

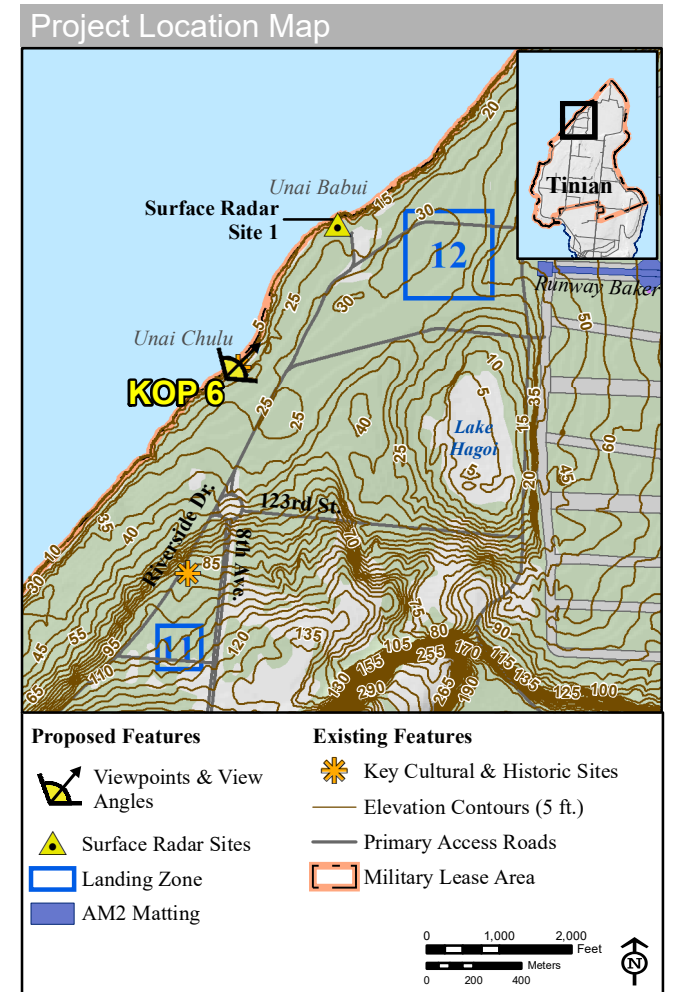
**APPENDIX I
VISUAL SIMULATIONS**



This page intentionally left blank.

CJMT VISUAL RESOURCES

KOP 6 Existing Conditions Unai Chulu

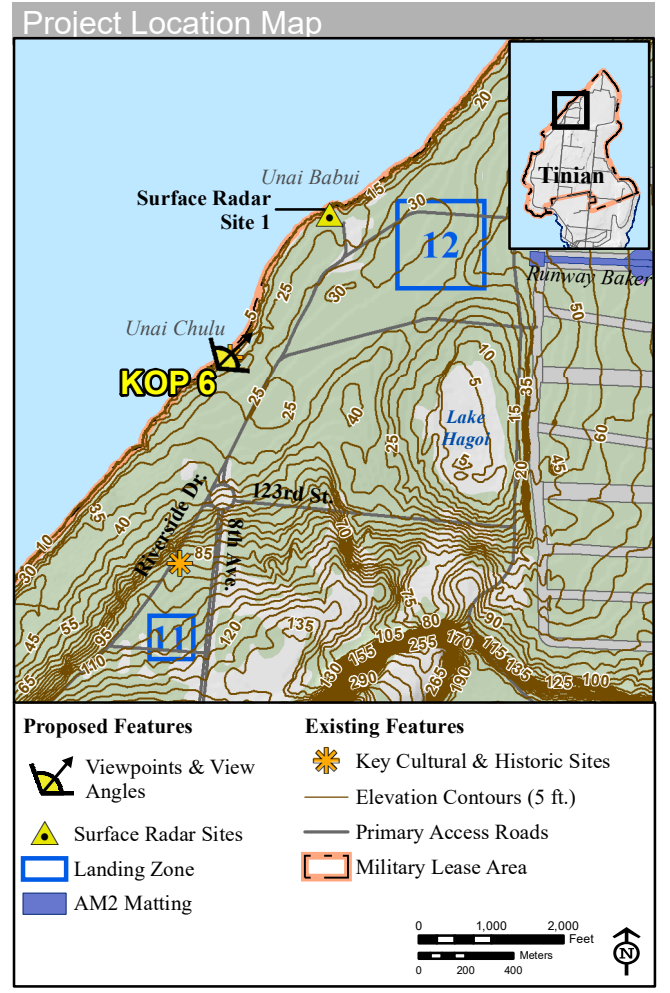


Photograph Information

Time of photograph: 3:30 PM
 Date of photograph: 4-25-2023
 Weather condition: Partly cloudy
 Viewing direction: North
 Latitude: 15° 04' 16.1571" N,
 Longitude: 145° 36' 53.6578" E
 Distance to project: 2,450 ft

