





12-kV Plant Power Line Structure (Proposed)

✓ 12-kV Plant Power Line (Proposed)

66-kV Subtransmission Line ✓ Reconductoring Route (Proposed)

Southern California Edison 100-foot-wide right-of-way Facility Boundary

Community Boundary

City Boundary

Burnt Vegetation Area (Regrowth in Progress)

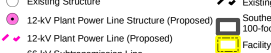
County Boundary

LST = Lattice steel tower LWS / H-frame = H-frame structure composed of lightweight steel poles LWS = Lightweight steel (pole) TSP = Tubular steel pole WP / H-frame = H-frame structure composed of wooden poles WP = Wooden pole

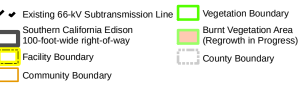






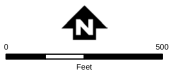


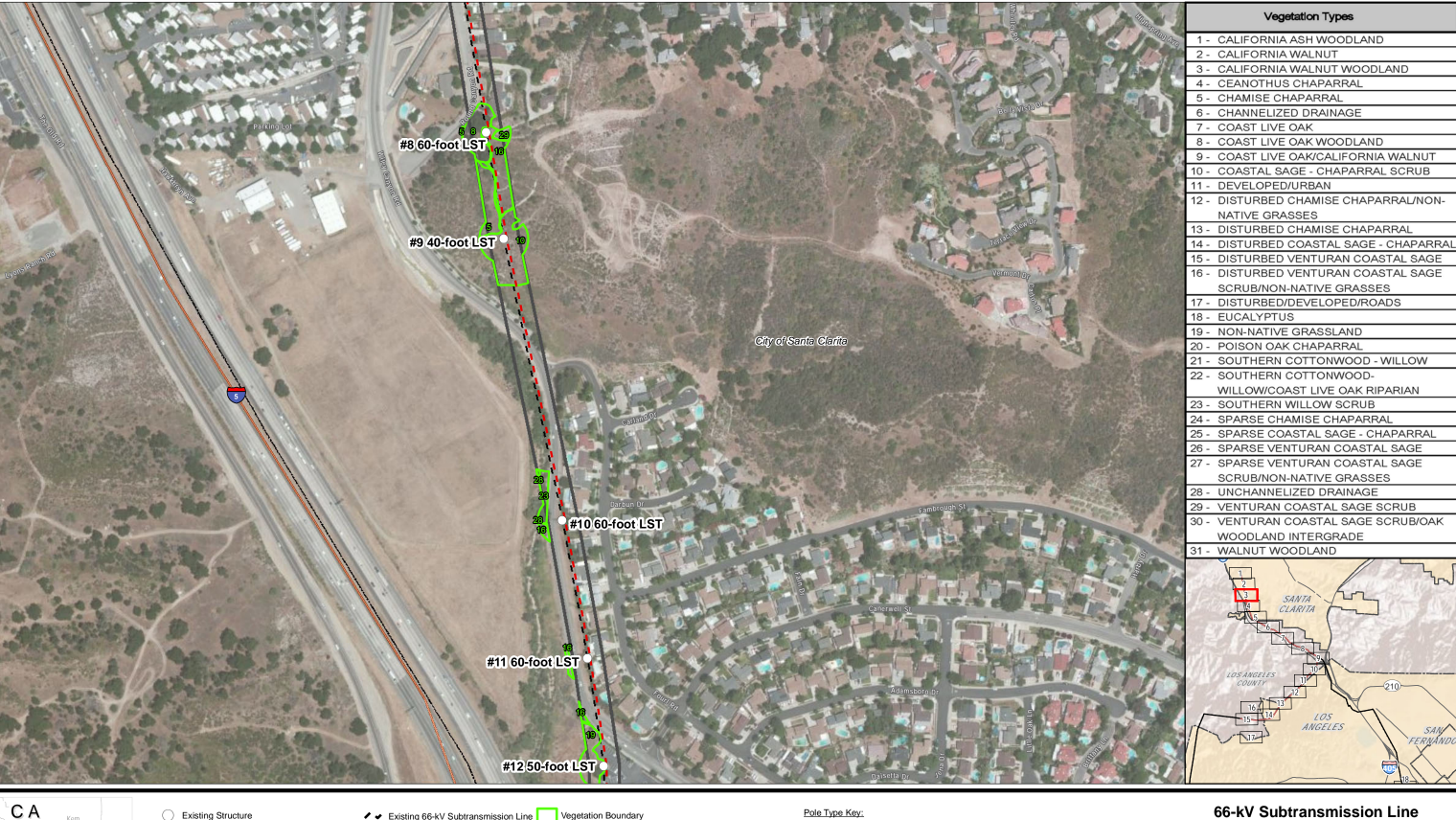
66-kV Subtransmission Line ✓ Reconductoring Route (Proposed)



City Boundary

LST = Lattice steel tower LWS / H-frame = H-frame structure composed of lightweight steel poles LWS = Lightweight steel (pole) TSP = Tubular steel pole WP / H-frame = H-frame structure composed of wooden poles WP = Wooden pole









City Boundary

LST = Lattice steel tower

LST = Lattice steel tower
LWS / H-frame = H-frame structure composed of lightweight steel poles
LWS = Lightweight steel (pole)
TSP = Tubular steel pole
WP / H-frame = H-frame structure composed of wooden poles
WP = Wooden pole



