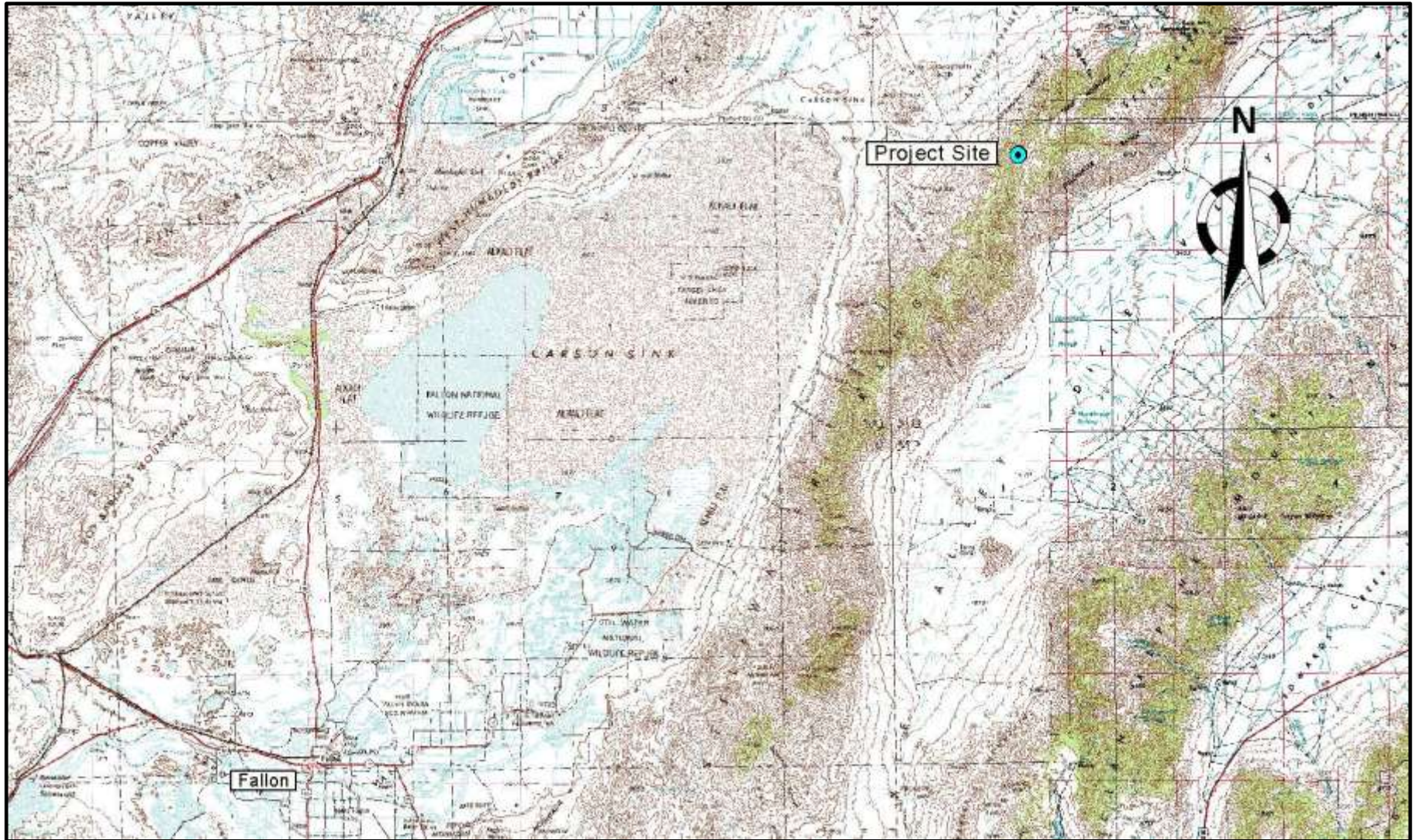


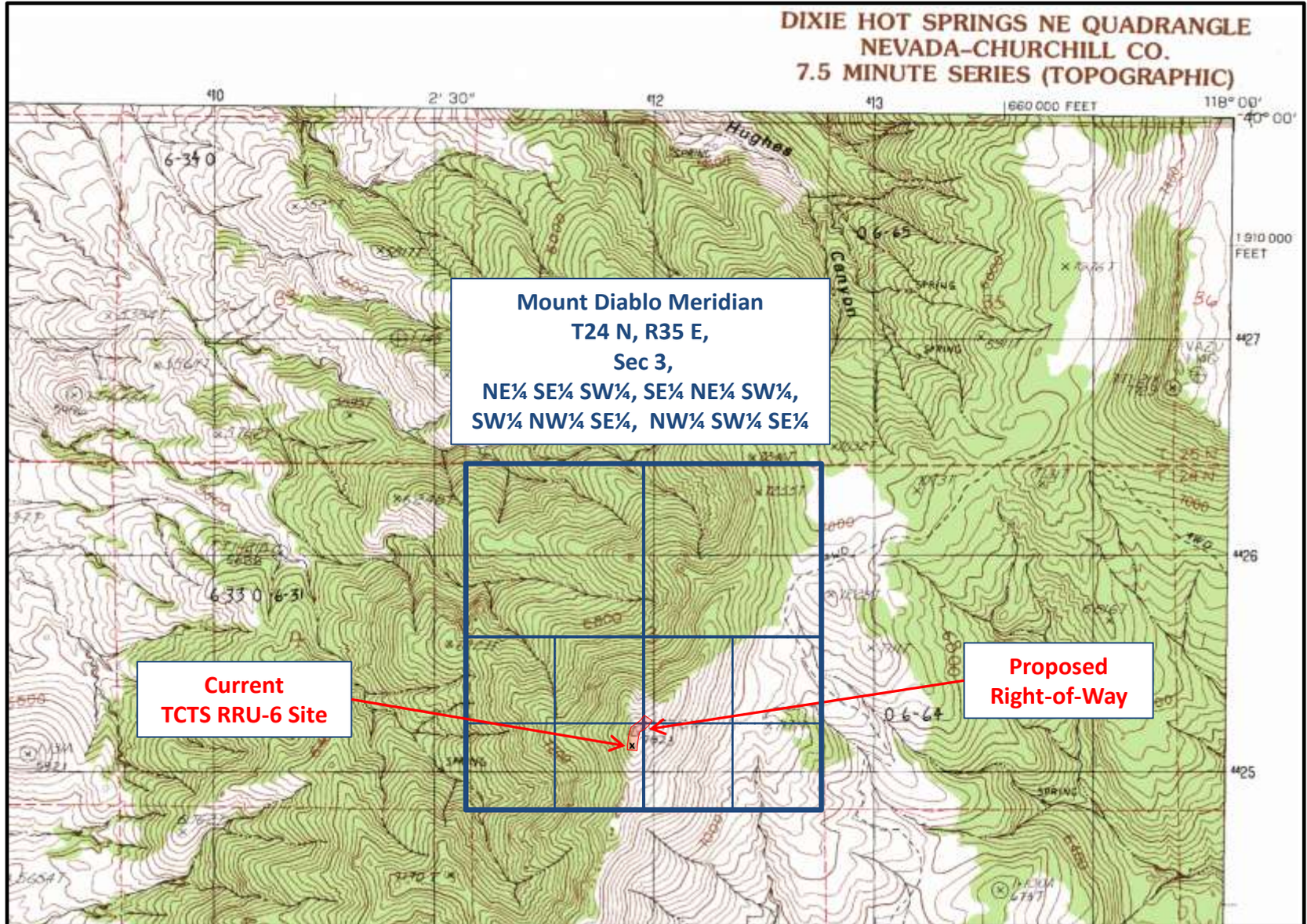
# Map Showing Project Site Location

White Rock Canyon Area – Expansion of TCTS RRU-6 Site (Formerly Known as TACTS TIS-23)



