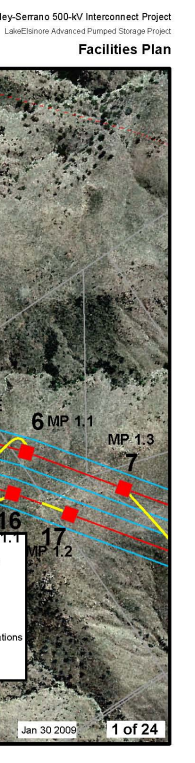


**Figure 3.1.1-4: (Index) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project** Source: The Nevada Hydro Company

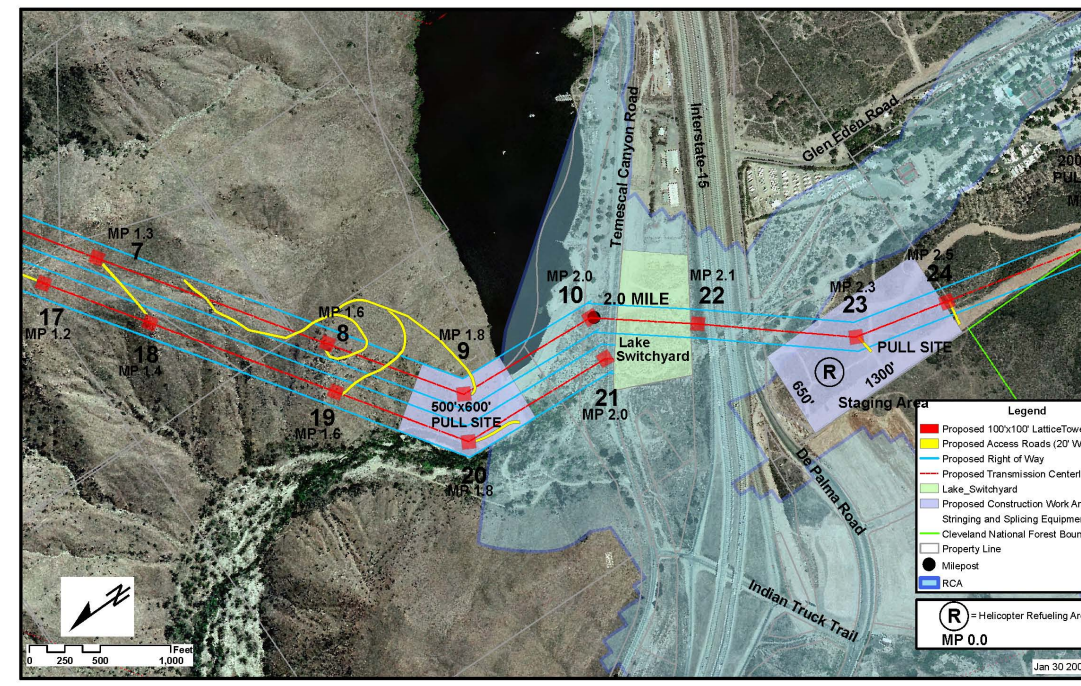
rano 500-kV Interconnect Project Elsinore Advanced Pumped Storage Project	
Facilities Plan Key Map	
nd	
Corridor Line	
6 Page Number	
Helicopter Refueling Area	
1"= 2-Miles	
Apr 9 2010	

Talega-Escondido/Valley-Serrano 500-kV Interconnect Project 0 MILE MP 0.2 500'x500' ULL SITE MP 0 MP 0.7 **IP 0.8** 1.0 MILE MP 0.4 6 MP 1.1 Legend Proposed 100'x100' Lattice Tower Pad Proposed Access Roads (20' Wide) Proposed Right of Way Proposed Transmission Centerline Proposed Construction Work Area Stringing and Splicing Equipment Location Property Line Milepost The second second MP 0.0 =Tower Milepost 250 500 Feet 1,000 Jan 30 2009

Figure 3.1.1-4: (1 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company



Talega-Escondido/Valley-Serrano 500-kV LakeElsinore Advanced



**Figure 3.1.1-4: (2 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project** Source: The Nevada Hydro Company

<b>V Interconnect F</b> ced Pumped Storage	
Facilities I	
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MP	26
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Area ment Locations oundary	
Area	
2009 <b>2 of 2</b>	24

