

June/90

PIZZICA

INSTRUCTIONS FOR USE OF STRATIGRAPHY ANALYSIS  
and <sup>pre-1990</sup> DRAWINGS + PHOTOS

This binder contains copies of all drawings and photos made of Pizzica material prior to 1990 from one of four general areas:

- Basin
- Spring
- Sanctuary
- Farmhouse

Drawings and photos of the material from the Roman Kiln Deposit and Tile Factory have not been included

Drawings + photos from 1974 + 1975 have not been included.

Within the General Area, the material has been divided into contexts which have been given level number within these context levels, each of which has a separate sheet, the pot lots are organized by square and battutas (subdivisions of excavation levels). The drawing and photos are arranged ~~generally~~ by <sup>square + lot</sup> shape or type

<sup>numbers</sup> of object within the section devoted to a particular context.

	↑ General Area	↑ context	↑ context description
E.g.	Farmhouse	Level 2	top of walls to tiles

L <sup>1</sup> -3 L. 2	77.524P 77.525M
↓	↓
square + excavation level <del>note</del>	pot lots corresponding to this context + square

etc.

~~The drawings for Farmhouse Level 2, are arranged as follows: Red Figure (and BF, BG etc); Cups + Bowls; Fineware; Tableware; Amphorae + Storage Ware; Household Ware; Various; household weights;~~

PZZICA

INSTRUCTIONS FOR STRATIGRAPHY ANALYSIS cont'd

Terracotta Figurines; Metal; Bone.

NOTE: The sequence of excavation has not been worked out entirely (as of summer 1990). Therefore the context lists contain lots prefaced by question marks, which may or may not belong to that context.

The 1982 lots especially need to be sorted and assigned proper contexts. Generally the 1982 <sup>context</sup> levels are all the lowest levels in the respective Areas.

The Spring Area has not been adequately analyzed for stratigraphic sequences. Here the material has been divided by excavation year and within that by excavation level. A closer analysis is under way at this time (summer 1990) and will ~~be~~ replace the present system.

Therefore, when the Pottery typology / catalogue is made for publication, the most recent context division should be used, not those in these binders. The most recent lists will be in Austin, compiled by Susan Decker.

The present lists include ~~some~~ some Transition Level which are at the interface of the archaic and fourth century contexts in the areas of the Sanctuary and Farmhouse. The actual context assignment of the lots in the transition zones will have to be done based on the pottery analysis.

PIZZICA

pre-1990

INSTRUCTIONS FOR USE OF DRAWINGS + PHOTOS

neatly  
order  
contact  
sheet photos

Contacts: e.g. 77-107 nos. 1-4 → negative numbers  
 77 (77) → page number for binder  
 ↳ yr. of photo roll      ↳ roll #  
 ↳ yr. of binder for contacts

bottom of drawing  
pages

Levels: e.g. level 2 → contact assignment at time of stratigraphy analysis 1990  
 L' - 3 L. 2  
 ↳ pot lot level assignment at time of excavation

in Level + lot  
lists

Colour coding: 1) top edge of pages for identification of area if page is removed from binder or from grouping.  
 Red = Basin  
 Blue = Farmhouse  
 Green = Sanctuary  
 Black = Spring

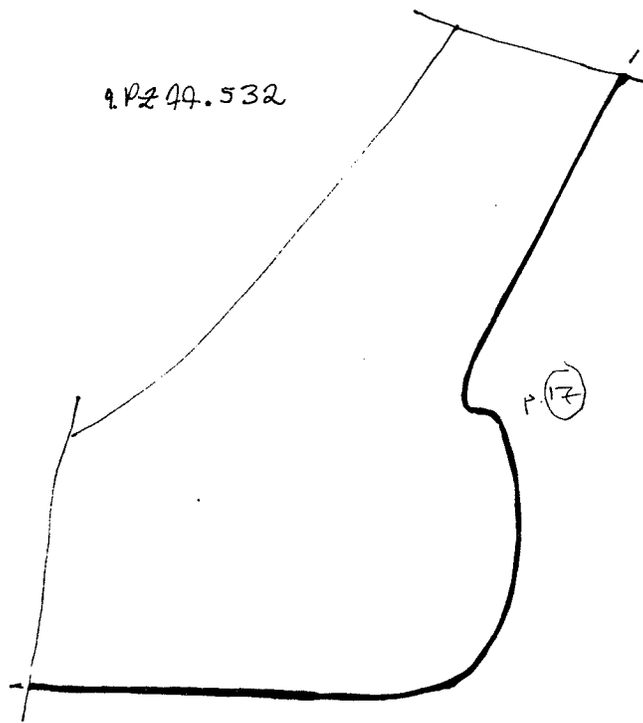
2) underlines on list pages for identification of what has already been drawn or photographed.  
 Red = Drawing  
 Blue = Photograph  
 Green = Both drawn + photographed  
 Pencil = To be drawn or photographed  
 Note: For pot lots, the colours do not indicate that every item was drawn or photographed, but a select number.

bottom of drawing  
pages

Identification of Forms/Shapes is preliminary and will need revision when typology is made

Sanctuary Level 1 above clay

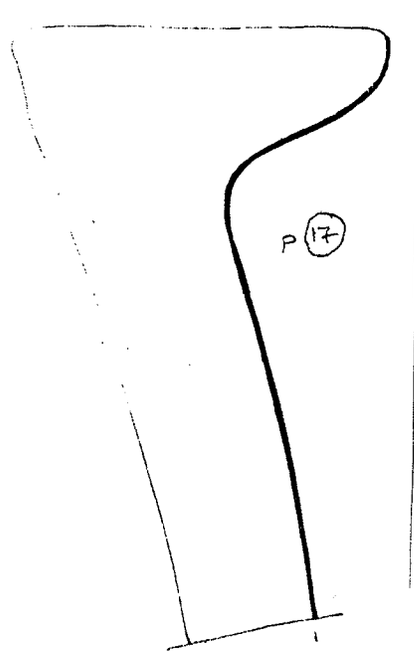
M <sup>1</sup> L.1	77.531P
M <sup>1</sup> L.2	<u>77.532P</u> 77.633P
M <sup>1</sup> L.2 tiles	78.31P 78.35P 78.36SF 78.37SF 78.38T 78.39B 78.49P 78.50B 78.51SF 78.52SF 78.53T 78.54T
M <sup>1</sup> L.2 b.2	78.55P 78.56B 78.57SF 78.58T
M <sup>1</sup> L.3	77.635B 77.636T <u>77.638G</u>
M <sup>2</sup> L.1	77.571P
M <sup>-1</sup> L.2 tile fall	<u>77.904P</u>
N <sup>1</sup> L.1	76.243P 76.244T 76.245SF 76.246T 76.249T
N <sup>1</sup> L.1A	76.247P 76.248P
N <sup>1</sup> L.2	76.250P 76.251T 76.252SF 76.253T 76.325P 76.326B 76.327T
N <sup>1</sup> L.2A	76.318S 76.328P 76.330B
N <sup>-1</sup> surface	76.228T
N <sup>-1</sup> L.1	76.217SF
N <sup>-3</sup> So along wall 2	77.693P 77.694B
N <sup>-3-4</sup> Tril nr wall 1 Rm 1	<u>77.604SF</u>
N <sup>-4</sup> cleaning wall 5	77.1148P
O <sup>1</sup> L.1	76.242P
O <sup>-1</sup> L.1	76.165P 76.166SF 76.167SF 76.168SF
O <sup>-2</sup> L.1A	76.16SF 76.19T
O <sup>-2</sup> L.1A top of mu'	76.17P
O <sup>-2</sup> L.1A under pavement	76.18P
O <sup>-2</sup> L.1A to pavement	76.241P
O <sup>-2</sup> L.1A-2 pedestal	76.39P
O <sup>-2-3</sup> L.1 baulk	76.425P
O <sup>-2-3</sup> L.1 b.2 baulk	76.426P
O <sup>-2</sup> P <sup>-2</sup> L.1A pavement	76.424P
O <sup>-3</sup> L.1 b.1-2	76.131P 76.134P 76.137T 76.139T
O <sup>-3</sup> L.1 dark fill	76.123SF 76.124T 76.125T 76.126SF 76.127SF 76.128T 76.129T 76.130SF
P <sup>-2</sup> L.1	76.5P 76.6P
P <sup>-2</sup> L.1A	76.7P 76.8SF 76.9SF



Pithos ?

Level 1  
M'IL. 2

C. P. # 17.532



~~to be shown~~

large storage containers  
Level 1 above clay  
M' 1 C. 2

77 638 G



Roll 77-105 no. 36A

77 (76)

glass

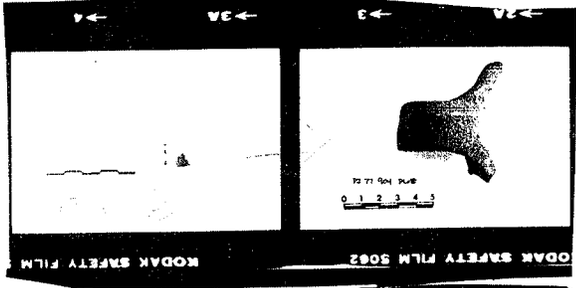
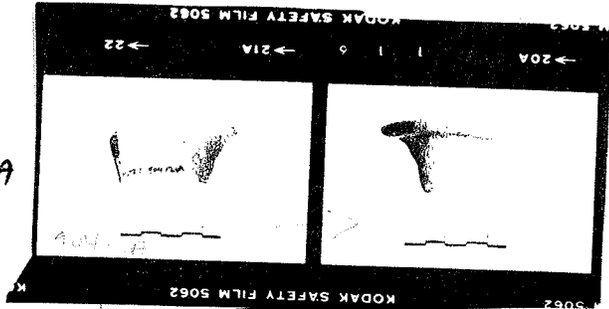
well

MILB

(14) PZ 77 904 PL A



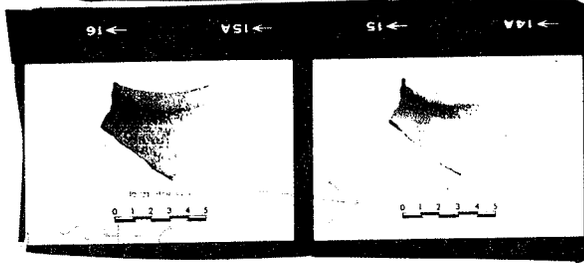
jug



(16) PZ 77 904 PL B

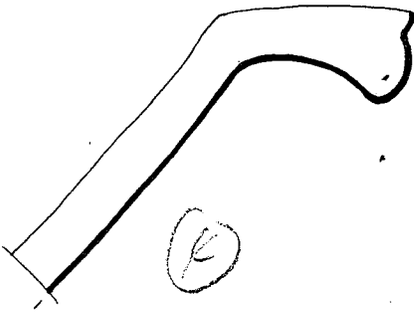


jug

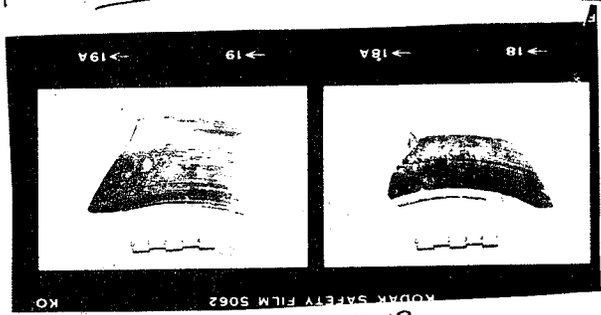
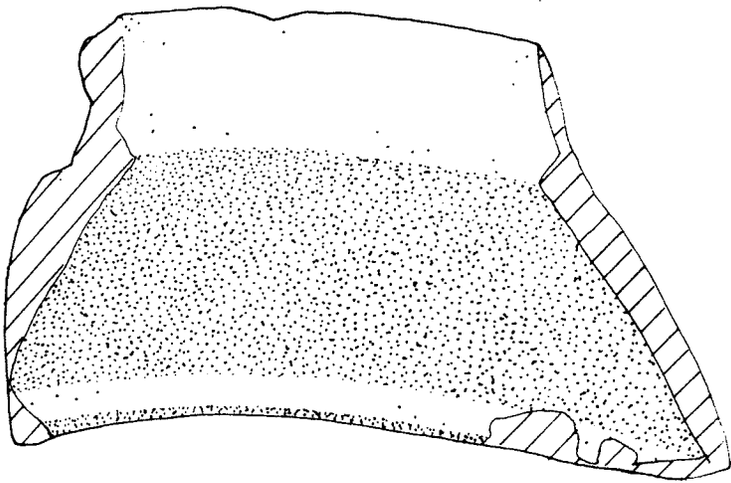


Roll 78-14 nos 3-4, 15-16, 21-22  
77(91)

(12) PZ 77 904 PL D

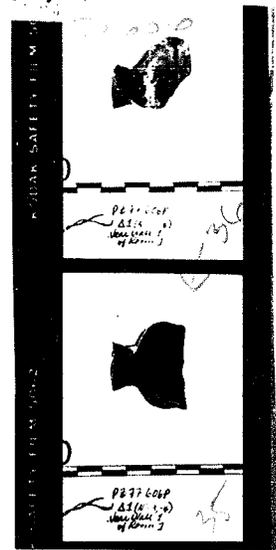


alcane

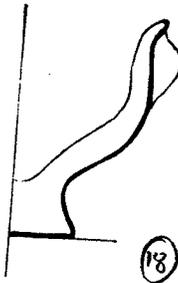


Roll 78-13 nos 18-19  
77(90)

Level  
M-1 L. 2



Q. P277.606



Roll 77-93 nos.  
77 (66) 35-36

white cup

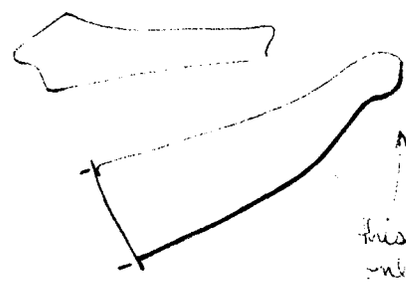
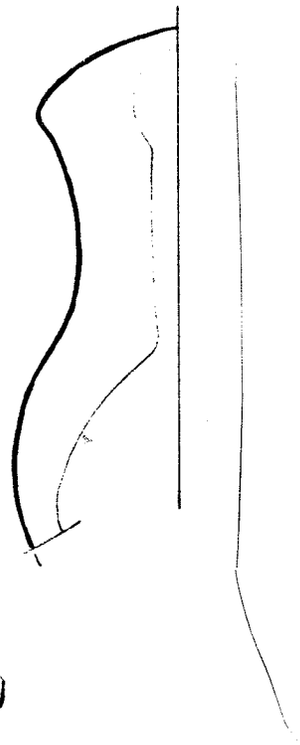
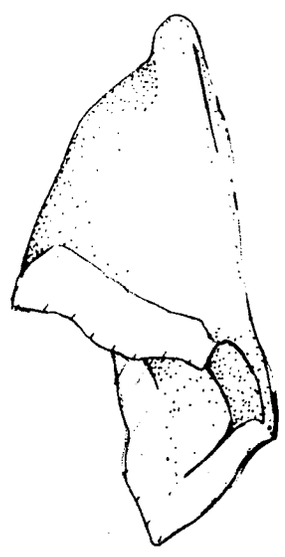
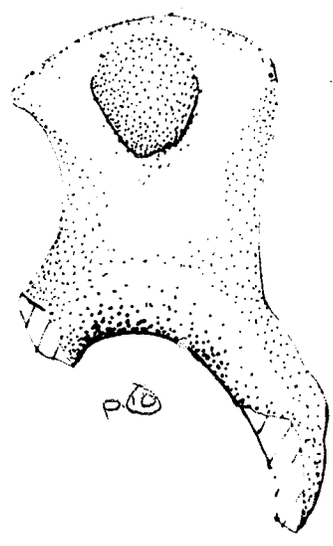
level 1

N' - 3-4 Δ1 near wall Room 1

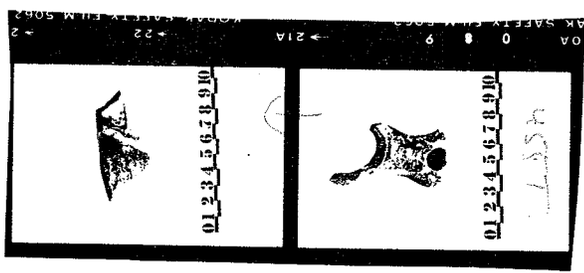
Sanctuary Level 2 grey clay

?	N <sup>1</sup> -3 L.2	<u>77.455T</u> <u>77.458P</u> <u>77.490P</u> <u>77.491SF</u> <u>77.492M</u> <u>77.493T</u> <u>77.494SF</u>
?	N <sup>1</sup> O <sup>1</sup> -2-3 L.2	77.1045P 77.1046T
	O <sup>1</sup> L.A b.1	78.126P <u>78.127SF</u> 78.128P 78.129B 78.130M
	O <sup>1</sup> L.A b.2	78.131P
	O <sup>1</sup> -1 L.2	76.169P 76.170SF 76.171P
	O <sup>1</sup> -1 L.2 b.2 clay	76.211SF
	O <sup>1</sup> -2 L.2 clay	76.20P 76.24SF 76.25SF 76.26SF 76.27SF 76.28SF 76.29SF 76.36P
	O <sup>1</sup> -2 L.2	76.21SF 76.22P 76.23SF 76.38P 76.40P 76.41SF 76.42SF 76.43SF 76.45P 76.46P 76.420P 76.422SF
	O <sup>1</sup> -2 P <sup>1</sup> -2 bank L.2 b.2	<u>82.361T</u>
	O <sup>1</sup> -3 L.2	76.172P 76.173P 76.174SF 76.177SF 76.179S 76.180P 76.181SF 76.358P 76.360P 76.361T
	O <sup>1</sup> -4 L.1	76.331P 76.332M 76.333P 76.334B 76.335P 76.336T
	O <sup>1</sup> -4 L.1 b.2	76.356P
	O <sup>1</sup> -4 L.1 b.3	76.357P

77.  
 2. P-455T grey



NOTE: the hip here has  
 this OTOM curve on one side  
 only; the other half of the  
 skirt is not as well  
 tapered a curve.

