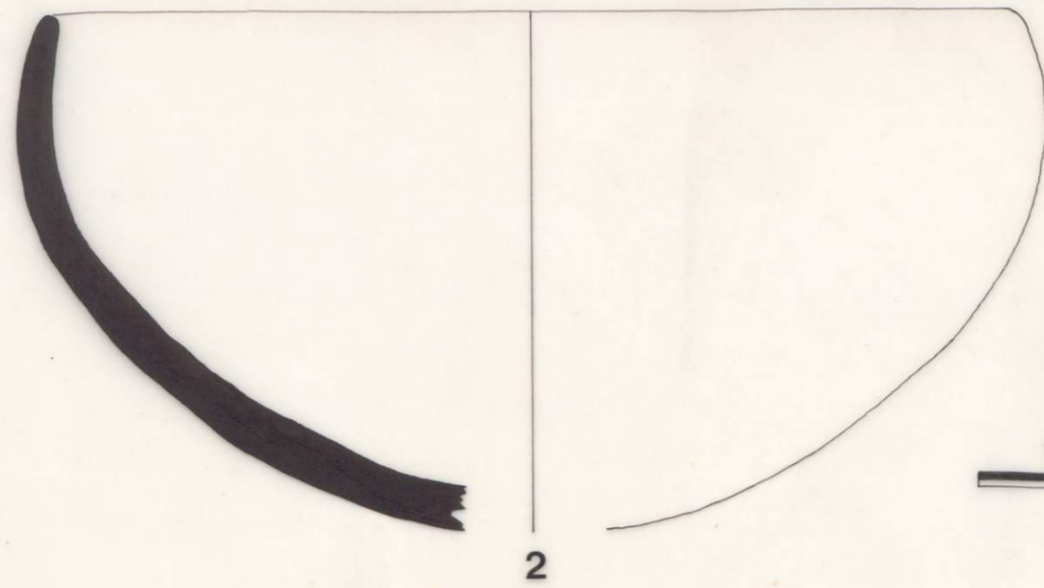


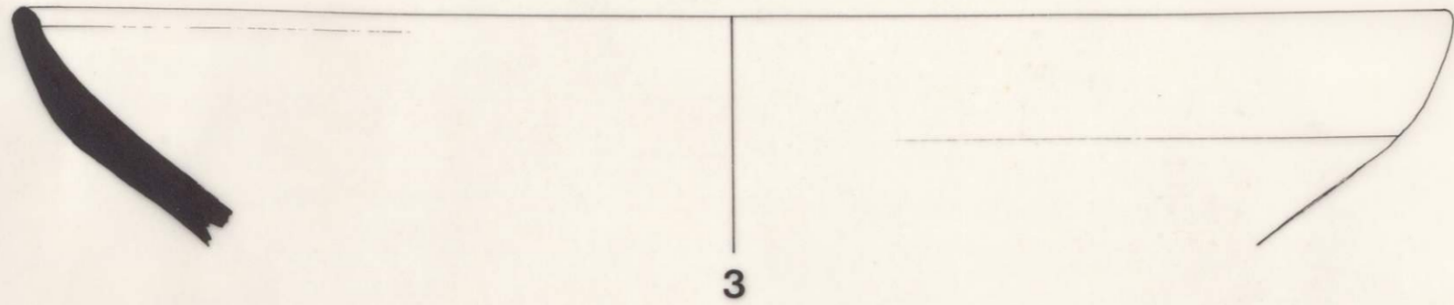
1

I



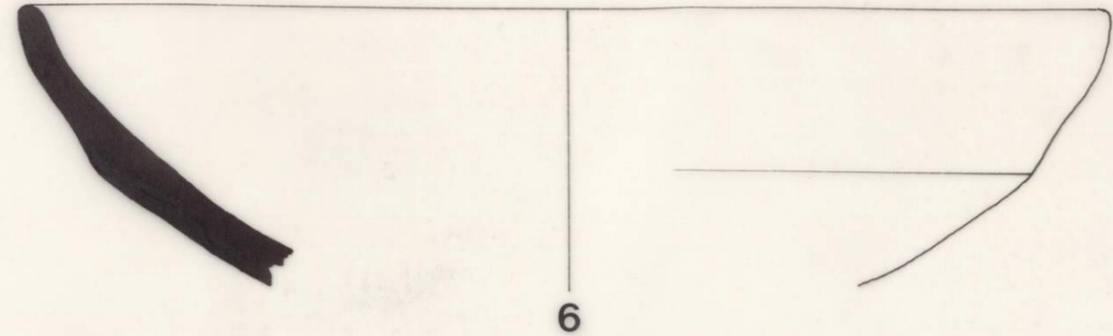
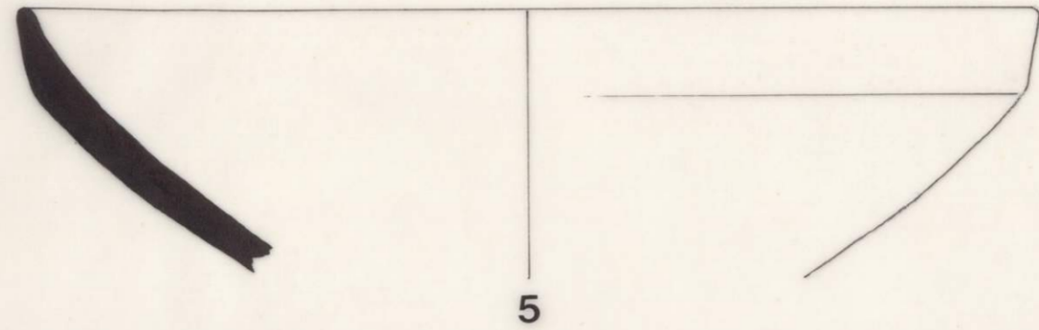
1

2



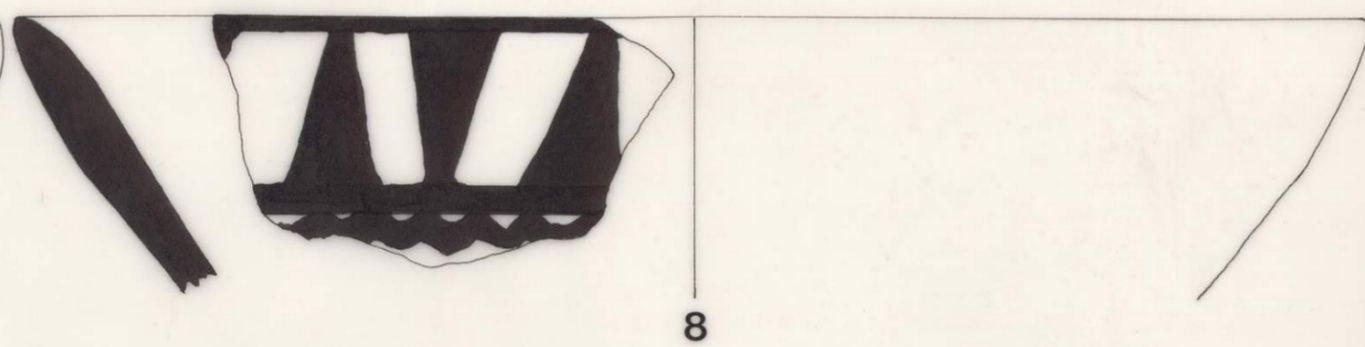
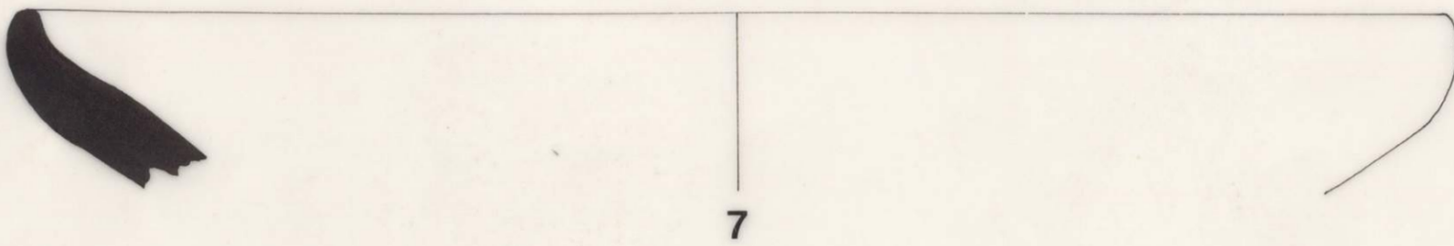
3

4



5

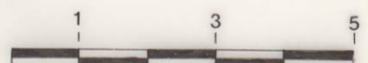
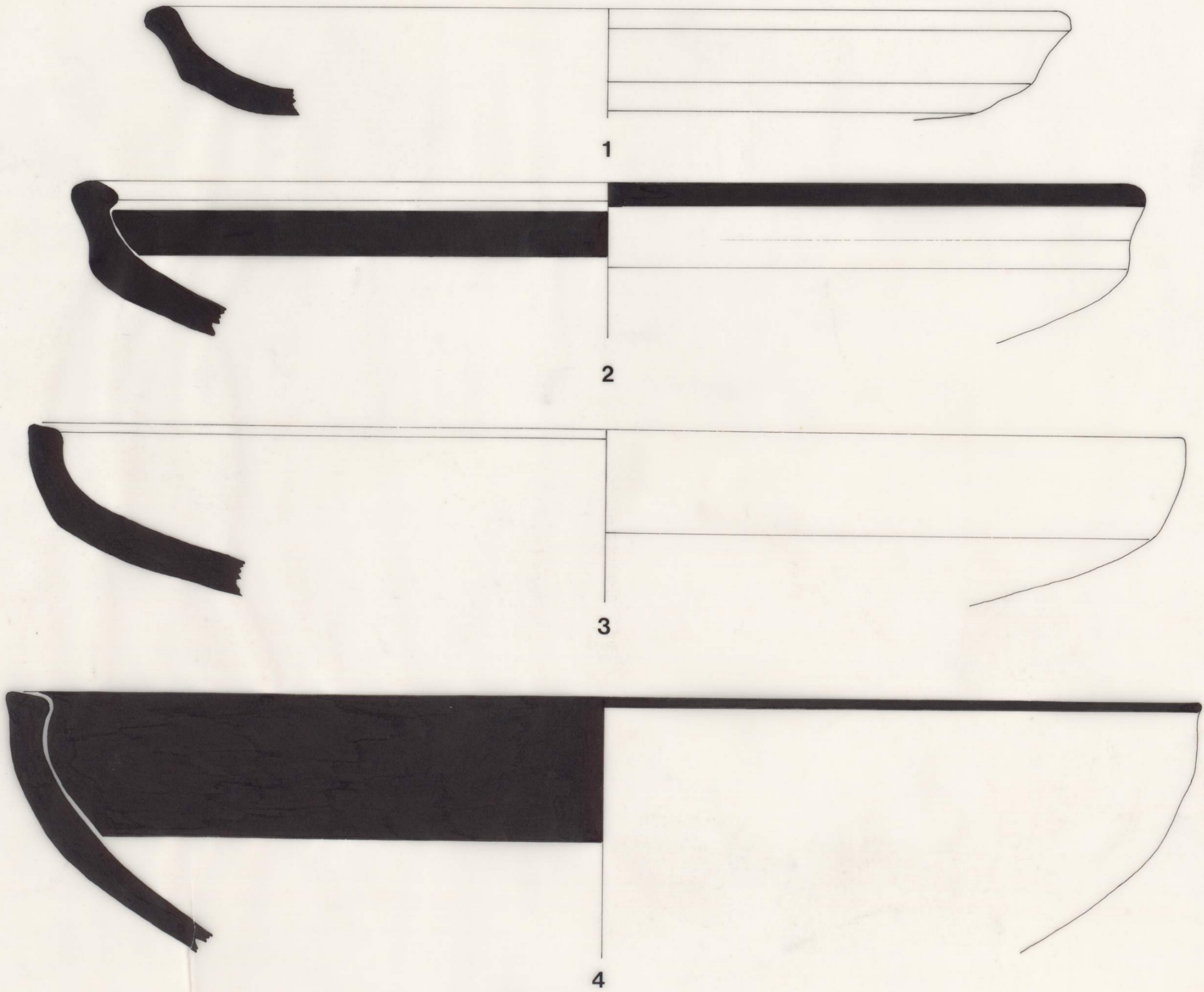
6

