



Commonwealth of Massachusetts



DEQE File No.

(To be provided by DEQE)

City/Town SEEKONK

Applicant PAUL & RITA PINTO

Notice of Intent Under the Massachusetts Wetlands Protection Act, G.L. c. 131, §40 and Application for a Department of the Army Permit

TOWN CLERK'S OFFICE
SEEKONK, MASS
RECEIVED
FEB 15 2 38 PM '88

Part I: General Information

- Location: Street Address TAINTON AVENUE (ROUTE #44)
Lot Number #6 (ASSESSORS PLAT #17)
DWELLING
- Project: Type CONSTRUCTION Description PREPARE DWELLING LOCATION (LOT #6), TREE REMOVAL DE-STUMPING, FILLING & GRADING. INSTALL ON-SITE SEPTIC SYSTEM, DRIVE WAY, AND WITH FINAL, FILLING & GRADING, LOAMING & GRASS SEEDING ALL WITHIN THE 100' BUFFER ZONE. AREAS ABUTTING BORDERING WETLANDS SHALL BE GRADED GRADUALLY, WITH SLOPES BEING NO LESS THAN 3-1 SLOPES.
- Registry: County NORTHERN BRISTOL Current Book 234 3014 & Page 11 253
Certificate (If Registered Land) _____
- Applicant PAUL & RITA PINTO Tel. 617-679-2713
Address 4980 NORTH MAIN STREET, B-4, APT #9, FALL RIVER, MA. 02720
- Property Owner (SAME AS ABOVE) Tel. _____
Address _____
- Representative THE B.S.C. GROUP-NORWELL, INC Tel. 617-659-7981
Address P.O. BOX 185, (293R WASHINGTON STREET), NORWELL, MA. 02061
- Have the Conservation Commission and the DEQE Regional Office each been sent, by certified mail or hand delivery, 2 copies of completed Notice of Intent, with supporting plans and documents?
Yes No

8. Have all obtainable permits, variances and approvals required by local by-law been obtained?

Yes No

Obtained:

Applied For:

Not Applied For:

SEPTIC SYSTEM PERMIT

BUILDING PERMIT

9. Is any portion of the site subject to a Wetlands Restriction Order pursuant to G.L. c. 131; §40A or G.L. c. 130, §105? Yes No

10. List all plans and supporting documents submitted with this Notice of Intent.

Identifying Number/Letter	Title, Date
EXHIBIT #1	DWELLING AND SEPTIC SYSTEM PLOT PLAN
" #2	TOPO & LOCUS
" #3	SOIL MAP & DISCRIPTION (NORTHERN BRISTOL)
" #4	SEPTIC SYSTEM & PERCULATION TEST APPROVAL

11. Check those 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

(c) Coastal:

- Land Under the Ocean*
- Coastal Beach*
- Barrier Beach
- Rocky Intertidal Shore*
- Land Under Salt Pond*
- Fish Run*
- Designated Port Area*
- Coastal Dune
- Coastal Bank
- Salt Marsh*
- Land Containing Shellfish*

* Likely to involve U.S. Army Corps of Engineers concurrent jurisdiction. See General Instructions for Completing Notice of Intent.

12. Is the wetland resource area to be altered by the proposed work located on the most recent Estimated Habitat Map (if any) of rare, "state-listed" vertebrate and invertebrate animal species occurrences provided to the conservation commission by the Natural Heritage and Endangered Species Program?

YES [] NO [X] Date printed on the Estimated Habitat Map issued
NO MAP AVAILABLE [] (if any) _____

If yes, have you completed an Appendix A and a Notice of Intent and filed them, along with supporting documentation with the Natural Heritage and Endangered Species Program by certified mail or hand delivery, so that the Program shall have received Appendix A prior to the filing of this Notice of Intent?

YES [] NO []

Part II: Site Description

Indicate which of the following information has been provided (on a plan, in narrative description or calculations) to clearly, completely and accurately describe existing site conditions.

