#### CITY OF NEW BEDFORD

### APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

Application Nº 19792	C.P. BOURG	8-7-75
#50 SAM, BARNET BLV	D.	Date
To the Mayor and City Council:	P.133 L.45	
	ng sewer and/or drain be la	id for the premises at
		Crossing
to connect with the sewer/drain in the same to be laid in the street ar Public Works.		
I hereby agree to pay at the work in the manner specified, in excompletion of the work.		r all cost of performing the above erewith, within 10 days after the
It is understood and agreed to the payment of the cost of perfectors shall be returned to me by the Witness Leels Course	orming the work done, and t	this application shall be applied that any excess of deposit over the
Witness Yells & Brucker	Jen 2 Timan	w
$\forall$	Signature of	f Property Owner
<u> </u>	A ddm.co	m.l., N.
	Address	Telephone No.
	Plum	ber's Name
Requires separate entrance		
for roof water	A	Address
	ustrial and/or Commercia	
him concerning the quality and quality quality and quality and quality quality and quality quality qua	ted by Signatur	e of Applicant (owner)
		2400
	C	ommissioner of Public Works
	nate and Deposit Requiren	
O	Office of Commissioner of Pu	ablic Works, 8-7-75
		d/or drain described in the above
application is		
Assessed Entrance charges	Total deposit	magnined 287 60
Entrance charges	Total deposit	required
	C	Bughtman 413 ommissioner of Public Works
	Certificate of Issue	do los
		Clerk,8/5/75
The above application, according whereupon Permit No	ompanied by City Treasur	er's receipt presented this day;
notified of the same.	ymanimi was issueu, and ti	de Commissioner of Fublic Works
nomied of the same.	Mos	July Clerk  City Clerk
m. H	Men	City Clerk
Laid from main in street to property lin Owner agrees to supply all necessary mate	ie.	/

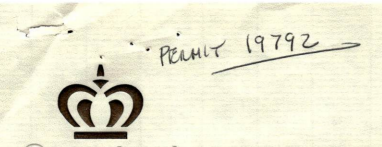
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STANDARD DUPLICATING MACHINES CORPORATION · EVERETT, MASSACHUSETTS 02149

(617) 387-5070

July 1, 1975

To Whom It May Concern:

John Finamore, Contractor of Waterfield Construction Co., Inc. is authorized to make application for a Sewer Permit for the building now being constructed on Samuel Barnett Blvd. in the New Bedford Industrial Park for the G and R Trust.

