CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

Application No	21013	permit #21063	3-5-86
		05/16/1986	Date
To the Mayor and	City Council:	0011011100	
I hereby requ	est that a buil	ding sewer and/or drain b	pe laid for the premises at
M/S Jan	kiln H	Il Rd. 175'= (Cart of Sombeth St
to connect with th	e sewer/drain	in	street,
the same to be lai Public Works.	d in the street	and the surface repaired	as directed by the Commissioner of
work in the manne completion of the	er specified, in work.	excess of the deposit mad	surer all cost of performing the above e herewith, within 10 days after the
to the payment of	the cost of pe	rforming the work done, a the City Treasurer.	with this application shall be applied and that any excess of deposit over the
Witness Can Se	nechal	FREDERICK ROTH	by: Robert E. Long
0		677 PARKILN MINE RD	ure of Property Owner BUILDING SYSTEMS 13 INDUSTRIAL DRIVE, MATT
		Address Abox Address	1 Telephone No. 738497
		Service of the servic	Plumber's Name
Requires separate entra for roof water	nce	13 Indust	Address Mattaprisett
resident and the second	Permits to I	ndustrial and/or Comme	rcial Applicants:
the Commissioner	of Public Wor	ndustrial and/or commercials of such supplemental quantity of the proposed	rial applicants only upon receipt by information as may be required by wastewater discharge.
This informa	tion was subm		
and approved by	the Commission		nature of Applicant (owner)
and approved by	the Commission	oner of rubile works on	Date
			Commissioner of Public Works
	Est	imate and Deposit Requi	rement
			f Public Works, 3-5-86
My estimate	of the cost of	laying the building sewer	and/or drain described in the above
application is	00.00		
Assessed Entrance charges		Total.den	osit required 50.00
		Roll	erx Couto (D)
			Commissioner of Public Works
		Certificate of Issue	
		Office of (City Clerk,
The above	application, ac	companied by City Trea	asurer's receipt presented this day;
whereupon Permit	No. 2101	3 was issued, an	d the Commissioner of Public Works
notified of the san	ne.		00
		Ani	al Il Dave Suan (&
Laid from main in st	reet to property	line.	City Clerk
Owner agrees to supplials and PVC	v all necessary ma	iter-	ALL WORK MUST BE INSPECTED BY
	The second secon		
may one	y		
To enter	12" DE	orno drain.	D. P. W. INSPECTOR BEFORE BACKFILLING New MH to be built

.

.

•

.

Telephone 617-995-4601

Roth Textile Fingraving Corp.

PHOTOGRAPHIC TEXTILE SCREENS

NICKEL ROTARY — LACQUER ROTARY — FLAT

699 Tarkiin Hill Road — New Bedford, Mass. 02745

February 24, 1986

Superintendent Edward Roderiques City of New Bedford Water Department City Hall New Bedford, MA 02740

Dear Superintendent Roderiques:

This is to authorize either Mr. John Folinc or Mr. Robert Long of Cape Building Systems located at 13 Industrial Park; Mattapoisett, MA to apply for permits for water, sewerage, and storm drainage on behalf of Roth Enterprises.

