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EPV Op 10-34 Lot Forms 2010

Jenica Szirmay

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OP/SubOp FORM

PAREP 20

Date June 18, 2010
Dimensions (NxE) 1×9
Str6

Description/Goals:

We would like to examine the architecture of Structure 6 which is located in the OR 10 Sab-Op. 34. This is located near a to the residential structures of Los Navanjitos, but it is one of the smaller buildings. We would like to see the use of space here as well so that we can determine structure function.

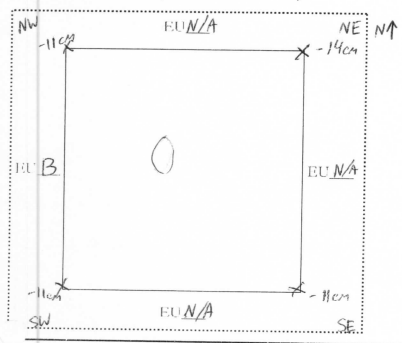
PAREP	20	LOT	FORM
T T WILL I	40	LUI	I OWN

	110	1
Excavator	41	(TDS)
Lacavator		a Droj

Date ______19 June 2010

\sim	
Op/SubOp/Lot: 10/34/01	Ex. Unit A Size (NxE) 1×1
Site:007	Str
Initial Lot? <u>yes</u> Prev. lot	N/A Next lot 02 BGS: 8-14
Initial elev.: NW 996.8	88 NE <u>996.76</u> SW <u>996.96</u> SE <u>996.75</u>
Final elev.: NW 996.7	7_ NE <u>996.74</u> SW <u>996.77</u> SE <u>996.77</u>
Reference corner: NW (996.88)	N -3 E -177
Deposit / Type Overb	ourden / Sediment
Soil type Clay - loan	Munsell/Color Clark brown
D.	
Drawings	Contents None

Description/Sketch (with measurements):



Note refs 2010 - 42 - 04

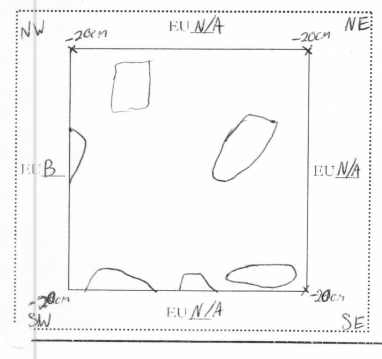
PAREP	20	LOT FORM

Excavator	42	(TRS)
LACAVATOI	-10	10101

Date 19 June 2010

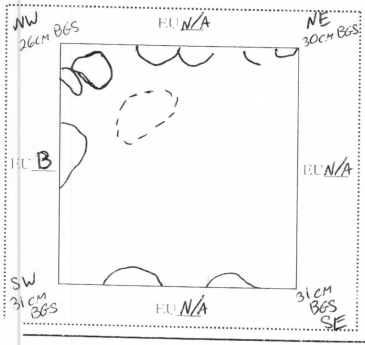
Op/SubOp/Lot: 10/34/002	Ex. Unit A Size (NxE) i × /
Site: 007	Str 6
Initial Lot? <u>ho</u> Prev. lot <u>OOI</u>	Next lot 3 BGS: 141 - 20
Initial elev.: NW 996-77	NE 996.74 SW 996.77 SE 996.77
Final elev.: NW <u>996.68</u> 1	NE 996.68 SW 996.68 SE 996.68
Reference corner: NW (996.88)	и3 <u>Е177</u>
Deposit / TypeOVer but	den / sediment
Soil type <u>loarry - clay</u>	Munsell/Color <u>dark brown</u>
Drawings Contents	Lobsidian Legamic
aoto/Digital	1 possible pigment stone 1 bajareque

Description/Sketch (with measurements):



This lot contained tumble and a few artifacts. There is no indicator of architecture and there has not been any change in soil color.

Note refs 2010-42-04



This lot contained a fairly high density of ceramics. There was no visible architecture until the last few centimeters of excavation. There may be a floor located in the western portion of the lot, but it may also be tumble.

The first half of this lot was excava by Jenica Szirmay (#42) and it was finis by David Rogoff (# 46). Drawings, & final measurements, and artifi counts are from David's notes.

Note refs 2010-42-04, 46-2010-001, 46-2010-002

PAREP 2010 LOT I	FORM	Excavator	46	Date 2	1 June 2010
Op/SubOp/Lot: 100					E)
Initial Lot? _yes_	Prev. lot	NOTE TO SERVICE THE CONTRACT OF THE CONTRACT O	Next lot	5	BGS: <u>0-10</u>
7.e3 Initial elev.: N	W <u>997.03</u> W <u>996.95</u>	NE 996.8	8 sw <u>9</u> 9	97.09 SE .	996.96
Deposit / Type	sterile	9	/	sediment	
Soil type loany Cla				or dark b	
Drawingshoto/Digital			topsoi l		
Description/Sketch (w	ith measurements):	A SOUNDEY AND SHOULD SH	COMPANY OF THE SHEET AS A SHEET AS A SHEET OF THE SHEET AS A SHEET	
NW BGS F.		NE 712cm 1365 N1	top soil	lot was com and a few	posed of sterile rocks.
EU C SCM BGS		EU A			

