## D. P. W. INSPECTOR BEFORE BACKFILLING

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

Application No	20744	/ 10
Application 1.	MO : XX	6-17-83 Date
To the Mayor and	City Council:	
		ewer and/or drain be laid for the premises at
		ST. INSTALL Z NEW MH'L ON MANY
		INTO NEW M.H. CITY TO SUPPLY LUMEROS.
		he surface repaired as directed by the Commissioner of
	er specified, in excess	ce of the City Treasurer all cost of performing the above s of the deposit made herewith, within 10 days after the
to the payment of		the deposit made with this application shall be applied ing the work done, and that any excess of deposit over the ty Treasurer.
Witness Zell	Zaucher Co	HAMBELLAND MEG. CO. 117 KING ST.
		Separature of Property Owner  Oddress Porta Telephone No.
		DW WHITE CONL CO - Plumber's Name
Requires separate entra	nce	CONTRACTOR
for roof water		Address
	Permits to Industr	rial and/or Commercial Applicants:
the Commissioner him concerning th This informat	of Public Works of e quality and quanti tion was submitted l the Commissioner of	Signature of Applicant (owner)  f Public Works on
	Estimate	and Deposit Requirement
	Offic	e of Commissioner of Public Works, 6-17-73
application is	57 00	the building sewer and/or drain described in the above  Total deposit required
		Commissioner of Public Works
		Certificate of Issue
		Office of City Clerk, 6-17-77
The above a	application, accompa	anied by City Treasurer's receipt presented this day;
whereupon Permit	No. 20744	was issued, and the Commissioner of Public Works
notified of the san		Janice Davidson & City Clerk
Laid from main in str Owner agrees to supplials and	reet to property line. y all necessary mater- pipe.	Only ofer k

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Permit No. 20744

## 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)	:

B.	Architect's	detail	drawings	of	any	pretreatment	or	equalization	equipment:
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- C. Site plan showing:
  - (1) Building and location of building sewer
  - (2) Proposed connection to public sewer

