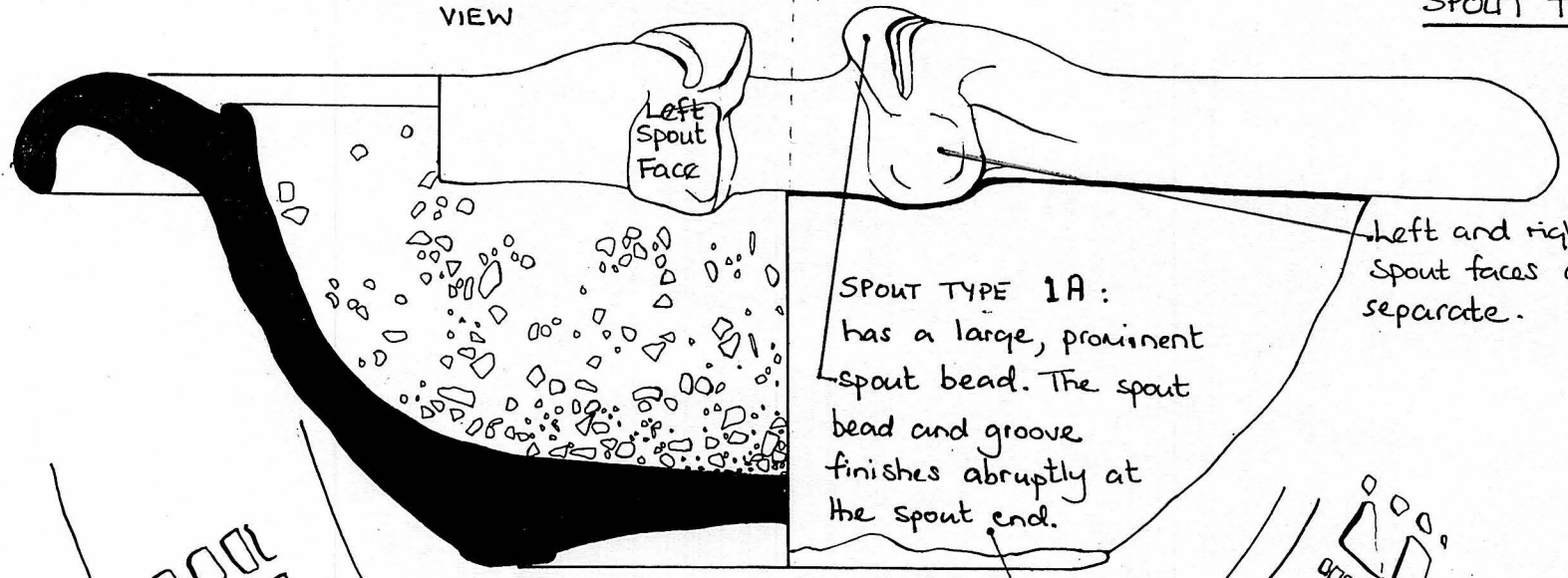


These are examples. The series is not complete here, and is only in progress.

BRANCIFER - HARTSHILL MORTARIUM, SPOUT TYPES:
 DIAGRAMS TO ILLUSTRATE SPOUT NOMENCLATURE AND FEATURES OF
 THE MAIN SPOUT CATEGORIES 1 to 9.

SPOUT TYPE 1

ELEVATION: LEFT SIDE VIEW RIGHT SIDE

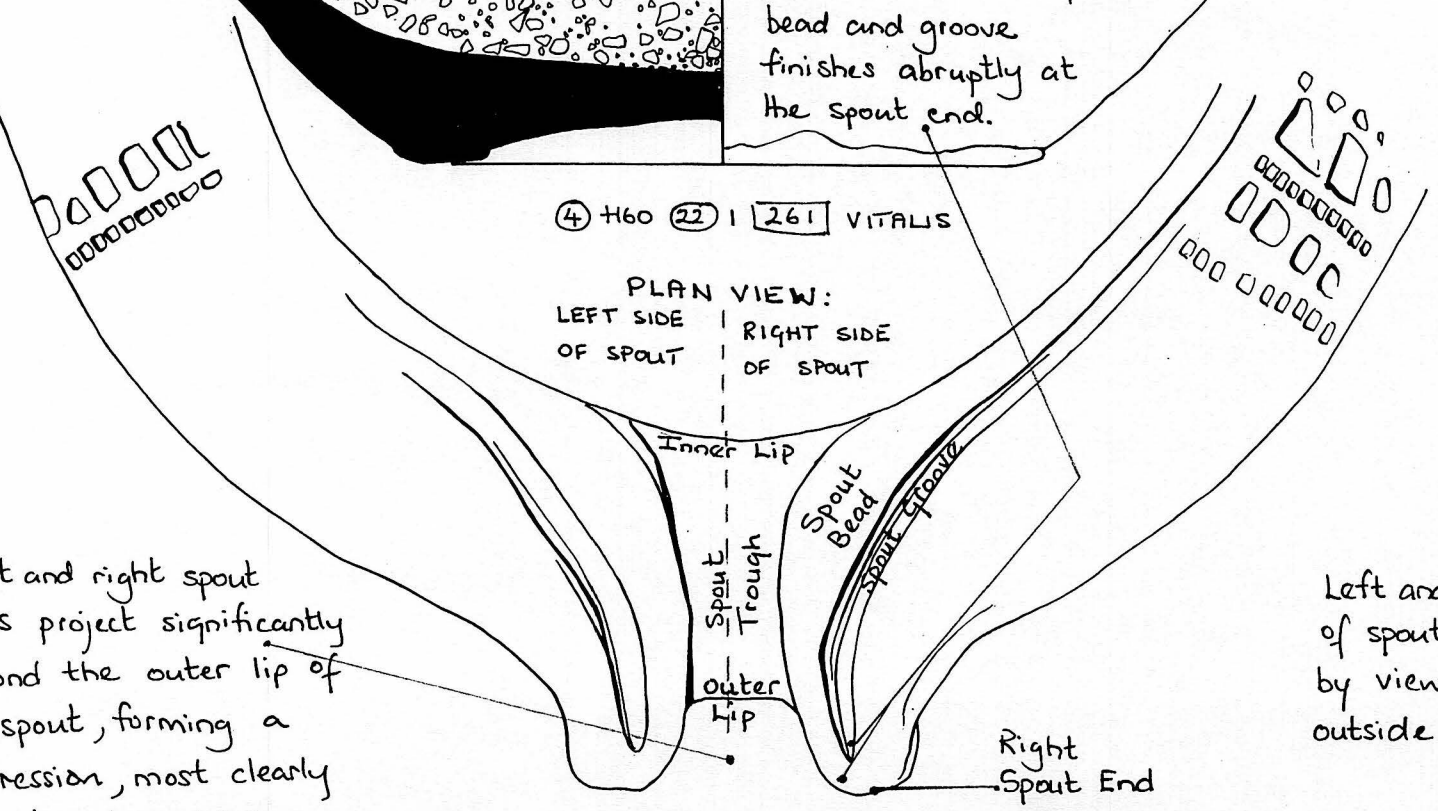


SPOUT TYPE 1A:
 has a large, prominent
 spout bead. The spout
 bead and groove
 finishes abruptly at
 the spout end.

Left and right
 Spout faces are
 separate.

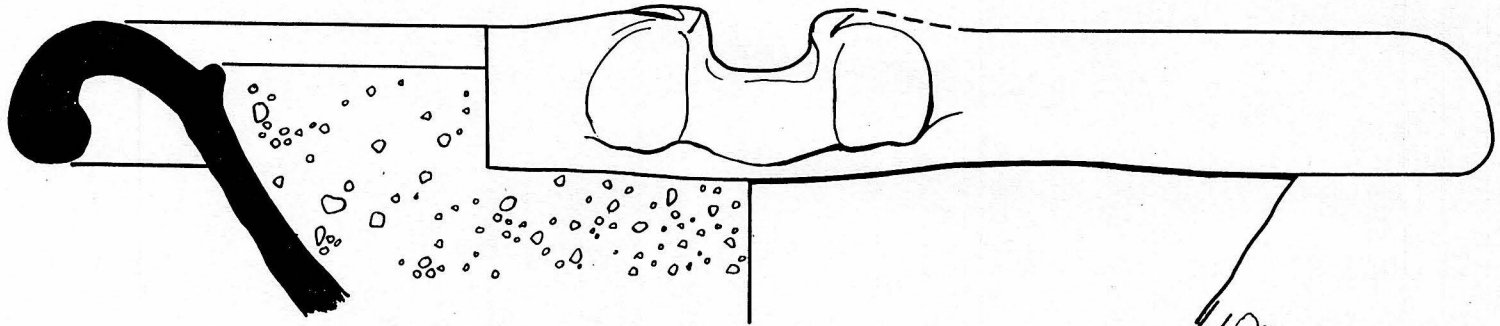
(4) H60 (22) | 261 | VITALIS

PLAN VIEW:
 LEFT SIDE OF SPOUT RIGHT SIDE OF SPOUT



Left and right spout
 ends project significantly
 beyond the outer lip of
 the spout, forming a
 depression, most clearly
 seen in plan view.

Left and right sides
 of spout determined
 by viewing from the
 outside of the pot.

