

From: [Valiton, Brian E NAE](#)
To: [Sheeringer, Paul J NAE](#)
Subject: FW: New Bedford Harbor Development Commission - Open-water Disposal of Clean CAD material at Rhode Island Disposal Facility (NAE-2007-2709) - November 2012 MGP MFR
Date: Monday, May 21, 2012 3:15:31 PM
Attachments: [document2011-06-02-153920.pdf](#)

Classification: UNCLASSIFIED
Caveats: NONE

-----Original Message-----

From: Brian.E.Valiton@usace.army.mil [<mailto:Brian.E.Valiton@usace.army.mil>]
Sent: Thursday, June 02, 2011 3:39 PM
To: Valiton, Brian E NAE
Subject: Scanned Document

Please see the attached document.

Classification: UNCLASSIFIED
Caveats: NONE

- ii. Scientific measurement exceed Cat 1
- iii. Survey activities exceed Cat 1
- iv. Aquatic habitat restoration, establishment, and enhancement ≥ 5000 SF

NAVIGABLE WATERS

Fill

- i. <1 acre waterway fill and secondary waterway impacts
- ii. Temporary fill and/or excavation <1 acre in SAS

Dredging: Disposal of dredged material in open water site. Dredging is not regulated since the dredging is from an EPA Superfund project.

- i. Maintenance >1000 CY
- ii. New <25,000 CY
- No impacts to SAS (applies to i & ii above)

Moorings: N/A

- i. For commercial use
- ii. Located in vegetated shallows

Pile Structures: N/A

- i. Modifications or expansions to existing, authorized boating facilities
- ii. Structures or floats and/or docked or moored vessels within the buffer zone of an FNP.
- iii. Private pier or float that exceeds Cat 1

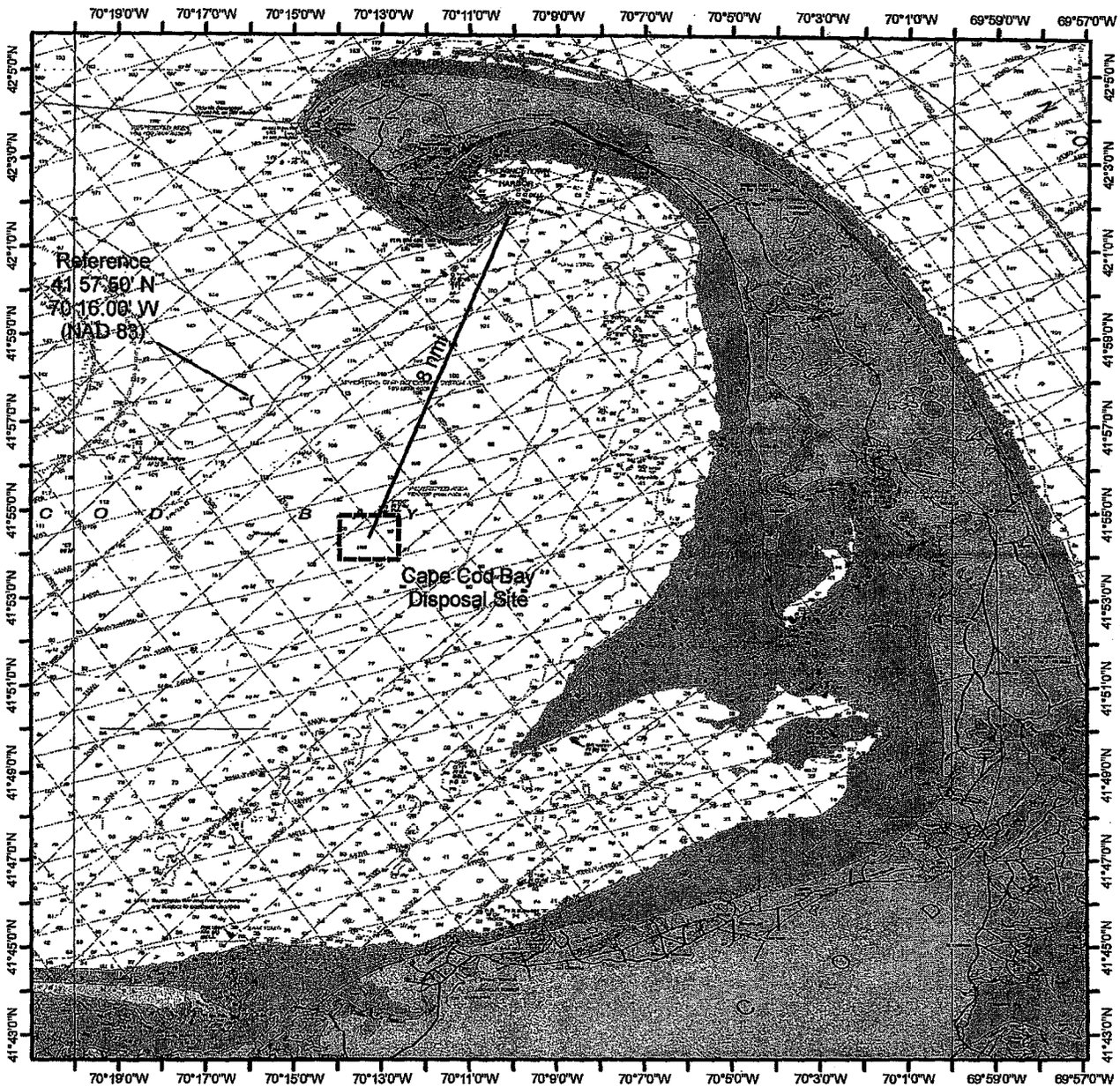
Miscellaneous:

