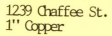
33941

81/wills : 9x3 NEW BEDFORD WATER WORKS APPLICATION FOR SERVICE AND METER

	NE	M BEDLO	DRD COL	
I HEREBY ACKNOWLED				
City, for the use of Water				
inch (C	DPCV meter	er at C	ommerical	
chaffee st	NS 82'	XC	church St	
at such rates as may from time to time be established by the City.				
I hereby agree to pay pro	emptly the bill for the Se	ervice pipe	laid down for my pre	mises, and to pay
all dues for water, and I				
Ordinances, until written notice is given by me or my agent to cut off the supply				
P. 130G	× 100 /	,	Marcio Si 78 Moorings R	ALL
1	Y'mann		78 Moorings R	D Marion mo
L. 22	TELEPHONE 28-728			02738
	TELEPHONE CX - 728	-1602		02 138
Service laid	Size and	kind of pipe		······
From				St.
Turned on		Mete	r Set	
Reading	Local	tion		
Building rates CKII			Paid	
Cost of Service 500.0	5 CV#		Paid	
31-727			a did	



W x W Line Church St 116.0' S x W Line Chafee St 4.0' W x W Line Building 6.0' S x S Line Building 80.0' Main to Property Line 37.0' Pipe to inside Property Line 124.0'

Contractor Chris Mendoza Inspector P.Reynolds

New 1" Copper Service installed 9/26/17

meter Blank

Phat The

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

No. W-17-44 9/7/2017 \$495.00 Permit Fee: WS **CHURCH ST** Service Location: SILVA MARCIO J Owner Phone #: (508) 728-1662 Owner Name: Type of Work: Water - Domestic New 1" Type of Occupancy: Industrial Work Description: service# 33941 P.130G L. 22 Chaffee St NS 82' W x Church St **Expires 6/16/18** Contractor Certificate #: ____ Type of Business : City/Town/State: 0.00 Trench Length: Pipe Size Type of Service Fire Service Domestic Service Estimated consumption of water **0.00** gallons No Cross Connection? Estimated average daily consumption Right of Way? Estimated maximum day consumption 0.00 gallons No Are lawn sprinklers and/or lawn irrigation proposed on site? Meter Impact? Estimated fire flows required for the project site: Street Opening Permit Required? Does the project require a fire supression system?

Call Phone: (781) 942-9077 For Inspection

0.00