

Commonwealth of Massachusetts **Executive Office of Environmental** Affairs ■ MEPA Office

Project Name: Relocation of Higgins Crowell Road in Yarmouth

3
•

Environmental Notification Form

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.

Watershed: Cape Cod					
Latitude: 41° - 40' - 40"					
Longitude: 70° - 15' – 25"					
Estimated completion date: June 2004					
Status of project design: 100 %complete					
State: MA Zip Code: 02664					
Name of Contact Person From Whom Copies of this ENF May Be Obtained: George R. Allaire					
Street: 1146 RT 28					
State: MA Zip Code: 02664					
60-4830 E-mail:gallaire@yormouth.ma.us					
Does this project meet or exceed a mandatory EIR threshold (see 301 CMR 11.03)? Yes X No Has this project been filed with MEPA before? Yes (EOEA No) X No Has any project on this site been filed with MEPA before? Yes (EOEA No) X No					
Is this an Expanded ENF (see 301 CMR 11.05(7)) requesting: a Single EIR? (see 301 CMR 11.06(8)) a Special Review Procedure? (see 301 CMR 11.09) Yes X No a Waiver of mandatory EIR? (see 301 CMR 11.11) Yes X No a Phase I Waiver? (see 301 CMR 11.11) Yes X No Identify any financial assistance or land transfer from an agency of the Commonwealth, including the agency name and the amount of funding or land area (in acres): Public Works Economic Provelopment Grant Executive office of Transportation & Construction - \$660,000					

Are you requesting coordinated review with any other federal, state, regional, or local agency?

