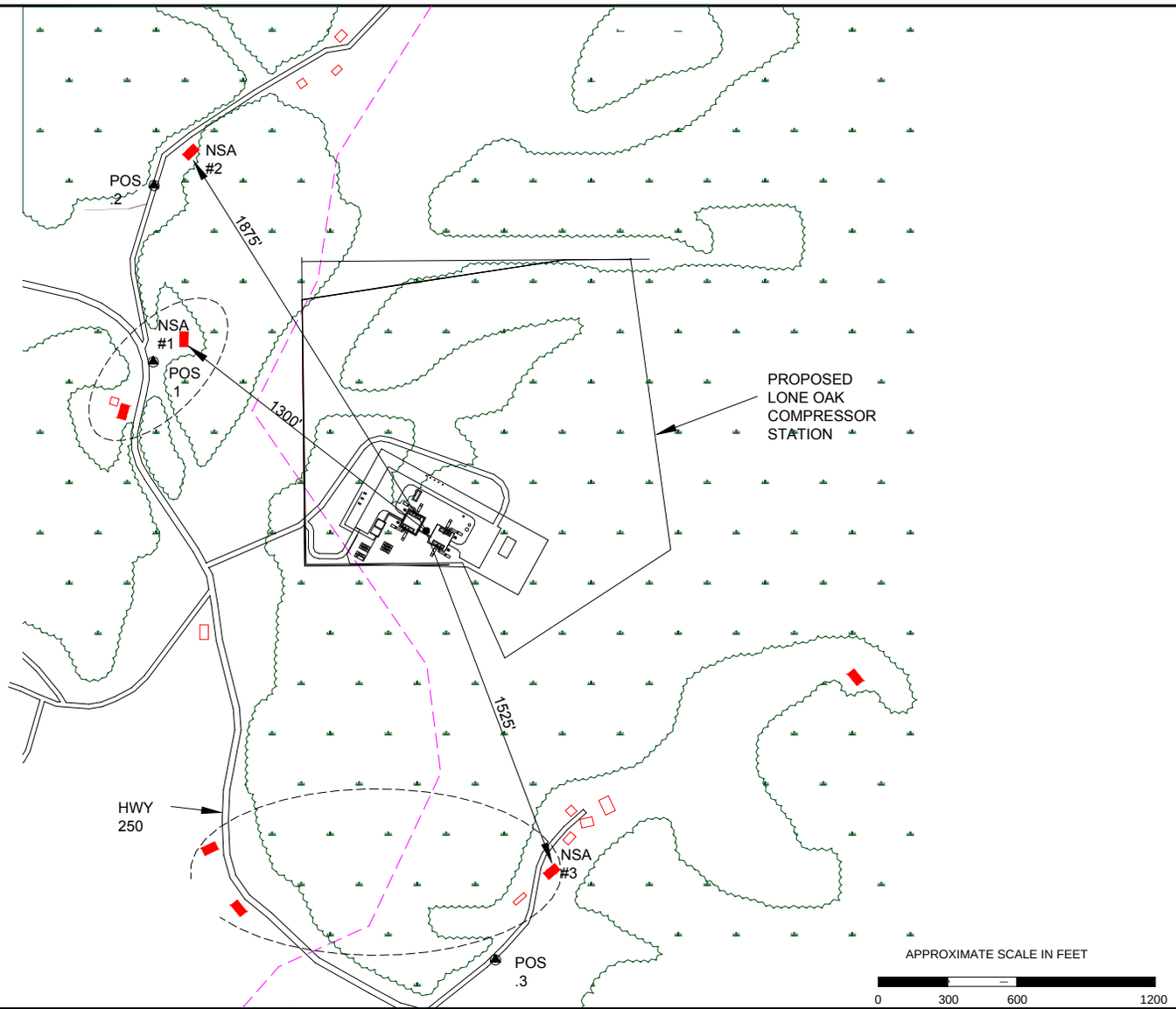
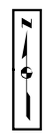


