

TASK ORDER APPROVAL FORM

CONTRACT #: C18-2637-TDD

TASK ORDER #: 7

TASK ORDER AMOUNT: \$ 225,000.00

CONTRACT: C18-2637-TDD
MRD ASSOCIATES, INC.
ENGINEERING & ARCHITECTURAL
CONSULTING SERVICES
EXPIRES: 10/30/2022

OFFERED BY CONSULTANT:

MRD Associates, Inc.

FIRM'S NAME

Michael R. Dombrowski

REPRESENTATIVE'S PRINTED NAME

Michael R. Dombrowski
Digitally signed by
Michael R. Dombrowski
Date: 2021.10.06
13:18:44 -05'00'

SIGNATURE

President

TITLE

DATE

**RECOMMENDED FOR APPROVAL
(Department Director)**

Jennifer Adams
Digitally signed by
Jennifer Adams
Date: 2021.10.07
07:13:54 -05'00'

SIGNATURE

TDD Director

TITLE

DATE

**APPROVED BY OKALOOSA COUNTY
(Per Purchasing Manual) Table 1**

Jeffrey A Hyde
Digitally signed by Jeffrey
A Hyde
Date: 2021.10.07
07:56:26 -05'00'

PURCHASING MANAGER

DATE

Faye Douglas
Digitally signed by Faye
Douglas
Date: 2021.10.08
07:37:55 -05'00'

OMB DIRECTOR/DATE

DATE

John Hofstad
Digitally signed by John
Hofstad
Date: 2021.10.08
09:37:15 -05'00'

COUNTY ADMINISTRATOR (if applicable)

DATE

CHAIRMAN (if applicable)

DATE

Charlotte
Dunworth

Digitally signed by
Charlotte Dunworth
Date: 2021.10.06
13:07:05'00'

VIA EMAIL

October 4, 2021

Mr. Alex Fogg, Coastal Resource Manager
Tourist Development Department
Okaloosa County
1540 Miracle Strip Parkway
Fort Walton Beach, Florida 32548
afogg@myokaloosa.com



mrd associates, inc.

Coastal, Marina & Water Resources Engineering

543 Harbor Blvd., Suite 204
Destin, Florida USA 32541
850.654.1555 • (fax) 654.0550

Subject: COASTAL AND ENVIRONMENTAL ENGINEER SERVICES
CONTRACT NUMBER: C18-2637 TDD
Task Order 7 – Okaloosa Island and City of Destin
NuShore, LLC Monitoring Program and Assessment

Dear Mr. Fogg,

At your request, attached is Task Order 7 for the *Okaloosa Island and City of Destin NuShore, LLC Monitoring Program and Assessment* under the County's Contract Number C18-2637 TDD with MRD Associates, Inc.

If you have any questions, please feel free to give me a call at 850.654.1555.

Sincerely,

mrd associates, inc.

A handwritten signature in black ink that reads 'Michael R. Dombrowski'. The signature is written in a cursive style with a large, stylized 'M' and 'D'.

Michael Dombrowski, P.E.
Principal Engineer
md@mrd-associates.com

**COASTAL AND ENVIRONMENTAL ENGINEER SERVICES
CONTRACT NUMBER C18-2637-TDD
Task Order 7 – Okaloosa Island and City of Destin
Porous Groins NuShore, LLC
Monitoring Program and Assessment
Scope of Work**

This Task Order will develop and conduct a physical monitoring program to assess the performance of the porous groin system by NuShore, LLC. Specifically, systems will be installed at two distinct beach locations along the Gulf of Mexico within Okaloosa County, Florida.

Location 1: 1,500 feet located between Public Beach Access Nos. 3 and 4 (Center:30.39564, -86.61289) on Okaloosa Island. This installation would be located between R-6 and R-8 (Figure 1).

Location 2: 1,500 feet seaward of the James Lee County Park (Center: 30.37975, -86.40928) in Destin. This installation would be located between R-46 and R-47.5 (Figure 2).

