

LABOR AND MATERIALS

1	Copper	} Connection	3/4"	\$	
	Lead				
1	Curb	} Cock	3/4 in.	\$	
					Valve
	Same	} T.S. & V.			
	Service box	} Short 3 1/2 x 4 1/2		\$	
	Old returned				Long 4 1/2 x 5 1/2
		} Buff or Rdway			
11	Ft.	} Copper	3/4 in.	} Pipe at	\$
		G.I.			
	Nipples	in.	at	\$	
	Bushings	to	in.	at	\$
	Red'g	} Coupl'gs	to	in.	at
	Inc'g				
	Union	in.	at	\$	
	Meter	in.	at	\$	
	Lead Joints	at	\$		
	Compound Joints	at	\$		
	Maintenance Foreman		\$		
	Hrs. Water Maint. Man-1	at	\$		
	Hrs. Water Maint. Man-2	at	\$		
	Hrs. Garage Foreman	at	\$		
	Hrs. Labor-	at	\$		
	Hrs. Compressor	at	\$		
	Compensation Ins.	at \$	per C	\$	
	Trucking		\$		
	Pav't Patch		\$		
	Tap by Giggord		\$		
	7 Co. 4-6-59.		\$		
	O'head		\$		
			\$		

John St. ~~Pl.~~
 Name of Owner Ave. No. 6

Warnkin.

Labor and Mat'l. Report Apr. 6 1959

Diagram description: A schematic of a curb box installation. A horizontal line at the top is labeled '6" Main'. Below it, a vertical line is labeled 'Gate at'. A dashed horizontal line below the gate is labeled '#6'. A trapezoidal shape represents the curb box, with its top width indicated as '31' 4"' and its right-side slanted length as '37''. A dot at the bottom vertex of the trapezoid is labeled 'Curb Box'.

Elev. of Main at tap 5 1/2'

Gate at • • Gate at

TAX ID # 302.12-26-12

• Curb Box

LSM-5C-2-5 58