMITTEE

TYPE GOAL

COMMENT

ASSIGNED

CONTRACT

CBE 25.00%

Per Administrative Order 3-32

MEASURES:

MANDATORY

No

CLEARING HOUSE:

CONTRACT

MANAGER NAME / PHONE / EMAIL: Patty David

James Ferguson

786-552-8040

pattyd@miamidade.gov

PROJECT

MANAGER NAME / PHONE / EMAIL: 786-268-5250

iferg@miamidade.gov

Background

WASD is the primary provider of water and wastewater services to Miami-Dade County serving a population of almost 2.3 million residents. It is the largest water utility in the Southeast United States.

The water system serves approximately 428,631 retail customers and 15 municipal wholesale customers in Miami-Dade County. The water system consists of 3 regional water treatment plants and 5 small auxiliary treatment facilities that provide service to the southernmost area of the County. There are more than 7,700 miles of water mains ranging in size from 2-inches to 96-inches in diameter. The water system infrastructure averages 45 years with the oldest pipes dating back to the mid 1920's.

The wastewater system serves approximately 346,285 retail customers and 13 wholesale customers, consisting of 12 municipal customers and the Homestead Air Force Reserve Base in Miami-Dade County. The wastewater system consists of 3 regional wastewater treatment plants, over 1,000 sewage pump stations and nearly 6,200 miles of collection and transmission pipelines. The wastewater infrastructure averages 55 years with the oldest pipes dating back to the 1930's.

This professional services agreement will provide the needed design services to replace aged and corroded water and wastewater pipelines in the water and wastewater system. Pipeline infrastructure evaluations will be performed including condition assessments, risk determination, project identification and prioritization of projects. The criteria used will also be based on pipeline material, age, size, maintenance history, and the area impacted.

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BUDGET APPROVAL FUNDS AVAILABLE:

JENNIFER MOON OMB DIRECTOR

DATE

APPROVED AS TO LEGAL SUFFICIENCY:

SARAH E. DAVIS ASSISTANT COUNTY

DATE

ATTORNEY

JACK OSTERHOLT

DATE

DEPUTY MAYOR

Exhib. 7 A

MIAMI-DADE WATER AND SEWER DEPARTMENT MDWASD

ISD Project No. E13-WASD-10
Agreement No. ____

48-inch Water Main Interconnect
in the Central East Area
(Downtown Miami)
Design Criteria Professional Scope of Work

October 14, 2014

Miami-Dade Water and Sewer Department (MDWASD) 3071 SW 38th Avenue Miami, Florida 33133



Prepared By:



8600 NW 53rd Terrace SUITE 201, DORAL, FL 33166

Phone: (305) 392-9979

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MIAMI-DADE WATER AND SEWER DEPARTMENT MDWASD

ISD Project No. E13-WASD-10
Agreement No. _____

48-inch Water Main Interconnect
in the Central East Area
(Downtown Miami)

DESIGN CRITERIA PROFESSIONAL SCOPE OF WORK

INTRODUCTION

The Miami-Dade Water and Sewer Department (MDWASD) is currently upgrading major elements of its water and wastewater infrastructure. One such element is MDWASD's potable water transmission and distribution system in the Central-East area north of Downtown Miami where a new water main is needed to interconnect the Hialeah/Preston (north) and Alexander Orr (south) water systems. The first phase of this project is to construct a 48-inch Water Main Interconnect from NW 17th Street to NW 6th Street, which will give MDWASD the ability to transfer large volumes of water between the north and south service areas. A second phase of the project includes a 36-inch main running from NW 1st Court to Biscayne Boulevard that will improve flows and pressures in the Central Business Area.

MDWASD has chosen the design-build approach to implementing the 48-inch W	ate
Main Interconnect Project and has retained King Engineering Associates, Inc. (K	ing)
to provide Design Criteria Professional services under a non-exclusive professional	onal
services agreement number, dated	

King previously completed the Preliminary Alternative Water Main Route Analysis for the 48-Inch Water Main Interconnect in Downtown Miami under Project No. EDP 2011-D-R; Agreement No. EDP-WS-151 and provided alternative recommendations for a two phase implementation. The recommended alternative will the subject of this scope of work report and includes both phases of the work as outlined in the report; Phase 1, Option 2 and Phase 2, Option 2A.



DESCRIPTION OF SERVICES

King will provide Design Criteria Professional services in general accordance with MDWASD's Outline for Design-Build Pipeline Projects and as identified below:

Subtask	Description
100	Project Management and Coordination
200	Information Gathering and Review
300	Finalize Pipeline Route
400	Develop RDBS Volume 1 Package
. 500	Develop RDBS Volume 2 Package
600	Procurement Support, Advertisement Through Tier 1 Meeting
700	Procurement Support, After Tier 1 Meeting Through Tier 2
800	Procurement Support, After Tier 2 Meeting During Negotiations and Contract Award
900	Limited Assistance Throughout the Design Build Contract

100 PROJECT MANAGEMENT AND COORDINATION

King will provide project management services that include monitoring the project's scope, schedule and budget. A Monthly Status Report in letter format will be prepared and issued to MDWASD with the monthly invoice. The Monthly Status Report will provide the following information:

- Overall project status
- Work performed during the course of the month
- Estimated completion timeframe of tasks
- Current challenges/Issues

King will coordinate with MDWASD and our subconsultants at all times during the course of this assignment.

King will implement project management and quality assurance plans.

110 Deliverables:

- Project Management Plan
- Invoice Reports

200 INFORMATION GATHERING AND REVIEW

King will meet with MDWASD at the kick-off meeting to discuss the goals and objectives of the project and to collect, compile and analyze existing data provided by MDWASD.

MDWASD shall provide the following information:



- As-Builts for the existing water mains (24-Inch, 30-Inch, 36-Inch, and 48-Inch) at and around the locations of the interconnections with the proposed interconnecting water mains
- Sewer As-Builts
- GIS Overlays (Water)
- Atlas Sheets (Water)
- Signed and sealed survey of full route in accordance with MDWASD standards in both paper and electronic format
- Other applicable data and information

King will obtain the following information:

- Relevant City of Miami Area Utilities and R/W Maps
- Request an updated design ticket from Florida's One-Call

300 FINALIZE PIPELINE ROUTE

For this project, it was assume that the Preliminary Alternative Water Main Route Analysis, previously prepared by King in 2010, is essentially complete and will be used as the basis for going forward. The focus of the effort in this task is to update the previous work. The previously established route will be accepted as the final route and will be examined for new issues that may have arisen in the last four years.

King will meet with MDWASD to review the results of the "Preliminary Alternative Water Mains Analysis" previously prepared by King on October 2010.

Items to be examined in the process of updating the previous report include:

- Overall project cost
- Project timing and overall contract duration
- Impacts to the public and traffic
- Land acquisition requirements
- Permitting requirements and impact
- · Interconnection points with existing infrastructure
- Installation method(s) such as open cut and/or trenchless
- Utility impacts and required relocations
- Environmental impacts and possible mitigation
- Determine disposition of existing infrastructure, i.e. rehabilitated/repaired for redundancy, abandoned, placed out of service temporarily, etc.

King will prepare a draft Technical Memorandum, meet with MDWASD to review said Technical Memorandum, incorporate comments and submit a Final Technical Memorandum. The Technical Memorandum will serve as an addendum updating each of the sections of the previous report previously prepared by King in 2010.

King

310 Deliverables:

- Draft Technical Memorandum
- Final Technical Memorandum

400 DEVELOP RDBS VOLUME 1 PACKAGE

King will develop the Request for Design Build Services (RDBS) Volume 1 Package which, when finalized, reviewed and approved, will be ready for advertisement by the MDWASD. Development of the RDBS Volume 1 Package will generally include the following:

410 Assistance in preparing the RDBS Advertisement

420 Division 1 - General Requirements and Scope of Services

King will assist in preparing the Division 1 General Requirements and Scope of Service, including:

- > Develop scope of services, including contract times
- > Prepare project cost estimate
- > Utilize standard MDWASD "boiler plate" for other General Requirements

430 Division 2 - Step 1, Evaluation of Qualifications

King will assist in preparing the criteria to be used in evaluation of the Step 1 Evaluation of Qualifications, including:

- Develop minimum experience and qualifications for Design-Builder Team including, utilizing standard MDWASD's request for qualification language for preferred project experience, past performance, industry and position experience for personnel, etc.
- > Prepare the following qualifications documents, using typical MDWASD boilerplate where applicable:
 - Pre-Qualification requirements for A/E Design Team
 - Design-Builder's Licensing Requirements and A/E Technical Certification Requirements
 - Step 1 Schedule
 - Step 1 Format and Contents
 - Step 1 Submittal Requirements
 - Step 1 Evaluation Process

440 Division 3 – Step 2, Evaluation of Technical and Price Proposal

King will prepare the Evaluation of Technical and Price Proposals for Step 2 as



follows:

Using typical MDWASD boilerplate where applicable, prepare Parts 3.1 through 3.9 and 3.11 through 3.13, inclusive.

> Develop the Step 2 Selection Criteria, including the following:

Summary Narrative

Design and Permitting Approach

Construction Execution Approach

Environmental Quality Management Approach

Safety and Health Approach

Operations and Maintenance Considerations

Project Schedule Approach

450 Miscellaneous

King will provide assistance in:

- Preparing attachments applicable to the Procurement process, including required submittal Forms
- > Coordination, as required with the MDWASD Project Manager, Intergovernmental Affairs and ISD

460 Deliverables:

- > Draft RDBS Volume 1 Package
- Final RDBS Volume 1 Package

500 DEVELOP RDBS VOLUME 2 PACKAGE

King will develop the RDBS Volume 2 Package which, when finalized, reviewed and approved, will be ready to distribute immediately after the Tier 1 selection committee meeting. Development of the RDBS Volume 2 package will generally include, but is not limited to, the following:

- Section 1 Project Scope Description
- Section 2 Design Criteria & Performance Requirements
- Section 3 Attachments & Exhibits, including:
 - > Drawings depicting the Overall Project Concept including Aerial Base Maps
 - > Topographic Survey: MDWASD to establish Network Control Points, Full Topography of ROW corridor and cross streets (100' from each PC), ROW limits, elevation soundings across waterways, etc.
 - ➢ Geotechnical Data Report (GDR)
 - Geotechnical Baseline Report (GBR)
 - > Contamination assessment and review along entire route
 - > Obtain long-lead regulatory Permits and identify all permit requirements
 - > Coordinate with Utility agencies and request as-built information



- > Address "Extra Ordinary" issues that need to be included in the Design Criteria Package such as land acquisition, legal descriptions and sketches, non-routine transportation/traffic items, etc.
- Develop Design Plans (30% completion level) showing: proposed horizontal pipe alignment and special details, superimposed survey information and boring locations, method and limits of pipe installation (ex. Open cut, micro-tunnel, HDD, etc.), underground utility information, proposed interconnections with existing infrastructure, identify pipe restraint limits, areas of contamination, and any areas along the route requiring "special treatment" resulting from possible utility conflicts/relocations, contamination, etc.
- Identify and include any other information that is pertinent to and may have an overall effect on the D/B contract

510 Topographic Survey

MDWASD has already undertaken a topographic survey of the proposed pipeline route. MDWASD will update the existing survey, incorporate existing utility information, and produce signed and sealed surveys in hard copy and electronic format in compliance with MDWASD's requirements, including centerline of streets, easements, recorded plat information, and invert elevations and diameters of sanitary and storm utilities.

520 Geotechnical Data Report (GDR)

King will subcontract with Geosol, Inc. to provide geotechnical services including performance of soil borings, slug percolation testing, laboratory testing, data evaluation, engineering analysis, and construction suggestions and considerations. The

findings will be presented in the Geotechnical Data Report (GDR). The geotechnical scope of work includes the following:

- The subsurface conditions for at the site will be explored by performing Standard Penetration Test (SPT) boring. A total of nineteen (19) SPT borings will be performed to depths of 15 feet below grades for the installation of the proposed water mains, approximately every 500 feet. Additionally, seven (7) SPT borings will be performed to depths of 50 feet below grades for the installation of the launching and receiving pits for the proposed jack and bore or micro-tunneling where the water main crosses the FEC railroad at NW 12th Street and north of NW 6th Street, and Biscayne Boulevard. The SPT borings will be performed in general conformance with ASTM D-1586.
- Also, six (6) Slug Percolation Tests will be performed at depths of 15 feet below grades to obtain permeability values of the subsurface soils. The Slug Percolation tests will be performed in general conformance with ASTM Standard Method D-4044-96 titled "Instantaneous Change in Head (Slug) Tests for Determining Hydraulic Properties of Aquifers" and Miami-Dade County Public Works Department (USGS-PWD Slug Test)



- Representative samples collected from the test borings will be visually reviewed and classified using the Unified Soil Classification System (USCS) in the laboratory by a Geotechnical Engineer in general accordance with the American Society of Testing and Materials (ASTM) test designation D-2488 and ASTM D-2487. Additionally, laboratory testing program will be required to confirm visual classifications of soil samples recovered from the field exploration program. The laboratory testing program will include the performance of grain-size analysis, percent passing the No. 200 sieve, natural moisture content, organic content and resistivity testing. All testing will be performed in accordance with applicable ASTM standards.
- Using the results of the field exploration, we will assess the geotechnical engineering impact of the subsurface conditions on the planned construction and provide recommendations for foundation design and related construction. A geotechnical engineering report of our findings and recommendations will be prepared and submitted at the conclusion of the study. The report will be prepared, signed and sealed by a professional engineer registered in the State of Florida. The report will specifically contain the following information:
 - A plan of the site showing the location of the test locations.
 - o A brief review of our test procedures and the results of the testing conducted.
 - Estimated subsurface profiles as necessary to illustrate subsurface conditions including standard penetration resistance test data and groundwater levels.
 - Hydraulic conductivity (k) values of subsurface materials based on results of slug percolation testing.
 - A review of surface features and site conditions that could affect construction and site preparation.
 - General evaluation of the site considering the proposed project and estimated subsurface conditions.
 - Recommendations for site preparation and construction of compacted fills or backfills.
 - Results of laboratory testing.
 - Anticipation of groundwater levels and methods for handling it during construction.
 - o Construction considerations.
 - o Four (4) copies signed and sealed geotechnical-engineering reports.

530 Geotechnical Baseline Report (GBR)

King will subcontract with URS to assist with preparation of the Geotechnical Baseline Report for anticipated micro tunneling and ground behavior and installation requirements. URS will also provide final alignment recommendation, development of RDBS Volumes 1 and 2, procurement support, and limited assistance throughout the design-build project specific to the three potential Jack



& Bore and/or micro tunneling locations. Activities include input into final alignment recommendation, trenchless method evaluation, design criteria, specifications, cost estimates, easements, permits, utility conflicts, primary technical design, engineering analyses requirements, schedule, advertisement package, general project requirements, contractor qualifications, and proposal evaluation.

540 Contamination Assessment and Review Along Entire Route

King will subcontract with Geosol, Inc. to provide a preliminary environmental investigation including installation of shallow temporary monitoring wells and limited laboratory testing. The environmental investigation includes the following:

- As part of our scope of services, three (3) two (2)-inch diameter shallow temporary monitoring wells will be installed to depths of 15 feet below existing grades. The monitoring wells will be installed in general accordance with the American Society for Testing Materials (ASTM) test designation D 5092-90 titled "Standard Practice for Design and Installation of Groundwater Monitoring Wells in Aquifers".
- Following the installation of the temporary monitoring wells, the groundwater at each temporary monitoring well location will be tested with an organic vapor analyzer (OVA). Furthermore, water samples collected from the temporary shallow monitoring wells will be analyzed at the laboratory for volatile organic halocarbons using EPA Method 8260, TRPH using FL-PRO method, ammonia and metals, lead, aluminum and iron.
- A data report of our findings will be prepared and submitted at the conclusion of the study. The report will be prepared, signed and sealed by a professional engineer registered in the State of Florida. The report will specifically contain the following information:
 - A plan of the site showing the location of the test locations.
 - A brief review of our test procedures and the results of the testing conducted.
 - Monitoring wells construction logs.
 - o Results of laboratory testing.
 - o Contamination data report.

King will subcontract with URS to provide the corridor contamination assessment using available information as well as contamination assessment data obtained herein. Tasks will include the following:

- Review of past use based on readily available existing information and results of preliminary contamination assessment proposed herein
- Site reconnaissance
- Regulatory inquiry



Contamination Assessment Report

550 Deliverables:

- Geotechnical Data Report
- > Geotechnical Baseline Report
- > Contamination Assessment Report
- > Draft RDBS Volume 2 Package
- > Final RDBS Volume 2 Package

600 PROCUREMENT SUPPORT, ADVERTISEMENT THROUGH TIER 1

King will provide procurement support to MDWASD from Advertisement through and including the TIER 1 Meeting, as follows:

- Coordinate and respond to questions and issue addenda as required
- Prepare for and attend a Pre-submittal project briefing
- Review, evaluate and prepare a minimum qualifications compliance matrix for all Step 1 Proposals received
- Prepare for and brief Selection Committee Members at the Tier 1 evaluation meeting
- Provide technical memorandum support to support recommendations of D/B firms advancing to Step 2

610 Deliverables:

- > Written response to questions and addenda.
- > Agenda and minutes of Pre-submittal Project Briefing
- Step 1 Compliance Matrix
- > Agenda and minutes of Tier 1 evaluation meeting
- > Technical memorandum supporting recommendations of D/B firms advancing to Step 2

700 PROCUREMENT SUPPORT, AFTER TIER 1 THROUGH TIER 2

King will provide procurement support to MDWASD from after the Tier 1 Meeting through and including the Tier 2 Meeting, as follows:

- Coordinate and respond to questions and issue addenda as required
- Prepare for and attend a Pre-submittal project briefing
- Review, evaluate and prepare a minimum response compliance matrix for all Step 2 Proposals received from short-listed firms
- Review, evaluate and recommend acceptance to Selection Committee



Members of all Alternates submitted by D/B firms

- Prepare for and brief Selection Committee Members at the Tier 2 evaluation meeting
- Provide technical/memorandum supporting recommendation of a D/B firm for subsequent negotiations

710 Deliverables:

- > Written response to questions and addenda
- > Agenda and minutes of Pre-submittal Project Briefing
- > Step 2 Compliance Matrix
- > Written evaluation and recommendations for acceptance of Alternates
- > Agenda and minutes of Tier 2 evaluation meeting
- > Technical memorandum supporting recommendation of D/B firm for subsequent negotiation

800 PROCUREMENT SUPPORT, AFTER TIER 2 DURING NEGOTIATIONS AND CONTRACT AWARD

King will provide procurement support to MDWASD from after the Tier 2 Meeting through and including Negotiations and Contract Award, as follows:

- Schedule of Values, as applicable
- Attend up to 2 cost and contract duration negotiation meetings, as applicable
- · Review and recommendation of contract terms, as applicable
- Assistance in contract award process

Deliverables:

- Schedule of values
- Meetings at and minutes of up to 2 contract negotiation sessions
- Protest support, if needed, will be provided on a time and material basis.

900 LIMITED ASSISTANCE THROUGHOUT THE DESIGN BUILD CONTRACT

King will provide limited assistance throughout the Design Build Contract period (through the MDWASD Project Manager) for compliance with the Design Build Contract documents. MDWASD will be responsible for managing the Design-Build contract.

Attend Pre-construction meeting



- Attend periodic meetings (up to 5)
- Review Design Builder approved design drawings for conformance with Design Criteria and Contract Documents (up to 3)
- Review Design Builder approved construction submittals for conformance with Design Criteria and Contract Documents (up to 50)
- Provide technical and contract document interpretations (up to 10), including Request for Informations (RFI's).

Deliverables:

- Minutes of periodic site meetings
- Drawing and construction submittal reviews
- Minutes of field construction inspection meetings
- Written technical and contract document interpretations

COMPENSATION

The services described herein will be performed on a lump sum fee basis as per Contract "Article 11 – Compensation for Services" in the amount of \$629,226,00. ODCs for this contract include direct expenses (mileage, travel, reproduction) and reimbursables expenses. A proposed schedule of fees is presented in Attachment A.

INVOICING

Invoicing will be as per Contract "Article 8 - Compensation for Services".

SCHEDULE

The project schedule will be completed as follows based on MDWASD's Notice to Proceed (NTP).

Subtask	Description	Weeks After NTP
200	Information Gathering and Review	6
300	Finalize Pipeline Route	18
400	Develop RDBS Volume 1 Package	24
500	Develop RDBS Volume 2 Package	52
510	MDWASD Delivers Topographic Survey	24
520	Geotechnical Data Report	26



530	Geotechnical Baseline Data Report	32
540	Contamination Assessment Report	34
600	Procurement Support, Advertisement Through Tier 1	TBD
700	Procurement Support, After Tier 1 Through Tier 2	TBD
800	Procurement Support, After Tier 2 During Negotiations and Contract Award	TBD
900	Limited Assistance Throughout the Design Build Contract	TBD

ASSUMPTIONS

The scope of work is based on the following assumptions:

- MDWASD to provide the following information:
 - > As-Builts for the existing water mains (24-Inch, 30-Inch, 36-Inch and 48-Inch) at and around the locations of the interconnections with the proposed interconnecting water mains
 - GIS Layers (Water and Sewer)
 - > Atlas Sheets (Water and Sewer)
- MDWASD will provide review comments within two (2) weeks of submittal.
- · Water main sizing will be provided by MDWASD
- Neither a hydraulics analysis nor a surge analysis is required.
- · Control valves are not required. Only isolation valves to be considered.
- Instrumentation is not required.
- Relative to the identification of potential easement or ROW acquisition needs, the scope does not anticipate any actual acquisition work including detailed surveys of ROW or boundaries, legal descriptions, title/deed searches, etc.
- Geotechnical exploration scope is preliminary and additional geotechnical data collection and testing may be required depending on the results of the geotechnical testing.
- Contamination assessment scope is preliminary and additional contamination assessment and testing may be required depending on the results of the preliminary testing.
- Given the highly urbanized nature of the current preferred route, no provisions were made in this scope of work for issues related to wetlands and protected species.
- King's review of proposals and completion of compliance matrix is intended to address compliance with minimum established response and qualifications requirements. The selection committee will be responsible for scoring proposers on each of the established selection criteria.
- The scope work excludes support during proposal/bid protests unless authorized as additional services.



- Construction management, site visits, and inspections are not part of the scope of work unless authorized as additional services.
- The level of effort budgeted for review of Design Builder construction submittals is limited to the work performed herein that is not covered by MDWASD's standard drawings and specifications. The construction manager will be responsible for addressing the majority of the Design Builder construction submittals, including shop drawings and RFI's related to MDWASD's standard drawings and specifications.
- Interpretations of technical and contract documents is limited to the work performed herein that is not covered by MDWASD's standard drawings and specifications. The construction manager will be responsible for addressing the majority of the Design Builder requests for interpretations.

Attachment "A"

Pessition								-	į												
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nor England John Seas	200	2,5	25.20	ž			-	104	1	Į			ſ	١	1	1	7	2		``	
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Notes 1.- For knotes black on an hoursy back, markes for all expenses much be accompanied by a statement capturing the permanel of the expenses and the professional market.

Summary of Reimbursolle Expenses

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nes	Micro Turinalina	-	79 85
	Contamination Amountment Rebort		40.97
REMBURSABLE EXPENSES (INCLIDING INCLUDING IG FEES)	***************************************	-	20 00



Department of Small Business Development A&E Firm History Report

From: 08/21/2009 To: 08/21/2014

PRIMES

KING ENGINEERING ASSOCIATES, INC. 8390 NW 53 St, Suite 200 FIRM NAME:

DBDR0212_E

^{*} Indicates closed or expired contracts
Disclaimer: Payments shown may not reflect current information Wednesday, August 27, 2014

Department of Small Business Development A&E Firm History Report REFERENCE DE LA CALLE DE LA CA

From: 08/21/2009 To: 08/21/2014

FIRM NAME: KING ENGINEERING ASSOCIATES, INC. 8390 NW 53 St, Suite 200 Doral, FL. 33166-0000	PRIMES
AWARD DETT WEASURES. DATE	(B) MI
EDP-WS-S-167 WASTEWATERTRANSMISSION SYSTEMS **EXTENSION SYSTEMS** **EXTENSION SYSTEMS**	0000
EDP-WS-S-168 WATER RECLAMATION PROJECTS AND MISC WASTEWATER TREATMENT PLANT PROCESS EVALUATIONS	10.00
\$200,000.00	
EDP-WS-SR-175 SMALL DAMETER WATER MAIN'S EVALUATION AND ENHANCEMENTS PHZ SMALL DAMETER WATER MAIN'S EVALUATION AND ENHANCEMENTS PHZ	o g
EDP-WS-S-200 1 WS NO MEASURE 05/30/2014 \$250,500.00	90 ⁻ 90
\$200,000.00	
E13-WASD-03 NON-EXCLUSIVE PROFESSIONAL SERVICES AGREEMENT FOR DESIGN. SERVICES FOR THE IMPLEMENTATION OF A PUMP STATION IMPROVEMENT PROGRAM PROGRAM *** GOAL CRE 40% ***********************************	80 <u>90 98</u>

^{*} Indicates closed or expired contracts

Disclaimer. Payments shown may not reflect current information Wednesday, August 27, 2014

Department of Small Business Development

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A&E Firm History Report

From: 08/21/2009 To: 08/21/2014

PRIMES

FIRM NAME: KING ENGINEERING ASSOCIATES, INC. 8390 NW 53 St, Suite 200 Doral, FL 33166-0000

Indicates closed or expired contracts
 Disclaimer. Payments shown may not reflect current information

Wednesday, August 27, 2014

Page 3

DBDR0212_E

Ver. 1





Capital Improvements Information System Contractor Evaluations Report

			Contractor / Architect			Deslad	Dolo
Dept	Contract	Type	<u>Name</u>	<u>Date</u>	Raler	Perlod	Rate
ID	EDP-G8-SV- W100023	EDP	KING ENGINEERING ASSOCIATES, INC.	5/19/2010	Raquel Rosal	Completion of study or design	3.9
Ws	EDP-WS-S- 151	EDP	KING ENGINEERING ASSOCIATES, INC.	3/23/2011	Daniel Edwards	Completion of study or design	4.0
WS	EDP-WS-138	EDP	KING ENGINEERING ASSOCIATES, INC.	8/17/2011	Lourdes Delgado	Project conclusion or closeout	4.0
WS	EDP-WS- SR-160	EDP	KING ENGINEERING ASSOCIATES, INC.	1/31/2013	Daniel Mathews	Project conclusion or closeoul	<u>4.0</u>
WS	EDP-WS-S- 161	EDP	KING ENGINEERING ASSOCIATES, INC.	9/27/2013	Peter M Jelonek	Completion of study or design	<u>3.8</u>

Evaluation Count: 5 Contractors: 1 Average Evaluation: 3.9





Small Business Development Division

Project Worksheet

Project/Contract Title:

DESIGN OF UPGRADES FOR WATER DISTRIBUTION AND SANITARY

Received Date:

01/29/2014

Project/Contract No:

B13-WASD-10

SEWAGE COLLECTION AND TRANSMISSION SYSTEMS **Funding Source:**

Department:

WATER & SEWER DEPARTMENT

VARIOUS

Resubmittal Date(s):

Estimated Cost of Project/Bid: \$10,000,000.00

Description of Project/Bid:

To establish a Professional Services Agreement for engineering services for utility design, including planning, permitting assistance

and design services during construction for system upgrades to water and sewer pipelines.

Measure	<u>Program</u>	Goal Percent		
Goal	CBE	25.00%		
Reasons fo	r Recommend:	tion		
This project meets all the criteria set forth in 1.O. # 3-32, Section V.		Agong 9°4' Nov. In the service line and annual form		
falling short of the ("minimum experience and qualifications the Prime various type of pipe installation and rehabilitation methods"; even thou	igh they satisfied (other components. A further:	CAICM III BIT METODI	
various type of pipe installation and rehabilitation methods"; even thou to increase the goal beyond the 19% recommended by WASD, proved with the responses from CHEs in the sub-consultant TCs (or scopes of Technical Category: 0601-W & S Sewer Sys-Water Dist & Sanitary Sc Environmental Eng-Contamination Assess & Monitor; 1501-Surveying	igh they satisfied of successful, as den services).	ongoing A turther components. A turther components are projected by previous and projected by previous project	is (which were) in gineering Services	; 1005-
various type of pipe installation and rehabilitation methods"; even thou to increase the goal beyond the 19% recommended by WASD, proved with the responses from CBEs in the sub-consultant TCs (or scopes of Technical Category: 0601-W & S Sewer Sys-Water Dist & Sanitary Sc Environmental Eng-Contamination Assess & Monitor; 1501-Surveying 1700-Engineering Construction Management	ngh they satisfied of successful, as den services). wage Coll; 0902- g And Mapping-L	onstrated by previous projections projections of the provious projections of the provious projections of the project of the pr	gineering Services Civil Engineering	; 1005-
various type of pipe installation and rehabilitation methods"; even thou to increase the goal beyond the 19% recommended by WASD, proved with the responses from CHEs in the sub-consultant TCs (or scopes of Technical Category: 0601-W & S Sewer Sys-Water Dist & Sanitary Sc Environmental Eng-Contamination Assess & Monitor; 1501-Surveying	ngh they satisfied of successful, as den services). wage Coll; 0902- g And Mapping-L	onstrated by previous projections projections of the provious projections of the provious projections of the project of the pr	is (which were) in gineering Services	; 1005-
various type of pipe installation and rehabilitation methods"; even thou to increase the goal beyond the 19% recommended by WASD, proved with the responses from CBEs in the sub-consultant TCs (or scopes of Technical Category: 0601-W & S Sewer Sys-Water Dist & Sanitary Sc Environmental Eng-Contamination Assess & Monitor; 1501-Surveying 1700-Engineering Construction Management	ngh they satisfied of successful, as den services). wage Coll; 0902- g And Mapping-L	onstrated by previous projections projections of the provious projections of the provious projections of the project of the pr	gineering Services Civil Engineering	; 1005-
various type of pipe installation and rehabilitation methods"; even thou to increase the goal beyond the 19% recommended by WASD, proved with the responses from CBEs in the sub-consultant TCs (or scopes of Technical Category: 0601-W & S Sewer Sys-Water Dist & Sanitary Sc Environmental Eng-Contamination Assess & Monitor; 1501-Surveying 1700-Engineering Construction Management Small-Business Contra	ngh they satisfied of successful, as den services). ewage Coll; 0902-g And Mapping-Land Mapping-Land Mapping-Land Measure Re	onstrated by previous projectionstrated by previous projections projections and Surveying; 1600-General scommendation	gineering Services Civil Engineering % of Items	; 1005-
various type of pipe installation and rehabilitation methods"; even thou to increase the goal beyond the 19% recommended by WASD, proved with the responses from CBEs in the sub-consultant TCs (or scopes of Technical Category: 0601-W & S Sewer Sys-Water Dist & Sanitary Sc Environmental Eng-Contamination Assess & Monitor; 1501-Surveying 1700-Engineering Construction Management Single Business Contra	ngh they satisfied of successful, as den services). ewage Coll; 0902-g And Mopping-Lact Measure Re	onstrated by previous project Geotechnical & Materials En and Surveying; 1600-General Ecommendation Estimated Value	gineering Services Civil Engineering % of Items to Base Bid	; 1005- ;
various type of pipe installation and rehabilitation methods"; even thou to increase the goal beyond the 19% recommended by WASD, proved with the responses from CBEs in the sub-consultant TCs (or scopes of Technical Category: 0601-W & S Sewer Sys-Water Dist & Sanitary Sc Environmental Eng-Contamination Assess & Monitor; 1501-Surveying 1700-Engineering Construction Management Small Business Contraction Management Subtrade SURVEYING AND MAPPING-LAND SURVEYING ENVIRONMENTAL ENG-CONTAMINATION ASSESS &	ngh they satisfied of successful, as den services). ewage Coll; 0902-g And Mapping-Lact Measure Re	onstrated by previous projectionstrated by previous projections projections projections projections and Surveying; 1600-General secommendation Estimated Value \$1,300,000,00	gineering Services Civil Engineering % of Items to Base Bid 13,00%	; 1005- ;

Responsible Wages and Benefits applies to all construction projects over \$100,000 that do not utilize federal fund. For federally funded projects, unless prohibited by federal or state law or disallowed by a governmental funding source, the HIGHER wage between Davis Bacon and Responsible Wages and Benefits shall apply.

