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## EPV Op. 03-25b Lot Forms 2007

Clarissa Cagnato

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PAREP 2007 LOT FORM	Excavator 24 Date May 27 2007
Jp/SubOp/Lot: 03/25/01	$ \underline{A} \qquad \text{Size (NxE)} \underline{IX} \\ \underline{Str} \underline{11} \\ St$
	$\frac{-}{Next lot} = \frac{02}{02} = BGS: \frac{6}{-3} = \frac{3}{0}$ NE $\frac{192.57}{14}$ SW $\frac{92.73}{92.73}$ SE $\frac{972.37}{14}$ NE $\frac{992.77}{14}$ SW $\frac{992.73}{15.87}$ SE $\frac{972.37}{14}$ N $\frac{3}{5}4.89$ $E^{-3}13.87$
Deposit / Type Soil type <u>Sandy</u> Silt	Munsell/Color <u>10 /rz 5/4</u>
Drawings Conte Photo/Digital	ents 1 obsidian blade 5 coramics 3 chert
Description/Sketch (with measurements	):
EU	
vote tefs 2007 - 24 - 30	

PAREP 2007 LOT FORM	Excavator <u>24</u> Date <u>28 May 2007</u>
Jp/SubOp/Lot: <u>03/25/02</u> Site:	$\underline{Fx. Unit A} Size (NxE) \underline{X}$ $\underline{Str} \underline{11}$
Initial elev.: NW <u>997,97</u>	$\frac{1}{Next lot} \circ 3 \qquad BGS: 30-40$ $\frac{1}{NE} \circ 3777 \text{ sw} \circ 997.775 \text{ se} \circ 977.777$ $\frac{1}{NE} \circ 977.65} \text{ sw} \circ 977.65 \text{ se} \circ 977.677$ $\frac{1}{N} \circ 4.87 \qquad E^{-3}13.87$
Deposit / Type Soil type <u>Saudy</u> Silt	Munsell/Color 10 $\gamma R 5/4$
Drawings Conte Photo/Digital	ents 2 chart, laramic
Description/Sketch (with measurements         EU_ß         EU_location         EU_location	
Note refs 2007 - 24 - 32	

PAREP 2007 LOT FORM	Excavator 24	Date <u>20 May 2007</u>
Op/SubOp/Lot: <u>03/25/03</u>	1.1	Size (NxE)
Initial elev.: NW65	$\begin{array}{cccc} 02 & \text{Next lot} & \underline{04} \\ \text{NE} & \underline{-07.45} & \text{SW} & \underline{-07.45} \\ \text{NE} & \underline{-907.45} & \text{SW} & \underline{-97.45} \\ \text{NE} & \underline{-97.37} & \text{SW} & \underline{-97.45} \\ \text{NE} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} \\ \text{NE} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} \\ \text{NE} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} \\ \text{NE} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} \\ \text{NE} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} \\ \text{NE} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} & \underline{-97.45} \\ \text{NE} & \underline{-97.45} & -97.45$	39 SE 997.37
Deposit / Type Soil type rilt	/ Munsell/Color	10 yr 5/4
Drawings Cont Photo/Digital Description/Sketch (with measurement		· · · · · · · · · · · · · · · · · · ·
EU_B	EU	
Note refs $20, 7 - 24 - 33$		

PAREP 2007 LOT FORM	Excavator 2	<u>4</u> Da	te <u>29 May</u>	2007
<b>Jp/SubOp/Lot:</b> 03/25/01 Site:		<u>A</u> Size	e (NxE) <b>)</b> ×	
Initial Lot? <u>no</u> Prev. lot Initial elev.: NW <u>992</u> , 39 Final elev.: NW <u>992</u> , 26		sw 992.39 c	BGS: <u>60-8</u> - <u>993 27</u>	30
Reference corner :NE	N 3.4.89	E -313.87		
Deposit / Type	Mur	/	r 4/6	
Photo/Digital				 
Description/Sketch (with measurement	ts):			
EU				

