Town Of Huntington Marine Conservation Law Questionnaire Form Emergency Maintenance/Repair

The purpose of this form is to assist you in providing the *Town Of Huntington* with basic information regarding your proposed project. This information will be used to facilitate the Town's evaluation of your permit application. Please provide complete answers to all questions below which are applicable to your proposed project. Answers may be continued on a separate sheet of paper to be attached to this form.

Failure to provide complete information may delay the processing of you application.

General

1)	Describe the proposed work. (Explain the need for, and purpose of, the proposed work).
2)	How will the site be accessed for the delivery and placement of construction materials and the construction equipment required to perform the work proposed? (Will a sea barge be used or will materials and heavy equipment assess the site via an overland route)
3)	If an overland route is to be used for the delivery and placement of the construction material/construction equipment required to perform the work proposed, describe the intended path the material/equipment will take to get to the project site. (A photocopy of a street maps with the street route highlighted is acceptable).
4)	Where will the required construction equipment operate during the course of this project? Will a sea barge be used or will the required equipment operate upland of the tidal wetlands areas?

5)	project
6)	Where will the construction materials and the heavy machinery/vehicles required to do the proposed work be stored if the project takes more than one day?
7)	How will the bulkhead, seawall sheeting and/or support piles be installed? (Jetted, pounded, vibrated, drilled etc.)
8)	Where will the construction material/debris be stored and disposed of?
9)	How many support piles will need to be installed?
10)	Where are the float(s) and ramp(s) to be "seasonally stored"? (They can not be stored in "wetland" areas)
	itted plan/survey view(s) should indicate the following;
A) For on the stacilities	commercial mooring sites such as marines, indicate the capacity of the facility and plan view indicate the location(s) of any proposed fueling and/or sewage pump out es. If pump-out facilities are not planed, please discuss the rationale below and e the distance to the nearest assessable pump-out station.
B) For	commercial mooring sites such as marines indicate the distance to adjacent marine

structures, if any are proximate and show the location and dimensions of such structures.

C) For commercial fixed pier and/or floating pier assemblages indicate, the actual height of the fixed pier at mean high water and float(s) height at low water on your sounding/section plan. Supply construction plans, drawn to scale, showing the design and dimensions of proposed pier assemblages. Include the number and location of required support piles.

2) RESIDENTIAL/RECREATIONAL

- A) For private fixed/floating pier assemblages show to scale the location(s), position(s) and size(s) (including length, beam and draft) of vessel(s) to be moored at the proposed facility, including those of transient vessel(s) if known.
- B) For residential fixed pier and/or floating pier assemblages indicate, the actual height of the fixed pier at mean high water and float(s) height at low water on your sounding/section plan. Supply construction plans, drawn to scale, showing the design and dimensions of proposed pier/dock assemblages. Include the number and location of required support piles.
- C) For residential bulkheads/seawalls the location and length of proposed bulkheads/ seawalls shall be shown, to scale, on a survey or site plan. Supply construction plans drawn to scale, showing the design and dimensions of the proposed bulkheads/ seawalls. Include an elevation view as well as a cross-section of the proposed work that include the height of the proposed structure(s).

3) ALL PERMIT APPLICATIONS (Require the following)

- A) All *Marine Conservation Permitted* actions require a complete copy of your New York State DEC permit and a copy of the approved stamped plans or a letter of non-jurisdiction.
- B) All construction plans must be signed and sealed by a Professional Engineer licensed in the State of New York. All land surveys must be signed and sealed by a New York State License Land Surveyor.
- C) All construction projects require a land survey or site plan showing the following; 1) The location of the proposed structure(s) on the site 2) The proximity of the structure(s) to *and* the location of the mean high and low water lines. 3) The dimensions of the structure(s). For bulkheads and seawalls include the top-of-wall and bottom-of-wall elevations at each end of the wall and at the center point if the wall in question exceeds fifty (50) feet in length.

D) List all municipalities that maintain concurrent jurisdiction over the project site.			

will not be accepted) Location: SCTM #_____ Name: Date: The information requested in this questionnaire in required for your Marine Conservation Permit. ADDITION COMMENT;

E) Photographs of the project site: Submit color photos on a separate page. Photographs should be taken at low tide for all projects in tidal areas. Indicate the location and direction of each photograph as well as the date and time at which the photograph was taken on a separate copy of your plan view. Provide a sufficient number of photographs to provide a clear understanding of the conditions on and proximate to your project site. (Polaroid photos