DBDR0000 v.20130/18



Small Business Development Division Project Worksheet

Project/Contract Title:

DESIGN OF UPGRADES FOR WATER DISTRIBUTION AND SANITARY SEWAGE COLLECTION AND TRANSMISSION SYSTEMS

Received Date:

01/29/2014

Project/Contract No:

E13-WASD-10

Funding Source:

Department:

WATER & SEWER DEPARTMENT

VARIOUS

Resubmittal Date(s):

REVIEW RECOMMENDATION	
Tier 1 Set Aside Tier 2 Set Aside	- j
Sct Aside Level 1 Level 2 Level 3 Level 3	;
Trade Set Aside (MCC) Goal Bid Preference	!
No Measure Deferred Selection Factor	
CWP Date	9//4

FY 2014 - 15 Proposed Budget and Multi-Year Capital Plan

PEAK FLOW MANAC DESCRIPTION:	Evaluate and co		es for peak fl			id associated			CY #km 96533	M]lelibu≛ " 🔏
LOCATION:	Systemwide Various Sites				ict Located: lct(s) Served:		System System			
REVENUE SCHEDULE	-	PRIOR	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	FUTURE	TOTAL
Wastewater Connection Future WASD Revenue WASD Revenue Bonds	Bonds .	39,218 0 5,604	0 0 0	0 22,383 0	66,405 0	0 33,998 0	0 42,852 0	0 66,614 0	0 283,106 0	39,210 505,351 5,804
TOTAL REVENUES:		45,022	0	22,383	66,405	33,990	42,852	56,614	283,106	550,380
EXPENDITURE SCHED Planning and Design Construction	VLE:	PRIOR 2,745 24,697	2014-15 1,713 15,418	2015-16 2,203 20,549	2016-17 6,641 59,764	2017-18 3,400 30,598	2010-19 4,285 38,567	2019-20 5,662 50,952	FUTURE 20,310 254,796	1ATOT 160,23 163,34
TOTAL EXPENDITURE	8:	27,442	17,131	22,032	66,405	33,998	42,852	56,614	283,106	550,380
CORROSION CONTR DESCRIPTION: LOCATION:	ROL FACILITIE: Construct corres restore sewer m Systemwide Various Siles	lon control facili		Distr	ale sinuctures lei Localed: lei(s) Served:	al wastewater	treatment pla System System	nvide		001 V
REVENUE SCHEDULE		PRIOR	2014-16	2015-16	2016-17	2017-10	2018-19	2019-20	FUTURE	TOTAL
Waslewaler Renewal F Futuro WASD Revenue		115 0	0	0 1,600	0 3,000	0 1,700	- 500	0	0	111 6,701
WASD Revenue Bonds		800	ő	0	0,500	0	0	ŏ	ŏ	800
OTAL REVENUES:	•	915	0	1,500	3,000	1,700	500	P	0	7,61
XPENDITURE SCHED	ULE	PRIOR	2014-15	2015-16	2016-17	2017-10	2018-19	2019-20	FUTURE	TOTA
Planning and Design Construction		4 411	6 495	15 1,485	30 2,970	17 1,683	5. [.] 495	0	0	7
TOTAL EXPENDITURE	\$:	415	580	4,600	3,000	1,700	500	0	0	7,539 7,610
OUTH DISTRICT UP DESCRIPTION: LOGATION:	PGRADES - WA Construct plant p buffer, construct 8950 SW 232 St Unincorporated I	process improve on of a landfill g	ments includir as pipeline, în	ng Injection an estallation of c Distri	d monitoring v o-gen units, ei icl Located; icl(s) Served;	vells, instaliali nd construction	ion of enverge n of sludge ha 8 Systen	ndiing faciliti	rs, acquiring a la	
			•		••		•			
REVENUE SCHEDULE: Futuro WASD Revenue		PRIOR 0	2014-15 0	2015-16 3,706	2016-17 6,848	2017-18 6,795	2018-19 13,519	2019-20 117,004	FUTURE 59,541	TOTA 208,29
WASD Revenue Bonds		25,661	0	0	0	Û	Q	0	0	25,66
WASD Future Funding	•	0	0	0	0	0	0	0	182,500	182,60
OTAL REVENUES:		25,661	0	3,706	6,848	6,796	13,519	117,084	242,041	416,45
EXPENDITURE SCHEO Planning and Design	ULE:	PRIOR 47 074	2014-15 3,198	2015-16 2,928	2016-17 5,410	2017-10 5,368	2018-19 10,680	2019-20 93,120	FUTURE 191,212	TOTA 328,99
recuenç and design Construction		17,074 4,639	050	2,920 778	1,438	1,427	2,039	24,766	50,829	87,45
ATAL FURFURING		04040	1010	0.701	**************************************	0.000 0.000	40 540	444 004	262.064	140 40

3,706

21,613

4,048

TOTAL EXPENDITURES:

6,848

6,795

13,519

117,884

242,041

416,454

FY 2014 - 15 Proposed Budget and Multi-Year Capital Plan

WASTEWATER TREATMENT PLANT DESCRIPTION: Renovale and repl LOCATION: Systemwide			lant facilities a Distri	nd structures ct Located:	wilhin plant si	System		CT #: 9858:	261 V a
Various Sitos			Distri	ci(s) Served:		Systen	wide		
REVENUE SCHEDULE;	PRIOR	2014-15	2015-16	2016-17	2017-10	2018-19	2019-20	FUTURÉ	TOTAL
Wastewater Renewal Fund	50,994	9,197	7,000	7,000	7,000	7,000	7,000	0	103,191
Future WASO Revenue Bonds	0 771	0	608 0	608 0	808 0	3,527 0	0	0	5,351 771
WASO Revenue Bonds Sold WASO Future Funding	0	0	0	0	0	ő	0	5,165	5,165
OTAL REVENUES:	59,765	9,197	7,600	7,600	7,608	10,527	7,000	5,165	114,470
XPENDITURE SCHEDULE:	PRIOR	2014-16	2015-16	2016-17	2017-18	2018-19	2019-20	FUTURE	TOTAL
Planning and Design	9,074	1,959	1,217	1,217	1,217	1,684	1,120	026	18,314
Construction	47,843	10,286	6,391	6,391	6,391	9,843	5,880	4,339	96,164
OTAL EXPENDITURES:	56,717	12,245	7,608	7,608	7,008	10,627	7,000	5,165	114,470
ANITARY SEWER SYSTEM EXTENS	SION						PROJE	ÖT <i>iki⊞≓</i> 9663:	2010. N
DESCRIPTION: Extend sewer syst		laixo erii ebuk			sessment				
LOCATION: Systemwide Various Sitos				lct Located: ict(s) Served;		Systen Systen			
EVENUE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-10	2018-19	2019-20	FUTURE	total
Wastewater Renewal Fund	57,996	460	0	0	Q	0	0	0	58,45
Future WASO Revenue Bonds	0	0	2,113	2,113	2,113	4,113	2,038	390,000	402,49
NASD Revenue Bonds Sold	10,616	0	0	. 0	0	0	0	400.000	10,51
OTAL REVENUES;	60,510	460	2,113	2,113	2,113	4,113	2,038	390,000	471,46
XPENDITURE SCHEDULE:	PRIOR	2014-15 339	2015-16 232	2016-17 232	2017-18 232	2018-19 452	2019-20 224	FUTURE 42,800	TOTA 51,85
Planning and Design Construction	7,247 68,643	2,741	1,881	1,881	1,881	3,661 i	1,814	347,100	419,60
OTAL EXPENDITURES:	65,090	3,080	2,113	2,113	2,113	4,113	2,038	390,000	471,460
NATER DISTRIBUTION SYSTEM EX							PROJE	CT#: 9053	311
DESCRIPTION: Install various wat LOCATION: Systemwide Various Siles	er mains throu	ghoul the dist	Distr	n lct Located: lct(s) Served:		Syster Syster			
SPA SPANJA ANALYSIA SP	HALAM	. 0544.45	noit in	964 <i>n</i> 44	ማለቅጥ ልቀ	Shin se	ፋሱ ለፋሲያ	e) irrine	' የለት የ
EVENUE SCHEDULE: Water Renewal and Replacement Fund	PRIOR 98,898	· 2014-15 1,668	2015-16 2,000	2016-17 2,000	2017-18 2,000	2018-19 2,000	2019-20 2,000	future 1,476,000	TOTA 1,585,55
vyater Kenelyarang Kepiacement runu Future WASO Revenue Bonds	90 ¹ 080	1,000	50,872	60,555	88,997	62,003	54,772	62,499	. 369,69
WASD Revenue Bonds Sold	44,559	0	0	0	0	0	0	0	44,65
OTAL REVENUES:	143,457	1,658	52,872	62,555	90,997	64,003	50,772	1,527,499	1,999,81
XPENDITURE SCHEDULE;	PRIOR	2014-15	2015-16	2016-17	2017-10	2018-19	2019-20	FUTURE	TOTA
Plenning and Design	31,855	25,516	7,133	8,132	11,830	8,320	7,380	198,676	298,74
Construction	84,302	1,442	47,739	54,423	79,107	65,683	49,392	1,328,924	1,701,07
TOTAL EXPENDITURES:	116,157	28,958	54,872	62,555	90,097	64,003	50,772	1,527,499	1,999,81

FY 2014 - 15 Proposed Budget and Multi-Year Capital Plan

WASTEWATER COMMERCIAL CORRIDORS ECONOMIC DEVELOPMENT

PROJECT #: 968090

DESCRIPTION: Installing new server service to commercial properties which are on septie. Project consists of various line sizes and pump stations.

LOCATION: Various Sites

Throughout Miami-Dade County

District Located:

District(s) Served:

N/A ΝA

REVENUE SCHEDULE: Future WASD Revenue Bonds	PRIOR 0	2014-15 0	2015-16 14,401	2018-17 14,796	2017-18 42,029	2018-19 68,182	2019-20 62,950	FUTURE 71,237	TOTAL 278,601
TOTAL REVENUES:	0	0	14,401	14,796	42,029	68,102	62,956	71,237	273,601
EXPENDITURE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	FUTURE	TOTAL
Planning and Design	0	0	1,440	1,480	4,203	6,918	6,296	7,124	27,361
Construction	0	0	12,961	13,316	37,826	61,364	56,660	64,113	246,240
TOTAL EXPENDITURES:	0	0	14,401	14,796	42,029	60,182	62,956	71,237	273,601

WASTEWATER COLLECTION AND TRANSMISSION LINES - CONSENT

PROJECT #:

968150

DESCRIPTION: LOCATION:

Various Sites

Design, construct, and rehabilitate collection and transmission infrastructure lines to comply with EPA Consent Decree District Located:

Countywide

Throughout Miaml-Dade County

District(s) Served:

Countywide

REVENUE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	FUTURE	TOTAL
Wastewater Connection Charges	13,469	9,329	0	0	0	Û	0	0	22,798
Westewater Renewal Fund	2,621	537	189	0	0	0	0	0	3,347
Future WASD Revenue Bonds	0	0	78,175	104,102	36,557	25,786	10,100	75,074	329,794
WASO Revenue Bonds Sold	35,042	0	0	0	0	Ō	0	Ò	35,042
TOTAL REVENUES;	51,132	9,866	78,364	104,102	36,557	25,786	10,100	75,074	390,981
EXPENDITURE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-10	2010-19	2010-20	FUTURE	TOTAL
Planning and Design	3,368	2,016	8,562	10,410	3,656	2,579	1,010	7,507	39,098
Construction	30,312	18,147	76,987	93,892	32,901	23,207	9,090	67,567	351,883
TOTAL EXPENDITURES:	33,600	20,163	85,519	104,102	36,557	25,786	10,100	75,074	390,981

WASTEWATER PIPES AND INFRASTRUCTURE PROJECTS

PROJECT #: 968750

LOCATION:

Various Sites Various Sites

DESCRIPTION: Replace and install now pipelines in areas requiring service improvements District Localed:

District(s) Served:

Systemwide Systemwide

REVENUE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-18	2010-19	2019-20	FUTURE	TOTAL
Wastewater Renewal Fund	24,874	0	6,811	6,326	5,826	5,310	4,780	0	53,927
WASD Revenue Bonds Sold	1,580	0	0	0	0		0	. 0	1,680
TOTAL REVENUES:	26,454	0	6,011	6,326	5,828	5,310	4,780	0	55,507
EXPENDITURE SCHEDULE:	PRIOR	2014-15	2015-18	2016-17	2017-18	2010-19	2019-20	FUTURE	TOTAL
Planning and Design	3,763	480	1,090	1,012	932	850	765	0	8,862
Construction	19,701	2,520	6,721	5,314	4,894	4,460	4,015	0	46,625
TOTAL EXPENDITURES:	23,454	3,000	6,811	6,326	5,826	5,310	4,700	0	55,507

FY 2014 - 15 Proposed Budget and Multi-Year Capital Plan

WASTEWATER TREATMENT PLANT DESCRIPTION: Renovate and rep LOCATION: Systemwide Various Siles			lont facilities a Distri		within plant si	les Syslen Syslen		CT #: 9653	261 🐚
REVENUE SCHEDULE: Wastewater Renewel Fund Future WASD Revenue Bonds WASD Revenue Bonds Sold WASD Futuro Funding	PRIOR 58,994 0 771	2014-15 9,197 0 0 0	2015:18 7,000 608 0	2016-17 7,000 608 0	2017-18 7,000 608 0	2018-19 7,000 3,627 0	2019-20 7,000 0 0	FUTURE 0 0 0 0 5,165	TOTAL 103,191 5,351 771 5,166
TOTAL REVENUES: EXPENDITURE SCHEDULE: Planning and Design Construction	59,765 PRIOR 9,074 47,643	9,197 2014-15 1,959 10,286	7,608 2015-46 1,217 0,391	7,608 2016-17 1,217 6,391	7,608 2017-18 1,217 6,391	10,527 2018-19 1,684 8,843	7,000 2019-20 1,120 5,080	5,105 FUTURE 826 4,339	114,478 TOTAL 18,314 96,164
TOTAL EXPENDITURES:	56,717	12,245	7,608	7,608	7,608	10,527	7,000	5,165	114,478
SANITARY SEWER SYSTEM EXTEN DESCRIPTION: Extend sewer sys LOCATION: Systemwide Various Sites		lude the exist	Distri	ower needs as cl Localed: cl(s) Served:	sessment	Systen Systen		CT#: 9653	281
REVENUE SCHEDULE: Waslewaler Renewal Fund Future WASD Revenue Bonds WASD Revenue Bonds Sold	PRIOR 57,095 0 10,016	2014-15 460 0 0	2015-16 0 2,113 0	2016-17 0. 2,113	2017-18 0 2,113 0	2010-19 0 4,113	2019-20 0 2,038	FUTURE 0 390,000 0	TOYAL 58,455 402,490 10,515
	60,510	460	2,113	2,113	2,113	4,113	2,038	390,000	471,460
EXPENDITURE SCHEDULE: Planning and Design Construction	PRIOR 7,247 68,643	2014-15 339 2,741	2015-46 232 1,881	2016-17 232 1,881	2017-10 232 1,881	2010-19 452 3,661	2019-20 224 1,814	FUTURE 42,900 347,100	TOTAL 61,858 419,802
TOTAL EXPENDITURES;	65,890	3,080	2,113	2,113	2,113	4,113	2,038	390,000	471,460
WATER DISTRIBUTION SYSTEM EX DESCRIPTION: Install various wai LOCATION: Systemwide Various Sites			ributlon systen Distri	n cl Located: cl(s) Served:		Syslen Syslen	wide	CT #15 1 9653	311 a zwei 💆
REVENUE SCHEDULE: Water Renewal and Replacement Fund	PRIOR 98,898 0	2014-15 1,658 0	2016-16 2,000 50,872	2016-17 2,000 80,656 0	2017-48 2,000 88,997 0	2018-49 2,000 62,003 0	2019-20 2,000 54,772 0	FUTURE 1,475,000 52,499 0	TOTAL 1,686,556 369,690 44,559
Fulure WASD Revenue Bonds WASD Revenue Bonds Sold	44,559	0	Ü	¥			· •		Ani Ani
Fulure WASD Revenue Bonds	44,559 143,457 PRIOR . 31,055	1,658 2014-15 25,518	52,872 2015-16 7,133	62,555 2016-17 8,132	90,997 2017-18 11,830	64,003 2018-19 8,320	56,772 2019-20 7,380	1,527,499 FUTURE 198,575	1,099,813 TOTAL 298,741

FY 2014 - 15 Proposed Budget and Multi-Year Capital Plan

PROJECT #: 967090

PROJECT #: 067190

EXTENSION OF SEWER SYSTEM TO COMMERCIAL AND INDUSTRIAL CORRIDORS OF THE COUNTY AS PER BCC RESOLUTION R-537-14 - BUILDING BETTER COMMUNITIES BOND **PROGRAM**

DESCRIPTION: Extend sever service to developed commercial and industrial confidors in Miami-Dade County

LOCATION: Various Sites

District Located: District(s) Served: Throughout Miami-Dade County

Countywide Countywide

REVENUE SCHEDULE: BBC GOB Financing	PRIOR 0	2014-15 0	2015-16 1,000	2016-17 6,000	2017-18 39,000	2018-19 44,000	2019-20 30,000	FUTURE 0	TOTAL 126,000
TOTAL REVENUES:	D	0	1,000	6,000	39,000	44,000	36,000	0	126,000
EXPENDITURE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	FUTURE	TOTAL
Planning and Dealgn	0	0	1,000	6,000	0	0	0	0	7,000
Construction	0	0	0	0	39,000	44,000	36,000	.0	119,000
TOTAL EVERNOLTHERS	0	٥	1.000	6.000	000.08	44.000	36,000	Ó	126,000

WATER PIPES AND INFRASTRUCTURE PROJECTS

DESCRIPTION: Replace pipe and construct infrastructure repairs

Combwide LOCATION:

Various Siles

District Located: District(s) Served: Systemwide Systemwide

REVENUE SCHEDULE;	PRIOR	2014-15	2015-16	2016-17	2017-18	2016-19	2019-20	FUTURE	TOTAL.
Water Renewal and Replacement Fund	45,024	0	6,837	6,202	5,548	4,874	4,180	0	72,665
WASD Revenue Bonds Sold	10,943	0	0	0	0	0	0	0	10,943
TOTAL REVENUES:	55,967	0	6,837	6,202	5,548	4,874	4,180	0	83,600
EXPENDITURE SCHEDULE:	PRIOR	2014-10	2015-16	2016-17	2017-10	2018-19	2019-20	FUTURE	TOTAL.
Planning and Design	1,597	320	596	248	222	195	167	0	3,345
Construction	38,301	7,680	14,310	5,954	5,326	4,679	4,013	0	692,00
TOTAL EXPENDITURES:	39,898	9,000	14,906	6,202	5,548	4,674	4,100	0	83,600

UPGRADE OF MIAMI SPRINGS PUMP STATIONS . GENERAL OBLIGATION BONDS (GOB)

Upgrade electrical control panels, pumps and proprietary SCADA system DESCRIPTION:

LOCATION: Various Sites

Various Sites

District Located:

District(s) Served:

Systemwide

REVENUE SCHEDULE:	PRIOR	2014-16	2015-16	2016-17	2017-18	2018-19	2019-20	FUTURE	TOTAL
BBC GOB Financing	0	200	71	Q	0	0	0	Û	271
BBC GOB Sories 2000B-4	569	0	0	0	0	0	Ó	0	559
BBC GOB Series 2011A	9	0	Ô	0	Ò	Đ	0	0	8
TOTAL REVENUES:	567	200	71	0	0	0	Q	0	838
EXPENDITURE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-18	2010-19	2019-20	FUTURE	TOTAL
Construction	567	200	71	0	Ó	0	0	0	838
TOTAL EXPENDITURES:	567	200	71	0	0	0	0	0	638

FY 2014 - 15 Proposed Budget and Multi-Year Capital Plan

WATER SYSTEM MAINTENANCE AND UPGRADES

PROJECT # 9650101

DESCRIPTION:

Maintain and develop existing water system facilities, structures, and equipment

LOCATION:

Systemylde Various Sites District Located: District(s) Served: Systemwide

Systemwide

REVENUE SCHEDULE;	PRIOR	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	FUTURE	TOTAL
Water Renewal and Replucoment Fund	107,401	20,547	21,163	21,7 98	22,459	23,126	23,820	162,600	402,008
WASD Revenue Bonds Sold	6,693	0	0	0	0	0	0	0	6,503
YOYAL REVENUES:	113,994	20,547	21,163	21,798	22,453	23,126	23,820	162,500	409,401
EXPENDITURE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	FUTURE	TOTAL
Planning and Design	5,700	1,027	1,058	1,090	1,123	1,156	1,191	8,126	20,470
Construction	108,284	19,520	20,105	20,708	21,330	21,970	22,020	154,376	388,931
TOTAL EXPENDITURES:	113,994	20,547	21,163	21,798	22,453	23,126	23,820	162,500	409,401

GRAVITY SEWER RENOVATIONS

PROJECT#:

9650201

DESCRIPTION: Rehabilitate gravity sewers to reduce infiltration and inflow

LOCATION: Systemwide

Various Sites

District Located: District(s) Served: Systemwide Systemwide

REVENUE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-18	2010-19	2019-20	FUTURE	TOTAL
Wastewater Renewal Fund	15,073	0	0	0	0	. 0	0	0	16,073
Futire WASD Revenue Bonds	0	0	1,903	2,000	2,458	3,000	0	0 '	9,361
WASD Revenue Bonds Sold	4,320	0	0	0	0	0	0	0	4,320
TOTAL REVENUES:	19,393	0	1,903	2,000	2,450	3,000	. 0	0	20,754
EXPENDITURE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-10	2018-19	2019-20	FUTURE	TOTAL
Construction	18,278	1,115	1,903	2,000	2,458	3,000	0	0	28,754
TOTAL EXPENDITURES:	18,278	1.115	1,903	2,000	2,458	3.000		**************	28,754

SANITARY SEWER SYSTEM IMPROVEMENTS

PROJECT#: 9650221

DESCRIPTION:

Construct sanitary sower system improvements using funds from the special construction fund including special taxing districts Systemwide District Located: Systemwide

LOCATION:

Various Sites

District(s) Served:

Systemwide

REVENUE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	FUTURE	TOTAL.
Wastewater Connection Charges	2,689	0	0	0	0	0	0	0	2,689
Wastewater Special Construction Fund	6,431	300	400	600	500	500	500	0	9,131
TOTAL REVENUES:	9,120	300	400	500	500	500	500	0	11,820
EXPENDITURE SCHEDULE:	PRIOR	2014-15	2015-16	2016-17	2017-10	2018-19	2019-20	FUTURE	TOTAL
Planning and Design	365	12	16	20	20	20	20	0	473
Construction	8,765	288	384	480	480	480	480	0	11,347
TOTAL EXPENDITURES;	9,120	300	400	500	500	500	500	0	11,820

Department: Water and Sewer

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BUDGET PROJECT 9653371 - (As per 2013-2014 Approved Budget)

Project Title:

9653371-PEAK FLOW MANAGEMENT FACILITIES

Project Desc:

Evaluate and construct alternatives for peak flow management facilities

and associated infrastructure

CDP Project Revenue									
CDP Revenue:	Prior:	<u>10-11:</u>	<u>11-12:</u>	<u> 12-13:</u>	<u>13-14:</u>	<u> 14-15:</u>	<u> 15-16;</u>	FUTURE:	<u>Total:</u>
Future WASD Revenue B	0	0	0	0	0.6	1,448,000 33	3,817,000	725,201,000	820,466,0D0
WASD 2013 Revenue Bon	0	. 0	0	813,000	Û	O	0	0	813,000
WASD Future Funding	0	0	0	0	Ò	0	0	6,000,000	6,000,000
WASD Revenue Bonds So	0	0	644,000	0	0	Ó	0	0	644,000
Wastewater Connection	0	0 1	3,610,000	8,451,000	937,000	Ò	0	0	22,998,000
Wastewater Constructi	0	Ø	0	0	0	0	0	0	0
Wastewater Constructi	0	0	0	0	0	O	0	0	0
Wastewater Constructi	0	0	0	0	0	0	ð	0	D)
Wastewater Renewal Fu	<u>0</u>	<u>0</u> 1	6,473,000	<u>0</u>	<u>0</u>	<u>Q</u>	<u>Q</u>	Õ	<u>16,473,000</u>
CIIS Site Funding Info									
SITE Location/Desc:	<u>Prior:</u>	<u> 10-11:</u>	<u>11-12:</u>	12-13:	<u> 13-14:</u>	14-15:	<u> 15-16:</u>	FUTURE:	Total;
68523 - Various Locations	Λ	n	n.	45 022 000	n	0.22	383,000	482.975.000	550.380.000

Desc: Evaluate alternatives for, and construct peak flow management facilities.

CIS Proposed Book Report

PROJECT REPORT 4

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Current Contracts for Project 9653371

. .			RTA / MCC Estimated	Award / MCC Award	cus
<u>Dept</u> WS	ContractNo DB13-WASD-01	Contract Name Design-Build Services for the Installation of Gravity Sewer Interceptors for the Proposed Master Pump Station No. 3	Allocation \$0.00	<u>Allocation</u> \$13,713,360.00	Award \$13,713,360,00
WS	DB13-WASD-01	Design-Build Services for the Installation of Gravity Sewer Interceptors for the Proposed Master Pump Station No. 3	\$15,293,660.00	\$ 0 .00 \$	\$13,713,360.00
WS	E09-WASD-01	Engineering design services for a 48-inch sewage force main extension to redirect flow discharge into an existing 72-inch sewer gravity interceptor pipeline to the existing 48-inch discharge force main from Pump Station 2 located at 1075 Biscayne Boulevard north to N.W. 36 Street.	\$1,870,000.00	\$0,00	\$0,00
WS	E13-WASD-10	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$1,833,333.33	\$0.00	\$1,000,000.00
WS	E13-WASD-10	Design of Upgrades for Water Distribution and Sanitary Sewage	\$0.00	\$1,833,333.33	\$1,000,000.00

		Collection and Transmission Systems			·
Ws	E13-WASD-10 (A)	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$916,666.67	\$5,500,000.00
WS	E13-WASD-10 (B)	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$916,666.67	\$5,500,000.00
WS	7360: <u>P0054</u>	PUMP STATION 348 ODOR CONTROL AND WET WELL CORROSION REHAB.	\$409,770.00	\$0.00	\$0.00
WS	7360: <u>P0054-R</u>	PUMP STATION 348 ODOR CONTROL AND WET WELL CORROSION REHAB.	\$418,570.00	\$0.00	\$869,519.94
Ws	7360: <u>P0077</u>	Furnish & Install 48-Inch Valves and Access Manholes in Exist 48- Inch Concrete Pipe	\$1,365,535.65	\$0,00	\$2,056,302.32
WS	<u>\$-758R</u>	Conversion of Sewage Pump Station No. 418 to Booster Station	\$6,100,000.00	\$0.00	\$0.00
WS	<u>S-804 (A)</u>	Installation of 60-Inch FM along SW 211 St. and 212 St. from SMHWTP to Old Cutler Rd.	\$22,208,000.00	\$0.00	\$0.00
WS	<u>S-852</u>	Proposed Master Pump Station No. 3	\$21,000,610.00	\$0.00	\$21,976,500.00
WS	<u>S-852</u>	Proposed Master Pump Station No. 3	\$0,00	\$21,976,500.00	\$21,976,500.00
WS	7040; <u>T1742</u>	HVAC Improvement at Effluent Pump Station S-0750	\$400,000.00	\$0.00	Cancelled
WS	7040; <u>T1742R</u>	HVAC Improvement at Effluent Pump Station S-0750	\$400,000.00	\$0.00	\$473,000.00
<u>WS</u>	7040: <u>T1795</u>	Furnish and install 30 inch DI Force Main in SW 3 Ave from SW 15 Rd to SW 11 St	\$331,700.00	\$0.00 1	<u>\$483,110.50</u>

Total Allocated: \$71,231,178.98 \$39,356,526.67

Current Contracts for Sites of Project 9653371

(Theses contracts are not necessarily funded from this project)

	·	·		Award
<u>Dept</u>	Site NO	<u>ContractNo</u>		<u> Allocation</u>
WS	#68523	S-804 (A)		\$22,208,000.00
WS	#68523	P0077		\$1,365,535.65
WS	#68523	T1742	•	\$400,000.00
WS	#68523	S-852		\$21,976,500.00
WS	#68523	DB13-WASD-01		\$13,713,360.00
WS	#68523	T1795		\$331,700.00
<u>WS</u>	#68523	T1742R		\$400,000.00
			Total Allocated:	\$60,395,095.65

Search for Sile Number Search for Budget Project Number

CIIS - CAPITAL BUDGET PROJECTS Thursday, Nove... Page 1 of 4

Department: Water and Sewer

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BUDGET PROJECT 9653281 - (As per 2013-2014 Approved Budget)

Project Title:

9653281-SANITARY SEWER SYSTEM EXTENSION

Project Desc:

Extend sewer system lines to include the existing sanitary

sewer needs assessment

CDP Revenue:	Prior:	<u> 10-11:</u>	<u>11-12:</u>	<u>12-13:</u>	<u> 13-14:</u>	<u>14-15:</u>	<u> 15-16:</u>	FUTURE:	<u>Total:</u>
EPA Grant	0	Q	0	0	0	0	0	0	0
Future WASD Revenue B	0	0	0	0	0	1,835,000 2	,113,000	400,377,000 4	104,325,000
WASD 2013 Revenue Bon	0	0	0	4,818,000	0	0	0	0	4,818,000
WASD Future Funding	0	0	0	0	0	0	0	0	0
WASD Revenue Bonds So	0	0	2,447,000	0	0	0	0	0	2,447,000
Wastewater Constructi	0	0	0	0	0	0	0	0	0
Wastewater Constructi	0	0	0	0	0	0	0	0	0
Wastewater Renewal Fu	<u>0</u>	<u>0</u> :	1 <u>4,109,000</u>	3,845,000	<u>100,000</u>	<u>0</u>	Ω	<u>Q</u>	18,054,000

CIIS Site Funding Info

SITE Location/Desc:	Prior:	<u>10-11:</u>	<u>11-12:</u>	<u>12-13:</u>	<u>13-14:</u>	<u>14-15:</u>	<u> 15-16:</u>	FUTURE;	Total;
<u>68515</u> - Various Locations- Budget	0	0	0 68	410,000 ·	100,000	460,000 2	,113,000 4	400,377,000 4	71,460,000

Desc: Extend sewer lines, including Stephens Manor and South Dixle Highway sewer extension projects.

CIIS Proposed Book Report

PROJECT/REPORT.4

#EXIT

Current Contracts for Project 9653281

			RTA / MCC Estimated	Award / MCC Award	CIIS
Dept	<u>ContractNo</u>	Contract Name	<u>Allocation</u>	<u>Allocation</u>	<u>Award</u>
WS	E05-WASD- 12, GOB	Perrine-Cutler Ridge Water and Sewer Improvements	\$0.00	\$880,000.00\$	51,760,000.00
WS	E05-WASD- 12, GOB	Perrine-Cutler Ridge Water and Sewer Improvements	\$880,000.00	\$0,00 \$	61,760,000.00
Ws	<u>E05-WASD-</u> 13, GOB	NW 37th Avenue Water and Sewer Improvements	\$825,000.00	\$0.00 \$	51,650,000.00
WS	E05-WASD- 13, GOB	NW 37th Avenue Water and Sewer Improvements	\$0.00	\$825,000.00 \$	61,650,000.00
WS	E05-WASD- 14, GOB	Miami Gardens Sanitary Sewage Force Main	Cancelled	Cancelled	Cancelled
WS	E05-WASD- 14, GOB	Miami Gardens Sanitary Sewage Force Main	Cancelled	Cancelled	Cancelled
WS	<u>E06-VVASD-</u> 09	Design of Upgrades for the MDWASD's Water	\$0.00	\$412,500.00	\$825,000.00

CIIS - CAPITAL BUDGET PROJECTS Thursday, Nove... Page 2 of 4

		Distribution and Sanitary Sewer Systems including Force Mains and Sanitary Sewer Gravity Mains		
WS	<u>F06-WASD-</u> <u>09</u>	Design of Upgrades for the MDWASD's Water Distribution and Sanitary Sewer Systems including Force Mains and Sanitary Sewer Gravity Mains	\$412,500.00	\$0.00 \$825,000.00
WS	E06-WASD- 16.	Design of Upgrades for the MDWASD's Water Distribution and Sewage Collection Systems including Sanitary Sewer Force Mains and Sanitary Sewer Gravity Mains	\$0,00	\$412,500.00 \$825,000.00
WS	E06-WASD- 16	Design of Upgrades for the MDWASD's Water Distribution and Sewage Collection Systems including Sanitary Sewer Force Mains and Sanitary Sewer Gravity Mains	\$412,500.00	\$0.00 \$825,000.00
WS	E13-WASD- 10	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$1,833,333.33	\$0.00 \$1,000,000.00
WS	E13-WASD- 10	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$1,833,333,33 \$1,000,000.00
WS	E13-WASD- 10 (A)	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$916,666.67 \$5,500,000.00
WS	E13-WASD- 10 (B)	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$916,666.67 \$5,500,000.00
WS	7360: P0061	STATE ROAD 826 (PALMETTO EXPRESSWAY) SR- 826/836 INTERCHANGE 36	\$130,614.00	\$0.00 \$232,474.17
W\$	7360: <u>P0098</u>	SEWER STRUCTURES CORROSION REHABILITATION	\$540,000.00	\$0.00 \$487,880.65
WS	7360; <u>P0099</u>	Emergency Installation of 30-Inch D.I Force Main by Pass in NW 57 Ave	\$87,077.97	\$0.00 \$139,483.10

CIIS - CAPITAL BUDGET PROJECTS Thursday, Nove... Page 3 of 4

WS	<u>S-778</u>	Furnish and Install 16-inch Ductile Iron Force Main in SW 87 Ave. from SW 132 St. to SW 120 St.	\$1,535,756.00	\$0.00 \$1,385,036.73
WS	<u>S-778</u>	Furnish and Install 16-inch Ductile Iron Force Main in SW 87 Ave, from SW 132 St. to SW 120 St,	\$0.00	\$1,385,036.73 \$1,385,036.73
WS	<u>S-783</u>	Installation of 16-inch ductile iron (D.I.) Sanitary Sewer in NE 172nd Street from Collins Avenue to North Bay Road	\$740,000.00	\$0.00 \$1,383,350.52
WS	<u>S-783</u>	Installation of 16-inch ductile iron (D.I.) Sanitary Sewer in NE 172nd Street from Collins Avenue to North Bay Road	\$0.00	\$1,622,283.37 \$1,383,350.52
WS	<u>S-848</u> ·	Perrine – Cutler Ridge Water and Sewer Improvements Water Main, Gravity Sewer and Force Main for Basin B	\$3,011,450.00	\$0.00 \$3,531,759.80
WS	<u>S-848</u>	Perrine – Cutler Ridge Water and Sewer Improvements Water Main, Gravity Sewer and Force Main for Basin B	\$0.00	\$1,765,879.90 \$3,531,759.80
WS	7040: T1285	Relocate 12	\$74,283.60	\$0.00 Cancelled
WS	7040: <u>T1387</u>	SEWER STRUCTURES CORROSION REHABILITATION	\$281,261.00	\$0,00 Cancelled
WS	7040: T14 <u>01</u>	Furnish and Install 36 Inch D.I.F.M. in NW 107 Ave.	\$1,655,627.05	\$0.00 \$1,679,249.87
WS	7040: T1427	FURNISH & INSTALL 24- INCH C905 PVC FORCE MAIN IN NW 35 AVE.	\$575,967.48	\$0.00 \$519,980.14
WS	7040: <u>T1488</u>	FURNISH AND INSTALL 8- inch D.I. FORCE MAIN	\$481,811.19	\$0.00 \$453,803.11
WS	7040: <u>T1527</u>	Proposed Abandonment and Rerouting of 48 and 36 Inch Force Main In NE 151 St.	\$941,912.16	\$0.00 \$0.00
<u>WS</u>	7040: <u>T1888</u>	EMERGENCY LINE REPLACEMENT OF 8-INCH GRAVITY SEWER MAIN ALONG NW 114 AVE	\$230,000.00	<u>\$0.00</u> <u>\$275,843.60</u>

Total Allocated: \$14,293,549.18 \$10,969,866.67

Current Contracts for Sites of Project 9653281 (Theses contracts are not necessarily funded from this project)

Award

CIIS - CAPITAL BUDGET PROJECTS Thursday, Nove... Page 4 of 4

Dept	Site NO	<u>ContractNo</u>		<u> Allocation</u>
WS	#68515	S-778		\$1,385,036.73
Ws	#68515	T1488		\$481,811.19
WS	#68515	P0098		\$540,000.00
WS	#68515	P0099		\$87,077.97
<u>Ws</u>	#68515	T1888_		\$230,000.00
			Total Allocated:	\$2,723,925,89

Search for Site Number Search for Budget Project Number Department: Water and Sewer

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BUDGET PROJECT 968750 - (As per 2013-2014 Approved Budget)

Project Title:

968750-WASTEWATER PIPES AND

INFRASTRUCTURE PROJECTS

Project Desc:

Replace and Install new pipelines in areas requiring

service improvements

CDP Project Revenue

CDP Revenue:	Prior:	<u>10-</u> <u>11:</u>	<u>11-12:</u>	<u> 12-13:</u>	<u>13-14:</u>	<u>14-15:</u>	<u>15-16:</u>	FUTURE;	<u>Total;</u>
WASD Revenue Bonds So	0	0	1,642,000	0	0	0	0	0	1,642,000
Wastewater Renewal Fu	<u>0</u>	0 :	12,727,000	3,523,000	3,000,000	<u>3,000,000</u> ;	000,000	9,000,000	34,250,000
			CII	S Site Fund	ding info				
SITE Location/Desc:	Prior:	<u>10-</u> 11:	<u>11-12:</u>	12-13:	<u>13-14:</u>	<u>14-15:</u>	<u>15-16;</u>	FUTURE:	<u>Total:</u>
76623 - Various	0	0	0:	20,384,000	6,070,000	0.6	3,811,000	22,242,000	55,507,000

Desc: Replace and install new pipelines in areas requiring service improvements

	Recs:	<u>06-</u> 06:	<u>08-</u> 07:	<u>07-</u> 08:	<u>08-</u> 09:	09- 10:	10: 11:	11- 12:	12- 13:	<u>13-</u> 14:	15:	<u>15-</u> 16;	10- 17:	17: 18:	<u>18-</u> 19:	<u>19-</u> 20:	<u>20-</u> 21:	<u>21-</u> 22:	<u>22-</u> 23:	23: 24:	Total:
CIIS Proposed RV:	O	0	O	0	0	0	0	0	0	O	Ò	O	0	0	0	0	0	0	0	0	0.00
CIIS Proposed MS:	. 0	ø	O	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00

PROJECT REPORT 4

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Current Contracts for Project 968750

	Cullell	t Contracts for the	ojeci aco	7.00	
<u>ت</u> در ځ	O	Continue of Name	Estimated	Award / MCC Award Allocation	CIIS
Dept		Contract Name	Allocation		<u>Award</u>
WS	02	Engineering services for a Design Criteria Professional for the Replacement/Rehabilitation of 72-inch Sanitary Sewage Force Main along Northwest/Northeast 159th Street Between Northwest 17th Avenue and Northeast 10th Avenue	\$550,000.00	\$0.00	\$50,000.00
WS	E12-WASD- 02	Engineering services for a Design Criteria Professional for the Replacement/Rehabilitation of 72-inch Sanitary Sewage Force Main along Northwest/Northeast 159th	\$0.00	\$550,000.00	\$50,000.00

		Street Between Northwest 17th Avenue and Northeast 10th Avenue			
WS	E13-WASD- 10	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$1,833,333.33	\$0,00	\$1,000,000.00
VVS	<u>E13-WASD-</u> <u>10</u>	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00 \$	31,833,333,33	\$1,000,000.00
WS	E13-WASD- 10 (A)	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$916,666.67	\$5,500,000.00
WS	E13-WASD- 10 (B)	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$916,666.67	\$5,500,000.00
WS	7040: <u>T1755</u>	Furnish & Install 8 Inch Sanitary Sewer Extension Along West of NE 20 Ave. Between NE 163rd & 163st.	\$160,000.00	\$0.00	Cancelled
VVS	7040: <u>T1811</u>	FURNISH AND INSTALL 6	\$557,863.00	\$0.00	\$775,281.75
WS	7040: <u>T1912</u>	Furnish and Install 6 inch 8 inch and 12 inch DI FM	\$870,530.69	\$0.00	\$979,519.18
WS	7040: <u>T1914</u>	Furnish and install 8 Inch DI FM in NW 194th Terrace NW 29th Place and NW 183rd	\$699,024.57	<u>\$0.00</u>	\$697,779.89

Total Allocated: \$4,510,751.59 \$4,216,666.67

Current Contracts for Sites of Project 968750 (Theses contracts are not necessarily funded from this project)

Dept	Site NO	ContractNo		Award <u>Allocation</u>
WS	# 76623	E12-WASD-02		\$550,000.00
WS	#76623	T1755		\$160,000,00
WS	#76623	T1811		\$557,863.00
WS	#76623	T1912		\$870,530.69
WS	#76623	<u>T1914</u>		<u>\$699,024.57</u>
			Total Allocated:	\$2.837.418.26

Search for Site Number

CIIS - CAPITAL BUDGET PROJECTS Thursday, Nove... Page 3 of 3

Search for Budget Project Number

Department: Water and Sewer

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BUDGET PROJECT 9653311 - (As per 2013-2014 Approved Budget)

9653311-WATER DISTRIBUTION SYSTEM EXTENSION

Project Title:

ENHANCEMENTS

Project Desc:

Install various water mains throughout the distribution system

	CDP Project Revenue											
CDP Revenue:	Prior: 10	-11:	11-12:	<u> 12-13:</u>	13-14:	<u> 14-15.</u>	<u> 15-16:</u>	<u>FUTURE:</u>	<u>Total;</u>			
EPA Grant	0	0	O	0	0	0	0	0	0			
Fire Hydrant Fund	0	0	0	0	0	0	0	0	0			
Future WASD Revenue B	0	0	0	0	0	14,786,000	39,550,000	121,136,000	175,472,000			
State Revolving Loan	0	0	0	0	0	0	0	0	0			
WASD 2013 Revenue Bon	0	0	0	39,480,000	0	0	0	0	39,480,000			
WASD Future Funding	0	0	0	0	0	0	. 0	0	0			
WASD Revenue Bonds So	0	Ó	10,731,000	0	0	0	0	0	10,731,000			
WASD Water Commercial	0	O	0	0	0	0	0	0	0			
Water Construction -	0	0	0	0	0	0	0	0	0			
Water Construction -	0	0	0	0	0	O	0	0	0			
Water Construction Fu	0	0	0	0	0	0	0	0	0			
Water Renewal and Rep	Q	Ō	32,944,000	3,994,000 9	183,000	2,000,000	2,000,000	<u>1,481,000,000</u>	1 <u>.531,121.000</u>			

CIIS Site Funding Info

<u>SITE Location/Desc:</u> <u>Prior: 10-11:</u> <u>11-12:</u> <u>12-13:</u> <u>13-14:</u> <u>14-15:</u> <u>15-16:</u> <u>FUTURE:</u> <u>Total:</u> <u>68517 - Various Locations</u> 0 0 0 141,957,000 1,500,000 1,658,000 52,872,000 1,801,826,000 1,999,813,000

Desc: Install various water mains throughout the distribution system, including the South Dixle Highway water extension project.

