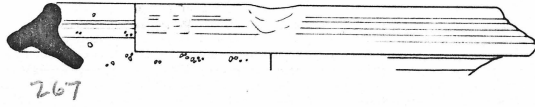
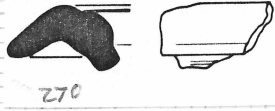


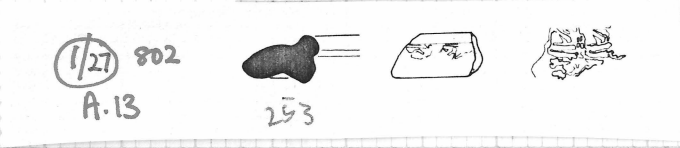
(1/25) 802/3
D.12



(1/25)

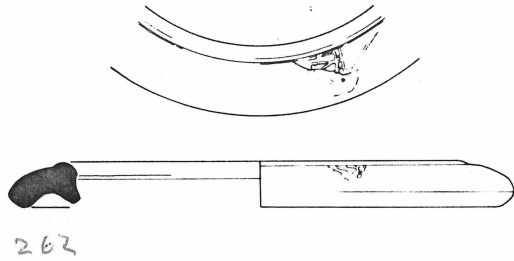


(1/25) 804
A.06



(1/27) 802
A.13

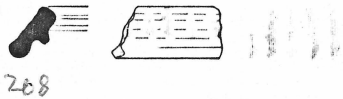
(1/27)



(1/35) 803
A.11

(1/35)

(1/36) 804
D.12

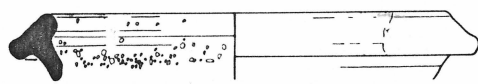


(1/36)

CONTEXT 2

MC

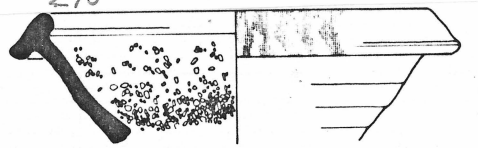
(2/16) 802
E.01



(2/16)

(2/16) 802/3
E.01

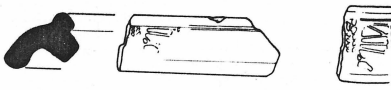
275



265

(2/30)
A.11

192



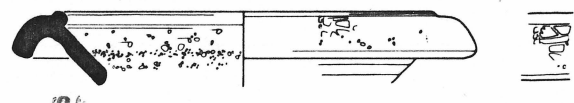
(2/31) 802/3
D.12

266




(2/32) 802
A.11

194




(2/36)

276

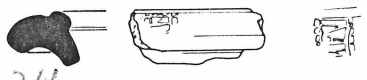


(2/37) 804
272



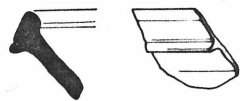
(2/25) 803
A.08

261




(2/29) 801
C.04

273



(2/27) 803 A.25
269



(2/16)

(2/30)

(2/31)

(2/32)

(2/36)

(2/37)

(2/25)

(2/29)

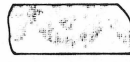
(2/27)

2/ 802/3

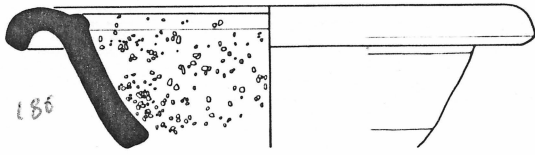
A.1303



148

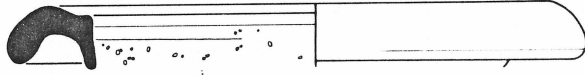


CONTEXT 6



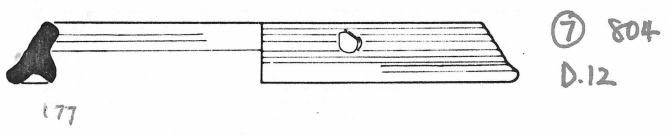
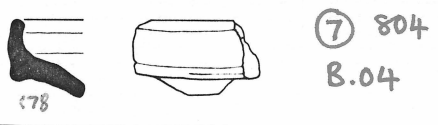
186

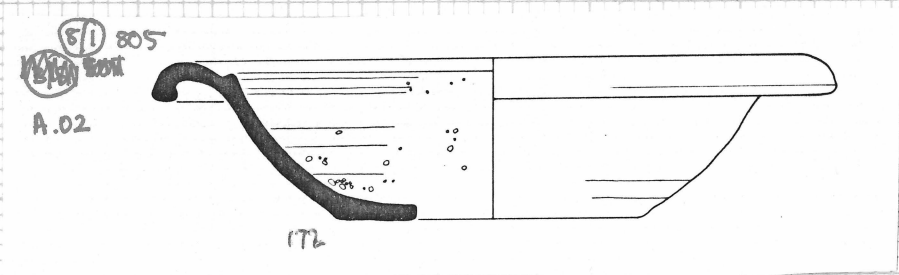
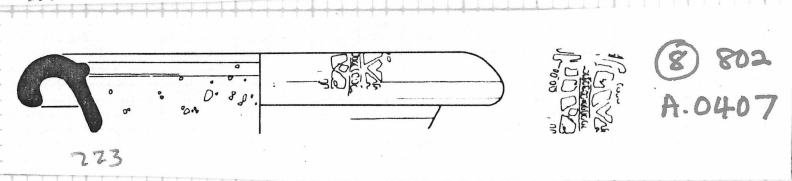
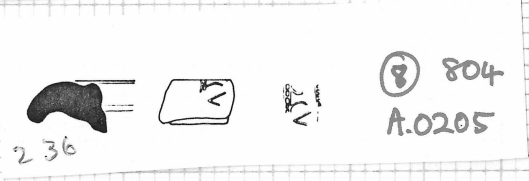
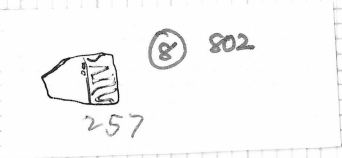
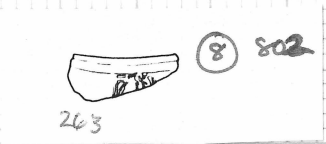
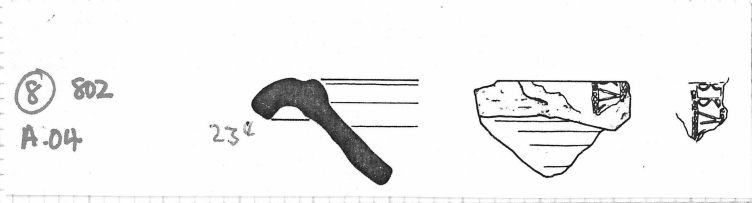
⑥ 804
A.04



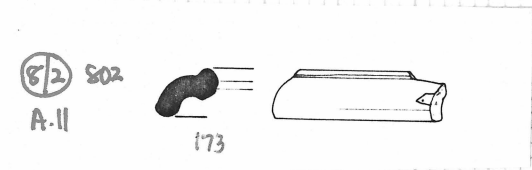
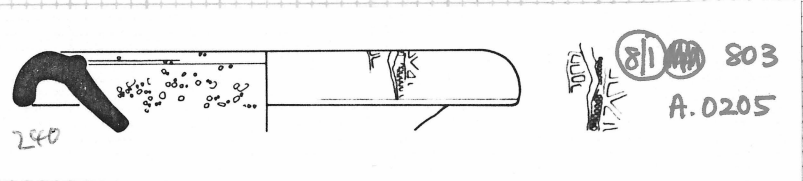
187

⑥ 804
A.04

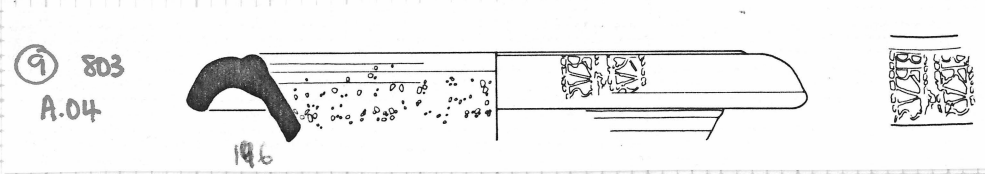
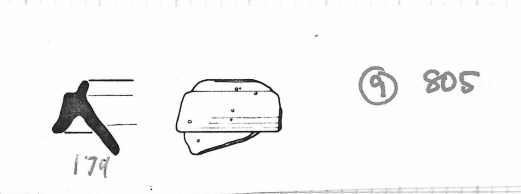




