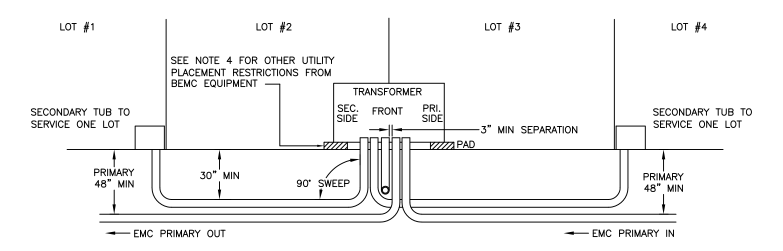
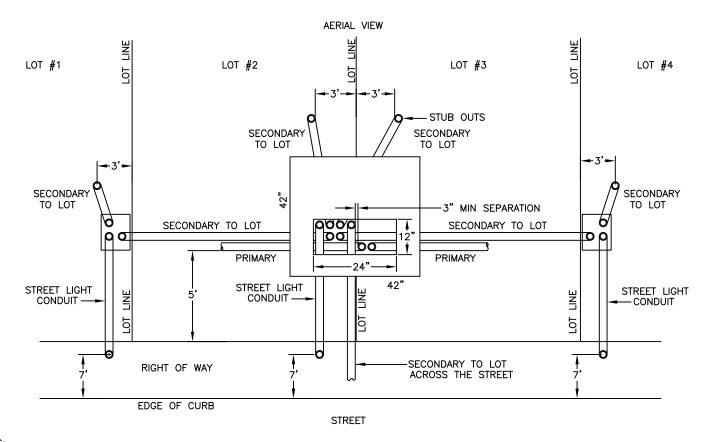
TYPICAL TRANSFORMER PLACEMENT (NOT TO SCALE) PLAN VIEW





DWN. BY:

D. LITTLE

B. SEALS

NOTES:

- USE SCHEDULE 40 PVC GRAY ELECTRICAL CONDUIT AND 90° SWEEPS ONLY (MINIMUM 18" RADIUS). NO WATER PIPE.
- 2) ALL CONDUIT MUST HAVE CAPS.
- 3) INSTALL 1250Ib MULE TAPE IN ALL CONDUIT.
- 4) SET BACK FROM OTHER UTILITIES SHALL BE 1' MINIMUM AWAY FROM SIDES AND BACK. NO UTILITIES IN FRONT OF TRANSFORMER THERE IS A MINIMUM SET BACK OF 4' AWAY FROM FIRE HYDRANTS.
- 5) ANY UTILITY OTHER THAN BALDWIN EMC SHALL CONSIST OF, BUT NOT LIMITED TO, TELEPHONE, CABLE TV, GAS, WATER AND SEWER.
- 6) INSTALL WARNING TAPE 12" TO 24" DEEP. EMC WILL NOT FURNISH TAPE.
- 7) CENTER SECONDARY TUB ON LOT LINE WHEN SERVING TWO LOTS.
- 8) THE CONDUIT FOR PRIMARY MUST BE SEPARATED FROM THE CONDUIT FOR SECONDARY BY A MINIMUM OF 3 INCHES IN THE TRANSFORMER.

TRANSFORMER PLACEMENT

IN UG SUBDIVISIONS

7/24/13

7/24/13

N.T.S. SPECIFICATIONS SHEET 1 OF