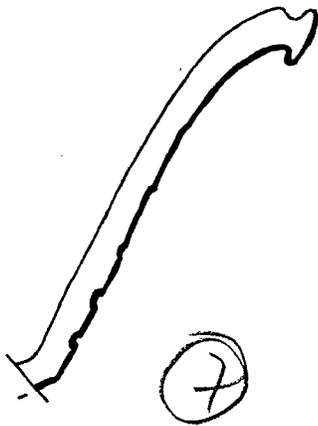


lamp  
 Level. 2?

N1-3 L. 2

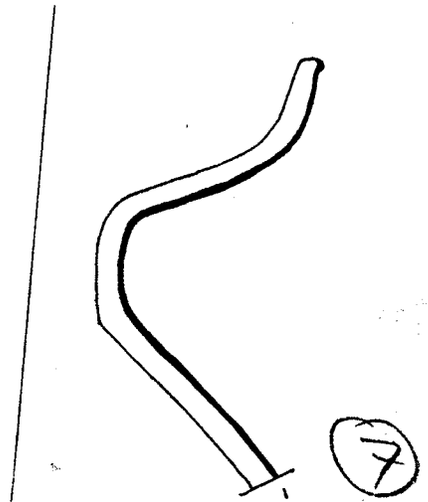
Roll 77-88 LOS. 21-22  
 77(61)

36.74.22 490 PL-B



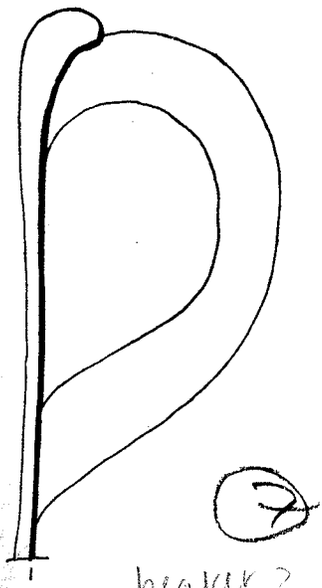
beak

(34) PR. 22. 490 PL-B



unpainted

(35) PR. 22 490 PL-B



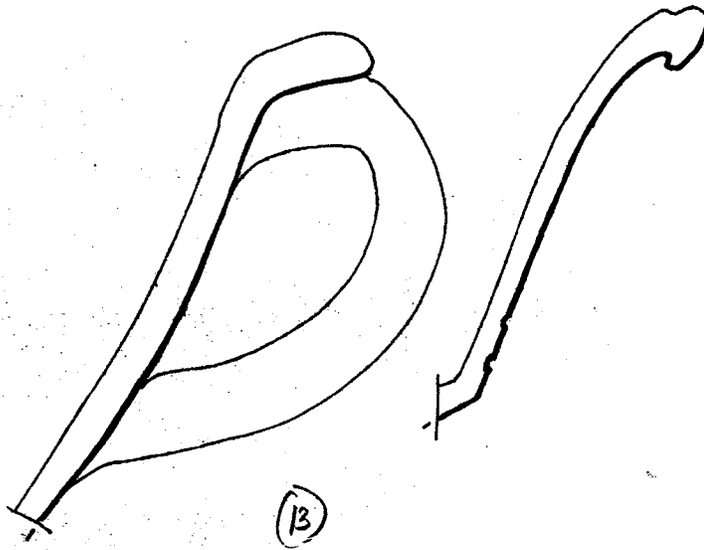
beak?

level 2?

NR-36.2

N. PZ 77.490

O. PZ 77.490

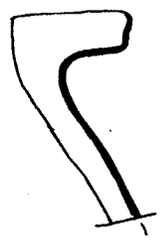


dish/bowl  
Carinated bowl

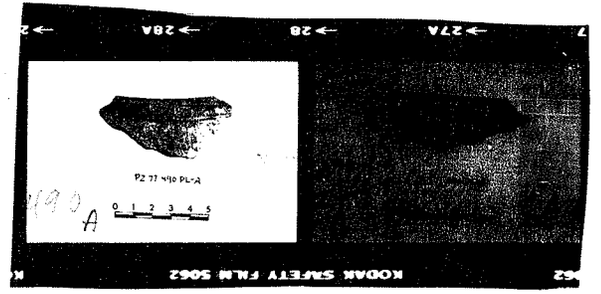
level 2

N1 - 3 L. B 2

7749017



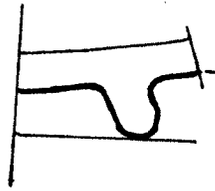
P2②



Roll 78-2 nos 27A-28A  
77⑦9

jar  
level 2?  
N1-3 L 2

J. P27.490



plate

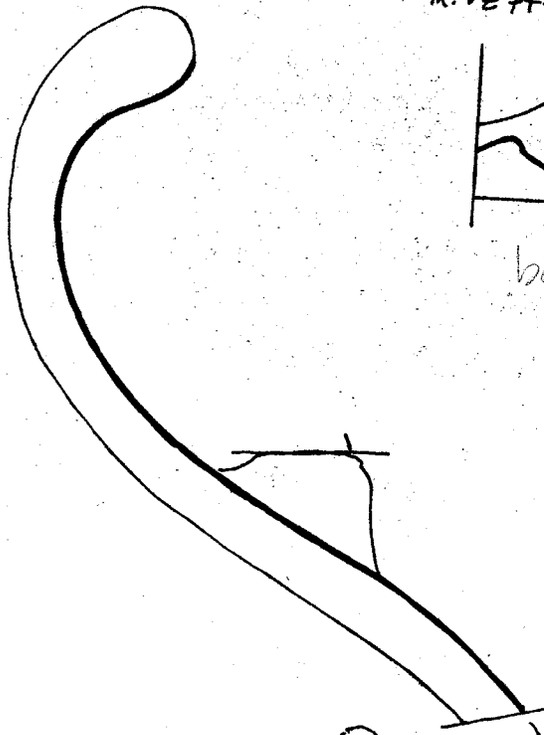
K. P27.490



(13)

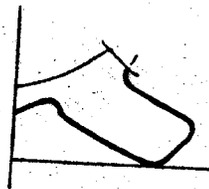
hydralgip

L. P27.490



(13)

M. P27.490

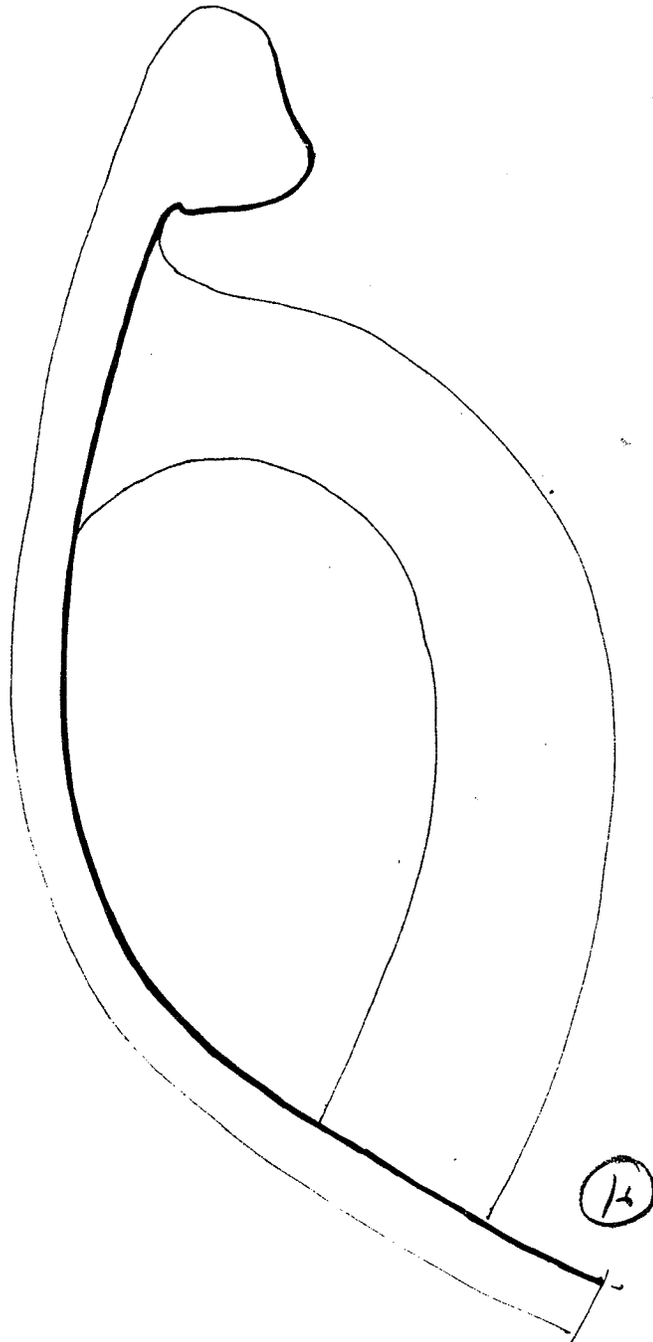


bowl/cup

level 2?

K1-3 L.2

g. P2 77.490



Amphora

level 2?

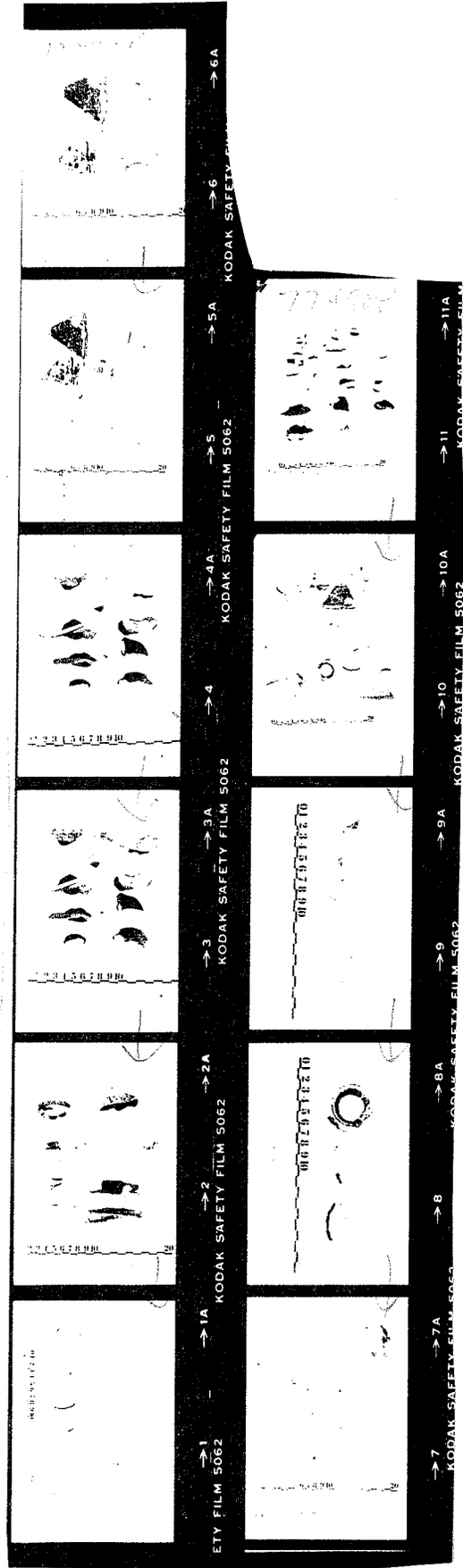
N<sup>1</sup>-3 L.2

77-490P

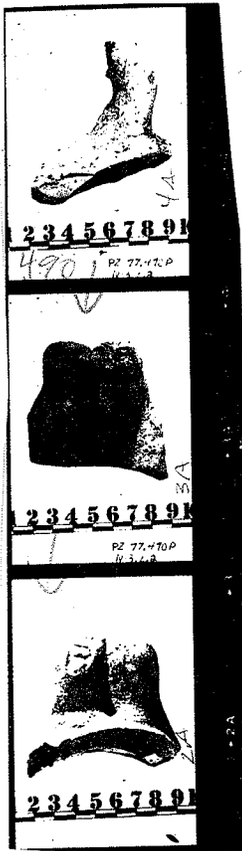
Roll 77-98 no. 5.1  
77. (71) -11

various

level 2?  
N1-3 L.2



77.490P

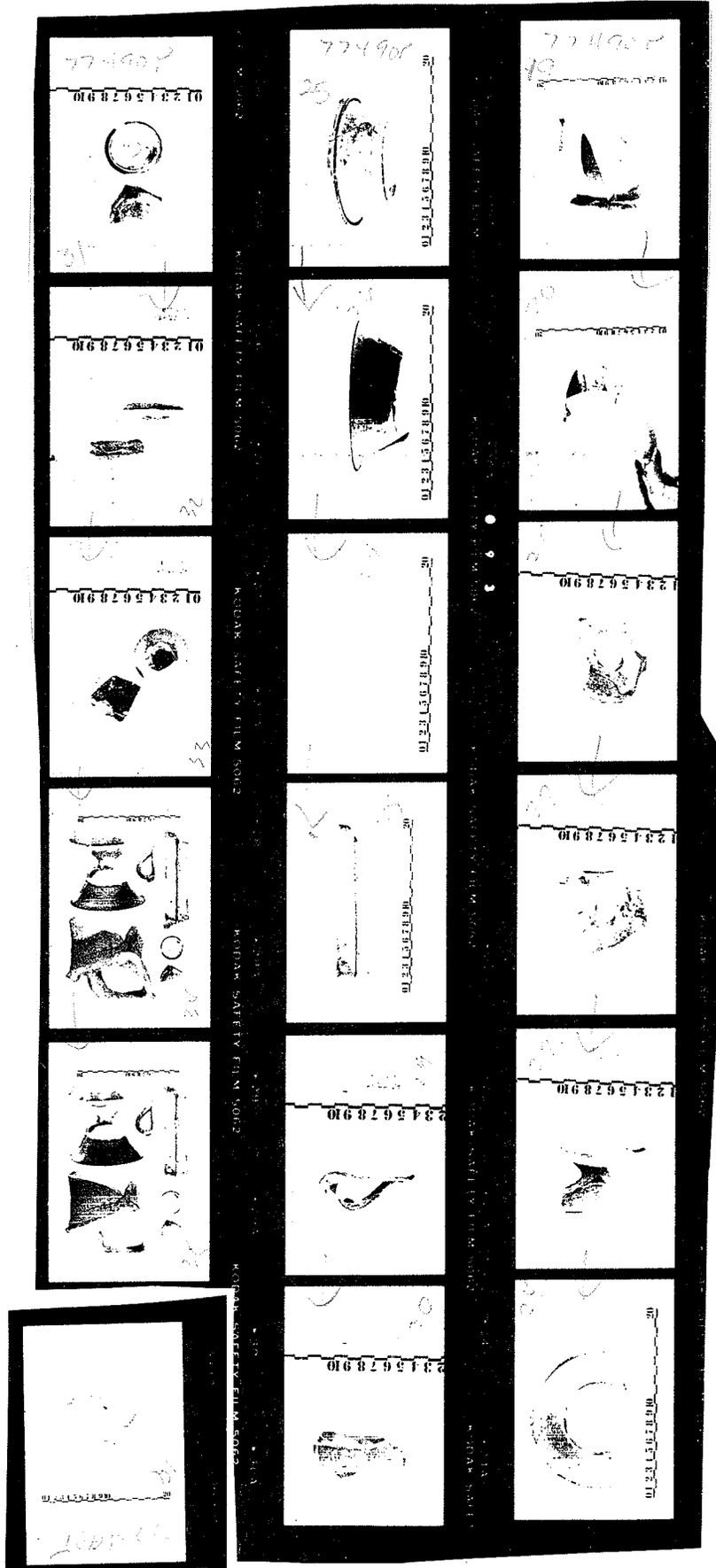


Roll 77-97 nos. 2A-4A  
77 (70)

various

level 2?

N1-3 L2



Roll 77-94 nos. 18-35  
77 (67)

77.492M



Roll 77-97 uo. 5A  
77 (70)

nail

level 2?

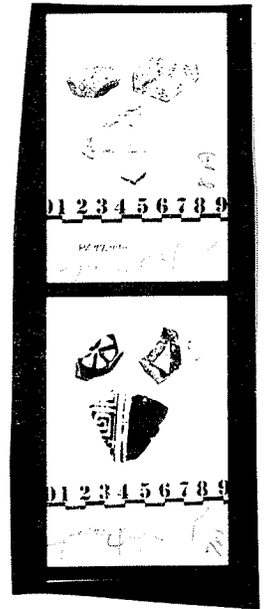
N1-36.2



Roll 82-3 w. 3  
82 (2)

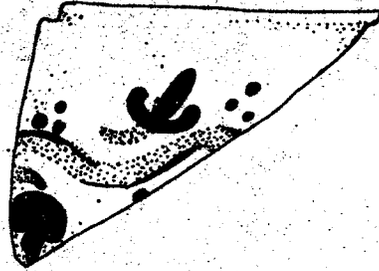


Roll 82-4 w. 6  
77 (112)



Roll 77-97 w. 5.  
77 (70) 7A-8A

pa. 77.494 (addition)



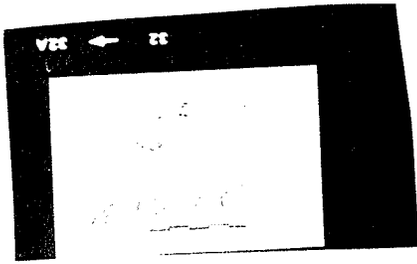
(13)

BF + RF

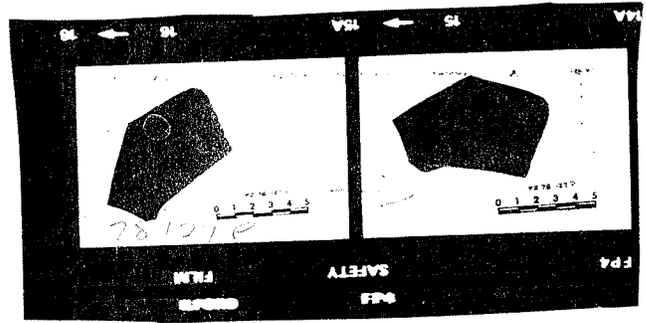
level 2?

N' - 3 L. 2

78.127



Roll 78-31 no 32  
77 (104)



Roll 78-32 nos. 15-16  
77 (105)

?

