



TOWN OF WESTPORT  
CONSERVATION DEPARTMENT

TOWN HALL - 110 MYRTLE AVENUE  
WESTPORT, CT 06880  
P 203.341.1170 F 203.341.1088

FOR OFFICE USE ONLY	
File #	WPL-10950-20
Date Filed:	1/22/20
Class:	
Fee: \$	470.00
Date Rec'd:	
<input type="checkbox"/> Cash <input checked="" type="checkbox"/> Check #	
Final Inspection:	Y / N
As-built Required:	Y / N

RECEIVED

JAN 22 2020

APPLICATION  
WESTPORT CONSERVATION DEPARTMENT

TOWN OF WESTPORT  
CONSERVATION DEPARTMENT  
PROJECT LOCATION:

101 Harbor Road

ASSESSOR'S MAP # B02 TAX LOT # 139 ZONING DISTRICT \_\_\_\_\_

APPLICANT OR AGENT	OWNER
<u>ALAN R. SPIERER</u>	<u>101 HARBOR ROAD LLC</u>
NAME	<u>101 HARBOR ROAD LLC</u>
ADDRESS	<u>16 DEACONS LANE</u>
	<u>WILTON, CT 06897</u>
(H) PHONE (H)	<u>(203) 858-7418</u>
(W) PHONE (W)	<u>(203) 454-1999</u>
E-MAIL	<u>arspierer@yahoo.com</u>

EXISTING CONDITIONS (Describe existing property and structures): Single family residence with existing dock. Applicant would like to perform work per DEEP permit # 201501128-KB to construct per

PROJECT DESCRIPTION/PURPOSE (Describe the proposed activity): Extend dock to deeper water per modification approved by DEEP

I hereby depose and say that all statements contained herein and all exhibits attached hereto are true and binding to the best of my knowledge:

Alan Spierer  
(Signature of Applicant)

1/5/2019 1/16/20  
(Date)

The act of applying to the Conservation Commission and/or Department implies consent to the proposed activity, and grants permission to the Conservation Commission/Department and its agents to inspect the property herein described for the purpose of resource inventory, impact analysis, and compliance investigation at any time beginning on the date of the application filing, and extending through the pendency of any permit issued, or in the event of permit denial, for the purpose of compliance control.

Alan Spierer  
(Signature of Property Owner)

1/5/2019 1/16/20  
(Date)



RECEIVED

JAN 22 2020

TOWN OF WESTPORT
CONSERVATION DEPARTMENT
TOWN HALL - 110 MYRTLE AVENUE
WESTPORT, CT 06880
P 203.341.1170 F 203.341.1088

WPL-10950-20
Filed: 01/22/20
Rec'd: 03/18/20
Inspection & As-Built: Yes/Yes

TOWN OF WESTPORT
CONSERVATION DEPARTMENT

SCHEDULE D: WATERWAY PROTECTION LINES

PROJECT ADDRESS: 101 Harbor Road, Westport, CT

Due by 4:00 p.m. on

- 1. Explain/submit information showing why/how the proposed activity as located within Waterway Protection Lines will not cause flooding, drainage, erosion and/or related conditions hazardous to life and property...

See response attached.

- 2. Explain/submit information showing why/how the proposed activity as located within the Waterway Protection Lines will not cause water pollution, erosion and/or environmentally related hazards to life and property...

See response attached.

3. Other:

## APPLICATION – WESTPORT CONSERVATION DEPARTMENT

1. Your Applicant proposes to extend an existing float per DEEP Permit No. 201501128-KB by adding a fixed wood pile and timber pier 4' x 24'. Both the existing float and the pier and float proposed in this Application are located within the tidal area of Saugatuck Harbor. Accordingly, the proposed activity is located within the waterway protection lines, will not cause flooding, drainage, erosion or related conditions hazardous to life and property and will not have an adverse impact upon the carrying of water storage capacity of the Town's waterways.

The proposed float and fixed pier will not impact flood heights, hydrological energy flow, maintenance of essential and natural patterns of water circulation, drainage, basin configurations and the maintenance of fresh and saltwater exchange.

2. As represented in your Applicant's Application to the DEEP and as found by the DEEP in issuing Permit No. 201501128-KB, the proposed fixed pier and float will have no significant impact or long-term environmental consequence. The proposed fixed pier and the existing float will not cause water pollution, erosion or environmentally related hazards to life and property, will not have an adverse impact on the preservation of natural resources and ecosystems waterway.