

Photos Context = Cleaning

Roll #1 = B&W Print 11, 12, 13

Roll #1 = Color Slide 9, 10

Context #
no real context # - cleaning (not excavated!) of
the scarp cut between L1-4 & K1-4

Description: There was a scarp cut between L1-4
and K1-4 (cut by a bulldozer when?) which
we used brushes & drawels to dust off.

Dimensions: 5 meters in length
a vertical area of circa 1.5 m.

Location: ~~at~~ at the interface between the north edge
of L1-4 & K1-4.

Grid squares included: not yet on 1x1m² plan.

Stratigraphic relationships: - mixed

Below: Above: Abutts:
Cuts: Cut by: Abutted by:

Other:

Soil Description: not actually excavated.

Method of excavation: brush & gravel.

Excavator(s):	Initials SVS/AL	Date(s) June 1st	#	Batch #(s) P2 91.6, 91.7.
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation:
just a cleaning

Reliability: None.

Notes:

Context #
cut into the scarp intersecting
L1-4 & K1-4 (surface & mixed contexts)

Description:

Dimensions:

5m x 1m

Location: in the south side of K1-4.

Grid squares included: _____

Stratigraphic relationships: mixed.

Below:

Above:

Abutts:

Cuts:

Cut by:

Abutted by:

Other:

Soil Description:

Method of excavation: pick, shovel, brush.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos:				PZ, 91, 9,
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation: - Pepe explains that all this area is a mix of gravels & sand + (1990 backfill).

Reliability: Bad

Notes:

Context #
Scarp cut between L1-4 & K1-4

Description:

Dimensions:

Location:

Grid squares included:

Stratigraphic relationships: many contexts include surface.

Below:

Above:

Abutts:

Cuts:

Cut by:

Abutted by:

Other:

Soil Description:

Method of excavation:

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos:				PZ 91.6 & PZ 91.7
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation:

Reliability:

Notes:

Context #
(0 context = →)

Description:

Dimensions:

Location: in K1-4 (on top of K1-4 - high area)
left over earth from 1990 Pepe

Grid squares included: none.

Stratigraphic relationships:

Below:

Above:

Abutts:

Cuts:

Cut by:

Abutted by:

Other:

Soil Description:

Method of excavation:

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos:				PZ 91.8
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation:

Reliability:

Notes:

Please note for contexts 2 - 8 we realized that we were excavating one meter into K1-3 (specifically squares 5, 10, 15, 20, 25) & these were added to the context sheets - the pottery lots still have their original designation on

6/14/91
MM
location

Context # 2

Description: Top soil in K1-4 6/14/91 - K1-4 sq. 1-25
K1-

Dimensions: 5 x 5 m²

Location: K1-4 (whole 5x5 m²) | 6/14/91 & K1-3 squares 5, 10, 15, 20, 25.

Grid squares included: (all 1-25)

Stratigraphic relationships:
Below: surface pickup Above: 3 Abutts: _____

Cuts: _____ Cut by: 2 Abutted by: _____

Other: all K1-4

Soil Description: soil is full of small round riverine pebbles (gravels). The first 6-8 cm are easy to pick the next level is very hard & leads me to believe that this is below the top soil

Method of excavation: big pick pass to remove the top soil, shovels. Ceramics pulled by eye (not using a grid)

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	SVS, JB, PT, MM, AL	6/3/91		91.10, 91.11
Photos:				
Plans:				
Levels:	MM	6/1/91 6/3/91 B		
Other records:				Soil Munsell (Dry) = 10 YR 3/3 dark brown
Samples:				(wet) = 10 YR 2/2 very dark brown

Interpretation: Top soil

Reliability: mixed.

Notes: Actually we should only excavate the first 6-8 cm to get the true top soil. Below this the soil becomes more packed and is actually a different context. But because Pope is such an earth-moving machine - he has managed to take a circa 12-15 cm pass as he excavates. After he completes this deep pass, we will change context #s.

Context #
3

Description: (2nd battuta) 2nd pass -
level below top soil (ie. [2])

Dimensions: 5x5m²

Location: K'-4 & 6/14/91 & K'-3 {5, 10, 15, 20, 25 squares}

Grid squares included: all 25

Stratigraphic relationships:
Below: 2 Above: 4 (add) Abutts:

Cuts: Cut by: (some material from 1990 excavation) Abutted by:
Other: [3] all K'-4

Soil Description: Munsell Wet = 10 YR 2/2 (act. lighter)
Munsell Dry = bet. 10 YR 4/3 & 3/3
Hard, compacted soil, generally less puffy.
Method of excavation: by pick

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT/svs/JD	6/3/91		91.12, 91.13, 91.4
Photos:	AL/MM	6/4/91		
Plans:	MM	6/4/91		
Levels:	MM	6/3/91/T 6/4/91/B		
Other records:				
Samples:				

Interpretation: first layer under [2] - mixed context - we found one old shoe sole & mixed ceramics, plus one rock with incision + ochre.

Reliability: Not good.

Notes:

Photos [Context 3]

Roll #1 - B & W Print = 14, 15

Roll #1 - Color Slides = 11, 12, 13, 14, 15

Photos - Context 4

Roll #1 = B & W Prints = 15, 16, 17

Roll #1 Color Slides = 15, 16, 17

Context # 4

Description: (3rd battuta)

Dimensions:

5 x 5 m²

Location: K'-4

6/14/91 # K'-3, squares
5, 10, 15, 20, 25

Grid squares included: all 25

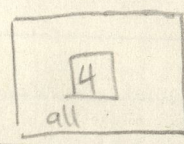
Stratigraphic relationships:

Below: 3

Above: 5, 6

Abutts:

Cuts:



Cut by:

Abutted by:

Other:

Soil Description: Soil is hard, dark brown, packed with
vivine stones & some sherds

Munsell Dry (after rain yesterday): 10YR 3/3

Method of excavation: By pick, shovels, artifacts checked for by eye.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos:	SUS/PT/AL JK/MM	6/4-5-6/91		91.1, 91.15, 91.16, 91.17, 91.18,
Plans:				
Levels:		6/4/91, 6/4/91		
Other records:		T B		
Samples:				
Interpretation:				

Reliability:

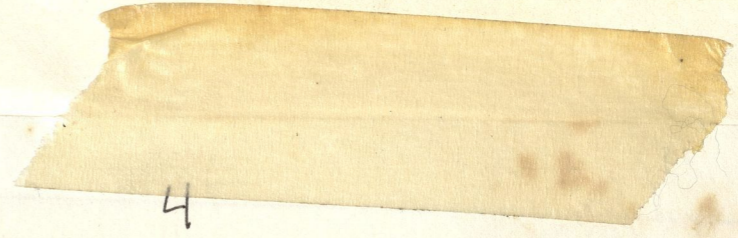
Mixed.

Notes:

Photos [Context 5]

Roll #1 B&W Prints - 20 - 29

Roll #1 Color Prints - 21 - 25, 27 - 28



4

Context # 5

Description: 4th buttden

Dimensions: 4 x 5 m²

Location: K'-4 6/14/91 & K'-3 squares 10, 15, 20, 25

Grid squares included: 6 - 20

Stratigraphic relationships:

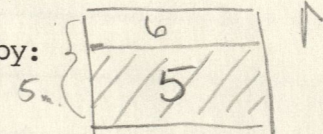
Below: 4

Above: 7

Abutts: 6

Cuts:

Cut by:



Abutted by:

Other:

Soil Description: Dark brown soil - hard
Dry Munsell = 10 YR 5/3 & 10 YR 4/3 (between) - Brown.

Method of excavation: big pick, shovel. (no screen)

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT/JA	6/6/91 - 6/7/91		91.19, 91.23, 91.24
Photos:				
Plans:				
Levels:	MM	6/6/91 T 6/7/91 B		
Other records:				
Samples:				

Interpretation: This soil still seems to be of the same composition as 3) & 4) & produces less & less pebbly towards the south end of the trench.

Reliability:

OK, but probably still dep. from run off from the

Notes:

hill side. (especially in the south side of the trench 16-20.)

Photos

Context 6

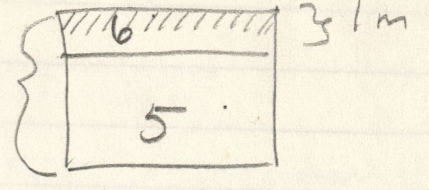
Roll #1 = B&W Prints = 17, 18, 19, 20-24, 32, 33,

Roll #1 = Color Slides = 18, 19, 20, 21-26, 29, 30, 31, 34, 35.

Context 6 yellow soil in 3, (in the north of the trench).



4



Context # 6

5m

Description: The yellow soil layer in the north first meter of K'-4

Dimensions: Actually only occupies a 50 cm stripe between on the northern most edge of K'-4

Location: K'-4 6/14/91 at K'-3, square 5

Grid squares included: 1-5

Stratigraphic relationships:

Below: 4 Above: 8 Abutts: 5

Cuts: Cut by: 6 1m Abutted by:

Other: 5 4m.

Soil Description: Yellow soil = Munsell Dry 10 YR 6/3, 6/4 & 5/4 (in between) Hard, clayey soil pale brown - yellowish brown.

Method of excavation: Trowel, dental pick

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	JB/AL SVS/MM	6/6/91 - 6/7/91		91.20, 91.21, 91.22, 91.25, 91.26, 91.28, 91.29, 91.30, 91.32,
Photos:		6/6/91		
Plans:				
Levels:	MM	6/6/91 T 6/10/91 B		
Other records:	SOIL S. 91.28, 91.29,			
Samples:				

Interpretation: originally thought to be only a soil lense - now I am aware that this may be a precursor level to bedrock

Reliability: Prob. good.

Notes:



4

Context # 7

Description: brown-cake soil still left over from de fall

Dimensions: in squares 6-25 in K1-4 20 square meter units

Location: K1-4

6/14/91 + K1-3 10/15/20/25

Grid squares included: 6-25

Stratigraphic relationships:

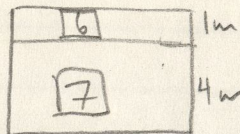
Below: 5

Above: 8

Abutts: 6

Cuts:

Cut by:



Abutted by:

Other:

Soil Description: Between 10YR 4/3 & 10YR 6/4 (Munsell Dry) soil has a large percentage of yellow soil in it. A lot of fine pebbles found.

Method of excavation: big pick, shovel, trowel (traced in 20 & 25)

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT/JA	6/7/91 -		91.27, 91.31, 91.34, 91.35,
	JB/MM/SV	6/10/91		
Photos:	✓			
Plans:				
Levels:	MM	6/7/91 T 6/10/91 B		
Other records:				
Samples:				

Interpretation: last of the soil fall from the top of the hill?

Reliability: ok.

Notes: As we complete this pass, the yellow soil (6) begins to appear underneath. (7)

Photos Context 7

Roll # 1 B+W Prints = 27, 28, 29, 30, 31.
32, 33, 34, 35

Roll # 1 Color Slides = 29, 30, 31, 32, 33
34, 35, 36.

Photos

Context 8

Roll #2 B&W Print = 4, 5, 6, 7, 8, 9,
10, 11, 20, 21

Roll #2 Color slide = 6, 7, 8, 9, 10, 11,
12, 13, 14, 15, 16, 24, 25

4

Context #

8

Description: soil is finally turning yellow, as in 6.
One bututu pass across K1-4. (except in 9 area).

Dimensions: (24 sq. m. units)

Location: K1-4

6/14/91 & K1-3 squares 5, 10, 15, 20, 25.

Grid squares included: 1-24 (except parts of 20, 24 & all of 25).

Stratigraphic relationships:

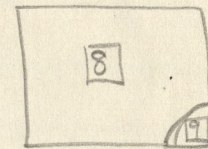
Below: 7, 6

Above: 10

Abutts: 9

Cuts:

Cut by:



Abutted by:

Other:

Soil Description: Munsell Dry 10YR 6/6 & 10YR 5/6.
Soil appear hard & yellow. Some pebbles.
Ceramics are mixed (4th cent - Roman)

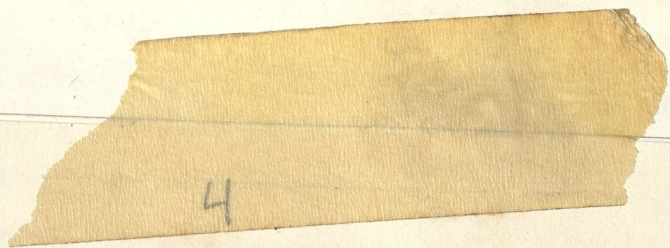
Method of excavation:

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	all	6/10, 6/11, 6/12/91		91.37, 91.39, 91.41, 91.42
Photos:	✓			
Plans:				
Levels:	MM.	6/10/91 + 6/12/91 B		
Other records:				
Samples:				

Interpretation: still poss. fall off the hillside, although we seem to
be in archaeological fall & no modern contamination.

Reliability: OK - still mixed Rm & Greek.

Notes: Tana's cup comes from this pass



Photos Context 9

Roll # 2 B&W Print = 1, 2, 5, 6, 7,
8, 9, 12, 15, 16, 17, 18, 19,

Roll # 2 Color Slide = 1, 2, 3, 4, 5,
8, 9, 10, 11, 12, 13, 17, 19, 20, 21, 22

Context # 9

Description: This context lies below 7, & was isolated in squares 20, 24 & all of 25 because of the strange feature of rocks & tiles

Dimensions: _____

Location: K1-4

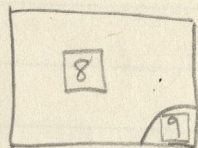
Grid squares included: only part of ^{squares} 20, 24 & all of 25

Stratigraphic relationships:

Below: 7 Above: Abutts: 8

Cuts: Cut by: 8 Abutted by:

Other:



Soil Description: Munsell Dry 10YR 4/3 & 10YR 2/3
Soil is hard & brown with some pebbles.
Some tile, ceramics (only a few).