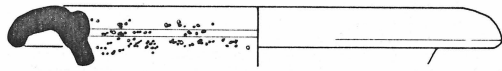
⑧/1



CONTEXT 9

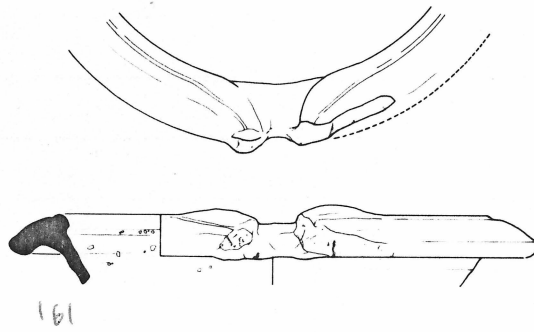


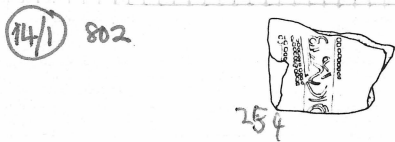
⑩ 803
A.04



182

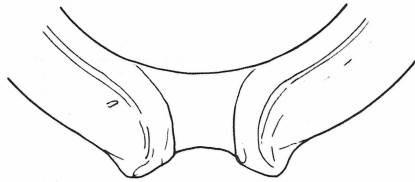
10/1 501
A.13



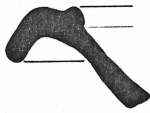




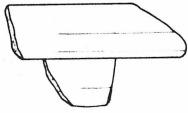
15 802
A.0202



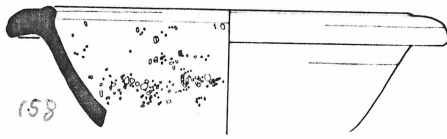
181



180



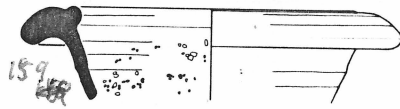
15 803
A.14



(15) 806
A.11
A2402



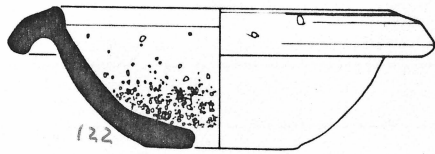
(15) 803
A.11



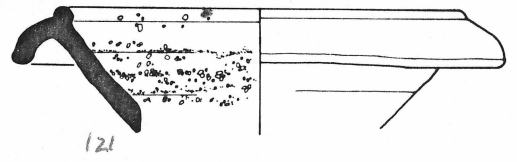
159

15/3 801
A-08

CONTEXT 17/1 (1)

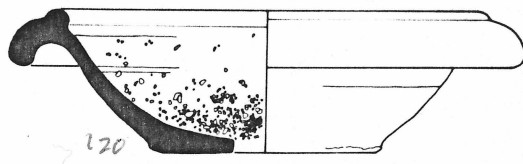
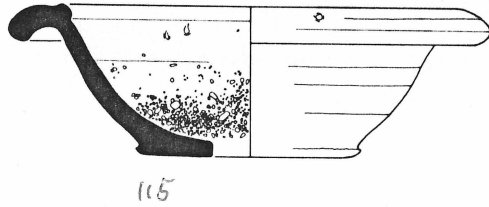


(17/1) 801
A.



(17/1) 802
A.10

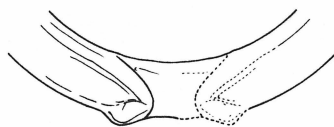
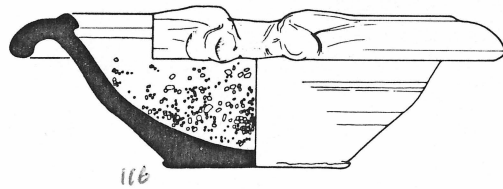
(17/1) 803
A.11



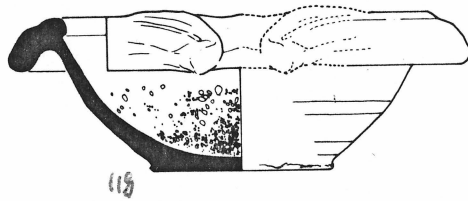
(17/1) 803
A.11



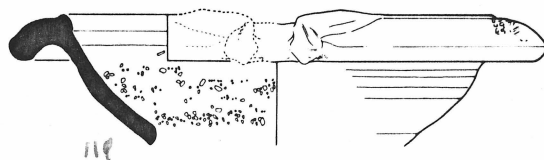
(17/1) 803
A.11



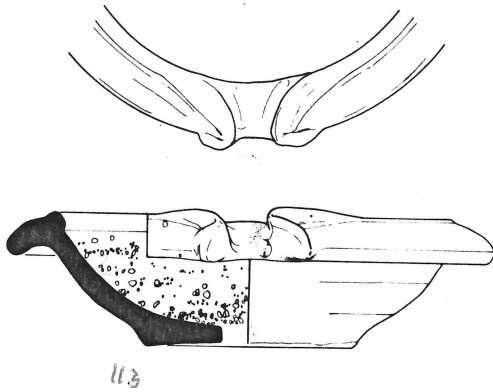
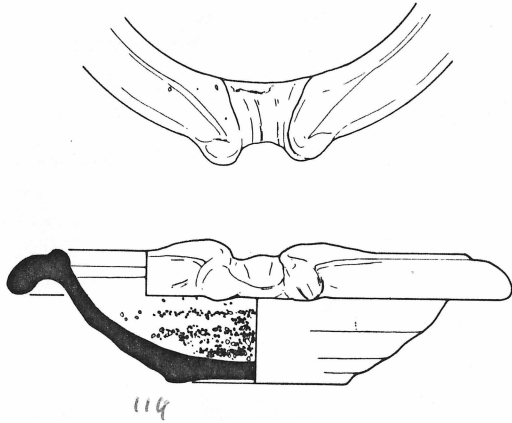
(17/1) 803
A.11



(17/1) 803
A.11

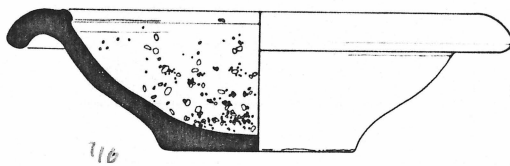
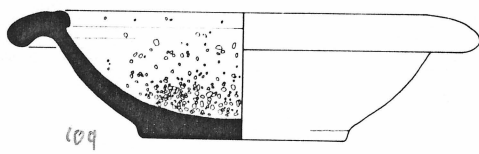


(171) 803
A.11

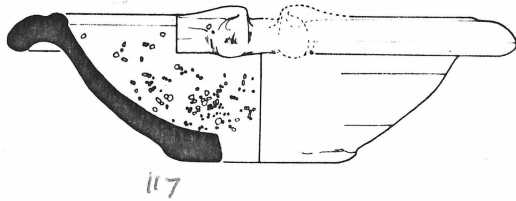
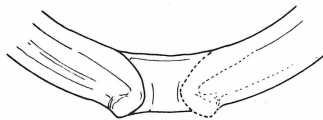


(171) 803
A.11

(171) 804
A.11

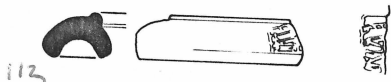


(171) 804
A.11



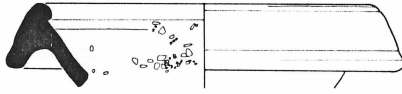
(171) 803
A.11

(171) 803
A.12



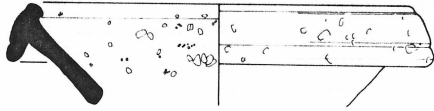
CONTEXT 17/1 (2)

(17/1) 804
C.04



108

(17/1) 804
C.07

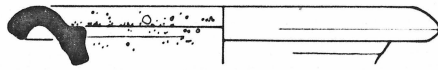


107



111

(17/1) 803
D.12

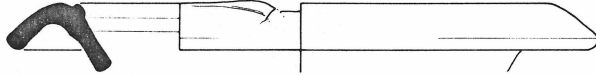
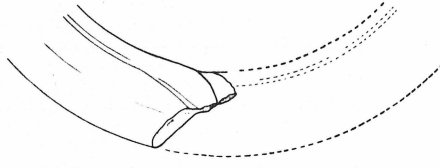


185

①7 801

A.04

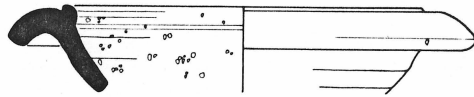
20/1 801
A.15



160

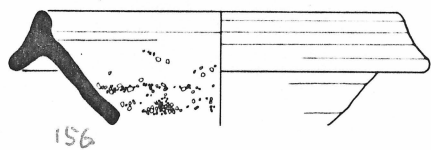
CONTEXT 21

21 803
A.11



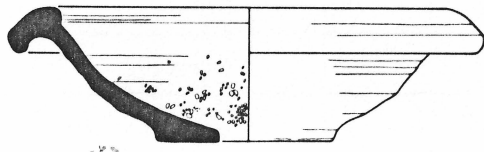
143

CONTEXT 22



22 802
D.04

CONTEXT 31



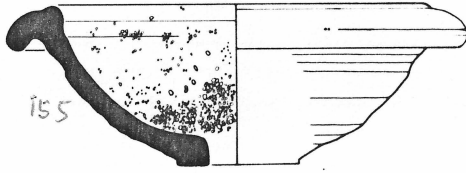
162

31/1

804

A-11

CONTEXT 36



36/1

802

A.11

DITCH 9

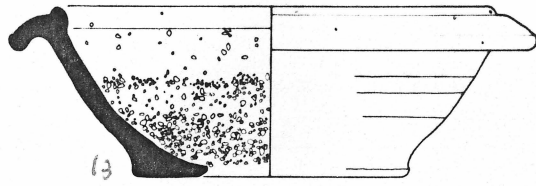
9/1

9/1 802
D-12



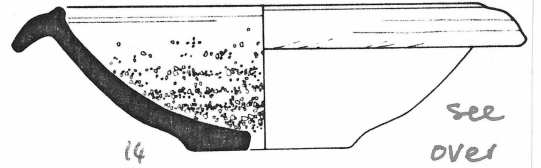
DITCH 9

9/10

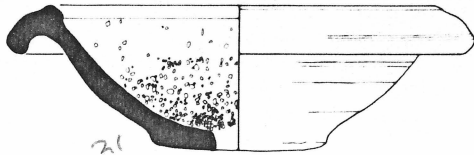


9/10 801
A.10

9/10 801
A.10

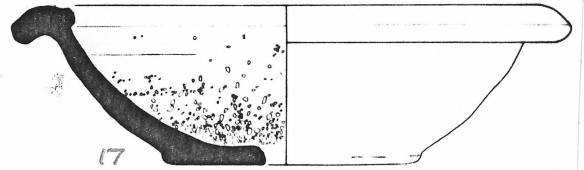
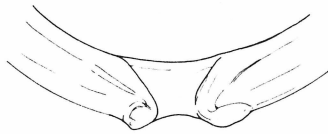