Talega-Escondido/Valley-Serrano 500-kV Interconnect Project

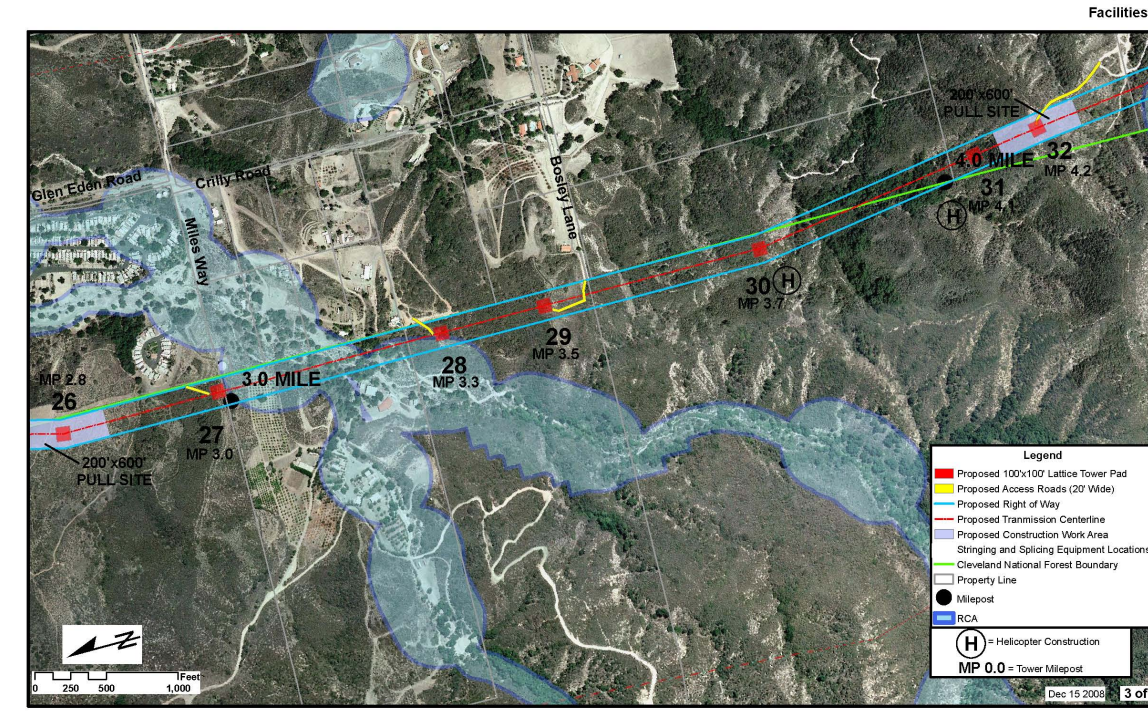


Figure 3.1.1-4: (3 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company



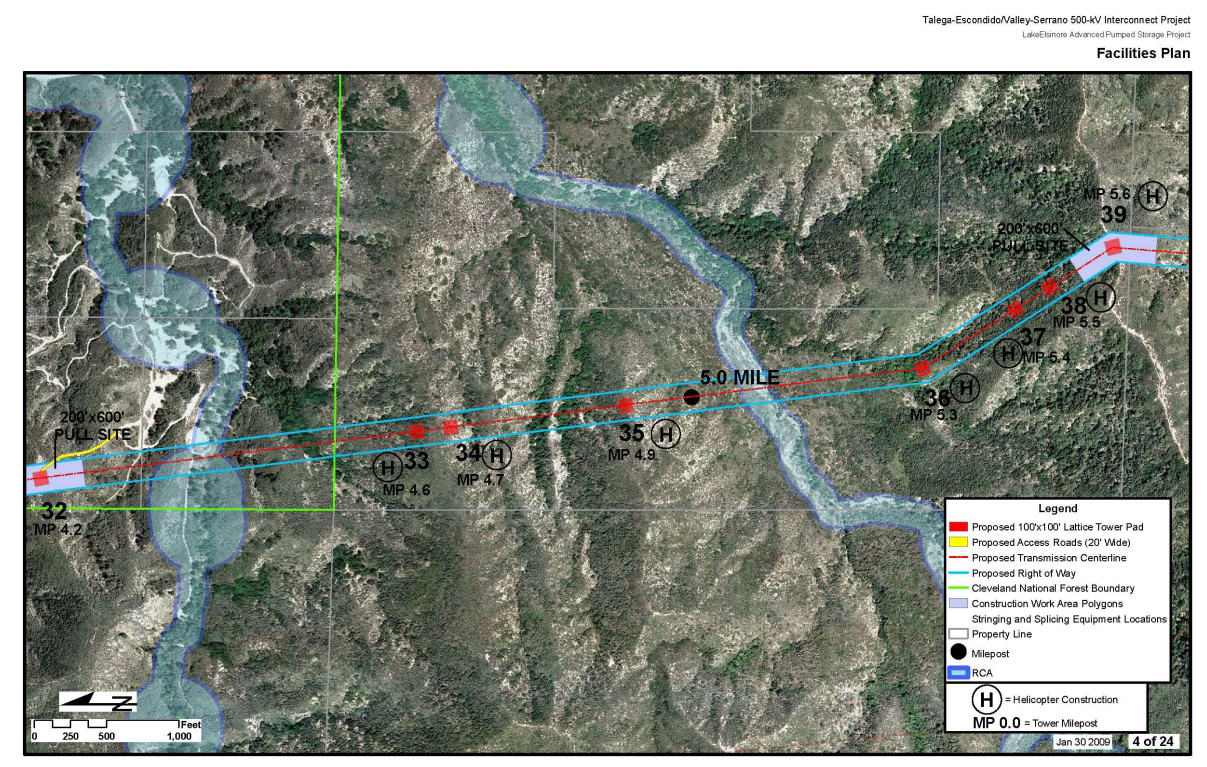
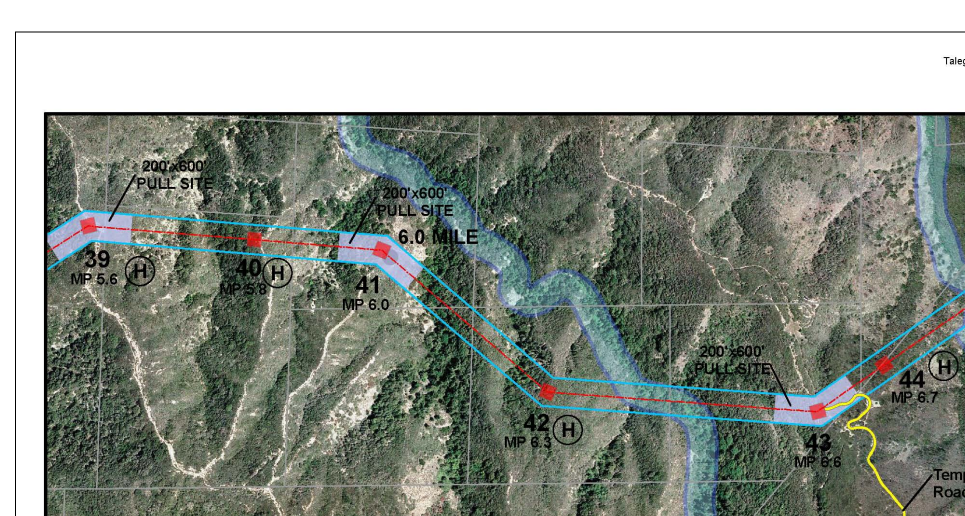