**APPENDIX Q**  
**Noise Sensitive Areas Associated with the Projects**

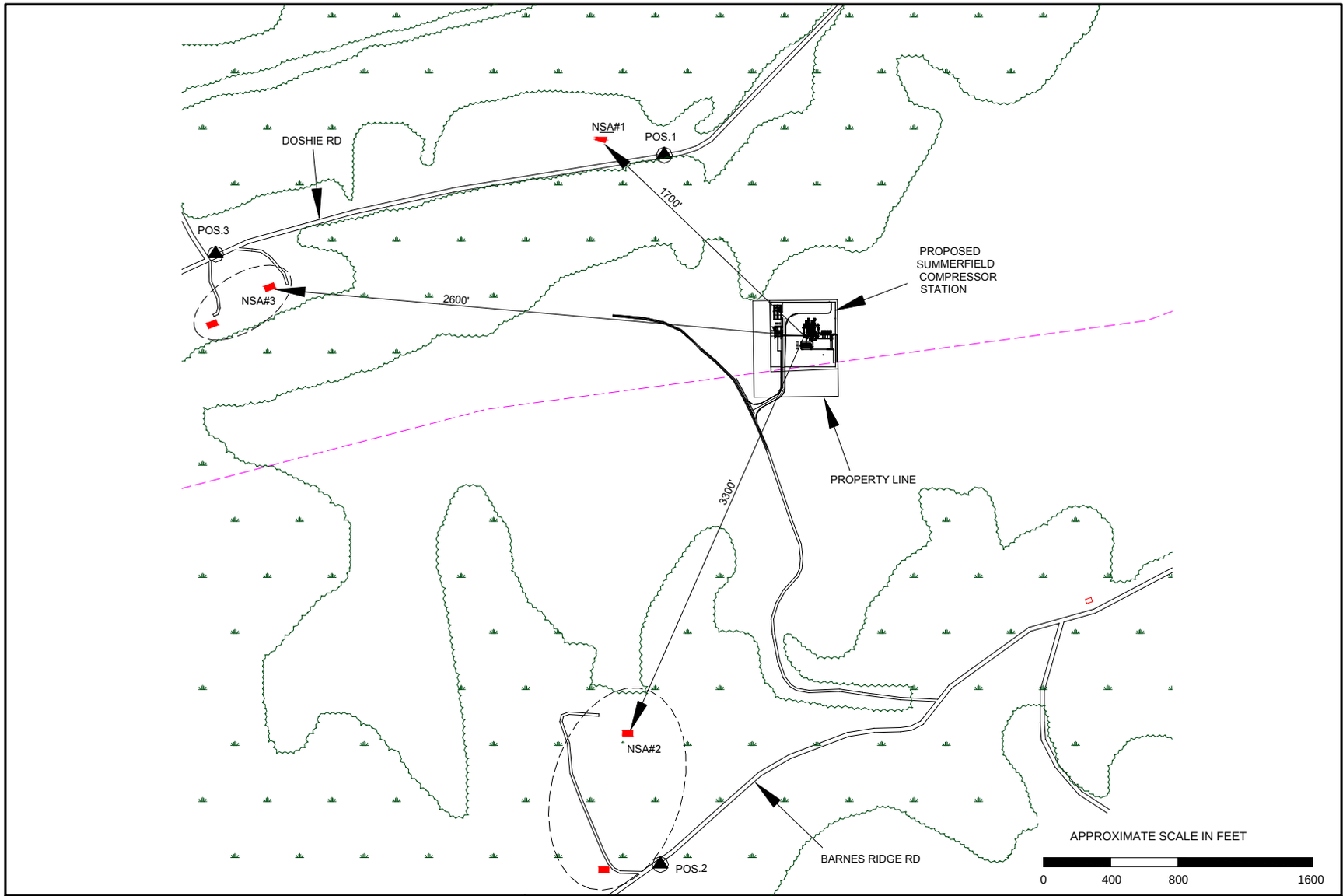




-  Non-Residential Building
-  House or Mobile Home
- NSA Noise Sensitive Area
-  Measurement Position
-  Trees or Heavy Foliage