CJMT VISUAL RESOURCES

**KOP 6
Simulated Conditions
Unai Chulu
Surface Radar not Visible**

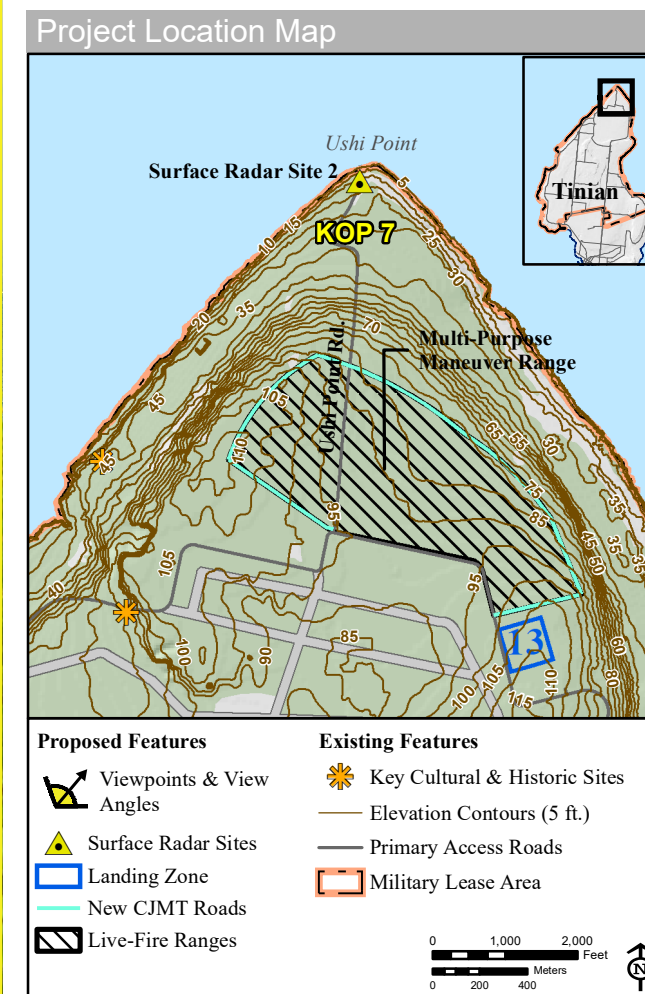


Photograph Information

Time of photograph: 3:30 PM
 Date of photograph: 4-25-2023
 Weather condition: Partly cloudy
 Viewing direction: North
 Latitude: 15° 04' 16.1571" N,
 Longitude: 145° 36' 53.6578" E
 Distance to project: 2,450 ft

