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## EPV Op. 14-02 Lot Forms 2009

Jenica Szirmay

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PAREP 2004 LOT F	FORM E	cavator 42 JRS	Date 29 June 2009
Op/SubOp/Lot: 14/0			Size (NxF) <b>1×1</b> meter
fund clev - NV	N <u>982.90</u> N X <u>982.67</u> N	Next lot <u>N/A</u> <u>982.83</u> SW <u>982.9</u> <u>982.67</u> SW <u>982.6</u> <u>1384.00</u> E <u>288</u>	59 SE 982.68
			overbuiden dark biown
Drawings Pho. //Digital		Dajareque	, 30 ceranics, and 29
I is ription/Sketch (with NW Dem NA EU B	N N N	E - First lot on fro Jun - Artifacts after	(East) Int of bailding (Str. 2, Site 36) 10cm BGS.
al SW EU.		um E	<b>、</b>

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- N c. efs 2009 - 42 - 02, 2009 - 42-03, 2009 - 42 - 04

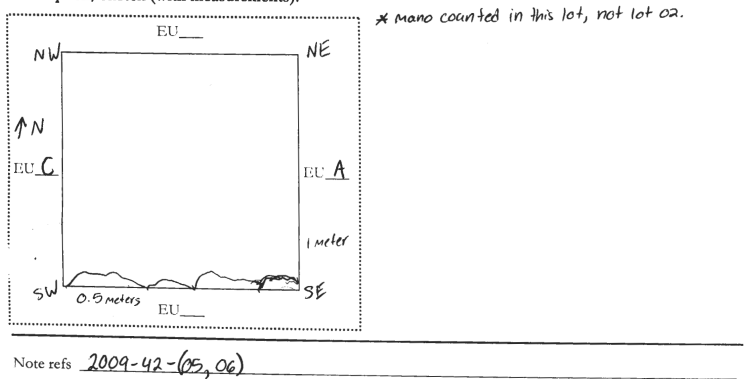
Ex. Unit $B$ Size (NxE) $ \times $ meters Str 2
$\frac{N/A}{Next lot 03} BGS: 0-40$ NE 982.90 SW 983.21 SE 982.90 NE 982.52 SW 983.06 SE 982.54 N 1304 E -289
Munsell/Color dark brown
ents <u>31</u> 43 <u>:</u> cherf 43 <u>:</u> cherf
s): NE

PAREP	2003	LOT	FORM
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a83.39

PAREP 2003 LOT FORM	Excavator <u>42</u>	Date <u>23 June 2009</u>
<b>Up/SubOp/Lot:</b> <u>14/02/03</u> Site: <u>36</u>	Ex. Unit <u>B</u> 	Size (NxE) <u>1×0.5 met</u> ers
Initial Lot? <u>no</u> Initial elev.: NW <u>982389</u> Final elev.: NW <u>982.78</u> Reference corner : <u>NW <u>983.8</u></u>	NE <u>482.79</u> SW <u>482.76</u>	SE <u>482.78</u>
Soil type Oam		1k brawn -> orangish
Photo/Digital	ents <u>1 Mano</u> , <u>1 Emall</u> green grindin <u>13 chev</u> +, <u>25 ceranic</u> , <u>18</u>	balareque

Description/Sketch (with measurements):



PAREP 2009 LOT FORM	Excavator <u>42</u>	Date <u>23 June 2009</u>
<b>Op/SubOp/Lot:</b> <u>14/09/04</u> Site: <u>36</u>		Size (NxE) <b>1×1</b> meter
Initial Lot? <u>yes</u> Prev. lot <u>NW</u> <u>983.19</u> Final elev.: NW <u>983.02</u> Reference corner : <u>NW</u> <u>983.19</u>	NE <u>983.18</u> SW <u>983.16</u> NE <u>982.85</u> SW <u>982.99</u>	SE <u>983 21</u> SE <u>982 98</u>
Deposit / Type	Numus / OVU Munsell/Color da	builden ik brown
Photo/Digital	ents <u>lobsidian</u> , 23 cerania	
Description/Sketch (with measurements	Lots of rocks, no	second terrace found, terrace cleaved some.