Figure 3.1.1-4: (4 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

## TE/VS Interconnect



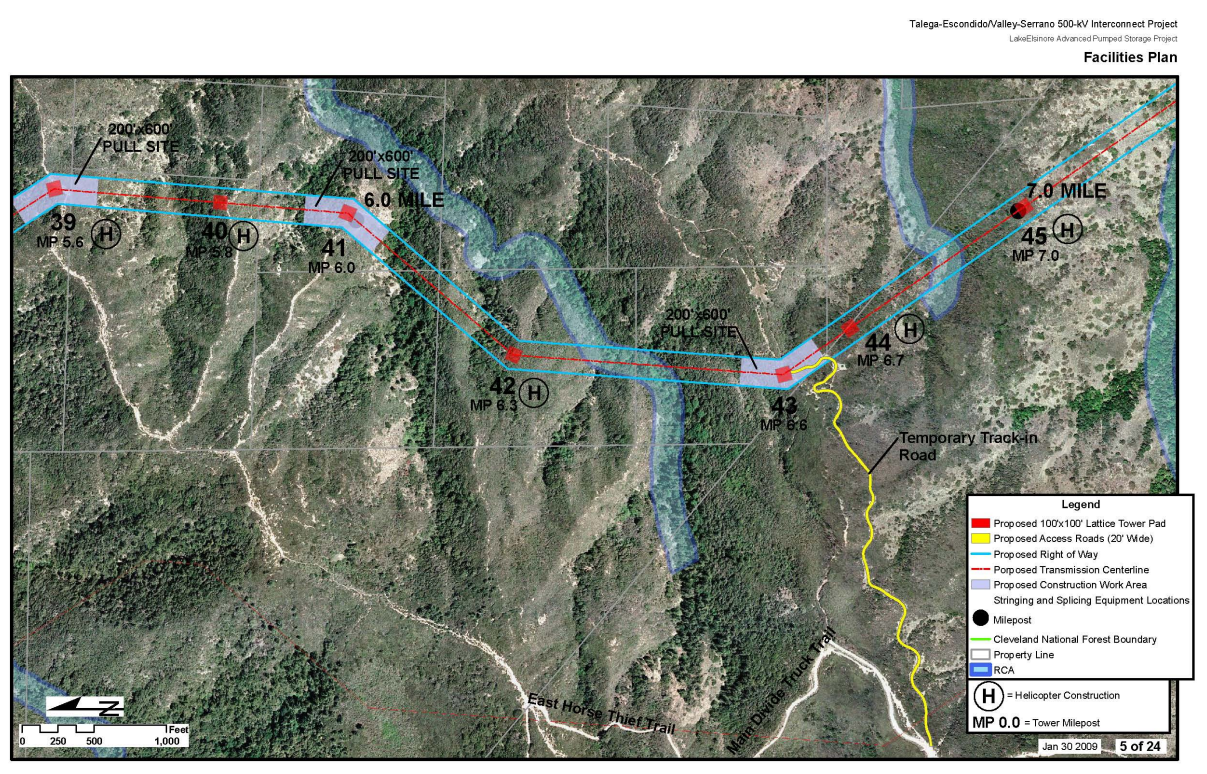


Figure 3.1.1-4: (5 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

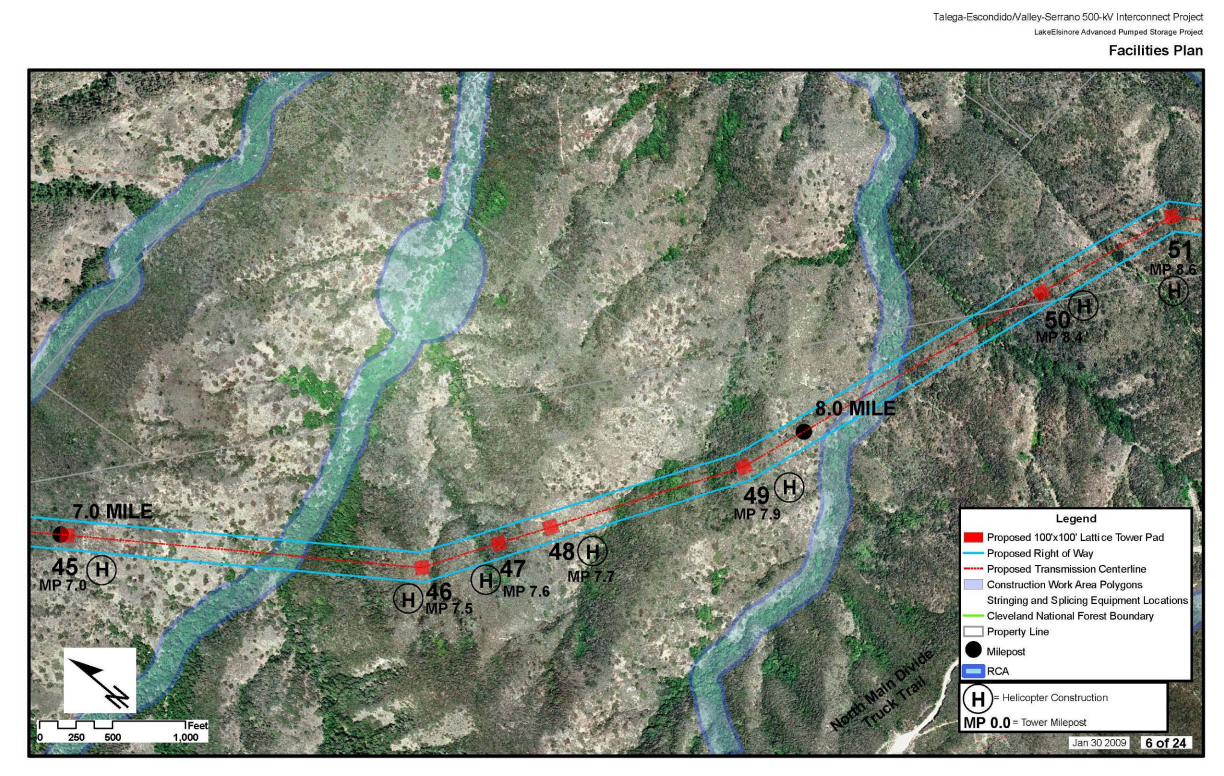


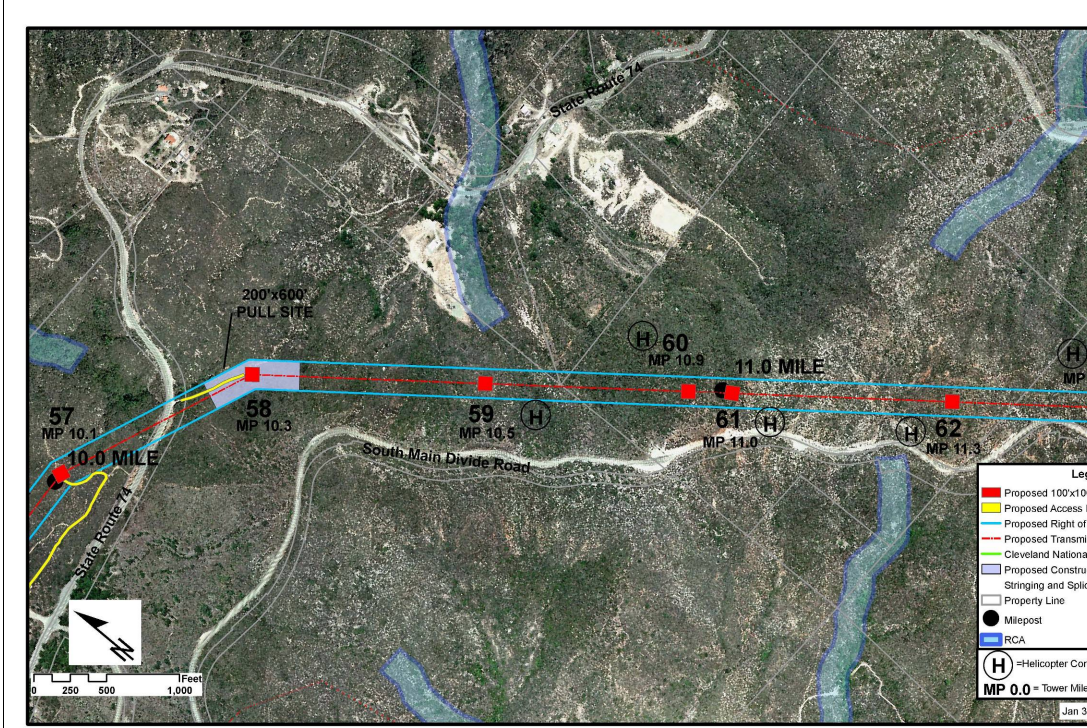
Figure 3.1.1-4: (6 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

