CITY OF NEW BEDFORD

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

Application No. Nº 21175	Date D. Al. B. G.
	onnect a building sanitary and/or storm sewer from the
premises located at HERSOM ST. S. S. 10E 80	E. OF ASHLEY BLVD Assessors' Plot . 117.
Lot, to the public sanitary/storm sewer(s) in	1 HERSOM ST.
the same to be installed in accordance with the terr	ms and conditions set forth herein, and the ordinances
of the City of New Bedford.	
	90 TIMLIEN COICP Tel. 993-0741
Owner's Mailing Address: 428 2 WASHINGTON	ST, FUNN, MA. 02749
If application is being submitted by other than ac	
	COKP. Tel. 993-0741
Mailing Address: 4282 WASHINGTON ST.	, FHYN. MA. 02719
and attach Letter of Authorization from Property Ov	wner hereto.
	IN LAYER MAKING INSTALLATION
Name: TIMLEN	Tel.
Address:	
JOINT MAINTENANCE	AGREEMENT REQUIRED
If this connection is to be part of a private service	shared jointly with other building owners, attach copy
of Recorded Joint Maintenance Agreement hereto.	
PERMITS TO INDUSTRIAL AND	D/OR COMMERCIAL APPLICANTS
the Commissioner of Public Works of such supple and quantity data, and other pertinant information In addition, a valid Industrial User Discharge Pe System Extension or Connection issued by the Com	mercial Applicants only upon receipt and approval by emental information, including drawings, composition as he may require. ermit issued by the City, and a valid Permit for Sewer amonwealth of Massachusetts, Division of Water Polluting to discharge industrial wastes to the City's sewer
Industrial User Discharge Permit No	Date
Comm. Mass. Sewer Conn./Ext. Permit No	Date
Tr	ERMS
a) Type of Pipe Required: PVC SDR-	
b) Separate Sanitary and Storm connections are req	
	P.W. Inspector, both in the street and on private prop-
erty, before backfilling.	
• 44	plus an Entrance Fee of \$ where appli-
cable, must accompany this application.	
e) Other requirements: CONNECT TO B	XIST. STUB IN PROPERTY
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 Commissi	oner of Public Works may deem necessary.
Hathy Jurus, B. Commissioner of Public Works	Signapure of Property Owner
By: Bill Boucher	By: Sent Deneluc

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+ DRAWINGS

CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

BILL BOUCHER 999-2931 EXT 333

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

LEON BRADCHAUD 993-0741

_	Anabitas	ct's floor plan showing proposed connection	ons to building drain (inside build	ling):
, A.	Architec	ct's detail drawings of any pretreatment or	equalization equipment:	
В.				
C.		n showing: Building and location of building sewer		
. –	(1) (2)	Proposed connection to public sewer		
	(3)	Profile of building sewer		
_	-(4) $-(5)$	Plan and profile of storm drain Location of control manhole		
-	(0)	(Standard type — preferably between pre	operty line and public sewer.)	
D.	Wastev		Data: 7-11-86	
	(1)	Name of firm: ASLEY PLAZE	<u> </u>	
	(2)	Address 700 ACIACEY	Bluo.	
14	(3)	Name and title of person completing form	m. (company representative):	
	(0)	IRON N. GRANCE	+QUD	******
	(4)	Industry type (SIC Number):	IL Stres	
	(5)	Number of Employees: 14		.ceo. ;******
		Principal products manufactured, produc	ed, processed or sold: 7-STORE	************
	(6)	MINI-MALL, INCLUDED LAUNDROMAT &	PIZZERIA.	**********
		Sources of water supply: Municipal	IBG Wall	
	(7)	Sources of water supply: Municipal	6000 gellons	
	(8)	Estimated volume of water to be used per d		
	(9)	Flow gauges in plant influen		
	(10)	Water consumed in processes:	%.	
	(11)	Recycled water:		
	(12)	Number of operating days per week:	7 10 3 TENDAR	5
_	(13)	Number of operating days per week:	Too o i	
	(14)	Number of shifts per day:		
	(15)	Type of discharge: continuo	us batch.	
	(16)	If batch per shift.		
/	(17)	Estimated volume of wastewater dischar	ged daily 6000 gallons.	
The State of	(18)	Wastewater abatement practices to be us		
	(10)	(a) Process changes:		
		(4) 110000 01018001		
		(b) Changes in raw materials:		
		(b) Changes in Tay materials.		
		(c) Recycling methods:		
		(d) Wastewater treatment equipment:		
		(e) Monitoring devices:		
		(f) Sampling and testing procedures:		
	(10)	Expected constituents of final wastewate		
	(19)		(d) Cl Req'm't.	mg/l
		(a) pH	(e) S. S	
	wie T	(b) Grease/Oil mg/l		
		(c) COD mg/l Leon V. Branchill fr DRTHUR AMERICA	(1) Color	
_	(20	ARTHUR AMERICA	8/12/	Sta
	(20	Signature of Property Owner	Date	5 THE 3.