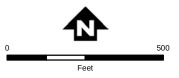


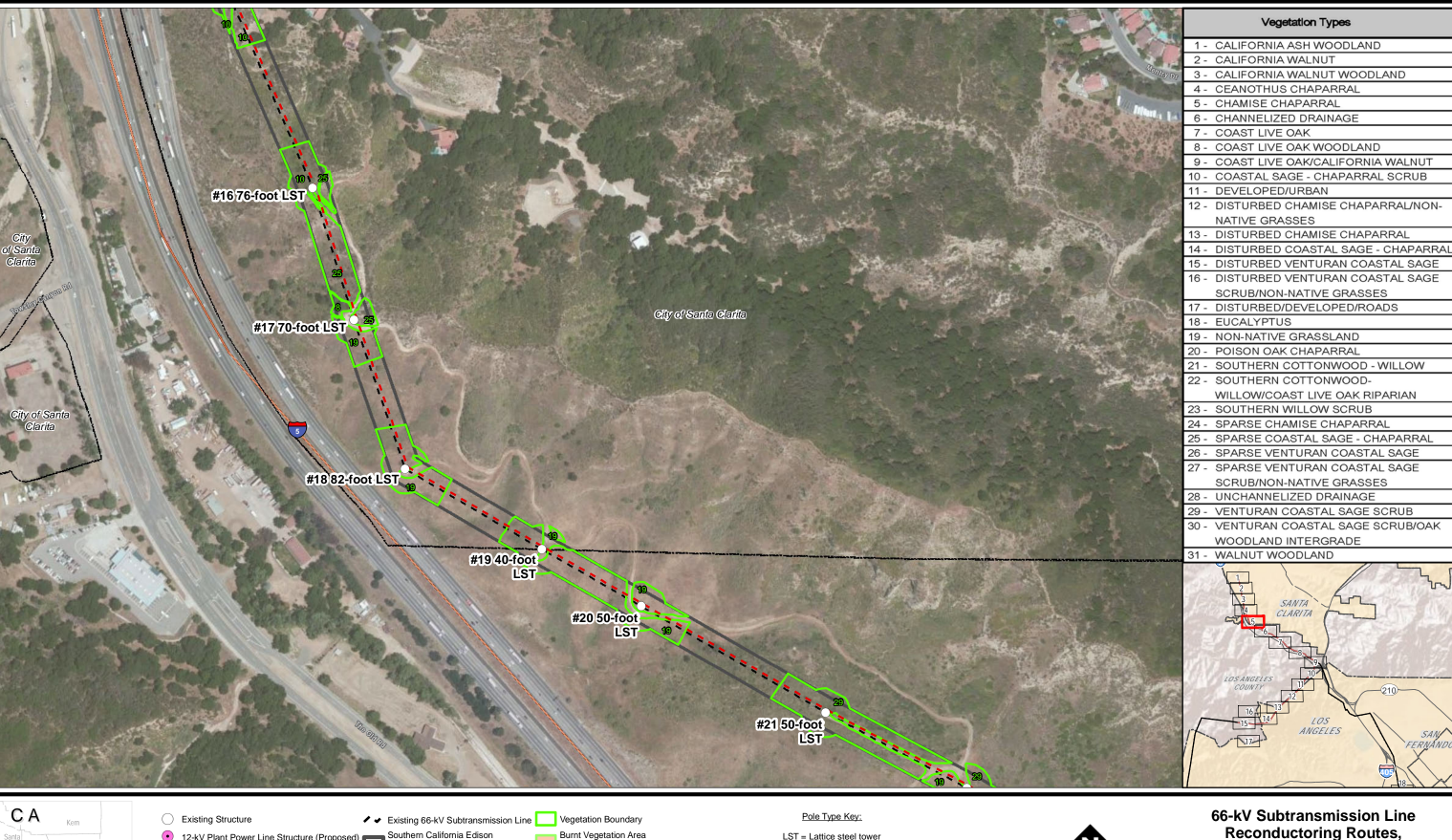




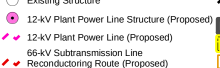
LST = Lattice steel tower LWS / H-frame = H-frame structure composed of lightweight steel poles LWS = Lightweight steel (pole)

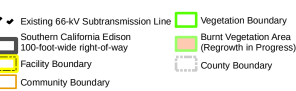
TSP = Tubular steel pole WP / H-frame = H-frame structure composed of wooden poles WP = Wooden pole





