## CITY OF NEW BEDFORD

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

		1/2/00	
Application No 20494	***************************************	7/9/80 Date	
To the Mayor and City Council:			
I hereby request that a buildi	ing sewer and/or drain be laid for the	premises at	
Strat	ed avenue, morth o	0	
to connect with the sewer/drain i	n <u>ACUSHNEY</u> <u>AMENU</u> and the surface repaired as directed by	Ll street,	
	office of the City Treasurer all cost xcess of the deposit made herewith, v		
	that the deposit made with this apple forming the work done, and that any e se City Treasurer.		
Witness Dollen D. Leite	maurice South		
	Signature of Property	Owner h	
	Address	Telephone No.	
	Cape Building	Sestama Ana	
	Builders' Plumber's Name	and the state of t	
Requires separate entrance for roof water	Mattapoisett	Mass.	
Permits to Inc	dustrial and/or Commercial Applica	ants:	
Permits can be issued to industrial and/or commercial applicants only upon receipt by the Commissioner of Public Works of such supplemental information as may be required by him concerning the quality and quantity of the proposed wastewater discharge.			
This information was submit	ted by		
and approved by the Commission	Signature of Applic ner of Public Works on		
and approved by the Commission	ier of rubiic works on	Date	
		ner of Public Works	
	mate and Deposit Requirement	1/	
	Office of Commissioner of Public Wor	ks 1/9/80	
My estimate of the cost of la	aying the building sewer and/or drain	n described in the above	
application is			
Assessed	Total deposit required	\$110 00	
Entrance charges	Total deposit required	2 inhtman)	
	Commission	Brightman ner of Public Works dell	
	Certificate of Issue		
		1/9/80	
The shove application acc	companied by City Treasurer's recei		
whereupon Permit No. 2049	was issued, and the Commi	ssioner of Public Works	
notified of the same.		of the transfer of the transfe	
	Anice H.	Navidean	
	- Andrew Control of the Control of t	City Clerk	
Laid from main in street to property line.  Owner agrees to supply all necessary materials and			
er in Easemen	ton Each side acu	ishned avenue,	
o make connection at main, contractor to lay			
ainder of drain, to be inspected by City D. P. Ful.			

Eq. 1.75 (19) (19) (19)

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758-4596 JOHN FELINO. 8/00 =

## 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.	Archite	itect's detail drawings of any pretreatment or equalization equipment:		
C.	C. Site plan 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 property line and public sewer.)		
D.	Wastev	vater Information: Date: 12/1/79		
	(1)	Name of firm: MAUVICE Goyette  Address 311 HAWES ST. (SITE IS ACUSHNET AVE)		
	(2)	Address 311 Hawes St. (Site is Acushaet Ave)		
	(3)	Name and title of person completing form. (company representative):  CAPE BUILDING 5 45 TEM Fre JUGA W FILLIO The Received To Proceedings of the Processing		
	(4)	Industry type (SIC Number):		
	(5)	Number of Employees: 2		
	(6)	Principal products manufactured, produced, processed or sold:  Steel FABRICATION & Welding		
	(7)	Sources of water supply: Municipal Well		
	(8)	Estimated volume of water to be used per day: gallons.		
	(9)	Flow gauges in plant A influent effluent.		
	(10)	Water consumed in processes:%.		
	(11)	Recycled water: %.  Cooling water: %.		
	(12)	Cooling water:%.		
	(13)	Number of operating days per week:		
	(14)	Number of shifts per day:		
	(15)	Type of discharge: batch.		
	(16)	If batch per shift.		
	(17)	Estimated volume of wastewater discharged daily gallons.		
	(18)	Wastewater abatement practices to be used:		
		(a) Process changes: A A More		
		(b) Changes in raw materials:		
		(c) Recycling methods:		
		(d) Wastewater treatment equipment:		
		(e) Monitoring devices:		
		(f) Sampling and testing procedures: at cleanont lively just artiscle foundation was		
	(19)	Expected constituents of final wastewater discharge:		
		(a) pH (d) Cl Req'm't. mg/l (b) Grease/Oil No Charymg/l (e) S. S. mg/l		
-		(b) Grease/Oil No Charlymg/l (e) S. S. mg/l		
		(c) COD mg/l (f) Color m char mg/l		

(20) Massace / Ogs Signature of Property Owner