Commonwealth of Massachusetts Executive Office of Environmental Affairs ■ MEPA Office



Environmental Notification Form

For Office Use Only Executive Office of Environmental Affairs				
EOEA No.: MEPA Analys Phone: 617-62	1385 Aisling F	57 Ingling	ton	

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:	D	.1			
Perkins Development Trust Parcel/Berg Street: South Street	Parce				
Municipality: Tewksbury		Watershed: Shawsheen River			
Universal Tranverse Mercator Coordinate	tos:	Latitude: 42° 35′ 51.23″			
19 321552E 4718420N		Longitude: 71° 10' 30.50"			
Estimated commencement date:		Estimated completion date:			
Approximate cost:		Status of project design: 0 %complete			
Proponent: Perkins Development Trust	t, c/o F	rank Orlando, Tr	rustee		
Street: 6 Lilac Lane					
Municipality: Haverhill		State: MA	Zip Code: 01830		
Name of Contact Person From Whom C	Copies	of this ENF May	Be Obtained:		
Daniel Vasconcelos					
Firm/Agency: Wetlands Preservation, I	nc.	Street: 47 New			
Municipality: Plaistow		State: NH	Zip Code: 03865		
Phone: (603) 382-3435	ax: (60	03) 382-3492	E-mail: dvasconcelos		
	E HOS SIL		@wetlandwpi.com		
Does this project meet or exceed a mandatory EIR threshold (see 301 CMR 11.03)? Yes No					
Are you requesting coordinated review with any other federal, state, regional, or local agency?					
 List Local or Federal Permits and Approvals: ORAD approved 2/22/2002 and extended to 10/4/2006 (Tewksbury Conservation Commission) NOI approved 6/7/2006. A review of local wetlands jurisdiction is in process (Tewks Con Com) Section 401 Water Quality Certification (Department of Environmental Protection) Section 404 Dredge and Fill Permit (U.S. Army Corps of Engineers) 					

Which ENF or EIR review threshold(s) does the project meet or exceed (see 301 CMR 11.03):					
Land Water Energy ACEC	☐ Rare Specie ☐ Wastewate ☐ Air ☐ Regulations	r 📙	Transportat Solid & Haz Historical &	/aterways, & Tidelands ion ardous Waste Archaeological	
Summary of Project Size	Existing	Change	Resources Total	State Permits &	
& Environmental Impacts	Laisting	Citalige	lotai	Approvals	
	AND		AD A G Th	Order of Conditions	
Total site acreage	80			Superseding Order of Conditions	
New acres of land altered	建设的	1.64		☐ Chapter 91 License	
Acres of impervious area	0	0	0	⊠ 401 Water Quality Certification	
Square feet of new bordering vegetated wetlands alteration		14,344		MHD or MDC Access Permit	
Square feet of new other wetland alteration		17,159		☐ Water Management Act Permit	
Acres of new non-water dependent use of tidelands or waterways		N/A		☐ New Source Approval	
STRI	JCTURES			DEP or MWRA Sewer Connection/ Extension Permit	
Gross square footage	N/A			Other Permits (including Legislative Approvals) - Specify:	
Number of housing units	N/A				
Maximum height (in feet)	N/A				
TRANS	PORTATIO	1 S S S S S			
Vehicle trips per day	N/A				
Parking spaces	N/A				
WAS	TEWATER				
Gallons/day (GPD) of water use	N/A				
GPD water withdrawal	N/A				
GPD wastewater generation/ treatment	N/A				
Length of water/sewer mains (in miles)	N/A				
CONSERVATION LAND: Will the pr	oject involve th	e conversion	of public park	and or other Article 97 public natura	
resources to any purpose not in acco)	⊠No		
Will it involve the release of any con- restriction, or watershed preservation	n restriction?		ation restriction	n, agricultural preservation	
☐Yes (Specify)	MINO		

RARE SPECIES: Does the project site include Estimated Ha	ibitat d	of Rare Species, Vernal Pools, Priority Sites of
Rare Species, or Exemplary Natural Communities?		
Yes (Specify)	⊠No
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does the in the State Register of Historic Place or the inventory of His	toric a	nd Archaeological Assets of the Commonwealth?
☐Yes (Specify	_)	⊠No
If yes, does the project involve any demolition or destruction resources?		
☐Yes (Specify)	⊠No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the	ne pro	ject in or adjacent to an Area of Critical
Environmental Concern?	•	•
☐Yes (Specify)	⊠No
PROJECT DESCRIPTION: The project description	shou	d include (a) a description of the project site,
(b) a description of both on-site and off-site alternative		
and (c) potential on-site and off-site mitigation measure	es for	each alternative (You may attach one
additional page, if necessary.)		

The project proponents propose an environmental remediation of a pig manure dump and contaminated wetland located adjacent to the Sutton Brook Disposal Area. A total of 31,503 square feet of wetland impacts and 71,648 square feet of wetland replication are proposed. An Order of Conditions has been obtained from the Tewksbury Conservation Commission under the Wetlands Protection Act for the proposed work, and an application for a 401 Water Quality Permit has been submitted to the DEP. The Environmental Notification Form (ENF) is required as part of the 401 permitting process because more than 5,000 square feet of wetlands will be altered as a result of these remediation activities.

