

Bella Vida Community Development District

Board of Supervisors' Meeting November 9, 2021

District Office:
9530 Marketplace Road, Suite 206
Fort Myers, Florida 33912
(239) 936-0913

www.bellavidacdd.org

BELLA VIDA COMMUNITY DEVELOPMENT DISTRICT

Rizzetta & Company, Inc., 9530 Marketplace Road, Suite 206, Ft Myers, Florida 33912

Board of Supervisors Sarona Weyant Chairman

Phyllis Roberts Vice Chairman

Steven Edick Assistant Secretary
Rose Harmer Assistant Secretary
Erik Sandsmark Assistant Secretary

District ManagerBelinda Blandon Rizzetta & Company, Inc.

District Counsel Lauren Gentry KE Law Group

District Engineer Brent Burford Johnson Engineering, Inc.

All cellular phones must be placed on mute while in the meeting room.

The Audience Comment portion of the agenda is where individuals may make comments on matters that concern the District. Individuals are limited to a total of three (3) minutes to make comments during this time.

Pursuant to provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this meeting/hearing/workshop is asked to advise the District Office at least forty-eight (48) hours before the meeting/hearing/workshop by contacting the District Manager at (239) 936-0913. If you are hearing or speech impaired, please contact the Florida Relay Service by dialing 7-1-1, or 1-800-955-8771 (TTY) 1-800-955-8770 (Voice), who can aid you in contacting the District Office.

A person who decides to appeal any decision made at the meeting/hearing/workshop with respect to any matter considered at the meeting/hearing/workshop is advised that person will need a record of the proceedings and that accordingly, the person may need to ensure that a verbatim record of the proceedings is made including the testimony and evidence upon which the appeal is to be based.

BELLA VIDA COMMUNITY DEVELOPMENT DISTRICT

<u>District Office · Ft. Myers, Florida · (239) 936-0913</u>
Mailing Address · 3434 Colwell Avenue, Suite 200, Tampa, Florida 33614

www.bellavidacdd.org

November 2, 2021

Board of Supervisors

Bella Vida Community

Development District

AGENDA

Dear Board Members:

The regular meeting of the Board of Supervisors of Bella Vida Community Development District will be held on **Tuesday, November 09, 2021 at 5:00 p.m.**, at the Bella Vida Clubhouse, 3427 Malagrotta Circle, Cape Coral, FL 33909. The following is the agenda for this meeting:

1. 2. 3.	AUD	L TO ORDER/ROLL CALL IENCE COMMENTS INESS ADMINISTRATION Consideration of the Minutes of the Audit Committee	
	<i>,</i>	Meeting held on August 10, 2021	Tab 1
	B.	Consideration of the Minutes of the Board of Supervisors'	
		Meeting held on August 10, 2021	Tab 2
	C.	Consideration of the Operation and Maintenance Expenditures	T 1 0
4	ВИС	for the Months of July, August, and September 2021	Tab 3
4.		INESS ITEMS Paylow and Assentance of Johnson Engineering Rate	
	Α.	Review and Acceptance of Johnson Engineering Rate	Tab 4
	D	Increase	
	B.	Consideration of Pinnacle Landscapes Proposals	Tab 5
		1. Pruning of Sabal Palms	
	0	2. Del Prado Plantings	
	C.	Consideration of Earth Tech Environmental Proposal for	Tab C
	Б	Preserve Maintenance 2022 and 2023	Tab 6
	D.	Review of KE Law Memo Related to Stormwater Management	Tab 7
		Needs Analysis	Tab 7
		Consideration of Work Authorization for Report Preparation	Tab 8
	E.	Discussion Regarding Midge Fly Treatments and Solitude Cost	_
	F.	Consideration of Assignment of Rizzetta Technology Services	
		Contract	Tab 9
5.	STA	FF REPORTS	
	A.	District Counsel	
		1. Consideration of Proposed 2022 Rates	Tab 10
	B.	District Engineer	
	C.	District Manager	Tab 11
6.	SUP	ERVISOR REQUESTS AND COMMENTS	
7.		OURNMENT	

We look forward to seeing you at the meeting. In the meantime, if you have any questions, please do not hesitate to call us at (239) 936-0913.

Very truly yours,

Belinda Blandon

Belinda Blandon District Manager

cc: Lauren Gentry, KE Law Group

MINUTES OF MEETING

Each person who decides to appeal any decision made by the Board with respect to any matter considered at the meeting is advised that the person may need to ensure that a verbatim record of the proceedings is made, including the testimony and evidence upon which such appeal is to be based.

BELLA VIDA COMMUNITY DEVELOPMENT DISTRICT

The Audit Committee meeting of the Bella Vida Community Development District was held on **Tuesday**, **August 10**, **2021 at 5:05 p.m.** at the Bella Vida Clubhouse, 3427 Malagrotta Circle, Cape Coral, Florida 33909.

Present and constituting a quorum:

Phyllis Roberts	Committee Member
Steven Edick	Committee Member
Rose Harmer	Committee Member
Erik Sandsmark	Committee Member

Also present were:

Belinda Blandon	District Manager, Rizzetta & Company, Inc.
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Lauren Gentry District Counsel, KE Law Group

Brent Burford **District Engineer, Johnson Engineering, Inc.**

Audience

FIRST ORDER OF BUSINESS

Call to Order

Ms. Blandon called the meeting to order and read the roll call.

SECOND ORDER OF BUSINESS

Consideration of Proposals Received for Audit Services

Ms. Blandon advised that proposals were received from Berger, Toombs, Elam, Gaines & Frank and Grau & Associates. Discussion ensued. The Board worked together to provide scores to Ms. Blandon. Berger, Toombs, Elam, Gaines & Frank was awarded 100 points and Grau & Associates was awarded 98 points.

On a Motion by Mr. Sandsmark, seconded by Ms. Harmer, with all in favor, the Audit Committee recommended that the Board of Supervisors' Enter into a Contract with Berger, Toombs, Elam, Gaines & Frank for Audit Services, for the Audit Committee of the Bella Vida Community Development District.

THIRD ORDER OF BUSINESS

Adjournment

On a Motion by Ms. Roberts, seconded by Mr. Sandsmark, with all in favor, the Audit Committee adjourned the Audit Committee meeting at 5:14 p.m., for the Audit Committee of the Bella Vida Community Development District.

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MINUTES OF MEETING

Each person who decides to appeal any decision made by the Board with respect to any matter considered at the meeting is advised that the person may need to ensure that a verbatim record of the proceedings is made, including the testimony and evidence upon which such appeal is to be based.

BELLA VIDA COMMUNITY DEVELOPMENT DISTRICT

The regular meeting of the Board of Supervisors of the Bella Vida Community Development District was held on **Tuesday**, **August 10**, **2021 at 5:15 p.m.** at the office of Rizzetta & Company, Inc., 9530 Marketplace Road, Suite 206, Fort Myers, Florida 33912.

Present and constituting a quorum:

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16	Sarona Weyant	Board Supervisor, Chair
17		(joined meeting in progress)
18	Phyllis Roberts	Board Supervisor, Vice Chair
19	Steven Edick	Board Supervisor, Assistant Secretary
20	Rose Harmer	Board Supervisor, Assistant Secretary
21	Erik Sandsmark	Board Supervisor, Assistant Secretary

Also present were:

Belinda Blandon	District Manager, Rizzetta & Company, Inc.
Lauren Gentry	District Counsel, KE Law Group
Brent Burford	District Engineer, Johnson Engineering, Inc.
Audience	

FIRST ORDER OF BUSINESS

Call to Order

Ms. Blandon called the meeting to order and read roll call.

SECOND ORDER OF BUSINESS

Public Comment

Ms. Blandon opened the floor to comments from the public. Questions and comments from the public were entertained.

Ms. Weyant joined the meeting in progress at 5:21 p.m.

THIRD ORDER OF BUSINESS Consideration of the Minutes of the Audit Committee Meeting held on May 11, 2021

Ms. Blandon presented the minutes of the Audit Committee meeting held on May 11, 2021 and asked if there were any questions. There were none.

On a Motion by Ms. Roberts, seconded by Mr. Sandsmark, with all in favor, the Board Accepted the Minutes of the Audit Committee Meeting held on May 11, 2021, for the Bella Vida Community Development District.

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FOURTH ORDER OF BUSINESS

Consideration of the Minutes of the Board of Supervisors' Meeting held on May 11, 2021

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Ms. Blandon presented the minutes of the Board of Supervisors' meeting held on May 11, 2021 and asked if there were any questions. There were none.

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On a Motion by Ms. Weyant, seconded by Ms. Roberts, with all in favor, the Board Approved the Minutes of the Board of Supervisors' Meeting held on May 11, 2021, for the Bella Vida Community Development District.

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FIFTH ORDER OF BUSINESS

Consideration of the Operations and Maintenance Expenditures for the Months of April, May, and June 2021

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Ms. Blandon advised that the expenditures for the period of April 1-30, 2021 total \$11,839.00, expenditures for the period of May 1-31, 2021 total \$13,983.65, and expenditures for the period of June 1-30, 2021 total \$45,131.32. She asked if there were any questions regarding any item of expenditure. There were none.

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On a Motion by Mr. Sandsmark, seconded by Ms. Roberts, with all in favor, the Board Approved the Operation and Maintenance Expenditures for the Month of April 2021 (\$11,839.00), the Month of May 2021 (\$13,983.65), and the Month of June 2021 (\$45,131.32), for the Bella Vida Community Development District.

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SIXTH ORDER OF BUSINESS

Ratification of Engagement of KE Law Group

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Ms. Gentry provided a detailed overview of the engagement of KE Law Group and responded to questions from the Board.

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On a Motion by Mr. Sandsmark, seconded by Mr. Edick, with all in favor, the Board Ratified the Engagement of KE Law Group, for the Bella Vida Community Development District.

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SEVENTH ORDER OF BUSINESS

Consideration of KE Law Group Fee Agreement

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Ms. Gentry provided a detailed overview of the Fee Agreement between the District and KE Law Group and asked if there were any questions. There were none.

78 79 On a Motion by Ms. Roberts, seconded by Ms. Harmer, with all in favor, the Board Approved the KE Law Group Fee Agreement, for the Bella Vida Community Development District.

EIGHTH ORDER OF BUSINESS

Consideration of Second Addendum to Contract for District Services

Ms. Blandon provided an overview of the Second Addendum to the contract for District Services and advised that the increase was included as part of the approved proposed budget. She asked if there were any questions. There were none.

On a Motion by Mr. Edick, seconded by Mr. Sandsmark, with all in favor, the Board Approved the Second Addendum to the Contract for District Services, for the Bella Vida Community Development District.

NINTH ORDER OF BUSINESS

Consideration of Audit Committee Recommendation

Ms. Blandon advised that the Audit Committee recommended that Board of Supervisors enter into a contract with Berger, Toombs, Elam, Gaines & Frank for audit services.

On a Motion by Ms. Weyant, seconded by Mr. Sandsmark, with all in favor, the Board Accepted the Recommendations of the Audit Committee, to Enter into a Contract with Berger, Toombs, Elam, Gaines & Frank for Audit Services, for the Bella Vida Community Development District.