GIIS Proposed Book Report

PROJECT REPORT 4

EXIT

Current Contracts for Project 9653311

		RTA / MCC Estimated	Award / MCC Award	CIIS
Dept ContractNo	Contract Name	Allocation	Allocation	<u>Avvard</u>
PW <u>20040275</u>	Street Pavement Rehabilitation - Zone 1 (WASD)	\$0.00	\$555,000.00	\$1,110,000.00
PW <u>20040275</u>	Street Pavement Rehabilitation - Zone 1 (WASD)	\$555,000.00	\$0,00	\$1,110,000.00
PW <u>20040276</u>	Street Pavement Rehabilitation - Zone 2 (WASD)	\$555,000.00	\$0.00	\$1,110,000.00
PW <u>20040276</u>	Street Pavement Rehabilitation - Zone 2 (WASD)	\$0.00	\$555,000.00	\$1,110,000.00
PW <u>20120152</u>	Design-Build Services for Rehabilitation of Bridges No. 874541 (West Bridge) and 874544 (Bear Cut Bridge) on the Rickenbacker Causeway	\$0.00	\$0,00	\$31,000,000.00
PW <u>20120152</u>	Design-Build Services for	\$0.00	\$0.00	\$31,000,000.00

CIIS - CAPITAL BUDGET PROJECTS Thursday, Nove... Page 2 of 4

1 A 1177		Rehabilitation of Bridges No. 874541 (West Bridge) and 874544 (Bear Cut Bridge) on the Rickenbacker Causeway	\$11,485,579. 76	. \$0.00	\$0.00
WS	<u>DB13-WASD-</u> <u>04</u>	Review Item: Design-Build Services for Replacement of Water Mains and Service Conversions in the Shenandoah Area (Phase B)	\$11,400,01 <i>5</i> .10	φυισσ	φυ.υυ
WS	E05-WASD- 12, GOB	Perrine-Cutler Ridge Water and Sewer Improvements	\$0.00	\$880,000.00	\$1,760,000.00
WS	E05-WASD- 12, GOB	Perrine-Cutler Ridge Water and Sewer Improvements	\$880,000.00	\$0.00	\$1,760,000.00
WS	E05-WASD- 13, GOB	NW 37th Avenue Water and Sewer Improvements	\$825,000.00	\$0.00	\$1,650,000.00
WS	E05-WASD- 13, GOB	NW 37th Avenue Water and Sewer Improvements	\$0.00	\$825,000.00	\$1,650,000.00
WS	<u>E05-WASD-</u> <u>15, GOB</u>	City of Miami Undersized Water Main Replacement Between Bird Avenue to Poinciana Avenue and SW 27th Avenue to SW 37th Avenue	\$0.00	\$330,000.00	\$330,000.00
WS	<u>E05-WASD-</u> <u>15, GOB</u>	City of Miami Undersized Water Main Replacement Between Bird Avenue to Poinciana Avenue and SW 27th Avenue to SW 37th Avenue	\$330,000.00	\$0.00	\$330,000.00
WS	<u>E05-WASD-</u> 16, GOB	City of Miami Undersized Water Main Replacement between SW 18th Avenue to SW 25th Avenue and SW 22nd Street to SW 27th Street	\$330,000.00	\$0.00	\$330,000.00
WS	<u>E05-WASD-</u> 16, GOB	City of Miami Undersized Water Main Replacement between SW 18th Avenue to SW 25th Avenue and SW 22nd Street to SW 27th Street	\$0.00	\$330,000.00	\$330,000.00
WS	<u>E06-WASD-</u> <u>09</u>	Design of Upgrades for the MDWASD's Water Distribution and Sanitary Sewer Systems including Force Mains and Sanitary Sewer Gravity Mains	\$412,500.00	\$0.00	\$825,000.00
WS	<u>E06-WASD-</u> 09	Design of Upgrades for the MDWASD's Water Distribution and Sanitary Sewer Systems Including Force Mains and Sanitary Sewer Gravity Mains	\$0.00	\$412,500.00	\$825,000.00
WS	<u>E06-WASD-</u> <u>16</u>	Design of Upgrades for the MDWASD's Water Distribution and Sewage Collection Systems including Sanitary Sewer Force Mains and Sanitary Sewer Gravity Mains	\$0,00	\$412,500.00	\$825,000,00

CIIS - CAPITAL BUDGET PROJECTS Thursday, Nove... Page 3 of 4

WS	E06-WASD- 18	Design of Upgrades for the MDWASD's Water Distribution and Sewage Collection Systems including Sanitary Sewer Force Mains and Sanitary Sewer Gravity Mains	\$412,500.00	\$0.00	\$825,000.00
WS	E13-WASD- 10	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$1,833,333.33	\$0.00	\$1,000,000.00
WS	E13-WASD- 10	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$1,833,333.33	\$1,000,000.00
WS	E13-WASD-10 (A)	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$916 , 666.67	\$5,500,000.00
WS	Project No. DB13-WASD- 03	Design-Build Services for Replacement of Water Mains and Service Conversions in the Shenandoah Area (Phase A)	\$11,135,274.46	\$0.00	\$0.00
WS	<u>S-848</u>	Perrine – Cutler Ridge Water and Sewer Improvements Water Main, Gravity Sewer and Force Main for Basin B	\$3,011,450.00	\$0.00	\$3,531,759.80
WS	<u>S-848</u>	Perrine – Cutler Ridge Water and Sewer Improvements Water Main, Gravity Sewer and Force Main for Basin B	\$0.00	\$1,765,879.90	\$3,531,759.80
WS	7040: <u>T1120</u>	GOB NC-27 B & C	\$1,638,849.11	\$0,00	\$888,515.33
WS	7040: <u>T1121</u>	Needs Assessment Program project No. GOB NC-27A, 8 Inch Water Main Extension	\$1,127,737.50	\$0.00	\$724,267.85
WS	7040: <u>T1305</u>	Meter Station @ Aventura Area	\$99,281.40	\$0.00	\$91,071.37
WS	7040: <u>T1444</u>	FURNISH AND INSTALL 8- INCH D.I. WATER MAIN IN VENETIAN CSWY. ON SAN MARCO ISLAND	\$653,520.00	\$0.00	\$687,993.31
WS	7040: <u>T1552</u>	Furnish and Instal;I 8 inch DI Water Main in North Venetian Drive	\$412,410.00	\$0.00	\$371,424.27
WS	7040: <u>T1556</u>	COMPLETE ROOF REPLACEMENT AT THE MEDLEY WAREHOUSE	\$350,000.00	\$0,00	Cancelled
WS	7040: <u>T1756</u>	SMALL DIAMETER WATERMAIN REPLACEMENT PROGRAM PHASE 2	\$210,000.00	\$0.00	\$317,639.20
WS	7040: <u>T1759</u>	Small Diameter Watermain Replacement Program Pilot 1	\$110,000.00	\$0.00	\$181,624.30
WS	7040: <u>T1773</u>	Proposed 36 Inch D.I. Water Main.	\$3,713,091.46	\$0.00	Cancelled

CIIS - CAPITAL BUDGET PROJECTS Thursday, Nove... Page 4 of 4

W\$	7040; <u>T1790</u>	EMERGENCY PIPELIEN INSTALLATION	\$122,000.00	\$0.00	\$170,264.11
ws	7040: <u>T1867</u>	FURNISH AND INSTALL 8- INCH D.I. WATER MAIN IN NW 31 STREET THROUGH 35 STREET FROM 15TH AVE TO 12 AVE	\$1,563,609.00	\$0.00	Cancelled
WS	<u>W-863</u>	Installation of 30-Inch Water Main Crossing Miami River Canal at SW 2nd Street	\$0.00	\$1,805,931.00	\$1,984,939.95
WS	<u>W-863</u>	Installation of 30-Inch Water Main Crossing Miami River Canal at SW 2nd Street	\$1,805,931.00	\$0,00	\$1,984,939.95
WS	<u>W-881</u>	Needs Assesment Program Project No. UWMR-49A 12- Inch and 8-Inch Water Main Extension	\$0.00	\$801,501.09	\$824,222.94
<u>WS</u>	<u>W-881</u>	Needs Assesment Program Project No. UWMR-49A 12- Inch and 8-Inch Water Main Extension	\$840,000.00	<u>\$0.00</u>	<u>\$824,222.94</u>

Total Allocated: \$38,785,366,56 \$11,423,311.99

Current Contracts for Sites of Project 9653311 (Theses contracts are not necessarily funded from this project)

				Award
<u>Dept</u>	Site NO	<u>ContractNo</u>		<u>Allocation</u>
WS	#68517	T1552		\$412,410.00
WS	#68517	T1759		\$110,000.00
WS	#68517	T1756		\$210,000.00
WS	#68517	T1790		\$122,000.00
WS	#68517	T1773	•	\$3,712,091.46
<u>WS</u>	#68517	T1867		\$1,563,609.00
			Total Allocated:	\$6,130,110,46

Search for Site Number Search for Budget Project Number

Department: Water and Sewer

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BUDGET PROJECT 967190 - (As per 2013-2014 Approved Budget)

967190-WATER PIPES AND INFRASTRUCTURE

Project Title:

PROJECTS

Project Desc:

Replace pipe and construct infrastructure repairs

CDP Project Revenue

CDP Revenue:	Prior:	<u>10-</u> 11:	<u>11-12:</u>	<u>12-13:</u>	<u>13-14:</u>	<u>14-15:</u>	<u>15-16:</u>	FUTURE:	<u>Total:</u>
WASD Revenue Bonds So	0	0 13	3,025,000	0	Q	0	0	0 13	3,025,000
Water Renewal and Rep	<u>0</u>	<u>0 24</u>	1 <u>,588,000</u>	<u>o</u>	<u>Q 3</u>	<u>,654,000</u> 3,	000,000	7,156,000 38	3,398,000

CIIS Site Funding Info

SITE Location/Desc:	Prior:	<u>10-</u> 11:	<u>11-12:</u>	<u>12-13:</u>	<u> 13-14:</u>	<u>14-15:</u>	<u>15-16;</u>	<u>FUTURE:</u>	<u>Total;</u>
76621 - Various	0	0	0 47	7,784,000 8	,183,000	06	837,000	20,804,000 8	33,608,000

Desc: Replace pipe and construct Infrastructure repairs

	Recs:	05- 06:				<u>09-10;</u>	<u> 10-11:</u>	<u>11-12:</u>	12-13:	13-14:	14-15	16-16:				<u>19-</u> 20:				
CIIS Proposed RV:	1	0	0	0	0	148,000	6,195,000	8,500,000	1,000,000	5,000,000	5,000,000	5,000,000	6,000,D00	0	0	G	0	0	O	0 34,843,000.00
CIIS Proposed	2	0	0	0	0	0	5,195,000	8,500,000	0	Q	C	0	0	0	0	0	0	0	0	0 13,695,000.00

OllS: Proposed Book Report

PROJECT-REPORT4

EXITAL

Current Contracts for Project 967190

	Curren	t Contracts for P	roject 967	190	
			RTA / MCC A		
Dan	6 Cantunathla	Contract Nama	Estimated Allocation	Award Allo <u>cation</u>	CIIS <u>Award</u>
WS WS		Contract Name Program Management Consultant and related services to establish a Comprehensive Infrastructure Assessment and Replacement Program for water transmission and distribution mains including preparation of condition evaluations, forensic analysis, risk	\$2,000,000.00		200,000.00
		assessments and renewal option protocols.			
WS	E12-WASD- 03	Program Management Consultant and related services to establish a	\$0.00 \$	2,200,000.00 \$2,2	200,000.00

		Comprehensive Infrastructure Assessment and Replacement Program for water transmission and distribution mains including preparation of condition evaluations, forensic analysis, risk assessments and renewal option protocols.			
WS	<u>E13-WASD-</u> 10	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$1,833,333.33		\$1,000,000.00
WS	E13-WASD- 10	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00\$:1,833,333.33	61,000,000.00
WS	E13-WASD- 10 (A)	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$916,666.67\$	5,500,000.00
WS	E13-WASD- 10 (B)		\$0,00	\$916,666.67	5,500,000.00
WS	7360; <u>P0064</u>	Installation of 54-Inch Gate Valves and Access Manholes on the Existing W.M. Along N.W 57 Ave	\$451,842.24	\$474,935.00	\$579,338.05
WS	7360: <u>P0070</u>	Emergency 48	\$125,000.00	\$0.00	\$126,362.51
WS	7360: P0071	Emergency Repair on SW 107 Ave & SW 76 St	\$80,000.00	\$0.00	\$75,047.46
WS	7360: P0072	Emergency Installation of 12 Access MH Structures on 54 & 48 Inches Water Main	\$272,011.34	\$0.00	\$222,223.37
WS	7360: <u>P0073</u>	Emergency Fibrwrap @ SW 68 st and 102 ave	\$330,000.00	\$0.00	Cancelled
WS	7360: P0076	FURNISH AND INSTALL 2-72 INCH BUTTERFLY VALVES IN EXISTING	\$481,212.75	\$0.00	\$805,963.99

WS	7360: <u>P0084</u>	72 INCH P.C.C.P. EMERGENCY CONSTRUCTION OF SIX ACCESS MANHOLES AT	\$139,541.80	\$0.00	\$139,541.80
WS	7360: P0087	VARIOUS LOCATIONS EMERGENCY INTERIOR CARBON FIBERREHABILITATION	\$200,000.00	\$0.00	\$201,300,00
WS	7360: <u>P0088</u>	OF THREE LG OF 54 EMERGENCY CONSTRUCTION OF 3 ACCESS MH STRUCTURES	\$95,000.00	\$0.00	\$93,303.00
WS	7360: P0090	Emergency Construction of 10 Access Manhole structures	\$272,318.20	\$0.00	\$275,036.20
WS	7360: P0091	Carbon Fiber Repairs on Lejeune	\$320,000.00	\$0.00	\$317,879.00
WS	7360: P0092	Emergency 24inch valve replacement at snake creek canal	\$23,025.00	\$0.00	\$23,025.00
WS	7360: <u>P0093</u>	Emergency Fiber Wrap Repair on NW 32 ave and 67 St.	\$925,000.00	\$0.00	\$910,940.00
Ws	7360; P0095	Emergency Manhole project on bird road	\$120,000.00	\$0.00	\$233,589.56
WS	7360: P0096	Emergency dig and replace 3 pipe on bird road	\$195,000.00	\$0.00	\$471,175.06
WS	7360; P0100	4 Manholes on Miller road	\$125,000.00	\$0.00	\$111,440.00
WS	7360: P0101	Carbon Fiber repain on miller road and SW 127 ave	\$300,000.00	\$0.00	\$295,500.00
WS	7360: P0102	54 inch emergency repair on red road and west 20 street	\$800,000.00	\$0.00	\$791,500.00
WS	7360; <u>P0103</u>	Emergency Construction of 11 Access MH on Existing 48 Water main.	\$250,000.00	\$0.00	\$313,884.75
WS	7360: P0104	CARBON FIBER EMERGENCY	\$400,000.00	\$0.00	\$399,093,50
WS	7360: P0105	EMERGENCY CONSTRUCTION OF 4 ACCESS MH	\$155,000.00	\$0.00	\$153,750.00
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http://intra.miamidade.gov/CIIS/frr ⁵⁵ idgetProject.asp?S... 11/20/2014

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		STRUCTURES			
WS	7360: <u>P0106</u>	EMERGENCY REPAIR TO 20 ACCESS MANHOLES AND 4	\$457,000.00	\$0.00	\$572,159.54
WS	7360: <u>P0107</u>	Emergency Construction of 2 Access MH on Existin 48-inch Water main	\$67,000.00	\$0.00	\$92,146.42
WS	7360: <u>P0108</u>	Carbon Fiber Repair close to Hialeah Plant	\$385,000.00	\$0.00	\$378,598.90
WS	7360; <u>P0110</u>	Emergency Manhole project on	\$57,000.00	\$0.00	\$54,106.96
WS	7360: <u>P0112</u>	Emergency dig and replace on 87 ave	\$90,000.00	\$0.00	\$86,281.29
WS	7360; <u>P0114</u>	Emergency Construction of 4 Access Manhole STructures on Existing 96 inch	\$115,000.00	\$0.00	\$142,063,00
WS	7360: <u>P0115</u>	Relocation of Blowoff 54	\$38,135.00	\$0.00	\$38,135.00
WS	7360: <u>P0118</u>	EMERGENCY CONSTRUCTION OF 7 ACCESS MANHOLE STRUCTURES	\$580,000.00	\$0.00	\$674,778,25
WS	7360: <u>P0124</u>	EMERGENCY REPAIR TO 54' PCCP	\$700,000.00	\$0.00	\$770,392.50
WS	7360: P0126	Emergency Repairs to 4 pipes on 54inch PCCP along 4 ave	\$500,000.00 ·	\$0.00	\$524,220.00
WS	7360: <u>P0127</u>	Emergency Repair on 8 segments of 48inch pccp along sw 56st	\$990,000.00	\$0.00	\$995,136.00
Ws	7360: <u>P0128</u>	Repair to 96 inch raw water main on sunset	\$165,000.00	\$0.00	\$165,061.50
WS	7360: <u>P0131</u>	Emergency Repair to 16 Pipe Segments of 54inch PCCP Tranmission Mains	\$2,000,000.00	\$0.00 \$	51,788,412.22
WS	7360: <u>P0134</u>	Emergency Construction of 3 Access MH Structures.	\$90,000.00	\$0.00	\$96,889.34
WS	7360: <u>P0135</u>	Emergency 48 inch WM Repair on 87 Ave	\$155,000.00	\$0.00	\$153,994.50
WS	7360: P0136	EMERGENCY CONSTRUCTION OF 8 ACCESS MH STRUCTURES ON	\$350,000.00	\$0.00	\$378,487.10

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		EXISTING 36" and 48" PRESTRESSED CONCRETE WATER MAINS			
WS	7360: <u>P0146</u>	EMERGENCY CONSTRUCTION OF 13 ACCESS MH STRUCTURES ON PRESTRESSED CONC	\$370,000.00	\$0.00	\$426,687.50
WS	7360: <u>P0147</u>	EMERGENCY REPAIRS TO TWENTY-FOUR PIPE SEGMENTS ON 96-INCH RAW PCCP TRANSMISSION WATER MAIN	\$3,000,000.00	\$0.00 \$	3,355,928.00
WS	7360: <u>P0149</u>	Emergency 96inch Access Manhole and PCCP pipe	\$190,000.00	\$0.00	\$225,830.00
WS	7360: <u>P0151</u>	TWENTY-FOUR PIPE SEGMENTS ON 96- INCH RAW PCCP TRANSMISSION WATER MAIN	\$1,156,000.00	\$0.00 \$	31,376,600.00
WS	7040; <u>T1590</u>	Furnish and Install 10 Access MH Structures	\$194,968.00	\$0.00	\$221,856.62
WS	7040: <u>T1602</u>	Small Diameter Watermain Replacement Program Phase 2	\$214,600.00	\$0.00	\$288,299.70
WS	7040: <u>T1606</u>	SMALL DIAMETER WATERMAIN REPLACEMENT PROGRAM PHASE I	\$226,900.00	\$0.0 0	Cancelled
WS	7040; <u>T1606-R</u>	SMALL DIAMETER WATERMAIN REPLACEMENT PROGRAM PHASE I	\$226,900,00	\$0.00	\$0.00
WS	7040: <u>T1606-R-R</u>	SMALL DIAMETER WATERMAIN REPLACEMENT PROGRAM PHASE I	\$226,900.00	\$0.00	\$303,138.32
WS	7040: <u>T1656</u>	FURNISH & INSTALL 6 ACCESS MH STRUCTURES ON EXISTING 48	\$109,790.00	\$0.00	\$121,102.03
WS	7040: <u>T1660</u>	Furnish &Install 5 Access Manhole Structures on Existing 96 & 48 Inch Prestressed Concrete	\$221,885.60	\$0,00	\$219,729.59

Water Mai

WS 7040:

FURNISH AND INSTALL

\$439,064,20

\$0.00

Cancelled

Award

<u>T1729</u> <u>20 ACCESS</u>

MANHOLES AND 4

Total Allocated: \$22,213,463.26 \$6,341,601.67

Current Contracts for Sites of Project 967190

(Theses contracts are not necessarily funded from this project)

<u>Dept</u>	Site NO	ContractNo	Award <u>Allocation</u>
WS	#76621	P0064	\$451,845.24
WS	#76621	P0071	\$80,000.00
WS	#76621	P0070	\$125,000.00
WS	#76621	P0072	\$272,011.34
WS	#76621	T1606	\$226,900.00
WS	#76621	T1602	\$214,600.00
WS	#76621	P0076	\$481,212.75
WS	#76621	T1590	\$194,968.00
Ws	#76621	T1606-R	\$226,900.00
WS	#76621	T1606-R-R	\$226,900.00
WS	#76621	P0073	\$330,000.00
WS	#76621	T1660	\$221,885.60
WS	#76621	T1656	\$109,790.00
WS	#76621	P0087	\$200,000.00
WS	#76621	P0090	\$270,178.20
WS	#76621	P0088	\$95,000.00
WS	#76621	P0084	\$139,541.80
WS	#76621	P0092	\$23,025.00
Ws	#76621	E12-WASD-03	\$2,200,000.00
WS	#76621	P0093	\$925,000.00
WS	#76621	P0091	\$320,000,00
WS	#76621	P0095	\$120,000.00
WS	#76621	P0096	\$195,000.00
WS	#76621	P0103	\$250,000.00
WS	#76621	T1729	\$439,064.20
WS	#76621	P0101	\$300,000.00
WS	#76621	P0106	\$457,000.00
WS	#76621	P0107	\$67,000.00
WS	#76621	P0100	\$125,000.00
WS	#76621	P0110	\$57,000.00

CIIS - CAF	PITAL BUDGET	Γ PROJECTS Thursday, Nove	Page 7 of 7
WS	#76621	P0102	\$800,000.00
WS	#76621	P0112	\$90,000.00
WS	#76621	P0115	\$38,135.00
WS	#76621	P0105	\$155,000.00
WS	#76621	P0104	\$400,000.00
Ws	#76621	P0118	\$580,000.00
WS	#76621	P0108	\$385,000.00
WS	#76621	P0124	\$700,000.00
WS	#76621	P0114	\$0.00
WS	#76621	P0127	\$990,000.00
WS	#76621	P0126	\$0.00
WS	#76621	P0128	\$165,000.00
WS	#76621	P0131	\$0.00
WS	#76621	P0134	\$90,000.00
WS	#76621	P0135	\$155,000.00
WS	#76621	P0147	\$0.00
WS	#76621	P0146	\$0.00
WS	#76621	P0136	\$350,000.00
WS	#76621	P0149	\$0.00

Search for Site Number Search for Budget Project Number

\$1,156,000.00

\$15,398,957.13

Total Allocated:

P0151

<u>WS</u>

#76621

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Department: Water and Sewer

11/20/2014 1:59:03 PM

BUDGET PROJECT 9650181 -	As per 2013-2014 App	roved Budget)
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Project Title:

9650181-WATER SYSTEM MAINTENANCE AND UPGRADES

Project Desc:

Maintain and develop existing water system facilities, structures,

and equipment

CDP	Project	Revenue
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CDP Revenue:	Prior:	10-11:	<u>11-12;</u>	<u>12-13:</u>	<u>13-14:</u>	<u>14-15.</u>	<u> 15-16:</u>	FUTURE:	<u>Total:</u>
WASD 2013 Revenue Bon	0	0	Ò	0	0	0	0	0	0
WASD Future Funding	0	0	0	. 0	0	0	0	0	0
WASD Revenue Bonds So	0	0	6,593,000	0	0	0	0	0	6,593,000
Water Renewal and Rep	<u>0</u>	0	19,782,000	9,003,000	4,548,000 2	4,346,000 2	25,000,000 2	<u> 237,500,000</u>	330,179,000

CIIS Site Funding Info

SITE Location/Desc:	Prior:	<u> 10-11:</u>	<u>11-12:</u>	<u>12-13:</u>	<u>13-14:</u>	<u>14-15;</u>	<u> 15-16:</u>	<u>FUTURE:</u>	<u>Total:</u>
68600 - Various Locations -	0	0	0 98	,446,000 14	1,548,000 20),547,000 21	1,163,000 2	53,697,000 4	09,401,000

Desc: Maintain and develop existing water system facilities, structures, and equipment.

| 17. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18. | 18.

CIIS Proposed Book Report

PROJECT REPORT 4

EXIT

Current Contracts for Project 9650181

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		,	Estimated	Award / MCC Award	CIIS
Dept	<u>ContractNo</u>	Contract Name	<u>Allocation</u>	Allocation A	ward
WS	DB09-WASD- 02	Design-Build services for replacement of an existing 20- inch water main from Port Island to Fisher Island under Fisherman's Channel	\$11,823,155.00	\$0.00	\$0.00
WS	E07-WASD-09	Design criteria for the replacement of the 54-inch Sanitary Sewage Force Main from Miami Beach to the CDWWTP and design criteria for the replacement of a 20-inch Water Main from Port Island to Fisher Island	\$400,000.00	\$ 0.00 \$7,150,00)0,00
WS	E07-WASD-09	Design criteria for the replacement of the 54-inch Sanitary Sewage Force Main from Miami Beach to the CDWWTP and design criteria for the replacement of a 20-inch Water Main from Port Island to Fisher Island	\$0.00	\$400,000.00 \$7,150,00	00.00
WS	E10-WASD-01	Construction Management	\$1,100,000.00	\$0.00 \$5,500,00	00.0C

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		Services for Government Cut Utility Relocation Projects			
WS	E10-WASD-01	Construction Management Services for Government Cut Utility Relocation Projects	\$0.00\$	\$1,100,000.00 \$	5,500,000.00
WS	E13-WASD-10	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$1,833,333.35	\$0,00	1,000,000.00
WS	E13-WASD-10	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	61,833,333.35 <u>\$</u>	1,000,000.00
WS	E13-WASD-10 (A)	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$916,666.67 \$	5,500,000,00
WS	E13-WASD-10 (B)	Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems	\$0.00	\$916,666.67 \$	5,500,000.00
WS	7360: <u>P0052</u>	Emergency Asbestos Clean Up at Alex Orr Water Plant.	\$13,000.00	\$0.00	\$2,115.00
WS	7360: <u>P0065</u>	FURNISH AND INSTALL 12- INCH D.I WATER MAIN IN N.E. 2 AVE,	\$770,318.00	\$0.00	61,299,249.65
WS	7360: <u>P0067</u>	Perrine - Cutler Ridge Water and Sewer Improvements Water Main, Gravity Sewer and ForceMain	\$31,183.21	\$0.00	32,423,949.55
WS	7040: <u>T1206</u>	CAROL CITY STORAGE TANK ROOF	\$17,500.00	\$0.00 %	\$42,649.35
WS	7040: <u>T1215</u>	Install of 12 inch WM along NW / SW 62 Ave. from 8 St, to Tamiami Canal Road	\$922,071.42	\$0.00	\$846,000.26
WS	7040; <u>T1215</u>	Install of 12 inch WM along NW / SW 62 Ave. from 8 St. to Tamiami Canal Road	\$0.00	\$0.00	\$846,000.26
WS	7040: <u>T1299</u>	RIP-RAP HEADWALL	\$7,000.00	\$0.00	Cancelled
WS	7040: <u>T1337</u>	NWWF Compressor Install and Permit Finalization	\$5,000.00	\$0.00	\$7,569.10
WS	7040: <u>T1337</u>	NWWF Compressor Install and Permit Finalization	\$1,619.10	\$0.00	\$7,569.10
WS	7040: <u>T1340</u>	BATHROOM RENOVATIONS	\$40,000.00	\$0.00	\$50,904.00
WS	7040: <u>T1341</u>	Emergency Concrete Cutting at Alex Orr Plant	\$4,500.00	\$0.00	\$4,300.00
WS	7040: <u>T1347</u>	Gate Replacement at Pump Station No. 443	\$1,200.00	\$0.00	\$1,350.00
WS	7040: <u>T1349</u>	Gate Replacement at Pump Station No. 859	\$1,100.00	\$0.00	\$1,250.00 ,
WS	7040: <u>T1352</u>	PAINTING OF THE EAST	\$85,000.00	\$0.00	\$57,840.00

		PUMP ROOM			
WS	7040; <u>T1360</u>	FENCE REPAIR AT MIAMI SPRINGS SLUDGE LAGOON	\$5,000.00	\$0.00	\$1,630.00
Ws	7040: <u>T1361</u>	HIALEAH OPERATOR'S ROOM RE-ROOF	\$16,800.00	\$0.00	\$16,700.00
WS	7040: <u>T1362</u>	HIALEAH WEST PUMP ROOM REMODEL	\$47,000.00	\$0.00	Cancelled
WS	7040; <u>T1368</u>	7 Mile Canal Fence Repairs	\$12,000.00	\$0.00	\$9,688.00
W\$	7040: <u>T1393</u>	FURNISH AND INSTALL 12- INCH DoI WATER MAIN IN NE 2 AVE. FROM NE 42 ST. TO NE 54 STREET.	\$678,325.06	\$0.00	\$810,529.27
WS	7040: <u>T1396</u>	Window Replacement at Hialeah & Preston Water Plants	\$70,000.00	\$0.00	\$73,066.00
WS	7040: <u>T1398</u>	Emer. Fence Repair at Pump Station No. 1310	\$2,800.00	\$0.00	\$3,000,00
WS	7040: <u>T1411</u>	SOUTH DADE ROOF'S	\$80,000.00	\$0.00	\$66,000.00
WS	7040: <u>T1420</u>	Emergency Fence Repair at P.S. No. 147	\$3,000.00	\$0.00	\$2,940.00
Ws	7040: <u>T1421</u>	New Fence at P.S. No. 184	\$4,800.00	\$0.00	\$3,500.00
WS	7040: <u>T1426</u>	New Fence at Medley Yard	\$20,000.00	\$0.00	\$6,995.00
WS	7040: <u>T1429</u>	Hialeah & Medley Paving	\$8,000.00	\$0.00	\$12,777.50
WS	7040: <u>T1432</u>	30th Ave Paving.	\$48,000.00	\$0.00	\$47,900.00
WS	7040: <u>T1437</u>	RE-ROOF CHEMICAL BUILDING CHLORINE ROOF	\$10,000.00	\$0.00	Cancelled
WS	7040: <u>T1437R</u>	RE-ROOF CHEMICAL BUILDING @ ALEX ORR	\$10,000.00	\$0,00	\$6,500.00
WS	7040: <u>T1438</u>	RE-ROOF SW WELLFIELD WELLS	\$30,000.00	\$0.00	\$32,120.00
WS	7040: <u>T1439</u>	RE-ROOF OF WELL HOUSES AT THE SNAPPER CREEK WELLFIELD	\$20,000.00	\$0.00	\$23,266.32
WS	7040: <u>T1442</u>	FURNISH AND INSTALL 12- INCH D.I. WATER MAIN IN N.E. 2 AVE.	\$770,318.00	\$0.00	Cancelled
ws	7040: <u>T1443</u>	HIALEAH WEST PUMP ROOM RENOVATION	\$35,000.00	\$0.00	Cancelled .
WS	7040: <u>T1443R</u>	HIALEAH WEST PUMP ROOM PAINT PROJECT	\$9,000.00	\$0.00	\$4,128.00
WS	7040: <u>T1462</u>	EMD Generators Ventilation Improvements @ Alex Orr	\$328,900.00	\$0.00	\$247,470.00
WS	7040: <u>T1504</u>	ROOF TILES AT SWWF	\$10,001.00	\$0.00	\$4,889.00
WS	7040: <u>T1514</u>	Chemical Buildings Up-Floor Dust Reduction at Alexander Orr and John Preston Water Plants	\$122,000.00	\$0,00	\$105,338.60
WS	7040: <u>T1526</u>	Hialeah Plant Yard Paving.	\$25,000.00	\$0.00	\$18,826.00
WS	7040: <u>T1572</u>	RE-ROOF OF MAINTENANCE BUILDING	\$30,000.00	\$0.00	\$29,550.00

