East 547 Community Development District

Meeting Agenda

January 13, 2022

AGENDA

East 547 Community Development District

219 E. Livingston St., Orlando, Florida 32801 Phone: 407-841-5524 – Fax: 407-839-1526

January 6, 2021

Board of Supervisors East 547 Community Development District

Dear Board Members:

The regular meeting of the Board of Supervisors of the East 547 Community Development District will be held Thursday, January 13, 2022 at 11:00 AM at the Offices of Highland Homes, 3020 S. Florida Ave., Suite 101, Lakeland, FL 33803.

Zoom Video Link: https://us06web.zoom.us/j/88683646757

Call-In Number: 1-646-876-9923 **Meeting ID:** 886 8364 6757

Following is the advance agenda for the meeting:

Board of Supervisors Meeting

- 1. Roll Call
- 2. Public Comment Period (¹Speakers will fill out a card and submit it to the District Manager prior to the beginning of the meeting)
- 3. Approval of Minutes of the December 9, 2021 Audit Committee Meeting and Board of Supervisors Meeting
- 4. Review and Ranking of Proposals Received for Engineering Services
- 5. Staff Reports
 - A. Attorney
 - B. Engineer
 - C. District Manager's Report
 - i. Check Register
 - ii. Balance Sheet & Income Statement
 - iii. Ratification of Series 2021 (AA1) Requisitions #30 to #34
- 6. Other Business
- 7. Supervisors Requests and Audience Comments
- 8. Adjournment

¹ Comments will be limited to three (3) minutes

MINUTES

MINUTES OF MEETING EAST 547 COMMUNITY DEVELOPMENT DISTRICT

The Audit Committee meeting of the East 547 Community Development District was held Thursday, **December 9, 2021** at 11:00 a.m. at the Offices of Highland Homes, 3020 S. Florida Ave., Suite 101, Lakeland, Florida.

Present and constituting a quorum:

Brian Walsh Milton Andrade Jeff Shenefield

Also present were:

Jill Burns Roy Van Wyk *via Zoom* Meredith Hammock *via Zoom* Margie Lloyd *via Zoom*

FIRST ORDER OF BUSINESS

Ms. Burns called the meeting to order and called the roll. Three Board members were present constituting a quorum.

GMS

SECOND ORDER OF BUSINESS

Ms. Burns noted that there were no members of the public present for the meeting.

THIRD ORDER OF BUSINESS

Committee Members Rankings

Review of Proposals and Tally of Audit

Public Comment Period

- A. CRI
- B. Grau & Associates
- C. McDirmit Davis

Ms. Burns noted that they had received three proposals as listed above and all of the proposals were provided in the agenda package. The Board decided to rank them together and talked through the proposals. She also stated that they have worked with all of the firms in the past but a majority of CDDs that they manage have worked with Grau & Associates. She noted that their accounting department has reported that Grau is a little bit easier to work with because they

Roll Call

KE Law Group

KE Law Group

Dewberry

tend to start a little bit earlier. Pricewise they are leaning more towards Grau & Associates or McDirmit Davis. It was requested to see if staff could get Grau to hold their price as opposed to increasing every year. Ms. Burns said that they can ask them. The Board asked staff to negotiate and will authorize up to \$21,500. Grau will be ranked first, McDirmit Davis will be ranked second, and CRI third. If Grau will not come down in price, the contract will be awarded to McDirmit Davis.

On MOTION by Mr. Walsh, seconded by Mr. Andrade, with all in favor, Ranking Grau & Associates #1, McDirmit Davis #2, and CRI #3 and Authorizing the District Manager to Negotiate the Price of Not to Exceed \$21,500 for the Five-Year Audit, was approved.

FOURTH ORDER OF BUSINESS

Adjournment

Ms. Burns adjourned the meeting.

On MOTION by Mr. Walsh, seconded by Mr. Shenefield, with all in favor, the meeting was adjourned.

Secretary/Assistant Secretary

Chairman/Vice Chairman

MINUTES OF MEETING EAST 547 COMMUNITY DEVELOPMENT DISTRICT

The regular meeting of the Board of Supervisors of the East 547 Community Development District was held Thursday, **December 9, 2021** at 11:09 a.m. at the Offices of Highland Homes, 3020 S. Florida Ave., Suite 101, Lakeland, Florida.

Present and constituting a quorum:

Brian Walsh Milton Andrade Jeff Shenefield

Also present were:

Jill Burns Roy Van Wyk *via Zoom* Meredith Hammock *via Zoom* Margie Lloyd *via Zoom* Chairman Vice Chairman Assistant Secretary

District Manager, GMS KE Law Group KE Law Group Dewberry

Public Comment Period

Roll Call

FIRST ORDER OF BUSINESS

Ms. Burns called the meeting to order and called the roll. Three Board members were present constituting a quorum.

SECOND ORDER OF BUSINESS

Ms. Burns noted that there were no members of the public present for the meeting.

THIRD ORDER OF BUSINESS

Approval of the Minutes of the October 14, 2021 Board of Supervisors Meeting

Ms. Burns presented the minutes of the October 14, 2021 Board of Supervisors meeting

and asked for any comments, questions, or corrections. The Board had no changes.

On MOTION by Mr. Walsh, seconded by Mr. Andrade, with all in favor, the Minutes of the October 14, 2021 Board of Supervisors Meeting, were approved.

FOURTH ORDER OF BUSINESS

Review and Ranking of Proposals Received for Engineering Services

Ms. Burns noted that they had received one proposal from Dewberry Engineer and asked for any questions the Board may have. Their being none, she asked for a motion of approval to rank Dewberry first and authorize staff to send a notice of intent to award and then authorize counsel to draft the agreement. Mr. Andrade mentioned that he had a couple of questions for the engineer regarding site work before awarding. They decided to table this motion until the next meeting.

FIFTH ORDER OF BUSINESS

Consideration of 2022 Data Sharing and Usage Agreement with Polk County Property Appraiser – ADDED

Ms. Burns noted that this is an annual agreement that they require regarding disclosing of exempt parcels and for the GMS office not to disclose exempt parcels that would be deemed confidential.

On MOTION by Mr. Walsh, seconded by Mr. Shenefield, with all in favor, the 2022 Data Sharing and Usage Agreement with Polk County Property Appraiser, was approved.

SIXTH ORDER OF BUSINESS

Consideration of Contract Agreement with Polk County Property Appraiser – **ADDED**

Ms. Burns noted this is an annual agreement that they require to allow the District to gather

the parcels so they may collect on the tax roll when they are ready to do so.

On MOTION by Mr. Walsh, seconded by Mr. Shenefield, with all in favor, the Contract Agreement with Polk County Property Appraiser, was approved.

SEVENTH ORDER OF BUSINESS

Staff Reports

A. Attorney

Mr. Van Wyk had nothing further to report.

B. Engineer

Ms. Lloyd had nothing further for the Board.

C. District Manager's Report

i. **Check Register**

Ms. Burns presented the check register from October 9th through December 2nd totaling \$12,888.07 and asked for a motion to approve.

> On MOTION by Mr. Walsh, seconded by Mr. Shenefield, with all in favor, the Check Register totaling \$12,888.07, was approved.

Balance Sheet & Income Statement ii.

Ms. Burns stated that the financial statements through September 30th were included in the

packet for review, adding that there was no action necessary.

iii. Ratification of Summary of Series 2021 (AA1) Requisitions #19 to #29

Ms. Burns stated that these have already been approved and is just looking for ratification

from the Board.

On MOTION by Mr. Walsh, seconded by Mr. Andrade, with all in favor Series 2021 (AA1) Requisitions #19 to #29, were ratified.

EIGHTH ORDER OF BUSINESS

There being none, the next item followed.

NINTH ORDER OF BUSINESS

There being none, the next item followed.

TENTH ORDER OF BUSINESS

Ms. Burns adjourned the meeting.

On MOTION by Mr. Walsh, seconded by Mr. Shenefield, with all in favor, the meeting was adjourned.

Secretary/Assistant Secretary

and Audience **Supervisors** Requests **Comments**

Other Business

Adjournment

SECTION IV

REQUEST FOR QUALIFICATIONS

ENGINEERING SERVICES

East 547 Community Development District

NOVEMBER 05, 2021

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Dewberry

SUBMITTED BY

Dewberry Engineers Inc. 800 North Magnolia Avenue, Suite 1000 Orlando, Florida 32803

SUBMITTED TO

Governmental Management Services - Central Florida, LLC 219 E. Livingston Street Orlando, Florida 32801



Dewberry Engineers Inc. 800 N. Magnolia Ave, Suite 1000 Orlando, FL 32803 407.843.5120 407.649.8664 fax www.dewberry.com

November 5, 2021

East 547 Community Development District Attn: Governmental Management Services - Central Florida, LLC c/o Jill Burns (District Manager's Office) 219 E. Livingston Street Orlando, Florida 32801

RE: Request for Qualifications (RFQ) for Engineering Services for the East 547 Community Development District

Dear Ms. Burns,

Our firm has put together a strong, focused, and experienced team to deliver each task under this contract efficiently and effectively. Dewberry has served as the District Engineer for over 25 Community Development Districts (CDDs) in Florida, which allows us to provide the East 547 with the unique experience, familiarity, and understanding of the type of services that will be requested.

Dewberry's Florida operation is backed by the resources and stability of a national firm and specializes in site/civil, environmental, utility infrastructure, transportation engineering, surveying, and land development services. Dewberry has 15 office locations and over 300 employees in Florida, allowing us to bring expertise, qualifications, and resources to clients throughout the state. Dewberry's depth of professional resources and expertise touches every aspect of the District's ongoing needs. From 200 acres to close to 10,000 acres, we offer the District a solid team built on past experience to efficiently address the associated scope of work, as well as the added depth of services involving engineering, environmental, surveying, and construction management for a full service approach.

We have extensive knowledge and understanding of the East 547 and are able to provide the specific assignments noted in your RFQ. We understand the needs of the District because we are currently the Interim District Engineers.

Dewberry currently has no conflicts with any homebuilder within East 547. Although our past history with numerous CDDs speaks for itself, we are committed to proving ourselves as a valuable partner to provide engineering services to East 547.

It would be our privilege to serve as the District Engineer. We appreciate this opportunity to provide information about our capabilities and welcome the possibility to personally expand upon them.

Sincerely,

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Rey Malave, PE Associate Vice President 321.354.9656 | rmalave@dewberry.com

SECTION 1: Standard Form 330



ARCHITECT – ENGINEER QUALIFICATIONS PART I – CONTRACT-SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. TITLE AND LOCATION (City and State)

Request for Qualifications for Engineering Services for East 547 CDD (Polk County, FL)

7. FAX NUMBER

407.649.8664

2.	PUBLIC NOTICE	DATE
	October 18,	2021

3. SOLICITATION OR PROJECT NUMBER

N/A	
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B. ARCHITECT-ENGINEER POINT OF CONTACT

4.	NAME	AND	TITL	.E

Rey Malavé, PE, Associate Vice President

5. NAME OF FIRM

Dewberry Engineers Inc.

6. TELEPHONE NUMBER 321.354.9656

8. EMAIL ADDRESS rmalave@dewberry.com

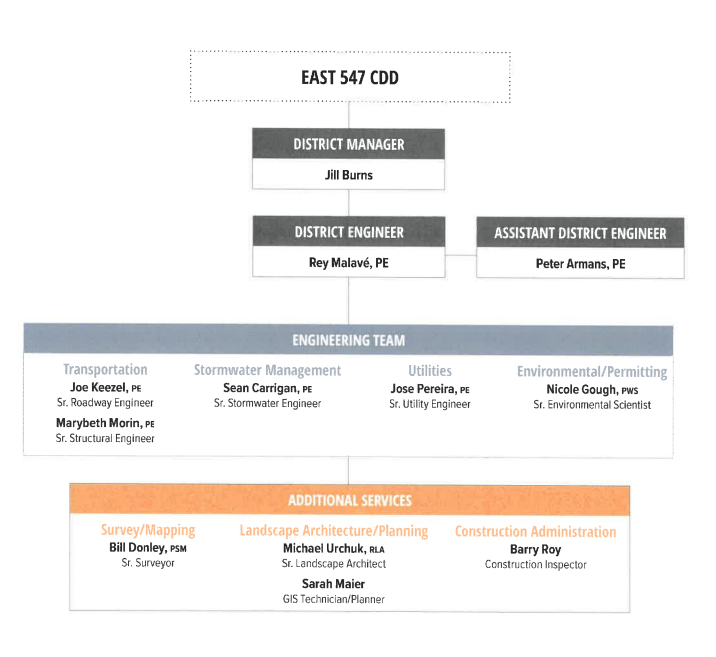
C. PROPOSED TEAM

(Complete this section for the prime contractor and all key subcontractors.)

		(Chec	k)			
	PRIME	J-V PARTNER	SUBCON- TRACTOR	9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT
a.	x			Dewberry Engineers Inc.	800 North Magnolia Avenue, Suite 1000 Orlando, FL 32803	District Engineer; Assistant District Engineer; Transportation; Stormwater Management; Water/ Wastewater; Environmental Permitting; Surveying and Mapping; Landscape Architecture/ Planning; Construction Administration

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

X (Attached)



"OUR TEAM'S EXPERIENCE AND COMMITMENT WILL PROVIDE EAST 547 CDD WITH THE CONSISTENT, QUALITY SERVICES REQUIRED TO SUCCESSFULLY SERVE THIS CONTRACT."

> - REY MALAVE, PE DISTRICT ENGINEER

13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE
District Engineer	a. TOTAL 41	b. WITH CURRENT FIRM 41
	1	
	e Section E for each key person., 13. ROLE IN THIS CONTRACT District Engineer 17. CURRENT PROFESSIONAL REGISTRAT	District Engineer

Rey Malavé has 41 years of experience in civil engineering design, and a diversified background in the design and permitting of infrastructure systems including airports, golf courses, commercial developments, and industrial developments, as well as being District Engineer for over 25 CDD's and Improvement Districts. His areas of expertise include stormwater management systems, water distribution systems and wastewater facilities, effluent disposal systems, sanitary sewage collection systems, mass grading of sites, and master community development. He also has experience in the design, permitting, and management of construction administrative efforts for very large developments. Additionally, he is experienced in the preparation of paving and grading plans for roadways and parking facilities. He has managed and participated in the planning and design of nine major Developments of Regional Impact (DRIs) as well as many large and complex projects ranging from 1,600 AC to over 4,500 AC. He has extensive knowledge of permitting requirements and has developed a rapport with permitting agencies including the Florida Department of Environmental Protection (FDEP), Florida Department of Transportation (FDOT), Florida Water Management Districts, and other local agencies.

(1) TITLE AND LOCATION (City and State)		RCOMPLETED
Dowden West CDD (Orlando, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable N/A
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed w	ith current firm
District Engineer. Dowden West is a 736-acre master planned, residentia units and divided into 10 villages. As District Engineer, our services includ reuse water distribution systems, stormwater management, environment improvements, and survey.	de water distribution, sar	nitary sewer collection,
(1) TITLE AND LOCATION (City and State)	(2) YEAI	R COMPLETED
Covington Park CDD (Hillsborough County, FL)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable
	Ongoing	N/A
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed w	th current firm
District Engineer. As District Engineer, our services include planning, civi environmental/permitting, landscape architecture, survey, and construction (1) TITLE AND LOCATION (<i>City and State</i>)	on administration.	
Deer Run CDD (Bunnell, FL)	PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If applicable
	Ongoing	Ongoing
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed w	
District Engineer. Dewberry serves as the current District Engineer for the with 749 units. Our services have included attending monthly District Boa construction pay applications, and providing general consulting services assignments include planning, preparing reports and plans, surveying de systems and facilities, water and sewer systems and facilities, roads, land	ard meetings, processing and input to the Board o esigns, and specification	g of pay requisitions and of Directors. Specific s for water management
(1) TITLE AND LOCATION (City and State)	(2) YEAI	R COMPLETED
Lakewood Ranch CDDs 1, 2, 4, 5 and 6 (Sarasota and Manatee County,		CONSTRUCTION (If applicable
FL)	Ongoing	Ongoing
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed w	th current firm
District Engineer. Lakewood Ranch is an unincorporated 17,500-acre cor Established in 1995, there is an 8,500-acre master planned community w variety of housing types and five CDDs. It contains A-rated schools, shop	vithin the ranch, consistir pping, business parks, ho	ng of seven villages with

EY PERSONNEL PROPOSED FOR THIS CO Delete one Section E for each key person.)	ONTRACT	
13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE
Assistant District Engineer	a. TOTAL 12	b. WITH CURRENT FIRM
17. CURRENT PROFESSIONAL REGISTRATION ((State and Discipline)	
		uction Safety 10 Hour
	13. ROLE IN THIS CONTRACT Assistant District Engineer 17. CURRENT PROFESSIONAL REGISTRATION (FL Professional Engineer #8706	13. ROLE IN THIS CONTRACT 14. Assistant District Engineer a. TOTAL

Peter Armans has 12 years of experience in the planning, design, rehabilitation, condition assessment, and construction management of water distribution systems, sewer conveyance systems, and stormwater management systems. He provides oversight and review for various inspection technologies and methodologies and has in-depth experience with scoping, budgeting, advertising, and negotiating construction activities and contracts.

(1) TITLE AND LOCATION (City and State)	in train	
VillaSol CDD (Osceola County, FL)		COMPLETED
	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable N/A
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed wit	h current firm
Construction Inspector. As District Engineer, Dewberry's services incluent and sewer system design, roadway design, landscaping, recreational t	ude stormwater manageme facilities, street lighting, and	nt system design, water inspection services.
(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
Country Greens CDD (Sorrento Springs Planned Development) (Sorrento, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable N/A
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed wit	h current firm
clubhouse facilities. The Country Greens CDD encompasses the entire infrastructure to support the Sorrento Hills community. Our firm provid the development of all "green areas" tied to the golf course and clubh provided the entire Village a pool area and rustic style centered comm included engineering, planning, surveying, permitting, landscape archi and Lake County, and approval of all development and construction ac	led master planning for the nouse. We developed a Com nunity building. As the CDD itecture, owner coordination	community, which incluc amunity Park area that Engineer, our services
(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
Viera East CDD (Brevard County, FL)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable
	Ongoing	N/A
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed wit	h current firm
commercial and retail space. With over 600 acres of existing on-site w stormwater drainage and wetland modifications of the master stormwater stormwa		
provide storage through the St. Johns River Water Management District our services include civil engineering, environmental/permitting, plann (1) TITLE AND LOCATION (<i>City and State</i>)	ct (SJRWMD) and Brevard C ning, surveying, and constru (2) YEAR	County. As District Engine ction administration.
provide storage through the St. Johns River Water Management Distric our services include civil engineering, environmental/permitting, plann	ct (SJRWMD) and Brevard C ning, surveying, and constru (2) YEAR PROFESSIONAL SERVICES	County. As District Engine ction administration. COMPLETED CONSTRUCTION (If applicable
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	KEY PERSONNEL PROPOSED FOR THIS COmplete one Section E for each key person.)	ONTRACT	
12. NAME	13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE
Joe Keezel, PE	Senior Roadway Engineer	a. TOTAL 25	b. WITH CURRENT FIRM 5
15. FIRM NAME AND LOCATION (City and State) Dewberry Engineers Inc. (Orlando, FL)			
16. EDUCATION (Degree and Specialization) BS/Environmental Engineering	17. CURRENT PROFESSIONAL REGISTRATION FL Professional Engineer #5750		

18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)

Joe Keezel has more than 25 years of experience designing major transportation systems and thoroughfares, working primarily on FDOT projects. He has managed several major highway projects, including a capacity project that widened a rural four-lane state highway to an urban six-lane section; replaced twin bridges; and updated drainage, signing, pavement markings, and signals. He was project manager for two districtwide contracts and prepared construction documents for more than 10 resurfacing, restoration, and rehabilitation projects ranging from two-lane rural to multi-lane urban. Joe also prepared several designs with limited survey using as-built plans, right-of-way (ROW) maps and SLD's, as well as prepared several projects with SMART plans and letter sets, all of which have been constructed with no claims.

