

### Obstructions

**(Use only black ink to facilitate scanning)**

Draw or verify bearing, distance, and height of obstructions depicted in the graphic below. Annotate drawing with new obstructions within 100 meters of the center of the plot (tower being at the center), make corrections to information below, and cross out objects that are no longer there.

Bearings are taken from the center relative to true north. Heights in degrees are understood to be above or below a horizontal plane at eyelevel (on average about 5' 10" or 1.8 meters) that is parallel to a horizontal plane under the photographer's shoes. Height measurements given in meters have been either directly measured or degrees were converted to meters based on elevation and distance and adding 1.8 meters to the result.

**Note:** "D" means "distant" - how far from the tower, "H" means "high" or "height" as described above.

