Office Use Only		
Fee Paid	Date Approved	Permit Number IW-19-044
Public Hearing: YES NO	Agent Approval: YES NO	

TOWN OF EAST HAMPTON INLAND WETLANDS & WATERCOURSES AGENCY

	INLAND WETLAND	S & WATERCOU	RSES AGENCY	RECEIVER	
Date: 10/29/19 1. Name of Applicant*	.00	11/ 0/00		OCT 2 9 2010	
 Name of Applicant* 	Town Of Easi	- Nampton	15-15		
Phone Numbers: Home_ Home Address: Street		, Business <u> ১৫০ ফ</u>	<u> </u>	8Y:	
Home Address: Street	0//5//	Town	State/Zip		
Business Address: Street	Business Address: Street One Public Works Dra Town E. Hampton State/Zip <u>CT 0642</u> 4				
* All applications MUST list provide the managing memb	contact phone numbers per's or responsible corpo	 If the applicant is a prate officer's name, a 	Limited Liability Corpora ddress, and telephone nu	tion or a Corporation, mber.	
2. Name of Property Owner (if different from Applicant): <u>Town of E. Hampton</u> Phone 8602674747 Address: Street <u>School house Lane</u> Town & Hampton State/Zip CT 06 424					
As the legal owner of the	e property listed on t	his application I he	ereby consent to the p	roposed activities.	
I hereby authorize the n				and, at reasonable	
times, during the pender					
Printed Name:	,	Signature:	, [Date:	
3. Provide the applicant's	interest in the land.				
4. Site Location and Desc	cription: Assessor's M	ap .	Block .	Lot	
Address: Street /Z 5CI	HOOL HOUSE LIV	Town E/45T	AAMOTOW State/Z	ip 06424	
Note: It is the applicant's res	sponsibility to provide the	correct site address,	map, block, and lot numb	er for the legal notice.	
	Provide a description of the land in sufficient detail to allow identification of the inland wetlands and				
watercourses, the area(s) and wetland vegetation.	(in acres or square f	eet) of wetlands or	watercourses to be dis	sturbed, soil type(s),	
Area of Wetland to be dist		0	acres or sq. ft.		
Area of Watercourse to be	disturbed	160 S.F.	acres or sq. ft.		
Area of Upland Review Ar			acres or sq. ft.(Area wit	hin 100' of wetland)	
TOTAL AREA OF		160 5.F.	acres or sq. ft.		
Will fill be needed on site?		yes, how much fill is	needed?	cubic yards	
The property contains (circ	cle one or more)				
WETLANDS, BROOK, RIV			. POOL, SWAMP, OTH		
•	of soil	types	on	site: <u>ROAD BED</u> GRAVEL	
Description of		wetland		vegetation: NoNE	
Name of Soil Scientist and	I date of survey:				

- 5. Attach a written narrative of the purpose and description of the proposed activity and proposed erosion and sedimentation controls, best management practices, and mitigation measures which may be considered as a condition of issuing a permit for the proposed regulated activity including but not limited to; measures to:
- (1) prevent or minimize pollution or other environmental damage, (2) maintain or enhance existing environmental quality, or (3) in the following order of priority: restore, enhance or create productive wetland or watercourse resources. Depending on the complexity of the project, include the following: sequence of operations, drainage computations with pre and post construction runoff quantities and runoff rates, plans clearly showing the drainage areas corresponding to the drainage computations, existing wetland inventory and functional assessment, soils report, construction plans signed by a certified soils scientist, licensed surveyor, and licensed professional engineer. Include a construction schedule, impacts to vegetation, and pictures that clearly show the existing conditions of all areas to be disturbed and/or cleared of vegetation.
- 6. Provide information of all alternatives considered. List all alternatives which would cause less or no environmental impact to wetlands or watercourses and state why the alternative as set forth in the application was chosen. All such alternatives shall be diagramed on a site plan or drawing.

Attach plans showing all alternatives considered. ———————————————————————————————————
7. Attach a site plan showing the proposed activity and existing and proposed conditions in relation to wetlands and watercourses and identifying any further activities associated with, or reasonably related to, the proposed regulated activity which are made inevitable by the proposed regulated activity and which may have an impact on wetlands or watercourses. Include a colored grading plan showing areas to be filled (green) and areas to be excavated (brown) that clearly shows existing and proposed contours and proposed limits of disturbance.
8. Attach the names and mailing addresses of adjacent landowners. Attach additional sheets if necessary. NameAddress
Name Address Name Address
9. Attach a completed DEEP reporting form. The Agency shall revise or correct the information provided by the applicant and submit the form to the Commissioner of Environmental Protection in accordance with section 22a-39-14 of the Regulations of Connecticut State Agencies.
10. Attach the appropriate filing fee based on the fee schedule in Section 19 of the regulations. Fee: _ N/A
11. Name of Erosion Control Agent (Person Responsible for Compliance):
12. Are you aware of any wetland violations (past or present) on this property? YES NO
13. Are you aware of any vernal pools located on or adjacent (within 500')to the property? YES NO
14. For projects that do not fall under the ACOE Category 1 general permit – Have you contacted the Army Corps of Engineers? YES NO
15. Is this project within a public water supply aquifer protection area or a public water supply watershed area? YES NO If so, have you notified the Commissioner of the Connecticut Department of Public Health and the East Hampton WPCA? YES NO (Proof of notification must be submitted with your application.)
16. PUBLIC HEARINGS ONLY. The applicant must provide proof of mailing notices to the abutters prior to the hearing date.
17. As the applicant I am familiar with all the information provided in the application and I am aware of the penalties for obtaining a permit through deception or through inaccurate or misleading information. Printed name:



Office of Public Works

Matthew Walsh, P.E., Director

October 29, 2019 Jeremy DeCarli 20 East High Street East hampton, CT 06424

Re: School House Lance Culvert Replacement Wetland Application Dear Mr. Decarli

The above referenced project is to complete the direct replacement of a 24" Metal culvert on School House Lane. The bottom of the culvert is rusted out and is causing re-occurring sink holes in the road. The plan proposes to directly replace the failed culvert with a 24" HDPE culvert. The existing stone head walls will be, maintained in place and repaired as needed to ensure their integrity. The stream flows only intermittently and we intend on completing this project at a time when there is little or no flow.

Thank you

Matthew G. Walsh P.E.

Director of Public Works

East Hampton Ct 06424





10/29/2019 11:16:14 AM

Scale: 1"=40'

Scale is approximate

The information depicted on this map is for planning purposes only. It is not adequate for legal boundary definition, regulatory interpretation, or parcel-level analyses.