TENTH ORDER OF BUSINESS

Public Hearing Regarding the Final Budget for Fiscal Year 2021/2022

Ms. Blandon provided an overview of the hearing process and asked for a motion to open the public hearing.

On a Motion by Ms. Weyant, seconded by Mr. Sandsmark, with all in favor, the Board Opened the Public Hearing Regarding the Final Budget for Fiscal Year 2021/2022, for the Bella Vida Community Development District.

ELEVENTH ORDER OF BUSINESS

Presentation of the Proposed Final Budget for Fiscal Year 2021/2022

Ms. Blandon provided an overview of the proposed final budget advising that there have been no increases in the general fund budget since approval of the proposed budget. She advised that the final budget as proposed reflects a total assessment decrease of 13.16 percent.

115 Ms. Blandon opened the floor to public comments. There were none. 116 117 118 TWELFTH ORDER OF BUSINESS Consideration of Resolution 2021-09. Adopting a Final Budget for Fiscal Year 119 120 2021/2022 121 122 Ms. Blandon provided an overview of the Resolution and asked if there were any questions. Discussion ensued regarding landscape replacements. 123 124 On a Motion by Ms. Weyant, seconded by Ms. Roberts, with all in favor, the Board Adopted Resolution 2021-09, Annual Appropriations and Adopting the Final Budget for Fiscal Year 2021/2022, for the Bella Vida Community Development District. 125 THIRTEENTH ORDER OF BUSINESS Consideration of Resolution 2021-10. 126 Making a Determination of Benefit and 127 Imposing Special Assessments for 128 Fiscal Year 2021/2022 129 130 131 Ms. Blandon provided an overview of the Resolution and asked if there were any questions. There were none. 132 133 On a Motion by Ms. Weyant, seconded by Ms. Roberts, with all in favor, the Board Adopted Resolution 2021-10, Making a Determination of Benefit and Imposing Special Assessments for Fiscal Year 2021/2022, for the Bella Vida Community Development District. 134 Ms. Blandon advised there was no further business to be conducted during the public 135 136 hearing and asked for a motion to close the public hearing. 137 On a Motion by Ms. Weyant, seconded by Ms. Roberts, with all in favor, the Board Closed the Public Hearing Regarding the Final Budget for Fiscal Year 2021/2022, for the Bella Vida Community Development District. 138 FOURTEENTH ORDER OF BUSINESS 139 Consideration of Resolution 2021-11, Adopting a Meeting Schedule for Fiscal 140 141 Year 2021/2022 142 143 Ms. Blandon provided an overview of the resolution and asked if there were any 144 guestions. It was noted that the May meeting should be on the 10th, not on the 9th. 145

On a Motion by Ms. Weyant, seconded by Mr. Sandsmark, with all in favor, the Board Adopted Resolution 2021-11, Fiscal Year 2021/2022 Meeting Schedule, Subject to the Change Noted on the Record, for the Bella Vida Community Development District.

FIFTEENTH	HORDER OF BUSINESS	Staff Reports
A.	District Counsel Ms. Gentry advised that she l	nad no report.
В.	District Engineer Mr. Burford advised that he h	nad no report.
C.		the next regular meeting of the Board of Tuesday, November 9, 2021 at 5:00 p.m.
	Ms. Blandon advised that related to native vegetation t	she has received emails from homeowners rimming.
IXTEENT	H ORDER OF BUSINESS	Supervisor Requests and Audience Comments
Ms. I none.	Blandon asked if there were any	Supervisor requests or comments. There were
	Blandon opened the floor to aud from the public were entertained	lience questions and comments. Questions and l.
The	Board asked that Mr. Burford ob	tain proposals to have the street drains cleaned.
SEVENTEE	ENTH ORDER OF BUSINESS	Adjournment
	Blandon advised that there was or a motion to adjourn.	no further business to come before the Board
		by Mr. Sandsmark, with all in favor, the Board he Bella Vida Community Development District.
Secretary/A	Assistant Secretary	Chairman/Vice Chairman

BELLA VIDA COMMUNITY DEVELOPMENT DISTRICT

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Operation and Maintenance Expenditures July 2021 For Board Approval

Attached please find the check register listing the Operation and Maintenance expenditures paid from July 1, 2021 through July 31, 2021. This does not include expenditures previously approved by the Board.

Approval of Expenditures:

_____Chairperson

____Vice Chairperson

The total items being presented: \$ 10,244.50

Assistant Secretary

Bella Vida Community Development District

Paid Operation & Maintenance Expenditures

July 1, 2021 Through July 31, 2021

Vendor Name	Check Numbe	r Invoice Number	Invoice Description	Inv	oice Amount
Innersync	000737	19611	ADA Compliant Website Implementation 07/21	\$	384.38
Pinnacle Landscapes, Inc.	000738	13272	Landscape Maintenance 06/21	\$	5,875.00
Pinnacle Landscapes, Inc.	000738	13324	Irrigation Repairs 06/21	\$	455.75
Rizzetta & Company, Inc.	000739	INV0000059375	District Management Fees 07/21	\$	3,354.37
Rizzetta Technology Services, LLC	000740	INV0000007671	Website & Email Hosting Services 07/21	\$	175.00
Report Total				\$	10,244.50

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Operation and Maintenance Expenditures August 2021 For Board Approval

Attached please find the check register listing the Operation and Maintenance expenditures paid from August 1, 2021 through August 31, 2021. This does not include expenditures previously approved by the Board.

Approv	al of Expenditures:	
	_Chairperson	
	_Vice Chairperson	
	Assistant Secretary	

The total items being presented: \$ 13,794.34

Bella Vida Community Development District

Paid Operation & Maintenance Expenditures

August 1, 2021 Through August 31, 2021

Vendor Name	Check Number Invoice Number		Invoice Description		Invoice Amount	
Erik Sandsmark	000751	ES081021	Board of Supervisor Meeting 08/10/21	\$	200.00	
Hopping Green & Sams	000745	124303	Legal Services 6/21	\$	168.88	
Hopping Green & Sams	000753	124772	Legal Services 7/21	\$	301.00	
Johnson Engineering, Inc.	000754	20170285-001 INV 34	Engineering Services Through 08/15/21	\$	237.50	
Office Dynamics	000749	00033250	6 Agenda Books Copied/Bound/Shipped 08/21	\$	324.07	
Phyllis J. Roberts	000750	PR081021	Board of Supervisor Meeting 08/10/21	\$	200.00	
Pinnacle Landscapes, Inc.	000746	13348	Landscape Maintenance 07/21	\$	5,875.00	
Rizzetta & Company, Inc.	000742	INV0000060308	District Management Fees 08/21	\$	3,354.37	
Rizzetta Technology Services, LLC	000743	INV0000007790	Website & Email Hosting Services 08/21	\$	175.00	
Rose Harmer	000748	RH081021	Board of Supervisor Meeting 08/10/21	\$	200.00	
Sarona Rahn Weyant	000752	SW081021	Board of Supervisor Meeting 08/21/21	\$	200.00	
Solitude Lake Management, LLC	000744	PI-A00630412	Lake & Pond Management Services 07/21	\$	1,123.00	

Bella Vida Community Development District

Paid Operation & Maintenance Expenditures

August 1, 2021 Through August 31, 2021

Vendor Name	Check Numb	er Invoice Number	Invoice Description	<u>Inv</u>	oice Amount
Solitude Lake Management, LLC	000755	PI-A00652171	Lake & Pond Management Services 08/21	\$	1,123.00
Steven Edick	000747	SE081021	Board of Supervisor Meeting 08/10/21	\$	200.00
The Breeze Corporation	000741	121026	L02239 Legal Advertising 07/21	\$	112.52
Report Total				\$	13,794.34

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Operation and Maintenance Expenditures September 2021 For Board Approval

Attached please find the check register listing the Operation and Maintenance expenditures paid from September 1, 2021 through September 30, 2021. This does not include expenditures previously approved by the Board.

The total name somig procented.	4 10,000.
Approval of Expenditures:	
Chairperson	
Vice Chairperson	
Assistant Secretary	

The total items being presented: \$ 15.569.37

Bella Vida Community Development District

Paid Operation & Maintenance Expenditures

September 1, 2021 Through September 30, 2021

Vendor Name	Check Number Invoice Number		Invoice Description		Invoice Amount	
Egis Insurance Advisors, LLC	000757	13965	FL Insurance Alliance Pkg 10/01/21- 10/01/2022	\$	4,600.00	
Pinnacle Landscapes, Inc.	000756	13424	Landscape Maintenance 08/21	\$	5,875.00	
Pinnacle Landscapes, Inc.	000756	13458	Irrigation Repairs 08/21	\$	342.00	
Pinnacle Landscapes, Inc.	000760	13476	Removed and disposed of bulk trash items 09/21	\$	100.00	
Rizzetta & Company, Inc.	000758	INV0000061108	District Management Fees 09/21	\$	3,354.37	
Rizzetta Technology Services, LLC	000759	INV000007882	Website & Email Hosting Services 09/21	\$	175.00	
Solitude Lake Management, LLC	000761	PI-A00670063	Lake & Pond Management Services 09/21	\$	1,123.00	

Report Total \$ 15,569.37



September 1, 2021

RECEIVED

SEP 1 5 2021

Ms. Belinda Blandon, District Manager Bella Vida CDD c/o Rizzetta & Company, Inc. 9530 Marketplace Road Suite 206 Fort Myers, FL 33912

Re: Bella Vida Community Development District Rate Schedule

Dear Ms. Blandon and Board of Supervisors:

Like many firms, we try to absorb increased expenses on a yearly basis but rising labor, health care, home and fuel costs have exceeded everyone's expectations, especially here in Southwest Florida. Revising our rates has also become necessary for us to retain and attract employees with the level of professional expertise that you have come to expect from us.

Attached is our new rate schedule that went into effect on July 13, 2021. We believe our new rates continue to remain competitive with that of other top-tier consulting firms. Our master contract allows us to take a fee modification before the Board once a year. We would appreciate it if this could be addressed at the next Board Meeting in September for an October 1, 2021 start date. You may want to attach these new rates to your Professional Services Agreement with us for future reference.

After 75 years, our firm's focus remains the same and that is your satisfaction. Your project is important to us and if there is anything we can do better to help you, please let us know.

Very truly yours,

JOHNSON ENGINEERING, INC.

Andrew D. Tilton For the Firm

Enclosure ADT/20170285-001/mfc

\$175

\$155 \$140 \$120 \$110 \$100 \$90 \$80 \$90 \$65



PROFESSIONAL SERVICES HOURLY RATE SCHEDULE July 13, 2021

Professional		Construction Engineering and Inspection		
9	\$250	(CEI Services)		
8	\$230	CEI Services Manager	\$1	
7	\$210	CEI Senior Project Administrator	\$1	
6	\$190	CEI Project Administrator	\$1	
5	\$165	Contract Support Specialist	\$1	
4	\$150	Senior Inspector	\$1	
3	\$140	CEI Inspector III	\$1	
2	\$120	CEI Inspector II	\$9	
Ī	\$110	CEI Inspector I	\$8	
		Compliance Specialist	\$9	
Technician		CEI Inspector's Aide	\$6	
6	\$155			
5	\$130			
4	\$110			
3	\$95			
2	\$75			
1.	\$65			
Administrative				
3	\$90			
2	\$80			
I	\$65			
Field Crew				
4-Person	\$220			
3-Person	\$190			
2-Person	\$150			

Field Equipment

Field Equipment on Separate Schedule

Expert Witness

\$300

Reimbursable Expenses and Sub-Consultants

Cost + 10%

Corporate Headquarters: 2122 Johnson Street, Fort Myers, Florida 33901
Mailing Address: PO Box 1550, Fort Myers, Florida 33902-1550
Phone: (239) 334-0046
www.johnsonengineering.com

Pinnacle Landscapes, Inc.

