



Homeland  
Security

**U.S. COAST GUARD**  
First Coast Guard District



## LNM Information Form

DATE: February 21, 2022

NAME: Brad Anderson, Captain or David Morgan (Project Manager Ashore)

PHONE NUMBER: Captain Anderson: 337-501-0366 or Mr. Morgan: 609-675-4342

EMAIL ADDRESS: dmorgan@ariesmarine.com

COMPANY NAME: Aries Marine – Mid Atlantic Division 609-675-4342

TYPE OF WORK: Geotechnical borings

LOCATION (STATE AND WATERWAY) WHERE WORK WILL BE DONE: Work to be performed east of Sandbridge Beach between Swordfish Lane and Porpoise Lane. Boreholes are approximately .2 nm to .3 nm offshore as seen on the attached map and coordinates.

LAT/LONG: (degrees, minutes, seconds & thousandths): Exclusion Zone starting from 36°44'52.63"N - 75°56'25.47"W to 36°44'55.81"N - 75°56'7.28"W, with southern extents of zone being: 36°44'37.53"N - 75°56'21.95"W to 36°44'40.16"N - 75°56'5.59"W. Proposed Bore Hole detail & order as per attached Map may vary slightly within Zone.

BEGINNING/ENDING DATES: 03/01/2022 – 3/14/2022

HOURS OF OPERATION (DAYS PER WEEK, HOURS PER DAY): 00:00 – 23:59 hrs for duration ~10 days. Vessel will be manned 24/7 throughout this project.

EQUIPMENT ON SCENE: The liftboat "Ram VII", Black Hull White superstructure LOA 81', beam 63', draft 6.5'. The Ram VII is equipped with AIS (Class A).

RADIO FREQUENCY VESSELS CAN BE CONTACTED ON (IF USED): 16/14/13 VHF

PASSING ARRANGEMENTS/Time to move vessels to not impede navigation: The Ram VII will need a slow bell and minimum wake during periods that she is positioning, elevating or lowering. When repositioning is necessary it will occur near slack tide. Once elevated, clear of



Homeland  
Security

**U.S. COAST GUARD**  
First Coast Guard District



the water, and stable, normal operating speeds can be used. Ram VII will maintain a 24 hr radio comms watch and will check in with VTS VA.

**Pease fax form two weeks before the work is to begin to: Mary Swanson @ 617-223-8094 or email: [D01-SMB-LNM@uscg.mil](mailto:D01-SMB-LNM@uscg.mil) . The LNM (Local Notice to Mariners) can be found on the following website: <http://www.navcen.uscg.gov>**

Map showing proposed location of work to be performed by Aries Marine.

Coordinates for boundary (clockwise from upper left):

A: 36°44'52.63"N - 75°56'25.47"W

B: 36°44'55.81"N - 75°56'7.28"W

C: 36°44'40.16"N - 75°56'5.59"W

D: 36°44'37.53"N - 75°56'21.95"W