These porous groins will be installed more or less perpendicular to the shoreline spaced at 100 feet apart, with the landward end located approximately at the mean high water line (MHWL) and extending 150-foot waterward of the MHWL. In general, MRD Associates, Inc. (MRD) will perform the followings tasks for Okaloosa County (COUNTY):

- 1) Develop a project Test Plan that will include objectives, monitoring plan, performance (effectiveness) evaluation, contingency plans, and reporting.
- 2) Conduct monthly beach profile surveys to wading depth, and the offshore surveys will extend past the second sand bar to the -20 foot contour or 1,500 feet offshore whichever is reached first.
- 3) Conduct monthly drone flights concurrently with the beach profiles to obtain geo-referenced aerials and topographic data above the MHWL.
- 4) Analyze the data to determine the performance of the porous groins.
- 5) Monthly updates and two final reports.

The test period for this installation is from November 2021, when the porous groins are installed to April 30, 2022, when the porous groins are completely removed for a total of 6-months. It is anticipated that a pre-installation survey (1 month prior) will be conducted to provide a baseline condition and post-installation surveys (3+ months post) to determine the length of time that any accumulated sand remains within the study limits.

I. SCOPE OF WORK

Task 1.0 Project Management and Administration

Project planning and administration services in Task 1.0 are those services not covered in the other tasks outlined in this SCOPE OF WORK. These services include development of the monitoring program, working with the COUNTY in addressing questions and providing clarifications during the

Okaloosa County Contract Number C18-2637 TDD
Task Order 7 – Okaloosa Island and City of Destin
Porous Groins Monitoring Program and Assessment

project, scheduling surveys and aerials, and providing periodic written status updates to the COUNTY throughout the planning and construction of the project. These written updates will typically be monthly but may be longer or more frequent depending on activity. MRD will coordinate and attend meetings with the COUNTY throughout the implementation of the project through construction, including a presentation to the Board of County Commissioners. MRD will also perform other minor administrative tasks to implement the project.

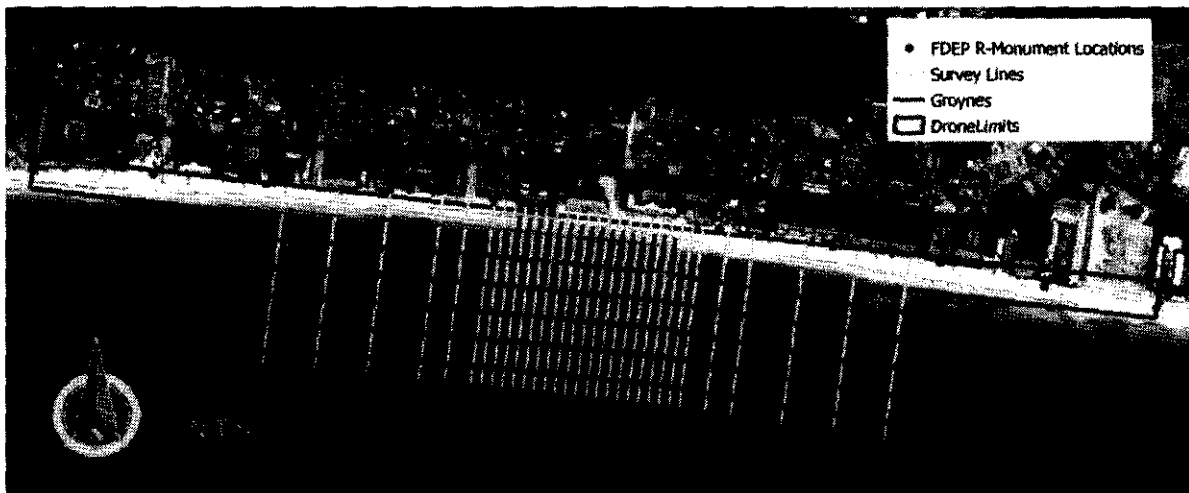


Figure 1. Okaloosa Island Installation.

