

## CITY OF NEW BEDFORD

## APPLICATION FOR CONNECTION TO PUBLIC SANITARY SEWER AND/OR STORM DRAIN

Date 7/10/86 Application No. No. 21137 The undersigned hereby requests permission to connect a building sanitary and/or storm sewer from the premises located at ... E. CORNER CHAFFEE ST. & ASSESSOR' Plot 130 C

Street

Lot 133., to the public sanitary/storm sewer(s) in CHAFFEE ST.

Street the same to be installed in accordance with the terms and conditions set forth herein, and the ordinances of the City of New Bedford. Name of Property Owner: SOHN HOYLE Tel. Owner's Mailing Address: 2796 ACUSHNET AVE. N.B. MA. If application is being submitted by other than actual property owner, indicate that person's Name: .....Tel. Mailing Address: and attach Letter of Authorization from Property Owner hereto. Name: ACHSHNET TRENCHING TEL 9936134 BONDED CONTRACTOR OR DRAIN LAYER MAKING INSTALLATION Address: 11 MONMONTH ST. ACUSHNET, MA JOINT MAINTENANCE AGREEMENT RÉQUIRED If this connection is to be part of a private service shared jointly with other building owners, attach copy of Recorded Joint Maintenance Agreement hereto. PERMITS TO INDUSTRIAL AND/OR COMMERCIAL APPLICANTS Permits can be issued to Industrial and/or Commercial Applicants only upon receipt and approval by the Commissioner of Public Works of such supplemental information, including drawings, composition and quantity data, and other pertinant information as he may require. In addition, a valid Industrial User Discharge Permit issued by the City, and a valid Permit for Sewer System Extension or Connection issued by the Commonwealth of Massachusetts, Division of Water Pollution Control, shall be required for applicants wishing to discharge industrial wastes to the City's sewer system. Industrial User Discharge Permit No. ATTACHED. Date ..... a) Type of Pipe Required: T.V.C. SDR - 35 b) Separate Sanitary and Storm connections are required where a 2 - pipe system exists in the street. c) All work must be inspected and approved by a D.P.W. Inspector, both in the street and on private property, before backfilling. cable, must accompany this application. e) Other requirements: INSPECTION ONLY: Applicant agrees to abide by the above terms, as well as all pertinent ordinances of the City of New Bedford, and such other special rules as the Commissioner of Public Works may deem necessary. Kathleen Signature of Property Owner

Commissioner of Public Works Signature of Property Owner By: Signature of Owner's Representative

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## CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

Supplementary Information Required from Commercial or Industrial Firms in Addition to Issuance of Sewer Entrance Permit

| A. | Architect's floor plan showing proposed connections to building drain (inside building):  |  |                     |  |
|----|---|--|---------------------|--|
| В. | Architect's detail drawings of any pretreatment or equalization equipment:  |  |                     |  |
| C. | Site plan showing:  |  |                     |  |
|    | <ol> <li>Building and location of building sewer</li> <li>Proposed connection to public sewer</li> <li>Profile of building sewer</li> <li>Plan and profile of storm drain</li> <li>Location of control manhole         <ul> <li>(Standard type — preferably between property line and public sewer.)</li> </ul> </li> </ol> |  |                     |  |
| D. | Wastev  | vater Information:   | Date: 7-2-86        |  |
|    | (1) Name of firm: BENETTI PRINTING  |  |                     |  |
|    | (2)   | Address 1280 ASHLEY BLVD., NEW BEDFORD, MA 02745   |                     |  |
|    | (3)   | ) Name and title of person completing form. (company representative):  JOHN HOYLE, OWNER |                     |  |
|    | (4)   | Industry type (SIC Number):  |                     |  |
|    | (5)   | Number of Employees: 2   |                     |  |
|    | (6)   | Principal products manufactured, produced  |                     |  |
|    | (7)   | Sources of water supply: Municipal   | Well                |  |
|    | (8)   | Estimated volume of water to be used per day   | gallons.            |  |
|    | (9)   | Flow gauges in plant influent  | effluent.           |  |
|    | (10)  | (10) Water consumed in processes: %.   |                     |  |
|    | (11)  | (11) Recycled water:   |                     |  |
|    | (12)  | 12) Cooling water:   |                     |  |
| 27 | (13)  | Number of operating days per week:5  |                     |  |
|    | (14)  | Number of shifts per day:  |                     |  |
|    | (15)  | Type of discharge:continuous   | batch.              |  |
|    | (16)  | If batch per shift.  |                     |  |
| _  | (17)  | Estimated volume of wastewater discharged daily gallons.                                 |                     |  |
|    | (18) Wastewater abatement practices to be used:   |  | 1:                  |  |
|    |   | (a) Process changes:   |                     |  |
|    |   | (b) Changes in raw materials:  |                     |  |
|    |   | (c) Recycling methods:   |                     |  |
|    | (*)   | (d) Wastewater treatment equipment:  |                     |  |
|    |   | (e) Monitoring devices:  |                     |  |
|    |   | (f) Sampling and testing procedures:   |                     |  |
|    | (19)  | Expected constituents of final wastewater discharge:                                     |                     |  |
|    |   | (a) pH   | (d) Cl Req'm't mg/l |  |
|    |   | (b) Grease/Oil mg/l  | (e) S. Smg/1        |  |
|    |   | (c) C O Dmg/l  | (f) Colormg/        |  |

Date

Signature of Property Owner

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