Which ENF or EIR review threshold(s) does the project meet or exceed (see 301 CMR 11.03): Land	☐Yes (Specify	/) 🛛 N	O
Land	List Local or Federal Permits ar	nd Approvals: _			
Land					
Land	Which ENE or EID review three	hold(e) does th	ne nroject me	et or exceed	d (200 201 CMP 11 02):
Water	- VVIIICH EIVI OF EITTEVIEW HIES				
Aces of impervious area	<u></u>				· ·
ACEC		=		•	
Summary of Project Size & Existing Change Total Approvals LAND Total site acreage 3.38 New acres of land altered Acres of impervious area Acres of impervious area 1.75 1.75 3.50 Square feet of new bordering vegetated wetlands alteration Square feet of new other wetland alteration Acres of new non-water dependent use of tidelands or waterways STRUCTURES STRUCTURES STRUCTURES STRUCTURES Resources Approvals Order of Conditions Chapter 91 License 401 Water Quality Certification MHD or MDC Access Permit Water Management Act Permit Act Permit New Source Approval DEP or MWRA Sewer Connection/ Extension Permit XOther Permits (including Legislative Approvals) — Specify: Number of housing units Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD wastewater generation/ treatment Length of water/sewer mains			s H		
Approvals LAND Total site acreage 3.38 Acres of land altered 3.38 Acres of impervious area 1.75 1.75 3.50 Square feet of new bordering vegetated wetlands alteration Square feet of new other wetland alteration Acres of new non-water dependent use of tidelands or waterways STRUCTURES STRUCTURES STRUCTURES STRUCTURES STRUCTURES STRUCTURES Approvals Approvals O donditions Superseding Order of Conditions MHD or MDC Access Permit New Source Approval DEP or MWRA Sewer Connection/ Extension Permit Xincluding Legislative Approvals) - Specify: Approvals - Specify: Wastewaiter Specify: Wastewaiter Specify: Superseding Order of Conditions Denditions Superseding Order of Conditions Superseding Ord					
Total site acreage 3.38 New acres of land altered 3.38 Acres of impervious area 1.75 3.50 Square feet of new bordering vegetated wetlands alteration Square feet of new other wetland alteration Acres of new non-water dependent use of tidelands or waterways STRUCTURES STRUCTURES STRUCTURES STRUCTURES STRUCTURES DEP or MWRA Sewer Connection/Extension Permit (including Legislative Approvals) - Specify: TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD wastewater generation/ treatment Length of water/sewer mains	Summary of Project Size	Existing	Change	Totai	State Permits &
Total site acreage 3.38 New acres of land altered 3.38 Acres of impervious area 1.75 1.75 3.50 Square feet of new bordering vegetated wetlands alteration Square feet of new other wetland alteration Acres of new non-water dependent use of tidelands or waterways STRUCTURES SUBJECT WASTEWANA Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Connection/ Extension Permit South Acres of new other water Sewer Management Acres of new other Acres of new other water Sewer Connection/ Extension Permit Sout	& Environmental Impacts				Approvals
Square feet of new bordering vegetated wetlands alteration O		LAND			Order of Conditions
Acres of impervious area 1.75 1.75 3.50 Author of impervious area Author of impervious alteration Author of imperv	Total site acreage				
Acres of impervious area 1.75 1.75 3.50 401 Water Quality Certification		3.38			[
Square feet of new bordering vegetated wetlands alteration Square feet of new other wetland alteration Square feet of new other wetland alteration Acres of new non-water dependent use of tidelands or waterways STRUCTURES STRUCTURES STRUCTURES DEP or MWRA Sewer Connection/ Extension Permit Nother Permits (including Legislative Approvals) – Specify: TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD wastewater generation/ treatment Length of water/sewer mains	New acres of land altered		3.38		Chapter 91 License
Square feet of new bordering vegetated wetlands alteration Square feet of new other wetland alteration Square feet of new other wetland alteration Acres of new non-water dependent use of tidelands or waterways STRUCTURES STRUCTURES STRUCTURES DEP or MWRA Sewer Connection/ Extension Permit \(\times\) Other Permits (including Legislative Approvals) - Specify: TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD wastewater generation/ treatment Length of water/sewer mains	Acres of impervious area				☐ 401 Water Quality
vegetated wetlands alteration Square feet of new other wetland alteration Acres of new non-water dependent use of tidelands or waterways STRUCTURES STRUCTURES STRUCTURES DEP or MWRA Sewer Connection/ Extension Permit X Other Permits (including Legislative Approvals) — Specify: Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains	•	1.75	1.75	3.50	Certification
Square feet of new other wetland alteration Acres of new non-water dependent use of tidelands or waterways STRUCTURES STRUCTURES STRUCTURES STRUCTURES DEP or MWRA Sewer Connection/ Extension Permit X Other Permits (including Legislative Approvals) – Specify: Number of housing units Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains					
wetland alteration Acres of new non-water dependent use of tidelands or waterways STRUCTURES STRUCTURES DEP or MWRA Sewer Connection/ Extension Permit X Other Permits (including Legislative Approvals) — Specify: Number of housing units Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains			0		
dependent use of tidelands or waterways STRUCTURES STRUCTURES STRUCTURES DEP or MWRA Sewer Connection/ Extension Permit Cother Permits (including Legislative Approvals) — Specify: Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains			0		
waterways STRUCTURES STRUCTURES DEP or MWRA Sewer Connection/ Extension Permit Consumption of housing units Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains			0		☐ New Source Approval
STRUCTURES Gross square footage Gross square footage Number of housing units Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD wastewater generation/ treatment Length of water/sewer mains			J		
Extension Permit X Other Permits (including Legislative Approvals) – Specify: Number of housing units Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains		JCTURES			
Gross square footage Number of housing units Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains					
Number of housing units Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD wastewater generation/ treatment Length of water/sewer mains	Gross square footage				
Number of housing units Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains	Gloss square loolage				
Maximum height (in feet) TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains					Approvals) - Specify:
TRANSPORTATION Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains					
Vehicle trips per day Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains					
Parking spaces WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains	TRANS	PORTATION			
WASTEWATER Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains	Vehicle trips per day				
Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains	Parking spaces				
GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains ———————————————————————————————————	WAS	TEWATER			
GPD wastewater generation/ treatment Length of water/sewer mains	Gallons/day (GPD) of water use				
treatment Length of water/sewer mains	GPD water withdrawal				

CONSERVATION LAND: Will the project involve the converse	ion	of public parkland or other Article 97 public natura
resources to any purpose not in accordance with Article 97? Tyes (Specify	١	□No
Will it involve the release of any conservation restriction, pres	. <i>I</i> orus	
restriction, or watershed preservation restriction?	CIVC	mon restriction, agricultural preservation
☐Yes (Specify)	□No
	′	
RARE SPECIES: Does the project site include Estimated Hall Rare Species, or Exemplary Natural Communities?	itat	of Rare Species, Vernal Pools, Priority Sites of
Yes (Specify	_)	□No
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does the in the State Register of Historic Place or the inventory or the inventory of Historic Place or the inventory	ric a	and Archaeological Assets of the Commonwealth? ☐No
	,	□N.
☐Yes (Specify)	□No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the	pro	piect in or adjacent to an Area of Critical
Environmental Concern?	•	,
Yes (Specify	_)	□No
PROJECT DESCRIPTION: The project description is (b) a description of both on-site and off-site alternatives alternative, and (c) potential on-site and off-site mitigation attach one additional page, if necessary.)	an	d the impacts associated with each
The project involves the relocating of the northerly posafety and access in Yarmouth's Gateway Business D Route 6. In addition the relocation will remove the roadway for Yarmouth Water Supply wells. This project will be P for Willow Street and the Route 6 interchange.	istr om has	ict immediately adjacent to Exit 7 or traversing the Zone I area of the e I of additional improvements planned
The relocation has been reviewed and approved by D	EP'	's SERO (copy attached).