



GREAT LAKES DREDGE  
& DOCK COMPANY, LLC

1 Parkview Place Suite 800,  
Oak Brook Terrace, IL 60181  
630.574.3000

April 2, 2022

Ref: 084768 Caminada Headlands

Commander  
Eighth Coast Guard District  
Hale Boggs Federal Building  
500 Poydras Street  
New Orleans, LA 70130

Attention: Notice to Mariners

Reference: Caminada Headland Back Barrier Marsh Creation Project  
Port Fourchon, LA

To Whom It May Concern:

The State of Louisiana Coastal Protection and Restoration Authority (CPRA) awarded Great Lakes Dredge and Dock Co. LLC (GLDD) the Caminada Headland Back Barrier Marsh Creation Project located in LaFourche and Jefferson Parishes near Port Fourchon. This project includes the creation of approximately 1,000 acres of marsh using material dredged from permitted offshore borrow sources. Prior to dredging and marsh fill, earthen containment dikes shall be constructed to form the perimeter of the fill site. GLDD's subcontractor Wilco Marsh Buggies will construct the earthen containment dikes.

Attached is information for publication in Local Notice to Mariners for our dredging operations pertinent to this contract. More details information will be provided as work progresses.

If you have any questions or need any additional information please call Bruce Bradshaw (630) 247-4526 or Chris Faight at (630) 632-2335.

Thank you for your cooperation in this matter.

Sincerely,

Bruce Bradshaw  
Project Manager  
Great Lakes Dredge and Dock Company

**Designation –**                    **The State of Louisiana Coastal protection and Restoration Authority**  
Caminada Headland Back Barrier Marsh Creation Project  
GLDD Project No.: 084768

**Contractor –**                    Great Lakes Dredge and Dock Co. LLC  
1 Parkview Plaza Suite 800  
Oak Brook Terrace, IL 60181  
Phone (630) 574-3000 / Fax (630) 574-1515

<b>Contract Duration –</b>	Commence construction of ECD (Wilco Marsh Buggies):	March 18, 2022
	Completion of ECD (Wilco Marsh Buggies):	July 01, 2022
	Commence submerged pipe work	April 15, 2022
	Completion of submerged pipe work	May 31, 2022
	Commence dredging and marsh fill (GLDD Dredge Carolina):	July 15, 2022
	Completion of dredging and marsh fill (GLDD Dredge Carolina):	September 30, 2022

**Dredge Location –** Lafourche and Jefferson Parishes, Louisiana

**Equipment –** Hydraulic Cutter Suction Dredge (dredging), Tug Boats (3), Crane Barge, Anchor Barge, Air Compressor Barge, and multiple Marsh Buggies (ECD construction)

**Communications –** Marine VHF 13 & 16

**Auxiliary Equipment –**

In support of the dredging operations, auxiliary equipment may include, but is not limited to, tugs, barges, anchor barges and derricks to arrive and stage prior to commencement. Both floating and submerged pipeline will be staged with auxiliary equipment in preparation for this project. Temporary occupancy and storage of equipment will be in the following locations:

1. The Old Chevron Slip located west of AO Rappelet Rd. along Pass Fourchon in Port Fourchon, LA.

Please see attached map for further details. All equipment will be lighted and marked as per USCG regulations.

2. The staging area will be located in Belle Pass in Port Fourchon, LA.

Please see attached map for further details. All equipment will be lighted and marked as per USCG regulations.

**Dredge –** The hydraulic cutter suction dredge will be pumping material dredged from permitted offshore borrow areas via approximately 2,500ft of floating pipeline, up to 14,500-ft of submerged pipeline and various lengths of shore pipeline. The submerged pipeline will run from the borrow area indicated on the drawings to the Caminada Headland Back Barrier Marsh Creation Project. All pipeline and vessels will be marked and lighted in accordance with USCG regulations. Operations will be performed 24 hours/day, 7 days/week.

**Approximate Locations:** The attached map indicates the current forecasted work areas. Please see below for Lat/Long coordinates.

**Southwest Borrow Area**

<b>Latitude</b>	<b>Longitude</b>
29°06'55.4349"N	-090°07'30.0798"E
29°07'27.1438"N	-090°06'40.3859"E
29°07'20.9343"N	-090°06'30.9025"E
29°07'16.8776"N	-090°06'27.3653"E
29°06'48.4013"N	-090°07'11.6596"E
29°06'48.5307"N	-090°07'21.8479"E

**Southwest Dredge Pipeline Corridor**

<b>Latitude</b>	<b>Longitude</b>
29°07'18.4815"N	-090°09'43.4304"E
29°07'15.8518"N	-090°09'40.6022"E
29°06'57.5858"N	-090°08'38.8719"E
29°06'44.5282"N	-090°08'14.5924"E
29°06'48.8579"N	-090°07'22.2382"E

**Northeast Borrow Area**

<b>Latitude</b>	<b>Longitude</b>
29°07'49.5354"N	-090°06'05.2840"E
29°08'18.8966"N	-090°05'19.2432"E
29°08'00.8905"N	-090°05'18.8777"E
29°07'44.0784"N	-090°05'45.0426"E

**Northeast Dredge Pipeline Corridor**

<b>Latitude</b>	<b>Longitude</b>
29°08'52.9808"N	-090°07'10.7633"E
29°08'50.3053"N	-090°07'05.6107"E
29°08'05.7658"N	-090°05'39.8350"E

For further information, please contact:

- Project Manager – Bruce Bradshaw (630) 247-4526 or [WBradshaw@gldd.com](mailto:WBradshaw@gldd.com)
- Site Manager – Chris Faught (630) 632-2335 or [CFaught@gldd.com](mailto:CFaught@gldd.com)