

## 75262730

Site 75262730-1/110-BU is a set of three petroglyphs located on the top surface of a large flat boulder. The petroglyph boulder is one of the cluster of boulders and is located at the edge of a gully and approximately 40 meters from the center of site 110 AP and to the northeast. This boulder is approximately 3.5 meters in diameter and appears to be the only one in the immediate area with petroglyphs however grassy vegetation in the area could be covering up others. No other cultural material was observed in the surrounding area. This site is located near the southeast corner of site 110 on the southern slope of Lua Makika. At least two of the three petroglyphs appear to have a human form and all appear to have been pecked.

**Historic Property (HP) Survey Field Data Form**  
**UXO Clearance Project**  
**Kaho'olawe Island Reserve, Hawaii**

Team A HPFS: <i>T. Davoren</i>	Badge No.: <i>038</i>	Grid Map Unit: <i>17 5 2 6 2 7 3 0</i>	Team A Date: <i>9/28/99</i>
Team B HPFS: <i>Koa Hopkins</i>	Badge No.: <i>034</i>		Team B Date: <i>12-22-99</i>
Reference Point 1 Identifier: <i>RP75262730-1A</i>	Reference Point 2 Identifier: <i>RP75262730-1B</i>	SIHP #: 50-20-97- <i>110</i>	Feature Designation: (Alphabetical) <i>BU</i>
Reference Point 3 Identifier:	Reference Point 4 Identifier:	Field No.: <i>75262730-1</i>	

**Historic Property Status:**  
 New     Previously Recorded     Uncertain     No HP Findings in GMU

**Topography: (Check one or more boxes)**  
 Flat (0°-3°)     Gentle Slope (3°-15°)     Moderate Slope (15°-30°)  
 Steep Slope (30°-70°)     Cliff, Gulch (>70°)

**Setting (Check one box from each of the three categories):**  
 I:     Coastal     Intermediate     Inland  
 II:    Valley     Non-Valley  
 III:    Crater     Hardpan     Other

**Historic Property Type: (Check One Or More Boxes)**  
 Enclosure     Terrace     Platform     Cave     Dyke     Scatter  
 TCP     Deposit     Area     Mound     Cairn     Petroglyph  
 Alignment     Wall     Other     C Shape     Modified Outcrop  
 Isolated Find

**Historic Property Function (check one or more boxes):**  
 Habitation     Quarry     Activity Area     Ranch Wall     Marker     Ceremonial  
 Agricultural     Shelter     Mine     Midden     Burial     Water Control  
 Transportation     Rock Art     Other     Indeterminate     Animal Husbandry

**Material Characteristics of Historic Property: (Check One Or More Boxes)**  
 Abrader     Basalt - Fractured     Polished Flakes from Finished Adzes  
 Adz-Finished     Fireplace     Sinkers  
 Adz-Preforms/Rejects     Intact Cultural Layer     Volcanic Glass    *NONE*  
 Basalt Artifacts     Lithic Raw Material Source     Other Artifacts  
 Basalt Flakes     Marine Midden    *3 petroglyphs*     See HPF-13

**Artifact Quantity (Check one box):**  
 Less Than 10 Artifacts     11 - 100 Artifacts     More Than 100 Artifacts     Isolated *N/A*

**Artifact Density: (Check One Box)**  
 High (>c. 3/m<sup>2</sup>)     Medium (c. 1-3/m<sup>2</sup>)     Low (<c. 1/m<sup>2</sup>)    *N/A*

**Historic Property Age: (Check One Box)**  
 Hawaiian     Ranch     Military     Indeterminate

**Evidence For Age: (Check One Or More Boxes)**  
 Artifacts     Midden     Stratigraphy     Historical Research     Oral Statement

**Historic Property Measurements**

Length: <i>3.1 m E/W</i>	Width: <i>1.7 m N/S</i>	Area:	Avg. Height:
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**Condition: (Check One Or More Boxes)**  
 Intact     Partially Collapsed     Deflated     Buried     Submerged

Digital Photo Record:	Photo #	Time	Frame #	View Direction:	File Name
		1	<i>14:00</i>	<i>2057</i>	<input checked="" type="checkbox"/> S
	2	<i>14:05</i>	<i>2058</i>	<input checked="" type="checkbox"/> W	<i>75262730! 2058</i>
	3	<i>14:10</i>	<i>2059</i>	<input checked="" type="checkbox"/> W	<i>75262730! 2059</i>
	4	<i>14:15</i>	<i>2060</i>	<input checked="" type="checkbox"/> W	<i>75262730! 2060</i>
	5	<i>14:20</i>	<i>2061</i>	<input checked="" type="checkbox"/> W	<i>75262730! 2061</i>
		<i>14:25</i>	<i>2062</i>	<input checked="" type="checkbox"/> W	<i>75262730! 2062</i>
		<i>14:30</i>	<i>2063</i>	<input checked="" type="checkbox"/> W	<i>75262730! 2063</i>
		<i>14:35</i>	<i>2064</i>	<input checked="" type="checkbox"/> W	<i>75262730! 2064</i>
		<i>14:40</i>	<i>2065</i>	<input checked="" type="checkbox"/> W	<i>75262730! 2065</i>
		<i>14:45</i>	<i>2066</i>	<input checked="" type="checkbox"/> W	<i>75262730! 2066</i>
		<i>14:50</i>	<i>2067</i>	<input checked="" type="checkbox"/> W	<i>75262730! 2067</i>

