

# 1) Batches & Contexts.

(or use  
Context sheets  
~~Report~~ in  
Context book).

PZ 1991

①

Pottery Batch list organized by context

(survey) - surface pickup = 91.1, 91.2

surface = 91.3, 91.4, 91.5

scarp between L'-4 & K'-4 = 91.6, 91.7

in K'-4 (Pepe's 1990 work) = 91.8.

cut into scarp intersecting L'-4 & K'-4 = 91.9.

2 (top soil) = 91.10, 91.11

3 (cut below topsoil) = 91.12, 91.13, 91.14

4 = 91.15, 91.16, 91.17, 91.18

5 = 91.19, 91.23, 91.24

6 = 91.20, 91.21, 91.22, 91.25, 91.26, 91.28, 91.29,  
91.30, 91.32

7 = 91.27, 91.31, 91.34, 91.35,

bank = 91.33

8 = 91.37, 91.39, 91.41, 91.42,

9 = 91.36, 91.38, 91.40,

(pot lot 91.66 - skipred).

②

10 = 91.43, 91.44, 91.45, 91.46, 91.47, 91.48,  
91.49, 91.50, 91.51, 91.356,

11 = 91.52, 91.53, 91.54, 91.55, 91.56, 91.61, 91.62

12 = 91.59 A, 91.59 B

13 = 91.57, 91.58,

14 = 91.60,

15 = 91.63, 91.64, 91.65, 91.67, 91.68, 91.69, 91.70,  
91.71

16 = 91.72, 91.73, 91.74, 91.75, 91.76, 91.77, 91.78,  
91.79, 91.80, 91.81, 91.82, 91.83, 91.84, 91.85,  
91.86, 91.87, 91.103, 91.208,

17 = 91.88, 91.89, 91.90, 91.91, 91.92, 91.93, 91.94,  
91.95, 91.96, 91.97, 91.102

18 = 91.98, 91.99, 91.100, 91.101, 91.104, 91.105, 91.106,  
91.107, 91.108, 91.109,

19 = 91.110, 91.111, 91.112, 91.113, 91.114, 91.115,  
91.116, 91.117, 91.118, 91.119, 91.120

20 = 91.123, 91.124, 91.125, 91.126, 91.128, 91.129, 91.130,  
91.131, 91.132, 91.133, 91.134, 91.135, 91.136, 91.137,  
91.138, 91.140, 91.142, 91.145, 91.146, 91.147,

love to  
91.62.

6/29/91

[21] = 91.139, 91.141, 91.143, 91.144,

[22] = 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,

[23] = 91.151, 91.162, 91.165, 91.200, 91.201, 91.204,  
91.205,

no [24] = 91.206, 91.207, 91.209, 91.210, 91.211, 91.212, 91.213, 91.216,  
91.217, 91.220,

[25] = 91.166, 91.167, 91.168, 91.169, 91.170, 91.171,  
91.172, 91.173, 91.174, 91.175, 91.176, 91.177,  
91.178, 91.179, 91.180, 91.181, 91.182, 91.183,  
91.184, 91.185, 91.186, 91.187, 91.190, 91.191, 91.195



91.196, 91.199, 91.215, 91.223, 91.226, 91.254, 91.256,  
91.263, 91.278, 91.279, 91.313, 91.314, 91.315, 91.316,  
91.317, 91.322, 91.353, 91.354, 91.355, 91.359, 91.412, 91.424, 91.425,  
91.427,

[30] = 91.188, 91.189, 91.192, 91.193, 91.194, 91.198,  
91.202, 91.214, 91.218, 91.221, 91.224, 91.225,

[31] = 91.232, 91.233, 91.234, 91.236, 91.237, 91.238,

[32] = 91.239, 91.240, 91.241, 91.242, 91.243, 91.244,  
91.247, 91.249, 91.251, 91.252,

[33] = 91.253, 91.255, 91.261, 91.262, 91.264, 91.267, 91.268,  
91.269, 91.271, 91.272, 91.275, 91.277, 91.280,  
91.292, 91.295, 91.302, 91.307, 91.333, 91.444,

[34] = 91.331,

[26] = 91.231, 91.248, 91.265, 91.291, 91.298, 91.303, 91.318,  
 91.326, 91.328, 91.329, 91.335, 91.337, 91.358,  
 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,

[27] = 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,

[28] = 91.311, 91.312, 91.319, 91.320, 91.321, 91.365, 91.367,  
 91.370, 91.380, 91.393, 91.395, 91.398, 91.400, 91.401,  
 91.441, 91.442,

[29] = 91.325, 91.386,

[26] cont = 91.402, 91.410, 91.417, 91.418, 91.420, 91.422,  
 91.423, 91.440,

[25]/[27] = Room 7 = 91.437, 91.446, 91.447, 91.451,

35 = 91.219, 91.222, 91.227

36 = 91.228, 91.229, 91.230 //

37 = 91.250, 91.260, 91.266, 91.274, 91.276, 91.293, 91.294, 91.296, 91.297 // 91.299 // 91.413,

38 =

39 = 91.332 //

40 = // 91.342 //

41 = 91.330, //

42 = // 91.323, 91.324, // 91.343, 91.344, 91.345, 91.352. //

43 // 91.327, ~~91.312~~ // 91.399, 91.403., 91.429,

91.430, 91.431, 91.432, 91.433, 91.434, 91.435, 91.436, 91.439., 91.448,

	1	2	3	4	5	6	7
1	44 = 91.397, 91.407, 91.409, 91.453, 91.454, 91.455						
2							
3							
4							
5	45 = 91.281, 91.282, 91.283						
6							
7							
8							
9							
10	46 = 91.284, 91.285, 91.408, 91.416, 91.443, 91.458, 91.459						
11	91.461, 91.462						
12							
13							
14	47 = 91.286, <del>91.287</del> (cancelled), 91.290						
15							
16							
17							
18	48 = 91.289, 91.300, 91.301, 91.308						
19							
20							
21	49 NOT USED						
22							
23							
24	50 91.304, 91.305, 91.306						
25							
26							
27	51 = 91.334, 91.346, 91.347						
28							
29							
30	52 = 91.336, 91.340, 91.341, 91.390						
31							
32							
33							
34	53 91.369, 91.404						
35							
36							
37							
38	54 91.368, 91.381						
39							
40	↓						

AMPAD 22-607

$$\boxed{55} = 91.376, 91.377, \parallel$$

$$\boxed{56} = 91.378, \parallel$$

$$\boxed{57} = 91.383, \parallel$$

$$\boxed{58} = 91.385, \parallel 91.396,$$

$$\boxed{59} = 91.391 \parallel 91.452, 91.457, 91.463, 91.464,$$

$$\boxed{60} = 91.405, 91.426,$$

$\boxed{61}$

$$\boxed{62} = 91.406.$$

$$\boxed{63} = 91.411, 91.414, 91.415,$$

$$\boxed{64} = 91.419, 91.428, 91.465$$

$$\boxed{65} = 91.421,$$

$$\boxed{66} = 91.438,$$



67 = 91.449, 91.450, 91.456,

68 WALL.

#29/01

69 = 91.460,

EXAMPLE  
OF  
BAG  
FORMAT.

PZ 91

Context  
#

Grid square  
(L-4, #)

Batch # \_\_\_\_\_

DATE

Initials.

Misc. Info.

Ceremonies/Notes

Pottery Batch List. 1991

<u>Lot #</u>	<u>context</u>	<u>Date.</u>	<u>Location</u>	<u>Initials</u>
PZ 91.1	Surface pick up	6/1/91	K'-4	SVS
PZ 91.2	surface pick up	6/1/91	K'-4	AL

<u>Lot #</u>	<u>context</u>	<u>location</u>	<u>date</u>	<u>initials</u>
PZ 91.3	surface	J'-4	6/1/91	SVS/AL/AJ
PZ 91.4	surface	J'-4	6/1/91	SVS/AL/AJ
PZ 91.5	surface	L'-4	6/1/91	SVS/AL/AJ

PZ 91.6 scarp cut between L'-4 & K'-4 6/1/91 SVS

PZ 91.7 scarp cut between L'-4 & K'-4 6/1/91 AL

PZ 91.8 in K'-4 (on top of plateau) - 6/1/91 AL/AJ  
left over each from Pepe's

1990 work = 0 context

PZ 91.9 cut into the scarp intersecting L'-4 & K'-4 (surface & mixed contexts) 5 meters x 1m (max) 6/3/91 SVS/AL

PZ 91.10 2 - top soil K'-4 6/3/91 MM/Pepe/AL

PZ 91.11 2 - top soil K'-4 6/3/91 MM/Pepe/AL/JB

PZ 91.12 3 - cut below top soil K'-4 6/3/91 MM/Pepe/AL/JB

PZ 91.13 3 K'-4 6/4/91 MM/PT/AL/JB

PZ 91.14 3 K'-4 6/4/91 MM/PT/AL/JB

<u>Lot #</u>	<u>Context</u>	<u>Location</u>	<u>Date</u>	<u>Initials</u>
PZ 91.17	4	K'-4	6/5/91	AL SVS
PZ 91.18	4	K'-4	6/6/91	AL JKB SVS JA
PZ 91.19	5	K'-4	6/6/91	AL JKB SVS
PZ 91.20	6	K'-4 (spec square 3)	6/6/91	JA name
PZ 91.21	6	K'-4 (sq. 2)	6/6/91	" "
PZ 91.22	6	K'-4 (sq. 4)	6/6/91	AL
PZ 91.23	5	K'-4 (6- <sup>25</sup> <del>20</del> )	6/6/91	SVS
PZ 91.24	5	K'-4 (6- <sup>25</sup> <del>20</del> )	6/7/91	PT/JA/M
PZ 91.25	6	K'-4 (sq. 4)	6.7.91	AL SVS
PZ 91.26	6	K'-4 (sq. 2)	6/7/91	SVS
PZ 91.27	7	K'-4 (sq. 6-25)	6/7/91	AL
PZ 91.28	6	K'-4 (sq. 2)	6/7/91	PT/JKB/M
PZ 91.29	6	K'-4 (sq. 4)	6/7/91	AL SVS
PZ 91.30	6	K'-4 (sq. 3)	6/7/91	SVS <u>Soil Samp</u>
PZ 91.31	7	K'-4 (21, 16, 11)	6/7/91	AL
PZ 91.32	6	K'-4 (sq. 5)	6.7.91	SVS/PT
PZ 91.33	bulk	K'-4	6.7.91	SVS
PZ 91.34	7	K'-4 (6-25)	6.7.91	MM/SVS
PZ 91.35	7	K'-4 (6-25)	6/10/91	SVS/PT/JKB
PZ 91.36	9	K'-4 (20, 24, 25)	6/10/91	SVS/PT/JKB
PZ 91.37	8	K'-4 (6-25)	6/10/91	SVS
		<i>really all</i>		
PZ 91.38	9	K'-4 (20, 24, 25)	6/11/91	PT/JA/JKB
PZ 91.39	8	K'-4 (all)	6/11/91	JKB (?)
PZ 91.40	9	K'-4 (20, 24, 25)	6/11/91	SVS/TA/M
PZ 91.41	8	K'-4 (2, 3)	6.12.91	SVS
PZ 91.42	8	K'-4 (5)	6.12.91	IB
PZ 91.43	10	K'-4 (1-24)	6/12/91	GM
PZ 91.44 *	10 (small water cup - empty)	K'-4 (1-24)	6/12/91	JA/PT/MM
PZ 91.45 *	12 (small water cup - empty)	K'-4 (1-24)	6/12/91	GM

Lot #	Context #	Location	Date	Inv.
91.46	10	K'-3 (sq. 15)	6/12/91	PT
91.47	10	K'-3 (sq. 15) <sup>soil ass. with 91.46</sup>	6/12/91	PT
91.48	10	K'-3 (sq. 15)	6/12/91	PT
91.49	10	K'-3 (sq. 15) <sup>soil. ass. with 91.48</sup>	6/12/91	PT
91.50	10	K'-4 (1-24)	6/13/91	SVS, PT, AL
91.51	10	K'-4 (sq 3)	6/13/91	JBS
91.52 *	11 <sup>Quailman lead.</sup>	K'-4 (1-24) & K'-3 (5, 10, 15, 20, 25)	6/13/91	SVS, PT, AL
91.53 *	11	K'-3 (sq. 15) Pepe's 3rd cup	6/13/91	PT
91.54	11	K'-3 (sq 15) - carbon sample ass. with Pepe's 3rd cup	6/13/91	PT
91.55	11	K'-4 (1-24) & K'-3 (5, 10, 15, 20, 25)	6/13/91	SVS PT AL
91.56	11	K'-4 (1-24) & K'-3 (5, 10, 15, 20, 25)	6/14/91	PT, AL, MM, JB, JA
91.57 *	13	K'-4 (specifically sq. 25) <sup>dark ditch feature</sup>	6/14/91	SVS
91.58 *	13	K'-4 (spec. 25 - dark ditch feature)	6/14/91	SVS
91.59A *	12	K'-4 (spec 24 & 25 = taking pseudo wall down & collect the tiled ceramics in the context)	6/14/91	SVS
91.59B	12	same as above	6/14/91	SVS
91.60	14	K'-4 (sq. 20, 24, 25)	6/14/91	SVS, AL
91.61	11	K'-4 (1-24) & K'-3 (5, 10, 15, 20, 25)	6/14/91	AL
91.62	11	K'-4 (1-24) & K'-3 (5, 10, 15, 20, 25)	6/14/91	MM

Note 91-66 - shipped & never used / 6/17/91

(4)

tech #	context #	location	date	initials
63	15	L'-4, sq 1	6/17/91	SVS, AL
64	15	L'-4, sq 3	6/17/91	PT, JA, GM
65	15	L'-4, sq 4	6/17/91	PT, JA, GM
67	15	L'-4, sq 5	6/17/91	PT, JA, GM
68	15	L'-4, sq 10	6/17/91	PT, JA, GM
69	15	L'-4, sq 9	6/17/91	PT, JA, GM
70	15	L'-4, sq 2	6/17/91	SVS, AL
71	15	L'-4, sq 8	6/17/91	PT, JA, GM
72	16	L'-4, sq 8	6/17/91	PT, JA, GM
73	16	L'-4, sq 9	6/17/91	PT, JA, GM
74	16	L'-4, sq 10	6/17/91	PT, JA, GM
75	16	L'-4, sq 5	6/17/91	PT, JA, GM

91.76	16	L'-4, sq 4	6/18/91	PT, SVS, AL, MA
91.77	16	L'-4, sq 3	6/18/91	PT, SVS, AL, MA
91.78	16	L'-4, sq 2	6/18/91	PT, SVS, AL, MA
91.79	16	L'-4, sq 1	6/18/91	PT, SVS, AL, MA
91.80	16	L'-3, sq 5	6/18/91	PT, SVS, AL, MA
91.81	16	K'-3, sq 25	6/18/91	PT, SVS, AL, MA
91.82	16	K'-4, sq 25	6/18/91	PT, SVS, AL, MA
91.83	16	K'-4, sq 24	6/18/91	PT, SVS, AL, MA
91.84	16	K'-4, sq 23	6/18/91	PT, SVS, AL, MA
91.85	16	K'-4, sq 22	6/18/91	PT, SVS, AL, MA
91.86	16	K'-4, sq 21	6/18/91	PT, SVS, AL, MA
91.87	16	<del>L'-4</del> & K'-4 (bits swept up)	6/18/91	PT
91.88	17	L'-4, sq 10	6/18/91	PT, SVS, AL, MA
91.89	17	L'-4, sq 9	6/18/91	PT, SVS, AL, MA
91.90	17	L'-4, sq 5	6/18/91	PT, SVS, AL, MA
91.91	17	L'-4, sq 4	6/18/91	PT, SVS, AL, MA
91.92	17	L'-4, sq 8	6/18/91	PT, SVS, AL, MA
91.93	17	L'-4, sq 3	6/18/91	PT, SVS, AL, MA
91.94	17	L'-4, sq 5	6/18/91	PT, SVS, AL, MA

Note 91-66 - shipped & never used / 6/17/99

(4)

patch #	context #	location	date	initials
91.63	15	L'-4, sq 1	6/7/91	SVS, AL
91.64	15	L'-4, sq 3	6/12/91	PT, JA, GM
91.65	15	L'-4, sq 4	6/17/91	PT, JA, GM
91.67	15	L'-4, sq 5	6/17/91	PT, JA, GM
91.68	15	L'-4, sq 10	6/17/91	PT, JA, SA
91.69	15	L'-4, sq 9	6/17/91	PT, JA, SA
91.70	15	L'-4, sq 2	6/17/91	SVS, AL
91.71	15	L'-4, sq. 8	6/17/91	PT, JA, GM
91.72	16	L'-4, sq 8	6/17/91	PT, JA, GM
91.73	16	L'-4, sq 9	6/17/91	PT, JA, GM
91.74	16	L'-4, sq 10	6/17/91	PT, JA, GM
91.75	16	L'-4, sq 5	6/17/91	PT, JA, SA
91.76	16	L'-4, sq 4	6/18/91	PT, SVS, AL, MA
91.77	16	L'-4, sq 3	6/18/91	PT, SVS, AL, MA
91.78	16	L'-4, sq. 2	6/18/91	PT, SVS, AL, MA
91.79	16	L'-4, sq. 1	6/18/91	PT, SVS, AL, MA
91.80	16	L'-3 sq. 5	6/18/91	PT, SVS, AL, MA
91.81	16	K'-3, sq. 25	6/18/91	PT, SVS, AL, MA
91.82	16	K'-4, sq. 25	6/18/91	PT, SVS, AL, MA
91.83	16	K'-4, sq. 24	6/18/91	PT, SVS, AL, MA
91.84	16	K'-4, sq. 23	6/18/91	PT, SVS, AL, MA
91.85	16	K'-4, sq. 22	6/18/91	PT, SVS, AL, MA
91.86	16	K'-4, sq 21	6/18/91	PT, SVS, AL, MA
91.87	16	L'-4 & K'-4 (swept up)	6/18/91	PT
91.88	17	L'-4, sq. 10	6/18/91	PT, SVS, AL, MA
91.89	17	L'-4, sq. 9	6/18/91	PT, SVS, AL, MA
91.90	17	L'-4, sq 5	6/18/91	PT, SVS, AL, MA
91.91	17	L'-4, sq. 4	6/18/91	PT, SVS, AL, MA
91.92	17	L'-4, sq. 3	6/18/91	PT, SVS, AL, MA
91.93	17	L'-4, sq. 2	6/18/91	PT, SVS, AL, MA
91.94	17	L'-4, sq. 1	6/18/91	PT, SVS, AL, MA

Batch #	Context #	Location	Date	Initials
PZ 91.95	17	L'-4, sq. 2	6/19/91	SVS, AL, JA
PZ 91.96	17	L'-4, sq. 1	6/19/91	SVS, AL, JA
PZ 91.97	17	L'-3, sq. 5	6/19/91	PT, JA
PZ 91.98	18	L'-4, sq. 10	6/19/91	SVS, AL, JA
PZ 91.99	18	L'-4, sq. 9	6/19/91	SVS, AL, JA
PZ 91.100	18	L'-4, sq. 8	6/19/91	SVS, AL, JA
PZ 91.101	18	L'-4, sq. 5	6/19/91	SVS, AL, JA
PZ 91.102	17	L'-4, sq. 2 <sup>Carbon sample</sup>	6/19/91	SVS, AL, JA
PZ 91.103	16	L'-3, sq. 25 <sup>(level search)</sup>	6/19/91	" MM
PZ 91.104	18	L'-4, sq. 4	6/19/91	" all + MM
PZ 91.105	18	L'-4, sq. 4 <sup>Carbon sample</sup>	6/19/91	" MM
PZ 91.106	18	L'-4, sq. 2	6/19/91	" MM
PZ 91.107	18	L'-4, sq. 1	6/19/91	" MM
PZ 91.108	18	L'-3, sq. 5	6/19/91	" MM
PZ 91.109	18	L'-4, sq. 3	6/19/91	" MM
PZ 91.110	19	L'-4, sq. 10	6/19/91	" MM
PZ 91.111	19	L'-4, sq. 9	6/19/91	" MM
PZ 91.112	19	L'-4, sq. 5	6/19/91	all + MM
PZ 91.113	19	L'-4, sq. 4	6/19/91	all + MM
PZ 91.114	19	L'-4, sq. 10 <sup>CARBON SAMPLE</sup>	6/19/91	SVS
PZ 91.115	19	L'-4, sq. 3	6/20/91	PT, JB, SVS
PZ 91.116	19	L'-4, sq. 8	6/20/91	PT, JB, SVS
PZ 91.117	19	L'-4, sq. 2	6/20/91	PT, JB, SVS
PZ 91.118	19	L'-4, sq. 1	6/20/91	PT, JB, SVS
PZ 91.119	19	L'-3, sq. 5	6/20/91	PT, JB, SVS
PZ 91.120	19	L'-4, sq. 3 <sup>CARBON SAMPLE</sup>	6/20/91	PT, JB, SVS
<b>Cancelled</b>				
<del>PZ 91.121</del>	<del>20</del>	<del>L'-3, sq. 5</del>	<del>6/20/91</del>	<del>PT, JB, SVS</del>
<del>PZ 91.122</del>	<del>20</del>	<del>L'-4, sq. 1</del>	<del>6/20/91</del>	<del>PT, JB, SVS</del>
PZ 91.123	20	L'-4, sq. 2	6/20/91	PT, JB, SVS
PZ 91.124	20	L'-4, sq. 3	6/20/91	PT, JB, SVS
PZ 91.125	20	L'-4, sq. 4	6/20/91	PT, JB, SVS
PZ 91.126	20	L'-4, sq. 5	6/20/91	PT, JB, SVS



Batch #	Context #	Location	Notes	Initials
<del>PZ 91.127</del>	<del>20</del>	<del>L'-4, sq 6</del>	<del>Cancelled</del>	<del>SVS, PT, AL</del>
PZ 91.128	20	L'-4, sq 7		SVS, PT, AL
PZ 91.129	20	L'-4, sq 8		SVS, PT, AL
PZ 91.130	20	L'-4, sq 9		SVS, PT, AL
PZ 91.131	20	L'-4, sq 10		SVS, PT, AL
PZ 91.132	20	L'-4, sq 3	Carbon Sample	JBS
PZ 91.133	20	L'-4, sq 5	Carbon Sample	SVS
PZ 91.134	20	L'-4, sq 2	shovel + carbon	JBS
PZ 91.135	20	L'-4, sq 7		AL
PZ 91.136	20	L'-4, sq 8		JBS
PZ 91.137	20	L'-4, sq 9		PT
PZ 91.138	20	L'-4, sq 2		MM
PZ 91.139	21	L'-3, sq 5		JA
PZ 91.140	20	L'-4, sq 4		AL
PZ 91.141	21	L'-4, sq 1		JA
PZ 91.142	20	L'-4, sq 10		PT, JA
PZ 91.143	21	L'-4, sq 10		PT, JA
PZ 91.144	21	L'-4, sq 1		PT, JA
PZ 91.145	20	L'-4, sq 4		PT, JA
PZ 91.146	20	L'-4, sq 3		PT, JBS
PZ 91.147	20	L'-4, (sq. 2, 3, 4, 7, 8, 9)		SVS MM
PZ 91.148	22	K'-4 (sq. 18)		PT, SVS, JBS, J
PZ 91.149	22	K'-4 (sq. 19)		PT, SVS, JBS, J
PZ 91.150	22	K'-4 (sq. 23)		PT, SVS, JBS, J
PZ 91.151	23	K'-4 (sq. 24)		PT, SVS, JBS, J
PZ 91.152	22	K'-4 (sq. 20)		PT, JA
PZ 91.153	22	K'-4 (sq. 20) - ore		PT, JA
<del>PZ 91.154</del>	<del>23</del>	<del>K'-4 (sq. 2)</del>	<del>Cancelled</del>	<del>PT, JA</del>
<del>PZ 91.155</del>	<del>23</del>	<del>K'-4 (sq. 2)</del>	<del>Cancelled</del>	<del>PT, JA</del>
<del>PZ 91.156</del>	<del>23</del>	<del>K'-4 (sq. 2)</del>	<del>Cancelled</del>	<del>PT, JA</del>

not cancelled. ok

see 91.203

see 91.20

PZ 91.157	22	K'-4 sq. <sup>14 carbon sample</sup>	6/24/91	PT
PZ 91.158	* 22	K'-4 sq. (14) (cup)	6/24/91	PT
PZ 91.159	22	K'-4 sq. 10	6/24/91	PT
PZ 91.160	22	K'-4 sq. 9	6/24/91	PT
PZ 91.161	22	K'-4, sq. 8	6/24/91	PT
PZ 91.162	23	K'-4, 19	6/24/91	PT
<del>PZ 91.162</del>	<del>23</del>	<del>K'-4, 18</del>	<del>6/24/91</del>	<del>PT</del>
PZ 91.163	22	K'-4, 15 <sup>CARBON sample</sup>	6/24/91	SVS
PZ 91.164	22	K'-4, 14 <sup>Carbon sample</sup>	6/24/91	JB
PZ 91.165	23	K'-4, 23	6/25/91	JB
PZ 91.166	25	6' N, sq. 3, 1991 WS	6/25/91	PT/JA
PZ 91.167	25	6' S, 1991 sq. 11 WS	6/25/91	PT, JA
PZ 91.168	25	6' N, sq. 2, 1991 WS	6/25/91	PT, JA
PZ 91.169	25	6' N, sq. 1, 1991 WS	6/25/91	PT, JA
PZ 91.170	25	6' S, sq. 9, 1991 WS	6/25/91	SVS
PZ 91.171	25	6' S, sq. 1, 1991 WS.	6/26/91	PT, JA
PZ 91.172	25	6' S, sq. 7, 1991 WS.	6/26/91	AL
PZ 91.173	25	6' S, sq. 2, 1991 WS	6/26/91	PT, JA
PZ 91.174	25	6' S, sq. 10, 1991 WS	6/26/91	JB
PZ 91.175	25	6' S, sq. 9, 1991 WS	6/26/91	SVS
PZ 91.176	25	6' S, sq. 11, 1991 WS	6/26/91	JB
PZ 91.177	25	<sup>clean</sup> 6' S, sq. 11, 1991 WS <sup>wall 6' inside.</sup>	6/26/91	GS
PZ 91.178	25	6' S, sq. 6, 1991 WS	6/26/91	AL
PZ 91.179	25	6' S, sq. 8, 1991 WS	6/26/91	SVS
PZ 91.180	25	6' S, sq. 4, 1991 WS	6/26/91	JA/PT
PZ 91.181	25	6' S, sq. 5, 1991 WS	6/26/91	PT, JA
PZ 91.182	25	6' N, sq. 2, 1991 WS	6/26/91	JB
PZ 91.183	25	6' N, sq. 7, 1991 WS	6/26/91	JB

PZ	91.184	25	Room 7-#1	6/27/91	PT, GS
PZ	91.185	25	Room 7-#2	6/27/91	PT, GS
PZ	91.186	25	6'N, sq 3 WS	6/27/91	JBS
PZ	91.187	25	6'N, sq 0 WS	6/27/91	JC
PZ	91.188	30	Room 2, sq. 1	6/27/91	AL
PZ	91.189	30	Room 2, sq. 4	6/27/91	SVS
PZ	91.190	25	6'N sq. 2 WS <sup>(shed by paddyston wall)</sup>	6/27/91	JBS
PZ	91.191	25	6'N sq. 4 WS	6/27/91	JBS
PZ	91.192	30	Rm. 2. sq. 6	6/27/91	JBS
PZ	91.193	30	Rm 2 sq 6	6/28/91	JBS
PZ	91.194	30	Rm 2 sq 2	6/28/91	JBS
PZ	91.195	25	Room 7 #3	6/28/91	JCCV
PZ	91.196	25	Room 7 #4	6/28/91	AL
PZ	91.197	25	6'N sq 0 WS	6/28/91	cancelled, JCCV
PZ	91.198	30	Rm 2 sq 2 carbon SPL	6/28/91	SVS
PZ	91.199	25	Room 7 sq #5	6/28/91	MM
PZ	91.200	23	K'-4, sq 23	6/24/91	PT
PZ	91.201	23	K'-4, sq. 20	6/24/91	PT
PZ	91.202	30	RM 2 SQ 5	6/28/91	JBS
2W 1991, 1992, 2's					
PZ	91.203	22	K'-4, sq. 2	6/24/91	PT, JA
PZ	91.204	23	K'-4, sq. 18	6/24/91	PT, JA
PZ	91.205	23	K'-4, sq 25	6/24/91	PT, JA
PZ	91.206	24	L'-4, sq 2	7/1/91	AL
PZ	91.207	24	L'-4, sq 7	7/1/91	JBS
PZ	91.208	24	K'-3, sq 25	7/1/91	<del>GS</del>
PZ	91.209	24	L'-4 sq. 4	7/1/91	JCCV
PZ	91.210	24	L'-4, sq 2	7/1/91	AL
PZ	91.211	24	L'-4 sq 3	7/1/91	AL
PZ	91.212	24	L'-4 sq 8	7/1/91	JBS
PZ	91.213	24	L'-4, sq. 9	7/1/91	JCCV
PZ	91.214	30	Room 2, sq. 5	7/1/91	GS

PZ 91.215	25	Room 8a/8 sq 1	7/1/91	JCCV
P 91.216	24	L-4 SQ. 3	7/2/91	AL
PZ 91.217	24	L-4 SQ. 8	7/2/91	JBS
PZ 91.218	30	Room 2, sq 7	7/2/91	GS.
PZ 91.219	35	<sup>(bottom on top of archeologic pavement)</sup> Room 8a/8 sq 3	7/2/91	PT
PZ 91.220	24	L-4 SQ 9	7/2/91	JCCV
PZ 91.221	30	RM 2, sq 15	7/2/91	AL
PZ 91.222	35	Room 8/8a sq. 4	7/2/91	PT
PZ 91.223	25	Room 8a/8 sq. 6	7/2/91	JA
PZ 91.224	30	Room 2, sq 15	7/2/91	AL
PZ 91.225	30	Room 2, sq. 8	7/2/91	GS
PZ 91.226	25	Room 8a/8 sq. 11	7/2/91	JA.
PZ 91.227	35	Room 8a/8 sq. 14/15	7/2/91	PT
PZ 91.228	36	Room 8a/8 sq 3	7/2/91	PT (soil)
PZ 91.229	36	Room 8a/8 sq 3 <sup>soil sample</sup>	7/2/91	PT (soil)
PZ 91.230	36	Room 8a/8 sq. 3 <sup>2nd soil sample</sup>	7/2/91	PT (soil)
PZ 91.231	26	L-4 SQ. 3	7/3/91	JBS

AZ 91.232	31	Room 2, sq. 1	7/3/91	PT
PZ 91.233	31	Room 2, sq 3	7/3/91	GS.
PZ 91.234	31	Room 2, sq 2	7/3/91	PT
<del>PZ 91.235</del>	<del>30/31</del>	<del>Room 2, sq 8</del>	<del>7/3/91</del>	<del>AL</del>
PZ 91.236	31	Room 2, sq. 4	7/3/91	PT
PZ 91.237	31	Room 2, sq 5	7/3/91	PT
PZ 91.238	31	Room 2, sq 6	7/3/91	PT
PZ 91.239	32	Room 2, sq 11	7/3/91	PT/MU
PZ 91.240	32	Room 2, sq 10	7/3/91	PT
PZ 91.241	32	Room 2, sq 3	7/3/91	PT
P 91.242	32	* Room 2, sq 7	7/3/91	PT/Figure
PZ 91.243	32	Room 2, sq 5	7/3/91	PT
PZ 91.244	32	Room 2, sq 2	7/3/91	PT

PZ	91.247	32	Room 2, sq 1	7/4/91	PT
PZ	91.248	26	L-4, sq 3	7/4/91	JBS
PZ	91.249	32	Room 2, sq 4	7/4/91	PT
PZ	91.250	37	Room 8a/8-baulk / sq 2	7/4/91	AL
PZ	91.251	32	Room 2, sq. 5	7/4/91	PT
PZ	91.252	32	Room 2, sq 6	7/4/91	PT
PZ	91.253	33	Room 2, sq 12	7/4/91	PT
PZ	91.254	25	6'S sq 5	7/4/91	GS
PZ	91.255	33	Room 2, sq. 3	7/4/91	PT
PZ	91.256	25	6'S sq 6	7/4/91	GS
<del>PZ</del>	<del>91.257</del>	<del>27</del>	<del>Room 7, sq 2</del>	<del>7/5/91</del>	<del>GS</del>
PZ	91.258	27	6'S sq 5	7/4/91	GS
<del>PZ</del>	<del>91.259</del>	<del>27</del>	<del>cancelled sq 6</del>	<del>7/4/91</del>	<del>GS</del>
PZ	91.260	37	Room 8a/8 baulk, sq 7	7/5/91	AL
PZ	91.261	33	Room 2, sq 6	7/4/91	PT
PZ	91.262	33	Room 2 sq 5	7/4/91	PT
PZ	91.263	25	Room 7, swim end.	7/4/91	JCCT # 11
PZ	91.264	33	Rm 2, sq 14	7/4/91	PT
PZ	91.265	26	L-4 sq 8	7/5/91	JBS
PZ	91.266	37	Room 8a/8 baulk, sq 2	7/5/91	AL
PZ	91.267	33	Room 2, sq 5	7/5/91	PT
PZ	91.268	33	Room 2, sq 2	7/5/91	PT
PZ	91.269	33	Room 2, sq. 11	7/5/91	PT
PZ	91.270	27	ROOM 7, sq 5	7/5/91	GS
PZ	91.271	33	ROOM 2, sq 10	7/5/91	PT
PZ	91.272	33	Room 2, sq 1	7/5/91	PT
PZ	91.273	27	ROOM 7, sq 6	7/5/91	G.S.
PZ	91.274	37	Rm. 8A/8 BAULK, <sup>C<sup>14</sup> SAMPLE ASS. 5/1/01 266</sup> sq 2	7/5/91	AL
PZ	91.275	33	Room 2, sq 3	7/5/91	PT
PZ	91.276	37	Rm 8A/8 BAULK <sup>SOIL SAMPLE 502</sup> sq 2	7/5/91	AL
PZ	91.277	33	Room 2, sq 4	7/5/91	MU
PZ	91.278	25	Room 7 sq 5	7/5/91	JCCT # 11

PZ*	91.279	25	Room 7 sq. 2 (Fishvine)	7/5/91	JCV
PZ	91.280	33	Room 2, sq. 12	7/5/91	PT
Z	91.281	45	Room 3 (north end), sq 5	7/6/91	PT/M
PZ	91.282	45	Room 3 (north end) sq 9	7/6/91	PT/M
PZ*	91.283	45	Room 3 (north end) sq 9 <sup>LAMP</sup>	7/6/91	PT/M
PZ	91.284	46	Room 3, sq 5	7/6/91	PT/M
PZ	91.285	46	Room 3, sq 9	7/6/91	PT
PZ	91.286	47	Room 3, sq 6	7/6/91	PT/M
<del>PZ</del>	<del>91.287</del>	<del>47</del>	<del>Room 3, sq 2 cancelled - no funds</del>	<del>7/6/91</del>	<del>PT</del>
PZ	91.288	48	Room 3, sq 3	7/6/91	PT/M
PZ*	91.289	48	Room 3, sq 3 - loom weight	7/6/91	PT
PZ	91.290	47	Room 3, sq 7	7/6/91	PT
PZ	91.291	26	L-4, sq 8	7/8/91	AL
PZ	91.292	33	Rm. 2, sq. 14	7/8/91	GS
PZ	91.293	37	Rm 8A/8, BAULK, sq 7	7/8/91	JBS
PZ	91.294	37	Rm 8A/8, BAULK, sq. 7 <sup>C14</sup>	7/8/91	JBS
PZ	91.295	33	Rm. 2 sq. 13	7/8/91	GS
PZ	91.296	37	Rm 8A/8, BAULK, sq. 12	7/8/91	JBS
PZ	91.297	37	Room 8A/8, Baulk, sq. 12 <sup>CARBON SAMPLE</sup>	7/8/91	JBS
PZ	91.298	26	L-4, sq 9	7/8/91	AL
PZ	91.299	37	Rm 8A/8 BAULK <sup>ORGANIC MATTER / SOIL SAMPLE</sup> sq 7	7/8/91	JBS
PZ	91.300	48	Rm 3, sq 3	7/9/91	JBS
PZ	91.301	48	Rm 3, sq 4	7/9/91	JBS
PZ	91.302	33	Rm. 2, sq 13	7/9/91	GS
PZ	91.303	26	L-4 sq 9	7/9/91	AL
PZ	91.304	50	L-3, sq 2	7/9/91	PT
PZ	91.305	50	L-3, sq 3	7/9/91	PT
PZ	91.306	50	L-3, sq 4	7/9/91	PT
PZ	91.307	33	Rm 2, sq 13 <sup>SOIL SAMPLE</sup>	7/9/91	GS
PZ*	91.308	48	Rm. 3, sq. 3 <sup>(B.G. Bag)</sup>	7/9/91	JBS

PZ 91.309 28 Room 7, sq 13 (north end) 7/9/91 JBS

- PZ 91.311 (from baulk) Fill on top of 28 Rm 7, by 6' baulk 7/11/91 GS
- PZ 91.312 (from baulk) Fill on top of 28 Rm. by 6 baulk 7/11/91 MM
- PZ 91.313 25 & 27 Rm 7, sq 5 west 7/11/91 PJ
- PZ 91.314 25 Rm 7, sq 4 ext. 7/11/91 JB
- PZ 91.315 25 & 27 Rm 7, sq 7 7/11/91 PJ
- PZ 91.316 25 6' N 1991 sq 6 7/12/91 GS
- PZ 91.317 25 6' N 1991 sq 6 <sup>Carben</sup> sample 7/12/91 GS
- PZ 91.318 26 L'-4, sq 4 7/12/91 AL
- PZ 91.319 \* 28 (on top of archaic pavement) \* Room 7, sq 11 <sup>PRIORITY</sup> 7/12/91 MM
- PZ 91.320 \* 28 (on top of archaic pavement, 28) Room 7, sq 5 7/12/91 MM
- PZ 91.321 \* 28 (on top of archaic pavement, 28) Room 7, sq 5 west ext. 7/12/91 MM
- PZ 91.322 25 6' N 1991 sq 5 7/12/91 M
- PZ 91.323 42 Room 7, sq 6 7/13/91 MM
- PZ 91.324 42 Soil Sample Room 7, sq 6 7/13/91 MM
- PZ 91.325. 29 Room 2, sq 4 7/13/91 P.T./J

- PZ 91.326 26 L'-4 sq 4 7/15/91 AL
- PZ 91.327 \* 43 \* Priority dates full Room 2, sq 13 7/13/91 PT, JCC
- PZ 91.328 26 L'-4 sq 2 7/15/91 AL
- PZ 91.329 26 L'-4 sq 7 7/15/91 AL
- ~~PZ 91.330 41 Room 2, sq 2 (pavement) 7/15/91 MM~~

- PZ 91.330 41 \* PRIORITY = Ionic cup rim dates pavement \* Room 2, sq 2 (pavement) 7/16/91 MM
- PZ 91.331 34 \* wall-Room 2 sq 2 (DATES wall) <sup>PRIORITY</sup> 7/16/91 MM
- PZ 91.332 39 \* Priority Room 2, sq 6 7/16/91 MM
- 35 PZ 91.333 35 dated <sup>330</sup> Room (500-450 B.C.) 7/16/91 PJ
- 35 PZ 91.334 51 Room 2, sq 6 (on north 7) 7/16/91 PJ
- M PZ 91.335 26 6' N 1991 sq 5 7/16/91 JCC
- M PZ 91.336 26 L'-4 sq 7 7/16/91 AL
- 35 PZ 91.337 39 Room 2, sq 2 7/16/91 PJ
- TA PZ 91.338 35 7/16/91 PJ

PZ	91.340	52	Room 2, sq. 5	7/16/91	PT
PZ	91.341	52	Room 2, sq. 3	7/16/91	PT
PZ	91.342	40	Room 2, sq 12	7/16/91	PT
PZ	91.343	42	Pseudo health, Room 8g, sq 6 & 7	7/16/91	JBS
PZ	91.344	42	Pseudo-health, Room 8a, sq 6 & 7	7/16/91	JBS <sup>sq</sup>
PZ	91.345	42	Pseudo-health, Room 8a, sq 6 & 7	7/16/91	JBS <sup>soil</sup>
PZ	91.346	51	6' N 1991 WS, sq 6	7/16/91	PT
PZ	91.347	51	6' N 1991 WS, sq 5	7/16/91	PT
PZ	91.348	26	L'-4 sq 2	7/16/91	PT
PZ	91.349	26	L'-4 sq 3	7/16/91	AL
PZ	91.350	26	L'-4 sq 7	7/16/91	AT
PZ	91.351	26	L'-4 sq 8 east half.	7/17/91	AL
PZ	91.352	42	Pseudo-HEALTH, Rm. 8A, sq 6 & 7	7/17/91	JBS
PZ	91.353	25	6' S 1991 WS, <sup>unquenched</sup> sq. 7	7/17/91	JBS
PZ	91.354	25	6' S 1991 WS, sq 8	7/17/91	JBS
PZ	91.355	25	6' S - 1991 WS, sq. 7 <sup>(C14 Assoc. w/ 91.353)</sup>	7/17/91	JBS
PZ	91.356	10 <sup>soil sample</sup>	K'-4 (1-24) <sup>ass. with cup in 91.45</sup>	6/12/91	JBS
PZ	91.357	22 <sup>soil sample</sup>	K'-4 (20) <sup>ass. with cup in 91.153</sup>	6/24/91	PT, JA
PZ	91.358	26	L'-4, sq. 8 - west half	7/17/91	AL
PZ	91.359	25	6' S, 1991 WS, sq. 8	7/18/91	JBS
PZ	91.360	26	L'-4, sq. 7	7/18/91	AL
PZ	91.361	27	6' S 1991 WS, sq. 5	7/18/91	MM
PZ	91.362	27	6' S 1991 WS, sq. 8 <sup>100m weight</sup>	7/18/91	JBS
PZ	91.363	26	L'-4 sq 3	7/18/91	JA
PZ	91.364	26	L'-4 sq 9	7/18/91	AL
PZ	91.365	28	Rm. 8A, sq 1	7/18/91	JBS
PZ	91.366	26	L'-4, sq 9	7/19/91	AL
PZ	91.367	28	Rm 8A sq 1	7/19/91	JBS
PZ	91.368	54	Rm 6a sq 1	7/18/91	MM
PZ	91.369	53	Rm 6a sq 2	7/18/91	MM
PZ	91.370	28	Rm 8A, sq 1 <sup>C14 Assoc. w/ 11 267</sup>	7/19/91	JBS
PZ	91.371	26	L'-4 sq 3	7/18/91	JA



C<sup>14</sup> ASSOC. ✓  
91.372

- PZ 91.373 [27] 0'S, 1991 WS, sq. 4 7/19/91 JBS
- PZ 91.374 [27] 6'S, 1991 WS, sq 7 7/19/91 PT
- PZ 91.375 [26] L'-4, sq. 4. 7/19/91 AL
- PZ 91.376 [55] (under 6' in vicinity of 6' N/S 1991 WS - 1st pass sq 3) 7/19/91 PT
- PZ 91.377 [55] 2nd pass (under 6' in vicinity of 6' N/S 1991 WS - sq 3) 7/19/91 PT
- PZ 91.378 [56] Room 6 sq. 2 - under files. 7/19/91 PT
- PZ 91.379 [26] L'-4, sq. 3 7/20/91 JBS
- PZ 91.380 [28] Room 7 sq. 5 7/20/91 MM
- PZ 91.381 [54] Room 6 sq. 2 7/22/91 PT
- PZ 91.382 [26] L'-4 sq. 4 7/22/91 AL
- PZ 91.383 [57] WALL CLEANING NORTH OF 0'S, sq. 4 7/22/91 JBS
- PZ 91.384 [27] 0'S, 1991 WS, sq. 4 7/22/91 JBS
- PZ 91.385 [58] Room 6 sq. 1 7/22/91 PT, JA
- PZ 91.386 [28] 0'S, 1991 WS, sq 6 7/22/91 PT, JA
- PZ 91.387 [26] L'-4, sq 8 7/22/91 AL
- PZ 91.389 [27] 0'S, 1991 WS, sq 6 7/22/91 PT, JA
- PZ 91.390 [52] Room 2, sq 2 7/22/91 PT, JA
- PZ 91.391 [59] Room 3, sq 5 7/22/91 FS
- PZ 91.392 [45] Room 2, sq 12. cancelled 7/22/91 PT, JA
- PZ 91.393 [28] 0'S, 1991 WS, sq. 4 7/23/91 JBS
- PZ 91.394 [26] L'-4, sq. 9 7/23/91 AL
- PZ 91.395 [29] 0'S, 1991 WS, sq. 4 (C<sup>14</sup> ASSOC. 91.393) 7/23/91 JBS
- PZ 91.396 [58] \*late 6th party shc. \* Room 6 sq 1 (pick up) 7/23/91 MM
- PZ 91.397 [44] L'-4, sq. 8 (cablestone pavement) 7/23/91 AL
- PZ 91.398 [28] 0'S, 1991 WS, sq. 5 7/23/91 JBS
- PZ 91.399 [43] Room 2, sq 13 \* 7/24/91 PT, MM
- PZ 91.400 [28] 6'S 1991 WS sq 4 7/24/91 JBS
- PZ 91.401 [28] 6'S 1991 WS sq 4 7/24/91 JBS

PZ	91.403	43	Room 2, sq 14		7/24/91	PT
PZ	91.404	53	Rm. 6A, SQ. 2 (TILE, <sup>FALL</sup> CRAWL)		7/24/91	JBS
PZ	91.405	56	<sup>60</sup> Rm. 6A, SQ. 2		7/24/91	JBS
PZ	91.406	62	Rm. 3, SQ. 1		7/24/91	PT
PZ	91.407	44	L-4 sq 8		7/24/91	AL
PZ	91.408	46	Room 3, sq 5		7/24/91	PT
PZ	91.409	56	<sup>60</sup> Rm. 6A, SQ. 2	C14 (Assoc. w/ 91.405)	7/24/91	JBS
PZ	91.410	26	L-4 sq 8		7/24/91	AL
PZ	*91.411	63	Room 2, sq 15	diagnostic #14 inc.?	7/24/91	PT
PZ	91.412*	25	6'S 1991 WS sq 10	*diagnostic #14 inc.	7/24/91	MM
PZ	91.413*	37	Room 8a/8 bulk, sq 2	*mid 5 inc. skyphas	7/24/91	MM
PZ	91.414	63	Room 2, sq 15		7/24/91	PT
PZ	*91.415*	63	Room 2, sq 15	female figure	7/24/91	PT
PZ	91.416	46	Room 3, sq 9		7/24/91	PT
PZ	91.417	26	L-4, sq 7		7/24/91	AL
PZ	91.418	26	L-4, SQ. 2		7/25/91	AL
PZ	91.419	64	Rm. 6A, SQ. 2		7/25/91	JBS
PZ	91.420	26	L-4, sq 3		7/25/91	AL
PZ	91.421	65	Room 3, sq 4		7/25/91	MM
PZ	91.422	26	L-4 sq 3	C14 (ASS. W/ 91.420)	7/25/91	AL
PZ	91.423	26	L-4 sq 4		7/25/91	AL
PZ	91.424	25	(Bottom) 6'S, 1991 WS, SQ. 3		7/25/91	JBS
PZ	91.425	25	(Bottom) 6'S, 1991 WS, SQ. 3	C14 (ASSOC. W/ 91.424)	7/25/91	JBS
PZ	91.426*	60	<del>Picnic</del> Rm 6A, SQ. 2	(RIM DATES / PAVEMENT)	7/25/91	JBS
PZ	91.427*	25	<del>Picnic</del> 6'S, 1991 WS, SQ. 3	(SHERDS DATE / PAVEMENT)	7/25/91	JBS
PZ	91.428	64	<del>Picnic</del> Rm 6A, SQ. 2	(SHERDS DATE / PAVEMENT)	7/25/91	JBS
PZ	91.429	43	Rm. 2, sq 14		7/26/91	PT, JA
PZ	91.430	43	Rm. 2, sq 14		7/26/91	PT, JA
PZ	91.431	43	Rm 2, sq 14		7/26/91	PT, JA
PZ	91.432	43	Rm 2, sq 14		7/26/91	PT, JA
PZ	91.433	43	Rm 2, sq 14		7/26/91	PT, JA

PZ 91.403 [43] Room 2, sq 14 7/24/91 PT  
 PZ 91.404 [53] Rm. 6A, SQ. 2 (TILE, <sup>FALL</sup>CLEANING) 7/24/91 JBS  
 PZ 91.405 [56]<sup>60</sup> Rm. 6A, SQ. 2 7/24/91 JBS  
 PZ 91.406 [62] Rm. 3, SQ. 1 7/24/91 PT  
 PZ 91.407 [44] L-4 sq 8 7/24/91 AL  
 PZ 91.408 [46] Room 3, sq 5 7/24/91 PT  
 PZ 91.409 [56]<sup>40</sup> Rm. 6A, SQ. 2 <sup>C14 (Assoc. w/ 91.405)</sup> 7/24/91 JBS  
 PZ 91.410 [26] L-4 sq 8 7/24/91 AL  
 PZ \* 91.411 [63] Room 2, sq 15 <sup>diagnostic</sup> 7/24/91 PT  
 PZ 91.412 \* [25] 6' S 1991 WS sq 10 <sup>\* diagnostic</sup> 7/24/91 MM  
 PZ 91.413 \* [37] Room 8a/8 bank, <sup>\* med 5mc. skyphos</sup> sq 2 7/24/91 MM

PZ 91.414 [63] Room 2, sq 15 7/24/91 PT  
 PZ \* 91.415 \* [63] Room 2, sq 15 <sup>female figurine</sup> 7/24/91 PT  
 PZ 91.416 [46] Room 3, sq 9 7/24/91 PT  
 PZ 91.417 [26] L-4, sq 7 7/24/91 AL

PZ 91.418 [26] L-4, SQ. 2 7/25/91 AL  
 PZ 91.419 [64] Rm. 6A, SQ. 2 7/25/91 JBS  
 PZ 91.420 [26] L-4, sq 3 7/25/91 AL  
 PZ 91.421 [65] Room 3, sq 4 <sup>C14</sup> 7/25/91 MM  
 PZ 91.422 [26] L-4 sq 3 <sup>(Assoc. w/ 91.420)</sup> 7/25/91 AL  
 PZ 91.423 [26] L-4 sq 4 7/25/91 AL  
 PZ 91.424 [25] (Bottom) 6' S, 1991 WS, SQ. 3 7/25/91 JBS  
 PZ 91.425 [25] (Bottom) 6' S, 1991 WS, SQ. 3 <sup>(Assoc. w/ 91.424)</sup> 7/25/91 JBS  
 PZ 91.426 \* [60] <sup>Piccolini</sup> Rm 6A, SQ 2 <sup>(RIM DATES? PAVEMENT)</sup> 7/25/91 JBS  
 PZ 91.427 \* [25] <sup>(Piccolini)</sup> 6' S, 1991 WS, SQ. 3 <sup>(SHERD DATE)</sup> 7/25/91 JBS  
 PZ 91.428 [44] <sup>Piccolini</sup> Rm 6A, SQ 2 <sup>(SHERDS DATE PVMT)</sup> 7/25/91 JBS

PZ 91.429 [43] Rm. 2, sq 14 7/26/91 PT, JA  
 PZ 91.430 [53] Rm. 2, sq 9 7/26/91 PT, JA  
 PZ 91.431 [37] Rm 2, sq 14 7/26/91 PT, JA

DATES FALL

PZ 91.434	43	Rm. 2, sq. 14	7/26/91	PT JA
PZ 91.435	43	Rm. 2, sq. 14	7/26/91	PT JA
PZ 91.436	43	Rm. 2, sq. 14	7/26/91	PT JA
PZ 91.437	25/27	Rm. 7, sq. 4	7/26/91	JBS
PZ 91.438	66	* Rm. 3, sq. 9 <small>Base mat date level</small>	7/26/91	PT JA
PZ 91.439	43	Rm 3 sq 14 <small>cl. Ass. w/ 91.434</small>	7/26/91	* PT JA
PZ 91.440	26	L-4, sq. 9	7/26/91	AL
PZ 91.441	28	Rm. 7, sq. 4	7/26/91	JBS
PZ 91.442	28	Rm. 7, sq. 4 <small>cl. (Assoc. w/ 91.441)</small>	7/26/91	JBS
PZ 91.443	46	Room 3, sq. 5	7/26/91	PT, JA
PZ 91.444	33	Room 2, sq. 14	7/26/91	PT, JA
<del>PZ 91.445</del>	<del>40</del>	<del>Room 2, sq. 2</del>	<del>7/26/91</del>	<del>PT</del>
PZ 91.446	25/27	Rm 8A, sq. 6	7/26/91	JBS
PZ 91.447	25/27	Rm 8A, sq. 11	7/26/91	JBS
PZ 91.448	43	Room 2, sq. 14	7/26/91	PT, JCC
PZ 91.449	67	Room 2, sq. 14	7/26/91	PT, JCC
<del>PZ 91.450</del>	<del>67</del>	<del>Room 2, sq. 13 <small>not cancelled</small></del>	<del>7/26/91</del>	<del>PT</del>
PZ 91.451	25/27	Rm. 8A, sq. 11 <small>cl. (Ass. w/ 91.447)</small>	7/26/91	JBS
PZ 91.452	59	Room 3, sq. 5 - in ditch	7/26/91	JCC IV
PZ 91.453	44	L-4, sq. 8	7/26/91	AL
PZ 91.454	44	L-4 sq. 8 (saggie)	7/26/91	AL
PZ 91.455	44	L-4 sq. 8	7/26/91	AL
PZ 91.456	67	Rm. 2, sq. 14 <small>(KNIFE BLADE)</small>	7/26/91	PT JCC
PZ 91.457	59	Rm. 3, sq. 5 - IN DITCH <small>(FIGURINE)</small>	7/26/91	JCC IV
PZ 91.458	46	Rm. 3, sq. 5 tile full	7/26/91	PT
PZ 91.459	46	Rm. 3, sq. 5 tile full	7/26/91	PT
PZ 91.460	69	Rm 3, sq. 5	7/26/91	PT
PZ 91.461	46	Rm 3, sq. 5 tile full	7/26/91	PT
PZ 91.462	46	Rm 3, sq. 5 tile full	7/26/91	PT
PZ 91.463	59	Rm. 3, sq. 5	7/26/91	PT JCC
PZ 91.464	59	Rm 3, sq. 5	7/26/91	PT JCC

PZ 91.465 61 Rm. 6A, sq. 2 \* cl. (Ass. w/ 91.464) 7/25/91 JBS

METAPONTO 1991  
CONTEXT & POTTERY  
BATCH NOTEBOOK

Farmhouse/Sanctuary - Pantanello.



# Guide to Context #1's / Table of Contents for

## PZ 1991 CONTEXT NOTEBOOK

Context #1's  
always  
appear in  
squares.   
(1 of 3)

Content #	Desc	Location	pg #	
	surface survey	- same -	K'-4, J'-4, L'-4, K'-3	1
	cleaning scarp	- same -	L'-4 & K'-4	2
	Scarp below	- same -	L'-4 & K'-4	3
<input type="checkbox"/>			K'-4	3
	scarp cut	- same -	K'-4	3
<input type="checkbox"/>		- top soil -	K'-4 & K'-3	4
		(2nd battuta)		
<input type="checkbox"/>		- level below topsoil -	K'-4 & K'-3	5
<input type="checkbox"/>		- 3rd battuta -	K'-4 & K'-3	6
<input type="checkbox"/>		- 4th battuta -	K'-4 & K'-3	7
		(virgin soil in north of K'-4)		
<input type="checkbox"/>		- yellow soil layer	K'-4	8
<input type="checkbox"/>		- brown soil layer / <sup>one</sup> pass	K'-4 & K'-3	9
<input type="checkbox"/>		- one pass (soil layer)	K'-4 & K'-3 (exc squares <sup>K'-4</sup> 20, 24, 25)	10
<input type="checkbox"/>		- rock & tile feature	K'-4 sq 20, 24, 25	11, 12
<input type="checkbox"/>		- one pass (soil layer)	K'-4 (exc. 20, 24, 25) & K'-3	13
<input type="checkbox"/>		- one pass	K'-4 (exc. 20, 24 & 25) & K'-3	14
<input type="checkbox"/>		- pseudo-wall features	K'-4 sq 24 & 25	15
<input type="checkbox"/>		- dark brown ditch - battuta pseudo wall	K'-4 sq 25	16
<input type="checkbox"/>		- soil east of ditch & below <input type="checkbox"/> & <input type="checkbox"/>	K'-4 sq 25	17
<input type="checkbox"/>		- one pass	L'-4 sq 1, 2, 3, 4, 5, 8, 9, 10, 15 & L'-3 sq 5	18
<input type="checkbox"/>		- one pass	K'-4 (sq 21-25), K'-3 (sq 25), L'-3 (sq 5), L'-4 (sq 1-5, 8, 9, 10)	19
<input type="checkbox"/>		- one pass	L'-3 (sq 5), L'-4 (sq 1-5, 8, 9, 10)	20
<input type="checkbox"/>		- one pass	L'-3 (sq 5), L'-4 (sq 1-5, 8, 9, 10)	21
<input type="checkbox"/>		- one pass	L'-3 (sq 5), L'-4 (sq 1-5, 8, 9, 10)	22, 23
<input type="checkbox"/>		level of archaic pottery	L'-4 (1-5, 8, 9, 10) & L'-3 (sq 5)	24
<input type="checkbox"/>		- one pass	L'-4 (1-5, 8, 9, 10) & L'-3 (sq 5)	24
<input type="checkbox"/>		virgin soil	L'-3 (sq 5), L'-4 (1, 2, 5, 6, 10)	25
<input type="checkbox"/>		blow out level searching for more of context <input type="checkbox"/> to the north		
<input type="checkbox"/>		(murex shells in vir. soil of this level)	K'-4 (8, 9, 10, 13, 14, 15, 18, 19, 20, 23, 24, 25)	26
<input type="checkbox"/>		virgin soil	K'-4 (23, 24, 25, 18, 19, 20)	27
<input type="checkbox"/>		archaic pot shards	L'-4 (2, 3, 4, 7, 8, 9)	28

work done just north of wall L'  
see. archaic battuta

#	desc.	loc.	2 of 3 pg.
[25]	pass + gravel soil layer	6' N, 6' S, Room 7, 8, 8a	29
[26]	archaic ceramic layer/bucco	L'-4 (2, 3, 4, 7, 8, 9)	30
[27]	fill + gravel/cobble pavement	Room 7 (sq 1-6)	31
[28]	lowest archaic cobblestone pavement	Rooms 7, 8, 8a	32
[29]	<del>archaic cobblestone pavement</del> in Room 2 (10, 11, - - )		33
[30]	-one pass	Room 2 (sq 1-6)	34
[31]	-one pass	Room 2 (sq 1-6)	35
[32]	-one pass	Room 2 (sq 1-6, 10, 11, 12)	36
[33]	* -one pass	Room 2 (sq 1-6, 10, 11, 12, 13, 14)	37
[34]	-N-S (archaic?) wall	Room 2 (sq 2 & 5)	38
[35]	-cleaning - soil on top of cobblestone pavement	Room 8 & 8a	39
[36]	-hearth	Room 8 (sq 3 & 8)	40
[37]	-soil on top of bank	between Room 8a & 8	41
[38]	-lower (2nd) wall (archaic?)	Room 2 (sq 4, 5 & 6)	42
[39]	-pavement ass. with wall [38]	Room 2 (sq 6)	43
[40]	-robbed cut wall/foundation trench	Room 2 (sq 12)	44
[41]	-gravel pavement ass. with [34]	Room 2 (sq 2 & 3)	45
[42]	-pseudo hearth	Room 7 (sq 6 & 7)	46
[43]	By Tile fall below [33]	Room 2, sq. 13, 14	47
[44]	Archaic level below [26]	L'-4 (spec. 7, 8, 9), (north end)	48
[45]	-tile fall dated by lamp.	Room 3 (sq 5 & 9)	49
[46]	-fill + lower tile fall	Room 3 (sq 5 & 9)	50
[47]	-one pass to virgin soil	Room 3 (sq 2, 6, 10, 3, 7)	51
[48]	-small saggia which takes out bank next to pucdding stone (loomweight) base found)	Room 3 (sq 3 & 4)	52
[49]	# NOT USED		53
[50]	50 cm x 3 m. -trench to the north of L'	L'-3 (sq 2, 3, 4)	54

#	Description.	loc.	pg.
51	dark soil below 25	- in 6' N 1991 WS, sq. 6 & 5	55
52	soil layer between pavement 41 & wall 38. Also indicates soil layer associated with wall 38	- in Room 2, sq. 2, 3, & 5	56.
53	highest tile fall in Room 6A	- Room 6A, sq 1 & 2	57
54	2nd lowest tile fall in Room 6A	- Room 6A, sq. 1	58
55	Depets saggio under wall 5'g in vicinity of sq. 6' N 1991 sq. 3. = under 5'		59
56	soil below tile fall 53	- Room 6A, sq 2	60
57	cleaning soil inside 5' & defining it.	- in 5' & in the area of 5'S 1991 WS, sq 4    61	
58	lowest level in Room 6A = a pavement and a man-made burca	- Room 6A, sq 1	62
59	work in ditch and west of ditch	Room 3, sq 5	63
60	pebble pavement (below 56)	Room 6A, sq 2	64
61	pebble pavement	Room 6A, sq 1	65
62	Pepe - baulking (ie. mixed context)	Room 3, sq 1	66
63	cobblestone wall (D) + saggio dum	Room 2, sq 15	67
64	tile fall below 60 (prob = 54)	Room 6A, sq. 2	68
65	MM baulking wall F1	Room 3, sq. 4	69
66	tile fall between 45 & 46	Room 3, sq 5 & 9	70
67	gray soil below tile fall 43	Room 2, sq. 13, 14 & 15	71
68	wall or wall fall (muretta)	Room 2, sq. 14 & 15	72
69	level below tile fall 46	Room 3, sq 5 & 9	73
70	small piece of gravel pavement	Room 2, sq 5	74
25/27	compressed gravel pavement	Room 7, sq. 4 & Room 8, sq 11	75



Context #  
Surface survey

Description:  
~~Was~~ a general pick up of all surface shovels  
before beginning excavation of the top soil.

Dimensions: This occurs in 3 5x5m<sup>2</sup> squares.

Location: K'-4, J'-4, and the north end of L'-4.  
[a one meter off K'-5 - 6/14/91]

Grid squares included: (not yet subdivided into grid squares  
of 1x1m<sup>2</sup> size)

Stratigraphic relationships:

Below: Above: topsoil Abutts:

Cuts: — Cut by: — Abutted by: —

Other: —

Soil Description: actually not even soil — but the cut weeds and  
thistles, cut down by Pepe & MM 5/27/91

Method of excavation: — not excavated, only pick up (no tools)

Excavator(s):	Initials SVS/AL	Date(s) June 1 <sup>st</sup>	#	Batch #(s)
✓ Photos:	MM	5/31		PZ 91.1, 91.2, 91.3, 91.4, 91.5, <del>91.6</del>
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation: mixed BG & tile & Roman.

Reliability: — low.

Notes:

Handwritten notes on lined paper, including the word "CONTEXT" and other illegible scribbles.

Photos = CONTEXT-SURFACE SURVEY  
 Roll # 1 B-W Prints = 1-4, 5-6,  
 7, 8, 9, 10  
 Roll # 1 Color Slides = 0-8

Handwritten mark resembling the number "107" in a box.



Context #  
no real context # - cleaning (not excavating!) of  
the scarp cut between L'-4 & K'-4

Description: There was a scarp cut between L'-4  
and K'-4 (cut by a bulldozer when?) ~~and~~ which  
we used brushes & rakes to dust off.

Dimensions: 5 meters in length  
a vertical area of circa 6.5m.

Location: ~~is~~ at the interface between the north edge  
of L'-4 & K'-4.

Grid squares included: not yet on 1x1m<sup>2</sup> plan.

Stratigraphic relationships: - mixed

Below:

Above:

Abutts:

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: not actually excavated.

Method of excavation: brushy travel.

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

Photos

Context = cleaning

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

Roll # 1 = color slide 9, 10

Interpretation:

just a cleaning

Reliability:

None.

Notes:



Context #  
Scarp cut between L1-4 & L2-4

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 #  
10 units

Description:

Dimensions:

Location: in K-4 trench of K-4 in area  
between trench and pipe

Grid squares included: 100

Stratigraphic relationships:

Below: Above: Abutts:

Cuts: Cut by: Abutted by:

Other:

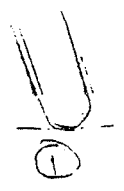
Soil Description:

Method of excavation:

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos:				PZ 91.5
Plans:				
Levels:				
Other records:				
Samples:				
Interpretation:				

Reliability:

Notes:



Context #  
 cut into the s.c. p intersecting  
 L-11 a K-4 (surface & mixed contexts)

Description:

Dimensions:

5m x 1m

Location:

in the south side of K-4.

Grid squares included:

Stratigraphic relationships:

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:

Reliability:

P. 1

Notes:

Context #  
2

Description: Top soil in K1-4 | ~~6/21/91 - K1-4 sq. K25 & K1-~~

Dimensions: 5 x 5 m<sup>2</sup>

Location: K1-4 (whole 5x5 m<sup>2</sup>) | 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: — Abutted by: —

Other: 2 all K1-4

Soil Description: soil is full of small round riverine pebbles (gravels). The first 6-8 cm are easy to pick up, 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 SVS/JB/ PT/MMH/ AL	Date(s) 6/3/91	#	Batch #(s) 91.10, 91.11
Photos:				
Plans:				
Levels:	MM.	6/1/91 T 6/3/91 B		Soil Munsell (Dry) = 10 YR 3/3 dark brown  (wet) = 10 YR 2/2 very dark brown.
Other records:				
Samples:				

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.

Please note for  
context  $\boxed{2} - \boxed{3}$   
we realized that we  
were excavating  
one meter into K1-3  
(specifically squares  
5, 10, 15, 20, 25) & have  
now added to the  
context sheets - the pottery  
lots still have their  
original designations on

6/10/91  
MM  
/location



Context #  
3

Description: (2nd battuda) 2<sup>nd</sup> pass -  
level below top soil (ie. [2])

Dimensions: 5x5m<sup>2</sup>

Location: K'-4

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

Grid squares included: all 25

Stratigraphic relationships:

Below: 2 Above: 4 (midol)

Abutts:

Cuts:

[3]  
all

Cut by: (same material  
from 1990 excavation.

Abutted by:

Other:

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

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

Context 4

Roll # 1 Color Slides = 15, 16, 17

Description: (3rd battuta)

Dimensions:

5 x 5 m<sup>2</sup>

Location:

K1-4

6/14/91

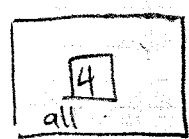
& K1-3, squares  
5, 10, 15, 20, 25

Grid squares included: all 25

Stratigraphic relationships:  
Below: 3

Above: 5, 6

Cuts:



Cut by:

Abutts:

Other:

Abutted by:

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

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

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

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	SVS/PT/AL JB/MM	6/4-5-6/91		91.15, 91.16, 91.17, 91.18,
Photos:	R			
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

Context #  
5

Description: 4m buttada Roll #1 Color Prints - 21 - 25, 27 - 28

Dimensions:  
4 x 5 m<sup>2</sup>

Location: K'-4

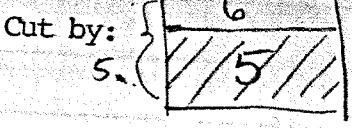
6/14/91 & K'-3 squares 10, 15, 20, 25

Grid squares included: 6-20

Stratigraphic relationships:

Below: 4 Above: 7

Cuts:



Abutts: 6

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)

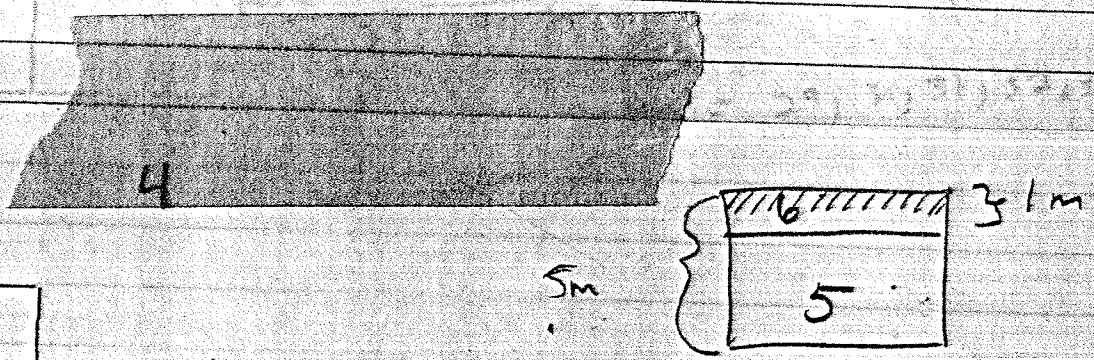
Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT/JA	6/6/91 - 6/7/91		91.19, 91.23, 91.24
Photos:				
Plans:				
Levels:	MM	6/6/91 T 6/7/91 B		
Other records:				
Samples:				

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

Reliability: Ok, but probably still dep. from run off from the hill side. (especially in the south side of the trench 18-20.)

Notes:

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



Context # 6

Description: The yellow soil layer in the north first meter of K1-4

Dimensions: Actually only occupies a 50 cm stripe between on the northern most edge of K1-4

Location: K1-4 6/14/91 at K1-3, square 5

Grid squares included: 1-5

Stratigraphic relationships:

Bf w: 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.			
Samples:	91.28, 91.29			

Interpretation: originally thought to be only a soil lense -  
r & I am aware that this may be a precursor level to bogged rock

Reliability: Prob. good

Notes:

Photos

Context

Roll #1 = B&W Prints = 17, 18, 19, 20-29  
32, 33)

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

4

Context #  
7

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

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: 

6
7

 1m

Other: 

7
---

 4m

Soil Description: Remnant loess soil with 10% of yellow soil in it. Also of fine pebbles

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

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT/JA JB/MN/SV	6/2/91 - 6/6/91		91.27, 91.31, 91.34, 91.35,
Photos:	✓			
Plans:				
Levels:	MM	6/7/91 T 6/10/91 B		
Other records:				
Samples:				

Interpretation: 1m of the soil is from the top of the fill

Reliability: C

Notes: As we sample the soil, a yellow soil (L) is visible

Photos Context  $\square$

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.

Context # 8

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

Dimensions: (94 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: [8] 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 T 6/12/91 B		
Other records:				
Samples:				

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

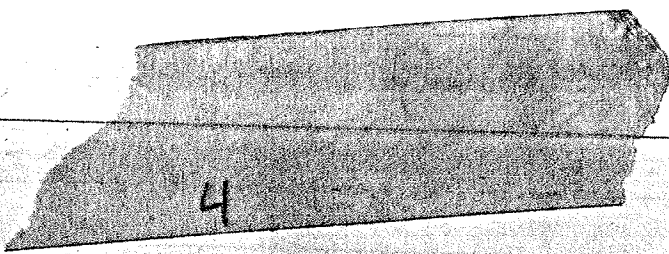
Reliability: ok - still mixed Rm & Greek.

Notes: Tana's cup comes from this pass

Photos Context [8]

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





Context: 9

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

Dimensions:

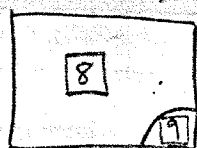
Location: K1-4

Grid squares included: only part of <sup>squares</sup> 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 7/3  
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 T // B		
Other records:				
Samples:				

Interpretation:

Reliability:

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

Photos

Content

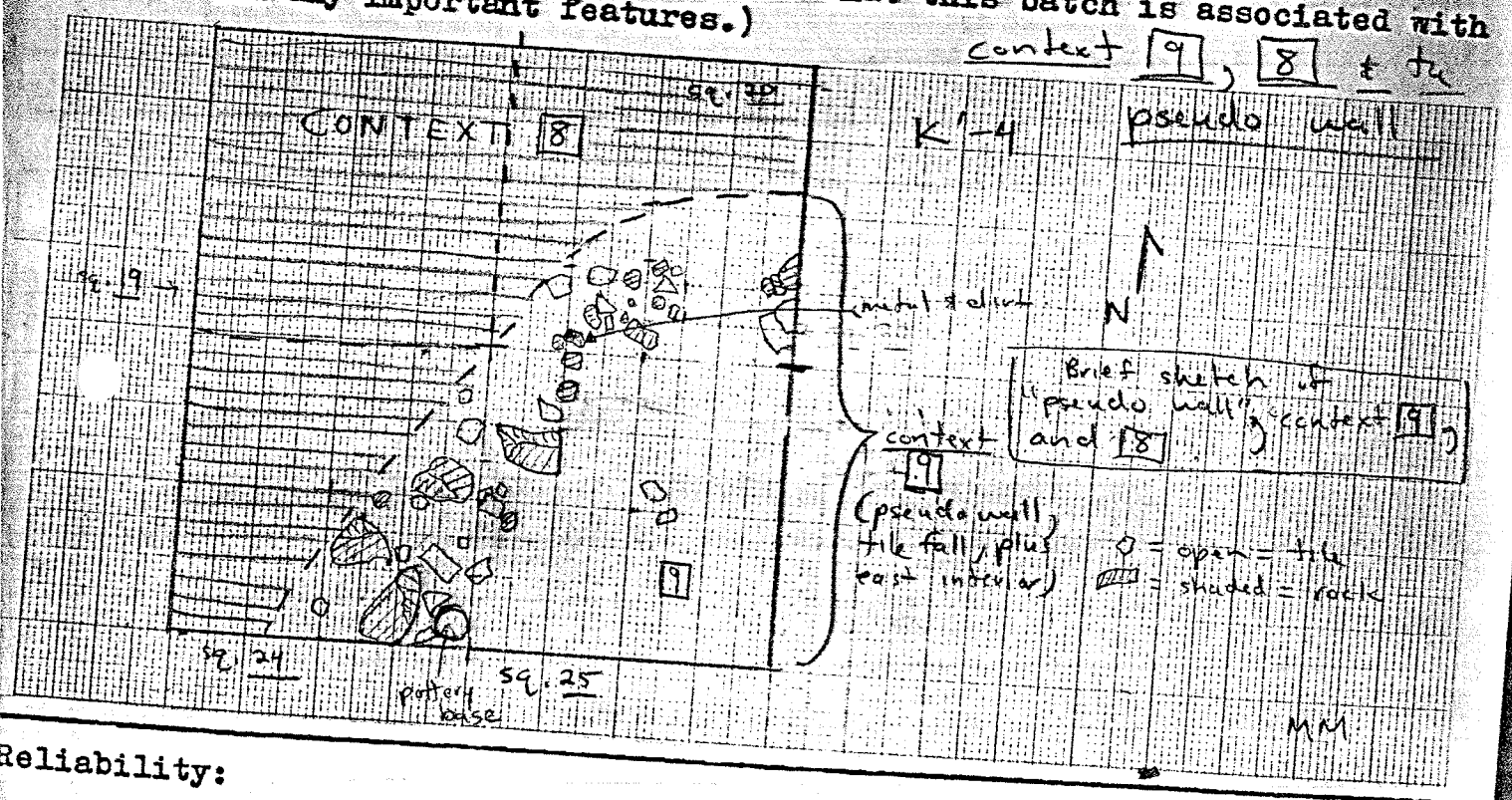
9

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

Add to context sheet  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 battal area across the site)

Dimensions:

Almost 5 x 5 m<sup>2</sup>

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:



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 slag waste 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	6/14/91	T	
Other records:	Soil S.			
Samples:	91.47, 91.49	9		

Photos

Context 10

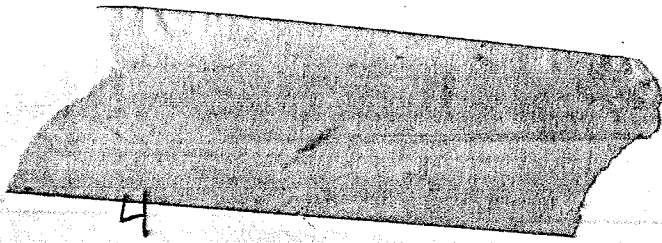
Interpretation:

Reliability:

Notes:

Roll # 2 B&W Print = 13

2 Color Slides = 10



Context # II

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 K1-4 & our small section of K1-3. // 6/14/91 = III goes all the way across the site. (5x5 m<sup>2</sup>)

Location: K1-4 &

Grid squares included: 1-15 in K1-4 & 5, 10, 15 (half of 15) in K1-3. First pass // 2nd pass - all sq. exc 25 (6/14/91)

Stratigraphic relationships:

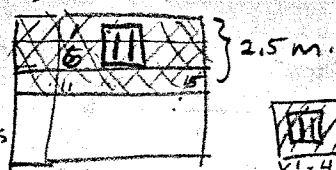
Below: IO

Above: K1-3 K1-4

Abutts: 9

Cuts:

Cut by:



Abutted by:

Other:

1st pass

III K1-4 ← exc. sq. 25 = 2nd pass (1/2 butters)

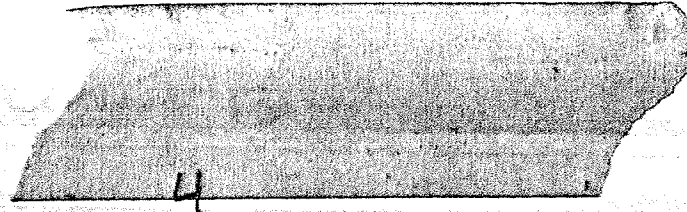
Soil Description: Very yellow sandy soil especially in the north side. in furthest north soil color (pre bedrock soil) is 10 YR 6/8 (brownish yellow) in middle of trench soil color - 10 YR 5/6 - yellowish brown.

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

Excavator(s):	Initials PA/MM/SYS AL/JB	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 III  
24, 25

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



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

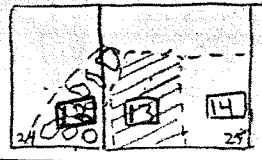
Grid squares included: 24 & 25.

Stratigraphic relationships:

Below: mixed w. [9], Above:

Abutts: [7], [9]

Cuts: Cut by:



Abutted by:

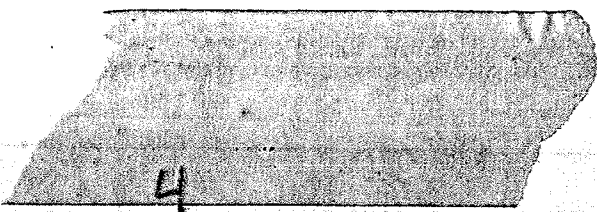
Other:

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:	VMM	↑		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)



4

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: 25

Stratigraphic relationships:

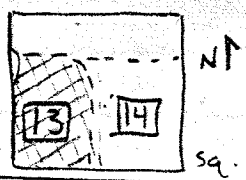
Below: 9

Above:

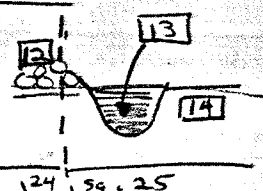
Abutts: 12

Cuts: 14

Cut by:



Abutted by:



Other:

Soil Description: dark brown soil w/ hardy small pebbles, only a few  
useful shreds.  
Dry = 10YR 3/3 with flecks of 10YR 5/4 (yellowish brown)  
(dark 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:	VMM	↑(up)		
Plans:				
Levels:				
Other records:				
Samples: soil	SVS	6/14/91	91.58	

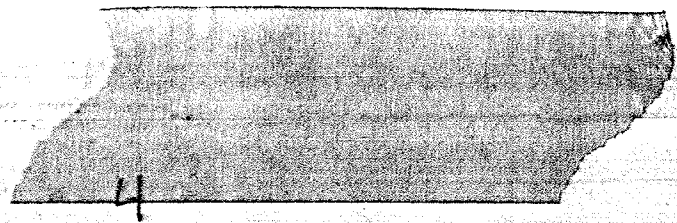
Interpretation: Some form of ditch which cuts in 14 & either is associated with 12 "pseudo wall", or later & cuts it.

Reliability: Context 13 -

Notes: Color Slide Film - Roll #2 -

# 29 - 33

B & W: Print Film - Roll #2 -



take a soil sample.

Context #  
14

Description: Soil to the east of the ditch in sq. 25. Used as a control. Cut ~~down~~ 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:

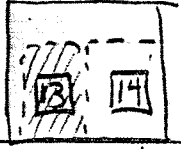
Below: 9

Above:

Abutts: 9

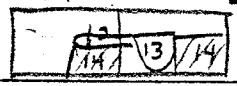
Cuts:

Cut by: 13



Abutted by: 25 W 24 E

Other:



Soil Description: 10 YR 5/3 brown.

Method of excavation: we will pick this layer out fast because it is the equivalent of 12, 13 & 14 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:



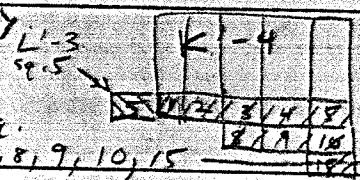
4

Context #  
15

Description: This is a blow off level as we try to even out. The squares in L'-4 & L'-3 do meet the levels in K'-4, as we set the grid in

Dimensions: 2 x 5 m<sup>2</sup>

Location: PZ - north of sanctuary



Grid squares included: L'-4, sq. 1, 2, 3, 4, 5, 8, 9, 10, 15 } L'-4 & L'-3 sq. 5

Stratigraphic relationships:

Below: ? - surface survey Above: slightly above III & IV equal to II# Abutts: VII#

Cuts: Cut by: Abutted by:

Other:

Soil Description: 10 YR 6/3 & 6/4. small pebbles, few ceramic & a few tiles which may have been left by previous excavations.

Method of excavation: Bis pick, shovel, trowel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos:	PT/SVS	6/17/91		91.63, 91.64, 91.65, 91.67, 91.68, 91.69, 91.70, 91.71
Plans:	JMM ↑			
Levels:	MM	T 6/17/91 B 6/17/91		
Other records:				
Samples:				

Context 15 -

Interpretation:

Color slide Film Roll 3 - #1

Reliability: mixed

B & W Print Film Roll 3 - #1

Notes:

4

Context # 116

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

Dimensions: approx 15 square meters

Location: K1-4, K1-3, L1-4, L1-3. (P2)

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

Stratigraphic relationships:

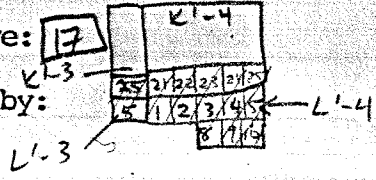
Below: 15, 14, 111

Above: 17

Abutts: Farmhouse/sanct. wall

Cuts:

Cut by:



Abutted by:

Other:

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

Method of excavation: Big pitch, shovel, hand sved/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.
Photos:				91,208
Plans:				
Levels:	MM	6/17/91		
Other records:				
Samples:				

Interpretation:

Reliability: Good. (Very good.)

Notes:

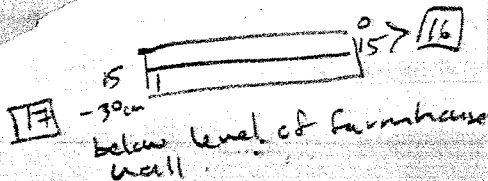
1st battuta = 10 cm.  
archaic sherds, ceramic up in L1-4 squares 8. & 9. 6/17/91

Contact 16

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

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

4



Context #  
17

Description:

-one pass.

Dimensions:  $2m^2 \times 6m = 12m^2$  - circ 9.

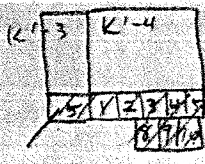
Location: P2 = north of sanchary/farmhouse wall.

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

Stratigraphic relationships:

Below: 16

Above:



18

Abutts:

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: soil has chaged, 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:		6/18/91		
Other records:				
Samples:	CARBON 91.102			

Interpretation:

Reliability:

skilled mixed accordy to JCC's analysis of

Notes:

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

CONTEXT #17

Color Slide Roll #3 - #8 - 10

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

Dimensions: 9 sq. meters

Location: p2. L1-4 & L1-3

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

Stratigraphic relationships:

Below: 17

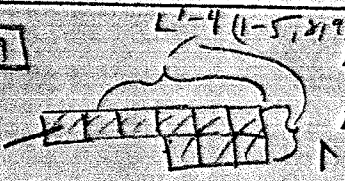
Above: 19

Abutts: Sanct. / Farmhouse north wall.

Cuts:

Cut by:

L1-3  
sq 5



Other:

Soil Description: Pepe comments that the soil on 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, shovel, 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:				
Notes:	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 (e. no 4m cent. sherds visible & some Ionic cups.)

CONTEXT 18

Color Slide Film Roll # 3 -

# 11-12

B & W Print Film Roll # 3 -

# 11-12

Context #

19

Description: one big pile <sup>(backhoe)</sup> ~~press~~ below the level of the farmhouse. 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

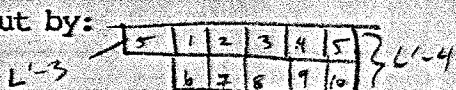
Abutts: farmhouse/sand.

Cuts:

Cut by:

Abutted by:

Other:



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

Method of excavation: big pile, shovel, bucket, each sorted by eye

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	6/18/91		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:	MM	6/19/91 T 6/20/91 B		
Other records:				
Samples:	CARBON 91.114, 91.120			

Interpretation:

Reliability: Good

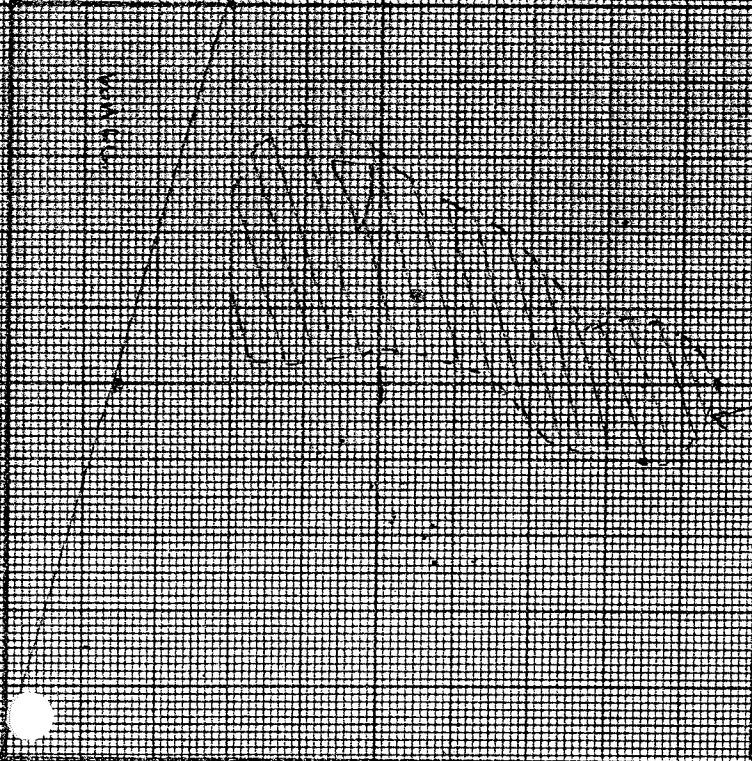
Notes:

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

CONTEXT 19

Color Slide Film Roll 3-  
#12 - 18

B & W Print Film Roll 3-



100 WVA

100 WVA

100 WVA

100 WVA

100 WVA

WAVE OF ENERGY DISTURBANCE  
 (PART OF ELECTROMAGNETIC SPECTRUM)  
 (PART OF ELECTROMAGNETIC SPECTRUM)

WAVE

WAVE OF ENERGY DISTURBANCE  
 (PART OF ELECTROMAGNETIC SPECTRUM)  
 (PART OF ELECTROMAGNETIC SPECTRUM)

Constant #

23

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: 9m<sup>2</sup>

Location: PZ L1-4 & L1-3

actually L1-4 sq. 2, 3, 4, 7, 8, 9

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

Stratigraphic relationships:

Below: [17]

Above: [21] & [24]

Abutts:

Cuts:

Cut by:

Abutted by:

Other:

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

Method of excavation: big pick & shovel - level mainly troweled

Excavator(s):	Initials:	Date(s)	#	Batch #(s)
	Jatti	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:		T 6/20/91 B 6/29/91 // 6/22/91		91.138, 91.140, 91.142, 91.145, 91.146, 91.147
Other records:				
Samples:	CARBON			
	91.132, 91.133, 91.137			

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

Reliability: Good

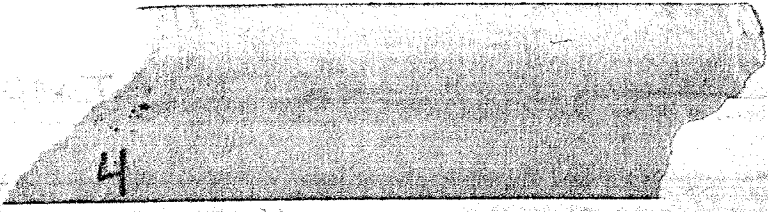
Notes: JB & Pepe find a fast declining (N → to → S) level, made of mixed BG vessels, cooking ware & red painted vessels in L1-4 sqs. 2, 3, 7 & 8. Pepe suggests that this might be one branch of a ditch which continues into the sacchary farmhouse. It looks too high to MM & looks like a level.

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





Context #  
21

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

Dimensions:

Location: L-3, L-4

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

Stratigraphic relationships:

Below: 10 # 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:		6/22/91		
Other records:				
Samples:				

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

Interpretation: "Virgin"

Reliability: good.

Notes:

Context #

22

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

Dimensions: 1 m<sup>2</sup> units.

Location: K'-4 PZ.

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

Stratigraphic relationships:

Below:



(equal to [16], [17], [18], [19], [20])

Above:



[23]

Abutts:

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: Mixed

10YR 5/6

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

Excavator(s):	Initials MM, PT, etc	Date(s)	#	Batch #(s)
Photos:	MM ↑	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
Plans:				[22] - which is equal to [16], [17], [18], [19] & some of [20]
Levels:		T 4/17/91 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:

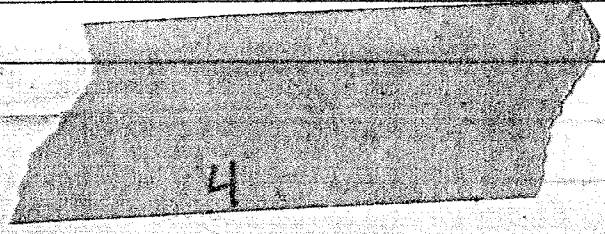
Ceramic  
murex shells in this level.

### CONTEXT 22

Color Slide Film Roll 4 - #25-28

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

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 little in 13, 14, & 15).

Stratigraphic relationships:

Below: 22

Above:

Abutts:

Cuts:



Cut by: (similar to 21) - i.e. virgin soil.

Abutted by:

Other:

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, 91.200, 91.201, 91.204, 91.205
	SVS, JB	6/25/91		
Photos:	✓MM↑			
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.

Context 20

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

CONTEXT 23

Color Slide Film Roll 4 - #31-33

Roll 5 #27-30

B&W Print Film Roll 4 #14-16 )

29 - 33

4

\*

Context #  
24

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

Dimensions:  
6 x (1 x 1 m<sup>2</sup>)

Location: L1-4

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

Stratigraphic relationships:  
Below: [20] Above: [21] Abutts: The sanct/  
Farmhouse wall.  
Cut by: Abutted by:  
Other:

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

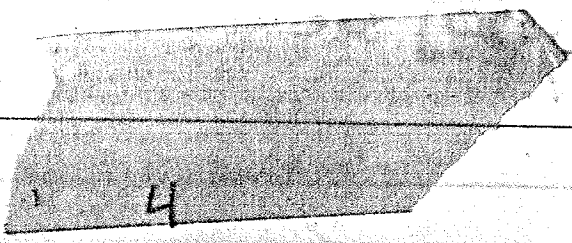
Method of excavation: trowel.

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	AL/JCC	7/11/7/2/91		Important batches ←
Photos:	JB			91.206, 91.207, 91.209,
Plans:				91.210, 91.211, 91.212, 91.213,
Levels:		# 6/29/91 B 7/3/91		91.216, 91.217, 91.220
Other records:				
Samples:	CARBON 91.210			

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

Reliability: Great!

