

2007

EPC Op. 03-26 Lot Forms 2007

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OP/SubOp FORM

PAREP 2007

Excavator 6 (PLG)

OPENED: 6 JUNE 2007
Date CLOSED: 18 JUNE 2007

Op/SubOp: 03 / 26

Dimensions (NxE) 1 m x 2 m

Site: El Guayabal (S-004)

Str Structure 14

Description/Goals:

This trench is a 1m x 2m trench w/ the long end running NW-SE. It is situated on top of Structure 14 and is comprised of 2 excavation units - EVA & B. EVA is the more southern of the two units. The goal of this trench is to learn more about the different architectural phases and construction materials.

We are also trying to collect material culture and in doing so we will pinpoint the structure's constructions' dates and social, political, economic location w/in the valley.

Op/SubOp/Lot: 3/26/01Ex. Unit ASize (NxEx) ~~2x1~~ 1x1 m²Site: El Guayabal (S-004)Str 14Initial Lot? yesPrev. lot -Next lot 2BGS: 0-20 cmInitial elev.: NW 996.62 NE 996.63 SW 996.63 SE 996.66Final elev.: NW 996.39 NE 996.42 SW 996.40 SE 996.42Reference corner: NWN 230.65E -276.77

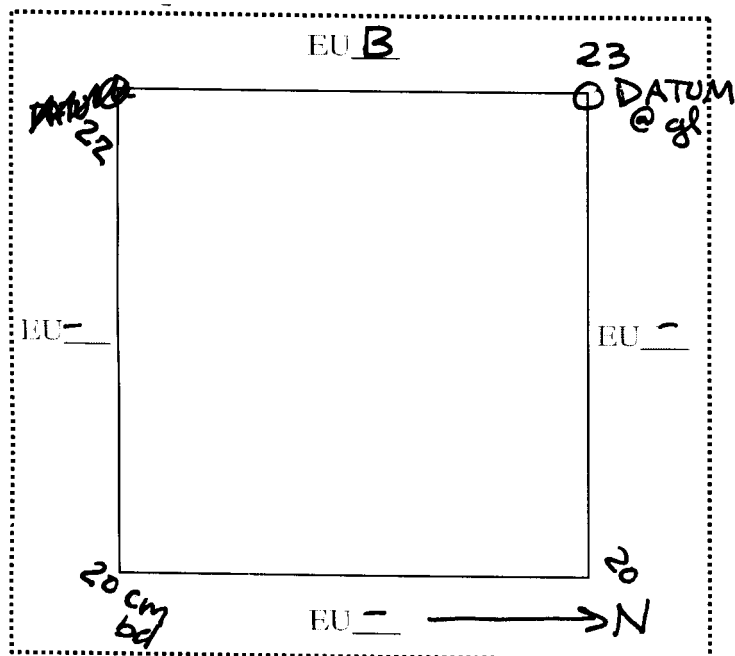
Deposit / Type

terminal debris

/

rubish/~~clay~~ humusSoil type hard clay w/ small
bajareque inclusionsMunsell/Color brownDrawings ✓Contents 50 ceramicaPhoto/Digital ✓6 bajareque
4 peridermal
4 obsidiana

Description/Sketch (with measurements):



EU A is the southern EU in test pit (Subop. 26).
Subop 26 is a 2(N) x 1(E) m pit in the top of Str. 14 at El Guayabal.

Note refs

50

PAREP 2007 LOT FORM

Excavator 6Date 6 June 2007Op/SubOp/Lot: 3/26/02Ex. Unit ASize (NxEx) 1 x 1 mSite: El Guayabal (S004)Str Structure 14Initial Lot? noPrev. lot 1Next lot 3BGS: 20-40 cmInitial elev.: NW 996.39 NE 996.42 SW 996.40 SE 996.42Final elev.: NW 996.19 NE 996.18 SW 996.19 SE 996.19Reference corner: NWN 230.65E -246.71

Deposit / Type

terminal debrisrefuse & humus

Soil type

Clay loam

Munsell/Color

brown

Drawings

—

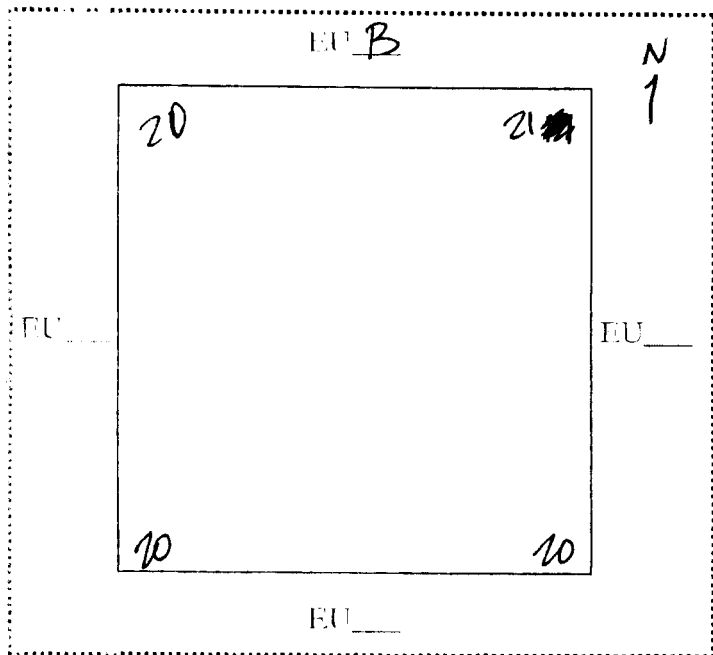
Contents

25 CERAMICS10 BAJAREQUE

Photo/Digital

—

Description/Sketch (with measurements):



Removal of topsoil & terminal
refuse — a hard brown clayey
soil w/ intrusions of small
rocks, bajareque frags, etc.

