

2008

PVN-005-Urban-Field Notes-2008-001

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perception

jobs

foods kitchen

responsibility

✓ Shr. 46	David	JA, JB, JC, JD, JE, JF
✓ Shr. 48	Zac	JG, JH, JI, JJ, JK, JL
✓ Shr. 41	Chester	JM, JN, JO, JP, JQ, JR
✓ Shr. 59	Gabriella	JS, JT, JU, JV, JW, JX
✓ Shr. 22	Callie	JY, JZ, KA, KB, KC, KD
✓ Shr. 11	Laura Y	KE, KF, KG, KH, KI, KJ
Shr. 106	Emmett	KK, KL, KM, KN, KO, KP
✓ Shr. 7	Roberto	KQ, KR, KS, KT, KU, KV,
✓ Shr. 8	Lauren Z	KW, KX, KY, KZ, LA, LB
✓ Shr. 9	Courtney	LG, LD, LE, LF, LG, LH
✓ Shr. 4	Clay	LI, LJ, LK, LL, LM, LN
Shr. 81	Jenny	LO, LP, LQ, LR, LS, LT
✓ Shr. 4	Jo	LU, LV, LW, LX, LY, LZ
✓ Shr. 70	Saskia	MA, MB, MC, MD, ME, MF
✓ Shr. 56	Lara	MG, MH, MI, MJ, MK, ML
Shr	John	MM, MN, MO, MP, MQ, MR, MS, MT, MU

1 2 3 4 5 6 7 8 9 10 11 12

5 students 24 workers

John, David, Lara 6 workers

} 30 all told

Cultural & David small mounds

6 mounds Courtney, Callie, Lauren Z, Laura, Clay

Cela & Lauren S?

Archy larger projects 7 mounds

in 3 areas Chester, Jo, Saskia, ...

Emmett, Jenny, Gabriella

Zac → survey w/ David

LAS CANOAS

STA. BARBARA, HONDURAS



- 2002 Excavations
- 2004 Excavations
- 14 2008 os of 7 Feb
- 50

11 poss wall

2444

2C+L

15

7A

5C

D + Lora

10 March 2008

P08-5-1

Subop LB

Str. 8 -- we are opening Subop LB on Str. 8's WEST side. The EU, #1 in LB, begins 2 m from the original axial's WEST end. The EU is ^{at} 2-3 m, 1 x 1. We are going down below the existing rocks in the base of the original axial. This leaves intact a possible feature to the W of this EU, in the EU 1-2 m W of trench's W end. The purpose is to find the probable W basal line of Str. 8. There's clear tumble in the E side of the EU.

Depths of LB 1001

129 SW, 112 NW, 109 NE, SE 122. Datum is 30 cm above datum rock, and 40 cm above ground surface by datum rock.

Also on Str. 8 is Subop LA. It is designed to follow MANUEL line to the SOUTH; 72 SW 71 NW ~~72~~ SE 76 NE ^{on} ground surface in our EU 1. MONCHITO is @ the far W end of the EU.

The 3rd sub op on Str. 8 is KZ. It is running SOUTH of the original axial @ 3-4 m from axial's EAST face. We are following DAVID, and trying to clarify a possible feature named RENE. Beginning depths below original datum are: 47 NW; 42 NW; 63 NE; 58 SE. Lot is 20 cm deep approximately.

In LB there appears to be a cobble floor in EU 1. We are leaving the possible floor and removing slipped rocks over possible feature on EU's East edge. Rock removal shows the WEST side of a construction feature called LAUREN which runs N-S.

P08-5-2

10 March 2008

Str. 8 Lauren Z

202 LA/001 has many sheds in earth over MANUEL. We are taking the ~~lot~~^{excavation} down to be even with Lauren Z's level in the axial, E of MANUEL. This is lot LA/002

In KZ still in lot 001, DAVID appears to be preserved 2 courses high. We need to evaluate potential feature RENE, but to do that we need an EU to the EAST, and there is no room to work. So we will continue S after cleaning the putative top of RENE, and doing a bit of rock removal over DAVID. ~~the lot is EU 2~~, lot KZ/002 in EU 2

LB ^{probably EU 2} still has not turned up any coherent architecture, so we are removing the rest of the tumble on the E end of the EU. There are large pieces of bajareque in with the rocks, as much as 8-10 cm across. Lots of sheds, but not a mine exactly. These sheds are likely to be terminal debris from the str. summit.

LB -- removing the tumble reveals rock slanting from N to S, ^{south} lower, as though falling fr/ the N. There is likely a corner from which they are falling. Rock removal clarifies existence of N-S line LAUREN

In LA we will add a second EU to the SOUTH to continue following MANUEL. EU 2 is 1x1m, down to top of MANUEL. ~~At the bottom of the lot, the original axial, down to the bed red clay~~

* about
97 cm
below
datum

P08-5-3

10 March 2008

Str. 8

EU 3 in LA will be 1m ^{NW} x ~~1.00m~~ @ really 53 cm NW.

We are looking for base of MANUEL. Lot LA/004 goes down to burnt earth EAST of MANUEL, at depth of ~~102-105~~ ¹³⁸⁻¹³⁹ cm below ditch. The preserved remnant is in a "C"-shape open to the EAST, but running on South into unexcavated area.

In LB, we are moving into EU 3, to the EAST of EU 2 in the original axial trench.

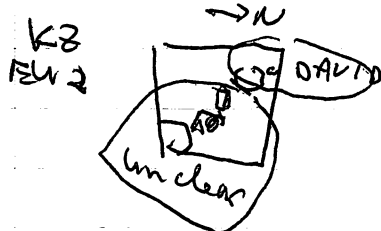
Lot 202 LA/006
In LA, MANUEL is revealed to be over 2 courses. ~~It will~~
~~break the lot at~~ ~~the top of~~ ~~MANUEL~~ and change to LA/009. There is burnt earth @ ~~102-105~~ ¹⁰²⁻¹⁰⁵ (102-105) cm below ditch, preserved in a "C"-shape; probable ~~flame remnant~~ @ base of ~~the lot~~.

11 March 2008

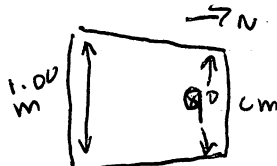
In LB, EU 3, stripped of topsoil 10 March. Probable thin line on WEST end, over fill of earth, white, & at least 1 shaped tuft, & unshaped tuft. Naming line CLAY. Photographed CHAY.

To East is another probable line, unnamed until clarified. The Eastern line is high, equal to CLAY, floating on dirt. This line is called EAC.

In K8 ^{EU 2} following DAVID to South. DAVID seems to trend more EAST in ~~the~~ EU 2, or it could be tumble.



Adding an EU 3 to ~~the~~ ^{WEST}, attempting to clarify DAVID, or find another feature. EU 3 is not square.



11 March 06

P08-5-4

str 8, Subop LA EASTERN MOST subop on structures
burnt earth @ base of EU 3. MANUEL
stops, we think, about 3 cm above the burnt earth; cannot
tell yet if burnt earth runs under MANUEL or not.
MANUEL revealed @ 2 whole ~~in~~ courses, standing
36 cm tall. This is in

~~In LA we are moving back South to EU 1, to find base of
MANUEL = lot 202 LA 1005
The workers went deeper South of the burnt earth. This
is LA 1005~~

In LA, moving back ^{SOUTH} to EU 1, going down to 10 cm
above the burnt earth, to see if it extends to South; also
following MANUEL to the South. Starting @ 97 NW; 110 NE
87 SW; SE 110; all in dirt EAST of MANUEL.

at LA 1005

In LA there is another burnt earth floor, @ 124 cm below datum.
It is on East side of EU 1, and is irregular in outline, but roughly rectangular.
MANUEL's top is 83 below datum, still visible @ 124 cm, but that's not the
base

In LB under tumble are lots of sherds and basaltique, also
a figure w/ a plain U-shaped headress. The high line, named
ZAC, on the East edge of EU 3 floods in fill, but is clear.

We are moving WEST to EU 4, trying to clarify that end. The possible
"line" shown on lot card, was removed. It was tumble. No architecture exists in this EU

EM K2 still no architecture as of 11:15 AM, so we are removing
more rocks.

IN LA Adding an EU to the South, EU 3: 64 NW; 67 SW
65 SE; 70 NE. Going 20 cm down initially. We end @ NW 74,
SW 73, NE 105, SE 102. MANUEL is exposed, as is a burnt earth floor EAST of MANUEL.

