


APPLICATION No. 8614 5/8"TAP CLEARED LOCATION: 81 Bullard St.OWNER: Alfred GonsalvesMEASURES: 5/8"

W from	Acushnet Ave.	105.2 ft.
S from N line	Bullard	9.2 ft.
W from E line	House	10.0 ft.

Nov. 3, 1955 Renewed from a point 1 ft. outside curb stop to a point $3\frac{1}{2}$ ft. inside curb stop.
 $4\frac{1}{2}$ ft. - $3\frac{3}{4}$ " copper tubing; 1- $3\frac{3}{4}$ " copper stop, fig 415;
 2 wiped joints;

8/5/77: Renewed from main to 3 ft. front of main. 3 ft. - $3\frac{3}{4}$ " cop;
 $3\frac{3}{4}$ " x $3\frac{3}{4}$ " Fig. 413; $5\frac{1}{8}$ " x $3\frac{3}{4}$ " lead to cop. adapt. XS

5/3/79: Franklin Const. renewed service from the main to the property line. 31 ft. - $3\frac{3}{4}$ " copper; $3\frac{3}{4}$ " curb stop; Caldwell stop box; $5\frac{1}{8}$ " x $3\frac{3}{4}$ " Fig. 413; $5\frac{1}{8}$ " x $3\frac{3}{4}$ " lead - cop. adapt. XS;

9/2/88: Renewed from curb stop to ins. cellar.
 (5 ft. ins. prop line) Stock: 17 ft. $3\frac{3}{4}$ " copper tubing
 1 - $3\frac{3}{4}$ " curb stop. =====

79-81 Bullard St

Date: 9/1/2017

Contractor: City of New Bedford

Repaired Water Service

Type of Pipe: Copper

Size: $\frac{3}{4}$ "Cop- $3\frac{3}{4}$ Box of $\frac{3}{4}$ " Copper Tubing Units 3 UOM FeetCOPxCOP- $\frac{3}{4}$ " Copper to Copper $\frac{3}{4}$ Coupling Units 1 UOM EachCSVAlve- $\frac{3}{4}$ " Curb Stop Valve $\frac{3}{4}$ Units 1 UOM Each

DATE

BEF.

AFT.

REMARKS

8/5/77

Tap reamed

9/1 8835-3573

OK ELECTRIC

METER HISTORY

[illegible]

CHARGE OUTS