Date:

 $\begin{array}{ll} \textbf{7.} & \text{The proposed work will:} \\ \textbf{G} & \text{Dredge} \end{array}$

Falmouth Wetland Determination Report

Applicant:	
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hin which work is proposed:	
• •	
Land Subject to Flooding	G Riverfront area
G Isolated	
0.0	
	G Land Containing Shellfish
	Land Subject To Coastal Storm Flowage
	G A-Zone G V-Zone
G Sait Marsh	G v-zone
esult in a:	
G Remove	
G Flood Control	G Land containing shellfish
G Fisheries	G Ground water supply
G Wildlife Habitat	
in which work is proposed.	
	_
G I and Subject to Flooding	G Freshwater Wetland
	G Land Under Waterbody
	C Bana Gnaci Wateroody
C v v v v v v v v v v v v v v v v v v v	
	G Coastal Beach
_	G Coastal Bank G Land Under Salt Pond
	G Bank of an Estuary
O Fish Kun	G Land Subject to Coastal Storm
h/Great Sinnewissett	Flowage
G Land and Waters within the Black Beach/Great Sippewissett Marsh District of Critical Planning Concern G Land and Waters within the Waquoit Bay Area of Critical	
aga Program Data printed on men	
	mit Application
25 presented at a public hearing for the pe	cimit application, together with documentation (
i _	G Bordering G Isolated G Coastal Bank G Barrier Beach G Fish Run G Salt Marsh result in a: G Fill G Remove G Flood Control G Fisheries G Wildlife Habitat in which work is proposed: G Land Subject to Flooding G Bordering G Isolated G Land Under an Estuar G Barrier Beach G Salt Marsh G Fish Run ch/Great Sippewissett cern

G Fill

G Remove

land in # (5), and will have a significant or cumulativ G Public water supply G Private water supply G Ground water supply G Aesthetics	e effect upon the following resource a G Flood Control G Storm damage prevention G Prevention of pollution G Erosion	rea values: G Land containing shellfish G Fisheries G Wildlife Habitat G Recreation		
8. FWR Regulated Activities: G Docks G Stormwater G Coastal Engineering structures				
9. On-site Requirements for NOI based on site inspection by on .				
G lot number posted on road	G house number visible			
G flood zones flagged	G limit of work flagged			
G wetlands flagged	G property corners staked			
G correct	G walking access provided			
G incorrect	G building location staked			
G new correct flags added				

G otherwise Alter

G Build upon