

## CITY OF NEW BEDFORD

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

Application No. Nº 21339	Date 5-19-87
The undersigned hereby requests permission to connect	t a building sanitary and/or storm sewer from the
premises located at Hervey Tromphoe 25.12 Street Lot . 283, to the public sanitary/storm sewer(s) in . Ho	PROEY TICHON AUE
the same to be installed in accordance with the terms and	
of the City of New Bedford.	
Device Sann	007-5635
Name of Property Owner: PEWE SERUA! Please Print	
Owner's Mailing Address: 216 Herman	Melville Blup
If application is being submitted by other than actual pr	
Name:	Tel.
Mailing Address:	
and attach Letter of Authorization from Property Owner h	ereto.
BONDED CONTRACTOR OR DRAIN LA	YER MAKING INSTALLATION
Name: FRAN CORP	Tel. 99.5-0554
Name: PRANI COLP Address: 4385 ACUShnet AUE	N.B. MA 02745
JOINT MAINTENANCE AGRI	
If this connection is to be part of a private service share	l jointly with other building owners, attach copy
of Recorded Joint Maintenance Agreement hereto.	
PERMITS TO INDUSTRIAL AND/OR	COMMERCIAL APPLICANTS
Permits can be issued to Industrial and/or Commercia	
the Commissioner of Public Works of such supplements	information, including drawings, composition
and quantity data, and other pertinant information as he r In addition, a valid Industrial User Discharge Permit is	
System Extension or Connection issued by the Commonw	
tion Control, shall be required for applicants wishing to	
system.	
Industrial User Discharge Permit No.	Date
Comm. Mass. Sewer Conn./Ext. Permit No	Date
TEDMC	
a) Type of Pipe Required: PIC 5DR- 35	_
b) Separate Sanitary and Storm connections are required	
c) All work must be inspected and approved by a D.P.W.	inspector, both in the street and on private prop-
erty, before backfilling. d) A Filing and Inspection Fee of \$	
	n Entrance Fee of \$ where appli-
cable, must accompany this application.	tonox Palo To no all
e) Other requirements: Insp. 60114	
WORK	
Applicant agrees to abide by the above terms, as well as	all pertinent ordinances of the City of New Bed-
ford, and such other special rules as the Commissioner of	Public Works may deem necessary.
Mithlen II. huens	Mario Comment
Commissioner of Public Works	Signature of Property Owner
Auran Harrin	y:

