

CITY OF NEW BEDFORD

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

Application No.	Nº	21342	Date . 5/24/87
The undersign	ed herel	by requests permis	sion to connect a building sanitary and/or storm sewer from the
premises located	at Cha	Streety Streets sanitary/storm se	wer(s) in Chancery St.
the same to be in	nstalled	in accordance with	the terms and conditions set forth herein, and the ordinances
of the City of Nev			
			Beth Beaumont Tel. 990-1701
Owner's Mailing	Addres	ss: 200 No	orth St. N.B. MA.
If application i	s being	submitted by other	than actual property owner, indicate that person's
Name:Mik	ce	Weaver	Tel. 996-8210
Mailing Address	s: .38	ile Hermo	u Melville Blud. N.B.
and attach Letter	r of Auth	norization from Pro	perty Owner hereto.
			OR DRAIN LAYER MAKING INSTALLATION
Name: F.can	s.k	Corp	Tel. 995-370
Address:4	3.85.	acushnet	Ov. 70. B.
			ENANCE AGREEMENT RÉQUIRED
If this connect	ion is to	be part of a private	e service shared jointly with other building owners, attach copy
of Recorded Join	nt Maint	enance Agreement	hereto.
	PERM	MITS TO INDUSTR	IAL AND/OR COMMERCIAL APPLICANTS
the Commission and quantity dat In addition, a System Extension	er of Pu a, and o valid In on or Co	ublic Works of such other pertinant info adustrial User Disch nnection issued by	for Commercial Applicants only upon receipt and approval by a supplemental information, including drawings, composition rmation as he may require. The arge Permit issued by the City, and a valid Permit for Sewer the Commonwealth of Massachusetts, Division of Water Pollunts wishing to discharge industrial wastes to the City's sewer
Industrial Use	er Discha	arge Permit No	Date
Comm. Mass.	Sewer (Conn./Ext. Permit	No
			TERMS
a) Type of Pipe I	Require	d: P.YC	SDR-35
b) Separate Sani	itary and	d Storm connections	s are required where a 2 - pipe system exists in the street.
c) All work must			d by a D.P.W. Inspector, both in the street and on private prop-
			O, plus an Entrance Fee of \$ where appli-
		ny this application.	
			Only Frank Corp. to do all
			NIY
Applicant agre	ees to al	bide by the above te	erms, as well as all pertinent ordinances of the City of New Bedommissioner of Public Works may deem necessary.
		Burn	
		^	
By: Mic	hele.	Uvla	By: Michael Weller Signature of Owner's Representative

Mr. Rick Beaumont Mrs. Beth Beaumont Alverez

Beaumont Sign 200 North Street New Bedford, Massachusetts

TO: Department of Public Works

New Bedford City Hall New Bedford, Massachusetts

DATE: May 18, 1987

We, Rick Beaumont and Beth Beaumont Alverez, do hereby authorize Michael Weaver or Robert Martin, both of Seacoast Construction Corp., to sign on our behalf for the sewer and water entry permits for the new complex on the premises located at 200 North Street.

Sincerely,

Mr. Rick Beaumont

Mrs Beth Beaumont Alverez

MDW:tjh

DEPARTMENT OF PUBLIC WORKS

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

	, A.	Architec	et's floor plan showing proposed connections to building drain (inside building):
	В.		et's detail drawings of any pretreatment or equalization equipment:
	C.		n showing:
		(1) (2) (3)	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.)
4	D.	Wastew	vater Information: Date: MAY 18, 1987
	1	(1)	Name of firm: BEAUMONT SIGNS
7	Do	(2)	Address 200 NORTH ST.
ついい	-181-	(3)	Name and title of person completing form. (company representative): MICHAEL WEAVER CHIEF ESTIMATOR / SALESMAN
O	, 12	(4)	Industry type (SIC Number): N/A
1	10'	(5)	Number of Employees: 4
SEWERAGE	A	(6)	Principal products manufactured, produced, processed or sold: SIGN MANUFACTORING
2		(7)	Sources of water supply: Municipal X Well
See		(8)	Estimated volume of water to be used per day: gallons.
2		(9)	Flow gauges in plant N/A influent N/A effluent.
S		(10)	Water consumed in processes: N/A %.
		(11)	Recycled water: N/A %.
		(12)	Cooling water: N/A %.
大りことなっと		(13)	Number of operating days per week:5
T		(14)	Number of shifts per day:
t		(15)	Type of discharge: X continuous batch.
2	1	(16)	If batchN/A per shift.
0		(17)	Estimated volume of wastewater discharged daily 60 gallons.
0)		(18)	Wastewater abatement practices to be used:
VI			(a) Process changes: N/A
0,			(b) Changes in raw materials: N/A
			(c) Recycling methods: N/A
			(d) Wastewater treatment equipment:N/A
			(e) Monitoring devices: N/A
			(f) Sampling and testing procedures: N/A
		(19)	Expected constituents of final wastewater discharge:
			(a) pH N/A (d) Cl Req'm't. N/A mg/l (b) Grease/Oil N/A mg/l (e) S. S. N/A mg/l
		(20)	Both & Beaumont fluery MAY 7, 1987
			Signature of Property Owner Date