Expres 11-14-2020 BEDFORD WATER WORKS SERVICE .34065 APPLICATION FOR SERVICE AND METER DYNUNEW BEDFORD 11-14-2019 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 inch The Supply DI meter at Confession 1000 Phasant St 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 cut off the supply. Vertexars Transition house lated op marting anally 21 smacoi Size and kind of pipe From Consecting to 6 water main @ Cempter & Turned on Meter Set Reading Location

Paid.

EXE Pleasant St 40.0
WXW Purchase St 164.8
NXS Campbell St 16.5
EXW house 34.8
WXE house 29.0
SXS house 55.2
Main to property line NXS Campbell St 14
Pipe inside property32

12-5-2019:PRESSURE TEST CONTRACTOR WC SMITH INSPECTED BY MANUEL ROSE PASSED 200PSI LENGTH OF MAIN 57'

DISPLAY PERMIT IN A CONSPICUOUS PLACE ON THE PREMISES



12/24/2019

Date:

Commonwealth of Massachusetts

City of New Bedford

133 William Street New Bedford, MA 02740



W-19-31

No.

WATER SERVICE PERMIT

\$465.00 PLEASANT ST Service Location: O'BRIEN MICHAEL Owner Name: Owner Phone #: Type of Occupancy: Residential Type of Work: Water - Fire Supply New 4" Work Description: service#34065 p.66 1.28 4" FIRE SUPPLY proposed multi apartment bldg connecting to 6" water main, Contractor Type of Business : Hoisting Name: Smith, W.C. & Sons, Inc. Certificate #: HE 039659 Address: 148 Westview Street City/Town/State: New Bedford Type of Service Trench Length: 0.00 Pipe Size Fire Service Domestic Service Estimated consumption of water Estimated average daily consumption 0.00 gallons Cross Connection? No 0.00 gallons Estimated maximum day consumption Right of Way? No Are lawn sprinklers and/or lawn irrigation proposed on site? Meter Impact? Estimated fire flows required for the project site: 0.00 Street Opening Permit Required? Does the project require a fire supression system? Required minimum static pressure for the proposed project site 0.00

Call Phone: (781) 942-9077 For Inspection