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WS	7040: <u>T1573</u>	RE-ROOF OF MAINTENANCE BUILDING AT ALEX ORR	\$35,000.00	\$0.00	Cancelled
WS	7040: <u>T1573-R</u>	RE-ROOF OF ADMINISTRATION BUILDING AT ALEX ORR	\$35,000.00	\$0.00	\$32,000.00
WS	7040: <u>T1595</u>	High Temp Insulation @ Alex Orr Kiln	\$110,000.00	\$0,00	\$79,200.00
WS	7040; <u>f1607</u>	Pre-Engineered Buildings Enclosures West and Southwest Well Field	\$400,000.00	\$0.00	Cancelled
WS	7040: <u>T1625</u>	Installation of 12-inch Water Main in NW South River Drive.	\$377,028.13	\$0,00	\$246,412.24
WS	7040: <u>T1627</u>	Chemical Bldg # 2 Third Floor HVAC Improvements	\$23,000.00	\$0.00	\$25,077.00
WS	7040: <u>T1652</u>	Inatallation of 8-Inch and 12- inch D.I Water Mains in NW South River Drive	\$218,358.42	\$0.00	\$248,165.19
WS	7040: <u>T1687</u>	EMERGENCY ROOF REPAIRS AT HIALEAH MAINTENANCE SHOP	\$120,000.00	\$0.00	\$120,237.66
WS	7040: <u>T1687</u>	EMERGENCY ROOF REPAIRS AT HIALEAH MAINTENANCE SHOP	\$1,600.00	\$0,00	\$120,237.66
WS	7040: <u>T1891</u>	EMERGENCY GATE AND MEGA ARM REPAIR/REPLACEMENT	\$25,000.00	\$0.00	\$24,900.00
WS	<u>W-926</u>	One-Year Countywide Contract for Restoration of Sidewalk, Curb, Gutter and Driveways with County Option to Renew fo an Additional 2 Years on a Yearly Basis	\$250,000.00	\$0.00	\$250,000.00
<u>WS</u>	<u>W-926</u>	One-Year Countywide Contract for Restoration of Sidewalk, Curb, Gutter and Driveways with County Option to Renew fo an Additional 2 Years on a Yearly Basis	\$0.00	\$750,000.00	\$250,000.00

Total Allocated: \$19,742,592.69 \$5,916,666.69

Current Contracts for Sites of Project 9650181 (Theses contracts are not necessarily funded from this project)

			Award
Dept	Site NO	<u>ContractNo</u>	<u>Allocation</u>
WS	#68600	W-849	\$2,766,246.78
WS	#68600	E10-WASD-01	\$1,100,000.00
WS	#68600	DB09-WASD-02	\$11,823,155.00
WS	#68600	T1442	\$923,267.07
WS	#68600	T1215	\$922,071.42
WS	#68600	P0065	\$770,318.00
WS	#68600	T1526	\$25,000.00

CIIS - CAI	PITAL BUDGE	T PROJECTS T	Thursday, Nove	Page 5 of 5
WS	#68600	T1514		\$122,000.00
WS	#68600	T1595	•	\$121,000.00
WS	#68600	T1627		\$23,000.00
WS	#68600	T1625		\$377,028.13
· WS	#68600	T1573-R		\$35,000,00
WS	. #68600	T1687		\$120,000.00
WS	#68600	W-926		\$250,000.00
<u>WS</u>	#68600	T1891		<u>\$25,000.00</u>
			Total Allocated:	\$19,403,086.40

Search for Site Number Search for Budget Project Number



DOLLARS AWARDED & PAID TEAM REPORT

OCI Project Name: Design of Upgrades for Water Distribution and Sanilary Sew age Collection and Transmission

Systems

OCI Project No: E13-WASD-10

Measures: 25% CBE Goal

Number of Agreements: 1

Project Type: PROJECT SPECIFIC

Submittal Date: 05/19/2014

	Awarded	Pald
	Amount	Amount
A P. D. GOMONIA PRINCIPAL PROPERTY ON THE PROPERTY OF THE PROP		
A & P CONSULTING TRANSPORTATION ENGINEERS CORP.	90E 000 00	000 046 76
A & P CONSULTING TRANSPORTATION ENGINEERS CORP.	825,000.00	922,816.76
BCC ENGINEERING, INC.	0.00	865,162,24
LONGITUDE SURVEYORS, LLC	0,00	0.00
NADIC ENGINEERING SERVICES INCORPORATED	0,00	38,494.12
300 ENGINEERING GROUP, P.A.	0.00	0.00
STANTEC CONSULTING SERVICES, INC.	196,420.00	97,657.74
Team Total:	\$1,021,420,00	\$1,924,130.86
A.D.A. ENGINEERING, INC.		
A.D.A. ENGINEERING, INC.	255,000.00	1,756,168.15
HADONNE CORP.	0.00	14,155.75
AMEC ENVIRONMENT & INFRASTRUCTURE, INC.	0.00	613,297.51
SRS ENGINEERING, INC.	0.00	153,847.03
Team Total:	\$255,000.00	\$2,537,468.44
BND ENGINEERS, INC.		
BND ENGINEERS, INC.	200,000.00	943,112.34
GEOSOL, INC.	0.00	1,288,701.13
F.R. ALEMAN AND ASSOCIATES, INC.	0.00	00,0
COM SMITH, INC.	6,229,312.00	7,834,484.50
Team Total:	\$6,429,312,00	\$10,066,297.97

CES CONSULTANTS, INC.

Dollars Awarded and Paid Team Report

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: DOLLARS AWARDED & PAID TEAM REPORT

OCI Project No: E13-WASD-10

Paid Amount

Measures: 25% CBE Goal

Number of Agreements: 1

Project Type: PROJECT SPECIFIC

Submittal Date: 05/19/2014

Awarded Amount

	MINUIL	
CES CONSULTANTS, INC.		
CES CONSULTANTS, INC.	0.00	1,594,765.34
WADE TRIM, INC.	0.00	0.00
MILLER, LEGG & ASSOCIATES, INC.	0.00	0.00
TERRA CON CONSULTANTS, INC.	0.00	6,396.27
CB&I ENVIRONMENTAL & INFRASTRUCTURE, INC.	2,588,900.00	592,180.94
TETRA TECH, INC	00.0	310,085.02
Team Total:	\$2,588,900.00	\$2,503,427.57
CHEN MOORE AND ASSOCIATES		
CHEN MOORE AND ASSOCIATES	0.00	5,135.05
LONGITUDE SURVEYORS, LLC	00,00	0.00
ROBAYNA AND ASSOCIATES, INC.	6,545.00	219,624.76
PROFESSIONAL SERVICE INDUSTRIES, INC.	35,237.97	44,402.26
HDR ENGINEERING, INC.	400,000.00	1,206,746.34
JACOBS ENGINEERING GROUP, INC.	227,996.00	220,069.03
CHEROKEE ENTERPRISES, INC.	0,00	968,242.17
Team Total:	\$669,778.97	\$2,664,219,61
CRAIG A. SMITH & ASSOCIATES, INC.		
CRAIG A. SMITH & ASSOCIATES, INC.	0.00	0.00
ABSOLUTE CIVIL ENGINEERING SOLUTIONS LLC	0.00	0.00
IBI GROUP (FLORIDA) INC.	0.00	00,0
LANGAN ENGINEERING AND ENVIRONMENTAL SERVICES, I		99,870.39
EGSC ENGINEERING CONSULTANTS, INC.	140,000.00	0.00

Dollars Awarded and Paid Team Report

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Team Total: \$223,500.00



DOLLARS AWARDED & PAID TEAM REPORT

OCI Project No: E13-WASD-10

Measures: 25% CBE Goal

Number of Agreements: 1

Project Type: PROJECT SPECIFIC

Submittal Date: 05/19/2014

Submittal Date: 05/19/2014	-	
	Awarded Amount	
EAC CONSULTING, INC.		
EAC CONSULTING, INC.	0.00	426,220.11
MANUEL G. VERA & ASSOCIATES, INC.	0,00	528,414.00
E SCIENCES, INCORPORATED .	71,500.00	92,624.87
METICO SERVICES SOUTHEAST, LLC	400,000.00	50,619.00
CRAVEN, THOMPSON & ASSOCIATES, INC.	0.00	0.00
GANNETT FLEMING, INC.	310,131.59	43,528.50
OH2 CONSULTING LLC	0.00	0.00
HADONNE CORP.	0.00	14,155.75
GEOSOL, INC.	0.00	1,288,701.13
Team Total:	\$701;631.59	\$2,444,263.36
H.J. ROSS ASSOCIATES, INC.	•	
H.J. ROSS ASSOCIATES, INC. H.J. ROSS ASSOCIATES, INC.	5,051,903.50	1,613,040.19
•	5,051,903.50 0.00	1,613,040.19 257,944.31
H.J. ROSS ASSOCIATES, INC.		• •
H.J. ROSS ASSOCIATES, INC. NV5 , INC. DBA KACO	0.00	257,944.31
H.J. ROSS ASSOCIATES, INC. NV5 , INC. DBA KACO SRS ENGINEERING, INC.	0.00 0.00	257,944.31 153,847.03
H.J. ROSS ASSOCIATES, INC. NV5 , INC. DBA KACO SRS ENGINEERING, INC. NOVA CONSULTING, INC.	0.00 0.00 100,000,00	257,944.31 153,847.03 1,612,982.97
H.J. ROSS ASSOCIATES, INC. NV5 , INC. DBA KACO SRS ENGINEERING, INC. NOVA CONSULTING, INC. AVINO & ASSOCIATES, INC.	0.00 0.00 100,000,00 0.00	257,944.31 153,847.03 1,612,982.97 321,909.09
H.J. ROSS ASSOCIATES, INC. NV5 , INC. DBA KACO SRS ENGINEERING, INC. NOVA CONSULTING, INC. AVINO & ASSOCIATES, INC. NIFAH AND PARTNERS CONSULTING ENGINEERS, INC.	0.00 0.00 100,000,00 0.00 0.00	257,944.31 153,847.03 1,612,982.97 321,909.09 629,830.97
H.J. ROSS ASSOCIATES, INC. NV5 , INC. DBA KACO SRS ENGINEERING, INC. NOVA CONSULTING, INC. AVINO & ASSOCIATES, INC. NIFAH AND PARTNERS CONSULTING ENGINEERS, INC. Team Total:	0.00 0.00 100,000,00 0.00 0.00	257,944.31 153,847.03 1,612,982.97 321,909.09 629,830.97
H.J. ROSS ASSOCIATES, INC, NV5 , INC. DBA KACO SRS ENGINEERING, INC. NOVA CONSULTING, INC. AVINO & ASSOCIATES, INC. NIFAH AND PARTNERS CONSULTING ENGINEERS, INC. Team Total: KIMLEY-HORN AND ASSOCIATES, INC.	0.00 0.00 100,000,00 0.00 0.00 \$57,54,903.50	257,944.31 153,847.03 1,612,982.97 321,909.09 629,830.97 \$4;589,554.56
H.J. ROSS ASSOCIATES, INC. NV5 , INC. DBA KACO SRS ENGINEERING, INC. NOVA CONSULTING, INC. AVINO & ASSOCIATES, INC. NIFAH AND PARTNERS CONSULTING ENGINEERS, INC. Team Total: KIMLEY-HORN AND ASSOCIATES, INC.	0.00 0.00 100,000,00 0.00 0.00 \$57,54,903.50 4,090,715.00	257,944.31 153,847.03 1,612,982.97 321,909.09 629,830.97 \$4,589,554.56

Dollars Awarded and Paid Team Report

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Paid Amount



DOLLARS AWARDED & PAID TEAM REPORT

OCI Project No: E13-WASD-10

Paid Amount

Measures: 25% CBE Goal

Number of Agreements: 1

Project Type: PROJECT SPECIFIC

Submittal Date: 05/19/2014

Awarded

Amount

KIMLEY-HORN AND ASSOCIATES, INC.

, , , , , , , , , , , , , , , , , , , ,	Team Total:	\$4,097,260,00		\$1,699,462.60
KING ENGINEERING ASSOCIATES, INC.				
KING ENGINEERING ASSOCIATES, INC.		1,000,000.00		715,972.07
TIERRA SOUTH FLORIDA, INC		0.00		33,155.73
GEOSOL, INC.		0.00		1,288,701.13
MILLER, LEGG & ASSOCIATES, INC.		0.00		0.00
URS CORPORATION SOUTHERN		2,942,475.60		12,743,189.34
ROSS ENGINEERING, INC.		600,000.00		287,564.56
LETTER, PEREZ & ASSOCIATES, INC.		0.00		277,566.04
	Team Total:	\$4,542,475,60	:	\$15,346,148.87



MIAMI DADE COUNTY INTERNAL SERVICES DEPARTMENT

LIST OF RESPONDENTS

ISD Project Name: Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems

ISD Project No.: E13-WASD-10 Measures: 25% CBE Goal

Number of Agreements: 1

Contract Type: PROJECT SPECIFIC

Submittal Date: 05/19/2014

Submittal No: 1

Prime Name: CRAIG A. SMITH & ASSOCIATES, INC.

Trade Name:

Prime Local Preference:

FEIN No.: 592010476

Subs Name Trade Name Subs FEIN No. a. IBI GROUP (FLORIDA) INC. 591922964 b. LANGAN ENGINEERING AND 223167382 ENVIRONMENTAL SERVICES, INC ¢, EGSC ENGINEERING CONSULTANTS, INC. 651043053 d, ABSOLUTE CIVIL ENGINEERING SOLUTIONS 451989489

Submittal No: 2

Prime Name: KIMLEY-HORN AND ASSOCIATES, INC.

Trade Name:

Prime Local Preference:

Yes

FEIN No.: 560885616

Subs Name

LLC

a. ROBAYNA AND ASSOCIATES, INC.

b. GEOSOL, INC.

6. TBE GROUP, INC. DBA CARDNO TBE

d. HOLT COMMUNICATIONS, INC.

Submittal No: 3

Prime Name: BND ENGINEERS, INC.

Trade Name:

Trade Name

Subs FEIN No.

592119073 650997886 592367433 161754464

Prime Local Preference:

FEIN No.: 650421519

Subs Name

a. CDM SMITH, INC.

b. F.R. ALEMAN AND ASSOCIATES, INC.

c. GEOSOL, INC.

Trade Name

CAMP DRESSER & MCKEE

INC

Subs FEIN No.

042473650

592751524

650997886

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MIAMI DADE COUNTY INTERNAL SERVICES DEPARTMENT

THE EIST OF RESPONDENTS TO THE STATE OF THE

ISD Project No.: E13-WASD-10

Measures: 25% CBE Goal

Number of Agreements: 1

Contract Type: PROJECT SPECIFIC

Submittal Date: 05/19/2014

Submittal No: 4

Prime Local Preference:

Yes

Prime Name: CHEN MOORE AND ASSOCIATES

FEIN No.: 592739866

Trade Name: CHEN AND ASSOCIATES CONSULTING ENGINEERS, INC

· Subs Name	Trade Name	Subs FEIN No.
a. JACOBS ENGINEERING GROUP, INC.		954081636
b. HDR ENGINEERING, INC.		470680568
¢, CHEROKEE ENTERPRISES, INC.		650891158
d. PROFESSIONAL SERVICE INDUSTRIES, INC.		370962090
e. ROBAYNA AND ASSOCIATES, INC.		592119073
f. LONGITUDE SURVEYORS, LLC	P (3) S M, LLC	364551726
g. CUNNINGHAM GROUP, INC.		650818493
h. MEDIA RELATIONS GROUP, LLC		200118620

Submittal No: 5

Prime Local Preference:

Yes

Prime Name: A & P CONSULTING TRANSFORTATION ENGINEERS

FEIN No.: 650770583

CORP.

Trade Name:

Subs Name a. STANTEC CONSULTING SERVICES, INC.	Trade Name	Subs FEIN No. 112167170
b. 300 ENGINEERING GROUP, P.A.	RAFAEL J. BALLESTEROS, P.E., P.A OLD NAME	562612529
c. NADIC ENGINEERING SERVICES INCORPORATED	NES	300052251
d, LONGITUDE SURVEYORS, LLC	P (3) S M, LLC	364551726
e. BCC ENGINEERING, INC.		650540100
f. MEDIA RELATIONS GROUP, LLC		200118620



MIAMIDADE COUNTY INTERNAL SERVICES DEPARTMENT

LIST OF RESPONDENTS

ISD Project No.: E13-WASD-10

Measures: 25% CBE Goal

Number of Agreements: 1

Contract Type: PROJECT SPECIFIC

Submittal Date: 05/19/2014

Submittal No: 6

Prime Name: H.J. ROSS ASSOCIATES, INC.

Trade Name:

Prime Local Preference: Yes

FEIN No.: 650163389

Subs Name Trade Name Subs FEIN No. a. AVINO & ASSOCIATES, INC. 650053775 b. NIFAH AND PARTNERS CONSULTING 650604266 ENGINEERS, INC. c. NOVA CONSULTING, INC. 650577672

d. SRS ENGINEERING, INC. 650607552 e. VERTICAL V-SOUTHEAST, INC. DBA KACO 271979486

Submittal No; 7

Prime Name: A.D.A. ENGINEERING, INC.

Trade Name:

Prime Local Preference:

FEIN No.: 592064498

Subs Name Trade Name Subs FEIN No. a. SRS ENGINEERING, INC. 650607552 b. AMEC ENVIRONMENT & INFRASTRUCTURE, 911641772

c. HADONNE CORP.

Submittal No: 8

Prime Name: EAC CONSULTING, INC.

Trade Name:

Prime Local Preference: Yes

FEIN No.: 650519739

Subs Name a. GANNETT FLEMING, INC.

b. OH2 CONSULTING LLC C. HADONNE CORP.

d. GEOSOL, INC.

e. METCO SERVICES SOUTHEAST, LLC

f. MANUEL G. VERA & ASSOCIATES, INC. g. E SCIENCES, INCORPORATED

h. CRAVEN, THOMPSON & ASSOCIATES, INC.

Trade Name Subs FEIN No.

> 251613591 461472917 651089850

651089850

650997886 800203267 591741639 593667002

590948029

pmer_dpm_project_feam V04/25/2005 Page 3 of 4



MIAMIDADE COUNTY INTERNAL SERVICES DEPARTMENT

THE PROPERTY OF THE PROPERTY O

ISD Project No.: E13-WASD-10

Measures: 25% CBE Goal

Number of Agreements: 1

Contract Type: PROJECT SPECIFIC

Submittal Date: 05/19/2014

Submittal No: 9

Prime Name: CES CONSULTANTS, INC.

Trade Name:

Prime Local Preference:

Y es

FEIN No.: 650792884

Subs Name
Trade Name
Subs FEIN No.
a. TETRA TECH, INC

b. WADE TRIM, INC.
c. MILLER, LEGG & ASSOCIATES, INC.
d. TERRACON CONSULTANTS, INC.
421249917
e. CB&I ENVIRONMENTAL & INFRASTRUCTURE, IT CORPORATION (ITC)

Trade Name
Subs FEIN No.
954148514
592417170
650563467
421249917
770589932

INC.

Submittal No: 10

Prime Name: KING ENGINEERING ASSOCIATES, INC.

Trade Name:

Prime Local Preference:

Yes

FEIN No.: 591782900

Subs Name
a. LETTER, PEREZ & ASSOCIATES, INC.
b. URS CORPORATION SOUTHERN

c. MLLER, LEGG & ASSOCIATES, INC.

d. GEOSOL, INC.

e. TIERRA SOUTH FLORIDA, INC f. ROSS ENGINEERING, INC.

g. MEDIA RELATIONS GROUP, LLC

•

Trade Name

Subs FEIN No.

592746730

GREINER SOUTHERN, INC. 592087895

650563467 650997886 200282450 450500482

200118620

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(Revised)

Honorable Chairman Jean Monestime and Members, Board of County Commissioners

DATE:

February 3, 2015

FROM:

R. A. Cuevas, Jr.

County Attorney

SUBJECT: Agenda Item No. 8(0)(2)

Please	e note any items checked.
· .	"3-Day Rule" for committees applicable if raised
	6 weeks required between first reading and public hearing
	4 weeks notification to municipal officials required prior to public hearing
	Decreases revenues or increases expenditures without balancing budget
	Budget required
	Statement of fiscal impact required
	Ordinance creating a new board requires detailed County Mayor's report for public hearing
	No committee review
	Applicable legislation requires more than a majority vote (i.e., 2/3's, 3/5's, unanimous) to approve
*****	Current information regarding funding source, index code and available balance, and available capacity (if debt is contemplated) required

Approved		Mayor	Agenda Item No.	8(0)(2)
Veto			2-3-15	
Override		•		
	RESOLUTION N	0.		

APPROVING AWARD OF RESOLUTION EXCLUSIVE PROFESSIONAL SERVICES AGREEMENT TO KING ENGINEERING ASSOCIATES, INC. IN AN AMOUNT NOT TO EXCEED \$5,500,000.00 OVER A NINE YEAR PERIOD, WITH AN INITIAL FIVE YEAR CONTRACT TERM, AND TWO, TWO YEAR OPTIONS TO RENEW REQUIRING BOARD APPROVAL, FOR A PROJECT ENTITLED "DESIGN UPGRADES FOR WATER DISTRIBUTION SANITARY SEWAGE COLLECTION AND TRANSMISSION SYSTEMS", PROJECT NO. E13-WASD-10, AGREEMENT NO. 14KEAI002; AUTHORIZING THE COUNTY MAYOR OR MAYOR'S DESIGNEE TO EXECUTE SAME AND TO EXERCISE THE PROVISIONS CONTAINED THEREIN

WHEREAS, this Board desires to accomplish the purposes outlined in the accompanying memorandum, a copy of which is incorporated herein by reference,

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF MIAMI-DADE COUNTY, FLORIDA, that this Board hereby approves award of a Non-Exclusive Professional Services Agreement to King Engineering Associates, Inc. in an amount not to exceed \$5,500,000.00 over a nine (9) year period, with an initial five (5) year contract term, and two (2) two (2) year options-to-renew requiring Board approval prior to exercising the options-to-renew or payment of any other compensation above the initial award amount, for a project entitled "Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems", Project No. E13-WASD-10, Agreement No. 14KEAI002, in substantially the form attached hereto and made a part hereof; and authorizes the County Mayor or Mayor's designee to execute same and to exercise the provisions contained therein for and on behalf of Miami-Dade County, Florida.

Agenda Item No. 8(0)(2) Page No. 2

The foregoing resolution was offered by Commissioner who moved its adoption. The motion was seconded by Commissioner and upon being put to a vote, the vote was as follows:

> Jean Monestime, Chairman Esteban L. Bovo, Jr., Vice Chairman

Bruno A. Barreiro Jose "Pepe" Diaz Sally A. Heyman Dennis C. Moss

Audrey M. Edmonson Barbara J. Jordan Rebeca Sosa Sen. Javier D. Souto Xavier L. Suarez

Juan C. Zapata

The Chairperson thereupon declared the resolution duly passed and adopted this 3rd day of February, 2015. This resolution shall become effective upon the earlier of (1) 10 days after the date of its adoption unless vetoed by the County Mayor, and if vetoed, shall become effective only upon an override by this Board, or (2) approval by the County Mayor of this Resolution and the filing of this approval with the Clerk of the Board.

> MIAMI-DADE COUNTY, FLORIDA BY ITS BOARD OF **COUNTY COMMISSIONERS**

HARVEY RUVIN, CLERK

Daniella Levine Cava

By:	
Deputy Clerk	

Approved by County Attorney as to form and legal sufficiency.

SED

Sarah E. Davis

MON-EXCLUSIVE PROFESSIONAL SERVICES AGREEMENT DESIGN OF UPGRADES FOR WATER DISTRIBUTION AND SANITARY SEWAGE COLLECTION AND TRANSMISSION SYSTEMS AGREEMENT NO. 14KEA1002 PROJECT NO. E13-WASD-10

NON-EXCLUSIVE PROFESSIONAL SERVICES AGREEMENT

Between the COUNTY:

Miami-Dade County Florida, a political subdivision of the State of Florida, acting by and through its Board of County Commissioners, hereinafter called the "COUNTY", which shall include its officials, successors, legal representatives,

and assigns.

And the ENGINEER:

Name:

King Engineering Associates, Inc.

FEIN:

59-1782900

Address:

8700 West Flagler Street, Suite 340

Miami, Florida 33174

Phone Number: 305-392-9979 Fax Number:

305-392-9912

E-mail Address: amaristany@kingengineering.com

The ENGINEER shall include its officials, successors, legal representatives and assigns.

The COUNTY and the ENGINEER agree as set forth herein:

NON-EXCLUSIVE PROFESSIONAL SERVICES AGREEMENT BETWEEN MIAMI-DADE COUNTY AND KING ENGINEERING ASSOCIATES, INC.

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THIS NON-EXCLUSIVE PROFESSIONAL SERVICES AGREEMENT

THIS NON-EXCLUSIVE PROFESSIONAL SERVICES AGREEMENT is made and entered into this _____ day of ______, 2014 ("Effective Date"), by and between Miami-Dade County, a political subdivision of the State of Florida, hereinafter referred to as the "COUNTY", and KING ENGINEERING ASSOCIATES, INC., a Florida corporation authorized to do business in the State of Florida with offices in Miami-Dade County, hereinafter referred to as the "ENGINEER".

For and in consideration of the mutual agreements hereinafter contained, the COUNTY hereby retains the ENGINEER to provide professional engineering services for design of upgrades for water distribution and sanitary sewage collection and transmission systems, hereinafter referred to as the "Project".

1. DEFINITIONS

ADDITIONAL SERVICES: Those services, in addition to the Scope of Services in this AGREEMENT, which the ENGINEER shall perform at COUNTY'S option and when authorized by a task authorization(s) to proceed in accordance with the terms of this AGREEMENT.

AFFILIATES: Business concerns are affiliates of each other when either directly or indirectly one concern or individual controls or has the power to control another, or when a third party controls or has the power to control both.

AGREEMENT: This written AGREEMENT or CONTRACT between the COUNTY and the ENGINEER, including the Appendices and Exhibits attached hereto, all documents incorporated by reference, and all amendments and task authorization(s) to proceed issued by the COUNTY hereunder.

AMENDMENT: A written modification to this AGREEMENT executed by the ENGINEER and the COUNTY covering changes, additions, or reductions in the terms of this AGREEMENT.

APPLICABLE LAW: Any applicable law (including, without limitation, any Environmental Law), enactment, statute, code, ordinance, administrative order, charter, tariff, resolution, order, rule, regulation, guideline, judgment, decree, writ, injunction, franchise, permit, certificate, license, authorization, or other direction or requirement of any Governmental Authority, political subdivision, or any division or department thereof, now existing or hereinafter enacted, adopted, promulgated, entered, or issued. Notwithstanding the foregoing, "Applicable Laws" and "applicable laws" shall expressly include, without limitation, all applicable zoning, land use, and Florida Building Code requirements and regulations, and all applicable impact fee requirements. County Rules, Regulations, Ordinances, Resolutions, Administrative Orders, and Charter

Project No. E13-WASD-10 Agreement No. 14KEAI002 referenced in this Contract which may be applicable are posted on the website www.miamidade.gov.

APPLICATION FOR PAYMENT: The ENGINEER invoice and associated documentation required for submittal to WASD to request payments due under the Contract in a format acceptable to WASD.

ARCHITECT/ENGINEER ("A/E"): The named entity on page one (1) of this AGREEMENT and synonymous with the ENGINEER and Consultant.

AWARD: The issuance of a Contract by Miami-Dade County.

BOARD OF COUNTY COMMISSIONERS ("BCC"): The duly elected officials authorized to act on behalf of the COUNTY.

COMMUNITY BUSINESS ENTERPRISE ("CBE-A/E"): A firm providing architectural, landscape architectural, engineering, or surveying and mapping professional services; including a Design-Build firm, which has an actual place of business in Miami-Dade County and whose three (3) year average annual gross revenues do not exceed two million dollars (\$2,000,000.00) for the first tier CBE-A/E(s), four million five hundred thousand dollars (\$4,500,000.00) for second tier CBE-A/E(s) in the case of architectural services, or six million dollars (\$6,000,000.00) for second tier CBE-A/E(s) in the case of landscape architectural services, engineering, or surveying and mapping services.

CONSTRUCTION MANAGEMENT SERVICES AGREEMENT: Contract administration, construction management and field inspections that will include but are not limited to: engineering and construction administration activities during the design, permitting and construction phases of the AGREEMENT; daily on-site inspections; maintaining daily progress log(s); coordinating weekly status meetings; reviewing and approving schedules, schedule of values, and other documents as necessary; processing and authorizing progress payments, including allowance accounts and change orders; reviewing and accepting asbuilts drawings; utilizing WASD's project control system to track all documents and activities, interface with construction managers, and WASD staff as needed; and responding to requests for information.

CONTINGENCY ALLOWANCE ACCOUNT(S): An account that establishes a specific amount of time and/or money to be used to perform unknown or unanticipated Work, as directed by the Director or the Director's designee, which is necessary to satisfactorily complete the Project. Any time or money within the Contingency Allowance Account not directly authorized for use by the Director or the Director's designee or the Director's designee remains with the COUNTY.

CONTRACT PRICE: The amount specified in Section 11(D) "Maximum Compensation", pursuant to the terms and conditions of this Contract.

COUNTY ("Miami-Dade County"): A political subdivision of the State of Florida. In all respects hereunder, the COUNTY'S performance is pursuant to the COUNTY'S position as the Owner of this Project. In the event the COUNTY exercises its regulatory authority as a governmental body, the exercise of such regulatory authority and enforcement of any rules, regulations, laws and ordinances shall be deemed to have occurred pursuant to the COUNTY'S authority as a governmental body and shall not be attributable in any manner to the COUNTY as a party to this AGREEMENT.

COUNTY'S REPRESENTATIVE: The Director or the Director's designee and individual(s) or firms(s) designated to act on his behalf in the administration of the AGREEMENT within the limits of their respective authorization.

DAYS: Unless otherwise designated, days mean calendar days.

DEPARTMENT: The Miami-Dade Water and Sewer Department ("WASD"), a department of Miami-Dade County represented by and acting through the Director or the Director's designee(s).

DIRECT SALARIES: Monies paid at regular intervals to personnel other than principals of the ENGINEER directly engaged by the ENGINEER on the Project, as reported to the Director of United States Internal Revenue Service and billed to the COUNTY hereunder on a Multiple of Direct Salaries basis when authorized pursuant to a Task Authorization to Proceed. Personnel directly engaged on the Project by the ENGINEER may include architects, engineers, designers, inspectors, agents, project and document control personnel, administrative personnel, Information Technology personnel, and specifications writers engaged or assisting in research, design, production of drawings, specifications and related documents, Work-related services and other services pertinent to the Project.

DIRECTOR ("COUNTY'S REPRESENTATIVE"); The Director of the Miami-Dade Water and Sewer Department (WASD) who administers the Contract on behalf of the COUNTY.

DIRECTOR'S DESIGNEE: The individual or firm designated to represent the Director during the execution of the design and construction of the Project and is authorized to administer the Project on a day-to-day basis.

EFFECTIVE DATE: The date that the Contract is duly executed by all parties and is legally binding and enforceable.

ENGINEER: The firm responsible for the overall coordination of its staff and services to be provided under the AGREEMENT with the COUNTY.

FORCE MAJEURE: Shall mean an inevitable accident or occurrence, as defined herein or an act of God which includes but is not limited to: sudden, unexpected

or extraordinary forces of nature such as hurricanes, floods, washouts, storms, fires, earthquakes, landslides, epidemics, explosions or other forces of nature. Inevitable accidents or occurrences shall mean those which are unpreventable by the ENGINEER and shall include, but not be limited to: strikes, lockouts, other industrial disturbance or similar occurrence, which have or may reasonably be expected to have a material adverse effect on the rights and obligations under this AGREEMENT, and which, by the exercise of due diligence, such parties shall not have been able to avoid. Such acts or events do not include inclement weather (except as noted above), or the acts or omissions of subconsultants, materials men, suppliers, or their subcontractors, unless such acts or omissions are otherwise encompassed by the definition set forth above. Provision of the notice in Section 8 of this AGREEMENT shall be a condition precedent to maintenance of a claim for delay due to force majeure.

INSURANCE SPECIFICATIONS: Insurance requirements of the Contract to be provided by the ENGINEER and included in the Section 28 in the Contract.

LUMP SUM: A basis for compensation of the ENGINEER for Services performed.

NOTICE OF TERMINATION: Written notice from Director to the ENGINEER to stop Work under the Contract on the date and to the extent specified in the Notice of Termination.

PROFESSIONAL SERVICES: The Scope of Services to be provided by the ENGINEER includes, but is not limited to, services as delineated in Section 3, of this AGREEMENT.

PROFESSIONAL SERVICES AGREEMENT ("PSA"): Synonymous with the terms "Contract" and "AGREEMENT."

PROJECT: Defined in Section 3 of this AGREEMENT.

PROJECT MANAGER: An individual designated by the ENGINEER to represent the ENGINEER during the completion of the Project.

PROJECT SCHEDULE: The schedule covering the entire scope and duration of the Project prepared in the critical path method (CPM) and cost-loaded based on an agreed Schedule of Values that is developed and submitted by the ENGINEER to the Director or the Director's designee for approval. The schedule indicates the Project's durations and sequence of key activities of engineering, design, permitting and indicates milestone event dates as required by the Contract.

PROPOSAL DOCUMENTS: Documents applicable to and specific to the ENGINEER'S Proposal for this Contract, consisting of qualifications data and information; technical narrative descriptions; design and construction data; plans

and calculations; commercial data including pricing, insurance and bonding; and forms provided in the Contract, and other related documents specified in the Contract, and errata and addenda thereto.

