

DEMİRCİHÜYÜK

PLANE

MANFRED KOPFMANN

ARCHITECTUR

STRATIGRAFIE UND BEFUNDE

DEMİRCİHÜYÜK I

1 Reduktionsmaßstab · 16 Phasenpläne · 1 Profilplan

Phasen B - C - D

Phase G

Phase M

Phase E 1

Phase H

Phase N

Phase E 2

Phase İ

Phase O

Phase F 1

Phase K 1

Phase P

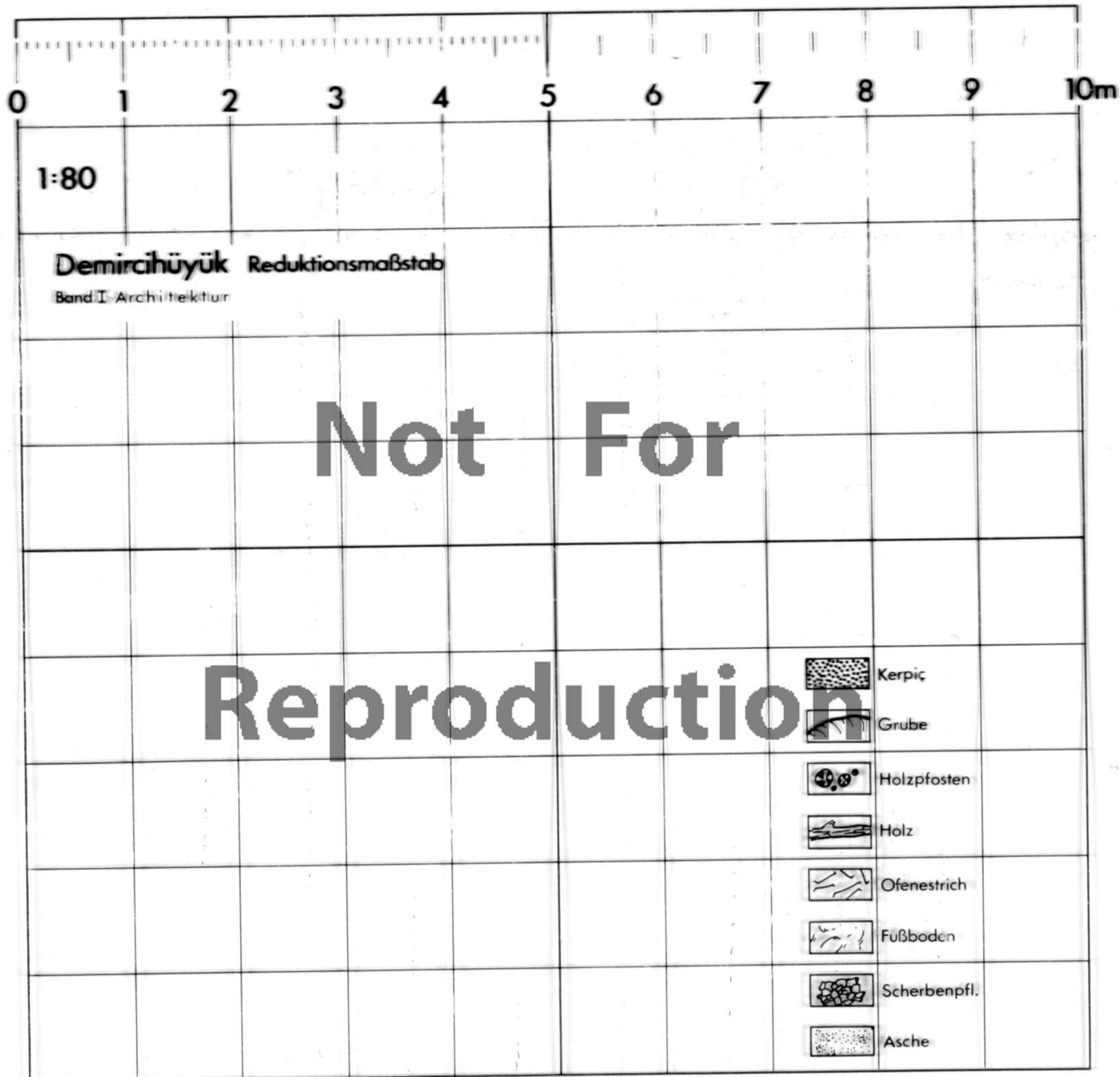
Phase F 2

Phase K 2

Phase F 3

Phase L

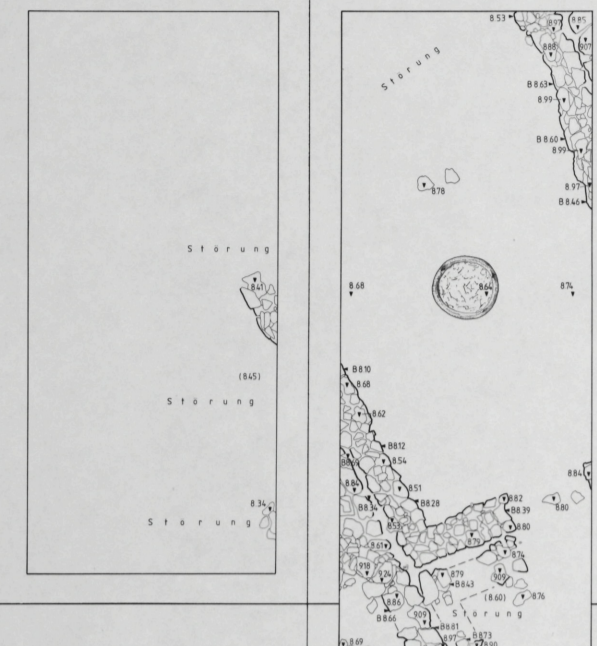
Ausgewählte Profile 1 : 80



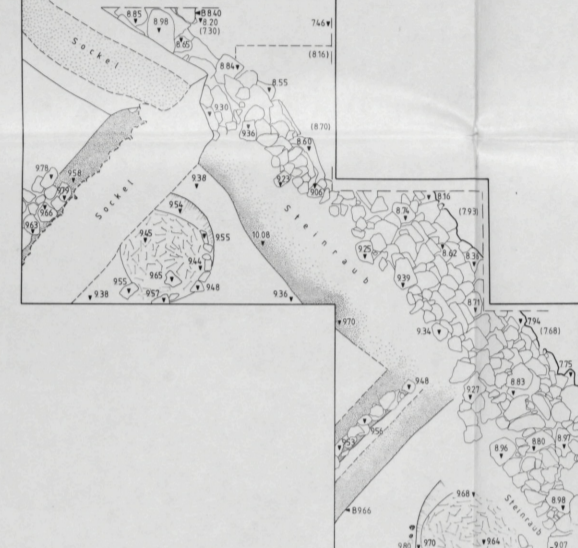
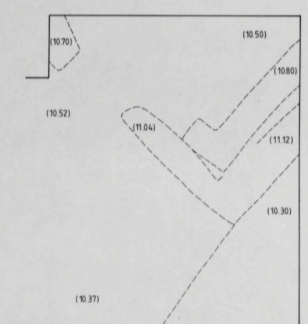
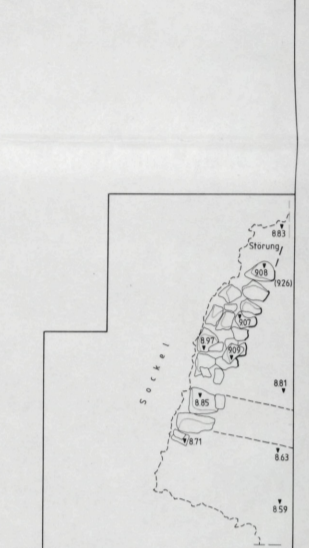
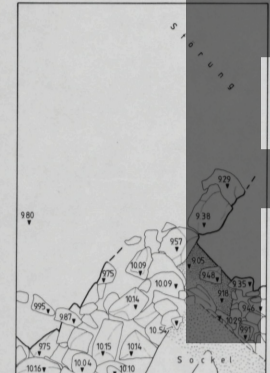
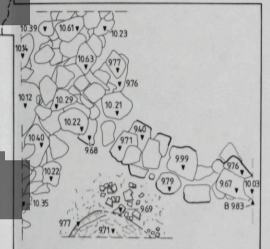
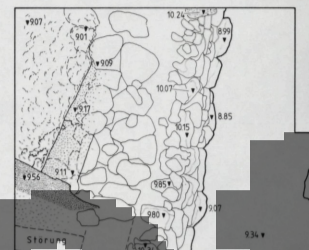
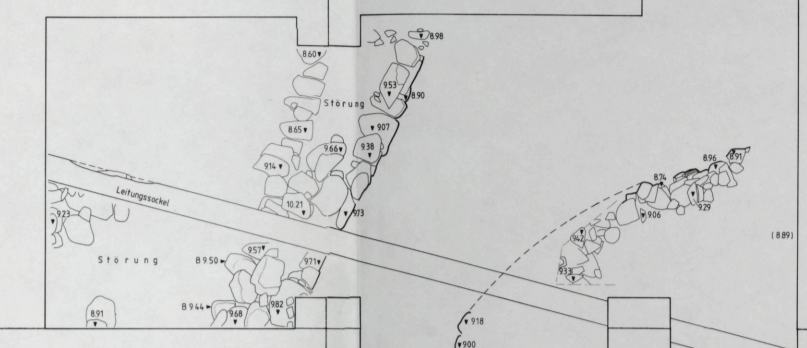
LIBRARY
UNIVERSITY MUSEUM
33RD & SPRUCE STS.
PHILADELPHIA, PENNSYLVANIA 19104