(1) TITLE AND LOCATION (City and State)			COMPLETED
FDOT District Five, Continuing Engineering Services – Roadway Design (Multiple Counties, FL)	PR	OFESSIONAL SERVICES 2020	CONSTRUCTION (If applicable Ongoing
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X	Check if project performed wit	h current firm
Project Manager. Through our continuing services contract with District intersection improvements, resurfacing, lighting, signalization, and all ta traffic design services included signing design, pavement marking design lighting justification, lighting design, and traffic studies. Joe served as P	sks a gn, si	associated with highw ignal warrant analysis	ay design projects. Our , signalization design,
 State Road (SR) A1A at SR 520 Intersection Improvements, Brevar intersection for pedestrians and northbound left turning motorists by the east approach, and extending the northbound dual left turn lane accordance with PPM Vol I Chapter 25. Also included in the project turn lane at the intersection of SR A1A and Canaveral Plaza Boulevar 	rem s at t was f	noving the free flow right the intersection of SR the extension of the e	ght turn lanes, realigning A1A and SR 520 in
 SR 5 at Matanzas Woods Parkway, Flagler County, FL – This project the intersection of SR 5 (US 1) and Matanzas Woods Parkway. The protection the intersection. 			
 Dallas Pond Re-Design, Marion County, FL – This project was to re- for water quality treatment. Also included in the project was the set of t	desi	an the existing pond	that was out of compliar
for water quality treatment. Also included in the project was the extere assements for future maintenance of the complete drainage system	nsio	n of the outfall and ac	quisition of drainage
 SR 472, Volusia County, FL – This project rehabilitated the asphalt p The intent of the project was to mill and resurface the roadway, inclu accordance with PPM Vol I Chapter 25. The project is located in Volu limits of the project included the SR 15 interchange ramps. 	nsio bave iding	n of the outfall and ac ment to extend the lo necessary roadside	ngevity of the roadway.
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 easements for future maintenance of the complete drainage system SR 472, Volusia County, FL – This project rehabilitated the asphalt p The intent of the project was to mill and resurface the roadway, inclu accordance with PPM Vol I Chapter 25. The project is located in Volu limits of the project included the SR 15 interchange ramps. (1) TITLE AND LOCATION (<i>City and State</i>) CFX, General Engineering Consultant (Multiple Counties, FL) (3) BRIEF DESCRIPTION (<i>Binef scope, size, cost, etc.</i>) AND SPECIFIC ROLE Senior Roadway Engineer. Dewberry currently serves as a general eng the delivery of CFX's \$2.5 billion, five-year work plan, the scope of servi engineering consultant are categorized into seven tasks: bond financing 	nsion pave ding usia (PRC X ineer ces f g sup	n of the outfall and ac ment to extend the lo precessary roadside County on SR 472 from (2) YEAR (2) YEAR OFESSIONAL SERVICES Ongoing Check if project performed with ring consultant to the that Dewberry is perfor- poport, engineering/de-	Ingevity of the roadway. Improvements, in m MP 0.376 to 2.931. Th COMPLETED CONSTRUCTION (If applicable N/A h current firm CFX. In order to suppor priming as the general sign support, planning
 easements for future maintenance of the complete drainage system SR 472, Volusia County, FL – This project rehabilitated the asphalt p The intent of the project was to mill and resurface the roadway, inclu accordance with PPM Vol I Chapter 25. The project is located in Volu limits of the project included the SR 15 interchange ramps. (1) TITLE AND LOCATION (<i>City and State</i>) CFX, General Engineering Consultant (Multiple Counties, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Senior Roadway Engineer. Dewberry currently serves as a general eng the delivery of CFX's \$2.5 billion, five-year work plan, the scope of servi engineering consultant are categorized into seven tasks: bond financing support, maintenance program support, general planning, work plan sup- 	nsion pave ding usia (PRC X ineer ces f g sup	n of the outfall and ac ment to extend the lo necessary roadside County on SR 472 fro (2) YEAR (2) YEAR ORESSIONAL SERVICES Ongoing Check if project performed with ring consultant to the that Dewberry is perfor oport, engineering/de- t, and multimodal/tran	Ingevity of the roadway. Improvements, in m MP 0.376 to 2.931. The COMPLETED CONSTRUCTION (If applicable N/A h current firm CFX. In order to support priming as the general sign support, planning isit support.
 easements for future maintenance of the complete drainage system SR 472, Volusia County, FL – This project rehabilitated the asphalt p The intent of the project was to mill and resurface the roadway, inclu accordance with PPM Vol I Chapter 25. The project is located in Volu limits of the project included the SR 15 interchange ramps. (1) TITLE AND LOCATION (<i>City and State</i>) CFX, General Engineering Consultant (Multiple Counties, FL) (3) BRIEF DESCRIPTION (<i>Binef scope, size, cost, etc.</i>) AND SPECIFIC ROLE Senior Roadway Engineer. Dewberry currently serves as a general eng the delivery of CFX's \$2.5 billion, five-year work plan, the scope of servi engineering consultant are categorized into seven tasks: bond financing 	nsion pave ding usia (PRC X ineer ces t	n of the outfall and ac ment to extend the lo precessary roadside County on SR 472 from (2) YEAR (2) YEAR OFESSIONAL SERVICES Ongoing Check if project performed with ring consultant to the that Dewberry is perfor oport, engineering/de- t, and multimodal/tran (2) YEAR OFESSIONAL SERVICES	Ingevity of the roadway. Improvements, in m MP 0.376 to 2.931. Th COMPLETED CONSTRUCTION (If applicable N/A h current firm CFX. In order to suppor priming as the general sign support, planning isit support. COMPLETED CONSTRUCTION (If applicable
 easements for future maintenance of the complete drainage system SR 472, Volusia County, FL – This project rehabilitated the asphalt p The intent of the project was to mill and resurface the roadway, inclu accordance with PPM Vol I Chapter 25. The project is located in Volu limits of the project included the SR 15 interchange ramps. (1) TITLE AND LOCATION (<i>City and State</i>) CFX, General Engineering Consultant (Multiple Counties, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Senior Roadway Engineer. Dewberry currently serves as a general eng the delivery of CFX's \$2.5 billion, five-year work plan, the scope of servi engineering consultant are categorized into seven tasks: bond financing support, maintenance program support, general planning, work plan sup (1) TITLE AND LOCATION (<i>City and State</i>) FDOT District One, I-4 Beyond the Ultimate, Segment 5 (Polk County, 	nsion pave ding usia (PR(X ineer g sup pport	n of the outfall and ac ment to extend the lo necessary roadside County on SR 472 from (2) YEAR (2) YEAR OFESSIONAL SERVICES Ongoing Check if project performed with ring consultant to the that Dewberry is perfor oport, engineering/de- t, and multimodal/tran (2) YEAR	Ingevity of the roadway. Improvements, in m MP 0.376 to 2.931. The COMPLETED CONSTRUCTION (<i>If applicable</i> , N/A h current firm CFX. In order to support prining as the general sign support, planning isit support. COMPLETED CONSTRUCTION (<i>If applicable</i> , Ongoing

	XEY PERSONNEL PROPOSED FOR THIS CO aplete one Section E for each key person.)	ONTRACT	
12. NAME	13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE
Marybeth Morin, PE	Senior Structural Engineer	a. TOTAL 25	b. WITH CURRENT FIRM 23
15. FIRM NAME AND LOCATION (City and State)			
Dewberry Engineers Inc. (Orlando, FL)			
16. EDUCATION (Degree and Specialization)	17. CURRENT PROFESSIONAL REGISTRATION ((State and Discipline)	
BS/Civil Engineering	FL Professional Engineer #5754	7	

18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)

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Marybeth Morin has 25 years of experience in structural design of transportation structures. She is responsible for the design and plans production of projects from the preliminary stages to final design. These projects include minor grade separations, water crossings, and interchanges. She has experience in AASHTO and Florida I-Beam girders, precast-prestressed slab units and steel I-girders. She also has experience in alternatives development, design-build work, and miscellaneous structures. Miscellaneous structures include sign structure, mast arm, noise, buffer and retaining wall, box culvert, and strain pole foundation design. Marybeth is responsible for project design, coordination, and plans production.

(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
Live Oak Lake CDD (Twin Lakes Development) (Osceola County, FL)	PROFESSIO	NAL SERVICES 2019	CONSTRUCTION (If applicable,
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if	project performed wit	h current firm
Senior Structural Engineer. Live Oak Lake CDD is a multi-phased, acc green open space tracts with community facilities, and a community a design and overseeing the construction of the vehicular bridge that c pool and amenity area with the remainder of the development. The b reduces vibration and cost, MSE walls with concrete drainage ditch, a railing with stone veneer, architectural finishes, and custom planters f	imenity cente rosses existin ridge is a sing ind splash pao	r. Marybeth wa g Bullis Road, o Jle span FIB-36 ds for run off. T	is responsible for the connecting the northern with spread footing, wh he bridge utilizes a custo
(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED
CFX, Wekiva Parkway (Orange County, FL)	PROFESSIO	NAL SERVICES 2015	CONSTRUCTION (If applicable 2017
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if	project performed wit	h current firm
several local arterials and off-site stormwater management facilities.			
(1) TITLE AND LOCATION (City and State) FDOT, FTE, Suncoast Parkway 2, Section 2 (Citrus County, FL)	PROFESSIO	(2) YEAR	COMPLETED CONSTRUCTION (If applicable
FDOT, FTE, Suncoast Parkway 2, Section 2 (Citrus County, FL)		NAL SERVICES	CONSTRUCTION (If applicable 2020
FDOT, FTE, Suncoast Parkway 2, Section 2 (Citrus County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if	NAL SERVICES 2016 project performed wit	CONSTRUCTION (If applicable 2020 h current firm
 FDOT, FTE, Suncoast Parkway 2, Section 2 (Citrus County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Structural Engineer. This section of the Suncoast Parkway 2 F located from south of Grover Cleveland Boulevard to north of CR 486 alignment project includes a major intersection and several county ro borrow pits, and subdivisions. Marybeth was responsible for bridge d 	X Check if Project is for th i, for a distance ad crossings;	NAL SERVICES 2016 project performed wit ne design of a ce of approxima traversing thro	CONSTRUCTION (If applicable 2020 h current firm new roadway and is ately 8.5 miles. This new pugh heavy wooded area
 FDOT, FTE, Suncoast Parkway 2, Section 2 (Citrus County, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Senior Structural Engineer. This section of the Suncoast Parkway 2 F located from south of Grover Cleveland Boulevard to north of CR 486 alignment project includes a major intersection and several county ro borrow pits, and subdivisions. Marybeth was responsible for bridge d (1) TITLE AND LOCATION (<i>City and State</i>) 	X Check if Project is for th i, for a distance ad crossings;	NAL SERVICES 2016 project performed wit ne design of a ce of approxima traversing thro ns production.	CONSTRUCTION (If applicable 2020 h current firm new roadway and is ately 8.5 miles. This new bugh heavy wooded area
 FDOT, FTE, Suncoast Parkway 2, Section 2 (Citrus County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Structural Engineer. This section of the Suncoast Parkway 2 F located from south of Grover Cleveland Boulevard to north of CR 486 alignment project includes a major intersection and several county ro borrow pits, and subdivisions. Marybeth was responsible for bridge d (1) TITLE AND LOCATION (City and State) FDOT District Three, SR 20 over Chipola River Bridge (Calhoun County, FL) 	Check if Project is for th , for a distance ad crossings; esign and pla	NAL SERVICES 2016 project performed wit ne design of a ce of approxima traversing thro ns production.	CONSTRUCTION (If applicable 2020 h current firm new roadway and is ately 8.5 miles. This new bugh heavy wooded area
 FDOT, FTE, Suncoast Parkway 2, Section 2 (Citrus County, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Senior Structural Engineer. This section of the Suncoast Parkway 2 F located from south of Grover Cleveland Boulevard to north of CR 486 alignment project includes a major intersection and several county ro borrow pits, and subdivisions. Marybeth was responsible for bridge d (1) TITLE AND LOCATION (<i>City and State</i>) FDOT District Three, SR 20 over Chipola River Bridge (Calhoun 	X Check if Project is for the off or a distance ad crossings; esign and pla PROFESSION X Check if	NAL SERVICES 2016 project performed wit the design of a list of approxima traversing through ns production. (2) YEAR NAL SERVICES 2010 project performed wit	CONSTRUCTION (If applicable 2020 h current firm new roadway and is ately 8.5 miles. This new bugh heavy wooded area COMPLETED CONSTRUCTION (If applicable 2015 h current firm

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. NAME	13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE		
Sean Carrigan, PE	Senior Stormwater Engineer	a. TOTAL 15	b. WITH CURRENT FIRM		
5. FIRM NAME AND LOCATION (City and State)					
Dewberry Engineers Inc. (Orlando, FL)					
16. EDUCATION (Degree and Specialization)	17. CURRENT PROFESSIONAL REGISTRATION (S	State and Discipline)			
BS/Civil Engineering	FL Professional Engineer #73041				
8. OTHER PROFESSIONAL QUALIFICATIONS (Publications, C	Organizations, Training, Awards, etc.)				

Sean Carrigan has 15 years of experience in roadway drainage design, including erosion control, environmental permitting, and PD&E studies on various roadway projects for FDOT, as well as municipal government clients throughout Florida. Sean's key expertise is in the design of open and closed drainage collection systems, culverts, and stormwater management facilities, performing hydrological/hydraulic analysis for the design and construction of transportation projects, assisting in the coordination and compiling of environmental permitting applications for the approval by permitting agencies. He is skilled in the utilization of MicroStation ASAD ICPR PONDS Modeling, Hy& HEC PAS, CouNDS College Live Statistics and the statistic of the statistic

MicroStation, ASAD, ICPR, PONDS Modeling, Hy-8, HEC-RAS, GeoHEC-RAS, Culvert Service Life Estimator, Win-TR55, GeoPak Drainage, Corridor Modeling, BMPTRAINS, Bluebeam and Microsoft Office. 19. RELEVANT PROJECTS

(1) TITLE AND LOCATION (City and State)	mannana and the second se	COMPLETED	
West Villages Improvement District (Sarasota County, FL)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable	
	Ongoing	N/A	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	h current firm	
Senior Drainage Engineer. The West Villages Improvement District ("Dis unincorporated Sarasota County, Florida. The District encompasses appr of North Port and 3,300 +/- acres in unincorporated Sarasota County. The facilities and infrastructure (including water treatment plants and wastew drainage facilities, and infrastructure; roadways, signalization improvement	roximately 8,200 +/- acres e services included earthy ater treatment plants); sto	s of land within the City work; water and sewer prmwater management,	
(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED	
FDOT District Five, SR 5 at Matanzas Woods Parkway (Flagler County,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable	
FL)	2019	Ongoing	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	0 0	
Senior Drainage Engineer. Through our continuing services contract wit multi-lane roundabout at the intersection of SR 5 (US 1) and Matanzas Wa pedestrian features at the intersection.	n District Five, this project bods Parkway. The projec	t involved the design of t also included updating	
(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		
FDOT District Five, SR A1A at SR 520 Intersection Improvements	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable	
(Brevard County, FL)	2019	Ongoing	
(Brevard County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Drainage Engineer. Through our continuing services contract wit intersection for pedestrians and northbound left turning motorists by rem	X Check if project performed with h District Five, this project noving the free flow right	t improved the turn lanes, realigning th	
(Brevard County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Drainage Engineer. Through our continuing services contract wit	X Check if project performed with h District Five, this project noving the free flow right intersection of SR A1A and	t improved the turn lanes, realigning th d SR 520 in accordance	
(Brevard County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Drainage Engineer. Through our continuing services contract wit intersection for pedestrians and northbound left turning motorists by rem east approach, and extending the northbound dual left turn lanes at the with PPM Vol I Chapter 25. Also included in the project was the extensio	X Check if project performed with h District Five, this project noving the free flow right intersection of SR A1A and n of the existing northbou	t improved the turn lanes, realigning th d SR 520 in accordance and left turn lane at the	
 (Brevard County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Drainage Engineer. Through our continuing services contract with intersection for pedestrians and northbound left turning motorists by remeast approach, and extending the northbound dual left turn lanes at the with PPM Vol I Chapter 25. Also included in the project was the extensio intersection of SR A1A and Canaveral Plaza Boulevard (Marion Lane). (1) TITLE AND LOCATION (City and State) FDOT District One, 10th Avenue Complete Streets Feasibility and 	X Check if project performed with h District Five, this project noving the free flow right intersection of SR A1A and n of the existing northbou	t improved the turn lanes, realigning th d SR 520 in accordance and left turn lane at the	
 (Brevard County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Drainage Engineer. Through our continuing services contract wit intersection for pedestrians and northbound left turning motorists by rem east approach, and extending the northbound dual left turn lanes at the with PPM Vol I Chapter 25. Also included in the project was the extensio intersection of SR A1A and Canaveral Plaza Boulevard (Marion Lane). (1) TITLE AND LOCATION (City and State) FDOT District One, 10th Avenue Complete Streets Feasibility and PD&E Study (Manatee County, FL) 	X Check if project performed with h District Five, this project noving the free flow right intersection of SR A1A and n of the existing northbou (2) YEAR	t improved the turn lanes, realigning th d SR 520 in accordance and left turn lane at the	
 (Brevard County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Drainage Engineer. Through our continuing services contract with intersection for pedestrians and northbound left turning motorists by remeast approach, and extending the northbound dual left turn lanes at the with PPM Vol I Chapter 25. Also included in the project was the extensio intersection of SR A1A and Canaveral Plaza Boulevard (Marion Lane). (1) TITLE AND LOCATION (City and State) FDOT District One, 10th Avenue Complete Streets Feasibility and 	X Check if project performed with h District Five, this project noving the free flow right intersection of SR A1A and n of the existing northbou (2) YEAR PROFESSIONAL SERVICES	t improved the turn lanes, realigning th d SR 520 in accordance and left turn lane at the COMPLETED CONSTRUCTION (If applicable N/A	
 (Brevard County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Drainage Engineer. Through our continuing services contract wit intersection for pedestrians and northbound left turning motorists by rem east approach, and extending the northbound dual left turn lanes at the with PPM Vol I Chapter 25. Also included in the project was the extensio intersection of SR A1A and Canaveral Plaza Boulevard (Marion Lane). (1) TITLE AND LOCATION (City and State) FDOT District One, 10th Avenue Complete Streets Feasibility and PD&E Study (Manatee County, FL) 	X Check if project performed with h District Five, this project noving the free flow right intersection of SR A1A and n of the existing northbour (2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with street improvements alor ce multimodal mobility alo as wider sidewalks, bicyc	t improved the turn lanes, realigning th d SR 520 in accordance and left turn lane at the COMPLETED CONSTRUCTION (If applicable N/A neurrent firm ng 10th Avenue ong the corridor. The cle lanes, multimodal	
 (Brevard County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Drainage Engineer. Through our continuing services contract with intersection for pedestrians and northbound left turning motorists by remeast approach, and extending the northbound dual left turn lanes at the with PPM Vol I Chapter 25. Also included in the project was the extension intersection of SR A1A and Canaveral Plaza Boulevard (Marion Lane). (1) TITLE AND LOCATION (<i>City and State</i>) FDOT District One, 10th Avenue Complete Streets Feasibility and PD&E Study (Manatee County, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Senior Drainage Engineer. This study develops and evaluates complete from Riverside Drive to 17th Street West in the City of Palmetto to enhance approximately 1.1-mile study proposes complete street applications such paths, enhanced transit amenities, reconfigured on-street parking, traffic stormwater control features. (1) TITLE AND LOCATION (<i>City and State</i>) 	X Check if project performed with h District Five, this project noving the free flow right intersection of SR A1A and n of the existing northbour (2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with street improvements alor ce multimodal mobility alo as wider sidewalks, bicycc calming measures, street	t improved the turn lanes, realigning th d SR 520 in accordance and left turn lane at the COMPLETED CONSTRUCTION (If applicable N/A neurrent firm ng 10th Avenue ong the corridor. The cle lanes, multimodal tscaping aesthetics, and	
 (Brevard County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Drainage Engineer. Through our continuing services contract with intersection for pedestrians and northbound left turning motorists by remeast approach, and extending the northbound dual left turn lanes at the with PPM Vol I Chapter 25. Also included in the project was the extension intersection of SR A1A and Canaveral Plaza Boulevard (Marion Lane). (1) TITLE AND LOCATION (<i>City and State</i>) FDOT District One, 10th Avenue Complete Streets Feasibility and PD&E Study (Manatee County, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Senior Drainage Engineer. This study develops and evaluates complete from Riverside Drive to 17th Street West in the City of Palmetto to enhance approximately 1.1-mile study proposes complete street applications such paths, enhanced transit amenities, reconfigured on-street parking, traffic stormwater control features. 	X Check if project performed with h District Five, this project noving the free flow right intersection of SR A1A and n of the existing northbour (2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with street improvements alor ce multimodal mobility alo as wider sidewalks, bicycc calming measures, street	t improved the turn lanes, realigning th d SR 520 in accordance and left turn lane at the COMPLETED CONSTRUCTION (<i>If applicable</i> N/A neurrent firm ng 10th Avenue ong the corridor. The cle lanes, multimodal tscaping aesthetics, and COMPLETED CONSTRUCTION (<i>If applicable</i>	
 (Brevard County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Senior Drainage Engineer. Through our continuing services contract with intersection for pedestrians and northbound left turning motorists by remeast approach, and extending the northbound dual left turn lanes at the with PPM Vol I Chapter 25. Also included in the project was the extension intersection of SR A1A and Canaveral Plaza Boulevard (Marion Lane). (1) TITLE AND LOCATION (<i>City and State</i>) FDOT District One, 10th Avenue Complete Streets Feasibility and PD&E Study (Manatee County, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Senior Drainage Engineer. This study develops and evaluates complete from Riverside Drive to 17th Street West in the City of Palmetto to enhance approximately 1.1-mile study proposes complete street applications such paths, enhanced transit amenities, reconfigured on-street parking, traffic stormwater control features. (1) TITLE AND LOCATION (<i>City and State</i>) FDOT District Five, SR 436 Milling and Resurfacing (Seminole County, June 2000) 	Check if project performed with District Five, this project toving the free flow right i intersection of SR A1A and n of the existing northbou (2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with street improvements alor ce multimodal mobility alo as wider sidewalks, bicycc calming measures, street (2) YEAR (2) YEAR (2) YEAR (2) YEAR (2) YEAR	t improved the turn lanes, realigning th d SR 520 in accordance and left turn lane at the COMPLETED CONSTRUCTION (<i>If applicable</i> N/A neurrent firm ng 10th Avenue ong the corridor. The cle lanes, multimodal tscaping aesthetics, and COMPLETED CONSTRUCTION (<i>If applicable</i> Ongoing	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)				
13. ROLE IN THIS CONTRACT	14.	14. YEARS EXPERIENCE		
Senior Utility Engineer	a. TOTAL 32	b. WITH CURRENT FIRM 28		
1				
	13. ROLE IN THIS CONTRACT Senior Utility Engineer 17. CURRENT PROFESSIONAL REGISTRATIO	13. ROLE IN THIS CONTRACT 14. Senior Utility Engineer 32 17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)		

