

APPLICATION No.: 6603

TAP CLEARED

LOCATION: 38 Sherman St

DATE

BEF.

AFT.

REMARKS

OWNER:

31-313

MEASURES: Sept. 12, 1890

E X Bonney St 320.2 ft

N X S Line Sherman St 7.0 ft

E X W Line House 8.6 ft

1" Copper Service

06/05/2019 Lead Service Replacement Program

Phase 1, Contractor P Gioioso & Son

Type CU, Diameter 1in, Water pressure 100

Distance from main to curb stop (Ft) 8

Distance from curb stop to meter (ft) 19

Distance from curb face to curb stop (ft) 1.3

Depth of service (ft) 4

Total length of new pipe installed (ft) 27

Curb stop replaced: Yes size 1"

Corporation replaced: Yes size 1"

Ball valve replaced: Yes size 1"

[illegible]

DATE	SET OUT	SIZE	MAKE	NUMBER	READING	TEST			REMARKS

A hand-drawn diagram of a parabolic arch. The arch is supported by a rectangular base that is 9' wide. The arch itself has a central point labeled 'c5' and a peak labeled 'Cor p'. The arch is divided into three segments with heights of 22', 20', and 30'. A vertical line from the base to the peak is labeled '19'. A small square on the base is labeled 'Meter'.