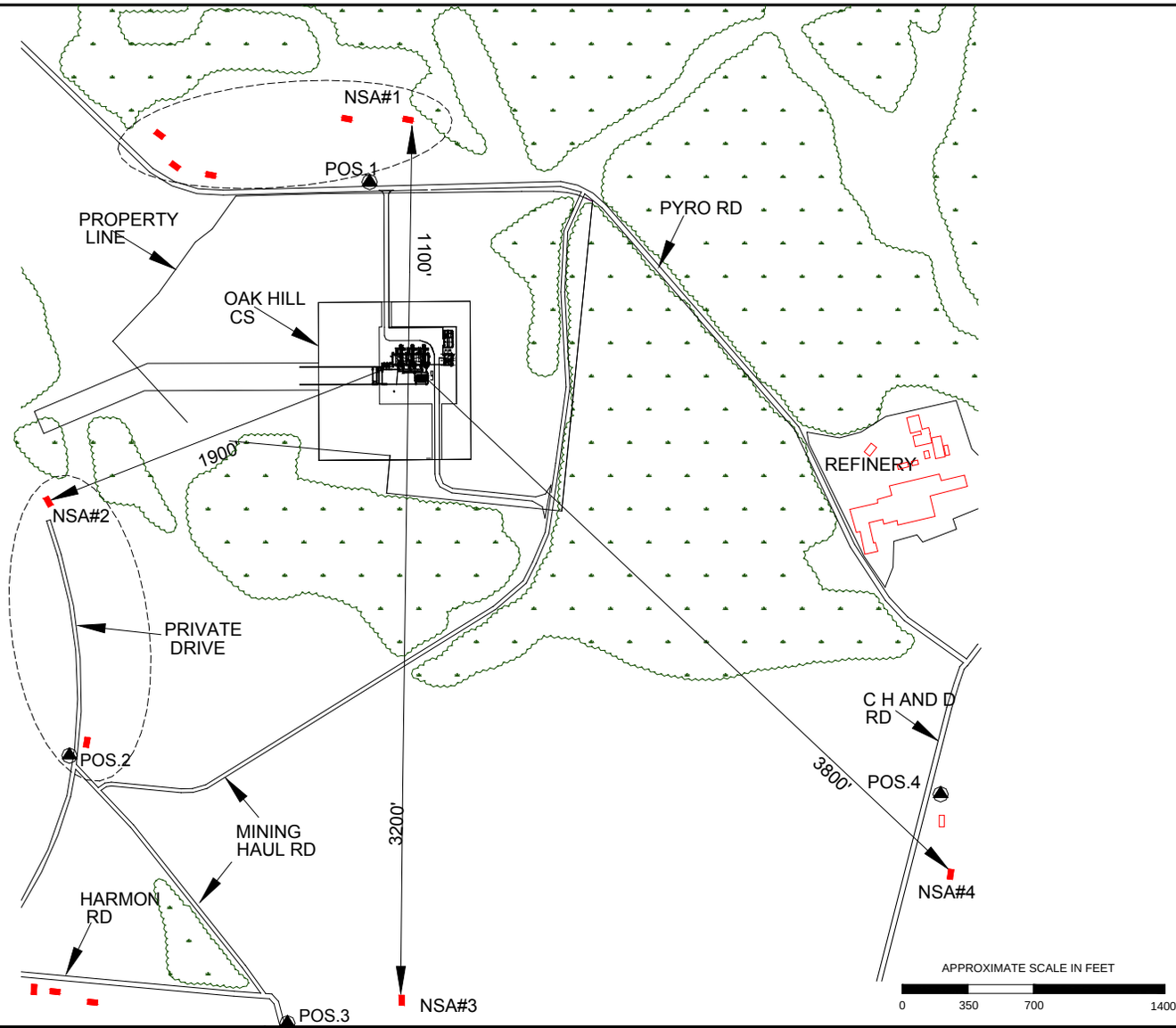
## Appendix Q-1 Proposed Lone Oak Compressor Station and Immediate Area



- Non-Residential Building
- House or Mobile Home
- NSA Noise Sensitive Area
- ▲ Measurement Position
- ▲ Trees or Heavy Foliage