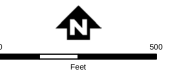


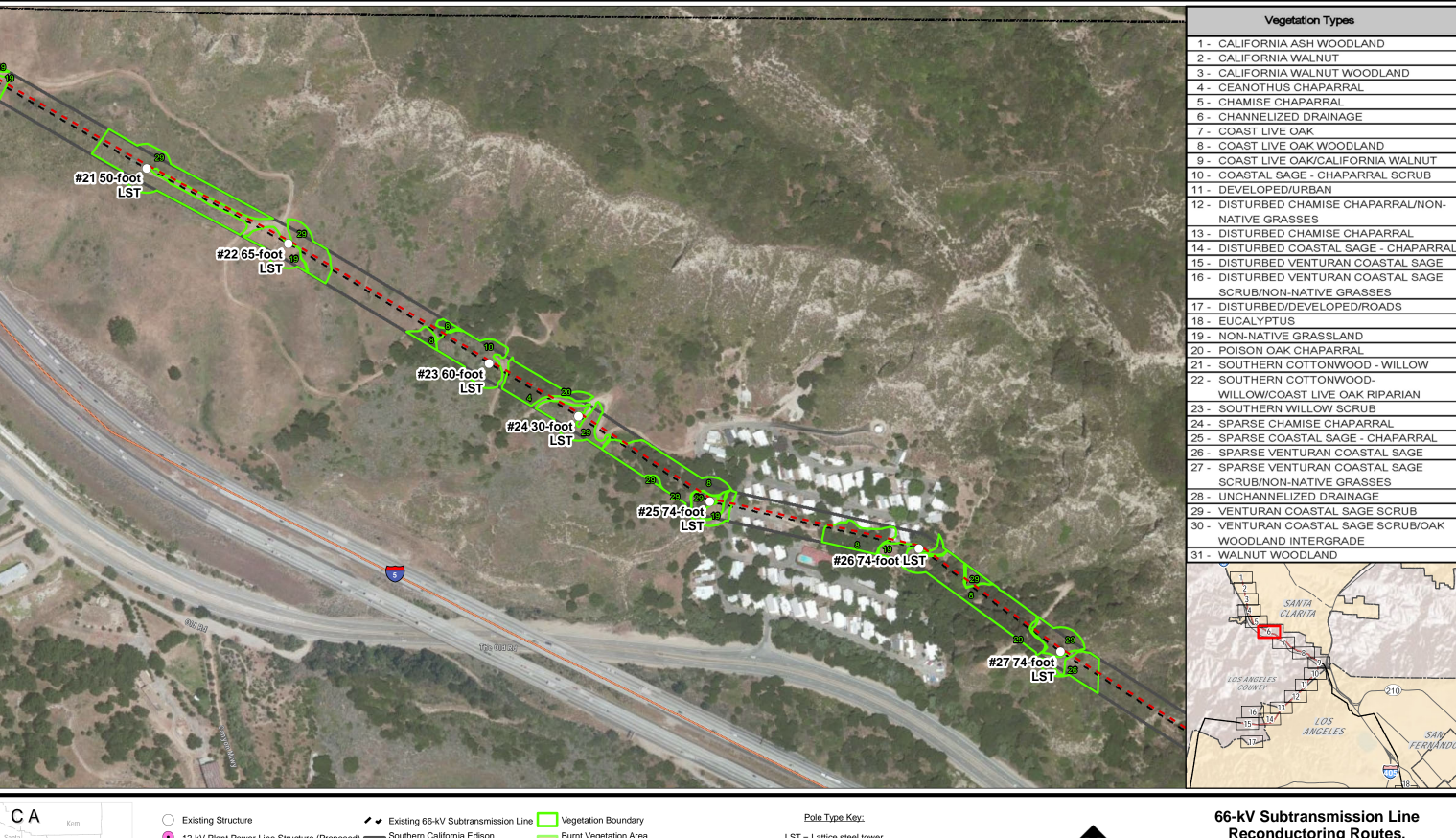




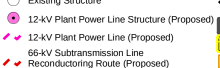
City Boundary

LST = Lattice steel tower
LWS / H-frame = H-frame structure composed of lightweight steel poles
LWS = Lightweight steel (pole)
TSP = Tubular steel pole
WP / H-frame = H-frame structure composed of wooden poles
WP = Wooden pole