Method of excavation:

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	JB/SVS	6/10, 6/11 6/12/91		91.36, 91.38, 91.40,
Photos:				
Plans:				
Levels:	nm	6/10/91 + 11 B		
Other records:				
Samples:				

Interpretation:

Reliability:

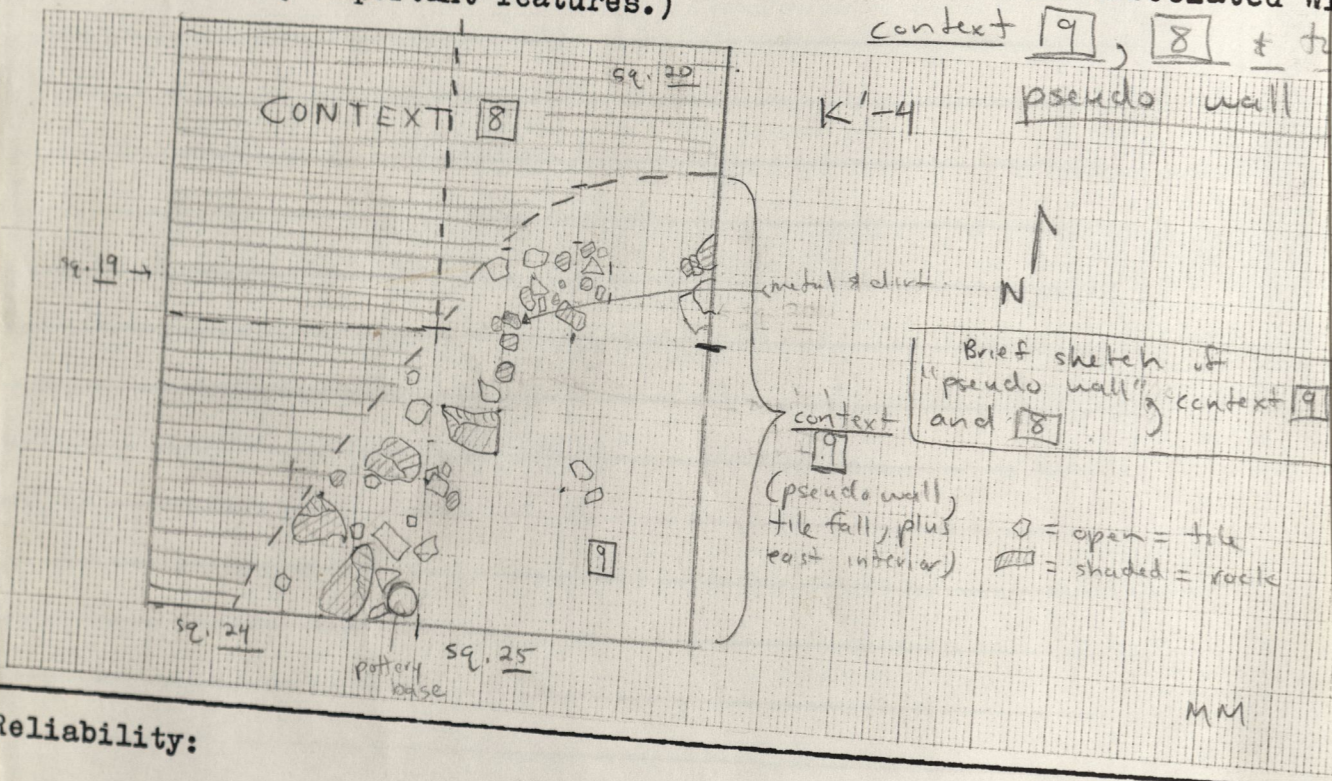
Notes: Area of "pseudo-wall" feature, looks like a
feature with 4 rocks & tile, but not a
wall.

Interpretation and General Notes:

(12)

Add to context sheet 9 in Context book.

Sketch (Draw in the part of the square that this batch is associated with and any important features.)



Reliability:

Estimate of pottery dates from the field:

Archaic _____ Classical _____ Hell. _____ Roman _____ Other _____

4

Context # 10

Description: yellow brown soil (7th battuta across the site)

Dimensions:

Almost 5 x 5 m²

Location: K1-4 & K1-3

Grid squares included: 1-24 in K1-4 5, 10, 15, 20, 25 in K1-3

Stratigraphic relationships:

Below: 8

Above: 11

Abutts: 9

Cuts:

Cut by: 10

Abutted by:

Other:

Soil Description: Color is 10YR 6/6 brownish yellow. The soil is generally hard & filled with med. to large pebbles - between squares 6-24. But in the area of squares 1-5, specifically squares 2, 3, & 4 the soil has turned soft & sandy & produces no pebbles. It has black glaze ware inside.

Method of excavation: Bus pick, shovel, trowel, no grid (exc. 5x5)

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	all	6/12/91		91.43, 91.44, 91.45, 91.46, 91.47, 91.48, 91.49, 91.356
Photos:				
Plans:				
Levels:		MM. 6/12/91 T		
Other records:		soil s. 91.47, 91.49		
Samples:				

Interpretation:

Reliability:

Notes:

Photos Context 10

Roll # 2 B&W Print = 13,



Context #
11

Description: generally hard pressed yellow soil with many pebbles in - But sandy soft yellow soil in squares 2-4.

Dimensions: 2.5 m x 5 m. (half way across K'-4 & our small section of K'-3; // 6/14/91 = 11 goes all the way across the site.

Location: K'-4 & (5x5 m²)

Grid squares included: 1-15 in K'-4 & 5, 10, 15 (half of 15) in K'-3
First pass // 2nd pass - all sq. exc. 25 (6/14/91)

Stratigraphic relationships:

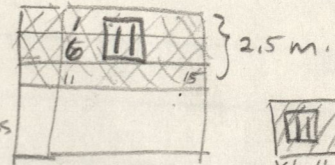
Below: 10

Above: K'-3 K'-4

Abutts: 9

Cuts:

Cut by:



Abutted by:

Other:

1st pass



exc. sq. 25 = 2nd pass (1/2 butted)

Soil Description: Very yellow sandy soil especially in the north side. In furthest north soil color (pre bedrock soil) is 10 YR 6/8 (brw/wish yellow) in middle of trench soil color - 10 YR 5/6 - yellowish brown.

Method of excavation: Big pick, hand pick, trowel, shovel.

Excavator(s):	Initials PA/MM/SYS AL/JS	Date(s) 6/13/91 6/14/91	#	Batch #(s) 91.52, 91.53, 91.54, 91.55, 91.56, 91.61, 91.62
Photos:	MM	6/13/91 T		
Plans:				
Levels:	MM	6/13/91 T		
Other records:				
Samples:				

Interpretation:

Reliability:

Notes:

B & W Print Film Roll 2 =
22, 23 T. of 11
24, 25

Color Slide Film Roll 2 =
26, 27, 28 T. of 11



4

Context #
12

Description: "pseudo wall" feature in sqs 24, 25 (see EB drawing from 6/12/91) Mix of 5 suspicious stones, roof tile & one ceramic base.

Dimensions: max. length: 85 cm, max. width 35 cm.

Location: K1-4, sq. 24 & 25

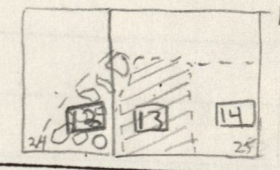
Grid squares included: 24 & 25.

Stratigraphic relationships:

Below: mixed w. 19, Above:

Abutts: 7, 9

Cuts: Cut by:



Abutted by:

Other:

Soil Description: 10YR 5/3 brown - Munsell dry. (not much soil - crumbly - full of tile & a few large rocks.)

Method of excavation:

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos:	✓ MM	↑		91.59 A, 91.59 B
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation:

Reliability:

Notes:

Context 12 -
 Color Slide Film Roll 2 = sec # 29, 30,
 31 - 35 (esp. 34 & 35)
 B&W Print Film Roll 2 = sec # 26 - 33
 (esp. 32 & 33)

Context 13 -

Color Slide Film - Roll #2 -

29 - 33

B&W Print Film - Roll #2 -

26 - 31.



Context # 13

Description: dark brown ditch in sq. 25. abuts pseudo wall.

Dimensions: N-S = 80 cm (length)
E-W = 27 cm (width)

Location: K1-4

Grid squares included: sq. 25

Stratigraphic relationships:

Below: [19]

Above:

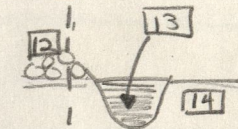
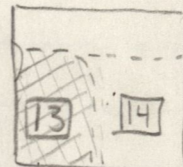
Cuts: [14]

Cut by:

Abutts: [12]

Abutted by:

Other:



Soil Description: dark brown soil, hardy, small pebbles, only a few
Munsell Dry = 10YR 3/3 with flecks of 10YR 5/4
(dark brown) (yellowish brown)

Method of excavation: hand pick & shovel. SVS is following the contours of this feature.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	SVS	6/14/91		91.57, 91.58,
Photos:				
Plans:	VMM	↑(up)		
Levels:				
Other records:				
Samples: soil	SVS	6/14/91	91.58	

Interpretation: Some form of ditch which cuts both [14] & either is associated with [12] "pseudo wall", or later & cuts the

Reliability:

Notes:



take a soil sample.

Context #
14

Description: soil to the east of the ditch in sq. 25. Used as a control. Cut ~~into~~ by 13 // we are also using 14 to designate the soil layer below 12.

Dimensions: N-S = length = 80 cm
E-W = width = 45 cm.

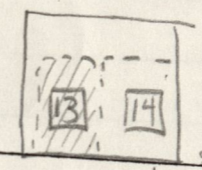
Location: K1-4

Grid squares included: 25 sq.

Stratigraphic relationships:
Below: 9 Above:

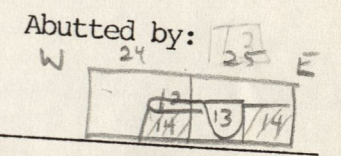
Cuts:

Cut by: 13



Abutts: 9

Other:



Soil Description: 10 YR 5/3 brown. sq. 25

Method of excavation: we will pick this layer out fast because it is the equivalent of 8, 10 & 11 and we want remove it quickly.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	SrS.			91.60
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation:

Reliability:

Notes:

4

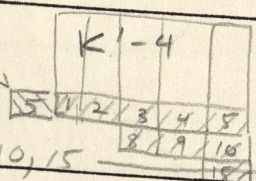
Context #

15

Description: This is a blow off level as we try to even out squares in L'-4 & L'-3 to meet the levels in K'-4, & set the grid in
Dimensions: 2 x 5 m²

Location: PZ - north of sanctuary

Grid squares included: L'-4, sq. 1, 2, 3, 4, 5, 8, 9, 10, 15
Stratigraphic relationships: L'-3 sq. 5
Below: ? - surface survey



Abuts: 14
Cut by: 14
Abutted by:

Soil Description: 104R b/s & b/4. small pebbles, few ceramics & a few tiles which may have been left by previous excavations.

Method of excavation: B/s pick, shovel, trowel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Excavator(s):	PT/SVS	6/17/91		91.63, 91.64, 91.65, 91.67, 91.68, 91.69, 91.70, 91.71
Excavator(s):	√MM ↑			
Excavator(s):	MM	T 6/17/91 B 6/17/91		
Excavator(s):				
Excavator(s):				
Excavator(s):				
Excavator(s):				
Excavator(s):				

Material: mixed

Context 15 -
Color slide Film Roll 3 - #1
B & W Print Film Roll 3 - #1

Context 16

Color Slide Film Roll #3 -
#2-7, 19

B&W Print Film Roll #3 -
#2-8, 17-21



Context #
16

Description: First real cut into level at the same level as the walls of the sanchary. (We are immediately north of the sanchary.)

Dimensions: approx. 15 square meters

Location: K1-4, K1-3, L1-4, L1-3. (PZ)

Grid squares included: K1-4 (21-25), K1-3 (25), L1-3 (5), L1-4 (1-5, 8, 9, 10).

Stratigraphic relationships:

Below: 15, 14, 11

Above: 17

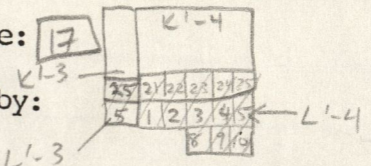
Abutts: Farmhouse/Sanchary wall

Cuts:

Cut by:

Abutted by:

Other:



Soil Description: Munsell Dry = 10YR 4/3 with flecks of 10YR 6/6

Method of excavation: Big pick, shovel, hand scrub/sift for ceramics

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT/JA/ GM	6/17/91		91.72, 91.73, 91.74, 91.75, 91.76-91.87, 91.103, 91.208
Photos:				
Plans:				
Levels:	MM	6/17/91		
Other records:				
Samples:				

Interpretation:

Reliability: Good. (Very good.)

Notes:

1st battuta = 10 cm.
archaic sherds coming up in L1-4 squares 8 & 9. 6/17/91

CONTEXT #17

Color Slide Roll #3 - #8-10

B&W Print Film #3 - #9-10

Context #

17

Description:

-one pass.

Dimensions: 2m² x 6m = 12m²-circ₉

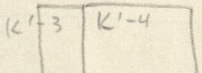
Location: P2 = north of sancheun/farmhouse wall.

