

== Existing Paved Access Road

Preliminary Pull and Tension Sites — Existing Dirt Access Road (typically 40 x 100 feet; not to scale) — New Orchard Dirt Access Road



FIGURE 2.6-1 Map 1 of 8 Project Components and Construction Elements Cressey-Gallo 115 kV Power Line Project

1:12,000

Scale:

Information is preliminary and subject to change with final engineering.



== Existing Paved Access Road

Preliminary Pull and Tension Sites — Existing Dirt Access Road (typically 40 x 100 feet; not to scale) — New Orchard Dirt Access Road



FIGURE 2.6-1 Map 2 of 8 Project Components and Construction Elements Cressey-Gallo 115 kV Power Line Project



== Existing Paved Access Road

Preliminary Pull and Tension Sites — Existing Dirt Access Road (typically 40 x 100 feet; not to scale) — New Orchard Dirt Access Road



FIGURE 2.6-1 Map 3 of 8 Project Components and Construction Elements Cressey-Gallo 115 kV Power Line Project



== Existing Paved Access Road



FIGURE 2.6-1 Map 4 of 8 Project Components and Construction Elements Cressey-Gallo 115 kV Power Line Project



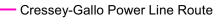
== Existing Paved Access Road



FIGURE 2.6-1 Map 5 of 8 Project Components and Construction Elements Cressey-Gallo 115 kV Power Line Project

Information is preliminary and subject to change with final engineering.





== Existing Paved Access Road

Preliminary Pull and Tension Sites — Existing Dirt Access Road (typically 40 x 100 feet; not to scale) — New Orchard Dirt Access Road

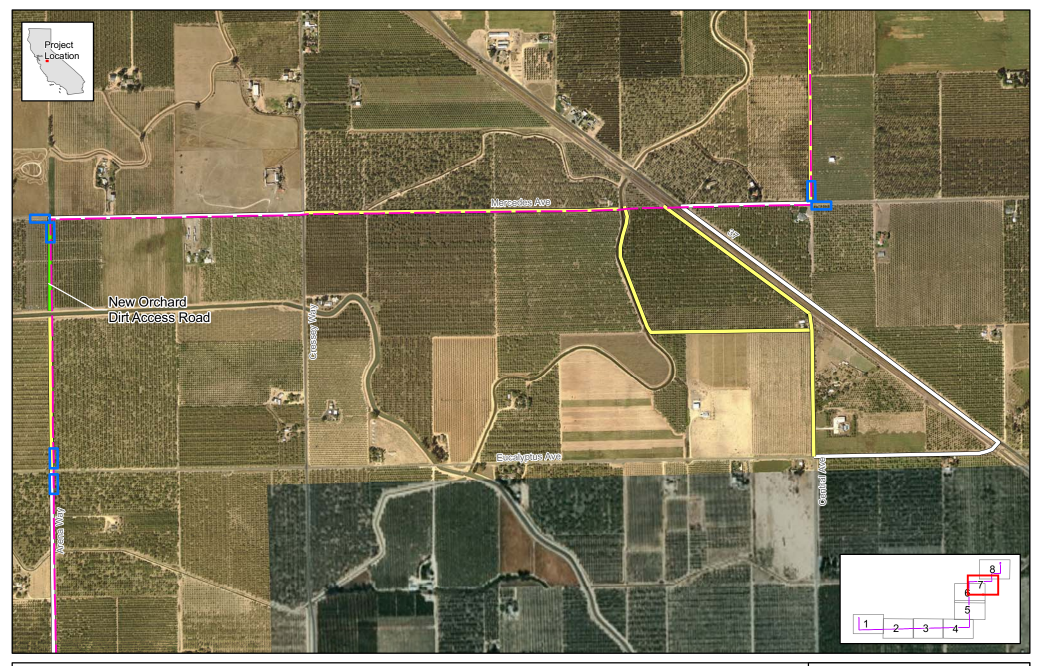


FIGURE 2.6-1 Map 6 of 8 Project Components and Construction Elements Cressey-Gallo 115 kV Power Line Project

Scale:

1:12,000

Information is preliminary and subject to change with final engineering.