Note refs

10

PAKEP 2007 LOT FORM

Excavator 6Date 7 June 2007Op/SubOp/Lot: 3/26/3Ex. Unit ASize (NxE) 1x1mSite: E/Guayabal (S004)Str Structure 14Initial lot? NOPrev. lot 2Next lot 4BGS: 40-60 cmInitial elev.: NW 996.19 NE 996.18 SW 996.19 SE 996.19Final elev.: NW 996.02 NE 996.00 SW 996.01 SE 995.99Reference corner: NWN 230.65E -276.77

Deposit / Type

terminal debrisrefuse & humus

Soil type

clay loam

Munsell/Color

brown

Drawings

—

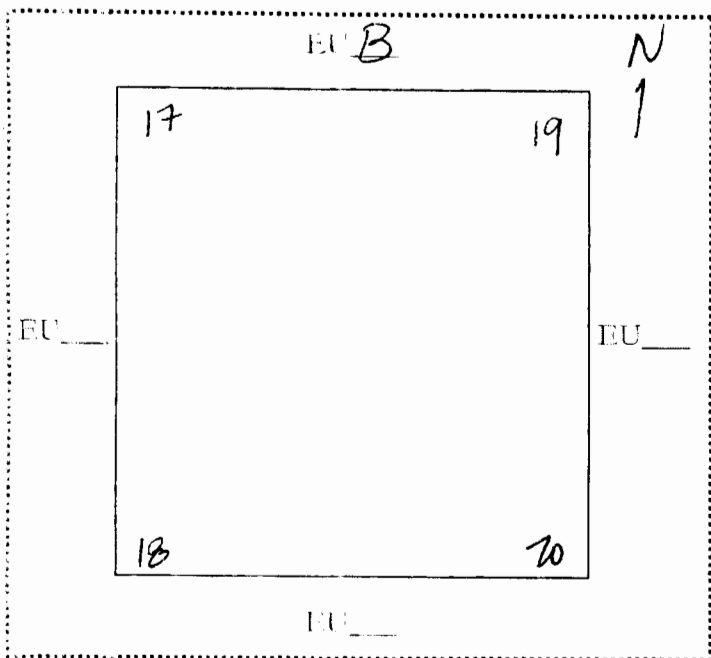
Contents

3 OBSIDIAN3 BAJAREQUE18 CERAMICS

Photo/Digital

—

Description/Sketch (with measurements):



The soil for the majority of this lot seems similar to previous lots (1 & 2). Near the bottom of the lot, however, we are beginning to see a soil change to a more grayish brown, which suggests we may be getting into a feature.

Note refs

1

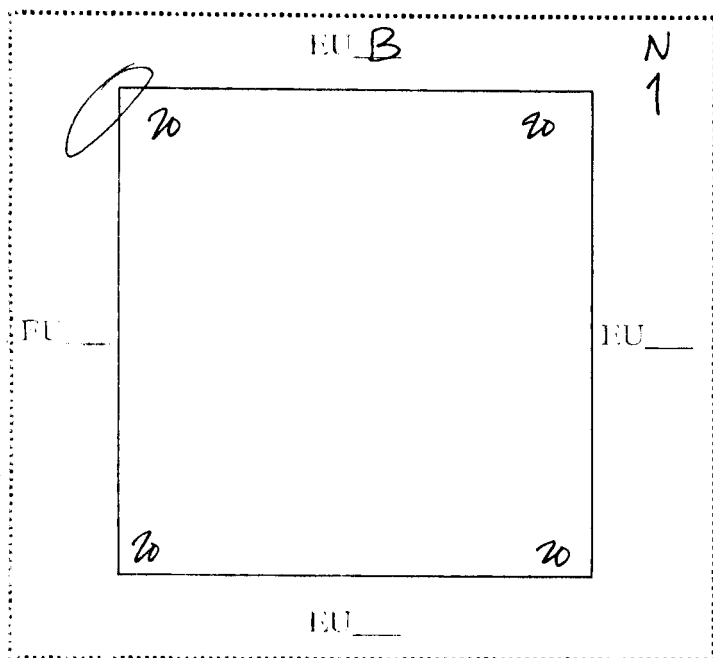
PAKEP 2007 LOT FORM

Excavator 6Date 7 June 2007Op/SubOp/Lot: 3/26/4Ex. Unit ASize (NxEx) 1x1mSite: El Guayabal (S-004)Str Structure 14Initial Lot? noPrev. lot 3Next lot 5BGS: 60-80cmInitial elev.: NW 996.02 NE 996.00 SW 996.01 SE 995.99Final elev.: NW 995.82 NE 995.82 SW 995.82 SE 995.82Reference corner: NWN 230.65E -276.77

Deposit / Type

architectural / fillSoil type Clay (dense)Munsell/Color dark brownDrawings —Contents 4 CERAMICSPhoto/Digital —3 OBSIDIAN2 PEDERNA

Description/Sketch (with measurements):



The soil seems to be becoming grayer and a denser clay. It seems that we may be in the fill of a building.