Grid squares included: K1-4(21-25), L1-3(5), L1-4(1-5, 8,9,10)

Stratigraphic relationships:

Below: 116

Above:

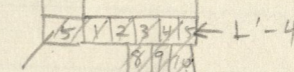


118

Abutts:

Cuts:

Cut by:



Abutted by:

Other:

Soil Description: soil has changed, has a lot more white calcium flecks in it. More movement of earth by ants. between 10YR 5/4 & 10YR 5/6.

Method of excavation: Big pick, shovel, trowel, hand sort earth.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT MM	6/18/91		91.88 - 91.94 6/18/91.
Photos:	MM	6/18/91		91.95, 91.96, 91.97, 91.102.
Plans:				
Levels:		T 6/18/91		
Other records:				
Samples:	CARBON 91.102			

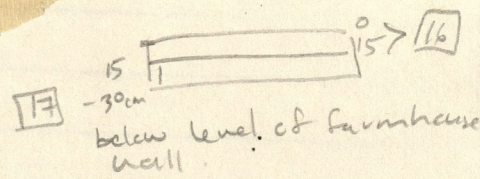
Interpretation:

Reliability:

stilled mixed accordly to JCC's analysis of

Notes:

ceramics from L1-4 sqs, 8,9 & 10.





CONTEXT 18

Color Slide Film Roll #3 -
#11-12

B&W Print Film Roll #3 -
#11-12

Context #
18

Description: a buthuk (circa 10-15 cm) which lies below 17 & next to the north wall of the sanctuary / farmhouse.

Dimensions: 9 sq. meters

Location: PZ. L1-4 & L1-3

Grid squares included: L1-4 (sq. 1-5, 8, 9, 10) & L1-3 (sq. 5)

Stratigraphic relationships:

Below: 17

Above: 19

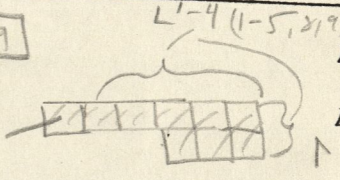
Abutts: Sanct. / Farmhouse north wall.

Cuts:

Cut by:

L1-3
sq 5

Abutted by:



Other:

Soil Description: Pepe comments that the soil in the east squares is more grey (L1-4 sq. 5, 10) & the soil in the west (L1-4 sq. 1, 2, 3, 4, 5) is more yellow. Munsell 10YR 5/4 & 7/6 # (10YR 5/6. yellow soil)

Method of excavation: pick, shovel, shovels, shovels sorted by eye.

Excavator(s):	Initials group	Date(s)	#	Batch #(s)
Photos:	MM ↑	6/19/91		91.98, 91.99, 91.100, 91.101, 91.104, 91.105, 91.106, 91.107, 91.108, 91.109
Plans:				
Levels:	MM	T 6/19/91 B 6/19/91		
Other records:				
Samples:	CARBON 91.105			

Interpretation: Level of Elsie the cow in L1-4 sq. 4 & 3.

Reliability: Good

Notes: Joe checks our ceramics post lunch & comments that this looks like a good archaic level (i.e. no 4th cent. sherds visible & some Ionic cups.)

CONTEXT 19

Color Slide Film Roll 3-
#12-18

B & W Print Film Roll 3-
#13-16



Context #
19

Description: one big pick pass below the level of the
farmhouse. ^(probably) soil shows 2 distinct colors.
B of 19 - seems to be showing a level in L1-4 sq. 3.
Dimensions: 9 meters square.

Location: P2 L1-4 & L1-3

Grid squares included: L1-4 (1-5, 8, 9, 10) & L1-3 (5)

Stratigraphic relationships:

Below: 18 Above: 20 Abutts: farmhouse/sand.
Cuts: Cut by: L1-3 } L1-4 }
Other: Abutted by:

Soil Description: Munsell 10YR 5/6 = sq. 5
Brown soil + yellow soil = 10YR 6/4 = sq. 10.

Method of excavation: by pick, shovel, bucket, & earth sorted by eye

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	6/19/91		91.110, 91.111, 91.112, 91.113, 91.114, 91.115, 91.116, 91.117, 91.118, 91.119, 91.120.
Photos:	VMM ↑			
Plans:				
Levels:	M.M.	6/19/91 6/20/91 B.		
Other records:				
Samples:	CARBON			
	91.114, 91.120			

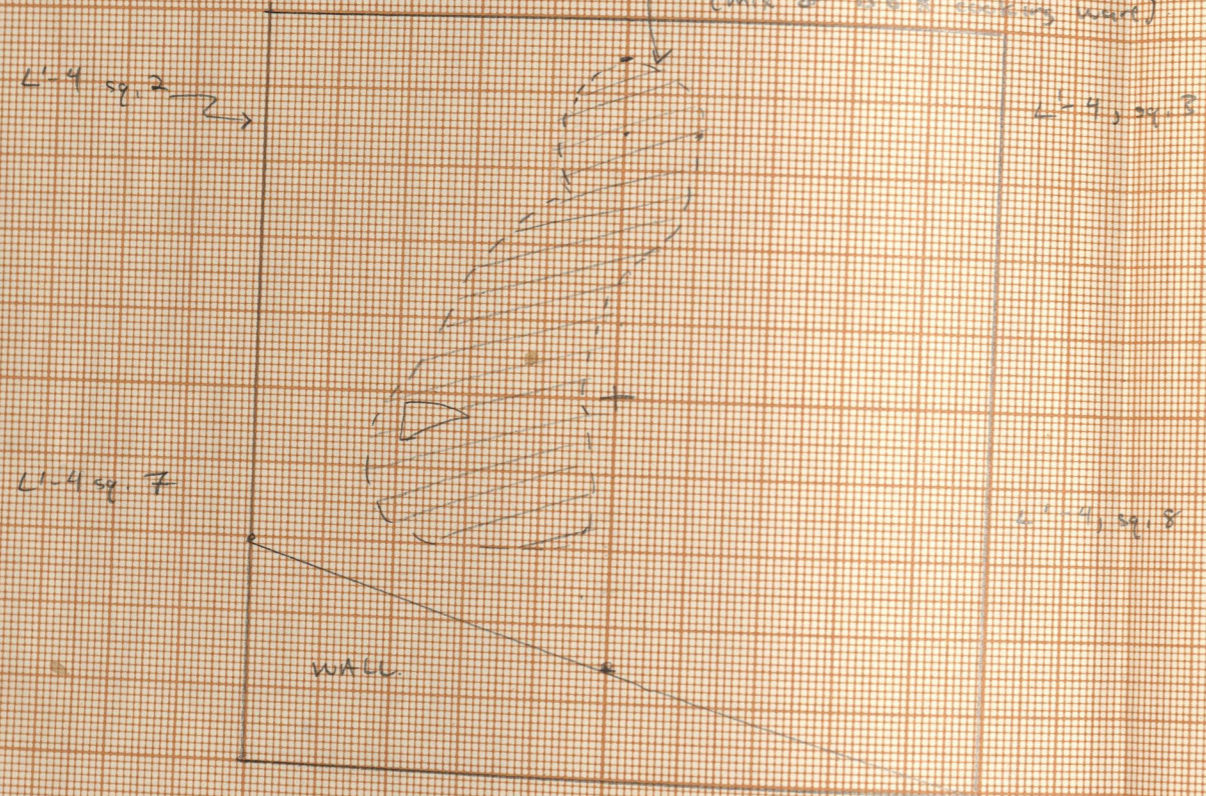
Interpretation:

Reliability: Good

Notes: 6/2/91 = looks like soil was already
turned virgin color as early as context 19 in
L1-4 sq. 5

6/20/91
 PZ 1991
 Center 120
 L-4 sq. 2, 3, 7 & 8
 JB's level

AREA OF SHERD DISTRIBUTION NA
 AS OF 3:30 pm 6/20/91
 L-4 sq. 2, 3, 7 & 8
 (mix of RS & cooking ware)



is one branch of a ditch which continues into the
 secondary farmhouse. It looks too high to MM & looks like a level

7(8,9)

.132
.137

up?

Context # 20

Color Slide Film Roll 3 - #20-31
 Roll #4, #1-24, Roll #5 #27-30

B & W Print Film Roll 3 - #22-35
 Roll #4, #1-9, 29-33



Context #
 20

Description: - big pick L1-4 sq. 5 & 10 & shovel sq. 3 & 4 in search of a level. // level which contains large fall - generally ass. with white - gray soil

Dimensions: 9m²

Location: PZ L1-4 & L1-3

Grid squares included: L1-4 (1-10), & L1-3 (5) = ^{actually L1-4 sq. 2, 3, 4, 7, 8, 9}

Stratigraphic relationships:

Below: 119 Above: 21 & 24 Abutts:

Cuts: Cut by: Abutted by:

Other:

Soil Description: everything, dark, light, hard & soft.
 10YR 8/3 (very dry soil) - crisi. brown.

Method of excavation: big pick & shovel - level manually leveled

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	Juthi	6/20/91		91.123, 91.124, 91.125, 91.126,
Photos:	MM↑			91.128, 91.129, 91.130, 91.131, 91.132,
Plans:				91.133, 91.134, 91.135, 91.136, 91.137,
Levels:		6/20/91 6/21/91 // 6/22/91		91.138, 91.140, 91.142, 91.145, 91.146, 91.147
Other records:				
Samples:	CARBON			91.132, 91.133, 91.134

Interpretation: ceramic level - archaic / fall or small one day dump?

Reliability: Good

Notes: JB & Repe find a fast declining (N → to → S) level, made of mixed BG vessels, cooking ware & red painted vessels in L1-4 sqs. 2, 3, 7 & 8. Repe suggests that this might be one branch of a ditch which continues into the secondary farmhouse. It looks too high to MM & looks like a level.

CONTEXT 21

Color Slide Film Roll 3 - #30 - 31, Roll 4 #1-24, Roll 5 #27-30.

B & W Prints Film Roll 3 - #28-35
Roll 4 #1-9, 29-33

4

Context # 21

Description: Red sandy soil below white-sandy fall level. - "Virgin" or sterile layer designation under Pepe.

Dimensions: _____

Location: L1-3, L1-4

Grid squares included: L1-3, sq. 5 ; L1-4 sq. 1, some of 2, 5, 6, 10

Stratigraphic relationships:
Below: 20 & 19 Above: 21 Abutts: sand / farmhouse wall

Cuts: _____ Cut by: _____ Abutted by: _____

Other: _____

Soil Description: 10 YR 4/6

Method of excavation: hand pick, shovel, trowel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	JA	6/21/91		91.139, 91.141, 91.143, 91.144
Photos:	VMM ↑			
Plans:				
Levels:				
Other records:		6/22/91		
Samples:				

Interpretation: "Virgin" ceramic

Reliability: good.

Notes: _____

CONTEXT 22

Color Slide Film Roll 4 - #25-28

B&W Print Film Roll 4 = #10-11



Context #
22

Description: This is a blow out level, in which we are going to excavate circa 50 (?) cm as one bathuta (pass) to try to get down to the extension of our archaic ceramic level 20. We are working directly north of where 20 was found.

Dimensions: 4 1m² units.

Location: K'-4 PZ.

Grid squares included: sq. 8, 9, 10, 13, 14, 15, 18, 19, 20, 23, 24, 25

Stratigraphic relationships:

Below: 11 Above: 20 23

Cuts: (equal to 16/17/18/19/20) Cut by:

Abutts:

Abutted by:

Other:

Soil Description: Mixed
10YR 5/6

Method of excavation: big pick (We are still using the sq. meter system & hand sorting but we are taking one very big context

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	MM, PT, etc	6/24/91		91.148, 91.149, 91.150, 91.152, 91.153, 91.155, 91.156, 91.157, 91.158, 91.159, 91.160, 91.161, 91.163, 91.164, 91.203, 91.357,
Photos:	VMM ↑			
Plans:				
Levels:		T 6/17/91 B 6/24/91		
Other records:	SOIL S. 91.357			
Samples:	CARBON 91.157, 91.163, 91.164			

Interpretation: Blow out level

Reliability: Mixed.

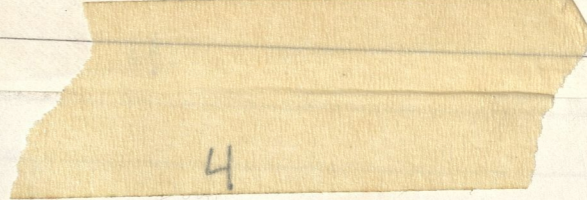
Notes: Ceramic
murex shells in this level.

CONTEXT 23

Color Slide Film Roll 4 - #31-33
 Roll 5 #27-30

B&W Print Film Roll 4 #14-16,
 29-33

23 - virgin soil + above. in K1-4 (equals 21)



Context #
23

Description: Virgin soil layer (brown-red) in K1-4 - excavated below level 22 & probably equal to the red virgin soil layer called 21 in L1-4.

Dimensions: K1-4 sq. 23, 24, 25, 18, 19, 20 = 6 sq. meters

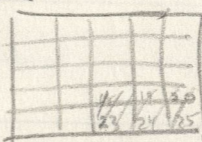
Location: K1-4

Grid squares included: 23, 24, 25, 18, 19, 20 (excavated a letter is 13, 14, 15)

Stratigraphic relationships:

Below: 22 Above: Abutts:

Cuts: Cut by: (similar to 21) - 1st virgin soil. Abutted by:



Soil Description: 5YR 5/8 yellowish red.

Method of excavation: pig pick & shovel - all material hand sifted.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT, JA	6/24/91		91.151, 91.162, 91.165,
	SVS, JB	6/25/91		91.200, 91.201, 91.204,
Photos:	✓MM ↑			91.205
Plans:				
Levels:	MM.	6/24/91 T 6/25/91 B		
Other records:				
Samples:				

Interpretation: Virgin soil layer - which in sq. 23 & 24 (K1-4) does not contain any extension of the ceramic layer in L1-4

Reliability: good - but sterile.