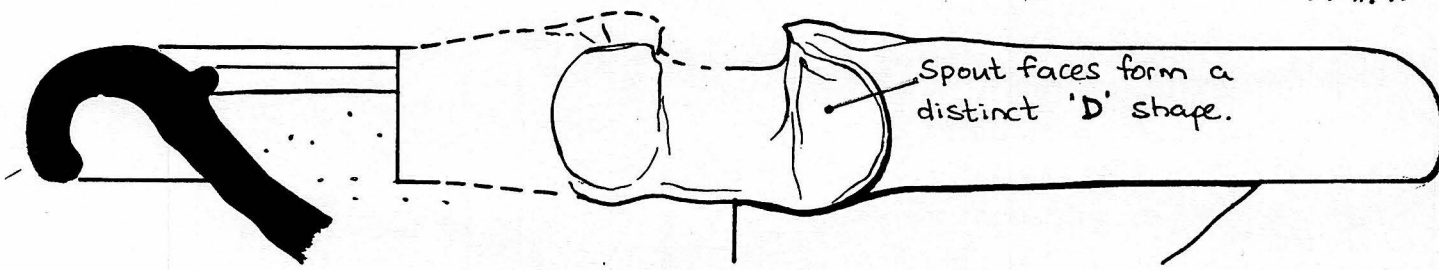


① W70 (16) 4 }
② W70 (16) 3 } 547 VICTOR

SPOUT TYPE 1C

DTIC

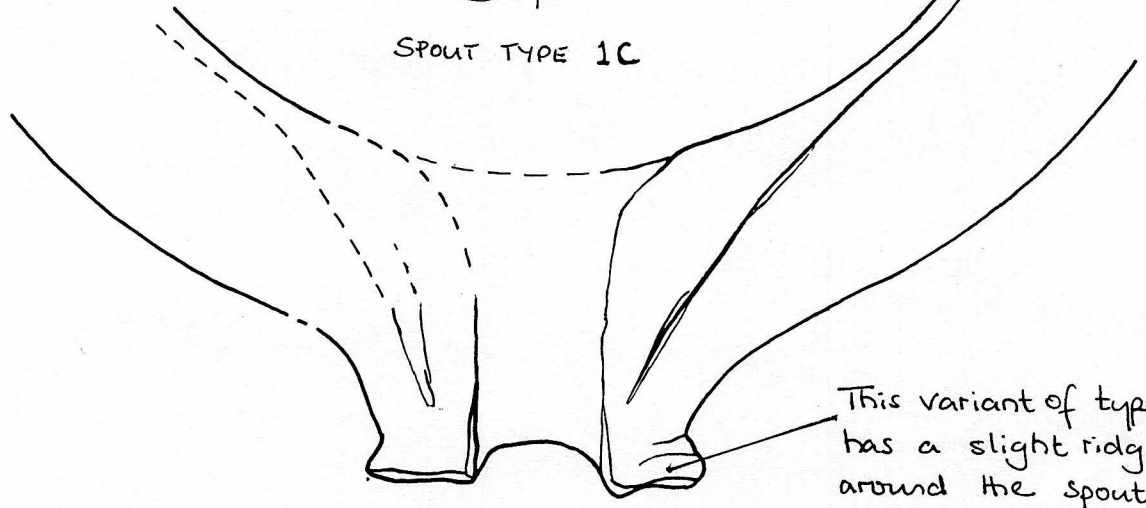
DTIC



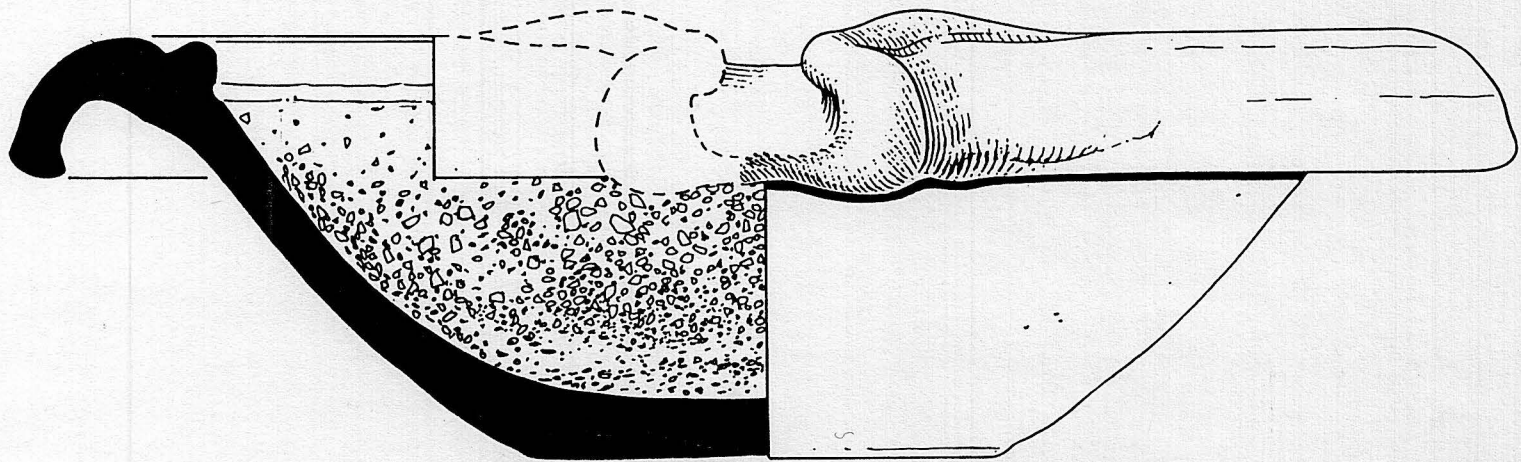
Spout faces form a distinct 'D' shape.

① H60 25 4 | ② H60 25 2 890

SPOUT TYPE 1C

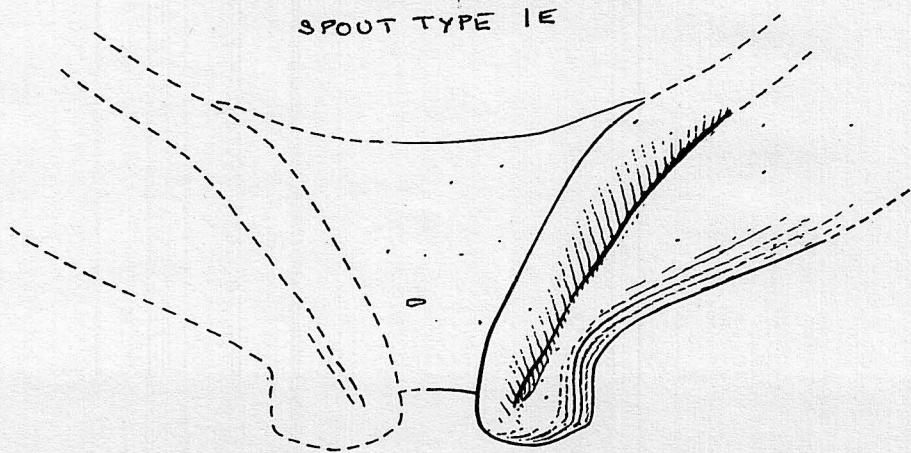


This variant of type 1C has a slight ridge formed around the spout face.