PO Box 100520 Cape Coral, FL 33910 Office@Pinnaclelandscapes.com

Estimate

Date	Estimate #		
9/22/2021	3188		

Name / Address

Bella Vida CDD c/o Rizzetta and Company 9530 Marketplace Road, Suite 206 Ft. Myers, FL 33912

Description	Qty	Cost	Total
Pruning 336 Sabal palms along Del Prado, Garden St and De Navarra. Price incudes pruning and removal of all debris		9,500.00	9,500.00
Come visit us at www.Pinnaclelandscapes.com!!	Total		\$9,500.00

Pinnacle Landscapes, Inc.

PO Box 100520 Cape Coral, FL 33910 Office@Pinnaclelandscapes.com

Estimate

Date	Estimate #		
10/8/2021	3201		

Name / Address

Bella Vida CDD c/o Rizzetta and Company 9530 Marketplace Road, Suite 206 Ft. Myers, FL 33912

Description	Qty	Cost	Total
Plant installation for filling in the gaps along Del Prado			
Install 7 gallon Coco Plum Install 7 gallon Green Buttonwood Install 3 gallon Wax Jasmine Install 3 gallon Simpson Stoppers Install 3 gallon Gold Mound Install 3 gallon Trinettes Install 3 gallon Parson Juniper Install 3 gallon Indian Hawthorne Floratam- 60 pieces Mulch- Cocoa Brown	25 161 12 15 12 41 11 5	70.00 70.00 27.00 70.00 27.00 27.00 27.00 175.00 525.00	1,750.00 11,270.00 324.00 1,050.00 324.00 1,107.00 297.00 135.00 175.00 525.00
Come visit us at www.Pinnaclelandscapes.com!!	Total		\$16,957.00

Customer Signature	



EARTH TECH ENVIRONMENTAL

10600 Jolea Avenue Bonita Springs, FL 34135 US (239) 304-0030 www.eteflorida.com

Proposal

ADDRESS

Bella Vida CDD

9530 Marketplace Road

Suite 206

Ft. Myers, FL 33912

PROPOSAL# 2746

DATE 10/25/2021

EXPIRATION DATE 12/31/2021

PROJECT
BELLA VIDA CDD

PROJECT MANAGER

donnb@eteflorida.com

DATE	ACTIVITY	QTY	RATE	AMOUNT	
	Ecosystem Restoration/ Maint Tasks:Preserve Maintenance Task 1.0 2022 Semiannual Preserve Maintenance: Earth Tech Environmental LLC will perform two (2) maintenance event in 2022 within ± 20.86 AC of preserve area located at Bella Vida. This task will consist of treatment of all FLEPPC category I & Il exotic/nuisance species and selective invasive species within the designated areas. Eradication methods will consist of (1) cutting and stump treatment of all woody exotic/nuisance species; (2) frill and/or girdle of any woody exotic/nuisance species greater than 4" DBH; (3) foliar treatment of all saplings and/or herbaceous exotic/nuisance species; and (4) hand pulling of exotic/nuisance saplings. All treated vegetation will remain within the project boundaries. A qualified project manager licensed to apply herbicide in aquatic areas, ROW and natural areas will supervise all work.	2	2,750.00	5,500.00	
	Ecosystem Restoration/ Maint Tasks: Nuisance Vegetation Control Task 1.1 2022 Semiannual Native Vine Treatments: Earth Tech Environmental LLC will perform two (2) semiannual native vine treatments within the designated preserve areas at Bella Vida. Native Vines along the preserve perimeters and climbing in native trees and shrubs will be targeted. Eradication methods will consist of foliar treatment and hand pulling of targeted native vines. All treated vegetation will remain within the project boundaries. A qualified project manager licensed to apply herbicide in aquatic areas, ROW and natural areas will supervise all work.	2	500.00	1,000.00	
	Ecosystem Restoration/ Maint Tasks:Preserve Maintenance Task 2.0 2023 Semiannual Preserve Maintenance: Earth Tech Environmental LLC will perform two (2) maintenance event in 2023 within ± 20.86 AC of preserve area located at Bella Vida. This task will consist of treatment of all FLEPPC category I & Il exotic/nuisance species and selective invasive species within the designated areas. Eradication methods will consist of (1) cutting and stump treatment of all woody exotic/nuisance species; (2) frill and/or girdle of any woody exotic/nuisance species greater than 4" DBH; (3) foliar treatment of all saplings and/or herbaceous exotic/nuisance species; and (4) hand pulling of exotic/nuisance saplings. All treated vegetation will remain within the project boundaries. A qualified project manager licensed to apply herbicide in aquatic areas, ROW and natural areas will supervise all work.	2	2,750.00	5,500.00	
	Ecosystem Restoration/ Maint Tasks: Nuisance Vegetation Control Task 2.1 2023 Semiannual Native Vine Treatments: Earth Tech Environmental LLC will perform two (2) semiannual native vine treatments within the designated preserve areas at Bella Vida. Native Vines along the preserve perimeters and climbing in native trees and shrubs will be targeted. Eradication methods will consist of foliar treatment and hand pulling of targeted native vines. All treated vegetation will remain within the project boundaries. A qualified project manager licensed to apply herbicide in aquatic areas, ROW and natural areas will supervise all work.	2	500.00	1,000.00	

"Land, Water and the Environment ... Protecting what's important "

Office: 239-304-0030 Fax: 239-324-0054

Earth Tech Environmental LLC will provide the above-listed environmental services within the designated areas at Bella Vida CDD. If you agree to these services please send a signed copy of this proposal to donnb@eteflorida.com for work to be scheduled.

TOTAL

\$13,000.00

Accepted By

Accepted Date

Office: 239-304-0030 Fax: 239-324-0054





MEMORANDUM

To: District Manager

District Engineer

From: District Counsel

Date: October 12, 2021

Subject: Stormwater Management Needs Analysis

(Chapter 2021-194, Laws of Florida/HB53)

We are writing with an update regarding the new law requiring special districts that either own or operate stormwater management systems, stormwater management programs or wastewater services to create a 20-year needs analysis of such system(s).

The Office of Economic and Demographic Research ("OEDR") recently promulgated additional details and an excel template for reporting the stormwater needs analyses (attached hereto for reference). Similar documents for the wastewater needs analyses will be available soon at which time we will again supplement this memorandum.

A brief summary of the new law and its requirements were set forth in our previous memorandum, attached to this memorandum for your reference in **Exhibit A**. Please feel free to contact us with any questions.

When is the deadline?

For both wastewater and stormwater, the first analysis must be submitted by **June 30, 2022** and updated every five (5) years thereafter. The needs analysis, along with the methodology and any supporting data necessary to interpret the results, must be submitted to the county in which the largest portion of the service area or stormwater system is located.

What steps should the District take?

- District engineers should review the stormwater needs analysis excel workbook and submit a work authorization for approval by the District's Board prior to commencing work. We recommend presenting the work authorization to the Board as soon as is practical, but no later than the first quarter of 2022.
- District managers should review the stormwater needs analysis excel workbook and start entering information that is readily available. The district manager may be able to complete the "background information" section and provide data on stormwater O&M expenditures, among other assistance.
- Once the work authorization is approved, the district manager should work with the district engineer to complete the remainder of the stormwater needs analyses with the final version submitted to the District no later than May 15, 2022.



• In some cases, districts may require outside consulting or evaluation to complete the needs analyses. Since the necessity of this additional step may not be immediately apparent, we recommend that district managers begin coordinating with their engineers as soon as possible.

Stormwater Needs Analysis Resources from OEDR

- OEDR website http://edr.state.fl.us/Content/natural-resources/stormwaterwastewater.cfm
- Excel Workbook (stormwater needs analysis reporting template)

 http://edr.state.fl.us/Content/natural-resources/Stormwater_Needs_Analysis.xlsx
 (last updated October 8, 2021)
- PDF Version for (essentially the same as the Excel workbook)

 http://edr.state.fl.us/Content/natural-resources/Stormwater_Needs_Analysis.pdf
 (last updated October 8, 2021)

Wastewater Needs Analysis Resources from OEDR

• Forthcoming.

Exhibit A



MEMORANDUM

To: District Manager, District Engineer

From: District Counsel

Date: September 7, 2021

Subject: Wastewater Services and Stormwater Management Needs Analysis

(Chapter 2021-194, Laws of Florida/HB53)

We are writing to inform you of a new law requiring special districts that either own or operate stormwater management systems, stormwater management programs or wastewater services to create a 20-year needs analysis of such system(s). The requirements relating to wastewater services are found in Section 4 of Chapter 2021-194, Laws of Florida, creating Section 403.9301, Florida Statutes, and the requirements relating to stormwater management programs and systems are found in Section 5 of Chapter 2021-194, Laws of Florida, creating Section 403.9302, Florida Statutes (attached hereto for reference).

A brief summary of the new law and its requirements is set forth below. Please feel free to contact us with any questions.

What is required?

The Office of Economic and Demographic Research ("OEDR") is expected to promulgate additional details about the requirements of the needs analyses. However, certain general requirements are set forth in the new law.

For wastewater services, the needs analysis must include:

- a) A detailed description of the facilities used to provide wastewater services.
- b) The number of current and projected connections and residents served calculated in 5-year increments.
- c) The current and projected service area for wastewater services.
- d) The current and projected cost of providing wastewater services calculated in 5-year increments.
- e) The estimated remaining useful life of each facility or its major components.
- f) The most recent 5-year history of annual contributions to, expenditures from, and balances of any capital account for maintenance or expansion of any facility or its major components.
- g) The local government's plan to fund the maintenance or expansion of any facility or its major components. The plan must include historical and estimated future revenues and expenditures with an evaluation of how the local government expects to close any projected funding gap.

For stormwater management programs and stormwater management systems, the needs analysis must include:

- a) A detailed description of the stormwater management program or stormwater management system and its facilities and projects.
- b) The number of current and projected residents served calculated in 5-year increments.



- c) The current and projected service area for the stormwater management program or stormwater management system.
- d) The current and projected cost of providing services calculated in 5-year increments.
- e) The estimated remaining useful life of each facility or its major components.
- f) The most recent 5-year history of annual contributions to, expenditures from, and balances of any capital account for maintenance or expansion of any facility or its major components.
- g) The local government's plan to fund the maintenance or expansion of any facility or its major components. The plan must include historical and estimated future revenues and expenditures with an evaluation of how the local government expects to close any projected funding gap.