see
over

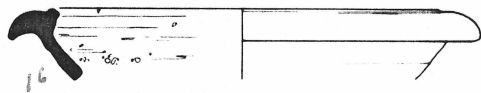
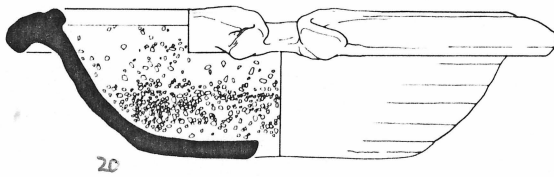


9/10 802
A.11

9/10 802
A.10

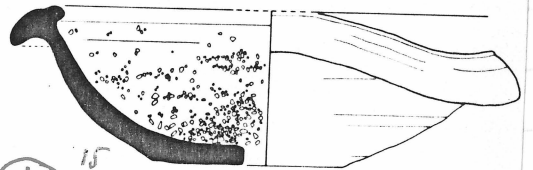
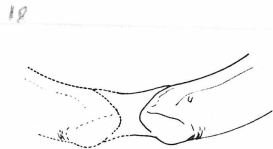
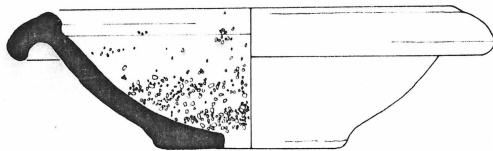


9/10 802
A.11



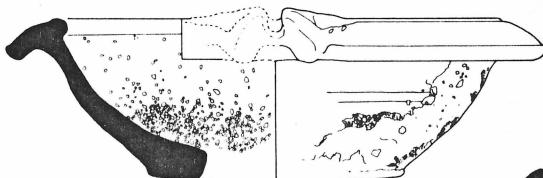
9/10 802
A.11

9/10 802
A.11

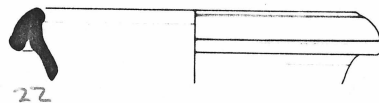


9/10 801
A.11

9/10 801
A.13



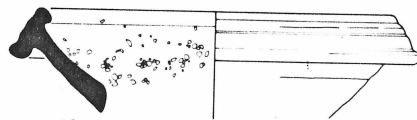
17



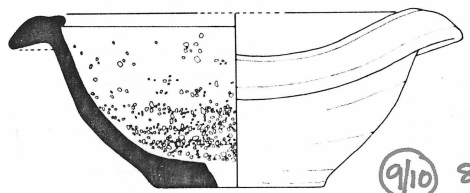
22

9/10 803
C.07

9/10 804
D.04

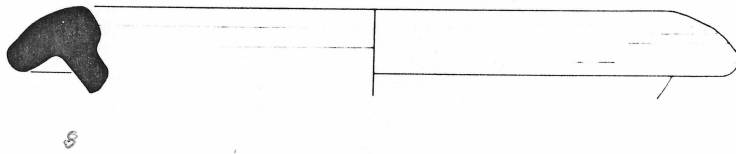


14



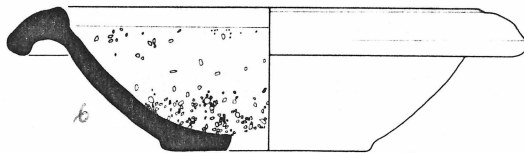
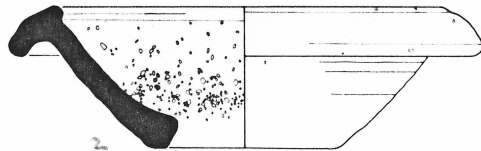
f14

9/10 801
ft. 10

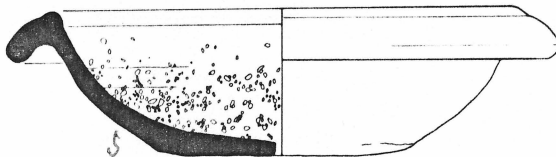


9/4 803
A.08

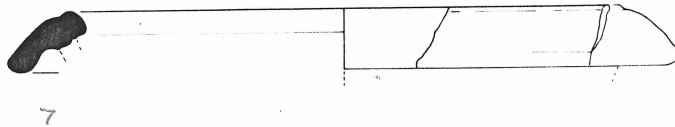
9/4 802
A.10



9/4 803
A.10

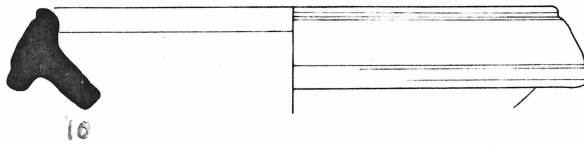


9/4 802
A.11

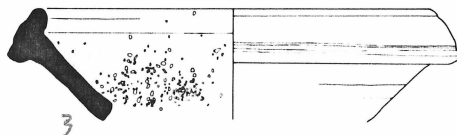


9/4 803
A.13

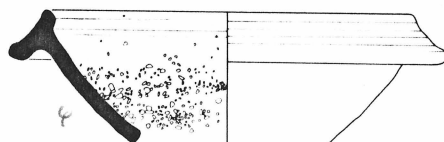
9/4 803
C.07



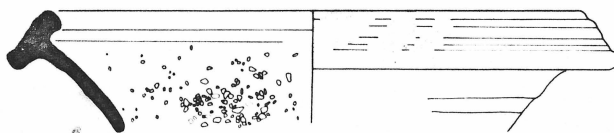
9/4 802
E.04



9/4 802
D.12



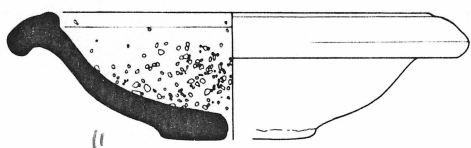
9/4 803
D.13



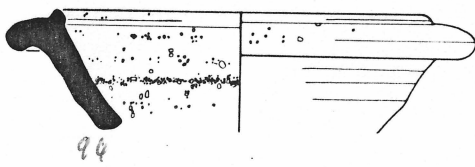
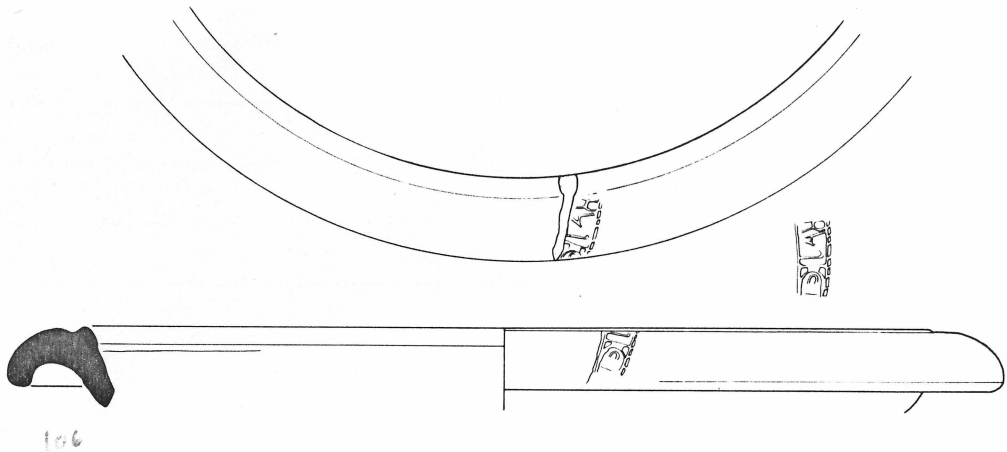
DITCH 9

