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Ĭ	Public Notice			
US Army Corps of Engineers Philadelphia District Wanamaker Building 100 Penn Square East Philadelphia, PA 19107-3390 ATTN: CENAP-OP-R	Public Notice No. CENAP-OP-R-2015-1067	Date		
	Application No. CENAP-OP-R-2015-1067	File No.	CENAP-OP-R-2015-1067-85	
	In Reply Refer to: REGULATORY BRANCH			

This District has received an application for a Department of the Army permit pursuant to Section 10 of the Rivers and Harbors Act of 1899 (33 U.S.C. 403).

The purpose of this notice is to solicit comments and recommendations from the public concerning issuance of a Department of the Army permit for the work described below.

APPLICANT:	Barry Boright
AGENT:	Evelyn M. Maurmeyer, Ph.D., Coastal and Estuarine Research, Inc.
WATERWAY:	Lewes and Rehoboth Canal
LOCATION:	344 Pilottown Road, Lewes, Sussex County, Delaware Tax Map Parcel 3-35-4.19-95.02 (Lat.38.779433° N/Long75.145002° W).

ACTIVITY: The applicant, Barry Boright has requested a Department of the Army permit to construct a 50' x 3' elevated walkway over wetlands, a 10' x 4' fixed pier, a 20' x 3' aluminum gangway, a 10' x 6' floating pier and a 6'x 35' floating dock adjacent to the Lewes and Rehoboth Canal at 344 Pilottown Road, Tax Map Parcel Number 3-35-4.19-95.02, Lewes, Sussex County, Delaware. The dimensions of the structures are indicated on the attached plans identified as E-1 through E-6.

PURPOSE: The purpose of the project is to provide private recreational access to navigable waters for navigational purposes.

On April 10, 2008, the U.S. Army Corps of Engineers and the U.S. Environmental Protection Agency published a *Final Rule on Compensatory Mitigation for the Losses of Aquatic Resources* (33 CFR 325 and 332 and 40 CFR 230). The rule took effect on June 9, 2008. In accordance with 33 CFR Part 325.1(d)(7) of the rule, the applicant has stated that the proposed project has been designed to avoid and minimize adverse effects on the aquatic environment to the maximum extent practicable, and has further documented that compensatory mitigation is not necessary. The following aspects and features of the project demonstrate the applicant's efforts in this regard.

The project cannot be avoided entirely because it is, by its nature, a water-dependent activity. The project is for the installation of structures only and has been designed not only to entirely avoid dredging and discharges of dredged or fill material into waters of the United States, but

also has been designed to avoid impacts to wetlands and submerged aquatic vegetation. In addition, the structures have been designed to the minimum sizes necessary to support the vessel which is to be moored at the facility for safe ingress and egress and are consistent with the sizes of other navigational structures within the L&R Canal. Because no wetlands or other special aquatic sites would be impacted by the project, the applicant is not proposing to conduct any compensatory mitigation for the work.

A preliminary review of this application indicates that the proposed work would not affect listed species or their critical habitat pursuant to Section 7 of the Endangered Species Act as amended. As the evaluation of this application continues, additional information may become available which could modify this preliminary determination.

The decision whether to issue a permit will be based on an evaluation of the activity's probable impact including its cumulative impacts on the public interest. The decision will reflect the national concern for both protection and utilization of important resources. The benefits which reasonably may be expected to accrue from the work must be balanced against its reasonably foreseeable detriments. All factors which may be relevant to the work will be considered including the cumulative effects thereof; among those are conservation, economics, aesthetics, general environmental concerns, wetlands, cultural values, fish and wildlife values, flood hazards, flood plain values, land use, navigation, shore erosion and accretion, recreation, water supply and conservation, water quality, energy needs, safety, food and fiber production, mineral needs and welfare of the people. A Department of the Army permit will be granted unless the District Engineer determines that it would be contrary to the public interest.