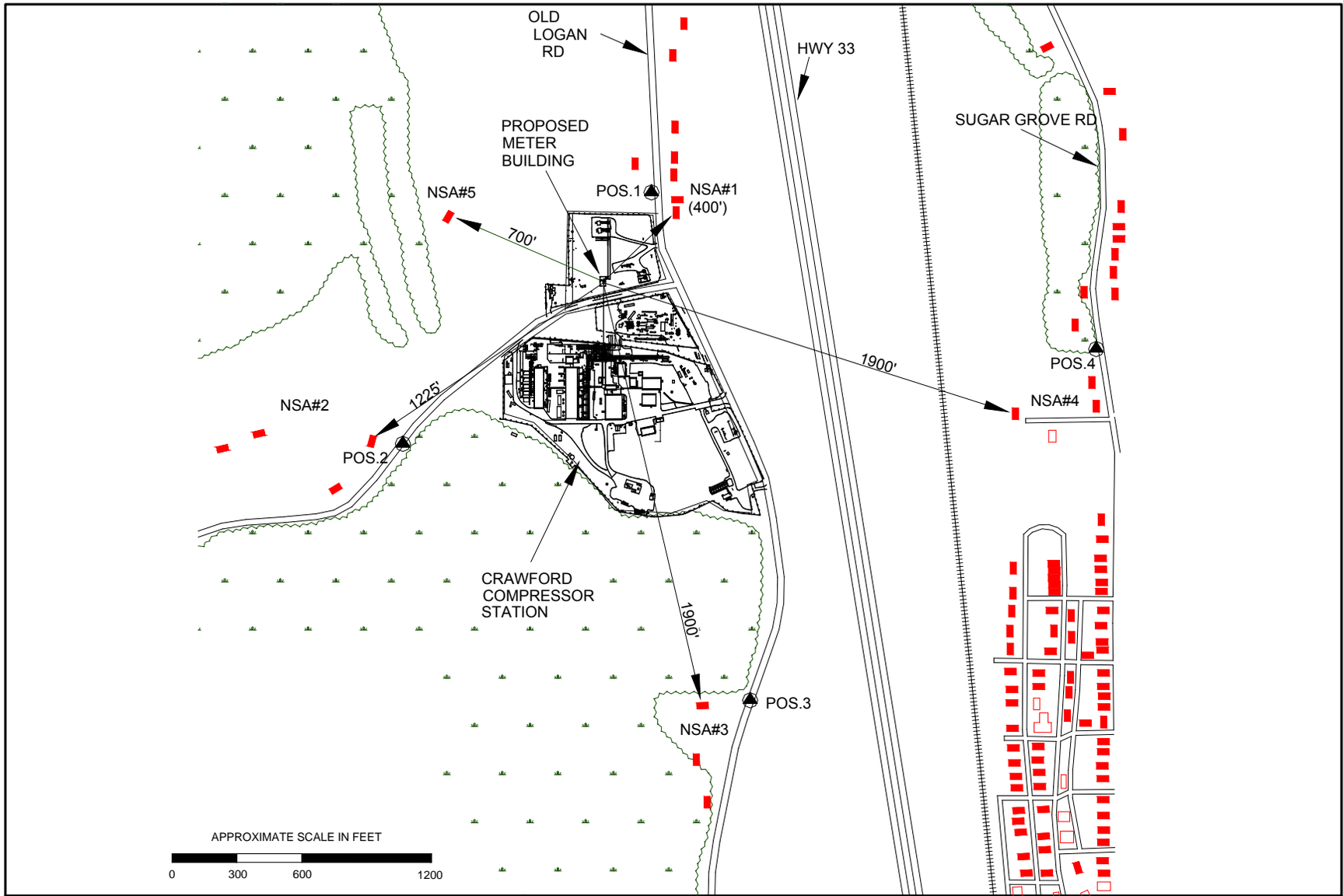
## Appendix Q-2 Proposed Summerfield Compressor Station and Immediate Area



-  Non-Residential Building
-  House or Mobile Home
- NSA Noise Sensitive Area
-  Measurement Position
-  Trees or Heavy Foliage

