

**Labor and Materials**

1	Copper } Connection. $\frac{3}{4}$ "	\$ 1.48
1	Lead } Cock Valve T.S.&V. } $\frac{3}{4}$ " in	\$ 1.79
1	Service Box } Short $3\frac{1}{2} \times 4\frac{1}{2}$ } Oid returned } Long $4\frac{1}{2} \times 5\frac{1}{2}$ } Buff. or Rdwar }	\$ 1.30
25	Ft. $\frac{3}{4}$ " in. } Copper Galv. Iron } Pipe at Cast Iron }	\$ 4.50
	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 Red Asphalt } at	\$
	Lead Joints at	\$
	Leadite Joints at	\$
17	Hrs. Foreman at	\$ 7.50
2	Hrs. Common Labor at	\$ 1.00
2	Hrs. Common Labor at	\$ 90
	Hrs. Mason at	\$
	Hrs. Masons Helper at	\$
	Hrs. Compressor at	\$
	Compensation Ins	\$ .29
	Trucking	\$ 1-
	Builders Use of Water	\$
Total \$		19.76

165 Sargent St. (18)

Labor and Material Report *April 26* 1972

*Next to be installed Sargent at 3/4" tap*

*McKinney*

#16

6" Main Elev. of Main at tap 4'

Gate at *THX ID# 302.8-2-43* Gate at

*Queensbury*

● Curb Box

*New House*

25' to main  
3/4" copper

*O.K. [Signature]*