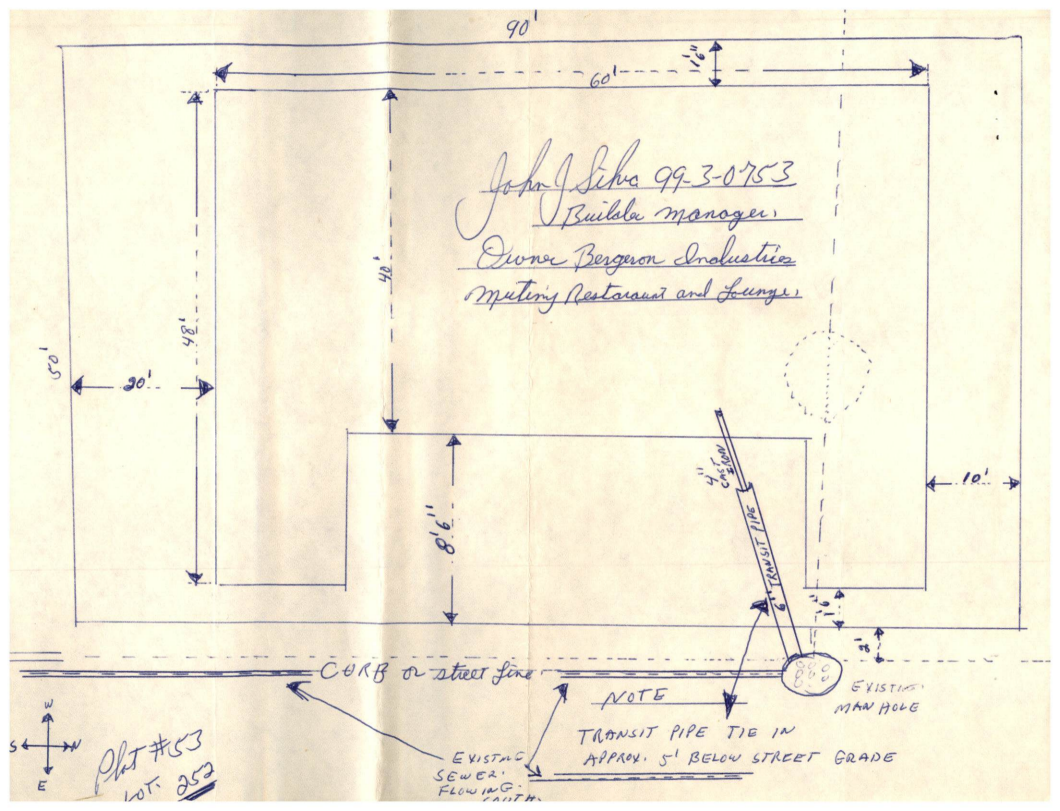
CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

Application No. 20460		9-	20-7 Date	9
To the Mayor and City Council:				
I hereby request that a building. End of Piers 3	ling sewer and/or drain be laid for the premises at			
	Dial 2411			
to connect with the sewer/drain in the same to be laid in the street ar Public Works.	nd the surface repaired as	directed by the	e Commissi	street, oner of
I hereby agree to pay at the work in the manner specified, in ex completion of the work.	office of the City Treasure cess of the deposit made h	r all cost of pe erewith, within	rforming the 10 days a	ne above after the
It is understood and agreed to to the payment of the cost of perfectors shall be returned to me by the	orming the work done, and	this application	on shall be s of deposit	applied over the
Witness Doreen D. Leite	Simons	our/ Ser	gero	
	Signature of	f Property Owner		44
	Address	Luce	DN C	99-963
	Audress		Telephon	ne No. 15 7
	Plum	ber's Name	***************************************	***************************************
Requires separate entrance	Manager Control	Management		
for foot water		Address		
Permits to Ind	ustrial and/or Commercia	Applicants:		
Permits can be issued to indu the Commissioner of Public Works him concerning the quality and qu This information was submitt and approved by the Commissione	s of such supplemental info antity of the proposed was ed by	primation as matter discharge of Applicant (A	ay be requarge.	
	George	ommissioner of	ightm f Public Wo	an del
Estim	ate and Deposit Requiren	ent		
	ffice of Commissioner of Pu	ıblic Works,	9/20/7	9
My estimate of the cost of lay				
application is	***************************************	A	1000	
Entrance charges			300	
	Glorge	H Brig	Mman f Public Wo	orks ddl
	Certificate of Issue			
	Office of City	Clerk,9/	20/79	******************************
The above application, acco	mpanied by City Treasur	er's receipt p	resented th	
notified of the same.				
	Janie	wa. a	Davide	lan,
Laid from main in street to property line Owner agrees to supply all necessary mater ials and Manaite pipe	e. -			erk ddl
Anso Only - Contra	notor toperform	n all u	rock.	

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C.Q. K.D. Action inserts on , isheliber dies it The state of the s April orise megiting of the first of the

Permit	No.	

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	ect's floor plan showing proposed connections to building drain (inside building	g):							
B.	Archite	ect's detail drawings of any pretreatment or equalization equipment:								
C.	Site pla	an showing:	n showing:							
	(1)	Building and location of building sewer								
_	(2)	The state of the s								
	(3) (4)	Profile of building sewer Plan and profile of storm drain								
	(5)	Location of control manhole								
		(Standard type — preferably between property line and public sewer.)								
D.	Wastev	water Information: Date: 9/12/79	*********							
1	— (1)	Name of firm: Muling Restausunt and Jounge								
_	(2)	Address Pin 3+4 for 353. Plat 53.								
	(3)	Name and title of person completing form. (company representative):								
		John Jiha (manager) (also builder)								
	(4)	Industry type (SIC Number):								
	_(5)	Number of Employees: 4- to 5- Per shift								
	(6)	Principal products manufactured, produced, processed or sold: Sanslevic	- 12							
	(0)	and Liquor								
	(7)	Sources of water supply: Municipal Well								
	(8)	Estimated volume of water to be used per day: 150-200 gallons.								
	(9)	Flow gauges in plant effluent.								
	(10)	Water consumed in processes:%.								
	(11)	Recycled water:%.								
	(12)	Cooling water:								
-	(13)	Number of operating days per week: 7 day e.								
_	(14)	Number of shifts per day:3								
	(15)	Type of discharge: batch.								
	(16)	If batch per shift.								
	(17)	Estimated volume of wastewater discharged daily 100-150 gallons.								
	(18)	Wastewater abatement practices to be used:								
		(a) Process changes:								
		(c) 1100cc on ages								
		(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:	********							
	(10)	(a) pH (d) Cl Reg'm't n	n or /1							
			1 2000							
		(c) C O Dmg/l (f) Color								
	(20)	Chrondw Bergern 9-17-19								
	, ,	Signature of Property Owner	THE SE							

July WILL INSTALL GREASE TRAP. LOHL SH GNOT SH YO SI · 7718 62/21/6

