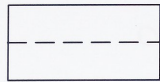


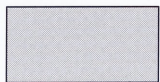
Legende zu den Grubenhäusern, Brunnen und Gruben



Schichtbegrenzung unklar



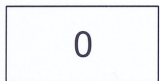
Störung



Holzkohle



Schicht- Nummer



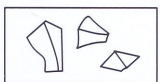
Ortstein



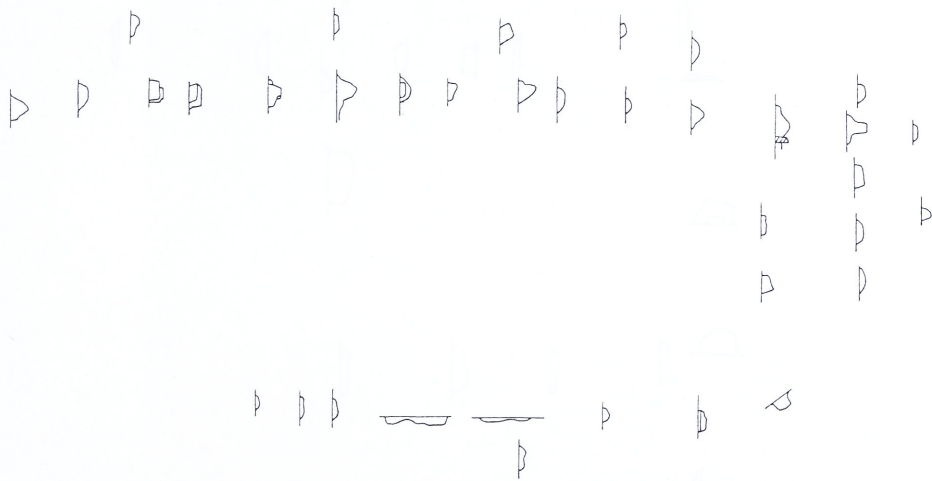
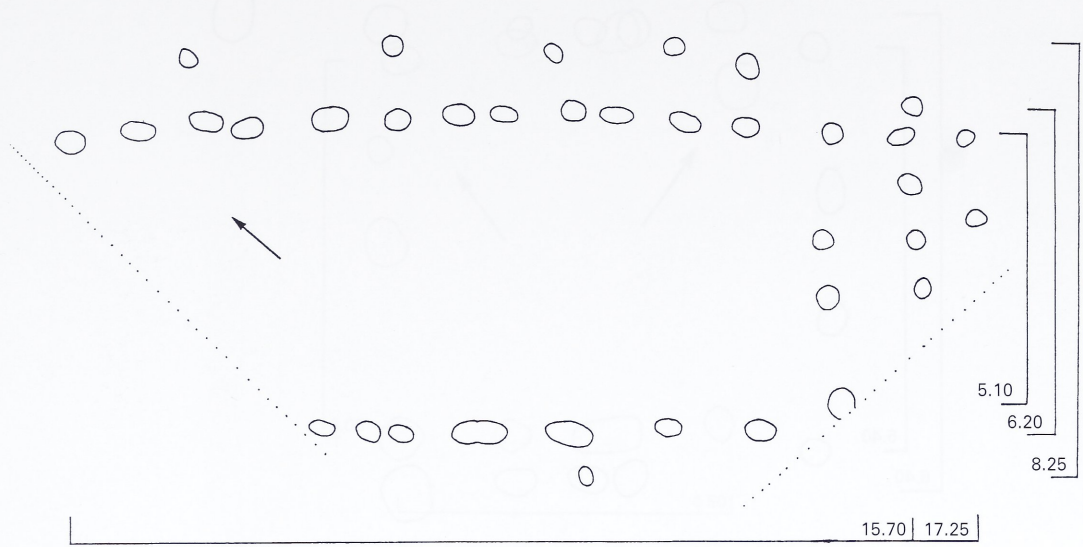
Geröteter Bodenbereich



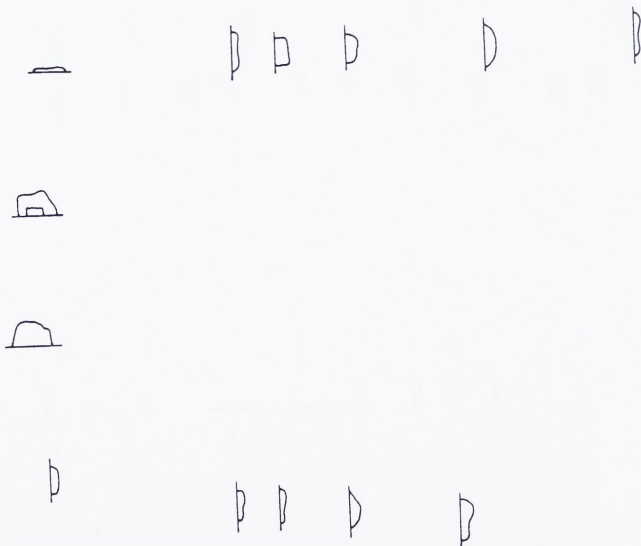
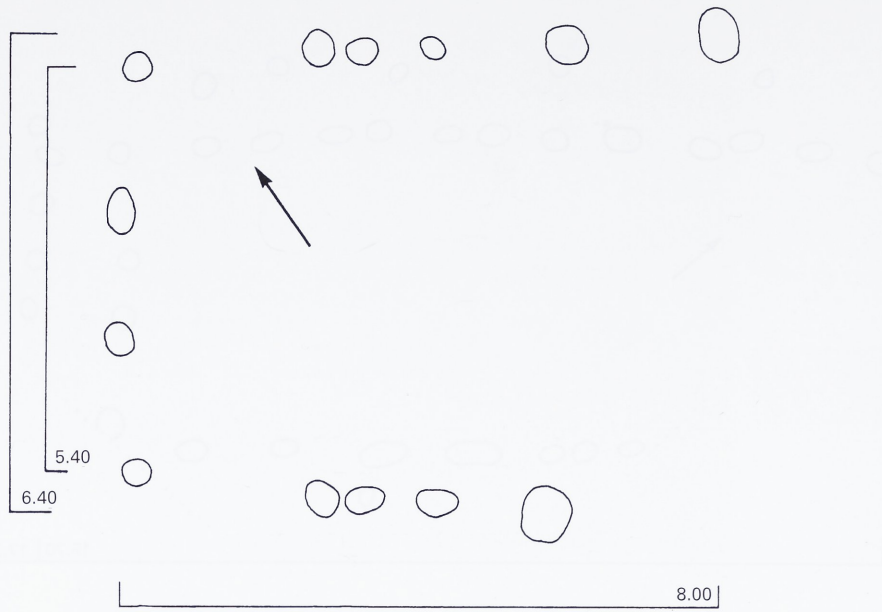
Rotlehm



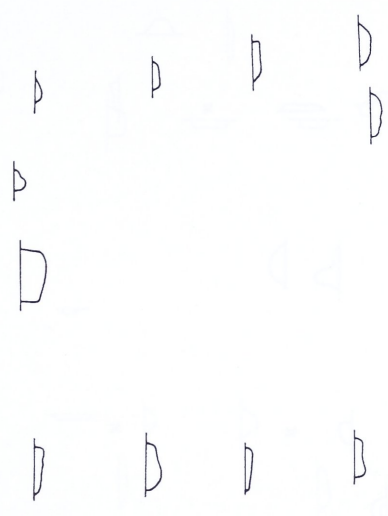
Steine



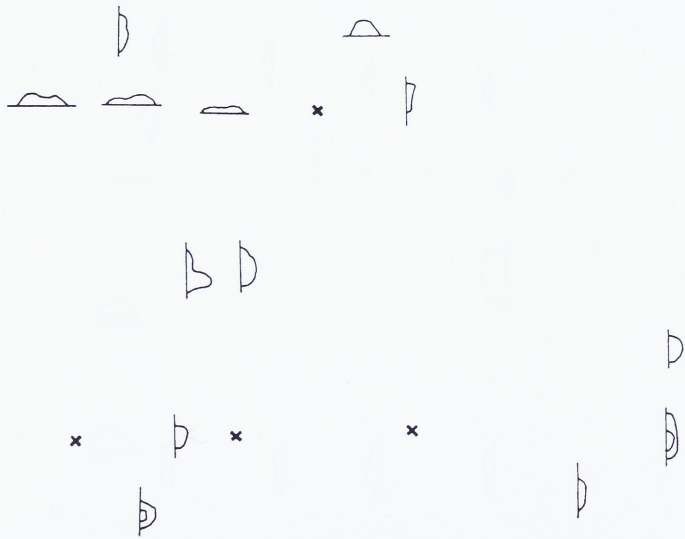
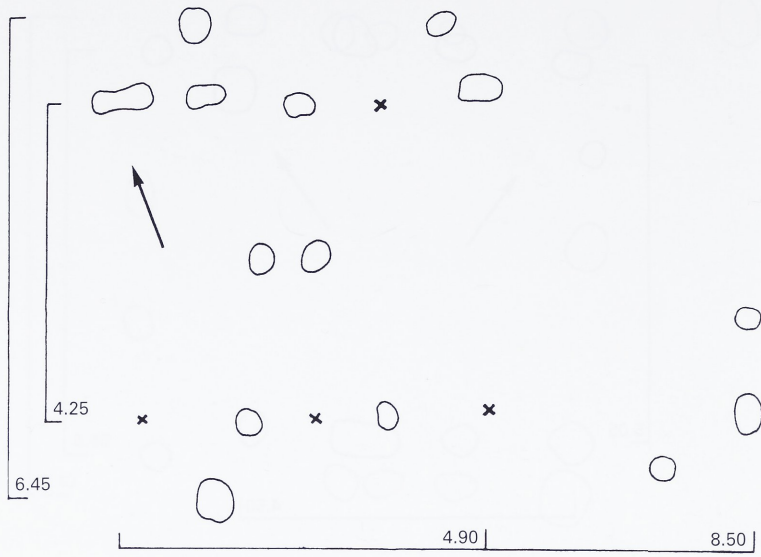
TAFEL 2



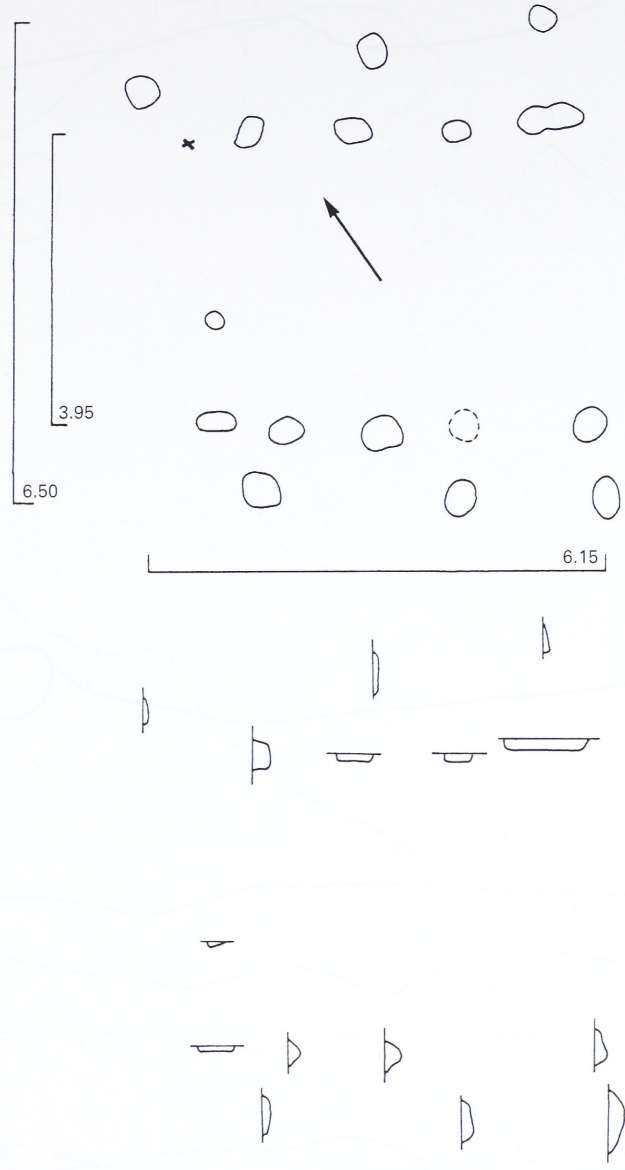
Haus II



TAFEL 4

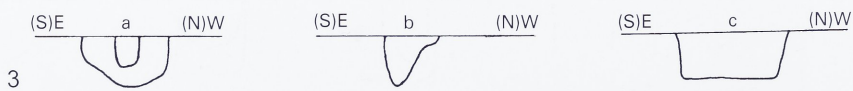
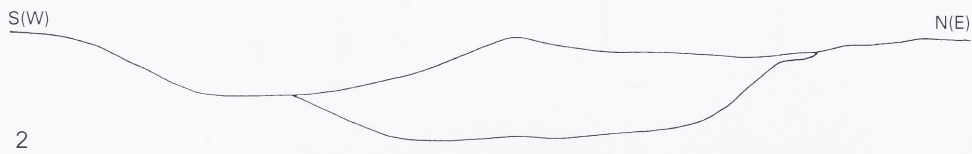
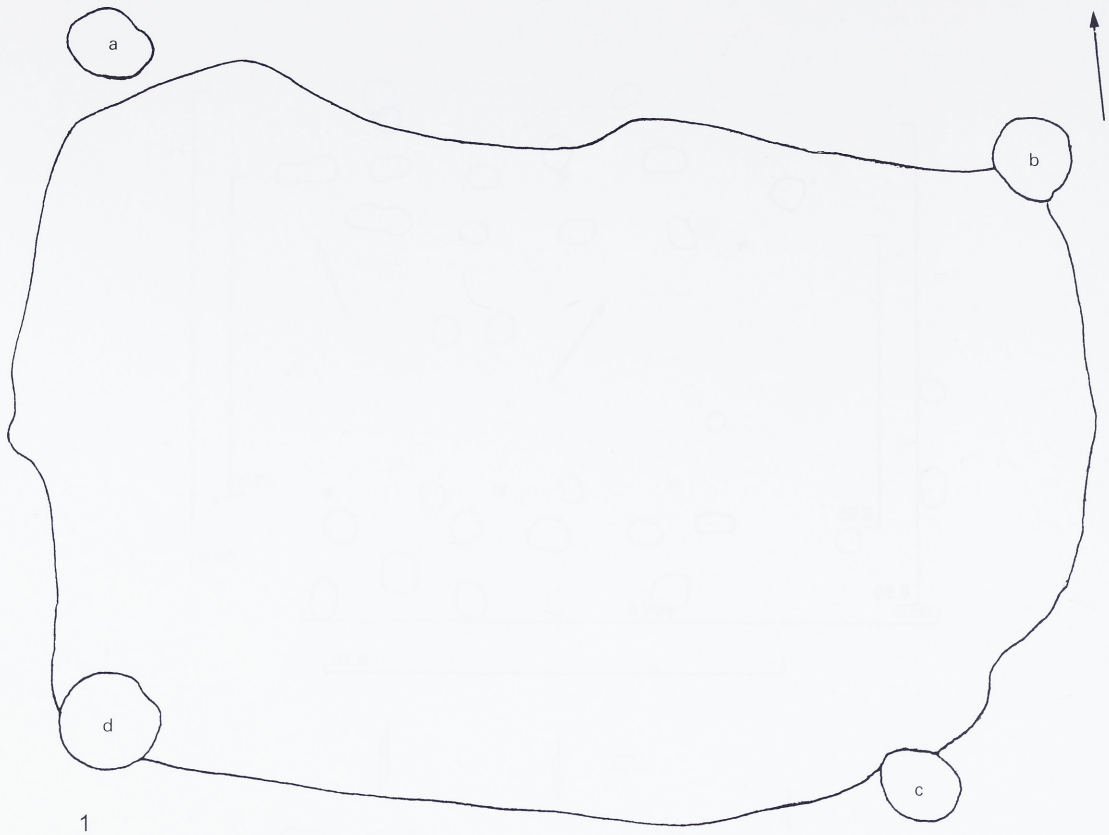


Haus IV

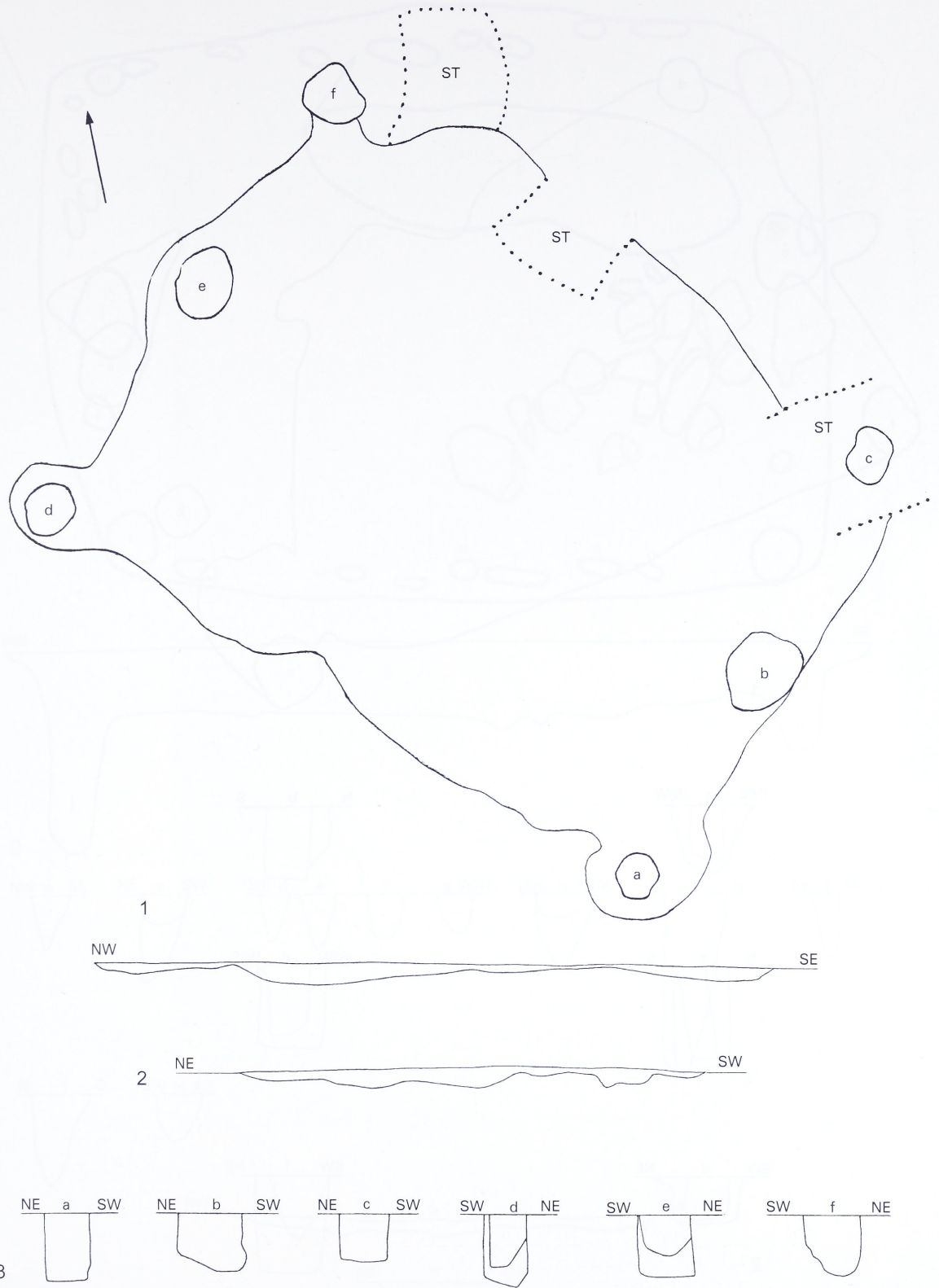


Haus V

TAFEL 6



1: Planum F1 2: Profile F1 3: Pfoftenprofile F1, M= 1: 20

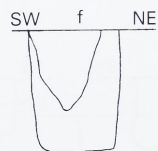
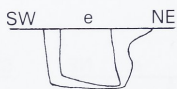
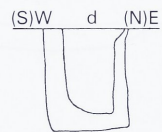
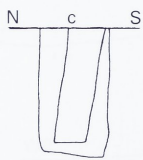
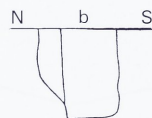
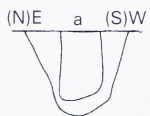


1: Planum F2 2: Profile F2 3: Pfoftenprofile F2, M= 1: 30

TAFEL 8

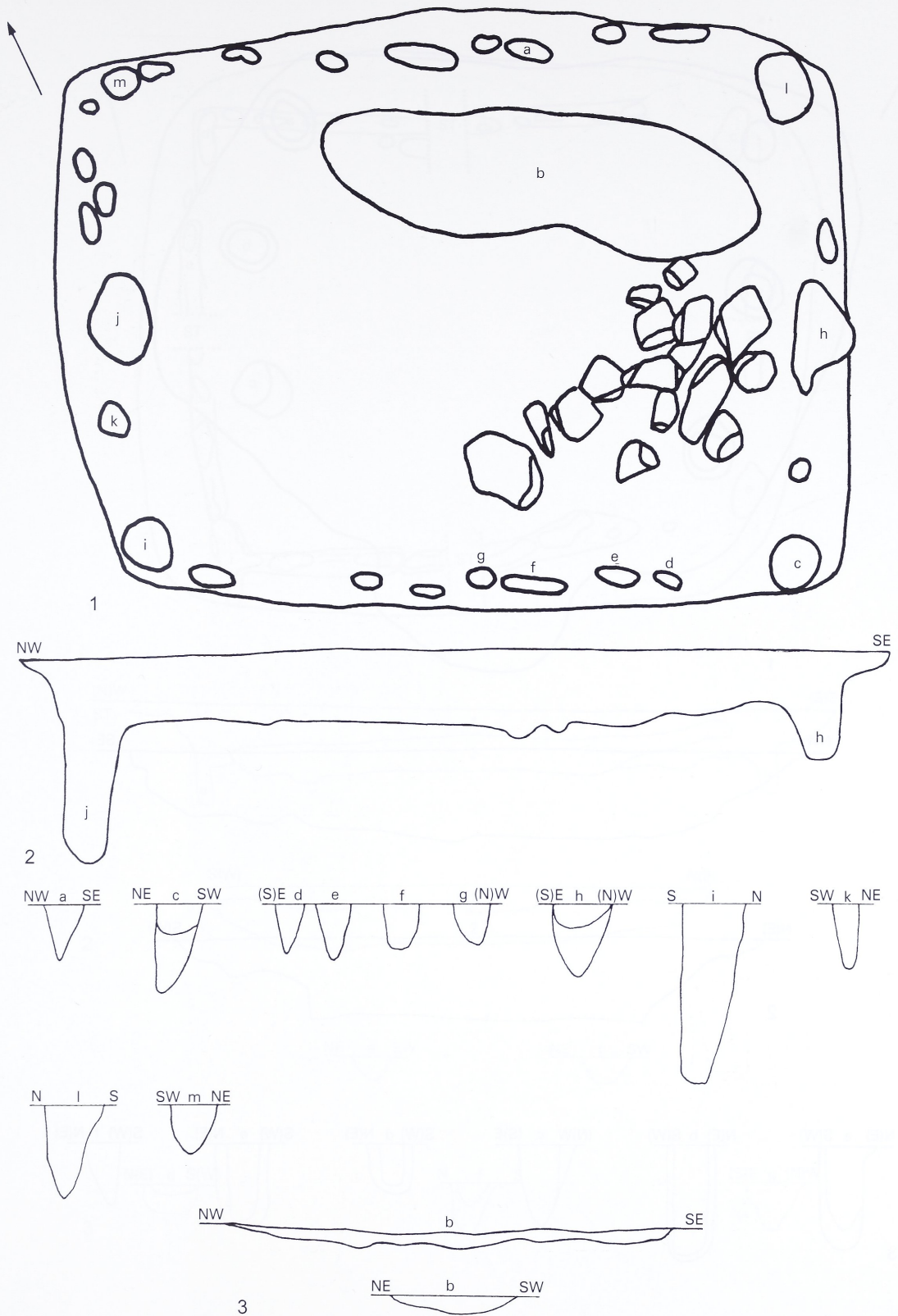


1



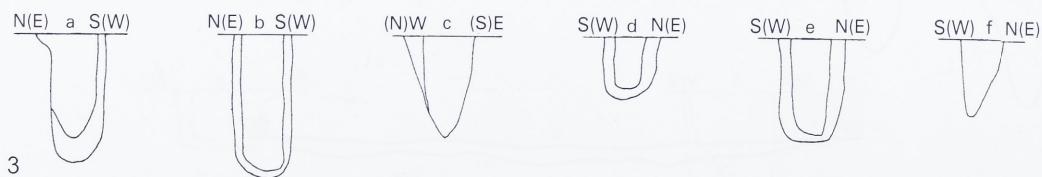
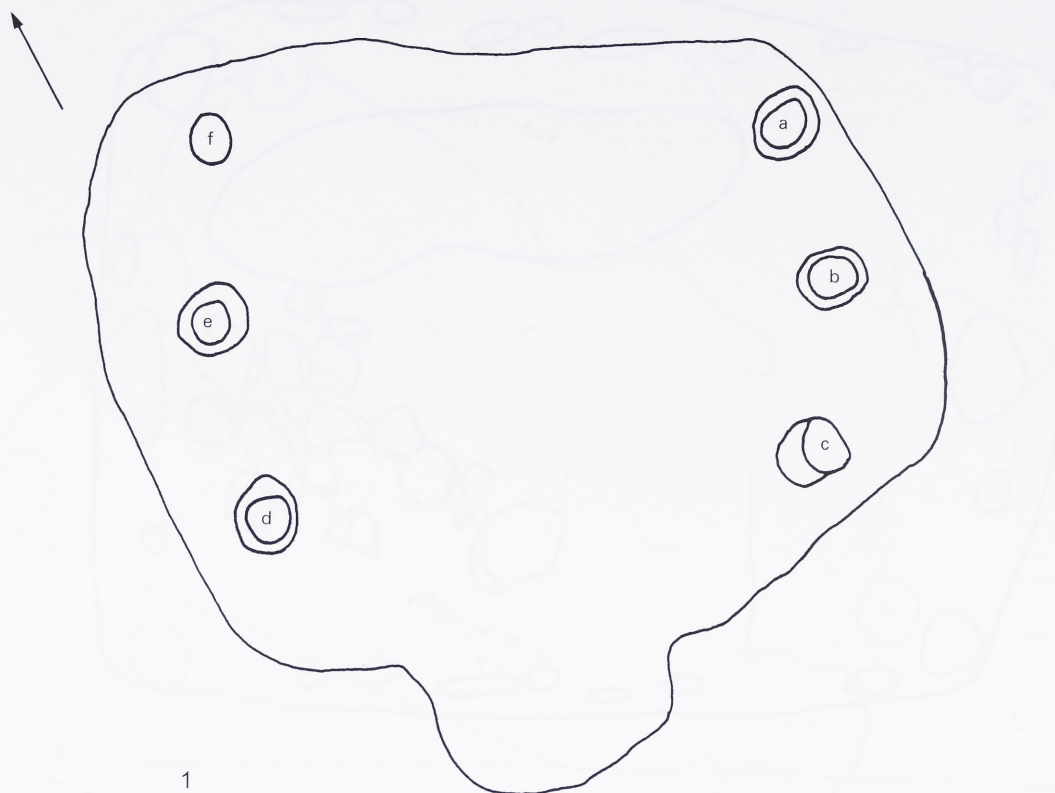
2

1: Planum F5 2: Pfostenprofile F5, M= 1: 30

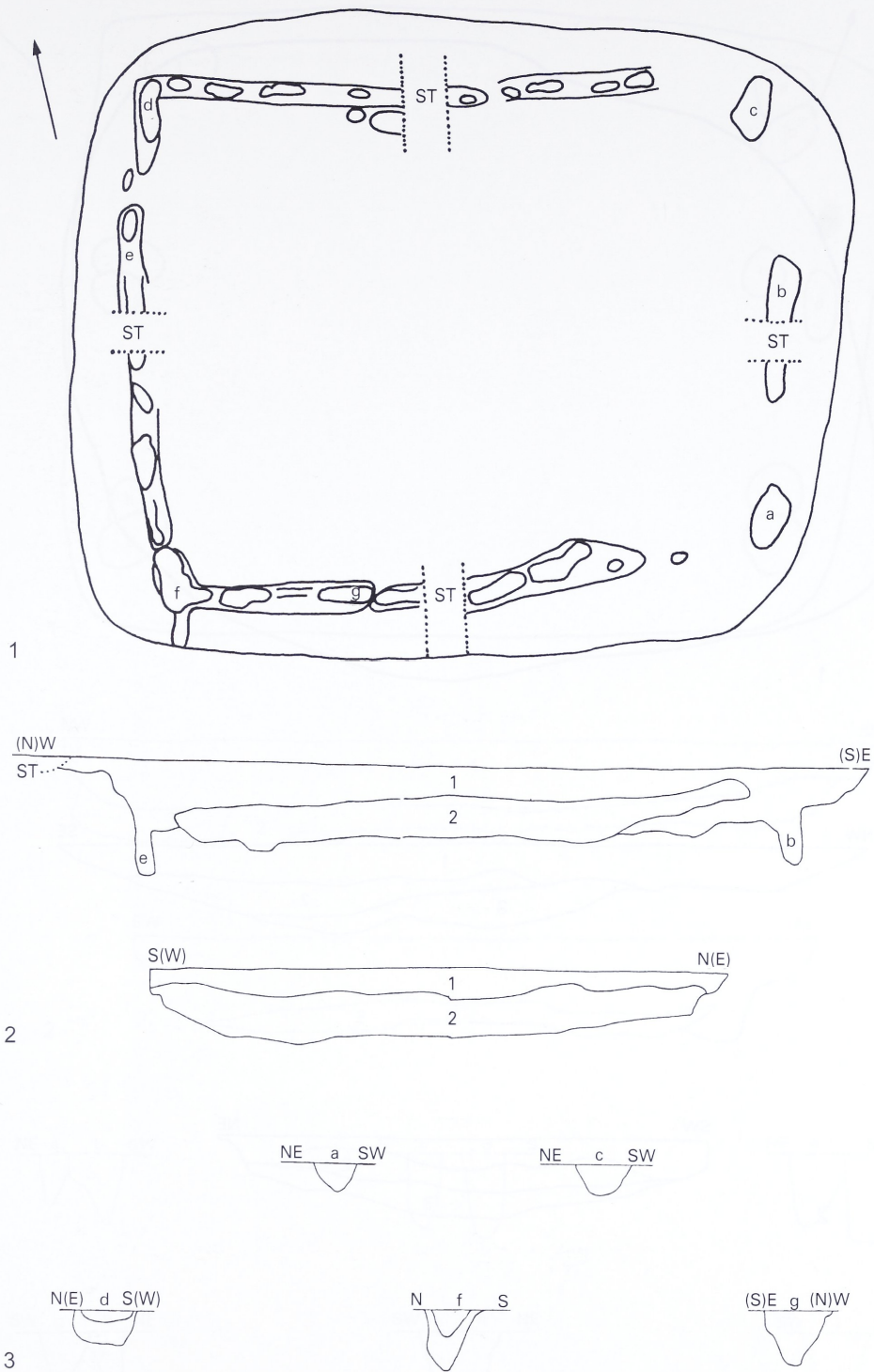


1: Planum F9 2: Profil F9 3: Pfostenprofile F9, M= 1: 20

TAFEL 10

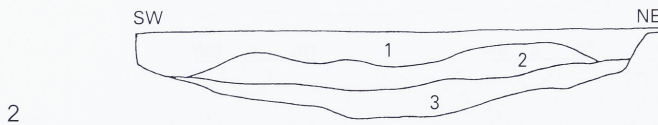
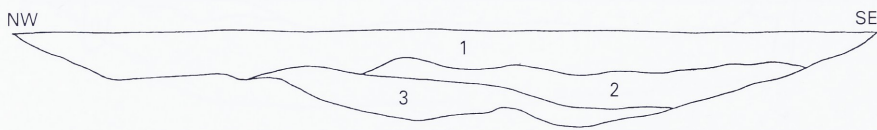
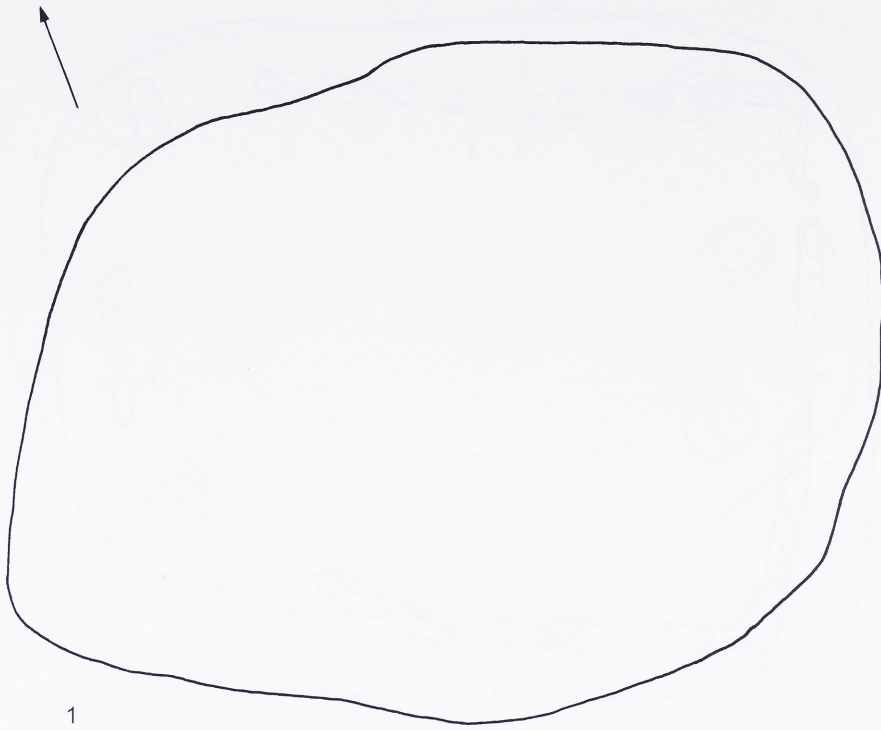