Notes: In sq. 23 & 24 (K1-4) this context is proving sterile.

context
20

W. Kippel

29

28

24?



4

★

Context #
24

Description: The pot sherds at the bottom of [20] = the archaic level.

Dimensions: 6 x (1 x 1m²)

Location: L1-4

Grid squares included: sq. 2, 3, 4, 7, 8, 9.

Stratigraphic relationships:

Below: [20] Above: [21]

Abutts: The sand/
Farmhouse wall.
Abutted by:

Cuts: Cut by:

Other:

Soil Description: Gray hard soil with some large cobbles - 10YR 6/3 + some yellow bits of 10YR 8/6.

Method of excavation: trench.

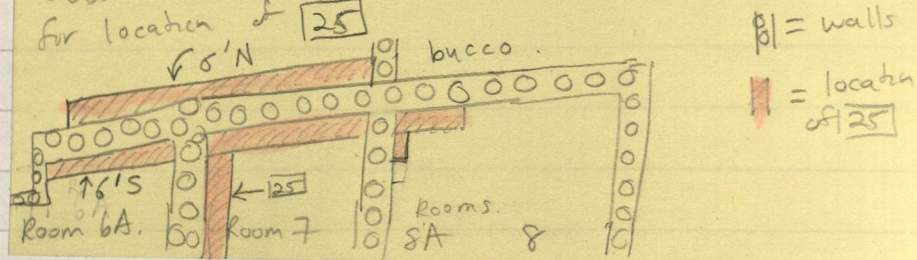
Excavator(s):	Initials	Date(s)	#	Batch #(s)
	AL/JCC	7/1/7/2/91		Important batches
	JB			
Photos:				91.206, 91.207, 91.209,
Plans:				91.210, 91.211, 91.212, 91.213,
Levels:		# 6/29/91		91.216, 91.217, 91.220
Other records:		B 7/3/91		
Samples:	CARBON			
	91.210			

Interpretation: void deposit / or sheet form dump on pavement (?)

Reliability: Great!

Notes: Imp. archaic level - check sherds.

8/15/91
 Please note that context [25] was first used as the first pass in 5' N 1991 WS & 6' S 1991 WS squares and then was extended southwards into room 7. See diagram for location of [25].



CONTEXT 25

Color Slide Film Roll 5

1 - 26 Roll # 6 - 29, 30
 Roll # 7 - 9, 15, 17

B & W Print Film Roll 4 -

19 - 28 Roll # 5 = 22 - 30, 35
 Roll # 6 1-3, 14, 22, 24 // Roll # 8 - 19-27, 28
 Roll # 7 - 9, 12, 13, 13g // Roll # 9 - 19-23

Note: [25] elevations of 5' N & 5' S = 6/25/91

B [25] in 5' N & 5' S = 6/27/91

B [25] in Room 7 = 7/3/91

Context #
 25

Description: This is a mixed soil layer which cuts down from the top of 6' some 20-40 cm in search for older archaic walls (north & south) (Eventually a gravel pavement context)

Dimensions: runs 60 cm north and south of wall 6'

(Designation = 5' N 1991 sq - WS or 6' S 1991 sq - WS)

Location: 5' N sqs. 0 - 4 (ie 5 squares) running W → E
 6' S sqs. 1 - 11 (11 squares), on wall 6' also in Room 7 & Room 8.

Stratigraphic relationships:
 Below: ground level & previous excavations Above: [27] Abutts: sanct/farmhouse walls in

Cuts: Cut by: Room 7, 8, 9

Other:
 Soil Description: mixed - some 15 backfill
 10YR 5/3 (6' S sq. 4) & 10YR 5/6 (6' S sq. 6)

Method of excavation: pick, shovel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT, TA, SVS, TB	6/25/91		91.166, 91.167, 91.168, 91.169 - 1 -
Photos:	✓ MM			91.187, 91.190, 91.191, 91.195, 91.196, 91.199, 91.215,
Plans:				91.223, 91.226, 91.254, 91.256,
Levels:	MM	6/25/91		91.263, 91.278, 91.279,
Other records:				91.313, 91.314, 91.315, 91.316, 91.317,
Samples:	SOIL 56 / CARBON 91.425 / FRONT 91.317 / 91.355			91.322, 91.353, 91.354, 91.355, 91.359, 91.412, 91.424, 91.425, 91.427.

Interpretation: wall search squares

Reliability: - Mixed (probably ok -

Notes: Soil level [25] - eventually comes to stand for a gravel pavement level which is the first of three pavements. seen in Room 7. This pavement probably should be associated with the farmhouse walls.

FOR 25/27 see back behind 70

8/15/91 = UPDATE

Please note that on 7/23/91 we took elevations and tried to change from context 26 to 44 all over L1-4 (ie. sq 2,3,4, 7,8,9). We then decided (AL & MM) that 26 continued downward in ~~east~~ squares 2,3,4 & returned to using this number in those areas & only used 44 in squares 7,8,9 when we hit a brown-red soil that had much fewer ceramics than in context 26.

26 CONTEXT

B&W Print Film #6 - 26, 31 - 36

Roll #7 - 20-23

Color Slide Film #7 - 19-31, 33-36

Roll #8 - 3-10

Roll #9 1-6



Context # 26

Description: 2nd level of ceramics (sometimes sep by soil) below the archaic ceramic level (ie. below 24 in L1-4)

Dimensions: 6 x (1 x 1 m²)

Location: L1-4

Grid squares included: 2, 3, 4, 7, 8, 9.

Stratigraphic relationships:
 Below: 24 Above: Abutts:
 Cuts: Cut by: Abutted by:
 Other: (20-24-26) =

Soil Description: hard, with some cobbles & tile & lots of fine ceramic sherds
 10 YR 6/3 + some yellow bits of 10 YR 8/6.

Method of excavation: shovel, brush.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	JB/AL	7/3 7/4/91 7/5/91		91.231, 91.248, 91.265, 91.291 91.298, 91.303, 91.318, 91.326, 91.328, 91.329, 91.335, 91.337, 91.338, 91.339, 91.348, 91.349, 91.350, 91.351, 91.358, 91.360, 91.363, 91.364, 91.366, 91.371, 91.375, 91.379, 91.382, 91.387, 91.394, 91.402, 91.410, 91.417, 91.418, 91.420, 91.422, 91.423, 91.440.
Photos:				
Plans:				
Levels:		T. 7/13/91 B. 7/23 & 7/27/91	7/16/91 7/27/91	
Other records:		Daub = see ass. batch numbers.		
Samples:		CARBON 91.422		

Interpretation: either 1) continuation of 24 - ie. 2nd level of
 or 2) a lower level/flow which had a similar spread of ceramics.

Reliability: Good

Notes: 7/5/91 - still excavating the gray hard soil in L1-4, it is still producing more ceramics.

FOR

CONTEXT 27

B&W Print Film Roll #5 - 22-30

Roll #6 - 15, 29-30,
Roll #7 - 30, 31

Color Slide Film Roll #6 = 22, 23

Roll #7 = 10
Roll #8 = 1-2
Roll #9 = 12



Context #
27

Description: soil below the gravel pavement called 25 in Room #7. A fill level that descends onto a cobblestone pavement.

Dimensions:

Location: in Room 7, Room 8 & 9

Grid squares included: (squares 1+6 in Room 7)

Stratigraphic relationships:

Below: 25 Above: the archaic cobblestone pavement. Abutts:

Cuts: Cut by: Abutted by:

Other:

Soil Description: pebble filled - color = between 10YR 6/3 & 5/3.

Method of excavation: shovel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	AL GS	7/4/91		91.245, 91.246, 91.257, 91.258, 91.270, 91.273, 91.309, 91.310, 91.313, 91.315, 91.361, 91.362, 91.372, 91.373, 91.374, 91.384, 91.389,
Photos:	✓			
Plans:	T = 6/27 T = 7/20/91	6'5 985 6'5 984		
Levels:	B = 7/20 B = 7/20	6'5 985 6'5 984		
Other records:				
Samples:	CARBON 91.373			

Interpretation: - fill + cobblestone pavement (#2)

Reliability: GOOD (Archaic level prob).

Notes:

Room 7

25 gravel pavement = 25

27 fill = 27 - 2nd cobblestone pavement ←

27 = archaic cobblestone pavement This is probably associated with an earlier sanding structure.

CONTEXT 28

B+W Print Film Roll # 5 22-30, 35

Roll # 6 = 1-3, 16-21, 23,

Roll # 7 = 30, 31

Color Slide Film Roll # 6 - 22, 23,

29, 30

Roll # 7 - 11-14, 16

Roll # 9 - 11-12

4

Context #

28

Description: The lowest archaic cobblestone surface/floor - in Rooms 7 & 8a & 8 // Plus the fill above this pavement level.

Dimensions:

Location: Rooms 7 & 8 & 8a.

Grid squares included: most of rooms 7, 8 & 8a.

Stratigraphic relationships:

Below: 27, 35, 37 Above: virgin?

Abutts:

Cuts: Cut by:

Abutted by:

Other:

Soil Description:

Method of excavation: previously excavated.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	JCC IV	prior to 1991		91.311, 91.312, 91.319, 91.320, 91.321,
Photos:				91.365, 91.367, 91.370, 91.380,
Plans:				91.393, 91.395, 91.398, 91.400,
Levels:		T. <u>28</u> in T. <u>28</u> in	Room 7 Room 8	91.401, 91.441, 91.442, Room 7 = 7/3/91 1B. 7/20 5'5 sq. 5 Room 7 Room 8 = 7/3/91.
Other records:				
Samples:	CARBON			
		91.370, 91.395, 91.442		

Interpretation: - Cobblestone pavement -

Reliability:

Notes: Could this be related to the ~~cobble~~ new cobblestone pavement found in Room 2? = probably, (ie. context 29 in Room 3)

CONTEXT 29

B & W Print Film #5 - 31, 32, 33, 34

Roll #6-12

Color Slide Film #6 - 24, 25, 26,

Roll #7-7

8/7/91 = please note it was finally agreed up that this is a natural feature of breccia following the rapidly declining ^{south} slope of the hill & not a cobblestone floor. (Yea!).



4

Context #

29

Description: The cobblestone pavement found below 33 & □ in Room 2. This is probably an archaic pavement and relates to the archaic pavement (28) in Rooms 7 & 8.

Dimensions:

Location: in Room 2

Grid squares included: sq. 10, 1, — — —

Stratigraphic relationships:

Below: 33 in sq. 1 & Above: (red virgin soil).

Abutts:

Cuts: below □ in sqs — — — Cut by:

Abutted by:

Other:

Soil Description:

Method of excavation: pick, shovel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/5/91		91.325, 91.386.
Photos:	✓			
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation: Cobblestone pavement

Reliability: Good.

Notes: Note this pavement sits in red virgin soil.

CONTEXT # 30

B & W Print Film Roll # 5 - 4

Color Slide Film Roll # 6 - 3

4

Context #

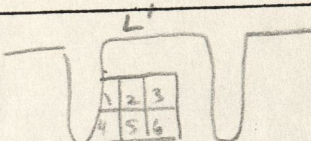
30

Description: First level/battuta in Room 2 - in squares 1-6, (This area was left high by 1990 excavations & unexcavated).

Dimensions: 6 x (1 x 1 m²)

Location: Room 2 -

Grid squares included: squares 1-6.



Stratigraphic relationships:

Below: 1990 & previous excavations

Above: 31

Abutts:

Cuts:

Cut by: 1990 saggia

Abutted by: west wall = & 1990 saggia.

Other:

Soil Description: hard ~~base~~ baked by sun, 10 YR 6/4.

Method of excavation: trowel & hand pick, brush

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	SVS	6/27/91		91.188, 91.189, 91.192, 91.193
	AL			91.194, 91.198, 91.202,
				91.214, 91.218, 91.221,
				91.224, 91.225.
		1. 6/27/91		
		B. 7/3/91		
Samples:	CARBON			
	91.198			

Interpretation: soil level

Reliability: Good. Inside surchary walls Room 2

Notes:

4

Context #
31

Description: 2nd level (battuta cut into)
Room 2.

Dimensions: 6 (1 x 1 m²)

Location: Room 2

Grid squares included: squares 1-6

Stratigraphic relationships:
Below: 30 Above: 32

Abutts: Sanct/Samhuse wall L1

Cuts: Cut by: 1990 cassio

Abutted by: 1990 sassio

Other:

Soil Description: hard packed. 104R 6/3

Method of excavation: shovel, hand pick + mostly bus pick. by Pepe

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/3/91		91.232, 91.233, 91.234, 91.236, 91.237, 91.238
Photos:				
Plans:				
Levels:		T. 7/3/91 B. 7/3/91		
Other records:				
Samples:				

Interpretation: soil level - not sterile.

Reliability: Good.

Notes:

CONTEXT # 32

B & W Print Film Roll # 5 - 5, 6, 7, 8, 9.

Color Slide Film Roll # 6 - 4, 5, 6

Context #

32

Description: 3rd level/battuta in Room 2
in which the highest wall (34) appears.

Dimensions: 9 x (1.81m²)

Location: Room 2

Grid squares included: 9, 10, 11, 12, 1-6.

Stratigraphic relationships:

Below: 31

Above: 33

Abutts: wall L & L'

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: 10 YR 6/3.

