



CITY OF **PORT ST. LUCIE**

Electronic Request for Proposals ("E-RFP") No. 20230097

Continuing Contracts for Survey & Mapping Services

September 22, 2023

Electronic Copy



 **DRMP**
www.DRMP.com



6853 SW 18th Street, Suite 310,
Boca Raton, FL 33433



J. Matt Floyd, PSM
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TAB 1

Firms Qualifications





September 22, 2023

Attn: Robyn Holder, CPPB (Procuring Agent)
121 SW Port St. Lucie Boulevard, Port St. Lucie, FL 32984

**Subject: Continuing Contracts for Survey & Mapping Services
E-RFP 20230097**

Dear Ms. Holder and Evaluation Committee:

DRMP, Inc. (DRMP) is pleased to present the City of Port St. Lucie (City) with our proposal for Continuing Contracts for Survey & Mapping Services. Our team’s primary goal is to provide professional survey services to support the long-term goals of the five-member elected Council and City Manager. We are excited for the opportunity to provide exemplary service towards the success of the Capital Improvement Plans and the City’s projects.

Firm History

DRMP was founded in 1977 by a group of engineers and surveyors who recognized a new trend formulating in the marketplace. By providing a collaborative approach of their firm’s professional services, their clients were beginning to appreciate and expect the consistency and continuity their projects received. To continue providing these quality services, it was only natural to join forces permanently into one full-service company with a strategic path for expanding services, geographic reach and employee base.

DRMP now has 21 offices throughout the southeastern United States that offer a broad range of services from our expert staff of surveyors, subsurface utility engineers, project engineers, planners, scientists, and construction inspectors who work together to make powerful ideas a reality and transform communities. The strength of our Survey services is that we are a local firm with available resources that can be mobilized at a moment’s notice. In addition, the use of the LiDAR and vacuum excavation equipment are techniques which greatly enhance our ability to expedite the collection of accurate field data for all City needs.

We have held over 100 continuing contracts for over 50 different clients, including current contracts with Martin County, They City of Daytona Beach, The City of Cocoa, The City of Melbourne, The City of Parkland, South Florida Water Management System, The Turnpike Enterprise (TPE) and the Florida Department of Transportation (FDOT) District Four.

| DRMP ANNUAL VOLUME OF WORK OVER PAST FIVE YEARS | |
|---|--------------|
| YEAR | AMOUNT |
| 2018 | \$61,614,832 |
| 2019 | \$78,528,486 |
| 2020 | \$76,683,384 |
| 2021 | \$76,180,679 |
| 2022 | \$85,358,900 |



Like the City, DRMP seeks to enrich the lives of the approximately 224,000 citizens by providing exemplary service which makes the City a wonderful place to work and live. **DRMP has four offices situated within driving distance to Port St. Lucie**, from which we will be able to pull in over 90 employees to ensure that the City's needs are consistently being met. If necessary, DRMP's overall survey department has 175 Survey staff members ready to supplement our team should the need arise.

Leading our team as the Project Manager will be **Matt Floyd, PSM**, who is based in our local South Florida office. His experience includes managing several municipal continuing services contracts over the past 17 years, while serving as primary point-of-contact and project manager on projects for the SFWMD, the FDOT and local municipalities in South Florida. He takes a proactive hands-on management approach and is committed to serving the City.



J. Matt Floyd, PSM
Project Manager

Barry Cabaniss, PLS, brings 46 years of experience to the DRMP Team and will serve as a Project Surveyor. Mr. Cabaniss is an expert in providing survey and construction manager support and has a strong knowledge of municipal requirements. He also has an extensive engineering background gained from serving as the Survey and Construction Manager on previous Continuing Consultant Contracts for Brevard County, the City of Cocoa, and the City of Melbourne.

Jay Scagliola, PSM, will oversee the quality of work as the Quality Assurance/Quality Control Manager. With over 50 years of experience and knowledge in utility locating, survey, and networking, Mr. Scagliola is well respected by municipal and private clients alike.

DRMP offers a variety of specific benefits to the City of Port St. Lucie. Among these benefits are:

- ✓ Four South Florida offices within driving distance
- ✓ Local teaming partners to supplement our team
- ✓ In-house traditional survey, hydrographic survey, UAS, and LiDAR
- ✓ Value-added services of local subsurface utility engineering (SUE)
- ✓ Commitment to safely minimizing costs and meeting all performance goals
- ✓ Licensed Surveyor and/or Mapper in the State of Florida, at least five years of experience in the field and a professional degree in survey and/or mapping
- ✓ Commitment of staff to ensure the ability to complete work in a timely manner
- ✓ Experience working with municipal clients
- ✓ Ability to review electronic project files (PDFs)
- ✓ Strong client recommendations/references

We genuinely hope to serve the City with our expertise by providing reliable, safe, efficient, and cost-effective survey services. We look forward to building our relationship with the City. If you have any questions, we are happy to provide the additional information you may consider appropriate.

Sincerely,
DRMP, Inc.

A handwritten signature in blue ink that reads "Matt Floyd".

J. Matt Floyd, PSM
Project Manager

A handwritten signature in blue ink that reads "Joseph C. Di Benedetto".

Joseph Di Benedetto, PLS
Vice President-in-Charge

ARCHITECT - ENGINEER QUALIFICATIONS

PART I - CONTRACT-SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. TITLE AND LOCATION (City and State)

Continuing Contracts for Survey & Mapping Services

2. PUBLIC NOTICE DATE
08/30/2023

3. SOLICITATION OR PROJECT NUMBER
RFP-20230097-0-2023/RH

B. ARCHITECT-ENGINEER POINT OF CONTACT

4. NAME AND TITLE

Joe Di Benedetto, PLS, Vice President-in-Charge

5. NAME OF FIRM

DRMP, Inc.

6. TELEPHONE NUMBER
407.896.0594

7. FAX NUMBER
407.896.4836

8. EMAIL ADDRESS
JDiBenedetto@drmp.com

C. PROPOSED TEAM

(COMPLETE THIS SECTION FOR THE PRIME CONTRACTOR AND ALL KEY SUBCONTRACTORS.)

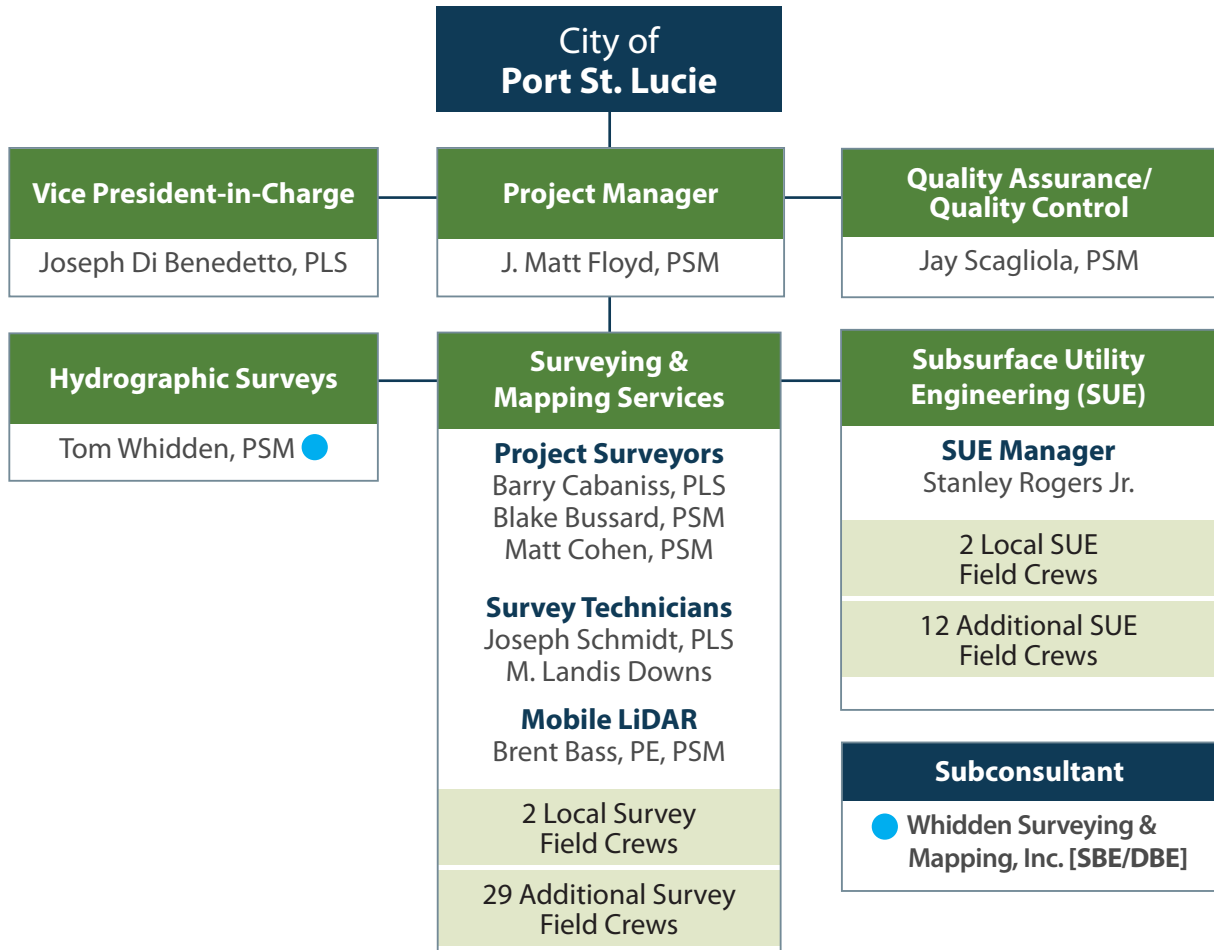
| | PRIME | J-V/PARTNER | SUBCONTRACTOR | 9. FIRM NAME | 10. ADDRESS | 11. ROLE IN THIS CONTRACT |
|----|-------------------------------------|-------------|-------------------------------------|---|--|--|
| a. | <input checked="" type="checkbox"/> | | | DRMP, Inc. <small>CHECK IF BRANCH OFFICE</small> | 941 Lake Baldwin Lane Orlando, Florida 32814 | Vice President, Mobile LiDAR, Field Crews |
| b. | <input checked="" type="checkbox"/> | | | DRMP, Inc. <input checked="" type="checkbox"/> <small>CHECK IF BRANCH OFFICE</small> | 6853 SW 18th Street, Suite 310 Boca Raton, FL 33433-7056 | Project Manager, Quality Assurance/ Quality Control, Project Surveyors, Survey Technicians, SUE Manager, Field Crews |
| c. | <input checked="" type="checkbox"/> | | | DRMP, Inc. <input checked="" type="checkbox"/> <small>CHECK IF BRANCH OFFICE</small> | 100 Parnell Street, Suite A Merritt Island, FL 32953-4898 | Project Surveyor, Survey Technician, Field Crews |
| d. | | | <input checked="" type="checkbox"/> | Whidden Surveying & Mapping, Inc. <input checked="" type="checkbox"/> <small>CHECK IF BRANCH OFFICE</small> | 9200 Belvedere Rd Royal Palm Beach, FL 33411 | Hydrographic Surveys |
| e. | | | | | | |
| f. | | | | | | |
| g. | | | | | | |

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

✓ (Attached)

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

DRMP Organizational Chart



E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

| | | | |
|--|---|---|--|
| 12. NAME Joseph Di Benedetto, PLS | 13. ROLE IN THIS CONTRACT Vice President-in-Charge | 14. YEARS EXPERIENCE a. TOTAL 46 | |
| | | b. WITH CURRENT FIRM 14 | |
| 15. FIRM NAME AND LOCATION (City and State) DRMP, Inc. (Orlando, Florida) | | | |
| 16. EDUCATION (DEGREE AND SPECIALIZATION) | | 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Land Surveyor No. 5181, Florida, 1993 | |
| 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, ETC.) Professional Affiliation: National Society of Professional Surveyors, Florida Surveying and Mapping Society; FSMS Volusia County, FSMS Central Florida Chapter Certification: IdenTrust Digital Certificate Software Aptitude: CAiCE Visual Transportation, Electronic Field Book Processing (EFBP), GEOPAK, MicroStation, TopoDOT for MicroStation | | | |

19. RELEVANT PROJECTS

| | | | |
|---|---|--|--|
| a. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Services Contract C-9W85, Arcadis for FDOT District Five, Districtwide, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2019 | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Task work orders have included conventional survey, right-of-way mapping, subsurface utilities, mobile and terrestrial LiDAR for FDOT projects in District Five. | | | |
| b. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Services Contract CA024 CSC, FDOT District Five, Various Counties, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Task work orders have included conventional survey, right-of-way mapping, final monumentation maps, subsurface utilities and terrestrial LiDAR for in-house FDOT projects and design surveys. | | | |
| c. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Surveying and Mapping Contract No. C9L81, FDOT District Five, Various Counties, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2020 | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Advanced surveying and mapping services related to engineering for various type projects for the District on a task work order basis. These services support the District's in-house design group as well as various engineering consultants performing the design of their projects. The surveying support services include right-of-way control surveys, design surveys and environmental surveys. Our mapping support services include control maps, right-of-way mapping, wetland mapping and maintenance maps, all of which support the acquisition and design needs for FDOT District Five. | | | |
| d. | (1) TITLE AND LOCATION (<i>City and State</i>) Survey Support Services Contract No. C-9N72, FDOT District Seven, Various Counties, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2022 | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Serving as Quality Assurance/Quality Control Manager for advanced surveying and mapping services related to engineering for various type projects for the District on a task work order basis. These services support the District's in-house design group as well as various engineering consultants performing the design of their projects. The surveying support services include right-of-way control surveys, design surveys and environmental surveys. Our mapping support services include control maps, right-of-way mapping, wetland mapping and maintenance maps, all of which support the acquisition and design needs for the Department. | | | |
| e. | (1) TITLE AND LOCATION (<i>City and State</i>) SR 9 (I-95), FDOT District Four, Broward County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Project Coordinator responsible for the design of approximately three miles of the roadway and interchange ramps with SR 9 and Sample Road as well as intersection improvements at Sample Road and NE 3rd Avenue. | | | |

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

| | | | |
|--|---|--|--|
| 12. NAME J. Matt Floyd, PSM | 13. ROLE IN THIS CONTRACT Project Manager | 14. YEARS EXPERIENCE a. TOTAL 17 | |
| 15. FIRM NAME AND LOCATION (City and State) DRMP, Inc. (Boca Raton, Florida) | | | |
| 16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science in Geomatics, Troy University, Alabama, 2006 | 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Surveyor & Mapper No. 7098, Florida, 2016 Professional Land Surveyor No. 33667, Alabama, 2013 | | |
| 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, ETC.) Professional Affiliation: Florida Surveying and Mapping Society Software Aptitude: MicroStation, Project Wise, TopoDOT, Trimble Business Center | | | |

19. RELEVANT PROJECTS

| | | | |
|--|---|--|--|
| a. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Survey and Mapping and Subsurface Utility Engineering Contract No. CA714, GPI Geospatial, Inc. for FDOT District Four, Various Counties, Florida: | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Project Manager on this five year, \$5 million continuing services contract that supports FDOT's in-house and consultant work program with districtwide surveying, mapping and utility locating assignments. Services are provided on an on-call basis and include baseline and right-of-way surveys, terrestrial mobile LiDAR, conventional surveys for design, hydrographic surveys, drainage surveys, cross sections and bridge detail surveys. Right-of-way mapping assignments include maintenance mapping, right-of-way map preparation, Genesis mapping, sketches to accompany legal descriptions and appraisal sketches. Utility locating assignments include ASCE Quality Level B (utility designating) and Quality Level A (utility test holes), records research and coordination with utility agency owners. | | | |
| b. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Services Contract for Design, Contract No. CAE71, FDOT District Four, Various Counties, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Project Manager providing in house survey support on this five year continuing services contract that provides FDOT's consultant work program with districtwide design assignments. Services are provided on an as needed basis and include baseline and right-of-way surveys, terrestrial mobile LiDAR, conventional surveys for design, hydrographic surveys, drainage surveys, cross sections and bridge detail surveys. Utility locating assignments include ASCE Quality Level B (utility designating) and Quality Level A (utility test holes), records research and coordination with utility agency owners. | | | |
| c. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Survey, Subsurface Utility Engineering and Right-of-Way Mapping Contract, Martin County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Project Manager providing survey support on this five year, \$3 million continuing services contract that provides Martin County's consultant work program with countywide surveying, mapping and utility locating assignments. Services are provided on a Task work order driven basis and include baseline and right-of-way surveys, terrestrial mobile LiDAR, conventional surveys for design, hydrographic surveys, drainage surveys, cross sections and bridge detail surveys. Utility locating assignments include ASCE Quality Level B (utility designating) and Quality Level A (utility test holes), records research and coordination with utility agency owners. | | | |
| d. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Engineering Services, City of Parkland, Broward County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Project Surveyor for this transportation and civil engineering continuing services contract DRMP holds with the City of Parkland. DRMP's responsibilities included roadway and transportation and parks and recreation improvement related services of assigned task work orders. Task work orders assigned under this contract have involved, surveying and mapping, subsurface utility engineering, roadway, traffic and transportation engineering, lighting design, landscape architecture, drainage engineering and design. | | | |