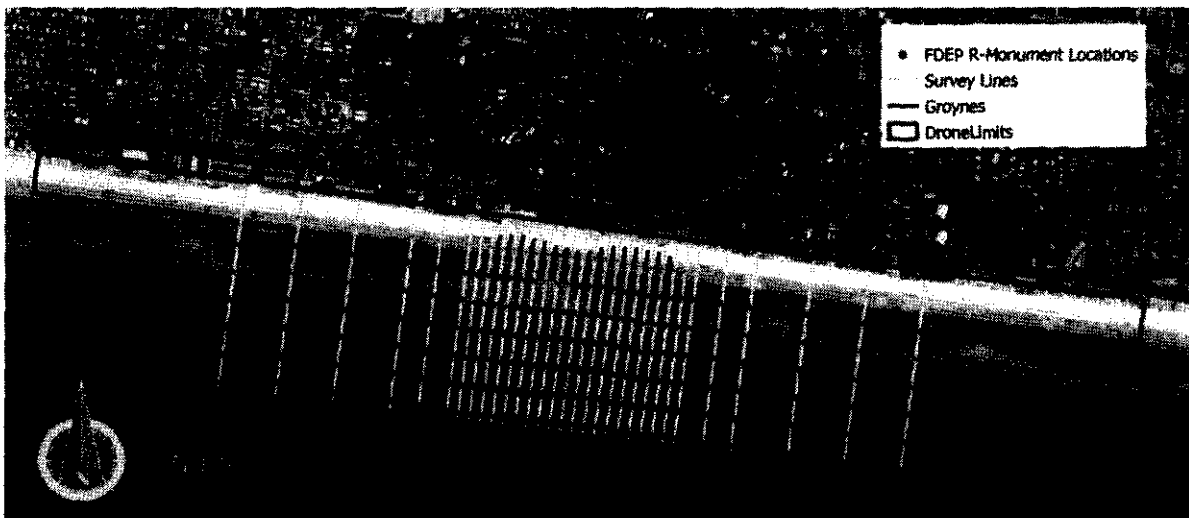


Figure 2. Destin Installation.

Task 2.0. Test Plan

MRD will develop a project Test Plan that will include, but not limited to:

- monitoring plan including survey lines and monitoring limits.
- project goals and objectives.
- surveys and aerials.
- implementation schedule.
- list of responsible entities.
- expectations and pass/failure criteria.
- performance (effectiveness) evaluation.
- contingency plans.
- Reporting.

The purpose of the Test Plan is to provide a clear understanding of the intent of the Project, monitoring protocol, the Monitoring Plan and provide guidance throughout the monitoring period.

Task 3.0. Surveying and Aerials

Survey data will be obtained through three (3) separate methods and coverages: 1) wading surveys extending from the base of the dune to approximately the -4-foot contour; 2) offshore surveys overlapping the wading surveys and extending offshore; and 3) aerial RTK enabled drone collecting topography upland of the MHWL using photogrammetry techniques. Geo-referenced aerials will also be taken with the drone concurrently with the land-based surveys.

Dewberry Engineers, Inc. (sub-contractor to MRD) will perform beach, wading and offshore profile surveys. All work shall be conducted under a Florida Licensed Professional Surveyor and be in accordance with "Section 01000 Beach Profiling Topographic Surveying" and "Section 01100 Offshore Profile Surveying" specified in "Monitoring Standards for Beach Erosion Control Projects", prepared by DEP, edited October 2014 (or later), as well as Chapter 5J-17, Florida Administrative Code (FAC). Vertical and horizontal data will be collected and presented in feet based upon the North American Vertical Datum of 1988 (NAVD 88) and Florida State Plane Coordinate System, North American Datum of 1983/1990 (NAD 83/90), respectively. Surveys are weather and seas dependent and schedules may need to be modified due to adverse conditions.

