

APPLICATION No.: 8993

TAP CLEARED 8843-3403

LOCATION: ~~Rear~~ 33 Hicks

OWNER:

MEASURES: $\frac{1}{2}$ "

W from
S from N line
E from W line

Front
Hicks
house

341.0 ft.
7.7 ft.
1.4 ft.

10/27/88: Renewed from main to a point 1ft.

Stock: 1ft. $\frac{3}{4}$ " copper tubing 1- $\frac{3}{4}$ x $\frac{5}{8}$ lead to cop adapt. xs
===== 1 $\frac{5}{8}$ " x $\frac{3}{4}$ " fig. 413

11/5/88: Renewed from 1 ft. outside curb stop to a point 1ft.

to outside meter Tail piece in meter pit on sidewalk.

Stock: 2 ft. $\frac{3}{4}$ " copper tubing 1- $\frac{3}{4}$ " curb stop 1-Caldwell
stop box 1- $\frac{3}{4}$ x $\frac{5}{8}$ lead to cop adapt. xs NOTE: SEE SIMONS 11/4/88
1 - $\frac{3}{4}$ x $\frac{1}{2}$ SWEAT TO THREAD CPLG.
+++++

Nov. 13, 1992 No longer has a front house. This service feeds 33 Rear Hicks St.

11/16/92: C.L.cont. #5 Bisko cont. renewed from main to prop
line supplied all stock: 26ft $\frac{3}{4}$ " copper tubing 1- $\frac{3}{4}$ " curb stop
1-Caldwell stop box 1- $\frac{3}{4}$ x $\frac{5}{8}$ lead-cop adapt.xs 1- $\frac{3}{4}$ " corp tap
OLD TAP 2ft E OF NEW $\frac{3}{4}$ " PIT REMOVED WILL INSTALL METER
INS.CELLAR Insp J Rodrigues
=====

02.20.2024 - Contractor damaged line. DPI replaced main to curb stop. - Felix
 $\frac{3}{4}$ " Copper Tubing Type-K Units 26, Cast Iron Curb Stop Boxes Units 1, $\frac{3}{4}$ " Curb
Stop Valve Units 1

Notified Jones
Lead in P.D.
Daugherty

DITCH 12 FT.

992-5859

approx Nov. 2001

METER HISTORY

[illegible]

CHARGE OUTS

APPLICATION No.: 32198

TAP CLEARED

LOCATION: N.S. Hicks St. W x No. Front St.

OWNER: Hicksville Realty

MEASURES: 1" Copper tubing Oct. 22, 1997

W x W line NO. Front St . 168.4 ft.

S x N line Hicks St. 6.6 ft.

W x E line Bldg. 9.4 ft.

S x S line Bldg. 30.0 ft.

Main to curb stop 20.0 ft.

02.23.2024 – Contractor damaged line. DPI replaced 10ft from main to curb stop – Felix
Cast Iron Curb Stop Boxes Unit 1, 1" Copper Curb Stop Valve Unit 1", 1" Copper Tubing
Type K Units 10

DATE BEF. AFT. REMARKS