The Corps of Engineers is soliciting comments from the public; Federal, State, and local agencies and officials; Indian Tribes; and other interested parties in order to consider and evaluate the impacts of this proposed activity. Any comments received will be considered by the Corps of Engineers to determine whether to issue, modify, condition or deny a permit for this proposal. To make this decision, comments are used to assess impacts on endangered species, historic properties, water quality, general environmental effects, and the other public interest factors listed above. Comments are used in the preparation of an Environmental Assessment and/or an Environmental Impact Statement pursuant to the National Environmental Policy Act. Comments are also used to determine the need for a public hearing and to determine the overall public interest of the proposed activity.

Comments on the proposed work should be submitted, in writing, within 15 days to the District Engineer, U.S. Army Corps of Engineers, Philadelphia District, Wanamaker Building, 100 Penn Square East, Philadelphia, Pennsylvania 19107-3390.

Review of the National Register of Historic Places indicates that no registered properties or properties listed as eligible for inclusion therein are located within the permit area of the work. The Philadelphia District has determined that the proposed project is of such limited nature and scope that little likelihood exists for the proposed action to impact an historic property. The District has determined that the project will have no effect on properties eligible for or listed in the National Register of Historic Places.

Essential Fish Habitat: The Magnuson-Stevens Fishery Conservation and Management Act, as amended by the Sustainable Fisheries Act 1996 (Public Law 104-267), requires all Federal

agencies to consult with the National Marine Fisheries Service on all actions, or proposed actions, permitted, funded, or undertaken by the agency that may adversely effect Essential Fish Habitat (EFH).

Effects of the Project: The project is located in Essential Fish Habitat identified on sheet 81 of the <u>Guide to Essential Fish Habitat Designations in the Northeastern United States, Volume IV:</u> <u>New Jersey and Delaware</u>, dated March 1999. The following managed species of fish have been listed in the guide as occurring in the vicinity of the project: Atlantic cod (Gadus morhua), winter flounder (*Pleuronectes americanus*), windowpane flounder (*Scophthalmus aquosus*), red hake (*Urophycis chuss*), bluefish (*Pomatomus saltatrix*), Atlantic sea herring (*Clupea harengus*), monkfish (*Lophius americanus*), long finned squid (*Loligo pealei*), short finned squid (*Illex illecebrosus*), Atlantic butterfish (*Peprilus triacanthus*), summer flounder (*Paralicthys dentatus*), scup (*Stenotomus chrysops*), black sea bass (*Centropristus striata*), surf clam (*Spisula solidissima*), ocean quahog (*Artica islandica*), spiny dogfish (*Squalus acanthias*), king mackerel (*Scomberomerus cavalla*), sandbar shark (*Carcharhinus obscurus*), sand tiger shark (*Odontaspis Taurus*), Atlantic angel shark (*Squatina dumerili*), Atlantic sharpnose shark (*Rhizopriondon terraenovae*), scalloped hammerhead shark (*Sphyrna lewini*) and dusky shark (*Carcharhinus plumbeus*).

Analysis of the Effects: The proposed work which is the subject of this application would occur in a small area of waters within an active navigational canal (L&R Canal) subject to regular boating activity and substantial wake energy and potential erosion. For these reasons the proposed work area is an unlikely spawning or nursery area for the managed species. Consequently, concentrations of the sessile life stages (eggs and larva) of the listed species are not expected to be within the area under review. In addition, the work is limited to the installation of timber structures to support a fixed pier, aluminum gangway, floating pier and floating dock and does not involve any dredging in waters of the US, nor does the work impact wetlands or aquatic vegetation. The pelagic adults and juveniles of the listed species are highly mobile and capable of avoiding such impacts as may be associated with the work.

Corps of Engineers View: Based upon the above analysis, the Corps of Engineers has determined that the proposed project would not have substantial direct, indirect, site-specific, or habitat-wide impacts on EFH, or upon the managed species and their life stages listed in the above referenced EFH guide, either individually, cumulatively or synergistically. The proposed project would not eliminate, diminish, nor disrupt the functions of EFH.

Proposed Mitigation: Because the impacts of the proposed work on EFH have been determined to be minor, the Corps of Engineers has determined that mitigative measures are not necessary.

