

LABOR AND MATERIALS

Copper Lead	} Connection	\$	
.....			\$	
Curb	{ Cock Valve T. S. & V. } in.	\$	
.....			\$	
Service Box Old returned	{ Short 3 1/2 x 4 3/4 Long 4 1/2 x 5 1/2 Buff for Rdway }	\$	
.....			\$	
.....			\$	
22 Ft. ^{3/4} in.	{ Copper Galv Iron Cast Iron }	Pipe at	\$	
.....				
Nipples in. at		\$	
Bushings to in. at		\$	
Red'g Inc'g	} Couplings to in. at		\$	
.....			\$	
Union in. at		\$	
Meter in. at		\$	
Lead Joints at			\$	
Leadite Joints at			\$	
Hrs. Foreman at			\$	
Hrs. Chauffeur at			\$	
Hrs. Tapper at			\$	
Hrs. Labor at			\$	
Hrs. Labor at			\$	
Hrs. Compressor at			\$	
Compensation Ins.			\$	
Trucking			\$	
Builders Use of Water			\$	
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St. Garfield
-Pl.
Ave. No. 8

Name of Owner Vacant Lot

Labor and Mat'l. Report **AUG 24 1939** 1931
 4-22

The diagram illustrates a water main layout. A vertical pipe connects manhole #6 (top) to a curb box. A diagonal pipe, labeled "47'-3\"", connects the curb box to manhole #5 (bottom). A horizontal main line runs below, with two gates marked "Gate at" and a curb box labeled "Curb Box" below it. A "Main" line is labeled with a red "6". The "Elev. of Main at tap" is marked with a red "5".