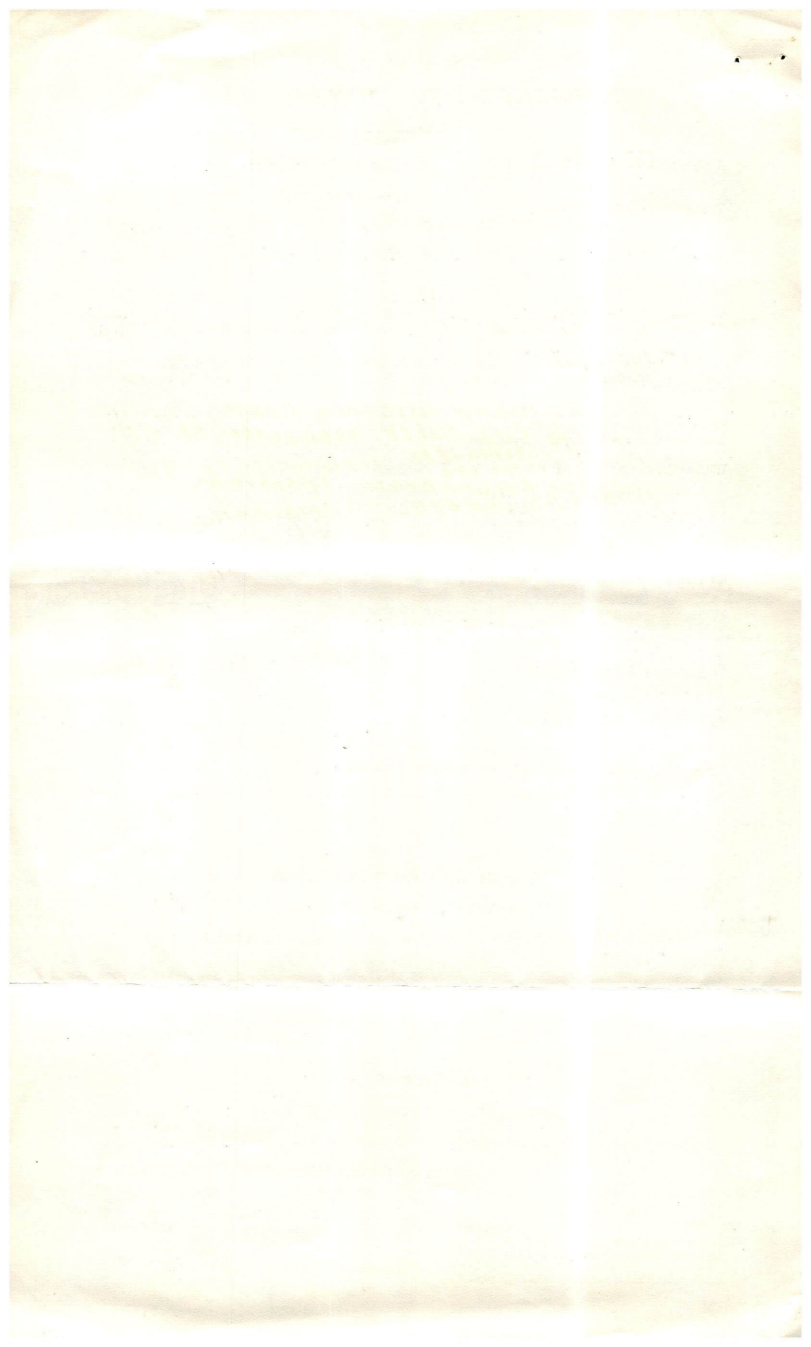
CITY OF NEW BEDFORD

APPLICATION FOR LAYING DRAIN

Application Nº 19023	Board of Health Permit No
	New Bedford, Mass., June 30, 1969
	from the premises of Termander Turn Cities Real
2 s. Kodney French	Blust (w) 200 n of Cike Tate
0,	7 00
to connect with the sewer in the same to be laid in the street and the Works.	surface repaired as directed by the Commissioner of Public
I hereby agree to pay at the office of the manner specified, in excess of the de the work.	the City Treasurer all cost of performing the above work in posit made herewith, within 10 days after the completion of
payment of the cost of performing the w	e deposit made with this application shall be applied to the cork done, and that any excess of deposit over the cost shall
Witness Rederick	Fernandes Luis Cities Realty
	Property owner
	Address A
I	By (1) alter Da hat
Requires separate entrance	867 madde Rd (cough
for roof water	Address
Consent of	f Owner of Private Drain
To the Mayor and City Council:	New Bedford, Mass.,
the privilege of draining premises	
through the private drain award by me	connecting with sewer in
,	street.
	Succe
	Owner
Estimate	and Deposit Requirement
Office o	f Commissioner of Public Works,
My estimate of the cost of laying the	drain described in the above application is
Assessed	8 15 00
Entrance charges	Total deposit required 15,00
	Commissioner of Public Works
C	ertificate of Issue
	Office of City Clerk,
The above application, accompanied	by City Treasurer's receipt presented this day; whereupon
Permit No. 19023 was	issued, and the Commissioner of Public Works notified of the
same.	Charles W. Deary
Laid from main in street to iron pipe in property.	City Clerk-
Owner agrees to supply all necessary	V

