



STATEMENT OF QUALIFICATIONS



Company Profile



Bayside Dredging LLC was founded in 2022 and is fully licensed, insured, and bondable (10M+) certified marine specialty contractor (SCC# 131152825) capable of handling all your environmental restoration, marine engineering, permitting, and dredging needs. The principles of Bayside Dredging LLC are Bret Sapp, John Schamp, Kevin Davis, and Garrett Ceslok. Bayside Dredging has created a company that combines their engineering knowledge and dredging experience to cut down time and costs from start to finish, while maintaining the highest quality of work.

Bayside Dredging owners have over 50 years of experience in hydraulic and mechanical dredging. Our engineering and design team have come up with innovative ways to complete projects with little to no access or little to no dewatering areas and still finish under budget. Our operations and management team have decades of experience in dewatering bags and polymer as well. Our custom-built environmentally friendly dredges are designed to meet the projects' needs and goals while not impacting our natural resources first and foremost. Every job is different depending on the dewatering area and material type, but we have both hydraulic and mechanical methods to get the job done.

Bayside Dredging might be a new company, but you couldn't tell with the quality and difficulty of work that gets accomplished day after day. On private residential projects, we pride ourselves on protecting the owner's property, so when the work is complete, it requires very little or no restoration. We're able to accomplish this all while managing cost, safety, and scheduling. With an extensive inventory of dredging equipment, and some of the best operators in the industry, there's simply no dredging project that Bayside Dredging can't handle.

Please take a moment to review the attached projects that were managed and completed by Bayside Dredging staff and see for yourself why we feel confident in making these statements. For additional information, and to learn more about our company's capabilities, visit our website (www.baysidedredging.com), Check out our reviews on Google.



Proposal

Planning

Design

Engineering

Permitting

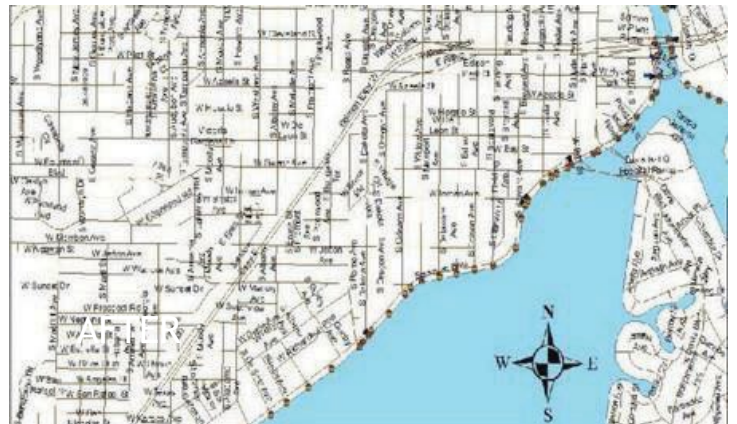
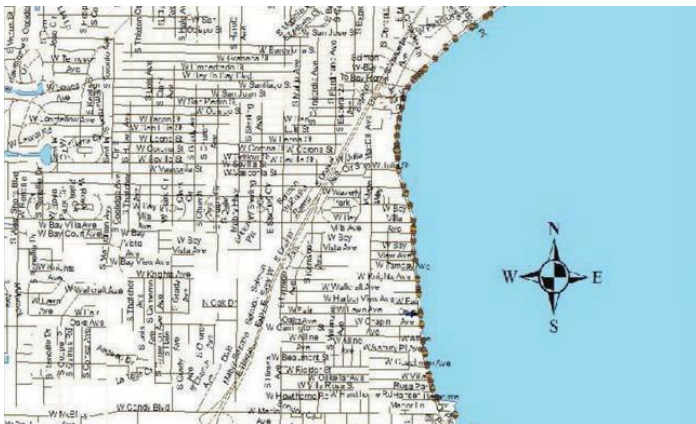
Dredging

Disposal

SCOPE:

The City of Tampa awarded an annual contract to Bayside Dredging LLC in December 2022. The project consisted of removing all dirt, barnacles, and foreign materials at the outfall and up to 20 feet of pipe which is impeding the flow of the stormwater into the waterway. All outfall pipe cleaning included cleaning of the headwall structure 24 inches around all pipe sizes. Other service items include alluvial fan removal of sediment build up from the outfalls, box culvert cleaning, mangrove trimming as directed by the City of Tampa, and hauling and disposal of waste/vegetation material was cleared via the use of excavators and hauled off in dump trucks.

Project Location:	Tampa, FL
Name of Owner:	City of Tampa
Owner Contact:	Mike Edson : City of Tampa - Engineering Tech.
TelephoneNo:	813-690-1898
Project Value:	\$900,400.00 annually



Meridian Gateway Ponds

SCOPE:

This project included modifying outfalls as shown in the engineering plans for ponds 3320 and 3340. This includes the construction of the spillway in pond 3220 and the removal of the outfall in pond 3340. Raise the banks and re-slope the banks as needed in 3220, 3240, 3260, and 3380. Dredging was also done in the pond to restore the conditions back to original design. All material was hauled off-site and disposed of at an approved disposal site.

Project Location: St. Petersburg, FL

Name of Owner: Adler Real Estate Services, LLC

Owner Contact: Scott Riccio
3340 Scherer Dr. St.
Petersburg, FL 33718

Telephone No: 610-417-5830

Email Address: sriccio@adler-partners.com

Project Value: \$91,500.00



SCOPE:

Pelican Isles Yacht Club is comprised of 190 slips in their marina and needed the removal of approximately 7,000cy of unconsolidated material to a depth of -5.0 ft-MLW. The project consisted of dredging in wet slips, under boat lifts, and under floating docks. The project was performed with a 6-inch hydraulic dredge that pumped the dredge material into dewatering trucks that were staged in the marina. The trucks then hauled the material offsite to a local approved disposal site.

The project took approximately 6 months to complete once all permits were obtained.