Note refs 46-2010-003

Op/SubOp/Lot: 10/34/005 Ex. Unit B Size (NxE) 1×1

Site: 007, LOS Navanjitos

Initial Lot? No Prev. lot OOH Next lot 6 BGS: 10-20 cm

Initial elev.: NW 996. 95 NE 996. 91 SW 998.95 SE 996. 96

Final elev.: NW 996.95 NE 996.83 SW 996.95 SE 996.83

Reference corner: NW (997.03) N -3 E -176

Deposit / Type

Overburden / humus, collapse

Soil type 10amy clay

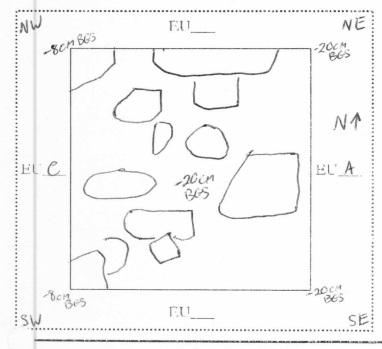
Munsell/Color dark brown

Drawings

Contents 5 sherds

hoto/Digital _____

Description/Sketch (with measurements):



This lot contained more rocks which look like they may be part of a floor. If this is the case, the rocks in EUA may be the end of the floor. There were a few NA sherds located here, so it is past the top soil.

Note refs 46-2010-004

	110
Excavator	46
The Car action	-10

Date 21- June - 2010

Op/SubOp/Lot:	10/34/006
---------------	-----------

Ex. Unit B Size (NxE) 1×1

Site: 007, Los Navanjitos

Initial Lot? no

Prev. lot 005 Next lot 7 BGS: 20-30 CM

Initial elev.: NW 996.95 NE 996.83 SW 996.95 SE 996.83

Final elev.: NW 996.95 NE 996.73 SW 996.95 SE 996.74

Reference corner: NW (997.03)

Deposit / Type

overburden /architecture floor, sediment

Soil type <u>loamy clay</u>

Munsell/Color brown

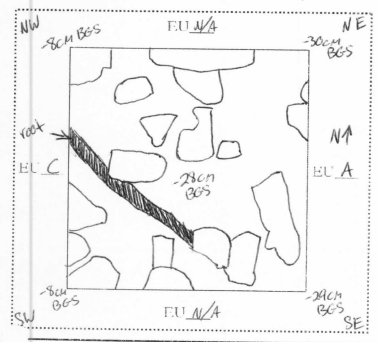
Drawings

Contents 8 cevanics

Chert

hoto/Digital

Description/Sketch (with measurements):



This lot will go down to the level of 10/34/03 (Eu We hope to deternine whether the layer of rocks at to level are part of a floor and to clarify if the lay of rocks uncovered in 10/34/005 (EUB) is a part the possible floor.

It does appear that there is a floor extendir. through EU B and into EU A at theis level.

Note refs 46-2010-805, 46-2010-006

PAREP	2010 LOT FOI	RM	Excavato	46			Dare	21 -:	June -2010
Op/SubC)p/Lot: 10/34	/007		x. Unit _	В	anne della di Calabara della d	Size (1	\xE) _	1 × 1 meters
	067, Los Nava								
Initial Lot	? <u>no</u>	Prev. lot 600	C.	Ne	xt lot _	21		BGS:	30-40cm
	Initial elev.: NW	996.95	NE _90	96.73	SW	996.0	15_ SE	996	. 74
	Final elev.: NW	996.95	NE <u>99</u>	6.60	_ SW	996.9	5 _ SE	996	.61
Reference	corner: _NW ((997.03)	N	3	Е	-176)		
Deposit /	Туре	archite	ctural		/		ollapse	, fla	oor
Soil type	loamy clay	,	_	М	unsell/	/Color	brown)	
	igitalion/Sketch (with a	measurements	s):		101	and Line	as day	10 60	the eastern
NW -8cm BGS	EU <u>A</u>	<u>/</u> A	NE -43cm 1365	Side Unco (EU Same into E	of vered A). e of EU A	in 10 the roc are to	o clari 134/c cks at	fy to	he feature and in 10/34/6 level that Mov by were removed
EU <u></u>			EU A	here o	unich 100 ks	appear	is to l the fea	pe of	ensity of poth high quality. found in 10/
NA				9 e e e e e e e e e e e e e e e e e e e					
-8cm	BGS EU <u>N</u>	<u>/</u> 4	-42cm BGS SE	0 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
Note refs	46-2010-00	6, 46-20	10-007		1 1 100	**************************************			E APRILITA ARIE MINORES APENANCIO E MINORES ARRESTA MARCELLA

PAREP 2010 LOT FORM	Excavator 46	Date 22 June 2010
Op/SubOp/Lot: 10/34/008 Site: Los Narmitos (007)	Ex. Unit A	Size (NxF)
Initial elev.: NW 996.62	NE 996. 45 SW	996.57 SE 996.57 996.42 SE 996.44
Deposit / Type <u>overlands</u> Soil type Bleile chay	Munsell/C	Sediment Color 10 YR 4/3
Drawings Conte	ents 4 Shuds	
Description/Sketch (with measurements): Looleny Looleny Fe	for strik soil and and it.

Note refs 46-20W-608

PAREP 2010 LOT FORM	Excavator 46	Date 22 June 2010
Op/SubOp/Lot: 10 34 009 Site:	Ex. Unit	Size (NxE) V
Initial Lot? Yes Prev. lot	NE 996.98 SW 9	97. SE 996.97
Deposit / Type ourbord Soil type topsoil		hums or 7.5 yr 3/2
Drawings Conte	nts Strile Lot	
Description/Sketch (with measurements) EU		up unit + investigate will live looks your the a bind of jumbled the east of it.