Jose Pereira has 32 years of professional experience in the field of environmental engineering, including the design of water treatment and wastewater collection, pumping, and treatment facilities; pilot-scale and laboratory-scale treatabilities studies; and water and wastewater wet chemistry analysis. He has been actively engaged in the planning, design, construction engineering, and start-up services for numerous municipal wastewater treatment collection, pumping and treatment systems. Many of these facilities have included innovative treatment processes such as nitrification, de-nitrification, bio-selectors, and other biological nutrient removal. To accommodate new development, Jose has planned and designed entire wastewater collection systems that have included interceptor sewers up to 72 inches in diameter, wastewater pumping facilities, and in-system flow equalization storage basins as large as 16 million gallons.

	(1) TITLE AND LOCATION (City and State)	Contraction of the second of the			
	Lakewood Ranch CDDs 1, 2, 4, 5, and 6 (Manatee, County, FL)		COMPLETED		
	Lakewood Ranch CDDs 1, 2, 4, 5, and 6 (Manatee, County, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable, Ongoing		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	current firm		
	Project Engineer. As District Engineer, our services include water distri distribution systems, stormwater management, environmental/permittir and survey.				
_	(1) TITLE AND LOCATION (City and State)	(2) YEAR (COMPLETED		
	West Villages Improvement District (Sarasota County, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) N/A		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	current firm		
	Sarasota County, Florida. The District encompasses approximately 8,20 and 3,300 +/- acres in unincorporated Sarasota County. The services in infrastructure (including water treatment plants and wastewater treatment facilities, and infrastructure; roadways, signalization improvements, and	ncluded earthwork; water ar ent plants); stormwater man	nd sewer facilities and		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR ((2) YEAR COMPLETED		
	Highway 390 Water/Wastewater Relocation (Panama City Beach, FL)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	2018 X Check if project performed with	N/A		
	Project Manager. The Panama City Water and Wastewater System Relocutilities that were in conflict with the proposed improvements and to the 390 Widening Project. The City was required to relocate their water an Highway 390 widening project. The project included the installation of mains, fire hydrants, valves, fittings and new potable water services.	e into the proposed utilities Id wastewater infrastructure	for the FDOT Highway due to the FDOT		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED		
	Wastewater Improvements (Parker, FL)	PROFESSIONAL SERVICES 2017	CONSTRUCTION (if applicable Ongoing		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with			
	Project Engineer. Dewberry worked with the City of Parker to inspect the		kisting wastewater systen with recommendations		

	E. RESUMES OF KEY PERS (Complete one	ONNEL PROPOSED Section E for each key		АСТ	
12. NA	ME	13. ROLE IN THIS CONTRACT		14. Y	EARS EXPERIENCE
N	icole Gough, PWS	Senior Environmen	tal Scientist	a. TOTAL 23	b. WITH CURRENT FIRM 5
	IM NAME AND LOCATION (City and State) wberry Engineers Inc. (Orlando, FL)				
BS Sp	UCATION (Degree and Specialization) G/Parks and Recreation/Resource Management, pecialization in NPS Level II Law Enforcement	Manager #2014456 Certified Stormwat Safety Certified; Fe	nd Scientist #2585; 67; FL Certified Pest er Management Ins	FL Certified	
18. OT	HER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training	ig, Awards, etc.)			
overs serve SJRV feder threa GIS c	e Gough has 23 years of experience in project manag- sight of regional transportation and infrastructure proje- ed as a wetlands biologist and regulatory reviewer for /MD. While working with both private and public entiti- al, state, and local permitting, including National Pollu- tened and endangered species surveys, wetland dete- igement, Endangered Species Act compliance for Let lata collection and mapping, preparation of technical s- ation.	ects, large agricultural both the South Florida es, Nicole has garnere tant Discharge Elimina erminations, biology, b ter of Map Revision (LC	projects, and land c Water Managemer d extensive permitt tion System (NPDE otany, conservation DMR)/Conditional Le	levelopmer nt District (S ing experie S). Addition biology, ec etter of Map	nt. Nicole previously FWMD) and nce in all aspects of al expertise includes ology, emergency Revision (CLOMR),
	19	RELEVANT PROJECTS	1		And I are shown
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPL	ETED
	Narcoossee CDD (Orlando, FL)		PROFESSIONAL SERVICE Ongoing	ES CON	ISTRUCTION (If applicable) N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		X Check if project perfor	med with current	firm
a.	Environmental Scientist. The Narcoossee CDD is The project is projected to have 540 single-family space. The Narcoossee CDD encompasses the en- support all of its communities. As the CDD Engine City of Orlando and Orange County, and approval	units, 860 multi-family Itire 416 acres, and will er, our services include	units, and 278,000 construct, operate, engineering evalua	square fee and mainta ations, own	t of retail and office ain infrastructure to
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPL	ETED
	Live Oak Lake CDD (Twin Lakes Development) (C	Sceola County, FL)	PROFESSIONAL SERVICE Ongoing		ISTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		X Check if project perfor	med with current	firm
b.	Environmental Scientist. Live Oak Lake CDD is a open space tracts with community facilities, and a 1 – 8 consists of a mix of 50', 70' and duplex units surveying, site/civil engineering, roadway design, hardscape design, assistance with the City master	community amenity ce totaling 2,023 units. De bridge design, signal d	enter located just off ewberry's services i esign, environment	f of Live Oa nclude entit al/permittin	k Lake. Phases tlements, planning, g, landscape/
	(1) TITLE AND LOCATION (City and State)) YEAR COMPL	
	Lakewood Ranch CDDs 1, 2, 4, 5, and 6 (Sarasota FL)	and Manatee County,		ES CON	STRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Ongoing X Check if project perfor	med with current	Ongoing
C.	Environmental Scientist. Lakewood Ranch is an u Established in 1995, there is an 8,500-acre master variety of housing types and five CDDs. It contains three different golf courses, as well as, an athletic has over 150 miles of sidewalks and trail, commun As District Engineer, our services include engineer coordination with City/County, and approval of all	nincorporated 17,500-a planned community w A-rated schools, shop center with fitness, aquity parks, lakes, and na ing, planning, surveyir	acre community in S within the ranch, con oping, business park uatics, and lighted to ture preserves abu- ig, permitting, lands	iarasota and sisting of se s, hospital a ennis courts ndant with i	d Manatee County. even villages with a and medical center, s. Lakewood Ranch native wildlife.
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPL	ETED
	Montecito CDD (Brevard County, FL)		PROFESSIONAL SERVICE Ongoing		STRUCTION (If applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		X Check if project perfor	med with current	~ ~
	Environmental Scientist. Montecito CDD consists environmental, surveying, and construction admini		ng 749 units. Our se	rvices inclu	de engineering,

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. NAME	13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE		
Bill Donley, PSM	Survey Manager	a. TOTAL 39	b. WITH CURRENT FIRM		
15. FIRM NAME AND LOCATION (City and State)					
Dewberry Engineers Inc. (Orlando, FL)					
16. EDUCATION (Degree and Specialization)	17. CURRENT PROFESSIONAL REGISTRAT	TION (State and Discipline)			
BS/Finance	FL Professional Surveyor and	d Mapper #5381			

Bill Donley has 39 years of experience in the surveying and mapping arena. He has successfully completed control surveys, design and ROW surveys and mapping, utility designation, excavation and utility mapping projects, as well as hydrographic and mean high water surveys throughout the state. He has managed over 400 public and private roadway projects, design-build endeavors, and continuing service contracts.

	(1) TITLE AND LOCATION (City and State)		
	Dowden West CDD (Orlando, FL)	And a second	R COMPLETED
		PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed wi	ith current firm
•	Survey Manager. Dowden West is a 736-acre master planned, residen units and divided into 10 villages. As District Engineer, our services incl reuse water distribution systems, stormwater management, environme improvements, and survey.	lude water distribution, sar	nitary sewer collection,
	(1) TITLE AND LOCATION (City and State)	(2) YEAF	RCOMPLETED
	Live Oak Lake CDD (Twin Lakes Development) (Osceola County, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed wi	th current firm
	space tracts with community facilities and a community amenity center consists of a mix of 50', 70' and duplex units totaling 2,023 units. Dewt surveying, site/civil engineering, roadway design, bridge design, signa hardscape design, assistance with the City master upsizing agreement	berry's services include en I design, environmental/pe ts, and construction admini	titlements, planning, rmitting, landscape/ stration.
	(1) TITLE AND LOCATION (City and State)		COMPLETED
	Country Greens CDD (Sorrento Springs Planned Development) (Sorrento, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable N/A
	(2) BRIEF DECORPTION (Dectarge size and stal) AND REFORED ROLE		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Survey Manager. Sorrento Springs is a 680-acre planned developmen Florida. Developed by Hewitt Properties, Inc., the project contained 67	8 single-family lots, and an	is CDD in Lake County, 18-hole golf course and
	Survey Manager. Sorrento Springs is a 680-acre planned development	at within the Country Green 8 single-family lots, and an 8 680 acres, and will constr ed the Master Planning for and clubhouse. We develop ommunity building. As the tecture, owner coordinatio	is CDD in Lake County, a 18-hole golf course and ruct, operate, and mainta the community which bed a Community Park a CDD Engineer, our servi
	Survey Manager. Sorrento Springs is a 680-acre planned development Florida. Developed by Hewitt Properties, Inc., the project contained 67 clubhouse facilities. The Country Greens CDD encompasses the entire infrastructure to support the Sorrento Hills community. Our firm provide included the development of all "green areas" tied to the golf course a that provided the entire Village a pool area and rustic style centered co included engineering, planning, surveying, permitting, landscape archit Lake County, and approval of all development and construction activiti	at within the Country Green 8 single-family lots, and an 8 680 acres, and will constr ed the Master Planning for and clubhouse. We develop ommunity building. As the tecture, owner coordinatio es.	is CDD in Lake County, a 18-hole golf course and uct, operate, and mainta the community which bed a Community Park a CDD Engineer, our servi n with City of Eustis and
	Survey Manager. Sorrento Springs is a 680-acre planned development Florida. Developed by Hewitt Properties, Inc., the project contained 67 clubhouse facilities. The Country Greens CDD encompasses the entire infrastructure to support the Sorrento Hills community. Our firm provide included the development of all "green areas" tied to the golf course a that provided the entire Village a pool area and rustic style centered co included engineering, planning, surveying, permitting, landscape archi Lake County, and approval of all development and construction activiti (1) TITLE AND LOCATION (<i>City and State</i>)	at within the Country Green (8 single-family lots, and an e 680 acres, and will constr ed the Master Planning for and clubhouse. We develop ommunity building. As the tecture, owner coordinatio es. (2) YEAF	IS CDD in Lake County, 18-hole golf course and uct, operate, and mainta the community which oed a Community Park a CDD Engineer, our servi n with City of Eustis and
	Survey Manager. Sorrento Springs is a 680-acre planned development Florida. Developed by Hewitt Properties, Inc., the project contained 67 clubhouse facilities. The Country Greens CDD encompasses the entire infrastructure to support the Sorrento Hills community. Our firm provide included the development of all "green areas" tied to the golf course a that provided the entire Village a pool area and rustic style centered co included engineering, planning, surveying, permitting, landscape archit Lake County, and approval of all development and construction activiti	at within the Country Green 8 single-family lots, and an e 680 acres, and will constr ed the Master Planning for and clubhouse. We develop ommunity building. As the tecture, owner coordination es. (2) YEAR PROFESSIONAL SERVICES	as CDD in Lake County, 18-hole golf course and uct, operate, and mainta the community which bed a Community Park a CDD Engineer, our servi n with City of Eustis and R COMPLETED CONSTRUCTION (If applicabl
	Survey Manager. Sorrento Springs is a 680-acre planned development Florida. Developed by Hewitt Properties, Inc., the project contained 67 clubhouse facilities. The Country Greens CDD encompasses the entire infrastructure to support the Sorrento Hills community. Our firm provide included the development of all "green areas" tied to the golf course a that provided the entire Village a pool area and rustic style centered co included engineering, planning, surveying, permitting, landscape archi Lake County, and approval of all development and construction activiti (1) TITLE AND LOCATION (<i>City and State</i>)	at within the Country Green (8 single-family lots, and an e 680 acres, and will constr ed the Master Planning for and clubhouse. We develop ommunity building. As the tecture, owner coordinatio es. (2) YEAF	IS CDD in Lake County, 18-hole golf course and uct, operate, and mainta the community which bed a Community Park a CDD Engineer, our servi n with City of Eustis and R COMPLETED CONSTRUCTION (If applicable N/A
	 Survey Manager. Sorrento Springs is a 680-acre planned development Florida. Developed by Hewitt Properties, Inc., the project contained 67 clubhouse facilities. The Country Greens CDD encompasses the entire infrastructure to support the Sorrento Hills community. Our firm provided included the development of all "green areas" tied to the golf course at that provided the entire Village a pool area and rustic style centered control included engineering, planning, surveying, permitting, landscape archit Lake County, and approval of all development and construction activities (1) TITLE AND LOCATION (<i>City and State</i>) VillaSol CDD (Osceola County, FL) 	A within the Country Green 8 single-family lots, and an 8 solution of the Master Planning for 10 clubhouse. We develop 10 clubhouse. We develop	IS CDD in Lake County, 18-hole golf course and ruct, operate, and maintat the community which bed a Community Park and CDD Engineer, our servi- n with City of Eustis and R COMPLETED CONSTRUCTION (<i>Il applicable</i> N/A th current firm tem design, water and
	 Survey Manager. Sorrento Springs is a 680-acre planned development Florida. Developed by Hewitt Properties, Inc., the project contained 67 clubhouse facilities. The Country Greens CDD encompasses the entire infrastructure to support the Sorrento Hills community. Our firm provide included the development of all "green areas" tied to the golf course at that provided the entire Village a pool area and rustic style centered co- included engineering, planning, surveying, permitting, landscape archi Lake County, and approval of all development and construction activiti (1) TITLE AND LOCATION (<i>City and State</i>) VillaSol CDD (Osceola County, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Survey Manager. As District Engineer, Dewberry's services include sto sewer system design, roadway design, landscaping, recreational facilit management and inspection services during construction. (1) TITLE AND LOCATION (<i>City and State</i>) 	A within the Country Green 8 single-family lots, and an 8 e 680 acres, and will constr ed the Master Planning for and clubhouse. We develop ommunity building. As the tecture, owner coordination es. (2) YEAF PROFESSIONAL SERVICES Ongoing X Check if project performed without rmwater management systences cies, street lighting, and end	IS CDD in Lake County, 18-hole golf course and ruct, operate, and mainta the community which bed a Community Park a CDD Engineer, our servi n with City of Eustis and R COMPLETED CONSTRUCTION (<i>It applicable</i> N/A th current firm tem design, water and
	 Survey Manager. Sorrento Springs is a 680-acre planned development Florida. Developed by Hewitt Properties, Inc., the project contained 67 clubhouse facilities. The Country Greens CDD encompasses the entire infrastructure to support the Sorrento Hills community. Our firm provide included the development of all "green areas" tied to the golf course at that provided the entire Village a pool area and rustic style centered co- included engineering, planning, surveying, permitting, landscape archi Lake County, and approval of all development and construction activiti (1) TITLE AND LOCATION (<i>City and State</i>) VillaSol CDD (Osceola County, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Survey Manager. As District Engineer, Dewberry's services include sto sewer system design, roadway design, landscaping, recreational faciliti management and inspection services during construction. 	A within the Country Green 8 single-family lots, and an 8 e 680 acres, and will constr ed the Master Planning for and clubhouse. We develop ommunity building. As the tecture, owner coordination es. (2) YEAF PROFESSIONAL SERVICES Ongoing X Check if project performed without rmwater management systences cies, street lighting, and end	IS CDD in Lake County, 18-hole golf course and ruct, operate, and maintat the community which bed a Community Which bed a Community Park a CDD Engineer, our servi n with City of Eustis and R COMPLETED CONSTRUCTION (<i>It applicable</i> N/A th current firm tem design, water and gineering contract
	 Survey Manager. Sorrento Springs is a 680-acre planned development Florida. Developed by Hewitt Properties, Inc., the project contained 67 clubhouse facilities. The Country Greens CDD encompasses the entire infrastructure to support the Sorrento Hills community. Our firm provide included the development of all "green areas" tied to the golf course at that provided the entire Village a pool area and rustic style centered co- included engineering, planning, surveying, permitting, landscape archi Lake County, and approval of all development and construction activiti (1) TITLE AND LOCATION (<i>City and State</i>) WillaSol CDD (Osceola County, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Survey Manager. As District Engineer, Dewberry's services include sto sewer system design, roadway design, landscaping, recreational facilit management and inspection services during construction. (1) TITLE AND LOCATION (<i>City and State</i>) 	A within the Country Green (8 single-family lots, and an e 680 acres, and will constr ed the Master Planning for and clubhouse. We develop ommunity building. As the tecture, owner coordinatio es. (2) YEAF PROFESSIONAL SERVICES Ongoing X Check if project performed with trimwater management syster ties, street lighting, and engel (2) YEAF PROFESSIONAL SERVICES	A COMPLETED CONSTRUCTION (If applicable R COMPLETED CONSTRUCTION (If applicable R COMPLETED CONSTRUCTION (If applicable N/A

