

SERVICE

33802

# NEW BEDFORD WATER WORKS

## APPLICATION FOR SERVICE AND METER

NEW BEDFORD

11-22-2013

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 meter at ONE FAMILY HOME

LUCY ST EXACUSHNET AVE 326'±

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.

9.132 / L. 346

SEWER PERMIT #24368

TELEPHONE 508733593.1

Ronald Oliveira  
Starchens Way  
Acushnet, MA 02743

Service laid 12/10/13 by R.J. Canessa

Size and kind of pipe

1" COPPER

From

LUCY ST

Turned on

Meter Set

Reading

Location

INSIDE CELLAR WALL

Building rates

Paid

Cost of Service

\$495.00 CLK #5214

Paid

31-727

FOR INSPECTION ONLY A 24 HOUR  
NOTICE IS REQUIRED AND THE  
CONTRACTOR/APPLICANT IS  
REQUIRED TO NOTIFY THE D.P.T.  
@ 508-991-6150  
PERMIT EXPIRES 1 YEAR

Lucy St  
Plot 132 Lot 346

Service #33802

Measures to 1" curb stop

E x E Line Acushnet Ave	335.0ft
E x W Line Lepage St	1.0ft
N x S Line Lucy St	8.6ft
e x W Line	32.0ft
W x E Line	13.0ft
N x N Line House	51.3ft

Main to property line	14.0ft
Pipe inside property	43.0ft

Application Fee	\$350.00
Inspection	\$ 70.00
Couplings	\$ 30.00
Turn on charge	\$ 45.00
	<hr/>
	\$495.00

Owner: Ronald Oliveira

Contractor: R.J. Canessa

Picked up.

*[Signature]*

3/14/14

DISPLAY PERMIT IN A CONSPICUOUS PLACE ON THE PREMISES



Commonwealth of Massachusetts

# City of New Bedford

133 William Street New Bedford, MA 02740

## WATER SERVICE PERMIT



Date: 12/4/2013

No. **W-13-26**

Permit Fee: \$495.00

Service Location: SS LUCY ST

Owner Name: LANGLOIS JOSEPH A

Owner Phone #: (508) 733-5931

Type of Occupancy: Residential

Type of Work: Water - Domestic New 1"

Work Description: LUCY ST (SS) 326+/-  
E X ACUSHNET AVENUE

**1" COPPER SERVICE  
SERVICE #33802  
P.132  
L.346**

**SEWER PERMIT#24368**

### Contractor

Name: Robert J. Canessa Certificate #: \_\_\_\_\_ Type of Business : \_\_\_\_\_

Address: P. O. Box 51643 City/Town/State: New Bedford MA Phone #: (508) 998-

Type of Service Pipe Size Trench Length: **0.00**

Fire Service \_\_\_\_\_

Domestic Service \_\_\_\_\_

### Estimated consumption of water

Estimated average daily consumption 0.00 gallons

Cross Connection? **No**

Estimated maximum day consumption 0.00 gallons

Right of Way? **No**

Are lawn sprinklers and/or lawn irrigation proposed on site? **No**

Meter Impact? **No**

Estimated fire flows required for the project site: 0.00

Street Opening Permit Required? **No**

Does the project require a fire suppression system? **No**

**Call Phone: (781) 942-9077 For Inspection**



DIS: LAY PERMIT IN A CONSPICUOUS PLACE IN THE PREMISES

Commonwealth of Massachusetts

# City of New Bedford

Water Department

## WATER SERVICE PERMIT

No. 4-13-18

73-415013

44MS 02

Water Department (508) 733-5231

LAWRENCE J. ROSEN A

Water Department (508) 733-5231

Residential

LUCY ST (508) 358-4  
E X AUGUST AVENUE

HOOPER SERVICE  
SERVICE #1082

4/13/18

1-7-7

Report of Inspection

By: R. C. Box 610-13

City of New Bedford

MA

4-13-18

City of New Bedford

4-13-18

Water Department

4-13-18

City of New Bedford

4-13-18

Water Department

4-13-18

City of New Bedford

4-13-18

Water Department

4-13-18

Estimated consumption of water

0.00

Estimated average daily consumption

0.00

Estimated maximum daily consumption

0.00

Estimated maximum and minimum proposed to allow

0.00

Estimated the flow required for the system

No

Once the permit is issued, the system is to be

Call Phone: (508) 733-5231 For Inspection

**LUCY**

SEWER

106 PUBLIC

50 FT. WIDE - 1958 LAYOUT)

PROPOSED  
SEWER  
CLEANOUT

PAVEMENT

**STREET**

PROPOSED  
WATER  
SHUTOFF

SITE BENCHMARK  
SPIKE IN POLE  
ELEVATION=106

EDGE

OF

HYDRANT

OVERHEAD WIRES

STEEL ROD  
SET

STEEL ROD  
SET

S 36°00'51" E  
23.43'

N 88°30'00" E

75.00'

PROPOSED 6" SEWER SERVICE (L=70')

10" MINIMUM

PROPOSED WATER SERVICE

PROPOSED  
RETAINING  
WALL

PROPOSED  
1 TO 1 RIP  
RAP SLOPE

PROP. GARAGE  
SLAB EL.=108.50

PROPOSED  
SEWER INVERT  
EL.=100.40

PROPOSED SINGLE FAMILY DWELLING  
TOP OF FOUNDATION EL.=111.00

S= -0.53% (PER CITY PLAN)

105.66

SEWER

105.54

105.83

105.7

106.5

105.8

106

105.5

105.50

105.2

104.9

104

102.4

105

104

107

105.1

105.7

108

105.7

8.8'

106

104.7

104.8

109

103.0

21.0'

21.2'

108

107

106

102.9



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