TOWN CLERK'S OFFICE. SEEKONK, MASS.



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Commonwealth of Massachusetts



DEGE File No.	illita cun a 11 de 14 de 14			
. 8	(To be provided by DEGE)			
City/Town	Seekonk			
Amellooni	John T. Drohan			

14

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

41	Lincoln Street/Lake Street	displaying the state of the sta
	Lot Number Plat 16 Lot 5	h to be the
No.	drainage Project: Type discharge Description Install an 18" drains	ge pipe to
C	discharge storm water from a residential development	into an
j	isolated area subject to flooding.	12 (12) 321
	Registry: County Bristol North Current Book 1573	& Page 1049
	Certificate (If Registered Land) N/A	
	Applicant John T. Drohan, Administrator	617- Tel. 336-9184
	Address 41 Lake Street, Seekonk, Mass. 02771	1.0044.0
×	Property Owner Same	Tel sage
	Address	401-
	Representative Anthony A. Caputo	Tel. <u>434-8880</u>
	Address 1150 Pawtucket Avenue, Rumford, RI 02916	and intention for
	Have the Conservation Commission and the DEQE Regional Office each been sent, hand delivery, 2 copies of completed Notice of Intent, with supporting plans and do	

	Obtained:	Applie		N-4 A
4				Not Applied For:
Prelin	ninary Subdivision			Final Subdivision
			- Algorithm	
Board	of Health	18 (5 th 4 s) 2 Ha 2 th 4 s)	an contract	
	where the problem		energy Systematics	Warrantonia syl
). Is any p	ortion of the alte subject to a \ §105? Yes \(\Box \) No \(\Box \)	Wettende Reet		avent to G.L. a. 131, \$40% or G
O. List all p	lens and supporting documen	ite aubmitted v	vith this Notice o	I Inlant.
identifyi	ing		to the second of	
Number	/Letter		Title, D	
Ext	nibit A	Prelimin		berry Field Estates
			ary, beraw	berry Freid Estates
	New Transport of the New York	Seekonk.	Mass. Jul	y, 1987
Exh	nibit B	Drainage	Comps, Ju	ne, 1987
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Completing Notice of Intent.

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.

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

or carculatio	uiej	
		Natural Features:
Exhibit	A	Solls to pure the contract of the second of
-		Vegetation
- 11	- 11	Topography
al a subtunity	-11	Open water bodies (including pands and lakes)
11	11	
11	11	Flowing water bodies (including streems and rivers)
1 3 11 1 3 3 3 3	11	Public and private surface water and ground water supplies on or within 100 feet of site
A STREET, STRE	-11	Maximum annual pround water elevations with dates and location of test
	-	Boundaries of resource areas checked under Part I, item 11 above
		Other
		Man-made Features:
Exhibit	Α	
11	11	Structures (such as buildings, piers, towers and headwalls)
olevice Avender's	-	Drainage and flood control facilities at the aite and immediately off the site, including culverts and open channels (with inverts), dame and dikes
N/A	_	Subsurface sewage disposal systems
Exhibit	Α	Underground utilities
11	11	
11	11	Roadways and parking areas
	-	Property boundaries, easements and rights-of-way
		Other

Part ill: Work Description

Identifying Number/Letter

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.

Point Source Discharge

Exhibit B

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 1 1 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

- 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.

Constal Resource Area Type: Part II Section 10, 57b XXI Inland Isolated area subject to flooding.	Identifying number or lette of support documents
The isolated area subject to flooding is presently receiving stormwater runoff from the Proposed Subdivision and consists of about 1 acre of land. No fill will be placed in this area and there will be no loss of storage. Drainage computations (Ex.B) indicate the area is large enough to accomodate runoff from a 25 year storm for 155 minutes. Runoff from larger storms will overflow in a westerly direction as it does now and will cause no damage downstream.	and B

☐ Coastal	Resource Area Type:	Continued	Identifying number or letter of aupport documents
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- 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 insure 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.

00	Cosstal Resource Area Type Bordered By 100-Fest Discretionary Zone:	Identifying number or letter of support documents
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Part V: Additional information for a Department of the Army Permit

1. COE Application No. ______ 2. _____ (Name of waterway)

3. Names and addresses of property owners adjoining your property:

See Attached List.