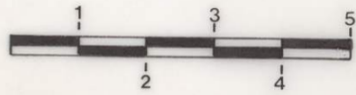
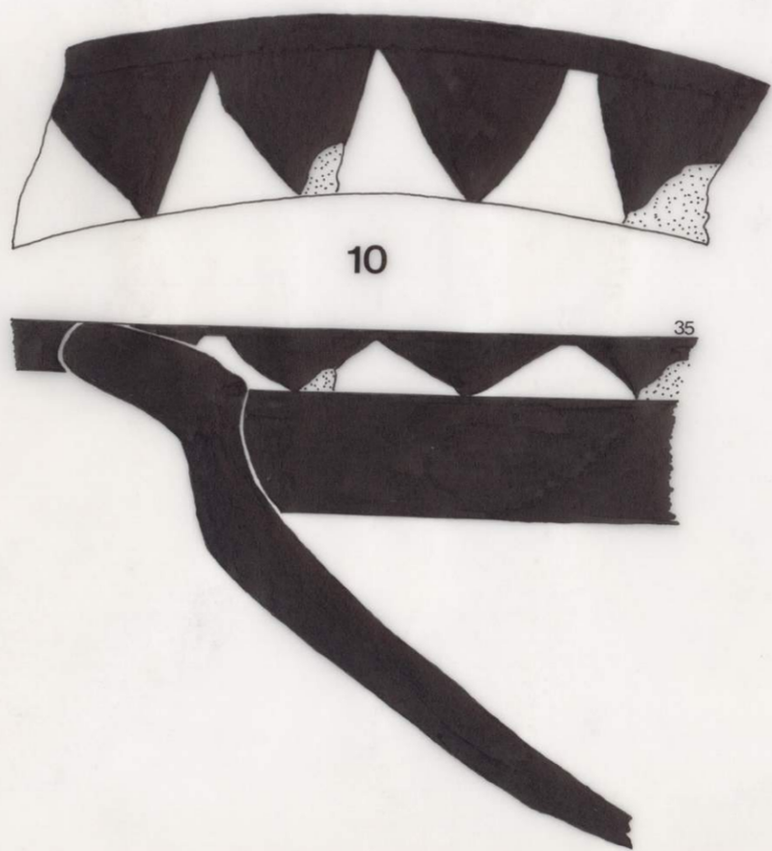
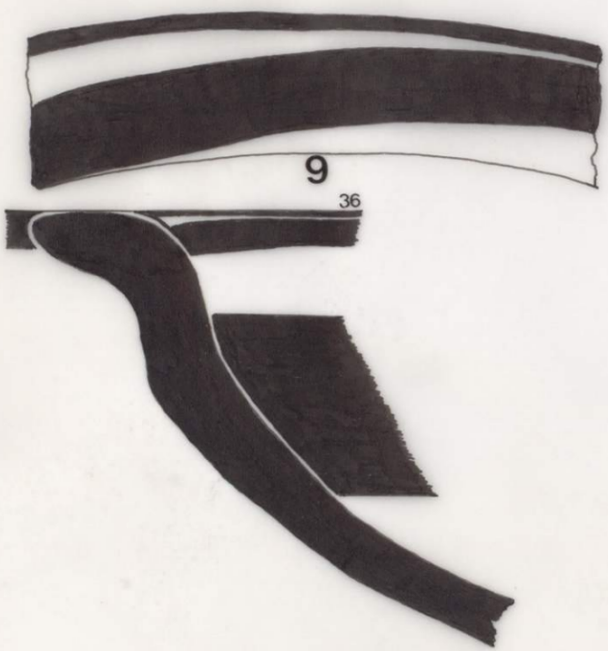
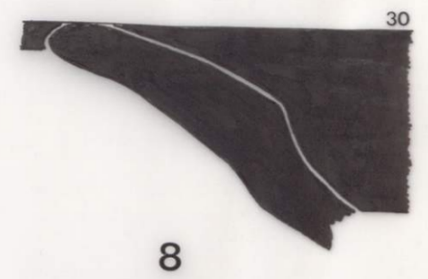
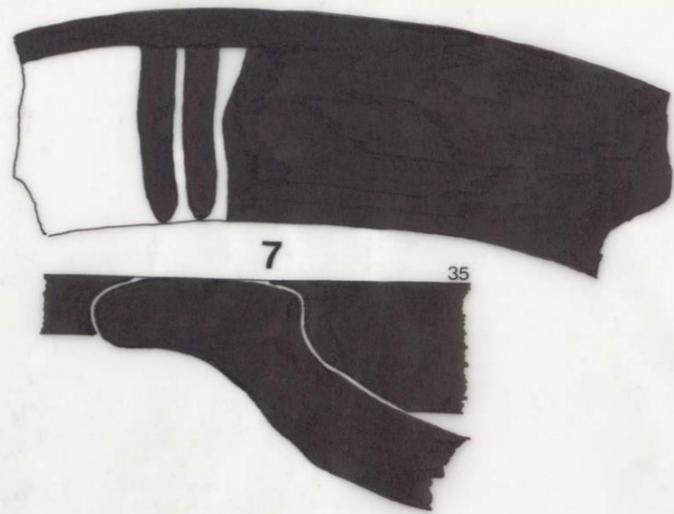
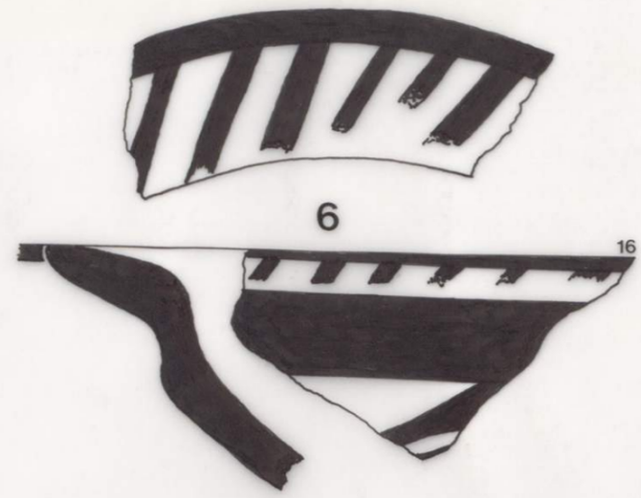
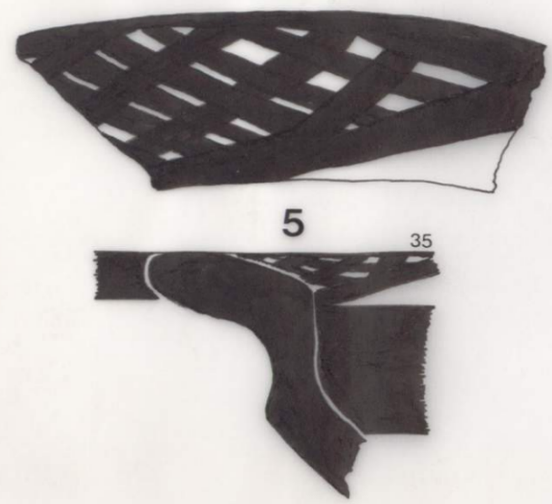
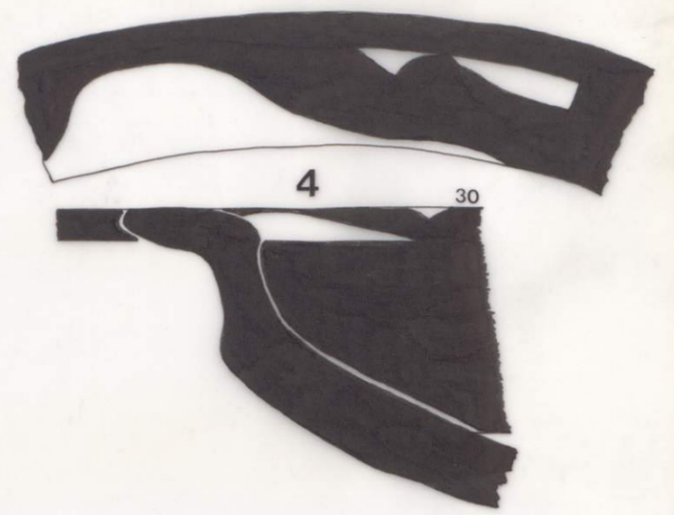
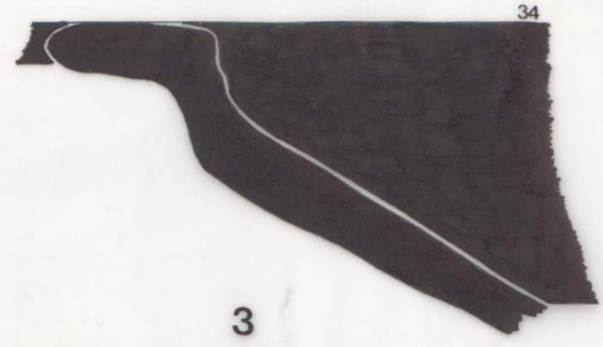
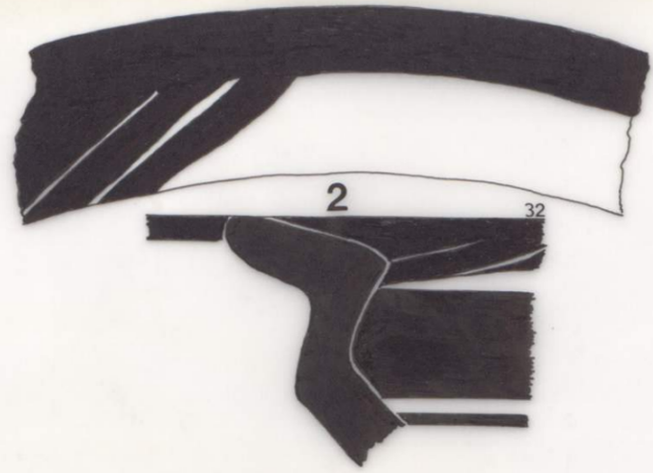
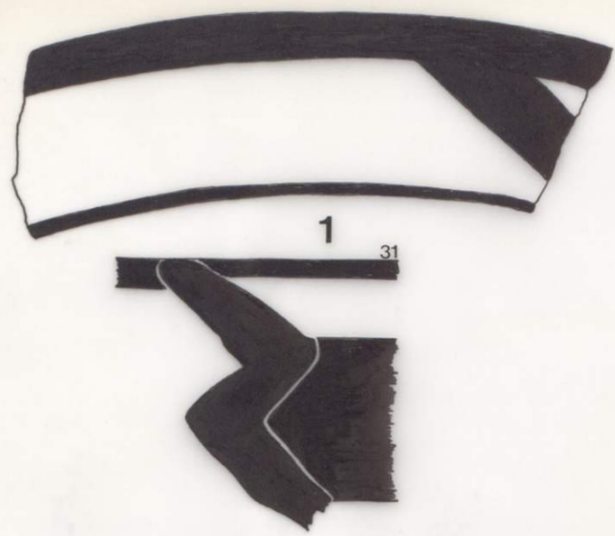


7

8

501





7.05

45

33

40

1

2

3

±40

2

21

33

4

5

6

7

32

33

±40

39

8

9

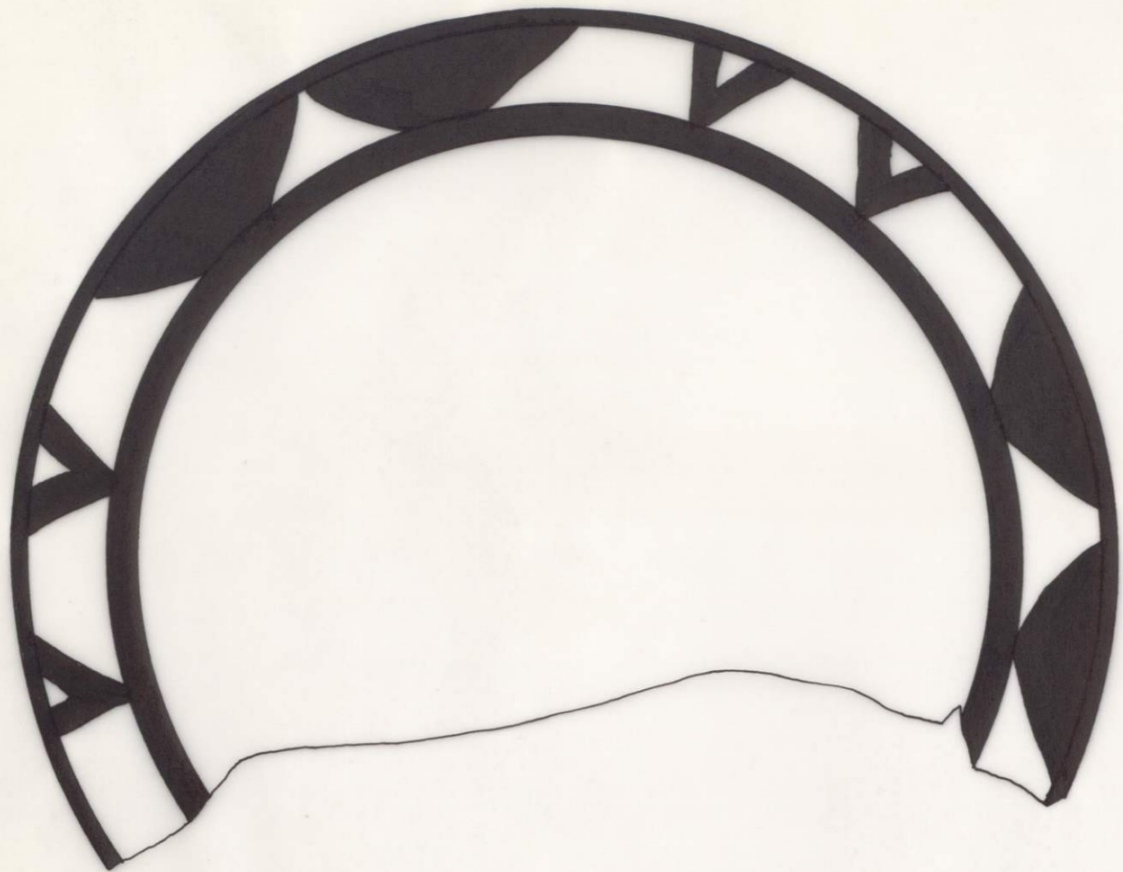
10

11



6

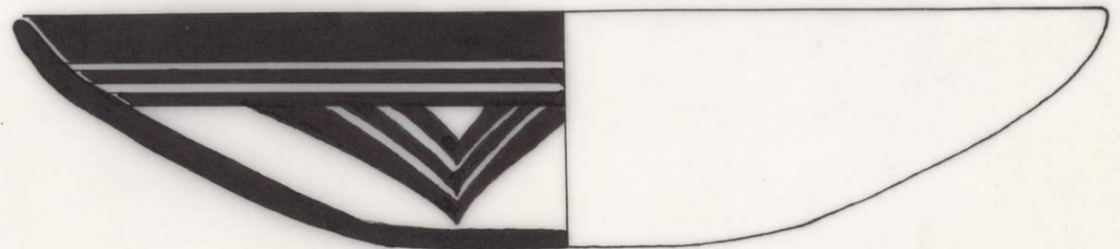
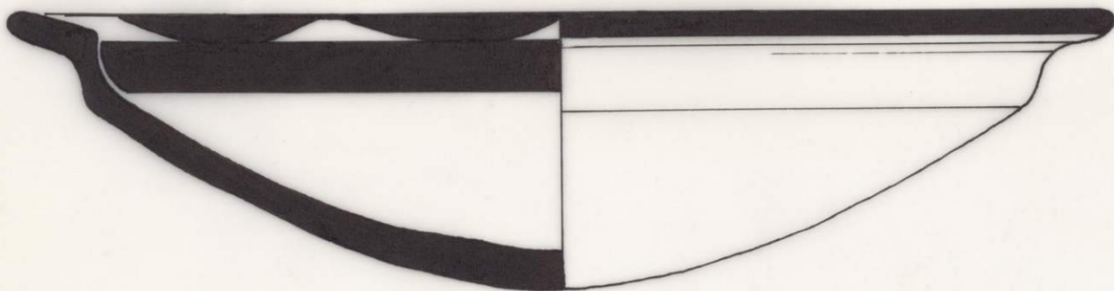
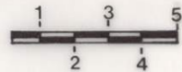
7.5

