2-16-19

### SERVICE 33984

## NEW BEDFORD WATER WORKS

SERVICE	33984	APPLICATION	N FOR	SERVICE	AND	METER
		NEW BE	DFORD-	216	-18	
I HEREBY ACK	NOWLEDGE the	receipt of a copy of the	Regulations	prescribed in t	he Ordin	ance of the
City, for the use	e of Water, and I nch Opper	request that the water meter at	may be f	urnished throu	gh a	
		shoot Quen				
		to time be established				
I hereby agree t	to pay promptly	the bill for the Service	pipe laid d	own for my pr	emises,	and to pay
all dues for wat	er, and I agree t	o conform to the said R	egulations	and to all prov	isions of	the Water
Ordinances, unt	il written notice	is given by me or my	agent to cu	off the supp	ly.	
P. 136	Y	VC Conglanderon.	X.C	of A	//	
2, 528	contractor	Ew Brimprois	CCR	109 Ma	deira	
Single Fernity	TELER	LC Construction PHONE (508) 509	-7733	45 TANDI	Te Dei	رد
Service laid		Size and kind of	pipe	2,,000		
From						St.
Turned on		······	Meter Set			
Reading		Location				
Building rates			Paid			
Cost of Service	500 W C	H# 4600.	Paid			

	W x W Line A S x N Line B W x E Line B	cushnet Ave Fraley Rd louse	212:0: 28:5:
,	x W Line h	ouse	21.5'
	Main to Prop	erty line	24.0'
	Pipe inside	property	37.0'

11/18/2018: Water inspection Contractor JLC Construction Inspector P Reynolds 11/21/18: Tap on main inspection

#### DISPLAY PERMIT IN A CONSPICUOUS PLACE ON THE PREMISES



Date:

4/19/2018

Required minimum static pressure for the proposed project site

**Commonwealth of Massachusetts** 

# City of New Bedford

133 William Street New Bedford, MA 02740



W-18-7

No.

## WATER SERVICE PERMIT

\$500.00 BRALEY RD NS Service Location: MADEIRA CARLOS A Owner Phone #: (508) 509-7733 Owner Name: Type of Work: Water - Domestic New 3/4" Type of Occupancy: Residential Work Description: water service#33984 P.136 L.528 Braley Rd NS 220' W x Acushnet Ave new 3/4" copper service Contractor City/Town/State: \_\_\_\_ Trench Length: 0.00 Type of Service Pipe Size Fire Service Domestic Service Estimated consumption of water \_\_\_\_\_\_ **0.00** gallons Estimated average daily consumption 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 Does the project require a fire supression system?

Call Phone: (781) 942-9077 For Inspection