LIBRARY
UNIVERSITY MUSEUM
33RD & SPRUCE STS.
PHILADELPHIA, PENNSYLVANIA 19104

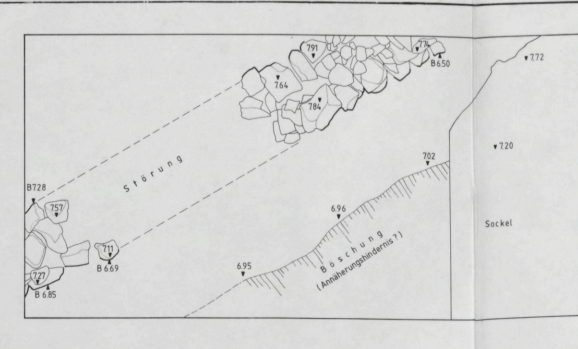
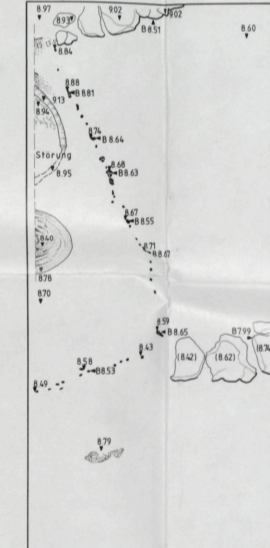
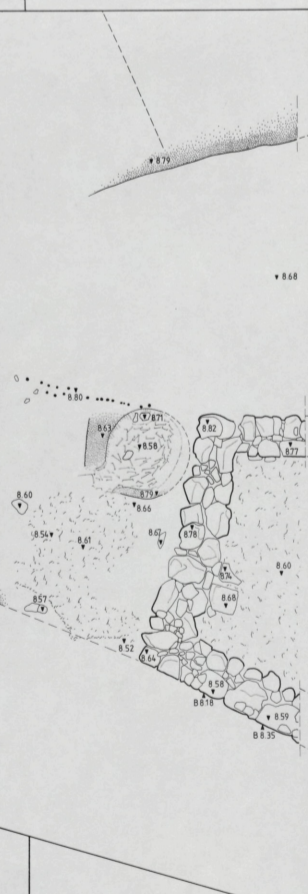
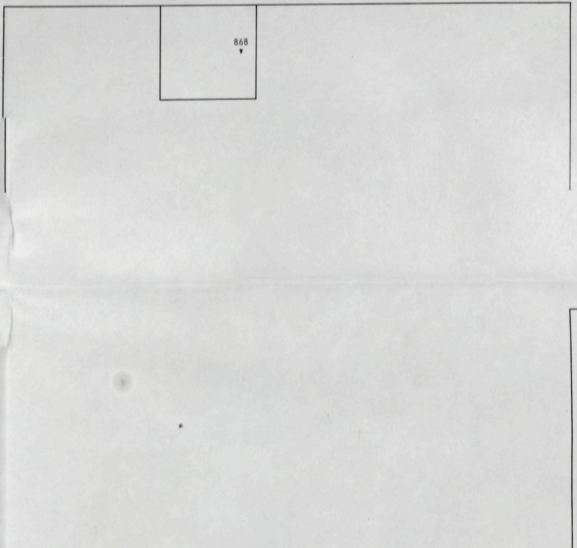
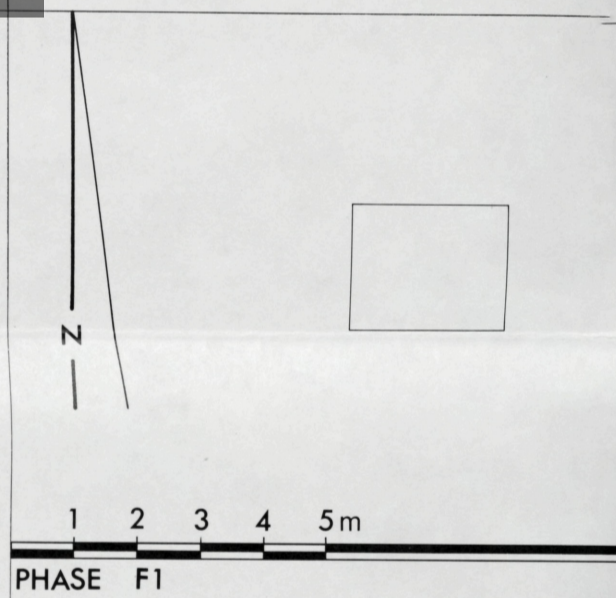
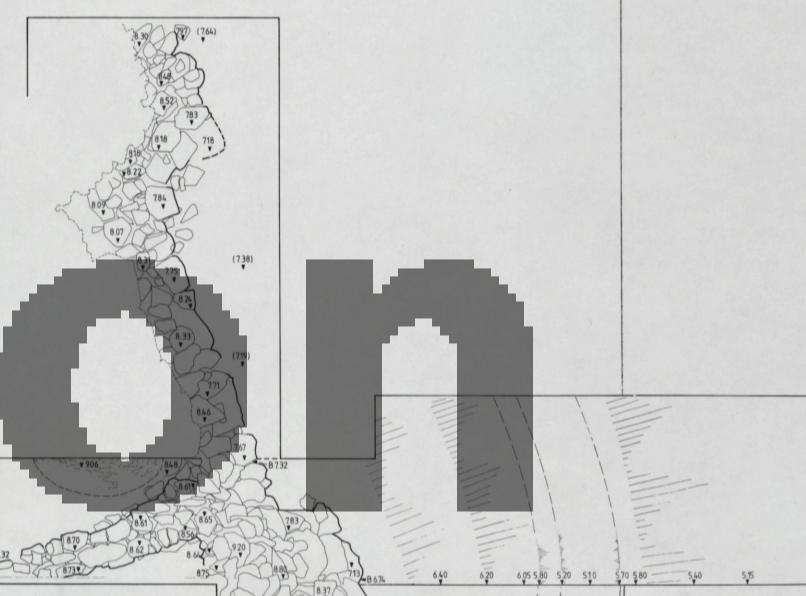
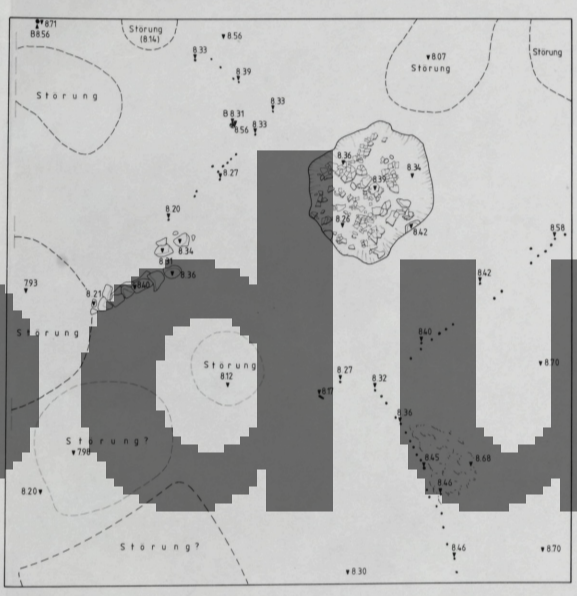
G-N 778.32
T9 D45
1983
Bd. 1
Pläne



