CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

Application Nº 19794	Aug. 12, 1975 Date
To the Mayor and City Council:	
I hereby request that a build S. Side Easement at E	ing sewer and/or drain be laid for the premises at
	To a constant the second
to connect with the sewer/drain i the same to be laid in the street a Public Works.	n Former Coffin St. (now Easement street, and the surface repaired as directed by the Commissioner of
I hereby agree to pay at the work in the manner specified, in ecompletion of the work.	e office of the City Treasurer all cost of performing the above excess of the deposit made herewith, within 10 days after the
It is understood and agreed to the payment of the cost of per- cost shall be returned to me by the	that the deposit made with this application shall be applied forming the work done, and that any excess of deposit over the ne City Treasurer.
Witness All Buckey .	Mew Bedford Das + Edeson dight Co Signature of Property Owner
	693 Bushasa ST
	Address Telephone No.
	Plumber's Name
Requires separate entrance	
for roof water	Address
Permits to In	dustrial and/or Commercial Applicants:
him concerning the quality and q	tted by Signature of Applicant (owner)
and approved by the Commission	ner of Public Works on
	Commissioner of Public Works
Esti	mate and Deposit Requirement
	Office of Commissioner of Public Works, $8-19-75$
application is	aying the building sewer and/or drain described in the above
Assessed	
Entrance charges	Total deposit required
	Commissioner of Public Works
	Certificate of Issue
	Office of City Clerk,
The above application, acc	companied by City Treasurer's receipt presented this day;
	was issued, and the Commissioner of Public Works
notified of the same.	, see the comment of I don't will be
	Eller Langlina yl
	City Clerk
Laid from main in street to property li	



CITY OF NEW BEDFORD MASSACHUSETTS DEPT. OF PUBLIC WORKS

MEMORANDUM

August 1, 1975

T0:

BILL BOUCHER

FROM:

JACK TURNER

RE:

SEWER PERMIT N.B.G&E Co. - REF. DWG. #X-3227

After reviewing the information relative to the above application I contacted Mr. Gordon Barber, Chief Engineer and Mr. Walter Park, Supt. of Electric Production and explained the following conditions under which this permit could be issued:

- 1. That the eight (8) existing roof drains be disconnected from this system prior to making the new connection.
- 2. No yard drains be connected to this new system.
- 3. That the existing and proposed oil/water separators be always maintained so as to prohibit oil from entering the City sewerage system.
- 4. That a sketch of this actual connection location in the vicinity of Cannon St. be supplied to us.

As long as these conditions are met I have no objection to issuing this permit. I have retained one copy of their plan also.

Jack Turner, Supt.

Encl.

/om

427 1 1

with the second of the second

: 77.

and the second s

The state of the s

and the second of the second o

Andrew Communication of the Co

. "

Α

÷

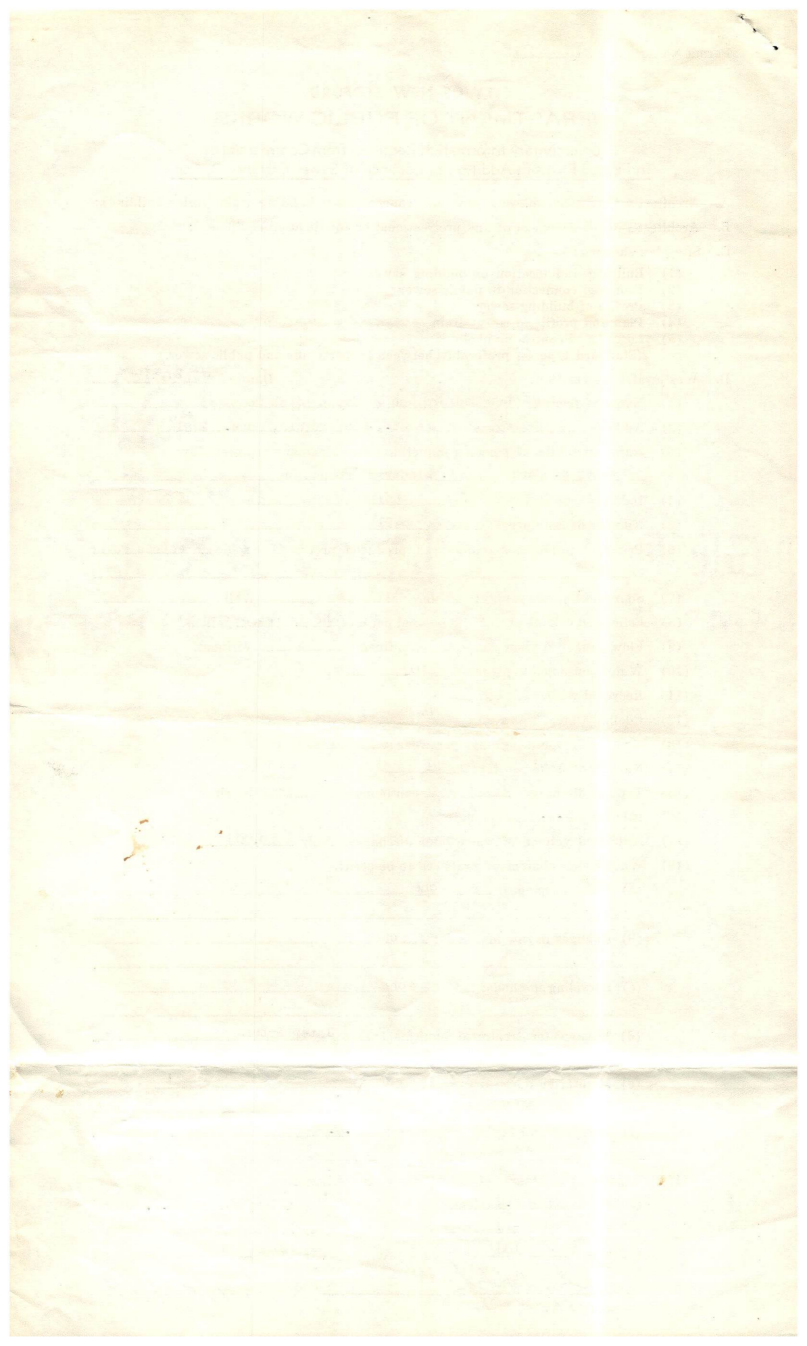
Downit	NTO	
Permit	INO.	