11 March 08

PO8-5-6

In K2 we have added EU3, which lies WEST of EU1. We are going to follow a probable floor named DAVID J. First removing topsoil and tumble. A hatcha, unfinished, & sherd lost were found in K2/004

IN LA lot 006 there are two figure molds. EU4 is added immediately to the South of EU3. Begins @ NW67, WE68, SE67, SW70, all on ground surface. Ends @ NW90, SW100, both WEST and over MANUEL, and NE114, SE108, EAST and below top of MANUEL.

In LB EU1, 202 LB/006 removing one rock from LAUREN. It slants down to WEST. We want to see what, if any thing, is behind it. Lot LB/006. Lot begins 35cm South of NORTH EU edge, and continues to 74 cm South of EU2 North edge.

To the EAST of the removed rock is another slipped rock over chinking stones. So, we think the EASTERN slipping line is the back of LAUREN. The WEST wall called LAUREN, then, appears to have fallen to the WEST as a unit. This still does not account for the tumble to the WEST of LAUREN. There might be a wall/facing further to the WEST, very poorly preserved.

Even the tiny lot for removing one rock produced sherds -- from EU area 39cm N-S by about 30 EU.

Next in LB we will move EAST, back into EU3, taking out earth and sherd fill WEST of line ZAC, but essentially below ZAC. Still looking for a better, earlier line in this area.

9 There is a small amount of bone in the fill of LB/007 @ depth of 104 cm below datum, at face of ZAC

10 March 2008

D08-5-7

Str. 22, EU 1 is subop KD; lot 202 KD / 007.
New subop designed to follow STRAWBERRY to the
WEST. STRAWBERRY is the basal line of a probable
NORTH terrace. Our EU 1 is directly W of Callie's
EU 1 in what we believe is KA. We are going
down 10 cm to top of a shed level visible in original
axial's W face.

Datum is 17 cm above the marked rock, 24 cm above ^{Ground} Surface.

@ 3-4 m South of trench (original axial) N edge
is subop KC. It is designed to follow RASPBERRY
and possibly GRAPE, to WEST; ⁴⁴ NE; NW = ⁴⁶ ~~46~~
³⁶ SW; ²⁶ SE below original datum. There
may be a N-S line about 30 cm W of EU's E margin.
We are going down to 20 cm, just above old surface,
that is, a probable old living surface W of RASP-
BERRY. About 30-40 cm into KC, encountered N-S
line, PEAR. Well-constructed, 2 courses at least; cobbles, and
1 faced tuft / block

The 3rd subop is KB, on the SOUTH side of Str. 22.
71 cm SW; 151 NW; 519 SE; 521 NE. Depth below datum
88 NW; 85 SW; 97 SE; 72 NE. It is designed to
clarify the S basal line. We are removing rubble,
to an unknown depth. This EU is the 2nd EU
from the SOUTH in Callie's original axial trench

In KD, we are opening 202 KD / 002, in the shed
level. Begins NW NE SW SE.
Going down about 10 cm, to 20 BGS w/ the EU

16 March 2008

R08-S-B

Str-22

In KC, we are adding EU 2 on the N side of EU 1. It is to follow PEAR to NORTH. It is a 1x1 EU. Depths: 50 NW; 41 SW; 59 NE; 38 SE. PEAR is clear, mostly tuff; 2 courses high, possibly 3.

In KB, SOUTH SIDE of Str-22, we are stepping back to the SOUTH, into our EU 2 (callies unknown EU). This will be 202 KB/ØØ2. Going deeper by 10 cm is KB/ØØ3. We are looking for the base of the shard level. In W unit wall, there are 2 clear levels, the lower dipping markedly to the S; the upper is flatter.

In KD, we are opening KD/ØØ3, 54" in EU 1, 10 cm deep

In KC, in order to examine the RASPBERRY - PEAR junction, we are opening EU 3, most of which is in the original axial trench. EU 3 is EAST of EU 1. This excavation will also take in 20 cm on the E side of EU 1, for a total E-W dimension of 120 cm. This will also the bases of PEAR and RASPBERRY

In KL, down in the space N of RASPBERRY and EAST of PEAR, the probable fill is heavy w/ medium to large sherds. Soil color is lighter and softer in the probable fill

11 March 2008

Shr-22

P08-5-9

In KD extended to EU 2, following ~~strawberry~~ STRAWBERRY to the ~~west~~ SOUTH, examining the probable NW corner. KD004 was 10 cm deep; KD005, going down 20 cm

In KC EU 2, digging NORTH of PEAR, in the northern 40 cm, trying to find N edge of PEAR, what we found was earth fill w/ sherds on the WEST side of PEAR. It is fill

KC will be extended to an EU 4, SOUTH of EU 1, and ~~west~~ WEST of the axial trench. GRAPE is to SOUTH, and possible line on NORTH and EU 4.

In KB, EU 1, going through tumble, trying to find the S basal line. There are many sherds, including UHUA5. An arrow-shaped sherd tool is present. The sherd layer, visible in EAST trench wall is very high on NORTH, dipping to SOUTH, as though following an old surface, or lining an old pit. Rocks are on top of the sherd line, and sherds amid and over the rocks. Many sherds in all parts look reheated.

In KC ^{EU 1} PEAR and RASPBERRY go down to the same depth, so far, @ their junction. But 24 cm EAST of junction RASPBERRY is not as deep as PEAR. Also, PEAR seems to abut RASPBERRY.

KC EU 4 laid out SOUTH of KC--EU 1, and WEST of original axial trench, 1 m. Going along SOUTH side of GRAPE, and has found a probable late line, PLUM, on its SOUTH edge. Also possible small N-S line as yet unnamed

11 March 08

PO8-5-10

Str 22, Supob KC, EU 4, final measurements of KC/005 =
⁴⁷ NE = 23; 25 SW; 35 NW.

In KC, putting EU5 to WEST of EU4. We are following the NORTH side of PLUM, just visible on the SOUTH side of EU4. Also following GRAPE, we think, though GRAPE runs at an odd angle in EU4, not following the angle in the original axial trench.

In KC--EU5, GRAPE veers to the NORTH, following the EU5 NORTH face. PLUM seems to end in EU5
PLUM in total is clear for 1.14 m; could go to 1.35 m

We are adding EU6 to the WEST of EU5, moving towards a probable WEST summit line. This is KC/007. NW = 33 NE = 40 SW = 40 SE = 37, all on ground surface except NW, which is on a rock

In KB there is a possible SOUTH wall, in very poor condition, made of roughly shaped tuff.

In KD EU3, KIWI seems to continue to the WEST, but it angles to the NORTH and we can't dig to its base. Therefore we are adding EU4, NORTH of EU3 and WEST of EU1, to see KIWI better. SW = 64 cm, NW = 67 cm SE = 57; NE 64 cm below datum. Excavating down 20 cm

→ Sheds are in soil above the KIWI rats

10 March 2008

POB-5-#12

[LH] Str. 9, WEST side, 2-3 m from WEST end of orig. axial, probably equal to Courtney's EU 3.
beginning 75° NW $SW 75^\circ$

Going in @ $NE 37^\circ$ $SE 40^\circ$ cm below new datum, which is 16 cm above ground surface, and ~~at~~ 22 cm above rock in section. Rock is 4th m from WEST, and has a marked dip; it is in LISA SIMPSON feature.

The suboperation will be [LH]. LH/001 is in tumble on the East side of the EU. It was taken down to center on all corners: NW 81; NE 82; SW 80; SE 85.

Also on Str. 9, on the EAST side, is subop [LG]. It is designed to ~~follow~~ find the E basal line. We begin by going through the existing materials in the base of the EU.

The EU is located 8-9 m from the W end of the original axial trench. Corner depths are 48 NW 57 NE 55 SW 61 SE. We see no features, although Courtney labeled some rocks in the center BART SIMPSON. BARTS. is delites.

In 242 LG/ØØ1 is a carbon sample from approx 3 cm above an apparent line coming up in the base of the EU, @ it's center (the EU's)

In LG, a line has come out below the tumble. We are changing to 242 LG/ØØ2, to go down to the base of this new line, called NED. Soil in front of NED is different, yellower, and has very few artifacts.

18 March 2008

P08-5-13

EAST of NED, in LG, is a possible floor covered by the yellow dirt. There is also the possibility of the back of a line in the E side of the EU, noticed first by the workers.

LG
EU 2 is immediately E of EU 1, going through tumble.

58 cm NW; 54 SW; 56 NE; SE 52 cm @ the start.
end is NW 58; NE 56; SW 71; SE 55

In supop LH EU 2 we are moving an EU to the EAST, going again through tumble. LISA SIMPSON may cut E-W through EU 2; in the N of the EU there may be a corner. At least there is a flat stack of rocks on the N side, but none on the S, just tumble over earth. LG No clear architecture was found, and the EU was terminated after one lot, LG/003.