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

| | | | |
|---|--|--|--|
| 12. NAME Jay Scagliola, PSM | 13. ROLE IN THIS CONTRACT Quality Assurance/ Quality Control | 14. YEARS EXPERIENCE a. TOTAL 52 | |
| | | B. WITH CURRENT FIRM 2 | |
| 15. FIRM NAME AND LOCATION (City and State) DRMP, Inc. (Boca Raton, Florida) | | | |
| 16. EDUCATION (DEGREE AND SPECIALIZATION) | | 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Surveyor and Mapper, No. 5066, Florida, 1992 | |
| 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, ETC.) Professional Affiliation: Florida Survey and Mapping Society Software Aptitude: AutoCAD, MicroStation, ProjectWise | | | |

19. RELEVANT PROJECTS

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|--|--|--|--|
| a. | (1) TITLE AND LOCATION (<i>City and State</i>) Resurface and Safety Improvement Turnpike Mainline, Florida's Turnpike Enterprise, St. Lucie County & Indian River County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Provided QA/QC for this resurfacing project. DRMP provided mobile LiDAR data collection, expedited pavement cross slope reports, design surveys, drainage analysis, and terrain model development on this nine-mile resurface and safety improvement project in St. Lucie and Indian River Counties. DRMP performed general surveying tasks such as conventional survey data collection, pavement cross sections, Real Time Kinematics (RTK) GPS Surveying methods and static GPS surveying methods to establish project control, digital leveling, field investigations, and project walk through associated with data collection necessary for completing the design survey services throughout the corridor, as directed by the Engineer of Record, and the Turnpike Surveying and Mapping Department. Services include 3D laser scanning, as-built, control, right-of-way mapping, subsurface utility engineering and topographic survey. | | | |
| b. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Survey, SUE and Right-of-Way Mapping Contract No. CA714, GPI Geospatial, Inc. for FDOT District Four, Various Counties, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Provided QA/QC on this five year, \$5 million continuing services contract that supports FDOT's in-house and consultant work program with district-wide surveying, mapping and utility locating assignments. Services are provided on an on-call basis and include baseline and right-of-way surveys, terrestrial mobile LiDAR, conventional surveys for design, hydrographic surveys, drainage surveys, cross sections and bridge detail surveys. Right-of-way mapping assignments include maintenance mapping, right-of-way map preparation, Genesis mapping, sketches to accompany legal descriptions and appraisal sketches. Utility locating assignments include ASCE Quality Level B (utility designating) and Quality Level A (utility test holes), records research and coordination with utility agency owners. | | | |
| c. | (1) TITLE AND LOCATION (<i>City and State</i>) Districtwide Utility Locating Services Contract No. C9T21, FDOT District Six, Miami-Dade and Monroe Counties, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM QA/QC Manager on this five-year, \$5 million continuing services contract includes subsurface utility locating services throughout Miami-Dade and Monroe Counties. CI/ASCE 38-02 Quality Level B (utility designating), Quality Level A (utility test holes), GPR investigations, sanitary sewer inverts and right-of-way staking were provided to support in-house design and consultant management projects. This large contract required a team of subconsultants to meet the Department's needs. | | | |
| d. | (1) TITLE AND LOCATION (<i>City and State</i>) SR 845 (Powerline Road) from South of NW 30th Place to American Way, Marlin Engineering, Inc. for FDOT District Four, Broward County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2022 | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Provided QA/QC on this resurfacing, restoration and rehabilitation project to convert the existing FDOT maintained lighting to FPL. This information was used to make various signalization and lighting upgrades to the corridor. Tasks include photometric analysis, lighting design report, FPL coordination and contract plans to implement the FPL owned and maintained lighting. DRMP provided over 200 Quality Level A (utility test holes) for this project. | | | |

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

| | | | |
|--|---|---|--|
| 12. NAME Barry Cabaniss, PLS | 13. ROLE IN THIS CONTRACT Project Surveyor | 14. YEARS EXPERIENCE a. TOTAL 46 | |
| | | B. WITH CURRENT FIRM 39 | |
| 15. FIRM NAME AND LOCATION (City and State) DRMP, Inc. (Merritt Island, Florida) | | | |
| 16. EDUCATION (DEGREE AND SPECIALIZATION) Studies in Architectural Field, Brevard Community College-Cocoa, Florida | | 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Land Surveyor No. LS4524, Florida, 1988 | |
| 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, ETC.) Certifications Inspector Training Program, Department of Environmental Protection, 2010 Professional Affiliations: National Society of Professional Surveyors | | | |

19. RELEVANT PROJECTS

| | | | |
|-----------|--|----------------------------------|--|
| a. | (1) TITLE AND LOCATION (<i>City and State</i>) Hollywood Boulevard Widening, Brevard County, Florida | (2) YEAR COMPLETED | |
| | | PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (<i>If applicable</i>) N/A |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Serving as Survey Manager. This project involves the overall widening of the Hollywood Boulevard corridor to improve traffic flow from US 192 to Palm Bay Road. Environmental services being provided include conducting initial habitat assessments, wetland delineations, wildlife surveys and wetland mitigation analysis. As the project is in the design phase, the next services will be to coordinate and approve wetland impacts through the regulatory agencies. Coordination with USFWS will also be required for proposed impacts to wood stork habitat along with a suitable mitigation proposal. | | |
| b. | (1) TITLE AND LOCATION (<i>City and State</i>) Fortenberry Regional Stormwater Management System, Brevard County, Florida | (2) YEAR COMPLETED | |
| | | PROFESSIONAL SERVICES 2014 | CONSTRUCTION (<i>If applicable</i>) N/A |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Mr. Cabaniss provided surveying services including on-site and off-site topographic surveys, drainage basin topo and Phase 1 pond as-builts. BMEG performed professional ecological, engineering and surveying services to design and permit the Fortenberry Regional Stormwater Management System project. This was a cooperative project between MIRA, the Brevard County Natural Resources Department, and the Brevard County Public Works Department Services included master stormwater basin design for a 110 acre drainage basin, adjustment of the adjacent Alum pond basin, retrofit design for the existing basin to allow redevelopment incentives and extensive stormwater modeling and storm pipe design. | | |
| c. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Services Contract, City of Melbourne, Florida | (2) YEAR COMPLETED | |
| | | PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (<i>If applicable</i>) N/A |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Project Manager for this continuing services contract includes surveying, preliminary design, final design, cost estimating and CEI inspection services for various projects within the city and surrounding areas. Projects include intersection improvements, utility (water, re-use, sewer or forcemain) expansion or replacement projects, lift station improvements or re-construction, stormwater quality improvements (baffle box/ detention ponds / rain gardens), sidewalk improvements, drainage improvements, plat reviews and boat launch ramps. | | |
| d. | (1) TITLE AND LOCATION (<i>City and State</i>) Hickory Street Drainage Pipe Replacement, City of Melbourne, Florida | (2) YEAR COMPLETED | |
| | | PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (<i>If applicable</i>) N/A |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Performed surveying, engineering, easement acquisition analysis, and CEI services associated with replacement of failing large diameter piping. Design was performed to replace 800-LF of CMP with 84-inch RCP and several large structures within a very limited space. Design also included relocation of existing utilities and roadway open cut/pavement replacement. CEI services were provided during construction. | | |
| e. | (1) TITLE AND LOCATION (<i>City and State</i>) Nasa Boulevard - Water Main, City of Melbourne, Brevard County, Florida | (2) YEAR COMPLETED | |
| | | PROFESSIONAL SERVICES 2020 | CONSTRUCTION (<i>If applicable</i>) N/A |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Manager responsible for boundary, topographic and utility surveys. This project consisted of boundary and topographic surveys for approximately 1.75 miles of Nasa Boulevard, FDOT Urban Roadway and one mile of City right-of-ways for the design of a replacement 24-inch watermain. This project also included locating existing waterline connection point within secured areas of the Orlando-Melbourne Airport. | | |

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

| | | | |
|---|---|--|---------------------------|
| 12. NAME Blake Bussard, PSM | 13. ROLE IN THIS CONTRACT Project Surveyor | 14. YEARS EXPERIENCE | |
| | | a. TOTAL 8 | B. WITH CURRENT FIRM 2 |
| 15. FIRM NAME AND LOCATION (City and State) DRMP, Inc. (Boca Raton, Florida) | | | |
| 16. EDUCATION (DEGREE AND SPECIALIZATION) Master of Science in Geomatics, University of Florida, 2018 Bachelor of Science in Biology, Salisbury University, Maryland, 2015 Bachelor of Science in Environmental Science, University of Maryland-Eastern Shore, 2015 | | 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Surveyor and Mapper, No. LS7435, Florida, 2022 | |
| 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, ETC.) Certifications: FAA Remote Pilot (107), PADI Diver (Open Water, Enriched Air) Protected Species Observer (PSO) OSHA 10 HR Certification, CSX Roadway Worker Protection Software Aptitude: AutoCAD, ArcGIS, Business Center, Hypack, MicroStation, Project Wise, Topodot, Trimble | | | |

19. RELEVANT PROJECTS

| | | | |
|-----------|--|----------------------------------|--|
| a. | (1) TITLE AND LOCATION (<i>City and State</i>) CR 510 from Sebastian Boulevard to 84th Avenue-Quality Level A & B locates, FDOT District Four, St. Lucie County, Florida | (2) YEAR COMPLETED | |
| | | PROFESSIONAL SERVICES 2020 | CONSTRUCTION (<i>If applicable</i>) N/A |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Crew Coordinator and CADD Manager responsible for processing and drafting of all final deliverables. Objective was to provide Quality Level A & B utility locates along this corridor for roadway improvements to soon follow. Responsible for all field to office data organization, production and QA/QC processes. This was done while ensuring that field crews had all information needed to perform tasks on a daily basis. Coordinated with licensed professionals, project managers and clients to ensure scope and budgets were met and a final product produced in a timely matter. | | |
| b. | (1) TITLE AND LOCATION (<i>City and State</i>) Districtwide Utility Locating Services Contract No. CAG63, FDOT District Six, Various Counties, Florida | (2) YEAR COMPLETED | |
| | | PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (<i>If applicable</i>) N/A |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM CADD Manager/Crew Coordinator responsible for field to finish production for this five-year, \$1.5 million continuing services contract includes subsurface utility locating services throughout Miami-Dade and Monroe Counties. CI/ASCE 38-02 Quality Level B (utility designating), Quality Level A (utility test holes), GPR investigations and right-of-way staking were provided to support in-house design and consultant management projects. This large contract required a team of subconsultants to meet the Department's needs. | | |
| c. | (1) TITLE AND LOCATION (<i>City and State</i>) Districtwide Utility Locating Services Contract No. C9T21, FDOT District Six, Various Counties, Florida | (2) YEAR COMPLETED | |
| | | PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (<i>If applicable</i>) N/A |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM CADD Manager/Crew Coordinator on this five-year, \$5 million continuing services contract includes subsurface utility locating services throughout Miami-Dade and Monroe Counties. CI/ASCE 38-02 Quality Level B (utility designating), Quality Level A (utility test holes), GPR investigations and right-of-way staking were provided to support in-house design and consultant management projects. This large contract required a team of subconsultants to meet the Department's needs. | | |
| d. | (1) TITLE AND LOCATION (<i>City and State</i>) SR 826/Palmetto Expressway from NW 39th Court to NW 32nd Avenue | (2) YEAR COMPLETED | |
| | | PROFESSIONAL SERVICES 2022 | CONSTRUCTION (<i>If applicable</i>) N/A |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM CADD Manager/Crew Coordinator for this task work order that provided District Six with subsurface utility Quality Level A (utility test holes) information across approximately 145 proposed test hole locations. This information was then used for roadway improvements along this stretch of SR 826. Mr. Bussard directed crews, managed all field to office CADD production and collaborated with licensed professionals to ensure a quality product was delivered on time and within budget. | | |

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

| | | | |
|---|---|---|--|
| 12. NAME Matthew A. Cohen, PSM | 13. ROLE IN THIS CONTRACT Project Surveyor | 14. YEARS EXPERIENCE a. TOTAL 4 | |
| | | b. WITH CURRENT FIRM 2 | |
| 15. FIRM NAME AND LOCATION (City and State) DRMP, Inc. (Boca Raton, Florida) | | | |
| 16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science in Geomatics, Florida Atlantic University, 2020 | | 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Surveyor & Mapper, Florida, 2023 No. LS7488 | |
| 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, ETC.) Equipment: Total Station (Topcon, Leica, Trimble, & Spectra), Trimble positioning Systems (R8 & R10), Topcon positioning systems (Hyper V & VR), Data Collector (TSC7, TSC3, RANGER 3) Software Aptitude: AutoDesk Civil 3D, MicroStation (OpenRoads & GEOPAK V8 series), ESRI (ARCmap), Trimble Business Center Professional Affiliation: Florida Surveying and Mapping Society, Statewide Chapter & Palm Beach Chapter | | | |

19. RELEVANT PROJECTS

| | | | |
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| a. | (1) TITLE AND LOCATION (City and State) Resurface and Safety Improvement TPK Mainline (MP 169.3-178.3), TLP Engineering Consultants Inc. for Florida's Turnpike Enterprise, St. Lucie County and Indian River County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (If applicable) N/A | | |
| (3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Technician responsible for project task allocation and completion and supervised recovery efforts and processed control for length of project. He directly participated in field validation and setup for the project and reviewed conventional survey and SUE data to incorporate with Terrestrial LiDAR data set. He also researched initial right-of-way and alignment documents provided and found to establish search efforts. DRMP provided mobile LiDAR data collection, expedited pavement cross slope reports, design surveys, drainage analysis, and terrain model development on this nine-mile resurface and safety improvement project in St. Lucie and Indian River Counties. DRMP performed general surveying tasks such as conventional survey data collection, pavement cross sections, Real Time Kinematics (RTK) GPS Surveying methods and static GPS surveying methods to establish project control, digital leveling, field investigations, and project walk through associated with data collection necessary for completing the design survey services throughout the corridor, as directed by the Engineer of Record, and the Turnpike Surveying and Mapping Department. Services include 3D laser scanning, as-built, control, right-of-way mapping, subsurface utility engineering and topographic survey. | | | |
| b. | (1) TITLE AND LOCATION (City and State) Continuing Professional Survey Services Contract No. 4600013689, Florida Power and Light | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (If applicable) N/A | | |
| (3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Technician for various requests requiring survey and subsurface utility engineering services for substations, transmission lines and powerplants across Florida. Client requests involve utility designation, excavation and locations. Mr. Cohen has processed, analyzed and drafted field efforts into final AutoDesk drawing files for facility management and future improvements. | | | |
| c. | (1) TITLE AND LOCATION (City and State) Bayview Drive, FDOT District Four, Broward County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2022 | |
| | CONSTRUCTION (If applicable) N/A | | |
| (3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Technician responsible for coordination of excavation requests and field crew staking as well as preparing verified vertical and horizontal tabulation (test holes). The purpose of this 3.75-mile project was to add sidewalks for mobility as well as raised cross walks for safety and traffic calming. In addition to utility designation services, vacuum excavation (test holes) are also performed to verify location and establish an accurate depth. Overall project included survey baseline establishment, Mobile LiDAR 3D topographical survey, drainage survey and above ground (aerial) utilities. | | | |
| d. | (1) TITLE AND LOCATION (City and State) Oakland Park Sidewalk Design, FDOT District Four, Broward County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2022 | |
| | CONSTRUCTION (If applicable) N/A | | |
| (3) BRIEF DESCRIPTION (Brief scope size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Technician responsible for preparing verified vertical and horizontal tabulation QL "A" (test holes) for this 8-mile project to install and connect sidewalks for pedestrians going to and from Oakland Park Elementary School. He also coordinated with project engineers on final comments or concerns. Overall this project included survey baseline establishment, 3D Mobile LiDAR topographical survey, drainage survey and above ground (aerial) utilities. | | | |