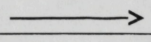
Not For



Reproduction



7



8

9

10

11

N

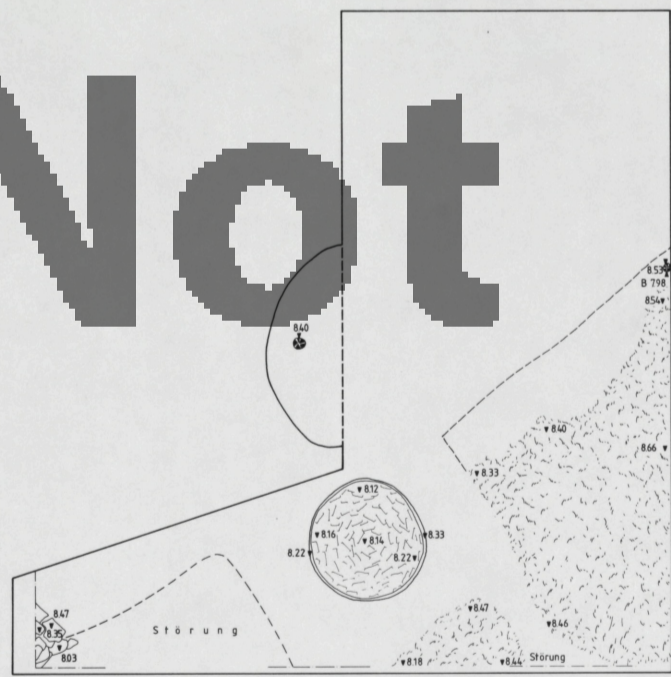
M

L

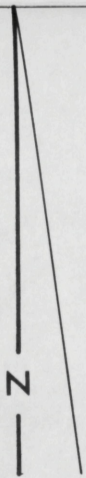
K

i

Not For

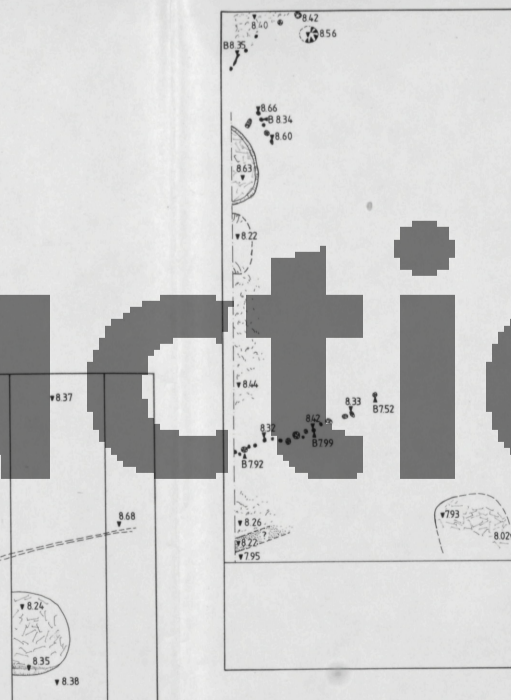


Reproduction



1 2 3 4 5m

PHASE E2



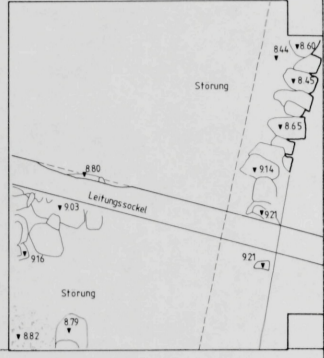
7

8

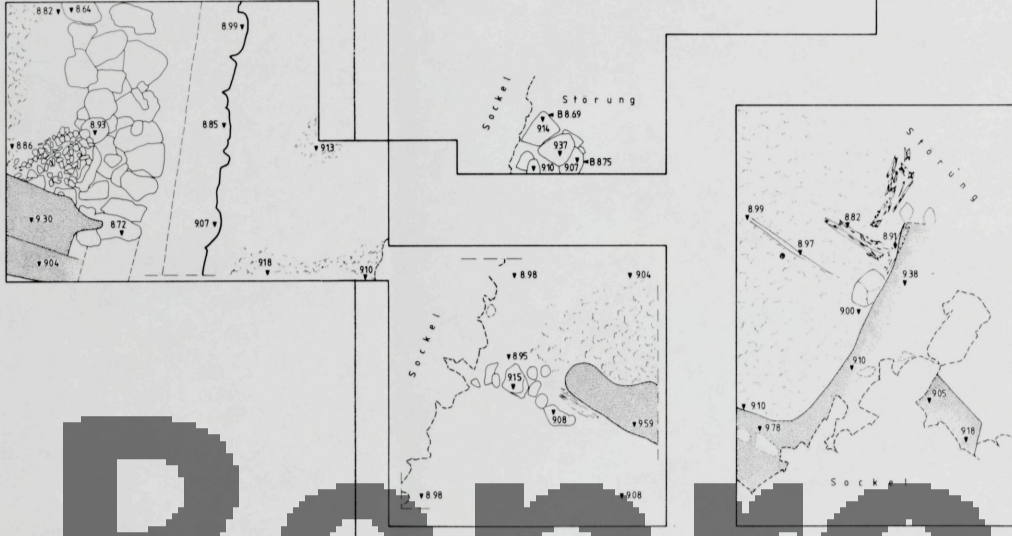
9

10

11



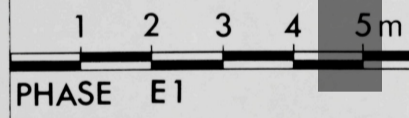
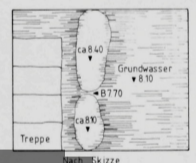
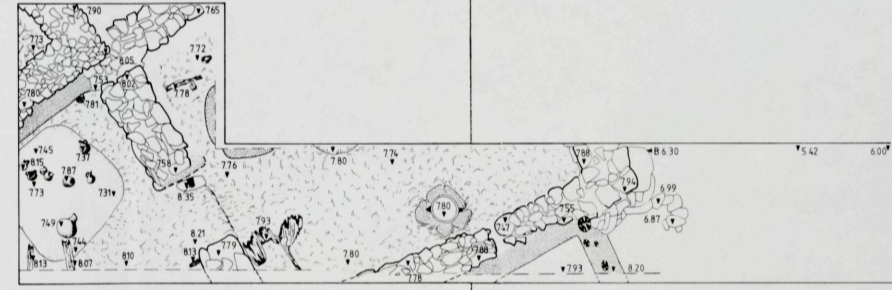
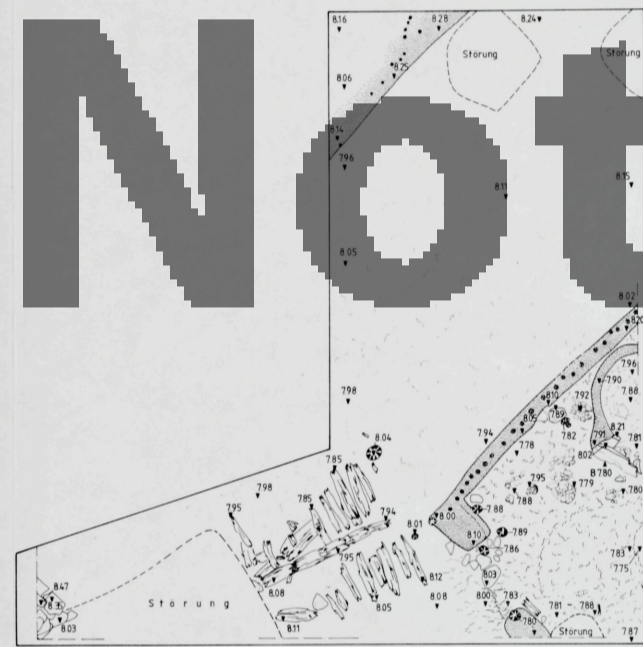
Not For



Reproduction

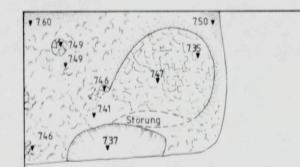
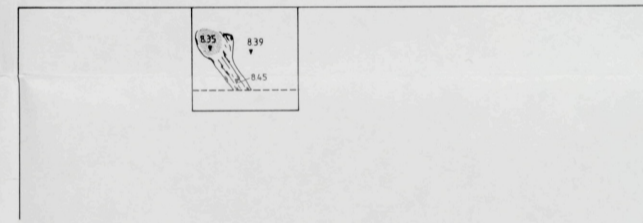


Not For



PHASE E1

Reproduction



N

M

L

K

i

H

G

F

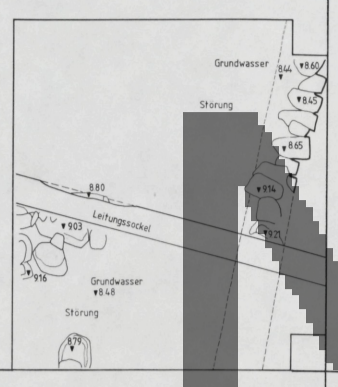
7

8

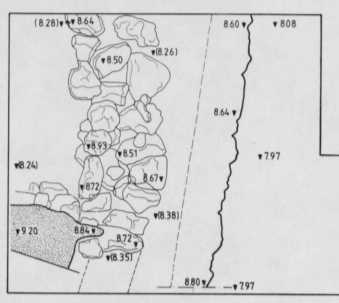
9

10

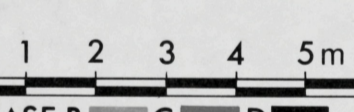
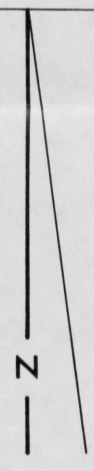
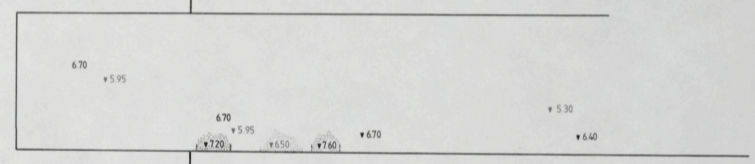
11