REIMBURSABLE EXPENSES: Those expenses delineated in Section 11(C), "Reimbursable Expenses", of this AGREEMENT, which are separately approved by the COUNTY and are incurred by the ENGINEER in the fulfillment of this AGREEMENT and which are to be compensated to the ENGINEER in addition to the Compensation for Services.

SCOPE OF SERVICES ("PROFESSIONAL SERVICES"): The Scope of Services to be provided by the ENGINEER includes, but is not limited to, services as delineated in Section 3, "Professional Services".

SERVICES: As defined in Section 3 herein.

STATE: The State of Florida.

SUBCONSULTANT: A person or organization which is properly registered as a professional Architect, Interior Designer, ENGINEER, Landscape Architect, or other qualified professional in other fields not requiring professional registration, who has signed an agreement with the ENGINEER to furnish professional services for the Project Scope of Services. A subconsultant does not furnish trade labor for construction.

TASK AUTHORIZATION TO PROCEED ("TASK OR WORK ORDER"): A written order, authorized by the Director or the Director's designee, directing the ENGINEER to perform Work under this AGREEMENT.

TASK SCHEDULE: A schedule to be submitted by the ENGINEER to the Department, together with each proposal for a Task Authorization to Proceed which contains the commencement and completion date of all relevant activities under the Task. The Task Schedule shall be prepared in accordance with CPM Methodology and shall be subject to the approval of the Department.

WORK ("SERVICES"): All services, tasks, and activities related to the Project.

2. COUNTY OBLIGATIONS AND TASK AUTHORIZATION TO PROCEED: The COUNTY agrees that WASD shall furnish to the ENGINEER any plans or other data reasonably available in the COUNTY'S files pertaining to the Work to be performed under this AGREEMENT. Information shown on such plans or data shall be that which has been made available to the COUNTY and shall be provided to the ENGINEER without guarantee regarding its reliability and accuracy. The ENGINEER shall be responsible for independently verifying such information if it shall be used by the ENGINEER to accomplish the Work undertaken pursuant to this AGREEMENT.

The ENGINEER shall submit a proposal upon the Director's or the Director's designee request prior to the issuance of a task authorization to proceed in a form similar to that shown in Attachment "A". At a minimum a proposal must include a cost proposal, including proposed methodology for payment, an estimate of probable construction cost and a Task Schedule. No payment shall be made for the ENGINEER'S time or service in connection with the preparation of any such proposal. The Director or the Director's designee shall confer with the ENGINEER before any task authorization to proceed is issued in order to discuss and agree upon the scope, time for completion, and fee for services to be rendered pursuant to the task authorizations to proceed, subject to the conditions of this AGREEMENT.

The Director or the Director's designee shall issue written task authorization(s) to proceed to the ENGINEER for each section of the Work to be performed hereunder. In case of emergency, the COUNTY, through the Director or the Director's designee, reserves the right to issue oral authorizations to the ENGINEER with the understanding that written authorization shall follow within ten (10) working days. If no written authorization is issued within that time, the ENGINEER shall cease Work and submit an invoice for Work completed.

The ENGINEER acknowledges that Authorizations to Proceed under this Section shall only be issued by duly authorized employees of the Department.

- 3. PROFESSIONAL SERVICES: Upon receipt of task authorization to proceed from the Director or the Director's designee, the ENGINEER agrees to perform professional services associated with the requested Work in accordance with the negotiated terms of the applicable written task authorization to proceed. scope of services consists of complete design services, which will include but is not limited to, performing preliminary route analysis, site investigations, surveying, geotechnical services, maintenance of traffic plans, hydraulic analysis, coordination with other utilities, coordination with other municipalities and the public, preparation of design reports, preparation of drawings, specifications and contract documents, preparation of design-build criteria packages, permitting and post design assistance during the procurement and construction phases. Engineering support during construction is anticipated to include, but is not limited to, periodic site inspections and attendance at meetings. Support will also require the review of: shop drawings, requests for information, potential claims and change orders, contract schedules, schedule of values and as-built drawings, among others, as needed. Project coordination services are anticipated to include, but are not limited to, establishing a plan to implement projects, establish and track project schedules, budgets and deadlines, prepare status reports and attend meetings as requested by WASD.
- 4. <u>EMPLOYEES ARE THE RESPONSIBILITY OF THE ENGINEER</u>: The ENGINEER is, and shall be, in the performance of all Work services and activities under this AGREEMENT, an independent contractor, and not an employee, agent or servant of the COUNTY. All persons engaged in any of the

Work or services performed pursuant to this AGREEMENT shall at all times, and in all places, be subject to the ENGINEER'S sole direction, supervision and control. The ENGINEER shall exercise control over the means and manner in which it and its employees perform the Work, and in all respects the ENGINEER'S relationship of its employees to the COUNTY shall be that of an independent contractor and not as employees and agents of the COUNTY. The ENGINEER does not have the power or authority to bind the COUNTY in any promise, agreement or representation other than specifically provided for in this AGREEMENT or a work order. The ENGINEER shall supply competent employees. The COUNTY may require the ENGINEER to remove an employee if, in the COUNTY'S sole judgment, it deems the employee careless, incompetent, insubordinate or otherwise objectionable and whose continued employment on COUNTY property is not in the best interest of the COUNTY. Each employee shall have and wear proper identification. The COUNTY has the right to authorize the assignment of specific employees through a written task authorization to proceed. The ENGINEER shall not replace any employee in the team initially proposed by the ENGINEER without prior approval from the Director or the Director's designee. The ENGINEER shall submit a list of employees intended to be engaged in the Work under this AGREEMENT. including their classification and labor rates, as reported to the Internal Revenue Service, with such labor rates made a part hereof as Attachment "B" to this AGREEMENT. All employees engaged in this Project will be required to submit the conflict of interest "Affidavit" attached hereto as Attachment "C".

- 5. <u>ENGINEER'S RESPONSIBILITIES</u>: In connection with the Professional Services to be rendered pursuant to this AGREEMENT, the ENGINEER agrees to:
 - A. Use the same degree of care and skill ordinarily exercised by other similar professionals in the field under similar conditions.
 - B. Maintain an adequate staff of qualified personnel at all times to meet completion requirements of the Professional Services within the term specified in the applicable task authorization to proceed.
 - C. Comply with the federal, state and local laws or ordinances applicable to the Work.
 - D. Cooperate fully with the COUNTY in the scheduling and coordination of all phases of the Work.
 - E. Provide a written report on the status of the Work to the Director or the Director's designee upon request and hold pertinent data and other products open to the inspection of the Director or the Director's designee at any reasonable time and during normal business hours.
 - F. Submit for COUNTY review design computations, sketches, and other data representative of the Work's progress at the percentage stages of completion which may be stipulated in the applicable task authorization to proceed. Submit for COUNTY approval the final Work products upon incorporation of any modifications requested by the COUNTY during any previous review.
 - G. Confer with the COUNTY at any time during the effective term of the AGREEMENT and implementation of improvements for which the ENGINEER has provided design or other services as to interpretation of plans and other

- documents, correction of errors and omissions and preparation of any necessary plan thereof. The ENGINEER shall not be compensated for the correction of errors and omissions on the part of the ENGINEER but shall be compensated for any Additional Services requested by the Director or the Director's designee.
- H. Prior to final approval of the Work by the Director or the Director's designee, complete a preliminary check of any construction documents which require a permit or other approval from a county, city, state, or federal agency from which a permit or other approval is required.
- I. Use computer and networking hardware, software and firmware standards as approved by the Information Technology (IT) Division of WASD. IT staff must be involved in the design phase of an application and in developing the testing, training and acceptance criteria of the application before it is placed into production. All applications and/or systems to be transferred to the COUNTY must have adequate end user and systems support documentation and as part of the design process for a Project, any system needs should be identified and will require the approval of IT. All electronic data performed or produced in the performance of this AGREEMENT shall be transferred in an approved media and format by IT.
- J. All systems developed by the ENGINEER pursuant to this AGREEMENT shall become the property of the COUNTY.
- K. Application design, operation and security shall follow the COUNTY and WASD IT standards. Costs incurred to comply with these standards if the system is developed outside these parameters will be the burden of the ENGINEER.
- L. The COUNTY reserves the right to require background checks on ENGINEER'S staff working on sensitive WASD infrastructure information, especially Geographic Information System layers. WASD may require non-disclosure agreements to be signed regarding infrastructure information and shall hold the ENGINEER responsible for the security of this data.
- M. All ENGINEER'S staff wishing to gain access to work via the COUNTY'S network will require a network identification (ID) and password issued within the guidelines set forth for security. This ID will be terminated after use on the Project, or if not signed-on to the network after ten (10) days.
 - N. The ENGINEER will adhere to the Public Involvement Plan in accordance with Miami-Dade County's Resolution R-273-05, as amended.
 - O. The ENGINEER shall consider future impacts of sea level rise and climate change that may be addressed through design considerations.
 - P. In the event that the County receives bids for any work designed by the ENGINEER where the lowest responsive and responsible bid exceeds by more than ten percent (10%) the probable construction cost, subject to the market assumptions therein, agreed upon by the County and the ENGINEER in the applicable Task Authorization, the ENGINEER agrees to redesign that portion of the Work at no additional cost to the County, if possible within the ENGINEER'S professional design standards.

6. <u>ORGANIZATIONAL CONFLICT OF INTEREST RELATED TO SECTION 2-11.1</u> OF THE CODE OF MIAMI-DADE COUNTY:

A. WASD ORGANIZATIONAL CONFLICT OF INTEREST

- 1) Policy: The COUNTY, through WASD, adopts the provisions of this Section to govern potential conflicts of interest in its procurement of Consultants to implement the Project. It is the policy of the COUNTY, implemented through this Section, to identify, analyze and address organizational conflicts of interest that might otherwise exist in order to maintain the public's trust in the integrity and fairness of the COUNTY'S contracting for the Project and to protect the business interests of the COUNTY thereby safeguarding public dollars. This policy shall be supplemental to and not in derogation of the requirements of law relating to conflicts of interest including, but not limited to, the County's Code of Ethics.
- 2) Definitions: Organizational conflict of interest situation in which a Consultant: (a) under the Contract, or any part thereof, including a particular work order or defined task, is required to exercise judgment to assist the COUNTY in a matter (such as in drafting specifications or assessing another consultant's or contractor's proposal or performance and the ENGINEER has a direct or indirect financial or other interest at stake in the matter, so that a reasonable person might have concern that when performing Work under the AGREEMENT, the ENGINEER may be improperly influenced by its own interests rather than the best interest of the COUNTY, or (b) would have an unfair competitive advantage in a COUNTY competitive solicitation as a result of having performed work on a COUNTY contract that put the ENGINEER in a position to influence the result of the solicitation.
- 3) Certification of no organizational conflict of interest. The ENGINEER'S: (a) execution of the contract or any agreement to perform any work under a work order or (b) making any claim for payment under the Contract, constitutes the ENGINEER'S certification to the COUNTY that the ENGINEER does not have knowledge of any organizational conflicts of interest to exist in performing the work under the AGREEMENT. False certifications may be considered a material breach of the AGREEMENT and the ENGINEER may be liable to the COUNTY for a false claim under the COUNTY'S false claim ordinance. At any time in anticipation of awarding the AGREEMENT, or during the performance of the AGREEMENT, the COUNTY may require the ENGINEER to execute an express written certification that after diligent inquiry the ENGINEER does not have knowledge of any organizational conflict of interest. The COUNTY may also require the ENGINEER to set forth in writing the scope of the inquiry conducted to make the express certification. Failure to make diligent inquiry, to disclose a known conflict or potential conflict, or to

- execute the documents required to be produced may be considered, if pre-award, a reason for disqualification of the proposal, and following award, a material breach of the AGREEMENT.
- 4) Identification of organizational conflict of interest. The ENGINEER shall be obligated to disclose to the COUNTY any organizational conflict of interest, or the potential for the same to occur, immediately upon its discovery. The disclosure shall be in writing, addressed to the Contract Manager identified in the AGREEMENT specifications. The disclosure shall identify the organizational conflict of interest with sufficient detail for the COUNTY's analysis and shall propose a method to address the same. Such disclosure shall also be reported to the Office of the Inspector General (OIG) or to the Commission on Ethics and Public Trust (COE). The ENGINEER'S failure to identify an organizational conflict of interest, or to disclose the same to the COUNTY in the manner set forth in this Section, may be considered a material breach of the AGREEMENT. Each solicitation shall also require respondents to address the methodology proposed to identify and address any potential organizational conflict of interest, particularly in those instances where the proposer offers to use the same Subconsultants which may be Primes or Subconsultants in other Project Contracts where such use is not specifically prohibited by the advance restrictions set forth in this policy. The potential for organizational conflicts of interest, and the methodology offered to prevent organizational conflicts of interest, may be evaluated by the COUNTY as a criterion for selection as set forth in the applicable competitive solicitation documents.
- 5) Addressing organizational conflicts of interest. The COUNTY will analyze and address organizational conflicts of interest on a case-by-case basis, because such conflicts arise in various, and often unique, factual settings. The Director, with the assistance of such other persons as he may deem appropriate, shall make the final decision as to how to address an organizational conflict of interest. The COUNTY shall consider the specific facts and circumstances of the contracting situation and the nature and potential extent of the risks associated with an organizational conflict of interest when determining what method or methods of addressing the conflict will be appropriate. When an organizational conflict of interest is such that it risks impairing the integrity of the Project, then the COUNTY must take action to substantially reduce or eliminate those risks. If the only risk created by an organizational conflict of interest is a performance riskrelating to the COUNTY'S business interests, then the COUNTY shall have broader discretion in accepting some or all of the performance risk, but only when the potential harm to the COUNTY'S interest is outweighed by the expected benefit from having the conflicted Consultant perform the Contract.
- 6) Measures to address organizational conflicts of interest: The measure, or combination of measures, which may be appropriate to address an

organizational conflict of interest, if any, shall be decided by the Director and include, but are not limited to: (a) avoidance of risk through reduction of subjectivity in the analysis or by defining work tasks and deliverables with specificity, (b) requiring the ENGINEER and/or its Subconsultants to implement structural barriers (firewalls) and internal corporate controls, (c) limiting Subconsultants or personnel to be involved in a work assignment, (d) employing specific hourly limits on defined tasks, (e) limiting or prohibiting certain pass through fees and markups, (f) executing a mitigation plan which will define specific Consultant and Subconsultant duties to mitigate organizational conflicts of interest, (g) requiring subconsultants who are conflict free to perform identified areas of work, (h) requiring the ENGINEER or its Subconsultants to adopt, disseminate and instruct staff on conflict of interest identification and remediation procedures and (i) relying on more than one source or on objective or verifiable data or information.

- 7) Documentation and evaluation: The Director will set forth in the AGREEMENT file a written explanation of the methodology used to address an identified organizational conflict of interest. The COUNTY shall periodically evaluate the effectiveness of the methodology in the protection of the Project. Upon the rendering of a decision regarding the resolution of a reported conflict of interest, a copy of such finding shall be forwarded to the OIG or COE.
- 8) Organizational conflicts of interest which are not remedied: If in the sole discretion of the COUNTY there is no measure or combination of measures which protect the COUNTY against the organizational conflict of interest, and then the ENGINEER may not perform the subject work. The COUNTY may in its discretion, if pre-award, decide not to award the AGREEMENT to the affected ENGINEER, and following award, terminate the AGREEMENT, or portion of the AGREEMENT, which the ENGINEER has materially breached because of such inability to perform.
- 7. TASK AUTHORIZATION TO PROCEED: TIME FOR COMPLETION: The services to be rendered by the ENGINEER for each section of the Work shall commence upon receipt of a written task authorization to proceed from the Director or the Director's designee subsequent to the execution of this AGREEMENT and shall be completed within the time stated in the task authorization to proceed.
- 8. <u>DELAY IN PERFORMANCE</u>: No claim for damages or any claim other than for an extension of time shall be made or asserted against the COUNTY by reason of any delays. The ENGINEER shall not be entitled to an increase in the sum, payment or compensation of any kind from the COUNTY beyond that set forth in this AGREEMENT nor shall the ENGINEER be entitled to direct, indirect, consequential, impact or other costs, expenses or damages, including but not limited to: costs of acceleration or inefficiency arising because of delay,

disruption, interference or hindrance from any cause whatsoever; provided, however, that this provision shall not preclude recovery or damages by the ENGINEER for hindrances or delays due solely to fraud, bad faith or active interference on the part of the COUNTY or its agents. Otherwise, the ENGINEER shall be entitled only to extensions of the time as the sole and exclusive remedy for such resulting delay, in accordance with and to the extent specifically provided below.

The time to perform this AGREEMENT shall be extended only if the ENGINEER is delayed in performing any obligation under this AGREEMENT due to a force majeure. The ENGINEER shall request in writing a time extension from the Director within ten (10) days of said force majeure. Failure to make such written request within the specified time shall be a ban on the ability of the ENGINEER to bring any claim or civil action for either compensable or non-compensable time extension.

9. <u>FORCE MAJEURE</u>: No party shall be liable for its failure to carry out its obligations under the AGREEMENT during a period when such party is rendered unable, in whole or in part, by force majeure to carry out such obligations, but the obligation of the party or parties relying on such force majeure shall be suspended only during the continuance of any inability so caused and for no longer period of said unexpected or uncontrollable event, and such cause shall, so far as possible, be remedied with all reasonable dispatch.

It is further agreed and stipulated that the right of any party hereto to excuse its failure to perform by reason of force majeure shall be conditioned upon such party giving, to the other party or parties, written notice of its assertion that a force majeure delay has commenced within ten (10) days after such commencement, unless there exists good cause for failure to give such notice, in which event, failure to give such notice shall not prejudice any party's right to justify any non-performance as caused by force majeure unless the failure to give timely notice causes material prejudice to the other party or parties.

- 10. CHANGE OF PRINCIPAL AND/OR PROJECT MANAGER: Agustin Maristany, P.E. and William Moriatry, P.E. shall be the Principal and Project Manager, respectively. If the COUNTY or the ENGINEER requests a change of the Principal and Project Manager, the party initiating said change shall make the request in writing and said request shall be received by the other party at least thirty (30) days prior to any such change. The Director reserves the right to approve the replacement Principal and Project Manager.
- 11. COMPENSATION FOR SERVICES: The COUNTY agrees to pay and the ENGINEER agrees to accept a fee representing full compensation for the performance of the services specified herein. The ENGINEER shall submit monthly invoices for all Work in progress using a format and procedure provided by WASD and in accordance with the Prompt Payment Ordinance No. 94-40. Invoices shall be submitted within one hundred twenty (120) days of the

performance of the service being billed. The COUNTY shall not pay invoices that are not properly submitted within that period. Additionally, the COUNTY may withhold payment of any invoices from the ENGINEER if the COUNTY determines that the ENGINEER submitted and received payment of an inaccurate invoice, without limitation to any other legal or equitable remedies. Fees and other compensation will be computed in accordance with one or a combination of the methods outlined in subsections A, B and C below as specified in a written task authorization to proceed approved by the Director or the Director's designee:

A. Fee for Professional Services as a Multiple of Direct Salary Cost and Fixed Hourly Rate:

1. The fee for professional services rendered by the ENGINEER'S employees, principals excluded, shall be computed based on the direct salary cost, as reported to the Internal Revenue Service, excluding bonuses or awards if applicable, for the time of said employee engaged directly in the Work times a negotiated multiplier of 2.85 for Office Employees, 2.4 for the ENGINEER'S employees working in COUNTY offices and 2.1 for all Field Employees. Office Employees shall mean personnel that are located in the home offices of the ENGINEER and/or Subconsultant(s), when such home offices provide office space. Field Employees shall mean personnel that are performing duties in the field and not at the central offices at the COUNTY located at 111 N.W. 1 Street, Miami, Florida 33128, 3071 S.W. 38 Avenue, Miami, Florida 33146 and 357 South Lejeune Road, Miami, Florida 33146. This fee shall constitute full compensation to the ENGINEER for costs incurred in the performance of the Work, such as salaries of all employees including clerical staff, overhead, fringe benefits, operating margin and all other costs not covered by reimbursable expenses. Clerical staff is defined to include secretarial, word processing and staff performing administrative functions. In no case shall the maximum rate of compensation, including multipliers of direct salary, exceed two hundred twenty-eight dollars (\$228.00) per hour for the ENGINEER and Subconsultant(s). Furthermore, the maximum raw hourly rates (before the multiplier) are capped and shall not exceed the following:

Expert Engineer/Technical Experts	\$80.00
Project Manager and Registered Technical Experts	\$75.00
Non-Registered Technical Staff	\$60.00
Administrative Support Staff	\$45.00
Clerical, Document Control Staff	\$25.00

The COUNTY has the right to verify the rates and multipliers used in this AGREEMENT through an audit. No escalation will be permitted.

2. For employees that are on an hourly basis and are required to be paid overtime, compensation for overtime Work considered necessary and

previously authorized in advance by the Director or the Director's designee in writing shall be computed with a multiplier of 1.1 times the overtime rate and number of hours (1.1 x overtime rate x number of hours of overtime). Principals and all salaried employees shall not receive additional compensation for performance of overtime Work. Overtime is defined as Work in excess of forty (40) hours per week. The multiplier rate in Section 11.A.1 does not apply.

- 3) Labor rates (Direct Salaries) shall be in accordance with the list of employees and rates supplied by the ENGINEER and its Subconsultant(s), and made a part hereof as Attachment "B" and shall be consistent with prevailing local wage rates paid for similar Work to similar employee classifications and subject to approval by the Director or the Director's designee prior to starting Work.
 - 4) The ENGINEER and its Subconsultant(s) shall not invoice the COUNTY for charges for office, rent or overhead expenses of any kind including, but not limited to: insurance, local telephone (including cellular service) and utility charges, office/drafting supplies, depreciation of equipment, professional dues, subscriptions, customary computer software/hardware, reproduction of drawings and/or specifications, mailing, stenographic, or clerical work. Nor shall the ENGINEER invoice for employee time not directly related to the Work or travel and subsistence not directly related to the Work. The multiplier factor set forth in Section 11.A.1. above shall cover all such costs pertinent to the Work.
 - 5) All payments to Subconsultant(s) employed hereunder shall be the sole responsibility of the ENGINEER unless otherwise provided for herein or within a written task authorization to proceed. The ENGINEER shall not submit invoices, which include charges for services by Subconsultant(s), unless such services have been performed satisfactorily and the charges are, in the opinion of the ENGINEER, payable to such Subconsultant(s).
 - 6) The ENGINEER shall promptly make all payments to such Subconsultant(s) following receipt by the ENGINEER of corresponding payment from the COUNTY. Prior to any payments to Subconsultant(s), the ENGINEER shall, if requested by the Director or the Director's designee, furnish to the COUNTY a copy of the agreement(s) providing for such payments. Compensation rate to Subconsultants(s) authorized by the Director as services shall not exceed the ENGINEER'S rates referenced above unless otherwise approved in advance by the Director or the Director's designee.
 - 7) The ENGINEER and its Subconsultant(s) shall be compensated at the flat rate of one hundred twenty-five dollars (\$125.00) per hour for the time a Principal(s) is/are engaged directly in the Work. This rate shall not be subject to the negotiated multiplier. The Director reserves the right to

substitute Principals in its sole discretion upon a written request by the ENGINEER.

- 8) Not To Exceed: Under this compensation, the ENGINEER is compensated for the actual time of personnel engaged directly in performing services under this AGREEMENT. A not to exceed cap for the total fee for each assignment given under this compensation basis may be established prior to the issuance of the task authorization to proceed. The compensation method shall be in accordance with the compensation schedule as shown in Section 11.A.1 of this AGREEMENT.
- B. <u>Lump Sum Fee</u>: The fee for any requested portion of Work may be, at the option of WASD, a lump sum mutually agreed upon by the Director or the Director's designee and the ENGINEER. The lump sum fee will be estimated based on the direct salaries times the negotiated multiplier times the hours per employee. Designated lump sum fees shall be stated in the written task authorization to proceed. Lump sum fees shall NOT include any reimbursable expenses, which must be separately accounted and paid on the basis of original receipts and actual costs.
- C. <u>Reimbursable Expenses</u>: The ENGINEER may be compensated on a direct reimbursement basis for certain Work-related expenditures not covered by fees for engineering services, provided such expenditures are reasonable and previously authorized by the Director or the Director's designee in writing. Reimbursable expenses typically are not considered the cost of doing day-to-day business and may include:
 - 1) Expenses for laboratory tasks and analyses, permitting fees, printing and reproduction costs, rental or purchase of specialized equipment, software licenses and instruments necessary for the efficient performance of the Work, provided that such equipment and instruments become the property of the COUNTY upon Work completion.
 - 2) Expenses for travel (except commuting)-the ENGINEER shall claim no more in expenses for travel, transportation, and subsistence than would be allowed an "authorized person" pursuant to the terms of Section 112.061, Florida Statutes, and the County's Administrative Orders 6-1 and 6-3, as presently written or hereafter amended. No such expenses shall be approved without the prior written consent of the Director or the Director's designee. For the purposes of this Section, the principal place of business shall be considered the ENGINEER'S local corporate headquarters. Failure to obtain such prior authorization shall be grounds for nonpayment of such expenses. To be compensated, the ENGINEER shall maintain accurate records in a format and procedure provided by WASD, and the ENGINEER shall submit said records with their invoices.
 - 3) Reimbursable expenses of the ENGINEER and approved Subconsultants shall be identified on a direct cost basis. Mark-ups as a percentage of salary costs are not permissible and will not be reimbursed or paid.

- 4) The ENGINEER shall be required to submit original receipts of all reimbursable expenses for task authorizations to proceed issued on a time and material basis and lump sum.
- 5) Items not listed shall be reviewed on a case-by-case basis and shall require approval in advance by the Director or the Director's designee.
- D. <u>Maximum Compensation</u>: The total of all payments to the ENGINEER pursuant to this AGREEMENT shall not exceed five million dollars (\$5,000,000.00), excluding the contingency allowance set forth below. No minimum amount of compensation is guaranteed to the ENGINEER. Maximum Compensation may not be increased for the entire duration of the AGREEMENT except through written amendment hereto by the Board of County Commissioners.
- E. Contingency Allowance Account: In the event that a contingency necessitates the performance of services or additional services by the ENGINEER after the five million dollars (\$5,000,000.00) maximum compensation limit of the AGREEMENT has been encumbered, the Director or the Director's designee shall have the right to authorize performance of additional services, provided that compensation for such services does not exceed ten percent (10%) of the AGREEMENT maximum compensation limit which maximum contingency allowance amount shall be five hundred thousand dollars (\$500,000.00). Before any additional services are begun, a task authorization to proceed from the Director shall be given to the ENGINEER. The task authorization to proceed must clearly identify, explain and justify the reason for the additional services. The ENGINEER shall have no entitlement to any of these funds. The COUNTY retains all rights to these funds, may expend these funds at its sole discretion, and any funds not expended from this Allowance Account remain the property of the COUNTY.
- F. <u>Compensation for Other Services</u> (IF APPLICABLE):
 Surveying and Testing Services: In the event surveying and testing services are required during the Project and such work is authorized by the Director or his designee, the ENGINEER shall be compensated for performance of said work and the rates shall not exceed the negotiated rates under the latest Miami-Dade County Public Works and Waste Management Department contract and schedule of payment, attached as Attachment "D".
- G. <u>Truth-In-Negotiation Certification of Wage Rates</u>: Pursuant to Administrative Order 3-39 and Section 287.055(5)(a), Florida Statutes, for all lump-sum or cost-plus-a-fixed-fee professional services agreement over the threshold amount provided in Section 287.017, Florida Statutes, for Category Four, the COUNTY shall require the firm receiving the award to execute a truth-in-negotiation certificate as attached hereto as Attachment "E". The ENGINEER hereby certifies and agrees that wage rates and other factual unit costs, as submitted in support of the compensation provided in this Section, are accurate, complete and current as of the date of this AGREEMENT. It is

further agreed that said compensation shall be adjusted to exclude any significant costs where the COUNTY shall determine that the price of services was increased due to inaccurate, incomplete or unclear wage rates or other factual unit costs. All such compensation adjustments shall be made within one (1) year from the date of final billing or acceptance of the Work by the COUNTY, whichever is later. The COUNTY reserves the right to request a certified copy of the ENGINEER'S payroll prior to issuing a task authorization to proceed.

- H. County Discretion To Negotiate: Notwithstanding and prevailing over any other provision of this AGREEMENT, the COUNTY reserves the right in its sole discretion, through the Director or the Director's designee, to negotiate fees and rates with the ENGINEER, mutually acceptable to the COUNTY and the ENGINEER, that are less than those set forth herein for particular projects, including but not limited to, a lower multiplier and hourly rates.
- 12. METHODS OF PAYMENT: The COUNTY agrees to make monthly or partial payments to the ENGINEER, in accordance with Prompt Payment Ordinance No. 94-40, as currently in effect or as amended in the future, for all authorized Work performed during the previous calendar month or other mutually agreed invoicing period. The ENGINEER is responsible to submit original invoices that do not contain charges that are more than one hundred twenty (120) days old. In the case where disallowed charges are found, the COUNTY may return the entire invoice for correction and resubmittal. The ENGINEER agrees to provide all records necessary to substantiate payment requests to the COUNTY. Payments shall be made in accordance with the following methods:
 - A. Fee for Professional Services as a Multiple of Direct Salary Cost and Fixed Hourly Rate and/or Reimbursable Expenses:
 - The ENGINEER shall submit the invoice in a format provided by WASD. Each invoice shall reference the particular task authorization to proceed that authorized the services and shall include a status report describing the Work completed.
 - 2) With each invoice, the ENGINEER shall submit a "Monthly Utilization Report" (MUR) form in accordance with the Internal Services Department, Division of Small Business Development, requirements. Invoices shall not be considered valid without said form. The MUR shall indicate the amount of contract monies received and paid to the ENGINEER, including payments to Subconsultant(s). The MUR format is attached as Attachment "F". Invoices shall not be considered valid without said form.
 - 3) The amount of the invoice submitted shall be comprised of the amounts due for all services performed and reimbursable expenses incurred during the previous calendar month or other mutually agreed invoicing period to date in connection with the authorized Work. The amounts due for professional services and reimbursable expenses shall be calculated in accordance with Section 11 of this AGREEMENT.

4) Invoiced reimbursable expenses must be substantiated by original receipts and other documentation as necessary.

B. Lump Sum Fee:

- 1) The ENGINEER shall submit the invoice in a format provided by WASD. Each invoice shall reference the particular task authorization to proceed that authorized the services and shall include a status report describing Work completed.
- 2) With each invoice, the ENGINEER shall submit a MUR form in accordance with the Internal Services Department, Division of Small Business Development requirements. Invoices shall not be considered valid without said form.
- 3) The amount due on the invoice shall be calculated by applying the percentage of the total Work completed to date to the authorized lump sum and subtracting any previous payments.
- 4) Invoiced reimbursable expenses must be substantiated by original receipts and other documentation as necessary.
- 13. <u>SCHEDULE OF WORK</u>: WASD shall have the sole right to determine on which units or sections of the Work the ENGINEER shall proceed and in what order. The written task authorization to proceed issued by the Director or the Director's designee shall cover in detail the scope, time for completion, and compensation for the engineering services requested in connection with each unit or section of Work.
- 14. RIGHT OF DECISIONS: All services shall be performed by the ENGINEER to the satisfaction of the Director or the Director's designee who shall decide all questions, difficulties, and disputes of whatever nature which may arise under or by reason of this AGREEMENT, the prosecution and fulfillment of the services hereunder, and the character, quality, amount and value thereof. The Director's decisions upon all claims, questions and disputes shall be final, conclusive and binding upon the parties hereto unless determined by a court of competent jurisdiction to be fraudulent, arbitrary, capricious, so grossly erroneous as to necessarily imply bad faith or not supported by substantial evidence.
- 15. OWNERSHIP OF DOCUMENTS: All notes, correspondence, documents, data, transactions of all forms, financial information, designs, drawings, renderings, specifications, models, photographs, reports. calculations, investigations, and any other documents and copyrights thereto for services performed or produced in the performance of this AGREEMENT, whether in paper or other hard copy medium or in electronic medium, except with respect to copyrighted standard details and designs owned by the ENGINEER or owned by a third party and licensed to the ENGINEER for use and reproduction, shall become the property of the COUNTY. However, the COUNTY may grant an exclusive license of the copyright to the ENGINEER for reusing and reproducing copyrighted materials or portions thereof as authorized by the COUNTY in advance and in writing. In addition, the ENGINEER shall not disclose, release,

or make available any document to any third party without prior written approval from the COUNTY. The ENGINEER shall warrant to the COUNTY that he/she has been granted a license to use and reproduce any standard details and designs owned by a third party and used or reproduced by the ENGINEER in the performance of this AGREEMENT. Nothing contained herein shall be deemed to exclude any document from Chapter 119, Florida Statutes.

The ENGINEER shall be permitted to reproduce any copyrighted material described above after written approval from the COUNTY.

16. PRESS RELEASE OR OTHER PUBLIC COMMUNICATION:

Under no circumstances shall the ENGINEER without the express written consent of the COUNTY:

- A. Issue or permit to be issued any press release, advertisement or literature of any kind which refers to the COUNTY, or the Work being performed hereunder, unless the ENGINEER first obtains the written approval of the COUNTY. Such approval may be withheld if for any reason the COUNTY believes that the publication of such information would be harmful to the public interest or is in any way undesirable.
- B. Communicate in any way with any contractor, department, board, agency, commission or other organization or any person, whether governmental or private, in connection with the services to be performed hereunder except upon prior written approval and instruction of the COUNTY.
- C. Except as may be required by law, the ENGINEER and its employees, agents, subcontractors and suppliers will not represent, directly or indirectly, that any product or service provided by the ENGINEER or such parties has been approved or endorsed by the COUNTY.
- 17 <u>NOTICES</u>: Any notices, reports or other written communications from the ENGINEER shall be considered delivered when posted by certified mail or delivered in person to the Director or the Director's designee. Any notices, reports or other communications from the COUNTY to the ENGINEER shall be considered delivered when posted by certified mail to the ENGINEER at the last address left on file with the COUNTY or delivered in person to the ENGINEER or the ENGINEER'S authorized representative.
- 18. <u>AUDIT RIGHTS</u>: The COUNTY reserves the right to audit the records of the ENGINEER related to this AGREEMENT at any reasonable time and during normal business hours during the performance of the Work included herein and for a period of five (5) years after final payment under this AGREEMENT. The ENGINEER agrees to provide any records necessary to substantiate payment requests to the COUNTY, including audited financial statements. In the event an audit undertaken pursuant to this Section reveals improper, inadvertent, or mistaken payments to the ENGINEER, the ENGINEER shall remit such

payments to the COUNTY. The COUNTY shall retain all legal and equitable rights with respect to recovery of payments.