Method of excavation: ^{by} pick & shovel.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/3/91 - 7/4/91		91.239, 91.240, 91.241,
Photos: ✓	✓			91.242, 91.243, 91.244,
Plans:				91.247, 91.249, 91.251,
Levels:		T 7/3/91 B 7/4/91		91.252
Other records:				
Samples:				

Interpretation: -soil level-

Reliability: Good

Notes:

wall appears

CONTEXT 33

B & W Print Film #5 # 31, 32, 33, 34
Roll # 6 + 13

Color Slide Film # 6 24, 25, 26.
Roll # 7 - 8

4

Context #

33

Description: 4th level/battuts in Room 2 - # below
Lots of features appear associated with this context.

Dimensions:

Location: Room 2

Grid squares included: squares 1-6, sq. 12, sq. 11, some of 10,
sq. 13, 14

Stratigraphic relationships:

Below: 32

Above: 38 & 39

Above + associated with 34, 41, 940

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: 10 YR 6/3 clay grey clay like soil -
Some areas in north are showing
red virgin soil (ie. sq. 10 & 11)

Method of excavation: shovel + by pick/OVR 6/3 clay, some areas

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT			91.253, 91.255, 91.261, (sq. 10/11)
Photos:	✓			91.262, 91.264, 91.267, 91.268,
Plans:				91.269, 91.271, 91.272,
Levels:		T 7/4/91 B 7/5/91		91.275, 91.277, 91.280, 91.292,
Other records:				91.295, 91.302, 91.307, 91.333,
Samples:				91.444,
	SOIL S. 91.307			

Interpretation: The key context in Room 2, probably an archaic soil level.

Reliability: Good.

Notes: wall & 2nd wall exposed.

- soil
- walls
- pavements
- cobble pavement.
- robbed out wall.

CONTEXT # 34

B & W Print Film #5 - 31, 32, 33, 34
Roll #6 - 8.

Color Slide Film #6 - 24, 25, 26.
Roll #7 - 1-3

4

Context #

34

Description: The new low wall in Room 2 (N-S).
(Pepe's wall) (Ass. with & below 33)

Dimensions: 1.25 m. N-S.

Location: Room 2

Grid squares included: sq 2, & a little of 5

Stratigraphic relationships:

Below: 32

Above: 38 & 39

Abutts: 41 = pavement

Cuts:

Cut by:

Abutted by: 40

Other:

Soil Description:

Method of excavation: trench to define its limits

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos: <input checked="" type="checkbox"/>				91.331
Plans:				
Levels:		7/5/91		
Other records:				
Samples:				

Interpretation: A N-S archaic wall associated with pavement 41.
It sits on top of wall 38 & pavement 39 & above virgin soil.

Reliability: GOOD!

Notes:



Context #
35

Description: ~~Some~~ small amount of soil on top of
cobblestone pavement - possible hearth area in Room 8 & 8a.

Dimensions:

Location: Room 8a/8

Grid squares included: Room 8a/8 sq. 3, ^{also squares} sq. 14/15

Stratigraphic relationships:

Below: 1990 & prev. years work. Above: 28 cobblestone pavement. Abutts:

Cuts: Cut by: Abutted by:

Other:

Soil Description: dark brown earth, which might still be
back fill. 10 YR 5/4

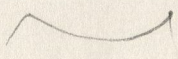
Method of excavation: trowel, shovel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/2/91		91.219, 91.222, 91.227//
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation: - soil removal & clarification

Reliability: ?

Notes:



CONTEXT # 36

B&W Print Film Roll #5 = 1, 2, 3,
29, 30 Roll #6 = 1-3, 25

Color Slide Film #6 = 1, 2, 35
Roll #7 = 18.

Context #

36.

Description: The "hearth" is Room 8 sqs. 3, & 8.
Constructed of an outer layer of fine flat
stones with some darker black earth inside.

Dimensions:

E-W 1.16m N-S at least 1m.

Location: Room 8

Grid squares included: sqs. 3 & 8.

Stratigraphic relationships:

Below:

Above:

Abutts: 29

(the cobbles
pavement)

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: (+ rocky inclusion).

Between → 10YR 4/2 & 3/2 (dry) (very dark)
dark grayish brown & very dark grayish brown.

Method of excavation: shovel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT			91.228, 91.229, 91.230.
Photos:	✓			
Plans:				
Levels:		7/3/91 7/3/91		
Other records:				
Samples:	soil - sample 1	91.229, → 91.230		

→ T. of hearth = -8.486
B. of hearth = -8.561
B. of dark soil = -8.714.
hearth stone measurements.
Note JA - took samples from the
hearth (augered) back to USA.

Interpretation: A hearth =

Reliability: Good.

Notes: The hearth probably extends only 2 to 3 cm. into
the earth. ~~Repe~~ is associated with a layer of
small cobbles & some kitchen ceramics. Repe excavated
below this level & found a dark black soil (with some
carbon in it) which may be both dark & moist because it
has reached the water table.

CONTEXT # 37
 B&W Print Film # 5 - 15, 16, 35
 Roll # 6 1-3
 Color Slide Film # 6 - 16, 29, 30

4

Context # 37

Description: soil on top of bank between Room 8a & 8.

Dimensions: circa. 50 cm x 3m.

Location: Between rooms 8a & 8.

Grid squares included: 2, sq 7, sq. 12

Stratigraphic relationships:
 Below: 1990 & previous excavations. Above: - 29
 Cuts: Cut by: Abutts: Abutted by:

Other:

Soil Description: hard, clay like. Between 10 YR 6/3 & 5/3

Method of excavation: shovel.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	AL JB	7/14 7/15/91		91.250, 91.260, 91.266, 91.274,
Photos:	✓	✓		91.276, 91.293, 91.294, 91.296,
Plans:				91.297, 91.299, 91.413
Levels:				
Other records:	CARBON 91.274,	91.294,	91.297	
Samples:	SOIL S. 91.299,	SOIL 91.276		

Interpretation: so far (7/8/91) not much, even find a real "level" in this soil is pretty difficult. AL found a few ceramics but no real level. JB also has not found a level.

Reliability: Good.

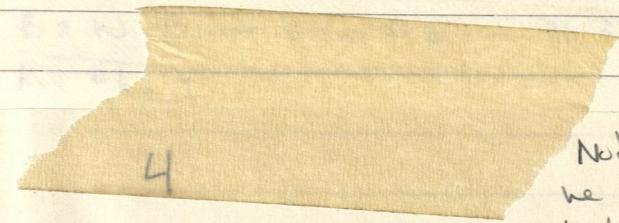
Notes:

CONTEXT 38

B&W Print Film #5 - 31, 32, 33, 34
Roll # 6, 9

Color Slide Film #6 - 24, 25, 26.
Roll # 7-4

38 - 2nd wall in Room 2 = E-W wall? feature.



Note 7/10/91 =
we need to excavate
below pavement 41 to
check the orientation of
38

Context #
38

Description: E-W wall in Room 2 (below wall 34)
z/s (Perhaps this wall runs below wall 34 & also in N-S,
but this can not yet be ascertained.

Dimensions: 82 cm E-W. / 42 cm N-S.

Location: Room 2

Grid squares included: squares 4, 5, & 6 (esp 5 & 6).

Stratigraphic relationships:

Below: 33, 34, 41

Above:

Associated with pavement
Abutts: 39

Cuts:

Cut by:

Abutted by:

Other:

Soil Description:

Method of excavation: trowel.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PJ	7/5/91		
Photos:	✓			
Plans:				
Levels:		T. 7/5/91 +		
Other records:				
Samples:				

→ 7/17/91 - lots of stones

Interpretation: Either an archaic (?) wall & associated pavement 39
or a wall & wall full

Reliability: Good.

Notes: This wall/or rock feature may be associated with the
level of flat stones also found in the north end of
Room 3. In Room 3, the large flat stones are
(circa 30cm) are found under a tile fall, and a small
area of that tile fall is preserved above these flat stones
in the NW corner of square 6.

CONTEXT 39

B & W Print Film #5 - 31, 32, 33, 34
Roll #6, 9

Context #
39

Description: Color Slide Film #6 - 24, 25, 26.

A small ~~unit~~ which is associated with wall 37. Roll #7 - 4 (cobblestone pavement feature, 6 cm)

Dimensions: 50 cm x 30 cm (presumed)

Location: Room 2

Grid squares included: 59, 6.

Stratigraphic relationships:

Below: 33, 34, & 41 Above: 29 & []

Abutts: wall 38

Cuts: Cut by: Abutted by:

Other:

Soil Description: 10. YR 6/4

Method of excavation: Jewel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos: ✓	PT	7/6/91		91.332.
Plans:				
Levels:		T. 7/5/91		
Other records:				
Samples:				

Interpretation: Pavement made of cobblestones associated with wall/rock feature # 38. Could be archaic or 5th cent.

Reliability: Good.

Notes:

7/27/91 - 40 may continue
 or be related to
 gray area call 67

CONTEXT 40

B&W Print Film #5 - 31, 32, 33, 34
 Roll #6 - 10, 11

Color Slide Film #6 - 24, 25, 26
 Roll #7 - 5-6
 Roll #8 - 14-18

Context #
40

Description:
 Robbed out wall - (foundation trench)

Dimensions: 25 cm NS
 80 - 130 cm EW (we need to ascertain this dimension
 80cm is
 definite).

Location: Room 2

Grid squares included: square 12

Stratigraphic relationships:
 Below: 33 Above: 29 & Abutts: 33, 34, 41
 Cuts: Cut by: Abutted by:

Other:

Soil Description: grey clay = 10.4% s/l

Method of excavation: trowel + pick

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/5/91		91.342
Photos: <input checked="" type="checkbox"/>				
Plans:				
Levels:		7/17/91 B		T = -7.898 B = -8.116
Other records:				
Samples:				

Interpretation: foundation trench to an E-W wall which would
 have abutted wall 34 & pavement 41.

Reliability: Good -

Notes:

CONTEXT 41

B&W Print Film #5 31, 32, 33, 34
Roll #6 8,

Color Slide Film #6 24, 25, 26.
Roll #7 1-3

4

Context # 41

Description: Gravel pavement associated with wall 34

Dimensions: 60 cm NS
55 cm EW

Location: Room 2

Grid squares included: squares 2 & 3.

Stratigraphic relationships:

Below: 33 Above: 38 & 39, 52 Abutts: 33 & 34

Cuts: Cut by: Abutted by:

Other:

Soil Description: pavement constructed of small pebbles & cobbles (ca 7-9 cm by max. size) which seems to lie in the corner of the room between wall 34 & robbed foundation trench 40 16 VR 6/3

Method of excavation: shovel + pick

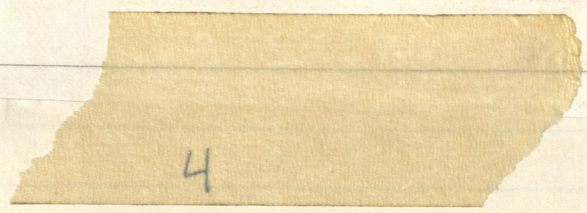
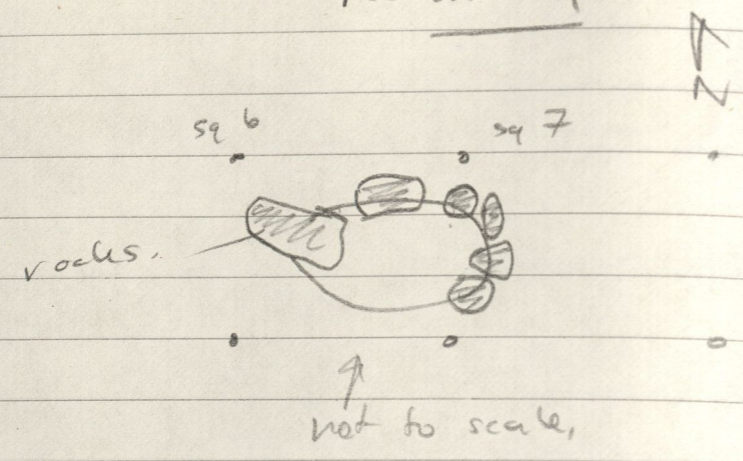
Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos: <input checked="" type="checkbox"/>	PT	7/5/91		91.330
Plans:				
Levels:		T. 7/5/91 B. 7/16/91		
Other records:				
Samples:				

Interpretation: Archaic (?) pavement ass. with wall 34 & above wall 38 & pavement 39

Reliability: Good

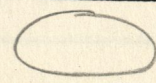
Notes:

Room 8a



Context # 42

Description: "pseudo-hearth"

Dimensions: 1.05 m = EW
1.60 m = NS 

Location: Room 8a

Grid squares included: sq. 6 & 7

Stratigraphic relationships:
Below: 35 Above: black soil. Abutts: 28

Cuts: Cut by: Abutted by:

Other:

Soil Description:

Method of excavation: trawl

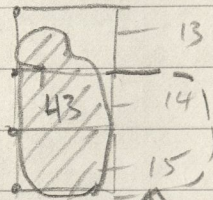
Excavator(s):	Initials	Date(s)	#	Batch #(s)
	MM	7/13/91		91.323, 91.324, 91.343, 91.344, 91.345, 91.352.
Photos:				
Plans:				
Levels:		7/17/91		→ -8.530 & -8.487.
Other records:				
Samples:	SOIL-S. 91.324			

Interpretation: Prob. not a hearth - but a shaye feature.

Reliability:

Notes:

Room 2



Dimensions of
tile wall
2m - NS
5cm - EW

(incredibly deep
tile fall)

CONTEXT 43

B & W Print Film Roll # 7 - 15, 16

Color Slide Film Roll # 8 - 14-18, 30, 31

4 tile fall below (sq. 13 & 14 included)

Context #
43

See JCCIV's desc. lower down

Description: Area of JCCIV's saggiu under the tile fall in Room 2 sq 13 which produced one small bag of ceramics which date to foundation trench

Dimensions: Actually 43 blossoms to include all of the tile fall below 33 in ~~the~~ sq. 13, 14 & 15.