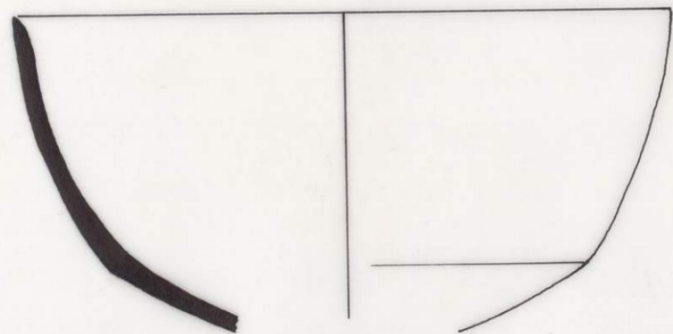


1

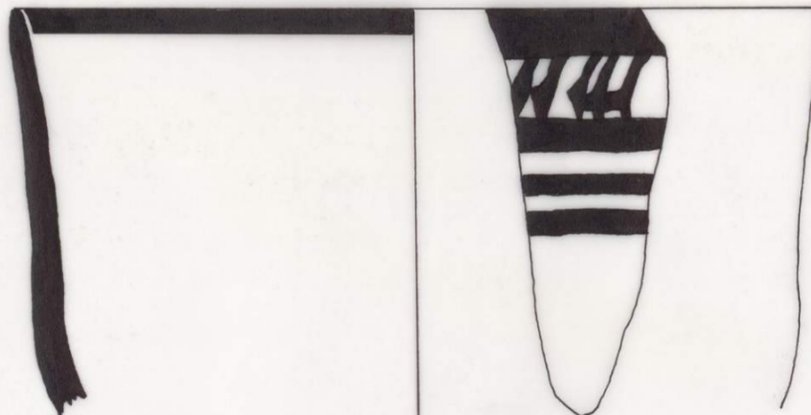


2

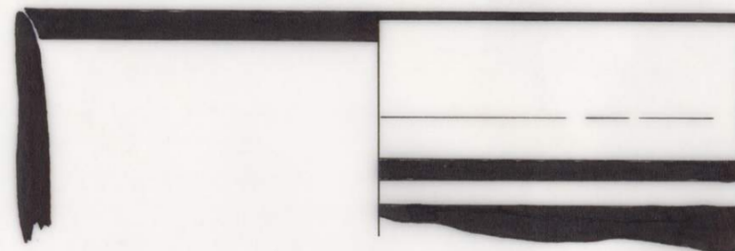




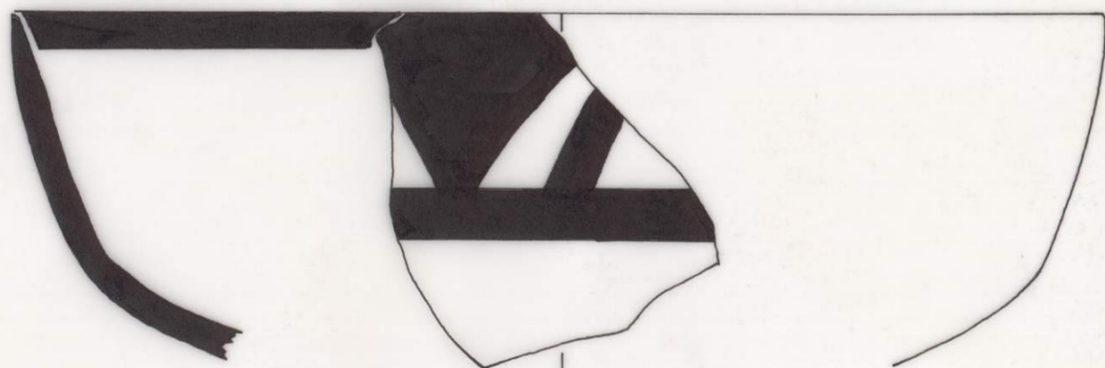
1



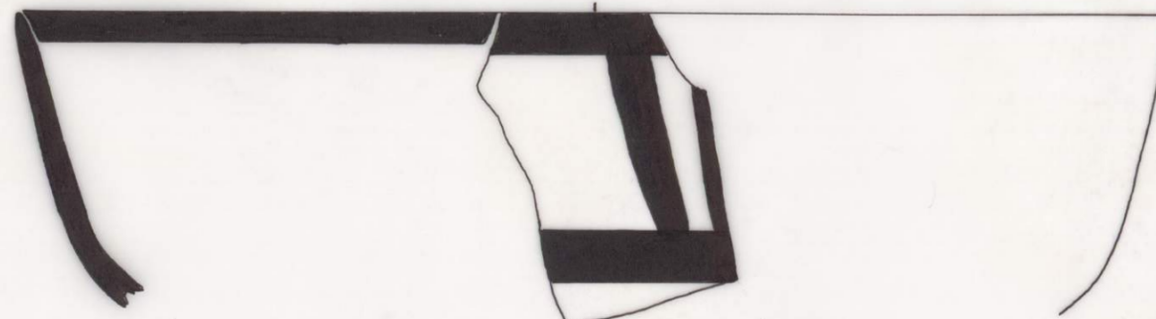
2



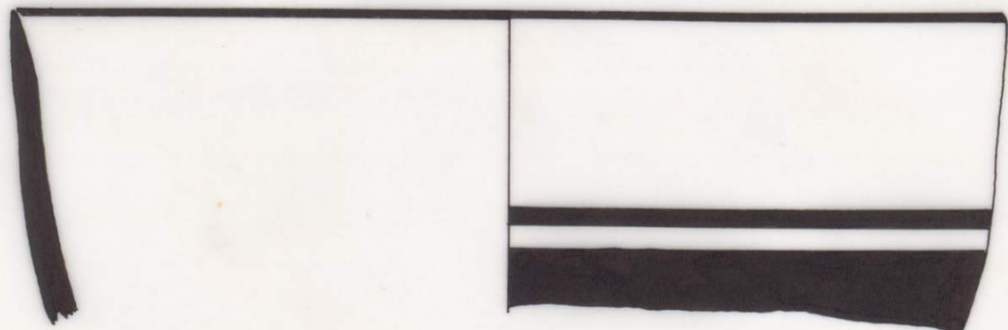
3



4



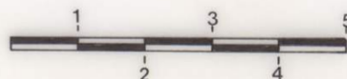
5

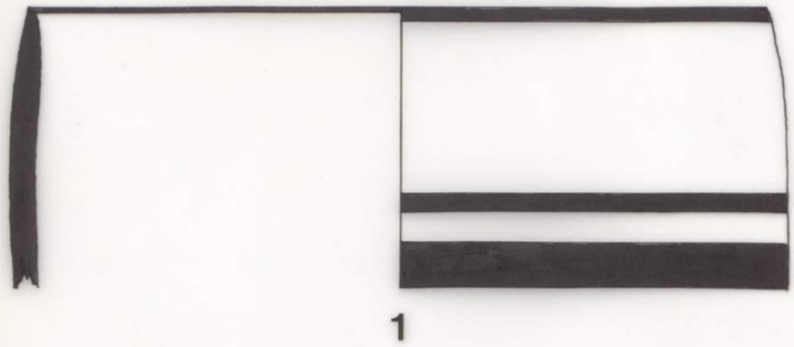


6



7

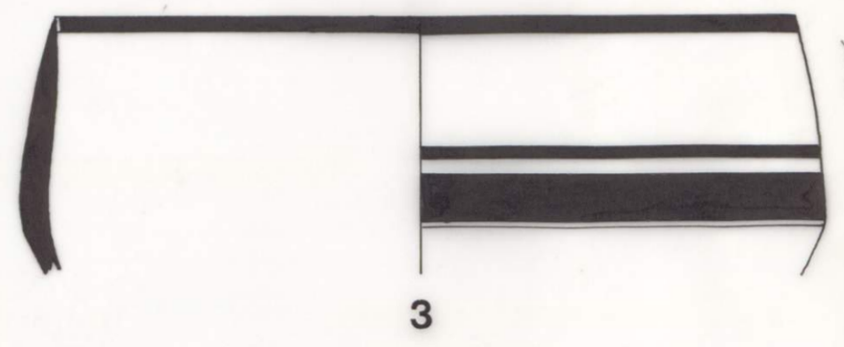




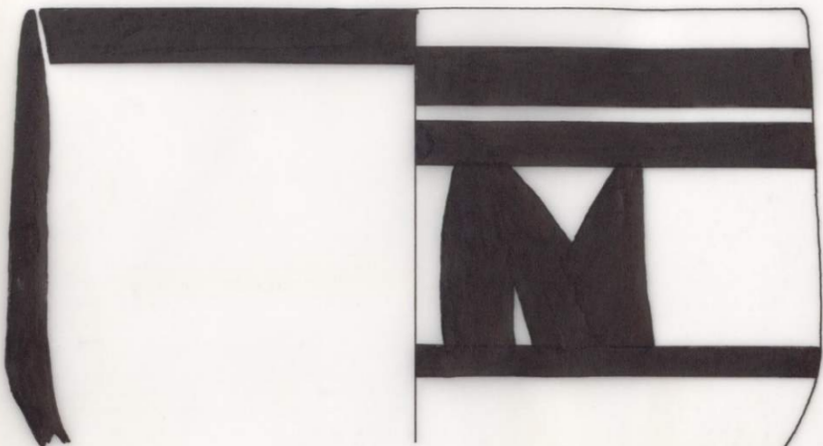
1



2



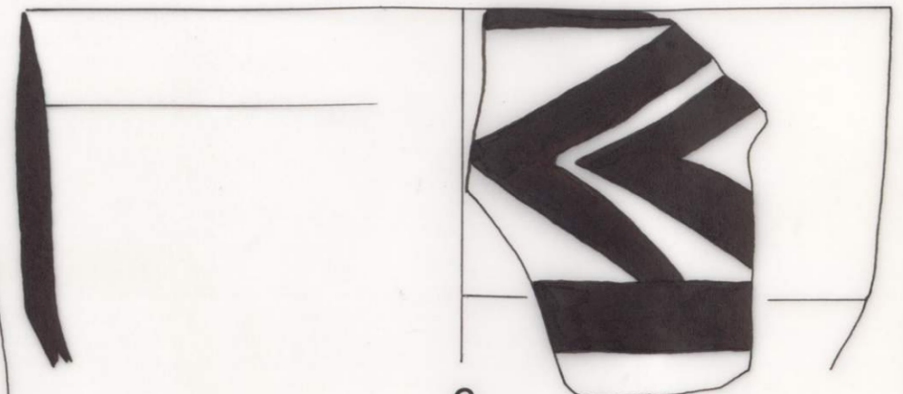
3



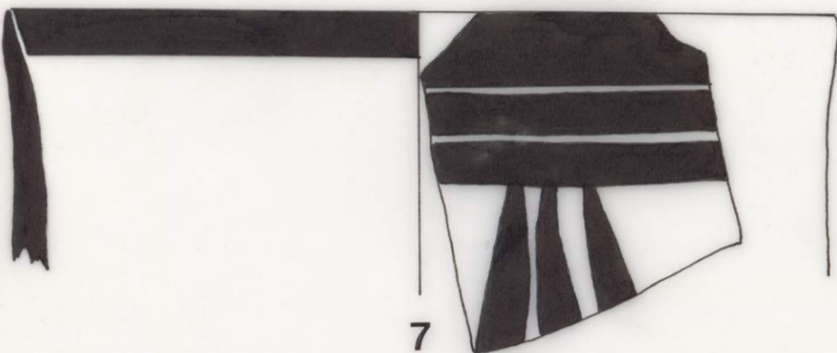
4



5



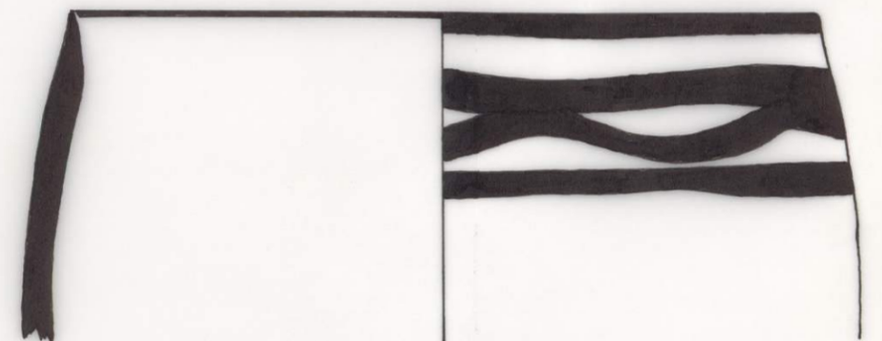
6



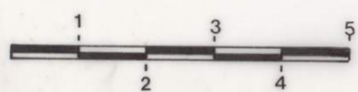
7

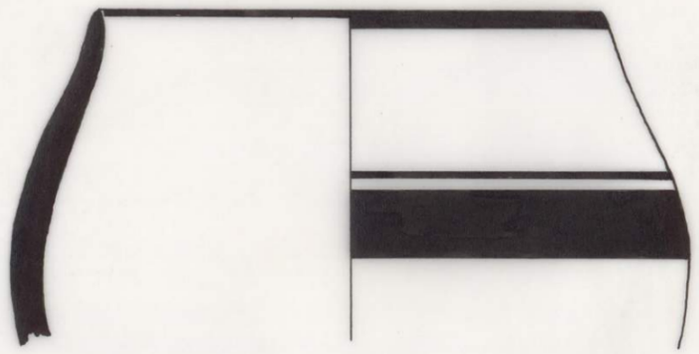


8

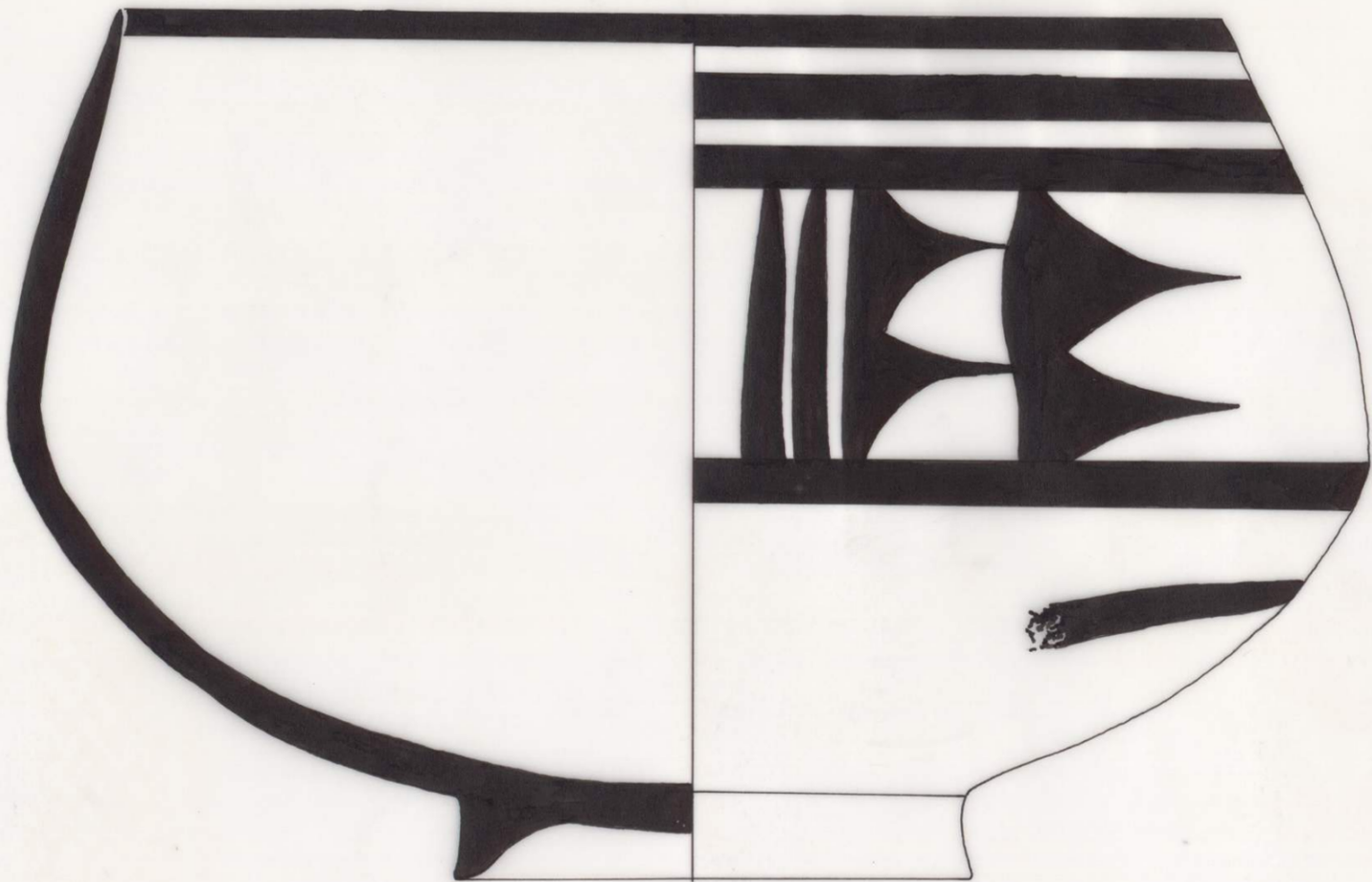


9

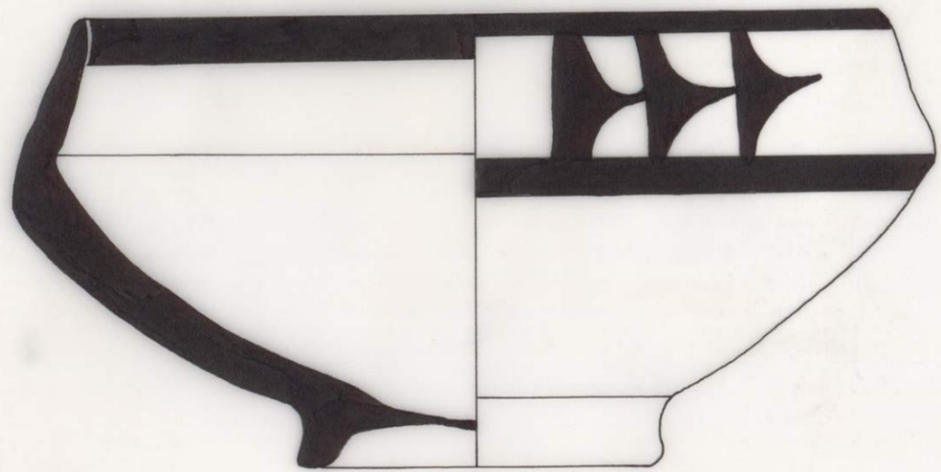




1



3



2



4



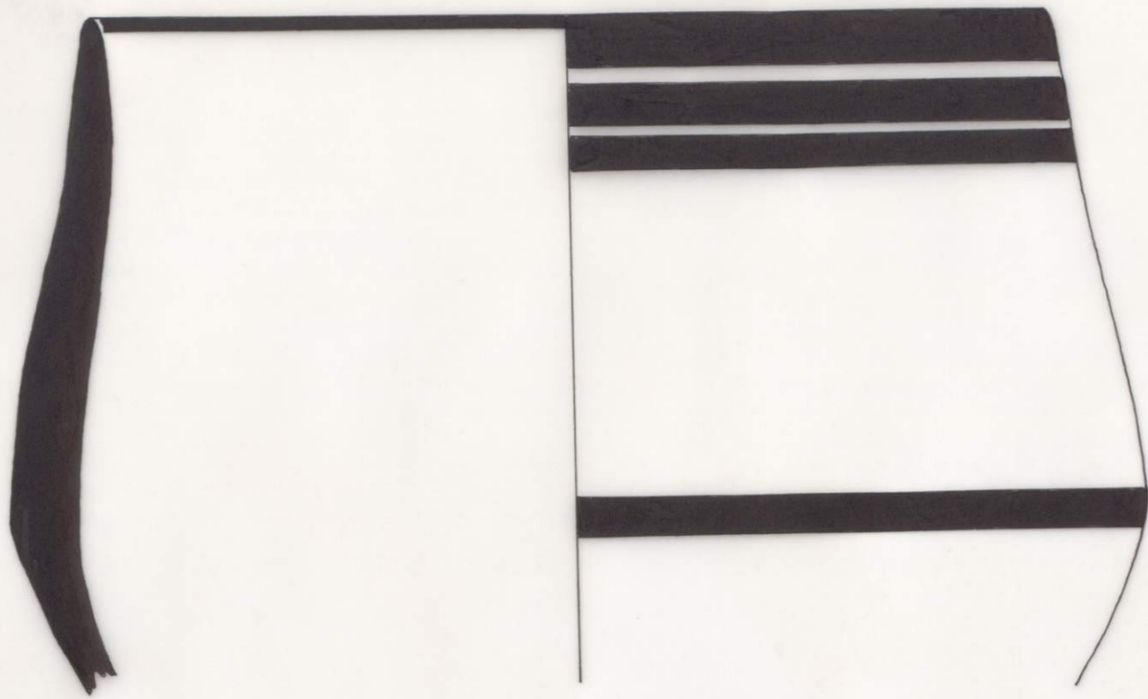
