Old Hickory Community Development District

Agenda

June 17, 2024

AGENDA

Old Hickory

Community Development District

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

June 10, 2024

Board of Supervisors Old Hickory Community Development District

Dear Board Members:

The meeting of the Board of Supervisors of the Old Hickory Community Development District will be held Monday, June 17, 2024 at 10:00 a.m., or as shortly thereafter as reasonably possible, at the Oasis Club at ChampionsGate, 1520 Oasis Club Blvd., ChampionsGate, FL 33896. Following is the advance agenda for the regular meeting:

- 1. Roll Call
- 2. Public Comment Period
- 3. Approval of Minutes of the May 20, 2024 Meeting
- 4. Review and Acceptance of Fiscal Year 2023 Audit Report
- 5. Ranking of Proposals for District Engineering Services and Selection of a District Engineer
- 6. Staff Reports
 - A. Attorney
 - i. Memorandum Regarding Recently Enacted Legislation
 - B. Engineer
 - i. Discussion of Pending Plat Conveyances
 - ii. Status of Permit Transfers
 - C. District Manager's Report
 - i. Approval of Check Register
 - ii. Balance Sheet and Income Statement
 - iii. Form 1 Filing Reminder Due July 1st
 - D. Field Manager's Report
- 7. Other Business
- 8. Supervisor's Requests
- 9. Adjournment

The balance of the agenda will be discussed at the meeting. In the meantime, if you should have any questions, please contact me.

Sincerely,

George S. Flint

George S. Flint District Manager

Cc: Jan Carpenter, District Counsel David Reid, District Engineer

Enclosures

MINUTES

MINUTES OF MEETING OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT

A regular meeting of the Board of Supervisors of the Old Hickory Community Development District was held Monday, May 20, 2024 at 10:00 a.m. at the Oasis Club at ChampionsGate 1520 Oasis Club Blvd. ChampionsGate, FL.

Present and constituting a quorum:

Lane Register by phoneChairmanAdam MorganVice ChairmanRob BoninAssistant SecretaryJarred CornellAssistant SecretaryKathryn FarrAssistant Secretary

Also present were:

George Flint District Manager
Kristen Trucco District Counsel
Dave Reid by phone District Engineer
Alan Scheerer Field Manager

FIRST ORDER OF BUSINESS

Roll Call

Mr. Flint called the meeting to order and called the roll. There were four Board members present in person constituting a quorum.

SECOND ORDER OF BUSINESS Public Comment Period

Mr. Flint noted that they did not have any members of the public in attendance.

THIRD ORDER OF BUSINESS Approval of Minutes of the April 15, 2024 Meeting

Mr. Flint presented the April 15, 2024 meeting minutes and asked for any comments or corrections from the Board. The Board had no changes to the minutes.

On MOTION by Mr. Morgan, seconded by Mr. Bonin, with all in favor, the Minutes of the April 15, 2024 Meeting, were approved, as presented.

May 20, 2024 Old Hickory CDD

FOURTH ORDER OF BUSINESS

Consideration of Resolution 2024-01 Approving the Proposed Fiscal Year 2025 Budget and Setting a Public Hearing

Mr. Flint presented the proposed Fiscal Year 2025 budget to the Board and recommended that the public hearing to adopt the budget be held at the regularly scheduled meeting on August 19, 2024. Mr. Scheerer noted that there was a small increase in landscaping and aquatic maintenance. Mr. Flint noted that there would be no change to the per unit assessment. The Board had no changes to the proposed budget.

On MOTION by Mr. Morgan, seconded by Mr. Bonin, with all in favor, Resolution 2024-01 Approving the Proposed Fiscal Year 2025 Budget and Setting a Public Hearing in August, was approved.

FIFTH ORDER OF BUSINESS

Staff Reports

A. Attorney

Ms. Trucco noted that they are working on recording the Phase 4 tract conveyance deed.

B. Engineer

- i. Discussion of Pending Platt Conveyances
- ii. Status of Permit Transfers

Mr. Reid had nothing further to report to the Board.

C. District Manager's Report

i. Approval of Check Register

Mr. Flint presented the check register to the Board which totals \$22,669.65. There being no questions from the Board there was a motion of approval.

On MOTION by Mr. Morgan, seconded by Mr. Bonin, with all in favor, the Check Register, was approved.

ii. Balance Sheet and Income Statement

Mr. Flint presented the unaudited financials through the end of April. He asked for any questions on the financials. Hearing no questions, the next item followed.

iii. Presentation of Number of Registered Voters – 686

Mr. Flint noted that there were 686 registered voters in the District as of April 15th.

iv. Designation of November 18, 2024 as the Landowners' Meeting

Mr. Flint suggested that they hold their landowners' meeting on November 18, 2024.

May 20, 2024 Old Hickory CDD

On MOTION by Mr. Morgan, seconded by Mr. Bonin, with all in favor, Designating November 18, 2024 as the Landowners' Meeting Date, was approved.

D. Field Manager's Report

Mr. Scheerer noted that they are gearing up for school to be out and keeping an eye out on the dog park and playground. Residents have suggested dawn to dusk signs for that area which Mr. Scheerer ordered and were a minimal cost to the District.

SIXTH ORDER OF BUSINESS Other Business

There being no comments, the next item followed.

SEVENTH ORDER OF BUSINESS Supervisor's Requests

There being no comments, the next item followed.

EIGHTH ORDER OF BUSINESS Adjournment

On MOTION by Mr. Morgan, seconded by Mr. Cornell, with all in favor, the meeting was adjourned.

Secretary/Assistant Secretary	Chairman/Vice Chairman

SECTION IV

OLD HICKORY
COMMUNITY DEVELOPMENT DISTRICT
CITY OF ST. CLOUD, FLORIDA
FINANCIAL REPORT
FOR THE FISCAL YEAR ENDED
SEPTEMBER 30, 2023

OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA

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INDEPENDENT AUDITOR'S REPORT

To the Board of Supervisors
Old Hickory Community Development District
City of St. Cloud, Florida

Report on the Audit of the Financial Statements

Opinions

We have audited the accompanying financial statements of the governmental activities and each major fund of Old Hickory Community Development District, City of St. Cloud, Florida ("District") as of and for the fiscal year ended September 30, 2023, and the related notes to the financial statements, which collectively comprise the District's basic financial statements as listed in the table of contents.

In our opinion, the financial statements referred to above present fairly, in all material respects, the respective financial position of the governmental activities and each major fund of the District as of September 30, 2023, and the respective changes in financial position thereof for the fiscal year ended then ended in accordance with accounting principles generally accepted in the United States of America.

Basis for Opinions

We conducted our audit in accordance with auditing standards generally accepted in the United States of America (GAAS) and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are required to be independent of the District and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

Responsibilities of Management for the Financial Statements

The District's management is responsible for the preparation and fair presentation of the financial statements in accordance with accounting principles generally accepted in the United States of America; and for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the District's ability to continue as a going concern for twelve months beyond the financial statement date, including any currently known information that may raise substantial doubt shortly thereafter.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinions. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with GAAS will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the financial statements.

In performing an audit in accordance with GAAS, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the financial statements, whether due to
 fraud or error, and design and perform audit procedures responsive to those risks. Such
 procedures include examining, on a test basis, evidence regarding the amounts and disclosures
 in the financial statements.
- Obtain an understanding of internal control relevant to the audit in order to design audit
 procedures that are appropriate in the circumstances, but not for the purpose of expressing an
 opinion on the effectiveness of the District's internal control. Accordingly, no such opinion is
 expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about the District's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control–related matters that we identified during the audit.

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis and budgetary comparison information be presented to supplement the basic financial statements. Such information is the responsibility of management and, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Other Information Included in the Financial Report

Management is responsible for the other information included in the financial report. The other information comprises the information for compliance with FL Statute 218.39 (3) (c) but does not include the financial statements and our auditor's report thereon. Our opinions on the financial statements do not cover the other information, and we do not express an opinion or any form of assurance thereon. In connection with our audit of the financial statements, our responsibility is to read the other information and consider whether a material inconsistency exists between the other information and the financial statements, or the other information otherwise appears to be materially misstated. If, based on the work performed, we conclude that an uncorrected material misstatement of the other information exists, we are required to describe it in our report.

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated June 10, 2024, on our consideration of the District's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, grant agreements and other matters. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the District's internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the District's internal control over financial reporting and compliance.

June 10, 2024

MANAGEMENT'S DISCUSSION AND ANALYSIS

Our discussion and analysis of Old Hickory Community Development District, City of St. Cloud, Florida ("District") provides a narrative overview of the District's financial activities for the fiscal year ended September 30, 2023. Please read it in conjunction with the District's Independent Auditor's Report, basic financial statements, accompanying notes and supplementary information to the basic financial statements.

FINANCIAL HIGHLIGHTS

- The assets of the District exceeded its liabilities at the close of the most recent fiscal year resulting in a net position balance of \$3,180,759.
- The change in the District's total net position for the fiscal year ended September 30, 2023 was \$54,488, an increase. The key components of the District's net position and change in net position are reflected in the table in the government-wide financial analysis section.
- At September 30, 2023, the District's governmental funds reported combined ending fund balance of \$534,478, and increase of \$101,793. The fund balance is non spendable for prepaids, restricted for debt service and the remainder is unassigned fund balance.

OVERVIEW OF FINANCIAL STATEMENTS

This discussion and analysis are intended to serve as the introduction to the District's financial statements. The District's basic financial statements are comprised of three components: 1) government-wide financial statements, 2) fund financial statements, and 3) notes to the financial statements. This report also contains other supplementary information in addition to the basic financial statements themselves.

Government-Wide Financial Statements

The government-wide financial statements are designed to provide readers with a broad overview of the District's finances, in a manner similar to a private-sector business.

The statement of net position presents information on all the District's assets, deferred outflows of resources, liabilities, and deferred inflows of resources with the residual amount being reported as net position. Over time, increases or decreases in net position may serve as a useful indicator of whether the financial position of the District is improving or deteriorating.

The statement of activities presents information showing how the government's net position changed during the most recent fiscal year. All changes in net position are reported as soon as the underlying event giving rise to the change occurs, regardless of the timing of related cash flows. Thus, revenues and expenses are reported in this statement for some items that will only result in cash flows in future fiscal periods.

The government-wide financial statements include all governmental activities that are principally supported by assessments. The District does not have any business-type activities. The governmental activities of the District include the general government (management) and maintenance functions.

Fund Financial Statements

A fund is a grouping of related accounts that is used to maintain control over resources that have been segregated for specific activities or objectives. The District, like other state and local governments, uses fund accounting to ensure and demonstrate compliance with finance-related legal requirements. The District has one fund category: governmental funds.

OVERVIEW OF FINANCIAL STATEMENTS (Continued)

Governmental Funds

Governmental funds are used to account for essentially the same functions reported as governmental activities in the government-wide financial statements. However, unlike the government-wide financial statements, governmental fund financial statements focus on near-term inflows and outflows of spendable resources, as well as on balances of spendable resources available at the end of the fiscal year. Such information may be useful in evaluating a District's near-term financing requirements.

Because the focus of governmental funds is narrower than that of the government-wide financial statements, it is useful to compare the information presented for governmental funds with similar information presented for governmental activities in the government-wide financial statements. By doing so, readers may better understand the long-term impact of the District's near-term financing decisions. Both the governmental fund balance sheet and the governmental fund statement of revenues, expenditures, and changes in fund balance provide a reconciliation to facilitate this comparison between governmental funds and governmental activities.

The District maintains two individual governmental fund. Information is presented separately in the governmental fund balance sheet and the governmental fund statement of revenues, expenditures, and changes in fund balances for the general fund and debt service fund, both of which are considered major funds.

The District adopts an annual appropriated budget for its general fund. A budgetary comparison schedule has been provided for the general fund to demonstrate compliance with the budget.

Notes to the Financial Statements

The notes provide additional information that is essential to a full understanding of the data provided in the government-wide and fund financial statements.

GOVERNMENT-WIDE FINANCIAL ANALYSIS

As noted earlier, net position may serve over time as a useful indicator of an entity's financial position. In the case of the District, assets exceeded liabilities at the close of the most recent fiscal year.

Key components of the District's net position are reflected in the following table:

NET POSITION SEPTEMBER 30, 2020

	 2023	2022
Current and other assets	\$ 540,664	\$ 477,662
Capital assets, net of depreciation	9,649,595	9,866,594
Total assets	10,190,259	10,344,256
Current liabilities	71,250	110,988
Long-term liabilities	 6,938,250	7,106,997
Total liabilities	7,009,500	7,217,985
Net position		
Net investment in capital assets	2,711,345	2,759,597
Restricted	261,621	241,210
Unrestricted	207,793	125,464
Total net position	\$ 3,180,759	\$ 3,126,271

The District's net position reflects its investment in capital assets (e.g. land, land improvements, and infrastructure) less any related debt used to acquire those assets that is still outstanding. These assets are used to provide services to residents; consequently, these assets are not available for future spending. Although the District's investment in capital assets is reported net of related debt, it should be noted that the resources needed to repay this debt must be provided from other sources, since the capital assets themselves cannot be used to liquidate these liabilities.

GOVERNMENT-WIDE FINANCIAL ANALYSIS (Continued)

The restricted portion of the District's net position represents resources that are subject to external restrictions on how they may be used. The remaining balance of unrestricted net position may be used to meet the District's other obligations.

The District's net position increased during the most recent fiscal year. The majority of the increase represents the extent to which program revenues exceeded the cost of operations and depreciation expense.

Key elements of the change in net position are reflected in the following table:

CHANGES IN NET POSITION FOR THE FISCAL YEAR ENDED SEPTEMBER 30

	 2023	2022		
Revenues:				
Program revenues				
Charges for services	\$ 791,925	\$	765,709	
Operating grants and contributions	16,491		7,479	
Capital grants and contributions	 -		9,580,279	
Total revenues	 808,416		10,353,467	
Expenses:				
General government	85,614		75,652	
Maintenance and operations	407,839		382,886	
Conveyance of infrastructure	-		7,248,167	
Interest	 260,475		244,868	
Total expenses	753,928		7,951,573	
Change in net position	54,488		2,401,894	
Net position - beginning	3,126,271		724,377	
Net position - ending	\$ 3,180,759	\$	3,126,271	

As noted above and in the statement of activities, the cost of all governmental activities during the fiscal year ended September 30, 2023, was \$753,928. The costs of the District's activities were funded by program revenues. Program revenues are comprised primarily of assessments. The remainder of the current fiscal year revenue is interest revenue. The majority of the decrease in program revenues is due to the receipt of non-cash contributions from the Developer in the form of infrastructure conveyed to the District in the prior fiscal year, which did not occur in the current fiscal year. The decrease in current fiscal year expenses is primarily the result of decrease in costs due to conveyed infrastructure in the prior year.

GENERAL BUDGETING HIGHLIGHTS

An operating budget was adopted and maintained by the governing board for the District pursuant to the requirements of Florida Statutes. The budget is adopted using the same basis of accounting that is used in preparation of the fund financial statements. The legal level of budgetary control, the level at which expenditures may not exceed budget, is in the aggregate. Any budget amendments that increase the aggregate budgeted appropriations must be approved by the Board of Supervisors. Actual general fund expenditures did not exceed appropriations for the fiscal year ended September 30, 2023.

CAPITAL ASSETS AND DEBT ADMINISTRATION

Capital Assets

At September 30, 2023, the District had \$10,083,593 invested in capital assets for its governmental activities. In the government-wide financial statements depreciation of \$433,998 has been taken, which resulted in a net book value of \$9,649,595. More detailed information about the District's capital assets is presented in the notes of the financial statements.

Capital Debt

At September 30, 2023, the District had \$5,860,000 Bonds outstanding and \$964,216 in lease payable. for its governmental activities. More detailed information about the District's capital debt is presented in the notes of the financial statements.

ECONOMIC FACTORS AND NEXT YEAR'S BUDGETS AND OTHER EVENTS

The District anticipates that the general operations of the District will continue to increase.

CONTACTING THE DISTRICT'S FINANCIAL MANAGEMENT

This financial report is designed to provide our citizens, landowners, customers, investors and creditors with a general overview of the District's finances and to demonstrate the District's accountability for the financial resources it manages and the stewardship of the facilities it maintains. If you have questions about this report or need additional financial information, contact the Old Hickory Community Development District's Finance Department at 219 E. Livingston Street, Orlando, Florida, 32801.

OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA STATEMENT OF NET POSITION SEPTEMBER 30, 2023

	Governmental Activities
ASSETS	
Cash and cash equivalents	\$ 202,403
Assessments receivable	6,386
Prepaid items	8,087
Restricted assets:	
Investments	323,788
Capital assets:	
Depreciable, net	9,649,595
Total assets	10,190,259
LIABILITIES Accounts payable Accrued interest payable Non-current liabilities: Due within one year Due in more than one year Total liabilities	6,186 65,064 165,930 6,772,320 7,009,500
NET POSITION Net investment in capital assets Restricted for debt service Unrestricted Total net position	2,711,345 261,621 207,793 \$ 3,180,759

OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA STATEMENT OF ACTIVITIES FOR THE FISCAL YEAR ENDED SEPTEMBER 30, 2023

							Re	t (Expense) evenue and anges in Net
				Program	n Reven	ues		Position
				Charges	Opera	ting Grants		
				for		and	Go	vernmental
Functions/Programs	E	xpenses	5	Services	Con	tributions		Activities
Primary government:								
Governmental activities:								
General government	\$	85,614	\$	85,614	\$	-	\$	-
Maintenance and operations		407,839		347,013		-		(60,826)
Interest on long-term debt		260,475		359,298		16,491		115,314
Total governmental activities		753,928		791,925		16,491		54,488
			Cha	ange in net p	osition			54,488
			Net	position - b	eginning	9		3,126,271
			Net	position - e	nding		\$	3,180,759

OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA BALANCE SHEET GOVERNMENTAL FUNDS SEPTEMBER 30, 2023

	Major Funds				Total		
	•			Debt		vernmental	
	(General	;	Service	Funds		
ASSETS							
Cash and cash equivalents	\$	202,403	\$	-	\$	202,403	
Investments		-		323,788		323,788	
Assessments receivable		3,489		2,897		6,386	
Prepaid items		8,087		-		8,087	
Total assets	\$	213,979	\$	326,685	\$	540,664	
LIABILITIES AND FUND BALANCES							
Liabilities:							
Accounts payable	\$	6,186	\$	-	\$	6,186	
Total liabilities		6,186		-		6,186	
Fund balances:							
Nonspendable:							
Prepaid items		8,087		-		8,087	
Restricted for:							
Debt service		-		326,685		326,685	
Unassigned		199,706		-		199,706	
Total fund balances		207,793		326,685		534,478	
						_	
Total liabilities and fund balances	\$	213,979	\$	326,685	\$	540,664	

OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA RECONCILIATION OF THE BALANCE SHEET - GOVERNMENTAL FUNDS TO THE STATEMENT OF NET POSITION SEPTEMBER 30, 2023

Fund balance - governmental funds		\$	534,478
Amounts reported for governmental activities in the statement of net position are different because:			
Capital assets used in governmental activities are not financial resources and, therefore, are not reported as assets in the governmental funds. The statement of net position includes those capital assets, net of any accumulated depreciation, in the net position of the government as a whole.			
Cost of capital assets	10,083,593		
Accumulated depreciation	(433,998)	_	9,649,595
Liabilities not due and payable from current available resources are not reported as liabilities in the governmental fund statements. All liabilities, both current and long-term, are reported in the government-wide financial statements.			
Accrued interest payable	(65,064)		
Bonds and lease payable	(6,938,250)		(7,003,314)
Net position of governmental activities		\$	3,180,759

OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA STATEMENT OF REVENUES, EXPENDITURES, AND CHANGES IN FUND BALANCES GOVERNMENTAL FUNDS FOR THE FISCAL YEAR ENDED SEPTEMBER 30, 2023

	Major Funds					Total	
	Debt			Governmental			
	(General	;	Service		Funds	
REVENUES							
Special assessments	\$	432,627	\$	359,298	\$	791,925	
Interest earnings		-		16,491		16,491	
Total revenues		432,627		375,789		808,416	
EXPENDITURES							
Current:							
General government		85,614		-		85,614	
Maintenance and operations		190,840		-		190,840	
Debt service:							
Principal		34,523		130,000		164,523	
Interest		39,321		226,325		265,646	
Total expenditures		350,298		356,325		706,623	
Excess (deficiency) of revenues							
over (under) expenditures		82,329		19,464		101,793	
Fund balances - beginning		125,464		307,221		432,685	
Fund belonger anding	Ф	207 702	Ф	206 605	ф	E24 470	
Fund balances - ending	<u> </u>	207,793	\$	326,685	\$	534,478	

OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA

RECONCILIATION OF THE STATEMENT OF REVENUES, EXPENDITURES AND CHANGES IN FUND BALANCES OF GOVERNMENTAL FUNDS TO THE STATEMENT OF ACTIVITIES FOR THE FISCAL YEAR ENDED SEPTEMBER 30, 2023

Net change in fund balances - total governmental funds	\$ 101,793
Amounts reported for governmental activities in the statement of activities are different because:	
Repayment of long-term liabilities are reported as expenditures in the governmental fund statements, but such repayments reduce liabilities in the statement of net position and are eliminated in the statement of activities.	164,523
Amortization of Bond premiums is not recognized in the governmental fund financial statements, but is reported as an expense in the statement of activities.	4,224
Depreciation on capital assets is not recognized in the governmental fund financial statements, however, these amounts are recognized as expenses in the government-wide statement of activities.	(216,999)
The change in accrued interest on long-term liabilities between the current and prior fiscal year is recorded in the statement of activities but not in the governmental fund financial statements.	947
Change in net position of governmental activities	\$ 54,488

OLD HICKERY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA NOTES TO FINANCIAL STATEMENTS

NOTE 1 - NATURE OF ORGANIZATION AND REPORTING ENTITY

Old Hickory Community Development District (the "District") was established by the City Council of City of St. Cloud's approval of Ordinance No. 2020-09 effective on May 14, 2020, pursuant to the Uniform Community Development District Act of 1980, otherwise known as Chapter 190, Florida Statutes. The Act provides among other things, the power to manage basic services for community development, power to borrow money and issue bonds, and to levy and assess non-ad valorem assessments for the financing and delivery of capital infrastructure.

The District was established for the purposes of financing and managing the acquisition, construction, maintenance and operation of a portion of the infrastructure necessary for community development within the District.

The District is governed by the Board of Supervisors ("Board"), which is composed of five members. The Supervisors are elected on an at large basis by the owners of the property within the District. The Board exercises all powers granted to the District pursuant to Chapter 190, Florida Statutes. As of September 30, 2023, all of the Board members are affiliated with Lennar Homes ("Developer").

The Board has the responsibility for:

- 1. Allocating and levying assessments.
- 2. Approving budgets.
- 3. Exercising control over facilities and properties.
- 4. Controlling the use of funds generated by the District.
- 5. Approving the hiring and firing of key personnel.
- 6. Financing improvements.

The financial statements were prepared in accordance with Governmental Accounting Standards Board ("GASB") Statements. Under the provisions of those standards, the financial reporting entity consists of the primary government, organizations for which the District is considered to be financially accountable and other organizations for which the nature and significance of their relationship with the District are such that, if excluded, the financial statements of the District would be considered incomplete or misleading. There are no entities considered to be component units of the District; therefore, the financial statements include only the operations of the District.

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Government-Wide and Fund Financial Statements

The basic financial statements include both government-wide and fund financial statements.

The government-wide financial statements (i.e., the statement of net position and the statement of activities) report information on all of the non-fiduciary activities of the primary government. For the most part, the effect of interfund activity has been removed from these statements.

The statement of activities demonstrates the degree to which the direct expenses of a given function or segment is offset by program revenues. *Direct expenses* are those that are clearly identifiable with a specific function or segment. *Program revenues* include: 1) charges to customers who purchase, use, or directly benefit from goods, services, or privileges provided by a given function or segment; operating-type special assessments for maintenance and debt service are treated as charges for services and 2) grants and contributions that are restricted to meeting the operational or capital requirements of a particular function or segment. Other items not included among program revenues are reported instead as *general revenues*.

Measurement Focus, Basis of Accounting and Financial Statement Presentation

The government-wide financial statements are reported using the *economic resources measurement* focus and the *accrual basis of accounting*. Revenues are recorded when earned and expenses are recorded when a liability is incurred, regardless of the timing of related cash flows. Assessments are recognized as revenues in the year for which they are levied. Grants and similar items are to be recognized as revenue as soon as all eligibility requirements imposed by the provider have been met.

