Commonwealth of Massachusetts Executive Office of Environmental Affairs ■ MEPA Office

For Office Use Only Executive Office of Environmental Affairs

ENF

Environmental Notification Form

EOEA No.: 14405 R MEPA AnalystAnne Canaday Phone: 617-626-1035

The information requested on this form must be completed to begin MEPA Review in accordance with the provisions of the Massachusetts Environmental Policy Act, 301 CMR 11.00.

the provisions of the Massachusetts Envil	ronmentai	Policy Act, 301 Ch	/IR 11.00.			
Project Name:						
First Herring Brook Pedestrian Bi	ridge					
Street: Off of New Driftway		·				
Municipality: Scituate		Watershed: Soเ				
Universal Tranverse Mercator Coord	dinates:	Latitude: 42º 10' 18"				
N 15322493.996, E 1168303.200	_	Longitude: 70° 44' 32"				
Estimated commencement date: Fal	<u> 1 2010 </u>	Estimated completion date: Fall 2010				
Approximate cost: \$230,000	Status of project design: 50 %complete					
Proponent: Town of Scituate - Mark		-	·			
Street: 600 Chief Justice Cushing Hi	ighway					
Municipality: Scituate		State: MA	Zip Code:	02066		
Name of Contact Person From Who	m Copies	of this ENF May	Be Obtaine	d:		
Jeff Oakes, P.E.						
	Firm/Agency: CLE Engineering, Inc.			k Road		
Municipality: Marion	·	State: MA	Zip Code:			
Phone: (508) 748-1363	Fax: (50	8) 748-1363	E-mail: JOake	es@CLEEngineering.com		
Does this project meet or exceed a mar Has this project been filed with MEPA b	\	R threshold (see 301 es	CMR 11.03)?	⊠No		
Thas this project been filed with MELAD		es (EOEA No.)	⊠No		
Has any project on this site been filed w	ith MEPA	before?	·	<u></u>		
	□	es (EOEA No)	⊠No		
Is this an Expanded ENF (see 301 CMR 11.0 a Single EIR? (see 301 CMR 11.06(8)) a Special Review Procedure? (see 301 CM a Waiver of mandatory EIR? (see 301 CM a Phase I Waiver? (see 301 CMR 11.11)	MR 11.09)	esting: Yes Yes Yes Yes Yes		⊠No ⊠No ⊠No ⊠No		
Identify any financial assistance or land the agency name and the amount of fur identified.						
Are you requesting coordinated review \ ☐Yes(Specify) ⊠No	with any of	ther federal, state,	regional, or lo	ocal agency?		
List Local or Federal Permits and Appro MA DEP Order of Conditions – To be		ĺ				

MA DEP 401 Water Quality Certification (WQC) Category BRP WW 11 - To be Submitted