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):
B. Architect's detail drawings of any pretreatment or equalization equipment:
C. Site plan showing:
(1) Building and location of building sewer
(2) Proposed connection to public sewer (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.)
D. Wastewater Information: Date: July 24, 1975
(1) Name of firm: New Bedford Gas & Edison Light Company
(2) Address 693 Purchase St., New Bedford, Mass. 02711
(3) Name and title of person completing form. (company representative):
Walter H. Park Supt. Electric Production
(4) Industry type (SIC Number): 1911
(5) Number of Employees: 91
(6) Principal products manufactured, produced, processed or sold:Electric_Powe
(7) Sources of water supply: Municipal X Well
(8) Estimated volume of water to be used per day: No increase gallons.
(9) Flow gauges in plantYesinfluentNo effluent.
(10) Water consumed in processes: %.
(11) Recycled water:
(12) Cooling water:%.
(13) Number of operating days per week:
(14) Number of shifts per day:
(15) Type of discharge: continuous batch.
(16) If batch N.A. per shift.
(17) Estimated volume of wastewater discharged daily20,000 gallons.
(18) Wastewater abatement practices to be used:
(a) Process changes: None
(b) Changes in raw materials: None
(c) Recycling methods: None
(d) Wastewater treatment equipment: Interceptors
(e) Monitoring devices: None
(f) Sampling and testing procedures: N.A.
(19) Expected constituents of final wastewater discharge:
(a) pH6 - 8.5 (d) Cl Req'm't,N_A_ mg/
(b) Grease/Oil mg/l (e) S. S mg/l
(c) COD
(20) Chilfeb 7/24/75

Signature of Property Owner



July 21/7/ I Hereby give permission Fon mp. Jerry Hole to Sign FOR PITE ERROR & Hook up of Search Amo Amy ofther Exaunt that has to be done on let \$3 Tamon Norwle 250 Brech Med N.B.



	pipe system
	Contractor's Name (if working on City Property)
City o	of New Bedford,
19794	Office of D. P. W., 8-12-1975
*	Date
ford Das rEdison Property Owner	anlight 693 Purchase St Address
	Address
r/drain service from t	the premises atof Electric Station
nt at East End	
ver/drain in Forme	er Coffin St. (now Easement) stree
	19794 ablic Works. day been issued to food has Ediso Property Owner Address of the control of

Shy

Requires separate entrance for sewage and roof water Insp. only. Gas Co. to perform all work. Permit issued in accordance wit

RETURN OF FOREMAN

COST				
Labor	hours @			
	""	13		
tg i	"			
	"			
	"			
en s	"			
Les Les	"	9.49		
	"	T		
Stock				
		1.0		
m 1.		123		
Trucking				
Total Cost				
Estimate-cost of lay	ing drain			
Entrance charges				
Total deposit Balance due				
balance due				
Pieces pipe to curb	20			
" " curb to	A .	1		
Cut at sewer	4/50	all of		
Cut at curb	120	100		
	0 ×			
Size of pipe	A			
Correct		100		