CJMT VISUAL RESOURCES

KOP 7 Existing Conditions Ushi Point Road Surface Radar Site 2

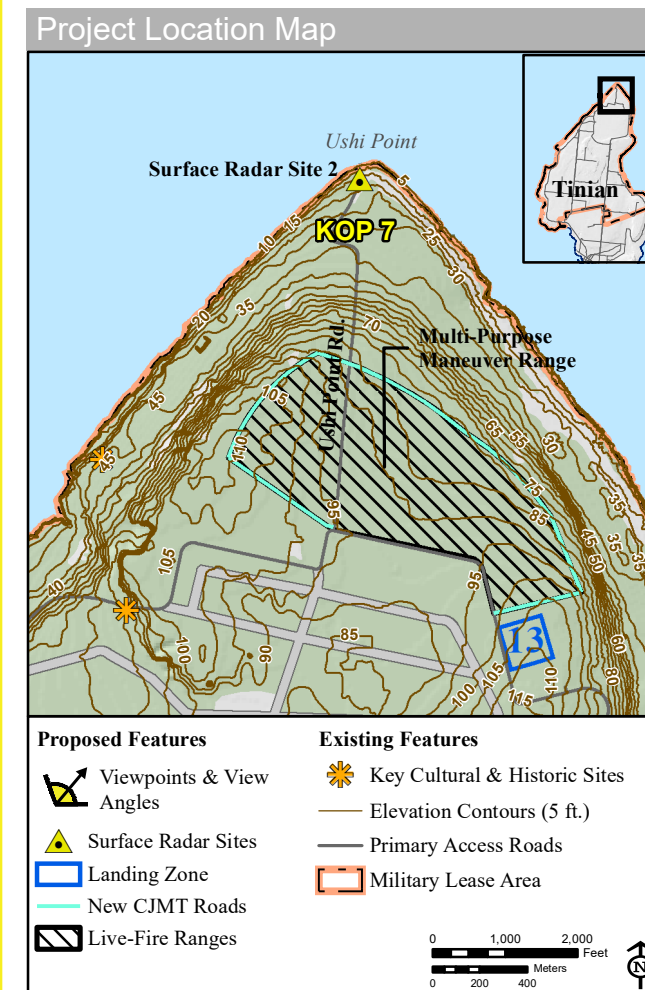


Photograph Information

Time of photograph: 1:43 PM
 Date of photograph: 4-26-2023
 Weather condition: Partly cloudy
 Viewing direction: North
 Latitude: 33°30'29.79" N
 Longitude: 112°25'36.44" E
 Distance to surface radar: 534 ft

CJMT VISUAL RESOURCES

KOP 7 Simulated Conditions Ushi Point Road Surface Radar Site 2

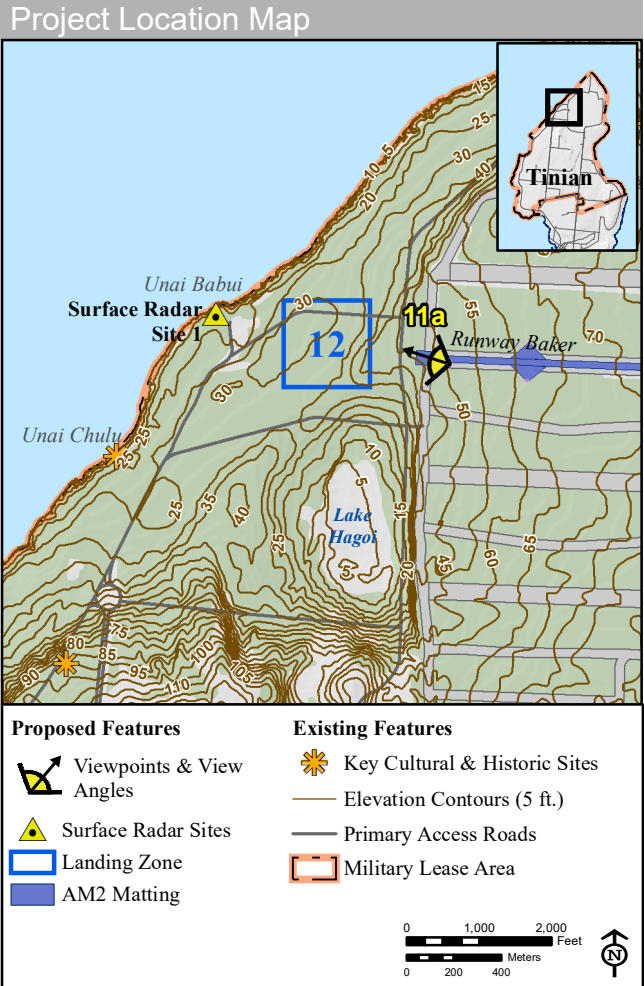


Photograph Information

Time of photograph: 1:43 PM
 Date of photograph: 4-26-2023
 Weather condition: Partly cloudy
 Viewing direction: North
 Latitude: 33°30'29.79" N
 Longitude: 112°25'36.44" E
 Distance to surface radar: 534 ft