Inspection only!

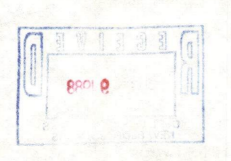


CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

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):
		ct's detail drawings of any pretreatment or equalization equipment:
		in showing:
	(1)	Building and location of building sewer
	(2)	Proposed connection to public sewer
	(3) (4)	Profile of building sewer Plan and profile of storm drain DEPT. OF PUC US WORKS
	(5)	Location of control manhole NEW BEDFORD, MASS.
		(Standard type — preferably between property line and public sewer.)
	D. Waster	vater information.
	(1)	Name of firm: MARTIN MITCHELL CORP
	(2)	Address + GISCONCORDST FRAMINOHAM, MA 02D
	_(3)	Name and title of person completing form. (company representative):
		MARTIN GOLDENBRAG TRRASUREN
	(4)	Industry type (SIC Number):
	(5)	Number of Employees: 2 per store
	(6)	Principal products manufactured, produced, processed or sold: Mescantile /offi
		BANK OFFICES POSS RETAIL STORE(S).
	(7)	Sources of water supply: Municipal
	(8)	Estimated volume of water to be used per day: 360 gallons.
V	(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:6
	(14)	Number of shifts per day:
	(15)	Type of discharge: continuous batch.
	(16)	If batch per shift
	(17)	Estimated volume of wastewater discharged daily gallons.
		Wastewater abatement practices to be used:
Υ.	(18)	(a) Process changes:
opey		
opey		(b) Changes in raw materials:
3 3		
C	9	
3 13	3	(c) Recycling methods:
A CO	V	
CKL CKL	ا ط خ	(d) Wastewater treatment equipment:
Bullet III F	3 6 m	
2 F	20/18	(e) Monitoring devices:
F 3	3 / 100	
30	33 7	(f) Sampling and testing procedures:
SAULTARY.		
1, 3	2 (19)	
		(a) pH mg/l
		(b) Grease/Oilmg/l (e) S. Smg/l
		(c) C O Dmg/l (f) Colormg/l
	(20)	My to Holeful Invon _ 2/23/85
	(20)	Signature of Property Owner Date

Signature of Property Owner



MARTIN MITCHELL CORP.

MIRTIN BOLDEN BARRY TRANSVARA

Martin Mitchell Corp. 615 Concord Street - P.O. Box 886 Framingham, Massachusetts 01701 (617) 235-2740

August 4, 1988

Mercantile Construction Co 815 East Fifth St. South Boston, Ma ATTN: Richard Silva