Beach profiles shall begin at the seaward base of the dune for each station and extend seaward to a reasonable wading depth (-4 foot-contour). The beach profiles will be conducted using standard Real-Time Kinematic Global Positioning System (RTK) surveying techniques. Elevations shall be taken at a maximum of 10-foot spacing along each profile line and at all grade breaks or major changes. Offshore profiles shall extend approximately 1,500 feet seaward of the approximate MHW line or to the -20-foot contour and have adequate overlap with the seaward limit of the wading survey. Soundings shall be obtained continuously along the offshore profiles and be acquired using a survey vessel with a hull-mounted transducer. Horizontal positioning will be acquired, and soundings obtained by RTK using a single-frequency fathometer and RTK GPS. HYPACK will be used for vessel navigation, data collection/storage and for merging the beach and offshore data. All calibrations including fathometer,

**Okaloosa County Contract Number C18-2637 TDD
 Task Order 7 – Okaloosa Island and City of Destin
 Porous Groins Monitoring Program and Assessment**

horizontal position, measurement of static draft, squat and settlement shall be conducted and documented in accordance with published requirements.

Upon completion of the surveys, the raw data will be reviewed and processed. Electronic spikes and/or other anomalies shall be removed and/or reconciled after comparison with fathometer charts. The beach and offshore data will be merged and edited to form a continuous string of profile data. Deliverables will include plan view survey maps, XYZ point files, and an abbreviated survey report (does not include profile plots, monument information reports, DEP format files, beach pictures, or metadata files).

Table 1 includes a summary of the surveys and aerials conducted for the monitoring program within the study area. The monitoring program will be implemented every month between October/November 2021 and July/August 2022 (10-total). Timing, profile locations and limits may need to be adjusted based on the final porous groin layout and weather.

Table 1. Summary of monitoring surveys and aerials.

Okaloosa Island				
West Beach	West Control	Porous Net	East Control	East Beach
2,400' Total	2,250' Total	1,500' Total	2,240' Total	2,415' Total
Aerial/Drone Topo to R-2	Wading and Offshore Profiles (7 lines) Aerial/Drone Topo	Center 30.39564N 86.61289W 750' West, 750' East Wading and Offshore Profiles (15 lines) Aerial/Drone Topo	Wading and Offshore Profiles (7 lines) Aerial/Drone Topo	Aerial/Drone Topo to R-12 May be limited by Eglin AFB airspace.
City of Destin				
West Beach	West Control	Porous Net	East Control	East Beach
1,810' Total	2,250' Total	1,500' Total	2,240' Total	2,215' Total
Aerial/Drone Topo to R-42	Wading and Offshore Profiles (7 lines) Aerial/Drone Topo	Center 30.37990N 86.40894W 750' West, 750' East Wading and Offshore Profiles (15 lines) Aerial/Drone Topo	Wading and Offshore Profiles (7 lines) Aerial/Drone Topo	Aerial/Drone Topo to R-2 (Walton)

Task 4.0. Shoreline and Volume Analysis

MRD will obtain existing available survey data within the two study areas including: MHWL, historic beach and offshore profile survey data from DEP and the COUNTY; historic aerials; LiDAR survey data collected by the U.S. Army Corps of Engineers (USACE) Joint Airborne LiDAR Bathymetry Technical Center of Expertise (JALBTCX) and physical monitoring reports. The purpose of collecting this data

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and information is to establish historic background rates. The data collected in Task 3.0 will be plotted along with historic profile lines for comparison. The surveys will be used to calculate the shoreline position, and shoreline and volume changes and rates both above and below the MHWL, where appropriate. Shoreline and volume changes will be presented in tabular and graphic format.

Task 5.0. Progress and Final Reports

MRD will prepare a 6-month progress report summarizing the data collected, shoreline and volume changes for the first three (3) months of installation. The final written report that will include an interpretation of the data, findings, performance assessment, results of Tasks 1.0. through 4.0. and conclusions for the entire monitoring period. In addition, there will be a second report addressing the Pass/Fail criteria. Presentations covered in Task 1.0.

II. INFORMATION TO BE PROVIDED BY THE COUNTY

The COUNTY will provide MRD with any survey data of the Study Area (beach and offshore surveys) in digital format, monitoring reports, and other relevant information.

The County will provide the exact end locations of each of the porous groins in the two installed sections.

III. ASSUMPTIONS AND EXCLUSIONS

This investigation will be limited to best available data and information, unless data collection is listed herein.