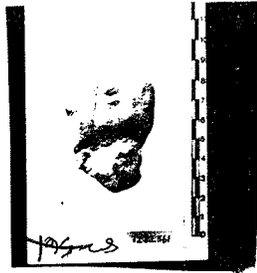
Level 2

0'1 LAB 1

~~82.56T~~

- check #

82.361T



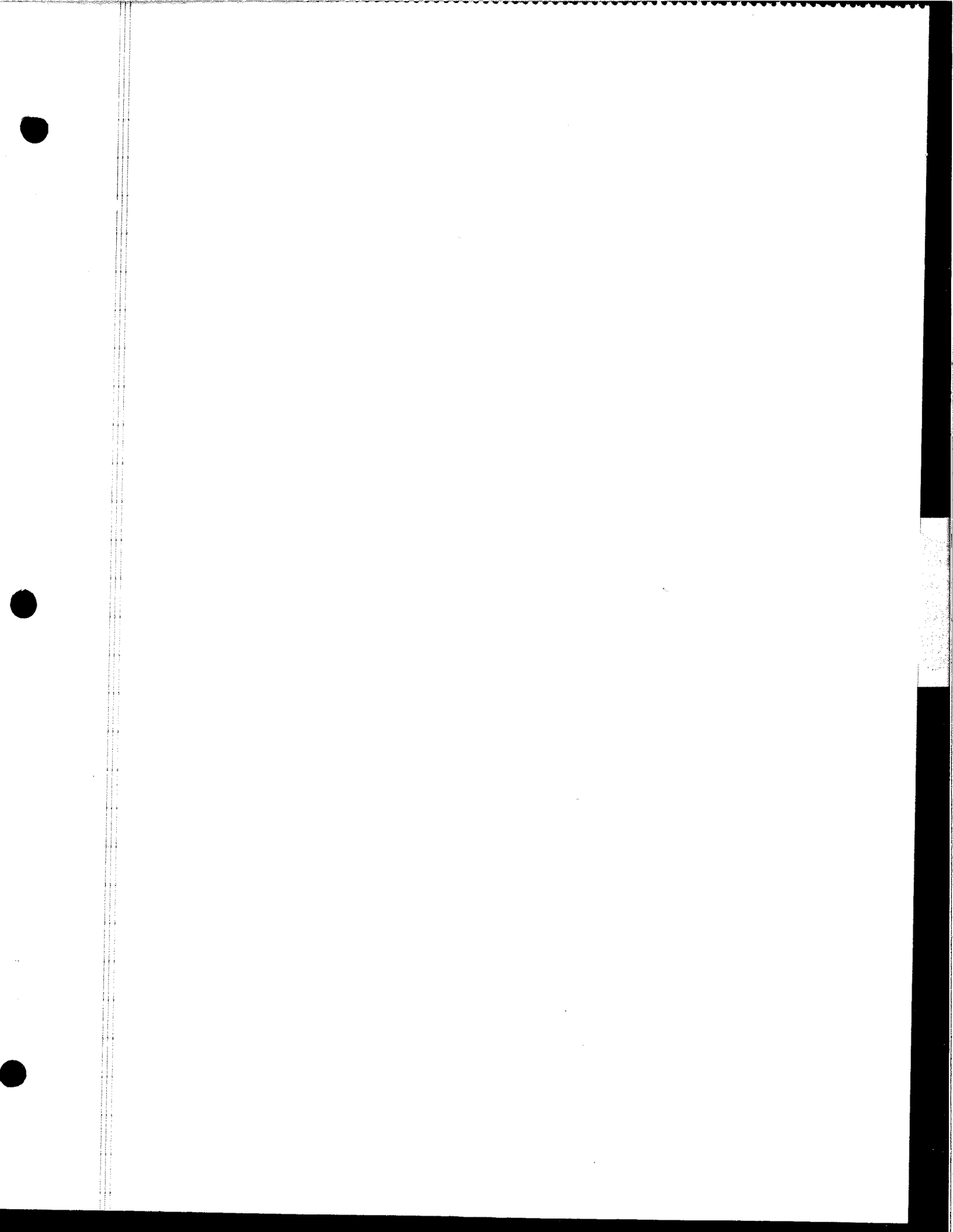
TC figurine

~~02 b.7~~

level 2

0'-2 P'-2 L2 b2

below fieldstones



Secondary Level 3

Sanctuary Level 3 to archaic pavement

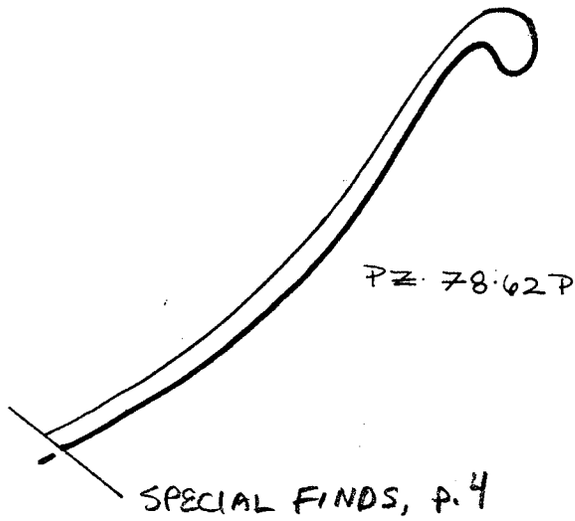
M <sup>1</sup> L.3 b.1	<u>78.59P</u> <u>78.60B</u> <u>78.61M</u> <u>78.62SF</u> <u>78.63SF</u> <u>78.64T</u>
M <sup>1</sup> L.3 b.2	<u>78.90P</u> <u>78.91SF</u> <u>78.92B</u> <u>78.93M</u> <u>78.94T</u>
M <sup>1</sup> L.3 b.2-3	<u>78.97SF</u>
M <sup>1</sup> L.3 b.3	<u>78.96P</u> <u>78.98SF</u> <u>78.99B</u> <u>78.100S</u>
M <sup>1</sup> L.3 b.4	<u>78.103P</u>
M <sup>1</sup> L.3 b.5	<u>78.122P</u> <u>78.123T</u>
M <sup>1</sup> L.3 b.6	<u>78.124P</u> <u>78.125SF</u>
M <sup>-1</sup> L.4 b.1	<u>78.33SF</u> <u>78.34SF</u> <u>78.40P</u> <u>78.41T</u> <u>78.42T</u> <u>78.43M</u> <u>78.44B</u>
M <sup>-1</sup> L.4 b.1 S of wall	<u>78.32P</u>
M <sup>-1</sup> L.4 b.2	<u>78.65P</u> <u>78.66SF</u> <u>78.67B</u> <u>78.68M</u> <u>78.74P</u>
M <sup>-1</sup> L.4 b.2 N of wall	<u>78.45P</u> <u>78.46SF</u> <u>78.47SF</u> <u>78.48T</u> <u>78.72T</u> <u>78.73T</u> <u>78.75T</u> <u>78.76P</u> <u>78.77B</u> <u>78.418SF</u> <u>78.78SF</u>
M <sup>-1</sup> L.4 b.2 S of wall	<u>78.69SF</u> <u>78.70P</u> <u>78.71B</u> <u>78.84T</u>
M <sup>-1</sup> L.4 b.2-3 N of wall	<u>78.86SF</u>
M <sup>-1</sup> L.4 b.3 N of wall	<u>78.79T</u> <u>78.85P</u> <u>78.87B</u>
M <sup>-1</sup> L.4 b.3 S of wall	<u>78.81P</u> <u>78.82B</u> <u>78.83SF</u>
M <sup>-1</sup> L.4 b.4 N of wall	<u>78.104P</u>
M <sup>-1</sup> L.4 b.4 S of wall	<u>78.88P</u> <u>78.89SF</u>
M <sup>-1</sup> L.4 b.5 N of wall	<u>78.105P</u>
M <sup>-1</sup> L.4 b.5 S of wall	<u>78.106P</u>
M <sup>-1</sup> L.4 b.6 N of wall	<u>78.107P</u> <u>78.108S</u> <u>78.109B</u> <u>78.110SF</u> <u>78.111SF</u>
M <sup>-1</sup> N <sup>-1</sup> L.3	<u>77.989SF</u> <u>77.1065P</u> <u>77.1105P</u> <u>77.1114P</u>
M <sup>-2</sup> L.3	<u>77.791P</u>
M <sup>-2</sup> L.3 b.1 S of A	<u>77.957P</u>
M <sup>-2</sup> L.3 b.2 tiles	<u>77.958P</u>
M <sup>-2</sup> L.3 b.3 tiles	<u>77.959P</u>
M <sup>-2</sup> L.3 b.4 tiles	<u>77.960P</u>
M <sup>-2</sup> L.3 b.5,6 tiles	<u>77.961P</u>
M <sup>-2-3</sup> L.3 b.3 in room	<u>78.446P</u>
N <sup>1</sup> L.3	<u>77.990SF</u> <u>77.1066P</u>
N <sup>1</sup> lev of pavement L.3	<u>77.991M</u> <u>77.992SF</u>
N <sup>-1</sup> L.3	<u>76.238P</u> <u>76.239P</u> <u>76.240T</u>
N <sup>-1</sup> L.3	<u>77.1067P</u> <u>77.1104P</u> <u>77.1116P</u> <u>77.1140P</u>
N <sup>-2</sup> L.3	<u>77.993SF</u> <u>77.996SF</u> <u>77.1068P</u>
N <sup>-2</sup> fill sacred pool	<u>77.1022P</u>
N <sup>-2</sup> pavement cleaning	<u>78.101P</u> <u>78.102SF</u> <u>77.1024P</u>
N <sup>-2</sup> L.4 S of pavement	<u>77.943P</u>
N <sup>-2</sup> N <sup>-3</sup> L.3	<u>77.1042P</u>
N <sup>-2-3</sup> Fireplace 2 L.1	<u>77.685P</u>
N <sup>-2-3</sup> Fireplace 2 L.2	<u>77.695SF</u>
Fireplace 1 L.1	<u>77.691SF</u>
N <sup>-3-4</sup> Tri1 L.4 FP1	<u>77.696P</u>
N <sup>-3</sup> Tri 1 L.4 b.3, FP1	<u>77.588P</u>
N <sup>-3-4</sup> Tri1 L.4 b3 W Rm1	<u>77.6025P</u> <u>77.641P</u> <u>77.642T</u> <u>77.644P</u>
N <sup>-3-4</sup> Tri1 L.4 b3 E Rm1	<u>77.643P</u>
N <sup>-4</sup> Tri 1 L.4 b.4 E Rm1	<u>77.663P</u>
N <sup>-3-4</sup> Tri 1 L.4 b.5	<u>77.686P</u> <u>77.687M</u> <u>77.688SF</u>
N <sup>0</sup> -2 L.3	<u>77.1100P</u> <u>77.1117P</u> <u>77.1129P</u>
N <sup>0</sup> -2-3 L.3	<u>77.891M</u> <u>77.947M</u> <u>77.1047P</u> <u>77.1048P</u>

	<u>77.1069P</u>
N <sup>0</sup> O <sup>0</sup> -4 L.4 b.1 bet 2, 5	<u>77.1153P</u>
N <sup>0</sup> O <sup>0</sup> P <sup>0</sup> -4 L.3	<u>77.1080T</u> <u>77.1141P</u> 77.1142M
N <sup>0</sup> O <sup>0</sup> P <sup>0</sup> -3-4 L.4 b.2	<u>77.1159M</u> 77.1161P
O <sup>0</sup> 1 L.3 W of K	77.1004SF 77.1005SF 77.1092P 77.1093P
O <sup>0</sup> 1 L.A b.3	<u>78.154P</u> <u>78.155B</u> <u>78.156T</u> <u>78.163P</u> <u>78.164SF</u>
	<u>78.165SF</u> <u>78.166T</u> <u>78.167B</u>
O <sup>0</sup> 1 L.A b.4	<u>78.173P</u> 78.174B
O <sup>0</sup> 1 L.A b.5	<u>78.175P</u>
O <sup>0</sup> -1 L.3 to floor	<u>76.47P</u> <u>76.48SF</u> <u>76.49SF</u> <u>76.50SF</u> <u>76.51P</u>
O <sup>0</sup> -1 L.3	<u>76.52SF</u> <u>76.55P</u> <u>76.52P</u> <u>76.212SF</u> <u>76.213P</u>
	<u>76.214P</u> <u>76.215B</u> <u>76.231P</u> <u>76.232P</u> <u>76.233SF</u>
	<u>76.234P</u> <u>76.235T</u>
O <sup>0</sup> -1 L.3	77.1133P 77.1138P
O <sup>0</sup> -1 P <sup>0</sup> -1 L.3	<u>77.1130P</u>
O <sup>0</sup> -2 L.3	<u>76.30P</u> <u>76.35SF</u> <u>76.31SF</u> <u>76.33T</u>
O <sup>0</sup> -2 L.3 to floor alpha	<u>76.53P</u> <u>76.54P</u> <u>76.122P</u> <u>76.135P</u> <u>76.236P</u>
O <sup>0</sup> -2 L.3 beta	<u>76.34T</u>
O <sup>0</sup> -2 L.3 to floor beta	<u>76.56P</u> <u>76.57T</u> <u>76.58SF</u> <u>76.59SF</u> <u>76.60SF</u>
	<u>76.61SF</u> <u>76.75S</u>
O <sup>0</sup> -2 L.3 floor gamma	<u>76.136P</u> <u>76.237SF</u>
O <sup>0</sup> -2 L.3 south of mu	77.1150P 77.1156P
O <sup>0</sup> -2 S of mu pavem clean	77.1155P
O <sup>0</sup> -3 L.3	<u>76.175P</u> <u>76.176P</u> <u>76.198SF</u> <u>76.184P</u> <u>76.185P</u>
	<u>76.190P</u> <u>76.191P</u> <u>76.192SF</u> <u>76.193P</u> <u>76.194P</u>
	<u>76.195T</u> <u>76.196P</u> <u>76.197T</u> <u>76.198T</u> <u>76.199SF</u>
	<u>76.200SF</u> <u>76.201P</u> <u>76.202SF</u> <u>76.203P</u>
	<u>76.204SF</u> <u>76.205SF</u> <u>76.206SF</u> <u>76.207S</u>
	<u>76.208S</u> <u>76.210SF</u>
	<u>76.353T</u> <u>76.429P</u> <u>76.443T</u>
	77.1157P <u>77.1158SF</u>
	<u>77.1134P</u> <u>77.1135T</u>
	<u>77.1139P</u>
	<u>77.1144P</u> <u>77.1151P</u> 77.1152M
	77.1145SF
	<u>76.229P</u> <u>76.230P</u>
	<u>76.448P</u>
	<u>76.442P</u> <u>76.445F</u> <u>76.445T</u> <u>76.447P</u>

*TRB 5 ext*

*0'4 L 2b1 76.349 P 76.350SF*

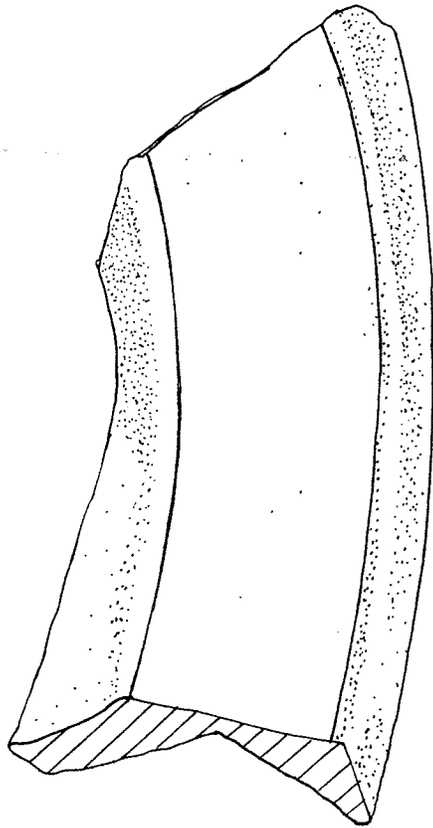
*Note L 3 b 1 = 14 units*



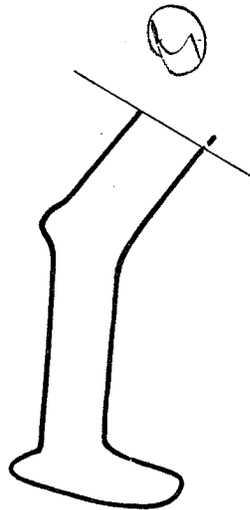
open-mouthed  
dish

Level 3

M' 1 C361



72-78-637

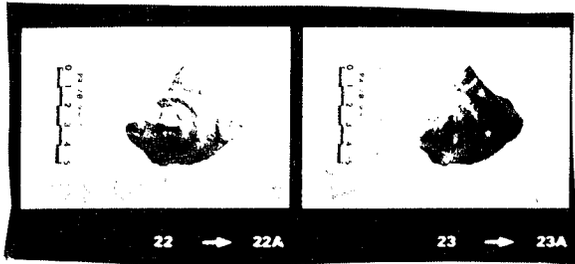


72-78-63 P

lekaner?  
large dish  
Level 3

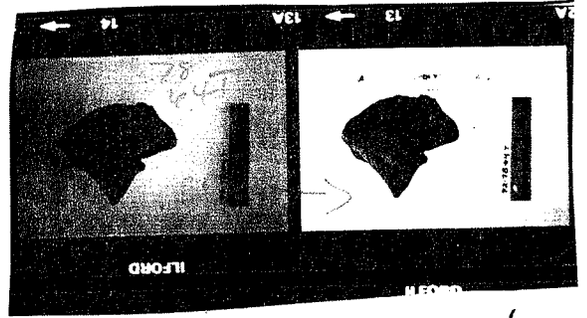
M' 1 C 361

78. 64T



Roll 78-32 nos. 22-23

77 (104)



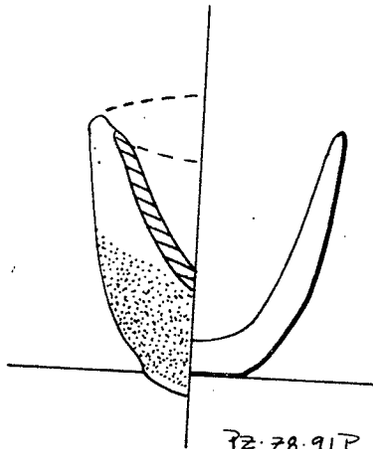
Roll 78-32 nos. 13-14

77 (105)

TC Spunna

level 3

M' (L361)



72-78-91P

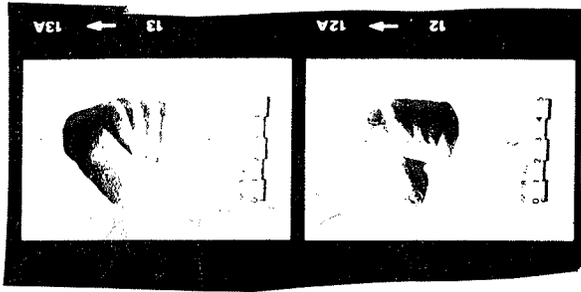
SPECIAL FINDS (b)

not sure?