**Historic Property (HP) Survey Field Data Form  
UXO Clearance Project  
Kaho'olawe Island Reserve, Hawaii**

	<b>Grid Map Unit:</b> <table border="1" style="width:100%; text-align:center;"> <tr> <td style="width:12.5%;">7</td> <td style="width:12.5%;">5</td> <td style="width:12.5%;">2</td> <td style="width:12.5%;">6</td> <td style="width:12.5%;">2</td> <td style="width:12.5%;">7</td> <td style="width:12.5%;">3</td> <td style="width:12.5%;">0</td> </tr> </table>	7	5	2	6	2	7	3	0
7	5	2	6	2	7	3	0		
<b>NRHP <del>New</del> or Revised Data: (Check all that apply)</b> <input checked="" type="checkbox"/> Type <input checked="" type="checkbox"/> Function <input checked="" type="checkbox"/> Material Characteristics <input checked="" type="checkbox"/> Quantity <input checked="" type="checkbox"/> Density <input checked="" type="checkbox"/> Age <input checked="" type="checkbox"/> Measurements <input checked="" type="checkbox"/> Condition <input checked="" type="checkbox"/> NRHP Form Description <input checked="" type="checkbox"/> NRHP Map									
<b>New or Revised NRHP Form Description:</b> <p>Site 75262730-1/110-<sup>Bu.</sup> is a set of <del>three</del> petroglyphs located on the top surface of a large flat boulder. The <sup>main</sup> petroglyph boulder is one in a cluster of boulders and is located at the edge of a gully and approximately 40 meters from the center of site 110 AP and to the northeast. This boulder is approximately 3.5 meters in diameter and <del>appears to be the only one in the immediate area with petroglyphs however grassy vegetation in the area could be covering up others</del>. No other cultural material was observed in the surrounding area. This site is located near the southeast corner of site 110 on the southern slope of Lua Makika. - At least two of the three petroglyphs appear to have a human form and all appear to have been pecked. This site was recorded by Lee &amp; Stasick (1993) as one boulder with 12 petroglyphs on top, and one smaller boulder a few meters south with one petroglyph figure.</p>									
<b>Sub-Surface Cultural Materials:</b> <input type="checkbox"/> Observed <input type="checkbox"/> Potential <input checked="" type="checkbox"/> No Potential									
<b>Evidence For Potential or No Potential Sub-Surface Material:</b> <p>The ground surface is mostly hardpan and there is no potential for subsurface cultural materials.</p>									
<b>General Observations (identify source - Team A or Team B):</b> <div style="height: 200px; border: 1px solid black;"></div>									

0<sup>-1</sup>

**Historic Property Survey Findings and Recommendations Form  
UXO Clearance Project  
Kaho'olawe Island Reserve, Hawaii**

Name: <u>Kea Hodgins</u>	Badge No.: <u>034</u>	Grid Map Unit: <u>175262730</u>	Date: <u>12-22-99</u>
Reference Point 1 Identifier: <u>HP-75262730-1A</u>	Reference Point 2 Identifier: <u>HP-75262730-1B</u>	SIHP #: <u>50-20-97-110</u>	Feature Designation: <u>704</u>
Reference Point 3 Identifier:	Reference Point 4 Identifier:	(Alphabetical)	Field No.: <u>75262730-1</u>

Historic Property Status:  New  Previously Recorded  Uncertain

**Brief Description of Historic Property**  
 Site 75262730-1/110-? consists of a large, flat boulder with three petroglyphs pecked into its top surface. The boulder is one in a cluster of boulders and is located at the edge of a gully and approximately 40 meters to the northeast of site 110-AP, an existing petroglyph field. At least two of the three petroglyphs appear to have a human form and all appear to have been pecked.

**Criteria of Significance:**

A. Important events or patterns in history; traditional cultural places  
 B. Associated with important persons  
 C. Excellent or unique example of type or period  
 D. Potential for information

**Historic Property Protection Measures**

Proposed Activity						Recommendations for Protection
Area Preparation	Surface Clearance	Subsurface Detection	Anomaly Excavation	In Situ Detonation	Construction	
						No Mitigation Measures Required
X	X	X	X	X	X	Monitoring
						No Activities w/in Historic Property or Feature
						Further Recording, Testing, Data Recovery
				X	X	Protective Works

**BASIS FOR RECOMMENDATIONS**

Because of the fragile nature of petroglyphs and the potential for more petroglyphs in the surrounding area, monitoring is recommended for all proposed activities. For the same reasons, protective works are recommended for in situ detonation and construction activities which could impact the site.