1: Planum F10 2: Profile F10 3: Pfostenprofile F10, M= 1: 30

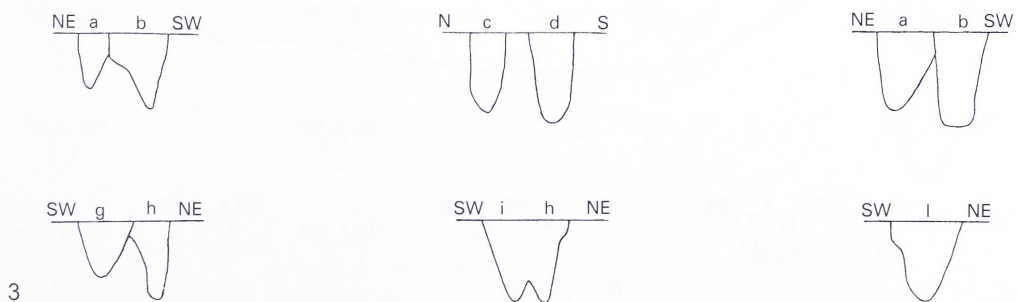
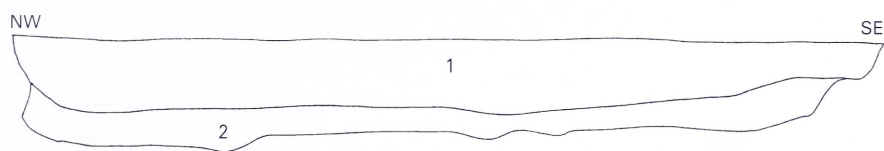
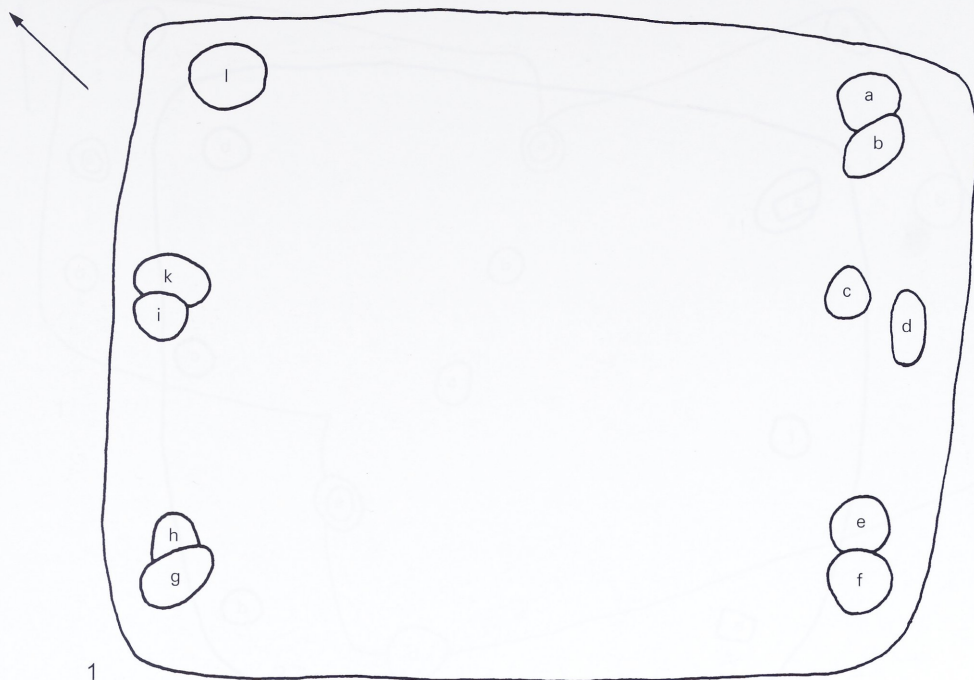


1: Planum F15 2: Profile F15 3: Pfostenprofile F15, M= 1: 40

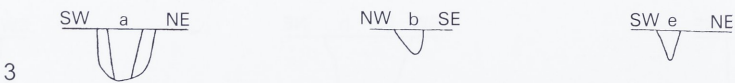
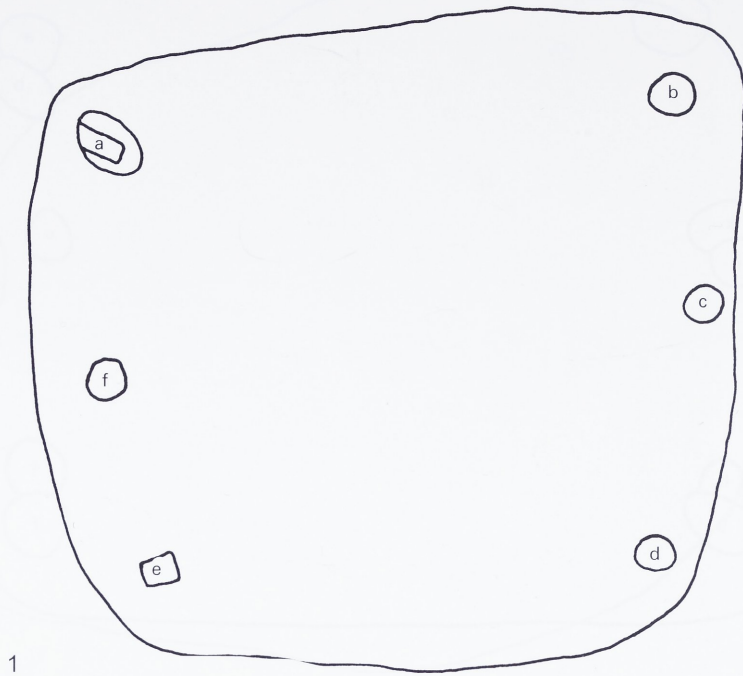
TAFEL 12



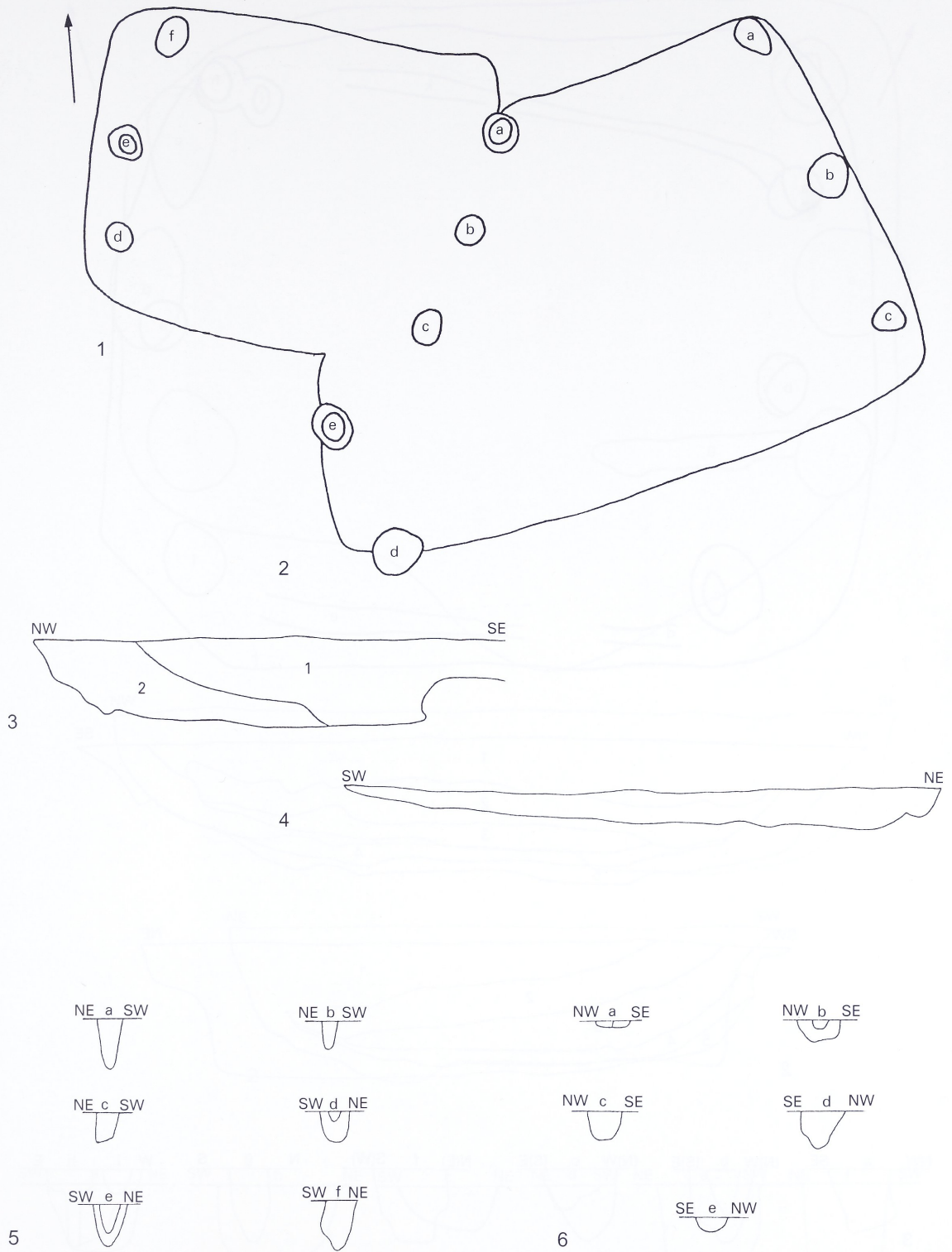
1: Planum F17 2: Profile F17, M= 1: 30



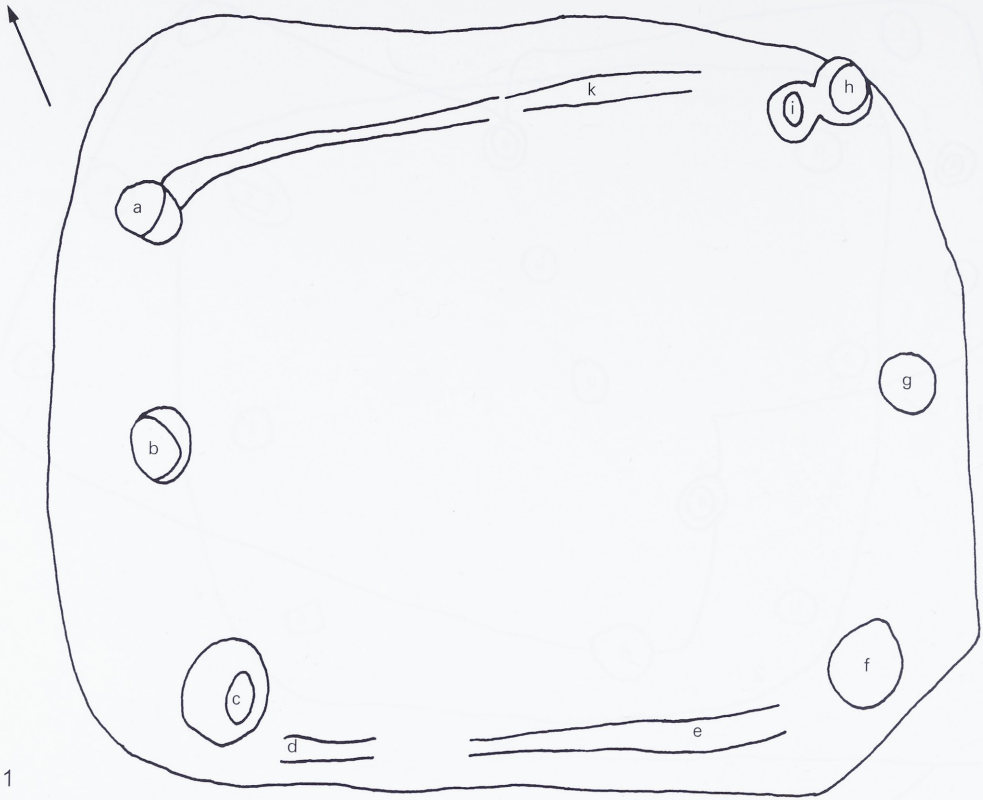
1: Planum F18 2: Profile F18 3: Pfeifenprofile F18, M= 1: 30



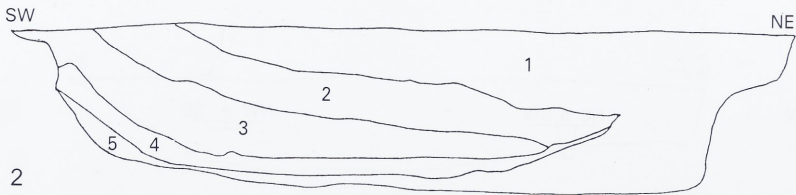
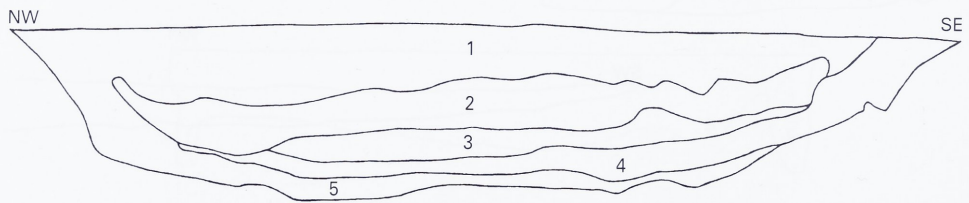
1: Planum F19 2: Profile F19 3: Pfostenprofile F19, M= 1: 30



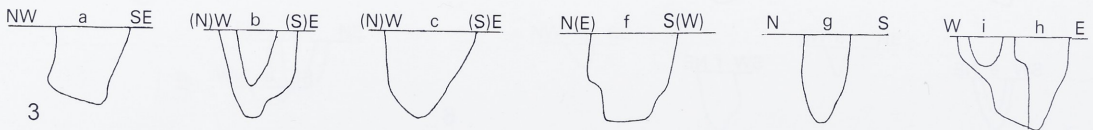
1: Planum F36 2: Planum F23 3: Profil F36 4: Profil F23
 5: Pfostenprofile F36 6: Pfostenprofile F23, M= 1: 40



1

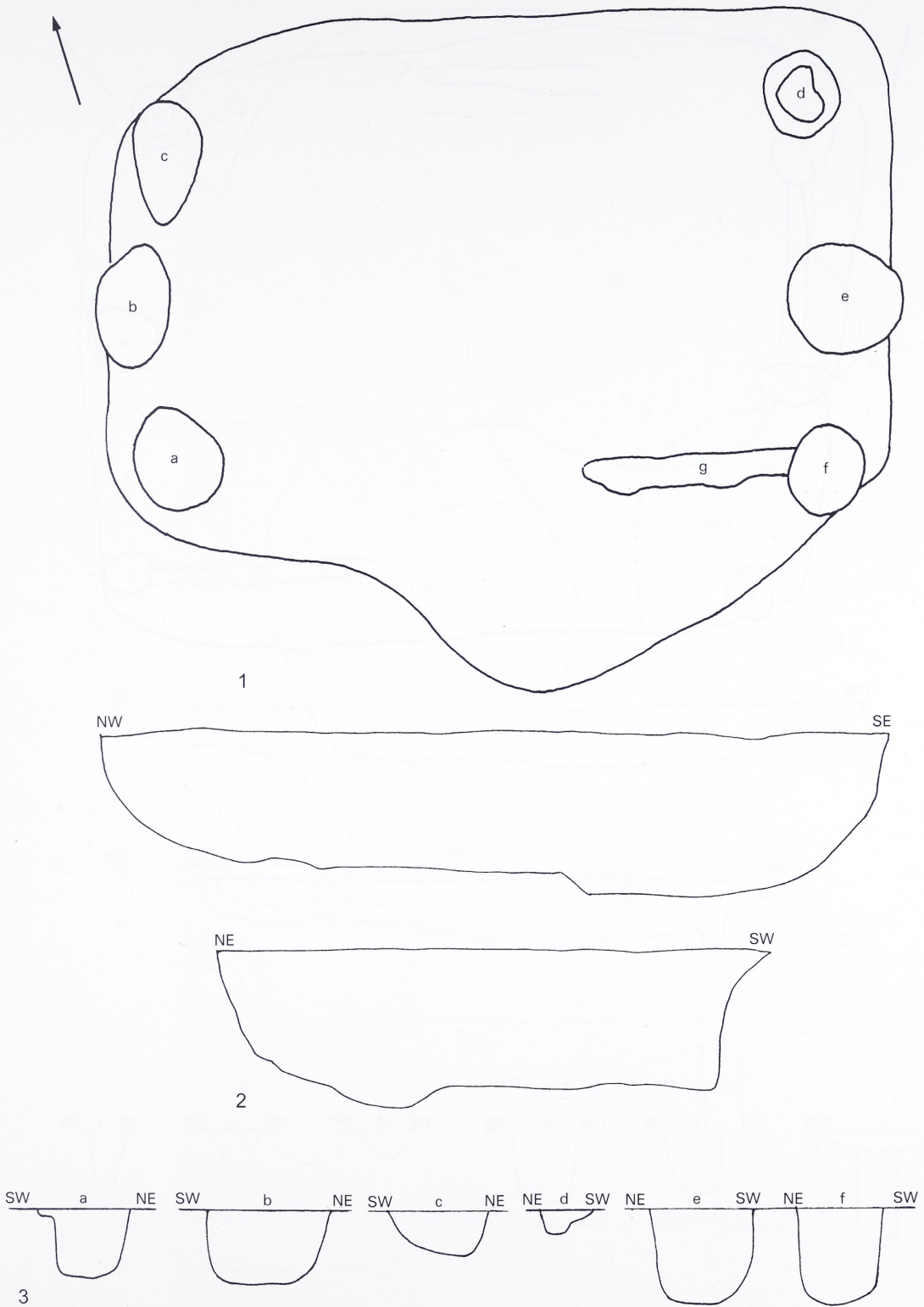


2

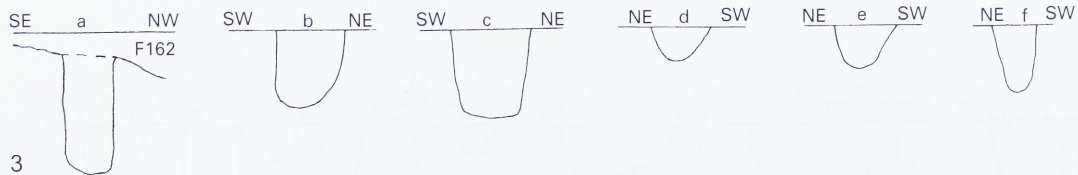
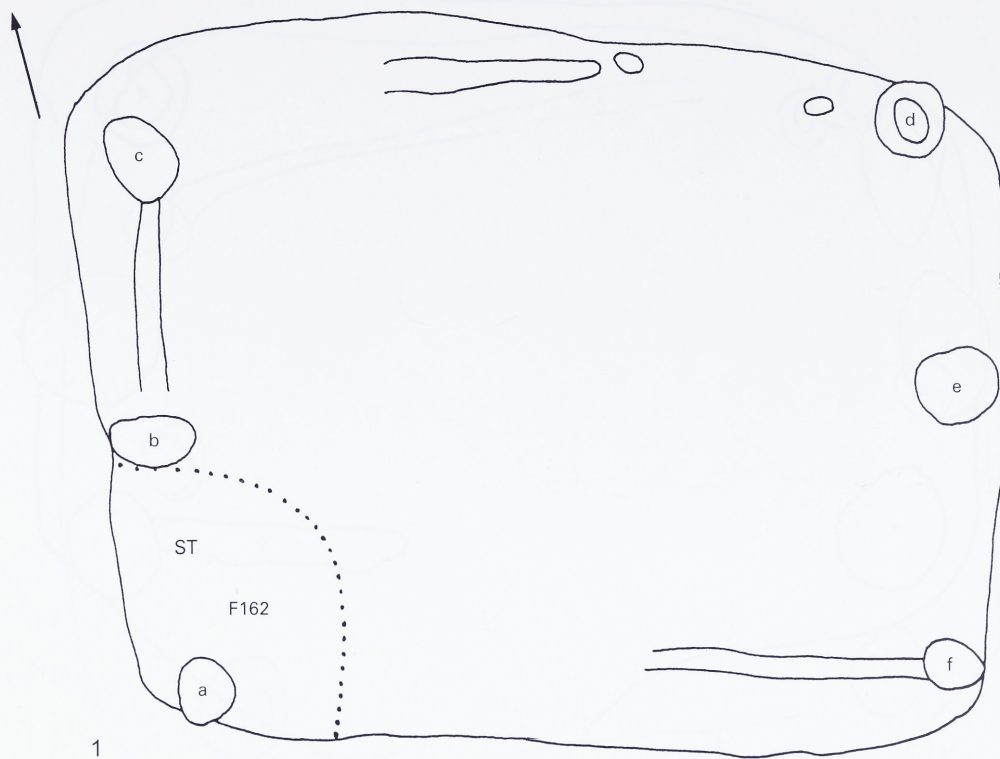


3

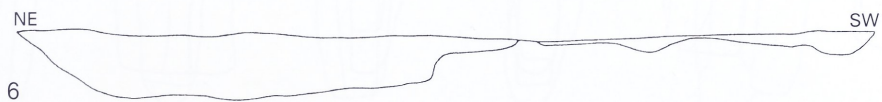
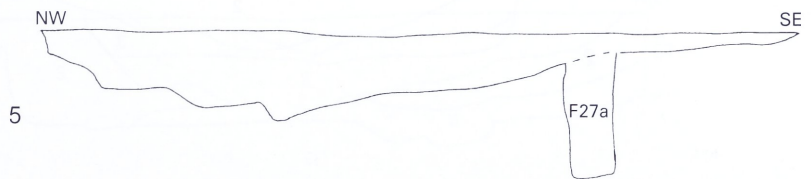
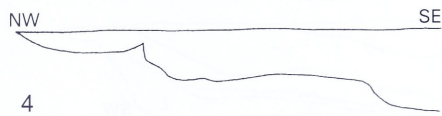
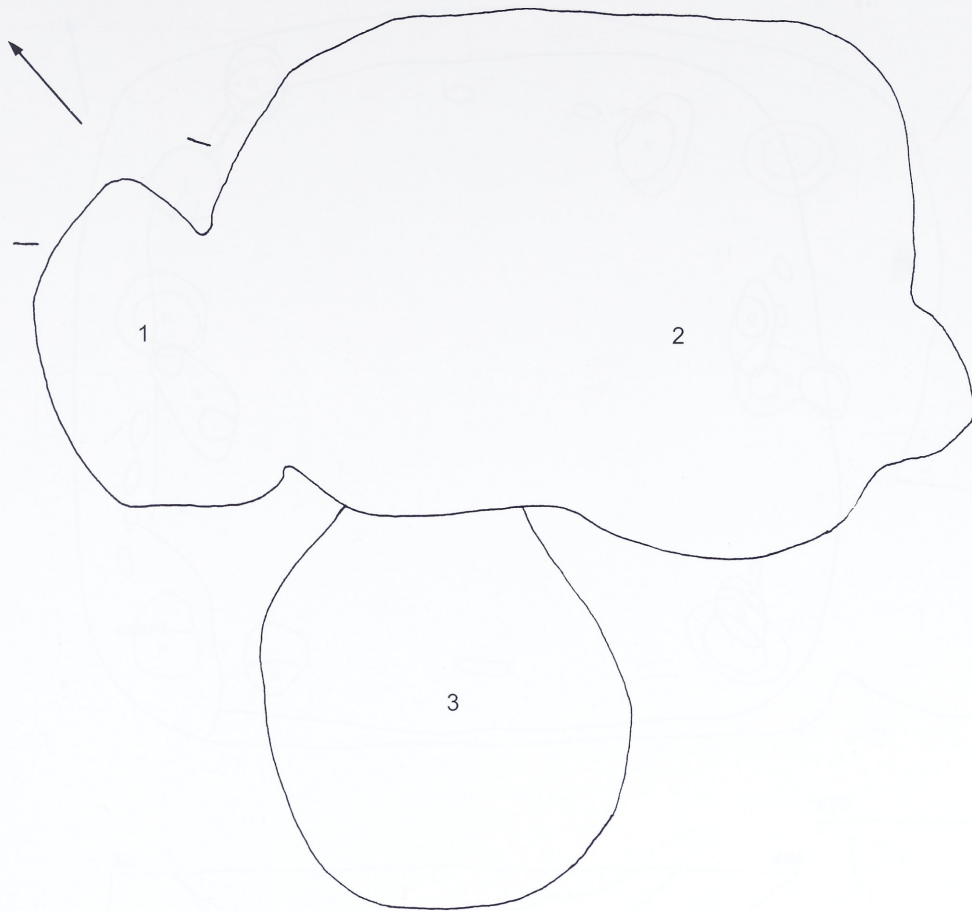
1: Planum F24 2: Profile F24 3: Pfostenprofile F24, M= 1: 30



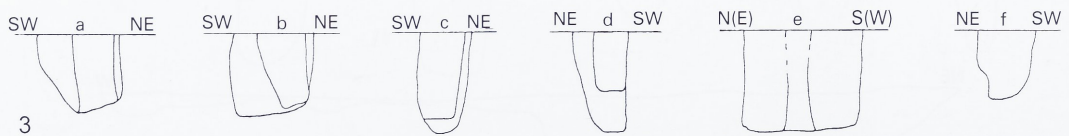
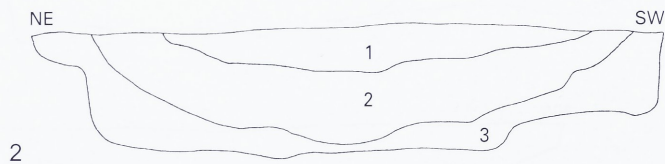
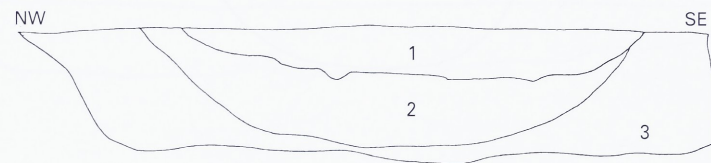
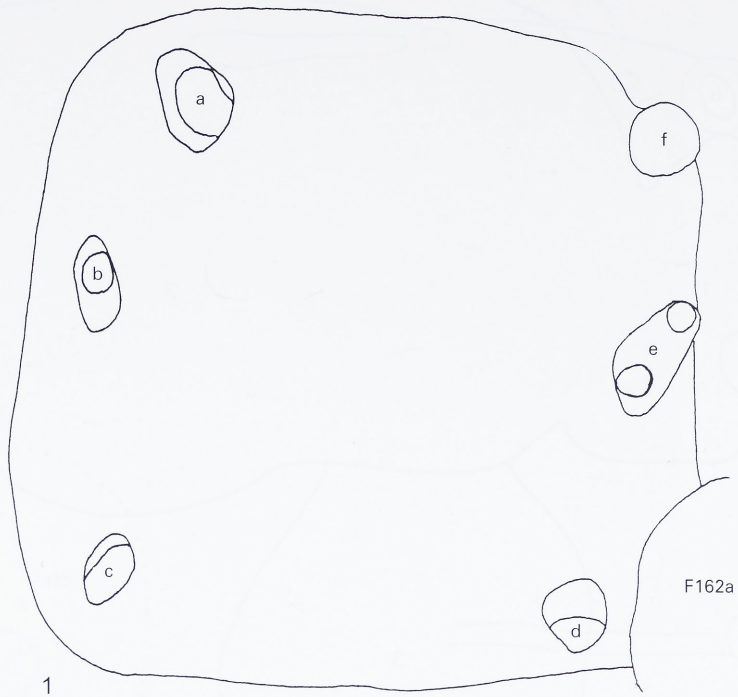
1: Planum F26 2: Profile F26 3: Pfostenprofile F26, M= 1: 20



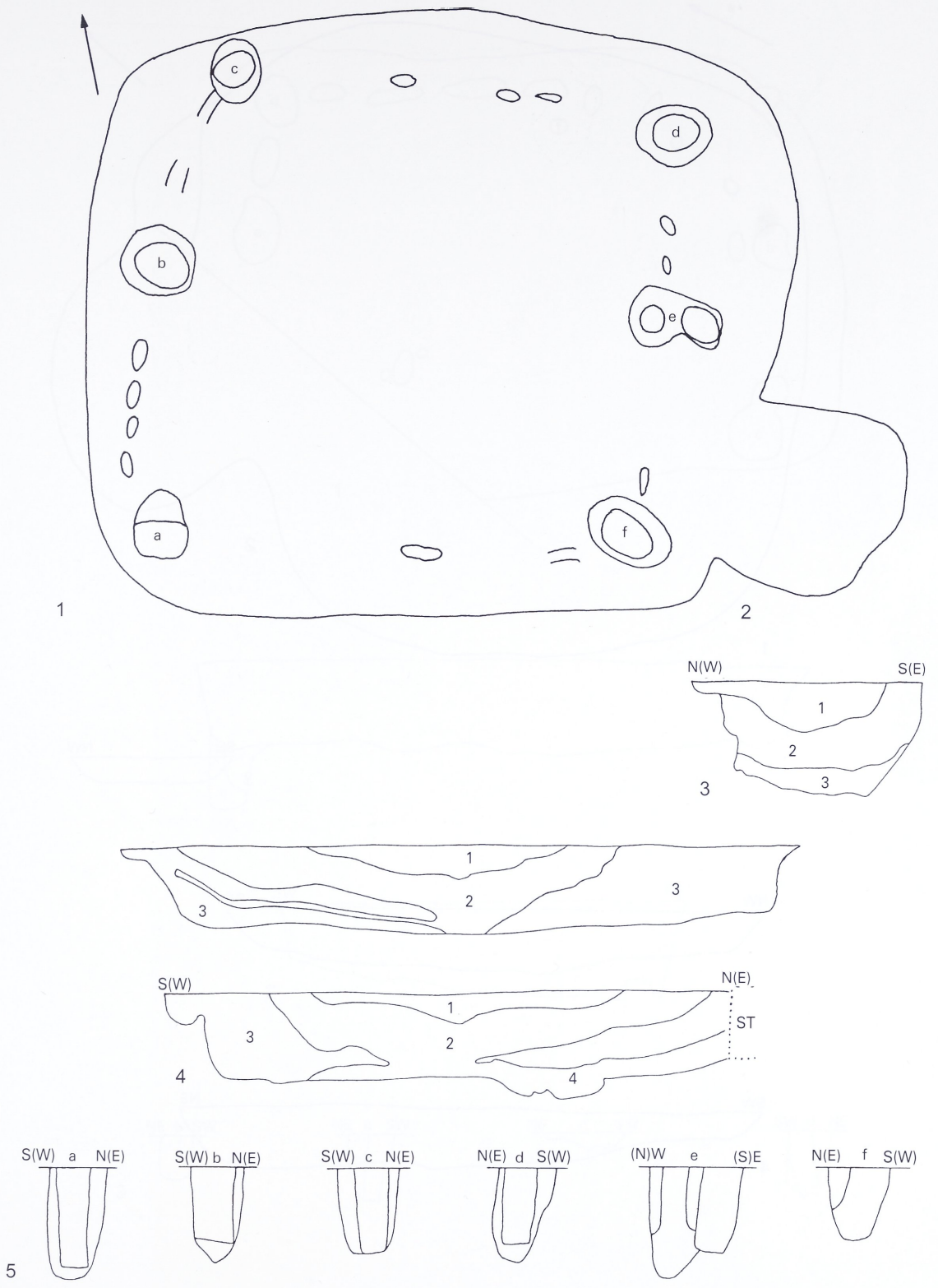
1: Planum F27 2: Profile F27 3: Pfostenprofile F27, M= 1: 30