19. SUBCONSULTANTS: 1

- A. The ENGINEER shall utilize the following firms as Subconsultants: Leiter, Perez & Associates, Inc. (CBE); Miller, Legg & Associates, Inc. (CBE); URS Corporation Southern; Geosol, Inc. (CBE); Tierra South Florida, Inc. (CBE); Ross Engineering, Inc.(CBE); and Media Relations Group, LLC. The ENGINEER shall not subconsult, assign or transfer to others Work performed under this AGREEMENT without thirty (30) days written notice to the Director or the Director's designee. The request must be approved by the Director or the Director's designee and after the Internal Services Department, Division of Small Business Development, approves the additional Subconsultant(s). In addition, the ENGINEER shall not allow the Subconsultant to utilize, assign or transfer Work to others for Work performed under this AGREEMENT without the written consent of the Director or the Director's designee. applicable and upon receipt of such consent in writing by the Director or the Director's designee, the ENGINEER shall cause the names of the firms responsible for the major portions of each separate specialty of the Work to be inserted in the pertinent documents or data. Nothing contained in this AGREEMENT shall create any contractual relationship between the COUNTY and the Subconsultants.
- B. In addition, and as applicable, the ENGINEER agrees to comply with Miami-Dade County Ordinance No. 01-103 and Implementing Order 3-32 regarding the Community Business Enterprise (CBE) program. The COUNTY has established a participation goal of twenty-five percent (25%) on the total amount of compensation for engineering services authorized under this AGREEMENT. The ENGINEER shall be responsible to submit to the COUNTY a "Monthly Utilization Report" on or before the tenth (10th) working day following the preceding month or with the monthly invoice.
- C. SUBCONSULTANTS RACE, GENDER AND ETHNIC MAKEUP OF OWNERS AND EMPLOYEES: Pursuant to Sections 2-8.1, 2-8.8 and 10.34 of the County Code (as amended by Ordinance No. 11-90), for all contracts which involve the expenditure of one hundred thousand dollars (\$100,000.00) or more, the entity contracting with the COUNTY must report to the County the race, gender and ethnic origin of the owners and employees of its first tier subconsultants using the Subconsultant/Supplier Listing form, attached hereto as Attachment "G". In the event that the successful bidder demonstrates to the COUNTY prior to award that the race, gender and ethnic information is not reasonably available at that time, the successful bidder shall be obligated by contract to exercise diligent efforts to obtain that information and to provide the same to the COUNTY not later than ten (10) days after it becomes available and, in any event, prior to final payment under the AGREEMENT.

- 20. PROMPT PAYMENT TO SMALL BUSINESS SUBCONSULTANTS: The ENGINEER agrees to comply with Section 2-8.1.4 of the Code of Miami-Dade County, requiring the ENGINEER to issue prompt payment to all small business contractors and to have dispute resolution procedures in place in the event of disputed payments to small businesses. Failure of the ENGINEER to issue prompt payment to small businesses, or to adhere to its dispute resolution procedures, may be cause for suspension, termination, and debarment. The ENGINEER agrees to provide the COUNTY with a copy of its dispute resolution.
- 21. <u>SOLICITATION</u>: The ENGINEER warrants, certifies and agrees that no companies or persons, other than bona fide employees working solely for the ENGINEER or the ENGINEER'S Subconsultants, have been retained or employed to solicit or secure this AGREEMENT or have been paid or guaranteed payment of any fees, commissions, percentage fees, gifts or any other considerations contingent upon or resulting from the award or making of this AGREEMENT. The ENGINEER also certifies and agrees that no COUNTY personnel, whether a full-time or part-time employee, has or shall be retained or employed in any capacity, by the ENGINEER or the ENGINEER'S Subconsultants, to accomplish the Work contemplated under the terms of this AGREEMENT. The COUNTY shall not pay the ENGINEER for any Work performed by COUNTY employees. For breach of violation of this warranty, the COUNTY has the right to annul this AGREEMENT without liability to the ENGINEER for any reason whatsoever.
- 22. WARRANTY: The ENGINEER warrants that the services furnished by the ENGINEER under this AGREEMENT shall conform to the quality expected of and usually provided by the profession in the State of Florida.
- 23. TERMINATION OF AGREEMENT: It is expressly understood and agreed that the Director may terminate this AGREEMENT, in total or in part, without cause or penalty, by thirty (30) days prior written notification or by declining to issue the written task authorization to proceed, as provided herein, in which event the COUNTY'S sole obligation to the ENGINEER shall be payment, in accordance with Section 11.D, "MAXIMUM COMPENSATION", for those units or sections of Work previously authorized. Such payment shall be determined on the basis of the hours or percentage of Work performed by the ENGINEER up to the time of termination. In the event partial payment has been made for professional services not performed, the ENGINEER shall return such sums to the COUNTY within ten (10) days after receipt of written notice that said sums are due. Upon such termination, the COUNTY may, without penalty or other obligation to the ENGINEER, elect to employ other persons to perform the same or similar services.
- 24. <u>DURATION OF AGREEMENT</u>: This AGREEMENT shall remain in full force and effect for a period of five (5) years after the date of execution of this AGREEMENT. The AGREEMENT has an option to extend, at the discretion of the County Mayor or the Mayor's designee and subject to approval of the Board

of County Commissioners, for two (2), two (2) years option-to-renew period so long as the maximum compensation set forth in Section 11.D has not been reached by the completion of the initial five (5) year term. Actual completion of the Services authorized prior to the expiration date may extend beyond such term and shall be subject to the same terms and conditions set forth in this AGREEMENT, including but not limited to, indemnification and insurance. This AGREEMENT may be terminated by mutual consent of the parties hereto, or as otherwise provided herein. The performance of specifically and properly authorized services that may extend beyond this AGREEMENT'S effective term shall be compensated in accordance with Section 11 herein.

- 25.DEFAULT: If the ENGINEER fails to comply with the provisions of this AGREEMENT, and if ENGINEER fails to cure within seven (7) days (or fails to demonstrate that it will cure such failure within a reasonable period or if such failure cannot be cured within seven (7) days) of Director's written notice of such failure, the Director may declare the ENGINEER in default by ten (10) days prior written notification. In such event, the ENGINEER shall only be compensated for any professional services completed as of the date written notice of default is served. In the event partial payment has been made for incomplete professional services, the ENGINEER shall return such sums to the COUNTY within ten (10) days after receipt of written notice that said sums are due. At the Director's discretion, the ENGINEER shall not be compensated for professional services that have been performed but not completed by the time the Director declares a default. In the event the COUNTY prevails in litigation to enforce or defend the provisions of this or any other Section of this AGREEMENT, the COUNTY shall be compensated by the ENGINEER for reasonable attorney's fees and court costs.
- 26. CONSEQUENCE FOR NONPERFORMANCE: Should the ENGINEER fail to perform its services within the time frames outlined and such failure causes a delay in the progress of the Work, the ENGINEER shall be liable for any damages to the COUNTY resulting from such delay.
- 27. INDEMNIFICATION AND HOLD HARMLESS: Pursuant to Section 725.08, Florida Statutes, and notwithstanding the provisions of Section 725.06, Florida Statutes, the ENGINEER shall 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 ENGINEER and other persons employed or utilized by the ENGINEER in the performance of this AGREEMENT.

To the extent this indemnification clause or any other indemnification clause in this AGREEMENT does not comply with Chapter 725, Florida Statutes, as may be amended, this provision and all aspects of the Contract shall hereby be interpreted as the parties' intention for the indemnification clauses and Contract to comply with Chapter 725, Florida Statutes, as may be amended.

Project No. E13-WASD-10 Agreement No. 14KEAI002 The ENGINEER shall pay all claims and losses in connection therewith and shall pay all costs, judgments and attorney's fees for such claims which are finally determined to have been caused by the ENGINEER'S negligence, recklessness or intentionally wrongful conduct of the ENGINEER or its employees or agents. The ENGINEER expressly understands and agrees that any insurance protection required by this AGREEMENT or otherwise provided by the ENGINEER shall in no way limit the responsibility to indemnify and hold harmless and defend the COUNTY or its officers, employees, agents and instrumentalities as herein provided.

The ENGINEER agrees and recognizes that the COUNTY shall not be held liable or responsible for any claims, which may result from any negligent, reckless, or intentionally wrongful actions, errors or omissions of (in accordance with Florida Statutes Section 725.08) the ENGINEER in which the COUNTY participated either through review or concurrence of the ENGINEER'S actions. In reviewing, approving or rejecting any submissions by the Contractor or other acts of the ENGINEER, the COUNTY in no way assumes or shares any responsibility or liability of the ENGINEER or Subconsultants under this AGREEMENT.

. This Section shall survive expiration or termination of this AGREEMENT.

- 28. INSURANCE: The ENGINEER, including Subconsultants, shall not commence any Work pursuant to this AGREEMENT until all insurance required under this Section has been obtained and such insurance has been approved by the COUNTY'S Risk Management Division of the Internal Services Department. The ENGINEER shall maintain insurance coverage during the term of this AGREEMENT which meets the requirements outlined below:
 - A. Automobile Liability Insurance covering all owned, non-owned and hired vehicles used in connection with the Work in an amount not less than three hundred thousand dollars (\$300,000.00) combined single limit per occurrence for bodily injury and property damage.
 - B. Professional Liability Insurance in the amount of one million dollars (\$1,000,000.00) per claim.
 - C. Commercial General Liability Insurance, on a comprehensive basis, in an amount not less than three hundred thousand dollars (\$300,000.00) combined single limit per occurrence for bodily injury and property damage. Miami-Dade County must be shown as additional insured with respect to this coverage.
 - D. Workers' Compensation Insurance for all employees of the ENGINEER as required by Chapter 440, Florida Statutes.

All insurance policies must be issued by companies authorized to do business under the laws of the State of Florida, with the following qualifications:

- 1. The companies must be rated no less than "A-" as to management and no less than "Class VII" as to financial strength by the latest edition of Best's Insurance Guide, published by A.M. Best Company, Oldwick, New Jersey, or its equivalent, subject to the approval of the County's Risk Management Division; or,
- 2. The company must hold a valid Florida Certificate of Authority as shown in the latest "List of All Insurance Companies Authorized or Approved to do Business in Florida", issued by the State of Florida Department of Insurance, prior to commencement of the Work.

The ENGINEER shall furnish the certificates of insurance to WASD's Chief, Intergovernmental Affairs Section, Suite 538-6, 3071 S.W. 38th Avenue, Miami, Florida 33146. The certificates shall clearly indicate that the ENGINEER has obtained insurance in the type, amount, and classification as required for strict compliance with this Section 28.

Compliance with the foregoing requirements shall not relieve the ENGINEER of the liabilities and obligations under this Section or under any other portion of this AGREEMENT, and the COUNTY shall have the right to inspect the original insurance policies.

29. COMPLIANCE WITH LOCAL, STATE AND FEDERAL LAWS:

- A. The ENGINEER shall, during the term of this AGREEMENT, be governed by Federal, State of Florida and Miami-Dade County Laws, Regulatory Orders, County Codes and Resolutions, and WASD operating procedures, all as may be amended from time to time, that may have a bearing on the services involved in this Project. WASD will assist the ENGINEER in obtaining copies of any such laws, orders, codes, resolutions, or procedures not readily available on the internet, but not limited to, the list below:
 - 1) Ordinance No. 72-82 (Conflict of Interest), as amended;
 - 2) Ordinance No. 77-13 (Financial Disclosures), as amended, which are incorporated herein by reference, as if fully set forth herein in connection with the ENGINEER'S obligations hereunder. The ENGINEER shall comply with the financial disclosure requirements of Ordinance No. 77-13 by filing within thirty (30) days of the execution of this AGREEMENT one of the following with the Miami-Dade County Elections Department, P.O. Box 521550, Miami, Florida 33152:
 - (a) A source of income statement;
 - (b) A current certified financial statement; or
 - (c) A copy of the ENGINEER'S Current Federal Income Tax Returns.
 - 3) Office of the Inspector General, pursuant to Section 2-1076 of the County Code; (if applicable)
 - 4) Environmentally Acceptable Packaging Resolution No. R-738-92;

- 5) Small Business Enterprises. The County endeavors to obtain the participation of all small business enterprises pursuant to Sections 2-8.2, 2-8.2.3 and 2-8.2.4 of the County Code and Title 49 of the Code of Federal Regulations;
- 6) Antitrust Laws. By acceptance of any contract, the vendor agrees to comply with all antitrust laws of the United States and the State of Florida;
- 7) Resolution No. 1634-93, Quarterly Reports (Miami-Dade County Work);
- 8) Architectural and Engineering Selection Process, Administrative Order 3-39:
- 9) Engage of Critical Personnel in Contracts for Architectural and Engineering, Resolution No. 744-00;
- 10) Criminal Record, Ordinance No. 94-34;
- 11)Resolution No. 113-94, Quarterly Reports (Private Sector Work); Independent Private Sector Inspector General (IPSIG); Resolution No. 516-96 and Administrative Order No. 3-20; and
- 12) Resolution R-63-14 Contractor Due Diligence Affidavit, Attachment "H".
- B. Furthermore, the ENGINEER shall execute the attached Affirmation of Vendor Affidavits:
 - 1) Miami-Dade County Ownership Disclosure Affidavit, Section 2-8.1 of the County Code;
 - 2) Miami-Dade County Employment Disclosure Affidavit, County Ordinance No. 90-133, amending Section 2.8-1(d)(2) of the County Code;
 - Miami-Dade County Employment Drug-Free Work Certification, Section 2-8.1(b) of the County Code;
 - 4) Miami-Dade County Disability Nondiscrimination Affidavit, Article 11, Section 2-8.1.5 of the County Code, and Resolution R182-00 amending R-385-95;
 - 5) Miami-Dade County Debarment Disclosure Affidavit, Section 10-38 of the County Code;
 - 6) Miami-Dade County Vendor Obligation to County Affidavit, Section 2-8.1 of the County Code, Attachment "I";
 - 7) Miami-Dade County Code of Business Ethics (Article 1, Section 2-8.1(i), and Section 2-11(b)(1)-(6) and (9) of the County Code, and County Ordinance No. 00-1, amending Section 2-11.1(c) of the County Code;
 - 8) Miami-Dade County Family Leave, Article V of Chapter 11 of the County Code;
 - 9) Miami-Dade County Living Wage, Section 2-8.9 of the County Code;
 - 10) Miami-Dade County Domestic Leave and Reporting Affidavit, Article VIII, Section 11A-60 11A-67 of the County Code;
 - 11) Required Listing of Subcontractor and Suppliers Contracts Certification, Section 10-34 of the County Code, Attachment "J";
 - 12) False Claims, Ordinance No. 99-152; and
 - 13) Fair Subcontracting Policies Certification, Section 2-8.8 of the County Code, Attachment "K".

- 30. PUBLIC ENTITY CRIMES: To be eligible for award of a contract, firms wishing to do business with the COUNTY must comply with the following: Pursuant to Section 287.133(2)(a), Florida Statutes, a person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a Bid on a contract to provide any goods or services to a public entity, may not submit a bid on a contract with a public entity for the construction or repair of a public building or public work, may not submit Bids on leases of real property to a public ENTITY, may not be awarded or perform work as a contractor, supplier, subcontractor, or consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount provided in Section 287.017, Florida Statutes, for Category Two for a period of thirty-six (36) months from the date of being placed on the convicted vendor list.
- 31. <u>SUSTAINABLE BUILDING PROGRAM</u>: The primary mechanism for determining compliance with the Sustainable Building Program shall be the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System. All construction projects are required to meet the standards delineated in Ordinance 07-65 and Implementing Order 8-8. Compliance shall be determined by completing a formal certification process with the U.S. Green Building Council, or as otherwise directed by the COUNTY'S Sustainability Manager:
 - A. New Construction: All new construction projects shall be required to attain "Silver" or higher level rating under the LEED-NC Rating System.
 - B. Major Renovations & Remodels: All major renovations/remodels shall attain "Certified" or higher level rating under the LEED-NC Rating System.
 - C. Non-major Renovations/Remodels: All non-major renovations/remodels begun shall attain "Certified" or higher level rating under the appropriate LEED Rating System such as LEED-NC, LEED-EB or LEED-CI.
 - D. Renovations, remodels, and other building upgrades not meeting the above criteria are encouraged to incorporate the maximum number of LEED-approved green building practices as are feasible from a practical and fiscal perspective; however, LEED certification will not be required.
- 32. PROPRIETARY INFORMATION: Notwithstanding any other provisions of this AGREEMENT or any provisions in a particular task authorization to proceed, all of the ENGINEER'S proprietary computer programs or software, developed by the ENGINEER outside of this AGREEMENT, shall remain the exclusive property of the ENGINEER and shall not be disclosed to third parties, unless otherwise required by law. The ENGINEER shall provide the necessary licensing agreements to enable the COUNTY to use proprietary property, including but not limited to, computer programs or software.
- 33. <u>AFFIRMATIVE ACTION PLAN</u>: In accordance with Ordinance No. 82-37, the ENGINEER must have an Affirmative Action Plan filed and approved by the COUNTY'S Internal Services Department. The Plan is hereby incorporated as a contractual obligation of the ENGINEER to the COUNTY.

Project No. E13-WASD-10 Agreement No. 14KEAI002 34. EQUAL OPPORTUNITY: The ENGINEER shall not discriminate against any employee or applicant for employment because of race, religion, color, sex, age, sexual orientation, marital status, physical handicap, or national origin. The ENGINEER shall take affirmative actions to insure that applicants are employed and that employees are treated during their employment without regard to their race, religion, color, sex, age, sexual orientation, marital status, physical handicap or national origin. Such actions shall include, but shall not be limited to the following: employment; upgrading, transfer or demotion; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation and selection for training, including apprenticeship. The ENGINEER agrees to post in conspicuous places, available to employees and applicants for employment, notices setting forth the provisions of this Equal Opportunity Clause.

The ENGINEER shall comply with all applicable provisions of the Civil Rights Acts of 1964; Executive Order 11246 of September 24, 1965 as amended by Executive Order 11375; Executive Order 11625 of October 13, 1971; the Age Discrimination in Employment Act, effective June 12, 1968; the rules and regulations, and relevant orders of the Secretary of Labor; Sections 112.041, 112.042 and 112.0113, Florida Statutes; and Miami-Dade County Ordinance No. 75-46, effective June 28, 1975.

During the performance of this AGREEMENT, the ENGINEER agrees to state in all solicitations or advertisements for employees placed by or on behalf of the ENGINEER that all qualified applicants will receive consideration for employment without regard to race, religion, color, sex, age, sexual orientation, marital status, physical handicap or national origin. If requested to do so, the ENGINEER shall furnish all information and reports required by Executive Order 11246, as amended by Executive Order 11375 and by rules, regulations and orders of the Secretary of Labor, and will permit access to its books, records and accounts by the COUNTY and compliance review agencies for purposes of investigation to ascertain compliance with such rules and regulations and orders. The ENGINEER further agrees that he will comply with the requirements of the Americans with Disabilities Act.

35. OFFICE OF THE COUNTY INSPECTOR GENERAL: According to Section 2-1076 of the Code of Miami-Dade County, the COUNTY has established the Office of the Inspector General (IG) which may, on a random basis, perform audits, inspections, and reviews of all COUNTY contracts. This random audit is separate and distinct from any other audit by the COUNTY. To pay for the functions of the IG, any and all payments to be made to the ENGINEER under this AGREEMENT will be assessed one-quarter of one percent (0.25%) of the total amount of the payment, to be deducted from each progress payment as the same becomes due unless, as stated in the Special Conditions, this AGREEMENT is federally or state funded where federal or state law or regulations preclude such a charge. The ENGINEER shall in stating its agreed

prices be mindful of this assessment, which will not be separately identified, calculated or adjusted in the proposal or bid form. The audit cost shall also be included in all change orders/amendments and all AGREEMENT renewals and extensions.

The Miami-Dade Office of Inspector General is authorized to investigate COUNTY affairs and empowered to review past, present and proposed COUNTY and Public Health Trust programs, accounts, records, agreements and transactions. In addition, IG has the power to subpoena witnesses, administer oaths, require the production of witnesses and monitor existing projects and programs. Monitoring of an existing project or program may include a report concerning whether the project is on time, within budget and in conformance with plans, specifications and applicable law. The IG shall have the power to audit, investigate, monitor, oversee, inspect and review operations, activities, performance and procurement process including but not limited to project design, bid specifications, proposal submittals, activities of the ENGINEER, its officers, agents and employees, lobbyists, COUNTY and Public Health Trust staff and elected officials to ensure compliance with AGREEMENT specifications and to detect fraud and corruption.

Upon ten (10) days written notice, the ENGINEER shall make all requested records and documents available to the IG for inspection and copying. The IG shall have the right to inspect and copy all documents and records in the ENGINEER'S possession, custody or control which, in the IG's sole judgment, pertain to performance of the AGREEMENT, including, but not limited to: original estimate files, change order estimate files, worksheets, proposals and agreements from and with successful subcontractors and suppliers, all project-related correspondence, memoranda, instructions, financial documents, construction documents, proposal and AGREEMENT documents, back-change documents, all documents and records which involve cash, trade or volume discounts, insurance proceeds, rebates, or dividends received, payroll and personnel records and supporting documentation for the aforesaid documents and records.

The ENGINEER shall make available at its office at all reasonable times the records, materials, and other evidence regarding the acquisition (bid preparation) and performance of this AGREEMENT, for examination, audit, or reproduction, until three (3) years after final payment under this AGREEMENT or for any longer period required by statute or by other clauses of this AGREEMENT. In addition:

- A. If this AGREEMENT is completely or partially terminated, the ENGINEER shall make available records relating to the Work terminated until three (3) years after any resulting final termination settlement; and
- B. The ENGINEER shall make available records relating to appeals or to litigation or the settlement of claims arising under or relating to this AGREEMENT until such appeals, litigation, or claims are finally resolved.

The provisions in this Section shall apply to the ENGINEER, its officers, agents, employees, subcontractors and suppliers. The ENGINEER shall incorporate the provisions in this Section in all subcontracts and all other agreements executed by the ENGINEER in connection with the performance of this AGREEMENT.

Nothing in this Section shall impair any independent right of the COUNTY to conduct audits or investigative activities. The provisions of this Section are neither intended nor shall they be construed to impose any liability on the COUNTY by the ENGINEER or third parties.

Exception: The above application of one-quarter of one percent (0.25%) fee assessment shall not apply to the following contracts: (a) IPSIG contracts; (b) contracts for legal services; (c) contracts for financial advisory services; (d) auditing contracts; (e) facility rentals and lease agreements; (f) concessions and other rental agreements; (g) insurance contracts; (h) revenue-generating contracts; (i) contracts where an IPSIG is assigned at the time the contract is approved by the Board of County Commissioners (BCC); (j) professional service agreements under one thousand dollars (\$1,000); (k) management agreements; (l) small purchase orders as defined in Miami-Dade County Administrative Order 3-2; (m) federal, state and local government-funded grants; and (n) interlocal agreements. Notwithstanding the foregoing, the BCC may authorize the inclusion of the fee assessment of one-quarter of one percent (0.25%) in any exempted contract at the time of award.

Nothing contained above shall in any way limit the powers of the IG to perform audits on all BCC contracts including, but not limited to, those contracts specifically exempted above.

36. INDEPENDENT PRIVATE SECTOR INSPECTOR GENERAL: The ENGINEER is hereby directed to the requirements of Administrative Order 3-20 and Resolution No. R-516-96. The COUNTY shall have the right but not the obligation to retain the services of an independent private-sector inspector general (IPSIG) who may be engaged to audit, investigate, monitor, oversee, inspect and review the operations, activities and performance of the ENGINEER and COUNTY in connection with this AGREEMENT. The scope of services performed by an IPSIG may include, but is not limited to: monitoring and investigating compliance with Contract Specifications, project cost, and investigating and preventing corruption and fraud.

The IPSIG may perform its services at all levels of the contracting and procurement process including, but is not limited to, project design, establishment of bid specifications, bid submittals, activities of the ENGINEER, its officers, agents and employees, lobbyists, County staff and elected officials.

Upon ten (10) days written notice to the ENGINEER from an IPSIG, the ENGINEER shall make all requested records and documents available to the

IPSIG for inspection and copying. The IPSIG shall have the right to examine all documents and records in the ENGINEER'S possession, custody or control which in the IPSIG's sole judgment pertain to performance of the AGREEMENT, including but not limited to, original estimate files, bid and change order estimates, worksheets, proposals and agreements from and with successful and unsuccessful subcontractors and suppliers, all project-related correspondence, memoranda, instructions, financial documents, construction documents, bid and contract documents, back-charge document, all documents and records which involve cash, trade or volume discounts, insurance proceeds, rebates, or dividends received. payroll and personnel records, and supporting documentation for the aforesaid documents and records.

- 37. PUBLIC RECORDS AND CONTRACTS FOR SERVICES PERFORMED ON BEHALF OF A PUBLIC AGENCY. The ENGINEER shall comply with the State of Florida Public Records Law, Section 119.07, Florida Statutes, specifically to: (1) keep and maintain public records that ordinarily and necessarily would be required by the public agency in order to perform the service; (2) provide the public with access to public records on the same terms and conditions that the public agency would provide the records and at a cost that does not exceed the cost provided in Chapter 119, Florida Statues, or as otherwise provided by law; (3) ensure that public records that are exempt or confidential and exempt from public records disclosure requirements are not disclosed except as authorized by law; and (4) meet all requirements for retaining public records and transfer, at no cost, to the public agency all public records in possession of the ENGINEER upon termination of the AGREEMENT and destroy any duplicate public records that are exempt or confidential and exempt from public records disclosure requirements. All records stored electronically must be provided to the public agency in a format that is compatible with the information technology systems of the public agency. If the ENGINEER does not comply with a public records request, the public agency shall enforce contract provisions in accordance with the AGREEMENT.
- 38. <u>PERFORMANCE EVALUATIONS</u>: In accordance with Administrative Order 3-39 entitled "Standard process for construction of capital improvements, acquisition of professional services, construction contracting, change order and reporting", the ENGINEER is advised that performance evaluations of the services rendered under this AGREEMENT shall be performed by WASD and shall be utilized by the COUNTY as evaluation criteria for future solicitations.
- 39. <u>ETHICS COMMISSION</u>: Pursuant to Section 2-11.1(y) of the Code of Miami-Dade County, the Commission on Ethics and Public Trust has jurisdiction over contractors, engineers, and vendors. The ENGINEER acknowledges that pursuant to Section I of the Lobbyist Rules adopted by the Ethics Commission, the County Mayor or the Board of County Commissioners may void any agreement where a lobbying violation has occurred.

- 40. <u>ASSIGNMENT OF AGREEMENT</u>: This AGREEMENT shall not be transferred, assigned or otherwise conveyed to any other party without the express written consent of the Director.
- 41. ENTIRETY OF AGREEMENT: This writing embodies the entire AGREEMENT and understanding between the parties hereto, and there are no other agreements and understandings, oral or written, with reference to the subject matter hereof that are not merged herein and superseded hereby.
- 42. <u>HEADINGS</u>: The table of contents and any headings preceding the text of the Sections and subsections of this AGREEMENT shall be solely for convenience of reference and shall not affect its meaning, construction or effect.
- 43. <u>BINDING EFFECT</u>: This AGREEMENT shall inure to the benefit of and shall be binding upon the ENGINEER and the COUNTY and their respective successors, assigns and legal representatives.
- 44. NO THIRD-PARTY RIGHTS: This AGREEMENT is exclusively for the benefit of the COUNTY and ENGINEER and shall not provide any third parties with any remedy, claim, liability, reimbursement, cause of action or other rights:
- 45 NON-EXCLUSIVITY: Notwithstanding any provision of this AGREEMENT, this AGREEMENT is nonexclusive, and the COUNTY is not precluded from retaining or utilizing any other engineer to perform like services for WASD. The ENGINEER shall have no claim against the COUNTY as a result of the COUNTY electing to retain or utilize such other ENGINEER to perform any such like services.
- 46. <u>MODIFICATION</u>: No alteration, change, or modification of the terms of this AGREEMENT shall be valid unless made in writing, signed by all parties hereto, and approved by the COUNTY.
- 47. GOVERNING LAW: This AGREEMENT, regardless of where executed, shall be governed by and construed according to the laws of the State of Florida, and venue shall be in Miami-Dade County, Florida.
- 48. SECURITY RESTRICTIONS: Access to certain COUNTY property is restricted. The ENGINEER is subject to Article IX, Chapter 32 of the Miami-Dade County Code (Ordinance No. 02-68). In the event the ENGINEER needs access to such COUNTY property, the ENGINEER agrees to comply with the security ordinance and any other requirements by the COUNTY relating to security which may include background checks, the use of photo identification badges and limited access to COUNTY property. The photo identification badges and associated costs are not reimbursed. Prior to commencing Work at any COUNTY property, the ENGINEER shall meet with a Plant Superintendent or other designated personnel to submit required information and discuss security relating to the Project. Subconsultants are also required to comply with the

restrictions, and it shall be the responsibility of the ENGINEER to ensure that the Subconsultants comply with security ordinance and all restrictions.

In accordance with Section 119.071(3)(b), Florida Statutes, building plans, blueprints, schematic drawings, and diagrams, including draft, preliminary, and final formats, which depict the internal layout and structural elements of a building, arenas, stadium, water treatment facility, or other structure owned or operated by an agency are exempt from Section 119.07, Florida Statutes, and Section 24(a), Article I of the Florida Constitution. This exemption applies to building plans, blueprints, schematic drawings, and diagrams, including draft, preliminary, and final formats, which depict the internal layout and structural elements of a building, arena, stadium, water treatment facility, or other structure owned or operated by an agency before, on, or after the effective date of this act. Information made exempt by this Paragraph may be disclosed to another governmental entity with prior approval by the property owner if disclosure is necessary for the receiving entity to perform its duties and responsibilities; to a licensed architect, ENGINEER, or consultant who is performing Work on or related to the building, arenas, stadium, water treatment plant, or other structure owned or operated by an agency; or upon a showing of good cause before a court of competent jurisdiction. The entities or persons receiving such information shall maintain the exempt status of the information.

- 49. <u>SANCTIONS FOR CONTRACTUAL VIOLATIONS</u>: Notwithstanding any other penalties for the ENGINEER and/or Subconsultants that may be found to have discriminated in violation of Article VII of Chapter 11A of the Code, the COUNTY may terminate this AGREEMENT or require the termination or cancellation of the Subconsultants' agreements. In addition, a violation by the ENGINEER and/or Subconsultants, or failure to comply with the Administrative Order 3-39, may result in the imposition of one or more of the sanctions listed therein. The COUNTY additionally retains all rights sanctioned it by Ordinance or Statute and may avail itself of any remedy of law or equity in the event of a breach of this AGREEMENT.
- 50. <u>SEVERABILITY</u>: If any clause, provision, subsection or Section of this AGREEMENT is ruled invalid by any court of competent jurisdiction, the remaining provisions hereof and this AGREEMENT shall be construed and enforced as if such invalid portion did not exist.
- 51. <u>DRAFTING RESPONSIBILITY</u>: Neither party shall be held to a higher standard than the other party in the interpretation or enforcement of this AGREEMENT, as a whole, or any portion hereof, based on drafting responsibility.
- 52. SCRUTINIZED COMPANIES WITH ACTIVITIES IN SUDAN LIST OR THE SCRUTINIZED COMPANIES WITH ACTIVITIES IN THE IRAN PETROLEUM ENERGY SECTOR LIST: By executing this AGREEMENT through a duly authorized representative, the ENGINEER certifies that the ENGINEER is not on the Scrutinized Companies with Activities in Sudan List or the Scrutinized

Companies with Activities in the Iran Petroleum Energy Sector List, as those terms are used and defined in Sections 287.135 and 215.473, Florida Statutes. The COUNTY shall have the right to terminate this AGREEMENT for default if the ENGINEER is found to have submitted a false certification or to have been, or is subsequently during the term of the AGREEMENT, placed on the Scrutinized Companies for Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List.

- 53. <u>ERRORS AND OMISSIONS</u>: The COUNTY shall maintain a record of all construction changes that shall be categorized according to the various types, causes, etc. that the COUNTY may determine are useful or necessary for its purposes. Among those categories are construction changes caused by design errors or omissions in the bid documents that are prepared by the ENGINEER. For the purposes of this AGREEMENT provision, errors and omissions shall be dealt with differently, as follows:
 - A. Errors: It is specifically agreed that any construction changes identified by the COUNTY and an error in the bid documents that were prepared by the ENGINEER may constitute an additional cost to the COUNTY that would not have been incurred without error. The ENGINEER agrees to be responsible for direct damages to the COUNTY to the extent such damages were caused by the ENGINEER'S breach of the standards of care provided in Section 5A of this AGREEMENT or breach of any other duty specifically set forth in this AGREEMENT.
 - B. Omissions: It is further specifically agreed for purposes of this AGREEMENT that any construction changes identified by the COUNTY as an omission in the bid documents that were prepared by the ENGINEER may constitute an additional cost to the COUNTY that would not have been incurred without the omission. The ENGINEER agrees to be responsible for direct damages to the COUNTY to the extent such damages were caused by the ENGINEER'S breach of the standards of care provided in Section 5A of this AGREEMENT or breach of any other duty specifically set forth in this AGREEMENT.

Any disputes under this Section shall be subject to the dispute resolution procedures set forth in Section 14 of this AGREEMENT.

The ENGINEER shall participate in all negotiations with the contractor related to this Section. Such ENGINEER participation shall be at no additional cost to the COUNTY. Failure by the ENGINEER to participate in the negotiations with the contractor shall constitute a waiver of ENGINEER'S rights to contest the appropriateness or amount of any settlement or change orders.

To obtain recovery for errors and/or omissions covered in Paragraphs A and B above, the COUNTY shall deduct from funds due the ENGINEER in this or any other contract the ENGINEER may or will have with the COUNTY up to the amount of the ENGINEER'S insurance deductible. Should the damages incurred

by the ENGINEER exceed the ENGINEER'S insurance deductible, the COUNTY shall look to the ENGINEER and the ENGINEER'S insurer for the remaining amount of additional damages incurred by the COUNTY. In executing this AGREEMENT, the ENGINEER specifically agree to the reasonableness of these damage calculations and to the COUNTY'S rights to recover same as stated above provided, however, the Parties agree that in no event shall the ENGINEER be responsible for the cost of construction change to the extent that such changes are determined to be a betterment to the COUNTY. The recovery of additional costs to the COUNTY under this Section shall not preclude or limit in any way the ENGINEER'S indemnification obligations to the COUNTY pursuant to Section 27 of this AGREEMENT, or preclude or limit in any way recovery for other separate and/or additional damages that the COUNTY may otherwise incur.

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IN WITNESS WHEREOF the parties hereto have executed this AGREEMENT by their duly authorized officers on the date first written above.

ATTEST:	MIAMI-DADE COUNTY, FLORIDA BY ITS BOARD OF COUNTY COMMISSIONERS
By:	Ву:
Harvey Ruvin Clerk of the Board	Carlos A. Gimenez County Mayor
ATTEST:	
	King Engineering Associates, Inc. (Corporate Seal)
By: Alba	BY: Therestroburg
Signature Machilles Secre	Signature etary Thomas on Olonboon, President
Print Name	Print Name
STATE OF <u>Florida</u> COUNTY OF <u>Hillsborough</u>	
November 2014, by Thom	cknowledged before me this <u>19+5</u> day of <u>05 O'Connor</u> , as President, and
<u></u>	Secretary, of <u>King Englineering</u> , a poration He/She/They is/are personally known
to me or has/hasn't/have/haven't product	ed identification and did/d id-net -take an oath.
Notary Public	<u> 万巳 名。959ラ</u> Serial Number
Print Name	
Approved for Legal Sufficiency:	ALEXANDRA SMITH Notary Public - State of Florida
Assistant County Attorney	My Comm. Expires Jen 29, 2017 Commission & EE 089505
Project No. E13-WASD-10 Agreement No. 14KEAI002	Page 38 of 39

ATTACHMENTS

Attachment A	Proposal for Services and Labor Expenses
Attachment B	Labor Rates/Table of Organization
Attachment C	Conflict of Interest Affidavit
Attachment D	Public Works and Waste Management Department Rates
Attachment E	Truth-In-Negotiation Certificate
Attachment F	Monthly Utilization Report
Attachment G	ISD Form #7 Subcontracting/Supplier Listing
Attachment H	Contractor's Due Diligence Affidavit
Attachment I	Affirmation of Vendor Affidavits
Attachment J	ISD Form #10 Subcontractor Payment Report
Attachment K	ISD Form #9 Fair Subcontracting Practices

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Position	Name & (Company)	Labor Multiplier	Houny Rate	Task 2.1	Į,	Task 2.2	N	Task 2.3		Task 2.4	F-	Task 2.5	7. 28.	- 185K 2.6		Task 3	Total Labor (Sum 3-5)	Raw Costs (7 X 2)	Multiplied Costs (1 x 8)
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Notes 1. Per invoices billed on an bourly basis, receipts for all expenses must be submitted. Travel expenses must be accompanied by a statement explaining the purpose of the expense and the parties involved.