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
		a. TOTAL	YEARS EXPERIENCE b. WITH CURRENT FIRM		
Michael Urchuk, RLA	Senior Landscape Architect	31	5		
15. FIRM NAME AND LOCATION (City and State)					
Dewberry Engineers Inc. (Orlando, FL)					
16. EDUCATION (Degree and Specialization)	17. CURRENT PROFESSIONAL REGISTRATION (S	State and Discipline)			
BS/Landscape Architecture	FL Registered Landscape Archite	ct #LA6666675	5		

Michael Urchuk has 31 years of experience and has a varied background in landscape architecture and planning. As a Project Manager, he is responsible for coordination across design disciplines and acts as a liaison between the owner, design team, and contractor. He is also responsible for coordinating design efforts and project submittals. Michael's experience as a landscape architect includes retail office, residential, mixed-use, streetscapes, and recreational uses as well as hardscape and irrigation design. Hardscape designs include corporate plazas, streetscapes, fountains, amenity areas for multi-family projects, and urban plazas. Michael also provides construction administration services on multiple levels to include shop drawing and RFI review, field reports, final punch lists, and on-site project coordination meeting.

			and the second
	(1) TITLE AND LOCATION (City and State)		COMPLETED
	Live Oak Lake CDD (Twin Lakes Development) (Osceola County, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed wit	h current firm
	Landscape Architect. Live Oak Lake CDD (Twin Lakes Development) is a of residential units, green open space tracts with community facilities, are Live Oak Lake. Phases 1 – 8 consists of a mix of 50', 70' and duplex units entitlements, planning, surveying, site/civil engineering, roadway design permitting, landscape/hardscape design, assistance with the City master administration.	nd a community amenity o s totaling 2,023 units. Dev 1, bridge design, signal de	enter located just off of vberry's services include sign, environmental/
_	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
	VillaSol CDD (Osceola County, FL)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable
		Ongoing	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed wit	h current firm
	and sewer system design, roadway design, landscaping, recreational fac management and inspection services during construction.	cilities, street lighting, and	engineering contract
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Osceola County Fire Training Facility (Osceola County, FL)	PROFESSIONAL SERVICES 2019	CONSTRUCTION (If applicable 2019
		2013	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed wit	h current firm
	 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Landscape Architect. This project included the design of a new Fire Tra Department. Located on approximately 11 acres, site elements include O station with three fire bays, fire station training building, burn tower, and (1) TITLE AND LOCATION (City and State) Lancaster Park East (St. Cloud, FL) 	ining Facility for the Osce pen Air Training Course, a several shaded pavilions	h current firm ola County Fire a 9,500 square feet fire
	Landscape Architect. This project included the design of a new Fire Tra Department. Located on approximately 11 acres, site elements include O station with three fire bays, fire station training building, burn tower, and (1) TITLE AND LOCATION (City and State) Lancaster Park East (St. Cloud, FL)	ining Facility for the Osce open Air Training Course, a several shaded pavilions (2) YEAR PROFESSIONAL SERVICES Ongoing	h current firm ola County Fire a 9,500 square feet fire completed CONSTRUCTION (If applicable N/A
	Landscape Architect. This project included the design of a new Fire Tra Department. Located on approximately 11 acres, site elements include O station with three fire bays, fire station training building, burn tower, and (1) TITLE AND LOCATION (<i>City and State</i>) Lancaster Park East (St. Cloud, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE	ining Facility for the Osce open Air Training Course, a several shaded pavilions (2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed wit	h current firm ola County Fire a 9,500 square feet fire completed CONSTRUCTION (If applicable N/A h current firm
	Landscape Architect. This project included the design of a new Fire Tra Department. Located on approximately 11 acres, site elements include O station with three fire bays, fire station training building, burn tower, and (1) TITLE AND LOCATION (City and State) Lancaster Park East (St. Cloud, FL)	ining Facility for the Osce open Air Training Course, a several shaded pavilions (2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with community facilities. Devies, utilities, grading, drain	h current firm ola County Fire a 9,500 square feet fire COMPLETED CONSTRUCTION (<i>If applicable</i> N/A h current firm vberry was tasked with hage, easement vacation
	 Landscape Architect. This project included the design of a new Fire Tra Department. Located on approximately 11 acres, site elements include O station with three fire bays, fire station training building, burn tower, and (1) TITLE AND LOCATION (<i>City and State</i>) Lancaster Park East (St. Cloud, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Landscape Architect. This project consists of 461 single family units and designing and permitting the site layout, stormwater management facilit FEMA CLOMR and LOMR approvals. Dewberry provided planning and e 	ining Facility for the Osce open Air Training Course, a several shaded pavilions (2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with community facilities. Devi ies, utilities, grading, drain ntitlements, landscape/ha	h current firm ola County Fire a 9,500 square feet fire completed COMPLETED CONSTRUCTION (If applicable N/A h current firm wberry was tasked with hage, easement vacation
	 Landscape Architect. This project included the design of a new Fire Tra Department. Located on approximately 11 acres, site elements include O station with three fire bays, fire station training building, burn tower, and (1) TITLE AND LOCATION (City and State) Lancaster Park East (St. Cloud, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Landscape Architect. This project consists of 461 single family units and designing and permitting the site layout, stormwater management facilit FEMA CLOMR and LOMR approvals. Dewberry provided planning and e engineering, and construction administration. 	ining Facility for the Osce open Air Training Course, a several shaded pavilions (2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with community facilities. Devi ies, utilities, grading, drair ntitlements, landscape/ha (2) YEAR PROFESSIONAL SERVICES	h current firm ola County Fire a 9,500 square feet fire COMPLETED CONSTRUCTION (<i>If applicable</i> N/A h current firm wberry was tasked with nage, easement vacation rdscape design, site/civ COMPLETED CONSTRUCTION (<i>If applicable</i>
	 Landscape Architect. This project included the design of a new Fire Tra Department. Located on approximately 11 acres, site elements include O station with three fire bays, fire station training building, burn tower, and (1) TITLE AND LOCATION (<i>City and State</i>) Lancaster Park East (St. Cloud, FL) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE Landscape Architect. This project consists of 461 single family units and designing and permitting the site layout, stormwater management facilit FEMA CLOMR and LOMR approvals. Dewberry provided planning and e engineering, and construction administration. (1) TITLE AND LOCATION (<i>City and State</i>) 	ining Facility for the Osce open Air Training Course, a several shaded pavilions (2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with community facilities. Dev ies, utilities, grading, draim ntitlements, landscape/ha	h current firm ola County Fire a 9,500 square feet fire COMPLETED CONSTRUCTION (<i>If applicable</i> N/A h current firm wberry was tasked with hage, easement vacatio urdscape design, site/civ COMPLETED CONSTRUCTION (<i>If applicable</i> N/A

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. NAME	13. ROLE IN THIS CONTRACT	14.	YEARS EXPERIENCE		
Sarah Maier	GIS Technician/Planner	a. TOTAL 18	b. WITH CURRENT FIRM		
15. FIRM NAME AND LOCATION (City and State) Dewberry Engineers Inc. (Orlando, FL)					
16. EDUCATION (Degree and Specialization)					
BS/Engineering	17. CURRENT PROFESSIONAL REGISTRATION N/A	N (State and Discipline)			
8. OTHER PROFESSIONAL QUALIFICATIONS (Publications,	Organizations, Training, Awards, etc.)				

Sarah Maier has experience in development entitlements for a variety of land uses and project sizes, including DRIs, Comprehensive Policy Plan Amendments, Zonings, Planned Developments, and Conceptual Land Use Planning. Sarah's responsibilities have ranged from policy and code amendments, GIS analyses as it pertains to land use planning and growth forecasting, and includes projects involving commercial, industrial, residential, and mixed uses.

	(1) TITLE AND LOCATION (City and State) 19 RELEVANT PROJECTS	and the second second		
		(2) YEAR COMPLETED		
	Live Oak Lake CDD (Twin Lakes Development) (Osceola County, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable, Ongoing	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed w	ith current firm	
	Project Planner/GIS Technician. Live Oak Lake CDD (Twin Lakes Deve consisting of residential units, green open space tracts with community just off of Live Oak Lake. Phases 1 – 8 consists of a mix of 50', 70' and a services include entitlements, planning, surveying, site/civil engineering environmental/permitting, landscape/hardscape design, assistance with construction administration.	/ facilities, and a communi duplex units totaling 2,023 g, roadway design, bridge	ty amenity center located 3 units. Dewberry's design, signal design,	
	(1) TITLE AND LOCATION (City and State)	(2) YEAI	R COMPLETED	
	Dowden West CDD (Orlando, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) N/A	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed w	ith current firm	
	residential units and divided into 10 villages. As District Engineer, our se collection, reuse water distribution systems, stormwater management, roadway improvements, and survey.	ervices include water distr environmental/permitting,	ibution, sanitary sewer landscape architecture,	
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		
	Cascades at Groveland CDD (Groveland, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) Ongoing	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed w	ith current firm	
•	GIS Technician. Cascades at Groveland is a 751.9-acre master planned an Amenity Center and a Horticultural Center. Dewberry obtained entitl grading and the final construction of the project which is divided in five designing and coordinating the approval of the North-South Road to see included the design and permitting of both the water line to service the the City facilities.	lements and approvals for phases. We also worked erve as a main connector r	the infrastructure, mass with Lake County by oad for the area. Work als	
	(1) TITLE AND LOCATION (City and State)	(2) YEAI	RCOMPLETED	
	Country Greens CDD (Sorrento Springs Planned Development) (Sorrento, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed w	ith current firm	
	GIS Technician. Sorrento Springs is a 680-acre planned development of Florida. Developed by Hewitt Properties, Inc., the project contained 678 clubhouse facilities. The Country Greens CDD encompasses the entire infrastructure to support the Sorrento Hills community. Our firm provide included the development of all "green areas" tied to the golf course at that provided the entire Village a pool area and rustic style centered conincluded engineering, planning, surveying, permitting, landscape archit	8 single-family lots, and ar 680 acres and will constr ed the Master Planning for nd clubhouse. We develop ommunity building. As the	18-hole golf course and uct, operate and maintain the community which bed a Community Park are CDD Engineer, our servic	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)				
13. ROLE IN THIS CONTRACT	14. YEARS EXPERIENCE			
Construction Inspector	a. TOTAL 37	b. WITH CURRENT FIRM		
17. CURRENT PROFESSIONAL REGISTRATIO	N (State and Discipline)			
N/A				
	one Section E for each key person.) 13. ROLE IN THIS CONTRACT Construction Inspector 17. CURRENT PROFESSIONAL REGISTRATIO	one Section E for each key person.) 13. ROLE IN THIS CONTRACT Construction Inspector a. TOTAL 37		

Barry Roy is responsible for all construction management and administration activities of the firm's Central Florida operations. He has more than 37 years of diversified experience in public and private waterworks, sewage, roadway and drainage construction projects. Barry is experienced in the construction of water and wastewater transmission mains, trunk gravity sewers, master pumping stations, stormwater management systems, street drainage systems, roadways, and associated structures. He routinely performs cost estimating, construction inspections, value engineering, quality control, construction administration, and prepares contract documents and bid packages. He is able to translate this experience into the successful completion of projects.

1.00	19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED	
	Live Oak Lake CDD (Twin Lakes Development) (Osceola County, FL)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
		Ongoing	N/A	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with a	current firm	
a.	Construction Manager. Live Oak Lake CDD (Twin Lakes Development) is of residential units, green open space tracts with community facilities, an Live Oak Lake. Phases 1 – 8 consists of a mix of 50', 70' and duplex units entitlements, planning, surveying, site/civil engineering, roadway design permitting, landscape/hardscape design, assistance with the City master administration.	nd a community amenity ce s totaling 2,023 units. Dewb , bridge design, signal desi	nter located just off of perry's services include gn, environmental/	
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED	
	Country Greens CDD (Sorrento Springs Planned Development)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
	(Sorrento, FL)	Ongoing	N/A	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with c	current firm	
b.	Florida. Developed by Hewitt Properties, Inc., the project contained 678 clubhouse facilities. The Country Greens CDD encompasses the entire 6 infrastructure to support the Sorrento Hills community. Our firm provided included the development of all "green areas" tied to the golf course and that provided the entire Village a pool area and rustic style centered cor included engineering, planning, surveying, permitting, landscape archite Lake County, and approval of all development and construction activities	80 acres and will construct I the Master Planning for the d clubhouse. We developed nmunity building. As the CI cture, owner coordination	t, operate and maintain e community which d a Community Park area DD Engineer, our services	
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED	
	Cascades at Groveland CDD (Groveland, FL)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
		Ongoing	Ongoing	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with current firm		
C.	Construction Manager. Cascades at Groveland is a 751.9-acre master pl units, an Amenity Center and a Horticultural Center. Dewberry obtained mass grading and the final construction of the project which is divided in designing and coordinating the approval of the North-South Road to serv included the design and permitting of both the water line to service the the City facilities.	entitlements and approvals I five phases. We also work ve as a main connector roa	of or the infrastructure, and with Lake County by d for the area. Work also	
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED	
	Deer Run CDD (Bunnell, FL)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
		Ongoing	Ongoing	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with c	current firm	
d.	Construction Manager. Dewberry serves as the current District Enginee Community with 749 units. Our services have included attending month requisitions and construction pay applications, and providing general co Directors. Specific assignments include planning, preparing reports and water management systems and facilities, water and sewer system and t and street lighting.	ly District Board meetings, nsulting services and input plans, surveying designs a	processing of pay to the Board of nd specifications for	

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 20. EXAMPLE PROJECT KEY NUMBER

#1

22. YEAR COMPLETED	
PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable)
	PROFESSIONAL SERVICES

23. PROJECT OWNER'S INFORMATION

I HONE NOWDER	c. POINT OF CONTACT TELEPHONE NU 407 841 5524	 POINT OF CONTACT NAME George Flint 	a. PROJECT OWNER Government Management Services
	407.841.5524	George Flint	Government Management Services

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



COST \$500,000 (Consultant Fees to

Dowden West is a 736.28-acre master planned, residential community with 1,446 residential units located in the City of Orlando. The Development is 10 villages within the approved planned development for Starwood, which encompasses approximately 2,558 acres and is entitled for 4,400 residential units.

As District Engineer, we have been responsible for providing the master utility design for the water, sewer, and reuse systems; in addition to master stormwater modeling for an approximately 6,500-acre watershed that the Dowden West CDD. This modeling was used for both stormwater management design and FEMA floodplain determination.

Other services include landscape architecture design for the common open spaces and community parks, the design of community roads that also include the extension of the four-lane Dowden Road through the community, and boundary surveys, topographic surveys, tree surveys, and other additional surveys as needed.

Date)SERVICES

Boundary Surveys
Environmental/Permitting
Landscape Architecture
Roadway Design/Improvements
Stormwater Management
Topographic Surveys
Tree Surveys
Utility Design

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a. Dewberry Engineers Inc.

(2) FIRM LOCATION (City and State) Orlando, FL (3) ROLE District Engineer

QUA Present as many projects)	CTS WHICH BEST ILLUSTRATE PROPO LIFICATIONS FOR THIS CONTRACT as requested by the agency, or 10 project. aplete one Section F for each project.)		20. EXAMPLE PROJEC KEY NUMBER #2
21. TITLE AND LOCATION (City and State)			2. YEAR COMPLETED
Lakewood Ranch CDD 1, 2, 4, County, FL)	PROFESSIONAL SERVICE Ongoing	S CONSTRUCTION (<i>If applicable</i>) Ongoing	
	23. PROJECT OWNER'S INFORM	MATION	
a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT (OF CONTACT TELEPHONE NUMBER
Lakewood Ranch CDD Steve Zielinski		941-907-0202 Ext 229	



COST \$906,730 (Consultant Fees to Date)

a. SERVICES **Civil Engineering** Compliance Monitoring Construction Estimates and Administration Coordination and Monitoring of Environmental Jurisdictional Areas through Permitting Agencies Design Evaluations and Analysis Drainage/Stormwater Management Monthly Board Meeting Attendance Permitting Planning Surveying Utilities

Lakewood Ranch is an unincorporated 31,000-acre master planned community located on Florida's Gulf Coast in Sarasota and Manatee Counties, established in 1995. The five CDDs we serve cover an 8,500-acre community within the larger Lakewood Ranch Development. The overall development contains A-rated schools, shopping, business parks, hospital and medical center, golf courses, athletic centers, aquatics, and lighted tennis courts.

As the CDD Engineer for the five CDD's, Dewberry's services include engineering, surveying, permitting, and owner coordination with the County's review and approval of construction activities. Dewberry's services also include water and wastewater improvements and upgrades, roadway and storm sewer redesign and repair, stormwater inspections, review and upgrades, coordination of traffic issues including signalization with County officials, oversight of other engineers, assistance with bidding, contractor selection, construction oversight, pay application review, and final project certification and closeout.

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Dewberry Engineers Inc	Sarasota, FL	District Engineer

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

#3

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED
Consider at Consideral (Consideral ED)	PROFESSIONAL SERVICES CONSTRUCTION (If applicat
Cascades at Groveland (Groveland, FL)	Ongoing Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
DPFG Management and Consulting, Inc.	Patricia Thibault, District Manager	321.263.0132 x738

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



COST \$350,000 (Consultant Fees to

Cascades at Groveland is a 751.9-acre master planned, residential community located in Lake County. The Development is approved as a planned development for 999 single-family units, an Amenity/Recreational Center, approximately 31 acres of commercial development and a North-South Infrastructure Road (Wilson Lake Parkway).