Governmental fund financial statements are reported using the *current financial resources measurement focus* and the *modified accrual basis of accounting*. Revenues are recognized as soon as they are both measurable and available. Revenues are considered to be *available* when they are collectible within the current period or soon enough thereafter to pay liabilities of the current period. For this purpose, the government considers revenues to be available if they are collected within 60 days of the end of the current fiscal period. Expenditures are recorded when a liability is incurred, as under accrual accounting. However, debt service expenditures including lease liabilities are recorded only when payment is due.

Assessments

Assessments are non-ad valorem assessments on benefited property within the District. Operating and maintenance assessments are based upon the adopted budget and levied annually at a public hearing of the District. Debt service assessments are levied when Bonds are issued and assessed and collected on an annual basis. The District may collect assessments directly or utilize the uniform method of collection under Florida Statutes. Direct collected assessments are due as determined by annual assessment resolution adopted by the Board of Supervisors. Assessments collected under the uniform method are mailed by the County Tax Collector on November 1 and due on or before March 31 of each year. Property owners may prepay a portion or all of the debt service assessments on their property subject to various provisions in the Bond documents.

Assessments and interest associated with the current fiscal period are considered to be susceptible to accrual and so have been recognized as revenues of the current fiscal period. The portion of assessments receivable due within the current fiscal period is considered to be susceptible to accrual as revenue of the current period.

The District reports the following major governmental fund:

General Fund

The general fund is the general operating fund of the District. It is used to account for all financial resources except those required to be accounted for in another fund.

Debt Service Fund

The debt service fund is used to account for the accumulation of resources for the annual payment of principal and interest on long-term debt.

As a general rule, the effect of interfund activity has been eliminated from the government-wide financial statements.

When both restricted and unrestricted resources are available for use, it is the government's policy to use restricted resources first for qualifying expenditures, then unrestricted resources as they are needed.

Assets, Liabilities and Net Position or Equity

Restricted Assets

These assets represent cash and investments set aside pursuant to Bond covenants or other contractual restrictions.

Deposits and Investments

The District's cash and cash equivalents are considered to be cash on hand and demand deposits (interest and non-interest bearing).

The District has elected to proceed under the Alternative Investment Guidelines as set forth in Section 218.415 (17) Florida Statutes. The District may invest any surplus public funds in the following:

- a) The Local Government Surplus Trust Funds, or any intergovernmental investment pool authorized pursuant to the Florida Interlocal Cooperation Act;
- b) Securities and Exchange Commission registered money market funds with the highest credit quality rating from a nationally recognized rating agency;
- c) Interest bearing time deposits or savings accounts in qualified public depositories;
- d) Direct obligations of the U.S. Treasury.

Securities listed in paragraph c and d shall be invested to provide sufficient liquidity to pay obligations as they come due.

The District records all interest revenue related to investment activities in the respective funds. Investments are measured at amortized cost or reported at fair value as required by generally accepted accounting principles.

Prepaid Items

Certain payments to vendors reflect costs applicable to future accounting periods and are recorded as prepaid items in both government-wide and fund financial statements.

Capital Assets

Capital assets which include property, plant and equipment, and infrastructure assets (e.g., roads, sidewalks and similar items) are reported in the government activities columns in the government-wide financial statements. Capital assets are defined by the government as assets with an initial, individual cost of more than \$5,000 and an estimated useful life in excess of two years. Such assets are recorded at historical cost or estimated historical cost (except for intangible right-to-use lease assets, the measurement of which is discussed below) if purchased or constructed. Donated capital assets are recorded at acquisition value at the date of donation.

The costs of normal maintenance and repairs that do not add to the value of the asset or materially extend assets lives are not capitalized. Major outlays for capital assets and improvements are capitalized as projects are constructed.

Property, plant and equipment including the right to use leased equipment of the District are depreciated/amortized using the straight-line method over the following estimated useful lives:

<u>Assets</u>	<u>Years</u>
Stormwater system	30
Landscape & Hardscape	20
Right-to-use leased equipment	20

In the governmental fund financial statements, amounts incurred for the acquisition of capital assets are reported as fund expenditures. Depreciation expense is not reported in the governmental fund financial statements.

Assets, Liabilities and Net Position or Equity (Continued)

<u>Leases</u>

The District is a lessee for a noncancellable lease of equipment. The District recognizes a lease liability and an intangible right-to-use lease asset (lease asset) in the government-wide financial statements. The District recognizes lease liabilities with an initial, individual value of \$5,000 or more.

At the commencement of a lease, the District initially measures the lease liability at the present value of payments expected to be made during the lease term. Subsequently, the lease liability is reduced by the principal portion of lease payments made. The lease asset is initially measured as the initial amount of the lease liability, adjusted for lease payments made at or before the lease commencement date, plus certain initial direct costs. Subsequently, the lease asset is amortized on a straight-line basis over its useful life.

Key estimates and judgments related to leases include how the District determines (1) the discount rate it uses to discount the expected lease payments to present value, (2) lease term, and (3) lease payments. The District uses the interest rate charged by the lessor as the discount rate. When the interest rate charged by the lessor is not provided, the District generally uses its estimated incremental borrowing rate as the discount rate for leases.

The lease term includes the noncancellable period of the lease. Lease payments included in the measurement of the lease liability are composed of fixed payments and purchase option price that the District is reasonably certain to exercise.

The District monitors changes in circumstances that would require a remeasurement of its lease and will remeasure the lease asset and liability if certain changes occur that are expected to significantly affect the amount of the lease liability. Lease assets are reported with other capital assets and lease liabilities are reported with long term debt on the statement of net position.

Unearned Revenue

Governmental funds report unearned revenue in connection with resources that have been received, but not yet earned.

Long-Term Obligations

In the government-wide financial statements long-term debt and other long-term obligations are reported as liabilities in the statement of net position. Bond premiums and discounts are deferred and amortized over the life of the Bonds. Bonds payable are reported net of applicable premiums or discounts. Bond issuance costs are expensed when incurred.

In the fund financial statements, governmental fund types recognize premiums and discounts, as well as issuance costs, during the current period. The face amount of debt issued is reported as other financing sources. Premiums received on debt issuances are reported as other financing sources while discounts on debt issuances are reported as other financing uses. Issuance costs, whether or not withheld from the actual debt proceeds received, are reported as debt service expenditures.

Deferred Outflows/Inflows of Resources

In addition to assets, the statement of financial position will sometimes report a separate section for deferred outflows of resources. This separate financial statement element, deferred outflows of resources, represents a consumption of net position that applies to a future period(s) and so will not be recognized as an outflow of resources (expense/expenditure) until then.

In addition to liabilities, the statement of financial position will sometimes report a separate section for deferred inflows of resources. This separate financial statement element, deferred inflows of resources, represents an acquisition of net position that applies to a future period(s) and so will not be recognized as an inflow of resources (revenue) until that time.

Assets, Liabilities and Net Position or Equity (Continued)

Fund Equity/Net Position

In the fund financial statements, governmental funds report non spendable and restricted fund balance for amounts that are not available for appropriation or are legally restricted by outside parties for use for a specific purpose. Assignments of fund balance represent tentative management plans that are subject to change.

The District can establish limitations on the use of fund balance as follows:

<u>Committed fund balance</u> – Amounts that can be used only for the specific purposes determined by a formal action (resolution) of the Board of Supervisors. Commitments may be changed or lifted only by the Board of Supervisors taking the same formal action (resolution) that imposed the constraint originally. Resources accumulated pursuant to stabilization arrangements sometimes are reported in this category.

<u>Assigned fund balance</u> – Includes spendable fund balance amounts established by the Board of Supervisors that are intended to be used for specific purposes that are neither considered restricted nor committed. The Board may also assign fund balance as it does when appropriating fund balance to cover differences in estimated revenue and appropriations in the subsequent year's appropriated budget. Assignments are generally temporary and normally the same formal action need not be taken to remove the assignment.

Fund Equity/Net Position (Continued)

The District first uses committed fund balance, followed by assigned fund balance and then unassigned fund balance when expenditures are incurred for purposes for which amounts in any of the unrestricted fund balance classifications could be used.

Net position is the difference between assets and deferred outflows of resources less liabilities and deferred inflows of resources. Net position in the government-wide financial statements are categorized as net investment in capital assets, restricted or unrestricted. Net investment in capital assets represents net position related to infrastructure and property, plant and equipment. Restricted net position represents the assets restricted by the District's Bond covenants or other contractual restrictions. Unrestricted net position consists of the net position not meeting the definition of either of the other two components.

Other Disclosures

Use of Estimates

The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, and disclosure of contingent assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenditures during the reporting period. Actual results could differ from those estimates.

NOTE 3 - BUDGETARY INFORMATION

The District is required to establish a budgetary system and an approved Annual Budget. Annual Budgets are adopted on a basis consistent with generally accepted accounting principles for the general fund. All annual appropriations lapse at fiscal year-end.

The District follows these procedures in establishing the budgetary data reflected in the financial statements.

- a) Each year the District Manager submits to the District Board a proposed operating budget for the fiscal year commencing the following October 1.
- b) Public hearings are conducted to obtain comments.
- c) Prior to October 1, the budget is legally adopted by the District Board.
- d) All budget changes must be approved by the District Board.
- e) The budgets are adopted on a basis consistent with generally accepted accounting principles.
- f) Unused appropriations for annually budgeted funds lapse at the end of the year.

NOTE 4 - DEPOSITS AND INVESTMENTS

Deposits

The District's cash balances were entirely covered by federal depository insurance or by a collateral pool pledged to the State Treasurer. Florida Statutes Chapter 280, "Florida Security for Public Deposits Act", requires all qualified depositories to deposit with the Treasurer or another banking institution eligible collateral equal to various percentages of the average daily balance for each month of all public deposits in excess of any applicable deposit insurance held. The percentage of eligible collateral (generally, U.S. Governmental and agency securities, state or local government debt, or corporate bonds) to public deposits is dependent upon the depository's financial history and its compliance with Chapter 280. In the event of a failure of a qualified public depository, the remaining public depositories would be responsible for covering any resulting losses.

Investments

The District's investments were held as follows at September 30, 2023:

	Amortized Cost		Credit Risk	Maturities
First American Treasury Obligation Fd Cl D	igation Fd Cl D \$	323,788	S&P AAAm	Weighted average of the fund portfolio: 24 days
	\$	323,788		

Credit risk – For investments, credit risk is generally the risk that an issuer of an investment will not fulfill its obligation to the holder of the investment. This is measured by the assignment of a rating by a nationally recognized statistical rating organization. Investment ratings by investment type are included in the preceding summary of investments.

Concentration risk – The District places no limit on the amount the District may invest in any one issuer.

Interest rate risk – The District does not have a formal policy that limits investment maturities as a means of managing exposure to fair value losses arising from increasing interest rates.

However, the Bond Indenture limits the type of investments held using unspent proceeds.

Fair Value Measurement – When applicable, the District measures and records its investments using fair value measurement guidelines established in accordance with GASB Statements. The framework for measuring fair value provides a fair value hierarchy that prioritizes the inputs to valuation techniques.

NOTE 4 – DEPOSITS AND INVESTMENTS (Continued)

Investments (Continued)

These guidelines recognize a three-tiered fair value hierarchy, in order of highest priority, as follows:

- Level 1: Investments whose values are based on unadjusted quoted prices for identical investments in active markets that the District has the ability to access;
- Level 2: Investments whose inputs other than quoted market prices are observable either directly or indirectly; and,
- Level 3: Investments whose inputs are unobservable.

The fair value measurement level within the fair value hierarchy is based on the lowest level of any input that is significant to the entire fair value measurement. Valuation techniques used should maximize the use of observable inputs and minimize the use of unobservable inputs.

Money market investments that have a maturity at the time of purchase of one year or less and are held by governments other than external investment pools should be measured at amortized cost. Accordingly, the District's investments have been reported at amortized cost above.

NOTE 5 – CAPITAL ASSETS

Capital asset activity for the fiscal year ended September 30, 2023 was as follows:

	Beginning					Ending	
	Balance		Additions		Reductions		Balance
Governmental activities							
Capital assets, being depreciated							
Stormwater system	\$	8,567,790	\$	-	\$	-	\$ 8,567,790
Landscape and Hardscape		500,313		-		-	500,313
Right-to-use leased equipment		1,015,490		-		-	1,015,490
Total capital assets, being depreciated		10,083,593		-		-	10,083,593
Less accumulated depreciation for:							
Stormwater system		166,596		166,596		-	333,192
Landscape and Hardscape		25,016		25,016		-	50,032
Right-to-use leased equipment		25,387		25,387		-	50,774
Total accumulated depreciation		216,999		216,999		-	433,998
Total capital assets being depreciated		9,866,594		(216,999)		-	9,649,595
Governmental activities capital assets, net	\$	9,866,594	\$	(216,999)		-	\$ 9,649,595

Depreciation was charged to maintenance and operations.

NOTE 6 – LONG TERM DEBT

Series 2020

During October 2020, the District issued \$6,245,000 of Special Assessment Bonds, Series 2020 consisting of Term Bonds due ranging from June 15, 2021, to June 15, 2050 and fixed interest rates ranging from 2.5% to 4.0%. The Bonds were issued to finance the acquisition and construction of certain improvements for the benefit of the District. Interest is to be paid semiannually on each June 15 and December 15, commencing December 15, 2020, and the principal on the bonds is to be paid serially commencing June 15,2021 through June 15, 2050.

The Series 2020 Bonds are subject to optional redemption, mandatory sinking fund and extraordinary mandatory redemption at the times, in the amounts, and at the redemption prices more fully described in the Redemption Provisions as outlined in the Bond Indenture.

The Bond Indenture established a debt service reserve requirement as well as other restrictions and requirements relating principally to the use of proceeds to pay for the infrastructure improvements and the procedures to be followed by the District on assessments to property owners. The District agrees to levy special assessments in annual amounts adequate to provide payment of debt service and to meet the reserve requirements. The District was in compliance with the requirements at September 30, 2023.

Long-term Debt Activity

Changes in long-term liability activity for the fiscal year ended September 30, 2023, were as follows:

	Beginning Balance	Additions		Reductions		Ending Balance		Due Within One Year	
Governmental activities									
Series 2020	\$ 5,990,000	\$	-	\$	130,000	\$	5,860,000	\$	130,000
Plus: original issue premium	118,258		-		4,224		114,034		-
Leases payable	 998,739		-		34,523		964,216		35,930
Total	\$ 7,106,997	\$	-	\$	168,747	\$	6,938,250	\$	165,930

At September 30, 2023, the scheduled debt service requirements on the long-term debt were as follows:

Year ending	Governmental Activities						
September 30:		Principal		Interest	Total		
2024	\$	130,000	\$	223,075	\$	353,075	
2025		135,000		219,825		354,825	
2026		140,000		216,450		356,450	
2027		145,000		212,250		357,250	
2028		145,000		207,900		352,900	
2029-2033		810,000		966,200		1,776,200	
2034-2038		995,000		794,400		1,789,400	
2039-2043		1,210,000		622,300		1,832,300	
2044-2048		1,480,000		274,700		1,754,700	
2049-2050		670,000		41,000		711,000	
	\$	5,860,000	\$	3,778,100	\$	9,638,100	

NOTE 7 - LEASES

In fiscal year 2022, the District entered into certain leases as a lessee for the use of streetlights that will terminate on March 31, 2042. As of September 30, 2023, the value of the lease liability was \$964,216. The District is required to make total monthly fixed payments of \$6,154. The value of the right-to-use asset as of September 30, 2023, was \$1,015,490 with an accumulated amortization of \$50,774. At the end of the lease term, the District may elect to execute a new agreement based on current estimated replacement cost. The Lessor will retain ownership of the streetlights.

NOTE 7 – LEASES (Continued)

Minimum lease payments for years ending after September 30, 2023, are as follows:

Year ending						
September 30:	Principal	Interest	Total payments			
2024	\$ 35,930	\$ 37,915	\$	73,845		
2025	37,393	36,451		73,844		
2026	38,917	34,927		73,844		
2027	40,502	33,342		73,844		
2028	42,152	31,692		73,844		
2029-2033	237,964	131,256		369,220		
2034-2038	290,554	78,666		369,220		
2039-2042	240,804	17,650		258,454		
	\$ 964,216	\$ 401,899	\$	1,366,115		

NOTE 8 - DEVELOPER TRANSACTIONS

The Developer owns a portion of land within the District; therefore, assessment revenues in the general and debt service funds include the assessments levied on those lots owned by the Developer.

NOTE 9 - CONCENTRATION

The District's activity is dependent upon the continued involvement of the Developer and major landowners, the loss of which could have a material adverse effect on the District's operations.

NOTE 10 - MANAGEMENT COMPANY

The District has contracted with a management company to perform services which include financial and accounting advisory services. Certain employees of the management company also serve as officers of the District. Under the agreement, the District compensates the management company for management, accounting, financial reporting, computer and other administrative costs.

NOTE 11 - RISK MANAGEMENT

The District is exposed to various risks of loss related to torts; theft of, damage to, and destruction of assets; errors and omissions; and natural disasters. The District has obtained commercial insurance from independent third parties to mitigate the costs of these risks; coverage may not extend to all situations. There were no settled claims since inception of the District.

OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA SCHEDULE OF REVENUES, EXPENDITURES AND CHANGES IN FUND BALANCE - BUDGET AND ACTUAL – GENERAL FUND FOR THE FISCAL YEAR ENDED SEPTEMBER 30, 2023

	/	Budgeted Amounts ginal & Final	A	Actual Amounts	Variance with Final Budget - Positive (Negative)		
REVENUES							
Assessments	\$	427,829	\$	432,627	\$	4,798	
Total revenues		427,829		432,627		4,798	
EXPENDITURES Current:							
General government		119,243		85,614		33,629	
Maintenance and operations		308,586		190,840		117,746	
Debt service:							
Principal		-		34,523		(34,523)	
Interest		-		39,321		(39,321)	
Total expenditures		427,829		350,298		77,531	
Net change in fund balances	\$	-		82,329	\$	82,329	
Fund balance - beginning				125,464			
Fund balance - ending			\$	207,793			

OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA NOTES TO REQUIRED SUPPLEMENTARY INFORMATION

The District is required to establish a budgetary system and an approved Annual Budget for the general fund. The District's budgeting process is based on estimates of cash receipts and cash expenditures which are approved by the Board. The budget approximates a basis consistent with accounting principles generally accepted in the United States of America (generally accepted accounting principles).

The legal level of budgetary control, the level at which expenditures may not exceed budget, is in the aggregate. Any budget amendments that increase the aggregate budgeted appropriations must be approved by the Board of Supervisors. Actual general fund expenditures did not exceed appropriations for the fiscal year ended September 30, 2023.

OLD HICKORY COMMUNITY DEVELOPMENT DISTRICT CITY OF ST. CLOUD, FLORIDA OTHER INFORMATION – DATA ELEMENTS REQUIRED BY FL STATUTE 218.39(3)(C) FOR THE FISCAL YEAR ENDED SEPTEMBER 30, 2023 UNAUDITED

Element Comments Number of District employees compensated in the last pay period of the District's 3 fiscal year being reported. Number of independent contractors compensated to whom nonemployee compensation was paid in the last month of the District's fiscal year being 6 reported. Employee compensation \$4,432.80 \$281,976.10 Independent contractor compensation Construction projects to begin on or after October 1; (\$65K) \$0 See the Schedule of Revenues, Expenditures and Budget variance report Changes in Fund Balance - Budget and Actual -General Fund Non ad valorem special assessments; Special assessment rate Operations and maintenance - \$1009.17 Debt service - \$839.98 Special assessments collected \$791,925 see Note 6 for details Outstanding Bonds:



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INDEPENDENT AUDITOR'S REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

To the Board of Supervisors Old Hickory Community Development District City of St. Cloud, Florida

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of the governmental activities and each major fund of Old Hickory Community Development District, City of St. Cloud, Florida ("District") as of and for the fiscal year ended September 30, 2023, and the related notes to the financial statements, which collectively comprise the District's basic financial statements, and have issued our opinion thereon dated June 10, 2024.

Report on Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the District's internal control over financial reporting (internal control) to determine the audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the District's internal control. Accordingly, we do not express an opinion on the effectiveness of the District's internal control.

A deficiency in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct misstatements on a timely basis. A material weakness is a deficiency, or a combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. A significant deficiency is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or, significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

Report on Compliance and Other Matters

As part of obtaining reasonable assurance about whether the District's financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the entity's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the entity's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

June 10, 2024



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INDEPENDENT AUDITOR'S REPORT ON COMPLIANCE WITH THE REQUIREMENTS OF SECTION 218.415, FLORIDA STATUTES, REQUIRED BY RULE 10.556(10) OF THE AUDITOR GENERAL OF THE STATE OF FLORIDA

To the Board of Supervisors
Old Hickory Community Development District
City of St. Cloud, Florida

We have examined Old Hickory Community Development District, City of St. Cloud, Florida's ("District") compliance with the requirements of Section 218.415, Florida Statutes, in accordance with Rule 10.556(10) of the Auditor General of the State of Florida as of and for the fiscal year ended September 30, 2023. Management is responsible for District's compliance with those requirements. Our responsibility is to express an opinion on District's compliance based on our examination.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. Those standards require that we plan and perform the examination to obtain reasonable assurance about whether the District complied, in all material respects, with the specified requirements referenced in Section 218.415, Florida Statutes. An examination involves performing procedures to obtain evidence about whether the District complied with the specified requirements. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material noncompliance, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion. Our examination does not provide a legal determination on the District's compliance with specified requirements.

We are required to be independent and to meet our other ethical responsibilities in accordance with relevant ethical requirements relating to the examination engagement.

In our opinion, the District complied, in all material respects, with the aforementioned requirements for the fiscal year ended September 30, 2023.

This report is intended solely for the information and use of the Legislative Auditing Committee, members of the Florida Senate and the Florida House of Representatives, the Florida Auditor General, management, and the Supervisors of Old Hickory Community Development District, City of St. Cloud, Florida and is not intended to be and should not be used by anyone other than these specified parties.

June 10, 2024



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MANAGEMENT LETTER PURSUANT TO THE RULES OF THE AUDITOR GENERAL FOR THE STATE OF FLORIDA

To the Board of Supervisors Old Hickory Community Development District City of St. Cloud, Florida

Report on the Financial Statements

We have audited the accompanying basic financial statements of Old Hickory Community Development District, City of St. Cloud, Florida ("District") as of and for the fiscal year ended September 30, 2023, and have issued our report thereon dated June 10, 2024

Auditor's Responsibility

We conducted our audit in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in Government Auditing Standards, issued by the Comptroller General of the United States; and Chapter 10.550, Rules of the Florida Auditor General.

Other Reporting Requirements

We have issued our Independent Auditor's Report on Internal Control over Financial Reporting and on Compliance and Other Matters Based on an Audit of the Financial Statements Performed in Accordance with *Government Auditing Standards*; and Independent Auditor's Report on an examination conducted in accordance with *AICPA Professional Standards*, AT-C Section 315, regarding compliance requirements in accordance with Chapter 10.550, Rules of the Auditor General. Disclosures in those reports, which are dated June 10, 2024, should be considered in conjunction with this management letter.

Purpose of this Letter

The purpose of this letter is to comment on those matters required by Chapter 10.550 of the Rules of the Auditor General for the State of Florida. Accordingly, in connection with our audit of the financial statements of the District, as described in the first paragraph, we report the following:

- I. Current year findings and recommendations.
- II. Status of prior year findings and recommendations.
- III. Compliance with the Provisions of the Auditor General of the State of Florida.

Our management letter is intended solely for the information and use of the Legislative Auditing Committee, members of the Florida Senate and the Florida House of Representatives, the Florida Auditor General, Federal and other granting agencies, as applicable, management, and the Board of Supervisors of Old Hickory Community Development District, City of St. Cloud, Florida and is not intended to be and should not be used by anyone other than these specified parties.

We wish to thank Old Hickory Community Development District, City of St. Cloud, Florida and the personnel associated with it, for the opportunity to be of service to them in this endeavor as well as future engagements, and the courtesies extended to us.

June 10, 2024

REPORT TO MANAGEMENT

I. CURRENT YEAR FINDINGS AND RECOMMENDATIONS

None

II. PRIOR YEAR FINDINGS AND RECOMMENDATIONS

None

III. COMPLIANCE WITH THE PROVISIONS OF THE AUDITOR GENERAL OF THE STATE OF FLORIDA

Unless otherwise required to be reported in the auditor's report on compliance and internal controls, the management letter shall include, but not be limited to the following:

1. A statement as to whether or not corrective actions have been taken to address findings and recommendations made in the preceding annual financial audit report.

There were no significant findings and recommendations made in the preceding annual financial audit report for the fiscal year ended September 30, 2022.

