

EXPLANATION

 seaside birdsbeak • sand gilia
/ seaside birdsbeak High Density Monterey spineflower (5000+)

Medium Density Monterey spineflower (501 - 5000) sand gilia 2000 Survey Area (unlabeled areas are considered Low Density Monterey spineflower) OE Sites surveyed in 2000 seaside birdsbeak, sand gilia, High Density Monterey spineflower (5000+)

High Density Monterey spineflower (5000+)

High Density Ring Monterey spineflower (5000+)

Medium Density Monterey spineflower (501 - 5000)

Medium Density Ring Monterey spineflower (501 - 5000) No Monterey spineflower sand gilia sand gilia, High Density Monterey spineflower (5000+)

Harding Lawson Associates

Engineering and Environmental Services

JOB NUMBER **JCB** 50271 001232

PLATE

APPROVED

REVISED DATE

800 1600 2400 Feet

2000 HMP Herbaceous Sampling Maritime -Multiple Range Area
2000 Annual Annual Report
Former Fort Ord
Monterey County, California

1/01