Dewberry provided services that obtained entitlements and approvals for the infrastructure, mass grading and the final construction of the project which is divided into five phases. We also worked with Lake County by designing and coordinating the approval of the North-South Road (Wilson Lake Parkway) to serve as a main connector road for the area. We assisted the project architects in the final site design of the Club House/Community Center and Recreational Facilities.

Additional work included the necessary improvements on US 27 for the main entrance road, the extensive design and permitting of both the water line to service the project and the sewer force main for connection of the sewer system to the City of Groveland facilities.

SERVICES Chull English

Date)

Civil Engineering		
Construction Estimates and Administration		
Coordination of Environmental Jurisdictional Lines and Permitting	9	
Due Diligence		
Permitting		
Planning		
Surveying		

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a. Dewberry Engineers Inc.

(2) FIRM LOCATION (City and State) Orlando, FL (3) ROLE District Engineer

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

#4

1. TITLE AND LOCATION (Cit	y and State)
Montecito CDD (Satellite Beach, FL)

ICES CONSTRUCTION	ON (If applicable)
	Ongoing

23. PROJECT OWNER'S INFORMATION

PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
Government Management Services	Jason Showe	407.841.5524 ext 104

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



Dewberry is currently performing miscellaneous services for the Montecito CDD located on the east side of South Patrick Drive, north of Patrick Drive, and west of U.S. Highway A1A in Satellite Beach, Florida.

Our services include engineering, surveying, and construction administration. These services include, but are not limited to, attending monthly meetings, processing of pay requisitions and construction pay applications, and providing general civil engineering consulting services and input to the Board of Directors. These services are provided on an "as needed basis."

Dewberry also prepared an Engineering Report for bond issuance and provided cost estimates for said process.

•	COST	\$480,210	(Consultant	Fees	to
	Date)				

SERVICES

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Civil Engineering District Board Meetings Monthly Meetings Processing Construction Pay Applications Processing Pay Requisitions

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
а.	Dewberry Engineers Inc.	Orlando, FL	District Engineer	

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

#5

 21. TITLE AND LOCATION (City and State)
 22. YEAR COMPLETED

 Narcoossee CDD (Orlando, FL)
 PROFESSIONAL SERVICES Ongoing
 CONSTRUCTION (if applicable) Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
Government Management Services	Jason Showe	407.841.5524

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



The Narcoossee CDD is located in Orange County, Florida, and consists of approximately 416 acres. The project is projected to have 540 single-family units, 860 multi-family units, and 278,000 square feet of retail and office space. The Narcoossee CDD encompasses the entire 416 acres. We will provide services as needed for the construction and will operate and maintain infrastructure to support all of its communities.

Dewberry is the CDD Engineer for this project. Our services include engineering evaluations, owner coordination with City of Orlando and Orange County, and approval of all development and construction activities.

٠	COST \$475,000 (Consultant Fees to Date)
٠	SERVICES Civil Engineering
	Construction Administration
	Development Planning
	Infrastructure Review Reports
	Landscape Architecture
	Permitting
	Stormwater Monitoring and Permit Compliance Reports
	Surveying

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

(1) FIRM NAME Dewberry Engineers Inc.

а.

(2) FIRM LOCATION (City and State) Orlando, FL (3) ROLE District Engineer

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 20. EXAMPLE PROJECT KEY NUMBER

#6

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
Deer Run CDD (Bunnell, FL)	PROFESSIONAL SERVICES CONSTRUCTION ON CONSTRUCTION OF CONSTRUCTUON OF CONSTRUC	N (If applicable)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
Government Management Services	Ernesto Torres	904.940.5850 ext. 403

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



2

٠	COST \$120,000 (Consultant Fees to Date)
•	SERVICES Community Infrastructure Construction Administration Cost Estimates Landscaping Planning Recreational Facilities Reports and Plans Roadway Design Street Lighting Surveying Designs Water Management Systems and Facilities Water and Sewer Systems
	· · · · · · · · · · · · · · · · · · ·

Dewberry serves as the current District Engineer for this +/- 602 acre Master Planned Golf Community with 749 units. Our services have included attending monthly District Board meetings, processing of pay requisitions and construction pay applications, and providing general consulting services and input to the Board of Directors.

Specific assignments include planning, preparing reports and plans, surveying designs and specifications for water management systems and facilities; water and sewer system and facilities; roads, landscaping, recreational facilities and street lighting other community infrastructure provided by the District, as authorized in Chapter 190 F.S.; and affiliated projects to include engineering contract management and inspection services during construction.

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Dewberry Engineers Inc.	Orlando, FL	District Engineer

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S	
QUALIFICATIONS FOR THIS CONTRACT	

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

#7

21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
Live Oak Lake CDD (Takin Lakes David annum) (Oak at L.C.	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Live Oak Lake CDD (Twin Lakes Development) (Osceola County, FL)	Ongoing	Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
Governmental Management Services	Jillian Burns	407.841.5524 ex. 115

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



*	COST \$21 million (Consultant Fees to
	Date)
	SERVICES
	Assistance with the City Master Upsizing
	Agreements
	Civil Engineering
	Construction Administration
	Entitlements
	Environmental/Permitting
	Landscape/Hardscape Design
	Maintenance of Traffic Planning
	Planning
	Signal Design
	Surveying

Live Oak Lakes CDD (Twin Lakes Development) is a multi-phased, active adult community consisting of residential units, green open space tracts with community facilities, and a community amenity center located just off of Live Oak Lake. The development is situated just east of Hickory Tree Road and west of Live Oak Lake and Sardine Lake in Osceola County. Phases 1 – 8 consists of a mix of 50', 70' and duplex units totaling 2,023 units.

A 42,000+ square foot amenity clubhouse is currently being constructed alongside the oversized pool and cabana area, which includes a bar for food and beverages. The outdoor rec space is under construction just to the south. This area was designed to include bocci ball, pickle ball, horseshoes, tennis courts, and a half basketball court. It also provides walking trails, a boat dock, and a dock for fishing.

In addition to civil engineering services, we also provided roadway design, bridge design, and signal design within the first phase. We were responsible for the roadway widening design of Hickory Tree Road, where services also included drainage and utility extensions. We extended New Nolte Road from the existing intersection east through the first phase of construction. This 150' ROW is master planned to be a four lane divided major collector road in the future. We also designed and oversaw the construction of the vehicular bridge that crosses existing Bullis Road, connecting the northern pool and amenity area with the remainder of the development. We provided signal design for the New Nolte and Hickory Tree Road Intersection, which also includes golf cart paths and golf cart path crossings at the updated intersection.

Utilities have been master designed for the build out of the development, which will include city master transmission mains for the 24" potable water main and 24" reclaim main, along with five sanitary lift stations to service the phases of the development as they are constructed. Phase 1 of the project utilizes two sanitary lift stations, a portion of the 24" potable and reclaim mains. The first lift station is located on the west side of Hickory Tree Road. The second lift station is located along the extension of Nolte Road east of Hickory Tree Road. This lift station has been

designed to accept additional flows from future phases of this development. This lift station pumps into a force main down the Nolte Road extension and connects to the existing 20" force main located within the Hickory Tree ROW.

	25. FI	RMS FROM SECTION C INVOLVED W	ITH THIS PROJECT	
-	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
a.	Dewberry Engineers Inc.	Orlando, FL	District Engineer	

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT **KEY NUMBER**

#8

21

. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED	
West Villages Improvement District (Sarasota County, FL) PROFESSIONAL SU Ongo		cable)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
Government Management Services	William Crosley, District Manager	941-244-2805

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



COST \$52,000.00 (Consultant Fees to

Port and unincorporated Sarasota County, Florida. The District encompasses approximately 8,200 +/- acres of land within the City of North Port and 3,300 +/- acres in unincorporated Sarasota County. The services included earthwork; water and sewer facilities and infrastructure (including water treatment plants and wastewater treatment plants); stormwater management and drainage facilities and infrastructure; roadways, signalization improvements, and parking facilities; recreational amenity and park improvements; governmental facility improvements (such as fire stations and police stations); landscaping, hardscaping, and signage, improvements; environmental services; and other similar infrastructure for a mixeduse development.

The West Villages Improvement District ("District") is located in the City of North

Additional engineering services may include attendance at Board, staff, and other meetings; participation in the District's issuance of new and maintenance of existing financing; monitoring District projects; overseeing construction and/or acquisition activities; preparation of certifications, documents, and reports in furtherance of District engineering activities; and providing other engineering services as may be authorized by the Board.

SERVICES

Date)

SEKVICES
Water and Sewer Facilities and
Infrastructure
Stormwater Management and Drainage Facilities and Infrastructure
Roadways,
Signalization improvements
Recreational Facilities
Park improvements
Governmental Facility Improvements Landscape/Hardscape Design
Signage
Environmental Services

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
а.	Dewberry Engineers Inc.	Orlando, FL	District Engineer	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
b.	Dewberry Engineers Inc.	Sarasota, FL	District Engineer	

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 20. EXAMPLE PROJECT KEY NUMBER

#9

21. TITLE AND LOCATION (City and State)	22. YEAF	22. YEAR COMPLETED	
Villa Cal CDD (Casa ala Casa da El)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
VillaSol CDD (Osceola County, FL)	Ongoing	Ongoing	
	the second se		

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	C. POINT OF CONTACT TELEPHONE NUMBER
InfraMark	Robert Koncar	407.566.4122

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



 COST \$375,000 (Consultant Fees to Date) SERVICES Community Infrastructure Construction Administration Cost Estimates District Board Meetings Landscape Architecture Planning **Recreational Facilities Design Reports and Plans** Roadway Design Street Lighting Design Surveying Water Management Systems and Facilities Water and Sewer Systems

VillaSol CDD is located in Osceola County, Florida. This CDD is just minutes from the Orlando International Airport, area attractions and theme parks, and offers amenities like no other community in the area.

Nestled along Boggy Creek, residents have access to a boat dock where they can travel down to East Lake Toho. Resort style amenities include tennis court, basketball court, clubhouse, pool, and soft gate with guard house.

Some of Dewberry's specific assignments for this project include planning, preparing reports and plans, designs and specifications for water management systems and facilities; water and sewer system and facilities, roads, landscaping, recreational facilities and street lighting, other community infrastructure provided by the District, as authorized in Chapter 190 F.S.; and affiliated projects to include engineering contract management and inspection services during construction.

(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
а.	Dewberry Engineers Inc.	Orlando, FL	District Engineer

Q (Present as many proje	DJECTS WHICH BEST ILLUSTRATE PROPO QUALIFICATIONS FOR THIS CONTRACT ects as requested by the agency, or 10 projec Complete one Section F for each project.)		20. EXAMPLE PROJEC KEY NUMBER #10
			R COMPLETED
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
Country Greens CDD (Sorr	ento Springs Planned Development)		CONSTRUCTION (If applicable)
Country Greens CDD (Sorr (Lake County, FL)	ento Springs Planned Development)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) N/A
	rento Springs Planned Development) 23. PROJECT OWNER'S INFOR	Ongoing	
		Ongoing	



Sorrento Springs is a 680-acre planned development within the Country Greens CDD in Lake County, Florida. Developed by Hewitt Properties, Inc., the project will contain 678 single-family lots, and an 18-hole golf course and clubhouse facilities. The Country Greens CDD encompasses the entire 680 acres, and will construct, operate, and maintain infrastructure to support the Sorrento Springs Community. In April 2002, construction of the first of four phases began.

As the CDD Engineer, Dewberry's services include engineering, planning, surveying, permitting, landscape architecture, owner coordination with City of Eustis and Lake County, and approval of all development and construction activities.

•	COST \$320,000 (Consultant Fees to Date)
•	SERVICES Civil Engineering Construction Administration Due Diligence
	Landscape Architecture Permitting Planning Surveying

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
a.	Dewberry Engineers Inc.	Orlando, FL	District Engineer	

	G. KEY PERSONNEL PART	ΓΙϹΙΡΑΤ		EXAN	IPLE P	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 "Example 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								
Rey Malavé, PE	District Engineer	•	۲	۲	۲	۲	•	۲	•	•	•								
Peter Armans, PE	Assistant District Engineer	•		۲	•	•	•	-		۲	•								
Joe Keezel, PE	Sr. Roadway Engineer	1	۲						۲										
Marybeth Morin, PE	Sr. Structural Engineer			٠	۲														
Sean Carrigan, PE	Sr. Stormwater Engineer		i.		1	ł		ł.	۲										
Jose Pereira, PE	Sr. Utility Engineer		٠						۲										
Bill Donley, PSM	Survey Manager	۲	•	۲	•		٠	۲		•	•								
Nicole Gough, PWS	Sr. Environmental Scientist	•	0	٠		۲	•		•		•								
Michael Urchuk, RLA	Sr. Landscape Architect	•	•		•			۲	٠	•									
Sarah Maier	GIS Technician/Planner	•	۲	۲	۲	۲	•	۲	•		•								
Barry Roy	Construction Inspector	•	•	•	•	•	•	•	٠	•	٠								

29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (From Section F)	NO.	TITLE OF EXAMPLE PROJECT (From Section F)
1	Dowden West CDD, Orlando, FL	6	Deer Run CDD, Bunnell, FL
2	Lakewood Ranch CDD 1, 2, 4, 5, 6, Sarasota and Manatee County, FL	7	Live Oak Lake CDD (Twin Lakes Development), Osceola County, FL
3	Cascades at Groveland CDD, Groveland, FL	8	West Villages Improvement District, Sarasota County, FL
4	Montecito CDD, Satellite Beach, FL	9	VillaSol CDD, Osceola County, FL
5	Narcoossee CDD, Orlando, FL	10	Country Greens CDD, Lake County, FL

30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.

FIRM QUALIFICATIONS

Dewberry is a leading, multi-disciplined firm with a proven history of providing professional services to a wide variety of public- and private-sector clients. Established in 1956, Dewberry is headquartered in Fairfax, Virginia, with 50 locations and over 2,000 professionals nationwide, including our local office in Orlando. Recognized for combining unsurpassed commitment to client service with deep subject matter expertise, Dewberry is dedicated to solving clients' most complex challenges and transforming their communities.

Dewberry's Florida operation is backed by the resources and stability of a national firm and specializes in site/ civil, environmental, utility infrastructure, transportation engineering, surveying, architecture, and land development services. Dewberry has 15 office locations and over 300 employees in Florida, bringing expertise, qualifications, and resources to cities and counties throughout the state. Dewberry supports large and small projects in the following primary service areas:

- Alternative delivery
- Architecture
- Building engineering
- Disaster response and emergency management
- Energy services
- Environmental services
- Geospatial services
- Mechanical, electrical, and plumbing services
- Program management
- Site/civil services
- Surveying/mapping
- Sustainability
- Transportation
- Water/wastewater/reclaimed water services

We put clients first, we build strong and lasting relationships to become trusted advisors to our clients. Personal commitment to our clients and standing behind our work are central principles of the "Dewberry Way."

Relevant Experience

The absolute best predictor of future success is past performance and we have a lot of experience in all areas required for this contract. Whether we are providing professional design engineering services or as a previous District Engineer, our track record speaks for itself. DEWBERRY HAS 300+ EMPLOYEES IN FLORIDA

During past years in business, **no other Central Florida firm has been more involved in Florida's explosive development.** This is demonstrated by the work we have performed for hundreds of clients over four decades. We have developed a unique general approach to land development projects. Our approach is tried-and-true, and it has proven, time-and-time-again, to reduce the coordination efforts for our clients and, importantly, it produces successful projects.

Dewberry has also developed a "Land Development Process" Manual. All our professional staff members are required to know our quality procedures and to stay abreast of regulatory changes. The purpose of this manual is to describe the method and process in which Dewberry provides planning, design and construction related services for Land Development projects. This process minimizes the opportunity for missed deadlines, decreases errors and omissions on the plans, plats, calculations and permits, and maximizes the opportunity to produce high quality, buildable projects, resulting in satisfied clients and a positive company reputation in the engineering community.

We have a defined, workable Quality Control Plan. Every submittal is checked by an independent reviewer using our written quality control procedures. These procedures include Sufficiency Checklists to ensure that the documents are complete. The quality control checks are scheduled within the project master schedule to ensure that time is allocated to make revisions. All of our firm's staff use Quality Control Manuals to ensure that the project is being prepared correctly the first time. All of this detail means that our clients can be confident that they are getting the best possible product from Dewberry.

The following CDD projects are representative of our relevant project experience:

- Baytree CDD, Brevard County
- Cascades at Groveland CDD, Lake County

30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.

- Country Greens CDD, Lake County
- Covington Park CDD, Hillsborough County
- Deer Run CDD, Flagler County
- Dowden West CDD, Orlando
- East Park CDD, Orange County
- Greater Lakes Sawgrass Bay CDD, Lake Wales
- Highland Meadows CDD, Polk County
- Lake Emma CDD, Groveland
- Lakewood Ranch CDDs 1, 2, 4, 5, 6, Sarasota and Manatee County
- Lakewood Ranch Stewardship, Sarasota and Manatee County
- Live Oak Lake CDD, Osceola County
- Montecito CDD, Brevard County
- Narcoossee CDD, Orange County
- On-Top-of-the-World CDDs, Marion County
 - Chandler Hills East CDD, Marion County
 - Indigo East CDD, Marion County
 - Bay Laurel Center CDD, Marion County
- Osceola Chain of Lakes, Osceola County
- Reedy Creek Improvement District, Osceola County
- Reunion Resort CDD, Osceola County
- Verandas CDD, Pasco County
- Viera CDD, Brevard County
- VillaSol CDD, Osceola County
- West Villages Improvement District, Sarasota County

Project Approach

We have prepared an organizational approach to fit the specific categories of the organization and operations to support both large and small engineering projects. Through our many years of serving as District Engineer, we've been successful at becoming an extension of the CDD's Project Management group, with the ability to understand project needs and proposing only on what is necessary to complete the task at hand. Our management team is committed to a quality product that is consistent with East 547 CDD's policies and procedures.

Serving as District Engineer is **Rey Malavé**, **PE**. Rey has 41 years of experience in civil engineering and a diversified background in the design and permitting of infrastructure systems, including public facilities, utility systems, office

buildings, commercial developments, recreational facilities, and industrial developments. He has extensive experience with permitting agencies, including FDEP, FDOT, Florida Water Management Districts, and other local agencies. He has served as the District Engineer for over 25 CDDs and Improvement Districts in Florida.

Transportation Services

Dewberry has provided roadway and bridge design services to numerous governmental agencies throughout Florida for over 30 years. Our projects have ranged from minor intersection improvements and milling and resurfacing of existing roadways to capacity improvements and complex, multilevel interchanges. The extensive experience of our staff in the design, preparation of construction documents and post design services for roadways, bridges, and associated systems provides East 547 with the expertise to handle any type of transportation related assignment. Our transportation design staff, coupled with the survey, drainage, environmental, and permitting capabilities, allows us to efficiently complete any assignment, as all disciplines required are available in-house.

Traffic design may include one or more of the following items, dependent upon a specific project: signing design, pavement marking design, signal warrant analysis, signalization design, lighting justification, lighting design and traffic studies. We have extensive experience in these phases of the project and we are qualified to perform all aspects of traffic engineering.

Engineering services related to structural design may be required for bridge widenings, bridge rail replacements, box culvert extensions, retaining walls, sheet piling, overhead sign structures, multi-post guide signs, signal poles, mast arms light poles and foundations for signs, signal poles and lighting. We have an experienced inhouse staff to provide these services.

