

Labor and Materials

1..Copper } Connection. $\frac{3}{4}$	\$ 1.48
1..Lead }	
1..Curb { Cock } $\frac{3}{4}$ in	\$ 1.79
{ Valve }	
{ T.S.&V. }	
1..Service Box { Short $3\frac{1}{2} \times 4\frac{1}{2}$ }	\$ 1.30
{ Long $4\frac{1}{2} \times 5\frac{1}{2}$ }	
{ Buff. or R&W }	
10..Ft. $\frac{3}{4}$ in. { Copper } Pipe at	\$ 1.80
{ Galv. Iron }	
{ Cast Iron }	
.....Nipplesin. at	\$
.....Bushingstoin. 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	\$
1..Hrs. Foreman at	\$ 63
7..Hrs. Common Labor at	\$ 90
.....Hrs. Common Labor at	\$
.....Hrs. Mason at	\$
.....Hrs. Masons Helper at	\$
.....Hrs. Compressor at	\$
.....Compensation Ins	\$ 0.5
.....Trucking	\$ 1.00
.....Builders Use of Water <i>Est. no patch</i>	\$
Total \$ 8.95	

#9? Fielding SP

● Curb Box

6 Main

Elev. of Main at tap *5'*

Gate at ●

● Gate at

● Curb Box

No Measurement

O.T.