Level 3

M11 Lab 2

78.94T



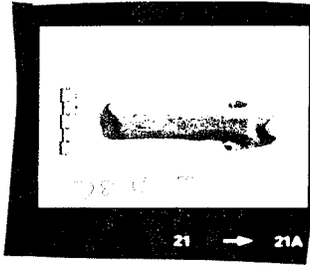
Roll 78-31 nos. 12-13  
77 (104)

TC figure

Level 3

M'1 L3b2

77.41T



Roll 78-31 nos. 21

77 ~~77~~

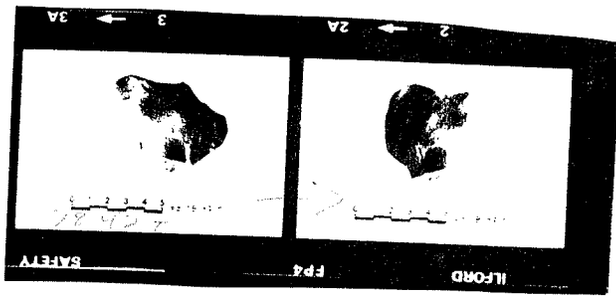
(104)

TC figure

level 3

M-1 4461

78-42T



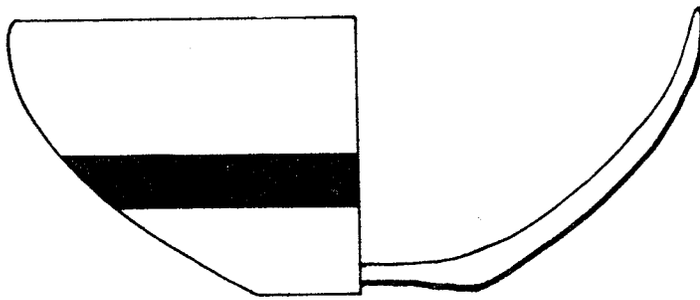
Roll 78-31 nos. 2-3

77 (104)

TC figure

Level 3

77-1461

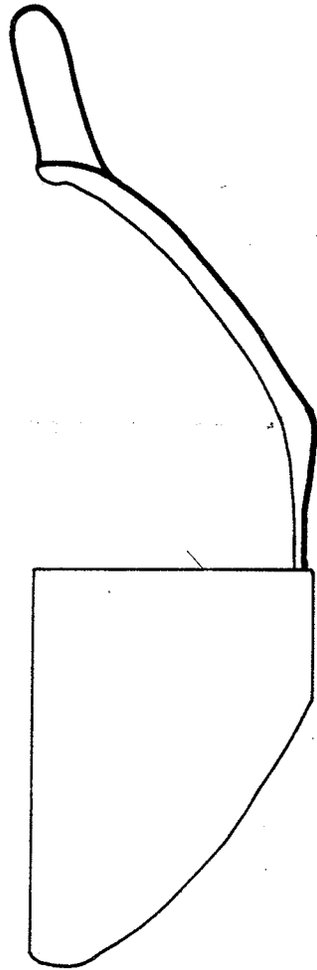


PZ-78-66P

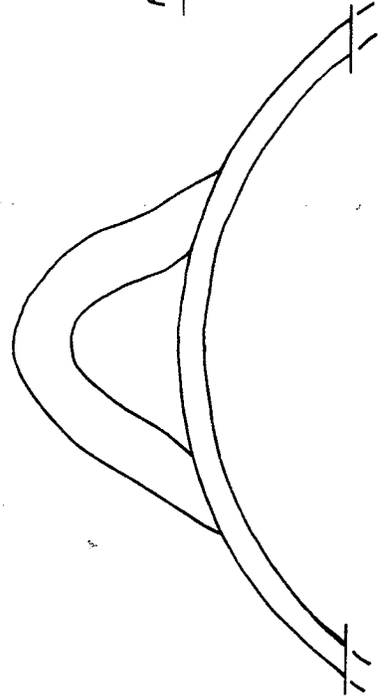
cup/bowl

Level 3

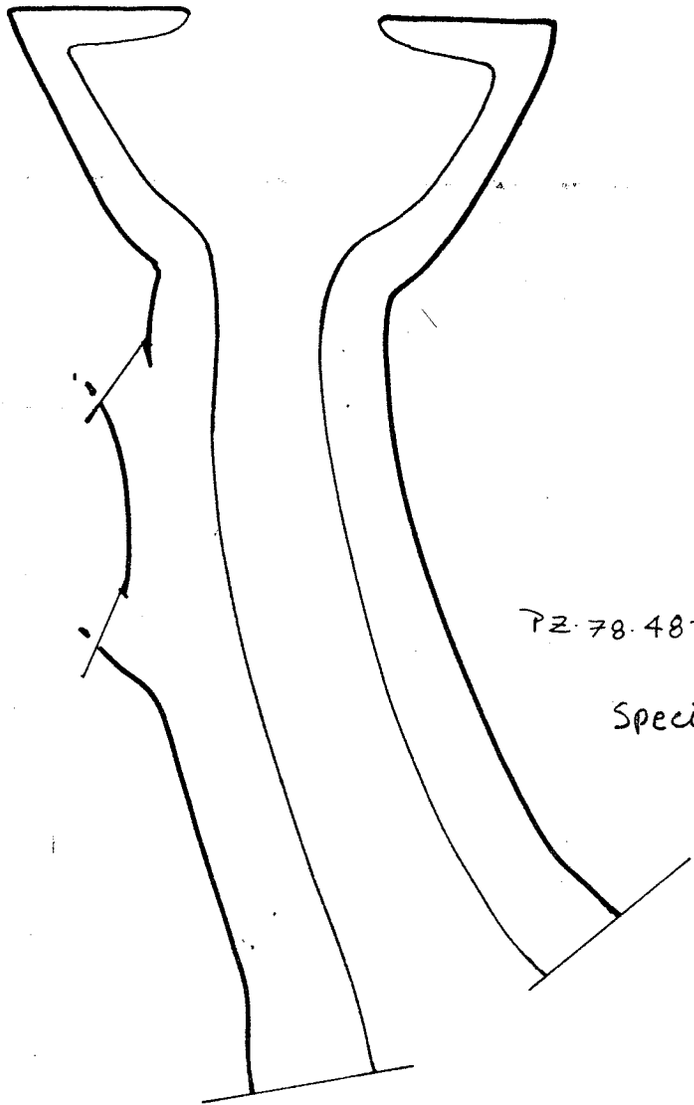
M1-1 C462



PZ-75-48 P



overhandles  
level 3  
M1-1 L4 N-1 wall



PZ 78.48T

Special Finds

6

tableware sprout  
level 3

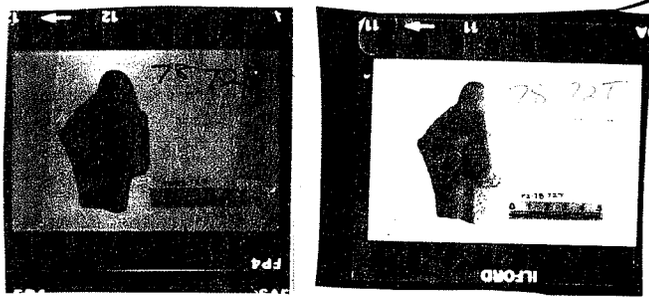
M-1 L4 N/well

78.72T



Roll 78-31 nos 27-28  
77 (104)

---

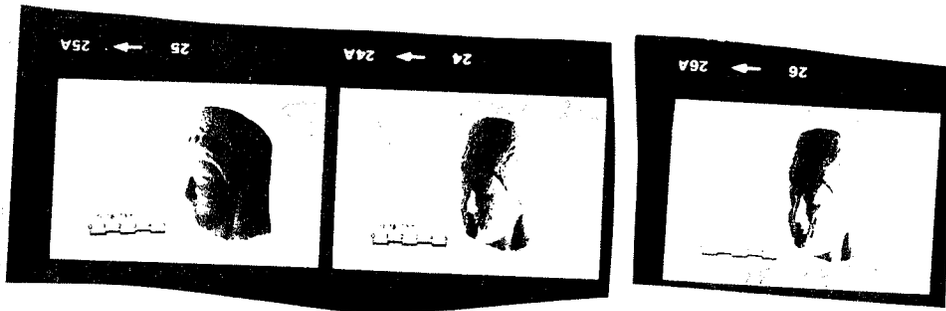


Roll 78-32 nos. 11-12  
77 (105)

TC figurehead  
Level 3

M1-1 L4 b2

78. 73T



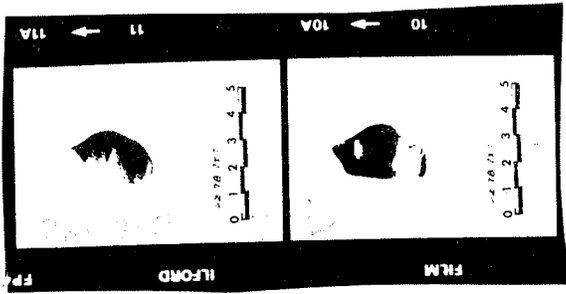
Roll 78-31 nos. 24-26

77 (104)

TC figure  
Level 3

MK1 C4 b2 N. | well

78.75T



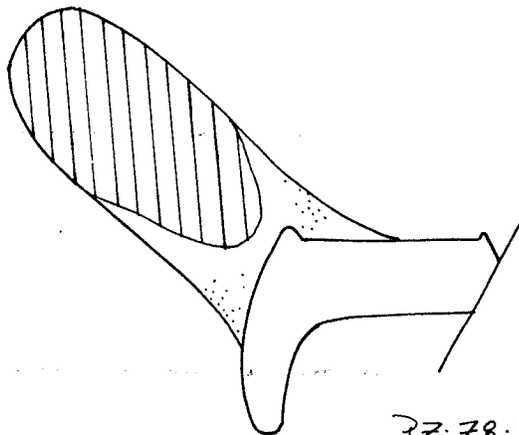
Roll 78-31 nos. 10-11

77(104)

TC figure

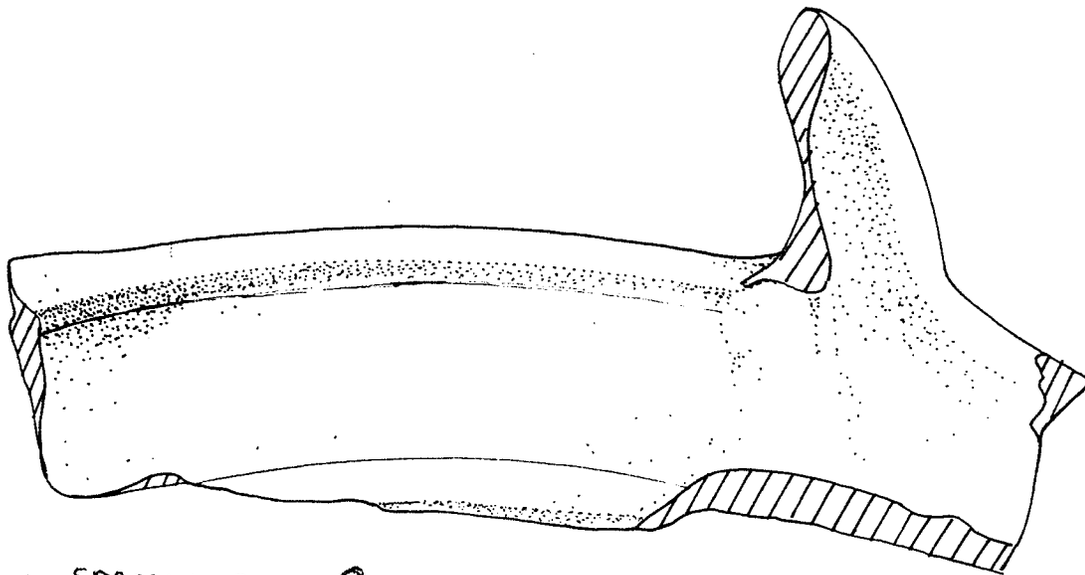
Level 3

MC-1C4b2



PZ-78-78P

SPECIAL FINDS (6)



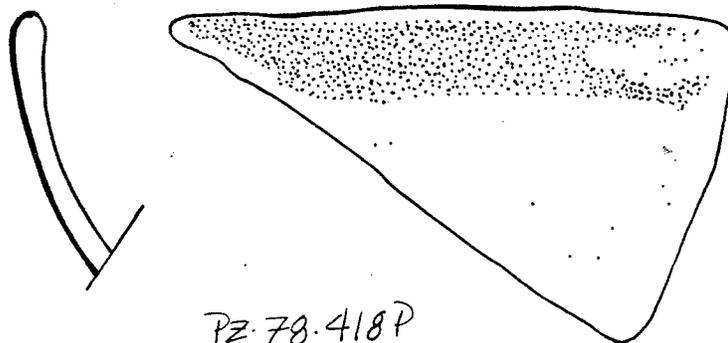
SPECIAL FINDS (6)

PZ-78-78P.

*ditto? basin*

Level 3

M1-1 L462 N. / usel



PZ.78.418P

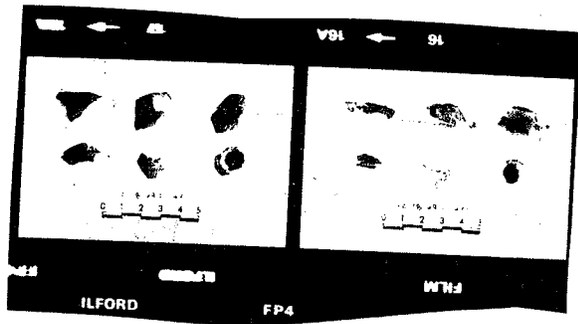
SPECIAL FINDS, p. 4

bowl

Level 3

M'-104 N. wall

78.69 SF

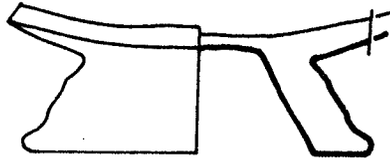


Roll 78-31 nos. 16-17  
77 (104)

whiteweps

Level 3

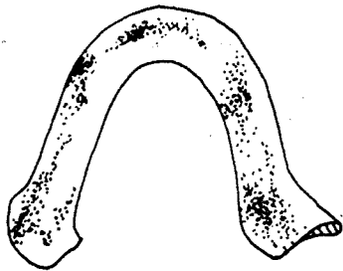
H-1 462 82/well



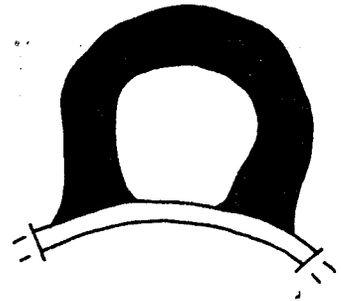
PZ-78-86 P-11

cup  
Level 3

M1-1 L462-3 N. (use)



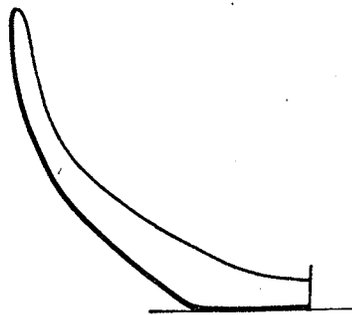
(5) PZ-78-86P-9



(4) PZ-78-86P-7

cup  
Level 3

M1-1 L462-3 N. / used

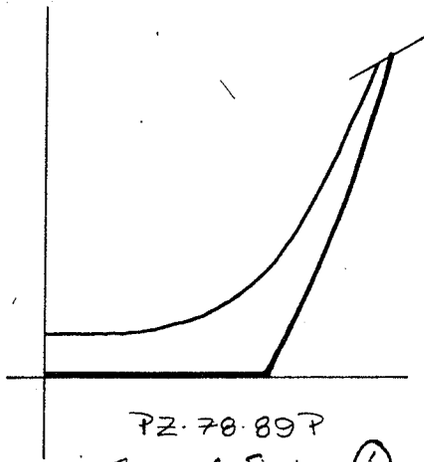


72 78.83T  
Special Finds ⑥

cup/bowl

Level 3

M1-1 L463 s. use



PZ-78-89P  
Special Finds (6)

dpe? / cup  
Level 3

M1-1 L4b4 south of well

77.989



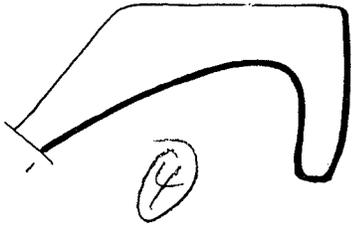
Roll 77-19 no 29A

77 (45)

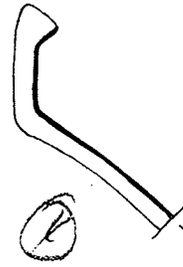
Level 3

M'-1 N'-1 L 3 area bounded by  $\lambda$   $\lambda'$   $\mu''''$

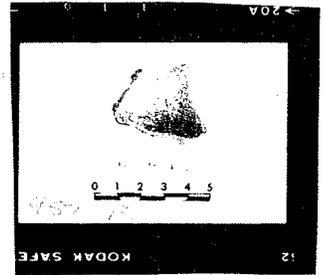
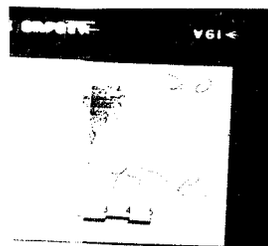
(5) PZ 77 957 PL-A



(7) PZ 77 957 PL-B



Roll 78-13 nos 30-31  
77 (90)



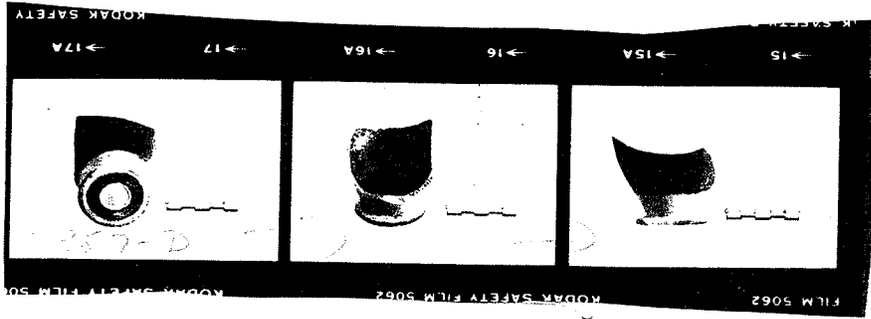
Roll 78-14 nos. 20-21  
77 (93)

le Kane

level 3

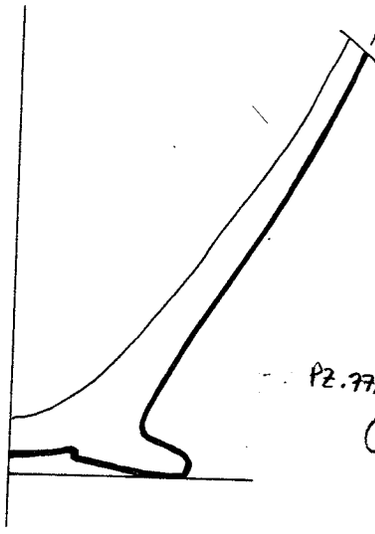
M1-2 N1-2 L.3 b.1  
SofA

jug?