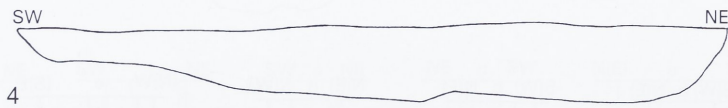
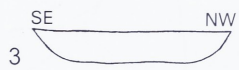
1: Planum F162a 2: Planum F162 3: Planum F163 4: Profil F162a/162
5: Profil F162 6: Profile F162 und F163, M= 1: 30



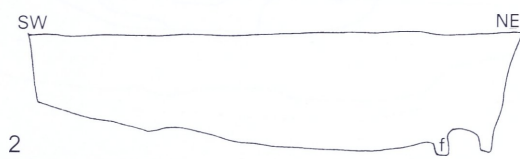
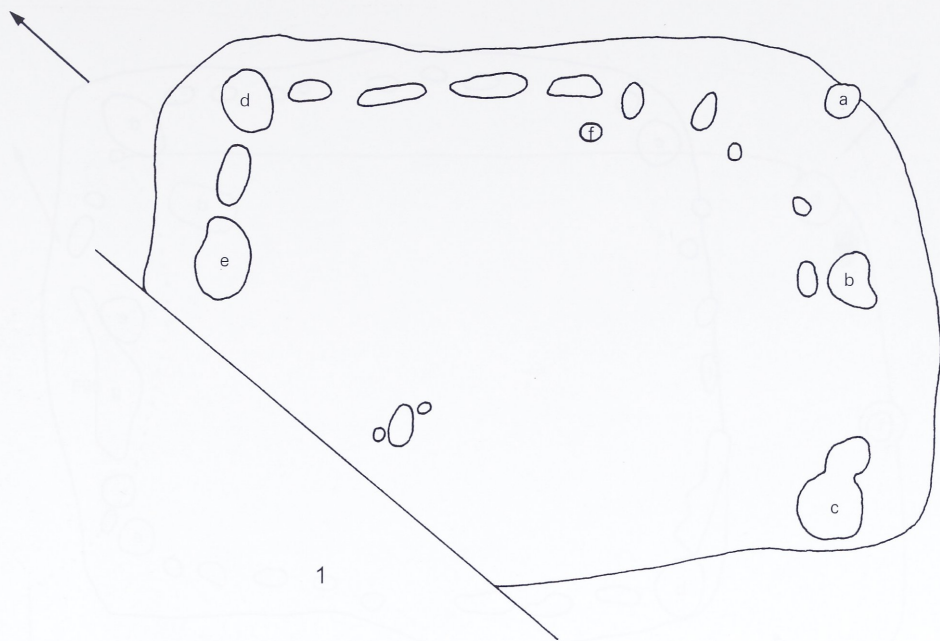
1: Planum F28 2: Profile F28 3: Pfostenprofile F28, M= 1: 30



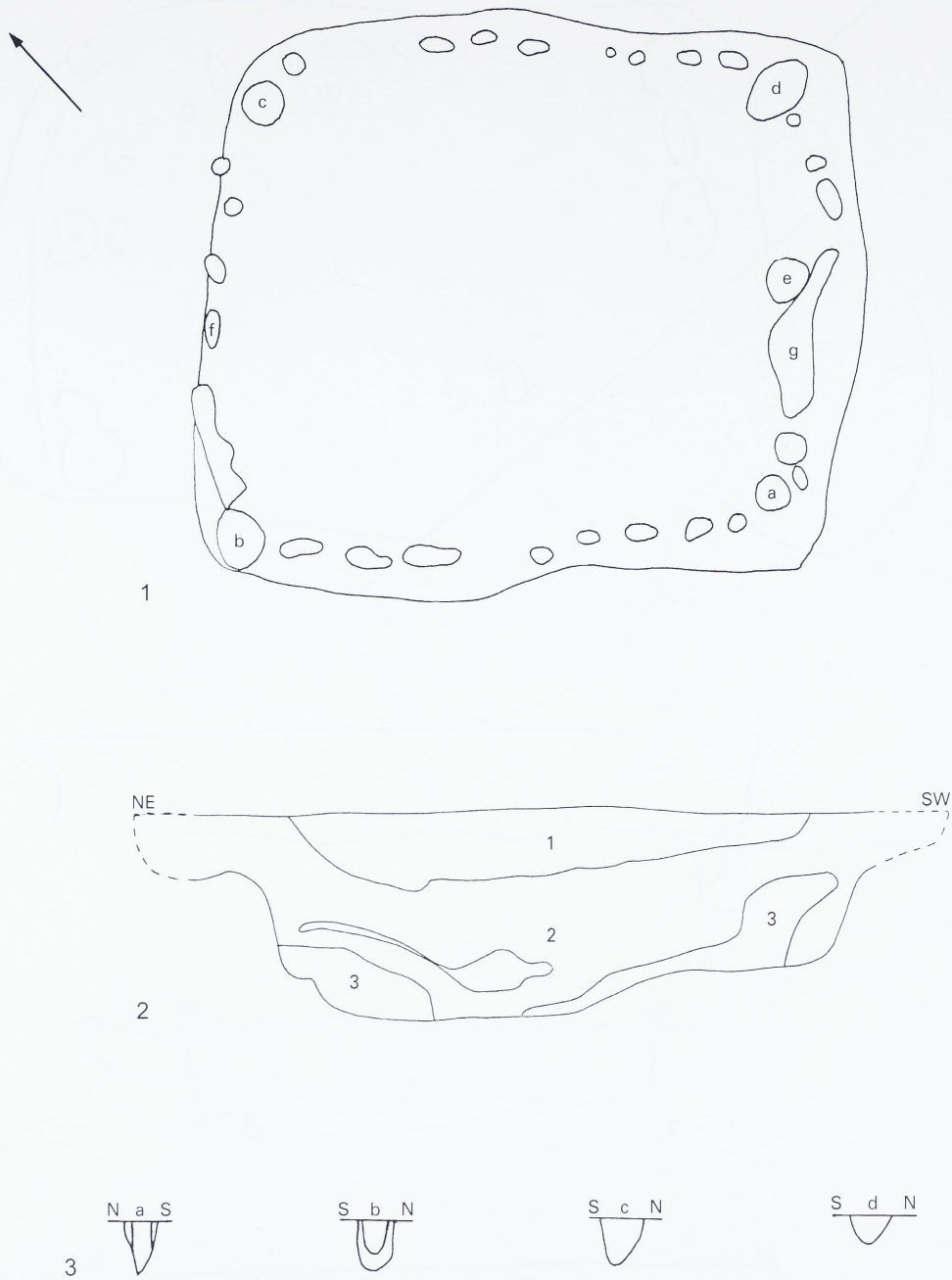
1: Planum F29 2: Planum F29a 3: Profil F29a
 4: Profile F29 5: Pfostenprofile F29, M= 1: 30



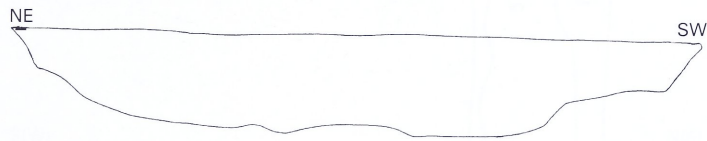
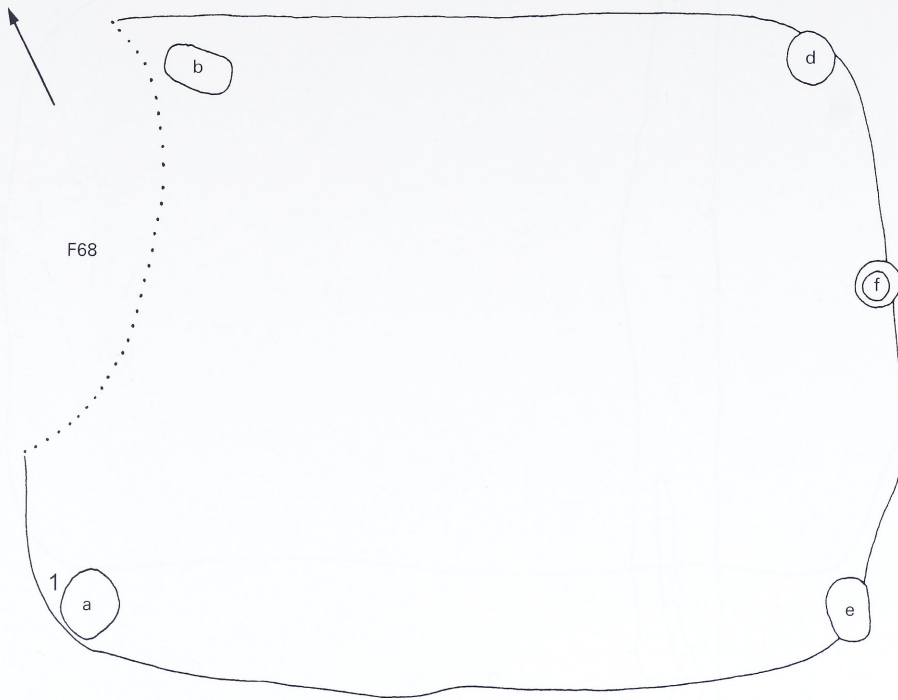
1: Planum F30 2: Planum F30a 3: Profil F30a 4: Profile F30, M= 1: 30



1: Planum F35 2: Profile F35 3: Pfoftenprofile F35, M= 1: 30



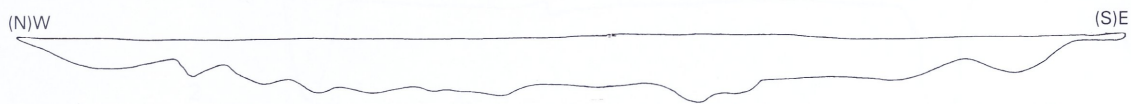
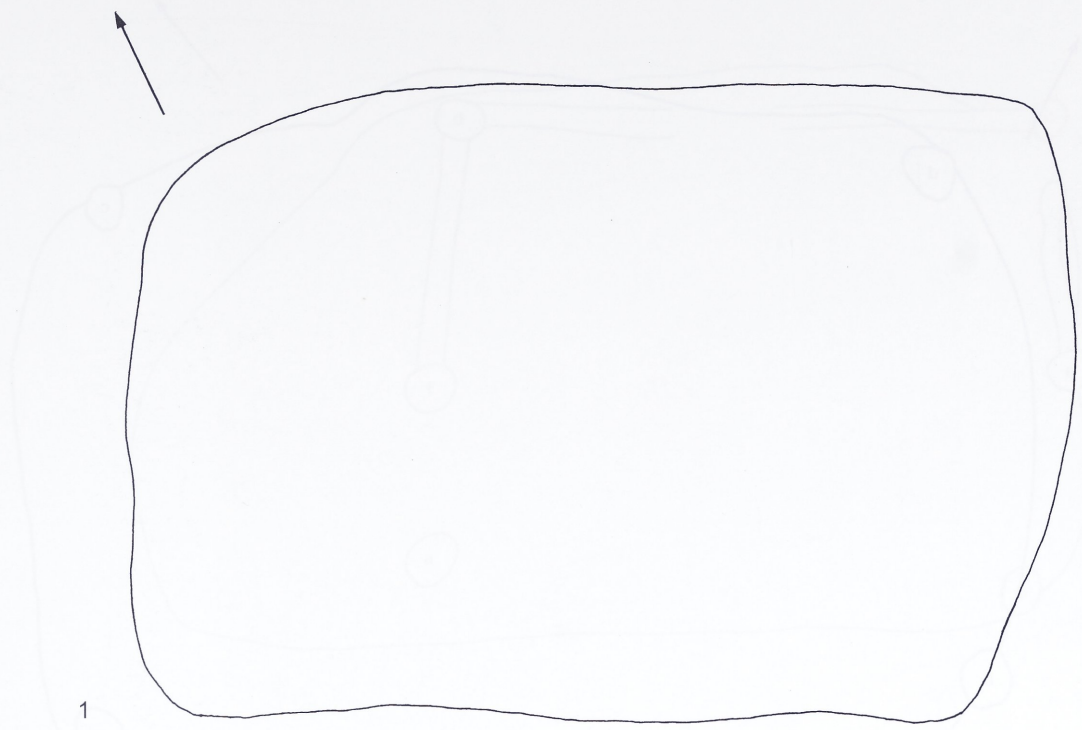
1: Planum F68 2: Profil F68, M= 1: 30; 3: Pfostenprofile F68, M= 1: 20



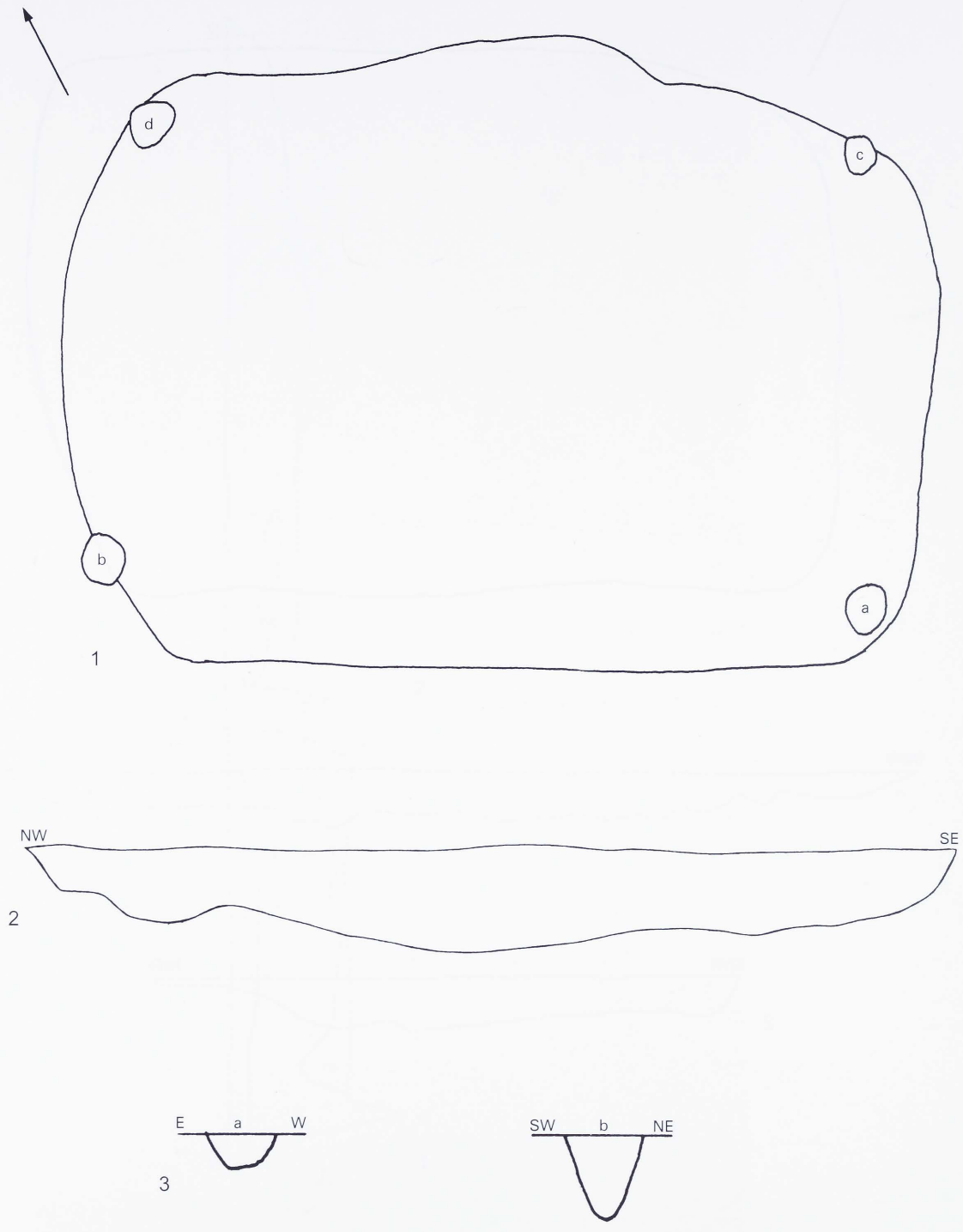
3



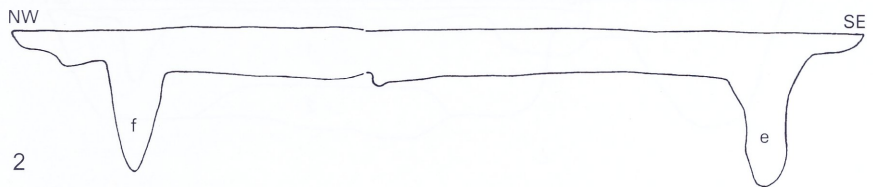
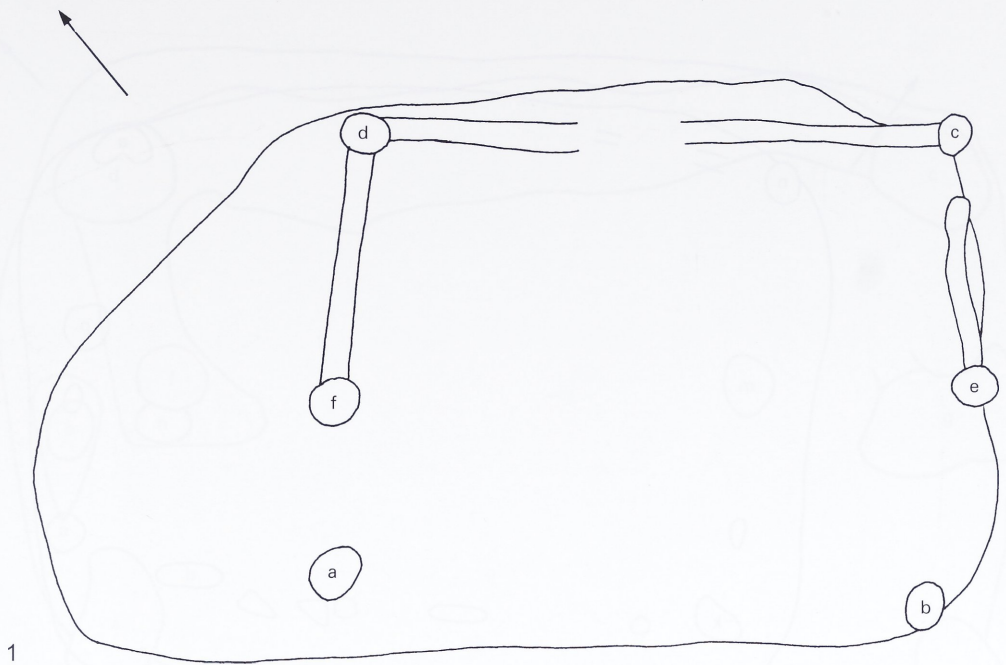
1: Planum F74 2: Profil F74 3: Pfostenprofile F74, M= 1: 40



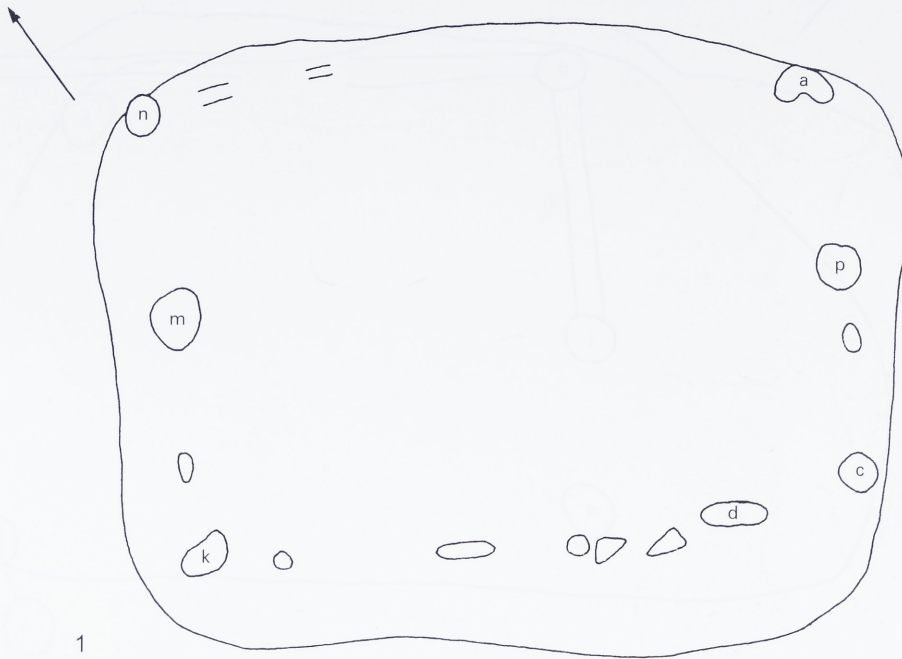
1: Planum F69 2: Profile F69, M= 1: 30



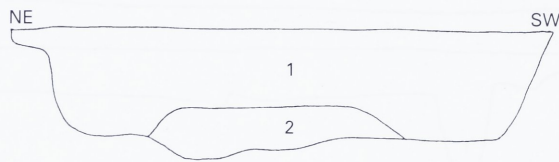
1: Planum F70 2: Profil F70 3: Pfostenprofile F70, M= 1: 20



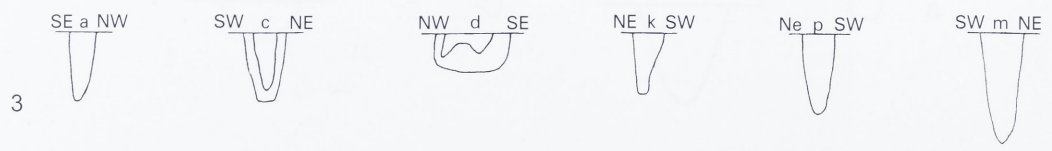
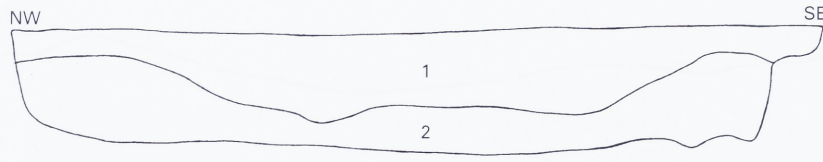
1: Planum F71 2: Profil F71 3: Pfeifenprofile F71, M= 1: 30



1

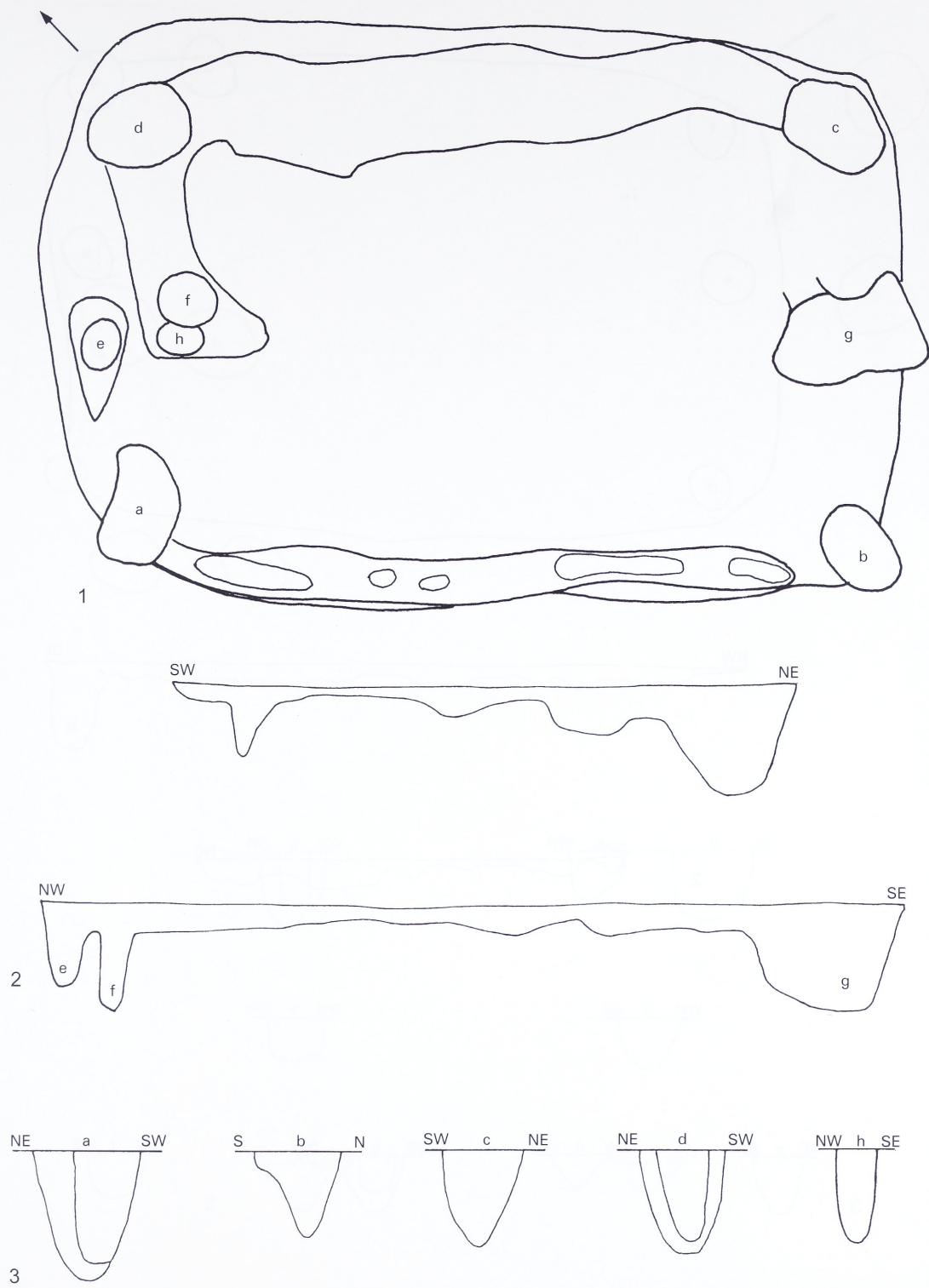


2

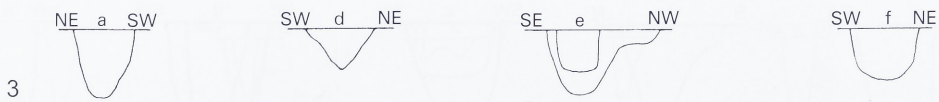
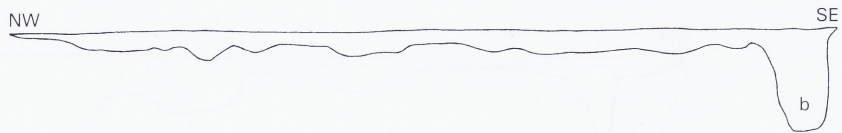
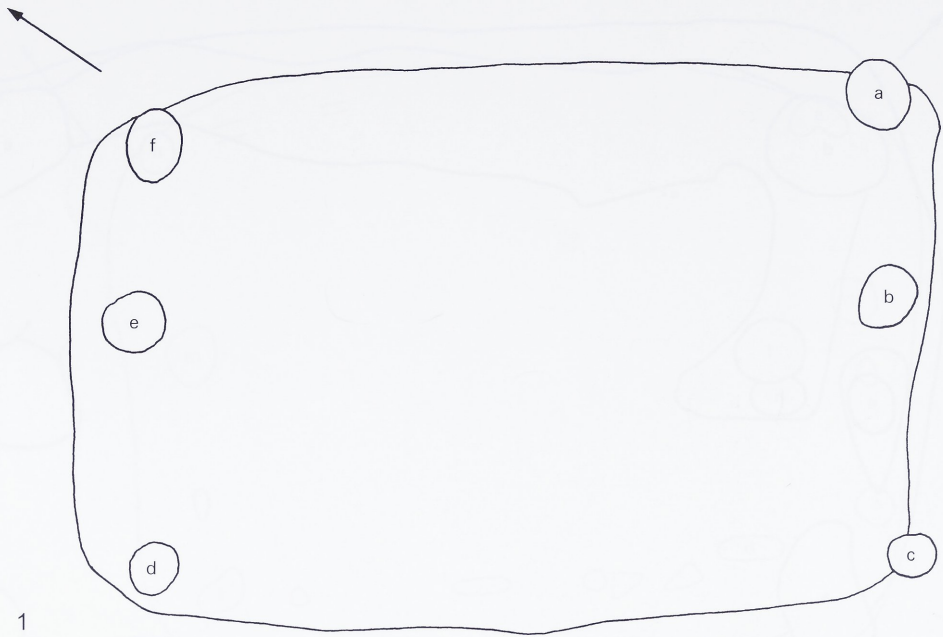


3

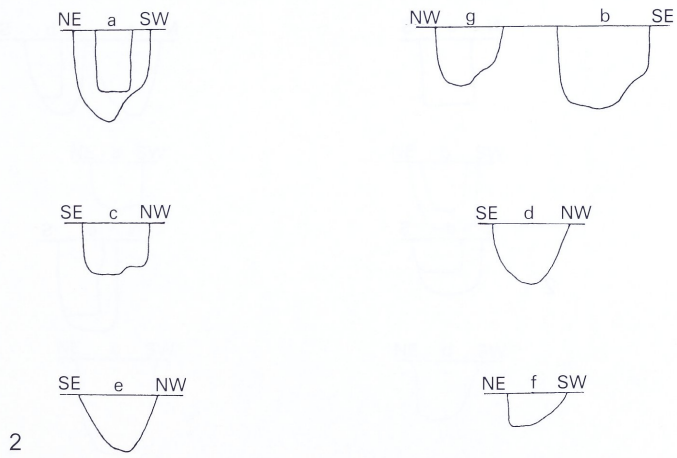
1: Planum F73 2: Profile F73 3: Pfoftenprofile F73, M= 1: 30