Notes: Imp. archaic, level - check sherds.



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 abutment walls (north & south) (Eventually a gravel pavement context)

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

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

Location:

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

Stratigraphic relationships:

Below: ground level & previous excavations Above: 27

Abutts: sanct/farmhouse walls in Abutted by: Room 7, 8a/8

Cuts: Cut by:

Other:

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

Method of excavation: pick, shovel

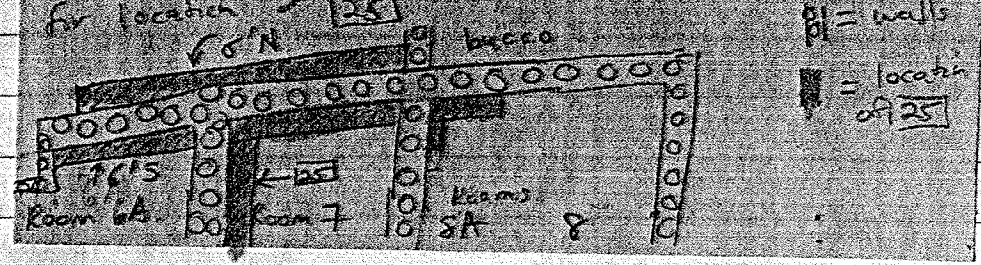
Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT, TA, SVS, TB	6/25/91		91.166, 91.167, 91.168, 91.169 - 4-
Photos:	MM			91.187, 91.190, 91.191, 91.195, 91.196, 91.199, 91.215,
Plans:				91.223, 91.226, 91.254, 91.256,
Levels:	MM	6/25/91		91.263, 91.278, 91.279,
Other records:				91.313, 91.314, 91.315, 91.316, 91.317,
Samples:	SOIL 56 / 91.317	CARBON 91.425 / 91.355 / CARBON		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.

Please note that context 25 8/15/91  
 was first used as the first pass in  
 6' 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

# 11 - 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  
 Roll # 7 - 9, 13, 13g // Roll # 9 - 19-23

Note: 25  
 Elevations of 6' N &  
 6' S = 6/25/91  
 B 25 in 6' N & 6' S =  
 6/27/91  
 B 25 in Room 7 = 7/3/91

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 (esp. sq. 2, 3, 4, 7, 8, 9). We then decided (AL & MM) that 26 continued downward in ~~the~~ 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

Context # 26 Color Slide Film # 7 - 19 - 31, 33 - 36  
Description: Roll # 8 - 3 - 10  
so Roll # 9 - 1 - 6

by  
ei. below

Dimensions: one

Location: L'-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			

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

Reliability: Good

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

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 m<sup>2</sup>)

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 shreds  
10 YR 6/3 + some yellow beds 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. 7/23/91	7/16/91 7/27/91	
Other records:		Dumb = see ass. batch numbers.		
Samples:	CARBON			
	91.422			

Interpretation: either 1) continuation of 24 - ie. 2nd level of value deposit 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.

26 CONTEXT

B &amp; 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.

27

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

Dimensions:

Location: in Room 7, between rooms 7 & 8

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

Stratigraphic relationships:

Below: [25] Above: the archaic cobblesstone 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	6'5" x 5'		
Levels:	T = 7/20/91	6'5" x 4'		
	B = 7/20	6'5" x 5'		
	B = 7/20	6'5" x 4'		
Other records:				
Samples:	CARBON 91.373			

Interpretation: - fill + cobblesstone pavement (#2)

Reliability: GOOD (Archaic level prob).

Notes:

Room 7  
~~gravel pavement~~ = [25]  
~~fill~~ = [27] - 2nd cobblesstone pavement ←  
 [27] pavement = archaic cobblesstone pavement  
 This is probably associated with the earlier sanctuary structure.

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

Context #

28

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

Dimensions:

Location: Rooms 7 &amp; 8 &amp; 8a.

Grid squares included: most of rooms 7, 8 &amp; 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)
Photos:	JCC IV	prior to 1991		91.311, 91.312, 91.319, 91.320, 91.321, 91.365, 91.367, 91.370, 91.380,
Plans:				91.393, 91.395, 91.398, 91.400, 91.401, 91.441, 91.442,
Levels:		T. 28 in T. 28 in	Room 7 = 7/3/91 Room 8 = 7/3/91	1B. 7/20 6'5" sq. 5 Room 7
Other records:				
Samples:	CARBON	91.370, 91.395, 91.442		

Interpretation:

- Cobblestone pavement -

Reliability:

Notes:

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

CONTEXT 28

B &amp; W Print Film Roll # 5 22-30, 35

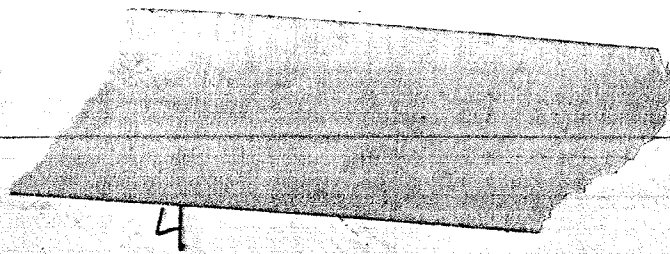
Roll # 6 = 1-3, 16-21, 23,

Roll # 7 = 30/31

Color Slide Film Roll # 6 - 22, 23,

29, 30

Roll # 7 = 11-14, 16



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 of [28] in Rooms 7 & 8 & 8.

Dimensions:

Location: in Room 2

Grid squares included: sq. 6, 1, — — —

Stratigraphic relationships:

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

Abutts:

Cuts: below [ ] in sq. — — — 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 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<sup>south</sup> slope of the hill &  
not a cobblestone floor. (Yea!).

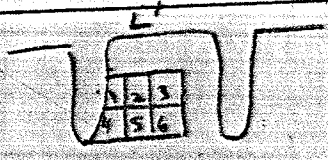
Context #  
30

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

Dimensions: 6x(1x1m<sup>2</sup>)

Location: Room 2 -

Grid squares included: squares 1-6.



Stratigraphic relationships:

Below: 1990 & previous excavations Above: 31

Abutts:

Abutted by: west wall = & 1990 saggio.

Cuts: Cut by: 1990 saggio

Other:

Soil Description: hard brown baked by sun, 10 yr b/4.

Method of excavation: trowel & hand pick, brush

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	SVS AL	6/27/91		91.188, 91.189, 91.192, 91.193.
Photos:	✓			91.194, 91.198, 91.202,
Plans:				91.214, 91.218, 91.221,
Levels:		1. 6/27/91 8. 7/3/91		91.224, 91.225.
Other records:				
Samples:	CARBON 91.198			

Interpretation: soil level

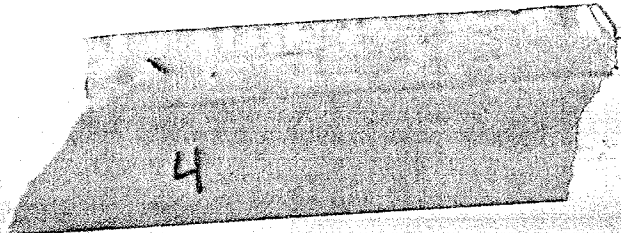
Reliability: Good. Inside sanctuary walls Room 2.

Notes:

CONTEXT # 30

B & W Print Film Roll # 5 - 4.

Color Slide Film Roll # 6 - 3



4

Context #  
31

Description: 2nd level (battuta cut into)

Room 2.

Dimensions: 6 (1 x 1 m<sup>2</sup>)

Location: Room 2

Grid squares included: squares 1-6

Stratigraphic relationships:

Below: 30

Above: 32

Abutts: Sanct / Samhuse wall L1

Abutted by: 1990 sessio

Cuts:

Cut by: 1990 sessio

Other:

Soil Description: hard packed, 10YR 6/3

Method of excavation: shovel, hand pick + mostly big pick by Peter

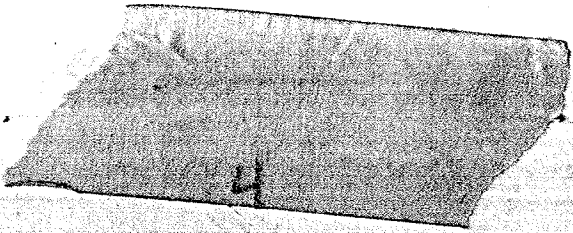
Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/3/91		91.232, 91.233, 91.234, 91.236, 91.237, 91.238
Photos:				
Plans:				
Levels:		T. 7/3/91 B. 7/3/91		
Other records:				
Samples:				

Interpretation: soil level - not sterile.

Reliability: Good.

Notes:





Context #  
32

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

Dimensions: 9 x (1.8 x 1m<sup>2</sup>)

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: <sup>bas</sup> pick + shovel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/3/91		91.239, 91.240, 91.241,
Photos: <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7/4/91		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

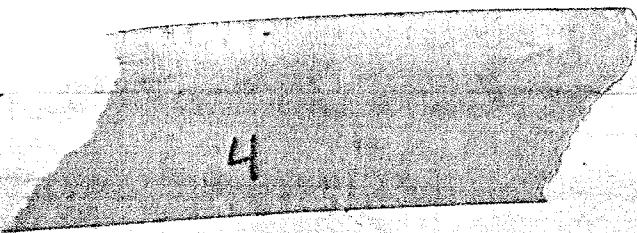
Notes:

wall appears

CONTEXT # 32

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

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



Context #  
**33**

Description: 4th level/battutg in Room 2 - <sup>\*below</sup>  
Lots of features appear associated with <sup>these</sup> contexts

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**,  
Abutts: **34** **9/40**

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 (i.e. sq. 10 & 11)

Method of excavation: shovel + by pick / 10 YR 6/3 clay soil - some areas  
are showing red virgin soil

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

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

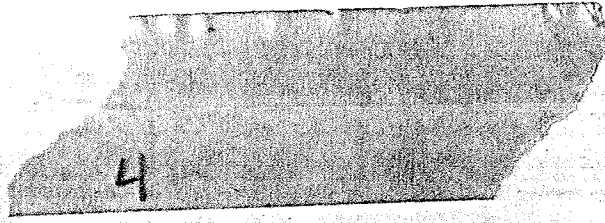
Reliability: Good.

Notes: wall & 2nd wall exposed.

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

CONTEXT **33**

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



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 = N pavement

Cuts:

Cut by:

Abutted by: 40

Other:

Soil Description:

Method of excavation: trench ~~to~~ to define its limits

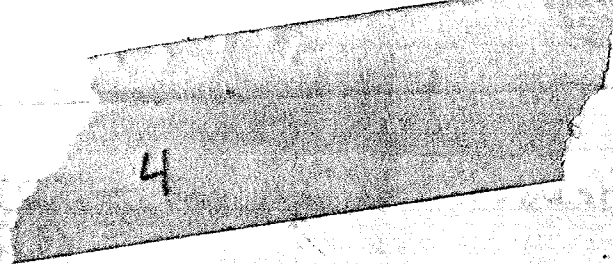
Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos: ✓				91.331
Plans:				
Levels:		T. 7/5/91		
Other records:				
Samples:				

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 # 34

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



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, <sup>also 2 squares</sup> sq. 14/15

Stratigraphic relationships:

Below: 1990 et prev.  
years work.

Above:  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

Description: The "hearth" is Room 8 sqs. 31 & 8. Constructed of an upper 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: sq. 3 & 8.

Stratigraphic relationships:

Below:

Above:

Abutts: 29

(the cobbles are paved)

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: (+ rocky inclusions)

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

Method of excavation: trowel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT			91.228, 91.229, 91.230.
Photos:	✓			
Plans:				
Levels:		7/3/91 7/3/91		T <sub>1</sub> of hearth = -8.486 B <sub>1</sub> of hearth = -8.561 B <sub>1</sub> of dark soil = -8.714. -hearth stone measurements.
Other records:				Note JA - took samples from the hearth (augered) back to USA.
Samples: Soil sample	SOIL - 91.229 →	91.230		

Interpretation:

A hearth =

Reliability:

Good.

Notes: The hearth probably extends only 2 to 3 cm. into the earth. ~~Pepe~~ is associated with a layer of small cobbles & some kitchen ceramics. Pepe 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 # 36

B & W Print Film Roll #5 = 1, 2, 3,

29, 30. Roll #6 - 1-3, 25

Color Slide Film #6 = 1, 2, 35

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	7/14		91.250, 91.260, 91.266, 91.274, 91.276, 91.293, 91.294, 91.296, 91.297, 91.299, 91.413
Photos:	JB	7/15/91		
Plans:				
Levels:				
Other records:	CARBON			
Samples:	91.274, SOIL S: 91.299	91.294, SOIL 91.276	91.297	

Interpretation: so far (7/8/91) not much, even finding 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.

CONTEXT # 37

Notes:

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

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

4

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)
	PT	7/5/91		
Photos: ✓				
Plans:				
Levels:		T. 7/5/91 +		→ 7/17/91 - lots of stones
Other records:				
Samples:				

Interpretation: Either an archaic (?) wall & associated pavement [39]  
or a wall & wall fall

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  
(circa 30cm) are found under a pile of rubble and a small  
area of that rubble fall is preserved above these flat stones.

CONTEXT 38

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

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



4

Context #  
39

Description: Pavement associated with wall 38  
A small patch of a cobblestone pavement (cobble = circa 6 cm)  
with which is associated with wall 38.

Dimensions: 50 cm x 30 cm preserved

Location: Room 2

Grid squares included: sq. 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)
	PT	7/6/91		91.332.
Photos:				
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.

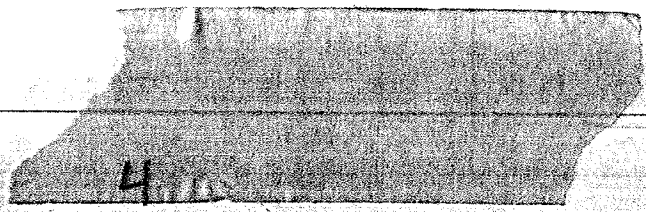
Reliability: Good.

Notes:

CONTEXT 39

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

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



Context #  
40

Description:  
Robbed out wall - (foundation trench)

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

Location: Room 2  
80cm is definite).

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 YR 8/1

Method of excavation: trowel + pick

Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos: ✓	PT	7/5/91		91. 342)
Plans:				
Levels:		7/17 T & 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 - CONTEXT 40

Notes:

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

Slide Film #6 - 24, 25, 26

$Z = Z/q$  -  $H_0$  may continue  
or be related to  
gray area call  $B_7$

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:

Other:

Abutted by:

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

Method of excavation: shovel + pick

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

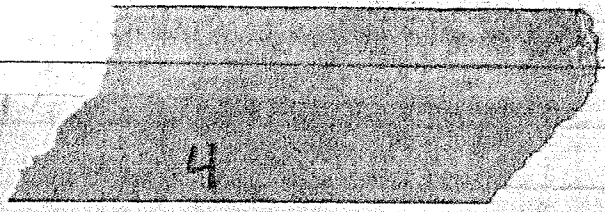
Interpretation: Archaic (?) pavement ass. with wall 34 & above wall 38 & pavement 39

Reliability: Good

Notes: CONTEXT 41

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

Color Slide Film #6 21, 22, 23



Context #  
42

Description: "pseudo-heart"

Dimensions: 1.05 m = EW  
0.60 m = NS

Location: Room # 89.

Grid squares included: sq. 6 x 7

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

Cuts: Cut by: Abutted by:

Other:

Soil Description:

Method of excavation: trowel

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

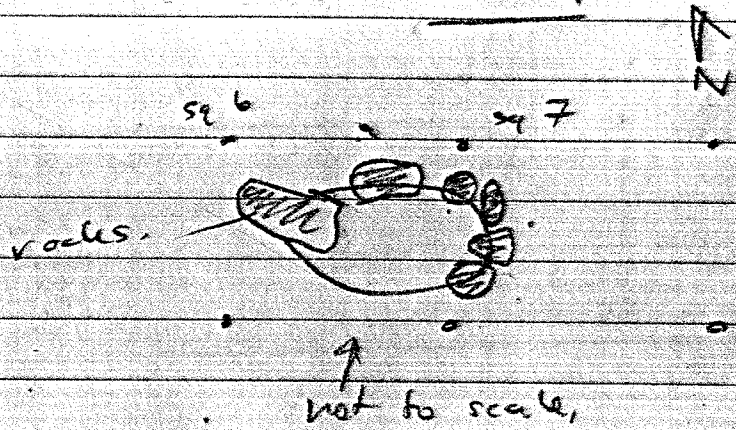
Interpretation: Prob. not a heart - but a shaze feature.

Reliability:

Notes:

Context 42

Room 8a



4 tile full block (sq. 13 & 14 included)

Context #

43

See JCCIV's desc. lower down

Description: Area of JCCIV's saggio 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 ~~sq.~~ 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: ? trowel, hand pick

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	JCCIV PT	7/13/91		91.327, <del>91.392</del> , 91.399,
Photos:		7/24/91		91.403, 91.429, 91.430, 91.431,
Plans:				91.432, 91.433, 91.434, 91.435,
Levels:		T 7/17/91		91.436, 91.439, 91.448g
Other records:				
Samples:	CARBON 91.439			

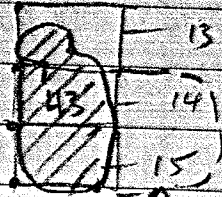
"check context 43 - was 91.392 cancelled (?) - check Alex's notebook - dir put in batch book

CANCELLED

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."

Room 2



Dimensions of

tile wall

2m - NS

5cm - EW

(incredibly deep  
tile wall)

CONTEXT 43

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

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



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

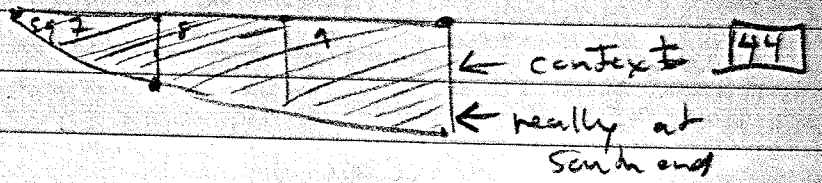
Method of excavation: big pick, shovel, hand pick

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:	Daub - see batch	see ass. #1s		
Samples:				

Interpretation:

Reliability:

Notes:



CONTEXT 44

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

Color Slide Roll # 9 - 1-6

45

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

- tile fall level + lamp -  
- tile fall looks assoc. 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 fall & 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 excav. Above: 46

& JCC IV says below

Cuts: anchor tile fall Cut by:

Abutts: farmhouse wall  
E

Abutted by:

Other:

Soil Description: soft, 10 YR 7/2.

Method of excavation: shovel.

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

Interpretation: tile fall associated with the farmhouse phase.  
(early tile fall)

Reliability: GOOD.

Notes:

CONTEXT # 45

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

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

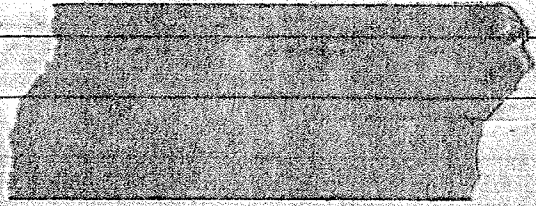
Color Slide Film Roll # 6 - 12, 13, 32, 33

Roll # 8 - 11-13

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  
46

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, 91.416, 91.443, 91.458, 91.459, 91.461, 91.462.
Photos:	<input checked="" type="checkbox"/>			
Plans:				
Levels:		T 7/24/91 B 7/6/91		
Other records:				
Samples:				

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

Reliability: good.

Notes:

CONTEXT [96]

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)

4 - level at point of 1990 excavations

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, <del>91.287</del> , 91.290 <i>consider</i>
Photos:	✓			
Plans:				
Levels:		T. 7/6/91		
Other records:				
Samples:				

Interpretation: Soil level which sits above virgin soil.

Reliability: Good. CONTEXT # 47 (Top of 47)

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

B&W Print Film #5 - 10, 11,

Roll #6 5-7

to (taking out bank next to pudding stone wall = sq 3 & 4) (see

4

Context # 48

Description: Small saggia 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 & L

Cuts: Cut by:

Abutted by:

Other:

Soil Description: 10 Y.R 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:				
Interpretation:				

This B6 vase should be examined by Maria

Reliability:

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



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

Not used

(53)

CONTEXT 49 not used, 49

Grid squares included: 2, 3, 4

Stratigraphic relationships:

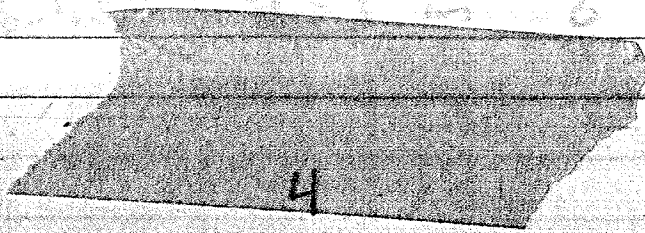
ADJACENT: 11/1/11  
ADJACENT: 11/1/11

Method of excavation: 2 hours - fast use

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	TA	7/2/11		41, 304, 31, 3, 5, 41, 306

The farmhouse/sanchuan wall - circa 25 cm. The remains 20 - 25 cm ~~of soil~~ of soil is without ceramic material, it appears sterile.

(59) 50



Context #  
50

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

Dimensions: 3 x (1 x .50) m.

Location: L' - 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: L' wall  
[50] = [ 25 cm = 10 YR 6/4  
20 cm = 10 YR 5/4

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

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT JA	7/9/91		91.304, 91.305, 91.306
Photos: <input checked="" type="checkbox"/>				
Plans:				
Levels:		7/9/91 T 7/10/91 B		
Other records:				
Samples:				

Interpretation: This trench was made just to insure that the piddlystones 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

CONTEXT # 150

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

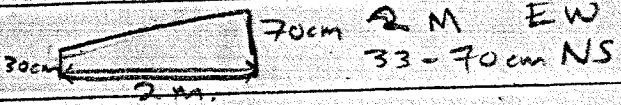
Color Slide Roll # 6 = 20, 21

51 - below 25 in 6' N 1991 (55)

4

Context #  
51

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

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

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)

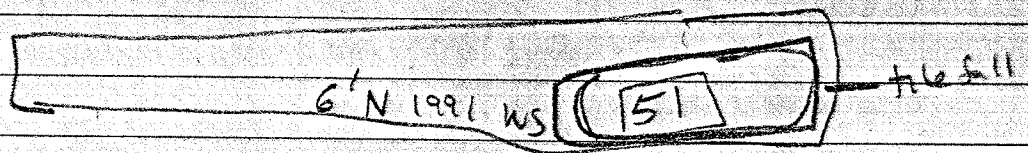
Method of excavation: hand-pick, shovel, pick.

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 fall in 6' N 1991 WS sq 6, first he found a gray soil which all ...



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~~ the original building. This black soil has almost no ceramics in it.

**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: trowel & hand pick

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

Interpretation:

Reliability: Good.

Notes:

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:		T. 7/19/91 B. 7/25/91		-8.065
Other records:				
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.



1951  
Hamm... ..

CONTEXT 53

B&W Print Film #6

Roll #7 - 9-12

27, 28,

Color Slide Film #7

Roll #8 19-27

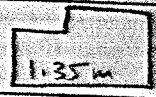
32

4

Context #

Description: # 2nd lowest tile full in Room 6a

Dimensions:



sq. 1

Reconstructed CES  
C. 47cm-NS  
C. 135cm-EW

Location: Room 6a sq 1

Grid squares included: ↓

Stratigraphic relationships:

Below: prev. excavations Above: 58  
Lawn (re. backfill)

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		
Other records:			-	-8.412
Samples:				
Interpretation:				

Reliability:

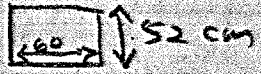
Notes:

4

Context #  
55

81151di

Description: Pepe's saggio under 6' wall - 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: shovel, 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:

56 - below 53 Room 6a, sq 2 (60)

4 (see context sheet 58 & a diagram)

Context #

56

Description: <sup>soil</sup> below highest tile <sup>(53)</sup> full in sq 2. (left in situ)

Dimensions: 52 cm NS  
27 cm EW in situ 7/27/91

Location: Room 6a

Grid squares included: sq 2

Stratigraphic relationships:

Below: 53 Above: 60

Cuts: Cut by:

Other:

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

Soil Description: 16 YR 6/3

Method of excavation: ~~16 YR~~ hand pick + shovel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT			91.378
Photos:				
Plans:				
Levels:		8.7/25 =	-8.070	
Other records:				
Samples:				CONTEXT <u>56</u>

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

Liability:

Notes:

Color slide Roll # 8 - 19 - 27

4  
JB =

Context #  
57

Description: in 6' wall = cleaning top of wall for definition, in the area of 6S1991 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: ~~soil~~ Above: No. of [25] all around wall 6' Abutts: [25] (same as [25] - just used for definition)  
Cuts: Cut by: Abutted by:  
Other: soil on top & inside wall 6'

Soil Description: 10 YR 4/3

Method of excavation: trowel

Excavator(s):	Initials	Date(s)	#	Batch #(s)
	JB	7/22/91		91,383
Photos:				
Plans:				
Levels:				
Other records:				
Samples:				

Interpretation: gassio for definition | cleaning

Reliability: good - Context [57]

Notes: Color slide Roll #9 20-23 (overview)

58

PT/JA 7/22/91

below 54 & 25 in sq 1 & 2 Room 69.

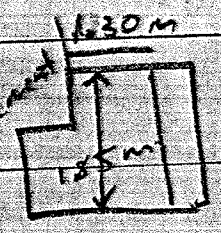
1.30 m

(59)

4  
Lowest level in Room 6A =  
a pavement of a man-made bucco.

Context 58

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



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

Location: Room 69

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 wet - 10 YR 5/2 on pavement with archaic ceramics  
var wet - 10 YR 5/2 in deep area - opening 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		
Other records:				
Samples:				

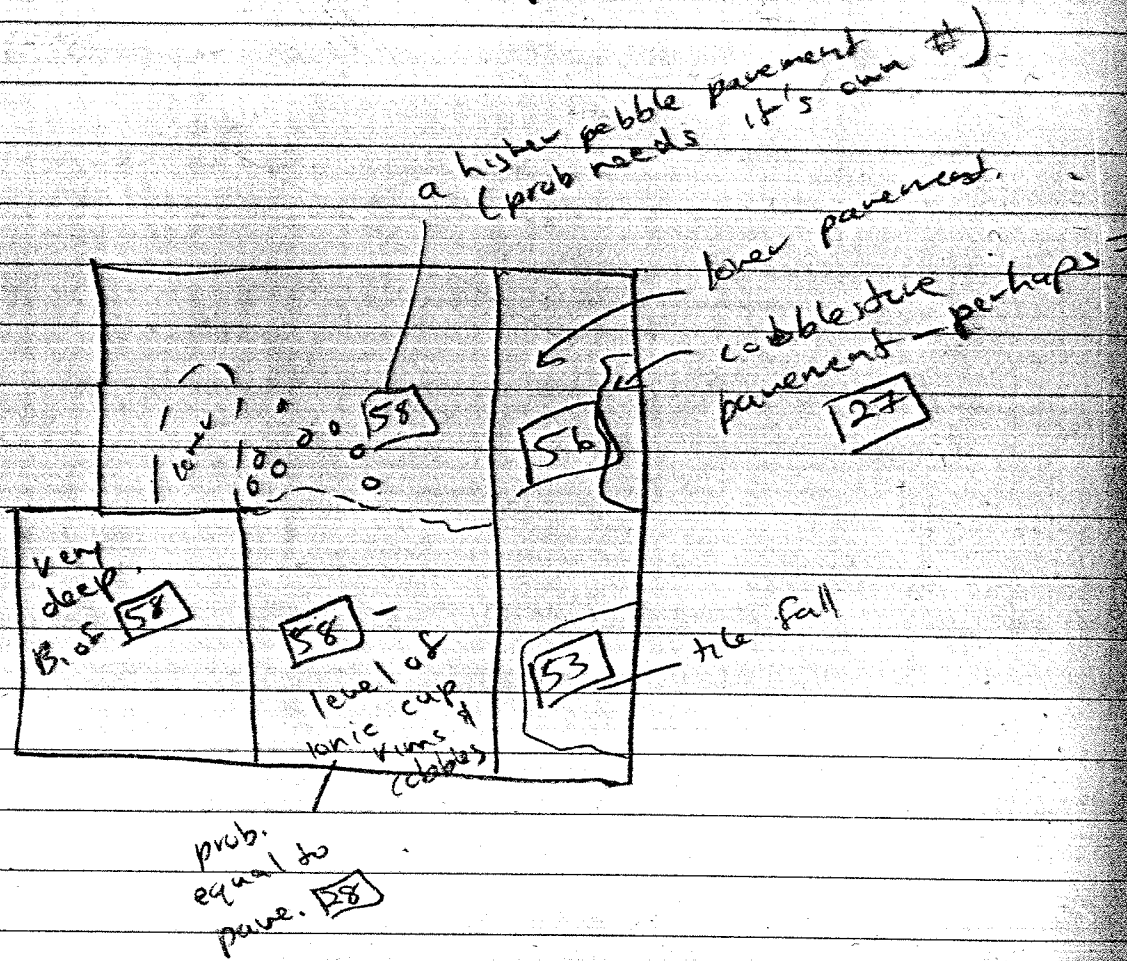
- 8.613 = archaic pavement  
- 8.750 = bucco (man-made)

Interpretation:

Reliability:

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

see new drawing daily  
pg. 102



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

pavement 28 in Room 7 (9 8a 8 8). The pebble level still needs to be matched with a level.

FS working in ditch in Room 3 (N)  
sq 5 #1189

63

4

Context #  
[ ]

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 (?)

Abuts: [69] (part of east side of ditch)  
Abutted by:

Cuts:

Cut by:

Other:

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

Method of excavation: shovel + 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 T 7/24/91		
Other records:				
Samples:				

Context # 59

Interpretation:

Color slide Roll #8 - 11-13

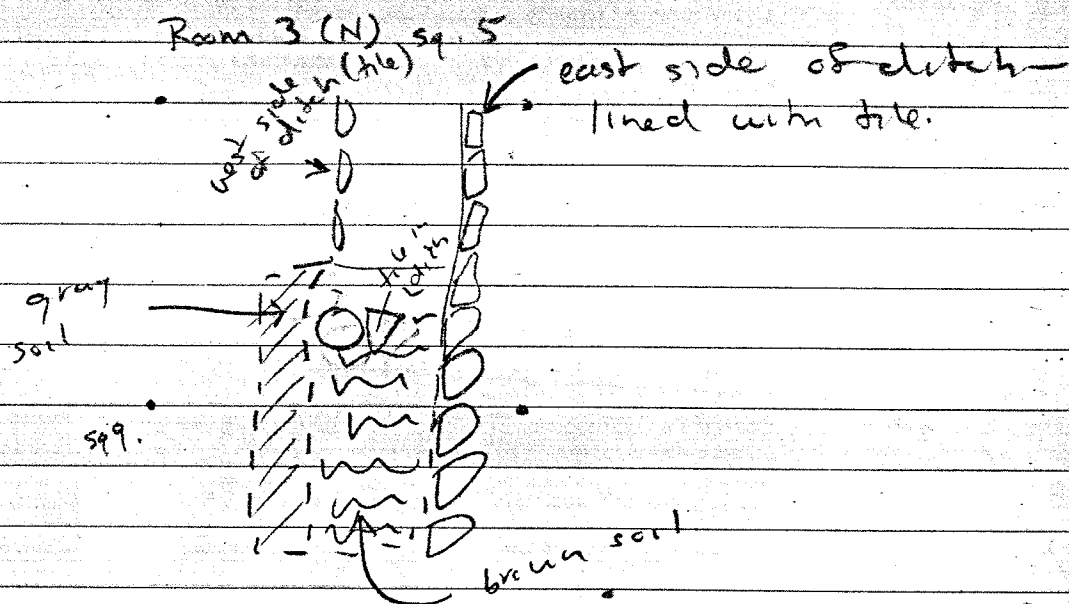
Reliability:

Notes:



Notes on [59] =

Franco works in this area, which is in the middle of it 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 here to ward.

See pg. 102 of  
daily log - PZ 1991 <sup>4</sup> Am diagram.

Context #  
60

Description: A pebble pavement in Room 6a - which  
sits below pavement 56

Dimensions:



Location: Room 6a

Grid squares included: sq 2

Stratigraphic relationships:

Below: 56/53

Above: 64

Abutts: = equals  
pavement

Cuts:

Cut by:

Abutted by: 27 in  
Room 7.

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			

CONTEXT 60

Interpretation: pebble pavement

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

Reliability: good.

Notes:

Color Slide Roll # 8 - 19-27

4

Text #

61

Description: pebble pavement (low)

Dimensions: circa 50cm x 50cm

Location: Room 69

Grid squares included: 59.1

Stratigraphic relationships:

Below: 64/54/25

Above: 58

Abutts:

Cuts:

Cut by:

Abutted by:

Other:

Soil Description: 10 YR 6/4

Method of excavation: trowel & hand pick.

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

Interpretation:

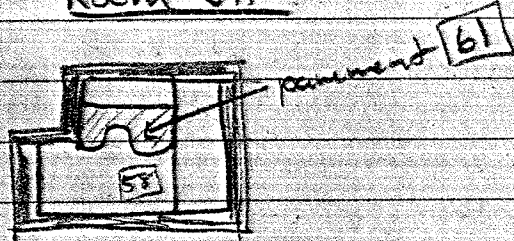
low pebble pavement.

Reliability: good

Notes:

80

Room 6A



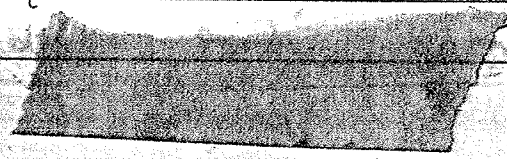
CONTEXT 161

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

Color Slide Roll #8 - 19-27

62/ Pepe: Room 3, sq. 1. (mixed levels)

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 + Greazy

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

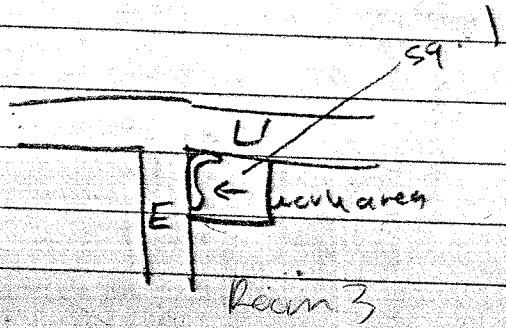
Interpretation: mess

Reliability: not good = mixed levels

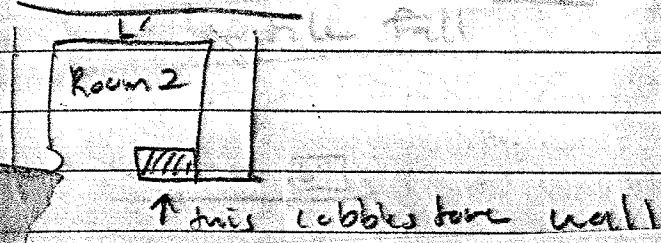
Notes:

3

62



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



Context:

Description: The removal of cobbles 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:

Room 69 - 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 in sq 1 & 2 (previously)

Dimensions: 40 x 40 cm under pavement 60

Location: Room 69

Grid squares included: 2

Stratigraphic relationships:

Below: 60 Above: 25 & 58

Abutts: 54 (the same tile fall)  
Abutted by:

Cuts: Cut by:

Other:

Soil Description: 10 YR 7/2

Method of excavation: trowel

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

Interpretation: tile fall with lekanae & diagnostic BB cup

Reliability: Good.

Notes:



Context 164

B & W Print Film Roll # 7 - 14

Color Slide Roll # 8 - 29



(69)

brown soil in east bankh of Room 3, sq. 4  
 which sits next to gray soil which is  
 a possible post trench (□) (near & ass. with 48)

4 (←)

Context #  
 165

Description: MM goes into bankh to east wall = wall F1 on west face // general cleaning/bankh'g.

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

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

Grid squares included: 4

Stratigraphic relationships:  
 Below: de Summhouse. 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

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

Interpretation:

Reliability:

Notes:

Room 3

below about

tile fall between [45] & [46] =

(70)

below farm house. (sq. 9 & 5)

elevation from Anna

4

Context #

[166]

Description: tile fall below high tile fall [45], and above tile fall [46]

Dimensions: 1.50 m N-S

Location: Room 3

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

Stratigraphic relationships:

Below: [45]

Above: [46]

Abutts: <sup>below</sup> wall E

Cuts:

Cut by:

Abutted by:

Other:

Soil Description:

Method of excavation: pick (by & litter)

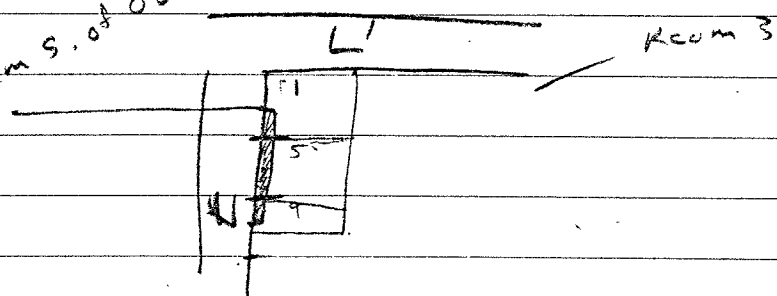
Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/26/91		91.438
Photos:				
Plans:				
Levels:		A 12/91 B 2/24/91		
Other records:				
Samples:				

Interpretation: found to be below the farmhouse.

Reliability:

Notes:

60cm S. of 0'D

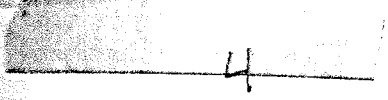


Context 66

Color Slide Film - Roll #8 - 11-13

below 43

Room 2, sq 13 & 14  
PT, JCC IV 7/26/91 (71)



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

also there must be some relation to 40 (ie. same gray material).

Stratigraphic relationships:  
Below: 43 Above: □ ?

Abutts: wall to east (E) (lower than E)

Cuts: Cut by:

Abutted by:

Other:

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

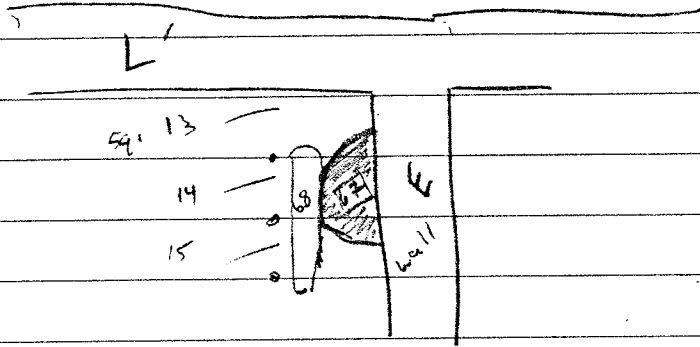
Method of excavation: shovel.

	Initials	Date(s)	#	Batch #(s)
Excavator(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:



saved receipts / one place

CONTEXT 167

B&W Roll (prints) #7 = 24 - 28.

Color Slide Roll #9 - 7 - 10

Walt/Fall in Room 2, sq. 14 F =  
 Clotte low wall/fall on top of 43 fall,  
72

4

Context #  
68

Description: either a wall or a wall fall. This nuvretta (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

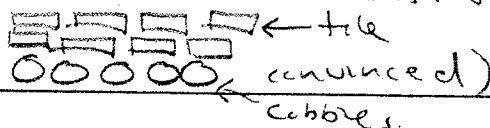
Cuts:

Cut by:

Abutted by:

Other:

Soil Description: construction of tile & nuv 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:				

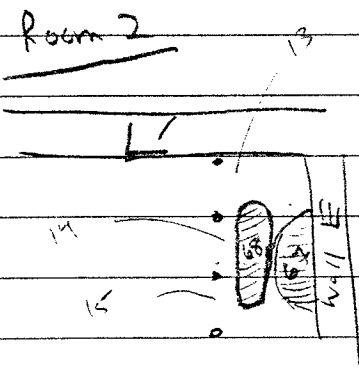
Interpretation: JCC = wall  
 MM = wall fall?

Reliability:

Notes:

The base of the wall is...

Room 2





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. (ie. 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

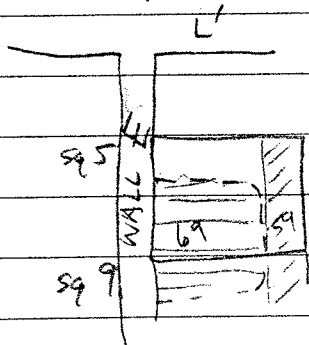
Excavator(s):	Initials	Date(s)	#	Batch #(s)
	PT	7/26/91		91.460
Photos:				
Plans:				
Levels:		7/26/91 / 7/27/91 / 7/24/91		
Other records:				
Samples:				

Interpretation: soil layer.

Reliability: good

Notes:

Room 3



CONTEXT

69

B & W Print Film Roll # 7 - 32

Color Slide Roll # 9 - 13

4 \_\_\_\_\_

Context #  
70

Description: very small piece of gravel pavement in Room 2, sq 5 which seems to be the same as pavement found in 6' N sq 4 (125) it may also relate to pavement 139 (?)

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

Location: Room 2

Grid squares included: 5

Stratigraphic relationships:

Below: 133 (cut the bottom) Above:

Abutts: modern ditch

Cuts: Cut by:

Abutted by:

Other:

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

Method of excavation: hand pick.

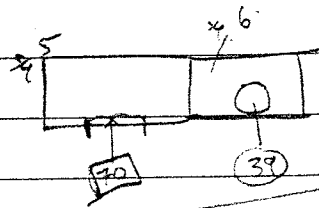
Excavator(s):	Initials	Date(s)	#	Batch #(s)
Photos:				pavement.
Plans:				
Levels:				
Other records:				
Samples:				
Interpretation:				

part of pavement.

Reliability: Good.

Notes:

## Room 2



placement  
25

6' N 1491 59 4

all the same placement?

70 & 25 to wire,

& cut in modern times by d. etc.

39 may be the same, may be not

Context #  
27

Batches = 91.437, 91.446, 91.447, 91.451.

Description:

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~~; may be also in Room 8A.

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

Room 8 - possibly sq. 6 & 11,

Stratigraphic relationships:

Above: [28]

Abuts:

Cut by:

Abutted by:

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

Method of excavation. Trench.

	Initials	Date	#	Batch # (s)
Excavator:	AL JB, MM,			91.437, 91.446, 91.447
Photos:	✓ yes.			91.451
Plans:				
Levels:		B 7/26/91		→ 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 = -8.177
Samples:				

Interpretation: In Room 7 = probably a result of compressing bulky pavement [25], either right on top of [27] or reuse of [27]

Reliability: Pretty good.

Notes:

CARBON SAMPLE 91.451

B 7/26/91 = -8.249

Context #  
25/27

Batches = 91.437, 91.446, 91.447, 91.451

Description:

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

Location: Room 7 - definitely; maybe also in Room 8A  
sq. included: Room 7, sq. 4 (poss. some of sq 3).  
Room 8 - possibly sq. 6 & 11,

Stratigraphic relationships:

Above: [28]  
Abutts:  
Cut by:  
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
Notes:	✓ yes.			
Records:	CARBON SAMPLE 91.451	B 7/24/91		2 B. elevations 7/26 in Room 7, sq 4 = -8.249 B. elevations 7/26 in Room 8, sq. 11 = -8.17

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

Stability: Pretty good.

Notes:

CARBON SAMPLE 91.451

BPS [27] = -8.249  
4

**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 last 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:** Abutted by:

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

**Method of excavation:** Trench.

	Initials	Date	#	Batch # (s)
<b>Excavator:</b>	AL JB, MM,			91.437, 91.446, 91.447
<b>Photos:</b>	✓ yes.			91.451
<b>Plans:</b>				
<b>Levels:</b>		B 7/24/91		→ B. elevations 7/26 in Room 7, sq 45 - 8.249
<b>Other records:</b>	CARBON SAMPLE 91.451			
<b>Samples:</b>				B. elevations 7/26 in Room 8, sq. 11 = -8.178

**Interpretation:** In Room 7 = probably a result of compressing buildy pavement [25], either right on top of [27] or reuse of [27]

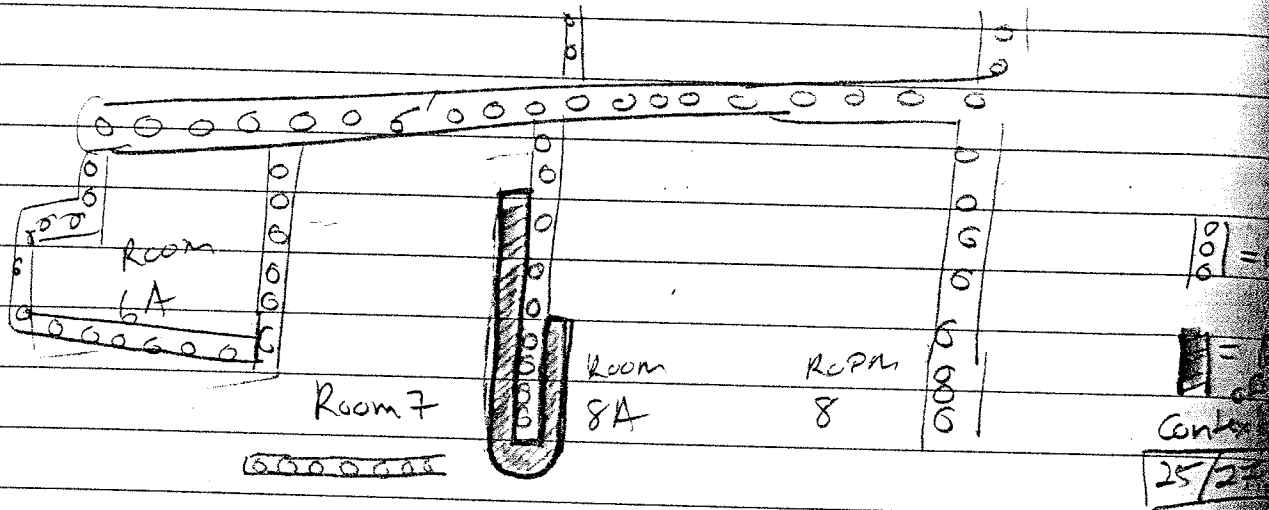
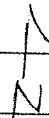
**Reliability:** Pretty good.

**Notes:**

CARBON SAMPLE 91.451

BPS 7/27 = -8.249  
 B elevations 7/26 in Room 7 sq 45 - 8.249  
 Room 8 sq. 11 = -8.178

Map of location of 25/27



25/27 CONTEXT

B & W Print Film Roll # 7 - 29

Color Slide Roll # 9 11 -



METAPONTO 1991

FARMHOUSE &  
SANCTUARY

PANTANELLO

DAILY LOG

+  
PHOTO LIST

(Different Section in Binder)

+  
DRAWING LIST.

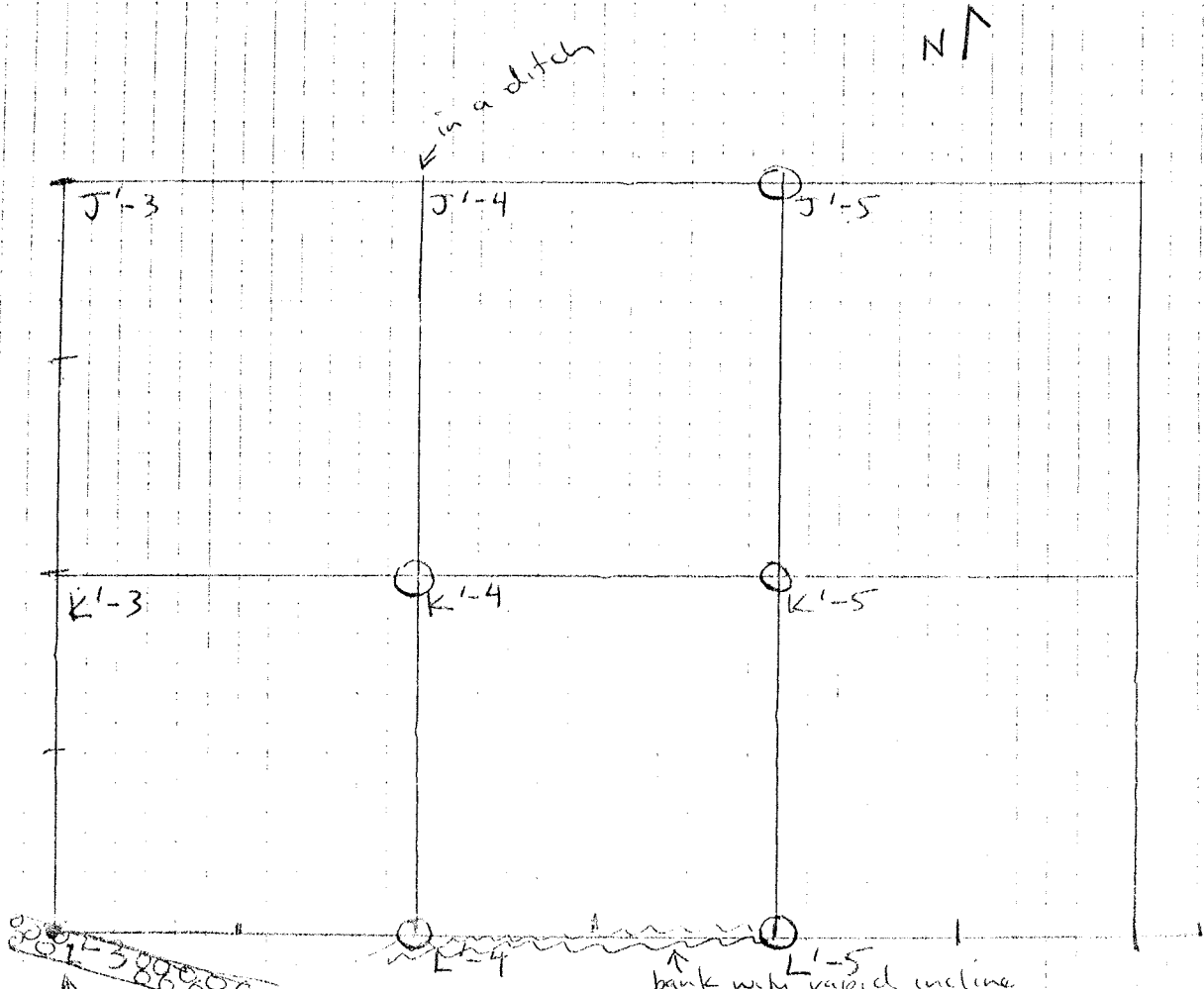
(Different Section in Binder)

Friday afternoon: 3:30 pm.

May 31<sup>st</sup>, 1991 (1)

MM, AT & EB come out to Pantanello to shot in points & reexamine grid. Pepe di Tarento has been clearing the site from the cattails (both on Thursday May 30<sup>th</sup> and Friday 31<sup>st</sup>) with a weed wacker and is making great progress. MM, AT & EB check the map drawn by Ann & Eve last year & examine "good points." [See Map and Elevations associated with Eve Beckwith / Ann Torrey 7-27-90 Elevations &  $\Delta$ 's for Pantanello House / SANCTUARY MAP] on this map, Eve points out that the good points are A, E, G & U<sub>2</sub>. Using ~~the~~ <sup>the rebar labeled L-3</sup> as the baseline for the grid, we drop in 2 new rebars at a distance of 5 and 10 meters, respectively, east of ~~the~~ this rebar. (L'-3) we then ~~drop in two more rebar~~ spin a ~~45~~ 45° angle from this line and drop in 3 more rebar points, forming 2 5x5m sq. units, which will be divided up into 1x1m<sup>2</sup> units after the top (plow) soil has been removed. [See diagram on the next page for location of new rebars.] These points were marked as part of the grid to the north of the Greek Farmhouse - Sanctuary at Pizzicay, which will be the first area of our excavation this summer.

We expect to find Roman material in this area, due to surface ~~sur~~ sherds and proximity to the Roman deposit. But our ultimate goal is to locate the archaic areas under this area and check their association with the sanctuary.



sand, -  
fairhouse  
northern-most  
walls, so far

○ = new rebar points on grid put in 5/31/91  
● = old rebar signifying L'-3: (good point)

bank with rapid incline

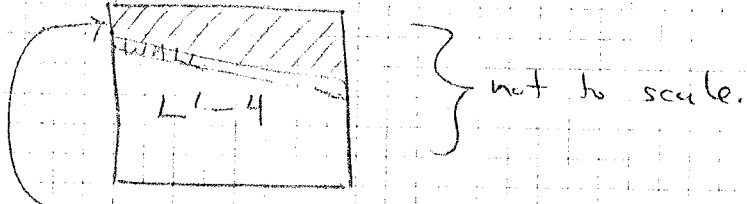
Saturday June 1st, 1991  
Sam

3

Fire warning -

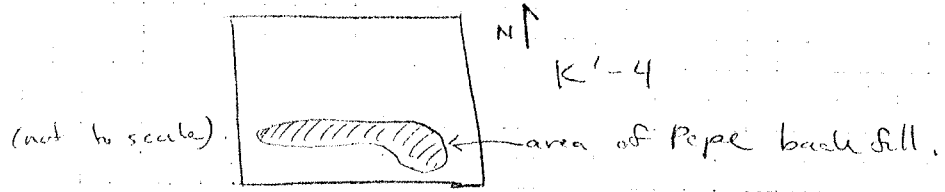
SVS, AT, AL, EB, MM, JH

We arrive & do a <sup>general</sup> surface pick up in K'-4, J'-4 and a small Northern section of L'-4

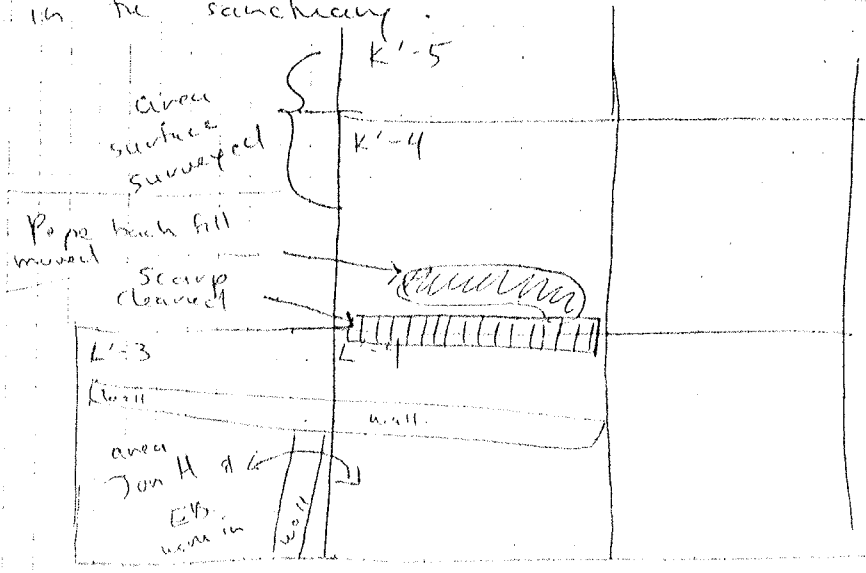


area which was surface collected. (AT, MM, SVS)

AT & EB checked the <sup>points on the</sup> grid we laid in yesterday and everything is on target. JH comes on site and cleans out the <sup>1990</sup> fill in the 2 two northernmost rooms (ie. the 6th/4th cent. sanctuary/parish house). AL & AT go on top of the hill (K'-4) and remove the 1990 Pepe fill from above the top soil.



MM takes photographs of the scarp which was cleaned and the removal of the back fill in the sanctuary.



Monday June 3rd 1991

(4)

SVS, JB, Pepe, AL, MM

Monday morning

7:00 - 7:30 We stop at Banca to show map plans & economics to the excavators.

7:30 - on site. Pepe & JB work on taking out the fill in the rooms 2 & 3 in the sanctuary Annexhouse.

SVS & AL begin cutting a bank on the interface between L'-4 & K'-4. This is a mixed context area & surface find area - so it has no true context #. NE are makes this cut in order to see more clearly if there are Roman levels to the north of the Sanctuary Annexhouse. - where is de Mansall? Pepe then explains that this is mixed. 1996

brick fill and sand stop digging here.

8:30am Pepe, MM & JB move up to K'-4 to start big

picking the top soil. Pepe proceeds to pick off a battuta (pass) circa 15-20cm. We rush to keep up with him, remove his dirt, & check what is being found. Finally we arrive at the comedy of one

In NE corner more like 25cm

man picking and 4 people shoveling, wheelbarrowing & checking the dump for finds & shovels. Pepe finds one part of a fibula. Alex may have found one of those

all in [2]

Early Bronze Age inscribed stones. [Pepe later finds what seems to be part of a terracotta mold.]

The soil in K'-4 is composed of 6-8cm of true topsoil (soft & full of granels) and then below this level the earth becomes hard & it seems like more pottery is appearing. (This is AL observation & mine) Pepe proceeds with his huge pass, possibly with the idea of leveling the square, rather than following its slope.

Although the area we are working in is seemingly above archaeological levels, I want to change the context # from 2 to 3 as we are no longer in true topsoil. (if we have cut so far our stratigraphy is (or Pepe has cut) a 25cm pass).

Surface pick up.

[2]

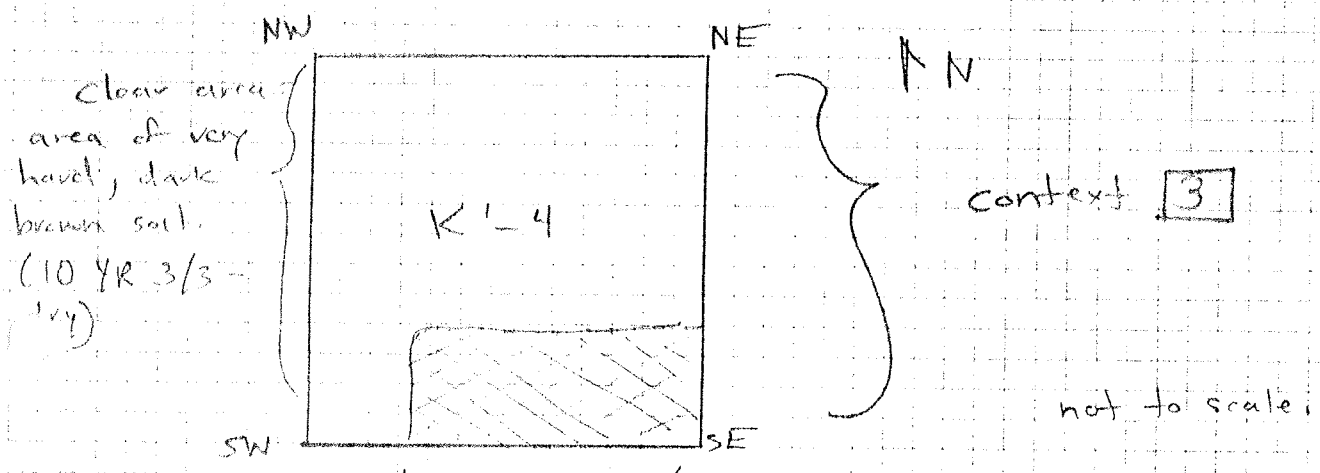
→ Topsoil

[3] - below top soil

We break for lunch circa 12:10. & begin again at 1pm. (5)

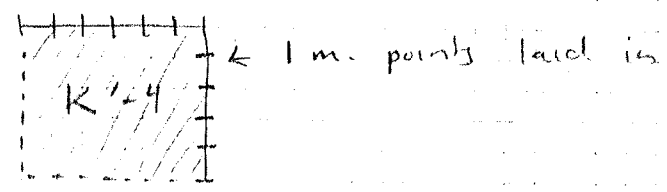
Pepe proceeds to finish off the NE & SW areas of his 1st pass (ie. context [2]), SVS & MM shovel. JB wheelbarrows & AL checks the ~~the~~ dump area for sherd, etc. (ie. eye search). When he finishes this pass, MM changes the context # to [3], because she is digging & isolate units of what do isolate the topsoil [2] from the area below. Then MM & JB take elevations on the four corners of K'-4, in order to know the bottom elevation of [2], and the top elevation of [3].

Cookie breaks for SVS, JB & AL and then JB & AL are sent to the potshed to check in Saturday's pottery and wash it. JB goes with SVS as he knows the check in system used at Capo Albione (1987, 1990) and can train AL, as she is being groomed to take care of pottery, checking & pot washing of the Pantanello 1991 excavation pottery. (A German worker from 2-4pm.) SVS & MM & Pepe remain on site & start excavating context [3]. SVS & MM note that there seems to be less pottery generally appearing in this level. Also we are still (some 25 1/8 cm below the surface) excavating Pepe & Joe 1970 (?) fill in the south side of the square. This fill is characterized by red grounds and yellow sand. (see map of location)



Area which still contains Pepe fill (i.e. sand & gravels possibly dumped from de 1990 excavations).

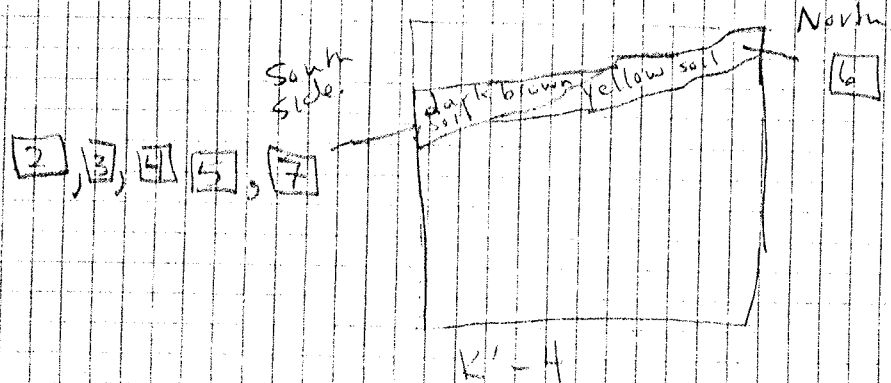
EB & AT (architects) arrive circa 2:30pm to lay in 1m grid <sup>(using yellow)</sup> points on the north side of square K'4 & the east side. The grid system is not actually in effect yet as we are moving massive amounts of earth and could not do this with the grid system. Even MM believes that it is not yet time to place in the grid & slower excavation techniques.



Eventually K'4 will be divided into 25 1x1m<sup>2</sup>s & each square will be given a number (1-25) [JCC idea of giving numbers rather than location on an E-S axis.]

SVS & MM & Pope close up side & go & find AL & JB at the ~~potsherd~~ potsherd. They seem to have made a dent in the washing process. Please note all ceramics from 1991 excavations

At this point we seem to have three areas (18) of tile fall in [7]. One on the west side in squares 21, 16 & 11 & one on the east side; in conjunction with three rocks in line (in squares 20, 24, 25). Why these two areas seem to be deposited and the middle area (squares 17, 18, 19, 20, 23 & 24) has almost no tiles, MM cannot yet explain. But it should be noted that the areas associated with tile falls (20, 24, 25 & 11, 16, 21) all had a dark brown soil color (10 1/2, 3/3 & 4/3) and seem to be the remains of soil off the hill, (i.e. non-archaeological levels).



The yellow soil color is now appearing in squares 15 and 20 ~~as~~ as well as 1-10 (so we are cutting down through the brown soil [7]) in this pass & arrive at the yellow soil [6]. In squares 1 through 5 in the north, we still have pottery appearing in the yellow soil & JCC explains that this yellow soil layer is often a habitation layer.

We finish our shovel pass in [7] & [6] and then clean up very carefully for our Saturday guests (Scave Americans) and have a series of photos.

JCC visits



will be washed if processed in an autoclave.  
then moved to the Banca for storage, later.

Tuesday.

SVS, JB, PT, AL, MM.

6/4/91

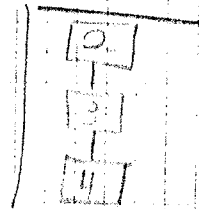
(8)

It is hot.

We arrive circa 7:15 am & start back in context [3], moving massive quantities of earth again. PT starts very fast. SVS & MM try to shovel & wheelbarrow to keep up. AL & JB check the pottery as it is dumped. (Primitive way of collecting finds).

This soil seems to still have less pottery in it, & is composed of many small riverine pebbles. Quite a few tiles appear, although they seem to be scattered. MM finds one inscribed rock with ochre in it (Late Neo/EBA?). We are moving earth very fast and are trying to make sure that Pepe is not blasting through any structure or feature.

I measured by meter tape the NE corner of K14 & found out that context [2] (ie. the first Pepe ballata) was circa 20 cm deep. Context [3] seems also to be remaining so deep, but just for the sake of argument (I because it's not explicable). MM is considering changing the next context to [4]. But it should be noted that [2] & [3] are both mixed levels of similar dark, hard soil and I expect [4] to be the same.



Lunch & rain. We wait out the rain in the car for another 10 min. Then back to work. We change from context [3] to [4] (ie. end ballata 2 and start 3) arbitrarily only because Pepe has cut a 20 cm pass.

Circa 2:45. AL & SVS go to do pottery.

to check in pottery of wash pottery of JB, Almy  
& Repa continue in work in  $\square$  in table of  
train.

The crew arrives and we continue big picking through context [4] (i.e. the 3rd balluta). It should be explained that most of context [2], [3] & [4] are actually the same strata (accumulated over time from riverine gravels & erosion off the hill to the NW). [4] is not producing a lot of ceramics & is usually a very hard soil layer & dark (10YR 3/3).

It seems to me that both [3] & [4] have not produced as many ceramic sherds, etc. as [2].

Acids:

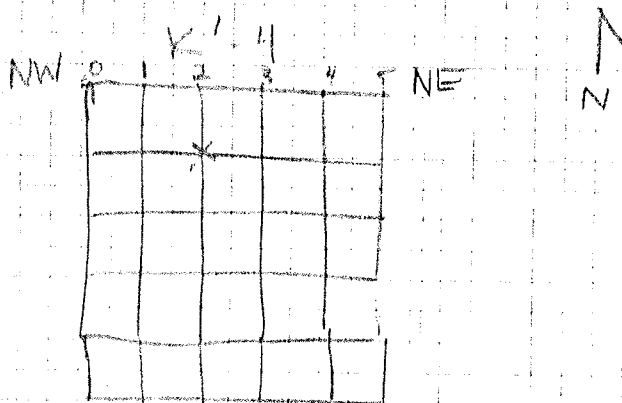
PT - big picks

SVS, AL - shovel, wheelbarrow

MM, JB - search, dump

we switch places every 2 or 3 hours.

Around 11am MM notices that in the middle

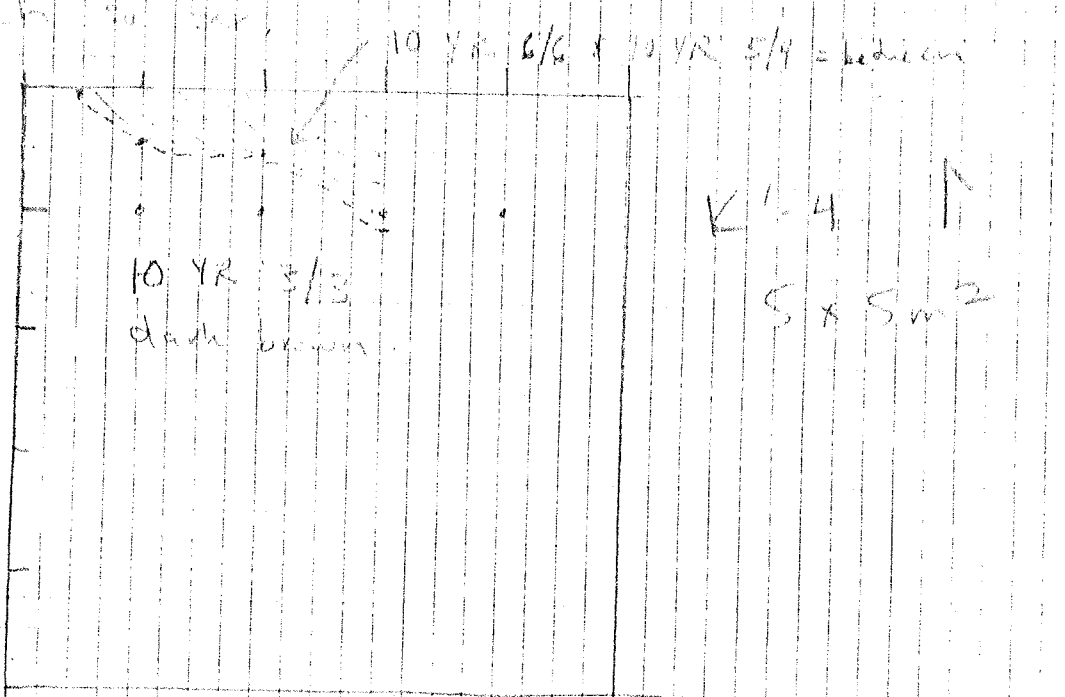


of the square at 2m. from the NW corner, and one meter south (i.e. down), (see the X on the drawing) that this area was producing fine pottery and a change in soil color. Usually the soil is dark brown but this soil lens (?) appeared yellow (between 10YR 6/6) and clayey. MM ordered Pepe to change areas & not excavate this area but to come back to it later. Pepe finished the rest of the big pick pass (balluta 3 - context [4]) in the south, then we returned to this

northern area to trace the yellow soil. We attempted to follow this layer first under Pepe on big rocks and presently under Alex and Susanna on trenches & handpicks. MMR & Pepe made a saggie into the yellow soil & found Roman sherd. Goble (in center sherd (2 mique) in the middle) us to believe that this is a mixed context. Pepe suggests that the yellow layer descends quickly and is under the brown soil in the middle of south end of the trench. Joe comes to visit at lunch & we agree to follow the yellow layer southwards. (This yellow layer could be a real level or only a soil lens.)

Pepe & JB then proceed to clean the excess soil around K1 & (same (S1 area) (the middle)) from previous excavations. AL & SVS dig down the yellow soil layer.

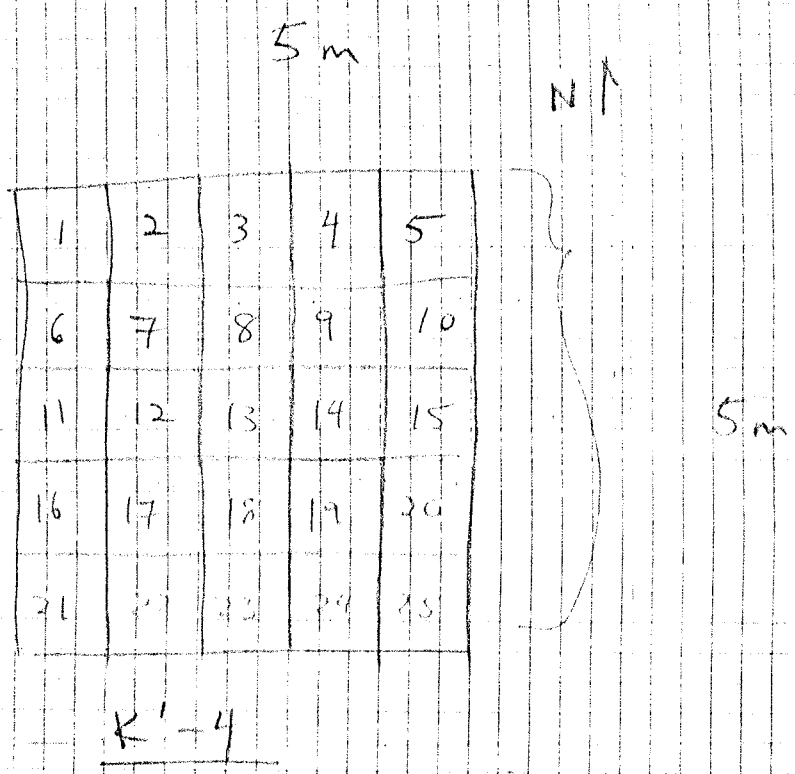
The following is a diagram of where the yellow soil layer was located in the trench to date.



SVS, AL & JB try hard to search for the yellow level in the NE corner - but to no avail. It seems to disappear. AL & JB go to Caballero & SVS & PT start hacking off the west & south edges of the

Saunders (K-4) where soil from previous excavations (12) is contaminating the new soil layers. It is literally heavy as high & dry.

MM goes to NE corner & with pick & shovel tries to find the yellow level - but comes to the conclusion that it probably is a soil lens and does not extend this far. MM helps SVS & PT to clean up the west & south edges of the trench.

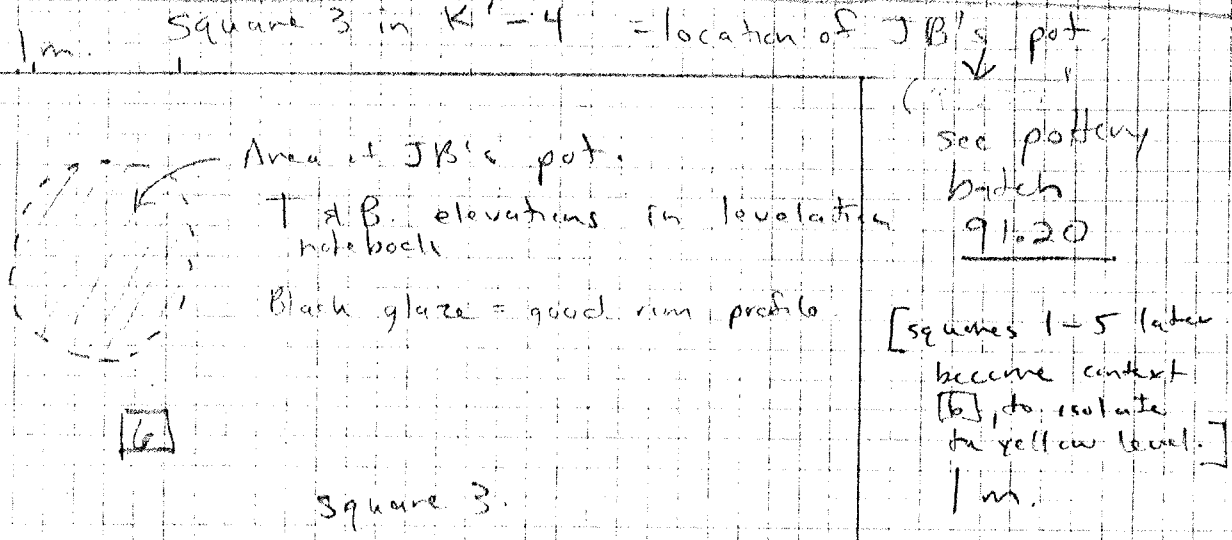


1x1m<sup>2</sup> grid system overlying Prof. Carters regular 5x5 meter grid. (Prof. Carters prefers to number the grid (now one) with straight #s, rather than East grid Scribe coordinates.)

We arrive and Pepe & JA continue clearing the south side of K'-4 of backfill from previous seasons at Pizzeria. JB, SVS & AL work on finishing center # [1], (battuta 3) in the NE corner of K'-4.

We finish out center [4], photograph it, measure it & change to # [5]. JB notices in square 3, near the bank that there is a large Black glaze rim and he uses a shovel to clear this area. MM asks him to stop & wait for Pepe to begin the next pass (context [5], battuta 4) in the south side of the trench (circa 15cm in depth) & then to excavate the pot when the level is in accord with.

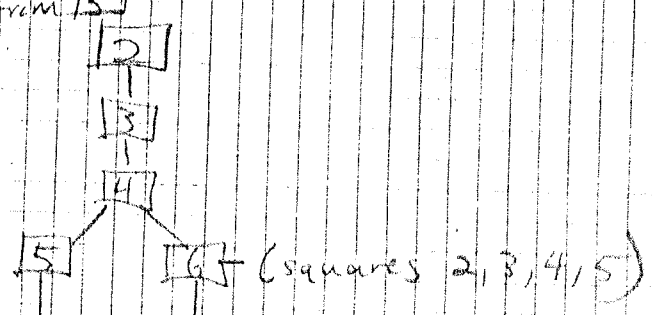
We all help Pepe with [5], & even try an experiment screening the earth, but it is not very efficient & the screen is in need of repair. We revert to checking for shards from [5] using our old method (via eye, 2 people sitting on the dump



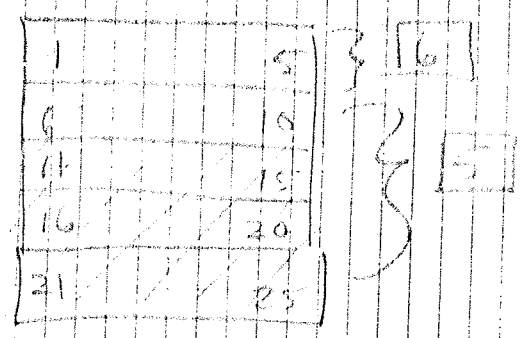
See pottery bins  
91.20  
[squares 1-5 later become context [6], do isolate to yellow level.]  
1m.



and checking each alcohol barrel full. When Pepe gets half way through his pass (area 2.5 meters by 5 meters) JMM asks JB to return to square 3 & use a ~~teaser~~ dental pick, brush & trowel to excavate "JB's pot" JMM & JB clear & expose the shards, ~~then~~ take elevations, photographs, and draw in the location of the pot (see previous page). JMM changes the contents of the yellow area to # 6 (mainly squares 2, 3, 4, 5) in order to separate this area from 5.



Context 5 still produces less ceramic than 6 & Pepe is told to cut another half pass through the whole brown field to squares 6-20.



Afternoon sees JA & Pepe continuing on a second 1/2 <sup>pass</sup> ~~bar~~ (ie. area 10-15 cm) through 5. Pepe does realize that 5 slopes up <sup>in</sup> the north of K-4 & cuts up this level to meet context 6 (yellow soil). JB SVS, AL work in squares 3, 4, 12 & try to see if there is a continuation of the large rocky tumbled with bowls resting on it (as for example JB's pot in 3). But AL's soil in 2 produces very few shards and no similar formation of SVS also seems to be finding very few shards.

in 4. AL & SVS leave to archaeologist

wash pottery. JB & MM take bottom elevation on the area of JB's pot ~~east~~ (which JCC says is Gnamian ware) & a bottom elevation.

JA & Pepe continue excavating 5 8 m to south end of the trench. Pepe finds 3

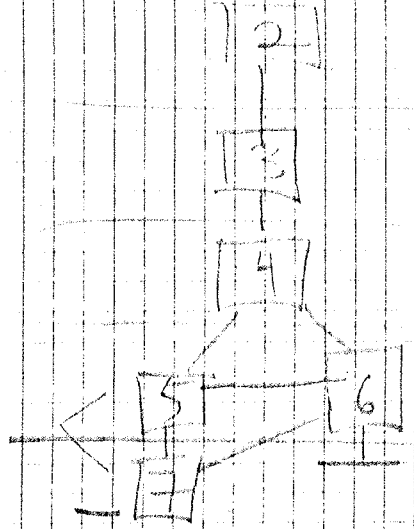
med. size rocks circa. 20 cm on line to some further site at the end of the day. Is this a wall or fort? Friday we find out.

Joe says the yellow level 16 - may be pre bedrock soil. Joe also points out that the Gnamian bowl (which when excavated seemed to maintain/hold its original shape) might have been left purposefully in the spot we found it. It did have del. break lines & was mixed up & in with small rounded stones which we removed to get it out. So the circular like effect of the stones around it.

words

0-25

group  
wrap



ballada 1

ballada 2

ballada 3

ballada  
(1-5 squares)

Friday SVS, JB, PT, AL, MM.

6/7/71

(17)

Hot & sunny

This morning the crew arrives and PT & MM finish context [5] in squares 6-10. Then we photograph (formally) and take elevations on the bottom of [5] and [6] (which is still high and in progress) and Mummell [5] & [6]. (see context sheets).

Then since we have completed another entire pit/beta in [5] - we change it's context #

to [7]. Our rationalization for this change is

that we are beginning to find a level of stone, tile and sherds in the SE of K'-4 (specifically squares 24 & 25) and we wish to excavate down

to this level using levels & hand picks to

see what is really here. JB expresses the opinion

that he thinks we have a level because the soil is harder & ~~the~~ sherds are laying flat in

this area. (good observation.) SVS & AL continue to

work in context [6] in squares 2 & 4.

AL, MM, PT & JB all work on squares 6-25 in order to trace a tile level. ~~Then~~ Pepe works

in squares 22, 23, and finds no tiles, only riverine pebbles & a small amount of stone. MM tells him that

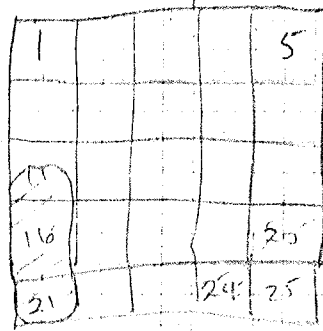
it is ok to dig pick a 10-15 cm pass from squares # 21 forward to # 16. Pepe does this but

must have hit a level of tile fall, as when MM & SVS shovel this area there is a lot of

tile about, as well as tile "in situ" in 11, where

MM stopped. Pepe <sup>is</sup> picking & switchet him do traveling for the rest of the day.

area of tile fall. Unfortunately, big picked away

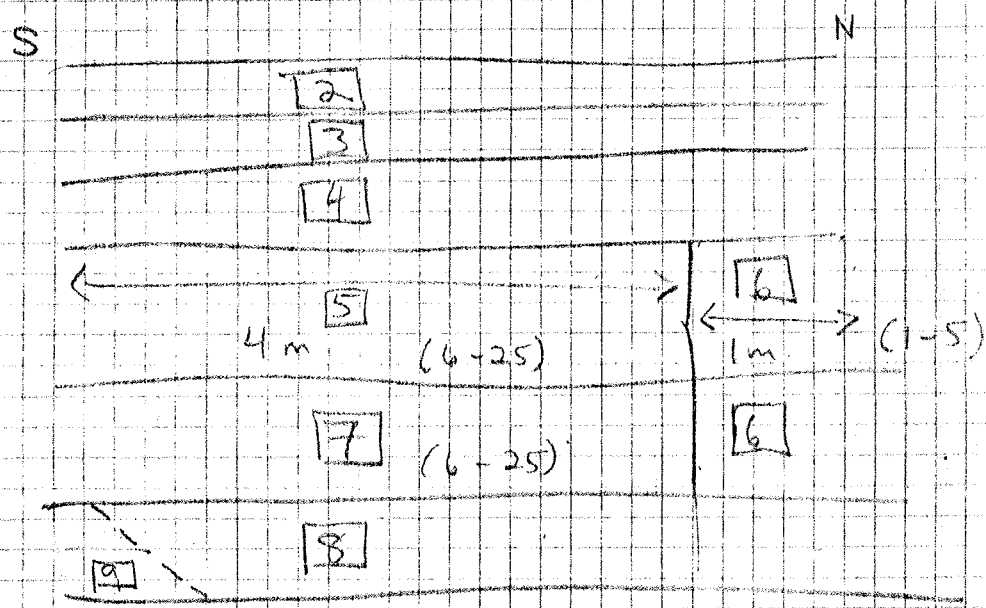
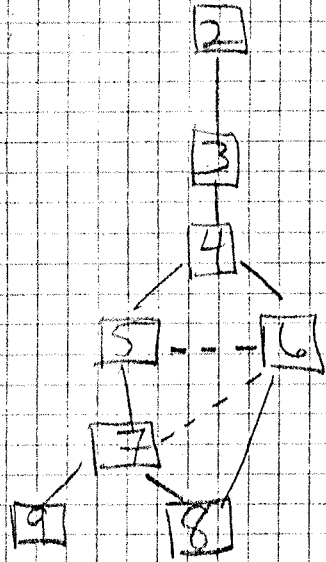


20/24/25 Area of wall tile. Pebe... 16/25

(19)

a) 4:05 pm and Mar + JCC discuss how the dark brown soil (E) is full from the top of the hill and that we should remove this dark soil & follow the stratigraphy of the yellow level (B) which may be an archaeological layer. JCC once again expresses the idea that the Graham bowl in Square 3 was left there purposefully. Maria Christensen (BB specialist) comes by the potshed & expresses the idea that the bowl probably dates from the third or fourth century AD. (350 - 300 BC) which fits the dates of Graham's name.

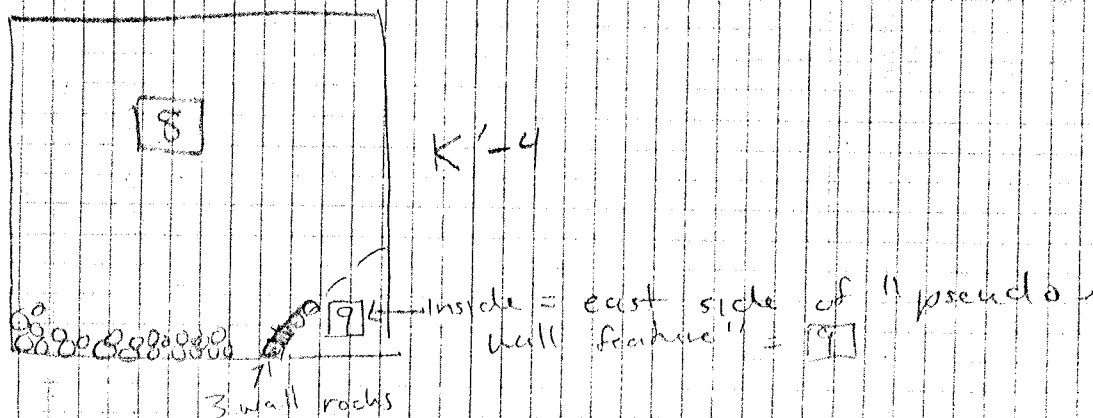
stratigraphy



9 is in  
 waves 20,  
 4, 25

Monday 'morning, hot & fast. Since we have our heavy duty workers (PT & JA) we decide to eliminate the rest of the brown soil & continue working in index [7], after taking some Mornay elevations in the middle of [7]. PT, JA, SVS & JB work on this task, MM (at later JB) goes to squares 20 & 25 & tries to see if the 3 rocks and the piece of metal & tile fall in this area actually mean anything. MM searches on the east side of the pseudo-wall feature & the west side & finds some tile & some pore. Although this area warrants slow, careful work (& isolation), MM is not sure it is going to amount to anything. We are going to have to take bottom elevations on [7] & make a decision concerning the implementation of the grid, & by what method we should excavate to next level.

The decision is to clear & photograph [7], take final elevations & change context numbers. (most of [7] → [8], but a high section in squares 20, 21, 25 where the "pseudo-wall" is located becomes [9]).



Pepe, JA, MM, GM & JB all work in taking the first pass (buttada) through [8]. PT big picks, JA shovels, MM wheelbarrows. & GM & JB sort pottery. At the south edge of the trench there is a set of 15-20cm riverine stones that

Pepe calls "breccia" - riverine stones. We begin excavating these stones, which we think either are the last of the fall from the hillside or some strange feature which was cut into the ledge & yellow level. In retrospect

the breccia seems to be riverine fall. (The breccia contained almost ~~no~~ ceramics) Pepe then continues on with the pass, proceeding rapidly despite back pains to the north.

As he reaches the mid section of cliff (in the area of squares 18-20) he begins to excavate more fine ceramics <sup>& many diagnostics</sup>. When Joe examines today's batch from [8] (Batch # 91,37) he exclaims that most of the fine pottery is 4th century with one fine imported piece from the 5th century.

In [9], SVS proceeds to excavate with hand pick & trowel on the inside of the "pseudo-wall" feature, to see if there is a possible level associated with the wall & flat base near it; or if this area of roof tile & bricks is just a coincidence. She does a very nice job, but does not seem to be finding real level at this point.

SVS & J[?] go to check in pottery & wash pottery at 2:45 pm. MM, GM, Pepe & JA continue excavating [8]. We will complete [8] tomorrow.

case note GM joined us after lunch)



MM, JB, SVS  
TA

Pope at Doctor  
Joe in Rome.

6/11/91

23

Quote of the day "Drop the bunny."

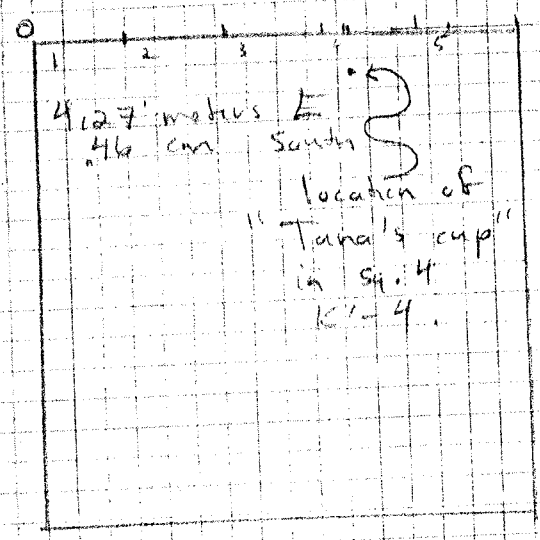
We arrive 1 hour late, due to Joe's catastrophe with the car. SVS works in context [9] in sqs. 20, 24, 25 - trying to ascertain if the "pseudo-full" is a feature. JB, MM & TA work on picking forward in context [8] in squares 6-10. SVS keeps working in context [9] but we don't see to be finding much - MM takes some photographs to document this line of strata & ~~the~~ lack of associated ~~lower~~ ~~level~~ levels.

At 10:15am Susanna & JB leave the site to go to the bank with Jon Hall. They return at lunch time. MM & TA continue in [8], big picky & moving northward.

- Lunch break -

We all return to the site after lunch. JB takes up big picky in [8] (squares 1, 2, 3), TA shovels & MM sorts ceramics. JB finds another <sup>(plastic)</sup> ~~part~~ piece of plastic (like the one he found yesterday also in [8]), if we realize that our levels are not actually continuous, but rather that this plastic is shedding from the repair plastic that Pope applied to the big pick. JB leaves a one meter unit high <sup>hills</sup> ~~area~~ <sup>in</sup> context [8] (border squares 2 & 3) in the area of his Grabber bucket, which we will travel or use the small pick on today or tomorrow morning. TA takes up the big pick & shortly finds a small <sup>cup</sup> ~~part~~ (one handed) in square 4 which unfortunately gets hit by the big pick - but we switch to travel a small pick in this area & continue to excavate around the cup to see if it is indeed a level. (The cup is sitting

right side up, and again we wonder if it was placed in this location purposefully. (JB says it is a vase cup. JA says no.) At this point Tang is not much appearing around the cup & it is definitely not a lower level than the Christian vase (JB's vase) found in square 3. Since it is quite late, MM opts to take out the parts of the cup already smashed out of place (see Batch #1, 39 - which needs to be matched with numerous batch in [8]), & takes an informal photograph, but will take a formal photo & elevations tomorrow morning. MM takes a pencil provenience on the cup's faces buries it in soil.



MM  
location of "Tana's cup" in [8]

Tang points out to me that aside from finding nothing surrounding the cup (no rocks, no other vessels in situ) that she found a tiny Red Roman sherd in the vicinity of her cup - which reconfirms that we are working in a mixed context. Her end looks Greek (it needs to be checked for a "true" date). It is glazed black on the interior, but the outside/external of the vessel was left unglazed except for a black-red band around the middle. Its diameter is circa 6.5 cm & its height (base to top of rim) is circa 3 cm.

S/S marks distally in [9] (sq. 20, 24, 25)  
 but the "pseudo-wall" seems to be less & less of a  
 feature the more like a fall. MM takes an  
 informal photo in the afternoon as S/S has  
 photographed the storm at dusk. It has to be admitted  
 that some of the rocks & tiles will sit at about  
 the same elevation, which indicates a fall or  
 denudation of some sort.

PT, JA, MM, SVS, JB, GM.

6/12/11  
Wednesday (26)

Quote of the day "I'm in second, I can do anything."

Cool morning & full crew. We are bottom clearance on Tana's cup & start the day. GM finishes out the bottom of [8] in sq. 5. JTB finds this

area is almost sterile. JTB works on [8] in squares 2 & 3 and once again he finds interesting ceramics in situ, all vehicle at circa 60-70° angles.

SVS works on [11] in 20, 24, 25 (bracketing) & fetches water for us. PT & JA work on removing the ramp in the middle of the side. (sq. 14 & 15).