The LG excavation in EU 2^{1 (cont)} has shown a very packed level of yellow ~~clay~~ clay E of NED, no higher than the top of NED. The "line" to the E does look like a line; the yellow clay abuts it. Above is brown dirt, up to 5-6 cm thick, w/ rocks over the dirt. In our EU 2 there are 2 very large rocks in the N & S trench walls; these may be part of a late feature, possibly a fill retaining unit very poorly constructed. An artifact level about 20 cm BGS abuts the large rocks, and is 18 cm above NED.

The EAST line is

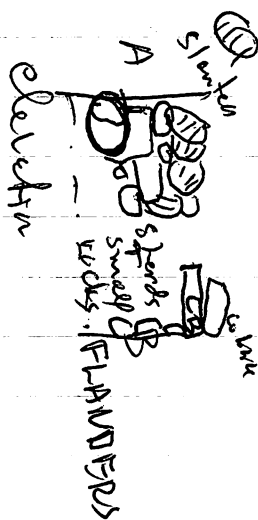
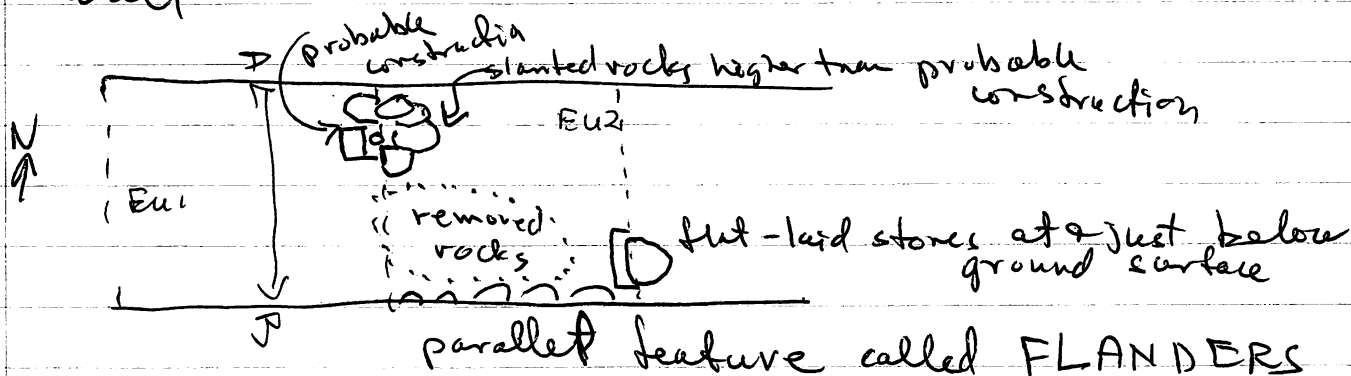
LG was extended to EAST, into EU 2, to examine possible lines between Str. 7 and Str. 9

LG, moving 1 EU to WEST in original axial, WEST of NED
This is EU 3, 202 LG/004.

10
March
2008

08-3-14

In LH, BU 2, there still appears to be legitimate construction on the N side, based on a shaped tuft, and flat rocks below, in front, and behind it. In the S trench wall, there is a construction feature the face of which is parallel to the trench's E-W dimension. It protrudes no more than 8-10 cm into the trench. In between we removed rocks about 25 cm long that slanted down to the WEST in a very regular fashion, hoping that they had slipped off a line. There is no line behind the sloping stones. There are earth, small rocks, and lots of sherds, tilting down to the W. Above site a shaped tuft block up a flat-faced cobble on it; both are flat laid above the sherd layer. To their N the rocks again slant down E to W, ~~leaving~~ behind EAST of the probable construction in the trench's N wall



The construction (probable) on the N might be steps.

we'll find out tomorrow

11 March
08

SH-9

P08-3-15

In LH, situation still unclear. The upper rocks on the EAST now appear to be slanting down to WEST, after clearing Su, we are removing upper rock layer @ EAST end of trench (Lot LH/003), looking for back / WEST wall.

After removing LH tumble, seems to be a line below the tumble, and below the cut / shaped block. Between the line, called MAUD, and the possible late construction in LH, EU2, are many sherds and large bajareque pieces -- LH/003

In LG, continuing w/ LG/004, removing more tumble, looking for a line on the EAST, but to the WEST of NED.

WIGGUM
is deleted

Have uncovered corner of LISA SIMPSON. ~~Line heading North~~ is called ~~WIGGUM~~. There seems to be an E-W line of an earlier building running under LISA SIMPSON; NED is the EAST edge of this older construction.

In LH
EU2 MAUD is a clear line, cobbles, nuclear dept, but were following it down. In front of MAUD is a soil change, to very hard, compacted, light brown soil, clayey, fine textured, w/ sherds.

Sherds lie ~~on~~ abutting MAUD's WEST face.

Changing lots to LH/004, in front / WEST of MAUD. Area is small, 1m N-S x 0.25m EW

In LG EU3 moving WEST along LISA SIMPSON. Removing rocks SOUTH of LISA where possible, and above LISA to the NORTH.

LISA SIMPSON clearly corners in this EU3.

202261005

Going below visible LISA rocks, in small area 46cm EW x 25cm NS; lot LG/005, looking for base of LISA SIMPSON. Cannot get low enough due to lack of space.

11 March 2008

~~LA~~ LA

P08-5-16

Str 9 ~~LA~~, adding EU 4 to ~~WEST~~ ^{SOUTH} of main aerial trench to get more space to look at ~~WEST~~ side. LISA SIMPSON will be more visible. Turns up MAGGIE

12 March

In ~~LA~~ ^{LA}, going EAST into EU 4, trying to clarify the WEST end and SOUTH side of LISA SIMPSON, by removing apparent tumble; also looking @ MAGGIE, which we found the probable back, actually in 3

12 MARCH 2008

~~LA~~ LA

In ~~LA~~ ^{LA}, str. 9 Continuing 202 LG/ØØ6 down on EAST of possible line, unnamed as yet. LG/ØØ6 is in EU 4, placed to WEST of EU 3.

the possible line is MAGGIE, which runs NS over most of EU 4, it is confirmed by further excavation.

~~In LA, adding another EU to WEST of EU 4. This will test the reality of ~~LA~~, a possible line WEST of ~~LA~~. We in~~

~~Adding EU 5 to WEST of EU 4, looking for MAUD, the clearest line on the WEST. Lot LG/ØØ7~~

In LA EU 4, excavating down to the SOUTH of LISA SIMPSON, trying to clarify it and find its base. Lot itself extends WEST into EU 3 by 15cm. On EU 4's EAST, we have back of MAGGIE SIMPSON

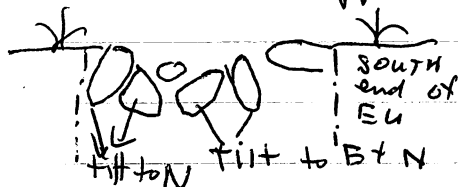
12 March 08

P08-5-17

STR 9

In LH adding EU 5 to follow MAUD to South. EU 5 is directly South of EU 2. First lot is LH/007. Taking out topsoil and tumble. Also trying to see if there is a line on the WEST margin of the EU 5

MAUD endsst, or runs behind FLANDERS. In the NORTH side of EU 5, there are few rocks, but many sherds in the topsoil. On the SOUTH side of EU 5, the stones are more frequent. These rocks in the South appear to be tilting in to a hole



MAUD is in a yellowish brown, hard clay soil, which extends to the NORTH. The small rocks NORTH of the big MAUD rock are also set in this soil.

After EU 5 is finished, we are going to add an EU to the WEST of EU 5 -- called EU 6. It will be 1 m NS by 1.5 m E-W, to catch FLANDERS, and possible cradle line on its WEST end, as yet unnamed

* 202 LH/007 should be read out as a terminal debris lot

12 March 08

P083-15

Str 22 In KC Opening EU 7 to WEST of UE6. Designed to pick up summit's West side from the room interior
Ending: NW 64; NE on rock 32; SE on rock 40; SW 62

The KC EU 7 excavation is equivocal, so we are opening EU 8, further to the WEST. It is lot KC/øø9.
NW 77cm; NE 63cm; SW 74cm; SE = 52cm.

