CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

Application Nº 20758	Date
To the Manner of City County	
To the Mayor and City Council:	
	sewer and/or drain be laid for the premises at
south shall	Commy Stort
west of Can	fol Slivelt Commany street,
to connect with the sewer/drain in the same to be laid in the street and Public Works.	the surface repaired as directed by the Commissioner of
I hereby agree to pay at the off work in the manner specified, in excess completion of the work.	fice of the City Treasurer all cost of performing the above ess of the deposit made herewith, within 10 days after the
It is understood and agreed that to the payment of the cost of perform cost shall be returned to me by the C	t the deposit made with this application shall be applied ning the work done, and that any excess of deposit over the lity Treasurer.
Witness W Homenth	Signature of Property Owner
4: 34 County Rand	Killed DINGA
4: 34 County Rand	Address Telephone No. FIANK COLD. Plumber's Name
Requires separate entrance	4385 Acos Hawt Aus Now BEDFORD Address
Permits to Indus	trial and/or Commercial Applicants:
the Commissioner of Public Works of	rial and/or commercial applicants only upon receipt by f such supplemental information as may be required by atity of the proposed wastewater discharge.
This information was submitted	by
and approved by the Commissioner	of Public Works on
	Commissioner of Public Works
Estimat	te and Deposit Requirement
Offi	ice of Commissioner of Bublic World
My estimate of the cost of layin	ng the building sewer and/or drain described in the above
application is	
Assessed Entrance charges	
	Total deposit required
	Commissioner of Public Works
	Rahout J. Carito
	Commissioner of Public Works Certificate of Issue
	Commissioner of Public Works Certificate of Issue Office of City Clerk,
The above application, accom-	Commissioner of Public Works Certificate of Issue Office of City Clerk, panied by City Treasurer's receipt presented this day;
The above application, accomy whereupon Permit No	Commissioner of Public Works Certificate of Issue Office of City Clerk,
The above application, accom-	Commissioner of Public Works Certificate of Issue Office of City Clerk,
The above application, accomy whereupon Permit No	Commissioner of Public Works Certificate of Issue Office of City Clerk,
The above application, accommodation accommo	Certificate of Issue Office of City Clerk,
The above application, accommodation accommo	Commissioner of Public Works Certificate of Issue Office of City Clerk, panied by City Treasurer's receipt presented this day; was issued, and the Commissioner of Public Works

to the state of th

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Permit No. 20758

CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

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

0		
(A.)		ct's floor plan showing proposed connections to building drain (inside building):
В.		ct's detail drawings of any pretreatment or equalization equipment:
C.	With the same of t	in showing:
	$\begin{array}{c} (1) \\ (2) \end{array}$	Building and location of building sewer Proposed connection to public sewer
	(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.)
D.	Wastev	vater Information: Date: 7-11-85
	(1)	Name of firm: Meta Seafood, Inc.
	(2)	Address 68 Conway Street, New Bedford, Ma.
	(3)	Name and title of person completing form. (company representative): Garcia Engineering Corp, (Manny Garcia - Owner
	(4)	Industry type (SIC Number):
	(5)	Number of Employees:25
	(6)	Principal products manufactured, produced, processed or sold:fish
	(7)	Sources of water supply: Municipal Well
	(8)	Estimated volume of water to be used per day: 20,000 gallons.
	(9)	Flow gauges in plant influent effluent.
	(10)	Water consumed in processes. %.
	(11)	Recycled water:%.
M	(12)	Cooling water:%.
2-18-83	(13)	Number of operating days per week:
7	(14)	Number of shifts per day:
Do		
Λ'	(15)	Type of discharge: batch.
131	(16)	If batchper shift.
10	(17)	Estimated volume of wastewater discharged daily 20,000 gallons.
	(18)	Wastewater abatement practices to be used:
		(a) Process changes: WA
		(b) Changes in raw materials:
		(c) Recycling methods:
		(d) Wastewater treatment equipment:
		(e) Monitoring devices:
		(f) Sampling and testing procedures:
	(19)	Expected constituents of final wastewater discharge:
		(a) pH (d) Cl Req'm't mg/l
		(b) Grease/Oil
		(c) C O D
		(1) 00101

(20) Monuel Made 103
Signature of Property Owner

992-1845

CITY OF NEW BEDFORD TMENT OF PUBLIC WORKS

181,100 3 mo 128, 600 3mo 135,800 JmG 121,800 3m6 567,300 cubic feet x 7.48 W.

Water issed at Mita

ry Information Required from Commercial or n Addition to Issuance of Sewer Entrance Permit

owing proposed connections to building drain (inside building): s of any pretreatment or equalization equipment:

ation of building sewer

	g sewer	
760 = 11	f storm drain	
760 - 11		
1	- preferably between property line and public sewer.) ter Information: Date: 9-18-84	
	•	
	ame of firm: META SEAFOOD INC	
	ddress 68 CONWAY ST NB.	
(3) N	Name and title of person completing form. (company representative):	
.k	Collent D MARTIL SHACOAST CONST CORP	
(4) Ir	ndustry type (SIC Number):	
(5) N	Sumber of Employees:25	
(6) P	rincipal products manufactured, produced, processed or sold: FisH	
(7) S	ources of water supply: Municipal Well	
(8) E	stimated volume of water to be used per day: gallons. 23 over	
(9) F	low gauges in plant influent effluent.	
(10) W	Vater consumed in processes:%.	
(11) R	Recycled water:%.	
(12) C	Cooling water:	
(13) N		
	Sumber of shifts per day:	
	Type of discharge: batch.	
	f batchper shift. 23 000	
	estimated volume of wastewater discharged daily gallons.	
	Vastewater abatement practices to be used:	
	a) Process changes:	
(b) Changes in raw materials:	
((c) Recycling methods:	
((d) Wastewater treatment equipment:	
	(e) Monitoring devices: insquescio - MA-Hold - MATUA, on GP BUNG.	
((f) Sampling and testing procedures:	
	Expected constituents of final wastewater discharge:	
((a) pHmg/l	
((b) Grease/Oilmg/l	
((c) C O Dmg/l	
	Manuel Medein 9-18-84	
(20)	Manuel Medeir 9-18-84 Signature of Property Owner Date	