CJMT VISUAL RESOURCES

**KOP 11A
Existing Conditions
Runway Baker - West**

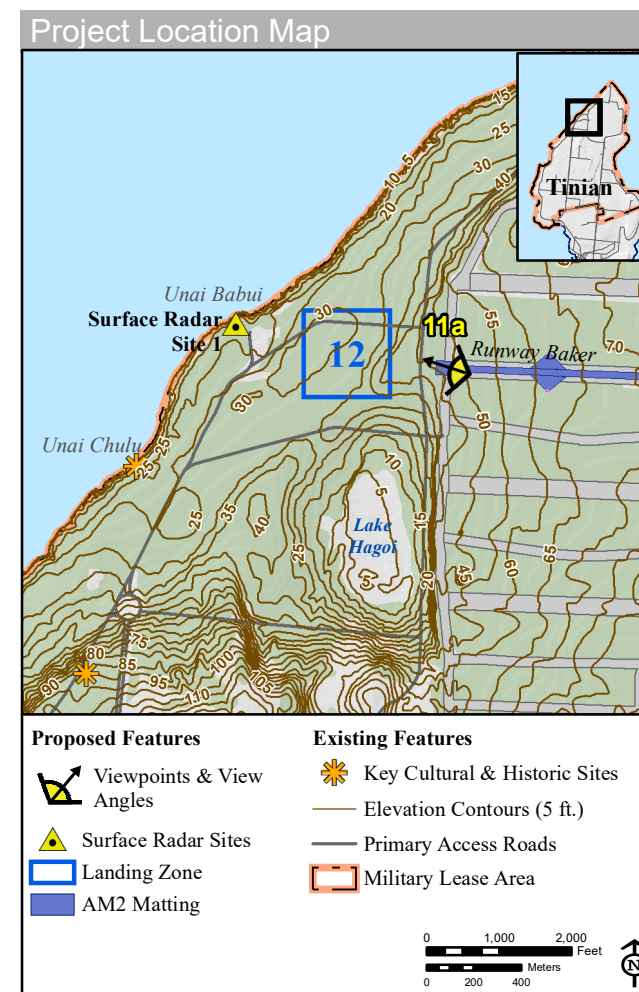
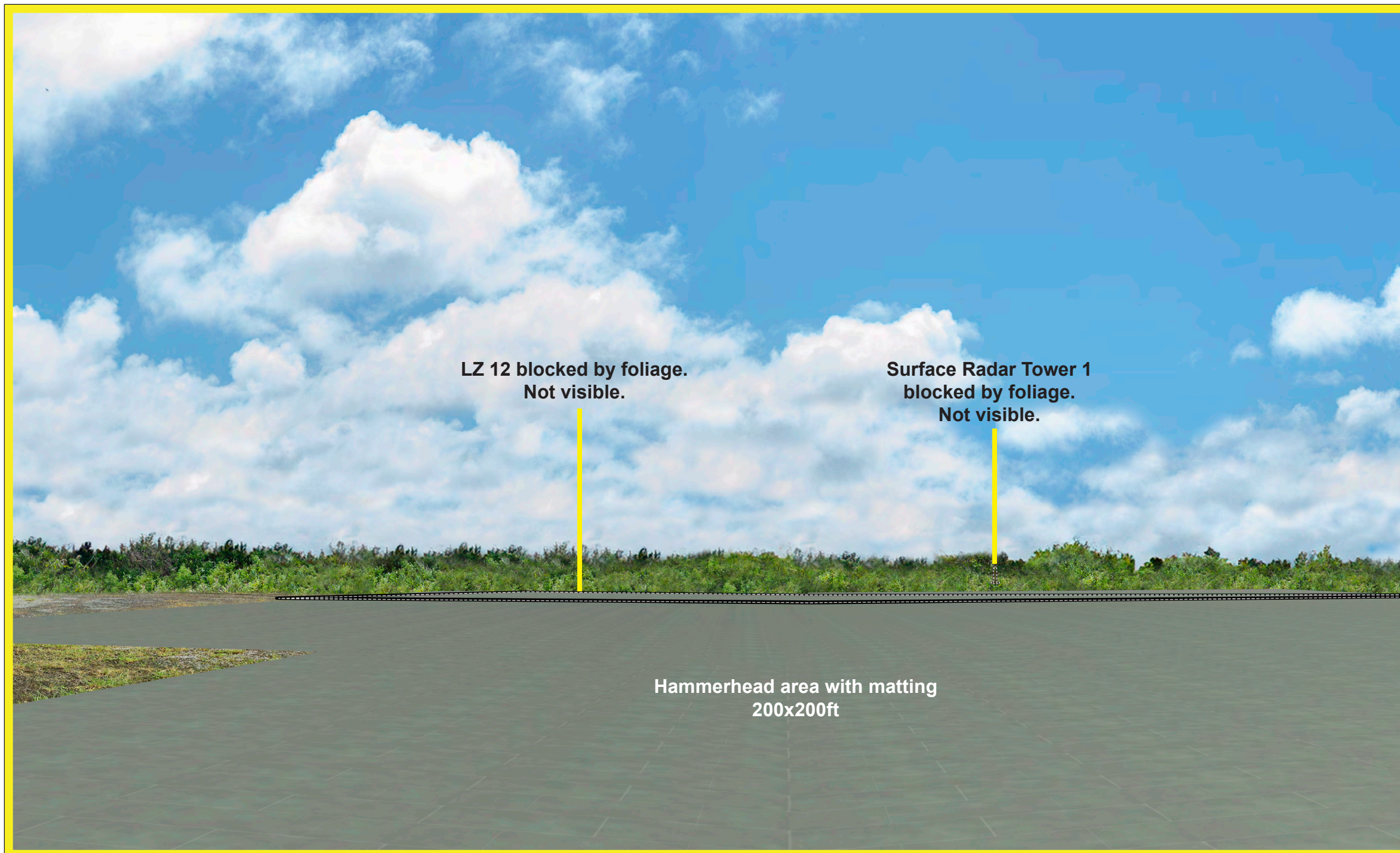