Excavation Unit 8 is also equivocal - looks like tumble under the top soil

Adding EU 8 to WEST, IX1, looking for WEST end of Str 22, or some sort of clear construction. Lot is KC/øø9.
Beginning: NW 80cm; SW 80cm; SE 79cm; NE 78cm

IN KD Finishing, or at least continuing, EU 4, looking for extensions to WEST. Lot KD øø7.
~~NW 80cm; SW 80cm; SE 79cm; NE 78cm~~ ^{Ending: NW 80cm; SW 80cm; SE 79cm; NE 78cm}

The workers have gone further SOUTH than the limit of KD, EU 4, to the NORTH face of ^{detritus} possible wall line KIWI ~~west~~ WEST extension. Lot dimensions = 1m EW by 1.20m in the NORTH-^{South line} ~~side~~. KIWI ~~continues~~ continues to the WEST with irregular coursing 2-3 stones high. Stones are tuff, roughly shaped. Earth to NORTH of KIWI is soft, gray, with ash content high. On WEST end is a harder area, also gray.

The dept of the lot NORTH of KIWI is 102 cm below datum. KIWI is backed to South by earth and rock fill. PEAR seems to end @ KIWI, in a corner; PEAR is N-S, KIWI is EW

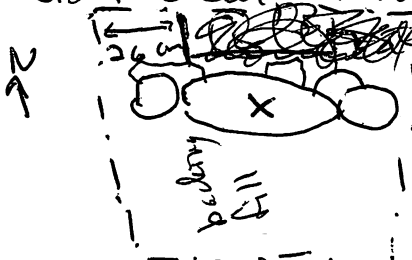
IN KD, to speed up work, we are going to do 2 EUs ⁱⁿ ~~series~~:
quick succession: EU 4 is South of EU 3; EU 5 is South of EU 4. Looking for any possible lines.

12 March 08

P08-5-19

STR 22

In KP, EU³, on the WEST side in front/to NORTH of K1W1 there is a possible surface. ~~It is also on the East side of the EU in front/NORTH of K1W1~~

 It extends 26cm into EU 3 from the WEST; on EAST side it ~~is~~ is not seen, nor in the middle. Depth to top of possible surface is 105 cm. Top of K1W1, on X on rock, is 72^{cm} below datum

(KD)

Moving South from EU 3, we have placed EU 4 and EU 5. Stripping the earth/topsoil over EU 4 revealed probable tumble, but no reasonable signs of artifacts.

(KD)

Now removing topsoil in EU 5. This has revealed a WEST extension of RASPBERRY. It is either falling or runs @ an angle to RASPBERRY in the axial

In KC we have added EUs 7 through 9, trying to find WESTERN construction. Under the topsoil every thing looks jumbled.

In the WESTERN MOST unit, EU 9, we are removing rocks to get to below them, looking for the typical stone layer corresponding to a terminal use episode. No change of lot -- still using KC / p09 due to no soil change and working in tumble

In KC, we have a small lot in the WEST side of EU 9. It is in N-S by 30cm EW. The sherds are from below the tumbled rocks. Depth, find, are NE 108 SP (on rock) 97; SW on rock 97; NW 108, LOT KC / p10

12 March 08

P08-5-19

Str-22 KB New EU in main axial trench, EUS. It is South of CRANBERRY, and will be 10 cm deep; hot KB/ØØ4. There is a green stone bead visible at top of lot. Fill most likely, possible terminal debris

Over KB/ØØ6, there is a sherd line; it's about 14 cm below ground surface @ base: about 6 thick. In the fill of KB/ØØ6, earth is different: fine, yellowish brown, with many sherds, a greenstone bead, a broken bone tool like a large needle (similar to tools for making modern petates), obsidian, and chert. Base of unit is excavated very flat, unlike overlying unit

Moving SOUTH into EU 3, to try to find South room wall. NW 23cm SW NE 23cm SE 30^{cm} are the beginning measurements below datum. Lot 202 KB/ØØ7.

~~EU 3 was expanded to SOUTH by 1 m more, making the~~
EU 3 2m N-S by 1m E-W

EU 5 was combined w/ EU 4, so the excavation covered 2m N-S by 1m E-W. No clear SOUTH wall, but there is a line in the base of the unit, with no stone to its NORTH. The low line is cobble, but in the East and WEST trench walls are higher tuft^{pieces}, somewhat shaped. The SOUTH wall seems to have been 1.10 m thick, APPLE is the South line, APRILOT is the NORTH margin / line

12 March 08

D08-5-20

Str. 9 Subop LH, finished EU3; Now moving one EU to EAST, EU4. It is to clear to South of LISA SIMPSON, looking for a base; also on top of LISA to clarify top

EU3 was successful in clarifying LISA SIMPSON.

In addition, in EU3, and EU4, there is a line below LISA that runs at its orientation. In EU3, this line, called APH, continues after LISA appears to stop. In ~~EU~~ EU1, it intersects and appears to run over the N-S line NED. We believe there is a NED-APH interdigitation.

24 March

Overall, we appear to have come in on the South side of Str. 9, intersecting it at an angle, about ~~10-15~~ 15° off of the structure. That is, our trench is misaligned with respect to the structure by about 10-15°. We seem to have the EAST and WEST basal lines, and some SOUTHERN summit features, with LISA SIMPSON the most prominent

12 March 2008

Pos-5521

Str-8 Subop ~~LA~~ LA

Excavating in EU 4, lot LA/007, there is a change in soil at the ~~base~~ revealed edge of MANUEL, at a depth of 114 cm below datum - Soil is redder, ~~softer~~ fine-textured, compacted, permeated, we believe, w/ bajareque

Putting a new unit, EU 5, to south of EU 4, continuing to follow MANUEL. Lot LA/008 will go down to MANUEL

In EU 4, there may be the EAST end of an E-W running wall. It's not clear, but upper rocks in the trenches WEST wall slope down to the SOUTH, and on the surface there seems to be a line

EU 5 stopped short of MANUEL due to time constraints

Beginning: NW 70; NE ~~68~~ 68; SW 70; SE 64, all on ground surf.

Ending: NW 80; NE 81; SW 79; SE 75 all on tumble

12/20/2008

Str. 8, Subp LA, on EAST side of the structure
 In EU 4, the lot begins @ NW 67, NE 68, SW 70, SE 67, all
 on earth. It goes down to the top of MANUEL on the WEST, and
 below the top on the ~~NE~~ East. The final base measurements are
 NW 90 cm, SW 100 cm, both WEST of MANUEL; and NE 114 cm
 and SE 108 cm, both EAST of MANUEL. The SE measurement
 is on Tumble EAST of MANUEL.

EU 5 is added SOUTH of EU 4. We begin @ ground surface
 (NW 67, NE 68, SW 70, SE 68) and end @ on tumble @ NW 80,
 NE 81, SW 79, SE 75. This is lot LA/008

March 08

004

P 08-5-22

In K2 Subop ~~K2~~ Ending ~~1005~~ 1005. Tumble on WEST side will get a different lot. Wall on South side is ~~CALLIE~~ CALLIE. ~~With~~ Ending measurements NW 52 cm on a rock; SW 46 on rock; NE on rock 52 cm; SE 48 on a rock

Small lot is K2/005. Its base is 74 cm below datum. in area NORTH of CALLIE

Going down in likely room, looking for DAVID J. Lot is K2/006. We are leaving in a line of rocks on the NORTH side. Final depth just on NORTH side of CALLIE is 84 cm. Lot was 1 m E-W by c. 30 m N-S

The line of rocks is not convincing and will be removed. The materials will be K2/007. Base of lot is 85 cm below datum, on DAVID J surface. Area of lot is 1 m E-W by 25 cm N-S

DAVID J surface ends on SOUTH 30 cm to NORTH of CALLIE (approximately) Edge is uneven

LB LB ~~1008~~ 1008
In K2 Ending ~~1008~~ 1008. NW 110; NE 110; SW 100; SE 112 cm laying out EU 5, following ~~CLAY~~ CLAY to South, LOT LB/009 To repeat, EU 5 is SOUTH of EU 2. We are trying to follow a high line called CLAY. It is just @ the surface, and may have no depth.

Lot K2/008
In K2 Adding EU 4 to South of axial trench, and to WEST of EU 3. This EU 4 is to find the E-W running construction called CALLIE. DELMY, as defined in the axial, was not clear on the WEST side of EU 3. We may pick up DELMY in EU 4 on its EAST side. We might just catch the EAST/back of ZAC on the WEST side of the EU 4. The material being removed is earth and rock; the rocks clearly are tumbling, mostly E high, W low

12 March

P08-5-

Str. 8, subop KZ

In KZ-EU4, the workers cleared out what appears to be a fill unit of earth, stones, and sherds. At 60 cm NORTH of the ~~EU~~ EU's SOUTH edge is a finished wall, JO. It is cobbles, not clearly coursed, and with a "casual" look compared to CALLIE, which is to its EAST. JO does not align with ~~EU~~ CALLIE, but is 43 cm more to the NORTH of CALLIE. It is set over the floor named CAROLINA, ~~and also~~. JO is preserved to 38 cm at maximum on its EAST side. On the WEST it stops about 30 cm EAST of ZAC.