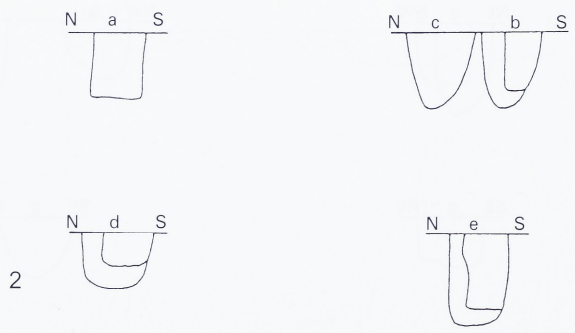
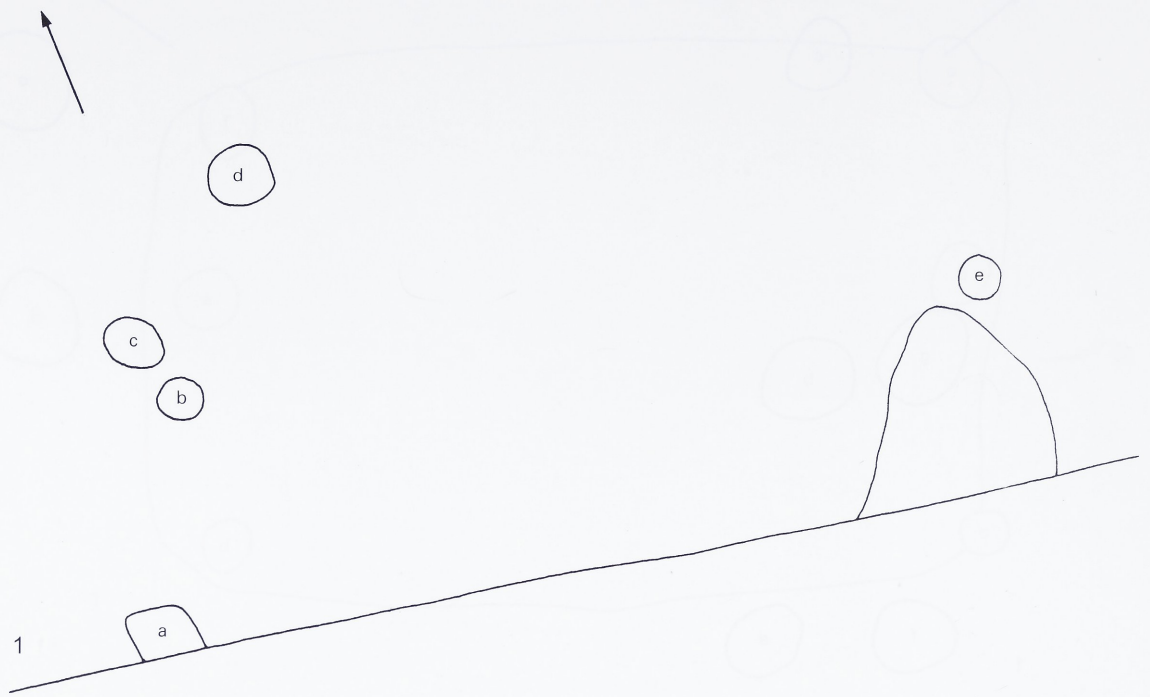
1: Planum F75 2: Profile F75 3: Pfostenprofile F75, M= 1: 20



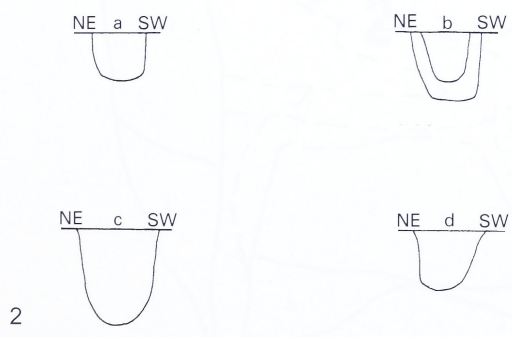
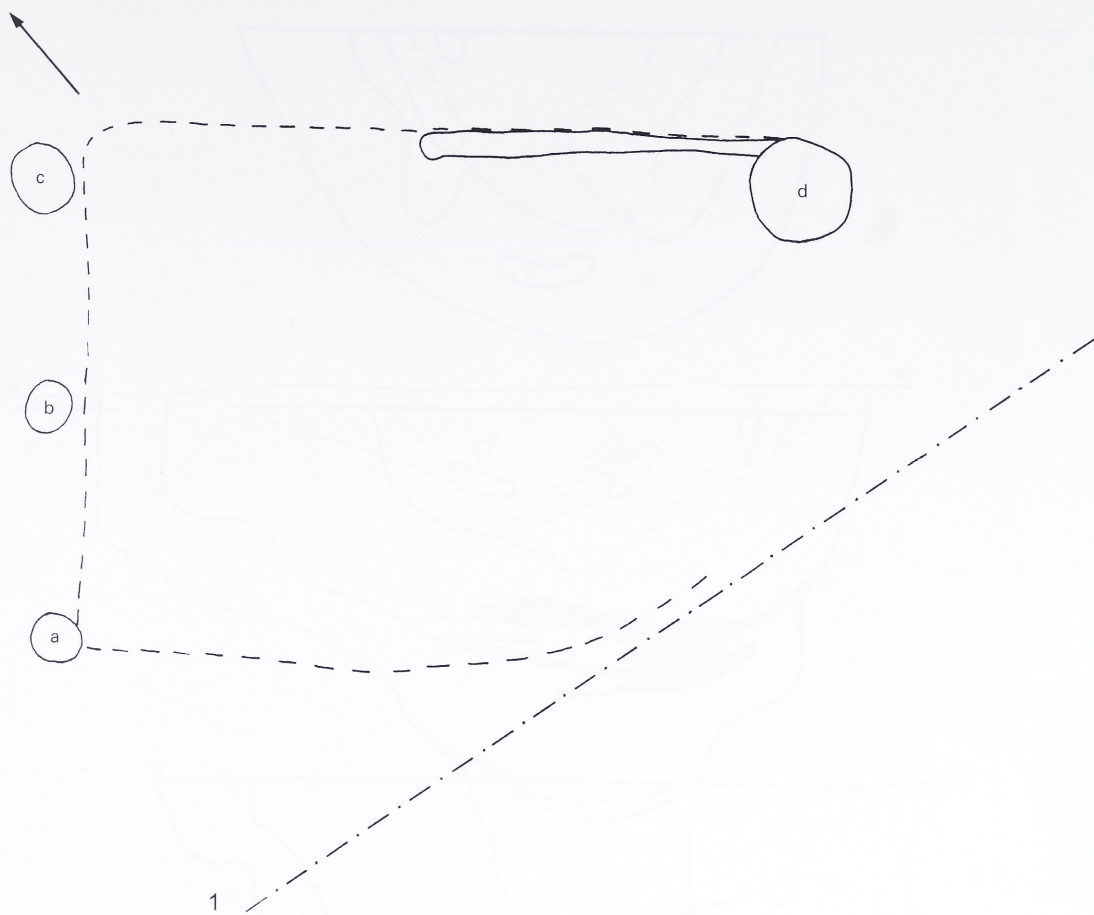
1: Planum F77 2: Profile F77 3: Pfoftenprofile F77, M= 1: 30



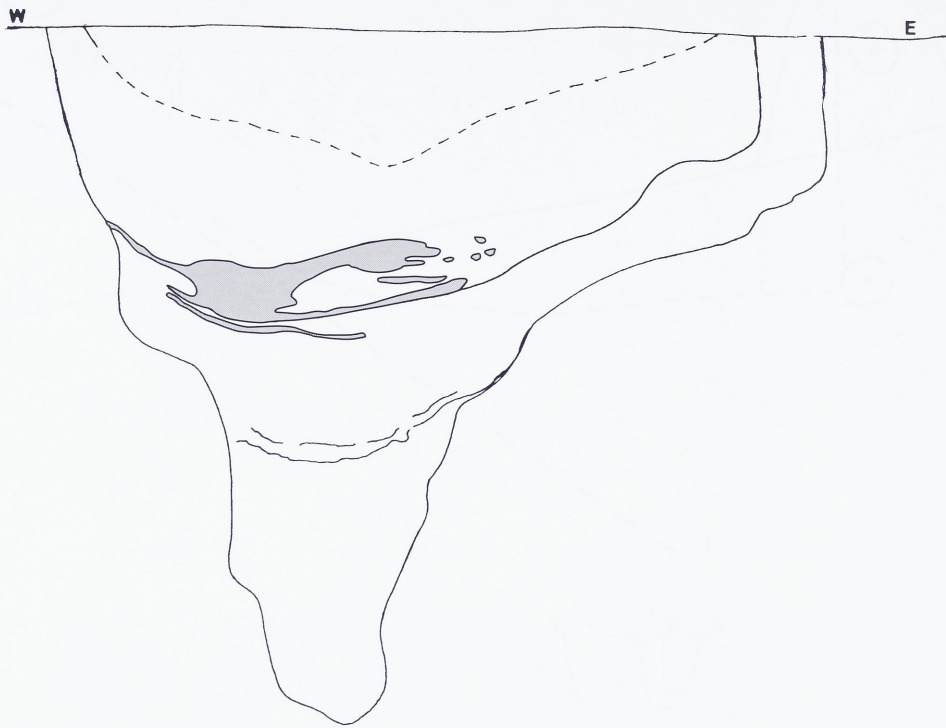
1: Planum F97 2: Pfoftenprofile F97, M= 1: 30



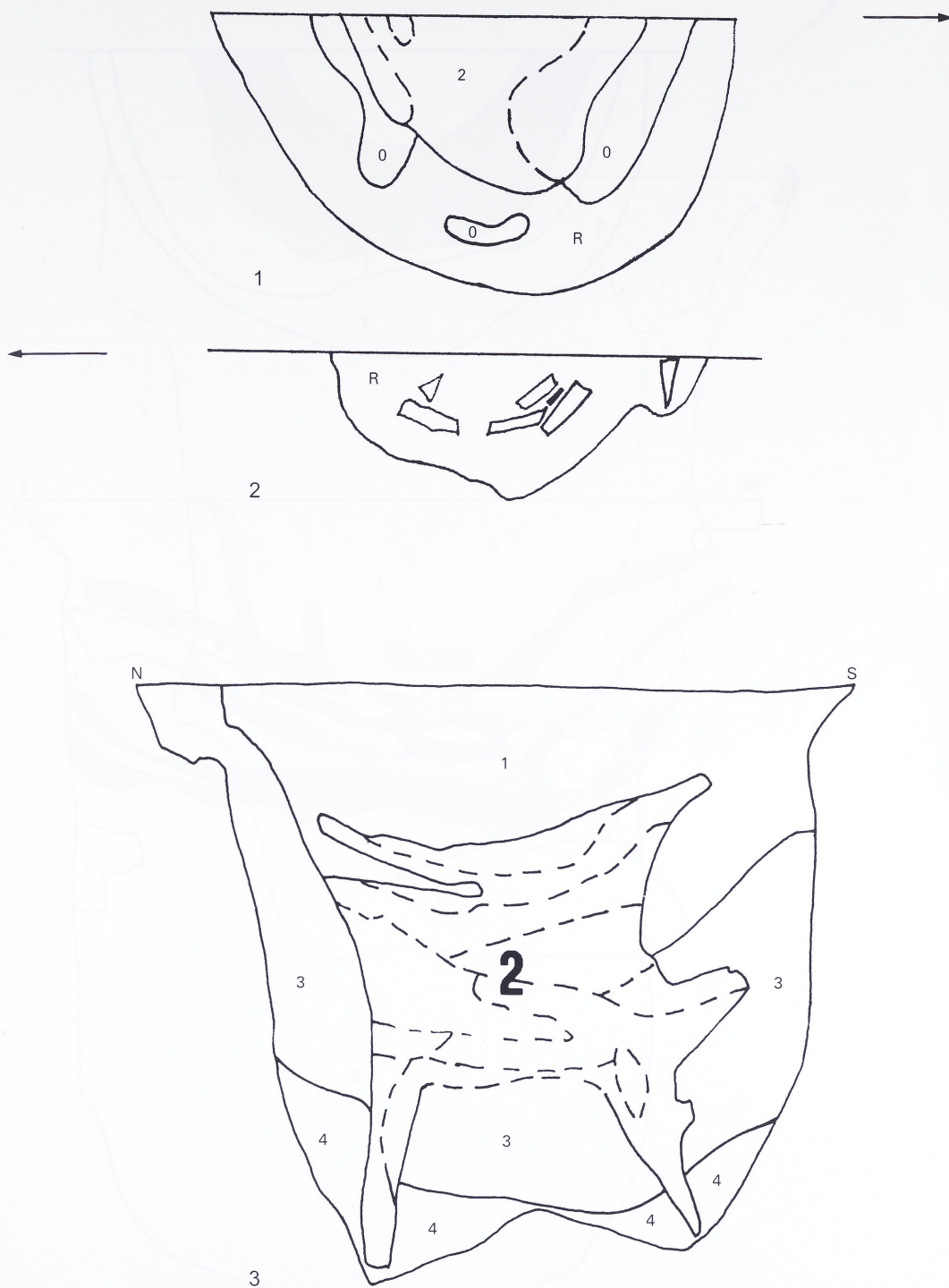
1: Planum F99 2: Pfostenprofile F99, M= 1: 30



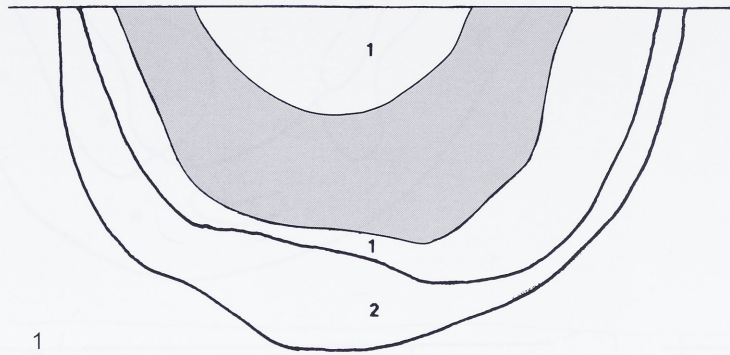
1: Planum F100 2: Pfostenprofile F100, M= 1: 30



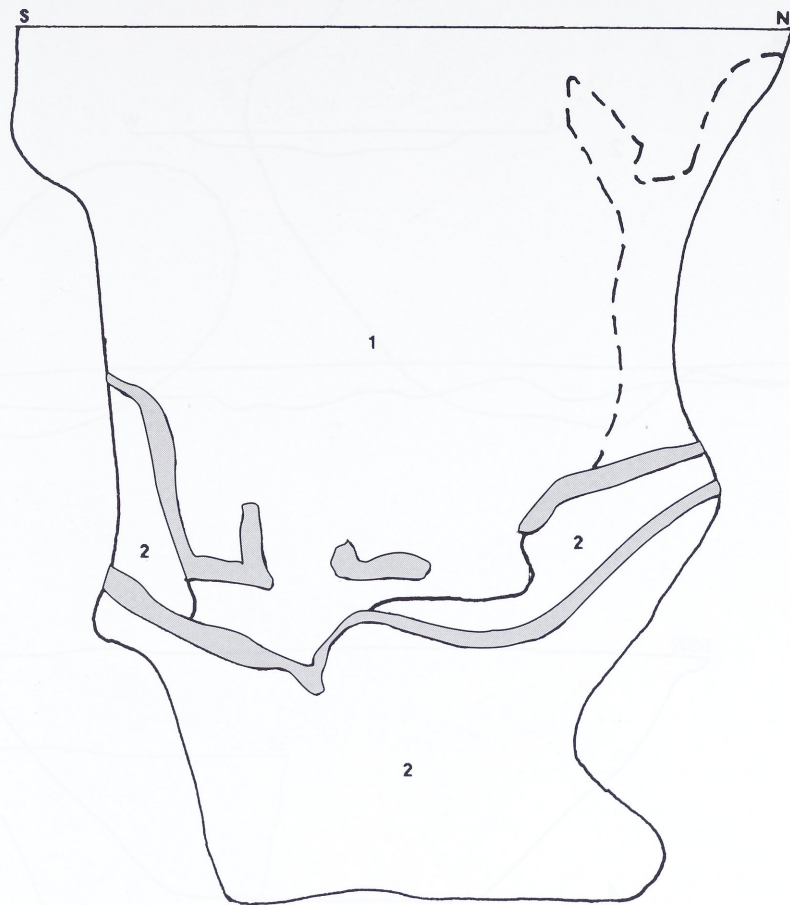
Profil F6, M= 1: 20



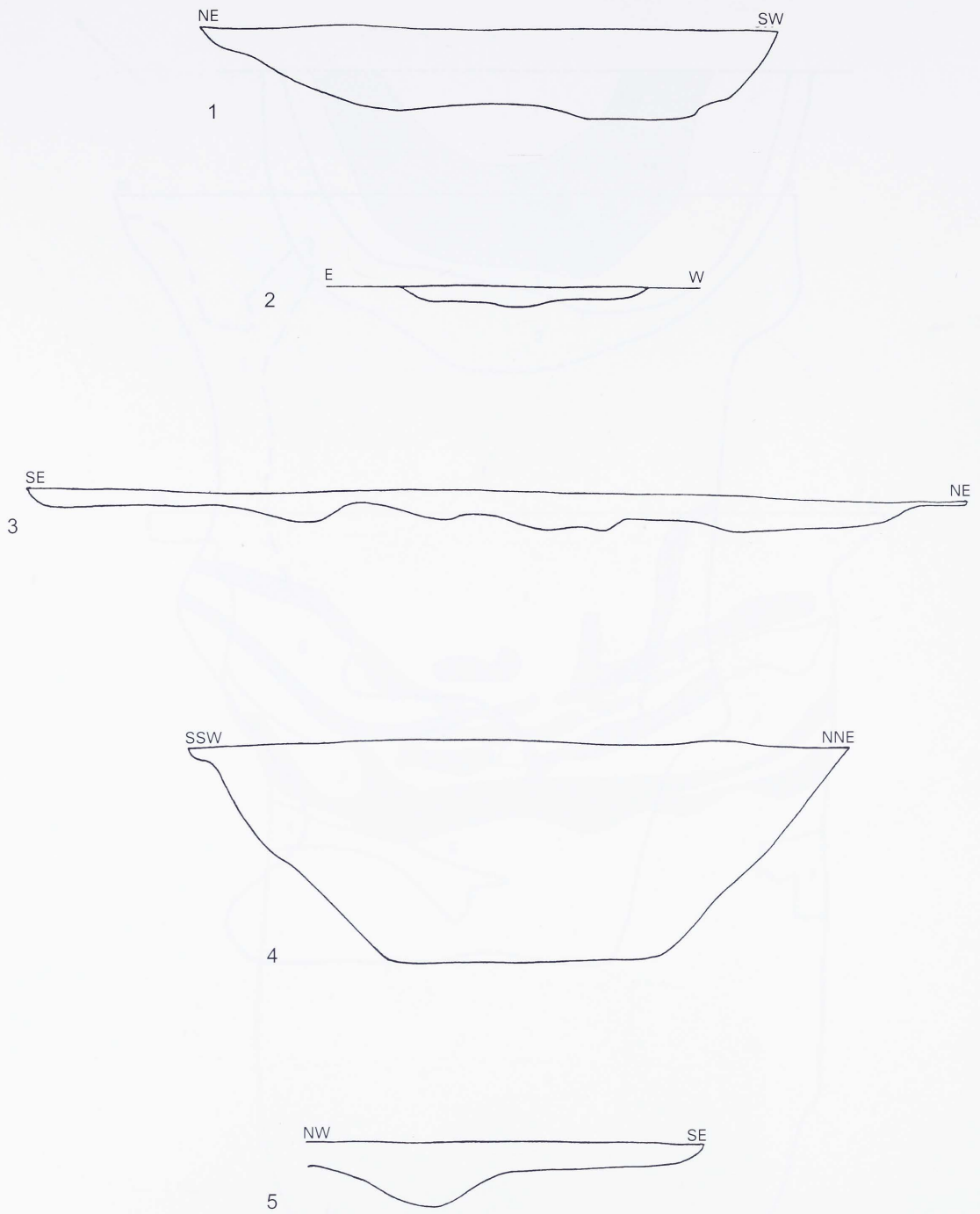
1: Planum F32 2: Planum F32 3: Profil F32, M= 1: 20



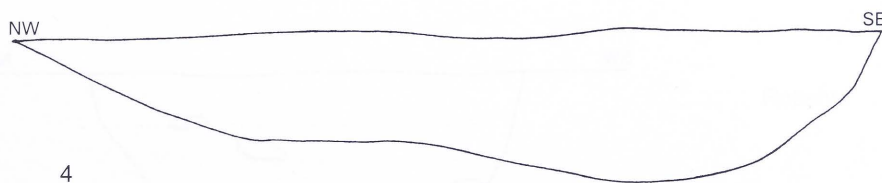
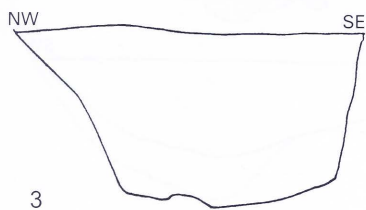
1: Planum F72 2: Profil F72, M= 1: 20



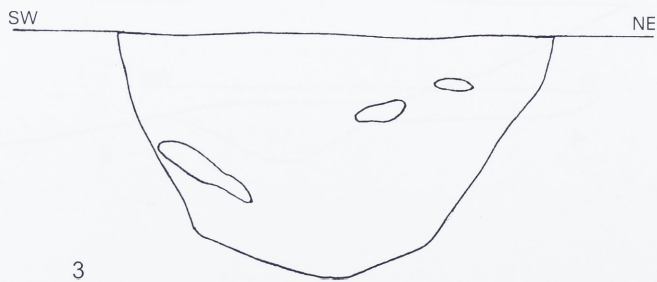
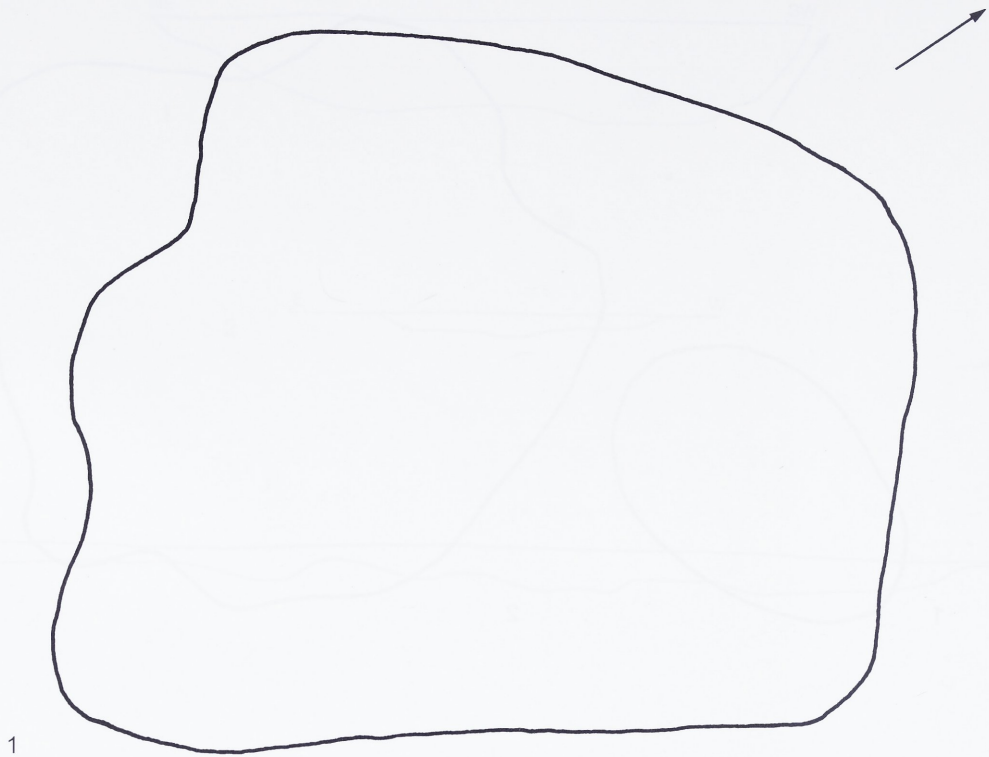
Profil F105, M= 1: 10



1: F8 2: F11 3: F12 4: F16 5: F16a, M= 1: 20



1: Planum F25a 2: Planum F25 3: Profil F25a 4: Profil F25, M= 1: 20

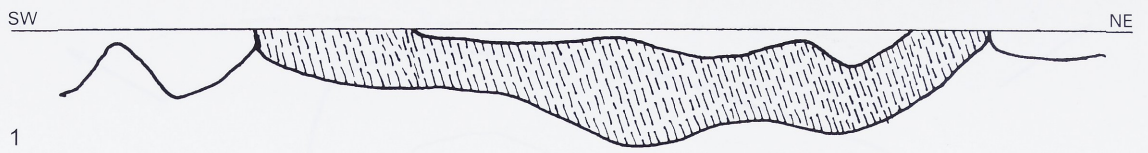


1: Planum F31 2: Profil F31 3: Profil F34, M= 1: 20

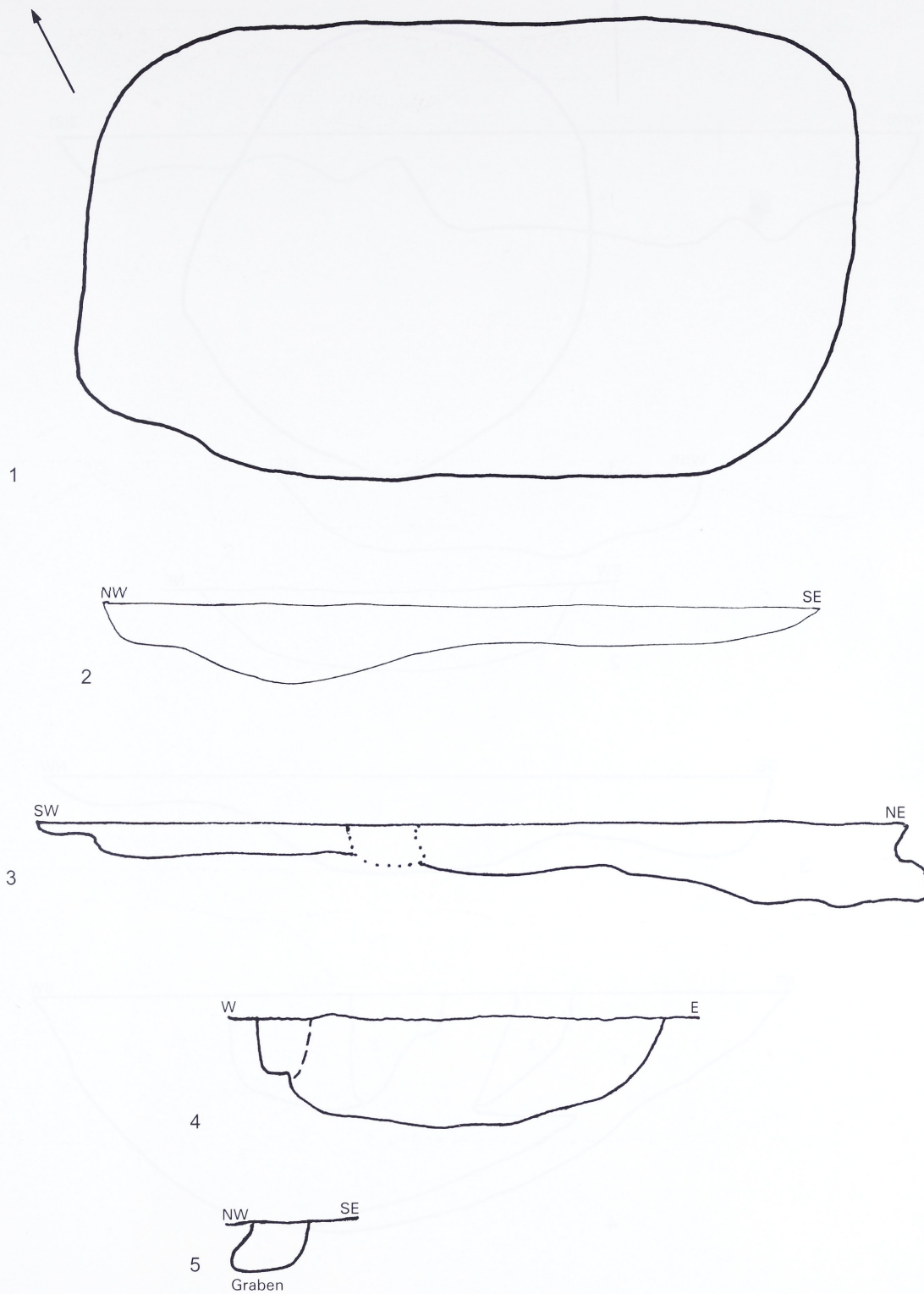


Planum F33, M= 1: 40

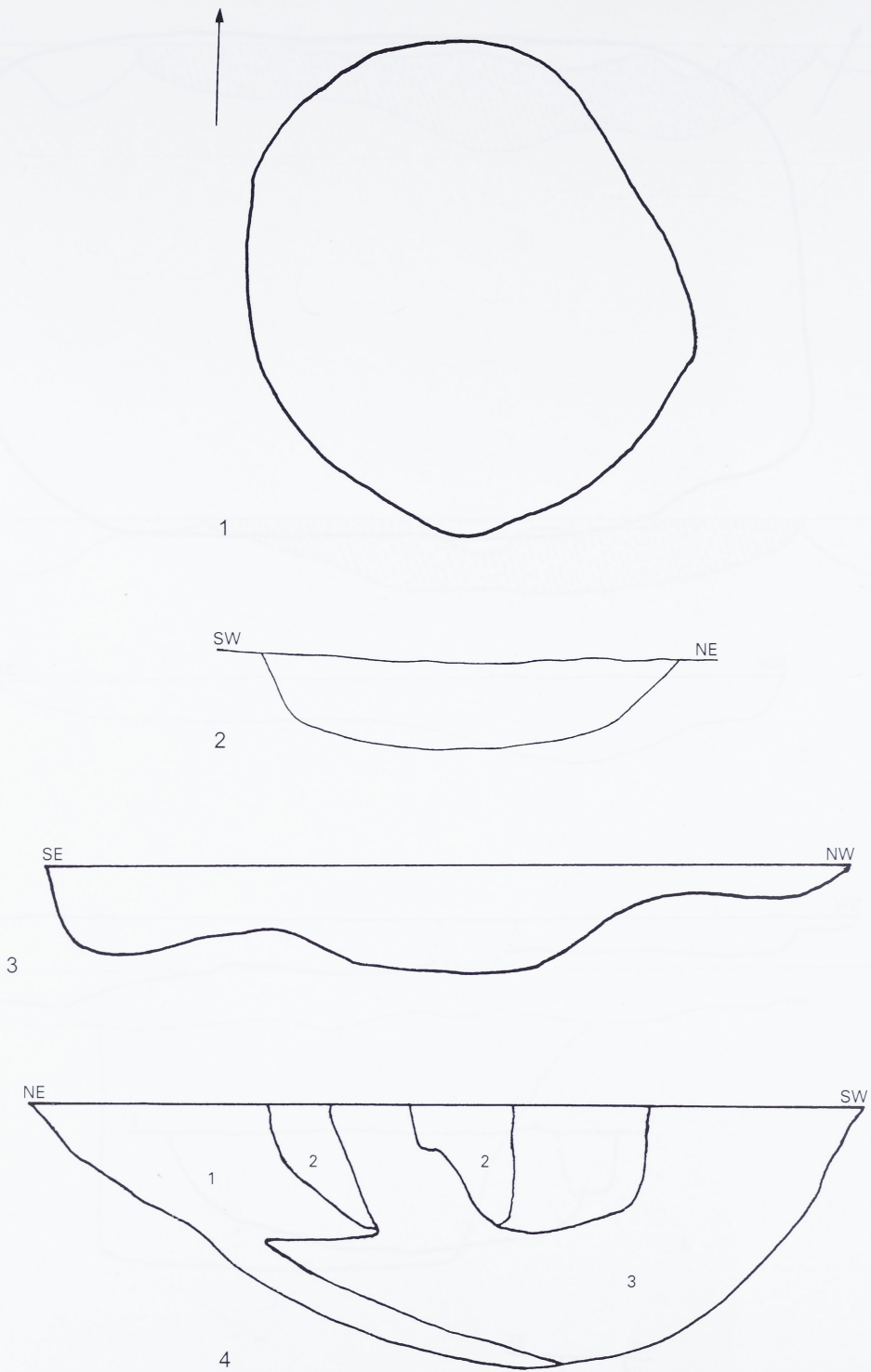
TAFEL 44



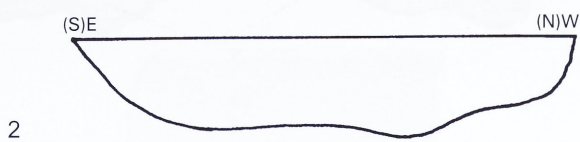
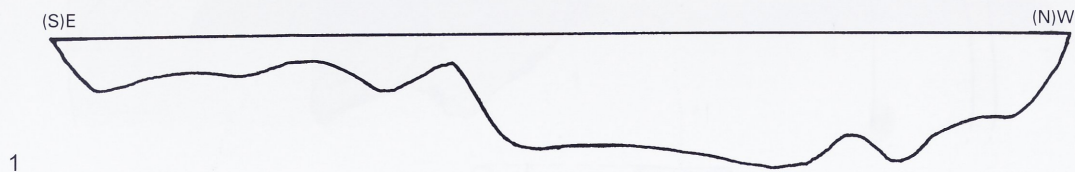
1: Profile F33/F33a/F33 2: Profile F33/F33a/F33 3: Profile F33b/F33, M= 1: 10



