

# CEMETERY SURVEY FORM

SITE NAME: Satala Naval Cemetery

LOCATION: Maoputasi County, Tutuila Island, American Samoa

VILLAGE: Satala

UTM COORDINATES: 02 533060mE 8421764mN

OWNER:

CONTACT:

PHONE:

SURVEYOR: Erika C. Radewagen, M.A.

DATE: 21 JAN 2005

WEATHER (circle all that apply):

hot   warm   cool   dry    humid   sunny   rain    overcast   windy

## IDENTIFICATION

PLOT IDENTIFICATION: 20

NAME(S) OF INTERRED: Mrs. ANNAHARRINGTON

EARLIEST/FIRST BURIAL DATE: -----

MOST RECENT/LAST BURIAL DATE: SEPT 21 1925

INSCRIPTION: -----

CONDITION OF INSCRIPTION (circle one):   mint                      clear but worn

mostly decipherable   traces   illegible/destroyed re-carved

STONECARVER: -----

LOCATION OF MARK: -----

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## DESCRIPTION

TYPE OF INTERMENT:  individual    family    undeterminable

INTERMENT REPRESENTATION: tomb/vault  marker/surface slab    family marker

TYPE OF PRIMARY STRUCTURE (portion containing inscription):

concrete slab    cemented rock     freestacked rock    other \_\_\_\_\_

TYPE OF BASE (lowest element supporting primary structure):

concrete slab    cemented rock     freestacked rock    other \_\_\_\_\_

TYPE OF MARKER (circle all that apply): -----

headstone    footstone    ground tablet    basal    ruin    cross    pedestal    obelisk  
pedestal column    funeral home plaque    bedstead

In inches:

DIMENSIONS (primary structure)    height: 10    width: 43    depth/L: 91

DIMENSIONS (base) -----    height:    width:    depth/L:

DIMENSIONS (other -----)    height:    width:    depth/L:

ORIENTATION (direction of inscription): North    South    East    West     Unknown

INTERMENT STATUS: active    inactive     abandoned

STATE OF INTERMENT (circle all that apply):

standing    ruin    fragment    relocated    altered    replica    tilted    sunken

PEDESTAL?     yes    no    BASE?     yes    no

ORNAMENT (circle all that apply): none    urn    sculpture    cross     plaque

relief decoration    incised decoration    metal letter applique    ornamental vase

FURNITURE (circle all that apply):  none    sculpture    container/vase    plaque    immortelles

LANDSCAPE (circle all that apply): brick    asphalt    concrete     soil     grass    vegetation

other \_\_\_\_\_

ENCLOSURE(circle all that apply): curb    wall    fence     none

GRADE SLOPE: positive    negative    cross-slope     none

DEGREE OF GRADE: low    medium    high

## MATERIALS

| MATERIAL TYPE | PRIMARY STRUCTURE | BASE | SURFACE FINISH | ORNAMENT | ROOF |
|---------------|-------------------|------|----------------|----------|------|
| MARBLE        |                   |      |                |          |      |
| LIMESTONE     |                   |      |                |          |      |
| GRANITE       |                   |      |                |          |      |
| BASALT        | X                 | X    |                |          |      |
| CONCRETE      |                   |      |                |          |      |
| METAL         |                   |      |                |          |      |
| STUCCO        |                   |      |                |          |      |
| WHITEWASH     |                   |      | X              |          |      |
| LIMEWASH      |                   |      |                |          |      |
| CEMENTWASH    |                   |      |                |          |      |

## CONDITIONS

| EXISTING CONDITION  | CONSERVATION STRATEGY  |
|---|--|
| <p>POSITION:<br/>fallen unstable <b>overgrown</b><br/>tilted marker/ base other _____</p> <p>DETERIORATION: -----<br/>broken cracked losses flaking/sugaring<br/>delaminations/detachment<br/>other <u>rusting</u></p> <p>SOILING:<br/><b>biological</b> general graffiti efflorescence<br/><b>painting</b> other</p> <p>FAILED TREATMENTS: -----<br/>metal adhesives/coatings mortar<br/>other _____</p> | <p>POSITION:<br/>reset in ground<br/>reset to existing base<br/>resquare botom edge<br/>remove fragments in setting slot<br/>construct new base<br/>possible new base required<br/>stabilize foundation</p> <p>DETERIORATION:<br/>structural adhesion repair mortars<br/>crack fillers flowable grouts<br/>consolidation</p> <p>SOILING:<br/>chemical pressure wash<br/>poultice air abrasion</p> <p>FAILED TREATMENTS:<br/>drill/grind hand tools solvents<br/>air abrasion</p> |

## COMMENTS

CONSERVATION PRIORITY (circle all that apply):

hazardous/immediate action    unstable deterioration/ASAP

**ongoing deterioration/treatment required 2-5 years**    re-inspect in 5 years

artistic or historic significance

prominent

**monitor**

SUMMARY: Overgrown rock mound with white paint on visible rocks.

PHOTO:



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