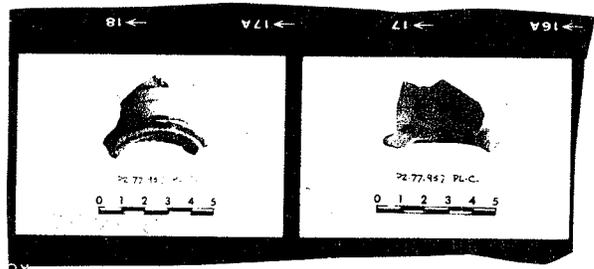
Roll 78-13 nos 15-17

77 (90)



P2.77.957 PL-D

(5)



Roll 78-15 nos. 17-18

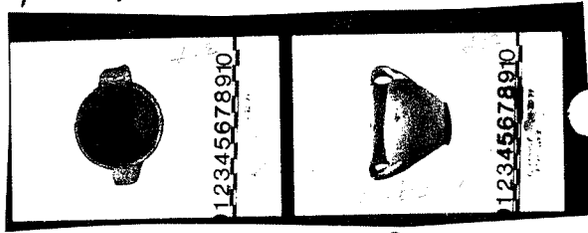
77 (92)

cup

level 3

M-2 N-2 L. 3 b. 1  
SofA

77. 990



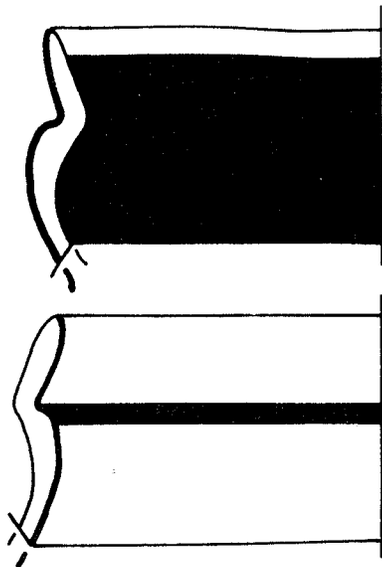
Roll 77-19 nos. 30A-31A

77 (45)

lotus cup

level 3

N'1 L3



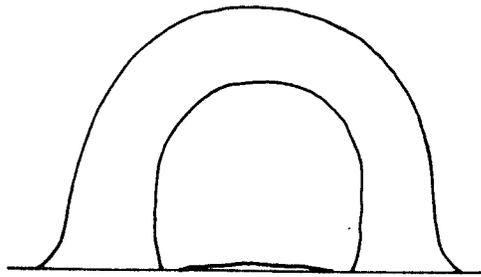
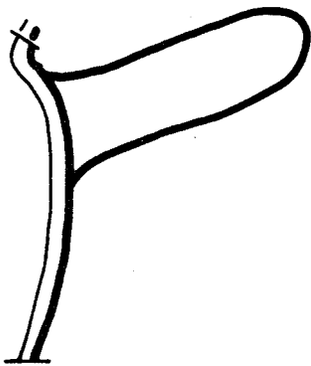
(8) PB-77-992



(9)

cup  
Level 3

N'1 wof x level of fieldstone pavement

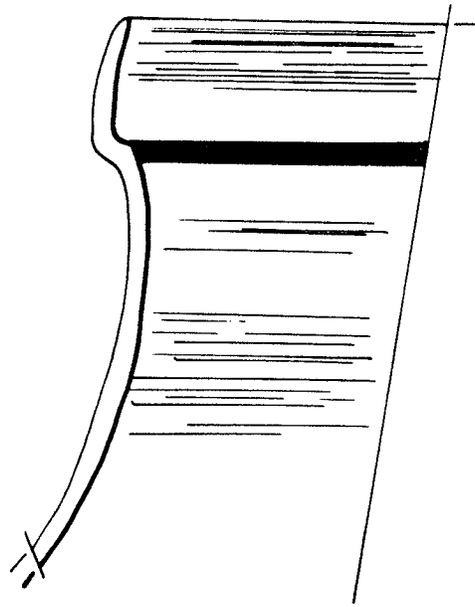


cup  
Level 3

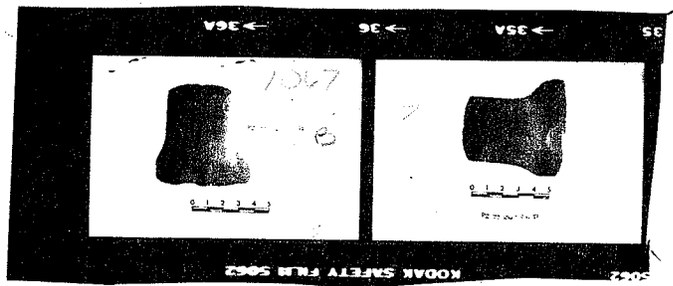
PR-77-1067 PL-D

N<sup>1</sup>-1 L 3 area bounded by  $x' \lambda + k$

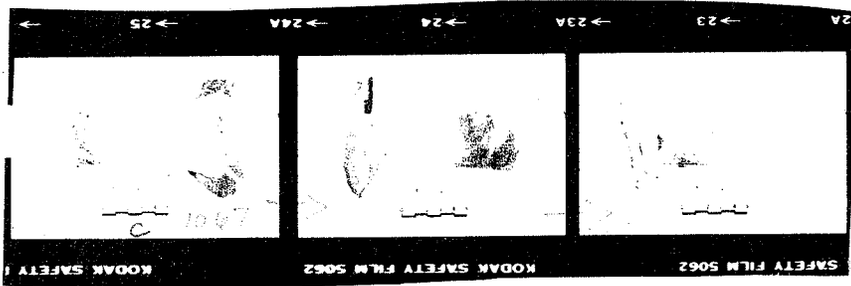
PZ-77-1067 PL-D



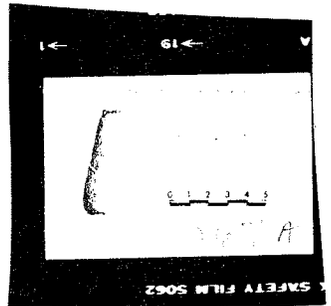
N-1 L 3



Roll 78-2 nos. 35A-36A  
77 (79)

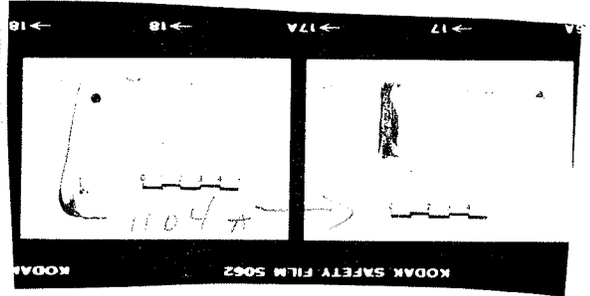
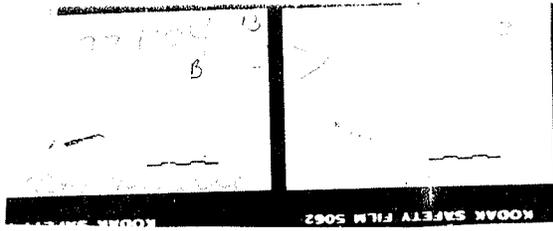


Roll 78-3 nos 23-25, 19  
77 (80)



cup etc  
Level 3  
N-1 L3 overbanded by X'1+k

77. 1104 P



Roll 78-3 nos 12-13, 17-18

77 (80)

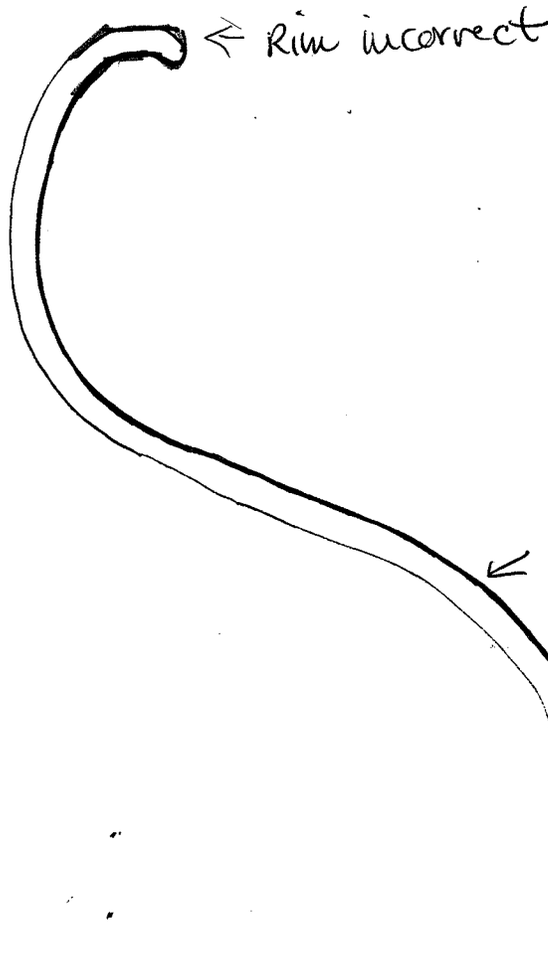
wooden handle of pyramidal  
loomweight

Level 3

N<sup>o</sup> 1 L.3

#. P277.602

(18)



- note - this may  
be a separate  
piece. from that in  
Box 3096. see  
next page.

cooking pot  
level 3

cookware

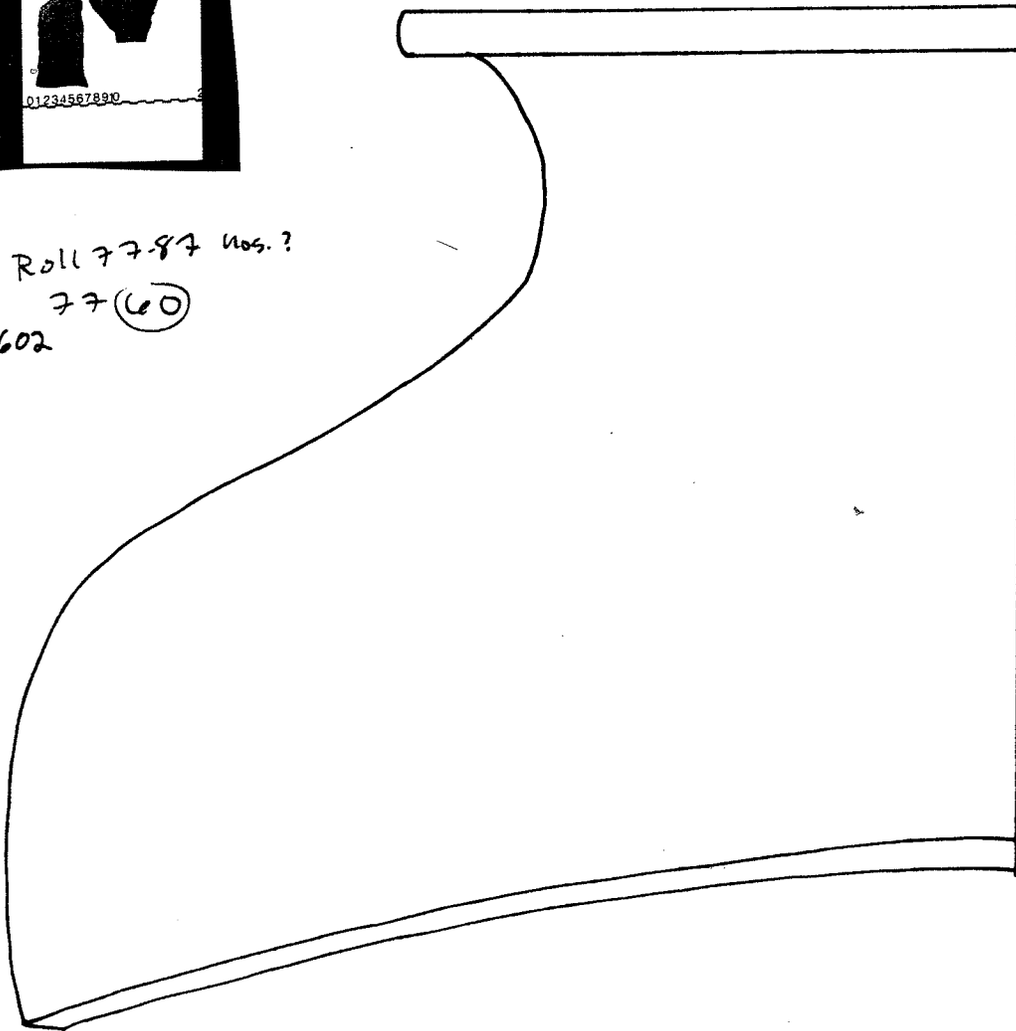
N1-3-4 Δ1 L.4 b.3 W.1 Room 1



Roll 77-87 nos. ?

77 (60)

PZ-77-602

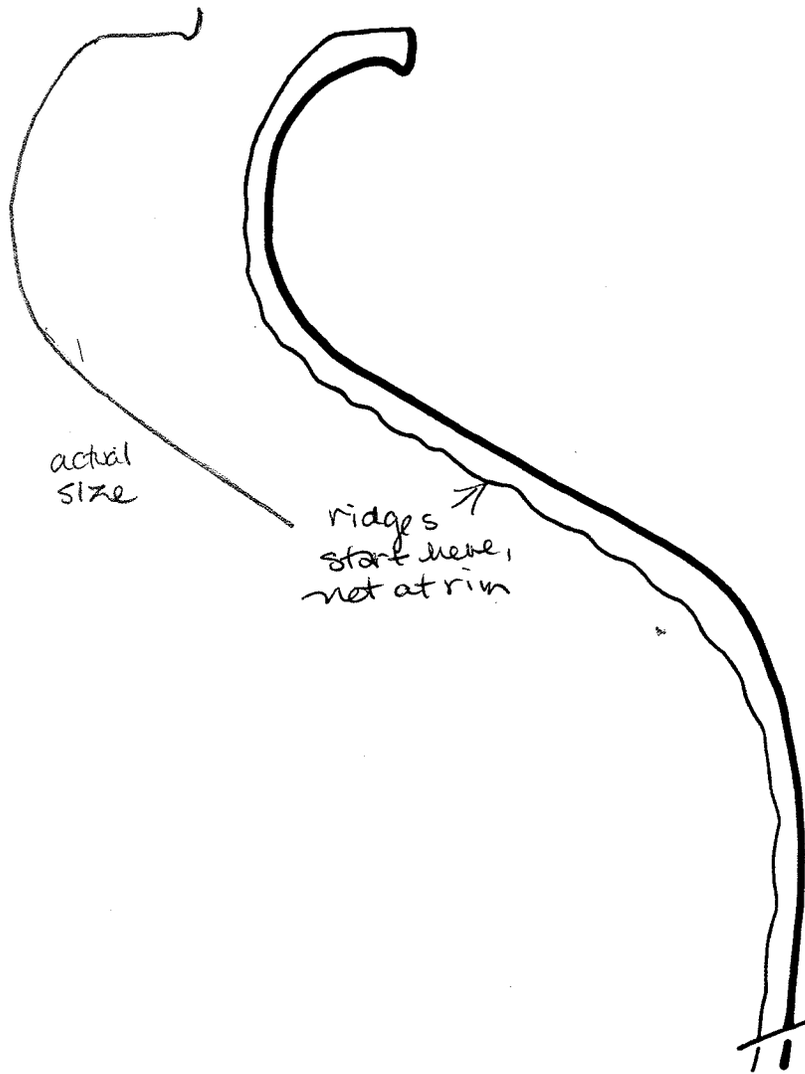
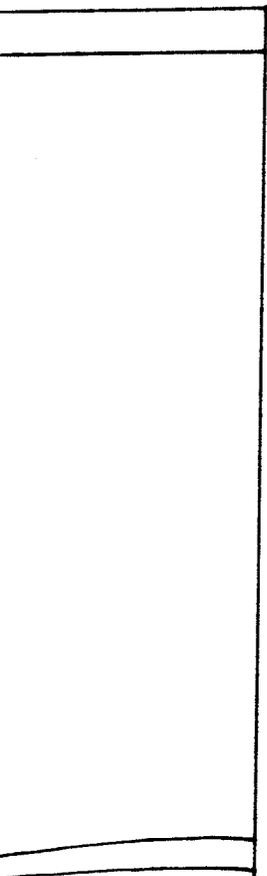


cooking pot

level 3

N1-3-4 N1 L.4 b-3 w. / Room 1

act  
siz



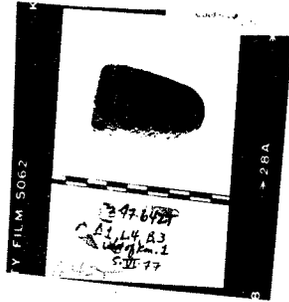
actual  
size

ridges  
start here,  
not at rim

tracing  
from to  
determine  
diameter.