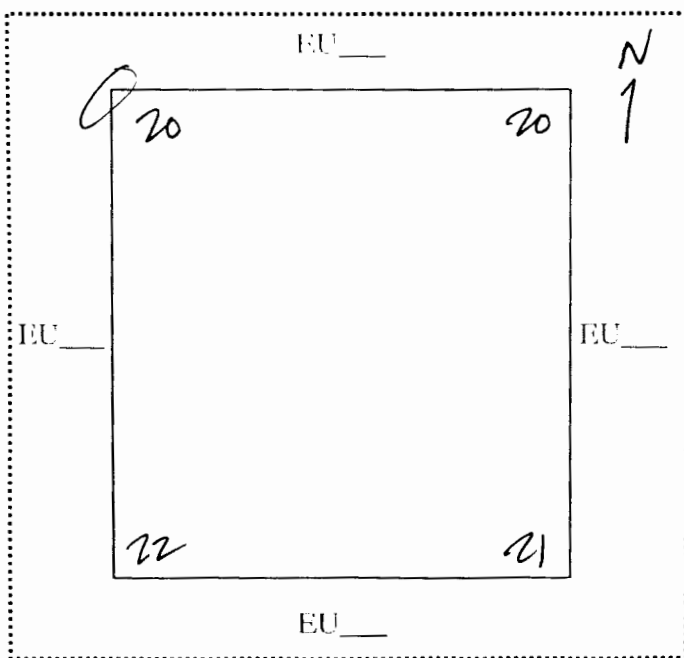
Note refs

1

PAREP 2007 LOT FORM

Excavator 6Date 8 June 2007Op/SubOp/Lot: 312615Ex. Unit ASize (NxEx) 1x1m²Site: El Guayabal (S-004)Str Structure 14Initial Lot? noPrev. lot 4Next lot 6BGS: 80-100 cmInitial elev.: NW 995.82 NE 995.82 SW 995.82 SE 995.82Final elev.: NW 995.62 NE 995.62 SW 995.60 SE 995.61Reference corner: NWN 230.65E -276.77Deposit / Type architectural / fillSoil type Clay (dense)Munsell/Color 10YR 5/6 & 5/8
yellowish brownDrawings -Contents NO ARTIFACTSPhoto/Digital -

Description/Sketch (with measurements):



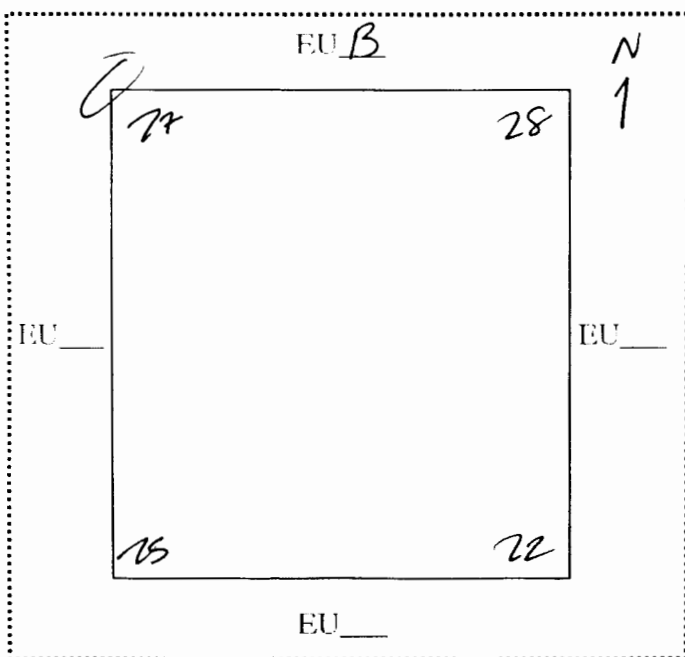
This lot brackets a distinct soil change. The dense clay indicates we are in the fill of a building. There are no artifacts.

Note refs 2

PAREP 2007 LOT FORM

Excavator 6Date 8 June 2007Op/SubOp/Lot: 3/26/6Ex. Unit ASize (NxEx) 1m x 1mSite: El Guayabal (S-004)Str Structure 14Initial Lot? noPrev. lot 5Next lot 7BGS: 100-120cmInitial elev.: NW 995.62 NE 995.62 SW 995.60 SE 995.61Final elev.: NW 995.35 NE 995.34 SW 995.27 SE 995.40Reference corner: NW N 230.65 E -276.77Deposit / Type architectural / fillSoil type Clay (dense)Munsell/Color 10YR 5/6 & 5/8
yellowish brownDrawings —Contents 22 CERAMICS4 LITHICSPhoto/Digital —4 OBSIDIAN3 BAJAREQUECARBON

Description/Sketch (with measurements):

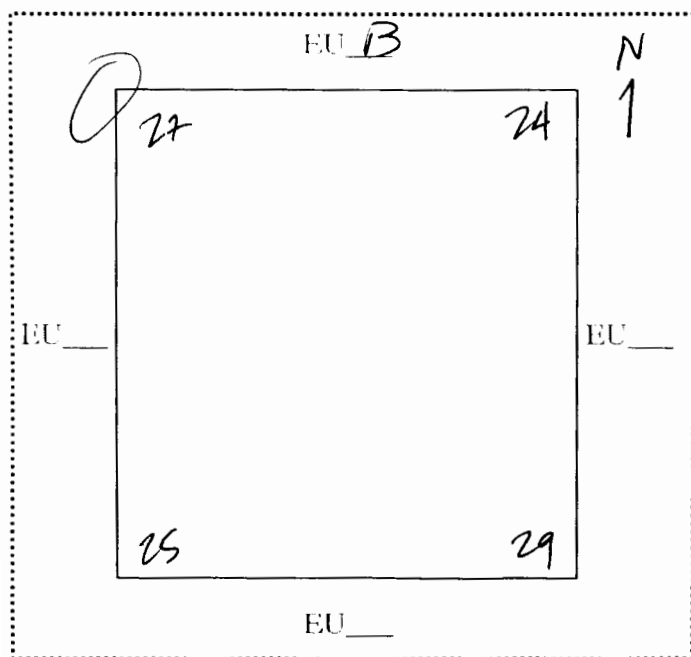


This lot is the same in color & soil type to the previous one, suggesting we are still in the building's fill