The following items are excluded from this Task Order.

- 1) Additional post-storm surveys.
- 2) Permitting phase services and State Lands authorizations.
- 3) Regulatory permit, building permit or any other fees outside of listed herein.
- 4) Geotechnical Investigations.
- 5) Value engineering or development and assessment of multiple conceptual layouts.
- 6) Preliminary and final design and the preparation of construction drawings and specifications.
- 7) Bidding, bid award and construction phase services.

FEES AND EXPENSES, AND SCHEDULE

Total estimated Fees and Expenses for the described services shall be \$225,000.00, to be invoiced monthly based on percentage complete.

Task	Fee Structure	Fees/Expenses
1.0. Project Management and Administration	Lump Sum	\$5,040.00
2.0. Test Plan	Lump Sum	\$3,100.00
3.0. Surveying and Aerials	Lump Sum	\$178,260.00
4.0. Shoreline and Volume Change Analysis	Lump Sum	\$29,920.00
5.0. Report	Not-To-Exceed	\$8,680.00
TOTAL:		\$225,000.00

**Okaloosa County Contract Number C18-2637 TDD
 Task Order 7 – Okaloosa Island and City of Destin
 Porous Groins Monitoring Program and Assessment**

The following is a tentative schedule based on an installation date in November 2021. Data collection limits and schedule are weather dependent and may need to be revised. Timing, profile locations and limits may need to be adjusted based on the final porous groin layout and weather.

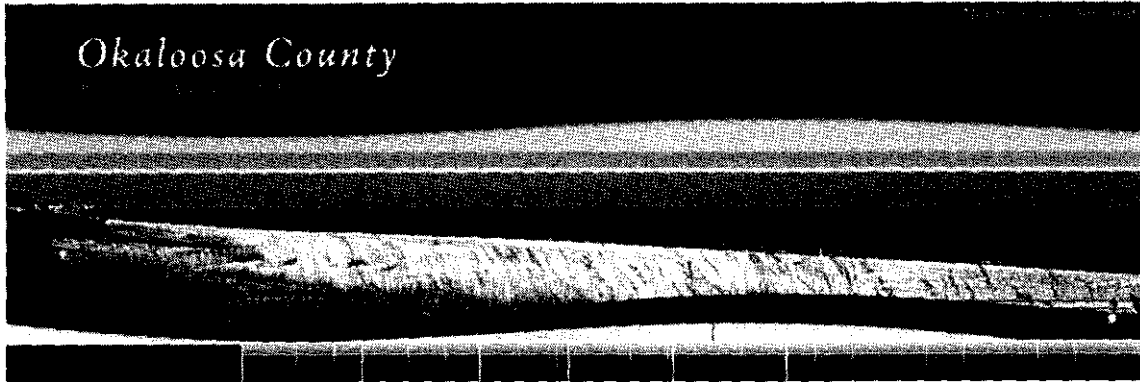
Task	2021						2022						
	O	N	D	J	F	M	A	M	J	J	A	S	
		Porous Groin Installation											
2.0. Test Plan													
3.0. Surveying and Aerials													
Wading and Offshore Surveys													
DRONE Aerials and Drone Topo													
3.0. Shoreline and Volume Change Analysis													
5.0. Progress and Final Reports													

Digitally signed by
 Michael R. Dombrowski
 Date: 2021.10.05 11:26:03
 Signature Michael R. Dombrowski -05'00' October 4, 2021
 Date

Michael Dombrowski, P.E., President
 Printed Name, Title

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**Okaloosa County
Florida**

**Action Item
11813**

Consideration of an Agreement to construct two Alternate Beach Nourishment Projects with NuShore, LLC, as a Sole Source provider; authorize the County Administrator to approve project contingency, permits, and separate contractor task orders for sand surveys and analysis; approve budget transfer from TDT reserves; Dist: 2- Ketchel 5-Ponder

Information

Department: Tourist Development Department
Sponsors:
Category: Approval

Attachments

Printout
Nushore Construction Agreement 20210701 -SIGNED
BT-CA-21-041-TDD

Body

STATEMENT OF ISSUE: Hurricane Sally created significant impacts to Okaloosa County beaches as determined in the most recent post hurricane beach surveys and analysis performed by the County's beach consultants. Outside of large storms, the County beaches have experienced steady erosion and net beach loss in many locations. The beach being one of the County's best tourism assets warrants monitoring and maintenance to keep healthy. Additionally, a healthy beach provides storm protection benefits for properties near the Gulf of Mexico. For these reasons, the County seeks to find creative ways to address this beach replenishment issue.

