Commonwealth of Massachusetts Executive Office of Environmental Affairs ■ MEPA Office

ENF

Environmental Notification Form

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

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: C.J.W. REALTY TRUST					
Street: 656 REAR PLYMOUTH STREET					
Municipality: E. BRIDGEWATER	Watershed: TA	UNTON RIVER BASIN			
Universal Tranverse Mercator Coordinates:	Latitude: 42-01				
	Longitude: 70-56-18				
Estimated commencement date: completed	Estimated comp	oletion date: COMPLETED			
Approximate cost: UNKOWN	Status of projec	t design: 100 %complete			
Proponent: CARY WHITMORE C.J.W. REALTY TRUST					
Street: 656 REAR PLYMOUTH STREET					
Municipality: e. BRIDGEWATER	State: MA	Zip Code: 02333			
Name of Contact Person From Whom Copies of this ENF May Be Obtained: KEVIN W. FORGUE					
Firm/Agency: G.A.F. ENGINEERING, INC	Street: 266 MA				
Municipality: WAREHAM	State: MA	Zip Code: 02571			
Phone: 508-295-6600 Fax: 50	8-295-6634	E-mail: gaf.eng@verizon.net			
Has this project been filed with MEPA before? Yes (EOEA No	es No No before? No esting: Yes No Yes No Yes No Yes No Yes No	the Commonwealth, including			
Are you requesting coordinated review with any other federal, state, regional, or local agency?					

Which ENF or EIR review threshold(s) does the project meet or exceed (see 301 CMR 11.03);

Summary of Project Size	Existing	Change	Total	State Permits &
& Environmental Impacts				Approvals
L	AND			Order of Conditions
Total site acreage	57.6			Superseding Order of Conditions
New acres of land altered		17 AC.		Chapter 91 License
Acres of impervious area	NONE	NONE	NONE	401 Water Quality Certification
Square feet of new bordering vegetated wetlands alteration		NONE		MHD or MDC Access Permit
Square feet of new other wetland alteration		NONE		
Acres of new non-water dependent use of tidelands or waterways		NONE		☐ New Source Approval
STRU	JCTURES			☐ DEP or MWRA Sewer Connection/ Extension Permit
Gross square footage	NONE	NONE	NONE	Other Permits (including Legislative Approvals) — Specify:
Number of housing units	NONE	NONE	NONE	_ //pprovois) Opcony.
Maximum height (in feet)	N/A	N/A	N/A	j
TRANS	PORTATIO	N		
Vehicle trips per day	N/A	N/A	N/A	
Parking spaces	N/A	N/A	N/A	Ī
WAS	TEWATER			
Gallons/day (GPD) of water use				
GPD water withdrawal	0.152 MGD	NONE	0.152 MGD	
GPD wastewater generation/ treatment	N/A	N/A	N/A]
Length of water/sewer mains (in miles)	N/A	N/A	N/A	
Gallons/day (GPD) of water use GPD water withdrawal GPD wastewater generation/ treatment Length of water/sewer mains	0.152 MGD N/A N/A Dject involve th	N/A N/A ne conversion o	N/A N/A f public parkla	and or other Article 9
es to any purpose not in acco es (Specify)	⊠No ion restriction	. agricultural preservation
estriction, or watershed preservation Yes (Specify	restriction?		⊠No	, agricoltarai proces valieri

HISTORICAL /ARCHAEOLOGICAL RESOURCES: D	oes the proje	ject site include any structure, site or district listed
in the State Register of Historic Place or the inventory Yes (Specify		and Archaeological Assets of the Commonwealth? ☑No
If yes, does the project involve any demolition or destruction resources?	uction of any	y listed or inventoried historic or archaeological
☐Yes (Specify)	□No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN	N: Is the proje	eject in or adjacent to an Area of Critical
Environmental Concern?)	⊠No
PROJECT DESCRIPTION: The project descr	•	• • • • • • • • • • • • • • • • • • • •
(b) a description of both on-site and off-site alter	rnatives and	d the impacts associated with each
alternative, and (c) potential on-site and off-site r	mitigation m	measures for each alternative (You may
attach one additional page, if necessary.)		

The project consists of water withdrawal permitting of 0.152 MGD of water associated with the cultivation of 17ac. of cranberry bogs. An Environmental Notification Form (ENF) is required to be filed with the Executive Office of Environmental Affairs for water withdrawals that exceed the threshold volume of 100,000 G.P.D. per 310 CMR 36.19 (7).

Cranmore Farm consists of 17 acres of existing cranberry bogs in production within the Taunton River Basin. All water withdrawals originate at a surface water reservoir owned and operated and maintained by the proponent.

Per Massachusetts D.E.P. Water Management Program, the proponent is required to register the unpermitted water withdrawal volumes that exceed the threshold quantities.

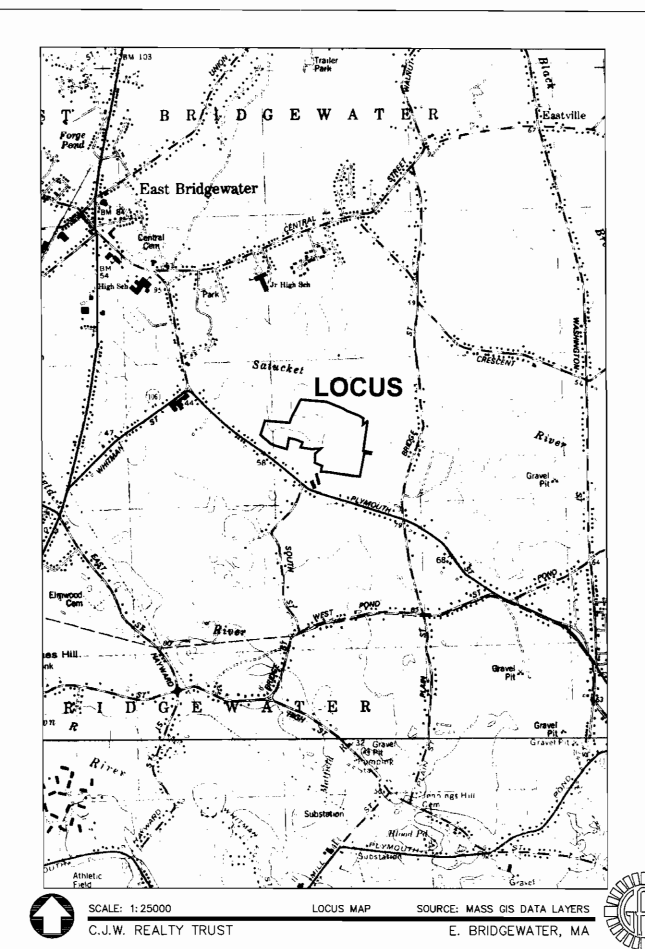


FIGURE 1

ENGINEERING, INC.