Photograph Information

Time of photograph: 2:02 PM
 Date of photograph: 4-26-2023
 Weather condition: Partly cloudy
 Viewing direction: West
 Latitude: 33°30'29.79" N
 Longitude: 112°25'36.44" E
 Distance to project: 2,800 ft

CJMT VISUAL RESOURCES

**KOP 11A
Simulated Conditions
Runway Baker - West
Surface radar and above
ground electrical lines not visible**

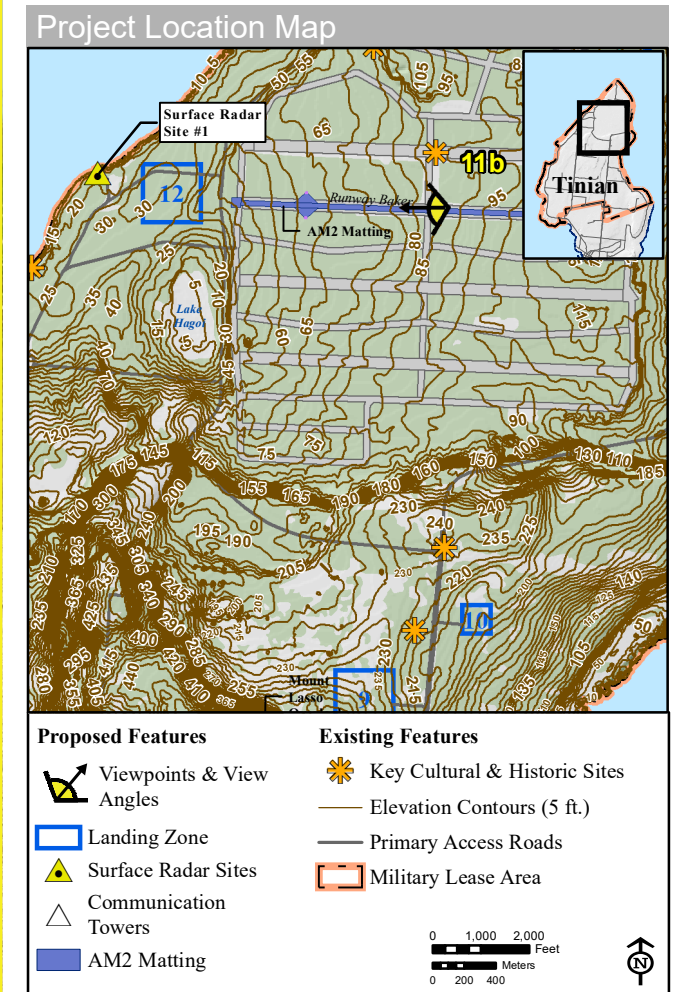


Photograph Information

Time of photograph: 2:02 PM
 Date of photograph: 4-26-2023
 Weather condition: Partly cloudy
 Viewing direction: West
 Latitude: 33°30'29.79" N
 Longitude: 112°25'36.44"E
 Distance to project: 2,800 ft

