CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

Application No 20207	121 MI+#22616 03/27/1998	8-10-77
	13/27/1008	Date
To the Mayor and City Council	: 03/2/1/970	
I hereby request that a bu	uilding sewer and/or drain be la	id for the premises at
		HT ST
	in in HASSEY ST et and the surface repaired as d	street,
		all cost of performing the above rewith, within 10 days after the
to the payment of the cost of p cost shall be returned to me by	performing the work done, and to the City Treasurer.	this application shall be applied hat any excess of deposit over the
Witness Dell Souther	Charles Nun	***************************************
		Property Owner
	Address Address S.	7.1.1. X
	app building System	Telephone No.
	ACENT Plant	er's Name
Requires separate entrance	angelica are M	allasout
for roof water	A	ddress
Pormits to	Industrial and/or Commercial	Applicants
remits to	Industrial and/or Commercial	Applicants:
the Commissioner of Public W him concerning the quality and	orks of such supplemental inford quantity of the proposed wast	applicants only upon receipt by rmation as may be required by ewater discharge.
		of Applicant (owner)
and approved by the Commiss	sioner of Public Works on	8-9-77
		Date
	Dearge	ON Brightman
	O Co	ommissioner of Public Works
E	stimate and Deposit Requirem	ent
	Office of Commissioner of Pul	blic Works, 8-10-77
My estimate of the cost o	f laying the building sewer and	or drain described in the above
application is		
Assessed		es5
Entrance charges	Total deposit 1	required
	Deng	required
	~Co	mmissioner of Jublic Works
	Certificate of Issue	
		Clerk, 8 -10-77
The above application,	accompanied by City Treasure	r's receipt presented this day;
	was issued, and the	e Commissioner of Public Works
notified of the same.	A ·	B (11)
	- Danis	R. Yelson B. City Clerk
Laid from main in street to property Owner agrees to supply all necessary reals andTRANGULE	y line.	Oity Clerk
ials and	., pipe.	

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	A Transport		
	Extra 1.		
To report the property of the property			
	district to the		
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SEA VIEW FILLET CO. INC.

QUALITY CONTROLLED FILLETS

P. O. Box E-153

HOMER'S WHARF

New Bedford, Mass. 02742

I, Charles L. Nunes, President of Sea View Fillet Co., Inc. hereby authorize John Felino of Cape Building Systems to sign for the sewer permit.

Charles L. Nunes

President



Permit No. 2007

(20)

Signature of Property Owner

CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

Supplementary Information Required from Commercial or Industrial Firms in Addition to Issuance of Sewer Entrance Permit rehitect's floor plan showing proposed connections to building drain (inside building): Architect's detail drawings of any pretreatment or equalization equipment: C. Site plan showing: (1) Building and location of building sewer (2) Proposed connection to public sewer (3) Profile of building sewer (4) Plan and profile of storm drain Location of control manhole (5) (Standard type — preferably between property line and public sewer.) Wastewater Information: Name of firm: Seallew Fillet Address 6 Hassey ST (3) Name and title of person completing form. (company representative): Mondet Ca Industry type (SIC Number): . Number of Employees: 40 Principal products manufactured, produced, processed or sold: Fash Municipal Well Sources of water supply: (7)Estimated volume of water to be used per day: 20,000 gallons. (8) Flow gauges in plant None influent effluent. (9) Water consumed in processes: // %. (10)Recycled water: %. (11)(12)Cooling water: %. Number of operating days per week: 5/2 (13)Number of shifts per day: (14)Type of discharge: _____ batch. (15)(16)If batch per shift. Estimated volume of wastewater discharged daily < 20,000 gallons. (17)(18)Wastewater abatement practices to be used: (a) Process changes: (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: No Chemist Ch (a) pH (d) Cl Req'm't. mg/l (b) Grease/Oil mg/l (e) S. S.mg/l (c) COD mg/l (f) Color

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