LABOR AND MATERIALS

0	
Copper Connection	\$
Curb Cock Valve T.S. & V in	
Service box Short 3-1/2 x 4-1/2 Old returned Long 4-1/2 x 5-1/2	\$
49 Ft. 34 in. Copper Co.f. Pipe at	\$
Nipples in at	\$
Bushings to in. at	
Red'g	22
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	
	\$

BOYLSTON St. Pl. Ave. No. 31
Name of Owner
Labor and Mat'l. Report 19 Curb Box B=26-2" B' Main Gate at • Gate at
Curb Box
$C = 10^{1} - 6^{11}$ $D = 21^{1} - 0^{11}$ $D = 21^{1} - 0^{11}$ $C = 10^{1} - 6^{11}$ $C = 10^{1} - 6^{1}$ $C = 10^{1} -$
E/P - BOYLSTON