When is the deadline?

For both wastewater and stormwater, the first analysis must be created by **June 30, 2022**, and the analysis must be updated every five (5) years thereafter. The needs analysis, along with the methodology and any supporting data necessary to interpret the results, must be submitted to the county in which the largest portion of the service area or stormwater system is located.

What steps should districts take?

District engineers and district managers should begin by evaluating what information is already available to the district, and what new information may need to be gathered. Each district should approve a work authorization for their district engineer to create the needs analysis report and should consider proposals for any outside consulting or evaluation that may be necessary, though in most cases we expect this will not be required. In order to provide ample time for completion of the necessary needs analysis reports, we recommend presenting these items for board consideration no later than the first quarter of 2022, or as soon thereafter as is practical. OEDR is anticipated to provide further guidelines for the reporting requirements, none of which we expect to be particularly burdensome, and which will likely include information readily available to districts' engineering and/or environmental professionals. Once we receive further guidance, we will supplement this informational memorandum.

CHAPTER 2021-194

Committee Substitute for Committee Substitute for Committee Substitute for House Bill No. 53

An act relating to public works; amending s. 255.0991, F.S.; revising a prohibition relating to any solicitation for construction services paid for with state appropriated funds; amending s. 255.0992, F.S.; revising the definition of the term "public works project"; prohibiting the state or any political subdivision that contracts for a public works project from taking specified action against certain persons that are engaged in a public works project or have submitted a bid for such a project; providing applicability; amending s. 403.928, F.S.; requiring the Office of Economic and Demographic Research to include an analysis of certain expenditures in its annual assessment; creating s. 403.9301, F.S.; providing definitions; requiring counties, municipalities, and special districts that provide wastewater services to develop a needs analysis that includes certain information by a specified date; requiring municipalities and special districts to submit such analyses to a certain county; requiring the county to file a compiled document with the coordinator of the Office of Economic and Demographic Research by a specified date: requiring the office to evaluate the document and include an analysis in its annual assessment; providing applicability; creating s. 403.9302, F.S.; providing definitions; requiring counties, municipalities, and special districts that provide stormwater management to develop a needs analysis that includes certain information by a specified date; requiring municipalities and special districts to submit such analyses to a certain county; requiring the county to file a compiled document with the Secretary of Environmental Protection and the coordinator of the Office of Economic and Demographic Research by a specified date; requiring the office to evaluate the document and include an analysis in its annual assessment; providing applicability; providing a determination and declaration of important state interest; providing an effective date.

Be It Enacted by the Legislature of the State of Florida:

Section 1. Subsection (2) of section 255.0991, Florida Statutes, is amended to read:

 $255.0991\,$ Contracts for construction services; prohibited local government preferences.—

(2) For <u>any</u> a competitive solicitation for construction services <u>paid</u> for <u>with any</u> in which 50 percent or more of the cost will be paid from state-appropriated funds which have been appropriated at the time of the competitive solicitation, a state college, county, municipality, school district, or other political subdivision of the state may not use a local ordinance or regulation <u>to prevent</u> a certified, licensed, or registered contractor,

subcontractor, or material supplier or carrier, from participating in the bidding process that provides a preference based upon:

- (a) The contractor's Maintaining an office or place of business within a particular local jurisdiction;
- (b) The contractor's Hiring employees or subcontractors from within a particular local jurisdiction; or
- (c) The contractor's Prior payment of local taxes, assessments, or duties within a particular local jurisdiction.
- Section 2. Paragraph (b) of subsection (1) and subsections (2) and (3) of section 255.0992, Florida Statutes, are amended to read:
 - 255.0992 Public works projects; prohibited governmental actions.—
 - (1) As used in this section, the term:
- (b) "Public works project" means an activity exceeding \$1 million in value that is of which 50 percent or more of the cost will be paid for with any from state-appropriated funds that were appropriated at the time of the competitive solicitation and which consists of the construction, maintenance, repair, renovation, remodeling, or improvement of a building, road, street, sewer, storm drain, water system, site development, irrigation system, reclamation project, gas or electrical distribution system, gas or electrical substation, or other facility, project, or portion thereof that is owned in whole or in part by any political subdivision.
- (2)(a) Except as required by federal or state law, the state or any political subdivision that contracts for a public works project may not take the following actions:
- (a) Prevent a certified, licensed, or registered contractor, subcontractor, or material supplier or carrier, from participating in the bidding process based on the geographic location of the company headquarters or offices of the contractor, subcontractor, or material supplier or carrier submitting a bid on a public works project or the residences of employees of such contractor, subcontractor, or material supplier or carrier.
- (b) Require that a contractor, subcontractor, or material supplier or carrier engaged in a public works such project:
- 1. Pay employees a predetermined amount of wages or prescribe any wage rate;
- 2. Provide employees a specified type, amount, or rate of employee benefits;
 - 3. Control, limit, or expand staffing; or

- 4. Recruit, train, or hire employees from a designated, restricted, or single source.
- (c)(b) The state or any political subdivision that contracts for a public works project may not Prohibit any contractor, subcontractor, or material supplier or carrier able to perform such work that who is qualified, licensed, or certified as required by state or local law to perform such work from receiving information about public works opportunities or from submitting a bid on the public works project. This paragraph does not apply to vendors listed under ss. 287.133 and 287.134.
 - (3) This section does not apply to the following:
 - (a) Contracts executed under chapter 337.
- (b) A use authorized by s. 212.055(1) which is approved by a majority vote of the electorate of the county or by a charter amendment approved by a majority vote of the electorate of the county.
- Section 3. Paragraph (e) is added to subsection (1) of section 403.928, Florida Statutes, to read:
- 403.928 Assessment of water resources and conservation lands.—The Office of Economic and Demographic Research shall conduct an annual assessment of Florida's water resources and conservation lands.
- (1) WATER RESOURCES.—The assessment must include all of the following:
- (e) Beginning with the assessment due January 1, 2022, an analysis of the expenditures necessary to repair, replace, and expand water-related infrastructure. As part of this analysis, the office shall periodically survey public and private utilities.
 - Section 4. Section 403.9301, Florida Statutes, is created to read:
 - 403.9301 Wastewater services projections.—
- (1) The Legislature intends for each county, municipality, or special district providing wastewater services to create a 20-year needs analysis.
 - (2) As used in this section, the term:
- (a) "Domestic wastewater" has the same meaning as provided in s. 367.021.
- (b) "Facility" means any equipment, structure, or other property, including sewerage systems and treatment works, used to provide wastewater services.
- (c) "Treatment works" has the same meaning as provided in s. 403.031(11).

- (d) "Wastewater services" means service to a sewerage system, as defined in s. 403.031(9), or service to domestic wastewater treatment works.
- (3) By June 30, 2022, and every 5 years thereafter, each county, municipality, or special district providing wastewater services shall develop a needs analysis for its jurisdiction over the subsequent 20 years. In projecting such needs, each local government shall include the following:
- (a) A detailed description of the facilities used to provide wastewater services.
- (b) The number of current and projected connections and residents served calculated in 5-year increments.
 - (c) The current and projected service area for wastewater services.
- (d) The current and projected cost of providing wastewater services calculated in 5-year increments.
- (e) The estimated remaining useful life of each facility or its major components.
- (f) The most recent 5-year history of annual contributions to, expenditures from, and balances of any capital account for maintenance or expansion of any facility or its major components.
- (g) The local government's plan to fund the maintenance or expansion of any facility or its major components. The plan must include historical and estimated future revenues and expenditures with an evaluation of how the local government expects to close any projected funding gap.
- (4) Upon completing the requirements of subsection (3), each municipality or special district shall submit its needs analysis, as well as the methodology and any supporting data necessary to interpret the results, to the county within which the largest portion of its service area is located. Each county shall compile all analyses submitted to it under this subsection into a single document and include its own analysis in the document. The county shall file the compiled document with the coordinator of the Office of Economic and Demographic Research no later than July 31, 2022, and every 5 years thereafter.
- (5) The Office of Economic and Demographic Research shall evaluate the compiled documents from the counties for the purpose of developing a statewide analysis for inclusion in the assessment due January 1, 2023, pursuant to s. 403.928.
- (6) This section applies to a rural area of opportunity as defined in s. 288.0656 unless the requirements of this section would create an undue economic hardship for the county, municipality, or special district in the rural area of opportunity.

- Section 5. Section 403.9302, Florida Statutes, is created to read:
- 403.9302 Stormwater management projections.—
- (1) The Legislature intends for each county, municipality, or special district providing a stormwater management program or stormwater management system to create a 20-year needs analysis.
 - (2) As used in this section, the term:
- (a) "Facility" means any equipment, structure, or other property, including conveyance systems, used or useful in connection with providing a stormwater management program or stormwater management system.
- (b) "Stormwater management program" has the same meaning as provided in s. 403.031(15).
- (c) "Stormwater management system" has the same meaning as provided in s. 403.031(16).
- (3) By June 30, 2022, and every 5 years thereafter, each county, municipality, or special district providing a stormwater management program or stormwater management system shall develop a needs analysis for its jurisdiction over the subsequent 20 years. In projecting such needs, each local government shall include the following:
- (a) A detailed description of the stormwater management program or stormwater management system and its facilities and projects.
- (b) The number of current and projected residents served calculated in 5-year increments.
- (c) The current and projected service area for the stormwater management program or stormwater management system.
- (d) The current and projected cost of providing services calculated in 5-year increments.
- (e) The estimated remaining useful life of each facility or its major components.
- (f) The most recent 5-year history of annual contributions to, expenditures from, and balances of any capital account for maintenance or expansion of any facility or its major components.
- (g) The local government's plan to fund the maintenance or expansion of any facility or its major components. The plan must include historical and estimated future revenues and expenditures with an evaluation of how the local government expects to close any projected funding gap.
- (4) Upon completing the requirements of subsection (3), each municipality or special district shall submit its needs analysis, as well as the

methodology and any supporting data necessary to interpret the results, to the county within which the largest portion of its stormwater management program or stormwater management system is located. Each county shall compile all analyses submitted to it under this subsection into a single document and include its own analysis in the document. The county shall file the compiled document with the Secretary of Environmental Protection and the coordinator of the Office of Economic and Demographic Research no later than July 31, 2022, and every 5 years thereafter.

- (5) The Office of Economic and Demographic Research shall evaluate the compiled documents from the counties for the purpose of developing a statewide analysis for inclusion in the assessment due January 1, 2023, pursuant to s. 403.928.
- (6) This section applies to a rural area of opportunity as defined in s. 288.0656 unless the requirements of this section would create an undue economic hardship for the county, municipality, or special district in the rural area of opportunity.
- Section 6. <u>The Legislature determines and declares that this act fulfills an important state interest.</u>

Section 7. This act shall take effect July 1, 2021.

Approved by the Governor June 29, 2021.

Filed in Office Secretary of State June 29, 2021.