Talega-Escondido/Valley-Serrano 500-kV Interconnect Project 200'x600' PULL SITE North Main Drude 9.0 MILE Track-in R 200'x600' / PULL SITE 55 Legend /IP 9.5 Proposed 100'x100' Lattice Tower Pad Proposed Access Roads (20' Wide) Proposed Right of Way Proposed Transmission Centerline Proposed Construction Work Area MP 0.0 = Tower Milepost Stringing and Splicing Equipment Location Cleveland National Forest Boundary (H)=Helicopter Construction Property Line Milepost R =Helicopter Refueling Area Feet 250 500 1,000 RCA

Figure 3.1.1-4: (7 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

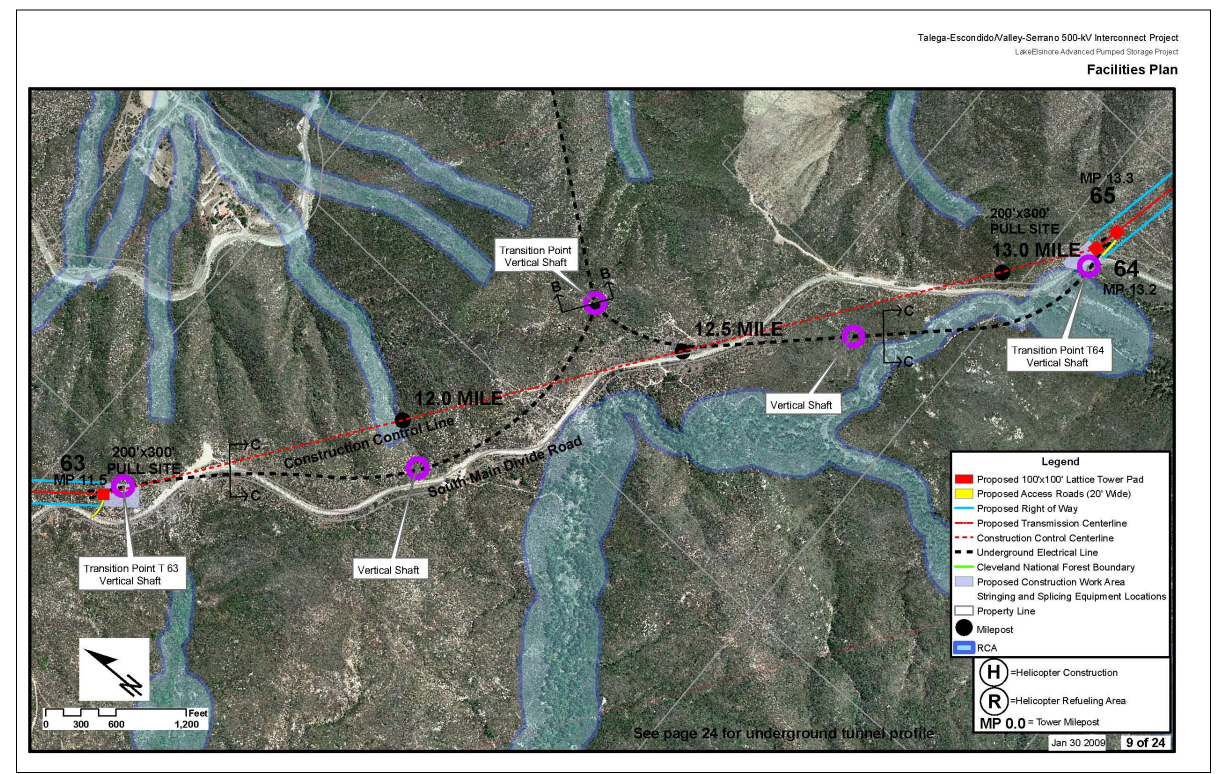


Talega-Escondido/Valley-Serrano LakeElsinore



**Figure 3.1.1-4: (8 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project** Source: The Nevada Hydro Company

500-KV Interconnect Project Advanced Pumped Storage Project	
Facilities Plan	
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al Forest Boundary uction Work Area	
cing Equipment Locations	
nstruction	
epost	
30 2009 8 of 24	



**Figure 3.1.1-4: (9 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project** Source: The Nevada Hydro Company

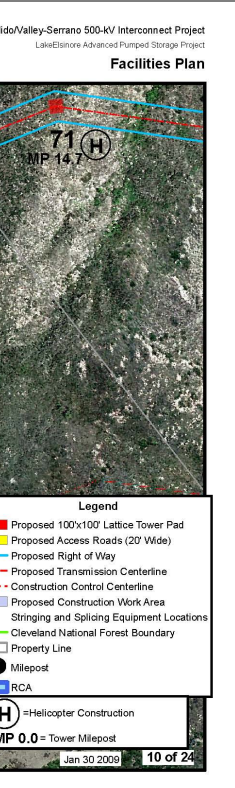
## July 2008 (Revised November 2008 and February 2009)

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O. WE 67 66 //P 13.4 MP 13. Proposed Right of Way 64 400'x700' MP 13. PULL SITE Property Line Milepost RCA  $(\mathbf{H})$ MP 0.0 = Tower Milepost 250 500 1,000