2. Any recommendations to improve the local governmental entity's financial management.

There were no such matters discovered by, or that came to the attention of, the auditor, to be reported for the fiscal year ended September 30, 2023.

3. Noncompliance with provisions of contracts or grant agreements, or abuse, that have occurred, or are likely to have occurred, that have an effect on the financial statements that is less than material but which warrants the attention of those charged with governance.

There were no such matters discovered by, or that came to the attention of, the auditor, to be reported, for the fiscal year ended September 30, 2023.

- 4. The name or official title and legal authority of the District are disclosed in the notes to the financial statements.
- 5. The District has not met one or more of the financial emergency conditions described in Section 218.503(1), Florida Statutes.
- 6. We applied financial condition assessment procedures and no deteriorating financial conditions were noted as of September 30, 2023. It is management's responsibility to monitor financial condition, and our financial condition assessment was based in part on representations made by management and the review of financial information provided by same.
- 7. Management has provided the specific information required by Section 218.39(3)(c) in the Other Information section of the financial statements on page 24.

SECTION V

Old Hickory Community Development District Engineer RFQ Ranking Sheet

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

ENGINEERING SERVICES

Old Hickory Community Development District

MAY 28, 2024





SUBMITTED BY

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

SUBMITTED TO

Governmental Management Services -Central Florida, LLC ATTN: Mr. George S. Flint (District Manager's Office) 219 E. Livingston Street, Orlando, Florida 32801



May 28, 2024

Old Hickory Community Development District ATTN: George S. Flint District Manager's Office c/o Governmental Management Services-Central Florida, LLC 219 E Livingston St., Orlando, FL 32801

RE: Request for Qualifications for Engineering Services for the Old Hickory Community Development District

Dear Mr. George S. Flint,

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 50 Community Development Districts (CDDs) in Florida, which allows us to provide Old Hickory with the unique experience, familiarity, and understanding of the type of services that will be requested.

Our team of technical experts are qualified to meet engineering needs in all anticipated scope areas. **Dewberry is also authorized to do business in the state of Florida in accordance of Florida law.** This team will be led by District Engineer, Rey Malavé, PE who will be Old Hickory's primary point of contact throughout the life of this contract. Rey has 39 years of experience serving various CDDs throughout Florida, many of which have long term contracts with Dewberry. Rey will be supported by Assistant District Engineer, Joey Duncan, PE. Joey previously served as the Director of Public Works for the City of Jacksonville, and has experience being the District Engineer on various CDDs, as well as meeting the level of service necessary for the Old Hickory CDD.

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 350 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. Whether the District requires 200 acres or 10,000 acres, we can 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.

Dewberry currently has no conflicts with any home builder within Old Hickory CDD. 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 the District.

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

Rey Malavé, PE

Associate Vice President

321.354.9656 | rmalave@dewberry.com

Joey Duncan, PEPrincipal Engineer

904.423.4935 | jduncan@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 the Old Hickory CDD (St. Cloud, FL)

2. PUBLIC NOTICE DATE

May 2024

3. SOLICITATION OR PROJECT NUMBER

N/A

B. ARCHITECT-ENGINEER POINT OF CONTACT

4. NAME AND TITLE

Rey Malavé, PE

5. NAME OF FIRM

Dewberry Engineers Inc.

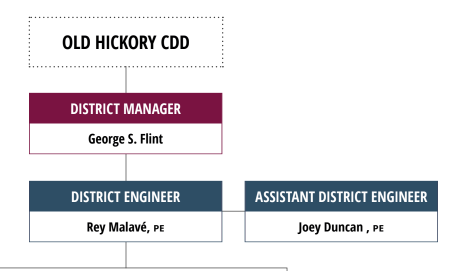
6. TELEPHONE NUMBER 7. FAX NUMBER 8. EMAIL ADDRESS rmalave@dewberry.com

C. PROPOSED TEAM

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

		(Check)				
	PRIME	J-V PARTNER	TRACTOR	9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT
a.	x		D	ewberry Engineers Inc.	800 North Magnolia Avenue, Suite 1000 Orlando, FL 32803	 District Engineer Senior Roadway Engineer Senior Structural Engineer Senior Environmental Scientist Site/Civil Engineer Intern Senior Surveyor Senior Landscape Architect Senior Architect Permitting
b.	X		D	ewberry Engineers Inc.	200 West Forsyth Street, Suite 1100 Jacksonville, FL 32202	Assistant District EngineerClient ManagerConstruction Inspector
C.	x			ewberry Engineers Inc.	1479 Town Center Drive Suite D214 Lakeland, FL 33803	Senior Site EngineerSenior Stormwater EngineerSenior GIS Professional
d.	x		D	Dewberry Engineers Inc.	203 Aberdeen Parkway Panama City, FL 32405	Senior Utility Engineer
e.	x		D	Dewberry Engineers Inc.	2610 Wycliff Road, Suite 410 Raleigh, NC 27607	Senior Landscape Architect

D. ORGANIZATIONAL CHART OF PROPOSED TEAM



ENGINEERING TEAM

TRANSPORTATION

Joe Keezel, PE

Senior Roadway Engineer

Marybeth Morin, PE Senior Structural Engineer

SITE/CIVIL

Alba Más, PE Senior Site Engineer

Chace Arrington, EI

Site/Civil Engineer Intern

UTILITIES

Jose Pereira, PESenior Utility Engineer

STORMWATER MANAGEMENT

Jeff PeQueen, PE

Senior Stormwater Engineer

ENVIRONMENTAL

Nicole Gough, Pws, CNRP Senior Environmental Scientist

PERMITTING

Lisa A. Kelley, JD

Permitting Manager

ADDITIONAL SERVICES

SURVEY

William Hinkle, PSM

Senior Surveyor

CONSTRUCTION ADMINISTRATION

Ross Burns

Construction Inspector

LANDSCAPE ARCHITECTURE/ PLANNING

Michael Urchuk, RLA Senior Landscape Architect

MAPPING

Aziza Baan, GISP Senior GIS Professional

ARCHICTURE

Zulay Marti, RA Senior Architect

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 a. TOTAL b. WITH CURRENT FIRM Rey Malavé, PE District Engineer 45 44 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) MBA/Business Administration; BS/Civil Engineering Professional Engineer/FL

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

Rey Malavé has 45 years of experience in civil engineering design and a diversified background in the designing and permitting of municipal infrastructure systems. His areas of expertise include stormwater management systems, sanitary sewage collection systems, water distribution systems, and site development. He has managed and participated in the planning and designing of numerous large, complex projects for public and private clients. 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), Southwest Florida Water Management District (SWFWMD), and other local agencies.

	19. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO	DMPLETED		
	Dowden West CDD	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	(Orange County, FL)	Ongoing	Ongoing		
2	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with c	urrent firm		
a.	District Engineer. Dowden West is an established CDD with multiple ple construction. Dewberry is currently assisting the CDD with multiple imprecable and from the CDD to the County. Dewberry is also assisting the way and the transfer of sewer lift stations to Orange County.	ovements conveyances fro	om the developer to the		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO	DMPLETED		
	Westside Haines City CDD	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	(Winter Haven, FL)	Ongoing	Ongoing		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with c	urrent firm		
b.	District Engineer. The Westside Haines City CDD is 613.43 acres local consist of 2,752 residential lots of various sizes for single-family lots and parks, and associated infrastructure for the various villages. Dewberry is include civil engineering, permitting, roadway design, stormwater monitor infrastructure review reports.	I townhome lots with recre the CDD Engineer for this	ation/amenity areas, s project. Our services		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED			
	Deer Run CDD	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	(Bunnell, FL)	Ongoing	Ongoing		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with current firm			
C.	District Engineer. Dewberry serves as the current District Engineer for with 749 units. Our services have included attending monthly District Bo construction pay applications, and providing general consulting services assignments include planning, preparing reports and plans, surveying desystems and facilities, water and sewer systems and facilities, roads, larlighting.	ard meetings, processing and input to the Board of esigns, and specifications	pay requisitions and Directors. Specific for water management		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO			
	Lakewood Ranch CDDs 1, 2, 4, 5, and 6 (Sarasota and Manatee Counties, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) Ongoing		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with c	urrent firm		
d.	District Engineer. Lakewood Ranch is an unincorporated 17,500-acre community in Sarasota and Manatee County. Established in 1995, there is an 8,500-acre master planned community within the ranch, consisting of seven villages with a variety of housing types and five CDDs. It contains A-rated schools, shopping, business parks, a hospital and medical center, and three different golf courses, as well as an athletic center with fitness, aquatics, and lighted tennis courts. Lakewood Ranch has over 150 miles of sidewalks and trails, community parks, lakes, and nature preserves abundant with native wildlife. As District Engineer, our services include engineering, planning, surveying, permitting, landscape architecture, owner coordination with City/County, and approval of all development and construction activities.				

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.) 13. ROLE IN THIS CONTRACT Assistant District Engineer 14. YEARS EXPERIENCE a. TOTAL 42 b. WITH CURRENT FIRM 42 1

15. FIRM NAME AND LOCATION (City and State)

Joey Duncan, PE

12. NAME

Dewberry Engineers Inc. (Jacksonville, FL)

16. EDUCATION (Degree and Specialization)

MS/Engineering Management: BS/Civil Engineering

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

service pumping, flow metering, and disinfection.

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline)

MS/Engineering Management; BS/Civil Engineering Professional Engineer/FL

Joey brings 42 years of progressive leadership experience in program management and civil engineering for both the public and private sectors, with an emphasis on the planning, design, and construction of water and power infrastructure. He previously served as Director of Public Works for the City of Jacksonville, the largest city by land mass in the United States. In this role, he oversaw seven divisions responsible for horizontal and vertical public infrastructure across 840 square miles, with a total capital and operating budget of \$1 billion. In 2008, he guided the launch of the Jacksonville Stormwater Utility, which effectively created a new operating division with its own capital improvement plan and \$30 million in revenue. He has also served in varying management roles at JEA, Jacksonville's utility authority, where he notably led the planning, design, and construction of the \$630 million Northside Generating Station Repowering Project, recognized by Power magazine as the 2002 Plant of the Year.

	19. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO	OMPLETED			
	Baymeadows Improvement District (ID) (Duval 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 c				
	District Engineer. Baymeadows Improvement Districts an incorporated	7.7.1				
a.	Florida's First Coast in the City of Jacksonville, Florida. As the CDD Eng services include engineering, surveying, permitting, owner coordination activities. Dewberry's services also include water and wastewater impro sewer redesign and repair, stormwater inspections, review and upgrade engineers, assistance with bidding, contractor selection, construction ov certification and closeout.	gineer for the Improvement with the City's review, and vements and upgrades, ro s, coordination of traffic iss	t District, Dewberry's approval of construction badway and storm sues oversight of other			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO				
	National Marine Center Drainage Design, Department of Homeland Security (DHS) Customs & Border Control (CBP) (St. Augustine, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) 2024			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with c	urrent firm			
	Engineer of Record. The project consists of a design-build effort to improve the drainage condition for the government buildings within the existing facility. Project includes topographic survey of approximately 10 acres surrounding the facility to ascertain current drainage conditions, demolition, erosion and sediment control plan, site layout plan, civil construction plans and specifications.					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED				
	Reuse and Stormwater Improvements (City of Jacksonville Beach, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) 2021			
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with c	urrent firm			
QA/QC and Field Engineer. Project is to increase volume of reuse water used for irrigation from the Jackson and minimize/eliminate use of ground water for irrigation. Project includes increase storage volume on several ponds, new irrigation system/layout (golf course) and piping to extend irrigation to other parks.						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO				
	Governor's Park Water Treatment Plant, Clay County Utility Authority (CCUA) (Clay County, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) Ongoing			
٦	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with c				
d.	CEI QA/QC. This fast-track project is to provide potable water supply ar county near Green Cove Springs. The project includes design and cons 1,770 gpm each, with modification of the existing Consumptive Use Per services during drilling. The Interim WTP includes design of the well hea	truction of two 20-inch wat mit, aquifer performance to	er supply wells rated for esting and construction			

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.) 13. ROLE IN THIS CONTRACT 12. NAME 14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM Joe Keezel, PE Senior Roadway Engineer 27 7 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/Environmental Engineering Professional Engineer/FL

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

Joe Keezel has more than 27 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 surveys using as-built plans, right-of-way (ROW) maps and SLD's, and prepared several projects with SMART plans and letter sets, all of which have been constructed with no claims.

	19. RELEVANT PROJECTS						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED				
	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					
a.	Senior Roadway Engineer. As District Engineer, our services include water distribution, sanitary sewer collection, reuse water distribution systems, stormwater management, environmental/permitting, landscape architecture, roadway improvements, and surveys.						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED				
	West Villages ID (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				
	unincorporated Sarasota County, Florida. The District encompasses applied North Port and 3,300 +/- acres in unincorporated Sarasota County. The facilities and infrastructure (including water treatment plants and wasted drainage facilities, infrastructure, roadways, signalization improvements	ne services included earth vater treatment plants), sto , and parking facilities.	work, water and sewer ormwater management,				
	(1) TITLE AND LOCATION (City and State) Continuing Engineering Services, Roadway Design, FDOT	(/	OMPLETED				
	District Five (Multiple Counties, FL)	PROFESSIONAL SERVICES 2020	CONSTRUCTION (If applicable) Ongoing				
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	current firm				
	Project Manager. Through our continuing services contract with District Five, Dewberry's task work orders included intersection improvements, resurfacing, lighting, signalization, and all tasks associated with highway design projects. Our traffic design services included signing design, pavement marking design, signal warrant analysis, signalization design, lighting justification, lighting design, and traffic studies.						
	(1) TITLE AND LOCATION (City and State)	(/	OMPLETED				
	General Engineering Consultant, Central Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
	Expressway Authority (CFX) (Multiple Counties, FL)	Ongoing	N/A				
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with current firm					
	Senior Roadway Engineer. Dewberry currently serves as a general en support the delivery of CFX's \$3.2 billion, five-year work plan, the scope general engineering consultant are categorized into seven tasks: bond f planning support, maintenance program support, general planning, world	of services that Dewberry inancing support, enginee	y is performing as the ring/design support,				
	(1) TITLE AND LOCATION (City and State)	(/	OMPLETED				
e.	Continuing Engineering Services (Volusia 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					
	Transportation Project Manager. Under our continuing services contra roadway design, trail design, construction administration, environmental and surveying and mapping.						

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section Life each key person.)							
12. NAME	13. ROLE IN THIS CONTRACT	14. YE	EARS EXPERIENCE				
Marybeth Morin, PE	Senior Structural Engineer	a. TOTAL	b. WITH CURRENT FIRM				
Marybeth Morni, FL	Octilor Ottuctural Engineer	27	25				
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 Professional Engineer/FL							

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

Marybeth Morin has 27 years of experience in the structural design of transportation structures. She is responsible for the design and plan 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 plan production.

19. RELEVANT PROJECTS	S	
(1) TITLE AND LOCATION (City and State)		COMPLETED
Live Oak Lake CDD (Twin Lakes Development) (Osceola County, FL)	PROFESSIONAL SERVICES 2019	CONSTRUCTION (If applicable, N/A
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	h current firm
Senior Structural Engineer. Live Oak Lake CDD is a multi-phase units, green open space tracts with community facilities, and a community facilities, and overseeing the construction of the vehicular bridge northern pool and amenity area with the remainder of the developm footing, which reduces vibration and cost, MSE walls with concrete utilizes a custom railing with stone veneer, architectural finishes, and	nmunity amenity center. Maryb that crosses the existing Bulli ment. The bridge is a single-sp drainage ditch, and splash po	peth was responsible for s Road, connecting the pan FIB-36 with spread ads for run-off. The brid
(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
Lakewood Ranch CDDs 1, 2, 4, 5, and 6 (Manatee 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 with	h current firm
Senior Structural Engineer. As District Engineer, our services increuse water distribution systems, stormwater management, enviroum improvements, and surveys.		
(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
Wekiva Parkway, Central Florida Expressway (CFX) (Orange 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 with	h current firm
Senior Structural Engineer. The Wekiva Parkway (SR 429) is an northwest Orange County. Segment 203 extends from just north of of approximately 2.2 miles. The project included bridge structures and Kelly Park Road. A partial cloverleaf interchange was provided to several local arterials and off-site stormwater management facility.	f Ponkan Road to north of Kell over the Lake Victor floodplair I at Kelly Park Road. The proje	ly Park Road, a distance n, a future access road,
(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
Suncoast Parkway 2, Section 2, FDOT Florida Turnpike Enterprise (Citrus County, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable Ongoing
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	h current firm
Senior Structural Engineer. This section of the Suncoast Parkwa from south of Grover Cleveland Boulevard to north of CR 486, a di project included a major intersection and several county road cross pits, and subdivisions. Marybeth was responsible for bridge design	stance of approximately 8.5 m sings traversing through heavi	niles. This alignment
(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
Big Bend Road at I-75 Interchange Design-Build (Hillsborough County, FL)	PROFESSIONAL SERVICES 2021	CONSTRUCTION (If applicable 2022
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	h current firm
(Hillsborough County, FL)	2021 X Check if project performed with design-build project, which involves the control of the	h current firm

Loop, realignment and reconstruction of Old Big Bend Road to accommodate new interchange ramp connections with I-75, and construction of a new roundabout at the realigned intersection of Old Big Bend Road and Bullfrog Creek Road.

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 a. TOTAL b. WITH CURRENT FIRM Alba Más, PE Senior Site Engineer 38 4 15. FIRM NAME AND LOCATION (City and State) Dewberry Engineers Inc. (Lakeland, FL) 16. EDUCATION (Degree and Specialization) 17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline) BS/Civil Engineering; BA/Landscape Architecture Registered Professional Engineer/FL

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

Alba has worked in Florida with the public and private sectors on stormwater, water supply, land planning, and development projects. She has significant experience in permitting, design, and project management. Alba worked for 30 years at SWFWMD in the regulatory division starting in the ERP program and culminating as the Division Director for all the District Regulatory Programs. In these roles, she worked on resolution of complex permitting issues and rule development for the ERP and CUP programs as well as reducing review time frames.

	19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)		(2) YEAR CO	
	McIntosh Park Integrated Water, SWFWMD (Plant City, FL)	PR	OFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) Est. 2026
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X	Check if project performed with o	current firm
	Executive Engineer. The McIntosh Integrated Water Project at McIntosh project and provides the beneficial reuse of reclaimed water in lieu of su acres of multi-purpose constructed treatment wetlands. To address the wetland and increase treatment, this project reconfigures the original we and includes the addition of highly treated reclaimed water for hydration receive supplemental, make-up water from Plant City's reclaimed water	ırfa deh etla of	ce water discharge. The hydration experienced b nd cells, adds additional some of the wetlands.	e project includes 172 by the original treatment al treatment wetlands, The new wetlands cells
_	(1) TITLE AND LOCATION (City and State)		(2) YEAR CO	OMPLETED
	Lake Annie Hydrological Restoration Feasibility Study, Polk	PR		CONSTRUCTION (If applicable)
	Co. Parks & Natural Resources (Polk County, FL)		2021-Ongoing	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X	Check if project performed with o	current firm
	habitat and provide water quality treatment while also providing other princreased water levels in Lake Annie to meet the MFL. This project requallow piped or channelized flow to reach the created wetlands and Lake (1) TITLE AND LOCATION (City and State)	iire	s land acquisition or co	nservation easements to
	Saddle Creek, Polk County Parks and Natural	PR	OFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Resources/SWFWMD (Polk County, FL)		2020	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X	Check if project performed with o	current firm
·.	Executive Engineer. Dewberry conducted a feasibility study as part of Creek conceptual alternatives based on more recent data and assess p be achieved by developing offline water treatment best management produced in the County, the development of conceptual alternatives of mechanical pumping or chemical treatment, two common engineering a efficiencies to reduce pollutant loadings.	ote acti eec	ential water quality impro ices (BMPs) within the f ded to rely on gravity an	ovements that can floodplain. Based on nd could not contain any
	(1) TITLE AND LOCATION (City and State)		(2) YEAR CO	
	Turnpike Wastewater Treatment Facility Wastewater Capacity Study & Expansion Design, City of Leesburg (Lake County, FL)		2023	CONSTRUCTION (If applicable) Ongoing
١.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project performed with o	
	Executive Engineer. Dewberry provided services to determine the capa designed the upgrades needed to accommodate the new capacity. Ms. coordination with the Florida Department of Environmental Protection to existing and proposed future upgrades.	Μá	ás was the lead engine	er on the civil design and

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.) 13. ROLE IN THIS CONTRACT 12. NAME 14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM Chace Arrington, El Site/Civil Engineer Intern 1 1 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) Registered Engineer Intern/FL BS/Computer Engineering 18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Chace specializes in utility engineering with a focus on water and wastewater. He also holds expertise in both civil and electrical work. Prior to joinging Dewberry's Uitlity Management Team, he held positions in computer engineering. 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED **Westside Haines City CDD** PROFESSIONAL SERVICES CONSTRUCTION (If applicable) Ongoing Ongoing (Winter Haven, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm Site/Civil Engineer Intern. The Westside Haines City CDD is 613.43 acres located in Winter Haven, Florida, and is a. expected to consist of 2,752 residential lots of various sizes for single-family lots and townhome lots with recreation/ amenity areas, parks, and associated infrastructure for the various villages. Dewberry is the CDD Engineer for this project. Our services include civil engineering, permitting, roadway design, stormwater monitoring, permiting, recreational facilities, and infrastructure review reports. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED **Highland Meadows CDD** PROFESSIONAL SERVICES CONSTRUCTION (If applicable) Ongoing Ongoing (Davenport, FL) X Check if project performed with current firm (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE b. Site/Civil Engineer Intern. Highland Meadows is a 263.5-acre master planned, residential community with development of 222 single family units. The community consists of CDD owned roadways, stormwater ponds and conservation areas. Dewberry has provided services to the District in the review and repair of roadways, stormwater systems, street signage, and landscape architecture improvements. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED **Deer Run CDD** PROFESSIONAL SERVICES CONSTRUCTION (If applicable) (Bunnell County, FL) Ongoing Ongoing (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm Site/Civil Engineer Intern. 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. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED **Dowden West CDD** PROFESSIONAL SERVICES CONSTRUCTION (If applicable) Ongoing Ongoing (Orange County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm d. Site/Civil Engineer Intern. Dowden West is an established CDD with multiple phases currently under development and construction. Dewberry is currently assisting the CDD with multiple improvements conveyances from the developer to the CDD and from the CDD to the County. Dewberry is also assisting the water management district in permitting transfers, and the transfer of sewer lift stations to Orange County. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED VillaSol CDD PROFESSIONAL SERVICES CONSTRUCTION (If applicable) (Osceola County, FL) Ongoing N/A (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE X Check if project performed with current firm e. Site/Civil Engineer Intern. As District Engineer, Dewberry's services include stormwater management system design,

water and sewer system design, roadway design, landscaping, recreational facilities, street lighting, and inspection services. Dewberry assisted the district in instituting a proactive program for infrastructure inspection and repair to mitigate

the rising cost of performing emergency repairs caused by a reactive approach.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete the Section L for each key person.)						
12. NAME	13. ROLE IN THIS CONTRACT	14. YE	ARS EXPERIENCE			
Jose Pereira, PE	Senior Utility Engineer	a. TOTAL	b. WITH CURRENT FIRM			
Jose Ferena, FE	Serior Guilty Engineer	35	31			
15. FIRM NAME AND LOCATION (City and State)						
Dewberry Engineers Inc. (Panama City, FL)						
16. EDUCATION (Degree and Specialization)	17. CURRENT PROFESSIONAL REGISTRATION (State a	nd Discipline)				
MS/Environmental Engineering; BS/Civil Engineering	Professional Engineer/FL					
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Traini	ng, Awards, etc.)					

Jose Pereira has 35 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 developments, 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.

