

CITY OF NEW BEDFORD

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

Application No.	Nº	7	2176	5				Date	e / c	2:0	3.7	-88
			HER	MAN ME	rjue	BLUD	ina sani	itary and	or sto	rm sew	er from	the
The undersign	ied ner	reby	reques	s permission	I A . H	ct a build	5 S	lary and	A agong	owa' Di	10t 72	\ \
The undersign premises located Lot 299, to the	d at . 10	030		Street	Mille	Joema	h	NAIDE	y 1 0 a	Who was	Pirl	
Lot M. J. J, to th	ne publ	lic s	sanitary/	storm sew	er(s) in	- I	٠\	Street		nd tha	ordinan	,
the same to be i												
of the City of Ne	w Bed	lforc	d.		10	0 / 12	0000	W > A	1	163	-20	01 Bu
of the City of Ne	ty Own	ner:	Den	ald Gre	Please Pri	nt A	s.m.	tali	'el ?	194-	090	OY POM
Owner's Mailing	g Addr	ress	s:	VI. YHLA	A.I.W.L.	البيبين	Ille	J. My.C.	UCC.			* * *
If application												
Name:									Te	l		*5(****)
Mailing Address	ss:											*::*::*:
and attach Lette	r of Au	utho	orization	from Prope	erty Owner	hereto.						
Name:	BONI DUL 385	DED	CONTI	RACTOR OF	R DRAIN I	AYER M	AKING	INSTAL	LATIO	N 9.4	25-0	554 500x
nutress, s		F. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		MAINTEN						y,		
If this connec	tion in	toh							ding ou	more	attach c	ony
						red Jointly	WILLIO	mer bund	mig ow	viiers, a	attacii c	ору
of Recorded Join	nt Man	inter	nance A	greement n	ereto.							
	PEF	RMI	ITS TO I	NDUSTRIA	L AND/O	REOMMI	ERCIAI	L APPLIC	CANTS			
Permits can be the Commission and quantity da In addition, a System Extension Control, shows system.	ner of lata, and valid on or Contall be	Pub d oth Ind Conn req	blic Word her perti- lustrial Unection in quired for	ks of such anant inform Jser Discha ssued by the or applicant	supplement nation as he rge Permit e Common s wishing	atal inform e may requ t issued be wealth of to dischar	nation, uire. y the C Massac ge indu	including City, and chusetts, ustrial wa	g draw a valid Divisio astes to	Permion of W	eomposit at for Se Vater Po City's se	wer ollu-
Industrial Use	er Disc	char	rge Perm	nit No					Da	ite		• • •
Comm. Mass	. Sewe	er Co	onn./Ex	t. Permit N	o .		* * * * * * *		Da	ıte		
					TERM	IS.						
a) Type of Pipe	Requir	red:	196	10.56	(-2)	5						
b) Separate San							2 - pipe	e system e	exists i	n the st	treet.	
c) All work mus					Language and			a contract of				rop-
erty, before b				approved	,		.,					
d) A Filing and				s 30-() plus	an Entra	nce Fee	e of \$		W	vhere ar	ppli-
cable, must a					, , , prac	dir Dillia	1100 1 00	σοι ψ			nore up	,p.:
e) Other require	ements	s: .	mp.	Pater								
ford, and such												
A. Con	HL	De	of Public V	ASULA Norks	Sh	1	Om s.	Signature	Lees of Proper	rty Owne	······	X
P. MA	DAW	25	Van	(Nix		D						

Signature of Owner's Representative

CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

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

		were from plan showing proposed connec	tions to building drain (inside building)							
B.	Archit	ect's detail drawings of any pretreatment or equalization equipment:								
C.		an showing:								
	(1) (2) (3) (4) (5)	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 profile of storm of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of the control manhole (Standard type — preferably between profile of type — preferably bet								
D.	Waste	water Information:	- Date: /2-27-88							
	(1)	Name of firm: EVERGreen Shee	+ Metal Inc							
	(2)	Address 302 Herman Melville Bo	VP							
	(3)	Name and title of person completing fo	rm. (company representative):							
	(4)	Industry type (SIC Number):	Action							
	(5)	Number of Employees: 10								
	(6)	Principal products manufactured, produ-	ced, processed or sold:							
	(7)	Sources of water supply: Municipal								
_	(8)	Estimated volume of water to be used per								
	(9)	Flow gauges in plant influen	to the second se							
	(10)	Water consumed in processes:								
	(11)	Recycled water: %.								
	(12)	Cooling water: %.								
_	(13)	Number of operating days per week:								
	(14)	Number of shifts per day:								
	(15)	Type of discharge: continuous batch.								
		If batch per shift.	Daten.							
	(17)	Estimated volume of wastewater dischar	and dollar							
	(18)	Wastewater abatement practices to be us								
		(a) Process changes:								
		(b) Changes in raw materials:								
		(c) Recycling methods:								
		(d) Wastewater treatment equipments								
		(e) Monitoring devices:								
		(f) Sampling and testing procedures:								
	(19)	Expected constituents of final wastewater	discharge:							
		(a) pH	(d) Cl Req'm't mg/l							
19		(b) Grease/Oil mg/l	(e) S. Smg/1							
		(c) CODmg/l	(f) Colormg/l							
	(20)	Daniel Drew	12-27-88							
		Signature of Property Owner	Date							