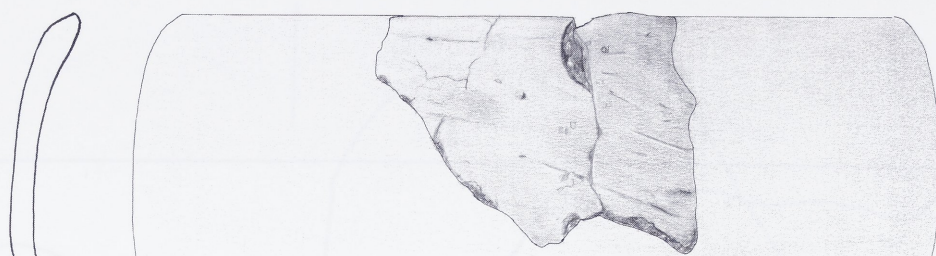
1: Planum F76 2: Profil F76 3: Profil F98, M= 1: 20;
4: Profile F101/F101a 5: Profil F101, M= 1: 10



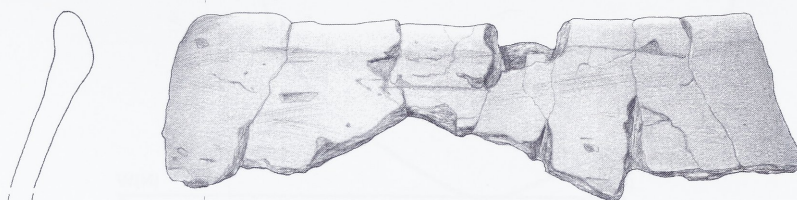
1: Planum F102 2: Profil F102, M= 1: 20; 3: Profil F106 4: Profil F126, M= 1: 10



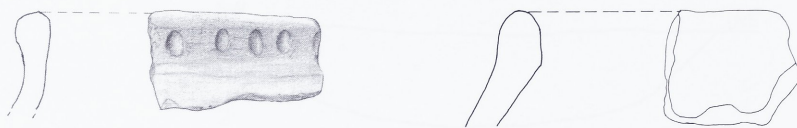
1: Profil F213 2: Profil F221, M= 1: 10



1

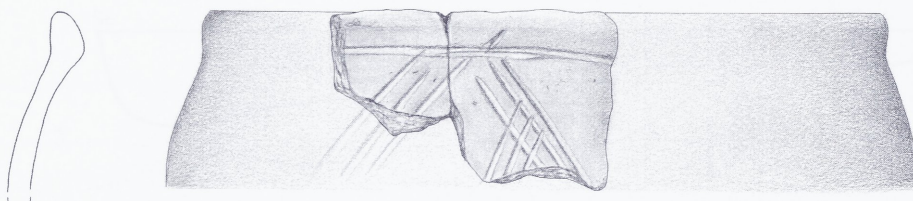


2

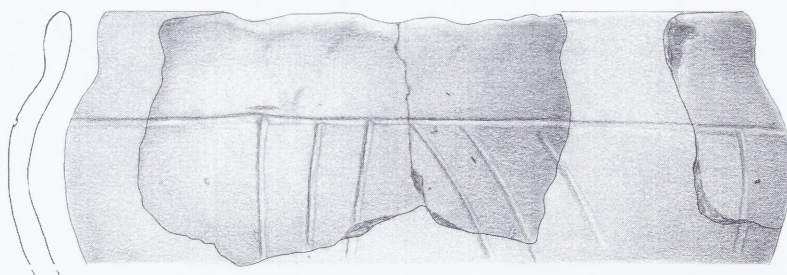


3

4

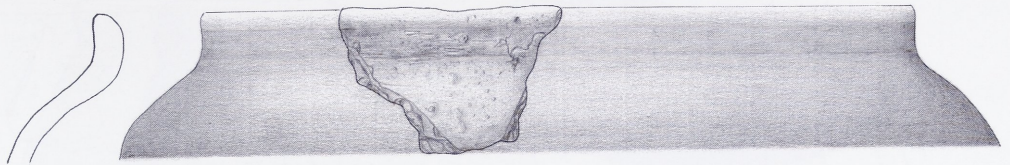


5



6

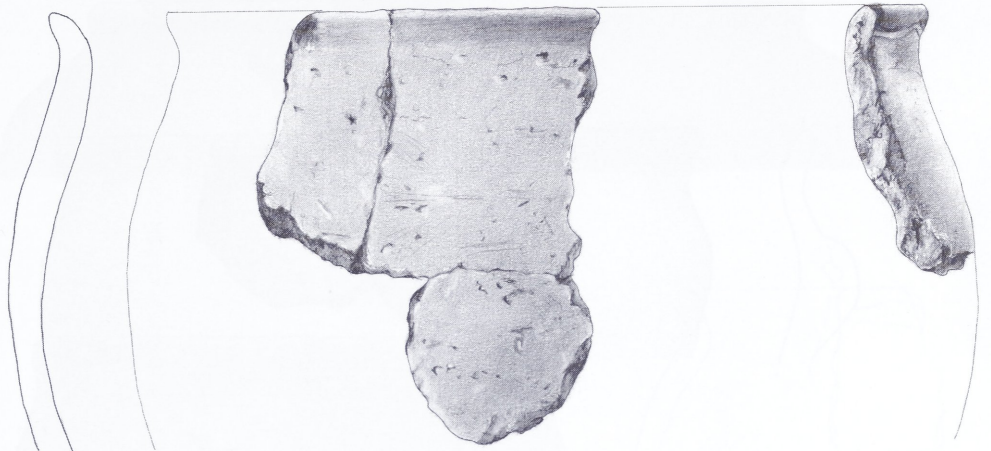
1- 6: Fl, M= 1: 2



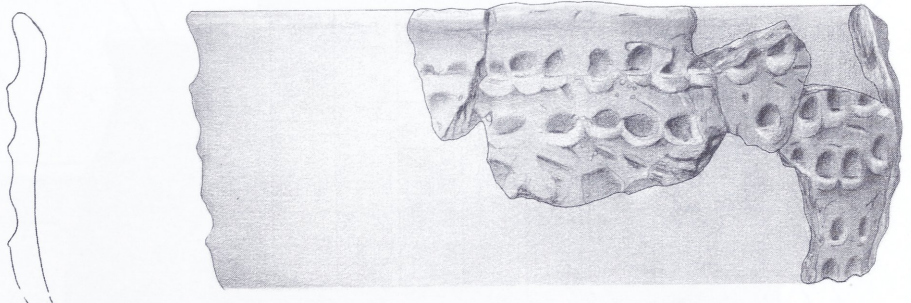
1



2

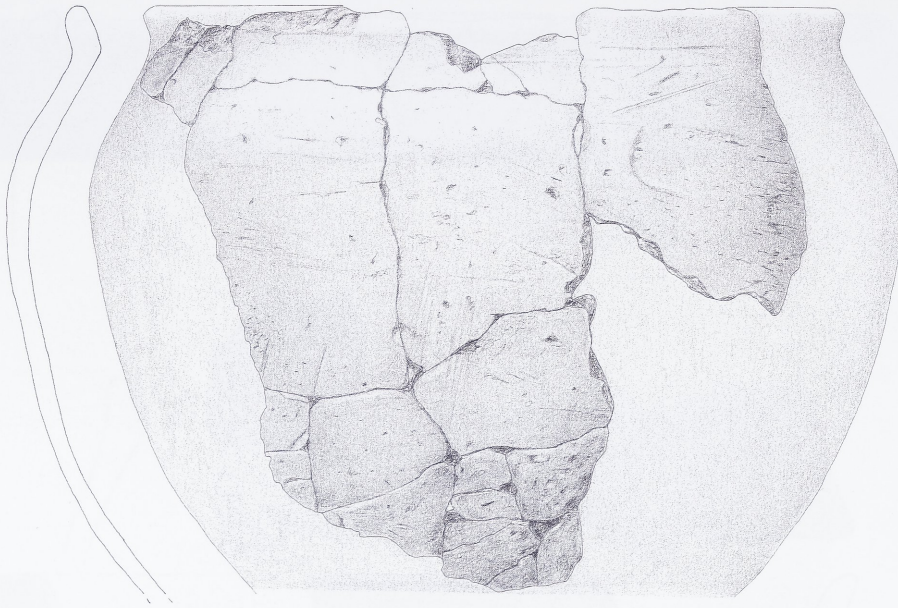


3

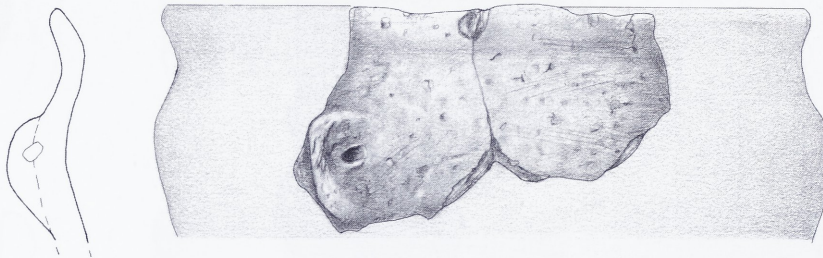


4

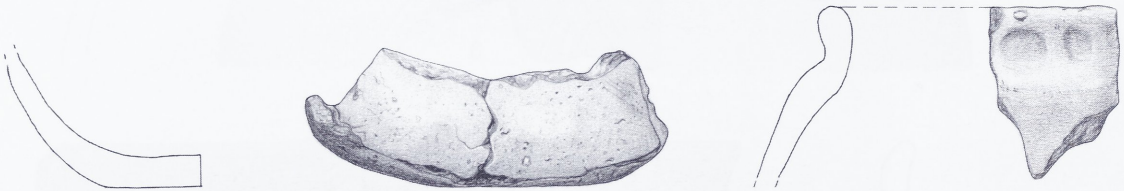
1-4: Fl, M= 1: 2



1

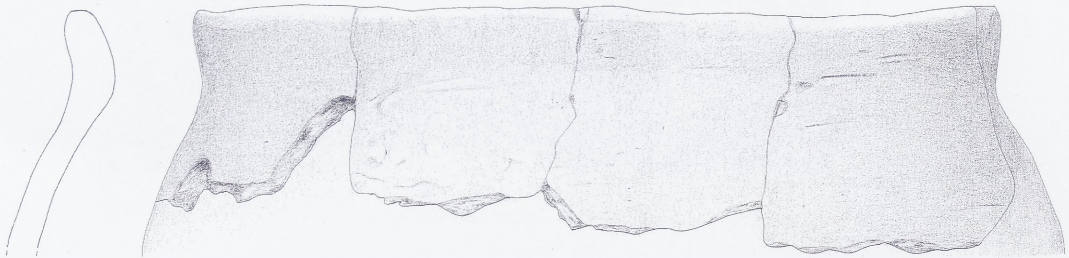


2



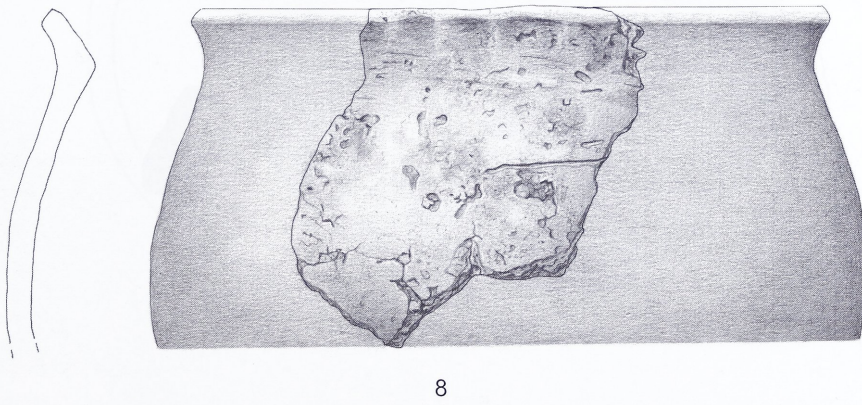
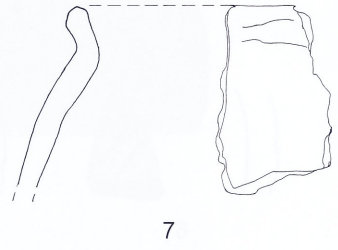
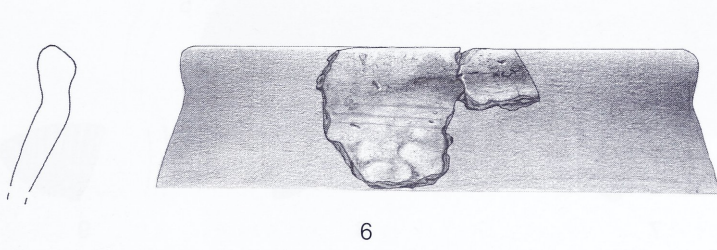
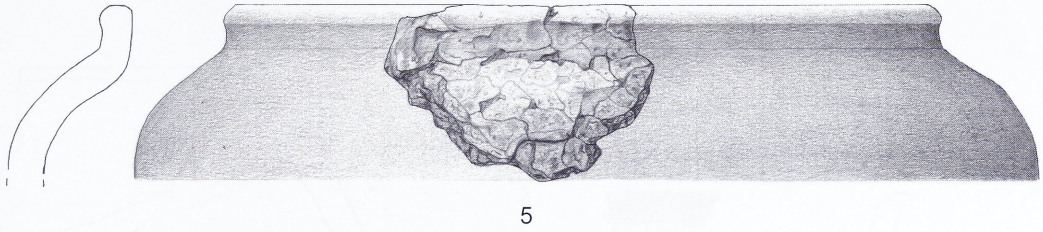
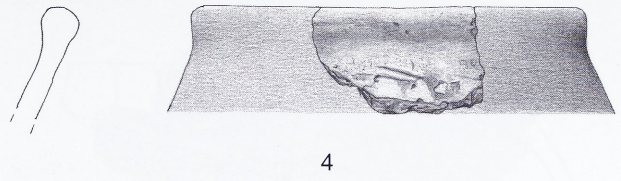
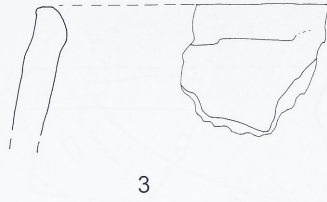
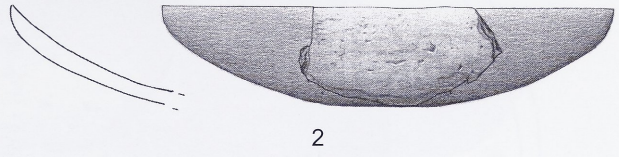
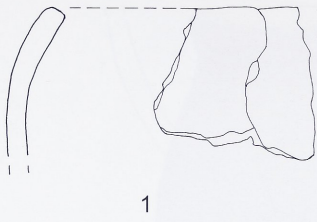
3

4

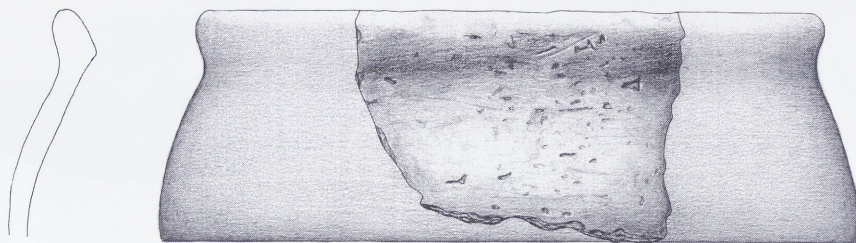


5

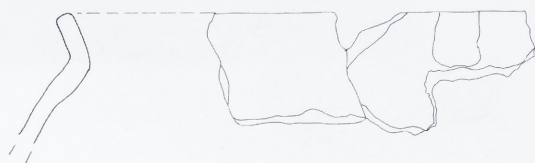
1: *Fl*, *M*= 1: 4; 2- 5: *Fl*, *M*= 1: 2



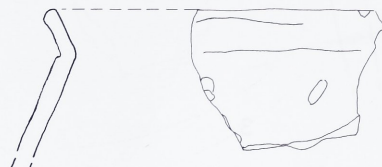
1-8: F10, M= 1: 2



1



2



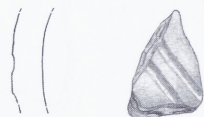
3



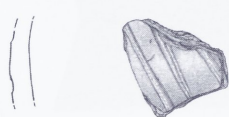
4



5



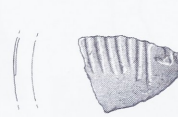
6



7



8



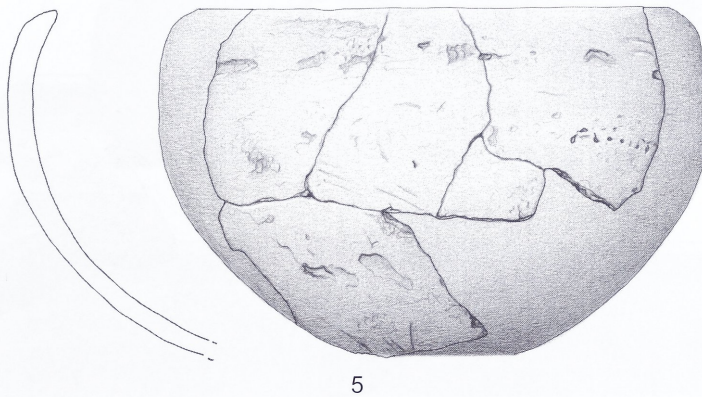
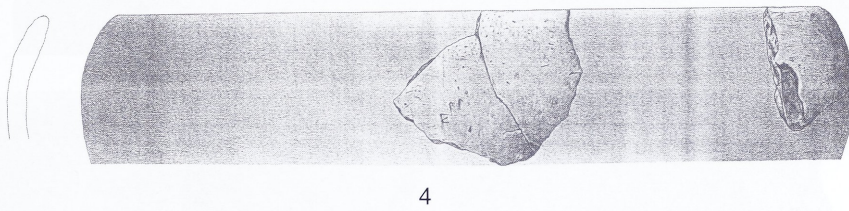
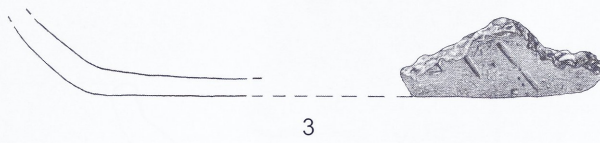
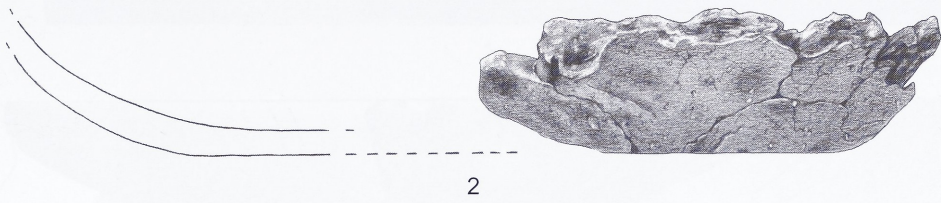
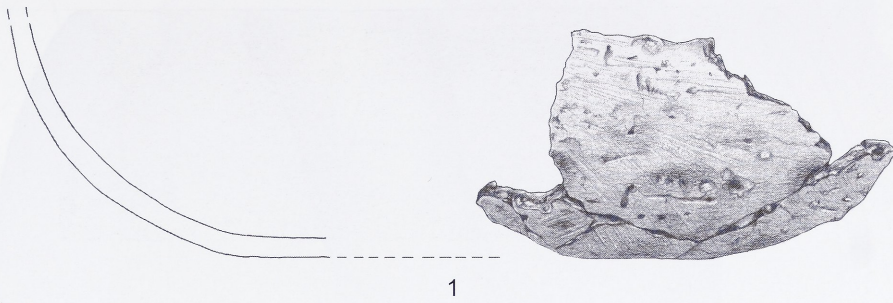
9



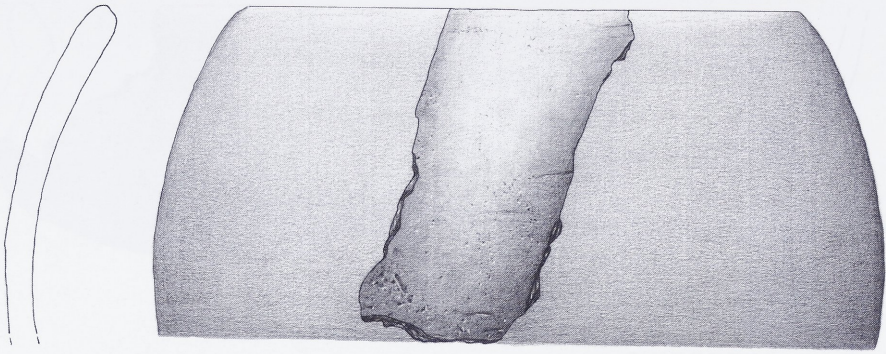
10



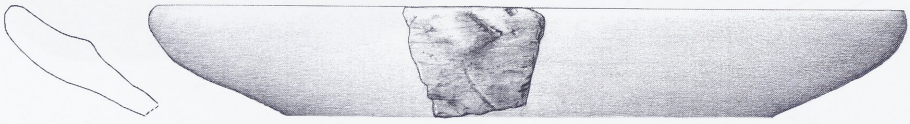
11



1- 3: F10, M= 1: 2; 4: F15, M= 1: 4, 5: F15; M= 1: 2



1



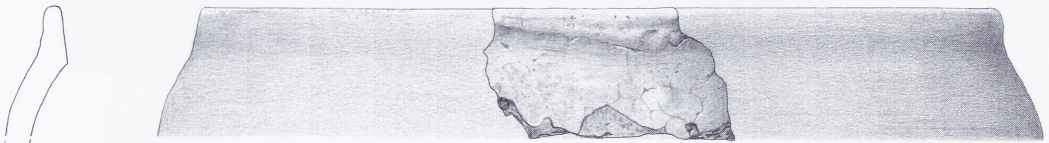
2



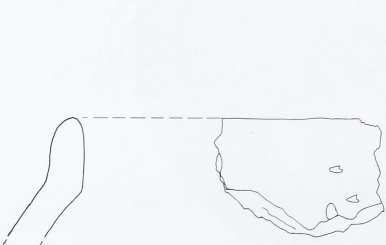
3



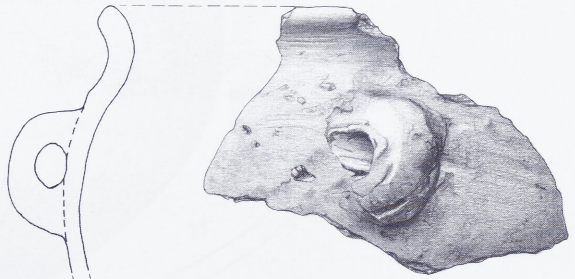
4



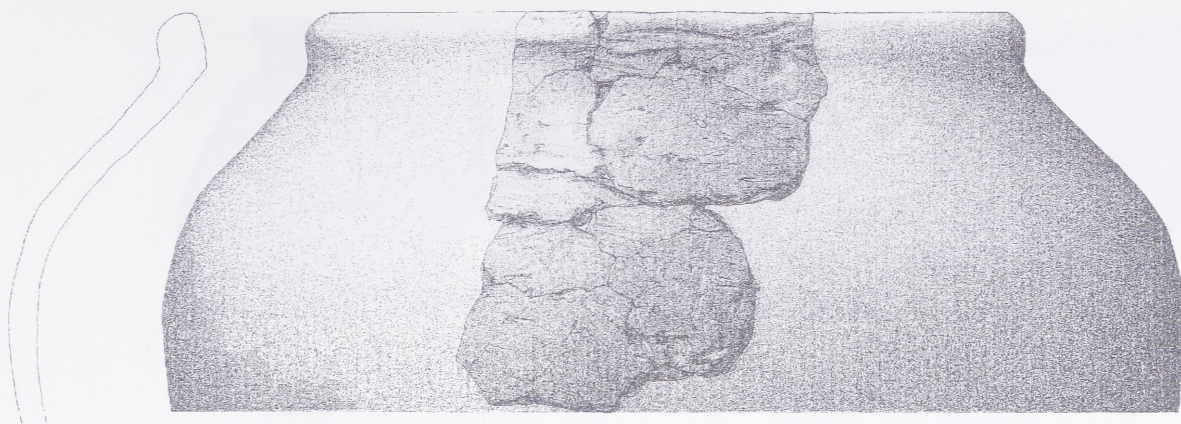
5



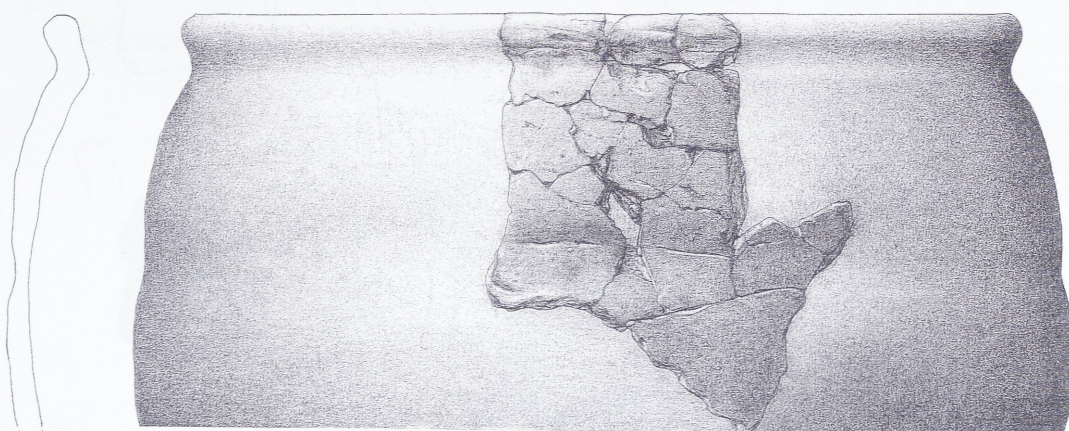
6



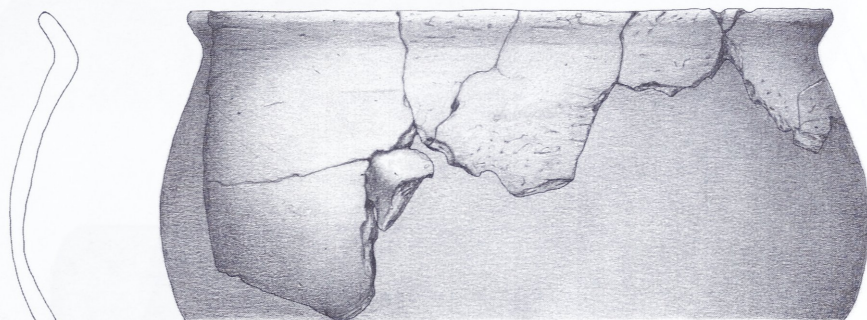
7



1



2

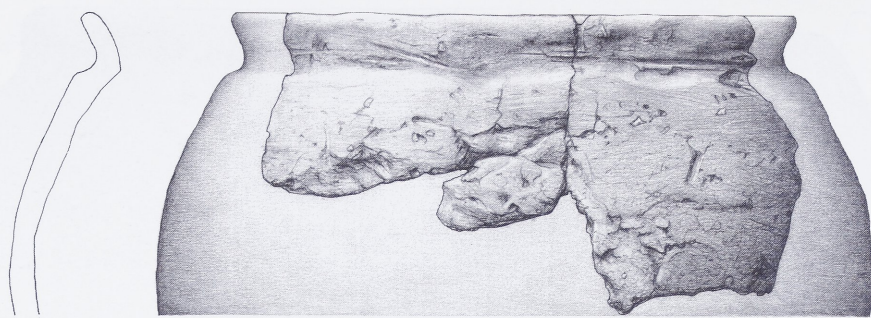


3



4

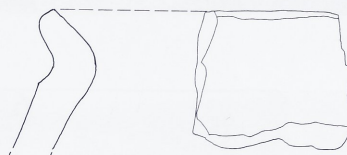
1: F15, M= 1: 3; 2- 3: F15, M= 1: 2; 4: F15, M= 1: 3



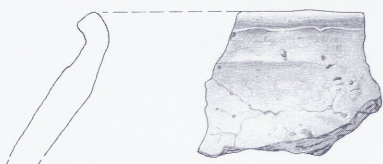
1



2



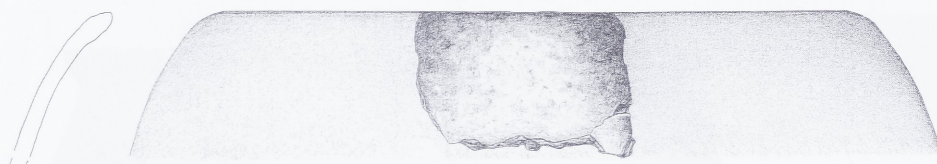
3



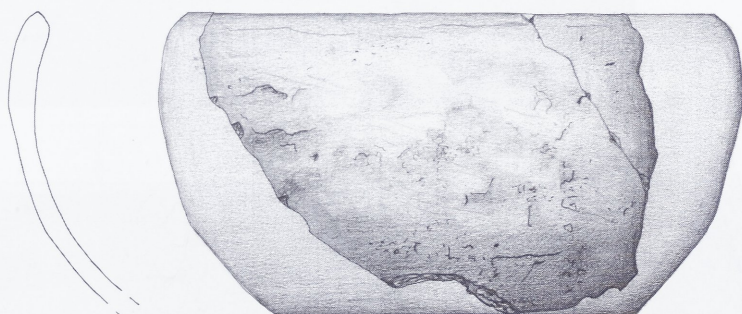
4



5

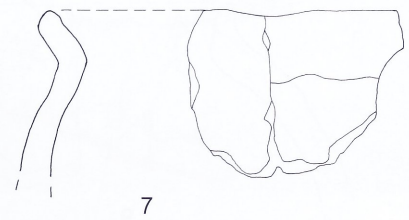
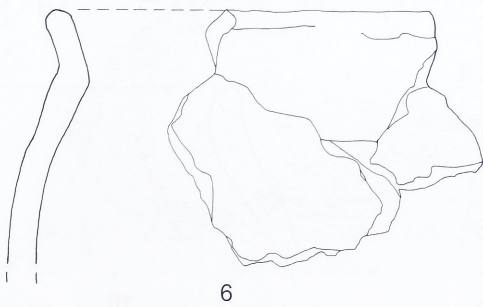
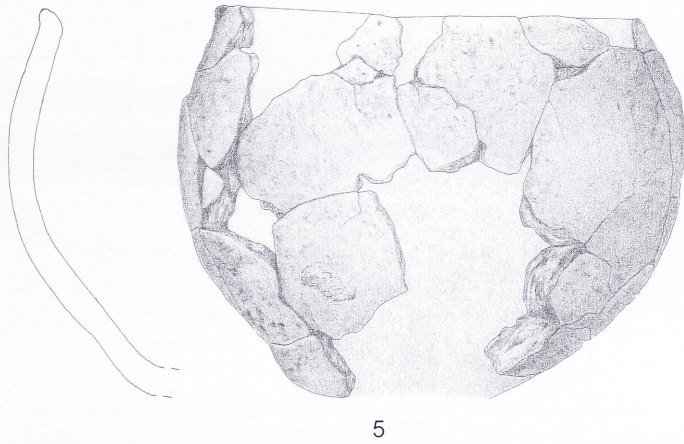
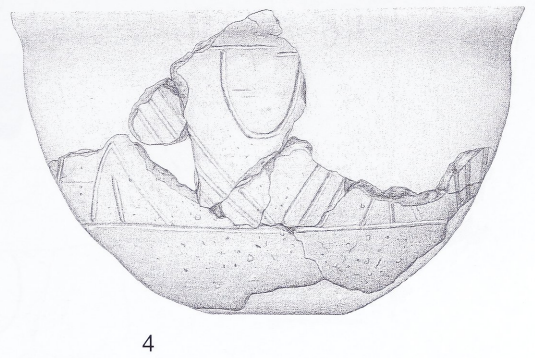
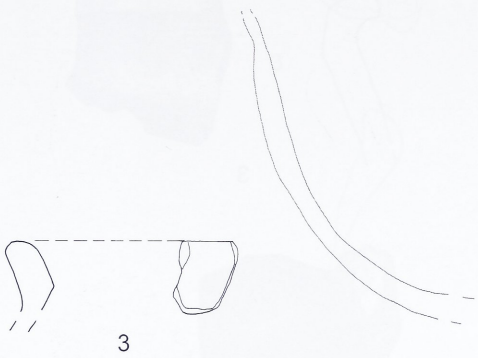
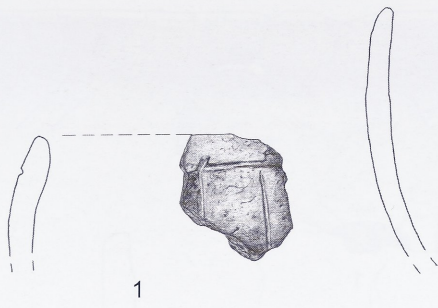