Summary of Reimbursable Expenses	SUrit Studies		S. Natori of Gernif Face p	C Lary Life (Section)	Ketthorizagos experse ex 1.1. 2	
	No. of					
	Units	Applicable Permit Fees (HRS, Fire, etc.)				

Notes 2.- For invoices where Permit Fees are billed, receipts must be submitted.



SERVICES

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Land Planning
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Construction Management
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8600 NW 53rd Terrace Suite 201 Doral, FL 33166 phone 305.392,9979 fax 305.392,9912

www.kingengineering.com

October 7, 2014

Ms. Faith Samuels
Sr. A/E Consultant Selection Coordinator
Miami-Dade County
Internal Services Department
Stephen P. Clark Center
111 NW 1st Street, 13th Floor
Miami, Florida 33128

Re: ISD Project No. E13-WASD-10 Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems

As a follow up to our first negotiation meeting, we have incorporated your comments and negotiated items into this updated letter containing the information previously requested.

Table of Organization and Unburdened Hourly Rates - Table 1 provides the names of the individuals proposed for this project, their position with each of the firms, category title, and current unburdened hourly rates for calendar year 2014.

Flat Rates for Principals – King accepts the County's burdened flat rate for Principal of \$125/hr.

Maximum Rate of Compensation - The following table provides maximum proposed unburdened hourly compensation rates for category titles consistent with recent County contracts:

Maximum Unburdened Compensation Hourly Rat	es per Category
	Unburdened
Category Title	Hourly Rate
Expert Engineer, Scientist	\$80
Project Manager and Registered Technical Staff	\$75
Non-Registered Technical Staff	\$60
Administrative Support Staff	\$45
Clerical Staff	\$25

Proposed burdened maximum rate of compensation is \$228/hr

Multipliers - King's has previously worked with the County's standard multipliers of 2.85 for office staff, 2.4 multiplier for staff based full-time in MDWASD's offices for more than 30 days, and 2.1 for field staff working full in the field for periods of over 30 days.

Draft Professional Service Agreement Comments - None



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TABLE 1		on and Unb	urdened Hourly Rate	es for Calendar Year 2014
NAME	POSITION	UNBURDENED HOURLY RATE	JOB RESPONSIBILITY	CATEGORY TITLE
King Engineering Ass	sociates, Inc.		•	
Thomas O'Connor, PE	Principal	\$125,00	QA/QC Manager	Principal
Agustin Maristany, PE	Senior Project Manager	>\$80.00	Project Director	Expert Engineer: Scientist
William Moriarty, PE, BCEE	Senior Project Manager	>\$80.00	Project Manager	Expert Englneer: Scientist
Christopher Kuzler, PE	Senior Project Manager	>\$80,00	Design Manager	Expert Engineer: Scientist
Thomas A. Traina, PE	Project Manager 12	\$55.49	Engineering Design	Project Manager and Registered Technical Staff
John Seals, PE	Project Manager 12	\$55.29	Maintenance of Traffic	Project Manager and Registered Technical Staff
Benjamin Turnage, PE	Project Manager 8	\$47.28	Specifications	Project Manager and Registered Technical Staff
Loc Truong, PE	Project Manager 8	\$47.13	I&C and Start-Up	Project Manager and Registered Technical Staff
J.David Greer, PSM	Land Surveyor 4	\$38.46	Surveying	Project Manager and Registered Technical Staff
Jeff Elick	Engineer 7	\$36.71	I&C and Start-Up	Non-registered Technical Staff
Nelson Perez-Jacome	Engineer 5	\$32.69	Civil Engineer	Non-registered Technical Staff
Mariana Evora	Engineer 1	\$24.03	Civil Engineer	Non-registered Technical Staff
Orlando Serrano	Field Coordinator 9	\$35,96	Constructability	Non-registered Technical Staff
Mark Gladbach	Designer 7	\$33,58	CADD	Non-registered Technical Staff
Patience Anastasio, PE	Engineer 5	\$32,94	Civil Engineer	Project Manager and Registered Technical Staff
Doug Jennings	Field Coordinator 7	\$30.48	Constructability	Non-registered Technical Staff
Calvin Hardie, PE	Project Manager 12	\$30.29	Civil Engineer	Project Manager and Registered Technical Staff
Chanta Sengaroun	Designer 4	\$26,01	CADD .	Non-registered Technical Staff
Frank Paul	Designer 4	\$25.77	CADD	Non-registered Technical Staff
Brett Meyer	Field Coordinator 4	\$24.99	Constructability	Non-registered Technical Staff
Aaron Anderson	Engineer 1	\$24.04	Civil Engineer	Non-registered Technical Staff
Christopher Hutton	Technician 5	\$22.72	GIS	Non-registered Technical Staff
URS, Inc.		. ,		
John Bischoff, PE, GE	Senior Vice President	>\$80,00	QA/QC	Expert Engineer: Scientist
Jeff Kishel	Vice President	>\$80,00	QA/QC	Expert Engineer; Scientist
Joanne Roederer, PE	Project Manager	\$54.20	Specifications	Project Manager and Registered Technical Staff
David Wilcox, PE	Manager – W/WW Department	\$71.08	Engineering Design	Project Manager and Registered Technical Staff
Srinivasa Gadiparthi, PE	Senior W/WW Engineer	\$44.56	Hydraulic Modeling	Project Manager and Registered Technical Staff
Mathew Francis, PE	Infrastructure Resilience Department Manager	\$72.12	Geotechnical Engineering, Testing, Drilling, Seismographic	Project Manager and Registered Technical Staff
Michael Monaghan, PE Leed AP	Senior Project Engineer	\$69.72	Geotechnical Engineering, Testing, Drilling, Seismographic	Project Manager and Registered Technical Staff
Keith Stannard	Senior Project Manager		Permitting	Expert Engineer; Scientist





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· TABLE 1	L — Table of Organizat	ion and Unb	urdened Hourly Rati	es for Calendar Year 2014
NAME .	. POSITION	UNBURDENED HOURLY RATE	JOB RESPONSIBILITY	CATEGORY TITLE
Donald Champenois, PE	Senior Project Manager	\$55.12	Pipe Rehabilitation	Project Manager and Registered Technical Staff
Joseph Kopec, PE	Project Engineer	\$54.76	Pipe Rehabilitation	Project Manager and Registered Technical Staff
Cyprian Enahoro, PhD, PMP	Quality Assurance Manager	\$60.00	Cathodic Protection	Project Manager and Registered Technical Staff
Media Relations Gro	oup, Inc.	,		7
Alicia Gonzalez	Manager/Scientist	>\$80.00	Public Information	Expert Engineer: Scientist
Leiter, Perez & Asso	ciates, Inc.			
George Perez, PE	Project Manager	\$65.00	Design Manager	Project Manager and Registered Technical Staff
Martin Leiter, PE	Project Manager	\$65.00	Engineering Design	Project Manager and Registered Technical Staff
Geoffrey Lelter, PE, PSM	Project Manager	\$40,53	Surveying	Project Manager and Registered Technical Staff
Irene Perez	Design	\$29.53	Permitting/Utility Coordination	Non-registered Technical Staff
Jose Montiel	Design	\$26.63	CADD	Non-registered Technical Staff
Collie Smith	Surveying/Office	\$25.76	Surveying	Non-registered Technical Staff
Thomas Benfante	Party Chief	\$16.00	Surveying	Non-registered Technical Staff
Ralph Delva	Rod Person	\$10.00	Surveying	Non-registered Technical Staff
Sloan Alfonso	Instrument	\$13.00	Surveying	Non-registered Technical Staff
Thomas Ferguson	Party Chief	\$18.00	Surveying	Non-registered Technical Staff
Geosol, Inc.				
Oracio Riccobono, PE	Senior Engineer	\$56.49	Geotechnical Engineer	Project Manager and Registered Technical Staff
Adnan Ismall, PE	Project Engineer	\$43.71	Geotechnical Engineer	Project Manager and Registered Technical Staff
Jose C. Gonzalez, El	Engineering Intern	\$28.85	Geotechnical Engineer	Non-registered Technical Staff
Juan Gonzalez	Senior Engineering Technician	\$28.40		Non-registered Technical Staff
Roberland Morales	Engineering Technician	\$27.86	Geotechnical Technician	Non-registered Technical Staff
Erik Zhang	CADD Technician	\$25.75		Non-registered Technical Staff
Aurora Riccobono	Secretarial/Clerical	\$35.30	Administrative Support	Administrative Support Staff
Tierra South Florida,	Inc.			
Francois Thomas, P.E.	Project Manager	\$53.65	Geotechnical	Project Manager and Registered Technical Staff
Kumar Vedula, P.E.	Senior Engineer	\$51.86	Geotechnical	Project Manager and Registered Technical Staff
N. Manoharan, Ph.D.	Project Engineer	\$45.67	Geotechnical	Non-registered Technical Staff
Jose Oliva	CAD Operator	\$33,65	Geotechnical	Non-registered Technical Staff
Dominique Bennett	Secretary	\$25.00	Geotechnical	Administrative Support Staff
Pedro Rosa	Technician	\$25.00	Geotechnical	Non-registered Technical Staff



Miami-Dade County Faith Samuels October 7, 2014



Page 4

Ross Engineering,	lnc.			
Robert Ross, PE	Senior Engineer	\$50.00	Civil Engineering	Project Manager and Registered Technical Staff
Melissa Ross, MSCE	Project Manager	\$40.00	Engineering Services	Non-registered Technical Staff
Daniel Lizarazo, El	Design Engineer	\$28,85	Modeling	Non-registered Technical Staff
Marcial Garcia	CADD Technician	\$18.00	Civil Engineering	Non-registered Technical Staff

We hereby certify the unburdened current labor rates for King Engineering Associates, Inc. In addition, please refer to attachments from each firm certifying their respective current labor rates.

King welcomes the opportunity to continue our long standing working relationship with MDWASD. Please advise if you have any questions or require additional information.

Sincerely,

Thomas O'Connor, PE

Shows on Olema

President

Attachments



Alicia Ana Gonzalez President

18001 Old Cutler Road, Suite
459
Palmetto Bay, Florida33157
Telephone 305 254 8598
Cellular 786 280 6645
Fax 305 256 1613
agonzalez@imgmlaml.com

October 3, 2014

Miami-Dade County

Design of Upgrades for Water Distribution and Sanitary Sewage Collection and Transmission Systems E13-WASD-10 - Certified Payroll Statement

Media Relations Group, LLC is a self-certified firm. This letter is to certify that the billing rates or fee schedules contained hereon are our normal rates for such services and that the method used to arrive at the rates are the same as for both public and private sector clients.

Name	Position	Unburdened Hourly Rate	Job Responsibility	Category Title
Alicia Gonzalez	Manager/Scientist	>\$80.00*	Public Information	Expert Engineer:
				Scientist

^{*} Based on Salary Cap.

Should you have any questions, please feel free to contact me at 786-280-6645.

Respectfully,

October 3, 2014

Date

Alicia Gonzalez President

Media Relations Group, LLC

GEOSOL, INC.

Miami-Dade Water & Sewer - Contract No.: E13-WASD-10

Design Services forDesign of Upgrades fpr Water Distributioon and Sanitary Sewage Collection & Transmission Systems

DATE PREPARED: August 19, 2014

EMPLOYEE CATEGORY & CERTIFIED WAGE RATES

(Table 1 - Table of Organizational and Unburdened Hourly Rates for Calendar Year 2014)

EMPLOYEE NAME	NOSITION	UNBURDENED/RAW HOURLY RATE (\$)	JOB RESPONSIBILITY	CATEGORY TITLE
Oracio Riccobono, P.E.	SENIOR ENGINEER	56.49	GEOTECHNICAL ENGINEER	Prof. Manager & Registereed Technical Staff
Adnan İsmail, P.E.	PROJECT ENGINEER	43.71	GEOTECHNICAL ENGINEER	Proj. Manager & Registereed Technical Staff
Juan C. Gonzalez, E.I.	ENGINEERING INTERN	28.85	GEOTECHNICAL ENGINEER	Non-Registereed Technical Staff
lose Gonzalez	SENIOR ENGINEERING TECHNICIAN	28.40	GEOTECHNICAL TECHNICIAN	Non-Registereed Technical Staff
CRobertand Morales	ENGINEERING TECHNICIAN	27.86	GEOTECHNICAL TECHNICIAN	Non-Registereed Technical Staff
Lik Zhang	CADD TECHNICIAN	25.75	CADD	Non-Registereed Technical Staff
Aurora Riccobono	SECRETARIAL/CLERICAL	08.36	CLERICAL	Administrative Support Staff

I CERTIFY THAT THE ABOVE UNBURDENED HOURLY RATES ARE CURRENT

RESPECTFULLY SUBMITTED BY GEOSOL, INC.

ORACIO RICCOBONO, P.E. PRESIDENT

Table 1 - Table of Organization and Unburdened Hourly Rates for Calendar Year 2014

Name	Position	Unburdened Hourly-Rate	Unburdened Hourly-Rate:	Gitegory fille
URS				
John Bischoff, PE, GE	Senior Vice President	>\$80.00	aA/ac	Expert Engineer: Scientist
Jeff Kishei	Vice President	>\$80.00	QA/QC	Expert Engineer: Scientist
Joanne Roederer, PE	Project Manager	\$54.20	Specifications .	Project Manager and Registered Technical Staff
David Wilcox, PE	Manager - Water/Wastewäter. Department	\$71.08	Engineering Design	Project Manager and Registered Technical Staff
Srinivasa Gadiparthi, PE	Senior Water/Wastewater Engineer	\$44.56	Hydraufic Modeling	Project Manager and Registered Technical Staff
			Geotechnical Engineering,	
			Testing, Drilling,	
Mathew Francis, PE	Infrastructure Resilience - Department Manager	\$72.12	Seismographic	Project Manager and Registered Technical Staff
			Geotechnical Engineering,	
			Testing, Drilling,	
Michael Monaghan, PE Leed AP	Senior Project Engineer	\$69.72	Seismographic	Project Manager and Registered Technical Staff
Keith Stannard	Senior Project Manager	\$75.40	Permitting	Expert Engineer: Scientist
Donald Champenois, PE*	Senior Project Manager	\$55.12	Pipe Rehabilitation	Project Manager and Registered Technical Staff
Joseph Kopec., PE*	Project Engineer	\$54.76	Pipe Rehabilitation	Project Manager and Registered Technical Staff
Cyprian Enations, PhD; RMP	Quality Assurance Manager	\$60.00	Cathodic Protection	Project Manager and Registered Technical Staff

. Category Title	Raw rates
Expert Engineer: Scientist	08\$
Project Manager and Registered Technical Staff	\$75
Non-registered Technical Staff	09\$
Administrative Support Staff	\$45
Clerical Staff	\$2\$

* Professional Engineer Not Registered in Horida

asterisk are registered professional engineers in a State other than Florida. The raw hourly rates for Mr. Bischoff and Jeff Kishel exceeds the maximum hourly rate of \$80.00 as reported to the Internal Revenue The rates listed in the table above are certified raw rates for these individuals as of the date of preparation, October 3, 2014. On behalf of URS Corporation, I aftest to these raw rates. Staff denoted by an

Service (IRS).

Dan Levy, P.G. Vice President



October 6, 2014

King

Attn: Agustin Maristany, P.E. 8600 NW 53rd Terrace, Suite 201

Doral, FL 33166

Re:

Ross Engineering, Inc. Certified Payroll for ISD Project No. E13-WASD-10, Design Services for the Implementation of a Pump Station Improvement Program (PSIP)

Dear Mr. Maristany, P.E.,

On behalf of Ross Engineering, Inc., I would like to certify that the rates listed below are current certified payroll for each employee:

		Unburdened	Job	
Name	Position	Hourly Rate	Responsibility	Category Title
Ross Engineering, Inc.				
	Senior		Civil	
Robert Ross, PE	Erigineer	\$50.00	Engineering	Project Manager and Registered Technical Staff
	Project		Engineering	
Melissa Ross, MSCE	Manager	\$40.00	Services	Non-registered Technical Staff
	Design			
Daniel Lizarazo, El	Engineer	\$28,85	Modeling	Non-registered Technical Staff
	CADD		Civil	
Marcial Garcia	Technician	\$18,00	Englnéering	Non-registered Technical Staff

We look forward to working together on this important Project.

Very Truly Yours,

Ross Engineering, Inc.

Melissa Ross, MSCE

Principal

MR/AÈM



Table 1 - Table of Organization and Unburdened Hourly Rates for Calendar Year 2014

Name Tierra South Florida, Inc.	Position	Unburdened Rate	Job Responsility	Category Title
Francois Thomas, P.E.	Project Manager	\$53.65	Geotechnical	PM & Registered
Kumar Vedula, P.E.	S. Engineer	\$51.86	Geotechnical	Sr. Engineer & Registered
N. Manoharan, Ph.D.	Project engineer	\$45.67	Geotechnical	Non-registered Technical Staff
Jose Oliva	CAD Operator	\$33.65	Geotechnical	Non-registered Technical Staff
Dominique Bennett	Secretary	\$25.00	Geotechnical	Administrative Support Staff
Pedró Rosa	Technician	\$25,00	Geotechnical	Non-registered Technical Staff

I certify that the rates listed above are the actual unburdened billing rates .

Raj Krisannasamy, P.E.

President

Leiter, Perez & Associates, Inc.

GEOFFREY LEFTER, P.E., P.S.M. GEORGE PEREZ, P.E. MARTIN LEFTER, P.E.

LAND DEVELOPMENT CONSULTANTS ENVIRONMENTAL AND CIVIL ENGINEERS LAND PLANNERS AND LAND SURVEYORS

SURVEYS
DESIGN
INSPECTION
PLANNING
STUDIES

August 22, 2014

Re:

Design of Upgrades for Water Distribution and Sanitary Sewage Collection and

Transmission Systems.

E13-WASD-10

To whom it may concern,

I, Geoffrey Leiter, President of Leiter, Perez & Associates, certify that the attached employee Payroll Rates of Leiter, Perez & Associates are true and correct.

Please contact us with any questions or concerns.

Sincerely.

Geoffrey Leiter, P.E., P.S.M., President

Poitor, Choren & Chisociales, Spec.

Table 1 - Table of Organization and Unberdened Hourly Rate for Calendar Year 2014

Name

	Unburderned Hourly	Cost (Hourly) Job Responsibility Category Title	\$13.00 Surveying Non-registered Technical Staff	\$16.00 Surveying Non-registered Technical Staff	\$10.00 Surveying Non-registered Technical Staff	\$18.00 Surveying Non-registered Technical Staff	\$40.53 Surveying Project Manager and Registered Technical Staff	\$65.00 Engineering Desing Project Manager and Registered Technical Staff	· \$26.63 CADD Non-registered Technical Staff	\$29.53 Permitting/Utility Coordinator Non-registered Technical Staff	\$65.00 Design Manager Project Manager and Registered Technical Staff	
	٦	Position	Instrument Man	Surveying Party Chief	Rod Person	Surveying Party Chief	Project Manager	Project Manager	CADD	Design & Permitting.	Project Manager	
Leiter Perez &	. Associates, Inc.	(CBE)		Benfante, Thomas.	Delva, Ralph	Ferguson, Thomas.	Leiter, Geoffrey	Leiter, Martin	Montiel, Jose	Perez, frene	Perez, George	21. 0

Category Title	Raw rates
Expert Engineer: Scientist	08\$
Project Manager and Registered Technical Staff	\$75
Non-registered Technical Staff	09\$
Administrative Support Staff	\$45
Clerical Staff	\$25

I, Geoffrey Leiter, President of Leiter, Perez & Associates, certify that the attached employee Payroll Rates of Leiter, Perez & Associates are true and correct.

'Geoffrey Leiter, P.E., P.S.M., President

Appendix "A" (1)

CONTRRACT E12-PWWM-01 Fee Schedule Category 15.01 (2013-2016 Fees)

General Land and Engineering Surveying (Non Airport)

	Survey Crew (Party of Four)		\$1,523.83	per 8-hour day in job site
		• ,		• • •
	Survey Crew (Party of Three)		\$1,267.71	per 8-hour day in job site
,			* 1	
· · · · · ·	Survey Crew (Party of Two)		\$1,011.60	per 8-hour day in job site
			ا المراجع المحمد الم	
	Draftsperson		\$85.73	per hour
	Surveyor - Computer		\$96,44	per hour
	Principal-Surveyor		\$159.00	per hour

Global Positioning Surveying (GPS) (Non Airport)

vey Crew (Party of Four)	\$1,864.60	per 8-hour day in job site
vey Crew (Party of Three)	\$1,608.49	per 8-hour day in job site
vey Crew (Party of Two)	\$1,467.04	per 8-hour day in job site
-1	vey Crew (Party of Three)	vey Crew (Party of Three) \$1,608.49

EXHIBIT "C"

CONFLICT OF INTEREST

<u>AFFIDAVIT</u>

١,			_, being first duly sworn, state:
	1.	. I am employed by	to work on the Miami-Dade Water
		and Sewer Department's project(s) rela	ated to the DESIGN OF UPGRAPES FOR WATER
		DISTRIBUTION AND SANITARY SEW.	AGE COLLECTION AND TRANSMISSION SYSTEMS
		("Project").	
	2.	. I am not employed by nor receive any comp	ensation from any other person; consultant or contractor for
		work related the Project.	
;	3.	. If I am engaged in any additional employm	ent not related to the Project, I shall immediately disclose
		such employment to my employer (name	d above in #1) and the Miami-Dade Water and Sewer
		Department (WASD).	
	4.	. If I obtain employment from another person	n, consultant or contractor working on any of the Project, I
		shall disclose such employment to WASD.	
!	5,	Neither I nor any of my immediate family (६।	oouse, parents, and children) have any financial interests or
		business interests in any of the contractors v	working on any of the Project.
(∂.	This Affidavit was requested by and being	provided to WASD. I have acknowledged that WASD is
		relying on this Affidavit to ensure that I h	ave no conflicts of interest when performing work of the
		Project.	
		(
		Da	te
		_	
		· Na	me of Afflant
		·	
		Sig	gnature
, i ,			re me this day of, 2014, by
			t produced as
ideni	tific	fication and did/did not take an oath.	
<u> </u>		Notary Public	
	••••	Print Name	Serial Number

ATTOHMENT D

MAMILDADE COUNTY

"SOILS, FOUNDATIONS AND BEDTECHNICAL TESTING SERVICES" PROFESSIONAL SERVICES AGREEMENT TO PROVIDE

Contract No. Elyphanica	Mer Pince	(hin
GEOTECHNICAL SERVICES (9.04)	CONTROL OF THE OWNER OWNE	
Nobilization of Trinck-Mounted Drill Rig. Iff special access equipment required A. (i.e. ATV's, Off-Road or Marine Equipment) or restricted access See item 8 of the "Ceneral Notes and Special Conditions" for Rates.)	\$ 554,00	Up to 4 Percolations per Day or Up to 100 FF of Routings
B. Borings Standard Penetration per ASTM D-1586:		
With or Without Casing.	- VINA SEE	
Penetration Depth 0' to 50'	600 600 600 600 600 600 600 600 600 600	, , , , , , , , , , , , , , , , , , ,
Penetration Depth 51' to 75		
Penetration Depth 78 to 100'		100 to 10
Penetration Dants for to ten		Per Fact
CHIEFOR DOMESTICS AND A POST IN THE PARTY IN	\$ 35.36	Ter Foot
Christian Dark of the re-	•	
Designation of the contraction o	45,50	Her Foot
renewation Depth 57 to 75	17.68	Periton
Penetration Depth 76 to 400	\$ 19.76	Per Flori
D. Rook Coring per ASTM D-2113 (Wax, NX Size):		BOL BL
	e Li c	1 4
Penetration Depth 51* to 75		rel root
Penetration Depth 76' to 100'		Per Fobi
Penetration Tearth 104 to the	\$ 48.83	Perfort
	\$ 55.12	Per Foot
	-	0

recoverings Variability of Charles Paraciposys, the Folians and the

"SON S. FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013-2016 MIAMIDADE COUNTY

	Corract No. E12-Purpur 32	5	Uniterice.	TITEL .	
Ü	Signdard Penetration Test (troludes Mobilization and Soil Bortog Log) (Portable Equipment)	69	26.00	Perface	
	1E.1 Standard Penetration Test (Water Boring) (Equipment Excluded, Barge Cost to be Negotiated by User Department. Permit Reimbursable upon Proof of Payment.)	69	\$2.00	Per Foot	~i~~
LL (Undisturbed Sampling per ASTM 13-15	₩	164.40	Per Sample	
ŋ	SING Percelation Testal Size / Philo 8" Dia. Hole (DERM) (Min. 2 per Job)	₩	416.58	Per Test	7
M.	Double Ring Infiltration Test per ASTM D-3385 (Swale or Grassy Areas) (Min. 2 Tests)	49	478.40	Per Tesh	7
102	Percolation Tests				
	11.1 Fla. Dept. of Health and Renabilitative Services, Chapter 100-6.57 (Min. 2 Tests per Job)	₩.	357.76	PerTest	
		64-	514.80	Rer Test	\neg
	11.3 Open Hole Method (Mith. 6" Dia.) (Mith. 2 Tests)	€9:	501,50	Per Jest	·
4	. , ,	64	.8.32	Perlineal Foot	~
\(\frac{7}{4} \)	Trench Test per So. Fla, Water Management District. (Excludes Equipment and Operator) (Provide Equipment Rental Invoice for Direct Cost Reimbursement).	€ Pa	506.28°	Perfest	
با	Soil Cement Stabilization Fleta Inspection	(A)	34.24		
	11.1 Soil Cement Cythader Testing	· 64	55.53	Picer House	
溜	Water Quality Monitoring	45	84.24		<u> </u>
**	Geofechnical Engineering Evaluation and Report of Existing Soll with Respect to Allowable Bearing Capacity.	(4)	124.88	Per Hour	1
Place	THE PERSON NAMED OF THE PE		-		}

BERNINGDE COUNTY

"SOILS, FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013.

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H	Flagg.	Fer Hour	Per Hour	NIII Salamana and an analamana an analamana and an analamana and an analamana and an analamana analamana an analamana an analamana an analamana analamana	Up to 2 Wells per Day	Per West	SELVE TEU	15 3 A C 4 C C			Per Foot		:	Per Cent	Per well	Perwell	Ted red	PerDay
Fred The		424,80	83.20		364,00	675.00	282 02	340 00	280		17.20T	4,000 - 4/4 <u></u> 2/2	Ç F	97 Z.4 13	252.90	800,82	4.564.00	468,00
ji tiv		U) -	U.		₩)	₩	₩	4	· · ·	}	4		£	0 .	\$ \$	₽Ď,	975	64
Continue Ro. Efg. DWalland				2. MONITORING WELLS (Includes Drilling) (9.01)		. ,	C. Monitoring Well Abandonment (2" PVC, Max. 28 Depthy (Min. 2 Weits)	O. Monitoring Well Abandonment (4" PVC, Max. 20" Depth)" (Min. 2 Wells)**	E Moultoring Well (4" PVC, Max. 20' Depth)* (Min. 2 Wells)**	F. Monitoring Welf-Installation (2" PVC, Greater then 21" installation (2" PVC, Greater the 21" installa	* Excludes Terms	= Due to Security Constraints Rates Negotable for Aviation. Seanort and Wint	6. Repair of Monthoy Wells Unit Rates	H. Water Guality Monitoring (Does Not finelists Analytical Tocky for many		•	L. Direct Push Soil / Groundwater Sampling	K. Boat Rental (Min. 8 Hour Day) With Prior Approval by the Issuing Department (Furnish Copy of Rental Invoice).

MARINE DADE COUNTY

"SOILS, FOUNDATIONS AND GEOTECHINICAL TESTING SERVICES" 2013-2018 PROFESSIONAL SERVICES AGREEMENT TO PROVIDE

			.hpu/	THE RESERVE THE PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT ASSES	
	Coliace No. E/2. Physial az		Unit Price	E EDIT	1 1920
কট্	PRE-STRESS / PRE-CAST (9.02)	norem at the let			
	(Includes Travel, Mileage, Delivery and Certified Reports).				
	Pre-Stress / Pre-Cast Fabrication inspection per PCI IMUL-145 (Structural) or MML-147 A. (Architectical) (Ethige and Building Units / Ready Wix Plants Inspections) (Mm. 4 Frs.)	4	82.24	Per Hour	A
	B. Pre-Stress (Inspection and Certified Report Included) (Stressing Operation and inspection) per PCI INN-115 (Min. 4 Hrs.)	GA	84.24	Per Hour	
	,	64	84.24	PerHour	
	,	#	54,58	Per Core	
	E. Three Edge Bearing Test per ASTM C-497.	€/9	84.24	Perthour	
	F. Hydrostatic Testing per ASTM C-437.	çs)	84.24	Per Hour	
	G. Testing Concrete Cylinder per ASTM C-497. (Same Conditions Apply as Shown on 3A.1) (Does NOT Include Technician or Piet-Up).	69	114.40	. Per Cylinder	
	* If Additional Hours are Required Must have Approval from Issuing Department.		1	The state of the s	
	PILING (9.02)	·			··········
	A. Pile DivinglAuger Cast Pile Inspection (includes Certified Log/Report (4 Hrs. Min.)	约	84.24	PerHous	T 1054AL-
	44.1 Splice of Piles as an Addition (per Occurrence) (with Prior Approval from Engineer) (Witness Splice).	₩.	34.24	Per Lion	
	B. Vibro-Floration laspection (4 Hrs. Mit.)	₩	84,24	Per Hear	
	c rise Load lest-lest Frame and Load Set-up Witnessed by Certified Inspector per ASTM D-1443 (Equipment / Loads: Furnished by Contractor)	in	84.24	Ber Heur	

PROFESSIONAL SERVICES AGREEMENT TO PROVIDE

		Contract No. E12-PVWIII-02	3	Unit Price	班明	-	<u> </u>
	¥ JF	In the federal contract of the second contrac					و معارات ا
		this which are called cauges.	49	313.36	Per Centure	φ, 	~#
	40.2	Monitoring of Pile Load Test, Collect Field Dafa, and inspector Time,	1/3	84.24	Per Hour	1.5	
	40.3	Pile Load Test Report, Certify and Prepare Report for Load Capacity of File. (Engineer's Time),	₩ ₩	1 '	Per Hour	1	
ws	SO EOS	(2.02)	ļ				U=4 <u>5</u> 1
	(motudes]	(Includes Travel, Mileage, Delivery and Certified Report)		हात्त <u>्र</u> स्थान			
	A. Field	A. Field Density Tests		**************************************			
	58.1	Sand Cone Method per AASHTO T-19 and ASTM D-1556 (2 Tests Min.)	(4)	\$\$ \$\$	1801 Test		
		Nuclear Method per AASHTO T-238 & ASTM D-2922, (Moisture per AASHTO T-239 & ASTM D-3017) (Min, 4 Tests);		\$ \$\psi_1 \tau_2 \tau \tau_2 \		2	
	54.2	Per Test (From 4 thu 4 Tests), Per Trip	44	49.42	ParTest	-ترشطه-بود -ترشطه-بود - ترش	-4 table
		Per Test (From 5 thru 10 Tests), Per Trip	1/3	34.32	Per Test	₩.	
		Per Test (From 11or More Tests), Per Trip	64	35.16	Per Test	1,2	
	5,4,3	Maximum / Winimum Relative Density Tests per ASTM D-4253 and 4254 (Field and Laboratory)	GA.	\$7.4°	Perites	4	
	5A.4	Hourly Rafe-(Win, 4 Hrs.)* (Unlimited Tests) (7:00 AM to 6:00 PM) (Equipment ONLY, Technician NOT included)	(4)	65552	Per Hour		
	'n	it Laboratory Finishes Work in Less than the 4 Hr. Increment, they Shall be Paid for the Fult 4 Hrs., if Time Runs Past the 4 Hr. Increment, Extra Hrs. Shall Be Paid at the Per Hour Rate, Upon Approval from Issuing Department.		· · · · · · · · · · · · · · · · · · ·	Andrews and the second	A PARA I	
			7 7 10	·			

"SOLS, FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013.

