

### Labor and Materials

.....Copper } Connection.....	3	\$ 2.60
.....Lead } .....		
.....Curb { Cock } .....	3	\$ 2.27
.....Curb { Valve } .....		
.....Curb { T.S.&V. } .....		
.....Service Box { Short 3½x4½ } .....	1	\$ 1.38
.....Old returned { Long 4½x5½ } .....		
.....Old returned { Buff. or Raway } .....		
9.....Ft.....in { Copper } Pipe at .....	3	\$ 1.62
.....Ft.....in { Galv. Iron } .....		
.....Ft.....in { 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 .....		\$ .....
.....Paving Brick { Red } .....		
.....Paving Brick { Asphalt } .....		
.....Lead Joints at .....		\$ .....
.....Leadite Joints at .....		\$ .....
2.....Hrs. Foreman at .....		\$ 1.25
11.....Hrs. Common Labor at .....		\$ 4.95
.....Hrs. Common Labor at .....		\$ .....
.....Hrs. Mason at .....		\$ .....
.....Hrs. Masons Helper at .....		\$ .....
.....Hrs. Compressor at .....		\$ .....
.....Compensation Ins .....		\$ 1.19
.....Trucking .....		\$ 1.00
.....Builders' Use of Water .....		\$ .....

Total \$ 15.26