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

| | | | |
|---|--|--|--|
| 12. NAME Joseph W. Schmidt, PLS | 13. ROLE IN THIS CONTRACT Survey Technician | 14. YEARS EXPERIENCE a. TOTAL 39 | |
| | | b. WITH CURRENT FIRM 39 | |
| 15. FIRM NAME AND LOCATION (City and State) DRMP, Inc. (Merritt Island, Florida) | | | |
| 16. EDUCATION (DEGREE AND SPECIALIZATION) Brevard Community College AutoCAD Courses | | 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Land Surveyor, No. 6217, Florida, 2001 | |
| 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, ETC.) | | | |

19. RELEVANT PROJECTS

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|---|---|---|--|
| a. | (1) TITLE AND LOCATION (<i>City and State</i>) Fortenberry Regional Stormwater Management System, Brevard County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2014 | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Assistant Surveyor. Performed professional ecological, engineering and surveying services to design and permit the Fortenberry Regional Stormwater Management System project. This was a cooperative project between MIRA, the Brevard County Natural Resources Department, and the Brevard County Public Works Department Services included master stormwater basin design for a 110 acre drainage basin, adjustment of the adjacent Alum pond basin, retrofit design for the existing basin to allow redevelopment incentives and extensive stormwater modeling and storm pipe design. | | | |
| b. | (1) TITLE AND LOCATION (<i>City and State</i>) Griffis Landing, Brevard County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2013 | |
| | CONSTRUCTION (<i>If applicable</i>) 2016 | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Assistant Surveyor. Project was part of a multi-phase project to improve the existing waterfront commercial facilities at Griffis Landing. Overall project has been partially funded through the State of Florida's Florida Communities Trust Stan Mayfield Working Waterfront Grant for restoring Florida's Working Waterfront. First phase included reconstructing existing boardwalks, finger piers, boat ramp and rip-rap shoreline revetment, construction of a new pedestrian bridge, installation of a pump-out station for in-water vessels, maintenance dredging the existing access channel, and modification of an existing Sovereign Submerged Lands Lease. Project designed to meet public safety requirements and provide handicap access where possible while meeting overall intent of commercial use facilities and avoiding unnecessary environmental impacts. Second phase provided a sewer extension to site to eliminate on-site septic systems. Third phase was recently constructed and consisted of site parking improvements, boat and trailer parking, stormwater improvements, and site infrastructure for a new park style restroom. | | | |
| c. | (1) TITLE AND LOCATION (<i>City and State</i>) South Tropical Trail Sewer Extension, Merritt Island Redevelopment Agency, Brevard County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2012 | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Assistant Surveyor for the design, plan and specifications preparation, permitting, bid assistance, and construction management for a sewage collection system (3,325-LF of gravity mains) and lift station. A detailed analysis of all properties was required to ensure all affected properties would be serviced. This included analysis of potential future development of vacant land and a large proposed expansion to the First Baptist Church of Merritt Island to ensure future sewage contributions to the proposed lift station were accommodated. A total of 21 septic tanks were converted to the public sewer system. The project involved the complete removal and reconstruction of a portion of South Tropical Trail, Magnolia Avenue, Moore Park Lane and Peck Court in order to construct the gravity sewer portion of the project. South Tropical Trail is a heavily traveled roadway, and a multi-phased maintenance of traffic and construction sequencing plans were required to ensure minimal inconveniences to commercial and residential properties. | | | |
| d. | (1) TITLE AND LOCATION (<i>City and State</i>) Barnes Boulevard Road Widening Project, Brevard County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2003 | |
| | CONSTRUCTION (<i>If applicable</i>) 2018 | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Assistant Surveyor for the widening of Barnes Boulevard in Rockledge, Florida, from 2-lanes to 4-lanes, within an urban corridor. The project also involved joint project agreements with both the City of Cocoa Utilities Department and the City of Rockledge Utilities Department, for water main replacement, force main replacement and the addition of a reuse line within the project corridor. Some gravity sewer construction was also included as a part of the project. BMEG provided construction administration services including daily project inspections, utility inspections, attendance at progress meetings, shop drawing and submittal review, RFI responses and final certifications/clearance for utility systems for the project. The project involved major utilities relocation and coordination with secondary utility companies including FPL, AT&T, Florida City Gas and Spectrum. | | | |

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

| | | | |
|---|--|--|--|
| 12. NAME M. Landis Downs | 13. ROLE IN THIS CONTRACT Survey Technician | 14. YEARS EXPERIENCE a. TOTAL 11 | |
| | | b. WITH CURRENT FIRM 5 | |
| 15. FIRM NAME AND LOCATION (City and State) DRMP, Inc. (Boca Raton, Florida) | | | |
| 16. EDUCATION (DEGREE AND SPECIALIZATION) Associates in Construction Technology, Engineering Specialist (3E5X1), University of Alaska, 2015 Community College of the Air Force | | 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) | |
| 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, ETC.) Certifications: FDOT Intermediate Maintenance of Traffic No. 372332, 2018 Equipment: Auto Levels (Topcon, Sokkia, Leica, Trimble), Data Collector (TDS and TSC3), Total Station (Topcon, Sokkia, Leica, Trimble), Trimble GPS System (5700, R8, R10), CEFB (ALLEG) Software Aptitude: ArcGIS, AutoCAD, Carlson Survey Data Collection, Electronic Field Book, MicroStation, TopoDOT, Trimble Business Center Professional Affiliation: Florida Surveying and Mapping | | | |

19. RELEVANT PROJECTS

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|--|---|--|--|
| a. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Survey and Mapping and Subsurface Utility Engineering Contract No. CA714, GPI Geospatial, Inc. for FDOT District Four, Various Counties, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Technician on this five year, \$5 million continuing services contract that supports FDOT's in-house and consultant work program with districtwide surveying, mapping and utility locating assignments. Services are provided on an on-call basis and include baseline and right-of-way surveys, terrestrial mobile LiDAR, conventional surveys for design, hydrographic surveys, drainage surveys, cross sections and bridge detail surveys. Right-of-way mapping assignments include maintenance mapping, right-of-way map preparation, Genesis mapping, sketches to accompany legal descriptions and appraisal sketches. Utility locating assignments include ASCE Quality Level B (utility designating) and Quality Level A (utility test holes), records research and coordination with utility agency owners. | | | |
| b. | (1) TITLE AND LOCATION (<i>City and State</i>) Resurface TPK Mainline (MP 169.3-178.3), TLP Engineering Consultants Inc. for Florida's Turnpike Enterprise, St. Lucie County and Indian River County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Technician responsible for data management. DRMP provided mobile LiDAR data collection, expedited pavement cross slope reports, design surveys, drainage analysis, and terrain model development on this nine-mile resurface and safety improvement project in St. Lucie and Indian River Counties. DRMP performed general surveying tasks such as conventional survey data collection, pavement cross sections, Real Time Kinematics (RTK) GPS Surveying methods and static GPS surveying methods to establish project control, digital leveling, field investigations, and project walk through associated with data collection necessary for completing the design survey services throughout the corridor, as directed by the Engineer of Record, and the Turnpike Surveying and Mapping Department. Services include 3D laser scanning, as-built, control, right-of-way mapping, subsurface utility engineering and topographic survey. | | | |
| c. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Engineering Services (Contract No. 2018-21) for the City of Parkland, Broward County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Technician responsible for calculations and preparations for field crew staking and CAD Drafting for this continuing services contract with the City of Parkland, Florida. Services under this contract include survey, roadway and drainage design, utility coordination and investigation, signing and pavement markings, GIS analysis, hardscape and landscape design. | | | |
| d. | (1) TITLE AND LOCATION (<i>City and State</i>) Old Club Road and University Drive Roundabout, City of Parkland, Broward County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | CONSTRUCTION (<i>If applicable</i>) N/A | | |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey Technician for the design of an urban roundabout at Old Club Road and University Drive at the Parkland Golf and Country Club entrance. Project stakeholder involvement includes an aesthetic gateway entry feature with hardscape and landscape design directed by City Commission. Design elements include survey, roadway and drainage design, utility coordination and investigation, signing and pavement markings, hardscape and landscape design. | | | |

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

| | | | |
|--|---|---|---------------------------|
| 12. NAME Brent W. Bass, PE, PSM | 13. ROLE IN THIS CONTRACT Mobile LiDAR | 14. YEARS EXPERIENCE | |
| | | a. TOTAL 12 | B. WITH CURRENT FIRM 5 |
| 15. FIRM NAME AND LOCATION (City and State) DRMP, Inc. (Orlando, Florida) | | | |
| 16. EDUCATION (DEGREE AND SPECIALIZATION) Bachelor of Science in Construction Engineering and Management, North Carolina State University, 2010 | | 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Engineer No. 84444, Florida, 2019 No. 042561, North Carolina, 2015 Professional Surveyor and Mapper, No. LS7512, Florida, 2023 | |
| 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, ETC.) Professional Affiliation: Florida Surveying and Mapping Society (FSMS) Software Aptitude, Applanix, AutoCAD Civil 3D, GEOPAK, MicroStation, Pix4D, POSPacmd Infinity, RiSCAN PRO, RiPROCESS, TopoDOT, Trimble Access, Trimble Business Center | | | |

19. RELEVANT PROJECTS

| | | | |
|--|--|--------------------|----------------------------------|
| a. | (1) TITLE AND LOCATION (<i>City and State</i>) Resurface and Safety Improvement TPK Mainline (MP 169.3-178.3), TLP Engineering Consultants Inc. for Florida's Turnpike Enterprise, St. Lucie County and Indian River County, Florida | (2) YEAR COMPLETED | |
| | | | PROFESSIONAL SERVICES Ongoing |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey/LiDAR Manager responsible for mobile scan (collection, processing and review) and delivery of Mobile Scan Data to support the 3D topographic services for this project. DRMP provided mobile LiDAR data collection, expedited pavement cross slope reports, design surveys, drainage analysis, and terrain model development on this nine-mile resurface and safety improvement project in St. Lucie and Indian River Counties. DRMP performed general surveying tasks such as conventional survey data collection, pavement cross sections, Real Time Kinematics (RTK) GPS Surveying methods and static GPS surveying methods to establish project control, digital leveling, field investigations, and project walk through associated with data collection necessary for completing the design survey services throughout the corridor, as directed by the Engineer of Record, and the Turnpike Surveying and Mapping Department. Services include 3D laser scanning, as-built, control, right-of-way mapping, subsurface utility engineering and topographic survey. | | | |
| b. | (1) TITLE AND LOCATION (<i>City and State</i>) Professional Survey Services Group 20-A, Contract No. CA537, FDOT District Three, Various Counties, Florida | (2) YEAR COMPLETED | |
| | | | PROFESSIONAL SERVICES 2019 |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey/LiDAR Manager responsible for the processing and review of Mobile Scan data to support the district on a task work order-based contract to provide miscellaneous surveying services. | | | |
| c. | (1) TITLE AND LOCATION (<i>City and State</i>) Miscellaneous Design Consultant Services Contract No. 0001497, The Balmoral Group for Central Florida Expressway Authority, Orange County, Florida | (2) YEAR COMPLETED | |
| | | | PROFESSIONAL SERVICES Ongoing |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Survey/LiDAR Manager responsible for surveying and mobile scanning (processing and review), in support of various task work orders. | | | |
| d. | (1) TITLE AND LOCATION (<i>City and State</i>) SR 600 - John Young Parkway at Pleasant Hill Road, FDOT District Five, Osceola County, Florida: | (2) YEAR COMPLETED | |
| | | | PROFESSIONAL SERVICES 2023 |
| (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Performed as a task under Continuing Services Contract C-A024 for FDOT District Five. Survey/LiDAR Project Manager that was responsible for surveying, mobile scanning (processing and review), extraction of scan data and subsurface utility engineering services in support of the redesign of SR 600 (John Young Parkway) at the intersection of Pleasant Hill Road. Surveys included 3D design survey, locating drainage structures, right-of-way, underground utilities and Mobile Scan data. | | | |

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

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|---|---|--|--|
| 12. NAME Stanley A. Rogers JR. | 13. ROLE IN THIS CONTRACT Subsurface Utility Engineering Manager | 14. YEARS EXPERIENCE a. TOTAL 30 | |
| 15. FIRM NAME AND LOCATION (City and State) DRMP, Inc. (Boca Raton, Florida) | | | |
| 16. EDUCATION (DEGREE AND SPECIALIZATION) High School Diploma, North East High School Atlantic Vocational Technical Center- 1992 | | 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) | |
| 18. OTHER PROFESSIONAL QUALIFICATIONS (PUBLICATIONS, ORGANIZATIONS, TRAINING, AWARDS, ETC.) Work Zone Traffic Control Certification - Level III - 1996 OSHA | | | |

19. RELEVANT PROJECTS

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|-----------|---|--|--|
| a. | (1) TITLE AND LOCATION (<i>City and State</i>) Continuing Survey and SUE Services for Florida Power and Light, Various Counties, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Mr. Rogers currently serves as SUE Manager for this continuing service contract for Florida Power and Light. DRMP provides Survey and SUE services at FP&L's substations, transmission lines and powerplants across Florida. Survey services have included layout of 500-KV tower structures, poles, anchors as well as topographical surveys proposed and existing substations for design. Subsurface utility engineering has included utility designation in and adjacent to substations for construction projects as well as designating utilities for planning of future projects. | | |
| b. | (1) TITLE AND LOCATION (<i>City and State</i>) Lover's Key Park Restoration, Sub to Gresham Smith, Fort Myers Beach, Lee County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Serves as SUE Manager for this park restoration project to revitalize the park after damage from Hurricane Ian. DRMP provided survey and SUE services to support the engineering design. Services included QLB Utility Designations to locate and map all underground utilities. DRMP also provided Mobile LiDAR, Terrestrial LiDAR Scanning, Unmanned Aerial Scanning with a drone, topographic and bathymetric Survey. QLA Test holes will be provided as needed to clarify any utility conflicts as the design progresses. | | |
| c. | (1) TITLE AND LOCATION (<i>City and State</i>) North Bay Village Utility Designates, sub to Bohler Engineering, Inc., North Bay Village, Miami-Dade County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2023 | |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Served as SUE Manager for the designation of underground utilities to support the engineering design throughout the project corridor. | | |
| d. | (1) TITLE AND LOCATION (<i>City and State</i>) FPL Deerfield Substation Utility Designation and Mapping, Deerfield Beach, Broward County, Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2023 | |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE ✓ CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Served as SUE Manager for the verification of underground utility for mapping and property line verification surrounding the substation. Services were performed to clarify property boundary and assist FPL with residents and businesses encroaching onto substation property. | | |
| e. | (1) TITLE AND LOCATION (<i>City and State</i>) Bloodhound Underground LLC. (Formally Groundhound), Florida | (2) YEAR COMPLETED PROFESSIONAL SERVICES 2023 | |
| | (3) BRIEF DESCRIPTION (<i>Brief scope size, cost, etc.</i>) AND SPECIFIC ROLE CHECK IF PROJECT PERFORMED WITH CURRENT FIRM Lead Locator responsible for locating and mapping all underground utilities and underground structures using electromagnetic locators, TW-6, and ground penetrating radar to support design and environmental services. He gained experience conducting more specialized locating work which includes underground storage tanks, indoor locating, finding the limits of possible contamination on environmental jobs. Performed advanced GPR, and hand held GPR concrete imaging. | | |

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| F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT | 20. EXAMPLE PROJECT KEY NUMBER 1 |
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|---|--|-------------------------------------|
| 21. TITLE AND LOCATION (<i>City and State</i>) County Line Bridge Replacement Project, Martin County, Florida | 22. YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (IF APPLICABLE) N/A |
|---|--|-------------------------------------|

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| 23. PROJECT OWNER'S INFORMATION | | |
|--|--|--|

| | | |
|------------------------------------|---|--|
| A. PROJECT OWNER Tom Walker, PE | B. POINT OF CONTACT NAME Martin County | C. POINT OF CONTACT TELEPHONE NUMBER 772.228.5928 |
|------------------------------------|---|--|

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (INCLUDE SCOPE, SIZE, AND COST)

DRMP provided design survey services in support of the County Line Road Bridge replacement project located in Martin County, Florida. Services included the establishment of a horizontal and vertical control network, establishing a best fit alignment (baseline of Survey) for design and reference purposes and preparing a digital terrain model (DTM) of existing ground conditions. Additional services provided included subsurface utility investigation to determine the quality level B location of utility facilities within the limits of the roadway and bridge, drainage analysis for structures that fall within the prescribed limits of survey, channel survey (bathymetric) for the water way under the proposed bridge location and a bridge survey of the existing structure to aid in the relocation process. DRMP also provided survey support in conjunction with geotechnical needs, sectional and subdivision survey to determine location of existing right-of-way for the project limits along County Line Road, Terrestrial Mobile LiDAR survey of the corridor to capture the existing condition and elevations of the pavement surfaces within the limits of the survey, and any mapping needs for generating sketch and descriptions for mitigation areas, sovereign submerged lands, and temporary construction easement areas.