- Other Sec. 10 work; work type _____
(PMs - Send NOAA Final GP for utility line crossings to post on charts)
- Aquaculture project

V. OVERALL REVIEW OF APPLICATION:

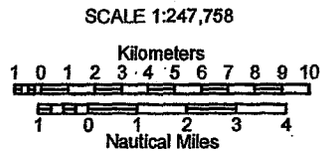
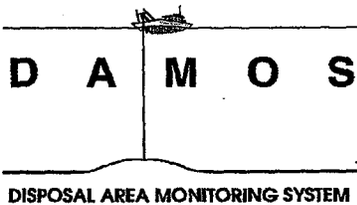
- Adverse environmental impacts are minimal both individually and cumulatively.
- PM has verified that the three criteria for wetland delineation have been met.
- Federal jurisdictional boundaries used (OHW, MHW, HTL) and verified
- No pile-supported structures, floats and/or vessels at them within an FNP's horiz. limits.
- Structures are located 25' from property lines.
- Application pertains to a single and complete project.
- EIS not required by Corps.

STAFFING: Project Manager Brian Valiton Branch Chief Karen K. Adams

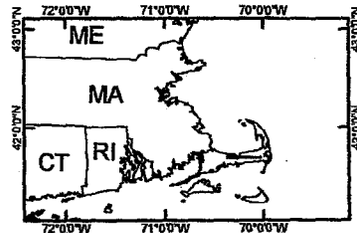


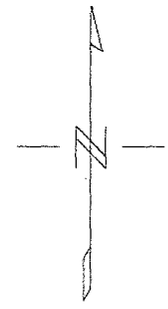
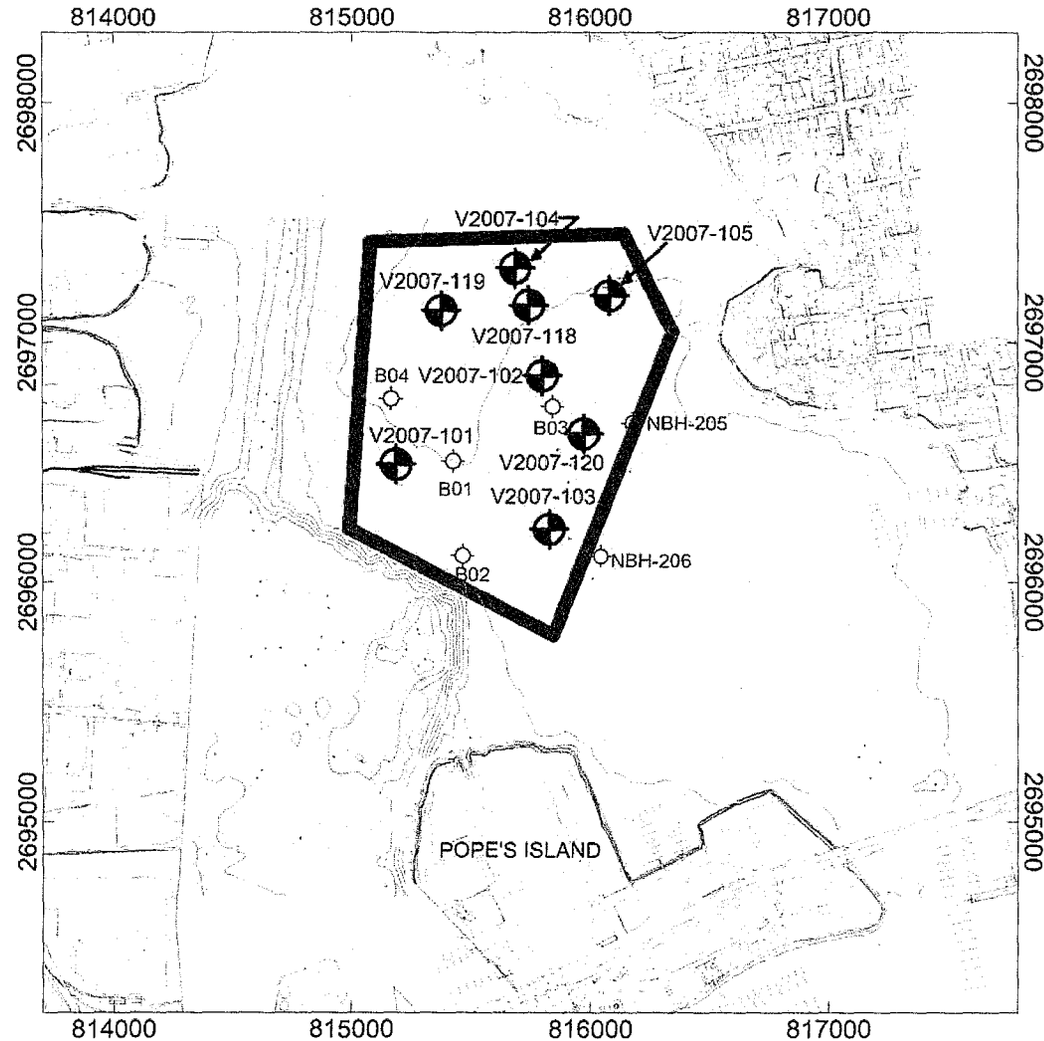
CAPE COD BAY DISPOSAL SITE