Water/Wastewater Services

Our team can provide both utility analyses of existing master systems, preparation and updates to master plans, as well as prepare utility construction plans. Dewberry can analyze the existing utility systems and make recommendations for upgrades or replacement. We have designed numerous utility collection and transmission facilities, gravity sewers, force mains, reuse water and potable water systems. We have also designed numerous wastewater and water pump stations. We also have experience in the transformation of septic tank systems by the installation of new sewer systems.

30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.

Stormwater Management Services

Our integrated stormwater management services range from large basin studies to the design of collection systems. Our team has performed analysis on various projects throughout Florida. We have designed culvert replacements to extensions on numerous roadway projects, ranging from two-lane rural widening to multilane expressways.

Drainage design and permitting are critical parts of any project. We will provide assistance to the District in coordination with MS4 support, total maximum daily loads, numeric nutrient criteria support, drainage, erosion and sediment control, stormwater basin modeling, assessment and evaluation drainage systems, design and construction plans for stormwater management systems and coordination with state and federal agencies.

Assumptions and/or omissions in this area can cause significant delays in the project schedule, increase costs during construction and even lead to possible litigation against the District. We are experienced in identifying, analyzing, and addressing drainage impacts associated with a variety of project types. Our drainage staff is knowledgeable of Water Management District criteria and we are adept at developing creative and innovative solutions to drainage problems. We also have experience preparing flood studies with FEMA. At the heart of our approach is a thorough document review of the existing plans, USGS Quadrangle Maps, USDA Soil Survey, FEMA Flood Insurance Maps and aerial photographs. With this data in hand, we will perform a field review during the pre-scope meeting, identify all drainage and permitting issues, and discuss possible drainage solutions with the District. Existing drainage patterns, ponding concerns and erosion problems will be documented. We will contact the Distirct's Maintenance Engineer to discuss any concerns regarding the project area.

Survey and Mapping Services

Dewberry has provided continuing surveying services for many counties and municipalities throughout the State of Florida. Our large in-house survey staff, with numerous crews out of our Orlando office, are well-versed in the rigors of on-call assignments and the immediate response time they require. We utilize state-of-the-art equipment to provide cost effective surveying, ROW mapping, utility designation, and subsurface utility engineering (SUE) for roadway, municipal, and civil development projects. We have extensive experience in boundary surveys, topographic design surveys, tree surveys, inventory surveys, and underground utility mapping. Our survey team has a dedicated staff of photogrammetrists who specialize in aerial photogrammetry, fixed and aerial LiDAR, and GIS mapping. Our services for surveying and mapping may include: asbuilt surveys, boundary surveys, eminent domain surveys, GIS, legal description preparation, plat preparation, property sketches, ROW mapping, SUE, topographic surveys, and utility surveys.

SUE technology combines geophysics, surveying, and civil engineering to better locate underground utilities. This service helps our clients avoid costly utility conflicts and construction delays caused by inaccurately plotted utilities. Our 3-D Laser Scanning equipment allows our survey crews to accurately collect field data comprehensively and, most importantly, safely. Dewberry is one of a select few firms in the state to have this technology.

Environmental/Permitting Services

From determining wetland lines to the understanding of current rules and regulations for water management districts, our staff has full understanding and experience in providing these services for cities and other governmental agencies. We have obtained permits with the various local, state and federal agencies for a variety of projects. We understand how to prepare permit applications, work closely with the agencies and obtain permits for your projects. Dewberry will track the permit status for each agency, keep the District informed of the progress of all permits and respond promptly to all requests for additional information.

As part of our efforts for East 547 CDD, we will assist in determining the permits needed for each development project along with the anticipated schedules for obtaining each permit. Additionally, we have experience in permitting with governmental agencies such as the Water Management Districts, FDEP, Florida Fish and Wildlife Conservation Commission (FFWCC), U.S. Army Corps of Engineers (USACE), and FDOT. We have staff that consists of both engineers and environmental scientists, many of which have worked previously for various permitting agencies.

Landscape Architecture/Planning

Dewberry has extensive landscape architecture experience throughout Florida. Our project experience includes residential, retail office, mixed-use, streetscapes and recreational uses as well as hardscape and irrigation design. Our hardscape designs have included corporate plazas, streetscapes, fountains, amenity areas for multifamily projects, and urban plazas.

Our planning services to East 547 CDD will include presentations to CDD Commissioners and public meetings, where we would provide assistance to the District for the understanding of technical issues,

30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.

proposed developments, projected roadway designs, possible ROW changes, and to provide a professional and expert opinion on issues that may be needed by the District. Dewberry can assist the District with the following planning services:

- Comprehensive planning
- Review of comprehensive plan amendments
- Preparing land development regulations, including form based codes, GIS and mapping services
- Transportation planning
- Revitalization/redevelopment planning

Construction Administration/CEI

We have continually provided construction administration services to our clients on most of the projects we have designed. Dewberry understands the importance of establishing and maintaining budgets. As a project is constructed, it is imperative that our team monitor the project budget and keep the District consistently informed. We have worked with many cities and counties on providing all construction services, including the assistance in the preparation of bid documents, prebid meetings, pre-construction meetings, construction administration, site observation, pay application review and approvals. We also provide shop drawing reviews and approvals per construction documents. We will provide assistance to District staff in the administration of construction contracts. Our team is currently providing these services to many municipalities across the state of Florida.

Our Construction Administration staff is prepared to support the District in various construction management related tasks. We routinely perform these services for both our public and private clients. Our services include:

Construction Inspection

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- Shop Drawing Review
- Pay Application Verification
- Construction Scheduling
- Utility Company Coordination
- Final Regulatory Acceptance
- Record Drawings
- Project Value Engineering
- Bid Document Preparation
- Bid Summarization and Analysis
- Contract Preparation

Task Initiation

Our Project Approach will vary due to the type of assignment; however, the important first steps in task initiation involve data gathering and scope development.

Data Gathering

This phase consists of defining the project objectives, identifying elements involved in the task, conducting a field review meeting (if required) and developing a detailed scope of services.

This phase will begin once a specific task or project has been identified by the District. Once identified, we will coordinate with the Distict to obtain all existing information. This data collection effort is very important in that it provides us valuable information prior to developing the scope of services.

If applicable or desired, an on-site field review meeting will be held jointly with the District and other appropriate agencies to discuss the task objectives and identify areas of concern. Discussions regarding the projects background, scope requirements, project constraints and other relevant issues will be held to reach an understanding of the overall project goals. Based on the data collection effort and the initial on-site field meeting, the specific plan elements required for the task will be identified and agreed to with the District prior to developing a scope of services.

Scope Development

A detailed scope of services, fee estimate, and schedule for each task will be developed based on the data gathering efforts and discussions. This scope and work effort will be heavily influenced by the quality of the data collected and the specific needs of each task. Man-hour estimates will be provided for each discipline involved. The scope and work effort will be prepared and negotiated quickly, so as not to affect the schedule.

Other Considerations

COST CONTROL

We constantly review our designs and look for ways to save our clients time and money. We exercise common sense engineering to provide practical design solutions and not merely based on the way things have always been done in the past.

PROJECT COSTS

We understand the financial constraints that clients face, due to the budget cuts and rising construction and ROW costs. We will review all designs, prepared by Dewberry or others, for cost savings measures that will

30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.

not affect the intention or safety of the project. Our recent experience has shown that minor changes in the design can save materials, and reduce or avoid costly business damage claims and/or ROW impacts. Another key to cost controls is to estimate costs early in the design process and as the design evolves, not just near the end of the design process. Early cost estimating allows for more options to be explored to keep projects within budget or to notify the District that budgets may need to be adjusted.

PROJECT SCHEDULE

The importance of maintaining the project schedule through the design or review process cannot be overstated. Dewberry is committed to developing and adhering to the project schedule for each assignment. This is important to us because if we fail to successfully complete any assignment on time, our ability to obtain additional assignments with East 547 will be limited. Furthermore, we will maintain an overall schedule of projects to help with internal and external coordination. We fully understand what is required to keep a project on schedule. The following proven actions will be used by our team to control the project schedule:

- Experienced Client Manager: Our District Engineer, Rey, routinely manages multi-discipline projects, where coordination is critical. Dewberry's wide range of in-house services ensures close coordination between each discipline, enabling us to direct our staffing resources.
- Weekly Team Meetings: Coordination will be ensured through weekly team meetings. These meetings will be used to track progress on individual tasks and as a planning tool.
- Monthly Progress Reports: Monthly progress reports will be supplied to East 547. These reports will be an effective snapshot of the status of each assignment and will be used to identify any potential schedule issues.
- Being Proactive: While managing the schedule, we will be proactive (vs. reactive) on all tasks. Emphasis will be placed on the activity start dates to ensure timely completion.

NPDES M54 PROGRAM SUPPORT

Having completed numerous programs for other cities and counties, we understand the MS4 Program and have the staff that will assist the CDD in updates, compliance questions and recommendations as needed in the ongoing program.



30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY ATTACH ADDITIONAL SHEETS AS NEEDED

INDEPENDENT PEER REVIEW

An independent peer review is performed for each phase submittal. This review is performed by senior level staff not directly involved in the project and may be located in a separate office.

CONSTRUCTABILITY/BIDABILITY REVIEW

Prior to the 90 and 100 percent submittals, the plans will be subjected to a constructability/bidability review. This review will be performed by our in-house construction administrators.

Quality Assurance/Quality Control

Dewberry understands the value of repeat business. Our commitment to personalized client service is such that we guarantee we will respond to each client's needs promptly and effectively. From the beginning, we recognized that functional efficiency and technical excellence must be provided as a matter of course in engineering design. Each project produced by our firm reflects this corporate commitment to excellence and our insurance is our Quality Control Plan. Our Quality Assurance Plan and procedures are based on the philosophies that:

- Plan: Quality is controlled by adequate planning, coordination, supervision and technical direction, proper definition of job requirements and procedures, and the involvement of experienced professionals.
- **Do:** Quality is achieved by individuals performing work functions carefully and "doing it right the first time".
- Check: Quality is verified through checking, reviewing, and supervising work activities, with documentation by objective individuals who were not directly responsible for performing the initial work.
- Act: Quality is ensured by having a manager perform quality assurance functions that involve monitoring and close review of not only the work but also the procedures used in performing the work.

Asset Management

Dewberry is a leader in developing comprehensive, strategic asset management programs for public infrastructure. We typically utilize and coordinate with IT, GIS, mapping, and other appropriate technologies. Our asset management services are part of an approach for helping clients build dynamic, sustainable organizations that are capable of and committed to delivering the highest possible level of value and service to their customers.

Our team brings a level of credibility to the process that cannot be gained from a strict management-only consulting approach. Over the coming future years, aging infrastructure will require an increasing higher portion of an organization's Capital and Renewal & Replacement (R&R) dollars. Planning today must focus on risk based assessments, including targeted condition assessment to quantify and prioritize limited R&R and capital dollars. The Dewberry Team is comprised of subject matter experts that champion this innovative approach.

I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.

> 32. DATE 11.05.2021

31. SIGNATURE

33. AME AN TITLE Rey Malavé, PE, Associate Vice President

	Branch Office) NAME	ers Inc.	0	Dewbe	rry.	3. YEAR ESTABLISHED 2013	4. UNIQUE ENTITY ID 078839109	ENTIFIER		
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CITY Orland	4		2d. STATE	2e. ZIP CODE		a. TYPE				
	F CONTACT NAME AN		FL	32803-	-3251	Corporation				
		E, Vice President				b. SMALL BUSINESS STATUS				
	ONE NUMBER	6c. EMAIL ADDRESS				7. NAME OF FIRM (If block 2a i	s a branch office)			
	54.9646	kknudsen@dev	wberry.com			The Dewberry Com	panies Inc.			
FORMER	FIRM NAME(S) (If am	/)				8b. YEAR ESTABLISHED	8c. UNIQUE ENTITY I	DENTIFIER		
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08 12	CADD Technici	an	78	5	C16	Construction Surveying		2		
12	Civil Engineer		301	13	E09	Environmental Impact		1		
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39	Landscape Arcl	nitect	34	4	S09	Structural Design; Spec	3			
47	Planner: Urban/	Regional	40	3	S10	Surveying; Platting; Mapping; Flood Plain Studies		5		
48		st/Program Manager	24	1	T03	Traffic & Transportation		7		
56 57	Technical/Spec		50	1	T04	Topographic Surveying		5		
	Structural Engir		141	6	T05	Towers (Self-Supportin Systems)	g & Guyed	3		
58	Technician/Ana	lyst	4	1	W02	Water Resources; Hydr Water	rology; Ground	1		
60	Transportation I	Engineer	167	24	W03	Water Supply; Treatme	nt and Distribution	1		
62	Water Resource		118	5						
	Water/Wastewa	ter Engineer	103	3						
		Other Employees	490	4						
		Total	2284	123						
REVENUE	AVERAGE PROFESSION S OF FIRMS FOR LAS Index number sho	T 3 YEARS 1. Le	FESSIONAL SE ess than \$100,00 100.000 to less th		6. \$2 mill	JMBER ion to less than \$5 million ion to less than \$10 million				
Federal		1 3. \$2	250,000 to less th	ian \$500,000	8. \$10 mi	llion to less than \$25 million				
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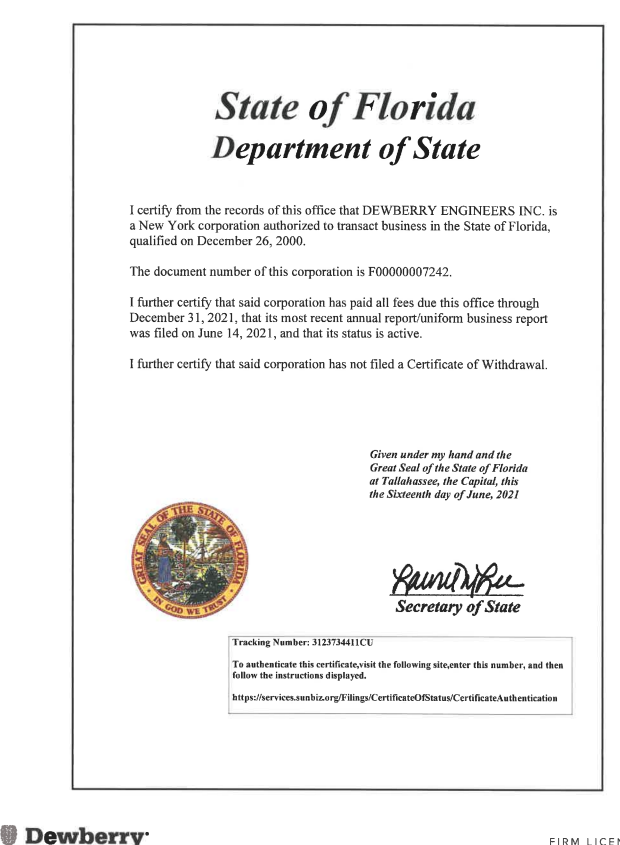
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FIRM LICENSES

State 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.: LB8011 Expiration Date February 28, 2023

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

DEWBERRY ENGINEERS INC. 800 N MAGNOLIA AVE STE 1000 ORLANDO, FL 32803-3251

nicole fried

NICOLE "NIKKI" FRIED 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 Stantes

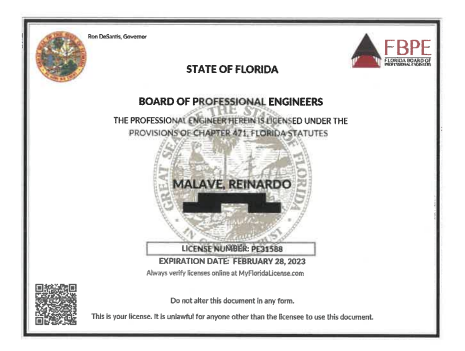


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Please be advised that as of February 2021, the Florida Board of Professional Engineers (FBPE) does not require companies to renew their engineering licensure and therefore no longer have printable licenses nor applicable expiration dates, only a requirement that they be currently listed on the Board's registry. Dewberry Engineers Inc. is up-to-date on professional registration to the board, which can be confirmed with a Florida Department of Business & Professional Regulation (DBPR) licensee search.

		DBPR ONLINE SERVICES
Search for a Licensee Apply for a License		Home
View Application Status Field Exam Information	Licensee Details	
File a Comptaint AB&7 Delinquent	Licensee Information	
firvoice & Activity Unt Search	Name: Main Address:	DEWBERRY ENGINEERS INC. (Primary Name) 8401 ARLINGTON BLVD. FAIRFAX Virginis 22031
	County:	OUT OF STATE
	License Mailing:	
1000 A	LicenseLocation:	
	License Information	
	License Type:	Desileter.
	Rank:	Registry Registry
	License Number:	8794
	Status:	Current
	Licensure Date: Expires:	02/09/2001
	Special Qualifications	Qualification Effective
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	Alternate Names	
	View Related License Information	
	View License Complaint	

Individual Licenses





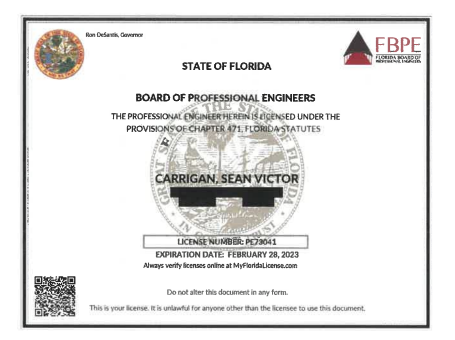
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EAST 547 COMMUNITY DEVELOPMENT DISTRICT ENGINEERING SERVICES





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.: LS5381 Expiration Date February 28, 2023

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

WILLIAM DOUGLAS DONLEY

nicole friel

NICOLE "NIKKI" FRIED COMMISSIONER OF AGRICULTURE

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

EAST 547 COMMUNITY DEVELOPMENT DISTRICT ENGINEERING SERVICES



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SECTION 3: Qualifications and Experience



QUALIFICATIONS AND EXPERIENCE

Ability and Adequacy of Professional Personnel

We have carefully selected our team of professionals and technical experts to match our experience and expertise with the qualifications required. Our firm has a varied array of experience, disciplines, and available resources available to provide the required services to the East 547 CDD. Our team can provide engineering design, planning management, technical, and administrative services as requested by East 547 CDD and will make a commitment to prioritize the CDD's needs.

Our District Engineer, Rey Malavé, PE, Associate Vice President at Dewberry, has 41 years of civil engineering experience for both public and private clients and has served as the project manager for numerous private commercial and residential developments across Florida. This includes Dowden West CDD in Orlando; Live Oak Lake CDD (Twin Lakes Development) in Osceola County: Cascades at Groveland CDD in Groveland; Baytree CDD in Brevard County; and the Lakewood Ranch CDDs in Sarasota and Manatee Counties.

Rey has a proven track record for meeting budgets and schedules on complex and short time frame design projects. He is known for his ability to quickly adapt to changing schedules, design parameters, and client needs. Rey's diversified background in engineering design includes all aspects of land development engineering including master drainage, stormwater management design, site grading, water and reclaim distribution and sewer collection/transmission systems, as well as, project reviews for permitting agencies.

Serving as Assistant District Engineer is Peter Armans, PE. He has 12 years of experience in planning, design, rehabilitation, condition assessment, and construction management of water distribution systems, sewer conveyance systems, and stormwater management systems. He provides oversight and review for various inspection technologies and methodologies and has in-depth experience with scoping, budgeting, advertising, and negotiating construction activities and contracts.

Our project management and organizational

Why Dewberry?



