expirer 8-8-50

SERVICE 34050

## NEW BEDFORD WATER WORKS APPLICATION FOR SERVICE AND METER

NEW BEDFORD
I HEREBY ACKNOWLEDGE the receipt of a copy of the Regulations prescribed in the Ordinance of the
City, for the use of Water, and I request that the water may be furnished through a
6'1 inch Fire Supply meter at # 127, 129 Union St
(provious Masy Dick Ship Chardlee)
at such rates as may from time to time be established by the City.
I hereby agree to pay promptly the bill for the Service pipe laid down for my premises, and to pay
all dues for water, and I agree to conform to the said Regulations and to all provisions of the Water
Ordinances, until written notice is given by me or my agent to cyt off the supply.
P.53
7 11 X 128 Union St NB MA
J. 146. TELEPHONE (SOE) 9165-9764 117 Union St Lic.
Service laid Size and kind of pipe
From (GP) 592-3782 st.
Turned on Meter Set SCN:
Reading Court 18058 Location
Building ratesPaid
Cost of Service 2465 CHK# 2085 Paid
31-727 Par. SHOOT SHOLLER Engineer
, - , , , , , , , , , , , , , , , , , ,

E x E Line Acushnet Ave 102.5' S x N Line Union St 31' W x E Line Building 5' E x W line Building 33' S x s line Building 31' Main to Property line 32.5' Pipe inside property 5'

Date of measures 7-1-2021 Contractor Giosio in 2019 6" FIRE SUPPLY

## DISPLAY PERMIT IN A CONSPICUOUS PLACE ON THE PREMISES



Required minimum static pressure for the proposed project site

Commonwealth of Massachusetts

## City of New Bedford

133 William Street New Bedford, MA 02740



## **WATER SERVICE PERMIT**

10/10/2019 No. W-19-18 \$465.00 127- UNION ST Service Location: PIVA PAUL A Owner Name: Owner Phone #: (508) 965-9764 Type of Occupancy: Commercial Type of Work: Water - Fire Supply New 6" Work Description: water service# 34050 P.53 L.146 127/129 Union St-6" FIRE SUPPLY previous moby dick ship chandlier Contractor City/Town/State: \_\_ 0.00 Trench Length: Pipe Size Type of Service Fire Service Domestic Service Estimated consumption of water Estimated average daily consumption 0.00 gallons Cross Connection? No Estimated maximum day consumption 0.00 gallons Right of Way? No Are lawn sprinklers and/or lawn irrigation proposed on site? Meter Impact? No Estimated fire flows required for the project site: 0.00 Street Opening Permit Required? No No Does the project require a fire supression system?

Call Phone: (781) 942-9077 For Inspection