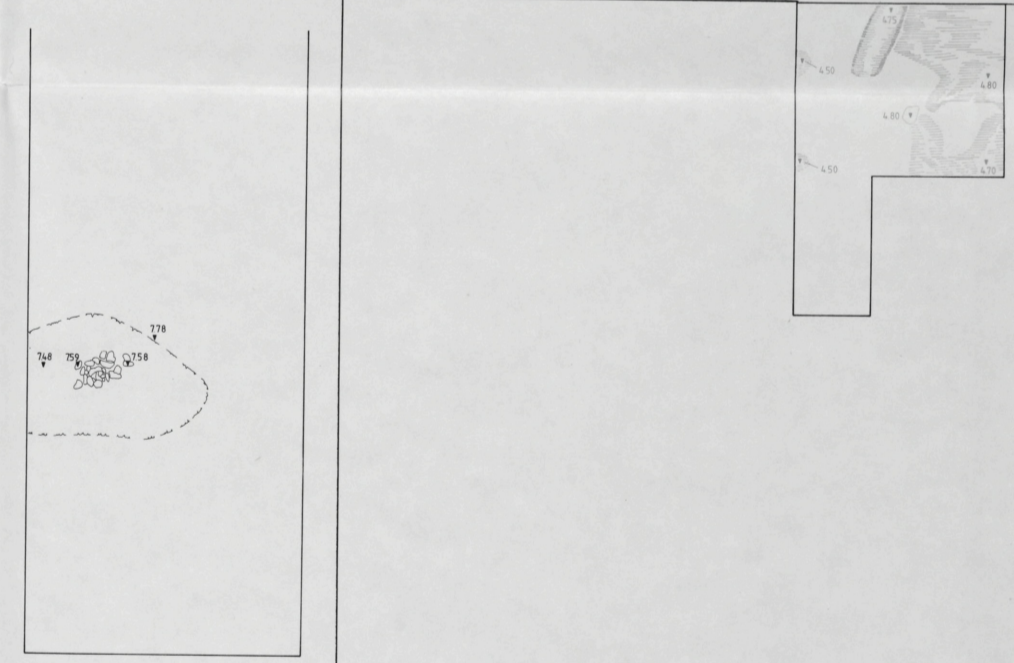
Not For



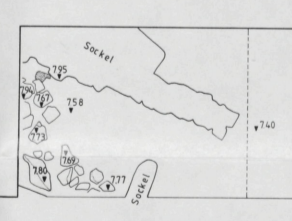
Reproduction



PHASE B C D



Not For



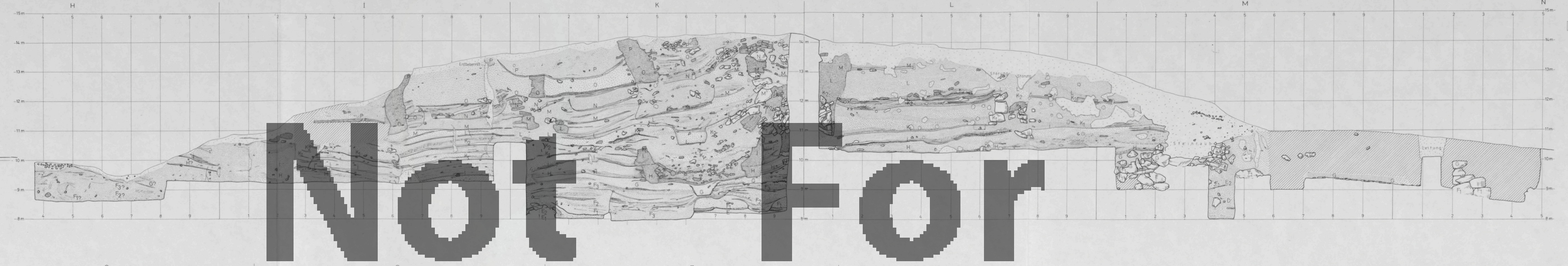
Reproduction



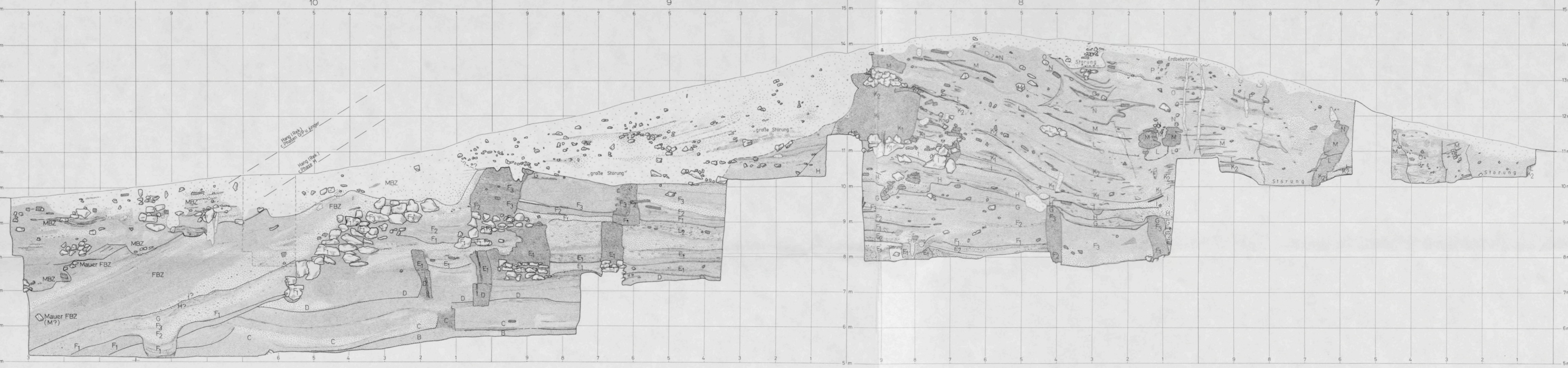
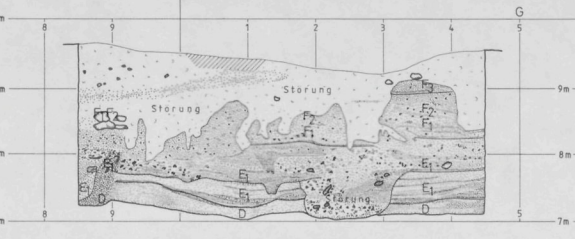
18.32 Bd. I
T9
D 45
1983
Pläne

Ausgewählte Profile M 1:80

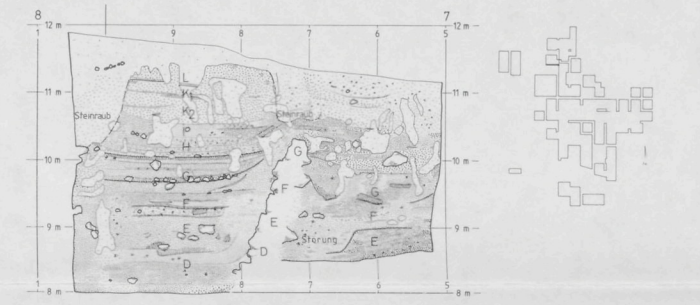
(s. Abb. 17)



