Tel.992-7828 James W. Martin, 1080 Shawmut Ave., N.B. August 10, 1984 RECEIVED AUG | 4 1984

#30187 E.S. Shawmut Ave. S x Nash Rd.
Please install l" copper serv. to supply scrap metal
shop. From Shawmut Ave., meter in box attached to bldg.

Measures of 1" Curb Stop:

S x S line Nash Rd. W x E line Shawmut Ave.

S x S line Bldg.

W x W line Bldg.

Main is 18 ft. W x E line. Work done August 21, 1984 478.5 ft. 2.7ft.

2.8 ft.

31.0 ft.

```
78.5 ft. - 1" Copper tubing supplied by owner
    (18' out: 60.5' ins.)
                                   109.23
                                    12.06
1" Corporation tap.....$
                                    28.42
1" Curb Stop......
l Caldwell stop box, complete....$
                                   21.00
                                    10.00
Carting....
B-100 Ameller tapping machine use..$
                                   14.00
2 1" meter cplg. 0 4.00 ea.....$
                                   8.00
                                   27.00
Loader use: 3 hrs. @ 9.00 hr.....$
                                    16.00
Compressor use: 2 hrs. 0 8.00 hr..$
St. cut: 10' x 3' Warr. 0 14.50SY$
                                    48.29
Side. cut: 10' x 3' Dirt.....$
furn on charge.....$
                                    15.00
l'cop to cop cplg. located W x W line
                                   309.00
bdg. 10 ft., S x S line bldg. 3 ft.,
```

#30187-1" E.S. shawmut Ave. S x nash Rd.

The main is not on the 25 ft. line like Plot #123-1 shows. It is on the 17 ft. line. The reason the box is so close to fence there is a telephone duct in middle of sidewalk 4 ft wide. This service was wrapped in fibre class insulation because it is only 27 inches deep on sidewalk because of the telephone duct and telephone vault is over 13 ft. deep. We had to also make a hole inside of bldg.