.	Contact No. 112-Philping	5	Unit Prise	Unit	
	Evening Density Testing (7:00 PM to 6:00 MM). Unkequested by issuing Department. 54.5 Designee to be region common the remogning being and the bins (1:00 minuted Tests") (Equipment objects as not meaning and the bins (1:00 minuted Tests") (Equipment objects as not meaning as	G,	02.	PerHour	
ದ್ಗ	Moista	,			
	5B.1 Standard per AASHTO T-89 and ASTM D-698 (Non-Traffic Areas) (Min. 2 Tests per Trip)	<i>(</i>)	138.12	Per Test	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
•	5B.2 Nodined per AASHTO T-180 and ASTM-1577 (Building / Highway Projects) (Mile. 2 Tests per Trip)	10	149.75		
Ų ·	Linner ock Bearing Raffo (LBR) - FDOT	€3	364,00	Per Test	ئىرى
d	. Carbonates on LBR Material (2 Tests per Trip)	69	72.80	Per Test	
тļ	•	份	286.80	PerTest	
		₩	149.76	Per Test	
	oz.z intee (3) Paint CBR	439	353.60	PerTest	Ī
11.	Field California Bearing Rafio per Asphalt Institute MS-10 (Latest Version) (Reaction Load by Offices) (2 Tests Min.)	₩	421.2n	Per Test	
Ø,	Moisture Content	U)	30 E	Control of the	
H	Organic Content	r-t- emithe)		
	SH.1 Limerock per AASHTO T-267 (by Incineration)	(4)	52.00	Per Test	
	'	63	72.80	Per Test	
-	Grain Size per AASHTO T-27 (Sieve Analysis Only)	碗	S. 56	PerTest	
	The state of the s	-	4		1

MIAMI-DADE COUNTY PROFESSIONAL SERVICES AGREEMENT TO PROVIDE

TESTING SERVICES" 2013-2016	
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TOWN:	
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SOE S.	
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	Contract No. 112-Paralle 02		INT Price.) Win	, — , — — ,
~ <u>;</u>	. Mechanical Analysis per ASTM D-422 or T-11 and 1-27	(4)	70,72	Per Test	-james
32	Soil Classification per ASTM D-3282 and D-2487 (AASHTO-Unified-FAA)	ζή:	99.84	PerTest	P-26-0-1-
٠	Los Ángeles Abrasion on Rip-Rap per ASTNI C-535 (Large Size Coarse Aggregate)	44	243,60	Per Test	1
	•	(43)	295.80	Per Test	
* <u>*</u>	•	↔	62.40	Per Test	-
င်း ၊		炿	46.80	Per Test	7
<u>"</u>		.69	78,00	Per Test	1
(i)		舒	60.32	Per Test	
Œ	(Min. 2	65	86,08	PerTest	
l	Unithmed-fests	-Lo	702.00	Per Day	
ń (•	仲	88,40	Per Test	7
-		(A)	88.40	DerTest	************
	,		149.76	Par Tark	
,		49	74.88	Per Teat	-19
5	Soff Load Bearing Test (Plate Load) (Reaction Load by Others)		-	The state of the s	-
		10 14	538.72	·	· ·
	5W.2 Repetitive Static Load for Pavement per ASTM D-1195	沙沙	570,36	Per Test	
F	The state of the s				4

PROFESSIONAL SERVICES AGREEMENT TO PROVIDE "SOILS, FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013-2016

Link Price		Tel lest	An the state of th	43.64	72.80	84 47	67.50	124.80			and Design \$ 821.60 Peratic	* ERT 20): niu	XX QC	\$ 6-732 % S	otao a v	719.50 Per Set	2
Contact No. 62 Furbur 12	5M.3 Non-Repetitive Static Load for Pavement per ASTM D-1196	X. Soil Relative Density Tests (Vibro-Flotation / In-Situ Verification)	5X.1 CPT Cone Penetration Test Soundings	Y. Horticultural Service for PH Value of Soil	Z. Horticultural Service for Soluble Salks in Soil	A.A. Hortículiural Service for Macro Muhienfe in Soil	AB. Backill Monitoring (4. Hrs. Min.)	AC. Geolechnical Engineer (With 2 Hours)	6. ASPHALT CONCRETE (9.03)	(Indudes Travel, Mileage, Delivery and Certified Report.)	A. Asphait Paving Design With Warshall Method (Includes Sampling, Standard Design and Applicable Warshall Procedures) per Asphalt Institute Manual Series No. 2	B. Analysis of Special Design Mix.	C. tests.) tests.)	6C. (Stability per ASTM-D-1559 or AASHTO D-T 245 (Set of 3 Specimen).	SC. 2 How per ASTM - 1559 or AASHTO D-T 245 (Set of 3 Specimen),	6C. 3 Density per ASTM D-2726 (Set of 3 Specimen).	80.4 Air Moins nor Actual over sons sons	

Proposet by: Primes Danke County Publishers: Copulaines Petrology 2009

"SOILS, FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013-2016 MIAMILDADE COUNTY

1			-,,,,.y		42279	,			_,,_	444				-			S- 1				
. Link			PerSample	Per Sample	Per Core	Per Sample	Per Semple	Per Aggregate Sample	Per Your	Management of the Control of the Con	구역 2년 -	Per Sample	Per Sumple	Per Sample	1440 TOO	120 40 1	Per Sample	PerSanule			Per Hour
Unit Pins	28.08	45.50	451.04	20,02	46.16	57.20	135,20	104.00	62,40	Y S	\$0.157	00.00 00.00	145,56	140.40	347 88	7 66 8 68	*154-UE	198.64	00 OU	70000	00 4. 9.1
5	4	3- ¢	(a) 4	A (a l	(A)-	មា	44	砂	\$	7 £	4	69	€/\$-	45	r #	#	₩	u		€A.
Contact No. E12-Panima-02	8C.5 Meximum Density per ASTW 10-2041.	6C. 6 Particle Coating per ASTM D.2489.	6C. 7 Sampling/Prep; Per ASTM D-1559 / D-2726	6C. 8 Bulk Specific Gravity of Drilled Coreper ASTM 12-2726	SC. 9 Moisture Content - Drying per ASTM Came	6C.10 Moisture Content - Distillation nor Astria D. 1 Acad	1	J Kills of the control of the contro	- 1	6C.13 Effect of Water on Hot Mix per ASTMI D-1075 (Set of 6 Samples)	6C.14 Washed Sieve Analysis.	6C.15 AASHTO T-182			60.17 Effect of Molesture On Hot Mix per ASTM D-4867 (Set of 6 Samples).	SC.18 Sand Equivalent per ASTM D-2418		•	12. Extraction/Gradation Analysis per ASTM 10-6307.	-	Extraction, Gradations, Marshall Tests and Temperature Checks (ASTM D-290-85) (Per Person. Min. 4 Hrs.)

reminentes Memboladertekan Piakaripaka Delim Jakusar Atan

C. FOR NOW

"SOLLS, FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013 PROFESSIONAL SERVICES AGREEMENT TO PROVIDE MIAMI-DADE COUNTY

Contract No. F12-Purguin-122	**************************************	Unit Price		}
7		\$ 84.24	. Per Hour	1
G. Asphalt Densifies (Nutriear-Back Scaffer Method) (Min. 4 Tests);		8 31.20	Per Test	
H. Aspual Core Drilling for Thickness Measurements (includes Aspiralt Patching) (Mir. Aspirat Cores per Call-Out).		\$ 62.46	ParCore	
,		\$. 46.80	Per Core	
		\$ 124.80	Per Sample	
4. IECHNICAL SERVICES (AVIATION) (9.03)]
P461 Technical Services - NGCET NUP E.F.COTUNE quivalent per ASTNI D-3665 Asphalt Plant A. Pachties & Indial Plant Inspection, Quality Reviews, Design Wichins Review, Technical ReportNicelings/Coordination Cressignishing Insviews (Min. 2 Hrs.).		\$ 130.DO	Per Hour	
B. PAIN I PAUS I PENS I PENS - Field Acceptance Inspection. Certified Inspector	perior			72424
	<i>it</i> 2	なる。24	FIGH NO.	
182 Level III Inspector (Weekday Min. 4 Hrs.)	⊌≯	87.36	Per Hour	T:
Can Celation, ree (Plant) (Per Cancellation, Per Technician)	€9	226.72	Per.Cansellation/Tech.	
				T
(Inclusive of Travel, Mileage, Delivery and Certified Report)			•	
A. Cylinders - Cast and Tested by Laboratory.	•			,,,,,, ,,,,,
Standard 6"x12" or 4"x 6" Overlate. (Concrete Temperature Test and Sturns Test) 84.1 (Per ASTM C-31 "Section 7" Lab. Stangth Tests per C-38 using C-617 or C-1231, [Max, 5 Cylinders Per Set].		\$ 414.40		
Progression				

MRAMI-DADE COUNTY

"SOFES, FOLMDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013-2016

		Contract No. E12-Fundam-02		Unit Price	ant.	**************************************
	84.2	Lightweight 3"x 6" Cylinder Includes Concrete Per ASTM C-495 (Max. 5 Cylinders Per Set).	₩	- 13 E. 40	PerSeč	
	843	Air Entrainment per ASTM C31(used Concurrently with Concrete Set Testing).	64	36.40	Per Set	
	87.4	Cylinder Pick-Up.	¢Ą	56.32		3
ρά	Securi	B. Securing Structural or Pavement Cores per ASTN C-42(6"Max. Dia) (3 Cores Min.)	ļ			
	88.4	8" Deep	43	130,08	المرين المريد	
	. 8B.2	ida Dear	· 🐪	- 1	-	
	88.3	12" Deep x 12" Diameter	44	165	Per Octo	
Ļ.		Cores Trim and Compression Test per ASTM C-42.	(A)	47.20		
ជ		Concrete Masonry Units per ASTM C-1411 & C-551- BlockBrick per 4STM-140,				
	CÖ F	Comprete Brick per ASTM C-55%, (Mir. 2 Bricks)	·	-	,	÷
		8D.1A Compression	46	A 750	្តិ ជ	
		80.1B Absorption	1 10	57.50	Per Brick	
		8D.1C Dimension	₩	45.89	PerBrick	
	•	8D.1D Appearance	67	43.58	Per Bříck	
	80.2	Block, Manhole	643	57.20	गुरु <u>स</u> मितु	
	8D, 3	Block, Concrete Compression per ASTM C-140 - Individuel Units.	. U	R.7. 24		
	8D. 4	Block, Concrete Absorption per ASTM C-140 Individual Units.	→	78.63	1000 1 1000 1	
			*	The second secon		

Pokraval by: West Tools County Publicates Organi; Petruber 2010

"SOILS, FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013-2016 MIAMI-DADE COUNTY

		Control of the Contro	-			
		Contract No. 112-Pennin-02	ij	Unit Price	i i i i i i i i i i i i i i i i i i i	Proposition of the second
	8D, 55	Moisture Content of Concrete Block per ASTM C-140.	*			- Contractions
	<u>3</u>	Block Series, Dimensions, Compression, Absorption, Moisture Content and Hart	<i>P</i>	77.7C	Fer Week	
		Weight (Density) per ASTM C-140, Mortan Crisco and Control of the	(/)	176,00	Pert Block	,, = : 4 ~ . 4
	85.7	by Others).	UA	36.40	. Her Cube	***************************************
	83. 83.	Masoury Prisms per ASTW C-13.14 (Fabricated by Contractor (I write-1)	6	1. N. A. S.	•	1,5,104
	80,9	Sampling and Pick-Up (Cassing Net Included)	5	140.40	refrence	
	80.40	Conversity Divisity and the same of the sa	èn	65,62	Per Unit	-,- v
		Chicago Exact unit weight per ASIA (-140).	ęρ	62.40	Per Block	
	80,11	Grout Cube Compression Test per ASTM C-1014 (Cast by Others).	ļ ų	40 70		
	8D.12	Technician to Cast Mortar or Grout Cubes in Laboratory or On-Site (Incl. Stump & Temp. Tests) per ASTM C-1019) (A)	65,52	· Sell Cabe	VI-1
	80.13		ŧ	,	FOOT 1 30 .	
Ш	•	Concrete Beams	4	8424	Per Hour	
•	W	Tension Test per ASTM C-496 (Spilling Tension Test for Cylindrical Specimen, not Beams).	(A)	· 68.80	Per Per	* 2.04 V-9
	8 대 다	Flexural Test, per ASTM C-78 (ASTM C-31, C-78) Cast per ASTM C-36, (2 Beams Required per Test).	649	124.88	Per Bearn	
L.		Air Confent per ASTM C-173 or ASTM C-22M.	4	8		
ø		Concrete Densities Hink Meink & William	₽ }	श्रीस वह	Per Test	
	Design	Birth had and to the control of the	₩.	41.50	Per Test	
مار مار	_	(Laboratory Sampling Included) (1 Trial Batch and 6 Cylinder Tests) (First of Any	44	540.80	Per Mix	
ļ	1					

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PROFESSIONAL SERVICES AGREEMENT TO PROVIDE "SOILS, FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013-2016

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.	Contract No. E12-Patent 02	5	Unit Prize	ज्या ।	**************************************
	(Aciditional Design Mikes in Series)	W	418.00	THE TAIL THE PROPERTY OF THE P	1
	8H.1 Design Mix Materials Testing.		-7E.32		
	थिन, रव जिल्लाख्या	é0	85.23		
		M	94.64	Perlesi	
	8H.1c Coatse Aggregates Specific Gravity and Absorption C-128.	₩	228.80	Per.Test	Ï
•	8H.1d LA Abrasion C-88, On-Site Instruction not not not and an action of the contraction	€A;	84.24	. Per Test]
8	Engineer) (4 Ms. Min.)	<i>th</i>	84.24	Per Hour	
ئ	Concrete Plant Inspection per ACL-341.5 (Wix and Weight Verification) (4.4 Hrs. Min.)	₩	84,24	and last	
74	,	₩.	280.88	PerTrip	
*** <u>į</u>	,	\$ /\$	104,00		
超	Concrete Rebound Hammer Test per ASTM C-805 (Use of Spring Driven Steel Hammer to Determine Unito-mity of Br-Place Concrete) (4 Hrs. Min.)		84.24	Pertfour	1
⊒, ,can	Pullout per ASTM C-800 (Includes Pin Installation).	₩.	27. 27.	The second	
Ç,	Thickness of Concrete per ASTM C-1383.	1	4 6		
Œ,	Corrosion Activity and Actual A pay	Q.	20.00	THE TOTAL	······
¢		₩	90,48	Per Hour	anning (#######
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BROFESSIONAL SERVICES AGREEMENT TO PROVIDE "SOILS, FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013-2016

-		,			
	Contact No. E12-P9980-02	THE PRICE		<u>unit</u>	1
	80.1 Per ASTM C-1152	.\$ 130.00			
	80.2 PEASTM C-1218	1			('
•	R. Pachemeter (Magnometer) Readings for Rebar Locaffor, Approximate Size and Spacing (4 Hrs. Mar.)	5			
	S. Los Angeles Abrasion set ASTM C-431 (Small Stre Coars Inventor)	- '		re nour	·
,	T. Store and in the solution of the solution o	\$ 225	228.80	Per Test	
	II with the little had been a second to the	\$ 75.	75.9%	Per Tex	
	Assorbtion Fine Aggregate per AST	**	75.92	Per Test	71211-11
	V. Special craftly Fine Aggregate per ASTM C-128, Coarse Aggregate per ASTM C-127.	83	75.92	Per Test	
	W. Weight per Cubic Feet per ASTW C-29.	75.92		Day Tank	, ,,
,./1	STEEL (9.04)			100	
	(Use - AWA, AWS, ASME, API, as Applicable		• ************************************	-	
÷	A. Shop / Field Weld Inspection per ASTM D-5339 (4 Hrs. Why.)	84	84.24	i For	
	B. AWS, AME, ASME Welder Tests - Groove or Filled				
	1-12te	\$ 228/60		Per Position	
	-	\$ 224.00		Per Position	· · ·
	•	\$ 136.00		Per Test	
	L. Remiorcing Steel Deformation Test	\$ 49.92		Pertex	
	c. remorning war Placement Inspection.	\$ 84.24		Veritoir	
	Stephine St.				

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PROFESSIONAL SERVICES AGREEMENT TO PROVIDE FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013-2016

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Contact to, E12-Paysin 12	UNIT Price	THE STATE OF
	84.24	
,	'F 145.60	Per Test
1	\$ 124.80	Per Hour
	\$ 124.80	Per Hour
Special Special	\$ 124.80	Per Hour
11. BELLYMICAL (D.D.)	(Inco-	The state of the s
-	4	
	\$ 101.92	. Perhour
11. FIRE PROOFING (9.04)		The state of the s
A. Inspection of Sprayed On Fireproof Coating on Structural Steet.		
11A.1 4 Hours Minimum	8 8424	Per Hou
	\$ 52,40	Per Test
11A.3 Field Adhesian / Coheston Tests per ASTM E-736	31.35	Pertex
It Additional Hours are Required Must Have Approval from Issuing Department		Millians and the state of the s
12. STRAIN MEASUREMENTS (SRAINDICATOR) (9.04)		
A. Technician Services to install Gauges Make Strain Reading (4 Hr. Min.)	\$ 84.24	Per House

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For passed bys. Albertal County Publication is Departed

WIAME-DADE COUNTY PROFESSIONAL SERVICES AGREEMENT TO PROVIDE "SOILS, FOUNDATIONS AND GEOTECHNICAL TESTING SERVICES" 2013-2016

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MARINDADE COURTY

PROFESSIONAL SERVICES AGREEMENT TO PROVIDE FOLINDATIONS AND GEOTECHNICAL TESTING SERVICES" 2015

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ny jag Nada	Contract No. E12-Punum-02	-12-00-13-13-13-13-13-13-13-13-13-13-13-13-13-	Unit Price	THE STATE	
	B. Magnaffux Testing	60	80.08	Post Least	· ·
100	ROOFING (9.05)			At the second se	7
•	(All Tests Performed Staal be in Accordance with Cument Edition of the Florida Building Code at Time the Work is Issued, further, Laboratory Shall be part of the Current Listing of Certified Laboratories for Mismi-Dade County Building Department.)			·	
	Auth-Up Roof Sample Analysis (Test Method for Moisture in Mineral Aggregate used for Built-Up Roofs) (ASTM D-1864)	₩	55,12	Per Test	***************
	B. ASIM 3617	(¢)	314.08	Per Test	
	C. Compression lest - Roof Tiles	ச	60.32	Per four	1
	D. Absorption Test. Roof lites (Per Set of 5)	1	241.28	Perse	
	E. Up-int Test of Roof Tiles (Per Set of 5)	1	294.20	in the state of th	7
	F. Core Samples (per Archibert / Engineer's Recommendations)		75,92	PerSancie	· [· · ·
	G. Visual inspections		5		-
	Per Job Kim,	€.	730 /3		<u> </u>
	Per Square Foot		1 P	Fig. Con least.	7
	H. Infrared Moisture Survey (Mobilization of Equipment)	+	3	15 50 5 t	
	Per Job Mir,	49	000		
	Per Square Feet	- 1	מקיו אינ		
	Asbestos Texting	s	77.2	て発びな、下	7
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MIAME DADE COUNTY

"SOLS, FOUNDATIONS AND GEOTECHANCAL TESTING SERVICES" 2013-2016

Per Job Nin. S 786.00 Per Job Alin. Per Job Nin. \$ 786.00 Per Job Alin. Per Square Feet (*Additional Starkey (Machine) (Max. 3 cores.)) \$ 40.22 Per Sq. Pr. Per Job Nim. \$ 223.69 Per Job. Min. Per Square Feet (*Additional Sq. Pt. Survey) \$ 208.00 Per Tob. Min. Per Square Feet (*Additional Sq. Pt. Per Tack) (10 Tests) \$ 208.00 Per Test Fastiener Pull Test (First 10 GDB Sq. Pt. Per Tack) (10 Tests) \$ 824.60 Per Test Per New Roof (Core Sample) \$ 520.00 Per Test Existing Roof (Core Sample) \$ 780.00 Per Test Machiner Past (Max. 2 Tests / Any Additional Test (300.00)) \$ 780.00 Per Test Per Square Feet (2,500 Sq. Pt.) \$ 260.00 Per Sq. Pt. Additional per Square \$ 260.00 Per Sq. Pt. Additional per Square \$ 218.00 Per Sq. Pt. Additional per Square \$ 218.00 Per Sq. Pt. Additional per Square \$ 218.00 Per Hour Tob en regordated by Jessing Department proof of man hours and equipment used to provide the
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Exhibit "E" Truth-In-Negotiation Certificate

Pursuant to A.O. 3-39 and Florida Statutes Chapter 287.055 5(a): For all lump sum costs or costs plus a fixed fee contract in which a fee will exceed One Hundred Fifty Thousand Dollars (\$150,000; 287.017 - category four), the County will require the firm receiving the award to execute a Truth-In-Negotiation Certificate as required by Chapter 287, Florida Statutes.

This sworn statement is submitted for:

PROJECT TITLE: DESIGN OF UPGRADES FOR WATER DISTRIBUTION AND SANITARY SEWAGE COLLECTION AND TRANSMISSION SYSTEMS

My Commission Expires: ปุ่อสุโรา

PROJECT NUMBER: E13-WASD-10
Before me the undersigned authority appeared <u>Thomas O'Cone</u> (Print Name), who is personally known to me or who has provided as identification and who (did or did not) take an oath, and who certifies that the wage, rates, and costs used to determine the compensation provided for in this Agreement are accurate, complete and current as of the date of this Agreement. (Signature of Authorized Representative)
Title President
Date 11/19/14
STATE OF: COUNTY OF:
The above certifications/verifications were acknowledged before me this $\frac{19 \text{PL}}{20 \text{Lg}}$ day of November , 20Lg ,
by Thomas O'Convor (Authorized Representative) of King Engineer ing (Name of Corporation, Partnership, etc.)
who is personally known to me)or has produced as
Alexandra Smith (Print Name) Alexandra Smith Alexandra
Notary Commission Number: ££ 869595



THINENT F ARCHITECTURE & ENGINEERING UTILIZATION REPORT



☐ MONTHLY REPORT (PARTS 1A & 1B)

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This part is to be completed by the Prime Consultant and forwarded to the User Department		by payment of payment of termination or cancellation of the contract, and the denial to marriants to make a successful bidder, in addition to pursuing any other available legal remedy. Sanctions may include the suspension of	islead a public servant in the performance of their official duty shall be guilty of a misdemean of the second decrease contains a warden to be a zero as a zero second decrease in the intent to	
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ARCHITECTURE & ENGINEERING UTILIZATION REPORT - FINAL ONLY

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ATTACHMENT G

MIAMI-DADE COUNTY – INTERNAL SERVICES DEPARTMENT (ISD) ISD FORM NO. 10 – SUBCONTRACTORS PAYMENT REPORT (Ordinance 11-90)

In accordance with Sections 2-8.8 of the County Code (as amended by Ordinance No. 11-90), an entity contracting with the County as a condition of final payment under a contract, the contractor shall identify all subcontractors used in the work, the amount of each subcontract, and the amount paid to each subcontractor. In the event that the contractor intends to pay less than the subcontract amount, the contractor shall deliver to the County a statement explaining the discrepancy or any disputed amount.

This form may be submitted after final payment to each subcontractor or comprehensively at the end of the contract with final requisition/invoice. All payments to subcontractors must be submitted as a condition of final payment by Miami-Dade County. Please include in the "Total Amount Paid" column any funds that will be paid to subcontractors from the final payment issued by the County and denote such an amount with an asterisk (*). Attach statements explaining discrepancies between Contract Value and Total Amount Pald when applicable. PRIME CONTRACTOR/VENDOR: FEIN: PROJECT/CONTRACT NAME: PROJECT/CONTRACT NUMBER: CONTRACT AWARD DATE: CONTRACT AWARD AMOUNT: CONTRACT SUBCONTRACTOR FEIN TOTAL AMOUNT PAID VALUE \$ COMPLETED FORM MUST BE INCLUDED WITH FINAL REQUISITION/INVOICE TO THE CONTRACTING/USER DEPARTMENT. Signature Print Name and Title Date For Departmental Use Only Department Signature Print Name and Title Date Contractor in Compliance

Miami-Dade County

ATTCHMENT H

Contractor Due Diligence Affidavit

Per Miami-Dade County Board of County Commissioners (Board) Resolution No. R-63-14, County Vendors and Contractors shall disclose the following as a condition of award for any contract that exceeds one million dollars (\$1,000,000) or that otherwise must be presented to the Board for approval:

- (1) Provide a list of all lawsuits in the five (5) years prior to bid or proposal submittal that have been filed against the firm, its directors, partners, principals and/or board members based on a breach of contract by the firm; include the case name, number and disposition;
- (2) Provide a list of any instances in the five (5) years prior to bid or proposal submittal where the firm has defaulted; include a brief description of the circumstances;
- (3) Provide a list of any instances in the five (5) years prior to bid or proposal submittal where the firm has been debarred or received a formal notice of non-compliance or non-performance, such as a notice to cure or a suspension from participating or bidding for contracts, whether related to Miami-Dade County or not.

If of the above information shall be attached to the executed affidavit and submitted to the Procurement Contracting Officer (PCO)/ AE Selection coordinator overseeing this solicitation. The Vendor/Contractor attests to providing all of the above information, if applicable, to the PCO,

•		·		•		
Contract No. :	14KEA1002 E13-WASD-10		Employer cation Number (FEIN):	5917	<u> 82900</u>	
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Commission & EE 669895



Miami-Dade County Department of Procurement Management

Affirmation of Vendor Affidavits

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ATTACHMENT!

591782900

In accordance with Ordinance 07-143 amending Section 2-8.1 of the Code of Miami-Dade County, effective June 1, 2008, vendors are required to complete a new Vendor Registration Package, Including a Uniform Affidavit Packet (Vendor Affidavits Form), before being awarded a new contract. The undersigned affirms that the Vendor Affidavits Form submitted with the Vendor Registration Package is current, complete and accurate for each affidavit listed below.

Federal Employer

Contract Title: Non-Exclusive An	Ofessional Services Agreement
Affidavits and Legisla	tion/ Governing Body
Miami-Dade County Ownership Disclosure Sec. 2-8.1 of the County Code	6. Miami-Dade County Vendor Obligation to County Section 2-8.1 of the County Code
2. Miami-Dade County Employment Disclosure County Ordinance No. 90-133, amending Section 2.8-1(d)(2) of the County Code	7. Miami-Dade County Code of Business Ethics Article 1, Section 2-8.1(i) and 2-11(b)(1) of the County Code through (6) and (9) of the County Code and County Ordinance No 00-1 amending Section 2-11.1(c) of the County Code
3. Miami-Dade County Employment Drug-free Workplace Certification Section 2-8.1.2(b) t the County Code	8. Mlami-Dade County Family Leave Article V of Chapter 11 of the County Code
4. Miami-Dade County Disability Non-Discrimination Article 1, Section 2-8.1.5 Resolution R182-00 amending R-385-95	9. Miami-Dade County Living Wage Section 2-8.9 of the County Code
5. Miami-Dade County Debarment Disclosure Section 10.38 of the County Code	10. Miami-Dade County Domestic Leave and Reporting Article 8, Section 11A-60 11A-67 of the County Code
The following certifications pertain to	Architectural/Engineering Services:
 Required Listing of Subcontractors and Suppliers on County Contracts Certification Section 10-34 of the County Code 	12. Fair Subcontracting Policies Certification Section 2-8.8 of the County Code
3. False Claims Ordinance County Ordinance No. 99-152	
	inted Title of Afflant Signature of Afflant Signature of Afflant Date 2100 State Zip Code
Notary Public	Information
Notary Public — State of Florida County of	of Hillsborough
ubscribed and swom to (or affirmed) before me this	day of, November 20 M.
y <u>Thomas O' Connor</u> He or she is per	rsonally known to me or has produced identification
ype of identification produced <u>N/Q</u>	
(Signature of Notary Public	EF 869595
Diexandra Snaith 1/29/17 Print or Stamp of Notary Public Expiration Day	ALEXANDRA SMITH Notary Public - State of Florida 5 My Compre Fundrezulan 25-2017 5 Commission & Ec 656688

ISD Form 7 - SUBCONTRACTOR/SUPPLIER LISTING

(Miamr-Dade County Code Sections 2:8.1, 2:8.8 and 10-34)

59-1782900

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King Engineering Associates Firm Name of Prime Contractor/Respondent.

E13-WASD-10/14KEAI002 Project/Contract Number

In accordance with Sections 2-8-1, 25878 and 10-34 of the Miami-Dade County Code, this form must be submitted as a condition of award by all bidders/problems on Gounty contracts for Eulip Trust constructions on Gounty or Public Health Trust constructions of the contract and all bidders/respondents on Equip polessional services which have expenditures of \$100,000 or more, and all bidders/respondents on Equip poles of the contract and all not charge or substitute first terrespondent who is awarded, this biddon that the bidderfrespondent is the populations of the contract work to be performed or materials to be supplied from those identified, except upon written approval of the bidderfrespondent should enter the appropriate heading of this form if no subcontractors or suppliers will be used on the contract and sign the form below.

In accordance with Ordinance. No. 11-30, an entity contracting with the County shall report the race, gender and eithin of the owners and employees of all first terrationalizations award that the race of a shall be obtained to be contracted to exercise diligent efforts to obtain that incomplion and provide the same to the County not lefer than ten (10) days after the contract and, in any event, prior to final payment under the contract.

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Signature of Bidder/Responden

Agustin E. Maristany, P.E. Print Name

Vice-President Print Title

11/20/14

SUB 100 Rev. 6/12

(Wianti-Dade County Code Sections 2-8.1, 2-8,8 and 10-34) ISD Form 7 - SUBCONTRACTOR/SUPPLIER LISTING

King Engineering Associates Firm Name of Prime Contractor/Respondent

59-1782900

FED.#

E13-WASD-10./ 14KEA1002 Project/Contract Number

In accordance, with Sections 2-8:1, 2-8.8 and 10:34, of the Miami-Dade County Code, this form must be submitted as a condition of award by all bidders/respondents on County contracts for purchase of supplies, materials or senitoes, including professional services which myoty expenditures, of \$100,000 or more. The bidder respondent who is awarded this bid contract shall not change or substitute first tier subcontractors of inclusive from those identified, except upon work to County. The bidder respondent should enter the word "NOVE" under the appropriate heading of this form if no subcortractors or suppliers will be used on the contract and signifie form below. In accordance with Ordinance No. 11-90, an entity contracting with the County shall report the rece, gender and ethnic origin of the owners and employees of all first tier subcontractors/suppliers. In the event that the successful bidder demonstrates to the County prior to award that the race, dender, and eithic information and provide the same to the County not later than ten (10) days after if becomes available and, in any event, prior to final payment under the contract.

(Please duplicate this formation and provide the same to the County not later than ten (10) days after if becomes available and, in any event, prior to final payment under the contract.

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Agustin E. Maristany, P.E. Print Name

Signature of Bidder/Respondent

Vice-President Print Title

11/20/14 Date

SUB-100 Rev. 6/12

ISD Form 7 - SUBCONTRACTOR/SUPPLIER LISTING

(Wildmi-Dade County Code Sections 2-8.1, 2-8.8 and 16-34)

King Engineering Associates E13-WASD-10 / 14KEA1002 Firm Name of Prime Contractor/Respondent Project/Contract Number

59-1782900 FEIN # In accordance with Sections 2-8-1, 2-8 sand 10.34 of the Migni-Dade County, Code, this form must be submitted as a condition of avard by all bidders/respondents on County or Public Health Trust construction contracts of \$100,000 or more; materials or County or Public Health Trust construction contracts and all bidders as a services, including professional services which involve expenditures of \$100,000 or more; The bidder respondent who is avaitable of the contracts and contracts of \$100,000 or more; The bidder respondent so the postions of the contract work to be partially to be supplied from those dentitied, except upon written approval of the County. The bidder respondent should enter the word "NONE" under the appropriate heading of this form if no subcontractors or suppliers will be used or the contract and sign the form below. In accordance with Ordinance No. 14390, an entity contracting with the County, shalf-report. The race, gender and ethnic origin of the owners and ethnic income of reasonably available of that time, the successful bidder demonstrates to the County processor of a contraction of the successful bidder demonstrates to the County process of the race, gender, and ethnic information is not reasonably available and in any event, processful bidder demonstration of the same to the contract.

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on the Small Business Development Division of the Regulatory and Economic Resources Department at http://hew.miamidade.gov/business/businessalions.contained in this Subcontractor/Supplier Tisting are to the best of my knowledge mile and accirate, Leerity that they ep development asp.

Agustín E. Maritstany, P.E. Print Name

Signature of Bloder/Respondent

Vice-President Print Title

11/20/14 Date

SUB 100 Rev. 6/12

(Miami-Dade County Code Sections 2-8.1, 2-8:8 and 10-34) ISD Form 7 -SUBCONTRACTOR/SUPPLIER LISTING

King Engineering Associates Firm Name of Prime Confractor/Respondent

59-1782900 HEID'H

> E13-WASD-10414KEA1002 Preject/Contract Number

In accordance with Sections 23.9.1, 248.8 and 10.34-0f.the Minini-Dade County Code, this form must be submitted as a condition of award by all bidgers/respondents on County/confracts for purchase of supplies, materials or services, including professional services which involve expenditures of submitted from True, bidger/respondent who is awarded this bid/contracts and submitted from those identified, except upor written approval of the County. The bidder/respondent should enter the word "NONE" under the appropriate heading of this foundary from the contract of submitted from those identified, except upor written approval of the County. The bidder/respondent should enter the word "NONE" under the appropriate heading of this form from subcontractors or suppliers will be used on the contract, and sign the form below.

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Signature of Biddér/Respondent

Agustin E. Maristany, P.E. Print Name

Vice-President Print Title

11/20/14 Date

SUB 100 Rev: 6/12

(Miami-Dade County-Code Sections 2-8.1, 2-8.8 and 10-34) ISD Form 7 - SUBCONTRACTOR/SUPPLIER-LISTING

59-1782900

#NOTE

King Engineering Associates Firm Name of Prime Contractor/Respondent

E13-WASD-10714KEAI002 Project/Contract Number

In accordance, with Sections 2.8.1, 2-8.8 and 10.34 of the Miani-Dade County Code, this formulatible as a condition of award by all bidders/respondents on County confracts for purchase of supplies, materials or services, including professional services which involve expenditures of \$100,000 or more. The bidder respondent who is a warded this bidder shall not change or substitute first tier subcontractors or the bidder respondent who is a warded this bidder shall not change or substitute first tier subcontractors or the portions of the portions of the portions of the portions of the portion white appropriate heading of this form if no subcontractors or suppliers will be used on the contract and sign the form below.

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Agustin E. Maristany, P.E. Print Name

Signature of Biddef/Respondent

Vice-President Print Title

11/20/14

SUB 100 Rev. 6/12

ISD Ferm 7 - SUBCONTRACTOR/SUPPLIER LISTING

(Miami-Dade County Code Sections 2-8.1, 2-8.8 and 10-34)

FED.# King Engineering Associates

59-1782900

E13-WASD-10/14KEA1002 Project/Contract Number

Firm Name of Prime Contractor/Respondent

In accordance with Sections 2-8.1, 2-8:8 and 10:34 of the Miami-Dade County Code, this form must be submitted as a condition of synall bidders/respondents on County or Bublic Health Trust constructs which involveres, materials or County or Bublic Health Trust constructs which involveres, materials or County or Bublic Health Trust construction contract involveres and first liet subcontract synaphers or the portions of the contract work to be supplied from those identified excepting on work to be supplied from those identified excepting on work to be supplied from those identified excepting on work to be supplied from those identified excepting on work to be supplied from those identified to be supplied from those identified to be supplied from those identified to be supplied from the population of the County. The bidder/respondent should enter the word "NONE" under the appropriate heading of this form if no subcontractors or suppliers will be used on the contract and sign the form below

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Signature of Bidder/Respondent

development asp.

Agustin E. Maristany, P.E. Print Name

Vice-President

Print Litte

11/20/14

SUB_100 Rev: 6/12

SUB 100 Rev. 6/12

Attachment @

ISD Form 7 - SUBCONTRACTOR/SUPPLIER LISTING

Miami-Dade County Code Sections 2-8.1, 2-8,8 and 10-34) King Engineering Associates

59-1782900

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E13-WASD-10 / 14KEA1002 Project/Contract Number

Firm Name of Prime Contractor/Respondent

In accordance with Sections 2:8:1, 2-8.8 and 10:34 of the Miami-Dade. County Code, this form must be submitted as a condition of award by all bidders/respondents on County contracts for purchase of subplies, including professional services which involve expenditures of \$100,000 or more. The bidderfrespondent who is awarded this bid contract shall not change or substitute first fer subcontracts or the policy or more. The bidderfrespondent who is awarded this bid contract shall not change or substitute first fer subcontracts or the policy of the contract shall be used from those identified except upon written approval of the Dodrift of the bidderfrespondent shall be used on the contract and signified one to substitute of substitute on the contract and signification.

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Signature of Bidder/Respondent

Agustin E. Maristany, P.E.

Vice-President Print Title



MIAMI-DADE COUNTY - INTERNAL SERVICES DEPARTMENT (ISD) ISD FORM NO. 9 - Fair Subcontracting Policies (Section 2-8.8 of the Mizmi-Dade County Code)

FAIR SUBCONTRACTING PRACTICES

In compliance with Section 2-8.8 of the Miami-Dade County Code, the Proposer submits the following detailed statement of its policies and procedures for awarding subcontracts:

King Engineering Associates, Inc. agrees to adhere to the Fair subcontracting practices as defined in Sec. 2-8.8. Fair subcontracting practices.

hereby certify that the foregoing information is true, correct and complete.	
Signature of Authorized Representative:	
Title:	
Proposer's Name: Thomas My O(O) Dolor	