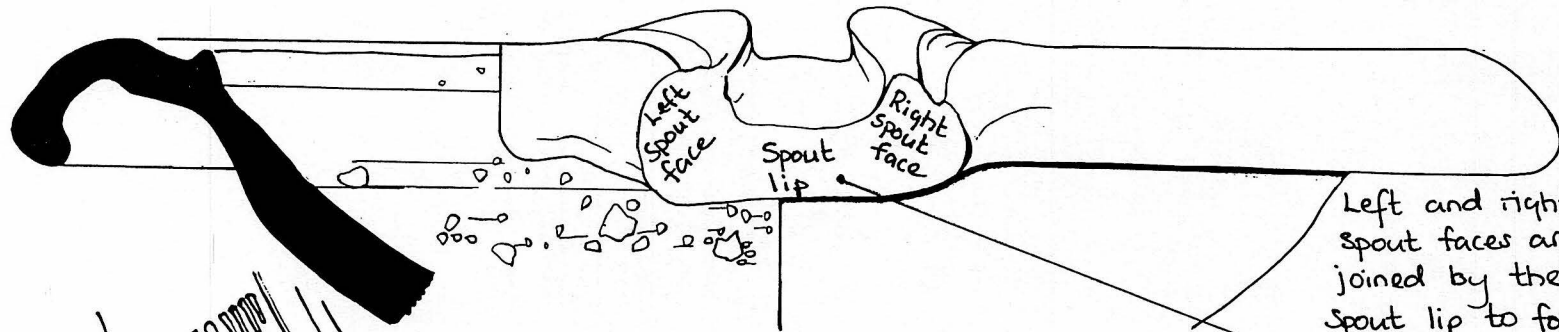


③ W71 ⑧ 27 1063 ATVS

SPOUT TYPE 1E

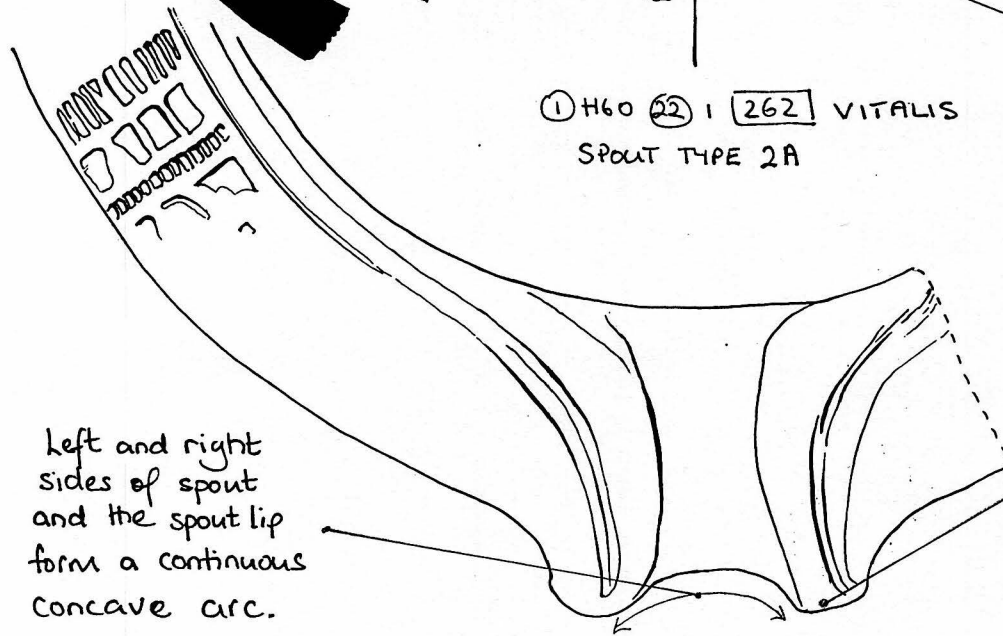


SPOUT TYPE 2



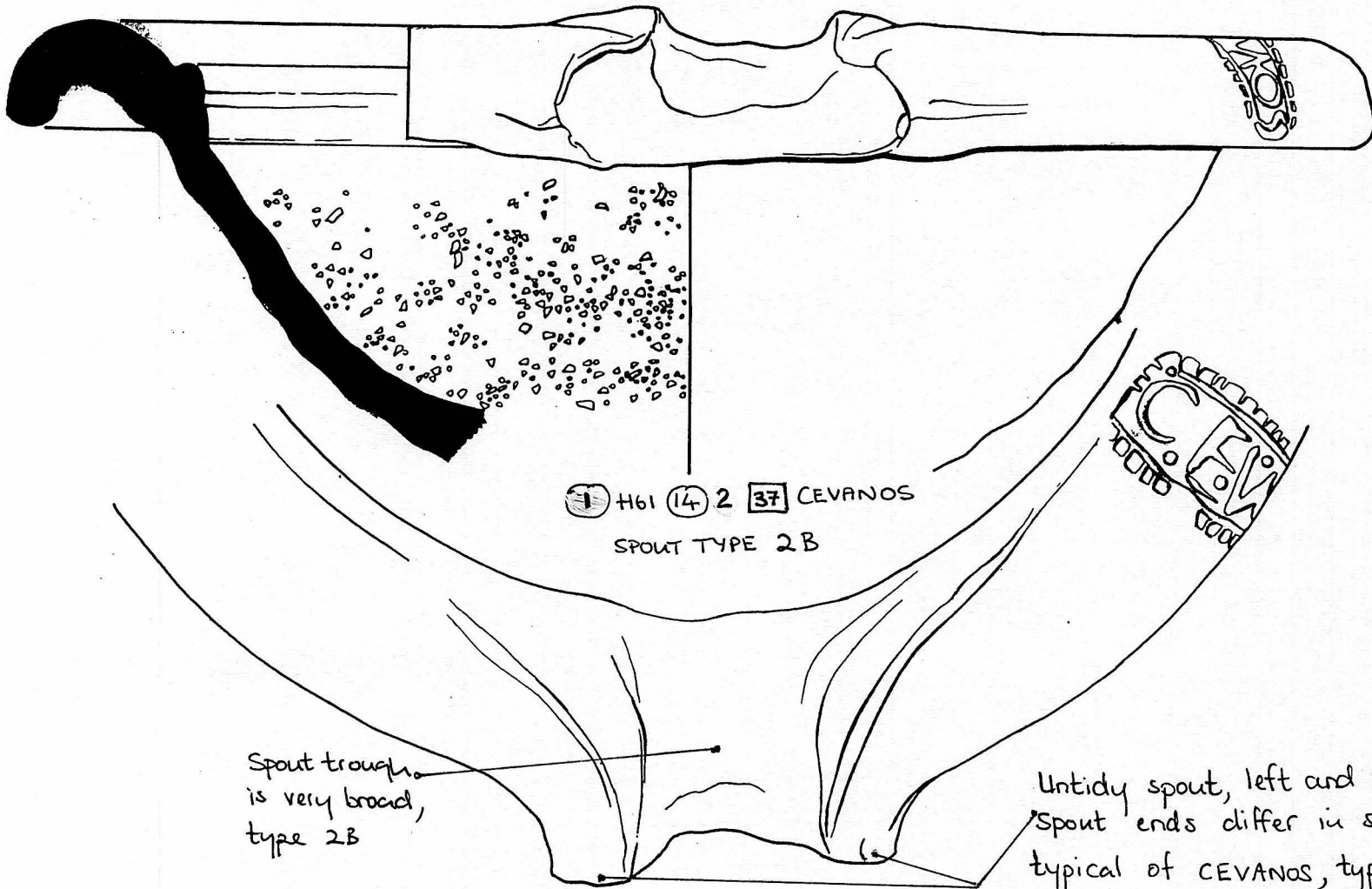
Left and right spout faces are joined by the spout lip to form a crescent shape.

① H60 ② 1 262 VITALIS
SPOUT TYPE 2A



Left and right sides of spout and the spout lip form a continuous concave arc.

Spout ends are smoothly rounded, have no spout ridge.

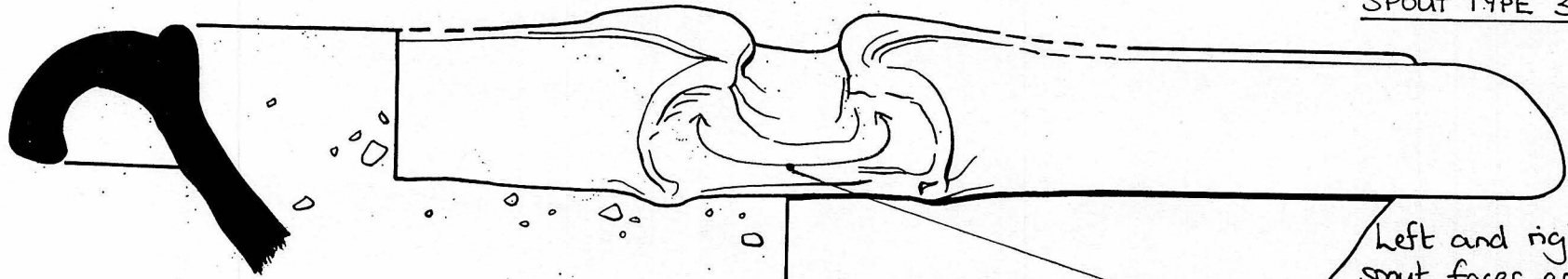


① H61 ② 14 ③ 2 ④ 37 CEVANOS
SPOUT TYPE 2B

Spout trough
is very broad,
type 2B

Untidy spout, left and right
spout ends differ in shape,
typical of CEVANOS, type 2B

SPOUT TYPE 3



① H60 ② 3 889

SPOUT TYPE 3E:

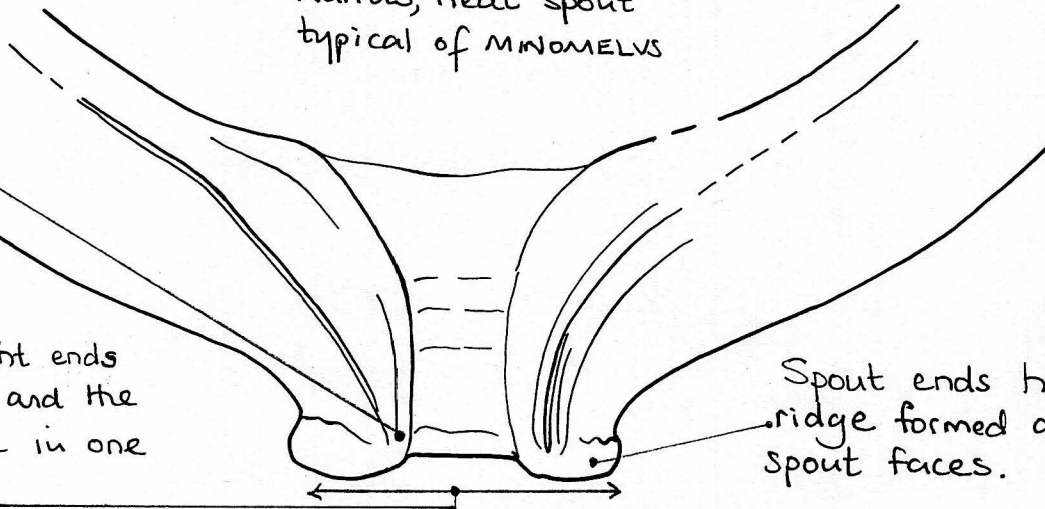
Narrow, neat spout
typical of MINOMELVS

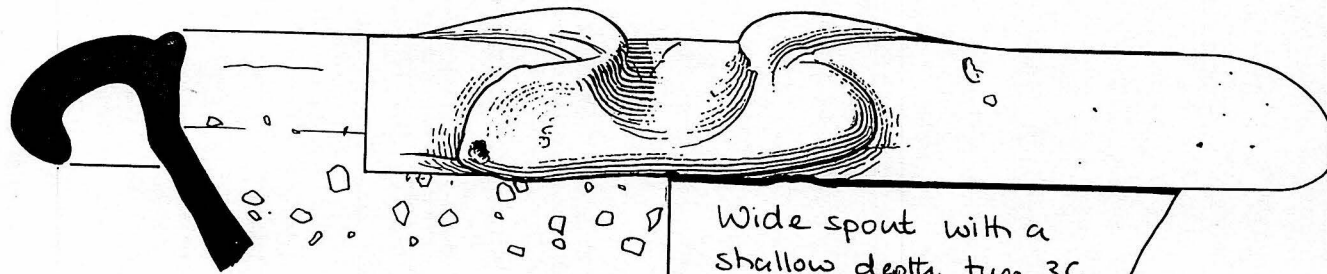
Left and right
spout faces and
the spout lip form
a crescent shape.

Spout bead is
not continuous with
the spout ridge.

Left and right ends
of the spout and the
spout lip are in one
flat plane.

Spout ends have a distinct
ridge formed around the
spout faces.