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| 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT | | | |
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| | | | |
|----|------------------------------------|--|-------------------|
| a. | (1) FIRM NAME DRMP, Inc. | (2) FIRM LOCATION (<i>City and State</i>) Boca Raton, Florida | (3) ROLE Prime |
| b. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| c. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| d. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| e. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |

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| F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT | 20. EXAMPLE PROJECT KEY NUMBER 2 |
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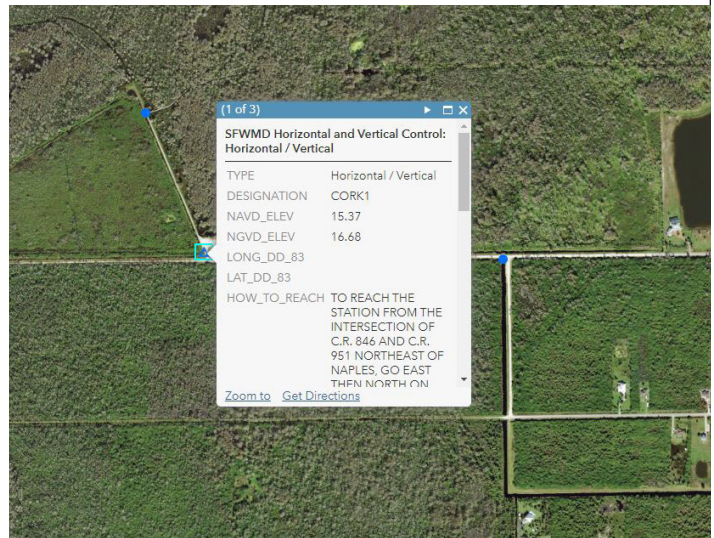
| | | |
|--|---|-------------------------------------|
| 21. TITLE AND LOCATION (<i>City and State</i>) Big Cypress Basin (BCB) Shady Hollow Boulevard Ditch Topographic Survey, South Florida Water Management District, Collier County, Florida | 22. YEAR COMPLETED PROFESSIONAL SERVICES 2022 | CONSTRUCTION (IF APPLICABLE) N/A |
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| 23. PROJECT OWNER'S INFORMATION | | |
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| | | |
|---|---|--|
| A. PROJECT OWNER South Florida Water Management District | B. POINT OF CONTACT NAME Michael O'Brian, PSM, CFM | C. POINT OF CONTACT TELEPHONE NUMBER 561.682.6688 |
|---|---|--|

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (INCLUDE SCOPE, SIZE, AND COST)

DRMP provided a Topographic Survey of the project corridor. The objective of this survey was to provide cross-sections at 100-foot intervals within a +/- 150-foot corridor from the south toe-of-slope of Shady Hollow Boulevard and Rock Road, to +/- 70 feet north of Shady Hollow ditch top-of-bank (SFWMD Land/Bird Rookery Swamp). Services included the location of all man-made or natural improvements/features, major grade breaks, washouts, drainage features and above and visible below ground utilities (including the edge of vegetation lines). Services also included the establishment of elevations at all significant level changes, top of slopes, toe of slopes, bottom of swales, edge of pavements, at all grade changes, all significant features, the canal bank and to edge-of-water with water elevation. DRMP provided cross sections, collected all changes in vertical directions, obtained 100-foot cross sections, collected all changes in vertical directions at grade breaks, prepared a Survey Baseline and established project control. DRMP collected record photographs to visually orient the map end user to the map features at each in relationship to applicable baseline/stationing. Services included obtaining (georeferenced) photographs viewing north, south and east at a minimum of four positions: at each end of project and two intermediate locations. Photographs were utilized for an independent sheet showing the corridor with applicable reference location and identification to plan view sheets. Additional photographs at all drainage structures, the earthen berm (by parking lot) and other key areas of interest were also provided. The survey was prepared in accordance with the State of Florida Standards of Practice, as set forth by the Board of Professional Surveyors and Mappers, Chapter 5J-17, Florida Administrative Code, pursuant to Section 472.027, Florida Statutes.



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| 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT | | | |
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| | | | |
|----|------------------------------------|--|-------------------|
| a. | (1) FIRM NAME DRMP, Inc. | (2) FIRM LOCATION (<i>City and State</i>) Boca Raton, Florida | (3) ROLE Prime |
| b. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| c. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| d. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| e. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |

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| F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT | 20. EXAMPLE PROJECT KEY NUMBER 3 |
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| 21. TITLE AND LOCATION (<i>City and State</i>) Lake Worth Drainage District Continuing Professional Survey Services, Delray Beach, Florida | 22. YEAR COMPLETED PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (IF APPLICABLE) N/A |
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| 23. PROJECT OWNER'S INFORMATION |
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| A. PROJECT OWNER Lake Worth Drainage District | B. POINT OF CONTACT NAME Kelsey Smith | C. POINT OF CONTACT TELEPHONE NUMBER 561.819.5488 |
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24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (INCLUDE SCOPE, SIZE, AND COST)
 This continuing services contract for surveying and mapping services covers the 900-mile limits of interconnecting canals and drainage features of the LWDD in Palm Beach County. On a task work order basis, 62 projects have included canal right of way surveys, right of way staking, topographic surveys, hydrographic surveys, water control structure surveys, and UAS mapping services.



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| 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT |
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|----|------------------------------------|--|-------------------|
| a. | (1) FIRM NAME DRMP, Inc. | (2) FIRM LOCATION (<i>City and State</i>) Boca Raton, Florida | (3) ROLE Prime |
| b. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| c. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| d. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| e. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |

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| F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT | 20. EXAMPLE PROJECT KEY NUMBER 4 |
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| 21. TITLE AND LOCATION (<i>City and State</i>) Heron Bay ALTA/NSPS Land Title Survey, City of Parkland, Florida | 22. YEAR COMPLETED 2023 | |
| | PROFESSIONAL SERVICES 2023 | CONSTRUCTION (IF APPLICABLE) N/A |

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| 23. PROJECT OWNER'S INFORMATION |
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| A. PROJECT OWNER City of Parkland | B. POINT OF CONTACT NAME Alexander Barr, PE | C. POINT OF CONTACT TELEPHONE NUMBER 954.757.4184 |
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| 24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (INCLUDE SCOPE, SIZE, AND COST) |
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DRMP provided an ALTA/NSPS Land Title Survey for the 86 acre Heron Bay Golf Course property. Services included boundary survey tasks for the preparation of a metes and bounds legal description, the recovery and/or establishment of all boundary corners of the property and the location of all visible physical improvements including roadways, walls, fences, above-ground evidence of utilities, edges of water, paved areas, buildings, signs, light posts, curbing inlets, and permanent structures. This ALTA survey was prepared in accordance with the 2021 ALTA/NSPS Land Title Survey Requirements and the following items from Table A of the aforesaid specifications, as stated in the request for survey: 1, 2, 3, 4, 5, 6(a), 7 (a) (1), 7(c), 8, 9, 11(a), 13, 14, 17 and 18. DRMP reviewed and compiled recorded data as listed in the Title Commitment Schedule B – Section 2 in order to determine each item/encumbrance’s applicability to the subject surveyed property. Easements and/or other encumbrances were graphically displayed upon the survey if plottable, in tabular form otherwise. The Survey was prepared in accordance with the State of Florida Standards of Practice, as set forth by the Board of Professional Surveyors and Mappers, Chapter 5J-17, Florida Administrative Code, pursuant to Section 472.027, Florida Statutes, and in accordance with the 2021 ALTA/NSPS Land Title Survey Requirements.



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| 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT |
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|----|------------------------------------|--|-------------------|
| a. | (1) FIRM NAME DRMP, Inc. | (2) FIRM LOCATION (<i>City and State</i>) Boca Raton, Florida | (3) ROLE Prime |
| b. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| c. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| d. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| e. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |

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| F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT | 20. EXAMPLE PROJECT KEY NUMBER 5 |
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|--|----------------------------------|-------------------------------------|
| 21. TITLE AND LOCATION (<i>City and State</i>) District Four Continuing Services for Survey, Mapping and SUE | 22. YEAR COMPLETED | |
| | PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (IF APPLICABLE) N/A |

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| 23. PROJECT OWNER'S INFORMATION |
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| A. PROJECT OWNER Florida Department of Transportation, District Four | B. POINT OF CONTACT NAME Frank Paruas, PSM of GPI | C. POINT OF CONTACT TELEPHONE NUMBER 407.937.0896 |
|---|--|--|

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (INCLUDE SCOPE, SIZE, AND COST)
 DRMP provided full Survey services on this five year, \$5 million continuing services contract that supports FDOT's in-house and consultant work program with district-wide surveying, mapping and utility locating assignments. Services are provided on an on-call basis and include baseline and right-of-way surveys, terrestrial mobile LiDAR, conventional surveys for design, hydrographic surveys, drainage surveys, cross sections and bridge detail surveys. Right-of-way mapping assignments include maintenance mapping, right-of-way map preparation, Genesis mapping, sketches to accompany legal descriptions and appraisal sketches. Utility locating assignments include ASCE quality level B (utility designating) and quality level A (utility test holes), records research and coordination with utility agency owners.

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| Sample projects completed under this continuing contract: |
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SR 80/Southern Boulevard to SR 704/Okeechobee Boulevard, GPI for FDOT District Four, Palm Beach County, Florida: DRMP was responsible for data collection and final deliverable production. DRMP was asked to provide the Department with Quality level A (utility test holes) and Quality Level B (utility designation) along this 1.5-mile corridor for various roadway improvements. Worked with various other DRMP offices and crews to ensure data was collected and a quality product was produced. This project was a two-mile corridor of a busy 8-lane divided roadway. In addition to subsurface utilities, historic right-of-way maps were converted from Metric to current standards and new baseline alignments were created and approved.

SR 802 Lake Avenue/Lucerne Avenue, GPI for FDOT District Four, Palm Beach County, Florida: DRMP was responsible for data collection, crew coordination and final deliverable production. Our team was involved with the collection, production and management of this project that sought to improve pre-existing signalization of the roadway corridor. DRMP was asked to provide Quality Level A (test holes) to verify horizontal and vertical locations of utilities. DRMP worked with the project manager and surveyor to ensure data was collected and presented per the FDOT District Four requirements.

SR-7 Bella Terra Way Maintenance Map, GPI for FDOT District Four, Palm Beach County, Florida: DRMP provided a maintenance map for the area of Bella Terra Way and State Road 7. DRMP addressed a sidewalk, crosswalk, and other roadway features outside the existing SR-7 right of way for FDOT District Four.

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| 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT |
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|----|------------------------------------|--|---------------------------|
| a. | (1) FIRM NAME DRMP, Inc. | (2) FIRM LOCATION (<i>City and State</i>) Boca Raton, Florida | (3) ROLE Subconsultant |
| b. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| c. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| d. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| e. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |

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| F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT | 20. EXAMPLE PROJECT KEY NUMBER 6 |
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| 21. TITLE AND LOCATION <i>(City and State)</i> Melbourne Avenue Bike Path and Roadway Retrofit, City of Melbourne, Florida | 22. YEAR COMPLETED | |
| | PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (IF APPLICABLE) N/A |

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| 23. PROJECT OWNER'S INFORMATION |
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| A. PROJECT OWNER City of Melbourne, Florida | B. POINT OF CONTACT NAME Jenni Lamb | C. POINT OF CONTACT TELEPHONE NUMBER 321.953.6241 |
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24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (INCLUDE SCOPE, SIZE, AND COST)

DRMP provided surveying and geotechnical engineering services for one mile of bike path and roadway rehabilitation project. Services also included the the location and width of right-of-ways intersecting with Melbourne Avenue along the route stated above. All required survey monumentation was set (or shown as found) and a certified boundary survey was provided.

DRMP completed a topographic survey within the limits of the right-of-way survey identified above. The survey included the location of all visible above-ground or surface improvements within the project limits, including existing pavement striping. Underground stormwater improvements and gravity sanitary sewer systems will be located, and appropriate structure and pipe information will be obtained as needed. Cross-sections were obtained at approximately 100-foot intervals within the project limits and included existing elevations within paved areas, shoulder areas, ditch top of banks, toe of slope, and bottom elevations. Additional spot elevations were obtained at roadway areas with vertical curves, all existing drainage culverts, headwalls, catch basins and driveway connections to Melbourne Avenue and connecting streets. DRMP located underground utilities as surface-marked by The 811 process or appropriate utility owner within the project limits. All topographic information was based on North American Vertical Datum (NAVD 88). The topographic data was provided on a certified topographic survey.

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| 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT |
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|----|------------------------------------|--|-------------------|
| a. | (1) FIRM NAME DRMP, Inc. | (2) FIRM LOCATION <i>(City and State)</i> Merritt Island, Florida | (3) ROLE Prime |
| b. | (1) FIRM NAME | (2) FIRM LOCATION <i>(City and State)</i> | (3) ROLE |
| c. | (1) FIRM NAME | (2) FIRM LOCATION <i>(City and State)</i> | (3) ROLE |
| d. | (1) FIRM NAME | (2) FIRM LOCATION <i>(City and State)</i> | (3) ROLE |
| e. | (1) FIRM NAME | (2) FIRM LOCATION <i>(City and State)</i> | (3) ROLE |

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| F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT | 20. EXAMPLE PROJECT KEY NUMBER 7 |
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| 21. TITLE AND LOCATION (<i>City and State</i>) Indian River Drive Gravity Sewer, City of Cocoa, Florida | 22. YEAR COMPLETED 2022 | |
| | PROFESSIONAL SERVICES | CONSTRUCTION (IF APPLICABLE) |
| | | N/A |

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| 23. PROJECT OWNER'S INFORMATION |
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| A. PROJECT OWNER City of Cocoa | B. POINT OF CONTACT NAME Katherine Ennis, PE | C. POINT OF CONTACT TELEPHONE NUMBER 321.433.8722 |
|-----------------------------------|---|--|

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (INCLUDE SCOPE, SIZE, AND COST)

The project consisted of approximately 11,000 feet of right-of-way and topographic survey along Indian River Drive. Indian River Drive is a two lane winding road along the Indian River shoreline. The right-of-way is comprised of several old plats and various deeds. The topographic survey also included locating old drainage systems as well as various utilities both overhead and underground.

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| 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT |
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|----|------------------------------------|--|-------------------|
| a. | (1) FIRM NAME DRMP, Inc. | (2) FIRM LOCATION (<i>City and State</i>) Merritt Island, Florida | (3) ROLE Prime |
| b. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| c. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| d. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| e. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |

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| F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT | 20. EXAMPLE PROJECT KEY NUMBER 8 |
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| 21. TITLE AND LOCATION (<i>City and State</i>) LPGA Park Survey and Site Evaluation, Daytona Beach, Florida | 22. YEAR COMPLETED | |
| | PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (IF APPLICABLE) N/A |

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| 23. PROJECT OWNER'S INFORMATION |
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| A. PROJECT OWNER City of Daytona Beach, Florida | B. POINT OF CONTACT NAME Brian Woodworth | C. POINT OF CONTACT TELEPHONE NUMBER 386.671.8635 |
|--|---|--|

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (INCLUDE SCOPE, SIZE, AND COST)

DRMP is supporting the City of Daytona Beach as they evaluate recreational opportunities on three parcels acquired along LPGA Boulevard and just south of Tournament Drive. DRMP is completing a boundary survey for these parcels and will complete the following: locate the existing improvements on site, set or flag of the corner monumentation, indicate the FEMA flood zones and preparation of the survey on a standard 24" x 26" format. The survey will also meet or exceed Florida Standards of Practice per Chapter 5J-17.05 F.A.C.

We have prepared a topographic survey of the site. This survey will provide topographic spot elevations on a 100-foot grid, together with cross sections at 100-foot intervals for the adjacent road right-of-way. The existing drainage improvements within the project limits were located, together with above-ground improvements on the site, and wetlands flagging. The topographic survey extends beyond the property boundaries in all directions, for a minimum of 20 feet or to the centerline of adjacent roads. The survey also identified the location of the surface markings provided by utility companies for underground utilities as marked as part of the Sunshine ONE location process. A minimum of four onsite benchmarks were established and flagged for use during the construction phase of the project. In addition, DRMP will provide an FDOT aerial overlay of the project site.

