

## LABOR AND MATERIALS



2 Service box 5 Sirort $3^{1 / 2} \times+1 / 2$
 $\qquad$ $\$ 11.09$
$3 . \mathrm{Ft} / 1 / 2$ in. $\left\{\begin{array}{l}\text { Copper } \\ \text { G.i. }\end{array}\right\}$ Pipe at $19 \$ 2.37$
1 Nipples ${ }^{\text {Thea }}$ in.
1 Bushings. $2^{\prime \prime}$ to $1 / 2$ in. at at $^{\text {sut }}$ $\$ 2.75$
$\$ 1.43$




| Compound Joints at | $\$ 1$ | $\$ .04$ |
| :--- | :--- | :--- | :--- |
| Maintenance Foreman | 51 |  |

Hrs. Water Maint. Man-1 at
2 Hrs. Water Maint. Man-2 at $1 / 24 / 2=248$
Hrs, Garase Foreman … at.at an
Hrs. Garage ForemHrs. Compressor at$-1$ . $\$$Compensation Ins. at $\$ 4.29$ per $\mathbf{C}$
Pav't Patc Pav't Patch .

1 .

$\$$ 150
O'head


This line feeds 2 2" $^{\prime \prime}$ lines