In accordance with Section 307(c) of the Coastal Zone Management Act of 1972, applicants for Federal Licenses or Permits to conduct an activity affecting land or water uses in a State's coastal zone must provide certification that the activity complies with the State's Coastal Zone Management Program. The applicant has stated that the proposed activity complies with and will be conducted in a manner that is consistent with the approved State Coastal Zone Management (CZM) Program. No permit will be issued until the State has concurred with the applicant's certification or has waived its right to do so. Comments concerning the impact of the

Management (CZM) Program. No permit will be issued until the State has concurred with the applicant's certification or has waived its right to do so. Comments concerning the impact of the proposed and/or existing activity on the State's coastal zone should be sent to this office, with a copy to the State's Office of Coastal Zone Management.

Any person may request, in writing, to the District Engineer, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for a public hearing shall state in writing, with particularity, the reasons for holding a public hearing.

Additional information concerning this permit application may be obtained by calling Michael Yost at 302-736-9763, by email at michael.d.yost@usace.army.mil or by writing this office at the above address.

Frank J. Cianfran Chief, Regulatory Branch

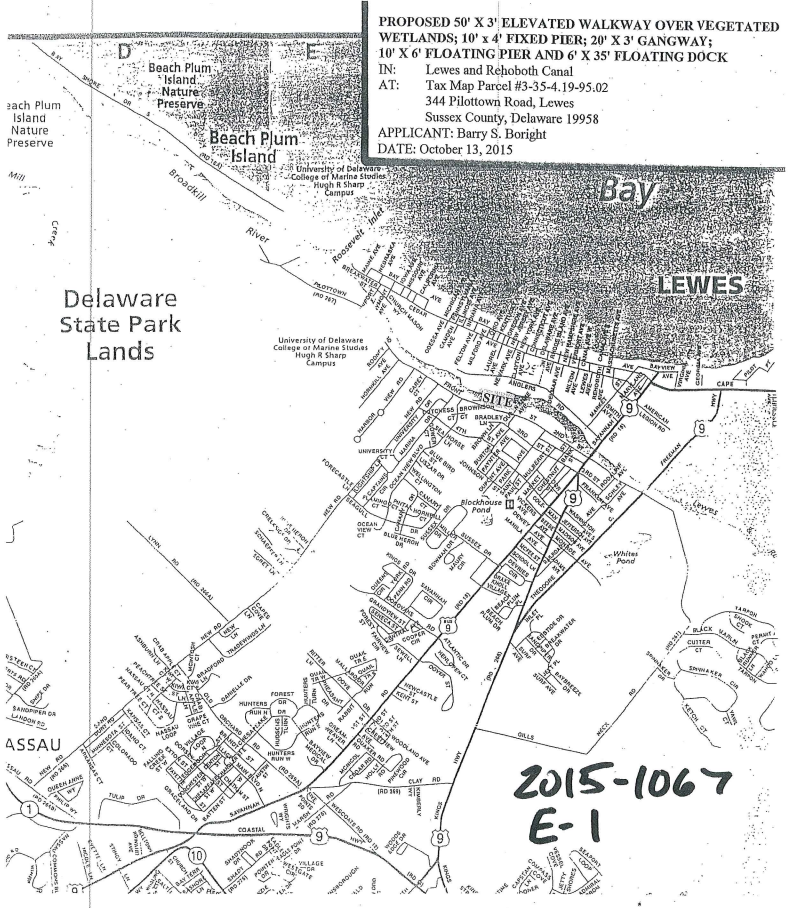


Figure 2.Map of Lewes, Delaware, showing site location, 344 Pilottown Road. Directions `<br/>to site (from Dover, DE): SR-1 southbound toward Lewes; left onto Savannah<br/>Road (Business 9) into Lewes; left (at traffic light) onto Front Street/Pilottown<br/>Road; continue on Pilottown Road to site, vacant land along Lewes and Rehoboth<br/>Canal across from applicant's house at 344 Pilottown Road. Also see Figure 3.