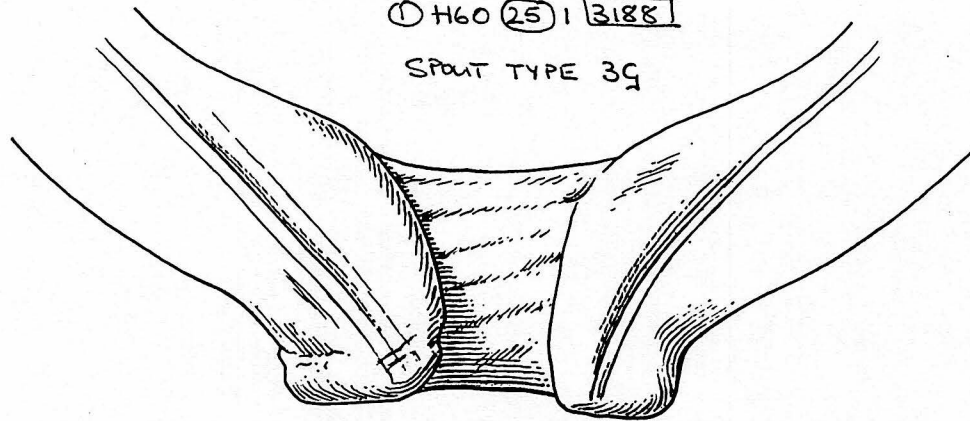




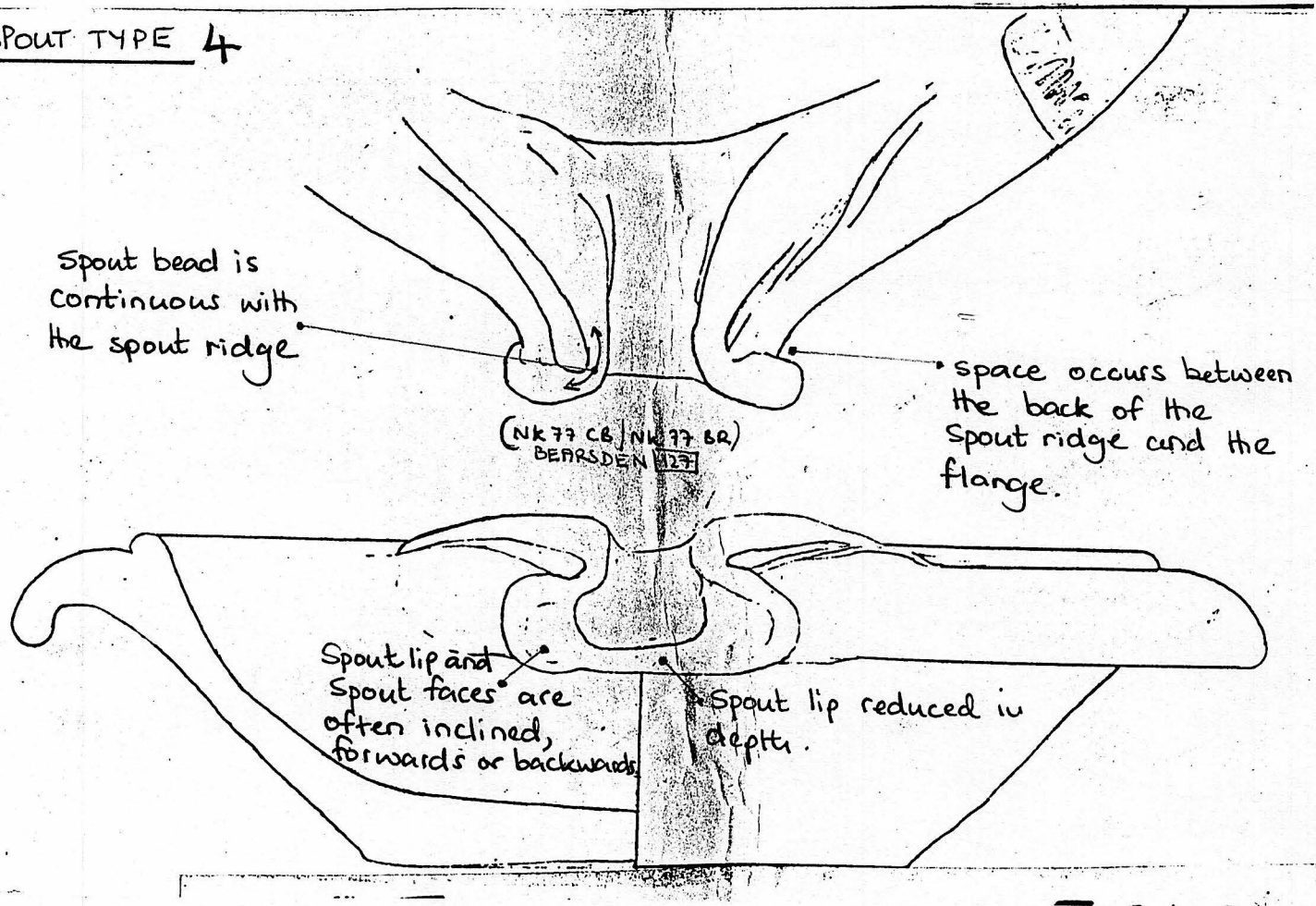
Wide spout with a shallow depth, type 3G

① H60 (25) [3188]

SPOUT TYPE 3G



SPOUT TYPE 4



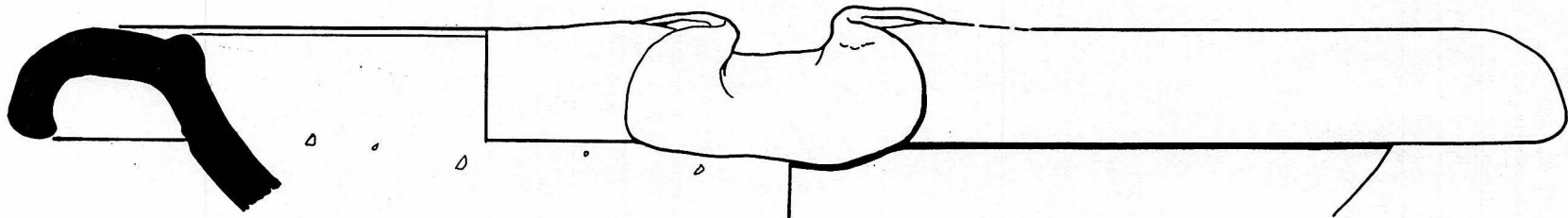
Spout bead is continuous with the spout ridge

space occurs between the back of the spout ridge and the flange.

(NK 77 CB / NK 77 BR)
BEARDSDEN 127

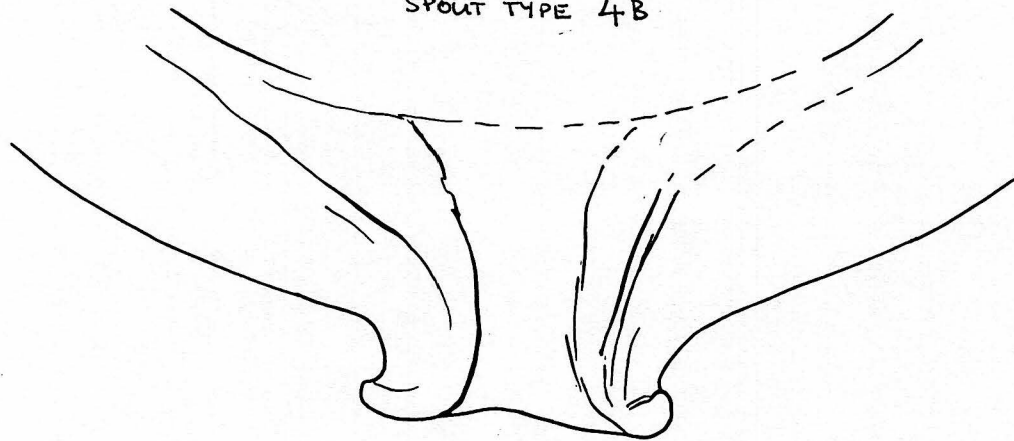
Spout lip and spout faces are often inclined, forwards or backwards

Spout lip reduced in depth.