5



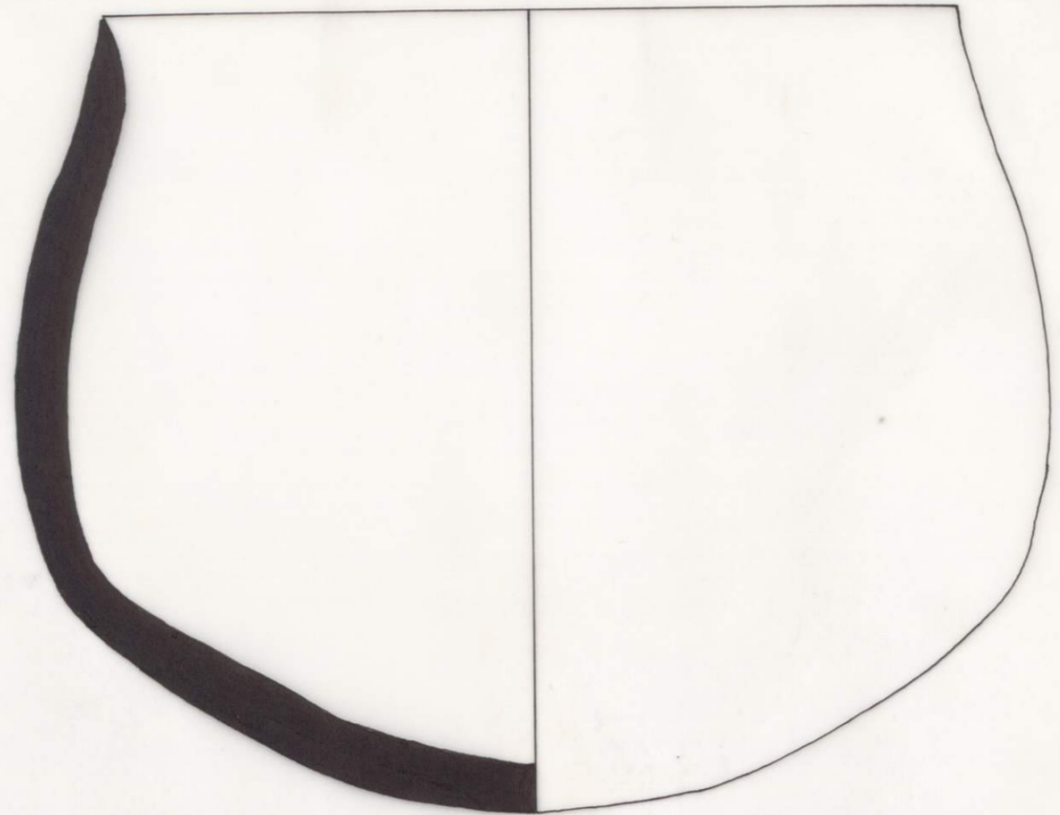
705

9

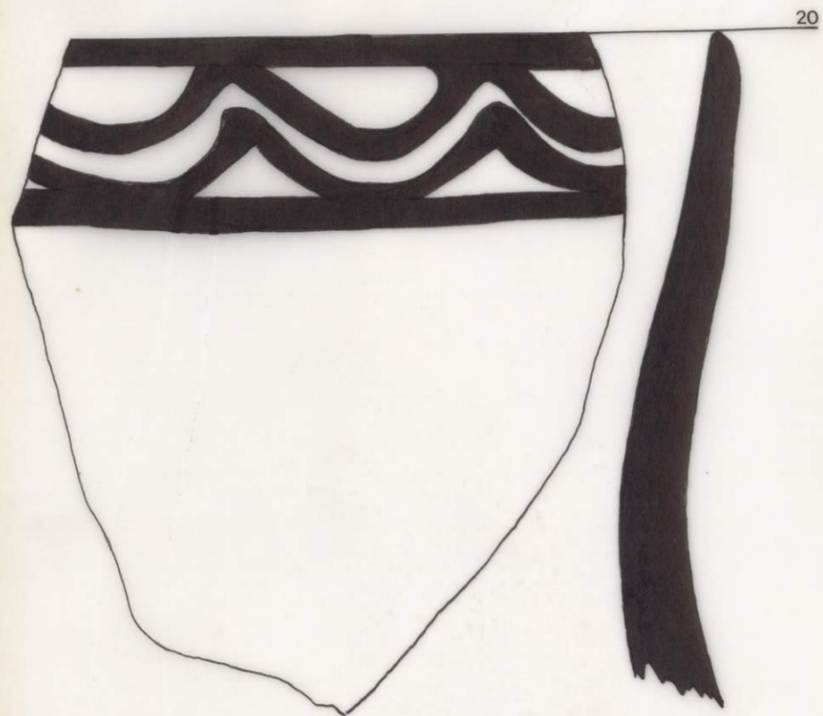
IX



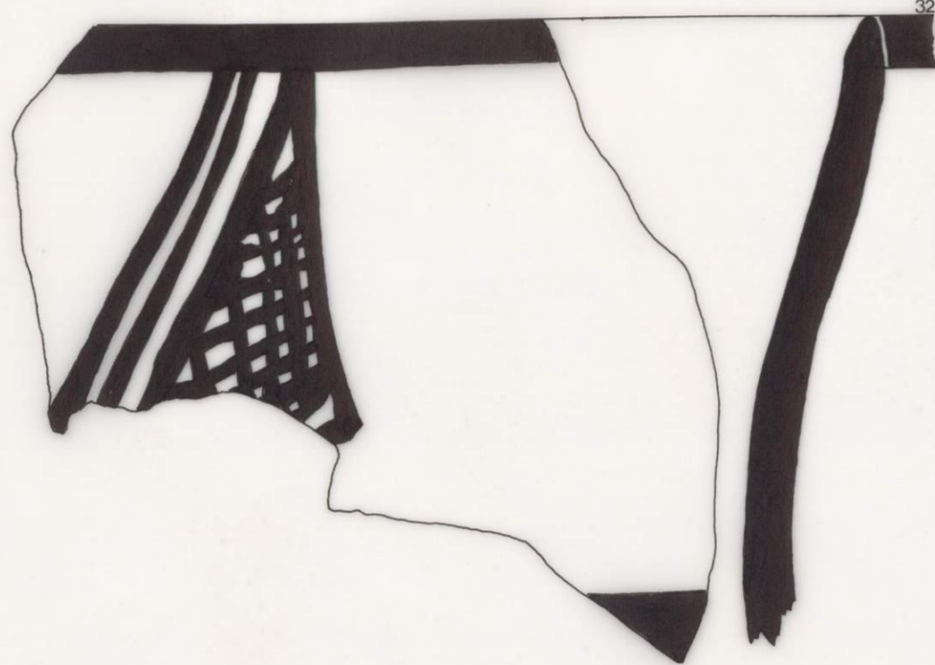
1



2



3



4

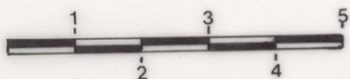


5

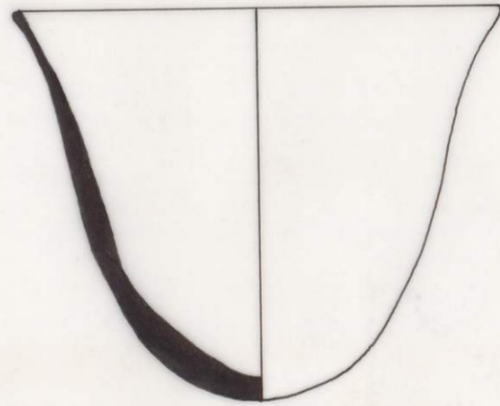
20

32

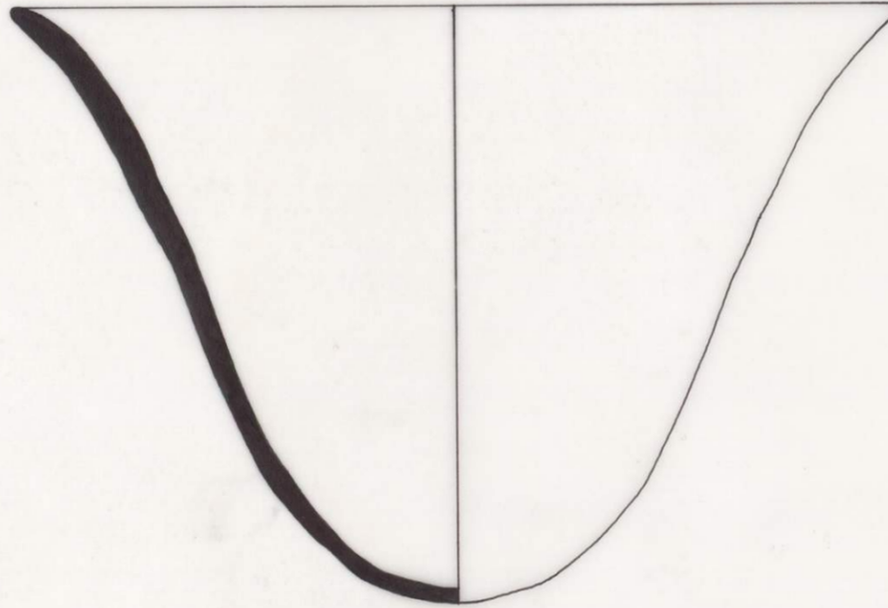
?



1.05



1



2



3



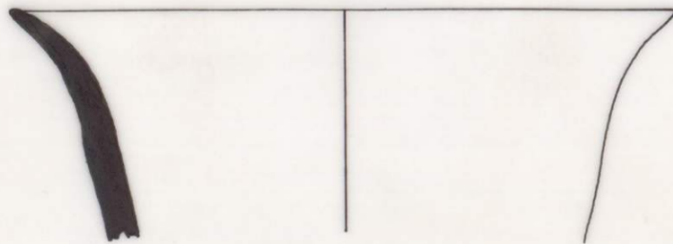
4



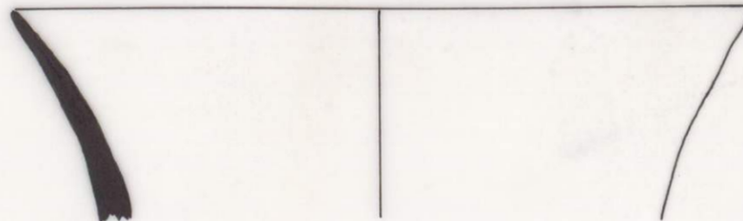
5



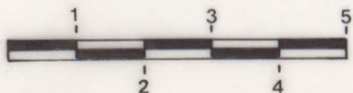
8



6



7



11

XI

501



1



2



3



4



5



6



7



8



9



10



11



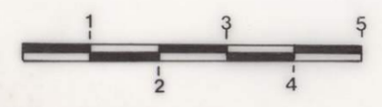
12

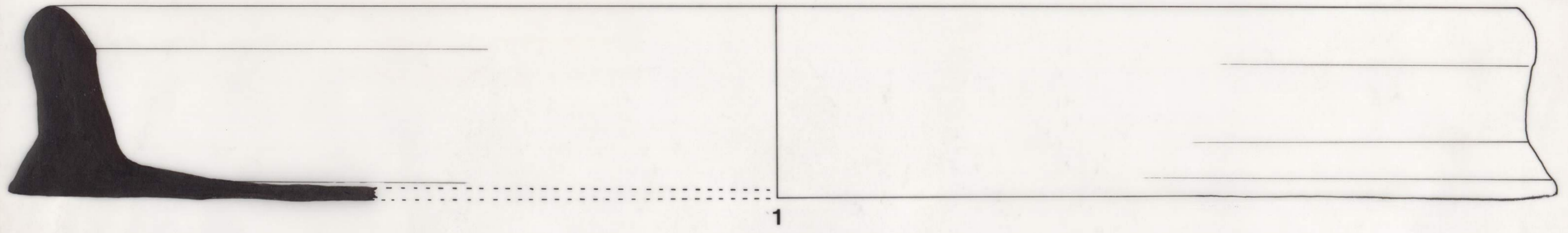


13



14





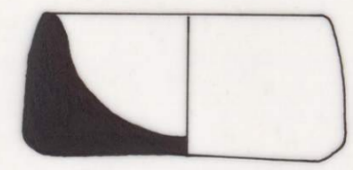
1



2



3



4



5



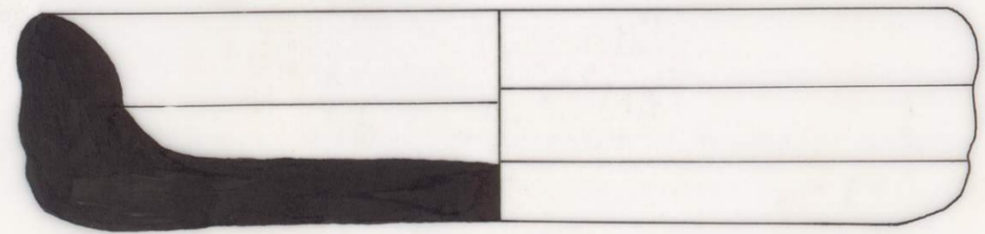
6



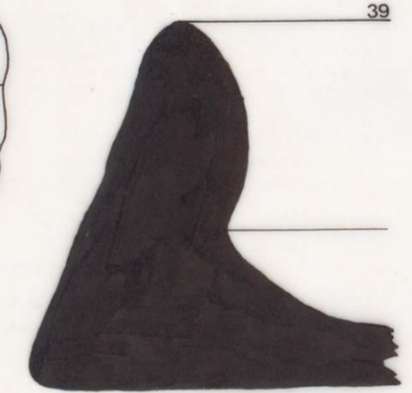
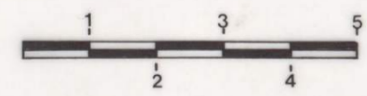
7