TEMPLATE FOR LOCAL GOVERNMENTS AND SPECIAL DISTRICTS FOR PERFORMING A STORMWATER NEEDS ANALYSIS PURSUANT TO SECTION 5 OF SECTION 403.9302, FLORIDA STATUTES

INTRODUCTION

As part of the 2021 regular session, the Legislature recognized the need for a long-term planning process for stormwater and wastewater. Section 403.9302, Florida Statutes, requires a 20-year needs analysis from the local governments providing stormwater services. Because this planning document is forward-looking, it will necessarily include a large number of assumptions about future actions. These assumptions should be based on any available information coupled with best professional judgment of the individuals completing the document. Completing this template by June 30, 2022, will fulfill the statutory requirements for the first round of 20-year needs analyses for stormwater. The template was generated by EDR in cooperation with local governments, Special Districts, the Florida Department of Environmental Protection (DEP), the Water Management Districts, the Florida Stormwater Association, private consultants, and others. Use of this tool will help ensure that information is compiled consistently for the Office of Economic & Demographic Research's (EDR) report to the Legislature.

For the purposes of this document, a stormwater management program and a stormwater management system are as defined in statute (s. 403.031(15) and (16), F.S., respectively; language provided here: https://www.flsenate.gov/Laws/Statutes/2021/403.031). Plainly speaking, the "program" is the institutional framework whereby stormwater management activities (MS4 NPDES permit activities, and other regulatory activities, construction, operation and maintenance, etc.) are carried out by the public authority. The "system" comprises the physical infrastructure that is owned and/or operated by the local government or special district that specifically is intended to control, convey or store stormwater runoff for treatment and flood protection purposes.

For the purposes of this document, the following guiding principles have been adopted:

- Stormwater systems or facilities owned and operated by any of the following are excluded from reporting requirements for local governments and special districts:
 - o Private entities or citizens
 - o Federal government
 - o State government, including the Florida Department of Transportation (FDOT)
 - o Water Management Districts
 - o School districts
 - o State universities or Florida colleges
- Local government expenditures associated with routine operation and maintenance are fully funded prior to commencing new projects and initiatives.
- Local government submissions will include the activities of dependent special districts. Only independent special districts report separately. For a list of all special districts in the state and their type (i.e., dependent or independent), please see the Department of Economic Opportunity's Official List of Special Districts at the following link: http://specialdistrictreports.floridajobs.org/webreports/alphalist.aspx.
- With respect to federal and state statutes and rulemaking, current law and current administration prevails throughout the 20-year period. In other words, the state's present legal framework (i.e., the status quo) continues throughout the period.

GENERAL INSTRUCTIONS FOR USING THE TEMPLATE

Instructions for submitting the template are still under development. Additional information regarding submission and answers to frequently asked questions will be posted on EDR's website, along with other useful materials, here: http://edr.state.fl.us/Content/natural-resources/stormwaterwastewater.cfm

The statutory language forms the titles for each part. This template asks that you group your recent and projected expenditures in prescribed categories. A detailed list of the categories is provided in part 5.0. The same project should not appear on multiple tables in the jurisdiction's response unless the project's expenditures are allocated between those tables. All expenditures should be reported in \$1,000s (e.g., five hundred thousand dollars should be reported as \$500).

For any jurisdiction that is contracting with another jurisdiction where both could be reporting the same expenditure, please contact EDR for additional guidance. In situations where a reporting jurisdiction contracts with a non-reporting jurisdiction, (i.e., FDOT, the water management districts, the state or federal government), the reporting jurisdiction should include the expenditures.

When reporting cost information, please only include the expenditures that have flowed, are flowing, or will likely flow through your jurisdiction's budget. While necessary to comply with the statute, the concept of "future expenditures" should be viewed as an expression of identified needs.

These projections are necessarily speculative and do not represent a firm commitment to future budget actions by the jurisdiction.

This Excel workbook contains three worksheets for data entry. (Along the bottom of the screen, the three tabs are highlighted green.) Empty cells with visible borders are unlocked for data entry. In the first tab, titled "Background through Part 4," the information requested is either text, a dropdown list (e.g., Yes or No), or a checkbox. The next tab, "Part 5 through Part 8," contains tables for expenditure or revenue data as well as some follow-up questions that may have checkboxes, lists, or space for text.

In Part 5 and Part 6, the expenditure tables have space for up to 5 projects. More projects can be listed in the "Additional Projects" tab. This tab contains a table with space for up to 200 additional projects. In order for these additional projects and expenditures to be correctly classified and included in the final totals, each project must be assigned a Project Type and Funding Source Type the from the dropdown lists in columns B and C.

Links to Template Parts:
Background Information
Part 1
Part 2
Part 3
Part 4
Part 5
Part 6
Part 7
Part 8
Additional Projects - This table contains additional rows for projects that do not fit into the main tables in
Parts 5 and 6

ckground Informat	ion	
Please provide	our contact and location informa	tion, then proceed to the template on the next sheet.
Name of Local (Government:	
Name of storm	vater utility, if applicable:	
Contact Person		
Name:		
Positio	-	
	ddress:	
	Number:	
Indicate the Wa	ter Management District(s) in whi	ch your service area is located.
	Northwest Florida Water Mana	gement District (NWFWMD)
	Suwannee River Water Manage	ement District (SRWMD)
	St. Johns River Water Managen	nent District (SJRWMD)
	Southwest Florida Water Mana	gement District (SWFWMD)
	South Florida Water Manageme	ent District (SFWMD)
Indicate the typ	e of local government:	
	Municipality	
	County	
	Independent Special District	

.u Detai	iea aesc	ription o	of the sto	ormwate	er manag	gement program (Section 403.9302(3)(a), F.S.)
operatio	on and m	naintena	nce, and	control	of storm	ed in the Introduction, includes those activities associated with the management, nwater and stormwater management systems, including activities required by state is divided into multiple subparts consisting of narrative and data fields.
.1 Narra	tive Des	cription	:			
any mis	sion stat	ement, d	divisions	or depa	rtments	nstitutional strategy for managing stormwater in your jurisdiction. Please include dedicated solely or partly to managing stormwater, dedicated funding sources, and ach to stormwater:
On a sca	ale of 1 t	o 5, with	5 being	the high	nest, plea	ase indicate the importance of each of the following goals for your program:
On a sca	ale of 1 t 1	o 5, with 2	5 being 3	the high 4	nest, plea 5	ase indicate the importance of each of the following goals for your program:
						ase indicate the importance of each of the following goals for your program: Drainage & flood abatement (such as flooding events associated with rainfall and hurricanes)
0	1	2	3	4	5	
0	1	2	3	4	5	Drainage & flood abatement (such as flooding events associated with rainfall and hurricanes)
0		2	3	4	5	Drainage & flood abatement (such as flooding events associated with rainfall and hurricanes) Water quality improvement (TMDL Process/BMAPs/other) Reduce vulnerability to adverse impacts from flooding related to increases in frequency and
0		2	3	4	5	Drainage & flood abatement (such as flooding events associated with rainfall and hurricanes) Water quality improvement (TMDL Process/BMAPs/other) Reduce vulnerability to adverse impacts from flooding related to increases in frequency and duration of rainfall events, storm surge and sea level rise
0		2	3	4	5	Drainage & flood abatement (such as flooding events associated with rainfall and hurricanes) Water quality improvement (TMDL Process/BMAPs/other) Reduce vulnerability to adverse impacts from flooding related to increases in frequency and duration of rainfall events, storm surge and sea level rise
			3	4	5	Drainage & flood abatement (such as flooding events associated with rainfall and hurricanes) Water quality improvement (TMDL Process/BMAPs/other) Reduce vulnerability to adverse impacts from flooding related to increases in frequency and duration of rainfall events, storm surge and sea level rise

t 1.2 Current Stormwate	er Program Activities:	
Please provide answe	rs to the following questions regarding your stormwater management program.	
Does your jur	isdiction have an NPDES Municipal Separate Storm Sewer System (MS4) Permit?	
If yes	, is your jurisdiction regulated under Phase I or Phase II of the NPDES Program:	
Does your jur	isdiction have a dedicated stormwater utility?	
If no,	do you have another funding mechanism?	
	If yes, please describe your funding mechanism.	
• Does your jur	isdiction have a Stormwater Master Plan or Plans?	
If Yes		
	How many years does the plan(s) cover?	
	Are there any unique features or limitations that are necessary to understand what the	he plan does or doe
	not address?	
	Please provide a link to the most recently adopted version of the document (if it is pu	ıblished online):
 Does your jur 	isdiction have an asset management (AM) system for stormwater infrastructure?	
If Yes	s, does it include 100% of your facilities?	
If you	ur AM includes less than 100% of your facilities, approximately what percent of your	
facili	ties are included?	

 Does you 	ur stormwater management program implement the following (answer Yes/No):
1	A construction sediment and erosion control program for new construction (plans review
i	and/or inspection)?
1	An illicit discharge inspection and elimination program?
1	A public education program?
1	A program to involve the public regarding stormwater issues?
	A "housekeeping" program for managing stormwater associated with vehicle maintenance
,	yards, chemical storage, fertilizer management, etc. ?
	A stormwater ordinance compliance program (i.e., for low phosphorus fertilizer)?
\	Water quality or stream gage monitoring?
,	A geospatial data or other mapping system to locate stormwater infrastructure (GIS, etc.)?
1	A system for managing stormwater complaints?
(Other specific activities?
_	Notes or Comments on any of the above: water Program Operation and Maintenance Activities
Please provide ar	nswers to the following questions regarding the operation and maintenance activities undertaken by your
·	agement program.
Does you	ur jurisdiction typically assume maintenance responsibility for stormwater systems associated
	private development (i.e., systems that are dedicated to public ownership and/or operation mpletion)?
Notes or	Comments on the above:

Т		
	Routine mowing of turf associated with stormwater ponds, swales, canal/lake banks, etc. ?	
	Debris and trash removal from pond skimmers, inlet grates, ditches, etc. ?	
	Invasive plant management associated with stormwater infrastructure?	
	Ditch cleaning?	
	Sediment removal from the stormwater system (vactor trucks, other)?	
	Muck removal (dredging legacy pollutants from water bodies, canal, etc.)?	
	Street sweeping?	
	Pump and mechanical maintenance for trash pumps, flood pumps, alum injection, etc. ?	
	Non-structural programs like public outreach and education?	
	Other specific routine activities?	

Part 2. Detailed description of the stormwater management system and its facilities and projects (continued Section 403.9302(3)(a), F.S.

A stormwater management system, as defined in the Introduction, includes the entire set of site design features and structural infrastructure for collection, conveyance, storage, infiltration, treatment, and disposal of stormwater. It may include drainage improvements and measures to prevent streambank channel erosion and habitat degradation. This section asks for a summary description of your stormwater management system. It is not necessary to provide geospatial asset data or a detailed inventory. For some, it may be possible to gather the required data from your Asset Management (AM) system. For others, data may be gathered from sources such as an MS4 permit application, aerial photos, past or ongoing budget investments, water quality projects, or any other system of data storage/management that is employed by the jurisdiction.

Please provide answers to the following questions regarding your stormwater system inventory. Enter zero (0) if your system does not include the component.