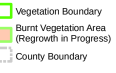






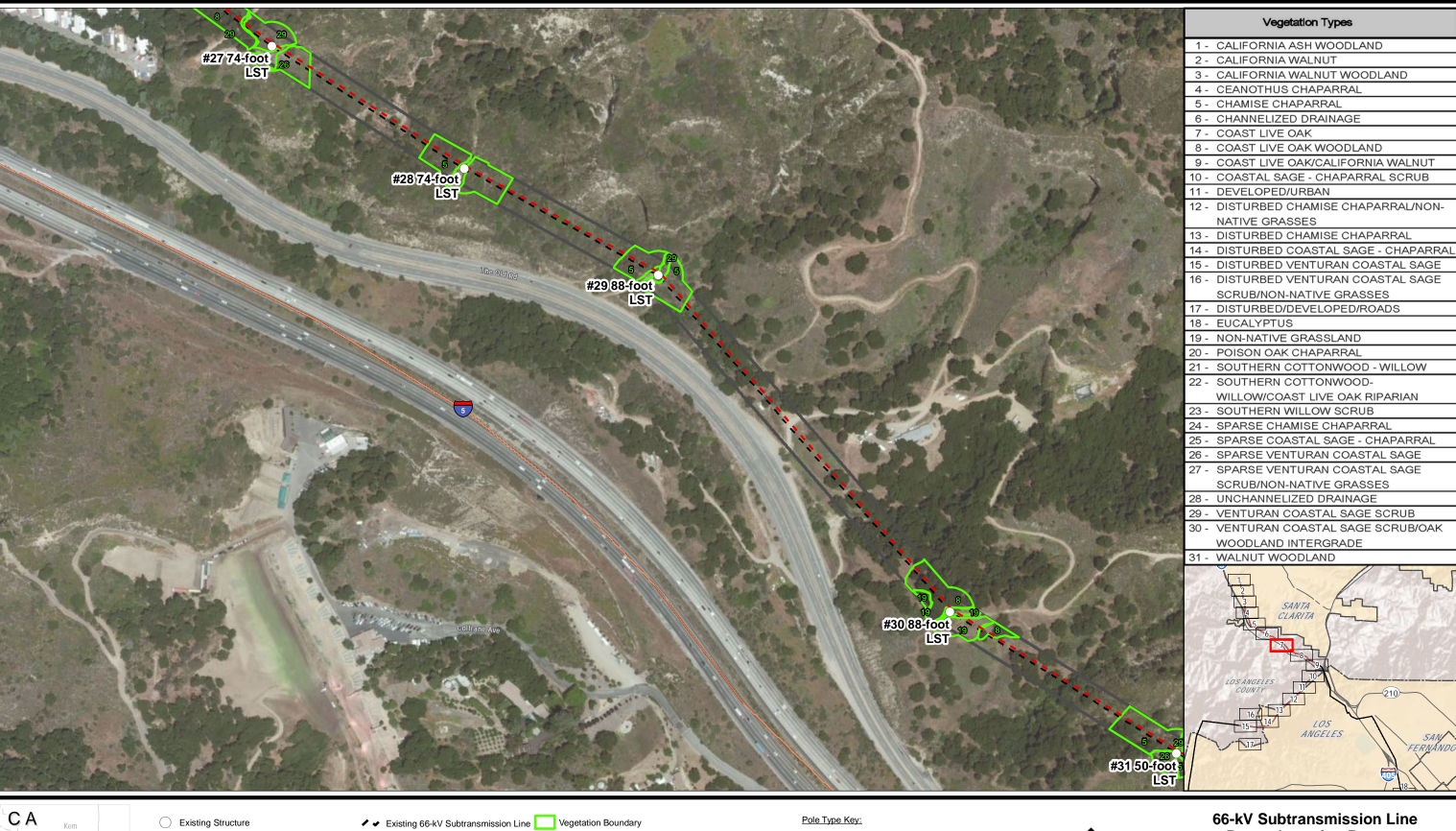






LST = Lattice steel tower
LWS / H-frame = H-frame structure composed of lightweight steel poles
LWS = Lightweight steel (pole)
TSP = Tubular steel pole
WP / H-frame = H-frame structure composed of wooden poles
WP = Wooden pole





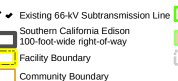


12-kV Plant Power Line Structure (Proposed)

 12-kV Plant Power Line (Proposed)

66-kV Subtransmission Line

Reconductoring Route (Proposed)



City Boundary

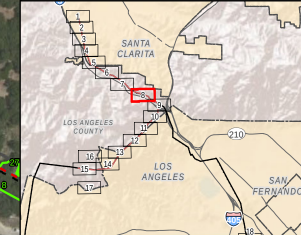
Burnt Vegetation Area

(Regrowth in Progress)

County Boundary

LST = Lattice steel tower
LWS / H-frame = H-frame structure composed of lightweight steel poles
LWS = Lightweight steel (pole)
TSP = Tubular steel pole
WP / H-frame = H-frame structure composed of wooden poles
WP = Wooden pole







City Boundary

66-kV Subtransmission Line

✓ Reconductoring Route (Proposed)

Com

Existing 66-kV Subtransmission Line

Southern California Edison
100-foot-wide right-of-way

Facility Boundary

Community Boundary

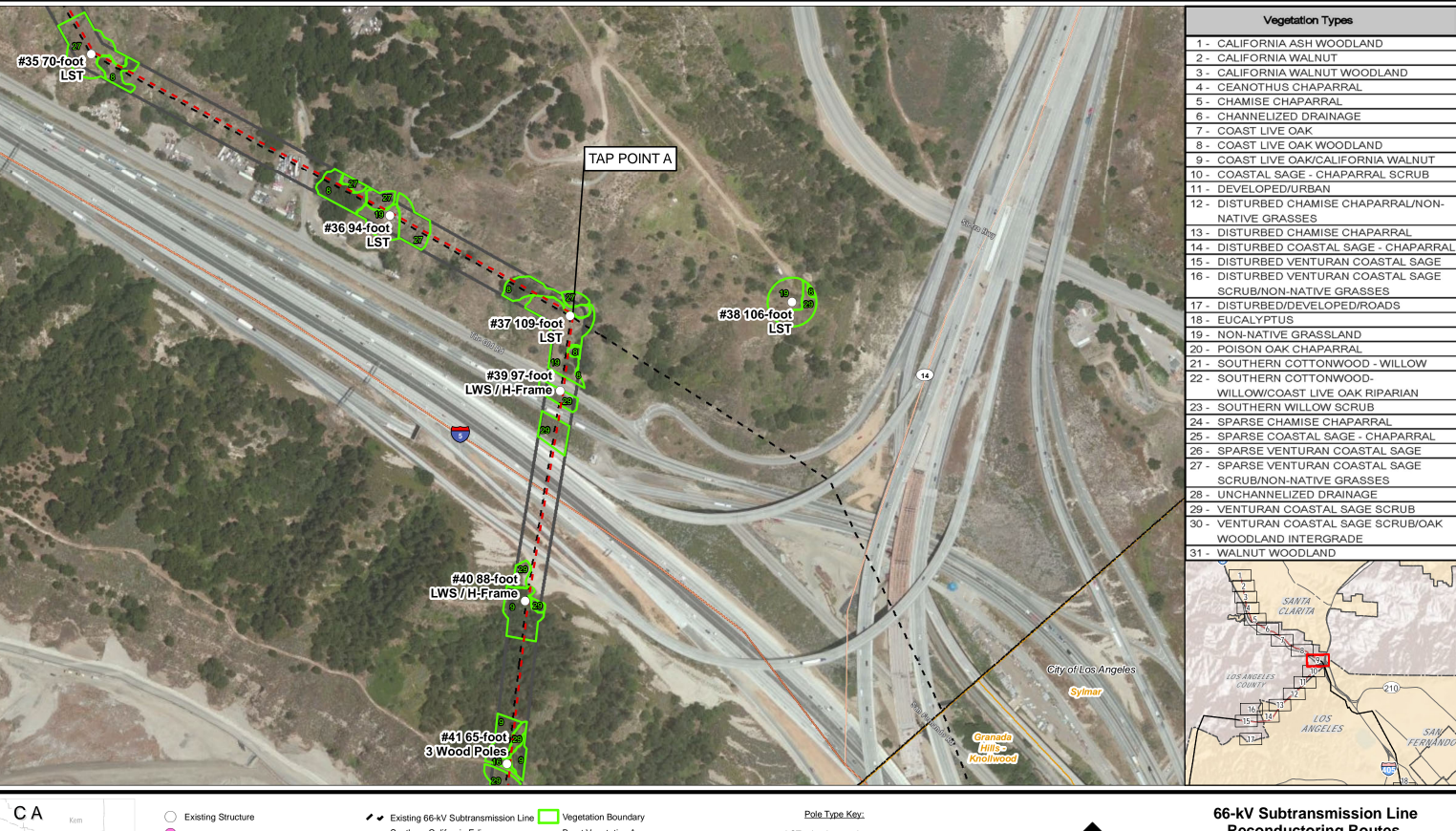
LST = Lattice steel tower
LWS / H-frame = H-frame structure composed of lightweight steel poles
LWS = Lightweight steel (pole)
TSP = Tubular steel pole
WP / H-frame = H-frame structure composed of wooden poles