Over CAROLINA is an earthen surface, yellow-brown clay, hard & compacted. It is not seen over the whole floor now: it is preserved up to 37 cm NORTH of JO.

DELMY seems to be good on the SOUTH and NORTH of the original trench, but poor in the center. We are going to remove the poor pit in the middle to look for a possible doorway. The EU is KZ's EU5, in the original axial trench, the unit from 5 to 6 m from EAST end of the trench.

After removing the upper rocks, DELMY is revealed as a doorway, clear on the NORTH so far. Uneven coursing, sort of 2 course high. There is a very large tuft block NW of DELMY, so DELMY may be built onto/out from another construction.

12 March

Shr. 22

P08-5-23

Since Jorge Nolasco & his partner will be with us in the following week, we will lay out a new subop, KA, on EAST side of the original axial trench.

Opening NK on EAST side of shr. 22. It is 1.5 m N-S by 1 m EW, designed to follow RASPBERRY and GRAPE to EAST.

Subop KC

In KC, we are removing earth and tumble above the sterd level. This sterd level is thinner than elsewhere, about 10 cm but w/ very few sterds. No WEST line is apparent in the tumble so far.

After finishing EU 9 -- Lot 202 KC / 011 -- we are moving back to EAST, into EU 8, removing tumble to the level of the base of EU 9. Corners of EU 8 -- NW 74 cm; NE 63 cm; SE 57 cm; SW 58 cm; all on probable tumble rocks

In EU 8, a line is showing on the NORTH edge of the EU. It is tall, with 2 clear shaped stones. There are slipped rocks on its WEST end. The line does not parallel the trench, rather just slanting out on the ~~NE~~ NE edge. It is MANGO



We are moving East into EU 7, following MANGO to the East

17 March 2008

P08-5-24

Str-22, Supop KC

Following MANGO in BU7, removing considerable
tumble, 30-40 cm deep. We should hit a N-S running
summit line in this BU7, but on the surface this
line is at least 40 cm above MANGO. Therefore we
should find a WESTERN side wall before hitting
the summit wall.

17 March 2008

POB-5-~~12~~²¹

Str. 22 Subop NK

NK is laid out as 1.5 m E by 1 m W b/c of a 1x, it would mess RAS BERRY. Since RAS BERRY and GRAPE run parallel, we feel it best to follow both @ once.

In the original axial, NK corresponds to 45-6 m.

RAS BERRY in the original axial is a bit equi-oval on the EAST. A line of small rocks underlays the upper RAS BERRY on the WEST 2/3 of the trench, and continues across. On the EAST, in the trench wall, there is a cobble above the lower small stones. This differs from the upper rocks on the WEST, which are chunky, somewhat-faced full.

After cleaning the top rail to see the rocks, we have trouble but it is possible to see lower rocks more aligned that are probably RAS BERRY. Rocks where UVA should be are also messy, so they, too, will be removed.

Going deeper reveals a N-S line that seems to ~~about~~ RAS BERRY. The new line is BLUE BERRY. RAS BERRY needs to be clarified to the EAST: it may end at BLUE BERRY.

We are adding a 1.5 m N-S by 1 m E-W unit ~~to~~ North of NK = EU 1. It is EU 2. NE corner @ Ground Surface = 41, SE = 37, SW = 38, NW = 44.

EU 2 has revealed BLUE BERRY's NORTH end lying about 40 m south of the unit's NORTH margin. BLUE BERRY is about 2 m long N-S, but 1 stone E-W until its end point.

26 March 2008

P08-5-

Str. 70 Final Notes by B & P

Our datum is 14 cm above the marked rock we believe is Sackia's datum rock. We are beginning on the EAST side of the structure. Running from N to S the feature names are: BHAER on the EAST basal line, cornering, probably, with something called INIGO. The inner line on the NE of the building is MAR MEE, which corners on the SE with JO. EL OISA, running N-S, and WEST of MAR MEE, abuts JO, and has a SE corner w/ PETER.

Paralleling JO is RHIA, a shallow, narrow line. NORTH of RHIA, and parallel, are LARRY, which stops short of the EAST side of the summit, DARCY, and ANNE. DARCY and ANNE run to MAR MEE, but BHAER does not extend as far NORTH as MAR MEE, essentially stopping at JO, though there are 4 rocks running NORTH from the JO - BHAER corner. On the NORTH side, ANNE comes on the NW with DUMBLEDORE. DARCY appears to interdigitate with DUMBLEDORE, while LARRY has a NW corner with DES DEMONA. RHIA abuts DES DEMONA. DES DEMONA, in turn, ~~also~~ seems to interdigitate with an EW line, UNA, that backs JO on JO's NORTH side. On JO's SOUTH is another line the flat face of which faces JO; it is ARAGORN. DUMBLEDORE has a SW corner with ARAGORN. DARCY has a NW corner with LUPIN. LUPIN is a line just EAST of DUMBLEDORE, making an EAST side for DUMBLEDORE, but preserved higher than it is. EL OISA abuts JO on JO's SOUTH side, and has a SE corner with PETER.

26 March 2008

Str. 70 Final Notes by B + P

P08-5-

UNIT	LENGTH	WIDTH	HEIGHT	ORIENTATION	CURSING	TOP	BASE	ROCK CHARACTERISTICS
BHAE	Full 2.43m SE to angle Change is 1.40 m N-S all	0.24 m in axial	0.23 m at maximum in E-W axial	South part 5° North 12°	One course with some chinkers between and below	in axial 0.70 m on JAVE-BHAE corner: 0.66 m 0.93	in axial 0.93 m	Rocks in NORTH segment are larger than those in the South basalt, tuff, cobbles Some tuff is roughly faced on exterior sides Smallest largest lobble 3x4 cm EW N-S largest 19x13 cm X 33 EW X 25 NS tuff @ south and 4 high 15 N-S 16 EW
JAVE corner w/BHAE on NE, runs to 20- MARBE corner	0.45 m E-W	0.40 m N-S	0.24 m at top	92°	2 maxi- mum	0.61 m 0.85 m		cobbles mostly, tuff large rocks on top = 2 cobbles, lower rocks are smaller Smallest largest cobble 5 high 11 high 5 EW 35 EW 42 NS tuff 8 high 7 EW
MARBE from large basalt stone weedy in JD	3.35 m N-S	0.23 EW	in center 0.14 m high @ junction, 0.37 m	5°	One, with chinkers	MARBE - JAVE junction: 0.50 0.87 To NORTH of junction 1.15 m 0.69 0.83		lobbles, lots of tuff Smallest largest 3cm high 14 cm 5 cm N-S 33 cm 4 cm EW 32 cm tuff 2 cm high 21 cm NE 6 cm N-S 70 — EW 55 tuff somewhat faced, especi- ally the corner

26 March 08 Str 70 Final Notes

BHAER actually has a NE corner with a small segment of wall called JANE. JANE abuts both BHAER and MARMEE. JANE sits on a fill unit of brown, fine textured, moderately hard clay. It is dug at least 21 cm into the underlying red, coarse, clay.

JO and MARMEE have a SE corner. MARMEE is deeper for 72 cm North of corner than further to the North (see table). JO has two large tuff corner stones, roughly faced. JO is mostly tuff. The corner stones and other tuff do not appear to have been recycled, due to their jagged (at times) and rough (always) surfaces.

MARMEE is one stone high for most of its length N-S

Moving to the South side, we have noticed a small line running E-W, lying to the South of PETER, and much lower than it. It is ANITA, and is made of small cobbles in the revealed section. The West end was picked up in the section.

