SERVICE 33893

31-727

NEW BEDFORD WATER WORKS EXP

SERVICE	29022	APPLICATION	FOR	SERVIC	E AND	METER
- 1	N-16-8	NEW BED	FORD-	5	19/16	
I HEREBY ACK	NOWLEDGE the rece	eipt of a copy of the Re	gulations	prescribed	in the Ordin	ance of the
City, for the us	e of Water, and I red	quest that the water	day/perp	innished the	rough a	
j " i	nch Copper	meter at U	1.3. 3	10, ch-) V	1 x Meado	Œ
Strees	1					
at such rates a	s may from time to t	time be established by	the City	у.		
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.						
127 Seu	wer punit # 24476		DPM	Developn	nent	
.101	# 29976		X-Ross	a of	now	
279	TELEPHO	NE 508 993-0381	TOLO	unbeth 5	Mond	
0 1 1 1 1			1 Rew	Bedford, N	0H750 HJ	
Service laid		Size and kind of pip)e	FO	R INSPECTION	ONLY A 24 HOUR
From				NO	TICE IS REQU	IRED AND THE
Turned on	on Meter Set			RE	CONTRACTOR/APPLICANT IS REQUIRED TO NOTIFY THE D.P.I.	
		0 -		(a)	508 979-1550 Pro	ess 3 Repair
Reading		Location (e	liket.	LXLUXPI	RMIT EXPIRES	TIEAK
Building rates			Paid			
Cost of Service	195- CX#107	135	Paid			



DISPLAY PERMIT IN A CONSPICUOUS PLACE ON THE PREMISES



Date:

9/2/2016

Commonwealth of Massachusetts

City of New Bedford

133 William Street New Bedford, MA 02740



WATER SERVICE PERMIT

No. W-16-8 \$495.00 Permit Fee: **MEADOW ST** Service Location: NS **DPM DEVELOPMENT CORP** Owner Name: Owner Phone #: (508) 993-0381 Type of Occupancy: Residential Water - Domestic New 1" Work Description: 1" copper pipe acushnet ave ws 30' +/- nx meadow p137 1279 permit #33893 sewer permit#24476 Contractor Type of Business : DPI - Other Robert J. Canessa City/Town/State: New Bedford (508)998-Address: P. O. Box 51643 Trench Length: 0.00 Type of Service 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? No Estimated fire flows required for the project site: 0.00 Street Opening Permit Required? No Does the project require a fire supression system? Required minimum static pressure for the proposed project site 0.00