Signature of Owner's Representative

Permit No. 2/339

## CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

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

B. 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  (5) Location of centrol manhole  (Standard type — preferably between property line and public sewer.)  (Butter and tipe of firm: LUHAGE TALEDA)  (2) Address — HEMMAN MELLULE BUD  (3) Name and title of person completing form. (company representative):  (4) Industry type (SIC Number): LATA  (5) Number of Employees:  (6) Principal products manufactured, produced, processed or sold:  (7) Sources of water supply: Manicipal — Well  (8) Estimated volume of water to be used per day: LOD gallons.  (9) Flow gauges in plant LA influent — effluent.  (10) Water consumed in processes: LAA — %.  (11) Recycled water: LAA — %.  (12) Cooling water: LAA — %.  (13) Number of spirits per day: LAA — %.  (14) Number of shifts per day: LAA — %.  (15) Type of discharge: — X — continuous — batch.  (16) If batch LAA — per shift.  (17) Estimated volume of wastewater discharged daily — O — gallons.  (b) Changes in raw materials: LAA  (c) Recycling methods: — XAA  (d) Wastewater treatment equipment: LAA  (e) Monitoring devices: LAA — (d) Cl Req'm't. LAA — mg/l  (b) Grease/Oil LAA — mg/l (e) S. S. LAA — mg/l  (c) S. S. LAA — mg/l  (d) Grease/Oil LAA — mg/l  (e) S. S. LAA — mg/l	Α.	Architect's floor plan showing proposed connections to building drain (inside building)		
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  (5) Location of centrol manhole  (5tandard type — preferably between property line and public sewer.)  D. Wastewater Information:  (1) Name of firm: UNHAPF TAVERA  (2) Address — HAWARA MENULE BUD  (3) Name and title of person completing form. (company representative):  MILLAGE WEARTH OF TOURS OF TOURS OF THE STITUTE OF THE	В.			
(2) 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. Wastewater Information:  (1) Name of firm: WHARF TAVERA (2) Address HERMAN MEMILES BUID (3) Name and title of person completing form. (company representative):  (4) Industry type (SIC Number):  (5) Number of Employees:  (6) Principal products manufactured, produced, processed or sold:  PERSONAL I PAR WYROLK SERVICION (7) Sources of water supply: Maincipal X Well (8) Estimated volume of water to be used per day: (9) Flow gauges in plant WA influent effluent. (10) Water consumed in processes: WA % (11) Recycled water: WA % (12) Cooling water: WA % (13) Number of operating days per week: (14) Number of operating days per week: (15) Type of discharge: X continuous batch. (16) If batch WA per shift. (17) Estimated volume of wastewater discharged daily O gallons. (18) Wastewater abatement practices to be used: (19) Expected constituents of final wastewater discharge: (2) Monitoring devices: WA (4) Wastewater treatment equipment: DA (6) Changes in raw materials: WA (6) Recycling methods:  (19) Expected constituents of final wastewater discharge: (20) WARSTEWARD AND MEMILES AND MEMI	C.			
(1) Name of firm: WHAPF TAYERN  (2) Address		(1) (2) (3) (4)	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.)	
(2) Address  (3) Name and title of person completing form. (company representative):  **MILLARY LIFE STANDARY**  (4) Industry type (SIC Number):  (5) Number of Employees:  (6) **Vincipal products manufactured, produced, processed or sold:  (7) Sources of water supply: Municipal Well  (8) Estimated volume of water to be used per day: 100 gallons.  (9) Flow gauges in plant **PA** influent effluent.  (10) Water consumed in processes: **APA** %.  (11) Recycled water: **PA** %.  (12) Cooling water: **APA** %.  (13) Number of operating days per week: **APA** %.  (14) Number of shifts per day: **APA** continuous batch.  (16) If batch **APA** per shift.  (17) Estimated volume of wastewater discharged daily **APA** Qallons.  (18) Wastewater abatement practices to be used:  (a) Process changes: **APA** (b) Changes in raw materials: **APA** (c) Recycling methods: **APA** (d) Cl Req'm't. **APA** mg/  (b) Grease/Oil **APA** mg/1 (e) S.S. **APA** mg/  (c) C O D **APA** Mg/1 (f) Color **APA** Mg/  **APA** Mg/1 (e) S.S. **APA** mg/  (20) **APA** Mg/1 (f) Color **APA** Mg/  **APA** Mg/1 (e) S.S. **APA** mg/  (20) **APA** Mg/1 (f) Color **APA** Mg/  **APA** Mg/  **APA** Mg/  **APA** Mg/  (20) **APA** Mg/  **APA**	D.	Wastew	vater Information: Date: 1144 19 198	