Figure 3.1.1-4: (10 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

Talega-Escondido/Valley-Serrano 500-kV Interconnect Project



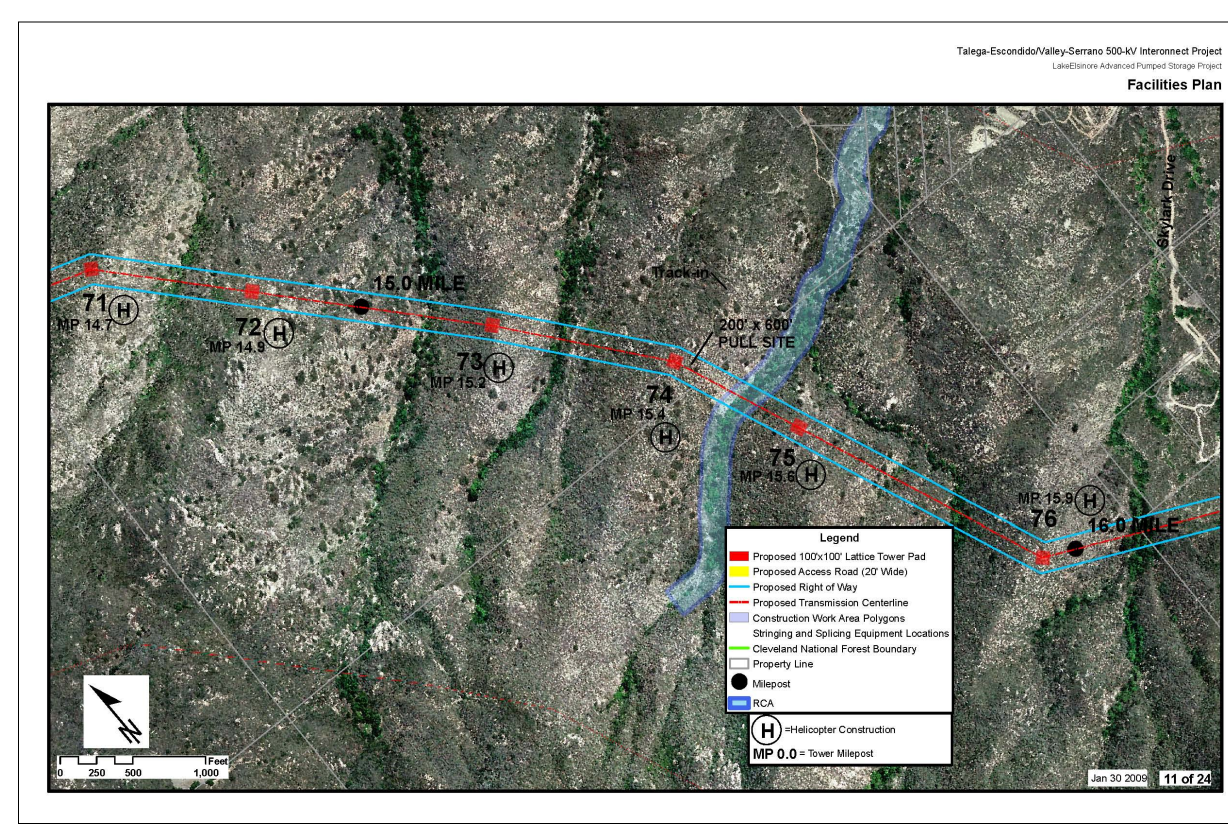


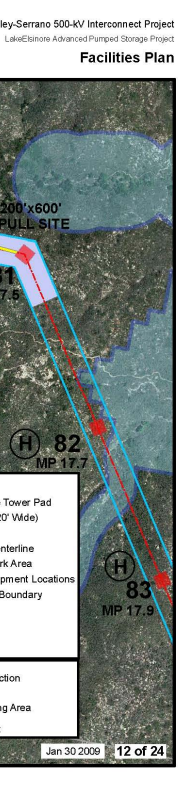
Figure 3.1.1-4: (11 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

Proponent's Environmental Assessment Chapter 3: Project Description



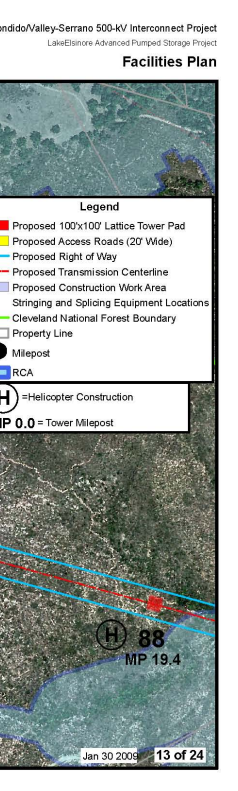
Talega-Escondido/Valley-Serrano 500-kV Interconnect Project 17.0 MILE 200'x600' 200'x600' PULL SITE 30 PULL SITE Legend Proposed 100'x100' Lattice Tower Pad Proposed Access Roads (20' Wide) Proposed Right of Way - Proposed Transmission Centerline Proposed Construction Work Area 150' x 1000' Stringing and Splicing Equipment Locations Staging Area Cleveland National Forest Boundary \_\_\_\_ Property Line Truck Tra Milepost RCA (H) =Helicopter Construction  $(\mathbf{R})$ =Helicopter Refueling Area MP 0.0 = Tower Milepost Feet 1,000 250 500

Figure 3.1.1-4: (12 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company



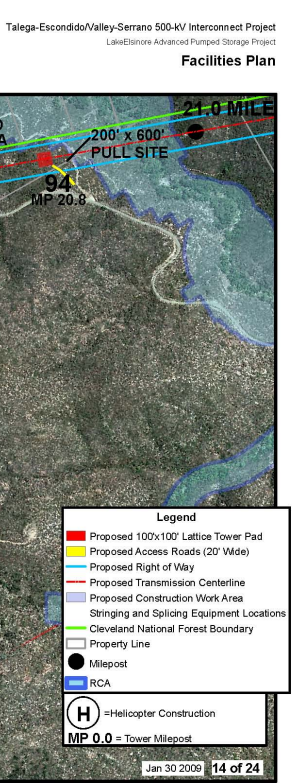
Talega-Escondido/Valley-Serrano 500-kV Interconnect Project Proposed Right of Way 18.0 MILE Proposed Construction Work Area Property Line Milepost RCA (H)=Helicopter Construction MP 0.0 = Tower Milepost 19.0 MILE South Main Divide Truck Trail lFeet 1,000 250 500

Figure 3.1.1-4: (13 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company



PULL SITE AND STAGING AREA 200'x600' Avenue 200' x 600' PULL SITE P 20. 200'x600 PULL SITE 20.0 MILE 88 MP 19.4 MP 19.7 89 1100'x1200' MP 19.8 PULL SITE Track-in Property Line Milepost South Mail Divide Truck Trail RCA (H) MP 0.0 = Tower Milepost Feet 1,000 250 500

Figure 3.1.1-4: (14 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company



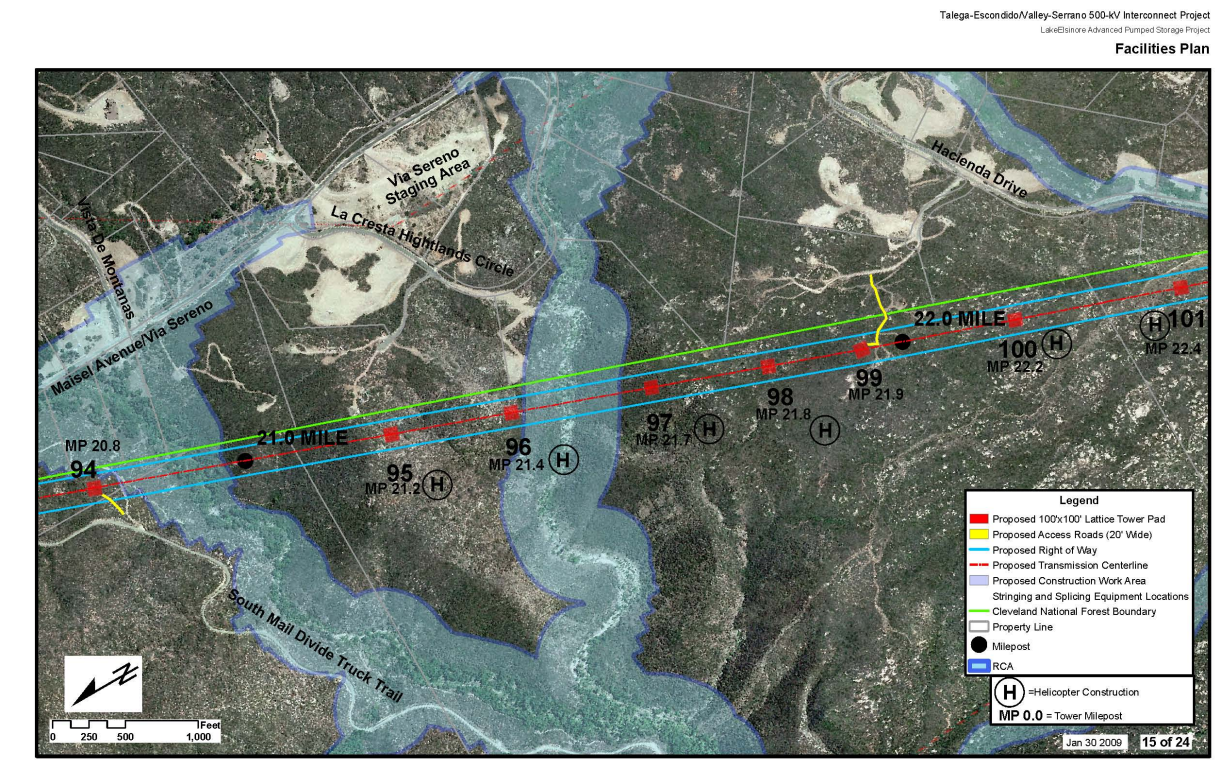
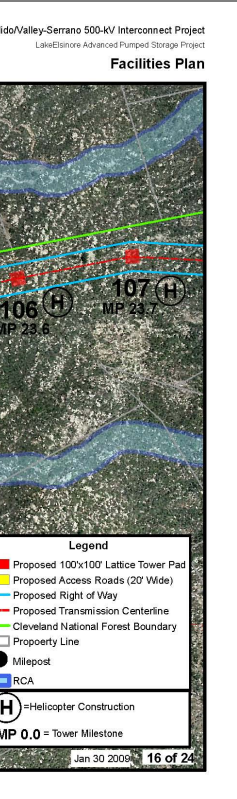


