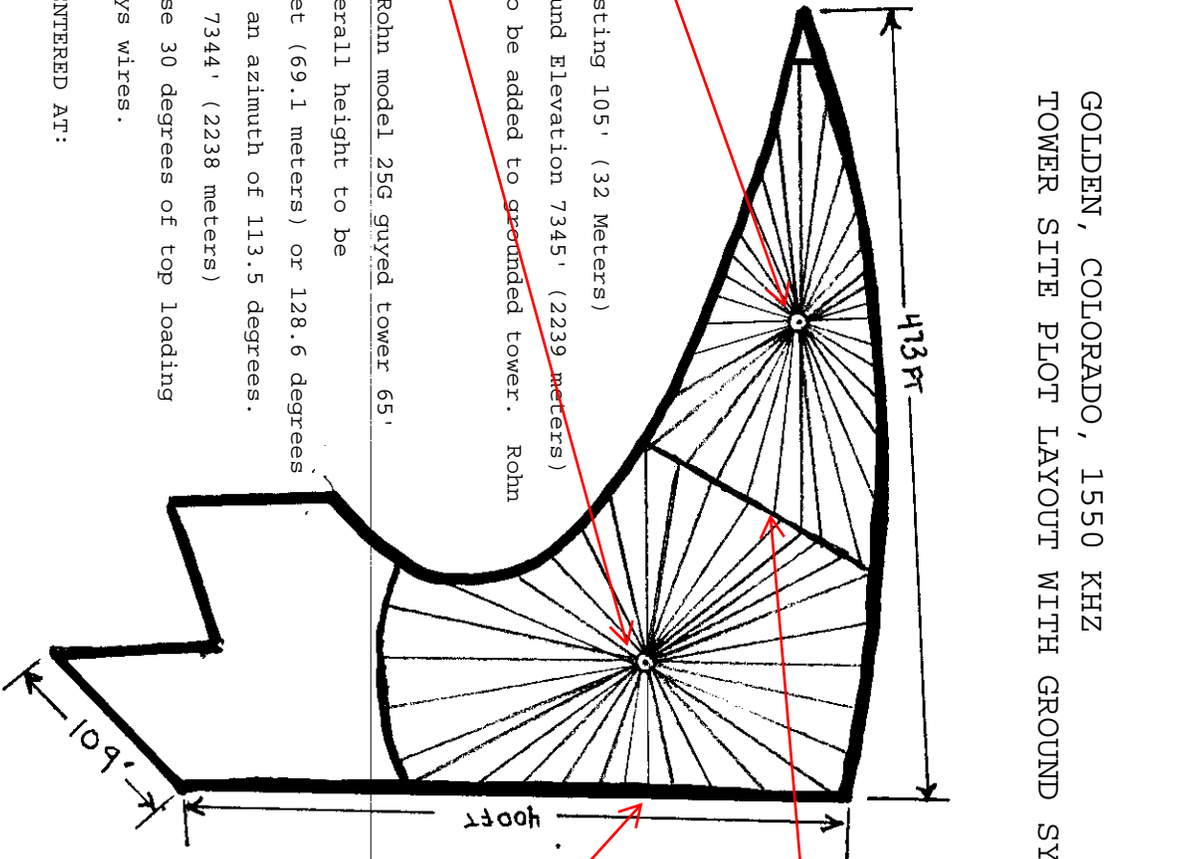


GOLDEN, COLORADO, 1550 KHZ  
 TOWER SITE PLOT LAYOUT WITH GROUND SYSTEM



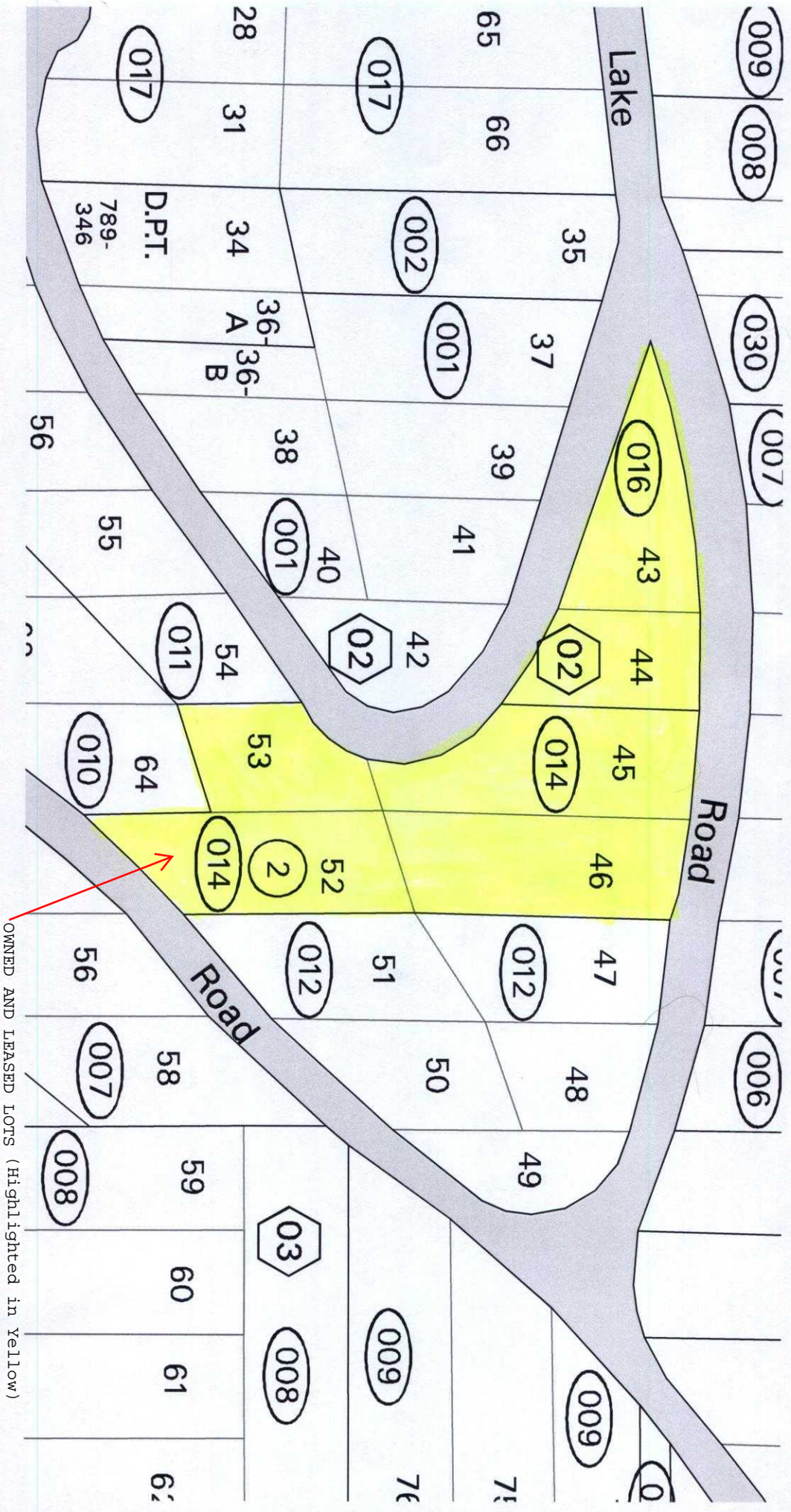
TOWER # 1 - Existing 105' (32 Meters)  
 guyed tower. Ground Elevation 7345' (2239 meters)  
 Folded unipole to be added to grounded tower. Rohm  
 Model 25G

Tower # 2 - New Rohm model 25G guyed tower 65'  
 (19.8 meters) overall height to be  
 Located 226.7 feet (69.1 meters) or 128.6 degrees  
 from tower #1 on an azimuth of 113.5 degrees.  
 Ground elevation 7344' (2238 meters)  
 Both towers to use 30 degrees of top loading  
 using the top guys wires.

TWO TOWER ARRAY CENTERED AT:  
 N 39 - 43' - 46"  
 W 105 - 14' - 09"

Ground radials tied together at mid point  
 between the two towers with 4" copper strap  
 GROUND RADIALS 159.6 feet (48.6 Meters)  
 120 Buried Copper Radials  
 20' x 20' ground screens located at the base  
 of tower 1 and tower 2  
 Ground Radials truncated at property  
 boundaries.





OWNED AND LEASED LOTS (Highlighted in Yellow)