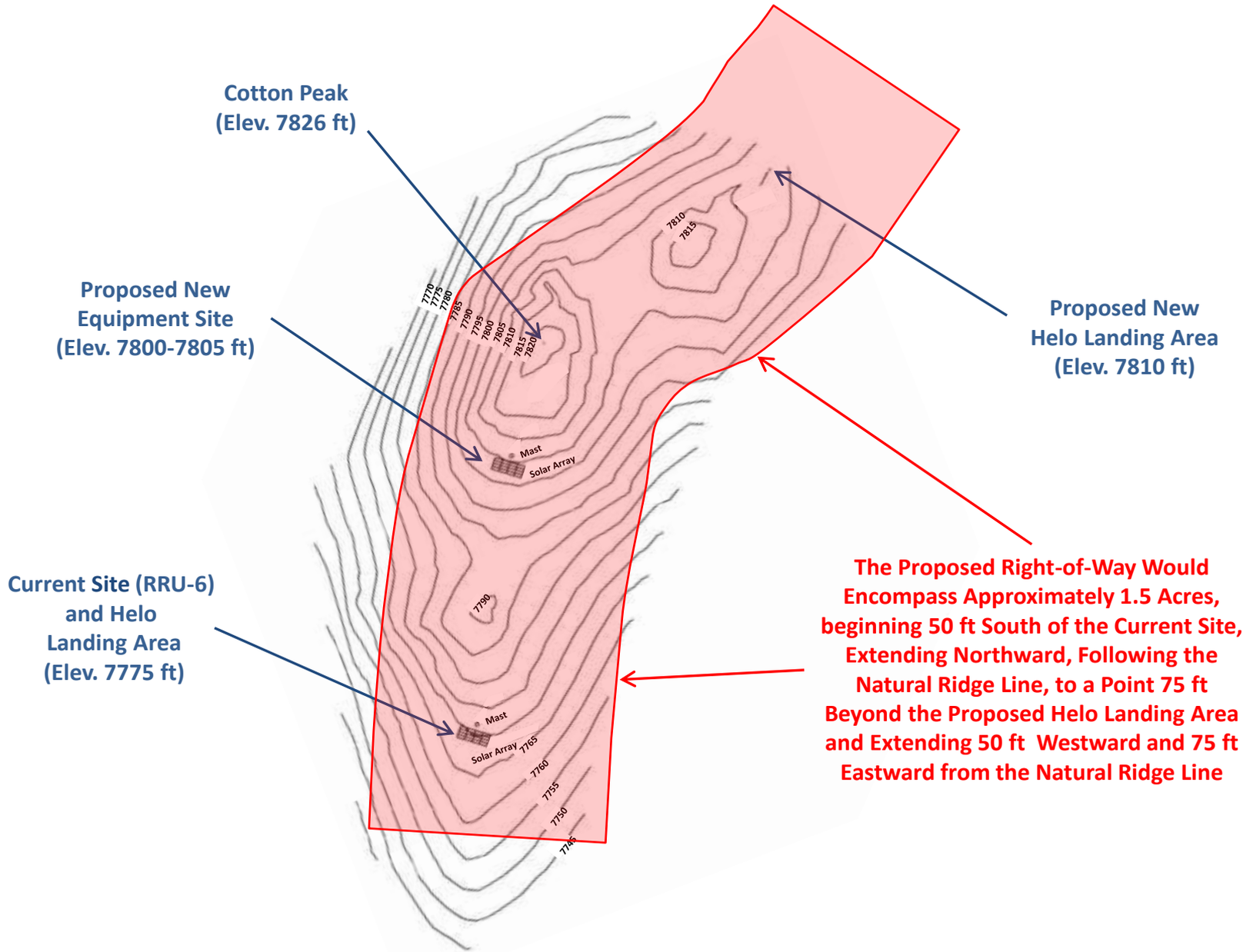
# Detail Map Showing Project Site Location

White Rock Canyon Area – Expansion of TCTS RRU-6 Site (Formerly Known as TACTS TIS-23)