Figure 3.1.1-4: (15 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

Talega-Escondido/Valley-Serrano 500-kV Interconnect Project 23-0 MILE 102 MP 22 Proposed Right of Way Propoerty Line Milepost RCA H =Helicopter Construction MP 0.0 = Tower Milestone 250 500 1,000

Figure 3.1.1-4: (16 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company



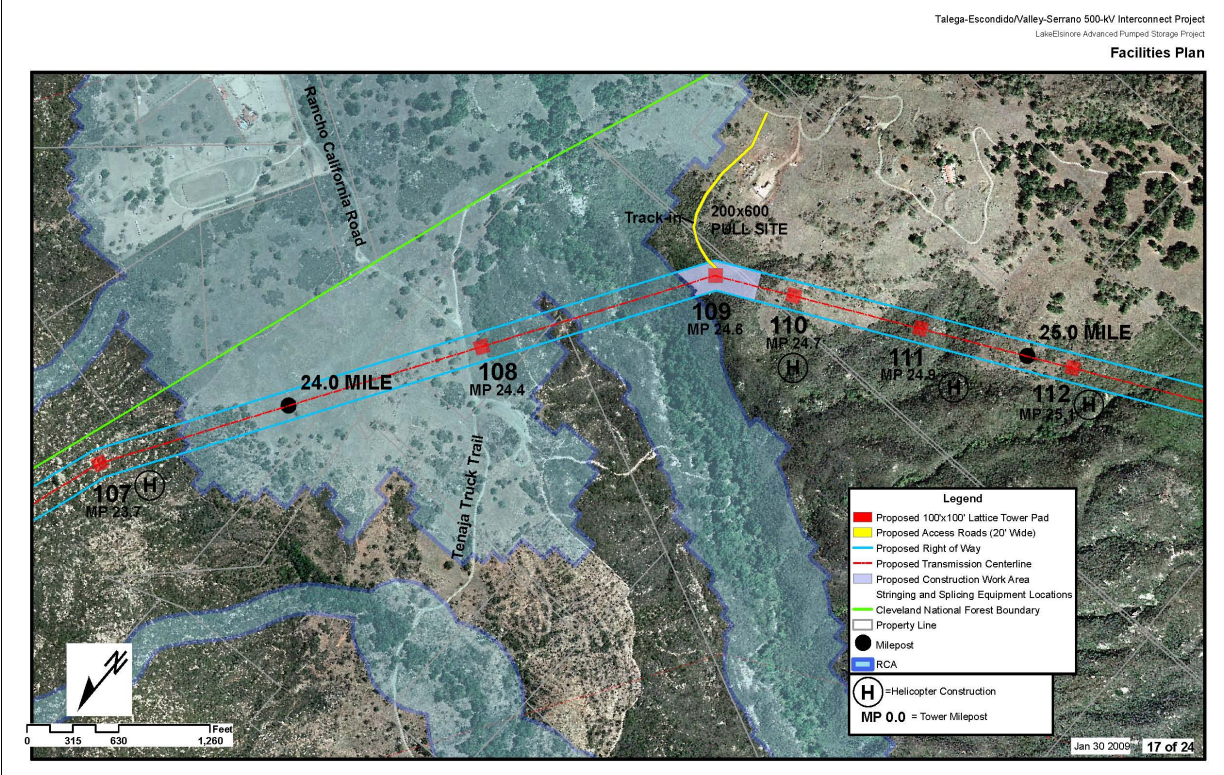


Figure 3.1.1-4: (17 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

Proponent's Environmental Assessment Chapter 3: Project Description

Talega-Escondido/Valley-Serrano LakeElsinore. MP 26.3 200'x600' PULL SITE MP 25.5 MB 2 Lege Proposed 100'x100' Proposed Access Re Proposed Right of V Proposed Transmis Proposed Construct Stringing and Splicir Property Line Milepost RCA (H)=Helicopter MP 0.0 =Tower M lFeet 250 500 1,000 Jan the the 100

**Figure 3.1.1-4:** (18 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

500-kV Interconnect Project Advanced Pumped Storage Project	
Facilities Plan	
end t Lattice Tower Pad toads (20' Wide) Way ssion Centerline tion Work Area ng Equipment Locations	
Construction	
30 2009 <b>18 of 24</b>	
10 01 24	

