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:
WEATHER (circle all that apply):
hot    warm    cool    dry    humid    sunny    rain    overcast    windy

IDENTIFICATION

PLOT IDENTIFICATION: 38
NAME(S) OF INTERRED: MRS. K.K.M. CARY

EARLIEST/FIRST BURIAL DATE: -------
MOST RECENT/LAST BURIAL DATE: JUNE 10 1919
INSCRIPTION: -------

CONDITION OF INSCRIPTION (circle one): mint       clear but worn
mostly decipherable    traces    illegible/destroyed    re-carved

STONECARVER:    LOCATION OF MARK: ---------

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: 12 width: 56 depth/L: 100
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

<table>
<thead>
<tr>
<th>MATERIAL TYPE</th>
<th>PRIMARY STRUCTURE</th>
<th>BASE</th>
<th>SURFACE FINISH</th>
<th>ORNAMENT</th>
<th>ROOF</th>
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<tbody>
<tr>
<td>MARBLE</td>
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<td>LIMESTONE</td>
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<td>GRANITE</td>
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<td>BASALT</td>
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<td>CONCRETE</td>
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<td>METAL</td>
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<td>STUCCO</td>
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<td>WHITENASH</td>
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<td>LIMEWASH</td>
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<tr>
<td>CEMENTWASH</td>
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### CONDITIONS

**EXISTING CONDITION**

**POSITION:**
- fallen  
- unstable  
- overgrown  
- tilted marker/base  
- other ________

**DETERIORATION:**
- broken   
- cracked   
- losses   
- flaking/sugaring   
- delaminations/detachment   
- other ____________

**SOILING:**
- biological   
- general   
- graffiti   
- efflorescence   
- painting   
- other

**FAILED TREATMENTS:**
- metal   
- adhesives/coatings   
- mortar   
- other ____________

**CONSERVATION STRATEGY**

**POSITION:**
- reset in ground   
- reset to existing base   
- resquare bottom edge   
- remove fragments in setting slot   
- construct new base   
- possible new base required   
- stabilize foundation

**DETERIORATION:**
- structural adhesion   
- repair mortars   
- crack fillers   
- flowable grouts   
- consolidation

**SOILING:**
- chemical   
- pressure wash   
- poultice   
- air abrasion

**FAILED TREATMENTS:**
- drill/grind   
- hand tools   
- solvents   
- air abrasion
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 painted rock outline; rocks may be sliding downslope.

PHOTO: