

WETLANDS PROTECTION ACT

MASSACHUSETTS G.L. C. 131 s. 40

NOTICE OF INTENT

All parts of this form and the attached Environmental Data Form shall be completed under the pains and penalties of perjury. Incomplete filings may be rejected.

DATE: 27 June 1980Conservation Commission of (City/Town): Seekonk, Massachusetts

1. Notice is hereby given in accordance with the provisions of Massachusetts G.L. c. 131, s. 40 that the proposed activity described herein is within the jurisdiction of

(City/Town) Seekonk, at Pamden Lane ~~Street~~Most recent recording at the Registry of Bristol County, Book 22,
Page 34-3889.Certificate (if registered) 3727 Certificat of Title No.

2. The land on which the work is proposed to be done is owned by:

NAME(s) Robert Bergstrand ADDRESS 60 Pershing Avenue
Seekonk, Mass. 02771

3. The Applicant submitting this Notice is:

NAME SAME AS ABOVE ADDRESS SAME AS ABOVETELEPHONE 761-4938

(Optional) The following person is hereby designated to represent the applicant in matters arising hereunder:

Name Ralph Urban Address Waterman Engineering Co.
East Prov., R. I. 02914Telephone 438-5775

4. Plans describing and defining the work, included herewith and made a part hereof, are titled and dated:

Map of land in Seekonk, Mass. belonging to Robert & Sue Bergstrand By Waterman Engineering Co. June 1980.

5. Identical material has been submitted by certified mail as follows:

Original to Conservation Commission (Date) 27 June 1980

Three copies to appropriate regional office of the Department of Environmental Quality Engineering (see map for regions and addresses). Date _____

Northeast _____ Southeast XX Central _____ Western _____

- 6. Has the required \$25.00 filing fee, payable to the city or town, been included with the submission to the Conservation Commission? YES
- 7. Has the Environmental Data Form been completed and submitted with each copy? YES
- 8. Has a locus map (8½" x 11" copy of USGS topographic sheet with the site marked) been included with each copy? YES
- 9. (A) Have all obtainable permits, variances, and approvals required by local by-law been obtained? YES

(B) If they have not been obtained, have they been applied for? _____
 If yes, include with this Notice of Intent any information which has been submitted with such applications which is necessary to describe the effect of the proposed activity on the environment.

- 10. (A) Is the site of the proposed work subject to a wetland restriction order recorded pursuant to G.L. c. 131, s. 40A, or G.L. c. 130, s. 105, by the Department of Environmental Management? Yes _____ No _____ Do not know XX

(B) Is the site of the proposed work in, or within 100 feet of: a coastal dune _____; coastal bank _____; coastal beach _____; salt marsh _____; land under the ocean _____; a salt pond _____; anadromous/catadromous fish run _____; do not know XX ?

11. Signature(s) of owner(s) of the land (if by agent or option holder, written authorization must be attached) *Kevin Berglund*

12. What is the purpose of the proposed project?
 The owner wishes to cross a small wet area with his driveway to gain access to his property to be able to build a house.

13. I HEREBY CERTIFY UNDER THE PAINS AND PENALTIES OF PERJURY THAT THE FORGOING NOTICE OF INTENT AND ACCOMPANYING ENVIRONMENTAL DATA FORM ARE TRUE AND COMPLETE.

Kevin Berglund
 Signature of Applicant

6/27/80
 Date

WETLAND PROTECTION ACT

ENVIRONMENTAL DATA FORM

1. All parts of this form are to be filled out by the applicant or his agent under the provisions of G.L. C. 131 s. 40.
2. Where a section is not relevant to the application in question, the words "Not Applicable" should be entered on the appropriate line.

NAME OF APPLICANT ROBERT BERGSTRAND

ADDRESS OF APPLICANT 60 Pershing Avenue, Seekonk, Mass. 02771

MUNICIPALITIES WHERE ACTIVITY IS PROPOSED AND NOTICE IS FILED

Seekonk

DESCRIPTION OF PROPERTY INVOLVED IN APPLICATION (including the dimensions of any existing buildings, decks, marinas, existing cesspools)

Lot 114 Plat 18
Seekonk

DESCRIPTION OF MODIFICATIONS PROPOSED ON THE SITE, including grading, dredging, removal of vegetation, etc.

A. SOILS

1. United States Department of Agriculture Soil Types (show on map) Windsor Loamy Sand

2. Permeability of soil on the site. (Dates of testing)

3. Rate of percolation of water through the soil. (Dates of testing)

1 in./4 min.

B. SURFACE WATERS

1. Distance of site from nearest surface water (Date of measurement)

Swamp at front of property.

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2. Sources of runoff water Driveway, house

 3. Rate of runoff from the site Less than 1 cfs

 4. Destination of runoff water Swamp at front of property

 5. Chemical additives to runoff water on the site Trace amount of lawn fertilizer

C. GROUND COVER

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1. Extent of existing impervious ground cover on the site 0%

 2. Extent of proposed impervious ground cover on the site 10%

 3. Extent of existing vegetative cover on the site 100%

 4. Extent of proposed vegetative cover on the site 90%

D. TOPOGRAPHY

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1. Maximum existing elevation on site 107.9

 2. Minimum existing elevation on site 97.2

 3. Maximum proposed elevation of site 107.9

 4. Minimum proposed elevation of site 97.2

 5. Description of proposed change in topography Minor filling at Driveway.

E. GROUND WATER

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1. Minimum depth to water table on site (at time of filing) > 7.0 ft.

 2. Maximum depth to water table on site (at time of filing) > 7.0 ft.

 3. Seasonal maximum ground water elevation > 7.0 ft. Deep

F. WATER SUPPLY

1. The source of the water to be provided to the site Municipal

2. The expected water requirements (g.p.d.) for the site 400 GPD

3. The uses to which water will be put Domestic

G. SEWAGE DISPOSAL

1. Sewage disposal system (description and location on the site, of system)

Leaching field in rear.

2. Expected content of the sewage effluents (human waste, pesticides, detergents, oils, heavy metals, other chemicals)

Human Wastes

3. Expected daily volume of sewage

300 GPD

H. SOLID WASTE

1. Estimated quantity of solid waste to be developed on the site

2 Tons/Year

2. Method for disposal of solid waste

Landfill

3. Plans for recycling of solid waste

None

I. BOAT YARDS, DOCKS, MARINAS

1. Capacity of marina (number of boats, running feet)

N/A

2. Description of docks and floats (site, dimensions)

N/A

3. Description of sewage pumpout facilities (type of waste disposal)

N/A

4. Description of fueling facilities and fuel storage tanks

N/A

5. Description of fuel spill prevention measures and equipment	N/A
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J. IMPACT OF PROPOSED ACTION APPLIED FOR	None
1. Effects on plant species (upland and marine)	
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2. Effects on marine species (shellfish, finfish)	None
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3. Effects on drainage and runoff	None
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4. Effects on siltation of surface waters	None
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5. Effects on groundwater quality	None
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6. Effects on surface water quality	None
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K. ALTERNATIVES TO PROPOSED ACTION	NO BUILD
1. Describe alternatives to the requested action	
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2. Describe the benefits of the requested action over the alternatives	It would cause a hardship on the owner of the lot.
