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



## **Environmental** N F Notification Form

For Office Use Only Executive Office of Environmental Affairs EOEA No. 12874

MEPA Analyst Arthur Pugs / Eg Phone: 617-626-1029

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:								
Sewer Extension Project								
Street:Route 102 and Route 41								
Municipality: West Stockbridge		Watershed: Housatonic						
Universal Tranverse Mercator Coordina	Latitude: 42° 20'							
Zone 18 633750 E 4688300N	Longitude: 73° 22'							
Estimated commencement date:9/28/0	Estimated completion date:11/03/02							
Approximate cost: \$700,000	Status of project design: 50 %complete							
Proponent: Town of West Stockbrid	ge							
Street:9 Main Street								
Municipality: West Stockbridge		State: MA	Zip Code	e: <b>01266</b>				
Name of Contact Person From Whom	Copies	of this ENF May	Be Obtair	ned:				
Alison Church								
Firm/Agency: Vincent P. Guntlow & Assoc.		Street: 55 North Street						
Municipality: Williamstown		State: MA	Zip Code	e: <b>01267</b>				
Phone: (413) 458-2198 Fa	ax: ( <b>4</b> 1	13) 458-2712	E-mail:aliso	onc@guntlowassociates.com				
Does this project meet or exceed a manda			CMR 11.03)?					
Lies this project been filed with MEDA before		'es		X No				
Has this project been filed with MEPA before		es (EOEA No.	1	X No				
Has any project on this site been filed with			,	XIII				
		es (EOEA No	)	X No				
Is this an Expanded ENF (see 301 CMR 11.05(7	) reque	estina.						
a Single EIR? (see 301 CMR 11.06(8))	,, roque	Yes		X No				
a Special Review Procedure? (see 301CMR	11.09)	Yes		X No				
a Waiver of mandatory EIR? (see 301 CMR 1		□Yes		X No				
a Phase I Waiver? (see 301 CMR 11.11)		☐Yes		X No				
Identify any financial assistance or land tra the agency name and the amount of fundir				nwealth, including				
Are you requesting coordinated review with   Yes(Specify		ther federal, state,		r local agency?				

Land Water Energy ACEC	☐ Rare Spec  X Wastewate ☐ Air ☐ Regulation	r 🔲	Transportati Solid & Haz	azardous Waste & Archaeological		
Summary of Project Size	Existing	Change	Total	State Permits &		
& Environmental Impacts	4415			Approvals		
	AND			<ul><li>Order of Conditions</li><li>Superseding Order of</li></ul>		
Total site acreage  New acres of land altered			7	Conditions		
Acres of impervious area				☐ Chapter 91 License☐ 401 Water Quality		
Square feet of new bordering vegetated wetlands alteration				Certification  MHD or MDC Access Permit		
Square feet of new other wetland alteration				<ul> <li>Water Management         Act Permit</li> <li>New Source Approval</li> <li>X DEP or MWRA         Sewer Connection/         Extension Permit</li> <li>Other Permits         (including Legislative)</li> </ul>		
Acres of new non-water dependent use of tidelands or waterways						
STRU	JCTURES					
Gross square footage						
Number of housing units				Approvals) – Specify:		
Maximum height (in feet)						
TRANSI	PORTATION					
Vehicle trips per day						
Parking spaces						
WATER/M	ASTEWATE	ER				
Gallons/day (GPD) of water use	Not Applicable	Not Applicable	Not Applicable			
GPD water withdrawal	Not Applicable	Not Applicable	Not Applicable			
GPD wastewater generation/ treatment	19,000	44,400	63,400			
Length of water/sewer mains (in miles)	0.56	1.04	1.60			
ONSERVATION LAND: Will the prosources to any purpose not in accor		cle 97?	public parklar <b>X</b> No	nd or other Article 97 public na		

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) X 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 resources?
☐Yes (Specify) XNo
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the project in or adjacent to an Area of Critical Environmental Concern?
☐Yes (Specify) XNo
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 existing Town sewer main will be extended from Route 41/102 to include existing residences on Route 41, Route 102, Pomeroy Avenue and Washington Square. Approximately 51 residences, the elementary school and town garage will be serviced once 2,790 feet of new sewer lines and sewer service stubs have been installed. The sewer main installation will occur within the roadway right of way and is likely to occur in more than one phase.

The gravity sewer will carry wastewater to the West Stockbridge Wastewater Treatment Facility. The installation will reduce the threat of failing septic systems.