

Site CA-SDI-6134 was relocated during a survey for the proposed Carlsbad Seawater Desalination Plant project. The southern portion of the site has been destroyed by urban development, however the northern portion of the site remains intact, as it is located within agricultural fields. A moderate shell and lithic scatter was noted along the survey corridor (paralleling, and immediately north of Cannon Road), primarily in graded dirt roads and between crop rows. The majority of site CA-SDI-6134 is located within cultivated fields (currently strawberries). Disturbance at the site includes vehicle and pedestrian traffic and ongoing agricultural activities. No noticeable change in site condition or dimensions (north of Cannon Road) was noted.

Reference: Cultural Resource Survey for the Carlsbad Seawater Desalination Plant Project, Carlsbad, California; Monica Guerrero and Dennis Gallegos (2004)

Site CA-SDI-6751 was relocated during a survey for the proposed Carlsbad Seawater Desalination Plant project. The site was originally described as a shell scatter that was exposed along the railroad tracks. The site was recorded as approximately 40 meters east of the Encina Power Plant fuel tanks (Franklin, 1978). An update from 1993 extended the site area, increasing the north/south dimension to approximately 500 meters (Pignioilo and Mealey, 1993). The current survey noted two discrete shell scatters within the project alignment, both of which were sparse and highly fragmented. The northernmost shell deposit was noted on a low embankment immediately east of a paved power plant roadway. This area appears to be heavily disturbed and is covered with eucalyptus leaves from a row of large trees that line the roadway. This shell deposit, noted in the current survey, is located west of previously identified Locus B. The second shell deposit was noted approximately 90 meters further south, where a dirt road intersects with the paved roadway. The second shell deposit is also located north of Locus D and is also heavily disturbed. Both of these locations fall within the previously identified boundaries of the site.

NOTE:

The site location graphic that was submitted with the 1993 update was drawn incorrectly on the SCIC site records map. The SCIC map has recorded the project boundary for that survey instead of the site boundary. The actual site boundary, as shown in the 1993 site map and text description, is considerably smaller. A corrected site location graphic is included with this (2004) update.

Reference: *Site Record Form for CA-SDI-6751*, Randy Franklin 1978; *Site Update for CA-SDI-6751*, Andrew Pignioilo and Marla Mealey, 1993; Cultural Resource Survey for the Carlsbad Seawater Desalination Plant Project, Carlsbad, California; Monica Guerrero and Dennis Gallegos (2004)

Site CA-SDI-10671 was relocated during a survey for the proposed Carlsbad Seawater Desalination Plant project. The southern portion of the site, south of Cannon Road, has been destroyed by urban development, however the northern portion of the site remains intact as it is located within agricultural fields.. A moderate shell and lithic scatter was noted along the survey corridor (paralleling, and immediately north of Cannon Road), primarily in graded dirt roads and between crop rows. The majority of site CA-SDI-10671 is located within cultivated fields (currently strawberries). Disturbance at the site includes vehicle and pedestrian traffic, ongoing agricultural activities, and enhancement of a natural drainage feature. No noticeable change in site condition or dimensions (north of Cannon Road) was noted.

Reference: Cultural Resource Survey for the Carlsbad Seawater Desalination Plant Project, Carlsbad, California; Monica Guerrero and Dennis Gallegos (2004)

Site CA-SDI-13008 was relocated during a survey for the proposed Carlsbad Seawater Desalination Plant project. The southern portion of the site has been identified as not significant, and some portions have been destroyed by urban development. The northern portion of the site remains intact. A light to moderate shell scatter was noted along the survey corridor (paralleling, and immediately north of Cannon Road). Disturbance at the site includes vehicle and pedestrian traffic, agriculture at the north edge of the site and along a strip just south of Cannon road, and enhancement of a natural drainage feature. No noticeable change in site condition or dimensions (north of Cannon Road) was noted.

Reference: Cultural Resource Survey for the Carlsbad Seawater Desalination Plant Project, Carlsbad, California; Monica Guerrero and Dennis Gallegos (2004)

Site CA-SDI-16885 was relocated during a survey for the proposed Carlsbad Desalination Plant project. The site was originally identified during monitoring for the expansion of the Encina Power Plant, and subsequently tested within the proposed expansion footprint. The current survey noted an extension to the north and east of the previously identified area. Cultural materials noted included a light scatter of marine shell, including *Chione* sp., *Argopecten* sp., and *Ostrea* sp., as well as approximately 10 pieces of volcanic and metavolcanic debitage. The area immediately east of the previously identified area has been heavily disturbed by a network of above-ground pipes and “cat-walks” associated with large oil storage tanks to the east. The new site area to the northeast, which wraps around the large oil storage tank, is also heavily disturbed, lying at the bottom of an apparent graded excavation for the tank construction, and may in fact represent a secondary deposit.

Note: New site extension brings site CA-SDI-16885 to the western boundary of previously identified site CA-SDI-6751. Depending upon future examination/analysis, consolidating these sites under one designation may be necessary. See attached site map, and site location map (showing extension).

Reference: Cultural Resource Survey for the Carlsbad Seawater Desalination Plant Project, Carlsbad, California; Monica Guerrero and Dennis Gallegos (2004)