Note refs 2009-42-06

PAREP 2009 LOT FORM Excavator 42 Date 24 June 2009 XO.5 Motor Op/SubOp/Lot: 14/02/05 Ex. Unit <u>B</u> Size (NxE) 36 Site: Str 2 Next lot N/A BGS: <u>10 - 15</u> Prev. lot 02 Initial Lot? NO - 27 -27 083.18 Initial elev.: NW 983.08 NE 982.91 SW 983.06 SE 982.91 Final elev.: NW  $\frac{983.08}{982.98}$  NE  $\frac{982.90}{982.98}$  SW  $\frac{982.98}{982.98}$  SE  $\frac{982.90}{982.90}$ Reference corner : NW 983.18Е<u>-2</u>89 N 1384 terrace / architectaral Deposit / Type loary day Munsell/Color dark brown Soil type \_ Contents 3 ceramica, 2 chert Drawings Photo/Digital \_\_\_\_\_ Description/Sketch (with measurements): Cleared terrace surface and the EU NE NW tumble. Unly Eastern half of EU. В eu C EU 🎒

Im

SF,

0.5 M

ЕU

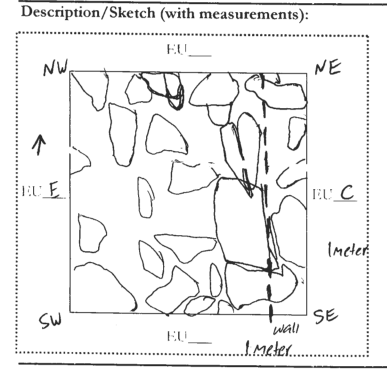
SW

PAREP 2009 LOT FORM	Excavator <u>42</u>	Date <u>24, June 2009</u>
<b>Op/SubOp/Lot:</b> <u>14/02/06</u> Site: <u>36</u>		Size (NxE) <u>]×1meter</u>
Initial Lot? $\underline{170}$ Prev. lot Initial elev.: NW $\underline{983.02}$ Final elev.: NW $\underline{983.02}$		2.99 SE 982.98
Reference corner : <u>NW 983</u> .19		
Deposit / Type		overbarden rbrown
Drawings Co Photo/Digital		, 5 chert
Description/Sketch (with measureme	nts):	

Clearing eastern terrace and looking for another, which was not found.

Note refs 2009-42-07

PAREP 2009 LOT FOR	A Excavator <u>42</u>	Date <u>24 June 2009</u>
<b>Op/SubOp/Lot:</b> <u>14/02</u> Site: <u>36</u>		Size (NXE) <u>IXI meter</u>
Initial elev.: NW	rev. lot $N/A$ Next lot $N/A$ 83.20 NE 983.19 SW 982.97 82.95 NE 983.13 SW 982.83 N 1384 E -291	SE <u>983.16</u> - 2 <b>5</b> SE <u>982.92</u>
Deposit / Type Soil type <b>hunus</b>	wall / over	· · · · · · · · · · · · · · · · · · ·
Drawings Photo/Digital	Contents <u>10bsidian, 1 chert, 17</u>	cetamic, 4 bajoreque



Front wall of structure was found.

Note refs 2009 - 42 - (07,08)

	Lot: 14/02/08			Size (NxE) <u>1×1 meter</u>
In Fin	itial elev.: NW <u>98</u> nal elev.: NW <u>98</u> 2	2.69 NE 98 32 1.37 NE 98	2.84 SW <u>982.7</u> 27 <b>4</b> 22	$\begin{array}{c} BGS: 0 - 30 \\ \hline 5 SE 982.65 \\ \hline 3 \\ \hline 2 \\ \hline 3 \\ \hline 0 SE 982.46 \\ \hline \end{array}$
	loany cla		•	lark brown
Photo/Digital	Sketch (with measu		· · · · · · · · · · · · · · · · · · ·	9 obsidian, 355 chert,
M	EU	N <sup>K</sup>	Structure 3,∞ new. *1 ceramic is	orking from west to eas a censer lid
8		eu <u> H  </u>		
er <b>7</b>				

"