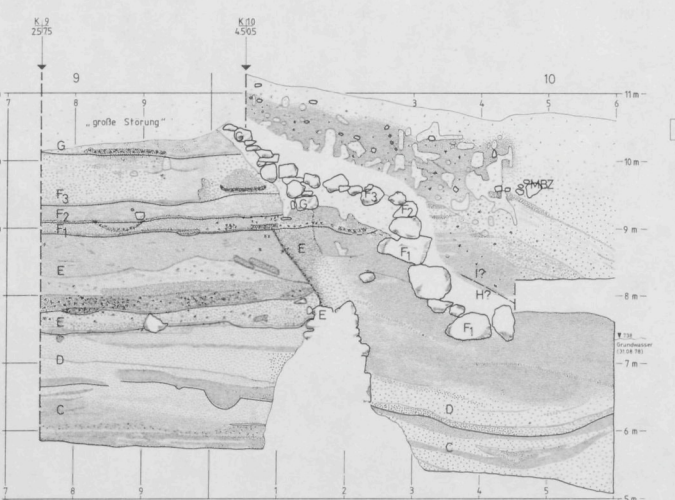
Süd-Nord-Profil



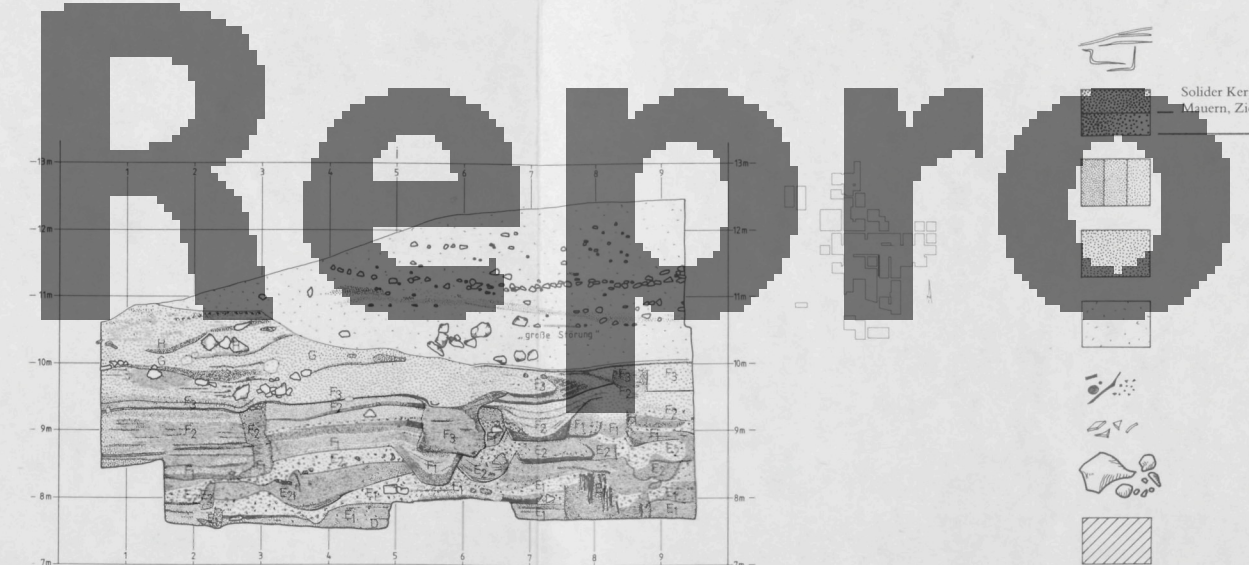
West-Ost-Profil



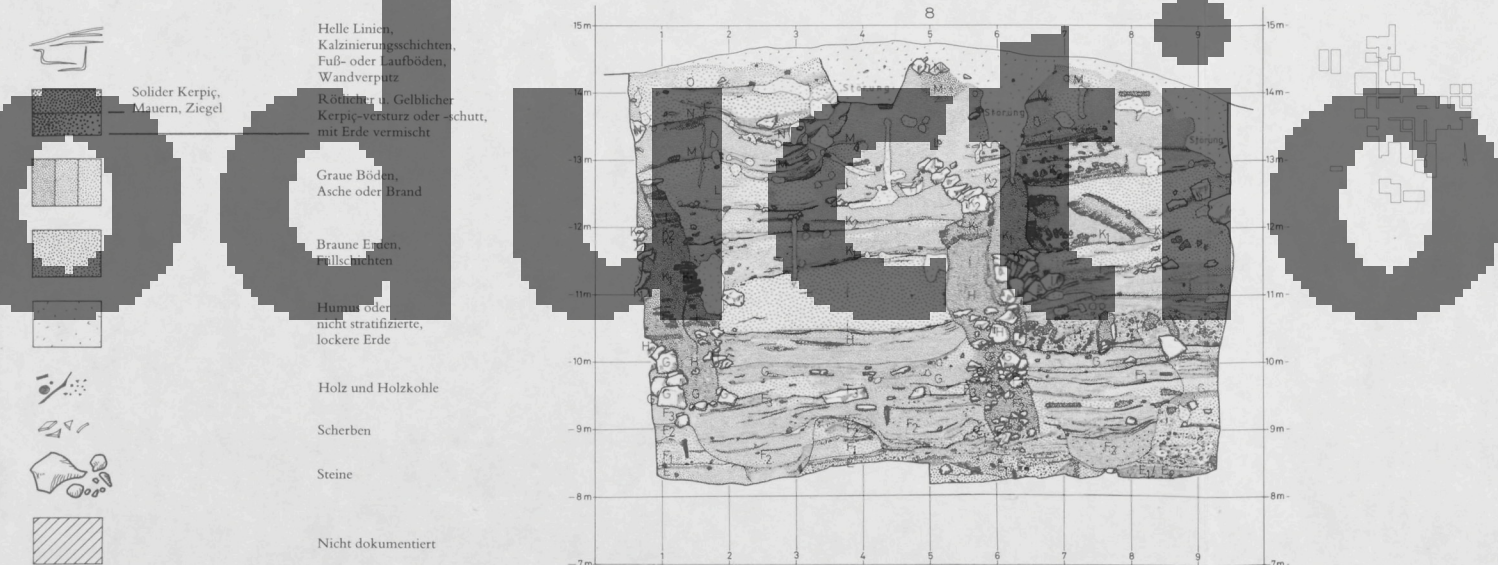
M 7-Südprofil



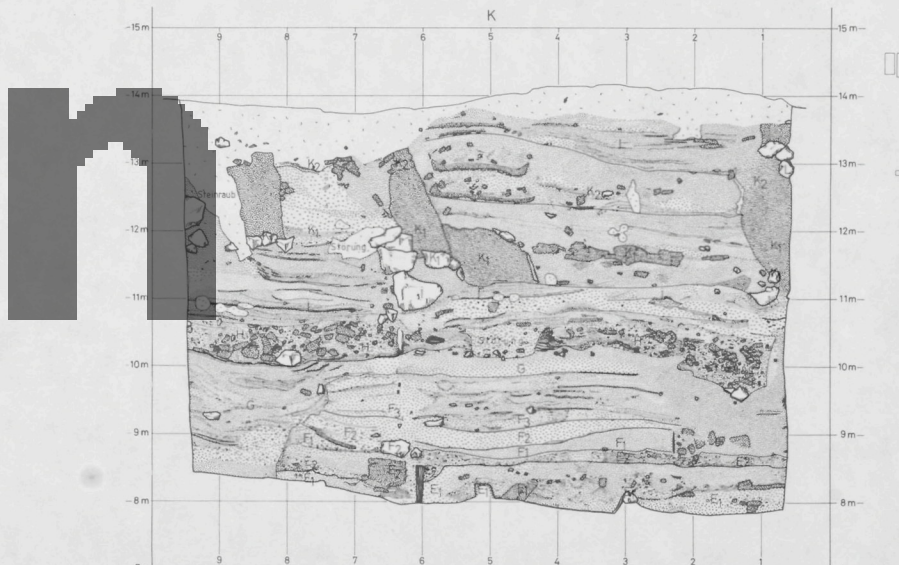
K 9/10-Nordprofil



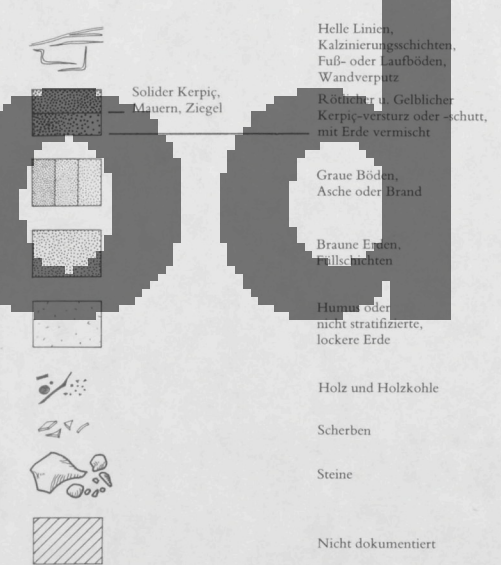
I 9-Zwischenprofil



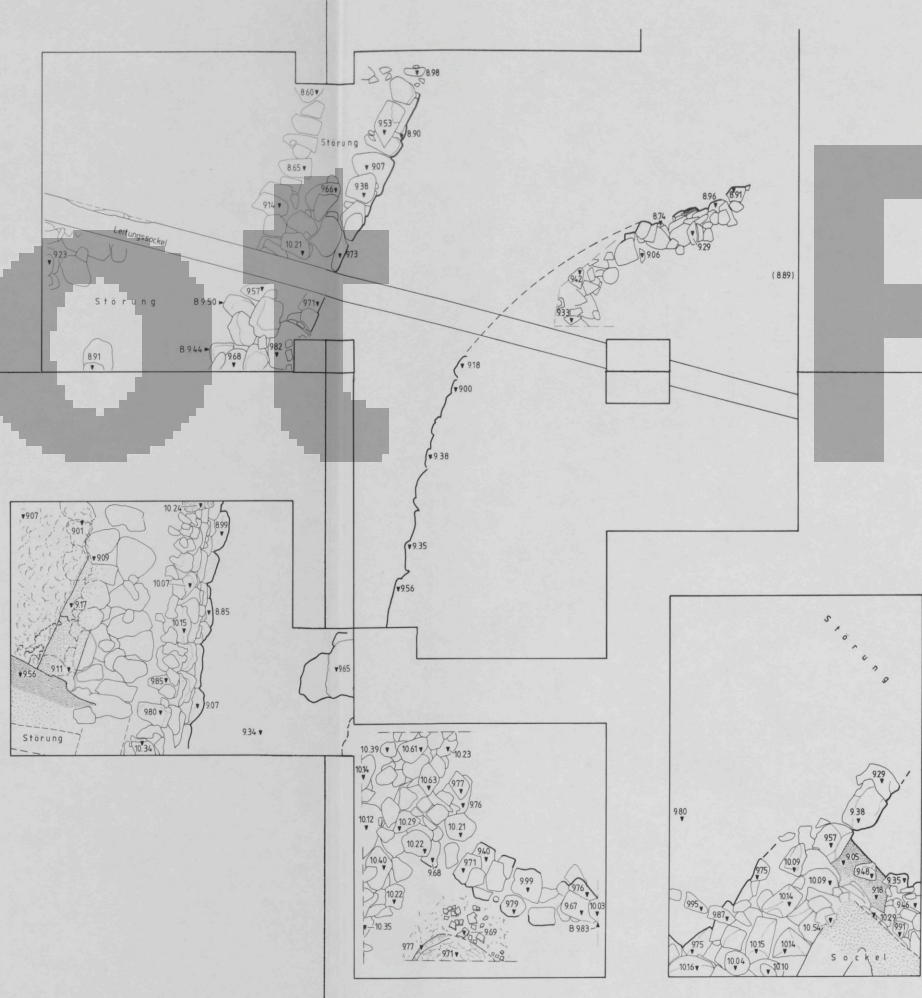
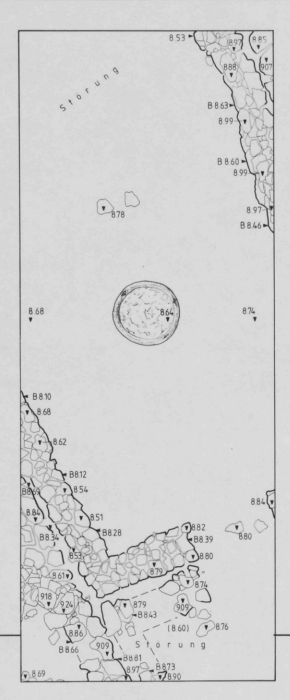
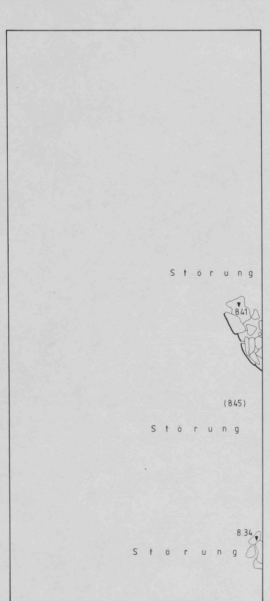
K 8-Nordprofil



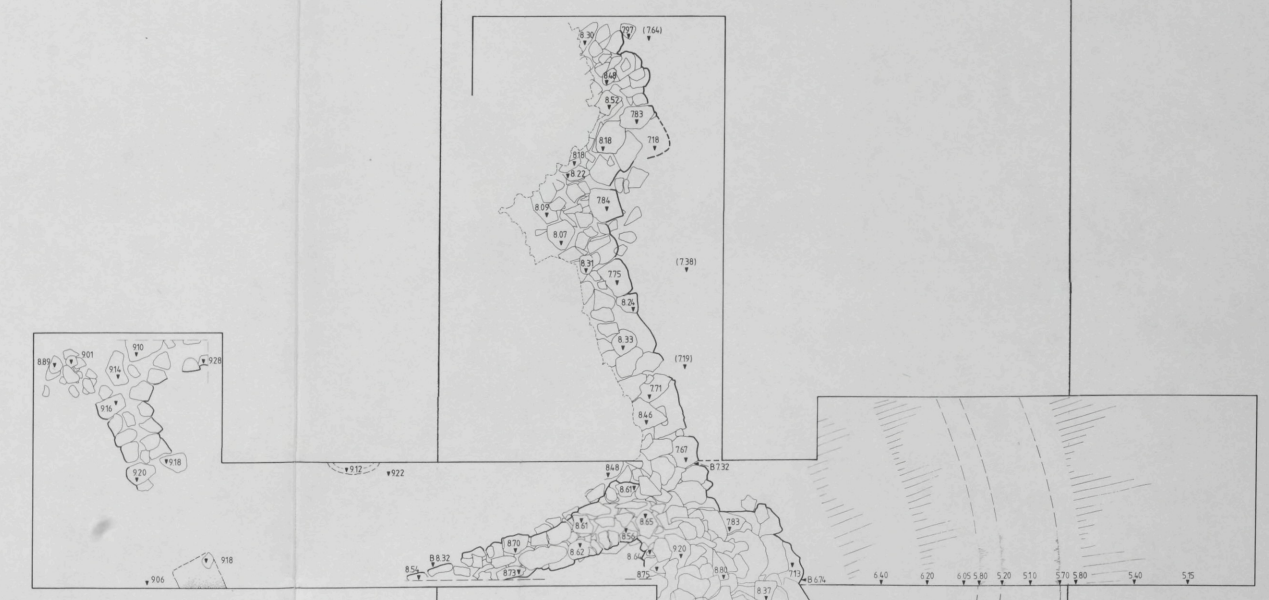
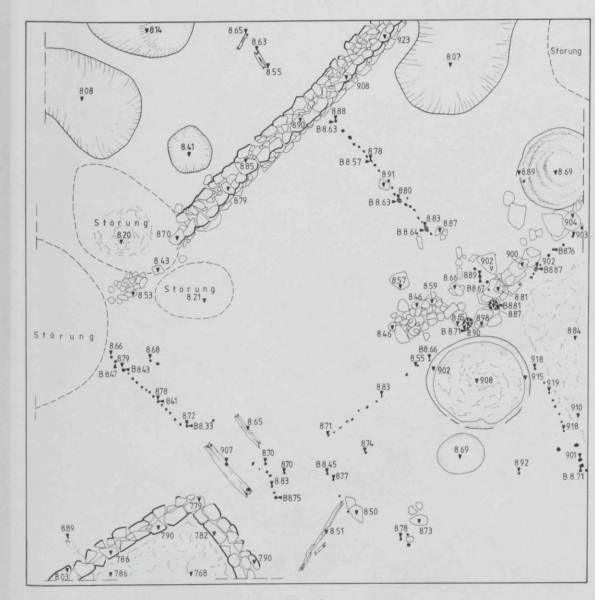
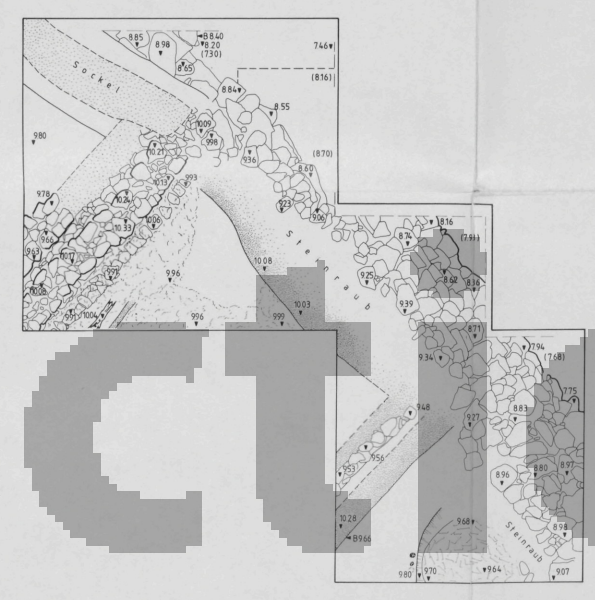
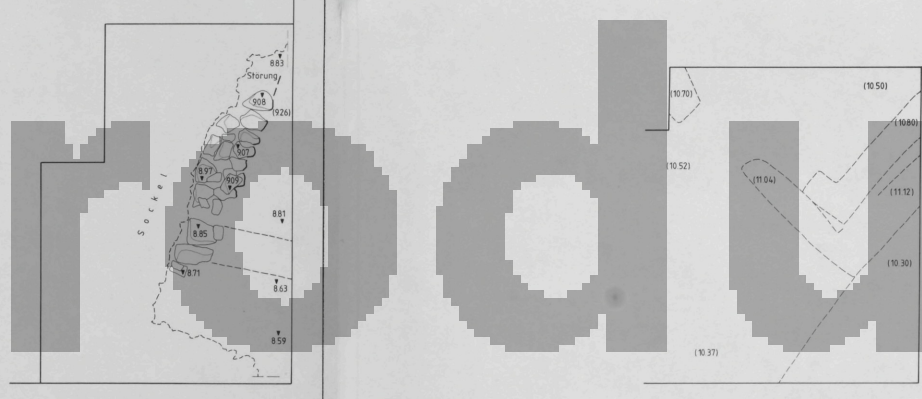
K 8-Ostprofil