9/9

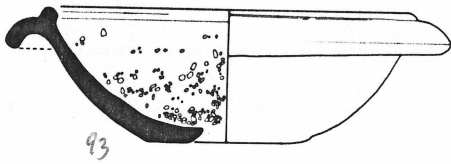
9/9 802
A-11



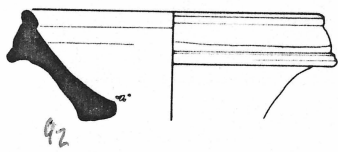
(14/1) 802
A.0707



(14/1) 802
A.11

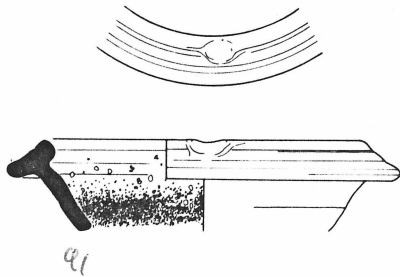


(14/1) 803
A.11

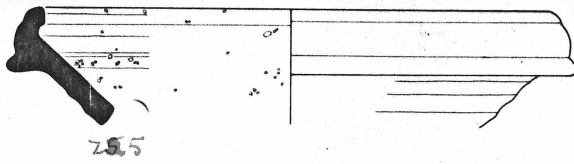


(14/1) 803
C.05

(14/1) 803
D.04



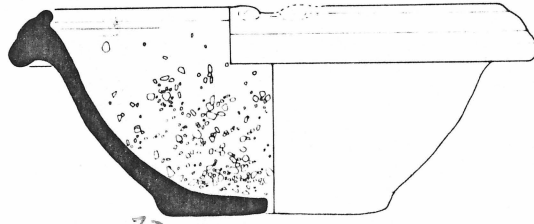
(14/2) 802
C.04



25.5

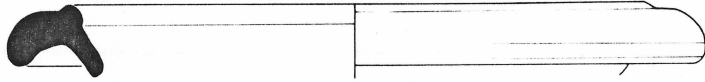


(14/2) 804
C.07



23

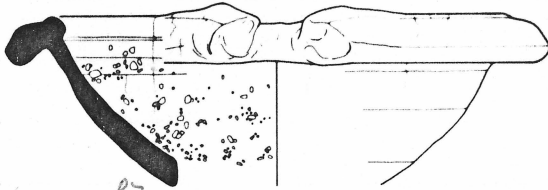
(14/3) 801
A.08



79



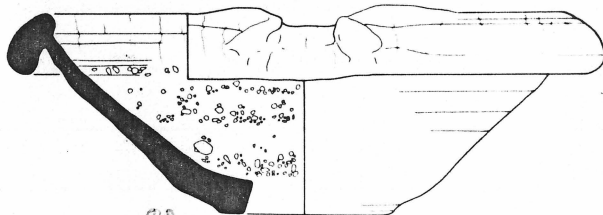
(14/3) 801
A.08



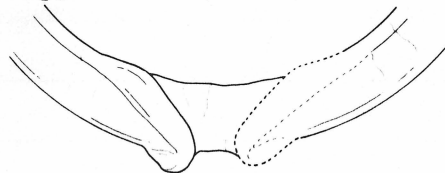
87



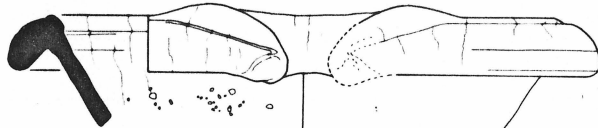
(14/3) 801
A.08



83

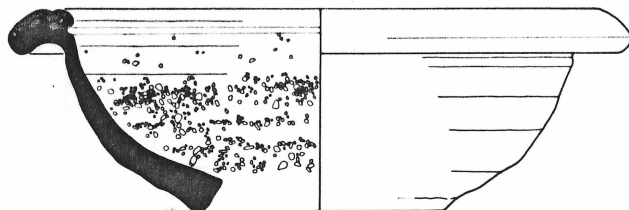


(14/3) 801
A.08



86

(14/3) 801
A.08

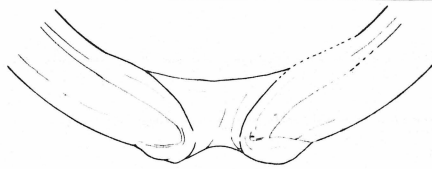


84

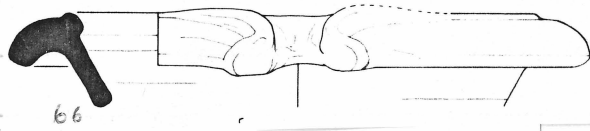
(14/3) 801
A.08



80

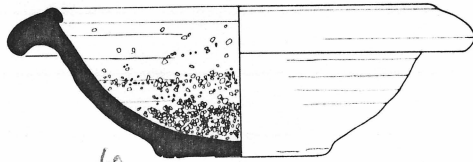


143 803
A.08



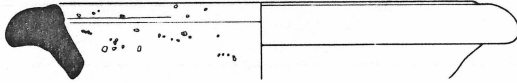
66

143 803
A.08



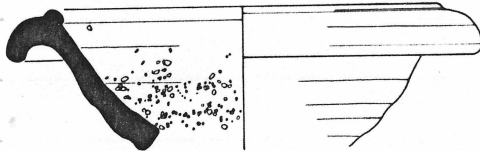
68

143 802
A.24.03



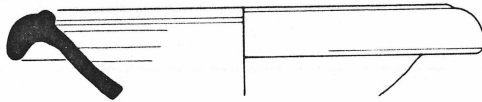
213

143 802
A.11



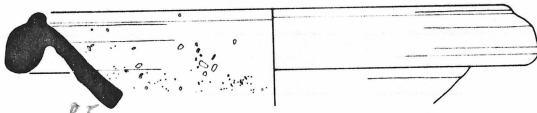
75

143 803
A.09



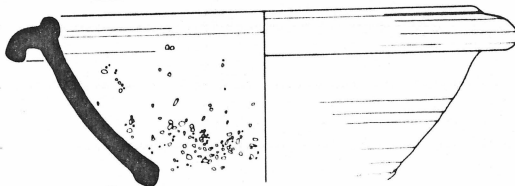
70

143 801
A.10



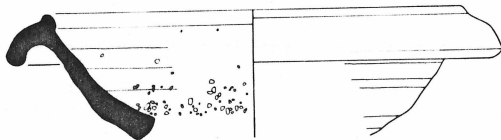
85

143
801
A.10



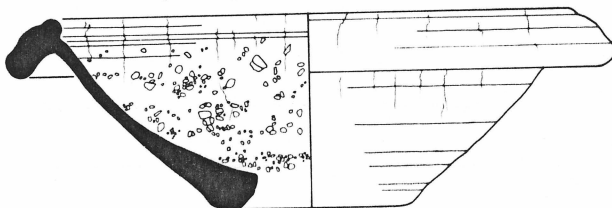
84

143 802
A.10

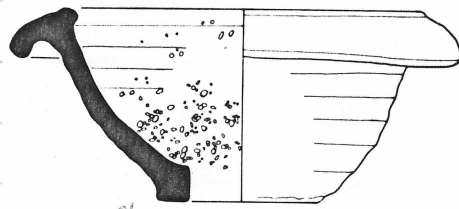


78

143 805
A.10

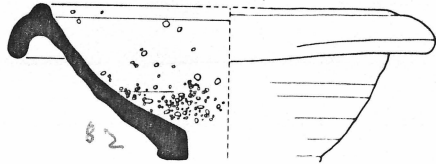


90



14/3 801
A.11

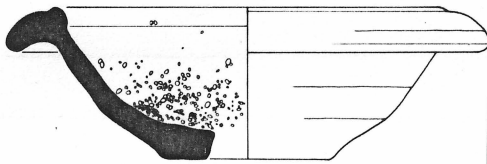
81



14/3 801
A.11

82

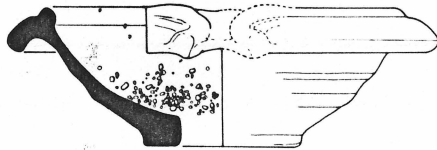
14/3 802
A.11



74

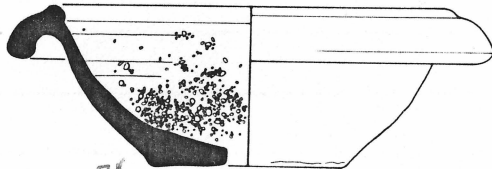


14/3 802
A.11



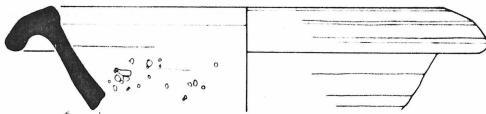
77

14/3 802
A.11



76

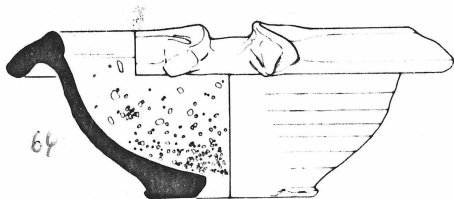
14/3 803
A.11



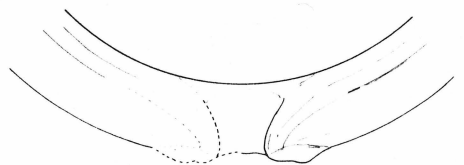
66



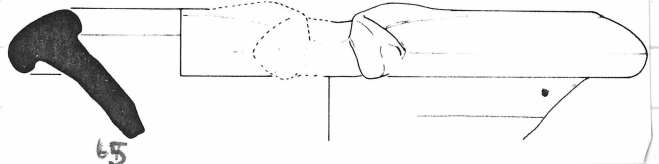
14/3 803
A.11



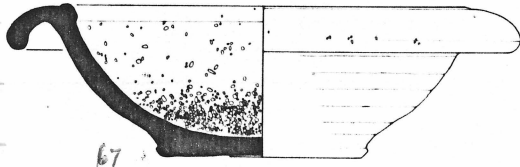
64



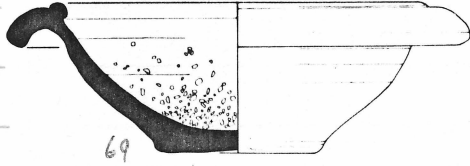