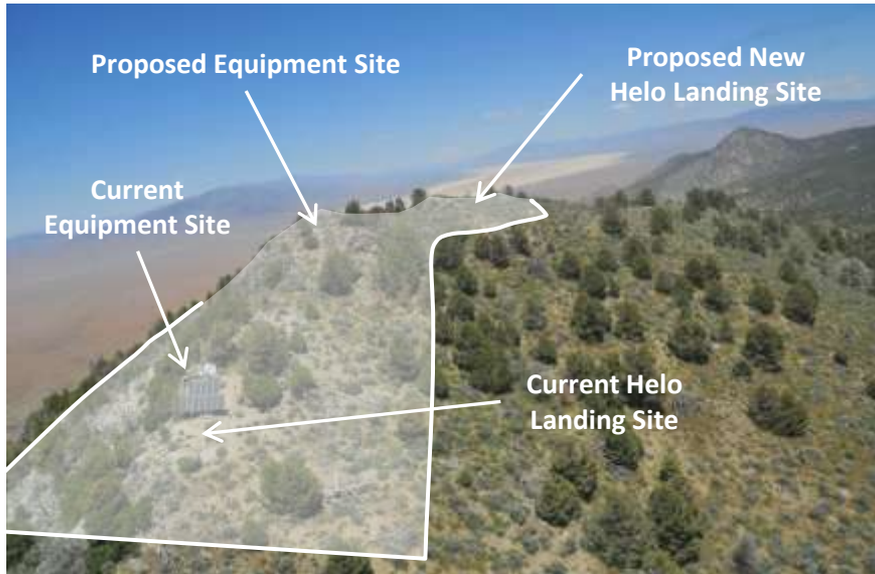
# Proposed Project Site Location/Right-of-Way Modification

Cotton Peak Vicinity – Contour Lines are at 5-Foot Intervals

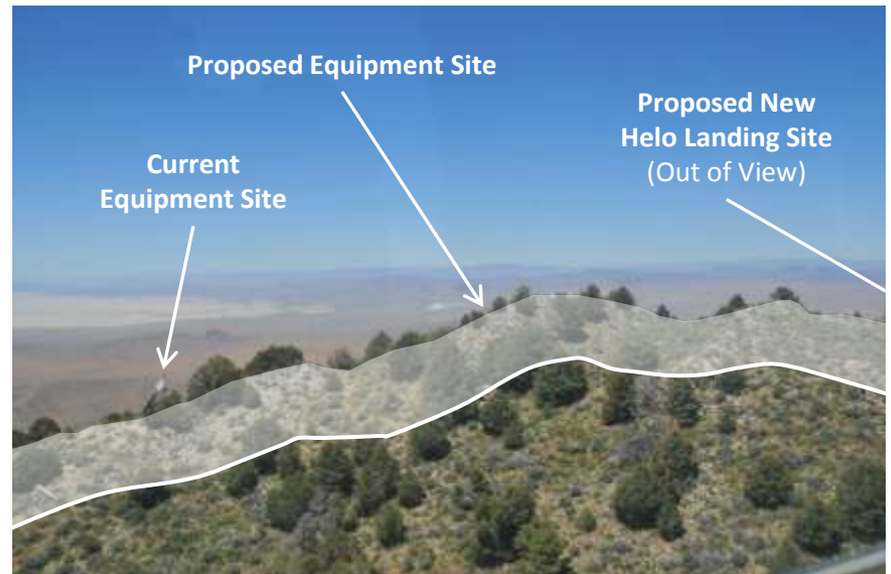


# Overall Proposed ROW Modification

Approximately 500 to 550 Feet Long x 125 Feet Wide (50 feet West and 75 feet East of the Natural Ridge Line)