Location: Room 2

Grid squares included: sq. 13, sq 14

Stratigraphic relationships:
Below: tile fall & 33 Above: 167 Abutts: (wall E (below))

Cuts: Cut by: Abutted by: 46!

Other:

Soil Description:

Method of excavation: ? (travel, hand pick)

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	JCCIV PT	7/13/91		91.327, 91.392 , 91.399, 91.403, 91.429, 91.430, 91.431,
Photos:		7/26/91		91.432, 91.433, 91.434, 91.435, 91.436, 91.439, 91.448g
Plans:				
Levels:		7/17/91		
Other records:				
Samples:	CARBON 91.439			

"check context 43 - was
91.392 cancelled (?) -
check alex's note book -
den put in batch book

CANCELLED

Interpretation:

Reliability:

Notes: " July 13, 1991 Room 2 - "From under the tile fall in extreme east, which seemed to fill cavity left when ghost wall was created."

44 - context below 26

48

4

Context # 44

Description: Archaic level below 26

Dimensions:

Location: L1-4

Grid squares included: (really at the south end of this area in sq. 7, 8, 9)

Stratigraphic relationships:

Below: 26 Above: Abutts:

Cuts: Cut by: Abutted by:

Other:

Soil Description: soil becomes red-brown as one hits 44 / loses the gray color of 26

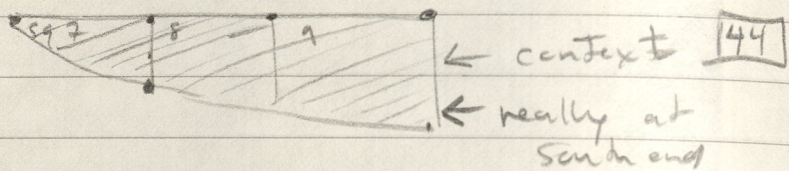
Method of excavation: big pick, shovel, hand picks

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	AL	7/23/91		91.397, 91.407, 91.409, 91.453, 91.454, 91.455.
Photos:				
Plans:				
Levels:		A 7/23/91 B 7/27/91		
Other records:	Dumb - see ass. batch #'s			
Samples:				

Interpretation:

Reliability:

Notes:



CONTEXT 44

B&W Print Film Roll # 7 - 20-23

Color Slide Roll # 9 - 1-6

CONTEXT # 45

B & W Print Film Roll # 5 - 12, 13,

Roll # 6, 5-7 Roll # 7 - 2-5

Color Slide Film Roll # 6 - 12, 13, 32, 33

Roll # 8 - 11-13

45 Room 3 - north end - in squares 5 & 9
high part of wall bank - looking for tile level
from ground level.

- tile full level + lamp -

- tile full look ass. with farmhouse walls

4

Context #

45

Description: In Room 3, (at the north end) this context is located in squares 5 & 9 near the wall bank was left high. It is a level of a tile full & dated by a lamp (91.283)

Dimensions: circa 30 cm EW & 1 m N-S.

Location: Room 3

Grid squares included: squares 5 & 9.

Stratigraphic relationships:

Below: previous excavations
& JCC IV says below

Above: 46

Abutts: Farmhouse wall
E

Cuts: anchor tile full

Cut by:

Abutted by:

Other:

Soil Description: soft.

10 YR 7/2.

Method of excavation: shovel.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos:	PT/MM.	7/6/91		91.281, 91.282, 91.283
Plans:				
Levels:		7/6/91 7/6/91B		7/24 T.
Other records:				
Samples:				

Interpretation: tile full associated with the farmhouse phase,
(early tile full)

Reliability: GOOD.

Notes:

CONTEXT [46]

B & W film Roll #6 - 5, 6, 7
Roll #7 - 2 - 8, 17, 18, 19,

Color slide Roll #6 - 32, 33.
Roll #8 11-13, 32-36,

fill + tile fall

(50)

[46] level below 45 in squares 5 & 9, Room 3.
(below tile fall level)

4

Context #

[46]

Description: The soil (fill) and tile fall level below # [45] (also a tile fall) in Room 3 sq. 5 & 9 // Below tile fall [66]

Dimensions: 30 x 1m.

Location: Room 3.

Grid squares included: sq. 5 & 9

Stratigraphic relationships:

Below: [45], [66]

Above: [47]

Abutts: wall E

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: Between 10YR 6/3 & 5/3.

Method of excavation: shovel + hand pick

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT/MM	7/6/91		91.284, 91.285, 91.408,
Photos: ✓				91.416, 91.443, 91.458, 91.459,
Plans:				91.461, 91.462.
Levels:		T 7/29/91 B 7/6/91		
Other records:				
Samples:				

Interpretation: Fill plus low tile fall. Possibly associated with phase

Reliability: good.

Notes:

47 - level at point of 1990 excavation

4

Context # 47

Description: level of excavation in west of Room 3 which was left behind by 1990 excavation.

Dimensions: 2 m x 1.5 m.

Location: Room 3

Grid squares included: sqs. 2, 6, 10, 3, 7

Stratigraphic relationships: Below: 46 Above: Abutts:

Cuts: Cut by: Abutted by:

Other:

Soil Description: 10 YR 6/6.

Method of excavation: ~~pick~~ pick + trowel.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/6/91		91.286, 91.287 , 91.290 <i>cancelled</i>
Photos:	✓			
Plans:				
Levels:		1. 7/6/91		
Other records:				
Samples:				

Interpretation: Soil level which sits above virgin soil.

Reliability: Good.

Notes:

CONTEXT # 47 (Top of 47)

Color Slide Film #6 - 7, 8, 9, 10, 11, 32, 33.

B&W Print Film #5 - 10, 11,
Roll #6 5-7

CONTEXT # 48
 B & W Print Film Roll #5 -
 14, 17, 18 Roll #6, 5-7
 Color Slide Film Roll #6
 14, 15, 18, 32, 33

48 (taking out bank next to pudding stone wall = sq 3 & 4). (52)

4

Context #
48

Description: Small saggio which takes out the bank next to the pudding stone wall in Room 3 sq. 3 & 4.

Dimensions: 60 cm EW
30 cm NS.

Location: Room 3

Grid squares included: sq. 3 & 4 (part of each)

Stratigraphic relationships:
 Below: 1990 excavation. Above: 47
 Abutts: pudding stone wall &

Cuts: Cut by: Abutted by:

Other:

Soil Description: 10 YR 5/3

Method of excavation: shovel + hand pick.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/6/91		91.289., 91.300, 91.301, 91.308
Photos:	✓			
Plans:				
Levels:				
Other records:		B 7/10/91		→ -7.786
Samples:				

This B6 vase should be examined by Maria

Interpretation:

Reliability:

Notes: Loom weight (circular) found in site in sq. 3

CONTEXT # 50

B&W Print Roll #5 = 19, 20, 21

Color Slide Roll #6 = 20, 21

cont. of Notes! ceramics continue down from the top of the farmhouse/sanchay wall (L') circa 25cm. The remaining 20-25cm ~~of~~ of soil is without ceramic material, i.e. appears sterile.

(54) 50

Context #

50

Description: Small 50 cm trench following wall L' on the north side in squares L1-3, sq. 2, sq. 3 & sq. 4 (circa 45-55 cm pass/battuta).

Dimensions:

3 x (1 x .50) m.

Location:

L1-3

Grid squares included:

2, 3 & 4

Stratigraphic relationships:

Below: - top soil.

Above: virgin soil

Abutts: wall L'

Cuts:

Cut by:

Abutted by:

Other:

Soil Description:

50 = [L' wall
325 cm = 10 YR 6/4
320 cm = 10 YR 5/4

Method of excavation: Big pick, shovel (2 hours - fast exc.)

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos: ✓	PJ JA	7/9/91		91.304, 91.305, 91.306
Plans:				
Levels:		7/9/91 T 7/10/91 B		
Other records:				
Samples:				

Interpretation: This trench was made just to insure that the peddystones did not actually lie to the north of wall L'

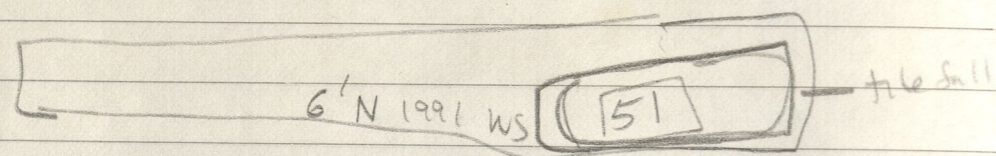
Reliability: good. // A lot of archaic ceramics & shells

Notes:

→ We proved this and also got a look at the north face of wall L'. Secondly, the virgin soil is quite high in this area it leads one to believe possibly these rooms are on cut terraces.

51 - below 25 in 6' N 1991

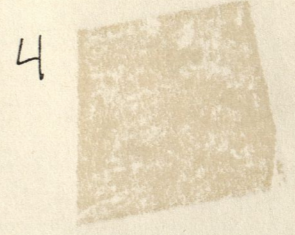
55



Context 51
Color Slide Roll #9 - 20 - 23

51

Then he found a black soft soil, which seems to be fill put in at the time of excavation in original building. This black soil has almost no ceramics in it.



Context #
51

Description: Soil below 25 in 6' N 1991 WS.

Dimensions: 70cm 2 M EW
30cm 33-70cm NS

Location: 6' N (in corner)

Grid squares included: sq 6, sq 5,

Stratigraphic relationships:
Below: 25 Above: Abutts:

Cuts: Cut by: Abutted by:

Other:

Soil Description: first gray dry soil = 10 YR 6/3 (dry).
then soft black soil = 10 YR 4/3 (wet)

Method of excavation: hand pick, trowel, pick.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/16/91		91.334, 91.346, 91.347,
Photos:				
Plans:				
Levels:		T 6/27/91 B 7/17/91		
Other records:				
Samples:				

Interpretation:

Reliability:

Notes: Please note that when Pepe excavated below the tile fall in 6' N 1991 WS sq 6, first he found a gray soil which all the walls, pavements, etc. seem associated with, and

bet. 10 YR 6/3 & 6/4.

(56)

[52] - soil below pavement [41] -
but above wall [38] =

4

Context #

[52]

Description: This is the soil below pavement [41] but above wall [38] in sq. 2. But in squares 3 & 5, this context # indicates the soil associated with wall 38.

Dimensions:

60 cm EW
120 cm NS

Location: Room 2

Grid squares included: sq. 2, 3, & 5

Stratigraphic relationships:

Below: [41], [33]

Above: [38]

Abutts: walls [34] & [38]

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: 10 YR 6/3 & 6/4.

Method of excavation: shovel & hand pick

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos:	PT	7/16/91		91.336, 91.340, 91.341, 91.390
Plans:				
Levels:		7/16/91		
Other records:				
Samples:				

Interpretation:

Reliability: Good

Notes:

CONTEXT **53**

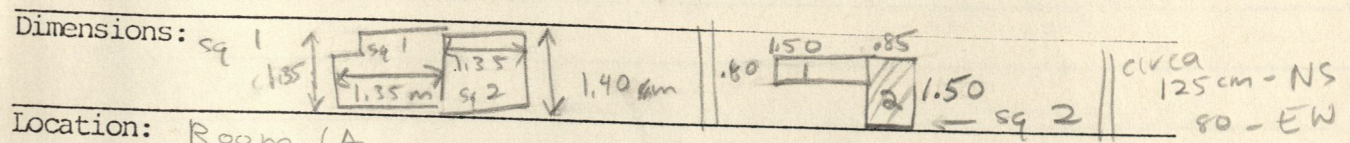
B&W Print Film #6 27, 28,
Roll # 7 - 9 - 12

Color Slide Film # 7 32
Roll # 8 19 - 27

4

Context # **53**

Description: Room 6A. for highest tile fall.



Location: Room 6A

Grid squares included: sq. 1 & 2 sq 1 is lower // sq 2 is high.

Stratigraphic relationships:
Below: topsoil/previous back fill. Above: **56** Abutts:

Cuts: Cut by: Abutted by:

Other:

Soil Description: 16 yr 5/3.

Method of excavation: - just uncovered - under back fill

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/19/91		91.369, 91.404
Photos:				
Plans:				
Levels:		7/19/91		
Other records:		7/25/91		-8.065
Samples:				

Interpretation:

Reliability:

Notes: First pass backfill - not collected -
2nd pass - **53** - exposes tile fall in sq. 2
= some tile fall in sq 2 left in situ.

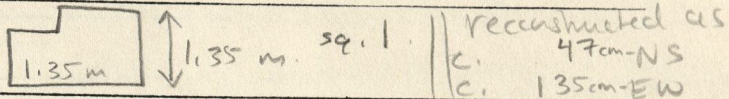
4



Context #
54

Description: # 2nd lowest tile full in Room 69.

Dimensions:



Location: Room 69 sq 1

Grid squares included: ↓

Stratigraphic relationships:

Below: prev. excavations Above: 58
work (ie. back fill)

Abutts: 64 = equal to.

Cuts: Cut by:

Abutted by:

Other:

Soil Description: 6 YR 6/4

Method of excavation: hand pick, trowel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/22/91		91.368, 91.381
Photos:				
Plans:				
Levels:		T. 7/19/91 B 7/22/91		-8.412
Other records:				
Samples:				

Interpretation:

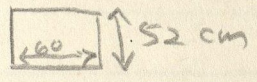
Reliability:

Notes:

4

Context #
55

Description: Pepe's saggio under 6' well - circa 6'S/N 1991
WS sq. 3 (under pudding stone)

Dimensions: 

Location: under 6'

Grid squares included: none really, but in area of 6'S 1991
WS sq. 3.