draw up is  
slightly smaller  
than life size  
Cookware

77. 3642T



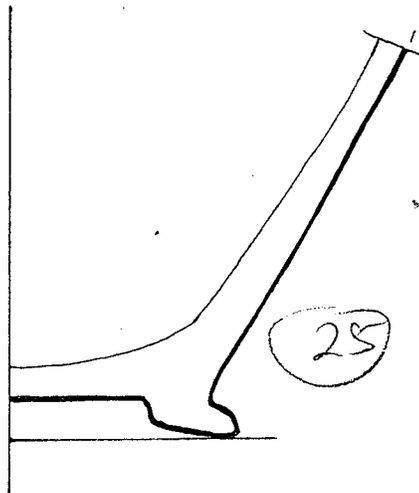
Roll 77-105 no. 28A

77 (76)

TC figure  
level 3

XK-3-4 Δ1 L4 b3 west of Rm1

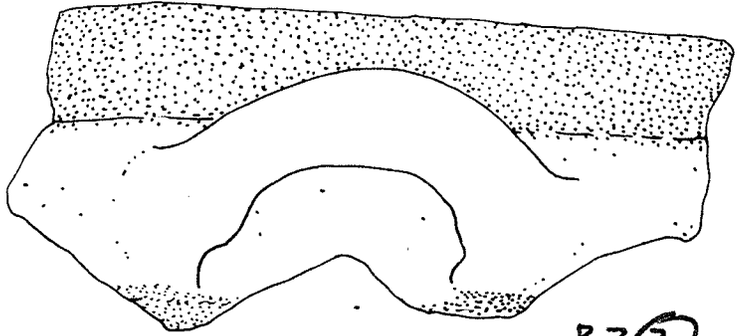
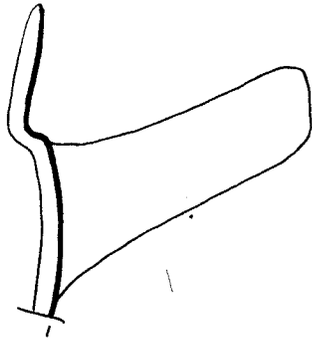
d. worn black P277.688



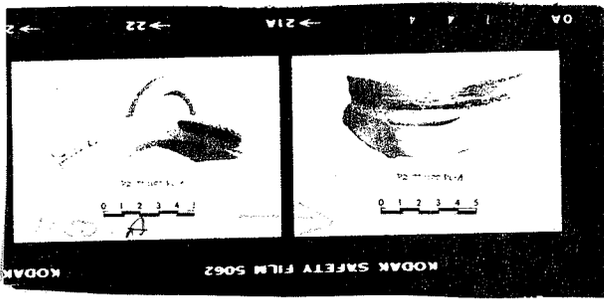
cup  
level 3

Ni 3-4 Δ1 L.4 b.5

77 MOD - A



77 (2)

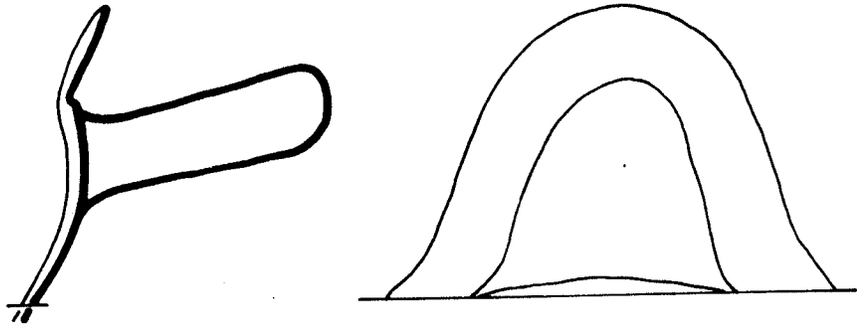


Roll 78-3 nos 1, 22

77 (80)

cup  
Level 3

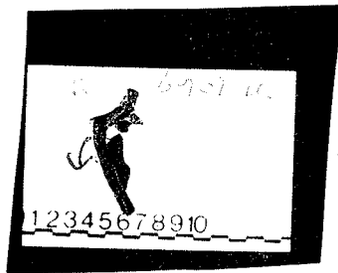
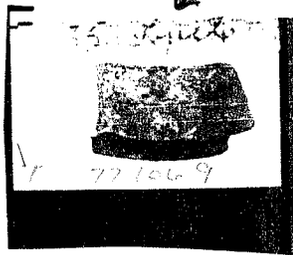
N/O - 2 L. 3



PZ-77-1100 PL-A

cup  
Level 3  
N' 0' - 2 - ~~20~~ L. 3

photo of object upside-down - rim on table

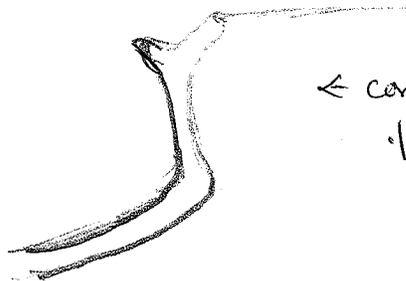
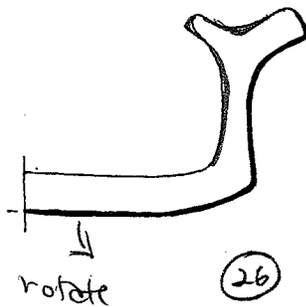


← photo rotated  
ca 180

Roll 77-18 no. 7-8

77 (44)

p. 27 77.1069 coarse



← correct orientation  
↓ casserole  
Type 31

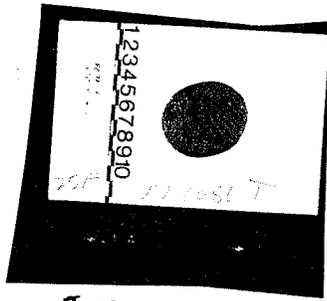
Rim everted, slightly thickened  
with flattened edge, int lid  
rest = forked form  
body sharply carinated  
shortly below rim

fabric - coarse

?  
Level 3

N' O' - 2-3 L. 3.

77.1080T



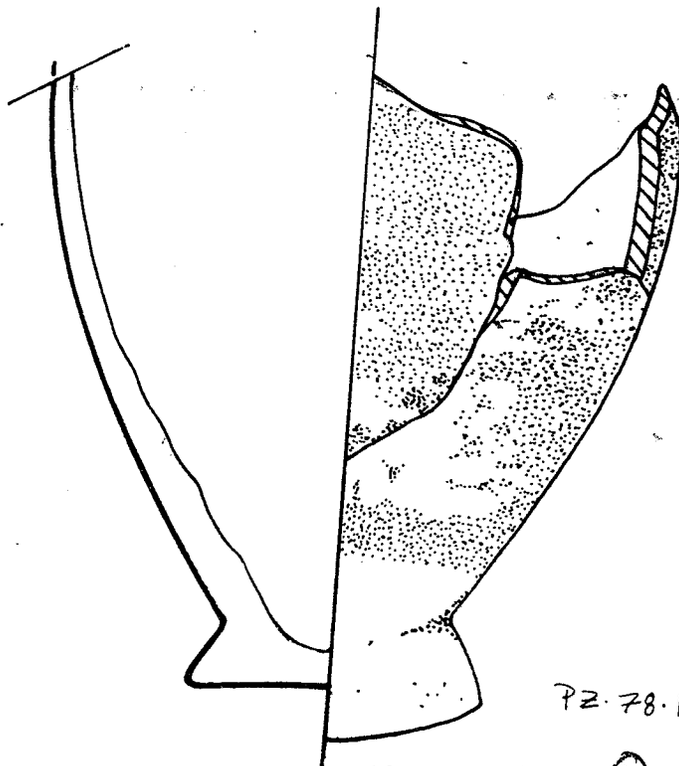
Roll 77-19 no. 25A

77 (45)

loomweight

Level 3

N' O' P' - 4 L3

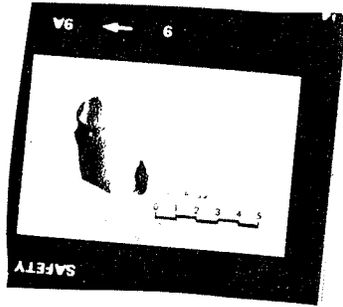


PZ. 78.165P

SPECIAL FINDS (6)

Level 3  
01 LAB 3

78.146T



Roll 78-31 no. 9

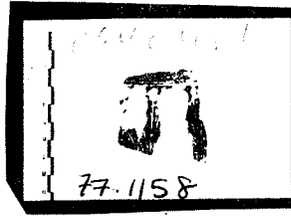
77 (104)

TC figures

Level 3

01 LAB 3

77.1158



Roll 82-3 no. 3

82 (2)

BF

Level 3

01-4L4b1

Sanctuary Level

Sanctuary Level 4 under pavement

N'-3-4 Tri 1 clean L.4.5	<u>77.689P</u>	<u>77.690SF</u>
N'-3-4 Triangle 1 L.5	<u>77.645P</u>	<u>77.648SF</u>
N'-3-4 Tri 1 L.5 FP 3,4	<u>77.692P</u>	
0'-3 L.4	<u>76.186P</u>	<u>76.187P</u> <u>76.188SF</u>
0'-3 L.4 b.2	<u>77.1160T</u>	
0'-3 L.5	<u>76.189P</u>	<u>76.209P</u>
0'-4 L.3	<u>76.431SF</u>	<u>76.432SF</u> <u>76.433T</u>
0'-4 L.3 b.1	<u>76.430P</u>	

77. 690P



Roll 77-97 nos. 21A-22A  
77 (65)

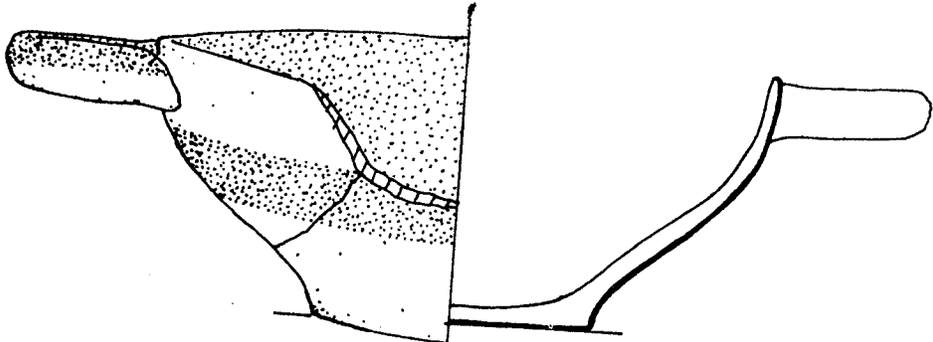
?

Level 4

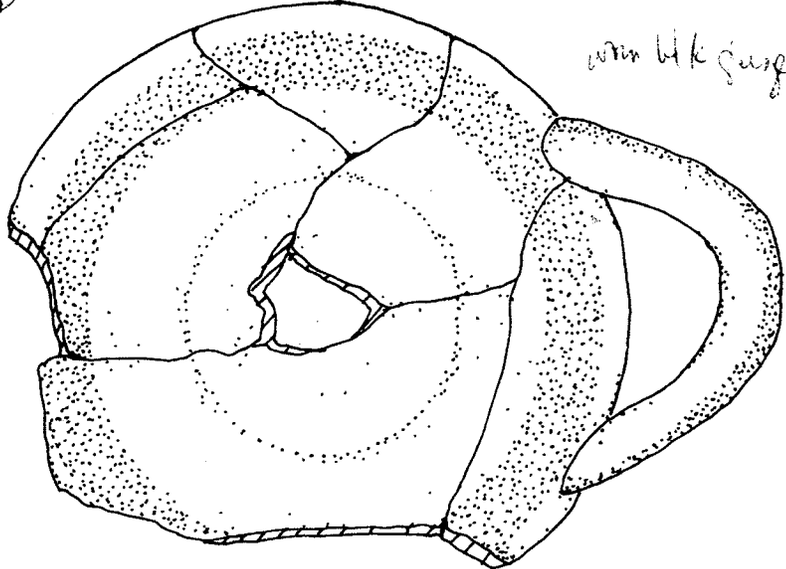
N1-3-4 Δ1 change Levels 4,5

a. P277.648

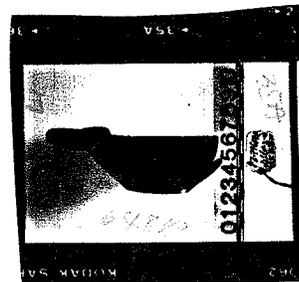
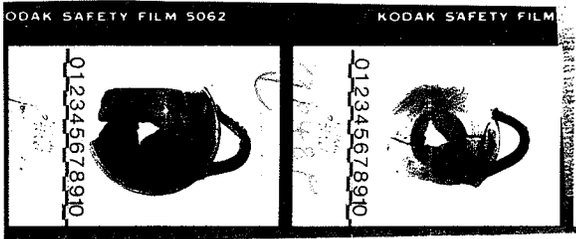
Hand held on buff



19



with black gase



cup  
level 4  
N1-3 -4 A1 L5

Roll 77-105 was 35A, ?  
77 (76)

Summary  
Transition Levels

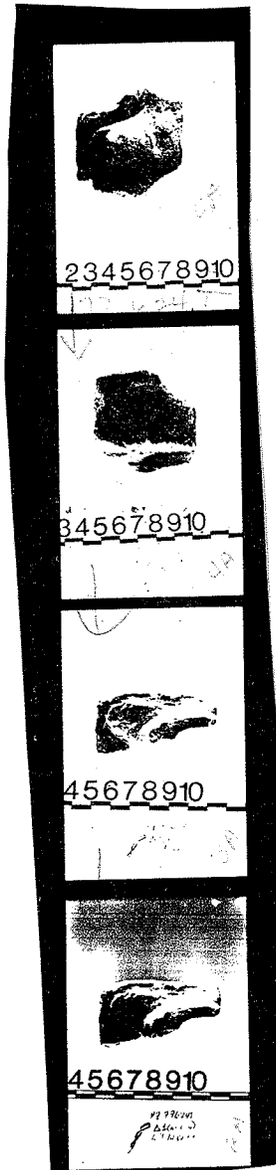
Sanctuary Transition Levels

N <sup>2</sup> -3-4 Triangle1 L.3	77.530T	<u>77.624T</u>	<u>77.625SF</u>	77.906P
N <sup>2</sup> -3-4 Tri 1 L.3 b.2	<u>77.575P</u>	<u>77.582T</u>	<u>77.584M</u>	
N <sup>2</sup> -3-4 Triangle 1 L.4	<u>77.583P</u>	<u>77.599P</u>		
N <sup>2</sup> -3-4 Tri1 L.4 b2 W Rm1	77.601P	<u>77.603T</u>		
N <sup>2</sup> -3-4 Tri1 L.4 b2 E Rm1	77.604P	<u>77.605T</u>	<u>77.610P</u>	<u>77.611SF</u> <u>77.612T</u>
O <sup>2</sup> -2-3 L.2 baulk	76.359P			
O <sup>2</sup> -2 P <sup>2</sup> -2 L.2 b.2	76.352P	76.421P		
O <sup>2</sup> -2 P <sup>2</sup> -2 L.2 b.3	76.423P			
O <sup>2</sup> -4 L.1.2 under tiles	76.427P			
O <sup>2</sup> -4 L.2 b.1	76.349P	76.350SF	76.351T	
P <sup>2</sup> -1 L.1	76.219P			
P <sup>2</sup> -1 L.2	76.220P	76.221P	76.223T	76.224T 76.226S
	76.227S			
P <sup>2</sup> -3 L.2 b.4	76.434T	76.435T	76.436T	76.437T 76.438T
	76.439T	76.440T	76.441T	<u>76.446SF</u> 76.449P
	76.450SF			
P <sup>2</sup> -3-4 L.1	76.362P	76.364T	76.365T	76.366M
P <sup>2</sup> -4 L.1?	76.363T			

77. 624T

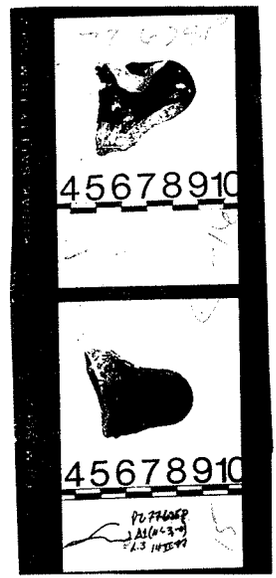
Roll 77-84 nos. 2A-5A

77 (57)