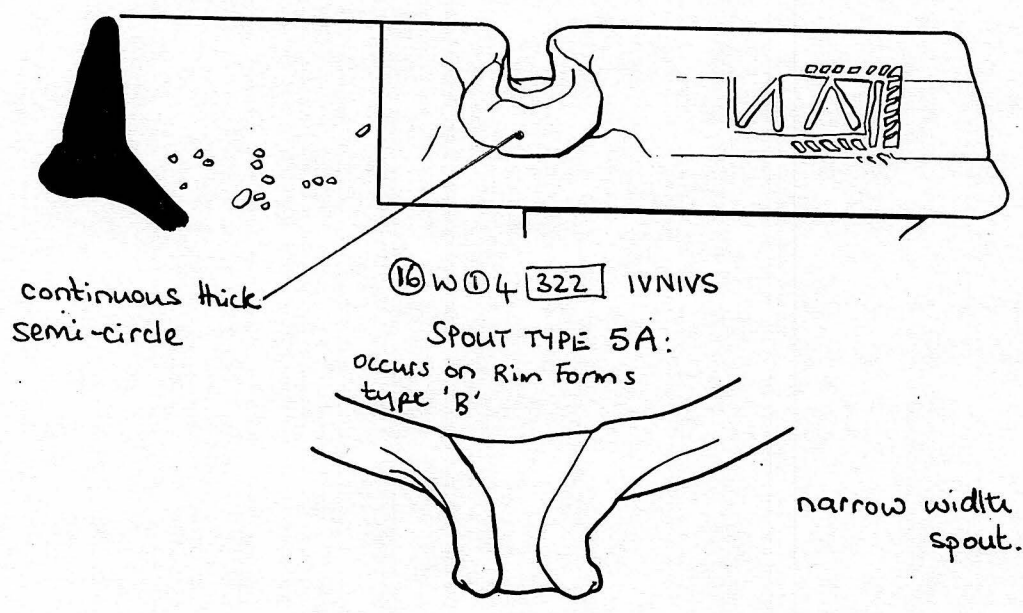


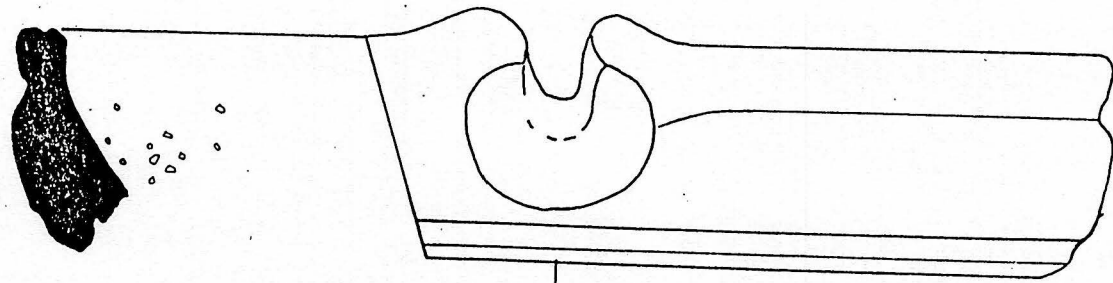
③ W ③ 24 1021

SPOUT TYPE 4B



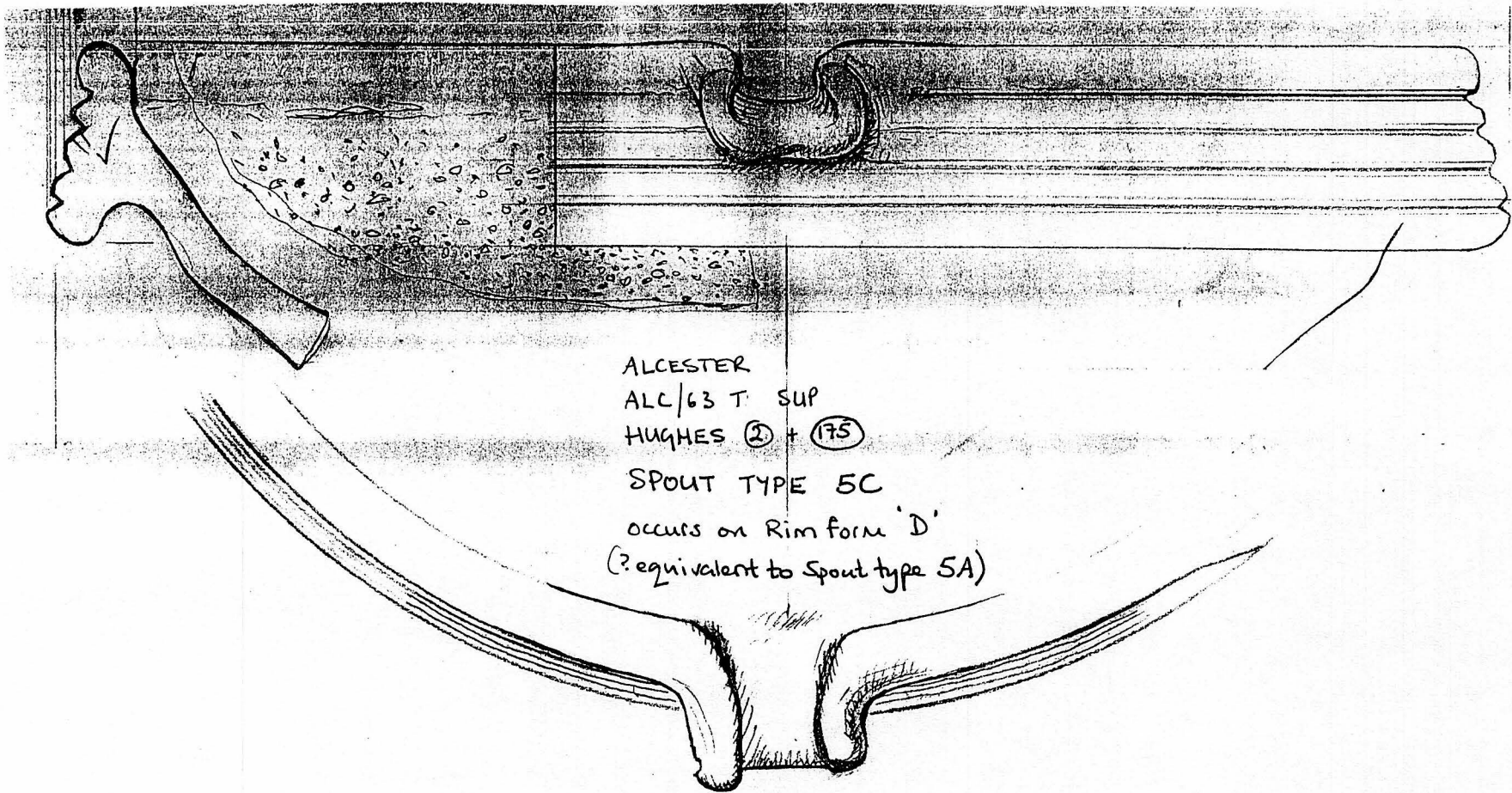
SPOUT TYPE 5 : UNUSUAL SPOUTS.





SPOUT TYPE SA

Derby Racecourse
37K
42 DRC 74
VI ②
MVSF
Attrib IVNVS FE



ALCESTER

ALC/63 T SUP

HUGHES ② + ①75

SPOUT TYPE 5C

occurs on Rim form 'D'

(? equivalent to Spout type 5A)

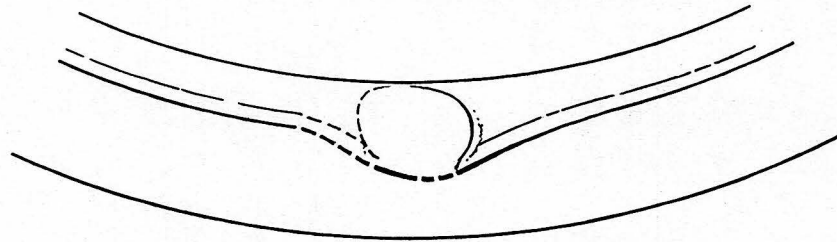


Mancetter-Hartshill Fabric 3.
Rim Form G01.01.
Mancetter-Hartshill product copying
an Oxford rim form.

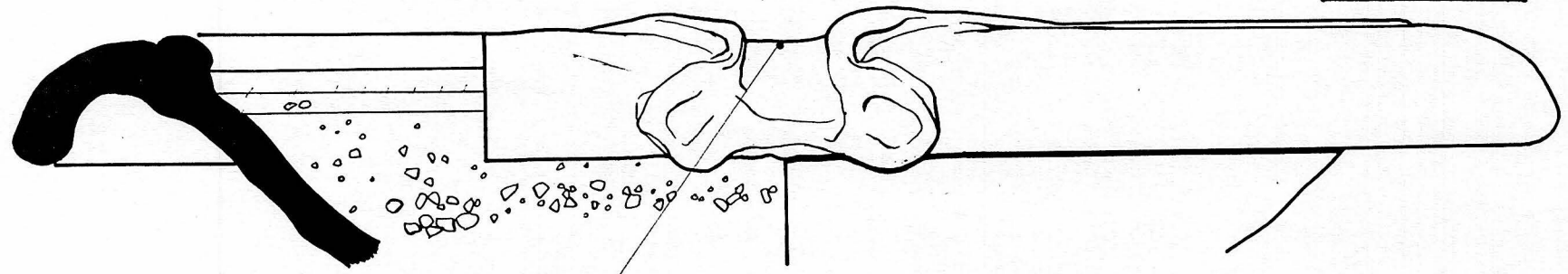
81 H60+ 1454

SPOUT TYPE 5D

Thumb depression spout.



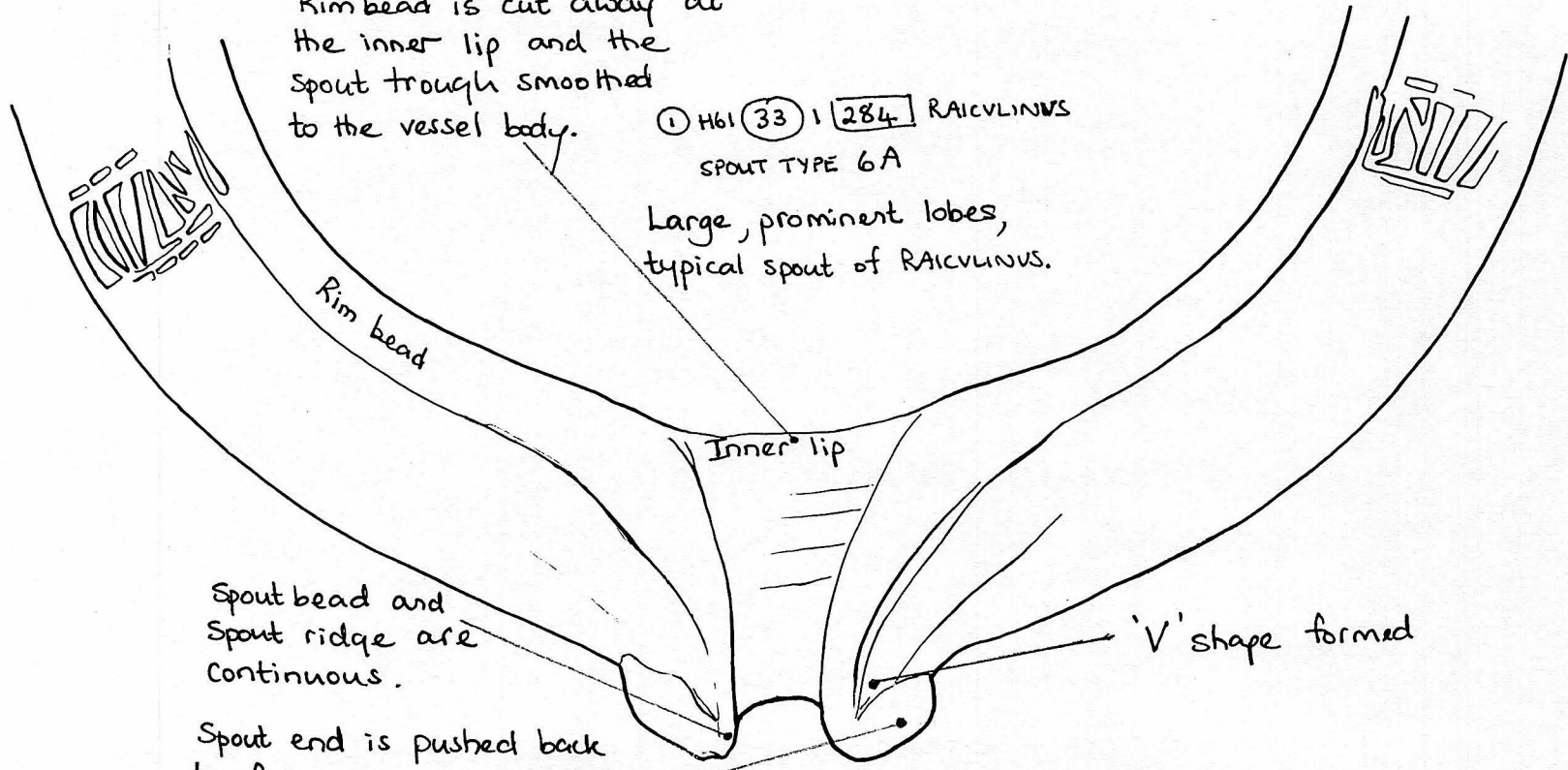
SPOUT TYPE 6



Rim bead is cut away at the inner lip and the spout trough smoothed to the vessel body.

