

APPLICATION No.: 6450

TAP CLEARED

LOCATION: 48 Crapo St

DATE

BEF.

AFT.

REMARKS

OWNER: _____

31-313

MEASURES: 05/17/2019 Lead service line replacement program

Phase 1, Contractor P Gioioso & Son

Type CU, Diameter (in) 1, Water pressure 100

Distance from main to curb stop (ft) n/a

Distance from curb stop to meter (ft) 20

Distance from curb face to curbstop (ft) 2.2

Depth of service (ft) 4

Total length of new pipe installed (ft) 20

Curb stop replaced: no

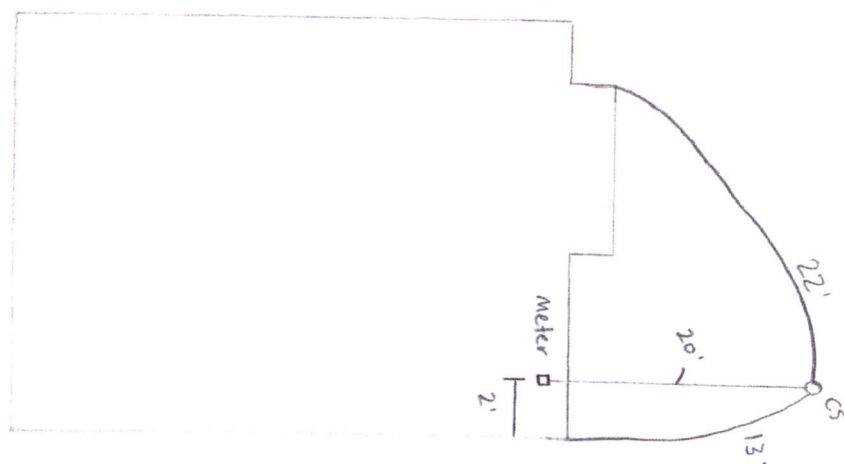
Corporation replaced: no

Ball valve replaced: yes size 1"

DATE	SET OUT	SIZE	MAKE	NUMBER	READING	TEST			REMARKS

Hand-drawn diagram of a stepped profile with a curved section. The profile starts with a horizontal base of 2' on the left. It then rises in steps: a vertical segment of 2', a horizontal segment of 20', and another vertical segment of 2'. The top edge is a curve starting from the end of the second vertical segment, passing through a point labeled 'CS', and ending at a point labeled 'G5'. The horizontal distance from the start of the curve to 'G5' is 13'. The vertical distance from the top of the second vertical segment to 'G5' is 22'.

CHARGE OUTS



APPLICATION No.: 6450

TAP CLEARED 8839 0029

LOCATION: 48 Crapo St.

OWNER: Antonio Ferreira

MEASURES: $\frac{1}{2}$ " H lead Apr 21, 1890

S from Rockland St. 140.2 ft.

W from E line Crapo St. 6.0 ft.

S from N line house 1.7 ft.

9/26/88: Renewed from ½' outside curb stop to a point 3.6 ft.

Stock: 3.6 ft. 3/4" copper tubing 1-3/4" curb stop
1-Caldwell stop box 2-3/4x5/8 lead to cop adapt. xs.

JULY.18,1995 Crapo St.reconstruction:

Todesca Corp renewed service from main to prop line
Cont. supplied all stock & will maintain trench.

Stock: 27 ft 3/4" copper tubing 1-3/4" curb stop
1-stop box 1-3/4x5/8 lead-cop adapt.xs 1-3/4x5/8 Fig 413

Insp. D.Monty NOTE: copper serv.goes over sewer 2½ft
road cover

ADDITIONAL MEASURES:

S x N line house 24.6ft

N x S line house 1.0ft

[illegible]

CHARGE OUTS