Project Location: Naples, FL

Name of Owner: Pelican Isles Yacht Club

Owner Contact: Ali Feezor

Telephone No: 239-566-1606

Project Value: \$1,006,000.00



SLIP LAYOUT



DREDGE DESIGN



**Justin James Project
Hammerhead Canal**

SCOPE:

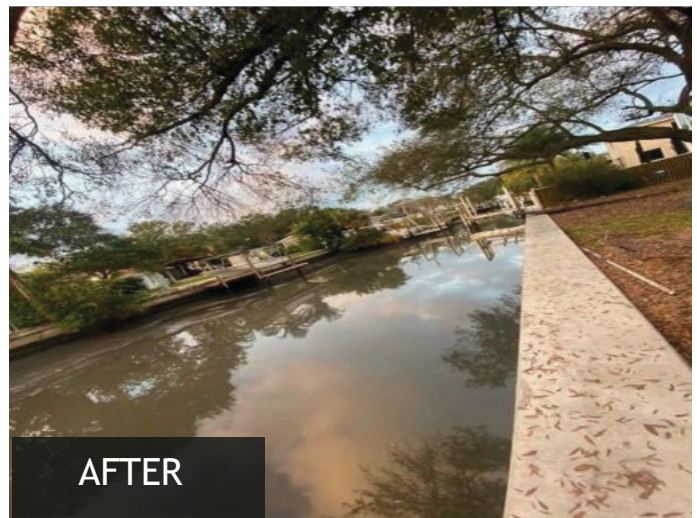
On September 15, 2022, Justin James and other neighbors executed a \$342,190 contract for 2,363 cubic yards of unconsolidated material to be removed to a depth of -4.0 ft-MLW in their Hammerhead Canal. The project was performed with a 6-inch hydraulic dredge that pumped the dredge material into dewatering trucks that were staged in the street. The trucks then hauled the material offsite to a local approved disposal site. The project took approximately 2 months to complete once all permits were obtained.

Project Location: Tampa, FL

Name of Owner: Justin James and Other Neighbors

Telephone No: 813-885-4144

Project Value: \$342,190.00



**Town of Belleair
Harold Lake**

SCOPE:

The Town of Belleair awarded a contract to Bayside Dredging LLC in January 2023 in the amount of \$318,290. The project consists of removing sediment and vegetation accumulation within a 19,510 sq. ft. area. Total volume of removal is approximately 2,316 cu. yds. of material that's preventing the original design purpose of Harold Lake. The original design includes stormwater drainage from surrounding neighborhoods and communities.

Project Location: Belleair, FL

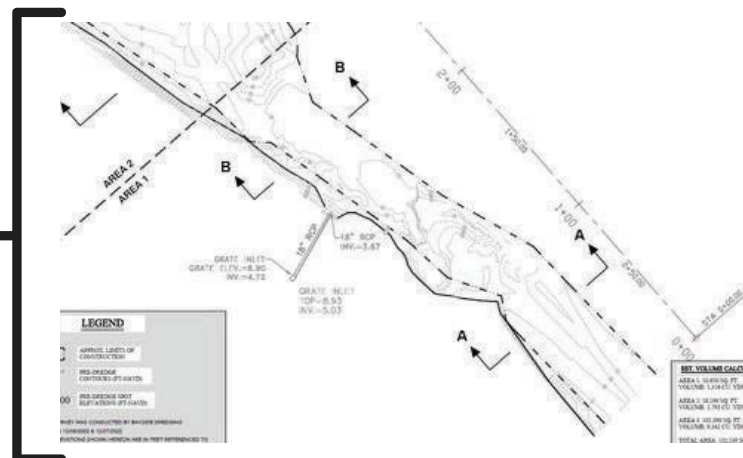
Name of Owner: Town of Belleair

Owner Contact: Ashley Bernal
Assistant to the Town Manager
(727) 588-3769 ext. 244

Project Value: \$318,290



**PROJECT
PARAMETERS**



**City of Pinellas Park
Stormwater Pond Cleanup Project**

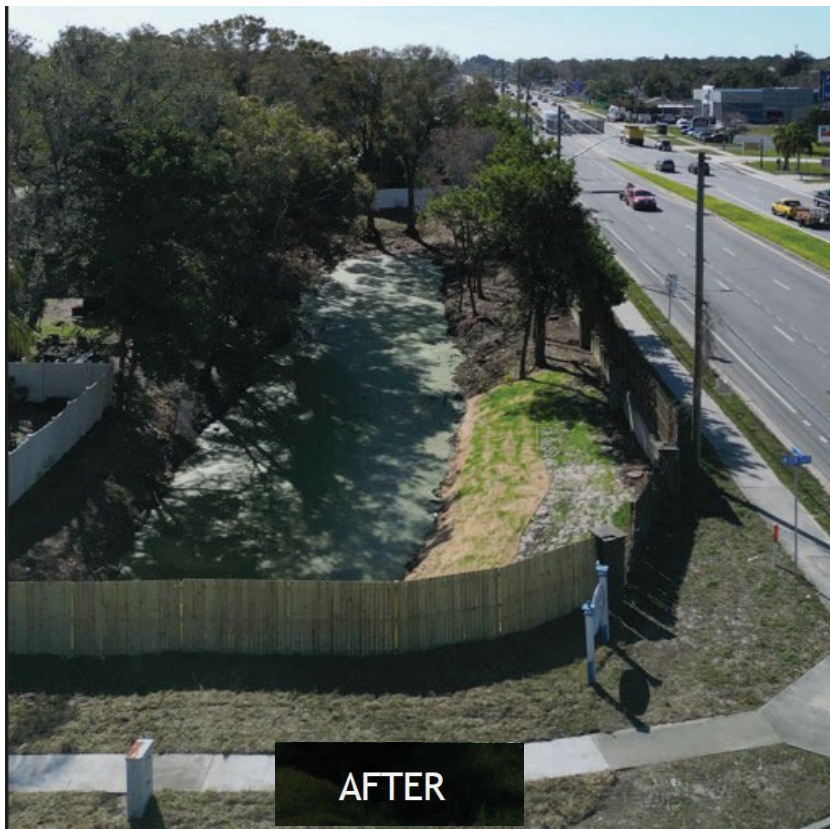
SCOPE:

The City of Pinellas Park had several ponds with deficiencies that needed to be addressed. The ponds had erosion issues, invasive species overgrowth, and significant amounts of sediment build up that needed to be removed. Bayside Dredging handled everything from initial inspections, dredging, and hauling of material to an offsite approved disposal location.