PAREP 2008 LOT FORM		Excavator <u>42</u>		Date <u>25 June 2009</u>			
<b>Op/SubOp/Lot:</b> <u>14/0</u> Site: <u>36</u>						Size (NxE) _	
Initial Lot? <u>yes</u> Initial elev.: NW Final elev.: NW Reference corner : _ <b>N</b> E	982.55 34 982. <b>35</b>	ne <u>98</u> ne <u>9</u> 2	12.69 14 52.55	_ SW _ SW	482.52	SE <u>982.</u>	75
Deposit / Type Soil type <u>huirus</u>	_Collapse						
Drawings Photo/Digital Description/Sketch (with	-		bsidiana	14	chert, & c	elanica, 3	O bajareque.
EU_		-	Ve rocks likely	at.	the bottom	and here oth of the lot	her than a few that are
SW EU_		SE					

PAREP 2008 LOT FORM	Excavator <u>42</u>	Date <u>25 June 2009</u>
<b>Op/SubOp/Lot:</b> <u>14/02/10</u> Site: <u>36</u>		Size (NxE) <u>1×1 meter</u>
Initial elev.: NW <b>482.35</b> 41	NE <u>982.55</u> SW <u>9</u> 30 NE <u>982.39</u> SW <u>98</u>	2.36 SE 982.32
Deposit / Type Collapse Soil type ·loamy Clay	/ Munsell/Colo	overbuilden brownish black
Drawings Co Photo/Digital Description/Sketch (with measurement		, ceramics, 269 bajareque
₩₩	- Chert scra - N.E - surlo-like (Isbert)	pers (paln-sized) pottery with specular red paint ks of bajaveque
EU	eu <b>_I</b> _	-type
SW	SE	1007
Note refs # 5009-12- (09, 10,	<del>spectular red paint (I shev</del> 1)	d)

Site: <u>36</u>	ot: <u>19/02/11</u>			Size (NxE) ↓ ≠ /
Initial Lot?	Yes Prev. 1	lot N/A	Next lot <b>13</b>	BGS: 0-20
				.85 SE <u>982.89</u>
				19 17 .65 SE <u>982.67</u>
	r: NW_982.84			
Deposit / Type			/	aver burden
Soil type <u>loar</u>	ny clay		Munsell/Color	light brown /yellowish
Ил		NE		
EU I		EU <b>B</b>		
DC_		to also		
		Ineter		

in the off

PAREP 2008 LOT FORM	P	AREP	2008	LOT	' FORM
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Excavator <u>42</u> Date <u>26 June 2009</u>

<b>Op/SubOp/Lot:</b> <u>14/02/12</u> Sile: <u>36</u>			Size (NxE) <u>1×1</u>
Initial Lot? <u>NO</u> Prev. lo Initial elev.: NW <u>982</u> . Final elev.: NW <u>982</u> .	<u>37</u> NE <u>982.42</u> 48 34	SW <u>982.40</u> 36	
Reference corner : <u>NW 982.69</u>	•	Е <u>-296</u>	
Deposit / TypeC			ipse k brown
Photo/Digital		que, 25 celami	ic, 1 mano, 11 chert,
Description/Sketch (with measures			
SW EU Note refs2009-42-15	SE		

PAREP 2008 LOT FORM	Excavate	or <u>42</u> Date <u>27 June 2009</u>
<b>Op/SubOp/Lot:</b> <u>14/02/13</u> Site: <u>36</u>		Ex. Unit <u>H</u> Size (NxE) <u>IxI meter</u>
Initial elev.: NW <u>982.58</u> 43 Final elev.: NW <u>982.41</u>	NE _9	Next lot $N/A$ BGS: $20 - 45$ 82.64       SW $982.65$ SE $982.67$ 25       43       42         82.59       SW $982.41$ SE $982.42$ 44       E $-295$
Deposit / TypeOVE Soil typeOAMY Clay	(buíden	/ <b>Sectiment</b> yellowish- Munsell/Color <u>orange</u> , black*
Photo/Digital	bajare	osidiana, 41 ceramic, 42 chert, 118
Description/Sketch (with measuremen		- color changed on eastern side at 39cm BGS from NW (ref. point) - The color is very unusual for so close to the surface, so it may be caused by Modern activity, but there are still plent of artifacts, so I'm not sure.
еи <b>т</b>	eu <b>G</b>	
SW Note refs <u>* color changed on cas</u> 2009-42- (14, 15,17)	SE Hern side	@ 39 cm bgs from NW (lef. point)