Historic Preservation Manager Signature: \_\_\_\_\_

Name:	Badge No.:	Signature:	Date:
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3.1 m E/W X 1.7 m N/S

7526273Q-1  
50-20-97-110BU  
12-22-99  
K.H., M.K.

(00) = Height in cm



50cm

1" = 50cm

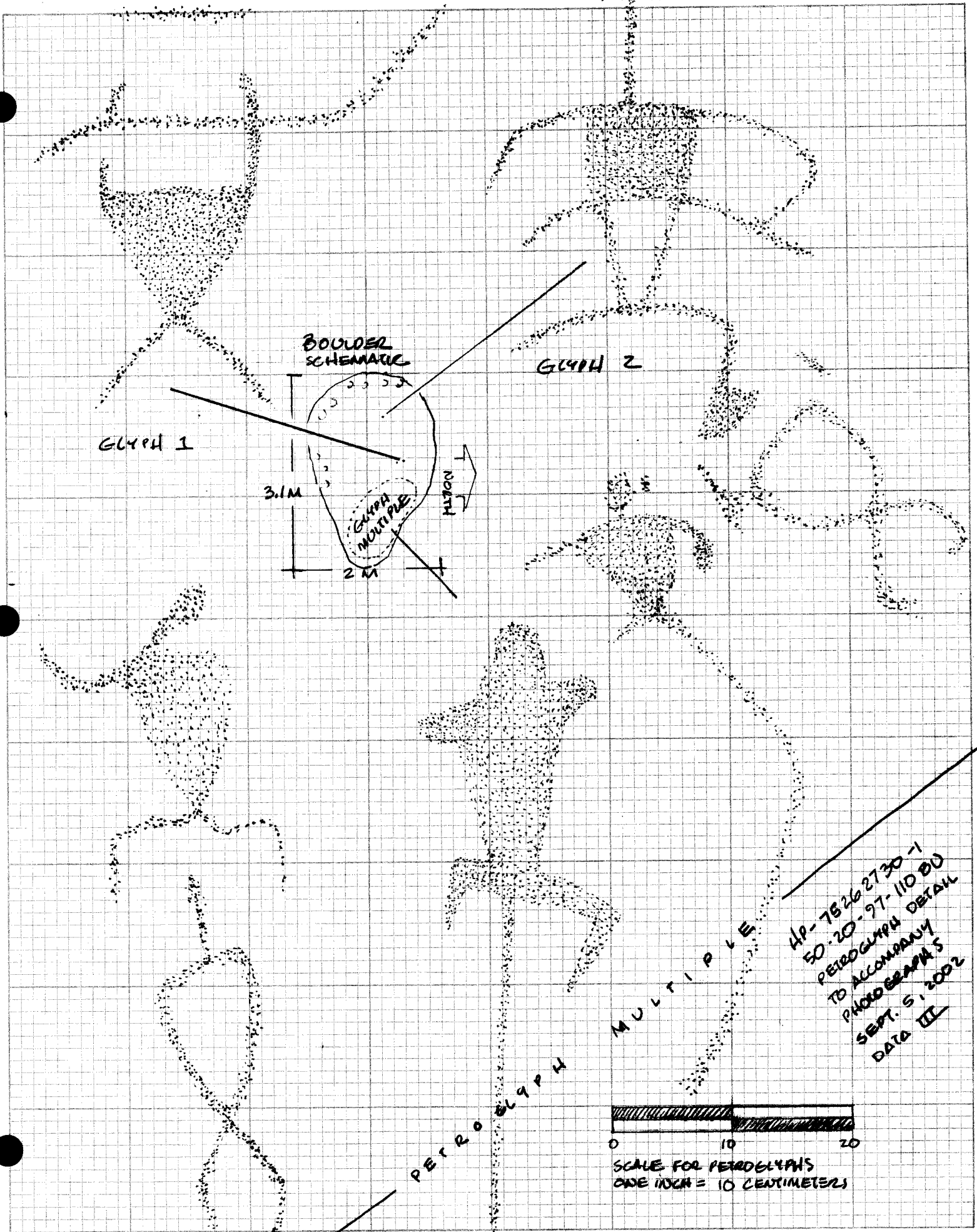
Concave  
depressions  
in boulder

(40)

(40)

GULL OFF

Site 110 AP



GLYPH 1

BOULDER SCHEMATIC

GLYPH 2

3.1M

2.4M

GLYPH MULTIPLE

NORTH

PETROGLYPH MULTIPLE

HP-75262730-1  
 50-20-97-110 BU  
 PETROGLYPH DETAIL  
 TO ACCOMPANY  
 PHOTOGRAPHS  
 SEPT. 5, 2002  
 DATA III



SCALE FOR PETROGLYPHS  
 ONE INCH = 10 CENTIMETERS