Project Location:	Pinellas Park, FL
Name of Owner:	The City of Pinellas Park
Owner Contact:	Dylan Luke Const. Serv. Sup. City of Pinellas Park 6250 82nd Ave Pinellas Park, FL 33781
Telephone No:	727-240-5152
Email Address:	dLuke@pinellas-park.com
Project Value:	\$1,082,500.00



BEFORE



AFTER

Marker One Marina

SCOPE:

The Marker One Marina Project consisted of removing approximately 7,500cy of sediment from the marina. The final dredge depth was to -6ft MLW. The material was dredged mechanically from a water-based barge, then offloaded from land into dewatering trucks. The trucks then hauled the dredge material offsite to an approved permitted disposal site provided by Bayside Dredging. The work was confirmed by a pre-dredge and post-dredge survey. The project took 90 days for completion.

Project Location: Dunedin, FL

Name of Owner: KM2H, LLC

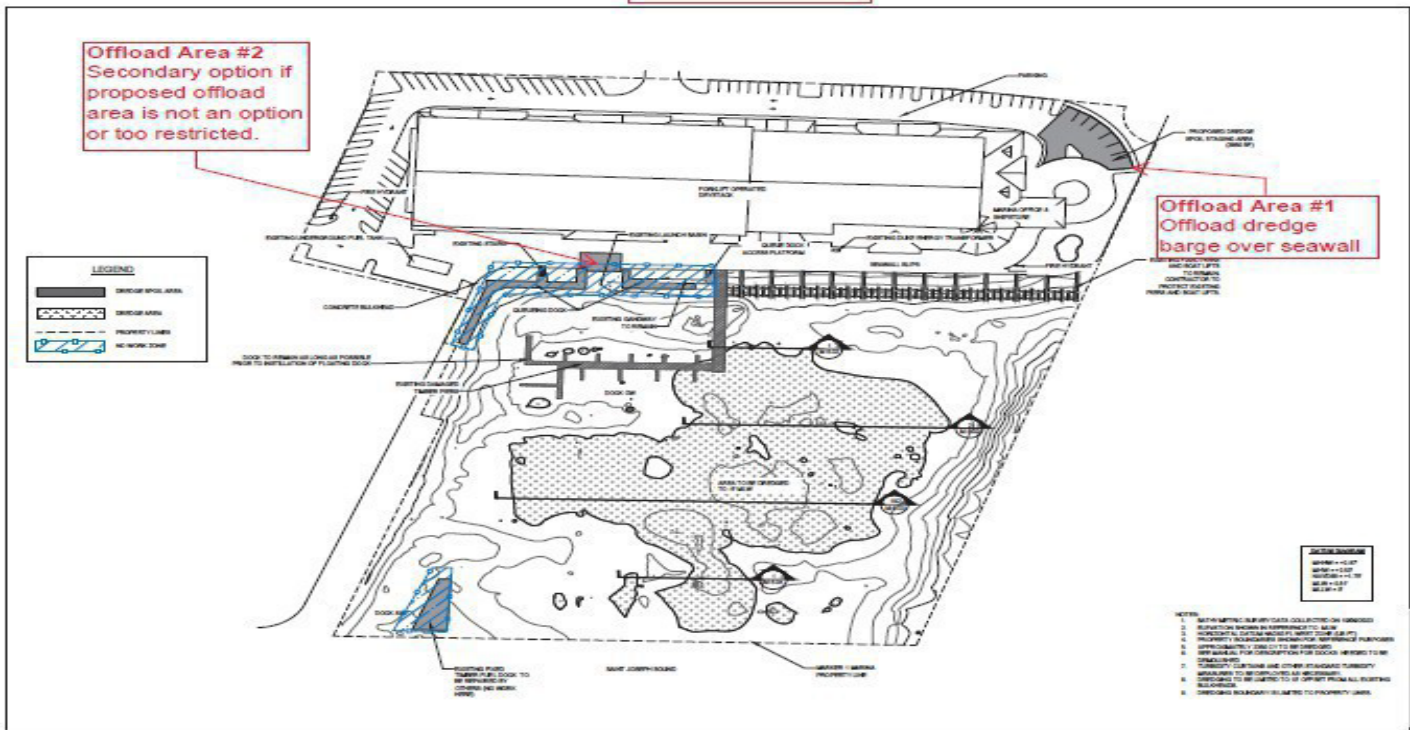
Owner Contact: Martin Hoegg
President
1224 Blackrush Dr.
Tarpon Springs, FL 34689

Telephone No: 813-440-9572

Email Address: mhoegg@km2h.com

Project Value: \$1,088,750.00

Exhibit A



**City Of Tampa
Hammerhead Canal**

SCOPE:

In February of 2023, the City of Tampa added a 2,087 cubic yard project of unconsolidated material, valued at \$325,050, to be removed to a depth of -5.0 ft-MLW in the eastern end of Hammerhead Canal. The project was performed with a 6-inch hydraulic dredge, that pumped the dredge material into dewatering trucks that were staged in the street. The trucks then hauled the material offsite to a local approved disposal site. The project took approximately 2 months to complete once all permits were obtained.

