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EPV Op. 10-22 Lot Forms 2008

Mary Hostenske

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PAREP 2008 LOT FORM	Excavator	17	Date 27 June 2008
Op/SubOp/Lot: 10/22/01 Site: Zos Maranjitos (:			
Initial Lot? <u>Y</u> es Prev. lot Initial elev.: NW <u>997.3</u> Final elev.: NW <u>996.8</u> Reference corner : <u>S</u> W	36 NE 99	7.35 _{SW} 997,	69 _{SE} 997.08 76 _{SE} 996.87
Deposit / Type Soil type	hitectura	e / Munsell/Color	collapse 104R 2/2
Photo/Digital	<u> </u>	ideenal	
Description/Sketch (with measureme NOMINEU NOMINEU NOMINEU NOMINEU SHOULE NOMINEU EU NOMINEU SHOULE SHOULE EU EU EU EU EU EU EU EU EU E		The purporto explore Stre. 8.	se of this lot is the orientation of
Note refs 33			······

PAREP 2008 LOT FORM	Excavator 17	Date 28 June 2008
Op/SubOp/Lot: <u>10/22/02</u> Sile: <u>Tos Norarijitos (</u> S-0		
Initial elev.: NW 997.69 Final elev.: NW 996.96 Reference corner : <u>SE</u>		97.3 _{SE} 997.35 96.94 _{SE} 996.43 80.3
Deposit / Type	itentural / Munsell/Color	Collapse 104pc.2/2
Drawings Conte Photo/Digital	ents 1 Niano Ceramica Perdernal bajareque	-
EU	The per	pose of this lot is the sommit & for the southern wall.
Note refs 34		

PAREP	2008	LOT	FORM
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PAREP 2008 LOT FORM	Excavator 17 Date 28 June 2008
Op/SubOp/Lot: 10/22/63 Sile: Los Maraujitos	Ex. Unit \underline{C} Size (NxE) $\underline{ \cdot }$
	- Next lot <u>4</u> BGS: <u>0-70</u> NE <u>997.08</u> SW <u>997.09</u> SE <u>997.08</u>
	NE 996.85 SW 996.59 SE 996.61
Deposit / Type <u>cerch</u> Soil type <u>silty loam</u>	itictrual / <u>collapse</u> Munsell/Color <u>lOYR Z/2</u>
Drawings Conter Photo/Digital	nts
Description/Sketch (with measurements)	

EU_	junded small fill/ tumble		
71	EU	67	* Datum @ NW iLEU A

PAREP 2008 LOT FORM Excavator 17 Date	30 June 2008
Op/SubOp/Lot: <u>10/22/04</u> Ex. Unit <u>C</u> Size (Nx Site: <u>Joy Naraujitos (S-007)</u> Str <u>8</u>	
Initial Lot? $\mathcal{N}_{\text{open.lot}}$ 3 Next lot $$ 1 Initial elev.: NW 996.8 NE 996.85 SW 996.59 SE $-$ Final elev.: NW 996.39 NE 996.51 SW 996.42 SE $-$ Reference corner : SW N 38.01 E $ -$	996.61
Deposit / Type	
Photo/Digital Description/Sketch (with measurements): G1 EUA The purpose of	This lot is
NOTOMBLE 79 to uncover the A TOMBLE 79 to uncover the architecture of underneath tu	Stre. 8 from
EU I lo cm - test probe bd - to look for * Datum @ NW of Soil change 88 EU 75 yellow brown)	, EU A.
Note refs 35	

PAREP 2008 LOT FORM Excavator 17 Date 30 June 2008
Op/SubOp/Lot: 10/22/05 Ex. Unit <u>A</u> Size (NxE) <u>/×/</u> Site: <u>Los Navanijitos (5-007)</u> Str <u>8</u>
Initial Lot? ho $Prev. lot$ I $Next lot$ $ BGS: 574-79$ Initial elev.: NW 996.85 NE 9977.12 SW 996.766 SE 996.87 Final elev.: NW 9977.06 NE 9977.18 SW 996.56 996.56 Reference corner : SE N 38.94 $E = 1/80.2$ $E = 1/80.2$
Deposit / Type achitectural / Collapse Soil type fine silty clay Munsell/Color 7.5 4p 3/2
Drawings Contents Photo/Digital Contents
Description/Sketch (with measurements): The purpose of this (of is to expose a terrace was 29 17 poss. by removing tumble. N Cobblt FU
79 <u>FU</u> 79 Note refs <u>38</u>

PAREP 2008 LOT FORM Excavator 17 Date 2 July 2008
Op/SubOp/Lot: 10/22/06 Ex. Unit B Size (NxE) 1×1 Site: Los Maranjetos (S-007) Str 8
Initial Lot? $Ncorr 2 Next lot - BGS: 67 Initial elev.: NW 996.96 NE 996.96 SW 996.94 996.63 Final elev.: NW 997.499 NE 997.52SW 996.79 996.78 996.78 Reference corner : SEW N 39.85 E -187.36 E $
Deposit / TypeArchitectural/CollapseSoil typefine silty clayMunsell/Color7.5 Yr 3/2
Drawings Contents
Description/Sketch (with measurements): Ne puepose of this (of is to expose a poss. wall Not poss. by removing temple/chill.
COBBLE / ferrade Floor / ferrade * Datume NE, EUB STEP/WALL 90 FLA 91
38-39 Note rets