CJMT VISUAL RESOURCES

KOP 11B Existing Conditions Runway Baker looking West

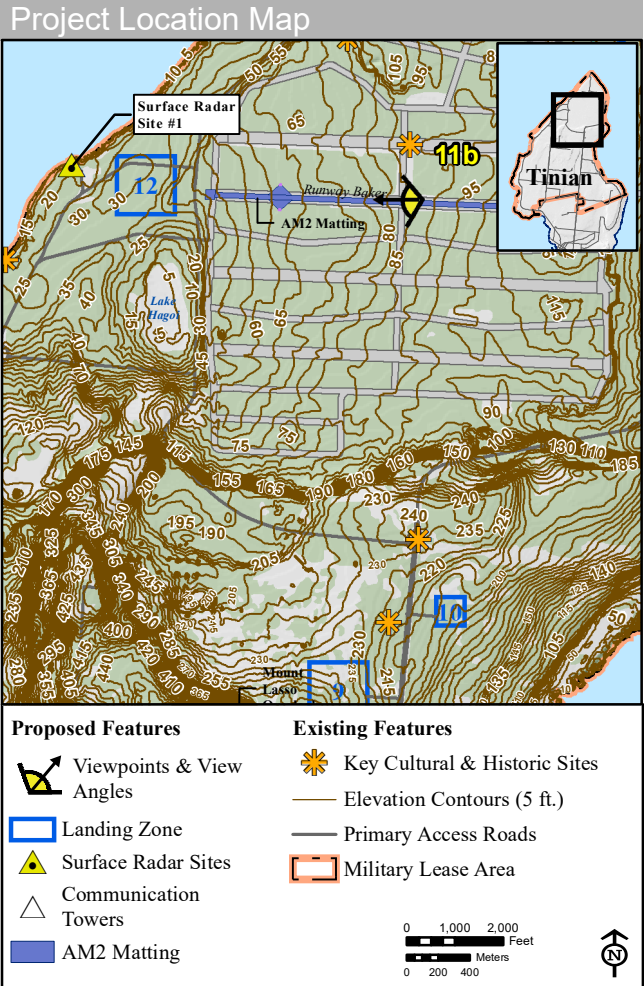


Photograph Information

Time of photograph: 11:29 AM
 Date of photograph: 5-5-2016
 Weather condition: Partly cloudy
 Viewing direction: West
 Latitude: 15°4'28.40" N
 Longitude: 145°38'18.43" E
 Distance to project: 0 ft

CJMT VISUAL RESOURCES

**KOP 11B
 Simulated Conditions
 Runway Baker looking West
 Vegetative clearing shown
 with no matting and
 surface radar is not visible**



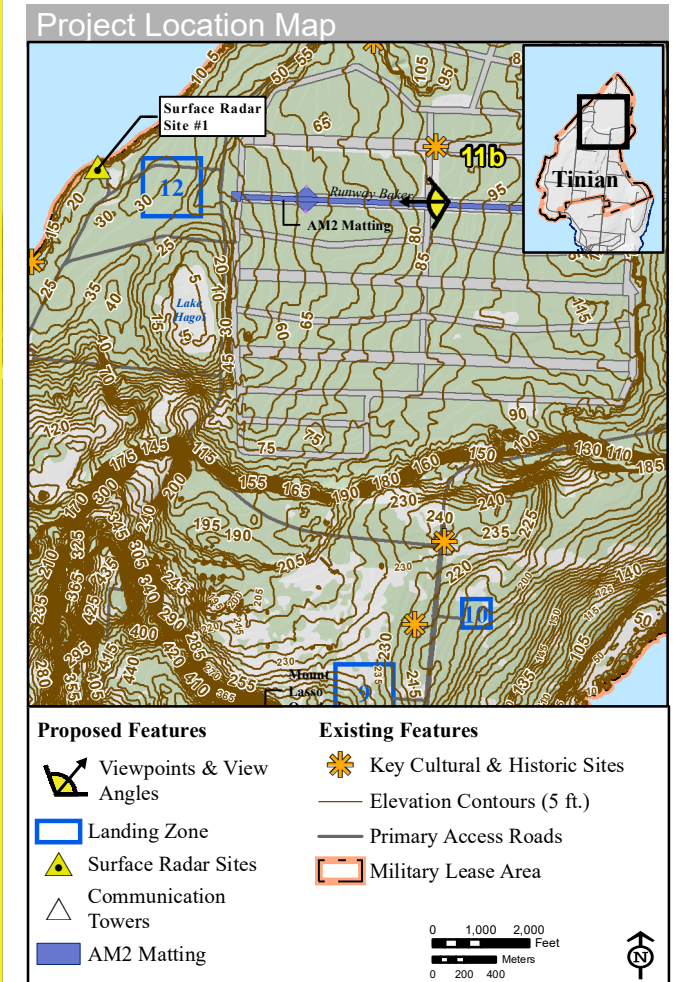
Photograph Information

Time of photograph: 11:29 AM
 Date of photograph: 5-5-2016
 Weather condition: Partly cloudy
 Viewing direction: West
 Latitude: 15°4'28.40" N
 Longitude: 145°38'18.43" E
 Distance to project: 0 ft
 Distance to North Tower: 1.9 Miles

CJMT VISUAL RESOURCES

KOP 11B
Simulated Conditions
Runway Baker looking West
Vegetative clearing shown
with matting and
surface radar is not visible