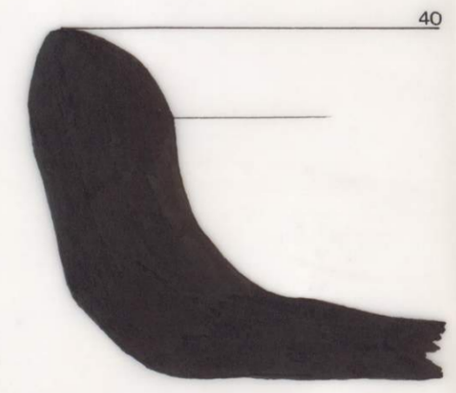
8



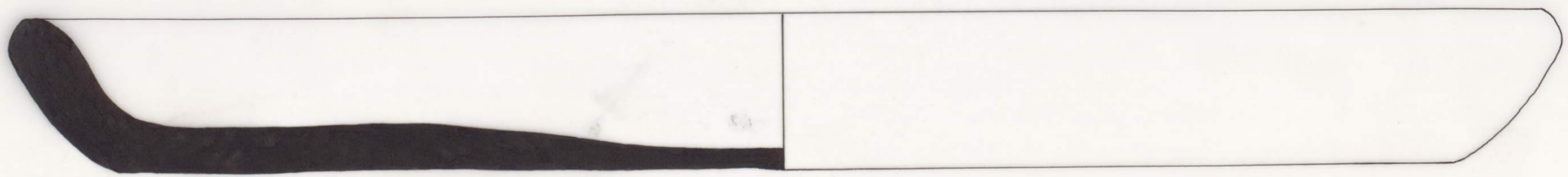
9



10

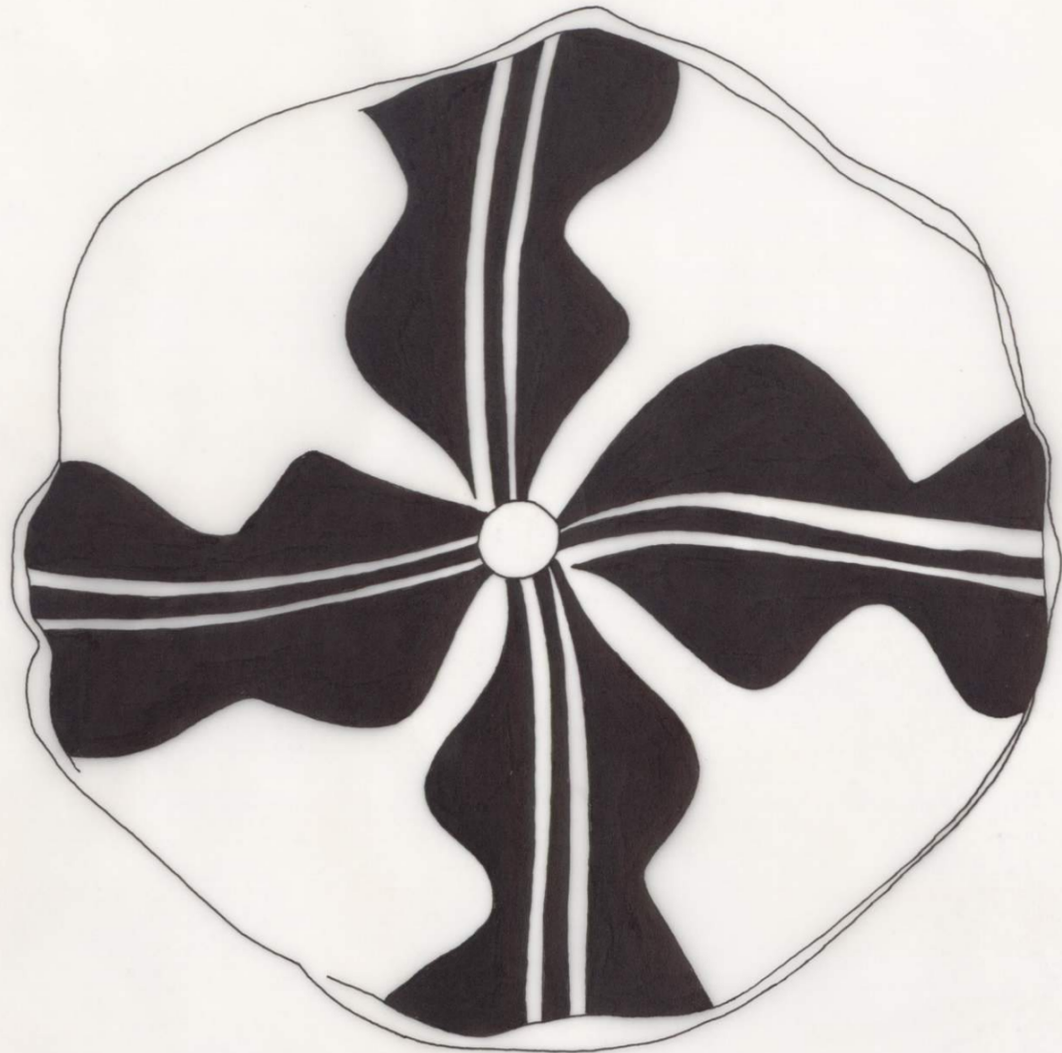


11



12

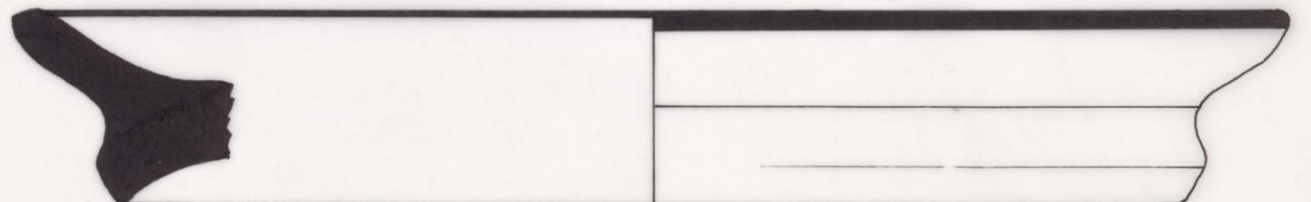
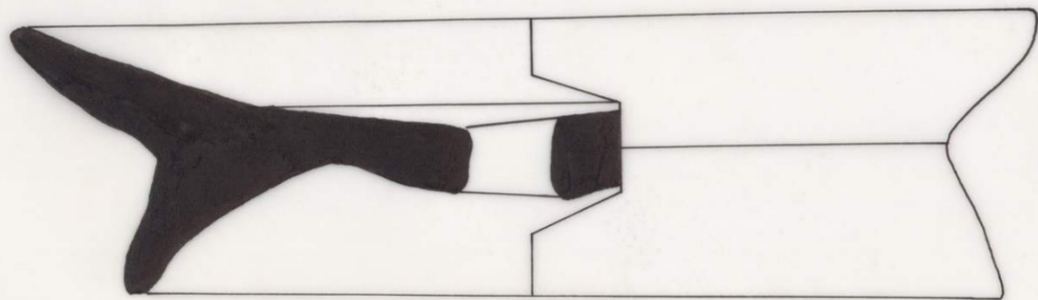
7.05



1

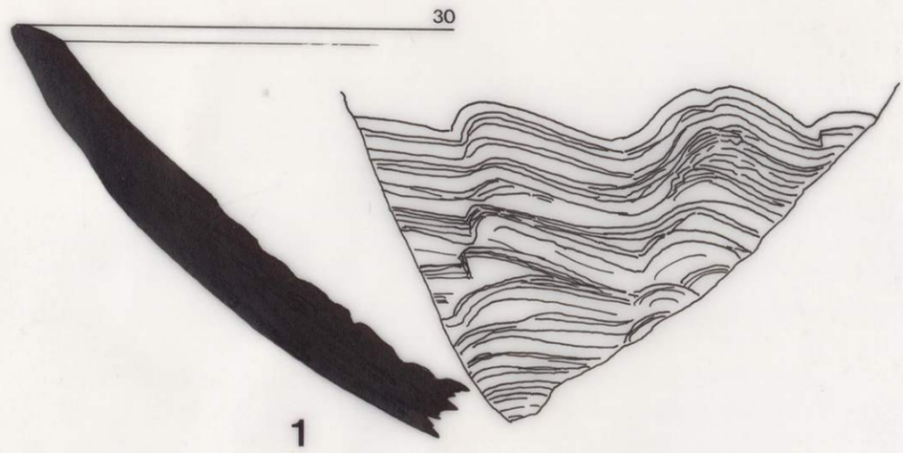


2

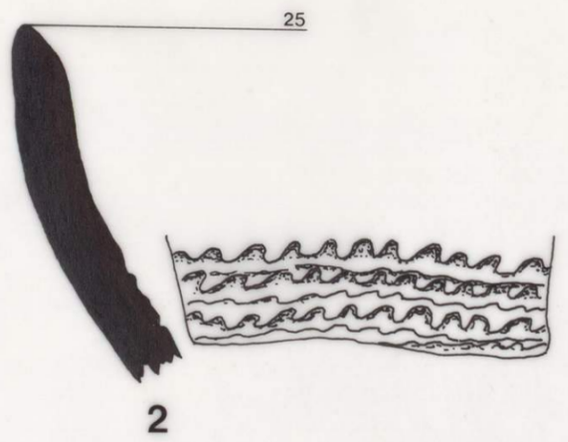


Soi.

