# CITY OF NEW BEDFORD

## APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

| Application No. 20430   | 7-3-79  |
|---|---|
|   | Date  |
| To the Mayor and City Council:  |   |
| I hereby request that a build   | ding sewer and/or drain be laid for the premises at   |
| Mac Osthur Dr   | N S. Opp meliell Blod   |
|   |   |
| to connect with the sewer/drain                                       | in Mac Osthy Sax street,  |
|   | and the surface repaired as directed by the Commissioner of   |
|   | ne office of the City Treasurer all cost of performing the above excess of the deposit made herewith, within 10 days after the  |
| to the payment of the cost of pe<br>cost shall be returned to me by t |   |
| Witness XXX o Balla   | a Wavid & Sherman & Masitine Signature of Property Owner  |
|   | Address Wharf New Bed. Telephone No.  |
|   | Address Telephone No.   |
|   | Plumber's Name  |
| Requires separate entrance  | LOCUST ST-  |
| for roof water  | Address   |
|   |   |
| Permits to Ir   | ndustrial and/or Commercial Applicants:   |
| the Commissioner of Public Wor  | ndustrial and/or commercial applicants only upon receipt by rks of such supplemental information as may be required by quantity of the proposed wastewater discharge. |
|   | itted by Marilime Terminal David She<br>Signature of Applicant (owner) ( DANE SHEARA  |
| and approved by the Commission  | oner of Public Works on   |
|   | Date P -11  |
|   | Commissioner of Public Works  |
|   | Commissioner of Fublic Works  |
| Est   | imate and Deposit Requirement   |
|   |   |
| My estimate of the cost of  | Office of Commissioner of Public Works, 2-3-79  |
| application is ZIL  | laying the building sewer and/or drain described in the above   |
| Amanaad   |   |
| Entrance charges  | Total deposit required 216.00   |
|   | Total deposit required 216.00  Commissioner of Public Works   |
|   |   |
|   | Certificate of Issue  |
|   | Office of City Clerk, 2-3-79  |
| The above application, ac   | ecompanied by City Treasurer's receipt presented this day;  |
| whereupon Permit No. 20 4   | was issued, and the Commissioner of Public Works  |
| notified of the same.   | of I done if the  |
|   | Marie a Davidion  |
|   | City Clark  |
| Laid from main in street to property l                                | ine.  |

CASHURAN SHORT TO

TO ALL CONTROL OF A CONTROL OF STATE OF STATE

and the second of the second of the second of the second

LINE CONTRACTOR

And the second of the second o

Appear of the particle of the par

telland at the following of the security of the security of the first of the security of the s

Line Land Company

A STATE OF THE STA

- 5.000 A 15.00

72.30

tenan isan Mauritan sering Comunicasi Amerikansa

Elizabeth and the second of th

Construction Street Construction

OD No.

to the same to the same in the contract of the same to the same to

Advantage of the State of the S

· Permit No. 20430

### CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

Supplementary Information Required from Commercial or

PICION TO ISSUANCE BILL BOUCHER. 617-999-2931 (d) Cl Reg'm't. (e) S. S. .... (f) Color Normal

TO BE COMPLETED

|           |                   |          | Industrial Firms in Addition to Issuance of Sewer Entrance Permit   |  |
|-----------|-------------------|----------|---|--|
| _         | A.                | Archite  | ect's floor plan showing proposed connections to building drain (inside building):  |  |
|           | В.                |          |   |  |
|           | e.                | Site pla | an showing:   |  |
|           |                   | (4)      | Building and location of building sewer  Proposed connection to public sewer  Profile of building sewer  Plan and profile of storm drain  Location of control manhole  (Standard type — preferably between property line and public sewer.) |  |
|           | D.                | Waster   | water Information: Date: 12 MARCH 79  |  |
|           |                   | (1)      | Name of firm: MARITIME TERMINIAL TAIC   |  |
|           |                   | (2)      | Address WHALERS WHATF, NEW BEDFORD  |  |
|           |                   | (3)      | Name and title of person completing form. (company representative):   |  |
|           |                   | (4)      | Industry type (SIC Number): FREEZER   |  |
|           |                   | (5)      | Number of Employees:  |  |
|           | ~ 1               | (6)      | Principal products manufactured, produced, processed or sold:   |  |
|           | 2-12-             | (7)      | Sources of water supply: Municipal  |  |
| _         | The second second | (8)      | Estimated volume of water to be used per day: gallons.  |  |
| WASTE OUL | 9                 | (9)      | Flow gauges in plant None influent None effluent.   |  |
|           | 3                 | (10)     | Water consumed in processes:%.  |  |
|           | SH                | (11)     | Recycled water:%.   |  |
| 4         | SHERMAN           | (12)     | Cooling water:%.  |  |
| 3         | 36                | (13)     | Cooling water:%.  Number of operating days per week:  |  |
| 5         | 240               | (14)     | Number of shifts per day:   |  |
| オーニュー     |                   | (15)     | Type of discharge: continuous batch.  |  |
| 2         | pen               | (16)     | If batch per shift.   |  |
| j         |                   | (17)     | Estimated volume of wastewater discharged daily gallons.  |  |
|           |                   | (18)     | Wastewater abatement practices to be used:  |  |
|           |                   |          | (a) Process changes: City Commected System.   |  |
|           |                   |          | (b) Changes in raw materials:   |  |
|           |                   |          | (c) Recycling methods: None.  |  |
|           |                   |          | (d) Wastewater treatment equipment: None.   |  |
|           |                   |          | (e) Monitoring devices: None.   |  |
|           |                   |          | (f) Sampling and testing procedures: None   |  |
|           |                   | (19)     | Expected constituents of final wastewater discharge:  |  |

(a) pH NORMAC.

(20)

(b) Grease/Oil mg/l

(c) COD \_\_\_\_\_\_mg/l

Signature of Property Owner

the Tier sures in the second of the second o