PAREP 2010 LOT FORM	Excavator 46 Date 22 June 20W
Op/SubOp/Lot: 6 34 010 Site: 007	Ex. Unit C Size (NxF.) [>] Size (NxF.)
Initial Lot? NW Prev. lot 06 Initial elev.: NW 997 Final elev.: NW 996.84 Reference corner: NW	NE $\frac{996.98}{996.89}$ SW $\frac{997}{996.76}$ SE $\frac{996.97}{996.89}$ SW $\frac{996.76}{996.76}$ SE $\frac{996.76}{996.76}$ SE $\frac{996.76}{996.76}$ SE $\frac{996.76}{996.76}$
Deposit / Type Overburde Soil type Molvalely court, well-501	Munsell/Color to 4R 3/2
Drawings Content Photo/Digital	s 3 sherts 1 chert
Description/Sketch (with measurements): EU	Ain: Clarify will line + revous Some timble. Result: Wall line looks great very well proserval. Renoved very well proserval. Renoved fill bereath.

Note refs 46-2010-610, 011

PAREP 2010 LOT FORM	Excavator 46	Date 22 June 2017
Op/SubOp/Lot: 10 34 011 Sile: 007	Ex. Unit 4	Size (NxE)
Initial Lot? Ves Initial elev.: NW Final elev.: NW Reference corner: SE	NE 996.86 SW 996 NE 996.75 SW 996	,.75 SE 996.76
Deposit / Type owbra	Lh /	was, tamble
Soil type Mole Ady for type \ Conter	Munsell/Color ats Stock Lst	+,5 YP 0/2
Photo/Digital	*	
Description/Sketch (with measurements) EU		or from the west sside well line any eastern portion

Note refs 46-2010 - 011, 012

PAREP 2010 LOT FORM	Excavator 46	Darc 22 June Zola
Op/SubOp/Lot: 10 34 012 Sile: 007	Ex. Unit	Size (NxE)
Initial Lot? NW Prev. lot 996.74 Final elev.: NW 996.66 Reference corner: SE	NE 996.66 SW 996	177
Deposit / Type our Soil type Malvolly come, vell-	Gerfel Munsell/Color	tumble 10 yr 4/3
Drawings Conte	nts 5 should 1 obstrain 2 churt	
EU		In John crypy or definitely tons

Note refs 46-2010-012, 013

PAREP 2010 LOT FORM	Excavator 46	Dare 22 June 2010
Op/SubOp/Lot: 10 34 013 Site: 007	Ex. Unit H	
Initial Lot? NW Prev. lot 996.66 Final elev.: NW 996.56 Reference corner:	NE 996.66 SW 991	,.59 SE 996.75
Deposit / Type Dubside Soil type Now Ally Lower, we	/	funde
Drawings Conte	ents 6 Sherls 1 obsiding 1 chart	
Description/Sketch (with measurements	s): Aim: Per	ed more of the
EU	prosible enot Result: St Some of Definitely	wall before moving ill before moving the rods will need to come of

Note refs 46-2010-013, 014

PAREP 2010 LOT FORM Excav	vator 46 Date 22 June 2010
Op/SubOp/Lot: 10 34 014 Site: 007	Ex. Unit
Initial elev.: NW	Next lot 026 997.09 SW 997.12 SE 997.08 997.09 SW 997.06 SE 997.08 2 E -174
Deposit / Type Owbords	/ hunus Munsell/Color 7.5 yR 3/2
Drawings Contents \(\square \) Photo/Digital	bijvegre
Description/Sketch (with measurements): EU EUE	Am: Open up BND and ivestignete the smrit of structure 6. Result: Big jumble of rocks Some bole tumbled but this is probably fill too.

Note refs 46 - 2010 - 013, 014

PAREP 2010 LOT FORM	Excavator 46	Dare 22 June 2010
Op/SubOp/Lot: 10 (34 015 Site: 007	Ex Unit G	Size (NxE) \\
Initial Lot? Les Prev. lot	NE 997.09 SW 99 NE 996.99 SW 99 N - 2 E -	6.89 SE 996.98
Deposit / Type Soil type Moderally Sine fossi		tumble 7.5 YR 3/2
Drawings Conte	ents 2 Shedy	
Description/Sketch (with measurements EU	Possithe Realt: Go	e east from H to clarify the will line. ent things started by to continue down.
Note refs 46-2010-014, 0	15	

PAREP 2010 LOT FORM	Excavator 46	Date 22 June 2010
Op/SubOp/Lot: 10/34/016 Site: 007	Str _ 6	G Size (NxE) _ [x]
Initial Lot? Prev. lot 996.94 Final elev.: NW 996.91 Reference corner : NE	NE 996.92 SW ON -2 E	-176 -176
Deposit / Type Soil type molulely fine topsol	lu /	fundle
Drawings Conto	ents 3 shepts 1 churt	
Description/Sketch (with measurements EU	Result: Gettin Yet.	eep invostigating the war. We seem to be we seem to be y closer but no done of some the large filted rocks a wester edge of the rext.