19. RELEVANT PRO	IECTS		
(1) TITLE AND LOCATION (City and State)		· /	R COMPLETED
Lakewood Ranch CDDs 1, 2, 4, 5, and 6 (Manatee County, FL)	PRO	FESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicab
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X	Check if project performed wi	ith current firm
Project Engineer. Lakewood Ranch is an unincorporated 17,5 1995, there is an 8,500-acre master planned community within types and five CDDs. It contains A-rated schools, shopping, bu different golf courses, as well as an athletic center with fitness, has over 150 miles of sidewalks and trails, community parks, la As District Engineer, our services include engineering, planning coordination with the City/County, and approval of all developments.	it, consisting siness parks, aquatics, and ikes, and nati g, surveying, p	of seven villages wan hospital and med lighted tennis courure preserves abundo permitting, landscap	ith a variety of housing lical center, and three rts. Lakewood Ranch dant with native wildlife
(1) TITLE AND LOCATION (City and State)		(2) YEAF	R COMPLETED
West Villages ID	PRO	FESSIONAL SERVICES	CONSTRUCTION (If applicab
		Ongoing	N/A
(Sarasota County, FL)		Ongoing	IN/A
(Sarasota County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Engineer. The West Villages Improvement District ("D unincorporated Sarasota County, Florida. The District encompa of North Port and 3,300 +/- acres in unincorporated Sarasota County.	strict") is loca asses approxi county. The se	Check if project performed winted in the City of Normately 8,200 +/- acervices included ear	orth Port and res of land within the C thwork, water and sewe
(Sarasota County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Engineer. The West Villages Improvement District ("D unincorporated Sarasota County, Florida. The District encompa of North Port and 3,300 +/- acres in unincorporated Sarasota C facilities and infrastructure (including water treatment plants and drainage facilities, infrastructure, roadways, signalization impro	strict") is loca asses approxi county. The se d wastewater	Check if project performed winted in the City of Normately 8,200 +/- accervices included ear treatment plants), so parking facilities.	orth Port and res of land within the C thwork, water and sewe stormwater managemen
(Sarasota County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Engineer. The West Villages Improvement District ("D unincorporated Sarasota County, Florida. The District encompa of North Port and 3,300 +/- acres in unincorporated Sarasota C facilities and infrastructure (including water treatment plants and drainage facilities, infrastructure, roadways, signalization improduction) (City and State)	strict") is loca asses approxi county. The se d wastewater vements, and	Check if project performed winted in the City of Normately 8,200 +/- acceptions included early treatment plants), and parking facilities.	orth Port and res of land within the C thwork, water and sewestormwater management
(Sarasota County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Engineer. The West Villages Improvement District ("D unincorporated Sarasota County, Florida. The District encompa of North Port and 3,300 +/- acres in unincorporated Sarasota C facilities and infrastructure (including water treatment plants and drainage facilities, infrastructure, roadways, signalization improduction) (1) TITLE AND LOCATION (City and State) Highway 390 Water/Wastewater Relocation	strict") is loca asses approxi county. The se d wastewater vements, and	Check if project performed winted in the City of Normately 8,200 +/- accervices included ear treatment plants), so parking facilities.	orth Port and res of land within the C thwork, water and sewe stormwater managemen
(Sarasota County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Engineer. The West Villages Improvement District ("D unincorporated Sarasota County, Florida. The District encompa of North Port and 3,300 +/- acres in unincorporated Sarasota C facilities and infrastructure (including water treatment plants and drainage facilities, infrastructure, roadways, signalization improduction) (City and State)	strict") is loca asses approxi county. The se d wastewater vements, and	Check if project performed winted in the City of Normately 8,200 +/- acceptions included earn treatment plants), so parking facilities. (2) YEAFFESSIONAL SERVICES	orth Port and res of land within the C thwork, water and sewestormwater management COMPLETED CONSTRUCTION (If applicabed N/A
(Sarasota County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Engineer. The West Villages Improvement District ("D unincorporated Sarasota County, Florida. The District encompa of North Port and 3,300 +/- acres in unincorporated Sarasota C facilities and infrastructure (including water treatment plants and drainage facilities, infrastructure, roadways, signalization improduction (1) TITLE AND LOCATION (City and State) Highway 390 Water/Wastewater Relocation (Panama City Beach, FL)	estrict") is local asses approxi county. The set d wastewater evements, and PRO X Estem Relocate and waste approximately 4	Check if project performed winted in the City of Normately 8,200 +/- acceptions included early treatment plants), so parking facilities. (2) YEAFFESSIONAL SERVICES 2018 Check if project performed winter included the proposed utilities water infrastructure	construction (if applicable) CONSTRUCTION (if applicable) It the current firm COMPLETED CONSTRUCTION (if applicable) At the current firm If the relocation of the es for the FDOT Highwall due to the FDOT Highwall due
(Sarasota County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Engineer. The West Villages Improvement District ("Dunincorporated Sarasota County, Florida. The District encomparate of North Port and 3,300 +/- acres in unincorporated Sarasota Cacilities and infrastructure (including water treatment plants and drainage facilities, infrastructure, roadways, signalization improduced improvement of the project Manager. The Panama City Water and Wastewater Sycity-owned utilities that conflicted with the proposed improvement 390 Widening Project. The City was required to relocate its was 390 widening project. The project included the installation of approved the install	estrict") is local asses approxi county. The set d wastewater evements, and PRO X Estem Relocate and waste approximately 4	Check if project performed winted in the City of Normately 8,200 +/- acceptations included early treatment plants), so parking facilities. (2) YEAFFESSIONAL SERVICES 2018 Check if project performed winter included the proposed utilities water infrastructure 1,400 linear feet (LF	construction (if applicable) CONSTRUCTION (if applicable) It the current firm COMPLETED CONSTRUCTION (if applicable) At the current firm If the relocation of the es for the FDOT Highwall due to the FDOT Highwall due
(Sarasota County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Engineer. The West Villages Improvement District ("Dunincorporated Sarasota County, Florida. The District encomparate of North Port and 3,300 +/- acres in unincorporated Sarasota Caracilities and infrastructure (including water treatment plants and drainage facilities, infrastructure, roadways, signalization improduced improvement of the project Manager. The Panama City Water and Wastewater Sycity-owned utilities that conflicted with the proposed improvement 390 Widening Project. The City was required to relocate its was 390 widening project. The project included the installation of approvement of the proposed improvement of the project included the installation of approvement of the project included the installation of approvement in the project included the installation in the project included the installatio	strict") is local assess approximately 4 ter services.	Check if project performed winted in the City of Normately 8,200 +/- acceptations included early treatment plants), so parking facilities. (2) YEAFFESSIONAL SERVICES 2018 Check if project performed winter included the proposed utilities water infrastructure 1,400 linear feet (LF	construction (if applicable N/A) Ith current firm orth Port and res of land within the C thwork, water and sewestormwater management and the construction (if applicable N/A) Ith current firm If the relocation of the resident of the FDOT Highward to the FDOT

projected costs, and priorities for improvements and assisted the City in securing funds through the SRF. The work consisted of design for approximately 7,000 LF of sewer force main replacement, 2,450 LF of directional bores, lift station

upgrades, and manhole rehabilitation.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)

2. NAME	1:	3. ROLE IN THIS CONTRACT	14. YE	ARS EXPERIENCE
loff DoOugon DE CEM		Senior Stormwater Engineer	a. TOTAL	b. WITH CURRENT FIRM
Jeff PeQueen, PE, CFM		Sellioi Storiliwater Eligineer	32	1
5. FIRM NAME AND LOCATION (City and State)	-			
Dewberry Engineers Inc. (Lakeland, F	L)			

16. EDUCATION (Degree and Specialization) MS/Biomedical Engineering; MEE/Environmental Engineering; BS/Physics

17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline) Professional Engineer/FL/AL/GA/MD/PA; Certified Floodplain Manager/FL; Certified Professional Stormwater Quality/FL

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

As a senior professional engineer, Jeff has more than 32 years of experience in site and civil engineering. His extensive experience includes stormwater analysis and design of commercial, industrial, and residential sites including both retrofits and original design and development. His project experience ranges from individual storm sewer design to regional watershed studies. Jeff has provided on-call services for both Polk County Parks and Natural Resource and Roads & Drainage Departments, as well as a long history servicing the City of Lakeland. He has managed jointly funded projects between SWFWMD, municipalities, and surrounding counties. Further experience includes engineering and production services for assessing existing structures, proposed road improvements, proposed drainage improvements, permitting support, construction support, and as-built services for the right-ofway improvements.

,						
	19. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED			
	McIntosh Park Integrated Water, Detailed Design Plans, SWFWMD (Plant City, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) N/A			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with o	current firm			
a.	Senior Engineer. Provided technical assistance on the McIntosh Integrupon a previous SWFWMD project and provides the beneficial reuse of The project includes 172 acres of multi-purpose constructed treatment by the original treatment wetland and increase treatment, this project readditional treatment wetlands, and includes the addition of highly treated wetlands. The new wetlands cells receive supplemental, make-up water dry periods.	reclaimed water in lieu of wetlands. To address the d configures the original wet d reclaimed water for hydr	surface water discharge. ehydration experienced land cells, adds ation of some of the			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED			
	Cypress Creek, Conceptual Enterprise Resource Planning (ERP), Tampa Bay Water Authority (Pasco County, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) N/A			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with current firm				
	Senior Engineer. Provided technical assistance on this project which included Water Management Plan, and the Development of a Master Drainage Plan, including a detailed existing and proposed conditions model, to obtain a comprehensive for the 62-acre facility.					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED			
	American Recovery Plan (ARPA) Lake Annie, Polk County Parks and Natural Resources (Polk County, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) N/A			
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with o	current firm			
	Senior Engineer. Providing lead civil and stormwater engineering to property into a high quality wetland providing water quality a earlier study as one with high potential to assist in the overall Peace Cre	and wildlife benefits. Site	was identified under an			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED			
	ARPA Lake Hamilton, Polk County Parks and Natural	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			

Ongoing Resources (Polk County, FL) X Check if project performed with current firm

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

d.

Senior Engineer. Providing lead civil and stormwater engineering to project to enhance, and improve approximately 86 acres on the west shore of Lake Hamilton. The project is near to the headwater of the Peace Creek Canal and will include environmental enhancement, wetland creation, water quality improvement and habitat creation on two currently undeveloped parcels. Site was identified under an earlier study as one with high potential to assist in the overall Peace Creek Watershed Restoration.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Somprote Sin			
12. NAME	13. ROLE IN THIS CONTRACT	14. Y	'EARS EXPERIENCE
Nicole Gough, PWS, CNRP	Senior Environmental Scientist	a. TOTAL	b. WITH CURRENT FIRM
15. FIRM NAME AND LOCATION (City and State) Dewberry Engineers Inc. (Orlando, FL)			
16. EDUCATION (Degree and Specialization) BS/Parks and Recreation/Resource Management, Specialization in NPS Level II Law Enforcement	17. CURRENT PROFESSIONAL REGISTRATION (State Professional Wetland Scientist/FL; Manager/FL; Certified Pesticide Ap Management Inspector; Railroad V Red Card	Certified Pres	ertified Stormwater

Nicole Gough has 26 years of experience in project management related to ecological evaluation, planning, permitting, and oversight of regional transportation and infrastructure projects, large agricultural projects, and land development. Nicole previously served as a wetlands biologist and regulatory reviewer for both the SFWMD and SJRWMD. While working with both private and public entities, Nicole has garnered extensive permitting experience in all aspects of federal, state, and local permitting, including the National Pollutant Discharge Elimination System (NPDES). Additional expertise includes threatened and endangered species surveys, wetland determinations, biology, botany, conservation biology, ecology, emergency management, Endangered Species Act compliance for Letter of Map Revision (LOMR)/Conditional Letter of Map Revision (CLOMR), GIS data collection and mapping, preparation of technical specifications and contract documents, and stakeholder coordination/facilitation.

	19. RELEVANT PROJECTS			
(1) TITLE AND LOCATION (City and State)			2) YEAR CC	
Narcoossee CDD	PF	ROFESSIONAL SERVIC Ongoing	ES	CONSTRUCTION (If applicable N/A
(Orlando, FL)	V			<u> </u>
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC Environmental Scientist. The Narcoossee C		Check if project perfo		
The project is projected to have 540 single-far space. The Narcoossee CDD encompasses the to support all of its communities. As the CDD with the City of Orlando and Orange County, and the county of Orlando and Orange County of Orlando and Or	nily units, 860 multi-family ur e entire 416 acres and will c ingineer, our services includ	nits, and 278,00 construct, opera de engineering e	0 square te, and n valuation	e feet of retail and offi- naintain infrastructurens, owner coordinatio
(1) TITLE AND LOCATION (City and State)			2) YEAR CC	
Live Oak Lake CDD (Twin Lakes Develo	pment)	ROFESSIONAL SERVIC Ongoing	ES	CONSTRUCTION (If applicable N/A
(Osceola County, FL)	-			
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	OLE X	X Check if project performed with current firm		
Environmental Scientist. Live Oak Lake CDI units, green open space tracts with community Lake. Phases 1 – 8 consists of a mix of 50 and entitlements, planning, surveying, site/civil eng permitting, landscape/hardscape design, assis administration.	facilities, and a community 70-foot duplex units totaling ineering, roadway design, b	amenity center g 2,023 units. Doridge design, siç	located j ewberry' gnal des	ust off of Live Oak s services include ign, environmental/
(1) TITLE AND LOCATION (City and State)			2) YEAR CC	
Lakewood Ranch CDDs 1, 2, 4, 5, and 6 (Sarasota and Manatee Counties, FL)	PF	ROFESSIONAL SERVIC Ongoing	ES	CONSTRUCTION (If applicable Ongoing
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE	Check if project perfo	rmed with cu	urrent firm
Environmental Scientist. Lakewood Ranch is County. Established in 1995, there is an 8,500 villages with a variety of housing types and five and medical center, and three different golf co	acre master planned comm CDDs. It contains A-rated s	nunity within the schools, shoppi	ranch, c ng, busir	onsisting of seven ness parks, a hospital

landscape architecture, owner coordination with City/County, and approval of all development and construction activities.

(1) TITLE AND LOCATION (City and State)

Walton Development, Ridgewood Lakes
(Polk County, FL)

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

(2) YEAR COMPLETED
PROFESSIONAL SERVICES
2013

CONSTRUCTION (If applicable)
2017

Senior Environmental Scientist. Ridgewood Lakes is a proposed community of over 3,200 acres located in northeast Polk County, Florida, off US 27 and Interstate 4 and within the District's boundaries. The development plan was designed based on careful analysis of natural site features, including soils, topography, vegetation, and hydrology, with special consideration for wetlands and the preservation of existing ecosystems.

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

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.) 3. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM Lisa A. Kelley, JD Permitting Manager 28 15. FIRM NAME AND LOCATION (City and State) Dewberry Engineers Inc. (Orlando, FL) 17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline) 16. EDUCATION (Degree and Specialization) Licensed Attorney State Bar/FL JD/Barry University School of Law; BS/University of West Florida Environmental Resources Management and Planning

d.

Lisa is a subject matter expert in regulatory compliance and environmental policy. She serves as a Department Manager at Dewberry where she is responsible for efforts related to business development, policy and legislation, project funding, environmental permitting, and natural systems restoration. Lisa has worked on environmental projects in Florida for almost 30 years and is experienced in leading state and federal regulatory compliance programs, including Florida's Lead and Copper program. Her experience also includes serving as the Assistant Executive Director of the SJRWMD and the Assistant District Director for the Central District of the FDEP. During this time, she developed a deep understanding of the unique parameters and challenges presented by regulatory requirements.

tor for the Central District of the FDEP. During this time, she developed a c enges presented by regulatory requirements.	leep understanding of the	unique parameters and	
19. RELEVANT PROJECTS			
(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED	
Cascades at Groveland CDD (Groveland, 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	
Permitting Manager. Dewberry is the CDD engineer for the Cascades residential community located in Groveland in Lake County. In addition as required, our services under ongoing general engineering contracts entitlements and approvals for infrastructure, mass grading, design and securing bonds for the drainage system, design and construction of new roadways.	to aiding the CDD with eno have included a utilities ma permitting of water and sa	gineering expertise aster plan, obtaining anitary sewer lines,	
(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED	
Highland Meadows CDD (Davenport, 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		
Permitting Manager. Highland Meadows is a 263.5-acre master plannar approved as a planned development for 222 single-family unit commun in the review and repair of roadways, stormwater systems, street signary. We have assisted in the bidding and construction of the many infrastruction is the CDD Engineer for this project. Our services include civil engineer coordination of environmental, jurisdictional lines and permitting, due diand surveying.	ity. Dewberry has provided ge, and landscape archited ture facilities within the co ing, construction estimates	I services to the Districture improvements. mmunity. Dewberry and administration,	
(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED	
Lakewood Ranch CDDs 1, 2, 4, 5, and 6 (Sarasota and Manatee Counties, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	current firm	
Permitting Manager. Lakewood Ranch is an unincorporated 17,500-ac There is an 8,500-acre master planned community within the ranch, cortypes and five CDDs. It contains A-rated schools, shopping, business pudifferent golf courses, as well as an athletic center with fitness, aquatics has over 150 miles of sidewalks and trails, community parks, lakes, and As District Engineer, our services include engineering, planning, survey coordination with City/County, and approval of all development and con	nsisting of seven villages varks, a hospital and medic s, and lighted tennis courts d nature preserves abunda ing, permitting, landscape	vith a variety of housin al center, and three . Lakewood Ranch ınt with native wildlife.	
(1) TITLE AND LOCATION (City and State)			

coordination with City/County, and approval of all development and construction activities.

(1) TITLE AND LOCATION (City and State)

Narcoossee CDD

(Orlando, FL)

(2) YEAR COMPLETED

CONSTRUCTION (If applicable)

2013

2017

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

X Check if project performed with current firm

Permitting Manager. The Narcoossee CDD is located in Orlando, 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. As the CDD Engineer, our services include engineering evaluations, owner coordination with the City of Orlando and Orange County, and approval of all development and construction activities.

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

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.) 12. NAME William Hinkle, PSM 13. ROLE IN THIS CONTRACT Senior Surveyor 14. YEARS EXPERIENCE a. TOTAL 43 16 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)

Professional Surveyor and Mapper/FL

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

N/A

William Hinkle, a Transportation Survey Project Manager with Dewberry, has over 43 years in various types of surveying and mapping, including over 19 years with FDOT in District One. His experience includes right-of-way maps, right-of-way control maps, mitigation site surveys, geodetic surveys, design surveys, right-of-way surveys, subsurface utility engineering surveys, and horizontal and vertical control, including utilization of electronic field book, topographic, and construction surveying. William served as District One's Location Surveyor for six years, where his responsibilities included managing three to four District-Wide Surveying and Mapping Contracts, planning, scheduling, supervising, and quality control of 45 plus or minus projects yearly of various right-of-way and design surveys. He supervised and coordinated assignments of the Survey Department's Electronic Survey section and the engineering/land surveying assignments of two to four Department field survey crews.

	19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)		(2) YEAR C	OMPLETED
	Dowden West CDD (Orlando, FL)	PR	OFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X	Check if project performed with o	current firm
a.	Survey Manager. Dowden West is a 736-acre master planned residenti units and divided into 10 villages. As District Engineer, our services inclureuse water distribution systems, stormwater management, environmen improvements, and surveys.	ıde	water distribution, san	itary sewer collection,
	(1) TITLE AND LOCATION (City and State)		(2) YEAR C	OMPLETED
	Live Oak Lake CDD (Twin Lakes Development) (Osceola County, FL)	PR	OFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Х	Check if project performed with o	current firm
	surveying, site/civil engineering, roadway design, bridge design, signal of hardscape design, assistance with the City master up-sizing agreements (1) TITLE AND LOCATION (City and State) Lakewood Ranch CDDs 1, 2, 4, 5, and 6	s, a	and construction admin	
	(Sarasota and Manatee Counties, FL)		Ongoing	Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X	Check if project performed with o	current firm
C.	Survey Manager. Lakewood Ranch is an unincorporated 17,500-acre of Established in 1995, there is an 8,500-acre master planned community a variety of housing types and five CDDs. It contains A-rated schools, shocenter, and three different golf courses, as well as an athletic center with Lakewood Ranch has over 150 miles of sidewalks and trails, community with native wildlife. As District Engineer, our services include engineering architecture, owner coordination with City/County, and approval of all defined to the state of the state of the services include engineering architecture, owner coordination with City/County, and approval of all defined to the state of	with nop n fit y pa g, p	hin the ranch, consistin oping, business parks, a eness, aquatics, and ligh arks, lakes, and nature olanning, surveying, pe	g of seven villages with a hospital and medical nted tennis courts. preserves abundant rmitting, landscape
	(1) TITLE AND LOCATION (City and State)			OMPLETED
	West Villages ID (Sarasota County, FL)	PR	OFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X	Check if project performed with o	current firm
d.	Survey Manager. The West Villages Improvement District is located in the County, Florida. The District encompasses approximately 8,200 +/- acres acres in unincorporated Sarasota County. The services included earthway (including water treatment plants and wastewater treatment plants), stored	s o ork	of land within the City of t, water and sewer facil	North Port and 3,300 +/ities and infrastructure

infrastructure, roadways, signalization improvements, and parking facilities.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.) 13. ROLE IN THIS CONTRACT 12. NAME 14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM **Ross Burns** Construction Inspector 3 1 15. FIRM NAME AND LOCATION (City and State) Dewberry Engineers Inc. (Jacksonville, FL) 16. EDUCATION (Degree and Specialization) 17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline) BS/Environmental Engineering

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

Ross has three years of experience in planning and design of site engineering for industrial parks, commercial, municipal, and residential developments. Specializes in water and wastewater design from inception to construction. Duties include the preparation of construction plans, specifications, construction cost estimates, and construction administration/observation. Responsible for the preparation and submittal of construction and operating permit applications to state and federal regulatory agencies.

	19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO	OMBI ETED
	Water Transmission (Gulf County, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with o	current firm
a.	Project Engineer. This project is to provide potable water supply to sendesign and construction of 18-inch and 12-inch transmissions mains, a tank, a chemical feed system, and a high service distribution pump stational high service pumping, flow metering, and disinfection.	1.0 million gallon pre-stres	sed ground storage
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO	OMPLETED
	Governor's Park Water Treatment Plant, Clay County Utility Authority (CCUA) (Clay County, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with o	current firm
b.	Project Engineer/Construction Inspector. This fast-track project is to to serve new development in the county near Green Cove Springs. The two 20-inch water supply wells rated for 1,770 gpm each, with modificati aquifer performance testing and construction services during drilling. The equipment, aeration, ground storage, high service pumping, flow metering the service of the service pumping are the service pumping.	project includes design ar ion of the existing Consum e Interim WTP includes de	nd construction of nptive Use Permit,
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO	
	Regulatory Compliance Surface Water Discharge Elimination (City of Jacksonville Beach, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) N/A
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with o	current firm
	Project Engineer/Construction Inspector. This scope of services update beneficial reuse alternatives for the City to achieve compliance with Flor of non-beneficial surface water discharges from domestic wastewater face.	rida's Senate Bill 64, which	
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO	OMPLETED
	COJB PCP Permit Renewal (City of Jacksonville Beach, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with o	current firm
d.	Construction Inspector. Conducted a field site visit to evaluate the phy treatment efficiencies and identified performance trends. Evaluated the identified problems, treatment deficiencies and corrective actions. Produ	Operations and Maintenar	nce program and
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO	OMPLETED
	CDBG-DR Mitigation Engineering (City of Bristol, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicable) N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with o	
e.	Project Engineer. Served as project engineer for the development of confort 1,640 LF of 6" water main, including isolations valves and fire hydran AAWA C900 DR 18 water main and associated isolations valves fire hydran	nts. Design of approximate	ly 1,640 LF of 6" PVC

The new 6" water line will improve water supply and reliable pressure to existing customers and as well as future users along Clay Street 900 watermain. The plans were completed in September 2023 and FDEP permit obtained soon after.

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.) 13. ROLE IN THIS CONTRACT 12. NAME 14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM Michael Urchuk, RLA Senior Landscape Architect 33 7 15. FIRM NAME AND LOCATION (City and State) Dewberry Engineers Inc. (Raleigh, NC) 16. EDUCATION (Degree and Specialization) 17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline) BS/Landscape Architecture Registered Landscape Architect/FL

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

square feet, and a laydown yard.

Michael Urchuk has 33 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 including shop drawings and RFI reviews, field reports, final punch lists, and on-site project coordination meetings.