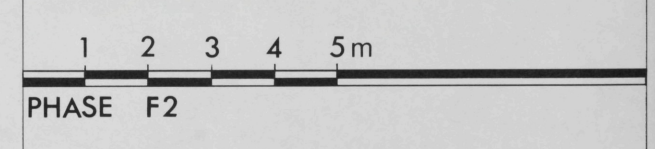
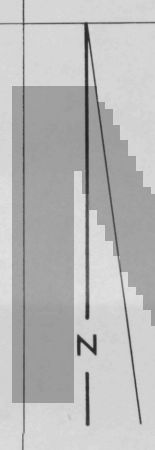
Not For



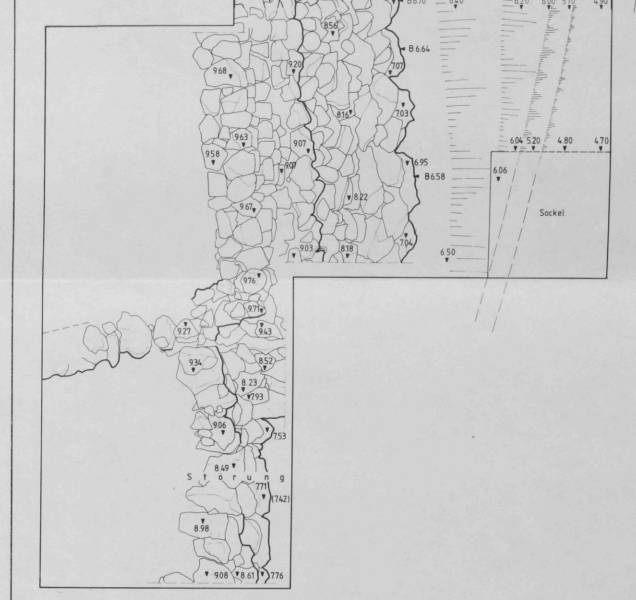
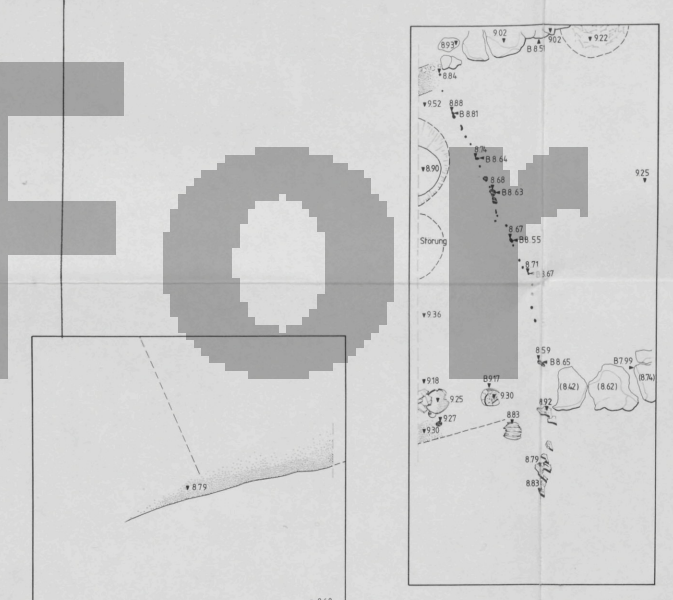
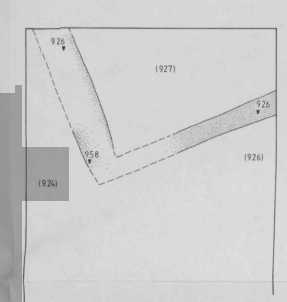
Reproduction



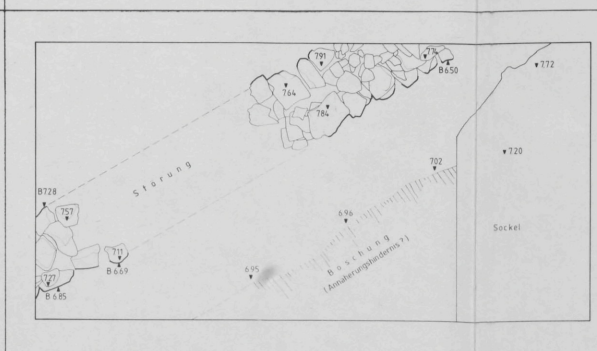
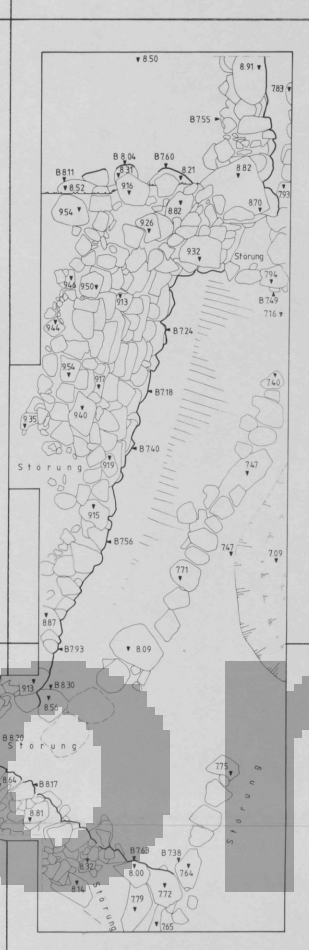
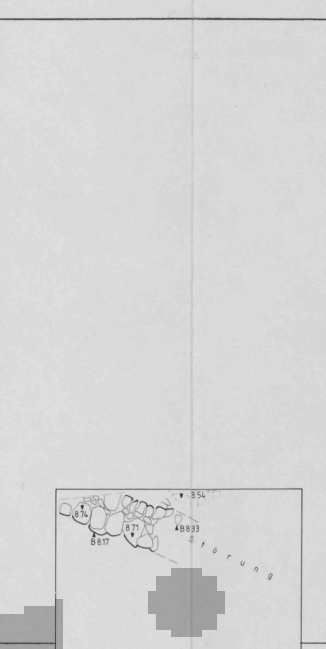
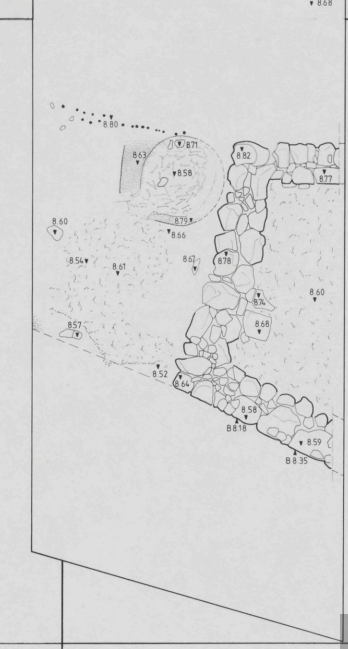
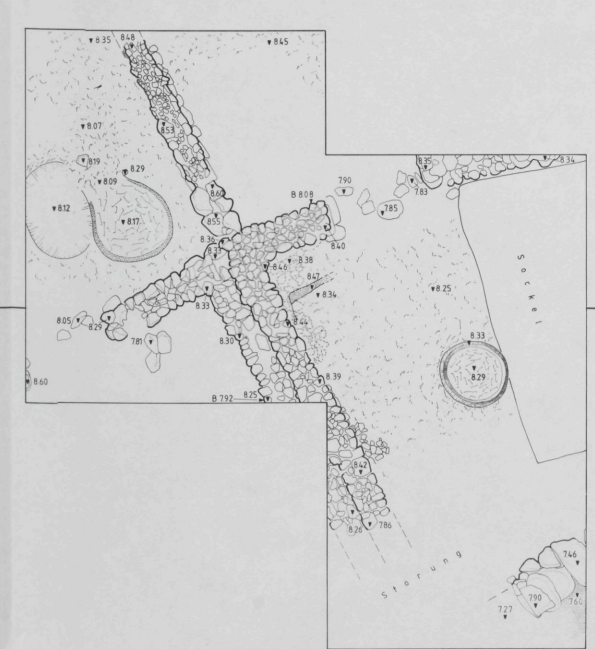
Not For