① H61 33 | 284 RAICVLINVS
SPOUT TYPE 6A

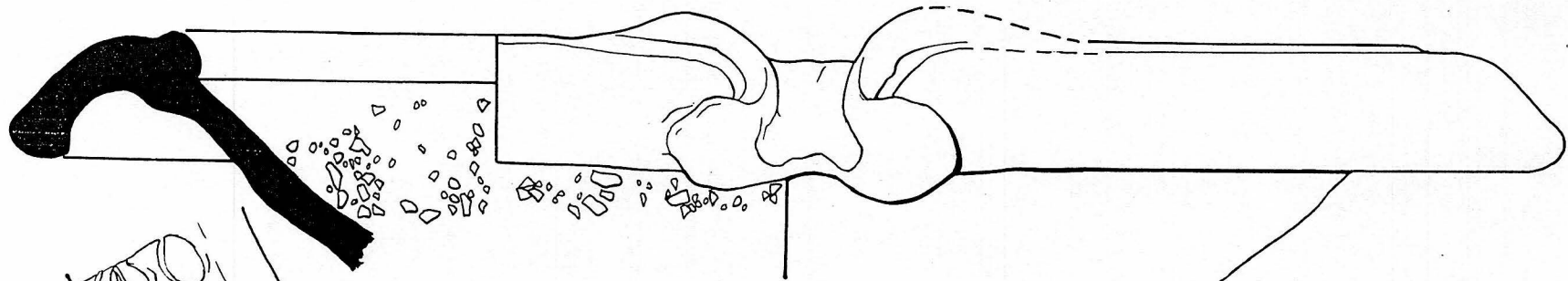
Large, prominent lobes, typical spout of RAICVLINVS.



Spout bead and Spout ridge are continuous.

'V' shape formed

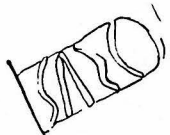
Spout end is pushed back to form a pointed lobe, closing the space between the back of the ridge and the flange.



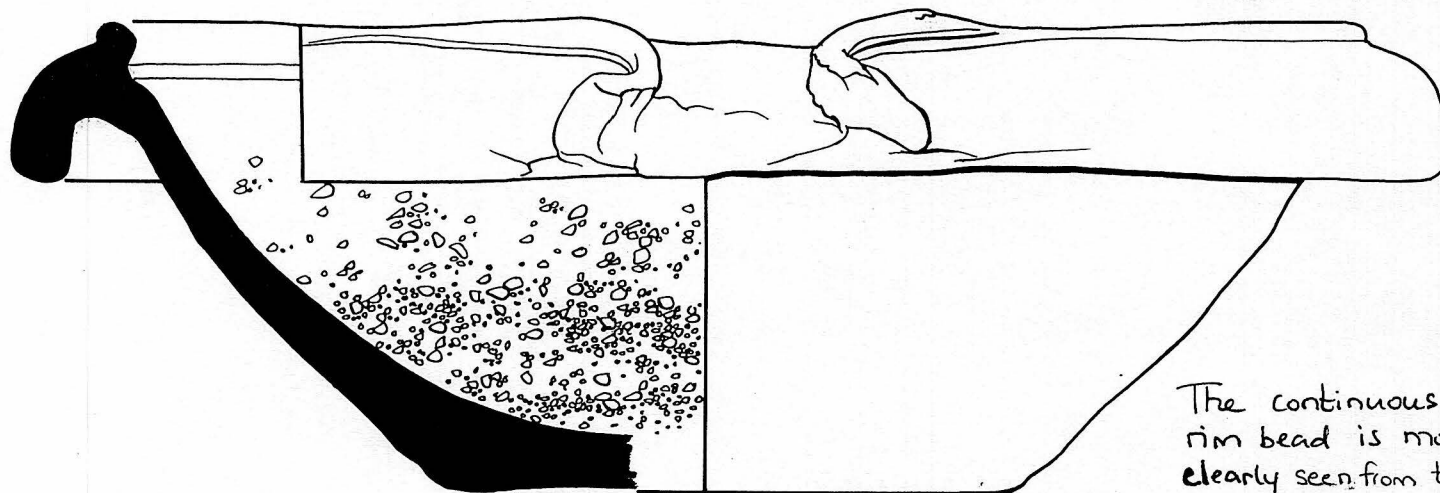
③ W71 18/8 4 541 BRVSCIVS

SPOUT TYPE 6B

large, prominent lobes
similar to Type 6A, but
has traces of a bead
at the inner lip.



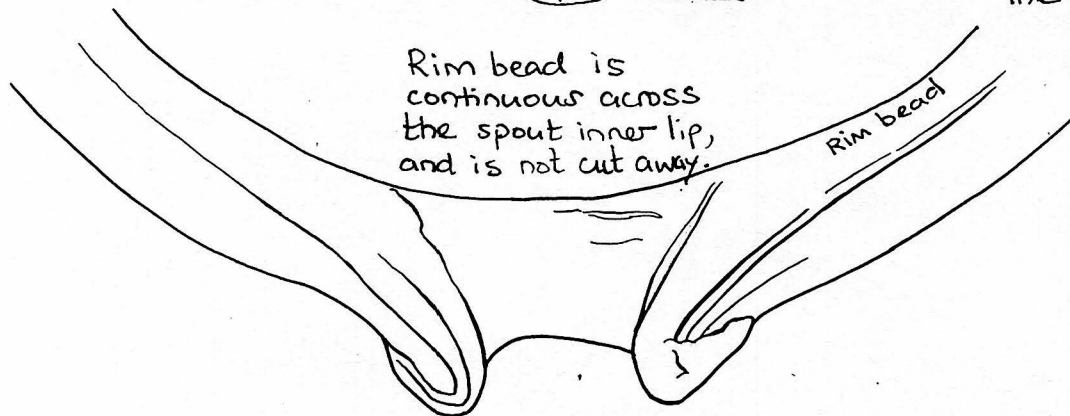
SPOUT TYPE 7

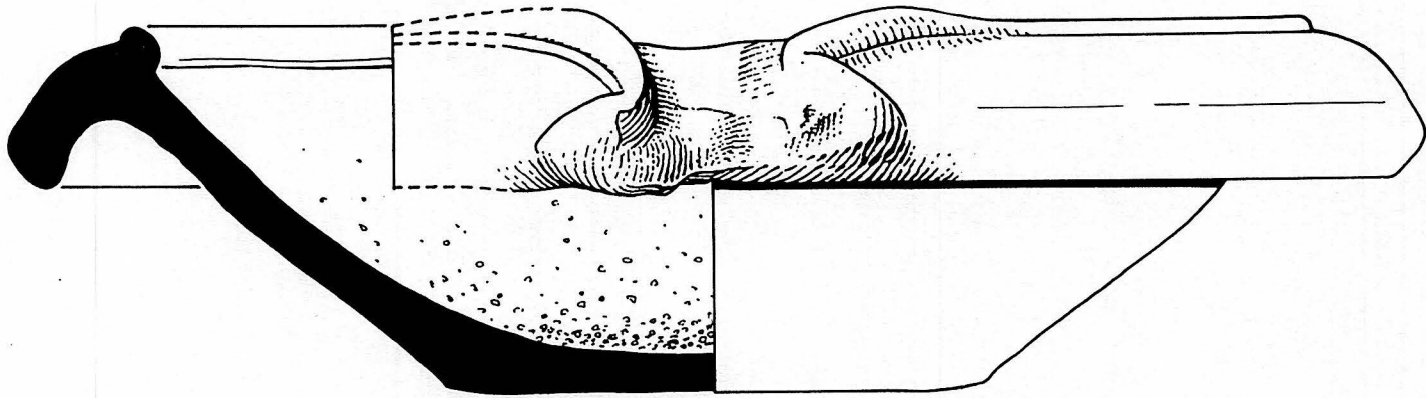


The continuous rim bead is more clearly seen from the inside view of the pot.

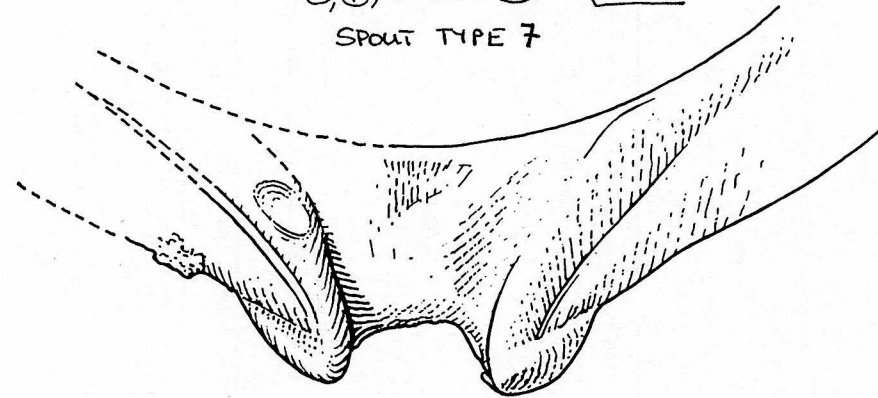
② W77 (7/23) 17-1795

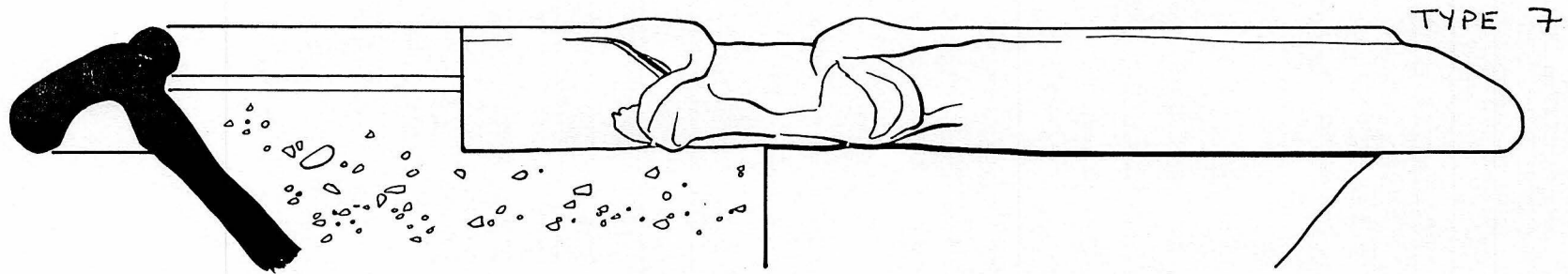
Rim bead is continuous across the spout inner lip, and is not cut away.