(3) Name and title of person completing form. (company representative):  **MILLIAGE** UNEAURA***  (4) Industry type (SIC Number):		(1)	Name of firm: WHARF TAVERN	
(4) Industry type (SIC Number):  (5) Number of Employees:  (6) Principal products manufactured, produced, processed or sold:  (7) Sources of water supply: Municipal X Well  (8) Estimated volume of water to be used per day:  (9) Flow gauges in plant		(2)	Address HERMAN MECVILLE BLVD	
(5) Number of Employees:  (6) Principal products manufactured, produced, processed or sold:  PESSECTION 1 13AD WTRUCK SCRYIC (13C)  (7) Sources of water supply: Municipal Well  (8) Estimated volume of water to be used per day: gallons.  (9) Flow gauges in plant PA influent effluent.  (10) Water consumed in processes: AA %.  (12) Cooling water: AA %.  (13) Number of operating days per week:  (14) Number of shifts per day:  (15) Type of discharge: continuous batch.  (16) If batch AA per shift.  (17) Estimated volume of wastewater discharged daily O gallons.  (18) Wastewater abatement practices to be used:  (a) Process changes:  (b) Changes in raw materials:  (c) Recycling methods: AA  (d) Wastewater treatment equipment: DA  (e) Monitoring devices: AA  (f) Sampling and testing procedures: DA  (19) Expected constituents of final wastewater discharge:  (a) pH AA mg/l (e) S. S. WA mg/l  (b) Grease/Oil AA mg/l (e) S. S. WA mg/l  (c) COD MAA mg/l (f) Color MA mg/l  (20) AA  (20) AA  (21) AA  (22) AA  (22) AA  (23) AA  (4) Cl Req'm't. MA mg/l  (5) Cloor MA mg/l  (6) Cloor MA mg/l  (7) Color MA mg/l  (8) AA  (9) Type of discharge: AB  (9) Color MA mg/l  (19) Color MA mg/l  (19) Cloor MA mg/l  (19) Cloor MA mg/l  (19) Cloor MA mg/l  (19) Cloor MA Mg/l  (20) AA  (20) AA  (20) AA  (20) AA  (21) Cloor MA mg/l  (22) AA  (22) AA  (23) AA  (24) Cloor May mg/l  (25) AA  (26) AA  (27) AA  (27) AA  (28) AA  (29) AA  (29) AA  (20) AA  (20) AA  (20) AA  (20) AA  (20) AA  (20) AA  (21) Cloor MA  (22) AA  (22) AA  (23) AA  (24) Cloor May mg/l  (25) AA  (26) AA  (27) AA  (27) AA  (28) AA  (29) AA  (29) AA  (20) AA  (20) AA  (20) AA  (20) AA  (20) AA  (21) Cloor May mg/l  (22) AA  (23) AA  (24) Cloor May mg/l  (25) AA  (26) AA  (27) AA  (28) AB  (28) AB  (29) AA		(3)	MICHAEL WEAVEL CHIEF ESTIMATION	
(6) Principal products manufactured, processed or sold:    PESTERMANT   13AP   WYEVEX SERVICIDE		(4)	Industry type (SIC Number):	
(7) Sources of water supply: Municipal		(5)	Number of Employees:	
(8) Estimated volume of water to be used per day:		(6)	Principal products manufactured, produced, processed or sold:  PESTERANT 1 BAR WTRUCK SERVICING.	
(9) Flow gauges in plant		(7)	Sources of water supply: Municipal Well	
(10) Water consumed in processes:		(8)	Estimated volume of water to be used per day: gallons.	
(11) Recycled water:		(9)	Flow gauges in plant PA influent effluent.	
(11) Recycled water:		(10)	Water consumed in processes:%.	
(13) Number of operating days per week:  (14) Number of shifts per day:  (15) Type of discharge: X continuous batch.  (16) If batch WA per shift.  (17) Estimated volume of wastewater discharged daily / O Q gallons.  (18) Wastewater abatement practices to be used:  (a) Process changes: WA  (b) Changes in raw materials: WA  (c) Recycling methods: WA  (d) Wastewater treatment equipment: PA  (e) Monitoring devices: WA  (f) Sampling and testing procedures: WA  (19) Expected constituents of final wastewater discharge:  (a) pH		(11)		
