

APPLICATION No.: 11254

LOCATION: 176 - 178 Rockland St

## TAP CLEARED

OWNER:

31-313

MEASURES: Nov 16, 1905

1" Copper Service

10/24/2018 Lead Service Replacement Program

Phase 1, Contractor P Gioioso &amp; Son

Type CU, Diameter 1in, Water pressure 90

Distance from main to curb stop (ft) N/A

Distance curb stop to meter (ft) 29

Distance from curb face to curb stop (ft) 2

Depth of service (ft) 4.5

Total length of new pipe installed (ft) 29

Curb stop replaced: Yes size 1"

Corporation replaced: No

Ball valve replaced: Yes size 1"

Remarks: curb stop replaced due to the rusty / corrosive  
nature of the existing curb stop

DATE

BEF.

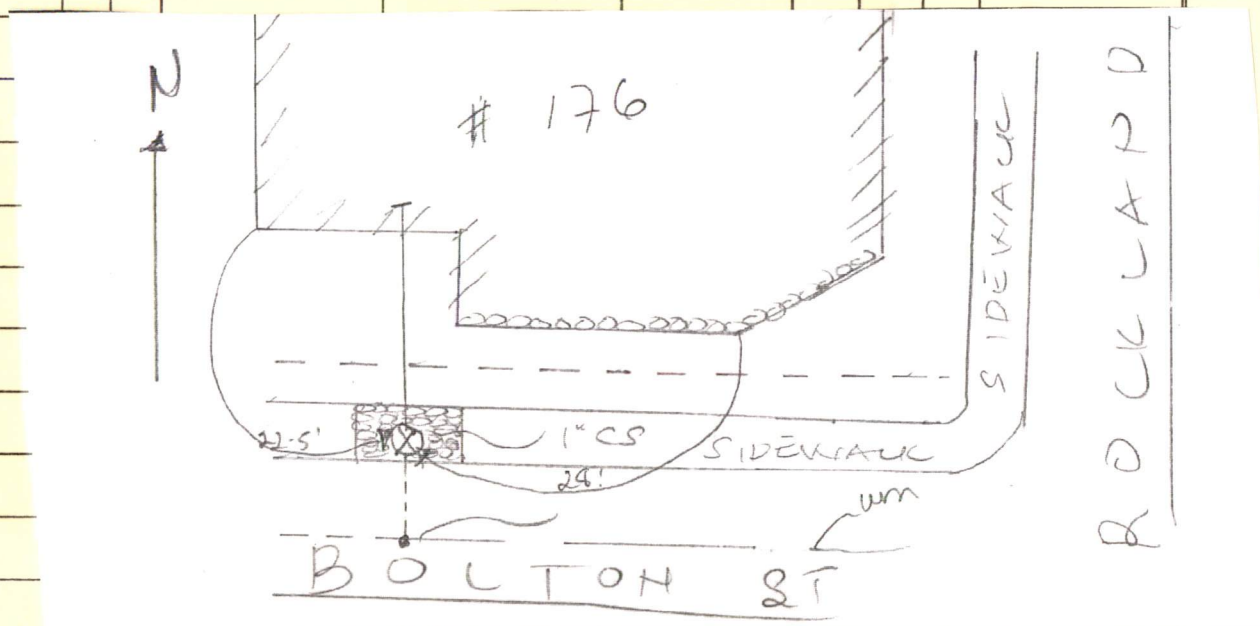
AFT.

REMARKS

# METER HISTORY

DATE	SET OUT	SIZE	MAKE	NUMBER	READING	TEST			REMARKS

## CHARGE OUTS



APPLICATION No.: 11254

## TAP CLEARED

LOCATION: 176-78 Rockland St.OWNER: Lionel FerreiraMEASURES: 5/8" H lead Nov. 16, 1905S from Rockland St. 25.2 ft.E from W line Bolton St. 9.5 ft.N from S line body of house 10.2 ft.

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July 3, 1972 Renewed from main to  $\frac{1}{2}$  ft. inside the curb stop.  
9 ftl of  $\frac{3}{4}$ " copper tubing 1  $\frac{3}{4}$ " Hays curb stop  
1 wipe joint 1  $\frac{3}{4}$ " x  $\frac{3}{4}$ " Hays fig. 413  
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Complaining of water seeping into cellar  
Took sample to lab not city until  
August.

DATE

BEF.

AFT.

REMARKS

7-3-72

Reamed

[illegible]

## CHARGE OUTS

[illegible]