We also glance over the ceramics which come out of the ramp, but will only save them (since this is a mixed content) if they are diagnostic. MM

works on paper work since we have a full crew & change contexts to [15] cool. We finish [9], take elevations, photographs. We continue forward in [10] in 9 10 & 15 cm

ballista. At the south end we again find breccia & very little pottery, but as Pepe moves north we find more & more ceramics. Pepe pulls out one tiny white cup (whole) which Maria dates to the 4th cent. BC. Then he pulls out another little cup - which has carbon remains in it (this is wrapped in aluminum foil so that Franco or someone can take the carbon out & analyze it).

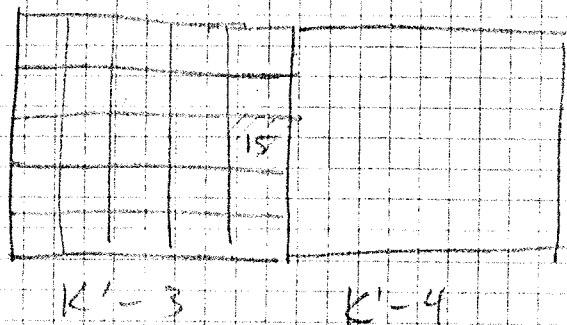
Finally, in situ (!) Pepe finds 2 cups (very fine black glaze) & he switches to shovel & hand pick to see if there are any more cups in this area.

So far the area is sterile. The question is could these cups have been left here deliberately? It should be noted that these cups actually turned up in K'-3 (as we have one more of this

square in the area we are working. The cups which is usually only signaled

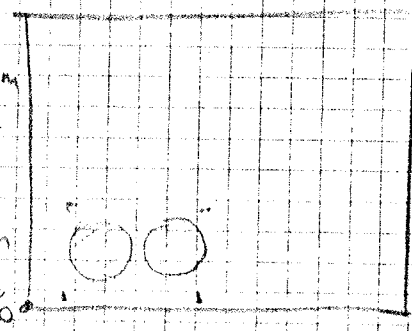
called K'-4.

would be found in square 15 in K'-4 (25)



Within square 15, its location was

Cups located  
between 26 & 48 cm  
from the SW corner  
of sq. 15 (K'-3)  
& about 25 cm north  
of south base line.



E 26 cm to E 48 cm  
N 25 cm

We take photographs, take elevations & take the cups  
out. (Each cup gets its own batch of 91.46 &  
91.48 & we save the soil from inside the cups  
71.47 from 91.46 & 91.49 from 91.48.) Repe  
travels in the area of the cups - but no more cups appear  
so MAM moves him over 1 m. & lets him continue  
his picking in pass [10].

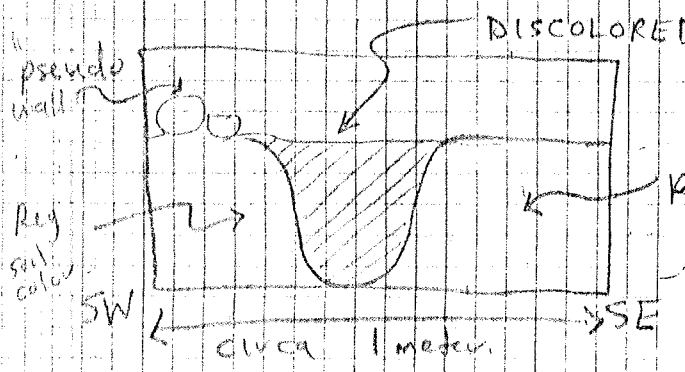
SVS's area [9] on the inside of the "pseudo-  
wall" shows a slight ~~to~~ darker area, which is  
similar to a dark canal (?) which MAM notices  
in the south bank.

JB continues in [8] in sq. 2 & 3.

Repe takes most of context [10] to the north edge  
of K'-4. In square 5 he finds definite bedrock  
mixed with soil and both squares 4 & 5  
are proving ~~clean at the~~ almost sterile in  
this pass.

In [9], specifically in square 25, MM goes back and examines the south bank which is showing a strong soil difference which seems to be indicating a canal or a bucco. Most importantly this soil discoloration, when observed from above seems to stop at the same place that the "pseudo-wall" stops.

(Rough sketches - Ene will do formal sketches tomorrow)



VIEW OF SOUTH BANK OF SQ 25.

Not to scale.



BIRD'S EYE VIEW OF 25

Not to scale

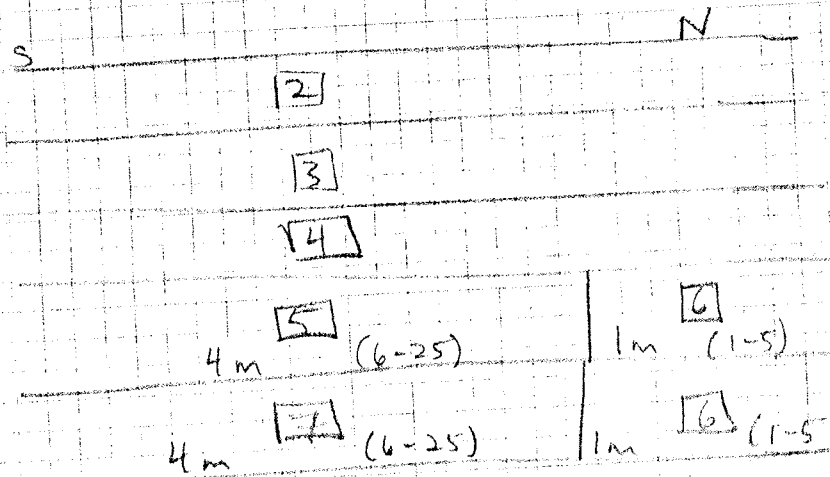
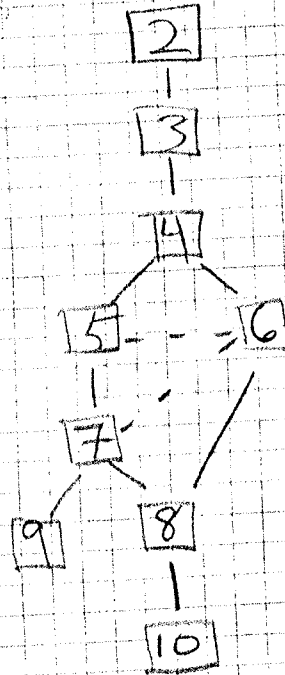
MM sends SVS for the water pump & we stray down the whole area & photograph it. Tomorrow we will try to dig a way for EIZ to draw this feature. MM's first guess was that this was the true channel to the exact north of the channel JCC excavated. But the abrupt ending of this soil discoloration in the vicinity of north end of the "pseudo-wall" is puzzling & leads one to believe that this dark brown soil discoloration is actually associated with the "pseudo-wall."

In context [8], squares 2 & 3 JB has finished pedologically a section of a coarse ware which sticks upright in the earth. We photograph & elevate this feature and also note that its sides ~~are in~~ in the vicinity of JB's bowl (i.e. the Graham bowl) but at a lower elevation. It is strange that this area produced just parts of this vessel & a few sherds all in situ & at a diagonal angle - but the soil on both sides of this area is almost sterile. Did the rocks in association with this feature cause the coarse ware to get stuck in this location or ~~was~~ this bowl originally placed in this area and why? And what else was in association with it? Where are the walls or complete level in association with this collection of sherds?

Late note on pottery lots, 91.43, 91.46 & 91.48.  
 These lots were only separated in order to facilitate the washing of ~~the pots~~ Pepe's pots (in 91.46 & 91.48). JB pointed out to me that the rim in 91.46 belongs ~~to~~ to 91.48 which is both possible, & needs to be taken into account when putting these 2 pots together. Also it would be a good idea to check 91.43 for any sherds.

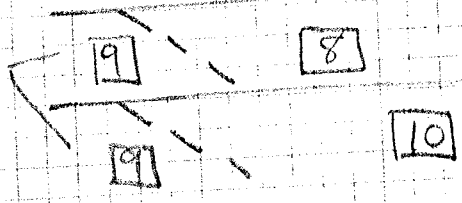
6/12/91

Quo



- Batt. 1
- Batt. 2
- Batt. 3
- Batt. 4
- Batt. 5
- Batt. 6
- Batt. 7

squares: 20,  
24,  
25





Hef & back on the site. We finish out ~~the~~ context 10 (see below 7) & take elevations & photos & switch context #1's to 11 (everywhere except sq. 25) where context **II** is still in existence, & awaiting further excavation. We change context numbers because the soil in the north (squares 1-5) which is supposedly close to bedrock level (we see bedrock in sq. 5) is actually turns quite sandy, has a few fine black glaze shards in it & almost no pebbles. **III** is only a half pass across K1-4 (sq. 23) because this area has been a lot quite high and in squares 11-15 there is still a lot of massive pebbles. Pepe soon finds his 3rd cup in K1-3 (sq. 15). Unfortunately he pulled it out before one could take a photograph of it in situ, but we did get an elevation, & gave it its own patch number (91.53). In association with this black glaze cup (91.53)

MM spots 2 pieces of carbon, which she ~~puts~~ saves in aluminum foil. (This ~~is~~ really should be <sup>carefully</sup> labeled.)

Pepe is told to switch to a travel & hand pick in this area - which he does, but he does not locate any other cups in this area. It should be noted that this cup appeared almost in the same place as ~~the~~ 2 cups found yesterday (6/12/91). Pepe then inches to the east & MM suggests the use of a big pick in this area.

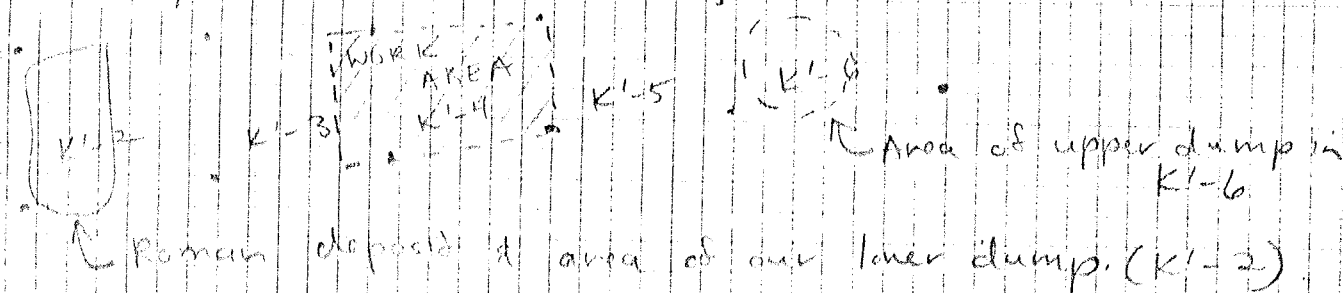
JB comes on site & draws the "pseudo-wall" in context **II** (K1-4 sq. 24 & 25) & does a South-North drawing from sq. 25 - which documents the dark brown ditch which is parallel to the "pseudo-wall"

**III**. MM shows PT keeps picking ~~at~~ context. JB & AL work on sorting the ceramics. SVS goes to wash pottery. We are getting a little backlogged on pottery washing & MM must speak to JCC about an entire SCARV wash pottery afternoon.

- Trip to Trench Saturday for Joe's test & lecture.

We start off Friday morning at a good pace. PT picks another half pass (ie. 1/2 battuta 10-15 cm) through trench [11] MM has relayed [11] to include all of K1-4 (exc. sq. 25) and squares 5, 10, 15, 20, 25 in K1-3.

JA, the shovel machine, removes the soil. JB & AL sort for ceramics & bone. A comment should now be made on tile. We originally collected all the tile we found on the surface survey & in level 2. But after Joe's warning not to collect tile, or only collect diastrophic tiles, we greatly reduced our pick up of this material down to between 50 to 25%. Most of the small pieces of tile are not collected. (See documentation) JB, SVS & AL report that on days of heavy tile, they collect less percentage of the tile but on days of ~~low~~ (light) amounts of tile, they collect more. Any one truly interested in the volume of tile we did collect should be advised to check the dumps, (See maps).



Our general consensus is that ~~we~~ we have a lot of tile & we wonder if it is all falling off the hill side? Or was it associated with structures in this area we have not yet located. We know we have Roman tiles, but we think it would be a good idea for a tile expert to check to see our Greek tile.

Back to today's work. SVS works in sq. 25. She works parallel to the "pseudo-wall" ([12]) in the strange dark ditch ([13]) feature. She is slowly

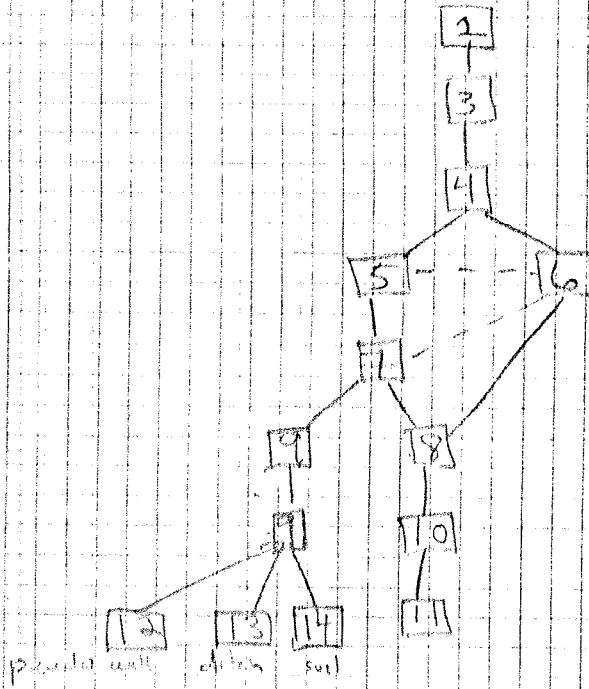
usually it picks out the ditch feature which cuts  
the soil to the east (14) of which seems to be a  
feature. She has hard soil & is not finding  
much ceramic material. She even suggests because  
there is no ceramic material & because she has  
root holes that maybe this was the location of a  
tree. MM is still holding her opinion.

Yesterday at the north end of K1-4 (sq. 1-5)  
in III P.T. located the pre-bedrock yellow sandy soil.  
It has only a few ceramics in it & we knew  
by looking at the west side of the square (the west  
bank) that the bedrock rose high in the north end  
of the trench. Now PT & MM are having a discussion  
about the soft yellow sandy soil that Papa is  
locating in the middle of K1-4. PT says it is still  
an archaeological level. ~~At~~ At & JB comment that  
for once there are almost no tiles, no riverine  
shores but just black glass material. MM weights  
pity in the last no good, considering that we are almost  
level with the beginning of last year's excavations (or  
will be by the end of the day).

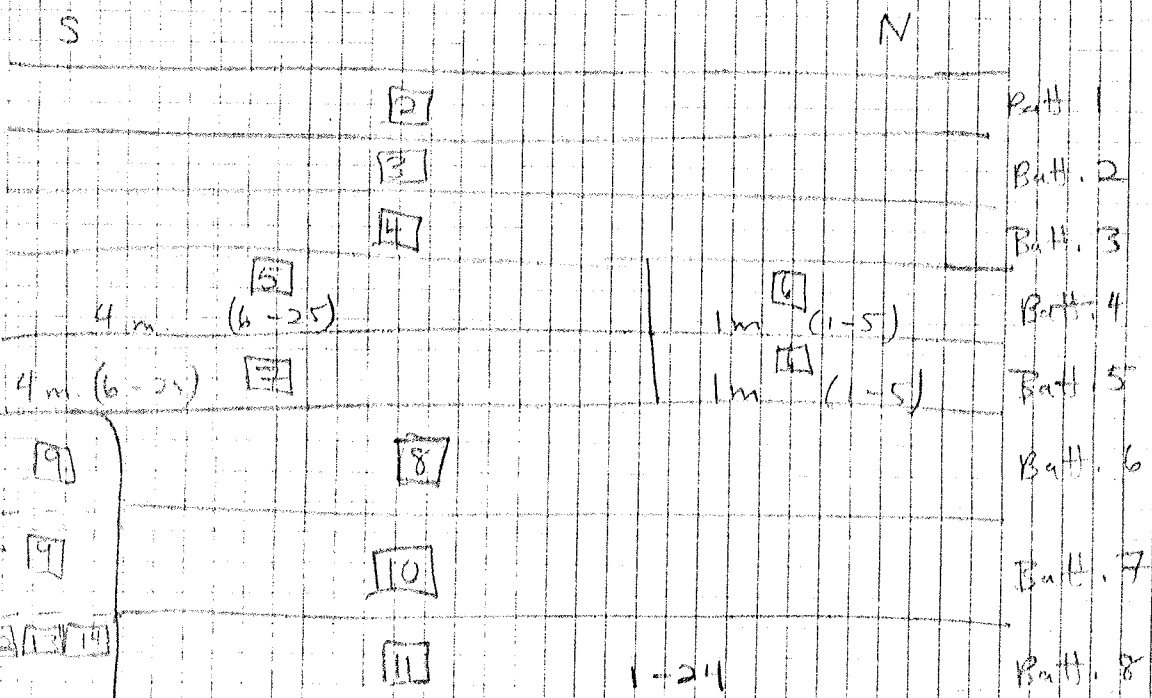
IMPORTANT NOTE - please note that 2 days ago, after

pin pointing 2 of Papa's cups, it was reinforced that  
not only are we excavating K1-4, but we are  
excavating approx. one meter in K1-3, in  
the east column, (ie. sq. 5, 10, 15, 20, 25). So certain  
contexts, spec. [2], [3], [4], [5], [6], [7], [8], [9], [10] & [11] always  
take a pass through this area. (MM will correct  
the context sheets, but this should be noted for the pottery  
also.

→



Actually very high, as high as  
 spatially very high, as high as



1-24

1-24

- Batt. 1
- Batt. 2
- Batt. 3
- Batt. 4
- Batt. 5
- Batt. 6
- Batt. 7
- Batt. 8

8/14/91 -  
(cont)

(37)

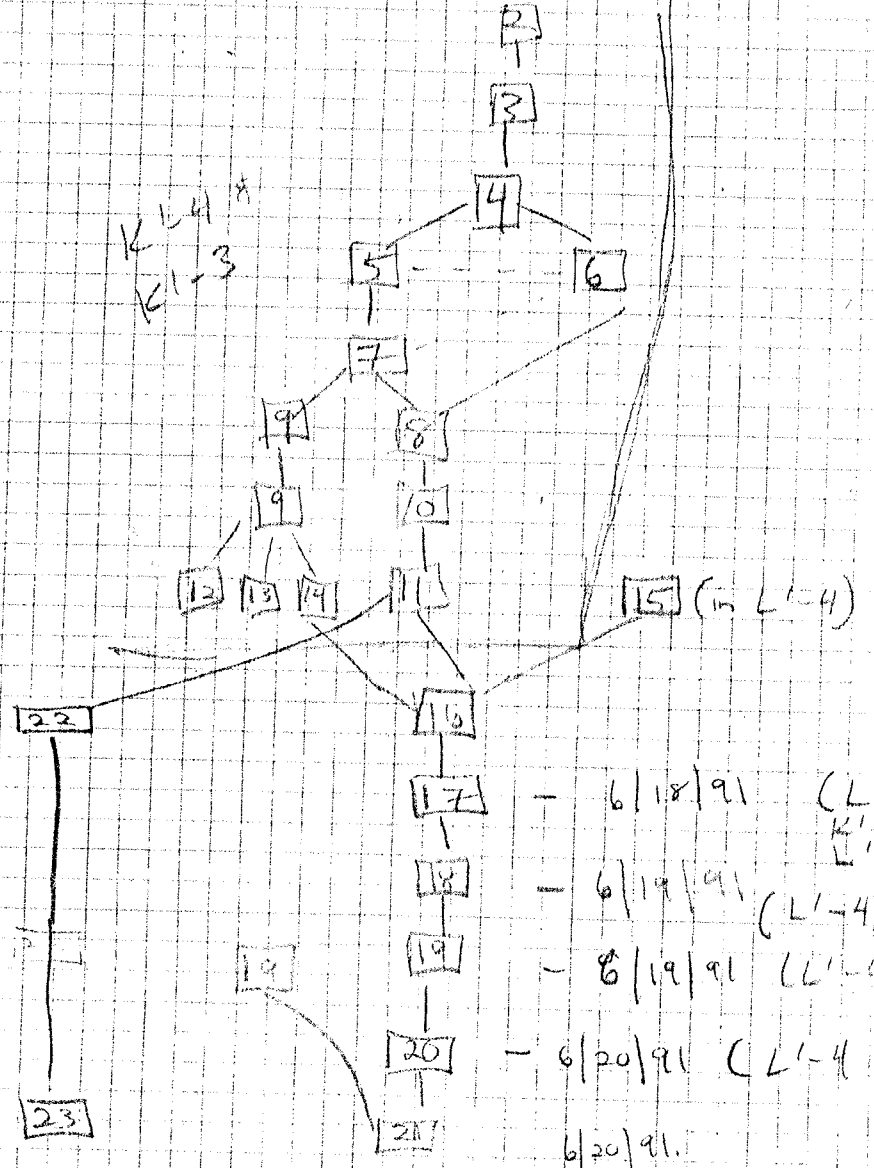
SVS finishes excavating the "ditch" (13). We photo it & take elevations. And then start an excavation "pseudo-wall" (12). "Pseudo-wall" seems to lie at the same elevation, and will be elevated & photoed once it is clear. "Pseudo-wall" seems to be a rock fall mixed with tile full in respect.

Trip to Toronto Museum & Poliochero Museum  
move new arrival Sandra  
Sweetles debacle.

9/15/91

6/17/91

(36)



6/18/91 (L-4 seq. 1-5, 8, 9, 10, 15; K L-3 seq. 21-25, 25)  
 6/19/91 (L-4 seq. 1-5, 8, 9, 10; L-3 seq. 5)  
 8/19/91 (L-4 seq. 1-5, 8, 9, 10; L-3 seq. 5)  
 6/20/91 (L-4 seq. 1-5, (6), 7, 8, 9, 10)  
 6/20/91.

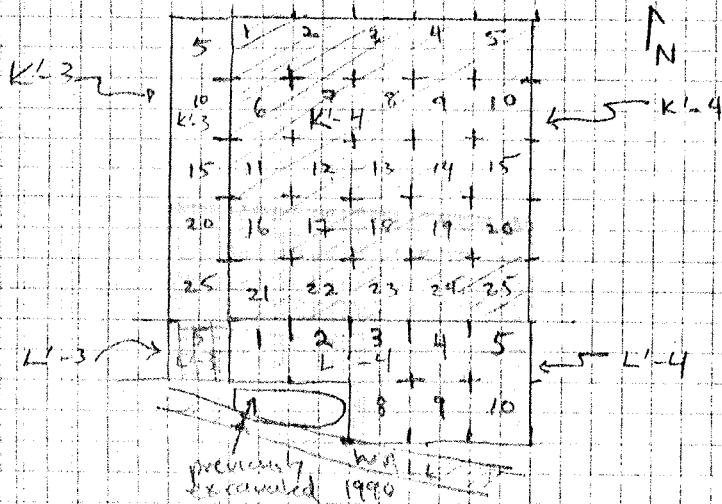
Crew: PT, MM, SVS, JA, AL

(bwsda)

37 6/17/91  
Monday

JBS → in the Banca being traced

Morning, hot but cloud covered. SVS, MM, AL & GM (alternately) set up the 1x1m<sup>2</sup> grid over K'-3, K'-4, L'-3 & L'-4. (see diagram)



(all elevations taken from NW corner unless indicated)

K'-4 sq. 1-5 have a 5.0cm dead zone (ie. not continuing to excavate.)

☐ = most likely area of excavation in 1990

PT & JA (& GM, SVS & AL) clean out the backfill & plastic from L'-4 (inside the sanitary wall) in order to give us an idea of how far we have to go still & what we have to expect based on the 1990 excavations.

Jim Abbott comes by & talks to MM about inverse stratigraphy & soils at the north end of K'-4 (which both conclude should be left alone)

Then MM uses context # 15 as a clean up context to level the squares in L'-4 (1-5, 8-10) with those in K'-4. They are each excavated individually, although we still sort the ceramics by hand rather than by the screen. PT, JA & GM

form one unit; SVS & AL form the other ~~unit~~ excavation unit. (we will then change context # to 16), take elevations & memo quickly to get to a lower level above the architectural features (ie.)

At this point, starting week 3, MM is seriously considering ~~excavating~~ continuing excavating all of L'-4 which is left (ie. squares 1, 2, 3, 4, 5, 8, 9, 10), L'-3 sq. 5, ~~and~~ K'-4 (squares 11-25 or

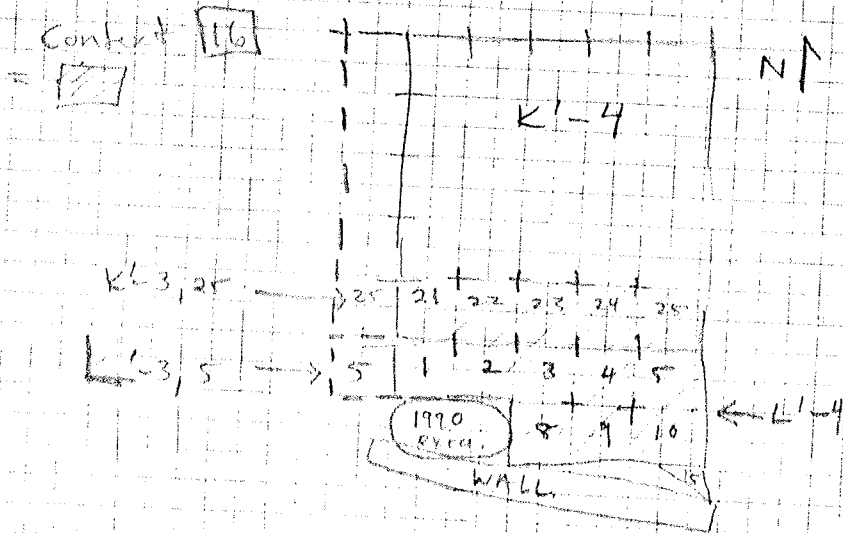


even 16 - 25) & K1-3 sqs. 15, 20, 25 - in order to excavate the most important areas nearest to the Sanchay. K1-4 squares 1-10 are very close to an old soil formation & JA & MM both feel this area should be left alone (due to fine ceramics). Pepe + JA work quickly on finish [15], and then continue into [16] starting at L1-4 sq. 8, then sq. 9, then sq. 10, then sq. 5. Pepe spots archaic banded rims of cups & Ionic cup rims in L1-4 in squares 8 & 9. (JCC recognizes this diagnosis of recumbens that the cup Pepe found in [15] is also archaic. All of these ceramics are located next to the northernmost wall of the Sanchay farmhouse in L1-4. JCC comes for a chat & congratulates us on our progress. He points out that in last years session - just north of the Sanchay-farmhouse wall (L1-4 sq. 6 & 7) he found a level of almost pure 4th cent. material & then a level of 6th cent. material.

PT, MM, SVS, AL - crew.

[16] = K'-3, 25; K'-4 (21-25), L'-4 (1-5), 8-10;  
L'-3, (5)

Hot & humid & we are short one crew member  
CJB is in the lab & TA refuses to come out to the side  
We continue working in context [16]. In L'-3 sq. 25  
L'-4 sq. 5 Pepe spots a jar or vessel in situ.  
We photograph & take elevations on the vessel & continue  
the pass until it is done.



We spot a few ionic cup vases in [16] & they signal us  
that the curvilinear level is nearby. In JCC's 1990  
exc. notes he mentions a transition at 25 cm  
between the 4th century & the 6th cent. material.

Context [16] is one battise = circa 70-15 cm.

We take elevations & photo. [16], then change to [17]

Pepe excavates L'-4 sqs. 8, 9, 10, 3, 4, 5 but  
MM keeps him out of L'-3 sq. 5 & K'-3 sq. 25  
because a big pit as she wants to trace that level via  
trench. Later Pepe hand picks L'-3, sq. 5  
but does not pick up more of the level of the

vessel in K'-3 sq. 25. We will return to dig  
task tomorrow, & finish out context [17] since JCC & MM

agree that the waves in a wide enough cut to the  
 french. JCC seems to be perplexed by our  
 habits of life (through our dining via screen)  
 of eye (but not by screen) - but cut recovery rate  
 of subsides is somewhere between 60-70% and all  
 Sect it is needed because we get a good amount  
 of the waves & not just the displacement.

Given of 30 pm JCC comes from a wall, but  
 not the polished he examines habitus 91.92 (from  
 [17] 91.89 (17), from [17] 91.88  
 [17] from [17] 91.10) and comments that the trade  
 being 4th & 6th cent. material (this material  
 comes from between 15 to 30 cm. below the  
 side of the secondary wall).

Crew: SVS, AL, JA, PT, MM.  
(JB in lab)

(41) 6/19/91 3  
Wednesday

(cloudy & warm). Work progresses fast today. Pope finishes out context [17] & we move onto [18]. In L'-4 sq. 5 JA & PT find a small section of dirt fall. Then in L'-4 sq. 4 Pope hits a cow skeleton with a big pick. MM sees the head of the cow & slows down work to collect the cow bones. The cow is situated ~~near~~ on the west edge of sq. 4 (L'-4) & seems to continue on into square 3

(also [18])  
Side [17] Squares 1 & 2 productively a <sup>good amount</sup> of sea shells.  
L'-4, sq. 4: cow head (looks articulated - dead cow).

MM can't read the positioning of the cow too well because it has been matted by a pick, but infers that it seems semi-articulated (at least in the region of the head. Was it left here as trash?

So did it die here naturally? Or was it sacrificed?  
Cow is in pot lot 91.104. There is a carbon sample with cow bone in 91.105  
Aside: In context [17], sq. 1 & 2, SVS & AL note that more sea shells & more varieties are <sup>seen there</sup> [L'-4, 18] apparently

MM notes that the pottery coming out of [18] is productively Ionic cup rims - (spec. L'-4, sq. 9).

MM & AL work in L'-3 sq. 25, trying to establish a level associated with the vase/jar which lies on floor. There is an Ionic cup rim in this level. The end result is we have a spread of material - but I am not sure how distinct (or real) our level is.

But this is definitely a level, even if we only caught one small section of it. (AL also spots a recent burnt level which looks like a Pope fire.)

MM excavates L'-4, sq. 3, [18] to see where the cow skeleton goes to, but only finds a

(42)

a small section of vertebrae (?) with some clasts  
immediately above it. (see 91.109 - base bag)  
But the only other section of the skeleton that turned  
up (the head of jaw) was in sq. 4, L<sup>1</sup>-4 (see 91.109)  
JCC comes to visit comments on our work (good).  
He is very interested in the clasts, which SWS & AL  
referred. He thinks that [18] is a "real" archaeo-  
logical as we don't seem to have any other  
material. Pepe tells JCC that the soil is yellow in  
the middle of our trench (L<sup>1</sup>-4 sq. 2 & 3 & 8) &  
gray on the east edge. (L<sup>1</sup>-4 sq. 5 & 6). MM notes  
that the soil has more carbonate fillments in [18].  
We take elevations on the bottom of [18] & skip a photo  
of bottom of [18]. MM photographs the east side  
(L<sup>1</sup>-4, sq. 4 - [18]) & a tile falls in L<sup>1</sup>-4 sq. 5 (see [10])  
we move in [19], another 10<sup>7</sup> cm further past.

lots of rain cup rim today.

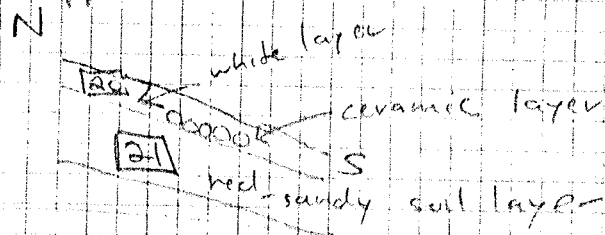
We start the day with a visit to the Italian excavations just outside the city wall (a newspaper). The work begins. JCC visits & tells us what to look for & what to expect. In L'-4 in relation to last years excavations, JCC warns us of a layer of shells associated with the bottom of his 1990 passage north of the subway wall. He tries to answer where the tangent, municipal wall coming from in relation or falling off the hill. We work on [19] & find some pieces of calcium carbonate (which come to indicate bedrock in L' sq 25 & L'-4 north). JB spots a "level" at the bottom of L'-4, sq 3 (a level made up of shells, pebbles, etc.) & wants to expose it. As MM goes over, he digs in L'-4, sq 2 [19] & discovers a lot of shell shells. Some carbon also seems to be appearing. We finish this part and go on to [20] - another balcony. Pepe digs picks L'-4 sq 10 & 5, & we find almost nothing in these lots (ex. 15 - one hundred yards). JB works on trench sq 3 & sq 2. Pepe is put to work trench sq 4 (which he explains has nothing).

JB, working in L'-4 sq 2 & 3 seems to have caught Joe's 1990 shell & shovel level. It slopes down from the north to the south (at a steep angle). Pepe suggests that this area is one branch of a canal/ditch that passed into the farmhouse/subway at a lower level. MM discovers, as he digs in compound of tiles & at a lower elevation of ~~the~~ JB's level is composed of BB ware, mostly more a red painted ware. At this point (3pm) the feature has spread into L'-4 sqs 2, 3, 7 & 8, and looks like a true level. It produces shell on top

The shreds & we seem to have a couple of  
vessels in here. But calcium carbonate is  
also spreading up high in ~~the~~ L1-3 sq. 5,  
L1-4 sq. 1 & 2. Joe wonders to what level this  
level belongs & is the pottery fairly low from  
uphill or is it associated with something in situ?

Cool morning, we start out traveling in L'-4 sq. 7 & 8 (AL in sq. 7, JB in sq. 8). Pepe uses a big pitch on 9, the spread turns up, but cuts into this level also. He now ~~brings~~ brings to pitch up what was left over. He found sea shells & small shells (a hallmark of ~~the~~ level is [20]).

At 11:30am Pepe has found a ~~level~~ level of ceramics & shell which decreased rapidly in L'-4 sq. 9, in L'-4 sq. 8 JB ~~finds~~ ~~the~~ traces of same level & Alex finds its end in L'-4 sq. 8. This level of ceramics ~~is~~ and the soil above it are known as context [20]. ~~The~~ The ceramics rest on a white-grey soil layer. Below this level is context [21] which seems to be composed of a red sandy soil, which JA excavated (from ~~through~~ in L'-3 sq. 5 & L'-4 sq. 1 (L'-3 sq. 5 & L'-4 sq. 1 did not actually have a context [20] because the bedrock runs high in this area & then the red soil appears.



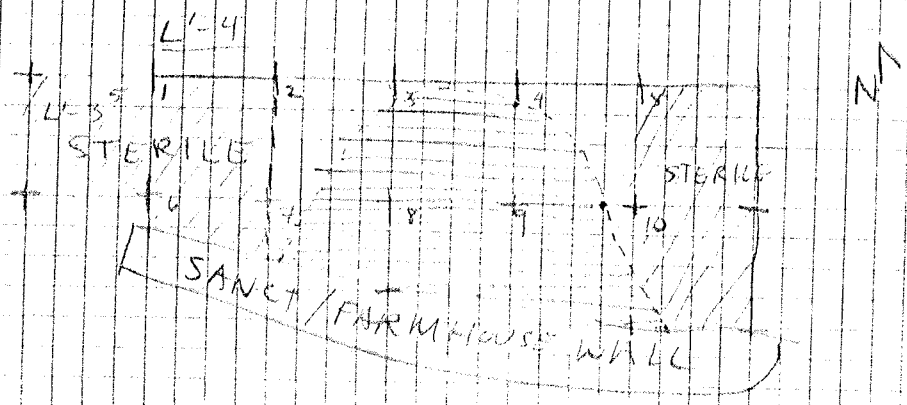
So what is this level [20] associated with?

Why are squares L'-3 sq. 5 & L'-4 sq. 1 relatively sterile + even though they are next to the wall. What does the ceramic & sea shell level [20] mean?

MM clears out L'-3 sq. 5 & L'-4 sq. 1 & (context [21]) concludes that they are sterile areas & perhaps he should stop excavating here. Pepe excavates L'-4 sq. 9 to 10 & concludes that they too are "virgin" i.e. sterile. This "virgin" soil is characterized by being red-brown in color & sandy in consistency with no pottery & usually no shells.



In L-4 seq. 1, 2, 3, 4, 7, 8, 9, 1 we have found a level of mostly fine ceramic shards & bases, which descend rapidly to the south (i.e. the farmhouse wall - in a meter a 2.7m drop in depth). We need to have a plan, photos & elevations taken on this level, and weigh the possibilities of extending the trench to the north to pick up more of this level.



Afternoon: Traveling continues & we are almost finished this area. JA & JCC come by & we discuss how this archae level relates to the cont. pudding stone wall.

- Idea
- 1) a dump (short spatial duration) (JA, JCC)
  - 2) fall off side of hill (Pope)
  - 3) a level composed of fine pottery which was of short spatial duration (but outside of a building as the case of this level) (is not human)

JA points out that if this pottery was comparable fall off the hill, the building (archae) on top of the hill has lay since eroded away.

JCC points out that this is another indication of a (cont.) structure, like which we have no walls in this area, only to the south.

crew: SVS, JB, MM, AL

(47)

Saturday  
6/22/97

AL & JB at polished processing sheds etc. & working pottery, MM & SVS on site taking final elevations & final photos (wet & dry).

crew: SVS, JB, PT, JA.

(48) 6/29/91

6/24/91 (3)

6/24/91 2

12:30 pm - 6/24/91 1

notes written during lunch.

sq 20 - 22

with ceramics -  
ex documented -  
- JCC explains  
about with

vicinity of

of goods/packaging  
were not known,

15 could be

We began the day with the idea of extending northward into K1-4 to follow the ceramic level (20) - level with ~~some~~ archaic pottery. After some discourse, we decide (MM, JCC, PT) that we should open up squares 8, 9, 10, 13, 14, 15, 18, 19, 20, 23, 24, 25 in K1-4 as an area of search. Joe Carter does not want us to hand sort the dirt in this trench, but just to throw it out. MM believes that she can take on this job, besides her other responsibilities. I takes over sorting the dirt which PT & JA are doing. Pepe is finding cups (4th cent - almost complete in K1-4 sq. 15 and 14) and finds a large amount of murex shells in sq 15 in context (22) - our first battuta in this area.

(48)

6/29/91

6/29/91

2

sq 20 - 22

It would have been nice to have caught the mussel shells in situ & understood their relevance, but because we have been asked to excavate so quickly, Pope is moving huge amounts of earth with little concern as to their context.

The mussel shells seem to have had some sort of structure associated with them, but no other type of shell showed up in this area.

See batch 91.156.

SUS & TB are cleaned out the gravel from 1990 saggie in the search room area (room \_\_\_\_\_).

Back to the mussel shells, there is a chance that these shells actually formed part of the ceramic shell met in (20), but this is not certain.

We are just finishing content (22)

with ceramics -  
 ex. documented -  
 - JCC explains  
 about with  
 variety of  
 sh. goods / goods  
 were not known,  
 15 could be

6/24/91 (3)

sq 20 - 22

and move onto context [23] which is a second battle in this area. (Associated with context 17/18)

Eventually we decide only to go down deep in squares 23 & 24 (K1-4) because the rest of the squares became unusable. (See elevations from 6/25 & photos same day.)

with excavations -  
 documented -  
 JCC explains  
 associated with  
 a vicinity of  
 which goals/pack  
 goals were not known,  
 sq. 15 could be

(48)

6/27/91

- cups - 136 - 177 cont. empty up in KIL 15 sq 20 - 22 -  
dorsal ballstone

- shell level may have been in square ~~15~~ with ceramics;  
but Pepe picked it out before it could be documented -  
leaving us lots of shells - Murex shells - JCC explains  
that a murex shell deposit is associated with  
an other ritual sanctuary (also in the vicinity of a  
necropolis). At that sanctuary underworld gods/goddess  
were worshipped & that the exact gods were not known,  
I can see murex shell deposit in sq. 15 could be  
such a ritual sanctuary deposit.

crew: PT, MM, SVS, JTB, SVS.

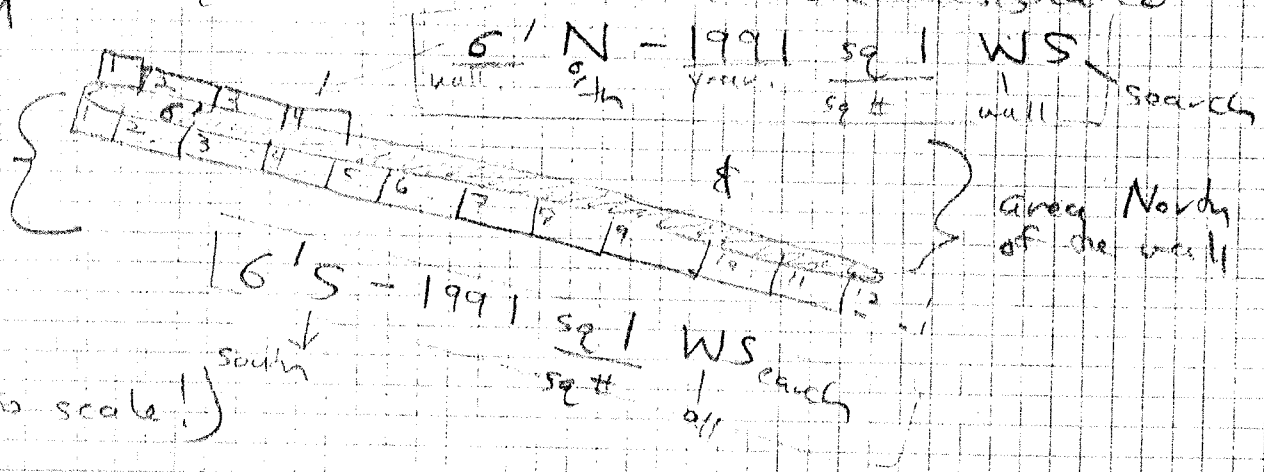
We arrive @ DB @ SVS. Take over square 23 & 24 (K1-4) respectively (containing 23) to find the contribution of the level (containing 20) found in L1-4.

They were all masonry but the soil is sticky & it looks like level ended in L1-4. So their batches of pottery were cancelled since they had no pottery. JTB found one solitary bone.

MM sets out the new area of wall - i.e. squares north of wall 6' & south of 6'. We are excavating this area looking for an archaic wall. JCC comes down & explains our aims & points out where our map (1990 version) and the walls disagree & where walls have been reconstructed. He also talks about the murex shells (see previous page) & our murex "deposit" in K1-4 sq 15. The new areas are designated

MM

area south of the wall



(not to scale!)

The grid that MM laid out was only laid out by use of tape & one person. It follows the lines of the walls (which are not straight) & both series of squares north & south of 6' are only 60 cm wide (but the spatial constraints of the water pipe & previously excavated areas).

(These squares are located in the SE corner of L1-2) north of M1-3 & middle of M1-4)

Pepe & JA commence de Hareedda, effort of emptying de "buco" just to the north of 6' in Rm 3. This "buco" looks to be 1.5 m. deep and has a tile fall at the bottom which Pepe re-excavates.

3:44 PM.

We photo & take elevation on the E of [23] just as the group migrates down to 6' wall to excavate on the North & South sides. Pepe starts in 6' N 1491 sq ft WS and finds one pottery store which continues into 6' N sq. 2. This begins to look like the wall we were working on, although the pottery fragments from these squares (6' N sq. 1, 2, 3) ~~do not~~ look distinctly unimpaired. JB & SWS work in 6' S sq. 11 & 9 and seem to be finding more tile than remains. JCC comes down & works in Rm 5. III (C.C. buco) clearing the edges to follow any possible lower walls.

(fill out 23 & 25)



crew: MM, PT, JB, JA, SVS, AL, GM

(51)

Wednesday  
6/26/91

Hot again. One new arrival, GM, to work with us for a few days - PT shake off in 6'S sq 1 & 2, <sup>1991 WS</sup> AT the bottom of 6'S sq 2. He spots a level of tile floor and stops. (This is at a very deep elevation) In the east bank of 6'S sq. 3 we see a level of pebbles which Pepe may have passed through with the big piece. JCC is very interested in this "pebble pavement" & AL seems to have picked up a similar "pebble pavement" in 6'S sq. 7, as well as a higher level of ceramic ware. JB in 6'S sq. 10 finds a few tiles in [25] which seem to be on the same level as the tile + ceramic level in 6'S squares 7 & 8. In 6'S sq. 7, Alex found an interesting tile level with an unguentarium, and at a lower excavation a "pebble pavement" layer. Alex went in 6'S sq. 6 has found a few tiles & is trying to do "pebble pavement." Pepe in 6'S sq. 4 finds the pebble pavement (via good transect work) and then traces its descent southwards. We need to take all the elevations on this pavement & compare them with the pebble pavement in the north.

Afternoon, we continue in our various areas. It should be noted that Pepe did not like excavating small 20 cm units so when he came to 6'S sq. 3 1991 WS - he added 20 cm to 6'S sq. 2 1991 & another 30 cm to 6'S sq. 4 & thus avoided excavating a small area. Pepe Juan cleans off the mixed dirt in room 7 of the sanctuary <sup>(the west half)</sup> and we throw this cache away as it is from a mixed context.



Joe goes to the pot shed to catalogue the finds.  
 SVS finishes out in 6/15 sq. 9. JB goes to  
 6/1 N 1991 sq. 2 & 3 to trace the angle of site  
 of the 2 new pudding stones found yesterday.  
 He finds a black glass base at the bottom  
 of this structure.

3:30 pm  
 6/26/91

Dear Joe,

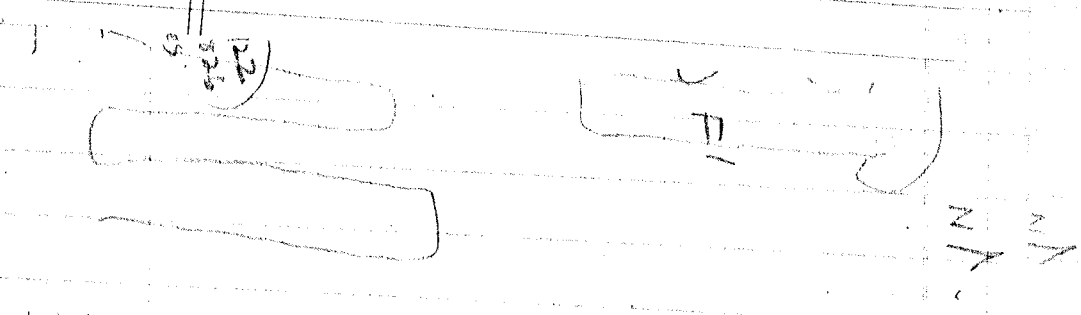
You wanted the levels  
 on the pudding stones &  
 on the tiles. I made you  
 2 different sketch maps  
 using top elevations. The tiles  
 seem to have related grades of  
 decline in elevation ~~as would be expected~~  
 to the south (as would be expected).  
 The difference in the elevations  
 on the pudding stone is larger.  
 Take a look.

Please save these maps  
 as long as my copies.

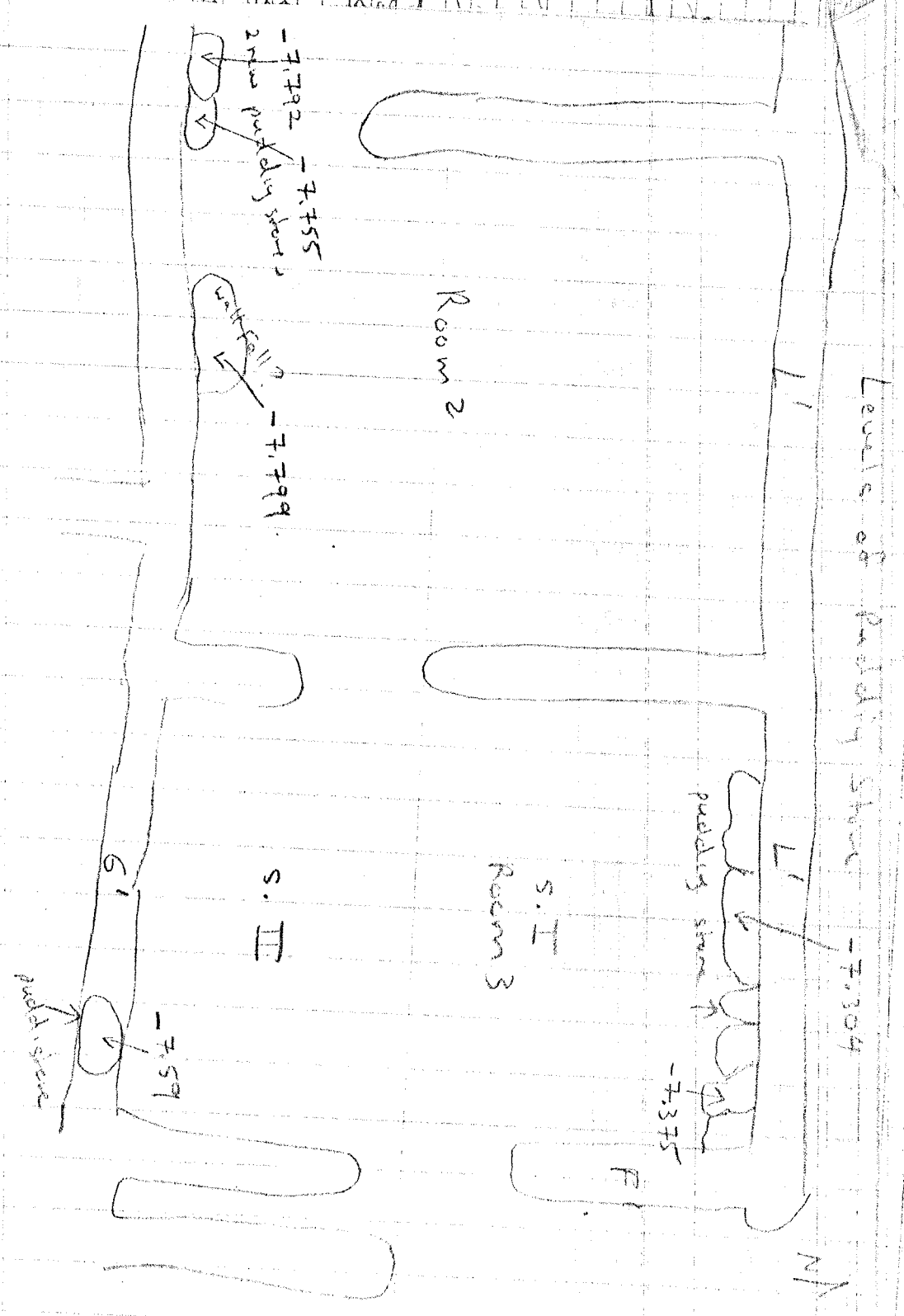
MM.

LEVELS OF PUDDING STONE  
 TILES (GRID)  
 -7.304

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Alex goes to the pitstead to catalogue the finds.  
 SVS finishes out in of S sq. 9. JB goes to  
 of N 1991 sq. 2 & 3 to trace the angle of size  
 of the 2 new pudding stones found yesterday.  
 He finds a black glass base at the bottom  
 of this surface at the level of the  
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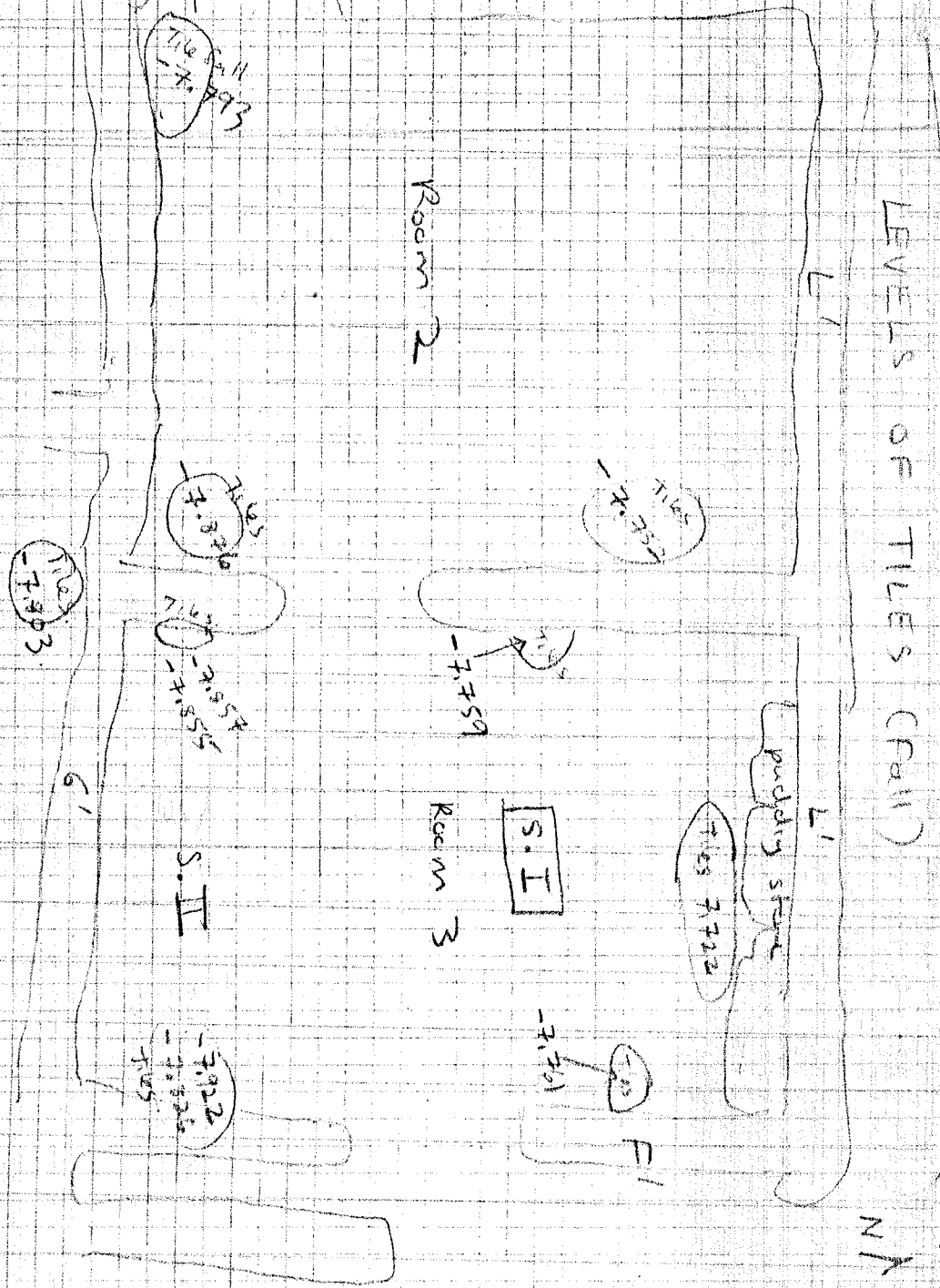
Alex goes to the post to catalogue the finds.  
 SWS finishes out in 6'5 sq. 9. JB goes to  
 look for H. 9 at 1.2 to 3 to trace the angle of slope

6' - at face down & pudding starts found yesterday.

6' - the soft mud face is very squashed base and some bottom  
 some deep water stones a layer some old  
 of river cobbles - old, old, old  
 of some small stones and large wood

reverses on lower level but high, relatively  
 and some room of late fall.

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7.304

crew: MM, PT, SVS, AL, JC, GM.

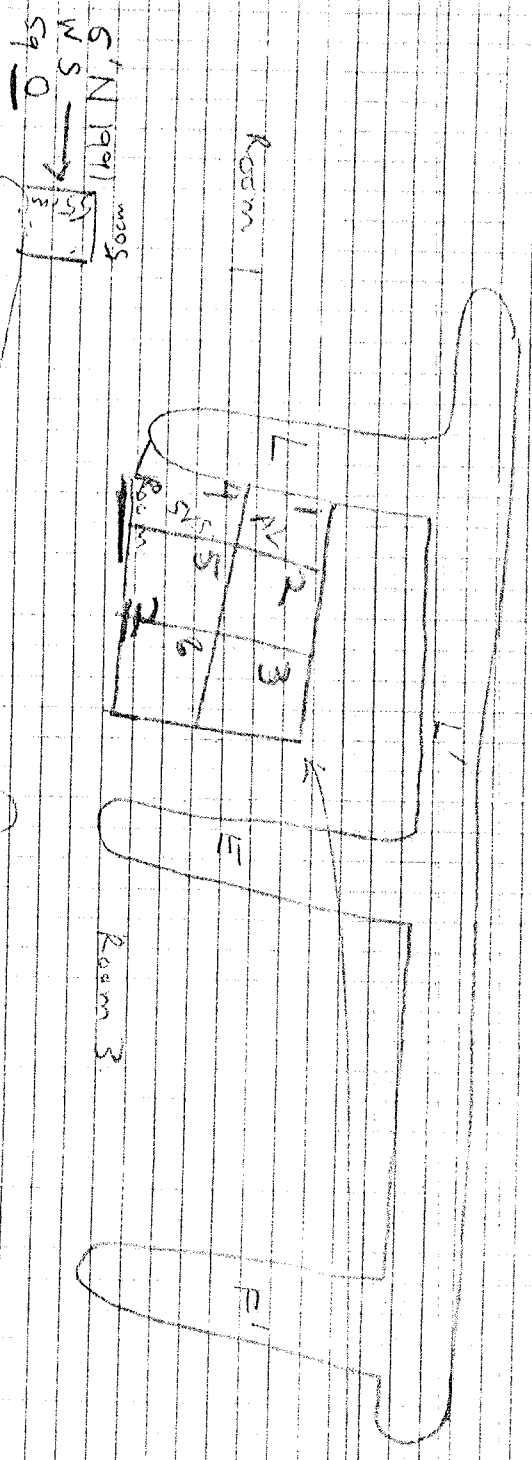
6/27/91 (53)  
Thursday

We arrive at its feet. JC is put in  
6' N 1991 sq. 0 to travel in & see if he  
can find any puddingstone extensions. AL & SVS  
work in Room 2 in squares 1 & 4 (see other  
page) searching for a pebble pavement level.  
JB is in 6' N sq 3 & 4 searching for the  
what might be below the hole full of puddingstone.  
We take elevations on the "archaic" (JCC)  
base <sup>(batch # 91-190)</sup> next to the puddingstone blocks in  
6' N sq 2 & also take final elevations on  
[25] in most of ~~the~~ 6' N sq 1-4 &  
6' S 1-11. JG, GM & PJ<sup>MM</sup> work on clearing  
out the back fill from Room 7. PT earlier  
was traveling a pebble pavement level  
on wall          (the west wall of Room 7) &  
it looks like he found it.

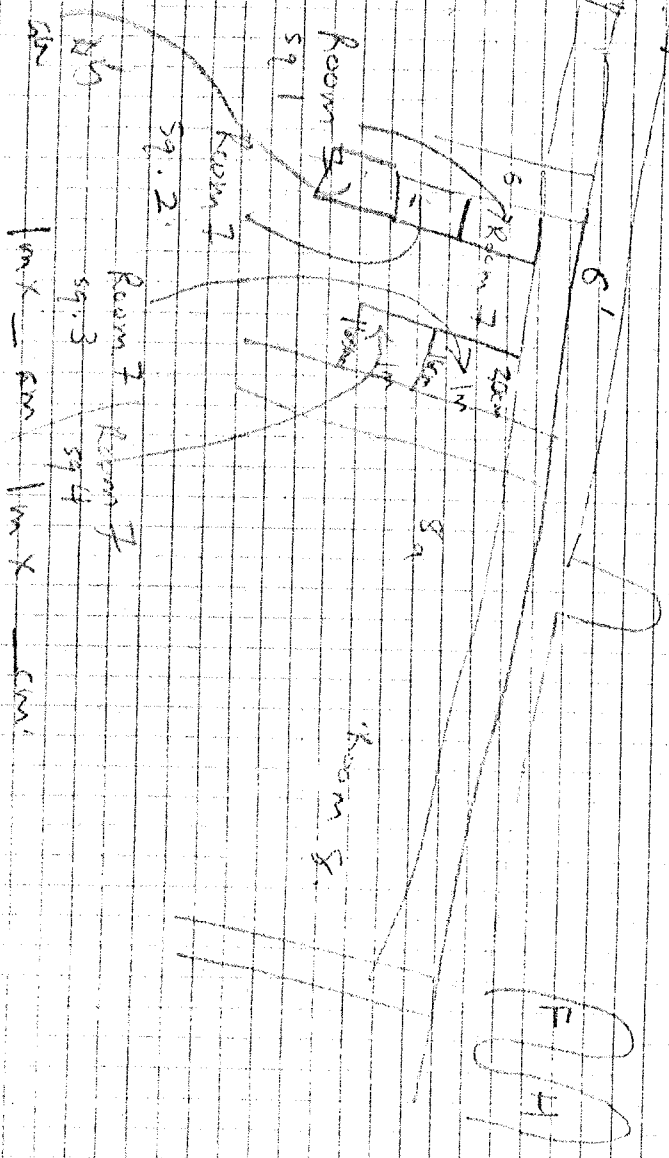
JCC thinks all the tiles in Room 3 are  
related to the same level, after examining the  
elevations taken by MM.

JC (jr.) may be finding a very high level in 6' N sq 0  
1991. Below his level there is a strange gray clay like soil,  
which Pope remembers as running above the level of  
the puddingstone blocks in 6' N squares 2 & 3 1991 WS.  
JB seems to be finding a cobblestone level in 6' N square 4  
which is at the same level as the bottom of the  
puddingstone blocks. (Estimate via eyeball.) JC (jr.) was sent

Thursday news was chaotic ~~idea~~ of one of the ~~best~~ best news I've heard. But not everybody set in some kind solution today as research was. They were not set in using the available information. Very accurate to say. Several in purpose of drawing down the space.



designated Room 2  
New squares  
6/27/91  
square



Room 1  
Room 2  
Room 3  
Room 4  
Room 5  
Room 6  
Room 7  
Room 8  
Room 9  
Room 10  
Room 11  
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Room 99  
Room 100

to wash pots in the afternoon, AL went with his  
 supervisor to do concrete finishing on cadastre,   
 JVS worked in Room 2 sq. 4 but found almost  
 nothing, she went ~~to~~ to sq. 1 to complete AL's  
 work in this sector. There is a level of ceramics,  
 mostly tiles in this square & he was trying to set  
 it to form a neat level. GM <sup>(main)</sup> sheets for PJ  
 in Room 7, as they remove the backfill from  
 the middle of the rooms.

JCC points for the day, watch the levels on walls, tiles,  
 pavements etc. continuously to see what links up  
 and what is related.

Notes on sanctuary / Farmhouse walls.

Wall L seems to have a lower level of <sup>river</sup> riverstones

(East face of wall L)  
Wall L sits below the level of L'

(South face) L' has a few river cobbles and a few puddystone blocks and the rest of wall area descends down to tile. (Re used tiles) There is a level of tile wall below the lower course of L' in Room 3.

Room 2

North side

The west part of wall E seems to have one section of wall with river cobbles below the tile (this does not fully reach street). (These river cobbles should be checked against the ones in L (east face) to see if they line up.

Wall D - not yet on any maps, seems to be constructed of river cobbles, but it is set in cement and only one level of may be of Pope construction.

Wall E (east face) has a few river cobbles on its lower courses. There is also one puddly stone in its NW corner which seems in a different strata.

Room 3

L' (South face) has a few riverstones in the northwest corner & if the riverstones in E rise up - could actually make a part of the same phase. L' also is parallel to a lower level of puddystone blocks which probably date to an earlier phase of construction.

F1 (west side) there is a line of river cobbles (large) at the bottom (but not continuously) in this wall. wall is ~~under~~ under cut in the NE corner by the puddystone blocks which are on a similar elevation to riverstone cobbles.

The east side of F1 should be cleared off for investigation.

Wall F (west face) - sits high - with no visible riverstones in situ. There is a tile wall in the SE corner - below the level of the wall which matches up to the level of the tile wall in the north end of room 3.

G' (north face) is lower than F has a few level of riverstones below the tile - but does not seem to have much below it.

Wall E (east side) has no visible stones, looks Pope constructed and is low level of tile wall.



Crew: MM, AL, SVS, JB, JCC, EB.

6/28/91

(57)

- Pepe at the doctor

Friday

(D)

We arrive and once again the lot. SVS & JB  
in Room 2 squares 2 & 6. SVS is finding lots of  
rocks & carbon (she took one carbon sample). JB  
finds this at all different angles. AL baulks all  
the walls in Room 2 (L', L, E) & then clears  
the dust. L seems to have a lower level of rubblestones.

see notes on edge page [ JB & SVS continue in Room 2  
and may have a level. JCC comes down for the morning  
& works in Room 7, sq 3 & continues on in  
6' N sq. 0 199 WS. GS & MM work on remaining to  
back fill from room 8a. They stop at about 11 pm - &  
EM helps EB draw context [20], the ceramic level is  
L'-4. AL works in Room 7 sq 3 and 4. GS works  
in Room 7 sq. 5 & continues on with the level which

Wall E (east face - cont'd) - the tile fall may be slightly below  
the level of the window in 6'. (29)

Wall E (west face) looks completely Pepe constructed. Wall fall  
about 30-40 cm below the wall - which might pre-date  
6'.

6' - North face - The tile fall in the SE corner between the  
interior of wall E & 6' pre-dates most of 6'.  
6' north face has some areas of large riverstone cobbles  
which sit above a wall fall in 6' N sq. 0 199 WS,  
above a tile level & above the puddling stone block in  
6' N sq. 2 & 3 199 WS.

6' S - the area of 6' S squares 1 & 2 & some of 3  
looks a little eroded. In Room 7, though, the river  
cobbles & heappan in 6' S & to the looks like a  
good wall. The same goes for 6' (south face) in  
Room 8 and 8a.

6' - east face - room 7 - looks very suspect - although it  
is definitely pre-dates the wall (late addition).

6' - west face - room 7 - Riverstone cobbles - tile - looks good.

SVS finishes out in or S sq. 9. JB goes to  
of N 1991 sqs 2 & 3 to trace the angle of strike  
of the 2 new pudding stones found yesterday.  
He finds a black glass base at the bottom  
of this sandage & we need to get a date on  
it. GS continues to work in or III (re Room 1)  
and to clean the banks. The tile fall shows  
up on the banks of walls — a — but not  
much else. MM measures the tile fall though out  
the sanctuary and finds that the levels seem  
very close & probably prove association. MM  
also measures the old puddingstone wall on the  
found on 6/25/11 — & finds a difference in  
elevation. Is this due to ascending level of  
secondary positioning of rocks? Are they related

Upper found in Room 7, sq. 2. After lunch, AL & (59) (2)  
JCC II go to be polished. AT comes out to finish  
drawing [20]. MM spends afternoon examining the walls  
& comparing them. JCC IV suggests of clearing all  
the walls is good but MM thinks better drawings &  
elevations & photo documentation is a good idea  
to help sort out the architectural phases of the  
walls (of the 1st & 2nd levels).

Note on grid 2 K'-4 & L'-4 (MM, EB).

EB came by & noted grid in grid  
inside L'-4 was not cleared on. This is not  
amazing considering how much the ~~grid~~ ~~was~~ ~~not~~  
kneaded about by PT & JA. But MM wants  
to warn future architects & archaeologists that  
the 1x1 m<sup>2</sup> grid can't be used to clear in  
space. The 5x5 m<sup>2</sup> grid was good though,  
and in line with Joe's original grid.

Sat 6/29/91

SVS leaves

Crew: JB, AL, GS, MM

MM & AT go to the site and take the final elevation on the B of contact [20], the archaic ceramic level MM notes that there are some tiles included in the level (deposit?). JB, AL & GS was petty.

Sun 6/30/91

MM does paper work from 4:30 pm

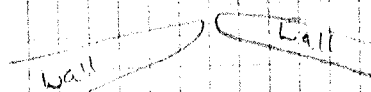
SVIS departed Sat.

Monday  
7/1/91 (6)

crew: PT, MM, AL, JB, JA, JCC V, JCC IV

We start and removing the archaic level, which used to be context 100 & now is context 124 → just for those sheets which are coming out. GS, PT & JA clear rooms 8 & 9. Jon & Hilary Mober & Ann Peterson & husband come to visit & we have a serious shell session about the site & what questions we should be trying to answer. Mober looks at the archaic level (120/121) and also guesses that there is probably a thin surface / floor below this level, which we will look for as we remove the ceramics. Presently (2pm) there are at least 2 layers of ceramics & more tile than expected. MM thinks he catches a tile from the edge of the feathering — but JM suggests that there may be ~~no~~ a cobble stone pavement below the ceramics. JCC V mostly in L' - 11 sq. ft. is finding bone (animal) in this area.

JM also is impressed by how all the tile fall all over the site ~~can~~ seems to match up. He suggests excavating deeper in Rooms 3 & 2 as he does not think we have hit the bottom. He suggests excavating more closely ~~to~~ to the pebblestone wall. MM & JM both wonder where the cobblestone pavement is in Room 3 — at the south end. AP points out that GS is a constructed wall of two walls going at each other like this:

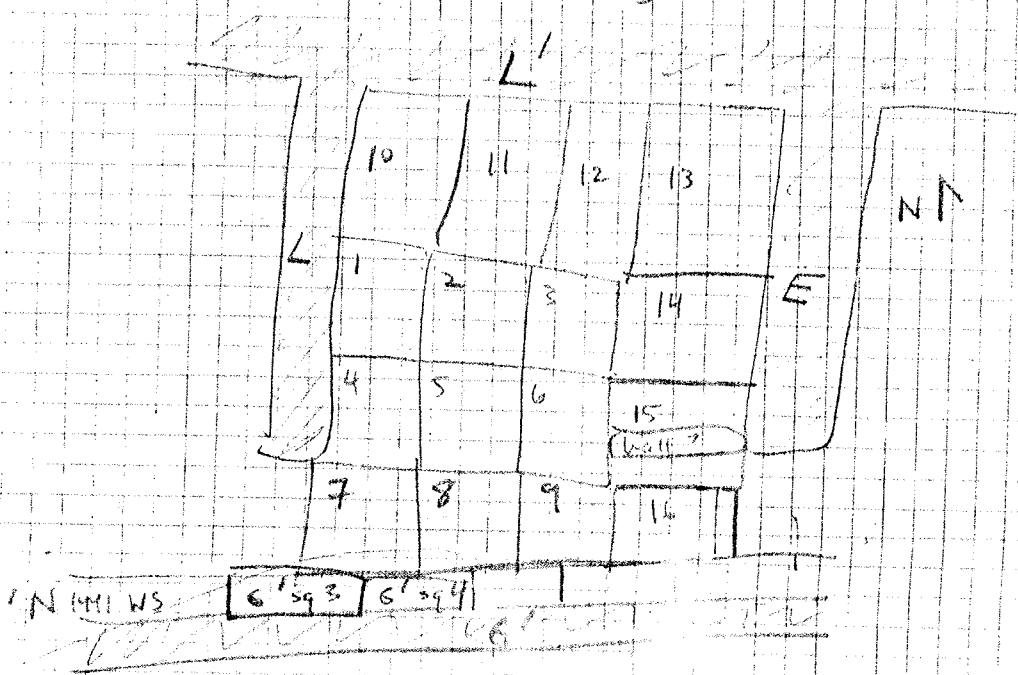


JM suggests ripping a portion of G' out — specifically that section on the north of room 7. As this would open up our viewpoints of the two walls & how ~~structure~~ rooms 2 & 7 relate.

In fact, a really good scheme would be to excavate Rooms 2 & 7 & see how these two rooms relate - as well as the levels of the walls. Then we could go into rooms 3 & 8 & continue to match up these rooms.

JM also noticed in Room 7 that there is an open area at the north side of wall as 2 flat rocks. He suggests a wall & rubble trench or a bucco & wall. JCCV suggests that this area may be a basin.

So to implement the new plan - MM goes back to Room 2 & starts to extend the grid. The new grid is based on the earlier one established last week (with sqs. 1-6) but we have extended the squares to # 16. If the numbers do not seem consecutive (ie. Skipped) it is because MM did not know that we would eventually excavate the entire room but thought we would excavate only one unexcavated (ie. unexcavated) areas.



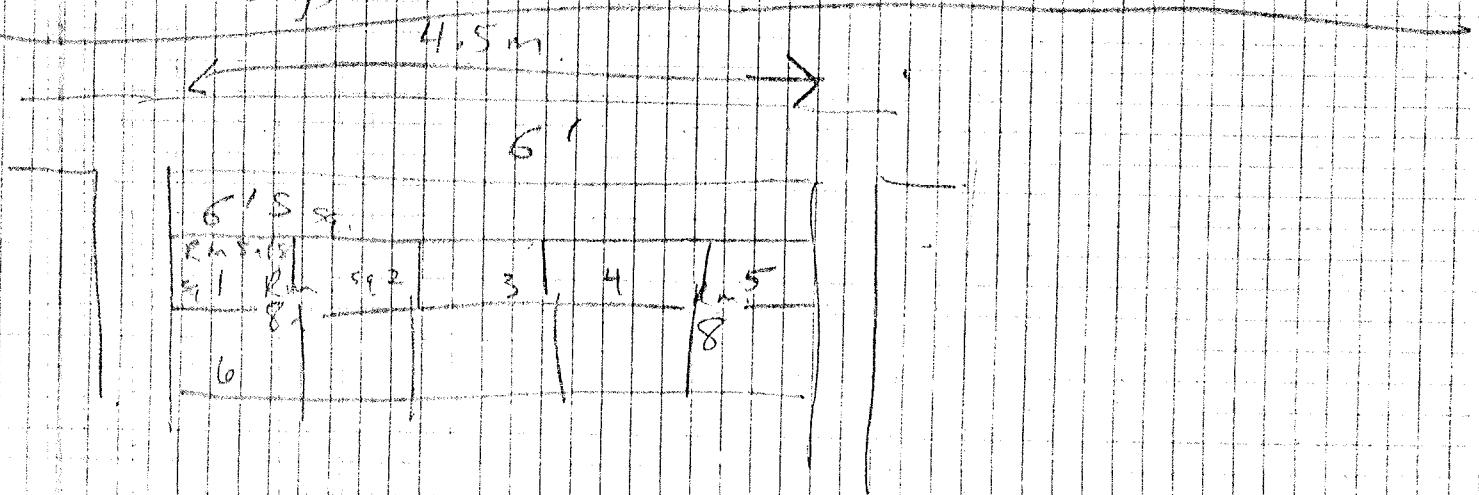
- sq 1-6 = 1 x 1 m
- sq 7 = E-W = 1m  
N-S = 1m
- sq 8 = E-W = 1m  
N-S = 82/92cm
- sq 9 = E-W = 1m  
N-S = 71cm/82cm
- sq 10 = E-W = 1m  
N-S = 1.27m
- sq 11 = E-W = 1m  
N-S = 1.16m
- sq 12 = E-W = 1m  
N-S = 1.20m
- sq 13 = E-W = 1.16m  
N-S = 1.20m
- sq 14 = E-W = 1.10m  
N-S = 1m
- sq 15 = E-W = 1.05m  
N-S = 1m

sq 16 = 59 x 70cm - NS  
EW = 1m.

GM continues in [30] in sq. 5 Room 2. He finds a few tiles & a few sherds. MM is not sure that he has a level here.

JCC is excavating in Room 8a/8 sq 1 (1 x 1 m<sup>2</sup>) working at all levels - i.e. pavement level [25] & level. Finds a puddingstone block which sits under [25] & sits on top of another surface. He also may have found ~~dark~~ <sup>puddingstone</sup> beside the block.

JAM also suggests marking a session just to the north of wall L' in L' 3 sq. 2 or 3 in order to determine if there are any puddingstone blocks that extend beyond the wall & represent the original ~~the~~ 4 m cent. puddingstone wall. (JA & Pepe could run this session when they need work one day).



Crew: PT, MM, JA, AL, JCC IV, GS, JB

- cool. Tuesday  
7/2/91

64

tile cleaning in Room 2 sq. 7 & 8.

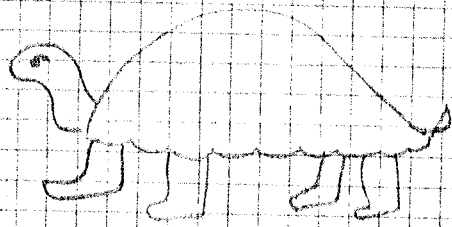
Very cool & cloudy. JB & AL start off in the archae ceramic level. JCC IV then moves in & JB helps JCC IV today. We are finding that there was a lot of tile & some cobblestones in this level & MM is keeping an eye out for a pebble pavement below the level of the ceramic fall (120/25).

GS works in Room 2 sq. 7 & 8 & AL in sq. 15 trying to find a level & clear off this area so that we can start to take it down. So far, although they may have "true" ancient levels, MM believes that ~~they~~ these levels were created by the wheelbarrow & 17 years of use as a path.

PT is working like a maniac with the wheel trying to clear off Room 8. He exposes a hearth in squares 3, 8, 9 & he opens up a tile fall in square 30, <sup>which sits</sup> on top of a ~~small~~ <sup>coarse</sup> pavement <sup>which sits</sup> on top of a lower <sup>coarse</sup> pavement. Pepe's suggestion is that the tile level goes with the tile level to the north. (Tomorrow we will check the elevations.)

Pepe then proceeds to uncover the entire pavement floor in Room 8. Pepe then is sent to the hearth & begins clearing half of it out. The hearth is in Room 8, sq. 3, 8 & 9 & circular in form & surrounded by flat blocks. The soil from this "hearth" is very dark, has lots of carbon, & has redtinge near shell's inside. The first layer inside the hearth is a layer of small





Tataroo

Room 8 sq 20

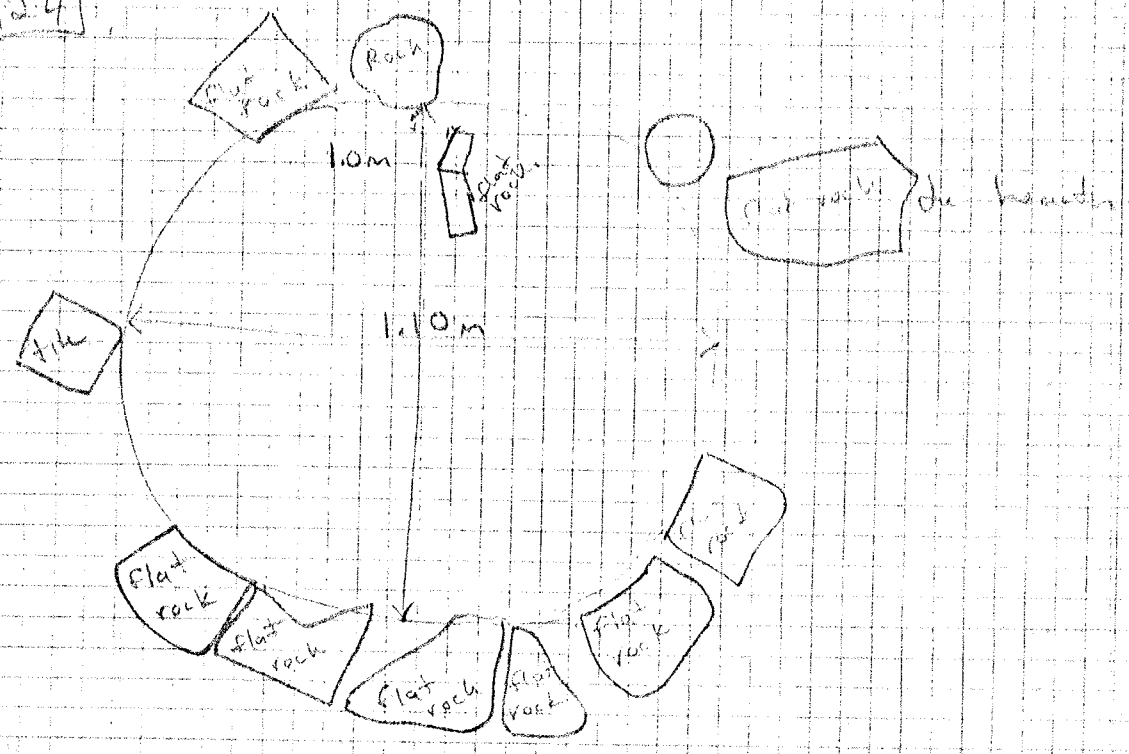
tile ball  
power window

lower pavement

cobblestones, then they disappeared & are replaced by a very dark wet soil - which seems not to have any sherd in it. Perhaps this soil is at the level of the under table as it is very moist. Also possibly the pattern of the cobbles is the bottom of the hearth, rather than this black soil below.

JA helps MM to take elevations on many rooms. He also does some travel work in Room 8a sq. ~~6a~~ HA to find the higher pavement.

AL & JCC II made in the potsherd, AL catalogues, JCC II glues in blue glaze cups & washes pots from context 124.



Work - PT, MM, AL, JB, GS

Wednesday

7/3/91

(66)

We begin the day (real) with AL & JB in L1-4 working in context [27]. Soon JB discovers that in context [27] there is a second level of ceramics which is separated from the first level by dirt. We take elevations & change to context [28]. PT works in Room 2 with GS. We change context to [31] & do [32]. He is working with a big pick & at the bottom of [33] is finding large flat stones. A wall?

MM spends the morning making elevations on rooms 7 & 8 & rooms to the east of it. It seems that the dump level is unreliable. She also sets in a grid in Room 8a & 8.

We get rained upon from 10:30 - 11 am & go into the porch for an hour of washing pots until lunch.

After lunch, AL catalogues & washes pottery. JB washes pottery & JCC IV attempts to glue pots, at his father's request. PT, GS & MM return to the field - still in Room 2. JCC IV comes down & goes through some of the baulks in Rooms 7 & 8a looking for fossils. We did not collect any pottery from these samples.

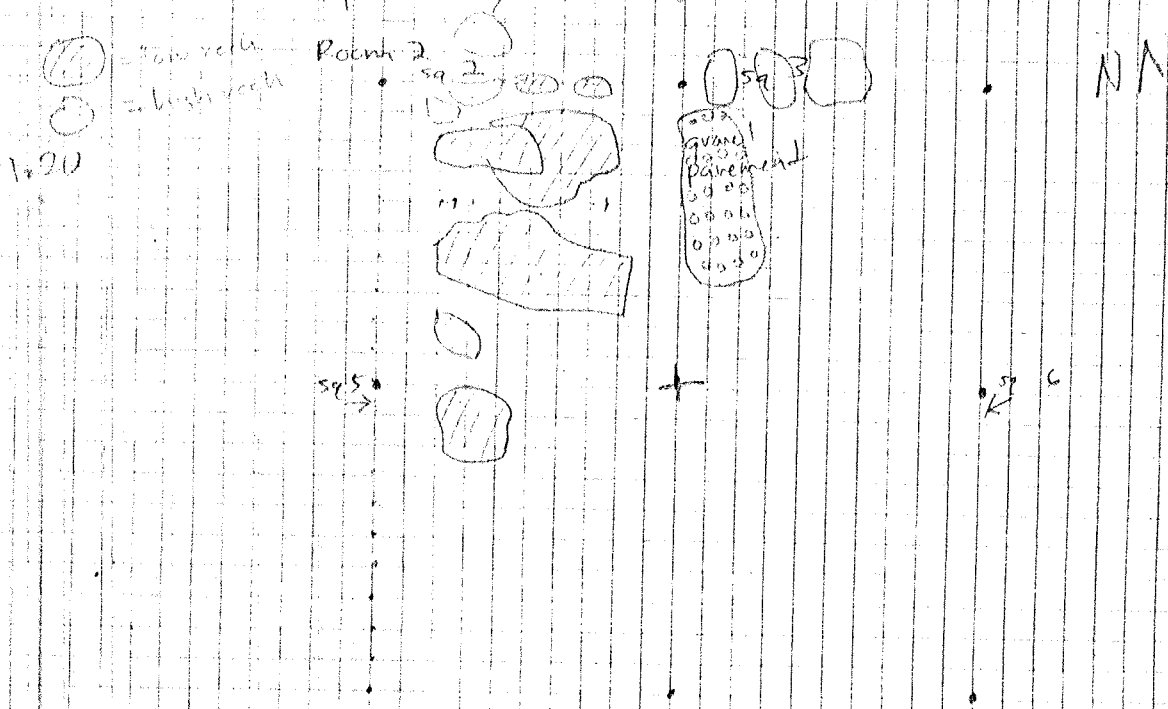
crew: PT, MM, AL, JB, GS.

We start the day with a visit from Joe & some reconfirming of yesterday's instructions.

JB works in [26], L1-4 square 3, exposing the 2nd level of fine ceramics. GS. works in Room 7, 6' S sq 5 (1991 WS area) to find the pebble pavement context [25] at the lower pavement. AL also works in Room 7, sq 4 & finds a burn area. She then moves to the bank between 8a & 8 & searches for a level. (sq. 2) but does not seem to be finding any such level.

PT works on contexts [32] & [33] in Room 2. It seems to be finding a wall of virgin soil. (Pepe's wall will be context # [34]) Pepe's wall is mainly in square 2, although it extends a little in square 5.

On the east side of the wall (in square 2 & 5) Pepe has found a ~~pebble~~ cobblestone pavement which probably belongs to the wall.



The wall is constructed mainly of large, flat blocks & may be the north end of a wall (if viewed cobbles) spotted in 6' N sq 4 1991 WS. There is a distance of

1.65 m between these 2 walls & perhaps some stones were  
robbed from the part in Room 2 sq. 5

At the north edge of the wall there are a few  
stones (large cobbles in square 2 x 3) which  
might form a small cross-wall (or isolated wall  
fall). The gravel pavement is covered by these  
two "walls".

MM goes to discuss plans & maps & photos  
with Ann Patterson & comes back after 1.5 hours.

PT has found another well/feature in Room D.  
(The N-S wall is context # 34. The E-W feature  
is context # 38.) Also in the square, visible  
soil is appearing in the NW corner. JCC II & V  
have been chipped out some, clearly in  
Room F.

1982 - Axometric - Plan

1977 ~~✓~~ Plan



Spend 1.5 hours  
with Ann Pedersen  
on these plans.

Chris, PI, MM, JB, AL, GS

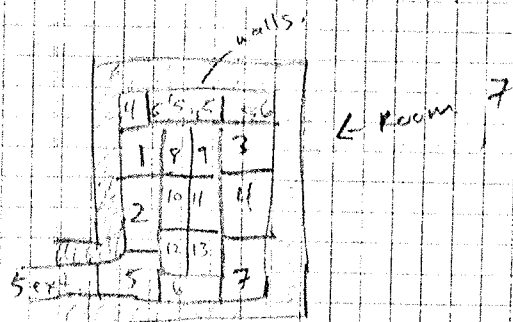
Friday  
July 5th.

(70)

The hot weather is back. JB goes to square 9 in L1-41 (26) - the archaic ceramic level. He notices that in this square, there are more shreds lying on top of each other & the shreds are cut unusual angles - as if they had been dumped. In the northern squares of the archaic ceramic level (sq. 2, 3 & some of 4) it looks like there was some dirt left in between the levels which leads JB & MM to consider that perhaps there was a time interval between the first time when the ceramics were thrown out or deposited & the second time. JB does classify that as a breaker (having fine ware in the deposit) he has found cooking ware & tiles & cobbles. So this deposit is not a "pure" level of fine ware & was not sorted as carefully as we originally hypothesized. But we are still trying to figure out if this was a deposit/dump/spill on a floor/surface which occurred once or more than once.

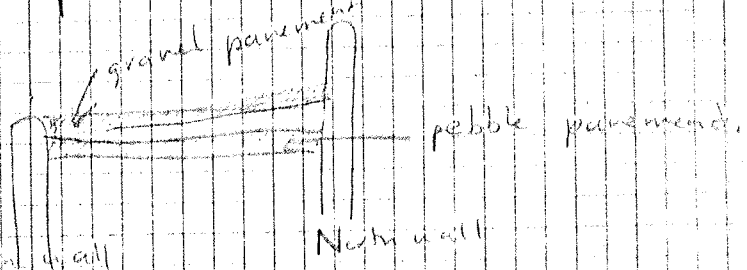
AL Alex, even though her left arm is in pain, continues to work in Room 8a & 8 drawing the banks, so far she has not found a definite pebble or cobble layer/level.

GS works in Room 7 in sq. 5 & sq. 6, trying to



~~try~~ locate the continuation of the pebble pavement below the gravel pavement (ref. # (25)). He finds that the pebble pavement (ref. 2nd pavement) continues on to the south wall of Room 7 ( ) but here rises quite high

to meet the gravel pavement. This is probably because



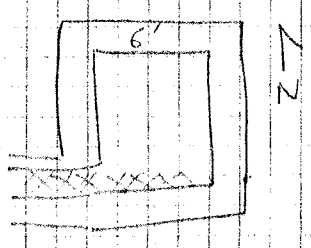
of the way that the ~~south~~ north & south walls are built in Room 7.

Pepe working in Room 2, [33] is revealing the history of the site. He is showing the south wall ([34]) & the E-W wall feature ([38]) & a pavement in between. Today it is 2 ft from ground & new flat rocks - possibly fall. The soil is becoming more & more visible. The soil has some excavations.

Pepe found ~~some~~ a pebble pavement <sup>or fall</sup> on the south edge of 10 ft of the wall.

Afternoon notes

We discover that the soil in the back of Room 7 still has a lot of back fill by the south wall & the west extension. Some of this has to be removed & cancelled out all earlier notes made today about the gravel pavement.



X - needs to be excavated - still back fill.

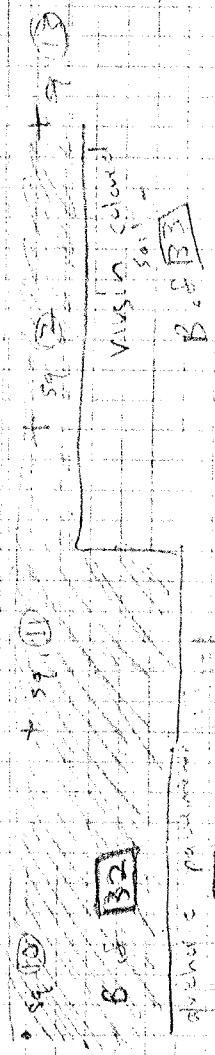
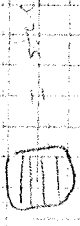
Room 7

In Room 2 - Pepe has found various walls plus associated pavements and even a robbed out foundation trench, (see drawing)

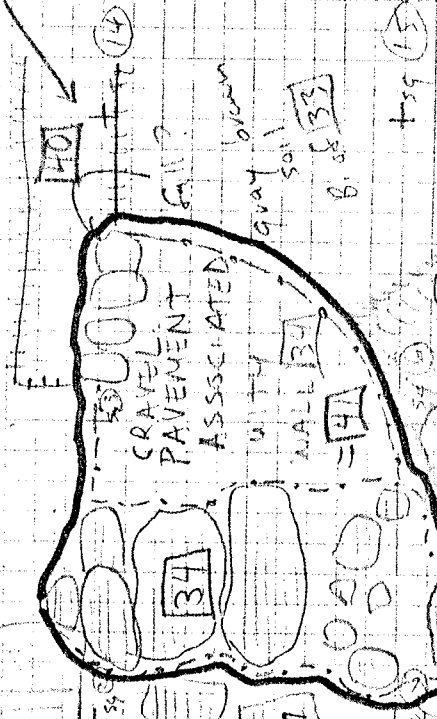


Room 2 (squares 1-16)

Center [33]  
[34] & [38]



GRAY ROBBED-OUT LAMP BENCH  
= wall [38] + associated pavement [39]



= wall [38] + associated pavement [39]



= wall [34] + associated pavement [41]

E-W wall [38] + associated pavement

6/1/39  
11/27

Sat.

Saturday  
7/6/01

(73)

- 0) get brooms =
- 1) take out backfill in Room 7
- 2) take elevation on sq. 12 B, of [33]
- 3) work on Room 3.
- 4) get room 2 mapped. (Monday).

breezy,

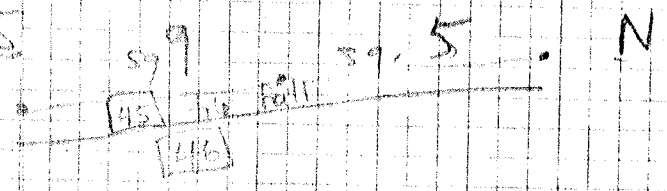
crew on site: PT, MM (all day)  
 crew in patches: AL, JB, GS, JCC IV

MM comes out of Team to work with PT who is starting a new work schedule next week. They take the backfill out of the north end of Room 3 & then divide the room into 12 1x1m<sup>2</sup> units. MM takes an individual photo of the room before 1991 work begins.