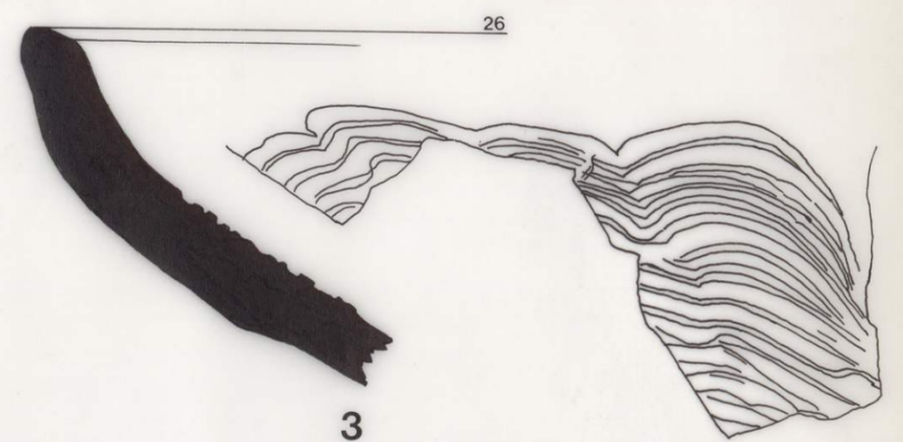
M



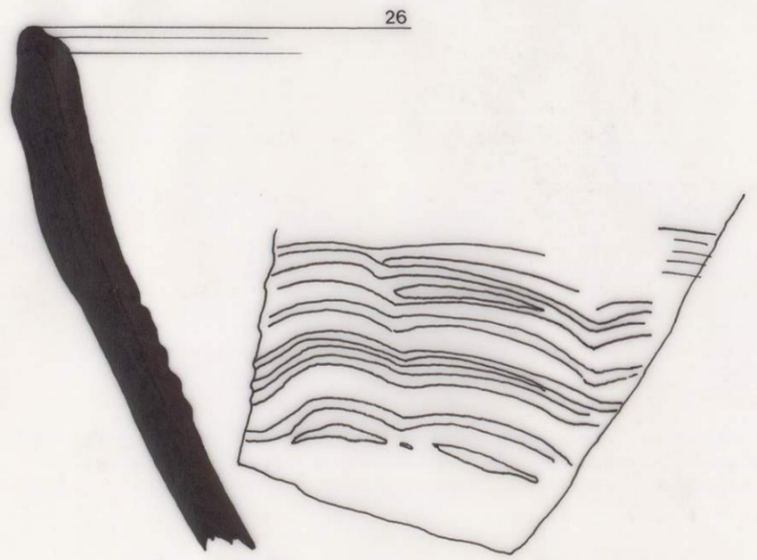
1



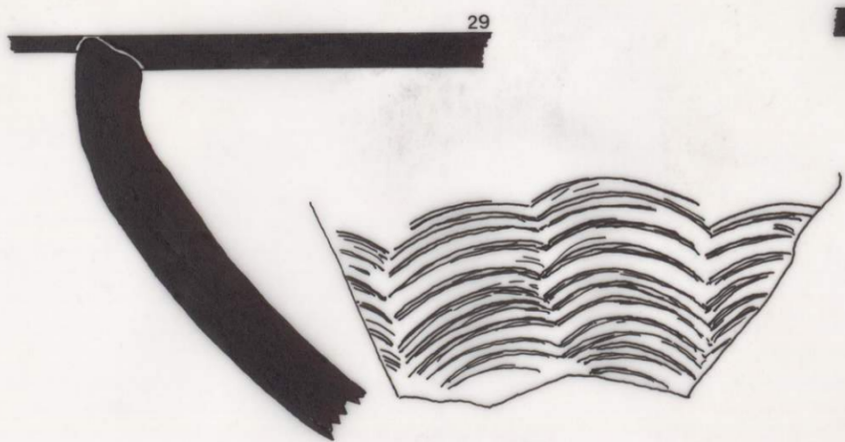
2



3



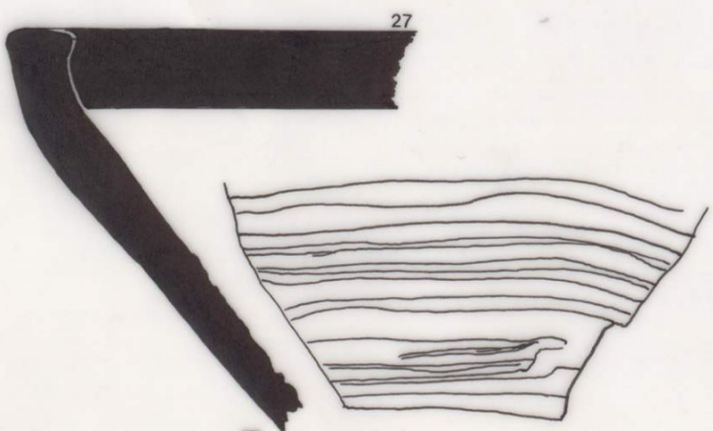
4



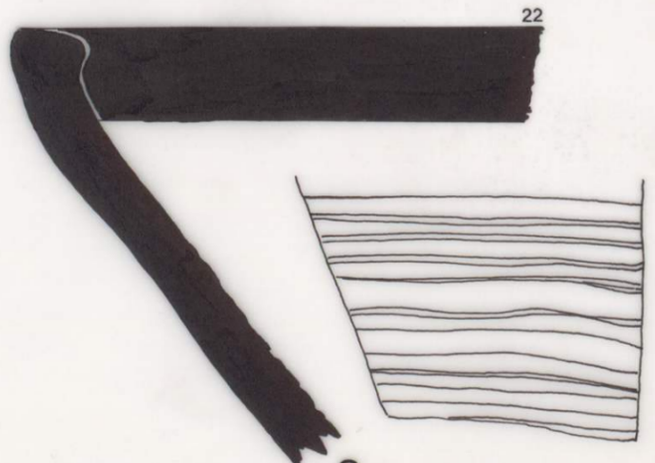
5



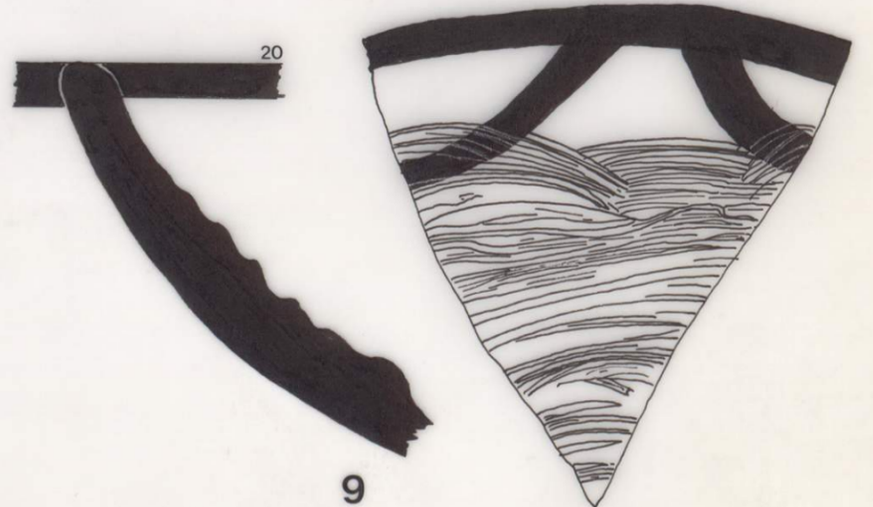
6



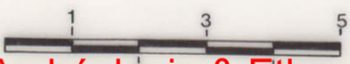
7



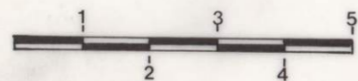
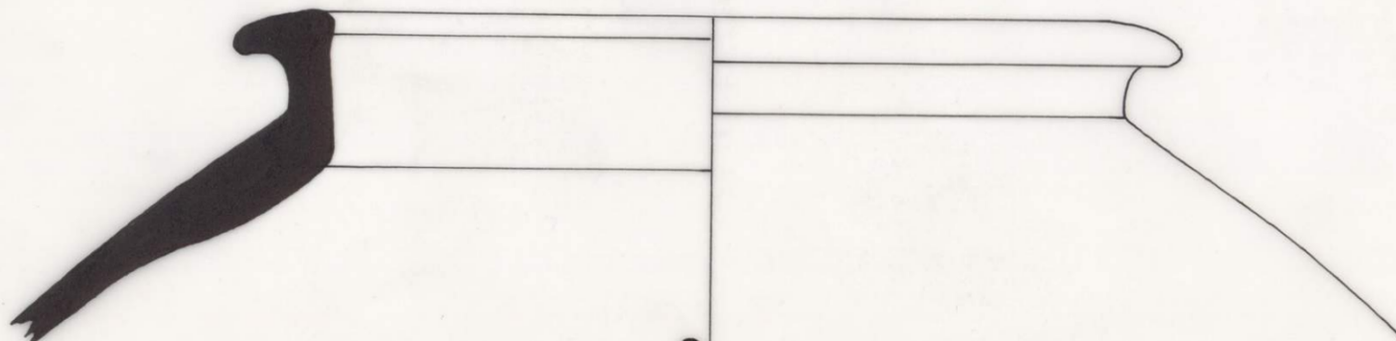
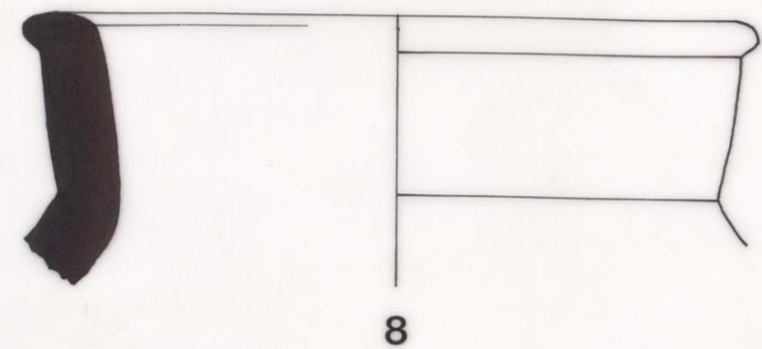
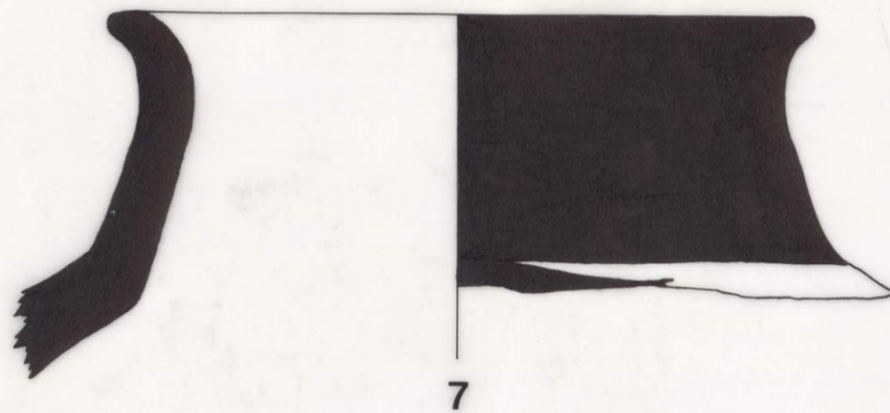
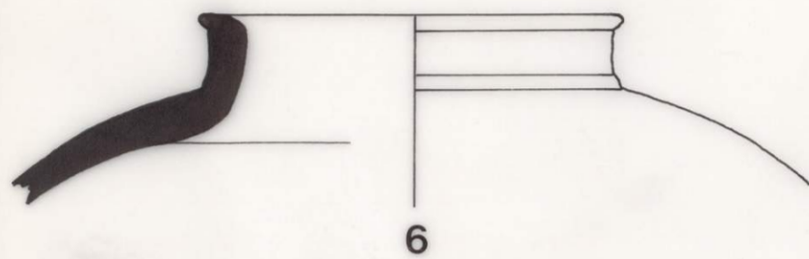
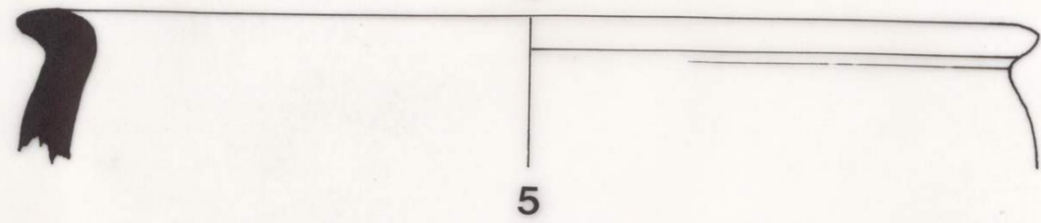
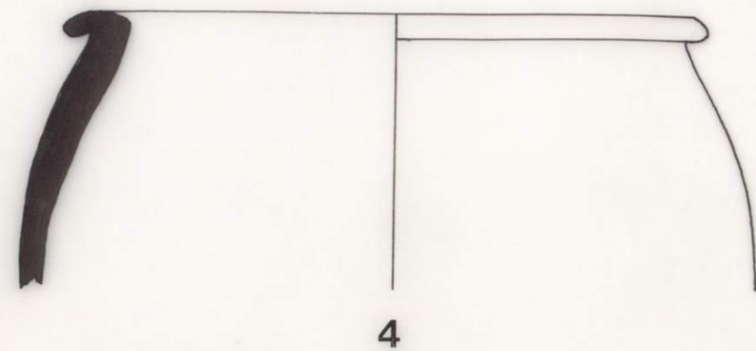
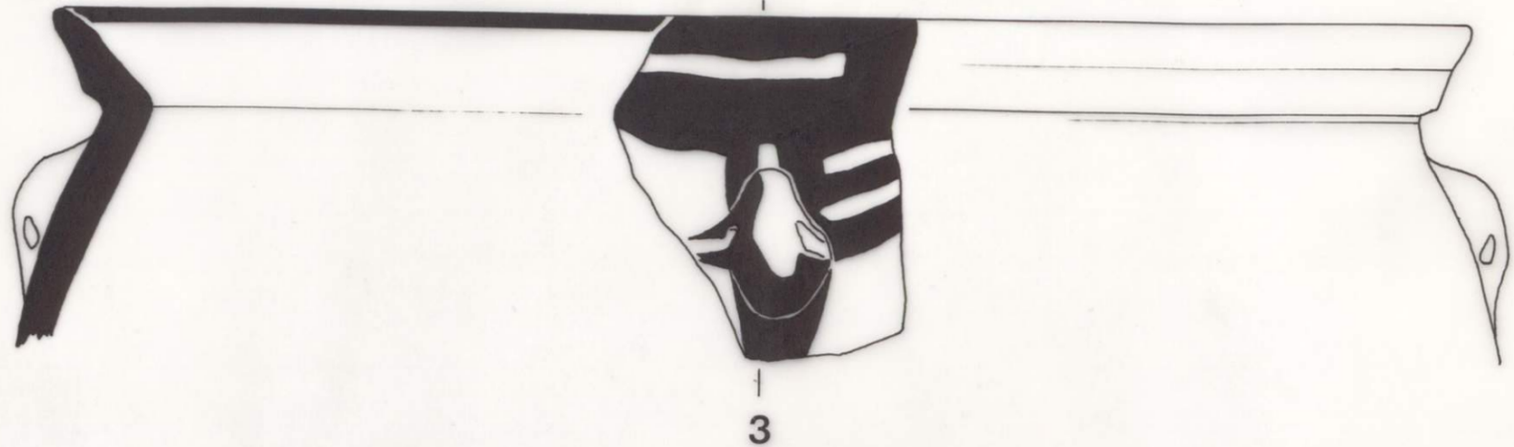
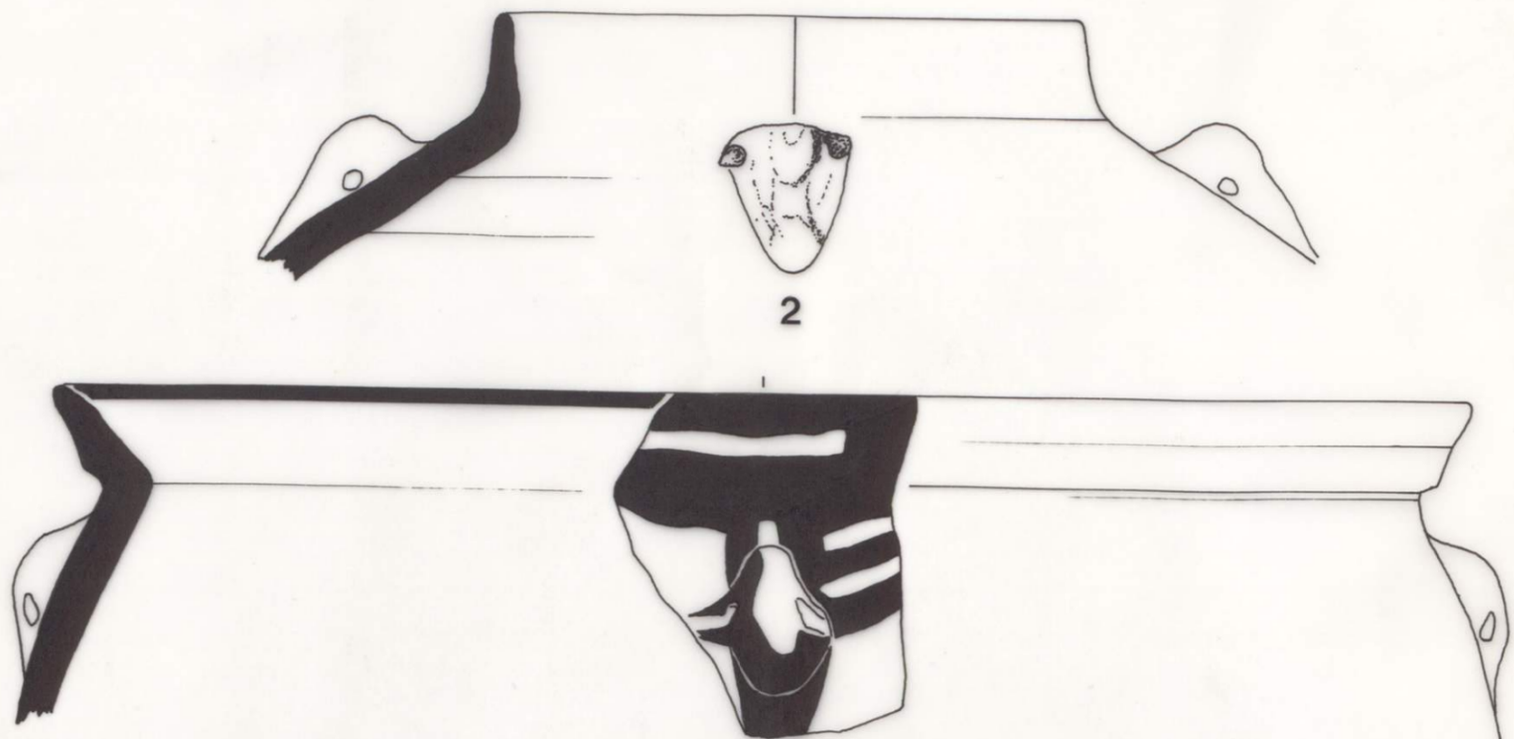
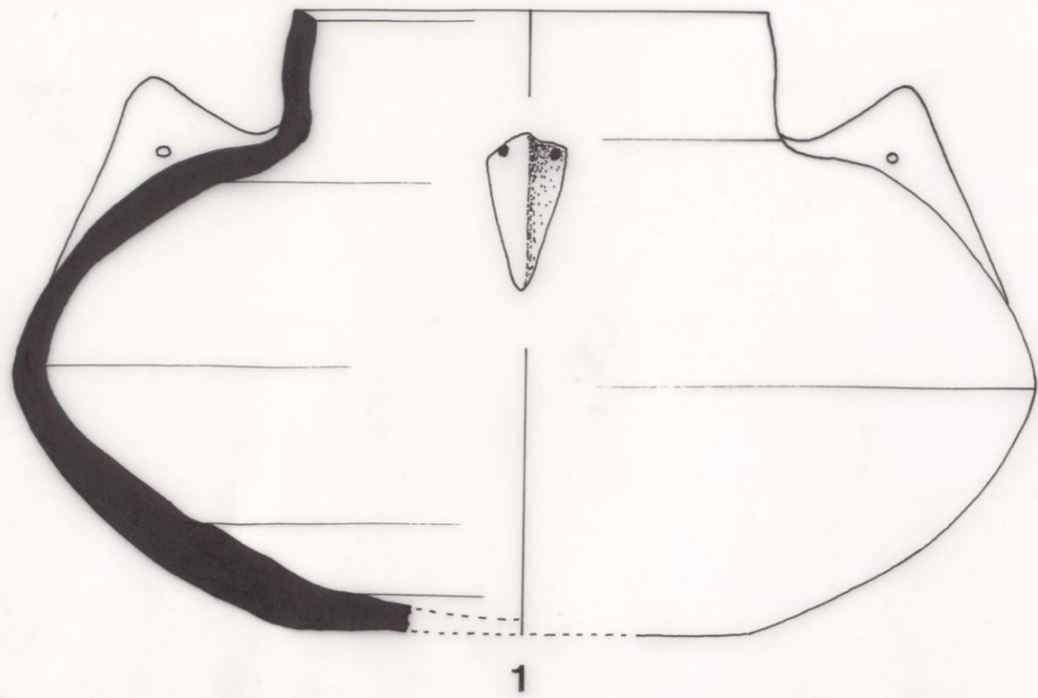
8