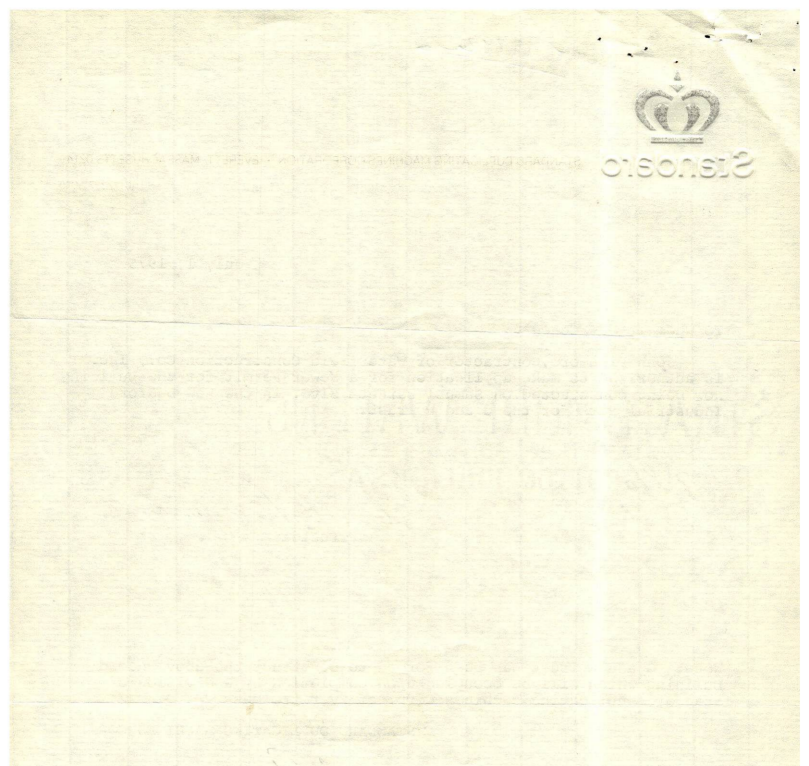
Trustee

Note: G and R Trust has been formed to construct the above named building which will be occupied upon completion by a division of Standard Duplicating Machines Corp. of Everett, Mass.

STANDARD DUPLICATING MACHINES CORP.

Carl A. Bergman

Vice President





# MASSACHUSETTS... ETPT. OF PUBLIC WORKS

April 1, 1975

Mr. L. Guy Reny, President G & R Company 69 Hickory Drive Waltham, Mass.

Re: Proposed New Bedford Plant - Barnet Blvd.

Dear Mr. Reny:

We have reviewed your Supplementary Information Form as required for your sewer permit application and the accompanying Option. Due to acted March 21, 1275 by Tibbetts Engineering Corol. The following conditions must be adhered to for permit issuance and your final connection to the Jewer System:

- 1. Submit plan showing profile and location of building sever.
- 2. Submit plan showing method of draining the site and building, including layout or structures, type of materials, profiles of pipe, and defails of structures.
- 3. Be advised that no connection of roof downspouts, foundation drains, arcaway drains or other spunchs of surface run-off shall be made to the public sever.
- 4. A standard successful exfiltration test must be performed on the completed seven select in the presence of a representative from this Department.
- 5. All discharges to the public sever shall conform with the existing City Sewer Use Ordinance (Chapter 1 of Title II-City Lode) and subject to any future changes also.

In conclusion this permit will be issued basel on the understanding that only domestic serage shall be discharged to the public sever (i.e. - no incustrity wasses.)

Very truly/yours,

Steer will bright to Story in criticisms Commissioner, D.F.M.

Écsikr. V. Erycher - E g'r. Copt

Zeq"



