SERVICE Nº 32289

NEW BEDFORD WATER WORKS

APPLICATION FOR SERVICE AND METER

	NEW BEDFO	ORD October 28, 1998
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		
8 inch fe	u Supply meter at a	merican tlex Conduit
E.S. # 260 Duc	ne Supply meter at a chaine swa (rear) NX Th	eodore Rice Blod
at such rates as may fr	com time to time be established by the	he 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.		
lled on acct #3	2288	(For A.F.C. Cable Systems Inc
lled on acci	bx X	On low Plater V. Pres
	TELEPHONE X	Charles Flater V. Pres.
Service laid November	13,1998 Size and kind of pipe	8"
From Brale	ey Rd	St.
		r Set
Reading	Location	
Building rates		Paid
Cost of Service	40.00	Paid
31-727		

Measures of 8" Tapping Gate Valve, Mech:
N x N line Angelica Ave. (N) 52.0 ft.
E x W line Braley Rd. 23.0 ft.

Note: Pressure test tap 1" - 14.5 ft. W x 8" gate valve.



COMMISSIONER

CITY OF NEW BEDFORD MASSACHUSETTS

DEPT. OF PUBLIC WORKS

133 WILLIAM STREET

To Whom It May Concern:
I, AFC Cable Systems 55 BARNET Blvd. Name (Print) / Mailing Address., being
owner of property located at 260 Duchains Blud (Read)
Plot 135, Lot 21, hereby agree to allow Andrew Crowshaw V. pre
Roud View Excavation / Dexter rd. to act on my behalf, including affixing my simple of the section of the secti
including affixing my signature, in securing permits for:
Sewer/Drain Service Permits Water Service Permits
Driveway Installation Permits Sidewalk Installation Permits
I further agree to conform to, and abide by, all City rules and
regulations applicable to the permits(s) being applied for.
Name Alamo V.P. Fag: AFC Cable
55 Barnet Blad. New Bealford
10/27/98
/ / Date

. ٠.