	19. RELEVANT PROJECTS	_	_
	(1) TITLE AND LOCATION (City and State)	(2) YEAR O	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 with	current firm
a.	Landscape Architect. Live Oak Lake CDD is a multi-phased active advopen space tracts with community facilities and a community amenity of 8 consists of a mix of 50 and 70-feet duplex units totaling 2,023 units. Esurveying, site/civil engineering, roadway design, bridge design, signal hardscape design, assistance with the City master upsizing agreements	enter located just off of Liv Dewberry's services includ design, environmental/per	re Oak Lake. Phases 1 – e entitlements, planning, mitting, landscape/
	(1) TITLE AND LOCATION (City and State)	(/	COMPLETED
	VillaSol CDD	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	(Osceola County, FL)	Ongoing	N/A
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	
	Landscape Architect. As District Engineer, Dewberry's services includ and sewer system design, roadway design, landscaping, recreational far Dewberry assisted the district in instituting a proactive program for infra cost of performing emergency repairs caused by a reactive approach.	acilities, street lighting, and	l inspection services.
	(1) TITLE AND LOCATION (City and State)	(/	OMPLETED
	Narcoosee CDD (Orlando, FL)	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	current firm
C.	Landscape Architect. The Narcoossee CDD is located in Orange Cou acres. The project is projected to have 540 single-family units, 860 mult and office space. Michael worked on the expanding of existing decorational landscaping review.	ti-family units, and 278,000	square feet of retail
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED
	Lancaster Park East (St. Cloud, 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
d.	Landscape Architect. This project consists of 461 single family units a with designing and permitting the site layout, stormwater management vacations, Federal Emergency Management Agency (FEMA), CLOMR, and entitlements, landscape/hardscape design, site/civil engineering, and	facilities, utilities, grading, and LOMR approvals. De	drainage, easement wberry provided planning
	(1) TITLE AND LOCATION (City and State)	(2) YEAR C	OMPLETED
	Roadway Operations Facility, CFX (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 with	current firm
e.	Landscape Architect. As the General Engineering Consultant to CFX, civil engineering services for the CFX Roadway Operations Facility. The		

building, fueling station, small vehicle maintenance bays, warehouse, three enclosed storage buildings totaling 23,000

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.) 13. ROLE IN THIS CONTRACT 12. NAME 14. YEARS EXPERIENCE a. TOTAL b. WITH CURRENT FIRM Aziza Baan, GISP Senior GIS Professional 17 1 15. FIRM NAME AND LOCATION (City and State) Dewberry Engineers Inc. (Lakeland, FL) 17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline) 16. EDUCATION (Degree and Specialization) BS/Environmental Science Geographic Information Systems Professional/FL

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

Aziza serves as a GIS lead and a water resources geospatial scientist with 16 years of experience. She manages GIS tasks and is proficient in working with GIS in environmental, water resources, and civil disciplines. She specializes in stream and wetland restoration planning and design, watershed modeling, geospatial database design, mobile applications, floodplain mapping, mining reclamation, land use planning, environmental permitting, environmental risk assessments, terrain processing, and spatial and volumetric analysis. Her software proficiency includes ArcGIS Advanced, ArcGIS PRO, ArcHydro, ArcGIS Collector, ArcGIS Online, Survey123, Trimble GPS, X-Tools, ET Geowizards, CrossView, Feature Analyst, Microsoft Access, Sigma Plot, and MIKE 11 GIS. Aziza has also provided GIS training staff of various GIS experience levels.

19. RELEVANT PROJECTS		
(1) TITLE AND LOCATION (City and State)		COMPLETED
Continuing Services (Volusia 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	h current firm
GIS Lead. Under our continuing services contract, Dewberry provides coastal design services, construction administration, environmental/pedesign, and surveying and mapping.		
(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
Lakewood Ranch, Stewardship District (Sarasota and Manatee County, FL)	PROFESSIONAL SERVICES 2023	CONSTRUCTION (If applicate N/A
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	h current firm
services include engineering, surveying, and construction administrati and construction administration of over two miles of roadway. (1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED
Cypress Creek Master Drainage Plan, Tampa Bay	PROFESSIONAL SERVICES	CONSTRUCTION (If applicab
Water Authority	Ongoing	N/A
(Wesley Chapel, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	
(Wesley Chapel, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. Development of a master drainage plan including a detailer a comprehensive ERP for the 62-acre facility.		h current firm
(Wesley Chapel, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. Development of a master drainage plan including a detailer a comprehensive ERP for the 62-acre facility. (1) TITLE AND LOCATION (City and State)	d existing and proposed of	completed
(Wesley Chapel, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. Development of a master drainage plan including a detailer a comprehensive ERP for the 62-acre facility.	d existing and proposed co	ch current firm
(Wesley Chapel, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. Development of a master drainage plan including a detailer a comprehensive ERP for the 62-acre facility. (1) TITLE AND LOCATION (City and State) NeoCity Property Development (Osceola County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	(2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with	completed CONSTRUCTION (If applicate Ongoing the current firm
(Wesley Chapel, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. Development of a master drainage plan including a detailer a comprehensive ERP for the 62-acre facility. (1) TITLE AND LOCATION (City and State) NeoCity Property Development (Osceola County, FL)	(2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with serves as a regionally sign the surrounding urbanized sign surveys through secunds, and an additional 4 actions.	completed CONSTRUCTION (If applicate Ongoing th current firm difficant surface water darea. Dewberry is ring permits including res previously utilized
(Wesley Chapel, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. Development of a master drainage plan including a detailer a comprehensive ERP for the 62-acre facility. (1) TITLE AND LOCATION (City and State) NeoCity Property Development (Osceola County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. This ±540-acre institutional and commercial development or reservoir system for water detention, treatment, and re-use to service responsible for leading the permitting of the development from pre-detauthorization to impact over 225 acres of USACE jurisdictional wetlan for USACE wetland mitigation. Protected Species coordination involved crested caracara and gopher tortoise.	(2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with the surrounding urbanized sign surveys through secunds, and an additional 4 accept small kite, wood stork, in	completed CONSTRUCTION (If applicate Ongoing th current firm difficant surface water darea. Dewberry is ring permits including res previously utilized
(Wesley Chapel, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. Development of a master drainage plan including a detailer a comprehensive ERP for the 62-acre facility. (1) TITLE AND LOCATION (City and State) NeoCity Property Development (Osceola County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. This ±540-acre institutional and commercial development reservoir system for water detention, treatment, and re-use to service responsible for leading the permitting of the development from pre-deauthorization to impact over 225 acres of USACE jurisdictional wetlan for USACE wetland mitigation. Protected Species coordination involved crested caracara and gopher tortoise.	(2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with the surrounding urbanized sign surveys through secunds, and an additional 4 accept small kite, wood stork, in	completed area previously utilized adigo snake, Audubon's
(Wesley Chapel, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. Development of a master drainage plan including a detailer a comprehensive ERP for the 62-acre facility. (1) TITLE AND LOCATION (City and State) NeoCity Property Development (Osceola County, FL) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE GIS Lead. This ±540-acre institutional and commercial development is reservoir system for water detention, treatment, and re-use to service responsible for leading the permitting of the development from pre-deauthorization to impact over 225 acres of USACE jurisdictional wetlan for USACE wetland mitigation. Protected Species coordination involved crested caracara and gopher tortoise. (1) TITLE AND LOCATION (City and State) West Villages Improvement District	(2) YEAR PROFESSIONAL SERVICES Ongoing X Check if project performed with serves as a regionally sign the surrounding urbanized sign surveys through secunds, and an additional 4 accept and an additional 4 accept sign surveys through secunds, and an additional 4 accept sign surveys through secunds, and an additional 4 accept small kite, wood stork, in (2) YEAR PROFESSIONAL SERVICES	completed Construction (if applicate Ongoing of area. Dewberry is ring permits including res previously utilized adigo snake, Audubon's completed Construction (if applicate Ongoing)

activities; preparation of certifications, documents, and reports in furtherance of District engineering activities.

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. YE	ARS EXPERIENCE
Zulov Morti DA	Senior Architect	a. TOTAL	b. WITH CURRENT FIRM
Zulay Marti, RA	Seriioi Alcilitect	18	3
15. FIRM NAME AND LOCATION (City and State)	<u> </u>		
Dewberry Engineers Inc. (Orlando, FL)		
16. EDUCATION (Degree and Specialization)	17. CURRENT PROFESSIONAL REGISTRATION (State and	Discipline)	

Registered Architect/FL, GA, MD, VA

BArch/Architecture; MA/Special Education,

Assessment and Curriculum

b.

d.

Zulay is an experienced Senior Architect and Project Manager with extensive knowledge in building design, space planning, construction drawings, and construction administration. Throughout her 16-year architectural career, she has gained extensive experience in the coordination of simultaneous projects, direct client interaction, team scheduling, quality control, on-time project delivery, and construction administration. She approaches each project with a focus on aesthetics, functionality, cost and engineering as a whole. Zulay is a design professional experienced in Criminal Justice, Federal and State project building typologies in both secure and non-secure environments. Other areas of specialization include: Transportation: Executive Airport Hangars; Retail: Shopping Centers; Dining: Fast food services, ice cream parlors, restaurants with commercial kitchens; and, Wellness: Gyms.

19. RELEVANT PROJECTS			
(1) TITLE AND LOCATION (City and State)	(2) YEAR C	COMPLETED	
A/E Term Contract for Vertical Construction Projects	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
(Volusia County, FL)	Ongoing	2024	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with	current firm	

Project Manager. Continuous contract providing professional architectural and engineering task assignments for vertical construction projects. Contract #RSQ No. 20SQ-78SR. Professional disciplines include architecture, engineering, landscape architecture, and scope includes the preparation of schematic design, design documents, construction documents, construction administration, bid documents and project close out. Currently building dorms designed for the correctional facility which will be done at the end of 2024 (VCBJ West Wing Dorms).

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		
Public Safety Facility	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
(Casselberry, FL)	Ongoing	2023	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with c	urrent firm	

Project Manager. Dewberry is providing architecture, interior design, landscape, and civil design, permitting, and construction administration services for the development of the Casselberry Public Safety Facility. The 25,900 SF, hurricane-hardened public safety command center will feature staff sleep quarters, fitness room and lockers, a media room, a community meeting room open to the public and other organizations, evidence processing and storage space, an incident command center, and training rooms. The design team was asked to develop an overall master plan the City's future Police Station with future expansion capabilities along with the future Seminole County Fire Station on the same project site. The master plan was developed to include phased construction, shared vehicular circulation, and other site amenities including garbage enclosures, stormwater retention, and monument signage.

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		DMPLETED
Headquarters Safe Room, Gulf Coast Electrical Cooperative	PR	OFESSIONAL SERVICES	CONSTRUCTION (If applicable)
(Gulf County, FL)		2022-Ongoing	Est. 2024
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Y	Check if project performed with c	irrent firm

Project Manager. Dewberry is providing architecture and civil engineering for the hurricane safe room for Gulf County Electrical Cooperative in the Panhandle. The facility will feature a command center for field personnel to be deployed after a storm event. It will also incorporate an incident command center for Gulf County that will act as a remote emergency operation center. Redundancy will be built into HVAC potable water and electrical systems. The facility is designed to withstand a Category 4 hurricane.

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
West Villages Improvement District	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
(Sarasota County, FL)	Ongoing	Ongoing
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project performed with c	urrent firm

GIS Lead. Dewberry acts in the general capacity of District Engineer and provides the District engineering services including but not limited to attendance at Board, staff, and other meetings; participation in the District's issuance of new and maintenance of existing financing; monitoring the District projects; overseeing construction and/or acquisition activities; preparation of certifications, documents, and reports in furtherance of District engineering activities.

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

(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

21. TITLE AND LOCATION (City and State)

Dowden West CDD (Orlando, FL)

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

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Government Management Services	Jill Burns, District Manager	407.841.5524

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

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 to 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 for 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, boundary surveys, topographic surveys, tree surveys, and other additional surveys, as needed.

NATURE TRAIL S/W VILLAGE N-1A.

• CONSULTANT FEES TO DATE \$500,000

SERVICES

Boundary Surveys

Environmental/Permitting

Landscape Architecture

Roadway Design/Improvements

Stormwater Management

Topographic Surveys

Tree Surveys

Utility Design

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Dewberry Engineers Inc.	Orlando, FL	District Engineer
	, 0	·	•

(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

2

21. TITLE AND LOCATION (City and State)

Lakewood Ranch CDD (1, 2, 4, 5, & 6) (Orlando, FL)

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

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Lakewood Ranch CDD	Steve Zielinski, Director of Finance	941.907.0202 x 229

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

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, a hospital and medical center, golf courses, athletic centers, aquatics, and lighted tennis courts.

As the CDD Engineer for the five CDDs, Dewberry's services include engineering, surveying, permitting, owner coordination with the County's review, and approval of construction activities. Dewberry's services also include rehabilitation on landscaping, water and wastewater improvements and upgrades, roadway and storm sewer redesign and repair, stormwater inspections, reviews 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.



OVERVIEW OF LAKEWOOD RANCH ADMINISTRATION BUILDING AND COMMUNITY FACILITY.

• CONSULTANT FEES TO DATE \$906.730

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

OF	EIDMC	EDOM/	CECTION	C INIVOLVED !	WITH THE	DDO IECT
20.	LIKINO	FRUIVI	SECTION	C INVOLVED		PROJECT

(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.)

20. EXAMPLE PROJECT KEY NUMBER

3

21. TITLE AND LOCATION (City and State)

Narcoossee CDD (Orlando, FL)

22. YEAR COMPLETED
PROFESSIONAL SERVICES CONSTRUCTION (If applicable)
Ongoing 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, District Manager	407.841.5524

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

The Narcoossee CDD is located within the City of Orlando in Orange County, Florida and consists of approximately 416 acres. The project has been developed with 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 provide services as needed for the operation and maintenance of the infrastructure of the District as well as any construction activities relating to improvements and/or repairs. Our efforts include the providing of evaluation of the yearly stormwater management systems, landscaping facilities, such as walls and plantings, roadway evaluations for maintenance, and restoration within the community and district.

Dewberry is the CDD Engineer for this project. Our services include engineering evaluations, owner coordination with the City of Orlando and Orange County, and approval of all development and construction activities within the district. We also provider input as needed within the budgeting process for any repairs and maintenance issues.

• CONSULTANT FEES TO DATE \$475,000

SERVICES

Civil Engineering

Construction Administration

Development Planning

Infrastructure Review Reports

Landscape Architecture

Permitting

Stormwater Monitoring and Permit Compliance Reports

Surveying



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VIEW OF RESIDENTIAL STREET.

	(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

4

21. TITLE AND LOCATION (City and State)

Deer Run CDD (Bunnell, FL)

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

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Government Management Services	Darrin Mossing, District Manager	407.841.5524

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

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 systems and facilities, roads, landscaping, recreational facilities and street lighting, and other community infrastructure provided by the District, as authorized in Chapter 190 F.S. Affiliated projects are to include engineering contract management and inspection services during construction.

Dewberry completed an irrigation system analysis to evaluate the system's hydraulic ability to provide additional irrigation zones. Also, on behalf of the CDD, Dewberry was able to address and resolve compliance coordination with the St. John's River Water Management District. Additionally, Dewberry prepared a planting plan and a vegetation management plan for conservation easement maintenance and restoration.



COMMUNITY NATURE TRAIL BY THE COMMUNITY CENTER.

• CONSULTANT FEES TO DATE \$120,000

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

25. FIRMS FROM S	SECTION C INVOLVED	WITH THIS PROJECT
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	(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

5

21. TITLE AND LOCATION (City and State)

West Villages Improvement District (Sarasota County, FL)

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

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)

The West Villages Improvement District ("District") is located in the City of North 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 overall ID contains schools, shopping, business parks, a hospital and medical center, golf courses, athletic centers, and aquatics.

As the District Engineer for the ID, Dewberry's services include engineering, surveying, permitting, owner coordination with the District's development review, and approval of construction activities. Dewberry's services also include design of all district owned irrigation improvements and upgrades, roadway and storm sewer redesign and repair, stormwater inspections, reviews and upgrades, coordination of traffic issues including signalization with County and or FDOT officials, oversight of other engineers, assistance with bidding, contractor selection, construction oversight, pay application review, and final project certification and closeout.

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 acquisition activities; preparation of certifications, documents, and engineer's reports in furtherance of District engineering activities; and providing other engineering services as may be authorized by the Board.

North Port successive Services

ENTRANCE MONUMENT SIGN ALONG WEST VILLAGES BOULEVARD.

• CONSULTANT FEES TO DATE \$1,058,231.97

SERVICES

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
a.	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

6

21. TITLE AND LOCATION (City and State)

VillaSol CDD (Bunnell, FL)

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

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Governmental Management Services	Jason Showe, District Manager	407.841.5524 x 105

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

VillaSol CDD is located in Osceola County which 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 a tennis court, basketball court, clubhouse, pool, and soft gate with a 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, as well as, water and sewer systems 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.

Dewberry completed the design an implementation of a new guard house which included architecture, landscape architecture, structural analysis, and civil engineering design. Also, Dewberry is implementing a CDD inspection and rehabilitation program of the stormwater system to identify and repair defects in the stormwater conveyance system. Additionally, Dewberry conducted a pavement evaluation study to prioritize and assist the CDD in financial planning for resurfacing needs.



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TOWNHOMES WITHIN THE COMMUNITY.

• 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

	(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

7

21. TITLE AND LOCATION (City and State)

Baymeadows Improvement District (Duval County, FL)

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

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Rizzetta Company	Lesley Gallagher, Agent's Custodian of	904.436.6237
	Public Records	

Baymeadows ID an incorporated 580-acre master planned community located in Jacksonville. The Improvement District we serve covers an existing neighborhood that was developed in 1968 as a golf course community. Those golf courses are now gone; however, the community still provides maintenance and improvement services for its existing roadways, stormwater systems, and facilities. The overall development contains commercial areas, business parks, old golf courses, and residential communities.

As the CDD Engineer for the Improvement District, Dewberry's services include engineering, surveying, permitting, owner coordination with the City'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, oversight of other engineers, assistance with bidding, contractor selection, construction oversight, pay application review, and final project certification and closeout.

Dewberry's first task was to work with Baymeadows Board's stormwater committee to map the community's stormwater system (ponds, collection & out falls), and prepare a maintenance and repair budget (Operations and Capital). This involved engineering field work, GIS services, and estimating services. Dewberry has also has attended board meetings (at the request of the committee) to give engineering opinions on various issues such as acceptance of a developer's turnover of ownership of additional stormwater systems.

SERVICES FOR BAYMEADOWS ID INCLUDED THE DEVELOPMENT OF PLANS AND GIS MAPS.

• CONSULTANT FEES TO DATE \$10,000

• 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

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

8

21. TITLE AND LOCATION (City and State)

22. YEAR COMPLETED 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	Jill Burns, District Manager	407.841.5524 x 115

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.

 CONSULTANT FEES TO DATE \$2.1 million

• 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

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.



RESIDENTIAL VIEW OF LIVE OAK LAKE CDD.

	(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

9

21. TITLE AND LOCATION (City and State)

Westside Haines City CDD (Winter Haven, FL)

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

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Government Management Services	Jill Burns, District Manager	407.841.5524 x 115

The Westside Haines City CDD is 613.43 acres located in Winter Haven, Florida. The District currently contains approximately 613.43 acres and is expected to consist of 2,752 residential lots of various sizes for single-family lots and townhome lots with recreation/amenity areas, parks, and associated infrastructure for the various villages.

Dewberry is the CDD Engineer for this project. Our services include civil engineering, permitting, roadway design, stormwater monitoring, permits, recreational facilities, and infrastructure review reports.



• CONSULTANT FEES TO DATE \$44,500

• SERVICES

Civil Engineering

Permitting

Roadway Design

Stormwater Monitoring and Permit

Recreational Facilities

Infrastructure Review Reports

HOMES WITHIN THE WESTSIDE HAINES CDD.

	(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

10

21. TITLE AND LOCATION (City and State)

Highland Meadows CDD (Polk County, Davenport, FL)

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

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Government Management Services	Tricia Adams, District Manager	407.841.5524

Highland Meadows is a 263.5-acre master planned residential community located in the city of Davenport. The development is approved as a planned development for a 222 single-family unit community. The CDD is located on the south side of County Road 547 - Holly Hill Road and the north side of Olsen Road. The community consists of CDD owned roadways, stormwater ponds, and conservation areas. Dewberry has provided services to the District in the review and repair of roadways, stormwater systems, street signage, and landscape architecture improvements. We have assisted in the bidding and construction of the many infrastructure facilities within the community.

Dewberry is the CDD Engineer for this project. Our services include civil engineering, construction estimates and administration, coordination of environmental, jurisdictional lines and permitting, due diligence, permitting, planning, landscaping plans, and surveying.



• CONSULTANT FEES TO DATE

Engineering Fee: \$120,000 Estimated Construction Cost: To be determined. Gov't is evaluating alternatives.

SERVICES

Civil Engineering

Construction Estimates and Administration

Coordination of Environmental

Jurisdictional Lines and Permitting

Due Diligence

Permitting

Planning

Landscaping Plans

Surveying

VIEW OF THE RESIDENTIAL AREA IN HIGHLAND MEADOWS CDD.

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

	G. KEY PERSONNEL PART	ICIPAT	ION IN	I EXAI	MPLE P	ROJE	стѕ				
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.)									
Day Malay 4 DC	District Foreigns	1	2	3	4	5	6	7	8	9	10
Rey Malavé, PE	District Engineer										
Joey Duncan, PE	Assistant District Engineer										
Joe Keezel, PE	Sr. Roadway Engineer		•			•					
Marybeth Morin, PE	Sr. Structural Engineer		•						•		
Alba Más, PE	Sr. Site Engineer				•	•					
Chace Arrington, El	Site/Civil Engineer Intern	•			•	•	•			•	•
Jose Pereira, PE	Sr. Utility Engineer		•			•					
Jeff PeQueen, PE, CFM	Sr. Stormwater Engineer										
Nicole Gough, PWS, CNRP	Sr. Environmental Scientist Survey Manager		•	•	•	•	•		•	•	
Lisa A. Kelley, JD	Permitting Manager		•	•		•			•	•	•
William Hinkle, PSM	Senior Surveyor	•	•			•			•		
Ross Burns	Construction Inspector										
Michael Urchuk, RLA	Sr. Landscape Architect			•	•	•	•	•	•		
Aziza Baan, GISP	Sr. GIS Professional	•	•			•		•			
Zulay Marti, RA	Sr. Architect										

29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (From Section F)	NO.	TITLE OF EXAMPLE PROJECT (From Section F)
1	Dowden West CDD	6	VillaSol CDD
2	Lakewood Ranch CDD	7	Baymeadows ID
3	Narcoossee CDD	8	Live Oak Lakes CDD
4	Deer Run CDD	9	Westside Haines CDD
5	West Villages ID	10	Highland Meadows CDD

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 60 locations and over 2,500+ 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' 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's local Orlando office includes 120 people, with 15 office locations and over 350 employees across 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

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.

Our local leadership team has planned, funded, constructed, and maintained projects in and around Orlando for over 40 years. 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.

Serving as Assistant District Engineer is Joey Duncan, PE.

Joey brings 42 years of progressive leadership experience in program management and civil engineering for both the public and private sectors, with an emphasis on the planning, design, and construction of water and power infrastructure. Joey will collaborate with the District Manager, attorneys, and board of directors to identify the needs of the District, provide expert technical information to facilitate problem solving and decision making by the DM and BOD. Technical and professional tasks will be clearly stated, schedule and budget finalized, and any risks to project cost or schedule will be communicated expediently to solicit feedback and ensure clear communication and quality deliverables. He previously served as Director of Public Works for the City of Jacksonville, the largest city by land mass in the United States. In this role, he oversaw seven divisions responsible for horizontal and vertical public infrastructure across 840 square miles, with a total capital and operating budget of \$1 billion.

DEWBERRY HAS SERVED OVER 50 CDDS IN FLORIDA.

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

- · Baymeadows ID, Duval County
- · Bavtree CDD. Brevard County
- · Cascades at Groveland CDD, Lake County
- 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

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

- 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 Old Hickory CDD's policies and procedures.

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 multi-lane 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 prescope 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 District's Maintenance Engineer to discuss any concerns regarding the project area.

Water/Wastewater Services

Our team can provide utility analyses of existing master systems, preparation and updates to master plans, as well as preparation of 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.

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 Old Hickory 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 in-house staff to provide these services.

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 and Jacksonville 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 3D 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.

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

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 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 the Old Hickory 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 multi-family projects, and urban plazas. Our planning services to Old Hickory CDD will include presentations to CDD Commissioners and public meetings, where we would provide assistance to the District for the understanding of technical issues, 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

Public Involvement and Outreach

Open and effective communication is essential to the successful completion of any project. It's important to develop and maintain a sense of trust and understanding with the public. This is best accomplished by developing a plan tailored to the surrounding community potentially impacted and depending on the nature and extent of the project. Outreach may include a Community Awareness Plan, which would detail the specific methods proposed and list the targeted stakeholders within a specific corridor or project study area. Other public outreach activities could include the management of a project hotline and/or stakeholder database and distributing information through a variety of notifications to local residents, property owners, schools, businesses, local officials, and other stakeholders. We have found that evaluation of all potential improvements

and design concepts and sharing the results of extensive data collection early in the study process creates a level of comfort with the public in two respects:

- · There is an open exchange of information; and
- A technically sound approach is being used to serve the best interests of the public.