Note refs 46-2010-015,016

PAREP 2010 LOT FORM - Excava	ator 46	Dare 22 June 2015
Op/SubOp/Lot: 10 (34 017 Site: 607	Ex. UnitE	Size (NxE)
Initial elev.: NW 997. 11 NE 9 Final elev.: NW 997.03 NE 9 Reference corner: NE NE	$\frac{997.19}{197.07}$ sw $\frac{997.9}{197.07}$ sw $\frac{997.9}{1997.9}$	03 SE 997.06 4
Deposit / Type overburden Soil type modrilly fine formol	Munsell/Color	7.5 YR 3(2
Description/Sketch (with measurements): EU	Am: Continue Sumit be Result: WH	e clearly the oping EU E. e wavered a rocks. Probably fill.
Note refs 46-220-016, 01	7	

PAREP 2010 LOT FORM Exca	vator 46	Date 22 June Zolo
Op/SubOp/Lot: 10/34/018 Site: 007	Ex. Unit	Size (NxE) K
Initial Lot? Yes Prev. lot Initial elev.: NW 997.09 NE Final elev.: NW 997.06 NE Reference corner: NW N	997.03 sw 99	997.03
Deposit / Type Ourbordin Soil type modratchy Sine topsoil		humus, tunsle 7.5 4R 3/2
Drawings Contents Y	vaiant lo	A
Description/Sketch (with measurements): EU EU EU	the axi	the last unt of and and the surmit. Type were facel to a fundle to

Note refs 46-2012-018

PAREP 2010 LOT FORM	Excavator 46	Date 22 June 201
Op/SubOp/Lot: 60/34/019 Site: 007	Ex. Unit G	Size (NxE)
Final elev.: NW 996.79 NI Reference corner: NE N	E 996.92 SW 996 -2 E	.75 SE 996.91
Deposit / Type Soil type Modely Courte Jell-Sorte Drawings	Munsell/Color _	umble 6 4 R 3/2
Drawings Contents _ Photo/Digital Description/Sketch (with measurements):	5 SWW	
EU_ A N N H H H H H H H H H H H H H	Result: Miss	getting aggressist. Ting the wall ion accomplished. I some funded found a clear beneath.

Note refs 46-200-019

PAREP	2010	LOT	FORM
SECONDO UNIVERSA CON NOCE - NOCE	z acusa zerosto.	US SECTION TURBUR SEMPROSES EST	e at server meneral descendences

	46
Excavator	70

Date 23 June 2010

Op/SubOp/Lot: 10	134	020	

Ex. Unit ____ G Size (NxE) ___

Site: 007

Initial Lot? MO

Prev. lot 019

Next lot 022

BGS: 30-40 cm

Initial elev.: NW 996.79 NE 996.92 SW 996.75 SE 996.91

Final elev.: NW 996.64 NE 996.84 SW 996.67 SE 996.77

Reference corner: NE N -2 E - 174

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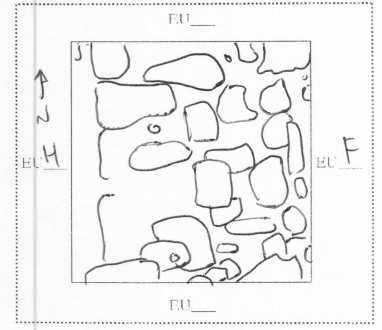
Deposit / Type Soil type mole sely well sorted Munsell/Color 10 4R 3/2

Drawings

Contents 2 Shorts

Photo/Digital _____

Description/Sketch (with measurements):



Am: Clew in Knot clear here but we cloudy behind it.



46 - 2010-020

PAREP 2010 LOT FORM	Excavator 46	Date 23 June 2010
Op/SubOp/Lot: 60/34/021 Sile: 007	Ex. Unit B	Size (NxE) [X]
Initial Lot? 100 Prev. lot _ 0 Initial elev.: NW 996.95 Final elev.: NW 996.80 Reference corner: NW	NE 996.60 SW 9 NE -2 E	96.82 SE 996.61
Deposit / Type ourbrd Soil type modrately come rell	h /	timble
Drawings Cont Photo/Digital	ents yount	
Description/Sketch (with measurement	its b	who to the find only one is so sparant and back of the
Note refs 46-2010-021		

PAREP 2010 LOT FORM	Excavator	46	Date Z	13 June 2010
Op/SubOp/Lot: 10 34 022 Site: 507		Unit	A COLUMN AND A DECEMBER LITTLE FOR A VILLE OF	TOOLS, N. I. A BENGGO GUIDO A SUITA MAR M. AN ARRAY SO AMBROTH SUPERIOR STREET, STREET, STREET, STREET, STREET,
Initial Lot? 100 Prev. lot _ 946.64 Initial elev.: NW 996.44 Reference corner: NW	NE 99	6.84 sw 99	6.39 SE	996.77 996.77
Deposit / Type on bush Soil type moderally court, well	ly	/	Sediment	3/2
Drawings Content Photo/Digital Description/Sketch (with measurements) EU A	5	Aim: F The win Bose of probibly	I line Found The	the and and steil soil
Note refs 46-2010-022		It she la	res	le nottad

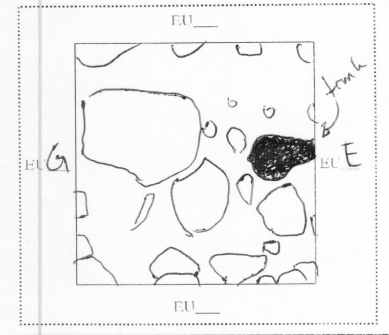
PAREP	2010	LOT	FORM
NOTIFICATION AND PERSON THA	an energy are increased in	THE DESIGNATION AND ADDRESS AN	E. ALL ENDINGS STREET, SURFESSION AND AND AND AND AND AND AND AND AND AN

	01
Excavator	46
EXCA ALOL	

Darc 23 June 2010

Op/SubOp/Lot: 631	4/023		F G	Size (N	lxE) [X]	
Initial Lot? Initial elev.: NW Final elev.: NW Reference corner:	Prev. lot 618 997. 36 NE 996. 85 NE	996.94	SW 996.9	1 SE 2 SE	BGS: 10-26 997.03 996.99	Icm
AN ADDRESS AND DESCRIPTION OF PERSONS AND PROPERTY OF THE PARTY PROPERTY OF THE PARTY AND PARTY OF THE PARTY	ourbirdu	Mı	/ Augustell/Color (A		5 4R 3/	2_
DrawingsPhoto/Digital	Contents _	shird				

Description/Sketch (with measurements):



Aim: Renne some tumble and Tirt and clear op the summit of the structure. Part: Just looses like Fill up here.