BACKGROUND: The County has or is pursuing many traditional beach management approaches such as dredging the inlet, offshore dredging, sand fencing and dune vegetative plantings, a sand sediment study, and nationally designated projects with the Army Corps of Engineers, all in an attempt to ensure a healthy beach. These traditional approaches may be costly, negatively impact native wildlife, require favorable weather condition for construction, may occur during peak tourism periods, may be difficult to permit and contract, may not produce the sand quality desired by residents, and may require special property fee assessments, which many residents oppose.

The NuShore, LLC system, provides a unique product/process that otherwise avoids most of the problems associated with the traditional approaches described above. The cost is a fraction of the larger dredging project and has the ability to be reused for several deployments. It will be installed primarily in the off season minimizing any impact to wildlife and tourism. Because of its temporary nature it is relatively easy to permit as it only requires a minor modification to existing permits. The sand collected will be native, naturally accreted sand that is already transported from offshore. The beaches proposed for projects are primarily public with no special assessments proposed.

The system itself is often classified as temporary porous groins and can generally be described as sand fencing that extends into the water. Generally, the system consists of lines of fine mesh fencing installed perpendicular to the shoreline of the Gulf of Mexico. These porous groin lines are typically spaced 100ft apart, with approximately 50ft onshore and 100 feet into the water. The porous groins have smaller mesh for a few feet at the bottom with large mesh holes above that.

Based on Commission direction, this project has been reduced to one half its originally proposed size. It is now planned for two 1,500ft sections for a total of approximately 3,000ft or 0.57 miles of shoreline. One system will be installed at James Lee Park in Destin and the second system will be installed approximately 400ft to the east of Beach Access 4 on Okaloosa Island. The system is planned to be installed for up to a 6-month period (removed before May 1st) and will be cleaned and stored for potential redeployment in the future. The system will require daily monitoring and periodic maintenance due to storms, heavy grass periods, periodic lifting of system (similar to sand fencing) and periodic cleaning of the system (remove biofouling).

An earlier version of the system was deployed in Okaloosa and Walton counties in the early 2000's. There are

various FDEP and NuShore documents that address wildlife impacts, estimated sand accretion and results; overall, it succeeded in trapping sand. However, the County plans to complete a much more robust independent analysis of the system for this first deployment to further evaluate things such as accretion and the longevity of any sand collected compared to traditional methods. To accomplish this, the County will conduct extensive sand surveys and engage MRD Associates for an independent analysis. NuShore will add drone LIDAR sand survey and conduct its own analysis. Staff is still working on how to account for weather variations and fairly gauge longevity.

Funding for the project would come entirely from tourist development district bed taxes (specifically from O&M reserves in the first penny). The contract is for \$593,013.85 with up to \$74,126.73 of contract contingency, for up to \$667,140.59 in total. The developer is contributing \$57,169.34 of in-kind services for the project.

In addition to the funding for the construction of the project, County staff are working with NuShore, MRD Associates and FDEP to finalize a thorough evaluation system to determine the before, during, and after project effects. This is expected to cost approximately \$200,000 for sand surveys and analysis. Besides the sand collection effects of the project, we hope to learn more about optimal times and duration of deployments as well as any minimum and maximum lengths of deployment, and similar lessons learned. Because there is an existing continuing services contract (C18-2637-TDD) in place with MRD for coastal & environmental engineering services, County staff are proposing to allow the County Administrator to issue a task order up to a maximum amount of \$225,000 for sand surveys and project analysis.