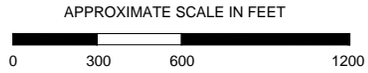
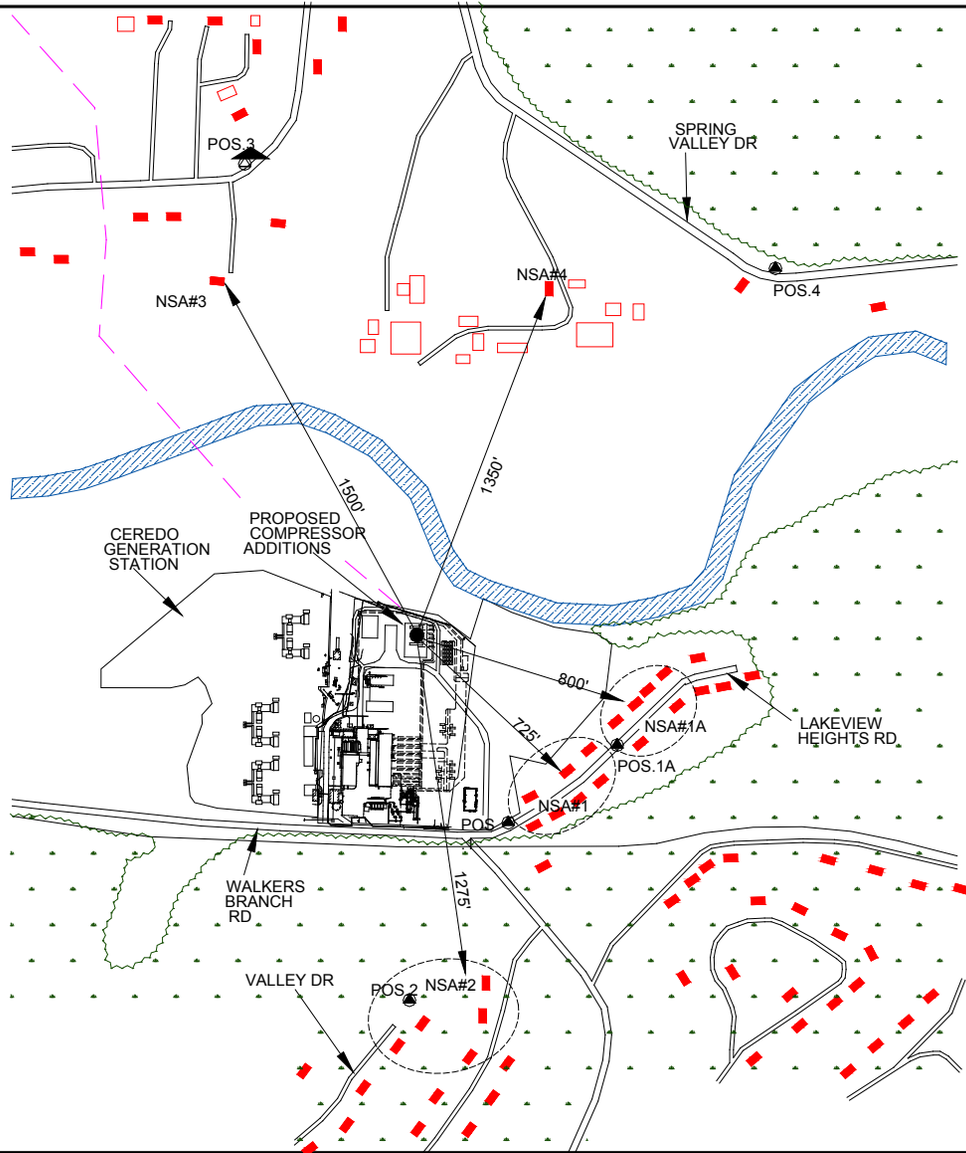


### Appendix Q-3 Proposed Oak Hill Compressor Station and Immediate Area

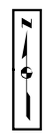


-  Non-Residential Building
-  House or Mobile Home
- NSA Noise Sensitive Area
-  Measurement Position
-  Trees or Heavy Foliage