	Number	Unit of
	Number	Measurement
Estimated feet or miles of buried culvert:		
Estimated feet or miles of open ditches/conveyances (lined and unlined) that are maintained by the		
stormwater program:		
Estimated number of storage or treatment basins (i.e., wet or dry ponds):		
Estimated number of gross pollutant separators including engineered sediment traps such as baffle		
boxes, hydrodynamic separators, etc. :		
Number of chemical treatment systems (e.g., alum or polymer injection):		
Number of stormwater pump stations:		
Number of dynamic water level control structures (e.g., operable gates and weirs that control canal		
water levels):		
Number of stormwater treatment wetland systems:		
Other:		
		7
		7
		7
Notes or Comments on any of the above:	1	_
Notes of comments on any of the above.		7

		Best Management Practice	Current	Planned
	Tr	ee boxes		
	Ra	in gardens		
	Gr	een roofs		
	Pe	rvious pavement/pavers		
	Lit	toral zone plantings		
		ving shorelines		
	Other Best	Management Practices:		
e indicate	which resources or documents you u	sed when answering these questions (cl	heck all that apply).	
	Asset management system			
	GIS program			
	MS4 permit application			
	Aerial photos			
	Past or ongoing budget investments			
	Water quality projects			
	Other(s):			

ере	endent Special Districts:
	If an independent special district's boundaries are completely aligned with a county or a municipality, identify that
	jurisdiction here:
	Any independent special district whose boundaries do not coincide with a county or municipality must submit a GIS
	shapefile with the current and projected service area. EDR will calculate the appropriate population estimates based on
	that map. Submission of this shapefile also serves to complete Part 4.0 of this template.
Rathei	er than providing detailed legal descriptions or maps, this part of the template is exception-based. In this regard, if the
Rathei	e current and projected service area for the stormwater management program or stormwater management system (Section er than providing detailed legal descriptions or maps, this part of the template is exception-based. In this regard, if the the template is less than or extends beyond the geographic limits of your jurisdiction, please explain.
Rathei	er than providing detailed legal descriptions or maps, this part of the template is exception-based. In this regard, if the
Rathei	er than providing detailed legal descriptions or maps, this part of the template is exception-based. In this regard, if the
Rathei	er than providing detailed legal descriptions or maps, this part of the template is exception-based. In this regard, if the
Rather	er than providing detailed legal descriptions or maps, this part of the template is exception-based. In this regard, if the

Part 3. The number of current and projected residents served calculated in 5-year increments (Section 403.9302(3)(b), F.S.)

Part 5.0 The current and projected cost of providing services calculated in 5-year increments (Section 403.9302(3)(d), F.S.)

Given the volume of services, jurisdictions should use the template's service groupings rather than reporting the current and projected cost of each individual service. Therefore, for the purposes of this document, "services" means:

- 1. Routine operation and maintenance (inclusive of the items listed in Part 1.3 of this document, ongoing administration, and non-structural programs)
- 2. Expansion (that is, improvement) of a stormwater management system.

Expansion means new work, new projects, retrofitting, and significant upgrades. Within the template, there are four categories of expansion projects

- 1. Flood protection, addressed in parts 5.2 and 5.3... this includes capital projects intended for flood protection/flood abatement
- 2. Water quality, addressed in part 5.2 and 5.3... this includes stormwater projects related to water quality improvement, such as BMAPs; projects to benefit natural systems through restoration or enhancement; and stormwater initiatives that are part of aquifer recharge projects
- 3. Resiliency, addressed in part 5.4... this includes all major stormwater initiatives that are developed specifically to address the effects of climate change, such as sea level rise and increased flood events
- 4. End of useful life replacement projects, addressed in part 6.0... this includes major expenses associated with the replacement of aging infrastructure

While numbers 3 and 4 have components that would otherwise fit into the first two categories, they are separately treated given their overall importance to the Legislature and other policymakers.

Expansion projects are further characterized as currently having either a committed funding source or no identified funding source. Examples of a committed funding source include the capacity to absorb the project's capital cost within current budget levels or forecasted revenue growth; financing that is underway or anticipated (bond or loan); known state or federal funding (appropriation or grant); special assessment; or dedicated cash reserves for future expenditure.

All answers should be based on local fiscal years (LFY, beginning October 1 and running through September 30). Please use nominal dollars for each year, but include any expected cost increases for inflation or population growth. Please check the EDR website for optional growth rate schedules that may be helpful.

If you have more than 5 projects in a particular category, please use the "Additional Projects" tab. There, you can use dropdown lists to choose the project category and whether there is a committed funding source, then enter the project name and expenditure amounts.

Part 5.1 Routine Operation and Maintenance

Please complete the table below, indicating the cost of operation and maintenance activities for the current year and subsequent five-year increments throughout the 20-year horizon. Your response to this part should exclude future initiatives associated with resiliency or major expenses associated with the replacement of aging infrastructure; these activities are addressed in subparts 5.4 and 6.0. However, do include non-structural programs like public outreach and education in this category.

If specific cost data is not yet available for the current year, the most recent (2020-21) O&M value can be input into the optional growth rate schedules (available on EDR's website as an Excel workbook). The most recent O&M value can be grown using the provided options for inflation, population growth, or some other metric of your choosing. If the growth in your projected total O&M costs is more than 15% over any five-year increment, please provide a brief explanation of the major drivers.

Routine Operation and Maintenance	Expenditures (in \$thousands)					
	LFY 2021-2022	2022-23 to	2027-28 to	2032-33 to	2037-38 to	
	LF1 2021-2022	2026-27	2031-32	2036-37	2041-42	
Operation and Maintenance Costs						
Brief description of growth greater than 15% o	ver any 5-year peri	od:				

Part 5.2 Future Expansion (Committed Funding Source)

Please list expansion projects and their associated costs for the current year and subsequent five-year increments throughout the 20-year planning horizon. In this section, include stormwater system expansion projects or portions of projects with a committed funding source. If you include a portion of a project that is not fully funded, the project's remaining cost must be included in part 5.3, Expansion Projects with No Identified Funding Source.

Though many, if not most, stormwater projects benefit both flood protection and water quality, please use your best judgment to either allocate costs or simply select the primary purpose from the two categories below.

- 5.2.1 Flood Protection (Committed Funding Source): Provide a list of all scheduled new work, retrofitting and upgrades related to flood protection/flood abatement. Include infrastructure such as storage basins, piping and other conveyances, land purchases for stormwater projects, etc. Also include major hardware purchases such as vactor/jet trucks.
- 5.2.2 Water Quality Projects (Committed Funding Source): Please provide a list of scheduled water quality projects in your jurisdiction, such as treatment basins, alum injection systems, green infrastructure, water quality retrofits, etc., that have a direct stormwater component. The projected expenditures should reflect only those costs.
 - If you are party to an adopted BMAP, please include the capital projects associated with stormwater in this table. Include BMAP project number, cost to your jurisdiction, and year(s) that capital improvement costs are to be incurred. For reference, DEP publishes a complete list of adopted BMAP projects as an appendix in their Annual STAR Report.

Expansion Projects with a Committed Funding Source

5.2.1 Flood Protection	Expenditures (in \$thousands)

Project Name	LFY 2021-2022	2022-23 to	2027-28 to	2032-33 to	2037-38 to
Project Name	LFY 2021-2022	2026-27	2031-32	2036-37	2041-42

5.2.2 Water Quality Expenditures ((in \$thousands)
------------------------------------	------------------

Project Name (or, if applicable, BMAP Project	LFY 2021-2022	2022-23 to	2027-28 to	2032-33 to	2037-38 to
Number or ProjID)	LF1 2021-2022	2026-27	2031-32	2036-37	2041-42

Part 5.3 Future Expansion with No Identified Funding Source

Please provide a list of known expansion projects or anticipated need(s) without formal funding commitments(s), formal pledges, or obligations. If you included a portion of a project that was partially covered by a committed source in part 5.2 above, list the projects and their remaining costs below.

5.3.1 Future Flood Protection with No Identified Funding Source: Please provide a list of future flood protection/flood abatement projects, associated land purchases, or major hardware purchases that are needed in your jurisdiction over the next 20 years. Future needs may be based on Master Plans, Comprehensive Plan Elements, Water Control Plans, areas of frequent flooding, hydrologic and hydraulic modeling, public safety, increased frequency of maintenance, desired level of service, flooding complaints, etc.

5.3.2 Future Water Quality Projects with no Identified Funding Source: Please provide a list of future stormwater projects needed in your jurisdiction over the next 20 years that are primarily related to water quality issues. Future needs may be based on proximity to impaired waters or waters with total maximum daily loads (TMDLs), BMAPs, state adopted Restoration Plans, Alternative Restoration Plans, or other local water quality needs.

- If you are party to an adopted BMAP, please list capital projects associated with stormwater. Include BMAP project number, cost to your jurisdiction, and year(s) that capital improvement costs are to be incurred.
- List other future water quality projects, including those in support of local water quality goals as well as those identified in proposed (but not yet adopted) BMAPs.

Expansion Projects with No Identified Funding Source

5.3.1 Flood Protection Expenditures (in Sthousands)

3.3.1 FIOOU FIOLECTION	Experiarcales (iii \$tilousarius)									
Project Name	LFY 2021-2022	2022-23 to 2		2032-33 to	2037-38 to					
Project Name	LFY 2021-2022	2026-27	2031-32	2036-37	2041-42					

5.3.2 Water Quality Expenditures (in \$thousands)

and the same of		· · · · · · · · · · · · · · · · · · ·			
Project Name (or, if applicable, BMAP Project	LFY 2021-2022	2022-23 to	2027-28 to	2032-33 to	2037-38 to
Number or ProjID)	LF1 2021-2022	2026-27	2031-32	2036-37	2041-42

	Stormwater Master Plan						
	Basin Studies or Engineering Reports	.					
	Adopted BMAP						
	Adopted Total Maximum Daily Load						
	Regional or Basin-specific Water Qua	ality Improvement	Plan or Restoration	on Plan			
	Specify:						
	Other(s):						
Stormwater proje	ects that are part of resiliency initiati	ves related to clim	ate change				
-	·						
	nwater infrastructure relocation or mo		-	-	•		
	verse effects of climate change. When						
	ion participates in a Local Mitigation		o include the exp	enditures associate	d with your stormw	ater management syste	em in thi
ategory (for examp	le, costs identified on an LMS project	list).					
Resilienc	y Projects with a Committed Funding	Source	Expe	enditures (in \$thou			
Project N	ame	LFY 2021-2022	2022-23 to	2027-28 to	2032-33 to	2037-38 to	
Frojectiv	anie	LF1 2021-2022	2026-27	2031-32	2036-37	2041-42	
Resilienc	y Projects with No Identified Funding	Source	Fxne	enditures (in \$thou	sands)		
			2022-23 to	2027-28 to	2032-33 to	2037-38 to	
Project N	ame	LFY 2021-2022	2026-27	2031-32	2036-37	2041-42	
			2020-27	2031-32	2030-37	2041 42	
		1					
• Has a vull	nerability assessment been completer	for your jurisdicti	on's storm water	system?			
• Has a vul	nerability assessment been completed	, ,	on's storm water	system?			
	If no, how many facilities have been	assessed?		system?			
		assessed? ncy plan of 20 year		system?			

Part 6.0 The estimated remaining useful life of each facility or its major components (Section 403.9302(3)(e), F.S.)

