AL WORN EIGHT BY THE BACKELING

CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

Application Nº 20939	8-21-55 Date	INSPECTED
To the Mayor and City Council:		Econs Econs Econs
	ng sewer and/or drain be laid for the premises at	60
nash Rd.	side R.R. track 200' + S. of	IS I
to connect with the sewer/drain in	nd the surface repaired as directed by the Commissioner of	WORK
	office of the City Treasurer all cost of performing the above cess of the deposit made herewith, within 10 days after the	Z
to the payment of the cost of perfo cost shall be returned to me by the		
Witness Jan Senenhal	JOHN M. KALISZ Jen Celtalle	
	Signature of Property Owner	
	314 CHURCH ST NB.	
	Address Telephone No.	
	Plumber's Name	
Requires separate entrance	Timber by time	
for roof water	Address	
Permits can be issued to indu the Commissioner of Public Works him concerning the quality and qu	ustrial and/or Commercial Applicants: ustrial and/or commercial applicants only upon receipt by s of such supplemental information as may be required by antity of the proposed wastewater discharge.	
This information was submitt	ed bySignature of Applicant (owner)	
and annual by the Commission	V	
and approved by the Commissione	er of Public Works on	
	Commissioner of Public Works	
	nate and Deposit Requirement	
0	ffice of Commissioner of Public Works, 8-21-85	
	ying the building sewer and/or drain described in the above	
Agagaga		
Assessed Entrance charges	Total deposit required 50.00	
	Commissioner of Public Works	
	Certificate of Issue	
	Office of City Clerk, 8-21-85	
The above application seed	ompanied by City Treasurer's receipt presented this day;	
whereupon Permit No. 20929	was issued, and the Commissioner of Public Works	
notified of the same.	was issued, and the Commissioner of Public WOFKS	
and the same.	Janice a Davidiano	2)
Laid from main in street to property line	City Clerk	
Owner agrees to supply all necessary materials and P.V.C. Sp. 3.5. pipe		

M. M. PH



HOME DECORATOR CENTER

Tel. (617) 995-5123

314 Church Street

New Bedford, Mass. 02745

August 13, 1985

Mr. Robert Couto Dept. of Public Works City of New Bedford William Street New Bedford, Mass. 02741

Dear Mr. Couto,

I authorized Leon Halle to obtain a permit for connecting to the municipal sewerage adjacent to our property (railroad site) south of Nash road.

Enclosed is a check in the amount of \$50.00 fee for such a permit.

Sincerely,

John M. Kalisz

JMK/ses Enclosure

DISTRIBUTORS OF







•DECORATIVE HARDWARE GARAGE DOORS

•DOORS

•MOULDINGS

HARDWOOD VENEERS

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Permit No. 20939

CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

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

A. Archite	ct's floor plan showing proposed connections to building drain (inside building):
B. Archite	et's detail drawings of any pretreatment or equalization equipment:
C. Site pla	n showing:
— (1)	Building and location of building sewer
(2) (3)	Proposed connection to public sewer 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.) vater Information: Date: 8/20/85
(1)	Name of firm: JOHN M KAUSZ Address 314 CAURCH ST N.B.
(2)	
(3)	Name and title of person completing form. (company representative): LEON C. HAUS ALPHA ENGR CO.
(4)	Industry type (SIC Number): 1541
(5)	Number of Employees:3
(6)	Principal products manufactured, produced, processed or sold:
	WAREHOUSE - SANITARI SEWAGE FROM PRESTROOMS ONLY
— (7)	Sources of water supply: Municipal
— (8)	Estimated volume of water to be used per day: gallons.
(9)=	Flow gauges in plant influent effluent.
(10)	Water consumed in processes: %.
(11)	Recycled water: %.
(12)	Cooling water: %.
— (13)	Number of operating days per week:
(14)	Number of shifts per day:
(15)_	Type of discharge: continuous batch.
(16)	If batch per shift.
— (17)	Estimated volume of wastewater discharged daily25 gallons.
(18)	Wastewater abatement practices to be used:
	(a) Process changes:
	(b) Changes in raw materials:
	(c) Recycling methods:
	(d) Wastewater treatment equipment:
K	(e) Monitoring devices:
By 12	(f) Sampling and testing procedures:
(19)	Expected constituents of final wastewater discharge:
	(a) pH mg/l
	(b) Grease/Oilmg/l (e) S. Smg/l
	(c) CODmg/l (f) Colormg/l
- (20)	John Kaling droter

Signature of Property Owner

Date

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