Note refs 2

Op/SubOp/Lot: 312617Ex. Unit ASize (NxEx) 1 x 1 mSite: El Guayabal (S-004)Str Structure 14Initial Lot? noPrev. lot 6Next lot 8BGS: 120-140 cmInitial elev.: NW 995.35 NE 995.34 SW 995.27 SE 995.40Final elev.: NW 995.08 NE 995.41 SW 995.10 SE 995.06Reference corner: NWN 230.65E -276.77Deposit / Type architectural / fillSoil type Clay (dense)Munsell/Color 10YR, 5/6 & 5/8
yellowish brownDrawings —Contents 12 CERAMICS2 BAJAREQUEPhoto/Digital —1 PEDERNAL4 OBSIDIANCARBON

Description/Sketch (with measurements):



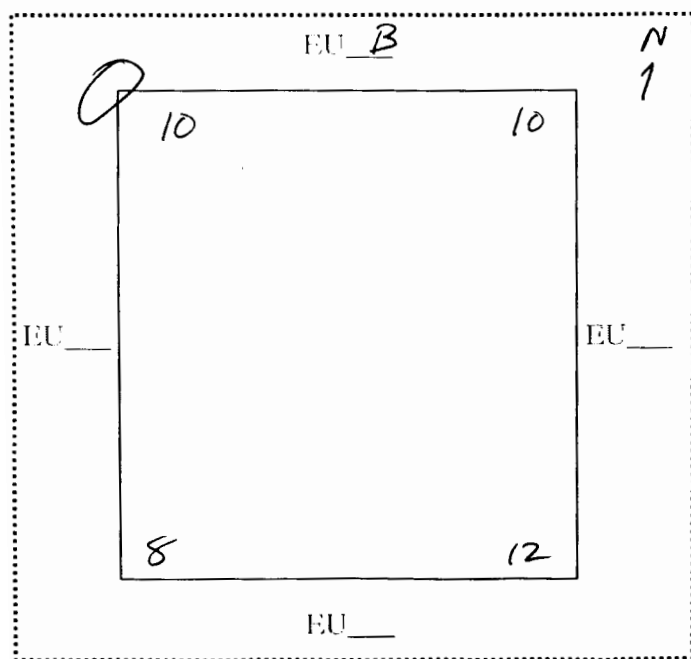
Clay color is mottled, but above color identified is the primary one. Majority of this lot appears similar to previous lots, but a soil/color change is appearing near the bottom. Perhaps represents a different version of the building.

Note refs 3

PAREP 2007 LOT FORM

Excavator 6Date 12 JUNE 2007Op/SubOp/Lot: 3/26/8Ex. Unit ASize (NxEx) 1x1 m²Site: E1 Guayabal (S-004)Str Structure 14Initial Lot? noPrev. lot 7Next lot 9BGS: 150-160cmInitial elev.: NW 995.08 NE 995.11 SW 995.10 SE 995.06Final elev.: NW 994.98 NE 994.98 SW 995.00 SE 994.96Reference corner: NWN 230.65E -276.77Deposit / Type architectural / fillSoil type ClayMunsell/Color dark yellowish brown
10YR 4/4 5.4/6Drawings —Contents NO ARTIFACTSPhoto/Digital —

Description/Sketch (with measurements):



Small lot to get back on track w/ the 20cm bgs
~~Around to B30~~ This lot seems to be in a soil change from earlier lots as indicated by the darkening clay

Note refs 4

PAREP 2007 LOT FORM

Excavator 6Date 12 Junio 2007Op/SubOp/Lot: 3/26/9Ex. Unit ASize (NxEx) 1x1m²Site: El Guayabal (S-004)Str Structure 14Initial Lot? noPrev. lot 8Next lot 10BGS: 160-180cmInitial elev.: NW 994.98 NE 994.98 SW 995.00 SE 994.96Final elev.: NW 994.82 NE 994.80 SW 994.78 SE 994.82Reference corner: NWN 230.65E -276.77

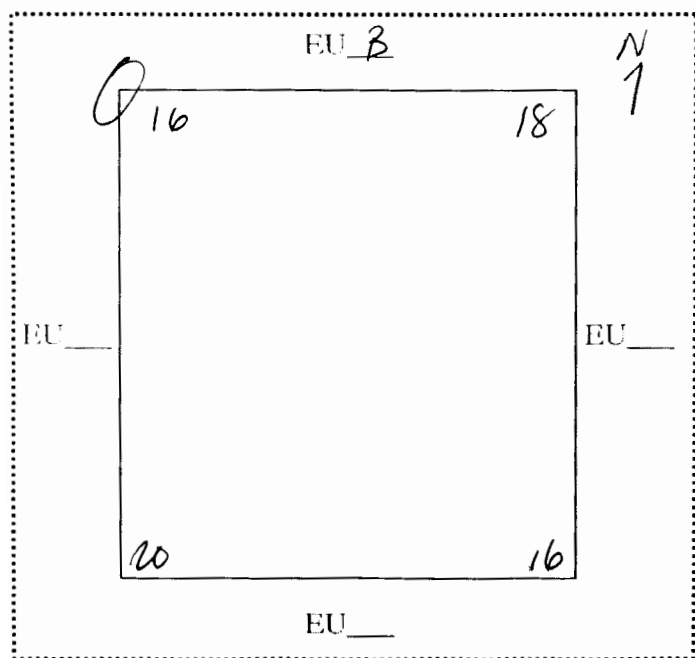
Deposit / Type

architecturalfillSoil type clay (dense)Munsell/Color dark yellowish brown
mottled 10YR 4/4-4.1Drawings -

Contents

2 OBSIDIAN4 BAJAREQUE10 CERAMICSCARBON (in the SW corner)Photo/Digital -

Description/Sketch (with measurements):