Rather than reporting the exact number of useful years remaining for individual components, this section is constructed to focus on infrastructure components that are targeted for replacement and will be major expenses within the 20-year time horizon. Major replacements include culverts and pipe networks, control structures, pump stations, physical/biological filter media, etc. Further, the costs of retrofitting when used in lieu of replacement (such as slip lining) should be included in this part. Finally, for the purposes of this document, it is assumed that open storage and conveyance systems are maintained (as opposed to replaced) and have an unlimited service life.

In order to distinguish between routine maintenance projects and the replacement projects to be included in this part, only major expenses are included here. A major expense is defined as any single replacement project greater than 5% of the jurisdiction's total O&M expenditures over the most recent five-year period (such as a project in late 2021 costing more than 5% of the O&M expenditures for fiscal years 2016-2017 to 2020-2021).

If you have more than 5 projects in a particular category, please use the "Additional Projects" tab. There, you can use dropdown lists to choose the project category and whether there is a committed funding source, then enter the project name and expenditure amounts.

End of Useful Life Replacement Projects with a Committed Funding Source

Expenditures (in Sthousands)

Experiarea es (in periodounas)										
Project Name	2022-23 to		2027-28 to	2032-33 to	2037-38 to					
Project Name	LFY 2021-2022	2026-27	2031-32	2036-37	2041-42					

End of Useful Life Replacement Projects with No Identified Funding Source

Expenditures (in \$thousands)

	Experiatures (in princusarius)									
Project Name	LFY 2021-2022	2022-23 to	2027-28 to	2032-33 to	2037-38 to					
Project Name	LF1 2021-2022	2026-27		2036-37	2041-42					

Part 7.0 The most recent 5-year history of annual contributions to, expenditures from, and balances of any capital account for maintenance or expansion of any facility or its major components. (Section 403.9302(3)(f), F.S.)

This part of the template also addresses a portion of s. 403.9302(3)(g), F.S., by including historical expenditures. Many local governments refer to these as "actual" expenditures.

Consistent with expenditure projections, the jurisdiction's actual expenditures are categorized into routine O&M, expansion, resiliency projects, and replacement of aging infrastructure. Additionally, the table includes space for reserve accounts. EDR's interpretation of subparagraph 403.9302(3)(f), F.S., is that "capital account" refers to any reserve account developed specifically to cover future expenditures.

Note that for this table:

- Expenditures for local fiscal year 2020-21 can be estimated based on the most current information if final data is not yet available.
- Current Year Revenues include tax and fee collections budgeted for that fiscal year as well as unexpended balances from the prior year (balance forward or carry-over) unless they are earmarked for the rainy day or a dedicated reserve as explained in the following bullets.
- Bond proceeds should reflect only the amount expended in the given year.
- A reserve is a dedicated account to accumulate funds for a specific future expenditure.
- An all-purpose rainy day fund is a type of working capital fund typically used to address costs associated with emergencies or unplanned events.

The sum of the values reported in the "Funding Sources for Actual Expenditures" columns should equal the total "Actual Expenditures" amount. The cells in the "Funding Sources for Actual Expenditures" section will be highlighted red if their sum does not equal the "Actual Expenditures" total.

If you do not have a formal reserve dedicated to your stormwater system, please enter zero for the final two reserve columns.

Routine O&M

OCIVI							
	Total	F	unding Sources fo				
	Actual Expenditures	Amount Drawn from Current Year Revenues	from Bond	Amount Drawn from Dedicated Reserve	Amount Drawn from All-Purpose Rainy Day Fund	Contributions to Reserve Account	Balance of Reserve Account
2016-17		Tear Hevendes	11000000	11000110	Training Day Farra		
2017-18							
2018-19							
2019-20							
2020-21							

Expansion

···						_	
	Total	F	unding Sources fo				
	Actual Expenditures	Amount Drawn from Current Year Revenues	Amount Drawn from Bond Proceeds	Amount Drawn from Dedicated Reserve	Amount Drawn from All-Purpose Rainy Day Fund	Contributions to Reserve Account	
2016-17							
2017-18							
2018-19							
2019-20							
2020-21							

Resiliency

.,						_		
	Total	F	Funding Sources for Actual Expenditures					
	Actual Expenditures	Amount Drawn from Current	Amount Drawn from Bond	Amount Drawn from Dedicated	Amount Drawn from All-Purpose		Contributions to	
		Year Revenues	Proceeds	Reserve	Rainy Day Fund		Reserve Account	Reserve Account
2016-17								
2017-18								
2018-19								
2019-20					·			
2020-21								

Replacement of Aging Infrastructure

	Total	F	Funding Sources for Actual Expenditures					
		Amount Drawn	Amount Drawn	Amount Drawn	Amount Drawn		Contributions to	Balance of
	Actual Expenditures	from Current	from Bond	from Dedicated	from All-Purpose			
		Year Revenues	Proceeds	Reserve	Rainy Day Fund		Reserve Account	Reserve Account
2016-17								
2017-18								
2018-19								
2019-20		·						
2020-21		·						

Part 8.0 The local government's plan to fund the maintenance or expansion of any facility or its major components. The plan must include historical and estimated future revenues and expenditures with an evaluation of how the local government expects to close any projected funding gap (Section 403.9302(3)(g), F.S.)

In this template, the historical data deemed necessary to comply with s. 403.9302(3)(g), F.S., was included in part 7.0. This part is forward looking and includes a funding gap calculation. The first two tables will be auto-filled from the data you reported in prior tables. To do this, EDR will rely on this template's working definition of projects with committed funding sources, i.e., EDR assumes that all committed projects have committed revenues. Those projects with no identified funding source are considered to be unfunded. EDR has automated the calculation of projected funding gaps based on these assumptions.

Committed Funding Source	2022-23 to	2027-28 to	2032-33 to	2037-38 to
Committee randing Source	2026-27	2031-32	2036-37	2041-42
Maintenance	0	0	0	0
Expansion	0	0	0	0
Resiliency	0	0	0	0
Replacement/Aging Infrastructure	0	0	0	0
Total Committed Revenues (=Total Committed Projects)	0	0	0	0

No Identified Funding Source	2022-23 to	2027-28 to	2032-33 to	2037-38 to
No identified Failding Source	2026-27	2031-32	2036-37	2041-42
Maintenance	0	0	0	0
Expansion	0	0	0	0
Resiliency	0	0	0	0
Replacement/Aging Infrastructure	0	0	0	0
Projected Funding Gap (=Total Non-Committed Needs)	0	0	0	0

For any specific strategies that will close or lessen a projected funding gap, please list them in the table below. For each strategy, also include the expected new revenue within the five-year increments.

Strategies for New Funding Sources	2022-23 to	2027-28 to	2032-33 to	2037-38 to
Strategies for New Fullding Sources	2026-27	2031-32	2036-37	2041-42
Total	0	0	0	0
Remaining Unfunded Needs	0	0	0	0

Additional Table Rows

Choose from the drop-down lists for Project Type and Funding Source Type, then fill in the project name and expenditure estimates. Rows that are highlighted RED are either missing information in a "Project & Type Information" column or have zero expenditures.

Link to aggregated table to crosscheck category totals and uncategorized projects.

	Project & Type Information			Expendit	ures (in \$thou	sands)	
Project Type	Funding Source Type (Choose from dropdown list)	Duningt Name	LEV 2024 2022	2022-23 to	2027-28 to	2032-33 to	2037-38 to
(Choose from dropdown list)	(Choose from dropdown list)	Project Name	LFY 2021-2022	2026-27	2031-32	2036-37	2041-42
							
							
							-
							ļ
				1	1]	1

	Project & Type Information			Expendit	ures (in \$thou	sands)	
Project Type	Funding Source Type	Duningt Name	LEV 2021 2022	2022-23 to 2027-28 to 2032-33 to			
(Choose from dropdown list)	(Choose from dropdown list)	Project Name	LFY 2021-2022	2026-27	2031-32	2036-37	2041-42
			+				
			+				
			+				

	Project & Type Information			Expendit	ures (in \$thou	sands)	
Project Type	Funding Source Type	Duningt Name	LEV 2021 2022	2022-23 to 2027-28 to 2032-33 to			
(Choose from dropdown list)	(Choose from dropdown list)	Project Name	LFY 2021-2022	2026-27	2031-32	2036-37	2041-42
			+				
			+				
			+				

	Project & Type Information			Expendit	ures (in \$thou	sands)	
Project Type	Funding Source Type	Duningt Name	LEV 2021 2022	2022-23 to 2027-28 to 2032-33 to			
(Choose from dropdown list)	(Choose from dropdown list)	Project Name	LFY 2021-2022	2026-27	2031-32	2036-37	2041-42
			+				
			+				
			+				

	Project & Type Information		Expenditures (in \$thousands)					
Project Type	Funding Source Type	Drainet Name	LFY 2021-2022	2022-23 to	2027-28 to	2032-33 to		
(Choose from dropdown list)	(Choose from dropdown list)	Project Name	LFY 2021-2022	2026-27	2031-32	2036-37	2041-42	
		1						

Project & Type Information			Expenditures (in \$thousands)				
	Funding Source Type	Project Name	LFY 2021-2022	2022-23 to	2027-28 to	2032-33 to	2037-38 to
(Choose from dropdown list)	(Choose from dropdown list)		LF1 2021-2022	2026-27	2031-32	2036-37	2041-42

	Project & Type Information		Expenditures				
Due in at Time	Funding Source Type		LFY 2021-2022	2022-23 to	2027-28 to	2032-33 to	2037-38 to
Project Type	runding Source Type	LF1 2021-2022	2026-27	2031-32	2036-37	2041-42	
Expansion Projects, Flood Protection	Committed Funding Source	Aggregated Total	0	0	0	0	0
Expansion Projects, Water Quality	Committed Funding Source	Aggregated Total	0	0	0	0	0
Resiliency Projects	Committed Funding Source	Aggregated Total	0	0	0	0	0
End of Useful Life Replacement Projects	Committed Funding Source	Aggregated Total	0	0	0	0	0
Expansion Projects, Flood Protection	No Identified Funding Source	Aggregated Total	0	0	0	0	0
Expansion Projects, Water Quality	No Identified Funding Source	Aggregated Total	0	0	0	0	0
Resiliency Projects	No Identified Funding Source	Aggregated Total	0	0	0	0	0
End of Useful Life Replacement Projects	No Identified Funding Source	Aggregated Total	0	0	0	0	0
	·						
Total of Projects	without Project Type and/or Fund	ling Source Type	0	٥	Λ	0	0

Total of Projects without Project Type and/or Funding Source Type	0	0	0	0	0

Tab 8

Work Authorization #4

November 2, 2021

Bella Vida Community Development District Cape Coral, Florida

Subject: Work Authorization #4

Bella Vida Community Development District Stormwater Management Needs Analysis

Dear Chairperson, Board of Supervisors:

Johnson Engineering, Inc. is pleased to submit this work authorization to provide engineering services for the Bella Vida Community Development District. We will provide these services pursuant to our current agreement dated November 14, 2017 ("Agreement for Engineering Services") as follows:

- Scope of Services Bella Vida Community Development District hereby engages the services to Johnson Engineering, Inc., as Engineer to perform the work described in Exhibit A – Stormwater Management Needs Analysis
- o Fees − Bella Vida Community Development District will compensate Johnson Engineering, Inc. in accordance with the terms of the Engineering Agreement and in an amount of \$5,500.00 on a Lump Sum basis for such services.