208-5-

26 March 2008 Str. 70 Final Notes

UNIT	LENGTH	WIDTH	HEIGHT	ORIENTATION	COURSES	TOP	BASE	ROCK CHARACTERISTICS
50	4.40 m E-W	0.34 N-S	0.34 m 0.46 m	180° 950 (2750)	two courses with bottom and in-be- tween liners	0.37 @ EAST and 0.20 m @ WEST and	0.83 @ EAST and 0.72 m @ WEST and @ the least - base not clear	smallest largest labile 4 cm high 21 cm — NS 15 cm 4 EW 25 cm
EL OUSA about 20 on EL OUSA North and	1.87 m N-S	0.36 E-W		1880	2 rough courses	0.34 m 0.64 m both @ about- ment	sits on red clay 0.64 m both @ about- ment	tuft and cobbles smallest largest Cobble 4 cm high 23 cm 5 cm NS 22 " 3 cm EW 20 "
PRATER	3.19 m E-W	0.32	visible 0.37 m 0.35 m	100°	variable: 20 m west, one large rubble on EAST	at least 0.64 m base not clear		tuft and cobbles smallest largest Cobbles 5 cm high 7 cm 3 NS 10 cm 3 EW 11 cm
								tuft 9 high 28 or 36 NS 32 cm 36 EW 39 cm

5-8-02

Str. & Rock Notes

26 March 2008

UNIT	LENGTH	WIDTH	HEIGHT	ORIENTATION	APPROX COURSING	TOP	BASE	ROCKS
ANITA NW line runs south of PETER and diverges seems to stop at N side of ANITA (about 12 cm N) run to IV on North	2.43 NS	0.75 EW	South = 0.25 m North = 0.25	60 City	no clear courses	0.45 m on South 0.21 both on North	0.70 m on South 0.55 both on North	some cobble look like they were broken to get flat faces to point South
RACHA NS line	2.43 NS	0.75 EW	South = 0.25 m North = 0.25	60 City	no clear courses	0.45 m on South 0.21 both on North	0.70 m on South 0.55 both on North	RACHA rises to the North on its top & base tuff and cobbles smallest largest cobbles 3 high 21 cm 4 NS 18 cm 4 EW 19 cm tuff 4 high 10 3 NS 23 4 EW 14
RHIA EW line on North summit portion	2.33 m EW	0.29 NS	0.24 of West and 0.12 m @ East and only 0.14 wide	115°	one with a few curving stones	both @ DES DEMONA about mid 0.41 m 0.65 few EAST and 0.54 0.66	tuff and cobbles smallest largest cobbles 4 cm high 15 cm 4 NS 12 cm 4 EW 16 cm tuff 5 high 10 cm 4 NS 20 cm 7 EW 31 cm	
LARRY US North of RHIA about DESDERMONA flat faces look North	1.31 m E-W	0.31 m N-S	0.17 m 0.17 m	95°	one	0.55 m	0.72 m	tuff and cobbles smallest largest cobbles 6 high 8 cm 10 NS 31 cm 8 EW 45 cm tuff 4 high 14 cm 8 NS 11 cm 9 EW 17 cm

26 March
2008

Sh: 70 Final Notes

A08-5-

E-W running line LARRY is not conclusive -- as said before it dwindles away on the EAST.

The NORTH end of DES DEMONA is a faced left block with flat WEST and NORTH sides. This block seems to be the LARRY - DES DEMONA NW corner.

RHIA may have a lower component: there are 10-15 cm of dirt between the upper most preserved line and some lower construction revealed in a small probe where RHIA abuts DES DEMONA.

DES DEMONA's relationship to JO is unclear. The big stones stop short of JO, and the space is filled with little rocks that also extend to the EAST. These EASTERN rocks sort of line up with UNA, which lies on the NORTH side of JO and the WEST side of DES DEMONA. We are calling this possible construction BORIS.

BORIS may bow out to the NORTH. Its apparent NORTHERN edge is rounded, and the space between it and the NORTH/back face of JO is packed with small stones.

Return to LARRY, it has bajareque at its base mixed with its rocks.

About 2.95m from the ANNE - DUMBLEDORE NW corner is the WEST side of a possible entry that is 0.67m wide. One would step up over ANNE and DARCY into the break/space in LARRY. Stones on the surface project 0.95m NORTH of ANNE.

1-58-80

Final Notes 26 March 2008

UNIT	LENGTH	WIDTH	HEIGHT	ORIENTATION	COURSES	TOP	BASE	ROCKS
OARCT E-W on North side of str.	3.78 m E-W	0.25 m N-S	0.27 m	103°	one	0.57 m Bottom of	0.84 West end	mostly tuff, w/ cobbles also small cobbles 10 cm high 12 cm 12 NS 24 cm 10 cm EW 32 cm
ANNE North- west E-W line: ex cavities in completely to East	4.78 m E-W	0.24 m N-S	0.20 m	98°	one	bottom of 0.73 m	corner rock 0.93 m	tuff cobbles 8 high 16 12 NS 39 14 EW 34 end
DBSDENOMA N-S Summit West side @ North end, corner shape is well-faced / w/ - very	1.93 m N-S	0.24 m E-W	0.37 m	50 (five degrees) of large blower of small ones	one course of large blower of small ones	0.37 m	0.74 m	tuff cobbles 9 tuff; large stones are tuff smallest largest 5 high 16 cm 11 NS 42 cm 15 EW 29 cm
DUMBLE- DORF tuff on the North	3.78 m N-S	0.40 m to 0.25 m	variable: 0.20 0.21 0.22 0.11 0.32	Northward 2.05 m is 90 to south, rest is 140	0.73 m	for North corner = 0.43 m 1.60 m to south of corner 0.85	0.60 m	tuff cobbles 4 high 16 cm 4 NS 47 cm 3 EW 35 cm tuff 9 high 12 cm 10 NS 27 cm 6 EW 35 cm
						0.60 m	2.55 m to south of corner 0.62 m 0.33 m to south of corner 0.40 m	top 0.33 m 0.65 base 0.33 m to south of corner 0.40 m

26 MARCH 2008 Str. 70 Final Notes

P085-

Looking @ WEST side of Str. 70; UNA-W abuts DUMBLEDORE; UNA-E is integrated with LUPIN/DUMBLEDORE. LUPIN is likely the EAST side of DUMBLEDORE, but it does stand a little higher than the preserved NORTH segment of DUMBLEDORE.

UNA-W has a poorly preserved/constructed NW corner with ROCHESTER. This NW "corner" looks rounded. ROCHESTER runs N-S, and is short (see tables).

To the EAST of ROCHESTER is a good line, JANE EYRE; WEST of the NORTH end of JANE EYRE a bit of an extension was made to UNA-W, which bends @ the "corner" into ROCHESTER. JANE EYRE is substantial, as is UNA-W to its corner with JANE EYRE. Under UNA-W there is a hard earth surface; it is 0.6m below UNA-W, 0.26m of the UNA-W — DUMBLEDORE junction.

JANE EYRE makes a SW corner with PORTIA, there is a WESTERN addition to PORTIA lying WEST of the JANE EYRE — PORTIA corner. The WEST end of PORTIA corners with AHAB, a line running NW to SE, very short. AHAB meets GEORGE, forming an odd "corner." GEORGE runs SW to NE, and runs over PORTIA's EAST end. GEORGE and AHAB are casual and poorly constructed.

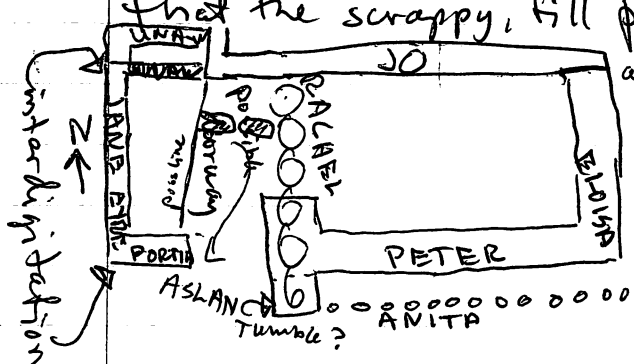
The EAST end of PORTIA is across from/WEST of the WEST end of PETER. The gap is 40 cm. The angles of PETER and PORTIA are somewhat different. PETER and PORTIA may actually be parts of the same wall, with the gap an artifact of excavation.

26 March 2008 Str. 70 Final Notes

P08-5-

The core of the structure is a rectangle made by JO (on S), MARMEE (on E), ANNE (on N), and DUMBLEDORE (on W). Summit has DES DEMONA, RHIA, and LARRY. DARCY may be the South side of ANNE. LUPIN is likely the East side of DUMBLEDORE.

JANE and BHAR extend the summit to the South and East. About where BHAR ends on the South we see ANITA, low compared to PETER, and of small cobbles, unlike PETER's large tuff. ANITA may be the edge of a small bit of flooring, or a step up over PETER into a summit room made by PETER (on S), ELOISA (on East), JO (on North). PETER seems to stop (see above, about PETER-PORTIA gap). On the surface, RACHEL is the West end of this SE summit room. RACHEL shallow, and seems to sit on a fill of rocks and red-brown earth with bits of small white flecks. We think RACHEL is late, and that the scrappy, fill part is a filled in doorway. This



prospective doorway would have led from a surface-level room formed by PORTIA - JANE EYRE - UNA-WEST. This SW room is entered by the PETER-PORTIA gap. The

Floor of the SE PETER-ELOISA-JO room was higher than that of the SW room, probably. In the SE room, there is a probable ~~the~~ living surface @ 52 cm below datum. The SW room's floor may have been @ 75 cm below datum. ~~the~~

The final version seems to have a fill/cap of brown (w/ a touch of red) earth full of white flecks. ARAGORN-East is set on this, & it fills the SW & SE rooms.

