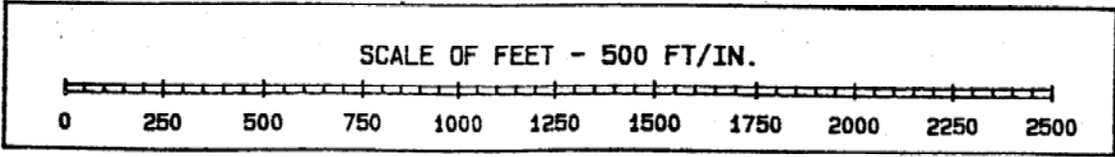


GROUND SYSTEM SHALL CONSIST OF 120 EQUALLY-SPACED #10 SOFT-DRAWN COPPER WIRE RADIALS SURROUNDING EACH TOWER. RADIALS ARE TO BE 323 FEET (90° @ 760 KHZ.) LONG EXCEPT WHERE SHORTER DUE TO INTERSECTION WITH RADIALS OF ADJACENT TOWERS. INTERSECTING RADIALS WILL BE BONDED TO TRANSVERSE STRAPS (HEAVY LINES SHOWN). IN ADDITION, 120 SHORT 50-FOOT RADIALS SHALL BE INTERSPERSED AMONG THE PRIMARY RADIALS OF EACH TOWER. ALL CONNECTIONS SOLDERED



**Site Plot and Ground Description
From KKZN Station Record
(KOA Auxiliary will be diplexed on Tower 2)**