PT begins traversing in squares 5 & 9, which were left high, in context [45], searching for a very high tile. Full level high we see in the bank, MM deals with bureaucracy & the soil.

We find a high tile full very quickly in [45] and also find a very nice Greek lamp (see 91.283) at the bottom (sq. 9) mixed in with the tile fall. This fall is photographed & annotated. It belongs to the farmhouse phase & may be as it is very high. We ~~pedestrian~~ <sup>pedestrian</sup> the fall (only found in squares 5 & 9 & then cut ~~up to~~ <sup>up to</sup> by bank which [45] sits on in search of the head level. (this is context [46]) JCC IV is very interested in the lamp as it dates the fall — so this should be checked carefully, Nico Marino visits the site & is given a site tour.

Room 3



PT & MM don't stand excavating [47], which is the soil level left behind by the 1990 session. The soil is quite barren & is during the red color which is the major characteristic of virgin soil. But we still have not found a level of cobbles (like [29] in Room 2) which we expected to be here.

NM suggests that actually rooms 2 & 3 are 2 rooms ~~at the~~ (because the north ends have different elevations from the south ends) & a dividing wall has been obliterated by the pipe that runs between these <sup>two</sup> rooms.

Pepe also makes a small sassa (at MM's request) in squares 3 & 4 Room 3 by the production block to ascertain how deep these blocks go. Pepe finds a circular loom weight in situ (Room 3, photo'd & elevated) in this small sassa.

Crew: MM, AL, JB, GS  
Pepe at Desk  
JA - at Banca.

Monday  
7/8/91

Sunny & hot. We return today & work on traveling. AL works on the archaic ceramic level in square 8 L1-4. ~~She~~ This area is getting very hard so she resorts to dental picks. AL finds part of a black glaze lithythes and lots of lanced ware. GS works in Room 2 sq. 14 in context 33 and finds that the tile fall above this level actually continues downward. JCCV comes for 1.5 hours & works in Room 2 sq 13 - but does not find much. JB works in Room 8q/8 baulk ~~at square 7~~ ~~sq 7~~ one possible level with the side of the building some work flat on the ground. He also discovered a mysterious organic residue in squares 7 & 8. (We take elevations photographs of it then collect it as a soil sample.) In the morning it looked like a post hole but under better illumination we are not sure what this strange-shaped mound from was. MM catches up on paper work from Saturday & the previous week.

We have German visitors on the right in the morning & Dorothy Zinn, Antonia Panetta & Nedo visit for a hour in the morning.

crew: MM, PT, JE, AL, JB, GS.  
surveys in field - AP, H. Langner.

Prof. JB starts the day in the north end of Room 3 working in squares 3 & 4, context [48], working by the puddingstone wall. He finds a base in situ at the same level ~~as~~ as a roof tile. JCC IV points out that the base sits in the grey soil which sits below the fill in the brown soil. We will take photos and elevations on this base. JB then helps PT & JA move the soil out of the south end of the Room 3.

PT & ~~JE~~ JA start the day in Room 7 moving the last of the back fill from the south end. There is not much soil left after they finish this area. They then empty out the burco (ie. south end of Room 3) ~~and~~ taking one butterfly pass, ~~and~~ without any soil or not saving any ceramics (as there are none) because they are in virgin soil.

GS works in Room 2 in sq. 13 trying to define the ~~roof tile~~ fall of the wall fill. The roof tile fall actually goes quite deep into [33].

AP & HL come on site & MM helps them with checking the 1977 & 1979 levels with the 1990 & 1991 levels.

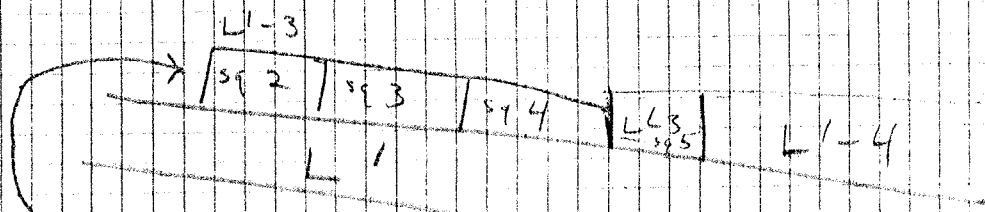
AL continues in sq. 9, context [26], ~~at~~ L1-4, continuing to define & expose the ceramics in this level.

JCC IV visits & we discuss the new plan of action for the next 2 weeks.

MM sets up a new trench to the north of L1-3 which she thinks is necessary (as JCC IV & JM) to make sure that the puddingstone wall

does not continue due north of wall,

PT & JA finish their excavation of the south end of ~~Room 3~~ Room 3, and actually expose the water level, which they quickly backfill. Then they move onto the small trench due north of wall L1.



each square follows the direction of wall L1 (ie, is not completely on the grid) & measures E-W 1 meter & N-S 50cm.

They excavate this trench in 2 hours using only one context (50). MM allows them to discard the first pass of soil as it seems contaminated. She then goes through the soil &

finds lots of shells & banded ware. It seems like the first 3 battubas in context 50 produced the <sup>archaic</sup> ceramics, (ie, circa 25 to 30 cm <sup>of shells</sup> down from the top of the cemented portion of wall L1).

After this the soil becomes much more sterile and ~~not~~ changed color to a more red hue (like virgin soil). We take this trench down to the same level as ~~last~~ context

21 in L1-4 & reach 2 conclusions

- 1) The virgin soil is quite high in this area north of wall L1. Therefore the sanctuary/farmhouse may sit on terraced land.
- 2) There are no puddingstone blocks (ie.

(conglomerate stones) ~~is~~ appearing either in  
the trench or on the north face of wall L'.  
So we might be able to assume that JCC's  
1990 puddingstone wall in Room 3 does not  
cross under & north of wall L', but may  
actually have followed a similar orientation.

AL works in the potshed after lunch -  
cataloguing & washing pottery. JCC II helps wash  
pottery & brings us refreshments, which we  
appreciate. JB takes over in L'-4 sq. & for AL  
after lunch. GS still works in Room 2.

AP & HL try valiantly to set a true line in  
Room 2 from which to draw walls [34] &  
[38]. It should be noted that all of the  
1x1m squares in Rooms 2, 3, 7 & 8a & 8  
were all hand put in using the walls as  
reference points & not using a baseline or  
the grid. This is creating major headaches  
for the architects as they try to draw in  
features & deal with the 1x1meter grid  
system. ~~But~~ MM had followed orders  
& not spent the time setting in a grid, but  
rather hurriedly ~~to~~ put in 1x1m units in  
these Rooms in a sloppy fashion, to meet  
time demands.

GS sends in a soil sample from sq. 13, Room  
2 as this was an unexplained blob of dark

Soil which appeared under ~~the~~ & next to  
the tile fall in squares 13 & 14.

(71)



Crew: MM, GS, JB

Wed. 7/10/91

AL with JA on geomorph search  
JA in Brindisi  
PI at Museum work  
JCC IV at Brindisi  
JCC V - washes pots in pot shed

Hot day & small crew. We work on baulkly  
rooms 7 & 8a & 8. JB takes on room 7 (ie. contexts [25] and  
[27]) and straightens out the baulks in this room. GS takes on  
8a & 8 & works on these baulks. MM works on up dating  
runny elevations, Munzell #1s & finishes out work on  
[50] (ie. trench north of L'). AP draws Room 2 &  
walls inside. JCC IV washes pots in pot shed.

crew: MM, PT, GS, AL, JB

Thurs. 7/11/91

(51)

on site - AP.

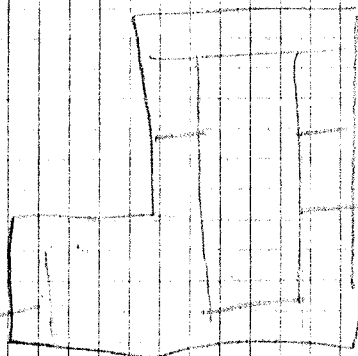
AL & JB work in the posthole setting up a system so that the ceramics, bones etc. from PZ 1971 can be sent to the Bureau Friday morning.

PT builds circa 20 cassettes for storage of said ceramics. MM & GS build Room 7 and clarify the pavement (28) which seems to rise quite high in the NE & have tiles splattered on it. The GS goes to help AL & JB work on defining the gravel pavement in Room 7 (25).

Pepe clears the unexcavated soil in Room 7, sq 5 - west extension of MM looks at the dirt. PT does not seem to be finding much ~~of~~ generally in the soil (no features/pavements) but he has located tiles of pottery which sit on top of the archaeo. cobbles pavement (28). MM & GS collect the ceramics from their bucketing activities which come from a level below pavement (27) (a cobbles pavement) and above pavement (28) - (the lowest cobbles pavement).

AP works on finally mapping Room 2 (the north section).

Room 7



5  
6

Crew: in field PT, MM, JA (2-1 pm)  
AT, - drawing

in polished washing ceramics: BU, JB, GS (8-1p)

We arrive & MM has PT & JA clear the  
room in <sup>the west extension</sup> ~~to construction of Room 7~~. Then JCC IV comes down  
& gives the command decision that part of 6'  
wall must be removed. So PT & JA set out  
digging this brick. AT is drawing a section.

MM sets up other work areas.

PT & JA remove 6' of the north end of  
Room 7 & suddenly levels & walls begin to  
make sense. MM works in Room 8a on pseudo-  
hunks (42) trying to ascertain if it is truly a  
hunker. She needs to finish up this well by  
Monday.

The search in Room 7 - sq 5 - west extension  
by Pepe & JA leads us to discover that  
there is no remains of pavement 28 in this  
area of the room. But there is a lot of  
gray clay & a black bucca like feature  
which are interesting, and later we may come  
back & check this area.

Pepe & JA excavate in Room 2, sq 4  
(contint 29) and take the red soil down to

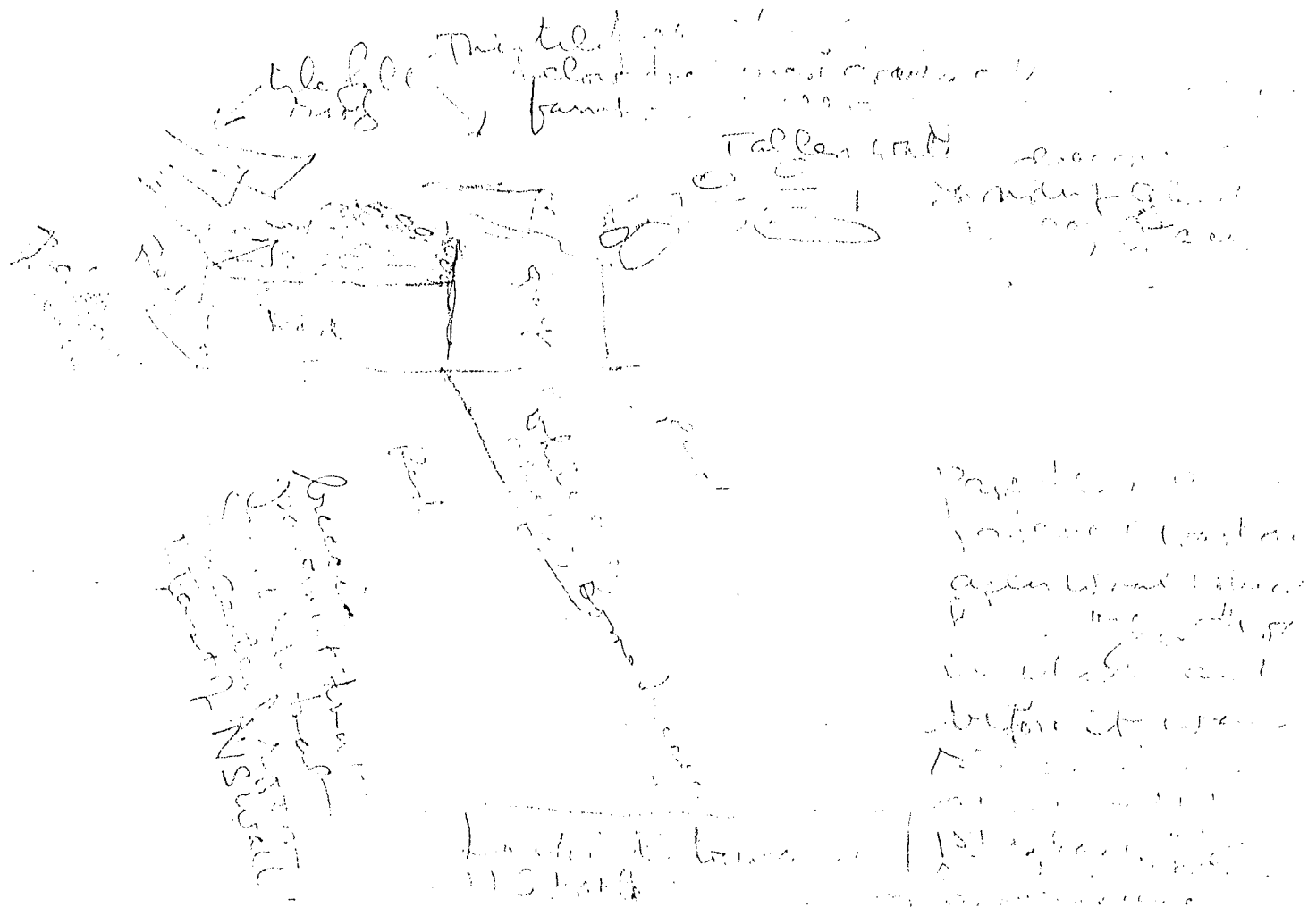
Notes on site 13/11/91 2 pm

### Room 2

The first wall - Don't intersect a NS wall  
in the center of the room. Floor is  
the cobbles, oriented NS and  
with large flat limonite  
an angle about

Depth of ghost wall is about  
lowest exposed red soil is  
in the western part of the room.

Moving to it there is a clear line  
of



The tile fall which partially fills the area over the ghost wall to the east of the fall NS wall is 25 cm between lowest course of farmhouse and is quite thick. It partially fills the cavity left when blocks were pulled out of the ghost wall - This and then belonged to a P. H. structure - perhaps to the one touching the NS Cobble tile wall belonged.

Between NS Cobble and tile wall and the farmhouse wall we remove tile fall to see if ghost wall continues. No sign of it. Tiles go to depth 10 cm to south of ghost line, but there is no trace. Instead under tile on ghost line there is 4<sup>th</sup> cut clay base. → tile fall of 4<sup>th</sup> cut

\* Pipe cuts into various sections of ghost wall. This had proven that the ghost wall was not after gravel placement. Continuation of front in center of the room - had been put in place



(6)

Cobble like WS lower than  
considerably lower than  
farmhouse wall. <sup>at least</sup>  
to be associated with <sup>at least</sup>  
of tiles running around farmhouse  
wall E

27th  
Tomb  
ca. 17

(7)

Tomb

3  
Tomb  
ca. 17



The level of spermatid cobbles (archaic) here  
is ~~as~~ a rapid drop off in this room.  
We work until 1pm, then Repe # JCC IV  
work until 4pm

(get 3 pg. of notes)  
JCC IV notes from Saturday afternoon:

gray clay in  
Rm 7 ext = 

--

  
43?

black basco soil -  
Rm 7 ext = 

51
----

Chew: AL, JB, GS, MM  
on site - HL, AT - drawing.

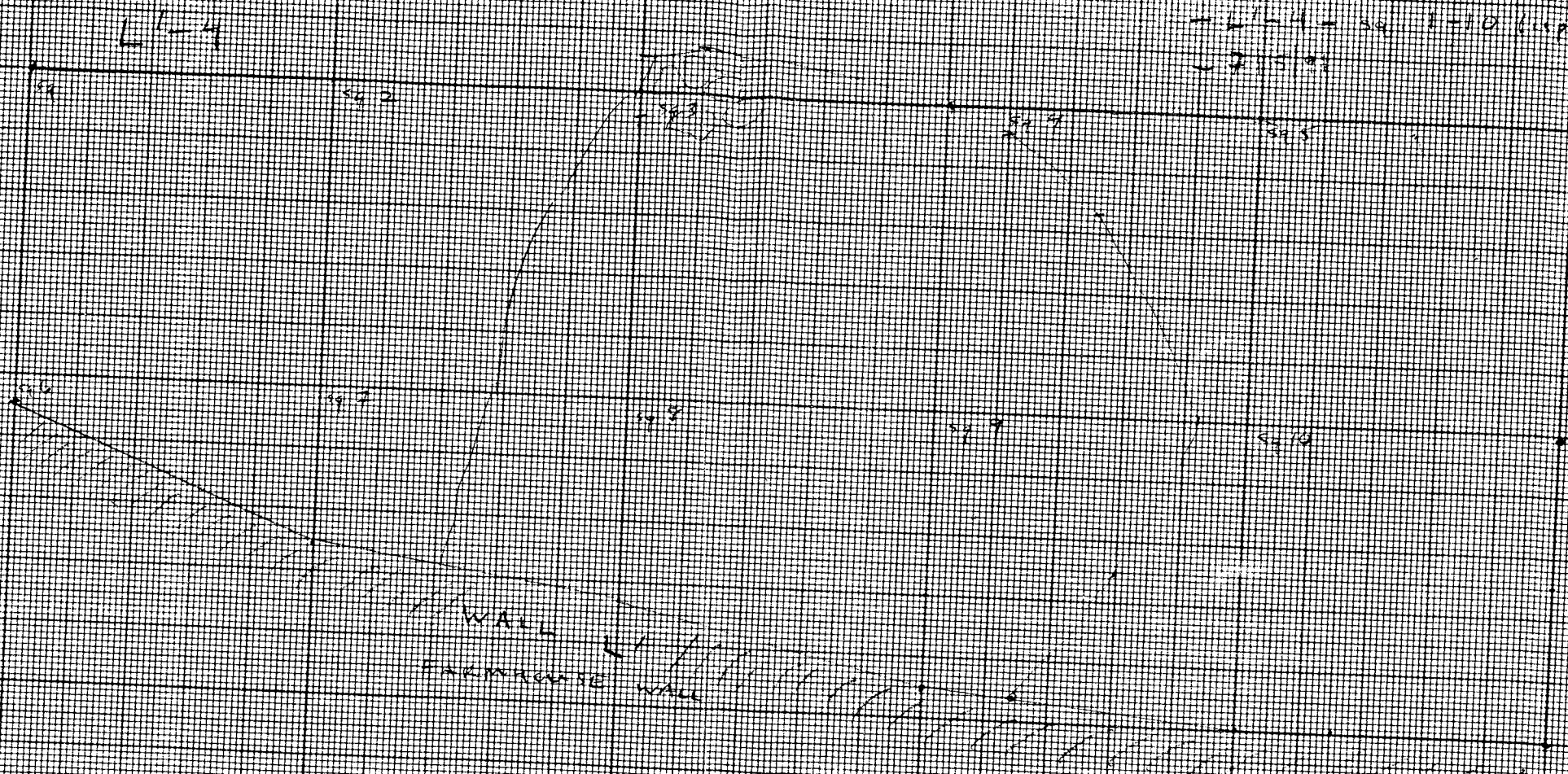
Monday  
7/15/71

(85)

Monday morning, and dully. JB & GS set out  
works north of 6' N 1991 WS trench. They are removing  
the backfill from the pipe. ~~and~~ (not saving ceramics).  
When they finish moving this yellow mixed soil, they  
will excavate the gray archaeological soil (under the  
grid) in order to open up & extend the 6' wall  
area.

AL works in the <sup>archaic</sup> ceramic layer. It looks like  
this 2nd layer of ceramics will be exposed by  
this afternoon (i.e. 26 context) of the photo etc.

JCC IV comes down & explains what he  
& Pepe excavated on Saturday between 2 & 4pm.  
He also explains his new interpretation of the  
site phases. MM asks him for a photocopy of  
this interpretation & Saturday notes to be  
included in this log book. JCC IV thinks that  
there may be a wall at the north edge of  
the feature 34 in L1-4 & based on the  
amount of clays & cobbles -  
See sketch? (M get!)



South of L-4  
 = possible wall  
 = garage area N  
 - MMA  
 - L-4 = sq. 1-10 (sq. 2, 3, 4, 5, 6, 7, 8, 9)  
 - L-15-21

WALL  
 DRIVEWAY  
 GARAGE WALL

- THE QUESTION IS -
- 1) DO WE HAVE A COBBLISTONE PAVEMENT?
  - 2) IS THERE A NORTH WALL WITH DAUB AT THE EDGE OF THE PAVEMENT?
  - 3) MAY BE THERE DAUB IN A COBBLISTONE PAVEMENT?

Please note that the semantic pottery batch that JCC IV & Pope found under the tile wall on Saturday is called batch 91.327 & needs to be dated. (ie. Priority) [Room 2, sq 13 context 73]

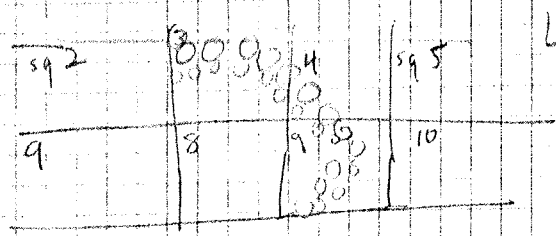
MM leaves the site for water sprayer & encounters Bill who she sets up with priority pottery washing. AL then goes up & sets up more tiles for Bill. AP & HL come on site & start checking elevations.

We head off the site at 11.59 because of a huge thunderstorm & wash pottery until 2.30 pm when the storm dies down. Then AL returns

to the archaic ceramic deposit which now glistens & shows lots of archaic Ionic cups & banded ware. MM quickly photographs each square in the archaic ceramic context (L1-4 context 20) and then makes overview shots of the cobbles at the north end which JCC IV thinks form a straight wall, and

AL thinks form a semi-circular wall, &

MM thinks forms a cobble pavement with archaic ceramics smashed on top.



L1-4  
archaic ceramic layer  
in cobblestone pavement

We will see tomorrow, after first area 701, 5<sup>th</sup> floor  
draw what it really is,  
(detailed notes taken)

(91)

GS & JB continue pushing back  
the G'N 1991 WS towards the pipe but  
they are finding very little new soil (only beach)  
in the area of G'N 1991 sq. 7 is ~~there~~ there  
an area of grey ancient soil.

MM ~~is~~ talks to AP for I have  
about which tile levels & pavements  
have up individually & which line up  
based on levels. Good skull section.

Then MM cuts into pavement 141

try to find more info about this pavement.

MM does not find any datable ceramics

(so far) but she notices that the cobble  
pavement (141) is at least two sets of  
little pebbles on top of gray-red soil.

oooooo. The top layer of pebbles are not  
tightly packed, but the lower layer is, &  
are also bigger pebbles. MM does notice

that Pepe left an archaic banded ware

from "in situ" in wall 134 - which may  
help to date the wall.

Room 7

Context 25, 27, 28.

Room 8

Context 25, , 28

Bad 37 , 36-words

Room 2 -

33, 34, 41, 38, 39, 40, 31

edit  
add  
del  
par

Room 3 -

Context 45, 46, 47, 48.

crew: PT, MM, AL, JB

July 16, 1991

GS - General sheet metal

architects of dock: HL, AP, AT

Cloudy & cool to begin, then hot. AL starts off working in L-L sqs 2 & 7. Then when she is finished exposing the ceramics in this level, we take final photos & elevations and then begin collecting the resources in this level. [24]. JCC IV does not want a drawing made of [26] due to time constraints.

PT & JB begin the day moving some of the batchfill in 6' N 1991 WS. Then PT moves to Room 2 and works in sq 6 & uncovers the top of the lower black white floor. JCC IV visits & works in Room 2 trying to balance various finds in the room.

PT then turns to pavement [41] & remains digging down until he gets rim which is level of rubble. [47] (see bag 91.330). Then he switches back to [45] which demonstrates the soil below the gravel layer and above the continuation of wall [38] which Pepe is uncovering in soil [52]. Pepe finds another Ionic cup (see batch 91.336 for date).

PT then proceeds to uncover wall [38] in squares 5 & 6.

PT then excavates the robbed foundation trench [40] but does not find any good diagnostic pottery.

Then he works in 6' N 1991 WS sq 6 and proceeds

L excavate below the level of the tilefall. He finds a few more tiles & then locates a black soil which does not seem to contain ceramics. He works on 6' N 1991 WS sq 5 and locates another flat white stone. He brushes up Room 3 (after JCC IV has finished working here) and then moves to L1-4 to help Alex. Pepe excavates squares 2 & 3 (56).

JB helps Pepe in the morning, and then MAY takes over this job & JB goes to L1-4. (56) to work on taking out the sheets from (56) (the ceramic level). The JB goes to the ~~the~~ pseudo-bank in Room 8a, sq 12. - to check if it is truly a hearth. JB locates carbon & a few ceramics. But we are still not convinced that this is a hearth.

AT, HL & AP all work on section drawings.

JCC IV visits in the afternoon, bringing new brooms & the site & site phases are discussed.



crew: MM, AL, JB

Wed July 17<sup>th</sup> / 1991 (90)

remained on site! AP

Mediocrity means; AL starts back in L-4, sq. 8 and continues removing ceramics. Orders are to go down until the ceramics end. By 3:45 pm AL has 2 full layer base of ceramics, has removed circa 3cm of dirt + ceramics and there are still ceramics in situ. Also many shells of many different varieties of shells are appearing.

JB continues working in Room 8q, sqs. 6 & 7 investigating pseudo-hearth. So far we are still not convinced this is a hearth. The fire moves onto 6' S sq. 7 (also in Room 8q) & dyes to follow the level below the ceramic fall (ca. 125) JB does not find a "true" cobbledstone pavement/level but he finds a few ~~stones~~ pebbles stuck together. (He also finds a complete ungundarium <sup>Batch #</sup> 91-353) We are going to continue earth work 6' S sq. 8 before we complete or refuse the pavement idea.

AP draws the walls under 6' S of their associated falls & pavements.

MM spends most of the day in the post-hole, reworking the most important ceramics for Maria to begin giving preliminary dates and for this to photograph. JCCIV was going to buy Maria by in the afternoon - but for some reason this does not work out. MM rushed and

make sure that the lamp which was found on pavement [25] in Room 3 was washed, as well as various BG cups Rem [10] (K1-4 1-24) & [22], also for dining purposes. She looks out the checks from the robbed and foundation trench (140) and there are no readily identifiable diastyles.

HL washes <sup>primary</sup> Apops all day for us, & we are grateful & ply him with cookies.

JCC IV explains the excavation plan of action for this week:

- 1) with Pepe - clean out room ~~west~~ of 7
- 2) remove part of [25] pavement to expose [27] & wall 6' in Room 7.
- 3) continue debris de full in Rm 8a & 8.

Crew: MM, AL, JB, JA  
arche on site: AP & HL.

Cool & cloudy. Day starts off with AL in L-4 (archaic ceramic context [26]) sq 7. Taking this square to the same level that she took sq 8 yesterday. Again she is traveling & digging out fantastic archaic ceramics & a lot of cobbles. AP suggests possibly that these cobbles are the cobbles of earlier walls, & some actually are the right size. The prognosis at this point is that the cobbles are thrown in & intermixed with fine shreds, <sup>that</sup> cooking ware, tile & shell & daub, ~~is~~ this was a deposit which was used when clearing out the archaic structures seems possible. Later in the morning JA comes on deck & also works in L-4, sq 3, as he has completed his geomorphological work & volunteered to give us a hand.

MM ~~sp~~ sends a cassette full of pottery, figurines, mussel shells & the loom weight to Chris for photography in B & W & color slide before his departure on Sunday. Then she spends the rest of the day in 6' SWS 1991 sq. 6 dig below the gravel pavement called [25] & working toward pavement [27] in an attempt to expose more of pavement [27] & expose more of the stones which compose 6' she uncovers a second level of stones to 6' but

disappointingly does not find any truly diagnostic  
shards except for one or 2 black glass sherds.  
(Batch 91.361 should be rechecked for a possible  
date for this area). Pavement [27] also proves  
elusive and she finds only a small section of.

[27] in the SE section of 615 1991 WS sq 6.

JB starts out in context [25]  
615 1991 WS sq 8 & he is trying to  
locate the continuation of pavement [27] under  
the tipped tile fall. He has very little luck &  
seems to be working in very soft, crumbly  
soil which seems like backfill (This could  
explain why east of this area no level was  
found, if all the work was done by backfill.)

So he continues downward, changes to context

[27] & finds a boomershot (oo) (ground was  
two holes (see Batch 91.362) in situ.

Elevations are taken & ~~it~~ is point provenanced.

JB then ~~continues onto~~ concludes that there is no  
level in this area & is moved to sq 1 in

Room 8a, where he is to pedestal half of  
the tile fall in this area & excavate the other  
half, in order to ascertain ~~what~~ what level  
exactly the tile fall rests upon. Hopefully

Friday morning, he will smooth his patch.

AP & HIA continue drawing walls & cross sections. The intermittent rain in the afternoon plays havoc with AP's work schedule. The crew continue working in the rain, despite the wind & cold.

JA argues around the north, inside & out the see if soil analysis proves or disproves that [?]'s character.

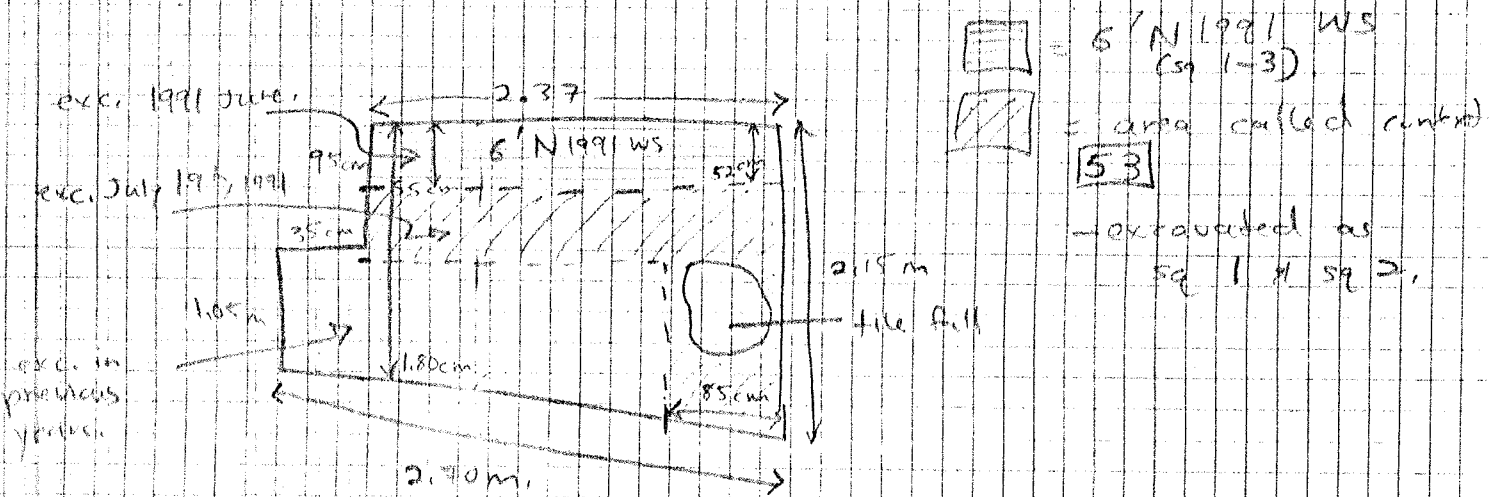
crew: MM, AL, JA, JB, PT

Friday 7/19/91

(95)

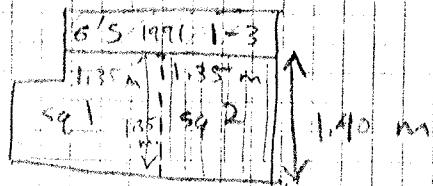
includes AP & HL

Pepe begins in Room 6a, with help from MM & JA moving the backfill in this area. We found the remains of a tile fill previously excavated in this room & Pepe continues to uncover more of the tile fill (exc as context [53])



### Room 6a

The 2 excavated squares in this room are sq. 1 & 2.



Please note that most of sq 2 was left higher than square 1 by previous excavations. Sq 2 preserves a tile fill.

AL & JA are working in L-11 sqs 9 & 3

respectively. AL moved tiles & found debris of a few studs.

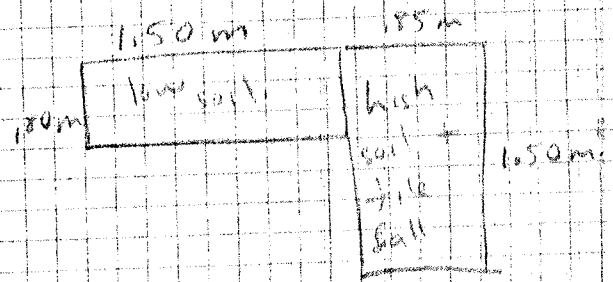
HL is drawing a N-S section at the east end of rooms 3 & 8.

AP is drawing the walls in wall [31] & [32].

JB starts in Room 8a, sq 1 but then moves on to continue MM's wall squaring in 6'S 1991 WS sq 5.

JCC IV notes that there is a pudding-like block in Room 8a, sq 1 where JB was excavating, (i.e. associated with fill [27]) He comments that this helps date the

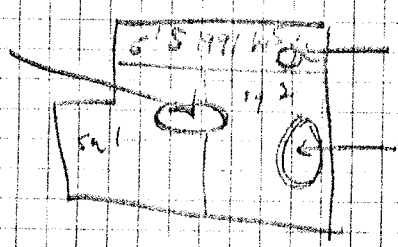
Room 69



fall to the 5th century BC - because puddingstone is usually used in the 4th century structures. So ~~it~~ potentially a 4th cent. farmhouse or proto-farmhouse fall is sitting on an archaic pavement [28] in Room 8a. Above this tile fall, is another higher tile fall (the tile fall associated with Wednesday's unguentarium - i.e. [25]) i.e. this comes from a later 4th century phase/fall, after the puddingstone tile fall.

MM shifts Pepe to the tile fall [54] in sq 1, Room 6a - which he explores. MM takes elevations on the three tile fall levels in this room & then takes photographs.

middle tile fall [54]



lowest (oldest) tile fall (B, [55])

highest (i.e. farmhouse) tile fall [53]

Then Pepe goes to 6'5 1971 WS sq 7 & searches for the south side of wall 6'. He finds that the puddingstone blocks sit upon one or two sets of river ~~stone~~ cobbles. He collects potty from this saggio.

Then after AP, MM & JB take elevations on the tile fall ([53]) in sq. 2, Room 6a. Pepe removes about 4 cm of earth & finds the continuation of ~~cobble~~ pebble pavement, which is called pavement [25] in Room 7. This room has at least 4 tile falls and possibly more.

AP, MM & JB also take elevations



on wall 38 of the tile fall in Room 2 for AP's (97)  
most recent drawing.

AL & JA continue working in CC4; the ceramics  
do seem to be thinning a bit.

MM takes a cassette to the Banca to be  
photographed by Chris when he has a spare  
moment. This is a very important cassette  
as it contains all our diagnostic sherd finds  
various pavements and walls, and so MM feels that  
it is important for these finds to be appropriately  
documented.

JCC IV visits at 3:50 and comments on  
our work & about other work options we  
have. He wants us to work on the site on  
Saturday (all 3 of us) rather than wash pottery as  
he feels we need to continue searching for answers  
to which pavements, tile falls, etc. match.

Chew! MAM, AL, JB

8am - 1pm

Saturday  
7/29/91 (98)

arch. on site = AP.

washery pots = HL.

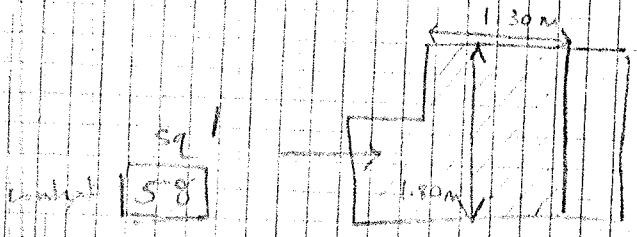
AL stays in the potched & catalogues pottery  
all day.

MAM goes on site & works in 6' S 1991 WS,  
sq 5 ~~and~~ (in context [28]) and discovers that  
under the 2 levels of white stone in wall 6'  
there is a level of river cobbles mixed in with  
tile. MAM thinks we should continue traces this  
level to the east in ~~sq 6~~ sq 6 & do the west in  
sq 4. We also should clear up the questions  
on the continuation of wall 6'.

JB works in L 1-4 & ~~reach~~ reaches the  
bottom of sq ~~3~~ 3 finally.

erew. PT, JA, MM, AL, JB  
and on side! AP & HL  
plumbing pottery! FS!

PT, JA & MM begin the clay working in bag taking  
down sq. 1 & 1/2 of sq. 2 (combined as sq. 1). (Called



context 54 in sq. 2.

This level 54 is the level of  
the second tile floor &  
produces a lot of ceramics.

Then PT evens out 54 to the lower level in the section of  
this room, previously excavated by JCCV, was change  
context this to 58 (see diagram above) & excavate one

huge square (1.30 E-W, 1.80m N-S) as sq. 1. PT finds

another level, this time it seems to match up with  
cobble pavement 28 in Room 7 (similar cobbles &

some cup rims). We leave most of this pavement  
in situ & carefully excavate a small trench in  
the SW corner of the trench, down to virgin soil.

Then PT & JA switch to work in Room 7 in 6'S  
1991 WS sq. 6. They find that the rocks (cobbles)

found by Maxine in 6'S 1991 WS sq. 5 do  
not continue to the east. This is perplexing &

one of the things may be occurring:  
1) Either those 3 cobbles & tiles under 6'  
belong to an archaic pavement 28 & de 6'

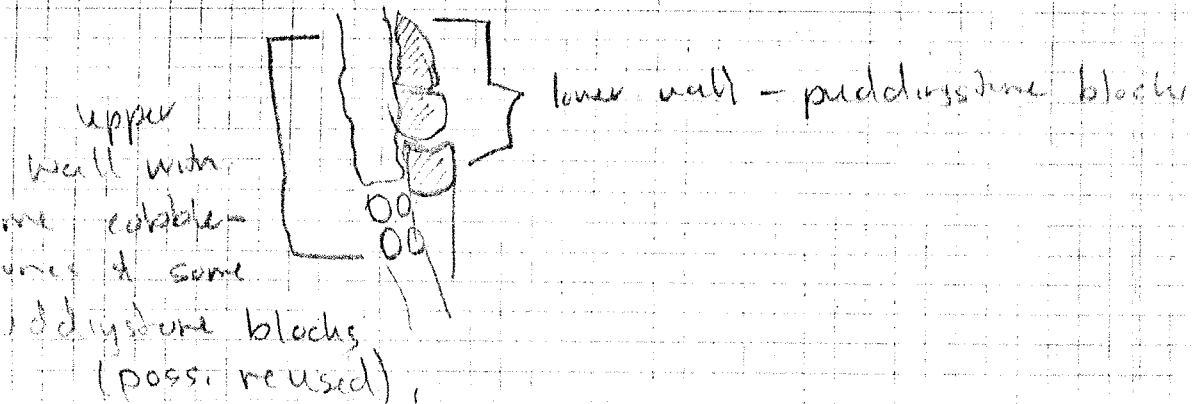
rests on this archaic pavement.  
2) or these cobbles belong to a lower cross-  
wall which runs N-S to 6'

Next JA & Pepe move onto Room 2, sq. 2 and remove the soil to the west of wall [34].

~~Original~~ This sondage in sq. 2 was made because we wanted to be sure that there were no foundation stones below wall [34]. Pepe exposes no new stones, but he does find the same steep natural incline ~~of~~ in the virgin soil & there seems to be some breccia lying on top of this soil.

AL continues in L'-4, sq 4 & sq 8. She seems to be hitting the bottom of the deposit at this point (finally!) and is producing some patches of daub, once the cobbles and ceramics are removed.

JB works in Room 7, in the north end in ~~5' S~~ wall ~~---~~ 5' East defining the breach in this wall. Strangely enough the cobbles which appear in situ do not have other cobbles below them. Therefore we have the puddingstone wall & on top of this wall at a slightly different angle is a cobbles wall which now is cemented with some puddingstone blocks.



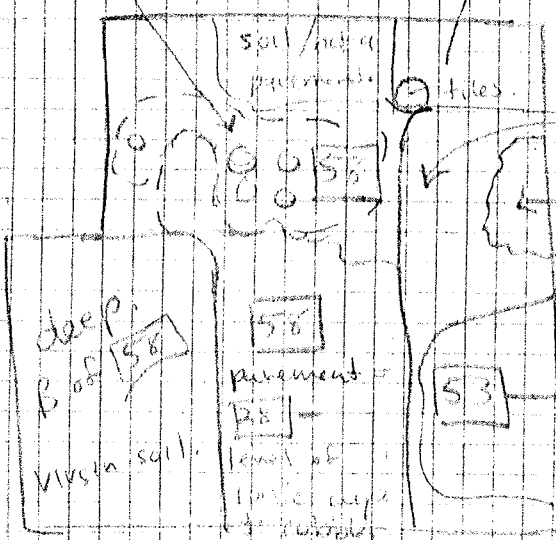
JCC IV & F.S. arrives circa 2pm & (101)  
F.S. works in Room 3, sa 5 helpy to define the  
ditch area. JCC IV checks out different  
soil colors in dress room.

higher pavement.

Room 6a

B. 55

original corrugated numbers



before

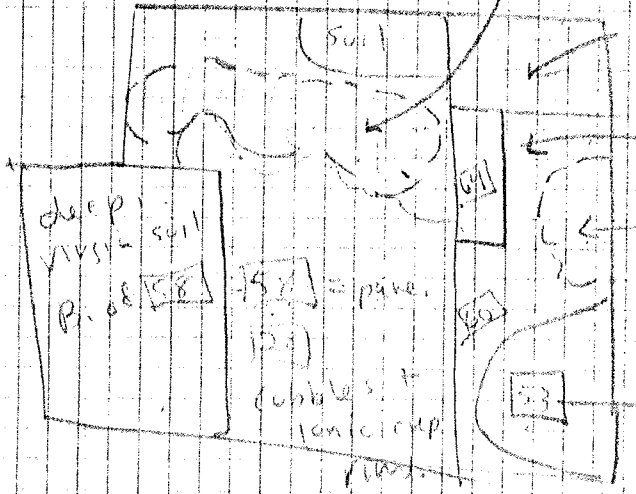
lower pavement

cobbles + concrete pavement perhaps = B. 55

high tile fall

Room 6a

B. 51 - possible pavement



after

B. 51 = lower pavement + possible paving

B. 56 = pave. B. 55

high tile fall

B. 51 = B. 54

Tuesday:

7/23/71

(10)

crow: JB, AL, MM

working pots FS

We leave Franco's workshop and Panbrinella, MM shows 3rd TL context [17] from Room 3, but the two batches have no direct diagnostic pottery.

MM also pulls lots for Franco (such as contexts [16], [17], [18]) which are of interest as we are suspicious of joins between context [24] & [26], with [18] & [17].

~~the context~~

MM returns to site (rain yesterday) & Mursella soil, works in batch book & looks at pavements in Room 6a, of which there seems to be 5 pavements at least - some which are in need of renumbering (see diagram on p. 6a).

AL works in [26] & seems to be finishing out. Almost all the ceramics & cobbles have been removed, but daub & a few orange ceramics remain. On a hunch MM asks AL to dig a saggio in L. 4 sq. 8 & Alex finds that there is more daub & more ceramics (one true marzina + banded ware) but the soil ratio has changed. We change this to [17] & will stop taking elevations, photos & then encourage this as a new context.

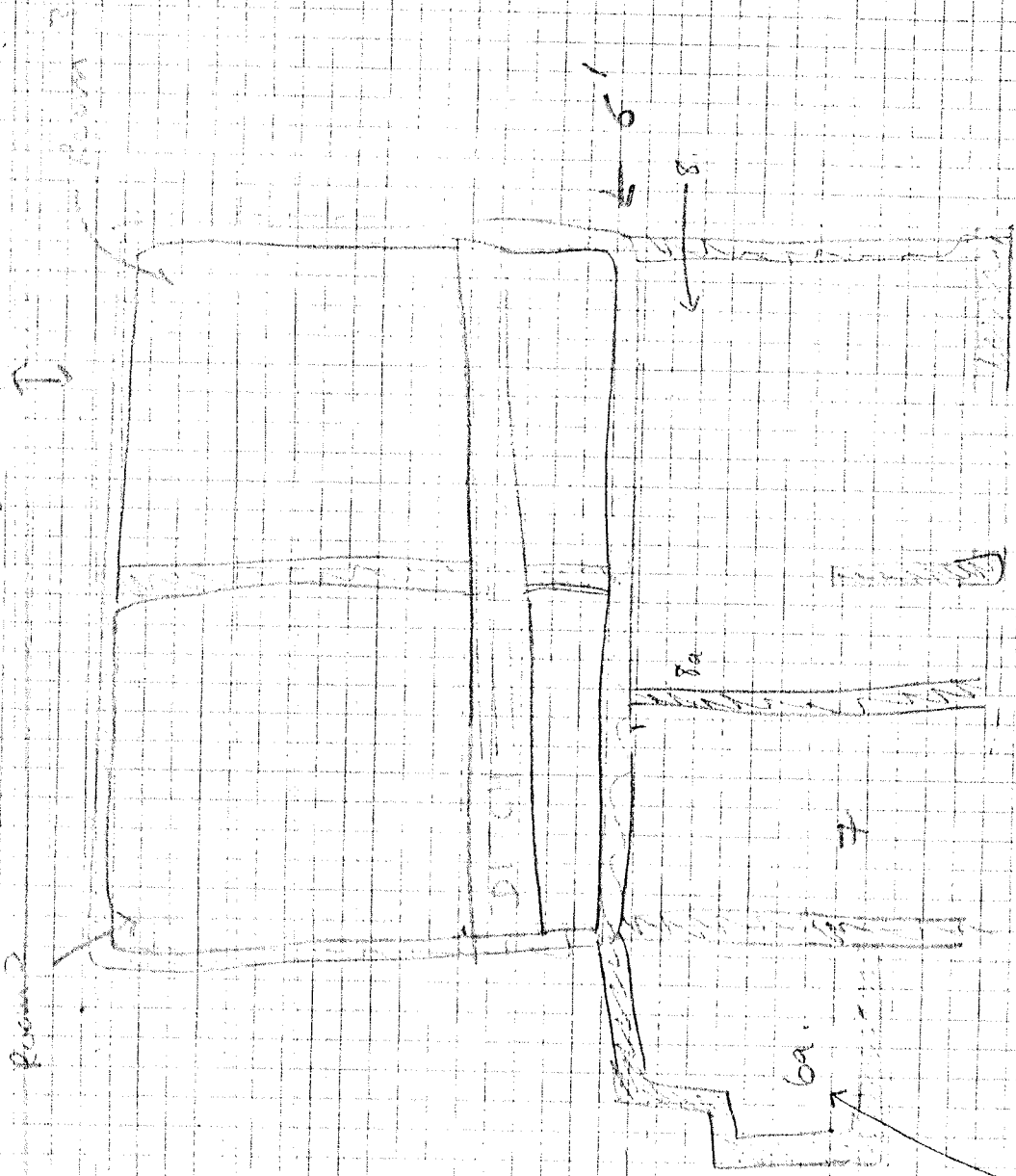
(104)

JB combinas in 6' 5 1971 WS 99.7

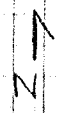


PZ 1791

L



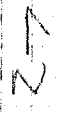
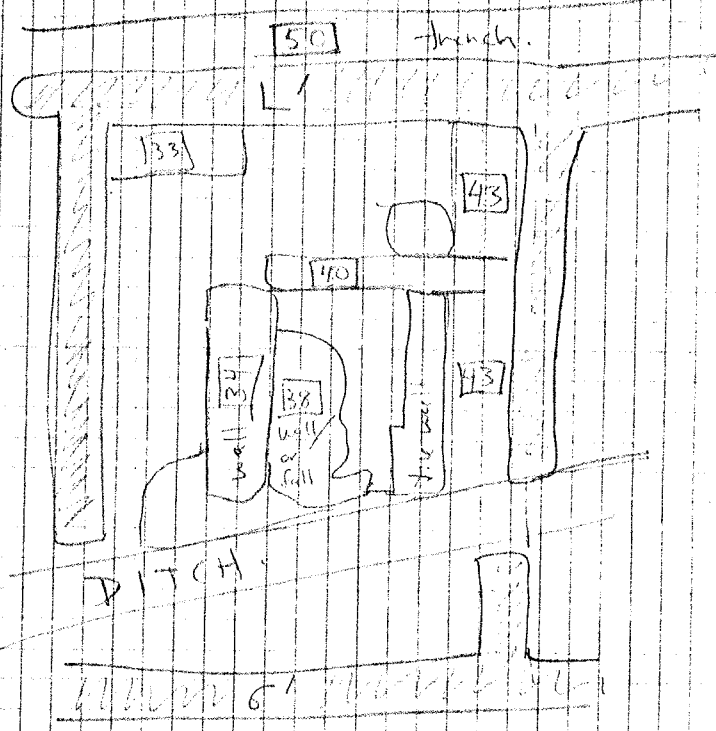
\* Note for a diagram of  
 context in Room 6a, please see  
 page 102



Room 1

below [25] / [27] it  
have [25] cobblestone  
pavement:

Room 2



[50] =  
2, 3, 5

crew: PT, MM, AL, JB, J.C. IV  
arch: NP, HIL

7/24/91  
Wednesday

(17)

We start off with AL in context [44] → ie the ceramic layers. She is finding some ceramics - but these come mainly from the top of her bag pick pass (ie we has switched from don't pick to big picks). Actually MM asks AL to continue the bags for her squares. One labeled context [26] which contains most of the ceramics, ~~as~~ of are associated with the clay soil. The second bag, labelled [47] is for the ceramics associated with the brown soil lower down. AL points out that there are not many ceramics in the brown soil & it is reminiscent of soil [21] (the virgin soil next to the archaic ceramic kiln). AL also removes a lot of dirt, which we put in two boxes in order to await pollen analysis by Juana (etern). AL spends most of the day pig picking.

JB works in <sup>sq 2</sup> ba - trying to define [53] - a ~~parament~~ the fall. Later he writes in [56] / [60] trying to define a parament. He also helps

with Pepe's soil, take elevations, photos, etc.

Pepe starts out in Room 2, sq 13 [43] working on defining the tile fall & foundation trench in this room.

He removes the hand successfully if sq 19. An

unintended tile fall appears and Pepe leaves if it

still. Pepe down is switched over to Room 3, sq 1 & 5. He in sq 5, [46], he

traces a second tile fall - so that there are at least 3, prob 4 tile falls in this

West bank of MM. Tubes at various depths at this area. Then rope switches from the Room 2y and tubes down the small well by the ditch (63) - 4 rods are 4 rods (4 rods - high up) and comes down in the same



All full section in Eq. 13 of 4. Rope also looks in same figure in this area. (One leg - with digging)  
 Manna's work

35' = clearing context

AL stands off in L<sup>1</sup>-<sup>2</sup> working in context 144 but as she moves northwards it becomes obvious that she is still working in context 120. (via soil color & types of excavations)  
We change her context 11 back to 144. She digs pulls away and she finds a level base & only a few ceramics.

MM writes on the plans matrix chart for each view of soil from Room 2 is proving to be 144 (Please see included sheets.) She wants to discuss the sequence of events in this room with JCS 11 & order to reach a final conclusion. Later MM works in Room 3, sq. 4, picking up the east brittle in an attempt to locate the ghost trench in this area. (Sometimes in the afternoon a ghost gray soil appeared & we wanted to see if it was directly in line of context 170 (the rabbled out foundation trench). By late in the afternoon MM concluded that she is finding a level of gray soil but it is not as big as she expected it looks more like a layer or level than a ghost trench.

JD works in Room 6A - trying to clean up this area by building a wall to actually help stabilize pavements 160, & 164/54 (164 is equal to 171 marble tile floor).

MM finished photos in Room 2 & 6A, & took elevations in 6A, 15.



Peter Madsen's notes.

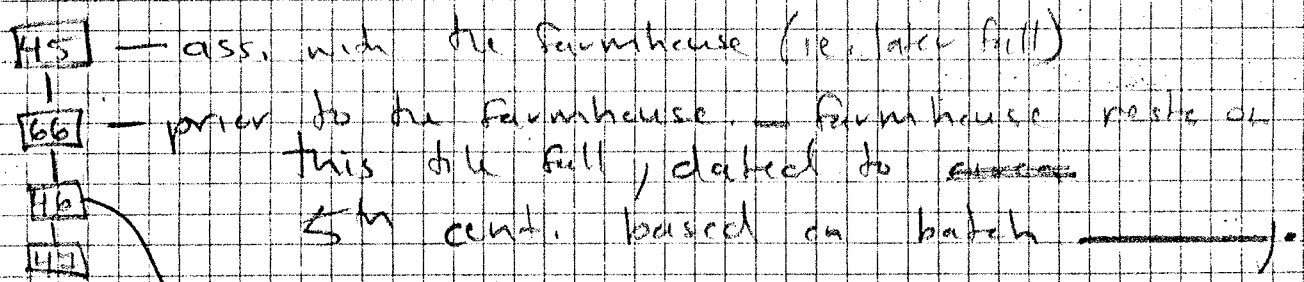
(110)

MM & JB work in Room 261/8 by to  
remove any excess brown soil from pavement  
(28) at JCCV's request.

42  
P  
K

Crew: MM, JB, AL  
Wch: HL & AP.

Room 3(N) sq 5 79.



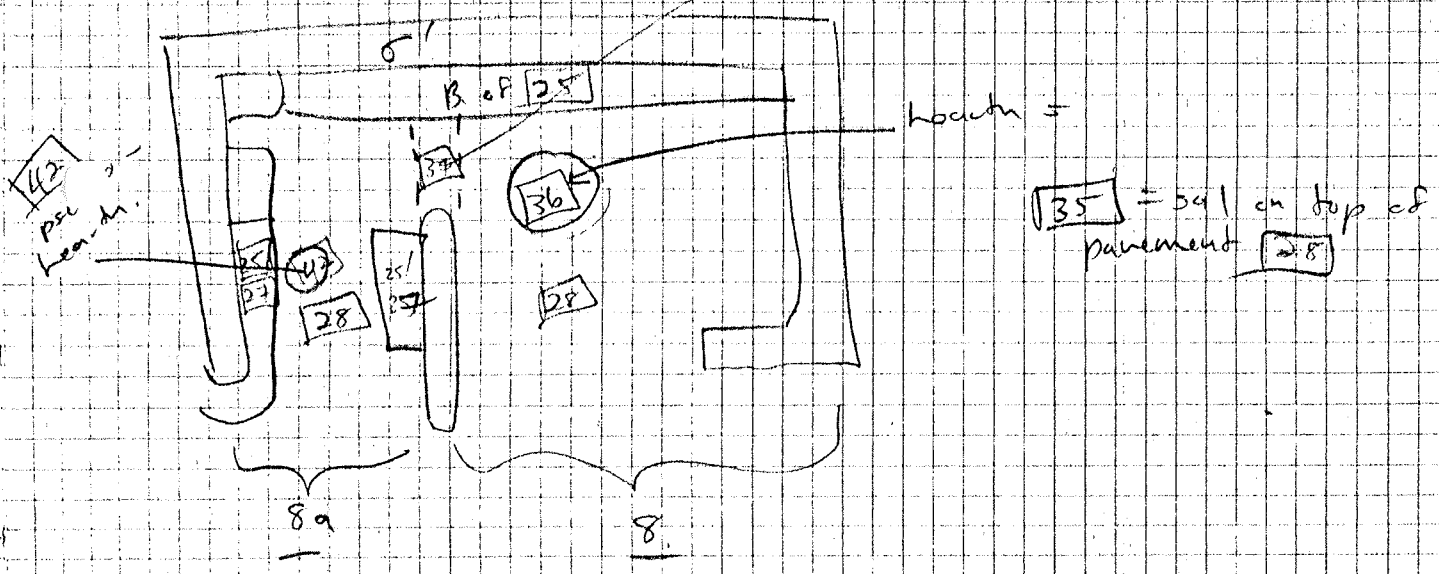
(extends over to Room 2 as 43)

circa H30 — base from sq. (15)

46 = 43

Room 8a/8.

37 = baulk soil.



Probably our last scavi day & it is unbearably hot. JCC TR on site most of day.

AL works to complete L1-4. Today she works a saggio in the brown soil at the south end of this feature & feels confident that she has reached the sterile virgin soil

(ie. = 21) to the east & west of the archaic ceramic level. It should be noted that

She found some bone today and a ~~large~~ ~~small~~ few pieces of daub are still evident. Due to time factors (i.e. this is supposed to be our last day of scaving) we close down this area & will take photos & elevations tomorrow.

JB works in Room 7, sq. 4 searching for datable sherds from 25/27 level (so called because pavements 25 & 27 may be collapsed one pavement here - Joel's idea - i.e. the top of the pavement is 25, the bottom is 27) & JB then takes elevations & works down to pavement 28. He does the same thing in Room 8, 9 - in square 6 & 11 - in an attempt to match these two areas. JB also makes bass, etc. & is a great help to MM who is running like crazy (as is AL always).

[We went through 35 pottery batches today - just to give an idea of the intensity of activity here.]

Pepe & JA start out this morning lifting the tile fall (# 43) in Room 2 (which is the same as tile fall 46 in Room 3). We collect all these tiles (actually we have collected 50-85%



Give that pavement is 5 a new # & make  
to [25] & [39]

113

of all the tiles we came across this summer  
& I have 16+ cassettes of tiles so we can  
recheck if they are the same as the tiles  
used in the 4th cent. structures walls, then

JCC IV switches Pepe to Room 3 & he  
is told to remove the vestiges of tile fall

[45] of tile fall [66] & go down to tile fall

[46] in search of a ~~double~~ double stand & to  
see the form of this tile fall. This is

elevated, drawn & photographed. Pepe Juan works

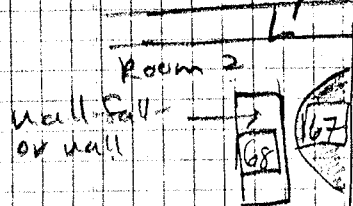
on the wall-fall-wall(?) [68] in Room 2 -

defining its form. He then goes back to [43]

& starts to excavate below this into a  
gray soil layer (with much carbon) which

takes on a semi-circular shape &

imitates the shape of the tile fall [context # [67]]



Room 3 [67] is found in squares  
14 & a little in 13

Room 2

The soil on both sides of [67] is virgin red.

JCC IV works in the "ditch" [59].

Pepe Juan lifts tile fall [46] in

Room 3.  
→

9<sup>th</sup>

- ~~PZ 91.327 [25] 6' N 1991 WS sq 5 7/13/91 JCC IV, PT~~
  - ~~PZ 91.328 [42] Room 7, mod extension gray clay 7/13/91 JCC IV, PT~~
  - ~~PZ 91.329 [51] Room 7, west ext. black soil (buck?) 7/13/91 JCC IV, PT~~
  - ~~PZ 91.330 [41] Pavement in Room 2 sq 2 ass. with wall [34] 7/13/91 JCC IV, PT~~
- cancelled - 15hwe

← crew closes 7/27/91

COLOR SLIDE FILM ROLL #8.

✓ 9B

1,2	N	Two tracks pass, fallen from 6' - 15' S 1991 sq 4 - in context [27]	7/23/91	MM
3	W	B. of [24] - L1-4 -	7/23/91	MM
4	S	"	"	"
5	E	"	"	"
6,7	E (cut)	"	"	"
8	S (cut)	"	"	"
9	N	"	"	"
10	NW	"	"	"
11	W	Room 3 - tile falls - [45], [46] + lower, + ditch + ghost trench, [59], [64]	7/24/91	"
12,13	N	"	"	"
14,15	N	Room 2 = Tile fall in sq 14. [43] ghost trench. [40]	"	"
16,17	W	"	"	"
18	S	"	"	"
19,20	S	Room 6a - Overview of [53], [56], [60], [61] & [25] (payments & tile fall)	7/25/91	MM
21-27	N	"	"	"
28	E	Room 6A, sq 2 - B. of [25] - level with [25] & banded plate (NE corner of 6A)	"	"
29	E	Room 6A, sq 2 - B. of [64] (= L. [59])	"	"
30,31	N	Room 2, sq 14 B. of [43] tile fall	7/26/91	MM
32,33	N	Room 3, sq 5 & sq B. of [42] = Tile fall	"	"
34,35,36	W	"	"	"

9B\* W Roll # 7 (cont.)

9A ✓  
MN  
"

- 29. E Room 7 - view to east wall + bank of 29/27 cut to 28 (east wall of Rm. 7) 7/27/91 "
- 30, 31 W Room 8a - view to west wall over 27 cut down to 28 (says E in photo but that is wrong) 7/27/91 MN
- 32 S Room 3, center + 69 = sq 5 8 9 " "
- 33 SE Room 2 - overview of Room " "
- 34 SW Room 6A - overview " "
- 35 N Room 7 - overview " "
- 36 N Room 8A/8 overview " "

Crew steps work 7/27/91

✓

Color Slide Film Roll # 7

15	W	Room 8A Context [25] - gravel pavement	MM	7/12/91
16	W	Room 8A - Context [28] lowest rubblestone pavement	MM	7/12/91
17	N	Room 8A Context [25] - fall?	MM	7/12/91
18	N	Room 8 - Context [36] - bench	MM	"
19	S	L'-4, sq 9 (informal - post rain shot)	MM	7/15/91
		[26]		
20	N	L'-4, sq 4 ("	MM	7/15/91
		[24]		
21	N	L'-4, sq 3 "	"	"
		[26]		
22	N	L'-4, sq 8 "	"	"
		[26]		
23	N	L'-4, sq 7 "	"	"
		[26]		
24	N	Alex working on sq 2 - L'-4 [26]	"	"
25	N	Alex near sq 7 L'-4 [26]	"	"
25, 26, 27, 28	N	L'-4, sq 3, & 4 [26] = possible rect. wall (JCC IV) poss curved wall (AL) pavement (MM)	"	"
29, 30, 31		L'-4, archaic ceramic level B. of [26]	MM	7/16/91
32	N	Tile fall in sq 2 [53] = Room 6 or	MM	7/19/91
33-34	N	Doub in bottom of L'-4 - [26] - close on the archaic ceramic pavement	MM	7/23/91
35-36	S	"	"	"

B&W Film Roll (Prints) E7 PR 1991

1-3	W	Room 3 - area of [45], [46], ditch & shower trench	7/24/91	MMU
4-5	N	"	"	"
6	N	Room 2 - tile full sq. 13 ([46]?)	"	"
7	W	"	"	"
8	S	"	"	"
9, 10	S	Room 6a - lower view of [53], [56], [60], [61], & [25] (ie. pavements & tile falls)	7/25/91	MMU
11, 12	N	"	"	"
13	E	B. of [25] in Room 6A, sq 2 = low level with tekane (?) + boardwalk plate?	"	"
14	W	Room 6A, sq 2 - B. of [64] (= [54]) tekane.	"	"
15, 16	N	Room 2, sq 14 B. of [43] tile fall	7/26/91	MMU
17, 18	N	Room 3, sq 5 & 9 = B. of [46] - tile fall ass. with [43]	"	"
19	W	"	"	"
20	W	[1, 4] - B. of [26] & [44] sq. 2, 3, 4, 7, 8, 9	7/27/91	MMU
21	NW	"	"	"
22	S	"	"	"
23	E (informal)	"	"	"
24	N	Room 2, sq 13, 14, 15 context of [67] burned quarry limestone floor tile [63]	"	"
25	N	"	"	"
26, 27	W	"	"	"
28	S	"	"	"

22	S	Room 7, context <span style="border: 1px solid black; padding: 2px;">25</span> , <span style="border: 1px solid black; padding: 2px;">27</span> , <span style="border: 1px solid black; padding: 2px;">28</span>	MM	7/12/91	7B?
23	N	"	"	"	
24	N	Room 2 - Contexts <span style="border: 1px solid black; padding: 2px;">33</span> , <span style="border: 1px solid black; padding: 2px;">34</span> , <span style="border: 1px solid black; padding: 2px;">41</span> , <span style="border: 1px solid black; padding: 2px;">38</span> , <span style="border: 1px solid black; padding: 2px;">39</span> , <span style="border: 1px solid black; padding: 2px;">30</span> , <span style="border: 1px solid black; padding: 2px;">29</span>	"	"	
25, 26	S	"	"	"	
27	S	Room 8 - Contexts <span style="border: 1px solid black; padding: 2px;">25</span> , <span style="border: 1px solid black; padding: 2px;">28</span> , <span style="border: 1px solid black; padding: 2px;">37</span> , <span style="border: 1px solid black; padding: 2px;">36</span>	"	"	
28	N	"	"	"	
29	N	Room 8 - <span style="border: 1px solid black; padding: 2px;">25</span> , <span style="border: 1px solid black; padding: 2px;">28</span> , <span style="border: 1px solid black; padding: 2px;">22</span> , <span style="border: 1px solid black; padding: 2px;">36</span>	"	"	
30	S	"	"	"	
31	SW	Room 3 - south end - de bucco - no context #	"	"	
32, 33	S	Room 3 - north end - <span style="border: 1px solid black; padding: 2px;">45</span> , <span style="border: 1px solid black; padding: 2px;">46</span> , <span style="border: 1px solid black; padding: 2px;">47</span> , <span style="border: 1px solid black; padding: 2px;">48</span>	"	"	
34, 35	SW	Ann P + Howard L at work	"	"	

Color Slide Film Roll # 7

1-3	N	Room 2 - Context <span style="border: 1px solid black; padding: 2px;">31</span> - wall & <span style="border: 1px solid black; padding: 2px;">41</span> - ass. pavement. sq. 2 x 5'	MM	7/12/91	
4	N	Room 2 - Context <span style="border: 1px solid black; padding: 2px;">32</span> wall (low) & <span style="border: 1px solid black; padding: 2px;">39</span> ass. pavement - sqs. <b>576</b>	"	"	
5	S	Room 2 - Context <span style="border: 1px solid black; padding: 2px;">40</span> - robbed cut foundation trench sq. - 11 x 12	"	"	
6	W	"	"	"	
7	N	Room 2 - <span style="border: 1px solid black; padding: 2px;">27</span> - cobblesetone pavement sq 10 x 19'	"	"	
8	N	Room 2 - <span style="border: 1px solid black; padding: 2px;">33</span> - level next to wall fall sq 13 x 14	"	"	
9	NW	Room 7 - <span style="border: 1px solid black; padding: 2px;">25</span> - top gravel pavement	"	"	
10	NW	Room 7 - <span style="border: 1px solid black; padding: 2px;">27</span> cobblesetone pavement	"	"	
11	NW	Room 7 - <span style="border: 1px solid black; padding: 2px;">28</span> lowest cobblesetone pavement	"	"	
12 13, 14	EE EE	Room 7 Room 7 - <span style="border: 1px solid black; padding: 2px;">28</span> <span style="border: 1px solid black; padding: 2px;">26</span> - Ionic cup rim	"	"	



B&W Film Roll # 6 27 1991 (cont.)

✓ =

9	N	Room 2 - context [39] ass. pavement - sq. 5	[38] wall (low) sq. 5 & 6	MM	7/10/91
10	S	Room 2 - context foundation trench	[40] - rebbled cut sq. 11 & 12	MM	7/12/91
11	W	"	"	"	"
12	N	Room 2 - Cobblestone pavement	sq. 10 & sq. 1 [29]	"	"
13	N	Room 2	[33] - level next to wall fall sq. 13 & 14	"	"
14	NW	Room 7	[35] - top gravel pavement	"	"
15	NW	Room 7	[27] - top of cobblestone pavement	"	"
16, 17, 18	NW	Room 7	[28] - lowest cobblestone pavement	"	"
19, 20	E	"	"	"	"
21	E	"	- Ionic cap rim	"	"
22	W	Room 8A - context	gravel pavement [25]	"	"
23	W	Room 8A - context	Cobblestone pavement [28]	"	"
24	N	Room 8A - context	the fall? [25]	"	"
25	N	Room 8 - context	hatch [36]	"	"
26	N	L 1-4 B of	ceramic archaic layer [26]		7/16/91 MM
27, 28	N	Tile fall	[33] in sq. 2, Room 6a.		7/19/91 MM
29-30	N	2 fallen bricks sq. 4 - excu as context	poss. from 5' in 6' S 1991 WS - [27]		7/23/91 MM
31	W	R. of context	[26] L 1-4		7/23/91 MM
32-33	S	"	"	"	"
34, 35	W	"	"	"	"
36	S (C.W)	"	"	"	"

- Continuation of color slide film roll 1005 - 1991 -

#	DIRECTION	SUBJECT	OPERATOR	DATE
27	S	overview of 20, 21, & 23	MM	6/28/91
28	W	"	MM	"
29, 30	N	"	MM	"
31-36	all	crew photos	JA	"

Color slide Film Roll # 6 RZ 1991

#	DIRECTION	SUBJECT / LOCATION	OPERATOR	DATE
1, 2	S	<u>36</u> - Ju heart in Room 2 sq. 3, 8, 9 - prior to excavating	MM	7/2/91
3	S	B. of <u>30</u> in Room 2 (sq 1-6)	MM	7/3/91
4, 5	S	B. of <u>32</u> in Room 2 (sq. 1-6, 10-12) new wall?	MM	7/3/91
6	E	"	"	"
7, 8	E	Bottom of north end of Room 3 before strip by 1991 excavations	MM	7/6/91
9, 10	S	"	"	"
11	N	"	"	"
12	N	- B. of <u>45</u> - north end of Room 3 Tile level and lamp. - sq. 5 & sq. 9.	MM	7/6/91
13	S	"	"	"
14, 15	N	- Level marked by purlin stone wall in <u>48</u> Room 3, sq. 3.	"	"
16	S	Rm. 8A/8, BAULK, SQ. 7, 12 <u>37</u> ORGANIC MATERIAL	JBS	7/8/91
17	W	"	"	7/8/91
18	N	Rm 3, SQ's 3 & 4 - <u>48</u> - LEVEL OF TILE + B.G. BASE	"	7/9/91
19	E	"	"	"
20	E	B. of <u>50</u> = trench to N. of L <sup>1</sup> = L <sup>3</sup>	MM	7/9/91
21	E	B. of <u>50</u> = " sq. 2, 3, 4	"	"

CONTINUATION OF B+W PRINT FILM, Roll #5 PZ 1991

#	DIRECTION	SUBJECT	OPERATOR	DATE
18	E	Rm. 3, SQS 3+4 - [48] - LEVEL OF TILE + B.G. BASE	JBS	7/9/91
19, 20, 21	E	B. of [50] - trench do the north of L' in L' 3, 1 & 2, 3, 4	MAN	7/9/91
22, 23	S	Room 7, context [25], [27], [28]	MAN	7/12/91
24, 25	W	"	"	"
26, 27	N	"	"	"
28, 29	E	"	"	"
30	N	"	"	"
31, 32	N	Room 2 - [33], [34], [41], [38], [39], [40], [29]	"	"
33, 34	S	"	"	"
35	S	Room 8 - [25], [28], [37], [36]	"	"
end of Roll				

B+W Film Roll #6. PZ 1991

1	N	Room 8 - [25], [28], [37], [36]	"	"
2	N	Room 8 - [25], [28], [37]	"	"
3	S	"	"	"
4	SW	Room 3 - south end - du bucco - no context	"	"
5	S	Room 3 - north end - [45], [46], [47], [48]	"	"
6, 7	S	"	"	"
8	N	Room 2 Context sq. 2 & 5 [37] - wall & [41] pavement	MAN	7/12/91

over

# Color Slide Film Roll 5 - 1991 <sup>30</sup>

#	DIRECTION	SUBJECT	OPERATOR	DATE
1	E	bottom [25] $\sigma'$ N, sq 1-4	MM	27 June 91
2	N	bottom [25] $\sigma'$ N, sq 1+2 bottom [25] $\sigma'$ N, sq 2+3 (new conglomerate rocks)		
3	N			
4	N	bottom [25] $\sigma'$ N, sq 3 (conglomerate blocks + tile fall)		
5	N	bottom [25] $\sigma'$ N, sq 4 (wall fall)		
6	N	$\sigma'$ N (continuation of 1990 sagging)		
7	N	$\sigma'$ N (continuation of 1990 sagging, tile fall in SE corner)		
8	E	clearing of S of RM 3 1990 tiles		V
9	E	bank of/below wall "F"		
10, 11, 12	S	$\sigma'$ N, N bank		
13	SE	{ conjunction of "F" + $\sigma'$ in RM 3 $\sigma'$ below wall "F"		
14	W	wall "E" of room 3, bank NB: tile fall		
15	N	$\sigma'$ S, sq 1		
16	N	$\sigma'$ S, sq 2+3 NB: tiles		
17	N	$\sigma'$ S, sq 3+4 NB: gravel pavement(?)		
18	E, informal	room 7, sq 1 NB: gravel pavement		V
19	N	$\sigma'$ S, sq 5+6 NB: gravel pavement?		
20	N	$\sigma'$ S, sq 5+6 NB: tile		
21	N	$\sigma'$ S, sq 7 NB: tile, pavement?, unquantum		
22	N / above	$\sigma'$ S, sq 7 detail of unquantum		
23	N	$\sigma'$ S, sq 8 NB: ceramic / tile fall		
24	N	$\sigma'$ S, sq 9		
25	N	$\sigma'$ S, sq 10		
26	N	$\sigma'$ S, sq 11 NB: tile		

#	DIRECTION	SUBJECT/OBJECT	OPERATOR	DATE
27	N	O' S, sq 314 NB gravel pavement (?)	MM	27 JUNE 91
28	E, informal	ROOM 7, sq 1 NB gravel pavement	MM	27 JUNE 91
29	S	overview of 20, 21, & 23	MM	28 June 91
30	W	"	MM	"
31, 32, 33	N	"	MM	"
34-36	all	over photo	MM	"

B & W Print Film Roll #5 PZ 1991

#	DIRECTION	SUBJECT/OBJECT/LOCATION	OPERATOR	DATE
1, 2, 3	S	[36] - north in Room 8 sq 3) 8, 9.	MM	7/2/91
4	S Informal	B. of [39] in Room 2 (squares 1-6) - some tiles	MM	7/3/91
5, 6, 7	S	B. of [30] in Room 2 (squares 1-6, 10-12) new wall?	MM	7/11/91
8, 9	E	" "	"	"
10	E	Bottom of Room 3 - before study 1991 excav.	MM	7/6/91
11	S	" "	MM	7/6/91
12	N	B. of [45] = north end of Room 3 Tile level with lamp. sq. 5 & sq. 9.	MM	7/6/91
13	S	"	"	"
14	N	Loom weight in [48] Room 3, sq. 3	"	"
15	S	Room 8A/8 BULK, sq 7, 12 [37] ORGANIC MATERIAL	JBS	7/8/91
16	W	Room 8A/8 BULK, sq 7, 12 [37] ORGANIC MATERIAL	"	"
17	N	Rm. 3, sq 5 & 4, [48] - LEVEL OF TILE & B.G. BASH	JBS	7/9/91

Color Slide Film Roll 3 1991

Num.	Direction	area of interest - location	photographer	Date
18	S	L1-4 sq. 3 & 4 B. of [19] = pass. level of shell & ceramics.	MM	6/20/91
19	E	K1-3 sq. 25 B. of [16] base of small level (collex.)	MM	6/20/91
20, 21	S	Pepe & JB in [20] sq. L1-4, sq. 5 & 7 = working on a level.	MM	6/20/91
22 - 29	S, N, E, W	Intermal crew shots - works on [20] - Pepe, JB, AL.	MM	6/21/91
Final shots of work north of sanchung walls in L1-4 (A10) -				
30, 31	S	{ Ceramic level [20] + virgin soil [21] L1-4 (1-10) [20] = L1-4 (sq. 2, 3, 4, 7, 8, 9) [21] = L1-3, sq. 5 & L1-4 (sq. 1, 6, 5 & 10)	MM	6/21/91

Color Slide Film Roll 4 1991

1, 2	W	{ Ceramic level [20] + virgin soil [21] L1-4 (1-10) [20] = L1-4 (2, 3, 4, 7, 8, 9) [21] = L1-3 (5) + L1-4 (1, 5, 6, 10)	MM	4/21
3	N			
4, 5, 6	N			
7, 8	W	{ Same as above → wet	MM	6/21/91
9, 10	N			
11, 12, 13	W			
14, 15, 16, 17, 18	W			
19, 20	W	{ Same as above → wet	MM	6/21/91
21	N			
22, 23	S			
24	E			
25, 26	S	B. of [20] K1-4 8, 9, 10, 13, 14, 15, 18, 19, 20, 23, 24, 25	MM	6/24/91
27, 30	E	" "	"	"
31	S	B. of [23] K1-4 = 18, 19, 20, 23, 24, 25	MM	6/25/91
32	W	"	"	"
33	N	"	"	"
34	W	SUNSHINE WHEEL BARROW	"	"
35	E	TOE FAN ONLY	"	"

Num.	Direction	area of interest - location	photographer	date
16	S	L-4 sq. 3 & 4 B of [19] = pass. level & small ceramics	MM	6/20/91
17-21	E	K1-3 sq. 25 B of [16] base & small level (off)	MM	6/20/91
22, 23	S	Pop. of JR in [20], L-4 sqs. 8' x 7' = - works on a level	MM	6/20/91
24-27	N, S, E, W	Informal crew shot - works on [20] - ceramic level Reid, JB, AL	MM	6/21/91
28, 29	S	{ Ceramic level [20] + virgin soil [21] [20] = L-4 (sq. 2, 3, 4, 7, 8, 9) [21] = L-3 (sq. 5) + L-4 (sq. 1, 5, 6, 10)	MM	6/21/91
30, 31	W			
32, 33	N			
33, 34, 35	E			

# Black & White Print Film Roll 4 1991

1, 2, 3	N E S W	{ ceramic level [20] virgin soil [21] [20] = L-4 (2, 3, 4, 7, 8, 9) [21] = L-3 (5) L-4 (1, 5, 6, 10) → wet	MM	6/21/91
4, 5				
6, 7				
8, 9				
10, 11	S	B of [22] K1-4, 8, 9, 10, 13, 14, 15 18, 19, 20, 23, 24, 25	MM	6/21/91
12, 13	E	" "	"	"
14, 15	S	B of [23] K1-4 = 18, 19, 20, 23, 24, 25	MM	6/21/91
16	W	" "	"	"
17, 18	N	" "	"	"
19, 20	E	SUSANNA in water channel	"	"
21	E/above	bottom [25] O'N sq. 1-4 O'N sq. 2 archaic base next to conglomerate blocks	MM	27 June 91
22	E	clearing of S of IM 3 1990 & banks	"	"
23	E	bank of/below wall "F"	"	"
24	S	O'N, N bank	"	"
25	SE	where "F" + O'N mid in IM 3 NB: O'N below wall F	MM	"
26	W	wall "E" of IM 3, bank NB: tile wall	MM	"

Color Slide Film Roll 2 1991

Number	direction	area of interest	location	photo description	date
24, 25	W	[8] = area of JB's work (sq. 2 & 3)		MM	6/12/91
25	S	[8] = area of JB's work (sq. 2 & 3)		MM	6/12/91
26	N	B. of [10] / T. of [11] K'-4 (7-24) 8 K'-3 (5, 10, 15, 20, 25)		MM	6/13/91
27, 28	S	"	"	"	"
29, 30	W	B. of [13] - ditch fence near pseudo wall ([12]) K'-4 (sq. 25)		MM	6/14/91
31-32	N	"	"	MM	6/14/91
33	Infra-red S	"	"	"	"
34	E	K'-4 24, 25 bottom [12] "pseudo wall"		MM	6-14-91
35	N	K'-4 24, 25 bottom [12] "pseudo wall"		MM	14 June 1991

Color Slide Film Roll 3 1991

1	S	L'-4, sq. 4 ([15]) - on cup (Pepe field)		MM	17 June 1991
2, 3	W	B. of [16], K'-3, K'-4, L'-4, L'-3		MM	18 June 1991
4, 5	S	"	"	MM	"
6, 7	E	"	"	MM	"
8	E	K'-3 sq. 25 - ceramic in situ		MM	"
9	N	L'-4 & L'-3 = B. of [17] (1-5, 8, 9, 10) (5)		MM	19 June 1991
10	E	"	"	MM	19/6/91
11	N	sq. 4, L'-4 = M. of [18] Cow skeleton in situ		MM	19/6/91
12	S	sq. 5, L'-4 (B. of [18]) tile group in square		MM	19/6/91
13, 14, 15	E	B. of [19] / T. of [20] L'-4 8 L'-3) 1-5, 8, 10 5		MM	19/6/91
16, 17	S	"	"	MM	"



Black & White Number	Print Film direction	Roll 2 1991 area of interest	location photo	photostrip loc	date
20	W	[8] = area of JB's work (sq. 293)		MM	6/12/91
21	S	[8] area of JB's work (sq. 293)		MM	6/12/91
22, 23	N	B. of [10] K'-4 (1-24) T. of [11] L'-3 (7, 10, 15, 20, 25)		MM	6/13/91
24, 25	S	"	"	"	"
26, 27	W	B. of [13] - ditch feature near pseudo wall ([12]) K'-4 (sq. 25)		MM	6/14/91
28 - 30	N	"	"	"	"
31	S individual	"	"	"	"
32	E	bottom [12] "pseudo wall"	K'-4 sq. 24, 25	MM	14 June 91
33	N	bottom [12] "pseudo wall"	K'-4 sq. 24, 25	MM	6/14/91

## Black + White Print Film Roll 3 1991

1	SS	L'-4, sq. 4 ([15]) on cup (Kepe find)		MM	6/17/91
2, 3	W	B. of [16], K'-3, K'-4		MM	6/18/91
4, 5	S	"	"	"	"
6	E	"	"	"	"
7	E	K'-3 sq. 25 - ceramic shards in situ		"	"
8, 9	W	(sq. 1-10) L'-4 sq. 4, 5 L'-3 - R. of [17]		MM	6/19/91
10	S	"	"	MM	6/19/91
11	N	sq. 4, L'-4, M. of [18] cow skeleton in situ		MM	6/19/91
12	S	sq. 5, L'-4 (B. of [18]) tile group in situ		MM	6/19/91
13, 14	E	B. of [19] / H. of [20] L'-4 (sq. 1-10), sq. 4, 3 (5)		MM	6/19/91
15	S	"	"	"	"

30, 31	W	[5] & [6] - overview	K1-4	MM
32, 33	W	to feature in [7], SE corner	K1-4	MM
34	N	[6] + Bottom of [7] + Mid [7] N sq's 20, 24, 25	K1-4	MM (JBS)
35	W	"	"	"
36	W	BRECCIA - Bottom of [7]	K1-4	MM (JBS)

Color Slides Roll #2 1991

					Date
1	E	context [9] - sqs 20, 24, 25	K1-4	MM	6/10
2	N	area of pseudo wall	K1-4	MM	"
3	S (informal)	"	K1-4	MM	6/10
4	E (informal)	" pseudo-wall" in 9	K1-4 (35)	MM	6/11/91
5	SE (informal)	"	K1-4 (25)	MM	"
6	NL (informal)	" Tuna's cup" [8]	K1-4 (4)	MM	"
7	N	" Tuna's cup" [8]	K1-4 (4)	MM	DATE 6/11/91
8, 9	N (informal)	B. of [8], [8] mid, [9] in progress	K1-4 (all)	MM	6/12/91
10, 11	E	sub " "	K1-4 (all)	"	"
12	W	B. of [8], mid [8], [9] in progress	K1-4	"	"
13, 14	S	"	K1-4	"	"
15	S	informal JB's area (mid [8]) potty	K1-4 (sq 2-3)	"	"
16	W	infer. " "	K1-4 (2-3)	"	"
17	E	infer. [9] in progress + pseudo wall	K1-4 (20, 24, 25)	"	"
18	N	infer. [10] - Pepe's 2 cups - found in between sq. 16 & 21	K1-3 (15)	MM	6/12
19	N	[9] South bank black buco feature	K1-4 (sq. 24, 25)	MM	6.12.91
20	N	[9] view from above	K1-4 (20, 24, 25)	MM	6.12.91
21	W	[9] view from above	K1-4 (20, 24, 25)	MM	6.12.
22, 23	N	informal [9] South bank black feature	K1-4 (24, 25)	MM	6.12.91

B&W Print Film Roll 1 1991

Number	direction	area of interest		photos, negatives
32	N	[16] + BOTTOM OF [17] MID [17] IN SQS 20, 24, 25	K1-4	MM (JBS)
33	W	"	"	"
34	W	BRECCIA - BOTTOM OF [17]	K1-4	MM (JBS)
35	E	MID [17] - AREA OF PSEUDO- <sup>P</sup> WALL FEATURE + TILE FALL	K1-4	MM (JBS)

B & W Print Film Roll 2 1991

1	E	center [9] - sqs. 20, 24, 25 - area of pseudo wall	K1-4	MM	6/10
2	W	"	K1-4	MM	6/10
3	S	(informal photo) = center [9] sqs. 20, 24, 25 - area of "pseudo wall"	K1-4	MM	6/11/91
4	N	"Taru's cup" [8]	K1-4, (sq. 4)	MM	6/11/91
5	N	R. of [8], mid [8] & [9] in progress	K1-4 all	MM	6/12/91
6	E	"	"	"	"
7	W	B of [8], mid [8] & [9] in progress	K1-4	"	"
8, 9	S	"	K1-4	"	"
10	S	JBS's area (mid [8])	K1-4 (2-3)	"	"
11	W	"	K1-4 (2-3)	"	"
12	E indv.	[9] in progress in pseudo wall	K1-4 (20, 24, 25)	"	"
13	N	[10] Pope's 2 cups - sound in between sq. 16 & 21	K1-3 (15)	MM	6/12/91
14					
15, 16	N	[9] S. bank black buco feature	K1-4 sq 24, 25	MM	6.12.91
17	N	[9] view from above	K1-4 (20, 24, 25)	MM	6.12.91
18	W	[9] view from above	K1-4 (20, 24, 25)	MM	6.12.91
19	N informal	[9] S bank black feature	K1-4 (24, 25)	MM	6.12.91

11/91

Date

Color ~~Photo~~ <sup>Slides</sup> #1

- 0-2. Shooting N Facing newly cleared north extension  
K'-4
- 3-4. Shooting E Facing Spring area - after rushes have been wacked
- 5-6. Shooting S Facing swampy area - after weeds have been wacked
- 7. Shooting SE Across north extension new ~~excavations~~ excavations
- 8. Shooting S. Across north extension of new excavations
- 9 facing N cleaning fill from L'-3 in farmhouse/sanctuary
- 10 facing N scarp btw. L'-4 + K'-4
- 11, 12, 14 facing N Informal photo - markers in context [3] K'-4 MM
- 13. facing E JB at dump - shows method of finding shovels east of K'-4 MM
- 15. facing N bottom of [5], top of [7] K'-4 MM
- 16. facing N b. of [4] = one black glazed pot in situ - north edge - square 3. = in yellow, clay area. K'-4 MM
- 17. facing N bottom [4] K'-4 MM
- 18. N [5] = the pot in square 3 north side of trench (JB's pot). K'-4 MM
- 19. N [6] THE POT IN SQUARE 3 NORTH SIDE OF TRENCH (JB'S POT) K'-4 JBS
- 20. N " " " " " "
- 21, 22 N B of [5] & [6] - POSSIBLE ROCK FEATURE AREA OF "JB'S POT" K'-4 MM
- 23, 24 S B of [5] & [6] K'-4 MM
- 25 W INFORMAL PHOTO AT [6] (LOOKING AT YELLOW) K'-4 MM
- 26 E INFORMAL PHOTO AT [6] K'-4 MM
- 27, 28 E [5] SQ'S 24 & 25 - SUSPICIOUS ROCK FEATURE K'-4 MM (JBS)
- 29 N view of [7] (+ fall) & [6] K'-4 MM

# Photo List PIZZICA 1991

1A

Roll # 1 B & W ~~Prints~~

- 1 → 4. Shooting N - Facing newly cleared north extension  
K1-4
- 5-6. Shooting E The Spring area - ~~the~~ after rushes had been wacked
- 7. Shooting S Swampy area - after weeds have been wacked
- 8. Shooting SE Across north extension new excavations
- 9, 10 Shooting S Across north extension of new excavations.
- 11 facing N cleaning fill L' - 3 in farmhouse/sanctuary
- 12, 13 facing N scarp cleared btw L' - 4 + K' - 4
- 14. facing N infernal photo - excav. context [3] K1-4 MM
- 15 facing N bottom of [3], top of [4] K1-4 MM
- 16. facing N b. of [4] = one black slate pot in situ - north edge square 3 = in yellow clay area. K1-4 MM
- 17. facing N bottom of [4] K1-4 MM
- 18 N [6] The pot in square 3 north side of trench (J.B.'s pot) K1-4 MM
- 19 N [6] THE POT IN SQUARE 3 NORTH SIDE OF TRENCH (J.B.'s POT) K1-4 JBS
- 20, 21, 22 N Bot [5] & [6] - POSSIBLE FEATURE + AREA OF "J.B.'s POT" K1-4 MM
- 23, 24 S B OF [5] & [6] K1-4 MM
- 25, 26 E [5] Sqs 24 + 25 - Suspicious Rack FEATURE K1-4 MM (JBS)
- 27 N [5] & [7] - (B. of) tile feature K1-4 MM
- 28, 29 W " ↓ MM K1-4 MM
- 30, 31 W [7] - tile feature K1-4 MM

# DRAWINGS PAGE

PANTANELLO SANC. - SUMMER 1991

<u>DATE</u> *	<u>TYPE</u>	<u>IDENTIFICATION</u>	<u>CONTEXT</u> *	<u>INITIALS</u>
6-13-91 ①	SECTION/PLAN	K <sup>1</sup> -4; Sq. 25 PSUEDOWALL DARK SOIL	12, 13, 14	EB, MM
6-28-21-91 ②	PLAN	L <sup>1</sup> -4, sq. 2, 3, 4 7, 8, 9. - Mosaic Ceramic level	20	EB, AT, GS

AP + HL + AT  
DRAWING #15  
need to  
be  
added  
here!

1) 500 - 450  
= big phase =

7/27/91

[40] - met a heavy wall - too narrow

- low narrow wall - no roof

- 25 cm wide blocks =

same limestone blocks (crack, 2.8 cm  
robbed out, follow in the basin)

- big wall at west end of rect. structure,

~~#~~ [69] wall # tile wall [66]

1) 3 wall?  
2) pure?

ditch is a narrow wall ditch.

---

AL, JB & MM work like maniacs to  
close down everything in one day (8 am - 6:30 pm).  
We manage to get all the <sup>pottery</sup> matches in boxes -  
but they need to be organized by context numbers,  
as the tiles have been organized.

7/28/91 - MM & AL leave Metaponto

7/29/91 MM works on boat to Patras, JBS leaves  
Metaponto

8/7/91 MM resumes work on records.

8/15/91 - MM finishes notebook in Athens.

