

CITY OF NEW BEDFORD

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

	100
Application No. Nº 21783	Date 1/25/89
The undersigned hereby requests permission to connect a building	
premises located at Crapo . 51. W. S. 100 the Cove. Street Lot 3.3, to the public sanitary/storm sewer(s) in . Crapo . 5	Assessors' Plot . 19
the same to be installed in accordance with the terms and conditions	Street set forth herein, and the ordinances
of the City of New Bedford.	300 1010 Inc. 10
Name of Property Owner: Marberto De Wello Please Print	Tel. 993-8879 X
Owner's Mailing Address: 1.2.75 Ove Rd M	3 ma 02744
If application is being submitted by other than actual property owner	
Name:	Tel
Mailing Address:	
and attach Letter of Authorization from Property Owner hereto.	
and attach letter of Authorization from Froperty Owner neresto.	
BONDED CONTRACTOR OR DRAIN LAYER MAKI	NC INCTALLATION
BONDED CONTRACTOR OR DRAIN LATER MARI	m. 998-5115
Name: Cardoso Coro. Address: 12 White 5t acustret.	Ma 0-27/13
JOINT MAINTENANCE AGREEMENT R	
If this connection is to be part of a private service shared jointly wit	h other building owners, attach copy
of Recorded Joint Maintenance Agreement hereto.	
PERMITS TO INDUSTRIAL AND/OR COMMERC	HAL APPLICANTS
Permits can be issued to Industrial and/or Commercial Applicant the Commissioner of Public Works of such supplemental information and quantity data, and other pertinant information as he may require	on, including drawings, composition
In addition, a valid Industrial User Discharge Permit issued by the System Extension or Connection issued by the Commonwealth of Mastion Control, shall be required for applicants wishing to discharge is system.	e City, and a valid Permit for Sewer ssachusetts, Division of Water Pollu-
Industrial User Discharge Permit No.	Date
Comm. Mass. Sewer Conn./Ext. Permit No.	Date
TERMS	
a) Type of Pipe Required: PVC 5DR-35	
b) Separate Sanitary and Storm connections are required where a 2 - 1	pipe system exists in the street.
c) All work must be inspected and approved by a D.P.W. Inspector, b	
erty, before backfilling.	
d) A Filing and Inspection Fee of \$. 50.00., plus an Entrance	Fee of \$ where appli-
cable, must accompany this application.	Too of the second secon
a) Other requirements: TOSO Call - Caldosa (Pons. to do all
e) Other requirements: Insp. Only-Cardoso (work-Enter 18" Sewer in w	side of street
Applicant agrees to abide by the above terms, as well as all pertine	nt ordinances of the City of New Bed-
ford, and such other special rules as the Commissioner of Public Wo	rks may deem necessary.
Rathleen J. Burso. Robe Commissioner of Jublic Works The.	Signature of Property Owner
110.00	