Coordination with City staff and others will be strengthened by our team's diverse project experience and previous involvement with a variety of stakeholders. Our team is adept at planning and coordinating public workshops, and smaller homeowner associations, and group workshops.

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, our team must monitor the project budget and keep the District consistently informed. We have worked with many cities and counties on providing all construction services, including 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
- 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 the District has identified a specific task or project. Once identified, we will coordinate with the District to obtain all existing information. This data collection

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

effort is very important because it provides valuable information before 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 project's background, scope requirements, constraints, and other relevant issues will be held to understand 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, not merely based how things have always been done.

PROJECT COSTS

We understand the financial constraints that clients face due to budget cuts and rising construction and ROW costs. We will review all designs prepared by Dewberry or others for cost savings measures that will 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 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 and provides the District with opportunities to adjust budgets as needed.

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 Old Hickory will be limited. 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. Our team will use the following proven actions to control the project schedule:

 Experienced Client Manager: Our District Engineer, Rey Malavé, routinely manages multi-discipline projects where coordination is critical. Dewberry's wide range of in-house services ensures close coordination between disciplines, enabling us to direct our staffing resources.

COMMUNICATES WITH DISTRICT ENGINEER, REY MALAVE ASSIGNMENT OF TASK MANAGER

ONE TASK MANAGER FROM START TO FINISH

PRELIMINARY DESIGN

- · Identify/define project scope
- · Initiate site review
- · Establish key staff
- · Discuss special issues, concerns, additional stakeholders

COST PROPOSAL

- Detailed description of project and scope of services
- · Initial estimate of construction cost and fees
- Propose schedule
- · Identify needs for specific information/data

APPROVAL/AUTHORIZATION

PRELIMINARY DESIGN EFFORT

- Establish/investigate existing conditions
- Identify/evaluate alternative solutions
- Investigate possible utility conflicts
- Develop scope for required investigative testing
- Develop preliminary design documents
- · Quality Assurance/Quality Control review
- · Develop cost estimate
- · Prepare final preliminary design package

REVIEW PRELIMINARY DESIGN

DESIGN SERVICES

- Construction plans
- Specifications
- Quality Assurance/Quality Control review
- Bid documents

BID AND CONSTRUCTION SERVICES

- Typical bid services
- Construction administration and inspection

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

- 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 Old Hickory. 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: We will be proactive (vs. reactive) on all tasks while managing the schedule Emphasis will be placed on the activity start dates to ensure timely completion.

NPDES MS4 PROGRAM SUPPORT

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

INDEPENDENT PEER REVIEW

An independent peer review is performed for each phase submittal. Dewberry's established Quality Management Program requires the review to be performed by senior-level staff not directly involved in the project to make sure quality standards are met are met on every submittal.

CONSTRUCTABILITY/BID-ABILITY REVIEW

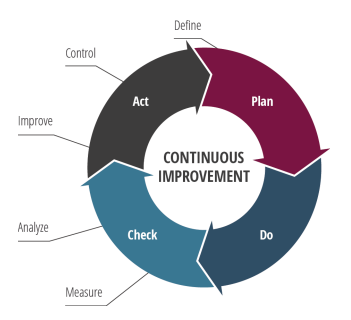
Prior to the 90 and 100 percent submittals, the plans will be subjected to a constructability/bid-ability review. This review will be performed by our in-house construction administrators , who are experienced in CDD requirements.

Quality Assurance/Quality Control

Dewberry understands the value of repeat business. Our District Engineer, Rey Malavé, PE, has 28 years of experience servicing a variety of CDDs across Florida.

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 include:

- Plan: Quality is controlled by adequate planning, coordination, supervision, 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 the work and the procedures used in performing the work.



I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE 32. DATE 5.27.2024

33. NAME AND TITLE

Rey Malave, Associate Vice President

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

1. SOLICITATION NUMBER ARCHITECT - ENGINEER QUALIFICATIONS (IF ANY) PART II - GENERAL QUALIFICATIONS N/A (If a firm has branch offices, complete for each specific branch office seeking work.) 4. UNIQUE ENTITY IDENTIFIER Dewberry **Dewberry Engineers Inc.** 2013 K3WDSCEDY1V5 (Orlando branch office) 5. OWNERSHIP 800 North Magnolia Avenue, Suite 1000 2c. CITY 2d. STATE 2e. ZIP CODE a. TYPE Orlando FL 32803-3251 Corporation 6a. POINT OF CONTACT NAME AND TITLE b. SMALL BUSINESS STATUS Kevin E. Knudsen, PE, Vice President 6b. TELEPHONE NUMBER 6c. EMAIL ADDRESS . NAME OF FIRM (If block 2a is a branch office) 321.354.9646 kknudsen@dewberry.com The Dewberry Companies Inc. 8a. FORMER FIRM NAME(S) (If anv) 8b. YEAR ESTABLISHED 8c. UNIQUE ENTITY IDENTIFIER Former name of Dewberry Engineers Inc. (DEI): Dewberry-Goodkind, DEI: K3WDSCEDY1V5; Inc.; Goodkind & O'Dea, Inc.; Goodkind & O'Dea of New York, Inc.; **Dewberry Engineers** DAI: DB9NCZBFDDN3; Goodkind & O'Dea, Inc. (partnership); A.E. Friedgen, Inc. Inc.: 2012 DDB: CG6JSKCHEKN6 Affiliated companies: Dewberry Architects Inc. (DAI); Dewberry Design-Builders Inc. (DDB) 10. PROFILE OF FIRM'S EXPERIENCE AND 9. EMPLOYEES BY DISCIPLINE ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS c. Number of Employees c. Revenue Index Number a. Profile b. Discipline b. Experience Code Code (1) FIRM (2) BRANCH (see below) Administrative 02 232 9 B02 **Bridges** CADD Technician 08 80 8 C16 Construction Surveying 2 Electrical Studies and Design 12 Civil Engineer 329 12 E03 2 Construction Inspector 121 E11 **Environmental Planning** 1 15 1 16 Construction Manager 66 1 L02 Land Surveying 4 Land Development, Residential 20 Economists/Financial Analysts 47 4 L10 6 21 **Electrical Engineer** 66 1 L11 Land Development, Commercial 4 24 **Environmental Scientist** 64 9 I 12 Land Development, Industrial 2 30 Geologist 9 1 L13 Land Development, Public 4 38 211 27 R07 Land Surveyor Remote Sensing 1 39 4 Rivers; Canals; Waterways; Flood Control Landscape Architect 38 R11 1 47 Planner: Urban/Regional 37 2 S10 Surveying; Platting; Mapping; Flood Plain 6 Studies Program Analyst/Program Manager Storm Water Handling & Facilities 48 31 3 S13 1 56 Technical/Specification Writer 53 2 T01 Telephone Systems (Rural: Mobile: 2 Intercom, Etc.) 57 T02 Structural Engineer 145 6 **Testing & Inspection Services** 1 58 Technician/Analyst 3 T03 Traffic & Transportation Engineering 8 60 Transportation Engineer 174 28 T04 Topographic Surveying and Mapping 5 62 Water Resources Engineer 117 3 T05 Towers (Self-Supporting & Guyed 3 Systems) Water/Wastewater Engineer 101 6 W02 Water Resources; Hydrology; Ground 1 Water 520 W03 Other Employees Water Supply; Treatment and Distribution 7 2444 128 11. ANNUAL AVERAGE PROFESSIONAL SERVICES PROFESSIONAL SERVICES REVENUE INDEX NUMBER REVENUES OF FIRMS FOR LAST 3 YEARS (Insert revenue index number shown at right) 1. Less than \$100,000 6. \$2 million to less than \$5 million 2. \$100,000 to less than \$250,000 7. \$5 million to less than \$10 million a. Federal Work 3. \$250,000 to less than \$500,000 8. \$10 million to less than \$25 million 4. \$500,000 to less than \$1 million 9. \$25 million to less than \$50 million b. Non-Federal Work 8 5. \$1 million to less than \$2 million 10. \$50 million or greater c. Total Work 8 12. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts. a. SIGNATURE March 28, 2024 c. NAME AN

Donald E. Stone, Jr., Director/Executive Vice President

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

1. SOLICITATION NUMBER ARCHITECT - ENGINEER QUALIFICATIONS (IF ANY) PART II - GENERAL QUALIFICATIONS N/A (If a firm has branch offices, complete for each specific branch office seeking work.) 2a. FIRM (or Branch Office) NAME 4. UNIQUE ENTITY IDENTIFIER Dewberry **Dewberry Engineers Inc.** 2014 K3WDSCEDY1V5 (Jacksonville branch office) 5. OWNERSHIP 200 West Forsyth Street, Suite 1100 2c. CITY 2d. STATE 2e. ZIP CODE a. TYPE Jacksonville 32202-3646 Corporation 6a. POINT OF CONTACT NAME AND TITLE b. SMALL BUSINESS STATUS Amy L. Tracy, Senior Associate, Market Segment Leader 6b. TELEPHONE NUMBER 6c. EMAIL ADDRESS 7. NAME OF FIRM (If block 2a is a branch office) 904.508.9839 atracy@dewberry.com The Dewberry Companies Inc. 8a. FORMER FIRM NAME(S) (If any) 8b. YEAR ESTABLISHED 8c. UNIQUE ENTITY IDENTIFIER Former name of Dewberry Engineers Inc. (DEI): Dewberry-Goodkind, Inc.; Goodkind & O'Dea, Inc.; Goodkind & O'Dea of New York, Inc.; DEI: K3WDSCEDY1V5; **Dewberry Engineers** Goodkind & O'Dea, Inc. (partnership); A.E. Friedgen, Inc. DAI: DB9NCZBFDDN3; Inc.: 2012 Affiliated companies: Dewberry Architects Inc. (DAI); Dewberry Design-DDB: CG6JSKCHEKN6 Builders Inc. (DDB) 10. PROFILE OF FIRM'S EXPERIENCE AND 9. EMPLOYEES BY DISCIPLINE ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS c. Revenue Index Number c. Number of Employees a. Profile a. Function b. Discipline b. Experience (1) FIRM (2) BRANCH (see below) 24 **Environmental Scientist** C16 Construction Surveying 54 Program Analyst/Program Manager 48 31 D10 Disaster Work 1 Water/Wastewater Engineer 101 2 L02 Land Surveying 1 S10 Surveying; Platting; Mapping; Flood Plain 3 Studies Traffic & Transportation Engineering T03 T04 Topographic Surveying and Mapping W02 Water Resources; Hydrology; Ground Water W03 Water Supply; Treatment and Distribution Other Employees 2067 2444 5 11. ANNUAL AVERAGE PROFESSIONAL SERVICES PROFESSIONAL SERVICES REVENUE INDEX NUMBER REVENUES OF FIRMS FOR LAST 3 YEARS (Insert revenue index number shown at right) 1. Less than \$100.000 6. \$2 million to less than \$5 million 2. \$100,000 to less than \$250,000 7. \$5 million to less than \$10 million a. Federal Work 3. \$250,000 to less than \$500,000 8. \$10 million to less than \$25 million 1 4. \$500,000 to less than \$1 million 9, \$25 million to less than \$50 million b. Non-Federal Work 3 5. \$1 million to less than \$2 million 10. \$50 million or greate c. Total Work 3 12. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts. a. SIGNATUR March 28, 2024

Donald E. Stone, Jr., Director/Executive Vice President

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	CONTACT NAME ANI	D TITLE	FL	33003	-1914	b. SMALL BUSINESS STATUS		
		, Vice President				No		
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	CONTACT NAME AN	D TITLE , Associate Vice P	racidant			b. SMALL BUSINESS STATUS		
	NE NUMBER	6c. EMAIL ADDRESS	resident			7. NAME OF FIRM (If block 2a is a br	anch office)	
850.57	1.1200	jsklarski@dew	berry.com			The Dewberry Compan		
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02	Administrative		232	2	B02	Bridges		1
08	CADD Technici	an	80	3	C08	Codes; Standards; Ordinar	nces	1
12	Civil Engineer		329	11	C15	Construction Management		1
15	Construction Ins	spector	121	6	D10	Disaster Work		4
16	Construction Ma	anager	66	1	E09	Environmental Impact Stud Assessments or Statement		1
24	Environmental S	Scientist	64	1	E11	Environmental Planning		1
38	Land Surveyor		211	22	E12	Environmental Remediation		1
42	Mechanical Eng		135	1	H04	Heating; Ventilating; Air Co		1
62	Water Resource	es Engineer	117	1	H07	Highways; Streets; Airfield Lots	Paving; Parking	3
					H13	Hydrographic Surveying		1
					L02	Land Surveying		1
					L11	Land Development; Comm		1
					S01	Safety Engineering; Accide OSHA Studies		1
					S04	Sewage Collection, Treatm Disposal		1
					S10	Surveying; Platting; Mappir Studies		6
					T02	Testing & Inspection Service		1
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a. SIGNATUR	3 6	Stora &	•				b. DATE March 28, 20)24
c. NAME AND	TITLE)irector/Executive	Vice Preside	nt				

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b. DATE April 9, 2024

c. NAME At

Donald E. Stone, Jr., Director/Executive Vice President



SECTION 2: Firm Licenses

FIRM LICENSES

State Licenses

State of Florida Department of State

I certify from the records of this office that DEWBERRY ENGINEERS INC. is a New York corporation authorized to transact business in the State of Florida, qualified on December 26, 2000.

The document number of this corporation is F00000007242.

I further certify that said corporation has paid all fees due this office through December 31, 2024, that its most recent annual report/uniform business report was filed on January 9, 2024, and that its status is active.

I further certify that said corporation has not filed a Certificate of Withdrawal.

Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Eleventh day of January, 2024



Secretary of State

Tracking Number: 5028516753CU

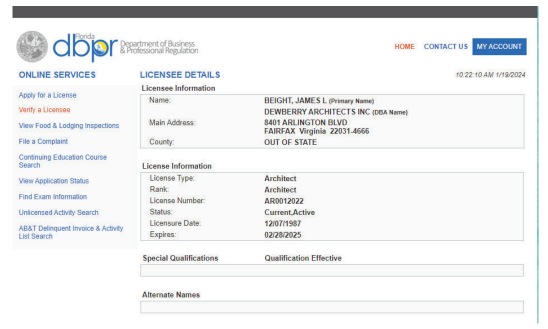
To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

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

ENGINEERING SERVICES

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.









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, 2025

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



WILTON SIMPSON COMMISSIONER OF AGRICULTURE

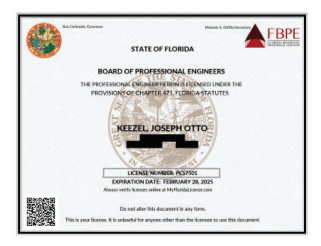
This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.

ENGINEERING SERVICES

Personnel Licenses













ENGINEERING SERVICES













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 wide array of experience, disciplines, and resources available to provide the required services to the Old Hickory CDD. Our team can provide engineering design, planning management, technical, and administrative services as requested and will make a commitment to prioritize the CDD's needs.



Rey Malavé, PE DISTRICT ENGINEER

Our **District Engineer**, **Rey Malavé**, **PE**, has 45 years of experience in civil engineering design and a diversified background in the designing and permitting of municipal infrastructure systems. His areas of expertise includes stormwater management systems, sanitary sewage collection systems, water distribution systems, and site development. He has managed and participated in the planning and designing of numerous large, complex projects for public and private clients. He has extensive knowledge of permitting requirements and has developed a rapport with permitting agencies, including the FDEP, FDOT, SWFWMD, and other local agencies. He has served as the District Engineer for over 25 CDDs and Improvement Districts in Florida.



Joey Duncan, PE
ASSISTANT DISTRICT ENGINEER

Serving as **Assistant District Engineer is Joey Duncan, PE.** He has 42 years of experience in program management and civil engineering for both the public and private sectors, with an emphasis on the planning, design, and construction of water and power infrastructure. **Previously, Joey Duncan served**

WHY DEWBERRY?



OUR ORLANDO OFFICE IS LOCATED APPROXIMATELY 33 MILES FROM OLD HICKORY CDD



LOCAL, EXPERIENCED DISTRICT ENGINEER READY TO WORK FOR YOU



COMPREHENSIVE UNDERSTANDING OF CDD'S INFRASTRUCTURE AND OPERATIONAL NEEDS



350+ EMPLOYEES IN 15 OFFICES
WITHIN FLORIDA, COLLABORATING TO
SERVE OVER 50 CDDs IN FLORIDA



COHESIVE GROUP OF PROFESSIONALS
INTEGRATED ACROSS SERVICE AREAS TO
LEVERAGE SUCCESS FOR OUR CLIENTS



60+ YEARS HELPING CLIENTS BUILD AND SHAPE COMMUNITIES

the City of Jacksonville for over five years as Director of Public Works. Under his leadership, the team has provided a range of experts that meet each of the needs under this contract. This experience included infrastructure review, floodplain mapping, SWMM Modeling, FEMA coordination, resiliency, water quality, and CIP development.

Joey 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. Joey'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, sewer collection/transmission systems, and project reviews for permitting agencies.

ENGINEERING SERVICES



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."

Our project management and organizational 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 well versed in addressing their particular specialty area and have associates working under their direction to tackle any assignment from Old Hickory CDD efficiently. 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 design and manage all tasks effectively and efficiently. 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 client requests and provide all technical support under one roof.

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 verify 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.

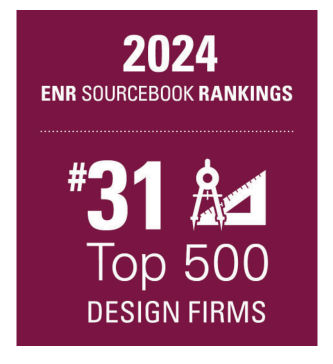
Past Experience and Performance

For more than 45 years, our land development professionals have combined an unsurpassed commitment to serving Florida developers with deep subject matter expertise in a broad spectrum of professional services. We have served as District Engineer for over 50 CDDs across Florida, varying in size from 200 acres to close to 10,000 acres. We are experienced in CDDs from the creation to 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 possibilities to enrich communities, restore environments, and manage positive change.

The table shown on the following page demonstrates our CDD experience throughout Florida.





CDD, LOCATION	DISTRICT ENGINEER	PLANNING	DUE DILIGENCE	CIVIL ENGINEERING	ROADWAY DESIGN	STORMWATER DESIGN	ENVIRONMENTAL/ PERMITTING	LANDSCAPE ARCHITECTURE	SURVEY	CONSTRUCTION ADMIN
Baytree CDD, Brevard County, FL										
Cascades at Groveland CDD, Groveland, FL										
Country Greens CDD (Sorrento Springs CDD), Lake County, FL										
Covington Park CDD, Hillsborough County, FL						•				
Deer Run CDD, City of Bushnell, FL										
Dowden West CDD, Orange County, FL		•	•	•		•				
East Park CDD, Orange County, FL										
Greater Lakes - Sawgrass Bay CDD, Lake Wales, FL		•		•						
Highland Meadows CDD, Polk County, FL						•				
Lake Emma CDD, Groveland, FL		•	•	•		•	•		•	•
Lakewood Ranch CDDs 1, 2, 4, 5, 6, Manatee County, FL										
Lakewood Ranch Stewardship, Manatee County, FL		•				•	•			•
Live Oak Lake (Twin Lakes Development) CDD, Osceola County, FL										
Montecito CDD, Brevard County, FL				•			•			•
Narcoossee CDD, Orange County, FL										
On-Top-of-the-World CDDs, Marion County, FL										
Osceola Chain of Lakes, Osceola County, FL										
Reedy Creek Improvement District, Osceola County, FL		•								•
Reunion Resort CDD, Osceola County, FL										
East 547 CDD, Polk County, FL										
Eden Hills CDD, Polk County, FL					•	•				
VillaSol CDD, Osceola County, FL						•		•		
West Villages Improvement District, Sarasota County, FL										



ENGINEERING SERVICES

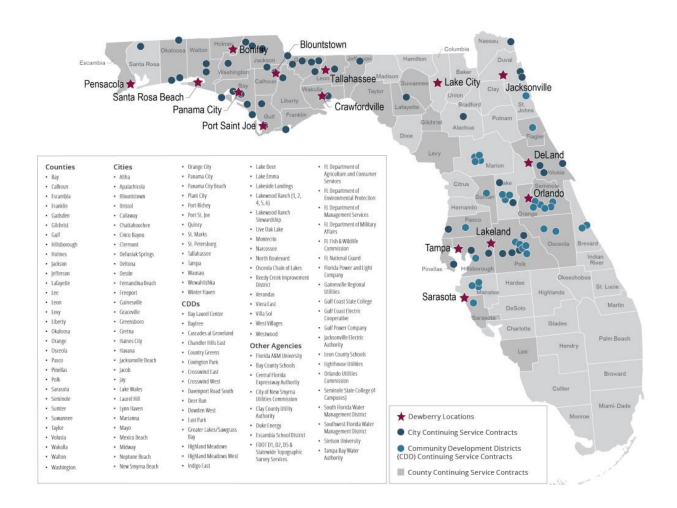
Geographic Location

Dewberry's headquarters are located in Fairfax, at 8401 Arlington Boulevard, Fairfax, VA 22031. Local to Old Hickory, Dewberry has 15 office locations and over 350 employees in Florida, where we bring expertise, qualifications, and resources to clients throughout the State.

Located in our Orlando office at 800 North Magnolia Avenue, Suite 1000, Rey and members of the project team 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.

Thanks to our extensive presence across Florida, and specifically, in 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 the Old Hickory CDD. This depth of organization permits us to call upon specialists and a broad base of support to satisfy diverse or manpower intensive tasks.





Recent, Current, and Projected Workloads

Dewberry has an excellent track record of meeting time and budget requirements on the projects we highlighted in this response and are committed to meeting the goals of the Old Hickory CDD.

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. As such, Dewberry 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 our dedicated team members for these important projects. Our proposed District Engineer has 40% availability.

Volume of Work

We have not worked with the Old Hickory CDD, but Dewberry has extensive working experience with numerous CDDs. As demonstrated throughout our proposal, we currently serve as the District Engineer for over 50 CDDs in Florida, which allows us to provide Old Hickory with the unique experience, familiarity, and understanding of the type of services that will be requested.



SWEETBAY COMMUNITY DEVELOPMENT DISTRICT.





SECTION VI

SECTION A

SECTION 1

MICHAEL J. BEAUDINE
JAN ALBANESE CARPENTER
DANIEL H. COULTOFF
SARAH M. DINON
JENNIFER S. EDEN
DOROTHY F. GREEN
BRUCE D. KNAPP
PETER G. LATHAM

201 SOUTH ORANGE AVENUE, SUITE 1400 ORLANDO, FLORIDA 32801 POST OFFICE BOX 3353 ORLANDO, FLORIDA 32802 TELEPHONE: (407) 481-5800 FACSIMILE: (407) 481-5801 WWW.LATHAMLUNA.COM JAY E. LAZAROVICH
MARC L. LEVINE
JUSTIN M. LUNA
LORI T. MILVAIN
BENJAMIN R. TAYLOR
CHRISTINA Y. TAYLOR
KRISTEN E. TRUCCO
DANIEL A. VELASQUEZ

To: CDD Board of Supervisors

From: District Counsel (Jan Albanese Carpenter, Esq., Jay E. Lazarovich, Esq. and Kristen E.

Trucco, Esq.)

Re: Recently Enacted Legislation (2024)

Date: May 31, 2024

We are providing you with information about new legislation which affects special districts in the State of Florida. House Bill ("HB") 7013 was recently signed into law and will go into effect July 1, 2024.

HB 7013 creates a requirement for special districts, including community development districts ("CDDs"), to prepare and publish a report of goals/objectives, performance measurement standards for such goals/objectives and the results of such goals/objectives. Specifically, by October 1, 2024, or by the end of the first full fiscal year after the establishment of a special district, whichever is later, "each special district must establish goals and objectives for each program and activity undertaken by the district, as well as performance measures and standards to determine if the district's goals and objectives are being achieved." By December 1 of each year thereafter (beginning December 1, 2025), an annual report must be prepared and published on the district's website describing the goals and objectives achieved or failed to be achieved, as well as the performance measures and standards used by the district to make that determination. District Managers should prepare draft goals/objectives and performance measures and standards for review and adoption by CDD boards at or before the CDD's September board meeting. Boards may ultimately decide to tailor those goals and objectives, as well as the measurement standards for each goal, to their specific CDD.

HB 7013 also repealed Section 190.047, *Florida Statutes*, which, among other things, required CDDs to hold a referendum at a general election on the question of whether to incorporate after certain requirements were met by the CDD. Effective July 1, 2024, CDDs will no longer be required to conduct such a referendum.