14/3 803
A.11



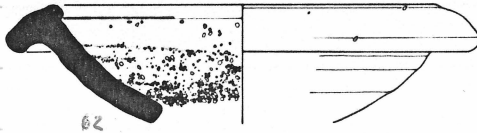
65



(14/3) 803
A.07



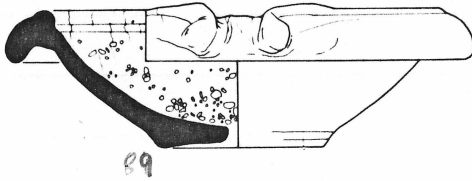
(14/3) 803
A.11



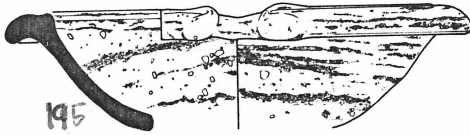
(14/3) 803
A.11



(14/3) 805
A.11

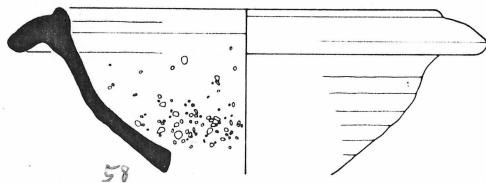


(14/3) 806
A.11

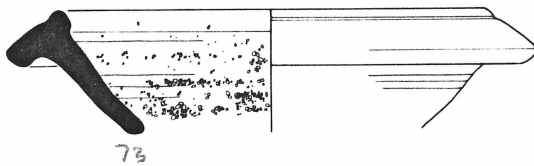


(14/3) 803
A.12

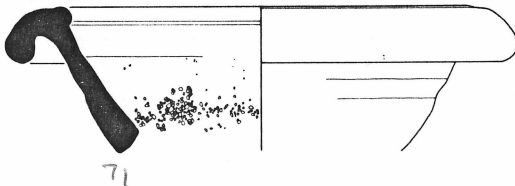
(14/3) 803
A.13



(14/3) 804
A.13



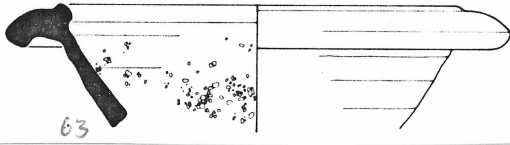
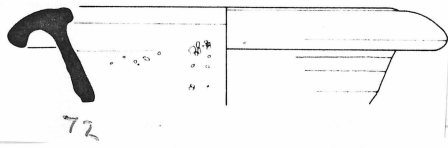
(14/3) 803
A.14 01



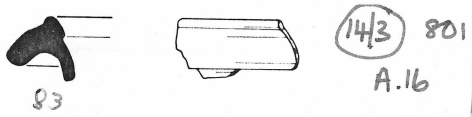
DITCH 14 (3)

14/3 cont.

(14/3) 803
A.15

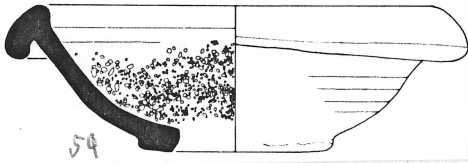


(14/3) 803
A.11

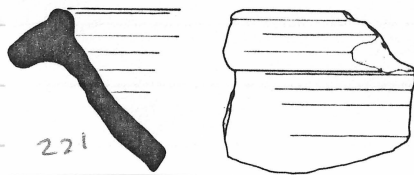
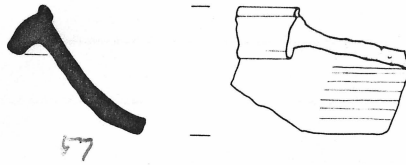


(14/3) 801
A.16

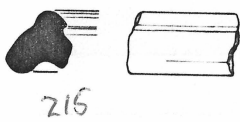
(14/3) 803
A.19



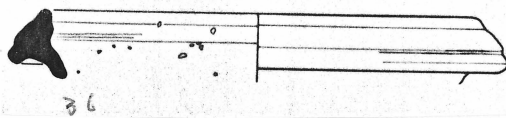
(14/3) 803
A.1904



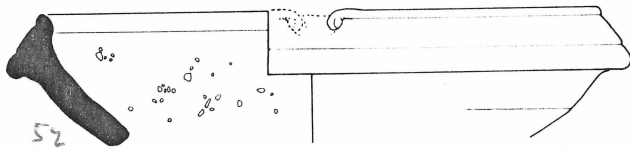
(14/3) 802
A.2501



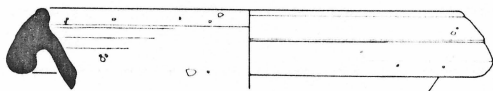
(14/3) 802
A.2502



(14/3) 803



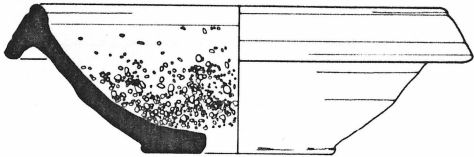
(14/3) 804
B.0402



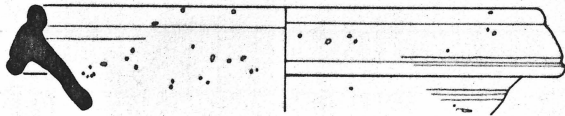
54

14/3 802
C.01

14/3 803
C.01

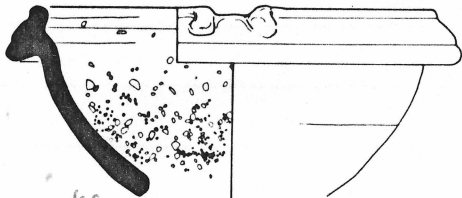


46



37

14/3 803
C.01



48

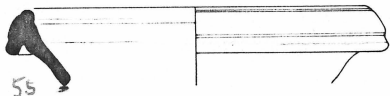
14/3 804
C.01



29

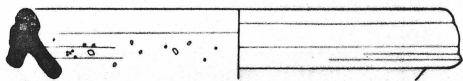
14/3 805
C.01

14/3 802
C.02



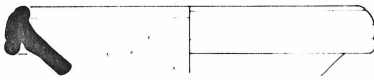
55

14/3 802
C.02



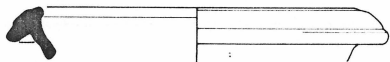
32

14/3 803
C.02

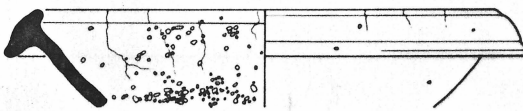


43

14/3 804
C.02



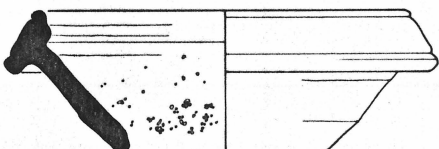
53



28

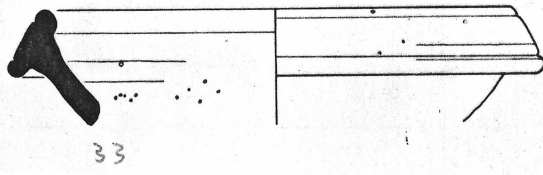
14/3 805
C.02

14/3 803
C.0207

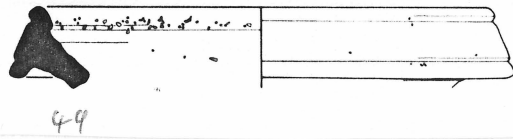
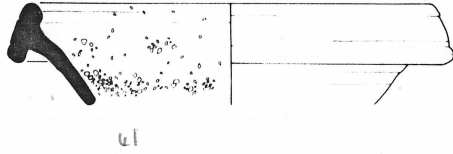


38

14/3 802
C.03



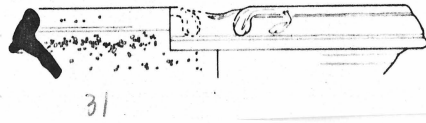
14/3 803
C.03



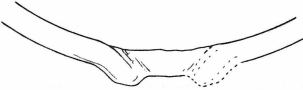
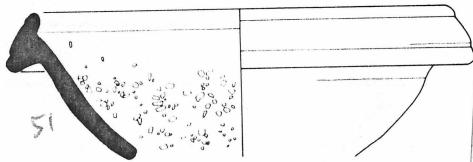
14/3 804
C.03