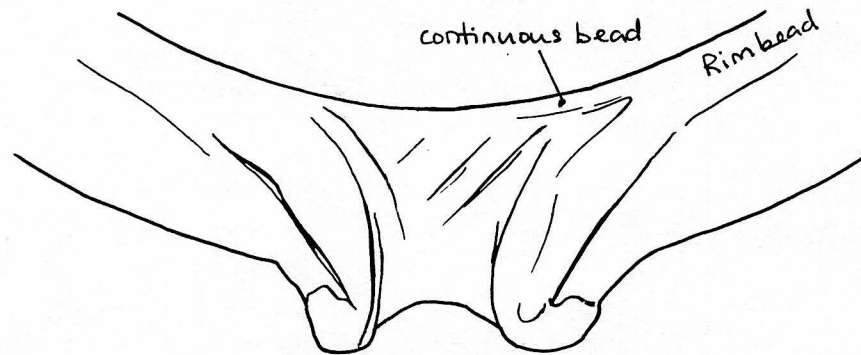


①, ④, ⑩ W69 ⑩ 25 2164
SPOUT TYPE 7

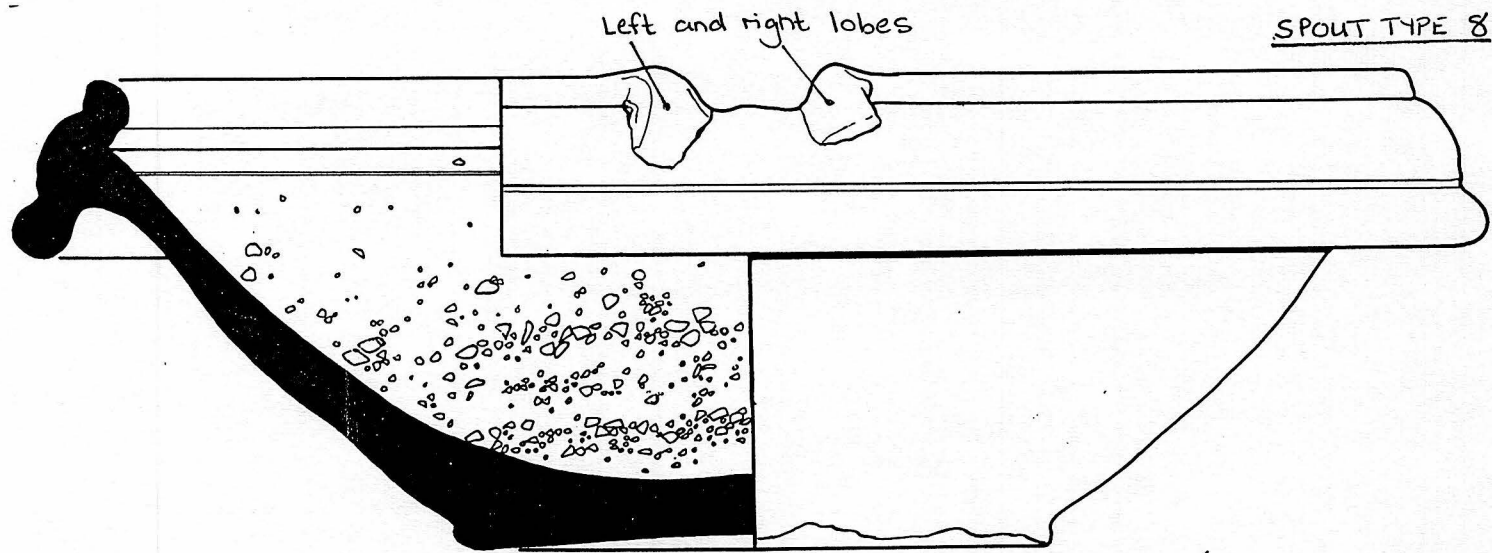




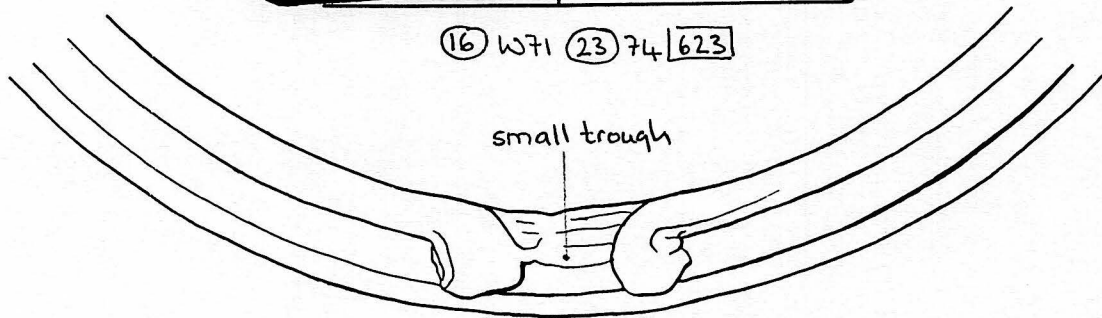
⑧ H60 ⑮ 4 [1557]
SPOUT TYPE 7A.

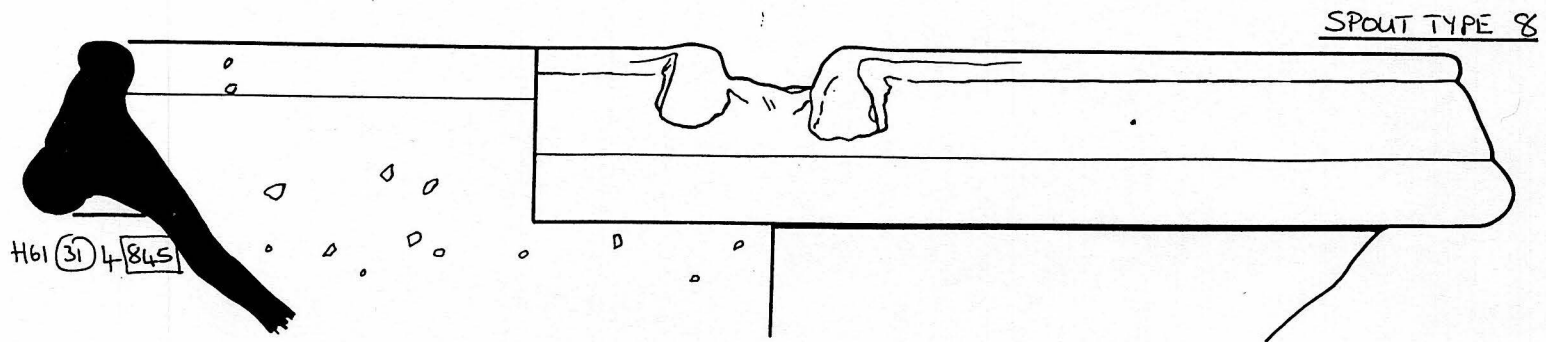
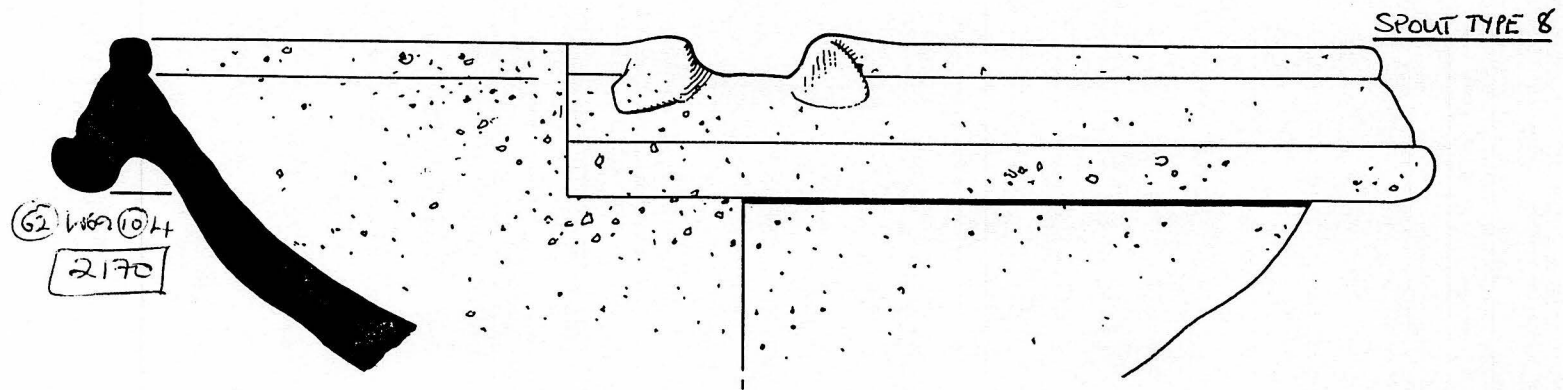


- rim bead is continuous
across the spout inner
lip and not cut away
as in type 6.