Stratigraphic relationships:

Below: 6'

Above: 58

Abutts:

Cuts:

Cut by:

Abutted by:

Other:

Soil Description:

Method of excavation: trowel, hand pick

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/19/91		91.376, 91.377
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation:

Reliability:

Notes:

(P2)

CONTEXT 56

B&W Print Film Roll #7 - 9-12

Color Slide Roll #8 - 11-27

56 - below 53 Room 6a, sq 2 60

4 (see context sheet 58 for a diagram)

Context # 60

Description: below highest tile fall in sq 2: (left in situ)

Dimensions: 52 cm NS
27 cm E-W in situ 7/27/91

Location: Room 6a

Grid squares included: sq 2

Stratigraphic relationships:
Below: 53 Above: 60

Cuts: Cut by:

Abutts: wall
Abutted by: equals pavement 25 in Room 7.

Other:
Soil Description: 10 YR 6/3

Method of excavation: ~~10 YR~~ hand pick + trowel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT			91.378
Photos:				
Plans:				
Levels:		8.7/25 =	-8.070	
Other records:				
Samples:				

Interpretation:

Reliability:

Notes:

Context # 57

Color slide Roll #9 20-23 (overview)

4

JB =

Context #

57

Description: in 6' wall = clean top of wall for definition, in the area of 6 S 1991 NS - sq 4 (Room 7).

Dimensions: 80 cm E-W
60 cm NS.

Location:

Grid squares included: (sq 4 6'S 1991 NS, & 6' wall)

Stratigraphic relationships:
Below: ~~---~~ Above: Bot of 25 all around wall 6' Abutts: 25 (same as 25 - just used for definition)
Cut by: Abutted by:

Other: soil on top & inside wall 6'

Soil Description: 10 YR 4/3.

Method of excavation: trench

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	JB	7/22/91		91.383
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation: gassio for definition / clean

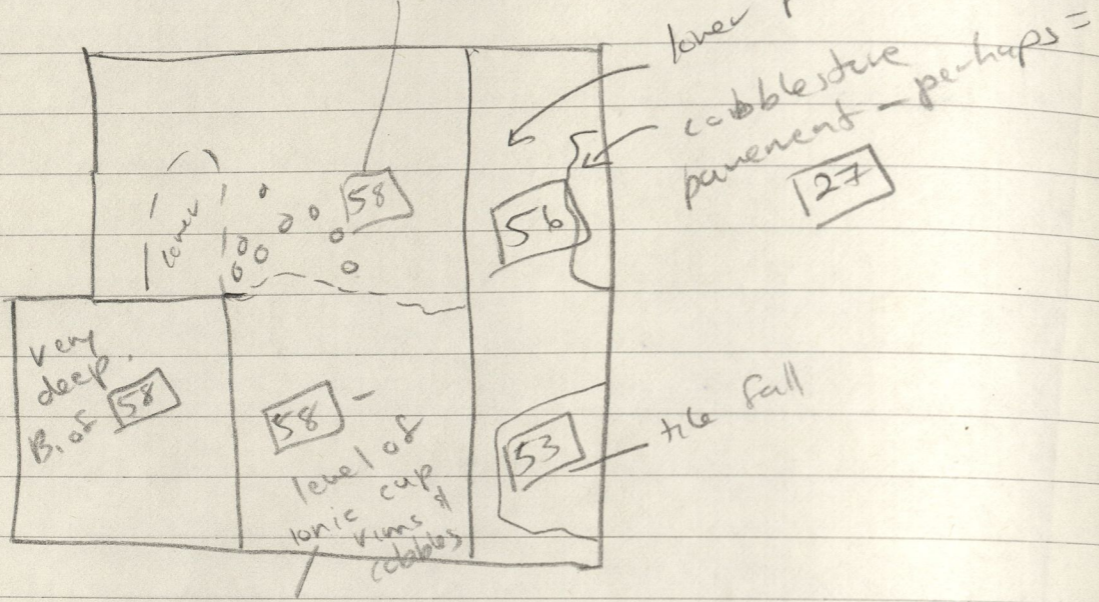
Reliability: good -

Notes:

10

see new drawing daily log pg 102

a higher pebble pavement (prob needs it's own #)



prob. equal to pave. 28

5 pavements/levels going in this room (more #s needed)

pavement 28 is Room 7 (8a & 8). The pebble level still needs to be matched with a level.

58

PT/JA 7/22/91

below 54 & 25 in sq 1 & 2 Room 6a. (59)

1.30m

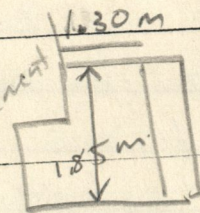
4

Lowest level in Room 6A = a pavement & a man-made bucco.

Context # 58

Description: level in Rm 6a below 54 & 25 which has a cobbles pavement w. archaic ceramics & a slightly higher pavement

Dimensions: 1.30 m E-W, 1.85 m N-S.



Location: Room 6a

Grid squares included: sq 1 & part of 2 used but called one square.

Stratigraphic relationships:

Below: 54 & 25

Above:

Abutts: various walls

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: post vac wet - 10 YR 5/2 on pavement with archaic ceramics; vac wet - 10 YR 5/2 in deep area - approx for virgin soil

Method of excavation: by pick.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT/JA	7/22/91		91.385, 91.396.
Photos:				
Plans:				
Levels:		B 7/25/91		- 8.613 = archaic pavement - 8.750 = bucco (man-made)
Other records:				
Samples:				

Interpretation:

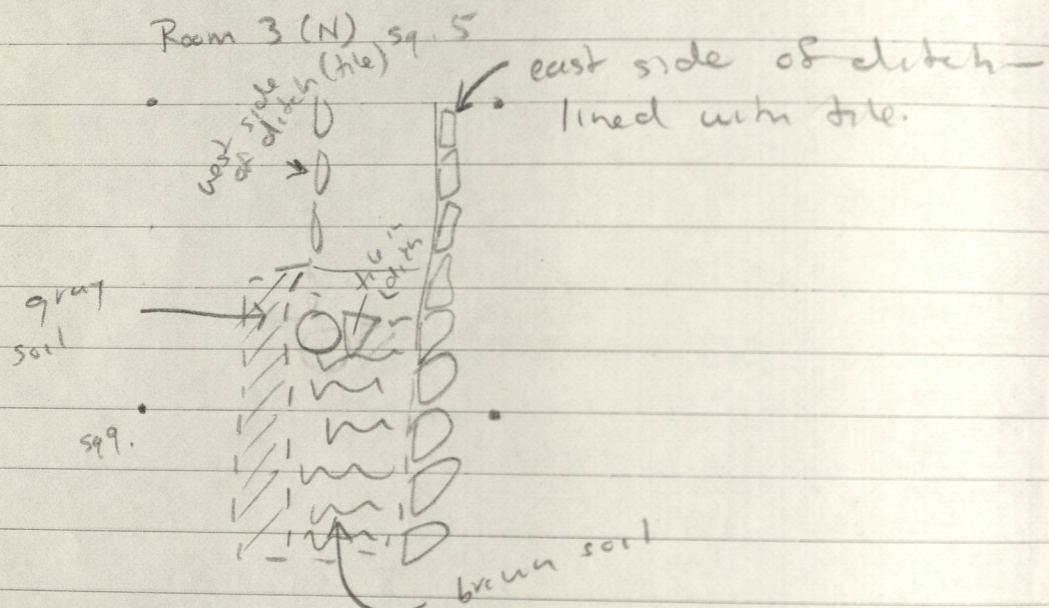
Reliability:

Notes:

In SW corner taken down to virgin. in middle stopped at 2 different levels. One cobbles/stone pavement with ionic cup rims that looks very similar to

Notes on [59] =

Franco works in this area, which is in the middle of the west side of the ditch in Room 3 (sq. 5). In the small area he works in he seems to be finding a division line between gray soil & brown soil, which may correspond to the division line between the west edge of the ditch which is unfortunately not preserved by tiles in situ. See drawing.



He finds a level of gray earth which seems to be descending northward.

[59] FS working in ditch in Room 3 (N)
sq 5 #11-13

63

4

Context #

[59]

Description: FS working in ditch in Room 3 (N) in Square 5.

Dimensions: 90 N-S
23 E-W

Location: Room 3

Grid squares included: 5 & (a little of 9).

Stratigraphic relationships:

Below: H7/H6

Above: virgin (?)

Cuts:

Cut by:

Other:

Soil Description: 10 yr 5/2 & 10 yr 5/3
wet (post rain)

Method of excavation: trowel + hand pick.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	FS	7/22/91		91.391, 91.452, 91.457, 91.463, 91.464
Photos:				
Plans:				
Levels:		7/6/91 7/24/91		
Other records:				
Samples:				
Interpretation:				

Context # [59]

Color Slide Roll # 8 - 11 - 13

(4) 3 maps in notes in folder 27 [P2]
 of 2 maps

(8)

CONTEXT 60

B&W Print Film Roll #7 - 9-12

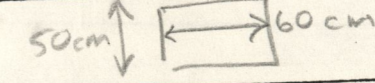
Color Slide Roll #8 - 19-27

(64)

See pg. 102 of
 daily log PZ 1991⁴ Am diagram.

Context #
60

Description: A pebble pavement in Room 69 - which
 sits below pavement 56

Dimensions: 

Location: Room 69

Grid squares included: sq 2

Stratigraphic relationships:
 Below: 56, 53 Above: 64

Abutts: = equals
 pavement
 Abutted by: 27 in
 Room 7.

Cuts: Cut by:

Other:

Soil Description: 10 YR 5/4

Method of excavation: hand pick + shovel.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/22/91		91.405, 91.426.
Photos:				
Plans:				
Levels:		B 7/25/91		-8.165
Other records:				
Samples:	CARBON 91.409			

Interpretation: pebble pavement

Reliability: good.

Notes:

Room 6A



CONTEXT 161

B&W Print Film Roll #7 - 9-12

Color slide Roll #8 - 19-27

4

Context #

pebble 61

Description: pebble pavement (low)

Dimensions: circa 50cm x 50cm

Location: Room 6A

Grid squares included: sq 1

Stratigraphic relationships:

Below: 164/59/25

Above: 58

Abutts:

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: 10 yr 6/4

Method of excavation: shovel & hand pick.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/22/91		
Photos:				
Plans:				
Levels:				
Other records:		B 7/25/91		-8.530
Samples:				

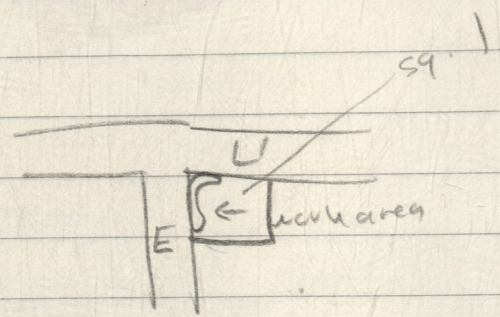
Interpretation:

low pebble pavement.

Reliability: good

Notes:

(70)



[62] Pepe. Room 3, sq. 1. (mixed levels)

(67)
(66)

4

Context #
62

Description: Pepe sasso → basic baulky g. in sq 1, Room 3.

Dimensions:

Location: Room 3

Grid squares included: sq. 1

Stratigraphic relationships:

Below:

Above: 46

Abutts: wall E.

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: mixed

Method of excavation: hand pick + trowel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT			91.406g
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation:

mess

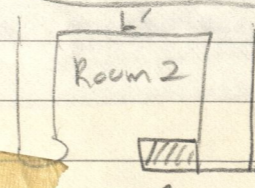
Reliability: not good = mixed levels

Notes:

(2)

Level 1000 - 1000 ft wall [50]

63 Pepe 7/24/91 Room 2, removal of cobbles
stone wall in the middle of the room.



↑ this cobbles stone wall

4

Context #
63

Description: The removal of cobbles stone wall D from Room 2,
& a saggio downwards in sq. 15

Dimensions: 20 to 25 cm NS.
circa 70 cm E-W

Location: Room 2

Grid squares included: sq. 15.

Stratigraphic relationships:
Below: previous work. Above: 43

Abutts: wall E

Cuts: Cut by:

Abutted by:

Other:

Soil Description: 10 YR 5/3

Method of excavation: hand pick, bis pick, shovel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT			91.411, 91.414, 91.415.
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation: removal of wall & saggio below

Reliability:

Notes:

(F)

Context # 64

B & W Print Film Roll # 7 - 14

Color Slide Roll # 8 - 29

64 Room 6a - sq 2 = excavation of
 40 x 40 cm under pavement 60
 JB 7/25/91 (68)
 - 64 is equal to 54
 - the middle tile fall

4

Context # 64

Description: This is a tile fall layer below pavement 60 which is the same as tile fall 54 is sq 1 x 2 (previously)

Dimensions: 40 x 40 cm under pavement 60

Location: Room 6a

Grid squares included: 2

Stratigraphic relationships:
 Below: 60 Above: 25 & 58 Abutts: 54 (the same tile fall)
 Cuts: Cut by: Abutted by:

Other:

Soil Description: 6 YR 7/2

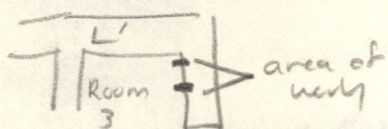
Method of excavation: trowel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	JB	7/1		91.411, 91.414, 91.415
Photos:				91.419, 91.428, 91.465
Plans:				
Levels:				
Other records:		B. 7/26		-8.363/-8.251
Samples:				

Interpretation: tile fall with lehanae & diagnostic BG cup

Reliability: Good.