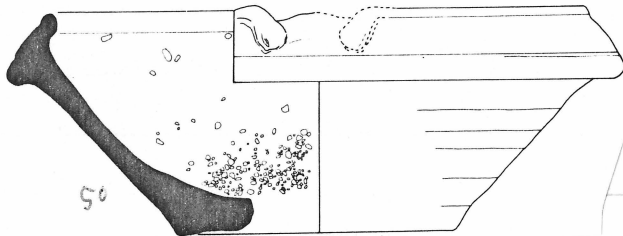
14/3 802
C.0403



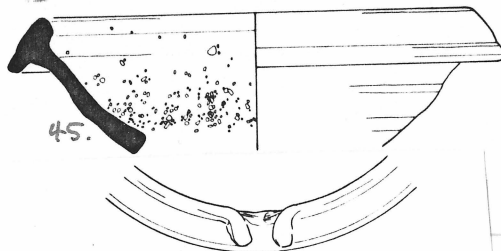
14/3 804
C.0403



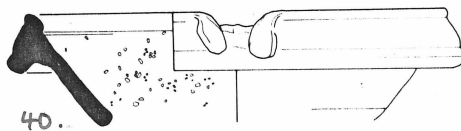
14/3 804
C.0404



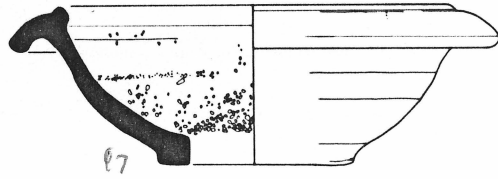
14/3 803
C.05



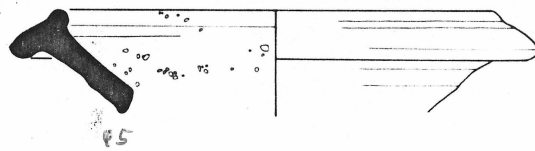
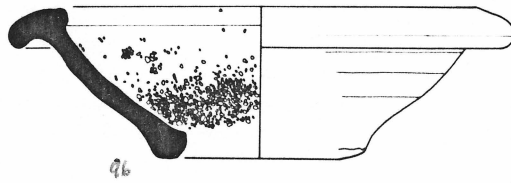
14/3 803
C.06



(14/7) 803
A.11

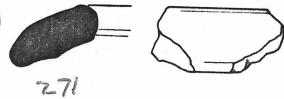


(14/7) 803
A.12



(14/7) 803
A.12

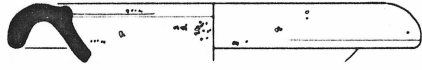
(14/7)



DITCH 14

14/8

(14/8) 805
A-0410

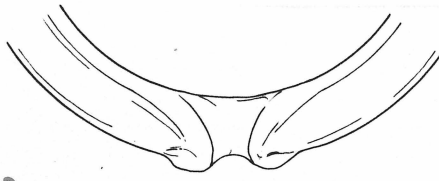


98

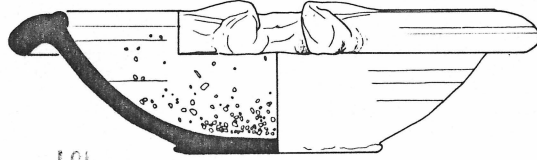
DITCH 14

14/9

(14/9) 803
A.0214

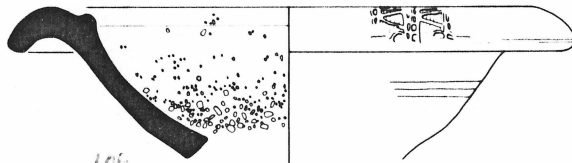


(14/9) 803
A.11

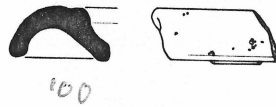


101

(14/9) 803
A.0214

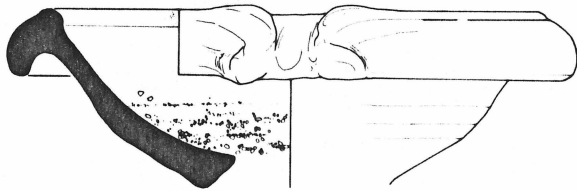
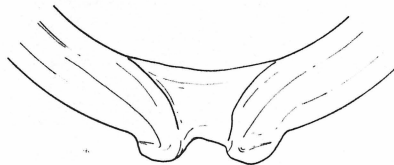


106



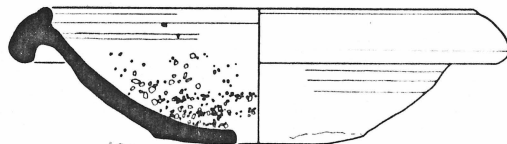
100

(14/9) 804
A.0412



103

(14/9) 803
A.11

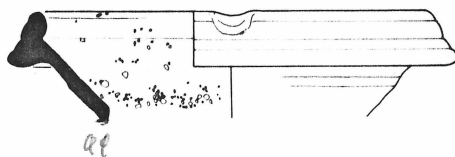


102

(14/9) 803
A.11

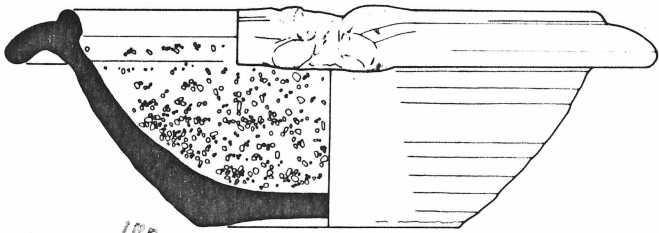
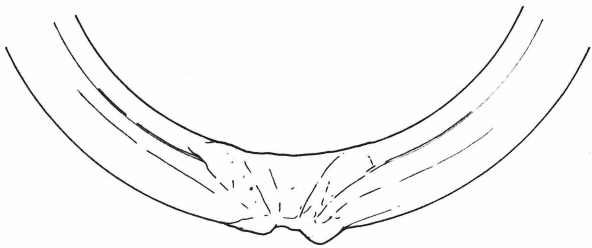


(14/9) 804
D.04



09





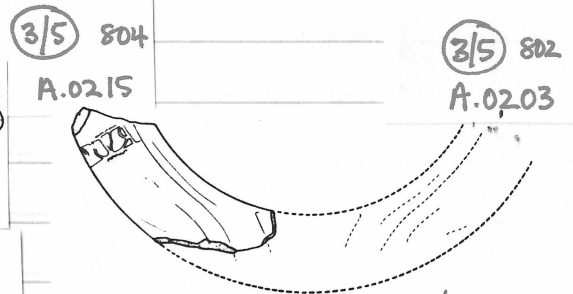
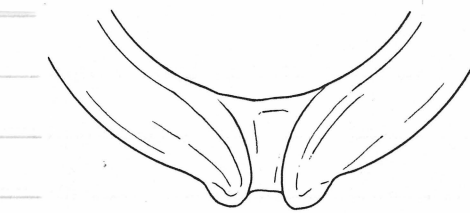
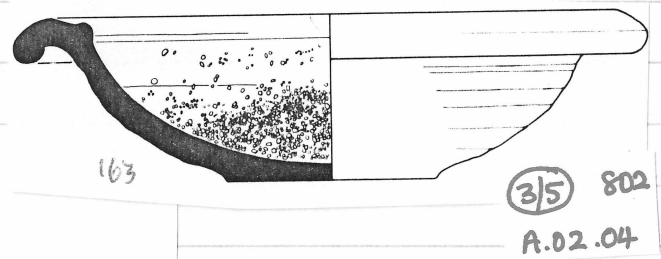
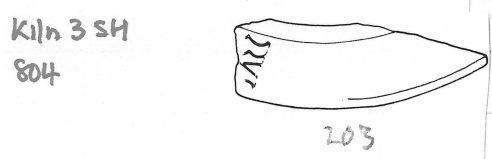
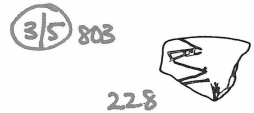
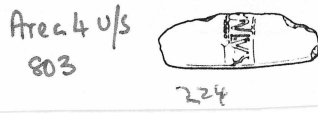
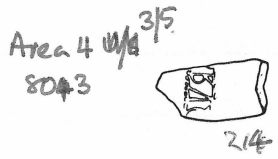
190

(14/9) 803

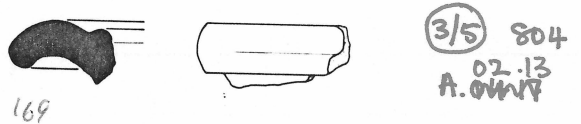
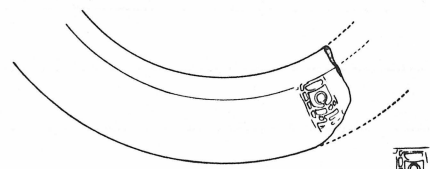
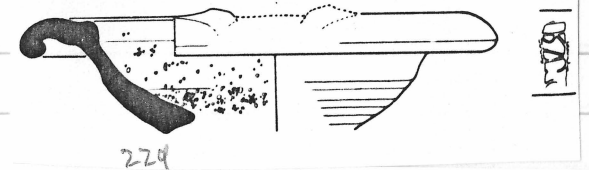
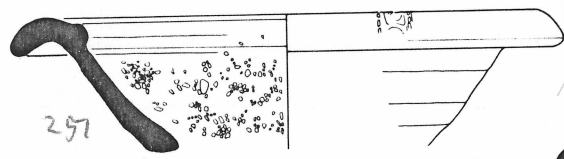
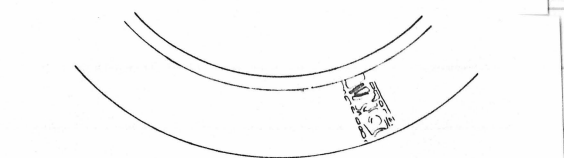
A-12