#### 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.	Architect's	floor	plan	showing	proposed	connections to	building	drain	(inside	building)	):
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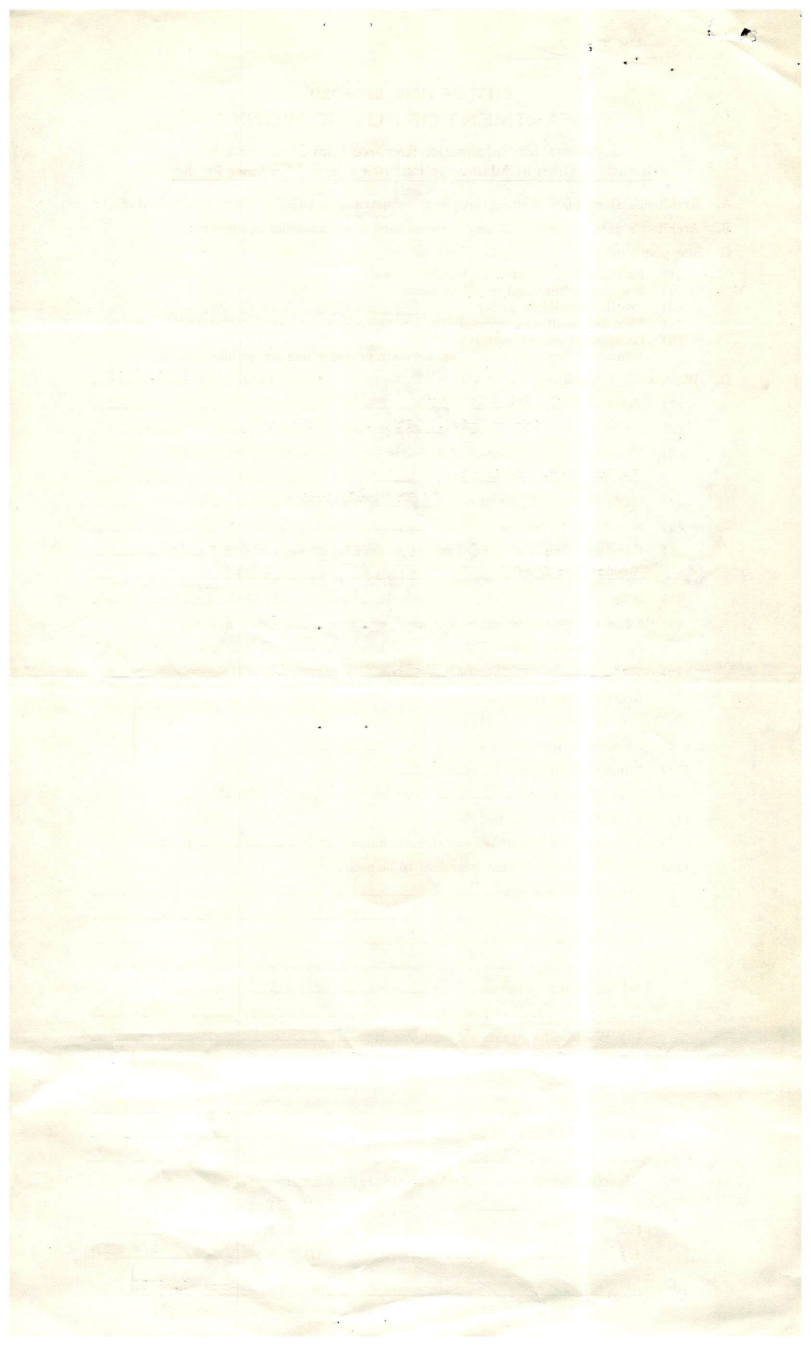
B. Architect's detail drawings of any pretreatment or equalization ed	equipment:
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C.	Site	plan	showing:

DISCHARLER TO BIL SANITARY SIZWAGIE ONLY

- (1) Building and location of building sewer
- (2) Proposed connection to public sewer
- (3) Profile of building sewer

	(5)	Plan and profile of storm drain Location of control manhole (Standard type — preferably between property	line and public gar	won \
D.	Waster	water Information:		wer.)
	(1)	Name of firm: G & R Company		
	(2)	Address 69 Hickory Drive, Waltham, Massa		
	(3)	Name and title of person completing form. (co		
	, , ,	L. Guy Reny, President	•	
	(4)	Industry type (SIC Number): Light Manufactu		
	(5)	Number of Employees: 35		
	(6)	Principal products manufactured, produced, pro		
	(7)	Sources of water supply: MunicipalX	Well	
	(8)	Estimated volume of water to be used per day:,	1000 gallon	s.
	(9)	Flow gauges in plant None influent N	one effluent.	
	(10)	Water consumed in processes: None %.		
	(11)	Recycled water:0 %.		
	(12)	Cooling water:0 %.		
	(13)	Number of operating days per week:5		
	(14)	Number of shifts per day:1		
	(15)	Type of discharge: N/A continuous N/	A batch.	
	(16)	If batchN/A per shift.		
	(17)	Estimated volume of wastewater discharged da	ily1000	gallons.
	(18)	Wastewater abatement practices to be used:		
		(a) Process changes: N/A		
		(b) Changes in raw materials: N/A		
		(c) Recycling methods: N/A		
		(d) Wastewater treatment equipment:		
		(e) Monitoring devices:		
		(f) Sampling and testing procedures:N/A		
	(19)	Expected constituents of final wastewater discha	arge:	
		(a) pHN/A	d) Cl Req'm't	N/A mg/l
		(b) Grease/Oil N/A mg/l	e) S. S	N/A mg/l
		(c) COD N/A mg/	f) Color	N/A mg/l
	(20)	Henry Bens	March 3	31, 1975
	(20)	Signature of Property Owner	***************************************	Date