Notes:



MM 7/25/91

(69)

165 brown soil in east bank of Room 3, sq. 4 which sits next to gray soil which is a possible chest bench (□) (near & ass. with **48**)

4 (4)

Context # **165**

Description: MM goes into bank of east wall = wall F1 on west face // general cleaning/banking

Dimensions: corner. T ↑ ↓ 1m NS (2 cm E-W)

Location: Room 3 (wall F1 - west face).

Grid squares included: 4

Stratigraphic relationships:
 Below: de Saumhouse. Above: Abutts:
 Cuts: Cut by: Abutted by:
 Other:

Soil Description: gray soil = this is the lower archaic soil 10 YR 6/3
 brown soil = more recent soil = 10 YR 6/4

Method of excavation: trowel

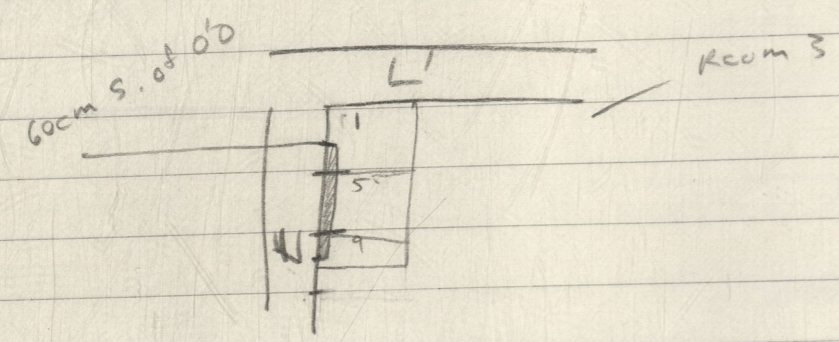
Excavator(s):	Initials	Date(s)	#	Batch #(s)
	MM.			91.421.
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation:

Reliability:

Notes:

PJ



66 = Room 3
 tile fall between 45 & 46 =
 - below farm house. (sq. 9 & 5)
 (get elevation from Anna)

70

Context 66
 Color Slide Film - Roll #8 - 11-13

Context # 66

Description: tile fall
tile fall 46

Dimensions: 1.50 m N-

Location: Room 3

Grid squares included: 5 9 9 & sq. 1.

Stratigraphic relationships:
 Below: 45 Above: 46 Abutts: ^{below} wall E

Cuts: Cut by: Abutted by:

Other:

Soil Description:

Method of excavation: pick (by & lite)

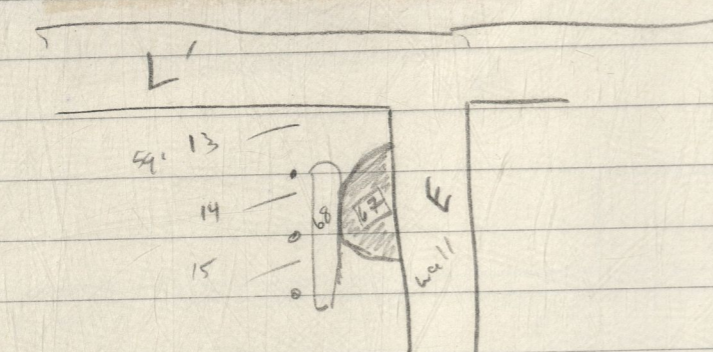
Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/26/91		91.438
Photos:				
Plans:				
Levels:		2/26/91 B 7/24/91		
Other records:				
Samples:				

Interpretation: found to be below the farmhouse.

Reliability:

Notes:

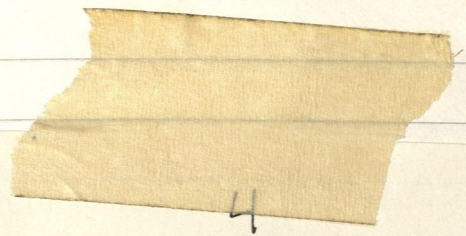
[redacted]



saved receipts / Site plan

CONTEXT **67**
 B & W Roll (prints) #7 = 24 - 28.
 Color Slide Roll #9 - 7 - 10

67 below ^{tile fall} **43** Room 2, sq 13 & 14
 PT, JCC IV **71** 7/26/91



wall E is boundary

Context # **67**

Description: gray soil feature below tile fall **43** in Room 2, sq. 13, 14 & 15 (a little).

Dimensions: NS = 1.40 m
 EW = .50 m (at least) poss. more under wall/fall **68**.

Location: Room 2

Grid squares included: sq. 13 & 14

Stratigraphic relationships:
 Below: **43** Above: ?

Cuts: Cut by:

Other:

also there must be some relation to **40** (ie. same gray material).
 Abutts: wall to east (E) (lower than E)
 Abutted by:
 is prob. related to **69**?

Soil Description: gray soil with lots of carbon inclusions. -
 surrounded by red w/iron soil
 - forms a semi-circular shape 10XR 6/3

Method of excavation: shovel.

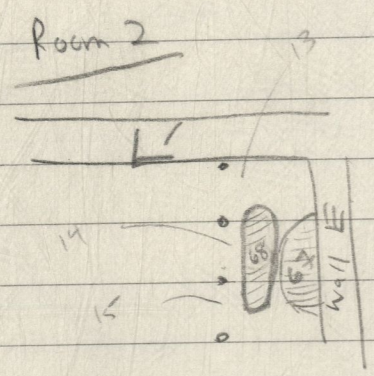
Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/26/91		91.449, 91.450, 91.456,
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation: gray semicircular feature - which mimics the shape of tile fall **43**.

Reliability: Good.

Notes:

Room 2
 15
 13
 14
 15



68 = wall/fall in Room 2, sq. 14 & 15 =
 clothe low wall/fall on top of 43 fall, 72

Context #
 68

Description: either a wall or a wall fall. This muretta (small wall) was found in the 1990 excavations, and seems to be built on top of tile fall 43

Dimensions: 1.32 m NS x .67 m EW.

Location: Room 2

Grid squares included: 14 & 15 (a tiny bit into 13)

Stratigraphic relationships:
 Below: Above: 43 Abutts: 33 // below wall E
 Cuts: Cut by: Abutted by:

Other:
 Soil Description: construction of tile & river cobbles. JCC says it has cobbles on both sides, but MM is not totally convinced.
 Method of excavation: trench

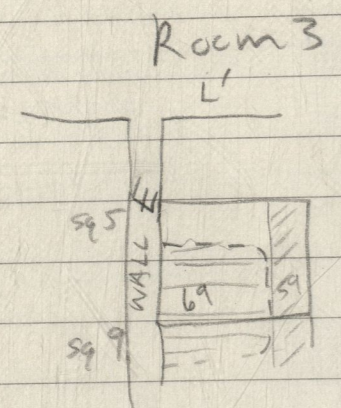
Excavator(s):	Initials	Date(s)	#	Batch #(s)
only trimmed	PT	7/26/91		wall
Photos:		7/27/91		
Plans:				
Levels:		T. 7/17		-7.652
Other records:				
Samples:				

Interpretation: JCC = wall
 MM = wall fall?

Reliability: good.

Notes: Five layers of tile on the inside

SF



CONTEXT 69

B&W Print Film Roll # 7 - 32

Color Slide Roll # 9 - 13

69 under tile fall 46, next to 59 ditch
Rm, sq. 5 & 9

73

4

Context #
69

Description: level below tile fall 46 in Room 3, squares 5 & 9.
Abutts "ditch" 59

Dimensions: 120 cm N-S
68 cm EW.

Location: Room 3

Grid squares included: 5 & 9

Stratigraphic relationships:
Below: 46 Above: Abutts: 59 (67) // wall E

Cuts: Cut by: Abutted by: 67

Other: also the equivalent of ~~context~~ context in Room 2. (i.e. 67 & 69 are probably the same feature.)

Soil Description: gray soil - needs to be defined
1 10 YR 6/3

brown soil 10 YR 5/3

Method of excavation: hand pick & trowel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/26/91		91.460
Photos:				
Plans:				
Levels:		7/26/91 / 7/27 / 7/24/91		
Other records:				
Samples:				

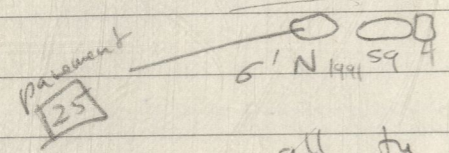
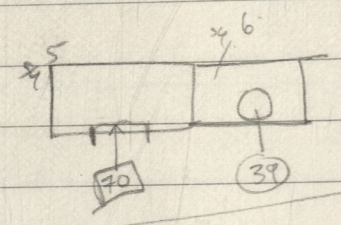
Interpretation: soil layer.

Reliability: good

Notes:

(8F)

Room 2



all the same pavement?

[70] & [25] is sure,

& cut in modern times by ditch.

[39] may be the same, may be not.

4

(75)

(74)

Context #
70

Description: very small piece of gravel pavement in Rm 2, sq 5 which seems to be the same as pavement found in 6' N sq 4 (25) & may also relate to pavement [39] (?)

Dimensions: (by 8') 7 cm wide (NS) 40 cm long (EW)

Location: Room 2

Grid squares included: 5

Stratigraphic relationships:
Below: [33] (at the bottom) Above: Abutts: modern ditch

Cuts: Cut by: Abutted by:

Other:

Soil Description: cobble pavement // construction of pebbles & small cobbles.

Method of excavation: hand pick.

Excavator(s):	Initials	Date(s)	#	Batch #(s) pavement.
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

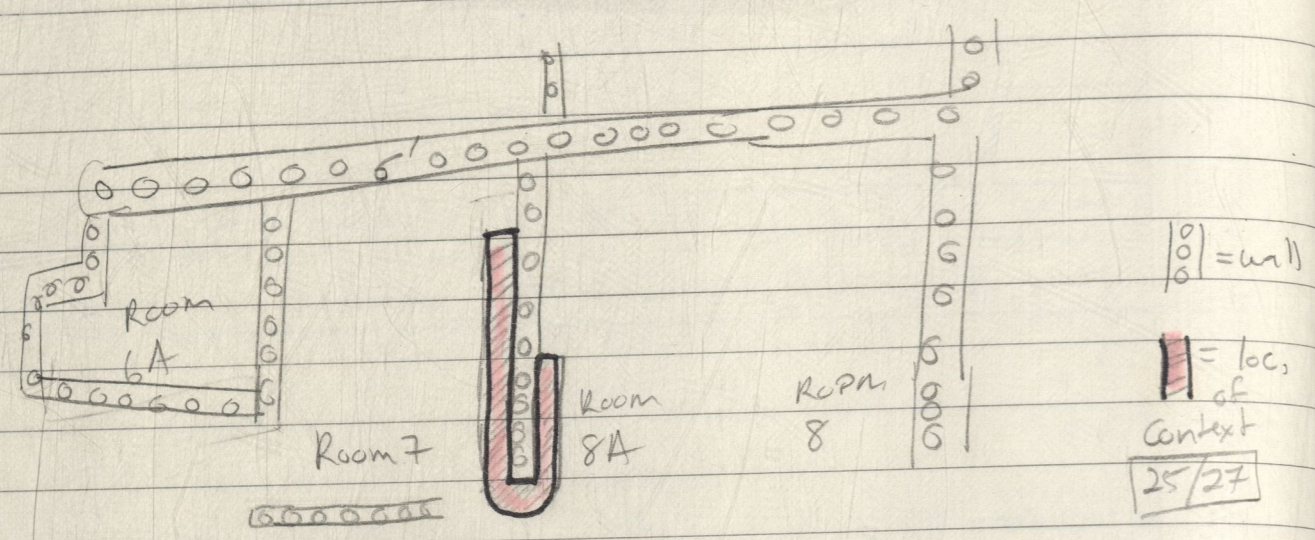
Interpretation: part of pavement.

Reliability: Good.

Notes:

(14)

Map of location of 25/27



25/27 CONTEXT
 B&W Print Film Roll # 7 - 29
 Color Slide Roll # 9 11 -

Room 7 sq. 4, sq 3, 9

(75)

Context #
25/27

Batches = 91.437, 91.446, 91.447, 91.451.

Description:

A pavement which is a combination of pavements 25 & 27 in Room 7. In room this is more questionable & the pavement in Room 8A, sq 6 & sq 11 may either be 25/27 compressed, or just pavement 27, and the lost pavement 25.

Location: Room 7 - definitely; maybe also in Room 8A.

Grid sq. included: Room 7, sq. 4 (poss. some of sq 3).

Room 8 - possibly sq. 6 & 11,

Stratigraphic relationships:

Below: Above: 28
 Cuts: Cut by:
 Other: Abutts: Abutted by:

Soil description: gravel pavement (compressed small pebbles + 10 YR 6/4 soil).

Method of excavation: Trench.

	Initials	Date	#	Batch # (s)
Excavator:	AL JB, MM,			91.437, 91.446, 91.447, 91.451
Photos:	✓ yes.			
Plans:				
Levels:		B 7/24/91		→ B. elevations 7/26 in Room 7, sq 4 = -8.249
Other records:	CARBON SAMPLE 91.451			B. elevations 7/26 in Room 8, sq. 11 = -8.178
Samples:				

Interpretation: In Room 7 = probably a result of compressing or building pavement 25, either right on top of 27 or reverse of 27.

Reliability: Pretty good.

Notes:

CARBON SAMPLE 91.451

BPS 25/27 = -8.249
 Elevations 7/26 in Room 7, sq 4 = -8.249
 Room 8, sq. 11 = -8.178