Pole Type Key:

WP = Wooden pole

#35 70-foot LS

0 500 Feet



Santa Barbara Ventura Los Angeles San Bernardino

Existing Structure
 12-kV Plant Power Line Structure (Proposed)
 12-kV Plant Power Line (Proposed)

66-kV Subtransmission Line

Reconductoring Route (Proposed)

Existing 66-kV Subtransmission Line
Southern California Edison
100-foot-wide right-of-way
Facility Boundary
Community Boundary

City Boundary

Burnt Vegetation Area (Regrowth in Progress) LWS / H-frame =

LST = Lattice steel tower
LWS / H-frame = H-frame structure composed of lightweight steel poles
LWS = Lightweight steel (pole)
TSP = Tubular steel pole
WP / H-frame = H-frame structure composed of wooden poles
WP = Wooden pole





WP = Wooden pole

#43 88-foot WP / H-Frame

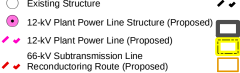
City Boundary

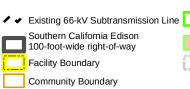
66-kV Subtransmission Line Reconductoring Routes, Existing Structures, and Vegetation Communities

ANGELES









City Boundary

Vegetation Boundary
Burnt Vegetation Area
(Regrowth in Progress)
County Boundary

LST = Lattice steel tower
LWS / H-frame = H-frame structure composed of lightweight steel poles
LWS = Lightweight steel (pole)
TSP = Tubular steel pole
WP / H-frame = H-frame structure composed of wooden poles
WP = Wooden pole



✓ 12-kV Plant Power Line (Proposed)

