NOTES

1 LOCATION
a. Parkway area
   At each tree more than 10 feet center to center
b. Back of sidewalk
   Pole to be within 2 feet and not in sidewalk area
c. Any other location must be approved by CITY ENGINEER

2 POLE
   a. 2½" Diameter pipe and fittings shall be galvanized, standard wt. (sch. 40) steel pipe
   b. Painted green or brown
   c. Electrical wires within pipe

3 ELECTRICAL OUTLET BOX
   a. Lockable, waterproof and galvanized
   b. 8 feet above sidewalk grade

4 ELECTRICAL CONDUIT
   Waterproof with no splicing within public property

5 PULLBOX
   Installed flush with sidewalk grade conveniently located adjacent to pole

6 All work shall be constructed in accordance with the latest standard specifications except as otherwise noted hereon

7 Reference to other Standard Plans
   B-3674, S-450-0, S-451-0, S-452-0

DEPARTMENT OF PUBLIC WORKS

BUREAU OF ENGINEERING

STREET TREE TEMPORARY LIGHTING

STANDARD PLAN S-680-0

VAULT INDEX NUMBER B-3797

SHEET 1 OF 1 SHEET