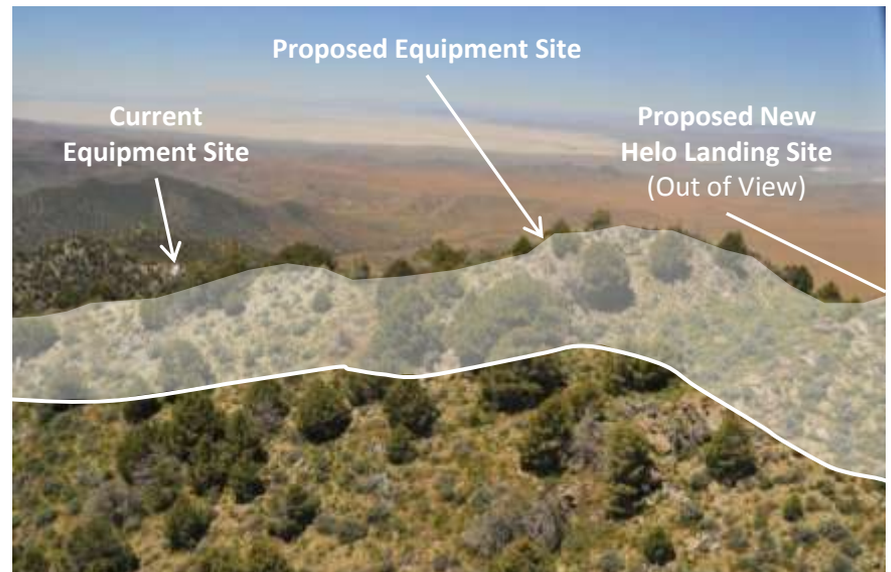
Aerial View Looking North/Northwest



Aerial View Looking West



Aerial View Looking North



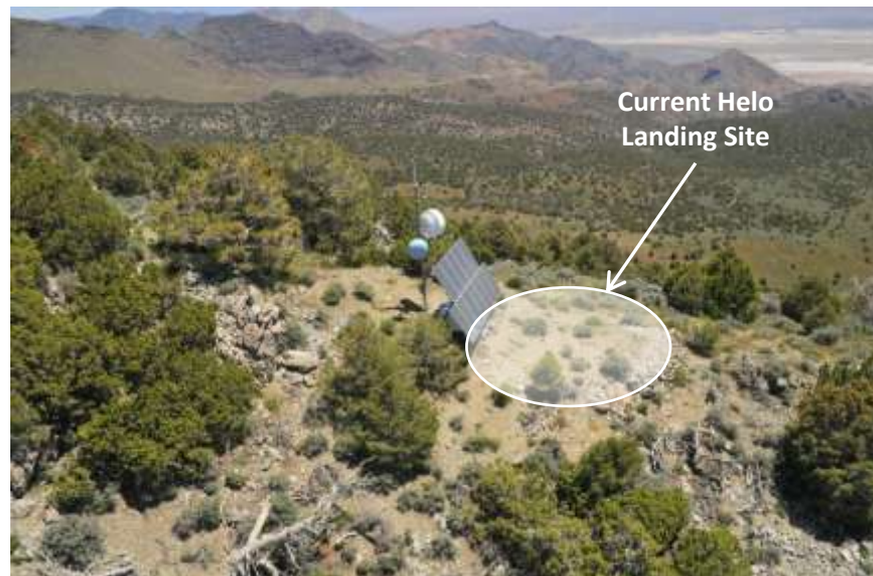
Aerial View Looking South/Southwest

# Current Site (RRU-6) and Helo Landing Site

Helo Landing Site is too Small and Dangerously Close to the RRU Equipment



Looking Southeast



Looking Northeast



Looking Northwest



Detail - Looking North

# Current Site (RRU-6) versus Helo Clearance

Helo Landing Site Area is too Small and too Close to the RRU Equipment



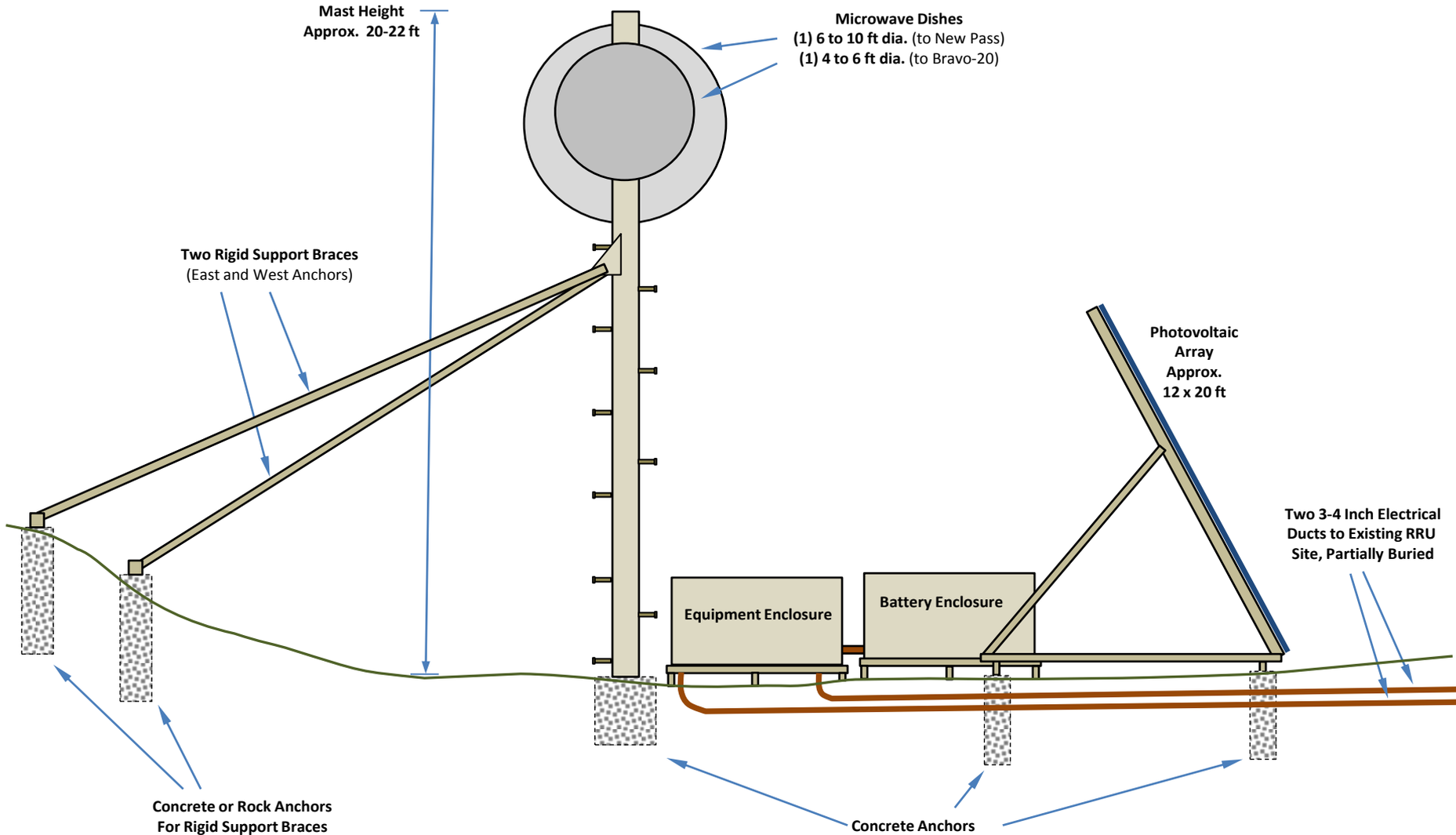
Current Helo Landing Site is Adjacent to RRU-6 Site