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| 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT |
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|----|------------------------------------|--|-------------------|
| a. | (1) FIRM NAME DRMP, Inc. | (2) FIRM LOCATION (<i>City and State</i>) Merritt Island, Florida | (3) ROLE Prime |
| b. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| c. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| d. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| e. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |

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| F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT | 20. EXAMPLE PROJECT KEY NUMBER 9 |
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| 21. TITLE AND LOCATION (<i>City and State</i>) Seabreeze Boat Ramp, Daytona Beach, Florida | 22. YEAR COMPLETED | |
| | PROFESSIONAL SERVICES Ongoing | CONSTRUCTION (IF APPLICABLE) N/A |

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| 23. PROJECT OWNER'S INFORMATION |
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|--|---|--|
| A. PROJECT OWNER City of Daytona Beach, Florida | B. POINT OF CONTACT NAME Brian Woodworth | C. POINT OF CONTACT TELEPHONE NUMBER 386.671.8635 |
|--|---|--|

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (INCLUDE SCOPE, SIZE, AND COST)

DRMP is supporting the City of Daytona Beach as they make improvements to the Seabreeze Boat Ramp, which lies just south of the Seabreeze Boulevard Bridge and on the east side of the Halifax River. DRMP is preparing a topographic survey of the site. This survey will provide topographic spot elevations on an approximately 50-foot grid, together with various spot elevations of existing features within the project limits such as grade breaks, docks, sidewalks, curbs, light poles, and more. The topographic survey is limited to the boat area only. We are also performing a bathymetric survey of the boat ramp. The limits of the survey will be 25 feet off the end of the existing docks, between the docks, and 20 feet east of the east dock and 20 feet west of the west dock.

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| 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT |
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|----|------------------------------------|--|-------------------|
| a. | (1) FIRM NAME DRMP, Inc. | (2) FIRM LOCATION (<i>City and State</i>) Merritt Island, Florida | (3) ROLE Prime |
| b. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| c. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| d. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| e. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |

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| F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT | 20. EXAMPLE PROJECT KEY NUMBER 10 |
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| 21. TITLE AND LOCATION (<i>City and State</i>) Resurface and Safety Improvement Turnpike Mainline, Florida's Turnpike Enterprise, St. Lucie County & Indian River County, Florida | 22. YEAR COMPLETED PROFESSIONAL SERVICES YYYY | CONSTRUCTION (IF APPLICABLE) N/A |
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| 23. PROJECT OWNER'S INFORMATION |
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|---|---|--|
| A. PROJECT OWNER Florida's Turnpike Enterprise | B. POINT OF CONTACT NAME Gary Roche, PSM | C. POINT OF CONTACT TELEPHONE NUMBER 407.264.3637 |
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| 24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (INCLUDE SCOPE, SIZE, AND COST) |
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DRMP provided design surveys, mobile LiDAR data collection, and terrain model development on this nine-mile mill/resurface and safety improvement project in St. Lucie and Indian River Counties. With an accelerated schedule and nearly 36-lane miles included in the project, DRMP developed innovative collection and survey delivery processes that placed critical survey data in hand at the earliest possible time. This unique approach to project delivery allowed the engineer of record to analyze cross slopes, lane widths, guardrail heights, and clearances under overhead improvements prior to acceptance of the full design survey and facilitated early starts to technical memo preparation and typical section package development. DRMP performed general surveying tasks such as design survey, pavement cross sections, reflectorless surveying, Real Time Kinematics Surveying and GPS control data work, field investigations, and project walk through associated with data collection necessary for completing the design survey services throughout the corridor, as directed by the Engineer of Record, and the Turnpike Surveying and Mapping Department. Services include 3D laser scanning, as-built, control, right-of-way mapping, subsurface utility engineering and topographic survey.



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| 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT |
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|----|------------------------------------|--|---------------------------|
| a. | (1) FIRM NAME DRMP, Inc. | (2) FIRM LOCATION (<i>City and State</i>) Boca Raton, Florida | (3) ROLE Subconsultant |
| b. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| c. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| d. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |
| e. | (1) FIRM NAME | (2) FIRM LOCATION (<i>City and State</i>) | (3) ROLE |

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

| 26. NAMES OF KEY PERSONNEL (FROM SECTION E, BLOCK 12) | 27. ROLE IN THIS CONTRACT (FROM SECTION E, BLOCK 13) | 28. EXAMPLE PROJECTS LISTED IN SECTION F (FILL IN "EXAMPLES PROJECTS KEY" SECTION BELOW BEFORE COMPLETING TABLE. PLACE "X" UNDER PROJECT KEY NUMBER FOR PARTICIPATION IN SAME OR SIMILAR ROLE.) | | | | | | | | | |
|---|---|--|---|---|---|---|---|---|---|---|----|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Joseph Di Benedetto, PLS | Vice President | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ |
| J. Matt Floyd, PSM | Project Manager | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ |
| Jay Scagliola, PSM | Quality Assurance/Quality Control | ✓ | | | ✓ | ✓ | | | | | ✓ |
| Tom Whidden, PSM | Hydrographic Surveys | ✓ | | | | | | | | | |
| Barry Cabaniss, PLS | Project Surveyor | | | | | | ✓ | ✓ | ✓ | ✓ | |
| Blake Bussard, PSM | Project Surveyor | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ |
| Matt Cohen, PSM | Project Surveyor | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ |
| Joseph Schmidt, PLS | Survey Technician | | | | | | ✓ | ✓ | ✓ | | |
| M. Landis Downs | Survey Techician | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ |
| Brent Bass, PE, PSM | Mobile LiDAR | ✓ | | | ✓ | ✓ | | | | | |
| Stanley Rogers Jr. | SUE Manager | | | | | | | | | | |
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29. Example Projects Keys

| NO. | TITLE OF EXAMPLE PROJECT (FROM SECTION F) | NO. | TITLE OF AMPLEX PROJECT (FROM SECTION F) |
|-----|--|-----|---|
| 1 | County Line Bridge Replacement Project, Martin County, Florida | 6 | Melbourne Avenue Bike Path and Roadway Retrofit, City of Melbourne, Florida |
| 2 | Big Cypress Basin (BCB) Shady Hollow Boulevard Ditch Topographic Survey, South Florida Water Management District, Collier County, Florida | 7 | Indian River Drive Gravity Sewer, City of Cocoa, Florida |
| 3 | Lake Worth Drainage District Continuing Professional Survey Services, Delray Beach, Florida | 8 | LPGA Park Survey and Site Evaluation, Daytona Beach, Florida |
| 4 | Heron Bay ALTA/NSPS Land Title Survey, City of Parkland, Florida | 9 | Seabreeze Boat Ramp, Daytona Beach, Florida |
| 5 | District Four Continuing Services for Survey, Mapping and SUE | 10 | Resurface and Safety Improvement Turnpike Mainline, Florida's Turnpike Enterprise, St. Lucie County & Indian River County, Florida |

H. Additional Information

DRMP Company Licenses

THE OFFICIAL SITE OF THE FLORIDA DEPARTMENT OF BUSINESS & PROFESSIONAL REGULATION



Florida
dbpr Department of Business
& Professional Regulation

HOME

ONLINE SERVICES

[Apply for a License](#)

[Verify a Licensee](#)

[View Food & Lodging Inspections](#)

[File a Complaint](#)

[Continuing Education Course Search](#)

LICENSEE DETAILS

Licensee Information

| | |
|---------------|--|
| Name: | DRMP, INC. (Primary Name) |
| Main Address: | 941 LAKE BALDWIN LANE ORLANDO Florida 32814 |
| County: | ORANGE |

License Information

| | |
|---------------|-----------------|
| License Type: | Registry |
|---------------|-----------------|



Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: **LB2648**
Expiration Date February 28, 2025

Professional Surveyor and Mapper Business License

Under the provisions of Chapter 472, Florida Statutes

DRMP, INC.
941 LAKE BALDWIN LANE
ORLANDO, FL 32814

WILTON SIMPSON
COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.

I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE

32. DATE

9/15/2023

33. NAME AND TITLE

JOSEPH DI BENEDETTO, PLS, VICE PRESIDENT

H. Additional Information

State of Florida Department of State

I certify from the records of this office that DRMP, INC. is a corporation organized under the laws of the State of Florida, filed on December 27, 1977.


The document number of this corporation is 556073.

I further certify that said corporation has paid all fees due this office through December 31, 2023, that its most recent annual report/uniform business report was filed on January 3, 2023, and that its status is active.

I further certify that said corporation has not filed Articles of Dissolution.

*Given under my hand and the
Great Seal of the State of Florida
at Tallahassee, the Capital, this
the Third day of January, 2023*




Secretary of State

Tracking Number: 0592431476CC

To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

<https://services.sunbiz.org/Filings/CertificateOfStatus/CertificateAuthentication>

I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE



32. DATE


9/15/2023

33. NAME AND TITLE

JOSEPH DI BENEDETTO, PLS, VICE PRESIDENT

H. Additional Information

DRMP Individual Licenses




Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: **LS5181**
Expiration Date February 28, 2025


Professional Surveyor and Mapper License
Under the provisions of Chapter 472, Florida Statutes

JOSEPH CHARLES DI BENEDETTO
565 QUAIL LAKE DR
DEBARY, FL 32713-4576



WILTON SIMPSON
COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.




Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: **LS7098**
Expiration Date February 28, 2025


Professional Surveyor and Mapper License
Under the provisions of Chapter 472, Florida Statutes

JOHN MATTHEW FLOYD
7141 NW 44TH LN
COCONUT CREEK, FL 33073-3133



WILTON SIMPSON
COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.




Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: **LS5066**
Expiration Date February 28, 2025


Professional Surveyor and Mapper License
Under the provisions of Chapter 472, Florida Statutes

JAY SCAGLIOLA
4386 FUSHIA CIRCLE SOUTH
PALM BEACH GARDENS, FL 33410



WILTON SIMPSON
COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.




Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: **LS4524**
Expiration Date February 28, 2025


Professional Surveyor and Mapper License
Under the provisions of Chapter 472, Florida Statutes

JOSEPH BARRY CABANISS
100 PARNELL ST STE A
MERRITT ISLAND, FL 32953-4827



WILTON SIMPSON
COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.




Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: **LS7435**
Expiration Date February 28, 2025


Professional Surveyor and Mapper License
Under the provisions of Chapter 472, Florida Statutes

BLAKE A BUSSARD
7101 GOLF COLONY CT APT 203
LAKE WORTH, FL 33467-3977



WILTON SIMPSON
COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.




Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: **LS6217**
Expiration Date February 28, 2025

Professional Surveyor and Mapper License
Under the provisions of Chapter 472, Florida Statutes

JOSEPH W SCHMIDT
100 PARNELL ST STE A
MERRITT ISLAND, FL 32953-4827



WILTON SIMPSON
COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.

I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE

Joseph C. Di Benedetto

32. DATE


9/15/2023

33. NAME AND TITLE

JOSEPH DI BENEDETTO, PLS, VICE PRESIDENT

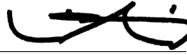
H. Additional Information

DRMP Individual Licenses



Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkwy Tallahassee, Florida 32399-6500
License No.: **LS7512**
Expiration Date February 28, 2025

Professional Surveyor and Mapper License
Under the provisions of Chapter 472, Florida Statutes

BRENT W BASS
1790 LAUREL BROOK LOOP
CASSELBERRY, FL. 32707-6745



WILTON SIMPSON
COMMISSIONER OF AGRICULTURE

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


Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkwy Tallahassee, Florida 32399-6500
License No.: **LS7488**
Expiration Date February 28, 2025

Professional Surveyor and Mapper License
Under the provisions of Chapter 472, Florida Statutes

MATTHEW A COHEN
8409 FOREST HILLS DR APT 205
CORAL SPRINGS, FL. 33065-5464


WILTON SIMPSON
COMMISSIONER OF AGRICULTURE


This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.


Ron DeSantis, Governor
Melanie S. Griffin, Secretary

STATE OF FLORIDA
FLORIDA BOARD OF PROFESSIONAL ENGINEERS

BOARD OF PROFESSIONAL ENGINEERS
THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE
PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

BASS, BRENT W.
1790 LAUREL BROOK LOOP
CASSELBERRY FL 32707

LICENSE NUMBER: PE84444
EXPIRATION DATE: FEBRUARY 28, 2025
Always verify licenses online at MyFloridaLicense.com


Do not alter this document in any form.
This is your license. It is unlawful for anyone other than the licensee to use this document.

I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE



32. DATE

9/15/2023

33. NAME AND TITLE

JOSEPH DI BENEDETTO, PLS, VICE PRESIDENT

H. Additional Information

| Name/Manufacturer | Model | Qty. | Name/Manufacturer | Model | Qty. | Name/Manufacturer Model |
|--|----------------------|------|---|---------------|------|--|
| Global Positioning System (GPS) Equipment | | | Subsurface Utility Designation Equipment | | | CADD/Processing Software |
| Trimble Geodetic Survey GPS Receivers w/ Cellular Modems | R8, R10, R10-2 & R12 | 44 | Radiodetection (GPR) | RD 1000 | 1 | Bentley Open Roads Designer, Power GeoPAK, ContextCapture, Descartes, Culvert Master, Power InRoads, StormCAD |
| Trimble Geodetic Survey GPS Receivers | 5800 & 5700 | 6 | MALA Ground Penetrating Radar (GPR) | RAMAC X3M | 4 | |
| Trimble Base Radio w/ Antenna | TDL 450H | 9 | MALA Ground Penetrating Radar (GPR) | HDR Pro | 10 | Autodesk AEC Collection AutoCAD, Civil3D, Revit, Raster, Recap Pro, Map3D |
| Trimble Survey Controllers | TSC 3 | 25 | Impulse Radar (GPR) | PinPointR | 2 | |
| Trimble Survey Controllers | TSC 7 | 7 | VIVAX, Utility Locator | VLoc- Pro 2 | 8 | CAICE Visual Transportation |
| Theodolites /Transits/ EDMS/Scanning and Robotics | | | VIVAX, Utility Locator | VLoc- Pro 3 | 14 | |
| Trimble Robotic Total Station | S5 / S6/ S7 | 17 | Pipehorn Utility Locator | 800HL | 1 | Trimble Business Center (Concurrent Network Licenses) |
| Topcon Total Station (Prismless) | ES-102 | 3 | Dynatel Cable/Pipe Locators | 2273M | 2 | |
| Topcon Total Stations GPT | 3002W/3003W | 16 | Radio Detection Utility Locator | RD8000 | 1 | GIS/Processing Software |
| Leica Total Stations | TS-06 Plus | 10 | Radio Detection Utility Locator | RD8100 | 2 | |
| Digital/Auto Levels | | | Radio Detection Utility Locator | TX10 | 1 | ESRI ArcGIS Desktop v10.8.1 Basic, Standard, Advanced |
| Trimble Digital Levels w/Invar Rods | DiNi (0.3mm) | 9 | RIGID Seektech Utility Locator | ST-510 | 3 | |
| Sokkia Digital Levels | C3-30 | 3 | SubSite Utility Locator | 950T | 1 | ESRI ArcGIS Extensions v10.8.1 • Network Analyst • Spatial Analyst • 3D Analyst • ArcHydro • Data Interoperability Extension |
| Topcon Digital Levels | DL -502C | 1 | MetroTech Utility Locator | 9890 | 2 | |
| Topcon Auto Levels | AT-G2 | 8 | MALA Concrete Imaging System | CX-12 Scanner | 1 | ESRI ArcGIS for Aviation: Airports |
| Sokkia Auto Levels | B20 | 10 | Subsurface Utility Excavation Equipment | | | |
| Leica Auto Levels | NA730 Plus | 4 | Vac Master 4000 Truck w/ Hydro capabilities | 4000 | 4 | ESRI Arc GIS Pro v2.8 |
| Remote Sensing (LiDAR/Photogrammetry) | | | Vac Master 1000 Trailer w/ Hydro capabilities | 1000 | 4 | |
| RIEGL Mobile Laser Scanning System | VMX-2HA | 1 | Utilivac Soft Dig Excavators Trailer Mounted | VE75 | 2 | ESRI ArcPad |
| RIEGL 3D Terrestrial Laser Scanners | VZ-400I | 2 | Other Support Equipment | | | |
| RIEGL Riscan Pro | Version 2.6.2 | 3 | Data Collector w/ TDS Survey Pro | Ranger | 8 | ESRI Collector for ArcGIS/ Field Maps |
| RIEGL mini VUX-2UAV | UAS System | 1 | Data Collector w/ TDS Survey Pro | Recon | 6 | |
| FARO Terrestrial Laser Scanner | Focus 3D | 1 | Data Collector w/ EFB Software | Allegro | 2 | ArcGIS Survey123 |
| FARO Scene | Version 7.1 | 2 | Magnetic Locators | Schonstedt | 34 | |
| TopoDOT | Version 10.8 | 5 | 2014 Honda ATV | Pioneer | 1 | |
| Trimble Unmanned Aircraft System (UAS) | UX5HP | 1 | 2019 Honda ATV | Pioneer | 1 | |
| DJI Rotary Unmanned Aircraft System (UAS) | Phantom 4 Pro | 4 | 16" Jon Boat | | 1 | |
| Microdrones | md4-3000 | 1 | 10' Jon Boat | | 4 | |
| | | | Teledyne Marine Z-Boat | 1800T | 1 | |
| | | | Laptops (Survey Field Crews) | | 105 | |

I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE

Joseph C. Di Benedetto

32. DATE

9/15/2023

33. NAME AND TITLE

JOSEPH DI BENEDETTO, PLS, VICE PRESIDENT

Subcontractor

WHIDDEN SURVEYING & MAPPING, INC.




