

SERVICE No 32338

NEW BEDFORD WATER WORKS

APPLICATION FOR SERVICE AND METER

NEW BEDFORD

6/25/99

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

1 inch city meter at 1 family home
88 1054 Phillips Rd Ex Morton Ave.
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.

P 132/109

18 Paul Ave.

Agreed by Richard F. Bailey

sewer permit # 22815
Re: paghaed

TELEPHONE 990-8726

Service laid 11/12/99
From 1054 Phillips Rd St.

Size and kind of pipe 1" copper.

Turned on 12/6/99 Meter Set 12/6/99.

Reading 007540 Location

Building rates Paid

Cost of Service \$40.00 Paid

Measures of 1" curb stop:

E x E line Morton Ave	132.0 ft
N x S line Phillips Rd.	4.0 ft
E x W line house	5.0 ft
W x E line house	26.9 ft
N x N line house	36.6 ft

Main to curb stop 11.0 ft.

Work done Nov 12, 1999



122/107

CITY OF NEW BEDFORD
MASSACHUSETTS

DEPT. OF PUBLIC WORKS

133 WILLIAM STREET

LAWRENCE D. WORDEN
COMMISSIONER

To Whom It May Concern:

I, Angelo Mello Jr. 18 Paul Avenue, being
Name (Print) Mailing Address

owner of property located at Lot 2 Phillips R.D. N.B.

Plot 132, Lot 2¹⁰⁹/120, hereby agree to allow RICHARD BAILEY
Name

568 LANTERN LN. NEW BEDFORD, MA 02740 to act on my behalf,
Mailing Address

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

Angelo Mello Jr.
(signature)

18 PAUL AVENUE, E. FREEPORT
Address

JUNE 240, 1999
Date