2015-1067 E-2

## PROPOSED 50' X 3' ELEVATED WALKWAY OVER VEGETATED WETLANDS; 10' x 4' FIXED PIER; 20' X 3' GANGWAY; 10' X 6' FLOATING PIER AND 6' X 35' FLOATING DOCK

- IN: Lewes and Rehoboth Canal
- AT: Tax Map Parcel #3-35-4.19-95.02 344 Pilottown Road, Lewes Sussex County, Delaware 19958

APPLICANT: Barry S. Boright DATE: October 13, 2015



Figure 6.

GoogleEarth® 2015 aerial photograph showing project site, 344 Pilottown Road, Lewes, Sussex County, Delaware (Tax Map Parcel #3-35-4.19-95.02), adjacent to the Lewes and Rehoboth Canal. Existing docking facilities present at both adjacent properties. MLW width of waterway at site =  $217'\pm$ .

2015-1067 PROPOSED 50' X 3' ELEVATED WALKWAY OVER VEGETATED WETLANDS; 10' x 4' FIXED PIER; 20' X 3' GANGWAY; 10' X 6' FLOATING PIER AND 6' X 35' FLOATING DOCK E-3 IN: Lewes and Rehoboth Canal Tax Map Parcel #3-35-4.19-95.02 AT: 344 Pilottown Road, Lewes PLAN VIEW SCETCH (1"=20") Sussex County, Delaware 19958 APPLICANT: Barry S. Boright DATE: October 13, 2015 Ŋ LEWES AND REHOBOTH CANAL Z-> Flood PL & Edgs of channel Ple 101 6: × 35 loating Dock 10' ×6' Fluating Alle MIWL 20: 23' MUddy aluminum Mai Rai Jangway Fixed Aver Edge & marsh X MHUL · HTL ¥ nditina 60' 431 TAX KINI wettand ive Flands wallway ¥ DEL COLO KULINA BRADLEY & WALSH PLL Nok Wallway PIL. to continue over Chagmiltes area to uplands Plan view sketch of proposed project. Sketch for permit application purposes Figure 8. only.

00 9HT 45.2' PROPOSED 50' X 3' ELEVATED WALKWAY OVER VEGETATED WHAT 0 REHOPOTH CANAL 10' X 6' FLOATING PIER AND 6' X 35' FLOATING DOCK WETLANDS; 10' x 4' FIXED PIER; 20' X 3' GANGWAY; **\*** Channel b 2603 0 Tax-Map Parcel #3-35-4.19-95.02 Sussex County, Delaware 19958 Cross-section sketch of proposed project. Sketch for permit application purposes 344 Pilottown Road, Lewes bpz Lewes and Rehoboth Canal 64400 , 56 x , 4 MOOD 4 APPLICANT: Barry S. Boright 3rvo 07 DATE: October 13, 2015 Grybold 197,01 LEWES g angui a ä alcourtorcas AT: tradal Rat 20' 23' T 5400 マイシ 140 G we only. 2015-1067 Figure 9. our has elevakd 50' 231 CROSS-SECTION SKETCH N LHENG ON h ( ug mi KS LALANCES are to NOTE:

2015-1067 E-5

PROPOSED 50' X 3' ELEVATED WALKWAY OVER VEGETATED WETLANDS; 10' x 4' FIXED PIER; 20' X 3' GANGWAY; 10' X 6' FLOATING PIER AND 6' X 35' FLOATING DOCK IN: Lewes and Rehoboth Canal

IN: Lewes and Rehoboth Canal AT: Tax Map Parcel #3-35-4.19-95.02 344 Pilottown Road, Lewes Sussex County, Delaware 19958 APPLICANT: Barry S. Boright