Whidden Surveying & Mapping, Inc. (WSM) is a small business located in West Palm Beach, Florida. Tom Whidden founded the firm in 2004 and built his company on the idea of staying cutting edge in technology and hiring personnel that embody the diversity in all levels of surveying that are needed for a successful small business. This allows WSM to facilitate any size project.

WSM has invested in technology like terrestrial LiDAR sensors, Ground Penetrating Radar, Robotic Total Stations, digital levels, UAS, small and large survey vessels and sonar equipment, along with the most current models of GPS units.

WSM offers extensive experience in large scale surveying and mapping projects, as well as land surveying, utility location, single beam and multi-beam sonar, and remotely sensed data; they have supported the efforts of organizations such as the South Florida Water Management District, U.S. Army Corps of Engineers, Department of Environmental Protection, and more. They pride themselves on their ability to respond quickly and cost effectively, always conducting their work in a professional manner and to the highest levels of standards.

QUALIFICATIONS

Detach Here




Florida Department of Agriculture and Consumer Services
Division of Consumer Services
Board of Professional Surveyors and Mappers
2005 Apalachee Pkway Tallahassee, Florida 32399-6500

License No.: **LB7232**
Expiration Date February 28, 2025

Professional Surveyor and Mapper Business License
Under the provisions of Chapter 472, Florida Statutes

WHIDDEN SURVEYING & MAPPING, INC.
9200 BELVEDERE RD STE 114
ROYAL PALM BEACH, FL 33411-3632



WILTON SIMPSON
COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.

Palm Beach County
Office of Equal Business Opportunity

Certifies That
Whidden Surveying & Mapping, Inc.
Vendor # **VC0000121793**
is a Small Business Enterprise (SBE) as prescribed by section 2-80.21 - 2.80.30 of the Palm Beach County Code for a three year period from **March 05, 2021 to March 04, 2024**

The following services and/or products are covered under this certification:
Mapping & Geographical Information Systems (GIS) Services; Surveyor Services, Land


Allen Gray, Manager
00110221



Palm Beach County Board of County Commissioners

Dore Kemner, Mayor
Robert S. Weirbach, Vice Mayor
Maria C. Marino
Gregg K. Weiss
Maria Sachs
Melissa McKinley
Mack Bernard

County Administrator
Veronica C. Baker

REFERENCES

| REFERENCE NAME | CLIENT NAME | CONTACT INFORMATION |
|------------------------|-----------------------|---------------------|
| Fernando Navarrete, PE | AECOM | 561.809.6665 |
| Greg Owens | City of Boynton Beach | 516.317.9500 |

TAB 2

Methodology/Approach



Methodology and Approach

DRMP understands that at the heart of the City are its citizens and the commitment to making the City a safe and active community as it continues to grow. **We have reviewed the City's Capital Improvement Plan (CIP), along with the City's Strategic Plan,** to better understand the goals, needs and vision for the city and how the DRMP Team can best assist in attaining those.

THE CITY'S STRATEGIC PLAN OUTLINES SEVEN PRIORITIES THAT WE WILL HELP THE CITY TO ACHIEVE THROUGH OUR SURVEY SERVICES:

Safe, Clean, and Beautiful

Vibrant Neighborhoods

Smart and Connected City

Diverse Economy and Employment Opportunities

High Quality Infrastructure and Facilities

Culture, Nature, and Fun Activities

High Performing City Government Organization

The purpose of surveying and mapping services is to lay the groundwork for architects, engineers and construction staff can then design and build high functioning and high performing communities and networks; the beginning of a successful design begins with successful surveying and mapping.

DRMP recognizes that the city has identified 132 projects in the CIP over the course of five years and is investing \$346.30 million over those years, whether it be for the construction of new buildings, roadway and traffic improvements, or creating new parks and open spaces. Our hope and mission for submitting on this contract is to be able to assist the City to help make these projects and more a reality by being a part of the City of Port St. Lucie team and providing up-front consulting to help identify and evaluate possible site issues such as wetlands, topography, and land acquisition, all of which can impact the scope and cost of a project.



DRMP understands that contracts of this nature are primarily focused on quick turnaround tasks. Every day counts, and therefore we consider responsiveness as one of the key measures of success. DRMP's approach to carrying out this Surveying Services contract for the City begins with coordination by our Senior Project Manager, Matt Floyd. Matt is the Survey Manager, working full time out of DRMP's Boca Raton office.

Our goal is to be an extension of the City's staff, and we accomplish this through our emphasis on communication, quick response and an experienced team of professionals.

This allows us to complete our work in a timely manner and our experience gives us the knowledge of the quality product that is expected from us. DRMP is experienced in the development of all phases of Survey and Mapping such as boundary and topographic surveys, sketch and legal descriptions, right-of-way mapping, control surveys, hydrographic surveys, records research and field staking.

Throughout this response, you will see how DRMP will demonstrate our ability to exceed the minimum qualification requirements of the RFP. For over 45 years, DRMP's surveyors have employed state-of-the-art equipment, software, and survey techniques to acquire and transfer accurate, comprehensive survey data quickly and cost effectively. DRMP will work diligently to match our surveying and mapping services to the City's needs while providing personalized attention, regardless of the scope or size of the individual Work Assignments offered throughout the contract. This allows us to tailor our services to develop cost-effective solutions for successful project outcomes.

DRMP's Surveying and Mapping Division has provided services to an expansive list of valued clients since our inception. Our surveying staff is comprised of Florida-registered Professional Surveyors and Mappers (PSM), survey technicians, field crew supervisors, CADD operators and field crews, yielding one of the largest survey capabilities in Florida. Continuing in that tradition and leading the team for DRMP will be **Project Manager, Matt Floyd, PSM**.

When serving in a leadership role, Mr. Floyd enacts a proactive approach to the management of both the field and office aspects of project delivery. His other focus while leading projects is maintaining an open line of communication not only with his staff and subconsultants but serving as a single point of contact to clients, keeping them abreast of a project's status. Mr. Floyd has employed this leadership style on an expansive list of continuing contract projects as well as major transportation projects.



Mr. Floyd is well versed in the management of continuing service contracts, and he and our proposed team members are experienced with all of following types of service for the City as requested in the RFP:

| | | |
|--|---------------------------------|--------------------------|
| • Basic and advanced field survey work | • Topographic surveys | • Right-of-way research |
| • Associated office calculation and document preparation | • Cross sections | • Staking |
| • Meetings | • Survey data research | • Monumentation |
| • Utility, easement, property boundary locates | • Preparation/creation of plats | • Right-of-entry support |
| • Parcel sketches | • Parcel descriptions | • Map preparation |
| • Plan, plat and legal description review | • | • |

PLANNING

Mr. Floyd is committed to providing a **Project Management Plan (PMP)**, which address the following project phases:



SCHEDULES

Controls to Maintain Budget and Schedule

The DRMP team is committed to meeting time and budget requirements. We understand that schedule is a major focal point for any project, and directly impacts project budget. Our team has the experienced staff and resources available devoted to completing on time and within budget.

Proper scheduling and timely completion of tasks and subtasks are of critical importance. The use of Gantt schedules (Primavera, Microsoft Project/Excel) as a management tool can be very effective based on availability of manpower and project milestones. Upon receiving our Notice to Proceed, the Project Manager will immediately coordinate with designated Task Manager to schedule the field activities and office staff. Any changes required due to revisions in project requirements or project priorities will be incorporated into DRMP's schedule planning. A bi-weekly "status of projects" report will be prepared and submitted as part of the correspondence file and the coordination effort. This report lists the projects currently under production, their status, and any issues relating to their progress.



DRMP's approach to field crew coordination relies heavily on project/crew scheduling. By preparing and managing crew scheduling charts, DRMP is able to ensure that individual project schedules can be met using the most qualified crew for each task and project milestone.

Controls to Meet Schedule Requirements



We understand the strain the recent inflationary tendencies have put on local agency budgets. Our strategy to overcome this matter and limited budgets, is to have an honest and open conversation with the City PM at the scoping meeting regarding the available funds for each task on this drainage improvement project. We use these numbers to come up with a "laundry list" of items that can be done to achieve the City's goals. This approach has worked for us and has allowed us to keep our projects within budget.

Additionally, The PMP will provide a clear definition of individual tasks to be performed, including schedule and budget parameters for each phase of the project. Mr. Floyd will monitor the schedule using Microsoft Project and track critical milestones. Bi-weekly team meetings will track progress and establish 30, 60 and 90-day lookaheads. During these status meetings, staffing requirements will be reviewed and a determination made as if additional support is needed. Continuous communication between DRMP and the City will be maintained at every step.

Control of the project schedule is one of the most critical items for a project manager to meet because of the budgetary implications and the availability of the funds programmed are usually tied to a specific fiscal year. In addition, there are commitments made by the Council and City Manager to the public which are regularly tracked and need to be achieved.

DRMP's survey team strives to set ourselves apart not only with the quality of our final product, but also with our attention to our client's needs and deadlines. We know all too well that rush requests are sometimes necessary to be able to report back to the City Council, City Manager or citizens. We will always ensure our clients have the materials they need to remain accountable within their organization and with their constituency. We pride ourselves on the diversity of services and skills we can offer to the City.

DRMP is committed to utilizing our resources and the resources of our subconsultant to ensure that any assignment stays on schedule and within budget and meets or exceeds the City's expectations.

COORDINATION

Our PM, Mr. Floyd, will act as the single point of contact and coordinate with all staff and the subconsultant throughout this contract. This central leadership with "one voice" will guarantee cost-effective and efficient service for all upcoming City tasks. Staff and subconsultants are assigned based upon the qualifications necessary to complete the task.

After the task assignment is initiated between the City's Designated Contract Manager and Mr. Floyd, the notification will be disseminated to the appropriate DRMP Task Manager. Mr. Floyd and this Task Manager will combine efforts in preparing a cost estimate (budget) and schedule and will compile all necessary documents to present the Designated Contract Manager a complete proposal with attachments for City review and approval.

Once a task assignment has been approved, the Task Manager will develop a detailed task specific work schedule, coordinate with his selected staff, and organize the manpower necessary to ensure proper implementation and progression of the project. The Task Manager will maintain regular progress reporting with Mr. Floyd to keep him advised of any variances, difficulties, or problems encountered affecting the agreed upon schedule.



Subconsultants

The DRMP team has experience managing multi-disciplined contracts and overseeing team members and subconsultants, ensuring the owner's project requirements and scope of work are well-communicated and strictly adhered to.

Subconsultant Management and Quality Control

Upon receiving a task work order assignment, Mr. Floyd will immediately review the specific resource needs of the project and coordinate with our subconsultant if necessary. DRMP has developed a network of subconsultants with excellent reputations in the industry. To ensure that quality is maintained to the highest caliber on every project, we require subconsultants enter into a subconsultant agreement, which identifies Performance Expectations and Standards of Care, as well as Safety Training and Insurance requirements. In addition to the subconsultant agreement, and prior to the commencement of a project, DRMP conducts a kick-off meeting to ensure a thorough understanding of project-specific needs and required accuracy and deliverable requirements. DRMP also conducts periodic field inspections and requires routine scheduled status updates during extended projects. We have selected an exceptionally qualified local subconsultant to assist the City for this contract. DRMP has a long standing and successful relationship with the firm on this team. Our experience working together allows us to provide seamless support to the City.

TRACKING AND MANAGEMENT SYSTEMS

The core of our project management system lies with our computer network and projects drive. Projects are number based and established sequentially with a two-digit year, four-digit sequential client number, and a three-digit suffix for task work orders with the same client. A real example of this is our preliminary project number for this current endeavor: 301.2300725.0MK. Supporting office software includes Deltek's Vision, for financial reporting and invoicing, and TonicDM, a cloud-based project management tool, each begin from the projects drive and project number folders. Within each project folder are sub-folders for housing all project related documents, reports, working files, and submittals. For example:

PROJECT FOLDER SUB-FOLDERS EXAMPLES

| | |
|------------------------|-------------------------|
| /Surveying_and_Mapping | /05-Field_Data |
| /01-Admin | /06-Reference_Materials |
| /02-Project_Management | /07-Submittals |
| /03-Survey | /08-Surveyor_Reports |
| /04-RW_Mapping | /09-QC |

When using TonicDM Project Center, users can save all emails and correspondence, transmit large files, create data sets and markup sessions and view a variety of file formats with TonicDM Viewer. Project Management tools consolidate meeting minutes, display action items and project timelines, and most importantly contact information for the project team. Under the project team, we can create groups to send targeted information – say, segregating the technical staff from the management staff or internal versus external correspondence. TonicDM tracks this correspondence and can identify when data was viewed. All files are stored on the cloud and locally in a proprietary compressed format. Documents and correspondence will be sent through TonicDM to all participants.

Cost control and the development of the most economical solution are paramount to any definition of success. DRMP actively monitors the proposed schedule and manpower requirements to actual weekly time and expense accruals. Deviations from the proposed schedule are dealt with on a weekly basis and will be corrected to maintain critical path milestones. Upon completion of a project, individual task items are assessed for proper time estimation - the result being a modification of time estimates for subsequent projects and/or tasks. This method results in projects that meet client budgetary expectations and provide the most value for the investment.

DRMP staff involvement is also dictated by our goal-oriented productivity rates. Our production staff, consisting of technical and aspiring professional surveyors, is predominately assigned a 100% productivity rate, whereas our professional and managerial staff generally ranges from 40% to 80%. By maintaining ample production staff, we are able to assign cost-effective labor to the majority of the project, only utilizing senior level staff for guidance, supervision, and QA/QC. DRMP clientele benefits from our use of production staff by the economical fees we can charge. Additionally, by requiring that all staff, including administrative, maintain some percentage of production, we can lower our overall overhead costs and be very competitive in our market.



DRMP brings economical solutions to all of our projects in the normal course of business by maintaining the mindset that we have a fiduciary responsibility to our clients as well as a professional responsibility. Much of our work is conducted for clients that have limited or strict budgets and therefore, must get the most “bang” for each dollar spent. Through continually working within these limited budgets, regular training of staff (both internal and external) in Best Management Practices, and extensive involvement in Professional Societies, DRMP keeps abreast of the best/most economical methods of service to our clients.

To effectively reduce costs and maintain project schedules, DRMP proposes the following key items in our Management Systems:

- ▶ The use of a single point-of-contact to address the entire DRMP Team
- ▶ The use of regional resources to minimize mobilization and transportation costs
- ▶ Calling on the use of local surveyors for explicit knowledge of a certain area
- ▶ Using the latest technological tools to communicate, transfer, and share data
- ▶ Maintaining in-house Standard Operating Procedures (SOP) for this contract
- ▶ Strict adherence to QA/QC plan
- ▶ Schedule critical milestones before project begins to assure scope understanding

QUALITY ASSURANCE/QUALITY CONTROL

QA/QC Program Management

Jay Scagliola, PSM, will be the Survey QA/QC Manager overseeing the activities relating to the Survey and Mapping effort for any projects assigned on a rotational basis for the duration of this agreement. He is responsible for overseeing this program and ensuring that all aspects of it are upheld. Mr. Scagliola will develop schedules and implement and document all Quality Control Reviews for the City. He has over 52 years of experience with all types of survey and mapping projects and is well qualified for managing and undertaking the process of assuring a quality product from this Survey and Mapping Team. All surveys will be prepared in accordance with the state of Florida Standards of Practice, as set forth by the Board of Professional Surveyors and Mappers, Chapter 5J-17, Florida Administrative Code, pursuant to Section 472.027, Florida Statutes.

