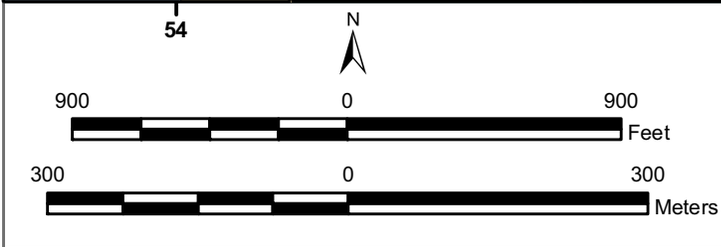
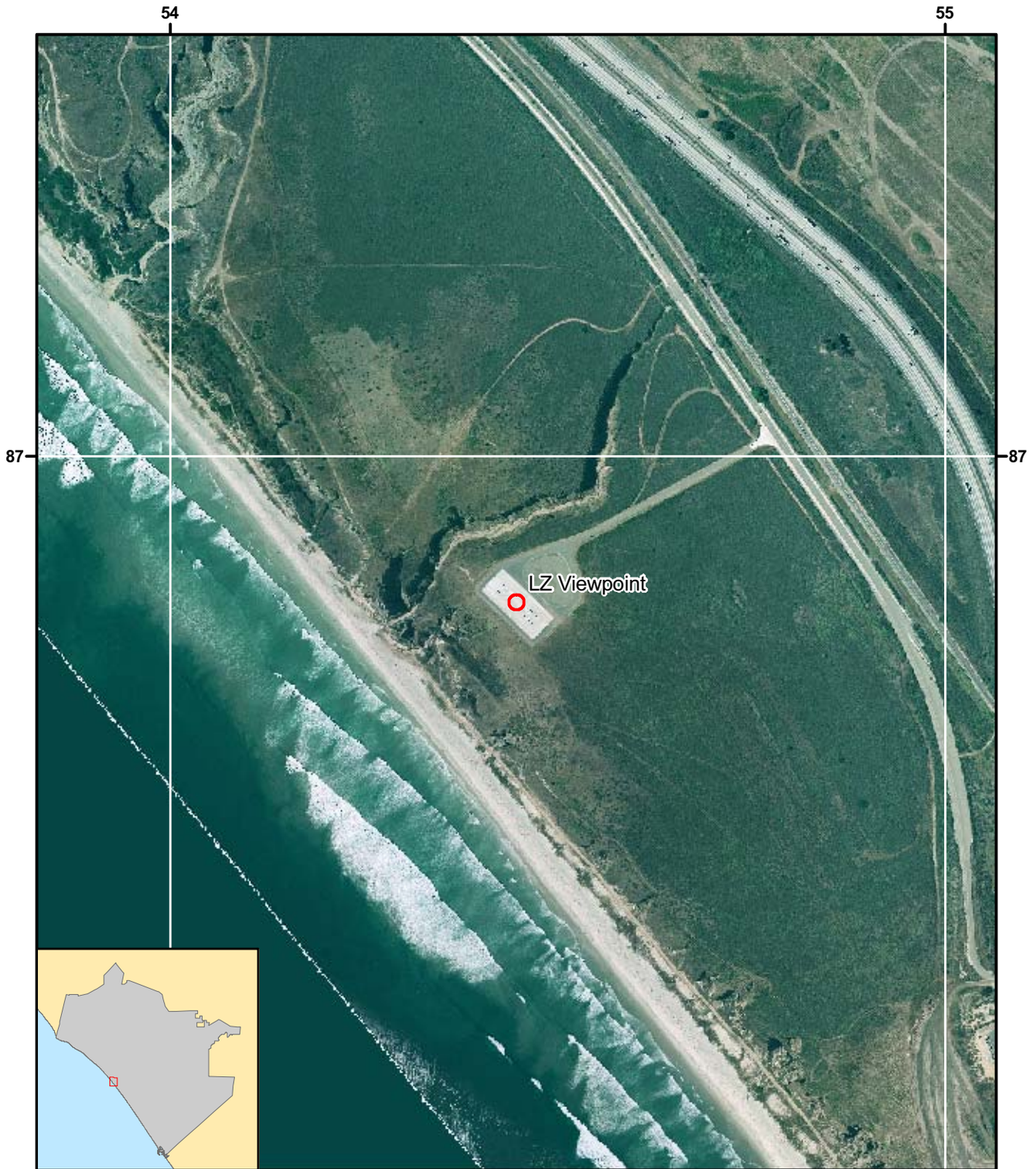


LZ Viewpoint



1:7,500
Source: Natural Color Aerial Photography (2003)
Projection: UTM, Zone 11N
Datum: WGS84
Grid: UTM, 1000 meter
Note: Map not intended for navigational use.

LZ Viewpoint

Purpose of zone: Ammunition Vertical Replenishment; Aircrew Training and Proficiency

GPS Center Grid Coordinates: WGS 84 / 11SMS 54447 86811

Lat/Long: 33° 19'10"/ 117° 29'21"

Elevation: 90'

Slope: No

Surface Type: Concrete

Dimensions in Meters: 40 x 90 for each pad

Dimensions in Feet: 131 x 295 for each pad

Aircraft Accommodated: CH-53 and smaller

Hazards/Obstructions in and around the zone: None

Cultural Lighting: I-5

Support Equipment: This zone is capable of handling support equipment.

NOTABLE LIMITATIONS: None

Overall Description of zone: LZ Viewpoint is in excellent physical condition. It is located in the vicinity of Horno Canyon, approximately 1500m southwest of CAL Site 20. There are two Pads at this location, one to the north (54431 86826) and one to the south (54464 86795). Distance between center grids of the northern and southern pads is 45m. Access to the pads is via paved road. This LZ is approved for ammunition vertical replenishment operations.

Marked: Yes

Environmental Issues: This LZ is surrounded by California Gnatcatcher habitat.



Looking to the Southwest

LZ VIEWPOINT