26 March 08 Str. 78 Final notes.

P08-5-

Under ARAGORN-East, the fill of flecks rises over earth the same color but without the flecks; ~~As the~~ the flecked earth is 8 cm thick, the lower earth is 12 cm thick above a possible rock line or surface, & under the flecked earth.

ASHAN may, therefore, be a fill retainer for the flecked earth, which does not appear to the south of ASHAN. In the area south of ASHAN is the brown unflecked earth.

Returning to RACHEL, it abuts PETER and runs over the flecked soil. Again south of ASHAN and below RACHEL there is none of the flecked earth.

On the SW corner, there is a WESTERN extension called OTHELLO that runs W from the PORTIA-JANE EYRE corner. OTHELLO and AHAB meet. OTHELLO abuts PORTIA, but seems to be interconnected with AHAB, and AHAB with GEORGE. These 3, with PORTIA make a triangle with points to the East, West, and south; its proportions look close to a 3-4-5 right triangle.

We have deleted MR. TUMMUS, but ARAGORN-E exists, and comes with the South extension of DUMBLEDORE. ARAGORN-E abuts RACHEL and rises a bit over it - ARAGORN-E is probably the last construction on the summit.

ARAGORN-WEST is equivocal, but does run off the South end of ROCHESTER, which is appended to the West of JANE EYRE. ARAGORN-W and ROCHESTER are shallow and casually made.

26 March 08 Str-70 Final Notes

P08-5-

On Str-70's NW corner are two other casual, shallow constructions, the worst on the building: L1ZZY, running EW, and BETH, a short N-S item. They do not abut or interdigitate with any other feature on the Str., and seem to be a free-standing, L-shaped, shallow construction feature.

UNIT	LENGTH	WIDTH	HEIGHT	ORIENTATION	COURSES	TOP	BACK	ROCKS
UNA-west E-W	0.53 to corner with JANE EYRE 1.30 m to corner with ROCHESTER	0.44 m to corner with JANE EYRE; w East at about 0.33 to corner with ROCHESTER	East part 0.35 m West part 0.21 m	96°	2 clean courses upwards DURABLE- DORE about next to JANE EYRE	0.41 m bottom at about with DURABLE DORE	0.76 m about with ROCHESTER D. 70 m	Cobble & tuff mostly Smallest Largest 4 m high 14 cm - NS 22 cm 5 EW 22 cm High 14 cm NS - 3 cm EW 18 3 cm
JANE EYRE	2.50 m N-S	0.32 m E-W	0.33	60° five degrees	One clear course preserved with small lower stone	0.48 m	0.81 m	mostly cobble with sand faced tuff Smallest Largest 4 cm High 12 cm 5 NS 21 cm - EW 25 cm 8 cm High 15 cm 10 cm NS 32 cm 15 cm EW 39 cm
ROCHESTER P08-1A E-W	1.34 m E-W	0.32 N-S	0.28 m	95°	under due to fill overlay	0.49 m	0.77 m	Cobble tuff, basalt cobbles Smallest Largest 4 High 13 cm 4 NS 26 cm - EW 17 cm 4 High 9 of last - NS - 4 EW 25 cm
ETHEL E-W	0.58 m E-W	0.18 NS	0.15 m	90°	One layer row of	0.53 m	0.68 m	Cobble in bedding basalt tuff smallest largest 6 cm High 11 cm 8 NS 19 cm 9 EW 20 cm High 11 cm a Right a EW
ARTHUR	1.45 m	0.25 m		127°		0.52 m	0.73 m	Cobbles, tuff @ W end Smallest Largest 5 High 21 cm - NS 25 cm 8 EW 23 cm tuff High 17 NS 23 portuff is faced EW = 36

26 March 08 Str 70 Final Notes

D08-5-

DIRT	LENGTH	WIDTH	WEIGHT	ORIENTATION	COARSE	TOE	BASE	ROCKS
GEORGE	0.91 m	0.24 m	0.17 m	45°	one, very smooth	0.48 m	0.45 m	columns and tuft smallest 8 High 14 cm 12 NS 22 NS cm 10 EW 15 EW cm
ASLAN	1.11 m	0.20 m	0.14 m	110°	one layer	0.51 m	0.65 m	tuft no tuft 10 NS 25 cm 15 field 13 EW 22 cm
FE-W	FW	NS						column or 1 tuft smallest 2 cm High 7 cm 5 NS 18 cm 4 EW 21 cm
APACORN	0.98 m	0.28 m	0.22 m	99°	one layer	0.56 m	0.68 m	column & tuft smallest 3 High 10 cm 4 EW 14 cm
W-E	FW	NS						tuft no feeling in tuft 2 High 16 cm 1 NS 18 NS 5 EW 14 cm
ROCKSTEP	1.03 m	0.22 m	0.18 m	175°	one layer	0.55 m	0.74 m	column, 1 tuft, unroofed, smallest 11 cm High 18 cm 8 NS 21 cm 15 High 22 cm
NS	NS	FW						column 15 High 20 NS 20 NS EW
BETH	0.79 m	0.33 m	0.18 m	sort of 163°	one layer	0.67 m	0.79 m	tuft & column smallest 8 High 9 cm 20 NS 24 cm 8 EW 25 cm
NS	NS	FW						tuft 3 High 26 cm 24 NS 27 cm

very poor construction feature

26 March 08 Str. 70 Final Notes

2005

UNIT	LENGTH	WIDTH	HEIGHT	ORIENTATION	COURSE	TO P	BACK	REMARKS
LIZZY EW	1.19 m EW	0.32 m N-S	0.21	approx 88°	one larger	0.66 m	0.87 m	Very coarse ifon cobble + tuft smallest largest 4 cm High 17 cm 5 NS 24 cm 7 EW 20 cm the tuft 10 High 24 NS not 13 EW
LUPIN (East side of DUMBER DOPE)	1.40 m WS roughly	0.16 to 0.40 m on North	0.13 to 0.16 m more on W end	35°	one rising to North	0.68 m S 0.57 on N	0.81 on S 0.73 on N 61 cm at South end	white and tuft smallest largest 4 High 14 cm 7 NS 18 " 6 EW 22 " tuft 6 High 13 cm largest 5 NS 15 is biggest 6 EW 16 Visible
WNA-East EW	0.76 m EW	0.21 m NS		115°	6 m	0.74 m East 0.30 on W	0.70 East 0.67 west	white + tuft smallest largest 6 High 13 cm cobble — NS — 9 EW 23 cm
BOBBS circle N of JO- DESDERONA trapezoid corner	0.59 m outside diamond	—	0.26 cm	—	more aparent	0.22 m	0.48 m	white smallest largest 4 High 10 5 NS 18 7 EW 19 tuft 6 High 7 cm 4 NS 9 cm not shaped 5 EW 6 cm
ADAGORN- EAST EW	1.30 m EW	0.28 m	0.22 m	100°	under	0.18 m	0.40 m	small smallest largest 3 High 15 cm 4 NS 18 4 EW 27 the tuft 22 High un- 25 NS shaped 28 EW

Sp. 22 subap NK

27 March 2008

RASPBERRY: In the axial trench, there is a change in construction. The large upper tuff blocks disappear, and there is a lower level of small rocks, 10 cm E-W and less, that continues EAST until BLUEBERRY, the N-S running line that appears to mirror PEAR on the WEST (which runs N-S, and is in the NORTH just in the original axial, and on the SOUTH, just outside the axial, in KC1).

Behind RASPBERRY, GRAPE may have a similar change in construction at the same point.

Back to RASPBERRY: The small stones in the gap are approximately coursed in three levels. At least one level of small rocks continues WEST, under the large upper tuff rocks of RASPBERRY.

RASPBERRY WEST of PEAR looks right now like it is at least two courses of large rocks, again tuff. To the EAST of BLUEBERRY, the construction of RASPBERRY needs to be clarified.

~~BLUEBERRY's upper rocks over the RASPBERRY.~~
After traveling, it is apparent that the small ~~PEAR~~
~~PEAR~~ ~~rocks about~~ RASPBERRY rocks ~~about~~
BLUEBERRY, which is at least 2 courses at this point. There are some shades in the dirt between RASPBERRY and BLUEBERRY.

