## CITY OF NEW BEDFORD

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

Application Nº 20811 6-6-74
Date
To the Mayor and City Council:
I hereby request that a building sewer and/or drain be laid for the premises at
1486 SASSAQUIN AUE
to connect with the sewer/drain in MORTON AVE street,
the same to be laid in the street and the surface repaired as directed by the Commissioner of Public Works.
I hereby agree to pay at the office of the City Treasurer all cost of performing the above work in the manner specified, in excess of the deposit made herewith, within 10 days after the completion of the work.
It is understood and agreed that the deposit made with this application shall be applied to the payment of the cost of performing the work done, and that any excess of deposit over the cost shall be returned to me by the City Treasurer.
Witness Tell Banker ( Jaseph ) lever
Witness Ill Banker (Signature of Property Owner
1406 SASSAQUIN ASR
Address Telephone No.
FU REYNOUS (CONTLACTOR)
Requires separate entrance
for roof water Address
Permits to Industrial and/or Commercial Applicants:
Permits can be issued to industrial and/or commercial applicants only upon receipt by the Commissioner of Public Works of such supplemental information as may be required by him concerning the quality and quantity of the proposed wastewater discharge.
This information was submitted by
and approved by the Commissioner of Public Works on
Date
Commissioner of Public Works
Estimate and Deposit Requirement
Office of Commissioner of Public Works, 6-6-84
My estimate of the cost of laying the building sewer and/or drain described in the above
application is
Agggggd
Entrance charges
Robert & Canto &
Commissioner of Public Works
Certificate of Issue
Office of City Clerk, 6-6-84
The above application, accompanied by City Treasurer's receipt presented this day;
whereupon Permit No. 21511 was issued, and the Commissioner of Public Works
notified of the same.
Laid from main in street to property line.
Owner agrees to supply all necessary materials and PVC SOL 33 pipe.

The Contraction

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