Commonwealth of Massachusetts

Executive Office of Environmental Affairs ■ MEPA Office

Environmental Notification Form

	For Office Use Only
Executive	Office of Environmental Affair

EOEA No.: 13628 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.

Project Name: Wetlands Crossing				
Street: Between 112 and 132 Winter Street				
Municipality: East Bridgewater	Watershed: Taunton			
Universal Tranverse Mercator Coordinates:	Latitude :N 42-04-05			
	Longitude: W 70-58-30			
Estimated commencement date: Nov. 2005	Estimated completion date: June 2006			
Approximate cost: \$ 50,000	Status of project design: 100 % complete			
Proponent: Robert Heap				
Street: 48 Oakwood Terrace				
Municipality: East Bridgewater	State: MA	Zip Code: 02333		
Name of Contact Person From Whom Copies of this ENF May Be Obtained: David Johnson				
Firm/Agency: P.M.P Associates, LLC	Street: 200 North Bedford Street			
Municipality: East Bridgewater	State: MA	Zip Code: 02333		
Phone: 508-378-3421 Ext. 16 Fax: 508	3-378-8382	E-mail:dave@pmpassoc.com		
Does this project meet or exceed a mandatory EIR threshold (see 301 CMR 11.03)? Yes No Has this project been filed with MEPA before? Yes (EOEA No) No Has any project on this site been filed with MEPA before? Yes (EOEA No) No				
Is this an Expanded ENF (see 301 CMR 11.05(7)) reque a Single EIR? (see 301 CMR 11.06(8)) a Special Review Procedure? (see 301 CMR 11.09) a Waiver of mandatory EIR? (see 301 CMR 11.11) a Phase I Waiver? (see 301 CMR 11.11)	∐Yes ∐Yes ∐Yes ∐Yes	⊠No ⊠No ⊠No ⊠No		
Identify any financial assistance or land transfer the agency name and the amount of funding or la	rom an agency of and area (in acres)	the Commonwealth, including :_None		
Are you requesting coordinated review with any other federal, state, regional, or local agency? ☐Yes(Specify) ☒No				
List Local or Federal Permits and Approvals:				

Order of Conditions – Issued October 18, 2004, File Number 148-958 Definitive Subdivision – Approved August 8, 2005 Corps of Engineers PGP – Issued, Permit Number NAE-2004-3759 401 Water Quality Certification – Approval Pending

Which ENF or EIR review threshold(s) does the project meet or exceed (see 301 CMR 11.03); Land Rare Species Wetlands, Waterways, & Tidelands ີ Water] Wastewater Transportation ☐ Energy Air Solid & Hazardous Waste ACEC Regulations Historical & Archaeological Resources **Summary of Project Size** Existing Change Total State Permits & & Environmental Impacts **Approvals** LAND Order of Conditions Superseding Order of Total site acreage 8+ acres Conditions New acres of land altered 1 acre +/-☐ Chapter 91 License Acres of impervious area 0.27 ac Certification Square feet of new bordering 9,878 SF ☐ MHD or MDC Access vegetated wetlands alteration Permit Square feet of new other ☐ Water Management 0 SF wetland alteration Act Permit New Source Acres of new non-water NA Approval dependent use of tidelands or DEP or MWRA waterways Sewer Connection/ **STRUCTURES Extension Permit** Other Permits 2400 SF Gross square footage 2400 SF footprint (including Legislative footprint Approvals) - Specify: 0 Number of housing units 1 1 30+/-Maximum height (in feet) 30+/-**TRANSPORTATION** Vehicle trips per day 0 10 10 Parking spaces 4 WATER/WASTEWATER Gallons/day (GPD) of water 0 440 440 use GPD water withdrawal NA NA NA NA 440 GPD wastewater generation/ 440 treatment NA NA Length of water/sewer mains NA (in miles)

CONSERVATION LAND: Will the project involve the conversion of public parkland or other Article 97
public liatural resources to any purpose not in accordance with Article 972
☐Yes (Specify) ⊠No
Will it involve the release of any conservation restriction, preservation restriction, agricultural
preservation restriction, or watershed preservation restriction?
☐Yes (Specify) ⊠No
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) ⊠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 Continuity
☐Yes (Specify) ⊠No
If yes, does the project involve any demolition or destruction of any listed or inventoried historic or archaeological resources?
☐Yes (Specify) ☐No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the project in or adjacent to an Area of Critical
Environmental Concem?
☐Yes (Specify) ⊠No
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.)

The proposed wetland crossing construction activities will consist of the installation of a paved roadway/driveway, double pipe culvert and utilities to provide access to the upland part of the property where the construction of a single-family dwelling is proposed. The work will also include wetland replication in accordance with a plan approved by the Conservation Commission. The wetland replication will be at a ratio of 1:1. Erosion control barriers will be installed along both sides of the access as well as on either side of the replication area.

The paved roadway will be limited to 18 ft. in width, the paved driveway to 10 ft., and the side slopes to 2.1 (instead of the 3:1 typical) to minimize the impacts of the crossing. There are no other means to access the uplands except crossing the wetlands, which has been confirmed by the Conservation Commission.