FUNDING SOURCE, (If Applicable):

(via budget transfer from O&M Reserves 1175-599140)
Department # 1175
Account # 563790
Amount: NTE \$892,141

OPTIONS: Approve, Deny, Modify, or Postpone.

RECOMMENDATIONS: Motion to 1) approve the attached NuShore Contract for \$593,013.85 and declare it a sole source procurement, 2) authorize the County Administrator to approve contingency up to \$74,126.73, sign all permits for the project, and issue additional related task orders to MRD Associates for sand surveys and project analysis for up to \$225,000, 3) rescind part of the previous budget transfer of \$1,450,000 approved via consent agenda on June 15, 2021 by \$557,859 to reflect the new project amount needed of \$892,141.

Powered by Granticus

2. Request approval of USDOC Defense Community Infrastructure Program \$1,000,000.00 Application.

Motion:	To approve.
Made by:	Commissioner Ponder
Seconded by:	Commissioner Mixon
Disposition:	5 years

C. Jeff Littrell/Water & Sewer

1. Request approval of and authorize the Chairman to execute the Subordination of County Utility Interests associated with Florida Department of Transportation's S.R. 85 Traffic Signal project, with no financial impact.

Motion:	To approve.
Made by:	Commissioner Ponder
Seconded by:	Commissioner Boyles
Disposition:	5 years

3. Request approval of and authorize the Chairman to execute the Subordination of County Utility Interests associated with Florida Department of Transportation's Brooks Bridge Replacement project, with no financial impact.

Motion:	To approve
Made by:	Commissioner Mixon
Seconded by:	Commissioner Ponder
Disposition:	5 years

2. Request approval of and authorize the Chairman to execute the Utility Work by Highway Contractor Agreement with the Florida Department of Transportation for the Brooks Bridge Replacement project, with an amount not to exceed \$2,708,196.70.

Motion:	To approve.
Made by:	Commissioner Boyles
Seconded by:	Commissioner Mixon
Disposition:	5 years

Old Business

Chairman Ketchel passed the gavel to Vice Chairman Ponder.

1. Consideration of an Agreement to construct two Alternate Beach Nourishment Projects with NuShore, LLC, as a Sole

July 6, 2021

Okaloosa County Board of County Commissioners

Source provider; authorize the County Administrator to approve project contingency, permits, and separate contractor task orders for sand surveys and analysis; approve budget transfer from TDT reserves.

Motion:	To approve.
Made by:	Commissioner Boyles
Seconded by:	Commissioner Nixon
Disposition:	4 yeas, 1 abstention (Commissioner Ketchel)

BT-21-041

Motion:	To hear discussion regarding extending the referendum.
Made by:	Commissioner Ponder
Seconded by:	Commissioner Nixon
Disposition:	3 yeas, 2 nays (Commissioner Boyles and Commissioner Goodwin)

The motion failed, but they discussed anyway.

Commissioners' Minute

Commissioner Boyles - Said he was proud to be here.

Commissioner Goodwin - Said he had nothing further.

Commissioner Ponder - Reiterated Mr. Hofstad's comments regarding the Boards attendees to the Florida Association of Counties Annual Conference. He said the new President, like we have Mayor Whitten of Northwest Florida League of Cities present, which he thinks is a big deal for our area, the Commissioner Ralph Thomas, out of Wauchula, the eastern end of our eight county Triumph Gulf Coast footprint, is now the Statewide President of the Association of Counties. He said he was honored that he asked him to serve as the new Co-Vice Chairman on a new Presidential Committee on Preemption. He further asked that everyone continue to keep Mr. Peacock in their prayers as his mom passed.

Commissioner Nixon - Said he had nothing.