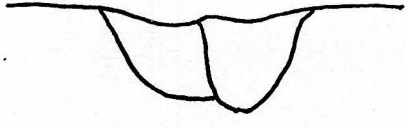
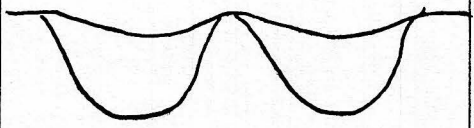








(16) W71 (23) 74 623

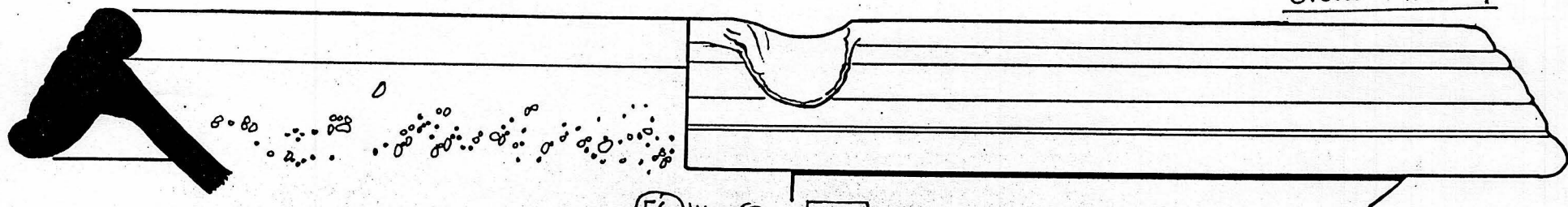




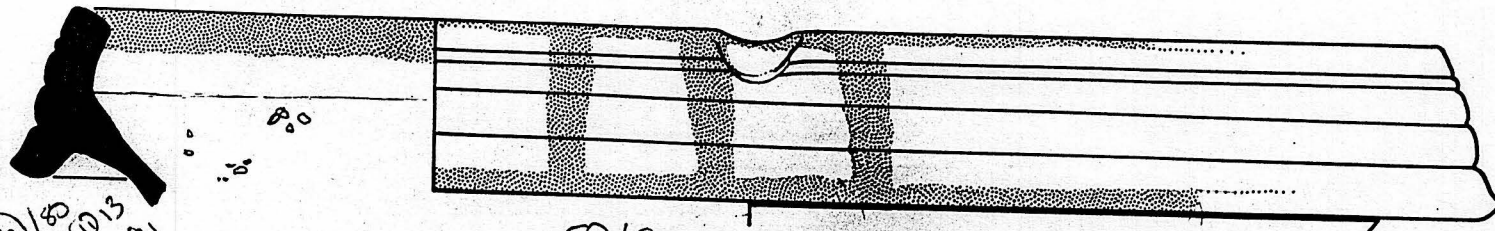
SPOUT TYPE 9 : VARIATIONS IN SHAPE AND SIZE.

SHAPE SIZE	9.1 single depression.	9.2 single depression with broken semi-circle.	9.3 two depressions, overlapping	9.4 2 or more depressions, adjacent.
A large	 9.1A	 9.2A	 9.3A	 9.4A
B medium	 9.1B	 9.2B	 9.3B	 9.4B
C small	 9.1C	NO EXAMPLES FOUND	NO EXAMPLES FOUND	 9.4C

SPOUT TYPE 9

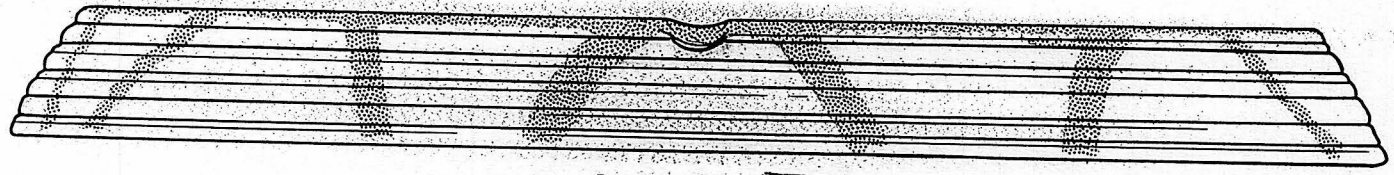


(56) H60 (2) 7 [483]
SPOUT TYPE 9.1A

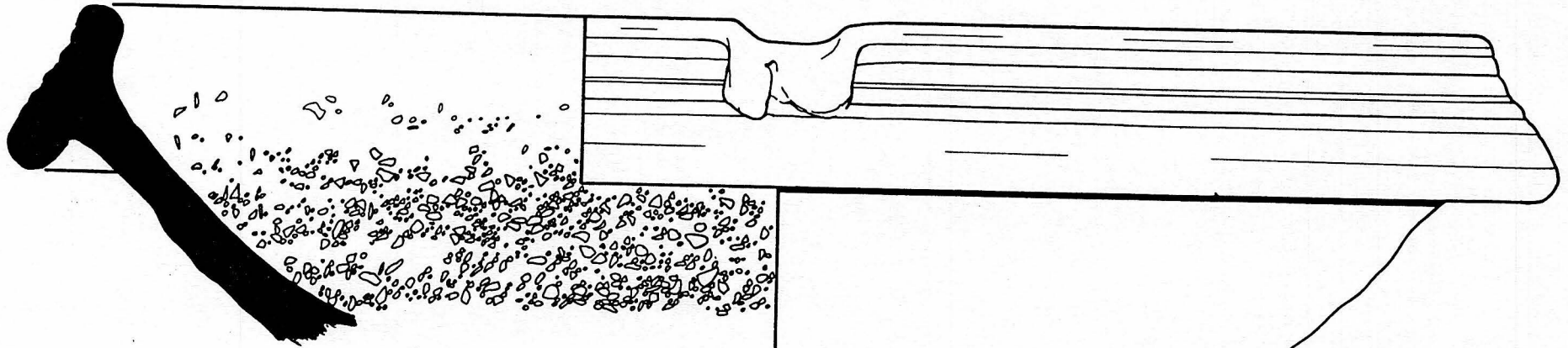


(32) / (80)
W69 (1) 13
1491

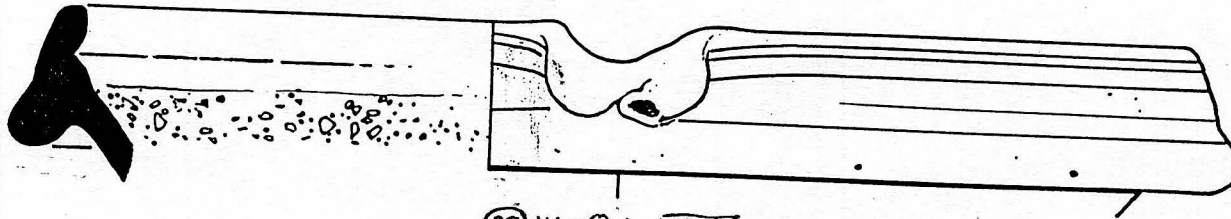
(32) / (80) W69 (1) 13 1491
SPOUT TYPE 9.1B



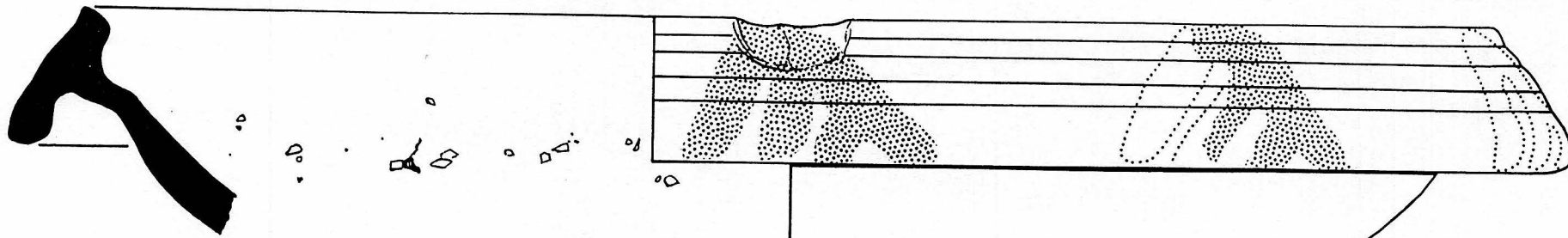
(1) W69 (1) 23 [1481]
SPOUT TYPE 9.1C



(12) H60 (3) 8 [1181]
SPOUT TYPE 9.2 A

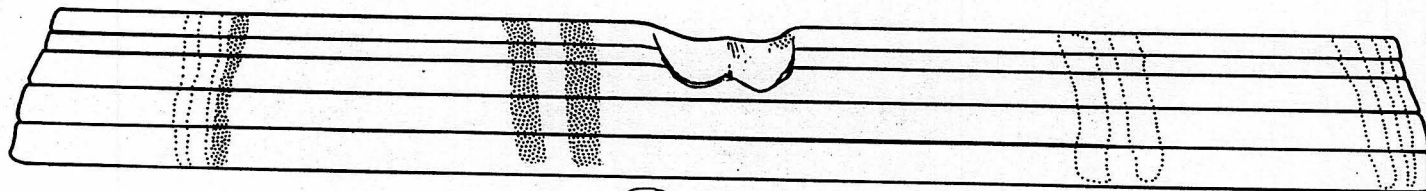


(32) H60 (2) 4 [1218]
SPOUT TYPE 9.2 A



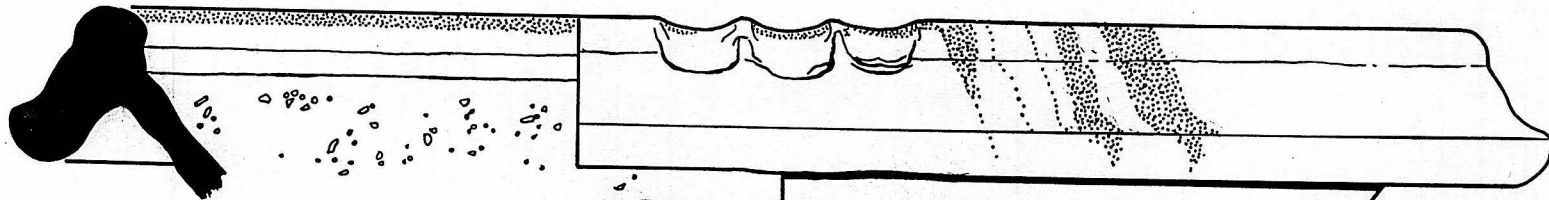
(452) H60 ① 6 | 1239 |

SPOUT TYPE 9.3



(55) W69 ① 23 | 1490 |

SPOUT TYPE 9.3



(215) W 71 (22) 117 683

SPOUT TYPE 9.4