

APPLICATION No.: 11613

TAP CLEARED

LOCATION: 98 Blackmer St.

OWNER: Richard N. Charpentier Et. Ux

DATE

BEF.

AFT.

REMARKS

1/31/68 8 14 Pressure bad

MEASURES: 1/2" Hlead Dec. 4, 1906

E from Front St. ~~83.8 ft.~~ 85.6 ft.N from S line Blackmer St. ~~8.3 ft.~~ 5.2 ft.W from E line house ~~3.3 ft.~~ 3.0 ft.

Main to prop. line 11.0 ft.

- - - -

J.F. Kennedy Hwy. Proj.

June 22, 1983 Renwed from the new 8" main to the property line.

1-3/4" corp. tap 1-3/4" curb stop

1-Caldwell stop box 10.5 ft.-3/4" copper tubing

1-3/4" x 5/8" lead-cop. adapt. XS (at prop. line)

- - - - -

12.17.2018 - Lead service line replacement program  
Contractor P. Gioioso and SonsType: CU; Diameter (in) 1; Water Pressure (PSI) 95  
Distance from main to curb stop (ft) n/a; Distance  
curbstop to meter (ft) 17; Distance from curb face to  
curb stop (ft) 5.5; Depth of service (ft) 4; Total  
length of new pipe installed (ft) 17

Curb stop replaced: No, Corporation replaced: No

Ball Valve furnished: Yes size 1"

[illegible]

The diagram shows a rectangular structure with a semi-circular end. The end has a radius of 11' and a height of 14'. A vertical line labeled 'meter' is shown inside the rectangle, and a horizontal line segment is labeled 2'.

### Donc aussi :