

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

KA'ENA POINT SATELLITE TRACKING STATION, HAER HI-97-G
BUILDING 39006
(Satellite Tracking Antenna)
(Antenna Support Structure/Pedestal with Associated Radome)
Ka'ena Point, Wai'anae Mountains above Keawaula Bay
Waialua
Honolulu County
Hawaii

Photographs HAER HI-97-G-1 through HI-97-G-6 were taken by Steve Brinkman and Tony Martie in April 2012. Photographs HAER HI-97-G-7 through HI-97-G-11 are photographic copies of drawings owned by the U.S. Air Force and held at Ka'ena Point Satellite Tracking Station Administration Building.

- | | |
|-----------|--|
| HI-97-G-1 | Ka`ena Point Satellite Tracking Station, vicinity of Building No. 39006, exterior, looking west. |
| HI-97-G-2 | Ka`ena Point Satellite Tracking Station, vicinity of Building No. 39006, exterior, looking southwest. |
| HI-97-G-3 | Ka`ena Point Satellite Tracking Station, vicinity of Building No. 39006, exterior, looking east. |
| HI-97-G-4 | Ka`ena Point Satellite Tracking Station, vicinity of Building No. 39006, exterior, looking southeast. |
| HI-97-G-5 | Ka`ena Point Satellite Tracking Station, vicinity of Building No. 39006, interior, oblique. |
| HI-97-G-6 | Ka`ena Point Satellite Tracking Station, vicinity of Building No. 39006, interior, oblique. |
| HI-97-G-7 | Department of the Air Force, "Antenna & Radome Support Structure, Architectural Plans & Details," AW 35-47-01, Sheet A-1, Los Angeles, California, 14 December 1970. |
| HI-97-G-8 | Department of the Air Force, "Antenna & Radome Support Structure, Civil & Plot Utility Plan," AW 35-47-01, Sheet C-1, Los Angeles, California, 14 December 1970. |

KA'ENA POINT SATELLITE TRACKING STATION,
HAER HI-97-G
INDEX TO PHOTOGRAPHS

- HI-97-G-9 Department of the Air Force, "Antenna & Radome Support Structure, Structural Plans, Sections & Details," AW 35-47-01, Sheet S-1, Los Angeles, California, 14 December 1970.
- HI-97-G-10 Department of the Air Force, "Antenna & Radome Support Structure, Structural Plans, Elevations, Sections & Details," AW 35-47-01, Sheet S-2, Los Angeles, California, 14 December 1970.
- HI-97-G-11 Department of the Air Force, "Antenna & Radome Support Structure, Structural Plans, Elevations, Sections & Details," AW 35-47-01, Sheet S-3, Los Angeles, California, 14 December 1970.