MA DEP NOI - To be Submitted

MA DEP Ch.91 Waterways - To be Submitted

•	MA	Office	of	Coastal	Zone	e Management	(CZM)	Consistency Statement

U.S. Coast Guard Bridge Permit - To be Submitted

Which ENF or EIR review thres	shold(s) does th	he project me	et or exceed	(see 301 CMR 11.03):		
☐ Land ☐ Water ☐ Energy ☐ ACEC	☐ Rare Spec ☐ Wastewate ☐ Air ☐ Regulation	er 🔲	Transportate Solid & Haz	zardous Waste Archaeological		
Summary of Project Size	Existing	Change	Total	State Permits &		
& Environmental Impacts		<u> </u>		Approvals		
	LAND			Order of Conditions		
Total site acreage	4.15			Superseding Order of Conditions		
New acres of land altered		0.08		☐ Chapter 91 License		
Acres of impervious area	0	0	0			
Square feet of new bordering vegetated wetlands alteration		0		MHD or MDC Access Permit		
Square feet of new other wetland alteration		3,520		☐ Water Management Act Permit		
Acres of new non-water dependent use of tidelands or waterways		0		☐ New Source Approval ☐ DEP or MWRA Sewer Connection/ Extension Permit		
STRU	JCTURES			Other Permits		
Gross square footage	0	3,520	3,520	(including Legislative Approvals) – Specify:		
Number of housing units	0	0	0	MA DEP NOI		
Maximum height (in feet)	0	8	8	MA CZM Consistency Statement		
TRANSI	PORTATION		,	U.S. Coast Guard Bridge Permit		
Vehicle trips per day	0	0	0			
Parking spaces	0	0	0			
WATER/M	VASTEWATE	R				
Gallons/day (GPD) of water use	0	0	0			
GPD water withdrawal	0	0	0			
GPD wastewater generation/ treatment	0	0	0			
Length of water/sewer mains (in miles)	0	0	0			
CONSERVATION LAND: Will the promources to any purpose not in accor Yes (Specify Will it involve the release of any conse	dance with Artic	le 97?	⊠No			
estriction, or watershed preservation Yes (Specify	restriction?	-]No	.gsanca, p. 0001 vanori		

RARE SPECIES: Does the project site include Estimated Habitat of Rare Species, Vernal Pools, Priority Sites of Rare Species, or Exemplary Natural Communities?
☐Yes (Specify Site is shown on the Estimated Habitat of Rare Species as per the Mass GIS Map 2009) ☐No
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does the project site include any structure, site or district listed in the State Register of Historic Place or the inventory of Historic and Archaeological Assets of the Commonwealth
If yes, does the project involve any demolition or destruction of any listed or inventoried historic or archaeological renources?
Yes (Specify)
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the project in or adjacent to an Area of Critical Luvironmental Concern? Yes (Specify)

PROJECT DESCRIPTION: The project description should include (a) a description of the project site, (b) a description of both on-site and off-site alternatives and the impacts associated with each alternative, and (c) potential on-site and off-site mitigation measures for each alternative (You may attach one additional page, if necessary.)

A.) The project site is an abandoned railroad bed adjacent to salt marsh and coastal features along the First Herring Brook in Scituate, Massachusetts. The site is defined on the Scituate Assessors office as Map 58 as (12-44-53RR). The proposed project involves the construction of pile supported approach ways leading to a pedestrian and bicycle bridge crossing the First Herring Brook. This walkway and pedestrian and bicycle bridge will be an extension of the Duftway Trail System extending from New Driftway Road adjacent to 32 New Driftway Road. The project site of on the First Herring Brook which empties into the North River and is ultimately 2.51 Nautical miles from Massachusetts Bay, Massachusetts. The abandoned railroad bed has no visual signs of the previous railway bridge along the other than the remnants of stone rip rap, a timber retaining wall and ten (10) deteriorated timber piles along the bank of the brook (as seen in Exhibit D). Both banks were armored with stone rip rap at the base of the tumber retaining walls. The tidal range of the First Herring Brook at this site is approximately ten (10) feet making it a dynamic waterway.

B.) Project alternatives consist of the following:

- No Build: This alternative does not meet the objectives of the proponent to provide safe bicycle/pedestrian access with recreational opportunities to the area.
- Build Conventional: Conventional construction of the approach ways using timber piling and an onsite constructed pedestrian bridge with sheet pile abutment protection would have a larger impact on the resource areas and was not considered further.
- Build Innovative: Innovative construction using helical piles for the approach ways will result in the minimal impact both during construction and once installed. The pre-fabricated pedestrian bridge can be readily installed and will reduce of onsite construction reducing the risk of damage to nearby resource areas.
- Absolutely no release is allowed into the waterway of any petroleum products from the excavation equipment. Accidental releases shall be reported to the Conservation Commission, and Project Engineer. The Contractor shall there on the sufficient absorbent pads and booms to contain an accidental spill. Debris from construction operations as to be cleaned up on a regular basis and disposed of off site at a properly designated facility. No to the long of construction equipment shall be permitted within 100' of any coastal resource area.