KILN 3

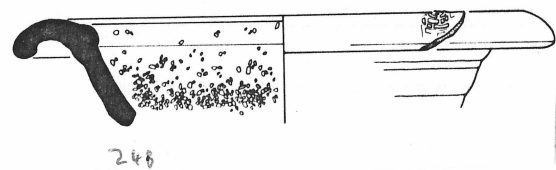
3/5 (1)



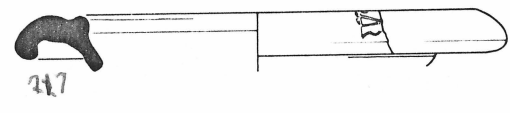
Kiln 3 804
A.02.13



3/5 803
A.02.14



3/5 802
A.02.15



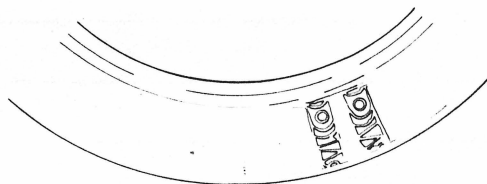
3/5 802



197



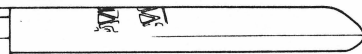
3/5 802
A.0215



3/5 803
A.0215



247



3/5 803
A.0215



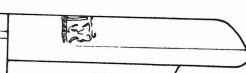
227



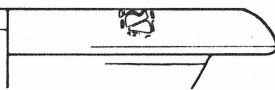
3/5 803
A.0215



216

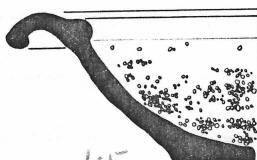


231

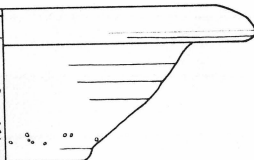


3/5 803
A.0215

3/5 803
A.04



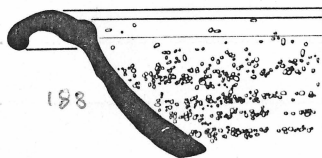
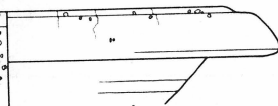
165



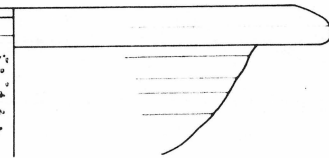
3/5 804
A.10



167



188



3/5 803
A.04

3/5 804
A.04



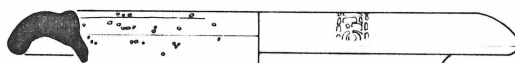
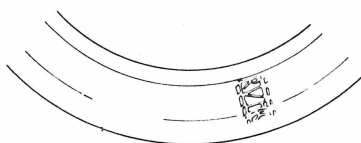
205



3/5 804
A.04



252

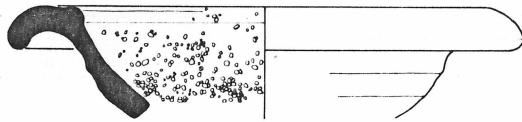


244

3/5 804
A.04

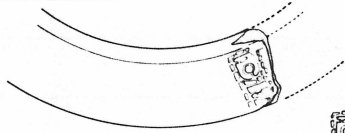
M KILN 3 (2)