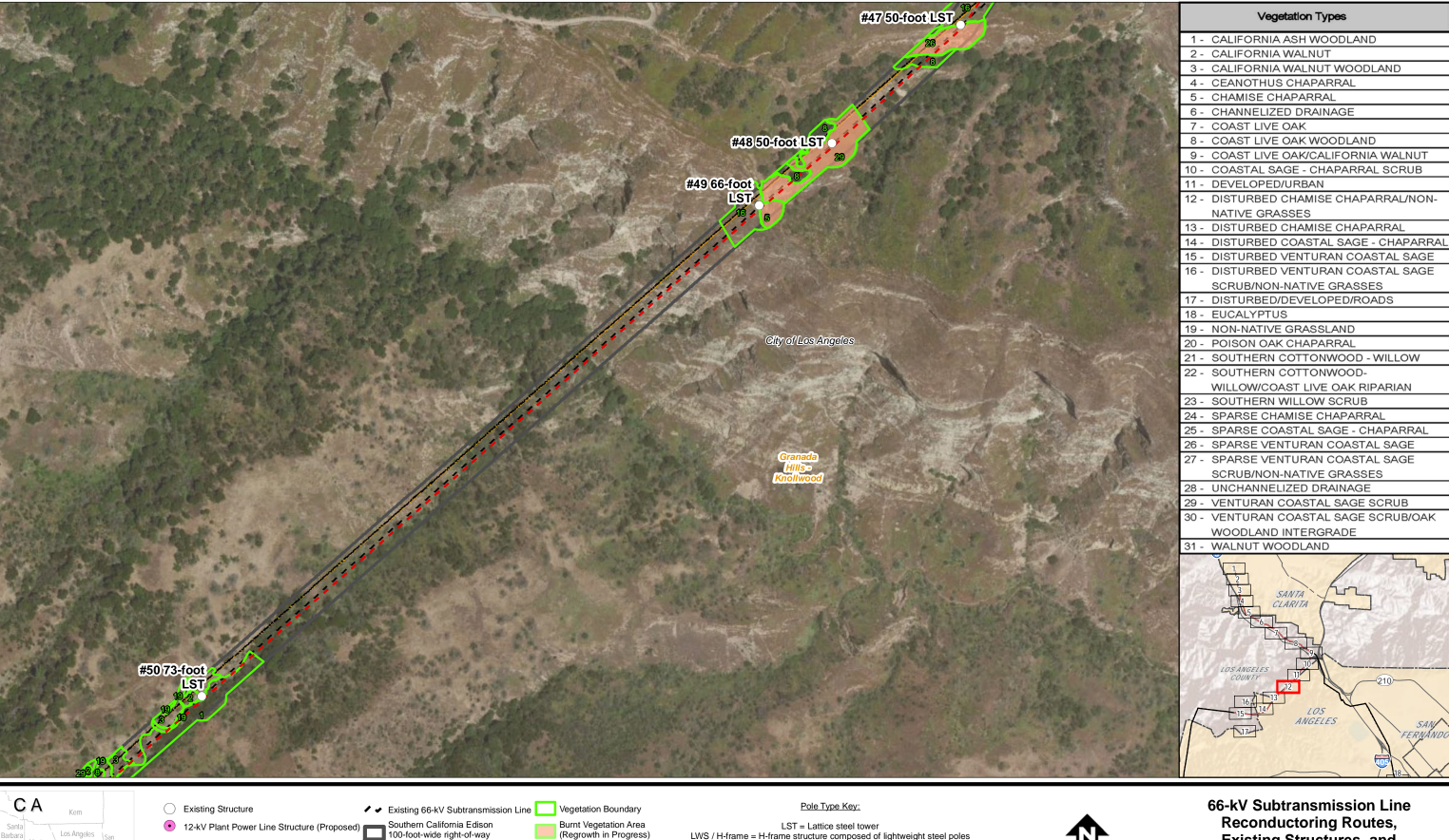
66-kV Subtransmission Line

✓ Reconductoring Route (Proposed)

Facility Boundary

City Boundary

Community Boundary



LWS / H-frame = H-frame structure composed of lightweight steel poles

LWS = Lightweight steel (pole)

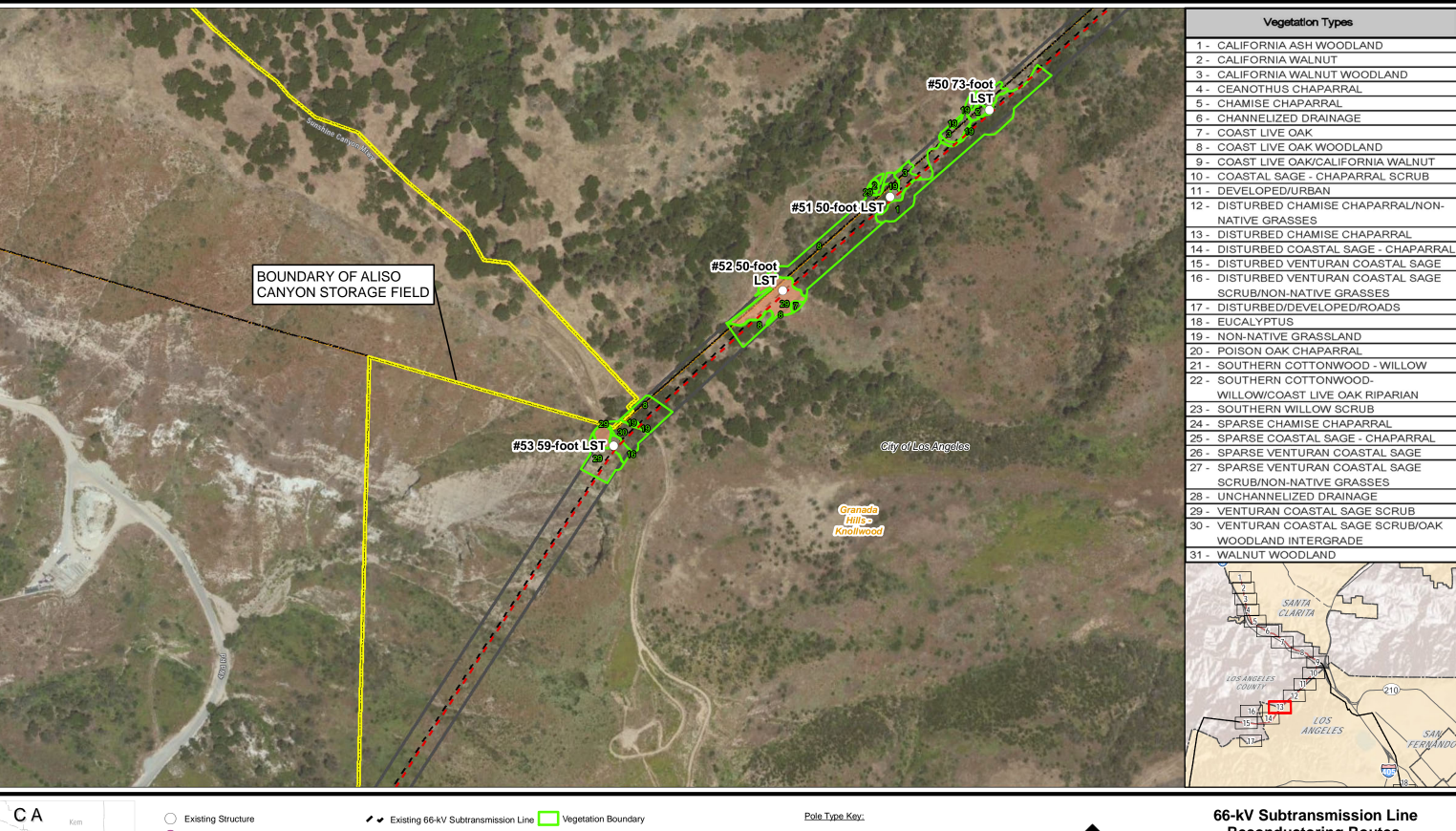
TSP = Tubular steel pole

WP / H-frame = H-frame structure composed of wooden poles

WP = Wooden pole

(Regrowth in Progress)

