

### Labor and Materials

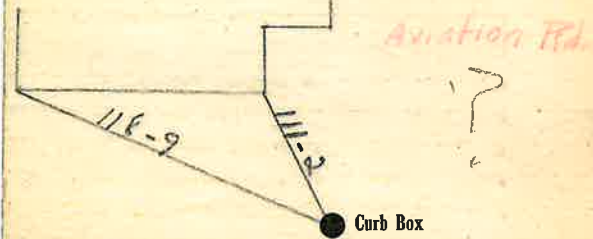
1	Copper	} Connection $\frac{3}{4}$ "	.....	\$ 1.25
1	Lead			
1	Curb	} $\frac{3}{4}$ " in	.....	\$ 1.70
	{ Cock Valve T.S.&V.			
1	Service Box	} Short $3\frac{1}{2} \times 4\frac{1}{2}$ Long $4\frac{1}{2} \times 5\frac{1}{2}$	.....	\$ 1.37
	Old returned			
15	Ft. $\frac{3}{4}$ " in.	} Copper Galv. Iron Cast Iron	} Pipe at $13\frac{1}{2}$	\$ 2.03
	Nipples	..... in. at	.....	\$
	Bushings	..... to	..... in. at	\$
	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			
	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	.....	.....	\$ .98
	Trucking	.....	.....	\$ 1.00
	Bullders Use of Water	no patch	.....	\$

Total \$ 7.43

1935-18

Labor and Material Report Sept 19 1935

$\frac{3}{4}$ " tap at Learris on plains



12" Main

Elev of Main at tap 5'

Gate at ●

● Gate at

● Curb Box

? Curtis Harrington