Commonwealth of Massachusetts Executive Office of Environmental Affairs ■ MEPA Office

ENF

Environmental Notification Form

vrüFor Office Use Only Executive Office of Environmental Affairs

EOEA No.: 13972 MEPA Analyst Bill GAGE Phone: 617-626-1025

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:		· — — —					
Proposed Wellfield at Ferry Street Site No. 2 – Marshfield, MA							
Street: Off Ferry Street							
Municipality: Marshfield			Watershed: South Coastal				
Universal Tranverse Mercator Coord		Latitude: 42-07'-30"					
N 875218.62, E 265065.49 NAD 83	Longitude: 070-42'-50"						
Estimated commencement date: Fal		Estimated completion date: 2008					
Approximate cost: \$950,000	Status of project design: 2% complete						
Proponent: Marshfield Department of	of Public V	Vorks, Water Div	ision				
Street: 870 Moraine Street		_ 	<u> </u>				
Municipality: Marshfield		State: MA	Zip Code: 0	2050			
Name of Contact Person From Who	m Copies	of this ENF May	Be Obtained	:			
David A. Jacobsen, P.E.							
Firm/Agency: Amory Engineers, P.C.			Street: P.O. Box 1768, 25 Depot Street				
Municipality: Duxbury		State: MA	Zip Code: 02331				
Phone: 781-934-0178	Fax: <i>781</i>	1-934-6499	E-mail:				
			djacobsen@an	noryengineers.com			
Does this project meet or exceed a mandatory EIR threshold (see 301 CMR 11.03)?							
boes this project meet of exceed a mai		r tilleshold (see 301 res	CMR 11.03)?	⊠No			
Has this project been filed with MEPA before?							
☐Yes (EOEA No)							
Has any project on this site been filed with MEPA before?							
	\boxtimes	Yes (EOEA No1	<u>13397</u>)	□No			
Is this an Expanded ENF (see 301 CMR 11.05(7)) requesting:							
a Single EIR? (see 301 CMR 11.06(8))	∐Yes		⊠No				
a Special Review Procedure? (see 3010		∐Yes		⊠No			
a Waiver of mandatory EIR? (see 301 C	MR 11.11)	∐Yes ∏Yes		⊠No ⊠No			
a Phase I Waiver? (see 301 CMR 11.11)							
Identify any financial assistance or land transfer from an agency of the Commonwealth, including							
the agency name and the amount of fu	naing or ia	ind area (in acres):	: <u>None</u>				
				_			
Are you requesting coordinated review with any other federal, state, regional, or local agency?							
⊠Yes(Specify: <u>DEP</u>)	□N0						
List Local or Federal Permits and Approvals: Water Withdrawal Permit and New Source Approval							

Which ENF or EIR review thresh	iold(s) does th	ne project me	et or exceed	(see 301 CMR 11.03):
☐ Land ☐ ☐ Water ☐	☐ Rare Species ☐ Wetlands, Wetlands			/aterways, & Tidelands
Energy [ardous Waste	
☐ ACEČ [Regulation	s 🗍		Archaeological
Summary of Project Size	Existing	Change	Resources Total	State Permits &
& Environmental Impacts	ZXIOHIII		, , , , , ,	Approvals
	AND			Order of Conditions
Total site acreage	N/A			Superseding Order of
New acres of land altered	_	.57		Conditions ☐ Chapter 91 License
Acres of impervious area	0	.57	.57	☐ 401 Water Quality Certification
Square feet of new bordering vegetated wetlands alteration		N/A		MHD or MDC Access Permit
Square feet of new other wetland alteration		N/A		Water Management Act Permit State
Acres of new non-water dependent use of tidelands or waterways		N/A		New Source Approval □ DEP or MWRA Sewer Connection/ Extension Permit
STRL	JCTURES			☐ Other Permits
Gross square footage	0	1,000	1,000	(including Legislative Approvals) Specify:
Number of housing units	N/A	N/A	N/A	
Maximum height (in feet)	0	12	12	
TRANS	PORTATION	١		
Vehicle trips per day	0	2	2	<u> </u>
Parking spaces	N/A	N/A	N/A	
WATER/V	VASTEWAT	ER		
Gallons/day (GPD) of water use	0	200	200	(Water Sampling)
GPD water withdrawal	0	720,000	720,000]
GPD wastewater generation/ treatment	N/A	N/A	N/A	
Length of water/sewer mains (in miles)	0	1100 l.f. 0.21 miles	1100 l.f. 0.21 miles	
CONSERVATION LAND: Will the proresources to any purpose not in acco Yes (Specify	rdance with Art	icle 97?) tion, preservat	⊠No ion restriction	
☐Yes (Specify)	⊠No	

RARE SPECIES: Does the project site include Estimated H	labitat of	Rare Species, Vernal Pools, Priority Sites of
Rare Species, or Exemplary Natural Communities?		•
Yes (Specify)	⊠No
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does to	the projec	ct site include any structure, site or district listed
in the State Register of Historic Place or the inventory or the Inventory of Historic Place or the Inventory or the Invento	storic and	d Archaeological Assets of the Commonwealth? ☑No
If yes, does the project involve any demolition or destruction resources?	n of any I	isted or inventoried historic or archaeological
☐Yes (Specify)	□No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is	the proje	ct in or adjacent to an Area of Critical
Environmental Concern?		
☐Yes (Specify) 🛛	No
PROJECT DESCRIPTION: The project description	n should	include (a) a description of the project site
(b) a description of both on-site and off-site alternative	ves and	the impacts associated with each
alternative, and (c) potential on-site and off-site mitigate		· · · · · · · · · · · · · · · · · · ·
attach one additional page, if necessary.)		and the fact and that to (row may
attaon one adollonal page, il necessary.		

The Town of Marshfield intends to construct a wellfield and pumping/treatment facility to meet its growing water demands. A site for this purpose has been identified by exploratory test wells off Ferry Street. This would be the third well within the Little's Creek Aquifer; currently there are two other supply wells within the aquifer, Church Street and Ferry Street No. 1. A source final report has been submitted to DEP for final approval of Ferry Street Site No. 2..

The site, which is within an area of wooded deciduous wetlands and upland, is within the South Coastal river basin and the Little's Creek Aquifer, a South Coastal sub basin. The project will include eight 8-in. naturally developed wells, a pumping/treatment facility and extension of an existing access road from Ferry Street. The facility will be one story with a floor area of approximately 1,000 square feet.

The Town of Marshfield needs additional water supply to meet increasing demands. The Town now meets its water supply needs entirely from in-town sources. If the Town is to remain self-sufficient, a new source is necessary. Impact on the environment would be similar whether a well is developed at this site or at any other. This is the preferred site since the land is already owned, preliminary testing already completed and dependable yield is sufficient.