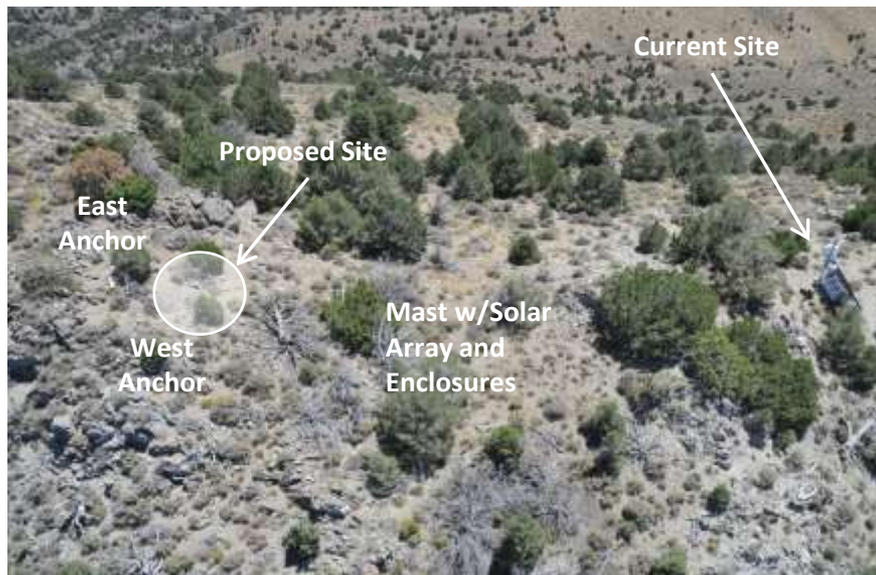
Helo Rotors Come Within 6-feet of Current Site Equipment

# Conceptual Design of Proposed Equipment Site

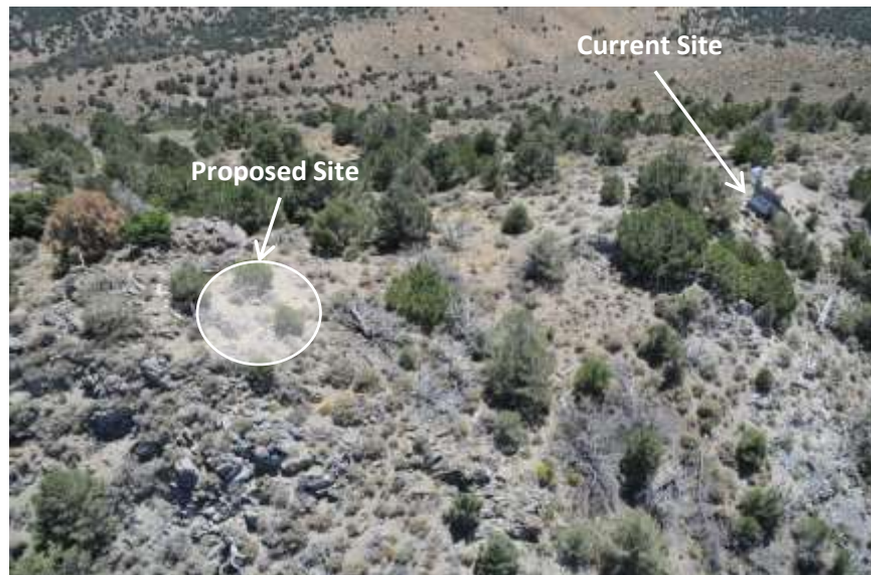
Similar to Existing RRU Site, But with Two Rigid Support Braces (Uphill From Mast) Instead of Multiple Guy Wires



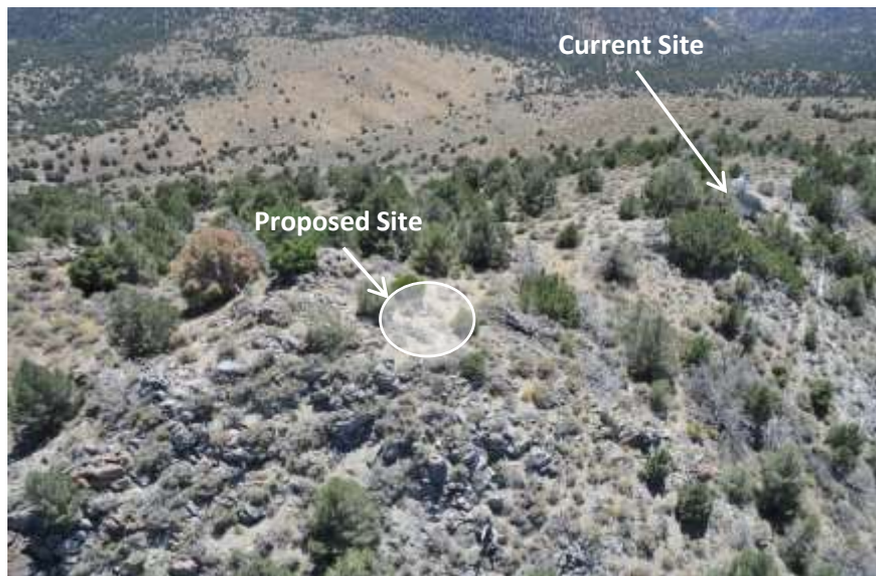
# Proposed Equipment Site in Relationship to Current Site (RRU-6)