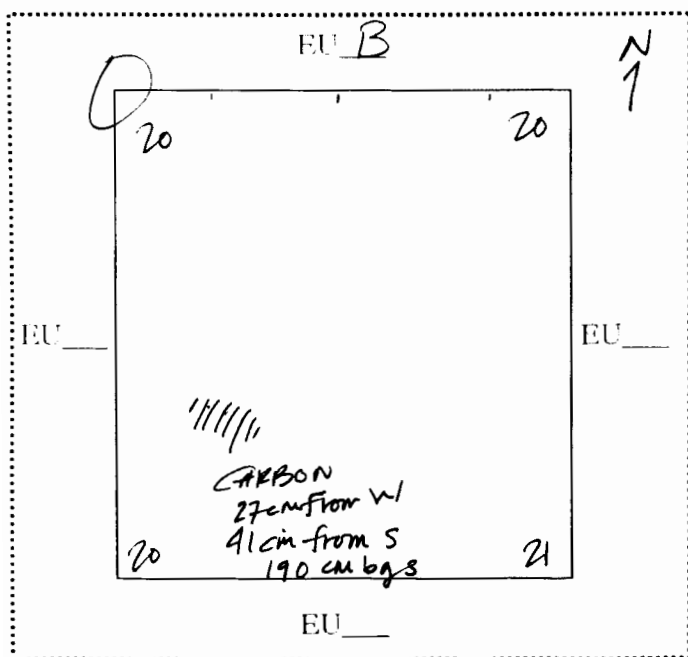


This lot seems to be in an earlier version of the building given the different color clay.

Note refs 4

Op/SubOp/Lot: 3/26/10Ex. Unit ASize (NxEx) 1m x 1mSite: El Guayabal (S-004)Str Structure 14Initial Lot? noPrev. lot 9Next lot —BGS: 180-200cmInitial elev.: NW 994.82 NE 994.80 SW 994.78 SE 994.82Final elev.: NW 994.62 NE 994.62 SW 994.62 SE 994.61Reference corner: NWN 230.65E -276.77Deposit / Type architectural / fillSoil type Clay (dense)Munsell/Color mottled 10YR, 5/6, 4/6;
dk br, dk y br & y br 3/3Drawings —Contents 14 CERAMICS
1 OBSIDIANPhoto/Digital —CARBON

Description/Sketch (with measurements):



This lot is deep w/ in the building fill, most likely one of the earliest versions of the building

Note refs 4

Op/SubOp/Lot: 3 / 26 / 11

Ex. Unit EUB

Size (NxEx) 1x1m

Site: El Guayabal (S-004)

Str Structure 14

Initial Lot? YES

Prev. lot —

Next lot 12

BGS: 0-20 cm

Initial elev.: NW 996.59 NE 996.61 SW 996.62 SE 996.63

Final elev.: NW 996.42 NE 996.42 SW 996.42 SE 996.42

Reference corner: SW

N 230.65

E -276.77

Deposit / Type

topsoil

Humus

Soil type clay w/ small rock inclusions
& bajareque flecks

Munsell/Color brown

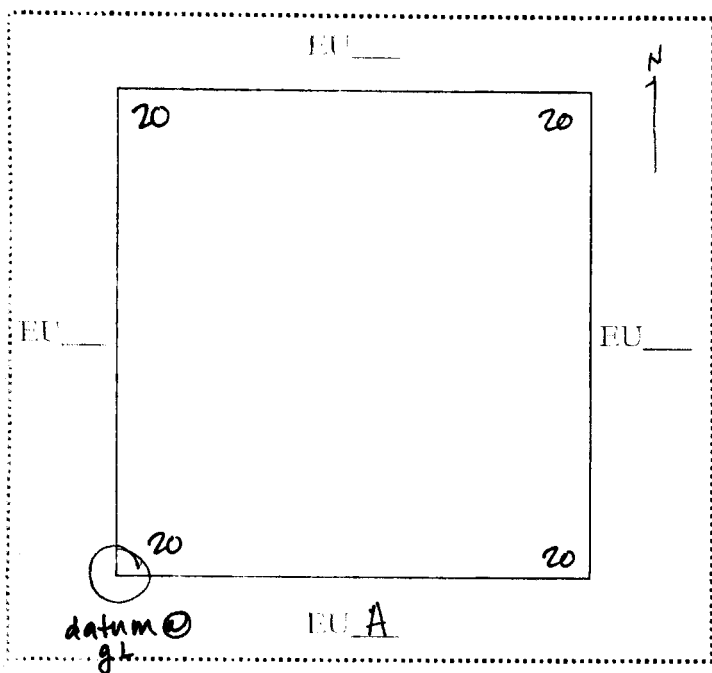
Drawings —

Contents CARBON (@ 14 cm bgl & 30 cm from south / 12 cm
from western wall)

Photo/Digital —

5 OBSIDIAN 3 BAJAREQUE
37 CERAMICS 2 PEDERNAL

Description/Sketch (with measurements):



This lot is associated w/ lot 1 in
EUA. It is the same topsoil
comprised of roots, clay, small stone
inclusions, and flecks of
bajareque.