Commissioner Ketchel - Said it was a special week at the Florida Association of Counties which she attended. She is proud of our staff and Commissioners, who stand out. From the long view, as a participant with 67 other counties, we have

July 6, 2021

Okaloosa County Board of County Commissioners

DeRita Mason

From: Charlotte Dunworth
Sent: Monday, December 27, 2021 7:57 AM
To: DeRita Mason
Cc: Alex Fogg; Lianne Clark
Subject: RE: MRD C18-2637-TDD Payment Rejected
Attachments: MRD TO 7 NuShore Monitoring \$225K.pdf

Hi DeRita – the Board authorized the County Administrator to sign MRD task order 7 on July 6, 2021. Please see highlights below. Thanks!

https://okaloosacountyfl.ig2.com/Citizens/Detail_LegiFile.aspx?Frame=&MeetingID=1759&MediaPosition=&ID=11813&CssClass=

STATEMENT OF ISSUE: Hurricane Sally created significant impacts to Okaloosa County beaches as determined in the most recent post hurricane beach surveys and analysis performed by the County's beach consultants. Outside of large storms, the County beaches have experienced steady erosion and net beach loss in many locations. The beach being one of the County's best tourism assets warrants monitoring and maintenance to keep healthy. Additionally, a healthy beach provides storm protection benefits for properties near the Gulf of Mexico. For these reasons, the County seeks to find creative ways to address this beach replenishment issue.

BACKGROUND: The County has or is pursuing many traditional beach management approaches such as dredging the inlet, offshore dredging, sand fencing and dune vegetative plantings, a sand sediment study, and nationally designated projects with the Army Corps of Engineers, all in an attempt to ensure a healthy beach. These traditional approaches may be costly, negatively impact native wildlife, require favorable weather condition for construction, may occur during peak tourism periods, may be difficult to permit and contract, may not produce the sand quality desired by residents, and may require special property fee assessments, which many residents oppose.

The NuShore, LLC system, provides a unique product/process that otherwise avoids most of the problems associated with the traditional approaches described above. The cost is a fraction of the larger dredging project and has the ability to be reused for several deployments. It will be installed primarily in the off season minimizing any impact to wildlife and tourism. Because of its temporary nature it is relatively easy to permit as it only requires a minor modification to existing permits. The sand collected will be native, naturally accreted sand that is already transported from offshore. The beaches proposed for projects are primarily public with no special assessments proposed.

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will require daily monitoring and periodic maintenance due to storms, heavy grass periods, periodic lifting of system (similar to sand fencing) and periodic cleaning of the system (remove biofouling).

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FUNDING SOURCE, (If Applicable):

(via budget transfer from O&M Reserves 1175-599140)
Department # 1175
Account # 563790
Amount: NTE \$892,141

OPTIONS: Approve, Deny, Modify, or Postpone.

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CHARLOTTE DUNWORTH
DEPUTY DIRECTOR OF FINANCE & COMPLIANCE
Destin-Fort Walton Beach, Florida
850.609.5385
1540 Miracle Strip Pkwy Fort Walton Beach, Florida 32548
destinfwb.com

Please note: Due to Florida's very broad public records laws, most written communications to or from County employees regarding County business are public records, available to the public and media upon request. Therefore, this written e-mail communication, including your e-mail address, may be subject to public disclosure.

From: DeRita Mason
Sent: Wednesday, December 22, 2021 8:47 AM
To: Lianne Clark <lclark@myokaloosa.com>
Subject: RE: MRD C18-2637-TDD Payment Rejected

Lianne,
This would have needed to go to the board. I have not received it back yet.
Do you know if TDD has taken it to the board yet?

DeRita Mason



DeRita Mason, CPPB, NIGP-CPP
Senior Contracts and Lease Coordinator
Okaloosa County Purchasing Department
5479A Old Bethel Road
Crestview, Florida 32536
(850) 689-5960
dmason@myokaloosa.com

"Please note: Due to Florida's very broad public records laws, most written communications to or from County employees regarding County business are public records, available to the public and media upon request. Therefore, this written e-mail communication, including your e-mail address, may be subject to public disclosure."

From: Lianne Clark <lclark@myokaloosa.com>
Sent: Tuesday, December 21, 2021 2:29 PM
To: DeRita Mason <dmason@myokaloosa.com>
Subject: MRD C18-2637-TDD Payment Rejected

Good afternoon,

Payment rejected because "TO#7 is not scanned into OnBase"

Is it possible to upload it?

Thanks

**DESTIN
FORT
WALTON
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