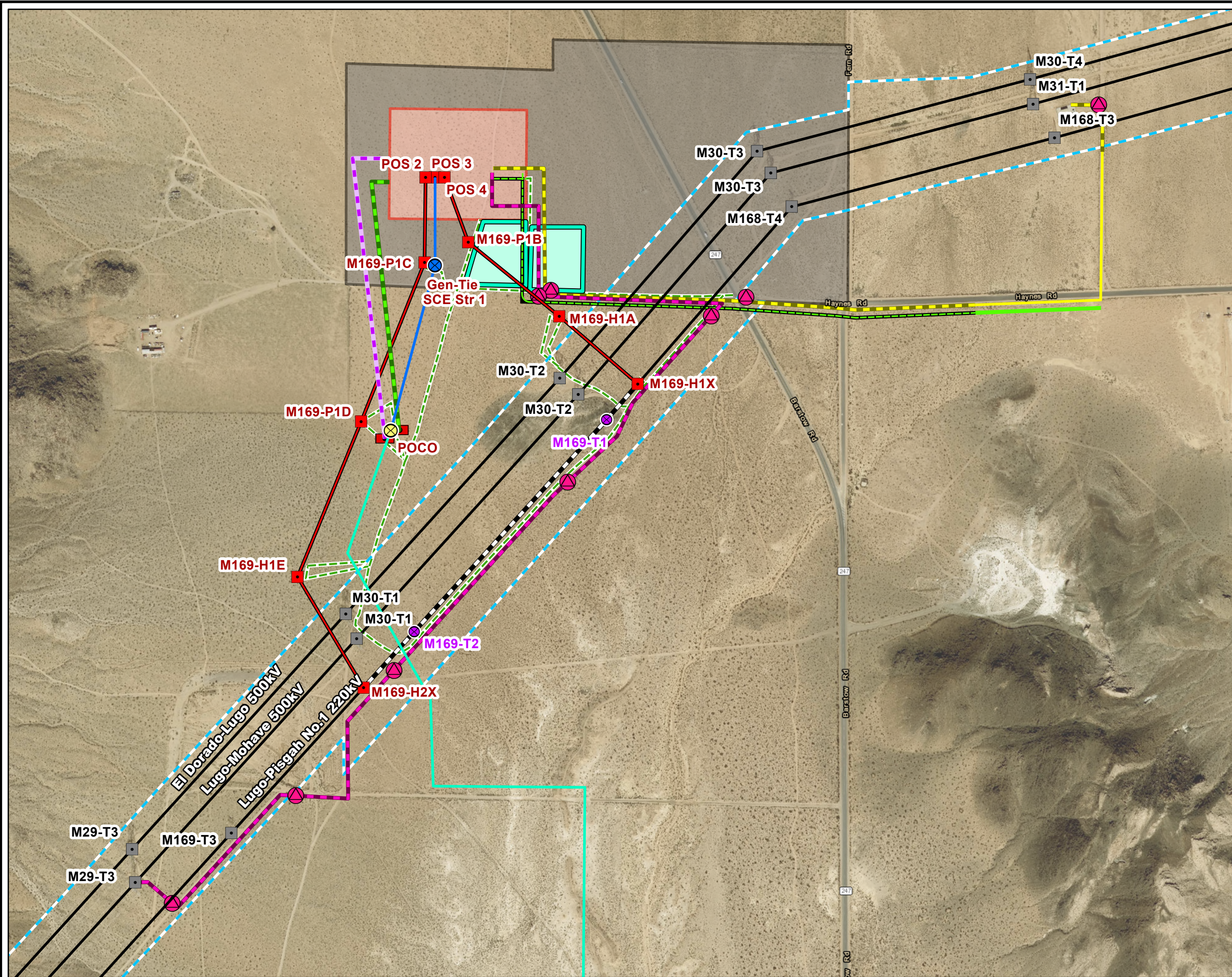
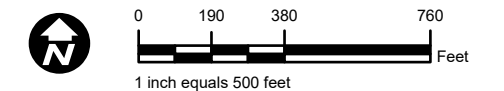


CALCITE SUBSTATION PROJECT

**Figure SCE-1:
Proposed Calcite Substation**



- POCO Structure
- Proposed SCE Structures
- Gen-Tie Telecom UG #1
- Gen-Tie Telecom UG #2
- Proposed SCE Gen-Tie Lines
- Proposed Customer Gen-Tie Lines
- SCE Telecom Vault
- SCE Telecom Manhole
- Existing Transmission Structures
- New Transmission Loop-In Structures
- Remove Transmission Structures
- Existing Transmission Lines
- New Transmission Loop-In Lines
- Remove Transmission Lines
- Distribution OH Lines
- Distribution UG Lines
- Telecom UG Route 1
- Telecom UG Route 2
- Telecom OH Route 1
- Access Road Line
- Laydown/Material Yards
- Proposed Calcite Substation
- Proposed Calcite Substation Property Boundary
- Right of Way



Date: 4/3/2025
 File Name: CalciteSubstation_PEA.aprx
 Geospatial Analysis
 Geomatics | Design and Field Asset Services

Features depicted herein are planning level accuracy, and intended for informational purposes only. Distances and locations may be distorted at this scale. Always consult with the proper legal documents or agencies regarding such features.

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