LABOR AND MATERIAL	S
4 4	
Copper Connection	S
Lead Cock	-
Curb Valve Tin.	\$
T.S. & V.	,
Service box Short $3\frac{1}{2} \times 4\frac{1}{2}$	*
	 \$
(Copper)	-
Ft. in. G.I. Pipe at	\$
	\$
Bushings to in at	
Red'g	P
Inc'g Coupl'gs to in. at_	\$
Union in, at	\$
Meterin, at	\$
Lead Joints at	\$
Compound Joints at	\$
Maintenance Foreman	\$
Hrs. Water Maint. Man-1 at	\$
Hrs. Water Maint, Man-2 at	ss
Hrs. Garage Foremanat	\$
Hrs. Labor- at	\$
Hrs. Compressor at	\$
Compensation Ins. at \$per C_	\$
Trucking	. \$
Pav't, Patch	\$
Tap by GIFFORDT	\$
Peter Son,	_ \$
6-11-59	\$
O'head	<u>\$</u>
, 200	\$
9 A	
3	

Name of Owner Labor and Mat'l. Report Labor Box Blev. of Main at tap Gate at Curb Box Curb Box	1		
Labor and Mat'l. Report Labor and Mat'l. Report Strader 1959 Garb Box Blev. of Main at tap Gate at Curb Box	Arbor I	Pl. No. 2-7	
Labor and Mat'l. Report S8' 5" Carb Box Blev. of Main at tap Gate at Curb Box	Name of Owner		
Gate at Gate at Gate Box Blev. of Main at tap Gate at Curb Box	Earl	R. Strader	
Gate at • Gate at Curb Box	Labor and Mat'l. Report	June // 1939	
Gate at • Gate at Curb Box	58'5" Gurb Box 57'8"		
• Curb Box			
• Curb Box	Cate at 0	• Gate at	
	Gate at		
Lsm—5C—2-5 56	• Curb Box		
Lsm—5c—2-5 56	186		
Lsm—5C—2-5 56			
Lsm—5c—2-5 56			
LSM-5C-2-5 56			
LSM-5C-2-5 56			
	LSM-5C-2-5 56		