PAREP 2008 LOT FO	ORM	Excavato	or <u>42</u>			Date	2009	· 29 Jc	ine 200
<b>Op/SubOp/Lot:</b> <u>14/02</u> Sile: <u>36</u>			Ex. Unit _ <b></b> <i>Str</i>						
Initial Lot? YES	Prev. lotN	A	Next l	lot			BGS:	0 45	
Initial elev.: NW Final elev.: NW									
Reference corner : <u>NW</u> 92									
Deposit / Type Soil type <b>loany-clay</b>									
Drawings Photo/Digital	-		piareque,	18 6	elamic,	30 che	211		
NW		NE	then tu Based C we think	n nec 2n S this cha	was ca mged to	vish clor pa sused b syella	ang l atterns by floo aw ar	ike in from ding. f Tem.	E4 H Str. 4
EUH AN SW EU		EU_F SE		·				5	
Note refs 2009-42-17	1		.:						

Op/SubOp/Lot: $14/22/16$ Ex. Unit $\underline{F}$ Size (NxE) $\underline{1 \times 1}$ refer         Size: 36       Sir 2         Initial Lot? yes       Prev. lot $NA$ Next lot       BGS: $0-50$ Initial clev: NW       982.75       NE       983.01       SW       982.62       SE       982.73         Final clev: NW       982.20       NE       932.63       SW       982.25       SE       982.72         Reference corner: NW       982.75       N       1284       E       -243         Deposit / Type       Structure       / $\omega$ all         Soil type       102       Munsell/Color       breaunish       black         Drawings       Contents       2       medate, 1       queenstone       (seconter, 1)       bajotegae         Photo/Digital	PAREP 2008 LOT FORM	Excavator <u>42</u>	Date <u>29 June 2009</u>
Initial elev:: NW <u>982.75</u> NE <u>983.01</u> SW <u>982.82</u> SE <u>982.93</u> Final elev:: NW <u>982.25</u> NE <u>982.63</u> SW <u>982.25</u> SE <u>982.72</u> Reference corner: <u>NW <u>982.75</u> N <u>1284</u> E <u>-293</u> Deposit / Type <u>Structure</u> / <u>Wall</u> Soil type <u>1020</u> Munsell/Color <u>brawnish black</u> Drawings <u>Contents <u>2</u> <u>metate</u>, I <u>openstone</u> (sepentine), <u>4</u> obsidian, <u>18 chect</u>, <u>49 cetaric</u>, <u>11 bajateque</u> Description/Sketch (with measurements): NW <u>FU</u> <u>NE</u> Soil here is back to its normal brawning Contents <u>2</u> <u>metate</u>, <u>10 green stone</u> (sepentine), <u>4</u> obsidian, <u>18 chect</u>, <u>49 cetaric</u>, <u>11 bajateque</u> Description/Sketch (with measurements): NU <u>FU</u> <u>NE</u> Soil here is back to its normal brawning Color so if the light / yetlowish soil was caused by floading, this was protected so <i>bove the Pload</i>. Solve the Pload. Solve the Pload. Solution of the solution then others. Seems to primarily be along the southern side</u></u>			
Soil type	Initial elev.: NW <u>982. 7</u> 50 Final elev.: NW <u>982. 29</u>	5 NE $983.01$ SW $912$ NE $982.63$ SW $98$	82.82 SE 982.93 50 3 32.25 SE 982.72
EU	Soil type Drawings (	Munsell/Colo	brawnish black
SW SE EUSE	RU	NE color so if the caused by flo above the floo Some areas others seems couthern side	ne light /yellowish soil was rading, this was protected for ad. are much lighter brown than
Note refs $2009 - 42 - (8, 19)$	EU	SE	

	Size (NxE) <u>l×1 meter</u>
Initial Lot?YesPrev. lotNANext lotInitial elev.:NW $\frac{983.01}{58}$ NE $\frac{983.20}{58}$ SW $\frac{983.20}{58}$ Final elev.:NW $\frac{982.62}{58}$ NE $\frac{982.62}{58}$ SW $\frac{982.62}{58}$	82.93 SE $982.97a183.11$ SE $983.08$
	4 39 AV8
Description/Sketch (with measurements): NWNENE	of Str. 2
EU EU D	
SW SE SESE SE	