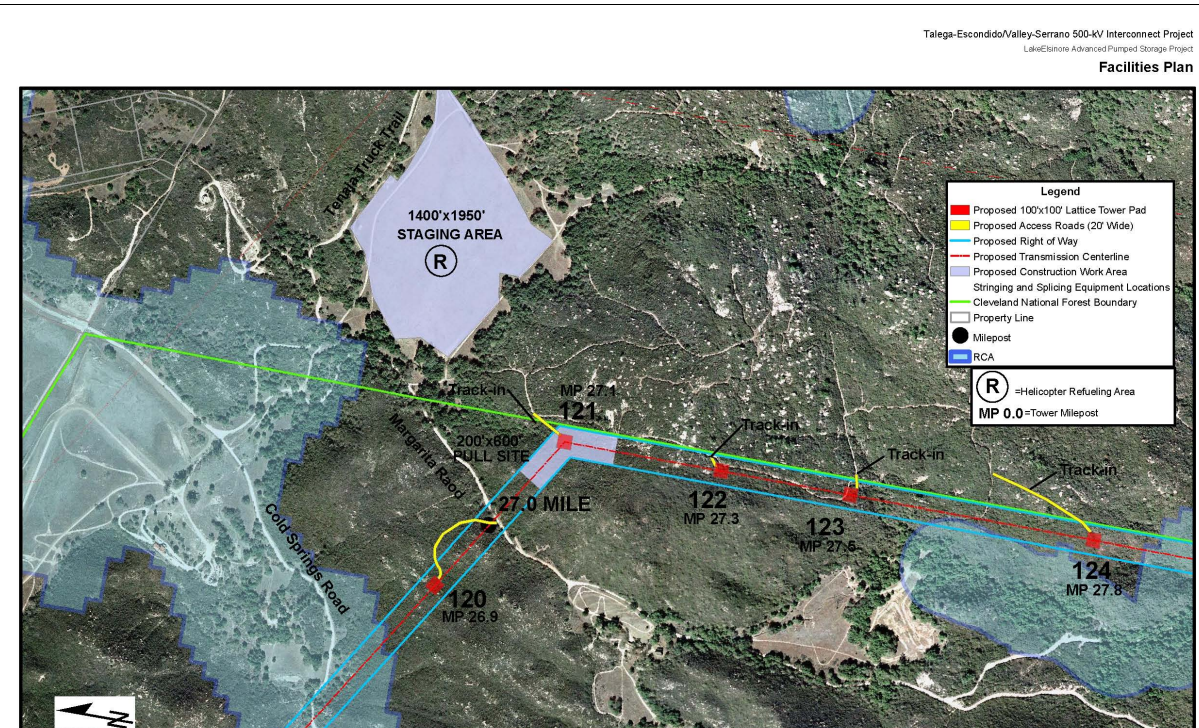
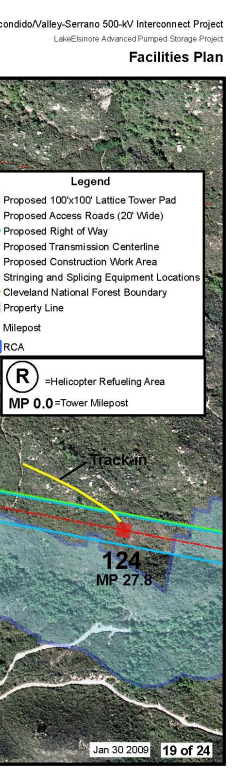


Figure 3.1.1-4: (19 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

Feet 1,000

250 500



Talega-Escondido/Valley-Serrano 500-kV Interconnect Project Marga 28.0 MILE H)128 124 MP 28.7 12 MP 27.8 Margarita Road Legend Proposed 100'x100' Lattice Tower Pad Proposed Access Roads (20' Wide) Proposed Right of Way Proposed Transmission Centerline Proposed Construction Work Area Stringing and Splicing Equipment Locations Cleveland National Forest Boundary Property Line Milepost RCA H =Helicopter Construction R=Helicopter Refueling Area MP 0.0=Tower Milepost lFeet 1,000 250 500

Figure 3.1.1-4: (20 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

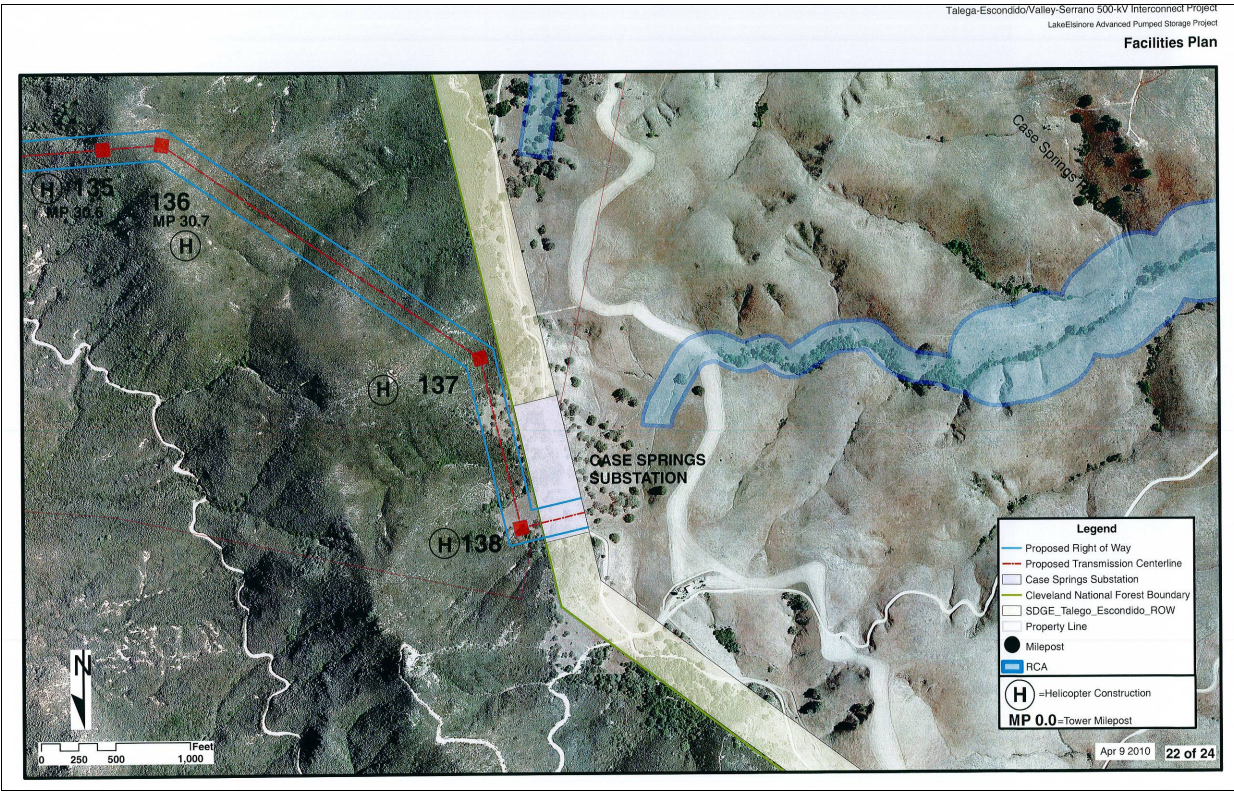
Proponent's Environmental Assessment Chapter 3: Project Description



