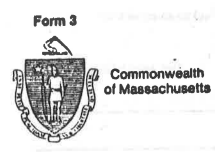
Hand Velwara





| - | DEQE File No. | | | | |
|---|---------------|----------|---------------|------|-----|
| | | (To be p | ravided by DE | QE) | |
| | City/Town_S | eekor | nk | | |
| | Applicant Tw | enty | Twenty | Land | Cor |
| | | | | | |

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

| rt I: General Information | | ranning in this are a regar | Let as place and support |
|---------------------------|---|-----------------------------|--|
| Lot Number | Fall River Aver fill in er zone Description | | ely |
| | ill 48 inches deep | ×2 | |
| | . 4() == | у даршан, | , thicks |
| | | | |
| | istol (north)Current | | |
| | red Land) | | and the Continuous and Continuous an |
| | ll River Avenue | | 101. |
| | Same Manufacture and | | Tel. |
| Address | Same | Toward Late Ma | and and some fi |
| Hebiesenianve | Anthony A. Caputo | hat: | |
| Address 1150 Pa | awtucket Avenue, Ri | umford, RI | |

| Obtained: | Ap | plied For: | Not Applied For: | | |
|---|---|--------------------------------|------------------------------------|--|--|
| | Sewage | disposal | Building Permit | | |
| | Parking | Lot Plan | 1978 | | |
| | State c | urb cut Perm | nit | | |
| - the document | rithe grifts | MEDITA BURBU | ear-meanormanny | | |
| s any portion of the site subject to c. 130, §105? Yes 🔲 No 🖾 | | Restriction Order pu | revent to G.L. c. 131, §40A or G.L | | |
| List all plans and supporting docum | ents submitt | ad with this Notice | of Intent. | | |
| dentifying Number/Letter | | Title, | Date | | |
| Exhibit A | Site pla | n, Twenty Tw | venty Land Corp. Plat N | | |
| - | No. 50 Seekonk, Mass. dated August 1987 | | | | |
| Exhibit B | Drainage comps. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Check those resource areas within | which work i | s proposed: | The mathematical Programmer | | |
| Buffer Zone | | | - Innailie | | |
| o) Inland: | | | | | |
| Bank* | | Land Subject to F | flooding, | | |
| ☐ Bordering Vegetated Wetlan ☐ Land Under Water Body & W | | ☐ Bordering ☐ Isolated | | | |
| | raterway - | ☐ isolated | | | |
| Coastal: | | Danisand F | | | |
| ☐ Land Under the Ocean* ☐ Coastal Beach* | | ☐ Designated F | | | |
| L CORRUNDIACH - | | Will Same and the same and the | | | |
| ☐ Barrier Beach | | □ Coastal Bank | | | |



^{*}Likely to involve U.S. Army Corps of Engineers concurrent jurisdiction. See General Instructions for 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.

| N (of | lde um pla | nti ber n, r | lyin /Le | d tter ativ | |
|----------|------------------|--------------------|-------------|-------------------|---|
| Ex | <u>ch</u> j | Lb: | Lt | Α | _ |
| - | - | - | - | - | |
| _ | - | - | - | - | • |

Vegetation

Topography

Solla

Open water bodies (including ponds and lakes)

Flowing water bodies (including streams and rivers)

Public and private surface water and ground water supplies on or within 100 feet of site

Maximum annual ground water elevations with dates and location of test

Boundaries of resource areas checked under Part i, item 11 above

____ Other

Man-made Features:

Natural Features:

Structures (such as buildings, plers, towers and headwalls)

Drainage and flood control facilities at the site and immediately off the site, including culverts and open channels (with inverts), dams and dikes

Subsurface sewage disposal systems

Underground utilities

Roadways and parking areas

Property boundaries, easements and rights-of-way

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)

Exhibit B

Planview and Cross Section of:

Exhibit A Structures (such as buildings, piers, towers and headwalls)

Drainage and flood control facilities, including culverts and open channels (with inverts), dam's and dikes

_____ Subsurface sewage disposal systems & underground utilities

Filling, dredging and excavating, indicating volume and composition of material

Compensatory storage areas, where required in accordance with Part III, Section 10:57 (4) of the regulations (See Floodplain Study of 1983)

Other

Exhibit B Point Source Discharge

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.

| 0 | Coastal Resource Area Type: | | 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | The state of the s | | Identifying number or letter of support documents |
|-----|-----------------------------|---|--|--|------|---|
| | | | y MATEUR - | | | 5' |
| | 37 / 4 | * | | | | |
| | N/A | | | | 1967 | |
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| | | ¥ | | | | |
| - 1 | | | 8 | - 2 | | |
| | | | | | | |

| Coastal Inland | | | Identifying number or letter of support documents |
|-------------------|-----|-----|--|
| | N/A | | |
| | | | |
| | | | |
| | | ndb | ` |







Part V: Additional information for a Department of the Army Permit

| 1. | COE Application No. | | 2 | | - P 1 |
|----|---------------------|-------------------------|---|------------------|-------|
| | | (to be provided by COE) | | (Name of waterwa | y) |

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

- 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 wetlands).
- 5. $8\frac{1}{2}$ 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 date are true and complete, to the best of my knowledge.

| Lew Olde Vin | 8/11/87 |
|---|---------|
| Signature of Applicant | Date |
| Conthan G. Capeto | 8/11/87 |
| Signature of Applicant's Representative | Date |

NED FORM 100 (TEST)

"Exception to ENG Form 4345 approved by HQUSACE, 8 May 1982",

(TEST)
"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 Budget (OMB) has approved those questions required by the US Army Corps of Engineers. OMB Number 0702-0036 and expiration date of 30 September 1983 applies". This statement will be set in 8 point type.

| <u> </u> | Coastal Inland | Resource Area Type: | | 4 | | Identifying number or lette of support documents |
|----------|-------------------|---------------------|------|----------------|----------------|--|
| | | | 0 12 | - post Townson | nchipal agrada | u romanae d |
| | N/A | | | | 1 | |
| | | | * | | | |
| | | | | | | |
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| | | | | | | |

- 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 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.

| □ Coas | Resource Area Type Bordered By 100-Foot Discretionary Zone: Buffer zone for vegetated wetland | Identifying number or letter of support documents |
|---|---|--|
| No be lar of: no of acc | area to be filled is in the buffer zone of a stated wetland and land subject to flooding. Fill will be placed in the wetland, there will no reduction in flood storage area, the wet is capable of containing the additional runfrom the project, the drainage area contains chemical discharges except the normal salting roads, the sewage disposal system will be in ordance with Title 5, staked hay bales will be ced prior to construction and all slopes will loamed and seeded. | (sheets 1-4) |