The state of the s	
Permit No.	***************************************

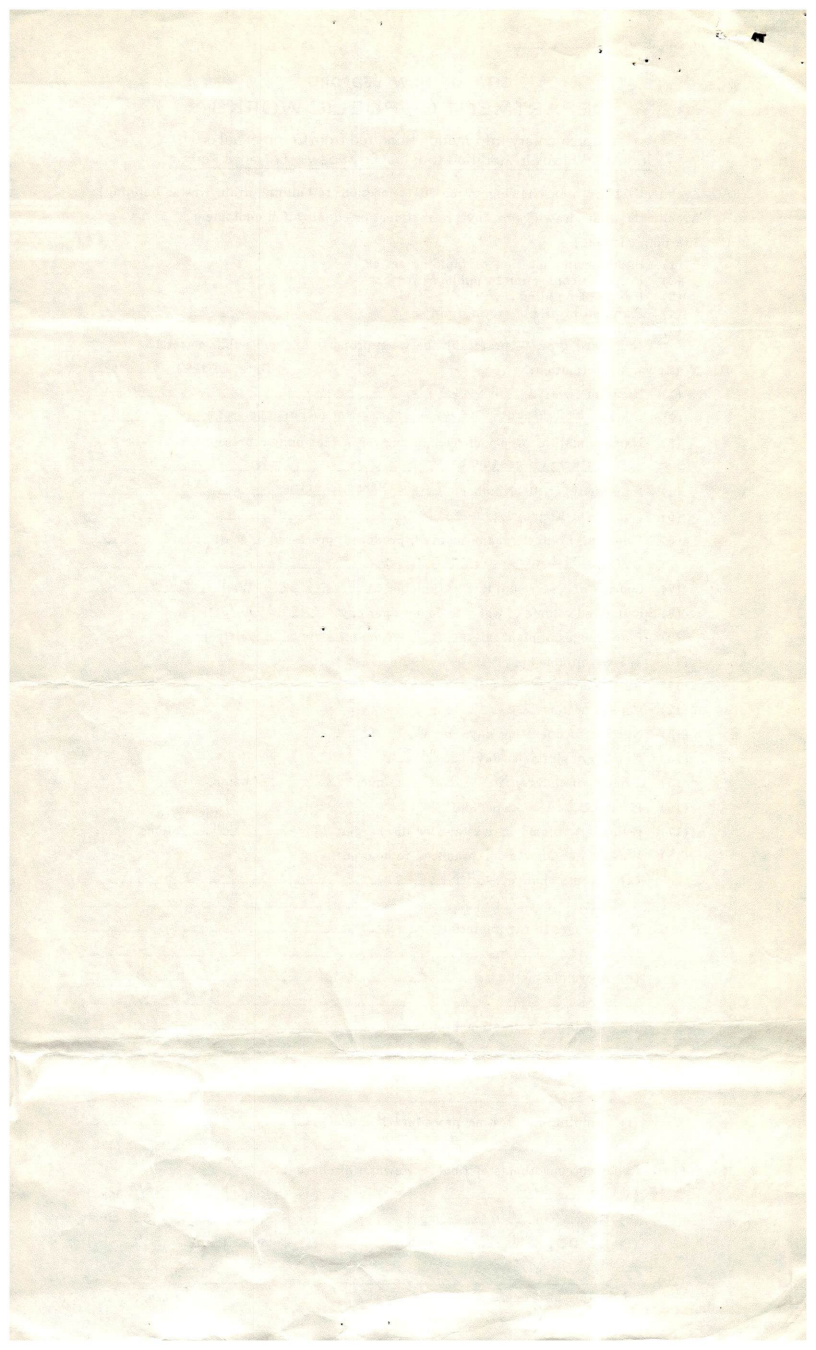
## CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