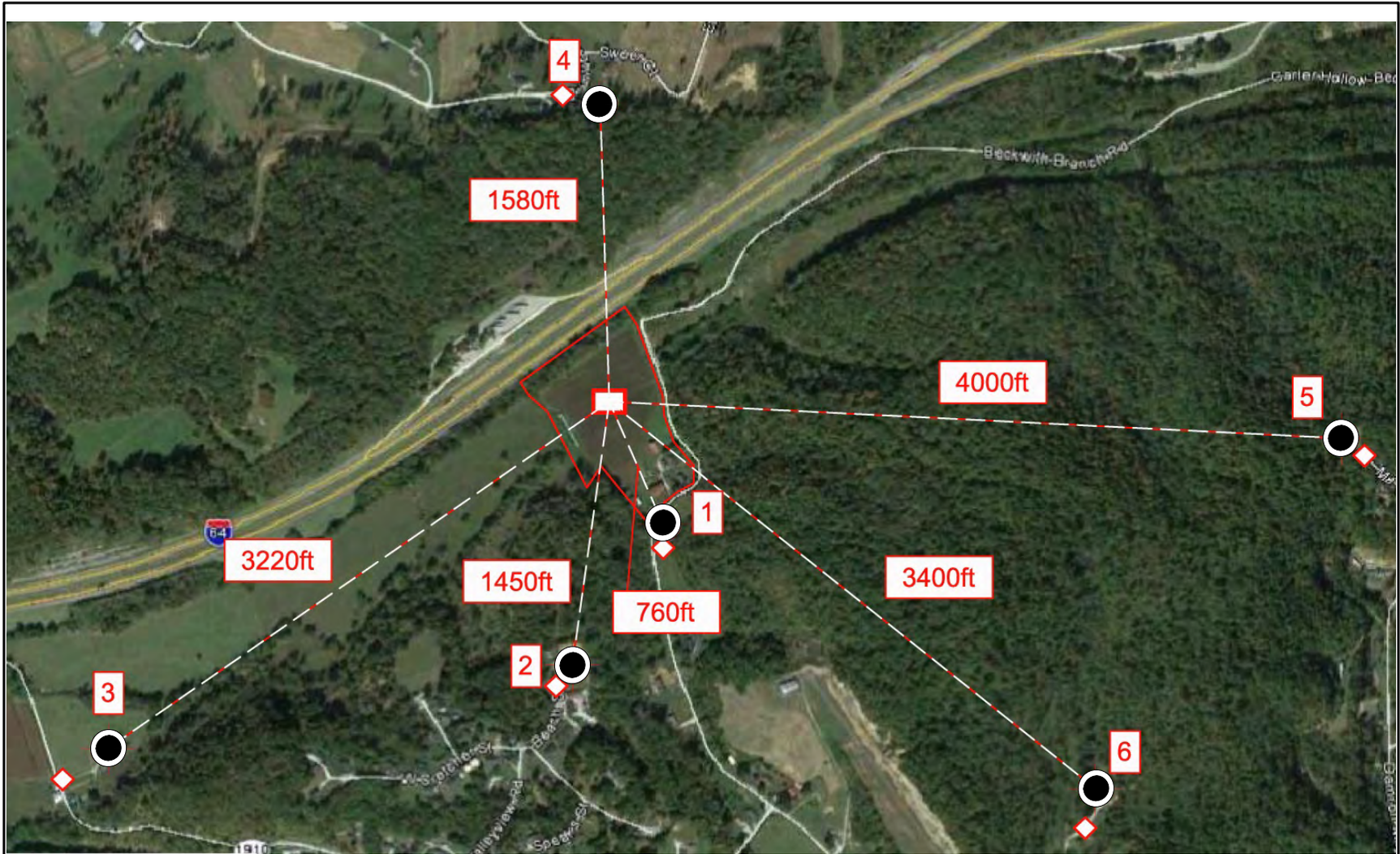
## Appendix Q-4 Crawford Compressor Station and Immediate Area



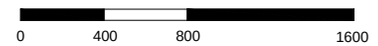
-  Non-Residential Building
-  House or Mobile Home
- NSA Noise Sensitive Area
-  Measurement Position
-  Trees or Heavy Foliage



## Appendix Q-5 Ceredo Compressor Station and Immediate Area



APPROXIMATE SCALE IN FEET



-  Noise Sensitive Area
-  Compressor Station Location



## Appendix Q-6 Grayson Compressor Station and Immediate Area



APPROXIMATE SCALE IN FEET  
 0 400 800 1600

-  Noise Sensitive Area
-  Compressor Station Location



## Appendix Q-7 Means Compressor Station and Immediate Area