County Boundary



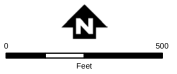


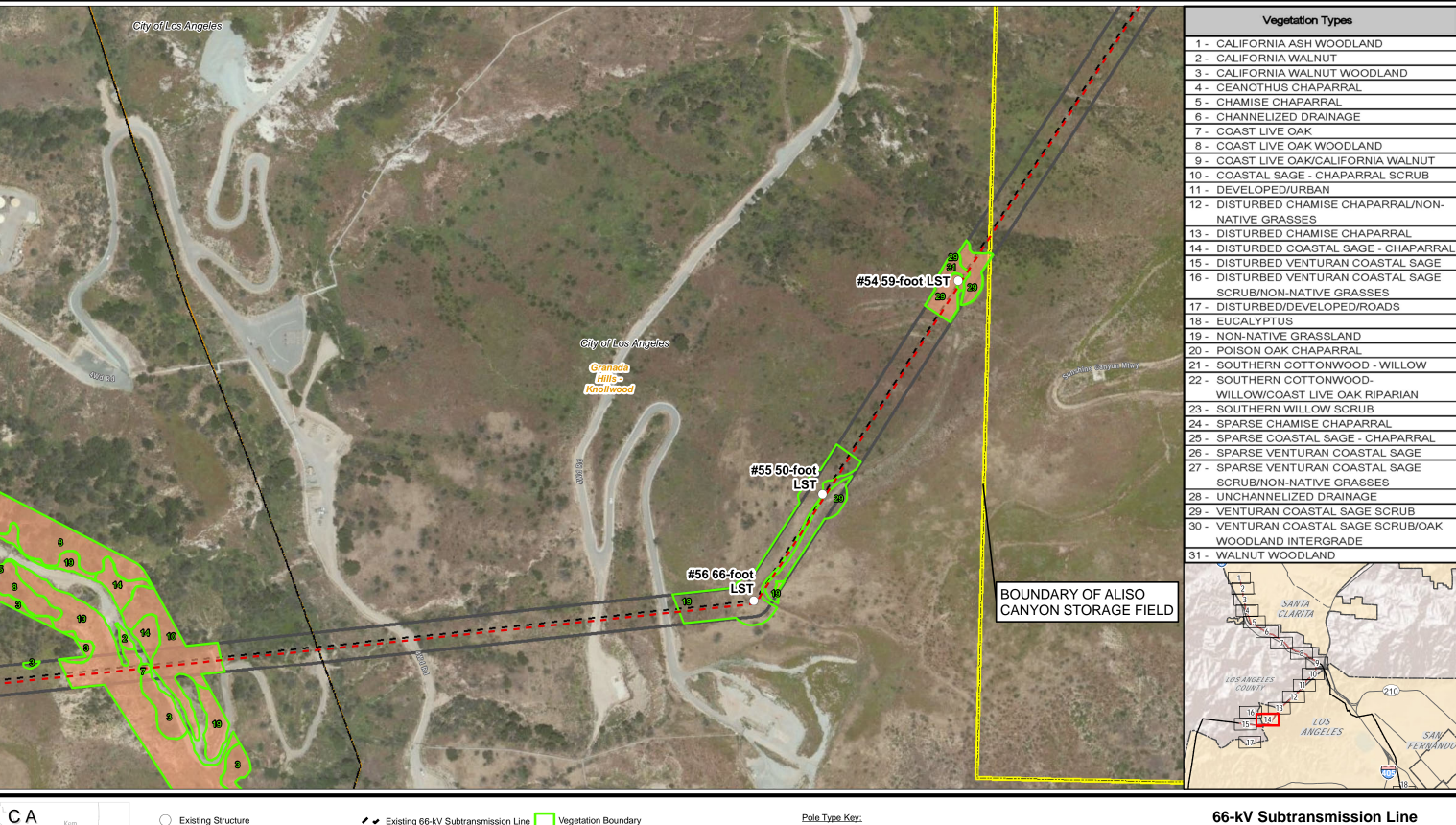
 12-kV Plant Power Line Structure (Proposed) ✓ 12-kV Plant Power Line (Proposed)

Facility Boundary 66-kV Subtransmission Line Community Boundary ✓ Reconductoring Route (Proposed) City Boundary

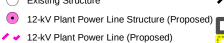
Southern California Edison 100-foot-wide right-of-way Burnt Vegetation Area (Regrowth in Progress) County Boundary

LST = Lattice steel tower LWS / H-frame = H-frame structure composed of lightweight steel poles LWS = Lightweight steel (pole) TSP = Tubular steel pole WP / H-frame = H-frame structure composed of wooden poles WP = Wooden pole

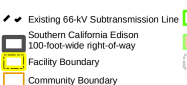








66-kV Subtransmission Line ✓ Reconductoring Route (Proposed)



City Boundary

Burnt Vegetation Area

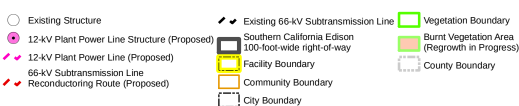
(Regrowth in Progress)

County Boundary

LST = Lattice steel tower LWS / H-frame = H-frame structure composed of lightweight steel poles LWS = Lightweight steel (pole) TSP = Tubular steel pole WP / H-frame = H-frame structure composed of wooden poles WP = Wooden pole