DATE: October 13, 2015

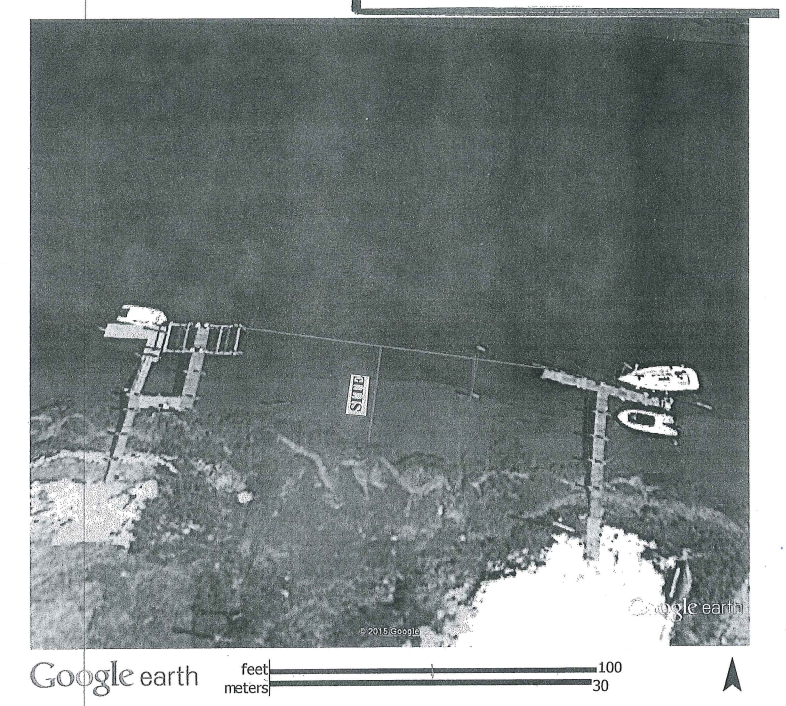


Figure 10. 2015 GoogleEarth® aerial photograph of project site showing location of proposed structure (red line perpendicular to shoreline) relative to both adjacent structures. Outer edge of proposed dock will line up with outer edge of adjacent docks (red line parallel to shoreline).

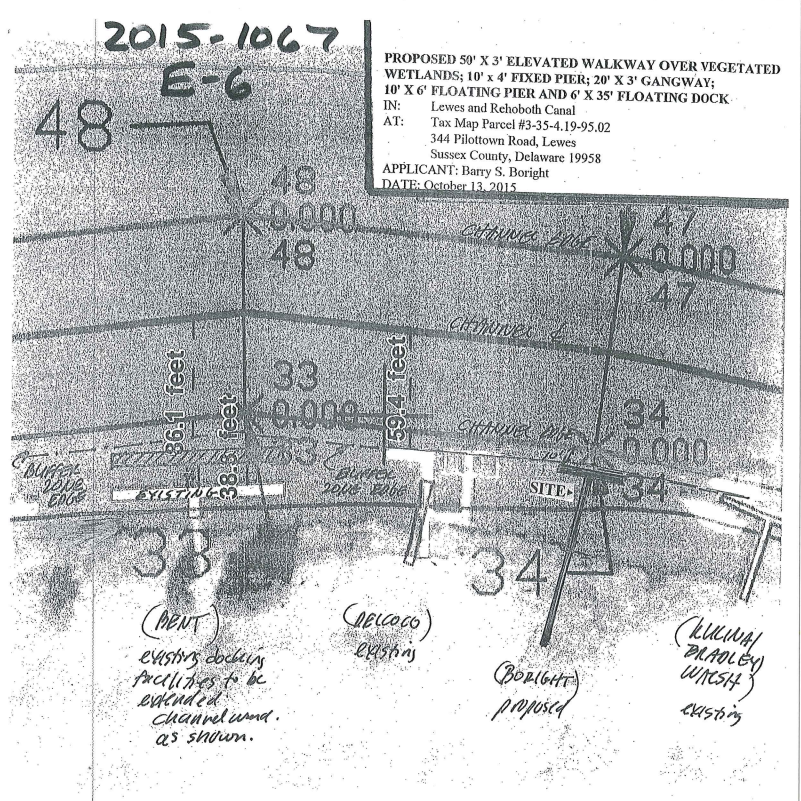


Figure11.

Aerial photograph of Lewes and Rehoboth Canal, Lewes, Delaware with location of channel centerline and edges, prepared by Randall Grip, Program Manager, Aero Data Corp., Baton Rouge, Louisiana using channel coordinates provided by Charles Myers, Operations Branch, US Army Corps of Engineers, Philadelphia District. Location of edge of buffer zone (10<sup>r</sup> from edge of channel) and proposed project (prepared by Evelyn Maurmeyer, CER, Inc.) superimposed.

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