CITY OF NEW BEDFORD



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

			Date Aug. 28, 1986
Application No.	Nº	21180	Date 77.4.9.: 2.37.1.1.4.2.
The undersigne	d herek	y requests permis	sion to connect a building sanitary and/or storm sewer from the
premises located	at . Ho	mer's Whar.	F. Twin Piers Rest Assessors' Plot 47.
Lot $2/9$., to the	public	sanitary/storm se	F(Q. Twin Piers Rest, Assessors' Plot 47. ever(s) in Hamer's Wharf Street
			the terms and conditions set forth herein, and the ordinances
of the City of New	Bedfo	rd.	
Name of Property	Owner	: Steve. Mc	Tel. 99 7000/
			unty St. N.B. MA 02746
If application is	being	submitted by other	than actual property owner, indicate that person's
Name:			Tel.
Mailing Address	:		
and attach Letter	of Auth	orization from Pro	perty Owner hereto.
1	BONDE	D CONTRACTOR	OR DRAIN LAYER MAKING INSTALLATION 995-4430
Name: Franch	K. Co	F.P. BATISTA	TRUCKING. Tel. 995-0539
Address:	·5)	Acustinet. t.	TVE, N.B., MA. 02745. ACUSHNET, MA. 02743
209	LIE		
			ENANCE AGREEMENT RÉQUIRED
			e service shared jointly with other building owners, attach copy
of Recorded Joint	t Mainte	enance Agreement	hereto.
	PERN	IITS TO INDUSTR	IAL AND/OR COMMERCIAL APPLICANTS
the Commissione and quantity data In addition, a v System Extension	er of Pu a, and o valid Ind n or Cor	ablic Works of suc ther pertinant info dustrial User Disc nnection issued by	/or Commercial Applicants only upon receipt and approval by h supplemental information, including drawings, composition rmation as he may require. harge Permit issued by the City, and a valid Permit for Sewer the Commonwealth of Massachusetts, Division of Water Pollunts wishing to discharge industrial wastes to the City's sewer
Comm. Mass.	Sewer (Conn./Ext. Permit	No Date
			TERMS
a) Type of Pine R	equire	e Prc	SDR-35
			s are required where a 2 - pipe system exists in the street.
			d by a D.P.W. Inspector, both in the street and on private prop-
erty, before ba			
			O.O, plus an Entrance Fee of \$ where appli-
		ny this application	
	100	USA USA 180 180 180 180	n.l.y
Applicant acro	es to al	nide by the above t	erms, as well as all pertinent ordinances of the City of New Bed-
			ommissioner of Public Works may deem necessary.
Kath	lean	J. Burns	a The hireal
Com	missione	r of Public Works	Signature of Property Owner

Signature of Owner's Representative

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By: anne Marie Inqueiro

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SAUITARY SEWACK W/ DISCHARCE

DEPARTMENT OF PUBLIC WORKS

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

A	Architec	t's floor plan showing proposed connection	ons to building drain (inside building):			
		et's detail drawings of any pretreatment or				
C. S	Site pla	n showing:				
	(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 the story of the st	operty line and public sewer.)			
		rater Information:	Date: 7-27-86			
	(1)	Name of firm: Twin Piecs Res	STAURANT (FORMERLY LOUISES ON THE			
	(2)	Address 1776 Homes Wa				
	(3)	Name and title of person completing form	m. (company representative):			
	(4)	Industry type (SIC Number):	AURANT			
	(5)	Number of Employees: 30 - 75 (S	SEASONAL)			
	(6)	Principal products manufactured, produce	ed, processed or sold:			
			NG.			
	(7)	Sources of water supply: Municipal	Well			
-	(8)	Estimated volume of water to be used per da	lay:250 gallons.			
	(9)	Flow gauges in plant influent	t effluent.			
	(10)	Water consumed in processes:	%.			
	(11)	Recycled water:%.				
	(12)	Cooling water:				
	(13)	Number of operating days per week:	7			
	(14)	Number of shifts per day: 3				
	(15)	Type of discharge: continuou	us batch.			
	(16)	If batchper shift.				
-	(17)	Estimated volume of wastewater discharg	ged daily gallons.			
	(18)	Wastewater abatement practices to be use				
		(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:					
		(a) pH	(d) Cl Req'm'tmg/l			
	*	(b) Grease/Oil mg/l	(e) S. Smg/l			
		(c) COD mg/l	(f) Colormg/1			

Signature of Property Owner

Date