- 4. Document other project alternatives (i.e., other locations and/or construction methods, particularly those that would eliminate the discharge of dredged or fill material into waters or wellands).
- 5. 8% " x 11" drawings in planview and cross-section, showing the resource area and the proposed activity within the resource area. Drawings must be to scale and should be clear enough for photocopying.

Certification is required from the Division of Water Pollution Control before the Federal permit can be issued. Certification may be obtained by contacting the Division of Water Pollution Control, 1 Winter Street, Boston, Massachusetts 02108.

Where the activity will take place within the area under the Massachusetts approved Coastal Zone Management Program, the applicant certifies that his proposed activity complies with and will be conducted in a manner that is consistent with the approved program.

Information provided will be used in evaluating the application for a permit and is made a matter of public record through issuance of a public notice. Disclosure of this information is voluntary, however if necessary information is not provided, the application cannot be processed nor can a permit be issued.

I hereby certify under the pains and penalties of perjury that the foregoing Notice of Intent and accompanying plans, documents and supporting data are true and complete, to the best of my knowledge.

Signature of Applicant Da

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Signature of Applicant's Representative Date

NED FORM 100 (TEST)

"Exception to ENG Form 4846 approved by HQUBACE, 6 May 1962".

"This document contains a joint Department of the Army and State of Massachusetts application for a permit to obtain permission to perform activities in United States waters. The Office of Management and Sudget (OMS) has approved those questions required by the US Army Corps of Engineers. OMS Number 8108-8036 and expiration date of 30 September 1963 applies". This atotement will be set in 6 point type.

3.8

List of owners names and addresses within 300 feet of lot number 5 on assessors plat number 16, Seekonk, Mass.

Assessors Plat No. 16

Lot No.	<u>Owner</u>	Address
3	Alfred & Angelina Mary Estrella	7 Mary Avenue E. Providence, RI 02914
4	Mark T. & Gregg O. Hough	243 Lincoln Street Seekonk, Mass. 02771
5	Mary E. Drohan	41 Lake Street Seekonk, Mass. 02771
6	Benard A. & Rose Ann Mastropietro	349 Lincoln Street Seekonk, Mass. 02771
25	Thomas A. Rose	360 Lincoln Street Seekonk, Mass. 02771
26	Anthony & Mary E. Oliveira	320 Lincoln Street Seekonk, Mass. 02771
27	Emma Souza	296 Lincoln Street Seekonk, Mass. 02771
28	Miriam C. Weyker	242 Linoln Street Seekonk, Mass. 02771
38	Alfred & Angelina Mary Estrella	7 Mary Avenue E. Providence, RI 02914
52	James & Irene Ferreira	337 Lincoln Street Seekonk, Mass. 02771
56	Angelina M. Mello	103 Lake Street Seekonk, Mass. 02771
62	Raymond A. & Linda A. Saleeba	85 Lake Street Seekonk, Mass. 02771
64	Edward E. & Lucinda C. Holden	175 Lake Street Seekonk, Mass. 02771
65	Mark T. & Gregg O. Hough	243 Lincoln Street Seekonk, Mass. 02771
70	Charles E. Jr. & Linda J. Duclos	321 Lincoln Street Seekonk, Mass. 02771

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Lot No.	Owner	Addresses
73	Clarence E. & Shirley A. Wright	304 Lincoln Street Seekonk, Mass. 902771
83	Charlotte Licht	11 Heritage Road Seekonk, Mass. 02771
84	Jhung W. & Kilza Lee Jhung	61 Heritage Road Seekonk, Mass. 02771
119	Terry L. & Pamela W. Proctor	225 Lincoln Street Seekonk, Mass. 02771
Plat No. 17		
Lot No.	Owner	Addresses
7	John Jr. & Olinda Botelho	207 Lincoln Street Seekonk, Mass. 02771
8	Peter E. & Dorothy S. Allen	189 Lincoln Street Seekonk, Mass. 02771
9	Mosque of New England, Inc. c/o Dr. Gafur Memon	P.O. Box 222 Seekonk, Mass. 02771

Robert H. & Joanna L. Fraser

Herbert & Marianne J. Azevedo

138 Lake Street Seekonk, Mass.

126 Lake Street Seekonk, Mass.

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