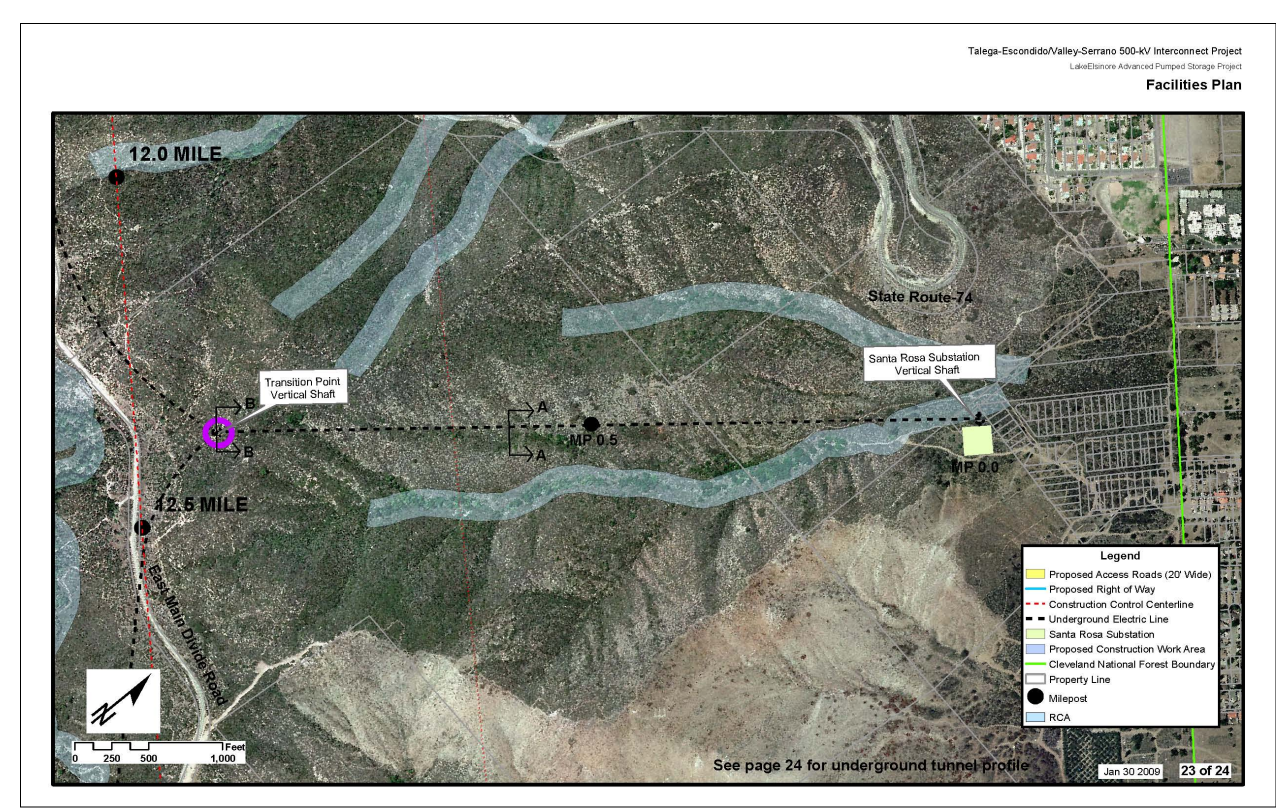
Talega-Escondido/Valley-Serrano 500-kV Interconnect Project 30.0-MIL /Track-in rack 1 133 MP 30.1 1.5 Legend Proposed 100'x100' Lattice Tower Pad Proposed Access Roads (20' Wide) Proposed Right of Way Proposed Transmission Centerline Proposed Construction Work Area Stringing and Splicing Equipment Locations Cleveland National Forest Boundary Property Line Milepost RCA (**H**)=Helicopter Construction MP 0.0 = Tower Milepost Fee 250 500 1,000

Figure 3.1.1-4: (21 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company





**Figure 3.1.1-4:** (22 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company



**Figure 3.1.1-4:** (23 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

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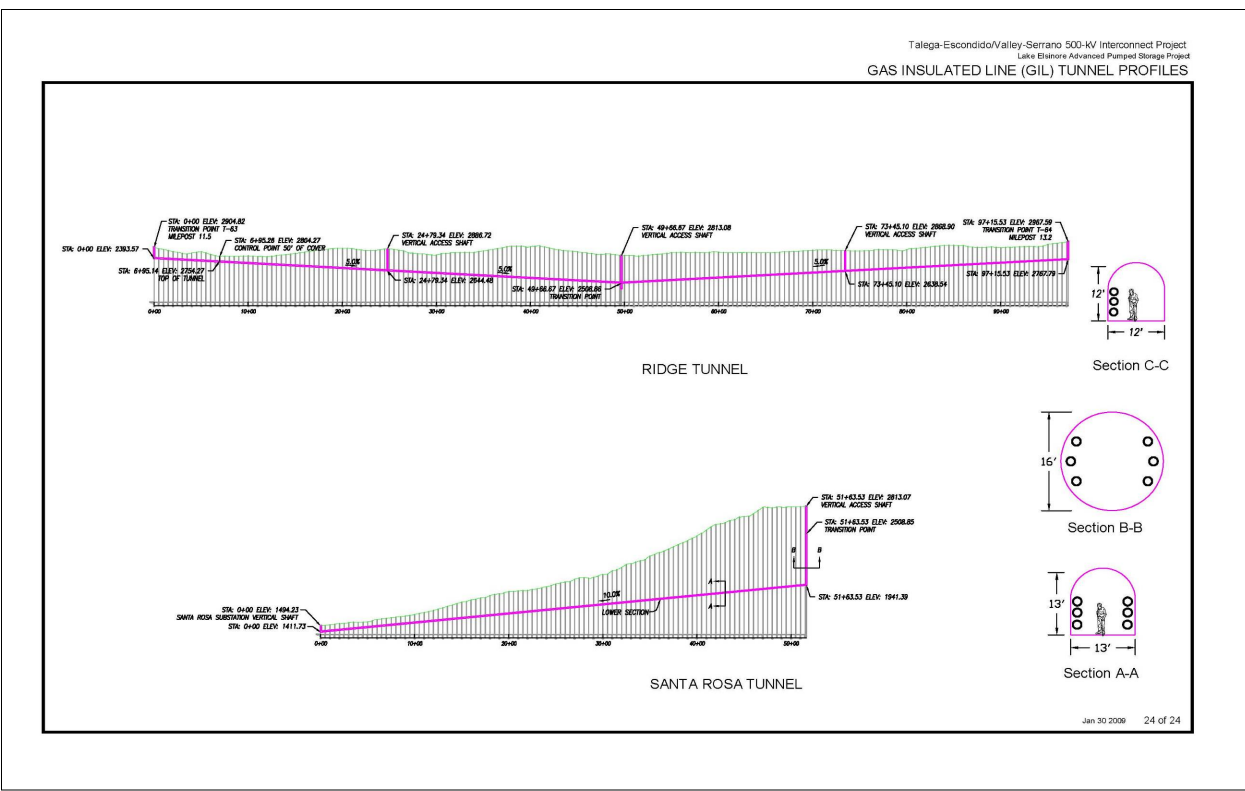


Figure 3.1.1-4: (24 of 24) Talega-Escondido/Valley-Serrano 500 kV Interconnect Project Source: The Nevada Hydro Company

Proponent's Environmental Assessment Chapter 3: Project Description