(14) Number of shifts per day:  (15) Type of discharge: X continuous batch.  (16) If batch MA per shift.  (17) Estimated volume of wastewater discharged daily DO gallons.  (18) Wastewater abatement practices to be used:  (a) Process changes: MA  (b) Changes in raw materials: MA  (c) Recycling methods: MA  (d) Wastewater treatment equipment: DA  (e) Monitoring devices: MA  (f) Sampling and testing procedures: MA  (19) Expected constituents of final wastewater discharge:  (a) pH MA  (b) Grease/Oil MA  mg/l (e) S. S. MA  mg/l  (c) C O D MA  mg/l  (d) Cl Req'm't. MA  mg/l  mg/l  (e) S. S. MA  mg/l  (f) Color MA  mg/l  (20) MA		(12)	Cooling water: %.	
(15) Type of discharge: X continuous batch.  (16) If batch WA per shift.  (17) Estimated volume of wastewater discharged daily OO gallons.  (18) Wastewater abatement practices to be used:  (a) Process changes: WA  (b) Changes in raw materials: WA  (c) Recycling methods: WA  (d) Wastewater treatment equipment: DA  (e) Monitoring devices: WA  (f) Sampling and testing procedures: WA  (19) Expected constituents of final wastewater discharge:  (a) pH WA  (b) Grease/Oil WA mg/l  (c) COD WA mg/l  (d) Cl Req'm't. WA mg/l  (e) S. S. My mg/l  (f) Color MA mg/l  (20)		(13)	Number of operating days per week:	
(16) If batch WA per shift.  (17) Estimated volume of wastewater discharged daily OO gallons.  (18) Wastewater abatement practices to be used:  (a) Process changes: WA  (b) Changes in raw materials: WA  (c) Recycling methods: WA  (d) Wastewater treatment equipment: WA  (e) Monitoring devices: WA  (f) Sampling and testing procedures: WA  (19) Expected constituents of final wastewater discharge:  (a) pH WA (d) Cl Req'm't. MA mg/l  (b) Grease/Oil WA mg/l (e) S. S. WA mg/l  (c) COD WA mg/l (f) Color WA mg/l		(14)		
(17) Estimated volume of wastewater discharged daily   O O   gallons.  (18) Wastewater abatement practices to be used:  (a) Process changes:		(15)		
(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:  (g) Expected constituents of final wastewater discharge:  (a) pH  (b) Grease/Oil  (c) COD  (c) COD  (d) Cl Req'm't.  (e) S.S.  (f) Color  (f) Color  (g)  (g)  (h)  (h)  (h)  (h)  (h)  (h)		(16)		
(a) Process changes:  (b) Changes in raw materials:  (c) Recycling methods:  (d) Wastewater treatment equipment:  (e) Monitoring devices:  (f) Sampling and testing procedures:  (g) Expected constituents of final wastewater discharge:  (a) pH  (b) Grease/Oil  (c) COD  (c) COD  (d) Cl Req'm't.  (e) S.S.  (f) Color  (g)  (g)  (h)  (h)  (h)  (h)  (h)  (h)		(17)	Estimated volume of wastewater discharged daily gallons.	
(c) Recycling methods: W/A  (d) Wastewater treatment equipment: D/A  (e) Monitoring devices: N/A  (f) Sampling and testing procedures: N/A  (19) Expected constituents of final wastewater discharge:  (a) pH		(18)	Wastewater abatement practices to be used:  (a) Process changes:	
(d) Wastewater treatment equipment: DA  (e) Monitoring devices: DA  (f) Sampling and testing procedures: DA  (19) Expected constituents of final wastewater discharge:  (a) pH			(b) Changes in raw materials:	
(e) Monitoring devices: N/A  (f) Sampling and testing procedures: N/A  (19) Expected constituents of final wastewater discharge:  (a) pH N/A (d) Cl Req'm't. N/A mg/  (b) Grease/Oil N/A mg/l (e) S. S. N/A mg/  (c) COD N/A mg/l (f) Color M/A mg/  (20) MANAGEMENT MAN			(c) Recycling methods: W/A	
(f) Sampling and testing procedures:  (I) Expected constituents of final wastewater discharge:  (a) pH			(d) Wastewater treatment equipment: D/A	
(19) Expected constituents of final wastewater discharge:  (a) pH			(e) Monitoring devices: N/A	
(a) pH			(f) Sampling and testing procedures:	
(a) pH		(19)	Expected constituents of final wastewater discharge:	
(b) Grease/Oil WA mg/l (c) COD WA mg/l (f) Color WA mg/l  (20) Market State St		(10)	141	
(c) COD MA mg/l (f) Color MA 191987			14	
(20) Residences MAY 191987			11/11	
(20) whitehall the state of the			R B MAY 1919FY	
		(20)	and the state of t	