== Existing Paved Access Road

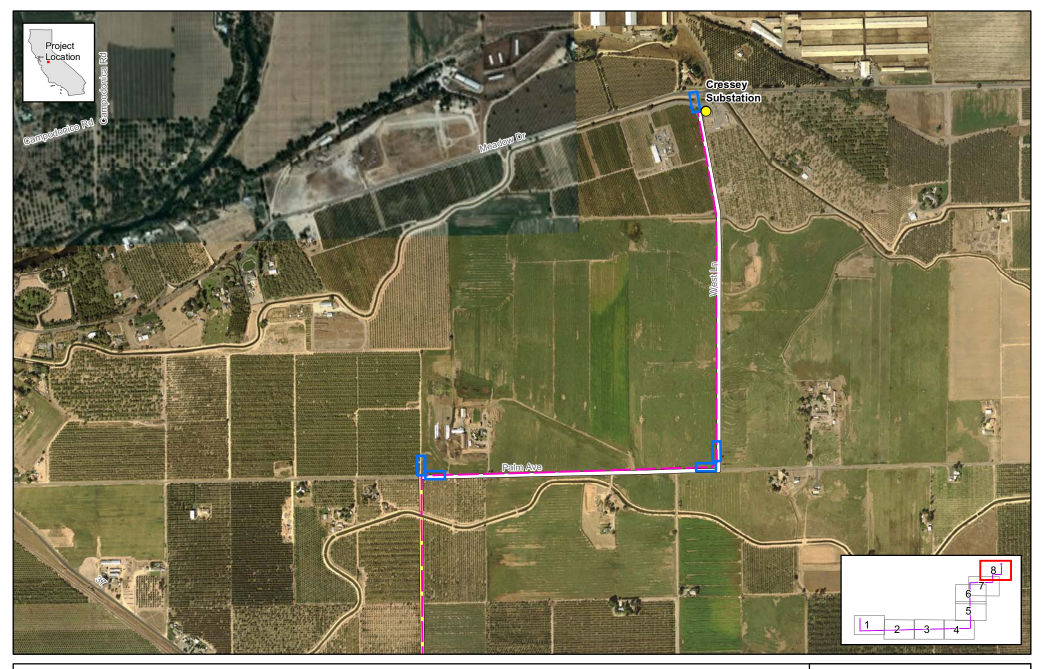


FIGURE 2.6-1 Map 7 of 8 Project Components and Construction Elements Cressey-Gallo 115 kV Power Line Project

Scale:

1:12,000

Information is preliminary and subject to change with final engineering.



== Existing Paved Access Road

Preliminary Pull and Tension Sites — Existing Dirt Access Road (typically 40 x 100 feet; not to scale) — New Orchard Dirt Access Road

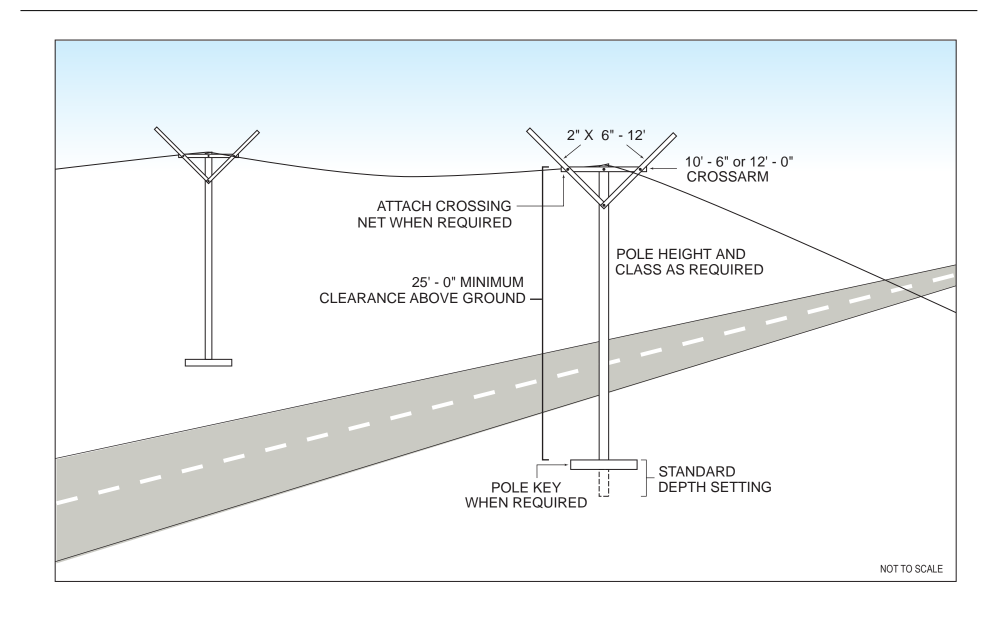


FIGURE 2.6-1 Map 8 of 8 Project Components and Construction Elements Cressey-Gallo 115 kV Power Line Project

Information is preliminary and subject to change with final engineering.