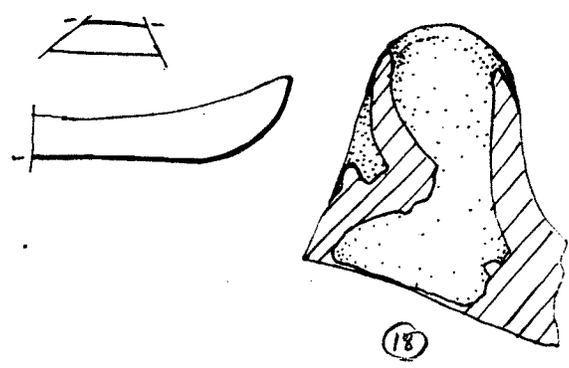
TC frame  
Transition level

N1-3-4 Triangle L-3



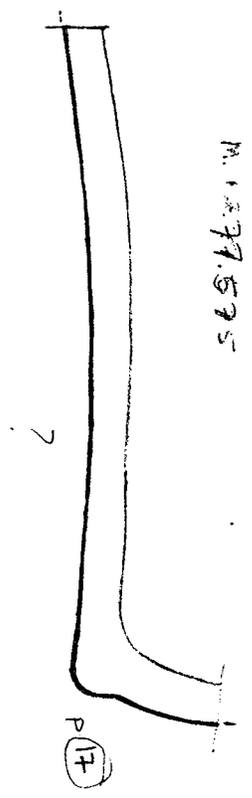
Roll 77-99 nos.  
77 (72) 15-6

M.P. 77.625

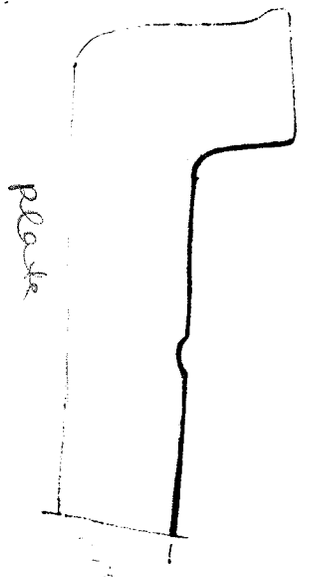


TC figure  
transition  
level  
N1-3-4 Triangle 1 L 3

M. 1277.575

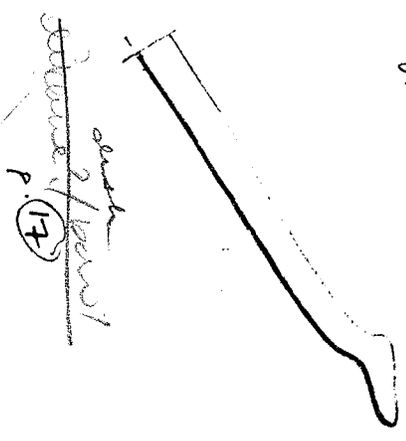


N. 1277.575



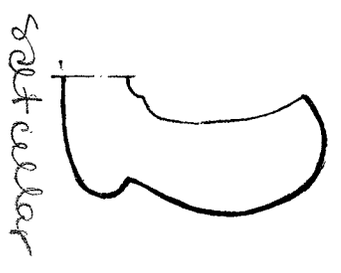
plate

O. 1277.575



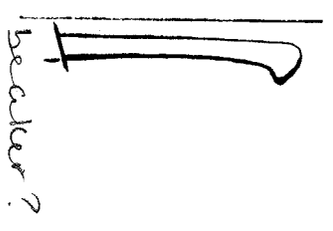
rod  
distance of beam  
P. 17

Q. 1277.575



saucer

R. 1277.575



rod

S. 1277.575



rod

Transition level

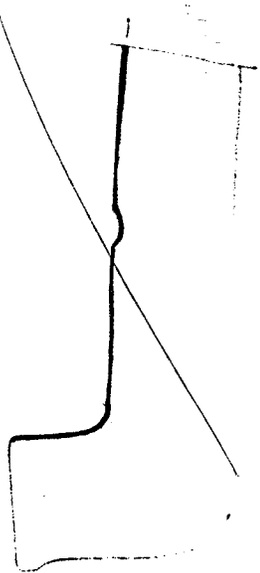
Ni-3-4 Triangle 1 c. 36.2

u. patterns Mark on left



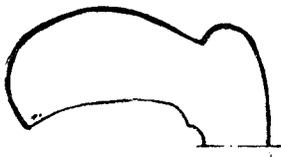
~~2.7.77~~

N1277.575

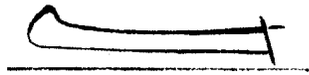


Transition level

Q P277.575



R. P249.575

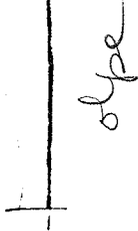


S. P277.575



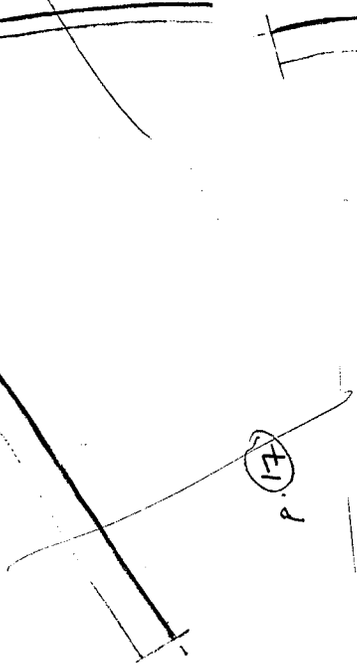
P17

T. P249.575

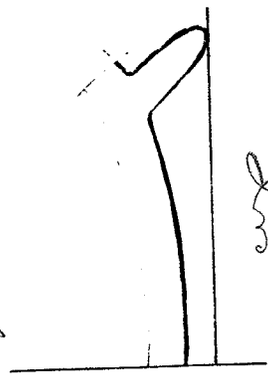


olpe

P17



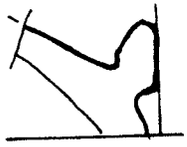
U. P277.575 black on left



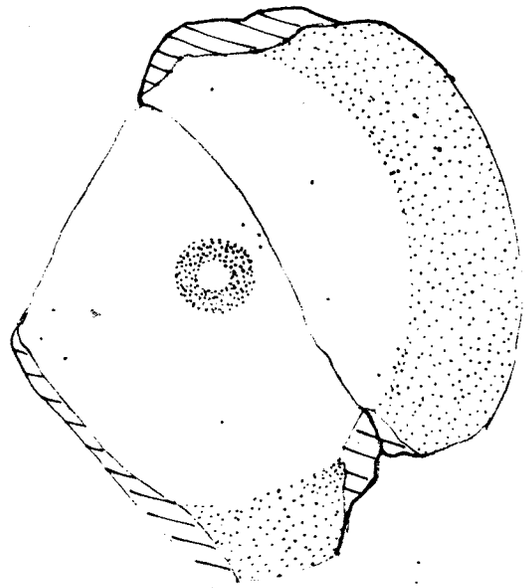
cur

P17

V. P249.575

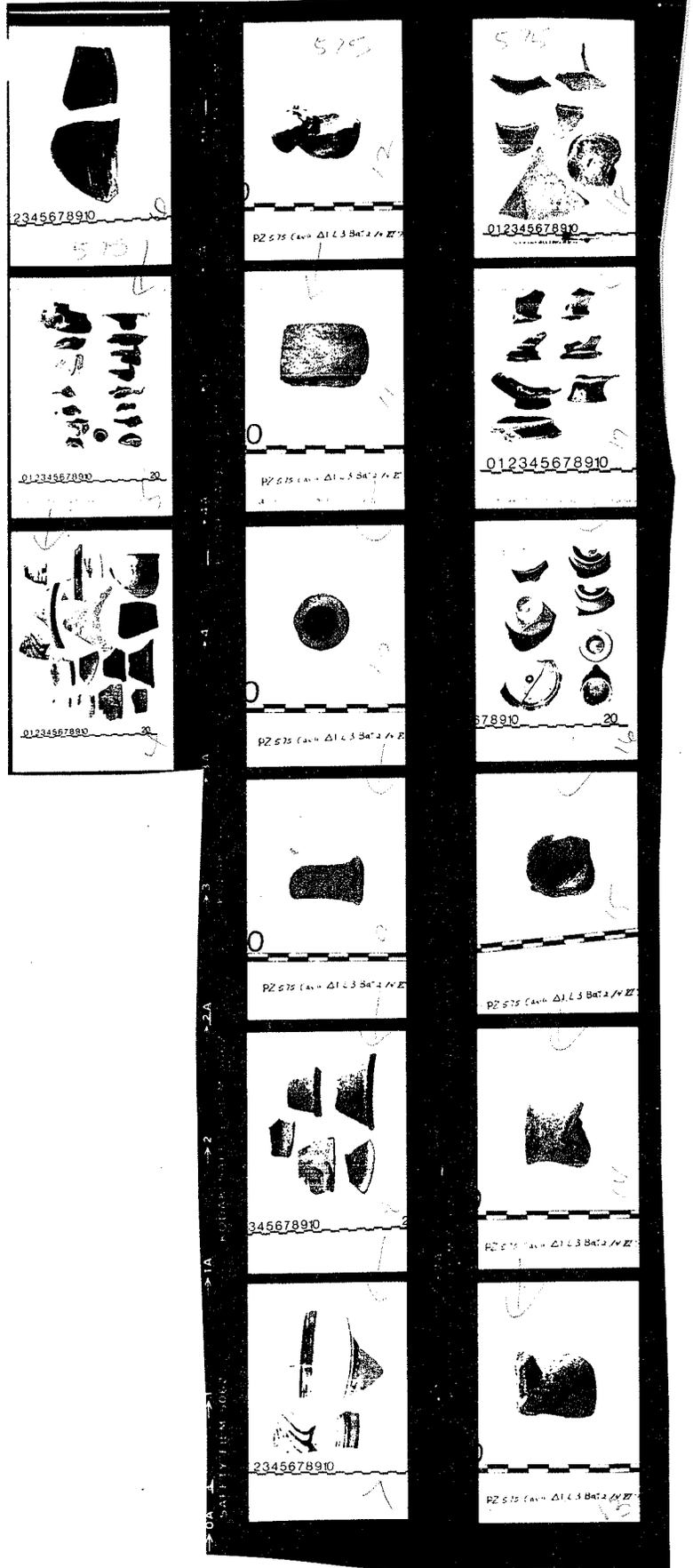
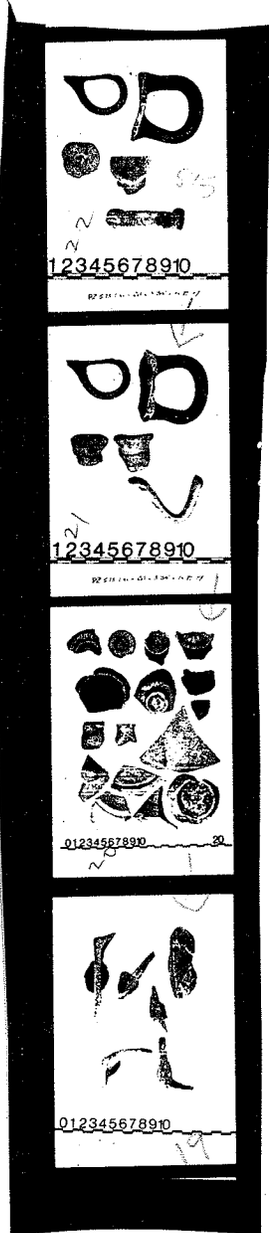


cur



N13-4 A1 C36.2

77-575P



various

Transition level

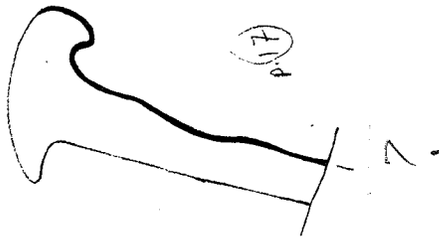
N1-3-4 Δ1 L362.

Roll 77-93 # ~~36~~ nos 4-22

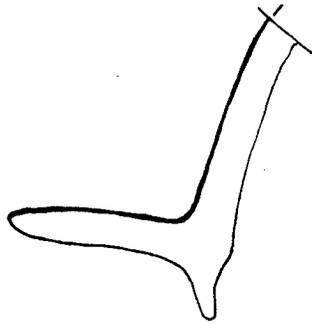
77 (66)

Transition level

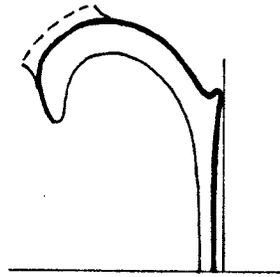
a. PZ 77.599



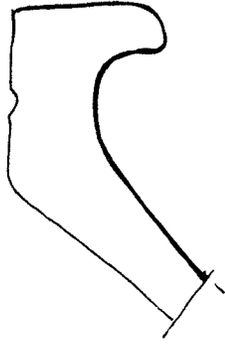
b. PZ 77.599



c. PZ 77.599



d. PZ 77.599

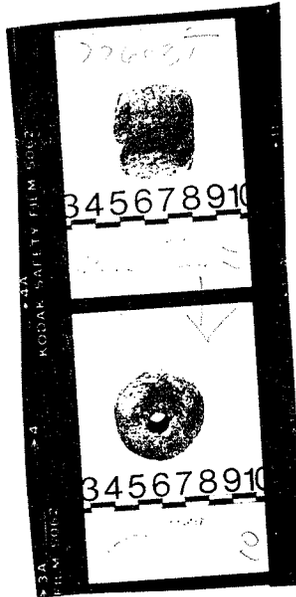


sekundidish

~~satteiter?~~  
lamp

W-3-4 Δ1 C.4

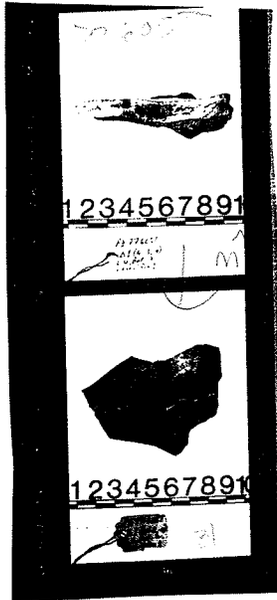
~~77~~ 77.603T



Roll 77-99 nos 4-5  
77 (77)

Spool  
Transit level  
N1-3-4 Δ1 L4 b2 West of Rm1

77.605T

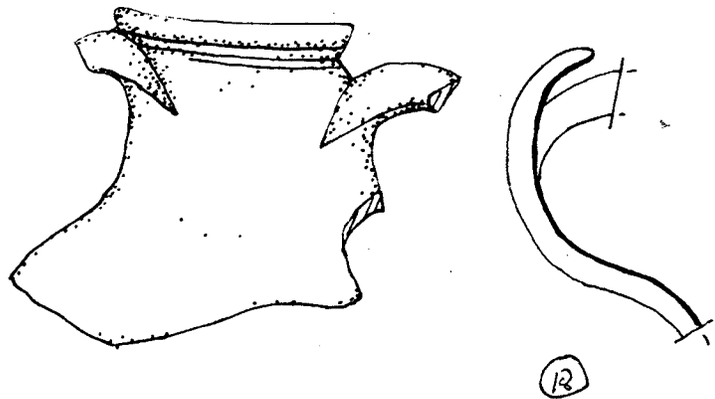


Roll 77-93 nos. 31-32  
77(66)

TC figure  
transition level

N1-3-4 Δ1 4b 2 East. (Rm1)

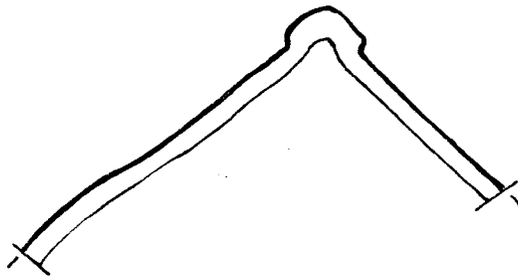
d. Pz. 77.610



J05 (Agora Plate 9 oinochoe)  
Transition level

N1-3-4 Δ1 L. 4b.2E of Room 1

C. P. 279.610



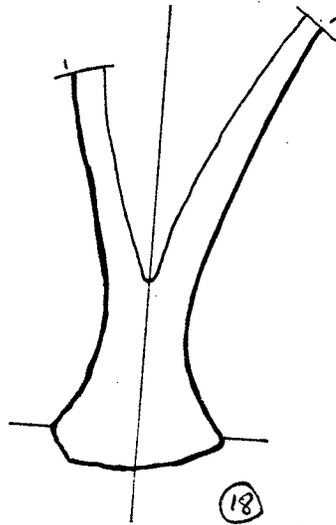
dis

(18)

Transition level

N1-3-4 Δ1 L.4 b.2 E. of Room 1

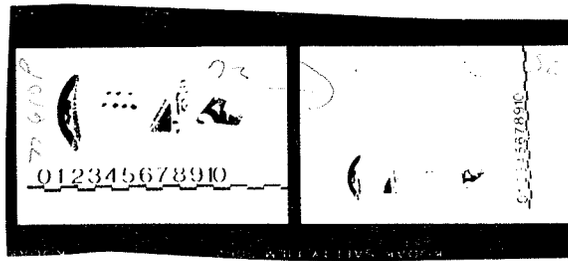
c. PZ 77.610



unquadrarium?

Transition level

N<sup>1</sup>-3-4 Δ L.4 b.2 E. (Room)



Roll 77-99 no. 22-26  
77 (72)

b. p2 77-610

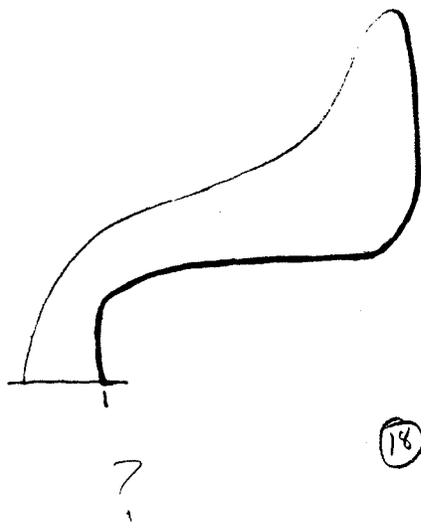


omochoc

Transition  
level

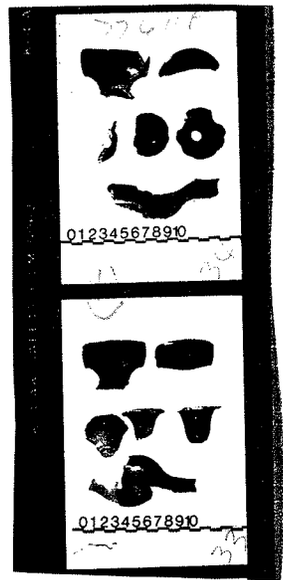
N1-3.4 Δ 1 Lt. b.2 E of Room 1

a. 0277.610



Transition level

N<sup>1</sup>-3-4 Δ1 4.4 b.2 E.1 Room 1



Roll 77-93 nos.  
77 (46) 33-34

i. P279.611



alcane?

cup, lekythoi, lamp

Transition level

N1-3-4 Δ1 L.4 b.2 E. Room 1

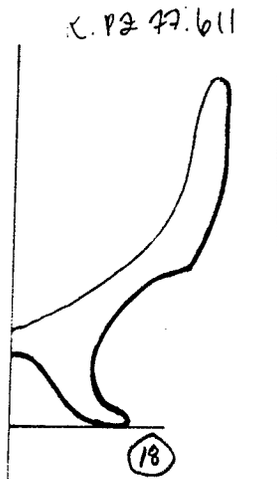
J. Pz 27.611



letane in?