Project Location: Tampa, Florida

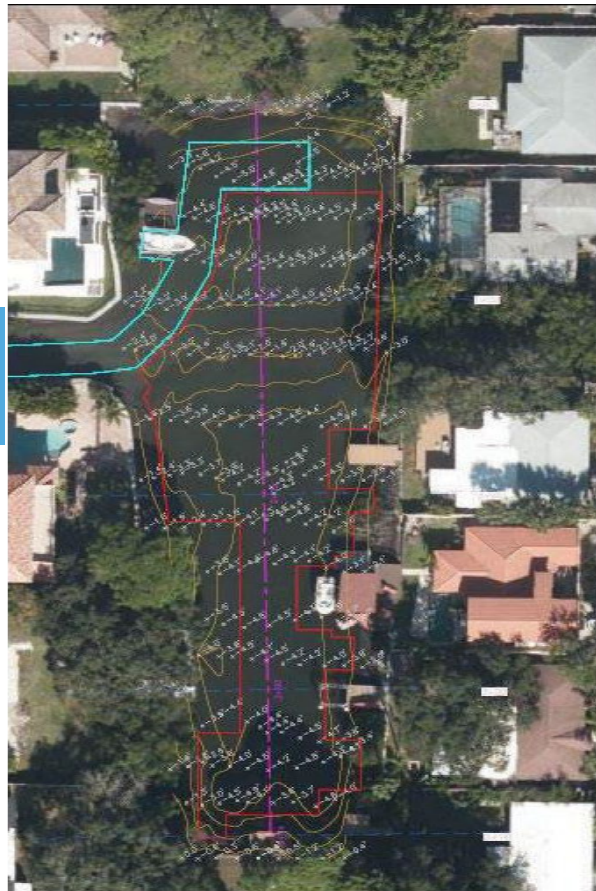
Name of Owner: City of Tampa, Florida, Florida

Owner Contact: MichaelEdson-Engineering
Tech. III

Telephone No: 813-690-1898

Project Value: \$325,050.00

**HAMMERHEAD CANAL
DREDGE DESIGN**



Manatee County Stormwater 9th Street to River Sediment Removal

SCOPE:

The 9th Street to River Sediment Removal project consisted of the removal of 555cy of sediment from the stormwater outfall location. The material was hydraulically dredged by handheld pumps and barge mounted pumps. Mechanically dredging was also utilized from land to dredge a portion of the work. The sediment contained organic debris, muck, and sand. All material was then hauled to the County Landfill. Completed dredge work was verified with a 3rd party P.S.M for pre-dredge and post-dredge surveys. Project completion time was less than 120 days.

Project Location: Bradenton, FL

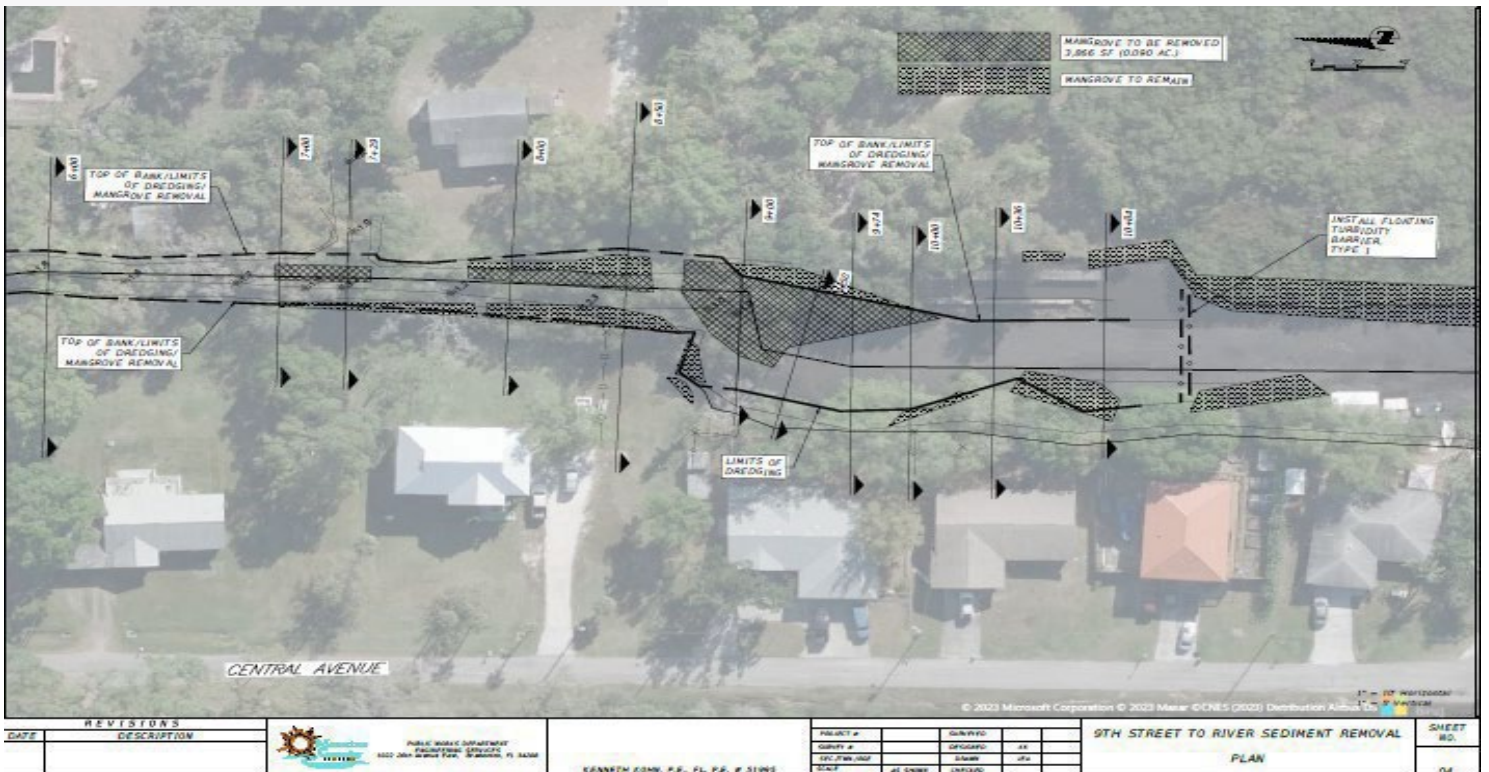
Name of Owner: Manatee County

Owner Contact: Kenneth Kohn
Senior Project Engineer
1022 26th Ave East
Bradenton, FL 34208

Telephone No: 941-708-7450

Email Address: Kenneth.kohn@mymanatee.org

Project Value: \$170,000.00



SCOPE:

Marine Max was in need of depth for their larger vessels located on their outer slips. A pre-dredge survey was performed by Bayside Dredging to generate and quantify the amount of material needing to be removed to hit the 6ft MLW target depth. The 6,000cy of sediment was mechanically dredged with a mini excavator and hopper barge. The material was offloaded directly into dump trucks and hauled off-site to a commercial facility.

