## CITY OF NEW BEDFORD

APPLICATION	FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE
	SUPERCEDED 134
Application No 2	20993 PERMIT # 21147 12-20-85
	7-24-86 Date
To the Mayor and Ci	
I hereby request	t that a building sewer and/or drain be laid for the premises at
€ 13-	Pleasant St n. of propagel
m	Plessant St. n. of proposel
	sewer/drain instreet, in the street and the surface repaired as directed by the Commissioner of
I hereby agree work in the manner s completion of the wo	to pay at the office of the City Treasurer all cost of performing the above specified, in excess of the deposit made herewith, within 10 days after the ork.
to the payment of the cost shall be returned	and agreed that the deposit made with this application shall be applied to second of performing the work done, and that any excess of deposit over the d to me by the City Treasurer.
Witness Carna	CLAREMONT DEVELOPMENT PESOE, Lyc. Signature of Property Owner
,	175 FEDERAL STREET BOSTON MA 02110
1 A O	Address Telephone No.
19 July -	District National Control of the Con
Vice - Peeside.	
Requires separate entrance for roof water	Address
	Permits to Industrial and/or Commercial Applicants:
the Commissioner of him concerning the	issued to industrial and/or commercial applicants only upon receipt by Public Works of such supplemental information as may be required by quality and quantity of the proposed wastewater discharge.
This informatio	n was submitted by
	e Commissioner of Public Works on
and approved by the	Date
	Commissioner of Public Works
	Estimate and Deposit Requirement
	Office of Commissioner of Public Works, 12-27-85
My estimate of	the cost of laying the building sewer and/or drain described in the above
application is	0.00
Assessed	
Entrance charges	Total deposit required
	Robert & Couto (200) Commissioner of Public Works
	Commissioner of Public Works
	Certificate of Issue
The character	Office of City Clerk,
whereuper Damit N	o. 2093 was issued, and the Commissioner of Public Works
notified of the same.	. 내용하다 있는 그리고 그는 그는 그리고 살이 된 것이 되는 것이 없는 것이 없습니 없는 것이 없습니 없는 것이 없는 것이 없습니 없습니 없습니 없는 것이 없습니 없습니 없습니 없습니 없습니 없습니 없습니 없습니 없습니 없다면 없습니 없습니 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면
	Janice a Davidan Com
Laid from main in street	t to property line.
Owner agrees to supply a ials and	ll necessary mater-
	ALL WORK MUST BE INSPECTED BY

Insp. only-Marshall cont. to do all work.

D. P. W. INSPECTOR BEFORE BACKFILLING

The section of the se

l

,

,

.

:

Fermit No. 20993

\$50.

BILL BOUCHER 999-2931 EXT 253 333

## CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

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

		et's detail drawings of any pretreatment o		
		n showing:		
/ / ;		Building and location of building sewer Proposed connection to public sewer		
五五章 (	3)	Profile of building sewer		
	4)	Profile of building sewer Plan and profile of storm drain Location of control manhole		
	5)	Location of control manhole (Standard type — preferably between programme programme)	roperty line and public sewer.	.)
. Wa	stew			
	1)	vater Information: Name of firm: Claserson Develop	MENT ASSOCIATES	
	2)	Address 175 FEDERAL STREET,	BOSTON MASS 0211	D
	3)	Name and title of person completing for	rm. (company representative)	:
	-,	ANDRE G. SOUZA VR. ASST	· Vice - Parsonis /C	MSTRA CATAN ~
(	4)	ANTONIE G. Soura, Ja ASST. Industry type (SIC Number) and MANUS	el GARCIA, PIE. L'CON	SULTANIT
	5)	Number of Employees:		
		Principal products manufactured, produc		
	6)	APARTMENTS - RESTAULANT	221 Sende . O. C.	FICE 10,7
		Sources of water supply: Municipal	117-11	.4
	(8)	Estimated volume of water to be used per		
	(9)	Flow gauges in plant influen		
	.0)	Water consumed in processes:		.e. Q. e. B
(1	(1)	Recycled water:%.	213 B.K. @ 110 6 225 Seat Rest e	pole= 2
(1	(2)	Cooling water: %.	225 Seat Rest e	35 = 7
(1	(3)	Number of operating days per week:	10,1153.F OFF.G	.015 =
(1	l4)	Number of shifts per day:	WATER @ 1.	.15 32
(1	l5)	Type of discharge: continue	ous batch.	= 3
(1	16)	If batch per shift.	2 - 1.2	
(1	17)	Estimated volume of wastewater dischar	rged daily 32/13 gal	lons.
(1	18)	Wastewater abatement practices to be u	sed:	
		(a) Process changes:		
1				
b		(b) Changes in raw materials:		
1				
12		(c) Recycling methods:		
10				
38		(d) Wastewater treatment equipment:		
		(a) wastewater treatment equipment.		
2		(e) Monitoring devices:		
2				
		(0) 0		
		(f) Sampling and testing procedures:		
	101	D		
(	19)	Expected constituents of final wastewater		0
		(a) pH	(d) Cl Req'm't	
***		(b) Grease/Oil mg/l	(e) S. S	
		(c) C Q <sub>2</sub> D mg/l	(f) Color	mg/l
		// // ^		