Transition level

N<sup>1</sup>-3-4 Δ1 L.4 b.2 E of RCEM<sup>1</sup>



salt cellar / cup

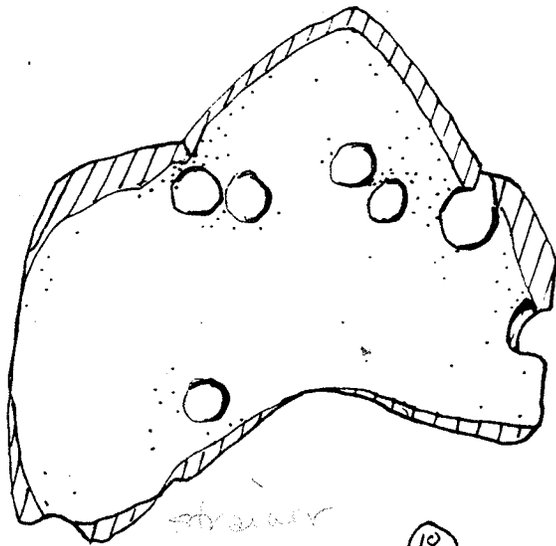
Transition level

N1-3-4 Δ1 L.4 b.2 E. | Room 1

n. P 277.612

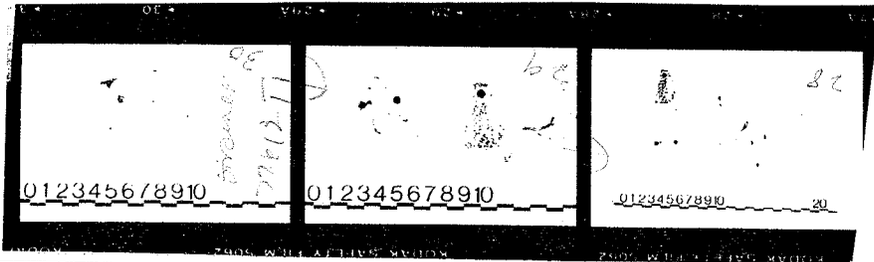


jug?

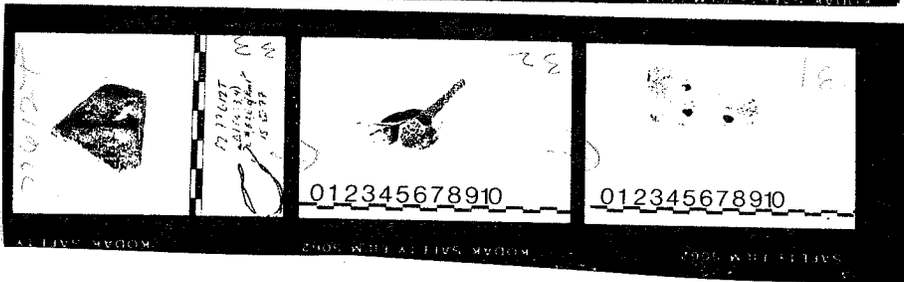


strainer

(18)



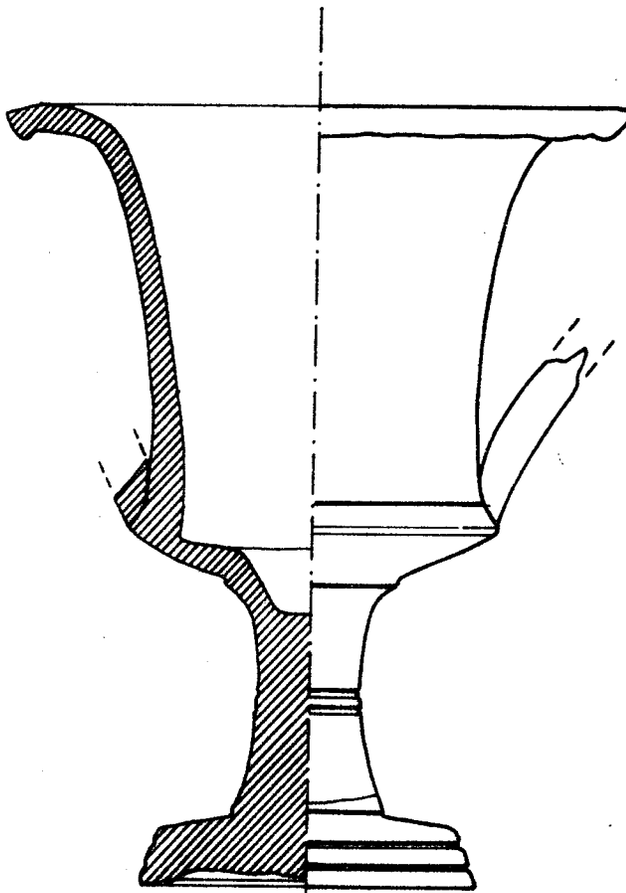
Roll 77-99 ws 28-  
77(72) 33



cleaning up, T. sponge, jug, strainer

Transition level

N1-3-4 Δ L.4 6.2 E of Room 1



Stemmed goblet

70-446

Transition  
level

P-3L264

original in 74-76

Sanctuary West  
Sanctuary 1982

Sanctuary West L.A

M'2	b.1	82.33P	82.34B	82.35P		
M'2	b.2	82.38B	82.39P	82.40T		
N'2	O'2	b.2	<u>82.24P</u>	82.25B	82.31SF	
M'2	b.3	<u>82.41B</u>	82.42T	82.43P	82.44T	82.45SF
N'2	O'2	b.3	82.32SF	82.36P	<u>82.37P</u>	
M'2	b.A	<u>82.597ST</u>				
N'2	b.A	<u>82.598F</u>	82.599T	<u>82.607P</u>	82.608B	82.609T

Sanctuary West L.B

M'2	b.4	L.A	82.46P	82.47B	82.48B	
N'2	O'2	b.4	82.50P	82.51SF		
O'2	b.4		82.49T	82.52B		
O'2	b.5		82.541P	82.542B	82.543T	<u>82.544SF</u>

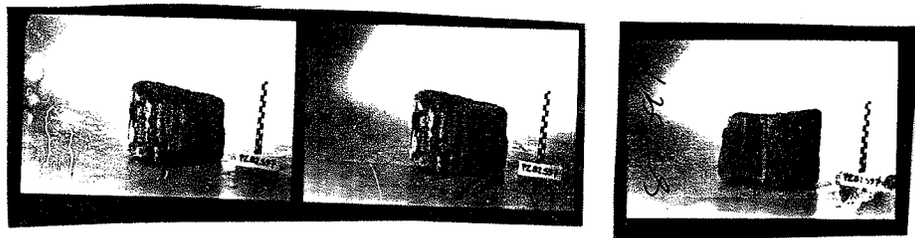
Sanctuary West L.C

M'2	b.5	82.53B	82.54W	82.55P		
O'2	b.6	82.547P	82.548T	<u>82.549SF</u>	<u>82.550M</u>	
		<u>82.551SF</u>	<u>82.552SF</u>	<u>82.553SF</u>	82.554B	
O'2	b.7	82.555P	82.556SF	82.557P	82.558T	82.559B
		82.560P	<u>82.561SF</u>			
		82.562T	<u>82.563B</u>	82.564P	82.565T	<u>82.600SF</u>
N'2	O'2	b.7	<u>82.592P</u>	82.593T	82.594B	

Sanctuary Bldg 1982

N'-3	above	pavement	<u>82.452P</u>	82.453SF	<u>82.454SF</u>	82.455T
N'-4	b.3		<u>82.489F</u>	<u>82.490SF</u>	<u>82.491SF</u>	
N'-4	b.4		<u>82.501P</u>			
N'-4	above	2nd	pavement	82.502T		
N'-4	O'-4	NS	wall	below		
	lev	of	EW	wall	82.420T	

82.597



SBW 82-18 No. 21, 22, 20

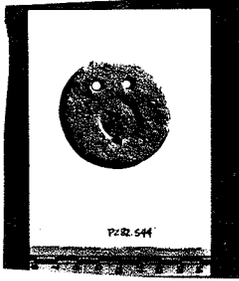
1982 (15)

drum

M12 above  
1 b.A

\*

82.544

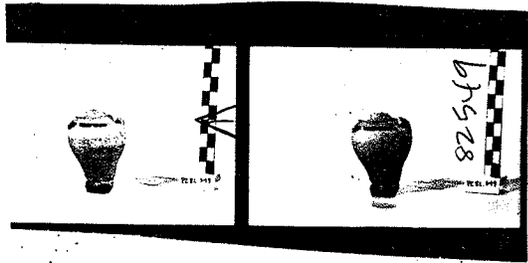


SBW 82-17 no. 33

1982 (14)

loomweight

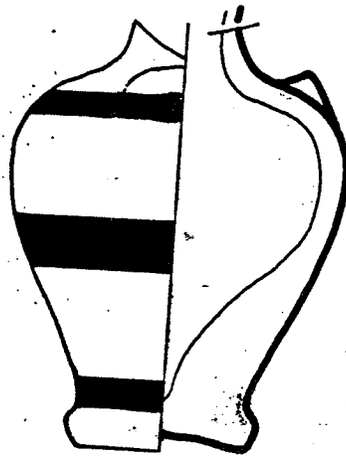
0'2 b5



SBW 82-18 no. 15,16

198216

SBW 82-18 no 15,16

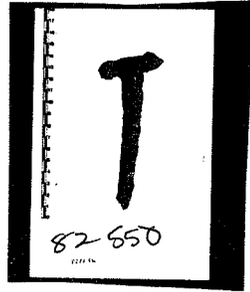


P2-82-549 P

ampallos

0'2 b6 LC

82.550 M

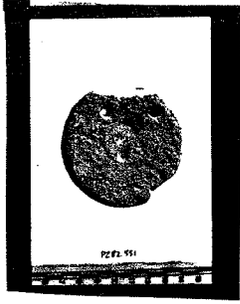


80W 82-18 No. 18  
1982 (15)

Nail

0'2 b.6 LC

82.551

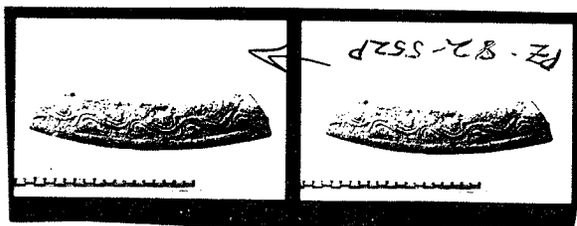


SBW 82-17 no. ~~23~~  
1982 (14) 34

loomweight

0'2 b6 LC

82.552

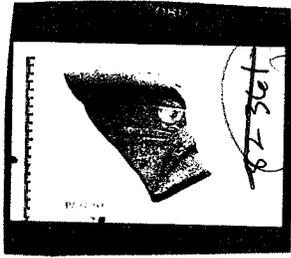


SBW 82-18 NO. 5,6

1982 (15)

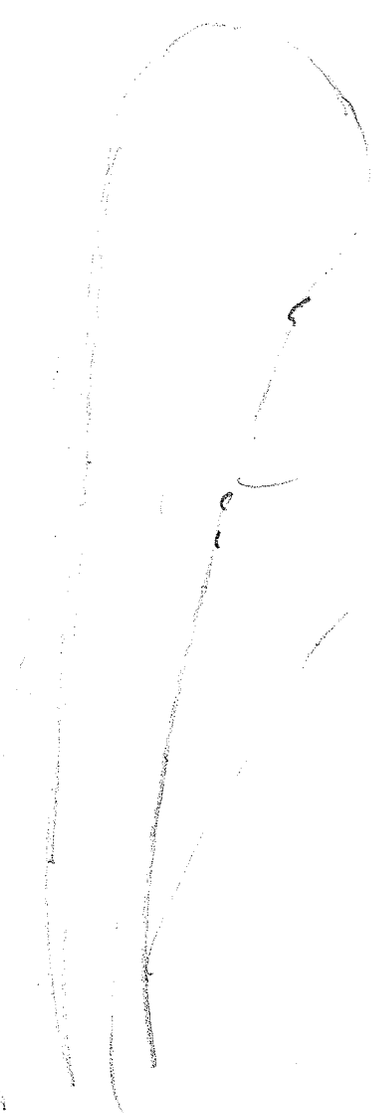
Mortar  
0'2 b.b

561 P  
~~82.361T~~



check no: 82.361T = TC female torso

SBW 82-18 no. 17  
1982 (15)

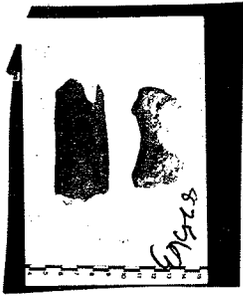


amphora?  
tub?

Level 2

0'-2 b.7  
~~P'2 L2 b2~~  
below field lines

Fabric - red + TC-like



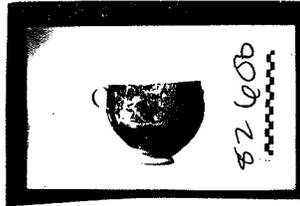
82.563

SBW 82-17 110.32  
1982 (14)

base

0'2 b7

82.600

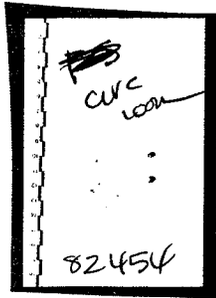


SBW 82-18 no. 9  
1982 (15)

cup

0'2 b.7

82.454



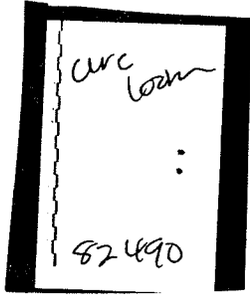
SPW 82-12 no. 31

1982 (9)

Itemweight

N-3 above pavement

82.490



SBW 82-12 NO. 26

1982 (9)

loanweight  
N-4 b.3

82.491



SBW 82-12 no. 30  
1982 (9)

ribbed, painted sherds - 1 base 1 body

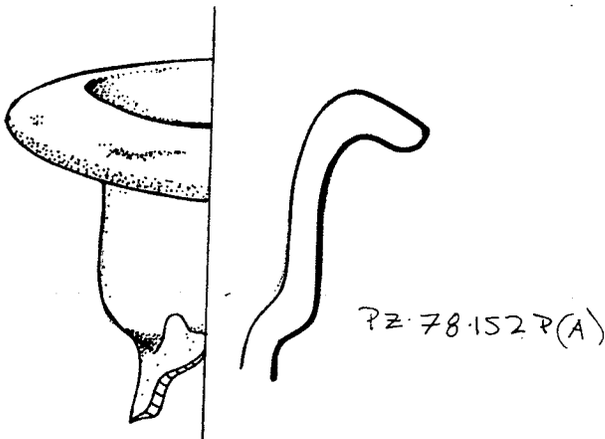
N<sup>o</sup>-4 b.3

Sanctuary  
No Level

Sanctuary No level

M <sup>1</sup> ramp clearing	78.120P	78.121SF	
M <sup>2</sup> lay of column drums	82.603T		
N <sup>1</sup> L.A b.2 W of pump	78.151P	<u>78.152SF</u>	78.153SF
N <sup>2</sup> -2 trowelling	78.694P		
N <sup>3</sup> -3-4 Triangle 1	<u>77.640T</u>		
N <sup>3</sup> -3-4 Triangle 1 ramp	<u>77.639P</u>		
N <sup>3</sup> -3-4 Tri 1 Test Rect A	77.722P	<u>77.723T</u>	
O <sup>1</sup> -1 L.1A,2,3	76.44P		
O <sup>1</sup> -1 Tr B S ext S corner	76.153SF	76.154FSF	
O <sup>2</sup> -2 L.? beta	76.147S		
O <sup>3</sup> -3 surface	76.156F		
N bank	76.138T		
Canal surface	76.163M		

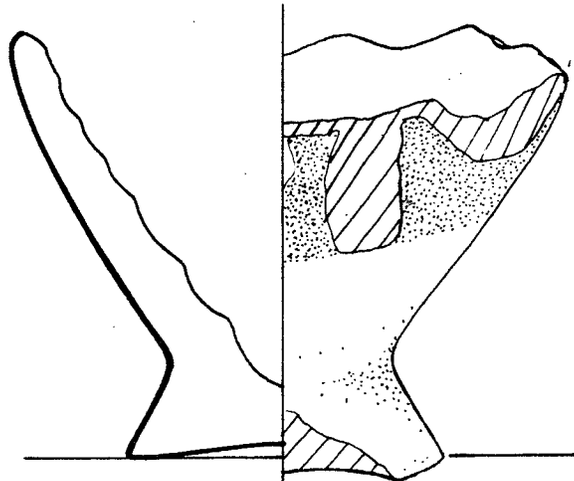
Note 76.37P does not exist---combined with 76.38P



PZ-78-152P(A)

SPECIAL FINDS ⑥

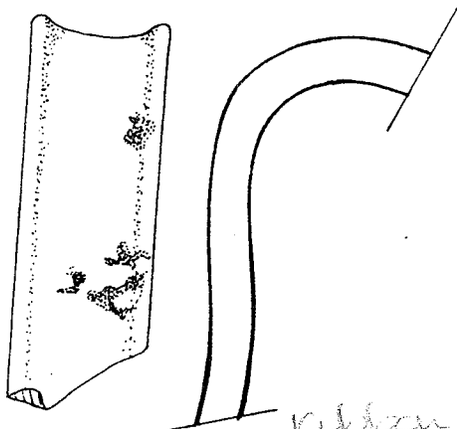
jos



PZ-78-152P(B)

SPECIAL FINDS ⑥

unquantarium



PZ-78-152P(C)

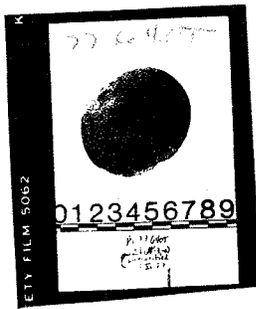
ribbon handle

No level

N'1 LA 62 SPECIAL FINDS ⑥

cleaned w/ pump

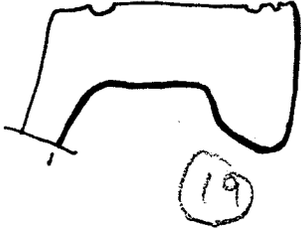
77 640T



Roll 77-105 no.?  
77(76)

spindle whorl  
No level  
Unstratified  
N1-3-4 A1

coarse  
e. Pz 77.639



basin

black of base on  
f. Pz 77.639 backside

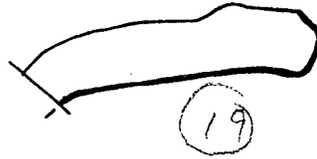


plate ?

No level

N1-3-4 Sl ramp

77.723T



Roll 7795 no. 35  
77 (48)

Pyramidal loamweight

No level

M-3 Test Rect A