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EPV Op. 13-04 Lot Forms 2007

Mary Hostenske

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Op/SubOp/Lot: 13 4 1 Ex. Unit A Size (NxE)

Sile: EL ZACATAL (S-025) Str 9

Initial Lot? V Prev. lot \_\_\_\_ Next lot \_\_\_ BGS: O-20cm

Initial elev.: NW 979.73 NE 979.77 SW 979.72 SE 979.82

Final elev.: NW <u>979.51</u> NE <u>979.53</u>SW <u>979.49</u> SE <u>979.53</u>

Reference corner: NW N 872.76 E -1897.90

Deposit / Type

overburden / humus

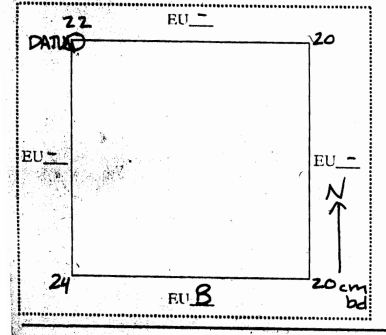
Soil type fine silty loam Munsell/Color 754R3/2 dkbN

Drawings

Contents Sterile

Photo/Digital \_\_\_\_

Description/Sketch (with measurements):

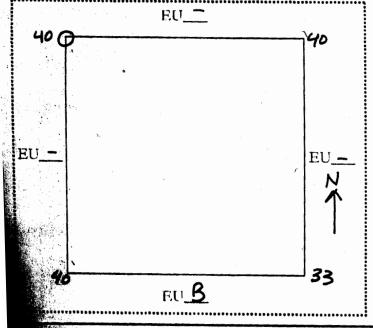


The purpose of this EU is to expose than chiketure of Str. 9\$ to collect a ceramic sample. EUA is the Northern EU of Test Pit Subop 4.

Note refs \_\_\_\_ 29

Op/SubOp/Lot: 13/4/2  Site: EL ZACATAL (S-025)	Ex. Unit A	Size (NxE)
Initial Lot? Prev. lot	979.53 sw 979.	3.49 <sub>SE</sub> 979.53 33 <sub>SE</sub> 979.40
Deposit / Type  Soil type fine Silty law  Drawings Contents  Photo/Digital	•	

Description/Sketch (with measurements):



Still in humus layer - haven't uncovered the top of the Str. yet.

PAREP 2007 LOT FORM	Excavator17	Date <u>20 June 20</u> 07
Up/SubOp/Lot: 13/4/3  Site: El ZACATAL (S-025		Size (NxE)
	7 NE 979.83 SW 979.83 SW 979.83	79.33 SE 979.40 79.10 SE 979.13
Deposit / Type  Soil type fine silty loam		
Photo/Digital  Description/Sketch (with measurement)	ntents / Cuamica	
DATUA EU —	Finally he  GO GO cm be	t soil change at
6.3 FU B  Note refs #32		

Sile: EL ZACATAL	(S-025)	Str 9	522 (14)	
Initial Lot? Pre				
Initial elev.: NW	77-90			
Final elev.: NW	78.92 NE 9	78,90 sw 9		978.73
Reference corner: NW	N 87	2.76 E -1		divent
Deposit / Type	architecture	2 . /	FIL Floo	r.
Soil type Silty Clay loan	<u>m</u>	Munsell/Colo	or 1048 3/2	· vey dk gray!
Drawings Photo/Digital	Contents 1 C	eramica erdernal obsidiana		
Description/Sketch (with meas	surements):			
CARNET EU	83			~
EU	EU			
	72			
<b>80</b>				

PAREP 2007 LOT FORM	Excavator _	17	Date 20 June 2007	•
Gp/SubOp/Lot: 13/4/5 Site: EL ZACATAL (S-625		Unit <u>A</u> Str <u>9</u>	Size (NxE)	
Initial Lot? Prev. lo	ot <u>4</u>	Next lot	BGS: <b>80-100cm</b>	)
			2.93 SE 9.78.93	
			570 SE 978.73	
Reference corner: NW	N 872	76 E -1,8	97.90	_
Deposit / Type OVE	burden	/	numus	
Soil type Sitty clay loam		Munsell/Color _	10483/2	
Drawings /	Contents Ste	on il		-
Photo/Digital				_
				-
Description/Sketch (with measure		_		-
103 EU	102cm	Finally hit	surface of @≈100cm bd	
DATIMO	Ind	Structure	© ≈100cm bd	
EU	/ EU			
	\ \hat{\hat{\hat{\hat{\hat{\hat{\hat{			
103 <sub>EU_B</sub>	100			
10.2			·	_
Note refs 433				
		ja Politikas karantarian	∫	
	*			