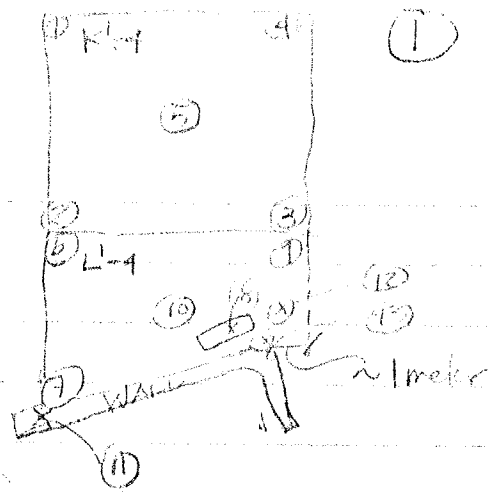
Color	Slide	Roll	Film		mm	
1.	W	L' - 4 = B. 08	sq. 2, 3, 4, 7, 8, 9	[26] & [44]	7/27/96	11
2	NW	"			"	11
3.	S	"			"	11
4, 5, 6	E	"			"	11
7, 8	N	Room 2 context	sq. 13, 14, 15	[67] = burned gray bucco layer. Below [43] // \$	"	11
9	W	"			"	11
10	S	"			"	11
11	E	Room 7 - looky at a cut through [23] & [27] to [28] (east wall of room)			"	11
12	W	Room 8q - view to west wall - cut through [24] down to [28] (say E in photo - but wrong!)			"	11
13	S	Room 3, context sq. 5 & 9	[69]		"	11
14	SE	Room 2 over view.			"	11
15.	SW	Room 6A - over view			"	11
16.	N	Room 7 overview			"	11
17	N	Room 8c/8 overview			"	11
18.	SW	Back end of 3 - view of bucco			"	11
19	S	Pavement [25] in 6' N sq 4 which matches [70] & [39]			"	11
20	E	6' N trench - overview	[25] & [31] & [57]		"	11
21-23	W	6' N trench	"		"	11
24	SE	Room 3 - Joe & Ann			"	11
25	S	Overview Rm 2 & 7			"	11
26 -		PERMA -				



1991 Metaponto  
excavations

Elevation Notebook

LOCATION	ELEVATIONS DATE	Corrected	ELEVATION
K-1 NW ①	6/1/91	-5.455	18.25
②	6/1/91	-6.445	28.15 (soil level)
③	6/1/91	-5.925	22.95 (")
④	6/1/91		Starting pt
⑤	6/1/91	-5.54	19.1
⑥		-6.665	29.75 (soil level)
⑦		-6.87	32.4
⑧		-6.665	29.75
⑨		-6.13	25.0 (soil level)
⑩		-6.255	26.25
⑪		-6.84	32.1
⑫		-6.635	30.05
⑬		-6.995	29.65



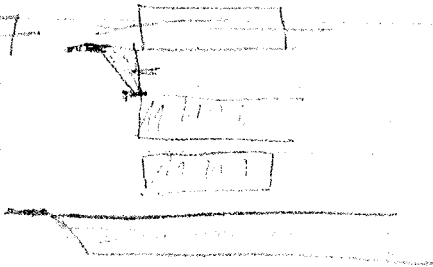
6/1/91  
 elevation of the day  
 off the X (-312 cm)  
 off the ground + 51 cm  
 X = (-) (ground)

Top of [2] = (top soil)

BM in L-3 = -6.75

$$\begin{aligned}
 & -6.75 \\
 & + 3.12 \text{ HD} \\
 & \boxed{-3.63} = \text{HD} \\
 & \text{inches height}
 \end{aligned}$$

27



Elevations

6/3/91

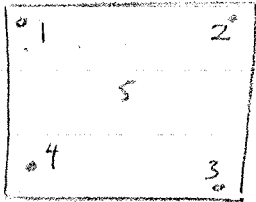
Using  $X = -6.75$

(2)

Ht. of the Day =  $H.I. = 2,640$

$H.D. = -4.11$

(B of 2 / Top of 3)



K'-4

1	NW corner	-	1.385	-5.495
2	NE	-	1.312	-5.422
3	SE	-	1.585	-5.695
4	SW	-	1.596	-5.706
5	middle pt.	-	1.468	-5.578

Elevations 6/9/91

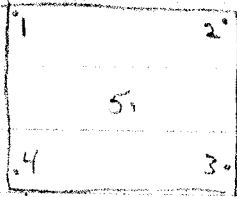
(3)

Ht. of the <sup>Instrument</sup> ~~stay~~ = 2.758 = HD = 3.992

B. of 3 / T. of 4

K'-4

NW




- |   |                      |   |       |   |        |
|---|----------------------|---|-------|---|--------|
| 1 | NW corner            | - | 7.745 | = | -5.737 |
| 2 | NE "                 | - | 1.625 | = | -5.612 |
| 3 | SE (inside)          | - | 1.714 | = | -5.706 |
| 4 | SW (not true corner) | - | 1.844 | = | -5.836 |
| 5 | middle               | - | 1.748 | = | -5.74  |


6/6/91

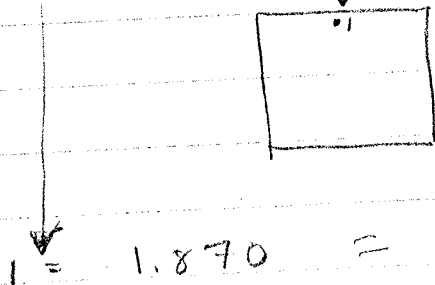
(5)

Ht. of the instrum = 2.710 HD = -4.04

elevation in  square 3 of K'-9  
of BG vane found by JB -

bottom elevation

(actually  
in context )



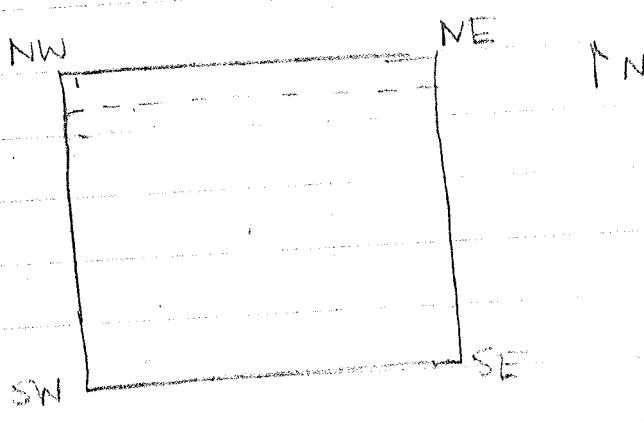
= -5.91

6/7/91

HD = -4.22  
2530

Ht. of the <sup>junction</sup> tray =  
check on ht ✓

B. of 5 / T. of 7  
6 still raining



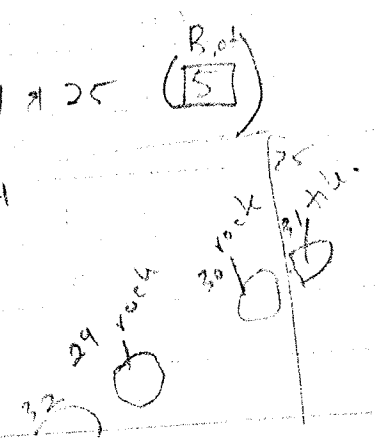
(6, 5)  
wall

1.	NW corner	sq. 1	= 1.755	= -5.975
2.	NW	" "	2 = 1.730	= -5.95
3.	NW	" "	3 = 1.713	= -5.933
4.	NW	" "	4 = (low) = 1.729	= -5.949
5.	NW	" "	4 = (high) = 1.690	= -5.91
6.	NW	" "	5 = 1.729	= -5.949
7.	NW	" "	6 = 1.897	} = -6.117 (center) 5 = -6.08 -6.09 -6.086 -6.11
8.	NW	" "	7 = 1.860	
9.	NW	" "	8 = 1.870	
10.	NW	" "	9 = 1.866	
11.	NW	" "	10 = 1.890	

2. NW	11	= 1.985	= -6.205
3. NW	12	= 1.958	= -6.178
4. NW	13	= 1.994	= -6.214
5. NW (1st P)	14	= 1.925	= -6.145
6. NW (2nd P)	15	= 1.873	= -6.093
7. NW	16	= 2.024	= -6.244
8. NW	17	= 2.011	= -6.231
9. NW	18	= 2.030	= -6.25
19. NW	19	= 2.031	= -6.251 (wall)
20. NW	20	= 2.048	= -6.268
21. NW	21	= 2.013	= -6.233 (edges)
22. NW	22	= 2.061	= -6.281
23. NW	23	= 2.073	= -6.293
24. NW	24	= 2.082	= -6.302
25. NW	25	= 2.097	= -6.317
26. NW			
27. SE corner of K'-4 (St)		= 2.085	= -6.305
28. SW corner of K'-4 (St)		= 1.994	= -6.214

Little "wall" in 24 & 25 (B. of 5) K'-4

29 = rock	= 2.105	= -6.325
30 = rock	= 2.090	= -6.31
31 = rock	= 2.103	= -6.323
32 = rock	= 2.164	= -6.384

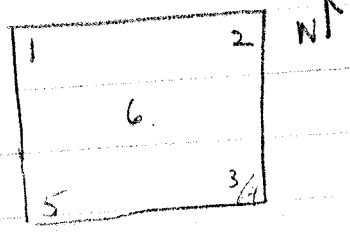




6/10/91.

M. elev. of 7  
K1-4

Ht. of <sup>instrument</sup> day = 2.066  
Ht Day = -4.684



- 1 - NW - 1.447 (center 6) = -6.131
- 2 NE - 1.530 (corner 6) = -6.214
- 3 SE - 1.908 (corner 7) = -6.592
- 4 SE - 1.952 (tile full) 7 = -6.636
- 5 BW - 1.805 7 = -6.489
- 6 middle - 1.728 7 = -6.412

6/10/91 B. of 7 / T. of 8 = 6 also full

documenting the incline  
precisely on the south side.

Ht. of <sup>instrument</sup> day = 2.065  
Ht of day = -4.685 (25 elevations across side 6, mid 7)

- 1. sq 1 = 6 = 1.450 = -6.135 at B. of 7
- 2. " 2 6 = 1.420 = -6.105 (NW corner)
- 3. " 3 6 = 1.436 = -6.121
- 4. " 4 6 = 1.470 = -6.155
- 5. " 5 6 = 1.510 = -6.195

6	"	6	B. of $\boxed{7}$	= 1.570	= -6.255	(9)
7	"	7	B. of $\boxed{7}$	= 1.562	still high in = -6.247	
8	"	8	B $\boxed{7}$	= 1.607	all of 25, = -6.292	
9	"	9	B $\boxed{7}$	= 1.630	some of 20 = -6.315	
10	"	10	B $\boxed{7}$	= 1.680	* some of 24 = -6.365	
11	"	11	B $\boxed{7}$	= 1.690 =	-6.375	
12	"	12	B $\boxed{7}$	= 1.715 =	-6.40	
13	"	13	B $\boxed{7}$	= 1.704 =	-6.389	
14	"	14	B $\boxed{7}$	= 1.713 =	-6.398	
15	"	15	B $\boxed{7}$	= 1.693 =	-6.378	
16	"	16	B $\boxed{7}$	= 1.865 =	-6.55	
17	"	17	B $\boxed{7}$	= 1.888 =	-6.573	
18	"	18	B $\boxed{7}$	= 1.885 =	-6.57	
19	"	19	B $\boxed{7}$	= 1.916 =	-6.601	
20	"	20	B $\boxed{7}$	= 1.958 =	-6.643	
21	"	<u>20</u>	mid $\boxed{7}$	= 1.905 = <sup>-6.59</sup>	tile full area (B. of $\boxed{7}$ / Total)	
22	"	21	B $\boxed{7}$	= 1.978 =	-6.663	
23	"	22	B $\boxed{7}$	= 2.000 =	-6.685	
24	"	23	B $\boxed{7}$	= 2.020 =	-6.705	
25	"	24	B $\boxed{7}$	= 2.022 =	-6.707	
26	"	25	B $\boxed{7}$	= 2.029 (low) =	-6.714	
27	"	25	mid $\boxed{7}$	= 1.929 =	B. of $\boxed{7}$ / Total $\boxed{7}$	
				"	-6.614	

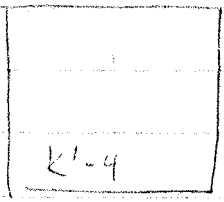
June 12<sup>th</sup> 1991

Ht. of ~~the~~ instrument

2.878

HD = -3.852

Bottom of [7], mid of [8], mid of [9] approx wall.



NA

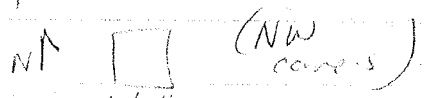
1. sq. 4 = Tama's cup =  $\frac{2.050}{\text{in B. of [8]}}$  = -5.962

June 12<sup>th</sup>, 1991. = all seem off. B of [8] / T. of [10]

HD = -4.05

(every square) m. of [9]

Ht. of instrument =  $\frac{2.700}{\$2.900}$



1 = sq. 1 NW corner B. of [5] = 2.143

2 = sq. 2 B. of [5] = 2.073

3 = sq. 2 = [8] mid = 1.973 (JB's area) = -6.3

4 = sq. 3 mid [8] = 1.958 (NW) = -6.4

5 = sq. 3 B. of [8] = 2.113 = -6.4

6 = sq. 3 mid [8] - Po Freddy pot. = 2.045 (JB's 2nd pot) = -6.4

7 = sq. 4 = b. of [8] = 2.003 = -6.4

8 = sq. 5 = b. of [8] = 1.992 = -6.4

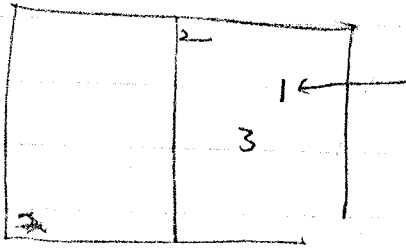
9	= sq.	6	=	NW	b. of <span style="border: 1px solid black; padding: 2px;">8</span>	=	2,296	=	(11)
10	= sq.	7	=	"	"	=	2,274	=	
11	= sq.	8	=	"	"	=	2,210	=	
12	= sq.	9	=	"	"	=	2,162	=	
13	= sq.	10	=	"	"	=	2,172	=	
14	= sq.	11	=	"	"	=	2,430	=	
15	= "	12	=	"	"	=	2,408	=	
16	= "	13	=	"	"	=	2,357	=	
17	= "	14	=	"	"	=	2,290	=	
18	= "	15	=	"	"	=	2,248	=	
19	= "	16	=	"	"	=	2,580	=	
20	= "	17	=	"	"	=	2,543	=	
21	= "	18	=	"	"	=	2,515	=	
22	= "	19	=	"	"	=	2,501	=	
23	= "	20	=	"	"	=	2,446	=	
24	= "	20	=	context	<span style="border: 1px solid black; padding: 2px;">9</span> = progress	=	2,310	=	
25	= "	21	=	B	<span style="border: 1px solid black; padding: 2px;">8</span>	=	2,670	=	
26	= "	22	=	"	"	=	2,656	=	
27	= "	23	=	"	"	=	2,620	=	
28	= "	24	=	"	"	=	2,590	=	
29	= "	24	=	context	<span style="border: 1px solid black; padding: 2px;">9</span> = soil	=	2,361	=	
30	= "	24	=	context	<span style="border: 1px solid black; padding: 2px;">9</span> rock	=	2,290	=	feature =
31	= "	25	=	context	<span style="border: 1px solid black; padding: 2px;">9</span> = soil	=	2,348	=	



K-4

NA

13



square 2

sq. 3

1. shared (bottom) B. of  $\boxed{8}$  = 2,104
2. NW corner of 3  $\boxed{18} \boxed{6}$  = 2,016
3. middle of 3  $\boxed{18}$  = 2,095

6/13/91

14

Ht. of the <sup>Instrument</sup> ~~stage~~ = 2.345.

HD =  
-4.405

B. of 10, T. of 11

K-4

NW corner on all

1 - sq. 1	= 1.882	= -6.287
2 - sq. 2	= 1.867	= -6.272
3 - sq. 3	= 1.890	= -6.295
4 - sq. 4	= 1.870	= -6.295
5 - sq. 5	= 1.852	= -6.257
6 - sq. 6	= 1.890	= -6.345
7 - sq. 7	= 1.980	= -6.385
8 - sq. 8	= 2.020	= -6.425
9 - sq. 9	= 2.085	= -6.491
10 - sq. 10	= 1.979	= -6.384
11 - sq. 11	= 2.126	= -6.531
12 - sq. 12	= 2.170	= -6.575
13 - sq. 13	= 2.193	= -6.598
14 - sq. 14	= 2.180	= -6.585
15 - sq. 15	= 2.174	= -6.579
16 - sq. 16	= 2.287	= -6.692
17 - sq. 17	= 2.310	= -6.715
18 - sq. 18	= 2.316	= -6.721
19 - sq. 19	= 2.345	= -6.75

20	=	sq	20	=	2.307	=	-6.712
21	=	sq	21	=	2.360	=	-6.765
22	=	sq	22	=	2.410	=	-6.815
23	=	sq	23	=	2.427	=	-6.832
24	=	sq	24	=	2.420	=	-6.825

~~25~~ (none taken on 25 (19))

K' = 3 (B of 10) / T of 11

NW corner

25	=	sq	5	=	1.843	=	-6.248
26	=	sq	10	=	1.955	=	-6.36
27	=	sq	15	=	2.061	=	-6.466
28	=	sq	20	=	2.205	=	-6.67
29	=	sq	25	=	2.372	=	-6.777



13 June 1991

(16)

K'-3 square 15 [10]

another cup in area of yesterday's cups.  
(Pepe's 3rd cup)

H of <sup>instruments</sup> ~~stay~~ cup 23.47  
22.28

HD = -4.403  
= F(6.631)

cup is black slate.

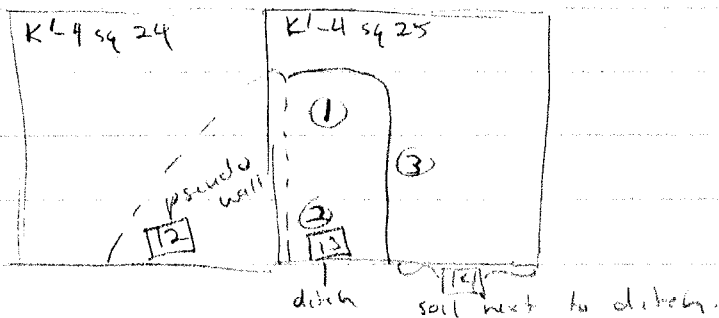
6/14/91

17

$HD = 4.414$

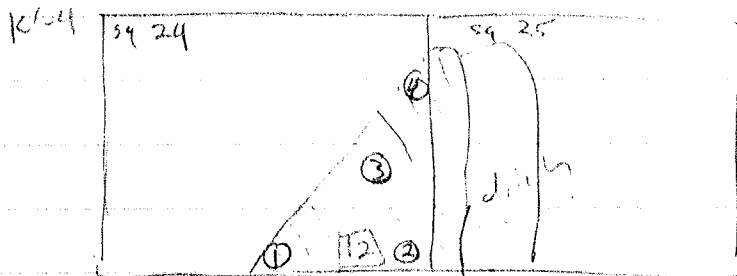
Ht. of instrument = 2.336

B of [13] = B. of black ditch.



1. B elevation on ditch =  $\frac{\text{high}}{[13]} = 2.355 = -6.769$
2. " " low  $[13] = 2.435 = -6.899$
3. T. elevation on  $[14] = 2.157 = -6.571$   
(level of soil.) high.

Elevations on "pseudo wall" ([12]) 6/14/91  
final.



HI = 2.347

$HD = -4.403$

- |                        |          |
|------------------------|----------|
| 1 = B. of [12] = 2.204 | = -6.667 |
| 2 = B. of [12] = 2.196 | = -6.599 |
| 3 = B. of [12] = 2.168 | = -6.571 |
| 4 = B. of [12] = 2.151 | = -6.554 |

6/14/91.

HE = 2.343 = HD = 4.407  $\beta$  of III

$\beta$  of ~~12, 13, 14~~ (14)

1	sq	1	=	1.995	(high on bedrock)	=	-6.402
2	"	1	=	2.277	(low)	=	-6.684
3	sq	2	=	2.028	(high)	=	-6.435
4	sq	2	=	2.360	(low)	=	-6.767
5	sq	3	=	2.030	(high)	=	-6.437
6	sq	3	=	2.373	(low)	=	-6.78
7	sq	4	=	2.046	high	=	-6.453
8	sq	4	=	2.385	low	=	-6.792
9	sq	5	=	2.018	high,	=	-6.425
10	sq	5	=	2.415	low	=	-6.802
11	sq	6	=	2.348		=	-6.755
12		7	=	2.383		=	-6.79
13		8	=	2.390		=	-6.797
14		9	=	2.420		=	-6.827
15		10	=	2.450		=	-6.857
16	sq	11	=	2.400		=	-6.807
17	sq	12	=	2.408		=	-6.815
18	sq	13	=	2.437		=	-6.844
19	sq	14	=	2.458		=	-6.865
20	sq	15	=	2.487		=	-6.894.

$$21 - 89 \quad 16 = 2.405 = -6.812$$

$$22 - 89 \quad 17 = 2.443 = -6.85$$

$$23 - 89 \quad 18 = 2.464 = -6.871$$

$$24 - 89 \quad 19 = 2.474 = -6.881$$

$$25 - 89 \quad 20 = 2.478 = -6.885$$

$$26 - 89 \quad 21 = 2.486 = -6.893$$

$$27 - 89 \quad 22 = 2.504 = -6.911$$

$$28 - 89 \quad 23 = 2.537 = -6.944$$

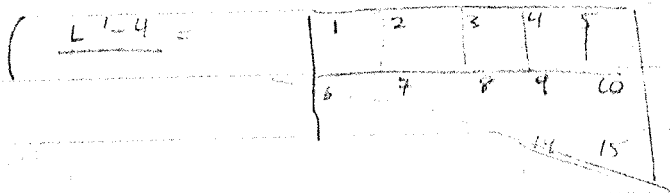
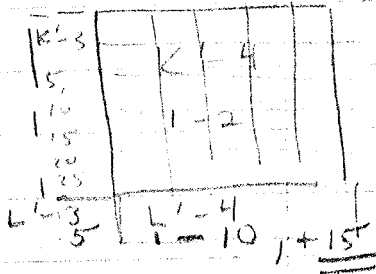
$$29 - 89 \quad 24 = 2.542 = -6.949$$

$$30 - 89 \quad 25 = 2.519 = -6.926.$$

6/17/91 B of [11], [14]

20

Installation of the grid.



all elevations taken from NW corner

HT of Instrument: 2.526.

HD = -4.224

1.	K-4	1	=	2.400	=	-6.63
2.	"	2	=	2.480	=	-6.704
3.	"	3	=	2.485	inca 50 mm	= -6.709
4.	"	4	=	2.500	in =	-6.724
5.	"	5	=	2.503		= -6.727
6.	"	6	=	2.472		= -6.696
7.	"	7	=	2.505		= -6.729
8.	"	8	=	2.496		= -6.72
9.	"	9	=	2.518		= -6.742
10.	"	10	=	2.548		= -6.772
11.	"	11	=	2.540		= -6.764
12.	"	12	=	2.532		= -6.756

13	"	59	13 = 2.555	= -6.779
14	"	"	14 = 2.566	= -6.79
15	"	"	15 = 2.580	= -6.804
16	"	"	16 = 2.553	= -6.777
17	"	"	17 = 2.570	= -6.794
18	"	"	18 = 2.583	= -6.867
19	"	"	19 = 2.575	= -6.799
20	"	"	20 = 2.578	= -6.802
21	"	"	21 = 2.615	= -6.839
22	"	"	22 = 2.620	= -6.844
23	"	"	23 = 2.658	= -6.882
24	"	"	24 = 2.642	= -6.866
25	"	"	25 = 2.612	= -6.836

~~2.598~~

26	K'-3 = 5		= 2.398	= -1.622
27	"	10	= 2.427	= +6.651
28	"	15	= 2.504	= -6.728
29	"	20	= 2.545	= -6.769
30	"	25	= 2.640	= -6.864

31	L'-3	5	= 2.646	= -6.87
32	L'-4	1	= 2.523	= -6.747
33		2	= 2.551	= -6.775
34		3	= 2.593	= -6.817
35		4	= 2.615	= -6.839

$$\begin{aligned}
 1. \quad L^1 - 4 \text{ sq } 5 &= 2.604 = \underline{-6.828} \quad 6 | 17 | 91 \quad (22) \\
 2. \quad \text{sq } \cdot 10 &= 2.612 = -6.836 \\
 3. \quad 9 &= 2.612 \quad (\text{next to rock}) = -6.836 \\
 4. \quad 8 &= 2.660 = -6.884 \\
 5. \quad 15 &= 2.874 = -7.098
 \end{aligned}$$

(pick up some squares) 7, 6, 5,

$$T \text{ of } 15 = \underline{\underline{116}} \quad / \quad \underline{\underline{116}}$$

$$6 | 17 | 91. \quad HI = 2.510 \quad HD = -4.24 \quad B \text{ of } 15$$

$$\begin{aligned}
 1. \quad L^1 - 3 \text{ sq } 5 &= 2.640 = -6.88 \quad 7 \text{ of } 16 \\
 2. \quad L^1 - 4 \text{ sq } 1 &= 2.627 = -6.867 \\
 3. \quad \text{" } 2 &= 2.645 = -6.885 \\
 4. \quad \text{" } 3 &= 2.647 = -6.887 \quad (\text{sq. 6 of } 7 \text{ another day}) \\
 5. \quad \text{" } 4 &= 2.678 = -6.918 \\
 6. \quad \text{" } 5 &= 2.686 = -6.926 \\
 7. \quad L^1 - 4 \text{ sq } 8 \text{ (1 p)} &= 2.753 = \underline{\underline{-6.913}} \\
 8. \quad \text{" } 9 &= 2.730 = -6.97 \\
 9. \quad \text{" } 10 &= 2.728 = -6.968 \\
 10. \quad \text{" } 15 &= 2.877. \quad (\text{low}) = -7.112
 \end{aligned}$$

6/18/91

B. of [16] / T. of [17]

⚡ (new measuring spot)  
(at a lower elevation)

(23)

HI = .522

HD = -6.228

- 1. K' - 3 sq. 25 = .6.73 = -6.901 (NW corner)
- 2. top of shovel = .7.47 = -6.975
- 3. K' - 4 sq. 21 = .6.71 = -6.899
- 4. " 22 = .7.05 = -6.933
- 5. " 23 = .7.00 = -6.928
- 6. " 24 = .7.05 = -6.933
- 7. " 25 = .6.83 = -6.911
- 8. L' - 3 <sup>(on top of</sup> 5 <sub>locks)</sub> = .6.93 = -6.921
- 9. L' - 4 1 = .7.25 = -6.953
- 10. L' - 4 2 = .7.55 = -6.983
- 11. L' - 4 3 = .7.55 = -6.983
- 12. " 4 = .7.50 = -6.978
- 13. " 5 = .7.65 = -6.993
- 14. L' - 4 6 <sup>(exc. 1990)</sup> = 10.95 = -7.323
- 15. " 7 <sup>(exc. 1996 - low)</sup> = 12.75 = -7.503
- 16. " 8 = .8.30 = -7.058
- 17. " 9 = .8.17 = -7.045
- 18. " 10 = .8.27 = -7.055
- 19. " 15 = .8.55 = -7.083



6/19/91 - OCC says benchmark is 24  
 L'-3 is -6.75 mi.

HI = .5.15  
HI D = -6.235

B of 17 / T of 18

- 1. L'-3 sq. 5 = .8.20 = <sup>-7.055</sup> (middle of 18)
- 2 L'-4 sq. 1 = .8.97 = -7.132
- 3 L'-4 sq. 2 = .8.97 = -7.132
- 4 L'-4 sq. 3 = .9.27 = -7.162
- 5. L'-4 sq. 4 = .8.90 = -7.125
- 6. L'-4 sq. 5 = .8.77 = -7.112
- 7. L'-4 sq. 6 = 1.1.10 (1990 mid) = -7.345
- 8. L'-4 sq. 7 = 1.2.84 (1990 low) = -7.501
- 9. L'-4 sq. 8 = .9.83 = -7.218
- 10. L'-4 sq. 9 = .9.62 = -7.197
- 11. L'-4 sq. 10 = .9.06 = -7.141
- 12. L'-4 sq. 15 = .9.64 = -7.199
- 13. K'-3 sq. 25 (area of policy - perhaps a level) = .7.43 = -6.978

9/19/91 Elev. on cow. in L'-4, sq. 4  
 in 18 = .5.15 = HI D = -6.235  
 1 = cow part <sup>(sq. 4)</sup> (L'-4) = .9.80 = -7.215

9 | 14 | 9 |

B. of  $\boxed{18}$ , T. of  $\boxed{19}$

$$HI = 5.15 \text{ cm.} = \textcircled{25}$$

$$HD = -6.235$$

1.  $L' - 3 \text{ sq. } 5 = \text{B. of } 18 = 1.043 = -7.278$
2.  $L' - 4 \text{ sq. } 1 = 1.068 = -7.303$
3.  $L' - 4 \text{ sq. } 2 = 1.088 = -7.323$
4.  $L' - 4 \text{ sq. } 3 = 1.080 = -7.315$
5.  $L' - 4 \text{ sq. } 4 = 1.023 = -7.258$
6.  $L' - 4 \text{ sq. } 5 = 9.70 = -7.205$
7.  $L' - 4 \text{ sq. } 8 = 1.113 = -7.348$
8.  $L' - 4 \text{ sq. } 9 = 1.097 = -7.332$
9.  $L' - 4 \text{ sq. } 10 = 1.042 = -7.277$

6/20/91

B/19 / T. of 20

26

HI = 5.15 // HD = -6.235

1	L' - 3	sq 5	= 1.186	= - 7.421
2	L' - 4	sq 1	= 1.209	= - 7.444
3	"	sq 2	= 1.215	= - 7.45
4		sq 3	= 1.197	= - 7.432
5		sq 4	= 1.176	= - 7.411
6		sq 5	= 1.190	= - 7.425
7		sq 6	= 1.257	= - 7.492
8		sq 7	= 1.305	= - 7.54
9		sq 8	= 1.233	= - 7.468
10		sq 9	= 1.231	= - 7.466
11		sq 10	= 1.165	= - 7.4

6/21/91

(27)

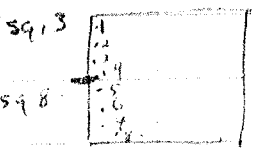
HI = .431

6.75 - .431 = 6.319

HD =

B. of [20] / 7 of [21] in

- 1. L' - 3, sq. 5 = <sup>m. of B. of</sup> [21] = 1.170 = -7.489
- 2. L' - 4, sq. 1 = <sup>B. of 21</sup> m. = NW = 1.210 = -7.529
- 3. L' - 4, sq. 1 = <sup>7. of 21</sup> m. = NE = 1.215 = -7.534
- 4. L' - 4, sq. 2 = <sup>m. of 21</sup> m. = NW = 1.190 = -7.459
- 5. " sq. 3 " " = 1.107 = -7.426
- 6. " sq. 4 " " = 1.056 = -7.375
- 7. L' - 4, sq. 5 7. of [21] = 1.090 = -7.409
- 8. " sq. 6 B. of [21] = 1.270 = -7.577
- 9. " sq. 7 m. of [20] = 1.220 = -7.577
- 10. " sq. 8 " " = 1.242 = -7.561
- 11. " sq. 9 " " = 1.287 = -7.606
- 12. " sq. 10 7. of [21] = 1.182 = -7.501
- 13. " sq. 10 B. of [21] = 1.317 = -7.630
- 14. " sq. 5 B. of [21] = 1.240 = -7.539



- 1 (readily each - 25 cm approx.)
- 1. = 1.103 (sq. 2) = -7.422
  - 2. = sq. 3 = 1.135 = -7.454
  - 3. = " = 1.175 = -7.494
  - 4. = " = 1.205 = -7.524
- 1 m. distance

5 = sq. 8 = 1.240

6 " = 1.368

7 " = 1.370

8 " = 1.400

(b. 4 m

} = -7.559

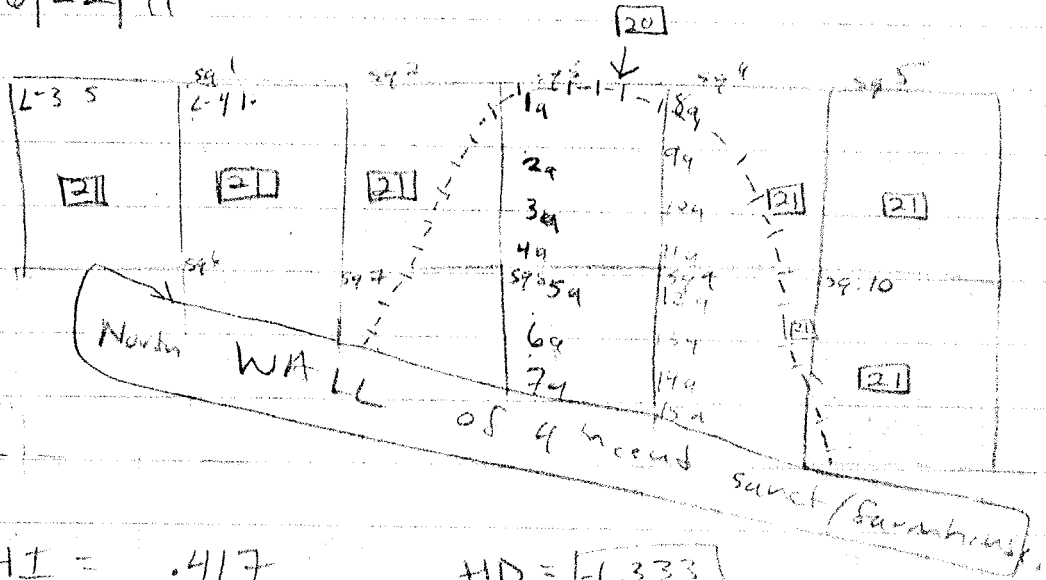
|m. = -7.627

decluc = -7.689

= -7.719

decluc) now 27 cm in 2 m  
(now in sq. 8)

Final elevations on the **B** of **20/21** (29)  
 6/22/91



HI = .417

HD = -6.333

1. NW cr = L'-3, sq 5 = 1.190 **20** = -7.523
2. NW cr = L'-4, sq 1 = 1.237 **20** = -7.577
3. NW cr = L'-4, 2 = 1.280 **21** = -7.613
4. middle = 2 = 1.175 **20** = -7.508 (step up)
5. NW **20**, 3 = 1.137 = -7.47
6. **20**, 4 = 1.092 = -7.425
7. **21**, 5 = 1.260 = -7.593
8. **21**, 6 = 1.305 = -7.638
9. **20** edge of, 7 = 1.262 = -7.595
10. **20**, 8 = 1.300 = -7.633
11. **20**, 9 = 1.330 = -7.663
12. **20** high, 10 = 1.242 = -7.575
13. **21** low, 10 = 1.348 = -7.681

1a } sq. 3 L=4 = 1.115 = -7.448  
 2a } [20] = 1.165 = -7.498  
 3a } = 1.207 = -7.54  
 4a } = 1.255 = -7.588  
 5a } sq. 8 L=4 = 1.332 = -7.665  
 6a } 20 = 1.383 = -7.716  
 7a } = 1.425 (at bank) = -7.758

8a } sq. 4 L=4 = 1.108 = -7.441  
 9a } [20] = 1.132 = -7.465  
 10a } = 1.185 = -7.518  
 11a } = 1.260 = -7.593

12a } sq. 9 L=4 = 1.345 = -7.678  
 13a } [20] = 1.347 (slight rise) = -7.68  
 14a } = 1.370 = -7.703  
 15a } (at bank) = 1.463 = -7.796

↑  
 show descent

6/24/91

B. of 22 / T. of 23

(31)

K' - 4

		8	9	10
		13	14	15
		18	19	20
		23	24	25

HI = .665

HI D J = 6.085

B. of 22

1. NW cor. sq 8 = .610 = -6.695
2. " 9 = .582 = -6.667
3. " 10 = .585 = -6.67
4. " 13 = .678 = -6.763
5. " 14 = .658 = -6.743
6. " 15 = .595 = -6.68
7. " 18 = .773 = -6.858
8. " 19 = .805 = -6.89
9. " 20 = .774 = -6.859
- 10 (Very low, out of the area) 23 = .976 = -7.061
- 11 " 24 = .835 = -6.915
- 12 " 25 = .823 = -6.908



6/25/91

$$HI = 1.59. =$$

$$HD = -5.16 =$$

$\alpha = F9$	$= 2.505$	$= -7.665$
$\beta =$	$= 2.477$	$= -7.637$
$\gamma =$	$= 2.589$	$= -7.749$
$\delta =$	$= 2.762$	$= -7.922$
$\epsilon =$	$= 2.884$	$= -8.046$
$\eta =$	$= 2.642$	$= -7.802$
$\zeta =$	$= 2.752$	$= -7.912$
$\xi =$	$= 2.746$	$= -7.906$
$\kappa =$	$= 2.240$	$= -7.4$
$\lambda =$	$= 2.367$	$= -7.527$
$\mu =$	$= 2.636$	$= -7.796$
$\nu =$	$= 2.598$	$= -7.758$
$\omega =$	$= 2.562$	$= -7.722$
$\pi =$	$= 2.547$	$= -7.707$
$\rho =$	$= 2.568$	$= -7.728$
$\sigma =$	$= 2.581$	$= -7.741$
$\tau =$	$= 2.574$	$= -7.734$
$\upsilon =$	$= 2.547$	$= -7.707$
$\phi =$	$= 2.607$	$= -7.767$
$\chi =$	$= 2.645$	$= -7.805$
$\psi =$	$= 2.683$	$= -7.843$

$$\chi = 2682 = -7.842$$

$$\omega = 2.723 = -7.883$$

33

elevations on 23

HI = 1.585

HD = -5.165

Top elevations on 6' N & 6' S 1991 WS

6' N sq 1	1991 WS - NW corner	= 2.630 = -7.795
"	2 "	= 2.492 = -7.657
"	3 "	(high) = 2.388 = -7.553
"	3 "	(low) = 2.587 = -7.752
"	4 "	(high) = 2.393 = -7.558
"	4 "	(low) = 2.634 = -7.794

6' S sq 1	1991 WS - NW corner	= 2.630 = -7.795
"	2 "	= 2.596 = -7.761
"	3	= 2.58 = -7.745
"	4	= 2.553 = -7.715
"	5	= 2.562 = -7.727
"	6	= 2.570 = -7.735
"	7	(on the well) = 2.465 = -7.63
"	7	(each) = 2.538 = -7.763
"	8	= 2.618 = -7.783
"	9	= 2.645 = -7.81
"	10	= 2.675 = -7.84
"	11	= 2.685 = -7.85
"	12	(on the well) = 2.692 = -7.857

B elevation on 23

35

1	B.	13	=	B	<span style="border: 1px solid black; padding: 2px;">23</span>	=	1.668	=	-6.833
2	"	14		"	"	=	1.623	=	-6.788
3	"	15		"	"	=	1.766	=	-6.931
4	"	18		B	<span style="border: 1px solid black; padding: 2px;">23</span>	=	1.938	=	-7.103
5	"	19		"	"	=	1.946	=	-7.111
6	"	20		"	"	=	1.936	=	-7.101
7	"	23		"	"	=	2.205	=	-7.37
8	"	24		"	"	=	2.206	=	-7.371
9	"	25		"	"	=	2.135	=	-7.3

~~10~~

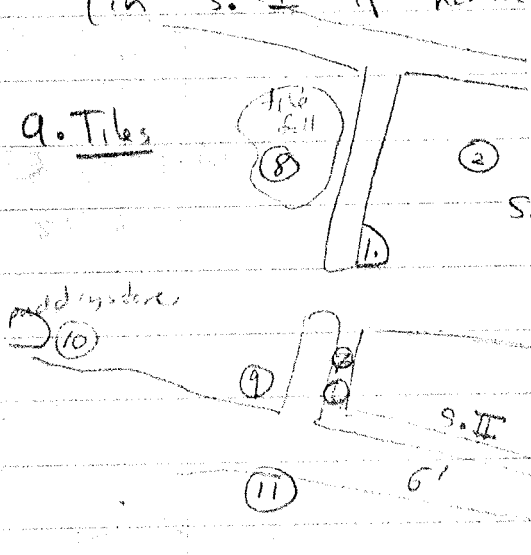
6/26/91. =

HD = 5.207

HI = 1.543. -

Note - use Ann  
Patterson's measuring  
of the same tiles -  
taken in July for  
final record

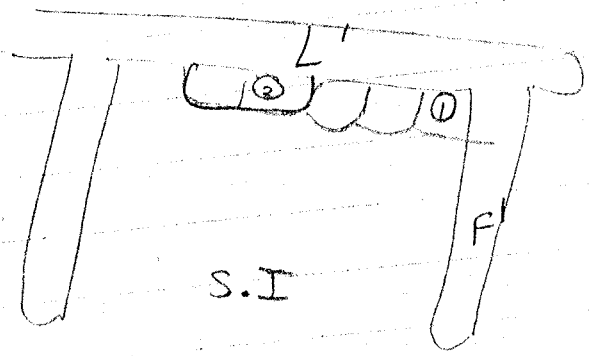
- 1) comparison on level
- 2) comparison on level  
(in s. I if work)



1. tile fall in s. I = 2.552 = -7.759
2. tile fall in s. I = 2.515 = -7.722
- (upper tile fall - s of L')
3. tile fall ~~w.~~ of F' = 2.554 = -7.761
4. tile fall in s. II (low) = 2.715 = -7.922
5. tile fall in s. II (high) = 2.619 = -7.826
6. tile fall in s. II = 2.650 = -7.857
7. tile fall in s. II = 2.648 = -7.855
8. tile fall = 2.545 = -7.752

uddy \* store.

833



87

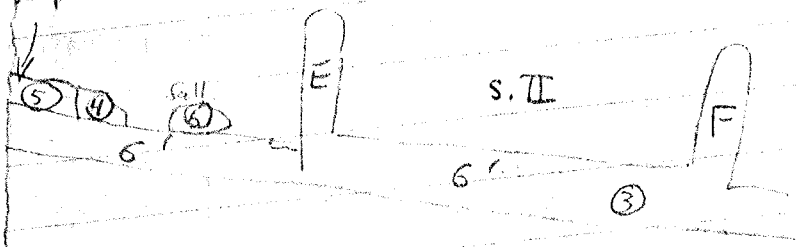
97

3

puddy store.

7

(71



S. L'

- ① = NE corner of S. L' (puddy) = 2.168 = -7.375
- ② = middle pud. store = 2.097 = -7.304
- ③ (6') pud. store = 2.383 = -7.57
- ④ (6') new pud. store = 2.548 = -7.755
- ⑤ (6') new pud. store = 2.585 = -7.792
- ⑥ 6' = Fall (incl pud.) = 2.592 = -7.799

6/26/91

(38)

9 = file full  $\frac{SE \text{ corner of}}{m} = 2.669$

$= -7.876$

10. file full in event of patchy = 2,586  
stone =

$= -7.793$

11. 6'S 1991 sq 8 = 2,596.  
file full

$= -7.803$

JUNE 27, 1991

39

(8/15)

bottom of context 25

height of instrument 14.72

HD = -5.278

$$\begin{array}{r} 14.72 \\ -5.278 \\ \hline 9.442 \end{array}$$

NW corners of:

$\sigma' N$  sq. 1      27.50      =   -8.028

$\sigma' N$  sq. 2      2.695      =   -7.973

$\sigma' N$  sq. 3      2.741      =   -8.019

$\sigma' N$  sq. 4      2.507      =   -7.785

$\sigma' N$  sq. 5 (high) 2.586 = -7.864

$\sigma' N$  sq. 6      2.595      =   -7.873

$\sigma' N$  sq. 7 (high hill) 2.634 = -7.912

$\sigma' S$  sq. 1      2.903      =   -8.181

$\sigma' S$  sq. 2      2.975      =   -8.253

$\sigma' S$  sq. 3      2.932      =   -8.21

$\sigma' S$  sq. 4      2.532      =   -7.81

$\sigma' S$  sq. 5      2.548      =   -7.826

$\sigma' S$  sq. 6      2.557      =   -7.837

$\sigma' S$  sq. 7 (high hill) 2.445 = -7.723

$\sigma' S$  sq. 7 (lower hill) 2.539 = -7.817

$\sigma' S$  sq. 7 ("gravel point") 2.635 = -7.913

$\sigma' S$  sq. 8 (high hill) 2.545 = -7.823

$\sigma' S$  sq. 9      2.750      =   -8.028

$\sigma' S$  sq. 10      2.825      =   -8.103

$\sigma' S$  sq. 11      2.745      =   -8.023

2.745



JUNE 27, 1991

(40) 88, AL

top of context [30], ROOM 2

height of instrument 1.472

HD = 5.278

NW corners of

room 2	sq. 1	2.080	= -7.358
room 2	sq. 2	2.181	= -7.459
room 2	sq. 3	2.227	= -7.505
room 2	sq. 4	2.099	= -7.377
room 2	sq. 5	2.153	= -7.431
room 2	sq. 6	2.128	= -7.406

6/27/91

(41)

in  $\boxed{25}$  = base ass. with pudding stone  
wall blocks in 6' N, s<sub>2</sub> 2

$$HI = 1.4721$$

$$\boxed{HD = -5.278}$$

$$\text{base} = \underline{2.745} = -8.023$$

<sup>batch</sup>  
= PZ 91.190  $\boxed{25}$  6' N, s<sub>2</sub> 2 WS

6/27/91 JBS.

-Manna dates early 3<sup>rd</sup> cent.

6/29/91

(42)

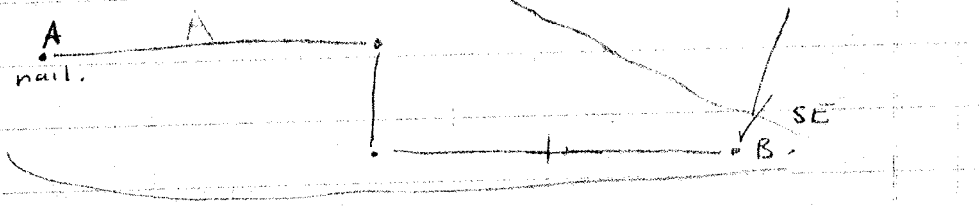
levels on K1-4 East bank of the river

(sq. 5)

$$HI = 1.507$$

$$HD = \boxed{-5.246}$$

NE



$$A = 1.826 = -6.072$$

$$B = 1.671 = -6.917$$

(84.5 cm diam.)

6/29/91

43

- B. of [20] - Drawing by EB, MM, GS, -  
AT,

$$HI = 1.636$$

$$HD = 6.75 - 1.636 = \boxed{-5.114}$$

- ① L'-4 sq 3 (NW) = 2.252 = -7.366
- ② L'-4 sq 4 " = 2.237 = -7.351
- ③ L'-4 sq 5 high " = 2.265 = -7.379
- ④ L'-4 sq 7 low " = 2.346 = -7.46
- ⑤ L'-4 sq 8 " = 2.409 = -7.523
- ⑥ L'-4 sq 9 " = 2.382 = -7.496
- ⑦ L'-4 sq 10 high " = 2.337 = -7.451
- ⑧ in sq. 2 part of cooking ware = 2.277 = -7.391
- ⑨ " " bonded ware body sherd = 2.316 = -7.43
- ⑩ " " base of dish = 2.339 = -7.453
- ⑪ " " shell = 2.403 = -7.517
- ⑫ in sq. 7 dish or lekane = 2.382 = -7.496
- ⑬ " " body sherd = 2.434 = -7.548
- ⑭ " " sherd-high on pedestal = 2.390 = -7.504
- ⑮ " " body sherd = 2.405 = -7.519
- ⑯ " " ground level = 2.430 = -7.544
- ⑰ L' Repair wall = 1.724 = -6.838
- ⑱ in sq 3 - cooking ware handle = 2.308 = -7.422
- ⑲ " " tile = 2.269 = -7.383

- 20) in sq 3 - tile = 2.338 = -7.452
- 21) in sq 4 - base fireware = 2.369 = -7.478
- 22) in sq 8 - ground level = 2.375 = -7.488
- 23) " " - shell = 2.510 = -7.624
- 24) " " - ground level = 2.504 = -7.618
- 25) L1 pipe wall = 1.774 = -6.888
- 26) in sq 9 - banded dish = 2.464 = -7.578
- 27) " " - black glaze bodysherd = 2.474 = -7.588
- 28) " " - rock = 2.353 = -7.467
- 29) " " - tile = 2.428 = -7.542
- 30) " " - banded ware bodysherd = 2.422 = -7.546
- 31) " " - ground level = 2.423 = -7.537
- 32) " " - tile = 2.414 = -7.528
- 33) in sq 4 - tile = 2.224 = -7.338
- 34) " " - fine bodysherd = 2.361 = -7.475
- 35) " " - fine rim black glaz = 2.383 = -7.497
- 36) " " - ground = 2.320 = -7.434

7/2/91. (try to recapture elevations) 45

\* = using dumpy level - check today elevations

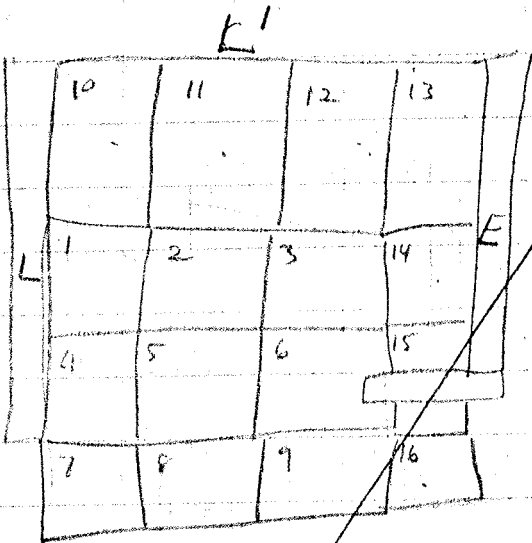
HI = 1.465.

H D = -5.285

SKIP

(do all level elevations of building)

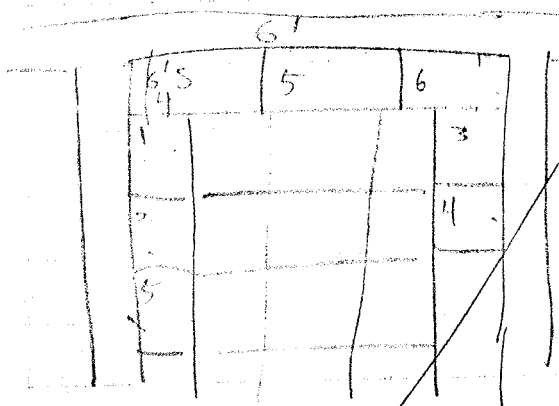
Room 2



$$\begin{array}{r}
 6.7510 \\
 - 1.465 \\
 \hline
 5.285
 \end{array}$$

- |   |           |  |         |          |
|---|-----------|--|---------|----------|
| 1 | NW corner | B. of <span style="border: 1px solid black; padding: 2px;">30</span> | = 2.145 | = -7.43  |
| 2 | "         | "  | = 2.190 | = -7.475 |
| 3 | "         | "  | = 2.248 | = -7.533 |
| 4 | "         | "  | = 2.215 | = -7.5   |
| 5 | "         | " high   | = 2.230 | = -7.515 |
| 6 | "         | "  | = 2.182 | = -7.467 |
| 7 | "         | I. of <span style="border: 1px solid black; padding: 2px;">30</span> | = 2.185 | = -7.47  |
| 8 | "         | "  | = 2.198 | = -7.483 |
| 9 | "         | "  | = 2.185 | = -7.47  |

- 10 - exc. 1990 = 2.265 = -7.55
- 11 - " = 2.258 = -7.543
- 12 - " = 2.347 = -7.632
- 13 - " = 2.323 = -7.608
- 14 - " = 2.400 = -7.685
- 15 - " = 2.356 1/2 full = -7.641
- 15 - (T. of 30) = 2.100 = -7.385
- 16 - (T. of 30) = 2.135 = -7.42

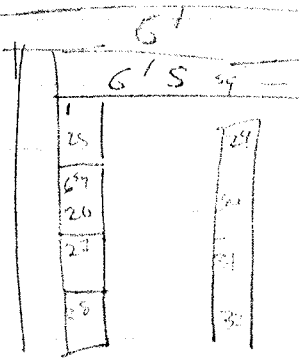


Room 7

**SKIP**

- 17, 6's sq 4 - 25 = 2.630 = -7.915
- 18, 5 " = 2.628 = -7.913
- 19, 6 " = 2.613 = -7.898
- 20, 1 sq 1 Room 7 B 25 = 2.715 = 8.00
- 21, 2 " = 2.795 = 8.08
- 22, 3 " = 2.668 = -7.953
- 23, 4 " = 2.755 = 8.04
- 24, 5 " = 2.975 = 8.26

(need to get deep elevations)



SKIP

- 25. sq 1 Room 8a/8 = 2,662.5 (B. of 25) = -7,947
- 26. sq 6 Room 8a = 2,695 = (T. of 25) = -7,90
- 27. sq = Room 8a = 2,785 = -8,107
- 28. sq = Room 8a = 2,870 = -8,155
- 29. (bowl) = 2,899 = -8,184
- 30. (bowl) = 3,10 (guess) = -8,385
- 31. (bowl) = 2,985 = -8,27
- ~~32. (bowl) = 3,100. (edge) = -8,385~~

Pepe's = square - sq bowl & sq. =



7/2/91

new point = .724

HD

HI -6.026

SKIP

48

G'

	1	2	3	4	5
6					10
11					15
16					20

Room 848  
8.

sequences 1-20

- 1, NW corner - Box [25] = 1.945 = -7.971
- 2, " - ~~Box~~ [35] = 2.225 = -8.251
- 3, " - " = 2.300 = -8.326
- 4, " - " = 2.335 = -8.361
- 5, " - " = 2.342 = -8.366
- 6, " - T. of [25] = 1.942 = -7.966
- 7, " - low - " = 2.425 = -8.451
- 8, " - " = 2.460 = -8.486
- 9, " - " = 2.470 = -8.496
- 10, " - " = 2.445 = -8.471
- 11, " - T. of [25] = 2.045 = -8.071
- 12, " - " = 2.465 = -8.491
- 13, " - " = 2.462 = -8.488
- 14, " - " = 2.505 = -8.531

15 = bottom of series = 2,703 = -8.729 (49)  
 16 = T of SS = 2,140 = -8.166  
 17 = = 2,440 =  
 18 = = 2,533  
 19 = = 2,547  
 20 = L.V. = 2,600  
 21 = corner (SE of  $\frac{1}{4}$  20-high) = 2,350,

SKIP

Take elevations on Room 8

70 make up  
& dump  
had level

Take Elev N < > S, 2 cobbler pavements

7/3/91

$$\begin{aligned} HI &= 7.750 \\ \boxed{HD} &= \boxed{-6.00} \end{aligned}$$

①  
50

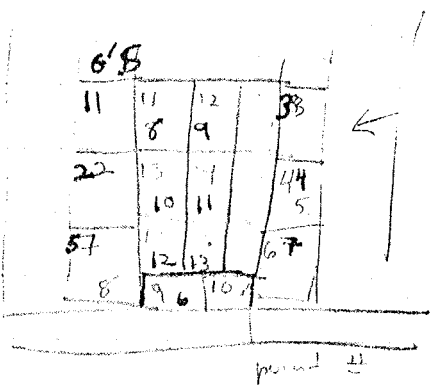
Room 2 - B. of  $\boxed{30}$  / T. of  $\boxed{31}$

1.	sq 1	-NW corner $\boxed{30}$	= 1.428	= -7.428
2.	2	"	= 1.472	= -7.472
3.	3	"	= 1.537	= -7.537
4.	4	"	= 1.506	= -7.506
5.	5	"	= 1.505	= -7.505
6.	6	"	= 1.487	= -7.487
7.	7	"	= 1.519	= -7.519
8.	8	"	= 1.542	= -7.542
9.	9	(uncorr.)	= 1.466	= -7.466
10.	10	1990 ex 20	= 1.553	= -7.553
11.	11	"	= 1.551	= -7.551
12.	12	"	= 1.632	= -7.632
13.	13	"	= 1.609	= -7.609
14.	14	"	= 1.678	= -7.678
15.	15	(low)	= 1.578	= -7.578
16.	16	( $\boxed{20}$ ) (high)	= 1.443	= -7.443
17.	17			
18.	18			
19.	19			
20.	20			
21.	21			
22.	22			
23.	23			
24.	24			
25.	25			
26.	26			
27.	27			
28.	28			
29.	29			
30.	30			
31.	31			
32.	32			
33.	33			
34.	34			
35.	35			
36.	36			
37.	37			
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40.	40			
41.	41			
42.	42			
43.	43			
44.	44			
45.	45			
46.	46			
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50.	50			
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65.	65			
66.	66			
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73.	73			
74.	74			
75.	75			
76.	76			
77.	77			
78.	78			
79.	79			
80.	80			
81.	81			
82.	82			
83.	83			
84.	84			
85.	85			
86.	86			
87.	87			
88.	88			
89.	89			
90.	90			
91.	91			
92.	92			
93.	93			
94.	94			
95.	95			
96.	96			
97.	97			
98.	98			
99.	99			
100.	100			

$$\begin{aligned} 2.406 &= -8.403 \\ 2.414 &= -8.411 \end{aligned}$$

Room 7 (pavement)

1	sq 1	B. of 25	= 2,014	= -8,014
2	2	"	= 2,131	= -8,131
3	3	"	= 1,971	= -7,971
4	4	(high - 11.000)	= 2,022	= -8,022
5	4	(B. of 25)	= 2,081	= -8,081
6	4	(sq. # ? - 1m behind)	= 2,123	= -8,123
7	5	(B. of 25)	= 2,264	= -8,264
8	- at the handle	h. of sq. 5	= 2,388	= -8,388
9	sq # 6		= 2,387	= -8,387
0	sq # 7		= 2,339	= -8,339



places elevations took - not square #11  
 (pencil = where elevation taken)  
 (pen = square #)

11	- deep on	(sq 8)	2,366	= -8,366
12	"	(sq 9)	2,377	= -8,377
13	"	(sq 10)	2,557	= -8,557
14	"	(sq 11)	2,364 (on device)	= -8,364
15	- on ground	(sq 12)	2,637	= -8,637
16	"	(sq 13)	2,501	= -8,501

Room 8

using 5.997

③ (52)  
-8.476

height in sq. 3,81' = Top height = 2.487  
B. of height = 2.564  
B. of dark soil = 2.717

sq 20 = 3 levels

- 1. high level of the fall = 2.438 = -8.435
- 2. pavement = 2.530 = -8.527
- 3. low pavement = 2.663 = -8.66

tile fall in north of Room 8 -

6' S sq 11 = 2.152 = -8.149

↑  
or use 6.0?

rock

2.406 = -8.403

rock

2.414 = -8.411

HI = .753

HD = -5.997

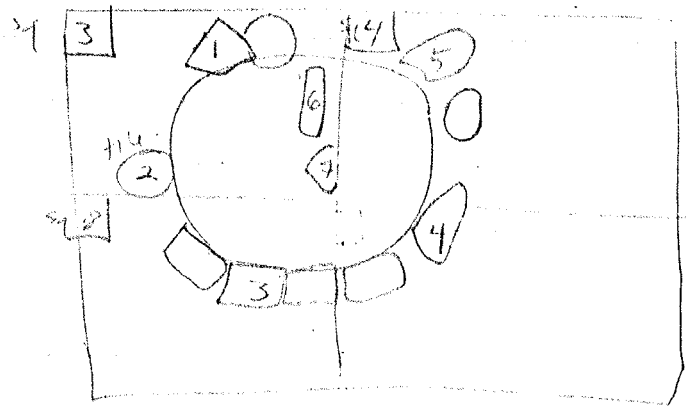
Room 89/8 = sq. 1-20.

B. of 25 / + low = T. of archaic pavement.

- 1. sq 1 - B. of 25 = 1.967 = -7.964
- 2. sq 2 - <sup>high</sup> B. of = 2.131 = -8.128
- 3. sq 2 - low = 2.323 = -8.322
- 4. sq 3 - = 2.324 = -8.321
- 5. sq 4 - = 2.346 = -8.343
- 6. sq 5 - = 2.346 = -8.343
- 7. sq 6 - B. of 25 = 2.040 = -8.039
- 8. sq 6 - <sup>low</sup> T. of 28 = 2.289 = -8.286
- 9. sq 7 - low = 2.437 = -8.434
- 10. sq 8 - = 2.469 = -8.466
- 11. sq 9 - = 2.484 = -8.481
- 12. sq 10 - = 2.463 = -8.466
- 13. sq 11 - B. of 25 = 2.109 = -8.106
- 14. sq 11 - pavement = 2.469 = -8.466
- 15. sq 12 - pavement = 2.490 = -8.487
- 16. sq 12 - low = 2.272 = -8.269
- 17. sq 13 - pave. = 2.528 = -8.525
- 18. sq 14 - pave. = 2.573 = -8.577
- 19. sq 15 - <sup>sq 10 - low</sup> = 2.743 = -8.744

20. sq 16 B. of  $\frac{16}{100} = 2,225 = -8,222$  (5) (54)  
 21. sq 16. pavement low = 2,478 = -8,478  
 22. sq 17 pavement = 2,478 = -8,478  
 23. sq 17 built up = 2,266 = -8,263  
 24. sq 18 pavement = 2,553 = -8,553  
 25. sq 19 pavement = 2,578 = -8,578  
 26. sq 20 - rubble prep = 2,548 = -8,548  
 27. SE corner  $\frac{20}{100} = 2,370 = -8,367$

The kitchen storage in Room 8, sq. 3, 8, 9, 7

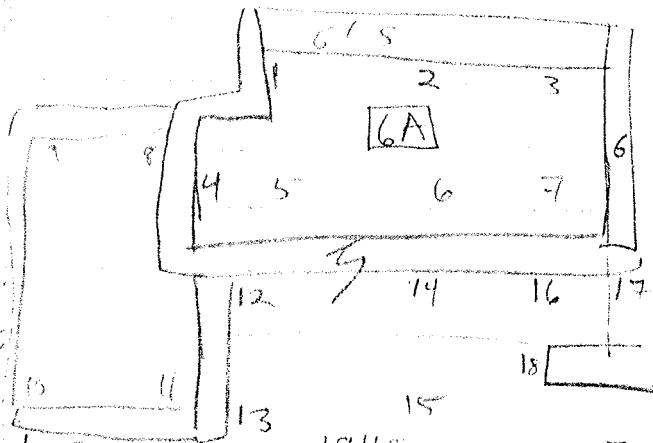


1. rock 2,357 = -8,354  
 2. tile 2,433 = -8,433  
 3. rock 2,477 = -8,474  
 4. rock 2,477 = -8,474  
 5. rock 2,456 = -8,403  
 6. rock 2,414 = -8,411  
 7. rock 2,580 = -8,577

Room 6

7/3/71

63



HD  
-5.997?

1.	6A	1.948	= -7.945
2.	6A	1.936	= -7.933
3.	6A	1.839	= -7.836
4.	6A	2.262	= -8.259
5.	6A	2.243	= -8.241
6.	6A	2.156	= -8.153
7.	6A	2.052	= -8.049
8.		2.336	= -8.333
9.		2.221	= -8.218
10.		2.275	= -8.272
11.		2.626	= -8.623
12.	5 vert	2.519	= -8.516
13.	"	2.708	= -8.705
14.	"	2.510	= -8.507
15.	"	2.924	= -8.721
16.	"	2.212	= -8.209
17.	"	2.171	= <del>-8.171</del> -8.171
18.	"	2.375	= -8.375



- B. of 24

L-4 (sq 2-9)

(56)

T. of 26

7/3/91

FID = 1.00

HE = 7.50

(NE cm.)

1 sq 2 - 1.358 = -7.358

2 3 - 1.369 = -7.369

3 4 - 1.350 = -7.35

4 sq 8 - 1.526 = -7.526

5 sq 9 - 1.495 = -7.495

6 T. of (room weight) - sq 3 = 1.424 = -7.424

Room 6

7/10/91

~~7/3/91~~

B. of 31

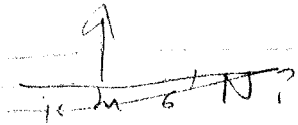
/T. of 32

$$HI = 1.7632 \text{ (57)}$$

$$|HD = -5.987|$$

Room 2

1	=	1.564	=	-7.551
2	=	1.595	=	-7.582
3	=	1.613	=	-7.6
4	=	1.586	=	-7.573
5	=	1.615	=	-7.602
6	=	1.619	=	-7.606



7/10/91 = prob. Room 2)  
sq 1-6.

~~B. of 30 / T. of 31~~

8/13 - B. of 31 / T. of 32

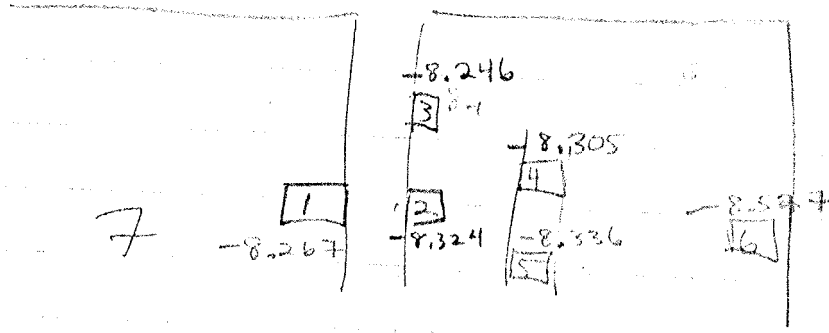
7 | 8 | 91

(58)

HI = .758

HD = -5.992

elevation for Joe.



- 1. Room 7 = pavement  $2.275 = -8.267$
- 2. by  $2.332 = -8.324$
- 3. Street and rock  $2.254 = -8.246$
- 4. on bench  $2.313 = -8.305$
- 5. by wall  $2.344 = -8.336$
- 6 - 7<sup>th</sup> floor in sq 20  $2.535 = -8.527$

elevation on figure in 32 Room 2  
 sq. 3 - SW  
 corner.  
 $= 1.717 = -7.709$

7/4/91.

(57)

Room 2 B. of [32] / T. of [32]

$\text{HD} = -5.256$

$\text{HI} = 1.494$

sq 10 = 2.372 = -7.628

11 = 2.396 = -7.652

12 = 2.373 = -7.629

1 = 2.417 = -7.673

2 = 2.425 = -7.681

3 = 2.442 = -7.698

4 = 2.452 = -7.708

5 = 2.462 = -7.718

6 = 2.474 = -7.73

(starting to hit vertical wall)

in 10, 11 & 12

B. of 33 / T. of      = 7/5 | 91 (60)  
 , some of 34 ) HLE = 1.607

Room 2. (level of 2nd wall) HD = -5.143

- 1. sq 10 - high = 2.528 = -7.071
- 2. sq. 10 - low - B. of 33 = 2.640 = -7.485
- 3. sq 11 high = 2.525 = -7.668
- 4. 11 low B. of 33 = 2.767 = -7.91
- 5. sq. 12 (str. radi. in the wall) = 2.602 = -7.745
- 6. 1 (on 29) B. of 33 NW = 2.749 = -7.892
- 7. 1 B. of 33 SW = 2.908 = -8.051
- 8. 2 NW corner = 2.725 = -7.868
- 9. 2 rock high = 2.655 = -7.798
- 10. 2 bis rock (34) = 2.492 = -7.637
- 11. 2 pavement <sup>ass. with 34</sup> (41) = 2.565 = -7.708
- 12. 3 (pavement) = 2.664 = -7.801
- 13. 3 B. of 33 = 2.743 = -7.886
- 14. 4 B. of 33 = 2.743 = -7.886
- 15. 4 B. of 33 flat rock = 2.778 = -7.921
- 16. 5 B. of 33 NW = 2.767 = -7.91
- 17. 5 rock (38) 2nd wall = 2.805 = -7.948
- 18. 6 pavement 38 39 = 2.734 = -7.877

Signature = Room 7 B. of 25 = 3.070 = -8.213

7/6/91

H.I. = -7.322

(61)

Room 3

H.D. =

- study elevations

(with Ann / downward)

- T/B of 45

lamp

q.m.

1	lamp	sq 9	PZ 91.283	0.09	-7.412
2	disch. in	sq 1	45	.541	-7.862
3	shelf	sq 2		.39	-7.662
4	low	sq 2		.555	-7.874
5	high shelf	sq 3		.19	-7.512
6	low	sq 3		.495	-7.817
7	high	4		.205	-7.527
8	NW.	5		.55	-7.322
9	NW.	6		.584	-7.409
10		7		.522	-7.844
11		8		.51	-7.862
12	B. of 45	sq 5		<del>.092</del>	<del>-7.414</del>
13	"	sq 9		<del>.087</del>	<del>-7.409</del>
14	NW low	sq 10		.595	-7.917
15	NW	sq 11		.557	-7.879
16	NW	sq 12		.408	-7.73
	can shelf				
17	+	sq 11 - shelf		.371	-7.693

(61)

7/6/91

HI = 1.569

HD = 6.75 - 1.569 = -5.181

Room 3

sq. 3

1. Loom weight = 2.570 = -7.751

B of 46 - sq. 9 = 2.635 = -7.816

B of 33 sq. 12 = 2.728 = -7.909

7/8/91

(63)

$$HI = 1.115$$

$$HD = (5.692)$$

Sq. 7, Room 8a/8 baulk. =

(stray organic matter/

burn area =

2.835

(- 8.47)



7 | 9 | 91.

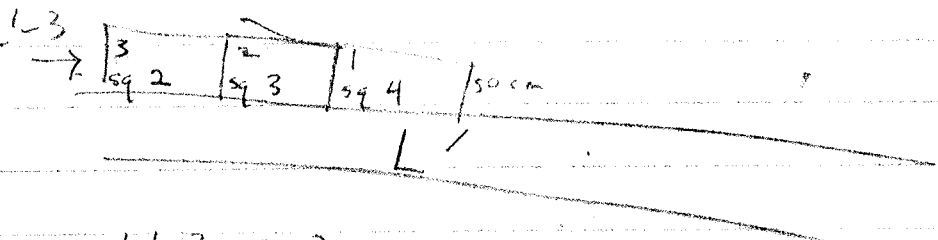
T. of 50

(64)

H I = 1.514

H D = -5.230

N



L-3, sq. 2

1. NW corner of level - 1.656 = -6.892

2. L-3 sq. 3 " - 1.746 = -6.982

3. L-3, sq 4 " - 1.834 = -7.011

7/10/91

HI = 1.544

HD = -5.206

L'-3 = B. of 50 =

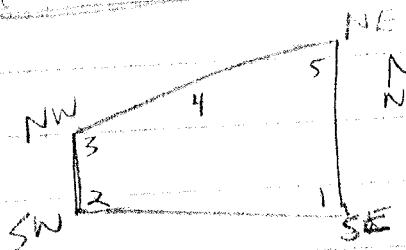
- 1. sq. 2 = " = NW corner = 2.154 = -7.56
- 2. sq. 3 = " = " = 2.250 = -7.456
- 3. sq. 4 = " = " = NW = 2.277 = -7.483
- 4. " = " (low) NE corner = 2.257 = -7.463

Room 3, north end =

B - in 48 = (JB's base) = (could date this fall in sq. 3. = 2.580 (bottom of vase) = -7.786

top of tile in same level = 2.580 = -7.786

in sq 3 & 4



Bucco = bottom

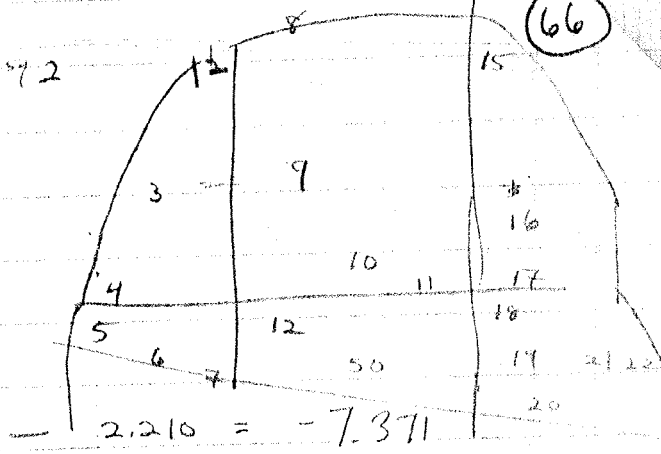
Room 3 - south end

(exc. only a little into

visin soil = 7/9/91)

- 1 = SE corner = 2.367 = -8.573
- 2 SW " = 3.416 = -8.622
- 3 NW " = 3.443 = -8.649
- 4 - deep " = 3.651 = -8.857
- 5. NE " = 3.381 = -8.587

7/16 | 91  
 B. of 26  
 (cont. of 26 8/11/91)



HD = -5.161  
 HI = 1.589.

- 1. ~~shed~~ - shed = 2.210 = -7.371
- 2. high point rock = 2.184 = -7.345
- 3. jar = 2.261 = -7.422
- 4. rock (table amphig.) = 2.344 = -7.505
- 5. shed sq. 7 = 2.352 = -7.513
- 6. dish rim = 2.422 = -7.583
- 7. shed = 2.456 = -7.617
- 8. cobble sq. 3 = 2.177 = -7.338
- 9. banded shed = 2.264 = -7.425
- 10. <sup>flat</sup> bottom of amphig. = 2.266 = -7.427
- 11. shed = 2.334 = -7.495
- 12. 'sq. 8 - handle <sup>red.</sup> with hand = 2.385 = -7.546
- 13. rock cobble = 2.438 = -7.599
- 14. shed at the back = 2.471 = -7.632
- 15. sq. 9 cobble = 2.198 = -7.359
- 16. body shed = 2.276 = -7.437
- 17. handle = 2.373 = -7.534
- 18. sq. 9 = <sup>red.</sup> shed = 2.388 = -7.549

Room 6

117

19. - heavy sand = 2.392

(67)

20. coarse rocky mud rim = 2.467.

21. lonic cup = 2.393

22. cobble = 2.374.

7/16/91

(68)

B of [41] / T. of [55]  
pane. soil on [38] slabs

HD = 5.160

HT = 1.590

Room 2 / sq. 2 =

(reconstructed) = 2.624. = (-7.784)

7/17/91.

(69)

HI = 1.525

HD = -5.225

(NW corners) Room 2

sq. 10 (33) (high) = 2.443 = -7.668

sq. 11 (high) = 2.437 = -7.662

" 12 (high) = 2.408 = -7.633

" 13 B of 33 = 2.685 = -7.910

" 1 B of 33/29 = 2.668 = -7.893

" 2 33 = 2.638 = -7.863

" 3 52 = 2.780 = -8.005

" 4 52 = 2.757 = -7.982

" 5 27 = 2.929 = -8.154

" 6 52 (high) = 2.703 = -7.928

" 7 52 (before point B!) = 2.759 = -7.984

} Top B

3a. sq. 12 high = 2.408 = -7.633

3b. " middle = 2.527 = -7.752

3c. " low = 2.676 = -7.901



HD - -5.225

Features =

146) robbed trench - Rum 2, sq 12 = ~~2.844~~

B of trench = 2.891 = -8.116 = ~~2.673~~

T of trench = 2.673 = -7.898

sq. 4 = B. of 29 = 3.231 = -8.456  
(w)

sq. 14 = area of JCC IV exc. = 2.642 = -7.867

33 = " "

sq. 13 = " "

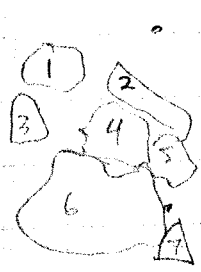
33 = 2.643 = -7.868

Wall Fall - sq 14 = 2.427 = -7.52 68

h.6 fall - sq 14 = 2.595 = -7.820

Cont. of wall 38

sq. 2 (i. sec 3)



1 wall = 2.607 = -7.832

2 " = 2.583 = -7.808

3 " = 2.694 = -7.919

4 " = 2.576 = -7.801

5 " = 2.617 = -7.842

6 " = 2.630 = -7.855

7 (HL) = 2.516 = -7.741

6' N 1991 WS.

(71)

HD = -5.125

[51] (1)

6' N 1991 WS sq 6 = B [51] = 2.954 = -8.159

11 1/4 full - 2.614 = -7.839

6' N 1991 WS sq 5 = 2.588 = -8.108

6' S 1991 - sq 6 = 2.685 = -7.910

[25] (hsh)

Room 8a = sq 12 - pseudo height = 3.305 = -8.530

[sq 6 & 7 really] [42] 3.262 = -8.487

Room 8 unjunctum = 2.650 = -7.875

11 Batch # 91.353

[25] 6' S 1991 WS, sq 7



7/18/91

(72)

HI - 1.452

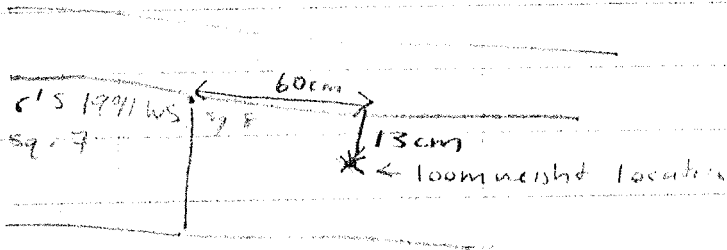
See batch 91.362

HD = -5.298

CONTEXT [27] 0'S, 1991 WS, SQ. 8

TOP ELEVATION ON LOOM WT 2.813 = -8.111

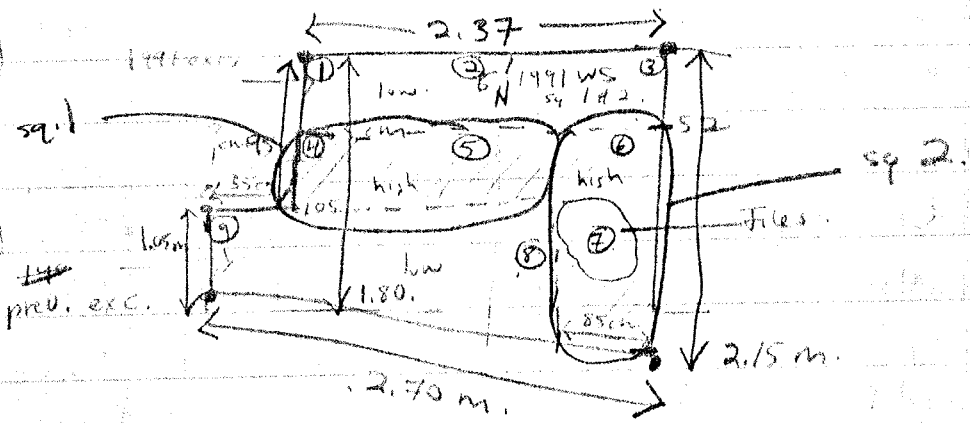
BOTTOM ELEVATION ON LOOM WT 2.838 = -8.136



From NW corner - 60cm E

13cm S

7/19/91 Top Elevations on Room 69 after removing back fill. (73)  
(53)



HI = 1.543

HD = -5.207

- 1. NW corner - 6' N sq 1 = 3.098 = -8.305
- 2. " " sq 2 = 3.154 = -8.361
- 3. " " sq 3 = 3.095 = -8.302
- 4. high = 53 = 2.923 = -8.130
- 5. = 2.932 = -8.139
- 6. - very high = = 2.668 = -7.875
- 7. - tile fall = = 2.837 = -8.044
- 8. low - prev. exc. = 3.214 = -8.421
- 9. NW corner = 3.218 = -8.425

7/19/91

3 levels of tile fall in Room 69

HI = 1.545

HD = -5.205

- 0. sq. 2 - high tile fall (5%) = 2.686 = -7.811
- 1. sq. 2 - high tile fall = 2.795 = -8.000
- 2. sq. 1 - sq. 1 = lowest tile fall = 3.121 = -8.326
- 3. sq. 1 - med. tile fall = 3.057 = -8.262

7/20/91

HI = 1.535      Room 7  
HD = -5.215      6's

- 1. NW cr top of [108] / B. [127] = 2.938 = -8.153  
sq. 5 (6' 5 1/4")
- 2. rock in sq. 5 - wall full = 2.770 = -8.005
- 3. B. of [127] - NW - sq 5. = 3.127 = -8.342
- 3. sq. 4 = NW = [25] (part) = ~~2.700~~ = -7.915
- 4. sq. 4 = B. of [127] = 2.915 = -8.160

7/22/91

(76)

B. of 54 / T. of 58 (Room 69,  
sq 182.

HI = 1.570.

HD = -5.180

1. Room 69 (NW) = 3.254 = -8.434

sq 1  
B. of 54 / 58

2. B. of 54 / 58 (NW) = 3.232 = -8.412

3. middle (of = 9.1) = 3.273 = -8.453

in 58 sq 1 Room 69

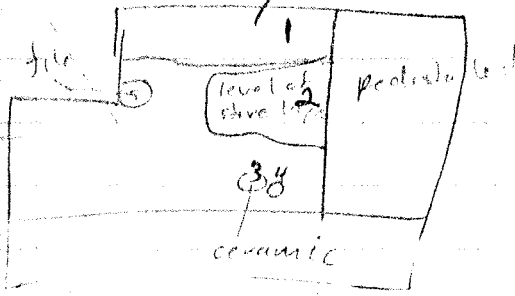
HI =

HD =

level of put in 58 =

Room 69 =

brown earth - no pebbles



HI = 1.574

HD = 5.176

- 1. - brown earth - sq. 1 = 3.258 = -8.434
- 2. level of stone lay <sup>(high)</sup> sq. 1 = 3.291 = -8.425
- 3. level of cup (in situ) <sup>(low)</sup> = 3.408 = -8.584
- 4. rubble (low) = 3.363 = -8.539
- 5. tile = 3.237 = -8.413

HD = -5.179

HI = 1.571

B. of  $\frac{27}{7}$  of  $\frac{28}{8}$  =

1. sq 6, 6'S 1991 WS = 2.945 = -8.124

17 | 23 | 91

78

$$HI = 1.531$$

$$HD = -5.219 \quad (\text{using } -6.75)$$

$$1. \text{ B. of } \boxed{27} / \text{T. of } \boxed{28} = 6' S 199' W, sy. 4 = \underline{2.945}$$
$$= -8.164$$

$$2. \text{ Rocks in } 6' S 199' W, sy. 4 =$$

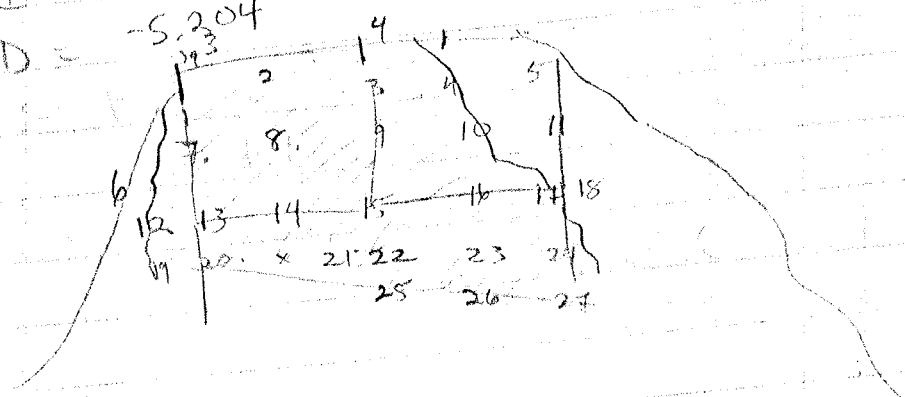
$$a. = \underline{2.727} = -7.946$$

$$b. = \underline{2.771} = -7.990$$

17

7/23/91  
 B. of 126 / T. of 44  
 L-4, sq.

HI = 1546-  
 HD = -5.204



- 1. NW corner - sq. 3 = 2.242 = -7.446
- 2. - sq. 3 (3.50) = 2.238 = -7.442
- 3. NW corner - sq. 4 = 2.189 = -7.393
- 4. " 4.50 = 2.150 = -7.354
- 5. " sq. 5 (not corr.) = 2.181 = -7.385
- 6. " sq. 5 (not corr.) = 2.221 = -7.425
- 7. " sq. 2 = outside of high = 2.284 = -7.488
- 8. " sq. 3 - .50 cm S = 2.320 = -7.524
- 9. " - .50 cm S, 50 cm E = 2.324 = -7.528
- 10. " sq. 4 - 50 cm S = 2.259 = -7.463
- 11. " - 50 cm S, 50 cm E = 2.211 = -7.415
- 12. " sq. 5 = 50 cm S = 2.390 = -7.594
- 13. " sq. 7 = 2.389 = -7.593
- 14. " sq. 8 = NW cor. = 2.387 = -7.591
- 15. " sq. 8 = 50 cm in



7/25/91

B150 / T. 44

HD = -5.204

80

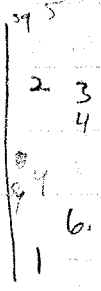
15. sq 9 - NW cn (daub) = 2.400 = -7.604
16. sq 9 - NW - 50 cm in (daub) = 2.366 = -7.570
17. sq 9 (~~4~~ 90 m (daub)) = 2.303 = -7.507
18. sq 10 NW (incl cor) = 2.252 = -7.456
19. sq 7 NE cn. = 2.459 = -7.663
20. sq 8 50 cm s. = 2.489 = -7.693
21. sq 8 = 50 cm s, 90 cm e = 2.470 = -7.674
22. sq 9 - 50 cm s, (on daub) = 2.389 = -7.593
23. sq 9 - 50 cm s, 50 cm e = 2.412 = -7.616
24. sq 9 - 50 cm s, 95 cm e = 2.354 = -7.558
25. sq 9 - SW corner (incl L') = 2.473 = -7.677
26. sq 9 - ~~50 cm e~~ (south by wall) = 2.441 = -7.645
27. sq 9 95 cm e (south line) = 2.369 = -7.573

7/24/91.

HT = .829

HD = 6.721

81



Room 3 =

- elevations on tile fall

1. Top of [45] - sq. 9 = .651 = -7.372

2. Quad tile fall = .829 = -7.550

Room 3 - [45] [66] 8/3

3. tile fall [67] [46] 8/3 1.083 = -7.804

4. tile fall (same) room 3 = 1.262 = -7.983

low point

5. sq 1 - level of survey soil (ghost trench extension) = 1.190 = -7.911

6. area - F.S. reached in sq. 9. - in ditch [59] = 1.305 = -8.026

7/25/91

Room 69

HI = 1.545

HD = -6.75 + 1.545 = -5.205

B. of [25] (sq 2) = 3.108 = -8.313

B. of [60] (sq 2) = 2.960 = -8.165 ✓

B. of [56] (sq. 5) (2) = 2.865 = -8.070 ✓

tile fall [53] (2) = 2.860 = -8.065 ✓

cobble pavement [58] (2) = 3.408 = -8.613 ✓

pavement [41] (sq 2) = 3.325 = -8.530 ✓

#1 deep [20] (sq 1) = 3.745 = -8.750 ✓

7/25/91

Room 2 - tile fall (cons. with [13])

HI = 1.549

HD = -5.201

1. sq. 13 = soil = 2.708 = -1.909

2. sq. 14 tile fall [43] = 2.713 = -7.914

3. Wall in sq. 14 = 2.446 = -7.647

4. tile fall sq 15 = 2.595 = -7.796

5. sq. 15 soil [ ] in sq. 15 = 2.662 = -7.863

7/26/91

T = 1.595

D = 5.155

B.T. of 66 = 2.393 = -7.548

T. of 46 = 2.630 = -7.785

B. part of 46 = 2.823 = -7.978  
(equal to 65)

Room 2 = 67

1. B. of 65 (tile full) <sup>sq 14</sup> = 2.849 = -8.004

2. soil (ass. with tile full) <sup>sq 14</sup> = 2.836 = -7.991  
(area of room weight)

3. tile in 14 = 2.748 = -7.903

Room 6A

1. tile in 64 (sq 2) = 3.096 = -8.251

(area of potty + kitchen)

2. area of the cup = 3.208 = -8.363

HD = -5.155 (84)

Room 7, sq. 4 = NL. m. = 3.094 = -8.249  
B. of [58] / T. of [28]

HD = 1.592 B. of HD = 5.158

1. Room 7 - B. of sq. 4, [28] = B. 291 = -8.449

2. Room 8a - sq. 11 = NW = 3.020 = -8.178

[25] / [157] =

3. Room 8a - sq. 6 NW = 2.973 = -8.131

(from 8 towards right)

Final elevations for us. 7/27/91.

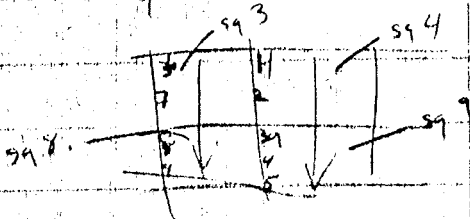
85

(Rm 2, 3, L'-4)

HI = 1.442.

