Commonwealth of Massachusetts Executive Office of Environmental Affairs MEPA Office

Environmental Notification Form

For Office Use Only	
Executive Office of Environmental Affair	3

EOEA No.: 13986

MEPA Analyst: Holly Johnson Phone: 617-626-1023

The information requested on this form must be completed to begin MEPA Review in accordance with

	the Massachusetts Envir					
Project Name	e: Proposed access pa	ith on ex	cisting path for c	ross count	ry sewer	
mannenance	7. 				_	
Street: betwe	en King Arthur way ar	nd Plymo	outh Street			
Municipality: Mansfield		Watershed:Taunton				
Universal Tranverse Mercator Coordinates:		Latitude: Longitude:				
Estimated commencement date: July 2007			Estimated completion date: December 2007			
Approximate	cost:		Status of project	t design:	100 %complete	
Proponent: T	own of Mansfield					
Street: 6 Par	rk Row					
Municipality:	Mansfield		State:MA	Zip Code:	02048	
	ntact Person From Who	m Copies	s of this ENF May	Be Obtaine	d:	
Michèle Gre	nier, P.W.S, C.W.S_			_ 		
Firm/Agency:	: Conservation Depart	<u>ment</u>	Street:6 Park R			
Municipality:	Mansfield		State:MA_	Zip Code:		
Phone:508-2	61-7378	Fax: 50 8	08-261-7343 Email::mgrenier@a.com		enier@mansfieldm	
Has this proje	ect meet or exceed a mar ect been filed with MEPA b ect on this site been filed w	efore?	Yes Yes (EOEA No		⊠No ⊠No ⊠No	
a Single EIR a Special Re a Waiver of	anded ENF (see 301 CMR 11.0 ?? (see 301 CMR 11.06(8)) eview Procedure? (see 301C) mandatory EIR? (see 301 CM daiver? (see 301 CMR 11.11)	MR 11.09)	esting: Yes Yes Yes Yes Yes		⊠No ⊠No ⊠No ⊠No	
	nancial assistance or land ame and the amount of fur				wealth, including	
Are you reque	esting coordinated review XYes(Specify DEP, A			regional, or I	ocal agency?	
List Local or f	Federal Permits and Appro	ovals: Ma i	nsfield Conservat	ion Commiss	ion (EU)	
Revised 10/99	Comment period is limited.	For informa	tion call 617-626-1020	-		

Land Water Energy ACEC	☐ Wastewater ☐ Transportati ☐ Air ☐ Solid & Haz			ardous Waste Archaeological	
Summary of Project Size	Existing	Change	Total	State Permits &	
& Environmental Impacts				Approvals	
<u>_</u>	AND			Order of Conditions	
Total site acreage	2.1			Superseding Order of Conditions	
New acres of land altered		0.27		☐ Chapter 91 License	
Acres of impervious area	0	0.40		☐ 401 Water Quality Certification	
Square feet of new bordering vegetated wetlands alteration		11,710		MHD or MDC Access Permit	
Square feet of new other wetland alteration		0		☐ Water Management Act Permit	
Acres of new non-water dependent use of tidelands or waterways		0		☐ New Source Approval☐ DEP or MWRASewer Connection/Extension Permit	
STRU	ICTURES			☐ Other Permits	
Gross square footage	0			(including Legislative Approvals) — Specify:	
Number of housing units	0			Approvais) — Opeoliy.	
Maximum height (in feet)	0				
TRANSI	PORTATION	1			
Vehicle trips per day	0		_		
Parking spaces	0	-			
WATER/W	ASTEWAT	ER			
Gallons/day (GPD) of water use	0				
GPD water withdrawal	0				
GPD wastewater generation/ treatment	0				
Length of water/sewer mains (in miles)	0				
CONSERVATION LAND: Will the processources to any purpose not in according Yes (Specify	dance with Art	icle 97?)	⊠No	·	

RARE SPECIES: Does the project site include Estimated Habit	at of	Rare Species, Vernal Pools, Priority Sites of
Rare Species, or Exemplary Natural Communities?		
☐Yes (Specify)	⊠No
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does the p		
in the State Register of Historic Place or the inventory or the inventory of Historic Place or the Inventory		d Archaeological Assets of the Commonwealth? ⊠No
If yes, does the project involve any demolition or destruction of resources?	any l	isted or inventoried historic or archaeological
Yes (Specify	_)	⊠No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: is the Environmental Concern?	proje	ct in or adjacent to an Area of Critical
☐Yes (Specify	_)	⊠No
PROJECT DESCRIPTION: The project description shad (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.)	and	the impacts associated with each

The proposed work will occur within the Town's existing 30-foot wide sewer easement. The area is grassed and vegetated. The sewer line was permitted in 1986 and though access was thought to be feasible, during periods the heavy rainfall months and high groundwater access is impossible. The town would like to place down a base of gravel and maintain the access in the future.