Description: The Cape Cod Bay Disposal Site (CCBDS) is centered at coordinates 41°54.406' N, 70°13.268' W (NAD 83) and is located 8.0 nmi (14.9 km) southwest of Long Point, Provincetown, Massachusetts. The site has a relatively flat, featureless seafloor with an average water depth of 102 ft (31 m). The authorized disposal point (within the overall disposal area) is specified for each dredging project in other project documents

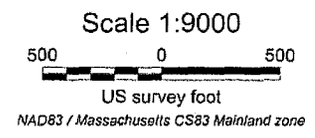


NOTE: This chart is not intended for use in navigation.





1. COORDINATES ARE SHOWN IN THE STATE PLANE COORDINATE SYSTEM, MASSACHUSETTS MAINLAND ZONE 2001 REFERENCED TO THE 1983 NORTH AMERICAN DATUM (NAD83) VERTICAL DATUM REFERENCED TO MLLW.
2. BATHYMETRIC CONTOURS FROM USACE HYDROGRAPHIC SURVEY, CONTOUR INTERVAL IS 1 FOOT.
3. THIS MAP IS FOR PLANNING PURPOSES ONLY AND SHOULD NOT BE USED FOR NAVIGATION. ANY UNAUTHORIZED USE OF THIS MAP IS STRICTLY PROHIBITED.



-  Vibracore Borings for Suitability Testing
-  Other Related Geotechnical Borings from the Proposed CAD Area
(B01 thru B04 = Deep Borings)
(NBH-205, NBH-206 = Maguire Original DMMP Deep Borings)

New Bedford Harbor - Phase III - CAD#2

**North of Pope's Island
Area of Potential CAD Cell #2**

Apex Companies, LLC