H.D. = 5.308

1. L'-4 sq 2 <sup>NE</sup> B<sub>1</sub>  $\sqrt{26}$  = 2.162 = -7.470
2. L'-4 sq 3 <sup>NW</sup> B<sub>1</sub>  $\sqrt{26}$  = 2.143 = -7.451
3. L'-4 sq 4 B<sub>1</sub>  $\sqrt{26}$  = 2.096 = -7.404
4. L'-4 sq 7 B<sub>1</sub>  $\sqrt{26}$  = 2.216 = -7.524
5. L'-4 sq 8 44 = 2.398 = -7.706
6. L'-4 sq 9 44 = 2.367 = -7.675
7. " sq 8 <sup>44 down</sup> bucca = 2.516 = -7.824



- 1 sq 4 -  $\sqrt{26}$  = 2.060 = -7.388
- 2 sq 4 -  $\sqrt{26}$  = 2.310 = -7.618
- 3 sq 9 - 26 = 2.365 = -7.673
- 4 sq 9 - 44 = 2.412 = -7.720
- 5 sq 9 - 44 = 2.433 = -7.741
- 6 sq 3 - 26 = 2.134 = -7.442
- 7 sq 3 - 26 = 2.228 = -7.536
- 8 sq 8 - 44 = 2.373 = -7.681
- 9 sq 8 - 44 = 2.413 = -7.721

86

Room 2

$\Delta D = -5.308$

- 1. sq 12 -  $\boxed{40}$  - mid. -  $2.865 = -8.113$
- 2. sq 13 -  $\boxed{43}$  red soil. -  $2.747 = -8.055$
- 3. "  $\boxed{43}$  - sup. -  $2.757 = -8.065$
- 4. sq 14 " " -  $2.764 = -8.072$
- 5. sq 15 " " -  $2.770 = -8.078$
- 6. sq 14 (tile in wall  $\boxed{28}$ ) -  $2.446 = -7.754$

- 7. Room 3 - sq 5  $\boxed{69}$  =  $2.754 = -8.062$
- 8. " sq 5  $\boxed{59}$  =  $2.750 = -8.058$

Room 7

- 1. sq 4 =  $\boxed{25/27}$  - high =  $2.823 = -8.131$
- 2. " B. of  $\boxed{28}$  =  $3.145 = -8.453$

Room 8

- 3. sq 6 - B. of  $\boxed{28}$  =  $3.017 = -8.325$
- 4. sq 11 - B. of  $\boxed{28}$  =  $3.102 = -8.410$
- 5. sq 11 - T. of  $\boxed{27}$  =  $2.925 = -8.233$

## Roof tile list.

- lots must be checked by anyone  
checking to see if K'-4's  
roof tiles are archaic or classical  
or Hellenistic

PZ 91.7

PZ 91.5

PZ 91.3

PZ 91.1

PZ 91.14

PZ 91.4

PZ 91.2

PZ 91.6

PZ 91.8

PZ 91.9

PZ 91.15

PZ 91.20



Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	1	CA	group	lithic	6/28/91	b/w	lithics fm intact contexts

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	2	CA	group	lithic	6/28/91	b/w	lithics fm intact contexts

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	3	CA	group	lithic	6/28/91	b/w	lithics fm intact contexts

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	4	CA	group	lithic	6/28/91	b/w	lithics fm intact contexts

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	24	PZ	81-312, 81-371, 81-560	pottery	7/1/91	b/w	Lamps greyware, wheel made group I

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	25	PZ	81-426, 81-494, 77-452, 81-855	pottery	7/1/91	b/w	Lamps greyware, wheel made group I

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	26	PZ	81-572, 81-614, 81-852	pottery	7/1/91	b/w	Lamps greyware, wheel made group I

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	27	PZ	81-312, 81-371, 81-560	pottery	7/1/91	b/w	Lamps greyware, wheel made group I

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	28	PZ	81-426, 81-494, 77-452, 81-855	pottery	7/1/91	b/w	Lamps greyware, wheel made group I

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	29	PZ	81-572, 81-614, 81-852	pottery	7/1/91	b/w	Lamps greyware, wheel made group I

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	30	PZ	75-267,81-503, 81-561	pottery	7/1/91	b/w	Lamps greyware, wheel made group III

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	31	PZ	81-572A	pottery	7/1/91	b/w	Lamps greyware, wheel made group IV

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	32	PZ	75-267,81-503, 81-561	pottery	7/1/91	b/w	Lamps greyware, wheel made group III

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-11	33	PZ	81-572A	pottery	7/1/91	b/w	Lamps greyware, wheel made group IV

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	3	PZ	81-459, 77-860, 77-455	pottery	7/2/91	b/w	Lamps greyware, wheel made group II
Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	4	PZ	81-775,84-294, 81-40,81-961	pottery	7/2/91	b/w	Lamps greyware, wheel made group II
Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	5	PZ	81-689	pottery	7/2/91	b/w	Lamps greyware, moulded
Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	6	PZ	81-20	pottery	7/2/91	b/w	Lamps greyware, moulded
Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	7	PZ	81-8	pottery	7/2/91	b/w	Lamps greyware, moulded
Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	8	PZ	81-690	pottery	7/2/91	b/w	Lamps greyware, moulded
Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	9	PZ	81-492, 81-155	pottery	7/2/91	b/w	Lamps greyware, moulded
Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	10	PZ	81-492, 81-155	pottery	7/2/91	b/w	Lamps greyware, moulded
Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	11	PZ	81-133	pottery	7/2/91	b/w	Lamps greyware, moulded
Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	12	PZ	81-88	pottery	7/2/91	b/w	Lamps greyware, moulded
Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
U91-12	13	PZ	81-88	pottery	7/2/91	b/w	Lamps greyware, moulded [same #, diff. obj]

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	25	SB	80-48	pottery	7/2/91	b/w	Lamps Roman
STU91-12	26	SB	80-48	pottery	7/2/91	b/w	Lamps Roman
STU91-12	27	PZ	82-453	pottery	7/2/91	b/w	Lamps Roman
STU91-12	28	PZ	75-613	pottery	7/2/91	b/w	Lamps Roman
STU91-12	29	PZ	74-148	pottery	7/2/91	b/w	Lamps Roman
STU91-12	30	PZ SG	77-599 81-96	pottery	7/2/91	b/w	Lamps Greek group I
STU91-12	31	PZ SG	77-599 81-96	pottery	7/2/91	b/w	Lamps Greek group I
STU91-12	32	PZ	77-464, 76-253, 77-506	pottery	7/2/91	b/w	Lamps Greek group II
STU91-12	33	SGI PZ	81-251 83-T.75.1	pottery	7/2/91	b/w	Lamps Greek group II
STU91-12	34	PZ	77-625, 77-684 78-157	pottery	7/2/91	b/w	Lamps Greek group III
U91-12	35	PZ	78-578, 77-1075, ?	pottery	7/2/91	b/w	Lamps Greek group IV

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-13	2	PZ	78-273, 77-546, 78-410	pottery	7/2/91	b/w	Lamps Greek group IV
STU91-13	3	PZ	77-1039, 77-644, 77-1039	pottery	7/2/91	b/w	Lamps Greek group Y
STU91-13	4	PZ	?-496, 77-564, 77-533	pottery	7/2/91	b/w	Lamps Greek group Y
STU91-13	5, 6	SGI	81-30	pottery	7/2/91	b/w	Lamps Greek
STU91-13	7, 8	SGI	81-251	pottery	7/2/91	b/w	Lamps Greek
STU91-13	8	SGI	81-251	pottery	7/2/91	b/w	Lamps Greek
STU91-13	9	PZ	83-T.75.1	pottery	7/2/91	b/w	Lamps Greek
STU91-13	10	SALD	T. 12.128556	metal	7/2/91	b/w	for Mariane Prohaszka
STU91-13	11	SALD	T. 25	metal	7/3/91	b/w	for Mariane Prohaszka
STU91-13	12	SALD	T. 7 (?). 128560	metal	7/3/91	b/w	for Mariane Prohaszka
U91-13	13	SALD	T. 21		7/3/91	b/w	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-13	25	PZ	T. 246.2	metal strigyl	7/3/91	b/w	stamp detail
STU91-13	26	SA	81-T.1	metal strigyl	7/3/91	b/w	for Mariane Prohaszka
STU91-13	27	SA	81-T.1	metal strigyl	7/3/91	b/w	for Mariane Prohaszka
STU91-13	28	PZ	T. 336.1		7/3/91	b/w	tortoise-shell lyre for Mariane Prohaszka
STU91-13	29	PZ	T. 336.1		7/3/91	b/w	tortoise-shell lyre for Mariane Prohaszka
STU91-13	30	PZ	T. 336.1		7/3/91	b/w	tortoise-shell lyre for Mariane Prohaszka
STU91-13	31	PZ	T. 336.1		7/3/91	b/w	tortoise-shell lyre
STU91-13	32	PZ	T. 336.1		7/3/91	b/w	tortoise-shell lyre

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	2	PZ	T.1.2, .3, .4	coins	7/3/9	b/w	new numbers as of 7/91

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	3	PZ	T.1.2, .3, .4	coins	7/3/9	b/w	new numbers as of 7/91

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	4	PZ	T.3.1	pottery	7/3/9	b/w	ungt'm

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	5	PZ	T.4.1	pottery	7/3/9	b/w	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	6	PZ	T.4.2	pottery	7/3/9	b/w	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	7	PZ	T.7.3	pottery	7/3/9	b/w	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	8	PZ	T.10.2	pottery	7/3/9	b/w	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	9	PZ	T.13.4	pottery	7/3/9	b/w	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	10	PZ	T.18.1	pottery	7/3/9	b/w	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	11	PZ	T.18.1	pottery	7/3/9	b/w	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat	Film typ	Comment
STU91-14	12	PZ	T.9.1	pottery	7/4/9	b/w	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat&Film	typ	Comment
STU91-14	24	PZ	T. 15.4	pottery	7/4/9	b/w	
STU91-14	25	PZ	T. 15.4	pottery	7/4/9	b/w	
STU91-14	26	PZ	T. 32.1	pottery	7/4/9	b/w	
STU91-14	27	PZ	T. 32.1	pottery	7/4/9	b/w	
STU91-14	28	PZ	T. 32.1	pottery	7/4/9	b/w	
STU91-14	29	PZ	T. 34.1	pottery	7/4/9	b/w	
STU91-14	30	PZ	T. 34.1	pottery	7/4/9	b/w	
STU91-14	31	PZ	T. 34	pottery	7/4/9	b/w	
STU91-14	32	PZ	T. 56.3	pottery	7/4/9	b/w	
STU91-14	33	PZ	T. 65.2	pottery	7/4/9	b/w	
STU91-14	34	PZ	T. 65.2	pottery	7/4/9	b/w	



Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-15	1	PZ	T. 9	pottery	7/4/9	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-15	2, 3	PZ	T. 15	pottery	7/4/9	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-15	4	PZ	T. 56	pottery	7/4/9	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-15	5	PZ	T. 56	pottery	7/4/9	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-15	6	PZ	T. 71 A	pottery	7/4/9	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-15	7	PZ	T. 71 B	pottery	7/4/9	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-15	7(A)	PZ	T. 71 C	pottery	7/4/9	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-15	8	PZ	T. 71 D	pottery	7/4/9	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-15	9	PZ	T. 91	pottery	7/4/9	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-15	10	PZ	T. 94	pottery	7/4/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	?	PZ	T. 43.7	pottery	7/4/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	16	PZ	T. 78.8	pottery	7/4/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	17	PZ	T. 78.8	pottery	7/4/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	18	PZ	T. 55.4	pottery	7/5/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	19	PZ	T. 55.4	pottery	7/5/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	20	PZ	T. 55.4	pottery	7/5/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	21	PZ	T. 55.5	pottery	7/5/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	22	PZ	T. 55.6	pottery	7/5/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	23	PZ	T. 55.5	pottery	7/5/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	24	PZ	T. 55.5	pottery	7/5/9	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-16	25	PZ	T. 55.5	pottery	7/5/9	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-17	1	PZ	T. 111 A	pottery	7/5/9	
*STU91-17	2,3	PZ	T. 111 B	pottery	7/5/9	
*STU91-17	4	PZ	T. 144	pottery	7/5/9	
*STU91-17	5	PZ	T. 155	pottery	7/5/9	
*STU91-17	6	PZ	T. 165	pottery	7/5/9	
*STU91-17	7	PZ	T. 166	pottery	7/5/9	
*STU91-17	8	PZ	T. 166	pottery	7/5/9	
*STU91-17	9	PZ	T. 186	pottery	7/5/9	lacking .6, .4 see STU91-18/16. 17
*STU91-17	10	PZ	T. 189	pottery	7/5/9	incomplete
*STU91-17	11	PZ	T. 189	pottery	7/5/9	incomplete
*STU91-17	12	PZ	T. 189	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	13	PZ	T. 167	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	14	PZ	T. 169.1	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	15	PZ	T. 169.2	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	16	PZ	T. 186.6, .4	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	17	PZ	T. 186.6, .4	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	18	PZ	T. 186.6, .4,	pottery	7/5/9	plus strigyls

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	19	PZ	T. 186. 1	bone	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	20	PZ	T. 186.3	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	21	PZ	T. 186.9 <sup>a</sup>	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	22	PZ	T. 186.11	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-18	23	PZ	T. 186.12	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	24	PZ	T. 186.6	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	25	PZ	T. 189.7	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	26	PZ	T. 189.5	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	27	PZ	T. 189.5	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	28	PZ	T. 189.5	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	29	PZ	T. 189.5	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	12	PZ	T. 196 A	pottery	7/8/9	part B-see *STU91-21

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-20	12	PZ	T. 194.1	pottery	7/8/9	
STU91-20	13	PZ	T. 194.2	pottery	7/8/9	
STU91-20	?	PZ	T. T. 194.4	pottery	7/8/9	
STU91-20	16	PZ	T. 194.5	pottery	7/8/9	
STU91-20	17	PZ	T. 194.7	pottery	7/8/9	
STU91-20	18	PZ	T. 194.11	pottery	7/8/9	
STU91-20	19	PZ	T. 194.12	pottery	7/8/9	
STU91-20	?	PZ	T. 194.13	pottery	7/8/9	
STU91-20	22	PZ	T. 194.15	pottery	7/8/9	
STU91-20	23	PZ	T. 194.15	pottery	7/8/9	
STU91-20	?	PZ	T. 194.15	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-21	1,2	PZ	T. 196 B	group	7/8/9	
*STU91-21	3	PZ	T. 208	group	7/8/9	
*STU91-21	4	PZ	T. 209. 11, .13	metal	7/8/9	for composite
*STU91-21	5	PZ	T. 210 A	group	7/8/9	
*STU91-21	6	PZ	T. 210 A	group	7/8/9	
*STU91-21	7	PZ	T. 210 B	group	7/8/9	
*STU91-21	8	PZ	T. 217	group	7/8/9	
*STU91-21	9	PZ	T. 217	group	7/8/9	
*STU91-21	10	PZ	T. 218 A	group	7/8/9	
*STU91-21	11	PZ	T. 218 B	group	7/8/9	
*STU91-21	12	PZ	T. 218 B	group	7/8/9	



Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	11	PZ	T. 207.10	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	12	PZ	T. 209.13	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	13	PZ	T. 209.13	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	14	PZ	T. 209.13	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	15	PZ	T. 193.15	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	16	PZ	T. 193.15	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	17	PZ	T. 209.11	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	18	PZ	T. 209.11	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	19	PZ	T. 209.11	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	20	PZ	T. 206.10	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	21	PZ	T. 206.10	metal	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-22	33	PZ	T. 210.15	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-22	34	PZ	T. 210.15	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-22	35	PZ	T. 210.17	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-22	36	PZ	T. 210.17	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	12	PZ	T/ 210.3	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	13	PZ	T/ 210.3	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	14	PZ	T. 210.11	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	15	PZ	T. 210.11	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	16	PZ	T. 210.11	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	17	PZ	T. 210.5	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	18	PZ	T. 210.5	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	19	PZ	T. 210.12	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	20	PZ	T. 210.12	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	21	PZ	T. 213.1	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-23	22	PZ	T. 213.1	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	1	PZ	T. 218 B	group	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	2	PZ	T. 218 C	group	7/9/9	objs. outside tomb

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	3	PZ	T. 220	group	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	4, 5	PZ	T. 231	group	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	6	PZ	T. 233	group	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	7	PZ	T. 235	group	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	8	PZ	T. 244	group	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	9	PZ	T. 252	group	7/9/9	contains questionable skuphos frag.

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	10	PZ	T. 252	group	7/9/9	without questionable skuphos frag.

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	11	PZ	T. 253 X		7/9/9	incorrect don't use

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-24	12	PZ	T. 253 X		7/9/9	incorrect don't use

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-25	13	PZ	T. 243.3	pottery	7/9/9	
STU91-25	14	PZ	T. 243.3	pottery	7/9/9	
STU91-25	15	PZ	T. 249	pottery	7/9/9	
STU91-25	16	PZ	T. 270.3	pottery	7/9/9	# on neg-253.4-in incorrect
STU91-25	17	PZ	T. 257.2	pottery	7/9/9	
STU91-25	18	PZ	T. 264.2	glass	7/9/9	
STU91-25	19	PZ	T. 264.2	glass	7/9/9	
STU91-25	20	PZ	T. 264.2	glass	7/9/9	
STU91-25	21	PZ	T. 264.2	glass	7/9/9	
STU91-25	22	PZ	T. 253	group	7/9/9	
STU91-25	23	PZ	info frame		7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-26	1	PZ	T. 270	group	7/9/9	* in neg-253-is incorrect
*STU91-26	2	PZ	info frame		7/9/9	
*STU91-26	3	PZ	T. 253	group	7/9/9	
*STU91-26	4	PZ	T. 294	group	7/9/9	
*STU91-26	5	PZ	T. 295	group	7/9/9	
*STU91-26	6	PZ	T. 300	group	7/9/9	
*STU91-26	7, 8	PZ	T. 306 A	group	7/9/9	
*STU91-26	9	PZ	T. 306 A	group	7/9/9	
*STU91-26	10	PZ	T. 306 \, B	group	7/9/9	
*STU91-26	11	PZ	T. 311	pottery	7/9/9	
*STU91-26	12	PZ	T. 312	group	7/9/9	incomplete- use *STU91-30/4

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	17	PZ	T. 312.3	pottery	7/10/91	
STU91-27	18	PZ	T. 312.3	pottery	7/10/91	
STU91-27	19	PZ	T. 312.3	pottery	7/10/91	
STU91-27	20	PZ	T. 312.3	pottery	7/10/91	
STU91-27	21	PZ	T. 312.3	pottery	7/10/91	
STU91-27	22	PZ	T. 312.3	pottery	7/10/91	
STU91-27	23	PZ	T. 312.3	pottery	7/10/91	
STU91-27	24	PZ	T. 314.1	pottery	7/10/91	
STU91-27	25	PZ	T. 314.1	pottery	7/10/91	
STU91-27	26	PZ	T. 315	pottery	7/10/91	
STU91-27	27	PZ	T. 326.4	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-28	1	PZ	T. 312	group	7/10/91	
*STU91-28	2	PZ	T. 317	group	7/10/91	
*STU91-28	3	PZ	T. 326 A	group	7/10/91	
*STU91-28	4	PZ	T. 326 B	group	7/10/91	
*STU91-28	5-6	PZ	T. 330 A	group	7/10/91	
*STU91-28	7	PZ	T. 330 B	group	7/10/91	
*STU91-28	(7A)	PZ	T. 330 B	group	7/10/91	
*STU91-28	(8A)	PZ	T. 336 A	group	7/10/91	
*STU91-28	(9A)	PZ	T. 336 A	group	7/10/91	
*STU91-28	10A	PZ	T. 336 B	group	7/10/91	
*STU91-28	11A	PZ	T. 336 B	group	7/10/91	



Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	15	PZ	T. 335.2	pottery	7/10/91	
STU91-29	16	PZ	T. 335.1	pottery	7/10/91	
STU91-29	17	PZ	T. 336.2	pottery	7/10/91	
STU91-29	18	PZ	T. 336.3	pottery	7/10/91	
STU91-29	19	PZ	T. 336.4	pottery	7/10/91	
STU91-29	20	PZ	T. 336.4	pottery	7/10/91	
STU91-29	21	PZ	T. 336.4	pottery	7/10/91	
STU91-29	22	PZ	T. 336.4	pottery	7/10/91	detail
STU91-29	23	PZ	T. 336.5	pottery	7/10/91	
STU91-29	24	PZ	T. 336.5	pottery	7/10/91	
STU91-29	25	PZ	T. 336.7	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-30	1	PZ	T. 336 C	group	7/12/91	
*STU91-30	2	PZ	T. 336 C	group	7/12/91	
*STU91-30	3	PZ	T. 336 D	group	7/12/91	
*STU91-30	4	PZ	T. 312		7/12/91	complete
*STU91-30	5	PZ	T. 312	group	7/12/91	complete
*STU91-30	6	SALD	T. 4	group	7/12/91	
*STU91-30	7	SALD	T. 5	group	7/12/91	
*STU91-30	9	SALD	T. 7	group	7/12/91	
*STU91-30	10	SALD	T. 8	group	7/12/91	
*STU91-30	11	SALD	T. 12	group	7/12/91	
*STU91-30	12	SALD	T. 11	group	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	14	PZ	T. 98.4	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	15	PZ	T. 98.4	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	16	PZ	T. 125.7	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	17	PZ	T. 307.1	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	18	PZ	T. 330.10	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	19	PZ	T. 330.10	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	20	PZ	T. 330.10	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	21	PZ	T. 307.2	bone	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	22	PZ	T. 308.1, .2	bone	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	23	PZ	T. 308.1, .2	bone	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	24	PZ	T. 12.1	coin	7/10/91	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-32	1-2	PZ	T. 85.9	alabastr	7/11/91	
STU91-32	3-6	PZ	T. 143.1	pottery	7/11/91	detail
STU91-32	7	PZ	T. 127.5	pottery	7/11/91	
STU91-32	8	PZ	T. 127.5	pottery	7/11/91	
STU91-32	9	PZ	T. 130.2	pottery	7/11/91	
STU91-32	10	PZ	T. 130.2	pottery	7/11/91	
STU91-32	11	PZ	T. 130.2	pottery	7/11/91	
STU91-32	12	PZ	T. 130.2	pottery	7/11/91	
STU91-32	13	PZ	T. 130.2	pottery	7/11/91	
STU91-32	14	PZ	T. 127.5	pottery	7/11/91	*on neg-143.1- is incorrect
STU91-32	15	PZ	T. 127.5	pottery	7/11/91	*on neg-143.1- is incorrect

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-32	27	PZ	T. 175.3	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-32	28	PZ	T. 126.4	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-32	29	PZ	T. 126.4	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-32	30	PZ	T. 177.2	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-32	31	PZ	T. 175.1	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-32	32	PZ	T. 144.3	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-32	33	PZ	T. 132.2	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-32	34	PZ	T. 144.1	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-32	35	PZ	T. 126.6	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-32	36	PZ	T. 126.6	pottery	7/11/91	cont. on 91-33

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	13	PZ	T. 218.27	pottery	7/11/91	
STU91-33	14	PZ	T. 183.1	pottery	7/11/91	
STU91-33	15	PZ	T. 183.1	pottery	7/11/91	
STU91-33	16	PZ	T. 199.4	pottery	7/11/91	
STU91-33	17	PZ	T. 201.1	pottery	7/11/91	
STU91-33	18	PZ	T. 183.2	pottery	7/11/91	
STU91-33	19	PZ	T. 183.2	pottery	7/11/91	
STU91-33	20	PZ	T. 218.11	pottery	7/11/91	
STU91-33	21	PZ	T. 199.3,	pottery	7/11/91	
STU91-33	22	PZ	T. 199.3	pottery	7/11/91	
STU91-33	23	PZ	T. 199.6	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-34	1-2	PZ	T. 202.3	pottery	7/11/91	
STU91-34	3-4	PZ	T. 130.2	pottery	7/11/91	
STU91-34	5-6	PZ	T. 218.26	pottery	7/11/91	
STU91-34	7	PZ	T. 218.25	pottery	7/11/91	
STU91-34	8	PZ	T. 183.1	pottery	7/11/91	
STU91-34	9	PZ	T. 218.26	pottery	7/11/91	
STU91-34	10	PZ	T. 127.4	pottery	7/11/91	
STU91-34	11	PZ	T. 127.4	pottery	7/11/91	
STU91-34	12	PZ	T. 127.4	pottery	7/11/91	stamp detail
STU91-34	13	PZ	T. 127.4	pottery	7/11/91	stamp detail
STU91-34	14	PZ	T. 266.9	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-34	26	PZ	T. 243.3	pottery	7/11/91	
STU91-34	27	PZ	T. 270.7	pottery	7/11/91	
STU91-34	28	PZ	T. 270.6	pottery	7/11/91	
STU91-34	29	PZ	T. 270.6	pottery	7/11/91	
STU91-34	30	PZ	T. 290.3	pottery	7/11/91	
STU91-34	31	PZ	T. 230.3	pottery	7/11/91	
STU91-34	32	PZ	T. 230.3	pottery	7/11/91	
STU91-34	33	PZ	T. 228.8	pottery	7/11/91	
STU91-34	34	PZ	T. 228.8	pottery	7/11/91	
STU91-34	35	PZ	T. 266.4		7/11/91	
STU91-34	36	PZ	T. 266.4		7/11/91	



<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	1A	PZ	T. 326.1	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	2A	PZ	T. 261.4	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	?	PZ	T. 252.6	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	5A	PZ	T. 249.1	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	6A	PZ	T. 245.1	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	7A	PZ	T. 239.2	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	8A	PZ	T. 239.2	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	9A	PZ	T. 239.2	pottery	7/11/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	10A	PZ	T. 239.2	pottery	7/11/91	detail

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	11A	PZ	T. 239.2	pottery	7/11/91	detail

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-35	12A	PZ	T. 239.2	pottery	7/11/91	detail

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-34	15	PZ	T. 266.9	pottery	7/11/91	
STU91-34	16	PZ	T. 259.9	bone	7/11/91	
STU91-34	17	PZ	T. 259.9	bone	7/11/91	
STU91-34	18	PZ	T. 252.2	pottery	7/11/91	
STU91-34	19	PZ	T. 228.6	pottery	7/11/91	
STU91-34	20	PZ	T. 266.9	pottery	7/11/91	
STU91-34	21	PZ	T. 266.6	pottery	7/11/91	
STU91-34	22	PZ	T. 266.6	pottery	7/11/91	
STU91-34	23	PZ	T. 257.2	pottery	7/11/91	
STU91-34	24	PZ	T. 258.3	pottery	7/11/91	
STU91-34	25	PZ	T. 312.2	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	24	PZ	T. 199.6	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	25	PZ	T. 199.2	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	26	PZ	T. 201.2	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	27	PZ	T. 201.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	28	PZ	T. 202.2	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	29	PZ	T. 206.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	30	PZ	T. 206.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	31	PZ	T. 220.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	32	PZ	T. 220.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	33	PZ	T. 220.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	34	PZ	T. 220.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-33	1-2	PZ	T. 126.6	pottery	7/11/91	
STU91-33	3	PZ	T. 131.1	pottery	7/11/91	
STU91-33	4	PZ	T. 131.1	pottery	7/11/91	
STU91-33	5	PZ	T. 182.2	pottery	7/11/91	
STU91-33	6	PZ	T. 67.1	pottery	7/11/91	
STU91-33	7	PZ	T. 218.28	pottery	7/11/91	
STU91-33	8	PZ	T. 220.2	pottery	7/11/91	
STU91-33	9	PZ	T. 220.2	pottery	7/11/91	
STU91-33	10	PZ	T. 218.24	pottery	7/11/91	
STU91-33	11	PZ	T. 218.1	pottery	7/11/91	
STU91-33	12	PZ	T. 218.26	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-32	16	PZ	T. 127.5	pottery	7/11/91	
STU91-32	17	PZ	T. 127.5	pottery	7/11/91	
STU91-32	18	PZ	T. 127.5	pottery	7/11/91	
STU91-32	19	PZ	T. 127.5	pottery	7/11/91	
STU91-32	20	PZ	T. 144.3	pottery	7/11/91	
STU91-32	21	PZ	T. 127.7	pottery	7/11/91	
STU91-32	22	PZ	T. 172.4	pottery	7/11/91	
STU91-32	23	PZ	T. 182.2	pottery	7/11/91	
STU91-32	24	PZ	T. 18.1	pottery	7/11/91	
STU91-32	25	PZ	T. 18.1	pottery	7/11/91	
STU91-32	26	PZ	T. 127.4	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	25	PZ	T. 12.1	coin	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	26	PZ	T. 356.1,,2,,3	metal	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	27	PZ	T. 18.1	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	28	PZ	T. 18.1	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	29	PZ	T. 67.4	metal	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	30	PZ	T. 67.4	metal	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	31	PZ	T. 67.4	metal	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	32	PZ	T. 71.9	metal	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	33	PZ	T. 71.9	metal	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	34	PZ	T. 79.1	metal	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-31	35	PZ	T. 79.1	metal	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	18	CA	174/C	pottery	6/26/91	front

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	1	PZ	T. 98.4	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	2	PZ	T. 119.3	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	3-5	PZ	T. 125.5	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	6	PZ	T. 125.6	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	7	PZ	T. 125.8	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	8	PZ	T. 125.12	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	9	PZ	T. 125.13	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	?	PZ	T. 330.10	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	12	PZ	T. 330.10	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-31	13	PZ	T. 330.10	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	26	PZ	T. 336.7	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	27	PZ	T. 336.9	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	28	PZ	T. 336.10	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	29	PZ	T. 336.11	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	30	PZ	T. 336.11	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	31	PZ	T. 336.12	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	32	PZ	T. 336.13	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	33	PZ	T. 96.2	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	34	PZ	T. 96.2 \	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	35	PZ	T. 98.1	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-29	36	PZ	T. 98.1	pottery	7/10/91	



<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	2	PZ	T. 326.11	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	3	PZ	T. 330.1	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	4-5	PZ	T. 330.7	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	6-7	PZ	T. 330.8	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	8	PZ	T. 330.8	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	9	PZ	T. 330.9	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	10	PZ	T. 330.9	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	11	PZ	T. 319	group	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	12	PZ	T. 329.4	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	13	PZ	T. 329.5	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-29	14	PZ	T. 329.5	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	28	PZ	T. 326.5	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	29	PZ	T. 326.6	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	30	PZ	T. 326.7	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	31	PZ	T. 326.7	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	32	PZ	T. 326.7	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	33	PZ	T. 326.8	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	34	PZ	T. 326.9	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	35	PZ	T. 326.10	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	36	PZ	T. 326.11	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	4-7	PZ	T. 88.5	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	8	PZ	T. 94.2	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	9	PZ	T. 94.2	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	10	PZ	T. 94.8	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	11	PZ	T. 94.7	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	12	PZ	T. 94.7	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	1-3	PZ	T. 88.4	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	13	PZ	T. 96.1	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	14	PZ	T. 96.1 \	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	15	PZ	T. 312.3	pottery	7/10/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-27	16	PZ	T. 312.3	pottery	7/10/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	24	PZ	T.235.6	metal	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	25	PZ	T.235.6	metal	7/9/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	26	PZ	T. 263.3	bone	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	27	PZ	T. 32.1	pottery	7/9/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	28	PZ	T. 32.1	pottery	7/9/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	29	PZ	T. 32.1	pottery	7/9/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	30	PZ	T. 32.1	pottery	7/9/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	31	PZ	T. 32.1	pottery	7/9/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	32	PZ	T. 32.1 \	pottery	7/9/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	33	PZ	T. 32.1	pottery	7/9/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	34	PZ	T. 32.1	pottery	7/9/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	1	PZ	T. 232.6	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	2, 3	PZ	T. 233.6	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	4	PZ	T. 233.1	metal	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	5	PZ	T. 233.1	metal	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	6	PZ	T. 237.1	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	7	PZ	T. 237.1	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	8	PZ	T. 237.3	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	9	PZ	T. 237.3	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	10	PZ	T. 236.1	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	11	PZ	T. 236.1	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-25	12	PZ	T. 243	group	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	23	PZ	T. 213.2	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	24	PZ	T. 213.2	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	25	PZ	T. 213.4	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	26	PZ	T. 213.4	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	27	PZ	T. 213.5	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	28	PZ	T. 213.6	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	29	PZ	T. 213.6	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	30	PZ	T. 213.3	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	31	PZ	T. 213.3	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	32	PZ	T. 213.3	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	1	PZ	T. 210.17	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	2	PZ	T. 210.17	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	3	PZ	T. 210.17	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	4	PZ	T. 210.17	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	5	PZ	T. 210.17	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	6	PZ	T. 210.10	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	7	PZ	T. 210.10	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	8	PZ	T. 210.16	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	9	PZ	T. 210.16	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	10	PZ	T. 210.4	pottery	7/9/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-23	11	PZ	T. 210.3	pottery	7/9/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	22	PZ	T. 206.10	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	23	PZ	T. 206.10	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	24	PZ	T. 206.10	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	25	PZ	T. 206.10	metal	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	26	PZ	T. 206.10	metal	7/8/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	27	PZ	T. 206.10	metal	7/8/9	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	28	PZ	193.14	shell	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	29	PZ	193.14	shell	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	30	PZ	T. 63.1	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	31	PZ	T. 210.2	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	32	PZ	T. 210.2	pottery	7/8/9	



Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	0	PZ	T. 198.3	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	1	PZ	T. 198.3	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	2	PZ	T. 194.3	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	3	PZ	T. 206.4	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	4	PZ	T. 206.9	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	5	PZ	T. 206.9	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	6	PZ	T. 208.8	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	7	PZ	T. 207.2	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	8	PZ	T. 207.5	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	9	PZ	T. 207.7	group	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-22	10	PZ	T. 207.9	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-20	28	PZ	196.5	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-20	29	PZ	196.5	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-20	30	PZ	196.5	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-20	31	PZ	196.5	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-20	32	PZ	T. 196.10	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-20	33	PZ	T. 196.10	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-20	34	PZ	T. 196.10	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-20	35	PZ	T. 196.10	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-20	36	PZ	T. 198.3	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-20	1	PZ	T. 192.5	pottery	7/8/9	
STU91-20	2	PZ	T. 193.7	pottery	7/8/9	
STU91-20	3	PZ	T. 193.3	pottery	7/8/9	
STU91-20	4	PZ	T. 193.2	pottery	7/8/9	
STU91-20	5	PZ	T. 193.9	pottery	7/8/9	
STU91-20	6	PZ	T. 193.4	pottery	7/8/9	
STU91-20	7	PZ	T. 193.5	pottery	7/8/9	
STU91-20	8	PZ	T. 193.12	pottery	7/8/9	
STU91-20	9	PZ	T. 193.13	pottery	7/8/9	
STU91-20	10	PZ	T. 193.1	pottery	7/8/9	
STU91-20	11	PZ	T. 193.8	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	1	PZ	T. 191	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	2	PZ	T. 190	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	3	PZ	T. 192	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	4	PZ	T. 192	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	5	PZ	T. 193 A	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	6	PZ	T. 193 A	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	7	PZ	T. 193 B	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	8	PZ	T. 193 B	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	9	PZ	T. 193 C	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	10	PZ	T. 194 A	pottery	7/8/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-19	11	PZ	T. 194 B	pottery	7/8/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	2	PZ	T. 166.1	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	3	PZ	T. 166.2	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	4	PZ	T. 166.2	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	5	PZ	T. 163.1	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	6	PZ	T. 163.2	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	7	PZ	T. 168.1	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	8	PZ	T. 168.1	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	9	PZ	T. 170.1	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	10	PZ	T. 167.1	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	11	PZ	T. 167.2	pottery	7/5/9	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-18	12	PZ	T. 167.2	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-16	26	PZ	T. 47.1	pottery	7/5/9	
STU91-16	27	PZ	T. 150	pottery	7/5/9	
STU91-16	28	PZ	T. 155.1	pottery	7/5/9	
STU91-16	29	PZ	T. 111.11	pottery	7/5/9	
STU91-16	30	PZ	T. 111.10	pottery	7/5/9	
STU91-16	31	PZ	T. 111.9	pottery	7/5/9	
STU91-16	32	PZ	T. 144.11	pottery	7/5/9	
STU91-16	33	PZ	T. 164.1	pottery	7/5/9	
STU91-16	34	PZ	T. 165.2	pottery	7/5/9	
STU91-16	35	PZ	T. 165.2	pottery	7/5/9	
STU91-16	36	PZ	T. 166.1	pottery	7/5/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-16	2	PZ	T. 90	pottery	7/4/9	
STU91-16	3	PZ	T. 90.3	pottery	7/4/9	
STU91-16	4	PZ	T. 100	pottery	7/4/9	
STU91-16	5	PZ	T. 34.2	pottery	7/4/9	
STU91-16	6, 7	PZ	T. 34.2	pottery	7/4/9	
STU91-16	8	PZ	T. 94.7	pottery	7/4/9	
STU91-16	9	PZ	T. 71.17	pottery	7/4/9	
STU91-16	10	PZ	T. 71.18	pottery	7/4/9	
STU91-16	11	PZ	T. 71.16	pottery	7/4/9	
STU91-16	12	PZ	T. 78.2	pottery	7/4/9	
STU91-16	13	PZ	T. 80.5	pottery	7/4/9	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Film typ	Comment
STU91-14	35	PZ	T. 71.6	pottery	7/4/9	b/w	



Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDat&Film	typ	Comment
STU91-14	13	PZ	T.9.2	pottery	7/4/9	b/w	
STU91-14	14	PZ	T.9.3	pottery	7/4/9	b/w	
STU91-14	15	PZ	T.9.3	pottery	7/4/9	b/w	
STU91-14	16	PZ	T.9.4	pottery	7/4/9	b/w	
STU91-14	17	PZ	T.9.8	pottery	7/4/9	b/w	
STU91-14	18	PZ	T.9.8	pottery	7/4/9	b/w	
STU91-14	19	PZ	T.9.10	pottery	7/4/9	b/w	
STU91-14	20	PZ	T.12.13	pottery	7/4/9	b/w	
STU91-14	21	PZ	T.12.13	pottery	7/4/9	b/w	
STU91-14	22	PZ	T.15.1	pottery	7/4/9	b/w	
STU91-14	23	PZ	T.15.1	pottery	7/4/9	b/w	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-13	14	SALD	T. 21		7/3/91	b/w	
STU91-13	15	PZ	T. 214.2	metal	7/3/91	b/w	[orig. cat. as coin]
STU91-13	16	PZ	T. 214.2	metal	7/3/91	b/w	[orig cat. as coin]
STU91-13	17	SALD	T. 12. 128554	metal	7/3/91	b/w	for Mariane Prohaszka
STU91-13	18	SALD			7/3/91	b/w	info frame for next 3 xps.
STU91-13	19	SALD	T. 12. 128554	metal	7/3/91	b/w	stamp detail for Mariane Prohaszka
STU91-13	20	SALD	T. 12. 128554	metal	7/3/91	b/w	stamp detail for Mariane Prohaszka
STU91-13	21	SALD	T. 12. 128554	metal	7/3/91	b/w	stamp detail for Mariane Prohaszka
STU91-13	22	SALD			7/3/91	b/w	info frame for next 3 xps.
STU91-13	23	PZ	T. 246.2	metal	7/3/91	b/w	stamp detail
STU91-13	24	PZ	T. 246.2	metal strigyl	7/3/91	b/w	stamp detail

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Film typ	Comment
STU91-12	36	PZ	78-578	pottery	7/2/91	b/w	Lamps Greek group IV

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	14	PZ	81-463	pottery	7/2/91	b/w	Lamps greyware,moulded

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	15	PZ	81-463	pottery	7/2/91	b/w	Lamps greyware,moulded

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	16	PZ SGI	76-399 81-97	pottery	7/2/91	b/w	Lamps greyware,moulded

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	17	PZ SGI	76-399 81-97	pottery	7/2/91	b/w	Lamps greyware,moulded

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	18	PZ	81-689	pottery	7/2/91	b/w	Lamps greyware,moulded

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	19	SB	80-34	pottery	7/2/91	b/w	Lamps Roman

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	20	SB	80-34, 80-72	pottery	7/2/91	b/w	Lamps Roman

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	21	SB	80-72	pottery	7/2/91	b/w	Lamps Roman

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	22	PZ	76-341, 76-286, 77-776	pottery	7/2/91	b/w	Lamps Roman

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	23	SB	80-154	pottery	7/2/91	b/w	Lamps Roman

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Film typ	Comment
STU91-12	24	PZ	76-354	pottery	7/2/91	b/w	Lamps Roman

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	13A	PZ	T. 342.3	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	14A	PZ	T. 342.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	15A	PZ	T. 342.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	16A	PZ	T. 347.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	17A	PZ	T. 347.2	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	18A	PZ	T. 347.2	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	19A	PZ	T. 347.2	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	20A	PZ	T. 343.3	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	21A	PZ	T. 343.3	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	22A	PZ	T. 343.3	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	23A	PZ	T. 341.6	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	1	PZ	T. 341.5	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	2-3	PZ	T. 343.1	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	4	PZ	T. 348.1	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	5-6	PZ	T. 352.1	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	7	PZ	T. 196.5	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	8	PZ	T. 196.5	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	9	PZ	T. 244.4	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	10	PZ	T. 244.4	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	11	PZ	T. 244.4	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	12	PZ	T. 244.4	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	13	PZ	T. 244.4	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-36	25	PZ	T. 205.5	pottery	7/12/91	
STU91-36	26	PZ	T. 205.5	pottery	7/12/91	
STU91-36	27	PZ	T. 172.2	pottery	7/12/91	
STU91-36	28	PZ	T. 172.2	pottery	7/12/91	
STU91-36	29	SALD	T. 21. 000	metal	7/12/91	group of fibula
STU91-36	30	PZ	T. 339.2	pottery	7/12/91	
STU91-36	31	PZ	T. 339.2	pottery	7/12/91	
STU91-36	32	PZ	T. 339.2	pottery	7/12/91	
STU91-36	33	PZ	T. 339.2	pottery	7/12/91	detail
STU91-36	34	PZ	T. 339.2	pottery	7/12/91	detail
STU91-36	35	PZ	T. 339.2	pottery	7/12/91	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-38	1	SALD	T. 16A	group	7/12/91	
*STU91-38	2	SALD	T. 22	group	7/12/91	w/o lid-see 91/39/10
*STU91-38	3-4	SALD	T. 23	group	7/12/91	
*STU91-38	5	SALD	T. 24	group	7/12/91	
*STU91-38	6	SALD	T. 25	group	7/12/91	
*STU91-38	7	SALD	T. 26	group	7/12/91	
*STU91-38	8	SALD	T. 27	group	7/12/91	
*STU91-38	9	SALD	T. 28	group	7/12/91	
*STU91-38	10	SALD	T. 29	group	7/12/91	
*STU91-38	11	SALD	T. 29	group	7/12/91	
*STU91-38	12	SALD	T. 29	group	7/12/91	



Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	1-2	SALD	T. 29 SS76.56	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	3	SALD	T. 29 SS76.57	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	4	SALD	T. 29 SS76.57	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	5	SALD	T. 29 SS76.11	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	6	SALD	T. 31	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	7	SALD	T. 32	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	8	SALD	T. 32	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	9	SALD	T. 32	pottery	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	10	SALD	T. 22	group	7/12/91	see also 91-38/2

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	11	SAV	T. 1	group	7/12/91	part A

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-39	12	SAV	T. 1	group	7/12/91	part B

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
*STU91-40	1	SAV	T. 4	pottery	7/12/91	
*STU91-40	2	SAV	T. 3	pottery	7/12/91	
*STU91-40	3	SAV	T. 5.975	pottery	7/12/91	
*STU91-40	4	SAV	T. 5 XX	group	7/12/91	DON'T USE contains wrong obi
*STU91-40	5	SAV	T. 5 XX	group	7/12/91	DON'T USE contains wrong obi
*STU91-40	6	SAV	T. 5	group	7/12/91	correct group
*STU91-40	7	SAV	T. 5	group	7/12/91	correct group
*STU91-40	8	SAV	T. A	group	7/12/91	correct group
*STU91-40	9	SAV	T. A	group	7/12/91	correct group

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	14	SALD	Daedalic head	pottery	7/13/91	
STU91-41	15	SALD	Daedalic head	pottery	7/13/91	
STU91-41	16	PZ	PZ84 sounding Paladin's Field	pottery	7/13/91	
STU91-41	17	PZ	PZ84 sounding Paladin's Field	pottery	7/13/91	
STU91-41	18	PZ	PZ84 sounding Paladin's Field	pottery	7/13/91	
STU91-41	19	PZ	PZ84 sounding Paladin's Field	pottery	7/13/91	
STU91-41	20	PZ	PZ84 sounding Paladin's Field	pottery	7/13/91	
STU91-41	21	PZ	T. 100.3	pottery	7/13/91	
STU91-41	22	PZ	T. 144.5	metal	7/13/91	
STU91-41	23	PZ	T. 144.5	metal	7/13/91	
STU91-41	24	PZ	T. 244.3	metal	7/13/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-52	25	PZ			7/21/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-42	13	PZ	T. 194.6	pottery	7/15/91	amphora
STU91-42	14	PZ	T. 210.9	pottery	7/15/91	amphora (.6 on neg)
STU91-42	15	PZ	T. 221.2	pottery	7/15/91	amphora
STU91-42	17	PZ	T. 207.8	pottery	7/15/91	amphora
STU91-42	18	PZ	T. 256.1	pottery	7/15/91	amphora
STU91-42	19	PZ	T. 86.8	pottery	7/15/91	amphora
STU91-42	20	PZ	T. 190.8	pottery	7/15/91	amphora
STU91-42	21	PZ	T. 190.1	pottery	7/15/91	amphora
STU91-42	22	PZ	T. 293.2	pottery	7/15/91	amphora
STU91-42	23	PZ	T. 354.1	pottery	7/15/91	amphora
STU91-42	24	PZ	T. 358.1	pottery	7/15/91	amphora

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-43	26	PZ	PANT 86 prov.unknown	pottery	7/16/91	ceramic deposit
STU91-43	27	PZ	84-T.266	pottery	7/16/91	ceramic deposit
STU91-43	28	PZ	86 prov. unknown	pottery	7/16/91	ceramic deposit
STU91-43	29	PZ	T.89.4	pottery	7/16/91	ceramic deposit
STU91-43	30	PZ	T.89.4	pottery	7/16/91	ceramic deposit
STU91-43	31	PZ	T.89.4	pottery	7/16/91	ceramic deposit
STU91-43	32	PZ	T. 353	pottery	7/16/91	ceramic deposit
STU91-43	33	PZ	T. 353	pottery	7/16/91	ceramic deposit
STU91-43	34	PZ	84-279	pottery	7/16/91	ceramic deposit
STU91-43	35	PZ	83-138	pottery	7/16/91	ceramic deposit
STU91-43	36	PZ	83-138	pottery	7/16/91	cookware

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-43	3	IC	78-318P	pottery	7/16/91	amphora
STU91-43	4	PZ	81-400	pottery	7/16/91	amphora
STU91-43	5	PZ	T. 159.2	pottery	7/16/91	amphora
STU91-43	7	PZ	no number	pottery	7/16/91	ceramic deposit
STU91-43	8	PZ	T. 84.1	pottery	7/16/91	ceramic deposit
STU91-43	9	PZ	T. 84.1	pottery	7/16/91	ceramic deposit
STU91-43	10	PZ	83-138	pottery	7/16/91	ceramic deposit
STU91-43	11	PZ	T. 346	pottery	7/16/91	ceramic deposit
STU91-43	12	PZ	83 T. 133	pottery	7/16/91	ceramic deposit
STU91-43	13	PZ	83 T. 133 T. 346 83-138	pottery	7/16/91	ceramic deposit
STU91-43	14	PZ	82-CD.1	pottery	7/16/91	ceramic deposit

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	27	PZ	T. 71.21, .22	metal	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	28	PZ	T. 71.21, .22	metal	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	29	PZ	T. 71.21, .22	metal	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	30	PZ	T. 71.21, .22	metal	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	31	PZ	T. 71.21, .22	metal	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	32	PZ	T. 71.21, .22	metal	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	33	PZ	T. 71.21, .22	metal	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	34	PZ	T. 71.21, .22	metal	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	35	PZ	T. 71.21, .22	metal	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	36	PZ	T. 71.21, .22	metal	7/17/91	



<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	1-3	PZ	T. 292.2	metal	7/17/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	4-6	PZ	T. 292.5	glass	7/17/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	7	PZ	T. 292.6	glass	7/17/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	8	PZ	T. 292.6	metal	7/17/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	9	PZ	T. 292.6	metal	7/17/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	10	PZ	T. 292.6	metal	7/17/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	11	PZ	T. 95.20	bone	7/17/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	12	PZ	T. 95.20	bone	7/17/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	13	PZ	T. 292.14	bone	7/17/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	14	PZ	T. 292.14	bone	7/17/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	15	PZ	T. 292.14	bone	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-46	17	PZ	T. 192.4	pottery	7/18/91	
STU91-46	18	PZ	T. 71.9	metal	7/18/91	
STU91-46	19	PZ	T. 71.9	metal	7/18/91	
STU91-46	20	PZ	T. 71.10	metal	7/18/91	
STU91-46	21	PZ	T. 71.10	metal	7/18/91	
STU91-46	22	PZ	T. 103.5	alabast.	7/18/91	
STU91-46	23	PZ	T. 103.5	alabast.	7/18/91	
STU91-46	24	PZ	T. 227.3	alabast.	7/18/91	
STU91-46	25	PZ	T. 227.3	alabast.	7/18/91	
STU91-46	26	PZ	T. 354.15	metal	7/18/91	
STU91-46	27	PZ	T. 354.15	metal	7/18/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-47	2-7	PZ	T. 354.2	pottery	7/18/91	
STU91-47	8	PZ	T. 350.30		7/18/91	
STU91-47	9	PZ	T. 350.30		7/18/91	
STU91-47	10	PZ	T. 350.30		7/18/91	
STU91-47	11	PZ	T. 350.30		7/18/91	
STU91-47	12	PZ	T. 350.30		7/18/91	
STU91-47	13	PZ	T. 350.26	alabast.	7/18/91	
STU91-47	14	PZ	T. 350.33,,34,,35 .36..37	pottery	7/18/91	
STU91-47	16	PZ	T. 350.2	bone	7/18/91	
STU91-47	17	PZ	T. 350.2	bone	7/18/91	
STU91-47	18	PZ	T. 350.2	bone	7/18/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-47	19	PZ	T. 350.2	bone	7/18/91	
STU91-47	20	PZ	T. 350.2	bone	7/18/91	
STU91-47	21	PZ	T. 350.2	bone	7/18/91	
STU91-47	22	PZ	T. 350.2	bone	7/18/91	
STU91-47	23	PZ	T. 350.32	pottery	7/18/91	
STU91-47	24	PZ	T. 95.7	pottery	7/18/91	
STU91-47	25	PZ	T. 95.7	pottery	7/18/91	
STU91-47	26	PZ	T. 95.7	pottery	7/18/91	
STU91-47	27	PZ	T. 95.7	pottery	7/18/91	
STU91-47	28	PZ	T. 95.7	pottery	7/18/91	
STU91-47	29	PZ	T. 95.7	pottery	7/18/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	2-4	PZ	82CD8-16	pottery	7/19/91	
STU91-48	5	PZ	82CD8-1	pottery	7/19/91	
STU91-48	6	PZ	82CD8-1	pottery	7/19/91	
STU91-48	7	PZ	83 T. 121	pottery	7/19/91	
STU91-48	8	PZ	83 T.121	pottery	7/19/91	
STU91-48	9	PZ	T.127A CD	group	7/19/91	
STU91-48	10	PZ	T.127A CD	group	7/19/91	
STU91-48	11	PZ	T.127A CD	group	7/19/91	
STU91-48	12	PZ	\T.127A CD	group	7/19/91	
STU91-48	13	PZ	T.127A CD	pottery	7/19/91	
STU91-48	14	PZ	83 T.127A 19B	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	26	PZ	86 F323	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	27	PZ	84 CD 274	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	28	PZ	84 CD 274	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	29	PZ	84 CD 274	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	30	PZ	84 CD 274	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	31	PZ	T. 219.2	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	32	PZ	T. 318N	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	33	PZ	T. 318N	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	34	PZ	T. 318N	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	35	PZ	CD 174	pottery	7/19/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-48	36	PZ	sporadic	pottery	7/19/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-49	12	PZ	CD 8.7	pottery	7/19/91	
STU91-49	13	PZ	CD 8.1	pottery	7/19/91	
STU91-49	14	PZ	CD 8.1	pottery	7/19/91	
STU91-49	15	PZ	T. 32.1	pottery	7/19/91	
STU91-49	16	PZ	T. 32.1	pottery	7/19/91	
STU91-49	17	PZ	CD 274	pottery	7/19/91	
STU91-49	18	PZ	T. 47.1	pottery	7/19/91	
STU91-49	19	PZ	CD8.19	pottery	7/19/91	
STU91-49	20	PZ	\CD8.19	pottery	7/19/91	
STU91-49	21	PZ	CD8.19	pottery	7/19/91	
STU91-49	22	PZ	CD8.19	pottery	7/19/91	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-49	34	PZ	T. 127A	group	7/19/91	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-49	35	PZ	T. 127A	group	7/19/91	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-49	36	PZ	T. 127A	group	7/19/91	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-49	37	PZ	T. 127A	group	7/19/91	



Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-51	2	PZ	T.127A	pottery	7/19/91	CD
STU91-51	3	PZ	T.127A	pottery	7/19/91	CD
STU91-51	4	PZ	T.127A	pottery	7/19/91	CD
STU91-51	5	PZ	T.127A	pottery	7/19/91	CD
STU91-51	6	PZ	T.127A.22	pottery	7/19/91	CD
STU91-51	7	PZ	T.127A.24	pottery	7/19/91	CD
STU91-51	8	PZ	83 T.30	pottery	7/19/91	CD
STU91-51	9	PZ	83 T.30	pottery	7/19/91	CD
STU91-51	10	PZ	83 T.128	pottery	7/19/91	CD
STU91-51	11	PZ	80-280P	pottery	7/19/91	CD
STU91-51	12	PZ	80-280P	pottery	7/19/91	CD detail
STU91-51	13	PZ	80-280P	pottery	7/19/91	CD
STU91-51	14	PZ	84-284	pottery	7/19/91	CD
STU91-51	15	PZ	91-53.11	group	7/19/91	
STU91-51	16	PZ	91-53.11	group	7/19/91	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-51	32	PZ	91-44.10	pottery	7/19/91	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-51	33	PZ	91-44.10	pottery	7/19/91	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-51	34	PZ	91-44.10	pottery	7/19/91	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-51	35	PZ	91-337.26	pottery	7/19/91	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-51	36	PZ	91-337.26	pottery	7/19/91	

<b>Roll #</b>	<b>Frame #</b>	<b>Site</b>	<b>Obj#</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-51	37	PZ	91-337.26	pottery	7/19/91	

Last

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-52	16	PZ	91-330.41	group	7/21/91	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-52	17	PZ	91-213.24	group	7/21/91	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-52	18	PZ	91-213.24	group	7/21/91	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-52	19	PZ	91-52.11	pottery	7/21/91	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-52	20	PZ	91-52.11	pottery	7/21/91	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-52	21	PZ	91-289.48	pottery	7/21/91	

Roll #	Frame #	Site	Obj#	Cat.Classif.	FotoDate	Comment
STU91-52	22	PZ	91-289.48	pottery	7/21/91	

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Comment
STU91-52	1	PZ	91-190.25	pottery	7/21/91	
STU91-52	2	PZ	91-190.25	pottery	7/21/91	
STU91-52	3	PZ	91-190.25	pottery	7/21/91	
STU91-52	4	PZ	91-331.34	pottery	7/21/91	
STU91-52	5	PZ	91-331.34	pottery	7/21/91	
STU91-52	6	PZ	91-332.39	pottery	7/21/91	
STU91-52	7	PZ	91-332.39	pottery	7/21/91	
STU91-52	8	PZ	91-45.10	pottery	7/21/91	
STU91-52	9	PZ	91-45.10	pottery	7/21/91	
STU91-52	10	PZ	91-45.10	pottery	7/21/91	
STU91-52	11	PZ	91-158.22	group	7/21/91	
STU91-52	12	PZ	91-158.22	group	7/21/91	
STU91-52	13	PZ	91-342.40	group	7/21/91	
STU91-52	14	PZ	91-342.40	group	7/21/91	
STU91-52	15	PZ	91-330.41	group	7/21/91	

Roll #	Frame #	Site	Obj#	Cat. Classif.	FotoDate	Comment
STU91-51	17	PZ	91-53.11	group	7/19/91	
STU91-51	18	PZ	91-327.43	group	7/19/91	
STU91-51	19	PZ	91-327.43	group	7/19/91	
STU91-51	20	PZ	91-153.22	pottery	7/19/91	
STU91-51	21	PZ	91-153.22	pottery	7/19/91	
STU91-51	22	PZ	91-153.22	pottery	7/19/91	
STU91-51	23	PZ	91-283.45	pottery	7/19/91	
STU91-51	24	PZ	91-283.45	pottery	7/19/91	
STU91-51	25	PZ	91-283.45	pottery	7/19/91	
STU91-51	26	PZ	91-283.45	pottery	7/19/91	
STU91-51	27	PZ	91-283.45	pottery	7/19/91	
STU91-51	28	PZ	91-283.45	pottery	7/19/91	
STU91-51	29	PZ	91-283.45	pottery	7/19/91	
STU91-51	30	PZ	91-44.10	pottery	7/19/91	
STU91-51	31	PZ	91-44.10	pottery	7/19/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
*STU91-50	1	PZ	T. 127A part A	group	7/19/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
*STU91-50	2	PZ	77-1144, T.127A IC77.233	pottery	7/19/91	amphora

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
*STU91-50	3	PZ	77-928, T.127A, IC Pit B	pottery	7/19/91	amphora

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-49	23	PZ	various	pottery	7/19/91	cups w/holes in base
STU91-49	24	PZ	various	pottery	7/19/91	cups w/holes in base
STU91-49	25	PZ	83-537.11	pottery	7/19/91	cups w/holes in base
STU91-49	26	PZ	83-537.11	pottery	7/19/91	cups w/holes in base
STU91-49	27	PZ	83-537.11	pottery	7/19/91	cups w/holes in base
STU91-49	28	PZ	83-537.11	pottery	7/19/91	cups w/holes in base
STU91-49	29	PZ	83-537.11	pottery	7/19/91	cups w/holes in base
STU91-49	30	PZ	CD 284	pottery	7/19/91	detail of paint
STU91-49	31	PZ	CD 284	pottery	7/19/91	detail of paint
STU91-49	32	PZ	CD 284	pottery	7/19/91	detail of paint
STU91-49	33	PZ	T. 127A	group	7/19/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-49	1	PZ	83 T.148 CD	pottery	7/19/91	
STU91-49	2	PZ	83 T.148 CD	pottery	7/19/91	
STU91-49	3	PZ	83 T.148 CD	pottery	7/19/91	
STU91-49	4	PZ	83 T.148 CD	pottery	7/19/91	
STU91-49	5	PZ	83 T.148 CD	pottery	7/19/91	
STU91-49	6	PZ	CD 8.25,26	pottery	7/19/91	
STU91-49	7	PZ	CD 8.25,26	pottery	7/19/91	
STU91-49	8	PZ	CD 8.1	pottery	7/19/91	
STU91-49	9	PZ	\CD 8.?	pottery	7/19/91	
STU91-49	10	PZ	CD 8.?	pottery	7/19/91	
STU91-49	11	PZ	CD 8.?	pottery	7/19/91	



<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-48	15	PZ	83 T.127A 19B	pottery	7/19/91	
STU91-48	16	PZ	83 T.127A 19C	pottery	7/19/91	
STU91-48	17	PZ	83 T.127A 19F	pottery	7/19/91	
STU91-48	18	PZ	T. 165.1	pottery	7/19/91	
STU91-48	19	PZ	T. 165.1	pottery	7/19/91	
STU91-48	20	PZ	T. 121	pottery	7/19/91	
STU91-48	21	PZ	T. 121	pottery	7/19/91	
STU91-48	22	PZ	86 F323	pottery	7/19/91	
STU91-48	23	PZ	86 F323	pottery	7/19/91	
STU91-48	24	PZ	86 F323	pottery	7/19/91	
STU91-48	25	PZ	86 F323	pottery	7/19/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-47	30	PZ	T. 95.7	pottery	7/18/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-47	31	PZ	82-CD8	pottery	7/18/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-47	32	PZ	82-CD8	pottery	7/18/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-47	33	PZ	82-CD8	pottery	7/18/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-47	34	PZ	82-CD8	pottery	7/18/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-47	35	PZ	82-CD8	pottery	7/18/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-47	36	PZ	82-CD17	pottery	7/18/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-47	37	PZ	82-CD17	pottery	7/18/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-46	28	PZ	T.354.3	pottery	7/18/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-46	29	PZ	T.354.3	pottery	7/18/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-46	30	PZ	T.7.1	pottery	7/18/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-46	31	PZ	T.7.1	pottery	7/18/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-46	32	PZ	T.354.4	alabast.	7/18/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-46	33	PZ	T.354.4	alabast.	7/18/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-46	34	PZ	T.354.5	alabast.	7/18/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-46	35	PZ	T.205.2	alabast.	7/18/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-46	36	PZ	T.209.10	alabast.	7/18/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-46	2-6	PZ	T. 125.3	pottery	7/18/91	
STU91-46	7	PZ	T. 74.1	pottery	7/18/91	
STU91-46	8	PZ	T. 74.1	pottery	7/18/91	
STU91-46	9	PZ	T. 74.1	pottery	7/18/91	
STU91-46	10	PZ	T. 74.1	pottery	7/18/91	
STU91-46	11	PZ	T. 192.4	pottery	7/18/91	
STU91-46	12	PZ	T. 192.4	pottery	7/18/91	
STU91-46	13	PZ	T. 192.4	pottery	7/18/91	
STU91-46	14	PZ	T. 192.4	pottery	7/18/91	
STU91-46	15	PZ	T. 192.4	pottery	7/18/91	
STU91-46	16	PZ	T. 192.4	pottery	7/18/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45d	16	PZ	T. 292.14	bone	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	17	PZ	T. 292.14	bone	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	18	PZ	T. 292.14	bone	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	19	PZ	T. 292.14	pottery	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	20	PZ	T. 95.19	pottery	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	21	PZ	T. 95.8	pottery	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	22	PZ	T. 95.13	pottery	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	23	PZ	T. 95.9	pottery	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	24	PZ	T. 95.9	pottery	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	25	PZ	T. 95.9	pottery	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-45	26	PZ	T. 71.21, .22	metal	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
*STU91-44	1	PZ	T. 350 (a)	group	7/17/91	objects outside tomb
*STU91-44	2	PZ	T. 350 (b)	group	7/17/91	objects outside tomb
*STU91-44	3-4	PZ	T. 350 (c)	group	7/17/91	objects outside tomb
*STU91-44	5	PZ	T. 127-A.25	pottery	7/17/91	
*STU91-44	6	PZ	T. 127-A.25	pottery	7/17/91	
*STU91-44	7	PZ	CD 284	pottery	7/17/91	
*STU91-44	8	PZ	CD 284	pottery	7/17/91	
*STU91-44	9		no number	pottery	7/17/91	lg b.g. amphora
*STU91-44	10	PZ	CD 174	pottery	7/17/91	
*STU91-44	11	PZ	CD 174	pottery	7/17/91	
*STU91-44	12	PZ	T. 219, 221, 222, CD8-30	group	7/17/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-43	15	PZ	T. 202	pottery	7/16/91	ceramic deposit
STU91-43	16	PZ	T. 202	pottery	7/16/91	ceramic deposit
STU91-43	17	PZ	T. 202	pottery	7/16/91	ceramic deposit
STU91-43	18	PZ	T. 202	pottery	7/16/91	ceramic deposit
STU91-43	19	PZ	T. 202	pottery	7/16/91	ceramic deposit
STU91-43	20	PZ	T. 202.4	pottery	7/16/91	ceramic deposit
STU91-43	21	PZ	T. 202 (a) T. 202 (b) T. 202.4	pottery	7/16/91	ceramic deposit
STU91-43	22	PZ	T. 266	pottery	7/16/91	ceramic deposit
STU91-43	23	PZ	T. 266	pottery	7/16/91	ceramic deposit
STU91-43	24	PZ	T. 266 472-452	pottery	7/16/91	ceramic deposit
STU91-43	25	PZ	PANT 86	pottery	7/16/91	ceramic deposit

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-42	1-2	PZ	T. 209.16	pottery	7/15/91	amphora
STU91-42	3	PZ	T. 326.12	pottery	7/15/91	amphora
STU91-42	4	PZ	T. 329.1	pottery	7/15/91	amphora
STU91-42	5	PZ	T. 331.1	pottery	7/15/91	amphora
STU91-42	6	SALD	SS 76.39	pottery	7/15/91	amphora
STU91-42	7	SALD	SS 76.44	pottery	7/15/91	amphora
STU91-42	8	SALD	no number [box 3192]	pottery	7/15/91	amphora
STU91-42	9	SAV	no number [box 3116]	pottery	7/15/91	amphora
STU91-42	10	PZ	T. 208.1	pottery	7/15/91	amphora
STU91-42	11	PZ	T. 350.9	pottery	7/15/91	amphora
STU91-42	12	PZ	T. 324.1	pottery	7/15/91	amphora



<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-42	25	PZ	T. 95.18	pottery	7/15/91	amphora
STU91-42	26	PZ	T. 205.1	pottery	7/15/91	amphora
STU91-42	27	PZ	T. 69.1	pottery	7/15/91	amphora
STU91-42	28	PZ	T. 255.1	pottery	7/15/91	amphora
STU91-42	29	PZ	T. 81.1	pottery	7/15/91	amphora
STU91-42	30	PZ	T. 218.7	pottery	7/15/91	amphora
STU91-42	31	PZ	T. 266.1	pottery	7/15/91	amphora
STU91-42	32+	PZ	T. 296.1	pottery	7/15/91	amphora
STU91-42	34	PZ	T. 207.11	pottery	7/15/91	amphora
STU91-42	35	PZ	T. 196.1	pottery	7/15/91	amphora
STU91-42	36	PZ	T. 240.1	pottery	7/15/91	amphora

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	25	PZ	T. 244.3	metal	7/13/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	26	PZ	T. 270.4	metal	7/13/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	27	PZ	T. 286.16	shell	7/13/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	28	PZ	T. 243.4	metal	7/13/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	29	PZ	T. 243.4	metal	7/13/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	30	PZ	T. 132.4	metal	7/13/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	31	PZ	T. 132.4	metal	7/13/91	
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	32	PZ	T. 206.7	pottery	7/15/91	amphora
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	33	PZ	T. 50.3	pottery	7/13/91	amphora
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	34	PZ	T. 191.2	pottery	7/13/91	amphora
<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-41	35	PZ	T. 191.3	pottery	7/13/91	amphora

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-41	3	PZ	T. 126.7	metal	7/13/91	mirror frags
STU91-41	4	PZ	T. 126.7	metal	7/13/91	mirror frags
STU91-41	5	PZ	T. 126.7	metal	7/13/91	mirror frags
STU91-41	6	PZ	T. 126.7	metal	7/13/91	mirror frags
STU91-41	7	PZ	T. 231.6	metal	7/13/91	
STU91-41	8	SALD	Daedalic head	pottery	7/13/91	
STU91-41	9	SALD	Daedalic head	pottery	7/13/91	
STU91-41	10	SALD	Daedalic head	pottery	7/13/91	
STU91-41	11	SALD	Daedalic head	pottery	7/13/91	
STU91-41	12	SALD	Daedalic head	pottery	7/13/91	
STU91-41	13	SALD	Daedalic head	pottery	7/13/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
*STU91-39	1-2	SALD	T. 29 SS76.58	pottery	7/12/91	
*STU91-39	3	SALD	T. 29 SS76.57	pottery	7/12/91	
*STU91-39	4	SALD	T. 29 SS76.57	pottery	7/12/91	
*STU91-39	5	SALD	T. 29 SS76.11	pottery	7/12/91	
*STU91-39	6	SALD	T. 31	pottery	7/12/91	
*STU91-39	7	SALD	T. 32	pottery	7/12/91	
*STU91-39	8	SALD	T. 32	pottery	7/12/91	
*STU91-39	9	SALD	T. 32	pottery	7/12/91	
*STU91-39	10	SALD	T. 22	group	7/12/91	see also 91-38/2
*STU91-39	11	SAV	T. 1	group	7/12/91	part A
*STU91-39	12	SAV	T. 1	group	7/12/91	part B

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-37	1	SALD	T. 13	group	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-37	2	SALD	T. 15	group	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-37	3-4	SALD	T. 15A	group	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-37	5	SALD	T. 16	group	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-37	6	SALD	T. 17	group	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-37	7	SALD	T. 18	group	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-37	8	SALD	T. 19	group	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-37	9	SALD	T. 20	group	7/12/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
*STU91-37	10-13	SALD	T. 21	group	7/12/91	

<b>Roll *</b>	<b>Frame *</b>	<b>Site</b>	<b>Obj*</b>	<b>Cat.Classif.</b>	<b>FotoDate</b>	<b>Comment</b>
STU91-36	14	PZ	T. 244.4	pottery	7/12/91	detail
STU91-36	15	PZ	T. 339.1	pottery	7/12/91	
STU91-36	16	PZ	PZ81-254	pottery	7/12/91	Allison H.
STU91-36	17	PZ	PZ81-254	pottery	7/12/91	Allison H.
STU91-36	18	PZ	PZ81-254	pottery	7/12/91	Allison H.
STU91-36	19	PZ	T. 12.8	pottery	7/12/91	
STU91-36	20	PZ	T. 12.8	pottery	7/12/91	
STU91-36	21	PZ	T. 12.8	pottery	7/12/91	
STU91-36	22	PZ	T. 196.5	pottery	7/12/91	detail of graffito
STU91-36	23	SALD	T. 7 SS76.6	pottery	7/12/91	detail of graffito
STU91-36	24	SALD	T. 7 SS76.6	pottery	7/12/91	detail of graffito

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	24A	PZ	T. 341.6	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	25A	PZ	T. COOKIE	misc	7/11/91	[joke]

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	26A	PZ	T. 343.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	27A	PZ	T. 343.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	28A	PZ	T. 343.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	29A	PZ	T. 348.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	30A	PZ	T. 352.1	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	31A	PZ	T. 341.5	pottery	7/11/91	

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	32A	PZ	T. 341.5	pottery	7/11/91	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	33A	PZ	T. 341.5	pottery	7/11/91	detail

Roll *	Frame *	Site	Obj*	Cat.Classif.	FotoDate	Comment
STU91-35	34A	PZ	T. 341.5	pottery	7/11/91	detail

List of soil samples / List of  
carbon samples

List of cancelled batches

List of Rolls of film

List of Drawings (this needs USA  
update)

List of Munsel soil numbers  
(pg 1-3).



PZ 1991

List of soil samples

- 6/3/91 ✓ PZ 91.28 [6] K'-4 (sq. 2) 6/7/91 AL
- ✓ PZ 91.29 [6] K'-4 (sq. 4) 6/7/91 SVS.
- ✓ PZ 91.47 [10] K'-3 (sq. 15) 6/12/91 PT  
(soil ass. with 91.46 - cup)
- ✓ PZ 91.49 [10] K'-3 (sq. 15) 6/12/91 PT  
(soil. ass. with 91.48 cup)
- ✓ PZ 91.58 [13] K'-4 (spec. 25) 6/14/91 SVS.  
(ditch ditch feature).
- ★★ PZ 91.229 [36] Room 8a/8 sq. 3 7/2/91 PT (hearth)  
from cobbles in hearth
- ★★ PZ 91.230 [36] Room 8a/8 sq. 3. 7/2/91 PT (hearth)  
from below cobbles
- ✓ PZ 91.276 [37] Rm. 8a/8 bank, sq. 2 7/5/91 AL
- ✓ PZ 91.357 [22] K'-4 (10) ass. with cup in 91.153  
6/24/91 PT, JA
- 6/16/91 ✓ PZ 91.356 [10] K'-4 (1-24) - ass. with cup to 91.45 6/12/91 JBS.  
7/17/91

go over see more soil samples

List of carbon samples -

- ✓ PZ 91.54 [11] K'-3 (sq. 15) 6/13/91 PT  
(carbon sample ass. with Repel's 3rd cup) = 91.53
- PZ 91.102 ✓ [17] ✓ PZ 91.210 [24] ✓ 91.395 [28] ✓
- PZ 91.105 ✓ [18] ✓ ✓ PZ 91.274 [37] ✓ 91.373 [27] ✓
- PZ 91.114 ✓ [19] ✓ ✓ PZ 91.294 [37] ✓ 91.370 [28] ✓
- PZ 91.120 ✓ [19] ✓ ✓ PZ 91.297 [37] ✓ 91.355 [25] ✓
- PZ 91.132 ✓ [20] ✓ PZ 91.451 [25/27] ✓ ~~91.297 [37]~~
- PZ 91.133 ✓ [20] ✓ PZ 91.442 [28] ✓ ✓ ~~91.294 [37]~~
- PZ 91.134 ✓ [20] ✓ (stove + carbon) PZ 91.439 [43] ✓
- PZ 91.157 ✓ [22] ✓ PZ 91.425 [25] ✓
- PZ 91.163 ✓ [22] ✓ PZ 91.422 [26] ✓
- PZ 91.164 ✓ [22] ✓ PZ 91.409 [60] ✓
- ✓ PZ 91.198 [30] ✓

Cont. of soil samples

- 91.324 42 ✓✓
- 91.317 25 ✓✓
- 91.307 33 ✓✓
- 91.299 37 ✓✓

*[Faint, illegible handwritten notes and bleed-through from the reverse side of the page.]*

Lots Cancelled  
(Butches)

P2 91.121

P2 91.122

P2 91.127

P2 91.197

P2 91.235

P2 91.259

P2 91.287

P2 91.392

P2 91.445

CANCELLED

(check Alex book)

~~91.445~~ 91.445 ✓ yes.

91.392 ✓ yes

91.287 ✓ yes.

91.259 ✓ yes

91.235 ✓ yes.

91.127 ✓ yes,

91.121 & 91.122 ✓ yes.

PZ 1991

On site use

List of Rolls of Film

Color Slides Roll # 1

B & W Print Film # 1

Color Slides Roll # 2

6/15/91

B & W Print Film # 2

Color Slides Roll # 3

B & W Print Roll # 3

Color Slides Roll # 4

B & W Print Roll # 4

6/29/91

Color Slides Roll # 5

B & W Print Roll # 5

Color Slide Roll # 6

B & W Print Roll # 6

Color Slide Roll # 7

B & W Print Roll # 7

Color Slide Roll # 8

Color Slide Roll # 9 (up to # 26 - 7/27/91)

PZ 1991

List of Drawings.

Drawing 1 6/13/91.

Plan (drawing) 2 6/28/91.

- contact USA / Metaponto -

I need an update of  
all drawings, plans &  
sections done by AP, HL & AT!

List of Munsell soil numbers.

2 - 26

- 2 = 10 YR 3/3 dry - dark brown // 10 YR 2/2 wet - brown. very dark
- 3 = 10 YR 4/3 & 10 YR 3/3 dry // 10 YR 2/2 wet very dark brown.
- 4 = 10 YR 3/3 dry - dark brown
- 5 = between 10 YR 5/3 & 10 YR 4/3 dry =
- 6 = between 10 YR 6/3 & 10 YR 6/4 and 10 YR 5/4 dry. light yellowish brown, & yellowish brown
- 7 = between 10 YR 4/3 & 10 YR 6/4 - dry. light yellowish brown
- 8 = between 10 YR 6/6 & 10 YR 5/6 - dry. yellowish brown
- 9 = between 10 YR 4/3 & 10 YR 3/3 - dry. dark brown
- 10 = 10 YR 6/6 = dry = brownish yellow
- 11 = 10 YR 5/6 = dry = yellowish brown
- 12 = 10 YR 5/3 = dry = brown.
- 13 = 10 YR 3/3 with flecks of 10 YR 5/4 - dry. dark brown, yellowish brown
- 14 = 10 YR 5/3 - dry - brown.
- 15 = 10 YR 6/3 & 6/4 =
- 16 = 10 YR 4/3 with flecks of 10 YR 6/6
- 17 = 10 YR 5/4 & 10 YR 5/6
- 18 = 10 YR 5/4 & 10 YR 5/6
- 19 = 10 YR 5/6 = sq 5 // 10 YR 6/4 sq. 10.
- 20 = 10 YR 8/3
- 21 = 10 YR 4/6
- 22 = 10 YR 5/6
- 23 = 5 YR 5/8
- 24 =
- 25 = 10 YR 5/3 (6'S sq. 4) & 10 YR 5/6 (6'S sq. 6).
- 26 = 10 YR 6/3 + some yellow bits of 10 YR 8/6

6/15/91



PZ 1991

## LIST OF MUNSELL SOIL NUMBERS.

~~27~~ → 55~~27~~ = between 10 YR 6/3 & 5/3.

28 = archaic floor (cobblestone)

29

30 = 10 YR 6/4

31 = 10 YR 6/3

32 = 10 YR 6/3

33 = 10 YR 6/3

34 = wall

35 = 10 YR 5/4

36 = between 10 YR 4/2 &amp; 3/2

37 = between 10 YR 6/3 &amp; 5/3

38 = wall

39 = 10 YR 6/4

40 = 10 YR 8/1

41 = 10 YR 6/3

42 = "pseudo-heart" =

43 = tile fall

44 =

45 = 10 YR 7/2

46 = between 10 YR 6/3 &amp; 5/3

47 = 10 YR 6/6

48 = 10 YR 5/3

49 = CONTEXT # NOT USED =

50 = 10 YR 6/4 &amp; 10 YR 5/4

51 = 10 YR 6/3 (dry) on top of 10 YR 4/3 (wet)

52 = between 10 YR 6/3 &amp; 6/4

53 = 10 YR 5/3

54 = 10 YR 6/4

55

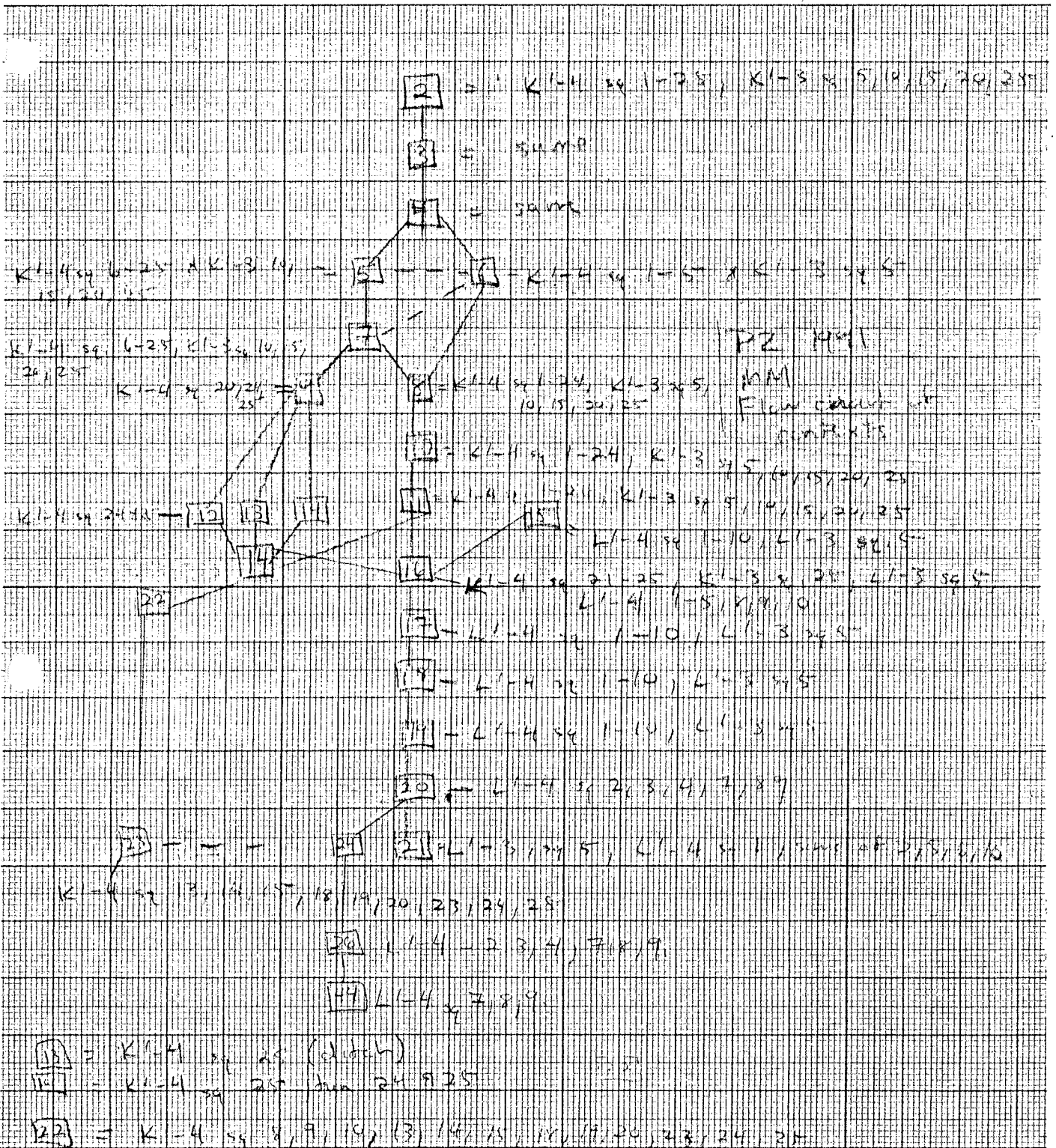
C LIST OF MUNSELL SOIL NUMBERS 56 → 70

- 56 = 10 YR 6/3  
57 = 10 YR 4/3  
58 = 10 YR 5/2 & 10 YR 5/3  
59 = 10 YR 5/2 (wet) & 10 YR 5/3  
60 = 10 YR 5/4  
61 = 10 YR 6/4  
62 = mixed (banking)  
63 = 10 YR 5/3  
C 64 = 10 YR 7/2  
65 = 10 YR 6/3 & 10 YR 6/4  
66 = tile full  
67 = 10 YR 6/3  
  = muvatta = wall/wall full  
69 = 10 YR 6/3 & 10 YR 5/3  
70 = gravel pavement  
25/27 =



PZ 1991

K'-4, K'-3,  
L'-4, L'-3.



# Guide for JCC

1 of 2

PZ 1991

8/15/91 Athens.

Context #s

20 / 24 / 26 / 44

= archaic pottery/bucco/votive dump levels.

& could check 16 → 19

## Pavements

25 = gravel pavement in 5' N. & 5' S 1991 & Room 7

27 = cobblestone pavement in Room 7

25/27 = compressed pavement in Room 8A & Room 7

28 = lowest cobblestone pavement (prob. 5<sup>th</sup> cent.) in Rooms 8A, 8 & 7.

39 = pavement ass. with wall 38

41 = pavement ass. with wall 34

70 = very small piece of gravel pavement - Room 2

58 = pavement & man-made bucco in <sup>room</sup> 6A

60 = pebble pavement in Room 6A

61 = pebble pavement in Room 6A

## Features

36 = hearth in Room 8 - sq 3 & 8

40 = foundation trench (robbed out) - Room 2

42 = pseudo-hearth = Room 8A, sq. 6 & 7

12 = pseudo-wall - K'-4, sq 24 & 25

13 = ditch - K'-4, sq 25

TILE FALLS

[66] = tile fall between [45] & [16] - Room 3

[45] = Tile fall in Room 3, associated with farmhouse, sq 5 & 9

[66] = Tile fall in Room 3, sq 5 & 9 =

[46] = Tile fall - Room 3, sq 5 & 9 = lowest, ass with [43] in Room 2

[43] = big tile fall in Room 2,

[53] = highest tile fall in Room 6A

[54] = tile fall in 6A

[64] = tile fall in 6A

[60]

[61]

[62]

Walls =

[34] = wall in Room 2, running N-S.

[38] = lower wall(?) in Room 2 - N-S.

[63] = cobblestone wall (D) in Room 2 - removed,

[68] = wall or wall fall in Room 2.

Location & squares of contexts, (in retrospect 6/29/91).

2 =  $K^1-4$  sq 1-25,  $K^1-3$  sq 5, 10, 15, 20, 25.

3 = same

4 = same

5 =  $K^1-4$  sq 6-25 &  $K^1-3$  sq 5, 10, 15, 20, 25

6 =  $K^1-4$  sq. 1-5 &  $K^1-3$  sq 5

7 =  $K^1-4$  sq. 6-25,  $K^1-3$  sq. 5, 10, 15, 20, 25

8 =  $K^1-4$  sq. 1-24,  $K^1-3$  sq. 5, 10, 15, 20, 25

9 =  $K^1-4$  sq. 20, 24, 25

10 =  $K^1-4$  sq. 1-24,  $K^1-3$  sq. 5, 10, 15, 20, 25

11 = same.

12 =  $K^1-4$  sq. 24 & 25

13 =  $K^1-4$  sq. 25

14 =  $K^1-4$  sq. 25, then 24 & 25

15 =  $L^1-4$  sq 1-10,  $L^1-3$  sq. 5

16 =  $K^1-4$  sq. 21-25;  $K^1-3$  sq 25;  $L^1-3$  sq 5,  $L^1-4$  sq 1-5, 8, 9, 10

17 =  $L^1-4$  sq 1-10,  $L^1-3$  sq 5

18 = same

19 = same

20 = same (really exists in  $L^1-4$  sq 2, 3, 4, 7, 8, 9).

21 =  $L^1-3$  sq 5,  $L^1-4$  sq. 1, some of 2, 5, 6, 10

22 =  $K^1-4$  sq. 8, 9, 10, 13, 14, 15, 18, 19, 20, 23, 24, 25

23 =  $K^1-4$ , sq. 13, 14, 15, 18, 19, 20, 23, 24, 25, (deep in 23 & 24)

→ 24 = [ ]

25 =  $G^1 N$  sq 1-4 1991 ws,  $G^1 S$  sq 1-11 1991 ws, Room 7 sq. 1-5,

30 = Room 2 sq. 1-6.

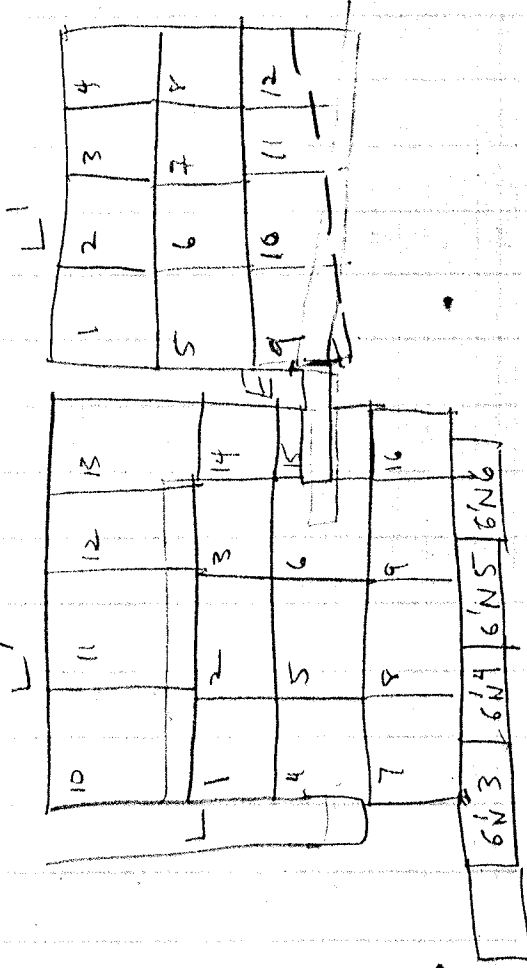
# GUIDE TO LOCATION OF SQUARES IN

P2 1991 Exec: inside the sanctuary. (very important)

Room 2

Room 3

1 of 2



1-3 & 5-7 = 1x1m<sup>2</sup>  
 4 = =  
 8 = =  
 9-12 =

- 1 - 7 = 1x1m<sup>2</sup>
- 8 = E-W 1m
- N-S 52/98cm
- 9 = E-W 1m
- N-S 71cm/82cm
- 10 = E-W 1m
- N-S 127m
- 11 = E-W 1m
- N-S 116m
- 12 = E-W 1m
- N-S 120m

6' N 1991 WS Squares 1-4 = 60 cm N-S  
 100 cm E-W

6' S 1991 WS Squares 1-11 = 60 cm N-S  
 100 cm E-W

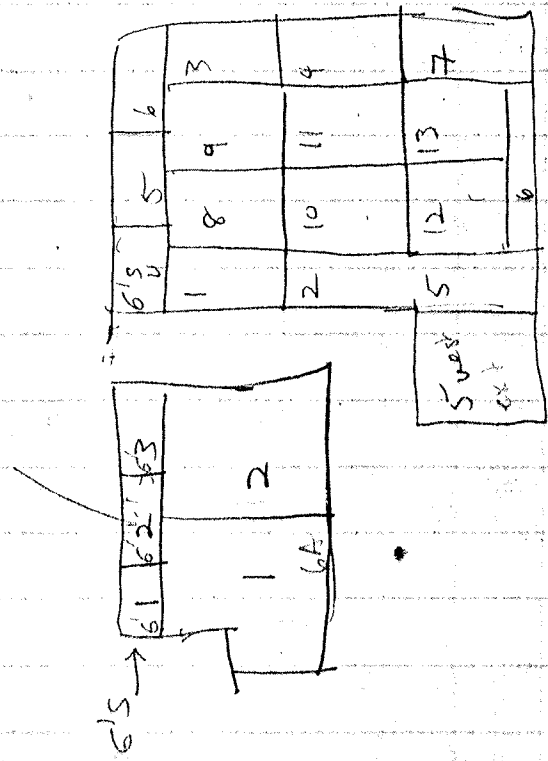
- 13. E-W 1.16m
- N-S 1.20m
- 14. E-W 1.10m
- N-S 1m
- 15 E-W 1.05m
- N-S 1m
- 16. 59 & 71 cm NS
- E-W 1m

2  
 105  
 102

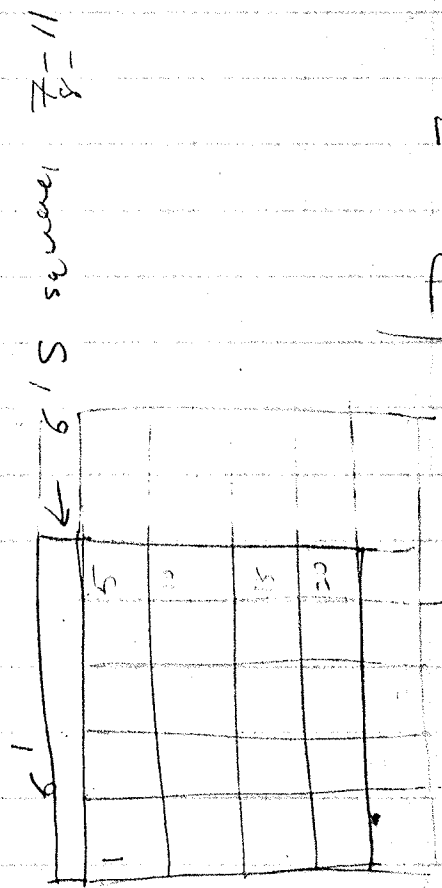
GUIDE TO LOCATION OF SQUARES IN PZ 191 Excav. = inside the sanctuary.

2 of 2

Room 8a = 8 x 20 x 1m =



Room 6A



Room 7 =

Squares 1 & 2 = 1m x 55cm  
 55cm = E-W  
 1m = N-S.

Sq. 3 = 1m x 30/16cm  
 N-S, E-W.

Sq 4 = 1m x 16cm  
 E-W

Room 8i  
 (1-20 all 1 x 1m<sup>2</sup>)

Room 6A

Sq 1 = 1.35 x 1.35m = event entayes do equal.  
 Sq 2 = 1.35 x 1.40m.

to include 6' area, N-S

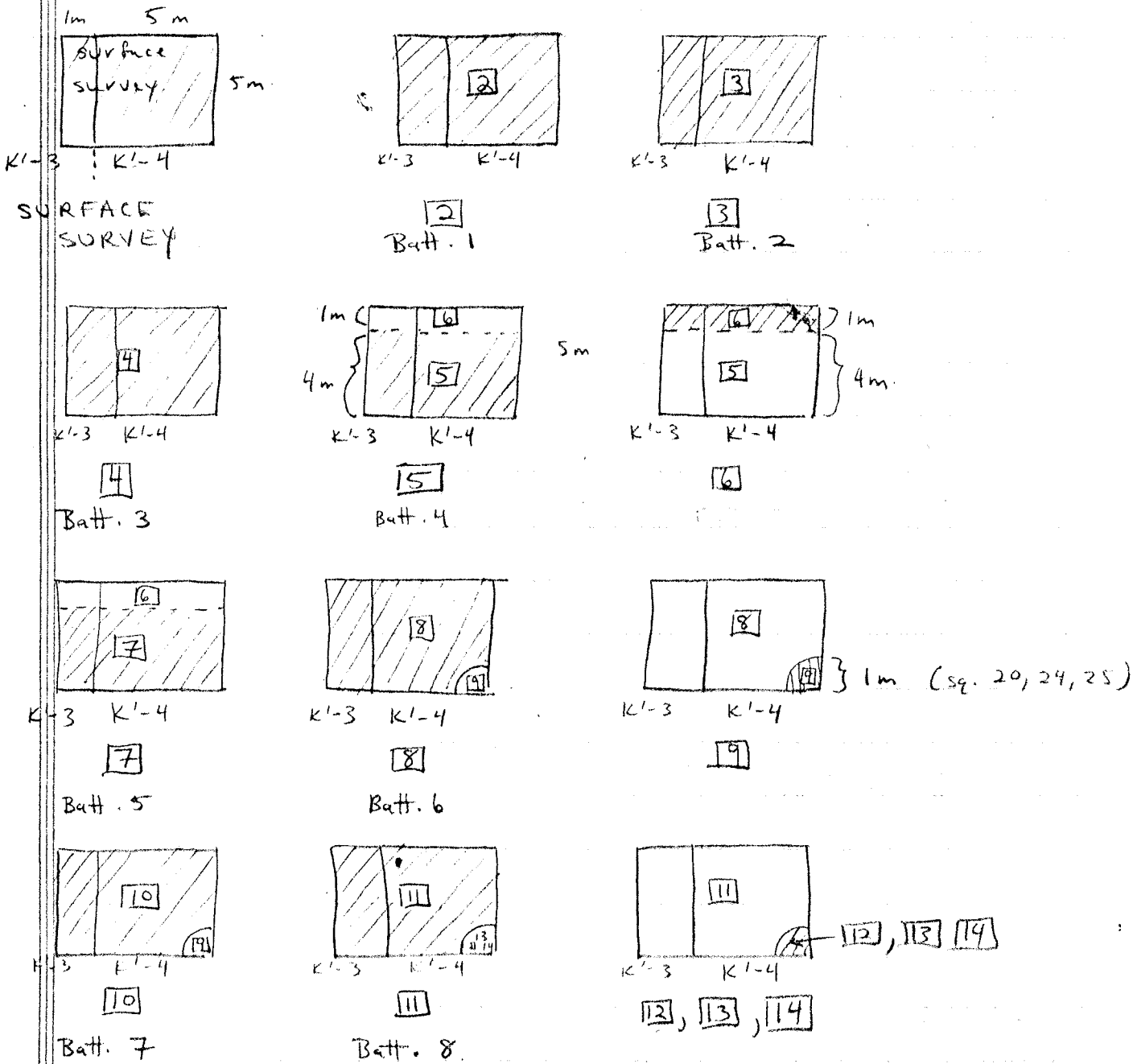
PZ 1991

Area of excavation June 1st -

K'4 (1-25) & K'3 (5, 10, 15, 20, 25)

CONTEXTS to June 14th, 1991

①



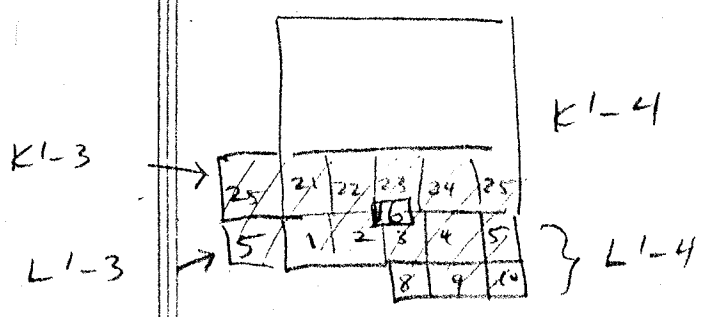
sq. 24

sq. 25 (K'4)

L'3  
sq. 5

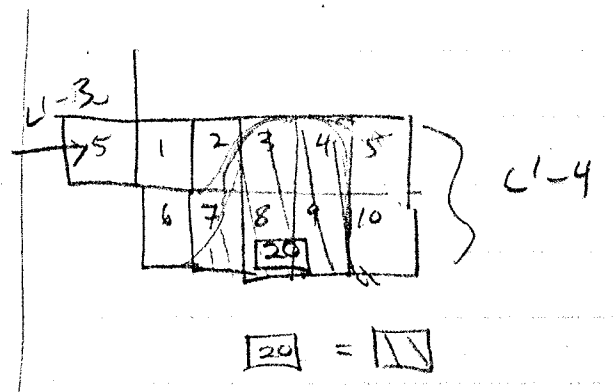
- 12 = pseudo wall
- 13 = ditch
- 14 = soil in association.