Project Location: Stuart, FL

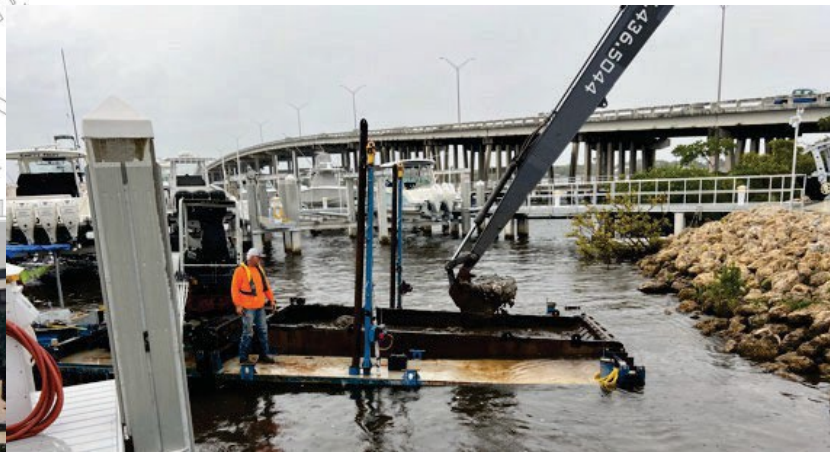
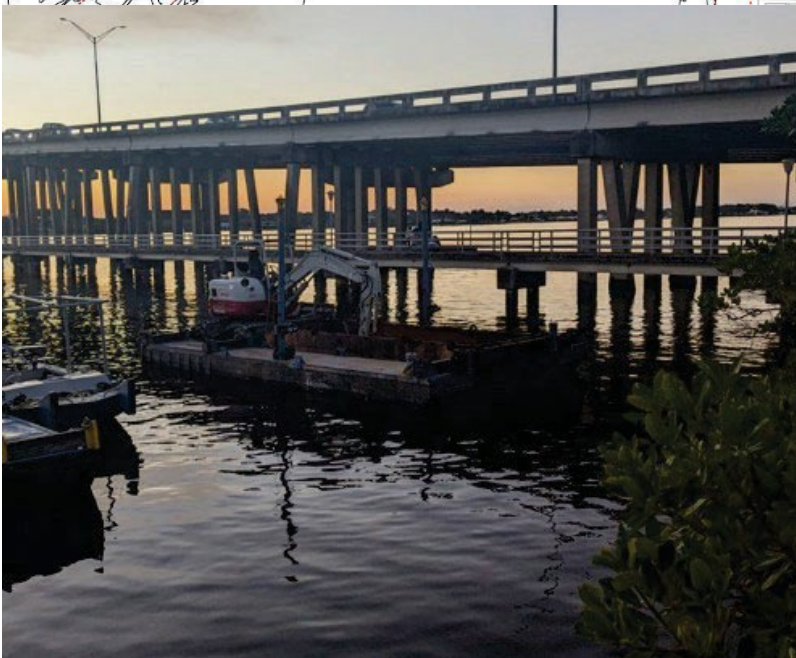
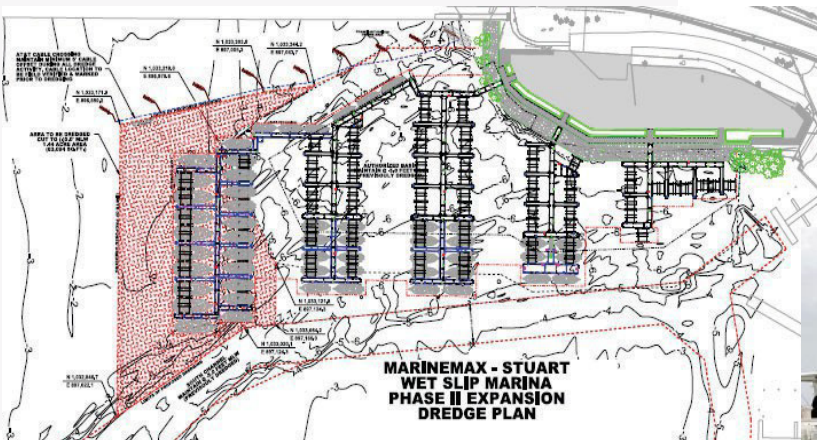
Name of Owner: Marine Max

Owner Contact: Midcoast Construction Enterprises, LLC
Jack Fulford
2370 SW Palm City Rd
Stuart, FL 34994

Telephone No: 813-309-2885

Email Address: jfulford@midcoastllc.com

Project Value: \$600,000.00



**City of New Smyrna Beach
Turnbull Creek Restoration Project**

SCOPE:

The Turnbull Creek Restoration Project was a stormwater drainage project that consisted of multiple approaches due to limited access, utility line crossings, and width restrictions. At the end, a total of approximately 13,000cy was removed from this historic creek. All invasive plants were removed and treated along with hundreds of floating trees/logs that were pulled and hauled offsite. Now, with the project completed, the locals have seen a tremendous change in flushing and manatees reaching areas they haven't been in decades.