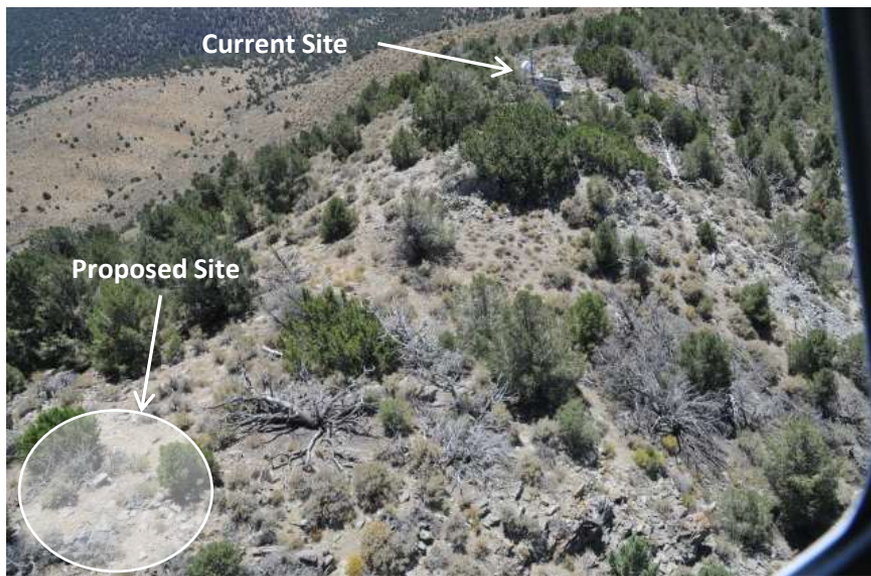
Aerial View Looking East



Aerial View Looking East/Southeast

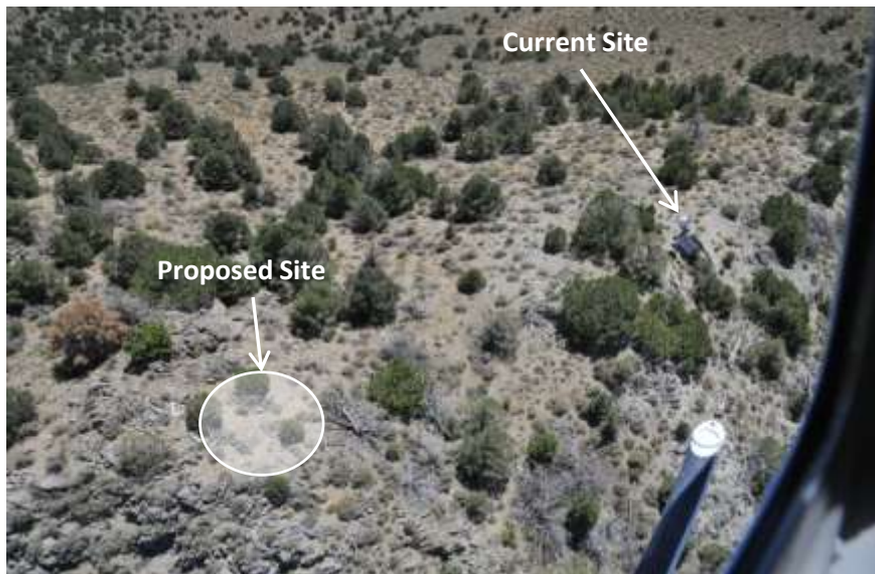


Aerial View Looking Southeast

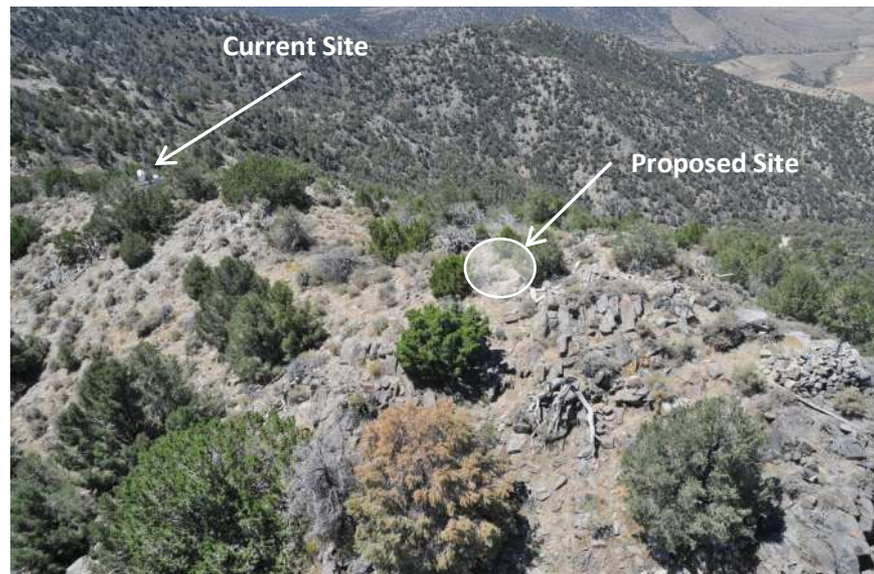


Aerial View Looking South/Southeast

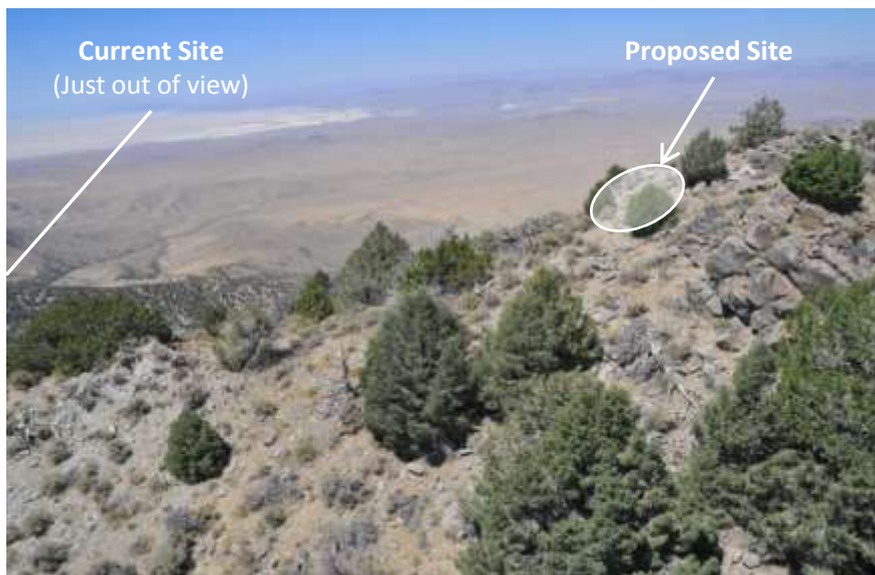
# Proposed Equipment Site in Relationship to Current Site (RRU-6)



