

Labor and Materials

1	Copper Lead	{ Connection $\frac{3}{4}$	\$ 1.23
1	Curb	{ Cock Valve T. S. & V. $\frac{3}{4}$ in	\$ 1.68
1	Service Box Old returned	{ Short $3\frac{1}{2} \times 4\frac{1}{2}$ Long $4\frac{1}{2} \times 5\frac{1}{2}$ Buff or Rdway	\$ 1.75
27	Ft. $\frac{3}{4}$ in.	{ Copper Galv Iron Cast Iron } Pipe at	\$ 4.05
	Nipples	in. at	\$
	Bushings	to in. at	\$
	Red'g Inc'g	{ Conplings to in. at	\$
	Union	in. at	\$
	Meter	in. at	\$
	Lead Joints	at	\$
	Leadite Joints	at	\$
	Hrs. Foreman	at	\$
2	Hrs. Chauffeur	at $6\frac{1}{2}$	\$ 1.25
1	Hrs. Tapper	at 7	\$.63
8	Hrs. Labor	at 45	\$ 3.60
	Hrs. Labor	at	\$
	Hrs. Compressor	at	\$
	Compensation Ins.		\$.17
	Trucking		\$ 1.00
	Builders Use of Water		\$
	Taps by Hassell		\$
	$\frac{1}{2}$ of Patch (Sewer)		\$ 2.50
			\$
			\$ 17.86

21 - 1938

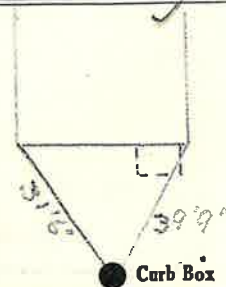
St. $\text{P}^?$
~~Pl~~
 Ave. No. 49

Fourth

Name of Owner

Ed Ball

Labor and Mat'l. Report May 17 1938



6" Main

Elev. of Main at tap 5'

Gate at ●

● Gate at

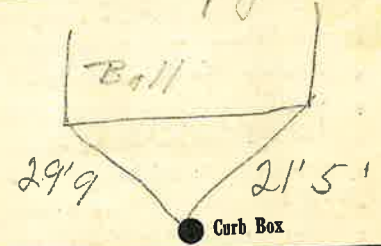
● Curb Box

New

Labor and Materials

Copper } Connection.....\$.....	
Lead }	
1. Curb { Cock Valve T.S.&V. }	in 1 1/2 x 3/4 Tee. \$.....
1. Service Box { Short 3 1/2 x 4 1/2 Long 4 1/2 x 5 1/2 }	Buff. or R.Way. \$.....
9. Ft. 3/4 in. { Copper Galv. Iron Cast Iron } Pipe at 1.5.	\$ 1.35
Nipples	in. at \$.....
Bushings	to
Red'g Inc'g } Couplings.....to.....in.at.....\$.....	
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	\$.....
Hrs. Foreman at	\$.....
Hrs. Common Labor at	\$.....
Hrs. Common Labor at	\$.....
Hrs. Mason at	\$.....
Hrs. Masons Helper at	\$.....
Hrs. Compressor at	\$.....
Compensation Ins	\$.....
Trucking	\$.....
Builders Use of Water <i>no patch</i>	\$.....
Total \$.....	

Ext Fourth St Tap for Ball



1 1/2" Main Elev. of Main at tap *4 1/2*

Gate at ● Gate at ●

● Curb Box

Main Tap

Owner Ball