6



7

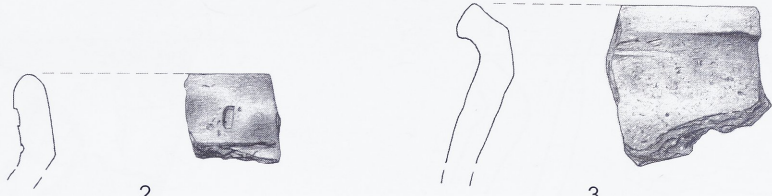
1- 5: F15, M= 1: 2; 6: F18, M= 1: 4; 7: F18, M= 1: 2



1- 3: F18, M= 1: 2; 4- 5: F18, M= 1: 4



1

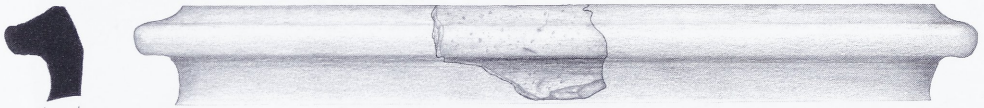


2

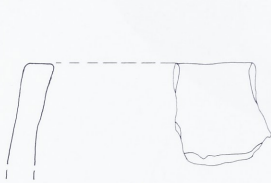
3



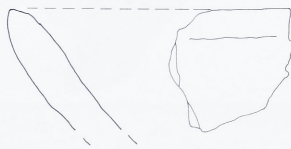
4



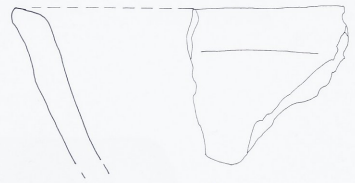
5



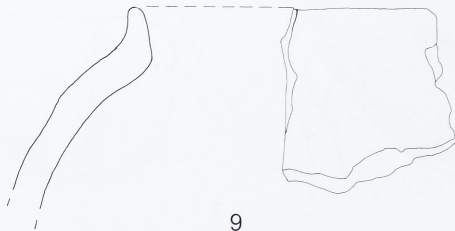
6



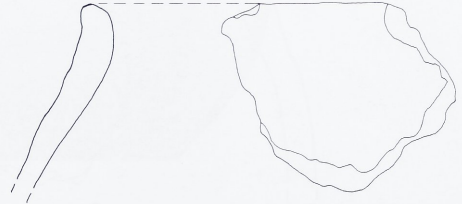
7



8

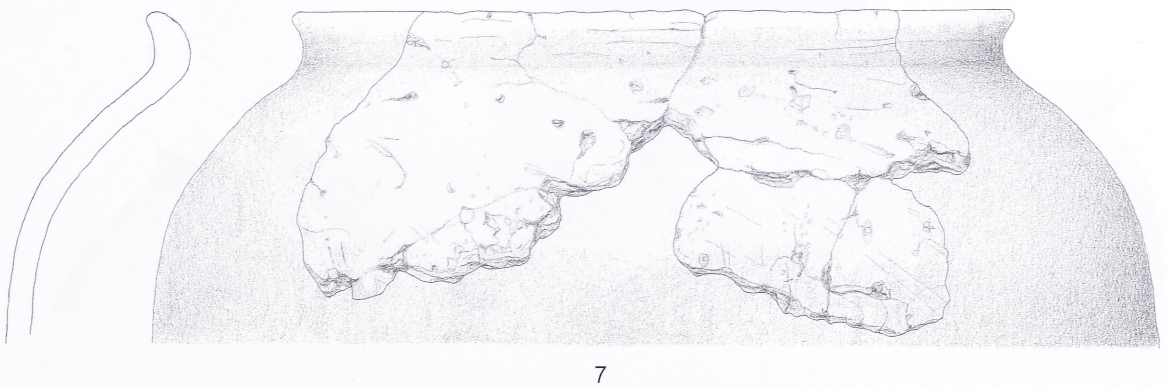
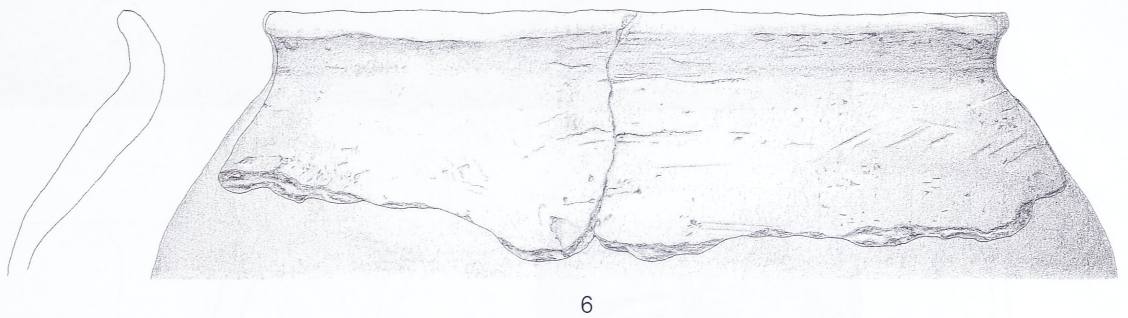
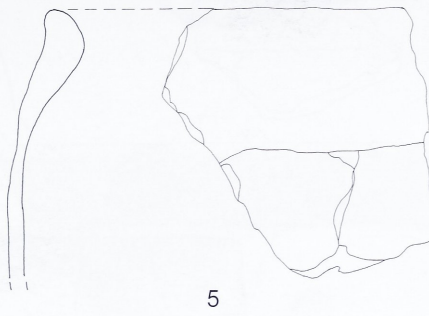
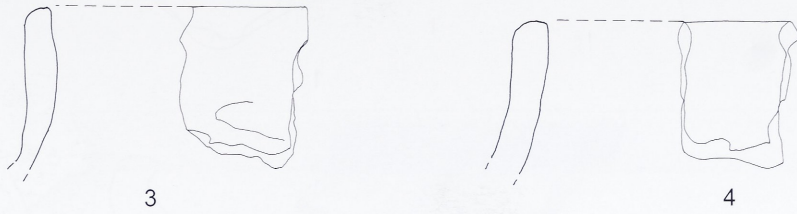
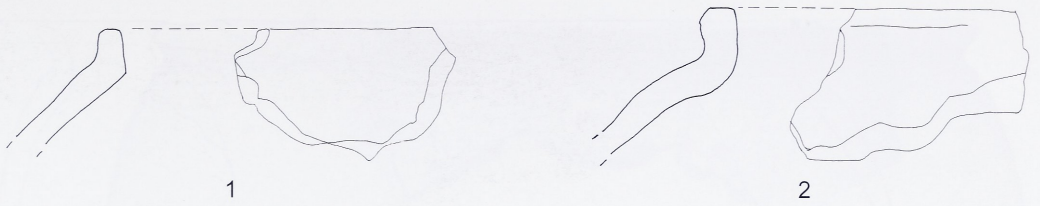


9

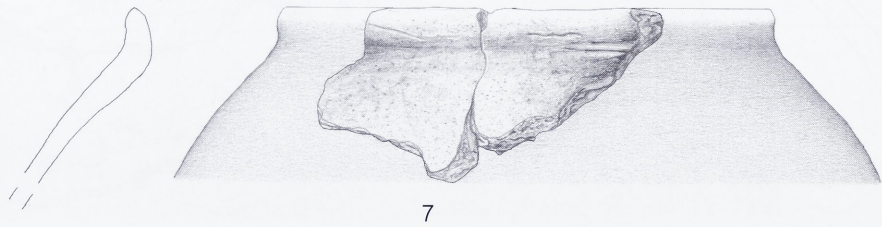
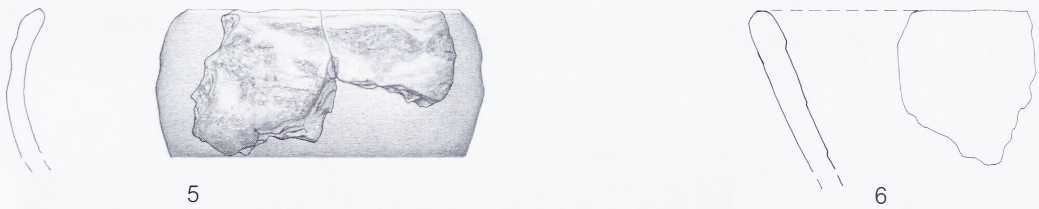
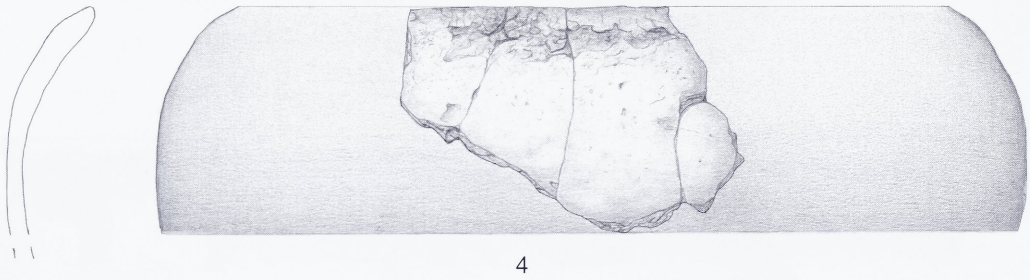
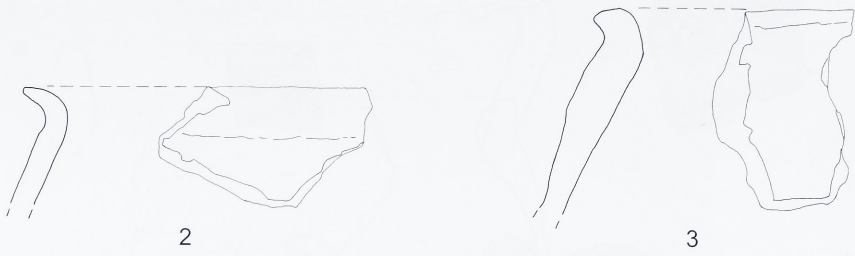
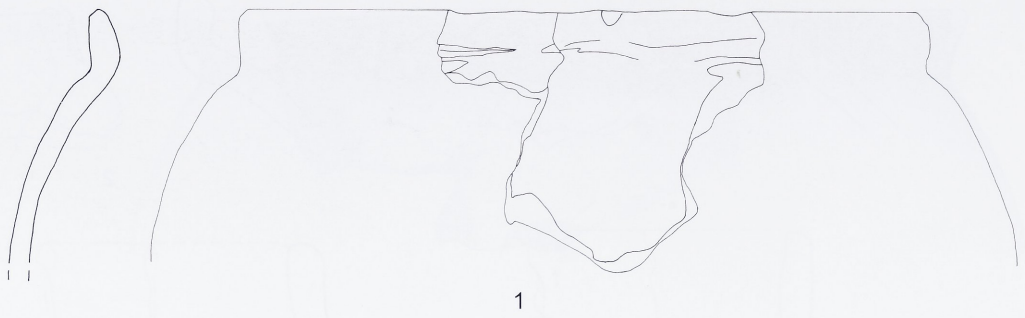