PAREP 2007 LOT FORM	Excavator		Date 2	0 June 2007
Op/SubOp/Lot: 13456  Site: E1 ZACATAL (S-C		Str 9	_ Size (NxI	E)
Initial Lot? Prev. lo  Initial elev.: NW 978.  Final elev.: NW 978  Reference corner: NW	.50 NE 9		<b>78.5</b> /se _	
Deposit / Type arc Soil type acuse clay	•		fill 104RG/1 N	cottled w/ 2.54 a
Drawings Photo/Digital Description/Sketch (with measures	Contents			
EU_7  EU_7  FU_B	123  EU   N	We finally digging version a there we versions/ may have	ere and how to	y earlier If the SIR
Note refs <u>\$33</u>		·		

J. 1. 1. 1. 1. 1.

Note refs 35

DΛ	DED	2007	IOT	<b>FORM</b>
ľM	<b>REP</b>	<b>2007</b>	LUI	<b>FURIM</b>

	. –
Excavator	) +

Date 21 June 2007

Op/SubOp/Lot:	13	4	8
•		_	

Ex. Unit A Size (NxE)

Site: EL ZACATAL (S-025)

Initial Lot? \_\_\_\_

Prev. lot 7

Next lot \_\_\_\_\_

BGS: 140-160cm

Initial elev.: NW 978.30 NE 978.33 SW 978.35 SE 978.35

Final elev.: NW 978.17 NE 978.16 SW 978.19 SE 978.21

Reference corner: NW

N <u>872.76</u> E <u>~1,89</u>7.90

Deposit / Type

architecture

Soil type dense clay

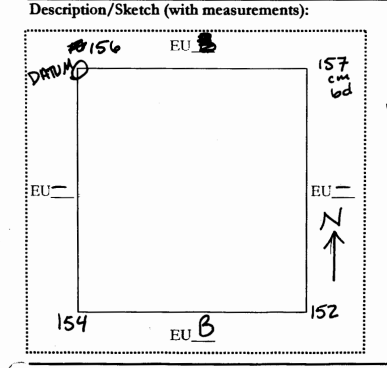
Munsell/Color \_

**Drawings** 

Contents Steri

Photo/Digital \_\_\_\_

This is the final Elot in EUA. It contains at least one version of Str.9.



Note refs \_35

Site: EL ZACATAL (5-025)

Initial Lot? \_\_\_\_\_ Prev. lot \_\_\_\_ Next lot \_\_\_\_ BGS: \_0-20cm

Initial elev.: NW <u>979.72</u> NE <u>979.82</u> SW <u>979.79</u> SE <u>979.83</u>

Final elev.: NW 979.52 NE 979-52 SW 979.51 SE 979.54

Reference corner: NW N 871.82 E -1,897.84

Deposit / Type Overbuicden / humus

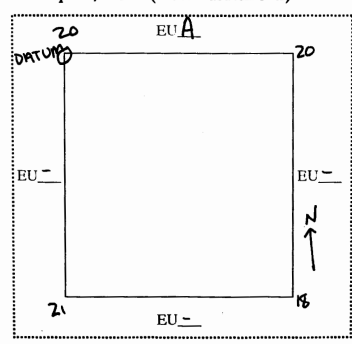
Soil type fine Silty loam Munsell/Color 10483/2

Drawings

Contents Sterile

Photo/Digital \_\_\_\_\_

Description/Sketch (with measurements):



This is the fiest lot in EUB. EUB is south of EU A. The purpose of this EU is to better understand the architecture uncovered in EUA.

Note refs \_37

Op/SubOp/Lot: 13	•	Ex. Unit <b>B</b> Str <b>9</b>		NxE) [×1
Traitial Lor?	Prev. lot <b>9</b>	Next lot	//	BGS: 20 - 100 c
Initial elev : NW	979.52 NE	979.52 SW	979.51 SE	979.54
. Final clev NW	978.70 NE	978.72 sw	978.70 SE	978.72
Reference corner	N	871.82 E	-1,897.84	
Deposit / Type	architect	re/	floo	R
Soil type fine si	lty loam	Munsell/C	Color 104R	3/2
Drawings /		6 caramic	a → one	w/dull kole
, inny Digital				
Decoring on /Sketch (with				

Description/Sketch (with measurements):

IN H 100 EU/

Originally thought we had uncovered a post hole, but on further examination this has turned out to be a tree. We cut through the tamped earth floor to the clay.

Note refs 37,39

150

Noticiefs 41

150