

### Labor and Materials

Copper	}	Connection.....	\$.....	
Lead				
Curb	}	Cock	} .....	
		Valve		in .....
		T. S. & V.		
Service Box	}	Short 3½ x 4½	} .....	
Old returned		Long 4½ x 5½		
		Buff. or Rdway		
Ft. ....	in. ....	Copper	}	
		Galv Iron		} Pipe at .....
		Cast Iron		
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 .....		\$.....	
Hrs. Chauffeur	at .....		\$.....	
Hrs. Tapper	at .....		\$.....	
Hrs. Labor	at .....		\$.....	
Hrs. Labor	at .....		\$.....	
Hrs. Compressor	at .....		\$.....	
Compensation Ins.			\$.....	
Trucking			\$.....	
Builders Use of Water			\$.....	
			\$.....	
			\$.....	
			\$.....	
			\$.....	
			\$.....	
			\$.....	
			\$.....	

St.   
 Pt.   
 Ave. No. 53

2nd

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Name of Owner  
TAX ID# 309.11-7-22

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Labor and Mat'l. Report 19

A diagram showing a rectangular curb box with a circular tap point at the bottom center. Two lines extend upwards from the corners of the box, forming a trapezoidal shape. The left side of this shape is labeled '22'' and the right side is labeled '26''. Below the diagram is the text 'Curb Box'.

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Main
Elev. of  
Main at tap.....

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Gate at ●
● Gate at

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● Curb Box