Scale:

1:12,000







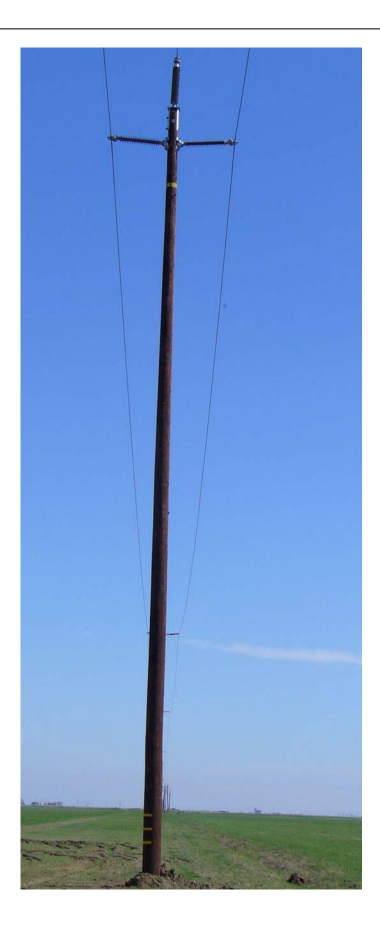


FIGURE 2.6-3 Typical Light-Duty Steel Pole Cressey-Gallo 115 kV Power Line Project





FIGURE 2.6-4

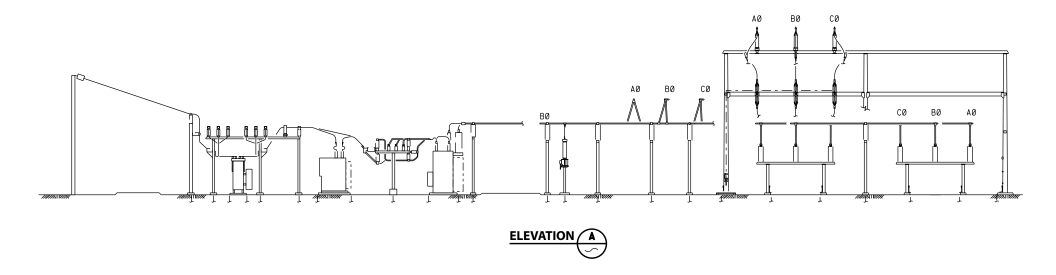


Source: Google Earth Pro © 2011.



FIGURE 2.6-5 Cressey Substation Existing Aerial View Cressey-Gallo 115 kV Power Line Project









