

LABOR AND MATERIALS

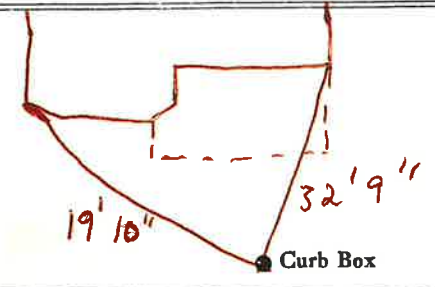
Copper	}	Connection	_____	\$	_____
Lead					
Curb	}	Cock	_____	\$	_____
		Valve	_____ in.	\$	_____
		T. S. & V.	_____	\$	_____
Service box	}	Short $3\frac{1}{2} \times 4\frac{1}{2}$	_____	\$	_____
		Long $4\frac{1}{2} \times 5\frac{1}{2}$	_____	\$	_____
Old returned			_____	\$	_____
9 Ft.	}	Copper	_____	\$	_____
$\frac{3}{4}$ in.		G.I.	_____	\$	_____
		C.I.	_____	\$	_____
Nipples		in. at	_____	\$	_____
Bushings		to in. at	_____	\$	_____
Red'g	}	Coupl'gs	to in. at	\$	_____
Inc'g					
Union		in. at	_____	\$	_____
Meter		in. 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	_____	\$	_____
			_____	\$	_____
Trucking			_____	\$	_____
Pav't Patch			_____	\$	_____
			_____	\$	_____
			_____	\$	_____
			_____	\$	_____
			_____	\$	_____

~~St.~~
~~Pl.~~
 Ave. No. 9

Haviland

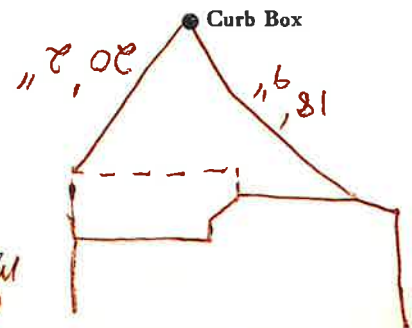
Name of Owner _____

Labor and Mat'l. Report 19



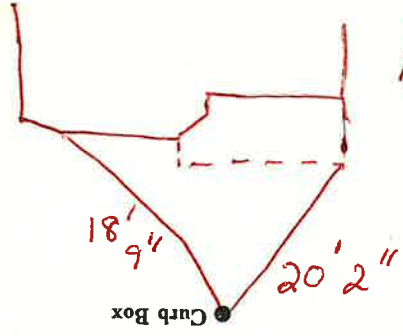
Main Elev. of Main at tap

Gate at • • Gate at

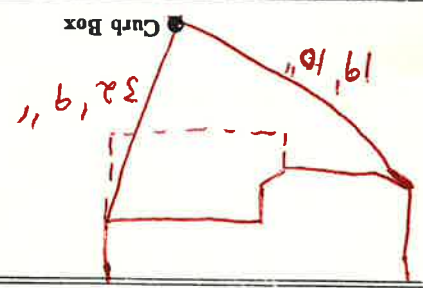


LSM-5C-6-1-67
Proctor
 1934

1934
Measurements
LSM-5C-6-1-67



Gate at ● Gate at ●
Main Elev. of Main at tap



Labor and Mat'l. Report 19

Name of Owner

St. Pt. Ave. No. 9
Horsland