Note refs 46-2010-023

	PAREP 2010 LOT FORM Excavator	46 Dare 23 June 2010
	Op/SubOp/Lot: 10 34 024 Ex	Unit C Size (NxE) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Initial elev.: NW 996.34 NE 99 Final elev. NW 996.34 NE 99	Next lot
	Deposit / Type architecture Soil type mostly strik clay	
	Drawings Contents 1 5 Photo/Digital	url urt
A	Description/Sketch (with measurements): EU EU EU 55	Aim: Find book of the wall. Result: Churnel through fill to every-well preserved bose of the war
	EU_	Note: valves in Naving are below 997.14
	Note refs 46-2010-024	

PAREP 2010 LOT FORM Excavator	46 Date 23 June Zolo
Op/SubOp/Lot: 10 34 625 Ex. Site: 007	Unit _ E Size (NxE.) \(\)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Next lot
Deposit / Type Soil type Moleraly frac topsof	timble
Drawings Contents Vice	ant lot
Photo/Digital	
Description/Sketch (with measurements): EU	Am: Take out tumble from The Structure summit to clarify it a 6it. Result: The concurrention Tours here is lower than
7 Root	other Eus but it's StM prosubly fill.

Note refs 46-2010-025

PAREP 2010 LOT FORM Excavator 46 Date 23 June 3610
Op/SubOp/Lot: 10 34 026
Initial Lot? No Prev. lot 014 Next lot BGS: 10-20 CM Initial elev.: NW 997.10 NE 997.09 SW 997.06 SE 997.08 Final elev.: NW NE 997.09 SW 996.92 SE 997.08 Reference corner: NW N - Z E - 174
Deposit/Type aurbulln / Junble Soil type moderally fine typsol Munsell/Color 7.5 YR 3/2
Drawings Contents Swd
Photo/Digital
Description/Sketch (with measurements):
EUE EU EU EU EU EU EU EU EU EU
Note refs 46-2010-026, 027

PAREP 2010 LOT FORM	Excavator	46	Date 23 June 2010
Op/SubOp/Lot: 10/34/027 Site: 007		Unit A - H	Size (NxE) Sx\
1.	_ NE		SE
Reference corner: NA			
Deposit / Type Soil type		/ Munsell/Color _	MA
Drawings Con			
Description/Sketch (with measurement EU	EU	Cleaning) lot
EU	27		

PAREP 2010 LOT FORM	Excavator 46	Date 25 June Zoli
Op/SubOp/Lot: 10 34/028 Site: 007	Ex. Unit	Size (NxE) \(\kappa \)
Initial elev.: NW 997.10	Next lot 034 NE 996.98 SW 996.98 NE 996.98 SW 996.98 N - 3 E - 173	SE 996.88 SE 996.88
Deposit / Type Soil type Molvelly line topson	Munsell/Color 7:	
Drawings Content	nts S shurds	
EU	Find it's Fresht: We m and there	FPS south and corner. In have a corner. I have a corner. I have a corner.

Note refs 46-2010-029, 030

PAREP 2010 LOT FORM	Excavator 46	Date 25 June 2017
Op/SubOp/Lot: to 34 029 Site: 607	Ex. Unit	Size (NxE)X\
Initial Lot? Prev. lot Pre	NE 496.88 SW 496 NE 496.88 SW 496	.90 SE 996.84
Deposit / Type our Surd Soil type moderally fre topsoil		
Drawings Conte	ents I Shed	
Description/Sketch (with measurements) EU_B FU_L	Ain: Beg to try on it Result: Le	in working in EN J and Silon RPG1 runs south. eveled the EN and weed much yet.

Note refs 46 - 2017 - 030 031

 $EU\underline{K}$

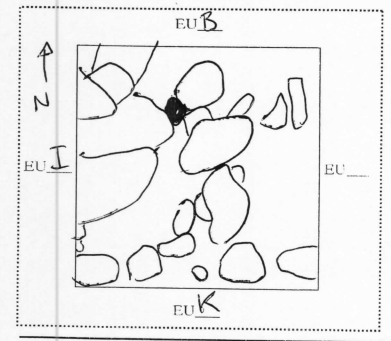
PAREP 2010 LOT FORM	Excavator 46	Date 25 June 2010
Op/SubOp/Lot: 10 34 030 Site: 007	Ex. Unit	Size (NxE)
996.89	NE 996.88 SW 996 NE 996.79 SW 996 N3 E 1	73 SE
		Jumble
Deposit / Type	<u></u>	75.14.2/2
Soil type moderately for topsoil	Munsell/Color	7.5 9K 312
Drawings Cont	ents 1 Sherd	
Photo/Digital		
		•
Description/Sketch (with measurement	s): Aim: Falls	w RPG Soll.
EU <u>I</u>	Resilt: Han	the lack of the souther post the souther post

Note refs 46-2010 - 030, 031

EU<u>K</u>

PAREP 2010 LOT FORM Excavator 46 Date 25 June 20
Op/SubOp/Lot: 10 34 031 Ex. Unit
Initial Lot? N Prev. lot 030 Next lot 032 BGS: 20-30 a Initial elev.: NW 996.82 NE 996.79 SW 996.81 SE 996.73 Reference corner: NW & W & W I N -3 E -173
Deposit/Type
Drawings Contents 4 Shirth Photo/Digital Sobs: Jim

Description/Sketch (with measurements):



Am! Follow RPG South.

