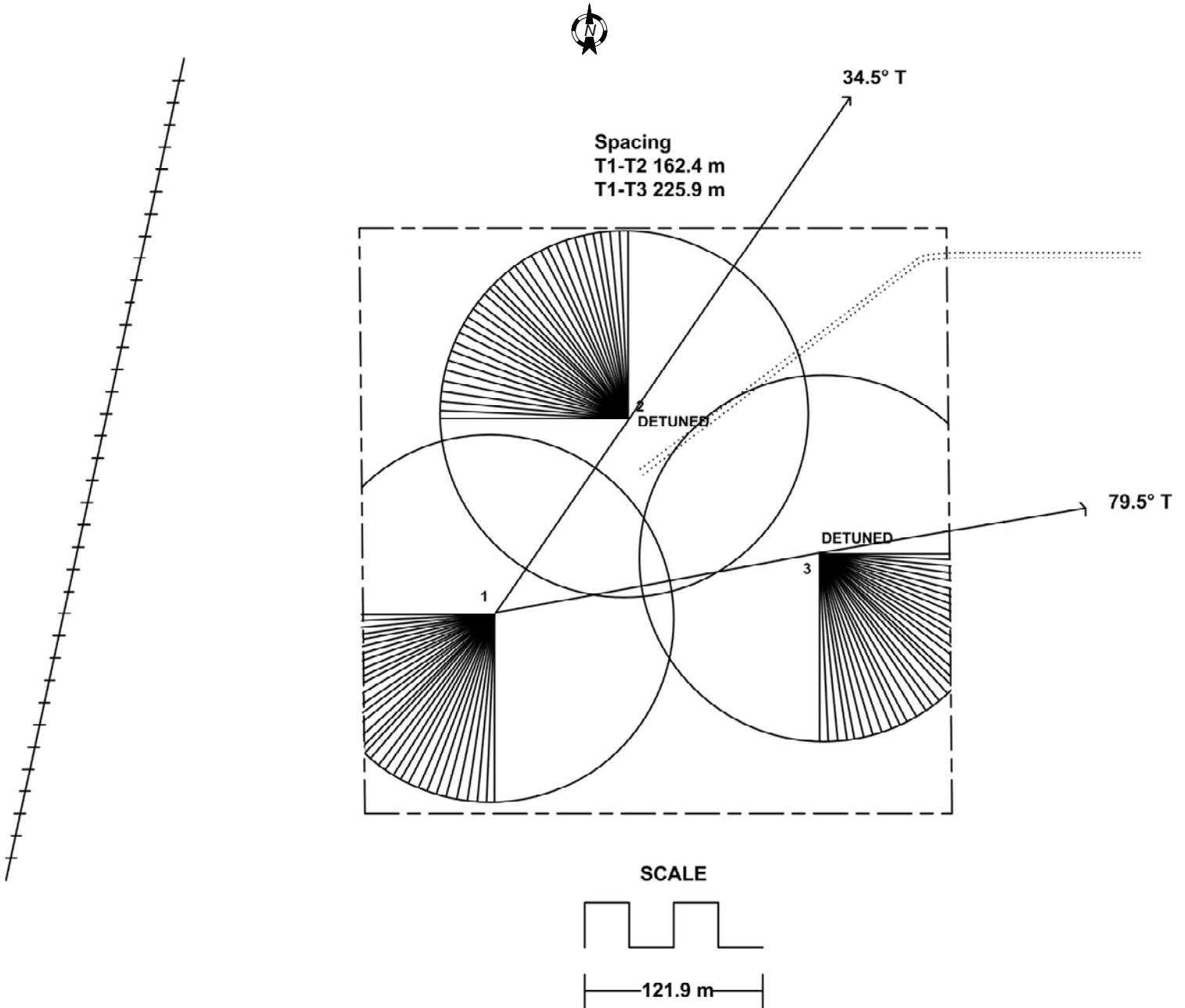


Existing KCSJ (AM) FID 53846 Antenna System  
 T1 – ASR# 1025367  
 T2 – ASR# 1025368  
 T3 – ASR# 1025369  
 KDZA (AM) will be multiplexed with KSCJ on T1.  
 All other towers will be detuned for KDZA.



The ground system consists of 120 buried copper wire radials 128 m long spaced every 3° about each tower. Radials are shortened at the property boundaries and where bonded to transverse copper straps midway between the elements. Additionally, 120 copper wire radials 30.5 m in length are interspersed evenly between the longer radials about the base of each tower.

**KDZA (AM) Proposed Transmitters Site  
 Site Plot  
 NO NEW CONSTRUCTION PROPOSED**