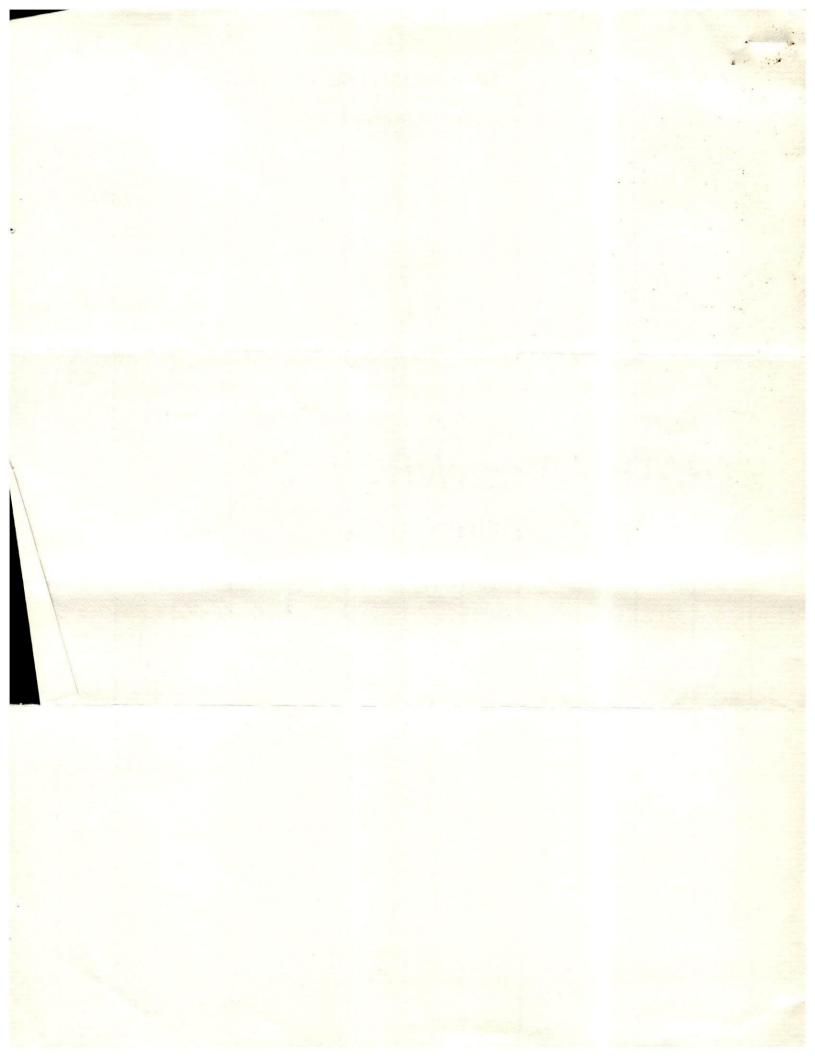
Dear Richard:

You are hereby authorized to act in our behalf with all matters before the building and plans department of the City of New Bedford as it regards to our construction remodel at 160 West Rodney French Boulevard.

Very truly yours,

Martin Mitchell Corp

BY: Marty Fold



NOTICE TO COMMISSIONER OF PUBLIC WORKS	25
Sewer depth 3/2 2pipe system	
Surf. drain	
Drain Permit 19023 City of New Bedford, Office of City Clerk, Office of City Clerk,	
To Commissioner of Public Works. Permission has this day been issued to	
Lernandes Luin Cities Realty Corps Property owner	w
to lay drain from the premises of Fernandes Livin atres Regity Corp	Mas
es Rodney French Blid (w) 200 m of Jike Vate 7	¥ 2.
to connect with the sewer in Rodney French Blid (W) street.	
Laid from main in street to iron pipe in property. Owner agrees to supply all necessary Acasles W. Derry	
pipe. City Clerk.	
Requires separate entrance for sewage and roof water Inspection only	***

Labor hours @ \$2.65 Law, J 1 " \$2.65 "" "" Stock Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb "" curb to house Cut at sewer 3/2 F Cut at curb 3 Size of pipe 8 7/8 - CAST - (Row)	Labor	COST		1	
Trucking Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb				фо	65
Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. " " curb to house Cut at sewer. 3/2 f Cut at curb. 3	Law. U.	108	,,	Φ6.	00
Trucking Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb " " curb to house Cut at sewer. 3 1/2 F Cut at curb. 3			"		
Trucking Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3½ f Cut at curb. 3			"		
Trucking Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb			"		
Trucking Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3½ f Cut at curb. 3					
Trucking Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb			"		
Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3½ f Cut at curb. 3	Stock				
Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3½ f Cut at curb. 3					
Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3½ f Cut at curb. 3			*		
Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3½ f Cut at curb. 3					
Total Cost Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3½ f Cut at curb. 3	2		1 - 9 4		
Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3/2 F Cut at curb. 3	Trucking		Later A.		
Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3/2 F Cut at curb. 3					
Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3/2 F Cut at curb. 3			7	12	-
Estimate-cost of laying drain Entrance charges Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3/2 F Cut at curb. 3			- (To do	-
Entrance charges Total deposit Balance due Pieces pipe to curb. " " curb to house. Cut at sewer. 3 1/2 F Cut at curb. 3			11 2 10 10	13	. 0
Total deposit Balance due Pieces pipe to curb. "" curb to house. Cut at sewer. 3/2 F Cut at curb.			15 0		
Balance due Pieces pipe to curb		28	100		1
Pieces pipe to curb " " curb to house Cut at sewer 3/2 F Cut at curb 3			11 /3 19		0
" " curb to house			4,15-1	1	1
Cut at sewer 3/2 F Cut at curb 3				/	X
Cut at curb3	Curb				./
Size of pipe 87/N-CAST-1ROW	Cut at sewer	3/2 F	************		0
Size of pipe 8 7N-CAST-180W	Cut at curb	3			
	Size of pipe8	TIM-CAS	TIROU	Y	