10

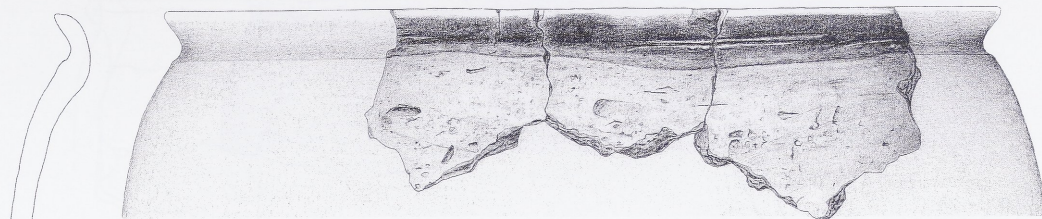
1- 5: F18, 6- 10: F24, M= 1: 2



1- 5: F24, M= 1; 2: 6: F24, M= 1; 3; 7: F24, M= 1: 2



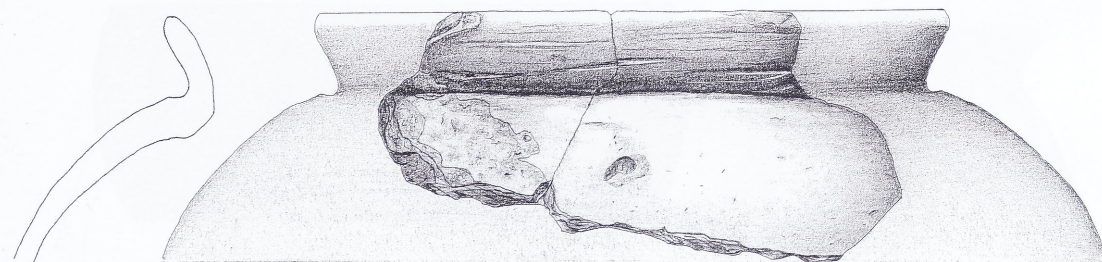
1- 3: F24, 4- 7: F28, M= 1: 2



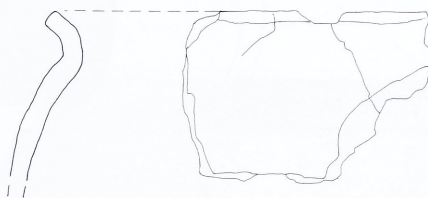
1



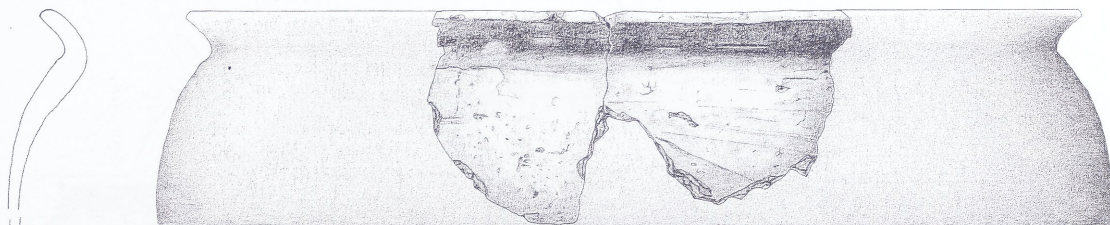
2



3

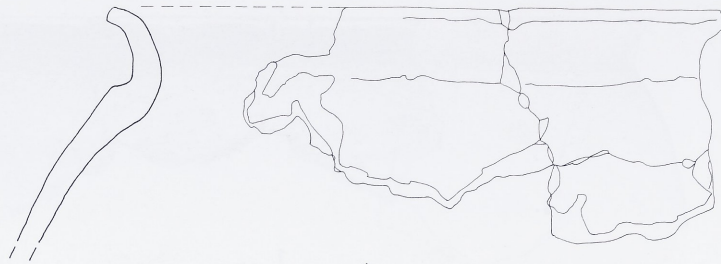


4



5

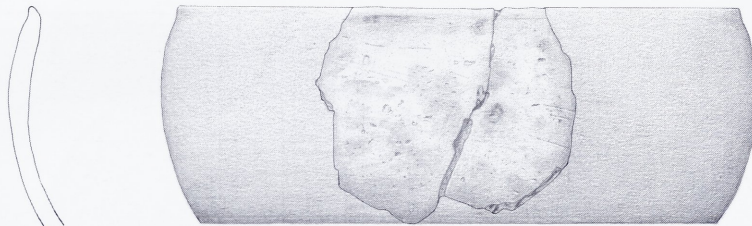
1- 2: F28, M= 1: 4; 3- 5: F28, M= 1: 2



1



2



3



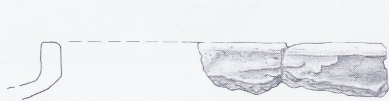
4



5



6

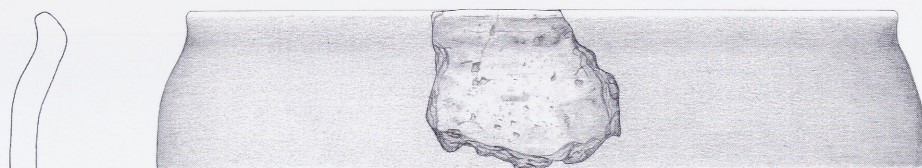


7

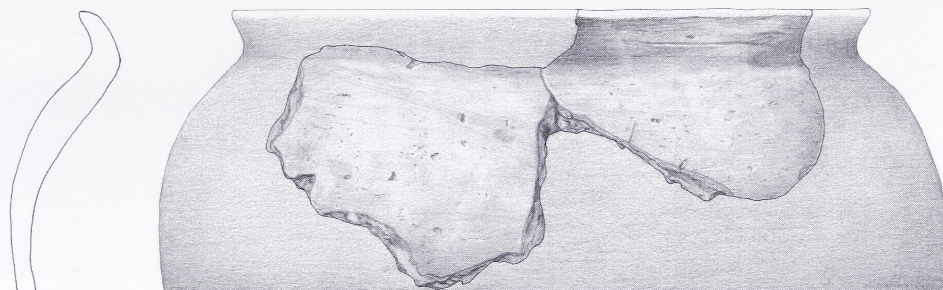


8

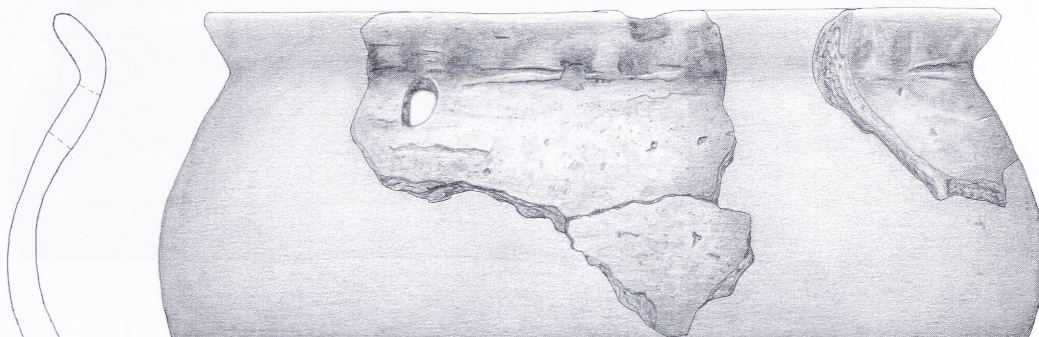
1: F28, 2: F28, 3- 8: F35, M= 1: 2



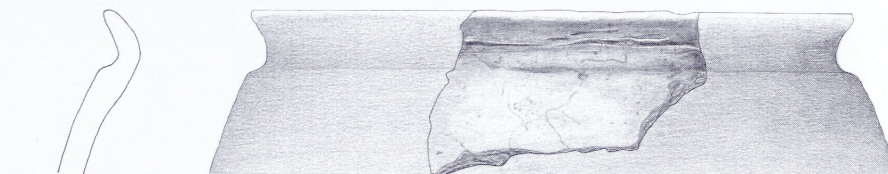
1



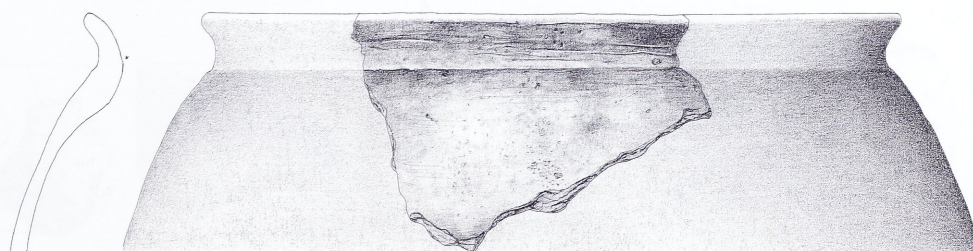
2



3

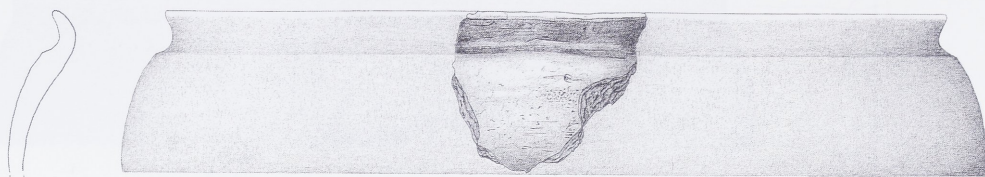


4

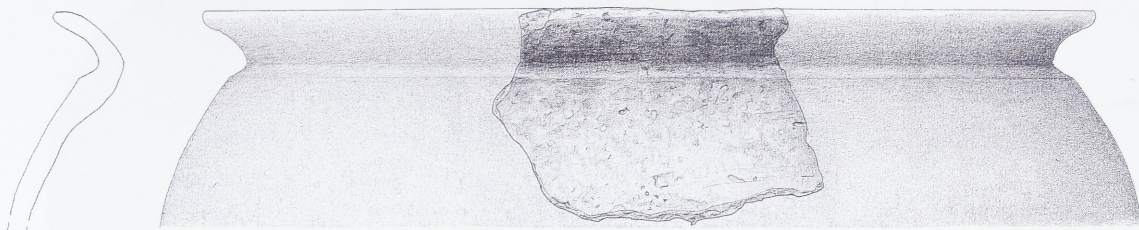


5

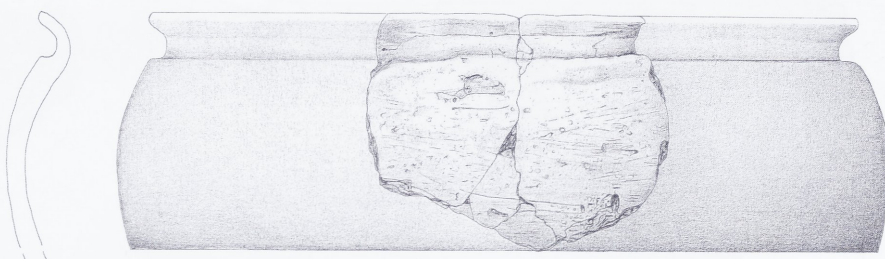
1- 4: F35, M= 1; 2; 5: F35, M= 1: 3



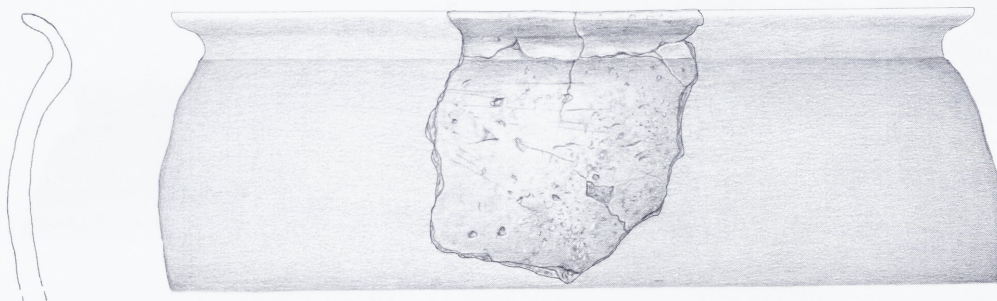
1



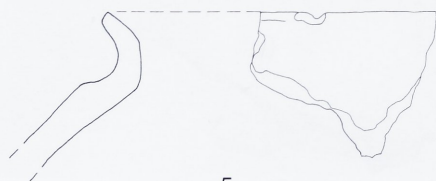
2



3



4



5



6



1: F35, M= 1: 4; 2: F35, M= 1: 3; 3: F35, M= 1: 4; 4- 6: F35, M= 1: 2



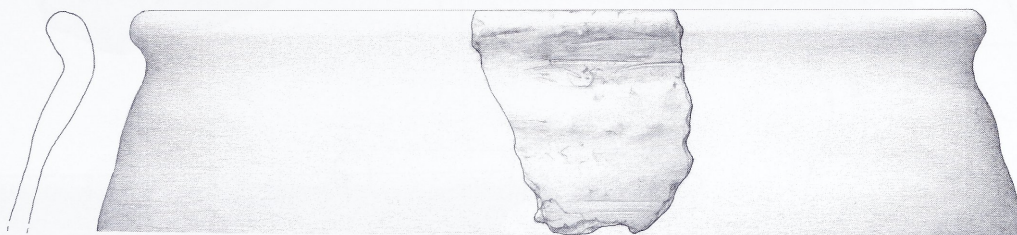
1



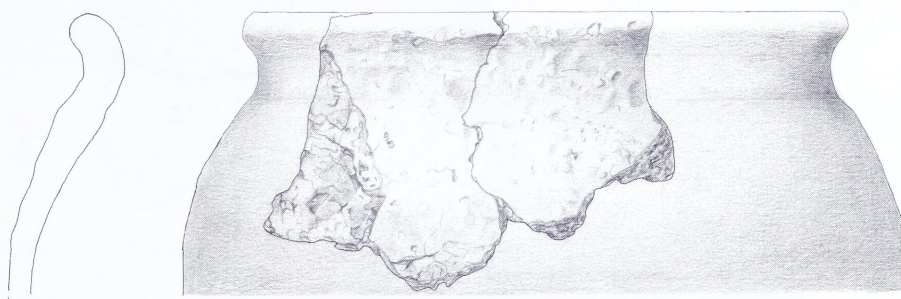
2



3



4



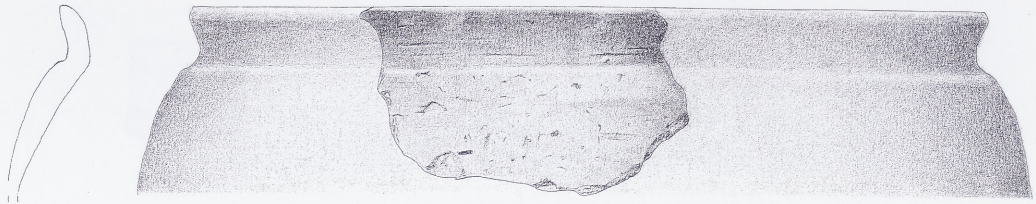
5



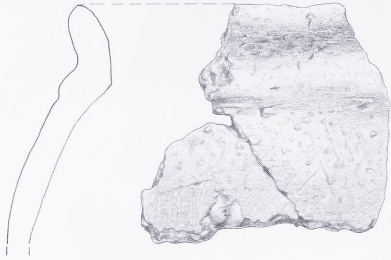
6



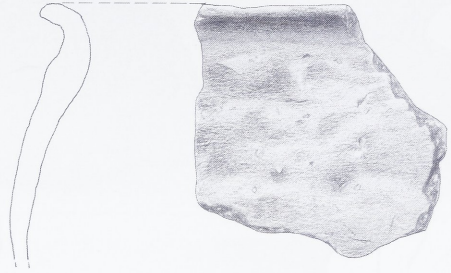
7



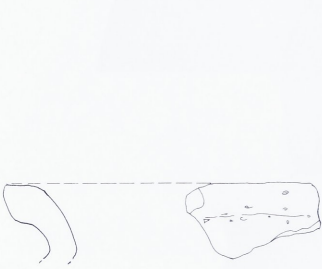
1



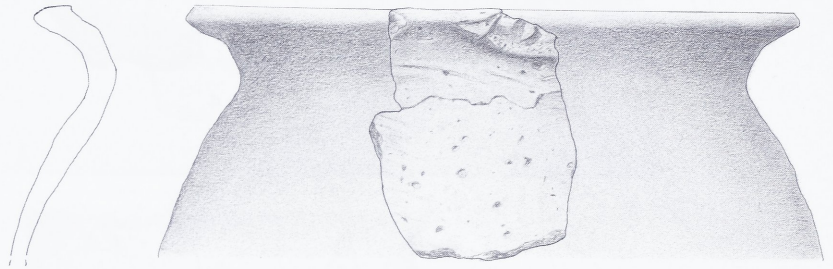
2



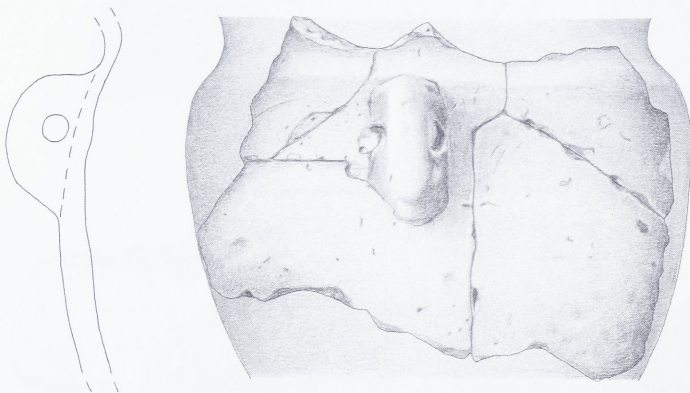
3



4



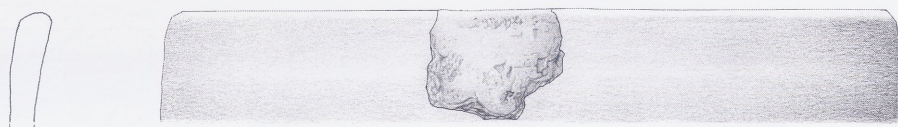
5



6



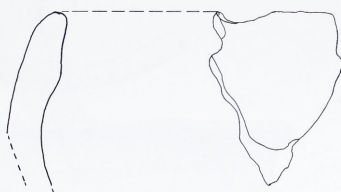
7



1



2



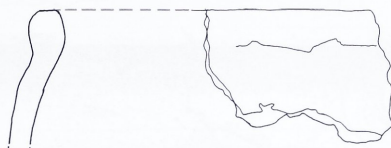
3



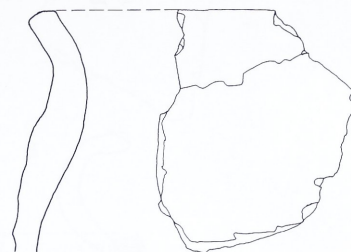
4



5



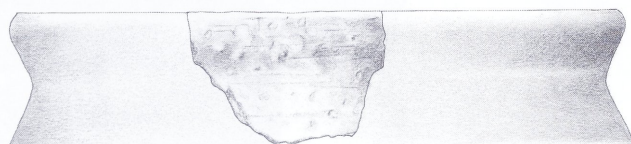
6



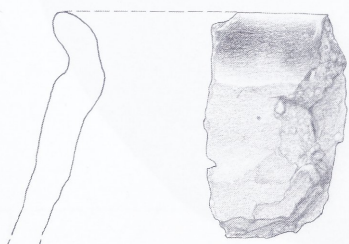
7



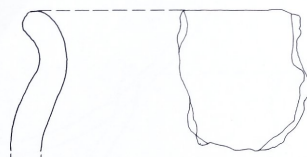
8



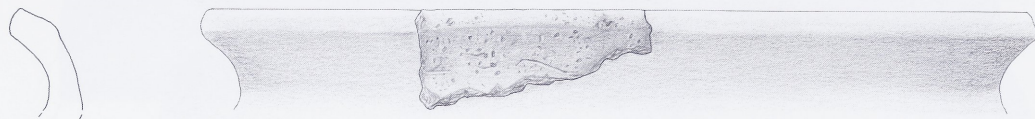
9



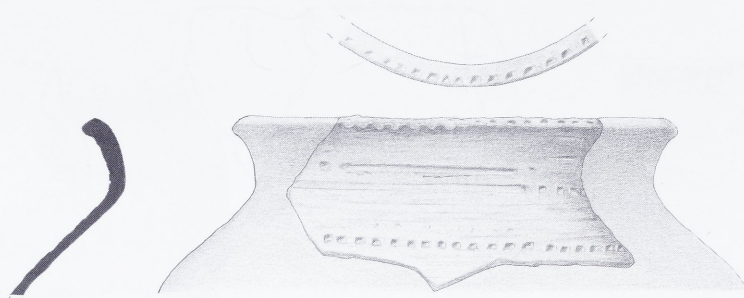
10



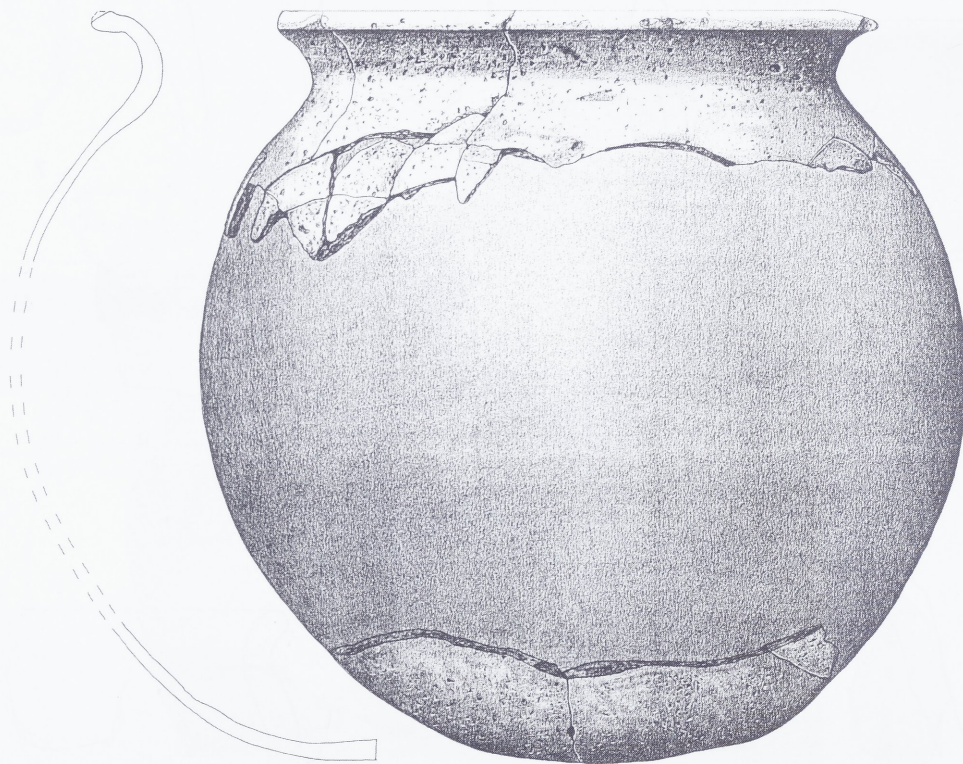
11



1

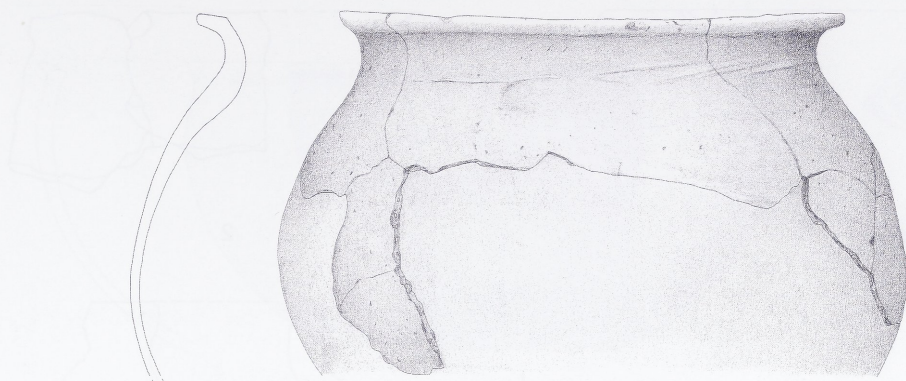


2

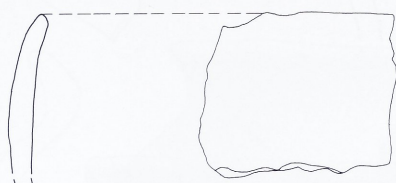


3

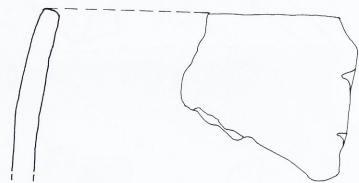
1- 2: F73, M= 1: 2; 3: F73, M= 1: 3



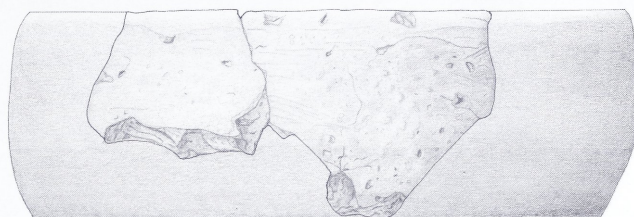
1



2



3



4



5



6



7



8

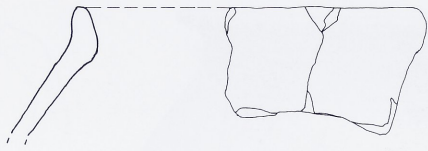


9

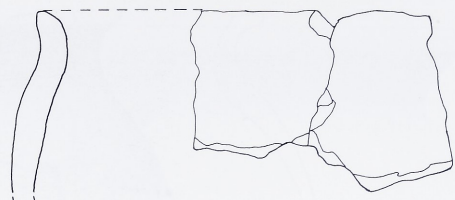


10

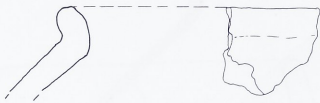
1: F73, M= 1: 3; 2- 10: F74, M= 1: 2



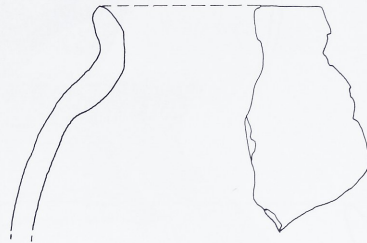
1



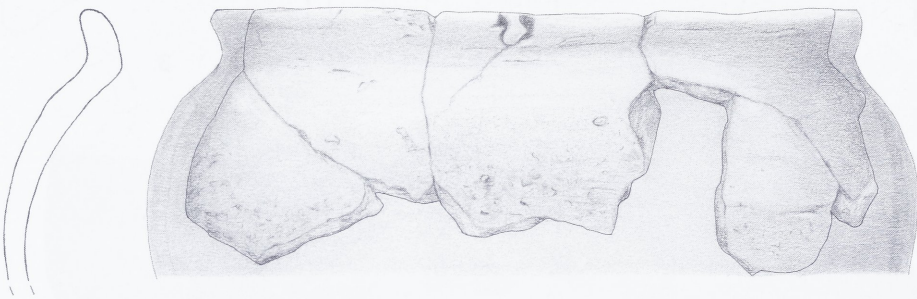
2



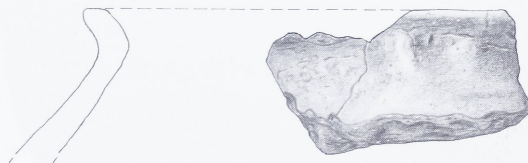
3



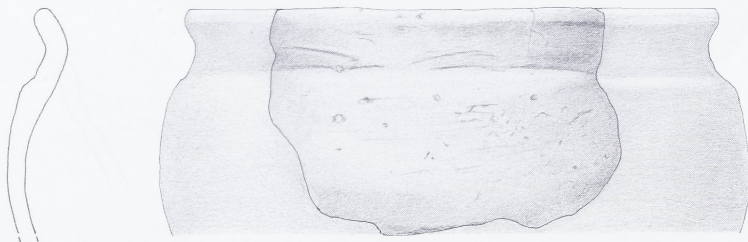
4



5



6

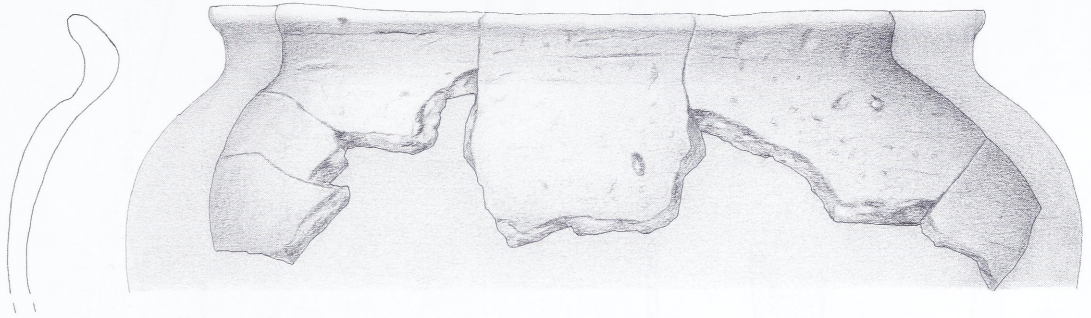


7

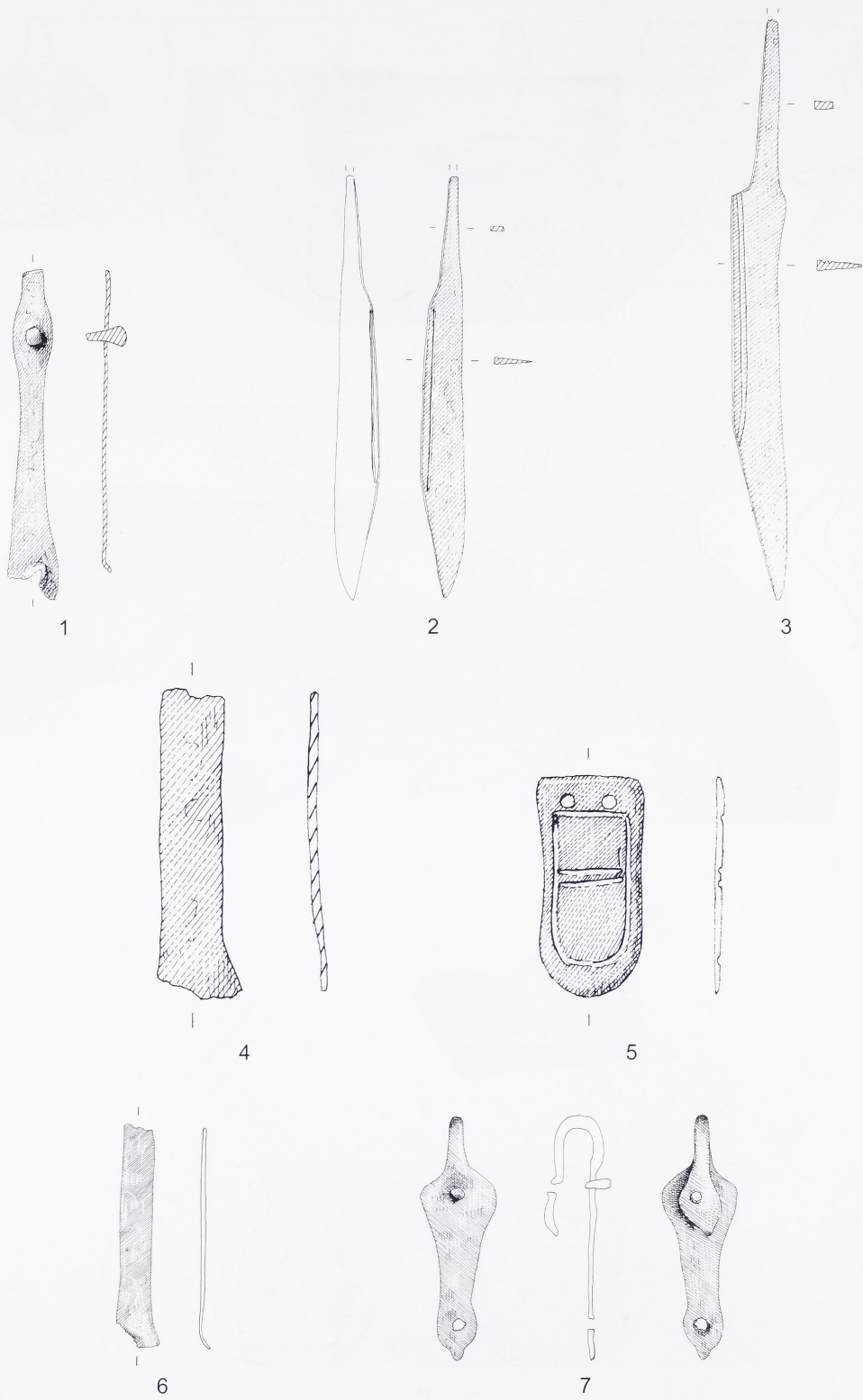
1- 7: F74, M= 1: 2



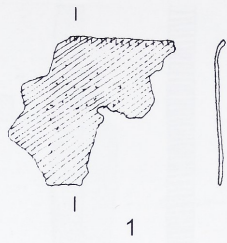
1



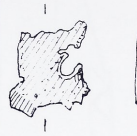
2



1- 3: Fl, M= 1: 2; 4- 5: Fl, M= 1: 1; 6- 7: Fl, M= 1: 2



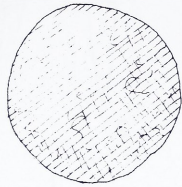
1



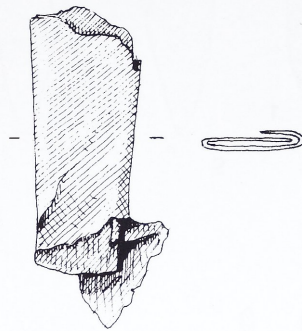
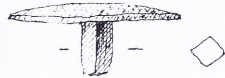
2



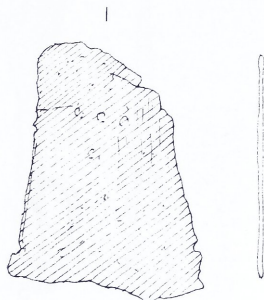
3



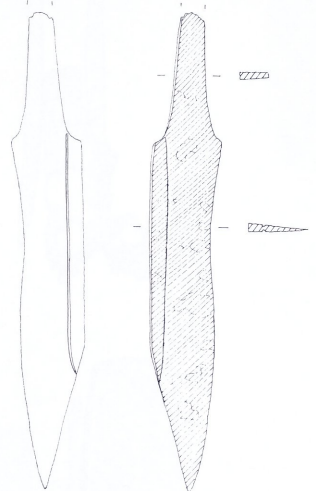
4



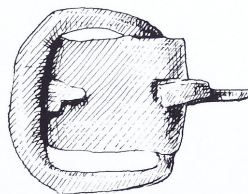
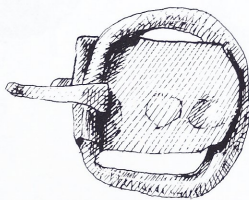
5



6

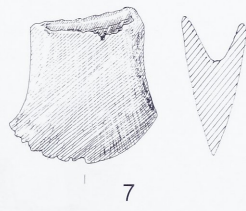
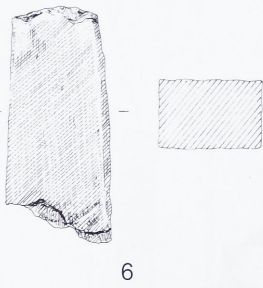
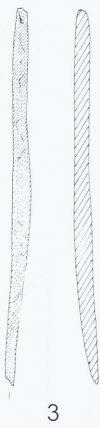
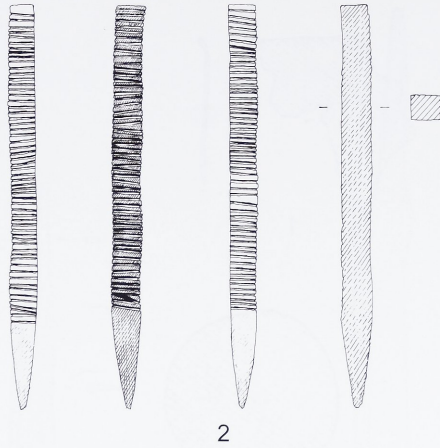
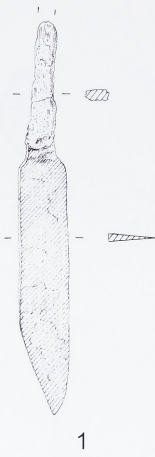


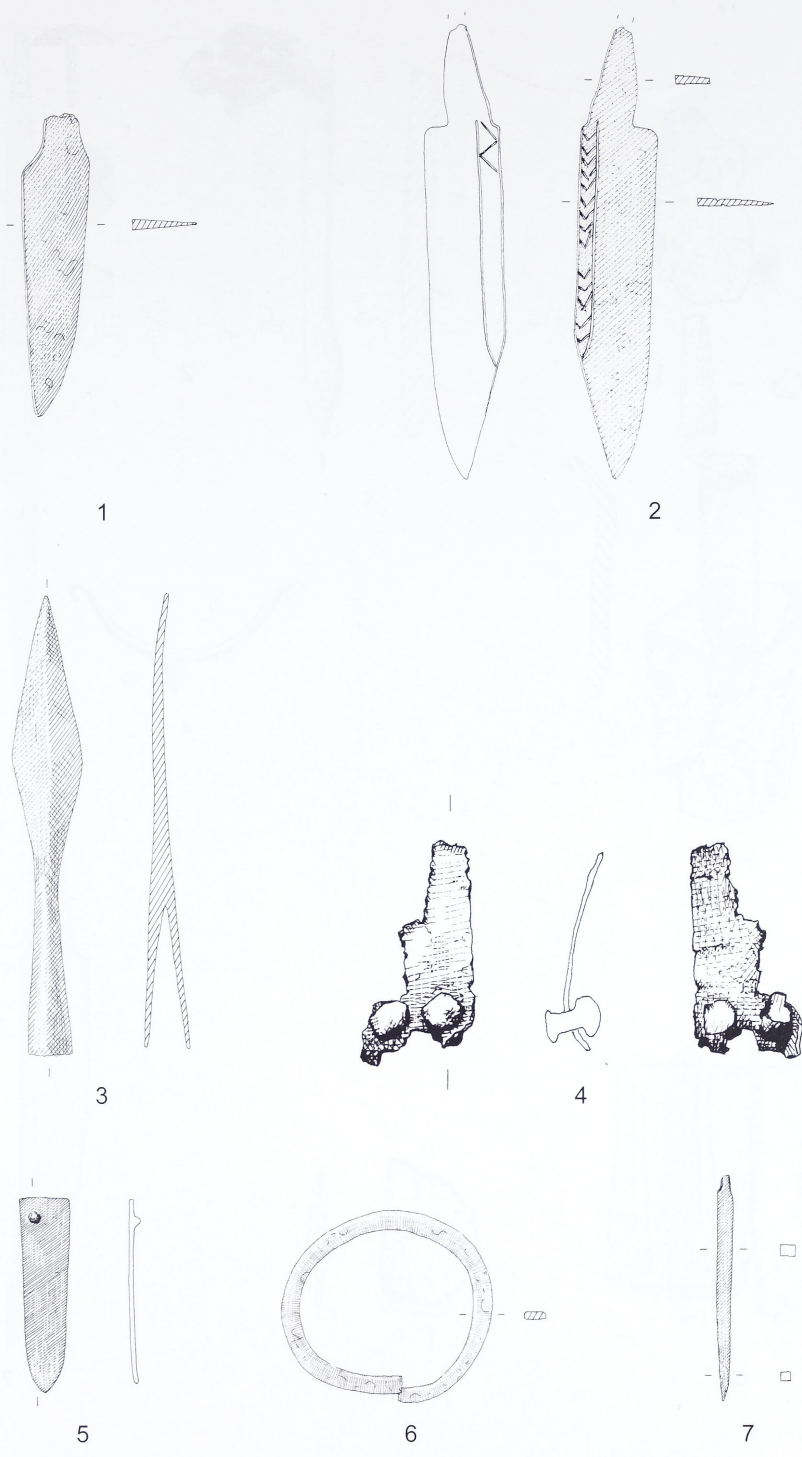
7



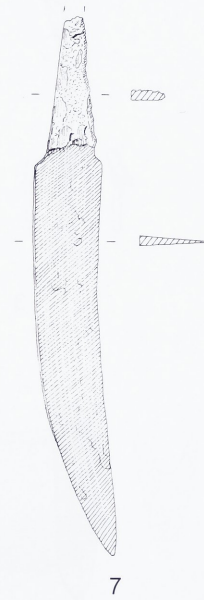
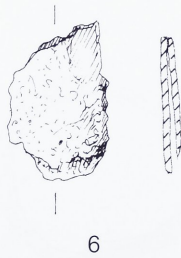
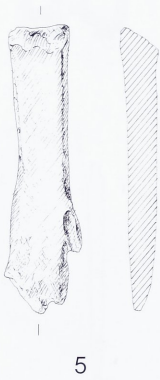
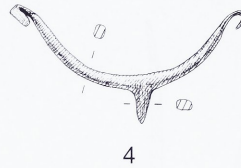
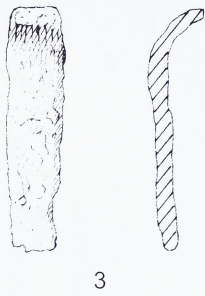
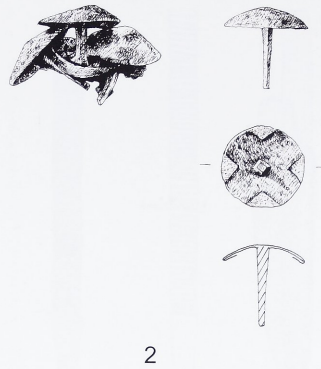
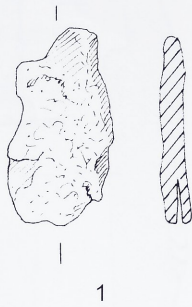
8

1- 3: F6 4: F9 5- 6: F10, M= 1: 1; 7: F10, M= 1: 2; 8: EF14, M= 1: 1

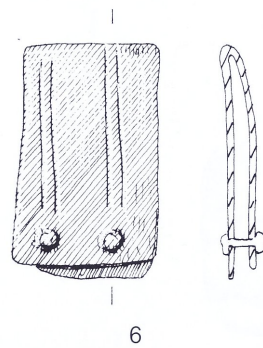
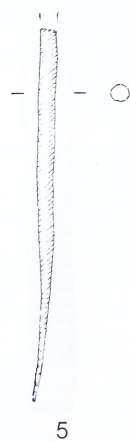
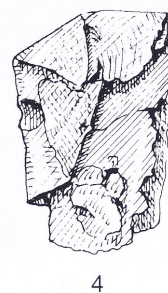
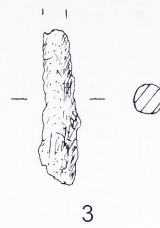
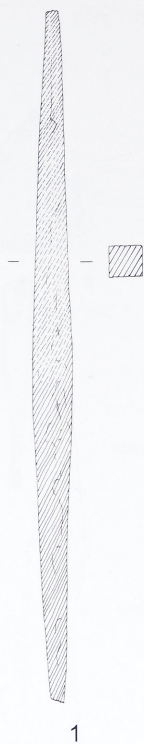




1- 3: F15, M= 1: 2; 4: F15, M= 1: 1; 5- 7: F15, M= 1: 2



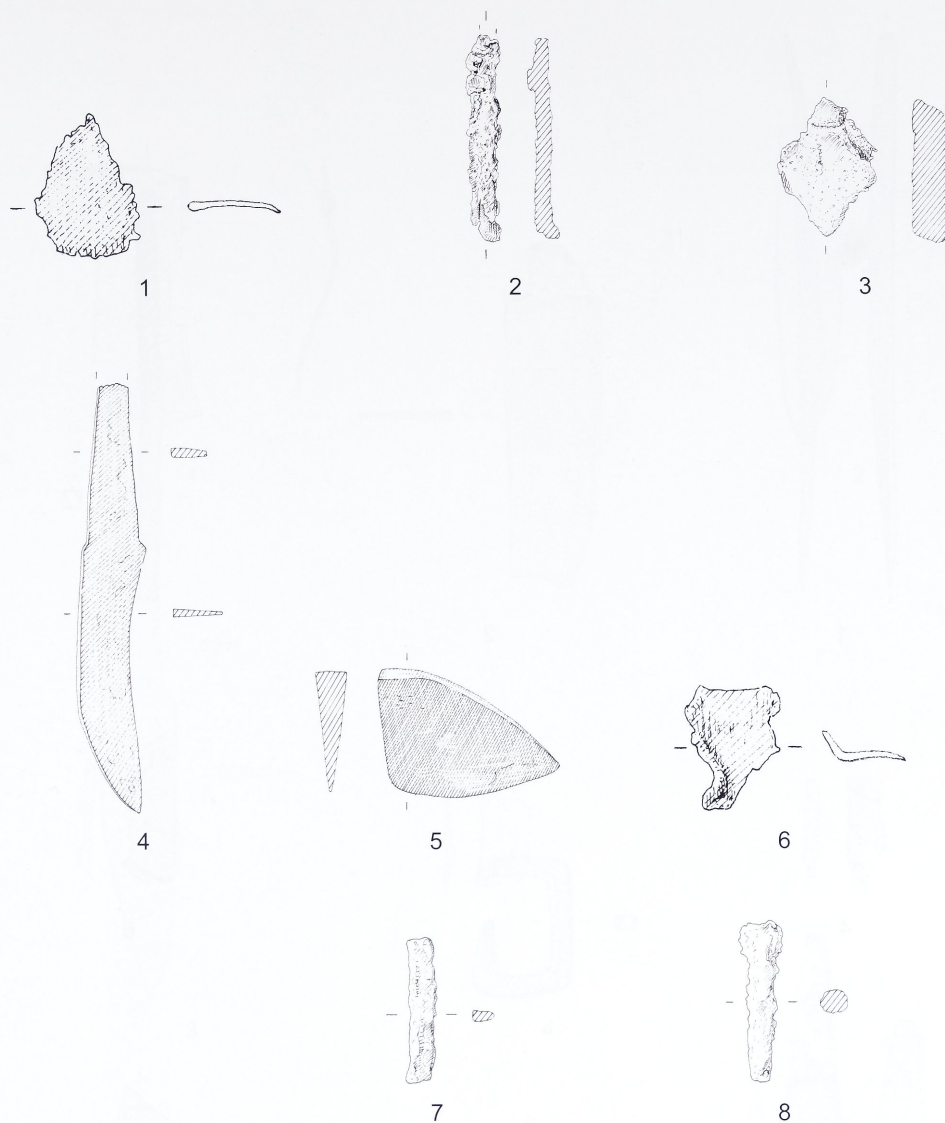
1: F16, M= 1: 1; 2: F18, M= 1: 2; 3: F18, M= 1: 1;
4: F18 5: F19, M= 1: 2; 6: F19, M= 1: 1; 7: F19, M= 1: 2



1: F23, M= 1: 2; 2- 4: F23; M= 1: 1; 5- 6: F23/ 36, M= 1: 1



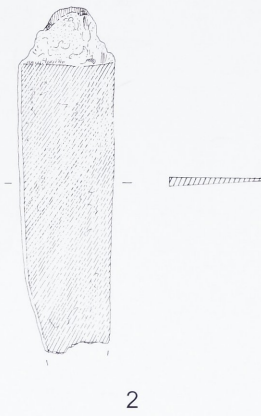
1- 2: F24, M= 1: 2; 3: F24; M= 1: 4; 4- 11: F24, M= 1: 2; 12: F24, M= 1: 1



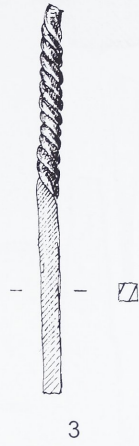
1: F28, M= 1: 1; 2- 4: F29 5: F30, M= 1: 2; 6: F31, M= 1: 1; 7- 8: F33, M= 1: 2



1



2



3



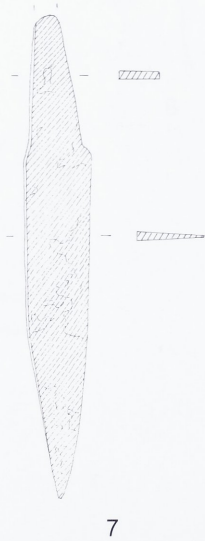
4



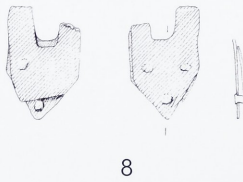
5



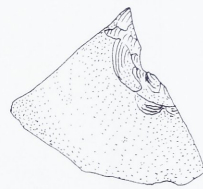
6



7

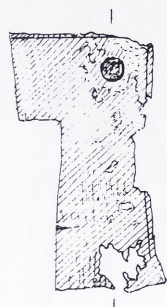


8



9

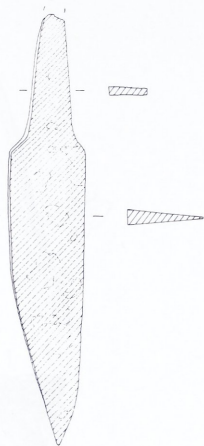
1- 2: F33, M= 1: 2; 3: F33, M= 1: 1; 4- 6: F35 7- 8: F36, M= 1: 2; 9: F36 Glas, M= 1: 1



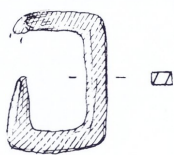
1



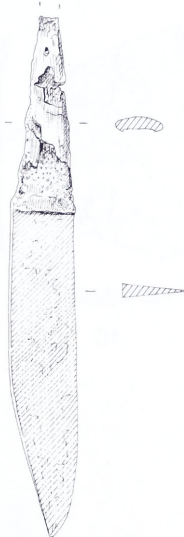
2



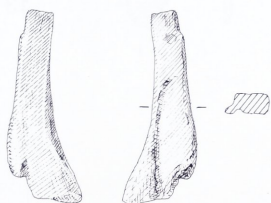
3



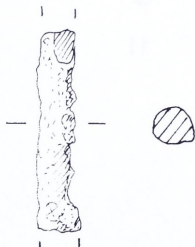
4



7



5



6

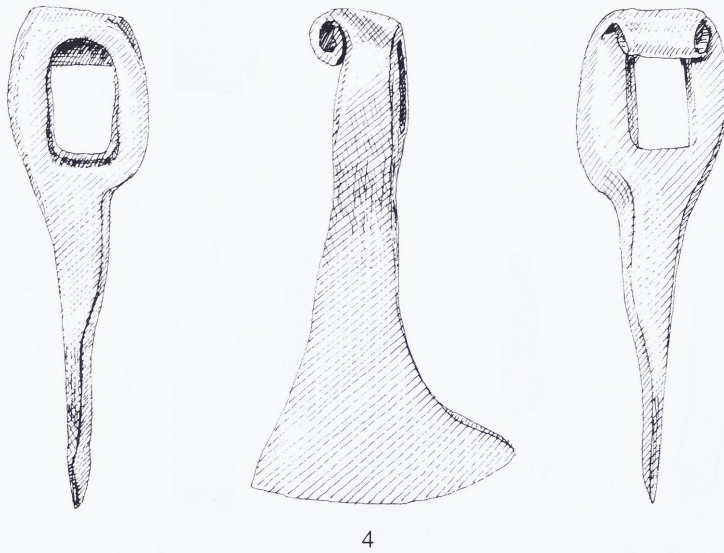
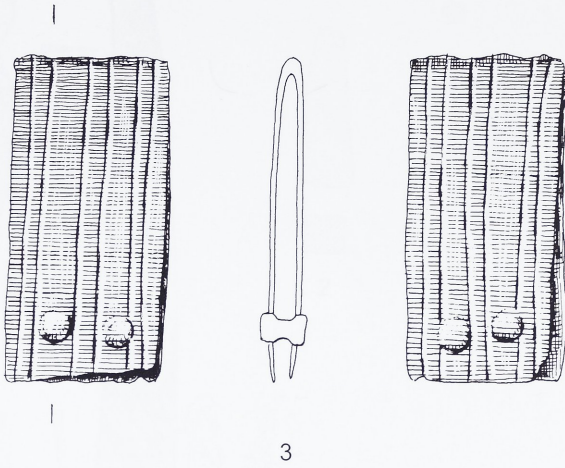
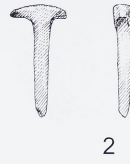
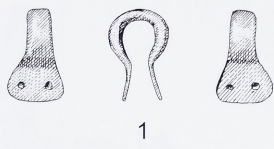
1: F 68, M= 1: 1; 2: F 68 3: F 70, M= 1: 2; 4: F 71, M= 1: 1;
5: F 73, M= 1: 2; 6: F73, M= 1:1; 7: F 75, M= 1: 2



