

Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

WPA Form 5 – Order of Conditions

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided by MassDEP: 64-620 MassDEP File #

eDEP Transaction # Salem City/Town

B. Findings (cont.)

Denied because:

- b. I the proposed work cannot be conditioned to meet the performance standards set forth in the wetland regulations. Therefore, work on this project may not go forward unless and until a new Notice of Intent is submitted which provides measures which are adequate to protect the interests of the Act, and a final Order of Conditions is issued. A description of the performance standards which the proposed work cannot meet is attached to this Order.
- c. I the information submitted by the applicant is not sufficient to describe the site, the work, or the effect of the work on the interests identified in the Wetlands Protection Act. Therefore, work on this project may not go forward unless and until a revised Notice of Intent is submitted which provides sufficient information and includes measures which are adequate to protect the Act's interests, and a final Order of Conditions is issued. A description of the specific information which is lacking and why it is necessary is attached to this Order as per 310 CMR 10.05(6)(c).
- 3. Buffer Zone Impacts: Shortest distance between limit of project disturbance and the wetland resource area specified in 310 CMR 10.02(1)(a) a. linear feet

Inland Resource Area Impacts: Check all that apply below. (For Approvals Only)

Resource Area	Proposed Alteration	Permitted Alteration	Proposed Replacement	Permitted Replacement
4. 🗌 Bank	a. linear feet	b. linear feet	c. linear feet	d. linear feet
5. 🛛 Bordering	1410 perm,	1410 perm, 710	2820	2820
Vegetated Wetland	710 temp	temp	c. square feet	d. square feet
6. 🔲 Land Under				
Waterbodies and Waterways	a. square feet	b. square feet	c. square feet	d. square feet
-	e. c/y dredged	f. c/y dredged		
7. 🔲 Bordering Land				
Subject to Flooding	a. square feet	b. square feet	c. square feet	d. square feet
Outrie Fact Flood Storage				
Cubic Feet Flood Storage	e. cubic feet	f. cubic feet	g. cubic feet	h. cubic feet
8. Solated Land				
Subject to Flooding	a. square feet	b. square feet		
Cubic East Flood Storage				
Cubic Feet Flood Storage	c. cubic feet	d. cubic feet	e. cubic feet	f. cubic feet
9. Riverfront Area				
9. Siverfront Area	a. total sq. feet	b. total sq. feet		
So ft within 100 ft				
Sq ft within 100 ft	c. square feet	d. square feet	e. square feet	f. square feet
Sq ft between 100-				
200 ft	g. square feet	h. square feet	i. square feet	j. square feet