Surface Radar
 Not Visible



North Comm Tower



Photograph Information

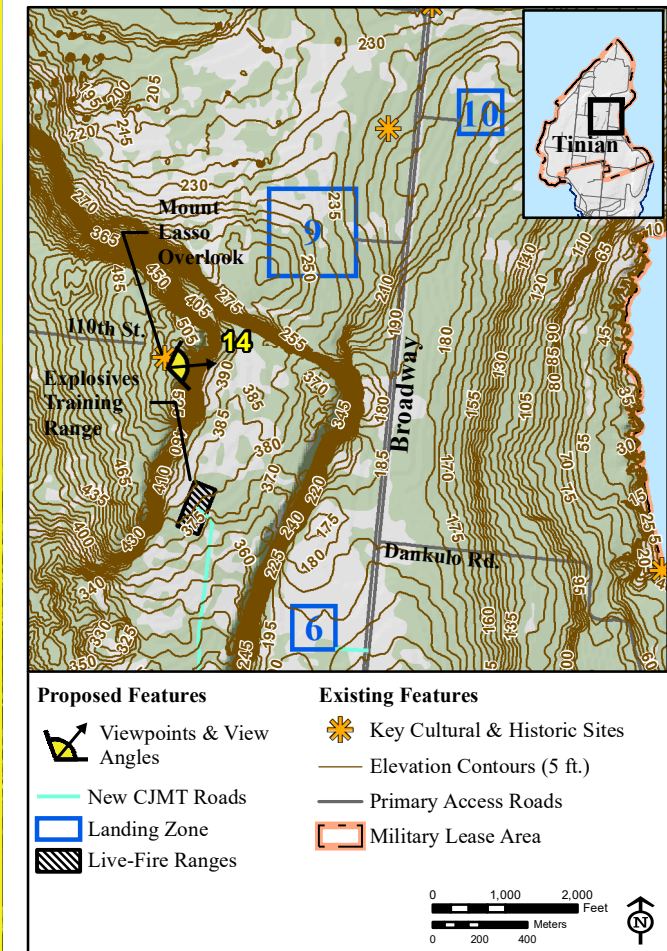
Time of photograph: 11:29 AM
 Date of photograph: 5-5-2016
 Weather condition: Partly cloudy
 Viewing direction: West
 Latitude: 15°4'28.40" N
 Longitude: 145°38'18.43" E
 Distance to project: 0 ft
 Distance to North Tower: 1.9 Miles