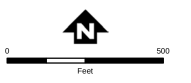


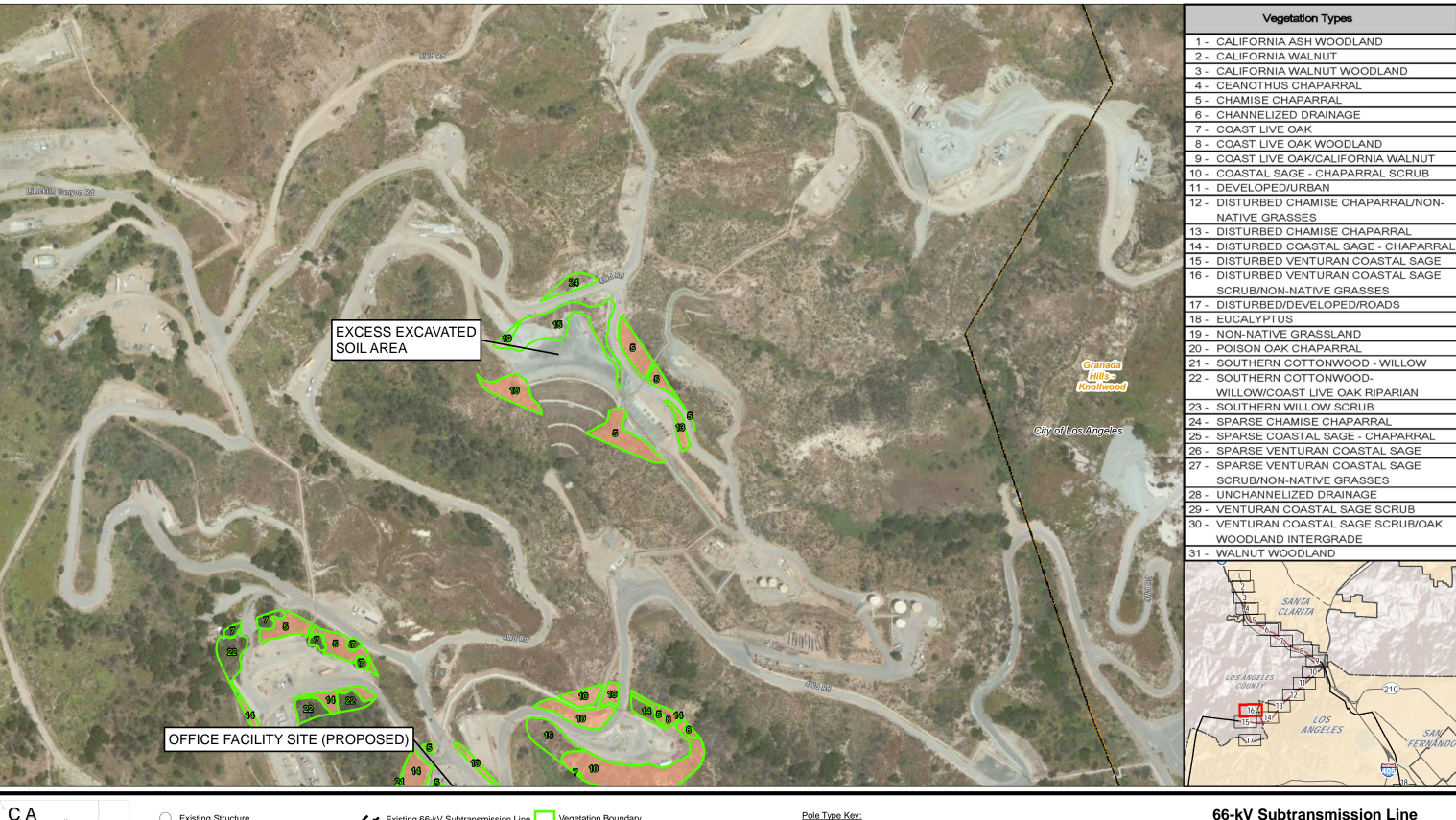




Pole Type Key:

LST = Lattice steel tower
LWS / H-frame = H-frame structure composed of lightweight steel poles
LWS = Lightweight steel (pole)
TSP = Tubular steel pole
WP / H-frame = H-frame structure composed of wooden poles
WP = Wooden pole





Burnt Vegetation Area

(Regrowth in Progress)

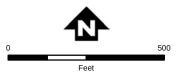
County Boundary





City Boundary

LST = Lattice steel tower LWS / H-frame = H-frame structure composed of lightweight steel poles LWS = Lightweight steel (pole) TSP = Tubular steel pole WP / H-frame = H-frame structure composed of wooden poles WP = Wooden pole







12-kV Plant Power Line Structure (Proposed)

✓ 12-kV Plant Power Line (Proposed)

66-kV Subtransmission Line ✓ Reconductoring Route (Proposed)

Southern California Edison 100-foot-wide right-of-way Facility Boundary

Community Boundary

City Boundary

Burnt Vegetation Area (Regrowth in Progress)

County Boundary

LST = Lattice steel tower LWS / H-frame = H-frame structure composed of lightweight steel poles LWS = Lightweight steel (pole) TSP = Tubular steel pole WP / H-frame = H-frame structure composed of wooden poles WP = Wooden pole







Existing Structure

12 kV Plant Power Line Structure

12-kV Plant Power Line Structure (Proposed)
 12-kV Plant Power Line (Proposed)

66-kV Subtransmission Line

✓ ✓ Reconductoring Route (Proposed)

✓ Existing 66-kV Subtransmission Line
Southern California Edison
100-foot-wide right-of-way
Facility Boundary

Community Boundary

City Boundary

Burnt Vegetation Area (Regrowth in Progress)

County Boundary

LST = Lattice steel tower
LWS / H-frame = H-frame structure composed of lightweight steel poles
LWS = Lightweight steel (pole)
TSP = Tubular steel pole
WP / H-frame = H-frame structure composed of wooden poles
WP = Wooden pole

