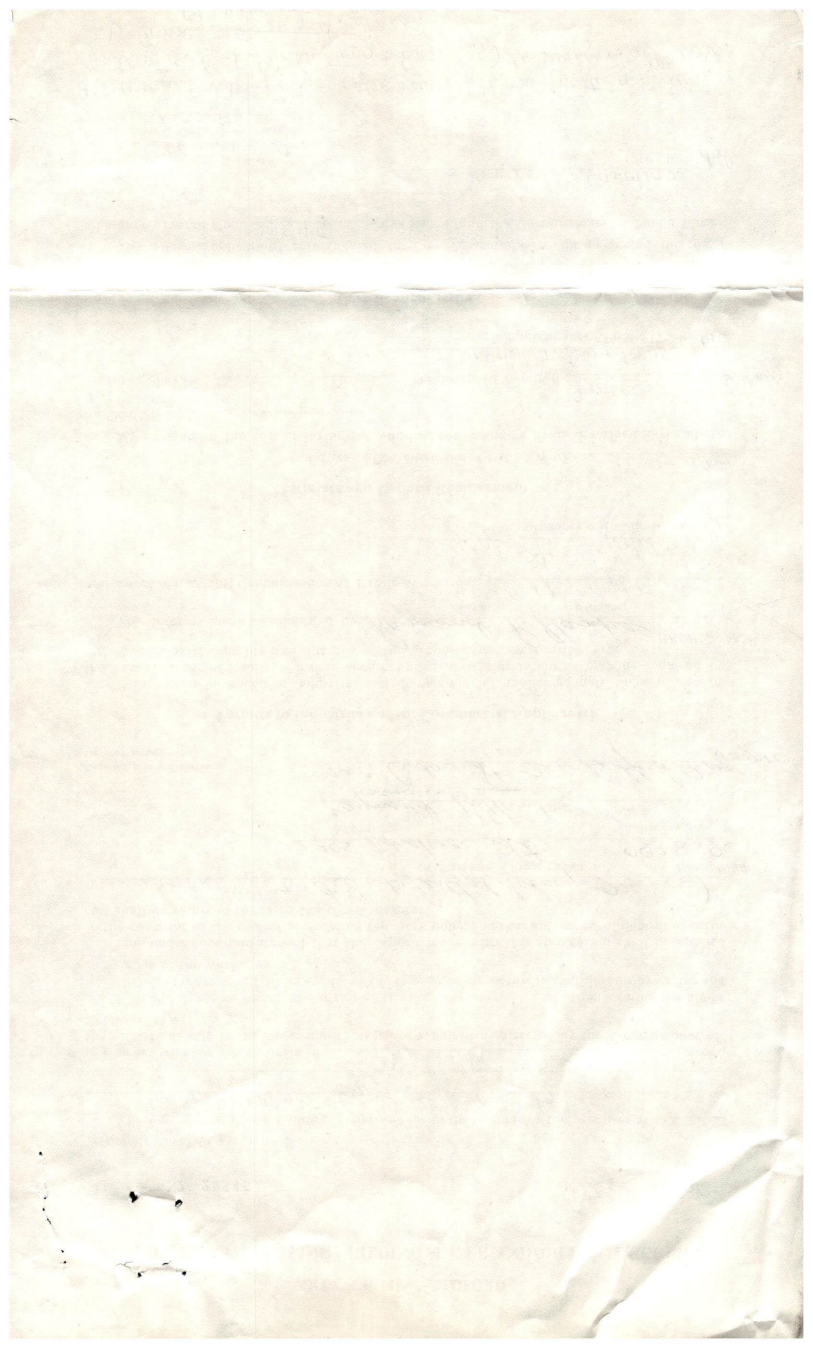
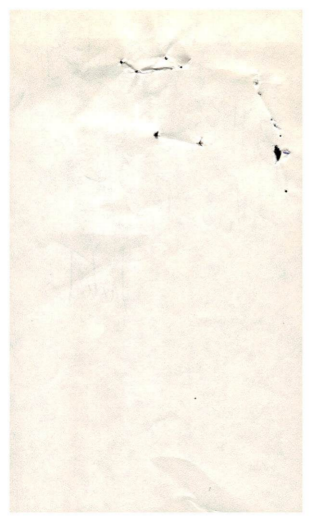
CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