All other terms of the Engineering Agreement apply to this Work Authorization #4. If you wish to accept this work authorization, please sign both copies where indicated, and return one complete copy to our office. Thank you for the opportunity to be of service.

Sincerely,

JOHNSON ENGINEERING, INC.

Lonnie V. Howard, President

APPROVED AND ACCEPTED BELLA VIDA CDD	
By:Authorized Representative	
Date:	

Exhibit A

Work Authorization #4 - Exhibit A consisting of TWO (2) pages referred to in the original Professional Services Agreement between OWNER and CONSULTANT for professional services dated November 14, 2017.

Services not set forth in this Exhibit A, or not listed or described herein, are expressly excluded from the Scope of the Professional Services of the CONSULTANT. The CONSULTANT assumes no responsibility to perform any services not specifically identified and/or otherwise described in this Exhibit A.

SCOPE OF SERVICES		
CONSULTANT <u>LV</u> H		
OWNER		
Initial:		

PROFESSIONAL SERVICES OF THE CONSULTANT:

Background

The Florida Legislature passed House Bill 53 related to public infrastructure. A portion of it is shown below relating to stormwater and the requirement to create a 20-year needs analysis. Bella Vida CDD is one of the special districts mentioned in Section (1) below.

403.9302 Stormwater management projections.

- (1) The Legislature intends for each county, municipality, or special district providing a stormwater management program or stormwater management system to create a 20-year needs analysis.
- (2) As used in this section, the term:
- (a) "Facility" means any equipment, structure, or other property, including conveyance systems, used or useful in connection with providing a stormwater management program or stormwater management system.
- (b) "Stormwater management program" has the same meaning as provided in s. 403.031(15).
- (c) "Stormwater management system" has the same meaning as provided in s. 403.031(16).
- (3) By June 30, 2022, and every 5 years thereafter, each county, municipality, or special district providing a stormwater management program or stormwater management system shall develop a needs analysis for its jurisdiction over the subsequent 20 years. In projecting such needs, each local government shall include the following:
- (a) A detailed description of the stormwater management program or stormwater management system and its facilities and projects.

- (b) The number of current and projected residents served calculated in 5-year increments.
- (c) The current and projected service area for the stormwater management program or stormwater management system.
- (d) The current and projected cost of providing services calculated in 5-year increments.
- (e) The estimated remaining useful life of each facility or its major components.
- (f) The most recent 5-year history of annual contributions to, expenditures from, and balances of any capital account for maintenance or expansion of any facility or its major components.
- (g) The local government's plan to fund the maintenance or expansion of any facility or its major components. The plan must include historical and estimated future revenues and expenditures with an evaluation of how the local government expects to close any projected funding gap.
- (4) Upon completing the requirements of subsection (3), each municipality or special district shall submit its needs analysis, as well as the methodology and any supporting data necessary to interpret the results, to the county within which the largest portion of its stormwater management program or stormwater management system is located. Each county shall compile all analyses submitted to it under this subsection into a single document and include its own analysis in the document. The county shall file the compiled document with the Secretary of Environmental Protection and the coordinator of the Office of Economic and Demographic Research no later than July 31, 2022, and every 5 years thereafter.
- (5) The Office of Economic and Demographic Research shall evaluate the compiled documents from the counties for the purpose of developing a statewide analysis for inclusion in the assessment due January 1, 2023, pursuant to s. 403.928.
- (6) This section applies to a rural area of opportunity as defined in s. 288.0656 unless the requirements of this section would create an undue economic hardship for the county, municipality, or special district in the rural area of opportunity.

Task 1 - Analysis

The CONSULTANT will assist the CLIENT the analysis required in 403.9302, Florida Statutes, Section (3) as requested by the Office of Economic and Demographic Research (EDR). Information will be collected by the CONSULTANT from own records and publicly available sources. Analysis of system components will be presented in a narrative format with exhibits as necessary to convey the information in an effective manner. A typical lifespan will be created for each asset along with the existing age and remaining lifespan. Replacement/retrofit costs will be developed for each asset acknowledging that actual asset life will vary from the typical. Revenue determinations (past, present, and future) will require assistance from the District Manager or designee.

Task 2 - Report

The CONSULTANT will compile the narrative, graphs, and tables from Task 1 and populate the spreadsheets created by EDR to be sent to Lee County before June 30, 2022. Lee County will be responsible to compile this report with others and their own information and transmit it to the EDR.

Tab 9

CONSENT TO ASSIGNMENT OF THE CONTRACT FOR PROFESSIONAL TECHNOLOGY SERVICES BY AND BETWEEN BELLA VIDA COMMUNITY DEVELOPMENT DISTRICT AND RIZZETTA TECHNOLOGY SERVICES, LLC. TO RIZZETTA & COMPANY

THIS ASSIGNMENT AND AMENDMENT ("Assignment") is made and entered into this 9th day of November, 2021 by and between, Rizzetta Technology Services, 3434 Colwell Avenue, Suite 200, Tampa, Florida 33614 ("Assignor"); and Rizzetta & Company, a Florida Corporation, whose mailing address is 3434 Colwell Ave, Suite 200, Tampa FL 33614 ("Assignee"); and Bella Vida Community Development District, a local unit of special-purpose government established pursuant to Chapter 190, Florida Statutes, located in the City of Cape Coral, Lee County, Florida, whose address is 9530 Marketplace Road, Suite 206, Fort Myers, Florida 33912 (the "District").

RECITALS

WHEREAS, Assignor and the District previously entered into that certain Contract for Professional Technology Services, dated August 13, 2019, (the "**Agreement**"); and

WHEREAS, on January 1, 2022, Assignee will consolidate multiple legal entities with common and exclusive ownership under the single organization (Assignee) and Assignor is one such entity resulting in Assignor being assimilated into Assignee, and such assignment requires written approval from the District to be effective; and

WHEREAS, Assignor and the District hereby recognize and agree that the Assignor's rights and obligations under the Agreement could be assigned to a third party pursuant to Section XIV of the Agreement; and

WHEREAS, Assignor desires to assign all of its rights and obligations under the Agreement, as amended by this instrument, to Assignee, Assignee desires to accept such assignment, and the District desires to express that it agrees with and has no objection to such assignment; and

NOW THEREFORE, based upon good and valuable consideration and the mutual covenants of the parties, the receipt of which and sufficiency of which are hereby acknowledged, the District, Assignee, and Assignor agree as follows:

- 1. INCORPORATION OF RECITALS. The Recitals stated above are true and correct and are incorporated herein as a material part of this Assignment.
- 2. **DISTRICT CONSENT TO ASSIGNMENT OF THE AGREEMENT.** The District consents to Assignor's assignment of the Agreement to Assignee.



- 3. ASSIGNEE'S ACCEPTANCE OF LIABILITY. Assignee agrees to assume any and all debts, obligations and liabilities of Assignor present and future, arising out of or related to the Agreement.
- **4. NOTICES.** Upon this Assignment, notices pursuant to the Agreement shall be in writing and shall be delivered to the Assignee as follows:

A. If to the District: Bella Vida Community Development District

9530 Marketplace Road, Suite 206

Fort Myers, Florida 33912 Attn: District Manager

With a copy to: KE Law Group

P.O. Box 6386

Tallahassee, Florida 32314 Attn: District Counsel

B. If to Assignee: Rizzetta & Company, Inc.

3434 Colwell Ave, Suite 200

Tampa, Florida 33614 Attn: CDD Legal

5. COUNTERPARTS. This Assignment may be executed in any number of counterparts, each of which when executed and delivered shall be an original; however, all such counterparts together shall constitute but one and the same instrument. Signature and acknowledgment pages, if any, may be detached from the counterparts and attached to a single copy of this document to physically form one document.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]



IN WITNESS WHEREOF, the parties have executed this Assignment effective as of the date set forth above.

Bella Vida Community Development District

By:	
Print Name:	
ts: Chairman or Vice Chairman	

Assignor: Rizzetta Technology Services, LLC.

Print Name: William J. Rizzetta

Its: President

Assignee: Rizzetta & Company, Inc.

Print Name: William J. Rizzetta

Its: President



Tab 10



Board of Supervisors Bella Vida Community Development District c/o Rizzetta & Company, Inc. 9530 Marketplace Road, Suite 206, Fort Myers, Florida 33912

Re: KE Law Group 2022 Rates

Dear Board Members:

We are pleased to have the opportunity to provide legal services for the Bella Vida Community Development District, and we would like to take this opportunity to address our hourly rates for the calendar year beginning January 1, 2022. According to our records, the hourly rates for the provision of legal services have not increased since 2010. The Fee Agreement between my firm and the District maintained that pricing as a courtesy for the remainder of calendar year 2021, and contemplates a \$5 annual adjustment to the hourly rates with greater increases made upon client consent. This letter sets forth our proposal for an adjustment in legal fees charged to the District commencing January 1, 2022. The increases are based upon our costs of doing business, increases in the experience and expertise of our attorneys, and market trends.

With respect to fees for our services going forward, Lauren Gentry's hourly rate is proposed to increase from \$215 to \$250, or approximately \$4 year over year. My hourly rate is proposed to adjust from \$275 to \$320. These rates remain within the ranges approved in the Fee Agreement. Paralegals and part-time contract attorneys will increase the standard \$5 per hour to \$170 and \$230, respectively. Any other firm representatives working for the District pursuant to Board direction would be billed at existing 2022 client rates.

As we have in the past, we will endeavor to keep our fees as low as possible to you, while maintaining our professional and ethical obligations to provide service. Lauren Gentry is anticipated to remain the primary attorney serving the District, and we do not expect these rates to negatively affect the District's budget.

We welcome the opportunity to discuss this proposal with you further. If you have any questions, please feel free to call.

Accepted: Chair, Board of Supervisors Date:	Very truly yours,
	KE LAW GROUP, PLLC
	Jennifer Kilinski
	Jennifer L. Kilinski

Tab 11



UPCOMING DATES TO REMEMBER

• Next Meeting: February 8, 2022

• FY 2020-2021 Audit Completion Deadline: June 30, 2022

• Next Election (Seats 4 & 5): November 8, 2022

District Manager's Report November 1

2021

FINANCIAL SUMMARY

9/30/2021

B

E

V

D

General Fund Cash & Investment Balance:

\$107,619

Debt Service Fund & Custody Reserve Investment Balance:

\$81,583

Total Cash and Investment Balances:

\$189,202

General Fund Expense Variance: \$8,965

35

Under Budget



Midge Fly Treatments - During the last meeting the Board requested for District Management to obtain pricing for monthly midge fly treatments. The proposals are included in the agenda package for discussion and consideration.

Landscape Replacements - As discussed during the prior meeting Pinnacle has provided an estimate for landscaping replacements needed throughout the exterior perimeter. The estimate is included in the agenda. The Board will need to discuss the replacements and the locations.