*the datum stayed the same from
the last EUA

Note refs 5

PAREP 2007 LOT FORM

Excavator 6

Date 13 JUNE 2007

Op/SubOp/Lot: 3/26/12

Ex. Unit B

Size (NxEx) 1x1m

Site: El Guayabal (S-004)

Str Structure 14

Initial Lot? No

Prev. lot 11

Next lot 13

BGS: 20-40cm bgl

Initial elev.: NW 996.42 NE 996.42 SW 996.42 SE 996.42

Final elev.: NW 996.22 NE 996.22 SW 996.22 SE 996.22

Reference corner: SW

N 230.65

E -276.77

Deposit / Type terminal debris

humus & refuse

Soil type clay w/ small rock inclusions and bajareque flecks

Munsell/Color ~~10YR 5/6~~ brown
dark reddish brown

Drawings —

Contents CARBON (40 cm bgl; 30 cm from S & 50 cm from W wall)

Photo/Digital —

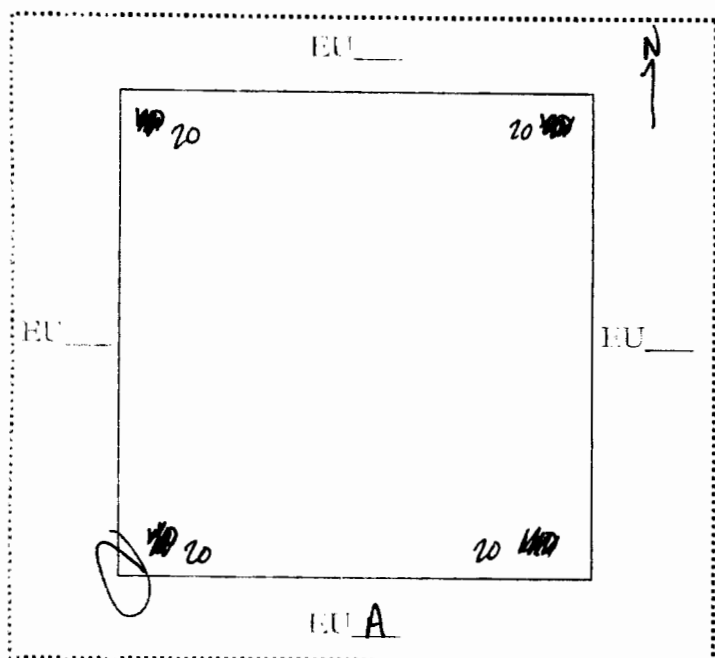
43 CERAMIC

4 OBSIDIAN

9 BAJAREQUE

1 PEDERNAL

Description/Sketch (with measurements):



This lot matches up w/ Lot 2 in EUA
Still going through
the topsoil in order to
expose the building

Note refs 5

PAREP 2007 LOT FORM

Excavator 6

Date 13 JUNE 2007

Op/SubOp/Lot: 3126/13

Ex. Unit B

Size (NxEx) 1x1m

Site: El Guayabal (S-004)

Str Structure 14

Initial Lot? no

Prev. lot 12

Next lot 14

BGS: 40-60 cm

Initial elev.: NW 996.22 NE 996.22 SW 996.22 SE 996.22

Final elev.: NW 995.96 NE 995.97 SW 995.96 SE 995.95

Reference corner: SW

N 230.65

E -276.77

Deposic / Type

terminal refuse

humus & debris

Soil type

Clayey brown

Munsell/Color

10YR 4/6

dark yellowish brown

Drawings

—

Contents

CARBON

Photo/Digital

—

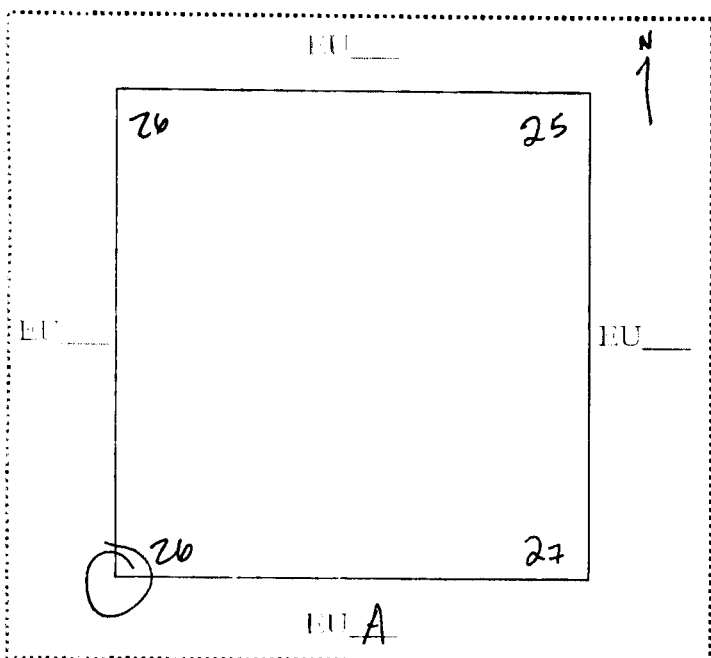
16 CERAMICS

5 BAJAREQUE

2 PEDERNAL

2 OBSIDIAN

Description/Sketch (with measurements):



This lot matches up w/ Lot 3 in EVA
Still removal of the topsoil but
in the N. wall we are
beginning to see a color
change in the soil, suggesting
we are exposing the building

Note refs

5

PAEP 2007 LOT FORM

Excavator 6

Date 14 JUNE 2007

Op/SubOp/Lot: 3 126/14

Ex. Unit B

Size (NxEx) 1x1 m

Site: El Guayabal (S-004)