1- 9: F 74, M= 1: 2; 10: F 74, M= 1: 4; 11- 13: F 74, M= 1: 2



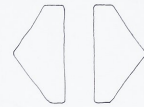
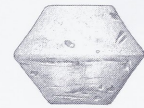
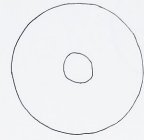
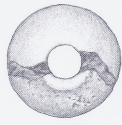
1- 2: F 98, M= 1: 2; 3: F 171, M= 1: 1; 4: F 97, M= 1: 2



1- 2: Pl. 21, M= 1: 2; 3: Pl. 24, M= 1: 1; 4: neben F 171 bzw. F 33, M= 1: 1



1-3: F 2; 4-6: F 10; 7: F 18; 8: F 27, M= 1: 2



1

2

3



4

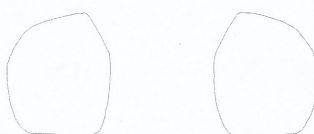
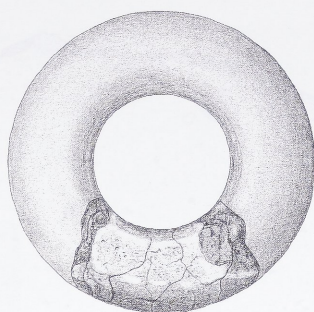
5

6

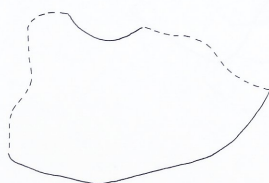
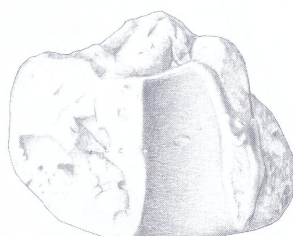
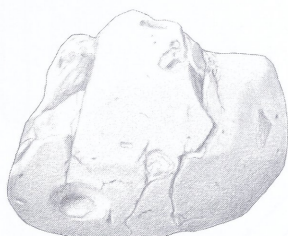


7

1- 2: F 28; 3: F 29; 4: F 35; 5: F 70; 6: F 71; 7: F 74, M= 1: 2



1



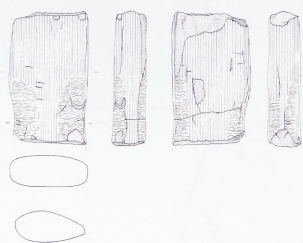
2

1: F 35, M= 1: 4; 2: F 70, M= 1: 2



1

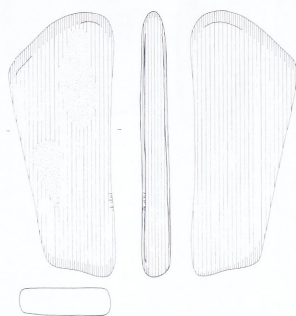
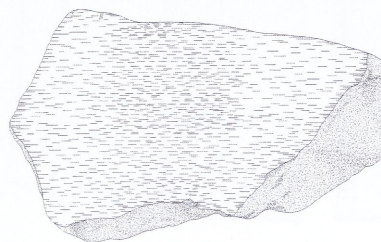
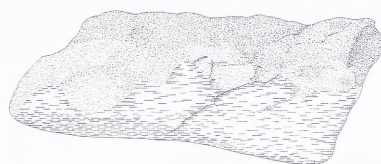
l: F 9, M= 1: 3



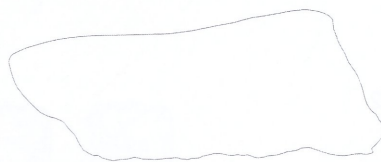
1



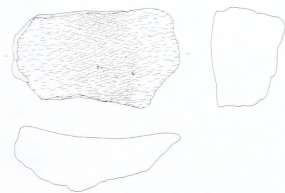
2



3

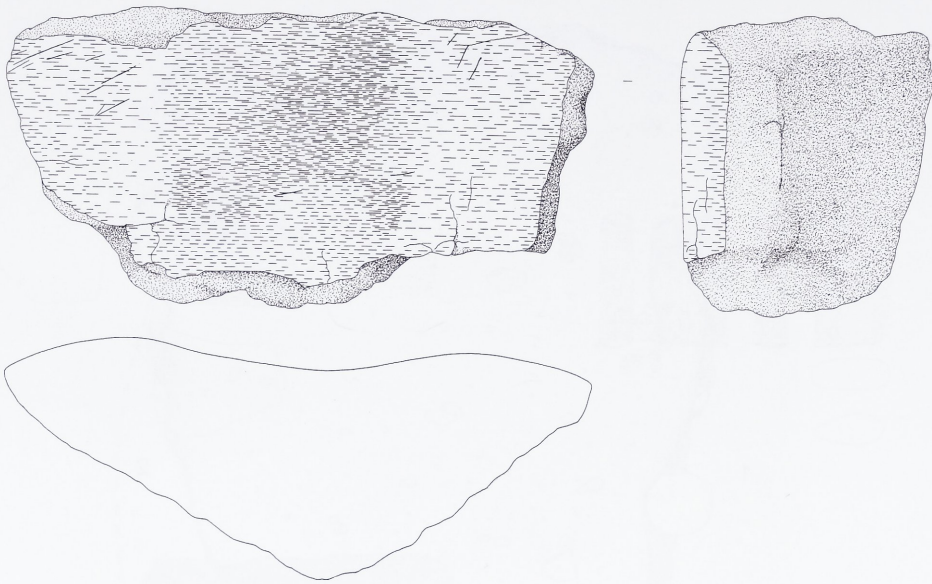


4

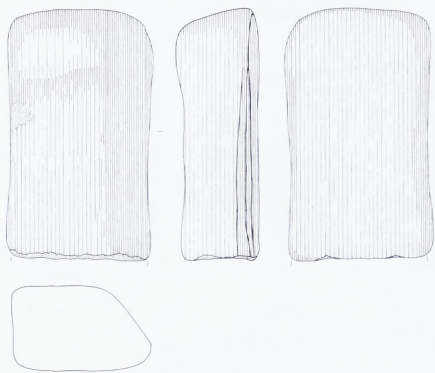


5

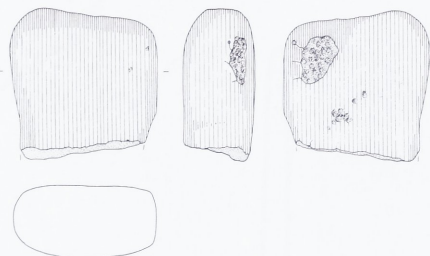
1: F 12; 2- 4: F 15; 5: F 23, M= 1: 4



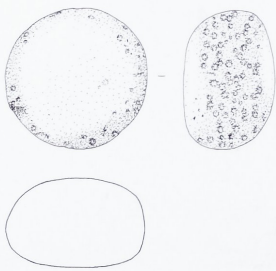
1



2



3

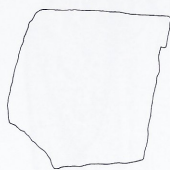
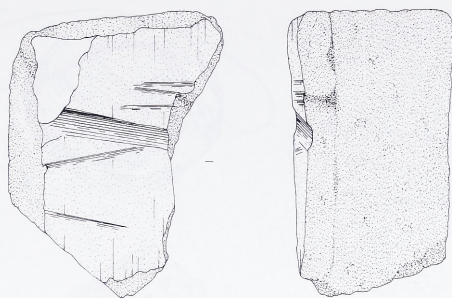


4

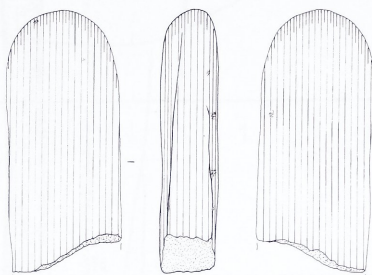


5

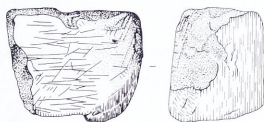
1: F 29, M= 1: 4; 2- 3: F 33, M= 1: 3; 4: F 33, M= 1: 2; 5: F 33, M= 1: 3



1

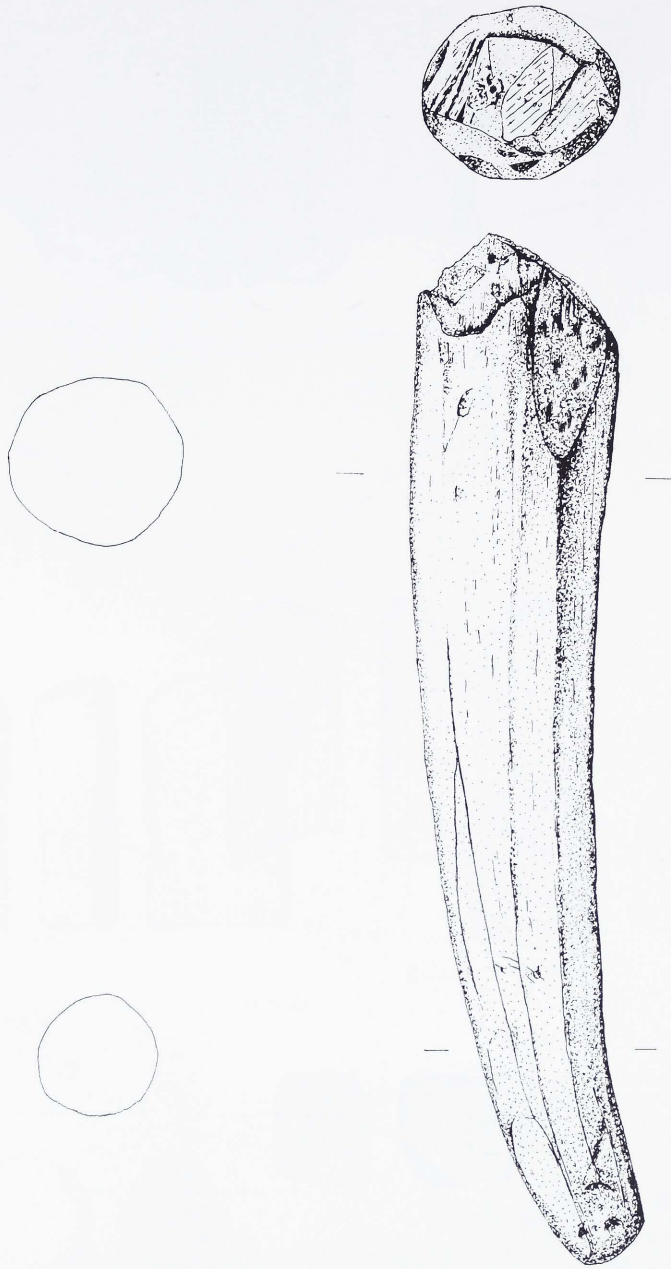


2



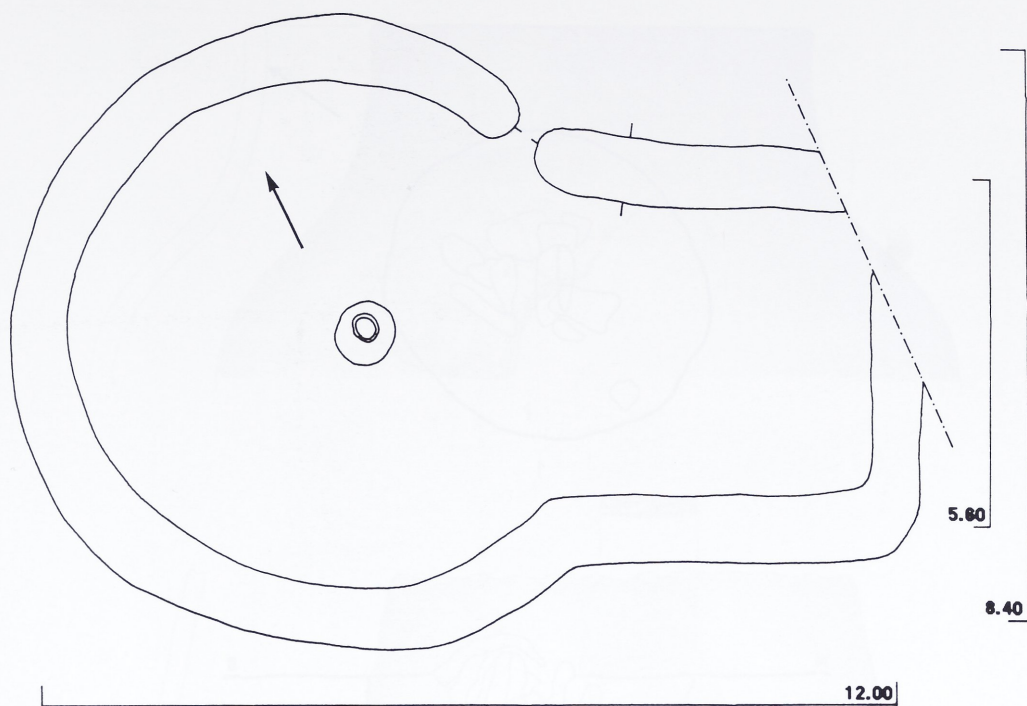
3

1: F 35; 2: F 68; 3: F 69, M= 1: 2



1

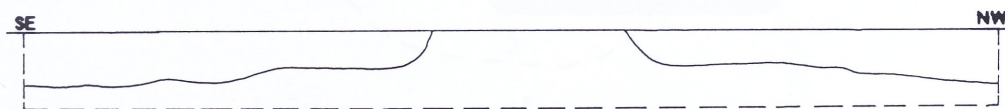
1: F 74, Bearbeiteter Augsproß eines Rothirsches, M= 1: 1



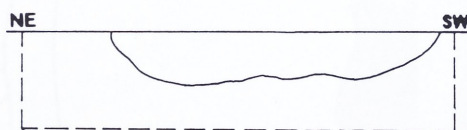
1



2

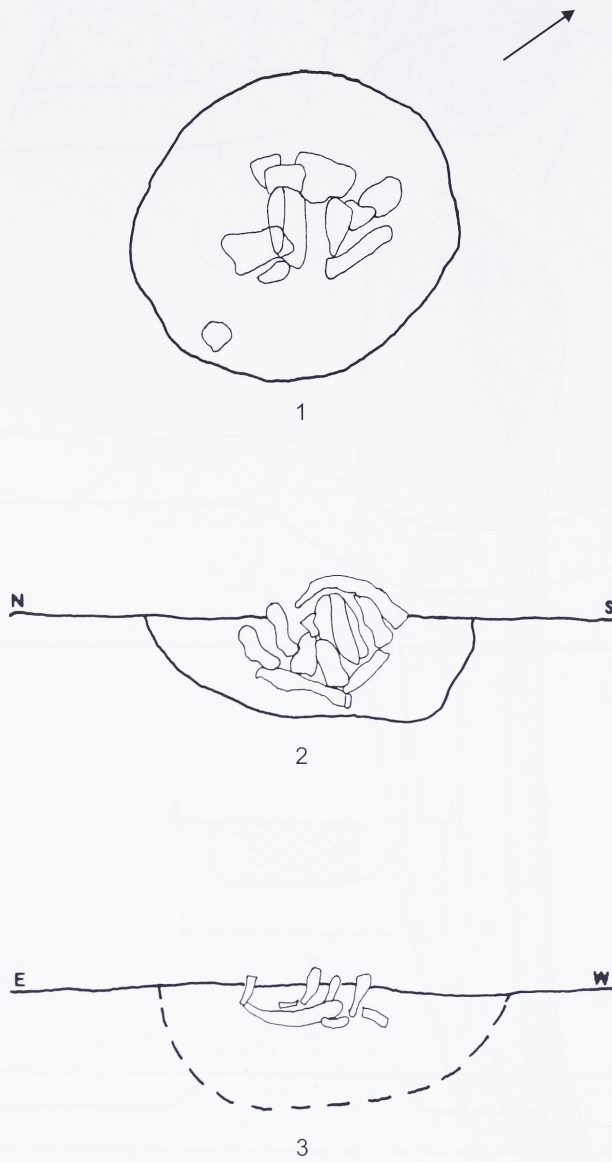


3

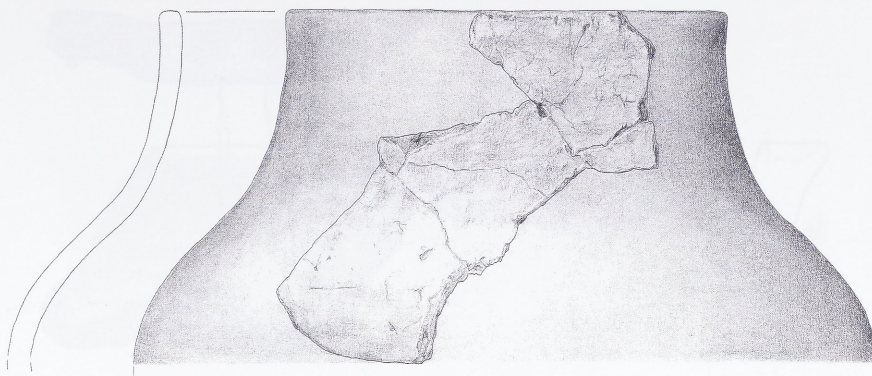


4

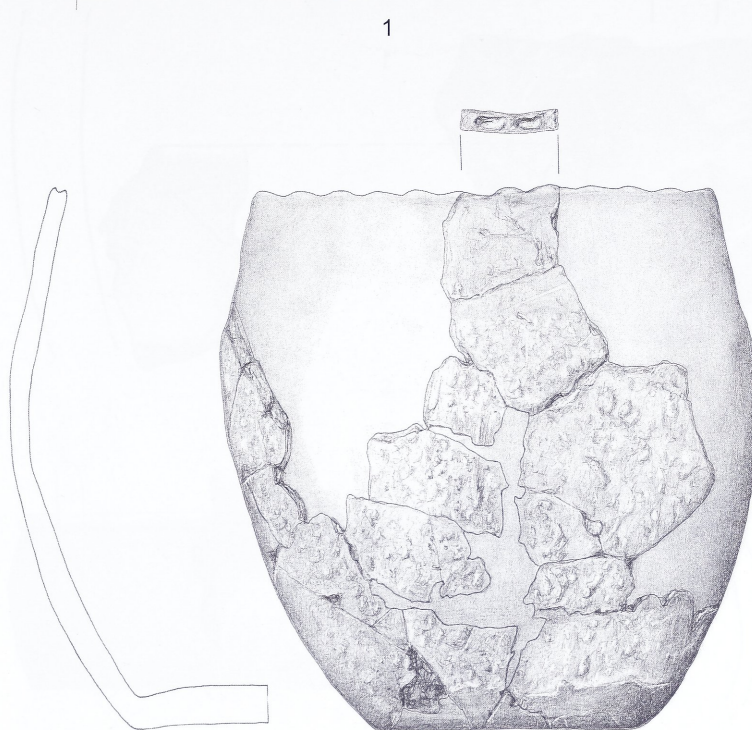
- 1: Planum F 22: Schlüssellochgraben mit zentraler Urnenbestattung, $M=1:50$;
 2: Profil: zentrale Urnenbestattung, gestört, $M=1:20$;
 3: Profil: Unterbrechung des Schlüssellochgrabens; 4: Profil: Schlüssellochgraben



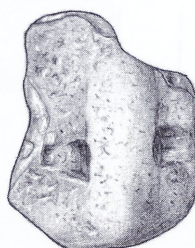
1: Planum F 7: Grube mit zentraler Scherbenanhäufung, M= 1: 10; 2: Profil F 7: Grube mit zentraler Scherbenanhäufung; 3: Profil F 20: Grube mit zentraler Scherbenanhäufung



1

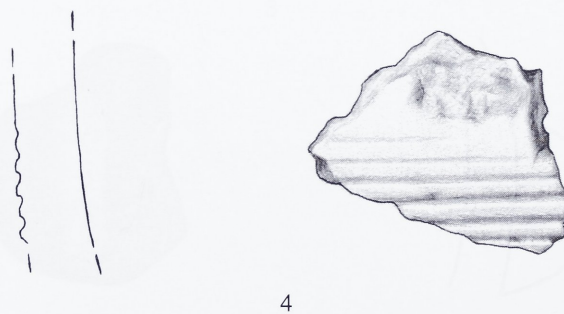
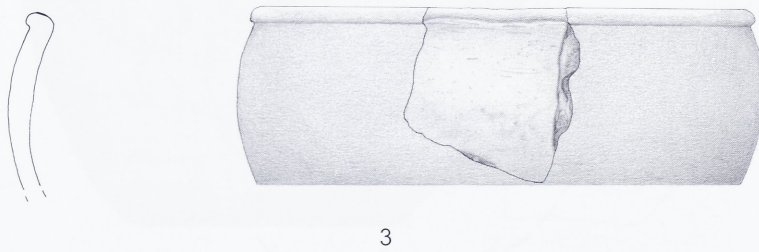
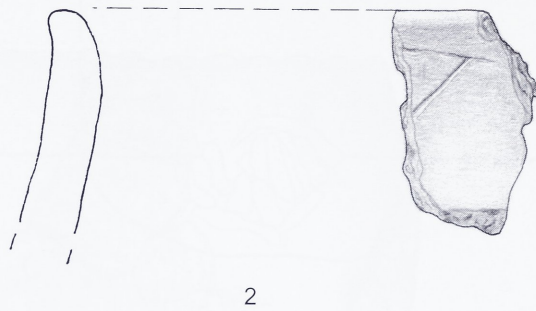
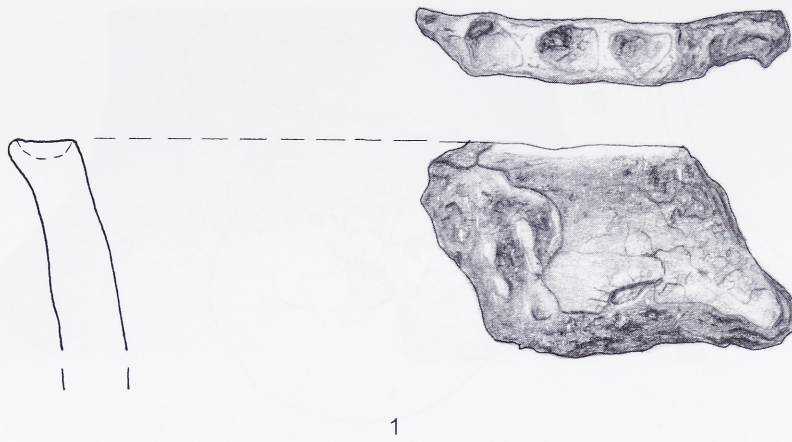


2

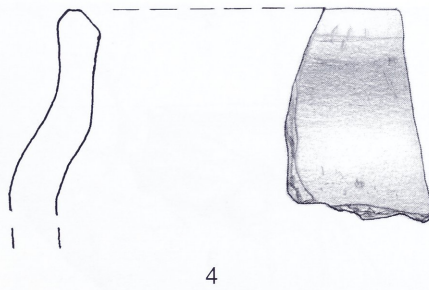
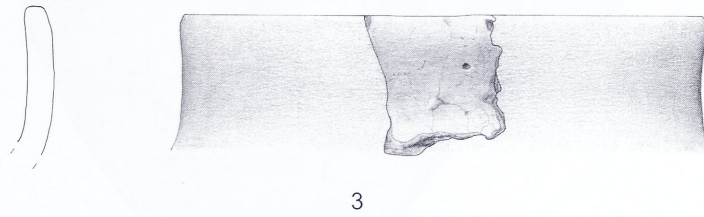
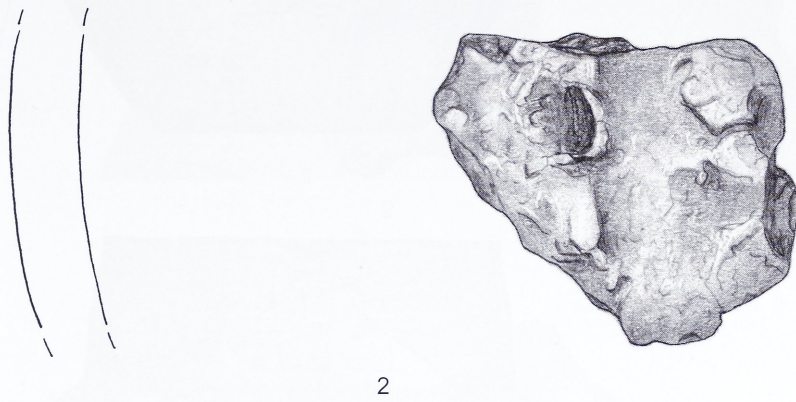
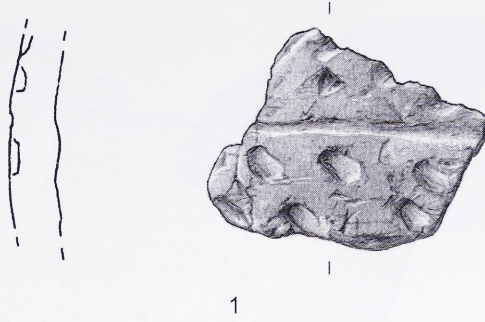


3

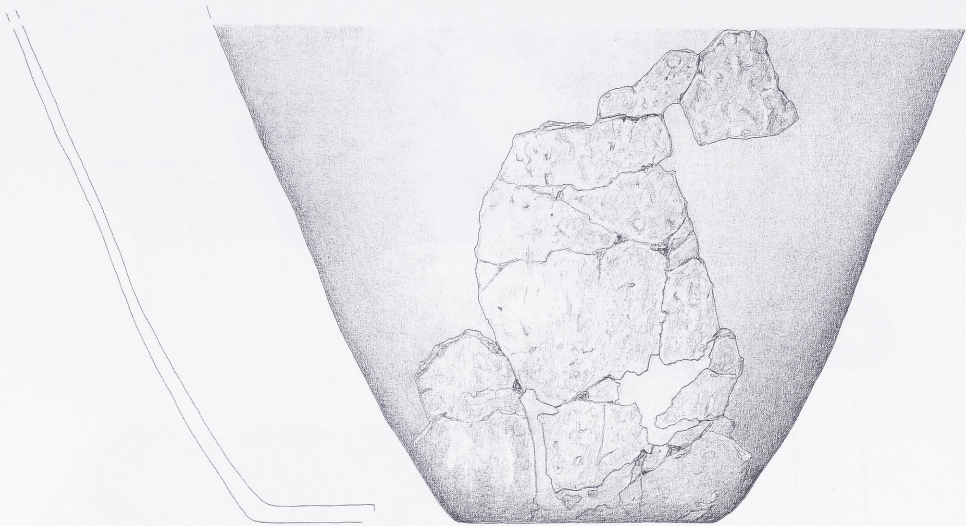
1: F 7; 2: F 7, M= 1; 3: F 9, M= 1: 1



1: F 9; 2: F 10, M= 1: 1; 3: F 10, M= 1: 2; 4: F 12, M= 1: 1



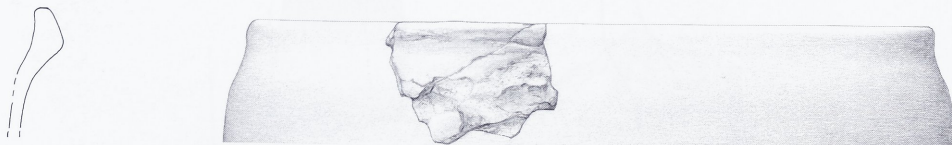
1: F 15; 2: F 17, M= 1: 1; 3: F 17, M= 1: 2; 4: F 18, M= 1: 1



1

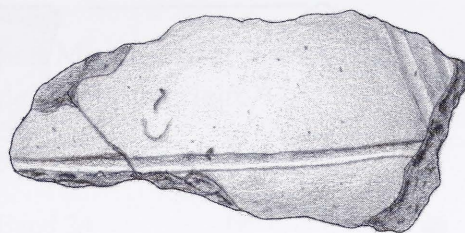


2

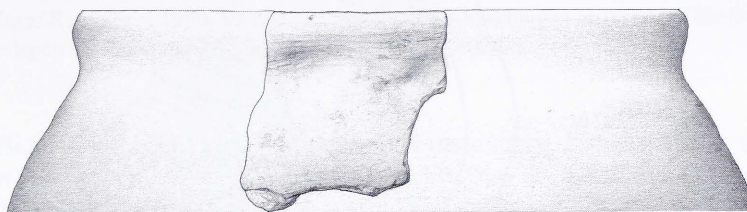


3

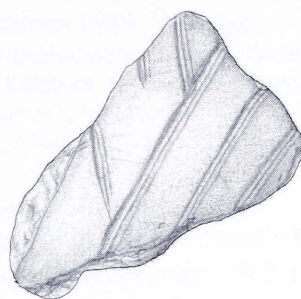
1: F 20; 2: F 22, M= 1: 5; 3: F 23/36, M= 1: 2



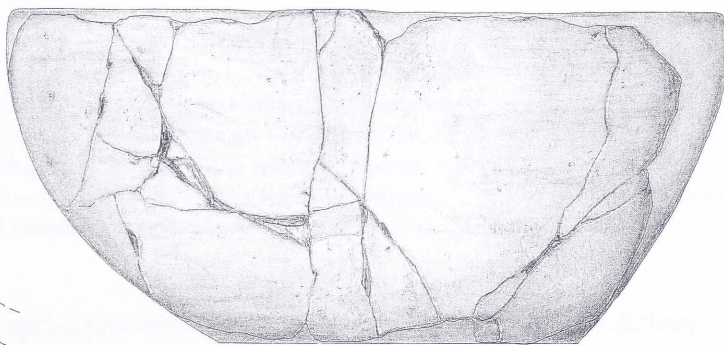
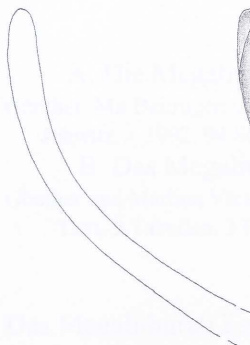
1



2

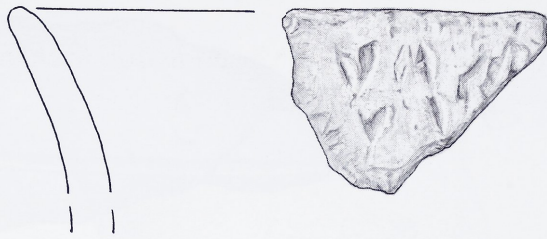


3



4

1: F 27, M= 1: 1; 2: F 68, M= 1: 2; 3: F 74, M= 1: 1; 4: F 105, M= 1: 2



1



2



3



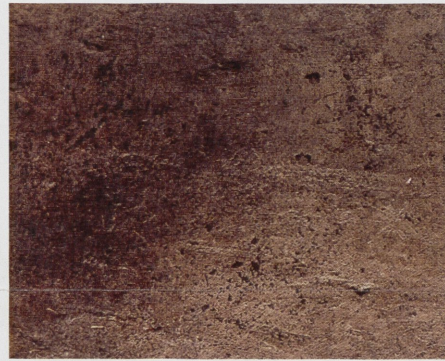
1.1 Geglättet.



1.2 Gut geglättet.



1.3 Grob geglättet.



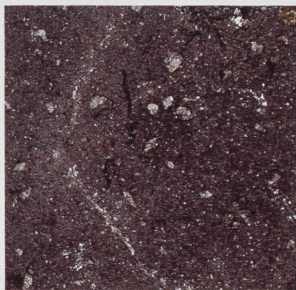
1.4 Poliert.



1.5 Ausgewittert.



1.6 Verschiedene Oberflächen
an einem Gefäß.



2.1 Dunkelgraubraun.



2.2 Mittelorangebraun.



2.3 Mittelbraun.



2.4 Hellorangebraun.



2.5 Braunschwarz.



2.6 Graubraun.

A B C D E F G H I

1

2

3

4

5

6

7

8

9

40,0

30,0

20,0

10,0

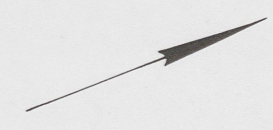
0,0

10,0

20,0

30,0

40,0



LENGERICH-HOHNE
KR. STEINFURT
MKZ 3813-22

M. 1:200

- BEFUNDE
- - - GRABUNGSGRENZE
- STÖRUNGEN
- EF EINZELFUNDE
- 15 BEFUNDNUMMER



50,0

40,0

30,0

20,0

10,0

0,0

10,0

20,0