15 = 16 = L'4 sq. 1, 2, 3, 4, 5, 8, 9, 10  
 & L'3, sq. 5

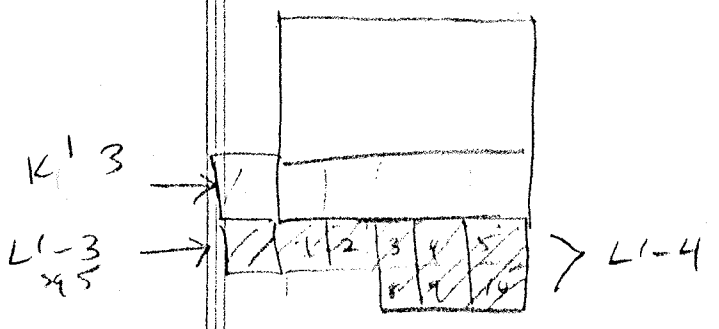


16 = [ ] = [ ]

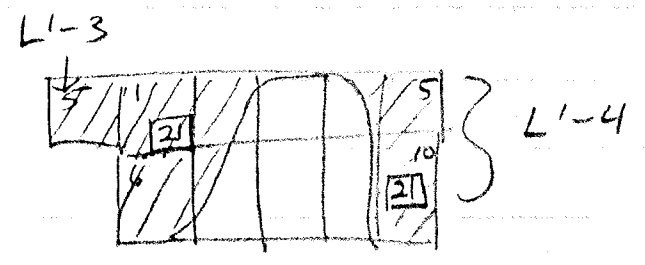
K1-3 sq. 25, K1-4 (21-25),  
L1-3 sq. 5, L1-4 (1-5, 8, 9, 10)



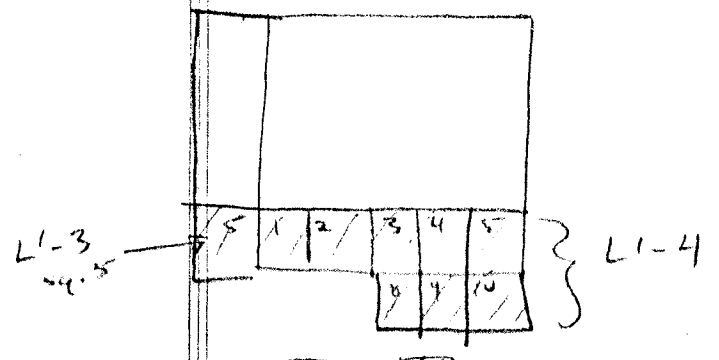
20 = [ ] = [ ]



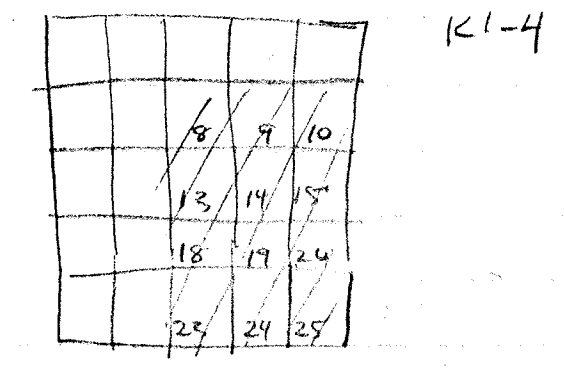
17 = [ ] = [ ]



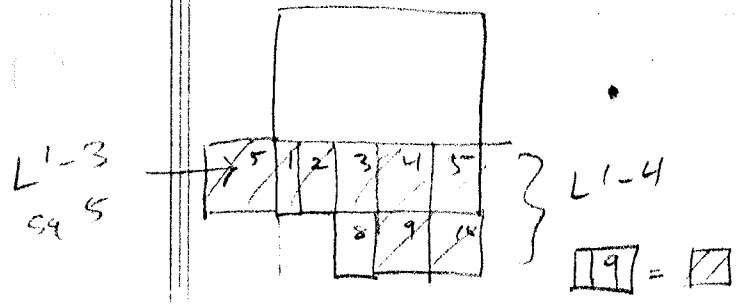
21 = [ ] = [ ]



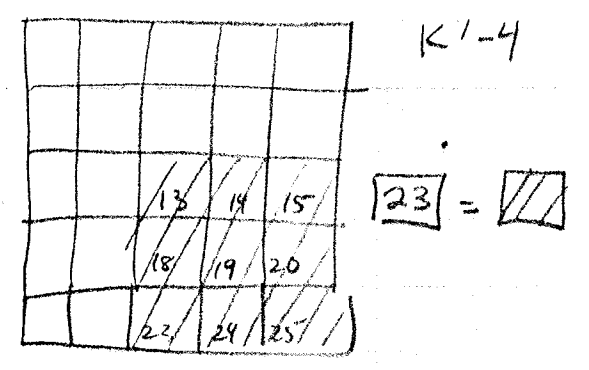
18 = [ ] = [ ]



22 = [ ] = [ ]



19 = [ ] = [ ]

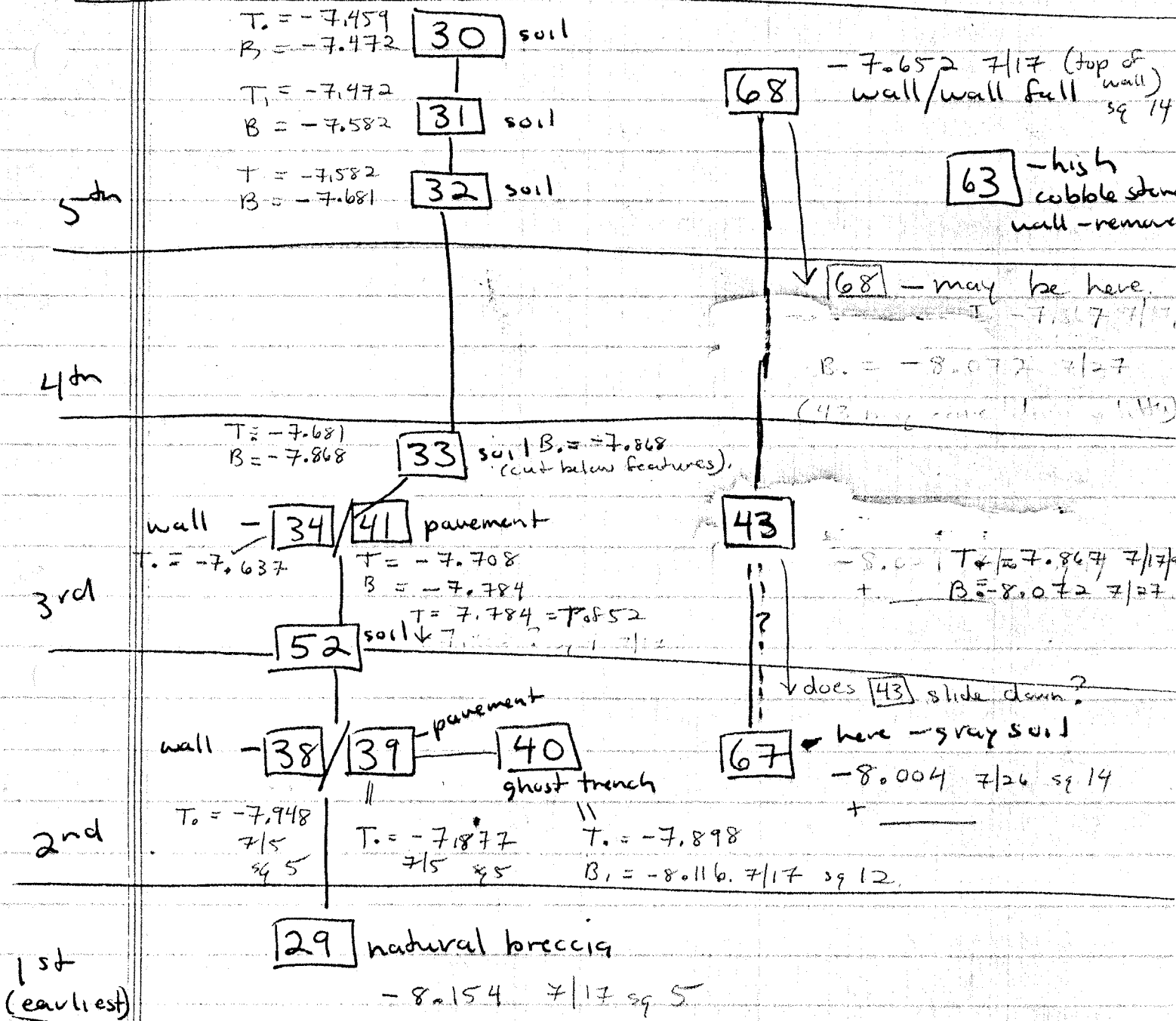


23 = [ ] = [ ]



~~STARTS~~  
MATRIX

# Room 2 HARRIS + Elevations.



## CONCLUSIONS

- 1) There may be no phase 4 or 68 goes into phase 4
- 2) 43 might slide down to phase 2 based on its elevations, but part of 43 tile fall sat above pavement 39, & this is important to remember.
- 3) 67 may date very early, but this depends on Joe's & Pepe's findings.

# Room 2 sheet

Sq 1      7/5/91      Room 2

B of 33 = -7.892 7/17 -8.051 (low)  
 T of 29 (buccia)

Sq 2      7/5/91

B of 33 = -7.868  
 T of 34 wall = -7.637  
 T of 41 low = -7.708  
 B of 41 pave = -7.784 = 7/18/91 reconstructed  
 T of 52

Sq 3      7/5/91

B of 33/T of 52 = -7.888  
 T of 41 = -7.807  
 pave.  
 B of 52 = -8.005 7/17

## Room 2

Sq. 10

B. of 33 = -7.668 7/17

Sq. 11

B of 33 = -7.662 7/17

12

B. of 33 = -7.633 7/17  
 = -7.901 7/17

T of 40 = -7.898 > 7/17  
 B of 40 = -8.116

Sq. 4      7/5 Room 2

B. of 33 = -7.886  
 T. of 52  
 T. of 52 = -7.982 7/17  
 (scull above 38)

B of 29 = -8.456 7/17

Sq. 5      7/5

B. of 33/T. of 29 = -7.91  
 T. of 38 wall = -7.948  
 T. of 39 - pavement = -7.877

B. of 29 = -8.154 7/17

Sq 6

52 = -

Sq 7

52 = -

## Room 2

Sq. 13

B. of 33 = -7.910

B of 33 = -7.868 7/17/91  
 T. of 43

B. of 33(?) = -7.909 7/25

B of 43 = -8.065 900% 7/27

Sq. 14

B. of 33 = -7.867

T. of 43

tile fall = -7.820.

T. of 68 = -7.652. 7/17  
 wall/wall fall

M of 43 = -7.914 7/25

B of 43 = -8.072 7/27

B of 67 = -8.004 7/26

Sq 15

B of 43 = -

tile fall

B of 43 = -

43

67

# Room 2 sheet

2/5/91 Room 2  
 892 + -8.051  
 (low).

7/5/91  
 .868  
 637  
 -.708  
 7.784 = 7/10/91  
 reconstructed

7/5/91  
 -.888  
 7.807  
 .8.005 7/17

7/5 Room 2  
 Sq. 4  
 B. of 33 = -7.886  
 T. of 52  
 T. of 52 = -7.982 7/17  
 (soil above 38)

B. of 29 = -8.456 7/17

Sq. 5 7/5  
 B. of 33 / T. of 29 = -7.91  
 T. of 38 wall = -7.948  
 T. of 39 -  
 pavement = -7.877

B. of 29 = -8.154 7/17

Sq 6  
 52 = -7.928 7/17

Sq 7  
 52 = -7.984 7/17

.668 7/17

.662 7/17

.633 7/17  
 .901 7/17  
 98 > 7/17  
 6

## Room 2

Sq. 13  
 B. of 33 = -7.910

B. of 33 = -7.868 7/17/91  
 T. of 43

B. of 33(?) = -7.909 7/25

B. of 43 = -8.065 7/27

## Sq. 14

B. of 33 = -7.867  
 T. of 43  
 tile fall = -7.820.

T. of 68 = -7.652. 7/17  
 wall/wall fall

M. of 43 = -7.914 7/25  
 B. of 43 = -8.072 7/27  
 B. of 67 = -8.004 7/26

## Sq 15

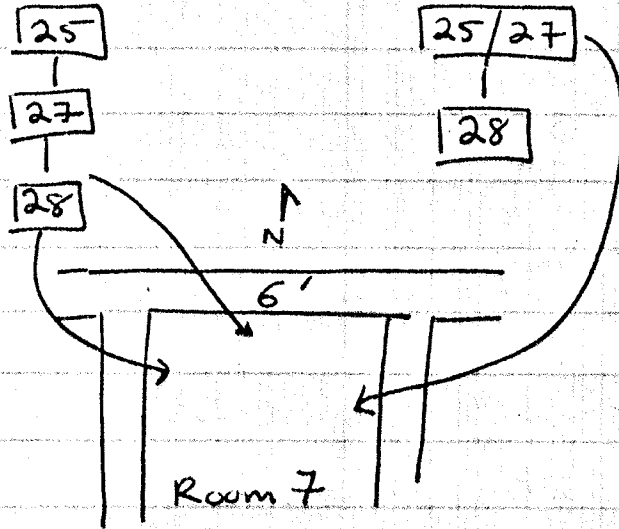
B. of 43 = -7.796 7/25  
 tile fall

B. of 43 = -8.078 7/27

43

67

# Room 7



$\boxed{25}$ ,  $\boxed{27}$  &  $\boxed{28}$  =  
are all pavements  
as is  $\boxed{25/27}$  =  
which is a compress  
pavement.

using 6' S sq. 5 1991 WS square as an example.

T.  $\boxed{25}$  - 7.727 6|25|91  
B.  $\boxed{25}$  / - 7.826 6|27|91  
T.  $\boxed{27}$

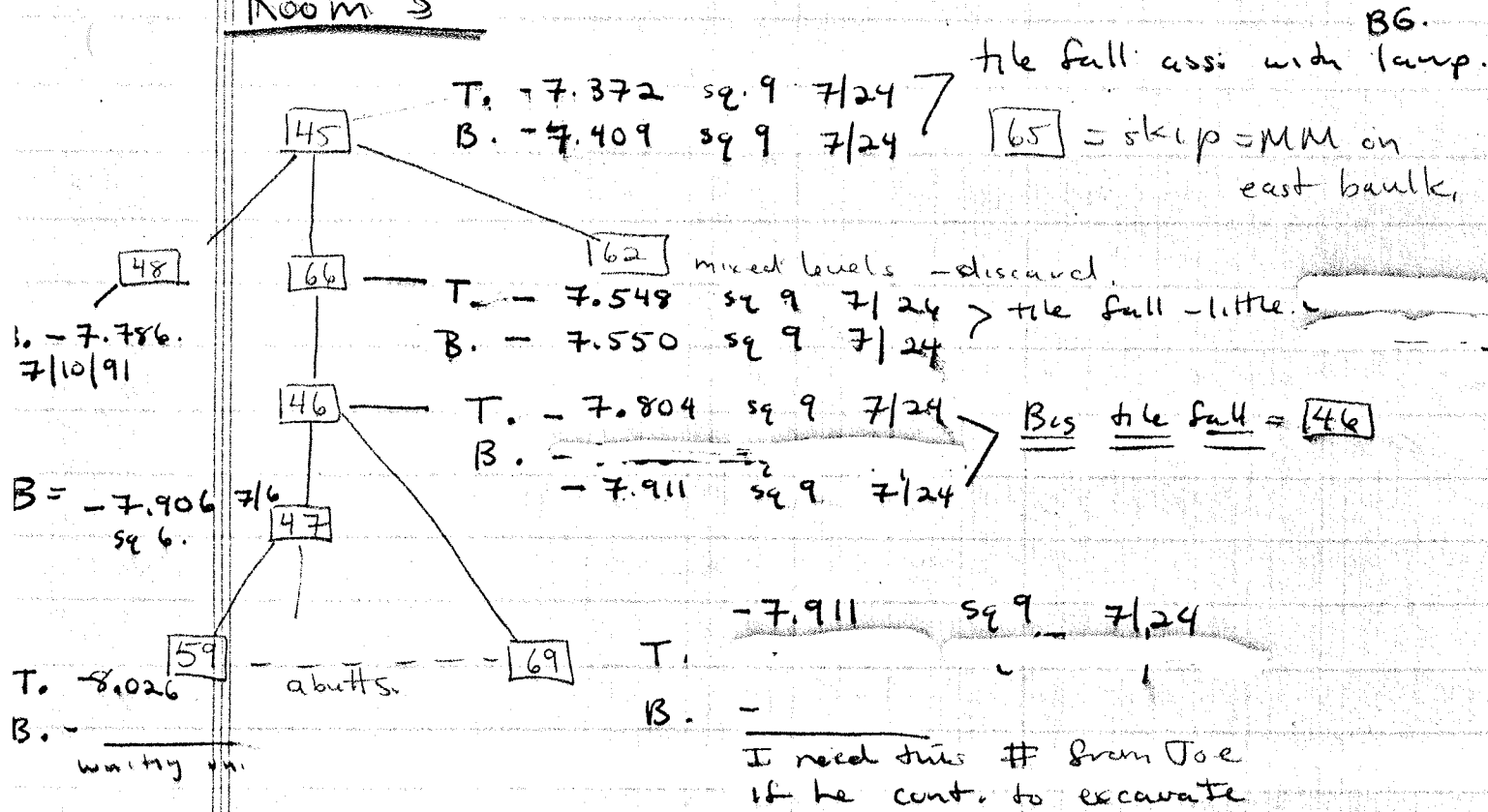
B.  $\boxed{27}$  / - 8.153 7|20|91  
T.  $\boxed{28}$

B.  $\boxed{28}$  - 8.342 7|20|91

= also see big <sup>elevation</sup> grid - Room 7, & 6' S 1991 WS  
for other squares elevations.

# Elevations + Harris Matrix

## Room 3



Get final elevations of [69] from JCC III

# Room 3<sup>rd</sup>

45  
66  
46  
47

48  
45  
66  
46  
47

62 - mixed levels

65 - ship =  
MM in barrel

50  
abts. 69

	1	2	3	4	5	7	8	9	10	11	12
T 45											
B 57											
T 66											
B 66											
T 46											
B 46											
T 69											
B 69											
T 47											
B 47											
T 59											
B 59											

7/6  
7.37  
7.37

7/6  
7.40  
7.40  
7.40

7/6  
7.26  
7.40

7/6  
7.26  
7.26  
7.26  
7.26

7/6  
7.26  
7.26  
7.26  
7.26

7/6  
7.26  
7.26  
7.26

7/6  
7.26  
7.26  
7.26

7/6  
7.26  
7.26  
7.26

7/6  
7.26  
7.26  
7.26

7/6  
7.26  
7.26  
7.26

8.11  
7.78  
7.78

7/6  
7.87  
7.87

7/6  
7.87  
7.87

7/6  
8.08  
8.08

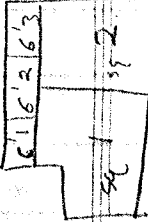
7/6  
8.08  
8.08

www...

(77)

# Room 6A

← 6'S 1991 WS



Top elevations -  
on top of  
back fill

7/19/91  
7/13/91

7/9/93  
7/8/96

8.099 (middle)  
8.153 (middle)  
8.099 (middle)

- elevations  
after remains  
the backfill.  
(high area in  
sq. 1 & 2 & low  
areas)

B. backfill  
T. of 53  
-8.130

low  
prev. exc.  
-8.425

T. of  
-7.875

tile fall  
-8.044  
low  
prev.  
exc.  
-8.421

## Room 6A

7/19/91  
7/19/91

53

56

60

64

61

58

53

56

60

64

61

58

= -8.065 7/25

= -8.070 7/25

B = -8.165 7/25

B 64 = -8.363 / -8.251 7/26

B 54 = -8.412

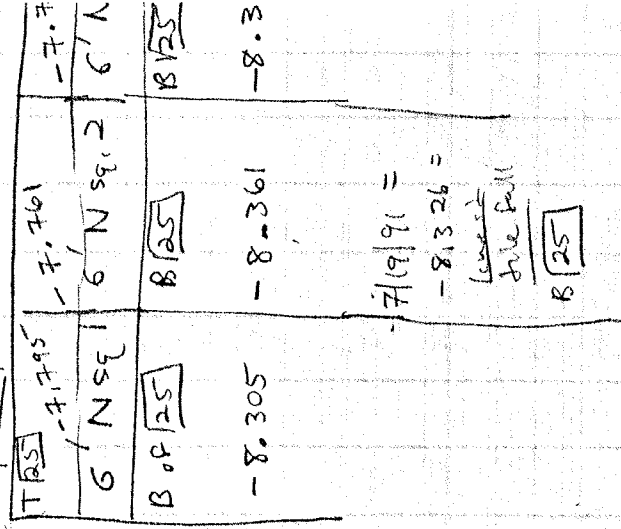
B 61 = 7/25 = -8.530

B 58 = sq 2 = -8.613 parent

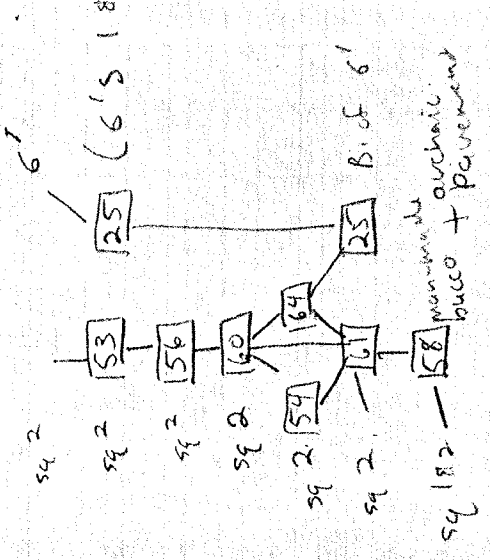
sq 1 = -8.750 bucca

7/25

(Bottom elevations for all  
levels in Room 6A)

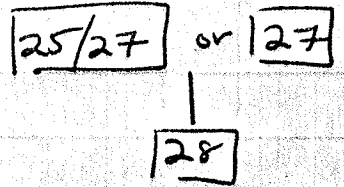
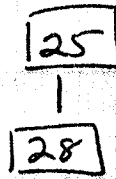
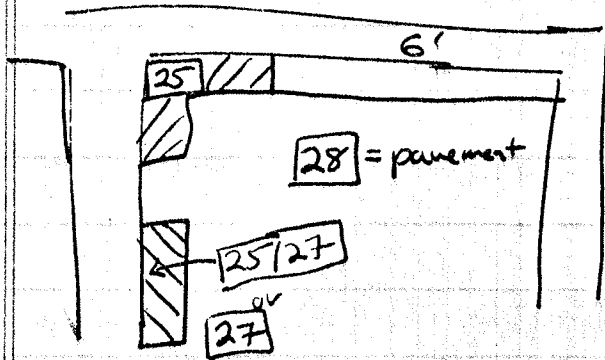


## Room 6A





Room 8



T.  $\boxed{25/27} = -8.178$  sq || Rm 8g

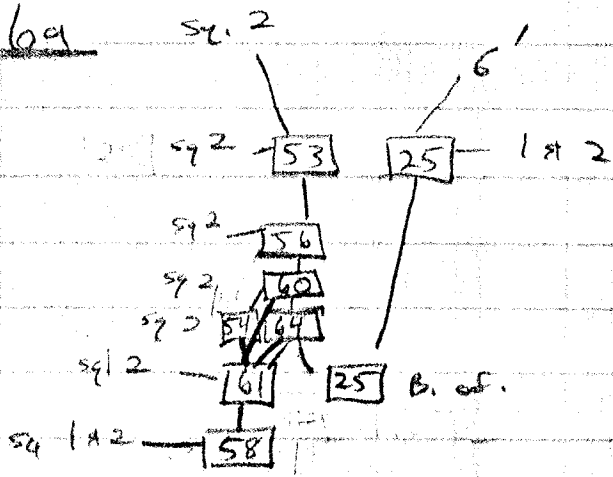
B  $\boxed{25/27} = -8.233$  x || Rm 8g.

T  $\boxed{28}$

B  $\boxed{28} = -8.410$  sq || Rm 8g

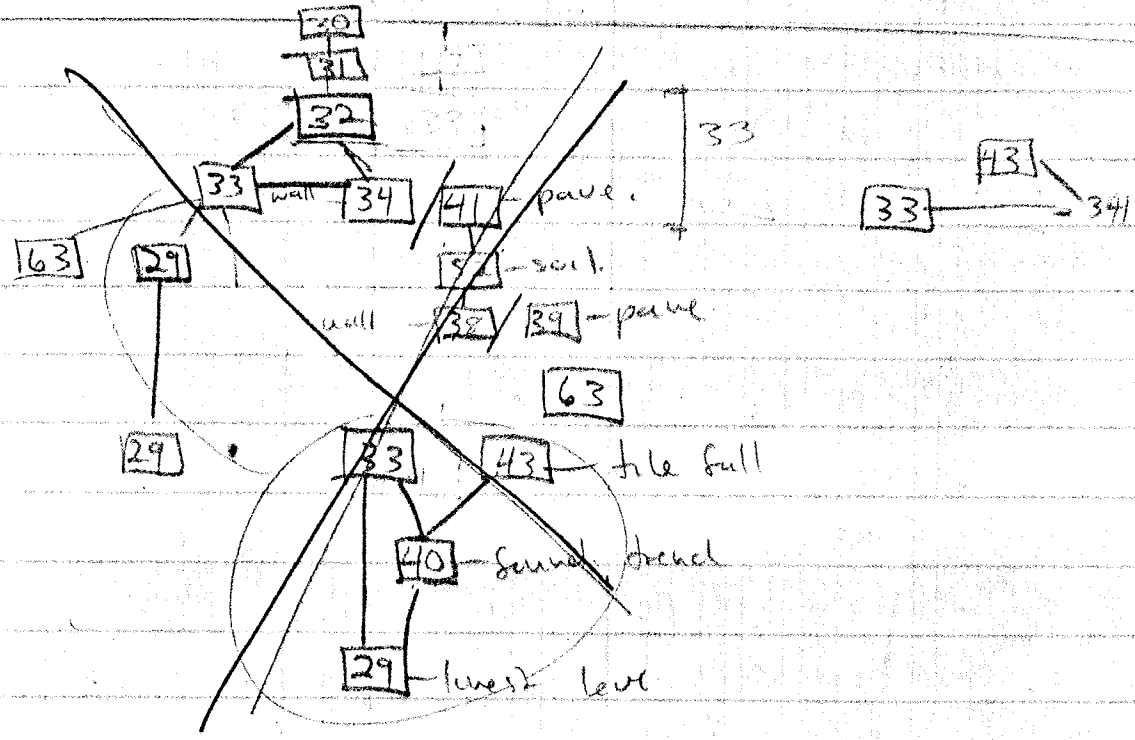
Most of Room 8 contained  $\boxed{28}$ .

Room 6a



$54 = 64$

Room 2



Norm of L' (L'-2 sq 2(3), 94)

$50 = 16 - 17 - 2$  (too virgin soil)  
 (circa 30 cm deep)

Room 2

wall / found. trench  
 - photo 3/12  
 - stone / tile - L'-3.

5th

wall/fall in sq. 3/14  
 [68]

4th

tile fall ~~[65]~~ [43] (over pavement). = equals [66] Room 3

3rd

[34] / [41] [33]

[52]

2nd

+ rubble in 6' N [55]

[38] / [39] pavement

[40] found. trench [67] ?

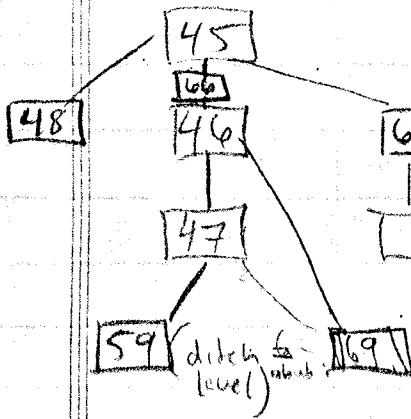
1st phase

~~[63]~~ / [29]

preccia + notched slope.

Pavement in sq. = pavement is 6' N 1991 = <sup>Brick</sup> [25]  
 = [41] = ~~[38]~~ [34] wall.

Room 3

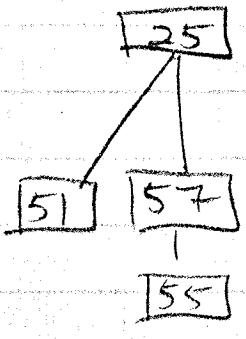


mixed levels  
sal.

65

65 MM on east bank

6'



- on top of 6' & inside

[6' s & 3'] sasso - below wall  
(mouse hole)

25

\* **43** = Room 2, sq. 13 (JCC IV's saggio - by the full)

no **44** = open.

**45** = high tile wall - Rm 3.

**46** = middle tile full

\* **47** = Room 3 = lower level of excavations =

PULL THESE BATCHES FOR JOE

91.286, 91.287, 91.290.

**48** = saggio - Room 3 - sq. 3 & 4 = high.

**49** = open

**50** = trench - next to ~~the~~ L' wall

**51** = soil below **25** in 6' N 1991 WS - sq 6 & 5

**52** = very ephemeral.

**53** = Room 69 = highest tile full - sq. 2.

**54** = Room 69 = 2nd highest tile full

**55** = Pepe's saggio and 6' wall.

**56** = soil below highest tile full in sq. 2

\* **57** = JB = debris 6' wall.

**58** = 7' high.

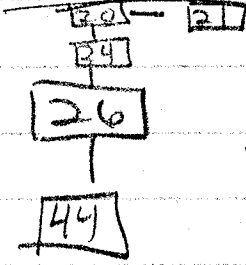
**59** =

- Come back to 69 & give  
the 5 payments new #'s.  
(not just  $\boxed{58}$ ,  $\boxed{56}$  &  $\boxed{53}$  (?)

- talk to Joe about # of payments. in 69

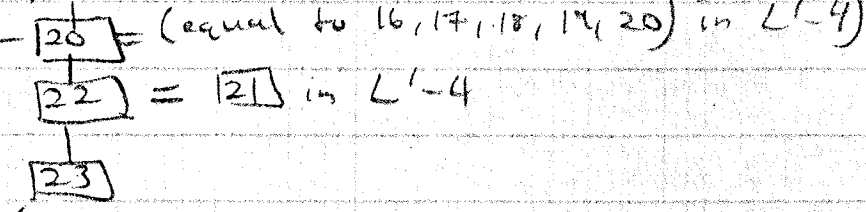
- take photos of sides of 6' &  $\boxed{34}$

L'-4



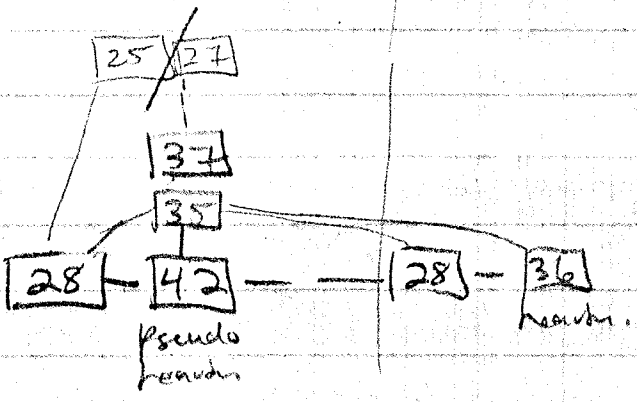
L'-4

blow out level.



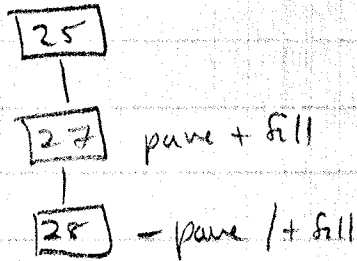
Room 89

8



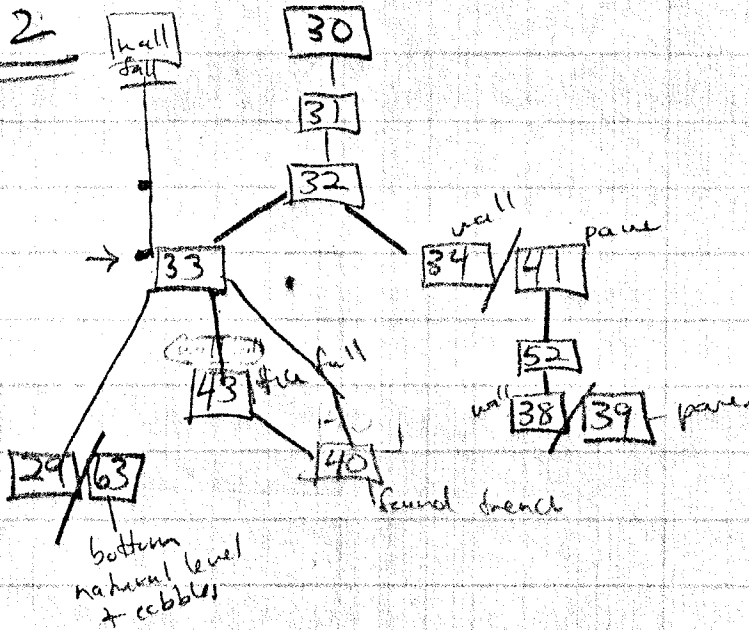
TB =  
 Use 35  
 in Room 8/8a

Room 7



Room 2

one number below 33 missing?



29 & 63 are equal

in square important

63 is same of 33 & a lot of 29

is tile fall 43 equal to the fall over 38?

40 is a bit below the level of 38 level prob. equal to 39

above 43 ~~tile~~ fall is a fallen wall which ~~updates~~ after 40, 43, & circa 33 period.

hall goes into circa 32 or 33 - not very deep. = prob. ~~for~~ wall fall 34 just a bit above level of top of rocks is wall 34.

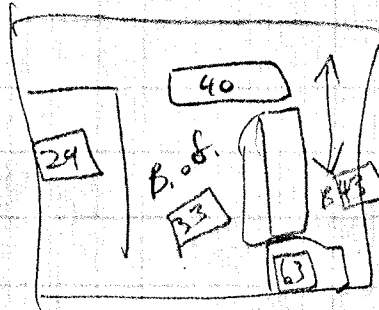


Room 3

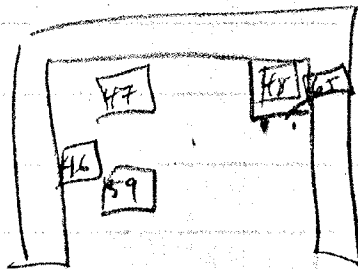
7 | 26 | 91 - we see  $\boxed{46}$  &  $\boxed{59}$  &  $\boxed{47}$ , & a l. H<sub>4</sub>  
but of  $\boxed{48}$

Room 2 = we see.

$\boxed{29} / \boxed{63}$



Room 3



6'

$\boxed{51}$

2

$\boxed{57}$

$\boxed{25}$

FOR AWW

= Context 67 is below ~~and~~ file fall 43  
Room 2, sq. 14 & 15

LIST OF IMPORTANT  
Shards, Finds etc.

7/29/91 on the boat  
LIST OF IMPORTANT BAGS & IMPORTANT FINDS, etc.

(Organized by Batch, then context  
(Take various lists & put on computer + add Maria's  
date & of photo/dated/drawn).

starting from last batch used 7/27/91

91.465 [64] Rm 6A, sq. 2 SPECIAL FIND - VASE  
- dates level [64] 7/25/91 JBS.

The tiles from tile fall [43] & [46] should be examined &  
compared with the tiles used in the farmhouse  
~~sandwiching~~ phase of building. (this can be done  
most - excavation).

→ 91.399, 91.403, 91.408, 91.416  
[43] 91.448, 91.436, 91.435, 91.434, 91.432, 91.431,  
91.430, 91.429, [46] 91.462, 91.461, 91.459,  
91.458, 91.443,

91.438 [66] Rm 3, sq 9 Base may date level 7/26/91 PT, JA  
- Base left on top of special finds in Banca closet for  
JCC & Maria 7/28/91.

91.434 [43] Rm 2, sq 14 7/26/91 PT, JA  
- dates tile fall [43]

91.433 [43] Rm 2, sq 14 7/26/91 PT, JA.  
SPECIAL FIND - LOOM weight - Pyramidal.

91.428 [64] Room 6A, sq. 3 7/25/91 JBS  
- sherds date pavement [64]

LISTS OF IMP. BATCHES & FINDS CONT

7/29/91.

91.457 [59] Rm 3, sq. 5 - in ditch (~~Figure~~ <sup>"NO</sup> ~~Figure~~  
→ ~~leg + drapery~~ " = ~~JCC IV~~) 7/26/91 JCC IV

91.456 [67] Rm 2, sq 14 KNIFE BLADE 7/26/91  
PT, JCC

A COMPARISON SHOULD BE MADE BETWEEN THE CERAMICS IN [20]/[24]/[26] VS [44] to see if [44] - the lower last level date differently, or are shd probably part of the same level. (Prob. #2.

[4] 91.397,  
91.407, 91.397)  
→ 91.453, 91.454, 91.455

91.427 [25] 6'S 1991 WS, sq 3 - <sup>(Room 6A prob.)</sup> 7/25/91 JBS  
\* - sheds dates pavement.

91.426 [60] Room 6A, sq 2 7/25/91 JBS.  
\* - rim dates pavement.

91.415 [63] Room 2, sq 15 7/24/91 PT.  
- FEMALE FIGURINE - ~~had~~ <sup>"</sup> female leg + drapery "  
JCC IV)

LISTS OF IMP. FINDS +  
BATCHES.

③

PZ 11.413 37 Room 8a/8 bank. 7/24/91 MM,  
~~sq. 2.~~  
- mid 5th cent. skyphos 450-420 BC.  
(found a little above pave. 28).

PZ 91.412 25 6'S 1991 WS sq. 10. 7/24/91 MM.  
- diagnostic late 4th cent.

PZ 91.411 63 Room 2, sq. 15 7/24/91 PT.  
- diagnostic - 4th cent.

~~MARIA needs to see ~~finds~~ ~~list~~ ~~!!!~~~~

PZ 91.396 58 Room 6a, sq. 1 7/23/91 MM - sherds from  
lowest pavement =  
Maria dated - late 6th, early 5th / def. prior to 450 BC.

PZ 91.362 27 6'S 1991 WS, sq. 8 7/18/91 JBS  
- loom weight.

PZ 91.353 25 6'S 1991 WS, sq 7 7/17/91 JBS  
- Unquertarius - elevation = -7.875

PZ 91.332 39 Room 2, sq. 6 7/16/91 MM/PT  
- dates pavement\* (  
- Maria = (500-450 BC) BG kylix rim  
- mid 5th cent. - at the latest - could be earlier.  
- B&W. / drawn AT?

# IMPORTANT

④

IMP. FINDS + Batches

PZ 91.331 34 wall - Room 2, sq. 2 - wall - 7/16/91 MM.  
- dates wall 34

- Maria = one handle - "500 - 450 BC."  
- B & W. / drawn AT?

- 91.330 41 Room 2, sq 2 ( 7/16/91 MM.

~~one~~ (one cup rim dates pavement)

- Maria: "shyphes - shyphes - 5th cent. to 450  
- B & W & color. / drawn AT? (ie. 500 - 450 BC).

( Maria says that 91.330 41 & 91.332 39 are possibly very close together in time.

PZ 91.327 43 Room 2, sq 13 7/13/91 PT, JCC TV

- priority dates full 43

Maria - "shyphes - late 5th cent. to early 4th cent =

1st quarter of 4th cent."

- B & W. / drawn AT. 91.321, 91.320, 91.319. C ceramics)

✓ MARIA NEEDS TO SEE THIS BATCH (WASHED

PZ 91.321 28 Room 7, sq 5 west extension. 7/12/91 MM.

- on top of archaic pavement 28 washed.

PZ 91.320 28 Room 7, sq 5 7/12/91 MM.

- on top of archaic pavement 28 washed.

PZ 91.319 28 Room 7, sq. 11 7/12/91 MM.

- on top of archaic pavement 28 washed.

PZ 91.308 48 Room 3, sq. 3 BG Base 7/9/91 JBS.

!!! - could be seen = for this area washed

IMP. PLINDS + Batches

(5)

PZ. 91.289 [48] Room 3, sq 3 7/6/91 PJ

- loom weight
- B&W. / drawn AT.

PZ 91. 283 [45] Room 3, (north end) sq 9 7/6/91 PJ, MM.

- LAMP (drawn. elevation = -7.412 (7/6/91))
- B&W & color / drawn AT.

PZ 91. 279 [25] Room 7, sq 2 (Figurine) 7/5/91 JCV

- FIGURINE
- drawn AT.

PZ 91. 242 [32] Room 2, sq. 3 7/3/91 PT

- FIGURINE
- drawn AT.

PZ 1.190 [25] 6' N, sq 2 WS. 6/27/91 JBS.

- shield by pudding stone wall
- Main dates to early 3rd cent (ie. area messed up by modern ditch)
- B&W.
- elevation = -8.023

PZ 91.158 [22] K1-4 sq 14 6/24/91 PJ

- cup. - "Mauria - late 4th cent - good quality"
- B&W & color

PZ 91.153 [22] K1-4 sq. 20 6/24/91 PJ

- one cup.
- Mauria "shyphos - (late 4th cent.)"
- B&W & color.
- drawn AT.

Mauria should see

PZ 91.59 A & B [12] ~~K1-4, sq. 20, 24, 25~~ 6/14/91 SVS, JB.

- Spec. sq. 24 & 25 - taking pseudo wall down & collecting debris & ceramics in its context.



IMP FINDS + Batches

(6)

PZ 91.57 13 K1-4 (specifically dark ditch feature - sq 25)  
6/14/91 SVS.

~~PZ 91.58 13 K1-4 (spec. 25 dark ditch feature)  
~~6/14/91 SVS.~~~~

PZ 91.53 11 K1-3 (sq 15) 6/13/91 PT  
- Pepel's 3rd cup.  
Mura <sup>M</sup>shyphes - late 4th / early 3rd c.  
- B&W.

PZ 91.45 10 K1-4 (1-24) 6/12/91 JA/PT/MM/SM.  
- small base =  
win - "late 4th / early 3rd cent."  
- B&W / drawn AT.

PZ 91.44 10 K1-4 (1-24) 6/12/91 JA/PT/MM/SM.  
- volue cup. - late 4th cent.  
- B&W & color. / drawn AT?

PZ 91.337 26 L1-4, sq 4 7/16/91 AL  
- Singer prints on handle (irregular).  
- B&W & color. / drawn AT.

PZ 91.342 40 Room 2, sq. 12 7/16/91 PT  
- robbed out trench sheds  
- no diagnostics  
- B&W.

IMP. FIELDS + Batches.

PZ 91.399 43 Room 2, sq. 13 7/24/91 PT, MM,  
Navia. - late 5th cent (base?).

PZ. 91.53 III K1-4 (1-24) & K1-3 (5, 10, 15, 20, 25)  
6/23/91 SVS, PT, AL, MM.  
- one Greekian sheet -  
- drawn AT. / B & W photo

---

Navia also date 7/24/91.

PZ 91.204 24 L1-4, sq 2 7/1/91 AL.  
- 6th cent. - one poss. off sect. rim.

PZ 91.265 26 L1-4\*, sq 8 7/5/91 JBS.  
- 5th / 4th - ionic cup-slyphs - 6th cent.  
?

PZ 91.211 24 L1-4, sq 3 7/1/91 AL.  
- 6th cent.

PZ 91.212 24 - L1-4, sq 8 7/1/91 JBS.  
- circ 9 550 - 520 - 500 BC.

\* PZ 91.348 26 L1-4, sq. 2 7/16/91 AL  
- drawn AT. / to layer let. (cup that Franco sliced  
- parallel use.  
- archaic - / -

7/25/91

sheds. / Ass. etc. sent to Anne Toxy on

	1	2	3	4	5	6	7
	drawing.						
1	PZ 1991	[22]	K1-4 (sq. 20)	91.153	6/24/91		
2				PT, JA.			
3			- one cup ass. w.	91.152			
4							
5	PZ 1991	[48]	Room 3, sq. 3	91.289	7/6/91		
6							
7			- loom weight,				
8							
9	PZ 1991	[26]	L1-4, sq. 4	91.337	7/16/91		
10							
11			one wr. handle + fingerprints.				
12							
13	PZ. 1991	[11]	K1-4 (1-24) & K1-3 (5) w/ 15, 20, 25)				
14				91.52	6/13/91		
15							
16			- one granular shed.				
18	PZ 1991	[25]	Room 7, sq. 2	91.279	7/5/91	JCIR	
19							
20			- figure				
21							
22	PZ 1991	[32]	Room 2, sq. 3 (SW corner)	91.242	7/3/91		
23			PT				
24			figure.				
25	PZ 1991	[45]	Room 3 (north end), sq. 9.	91.283			
26			PT. = LAMP.				
27							
28							
29	PZ 1991	[10]	K1-4 (1-24)	91.45	6/12/91		
30			JA, etc. cup.				
31							
32							
33	<hr/>						
34	PZ 1991	[39]	Room 2, sq. 6 dates pavement				
35				91.332	7/16/91	PT.	
36							
37							
38	PZ 1991	[34]	wall in Room 2, sq. 2 (may date)				
39			wall)	91.331	7/16/91	MM	
40							

✓ done

PZ 1991

143

91.327

Room 2, sq. 13 7/13/91

PT, JC IV

shud.

PZ 1991

10

K1-4 (1-24)

91.49 6/12/91

JA. - volume cup

PZ 1991

41

Room 2, sq. 2 dates pavement

91.336

7/16/91 PT

PZ 1991

26

L1-4, sq 2 91.348

7/16/91 AL

- return to layer cut.



1							
2	91.158	[22]	K1-4, sq. 14	6/24/91	PT		
3			(late 4th cent.)				
4			- cup				
5			⊗ B & W				
6							
7	91.342	[40]	Room 2, sq. 12	7/16/91	PT	- robbed out	
8			trench sherds				
9							
10			⊗ B & W				
11							
12							
13	91.330	[41]	Room 2, sq. 2	- dates	pavement [41]		
14			7/16/91	PT			
15						- sh + phos = 5 cent. (to 450 500 to 450 BC)	
16			- photo all resp. ionic cup rim				
17			⊗ B & W & color			(pass. very close together in time)	
18							
19							
20							
21	91.332	[39]	Room 2, sq. 6	dates pavement	[39]		
22			Room 2, sq. 6	7/16/91	PT		
23						- mid 5th cent. = (could be earlier)	
24			⊗ B & W only (group)			(36 kylix rim //	
25							
26							
27	91.331	[34]	wall in Room 2, sq. 2	(may date			
28			[34] wall)	7/16/91	MM		
29			⊗ B & W (group)			- one handle = 500 - 450 BC	
30							
31							
32	91.45	[10]	K1-4 (1-24)	6/12/91	JA, SVS, CM, MM,		
33					PT		
34			- small base of cup				
35							
36			⊗ B & W only. late 4th / early 3rd				
37							
38							
39							
40							

✓ late 5<sup>th</sup> = 43 = sq 13 = pt  $\Rightarrow$  24/91

✓ Room 8/8a - bank area - <sup>91.413</sup> <sub>bottom</sub>  
5<sup>th</sup> cent. skyphos = mid 5<sup>th</sup> cent. - 14 side  
450 - 420.

✓ 58 91.396 = (lowest cobble pavement)  
ba = | late 6<sup>th</sup> / early 5<sup>th</sup> cent. | (def. prev. 450)<sup>near</sup>  
- bottom of skyphos =

91.

✓ 91.411 - diagnostic (4/10?)

4 / 91.52 - Gratian.

○ 91.206 [24] = 6th cent. =  
- one poss. off set film.

○ 91.265 [26] = 5th / ~~4th~~ 4th  
Ionic cap = shypheas.  
6th cent.

○ 91.211 [24] = ~~prob~~ 6th cent.

○ 91.212 [24] = circa 550 - [520] - 500.

6'S 1991 WS = late.  
late 4th c.

shypheas = (dbs).



1991 Metaponto

Excavations

~~Batch~~ Batch processing

hostbody.

# BATCH CHECK-IN

Dined/Labelled etc.  
Ding noted

Batch #	Date excavated	Ceramics	Tile	Daub	Bole	Shell	Historic	C14	Special finds	Date Washed	Dined/Labelled etc.	Ding noted	NOTES.
91.1	6/1/91	✓	✓						α	6/2/91	α		
91.2	6/1/91	✓	✓						α	6/2/91	α		
91.3	6/1/91		✓						α				padding stone present (not kept)
91.4	6/1/91	✓	✓						α	6/4/91	α		
91.5	6/1/91	✓	✓						α	6/3/91	α		
91.6	6/1/91	✓	✓						α	6/3/91	α		
91.7	6/1/91	✓	✓						α	6/4/91	α		
91.8	6/1/91	✓	✓						α	6/5/91	α		
91.9	6/3/91	✓	✓				✓		α	6/5/91	α		plastic
91.10	6/3/91	✓	✓		✓				α				
91.11	6/3/91	✓	✓						α lithic, metal	6/10/91	α		
91.12	6/3/91	✓	✓						α	6/8/91	α		
91.13	6/4/91	✓	✓		✓		✓		lithic	6/8/91	α		plastic & shoe sole (modern) found.
91.14	6/4/91	✓	✓		✓		✓		α	6/8/91	α		plastic.
91.15	6/4/91	✓	✓				✓	✓	α glass.	6/6/91	α		paper & plastic
91.16	6/1/91	✓	✓		✓				α	8/8/91	α		
91.17	6/5/91	✓	✓		✓				α glass.	6/8/91	α		
91.18	6/6/91	✓	✓		✓				α	6/8/91	α		
91.19	6/6/91	✓	✓		✓				α				
91.20	6/6/91	✓							α 28's pot.	6/8/91	α		

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Batch#	Date Excavated	Ceramics			Shell	Historic	Clk	Special Finds	Date Dusted	Price/Labelled	Notes
		Tile	Drain	Base							
91-21	6/6/91	✓						α	6/8/91	α	
91-22	6/6/91	✓	✓					α	6/9/91	α	
91-23	6/6/91	✓	✓	✓				α	6/8/91	α	
91-24	6/7/91	✓	✓	✓				α	6/8/91	α	
91-25	6/7/91	✓	✓					α	6/8/91	α	
91-26	6/7/91	✓						α	6/8/91	α	
91-27	6/7/91	✓	✓	✓				α Lithic.	6/8/91	α	
91-28	6/7/91		-					α	-	-	Soil sample
91-29	6/7/91		-					α	-	-	Soil sample
91-30	6/7/91	✓						α	6/8/91	α	
91-31	6/7/91	✓	✓					α	6/8/91	α	
91-32	6/7/91	✓	✓					α Lithic.	6/10/91	α	
91-33	6/7/91	✓						α	6/10/91	α	
91-34	6/10/91	✓	✓	✓	✓			α Lithic	7/6/91	α	
91-35	6/10/91	✓	✓	✓							check
91-36	6/10/91	✓	✓	✓				α	6/11/91	α	
91-37	6/10/91	✓	✓	✓				α Laminar Lithic			ceramics in 3 bags (1975 chip)
91-38	6/11/91	✓	✓	✓			✓	α metal			
91-39	6/11/91	✓	✓	✓	✓			α metal	7/6/91	α	
91-40	6/12/91	✓	✓	✓				α	6/21/91	α	

Bank No.	Date Excavated	Ceramic	Tile	Drum	Box	Shell	Historic	Cl4	Special finds	Date Washed	Dried/Labelled	Diag. Noted	NOTES
91-41	6/12/91	✓	✓			✓	✓	✓	5 pct. of strange plant material	6/21/91	α		Cl4 sample do not have own batch
91-42	6/12/91	✓								6/21/91	α		
91-43	6/12/91	✓	✓						little cl4, cs				
91-44	6/12/91	•							LOTTIE cup.				photo 7/17/91
91-45	6/12/91							✓		7/17/91	M2		photo Ass 91-43
91-46	6/12/91								PLAC'S cup.				
91-47	6/12/91												soil sample
91-48	6/12/91	✓								6/21/91	α		one of PLAC'S cup. Ass 91-43 91-46
91-49	6/12/91												soil sample
91-50	6/13/91	✓	✓		✓	✓							
91-51	6/13/91	✓	✓			✓				6/21/91	α		
91-52	6/13/91	✓	✓					✓	little cs	7/13/91	α		(one fragment piece pulled for photo)
91-53	6/13/91								small cup	7/17/91	M2		photo
91-54	6/13/91							✓					
91-55	6/13/91	✓	✓							6/30 7/20/91	α		
91-56	6/14/91	✓	✓			✓			9/14/91 2nd ct. 1				
91-57	6/14/91	✓	✓										
91-58	6/14/91												soil sample
91-59(A)	6/14/91	✓	✓										
91-59(B)	6/14/91	✓	✓							7/16/91	α		
91-60	6/14/91	✓	✓										

Dried/Labelled  
Diag. Noted

NOTES  
Cl4 sample  
do not have  
own batch

photo 7/17/91

photo  
Ass 91-43

soil sample

one of PLAC'S  
cup. Ass 91-43  
91-46

soil  
sample

(one fragment  
piece pulled  
for photo)

photo

soil  
sample

Bu. hno.	Date Excavated	Ceramics							Special finds	Date Washed	Dried/labelled Ding needed	NOTES
		Tile	Drum	Base	Shell	Historic	CIF					
91-61	6/14/91	✓	✓					CL				
91-62	6/14/91	✓	✓					CL	7/2/91	CL		
91-63	6/17/91	✓	✓					CL				
91-64	6/17/91	✓	✓					CL				
91-65	6/17/91	✓						CL				
91-66	6/17/91										NEVER USED.	
91-67	6/17/91	✓						CL				
91-68	6/17/91	✓						CL				
91-69	6/17/91	✓	✓					CL				
91-70	6/17/91	✓	✓					CL				
91-71	6/17/91	✓	✓					CL				
91-72	6/17/91	✓	✓					CL				
91-73	6/17/91	✓	✓					CL				
91-74	6/17/91	✓						CL				
91-75	6/17/91	✓	✓					CL				
91-76	6/18/91	✓	✓					CL				
91-77	6/18/91	✓	✓					CL				
91-78	6/18/91	✓						CL				
91-79	6/18/91	✓						CL				
91-80	6/18/91	✓	✓		✓			CL				

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40									
																																								Batch #	Date Scavenged	Ceramics	Tile	Drum	B	Shell	Plastic	C14
1	91-81	6/18/91	✓	✓						α																																						
2	91-82	6/18/91	✓	✓						α																																						
3	91-83	6/18/91	✓							α	lithics																																					
4	91-84	6/18/91	✓	✓		✓				α																																						
5	91-85	6/18/91	✓			✓				α																																						
6	91-86	8/15/91	✓	✓		✓	✓			α																																						
7	91-87	8/15/91	✓							α																																						
8	91-88	6/18/91	✓	✓		✓	✓			α																																						
9	91-89	6/18/91	✓	✓		✓	✓			α																																						
10	91-90	6/18/91	✓	✓		✓	✓			α																																						
11	91-91	6/18/91	✓	✓		✓	✓			α																																						
12	91-92	6/18/91	✓	✓		✓	✓			α																																						
13	91-93	6/18/91	✓	✓		✓	✓	✓		α	lithics																																					
14	91-94	6/19/91	✓	✓	✓	✓	✓	✓		α																																						
15	91-95	6/18/91	✓	✓		✓	✓			α																																						
16	91-96	6/18/91	✓	✓		✓	✓	✓		α																																						
17	91-97	6/18/91	✓	✓		✓	✓	✓		α																																						
18	91-98	6/18/91	✓	✓		✓	✓	✓		α																																						
19	91-99	6/18/91	✓	✓		✓	✓	✓		α																																						
20	91-100	8/19/91	✓	✓		✓	✓			α																																						

Handwritten notes: "Labelled", "Ding", "Notes"

Batch #	Date Excavated	Micro-Analysis						Special Finds	Date Dashed	Dirt		NOTES
		↓	↓	↓	↓	↓	↓			↓	↓	
91-101	6/19/91	✓	✓					α	7/16/91	α		
91-102	6/19/91						✓	α			Ass with 91-115	
91-103	6/19/91	✓		✓	✓			α				
91-104	6/19/91	✓	✓	✓	✓	✓		α			LOW BONE	
91-105	6/19/91				✓		✓	α			Ass with 91-104	
91-106	6/19/91	✓	✓	✓	✓	✓		α	7/22/91	α		
91-107	6/19/91	✓		✓		✓		α				
91-108	6/19/91	✓	✓	✓	✓			α	7/16/91	α		
91-109	6/19/91		✓	✓	✓	✓		α	7/16/91	α		
91-110	6/19/91	✓	✓	✓		✓		α				
91-111	6/19/91	✓		✓				α	7/17/91	α		
91-112	6/19/91	✓	✓			✓		α	7/6/91	α		
91-113	6/19/91	✓	✓	✓	✓	✓		α	7/6/91	α		
91-114	6/19/91						✓	α			Ass with 91-110	
91-115	6/20/91	✓	✓	✓	✓	✓		α	7/17/91	α		
91-116	6/20/91	✓	✓	✓	✓	✓		α				
91-117	6/20/91	✓				✓		α				
91-118	6/20/91					✓		α				
91-119	6/19/91	✓						α	6/21/91	α		
91-120	6/20/91						✓	α			Ass with 115	

Dirt Labelled  
Dirt ground

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Batch #	Date excavated	C14						Special finds	date washed	Date / Labelled	NOTES
		Core	Time	Down	Boards	Shell	Historic				
91-121	6/20/91						a			CANCELLED	
91-122	6/20/91						a				
91-123	6/20/91	✓			✓		a	7/13/91	a		
91-124	6/20/91	✓			✓		a	7/13/91	a		
91-125	6/20/91	✓					a	7/13/91	a		
91-126	6/20/91	✓			✓		a	6/21/91	a		
91-127	6/20/91						a			CANCELLED	
91-128	6/20/91	✓	✓		✓		a	7/13/91	a		
91-129	6/20/91	✓	✓	✓	✓		a	7/13/91	a		
91-130	6/20/91	✓			✓	✓	a	7/13/91	a		
91-131	6/20/91	✓	✓		✓	✓	a	6/21/91	a		
91-132	6/20/91						✓ a			MISS. 91-134	
91-133	6/20/91						✓ a			AB 8/91-133	
91-134	6/20/91						✓ a			MISS. 91-123	
91-135	6/21/91	✓			✓		a	7/13/91	a		
91-136	6/21/91	✓	✓		✓		a	7/13/91	a		
91-137	6/21/91	✓			✓	✓	a	7/13/91	a		
91-138	6/21/91				✓		a				
91-139	6/21/91	✓					a				
91-140	6/21/91	✓	?					7/13/91	a		





Batch #	Date excavated	Ceramic	Tip	Point	Bone	Skull	Historic	C14	Special finds	Date Dated	Dried	Labelled	Diagnosed	NOTES
91.161	6/28/91	✓	✓						a					
91.162	6/24/91	✓	✓	✓					a					
91.163	6/24/91			-				✓	a					Ass #1.156
91.164	6/24/91			-				✓	a					Ass #1.155
91.165	6/25/91				✓				a					
91.166	6/25/91	✓	✓			✓			a					
91.167	6/25/91	✓							a metal	7/17/91	✓			
91.168	6/25/91	✓	✓						a					
91.169	6/25/91	✓	✓						a					
91.170	6/25/91	✓	✓						a					
91.171	6/26/91	✓	✓						a					
91.172	6/26/91	✓	✓			✓			a					
91.173	6/26/91	✓	✓						a	7/16/91	✓			
91.174	6/26/91	✓	✓						a					
91.175	6/26/91	✓	✓						a					
91.176	6/26/91	✓							a					
91.177	6/26/91	✓				✓			a					
91.178	6/26/91	✓							a					
91.179	6/26/91	✓							a					
91.180	6/26/91	✓	✓						a					

Dried Labelled  
Diagnosed

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Ceramic  
Tile Dams  
Bone  
Shell  
Historic  
CIA

Special  
funds

Date  
Washed

Not  
Labelled  
Programmed

NOTES

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71-201	6/24/91	✓			al	7/2/91 a
91-202	6/28/91	✓			a	
71-203	6/24/91				✓ a	#10/91-152
91-204	6/24/91	✓	✓	✓	a	
91-205	6/24/91	✓		✓	a	
91-206	7/1/91	✓		✓	a	7/6/91 a
* 91-210 91-220	7/2/91	✓	✓	✓	a	7/6/91 a
91-207	7/1/91	✓	✓	✓	a	7/2/91 a
91-208	7/1/91	✓			a	7/13/91 a
91-209	7/1/91	✓	✓	✓	a	7/2/91 a
91-210	7/1/91				✓ a	<del>7/6/91 a</del>
91-211	7/1/91	✓		✓	a	7/6/91 a
91-212	7/1/91	✓		✓	a	
91-213	7/1/91	✓		✓	a	7/2/91 a
91-214	7/1/91	✓		✓	a	
91-215	7/1/91	✓	✓		a	
91-216	7/2/91	✓	✓	✓	a	7/6/91 a
91-217	7/2/91	✓	✓	✓	a	7/6/91 a
91-218	7/2/91	✓			a	
91-219	7/2/91	✓			a	

Batch #	Date excavated	Ceramics						Special finds	Date Dusted	Dried / Labeled / Organized	NOTES
		Tile	Drum	Bole	Shell	1/15 TOPIC	CL4				
91.221											
91.222	7/2/91	✓	✓				α				
91.223	7/2/91	✓	✓				α				
91.224	7/2/91	✓					α	7/6/91	α		
91.225	7/2/91	✓					α	7/6/91	α		
91.226	7/2/91	✓	✓				α				
91.227	7/2/91	✓	✓				α			metal	
91.228	7/2/91	✓					α	7/6/91			
91.229	7/2/91	_____						α	_____		soil sample
91.230	7/2/91	_____						α	_____		soil sample
91.231	7/3/91	✓			✓		α			7/18/91 (CL) BIND POT BARR	
91.232	7/3/91	✓	✓				α				
91.233	7/3/91	✓	✓		✓	✓	α	100mm weight	7/22/91	α	
91.234	7/3/91	✓	✓		✓		α				
91.235		_____							_____		CANCELLED
91.236	7/3/91	✓	✓		✓		α				
91.237	7/3/91	✓	✓		✓		α		7/6/91	α 2 TILE BAGS	
91.238	7/3/91	✓	✓				α				
91.239	7/3/91	✓	✓		✓	✓	α				
91.240	7/3/91	✓	✓				α				

BLTCL #	Date excavated	3						Small finds	Date washed	7	NOTES.
		Coramite	Tile	Drum	Box	Shell	Historic				
91.241	7/3/91	✓	✓		✓		α	100 gm weight			
91.242	7/3/91	-----						α	figurine		
91.243	7/3/91	✓	✓			✓	α				
91.244	7/4/91	✓	✓			✓	α				
91.245	7/4/91	-----						α			NOTHING COLLECTED
91.246	7/4/91	✓	✓				α				
91.247	7/4/91	✓	✓				α				
91.248	7/4/91	✓	✓	✓	✓	✓	α		7/6/91	α	
91.249	7/4/91	✓	✓				α		7/6/91	α	
91.250	7/4/91	✓	✓				α				
91.251	7/4/91	✓	✓			✓	α		7/6/91	α	
91.252	7/4/91	✓	✓			✓	α		7/6/91	α	
91.253	7/4/91	✓					α		7/6/91	α	
91.254	7/4/91	✓					α				
91.255	7/4/91	✓	✓				α		7/17/91	α	
91.256	7/4/91	✓					α				
91.257	7/4/91	✓				✓	α				
91.258	7/4/91	✓					α				
91.259	-----										CANCELLED.
91.260	7/4/91	✓	✓				α				

One/Unlabeled  
 Digging

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Batch #	Date excavated	Ceramics			Metal			Special finds	Date washed	Dried / Labeled		NOTES
		Tile	Shards	Other	Shells	Historic	C14			Dried	Labeled	
91-261	7/4/91	✓	✓						7/16/91	α		
91-262	7/4/91	✓	✓		✓				7/15/91	α		
91-263	7/4/91	✓										
91-264	7/4/91	✓	✓						7/6/91	α		
91-265	7/5/91	✓		✓	✓				7/6/91	α		
91-266	7/5/91	✓										
91-267	7/5/91	✓				✓			7/16/91	α		
91-268	7/5/91	✓							7/6/91	α		
91-269	7/5/91	✓	✓						7/16/91	α		
91-270	7/5/91	✓										
91-271	7/5/91	✓			✓				7/17/91	α		
91-272	7/5/91	✓										
91-273	7/5/91	✓										
91-274	7/5/91	_____							_____			
91-275	7/5/91	✓							7/17/91	α		
91-276	7/5/91	_____							_____		SOIL SAMPLE	
91-277	7/5/91	✓	✓						7/18/91	α		
91-278	7/5/91	✓										
91-279	7/5/91						FIGURINE					
91-280	7/5/91	✓										

Dried / Labeled  
Drying notes

Batch #	Date excavated	3							Special finds	Date tested	Dried / labelled / diagnosed	NOTES
		Ceramic	Tile	Drugs	Bone	Shell	Historic	CH				
91.281	7/6/91	✓	✓	✓				a				
91.282	7/6/91	✓			✓			a				
91.283	7/6/91	—————							a lamp.	7/17/91	MZ	photo
91.284	7/6/91	✓	✓	✓	✓			a	7/16/91	a		
91.285	7/6/91	✓	✓					a	7/17/91	a		
91.286	7/6/91	✓	✓	✓				a				
91.287	7/6/91	—————							a		a	<del>CANCELLED</del>
91.288	7/6/91	✓		✓				BS	7/13/91	a		
91.289	7/6/91	—————							a	loom-weight		
91.290	7/6/91	✓						a				
91.291	7/7/91	✓			✓	✓		a	7/17/91	a		
91.292	7/7/91	✓	✓	✓	✓			a				
91.293	7/7/91	✓			✓			a				
91.294	7/7/91							✓ a				
91.295	7/7/91	✓						a				
91.296												
91.297	7/8/91							✓ a				
91.298	7/7/91	✓			✓			BS	7/13/91	a		
91.299	7/8/91	—————							a			organic soil sample
91.300	7/9/91	✓						a				

organic soil sample



Burial #	Date excavated	Ceramics				Shell			Special finds	Date Wasted	Dred/Labellled Progressed	NOTES	
		Tile	Paint	Box	Other	Historic	CH						
91.301	7/9/91	✓							a				
91.302	7/9/91	✓	✓	✓	✓				a				
91.303	7/9/91	✓	✓	✓	✓				GS	7/15/91	a		
91.304	7/9/91	✓	✓		✓				GS				
91.305	7/9/91	✓	✓		✓				GS	7/17/91	a		
91.306	7/6/91	✓	✓	✓	✓				a	7/13/91	a		
91.307	7/9/91	_____							a			soil sample	
91.308	7/9/91	<del>_____</del>							a	<del>base of cup</del>	7/13/91	a	BASIC DATES LEVEL
91.309	7/10/91	✓							GS	7/15/91	a		
91.310	7/10/91	✓							a	7/13/91	a		
91.311	7/11/91	✓	✓						GS	7/13/91	a		
91.312	7/11/91	✓							GS	7/13/91	a		
91.313	7/11/91	✓	✓						GS				
91.314	7/11/91	✓							a	7/13/91	a		
91.315	7/4/91	✓	✓	✓					a				
91.316	7/12/91	✓							a	7/16/91	a		
91.317	7/12/91								✓ a				
91.318	7/12/91	✓	✓		✓				a	7/16/91	a		
91.319	7/12/91	✓							a	7/16/91	a		
91.320	7/12/91	✓	✓						a	7/17/91	a		

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DRIVED / LABELLED  
DIAGNOSED

BATH #	DATE EXCAVATED	CERAMICS							SPECIAL FINDS	DATE WASHED	NOTES
		↓	↓	↓	↓	↓	↓	↓			
91.321	7/12/91	✓	✓						α	7/16/91 α	
91.322	7/12/91	✓			✓				α	7/16/91 α	
91.323	7/13/91	✓							α	7/16/91 α	
91.324	7/13/91	_____							α		SOIL SAMPLE
91.325											
91.326	7/15/91	✓	✓		✓				M2	7/17/91 α	
91.327	7/13/91	✓							α	7/17/91 M2	photo sample
91.328	7/15/91	✓			✓				M2	7/17/91 α	
91.329	7/15/91	✓			✓				M2	7/17/91 α	
91.330	7/16/91	✓	✓						α	7/16/91 M2	photo may date pre-1741
91.331	7/16/91	✓							α	7/16/91 M2	may date photo 1341 small
91.332	7/16/91	✓							α	7/16/91 M2	photo may date pre-1741
91.333	7/16/91	✓							α		
91.334	7/16/91	✓							α		
91.335	7/16/91	✓			✓				α	7/16/91 M2	sent to priority pile
91.336	7/16/91	✓							α		
91.337	7/16/91	✓	✓	✓	✓	✓			α	7/17/91 M2	photo
91.338	7/16/91	✓	✓	✓	✓	✓			α	7/16/91 M2	
91.339	7/16/91	✓		✓	✓	✓			α	7/22/91 α	100m distance
91.340	7/16/91	✓							α		

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Ceramics  
Tile  
Paint  
Bone  
Shell  
Historic  
Clk

Price/Labelle  
Thing noted

Lot #	Date excavated	Ceramics	Tile	Paint	Bone	Shell	Historic	Clk	Special finds	Date Dug	Price/Labelle	Thing noted	NOTES
91.341	7/16/91	✓	✓						UFFIN				
91.342	7/16/91	✓	✓							7/17/91	M2		Rebbed out trench - photo
91.343	7/16/91	✓							a				
91.344	7/16/91								va				
91.345	7/16/91								a		a		SOIL SAMPLE
91.346	7/16/91	✓	✓						a				
91.347	7/16/91	✓							a				
91.348	7/16/91	✓				✓				7/22/91	a		CHECK
91.349	7/16/91	✓			✓	✓			a	7/22/91	a		
91.350	7/16/91	✓				✓			M2	7/17/91	a		
91.351	7/17/91	✓	✓	✓	✓	✓			a	7/22/91	a		PAINTED TILE (DECOR.) (in w/ ceramics bag)
91.352	7/17/91	✓							a				
91.353	7/17/91	✓							a				UNIDENTIFIED
91.354	7/17/91	✓	✓			✓			a				
91.355	7/17/91								va				
91.356	6/12/91								a				SOIL SAMPLE ASS. w/ 91-45
91.357	6/24/91								a				SOIL SAMPLE ASS. w/ 91-153
91.358	7/17/91	✓		✓	✓	✓			a	7/22/91	a		PAINTED TILE (in ceramics bag)
91.359	7/18/91	✓							a				
91.360	7/18/91	✓		✓		✓			M2	7/22/91	a		

sanded  
body

PAINTED  
TILE (DECOR.)  
(in w/ ceramics bag)

SOIL SAMPLE  
ASS. w/ 91-45

SOIL  
SAMPLE  
ASS. w/ 91-153

PAINTED TILE  
(in ceramics bag)

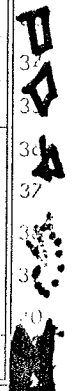
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B		Date excavated	Ceramics	Tile	Drub	Bone	Shell	Historic	Clay	Special finds	Date Washed	Printed/Labelled	Diagnosed	NOTES																									
91.361	7/19/91	✓	✓	✓					α																														
91.362	7/18/91	✓							α	loom weight																													
91.363	7/18/91	✓		✓	✓	✓			α		7/22/91	α																											
91.364	7/18/91	✓	✓	✓	✓	✓			α		7/22/91	α	PRINTED TILE																										
91.365	7/19/91	✓	✓						α																														
91.366	7/19/91	✓	✓	✓	✓	✓			α		7/22/91	α																											
91.367	7/19/91	✓							α																														
91.368	7/19/91	✓							α																														
91.369	7/19/91	✓	✓				✓		α																														
91.370	7/19/91								✓ α				ASS W/ 91.367																										
91.371	7/19/91	✓	✓	✓		✓			α		7/22/91	α																											
91.372	7/19/91	✓							α				CHECK DATE																										
91.373	7/19/91								✓ α				CHECK DATE ASS W/ 91.372																										
91.374	7/19/91	✓	✓	✓					α																														
91.375	7/19/91	✓	✓	✓	✓	✓			α																														
91.376	7/19/91	✓	✓						α																														
91.377	7/19/91	✓							α																														
91.378	7/19/91	✓	✓						α																														
91.379	7/20/91	✓	✓	✓		✓			α																														
91.380	7/20/91	✓		✓					M <sup>2</sup>																														

Bul #	Date	← examples	← file	← Jumb	← copy	← well	← in. do. 7/2	← C/S	Special Finds	Date worked	← Direct/labelled	← disnumbered	Notes
381	7/22/91	✓	✓	✓	✓	✓							
382	7/22/91	✓	✓	✓	✓	✓			a				printed file (in comp bag)
383	7/22/91		✓						a				
384	7/22/91	✓				disintegrated ✓			a				
385	7/22/91	✓	✓						a				
386	7/22/91	✓	✓						a				
387	7/22/91	✓	✓	✓	✓	✓			a				1 small piece pnd. Stone not kept.
388													
389	7/22/91	✓	✓			✓			a				
390	7/22/91		✓						a				
391	7/22/91		✓						a				
392	- prob. cancelled -												
393	7/23/91	✓	✓						a				
394	7/23/91	✓	✓	✓	✓	✓			a				
395	7/23/91								a				Ass of 91-393
396	7/23/91	✓							a				Dates pnd. in sig. 6a
397	7/23/91	✓		✓		✓			a				misstamped
398	7/23/91	✓							a				
399	7/24/91	✓	✓						a				
400	7/24/91	✓							a				

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Box #	Item #	Date Excavated	✓ Ceramics	✓ Tile	✓ Onyx	✓ Bone	✓ Shell	✓ Historic	✓ C4	Special finds	Date boxed	✓ Dried/labelled	✓ Disaggregated	NOTES
	91-901	7/24/91							✓					
	91-402	7/24/91	✓				✓							
	403	7/24/91	✓	✓										
	404	7/24/91	✓											
	405	7/24/91	✓	✓										
	406	7/24/91	✓	✓										
	407	7/24/91	✓		✓		✓							
	408	7/24/91	✓	✓										
	409	7/24/91							✓					Ass of 91-405
	410	7/24/91	✓		✓		✓							
	411	7/24/91	✓											
	412	7/24/91	✓											
	413	7/24/91	✓											
	414	7/24/91	✓	✓		✓								
	415	7/24/91								Figure				
	416	7/24/91	✓				✓							
	417	7/24/91	✓	✓		✓	✓							
	418	7/25/91	✓		✓	✓	✓							
	419	7/25/91	✓				✓							
	420	7/25/91	✓		✓	✓	✓							

		Date excavated	✓ Culminating	✓ Tile	✓ Dumb	✓ found	✓ shod	✓ historic	✓ C14	Special finds	Date excavated	✓ Dred	✓ Diagnosed	NOTES
1	91-421	7/25/91	✓							a				
2														
3	91-422	7/25/91								va				Ass w/
4														
5	423	7/25/91	✓											
6														
7	424	7/25/91	✓							a				
8														
9	425	7/25/91								va				Ass w/ 71-424
10														
11	426	7/25/91	✓							a				
12														
13	427	7/25/91	✓							a				Ass level?
14														
15	428	7/25/91	✓							a				DATES 54
16														
17	429	7/26/91		✓						a				
18														
19	430	7/26/91		✓						a				
20														
21	431	7/26/91		✓						a				
22														
23	432	7/26/91		✓						a				
24														
25	433	7/26/91	✓	✓						a				loom weight,
26														
27	91-434	7/26/91	✓	✓	✓									
28														
29	435	7/26/91		✓						a				
30														
31	436	7/26/91		✓						a				
32														
33	437	7/26/91	✓	one piece found						a				
34														
35	438	7/26/91		✓						a				
36														
37	439	7/26/91								va				
38														
39	440	7/26/91	✓	✓	✓	✓	✓			a				
40														



Box #	Date Searched	3						Special finds	Date boxed	6		NOTES
		Ceramics	Tile	Drugs	Bone	Shell	Historic			Clay	Boxed/Labelled	
71-441	7/26/91	✓			✓			a				
91-442	7/26/91							va				Ass. w/ 91-441
91-443												
71-444	7/26/91	✓	✓					a				
91-445	— cancelled											
71-446	7/26/91	✓						a				
71-447	7/26/91	✓	✓					a				
91-448	7/26/91		✓					a				
91-449	7/26/91	✓	<del>✓</del>					a				
91-450	7/26/91	✓	✓					a				
91-451	7/26/91							va				Ass. w/ 91-447
91-452	7/26/91	✓						a				
91-453	7/26/91	✓		✓		✓		a				
91-454	7/26/91	✓	✓	✓	✓	✓		a				
91-455	7/26/91	✓	✓		✓							
91-456	7/26/91							a	knife blade.			
91-457	7/26/91							a	figure			
91-458	7/26/91		✓					a				
91-459	7/26/91		✓					a				
91-460												

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Ceramics  
Tile  
Ornament  
Bone  
Shells  
Historic  
C14

Dried/labelled  
or  
Preserved

Blk #	Date scanned	Ceramics	Tile	Ornament	Bone	Shells	Historic	C14	Special finds	Date Dashed	Dried/labelled or Preserved	Notes
91.461	7/26/91		✓						OL			
462	7/26/91											
463	7/26/91		✓						OL			
464												
465	7/25/91								OL	Black glaze cup.		Dates level 54?
466												
467												
468												
469												
470												
471												
472												
473												
474												
475												
476												
477												
478												
479												
480												

7/91

54?



PZ 1991

Carbon samples. (all contexts.)

	3	4	5	6	7
1	91. 274	91. 45	91. 120	91. 132.	
2	91. 133	91. 41	91. 163		
3	91. 102	91. 198	91. 203		
4	91. 297	91. 210	91. 299		
5	91. 157	91. 114	91. 38		
6	91. 134	91. 164	91. 105		
7					
8	<u>Bone</u>				
9					
10	91. 10	91. 84	91. 130	91. 252	
11	91. 13	91. 85	91. 131	91. 257	
12	91. 14	91. 86	91. 137	91. 265	
13	91. 16	91. 89	91. 148	91. 271	
14	91. 17	91. 91	91. 149		
15	91. 18	91. 92	91. 150		
16	91. 19	91. 96	91. 151		
17	91. 23	91. 93	91. 155		
18	91. 24	91. 97	91. 165		
19	91. 27	91. 98	91. 192		
20	91. 34	91. 99	91. 199		
21	91. 35	91. 100	91. 204		
22	91. 36	91. 104	91. 213		
23	91. 37	91. 103	91. 220		
24	91. 38	91. 106	91. 233		
25	91. 39	91. 108	91. 234		
26	91. 40	91. 109	91. 237		
27	91. 43	91. 113	91. 239		
28	91. 56	91. 115	91. 241		
29	91. 52	91. 116	91. 244		
30		91. 123			

PZ 1991

1	2	3	4	5	6	7
91. 243		91. 262		91. 185		91. 123
91. <del>135</del> 135		91. 248		91. 118		91. 128
91. 207		91. 209		91. 149		91. 112
91. 236		91. 211		91. 144		91. 107
91. 212		91. 50		91. 231		91. 96
91. 251		91. 172		91. 115		91. 106
91. 265		91. 147		91. 142		91. 80
91. 217		91. 194		91. 109		91. 104
91. 267		91. 177		91. 155		91. 95
91. 220		91. 205		91. 146		91. 93
91. 214		91. 166		91. 137		91. 99
91. 206		91. 41		91. 15		91. 98
91. 216		91. 34		91. 136		91. 97
91. 156		91. 199		91. 51		91. 109
91. 140		91. 56		91. 145		91. 117
91. 103		91. 113		91. 86		91. 138
91. 130		91. 131		91. 124		91. 129
91. 116				91. 39		91. 110

75 Box 33 997 12

947 0

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75 BOX 13 970

986 (#)

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969

973

75 Box 7 TRENCH (C)

PE	75.907	20	20	Cont
ARCHAIC				
75.928P	-	2A	2	(Box + BNG)
75.951P	-	2	2	TR.C S.S
75.955	-	3	1	TR.C S.S
75.960P	-	2	3	TR.C S.S
75.929 <sup>2</sup>	-	2		TR.C W EYE
75.958P	-	2		TR.C S.S
75.910	-	2A		TR.C S.S
75.930P	-	1		TR.C
75.950 <sup>2</sup>	-	1		TR.C
75.933 <sup>2</sup>	-	1		TR.C
75.978 <sup>2</sup>	-	3		TR.C S.S
75.974P	-	2		TR.C

		LV	Com
75 Box 21			
B10	75.68P	2	
C11	75.297P	3	
B8	75.607P	1	
C11	75.77P	?	
B10	75.38P	2	
B13	75.91P		Area A
C10	75.28P	1	N. 1/2
B7	75.811P	1	
75 Box 32	1002 (2) +	3	TR F
	1001 +	3	4
	1000 +	2/3	
	1003 +	3	
	<del>968</del>	2	
	980(2)	2	
	999	3	
	786	2	
	975 (2)	2A	
	996		

75 Box 21	B4, B6, B8, B9, B7 B10 B13 C10 C11	LV	COM
B13 PZ	75.97P	1	
C11 SOUTH "	75.13P	3	
B6 "	75.810P	1	
C10	75.50P	3	
B10	75.22P	1	
B10	75.37P	1	
B8	75.611P	1	
C10	75.27P	2B	
C10	75.16P	2	
C11 N	75.43P	1	
B8 N2 E11	75.500P	-	
C10 S	75.15P	1	
B8	75.538P	1	
B8	75.589P	1	
B8	75.5758	1	
B9	75.537P	-	
C10	75.31P	2A	
C11 S	75.11P	1	
B10	75.422T	1	
C11	75.7P	2	



76	10	P'-3	76,459	BATT 5
		"	458	" 5
			452	" 4
			454	" 4
76	16	O'-4	442 (2)	L 2
		"	356	1/2
		"	331	1 -
		"	335 GRAY	
76	17	O'-4	357	1 -
			349(3)	2/1
			333	1 -
			427	1/2
			445	2/3
			429 (2)	2/2
			432 & 433	3







76 Box 6 (CONT)		L	COM
	76.36	2	CLAY HORIZON
	76.41	2	UNDER TILE S OF EST
	76-420		
<u>78 Box 8</u>	N'1, N'-2		
N'-2	78.694	-	TROWELING IN INTERIOR OF "BASIN"
N'-2	78.101	-	PAVEMENT CLEANING
N'1	78.151	A BAT 2	CLEARING W. OF PUMP
N'1	78.152	A BAT 2	W. OF PUMP
	sq	PL	LV/BAT
76-14	0'-3	76-181	2 NE ROOM
	"	209	5 W OF N-S WALL
	"	175	3 E. PART
	"	173	2 E. OF CONGL. WALL
	"	358	2 PAULK
	"	123	1 DARK FILL
	"	180	2 N.E. ROOM
	"	201	3 BELOW LV. OF FIELDSTONE WALL
	"	197	3 (EMPTY SACK)
	"	172	2/1
	"	184	3 N.E. ROOM
	"	15	SURFACE

6-3 76-14 (CONT'D)	76-128	1 -	
0'-3	192	3	EMPTY SACKS (2)
"	186	4	N.E. ROOM
"	205	3	
76-4 0'-1	76-52	3	LG. MENDABLE PLATE
	232	3	
	165	1	2(SACS)
	213	3	
	168	1	
0'-1 EXT	154	3	EMPTY SACK
0'-1	45(?)	2	h 2
	171	2	
	233	3	EMPTY SACK
	234	3	FLOOR
	169	2	
	166	1	
	242	1	
	231	3	E SIDE OF NS WALL
	51	3	
	152	3	TR B S. EXT
	171	2	

76 Box 7	0'-2	1	Case
- 76.20		2	Clay Hinges
- 76.38		2	UNDER TILE FALL
(0'-3/0'-2)	76.425	1	
- 76.56		3	FLOOR OF B
[P'-2]	- 76.5	1	(DISCREPANCY W/ ONE OF TAGS - IS IT P'-2 OR 0'-2?)
- 72.22		2	S. OF FS WALL I
[P'-2]	- 76.6	1	(DISCREPANCY - SEE 76.5)
0'-1 INTO 0'-2	76.30	3	
- 76.54		3	FLOOR RM A
[P'-2]	- 76.7	1A	
- 76.46		2	BULK S. OF FS I UNDER TILES
- 76.53		3	DOWN TO FLOOR RM A (DISCREPANCY - SEE 76.5)
	76.9	1A	
- 76.39		1A/2	
0'-2/0'-3	- 76.423	1A <sup>ON PAD</sup>	LVL 2 BATS ON BAG

	76 Box 6	0'-2	1	COM
		76.60	3	(IN Box)
		76.8-	1A	
	0'-2 INTO 0'-1	76.33	3	WEST EXTENSION
		76.58	3	FLOOR B
		76.61	3	FLOOR B
		76.28	2	FLOOR NEXT TO S. SIDE OF FS I
		76.59	3	FLOOR ROOM B
	-	76.122	3	FLOOR RM α
	-	76.241	1A	
	-	76.236	3	FLOOR RM.
		76.31	3	
		76.16	1A	
		76.26	2	FLOOR LEV. 2 ASSOC w/ FS I
		76.21	2	CLAY HORIZON
	-	76.40	2	UNDER TILES
	-	76.18	1A	
	0'-3, 0'-2	76.426!	1	
	-	76.45	2	BAULK
		76.136	3	FLOOR RM γ
	-	76.135	3	RM. α
	-	76.420	2	









78 Box 116	78 634	0'-5	5/1	SW. Souders
<del>63</del>	636	"	5/2	" "
0'-5, 0'-6, 0'-7	626	0'-6		cleaning of 77 wheelbarrow ramp B1
	297	0'-7	4/2	↓
	627	0'-6		elec B2
	624	0'-5		cleaning earth bank B1
	629	0'-6		cleaning of ramp B.2.
	625	0'-5		cleaning of 77 earth bank under well point pipe
	230	0'-7	3/5	
	254	0'-7	4/1	

7B <sup>7</sup> Sq Box	LEV/B
M'-5-6	PZ-7B-651+ 3/5
	+ 526 3/A
	+ 533 3/2
	570 3/4
	+ 524 3/1
M'-6 →	+ 558 CLEANING EAST OF LARGE FLX IN
	M'-5
	567 3/4
	+ 553 3/3
M'-5-M'-6	+ 506 CLEANING AROUND WALLS & BLOCKS
	+ 561 3/4
	+ 533 3/2
	+ 652 SOUNDING IN "SPRING HOUSE"
	+ 630 " " " "
	+ 518 3/- cleaning of dirt below table @
	W/ end of square w/ LEVEL 3
	+ 653 sounding in spring house
M'-5	562 T 3/1

97

18



Box 9	1978	
	N' - 7	
	Pz 78.194	lv. 3 Bai. 3
	" 193	" "
	193	" "
	78.194	" "
	198	" "
	78.185	lv. 3 Bai. 2
Box 6	N' + 1	
		west of pump
		lv. A Bai. 2
	Pz. 78.152	
	151	
	N' - 2	
		Threading in Basin
	Pz. 78.694	







## FARMHOUSE PART I

1977

Grid L-4 Lv. 1

P. lot PZ. 77. 495

## Black Glaze

50 - bf heavy w/ good glaze

1 - ribbed bf

1 - gaulthian ware bf (3<sup>rd</sup> BC)

2 - cup handle frags

3 - ring base frags

## Banded Ware

6 - bf

1 - rim sim TAM 2  $\phi$  15 cm1 - rim sim TAM 2  $\phi$  11 cm

## Grey Ware

15 - bf

1 - thin ring handle

5 - ring base frags

## African Red Slip

1 - bf

3 - rim frags.

1 - ring base frag

## Unglazed Tableware

7 - bf

4 - strap handles (2, 2, 3, and 3 cm wide)

1 - rounded handle ( $\phi$  1 cm)1 - rounded corrugated twist handle ( $\phi$  1.5 cm)1 - rim sim JAR 1  $\phi$  34 cm1 - base sim BAS 76  $\phi$  7 cm.1 - base sim BAS 61  $\phi$  13 cm

1 - base sim. TWE 10  $\phi$  13 cm.

1 - base sim. TWB 25  $\phi$  4 cm.

3 - ring base frags

1 - hollow cone stand

### Cooking Ware

1 - cone knob for a lid

1 - rim sim LEK 22  $\phi$  42 cm

1 - rim sim CWC 16 but larger  $\phi$  17 cm

1 - rim badly damaged

1 - flat base badly damaged

1 - strap handle (3 cm wide)

### Storage Ware

1 - handle of amphora attached

1977

Grid L<sup>1</sup>-3 E<sup>1</sup>/<sub>2</sub> W1

P. lot PZ 77.520

### Black Glaze

40 - bf heavy w/good glaze

6 - cup handles

1 - rounded handle (11.5 cm wide)

7 - ring base frags.

### Banded

4 - bf

### Unglazed

20 - bf

1 - rim sim DIS 9  $\phi$  22 cm

1 - rim sim DIS 10  $\phi$  24 cm.

1 - rim which resembles CWC 16  $\phi$  13 cm

matches with a rim in PZ 77.524

- 1- base of unguentarium  $\phi$  4 cm
- 1- base of a strainer sim BAS 40  $\phi$  19 cm
- 1- base sim BAS 14  $\phi$  2 cm
- 1- base sim BAS 75  $\phi$  21 cm
- 1- base sim BAS 12.5  $\phi$  20 cm
- 1- base sim BAS 37  $\phi$  2 cm
- 1- base sim BAS 48  $\phi$  2 cm
- 1- base sim BAS 12  $\phi$  10 cm
- 1- base sim BAS 28  $\phi$  9 cm
- 1- base sim BAS 64  $\phi$  16 cm
- 1- base sim BAS 29  $\phi$  10 cm
- 1- base sim BAS 36  $\phi$  7 cm
- 1- base sim BAS 65  $\phi$  6 cm
- 1- base sim BAS 65  $\phi$  13 cm
- 1- base sim BAS 72  $\phi$  13 cm
- 1- base sim BAS 23  $\phi$  11 cm
- 1- base sim TWB 20  $\phi$  10 cm
- 1- base sim BAS 78 but smaller  $\phi$  9 cm.
- 4- bases in bad condition

### Cooking

9- b<sub>1</sub>

2- rounded handles ( $\phi$  1 and 1.5 cm)

1- lid sim CWL 7  $\phi$  22 cm

1- rim sim LEK 28  $\phi$  34 cm

1- rim sim LEK 17  $\phi$  38 cm

1- rim sim CWP 51  $\phi$  15 cm

### Storage

7- b<sub>1</sub>

1- handle of amphora

1- rounded handle frag ( $\phi$  3 cm)

1- rim sim AMP 17  $\phi$  18 cm.

1977

Grid L-3 E 1/2 V 2

P. lot PE 77.524

Black Glaze

2-bf

1-rounded bf

2-cup handle



Banded

4-bf

Unglazed

10-bf

4-strap handle (2, 2, 2, and 1 cm wide)

1-rounded handle (Ø 1 cm)

1-rim sim TAM 26 Ø 13 cm

1-rim which resembles CWC 16 Ø 13 cm

matches with PE 77.520

1-base sim BAS 62 Ø 15 cm

1-base sim EAS 16 Ø 12 cm

1-base sim TWB 22 Ø 8 cm

Cookery

7-bf

2-rounded handle (1 cm wide)

5-lids with edges

1-rim sim LEK 15 Ø 34 cm

1-rim of LEK/DIS badly damaged but w/ handle frag.