Str Structure 14

Initial lot? no

Prev. lot 13

Next lot 15

BGS: 60-80 cm

Initial elev.: NW 995.96 NE 995.97 SW 995.96 SE 995.95

Final elev.: NW 995.82 NE 995.81 SW 995.82 SE 995.83

Reference corner: SW

N 230.65

E -276.77

Deposit / Type

architectural

1 fill

Soil type

clay

Munsell/Color

7.5 YR, 3/4 ~~5/6~~ 10/10
mottled ~~gray~~ brown

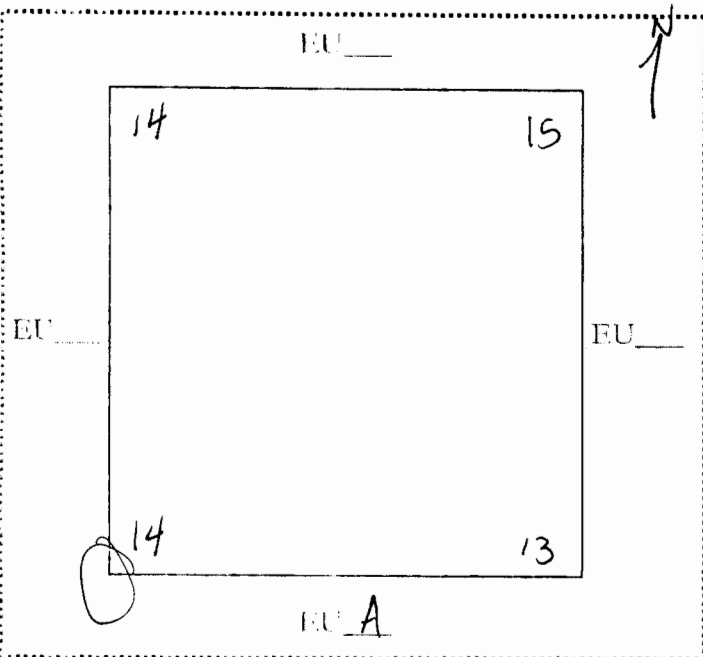
Drawings

Contents

7 CERAMICS
CARBON

Photo/Digital

Description/Sketch (with measurements):



This lot matches up w/ Lot #4 in
EUA. This lot is comprised of
a few different strata of clay
- a yellowish brown, ^{from strata} a darker brown
~~above~~ Perhaps there are
different construction phases
represented by these strata

Note refs

6

PAREP 2007 LOT FORM

Excavator bDate 14 June 2007Op/SubOp/Lot: 3/26/15Ex. Unit BSize (NxEx) 1m x 1mSite: El Guayabal (S-004)Str Structure 14Initial Lot? NOPrev. lot 14Next lot 16BGS: 80-100cmInitial elev.: NW 995.82 NE 995.81 SW 995.82 SE 995.83Final elev.: NW 995.62 NE 995.62 SW 995.62 SE 995.62Reference corner: SWN 230.65E -276.77

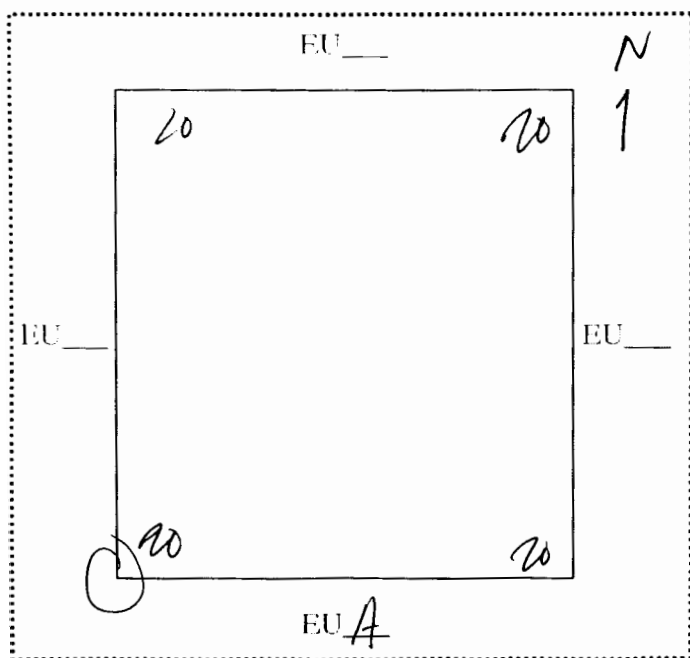
Deposit / Type

architectural1 fillSoil type ClayMunsell/Color 7.5YR 5/0 3/4
dark brownDrawings -

Contents

5 CERAMICS5 BAJAREQUECARBONPhoto/Digital -

Description/Sketch (with measurements):



The clay gets denser as one goes down. This seems to be architectural fill, w/ fewer rock inclusions & artifacts

Note refs

b

PAREP 2007 LOT FORM

Excavator 6Date 14 June 2007Op/SubOp/Lot: 3126116Ex. Unit BSize (NxEx) 1m x 1mSite: El Guayabal (S-004)Str Structure 14Initial Lot? noPrev. lot 15Next lot 17BGS: 100-120cmInitial elev.: NW 995.62 NE 995.62 SW 995.62 SE 995.62Final elev.: NW 995.42 NE 995.42 SW 995.42 SE 995.42Reference corner: SWN 230.65E -276.77

Deposit / Type

architecturalfill

Soil type

ClayMunsell/Color 10YR 3/4 4/4 #4/6
mostly dark yellowish brown

Drawings

-

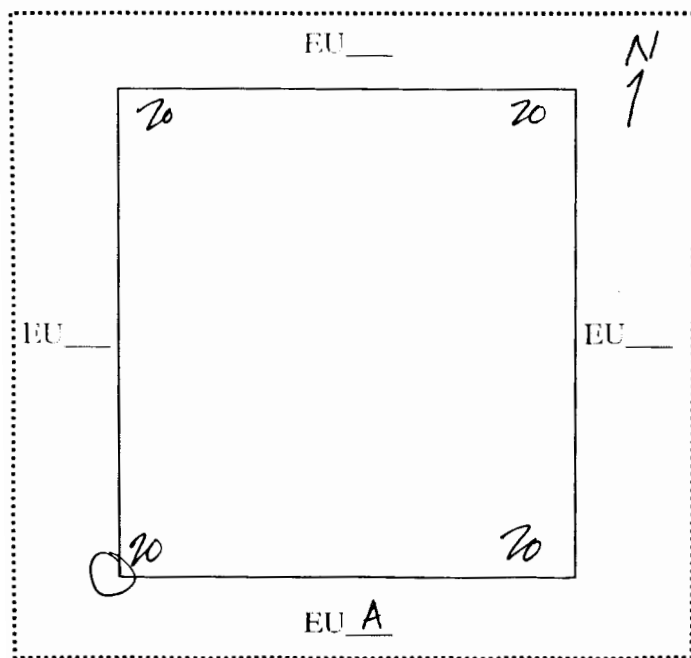
Contents

2 CERAMICS3 BATAQUE

Photo/Digital

-1 PEDERNALE

Description/Sketch (with measurements):



This lot is w/in the clay architectural fill — there are less & less inclusions as one goes down. So near the end of the lot it is a pure clay.