Result! Seems like RPG when about Four South 12th this
EU and then coines.

Note refs 46-2010-031,032

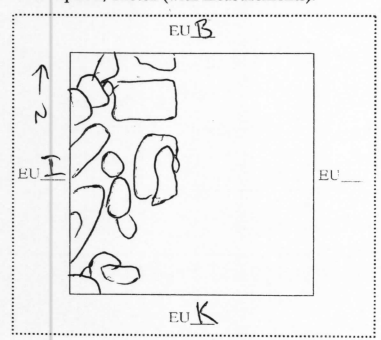
PAREP	2010	LOT	FORM
LILLI	2010	LOI	T OFFIA

Excavator 46

Date 26 June Zolo

Op/SubOp/Lot: 10 34 532 Ex. Unit J Size (NxE) 1x Site: 007 Str 6
Initial Lot? N Prev. lot 031 Next lot 033 BGS: 30 -40 cm Initial elev.: NW 996.82 NE 996.72 SW 996.79 SE 996.73 Final elev.: NW 996.82 NE 996.60 SW 996.79 SE 996.63 Reference corner: Nw of GUI N - 2 E -173
Deposit/Type ausbroll / fumble Soil type Modrally conse, well sorted Munsell/Color to 42 3/2
Drawings Contents 21 Shirth Thoto/Digital Shirt red rock.

Description/Sketch (with measurements):



Ain: Clarify RPG1.

Result: There is no clear

corner but RPG1 just stop
a little more than half

cony through the EV.

Note refs 46 - 2010 - 032, 033

PAREP 2010 LOT FORM	Excavator 46 Date 26 Inc 7010
Op/SubOp/Lot: 10 34 033 Site: 007	Ex. Unit Size (NxE) (x
Initial elev.: NW 996.32 Final elev.: NW 996.82 Reference corner: NW & EUI	
Drawings Conte	ents 19 shorts 4 chert
Description/Sketch (with measurements EU_S EU_I	Desort: No dice.

EU<u>K</u>

PAREP	2010	LOT	FORM

Excavator 46

Date 26 June 200

Op/SubOp/Lot:	o	1341	034
	-	'	

Ex. Unit _____ Size (NxE) ___(X_

Initial Lot?	10
IIIIIIIII LOU.	3 00

Prev. lot _ 528

___ Next lot <u>835</u>

BGS: 10-20 cm

Initial elev.: NW 997.10 NE 996. 98 SW 996. 98 SE 996. 88

Final elev.: NW 997.W NE 996.85 SW 996.95 SE 996.88

Reference corner: NW

Deposit / Type

ourbirdh

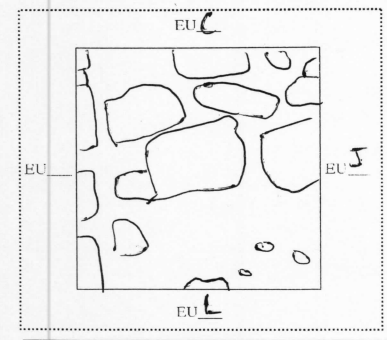
Soil type modrately fire topsoil Munsell/Color 7.5 4R32

Drawings

Contents Valant

Photo/Digital _____

Description/Sketch (with measurements):

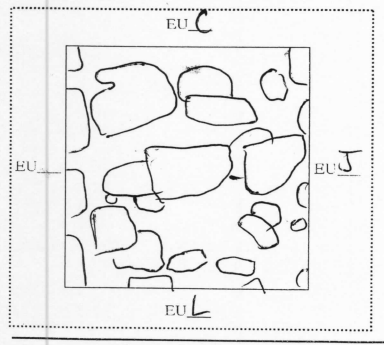


Alm: Reep clarifying FPS. Result: Pictual up COD when seems to be a later cutestron of TPS. running south.

46-2010-034,055

PAREP 2010 LOT FORM Excav	vator 46 Date 26 Ine 2010
Op/SubOp/Lot: 10/34/035 Site: 007	Ex. Unit Size (NxE) \(\scale \)
Initial elev.: NW 997.10 NE Final elev.: NW NE	Next lot 043 996.85 SW 996.95 SE 996.98 996.79 SW 996.95 SE 996.77 -3 E -173
Deposit / Type ourborden Soil type molvelly couse, well soft	Munsell/Color 10 YR \$\frac{1}{2} 3/2
Drawings Contents Photo/Digital	sheds

Description/Sketch (with measurements):



Aim: Clear furth and fill from in front of FPS and COD. Result: Further clarified the relationship between the two walls. They appear to about

Note refs 46-2010-035, 036

PAREP 2010 LOT FORM Excavato	Date 28 June 2010
Op/SubOp/Lot: 10 34 036 Site: 007	Str _ 6
Final elev.: NW NE	$\frac{96.85}{96.76}$ SW $\frac{996.83}{996.78}$ SE $\frac{996.67}{996.67}$
Deposit / Type Soil type moleculary from tops:	/ Lums, tunde Munsell/Color 7.5 YR 3/2
Drawings Contents	Such
Photo/Digital	
Description/Sketch (with measurements): EU	Aim: See if there's any more forther South. Result: Cleared all some of the tells us a least to the some of it tells us a least tells us a le