Signature of Property Owner

P.O. Bex L-07 New Bedford, MA 02745 Telephone (617) 993-0741

June 3, 1986

City Of New Bedford 133 William Street New Bedford, MA 02740

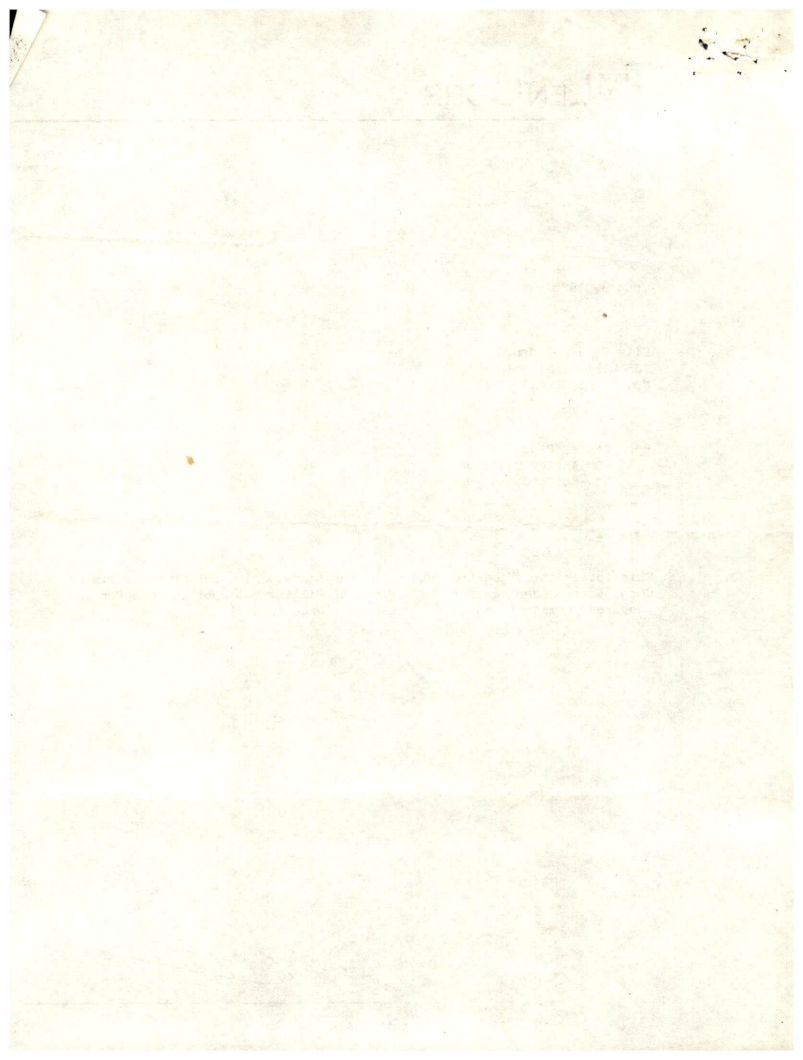
Re: Ashley Plaza

700 Ashley Boulevard New Bedford, MA 02740

This letter is to confirm that I, Arthur Amaral, give authority to Timlen Corp. to represent me for the purpose of filling out applications for any required permits to build the above mentioned project.