DRMP will utilize a Quality Assurance (QA) team for independent reviews of all work. This team consists of senior professional staff. The following graphic describes DRMP’s five-step QA/QC process:



The QA/QC Process

The QA/QC process is quite simple and applies to all project work: survey deliverables, processing reports, maps, documents, surveys, estimates, data, etc. The process differs slightly for the written material and for items such as quantities and calculations. The five-step procedure is as follows:

Step Description: Where the words “survey deliverables” are used, “field book notes” and “survey reports” are also inferred.

Step One: Production - The Quality Control Surveyor checks for completeness and/or assembles each element of the check survey deliverables. After the deliverables are deemed complete and ready for checking, they stamp and sign the deliverables.

Step Two: Checking - The Project Surveyor shall be a person with qualifications equal to or exceeding the Quality Control Surveyor or their designee. The Project Surveyor will highlight in yellow on the check-print each part that is correct and mark in red on the check-print the required corrections, additions or deletions.

Step Three: Concurrence – The Quality Control Surveyor will review the Project Surveyor’s marks on the check-print (back checking) and place a check mark in red near each of the Project Surveyor’s red-marked changes if they agree the document original should be changed. Then the Quality Control Surveyor consults with the Project Surveyor and either agrees or crosses out the red mark. The result of step three is a set of check prints with agreed upon changes that have been color coded and signed by the Quality Control Surveyor.

Step Four: Change Incorporation - The Quality Control Surveyor will update the document original to include the changes agreed upon and highlight the check print in yellow.

Step Five: Verification - The Project Surveyor will compare each of the changes on the check-print with the updated portions of the document original and check in green the reworked changes or circle the lack of change in green. The final verification is made and a green check is applied to the sheet. The result is a set of survey deliverables ready to submit and a check set that is fully documented.

TRACKING

Tracking the process is a vital part of a QA/QC program. We do this by use of a tracking stamp, a QA/QC Coordinator, and a QA/QC Process Log. Checklists are very important to the process as they help standardize the checking procedure. We utilize many tracking stamps that vary from different disciplines depending on the nature of the work.

DOCUMENTATION

The final key in the overall QA/QC Program is the documentation process, which includes:

- Utilizing the tracking stamp, executing the Process Log and maintaining a QA/QC file
- Utilizing and retaining check sets with submittal sufficiency checklists
- Completion of a final QA/ QC Review and certification by the project Principal

Our QA/QC program is an ongoing process from the beginning of the project to the very end. It is the mission of DRMP to reduce unnecessary costs of production by minimizing review comments.

DRMP makes an important distinction between quality assurance (QA) and quality control (QC) procedures. The DRMP team implements QA processes immediately for each project and continue throughout the project cycle to ensure accountability and accuracy. QC procedures serve as a final data check to catch any final issues and ensure all the project criteria have been fulfilled. QA processes will apply to all project work.

Our executive management, project directors, project managers, and the entire technical staff are committed to the QA/QC program and providing the highest quality products and service to the Department of Defense. The following approaches and policies have been developed and adopted to ensure the plan's success:

- All projects are subject to the requirements of this QA/QC Plan
- Project scheduling and staffing for all projects must incorporate enough resources for proper QA/QC
- All project budgets shall incorporate time for proper QA/QC
- QA/QC will be implemented regardless of project schedule or budget constraints
- QA/QC reviews will be performed by personnel independent of those performing the work on a project

CORRECTIVE ACTION (CA) PLAN

If need be, this internal Team procedure is invoked at such a time when it is recognized that any task in the schedule will be in jeopardy of being met. The goal is to bring the project back to schedule. The CA procedure always results in a written and verbal response. Any manager of the DRMP Team can initiate this call to action:

Recognition and Cause

- Define the problem
- Communicate with Task Manager and determine cause of situation
- Determine critical path shortfalls

Action

- Allocate/prioritize additional resources, detailed description of corrective action remedies
- Contact client required if critical path dates are affected
- Revise non-critical path schedule
- Maintain action items daily

Implement Procedure

- Contract Manager to re-allocate internal resources – involve Division Manager leadership
- Task Manager to set short/long term performance goals
- Task Manager to maintain action items

Follow Up

- Daily reporting to Contract Liaison and/or Division Manager
- Post-correction action analysis and review of SOP

SAFETY MANAGEMENT PLAN

Safety is of the highest concern with field tasks that will put staff in proximity of traffic or other hazards. All field crews have a minimum of one crew member certified in Intermediate Traffic Control (Maintenance of Traffic) and have experience following FDOT Index 600 Series procedures. We hold daily job specific and monthly general safety meetings to stress the importance of safety in the field. We are also concerned with the safety of the public, therefore DRMP field staff are dressed in shirts with our company logo, identifying them as employees of DRMP, and all company vehicles are numbered and clearly marked with proper signage.

When staff is utilized for field data collection efforts, we hold our team to the highest standard of safety for the benefit of employees, the City, and the public. Our safety committee has published and maintains a company safety manual which employees can access online and in every company vehicle.



Every field crew member also goes through safety training, including basic first aid, CPR, CSX Roadway Worker Protection and OSHA 1910.146 Permitted Confined Spaces as needed. All Field Crew Supervisors and managers maintain these same safety qualifications. Our GIS team also possesses MOT certifications and can include approved MOT plans in an ArcGIS Online map for stakeholder or field crew reference. We also have the ability to utilize our in-house MOT Advanced certified professional engineers to produce lane closure plans and procedures.

DRMP will direct field crews to follow specific procedures tailored to the City's preferences. These daily field plans will be based on City priorities, such as priority collection areas, and safety considerations such as high-traffic routes or construction zones. We will take advantage of the power of GIS to develop collection routes that ensure our crews stay on an optimal path of collection at all times and prevent missing any assets in the process. This will reduce the amount of time crews spend driving across the City and increase the amount of data collection possible each day.

All new hires of the firm receive a vigorous background check which includes a "7-Year Look Back," National Criminal Check, Address History Check, Social Security Number Check, Sex Offender Search, Global Watchlist Review, Motor Vehicle Report and a Drug Screening. DRMP places heavy importance on safety; we perform a renewal background check on every employee every five years of their tenure.

DRMP is experienced with providing Level 2 background checks as needed for project specific needs during the duration on Continuing Service Contracts. We have worked on numerous high security project sites such as ports, federal and local municipality projects, naval, space force and air force bases, and every level of educational facilities. Several members of the staff have additional clearances for site specific work such as a TWIC (Transportation Worker Identification Credential) – TSA Badge.

VALUE ADDED SERVICES

In addition to the requested scope of services listed in this RFP, the DRMP team offers many additional services to meet the needs and long term goals of the City. One of the unique capabilities of the DRMP team is how we integrate our technology and understanding of our client’s long-term goals to truly advance the mission of our clients. All our municipality clients benefit from the following services offered in-house:

Innovation and Added Value



We strive to stay current on new technologies and software. We maintain a vibrant network of specialists for almost any data collection need. Our team thrives on collaboration and is constantly researching and developing new ways to serve clients. There have been rapid developments in the fields of laser scanning, cloud data storage, and data processing/visualization. Mobile laser scanning for asset inventories, mapping foot traffic or vehicles with Bluetooth, and 3D utility viewers scenarios are several ways we are harnessing new technology. DRMP will tailor an innovative approach for the City based on a foundation of technical expertise.

Terrestrial Static LiDAR

DRMP can use laser scanning to provide as-built and topographic surveying services. A major benefit to using LiDAR is a reduction in time field personnel are working in public areas. Another added benefit is being able to always go back to the point cloud to pull out new features beyond the original scope of the collection.

Terrestrial Mobile LiDAR

Mobile LiDAR is one of the latest technologies that combines inertial measurement, GPS and LiDAR mapping in to one homogenous product, providing high detail with a high level of geospatial relative accuracy. With this type of feature mapping, a LiDAR point cloud, 360° imagery and pavement focused imagery are the derived products. Every point in the LiDAR point cloud will have an X, Y, Z coordinate for feature extraction. The 360° imagery provides detailed visual evidence of the existing conditions on site during the collection, which can also be used to extract attribute data for GIS assets. The added benefit of utilizing mobile LiDAR for asset management is being able to always go back to the point cloud to pull out new features beyond the original scope of the collection.

Unmanned Aerial Vehicle (UAV) Mapping

DRMP provides UAV mapping of projects using Trimble UX5 fixed-wing and DJI Phantom rotary units. In addition to survey applications, the high-resolution imagery and video obtained with this technology can be used for planning, public involvement and construction progress. We currently employ multiple FAA Part 107 Certified Commercial Drone pilots based in offices throughout the state.

Subsurface Utility Engineering (SUE)

DRMP has been an established SUE provider for decades and has encountered and can anticipate every challenge the SUE process brings to the table, including right-of-way access issues, traffic control restrictions, resource availability, depth of utilities and environmental issues such as inclement weather. DRMP has developed and refined SUE data collection workflows while adhering to the ASCE Standard Guideline for the Collection and Depiction of Existing Subsurface Utility Data (CI/ASCE 38-02) and Federal Highway Administration SUE guidelines. We have the equipment and trained staff to provide all CI/ASCE 38-02 Quality Levels of service. When requested, DRMP can provide designation and location services for underground utilities Quality Level B (QLB) and Quality Level A (QLA), actual exposure of utility through vacuum excavation for exact horizontal and vertical location.



DRMP currently operates two local subsurface utility crews outfitted with Ground Penetrating Radar (GPR), Electro Magnetic (EM) utility locating equipment, trailer and truck mounted vacuum excavation equipment and surveying equipment to provide full-service utility location and mapping. Prior to commencing any SUE work, DRMP will contact utility companies identified by Sunshine State One Call to obtain as-built drawings. DRMP's staff will also coordinate with the County, local municipalities and state agencies to secure any required permits allowing our crews to work within rights-of-way, roadways and properties.

Utility Designating

Our trained and experienced designating crews equipped with state-of-the-art locating equipment will designate, record and mark the approximate horizontal location of all impacted buried facilities. DRMP utilizes GPR to obtain a better picture of underground utilities, whether designating or locating utilities. DRMP is professionally trained and equipped to handle the entire gamut of GPR projects.

Utility Locating

Once the buried utilities have been designated and conflicts identified, our vac-crews will accurately locate each line horizontally and vertically by performing a test hole using air-vacuum excavation equipment. The center of each line or pipe, and the edges of ducts, will be monumented at the ground surface for future surveying of each test hole. Also, the size, elevation, material and general make up of each facility will be marked on the lath, sketched, and recorded in the field book and on the field form. The work area will be repaired, resurfaced, and left in a condition equal to or better than before excavation.

UNIQUE SERVICES AVAILABLE TO THE CITY THROUGH OUR GIS TEAM INCLUDE:

GPS Data Collection

Our team can design the data collection methodology for development efforts ensure a consistent process in condition ratings and integrate field reports into any desired data schema. Our Team uses Survey123, Collector for ArcGIS and Trimble Business Suite to create data collection forms. Our crews utilize a range of collection devices such as tablets, smartphones, Trimble handhelds and survey-grade GPS units to collect data. Many proprietary software platforms used for asset or facility management are dependent on relational databases such as SQL or Oracle- our database expertise ensures we work across any system. Our team uses GIS as a platform for exchanging and streamlining a variety of datasets.



Pavement Management

Using MicroPaver, DRMP has worked with agencies to produce resurfacing and rebuild plans to coordinate utility upgrades and installations with necessary road/airfield construction projects. DRMP can incorporate the pavement condition data into GIS and MicroPAVER software to produce iterative models of pavement rehabilitation project prioritization. DRMP can design the data collection methodology, ensure a consistent process in inspection ratings, and integrate field reports into a MicroPAVER file format. DRMP will produce project scenarios that include variables for pavement condition, location, desired resurfacing treatment type, overall budget, and timeline to comprehensively assess pavement, utility, and related stormwater underdrain issues.

National Flood Insurance Program-CRS

We understand the importance of FEMA flood zones, base flood elevations and sea level rise models in effectively managing a community and planning for its sustainable future. Our GIS services can assist with many of the qualifying activities for FEMA Community Rating System credits, including tracking elevation certificates for new construction, creating public-facing mapping applications, assisting with materials for outreach projects and using elevation data to identify flood prone areas under differing circumstances.

SUE/GIS integration

DRMP GIS staff performs implementations of ArcGIS Online and Portal for ArcGIS to publish online maps and mobile apps for utilities. Many of our clients integrate GIS with a work management or permitting enterprise system; we have the programming and relational database experience to integrate with AssetWorks, Agile Assets, Energov, CityWorks, WindMil, Synergi, Eaton CYME, or other enterprise systems.



We will provide recommendations for best practices in future CAD/GIS integration, database updates/management, and collecting valuable information from field staff observations and department leadership. DRMP has found that creating intuitive applications in ArcGIS Online for field redlines or notes from project managers saves valuable time in researching existing utilities for data maintenance.

A few examples of our SUE and Survey data GIS integrations include:

University of South Florida: Implemented ArcGIS Online for collecting and maintaining 8 utility systems in Portal for ArcGIS; collected campus wide aerial LiDAR for building footprints, campus elevation, and stormwater modeling efforts. Completed field data collections for electric, chilled water, sanitary sewer, stormwater, potable water, and reclaimed water (165 miles of utility lines, 5,000 features).

University of Florida: We have collected over 25 miles of CCTV data for sanitary sewer and 65 miles of SUE survey data in addition to campus-wide data collection efforts for manhole and catch basin invert elevations totaling over 4,000 features. We maintain 12 utility systems for the University in Portal for ArcGIS, implemented red line update forms for field crews and receive regular as-built information to integrate new project data. We have completed over 30 scan miles of roads and parking lots.

Florida Department of Transportation, District 7: Mobile LiDAR scan of each D7 county (including Pinellas) to assess over 11,000 streetlights for condition, ownership, type, material, and height/mast offset.

Why Choose DRMP?

We understand the elements in the surveying and mapping process associated with municipal clients. DRMP has four offices situated within driving distance to the City from which we will be able to pull in over 90 employees to ensure that the City’s needs are being met. If necessary, DRMP’s overall survey department has 175 Survey staff members ready to supplement our contract manager. We understand the importance of timely completion and quality of data in the surveying and mapping process, are experienced in all aspects of this work, and fully committed to delivering a superior product to the City of Port St. Lucie.

 **Port St. Lucie Florida**

 **DRMP Boca Raton Primary Office**
6853 SW 18th Street, Suite 310
Boca Raton, FL 33433

 **DRMP Merritt Island Support Office**
100 Parnell Street, Suite A
Merritt Island, FL 32953

 **Other DRMP Support Offices**

Orlando
941 Lake Baldwin Lane
Orlando, FL 32814

Lakeland
1125 Bartow Road, Suite 100
Lakeland, FL 33801

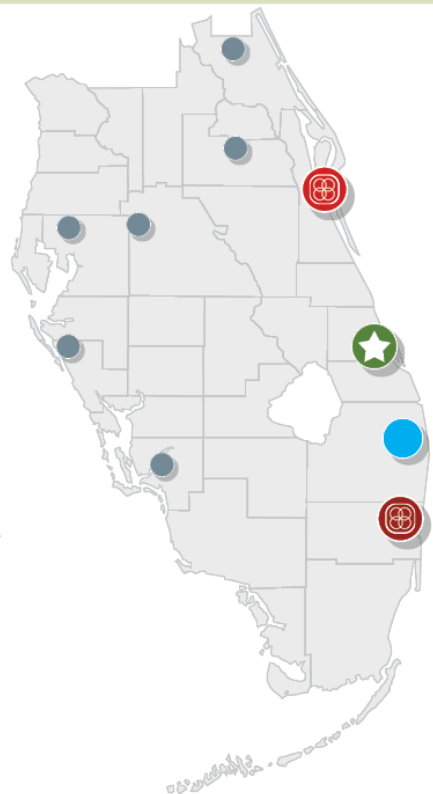
Fort Myers
1404 Dean Street, Suite 101
Fort Myers, FL 33901

Tampa
15310 Amberly Drive, Suite 200
Tampa, FL 33647

Sarasota
46 N Washington Boulevard, Suite 2
Sarasota, FL 34236

DeLand
436 W New York Avenue
DeLand, FL 32720

 **Whidden Surveying & Mapping, Inc. [SBE/DBE]**
9200 Belvedere Road, Suite 114
Royal Palm Beach, FL 33412



TAB 3

Certified Minority Business Enterprise
Not Applicable



TAB 4

Additional Required Proposal Submittal Forms



ATTACHMENT B - E-RFP #20230097

**CONSULTANT'S GENERAL INFORMATION WORK SHEET
E-RFP #20230097**

It is understood and agreed that the following information is to be used by the City to determine the qualifications of prospective Consultant to perform the work required. The Consultant waives any claim against the City that might arise with respect to any decision concerning the qualifications of the Consultant.