Note refs 46 - 2010 - 037

EU_

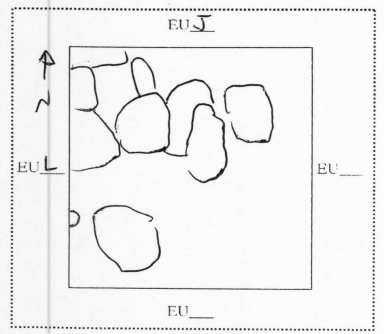
PAI	REP	2010	LOT	FORM

Excavator 46

Date 28 June 2010

THE RESIDENCE OF THE PARK AND ASSESSED FOR T
Op/SubOp/Lot: 10 34 037
Initial Lot? NW Prev. lot 036 Next lot 038 Initial elev.: NW 996.78 NE 996.76 SW 996.78 SE 996.67 Final elev.: NW 996.77 NE 996.69 SW 996.65 SE 996.65 Reference corner NW of EUI N -3 E -173
Deposit/Type burburdu / tumble Soil type modurally fine topoil Munsell/Color 7.5 YR 3/2
Drawings Contents 13 Subs
- Interpretation - Inte

Description/Sketch (with measurements):



Ain: Reep Looling Ru preserved Segrents of RPGs. Result: One tunbled which may be an indirection of the corner, but it's hard to say.

Note refs 46-2010-038

PAREP 2010 LOT FORM	Excavator 46	Date 28 June 2010
Op/SubOp/Lot: 10/34/038 Site:		Size (NxE) \\ \(\subseteq \)
Initial elev.: NW 996.77 Final elev.: NW 996.77 Reference corner: NW & EV I	NE 996.69 SW NE 996.55 SW N -3 E	tumble
Drawings Cont	tents 42 Shurld 1 chut 1 obsidian	
Description/Sketch (with measurement	Result evalue rocks	who for more of RPG. There is no direct at a corner, but it at a stop here which se and where of whe comes used to be.

Note refs 46-2010-039, 040

PAREP 2010 LOT FORM	Excavator 46	Date Los Sune 2010
Op/SubOp/Lot: 10 34 039 Site: 007	Ex. Unit	Size (NxE)
Initial elev.: NW 996.98 Final elev.: NW 996.96 Reference corner: NW & EVI	NE 996.88 SW 996 NE 996.88 SW 996 N - 3 E - 6	73 SE 996.82
Deposit / Type Soil type molundy fru typio()	Munsell/Color	T.5 YR 3/2
Drawings Conte	ents Vacan	
Photo/Digital		
EU	EUK Result: Begg	going on EUL and follow COD south. In leveling of the didn't move a should dist here.
Note refs 46-2010-040, 0	41	

PAREP 2010 LOT FORM	Excavator 46	Date 28 June 2010
Op/SubOp/Lot: 10 34 040 Site: 007	Ex. Unit	Size (NxE)
Initial elev.: NW	NE 996.81 SW 9	16.80 SE 996.80
	de /	Laste
Drawings Conte	ents Valant	
Description/Sketch (with measurements EU	Am: Keep	going in BUL boten Still need to y day

Note refs 46-2010-041, 042

PAREP 2010 LOT FORM Excavato	₁ 46	Date 28 June 260
Op/SubOp/Lot: 10/34/041 Site:	Str	Size (NxE)
Initial elev.: NW 996.96 NE 99 NE 99 NE 99 NE 99 NE 99 NE	96.81 sw	996.68 SE 996. to
Deposit / Type Soil type realizedy Sue, well sorted	/ / Munsell/C	Junde John 10 4B 3/2
Drawings Contents 5	sheds	
Description/Sketch (with measurements): EU EU EU	Result:	at COD runing so the COD either stops here beg at a little to the and continues runing so

Note refs 46-2010-042, 043

PAREP 2010 LOT FORM	PAREP	2010	LOT	FORM
---------------------	-------	------	-----	------

Excavator 46 Date 28 June 2010

Op/SubOp/Lot:	6	34	042	
ор, сагор, доп		-		

Ex. Unit ____ Size (NxE) ___ \(\)

007

Str ____

Initial Lot? V

Prev. lot ______ Next lot _____ BGS: 33-40-~

Initial elev.: NW 996.96 NE 996.72 SW 996.68 SE 996.70

Final elev.: NW 996.96 NE 996.50 SW 996.61 SE 996.60

Reference corner: Nw f & I N _ - 3 E _ - 173

Deposit / Type

ourburden /

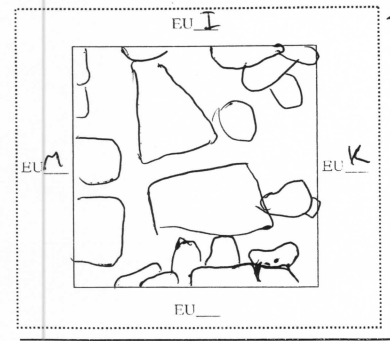
Soil type molvalely fine all witel Munsell/Color to YR 3/2

Drawings

Contents 4 church

Photo/Digital _____

Description/Sketch (with measurements):



Am: Keep trying to figure it was that used to come with Result: Found NPC runky east -west, but COD it Still erigm Arz.

Note refs 46 - 2010 - 043, 044, 045

E A	man	2010	I A THI	CODRA
PA	KEP	2010	LUI	FORM

Excavator 128 June 2010

Op/SubOp/Lot: (6)	34	643	
(m:1			_

Ex. Unit Size (NxE)

Initial Lot? _ N

Next lot 035 Next lot 044 BGS: 30-55 cm 868 Agricultural elev.: NW Prev. lot 035 Next lot 044 SW 996.79 SW 996.77

Final elev.: NW 997.10 NE 996.74 SW 996.95 SE 996.74

Reference corner: NW

_ N_-3 E_-173

Deposit / Type

architecture.

