Commonwealth of Massachusetts

Executive Office of Environmental Affairs ■ MEPA Office



Environmental Notification Form

For Op Executive Office	ffice Use of Envir		ire
EOEA No.: / 2	_	-	443
MEPA Analyst	ick	ZAVO	i las
Phone: 617-626-	10	20	

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: Ironstone Commerce Park				
Street: Quaker Highway (Route 146A)				
Municipality: Uxbridge	Watershed: Blackstone			
Universal Tranverse Mercator Coord	inates:	Latitude: 71° 3	36' 20.39" West	
Zone 19 Meters NAD27		Longitude: 42	2° 01' 12,57" North	
284529.5 East/4655085.9 North		·		
Estimated commencement date: Spr	Estimated completion date: Spring 2005			
Approximate cost: \$50Million		Status of proj	ect design: 20%complete	
Proponent: The Hood Companies				
Street: Quaker Highway				
Municipality: Uxbridge		State: MA	Zip Code: 01569	
Name of Contact Person From Wnom Copies of this ENF May Be Obtained: Dave Derrig				
Firm/Agency: Earth Tech	Street: 196 Baker Avenue			
Municipality: Concord		State: MA	Zip Code: 01742	
Phone: (978) 371-4000	Fay: (07)	8) 371-7889	E-mail:dderrig@earthtech.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)) requesting: A Single EIR? (see 301 CMR 11.06(8))				
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): N/A				
Are you requesting coordinated review with any other federal, state, regional, or local agency?				
List Local or Federal Permits and Approvals: <u>Order of Conditions, Uxbridge Conservation Commission;</u> Army Corps Of Engineers Section 404 Permit, Uxbridge Board of Health Water Withdrawal Permit and Septic System Approval; Uxbridge Planning Board Subdivision Approval				

Which ENF or EIR review threshold(s) does the project meet or exceed (see 301 CMR 11.03):					
 Land Water Energy ACEC	☐ Rare Species ☐ Wetla ☐ Wastewater ☐ Solid ☐ Regulations ☐ History		Transportati Solid & Haza	ands, Waterways, & Tidelands isportation d & Hazardous Waste prical & Archaeological	
Summary of Project Size	Existing	Change	Total	State Permits &	
& Environmental Impacts				Approvals	
	LAND				
Total site acreage	Acres 181.42			Superseding Order of Conditions	
New acres of land altered		Acres 50+		☐ Chapter 91 License	
Acres of impervious area	0	Acres 40+	Acres 40+		
Square feet of new bordering vegetated wetlands alteration		Square Feet 2,603		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		N/A		☐ New Source Approval	
STR	UCTURES			☐ DEP or MWRA Sewer Connection/ Extension Permit	
Gross square footage	0	1,300,000 Square feet	1,300,000 Square Feet		
				Non-Community Public Water Supply (possible)	
Number of housing units	0	0	0	<u>-</u> ,	
Maximum height (in feet)	N/A	45	45		

IRANS	PORTATIO	V		
Vehicle trips per day	0	7,200	7,200	
Parking spaces	0	1,924	1,924	
WAS	TEWATER			
Gallons/day (GPD) of water use	0	gpd (domestic) 42,900	gpd (Combined domestic & irrigation) 42,900	
GPD water withdrawal	0	gpd 42,900	gpd 42,900	
GPD wastewater generation/ treatment	0	gpd (Domestic) 39,000	gpd (Domestic) 39,000	
Length of water/sewer mains (in miles)	0	Sewer- miles Water- Miles	Sewer-Miles Water-Miles 0	

CONSERVATION LAND: Will the project involve the convers	sion of public parkland or other Article 97 public
natural resources to any purpose not in accordance with Artic	cle 97?
☐Yes (Specify	_) ⊠No
Will it involve the release of any conservation restriction, pres	servation restriction, agricultural preservation
restriction, or watershed preservation restriction?	, 5
☐Yes (Specify	.) 🖾 No .
RARE SPECIES: Does the project site include Estimated Hal	bitat of Rare Species, Vernal Pools, Priority
Sites of Rare Species, or Exemplary Natural Communities?	
✓ Yes (Specify <u>Estimated Habitat of Rare Wetlands Wetlands</u>	Vildlife (WH 1082) and Priority Habitat of Rare
Species (PH 1239)) \text{No}	•
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does the listed in the State Register of Historic Place or the inventory of Commonwealth?	e project site include any structure, site or district of Historic and Archaeological Assets of the
Commonwealth?	_)
If yes, does the project involve any demolition or destruction of archaeological resources?	•
☐Yes (Specify) 🔲 No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the Environmental Concern?	e project in or adjacent to an Area of Critical
Yes (Specify)

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 Project consists of a parcel of approximately 181 acres adjacent to Quaker Highway (Route 146A) at its interchange with Route 146 in Uxbridge, Massachusetts, near the Rhode Island border. The parcel is a formerly mined area associated with the adjacent Hood Companies sand & gravel operation, which will continue in existence for at least ten years subsequent to the commencement of the proposed project. The question of previously disturbed areas versus proposed areas of disturbance is subject to interpretation given this former use, but in any case the project will take advantage of cleared areas where further disturbance will be minimized.

The proposed development program includes an approximately 1,300,000 square foot industrial park, built to suit dependent upon the eventual mix of tenants. A preliminary subdivision plan has been prepared showing two "lots" within which development will occur. The impervious surface associated with the building footprints of the development program is nearly 30 acres, with associated parking and access roads increasing that figure by several acres depending upon the eventual tenants. It is the intent of the proponent that all lots will be served by individual water supply wells and individual subsurface sewage disposal systems. It is possible that one or more of the tenants will need to secure permits for a non-community public water supply well, but this has yet to be determined.

The interchange of the southbound barrel of Route 146 with Route 146A is located opposite the site. A preliminary meeting with a representative of MassHighway District 3 was held at the site to identify the optimum location for the primary access drive. The location identified in the attached plan, directly opposite the existing on and off-ramps, was recommended by MassHighway at that meeting. At buildout, using ITE Trip Generation figures for Industrial Park use, the project is projected to generate approximately 7,200 trips per day, although this figure is expected to be substantially less given the potential tenants who have shown initial interest in this site.

The only anticipated direct wetland impact (2,063 square feet of Bordering Vegetated Wetland) occurs at this location as a result of a crossing necessitated by the access drive location, and will be replicated nearby on the site at a 1.5:1 ratio. Minor modifications to the ramp system will be required to accommodate through movements between the site and the ramps, but additional turning lanes on Quaker Highway are not anticipated.

The project site contains wetland areas identified by NH&ESP as Estimated Habitat of Rare Wetlands Wildlife and Priority Habitat of Rare Species. The species of special concern identified in this area include the Eastern Box Turtle, Spotted Turtle and Wood Turtle. The proponent expects to work with Natural Heritage once they have had the opportunity to comment on the proposed plan. The Massachusetts Historical Commission has been contacted and will comment definitively upon their review of this ENF. This Project will deliver significant local and regional benefits such as job creation and the expansion of the commercial tax base. The Town of Uxbridge has not voted to accept the Central Massachusetts Regional Planning Commission's Regional Policy Plan guidelines for the Route 146 Overlay District, but the proponent will work to identify and satisfy issues that are critical to that plan.

The proponent is requesting a Phase 1 Waiver for the first 200,000 square feet of industrial development, and is prepared to demonstrate that the tests for insignificant impact, ample and unconstrained infrastructure, severability and compliance with the MEPA process have been satisfied.