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## EPV Op. 10-29 Lot Forms 2009

Mary Hostenske

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PAREP 2009 LOT FORM	Excavator	17	Date 7 July 2009
Op/SubOp/Lot: 10 29 01 Sile: 5-007			Size (NxE)
Initial Lot? <u>4</u> CS Prev. lot Initial elev.: NW <u>9977.38</u> Final elev.: NW <u>9977.11</u> Reference corner : <u>SW</u>	NE <b>997.</b> NE <b>997.</b>	33 sw 197.	41 <sub>SE</sub> 997.32 1 <sub>SE</sub> 997.17
Deposit / Type <u>overbur</u> Soil type <u>Silty clay loam</u>	,		umble / wall / Surface
Drawings Conter Photo/Digital	nts 82 ( 6	<u>ceramica</u> obsidiana erdernal	
Datim EUB	A p un	covered a the sam	f this lot was to outhern extent of terrace of Ste. 15. reterrace was s well as a portion e cobble surface bosed in Subop. 25.
Note refs			

PAREP 2009 LOT FORM	Excavator 17	Date 7 July 2009
Op/SubOp/Lot: 10/29/02 Site:	Ex. UnitB	
Final elev.: NW 997.08	NE 997.32 SW	997.36 SE 997.35 997.1 SE 997.11
Deposit / Type <u>archie</u> Soil type <u>Silly clay loom</u>	<u>tecture</u> / <u>Nunsell/Co</u>	wall/Surface
Drawings Conte Photo/Digital	3 obsidiana	
Description/Sketch (with measurements N EU	of Stre. 15 the terro surface . EU this 1 ot.	pose of this lot was the southern of the eastern terrace A section of ice & the cobble were uncovered in
Note refs _ 47, 48		

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PAREP 2009 LOT FORM	Excavator 17	Date 7 July 2009
Op/SubOp/Lot: 10/29/03 Site: 5-007		
	NE <u>997.91</u> SW <u>99</u> NE <u>997.17</u> SW <u>99</u> N <u>87.91</u> E <u>-1</u>	17.44 <sub>SE</sub> <u>997.36</u> 97.2 <sub>SE</sub> <u>997.27</u> 31.87
Deposit / Type <u>archite</u> Soil type <u>Silty clay loan</u>		tenace/wall
Drawings Conter Photo/Digital		
Description/Sketch (with measurements) EUE N IB	The purpose to clarify extent of its relation This lot und	se of this lot was the southern the E. tenace & on to the E. basalwall overed the interior lenace & the edge of wall.
Note refs47,48		

PAREP 2009 LOT FORM	Excavator Date7	July 2009
Op/SubOp/Lot: 10/29/04 Sile:		) <u>(× </u>
Initial elev.: NW 997.36	Next lot BC NE <u>997.35</u> SW <u>997.38</u> SE NE <u>997.06</u> SW <u>997.18</u> SE <u>9</u> N <u>87.41</u> E <u>-/30.87</u>	
Deposit / Type Soil typeSilfy clay loan	tecture/collaps/wall/tu AMunsell/Color	
Drawings Cont Photo/Digital	ients 88 ceramica 6 obsidiana 1 per dernal	
H H H H H H H L L L L L L L L L L L L L	s): The purpose of this expose the southern the eastern terrace finally accomplish EU	s lot was to extend of . This lot ed this goal
Note refs 48, 49		

PAREP 2009 LOT FORM	Excavator	17	Date 7 July 2009
Op/SubOp/Lot: 10 29 05 Site:		<u>E</u> 15	Size (NxE) <b>  × (</b>
Initial elev.: NW <u>997.47</u> Final elev.: NW <u>997.33</u>	NE <u>997.3</u> NE <u>997.2</u> N <u>88.41</u> Sture	8 sw 997.46 6 sw 997.28 E -131.8 / wa	8 SE <u>997.3</u> 7 U/terrace
Drawings Conter Photo/Digital	_ Zobsi	diang	
EU	TE bard ext	e purpose of ose the extent to investigat seen the tena The fill of t e of the E. be overed by the	this lot was to of the E. terace is the relationship and the E. basal the terrace and the sal wall was is lot.
Note refs48, 49			

PAREP 2009 LOT FORM	Excavator 17 Date 7 July 2009
Op/SubOp/Lot: 10 29/06 Site: S-007	
Initial elev.: NW <b>997.3</b> 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Deposit / Type <u>archite</u> Soil type <u>Silty clay loan</u>	Munsell/Color
Drawings Conter Photo/Digital	nts <u>68 ceramica</u> <u>7 obsidiana</u> <u>2 perdernal</u> <u>1 ground store</u>
Description/Sketch (with measurements) $EU_{-}$ V V V V V V V V	He purpose of this 20 is its expose and clarify the extent of the E. terrace. A portion of the terrace was exposed.
Note refs 49,50	