9

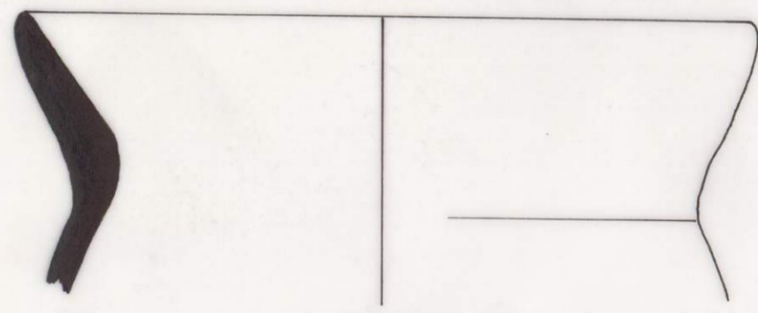


7.5

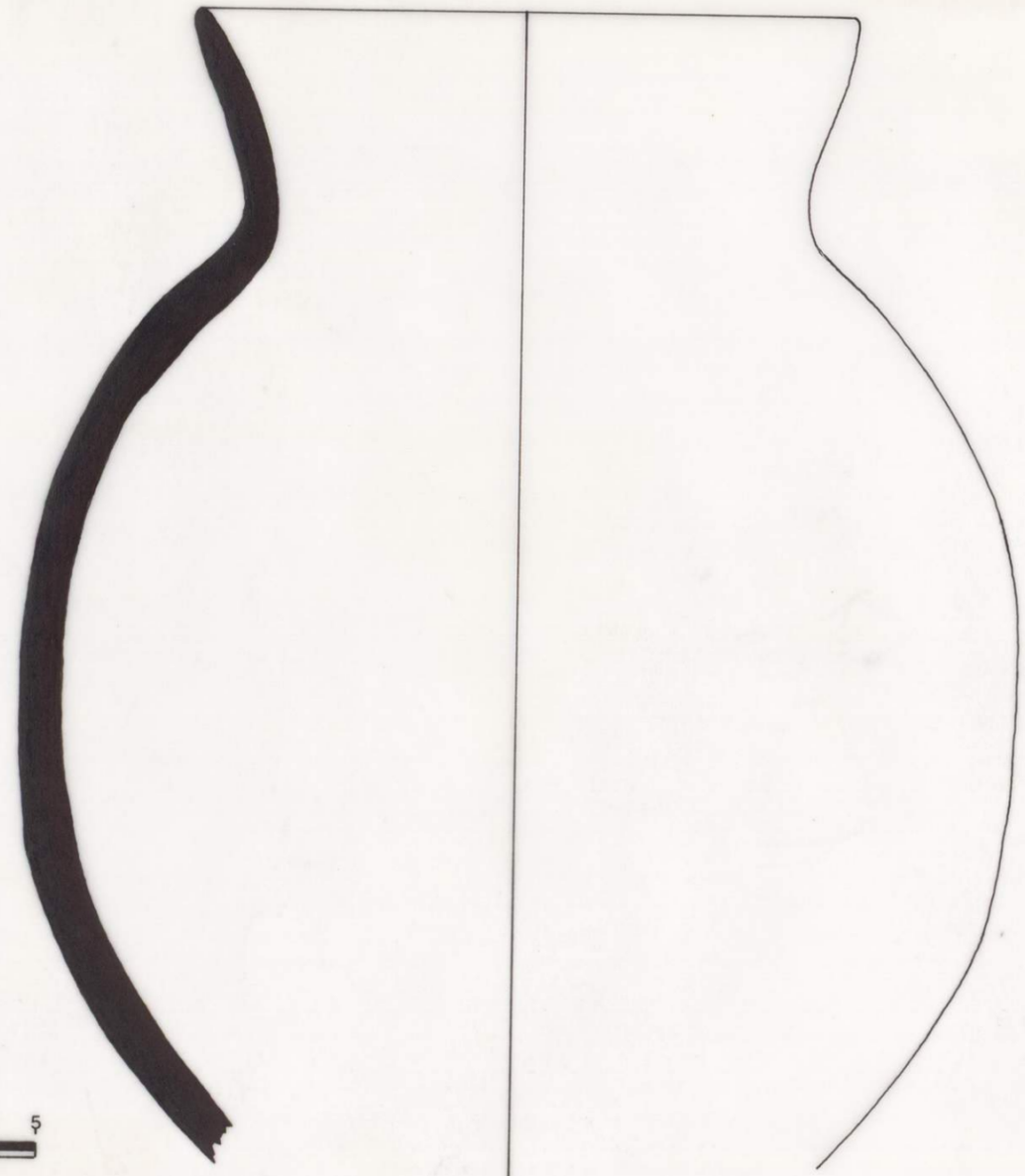




1



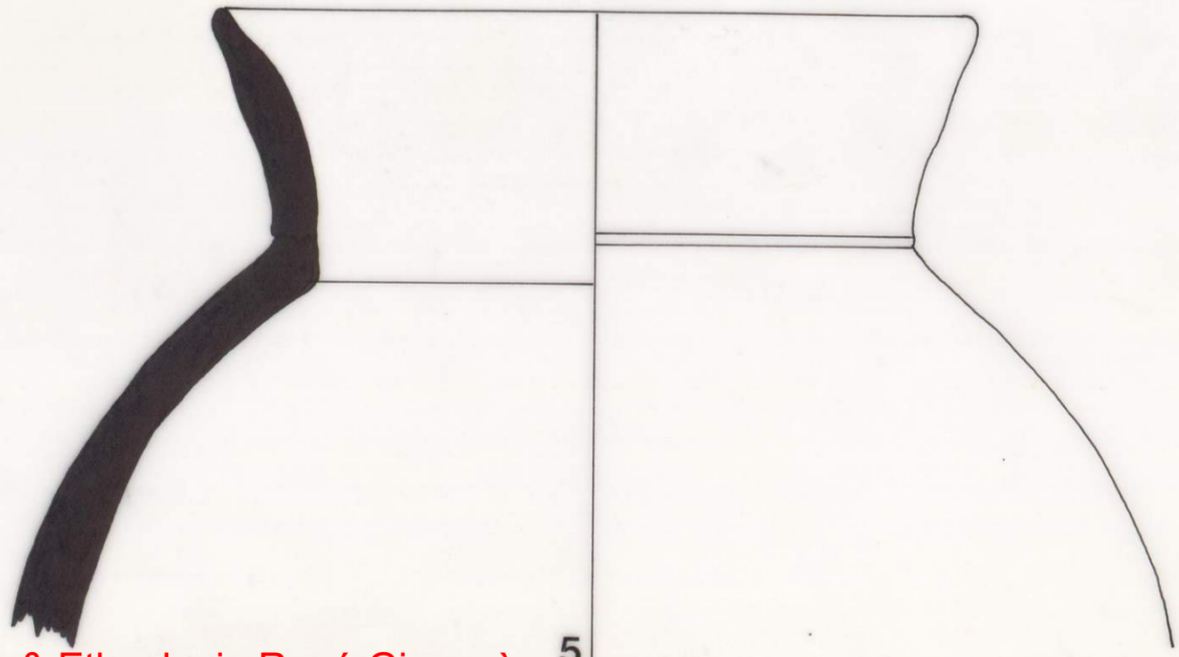
2



3

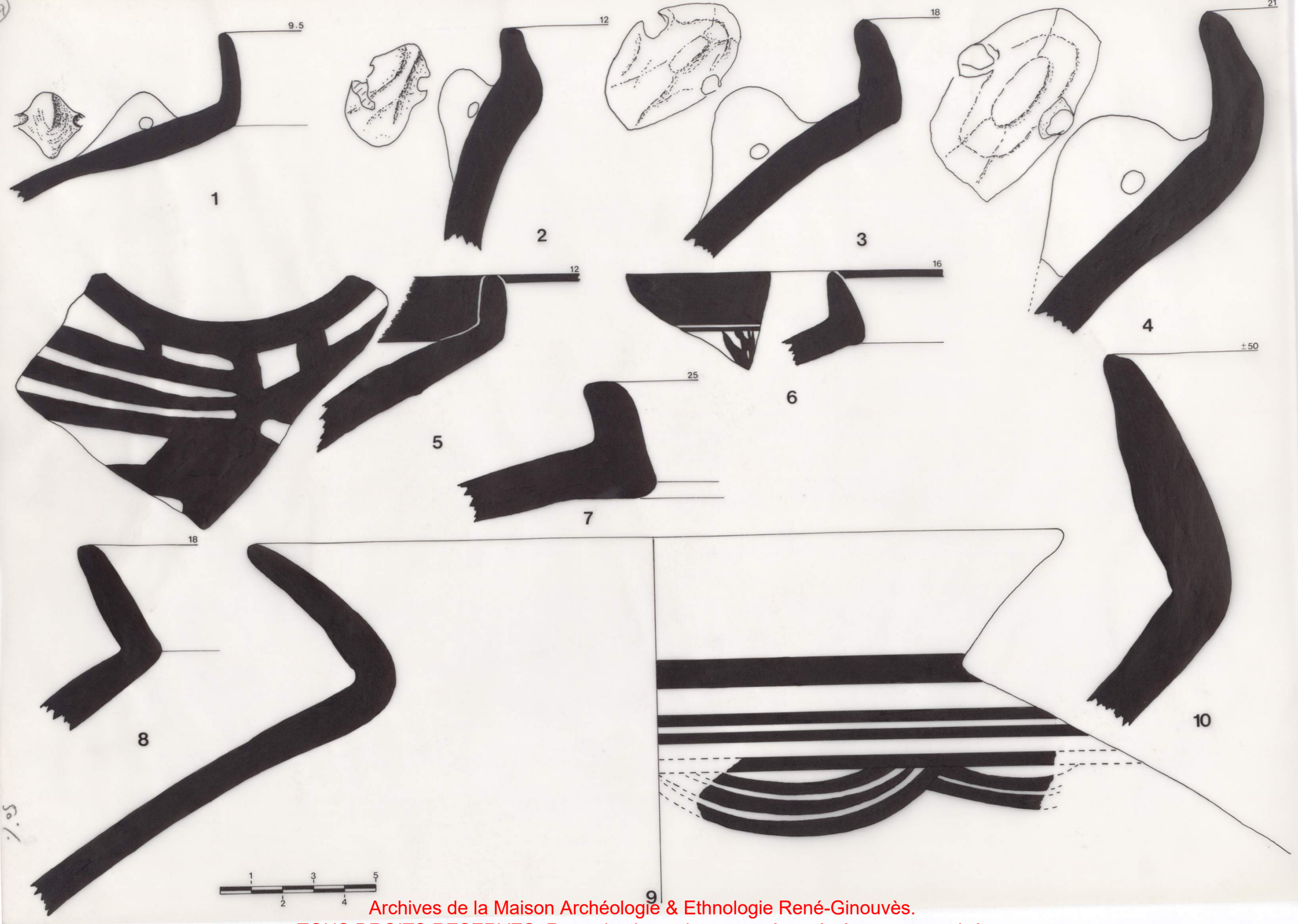


4



5

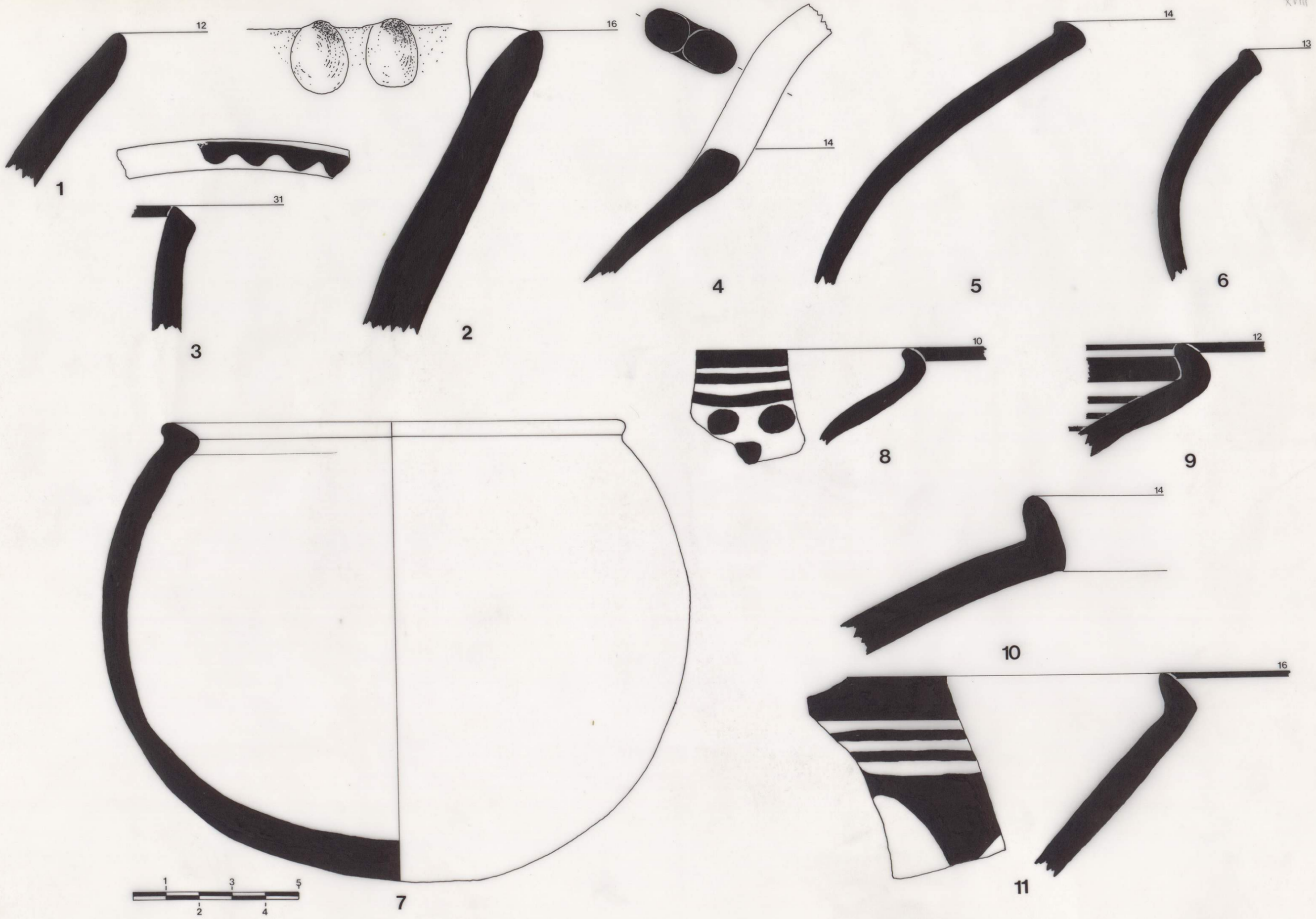
(A)