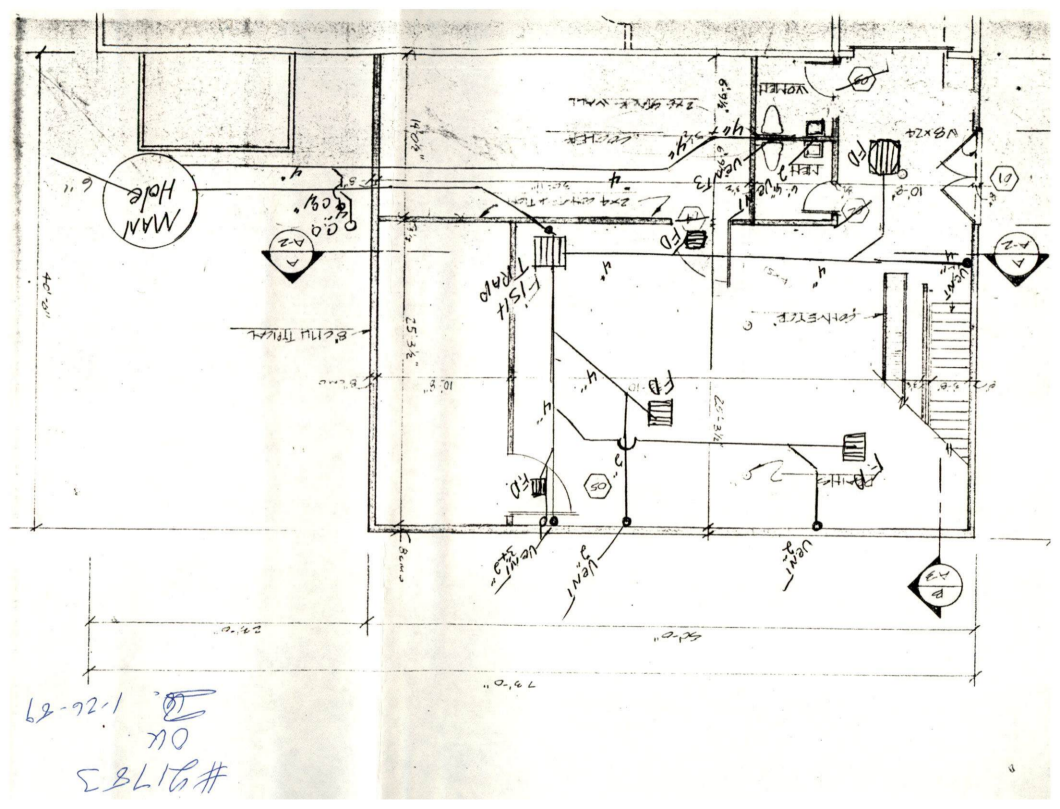
Signature of Owner's Representative

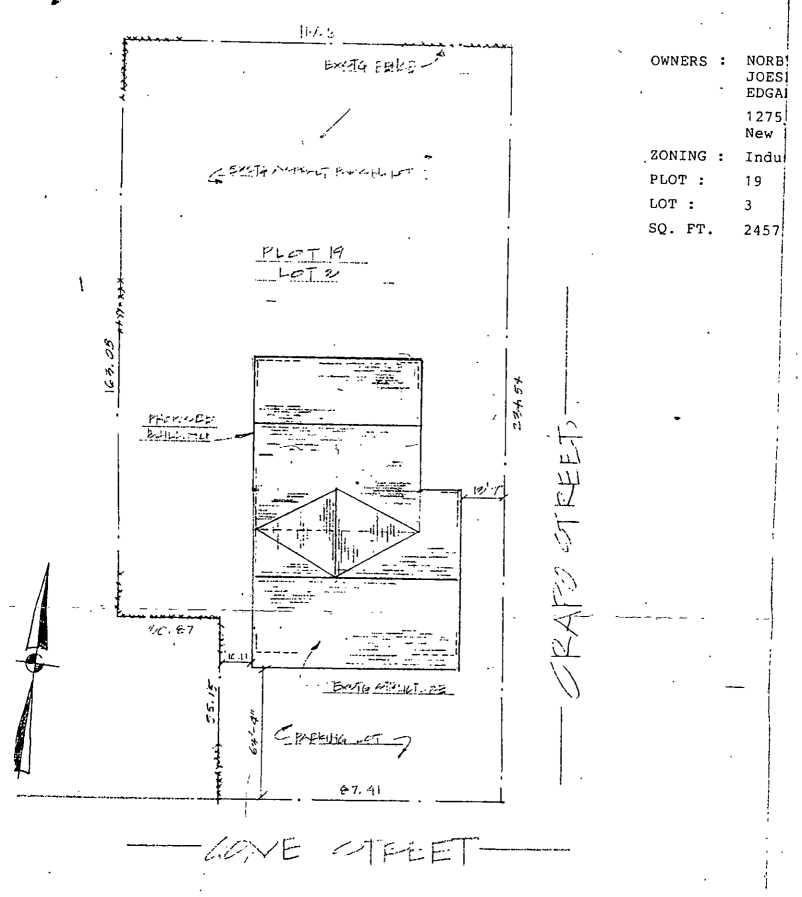
Permit No. 21743

CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

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

madstrict (inside building):
A. Architect's floor plan showing proposed connections to building drain (inside building):
B. Architect's detail drawings of any pretreatment or equalization equipment:
Ruilding and location of building sewer
(2) Proposed connection to public sewer
(3) Profile of building sewer 4 in Cost Iron (4) Plan and profile of storm drain Man E
fameliar hot wood nitible liv line was part
Date:
Dy 11: Goding Market In
100 Address 1275 Cove Road Mast Belleville
company representative).
Name and title of person completing rounds
(4) Industry type (SIC Number):
(4) Industry type (SIC Number): (5) Number of Employees: 13
(5) Number of Employees.
(6) Principal products manufactured, produced, processed or sold: Fish, Meats AND Dry Goods (Greery)
N. G. Roser (Grocery)
(7) Sources of water supply: Municipal Well
ganons.
(8) Estimated volume of the influent effluent. Nom E
(10) Water consumed in processes:
3
(12) Cooling water:
) (13) Humber of opening
(14) Number of shifts per day:
(15) Type of discharge: continuous batch. (16) If batch per shift. (17) Estimated volume of wastewater discharged daily 450 gallons.
(16) If batch per shift.
(16) If baten per shirt. (17) Estimated volume of wastewater discharged daily
abotement practices to be used:
(a) Process changes:
(b) Changes in raw materials:
3 2 (b) Changes III Taw Materials.
(c) Recycling methods:
(c) Recycling methods:
(d) Wastewater treatment equipment:
(e) Monitoring devices:
(f) Sampling and testing procedures:
(1)
finel westewater discharge:
(d) Cl Req'm't
(a) pH mg/l
(b) Grease, or may
(c) COD
(20) Roberto De Aller Date
Signature of Property Owner





SITE PLAN

SCALE 1" - NOO"