Sincerely,

Arthur Amaral



0.0 MERNIT

314 CMR: DIVISION OF WATER POLLUTION CONTROL

One Winter Street Boston Ma 02108

7.20:

3754

PERMIT NO: 15

TOWN: New Bedford

For issuing office use only:

APPLICATION FOR PERMIT FOR SEWER SYSTEM EXTENSION OR CONNECTION

INSTRUCTIONS

The application should be signed by the appropriate municipal official, and submitted in triplicate, with the original and one copy to the Division's Boston office and one copy to the appropriate regional office. The signature of the design engineer or other agent will be accepted only if accompanied by a letter of authorization.

If connection is to be made to the MDC sewerage system, indicate "MDC" in item 11.

If the project includes sewers, pumping stations, force mains, or syphons, construction plans must be submitted with the application.

If additional space is required to properly answer any questions, please attach additional sheets and refer to the attachments in the space provided:

(1) Name and Address of Ap	oplicant: Al olidi Alliarai
	700 Ashley Blvd.
	(617) - 636-8195
	Telephone
(2) Name of Sewer System 0	Owner: New Bedford, MA. (Municipality or Sewer District)
	D.P.W. (Department)
	(Department)
(3) Type of Project:	Retail Stores
	(Sewer Extension or Sewer Connection)
(4) Number of Residences t served:	to be N/A
(5) Number of Bedrooms:	N/A

	Other establishments to be served:	
(a)	Laundramat	5.000 gal.
, -,	Name Address Type of Establishment	Design Flow
(b)	Hair Stylist	250
(c)	Gift Shop	50
(d)	Pizza Shop	250
	Video	50
(7)	Design Flow-Gallons Per Day:	
	Sewage 5,600 gal-	
	Industrial Wastes	
	Total	,
	10001	
101	legation Length Size and Canacity of Sewers	to be Connected
,	1101 00111	411
,	to the existing system: (Attach sketch)	411
(a)	to the existing system: (Attach sketch) Hersom 200 LF Name of Street Length of Sewer Size of Sewer	411
(a) (b)	Hersom 200 LF Name of Street Length of Sewer Size of Sewer	411
(a) (b)	Hersom 200 LF Name of Street Length of Sewer Size of Sewer	411
(a) (b) (c)	Hersom 200 LF Name of Street Length of Sewer Size of Sewer	411
(a) (b) (c) (d)	Hersom 200 LF Name of Street Length of Sewer Size of Sewer	4" Flow Full Capacit
(a) (b) (c) (d)	Hersom 200 LF Name of Street Length of Sewer Size of Sewer Location, Size and Capacity of Pumping Stations	flow Full Capacit



(10) General Description of Sewers and Pump Stations within the existing sewer system which will transport the flow from the proposed sewer extension or connection to the receiving Wastewater Treatment Facility:
Discharge from bldg. to Hersom St. sewer, thence via Acushnet
Ave Harwich St. sewers to main interceptor sewer on Belle-
ville Ave., thence through Belleville Ave. Pump Station and
main interceptor to Waste Water Treatment Plant
(11) Receiving Wastewater Treatment Facility:
Name: New Bedford Waste Water Treatment Facility
Average Daily Flow: 24 Million Gallons Per Day
Design Flow: 30 Million Gallons Per Day
(12) Does the discharge contain any industrial waste?
Yes NoX
If yes, list any pollutants which you know or have reason to believe are discharged or may be discharged. For every pollutant you list, please indicate its approximate concentration in the discharge and any analytical data in your possession which will support your statement. Additional wastewater analysis may be required as part of this application.
(13) Does the discharge contain any industrial waste containing substances or materials which could harm the sewers, wastewater treatment process, or equipment; have an adverse effect on the receiving waters; or could otherwise endanger life, limb, public property, or constitute a nuisance?
Yes NoX
(14) Do the wastewaters receive any pretreatment prior to discharge?
Yes NoX