Identifying
Number/Letter
(of plan, narrative
or calculations)

Natural Features:

- EXH. #3 Soils
EXH. #2 Vegetation
EXH. #2 Topography
EXH. #1 Open water bodies (including ponds and lakes)
EXH. #1 Flowing water bodies (including streams and rivers)
EXH. #1 Public and private surface water and ground water supplies on or within 100 feet of site
EXH. #1 Maximum annual ground water elevations with dates and location of test
EXH. #1 Boundaries of resource areas checked under Part I, item 11 above
EXH. #1 Other

Man-made Features:

- EXH. #1 Structures (such as buildings, piers, towers and headwalls)
EXH. #1 Drainage and flood control facilities at the site and immediately off the site, including culverts and open channels (with inverts), dams and dikes
EXH. #1 Subsurface sewage disposal systems
EXH. #1 Underground utilities
EXH. #1 Roadways and parking areas
EXH. #1 Property boundaries, easements and rights-of-way
EXH. #1 Other

Part III: Work Description

Indicate which of the following information has been provided (on a plan, in narrative description or calculations) to clearly, completely and accurately describe work proposed within each of the resource areas checked in Part I, item 11 above.

Identifying
Number/Letter
(of plan, narrative
or calculations)

Planview and Cross Section of:

- EXH. #1 Structures (such as buildings, piers, towers and headwalls)
EXH. #1 Drainage and flood control facilities, including culverts and open channels (with inverts), dams and dikes
EXH. #1 & #4 Subsurface sewage disposal systems & underground utilities
EXH. #3 Filling, dredging and excavating, indicating volume and composition of material
EXH. #3 Compensatory storage areas, where required in accordance with Part III, Section 10:57 (4) of the regulations
EXH. #3 Wildlife habitat restoration or replication areas
EXH. #3 Other
EXH. #3 Point Source Discharge
EXH. #3 Description of characteristics of discharge from point source (both closed and open channel), when point of discharge falls within resource area checked under Part I, item 11 above, as supported by standard engineering calculations, data and plans, including but not limited to the following:

1. Delineation of the drainage area contributing to the point of discharge;
2. Pre- and post-development peak run-off from the drainage area, at the point of discharge, for at least the 10-year and 100-year frequency storm;
3. Pre- and post-development rate of infiltration contributing to the resource area checked under Part I, item 11 above;
4. Estimated water quality characteristics of pre- and post-development run-off at the point of discharge.

Part IV: Mitigating Measures

1. Clearly, completely and accurately describe, with reference to supporting plans and calculations where necessary:
 - (a) All measures and designs proposed to meet the performance standards set forth under each resource area specified in Part II or Part III of the regulations; or
 - (b) why the presumptions set forth under each resource area specified in Part II or Part III of the regulations do not apply.

<input type="checkbox"/> Coastal <input checked="" type="checkbox"/> Inland	Resource Area Type: BORDERING WETLAND AREA, & DWELLING LOT FILLING	Identifying number or letter of support documents
<p>Upon completion of proposed dwelling, and installation of on-site septic system, additional filling shall be required within such dwelling lot, supported with loaming, and grass seeding. A driveway is also proposed within such dwelling lot, to be located off Taunton Avenue (Route #44) towards dwelling. There shall be no filling of abutting existing wetlands, and all such unsuitable materials, including stumps shall be removed off such property, an disposed of by stump chipping.</p>		Exh. #3

<input type="checkbox"/> Coastal <input type="checkbox"/> Inland	Resource Area Type:	Identifying number or letter of support documents

<input type="checkbox"/> Coastal <input type="checkbox"/> Inland	Resource Area Type: 	Identifying number or letter of support documents

2. Clearly, completely and accurately describe, with reference to supporting plans and calculations where necessary:
- (a) all measures and designs to regulate work within the Buffer Zone so as to ensure that said work does not alter an area specified in Part I, Section 10.02(1) (a) of these regulations; or
 - (b) if work in the Buffer Zone will alter such an area, all measures and designs proposed to meet the performance standards established for the adjacent resource area specified in Part II or Part III of these regulations.

<input type="checkbox"/> Coastal <input checked="" type="checkbox"/> Inland	Resource Area Type Bordered By 100-Foot Discretionary Zone: BORDERING VEGETATED WETLANDS	Identifying number or letter of support documents
<p>Either staked in place hay bales, or filter fabric fencing shall be used along such delineated wetland line indicated by numbered flagging and such plans submitted. All such proposed controlled erosion & sedimentation barriers shall be in place during the duration of such project and up to the time of projects completion and up to the proper ground cover stability of disturbed and altered areas within such lot, at which point such barriers shall be removed.</p>		<p>Exh. #1</p>