Application No 20545		Apt 24 1990
Application No. 20545		Date 0
To the Mayor and City Counc	eil:	
I hereby request that a l	building sewer and/or drai	in be laid for the premises at
W.S. Rurch	pape Stig Stof &	Deane St.
	Durales	
		red as directed by the Commissioner of
		reasurer all cost of performing the above nade herewith, within 10 days after the
It is understood and agr to the payment of the cost of cost shall be returned to me	f performing the work don	e with this application shall be applied te, and that any excess of deposit over the
Witness Dorlen D. Lei	te Friends Real	ty (Sidney Miner)
		mature of Property Owner MR. HANK?
	2305 Purchas	u St. 993-859
	Address	P. Danker HANKS
	CONTRACTORS	Plumber's Name
Requires separate entrance	382 Cedar	St. Dew Bedford Mo
for roof water		Address
Permits t	to Industrial and/or Com	mercial Applicants:
the Commissioner of Public him concerning the quality a	Works of such supplement	nercial applicants only upon receipt by
	6/	a / I all a HANDS
This information was su	abmitted by Karmon	Signature of Applicant (owner)
and approved by the Comm		Q at all 100
	Go	lorge H. Brightman
		Commissioner of Public Works
	Fatimeter of Decree to Dec	
	Estimate and Deposit Rec	A
My estimate of the cost	Office of Commissione	wer and/or drain described in the above
application is		
Assessed		deposit required #15.00 - Instance H. Brightman
Entrance charges	Total d	leposit required
		Commissioner of Public Works del
	Certificate of Iss	ue
	Section 1997	of City Clerk, Oct. 24, 1980
The above application		Freasurer's receipt presented this day
whereupon Permit No. 20	545 was issued	and the Commissioner of Public Works
notified of the same.		and the commissioner of Lubite Work
		Janica a. Davidian)
Laid from m. 1. 1.		Janice a. Davidian City Clerk do
Laid from main in street to prope Owner agrees to supply all necessary ials and	y mater-	
all work on prop	erety - Enton mour V	n Home swift !
2 trantor (SED	ntoget de Garage	Day to my lair and all
CD (man) mat	rulacing & eng. s	enc, no furgorm all work
SID, COMO, / HOU)	ag a. Insp. Or	n. H. on Existing drain, Inc.) to perform all work uly.



10/23/80 Bill B. . OK Juli.

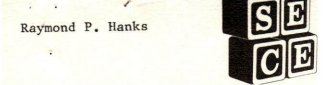


To Whom it May Concern "I am giving my permission to Ray Hanks for Southeastern Cons. to sign my place for water sugge permit Friend Rolly Sidny Many Ris

Lesmeran to sugar

Southeastern Contracting & Engineering, Inc. 23 Summer Street

Fairhaven, Massachusetts 02719 (617) 993-8596



BILL BOUCHER 999-2931 EXT 253

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 Amabit				
	ect's floor plan showing proposed connections to building drain (inside building):			
	ect's detail drawings of any pretreatment or equalization equipment:			
C. Site pl	lan showing: Ruilding and location of building sower			
(2)	Building and location of building sewer Proposed connection to public sewer			
(3)	-Profile of building sewer			
(4)	Plan and profile of storm drain Location of control manhole			
(0)	(Standard type — preferably between property line and public sewer.)			
D. Waste	water Information: Date: Oct 21, 1980			
(1)	Name of firm: FREINDS REALTY			
(2)	Address 2305 PURCHASE SID.			
(3)	Name and title of person completing form. (company representative):			
(0)	Land The of person completing form. (company representative):			
(4)	Industry type (SIC Number):			
(5)	Number of Employees: 20/25			
(6)	Principal products manufactured, produced, processed or sold:			
	VARIOUS SMALL RETAIL SHOPS, VIZ DONUTS FLORIST POSITIVE REST ARE TENT			
(7)	Sources of water supply: Municipal Well			
(8)				
	Elow gauges in plant			
(10)	Estimated volume of water to be used per day: 400 gallons. Flow gauges in plant influent effluent. Water consumed in processes: %. Recycled water: %. Cooling water: %.			
	Water consumed in processes:%.			
(11)	Recycled water:%.			
(12)	Cooling water: %.			
(13)	Flow gauges in plant influent effluent. Water consumed in processes: %. Recycled water: %. Cooling water: %. Number of operating days per week: 5/6. Wastewater Treatment Plant Wastewater Treatment Plant			
(14)	Number of shifts per day:			
-(15)	Type of discharge: continuous batch.			
(16)	per shift.			
_(17)	Estimated volume of wastewater discharged daily gallons.			
(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:			
	(2) sampling that testing procedures.			
(19)	Expected constituents of final wastewater discharge:			
	(a) pH mg/l			
	(b) Grease/Oilmg/l (e) S. Smg/l			
	(0) 51 51			
(20)	Lidny Mainy 10/20/80			
	Signature of Property Owner Date			

SIDNEY WAINER.

And the second of the second of the second