3/5 cont

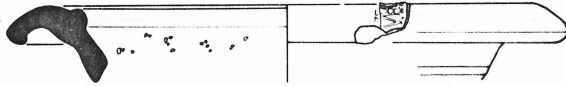


164

(3/5) 802
A.0410

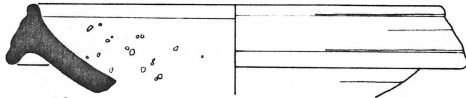


(3/5) 803
A.0410

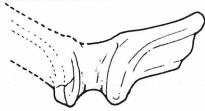


250

(3/5) 804
C.01



171



170

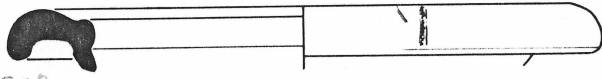
(3/5) 804
C.04

KLN 4



Material 4 802
A.0205

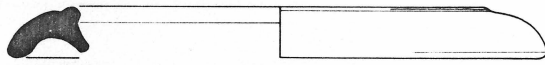
4



4/4 804
A.0202

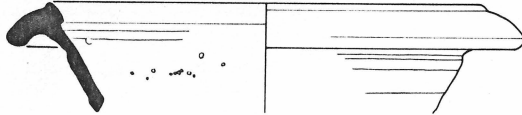
4/4

5/19 804
A.15



140

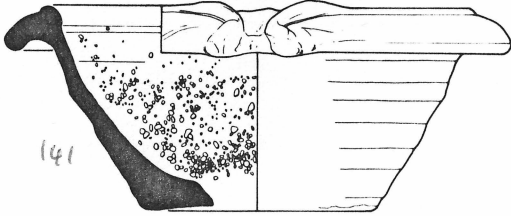
5/19 802
A.16



139

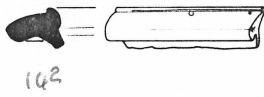


5/2 801
A.11



141

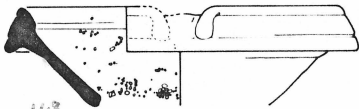
5/2 802
A.15.06



142



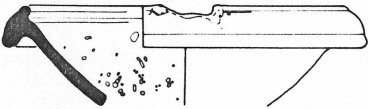
5/2 804
C.03



143



5/2 804
C.07

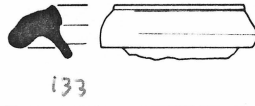


144

KILN 5

5/20

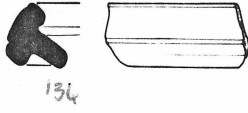
5/20 802
A 16.02



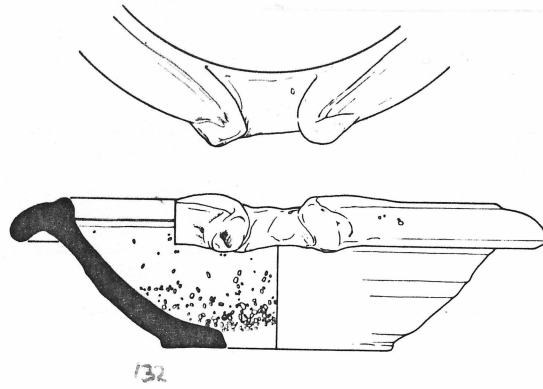
KILN 5

5/25

5/25 804
C.07

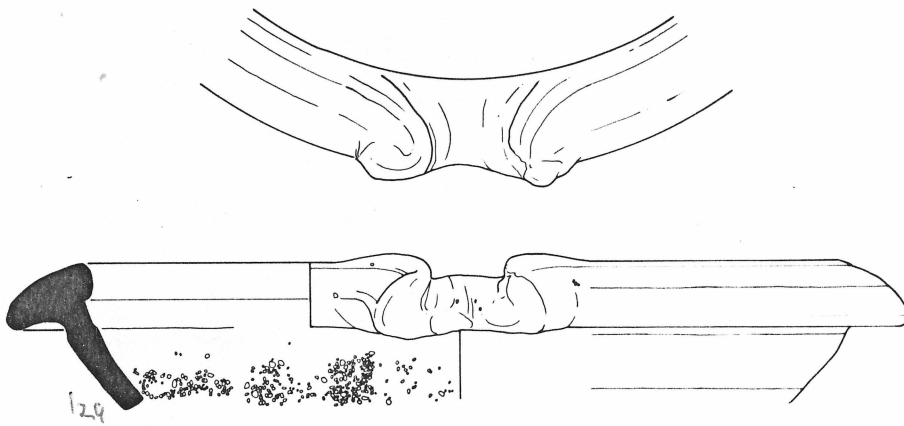


5/5 803
A.11

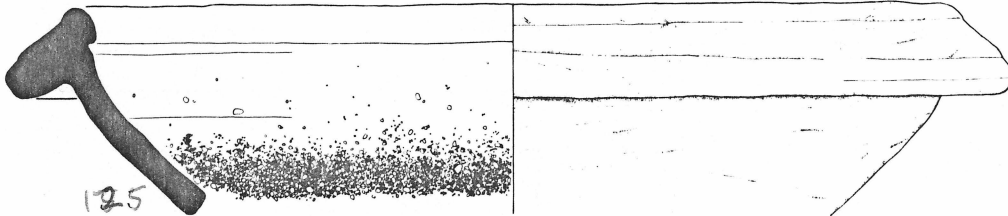


? 128

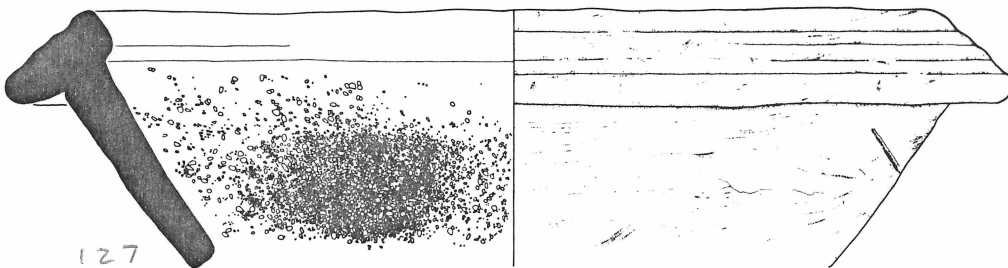
5/5 A.18 804

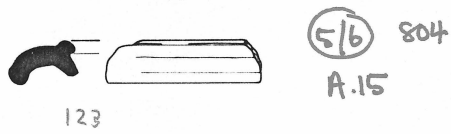
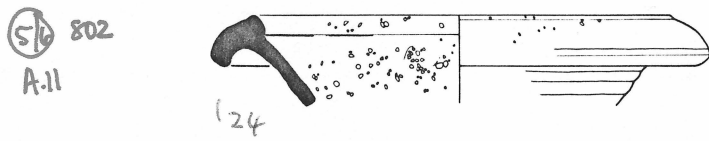
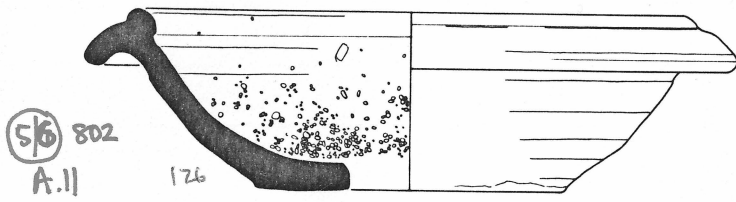


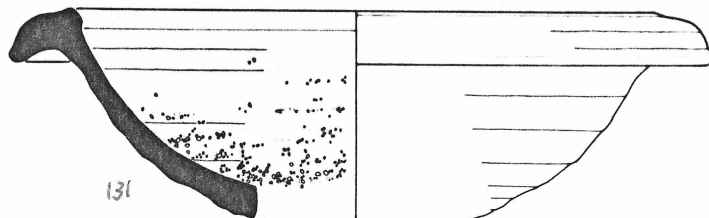
5/5 802



5/5 802

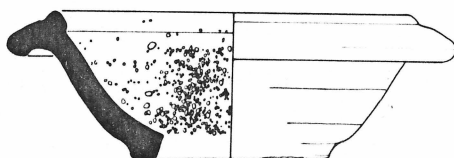






131

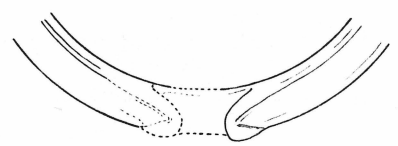
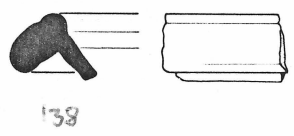
5/7 802
A.10



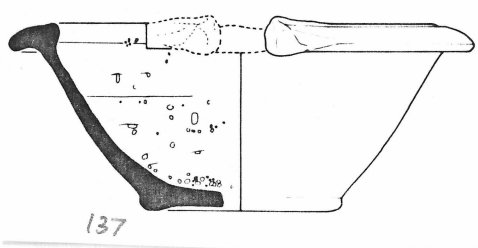
130

5/7 802
A.11

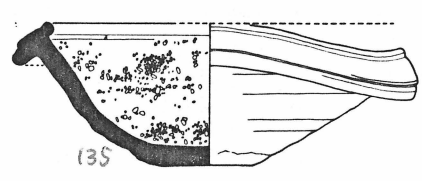
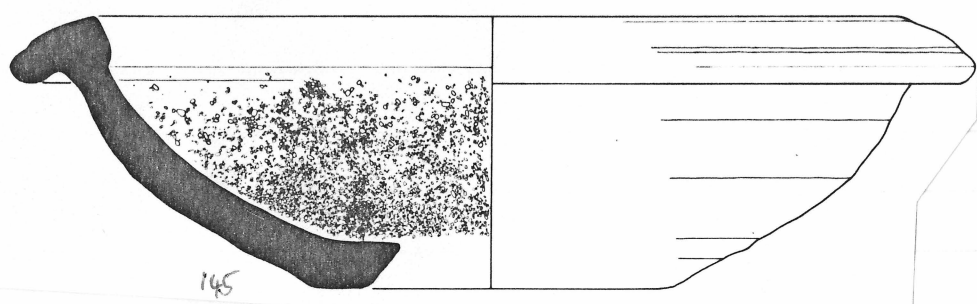
5/9 804
A.08



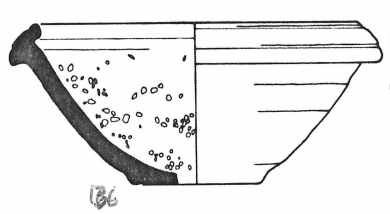
5/9 804
A.11



5/9 + 5/2
803
A.18



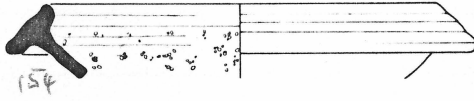
5/9 802
C.07



5/9 804
C.07

8/1 802

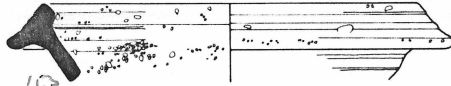
D.04



154

8/1 802

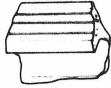
D.14



163



148

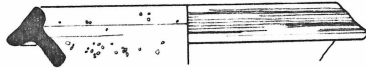


8/10 802

D.03

8/10 802

D.12



149

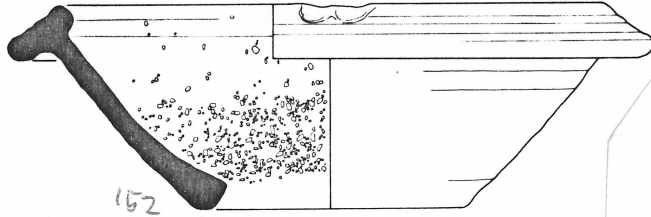
KILN 8

8/11



8/11 803

D.12

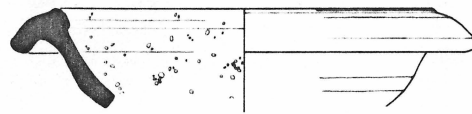


KILN 8

8/2

8/2 802

A.10



150

8/2 803

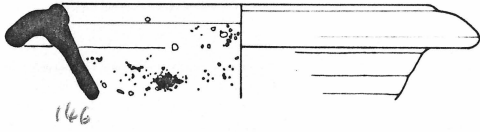
D.17



151

KILN 13

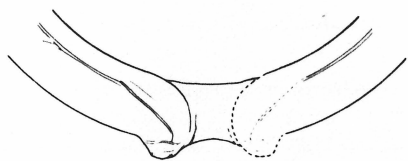
13/12



(13/12) 803
A.12

KILN 13

13/8



(13/8) 802

A.08



147



239



218

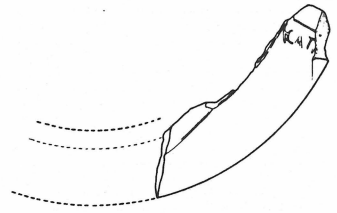
U/s 801

U/s 802



245

U/s 802
A.0214



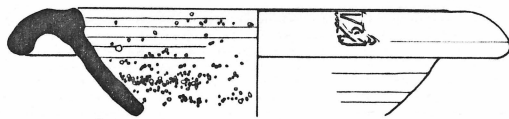
235

U/s 802



206

U/s 802



199

U/s 802
A.04

Area 4 U/s 803



220

Area 4 U/s 803



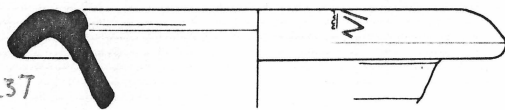
207/204

U/s 803



228

Area 4 U/s 803



237

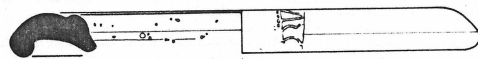
U/s 803
A.04

U/s 803



225

U/s 803
A.04



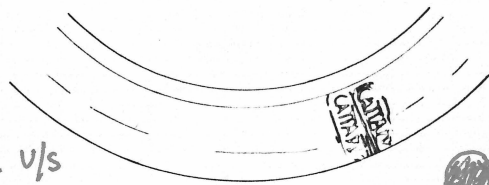
212

U/s 804



258

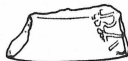
Area 2 U/s 802
A.07



249

U/s 804
A.04

Area 4 U/s 804



211

Area 4 U/s 803
A.02



208

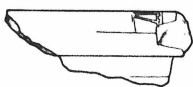
U/s 803
A.11



210



230



222

Kin 5 802
A.0215



274

U/s Area 6
803
E.04

U/s 803



200

U/s 802/3
A.04

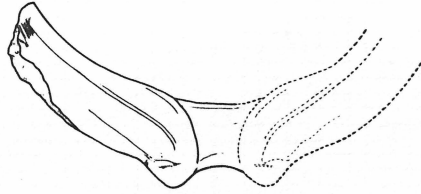
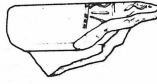
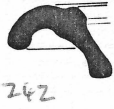
U/S 802
A.0217



U/S 804
A.03



U/S 802
A.04



? 803
A.12