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PAREP 2009 LOT FORM	Excavator 17	Date 7 July 2009
Op/SubOp/Lot: 10/29/07 Site: S-007	Ex. Unit <u>G</u> Str <u>15</u>	Size (NxE)
Initial elev.: NW 997.49 Final elev.: NW 997.08	NE 997.36 SW 99	7.34 SE 997.11
Deposit / Type <u>architec</u> Soil type <u>Silty clay loam</u>		fill/wall
Drawings Contents Photo/Digital	20 ceramica 1 obsidiana	
Description/Sketch (with measurements): EU N EU N EU	021 BU <u>F</u>	of this lot is to corner of the S. its relationship to enace e East.
Note refs _50, 51		<u> </u>

PAREP 2009 LOT FORM	Excavator 17	Date <u>7 July 2009</u>
Op/SubOp/Lot: 10/29/08 Site: 5-007		Size (NxE)
Initial elev.: NW <b>997.44</b>	NE <u>997.36</u> sw <u>99</u> NE <u>997.19</u> sw <u>99</u>	7.13 SE 997.14
Deposit / Type <u>archite</u> Soil type <u>Sitty clay lam</u>		wall/terrace
Drawings Conte Photo/Digital	nts 54 ceramica 6 obsicliana 2 perdunal 1 metate	
Description/Sketch (with measurements) EU_C N I integralar Jill EU_J 330 EU	27 The corner of	of this lot is to southern terrace wall. the S. terrace and ice wells was this lot.
Note refs _56,51		

PAREP 2009 LOT FORM Excavator 17 Date 7 July 2009
Jp/SubOp/Lot:102909Ex. Unit $\underline{T}$ Size (NxE) $ \mathbf{x} $ Site:SizeSize $Str$ 15
Initial Lot? $\psi$ CS    Prev. lot     Next lot     BGS: $0^{-1/4}$ cm      Initial elev.: NW    997.51    NE    9977.49    SW    9977.55    SE    9977.477      Final elev.: NW    9977.478    NE    9977.55    SW    9977.477    SE    9977.377      Reference corner :    NW    90.588    E    -132.5      Deposit / Type    aucluitecture    /    fill/wall      Soil type    Silty clay loam    Munsell/Color
Drawings Contents <u>20 ceramica</u> Photo/Digital
Description/Sketch (with measurements): The purpose of this lot is to claify the relationship between the E. tenace fill and the S. basal wall. The tenace fill abouts the basal wall.
ote refs 50,51

PAREP 2009 LOT FORM Excavator 17 Date 8 July	2009
Op/SubOp/Lot: $10/29/10$ Ex. Unit $\mathcal{J}$ Size (NxE) $/\times$ Site:Site:Size $Str$ 15	<u> </u>
Initial Lot?    YCS    Prev. lot    Next lot    BGS:    D      Initial elev.: NW    9977.47    NE    9977.44    SW    9977.41    SE    9977.47      Final elev.: NW    9977.23    NE    9977.26    SW    9977.17    SE    9977.17      Reference corner :    SE    N    86.57    E    -131.87	46
Deposit / Type  Architectural  /  Wall/fill    Soil type  Silty Clay loam  Munsell/Color	
Drawings Contents <u>2 pudeinal</u> Photo/Digital <del>70 curamica</del> <i>1 chipof shiny cock</i>	
Description/Sketch (with measurements): EUK N I7 17 17 17 17 17 17 17 17 17 1	
Note refs 51, 52	

PAREP 2009 LOT FORM Excavator 17 Date Sfuly 7009
Op/SubOp/Lot: $10/29/11$ Ex. Unit    K    Size (NxE) $1 \times 1$ Site: $S = 007$ Str $15$
Initial Lot? $\underline{\sqrt{CS}}$ Prev. lot $\underline{-}$ Next lot $\underline{-}$ BGS: $\underline{0}$ -32cm      Initial elev.: NW $\underline{9977.45}$ NE $\underline{9977.46}$ SW $\underline{9977.47}$ SE $\underline{9977.47}$ Final elev.: NW $\underline{9977.17}$ NE $\underline{9977.29}$ SW $\underline{9977.14}$ SE $\underline{9977.49}$ Reference corner : $\underline{NE}$ N $\underline{88.41}$ E $\underline{-131.87}$
Deposit / Type architectural  /fill    Soil type filty_clay_laam  Munsell/Color    Drawings Contents  bore
Photo/Digital Contents Contents
Description/Sketch (with measurements): <u>EU</u>
32 EU_J 27cm 6d.
Note refs52