HB 7013 added a number of other provisions that are applicable to special districts. However, CDDs were specifically excluded from those provisions in the text of the new legislation. More detail on the new provisions that do not apply to CDDs is available upon request. Please feel free to contact the District Manager or our office should you have any questions on this new legislation or any other CDD requirements.

SECTION C

SECTION 1

Community Development District

Summary of Invoices

May 01, 2024 - May 31, 2024

Fund	Date	Check No.'s	Amount
General Fund			
	5/8/24	340-342	\$ 12,655.68
	5/14/24	343-344	6,043.05
	5/21/24	345-346	663.96
	5/29/24	347	523.26
			\$ 19,885.95
Payroll			
	<u>May 2024</u>		
	Adam Morgan	50063	\$ 184.70
	D. Lane Register	50064	\$ 184.70
	Jarred Cornell	50065	\$ 184.70
	Patrick Bonin Jr.	50066	\$ 184.70
			\$ 738.80
	ГОТАL		\$ 20,624.75

AP300R *** CHECK DATES 05	YEAR-TO-DATE ACCOUNTS PAYABLE PREPAID/COMPUTER /01/2024 - 05/31/2024 *** OLD HICKORY - GENERAL FUND BANK A GENERAL FUND	CHECK REGISTER	RUN 6/11/24	PAGE 1
CHECK VEND#	INVOICE VENDOR NAME DATE INVOICE YRMO DPT ACCT# SUB SUBCLASS		AMOUNT	CHECK AMOUNT #
5/08/24 00010 4	/30/24 219460 202404 320-53800-47000 AQUATIC PLANT MGMT APR24 APPLIED AQUATICS MANAGEMENT INC	*	1,334.00	1,334.00 000340
5/08/24 00009 5	/01/24 25337 202405 320-53800-46200 LAWN MAINTENANCE MAY24 FLORALAWN 2, LLC	*	11,301.00	11,301.00 000341
5/08/24 00012 5	/01/24 05012024 202405 300-20700-10000 FY24 SPCL ASMNT SER2020 OLD HICKORY CDD C/O USBANK	*	20.68	20.68 000342
 5/14/24 00001 5		*	3,246.25	
	MANAGEMENT FEES MAY24 /01/24 96 202405 310-51300-35300	*	100.00	
5	WEBSITE ADMIN MAY24 /01/24 96	*	150.00	
5	INFORMATION TECH MAY24 /01/24 96	*	291.67	
5	DISSEMINATION FEE MAY24 /01/24 96	*	.21	
5	OFFICE SUPPLIES /01/24 96	*	3.20	
5	POSTAGE /01/24 96	*	13.65	

COPIES

5/14/24 00012 5/08/24 05082024 202405 300-20700-10000

5/21/24 00002 5/15/24 128939 202404 310-51300-31500

5/21/24 00022 4/29/24 023068.0 202404 310-51300-31100

5/29/24 00005 5/06/24 92984170 202405 310-51300-48000

5/01/24 97 202405 320-53800-12000

FIELD MANAGEMENT MAY24

FY24 SPCL ASMNT SER2020

MTG/TSK LIST/PH4 PLAT/DOC

BOS MTG/RESRCH CERT.TRNSF

RFQ ENGINEER SVC 05/28/24

TOTAL FOR BANK A 19,885.95

846.82

348.96

315.00

523.26

5,196.23 000343

846.82 000344

348.96 000345

315.00 000346

523.26 000347

1,391.25

OLDH OLD HICKORY CD TVISCARRA

GOVERNMENTAL MANAGEMENT SERVICES

OLD HICKORY CDD C/O USBANK

MADDEN, MOORHEAD & STOKES LLC

LATHUM, LUNA, EDEN & BEAUDINE

ORLANDO SENTINEL

AP300R

*** CHECK DATES 05/01/2024 - 05/31/2024 ***

CHECK VEND#

DATE INVOICE YRMO DPT ACCT# SUB SUBCLASS

YEAR-TO-DATE ACCOUNTS PAYABLE PREPAID/COMPUTER CHECK REGISTER RUN 6/11/24

PAGE 2

CHECK REGISTER RUN 6/11/24

PAGE 2

VENDOR NAME STATUS

AMOUNT #

TOTAL FOR REGISTER 19,885.95

OLDH OLD HICKORY CD TVISCARRA

SECTION 2

Community Development District

Unaudited Financial Reporting May 31, 2024



Table of Contents

1	Balance Sheet
2	General Fund Income Statement
3	Debt Service Fund Series 2020 Income Statement
4	Month to Month
5	Long Term Debt Summary
6	Assessment Receipt Schedule

Community Development District

Balance Sheet

May 31, 2024

		General Fund	De	ebt Service Fund	Totals Governmental Funds			
Assets:								
Cash - Truist Bank	\$	53,130	\$	_	\$	53,130		
Investments:	Ψ	55,150	4		Ψ	55,150		
Series 2020								
Reserve	\$	-	\$	177,750	\$	177,750		
Revenue	\$	-	\$	401,746	\$	401,746		
Prepayment	\$	-	\$	4,182	\$	4,182		
State Board of Administration	\$	368,499	\$	-	\$	368,499		
Total Assets	\$	421,629	\$	583,678	\$	1,005,307		
** 1 900								
Liabilities:		4.600				4.600		
Accounts Payable	\$	4,600	\$	-	\$	4,600		
Total Liabilities	\$	4,600	\$	-	\$	4,600		
Fund Balances:								
Restricted For Debt Service 2020	\$	-	\$	583,678	\$	583,678		
Unassigned	\$	417,029	\$	-	\$	417,029		
	*	11,,02,	*		Ψ	11.,020		
Total Fund Balances	\$	417,029	\$	583,678	\$	1,000,707		
Total Liabilities & Fund Equity	\$	421,629	\$	583,678	\$	1,005,307		

Community Development District

General Fund

Statement of Revenues, Expenditures, and Changes in Fund Balance For The Period Ending May 31, 2024

Special Assessments		Adopted	Proi	rated Budget		Actual		
Special Assessments		Budget	Thr	u 05/31/24	Thr	u 05/31/24	7	ariance
Total Revenues	Revenues:							
Contail Revenues Sample	Special Assessments	\$ 451,730	\$	449,988	\$	449,988	\$	-
Supervisor Fees \$ 12,000 \$ 8,000 \$ 3,600 \$ 4,400 \$ 375 \$	Interest	\$ -	\$	-	\$	8,499	\$	8,499
Supervisor Fees \$ 12,000 \$ 8,000 \$ 3,600 \$ 4,400 \$ 375 \$	Total Revenues	\$ 451.730	\$	449,988	\$	458.488	\$	8,499
### Administrative: Supervisor Fees \$ 12,000 \$ 8,000 \$ 3,600 \$ 4,400 FICA Expense \$ 918 \$ 612 \$ 2.75 \$ 3.75 Engineering Fees \$ 12,000 \$ 8,000 \$ 420 \$ 7.586 Arbitrage \$ 25,000 \$ 16,667 \$ 1,433 \$ 15,233 Arbitrage \$ 450 \$ 450 \$ 450 \$ 5 Arbitrage \$ 450 \$ 450 \$ 450 \$ 5 Arbitrage \$ 450 \$ 450 \$ 450 \$ 5 Arbitrage \$ 450 \$ 450 \$ 450 \$ 5 Arbitrage \$ 450 \$ 450 \$ 450 \$ 5 Arbitrage \$ 450 \$ 5,100 \$ 4,600 \$ 500 Annual Audit \$ 5,100 \$ 5,100 \$ 4,600 \$ 500 Annual Audit \$ 5,100 \$ 5,100 \$ 4,600 \$ 500 Annual Audit \$ 5,300 \$ 5,300 \$ 5,300 \$ 5,200 \$ 5 Assessment Administration \$ 5,300 \$ 5,300 \$ 5,200 \$ 5 Assessment Administration \$ 5,300 \$ 5,300 \$ 5,200 \$ 5 Assessment Fees \$ 38,955 \$ 25,970 \$ 25,970 \$ 5 Assessment Administration \$ 5,300 \$ 5,300 \$ 5,200 \$ 5 Assessment Administration \$ 5,300 \$ 5,300 \$ 5,200 \$ 5 Assessment Administration \$ 5,300 \$ 5,300 \$ 5,200 \$ 5 Assessment Administration \$ 5,300 \$ 5,300 \$ 5,200 \$ 5 Assessment Administration \$ 5,300 \$ 5,300 \$ 5,200 \$ 5 Assessment Administration \$ 5,300 \$ 5,300 \$ 5,200 \$ 5 Protage \$ 1,000 \$ 667 \$ 85 \$ 5,811 Insurance \$ 6,210 \$ 6,670 \$ 5,843 \$ 369 Printing & Binding \$ 500 \$ 333 \$ 24 \$ 309 Ligal Advertising \$ 2,500 \$ 1,667 \$ 5,23 \$ 1,413 Office Supplies \$ 150 \$ 100 \$ 16 \$ 84 Property Appraiser \$ 500 \$ 5,000 \$ 2,21 \$ 2,79 Dues, Licensee & Subscriptions \$ 17,50 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 175		·		·		·		
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REA Expenses	Supervisor Fees	\$ 12 000	\$	8 000	\$	3 600	\$	4 400
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Website Maintenance \$ 1,200 \$ 800 \$ 800 \$ - Telephone \$ 50 \$ 33 \$ - \$ 33 Postage \$ 1,000 \$ 667 \$ 85 \$ 581 Insurance \$ 6,210 \$ 6,210 \$ 5,843 \$ 367 Printing & Binding \$ 500 \$ 333 \$ 24 \$ 309 Legal Advertising \$ 2,500 \$ 1,667 \$ 523 \$ 1,143 Other Current Charges \$ 600 \$ 400 \$ 359 \$ 41 Office Supplies \$ 150 \$ 100 \$ 16 \$ 84 Property Appraiser \$ 500 \$ 500 \$ 221 \$ 279 Dues, Licenses & Subscriptions \$ 175 \$ 175 \$ 175 \$ 175 \$ 175 \$ 275 Dues, Licenses & Subscriptions \$ 121,958 \$ 88,567 \$ 5,600 \$ 221 \$ 279 \$ 249 \$ 250 \$ 260 \$ 21 \$ 279 \$ 20,897 \$ 200 \$ 20,897 \$ 200 \$ 20,897 \$ 20,897 \$ 20,897 \$ 20,897 \$ 20,897 \$ 20,8	-							_
Telephone \$ 5,00 \$ 333 \$ - \$ 338 Postage \$ 1,000 \$ 667 \$ 85 \$ 581 Insurance \$ 6,210 \$ 6,210 \$ 5,643 \$ 367 Printing & Binding \$ 500 \$ 333 \$ 24 \$ 309 Legal Advertising \$ 2,500 \$ 1,667 \$ 523 \$ 1,143 Other Current Charges \$ 600 \$ 400 \$ 359 \$ 41 Office Supplies \$ 150 \$ 100 \$ 16 \$ 84 Property Appraiser \$ 500 \$ 500 \$ 221 \$ 279 Dues, Licenses & Subscriptions \$ 175 \$ 175 \$ 175 \$ 175 \$ - Total Administrative: \$ 121,958 \$ 88,567 \$ 57,670 \$ 30,897 **Operations & Maintenance** Field Operations \$ 16,695 \$ 11,130 \$ 11,130 \$ - Property Insurance \$ 2,500 \$ 2,500 \$ 2,244 \$ 256 Electric \$ 1,500 \$ 1,000 \$ 230 \$ 770 Streedlights \$ 101,430 \$ 67,620 \$ 60,193 \$ 7,427 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 366 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Contingency \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Contingency \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 16,644 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Total Operations & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Total Expenditures \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ - \$ \$ 200,236 Fund Balance-Beginning \$ - \$ \$ 209,236								_
Postage \$ 1,000 \$ 667 \$ 85 \$ 581 Insurance \$ 6,210 \$ 6,210 \$ 5,843 \$ 367 Printing & Binding \$ 500 \$ 333 \$ 24 \$ 369 Legal Advertising \$ 2,500 \$ 1,667 \$ 523 \$ 1,143 Other Current Charges \$ 600 \$ 400 \$ 359 \$ 41 Office Supplies \$ 150 \$ 100 \$ 16 \$ 84 Property Appraiser \$ 500 \$ 500 \$ 221 \$ 279 Dues, Licenses & Subscriptions \$ 175 \$ 175 \$ 175 \$ Total Administrative: \$ 121,958 \$ 88,567 \$ 57,670 \$ 30,897 Operations & Maintenance Fleid Operations \$ 16,695 \$ 11,130 \$ 11,130 \$ Property Insurance \$ 2,500 \$ 2,500 \$ 2,244 \$ 256 Electric \$ 1,500 \$ 1,000 \$ 230 \$ 770 Streetlights \$ 101,430 \$ 67,620 \$ 60,193 \$ 7,427 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Contingency \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 16,644 \$ 10,976 \$ 9,338 \$ 1,638 Engairs & 7,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 1,670 \$ 1,670 \$ 1,670						-		33
Insurance \$ 6,210 \$ 6,210 \$ 5,843 \$ 367 Printing & Binding \$ 500 \$ 333 \$ 24 \$ 309 Legal Advertising \$ 2,500 \$ 1,667 \$ 523 \$ 1,143 Office Supplies \$ 1,000 \$ 1,667 \$ 523 \$ 1,143 Office Supplies \$ 150 \$ 100 \$ 359 \$ 41 Office Supplies \$ 150 \$ 100 \$ 16 \$ 84 Property Appraiser \$ 500 \$ 500 \$ 221 \$ 279 Dues, Licenses & Subscriptions \$ 175 \$ 175 \$ 175 \$ 175 \$ - Total Administrative: \$ 121,958 \$ 88,567 \$ 57,670 \$ 30,897 Operations & Maintenance Field Operations \$ 16,695 \$ 11,130 \$ 11,130 \$ - Property Insurance \$ 2,500 \$ 2,500 \$ 2,244 \$ 256 Electric \$ 1,500 \$ 1,000 \$ 230 \$ 770 Streetlights \$ 101,430 \$ 67,620 \$ 60,193 \$ 7,427 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Maintenance \$ 16,664 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 16,664 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 16,664 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667	•					85		
Printing & Binding \$ 500 \$ 333 \$ 24 \$ 309 Legal Advertising \$ 2,500 \$ 1,667 \$ 523 \$ 1,143 Other Current Charges \$ 600 \$ 400 \$ 359 \$ 41 Office Supplies \$ 150 \$ 100 \$ 16 \$ 84 Property Appraiser \$ 500 \$ 500 \$ 221 \$ 279 Dues, Licenses & Subscriptions \$ 175 \$ 175 \$ 175 \$ 175 \$ Total Administrative: \$ 121,958 \$ 88,567 \$ 57,670 \$ 30,897 Operations & 16,695 \$ 11,130 \$ 11,130 \$ Property Insurance \$ 2,500 \$ 2,500 \$ 2,244 \$ 256 Electric \$ 1,500 \$ 1,000 \$ 230 \$ 770 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Land scape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Land scape Gontingency \$ 7,500 \$ 5,000 \$ 7,22 \$ (2,222 Lake Maintenance) \$ 16,644 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 16,644 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Sample Maintenance \$ 1,500 \$ 1,667 \$ 1,900 \$ 1,477 Water & Sewer \$ 24,940 \$ 1,667 \$ 1,900 \$ 1,477 Water & Sewer \$ 24,940 \$ 1,667 \$ 1,900 \$ 1,477 Water & Sample Maintenance \$ 1,500 \$ 1,000	=							
Legal Advertising \$ 2,500 \$ 1,667 \$ 523 \$ 1,143 Other Current Charges \$ 600 \$ 400 \$ 359 \$ 41 Office Supplies \$ 150 \$ 100 \$ 16 \$ 84 Property Appraiser \$ 500 \$ 500 \$ 221 \$ 279 Dues, Licenses & Subscriptions \$ 175 \$ 175 \$ 175 \$ 7670 \$ 30,897 Total Administrative: \$ 121,958 \$ 88,567 \$ 57,670 \$ 30,897 Operations & \$ 16,695 \$ 11,130 \$ 11,130 \$ - Property Insurance \$ 2,500 \$ 2,500 \$ 2,244 \$ 256 Electric \$ 1,500 \$ 1,000 \$ 230 \$ 770 Streedlights \$ 101,430 \$ 67,620 \$ 60,193 \$ 7,427 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Land scape Contingency \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 16,644 \$ 10,976 \$ 9,338 \$ 1,637								
Other Current Charges \$ 600 \$ 400 \$ 359 \$ 41 Office Supplies \$ 150 \$ 100 \$ 16 \$ 84 Property Appraiser \$ 500 \$ 500 \$ 221 \$ 279 Dues, Licenses & Subscriptions \$ 175 \$ 175 \$ 175 \$ 175 \$ 30.897 Total Administrative: \$ 121,958 \$ 88,567 \$ 57,670 \$ 30.897 Operations & Maintenance Field Operations \$ 16,695 \$ 11,130 \$ 11,130 \$ - Property Insurance \$ 2,500 \$ 2,500 \$ 2,244 \$ 25 Electric \$ 1,500 \$ 1,000 \$ 230 \$ 770 Streedlights \$ 101,430 \$ 67,620 \$ 60,193 \$ 7,427 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Contingency \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 16,464 <								
Office Supplies \$ 150 \$ 100 \$ 16 \$ 84 Property Appraiser \$ 500 \$ 500 \$ 221 \$ 279 Dues, Licenses & Subscriptions \$ 175 \$ 175 \$ 175 \$ 175 \$ 2021 \$ 279 Total Administrative: \$ 121,958 \$ 88,567 \$ 57,670 \$ 30,897 Operations & Maintenance Field Operations Field Operations \$ 16,695 \$ 11,130 \$ 11,130 \$ - Property Insurance \$ 2,500 \$ 2,500 \$ 2,244 \$ 256 Electric \$ 1,500 \$ 1,000 \$ 230 \$ 770 Streedlights \$ 101,430 \$ 67,620 \$ 60,193 \$ 7,427 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Contingency \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$	= =							
Property Appraiser	-							
Dues, Licenses & Subscriptions \$ 175								
Total Administrative: \$ 121,958 \$ 88,567 \$ 57,670 \$ 30,897								-
Operations & Maintenance Field Operations \$ 16,695 \$ 11,130 \$ 11,130 \$ Property Insurance \$ 2,500 \$ 2,500 \$ 2,244 \$ 256 Electric \$ 1,500 \$ 1,000 \$ 230 \$ 770 Streetlights \$ 101,430 \$ 67,620 \$ 60,193 \$ 7,272 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Contingency \$ 7,500 \$ 5,000 \$ - \$ 5,000 Irrigation Repairs \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222) Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,00 Excess Revenues (Expenditures) \$ 451,730	<u> </u>	\$ 121.958	\$	88.567	\$	57.670	\$	30.897
Property Insurance \$ 2,500 \$ 2,500 \$ 2,244 \$ 256 Electric \$ 1,500 \$ 1,000 \$ 230 \$ 770 Streetlights \$ 101,430 \$ 67,620 \$ 60,193 \$ 7,427 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Contingency \$ 7,500 \$ 5,000 \$ - \$ 5,000 Irrigation Repairs \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ - \$ \$ 207,793	Operations & Maintenance	·	·	·	•	·	<u> </u>	,
Electric \$ 1,500 \$ 1,000 \$ 230 \$ 770 Streetlights \$ 101,430 \$ 67,620 \$ 60,193 \$ 7,427 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Contingency \$ 7,500 \$ 5,000 \$ - \$ 5,000 Irrigation Repairs \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ - \$ 207,793	Field Operations	\$ 16,695	\$	11,130	\$	11,130	\$	-
Streetlights \$ 101,430 \$ 67,620 \$ 60,193 \$ 7,427 Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Land scape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Land scape Contingency \$ 7,500 \$ 5,000 \$ - \$ 5,000 Irrigation Repairs \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222) Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance: \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ 207,793	Property Insurance	\$ 2,500	\$	2,500	\$	2,244	\$	256
Water & Sewer \$ 24,940 \$ 16,627 \$ 16,301 \$ 326 Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Contingency \$ 7,500 \$ 5,000 \$ - \$ 5,000 Irrigation Repairs \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance: \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ - \$ 209,236	Electric	\$ 1,500	\$	1,000	\$	230	\$	770
Landscape Maintenance \$ 142,393 \$ 94,929 \$ 84,734 \$ 10,195 Landscape Contingency \$ 7,500 \$ 5,000 \$ - \$ 5,000 Irrigation Repairs \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222) Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance: \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ 209,236	Streetlights	\$ 101,430	\$	67,620	\$	60,193	\$	7,427
Landscape Contingency \$ 7,500 \$ 5,000 \$ - \$ 5,000 Irrigation Repairs \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222) Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance: \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ 209,236 Fund Balance - Beginning \$ - \$ 207,793	Water & Sewer	\$ 24,940	\$	16,627	\$	16,301	\$	326
Irrigation Repairs \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance: \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ 209,236 Fund Balance - Beginning \$ - \$ 207,793	Landscape Maintenance	\$ 142,393	\$	94,929	\$	84,734	\$	10,195
Irrigation Repairs \$ 7,500 \$ 5,000 \$ 7,222 \$ (2,222 Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance: \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ 209,236 Fund Balance - Beginning \$ - \$ 207,793	Landscape Contingency	\$ 7,500	\$	5,000	\$	-	\$	5,000
Lake Maintenance \$ 16,464 \$ 10,976 \$ 9,338 \$ 1,638 Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance: \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ 209,236 Fund Balance - Beginning \$ - \$ 207,793	Irrigation Repairs	\$	\$		\$	7,222	\$	(2,222)
Repairs & Maintenance \$ 2,500 \$ 1,667 \$ 190 \$ 1,477 Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance: \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ 209,236 Fund Balance - Beginning \$ - \$ 207,793	Lake Maintenance					9,338		1,638
Walls, Entry & Monuments \$ 2,500 \$ 1,667 \$ - \$ 1,667 Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance: \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ 209,236 Fund Balance - Beginning \$ - \$ 207,793	Repairs & Maintenance	\$	\$		\$		\$	1,477
Contingency \$ 3,850 \$ 2,567 \$ - \$ 2,567 Total Operations & Maintenance: \$ 329,772 \$ 220,681 \$ 191,582 \$ 29,100 Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ - \$ 209,236 Fund Balance - Beginning \$ - \$ 207,793		\$ 2,500	\$			-	\$	1,667
Total Expenditures \$ 451,730 \$ 309,248 \$ 249,251 \$ 59,997 Excess Revenues (Expenditures) \$ - \$ 209,236 Fund Balance - Beginning \$ - \$ 207,793	Contingency	\$ 3,850	\$	2,567	\$	-	\$	2,567
Excess Revenues (Expenditures) \$ - \$ 209,236 Fund Balance - Beginning \$ - \$ 207,793	Total Operations & Maintenance:	\$ 329,772	\$	220,681	\$	191,582	\$	29,100
Fund Balance - Beginning \$ - \$ 207,793	Total Expenditures	\$ 451,730	\$	309,248	\$	249,251	\$	59,997
	Excess Revenues (Expenditures)	\$ -			\$	209,236		
Fund Balance - Ending \$ - \$ 417,029	Fund Balance - Beginning	\$ -			\$	207,793		
	Fund Balance - Ending	\$ -			\$	417,029		

Community Development District

Debt Service Fund - Series 2020

Statement of Revenues, Expenditures, and Changes in Fund Balance For The Period Ending May 31, 2024

	Adopted	Proi	rated Budget		Actual	
	Budget	Thr	ru 05/31/24	Thr	u 05/31/24	Variance
Revenues:						
Special Assessments	\$ 356,100	\$	353,942	\$	353,942	\$ -
Interest	\$ 7,500	\$	5,000	\$	14,587	\$ 9,587
Total Revenues	\$ 363,600	\$	358,942	\$	368,529	\$ 9,587
Expenditures:						
Series 2020						
Interest - 12/15	\$ 111,538	\$	111,538	\$	111,538	\$ -
Principal - 06/15	\$ 130,000	\$	-	\$	-	\$ -
Interest - 06/15	\$ 111,538	\$	-	\$	-	\$ -
Total Expenditures	\$ 353,075	\$	111,538	\$	111,538	\$ -
Other Sources/(Uses)						
Transfer In/(Out)	\$ -	\$	-	\$	-	\$ -
Total Other Financing Sources (Uses)	\$ -	\$	-	\$	-	\$ -
Excess Revenues (Expenditures)	\$ 10,525			\$	256,992	
Fund Balance - Beginning	\$ 144,553			\$	326,686	
Fund Balance - Ending	\$ 155,078			\$	583,678	