The small RASPBERRY rock bow from the big ones on the WEST to meet BLUEBERRY. This small rock area may be a doorway, or at least a step-up.

3 April 2008 Str-22 Subop KC

P08-5-

Bummett is sick, so we have two of his workers. In Subop KC we added BU6, on the WEST side of EU KD1. We are trying to find the WEST end of K1W1. Half a large bag of sherds are in the topsoil. This is not 202 KD / 010.

Beginning	NW 65cm	SW 53	NE 60	SE 52
Ending	NW 72cm	SW 68	NE 68	SE 73

7 April 2006 Str 22

p08-5-

Subop KD: we are continuing to the WEST, adding 1 EU @ 1x1 (EU 7) after EU 6 is finished. We are not done to KIW1 in EU 6, so will finish that first. It is 202 KD/011. This EU will be over 1x1, since we are chasing a wall, and the soil is all the same.

The final EU dimensions are 1m N-S by 2m E-W, all in 202 KD/011. KIW1 continues along the South margin of the EU. On the WEST, KIW1 looks like it is falling apart, while on the EAST it is in good shape. KIW1 may corner in this EU. If not, a corner should be visible when we move to the South

Subop NK: we have added a 1x1 ~~subop~~ EU 4 to the North of NK2. This is designed to follow STRAWBERRY to the EAST. The lot is NK/003.

202 NK/004 is from approx 20cm bgs to 40. We are still working on the EAST end of KIW1, STRAWBERRY, and PEACH.

After stripping earth, what is likely the ~~WEST~~ EAST side of PEACH and STRAWBERRY are visible, as is KIW1, and a probable KIW1-BLUEBERRY corner. Ends @ NW SW NE SE

Subop KC: We are moving back into EU 7 following MANGO to the EAST; also trying to find the structure's WEST wall. Lot 202 KC/013

Found N-S running w-lined well, (RAISEN).

Move to next 1x1 to the N. of KC EU 7 to find the continuation of RASPBERRY and its junction with RAISEN.

In KC: adding KC's EU 11, to South of EU 10; designed to clarify WEST end of RASPBERRY and UVA-GRAPE exterior corner with RAISEN, the WEST summit wall.

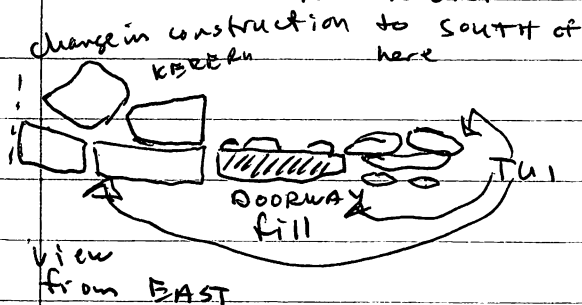
P08-5-

7 April 2008

STR II FINAL NOTES by EOP (Laura Yakas' Str)

PUKEKU, on the EAST side of the structure, is a flat surface fronting TUI; it is about at TUI's base -- this will be clarified. Going by the WEST side of TUI, PUKEKU is slightly higher.

TUI has a possible filled in doorway. On the EAST we see 2 large cut tuft blocks. ~~On the~~ The SOUTHERN one is the basal stone on the EAST of the end of KERERU. The block to its NORTH is the doorway filler. The stones



WEST of the TUI doorway blocker are pointed on their WEST sides, as though they were never meant to be seen. Thus we believe that the room made by TUI on EAST, KERERU on

the SOUTH, KEA on the WEST, and AGUILA on the NORTH, was filled in when the doorway was blocked. The fill rested on a stone surface called LORD.

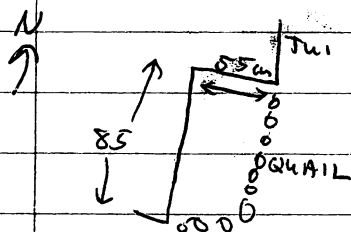
LORD runs under KERERU, and up to KEA on the WEST. We cannot tell its relationship to AGUILA.

Returning to TUI, there is a change in construction south of the blocked doorway marked enough to call the segment QUAIL. QUAIL runs over the corner of TUI, sloping down to the SOUTH. QUAIL is poorly built, caser, with no coursing. Its upper stones ~~stand~~ slant down to the WEST, as though there had been an open space.

7 April 2008 Final notes STR 11

DOB-5-

QUAIL covers an inset corner made by TUI and CHICKEN. The step to the WEST is 55 cm, and the N-S dimension of the inset is 85 cm.



CHICKEN makes the original SE corner with TONAPU (TONAPU). To the South of TONAPU, there are two

steps, running E-W, names EMU (basal step on South) and SKREE (between EMU and TONAPU).

Beginning 73 cm WEST of TONAPU's EAST end/corner, it is poorly constructed with very small, chinking-stone-size, rocks. This area really does not look like a wall. The poor area is at least 87 cm E-W.

EMU Ends, but lower than it and differently made, is a WESTERN line called BUZZARD. EMU is mostly cut tuff blocks, while BUZZARD is cobbles and unshaped tuff, casually made. BUZZARD does face SOUTH; it looks like an addition to EMU, and abuts EMU.

EMU on its EAST is 2 courses of well-cut tuff; this section is ⁹⁰ cm long E-W. WEST of this is a mix of smaller, less well made tuff, and cobbles. The upper part of the steps of which EMU is part is marked by 2 large cobbles that line up with the WESTERMOST cobble of SKREE.

WEST of these steps are the EMU extension and ~~AVES~~ AVESTRUZ. BLACK ROBIN, Str. 11's WESTERN line, forms a SW corner with AVESTRUZ.

4/8/08

Subep. 2-2 NK - added a 1m (E-W) by 0.5m (N-S) excavation unit (E-4-5) to the N. of E-4-4. Designed to find the E-W and continuation of STRAWBERRY line, hopefully the NE. corner of STR. 22 found a human long line, probably a human mixed with regular quantities of sherds in each fill all the N. side of the possible STRAWBERRY line, below STRAWBERRY as it appears in ²⁰² NK: E-4-5.

opened up a 1x1m E-W (E-4-6) off the E. side of NK: E-4-5 - over w/ the N. side of E-4-5 but extending further to the S. = E-4-6.

^{Kivi and Pech} just seem to stop on the E. - no clear resolution of clear construction units.

Subep. 2-2 KD still following KIVI to the W, - now in E-4-8. KIVI seems to end in E-4-8 - pushing S. to see if it actually turns a corner here - into E-4-9 = E-4-7 in immediately S. of, + laid up w/ E-4-8, and revealed the N. edge of the Str. 202-22 - at least 1 version of that edge. going into up w. N. edge of MARGO.

opened up E-4-10 immediately S. of E-4-9 + S. of E-4-7 to check on possible break in KIVI that may signal a corner. Did not reach the top of KIVI in this E-4-10 test.

Subep. KC - Digging in front (N.) of the line of GRAPES looking for the W-W and continuation of RASPBERRY = E-4-11. Not very clear. are, therefore, pushed over into E-4-12, immediately S. of E-4-7 (and MARGO) and W. of E-4-10. Hoping to at least get the N. side of MARGO here and to clarify the N. side of the Str. 202-22 and the relationship of GRAPES/RASPBERRY to RAISIN - these corner seem to have fallen out

4/15/68

Subsp. 202 NK + KC - we've been clearing along the summit (KC) and NE corner of the 22 (NK) over the past week or so. So far, we haven't found a definitive end to the STRAWBERRY and KIVI on the NE. Strawberry does step out and change direction immediately E of the axial burst - it is also apparently shallower here on the E. Trench like Strawberry originally ended near the axial but now later expanded eastward in a rather canal manner. KIVI, however, began heading E and is likely to have been the facing of the major N. terrace that fluted Str. 22. The PEACH and STRAWBERRY are, therefore, have been appended to the N. face in a set of steps formalizing access to the platform and did locate KIVI's N. ending ~~the~~ 202K.

202KC has been largely converted into a summit clearing effort. we have most of the N. summit gap now - Spruce, the N. face of the S. basal wall, above the summit is S. side, ROBIN (the E. face of the W. basal wall) the W. side and McINTOSH, a free-standing wall, the E. flank. A fair # of artifacts have come out of summit excavation. It looks like the summit may have been filled with debris.

The N. face ^(KIVI + Strawberry) is also apparently covered by dirt containing numerous artifacts.

It's raining today (a cold front has come in) so we're not in the field. we'll see about tomorrow.