

SERVICE

No 32712

NEW BEDFORD WATER WORKS APPLICATION FOR SERVICE AND METER

NEW BEDFORD November 26, 2002

(Set)

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

2" ~~1/2~~ inch City meter at retail store
King's Highway

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.

*has sewer-permit #23311
P125 L113*

Replaces ser # 28453 to be discontinued

TELEPHONE X 568 9983 911

X Michael Taragatos

X Lu C Rodriguez

X 914 Mt Pleasant St
New Bedford, MA 02745

Service laid 5/9/03 Size and kind of pipe 2" ~~1/2~~" Copper

From King's Highway St.

Turned on _____ Meter Set _____

Reading _____ Location in bldg. above floor

Building rates _____ Paid _____

Cost of Service \$ 247.52 Paid _____

✓

Ser. # 32712

Measures of 1" Curb Stop:

S x S line Tarkiln Hill Rd.	249.0 ft. (E)
W x E line Kings Hwy.	10.0 ft.
N x S line bldg.	40.0 ft.
S x N line bldg.	38.0 ft.
W x W line bldg.	83.0 ft.
Main to curb stop	42.5 ft.

Work done May 9, 2003

Note: Gas main E x curb stop 8 ft.

Roderiques Const. supplied & installed all stock:

2" Copper tubing

2" Ford Corporation tap (supplied by City)

2" Ford Curb Stop

Roadway Gate Box, compl.

12" x 2" Service Saddle

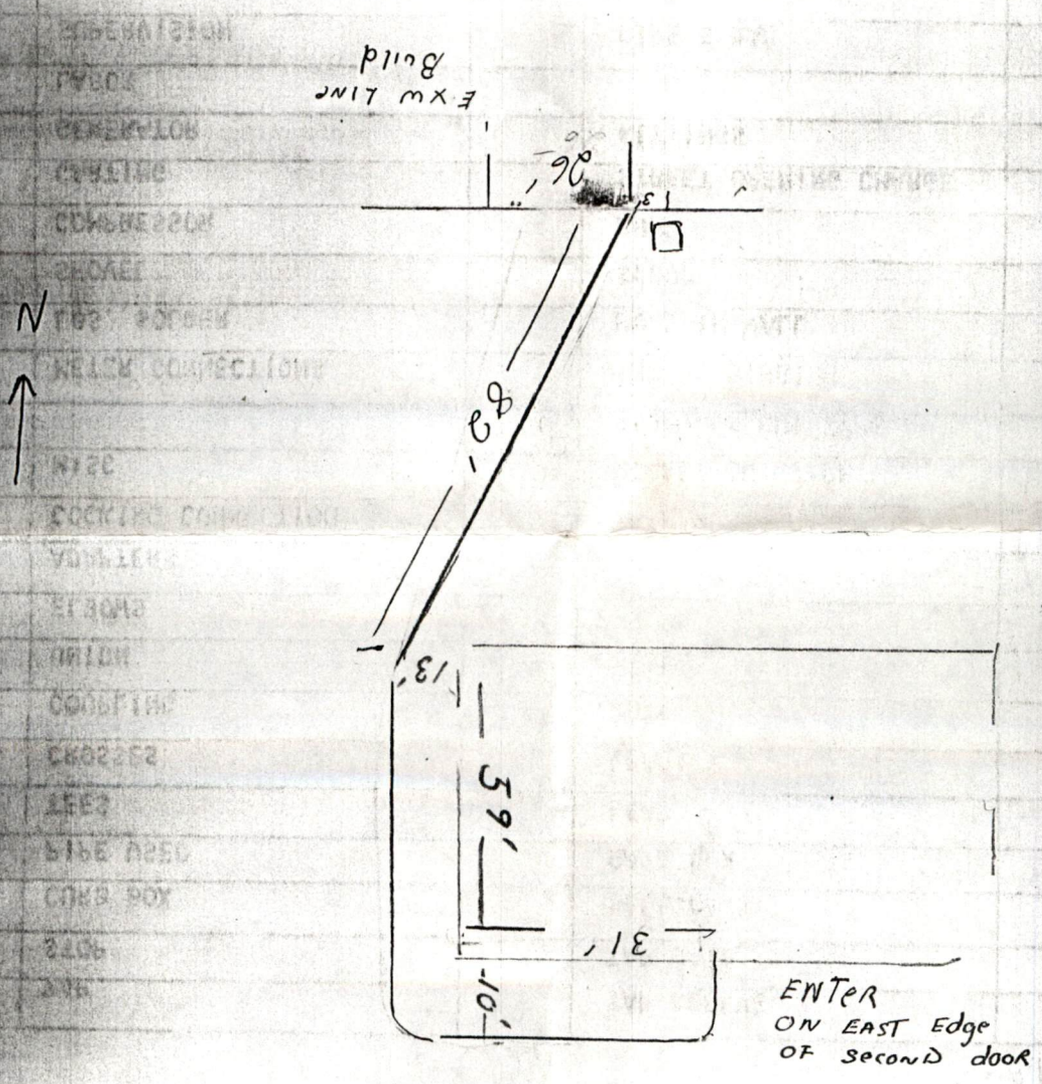
D-5 Drilling Machine

Ace Asphalt St. Open Permit # 45-03

Inspection(4/3 & 5/9	\$ 60.00
2 - 2" meter flanges	\$ 80.00
Turn on charge	\$ 30.00
2" Corporation tap	<u>\$ 74.52</u>
	\$ 244.52

2" CRIS. EVERY 20 FT.

NEW DEPARTMENT OF ORDER OR CHARTER
HOUSE TO BOX
LIVE INSIDE HIGHWAY
WITH TO LINE
BROOKLYN LINE TO BOX
CURVED HIGHWAY TO BOX
NEWEST STREET TO BOX



20' SECTIONS
20' 0"

MILITARY DEPARTMENT
NEW BEDFORD

4-3-03