Community Development District

Month to Month

		Oct		Nov	Ι	ec	Jan	Feb	Mar	Apr		May	Ju	n	Ju	l	Aug	3	Sep	t	Tota
Revenues:																					
Assessments	\$	-	\$	20,394	\$ 410,98	3 \$	5,294 \$	5,111 \$	4,139 \$	2,991	\$	1,077 \$	-	\$	-	\$	-	\$	-	\$	449,988
Interest	\$	-	\$	-	\$ -	\$	1,373 \$	1,989 \$	1,772 \$	1,657	\$	1,708 \$	-	\$	-	\$	-	\$	-	\$ \$	8,499
Total Revenues	\$	-	\$	20,394	\$ 410,98	3 \$	6,667 \$	7,100 \$	5,911 \$	4,648	\$	2,785 \$	-	\$		\$		\$	-	\$	458,488
Expenditures:																					
Administrative:																					
Supervisor Fees	\$		\$		\$ 60	0 \$	- \$	600 \$	800 \$	800	\$	800 \$		\$		\$		\$		\$	3,600
FICA Expense	\$		\$			6 \$	- \$	46 \$	61 \$			61 \$		\$		\$		\$		\$	275
Engineering Fees	\$	-	\$		\$ -	\$	- \$	- \$	105 \$			- \$	-	\$	-	φ ¢	-	\$	-	\$	420
	\$	-	\$		\$ 15		120 \$	275 \$	531 \$			- s	-	\$	-	\$	-	\$	-	\$	
Attorney	-	-	-									-	-	4	-	3	-	-	-		1,433
Arbitrage	\$	450	\$		\$ -	\$	- \$	- \$	- \$		\$	- \$	-	\$	-	\$	-	\$	-	\$	450
Dissemination	\$	292	\$		\$ 29		292 \$	292 \$	292 \$			292 \$	-	\$	-	\$	-	\$	-	\$	2,333
Annual Audit	\$	-	\$		\$ -	\$	- \$	- \$	- \$		\$	4,600 \$	-	\$	-	\$	-	\$	-	\$	4,600
Trustee Fees	\$	-	\$		\$ -	\$	- \$	- \$	- \$		\$	- \$	-	\$	-	\$	-	\$	-	\$	4,041
Assessment Administration	\$	5,300	\$		\$ -	\$	- \$	- \$	- \$		\$	- \$	-	\$	-	\$	-	\$	-	\$	5,300
Management Fees	\$	3,246	\$.,	\$ 3,24	6 \$	3,246 \$	3,246 \$	3,246 \$.,		3,246 \$	-	\$	-	\$	-	\$	-	\$	25,970
Information Technology	\$	150	\$	150	\$ 15	0 \$	150 \$	150 \$	150 \$	150	\$	150 \$	-	\$	-	\$	-	\$	-	\$	1,200
Website Maintenance	\$	100	\$	100	\$ 10	0 \$	100 \$	100 \$	100 \$	100	\$	100 \$	-	\$	-	\$	-	\$	-	\$	800
Telephone	\$	-	\$	-	\$ -	\$	- \$	- \$	- \$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	-
Postage	\$	23	\$	8	\$	3 \$	13 \$	31 \$	2 \$	2	\$	3 \$	-	\$	-	\$	-	\$	-	\$	85
Insurance	\$	5,843	\$	-	\$ -	\$	- \$	- \$	- \$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	5,843
Printing & Binding	\$		\$	-	\$ -	\$	2 \$	- \$	3 \$	5	\$	14 \$	-	\$	-	\$	-	\$	-	\$	24
Legal Advertising	\$		\$	-	\$ -	\$	- \$	- \$	- \$		\$	523 \$	-	\$	-	\$	-	\$	-	\$	523
Other Current Charges	\$	39	\$			7 \$	38 \$	41 \$	41 \$			51 \$	_	\$		\$	_	\$	_	\$	359
Office Supplies	\$	0	\$		•	0 \$	15 \$	0 \$	0 \$			0 \$	_	\$	_	\$	_	\$	_	\$	16
Property Appraiser	\$		\$		\$ -	\$	- \$	221 \$	- \$		\$	- \$		\$		\$		\$		\$	221
Dues, Licenses & Subscriptions	\$	175	\$		\$ -	\$	- \$	- \$	- \$		\$	- \$	-	\$	-	\$	-	\$	-	\$	175
Total Administrative:	\$	15,618	\$	7,884	\$ 4.64	2 \$	3,976 \$	5,002 \$	5,330 \$	5,377	•	9,841 \$	-	\$		s		\$	-	\$	57,670
		13,010	•	7,004	<i>y</i> 4,0-	2 3	3,970 \$	3,002 3	3,330 \$	3,377		9,041 \$	<u>-</u>	Φ		,		.		<u> </u>	37,070
Operations & Maintenance Field Operations	\$	1,391	\$	1,391	¢ 120	1 \$	1,391 \$	1,391 \$	1,391 \$	1,391	•	1,391 \$		\$		¢		\$		\$	11,130
· ·	\$	2,244	\$		\$ 1,5	\$	- \$	- \$	- \$		\$	1,391 \$ - \$	-	\$	-	\$	-	\$	-	\$ \$	
Property Insurance		,										*	-	-	-	4	-	-	-		2,244
Electric	\$	23	\$			8 \$	29 \$	28 \$	29 \$			22 \$	-	\$	-	\$	-	\$	-	\$	230
Streetlights	\$	7,334	\$		\$ 7,53		7,541 \$	7,566 \$	7,591 \$			7,571 \$	-	\$	-	\$	-	\$	-	\$	60,193
Water & Sewer	\$	2,938	\$,	\$ 2,17		1,690 \$	2,027 \$	1,402 \$		\$	3,757 \$	-	\$	-	\$	-	\$	-	\$	16,301
Landscape Maintenance	\$	8,464	\$		\$ 11,30		11,301 \$	11,301 \$	11,301 \$			11,301 \$	-	\$	-	\$	-	\$	-	\$	84,734
Landscape Contingency	\$	-	\$		\$ -	\$	- \$	- \$	- \$		\$	- \$	-	\$	-	\$	-	\$	-	\$	-
Irrigation Repairs	\$	3,530	\$,	\$ 43		218 \$	477 \$	176 \$			- \$	-	\$	-	\$	-	\$	-	\$	7,222
Lake Maintenance	\$	1,334	\$		\$ 1,33		1,334 \$	1,334 \$	1,334 \$			- \$	-	\$	-	\$	-	\$	-	\$	9,338
Repairs & Maintenance	\$	-	\$	-	\$ -	\$	- \$	190 \$	- \$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	190
Walls, Entry & Monuments	\$	-	\$	-	\$ -	\$	- \$	- \$	- \$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	-
Contingency	\$	-	\$	-	\$ -	\$	- \$	- \$	- \$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	-
Total Operations & Maintenance:	\$	27,258	\$	22,460	\$ 24,20	3 \$	23,504 \$	24,314 \$	23,224 \$	22,576	\$	24,042 \$	-	\$		\$		\$		\$	191,582
Total Expenditures	\$	42,877	\$	30,344	\$ 28,84	5 \$	27,480 \$	29,316 \$	28,554 \$	27,953	\$	33,883 \$	-	\$		\$		\$	-	\$	249,251

Community Development District

Long Term Debt Report

SERIES 2020, SPECIAL ASSESSMENT BONDS

OPTIONAL REDEMPTION DATE: 6/15/2030

INTEREST RATE: 2.500%, 3.000%, 4.000%, 4.000%

MATURITY DATE: 6/15/2050

RESERVE FUND DEFINITION 50% OF MAXIMUM ANNUAL DEBT SERVICE

RESERVE FUND REQUIREMENT \$177,750
RESERVE FUND BALANCE \$177,750

BONDS OUTSTANDING - 10/21/20 \$6,245,000
LESS: PRINCIPAL PAYMENT 06/15/21 (\$120,000)
LESS: PRINCIPAL PAYMENT 06/15/22 (\$125,000)
LESS: SPECIAL CALL 09/15/22 (\$10,000)
LESS: PRINCIPAL PAYMENT 06/15/23 (\$130,000)

CURRENT BONDS OUTSTANDING \$5,860,000

COMMUNITY DEVELOPMENT DISTRICT

Special Assessment Receipts Fiscal Year 2024

Gross Assessments \$ 480,563.05 \$ 377,991.00 \$ 858,554.05 Net Assessments \$ 451,729.27 \$ 355,311.54 \$ 807,040.81

ON ROLL ASSESSMENTS

							55.97%	44.03%	100.00%
								2020 Debt	
Date	Distribution	Gross Amount	Commissions	Discount/Penalty	Interest	Net Receipts	O&M Portion	Service Asmt	Total
11/10/23	ACH	\$624.35	\$11.83	\$32.77	\$0.00	\$579.75	\$324.51	\$255.24	\$579.75
11/24/23	ACH	\$38,110.60	\$731.73	\$1,524.40	\$0.00	\$35,854.47	\$20,069.01	\$15,785.46	\$35,854.47
12/11/23	ACH	\$778,521.79	\$14,947.62	\$31,140.38	\$0.00	\$732,433.79	\$409,969.08	\$322,464.71	\$732,433.79
12/22/23	ACH	\$1,905.53	\$36.97	\$57.17	\$0.00	\$1,811.39	\$1,013.90	\$797.49	\$1,811.39
01/10/24	ACH	\$7,622.12	\$147.88	\$228.68	\$0.00	\$7,245.56	\$4,055.60	\$3,189.96	\$7,245.56
01/10/24	ACH	\$1,593.36	\$30.90	\$47.80	\$0.00	\$1,514.66	\$847.81	\$666.85	\$1,514.66
01/31/24	ACH	\$0.00	\$0.00	\$0.00	\$697.68	\$697.68	\$390.52	\$307.16	\$697.68
02/08/24	ACH	\$9,527.65	\$186.36	\$209.61	\$0.00	\$9,131.68	\$5,111.32	\$4,020.36	\$9,131.68
03/08/24	ACH	\$7,622.12	\$150.92	\$76.22	\$0.00	\$7,394.98	\$4,139.23	\$3,255.75	\$7,394.98
04/08/24	ACH	\$3,811.06	\$76.22	\$0.00	\$0.00	\$3,734.84	\$2,090.52	\$1,644.32	\$3,734.84
04/08/24	ACH	\$1,593.35	\$31.87	\$0.00	\$0.00	\$1,561.48	\$874.02	\$687.46	\$1,561.48
04/19/24	ACH	\$0.00	\$0.00	\$0.00	\$46.97	\$46.97	\$26.29	\$20.68	\$46.97
05/08/24	ACH	\$1,962.69	\$39.25	\$0.00	\$0.00	\$1,923.44	\$1,076.62	\$846.82	\$1,923.44
	TOTAL	\$ 852,894.62	\$ 16,391.55	\$ 33,317.03	\$ 744.65	\$ 803,930.69	\$ 449,988.43	\$ 353,942.26	\$ 803,930.69

99.61%	Net Percent Collected
\$ 3,110.12	Balance Remaining to Collect

SECTION 3

2023 Form 1 Instructions Statement of Financial Interests

Notice

The annual Statement of Financial Interest is due July 1, 2024. If the annual form is not submitted via the electronic filing system created and maintained by the Commission September 3, 2024, an automatic fine of \$25 for each day late will be imposed, up to a maximum penalty of \$1,500. Failure to file also can result in removal from public office or employment. [s. 112.3145, F.S.]

In addition, failure to make any required disclosure constitutes grounds for and may be punished by one or more of the following: disqualification from being on the ballot, impeachment, removal or suspension from office or employment, demotion, reduction in salary, reprimand, or a civil penalty not exceeding \$10,000. [s. 112.317, F.S.]

When To File:

Initially, each local officer/employee, state officer, and specified state employee must file **within 30 days** of the date of his or her appointment or of the beginning of employment. Appointees who must be confirmed by the Senate must file prior to confirmation, even if that is less than 30 days from the date of their appointment.

Candidates must file at the same time they file their qualifying papers.

Thereafter, file by July 1 following each calendar year in which they hold their positions.

Finally, file a final disclosure form (Form 1F) within 60 days of leaving office or employment, Filing a CE Form 1F (Final Statement of Financial Interests) does not relieve the filer of filing a CE Form 1 if the filer was in his or her position on December 31, 2023.

Who Must File Form 1

- 1. Elected public officials not serving in a political subdivision of the state and any person appointed to fill a vacancy in such office, unless required to file full disclosure on Form 6.
- 2. Appointed members of each board, commission, authority, or council having statewide jurisdiction, excluding those required to file full disclosure on Form 6 as well as members of solely advisory bodies, but including judicial nominating commission members; Directors of Enterprise Florida, Scripps Florida Funding Corporation, and Career Source Florida; and members of the Council on the Social Status of Black Men and Boys; the Executive Director, Governors, and senior managers of Citizens Property Insurance Corporation; Governors and senior managers of Florida Workers' Compensation Joint Underwriting Association; board members of the Northeast Fla. Regional Transportation Commission; board members of Triumph Gulf Coast, Inc; board members of Florida Is For Veterans, Inc.; and members of the Technology Advisory Council within the Agency for State Technology.
- 3. The Commissioner of Education, members of the State Board of Education, the Board of Governors, the local Boards of Trustees and Presidents of state universities, and the Florida Prepaid College Board.
- 4. Persons elected to office in any political subdivision (such as municipalities, counties, and special districts) and any person appointed to fill a vacancy in such office, unless required to file Form 6.
- 5. Appointed members of the following boards, councils, commissions, authorities, or other bodies of county, municipality, school district, independent special district, or other political subdivision: the governing body of the subdivision; community college or junior college district boards of trustees; boards having the power to enforce local code provisions; boards of adjustment; community redevelopment agencies; planning or zoning boards having the power to recommend, create, or modify land planning or zoning within a political subdivision, except for citizen advisory committees, technical coordinating committees, and similar groups who only have the power to make recommendations to planning or zoning boards, and except for representatives of a military installation acting on behalf of all military installations within that jurisdiction; pension or retirement boards empowered to invest pension or retirement funds or determine entitlement to or amount of pensions or other retirement benefits, and the Pinellas County Construction Licensing Board.
- Any appointed member of a local government board who is required to file a statement of financial interests by the appointing authority or the enabling legislation, ordinance, or resolution creating the board.
- 7. Persons holding any of these positions in local government: county or city manager; chief administrative employee or finance director of a county, municipality, or other political subdivision; county or municipal attorney; chief county or municipal building inspector; county or municipal water resources coordinator; county or municipal pollution control director; county or municipal environmental control director; county or municipal administrator with power to grant or deny a land development permit; chief of police; fire chief; municipal clerk; appointed district school superintendent; community college president; district medical examiner; purchasing agent (regardless of title) having the authority to make any purchase exceeding \$35,000 for the local governmental unit.

- 8. Officers and employees of entities serving as chief administrative officer of a political subdivision.
- 9. Members of governing boards of charter schools operated by a city or other public entity.
- 10. Employees in the office of the Governor or of a Cabinet member who are exempt from the Career Service System, excluding secretarial, clerical, and similar positions.
- 11. The following positions in each state department, commission, board, or council: Secretary, Assistant or Deputy Secretary, Executive Director, Assistant or Deputy Executive Director, and anyone having the power normally conferred upon such persons, regardless of title.
- 12. The following positions in each state department or division: Director, Assistant or Deputy Director, Bureau Chief, and any person having the power normally conferred upon such persons, regardless of title.
- 13. Assistant State Attorneys, Assistant Public Defenders, criminal conflict and civil regional counsel, and assistant criminal conflict and civil regional counsel, Public Counsel, full-time state employees serving as counsel or assistant counsel to a state agency, administrative law judges, and hearing officers.
- 14. The Superintendent or Director of a state mental health institute established for training and research in the mental health field, or any major state institution or facility established for corrections, training, treatment, or rehabilitation.
- 15. State agency Business Managers, Finance and Accounting Directors, Personnel Officers, Grant Coordinators, and purchasing agents (regardless of title) with power to make a purchase exceeding \$35,000.
- 16. The following positions in legislative branch agencies: each employee (other than those employed in maintenance, clerical, secretarial, or similar positions and legislative assistants exempted by the presiding officer of their house); and each employee of the Commission on Ethics.
- 17. Each member of the governing body of a "large-hub commercial service airport," as defined in Section 112.3144(1)(c), Florida Statutes, except for members required to comply with the financial disclosure requirements of s. 8, Article II of the State Constitution.

ATTACHMENTS: A filer may include and submit attachments or other supporting documentation when filing disclosure.

PUBLIC RECORD: The disclosure form is a public record and is required by law to be posted to the Commission's website. Your Social Security number, bank account, debit, charge, and credit card numbers, mortgage or brokerage account numbers, personal identification numbers, or taxpayer identification numbers are not required and should not be included. If such information is included in the filing, it may be made available for public inspection and copying unless redaction is required by the filer, without any liability to the Commission. If you are an active or former officer or employee listed in Section 119.071, F.S., whose home address or other information is exempt from disclosure, the Commission will maintain that confidentiality if you submit a written and notarized request.

QUESTIONS about this form or the ethics laws may be addressed to the Commission on Ethics, Post Office Drawer 15709, Tallahassee, Florida 32317-5709; physical address: 325 John Knox Road, Building E, Suite 200, Tallahassee, FL 32303; telephone (850) 488-7864.

Instructions for Completing Form 1

Primary Sources of Income

[Required by s. 112.3145(3)(b)1, F.S.]

This section is intended to require the disclosure of your principal sources of income during the disclosure period. You do not have to disclose any public salary or public position(s). The income of your spouse need not be disclosed; however, if there is joint income to you and your spouse from property you own jointly (such as interest or dividends from a bank account or stocks), you should disclose the source of that income if it exceeded the threshold.

Please list in this part of the form the name, address, and principal business activity of each source of your income which exceeded \$2,500 of gross income received by you in your own name or by any other person for your use or benefit.

"Gross income" means the same as it does for income tax purposes, even if the income is not actually taxable, such as interest on tax-free bonds. Examples include: compensation for services, income from business, gains from property dealings, interest, rents, dividends, pensions, IRA distributions, social security, distributive share of partnership gross income, and alimony if considered gross income under federal law, but not child support.

Examples:

- If you were employed by a company that manufactures computers and received more than \$2,500, list the name of the company, its address, and its principal business activity (computer manufacturing).
- If you were a partner in a law firm and your distributive share of partnership gross income exceeded \$2,500, list the
 name of the firm, its address, and its principal business activity (practice of law).
- If you were the sole proprietor of a retail gift business and your gross income from the business exceeded \$2,500, list
 the name of the business, its address, and its principal business activity (retail gift sales).
- If you received income from investments in stocks and bonds, list <u>each individual company</u> from which you derived more than \$2,500. Do not aggregate all of your investment income.

- If more than \$2,500 of your gross income was gain from the sale of property (not just the selling price), list as a source
 of income the purchaser's name, address and principal business activity. If the purchaser's identity is unknown, such
 as where securities listed on an exchange are sold through a brokerage firm, the source of income should be listed as
 "sale of (name of company) stock," for example.
- If more than \$2,500 of your gross income was in the form of interest from one particular financial institution
 (aggregating interest from all CD's, accounts, etc., at that institution), list the name of the institution, its address, and
 its principal business activity.

Secondary Sources of Income

[Required by s. 112.3145(3)(b)2, F.S.]

This part is intended to require the disclosure of major customers, clients, and other sources of income to businesses in which you own an interest. It is not for reporting income from second jobs. That kind of income should be reported in "Primary Sources of Income," if it meets the reporting threshold. You will not have anything to report unless, during the disclosure period:

- You owned (either directly or indirectly in the form of an equitable or beneficial interest) more than 5% of the total
 assets or capital stock of a business entity (a corporation, partnership, LLC, limited partnership, proprietorship, joint
 venture, trust, firm, etc., doing business in Florida); and,
- 2. You received more than \$5,000 of your gross income during the disclosure period from that business entity.

If your interests and gross income exceeded these thresholds, then for that business entity you must list every source of income to the business entity which exceeded 10% of the business entity's gross income (computed on the basis of the business entity's most recently completed fiscal year), the source's address, and the source's principal business activity.

Examples:

- You are the sole proprietor of a dry cleaning business, from which you received more than \$5,000. If only one
 customer, a uniform rental company, provided more than 10% of your dry cleaning business, you must list the name of
 the uniform rental company, its address, and its principal business activity (uniform rentals).
- You are a 20% partner in a partnership that owns a shopping mall and your partnership income exceeded the above thresholds. List each tenant of the mall that provided more than 10% of the partnership's gross income and the tenant's address and principal business activity.

Real Property

[Required by s. 112.3145(3)(b)3, F.S.]

In this part, list the location or description of all real property in Florida in which you owned directly or indirectly at any time during the disclosure period in excess of 5% of the property's value. You are not required to list your residences. You should list any vacation homes if you derive income from them.

Indirect ownership includes situations where you are a beneficiary of a trust that owns the property, as well as situations where you own more than 5% of a partnership or corporation that owns the property. The value of the property may be determined by the most recently assessed value for tax purposes, in the absence of a more accurate fair market value.

The location or description of the property should be sufficient to enable anyone who looks at the form to identify the property. A street address should be used, if one exists.

Intangible Personal Property

[Required by s. 112.3145(3)(b)3, F.S.]

Describe any intangible personal property that, at any time during the disclosure period, was worth more than \$10,000 and state the business entity to which the property related. Intangible personal property includes things such as cash on hand, stocks, bonds, certificates of deposit, vehicle leases, interests in businesses, beneficial interests in trusts, money owed you (including, but not limited to, loans made as a candidate to your own campaign), Deferred Retirement Option Program (DROP) accounts, the Florida Prepaid College Plan, and bank accounts in which you have an ownership interest. Intangible personal property also includes investment products held in IRAs, brokerage accounts, and the Florida College Investment Plan. Note that the product contained in a brokerage account, IRA, or the Florida College Investment Plan is your asset—not the account or plan itself. Things like automobiles and houses you own, jewelry, and paintings are not intangible property. Intangibles relating to the same business entity may be aggregated; for example, CDs and savings accounts with the same bank. Property owned as tenants by the entirety or as joint tenants with right of survivorship, including bank accounts owned in such a manner, should be valued at 100%. The value of a leased vehicle is the vehicle's present value minus the lease residual (a number found on the lease document).

Liabilities

[Required by s. 112.3145(3)(b)4, F.S.]

List the name and address of each creditor to whom you owed more than \$10,000 at any time during the disclosure period. The amount of the liability of a vehicle lease is the sum of any past-due payments and all unpaid prospective lease payments. You are not required to list the amount of any debt. You do not have to disclose credit card and retail installment accounts, taxes owed (unless reduced to a judgment), indebtedness on a life insurance policy owed to the company of issuance, or contingent liabilities. A "contingent liability" is one that will become an actual liability only when one or more future events occur or fail to occur, such as where you are liable only as a guarantor, surety, or endorser on a promissory note. If you are a "co-maker" and are jointly liable or jointly and severally liable, then it is not a contingent liability.

Interests in Specified Businesses

[Required by s. 112.3145(7), F.S.]

The types of businesses covered in this disclosure include: state and federally chartered banks; state and federal savings and loan associations; cemetery companies; insurance companies; mortgage companies; credit unions; small loan companies; alcoholic beverage licensees; pari-mutuel wagering companies, utility companies, entities controlled by the Public Service Commission; and entities granted a franchise to operate by either a city or a county government.

Disclose in this part the fact that you owned during the disclosure period an interest in, or held any of certain positions with the types of businesses listed above. You must make this disclosure if you own or owned (either directly or indirectly in the form of an equitable or beneficial interest) at any time during the disclosure period more than 5% of the total assets or capital stock of one of the types of business entities listed above. You also must complete this part of the form for each of these types of businesses for which you are, or were at any time during the disclosure period, an officer, director, partner, proprietor, or agent (other than a resident agent solely for service of process).

If you have or held such a position or ownership Interest in one of these types of businesses, list the name of the business, its address and principal business activity, and the position held with the business (if any). If you own(ed) more than a 5% interest in the business, indicate that fact and describe the nature of your interest.

Training Certification

[Required by s. 112.3142, F.S.]

If you are a Constitutional or elected municipal officer appointed school superintendent, a commissioner of a community redevelopment agency created under Part III, Chapter 163, whose service began on or before March 31 of the year for which you are filing, you are required to complete four hours of ethics training which addresses Article II, Section 8 of the Florida Constitution, the Code of Ethics for Public Officers and Employees, and the public records and open meetings laws of the state. You are required to certify on this form that you have taken such training.

CE FORM 1 - Effective: April 11, 2024

Incorporated by reference in Rules 34-8.001(2) and 34-8.202(1), F.A.C