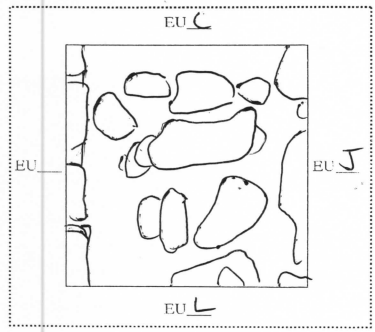
Soil type moder dely coarse, will-softed Munsell/Color to YR 3/2

Drawings

Contents 7 Shull

Photo/Digital _____

Description/Sketch (with measurements):



Am: Rip Through fill to get to the sotton of COD + FPS. EUJ WASA and COD is not as

Note refs 46-2010-045, 046

PAREP 2010 LOT FORM	Excavator 46	Date 21 June 1960
Op/SubOp/Lot: 634/044 Site: 007	Ex. Unit	Size (NxE) \ \(\times \)
Initial Lot? NW Prev. lot	NE 990.74 SW 9	$_{96.95}$ $_{SE}$ $_{996.74}$ $_{196.95}$ $_{SE}$ $_{996.74}$
Deposit / Type arthur Care, vel		
Drawings Con-	tents 3 shurds	
Description/Sketch (with measurement) EU_C See LAT OH3 EU_L	EUJ FPS. Result:	ards some shows from selson the base of Got 'em.
Note refs 46 - 2010 - 046	,047	

PAREP 2010 LOT FORM	Excavator 46 Date 29 June 2010
Op/SubOp/Lot: 10(34) 045 Site: 007	Ex. Unit Size (NxE) \(\times \)
Initial elev.: NW 996.88	Next lot 046 BGS: 0-10c~ NE 996.95 SW 996.87 SE 996.88 NE 996.89 SW 996.87 SE 996.88 N - 4.06 E - 174.86
Deposit / Type Soil type modulely fine topso!	rder / tunde 1 Munsell/Color 7.5 42 3/2
Drawings Cont	tents 1 short
Description/Sketch (with measurement	Asm: Cast going in EU M to with which figure it what's and Going on with Coo and NRC. Result: Cleared topsoil D.

Note refs 46-2010-047, 048

PAREP 2010 LOT FORM Excavator 46 Date 29 June 2010
Op/SubOp/Lot: 10 34 046 Ex. Unit
Initial Lot? N Prev. lot 045 Next lot 047 BGS: 10-20cm Initial elev.: NW 996.88 NE 996.89 SW 996.87 SE 996.88 Final elev.: NW 796.88 NE 996.79 SW 996.83 SE 996.77 SW 996.87 SW 996.87 SE 996.77 SW 996.87
Deposit / Type Soil type Molvasely fine topsol Munsell/Color 7.5 4R 3/2
Drawings Contents 3 shows [obsiden [obsiden [odd]]] Codd [odd] Codd [odd] Codd
Description/Sketch (with measurements): Am: Very going down boking Fentt: Still wit down drup Rentt: Still wit down drup

EU___

Lor COD and NPC.

Result: Still not down dup

enough.

Note refs 46 - 2310 - 048, 849

GADED	2010	IOT	FORM
AREL	2010	LUL	T OFFIAT

	46
Excavator	7 6

Date 29 Jne 2010

Op/SubOp/Lot:	isl	34	047	
	0	_		

Ex. Unit ____ Size (NxE) ____ \X

Initial Lot?	N

Site:

Prev. lot 046 Next lot 048 BGS: 20-30 cm

NE

996.79 SW 996.83 SE 996.77 NE 996.74 SW 996.83 SE 996.69

Final elev.: NW 996. 88

Deposit / Type

owbode

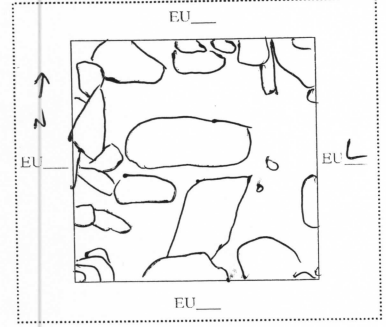
Soil type modrath come, will sortal Munsell/Color to 42 32

Drawings

Contents 4 shows

Photo/Digital _____

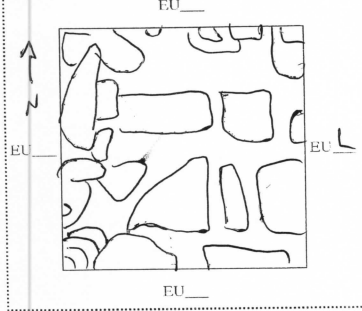
Description/Sketch (with measurements):



Am: Still boking for COD and NPC. Result: Got down to about the top of NPZ but things in Still inches.

Note refs 46-2010-049, 050

PAREP 2010 LOT FORM Excavator Date 21 June 251
Op/SubOp/Lot: 6034 048 Ex. Unit M Size (NxE) [x] Site: 5tr 6
Initial Lot? Next lot
Deposit / Type Deposit / Type Soil type modulally course, well sorted Munsell/Color 10 423/2
Drawings Contents 9 shulls Curt Obsidian
Description/Sketch (with measurements): Am: Clarify CoD and NPC. EU



Result: Looks like COD tongs
into HUD which bounded a
som torace. NPC abouts
HUD.

Note refs 46-2010-650,051