Note refs 2027 - 24 - 34

Jp/SubOp/Lot: $0.3/2.5/0.4$ Ex. Unit       A       Size (NXE) $1 \times 1$ Site $shr$ $11$ $shr$ $11$ Site $shr$ $11$ Initial Lot? $no$ Prev. lot $03$ Next lot $05$ BGS: $60-25$ Initial Lot? $no$ $972.29$ NE $972.29$ SW $972.29$ Reference $0.23.20$ Reference corner:       NE $NE$ $942.25$ SW $942.26$ $SE$ $972.23$ Reference corner:       NE $NE$ $942.25$ $SW$ $942.26$ $SE$ $972.23$ Reference corner:       NE $N = 442.25$ $SW$ $942.26$ $SE$ $972.23$ Reference corner:       NE $N = 442.25$ $SW$ $942.26$ $SE$ $972.23$ Deposit / Type       /       ////////////////////////////////////	PAREP 2007 LOT FORM	Excavator 24	Date 29 May 2007
Initial cleve: NW $\underline{M2}, \underline{39}$ NE $\underline{997, 20}$ SW $\underline{997, 20}$ SE $\underline{997, 20}$ Final eleve: NW $\underline{37, 26}$ NE $\underline{997, 20}$ SW $\underline{997, 20}$ SE $\underline{997, 20}$ Reference corner:       NE $\underline{997, 20}$ NE $\underline{997, 20}$ SE $\underline{997, 20}$ Reference corner:       NE $\underline{997, 20}$ E $\underline{313, 87}$ Deposit / Type       /       ////////////////////////////////////			
Soil type	Initial elev.: NW <u>992.39</u> Final elev.: NW <u>397, 26</u>	NE <u>997.33</u> SW <u>991</u> NE <u>997.35</u> SW <u>992</u>	<u>-139</u> se <u>992.23</u> -26 se <u>992.23</u>
Photo/Digital	- · · · ·		
	Photo/Digital		
EU	EU <u>B</u>		
Note refs $2027 - 24 - 34$			

PAREP 2007 LOT FORM	Excavator 24 Date 29 May 2007
Op/SubOp/Lot: <u>03/25/05</u> Sile:	$\underline{\qquad Ex. Unit \underline{\qquad A \qquad Size (NxE) \underline{\qquad   \times  }}_{Str \underline{\qquad 11}}$
Initial elev.: NW	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Deposit / Type Soil type S	/ 
Drawings Con Photo/Digital Description/Sketch (with measuremen	tents 2 caranics (ting)
EU_B	EU
Jote refs 2007-24-34	······································

PAREP 2007 LOT FORM	Excavator <u>24</u> Date <u>29 May 2007</u>
<b>Jp/SubOp/Lot:</b> <u>03/25/06</u>	Ex. Unit <u>B</u> Size (NxE) <u>X</u>
Initial elev.: NW <u>193.07</u> Final elev.: NW <u>2012.115</u>	Next lot $\mathbf{b7}$ BGS: $0 - 50$ cm         NE $\frac{993.28}{93.28}$ sw $\frac{993.26}{93.26}$ se $\frac{993.26}{93.25}$ NE $\frac{992.78}{92.78}$ sw $\frac{993.26}{93.25}$ N 3-4-89       E $-3/2.82$
Soil type <u>Sandy</u> silt	Munsell/Color <u>10 YR 5/4</u> Its <u>16 caramics</u> <u>13 chert</u> <u>3 Joints</u>
Description/Sketch (with measurements)	
EU	EU
EUA_ .ote refs $2 \circ 7 - 24 - 35$	+ 36

PAREP 2007 LOT FORM	Excavator <u>24</u> Date <u>3. May 2007</u>
<b>Op/SubOp/Lot:</b> 03/25/07 Sile:	
Initial elev.: NW202.48Final elev.: NWG02.134	$\frac{66}{Next lot} = \frac{08}{08} = \frac{992.98}{8} = \frac{992.98}{8} = \frac{992.98}{8} = \frac{992.98}{8} = \frac{992.98}{8} = \frac{992.68}{8} = 99$
Soil type sandy silt	Munsell/Color <u>10 YR 4/6</u> tents <u>19 caranics</u> ( <u>4 chert</u> <u>bild</u> . <u>1 base/foot it vescel</u>
Description/Sketch (with measurement	
EU	RU
vote refs 2007 - 24 - 37	

PAREP 2007 LOT FORM	Excavator 24 Date 3. May 2007
<b>Op/SubOp/Lot:</b> 03/25/08 Site:	
Initial clev.: NW 997.57	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Deposit / Type Soil type	/ Munsell/Color <u>1= Yr 4/6</u>
Drawings Conter Photo/Digital	nts 4 chent 1 ceramic 2 toba pieces pieces of 1 floor /surface
EUEUEUEUEUEUEUEU	): EU
Note refs 2007 - 24 - 38	