		Supplementary Information Required from Commercial or Industrial Firms in Addition to Issuance of Sewer Entrance Permit
A.	Archite	ct's floor plan showing proposed connections to building drain (inside building):
В.		ct's detail drawings of any pretreatment or equalization equipment:
C.		n showing:
	(1) (2) (3) (4) (5)	Building and location of building sewer Proposed connection to public sewer Profile of building sewer Plan and profile of storm drain Location of control manhole (Standard type — preferably between property line and public sewer.)
D.	Wastev	vater Information: Date: March 31, 1975
	(1)	Name of firm: G & R Company
	(2)	Address 69 Hickory Drive, Waltham, Massachusetts
	(3)	Name and title of person completing form. (company representative):  L. Guy Reny, President
	(4)	Industry type (SIC Number): Light Manufacturing
	(5)	Number of Employees: 35
	(6)	Principal products manufactured, produced, processed or sold:
	(7)	Sources of water supply: MunicipalX Well
	(8)	Estimated volume of water to be used per day:1000_ gallons.
	(9)	Flow gauges in plant None influent None effluent.
	(10)	Water consumed in processes: None %.
	(11)	Recycled water:0%.
	(12)	Cooling water:0 %.
	(13)	Number of operating days per week:5
	(14)	Number of shifts per day:1
	(15)	Type of discharge: N/A continuous N/A batch.
	(16)	If batch
	(17)	Estimated volume of wastewater discharged daily gallons.
	(18)	Wastewater abatement practices to be used:
		(a) Process changes: N/A
		(b) Changes in raw materials: N/A
		(c) Recycling methods: N/A
		(d) Wastewater treatment equipment: N/A
		(e) Monitoring devices: N/A
		(f) Sampling and testing procedures: N/A
	(19)	Expected constituents of final wastewater discharge:  (a) pHN/Amg/N
		(b) Grease/Oil N/A mg/l (e) S. S. N/A mg/l

20) Signature of Property Owner

March 31, 1975

Date



Length of service 50 ft. Sieles (6/28/25)
Sewer depth 6 ft. pipe system
Surf. drain
City of New Bedford,
Drain Permit Nº 19792  Office of D. P. W., 8-7-1975
Date
To Commissioner of Public Works.  Permission has this day been issued to  Golf TRuck (Finamore)  Signature of Property Owner  Address
O Algorithm of Property of Marie
By
Address
to lay a building sewer/drain service from the premises at S. Side Barnet Blvd.  190 ' + W. of R. R. Crossing
to connect with the sewer/drain in Barnet Blvd. street.
Caid from wain in street to property line.  Owner agrees to supply all necessary materials  By  Ellen Gaughan
and transite pipe.
Requires separate entrance for sewage and roof water o Industrial waste- San. Sewage only OK h. Jack Turner

NOTICE TO COMMISSIONER OF PURILC WORKS

#### RETURN OF FOREMAN

By Alrabe	COST	PLERRY		
Labor	hours	<i>a</i>		
N. a. I - D. FAR	_ "	7.0	4.13	0
Ola lia Mas	20 "	70	3.53	2
O marid	distant 11	70	4.16	2
Tom Bar		719	3,98	2
7011110	"	1		110
	"			
	·			
Stock /Z bas	Fe Comet	6	2.70	1.
100 lb. V	sand 1	aut)	10	. 1
- Bo	50			1/0
15/11-	多多28%	+1.	251	47
			1 6	
Trucking		1	Sec.	
116 7	. da	11.1	2	453
25 1. 6	1/2	7 200	670	1 21.
30	900	7.700		
Total Cost			18	34.
Estimate-cost of la	aying drain	28700		
Entrance charges				
Total deposit				700
Balance due	enamore		102	75
Pieces pipe to cur	62210	11/1/0	nez	Ko,
	to house	C1 P7	,,	1
	to nouse	7		
Cut at sewer	21	A		
Cut at curb	" for 1	1.1		
Size of pipe	Than	Wie		
Correct				