Note refs 7

PAREP 2007 LOT FORM

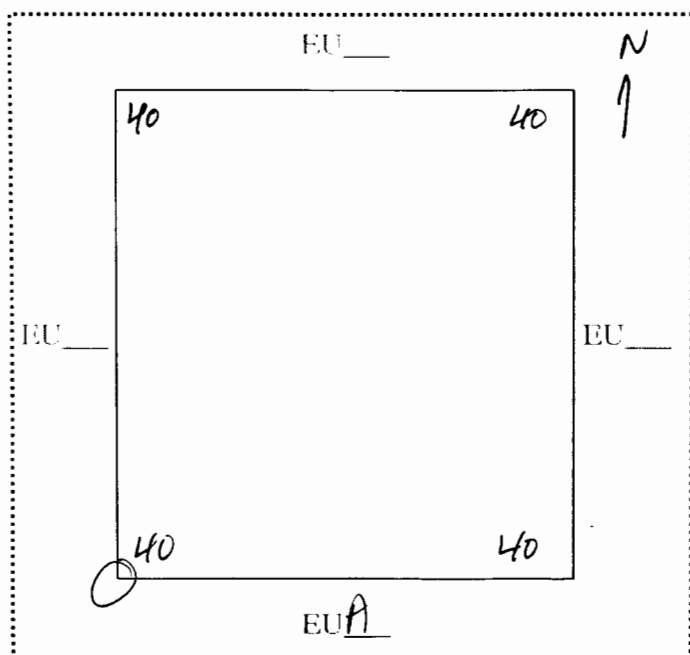
Excavator 6Date 15 June 2007Op/SubOp/Lot: 312617Ex. Unit BSize (NxEx) 1x1 m²Site: El Guayabal (S-004)Str Structure 14Initial Lot? noPrev. lot 16Next lot 18BGS: 120-160cmInitial elev.: NW 995.42 NE 995.42 SW 995.42 SE 995.42Final elev.: NW 995.02 NE 995.02 SW 995.02 SE 995.02Reference corner: SWN 230.65E -276.77Deposit / Type architectural / fillSoil type clayMunsell/Color 10YR 3/4 ÷ 4/4 ÷ 4/6
mottled but primarily dk. yellowish br

Drawings _____

Contents 2 PEDERNA
7 CERAMICS

Photo/Digital _____

Description/Sketch (with measurements):



This lot matches up w/ EUA's lots 7 & 8. Same dense clay used as architectural fill. Thought perhaps we had an ash lens but turned out to be a pocket of dark clay.

Note refs 7

PAREP 2007 LOT FORM

Excavator 6Date 15 June 2007Op/SubOp/Lot? 3/2418Ex. Unit BSize (NxE) 1x1m²Site: El Guayabal (S-004)Str Structure 14Initial Lot? 10Prev. lot 17Next lot —BGS: 160-200cmInitial elev.: NW 995.02 NE 995.02 SW 995.02 SE 995.02Final elev.: NW 994.61 NE 994.62 SW 994.62 SE 994.62Reference corner: SWN 230.65E 276.77

Deposit / Type

architecturalfill

Soil type

Clay

Munsell/Color

10YR 3/4 4/4 4/6mottled dk yellowish br

Drawings

yes

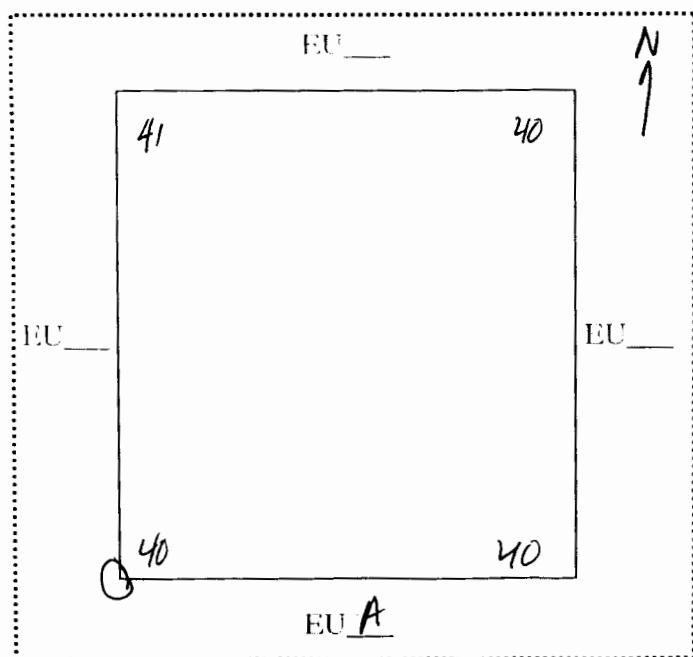
Contents

5 CERAMICS
CARBON

Photo/Digital

yes

Description/Sketch (with measurements):



Same clay as above but very dense
Earliest version of the
building

Note refs

8