PHASE F2

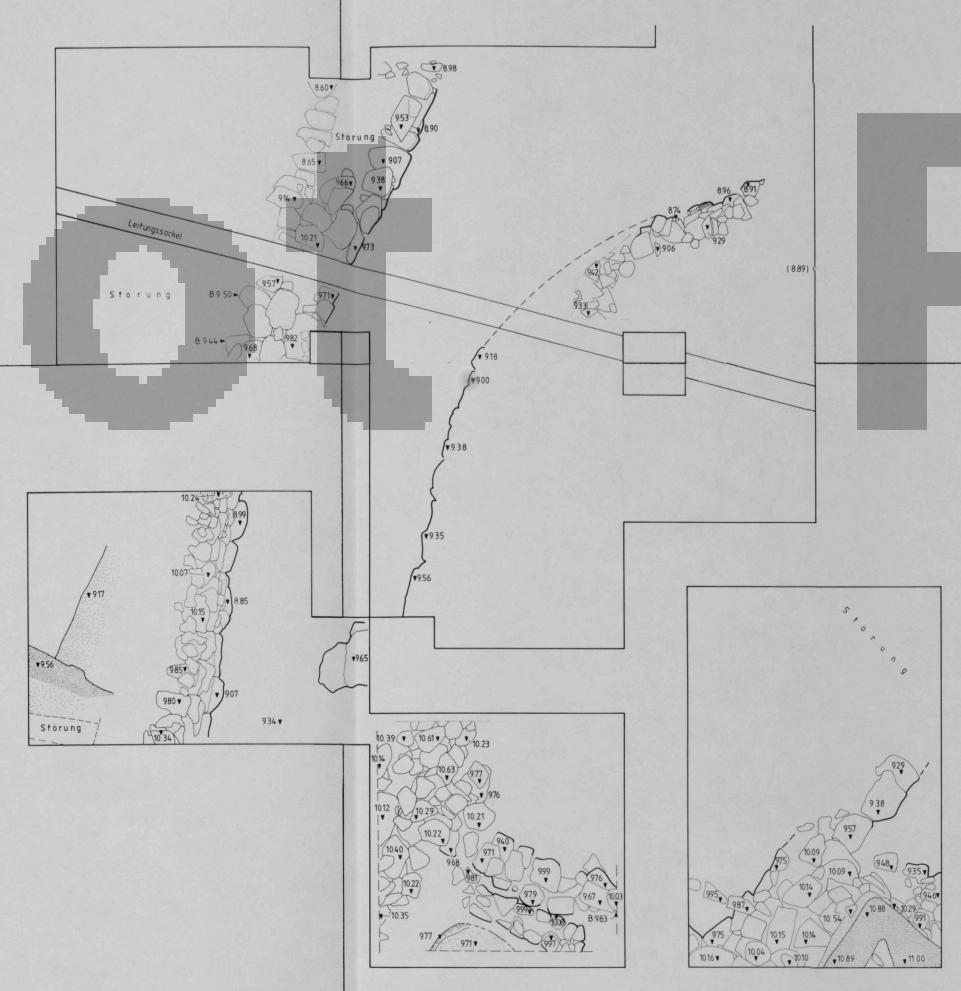
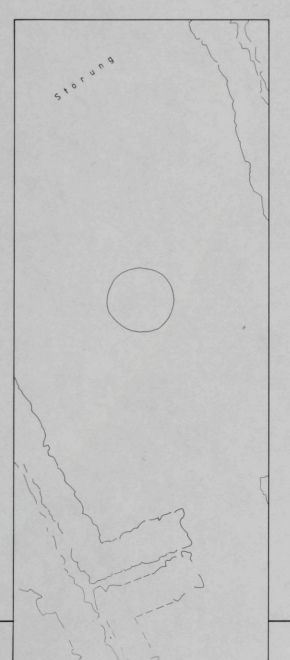
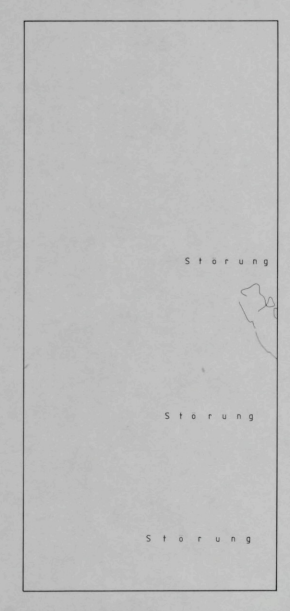


Reproduction

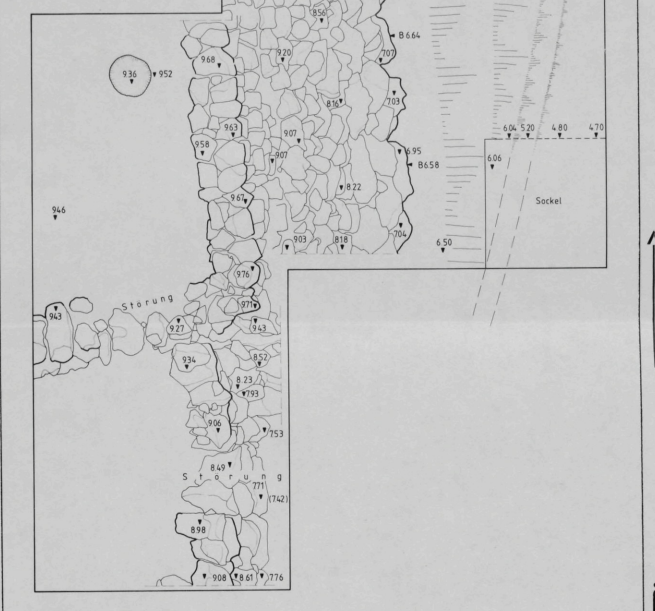
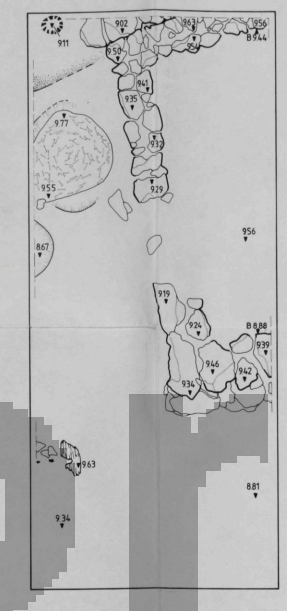
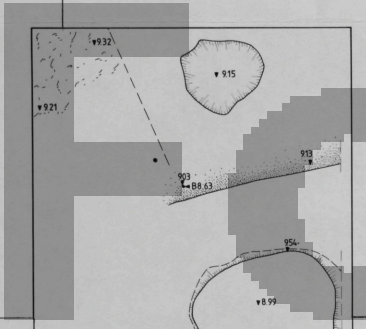
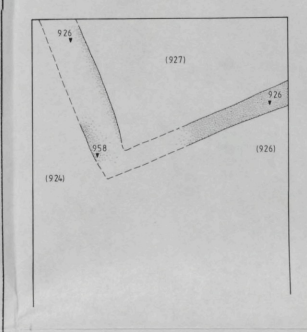
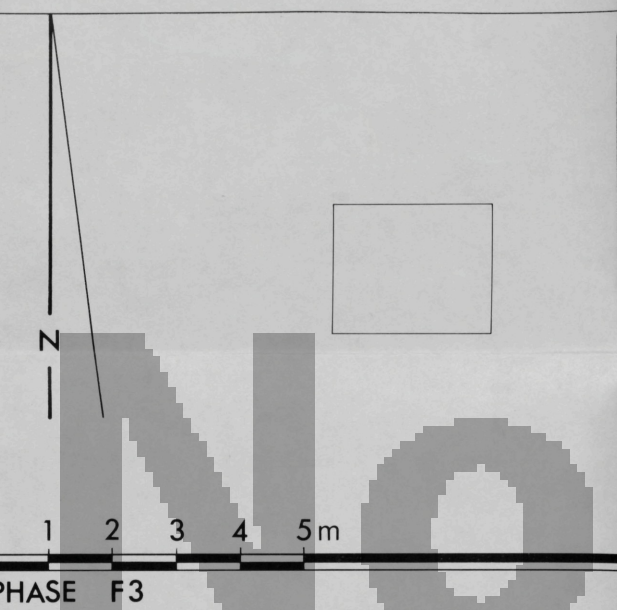
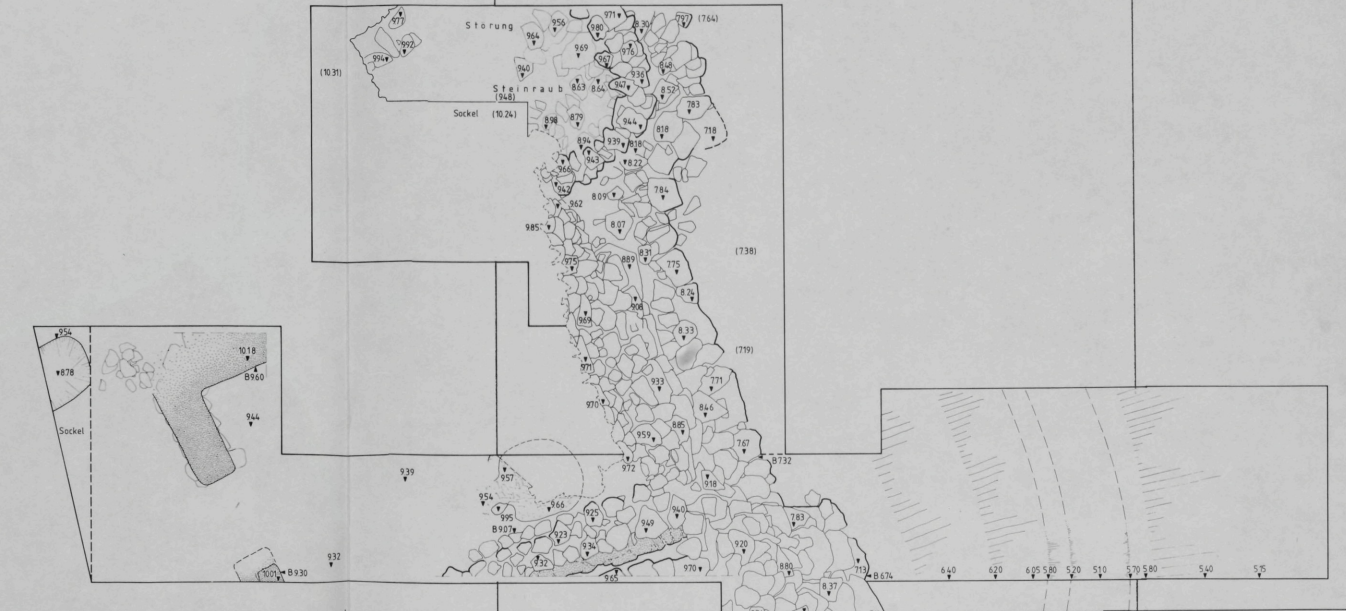
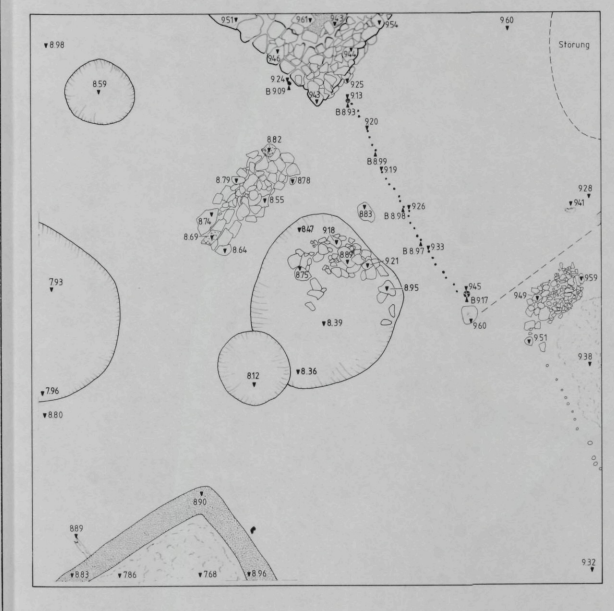
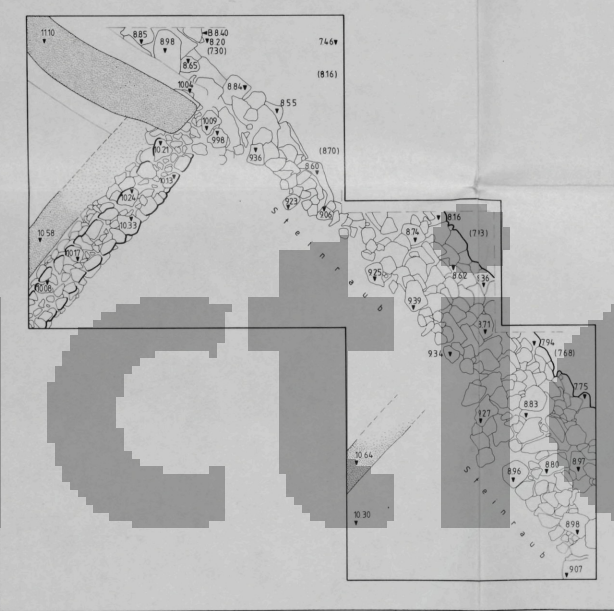
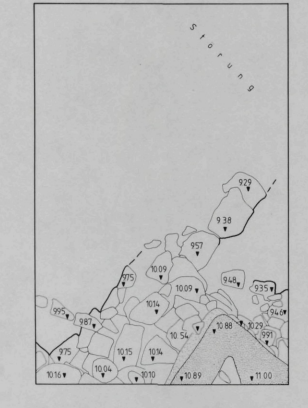
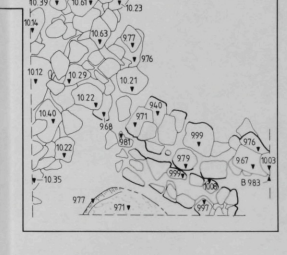
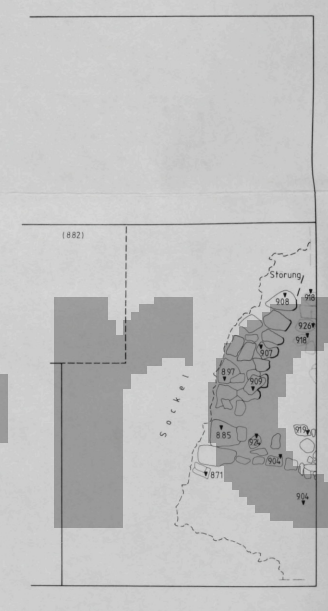


