5XP! 5/15/18 NEW BEDFORD WATER WORKS 33938 APPLICATION FOR SERVICE AND METER reidental 51517 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 inch COPPLY meter at A Hoold St x thining and #35 H 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. TELEPHONE (508) 995-9674 29 FRONK Caushnet MA EJ. CANESSA Service laid Size and kind of pipe Swert 24513 Meter Set Turned on Reading Location Building rates

31-727

5/24/17 RJ Canessa N x N line phillips rd 220.5 S x S line house 34' E x W line alford 2' S x S line house 18' house to box 191' main to prop line 15' pipe inside property 247'

Arked up couplings Lennes James 1/2/14

## DISPLAY PERMIT IN A CONSPICUOUS PLACE ON THE PREMISES



Commonwealth of Massachusetts

## City of New Bedford

133 William Street New Bedford, MA 02740



W-17-10

No.

## WATER SERVICE PERMIT

8/10/2017 Date: \$495.00 Permit Fee: ALFORD ST 33 Service Location: Owner Phone #: (508) 995-9674 DEREE DENNIS BENNETT PAUL Owner Name: Type of Work: Water - Domestic New 1" Type of Occupancy: Residential Work Description: service #33938 P. 132 L. 913 1" copper service Alford St (WS) 190' N x Phillips Rd sewer #33938 Contractor Type of Business : CSL-DM Certificate #: 000111 Robert J. Canessa Name: (508)998-Address: P. O. Box 51643 City/Town/State: New Bedford MA 0.00 Trench Length: Type of Service Pipe Size Fire Service Domestic Service Estimated consumption of water No Cross Connection? Estimated average daily consumption Right of Way? 0.00 gallons Estimated maximum day consumption Are lawn sprinklers and/or lawn irrigation proposed on site? Meter Impact? No Street Opening Permit Required? 0.00 Estimated fire flows required for the project site: Does the project require a fire supression system?

Call Phone: (781) 942-9077 For Inspection

0.00

Required minimum static pressure for the proposed project site