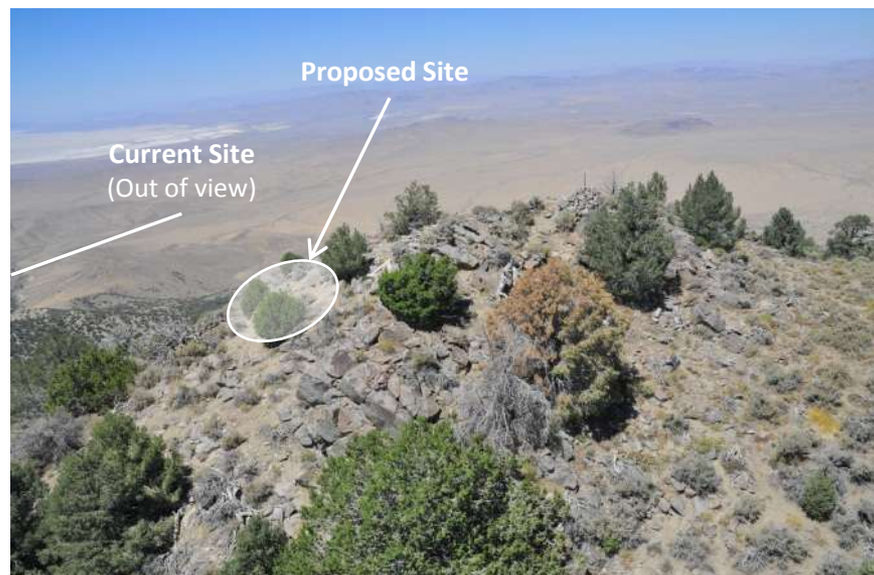
**Aerial View Looking South/Southeast**



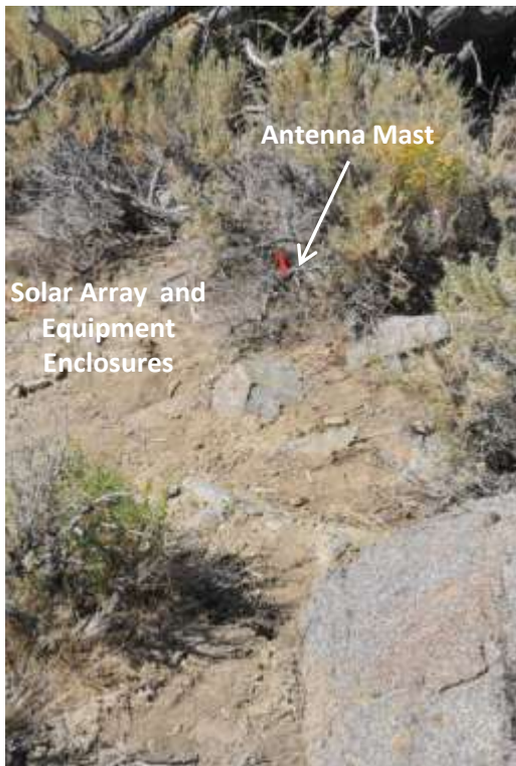
**Aerial View Looking South/Southwest**



**Aerial View Looking West**



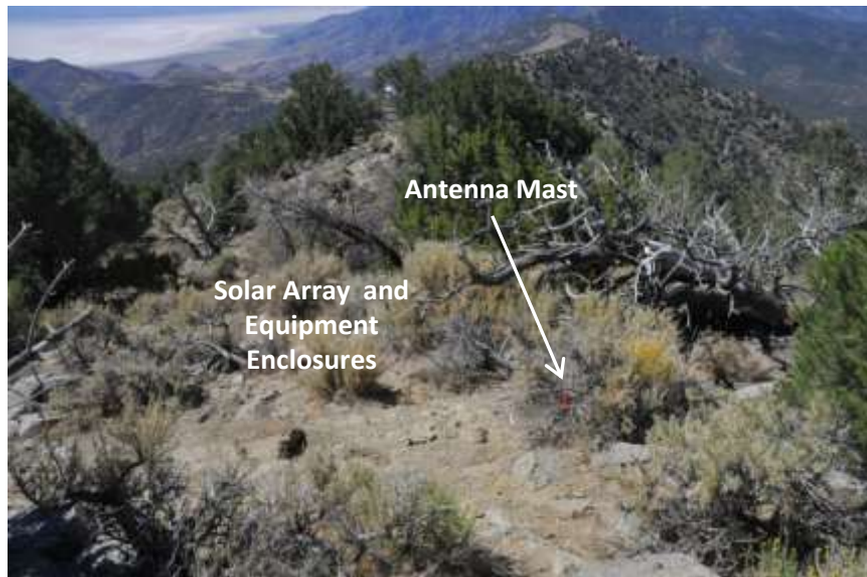
**Aerial View Looking West/Northwest**



Antenna Mast

Solar Array and Equipment Enclosures

**Detail - Looking South**



Antenna Mast

Solar Array and Equipment Enclosures

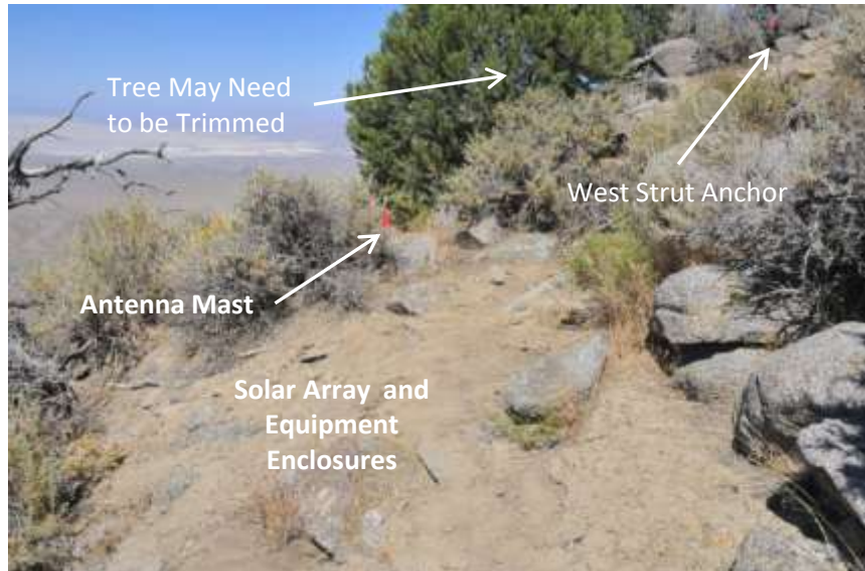
**Looking South**

**Proposed Location of New Antenna Mast, Solar Array, and Equipment Enclosures**

**Looking Northwest**  
(West Strut Anchor also Visible. Live Tree May Need Trimmed for West Strut to Pass By)



**Possible Anchor Design**

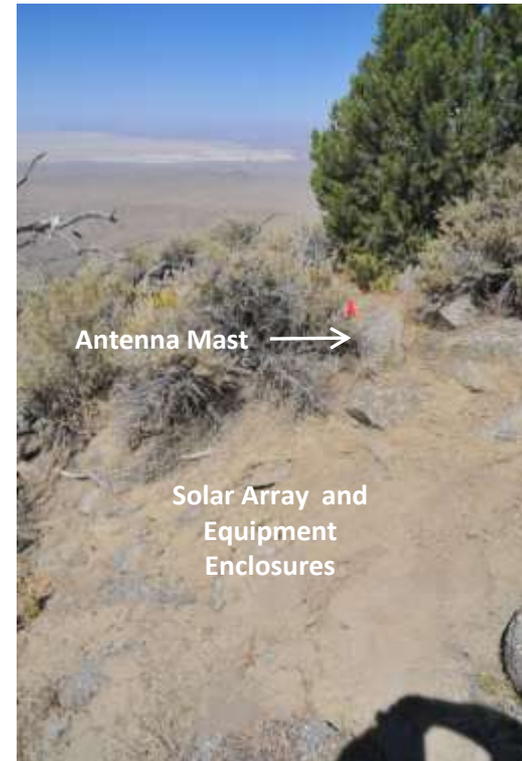


Tree May Need to be Trimmed

West Strut Anchor

Antenna Mast

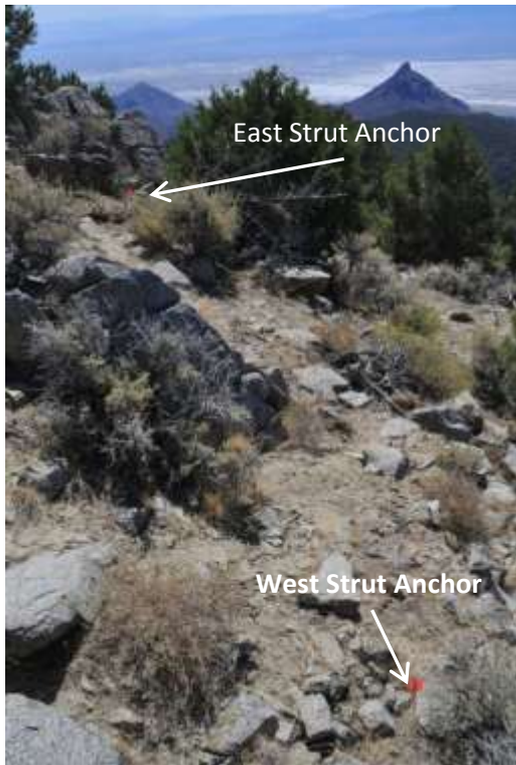
Solar Array and Equipment Enclosures



Antenna Mast

Solar Array and Equipment Enclosures

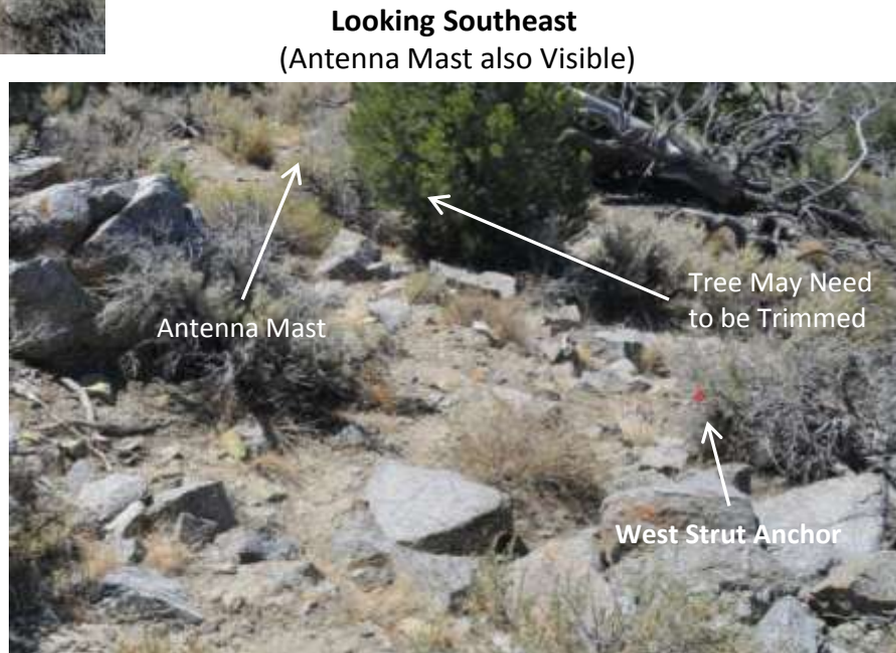
**Looking Northwest**



**Looking East**  
(East Strut Anchor also Visible)



**Detail - Looking West**



**Looking Southeast**  
(Antenna Mast also Visible)



**Looking Northwest**

# Proposed Location of West Strut Anchor

(Live Tree May Need Trimmed  
for West Strut to Pass By)



**Looking West**  
(West Strut Anchor also Visible)



**Detail - Looking West**

# Proposed Location of East Strut Anchor

(Downed Tree will need to be removed.  
Live tree may need to be trimmed or removed)

**Looking East**



**Looking South**



# Proposed Location of Cabling Route From Proposed Equipment Site to Current Site (RRU-6)



**Northern End - Looking South/Southeast**

NOTE:  
This is the  
Same Tree



**Southern End - Looking South  
(Current Site Antenna/Mast also Visible)**

# Proposed Helo Landing Zone Location

Current Site (RRU-6) and Proposed New Site Location



Looking South/Southeast



Looking North/Northwest



Looking South



Detail - Looking North/Northeast