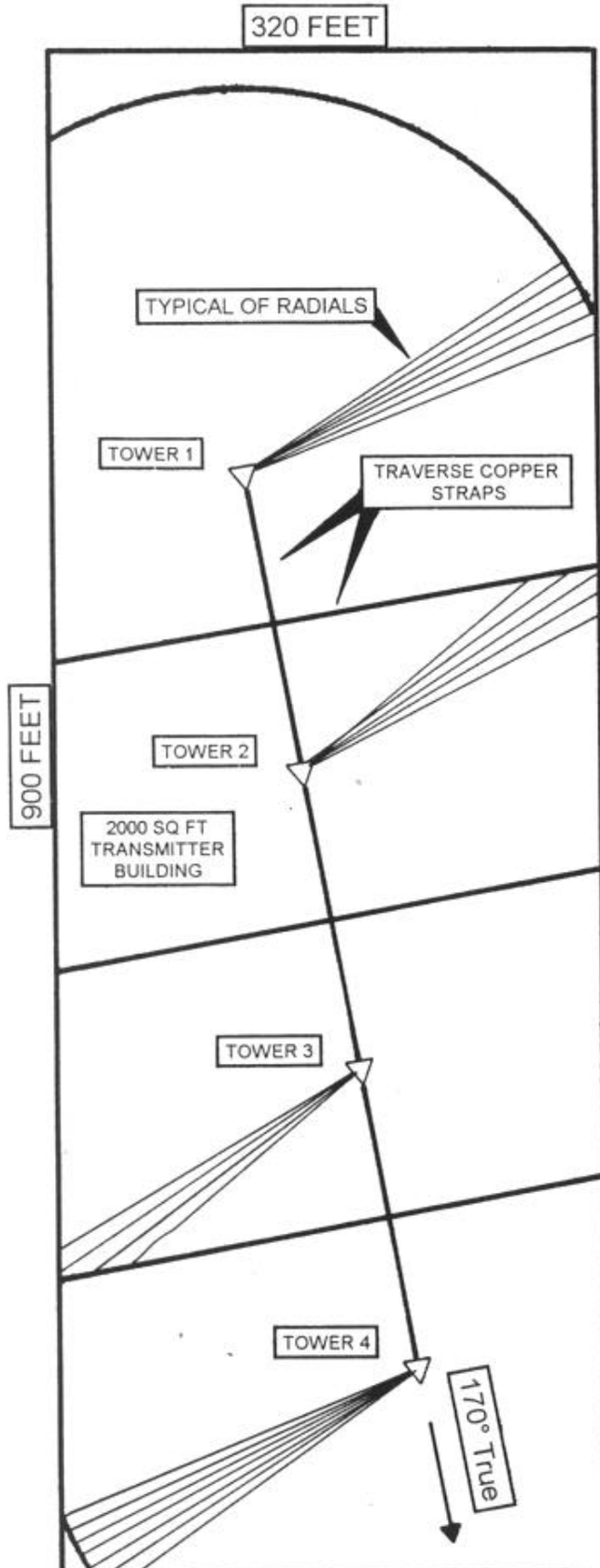


Exhibit 10.4

Horizontal Plan of Antenna System



The proposed antenna system consists of 4 guyed towers each 59.7 meters (77.4°) tall, spaced 54 meters (70°) apart on a bearing of 170° true. The ground system will consist of 120 equally spaced #10 AWG copper wires 69.4 meters in length except where shortened by intersecting copper straps or property boundaries. A four inch copper strap will run from tower base to tower base

SCALE
1 INCH = 100FEET

MUNN-REESE, INC.
Broadcast Engineering Consultants
Coldwater, MI 49036-0220
517-278-7339