Project Location: New Smyrna Beach

Name of Owner: City of New Smyrna Beach



Owner Contact: David Ray
Public Works
Director
124 Industrial Park Ave.
New Smyrna Beach, FL 32168

Telephone No: 386-424-2202

Email Address: dray@cityofnsb.com

Project Value: \$2,128,000.00



 BAYSIDE DREDGING LLC 8005 PALMERTON ROAD CLEARWATER, FL 33766 PHONE 727-436-5044 FAX 727-436-5003 www.baysidedredging.com		FOR	EXHIBIT TITLE	
		The City of New Smyrna Beach	PROJECT OPERATIONS LOCATION MAP	
PROJECT: [] PRELIMINARY: [] ISSUED FOR CONSTRUCTION: [] RECORD DRAWING: [] HSE: [] SOUTH: []	Project Address: Turnbull Creek NSB Trail to Jungle Road	Exhibit No. FIGURE 1.A	SCALE: N.T.S.	

**City of St. Petersburg
Vinoy Golf Club Stormwater Canal
Maintenance & Dredging Project**

SCOPE:

The City of St. Petersburg, Vinoy Golf Club Stormwater Project consisted of removing approximately 4,500cy of sediment, organics, and debris that was impeding water flow within the canal system. The project also included 50 plus truckloads of overgrown vegetation and invasive species removal. With the project completed, the canal is now back to its original design and depth, which allows for proper flow and drainage as intended.

Project Location:	St. Petersburg
Name of Owner:	City of St. Petersburg
Owner Contact:	Colin McCabe Project Engineer PCL Construction 1 N Dale Mabry Hwy, Ste 300 Tampa, FL 33609
Telephone No:	813-425-1440
Email Address:	jmccabe@pcl.com
Project Value:	\$972,500



PROJECT NAME
Bay County
Robinson Bayou Dredge Project

SCOPE:

The Robinson Bayou dredge project consisted of 977cy that needed to be dredged, dried, stored, and hauled to a county property. The project also included installing and maintaining all turbidity barriers and monitoring turbidity levels so as not to exceed 29 N.T.U.'s above natural background levels while dredging. As-built surveys were required upon completion of the dredging operation within Robinson Bayou and after cleanup of the spoil site. The project took 30 days to complete.

Project Location: Panama City, FL

Name of Owner: Bay County

Owner Contact: Luke Powell
Environmental
Coordinator
840 W. 11th St.
Panama City, FL 32401

Telephone No: 850-248-8304

Email Address: lpowell@baycountyfl.gov

Project Value: \$226,085



Cayo Costa State Park Dredge & Jug Creek Dredge

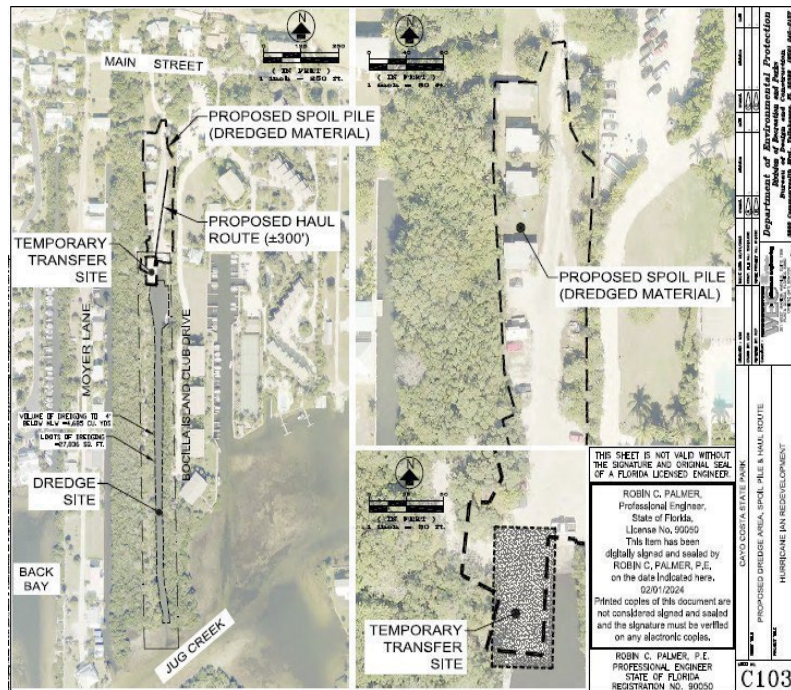
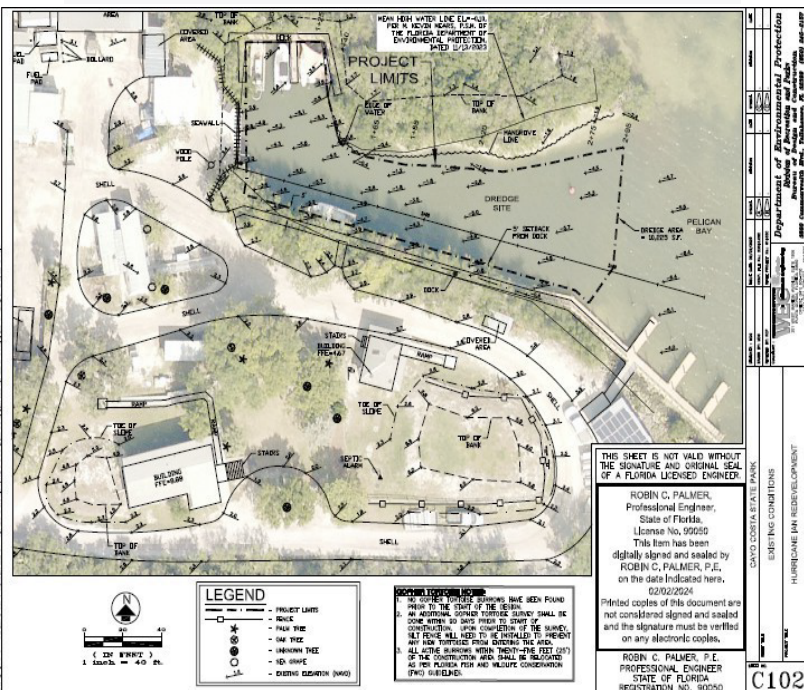
SCOPE:

The Cayo Costa Park Dredge Project consisted of 663cy of sediment removal. The material was mechanically dredged from a water-based barge, then offloaded from land. The material was then transported 2,000ft upland to its final resting location. The Jug Creek Dredge Project consisted of 4,685cy of sediment removal. The material was also dredged mechanically from a water-based barge, then offloaded from land. The material was then hauled to an upland approved disposal site provided by Bayside Dredging. Both projects were FDEP (state) funded and completed for Wright Construction Group, Inc.