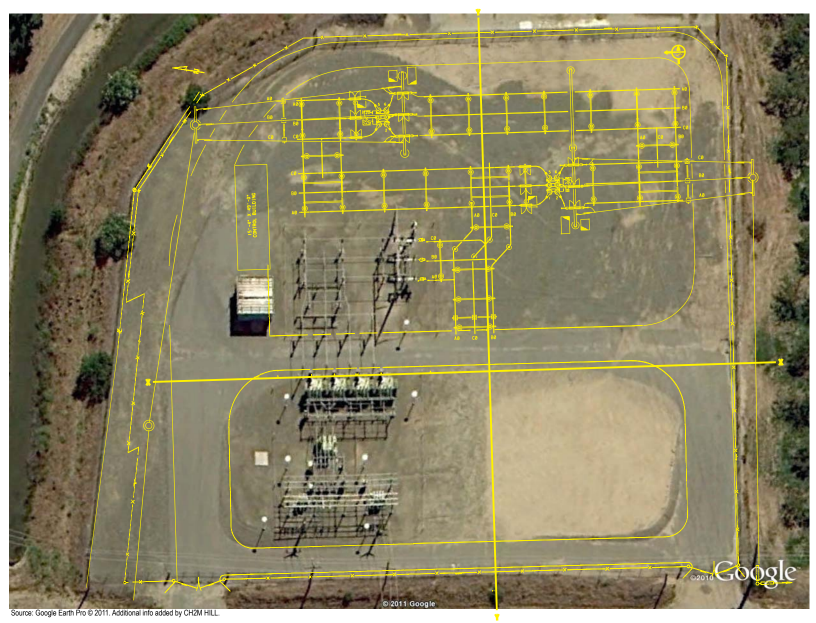


FIGURE 2.6-7 Cressey Substation Existing Aerial View with Proposed Modification Plan View Cressey-Gallo 115 kV Power Line Project



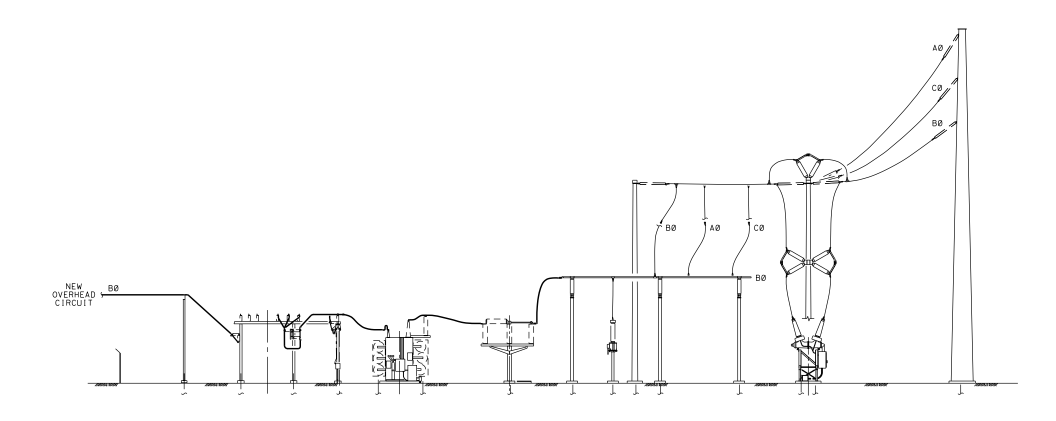


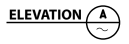
Source: Google Earth Pro © 2011.



FIGURE 2.6-8
Gallo Substation Existing Aerial View
Cressey-Gallo 115 kV Power Line Project

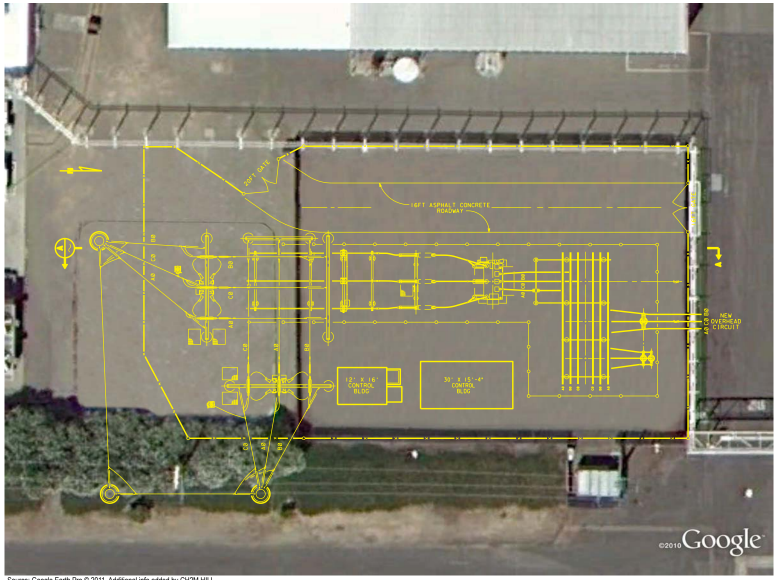












Source: Google Earth Pro © 2011. Additional info added by CH2M HILL.

FIGURE 2.6-10 Gallo Substation Existing Aerial View with Proposed Expansion Plan View Cressey-Gallo 115 kV Power Line Project