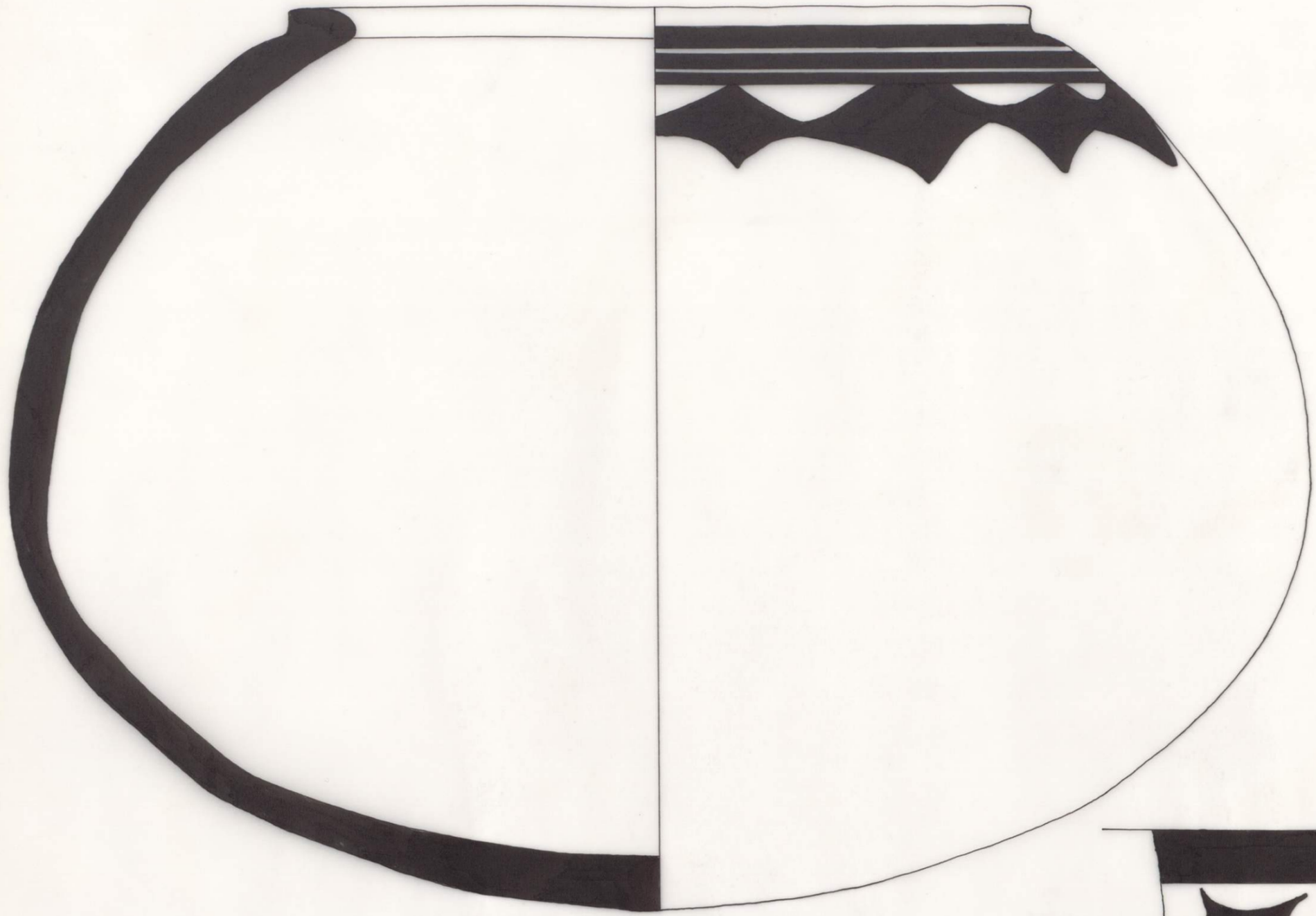
18

XVIII

1.05



105

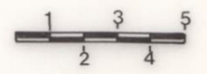


1

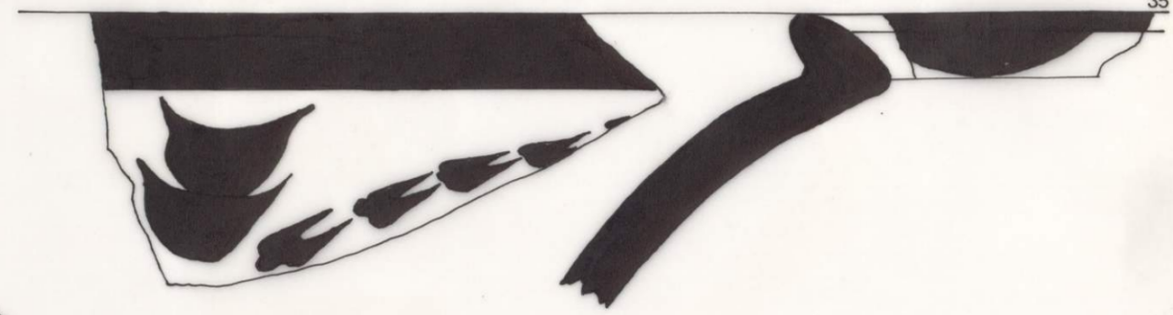


± 40

3



2

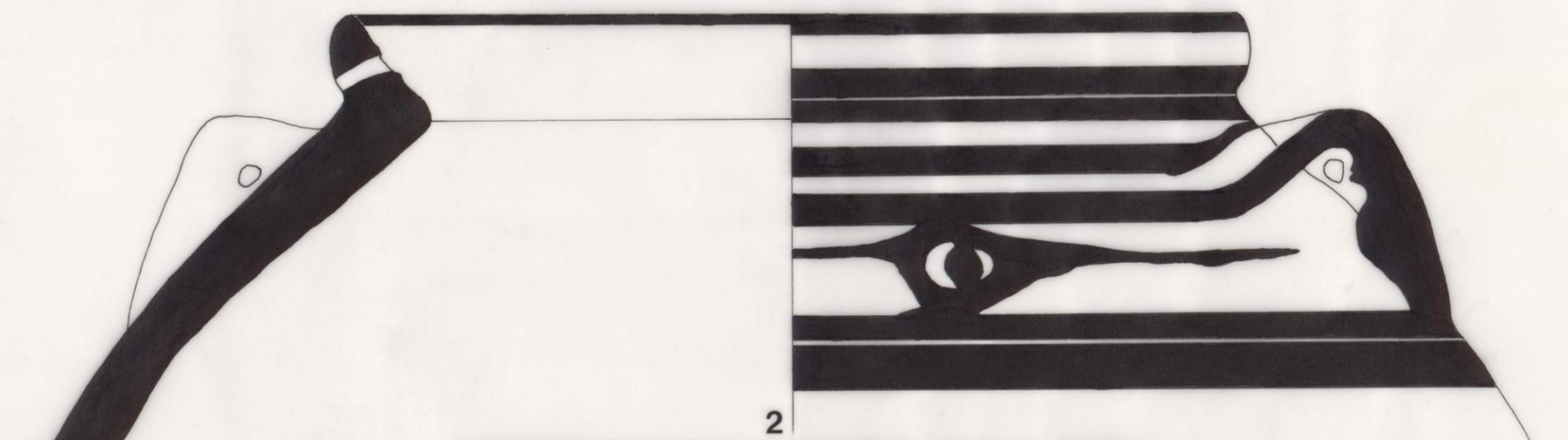
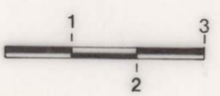
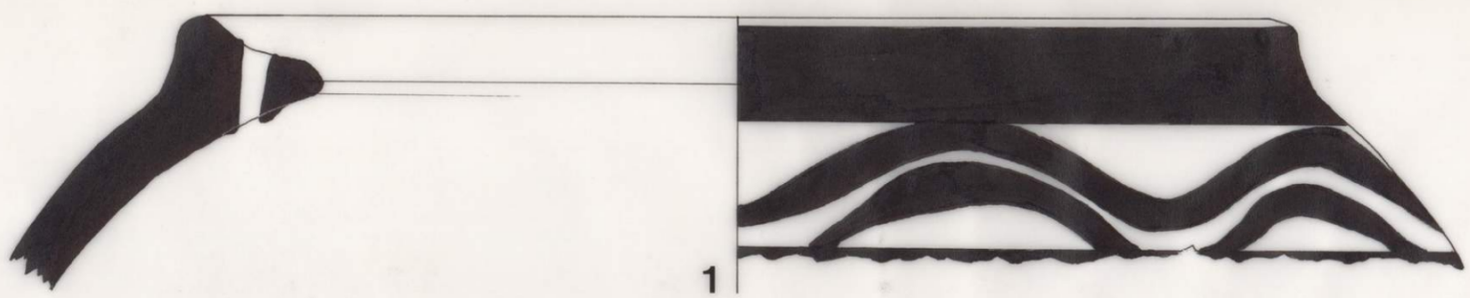
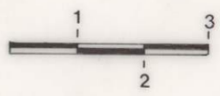


35

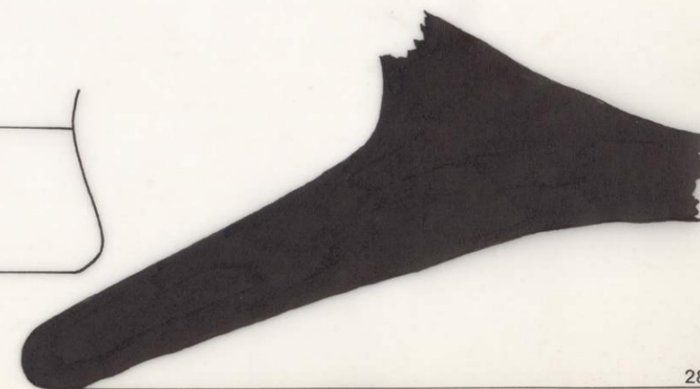
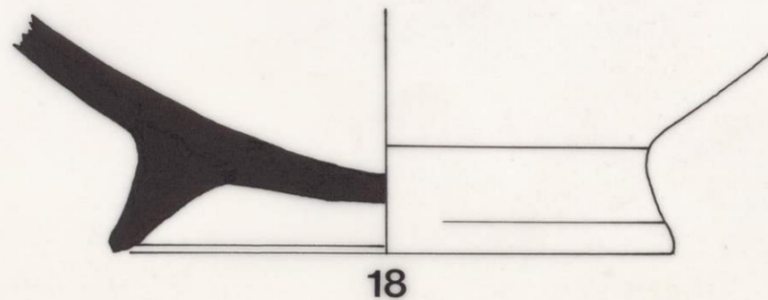
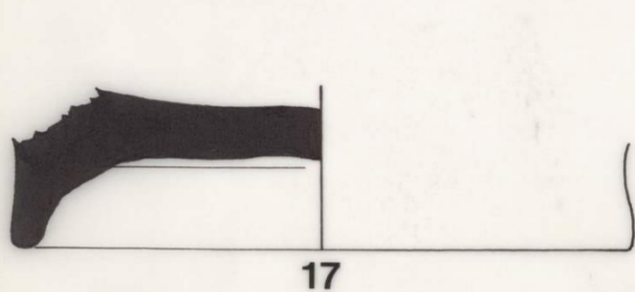
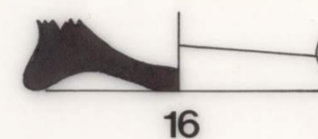
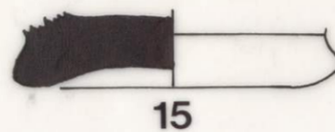
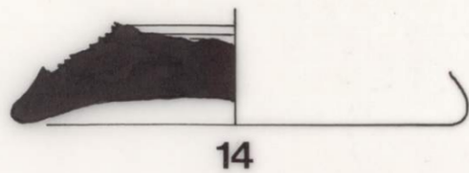
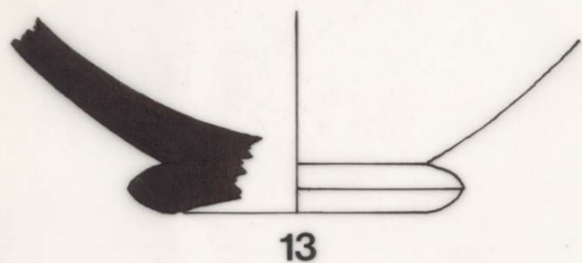
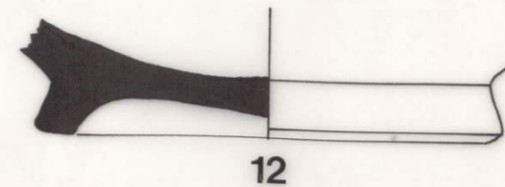
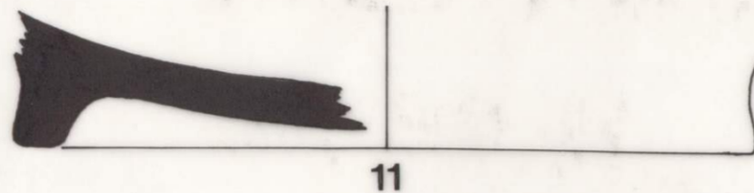
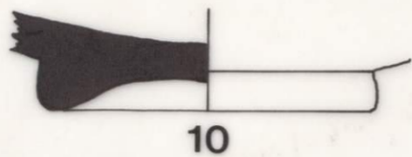
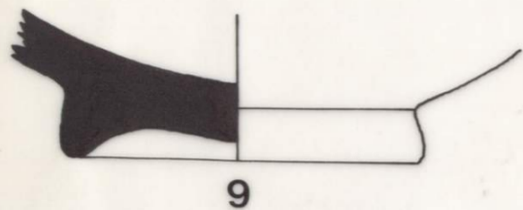
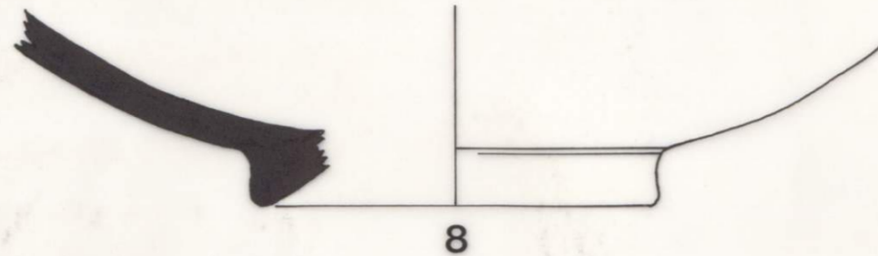
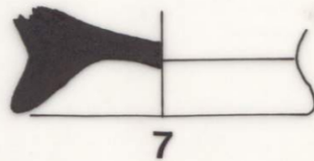
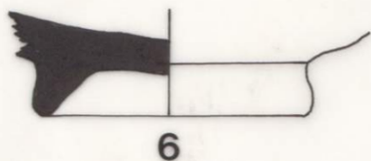
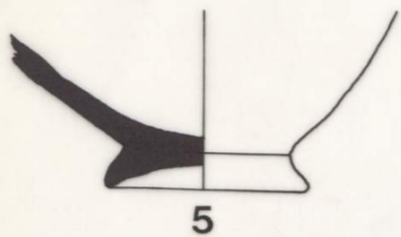
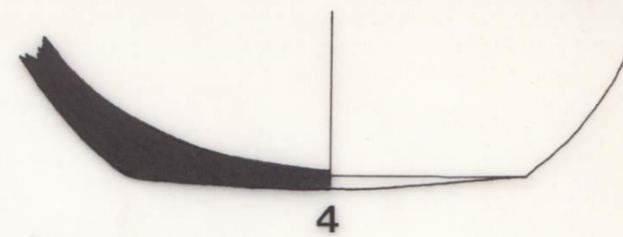
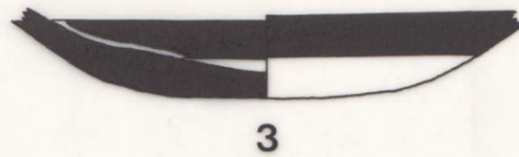
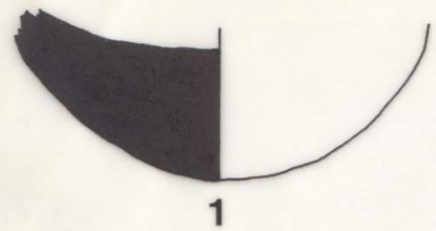
4

20

XX



So/.





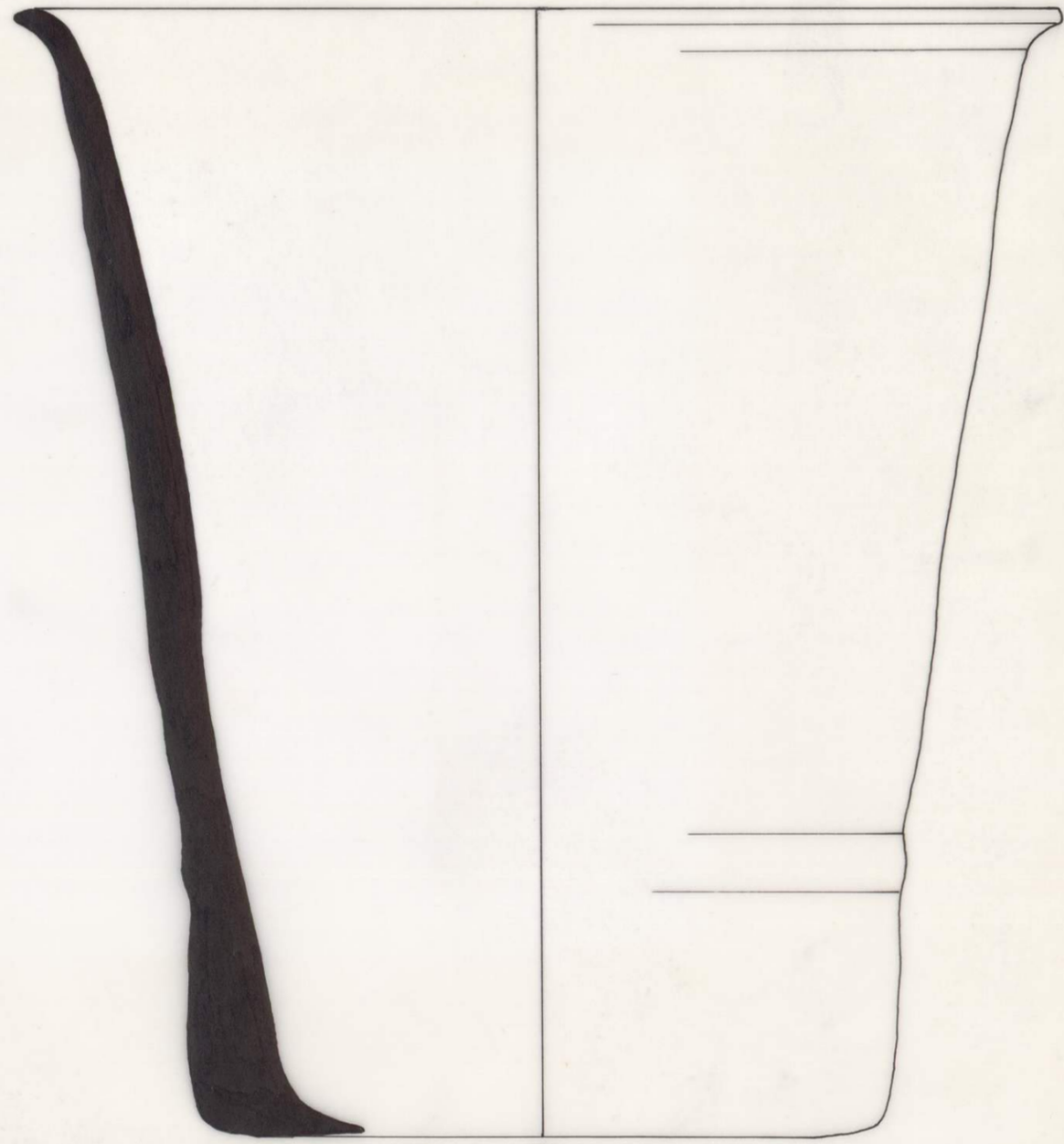
1



2



3



4



