

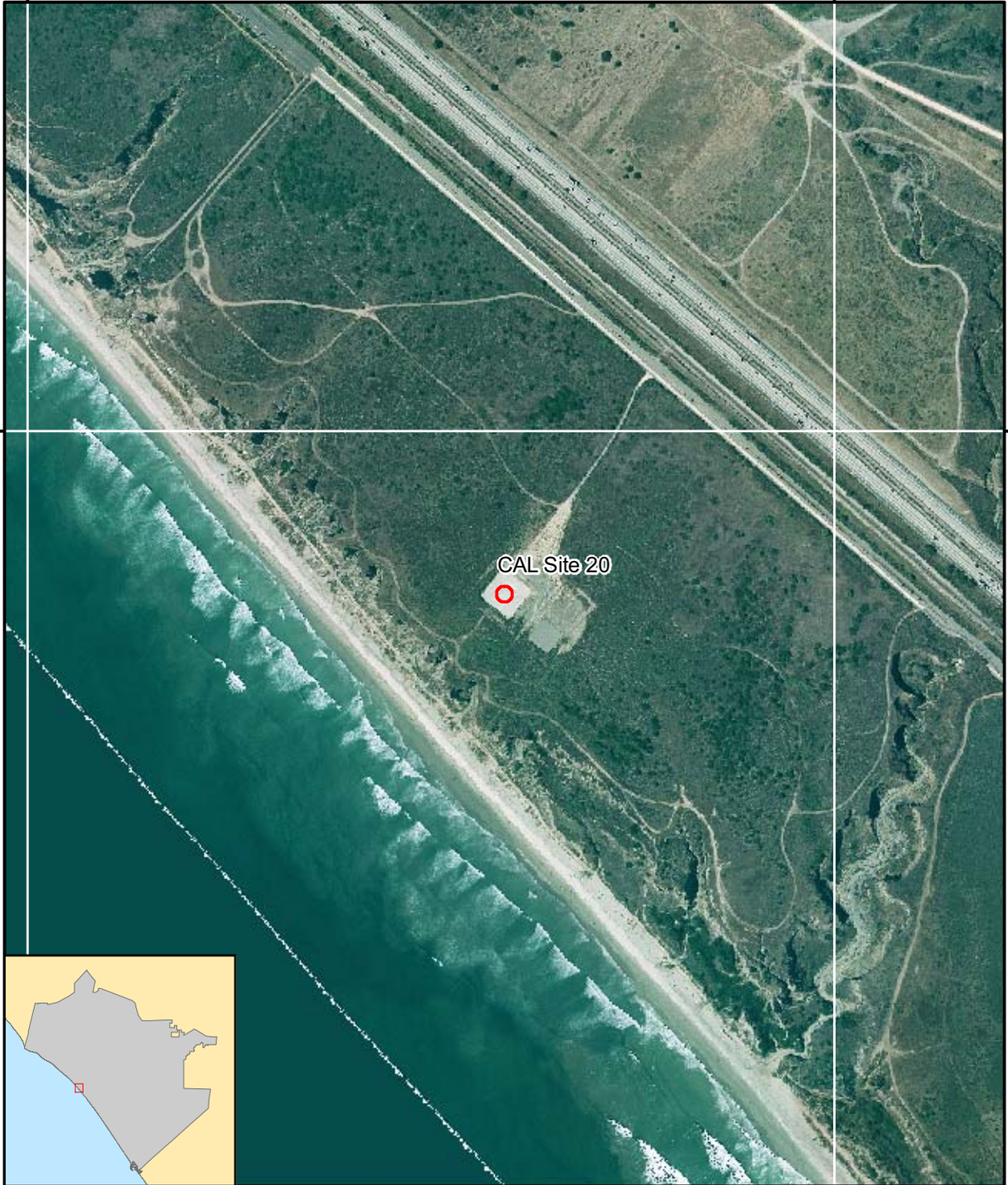
CAL Site 20

53

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88



CAL Site 20



53

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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.

CAL Site 20

Purpose of zone: Proficiency Training

GPS Center Grid Coordinates: WGS 84 / 11SMS 53591 87798

Lat/Long: 33° 19'42"/ 117° 29'55"

Elevation: 135'

Slope: No

Surface Type: Concrete

Dimensions in Meters: 45 x 45

Dimensions in Feet: 148 x 148

Aircraft Accommodated: CH-53 and smaller

Hazards/Obstructions in and around the zone: None

Cultural Lighting: No

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

NOTABLE LIMITATIONS: None

Overall Description of zone: This site is in good condition and is used to simulate single-spot ship ops to an LSD/LPD. Note there is an asphalt site adjacent to CAL Site 20 at grid coordinates 53629 87746. This adjacent site is a 30m x 30m square and is not marked, but the surface condition is good.

Environmental Issues: This site is located in California Gnatcatcher habitat.



Looking to the Southwest



Looking to the Southwest

CAL Site 20
