

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: 24 JAN 2005

WEATHER (circle all that apply):

hot warm cool dry humid sunny rain overcast windy

IDENTIFICATION

PLOT IDENTIFICATION: 33

NAME(S) OF INTERRED: OLSEN

EARLIEST/FIRST BURIAL DATE: -----

MOST RECENT/LAST BURIAL DATE: Feb 16 1917

INSCRIPTION: -----

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

mostly decipherable traces illegible/destroyed re-carved

STONECARVER: -----

LOCATION OF MARK: -----

SURVEYOR: E. Radewagen

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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: 18 width: 67 depth/L: 111

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:</p> <p>fallen unstable overgrown</p> <p>tilted marker/ base other _____</p> <p>DETERIORATION: -----</p> <p>broken cracked losses flaking/sugaring delaminations/detachment other _____</p> <p>SOILING:</p> <p>biological general graffiti efflorescence painting other</p> <p>FAILED TREATMENTS: -----</p> <p>metal adhesives/coatings mortar other _____</p>	<p>POSITION:</p> <p>reset in ground</p> <p>reset to existing base</p> <p>resquare botom edge</p> <p>remove fragments in setting slot</p> <p>construct new base</p> <p>possible new base required</p> <p>stabilize foundation</p> <p>DETERIORATION:</p> <p>structural adhesion repair mortars crack fillers flowable grouts consolidation</p> <p>SOILING:</p> <p>chemical pressure wash poultice air abrasion</p> <p>FAILED TREATMENTS:</p> <p>drill/grind hand tools solvents 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: Rock mound approximately three courses high overgrown; slumping W side some rocks painted white; large white painted boulder on E side; some coral frags in surface paving; large coral boulder on W side.

PHOTO:



SURVEYOR: E.
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