District Engineer for 25+ CDDs across Florida









Comprehensive understanding of CDD's infrastructure and operational needs



300+ employees in 15 offices within Florida, including a local office in Orlando



Cohesive group of professionals integrated across service areas to leverage success for our clients



60+ years helping clients build and shape communities

structure within each key service areas demonstrates our thorough understanding of the scope of this contract and our desire to meet the objectives of the project assignments.

Our senior experienced professionals are all well versed in addressing their particular specialty area and have associates working under their direction to efficiently tackle any assignment from East 547 CDD. This organizational structure has a long history of success as a model that Dewberry has implemented across the country for similar CDDs and public agencies.

We will continue to develop and apply innovative concepts and techniques to effectively and efficiently design and manage all tasks. It is important to note that Dewberry is a full-service civil engineering firm that can meet your needs for any project – large or small. Dewberry can react quickly to your requests and provide all technical support under one roof.

For more information on our project management





FIGURE 3.1 We build strong and lasting relationships with our clients. The caliber of our people and combining unsurpassed client service with deep subject matter expertise is what sets us apart. We operate with the highest level of ethics and transparency. Our integrity—and that of our people—is second to none. Personal commitment to our clients and standing behind our work are two central tenants of our cultural statement. "Dewberry at Work."

team, we have provided resumes in our Standard Form 330 included in **Section 1: Standard Form 330** of our proposal.

Certified Minority Business

Dewberry Engineers Inc. is not a certified minority business.

Willingness to Meet Time and Budget Requirements

Dewberry recognizes the importance of maintaining project budgets. We have a long history of providing on-schedule services and projects that fit within the client's budget. Over 85% of our work is from repeat clients ... a testament to our ability to work within a budget and schedule.

The following proven actions will be used by our team to control the project budget:

- Experienced Staff: The most effective means of meeting the design budget and schedule is by using experienced staff with the knowledge, training, and equipment necessary to perform their assigned tasks. Dewberry's Project Team has these attributes.
- **Construction Budget Controls:** We are acutely aware of the volatile construction materials market and its impact on construction budgets. As such, we periodically update our cost data to ensure that the most current unit prices are being used for the construction cost estimates.
- Project Schedule: One way we keep costs in line is by developing and maintaining a schedule for each task. We build a design quality control checking date into every schedule prior to the submittal date for all project deliverables. We have found that focusing on the submittal date often results in rushed or incomplete quality control checks of the plans. Therefore, we will schedule a quality check date at least two weeks prior to the submittal date to make sure that the process is completed. This also allows our District Engineer and team to focus on the quality control date, resulting in plenty of time for the process to work and thus further committing to the project's budget.

Past Experience and Performance

For more than 45 years, our land development professionals have combined an unsurpassed commitment to serving Florida developers with a deep subject matter expertise in a broad spectrum of professional services. We have served as District Engineer for over 25 CDDs across Florida, varying in size from 200 acres to close to 10,000 acres. We are experienced in CDDs from the creation to the continued operations.

Our clients benefit from our local experience and presence, and our familiarity with entitlement issues, plan development and review processes, and local codes and ordinances. We offer creative and cost-effective designs that transform communities.

We provide our residential clients with a range of services that include land planning, entitlement approval, infrastructure design and permitting, surveying, stormwater modeling, environmental review and permitting, sustainable design, landscape architecture, and cost and schedule estimating. We envision and help realize

DEWBERRY WAS NAMED ENR'S 2019 SOUTHEAST DESIGN FIRM OF THE YEAR

possibilities to enrich communities, restore built and natural environments, and manage positive change.

The following table demonstrates our CDD experience throughout Florida:

<u>CDD/Location</u>	District Engineer	Planning	Due Diligence	Civil Engineering	Roadway Design	Stormwater Design	Environmental/Permitting	Landscape Architecture	Survey	Construction Admin
Baytree CDD, Brevard County, FL	۲	۲			•		۰			•
Cascades at Groveland CDD, Groveland, FL	۲	•	۲	۲	۲	۲	۲		۲	•
Country Greens CDD (Sorrento Springs CDD), Lake County, FL	٠	۲	۲	۲	۲	٠	۲	•	•	•
Covington Park CDD, Hillsborough County, FL	•	۲		۲	۲	۲	۲		۲	
Deer Run CDD, Flagler County, FL	•	•		٠	•	•		•	۲	
Dowden West CDD, Orange County, FL	۲	•			•	۲	۲	۲	۲	•
East Park CDD, Orange County, FL	•	۲		٠			•		•	•
Greater Lakes - Sawgrass Bay CDD, Lake Wales, FL	۲	٠		۲						•
Highland Meadows CDD, Polk County, FL		•				۲	۲	٠	•	•
Lake Emma CDD, Groveland, FL	•	•	•	•	•	۲	۲			
Lakewood Ranch CDDs 1, 2, 4, 5, 6, Manatee County, FL	۲	٠		۲			•		۲	•
Lakewood Ranch Stewardship, Manatee County, FL	۲	•		٠	۲	۲			۲	
Live Oak Lake (Twin Lakes Development) CDD, Osceola County, FL		•	•	•			•			

Dewberry

CDD/Location	District Engineer	Planning	Due Diligence	Civil Engineering	Roadway Design	Stormwater Design	Environmental/Permitting	Landscape Architecture	Survey	Construction Admin
Montecito CDD, Brevard County, FL	۲			۲					•	•
Narcoossee CDD, Orange County, FL	۲	۲		•			•		۲	•
On-Top-of-the-World CDDs, Marion County, FL	۲	•		•	۲				۲	•
Osceola Chain of Lakes, Osceola County, FL	•	•	٠	•	•	•	•	•		•
Reedy Creek Improvement District, Osceola County, FL	۲	•		•			•		•	•
Reunion Resort CDD, Osceola County, FL	۲	٠		•		•			•	•
Verandas CDD, Pasco County, FL	۲	۲		•			•			•
Viera CDD, Brevard County, FL	۲	•		•			۲		۲	•
VillaSol CDD, Osceola County, FL		۲		•	۲	•		•		
West Villages Improvement District, Sarasota County, FL	٠	۲	۲	۲	٠	•		۲	٠	

Geographic Location

With 15 office locations and over 300 employees in Florida, we bring expertise, qualifications, and resources to clients throughout the State.

Located in our Orlando office, Rey and Peter will be responsive, make frequent visits, and be readily available for meetings, presentations, or site visits. Additionally, our project team includes local, Orlando staff members proposed for this contract, which leads all components of our assignments to be developed concurrently by a cohesive team.

By utilizing our extensive presence within Central Florida, our approach to the District's projects will combine our understanding of the various project assignments with our experience in identifying the District's needs to develop the appropriate project team for each assignment. This allows us to minimize the time needed from project request to "boots on the ground" activity.

In addition, our Project Team is supported by nationally-recognized subject matter experts and dedicated quality control staff who have the required capacity to provide the array of required services to East 547. This depth of organization permits us to call upon specialists and a broad base of support to satisfy diverse or manpower intensive tasks.

Current and Projected Workloads

Dewberry has an excellent track record of meeting time and budget requirements on the projects we have highlighted in this response and will meet this goal with East 547 CDD. **We are fully available for this contract!**

Our team, supported by a strong in-house team of infrastructure design specialists, planners, surveyors, environmental scientists, ROW mappers, roadway engineers, MOT engineers, and construction inspection personnel, has the capacity to address all of the District's needs throughout the term of this contract.

Due to the capacity and availability of our proposed staff, we can commit to the District our dedicated team members for these important projects.

Volume of Work Previously Awarded to Consultant by District

Although Dewberry has not worked for the East 547 CDD, we have extensive working experience with numerous CDDs. As demonstrated throughout our proposal, we currently serve as the District Engineer for over 25 CDDs in Florida, which allows us to provide East 547 with the unique experience, familiarity, and understanding of the type of services that will be requested.

Dewberry





www.dewberry.com

East 547 Community Development District Engineer RFQ Ranking Sheet

	Ability and Adequacy	Consultant's	Geographic	Willingness to Meet	Certified Minority	Recent, Current	Volume of Work		
	of Personnel	Past Performance	Location	Time and Budget	Business Enterprise	and Projected	Previously Awarded to	Total Score	Ranking
				Requirements		Workloads	Consultant by District		
	25 Points	25 Points	20 Points	15 Points	5 Points	5 Points	5 Points		
Dewberry									

SECTION V

SECTION C

SECTION 1

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East 547 Community Development District

Summary of Checks

December 03, 2021 through January 06, 2022

Date	Check No.'s		Amount
12/14/21	73-74	\$	5,498.90
1/5/22	75-77	\$	296,244.65
		\$	301,743.55
	12/14/21	12/14/21 73-74	12/14/21 73-74 \$

AP300R YEAR-TO *** CHECK DATES 12/03/2021 - 01/06/2022 ***	-DATE ACCOUNTS PAYABLE PREPAID/COMP EAST 547-GENERAL FUND BANK A GENERAL FUND	PUTER CHECK REGISTER	RUN 1/06/22	PAGE 1
CHECK VEND#INVOICEEXPENSED DATE DATE INVOICE YRMO DPT	TO VENDOR NAME ACCT# SUB SUBCLASS	STATUS	AMOUNT	CHECK AMOUNT #
12/14/21 00001 12/01/21 22 202112 310-		*	2,916.67	
MANAGEMENT FEES DEC 12/01/21 22 202112 310-	51300-35200	*	100.00	
WEBSITE ADMIN DEC 2 12/01/21 22 202112 310-	51300-35100	*	150.00	
INFO TECHNOLOGY DEC 12/01/21 22 202112 310-	51300-31300	*	416.67	
DISSEMINATION DEC 2 12/01/21 22 202112 310-		*	.03	
OFFICE SUPPLIES 12/01/21 22 202112 310-	51300-42000	*	.53	
POSTAGE 12/01/21 23 202112 320- FIELD MANAGEMENT DE		*	1,250.00	
	GOVERNMENTAL MANAGEMENT SER	RVICES		4,833.90 000073
12/14/21 00019 12/06/21 791 202111 310-	51300-31500	*	665.00	
GENERAL COUNSEL NOV	KE LAW GROUP, PLLC			665.00 000074
1/05/22 00020 12/20/21 PAYAPP#5 202201 300-	20700-10100	*	21,991.72	
FY22 SER21 FR#1	ASSOCIATED CONSTRUCTION PRO	DUCTS		21,991.72 000075
1/05/22 00021 12/10/21 PAYAPP#1 202201 300-		*	274,127.93	
FY22 SER21 FR#1	BLUE OX ENTERPRISES LLC			274,127.93 000076
1/05/22 00015 9/08/20 816 202201 300-	20700-10100	*	125.00	
FY22 SER21 FR#1	WOOD & ASSOCIATES ENGINEERI	NG,LLC		125.00 000077
	TOTAL FC	DR BANK A	301,743.55	
	TOTAL FC	DR REGISTER	301,743.55	

E547 EAST 547 CDD KCOSTA

SECTION 2

East 547

Community Development District

Unaudited Financial Reporting

November 30, 2021



Table of Contents

1	Balance Sheet
2-3	General Fund Income Statement
4	Debt Service Fund - Series 2021
5	Capital Projects Fund
6	Month to Month
7	Long Term Debt Schedule

East 547

Community Development District

Combined Balance Sheet

November 30, 2021

	G	General Fund		ebt Service Fund	Сарі	tal Projects Fund	Totals Governmental Funds		
Assets:									
Cash	\$	25,244	\$	-	\$	-	\$	25,244	
<u>Series 2021</u>									
Reserve	\$	-	\$	163,044	\$	-	\$	163,044	
Revenue	\$	-	\$	161,893	\$	-	\$	161,893	
Construction	\$	-	\$	-	\$	913,281	\$	913,281	
Total Assets	\$	25,244	\$	324,937	\$	913,281	\$	1,263,461	
Liabilities:									
Accounts Payable	\$	665	\$	-	\$	-	\$	665	
Total Liabilities	\$	665	\$	-	\$	-	\$	665	
Fund Balances:									
Unrestricted	\$	24,579	\$	-	\$	-	\$	24,579	
Assigned for Debt Service 2020	\$	-	\$	324,937	\$	-	\$	324,937	
Assigned for Capital Projects 2020	\$	-	\$	-	\$	913,281	\$	913,281	
Total Fund Balances	\$	24,579	\$	324,937	\$	913,281	\$	1,262,796	
Total Liabilities & Fund Balance	\$	25,244	\$	324,937	\$	913,281	\$	1,263,461	

East 547 Community Development District

General Fund

Statement of Revenues, Expenditures, and Changes in Fund Balance

For The Period Ending November 30, 2021

	Adopted	Prora	ted Budget		Actual		
	Budget	Thru	u 11/30/21	Thru	u 11/30/21	V	ariance
Revenues							
Developer Contributions	\$ 271,042	\$	25,000	\$	25,000	\$	-
Total Revenues	\$ 271,042	\$	25,000	\$	25,000	\$	_
Expenditures:							
General & Administrative:							
Supervisor Fees	\$ 12,000	\$	2,000	\$	800	\$	1,200
Engineering Fees	\$ 15,000	\$	2,500	\$	-	\$	2,500
Assessment Administration	\$ 5,000	\$	-	\$	-	\$	-
Arbitrage Fees	\$ 1,000	\$	-	\$	-	\$	-
Dissemination Fees	\$ 5,000	\$	833	\$	833	\$	(0)
Attorney Fees	\$ 25,000	\$	4,167	\$	894	\$	3,273
Annual Audit	\$ 5,000	\$	-	\$	-	\$	-
Management Fees	\$ 35,000	\$	5,833	\$	5 <i>,</i> 833	\$	(0)
Information Technology	\$ 1,800	\$	300	\$	300	\$	-
Website Maintenance	\$ 1,200	\$	200	\$	200	\$	-
Trustee Fees	\$ 5,000	\$	-	\$	-	\$	-
Telephone	\$ 300	\$	50	\$	-	\$	50
Postage	\$ 600	\$	100	\$	5	\$	95
Insurance	\$ 5,500	\$	5,500	\$	5,175	\$	325
Printing & Binding	\$ 1,000	\$	167	\$	11	\$	156
Legal Advertising	\$ 10,000	\$	1,667	\$	331	\$	1,336
Contingency	\$ 5,000	\$	833	\$	71	\$	762
Office Supplies	\$ 500	\$	83	\$	5	\$	78
Travel Per Diem	\$ 660	\$	-	\$	-	\$	-
Dues, Licenses & Subscriptions	\$ 175	\$	175	\$	175	\$	-
Total General & Administrative:	\$ 134,735	\$	24,408	\$	14,633	\$	9,776

East 547 Community Development District

General Fund

Statement of Revenues, Expenditures, and Changes in Fund Balance

For The Period Ending November 30, 2021

		Adopted	Prora	ted Budget	,	Actual		
	Budget		Thru 11/30/21		Thru 11/30/21		Variance	
Operations & Maintenance								
Field Expenses								
Property Insurance	\$	5,000	\$	-	\$	-	\$	-
Field Management	\$	15,000	\$	2,500	\$	2,500	\$	-
Landscape Maintenance	\$	30,733	\$	-	\$	-	\$	-
Landscape Replacement	\$	5,000	\$	-	\$	-	\$	-
Lake Maintenance	\$	11,000	\$	-	\$	-	\$	-
Streetlights	\$	7,000	\$	-	\$	-	\$	-
Electric	\$	5,000	\$	-	\$	-	\$	-
Water & Sewer	\$	5,000	\$	-	\$	-	\$	-
Sidewalk & Asphalt Maintenance	\$	2,500	\$	-	\$	-	\$	-
Irrigation Repairs	\$	5,000	\$	-	\$	-	\$	-
General Repairs & Maintenance	\$, 5,000	\$	-	\$	-	\$	-
Contingency	\$	5,500	\$	-	\$	-	\$	-
Subtotal Field Expenses	\$	101,733	\$	2,500	\$	2,500	\$	-
•		•						
Amenity Expenses								
Amenity - Electric	\$	4,800	\$	-	\$	-	\$	-
Amenity - Water	\$	1,667	\$	-	\$	-	\$	-
Amenity Insurance	\$	5,000	\$	-	\$	-	\$	-
Playground Lease	\$	4,667	\$	-	\$	-	\$	-
Internet	\$	1,000	\$	-	\$	-	\$	-
Pest Control	\$	240	\$	-	\$	-	\$	-
Janitorial Services	\$	1,800	\$	-	\$	-	\$	-
Security Services	\$	5,000	\$	-	\$	-	\$	-
Pool Maintenance	\$	5,400	\$	-	\$	-	\$	-
Amenity Access Management	\$	1,667	\$	-	\$	-	\$	-
Amenity Repairs & Maintenance	\$	1,667	\$	-	\$	-	\$	-
Contingency	\$	1,667	\$	-	\$	-	\$	-
Subtotal Amenity Expenses	\$	34,573	\$	-	\$	-	\$	-
Total Expenditures	\$	271,042	\$	26,908	\$	17,133	\$	9,776
Excess Revenues (Expenditures)	\$	0			\$	7,867		
Fund Balance - Beginning	\$	-			\$	16,712		
Fund Balance - Ending	\$	0			\$	24,579		

East 547

Community Development District

Debt Service Fund - Series 2021

Statement of Revenues, Expenditures, and Changes in Fund Balance

For The Period Ending November 30, 2021

	Adopted		Prorated Budget		Actual Thru 11/30/21			
							Variance	
Povonuosi		Budget		Thru 11/30/21		u 11/30/21	Variance	
<u>Revenues</u> :								
Assessments - Direct	\$	326,088	\$	161,888	\$	161,888	\$	-
Interest	\$	-	\$	-	\$	2	\$	2
Total Revenues	\$	326,088	\$	161,888	\$	161,890	\$	2
Expenditures:								
Interest Expense 11/01	\$	77,548	\$	77,548	\$	77,548	\$	-
Principal Expense 05/01	\$	120,000	\$	-	\$	-	\$	-
Interest Expense 05/01	\$	102,638	\$	-	\$	-	\$	-
Total Expenditures	\$	300,186	\$	77,548	\$	77,548	\$	-
	-			· · · · · · · · · · · · · · · · · · ·		· · · · · ·		
Excess Revenues (Expenditures)	\$	25,902			\$	84,342		
Fund Balance - Beginning	\$	77,548			\$	240,595		
			_		4			
Fund Balance - Ending	\$	103,450			\$	324,937		

East 547

Community Development District

Capital Projects Fund - Series 2021

Statement of Revenues, Expenditures, and Changes in Fund Balance

For The Period Ending November 30, 2021

	Adopted		Prorated Budget		Actual			
	Budget		Thru 11/30/21		Thru 11/30/21		Variance	
<u>Revenues</u> :								
Interest	\$	-	\$	-	\$	22	\$	22
Total Revenues	\$	-	\$	-	\$	22	\$	22
Expenditures:								
Capital Outlay	\$	-	\$	-	\$	1,495,396	\$	(1,495,396)
Capital Outlay - COI	\$	-	\$	-	\$	-	\$	-
Total Expenditures	\$	-	\$	-	\$	1,495,396	\$	(1,495,396)
Excess Revenues (Expenditures)	\$	-			\$	(1,495,374)		
Fund Balance - Beginning	\$	-			\$	2,408,655		
Fund Balance - Ending	\$	-			\$	913,281		

East 547 Community Development District Month to Month

						Month to I	MOTILIT							
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Total
Revenues														
Developer Contributions	\$	- \$	25,000 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	25,000
Total Revenues	Ś	- \$	25,000 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	25,000
	Ť	· · · · ·	/ +	· ·		*			· · ·	¥	¥	-		,
Expenditures:														
<u>General & Administrative</u> :														
Supervisor Fees	\$	800 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	800
Engineering	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Dissemination	\$	417 \$	417 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	833
Attorney	\$	229 \$	665 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	894
Audit	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Management Fees	\$	2,917 \$	2,917 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	5,833
Information Technology	\$	150 \$	150 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	300
Website Maintenance	\$	100 \$	100 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	200
Telephone	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Postage	\$	5\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- <u>\$</u>	5
Printing & Binding	\$	9 \$	2 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- <u>\$</u>	11
Insurance	\$	5,175 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	5,175
Legal Advertising	\$	331 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	331
Other Current Charges	\$ \$	30 \$	40 \$	- \$	- \$	- \$ - \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	71
Office Supplies		з \$	з\$	- \$	- \$		- \$	- \$	- \$	- \$	- \$	- \$	- \$	5
Travel Per Diem	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	170
Dues, Licenses & Subscriptions	\$	175 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	175
Total General & Administrative:	\$	10,340 \$	4,293 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	14,633
Operations & Maintenance Field Expenses Property Insurance	s	- \$	- \$	- S	- S	- \$	- S	- \$	- S	- S	- S	- \$	- \$	
Field Management	\$	1,250 \$	1,250 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	2,500
Landscape Maintenance	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- S	-
Landscape Replacement	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Lake Maintenance	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Streetlights	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Electric	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Water & Sewer	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Sidewalk & Asphalt Maintenance	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Irrigation Repairs	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
General Repairs & Maintenance	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Contingency	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Subtotal Field Expenses	\$	1,250 \$	1,250 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	2,500
Amenity Expenses	·					·		•	·					
Amenity - Electric	ş	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Amenity - Becchic Amenity - Water	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Amenity Insurance	ş	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- Ś	
Playground Lease	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Internet	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Pest Control	\$	- \$	- \$	- \$	- Ş	- \$	- \$	- \$	- \$	- \$	- \$	- Ş	- \$	-
Janitorial Services	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Security Services	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
Pool Maintenance	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Amenity Access Management	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Amenity Repairs & Maintenance	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Contingency	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	-
Subtotal Amenity Expenses	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	
	>	- >	- >	- \$	- >	- >	- \$	- >	- \$	- >	- >	- >	- \$	•
Total Expenditures	\$	11,590 \$	5,543 \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	17,133
Excess Revenues (Expenditures)	<u>s</u>	(11,590) \$	19,457 \$	- <u> </u>	\$	- \$	\$	- <u>s</u>	- <u> </u>	- S	- S	- S	- <u>s</u>	7,867
	7	(12)2201 0	ç, iz, iz,		7		, , , , , , , , , , , , , , , , , , ,	Ý.	, in the second s	÷			, v	

East 547

Community Development District

Long Term Debt Report

SERIES 2021, SPECIAL ASSESSMENT REVENUE BONDS

INTEREST RATE: MATURITY DATE: RESERVE FUND DEFINITION RESERVE FUND REQUIREMENT RESERVE FUND BALANCE 2.500%, 3.000%, 3.300%, 4.000% 5/1/2051 MAXIMUM ANNUAL DEBT SERVICE \$163,044 \$163,044

BONDS OUTSTANDING - 06/15/21

\$5,875,000

CURRENT BONDS OUTSTANDING

\$5,875,000

SECTION 3

FORMS OF REQUISITIONS

EAST 547 COMMUNITY DEVELOPMENT DISTRICT SPECIAL ASSESSMENT BONDS, SERIES 2021 (ASSESSMENT AREA ONE PROJECT) (Acquisition and Construction)

The undersigned, a Responsible Officer of the East 547 Community Development District (the "District") hereby submits the following requisition for disbursement under and pursuant to the terms of the Master Trust Indenture by and between the District and U.S. Bank National Association, as trustee (the "Trustee"), dated as of June 1, 2021 as supplemented by that certain First Supplemental Trust Indenture dated as of June 1, 2021 (collectively, the "Assessment Area One Indenture") (all capitalized terms used herein shall have the meaning ascribed to such term in the Assessment Area One Indenture):

- (A) Requisition Number: 30
- (B) Identify Acquisition Agreement, if applicable;
- (C) Name of Payee pursuant to Acquisition Agreement: Blue Ox Enterprises LLC
- (D) Amount Payable: \$161,658.09
- (E) Purpose for which paid or incurred (refer also to specific contract if amount is due and payable pursuant to a contract involving progress payments): Pay Application # 14 period thru 11/25/21
- (F) Fund or Account and subaccount, if any, from which disbursement to be made:

Assessment Area One Acquisition and Construction Account of the Acquisition and Construction Fund.

The undersigned hereby certifies that:

- 1. obligations in the stated amount set forth above have been incurred by the District,
- 2. each disbursement set forth above is a proper charge against the Assessment Area One Acquisition and Construction Account; and
- 3. each disbursement set forth above was incurred in connection with the Costs of the Assessment Area One Project.

The undersigned hereby further certifies that there has not been filed with or served upon the District notice of any lien, right to lien, or attachment upon, or claim affecting the right to receive payment of, any of the moneys payable to the Payee set forth above, which has not been released or will not be released simultaneously with the payment hereof. The undersigned hereby further certifies that such requisition contains no item representing payment on account of any retained percentage which the District is at the date of such certificate entitled to retain.

Attached hereto or on file with the District are copies of the invoice(s) or applicable contracts from the vendor of the property acquired or the services rendered, as well as applicable conveyance instruments (e.g. deed(s), bill(s) of sale, easement(s), etc.) with respect to which disbursement is hereby requested.

EAST 547 COMMUNITY DEVELOPMENT
DISTRICT
RhtL
By:
Responsible Officer
Date: 12-27-21

CONSULTING ENGINEER'S APPROVAL FOR NON-COST OF ISSUANCE OR [NON-OPERATING COSTS REQUESTS ONLY]

The undersigned Consulting Engineer hereby certifies that this disbursement is for a Cost of the Assessment Area One Project and is consistent with: (i) the applicable acquisition or construction contract; (ii) the plans and specifications for the portion of the Assessment Area One Project with respect to which such disbursement is being made; and (iii) the report of the Consulting Engineer, as such report shall have been amended or modified on the date hereof. The Consulting Engineer further certifies and agrees that for any acquisition (a) the portion of the Assessment Area One Project that is the subject of this requisition is complete, and (b) the purchase price to be paid by the District for the portion of the Assessment Area One Project to be acquired with this disbursement is no more than the lesser of (i) the fair market value of such improvements and (ii) the actual cost of construction of such improvements.

Consulting Engineer

Date: 11.30 .2.1

FORMS OF REQUISITIONS

EAST 547 COMMUNITY DEVELOPMENT DISTRICT SPECIAL ASSESSMENT BONDS, SERIES 2021 (ASSESSMENT AREA ONE PROJECT) (Acquisition and Construction)

The undersigned, a Responsible Officer of the East 547 Community Development District (the "District") hereby submits the following requisition for disbursement under and pursuant to the terms of the Master Trust Indenture by and between the District and U.S. Bank National Association, as trustee (the "Trustee"), dated as of June 1, 2021 as supplemented by that certain First Supplemental Trust Indenture dated as of June 1, 2021 (collectively, the "Assessment Area One Indenture") (all capitalized terms used herein shall have the meaning ascribed to such term in the Assessment Area One Indenture):

- (A) Requisition Number: 31
- (B) Identify Acquisition Agreement, if applicable;
- (C) Name of Payee pursuant to Acquisition Agreement: Daly Design Group Inc
- (D) Amount Payable: \$1,400.00
- (E) Purpose for which paid or incurred (refer also to specific contract if amount is due and payable pursuant to a contract involving progress payments): Invoice # 38222
 Landscape Architecture
- (F) Fund or Account and subaccount, if any, from which disbursement to be made:

Assessment Area One Acquisition and Construction Account of the Acquisition and Construction Fund.

The undersigned hereby certifies that:

- 1. obligations in the stated amount set forth above have been incurred by the District,
- 2. each disbursement set forth above is a proper charge against the Assessment Area One Acquisition and Construction Account; and
- 3. each disbursement set forth above was incurred in connection with the Costs of the Assessment Area One Project.

The undersigned hereby further certifies that there has not been filed with or served upon the District notice of any lien, right to lien, or attachment upon, or claim affecting the right to receive payment of, any of the moneys payable to the Payee set forth above, which has not been released or will not be released simultaneously with the payment hereof.

The undersigned hereby further certifies that such requisition contains no item representing payment on account of any retained percentage which the District is at the date of such certificate entitled to retain.

Attached hereto or on file with the District are copies of the invoice(s) or applicable contracts from the vendor of the property acquired or the services rendered, as well as applicable conveyance instruments (e.g. deed(s), bill(s) of sale, easement(s), etc.) with respect to which disbursement is hereby requested.

EAST 547 COMMUNITY DEVELOPMENT
DISTRICT
By:
Responsible Officer
Date: 12-13-21

CONSULTING ENGINEER'S APPROVAL FOR NON-COST OF ISSUANCE OR [NON-OPERATING COSTS REQUESTS ONLY]

The undersigned Consulting Engineer hereby certifies that this disbursement is for a Cost of the Assessment Area One Project and is consistent with: (i) the applicable acquisition or construction contract; (ii) the plans and specifications for the portion of the Assessment Area One Project with respect to which such disbursement is being made; and (iii) the report of the Consulting Engineer, as such report shall have been amended or modified on the date hereof. The Consulting Engineer further certifies and agrees that for any acquisition (a) the portion of the Assessment Area One Project that is the subject of this requisition is complete, and (b) the purchase price to be paid by the District for the portion of the Assessment Area One Project to be acquired with this disbursement is no more than the lesser of (i) the fair market value of such improvements and (ii) the actual cost of construction of such improvements.

Consulting Engineer

Date: 12.13.21

FORMS OF REQUISITIONS

EAST 547 COMMUNITY DEVELOPMENT DISTRICT SPECIAL ASSESSMENT BONDS, SERIES 2021 (ASSESSMENT AREA ONE PROJECT) (Acquisition and Construction)

The undersigned, a Responsible Officer of the East 547 Community Development District (the "District") hereby submits the following requisition for disbursement under and pursuant to the terms of the Master Trust Indenture by and between the District and U.S. Bank National Association, as trustee (the "Trustee"), dated as of June 1, 2021 as supplemented by that certain First Supplemental Trust Indenture dated as of June 1, 2021 (collectively, the "Assessment Area One Indenture") (all capitalized terms used herein shall have the meaning ascribed to such term in the Assessment Area One Indenture):

- (A) Requisition Number: 32
- (B) Identify Acquisition Agreement, if applicable;
- (C) Name of Payee pursuant to Acquisition Agreement: Faulkner Engineering Services
- (D) Amount Payable: \$15,506.00
- (E) Purpose for which paid or incurred (refer also to specific contract if amount is due and payable pursuant to a contract involving progress payments): Invoice # FES13780 - Field Density Test
- (F) Fund or Account and subaccount, if any, from which disbursement to be made:

Assessment Area One Acquisition and Construction Account of the Acquisition and Construction Fund.

The undersigned hereby certifies that:

- 1. obligations in the stated amount set forth above have been incurred by the District,
- 2. each disbursement set forth above is a proper charge against the Assessment Area One Acquisition and Construction Account; and
- 3. each disbursement set forth above was incurred in connection with the Costs of the Assessment Area One Project.

The undersigned hereby further certifies that there has not been filed with or served upon the District notice of any lien, right to lien, or attachment upon, or claim affecting the right to receive payment of, any of the moneys payable to the Payee set forth above, which has not been released or will not be released simultaneously with the payment hereof.

The undersigned hereby further certifies that such requisition contains no item representing payment on account of any retained percentage which the District is at the date of such certificate entitled to retain.

Attached hereto or on file with the District are copies of the invoice(s) or applicable contracts from the vendor of the property acquired or the services rendered, as well as applicable conveyance instruments (e.g. deed(s), bill(s) of sale, easement(s), etc.) with respect to which disbursement is hereby requested.

EAST 547 COMMUNITY DEVELOPMENT
DISTRICT
P. RAL
By: Responsible Officer
Date:

CONSULTING ENGINEER'S APPROVAL FOR NON-COST OF ISSUANCE OR [NON-OPERATING COSTS REQUESTS ONLY]

The undersigned Consulting Engineer hereby certifies that this disbursement is for a Cost of the Assessment Area One Project and is consistent with: (i) the applicable acquisition or construction contract; (ii) the plans and specifications for the portion of the Assessment Area One Project with respect to which such disbursement is being made; and (iii) the report of the Consulting Engineer, as such report shall have been amended or modified on the date hereof. The Consulting Engineer further certifies and agrees that for any acquisition (a) the portion of the Assessment Area One Project that is the subject of this requisition is complete, and (b) the purchase price to be paid by the District for the portion of the Assessment Area One Project to be acquired with this disbursement is no more than the lesser of (i) the fair market value of such improvements and (ii) the actual cost of construction of such improvements.

Consulting Engineer

Date: 12.13.21

FORMS OF REQUISITIONS

EAST 547 COMMUNITY DEVELOPMENT DISTRICT SPECIAL ASSESSMENT BONDS, SERIES 2021 (ASSESSMENT AREA ONE PROJECT)

(Acquisition and Construction)

The undersigned, a Responsible Officer of the East 547 Community Development District (the "District") hereby submits the following requisition for disbursement under and pursuant to the terms of the Master Trust Indenture by and between the District and U.S. Bank National Association, as trustee (the "Trustee"), dated as of June 1, 2021 as supplemented by that certain First Supplemental Trust Indenture dated as of June 1, 2021 (collectively, the "Assessment Area One Indenture") (all capitalized terms used herein shall have the meaning ascribed to such term in the Assessment Area One Indenture):

- (A) Requisition Number: 33
- (B) Identify Acquisition Agreement, if applicable;
- (C) Name of Payee pursuant to Acquisition Agreement: Wood & Associates
- (D) Amount Payable: \$3,050.00
- (E) Purpose for which paid or incurred (refer also to specific contract if amount is due and payable pursuant to a contract involving progress payments): Invoice # 1301 & 1339 Engineer Services from 10/7/21 11/30/21 & Geneva Billing from 8/30/21-11/28/21
- (F) Fund or Account and subaccount, if any, from which disbursement to be made:

Assessment Area One Acquisition and Construction Account of the Acquisition and Construction Fund.

The undersigned hereby certifies that:

- 1. obligations in the stated amount set forth above have been incurred by the District,
- 2. each disbursement set forth above is a proper charge against the Assessment Area One Acquisition and Construction Account; and
- 3. each disbursement set forth above was incurred in connection with the Costs of the Assessment Area One Project.

The undersigned hereby further certifies that there has not been filed with or served upon the District notice of any lien, right to lien, or attachment upon, or claim affecting the right to

receive payment of, any of the moneys payable to the Payee set forth above, which has not been released or will not be released simultaneously with the payment hereof.

The undersigned hereby further certifies that such requisition contains no item representing payment on account of any retained percentage which the District is at the date of such certificate entitled to retain.

Attached hereto or on file with the District are copies of the invoice(s) or applicable contracts from the vendor of the property acquired or the services rendered, as well as applicable conveyance instruments (e.g. deed(s), bill(s) of sale, easement(s), etc.) with respect to which disbursement is hereby requested.

EAST 547 COMMUNITY DEVELOPMENT DISTRICT By: Responsible Officer Date: 12-27-21

CONSULTING ENGINEER'S APPROVAL FOR NON-COST OF ISSUANCE OR [NON-OPERATING COSTS REQUESTS ONLY]

The undersigned Consulting Engineer hereby certifies that this disbursement is for a Cost of the Assessment Area One Project and is consistent with: (i) the applicable acquisition or construction contract; (ii) the plans and specifications for the portion of the Assessment Area One Project with respect to which such disbursement is being made; and (iii) the report of the Consulting Engineer, as such report shall have been amended or modified on the date hereof. The Consulting Engineer further certifies and agrees that for any acquisition (a) the portion of the Assessment Area One Project that is the subject of this requisition is complete, and (b) the purchase price to be paid by the District for the portion of the Assessment Area One Project to be acquired with this disbursement is no more than the lesser of (i) the fair market value of such improvements and (ii) the actual cost of construction of such improvements.

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Consulting Engineer

Date: _____/2.22.2 (

FORMS OF REQUISITIONS

EAST 547 COMMUNITY DEVELOPMENT DISTRICT SPECIAL ASSESSMENT BONDS, SERIES 2021 (ASSESSMENT AREA ONE PROJECT)

(Acquisition and Construction)

The undersigned, a Responsible Officer of the East 547 Community Development District (the "District") hereby submits the following requisition for disbursement under and pursuant to the terms of the Master Trust Indenture by and between the District and U.S. Bank National Association, as trustee (the "Trustee"), dated as of June 1, 2021 as supplemented by that certain First Supplemental Trust Indenture dated as of June 1, 2021 (collectively, the "Assessment Area One Indenture") (all capitalized terms used herein shall have the meaning ascribed to such term in the Assessment Area One Indenture):

- (A) Requisition Number: 34
- (B) Identify Acquisition Agreement, if applicable;
- (C) Name of Payee pursuant to Acquisition Agreement: Associated Construction Products
- (D) Amount Payable: \$169,273.63 (Partial Payment)
- (E) Purpose for which paid or incurred (refer also to specific contract if amount is due and payable pursuant to a contract involving progress payments): Pay Application # 5 period thru 12/20/21
- (F) Fund or Account and subaccount, if any, from which disbursement to be made:

Assessment Area One Acquisition and Construction Account of the Acquisition and Construction Fund.

The undersigned hereby certifies that:

- 1. obligations in the stated amount set forth above have been incurred by the District,
- 2. each disbursement set forth above is a proper charge against the Assessment Area One Acquisition and Construction Account; and
- 3. each disbursement set forth above was incurred in connection with the Costs of the Assessment Area One Project.

The undersigned hereby further certifies that there has not been filed with or served upon the District notice of any lien, right to lien, or attachment upon, or claim affecting the right to receive payment of, any of the moneys payable to the Payee set forth above, which has not been released or will not be released simultaneously with the payment hereof.

The undersigned hereby further certifies that such requisition contains no item representing payment on account of any retained percentage which the District is at the date of such certificate entitled to retain.

Attached hereto or on file with the District are copies of the invoice(s) or applicable contracts from the vendor of the property acquired or the services rendered, as well as applicable conveyance instruments (e.g. deed(s), bill(s) of sale, easement(s), etc.) with respect to which disbursement is hereby requested.

EAST 547 COMMUNITY DEVELOPM	AENT
DISTRICT ,	
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By:	
Date: 12-27-21	8

CONSULTING ENGINEER'S APPROVAL FOR NON-COST OF ISSUANCE OR [NON-OPERATING COSTS REQUESTS ONLY]

The undersigned Consulting Engineer hereby certifies that this disbursement is for a Cost of the Assessment Area One Project and is consistent with: (i) the applicable acquisition or construction contract; (ii) the plans and specifications for the portion of the Assessment Area One Project with respect to which such disbursement is being made; and (iii) the report of the Consulting Engineer, as such report shall have been amended or modified on the date hereof. The Consulting Engineer further certifies and agrees that for any acquisition (a) the portion of the Assessment Area One Project that is the subject of this requisition is complete, and (b) the purchase price to be paid by the District for the portion of the Assessment Area One Project to be acquired with this disbursement is no more than the lesser of (i) the fair market value of such improvements and (ii) the actual cost of construction of such improvements.

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Consulting Engineer

Date: /2.22.21