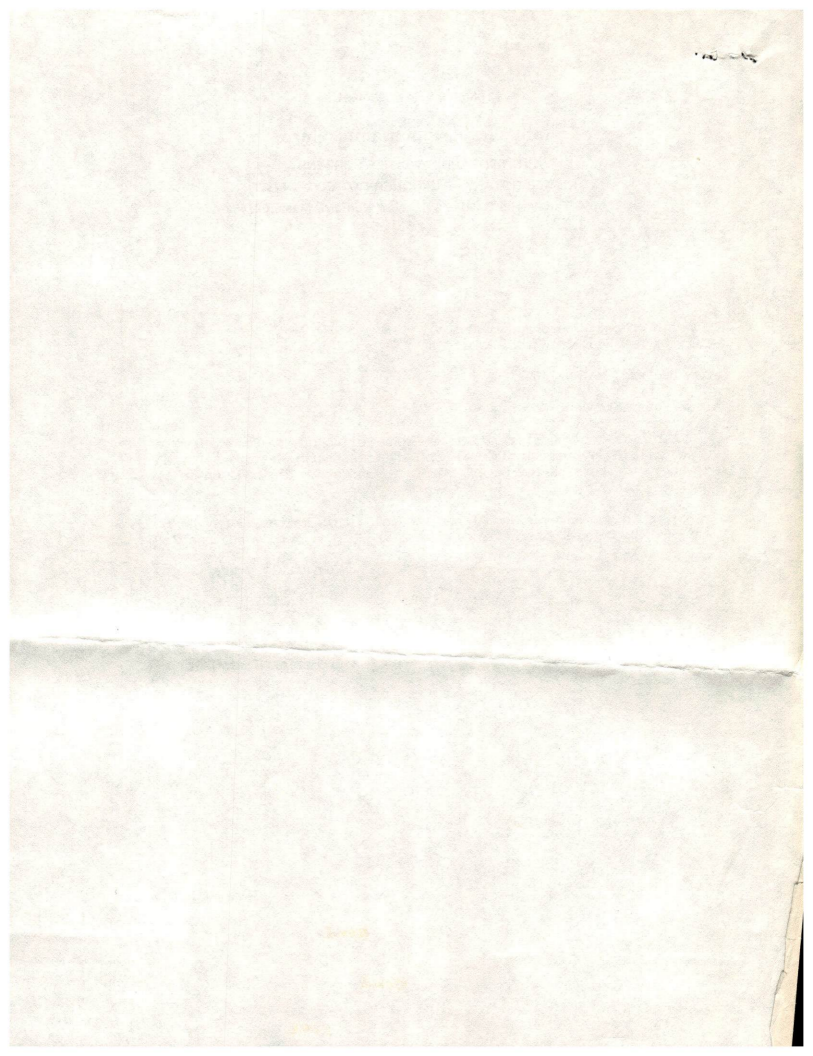
Should you have any questions regarding this matter, I may be reached at 995-5601 between the hours of 8 a.m. and 5 p.m. Monday through Friday.

Very truly yours,

ROTH ENTERPRISES, INC.

Frederick E. Roth

FER/m



Permit No. 21013

CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

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

	ct's detail drawings of any pretreatment or equalization equipment:			
C. Site pla	n showing:			
(1)	Building and location of building sewer Proposed connection to public sewer			
(2) (3)	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.)			
TAY and a	vater Information: Date: March 5, 1986			
	Name of firm: Roth Textile Engraving Corp.			
(1)	Address 699 Tarkiln Hill Rd. New Bedford, Ma.			
(2)				
(3)	Name and title of person completing form. (company representative): Frederick E. Roth			
— (4)	Industry type (SIC Number): N/A			
(5)	Number of Employees: 45			
(6)	Principal products manufactured, produced, processed or sold:			
	Rotary Textile Screens for Printing Industry			
(7)	Sources of water supply: Municipal Well			
— (8)	Estimated volume of water to be used per day: 61 gallons.			
(9)	Flow gauges in plant no influent no effluent.			
(10)	Water consumed in processes: none %.			
(11)	Recycled water:none%.			
(12)	Cooling water:none %.			
(13)	Number of operating days per week: 5½			
(13)				
was all the same was the same and the	Number of shifts per day: one hatch			
(15)	Type of discharge: continuous batch,			
(16)	If batch per shift.			
(17)	Estimated volume of wastewater discharged daily gallons.			
(18)	Wastewater abatement practices to be used:			
	(a) Process changes: none Relocating production area to new			
	addition for efficiency. Same production, no change			
B)	(b) Changes in raw materials: NONE			
(18)	(c) Recycling methods: NonE			
	(d) Wastewater treatment equipment: NONE			
	(e) Monitoring devices: NON &			
	(f) Sampling and testing procedures: NONE			
(19)	Expected constituents of final wastewater discharge: No change from present discharge			
	(a) pH mg/l			
	(b) Grease/Oilmg/l (e) S. Smg/l			
	(c) C O Dmg/l (f) Colormg/l			
	Frederick E STA			

Signature of Property Owner

Date

None L SWOUL STATE 2004 JUDY