The undersigned attests to the truth and accuracy of all statements made on this questionnaire. Also, the undersigned hereby authorizes any public official, Engineer, Surety, bank, material or equipment manufacturer, or distributor, or any person, firm or corporation to furnish the City any pertinent information requested by the City deemed necessary to verify the information on this questionnaire.

Dated at 941 Lake Baldwin Lane, Orlando, Florida, this 20 day of Sept, 2023
(Location)

Name of Organization/Consultant: DRMP, Inc.

By: Joseph Di Benedetto, PLS, Vice President
Name and Title

1. Corporation, Partnership, Joint Venture, Individual or other? Corporatoin

2. Firm's name and main office address, telephone, and fax numbers

Name: DRMP, Inc.

Address: 941 Lake Baldwin Lane
Orlando, Florida 32814

Telephone Number: 407.896.0594

Fax Number: 407.896.4836

3. Contact person: Joseph Di Benedetto, PLS Email: JDiBenedetto@drmp.com

4. Firm's previous names (if any). Dyer, Riddle, Mills and Precourt, Inc.

5. **ADDENDUM ACKNOWLEDGMENT** - Bidder acknowledges that the following addenda have been received and are included in its proposal/bid:

| Addendum Number | Date Issued | Addendum Number | Date Issued |
|-----------------|-------------|-----------------|-------------|
| 1 | 9/14/2023 | | |
| | | | |
| | | | |
| | | | |
| | | | |

6. List any lawsuits pending or completed within the past five (5) years involving the corporation, partnership or individuals with more than ten percent (10 %) interest:

ATTACHMENT B - E-RFP #20230097
Please see next page.

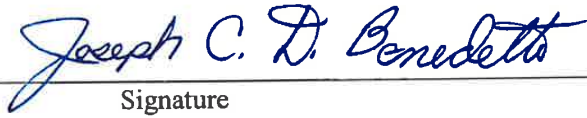
(N/A is not an acceptable answer - insert lines if needed)

7. List any judgments from lawsuits in the last five (5) years:

(N/A is not an acceptable answer - insert lines if needed)

8. List any criminal violations and/or convictions of the Proposer and/or any of its principals:

(N/A is not an acceptable answer - insert lines if needed)



Signature

Vice President

Title

DRMP Five-Year Litigation History

DRMP, Inc. has never been the subject of an investigation conducted by a regulatory or professional licensing board.

DRMP has been subject to legitimate, frivolous and harassment lawsuits as a result of our actions or inactions in the 46-year course of the practice of our business. However, no litigation has occurred involving contractual issues. The following provides a detailed explanation of suits that occurred within the past 5 years.

Childs v. GLF Construction: In 2018, DRMP was named as a co-defendant in a wrongful death lawsuit. DRMP was hired by the Florida Department of Transportation to provide engineering services for the design of SR 10 (US 90) Over Yellow Bridge Replacement, Bridge No. 570004 in Okaloosa County. The project involved demolition of an existing bridge, construction of a replacement bridge and boat ramp, and associated roadway improvements. Under this agreement, DRMP prepared the Temporary Traffic Control Plan for the Project using FDOT Design Standards. The death was a result of a driver making a U-turn in a well-established construction zone which interfered with traffic, causing a collision with another vehicle. The summary was directed toward the contractor, for not adhering to the required standards and specifications for "fully obliterating" existing/conflicting pavement markings. The lawsuit was settled out of court in December 2019.

DRMP is not aware of other current or pending litigation to which we are a party.

NOTICE TO ALL PROPOSERS

To ensure fair consideration is given for all Proposers, it must be clearly understood that upon release of the proposal and during the proposal process, firms and their employees of related companies as well as paid or unpaid personnel acting on their behalf shall not contact or participate in any type of contact with City employees, department heads or elected officials, up to and including the Mayor and City Council. The **"Cone of Silence"** is in effect for this solicitation from the date the solicitation is advertised on DemandStar, until the time an award decision has been approved by City Council and fully executed by all parties. Information about the Cone of Silence can be found under the City of Port St. Lucie Ordinance 20-15, Section 35.13. Contact with anyone other than the Issuing Officer may result in the vendor being disqualified. All contact must be coordinated through Ms. Robyn Holder, Issuing Officer, for the procurement of these services.

All questions regarding this Solicitation are to be submitted in writing to Robyn Holder, Procurement Manager with the Procurement Management Department via e-mail rholder@cityofpsl.com, or by phone 772-344-4293. Please reference the Solicitation number on all correspondence to the City.

All questions, comments and requests for clarification must reference the Solicitation number on all correspondence to the City. Any oral communications shall be considered unofficial and non-binding.

Only written responses to written communication shall be considered official and binding upon the City. The City reserves the right, at its sole discretion, to determine appropriate and adequate responses to the written comments, questions, and requests for clarification.

*NOTE: All addendums and/or any other correspondence before bid close date (general information, question and responses) to this solicitation will be made available exclusively through the DemandStar's Website for retrieval. All notice of intent to award documentation will be published on the City Clerk's Website. Proposers are solely responsible for frequently checking these websites for updates to this solicitation.

I understand and shall fully comply with all requirements of City of Port. St. Lucie Ordinance 20-15, Section 35.13.

Typed Name: Joseph Di Benedetto, PLS
Signed: *Joseph C. Di Benedetto*
Company and Job Title: DRMP, Inc., Vice President
Date: 9/20/23



"A City for All Ages"

CONSULTANT'S CODE OF ETHICS

The City of Port St Lucie ("City), through its Procurement Management Department ("Procurement Management Department") is committed to a procurement process that fosters fair and open competition, is conducted under the highest ethical standards and enjoys the complete confidence of the public. To achieve these purposes, Procurement Management Department requires each vendor who seeks to do business with the City to subscribe to this Consultant's Code of Ethics.

- ◆ A Consultant's bid or proposal will be competitive, consistent and appropriate to the bid documents.
- ◆ A Consultant will not discuss or consult with other Vendors intending to bid on the same contract or similar City contract for the purpose of limiting competition. A Vendor will not make any attempt to induce any individual or entity to submit or not submit a bid or proposal.
- ◆ Consultant will not disclose the terms of its bids or proposal, directly or indirectly, to any other competing Vendor prior to the bid or proposal closing date.
- ◆ Consultant will completely perform any contract awarded to it at the contracted price pursuant to the terms set forth in the contract.
- ◆ Consultant will submit timely, accurate and appropriate invoices for goods and/or services actually performed under the contract.
- ◆ Consultant will not offer or give any gift, item or service of value, directly or indirectly, to a City employee, City official, employee family member or other vendor contracted by the City.
- ◆ Consultant will not cause, influence or attempt to cause or influence, any City employee or City Official, which might tend to impair his/her objectivity or independence of judgment; or to use, or attempt to use, his/her official position to secure any unwarranted privileges or advantages for that Vendor or for any other person.
- ◆ Consultant will disclose to the City any direct or indirect personal interests a City employee or City official holds as it relates to a Vendor contracted by the City.
- ◆ Consultant must comply with all applicable laws, codes or regulations of the countries, states and localities in which they operate. This includes, but is not limited to, laws and regulations relating to environmental, occupational health and safety, and labor practices. In addition, Consultant

ATTACHMENT B - E-RFP #20230097

must require their suppliers (including temporary labor agencies) to do the same. Consultant must conform their practices to any published standards for their industry. Compliance with laws, regulations and practices include, but are not limited to the following:

- Obtaining and maintaining all required environmental permits. Further, Consultant will endeavor to minimize natural resource consumption through conservation, recycling and substitution methods.
- Providing workers with a safe working environment, which includes identifying and evaluating workplace risks and establishing processes for which employee can report health and safety incidents, as well as providing adequate safety training.
- Providing workers with an environment free of discrimination, harassment and abuse, which includes establishing a written antidiscrimination and anti-bullying/harassment policy, as well as clearly noticed policies pertaining to forced labor, child labor, wage and hours, and freedom of association.

Name of Organization/Proposer DRMP, Inc.

Signature *Joseph C. Di Benedetto*

Printed Name and Title Joseph Di Benedetto, PLS, Vice President

Date 9/20/23

DISCLAIMER: This Code of Ethics is intended as a reference and procedural guide to Consultants. The information it contains should not be interpreted to supersede any law or regulation, nor does it supersede the applicable Consultant contract. In the case of any discrepancies between it and the law, regulation(s) and/or Consultant contract, the law, regulatory provision(s) and/or vendor contract shall prevail.

E-Verify Form

Contractor acknowledges and agrees to the following:

- 1. Shall utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment eligibility of all new employees hired by the Supplier/Consultant during the term of the contract; and
- 2. Shall expressly require any subcontractors performing work or providing services pursuant to the state contract to likewise utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment eligibility of all new employees hired by the subcontractor during the contract term.

E-Verify Company Identification Number 148561

Date of Authorization 8/29/2008

Name of Contractor DRMP, Inc.

Name of Project Continuing Contracts for Survey & Mapping Services

Solicitation Number (If Applicable) 20230097

I hereby declare under penalty of perjury that the foregoing is true and correct.

Executed on September, 2023 in Orlando (city), Florida (state).



 Signature of Authorized Officer

Glenn Lusink, PLS, President

 Printed Name and Title of Authorized Officer or Agent

SUBSCRIBED AND SWORN BEFORE ME

ON THIS THE 20 DAY OF September, 2023.

NOTARY PUBLIC Lacie E. Hovious

My Commission Expires: 01-26-2027



NON-COLLUSION AFFIDAVIT

State of Florida

County of Orange }

Joseph Di Benedetto, PLS, being first duly sworn, disposes and says that:

(Name/s)

1. They are Vice President of DRMP, Inc. the Proposer that

(Title)

(Name of Company)

has submitted the attached PROPOSAL;

2. He is fully informed respecting the preparation and contents of the attached proposal and of all pertinent circumstances respecting such PROPOSAL;

3. Such Proposal is genuine and is not a collusive or sham Proposal;

4. Neither the said Proposer nor any of its officers, partners, owners, agents, representatives, employees or parties in interest, including this affiant, has in any way colluded, conspired, connived or agreed, directly or indirectly with any other Proposer, firm or person to submit a collusive or sham Proposal in connection with the contract for which the attached proposal has been submitted or to refrain from proposing in connection with such Contract or has in any manner, directly or indirectly, sought by agreement or collusion or communication or conference with any other Proposer, firm or person to fix the price or prices in the attached Proposal or of any other Proposer, or to secure through any collusion, conspiracy, connivance or unlawful agreement any advantage against the City of Port St. Lucie or any person interested in the proposed Contract; and

5. The price or prices quoted in the attached Proposal are fair and proper and are not tainted by any collusion, conspiracy, connivance or unlawful agreement on the part of the Proposer or any of its agents, representatives, owners, employees, or parties in interest, including this affiant.

(Signed) Joseph C. Di Benedetto

(Title) Vice President

STATE OF FLORIDA }
COUNTY OF ST. LUCIE} SS:

The foregoing instrument was acknowledged before me this (Date) 9/20/23

by: Joseph Di Benedetto, PLS, Vice President who is personally known to me or who has produced
personally known as identification and who did (did not) take an oath.

Commission No. HH 354747

Notary Print: Lacie E. Hovius

Notary Signature: Lacie E. Hovius

DRUG-FREE WORKPLACE FORM

The undersigned Contractor in accordance with Florida Statute 287.087 hereby certifies that
DRMP, Inc. does:
(Name of Business)

1. Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
2. Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
3. Give each employee engaged in providing the commodities or contractual services that are under proposal a copy of the statement specified in subsection (1).
4. In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under proposal, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 Florida Statutes or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
5. Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by any employee who is so convicted.
6. Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.


Bidder's Signature

9/20/23
Date:

VENDOR CERTIFICATION REGARDING SCRUTINIZED COMPANIES' LISTS

Vendor Name: DRMP, Inc.
Vendor FEIN: 59-1791174
Authorized Representative's Name: Joseph Di Benedetto, PLS
Authorized Representative's Title: Vice President
Address: 941 Lake Baldwin Lane
City, State and Zip Code: Orlando, Florida 32814
Phone Number: 407.896.0594
Email Address: JDiBenedetto@drmp.com

Sections 287.135 and 215.473, Florida Statutes, prohibit Florida municipalities from contracting with companies, for goods or services over \$1,000,000 that are on either the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or to engage in any Business operations with Cuba or Syria. Sections 287.135 and 215.4725 also prohibit Florida municipalities from contracting with companies, for goods or services in any amount that are on the list of Scrutinized Companies that Boycott Israel.

The list of "Scrutinized Companies" is created pursuant to Section 215.473, Florida Statutes. A copy of the current list of "Scrutinized Companies" can be found at the following link:
<https://www.sbafla.com/fsb/FundsWeManage/FRSPensionPlan/GlobalGovernanceMandates/QuarterlyReports.aspx>

As the person authorized to sign on behalf of the Respondent Vendor, I hereby certify that the company identified above in the section entitled "Respondent Vendor Name" is not listed on either the Scrutinized Companies with Activities in Sudan List; or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List; is not participating in a boycott of Israel; and does not have any business operations with Cuba or Syria. I understand that pursuant to Sections 287.135 and 215.473, Florida Statutes, the submission of a false certification may subject the Respondent Vendor to civil penalties, attorney's fees, and/or costs.

I understand and agree that the City may immediately terminate any contract resulting from this solicitation upon written notice if the company referenced above are found to have submitted a false certification or any of the following occur with respect to the company or a related entity: (i) for any contract for goods or services in any amount of monies, it has been placed on the Scrutinized Companies that Boycott Israel List, or is engaged in a boycott of Israel, or (ii) for any contract for goods or services of one million dollars (\$1,000,000) or more, it has been placed on the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or it is found to have been engaged in business operations in Cuba or Syria.

Authorized Signature

Joseph Di Benedetto, PLS

Print Name
Joseph C. Di Benedetto
Signature

TRUTH-IN-NEGOTIATION CERTIFICATE AND AFFIDAVIT

STATE OF FLORIDA §
COUNTY OF ST. LUCIE §

Before me, the undersigned authority, personally appeared affiant Glenn Lusink, PSM, who being first duly sworn, deposes and says:

1. That the undersigned firm is furnishing this Truth in Negotiation Certificate pursuant to Section 287.055(5)(a) of the Florida Statutes for the undersigned firm to receive an agreement for professional services with the City of Port St. Lucie, St. Lucie County, Florida.

2. That the undersigned firm is a corporation which engages in furnishing professional engineering services and is entering into an agreement with the City of Port St. Lucie, St. Lucie County, Florida to provide professional services for a project known as Continuing Contracts for Survey & Mapping Services, Contract # 20230097.

3. That the undersigned firm has furnished the City of Port St. Lucie, St. Lucie County, Florida a detailed analysis of the cost of the professional services required for the project.

4. That the wage rate information and other factual unit cost, which the undersigned firm furnished, were accurate, complete and current at the time the undersigned firm and the City of Port St. Lucie entered into the agreement for professional services on the project.

5. That the agreement which the undersigned firm and the City of Port St. Lucie entered into on this job contained a provision that the original agreement price and any additions thereto shall be adjusted to include any significant sums by which the City of Port St. Lucie determines the agreement price was increased due to inaccurate, incomplete or non-current wage rates or other factual unit cost and that all such agreement adjustments shall be made within one (1) year following the end of the agreement.

FURTHER AFFIANT SAYETH NAUGHT

DRMP, Inc.
Name of Firm

Glenn Lusink, PSM
By: President

The foregoing instrument was acknowledged before me by Glenn Lusink who has produced personally known as identification or is personally known to me. WITNESS my hand and official seal in the State of County last aforesaid this 20 day of

September, 2023.
(SEAL)

Lacie E. Hovius
Signature

Lacie E. Hovius
Notary Name (typed or printed)

Corporate Administrative Assistant
Title or Rank

