

**Labor and Materials**

1	Copper } Connection $\frac{3}{4}$	\$ 3.20
	Lead } .....	
1	Curb { Cock Valve } 7 in.	\$ 1.00
	{ T. S. & V. } .....	
1	Service Box { Short $4\frac{1}{2} \times 4\frac{1}{2}$ } .....	\$ 1.40
	Old returned { Long $4\frac{1}{2} \times 5\frac{1}{2}$ } .....	
	{ Buff. or Redway } .....	
15	Ft. $\frac{3}{4}$ in. { Copper } Pipe at	\$ 3.30
	{ Galv. Iron } .....	
	{ Cast Iron } .....	
	Nipples in. at	\$
	Bushings to in. at	\$
	Red'g } Couplings to in. at	\$
	Inc'g } .....	
	Union in. at	\$
	Meter in. at	\$
	Lbs. Br. Stone at	\$
	Lbs. Sand at	\$
	Bags Cement at	\$
	Paving Brick { Mack } at	\$
	{ Red } .....	
	{ Asphalt } .....	
	Lead Joints at	\$
	Leadite Joints at	\$
2	Hrs. Foreman at 6.25	\$ 1.25
2	Hrs. Common Labor at 50	\$ 1.00
10	Hrs. Common Labor at 40.6	\$ 4.06
	Hrs. Mason at	\$
	Hrs. Mason's Helper at	\$
	Hrs. Compressor at	\$
	Compensation Ins.	\$ 15
	Trucking	\$ 1.00
	Builders' Use of Water	\$
Total		\$ 16.39

Labor and Material Report

1924

no 102 Sanford St  
New number would  
be about 135.

● Curb Box

6" Main

Elev. of  
Main at tap

5'

Gate at ●

● Gate at

● Curb Box

no measurement

new Tap,

new house,

15' to main

$\frac{3}{4}$ " copper