

Date: _____

Falmouth Wetland Determination Report

Applicant: _____

1. Address & Lot: _____

2. Project: Type _____ Description _____

3. Check those WPA resource areas within which work is proposed:

(a) Buffer Zone

(b) Inland

Bank

Bordering Vegetated Wetland

Land Under Water Body & Waterway

Land Subject to Flooding

Bordering

Isolated

Riverfront area

(c) Coastal

Land Under the Ocean

Coastal Dune

Land Under Salt Pond

Coastal Beach

Rocky Intertidal Shore

Coastal Bank

Barrier Beach

Fish Run

Salt Marsh

Land Containing Shellfish

Land Subject To Coastal Storm Flowage

A-Zone

V-Zone

4. The area of the proposed work will have result in a:

Dredge

Alter

Fill

Remove

of land that is significant to:

Public or private water supply

Storm damage prevention

Prevention of pollution

Flood Control

Fisheries

Wildlife Habitat

Land containing shellfish

Ground water supply

5. Check those FWB resource areas within which work is proposed:

(a) 100 foot Buffer to _____

(b) Inland

Bank

Vernal Pool (check one)

Certified at MANHESP

Certified and mapped by Commission

Meets MANHESP criteria

Land Subject to Flooding

Bordering

Isolated

Freshwater Wetland

Land Under Waterbody

(c) Coastal

Land Under the Ocean

Coastal Dune

Rocky Intertidal Shore

Land Containing Shellfish

Bank of a Salt Pond

Land and Waters within the Black Beach/Great Sippewissett Marsh District of Critical Planning Concern

Land and Waters within the Waquoit Bay Area of Critical Environmental Concern

Land Under an Estuar

Barrier Beach

Salt Marsh

Fish Run

Coastal Beach

Coastal Bank

Land Under Salt Pond

Bank of an Estuary

Land Subject to Coastal Storm Flowage

A-zone

V-zone

6. Endangered Species. Is there:

sightings on file with the Natural Heritage Program. Date printed on map _____

data on file with the Commission that was available prior to the filing of the Permit Application

evidence of the presence of such species presented at a public hearing for the permit application; together with documentation of the habitat needs and species range.

7. The proposed work will:

Dredge

Fill

Remove

Build upon

otherwise Alter

land in # (5), and will have a significant or cumulative effect upon the following resource area values:

Public water supply

Flood Control

Land containing shellfish

Private water supply

Storm damage prevention

Fisheries

Ground water supply

Prevention of pollution

Wildlife Habitat

Aesthetics

Erosion

Recreation

8. FWR Regulated Activities:

Docks

Stormwater

Coastal Engineering structures

9. On-site Requirements for NOI based on site inspection by _____ on _____.

lot number posted on road

house number visible

flood zones flagged

limit of work flagged

wetlands flagged

property corners staked

correct

walking access provided

incorrect

building location staked

new correct flags added