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(15)	standard indust describe the fa	ding order of significance rial classification (SIC) acility producing the disclets or services provided. in words.	Codes which best narge in terms of the
	SIC CODE	SPEC:	<u>tfy</u>
	A. 7215 B. 5947 C. 5732 D. 5812 E. 7231	Gift Vide Pizz	o ·
(16)	Is the Proposed Regulations:	Discharge Consistent with Yes: X No:	Existing Sewer Use
(17)	defined in regu Commission, 950	of historic or archeologi lations of the Massachuset CMR 71.00, which is in th tension or connecton? Yes	ts Historical e area affected by
(18)		ct require a filing under nvironmental Policy Act?	301 CMR 10.00, the
	Yes	No	
	If Yes, Has a F	iling been Made?	,
	Yes	No	
(19)	Name and Addres Engineer Design	s of Massachusetts Registe ing the Proposed System:	red Professional
	Milton K. Deland	0	
•	Name 51 Walnut Stree	t	· · · · · · · · · · · · · · · · · · ·
	Address Fairhaven,	MA	02719

Mass. P.E. Number

02719 Zip

City 996-0533

Telephone

State

25856

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•			•
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(20) Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

TimLen Corporation	Designers	(617)-993-0741
Name	Official Title	Phone No.
Leon Branchaud	al Brushan	8/22/86
Signature		Date Signed

(21) General Conditions

- (a) All discharges authorized herein shall be consistent with the terms and conditions of this permit and the approved plans and specifications. The discharge of any wastewater at a level in excess of that identified and authorized by this permit shall constitute a violation of the terms and conditions of this permit. Such a violation may result in the imposition of civil and/or criminal penalties as provided for in Section 42 of the State Act.
- (b) After notice and opportunity for a hearing, this permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to, the following:
 - Violation of any terms or conditions of the permit;
 - Obtaining a permit by misrepresentation or failure to disclose fully all relevant facts; and
 - A change in conditions or the existence of a condition which requires either a temporary or permanent reduction or elimination of the authorized discharge.

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- (c) In the event of any change in control or ownership of facilities from which the authorized discharges originate, the permittee shall notify the succeeding owner or operator of the existence of this permit by letter, a copy of which shall be forwarded to the Director. Succeeding owners or operators shall be bound by all the conditions of this permit, unless and until a new or modified permit is obtained.
- (d) The issuance of this permit does not convey any property rights in either real or personal property, or any exclusive provileges; nor does it authorize or relieve the permittee of any liability for any injury to private property or any invasion of personal rights; nor any infringement of Federal, State, or local laws or regulations; nor does it waive the necessity of obtaining any local assent required by law for the discharge authorized herein.
- (e) The provisions of this permit are severable, and the invalidity of any condition or subdivision thereof shall not make void any other condition or subdivision thereof.
- (f) All information and data provided by an applicant or a permittee identifying the nature and frequency of a discharge shall be available to the public without restriction. All other information (other than effluent data) which may be submitted by an applicant in connection with a permit application shall also be available to the public unless the applicant or permittee is able to demonstrate that the disclosure of such information or particular part thereof to the general public would divulge methods or processes entitled to protection as trade secrets in accordance with the provisions of M.G.L. c.21, s.27(7). Where the applicant or permittee is able to so demonstrate, the Director shall treat the information or the particular part (other than effluent data) as confidential and not release it to any unauthorized person. Such information may be divulged to other officers, employees, or authorized representatives of the Commonwealth or the United States Government concerned with the protection of public water or water supplies.

(g) Transfer of Permits

1. Any sewer system extension or connection permit authorizing an industrial discharge to a sewer system is only valid for the person to whom it is issued, unless transferred pursuant to 314 CMR 7.13. Such permits shall be automatically transferred to a new permittee if:



A. The current permittee notifies the Director at least 30 days in advance of the proposed transfer date; and

- B. The notice includes a written agreement between the existing and new permittees containing a specific date for transfer of permit responsibility, coveraage, and liability between them.
- 2. Any sewer system extension or connection permit not subject to 314 CMR 7.13(1) automatically transfers to a subsequent owner, operator, or occupant.

(22) Special Conditions

APPROVAL RECOMMENDED:

Signature and Title of Appropriate Municipal Official (Phone)

(FOR ISSUING OFFICE USE ONLY)

January 11; <u>1987</u>

Date Issued

Director

Division of Water Pollution

Control

January 11, 1987

Effective Date of Permit

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