Project Location: Captiva & Bokeelia
 Name of Owner: Wright Construction Group, Inc
 Yandy Fuentes
 Project Manger
 Owner Contact
 5811 Youngquist Rd
 Fort Myers, FL 33912
 Telephone No: 239-481-5000
 Email Address: yandy.fuentes@wcgfl.com
 Project Value: \$887,815.00

Cayo Costa

Jug Creek



Bret Sapp

Address: Gulfport, FL 33707

Phone: 727-798-0238

Email: bret@baysidedredging.com

Experience

- **President, Bayside Dredging**
August 2022 - Present
- **Operations Manager, Gator Dredging**
August 2006 - August 2022
 - Worked on and managed over 1000 projects in the last 20 years
 - Overseeing multiple municipal and private projects at the same time and responsible for staffing of 120 employees on average throughout the year.
 - Lead Bid Estimator and responsible for the preparation of bid proposals and government submittals

Education

- **BS Environmental Science And Policy, University Of South Florida Fall 2008**

State Certified Marine Specialty Contractor SCC# 131152825

Technical Skills/Certifications

- Microsoft Office 365 Software • Confined Space Certified
- QuickBooks Desktop • OSHA 10 Certified
- Trimble Hardware • PADI Certified
- Surveying in/out water elevations • TWIC Card
- FDEP Stormwater, Erosion, Sedimentation Control Inspector 2
- Turbidity Monitor and Trainer • Florida Phosphate Training
- **Key Project Experience**
 - Pinellas County-Lake Seminole Muck Removal Brevard County - Turkey Creek Muck Removal
 - Kings Bay Restoration Project
 - Florida Power & Light - Turkey Point Cooling Canal Dredging
 - USACOE - Stevenson Creek Ecosystem Restoration
 - City of Cape Coral - Citywide Master Canal Dredging
 - Tierra Verde Island HOA - Shell Island Channel Dredging
 - Tierra Verde Island HOA - Oceanview Channel Dredging
 - City of Destin - Emergency Old Pass Lagoon Dredging
 - City of Pinellas Park-Annual Pond Maintenance Dredging
 - City of Tampa-Stormwater Annual Maintenance
 - Multiple Marine Max and ELS Marinas around the state
 - Johns Pass Dredging and Hauling Project
 - City of NSB-Turnbull Creek Restoration Project

Kevin Davis

Address: St. Petersburg, FL 33702

Phone: 813-785-1756

Email: kevin@baysidedredging.com

Experience

- **President of Engineering, P.E. Bayside Dredging**
August 2022 - Present
 - Responsible for the authorization of permits for marine construction through municipalities / state / federal levels.
 - Implementing AutoCAD skills on a regular basis
 - Collection of field data which includes bathymetric/topographic surveys, geotechnical analysis, and core boring collections.
 - Project analysis and project projections.
 - Responsible for setup and maintenance of computer hardware/software for computer usage.
 - Carrying out processes for reconfiguring and networking new workstations.
 - Server upkeep
 - Troubleshooting software and hardware issues.
- **Project Engineer / I.T. Specialist, Gator Dredging**
August 2010 - August 2022
 - Responsible for the authorization of permits for marine construction through municipalities / state / federal levels.
 - Implementing AutoCAD skills on a regular basis
 - Collection of field data which includes bathymetric/topographic surveys, geotechnical analysis, and core boring collections.
 - Responsible for setup and maintenance of computer hardware/software for computer usage.
 - Carrying out processes for reconfiguring and networking new workstations.
 - Server upkeep
 - Troubleshooting software and hardware issues.

Education

- **B.S. Civil Engineering, University Of South Florida**

Summer 2010

Technical Skills/Certifications

- AutoCAD CIVIL3D
- Microsoft Office 365 Software
- QuickBooks Desktop
- Surveying in/out water elevations
- Windows OS
- Trimble
- Software/Hardware
- GPS
- Office Pathfinder

John Schamp

Address: Odessa, FL 33556

Phone: 727-480-6390

Email: john@baysidedredging.com

Experience

- **Vice President, Bayside Dredging**
August 2022 - Present
- **Project Manager/ Estimator, Gator Dredging**
August 2015 - August 2022
 - Worked on and managed over 700 projects in the last 11 years
 - Overseeing multiple commercial and private projects at the same time and responsible for staffing of employees throughout the year.
 - Estimator and responsible for the preparation of proposals for residential and commercial projects
 - Communicating with accounting for project invoicing
- **Foreman/ Sales Associate, Gator Dredging**
August 2011 - August 2015
 - Facilitated Large Canal, Marina, And Residential Dredging Project
 - Maintained And Exceeded Project Deadlines
 - Delegated Responsibilities To Ensure Project Effectiveness And Completion
 - Communicated With New And Existing Clients To Discuss Pricing, Permitting, Operation Logistics, And
 - Project Timeframes

Education

- **University of South Florida, St. Petersburg - Credits Obtained**
- **St. Petersburg College, St. Petersburg - Credits Obtained**

Technical Skills/Certifications

- Microsoft Office 365 Software
- QuickBooks Desktop
- Trimble Hardware
- Surveying in/out water elevations
- Turbidity Monitor and Trainer
- Confined Space Certified
- OSHA 10 Certified
- Florida Phosphate Training

Key Project Experience

- Pinellas County-Lake Seminole Muck Removal
- Manatee County-Highland Shores
- USACOE - Stevenson Creek Ecosystem
- Restoration Brevard County-Scottsmoore Landing Park
- City of Tampa-Eastlake Dredging Project
- City of Destin - Emergency Old Pass Lagoon Dredging
- City of Tampa-Stormwater Annual Maintenance
- Caribbean Isles - Canal Dredging, Apollo Beach