1-rim sim CWC 12 Ø 17 cm

1-rim sim CWC 6 Ø 11 cm

1-rim sim CWP 23 Ø 13 cm

Storage

3-bf

1-handle or amphora

1977

Grid L-3 Lv. 3

Plot PZ 77.923

Black Glaze

6-bf

1-archaic bf

1-cup handle

Banded

1-rim frag

Unglazed

3-bf

1-base sim BAS 73  $\phi$  10 cm

Cooking

1-bf

1978

Grid L-3 Lv. 3 o1

Plot PZ 78.639

Black Glaze

2-rim frags

1-archaic? bf

Unglazed

3-bf

1-rim (2 frags) sim JUG 45  $\phi$  17 cm.

1-rim sim JUG 10  $\phi$  13 cm

1-rim sim TAM 22  $\phi$  11 cm

1978

Grid L-3 Lv. 3 o1

Plot PZ 78.702

Black Glaze

6-bf

1-flat base frag.

Unglazed

2-bf

1-rim (2 frags) sim JUG 11  $\phi$  11 cm

1-base sim BAS 18  $\phi$  15 cm

1-base sim VOT 2  $\phi$  7 cm. ← rotate

Cooking

2-bf

2-rounded handles ( $\phi$  1 and 2 cm)

1-rim (2 frags) sim CWP 49  $\phi$  15 cm.

1-rim sim CWP 13  $\phi$  13 cm

1-rim sim CWP 4  $\phi$  12 cm

1-rim sim CWP 9  $\phi$  15 cm

1978

Grid L1-3 Lv. 3 b. 2

Plot PZ 78.690

Black Glaze

4-bf

Banded

1-strap handle (1cm wide)

African Red Slip

1-bf

Unglazed

7-bf to a single large closed mouth vessel

3-bf

1-rim sim TAM 19  $\phi$  9 cm.

1-rim sim JAR 3 but smaller  $\phi$  29 cm



Cooking

3-b6

1- rounded handle ( $\phi$  1.5cm)

1-rim sim LEK 20  $\phi$  29cm.

1-rim sim CWP 49  $\phi$  19cm.

1-rim sim CWC 9  $\phi$  19cm.

1-base sim BAS 26  $\phi$  8cm

1975

Grid Saurima 5 N Area E Lv. 1

P. lot PZ. 75.934

Black Glaze

1-flat base  $\phi$  3cm.

1-punctated disk base  $\phi$  4cm.

Grey

1-rim frag.  $\phi$  7cm.

Unglazed

1-base sim MLB 10  $\phi$  13cm.

1-base sim BAS 26  $\phi$  13cm.

1-base sim BAS 29  $\phi$  11cm.

\* 1-rim TAM?  $\phi$  12cm. 54R 6/6

matches with PZ. 77.942

Cooking

1-rim sim LEK 22  $\phi$  38cm

Storage

1-b6

1- peg foot of amphora

\* 1-rim closest to AMP 3  $\phi$  15cm. 2.54R 6/6

\* 1-rim closest to AMP 3  $\phi$  17cm. 104R 7/4

Loomweight

1-conical lmut. w/ hole and indented ace at 3.5cm  $\phi$  1cm top and 3cm

1975

Grid Sounding 5 N Area E Lv.1

Plot PZ. 75.938

Black Glaze

1-ring base frag.  $\phi$  4cm. CATALOGUED AS PZ. 77.931 [C]

1-moulded? base  $\phi$  9cm. 10YR 7/6 [C]

1-ring base frag.  $\phi$  5cm. [C]

Grey

1-base frag. with incised decor  $\phi$  2 cm [C]

Banded

2-rim frags. [C]

Unglazed

2-rounded handles ( $\phi$  2 and 2.5)

Cooking

1-bf

1-base sim TWB 17  $\phi$  7cm.

1-rim sim CWC 5  $\phi$  13cm. [C]

1-rim sim CWP 43  $\phi$  17cm. [C]

1-rim sim CWP 49  $\phi$  13cm. [C]

1-rim fairly sim CWC 18  $\phi$  19cm [C]

1975

Grid Sounding 5 N Area E Lv.1

Plot PZ. 75.940

Black Glaze

20-bf

1-cup-handle frag.

Grey

3-bf

1-ring base frag.

African Red Slip

2-rim frags

Unglazed

40-bb

1-strap handle (3cm wide)

1-rim sim TAM 6  $\phi$  10 cm

1-rim base  $\phi$  5 cm.

1-base sim BAS 59  $\phi$  13 cm

1-base sim BAS 39  $\phi$  8 cm

1-base sim TWB 17  $\phi$  7 cm

Cooking

15-bb

1-rim sim CWC 10  $\phi$  14 cm

Storage

1-bb

1-strap handle 4 cm wide

1-rounded handle  $\phi$  3 cm

1975

Grid Sounding 5 N Area E

Plot PE 75.932

Black Glaze

1-bb

1-rim base frag  $\phi$  5 cm

Banded

1-bb

1-red glaze? bb

1-rim frag

Unglazed

1-bb

12

32

Storage

- 1 - mortarium frag.
- 2 - strap handles attached (both 3cm wide)

Loomweight

- 1 - circular loom w/ 2 hris  $\phi 8.5$ cm th: 1.5cm

1975

Grid Sounding 5 N Area E Lv. 1

Plot **PZ 75.942**

Banded

1 - bf

Un glazed

2 - bf

1 - rim sim DIS 5  $\phi 29$ cm.

\* 1 - rim sim TAM?  $\phi 12$ cm. 54R6/6

matches with PZ 75.934

Cooking

1 - rim with handle sim CWC 9  $\phi 18$

Storage

1 - bf

1 - large mortarium frag

1 - amphora handle

1 - rounded handle  $\phi 3$ cm

1 - badly damaged handle

1975

Grid Sounding 5 Trench C Lv. 3

Plot **PZ 75.955**

Black Glaze

3 - fine bf

2 - more crude bf

# FARM HOUSE II

PAGE NO.

PREPARED BY

DATE

33

PB.

Box	#	POT LOT #	REBAG	MARIA	DRAW	ALLISON	GREY WARE
	1						
5	2	78.686	✓				
5	3	78.687	✓		✓		
5	4	78.682	✓		✓		
5	5	78.685	✓		✓		
33	6	75.982	✓	✓			
33	7	75.976	✓		✓		
32	8	75.968	✓				
32	9	75.980	✓				
32	10	75.975	✓				
33	11	75.997	✓				
32	12	75.996	✓				
32	13	75.999	✓	✓			
2	14	75.1000	✓				
32	15	75.1001	✓	✓			
32	16	75.1002	✓	✓			
32	17	75.1003	✓	✓			
5	18	78.446	✓				
5	19	78.701	✓				
5	20	78.663	✓				
5	21	78.680	✓		✓		
22	22	77.959	✓				
22	23	77.961	✓				
22	24	77.960	✓				
22	25	77.1028	✓		✓		
22	26	77.957	✓				
22	27	77.958	✓				
executive 22	28	77.762	✓				
22		77.790	✓				

BOX #	29	POT LOT #	REBAG	MARIA	DRAW	ALLISON	GREYWARE
22	30	77.791	✓				
22	31	77.736	✓				
22	32	77.737	✓		✓		
22	33	77.759	✓				
13	34	75.969	✓			✓	
13	35	75.970	✓		✓	✓	
13	36	75.971	✓	✓		✓	
13	37	75.986	✓	✓	✓	✓	
13	38	75.989	✓			✓	
13	39	75.970	✓				
33	40	75.961	✓	✓		✓	
33	41	75.962	✓		✓		
33	42	75.963	✓	✓	✓	✓	
33	43	75.981	✓		✓		
	44						
	45						
	46						
	47						
	48						
	49						
	50						
	51						
	52						
	53						
	54						
	55						
	56						

POT LOT	PROV.	BOX #
78.459	S.I L'-4 L3 b1	3
8.463	L3 b2	
78.468	L3 b3	
78.642	L3 b4	
78.647	L3 b5	
78.654	S.II m'-4 L3 b1	3
78.660	L3 b2	
78.662	L3 b3	
78.667	L3 b4	
78.668	S.III mL-3 mL4 L3 b1	5
78.664	L3 b2	
✓78.446	S.IV M'-2, M'-3 L3 b3	
✓78.663	L3 b4	
✓78.682	<del>L4 b1</del> L4 b1	
78.688		3
78.685		
78.680	S.V m'-2 L3 b1-2	
✓78.701	L3 b3	3
78.689	S.VI L'-3 L3 b1	
78.690	L3 b2	
78.696	L3 b3	8
78.762	VIII L'-3 L3 b1	
NOT FOUND 77.625	Δ1 N'-3, N'-4 L3	
77.575	<del>L3 b2</del> L3 b2	
77.583	L4	





1- strap handle with rim (2 frags)

1- cup rim frag

1- skyphos rim frag

1- ring base  $\phi 8$  cm

1- base  $\phi 5$  cm

1- disk base  $\phi 4$  cm

### Banded

3- bf

### Unbanded

19- bf

1- rim rim 206  $\phi 19$  cm

1- rim body damaged of 206

1- base rim TWB  $\phi 5$  cm

### Cookware

23- bf

1- strap handle frag

1- rim Chytra type II

1- rim body damaged of a casside

1- rim body damaged of LEK/DIS

1975

Grid Sounding 5 N Area E Lu. 1

P. lot PZ 75.941

### Black Glaze

1- rim frag

1- ring base  $\phi 4.5$  cm

### Banded

1- bf

1- strap handle frag

### Red Glaze

2- round handle frags.

Unglazed

- 1-rim badly damaged
- 1-rim to bowl?  $\phi$  18cm

Cooking

- 1-strap handle frag
- 1-round horizontal handle frag
- 1-rim chytra type 4 frag
- 1-rim bowl type 1 frag
- 1-rim casseroles frag

Storage

- 1-bf
- 1-cilix strap handle frag
- 1-amphora strap handle frag
- 1-rim of amphora  $\phi$  3cm

1977

Grid

Plot PZ 77.902

Black Glaze

- 3-bf (dipped)
- 1-rim frag
- 1-horizontal handle
- 3-bf of large vessel

Banded

1-bf

Unglazed

- 4-bf
- 1-rounded handle
- 1-ovid handle
- 1-strap handle moulded
- 2-bf w/handle attachments

## Cooking

- 2 - rims LEK/DIS badly damaged
- \* 1 - rim moulded with ridges  $\phi$  21 7.54R 7/8
- 1 - rim of casserole badly damaged

## Storage

- 2 - amphora rims badly damaged
- 1 - amphora rim sim AMP 20

1977

Grid M-4 Lv. 3 b. 3

P. lot PZ 77.903

## Black Glaze

- 3 - bf
- 1 - horizontal handle
- 1 - skyphos rim with handle

## Banded

- 1 - bf
- 1 - strap handle
- 1 - handle frag.

## Unglazed

- 2 - bf
- 1 - base rim LBA 2 but smaller
- 1 - rim sim LKS 11

## Cookware

- 2 - strap handle frags.
- 1 - rim sim CWC 5
- 1 - rim sim CWC 43
- 1 - base small and badly damaged

1977

Grid M-4 Lv. 3

Plot **PZ 77.556**

Black Glaze

1-bf

Grey

4-bf

Unglazed

3-bf

1-base (2 frags) sim BAS 66

\* 1-rim of table amphora closest to AMP 4  $\phi 15$  10YR 6/8

\* 1-rim of table amphora closest to AMP 4  $\phi 12$  10YR 7/8

Cooking

2-bf

2-strap handle frags.

1977

Grid M'-4

Plot **PZ 77.764**

Black Glaze

5-bf

1-ribbed bf with red glaze?

8-bf very incrustated

1977

Grid M'-4 Lu.3

Plot **PZ.77.793**

Black Glaze

3-bf

1-small base sim to bottle BAS1 at BASZ

Unglazed

3-bf

## Cooking

1-rim sim CW65

1-rim sim CW610

1977

Grid M-4 Lv.1

P.lot PZ.77.462

## Storage

1-button lid on button amphora?

1977

Grid M-4 Lv.3 b.1

P.lot PZ.77.548

## Black Glaze

51 - bf. dipped

2 - bf. brushed

7 - bf. ribbed

2 - cup handles

10 - ionic cup/skyphos rims

15 - bf in poor condition

## Banded

1 - bf

## Grey

1 - bf

1 - bf grooved

1 - base frag.

## Unglazed

1 - bf

1 - rim badly damaged

1 - rim sim HYD 15

1-base sim BAS 20

1-base sim BAS 8

Cooking

1-rounded handle  $\phi$  2.5 cm.

1-rim sim CWC 17 casserole type 5

Storage

1-rim sim AMP 4

1-rim badly damaged

1978

Grid M-3 LV.3 b.1

P.lot PZ 7B.668

Banded

6-bb

1-horizontal handle

Unbanded

9-bb

3-bb of carinated bowl

2-bb of jug neck

1-lid bb

\* 1-rim LEK/DIS (2 frag)  $\phi$  24 cm. 7.5 YR 7/6

1-rim sim TAM 26

\* 1-flat base closest to TWB 26  $\phi$  18 cm 7.5 YR 7/6

1-base very sim TWB 17

2-strap handles moulded

Cookware

36-bb

4-lid bb

5-rims sim to CWC 5

1-rim sim to CWC 6

2-rims sim CWX 18

1-rim of casserole with groove  $\phi$  7.5cm 7.5 PZ 77.5

8-rims badly damaged of casseroles

2-rims badly damaged of casseroles with handles

3-rims badly damaged of chytra

2-strap handles moulded

3-round handles

### Storage

1-roof tile (3 frags)

1-strap handle moulded

1977

Grid M-3

Plot **PZ 77.602**

Black Glaze

10-bf

1-votive base

Banded

3-bf

Unglazed

1-rim sim CBO 9

1977

Grid L-4 Lx1

Plot **PZ. 77.539**

Black Glaze

2-bf brushed

1-footed base frag.

Grey

1-strap handle frag.

1-ring base frag  $\phi$  8cm

Un glazed

3-bf.

2-bf. of red clay?

1-bf. with frag. of handle

1-rim sim TAM 12 Ø 5cm.

1-rim sim TAM 24 Ø 5cm.

Cooking

3-bf.

Storage

3-bf.

1-amphora handle frag. strap

1-amphora handle frag. rounded

1-amphora handle frag. figure eight cross section

1977

Grid L'-4 Lv. 2

Plot PZ. 77. 547

Storage

1-rim of table amphora sim AMP 15

1-rim of table amphora badly damaged

1-bf.

1977

Grid L'-4 Lv. 2

Plot PZ 77. 572

Cookware

1-rim chytra type 4

Storage

1-rim frag badly damaged



1977

Grid L-4 Lv. 2 b. 2

Plot PZ 77.867

Black Glaze

1 - bf brushed

Unglazed

6 - bf

1 - strap handle

1977

Grid L-4 Lv. 3 b. 1

Plot PZ 77.868

Cooking (note material much harder)

2 - bf

2 - strap handles

Storage

2 - bf

1977

Grid L-4 Lv. 2

Plot PZ 77.572

Black Glaze

2 - bf

1 - horizontal strap handle

Unglazed

3 - bf

1 - rim of bowl badly damaged

1 - rim of jug with strap handle  $\phi$  5cm 5 YR 6/6

Cooking

2 - bf

2- strap handles

Storage

2- bf

1977

Grid L-4 Lv. 4 b. 2

Plot PE 77.876

Black Glaze

14- bf in poor condition

4- base frags

Banded

1- bf

1- rim frag.

Un glazed

5- bf

1- body frag of handle mark

1- rim frag of jar

1- rim frag of mixing bowl

1- base sim BAS 12  $\phi$  8cm.

\* 1- disc base  $\phi$  16cm. 54R 716

1- rim sim TAM 26  $\phi$  12cm.

1- rim sim TAM 18  $\phi$  12cm.

Cookware

1- strap handle frag moulded

Storage

1- amphora handle frag.

1977

Grid L-4 b. 2

Plot PE 77.877

1977

Grid L-4 b.2

Plot PZ. 77.577

Black Glaze

1-bf

African Red Slip

1-bf

Unglazed

2-bf

1-base dim EAS9  $\phi$ 9 cm.

Storage

1-frag handle frag

1978

Grid M-6 Lv.1 b.1-6

Plot PZ. 78.886

Loomweight

1-figure eight loom weight

1977

Grid L-4 Lv3 b4

Plot PZ 77.880

Black Glaze

14-bf. brushed

2-bf. dipped

2-skyphoi bf

Unglazed

3-bases dim TWBZ1  $\phi$ 9, 9, and 17 cm.

2-flat base frags badly damaged

1978

Grid L-4 W3 b.1

Plot PZ 79.459

Black Glaze

2-bf

Cooking

1-bf

1-bf with round long frag chytira type 2

1-strap handle for chytira type 2

Storage

7-bf

Loom weaved

1-disc base

1978

Grid L-4 W3 b.4

P. lot PZ 78.642

Black Glaze

29-bf

1-strap handle frag

2-skyphoi rim frags

Banded

2-bf

4-bf w/red glaze?

1-rim rim TAM 24 but smaller 9/13cm

\* 1-rim frag of very red clay

\* 1-disc base frag 7.5 YR 7/3

Grey

1-bf

African Red Slip

1-bf

## Unglazed

16-bf

1-rim sim TAM 24  $\phi$  15 cm.1-rim sim TAM 24 but smaller  $\phi$  11 cm.\* 1-base sim?  $\phi$  20 cm 2.54R641-base sim 34S 36  $\phi$  9 cm.1-base sim 34S 51  $\phi$  8 cm.1-base sim 34S 64  $\phi$  9 cm.1-base sim 34S 12  $\phi$  10 cm.

## Cooking

2-bf

1-vertical strap handle frag

1-rim sim LEK 15  $\phi$  30 cm

1-rim of chitra type 1

## Storage

8-bf

1-strap handle frag

1978

Grid L'-4 Lv. 3 to 5

Plot PZ. 78. 647

## Black Glaze

2-bf fine

2-bf poor

2-handle frags

1-rim

1-skyphos rim

## Banded

1-bf

## Unglazed

4-bf

1-rim of jar  $\phi 15$  cm1-rim of open vessel  $\phi 13$  cm2-flat base of open bowl  $\phi 3$  cm

## Cooking

5-bf

1-vertical moulded strap handle

1-rim frag of casserole type 4

1-rim frag of casserole type 5

4-casserole frags

5-lid frags

## Storage

7-bf

2-amphora rims badly damaged

1-round handle of amphora

## Lamp

1-lamp frag

## Loomweight

1-circular lwst.  $\phi 7$  cm.  $4h: 2.5$  cm

1977

Grid M-3 Lv.1

Plot **PZ 77.453**

## Black Glaze

1-large bf

1-fine bf

1-bf dipped

1-round horizontal handle frag

## Banded

1-handle frag

Arrentine C13 300

2-bf

African Red Slip

1-incised body sherd

1-ring base frag

Ungrazed

1-strap handle moulded

1-rounded handle frag

1-rim of a TAM  $\phi$  18cm

Storage

1-bf

2-strap handle moulded

1-figure eight handle of amphora

1-rim frag damaged  $\phi$  24cm

1977

Grid M'-3 Lv. 2 b. 2

P. lot **PZ.77.503**

Black Glaze

33-bf

10-thin bf

3-bf of closed vessel

4-bf w/ reddish glaze

1-bf with dot design?

1-strap handle

1-rim frag of dish

1-rim-frag of skyphos

1-ring base frag

Banded

2-bf

9-rim frags of casseroles type 5

4-rim frags of chytra type 7

3-rim frags of chytra type 3?

3-rim frags of chytra type 4

1-rim frag of casseroles

3-disc bases  $\phi$  7, 9, and 10cm

2-ring bases  $\phi$  10cm

### Storage

3-frag of moulded strap handle

### Lamp

1-lamp frag.

### Terracotta

1-terracotta frag

1977

Grid canal M<sup>1</sup>-3 lv. 2

Plot PZ. 77.512

Unglazed

3-bf

1-disc base sim BAS 52  $\phi$  10cm

1977

Grid bank

Plot PZ 77.537

Black Glaze

1-bf brushed

1-bf dipped

1-bf large and thick

Grey Ware

1-ring base frag  $\phi$  7cm

1-disc base frag.  $\phi$  4cm



30X102

- 2-rounded rounder frag
- 1-rim frag of chytra?
- 1-rim frag of chytra type 3
- 1-rim frag of chytra type 4
- 1-rim frag of chytra type 1

Storage

- 1-rim frag badly damaged

1977

Grid M-4

Plot PE 77.913

Black Glaze

- 10-bf, four chips
- 2-bases
- 1-skyphos rim frag
- 1-rim frag

Grey

- 3-bf
- 1-base frag

Unglazed

- 1-rim sim JUG 6  $\phi$ 14cm
- 1-base sim TWB8  $\phi$ 11cm
- 1-base sim BAS 74  $\phi$ 10cm
- 1-disc base frag  $\phi$ 12cm

Cooking

- 2-bf
- 1-strap handle
- 1-rim of chytra type 3
- 1-rim of casseroles with moulded applique

## Unglazed

1-handle frag moulded

1-base rim TWR 25  $\phi$  5 cm

## Storage

1-pithos' case  $\phi$  30 cm

1977

Grid M<sup>2</sup>-4, L<sup>1</sup>-3Plot PE 77.905

## Black Glaze

12-bf dipped

3-bf fine

3-bf poor

1-bf ribbed

1-rounded handle frag.

1-skyphos rim frag.

1-disc base frag  $\phi$  7 cm

## Banded

4-bf

## Unglazed

2-bf of shallow open vessel

1-bf with handle

2-strap handle frags, one moulded

1-rounded handle frag.

1-rim frag of disk

1-rim frag of bowl

1-rim rim TAM 26  $\phi$  15 cm1-rim rim TAM 4  $\phi$  17 cm1-base rim BAS 26  $\phi$  9 cm1-base rim BAS 31  $\phi$  9 cm

Grey

3-bf

1-strap handle

Unglazed

7-bf

3-strap handle frags.

1-rounded handle frag.

1-rim frag of bowl

1-rim frag of plate

1-rim sim JUG 13  $\phi$  13cm

1-rim sim TAM 24  $\phi$  14cm

1-rim sim JUG 17  $\phi$  13cm

1-ring base frag  $\phi$  5cm

1-base sim BAS 70  $\phi$  14cm

1-base sim BAS 10  $\phi$  11cm

1-base sim LBA 1  $\phi$  15cm

1-base sim BAS 16  $\phi$  10cm

1-base sim LBA 2  $\phi$  17cm

1-base sim TWB 26  $\phi$  13cm

1-base sim BAS 26  $\phi$  10cm

Cooking

2-bf

1-lid bf

2-round casserole handles

3-strap handles type 3, one moulded

2-strap handles

1-rounded handle moulded

1-rim slightly sim LEK 7  $\phi$  25cm

3-rims sim LEK 27  $\phi$  27cm.

5-rims of bowl type 1

## Storage

- 1-strap handle frag glazed
- 1- rounded amphora rim dia

1977

Grid M'-4 west of large stone columns and stairs

Plot **PZ. 77.914**

## Black Glaze

1-bf poor

## Cooking

1-bf

1-strap handle frag

## Storage

1-strap handle frag

1977

Grid M'-4 L13 clearing of walls

Plot **PZ 77.982**

## Black Glaze

8-bf fine

4-bf poor

1-rim of skyphos

1-body of skyphos

## Banded

3-bf

## Cooking

2-rim frags of casseroles

## Storage

2-strap handle frags

\* 1-rim (2 frags) of basin  $\phi 38$  cm 7.54R 7/4

1973

Grid M-3, M-4 Lv. 3 b. 3

Plot PE 78.602

Storage

1 - mortar? (3 frags) unidentified

1977

Grid M-4 Lv. 3 clearing around wall

Plot PE 77.1143

Black Glaze

6 - 1/2 fine

6 - 6/6 poor

1 - vertical strap handle

Unglazed

3 - 6/6

Cooking

4 - 6/6

1 - base sim BAS 37  $\phi$  11 cm.

1977

Grid M-3, M-4 Lv. 3

Plot PE 77.510

Black Glaze

3 - 1/2 fine

2 - rim frags

1 - shyplos. rim

Cooking

2 - rim frags

1 - rim frag of chitra

1 - rim frag of chitra w/ exterior edge?  $\phi$  21 cm.

1977

Grid M'-3, M'-4 South of wall L.4

Plot **PZ. 77.508**

## Black Glaze

1-shallow rim1-hyglazed1-base sim BAS 65  $\phi$  12cm1-base sim BAS 73  $\phi$  10cm1-base sim LRA 1  $\phi$  14cm

## Cooking

1-rim of chitra type 1

1-rim of chitra type 4

1977

Grid M'-3 clearing of wall

Plot **PZ. 77.763**

## Black Glaze

3-bf fine

2-bf poor

1-strap handle frag

1977

Grid M'-3, M'-4 Area south of wall

Plot **PZ. 77.551**

## Black Glaze

9-bf

2-bf large

2-rim base frag

## Banded

2-bf

## Unglazed

7-bb

1-bb with handle marking

2-vertical strap handles

1-rim sim TAM 2  $\phi$  20 cm

1-rim sim MIXS

1-rim sim JAR 7

1-rim sim LEK 3  $\phi$  34 cm1-base sim BAS 28  $\phi$  10 cm1-base sim BAS 28  $\phi$  11 cm1-base sim BAS 76  $\phi$  10 cm1-base sim TUB 22  $\phi$  12 cm1-base sim BAS 43  $\phi$  14 cm

## Cooking

1-bb

3-moulded strap handles

1-rounded horizontal handle

2-rim frags of casside

1-rim frag of bowl type 1

1-rim frag of chytra type 2

1-rim frag of chytra type 3

1-rim frag of chytra type 6

## -Storage

1-rim sim AMP 23  $\phi$  19 cm.

1977

Grid M-3, M-4 lv. 3 b. 2

P. 106 PZ 77.501

Black Glaze

1-bb fine

1-bb floor

1-rim frag

### Un glazed

- 7- bf closed vessel
- 6- bf open vessel
- 1- bf with handle marking
- 1- rim frag of closed vessel
- 1- rim frag of open vessel
- 1- rim frag of shallow dish with handle
- 1- rim sim DIS 10  $\phi$  30 cm
- 1- rim sim JUG 11  $\phi$  24 cm
- 1- rim sim JAR 16  $\phi$  14 cm
- \* 1- rim of table amphora  $\phi$  14.5 cm 7.5 LR 7%
- 1- rim frag of table amphora
- 1- disc base frag.
- 1- base sim BAS 27  $\phi$  7 cm
- 1- base sim LBA 1  $\phi$  11 cm
- 1- base sim BAS 9  $\phi$  10 cm

### Cooking

- 3- bf
- 3- vertical strap handles attached
- 2- strap handle frags
- 1- lid with knob frag.
- 5- rim frag of casserole
- 1- rim frag of casserole type 1 with handle
- 2- rim frag of casserole type 5
- 2- rim frag of chytra type 3
- 2- rim frag of chytra type 4
- 1- rim frag of chytra type 5
- 2- rim frag of chytra type 7
- 4- rim frag of bowl type 1
- 1- base sim BAS 70  $\phi$  11 cm.



## Storage

1-bf

2-strap handle frags

1-rounded handle frag of Amphora

1-rounded moulded handle frag

4-rim frags of 2 amphora; 1 pitcher, and 1?

1977

Grid M<sup>1</sup>-3 Lv. 3 b. 1 area defined by wall of and 5 and EP. loc E 77, 912

## Black Glaze

22-bf dipped

12-bf brushed

2-vertical strap handle frags

1-skyphos handle

1-rim frag

1-rim frag of dish

1-mendable plate (3 frags)

2-rim bases  $\phi$  4.5 and 5 cm

## Banded

8-bf

2-strap handle frags

1-rim of shallow open vessel

## Unglazed

3-bf

\* 1-rim sim to TAM 27 but larger  $\phi$  17 cm. 5YR 6/41-rim sim TAM 3  $\phi$  17 cm.1-base sim BAS 8  $\phi$  17 cm.1-base sim BAS 10  $\phi$  11 cm1-base sim R. 12 E  $\phi$  10 cm

- 1 - base rim TWB 13
- \* 1 - base flat  $\phi$  11cm 7.5 YR 7/6
- \* 1 - base ring  $\phi$  8cm 5 YR 7/4

Cooking

- 1 - lid with knobs
- 2 - lid bf
- 2 - moulded strap handles
- 2 - rim frags: badly damaged
- 7 - casserole rim frags
- 2 - rim frags of chytra type 1
- 2 - rim frags of chytra type 4
- 1 - rim frag of bowl type 1
- 1 - rim rim LEK 5  $\phi$  36cm
- 1 - base rim BIS 5  $\phi$  12cm
- 1 - base rim BAS 70  $\phi$  7cm

Storage

- 1 - strap handle frag

1977

Grid m'-3 L.3

Plot PZ 77.916

Black Glaze

- 12 - bf poor
- 3 - bf fine
- 1 - strap handle frag
- 1 - skyphos rim frag
- 2 - shallow dish rim frag.
- 2 - ring bases  $\phi$  4 and 5 cm.
- 1 - disc base  $\phi$  8 cm

Banded

- 2 - bf

- 2- strap handle frags
- 1- table amphora rim (3 frags)
- 1- rim of shallow open vessel

### Unglazed

- 2- rim frags badly damaged
- 1- rim rim JUC 6  $\varnothing$  22 cm
- 2- base rim BAS 28  $\varnothing$  7 and 11 cm.
- \* 1- flat base  $\varnothing$  17 cm SYR 714
- 1- base rim BAS 32  $\varnothing$  26 cm
- 1- base rim BAS 74  $\varnothing$  13 cm
- 1- rim rim BAS 75  $\varnothing$  26 cm

### Cooking

- 1- strap handle frag moulded
- 1- rim frag of chitra
- 1- rim frag of casserole

### Storage

- 1- amphora rim badly damaged

1977

Grid M-3 Lv. 3 b. 4

Plot PZ 77.918

Black Glaze

1- bf fine

Unglazed

5- b's

- 1- rim rim TAM 24  $\varnothing$  15 cm
- 1- ring base frag  $\varnothing$  11 cm.

Cooking

- 2- casserole rim frags

1977

Grid M-3 Lv. 3 b. 2

P. lot **PZ 77.919**

Black Glaze

6-bf poor

2-bf fine

1-horizontal rounded rim

1-straw handle frag.

Banded

1-bf

Unglazed

2-bf

Cooking

1-bf

1977

Grid M-3 Lv. 4 b. 1

P. lot **PZ 77.924**

Black Glaze

1-bf poor

1-bf fine

Unglazed

2-bf

Cooking

2-bf

1977

Grid M-3 Lv. 3 cleaning of walls S and E

P. lot **PZ 77.937**

Black Glaze

- 8-bf fine
- 5-bf poor
- 1-strap handle frag.
- 1-rounded horizontal handle frag.
- 1-large thick rim frag.

## Banded

- 2-rim frags

## Unglazed

3-bf

- 1-rim sim TAM 26  $\phi$  15cm

## Cooking

- 1-lid with knobs
- 1-rim frag of chytra
- 1-rim frag of bowl type 1
- 1-base sim BAS 36  $\phi$  10cm
- 1-base sim TWR 12  $\phi$  11cm

## Storage

- 1-misfired rim frag

1978

Grid M-3, M-4 Lv. 3 b. 1

P. lot PZ 78.638

## Black Glaze

- 2-bf poor
- 1-rim frag of skyphos

## Unglazed

3-bf

- 1-base sim BAS 60  $\phi$  12cm

## Cooking

- 1-lid with knob (4-pieces)

4 - lid sh  
2 - rim frags of casserole  
1 - base sim BAS 27 x 13 cm

1975

Grid M'-3, M'-4 lv. 3 b. 1 sounding II

P. lot **PZ. 78.654**

Black Glaze

8 - sh, poor

1 - rim frag of cup or jar

1 - horizontal handle frag.

Banded

1 - bf

Cooking

8 - bf

Storage

5 - bf

1978

Grid M'-3, M'-4 lv. 3 b. 2 sounding w/in room

P. lot **PZ. 78.660**

Unglazed

4 - bf

1 - rim sim TAM 24  $\phi$  17 cm

Cooking

3 - bf

1 - strap handle

1978

Grid M'-3, M'-4 lv. 3 b. 4 sounding II

P. lot **PZ. 78.667**

Un glazed

1-bf

1978

Gris M-3, M-4 Lu.3 k.2

P. lot PE ES. 60+

Black Glaze

5-bf

2-horizontal drop handle:

6-bowl frag.

1-rim base

Banded

3-bf

Un glazed

1-bf

1-rim frag badly damaged

1-rim rim TAM 26 but larger  $\phi$  15cm

1-rim rim DIS 16  $\phi$  24cm

1-rim rim MIX 7  $\phi$  36cm

1-base rim LBA 1  $\phi$  11cm

1-base rim BAS 63  $\phi$  12cm

Cooking

1-rim frag of LEK/DIS badly damaged

Storage

1-bf

1-drop handle frag.





FARMHOUSE PART II

1973

Grid M-2, M-3 Lw.4 b.1 sounding IV

Plot **PZ 78.686**

Black Glaze

3-bf brushed and heavy

1-handle of cup

1973

Grid M-2, M-3 Lw.4 b.2 sounding III

Plot **PZ 78.687**

Black Glaze

8-bf brushed, light, powdery

1-skyphos bf

1-ionic cup bf

1-ionic cup rim frag.

Banded

6-bf

3-rim frags

Unglazed

1-bf

1-rim sim JUG 13  $\phi$  18 cm.

1-base sim BAS 71  $\phi$  10 cm

Cooking

3-bf

\* 1-rim (2 frags) closest to CWC 4  $\phi$  13 7.5 YR 6/6

1-rim closest to CWC 7  $\phi$  17

matches with PZ 78.682

1978

Grid M'-2, M'-3 Lv. 4 b.1

Plot PZ 78.682

Black Glaze

10-bf heavy, some brushed, some dipped

1-rim frag

1-rim base frag

1-rim cup bf

Banded

5-bf

1-strap handle (1.5cm wide)

1-rim

Unglazed

2-bf

Cooking

1-rim badly damaged of LEKIDS

1-rim (2 frag) sim CWP 16  $\phi$  11 cm

1-rim (2 frag) sim CWP 17  $\phi$  15 cm

1-rim closest to CWP 7  $\phi$  17 cm

matches with PZ 78.687

1-rim sim CWP 35  $\phi$  8 cm

1-rim sim CWP 21  $\phi$  9 cm

1-rim sim CWP 20  $\phi$  9 cm

1-rim frag of chyt type 5  $\phi$  19

1978

Grid M'-2, M'-3 Lv. 4 b.1 sounding IV south of pavement

Plot PZ 78.685

Black Glaze

1-bf heavy, dipped

1-rim base

1-flat base  $\phi$  3cm for both

Cooking  
3-bf

1975

Grid Trench = L. 8

P. lot PZ. 75.1002

Black Glaze.

8-bf brushed light, powder

1-rounded horizontal handle

7-rims most iron/copper or stycenai

3-rim bases

Banded

2-bf

Unglazed

35-bf

2-rounded handles both  $\phi$  1.5 cm.

1-strap handle (2.5 cm wide)

1-rim (2-frags) rim MIX 2  $\phi$  15 cm.

1-rim rim JUG 12  $\phi$  13 cm.

matches with PZ. 75.1003

1-rim rim JAR 6  $\phi$  23 cm

1-rim rim JAR 17  $\phi$  17 cm

1-base (2-frags) rim BAS 26  $\phi$  8 cm

1-base badly damaged  $\phi$  10 cm

Cooking

15-bf

1-strap handle (3.5 cm wide)

1-rim rim LEK 31  $\phi$  38 cm

1-rim rim CWP 18  $\phi$  12 cm

1-rim (frag of bowl type 1  $\phi$  23)

1-rim badly damaged

1 - base sim BAS 23  $\phi$  7 cm.

Storage

10-bf

2 - amphora handles

1 - pitcher rim

1 - button amphora base  $\phi$  4 cm.

1 - amphora rim (2 frags) sim AMP 17  $\phi$  22 cm

1975

Grid Trench F Lv. 3

P. lot PZ. 75. 1003

Black Glaze

3-bf

2 - cup handles

1 - rim of ionic cup

Banded

6-bf

Unglazed

40-bf

1 - rim sim JUS 12  $\phi$  13 cm

· matches with PZ. 75. 1002

1 - rim sim JAR 6  $\phi$  5 cm

1 - flat base  $\phi$  5 cm

Cooking

20-bf

Storage

15-bf

1975

Grid Trench F Lv. 3

P. lot PZ 75. 999

Black Glaze

10 bb, brushed, light

1-rim of ionic cup/skyphos

Banded

2-bb

Unglazed

15-bb

1-base sim TWB 17A  $\phi$  8 cm.

1-base sim BAS 16  $\phi$  13 cm

1-base sim BAS 59  $\phi$  10 cm.

Cooking

15-bb

1-rim sim LEK 8  $\phi$  32 cm.

Storage

2-bb

1975

Grid Sounding 5 N Trench F Lv. 2/3

P. lot PZ 75.1000

Black Glaze

2-bb, brushed, light

1-strap handle frag. (1.5 cm wide)

1-rim of ionic cup/skyphos

1-flat base  $\phi$  4 cm.

Banded

1-bb with wavy band

Unglazed

10-bb

1-rim sim ONE 3  $\phi$  11 cm.

Cooking

1-rim frag of LEK/DIS badly damaged

Storage  
2-bf

1975

Grid Trench F Lv. 3

Plot **PZ.75.1001**

Black Glaze

1-bf brushed, light

1-bf of ionic cup

1-rim of ionic cup

Banded

1-rim sim MIX 5  $\phi$  21 cm.

Unglazed

1-rim sim JAR 16  $\phi$  13 cm

1-rim sim JAR 17  $\phi$  10 cm.

1975

Grid Trench F S.ext. Lv. 2

Plot **PZ.75.980**

Black Glaze

10-bf brushed, light, powdery

1-horizontal rounded handle attached

4-rims ionic cups/skyphoi

1-bf of ionic cup

Unglazed

25-bf

1-strap handle (3cm wide)

1-rim sim MIX 2  $\phi$  18 cm

1-rim sim DIS 7  $\phi$  18 cm

1-rim highly damaged

## Cooking

5-bf

1-rim sim LEK 10  $\phi$  31 cm.1-rim sim LEK 6  $\phi$  39 cm.1-rim sim CWC 18  $\phi$  22 cm.

## Storage

3-bf

2-amphora handles

1975

Grid Soundings Trench F Lv. 3A

Plot PE 75.975

## Black Glaze

4-bf brushed, light, soureux

## Unglazed

13-bf

## Cooking

13-bf

1-rim sim CWC 7  $\phi$  23 cm.

## Storage

1-bf

1975

Grid Trench F Lv. 1-2

Plot PE 75.997

## Black Glaze

3-bf poor

1-bf fine

## Unglazed

2-bf

1-rim sim TAM 25  $\phi$  17 cm.

Cooking  
3-bf

1975

Grid Trench F Lv.3

P. lot **PZ 75.996**

Unglazed

2-bf

1-rim sim JVG 11  $\phi$  15

1975

Grid Sounding 5 South end Trench F Lv.1

P. lot **PZ 75.982**

Black Figure

4-bf dipped

1-bf brushed

3-strap handles frag

1-rounded handle frag

Banded

1-bf

1-strap handle frag

1-rim

Unglazed

47-bf

1-rim sim TAM 24  $\phi$  17 cm

1-base sim LBA 1  $\phi$  19 cm

1-base sim BAS 59  $\phi$  14 cm

Cooking

24-bf



- 1-handled handle frag
- 1-rim sim LEK 28  $\phi$  36 cm
- 1-rim sim LEK 11  $\phi$  36 cm
- 2-rims of LEK/DIS badly damaged
- 1-rim badly damaged

1975

Grid Trench F Sounding 5 Lv. 1A

Plot PZ. 75. 976

Unglazed

38-bb

1-rim sim JUG 11  $\phi$  23 cm.

\* 1-base sim ?  $\phi$  13 cm 7.54R 7/6

Cooking

49-bb

1-rim sim LEK 28

1-rim (2 frags) of chytra-type 4  $\phi$  20 cm.

Storage

5-bb

1975

Grid Trench F Lv 2

Plot PZ. 75. 968

Black Glaze

1-brushed, heavy rim of skyphos/ionic cup

Banded

1-base sim VOT 4  $\phi$  3 cm

Unglazed

10-bb, 3 badly-fired

1-base sim TWB 5  $\phi$  5 cm

Cooking  
4-bf  
Storage  
2-bf

1977

Grid M'-Z under tiles

Plot PZ 77.736

Banded

1-lid with knob-frag

1977

Grid M'-Z cleaning of well A and surrounding tile-fall

Plot PZ.77.737

Black Glaze

6-bf dipped, fine

1-bf with handle marking

Banded

1-bf

1-disc base frag  $\phi$  10cm.

Unglazed

4-bf

1-strap handle frag.

1-rim frag badly damaged

\* 1-rim of a table amphora  $\phi$  14cm 54R 76

1-base rim BAS 15  $\phi$  9cm

1-base rim BAS 76  $\phi$  10cm

1-base rim TWB 5  $\phi$  4cm.

1-disc base frag. badly damaged

Cooking

- 1 - milled strap handle
- 1 - strap handle frag
- 1 - rim frag of chytra type 1

Storage

- 1 - vertical strap handle of amphora

1977

Grid M'-2

Plot PZ.77.759

Black Glaze

- 1 - bf dipped, of a skyphos?

1977

Grid M'-2 southwest of wall A lev of tile floor

Plot PZ.77.762

Black Glaze

2 - bf clipped, fine

2 - bf dipped, poor

1 - bf crushed, poor

Un glazed

2 - bf

1 - rim of shallow vessel with handle mark

1 - rim frag. of dish Ø22 cm

Cooking

1 - rim frag of casserole

1 - rim frag of chytra type 1

1 - rim frag of chytra type 3

1 - edge of lid frag

Storage

- 1 - amphora bf with handle marks

1977

Grid M-2 test sq. level below tile fall.

Plot PZ 77.790

### Black Glaze

3-bf poor

4-bf fine

1-bf large (2 frags)

1-moulded round horizontal handle

1-strap handle frag.

1-sand / snail frag

3-rim frags

1-rim frag of stuyphos

1-rim frag of shallow dish

1-rim base frag

### Unglazed

3-bf

1977

Grid M-2 Lv. 3

Plot PZ. 77.791

### Black Glaze

3-bf poor

2-bf fine, brushed

### Unglazed

1-rim frag badly damaged

1-base sim. LBA 2  $\phi$ 14cm.

### Cooking

3-bf

1-strap handle frag.

1-rim frag badly damaged

Storage

2-bf

3-strap handle frags

1977

Grid M'-2 Lv. 3 cleaning of wall 2

Plot PZ. 77. 1128

Black Glaze

1-bf, brushed

1-rim frag of a dipper

Banded

1-flat base (2 frags)  $\phi$ 4 cm

Unglazed

1-bf

\* 1-rim frag with horizontal handle very sim CBO12  $\phi$ 22 cm 5YR 7/6

Cooking

1-bf

1-rounded horizontal handle frag

\* 1-rim of LEK/DIS  $\phi$ 40 cm 5YR 7/6

\* 1-casserole rim/body, ext base  $\phi$ 29 cm 7.5YR 7/4

1977

Grid M'-2, N'-2 Lv. 3 South of wall 4

Plot PZ. 77. 957

Black Glaze

2-bf fine

2-bf poor

Grey Ware?

2-bf

Unglazed

1-rim frag badly damaged

Cooking

- 1-strap handle frag.
- 2-rim frags of casserole

Storage

- 1-rim frag badly damaged

1977

Grid M-2 Lv. 3 b. 2 tile fall

Plot PZ.77.958

Black Glaze

- 1-b6

1977

Grid M-2 N. of wall A SE corner tile floor level

Plot PZ.77.759

Black Glaze

- 20-b6 fine
- 13-b6 poor
- 12-strap handle frags.
- 1-rounded handle frag.
- 1-rim frag of cup
- 1-rim frag of skyphos

Unglazed

- 6-b6
- 1-base sim LBA 1  $\phi$  20cm.

Cooking

- 1-rim frag of casserole sim to 77.762
- 1-rim frag of chitra type 1 sim to 77.762 or 77.737

Storage

- 2-strap amphora handles

1977

Grid M-2 Lv. 3 b. 4 - 25m

P. lot PZ. 77.960

Banded

4-b<sub>g</sub>

1977

Grid M-2 Lv. 3 b. 5 and 6 tile fall

P. lot PZ. 77.961

Black Glaze

7-b<sub>g</sub> poor

2- strap handle frags.

Unglazed

1-base sim TWB 13  $\phi$  2cm1-base sim BAS 7Z  $\phi$  9cm.

Cooking

1-rim frag of chytra type 4

Storage

1-b<sub>g</sub>

1-strap handle frag

1-rounded handle frag.

1978

Grid M-2 Lv. 3 b. 1 and 2 sounding I

P. lot PZ. 78.680

Black Glaze

8-b<sub>g</sub> poor

1-rim frag of skyphos

1-rim frag

Banded

2-bf

1- flat base of open shallow vessel  $\phi$  4cm.

Unglazed

3-bf

Cooking

1- lid bf

1- chyttra bf

1- rim frag of LK/BS

1- rim frag of chyttra

Storage

2-bf

\* 1- rim of amphora  $\phi$  17cm 54R7/6

1- rim of amphora badly damaged

Lamps

1-bf (2 frags)

1978

Grid M'2, M'3 Lv.3 b.1 sounding IV

P. lot PZ 78.663

Black Glaze

7-bf fine, 6 dipped 1 brushed

5-bf poor

1- strap handle frag.

1- ring base frag  $\phi$  6 cm.

Banded

1-bf

Unglazed

1-bf

1- flat base  $\phi$  4cm

1- base sim BAS 36  $\phi$  14 cm.



## Cooking

2- strap handle frags one missing

1- rim frag of chytza

1- rim frag of casside

## Storage

2- bbs

1978

Grid M'-2 Lv. 3 b. 3 sounding V

Plot **PZ. 78.701**

## Black Glaze

2- bbs fine, brushed

1- bb poor, dipped

1- rounded handle frag

1- rim frag of skypos

1- ring base frag  $\phi$  7cm.

## Un glazed

3- bbs

2- strap handle frags.

1- rounded handle frag.

1- rim sim DIS 1 but thicker  $\phi$  28 cm

## Storage

5- bbs

1978

Grid M'-2, M'-3 Lv. 3 b. 3

Plot **PZ. 78.446**

## Black Glaze

6- bbs poor, dipped

4- bbs fine

6- bbs thick

1- rim frag

Unglazed

1-bf with handle frag.

1-strap handle frag.

1-round handle frag.

1-base sim BAS 74  $\phi$  10cm.

1-base sim BAS 74  $\phi$  3cm

Cooking

4-bf

1-moulded strap handle frag.

4-rim frags badly damaged LEK/DIS

Storage

5-bf

1975

Grid Trench F Lv. 0 Sounding V

Plot PZ. 75.969

Black Glaze

2-bf

Banded

3-bf

Unglazed

28-bf of closed vessels

33-bf of open vessels

2-strap handle frags

2-flat base frags

1-base sim BAS 72  $\phi$  8

1-base sim BAS 74  $\phi$  13 (2 frags)

1-base sim LBA 3  $\phi$  19

Cooking

50-bf more thin and powdery

1 - st. rigid inside

2 - round handle frag.

5 - lls

1 - rim frag of casserole

2 - rim frags of LEKIDVT

1 - base sim EAS 10  $\phi 9$

1 - base sim EAS 26  $\phi 8$

1 - base sim TWB 13

Storage

5 - bb

1 - moulded strap handle frag.

1975

Grid Trench F Lu.O

Pilot PZ.75.971

Black Glaze

21 - bb most poor, dipped some fine.

Banded

1 - bb

Cooking (quyony)

4 - bb

2 - lid bb

2 - rim frag of casserole

Storage

1 - amphora button base

1975

Grid Trench F Lu.O

Pilot PZ.75.970

Banded

2 - bb

1 - strap handle

Un glazed

- 30 - b6 of open vessels
- 2 - b6 of closed vessels
- \* 1 - rim (2 frags) of dish  $\phi$  23 cm 7.5 YR 7/6
- \* 1 - rim of jug  $\phi$  12 cm. 5YR 7/6
- 1 - rim sim DIS 10  $\phi$  28 cm

Cooking

- 30 - b6
- 2 - lid b6
- 2 - rim frags badly damaged
- 1 - rim frag of Casserole type 2
- 1 - rim frag of chytia type 1
- 1 - rim frag of chytia type 2
- 1 - rim frag of chytia type 3
- 1 - rim frag of chytia type 4
- 2 - rim frags of LEK/DIS badly damaged
- 1 - rim sim LEK 19  $\phi$  42 cm (3 frags)
- \* 1 - rim sim LEK ?  $\phi$  40 cm. 5YR 7/6
- \* 1 - rim sim LEK ?  $\phi$  34 cm 5YR 7/6

Storage

- 3 - b6
- 1 - strap handle frag w/ attachment
- 1 - amphora rim badly damaged
- 1 - rim sim AMP 17  $\phi$  20

1975

Grid Trench 5 Lu 0 Sounding II

Pilot PE.75.986

Black Glaze

- 3 - b6
- 1 - b6 w/ incised lines
- 2 - rim frags.

## Banded

1-bf

1-rim of cup  $\phi$  13cm.

## Unglazed

30-bf

1-moulded strap handle frag.

1-rim sim DIS 10  $\phi$  29cm.1-rim sim TAM 24  $\phi$  17cm.\* 1-rim frag of plate  $\phi$  14cm. 7.5 YR 8/6

## Cooking

20-bf

1-bf of lid

1-rim frag badly damaged

2-rim frags of LEK/DIS badly damaged

1-rounded handle of chytra type 2

2-rim frags of chytra type 3

1-rim frag of chytra type 4

## Storage

17-bf

1-rounded handle frag

1-amphora toe

1975

Grid Trench F Lv.0 Sanding 5 N.

Plot PZ. 75.989

## Black Glaze

3-bf poor

2-bf fine

1-strap handle frag.

## Unglazed

22-bf

1-base sim BAS 15  $\phi$  16cm

## Cooking

7-7b

1-moulded strap handle

1-rim frag. of casserole badly damaged

1-rim frag. of casserole type 2

1-rim frag. of chytro type 4

3-rim frags of LEK's badly damaged

## Storage

9-bf

1-strap handle frag.

1-round handle frag.

\* 1-round handle frag. with Palmetto Stamp 54R 7/6

1-rim frag. of amphora badly damaged

approach  
disturb

\* 1-mortaria frag with cleft lip (2 frags) 7.54R 8/6

1975

Grid Trench F L0

Plot PE.75.970

Banded

2-bf

Grey Ware?

1-bf

Unglazed

9-bf

Cooking

3-bf

1-rim frag badly damaged

Storage Ware

2-bf

1-handle frag?

1975

Grid Trench = Lu.1

P. lot PE 75.961

Black Glaze

- 2-bb poor, painted
- 1-bb fine, dipped
- 1-rim frag  $\phi$  4 cm
- 1-rim frag  $\phi$  6 cm
- 1-ring base frag  $\phi$  5 cm

Banded

- 1-disc base frag.  $\phi$  9 cm.

Unglazed

- 22-bb of closed vessels
- 9-bb of open vessels
- 1-rim of a jug? badly damaged
- 1-rim sim TAM 24  $\phi$  17 cm.
- 1-rim base frag.
- 1-base sim BAS 37  $\phi$  11 cm.
- 1-base sim BAS 74  $\phi$  15 cm.

Cooking

- 5-bb
- 2-lid bb
- 1-rim frag of casserole type 1
- 1-base sim BAS 9  $\phi$  7 cm.

Storage

- 10-bj
- 1-strap handle frag
- 1-rim frag of amphora damaged
- 1-rim frag of pithos damaged

1975

Grid Trench F Lu. I Sampling V

P. 16+ PZ. 75.962

## Black Glaze

19-b; poor

1-b; fine

1-b; ridged

1-round handle frag

1-strap handle frag

## Grey Ware (unimuled)

1-bf

matches with PZ. 75.963

## Unglazed

75-bf

1-rim frag. sim DS 10

1-base sim BAS 56  $\phi$  10cm1-base sim LBA 2  $\phi$  15cm

## Cooking

10-bf.

1-lid bf

1-rim frag of casserole (2 frags)  $\phi$  15cm. 7.5 YR 6/2

1-rim frag of chytra type 2

## Storage

12-bf

2-strap handle frags, one moulded

1-amphora neck frag

1-rim sim AMP 4  $\phi$  17cm.

## Loomweight

\* 1-pyramidal one hdded lwt variant 54R 7/8

ht: 8cm w: 4-5cm  $\phi$ h: 1-2.5cm.



1975

Grid Trench F LV 1

Pib P# 75.963

## Black Glaze

11-bf poor

2-bf fine

3-bf thick

1-um of clay pot

1-um of cup

1-base frag

1-very base frag  $\phi$  5 cm.

## Banded

1-bf

1-moulded strap handle frag.

## Grey ware

1-bf

matches with P# 75.962

## African Red Slip

1-bf

## Unglazed

47-bf of open vessels

30-bf of closed vessels

1-round handle frag.

1-um sim JAR 16  $\phi$  21 cm\* 1-flat base frag  $\phi$  10 cm 54R 7/41-base sim BAS 12  $\phi$  11 cm1-base sim BAS 72  $\phi$  9 cm1-base sim BAS 73  $\phi$  11 cm

## Cooking

16-bf

- 3- ch of lids  
 1- round horizontal handle frag.  
 5- rim frags of casseroles  
 1- rim frag of casserole type 1  
 1- base rim  $\text{LEK 21 } \phi 38 \text{ cm}$   
 1- base rim  $\text{TWB 13 } \phi 8 \text{ cm}$ .

### Storage

- 7-bf  
 2- rim frags badly damaged

1975

Grid Trench = Sounding V S. ext. L. 1

Pilot PZ. 75.931

### Black Glaze

- 4- bf poor  
 2- bf fine  
 2- strap handle frags  
 2- rim frags

### Unglazed

- 24- bf  
 \* 1- disc base frag  $\phi 11 \text{ cm}$  54R 7/6

### Cooking

- 16- bf  
 2- rim frags of LEK/DIS badly damaged  
 1- rim rim LEK 21  $\phi 38 \text{ cm}$ .  
 1- rim frag. of chytra type 2  
 1- base rim TWB 13  $\phi 8 \text{ cm}$

### Storage

- 5- bf, one tile  
 1- mended bf with lead joint  
 1- strap handle

# 1981 INVENTORY OF BOXES

Box  
1 J'-1 BATT 12  
PZ-81-34  
-25  
-26  
-20  
-27  
-29  
-32  
-31

Box  
11 NW TRENCH BATT 5  
PZ-81-456  
-457  
-458  
11A NW TRENCH BATT 5  
PZ-81-459  
-461  
-464

Box  
19 NW TRENCH CERAMIC DEPOSIT L4, B5  
PZ-81-794  
-796  
-798  
-800  
20 J'-1 BATT 14B  
PZ-81-359  
21 J'-1 BATT 14B  
PZ-81-359

2 J'-1 BATT 12  
PZ-81-35  
-40  
-48  
-56

12 NW TRENCH BATT 6 & 8  
PZ-81-463-6  
-465-6  
-471-8  
-488-8

22 J'-1 BATT 14B  
PZ-81-541  
-369  
-377

3 J'-1 BATT 12  
PZ-81-67  
-69  
-71

13 N.W. TRENCH BATT 7  
PZ-81-859  
-860  
-866

23 J'-1 BATT 14B  
PZ-81-381  
-382  
-388

4 J'-1  
PZ-81-244  
-339  
-415

14 N.W. TRENCH L3 B3 CERAMIC DEPOSIT  
PZ-81-729  
-730  
-731

24 J'-1 RAMP SEC B S. END  
J'-1 K'-1 SEC A  
J'-1 B.21  
PZ-81-273  
-290  
-294  
-253  
-36

5 J'-1 BATT 16D  
PZ-81-422  
-423  
-424

15 NW TRENCH CERAMIC DEPOSIT L4 B4  
PZ-81-743  
-744  
N.W. TRENCH CERAMIC DEPOSIT L4 B4  
16 PZ-81-738  
-740  
-742

25 J'-1 RAMP SEC. B S. END  
PZ-81-267  
-269  
-279

6 J'-1 " 17D  
PZ-81-427

17 NW TRENCH CERAMIC DEPOSIT L3 B4  
PZ-81-764-L3  
-765-L3  
-845-L1  
-1085-L3  
-1124-L1

26 J'-1 RAMP SEC. B N. END  
PZ-81-271  
-274  
-275

7 J'-1 SEC B NEAR RAMP  
PZ-81-298

18 NW TRENCH CERAMIC DEPOSIT L4 B5  
PZ-81-787  
-799  
-810  
-811  
-961  
-1089  
-494-05

27 K'-1 TIRE & ROCK CONCENTRATION BATT 17A  
PZ-81-162  
-165  
-220

8 J'-1; K'-1 BATT 16A  
PZ-81-161  
-164  
-142  
-145

28 K'-1 BATT 18C  
PZ-81-262  
-255  
29 K'-1 BATT 18C  
PZ-81-250  
-221  
-267

9 K'-1 BATT 17A  
PZ-81-165  
TIRE & ROCK CONCENTRATION  
10 K'-1 " " PZ-81-166  
-167  
-217

29 K'-1 BATT 18C  
PZ-81-250  
-221  
-267

28 K'-1 BATT 18C  
PZ-81-262  
-255  
29 K'-1 BATT 18C  
PZ-81-250  
-221  
-267

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96

30 NW TRENCH BATT 9 & 10	37 SPECIAL FINDS	49 NW TRENCH B. 2	59 NW TRENCH L. 4 B. 4 CERAMIC DEPOSIT
.485-10	38 (MIXED YR POT LOTS)	.432	.766
.489-9		.435	.816
.490-9	40 J'-1 BATT 15B	.436	.1081
.491-10	.406	.438	.1082
.495-9	.409	.440	.1083
.539-9	.413	.447	
		.1137	
31 NW TRENCH BATT 10, 13, 13A	41 J'-1 BATT 15B	51 NW TRENCH B. 4	60 NW TRENCH L. 4 B. 5 CERAMIC DEPOSIT
.486-10	.343	.446	.787
.487-10	.344	.449	.789
.492-11	.412	.450	.792
.493-12	.414	.451	.793
.500-13	42 J'-1 BATT 16D	.960	
.501-13	.420		61 SPECIAL FINDS (METAL)
	.421		62 " "
32 NW TRENCH BATT 14 & 15	43 J'-1 BATT 16D	52 NW TRENCH BATT 2, LEV. 152 CERAMIC DEPOSIT	63 NW TRENCH L. 4 B. 6 CERAMIC DEPOSIT
.502-14	.348	.508-L2	.877
.503-14	.426	.509-L1	.878
.504-15		.510-L1	.879
.505-15	44 K'-1 BATT 12 & 13A	.511-L2	
.506-15	.1	.512-L2	64 NW TRENCH L. 4 B. 6 CERAMIC DEPOSIT
.507-15	.11	.514-L1-dep. <sup>cleaning</sup>	.880
	.75	.515-L1"	.881
33 NW TRENCH (OUT OF CONTEXT)	.88-13A	.534-L2 B. 2	.882
.226	.90-13A	.557-L2	.883
.323	.92-13A	.1078-Lf	
.430		.516-L1-cleaning to day.	
.433	45 K'-1 BATT 14A	53 NW TRENCH L. 1 B. 3	65 NW TRENCH L. 4 B. 6 CERAMIC DEPOSIT
	.93	.526	.884
34 NW TRENCH CERAMIC DEPOSIT	.95	.527	.885
.629 L. 1 B. 3	.99	.1066	.886
.725 L. 2 B. 3	.130	54 NW TRENCH L. 1 B. 3	.894
808 L. 4 B. 3		.615	
	46 K'-1 BATT 15A	.619	66 NW TRENCH L. 4 B. 6 CERAMIC DEPOSIT
	.133	.636	.898
	.134	.637	.899
35 NW TRENCH CERAMIC DEPOSIT L. 4 B. 4	47 K'-1 BATT 15A	55 NW TRENCH L. 1 B. 3 CERAMIC DEPOSIT	.901
.745	.139	.620	.903
.746	.141	.621	
	.419	.622	67 NW TRENCH L. 4 B. 6 CERAMIC DEPOSIT
36 NW TRENCH CERAMIC DEPOSIT L. 2 B. 3	48 NW TRENCH B. 1	.624	.913
.724	.431	.731	
.726	.434	56 AMP. SHARDS	
.939	.439	57 CERAM. DEPOSIT BEING STUDIED	
	.513	58 ?	
	.517		
	.533		
	.1077		

CP

98

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81 PL INVENTORY BY BOX

BOX	DESCRIPTION	ITEMS	DESCRIPTION	ITEMS	DESCRIPTION	ITEMS
68	NW TRENCH L4 B6 CERAMIC DEPOSIT	918 919 920 927 932 949 1104 1105 1115 1122	75 WELL TRENCH B.2 M-7	984 985	85 NW TRENCH L4 B6	908 909 910
			76 WELL TRENCH B.2 M-7	986 994 1046	86 NW TRENCH L4 B6	911 914 915
			77 WELL TRENCH B.2 M-B	987 990	87 N.W. TRENCH L4 B6 CERAMIC DEPOSIT	915 916
69	NW TRENCH B.7 BELOW L4 B6	1021 1022	78 NW TRENCH L4 B5 CERAMIC DEPOSIT	801 804 805 806 807 809 814	88 NW TRENCH B.7 BELOW L4 B6 CERAMIC DEPOSIT	963 968 971 1117
70	WELL TRENCH	203 210 216 307 998 999 1048	79 NW TRENCH L4 B5 CERAMIC DEPOSIT	874 875	89 WELL TRENCH B.1 (E. OF WALL)	1011 1012
71	WELL TRENCH M-5, N-4, B, 9	205 207 214 242 969	80 NW TRENCH L4 B4 CERAMIC DEPOSIT	748 750 753 756	90 WELL TRENCH B.1 (E. OF WALL)	1013 1014
72	WELL TRENCH B.1	360 966 973 979 1043 1044 1045	81 NW TRENCH L4 B5 CERAMIC DEPOSIT	778 781 784	91 WELL TRENCH B.2 M-6	981 982
			82 NW TRENCH CERAMIC DEPOSIT	785 786	92 WELL TRENCH B.2 M-6	983 1136 1155
73	WELL TRENCH B.1 E. OF WALL	09 1010	83 MIXED FINDS		93 WELL TRENCH B.3	1039 1040 1041
			84 NW TRENCH L4 B6 CERAMIC DEPOSIT	904 905 906 907	94 WELL TRENCH B.3	1042 1049 1050
					95 WELL TRENCH SPRING SECTIONS 1,2,3,4	976 995 1005 1017 1019
					96 WELL TRENCH UNDER B.2 SO. Y, Z	1052 1053 1054
					97 N.W. TRENCH L3 & 4 B.5 CERAMIC DEPOSIT	772 773 774 1103
					98 TRENCH C - E. EXT. ROOF TILE SPLS L. 3	
					99 NW TRENCH L4 B4	754 758 759



1

2



PREPARED BY  
APPROVED BY

BOXES 35 1 FROM LINE IN SHEET "G"  
22 AND 25 ARE IN SHEET "H"

BOX	SQUARES	POT LOT	LEVEL	BATT	CONTEXT
		PZ-82-	2		WELL TRENCH - WEST END
2	M'-9		5		
3	N'-7; N'-8		7		
4			9		CLEANING OF FACE OF BASIN
7	M'-7; M'-8		13		
10	M'-7; M'-8		15	2	
11	M'-7; M'-8		18		
11	M'-7; M'-8		20		
11	N'-6		22		
12	M'-8		23		
13	O'+2; N'+2		24	2	CANAL
13	M'+2		32	1	LEVEL A
13	M'+2		35	1	" A
14	O'-2; N'-2		36		
15	O'+2; N'+2		37	3	
15	O'+2		39	2	LEVEL A
16	M'+2		43	3	
16	M'+2		46	4	LEVEL A
18	O'-2; N'-2		50		
18	M'+2		55	5	
19	M'-6 (EAST B)		64		
20			65		
21	M'-5		74		BAULK
22	M'-6		75		
23	M'-6		77		
24	M'-8		79		
25	N'-5		80		BAULK
26	N'-6		81		
27	N'-6		82		
28	N'-6		83		
29	M'-7; M'-8		89		
30	N'-6		99		
31	N'-6		100		
32	O'-6; O'-7		101		
33	O'-6; O'-7		102		
34	O'-6; O'-7		107		
35	N'-6		109		
36	N'-6		110		
37	N'-6		112		
38	N'-7; N'-8		121		

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IN	Box KPKX	SQUARES	POT	LOT	LEVEL	BLK	CONTENT
2	3	M' - 6	PZ-BE	125			
	7	N' - 6		131			
	7	N' - 6		136			
	7	N' - 6		140			
	7	N' - 6		150			
	7	N' - 6		154			
	8	N' - 6		155			
	8	N' - 6		157			
	9	N' - 7; N' - 8		161			
	7	N' - 6		162			
	16	N' - 6		167			
	16	N' - 6		177			
	23	O' - 7		181			
	9	N' - 7; N' - 8		182			
	24	O' - 8		200			
	23	O' - 7		204(1)			
	24	O' - 8		204(2)			
	24	O' - 8		207			
	23			211			
	23	O' - 7		213			
	2	M' - 5		217			
	3	M' - 5; N' - 5; O' - 5		219T			
	14	N' - 5; O' - 5		220			
	13	N' - 5		223			
	2	M' - 5		225			CLEANING OF CHANNEL EAST OF SPRING
	2	M' - 5		227			
	2	M' - 5		229			
	2	M' - 5		236			
	16	N' - 6		241			
	23	O' - 6		244			
	22	O' - 6		246			
	23	O' - 6		248			
	22	O' - 6		250			
	22	O' - 6		252			
	22	O' - 6		254			
	8	N' - 6		256			
	5	N' - 6		258			
	10	M' - 7; M' - 8		261		2	
	11	M' - 7; M' - 8		265			
	3	N' - 6		270			
	3	N' - 6		273			
	12	M' - 8		274			

REVISED BY  
DATE

YR	BOX PACK	SQUARES	POT	LOT	LEVEL	BATT	CONTEXT
82	25		PZ-82-443				CLEANING OF PART OF BASIN
	19	0'-4		447			
	19	0'-4		450			
	6	N'-3		452			
	21	N'-4		457			
	4	M'-4; N'-4		466		2	E/W BULKHEAD WALL, JUST BELOW "DAB FILL" W/ OF BANK
	19	0'-4		467			
	19	0'-4		468			
	19	0'-4		469T			
	19	0'-4		470			
	13	N'-5		472			
	25	0'-4		473		1	S/E CORNER ABOVE PEBBLE PAVEMENT & TOP WALL B
	25			474			TESTIMONIAL NEAR STAKE
	25	P'-4		475		3	TESTIMONIAL NEAR STAKE
	4	N'-4; 0'-4		482		2	EAST OF WALL (A)
	4	N'-4; 0'-4		483		2	EAST OF WALL (A)
	4	N'-4; 0'-4		485		3	TRENCH AREA CHANNEL
	4	N'-4; 0'-4		487		3	TRENCH AREA W. CHANNEL
	21	N'-4		489			
	4	N'-4; 0'-4		493			
	4	N'-4; 0'-4		497			
	21	N'-4		501			
	4	N'-4; 0'-4		503			
	4	N'-5; N'-4		506			RECTANGULAR PIT IN WEST CHANNEL
	21	N'-4		521			
	12	M'-8	523	525	M'-5		W. GROUND DITCHES - BLOCK BOX 2
	21	N'-4		529			
	21	N'-4		531			
	21	N'-4		532			
	21	N'-4		533			
	21	N'-4		535			
	21	N'-4		537			
	10	M'-7; M'-8		539		2	
	10	M'-7; M'-8		540		2	
	13	0'-2; N'-2		541			
	25			545			
	17	0'-2		547			COLLECTING BASIN - PARTIAL
	19	0'-2		553			
	17	0'-2		555			
	18	0'-2; N'-2		557			

(LAYER)

VP	SQUARES	POT LOT	BEYER	BATT	CONTENT
32	N' - 6	PZ-32-279			
20	0' - 5	280			
22	0' - 6	281			
22	0' - 5	286			
10	M' - 7; M' - 8	296		2	
13	M' - 5; 0' - 5	298	(2)		
13	M' - 5; 0' - 5	302			BANK
13	M' - 5; 0' - 5	307	(3)		
11	M' - 7; M' - 8	324			
15	M' - 5; 0' - 5	327	(1)		BANK
15	M' - 5; 0' - 5	332	(4)		BANK
20	0' - 5	333			BANK
15	M' - 5; 0' - 5	334	(5)		BANK
15	M' - 5; 0' - 5	335	(5)		PARTIAL
20	0' - 5	336			
20	0' - 5	338			
15	M' - 5; 0' - 5	342	(6)		PARTIAL BANK
15	M' - 5; 0' - 5	348	(6)		
14	M' - 5; 0' - 5	349			BANK LAYER
11	M' - 7; M' - 8	352			
12	M' - 8	353			
22	0' - 5	371	(7)		
22	0' - 5	373(1)			
15	0' - 5	373(2)	(7)		BANK
10	M' - 7; M' - 8	375		2	
3	M' - 6	377			
20	0' - 5	400	(8)	2	
20	0' - 5	403	(8.2)		
20	0' - 5	405			
9	M' - 7; N' - 8	408			
11	M' - 7; N' - 8	412			407
11	M' - 7; N' - 8	415			
10	M' - 7; M' - 8	420		2	
21	N' - 4	424			
1	M' - 7; M' - 8	426			
19	0' - 4	431			
		433			
10	0' - 4	434			
19	0' - 4	435			
19	0' - 4	438			
19	0' - 5	442			

INITIALS	DATE
PREPARED BY	
APPROVED BY	

1 \_\_\_\_\_ 2 \_\_\_\_\_ 3 \_\_\_\_\_ 4 \_\_\_\_\_ 5 \_\_\_\_\_ 6 \_\_\_\_\_

BOX PKY	SQUARES	POT LOT	LEVEL	BAT	CONTEXT
17	0'-2	PZ-82-560			
17	0'-2	564			
25		566			BANK LAYER ABOVE ROCKFALL
25		571			BANK LAYER ABOVE ROCKFALL
25		574			WELL
25		589			WEST CHANNEL
5	0'+2; N+2	592		F	IN FRONT OF & BELOW COLUMN STONE
5	0'+2; N+2	593		F	" " " "
5	N+2	598		A	
5	N+2	607		A (to be changed)	

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INITIALS \_\_\_\_\_ DATE \_\_\_\_\_  
 PREPARED BY \_\_\_\_\_  
 APPROVED BY \_\_\_\_\_

1 \_\_\_\_\_ 2 \_\_\_\_\_ 3 \_\_\_\_\_ 4 \_\_\_\_\_ 5 \_\_\_\_\_ 6 \_\_\_\_\_  
 ALL BOXES ARE IN SHELF "C"

VR	BOY REX	SQUARES	POT LOT	LEVEL	BATT	CONTEXT
77	28					
	38	N'-8				
	24	M'-3	241	3	4	
	29	N'-4	(3) 453	✓ 1		
	6	N'-3	(2) 457	✓ 1		
	6	N'-3	458	✓ 2		
	26	M'-4	459	✓ 1		
	26	M'-4	461	✓ 1		
	29	N'-4	462	✓ 1		
	29	N'-4	463	✓ 2		
	29	N'-4	465	✓ 1		
	8	N'-4	(4) 474	✓ 2		
	6	N'-3; N'-4	476	✓ 2	2	
	29	N'-3	477	✓ 2	2	
	6	N'-4	(3) 486	✓ 2		
	1	N'-3	(2) 490	✓ 2		
	1	L'-4	(2) 495	✓ 7		
	9	L'-4	496	✓		
	23	N'-5	497	✓ 2		
	24	M'-3	498	✓ 2		
	23	M'-3; M'-4	(4) 501	✓ 3	2	AREA SO. OF WALL
	6	M'-3	503	✓ 2	2	
	29	N'-3	507	✓ 2		
	24	N'-4	509	✓ 2		UNDER TILES
	23		510	✓ 3		
	27	M'-3	512	✓ 2	2	
	1	M'-4	(4) 514	✓ 2		CANAL
	1	L'-3(E $\frac{1}{2}$ )	520	✓ 1		
	10	L'-3(E $\frac{1}{2}$ )	(2) 524	✓ 2		
	21	O'-3E $\frac{1}{4}$	529	✓ 2		
	21	M'-1	531	✓ 1		
	24	M'-1	532	✓ 2		
	24	M'-3; M'-4	533	✓		
	1	M'-3; M'-4	537	✓		BULK
	27	L'-4	(2) 539	✓ 1		
	27	M'-4	(4) 545	✓ 2		
	1	M'-4	546	✓ 2		
	26	L'-4	547	✓ 2		
	24	M'-4	548	✓ 3	1	
	24	M'-3; M'-4	551	✓ 3	1	
	24	M'-3; M'-4	552	✓ 3	1	SO. OF WALL 5"

INITIALS	DATE
PREPARED BY	
APPROVED BY	

YR	Box RACK	SQUARES	POT LOT	LEVEL	BATT	CONTEXT
1	77	9	N'-5	P2-77. 553 ✓	1	
2	26	M'-4	556 ✓	3	1	
3	17	N'-6; O'-6	561 ✓	5	1	
4	9	N'-5	(2) 564 ✓	2		
5	24	M'-3; M'-4	(2) 568 ✓	4		So. of WALL O'
6	21	M'-2	571 ✓	1		
7	1	L'-4	(2) 572 ✓	2		
8	11	O'-5	574 ✓	2		
9	8	N'-3; N'-4 Δ1	575 ✓	3	2	
10	11	O'-5	576 ✓	2		
11	25	M'-5	579 ✓	1		
12	25	(M5 L5)?	580 ✓	1		
13	8	N'-3; N'-4 Δ1	583 -	4		
14	7	N'-3 Δ1	588 ✓	4	3	
15	8	N'-3; N'-4 Δ1	599 ✓	4		
16	2	L'-5	600 ✓	1		
17	7	Δ1	601 ✓	4		
18	8	N'-3; N Δ1	604 ✓	4	2	E. of Room 1
19	1	L'-4	(2) 607 ✓	2		
20	1	L'-4	608 ✓	2		
21	11	O'-5	609 ✓	3	2	E. of ROOM 1
22	1	L'-4	609 ✓	2		
23	7	N'-3; N'-4 Δ1	(3) 610 ✓	4		
24	21	M'-1	633 ✓	2		
25	21	M'-1	634 ✓	3		
26	12	O'-5	636 ✓	5	2	S.W. SOUNDING RAMP AT W. END
27	7	N'-3; N'-4 Δ1	(2) 639 ✓			
28	7		641 ✓	4	3	W. OF ROOM 1
29	8	Δ1	643 ✓	4	3	E. OF ROOM 1
30	8	Δ1	644 ✓	4	3	W. OF ROOM 1
31	8	Δ1	645 ✓	5		
32	11	O'-5	(2) 646 ✓	2		
33	25	M'-5	656 ✓			
34	25	M'-5	659 ✓	3		
35	24	M'-3; M'-4	(2) 662 ✓	3	3	SOUNDING II
36	7	N'-3 Δ1	663 ✓	4	4	E. OF ROOM 1
37	9	N'-5	(3) 664 ✓	3		
38	11	O'-5	(2) 667 ✓	3		
39	11	O'-5	668 ✓	3		
40	11	O'-5	669 ✓	3		

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1 \_\_\_\_\_ 2 \_\_\_\_\_ 3 \_\_\_\_\_ 4 \_\_\_\_\_ 5 \_\_\_\_\_ 6 \_\_\_\_\_

1R	Box RXK	SQUARES	POT LOT	LEVEL	BATT	CONTENT
1	77	11	0'-5	PZ. 77. 671(2) ✓	3	
2		25	M'-5	672 ✓	3	
3		32	N'-5; 0'-5	(B) 673 ✓	3	
4		11	0'-5	684 ✓	3	
5		7		685 ✓	1	FIREPLACE 2
6		7E8	N'-3; N'-4 Δ1	686 ✓	4	PARTLY RECONSTRUCTED VESSEL
7		8	Δ1 E. END	689 ✓	4 & 5	CLEANING
8		7	N'-3; N'-4	692 ✓	5	FIREPLACE 3 & 4
9		7		693 ✓		SOUNDING ALONG WALL 2
10		7		695 ✓	2	FIREPLACE 2
11		8	N'-3; N'-4 Δ1	696 ✓	4	
12		12		697 ✓	5	
13		2	L'-5	698 ✓	1	
14		38	N'-6	699 ✓	1	
15		33	N'-6; 0'-6	700 ✓	2	
16		9	N'-5	702 ✓	3	
17		9	N'-5	703 ✓	3	
18		30	N'-5	705 ✓	4	
19		30	N'-5	712 ✓	5	
20		30	N'-5	714 ✓	5	N.W. CORNER OF VOTIVE DEPOSIT
21		30	N'-5	716 ✓	5	N.W. CORNER OF VOTIVE DEPOSIT
22		30	N'-5	717 ✓	5	
23		13	0'-6	719 ✓	2	
24		8	N'-3; N'-4 Δ1	722 ✓		TEST RECTANGLE & CANAL
25		2	L'-5	726 ✓	1	
26		30	N'-5	730 ✓	5	N.W. CORNER OF VOTIVE DEPOSIT
27		2	L'-5	732 ✓	2	
28		22	M'-2	(2) 736 ✓		UNDER TILE FALL
29		22	M'-2	737 ✓		CLEANING OF WALL A
30		2	L'-5	738 ✓	2	
31		38	N'-6	739 ✓	2	
32		2	L'-5	(2) 740 ✓	3	TRENCH 1
33		30	N'-5	743 ✓	5	N.W. CORNER
34				748		
35		37	N'-7; 0'-7	754 ✓	3	
36		22	M'-2	(2) 759 ✓		No. of Wall A
37		22	M'-2; N'-1	760 ✓		
38		22	M'-2	762 ✓		S.E.W. OF WALL A
39		24	M'-3	763 ✓		CANAL CLEANING OF WALL 5'
40		26	M'-4	764 ✓		



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1 2 3 4 5 6

NO	ROOM	SQUARES	POT LOT	LEVEL	BATT	CONTEXT
77	L	L'-4	PZ. 77. 882	✓ 3	6	
26	25	M'-5 ; M'-4 ; N'-4	(2) 884	✓		N-S BULK
3		M'-6	885	✓ 1	6	
3			887	✓ 1	1-6	LOOTM WT
37		M'-6	887	✓ 1	6	
14			888	✓ 2	1	
38		N'-6 0'-6	893	✓ 6	4	
38		N-7	899	✓ 2		
26		M'-4	902	✓ 3	1	
26		M'-4	903	✓ 3	3	
22		M'-1	(2) 904	✓ 2		
26		M'-4	905	✓ 3		
6		N'-3	(2) 906	✓ 3		
26		M'-4	907	✓ 3		So. OF HIGH ANGLE BULK 2 WALL A
26		M'-4	908	✓ 3		
23		M'-3	(3) 909	✓ 3		
38		N-7	(2) 910	✓ 2	2	INTERSECT WALL D' & E POTTERY & BOWIE
26		M'-4	911	✓		
23		M'-3	912	✓ 3		
26		M'-4	913	✓		17 → defined by σ', σ & E
26		M'-4	(2) 914	✓		
23		M'-3	915	✓ 3	2	
23		M'-3	(2) 916	✓ 3		
23		M'-3	917	✓ 3	2	
23		M'-3	918	✓ 3	4	
23		M'-3	919	✓ 3	2	
15		N'-6 ; 0'-6	922	✓ 6	2	
1		L'-4	923	✓ 3	1	
23		M'-3	924	✓ 4	1	AREA N OF MODERN FILL - E. OF ROOM W/ SKELETON
37		N'-7 ; 0'-7	925	✓ 2	3	
30		N'-5	927	✓ 5	1	E OF WALL
30		N'-5	928	✓ 5	1	W. OF WALL
31		N'-5 ; 0'-5	929	✓ 5	2	E. OF WALL
31		N'-5 ; 0'-5	930	✓ 5	2	
31		N'-5 ; 0'-5	931	✓ 5	3	
31		N'-5 ; 0'-5	(2) 932	✓ 5	3	W. OF WALL
12		0'-5	934	✓ 5	2	E. OF WALL
5		M'-6	935	✓ 4	3	NE CORNER
12		0'-5	936	✓ 5	2	
23		M'-3	937	✓ 3		W. OF WALL CLEANING OF WALLS σ' & E

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	1	2	3	4	5	6
30Y 31Y	SQUARES	POT LOT	LEVEL	BATT	CONTEXT	
3	M'-6	PZ-77-767 ✓				1
3		(2) 768 ✓				2
2	L'-5	769 ✓	3	2		3
2	L'-5	770 ✓	3	3	TRENCH 1	4
22	N'-6; O'-6	789 ✓	5	1		5
22	M'-2	790 ✓			TEST SQUARE - LEVEL BELOW TILE FALL	6
22	M'-2	(2) 791 ✓	3			7
26	M'-4	793 ✓	3			8
3	M'-6	(2) 794 ✓	1	1		9
13	O'-6 (?)	795 ✓			TEST SOUNDING WALLS A, B & Z	10
33 & 34	N'-6; O'-6	(2) 796 ✓	3	2		11
32	N'-6; O'-6	796 ✓	3	3		12
33	N'-6; O'-6	808 ✓	3	3		13
16	N'-6; O'-6	810 ✓	5	2		14
34	N'-6; O'-6	(2) 813 ✓	4			15
18	K'-3 (?)	816 ✓	1	1	N-S TRENCH E. EXT.	16
18		818 ✓	1	2	" " "	17
18		820 ✓	1	2	N-S TRENCH E. EXT.	18
18		821 ✓	1	3	" " "	19
18		823	1	3A (WZ)	" " "	20
18		(2) 825 ✓	1	4	N-S TRENCH E. EXT.	21
18		827 ✓	1	4 (NZ)	" " "	22
30		830 ✓	1	5	" " "	23
30		833 ✓	1		N-S TRENCH	24
30		836 ✓	1	6 (NZ)		25
3	M'-6	848 ✓	1	2		26
3	M'-6	849 ✓	1	3		27
3	M'-6	851 ✓	1	4		28
3	M'-6	853 ✓	1	5		29
3	M'-6	854 ✓	1	6		30
3	M'-6	857 ✓	1	7		31
1	L'-4	868 ✓	3	1		32
30		869 ✓	1-7		N-S TRENCH E. EXT. CANAL	33
30		871 ✓	1-7	7 (NZ)	" " "	34
30		873 ✓	1	8	N-S TRENCH E. EXT.	35
1	L'-4	876 ✓	3	2	-D	36
1	L'-4	877 ✓	4	2		37
30		878 ✓	1	8	N-S TRENCH E. EXT.	38
1	L'-4	880 ✓	3	4		39
30		881 ✓	1	9	N-S TRENCH E. EXT.	40

FR	BOX RACK	SQUARES	POT LOT	LEVEL	BATT	CONTEXT
1	77	30 N'-5; 0'-6	PZ 77-1024*	✓ 5		CLEANING OF WALL *SEE END OF LIST FOR 2/1/26 1024
2		13 0'-6	1025	✓ 6	1	
3		3 M'-6	1026	✓ 2	1	
4		16 N'-6; 0'-6	1028	✓ 5	2	
5		15 N'-6; 0'-6	(2) 1029	✓ 6	2	
6		3 M'-6	1030	✓ 3	1	
7		3 M'-6	1033	✓ 3	1	
8		15 N'-6; 0'-6	1036	✓ 6	2	
9		4 M'-6	1037	✓ 4	1	
10		14 N'-6; 0'-6	1038	✓ 6	4	
11		26 M'-5	1039	✓ 4	2	
12		20 N'-2; N'-3	1042	✓ 3		CANAL
13		25 M'-5	1043	✓ 2	1	
14		19 N'-2; N'-3	1045	✓ 2		
15		19 N'-2; N'-3	1048	✓ 3		
16		33 N'-6; 0'-6	1049	✓ 2 to 6		
17		4/5 M'-6	1050	✓ 4	3	
18		14 N'-6; 0'-6	1051	✓ 6	4	
19		5 M'-6	1055	✓ 4	4	
20		14 N'-6; 0'-6	1058	✓ 6	4	
21		14 N'-6; 0'-6	1060	✓ 6	4	
22		14 N'-6; 0'-6	1061	✓ 6	4	
23		14 N'-6; 0'-6	1062	✓ 6	4	
24		3 M'-6	1063	✓ 4	2	
25		22 M'-1; N'-1	1065	✓ 3		
26		10 N' +1	1066	✓ 3		
27		20 N' -1	1067	✓ 3		BOUNDED BY X, X, E, K
28		20 N' -2	1068	✓ 3		
29		20 N'-2; N'-3	1069	✓ 3		
30		37 N'-7; 0'-7	(2) 1070	✓ 3	5	
31		36 N'-7; 0' -7	1072	✓ 4	1	
32		36 N'-7; 0' -7	1073	✓ 4	2	
33		36 N'-7; 0' -7	1075	✓ 5	1	
34		36 N'-7; 0' -7	(2) 1077	✓ 5	2	
35		36 N'-7; 0' -7	1076	✓ 6	1	
36		6 N' -3	1080	✓		EMPTY SACK UNDER TILES
37		35 N'-8; 0'-8	(2) 1086	✓ 2		
38		35 N'-8; 0'-8	1087	✓ 3	1	
39		35 N'-8; 0'-8	1089	✓ 3	2	
40		20 N'-8; 0'-8	1090	✓ 3	3	
		20 N'-2	1024*	✓		No. OF SACKED POOL - CLEANING PAVEMENT

POT LOT (2) = NUMBER OF SACKS

\* - PULLED FOR LAB 6-1-91

INITIALS DATE

PREPARED BY \_\_\_\_\_  
 APPROVED BY \_\_\_\_\_

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YR	BOX RACK	SQUARES	POT LOT	LEVEL	BATT	CONTEXT
1	77	10	0'-4	PZ 77-941 ✓	3	
2		20	N'-2	943 ✓	4	CLEANING WALLS
3		12	0'-5	949 ✓	5	So. OF FIELDSTONE PAVEMENT
4		5	M'-6	953 ✓	5	
5		15	N'-6; 0'-6	954 ✓	6	
6		38	N'-6	956 ✓	5	W. OF WALL
7		22	M'-2; N'-2	957 ✓	3	
8		22	M'-2	958 ✓	3	
9		22	M'-2	959 ✓	3	
10		22	M'-2	960 ✓	3	
11		22	M'-2	961 ✓	3	
12		34	N'-6; 0'-6	(2) 962 ✓	4	5 & 6
13		13	0'-6	(2) 964 ✓	4	
14		12	0'-5	965 ✓	5	
15		12	0'-5	966 ✓	5	So. END - E. OF WALL
16		12	0'-5	967 ✓	5	So. END - W. OF WALL
17		12	0'-5	968 ✓	5	So. END OF EAST WALL
18		12	0'-5	969 ✓	5	So. END - W. OF WALL
19		12	0'-5	970 ✓	5	
20		12	0'-5	971 ✓	5	So. END - WEST OF WALL
21		12	0'-5	972 ✓	5	" " " " "
22		30	N'-5	973 ✓	5	WEST OF WALL
23		31	N'-5; 0'-5	975 ✓	5	
24		25	M'-5	976 ✓	3	
25		38	N'-6	977 ✓	3	
26		38	N'-6	979 ✓	3	
27		25	M'-5	980 ✓	3	
28		26	M'-4	982 ✓	3	
29		25	M'-5	983 ✓	3	
30		36	N'-7	984 ✓	2	
31		37	N'-7; 0'-7	988 ✓	3	
32		20	N'-2	1002 ✓		
33		10	0'-4	1004 ✓	3	FILL FROM SACRED POOL
34	16417	N'-6; 0'-6	(2) 1006 ✓	5	1	
35		N'-6; 0'-6	1007 ✓	4	1	
36	16417	N'-6; 0'-6	(2) 1008 ✓	5	1	
37		25	M'-5	1011 ✓	3	
38		25	M'-5	1013 ✓	3	
39	16417	N'-6; 0'-6	(2) 1014 ✓	5	1 & 2	MORNING RIMS - BATT 2
40		15	N'-6; 0'-6	1023 ✓	6	2

PREPARED BY	INITIALS	DATE
APPROVED BY		

1 \_\_\_\_\_ 2 \_\_\_\_\_ 3 \_\_\_\_\_ 4 \_\_\_\_\_ 5 \_\_\_\_\_ 6 \_\_\_\_\_

YR	BOX RACK	SQUARES	POT LOT	LEVEL	BATT	CONTEXT
77	28	0'-3; 0'-4; P'-3; P'-4	DZ. 77. 1144	✓ 4	1	
	22	M'-1	1146	✓		
	20	N'-1	1147	✓		
	29	N'-4	(2) 1148	✓		CANAL-CLEANING OF WALLS-NO GOOD LEVELS.
	29	N'-4	1149	✓		
	10	0'-2	1150	✓		
	28	0'-3; 0'-4; P'-3; P'-4	1151	✓	4	1
	28	0'-3; 0'-4; P'-3; P'-4	1153	✓	4	1
	16	N'-6; 0'-16	1154	✓	5	2
	10	0'-2	1155	✓		So. OF WALL CLEANING PATENTMENT
	10	0'-2	1156	✓	1	
	10	0'-4	1157	✓	4	1
	28	N'-3; N'-4; 0'-3; 0'-4; P'-3; P'-4	1161	✓	4	2
	10			✓	3 & 4	SANCTUARY VARIOUS LOTS
	27			✓	2	FARMHOUSE

INITIALS \_\_\_\_\_ DATE \_\_\_\_\_  
 PREPARED BY \_\_\_\_\_  
 APPROVED BY \_\_\_\_\_

VR	BOX RACV	SQUARES	POT. LOT	LEVEL	BATT	CONTEXT
77	35	N'-8; O'-8	PZ.77. 1091	✓ 3	4	
	10	O' +1	1092	✓ 3		
	10	O' +1	1093	✓ 3		
	3	M' -6	1094	✓		
455		M' -6	1095	✓ 5	1	SHAVING OF MODERN FILL - N. EDGE
20		N'-2; O'-2	1100	✓ 3		" " " " "
29		N'-4	1104	✓ 3		E. SIDE OF λ
22		M'-1; N'-1	1105	✓ 3		
14		N'-6; O'-6	1106	✓ 6	4	
37		N'-7; O'-7	1107	✓ 3	2	
37		N'-7; O'-7	1109	✓ 3	3	
37		N'-7; O'-7	1110	✓ 3	4	
37		N'-7; O'-7	1111	✓ 3	6	CANAL
36		N'-7; O'-7	1112	✓ 4	1	
22		M'-1; N'-1	1114	✓ 3		
11			1115	✓		
20		N'-1	1116	✓ 3		DITCH DUG SW OF O'-5 TO MODERN IRRIGATION CANAL
19		N'-2; O'-2	1117	✓ 3		AREA OF λ, λ', & K
35		N'-8; O'-8	1118	✓ 4		AREA EAST OF λ EDGE
35		N'-8; O'-8	1119	✓ 4	1	
35		N'-8; O'-8	1120	✓ 4	2	
35		N'-8; O'-8	1121	✓ 4	3	
35		N'-8; O'-8	1122	✓ 4	3	
35		N'-8; O'-8	1123	✓ 4	5	
35		N'-8; O'-8	1124	✓ 5	1	
35		N'-8; O'-8	1125	✓ 5	2	
35		N'-8; O'-8	1126	✓ 5	3	
35		N'-8; O'-8	1127	✓ 5	4	
22		M'-2	1128	✓ 6	1	
20		N'-2; O'-2	1129	✓ 3		CLEANING OF WALLS
19		O'-1; P'-1	1130	✓ 3		
22		M'-1, M'-2, N'-1, N'-2	1131			CLEANING OPERATIONS
10		O' -1	1133	✓ 3		
19		O'-2; O'-3 P'-2; P'-3	1134	✓ 3		
16		N'-6; O'-6	1137	✓ 5	2	
10		O' -1	1138	✓ 3		
28		P'-3; P'-4	1139	✓ 3		
20		N'-1	1140	✓ 3		
28		N'-4; O'-4; P'-4	(2) 1141	✓ 3		BOUNDARY BY K, λ, λ'
28		M'-4	1143	✓ 3		

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