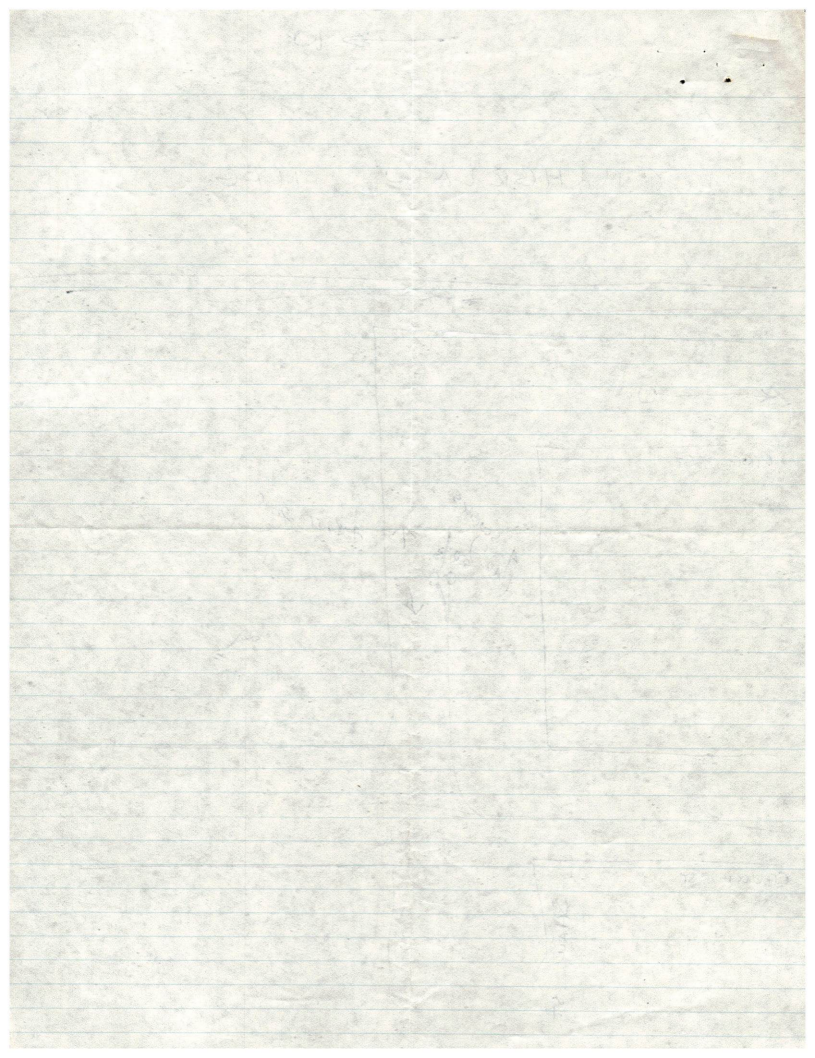
Signature of Property Owner

- (3) Profile of building sewer
- (4) Plan and profile of storm drain
- (5) Location of control manhole (Standard type preferably between property line and public sewer.)

		(Standard type — preferably between property line and public sewer.)								
D.	Wastev	vater Information: Date: March 16, 1983								
	(1)	Name of firm: Chamberlain Mfg. Corp. New Bedford Division								
	(2)	Address 117 King Street, New Bedford, Ma. 02745								
	(3)	Name and title of person completing form. (company representative):								
		Donald Sargent, Plant Engineer								
	(4)	Industry type (SIC Number): 3483 -2								
	(5)	Number of Employees: 1,200								
	(6)	Principal products manufactured, produced, processed or sold:								
		U.S. Department Of Defense Projectiles								
	(7)	Sources of water supply: MunicipalX Well								
	(8)	Estimated volume of water to be used per day: No Change gallons.								
	(9)	Flow gauges in plantX influentX effluent.								
	(10)	Water consumed in processes: No Change %.								
	(11)	Recycled water: No Change %.								
•	(12)	Cooling water: No. Change. %.								
7. 7	(13)	Number of operating days per week:7								
2 3	(14)	Number of shifts per day:3								
ONC.	(15)	Type of discharge: katch.								
128	(16)	If batch per shift.								
w )	(17)	Estimated volume of wastewater discharged daily No Change gallons.								
\$ 3	(18)	Wastewater abatement practices to be used:								
See		(a) Process changes: No Change								
SEWERACE 4. Bill B		(b) Changes in raw materials: No Change								
300		(c) Recycling methods: No Change								
SAMITARY		(d) Wastewater treatment equipment: No Change								
SA		(e) Monitoring devices: No Change								
		(f) Sampling and testing procedures: No Change  No Change On The Following								
	(19)									
		(a) pHmg/l								
		(b) Grease/Oil								
		(c) CO D								
		1/0/1/ OP								
	(20)	Mandell ( March: 1883								

Date '

A gost 20 ( 2 1 CHAMBELAIN SHAW ST. 24' storm St. 5 CHOKEH ないひと





Chamberlain Manufacturing Corporation New Bedford Division 117 King Street, New Bedford, Massachusetts 02741 Telephone (617) 996-5621

March 16, 1983

City Of New Bedford Department Of Public Works

## Dear Sir:

This Permit Request is for relocation of tie in to existing City Sewer and Storm Drain on the West End of Shaw St. at the intersection of King.

Presently, both Storm and Sewer terminate at the end of Shaw St. in a Tee and extend North and South on our Property.

We are proposing to construct an addition to our existing Facility as shown on the attached Print.

This proposed addition would extend beyond the existing underground piping as indicated.

We plan to relocate these underground services out from under the proposed Slab and Foundation into the existing Parking Lot. This will facilitate any future repair or maintenance.

The Lines, which will be relocated, would include Storm Drain, Sewer Drain and Sprinkler Yard Main.

Factory Mutual has already approved the proposed relocation of the Sprinkler Main.

To facilitate this relocation, we propose to tie into the municipal lines at a point several feet east of their existing location.

We propose to extend our existing Sewer Line to the North End of the Building and leave provisions for future use.

All existing connections to both Storm and Sewer would remain as is and just be extended to meet the relocated piping.

There will be no new connections (with the exception of 2 Drain Grates at Overhead Doors) to either the Sewer or Storm Drains.



March 16, 1983 City Of New Bedford Department Of Public Works

Page 2

The addition will be used for Production Equipment which will not need these services and will not change any of our existing Influent or Effluent Flow by volume or content.

If you need additional information, please contact the undersigned.

Donald Sargent, RE Plant Engineer

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