Garrett Ceslok

Address: Ft. Myers, FL 33920

Phone: 239-834-1843

Email: garrett@baysidedredging.com

Experience

- **Managing Partner, Bayside Dredging**

August 2022 - Present

- **Superintendent, Gator Dredging**

August 2012 - August 2022

- Worked on and managed over 500 projects in the last 10 years
- Overseeing multiple public and private projects at the same time and responsible for staffing of employees for each project
- Built relationships with customers and affiliated contractors to promote long term business

Technical Skills/Certifications

- Trimble Hardware • Confined Space Certified
- Surveying in/out water elevations • OSHA 10 Certified
- Turbidity Monitor and Trainer

Key Project Experience

- Lee County-Powell Creek
- Kings Bay Restoration Project
- Lake Martha Fuel Cleanup
- City of Naples-Lake Restoration Project
- City of Cape Coral - Citywide Master Canal Dredging
- City of Pensacola Stormwater Cleaning
- Manatee County-Bowless Creek Dredging
- Manatee County-Highland Shores
- City of Tampa-Stormwater Annual
- Maintenance Caribbean Isles - Canal Dredging, Apollo Beach



12924 49th St. N Clearwater, FL 33762

Tel: 727.436.5044

Fax: 727-436-5003

www.baysidedredging.com



Ron DeSantis, Governor

Melanie S. Griffin, Secretary



STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD

THE MARINE SPECIALTY CONTRACTOR HEREIN IS CERTIFIED UNDER THE
PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

SAPP, BRET A

BAYSIDE DREDGING LLC
5035 ULMERTON RD
CLEARWATER FL 33760

LICENSE NUMBER: SCC131152825

EXPIRATION DATE: AUGUST 31, 2026

Always verify licenses online at [MyFloridaLicense.com](https://www.MyFloridaLicense.com)

ISSUED: 06/08/2024

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Ron DeSantis, Governor

Melanie S. Griffin, Secretary



FBPE
FLORIDA BOARD OF
PROFESSIONAL ENGINEERS

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
BOARD OF PROFESSIONAL ENGINEERS

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

DAVIS, KEVIN CHRISTIAN

7058 20TH ST. N.
ST. PETERSBURG FL 33702

LICENSE NUMBER: PE103105

EXPIRATION DATE: FEBRUARY 28, 2027

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PINELLAS COUNTY SMALL BUSINESS ENTERPRISE PROGRAM

THIS CERTIFICATE IS AWARDED TO

Bayside Dredging LLC

HAS SUCCESSFULLY COMPLETED THE
SBE Certification Requirements for:
Construction, General: Backfill Services, Digging, Ditching, Road Grading, Rock
Stabilization
Certification Expires:
11/11/2028

Approved:

11/12/2025 SIGNED, Corey McCaster





The City of St. Petersburg Small Business Enterprise Certification

*This certificate is awarded to
Bayside Dredging LLC*

SBE Certification Number:

This certificate is applicable in

NIGP 67053: Pipeline Equipment and Tools, Construction and Laying of the Pipeline NIGP 76016: Dredging Machines and Equipment

NIGP 91223: Construction, General: Backfill Services, Digging, Ditching, Road Grading, Rock Stabilization, etc.

NIGP 91339: Construction, Pipe Culvert NIGP 91345: Construction, Sewer and Storm Drain NIGP 95926: Breakwater Construction, Maintenance, and Repair NIGP 96239: Hauling Services NIGP 96833: Ditch Maintenance NIGP 96834: Dredging Services, The City of St. Petersburg

Certified: July 12, 2023

Expires: July 12, 2026

*Stephanie Swinson, Esq.
Contracts Compliance Manager*

727-893-4109

Stephanie.Swinson@stpete.org

In accordance with the City of St. Petersburg's Small Business Enterprise Ordinance #789-G, your business is certified as a Small Business Enterprise by the City of St. Petersburg. You will need to show proof of your new Occupational License each year, as well as renew your certification with this agency every three years. If at anytime the composition of the SBE status of your firm changes, you need to complete another SBE affidavit. The City of St. Petersburg Government reserves the right to terminate or cancel this certification at anytime when it is found that the composition of the Organization has changed and no longer meets the definition established for SBE certification.



ADDITIONAL REMARKS SCHEDULE

AGENCY Construction Casualty Insurance, LLC		NAMED INSURED Bayside Dredging LLC 12924 49th Street N. Clearwater, FL 33762	
POLICY NUMBER SEE PAGE 1			
CARRIER SEE PAGE 1	NAIC CODE SEE P 1	EFFECTIVE DATE: SEE PAGE 1	

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,
FORM NUMBER: ACORD 25 FORM TITLE: Certificate of Liability Insurance

Description of Operations/Locations/Vehicles:

Each accident \$1,000,000
Disease policy limit: \$1,000,000
Disease - Each Employee: \$1,000,000

Vessel Pollution Policy: Policy Number V-18000-25
Effective date: 8/12/2025 - Expiration date: 8/12/2026
Insurance Carrier: Starr Indemnity & Liability Company
General Aggregate: \$1,000,000
Each occurrence: \$1,000,000

Equipment Floater Coverage: Policy#H0877660-03
Effective date: 8/12/2025 - Expiration date: 8/12/2026
Insurance Carrier: Continental Casualty Insurance Company
Leased/Rented/Borrowed limit: \$250,000

HULL & Protection & Indemnity Coverage: Policy#H0877660-03
Effective date: 8/12/2025 -Expiration date: 8/12/2026
Insurance Carrier: Continental Casualty Insurance Company
Hull & Machinery TIV - \$555,775
P&I - General Aggregate: \$1,000,000
Per Occurrence: \$1,000,000

Jones Act Coverage is afforded under Protection and Indemnity (PI) portion of the policy under Crew Coverage.