CJMT VISUAL RESOURCES

KOP 14 Existing Conditions Mount Lasso



Project Location Map

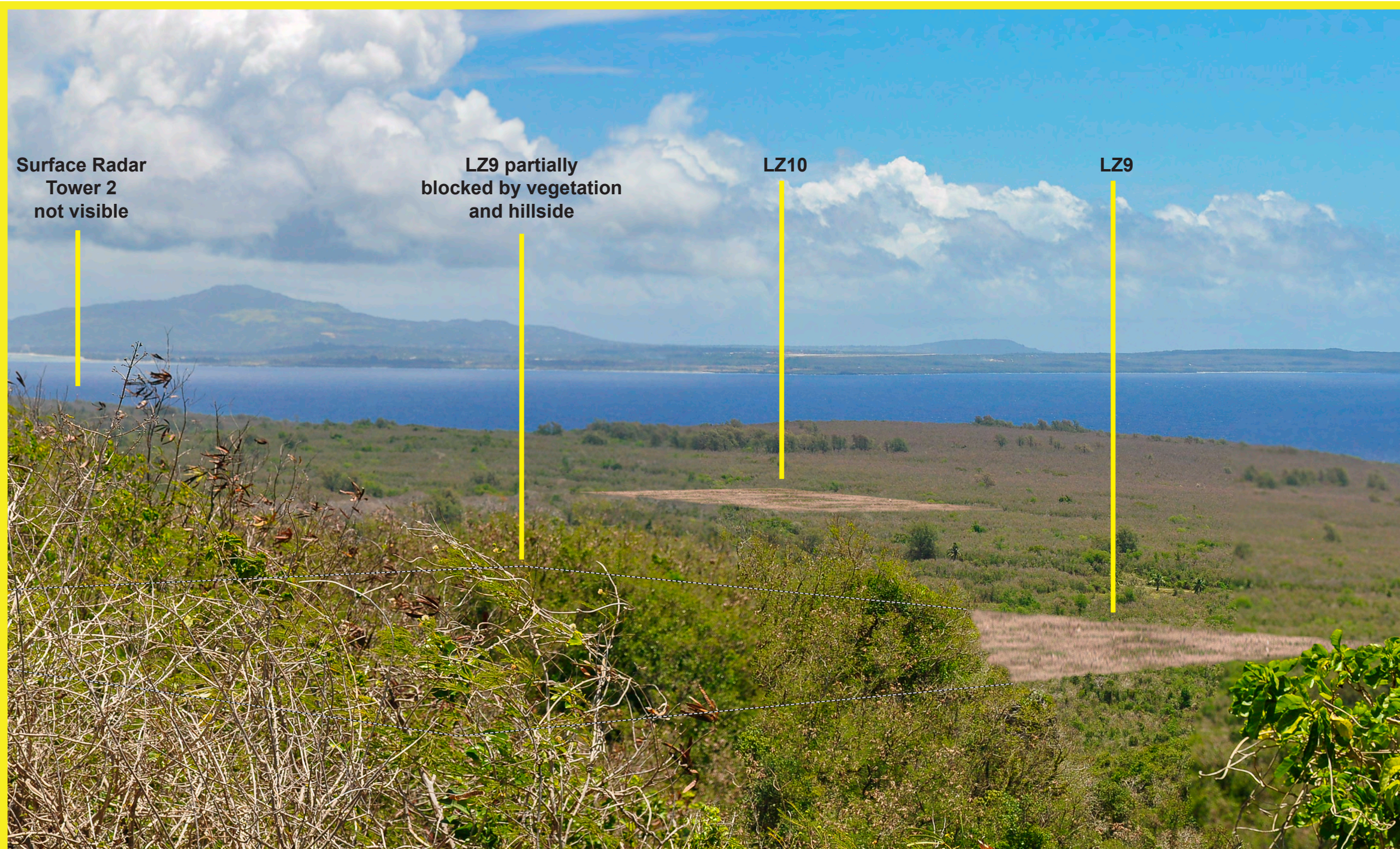


Photograph Information

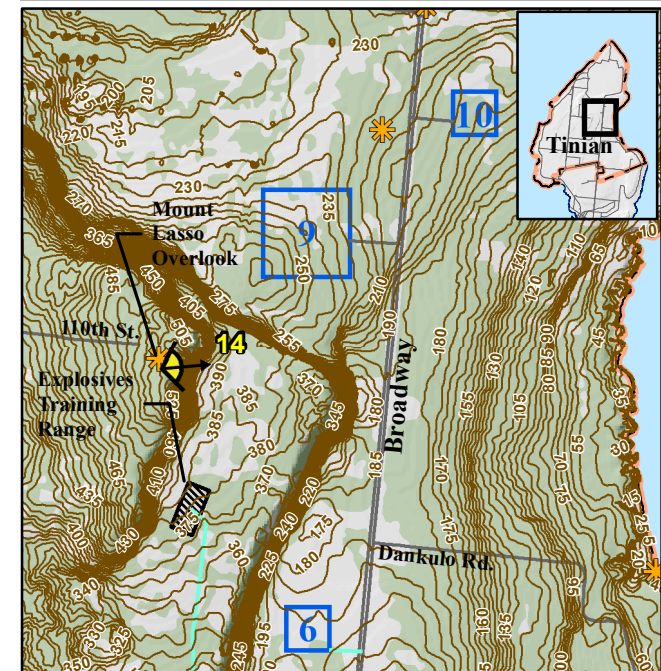
Time of photograph: 4:30 PM
 Date of photograph: 4-25-2023
 Weather condition: Mostly cloudy
 Viewing direction: Northeast
 Latitude: 33°30'29.79" N
 Longitude: 112°25'36.44" E
 Distance to nearest LZ: 1.684 ft

CJMT VISUAL RESOURCES

KOP 14
Simulated Conditions
Mount Lasso
LZ Area 9 partially visible



Project Location Map



Proposed Features	Existing Features
Viewpoints & View Angles	Key Cultural & Historic Sites
New CJMT Roads	Elevation Contours (5 ft.)
Landing Zone	Primary Access Roads
Live-Fire Ranges	Military Lease Area

Photograph Information

Time of photograph: 4:30 PM
 Date of photograph: 4-25-2023
 Weather condition: Mostly cloudy
 Viewing direction: Northeast
 Latitude: 33°30'29.79" N
 Longitude: 112°25'36.44" E
 Distance to nearest LZ: 1,684 ft



This page intentionally left blank.