5 6 7 8 9 10 11

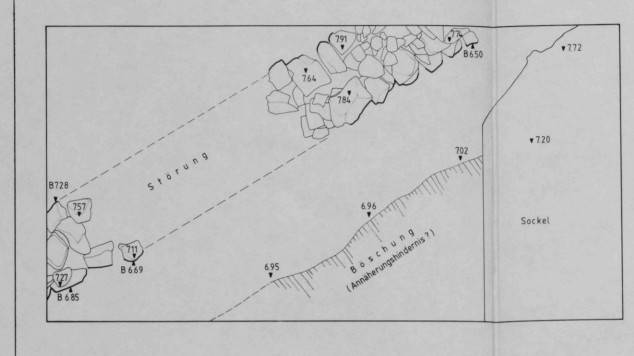
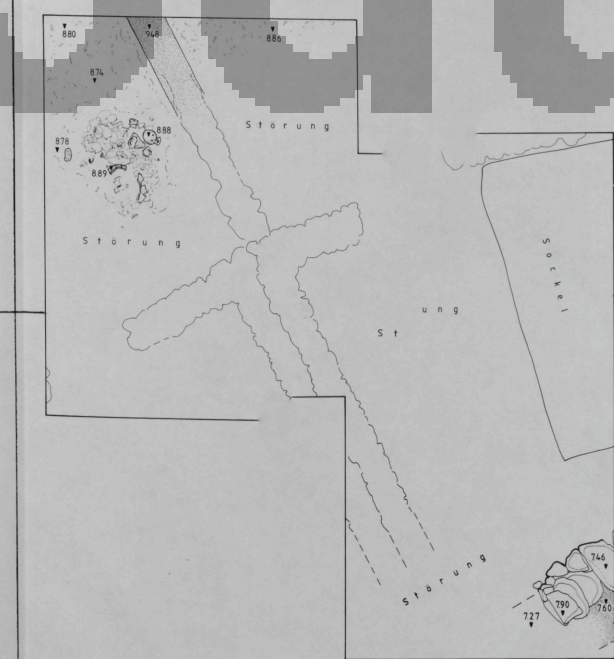
Not For



Reproduction



Reproduction



N

M

L

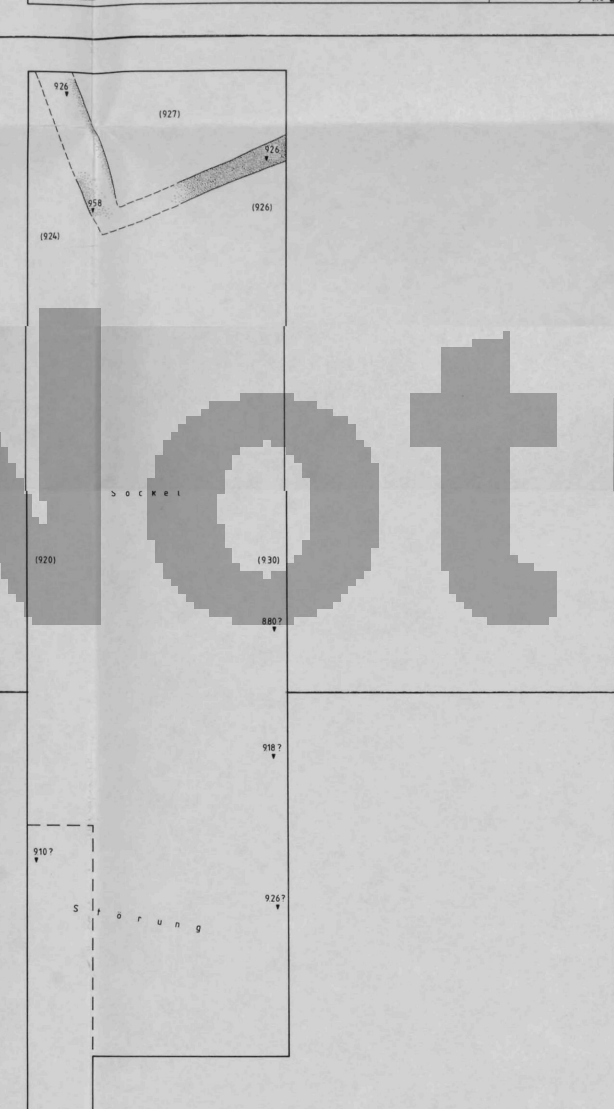
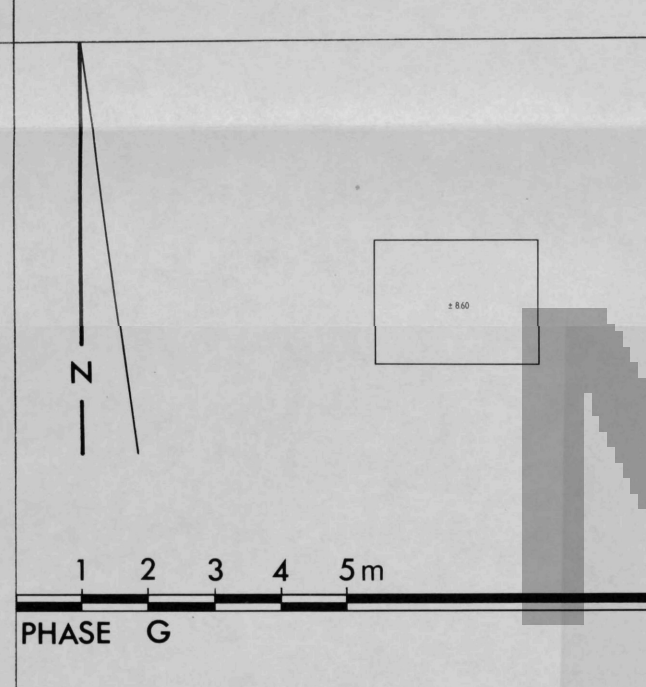
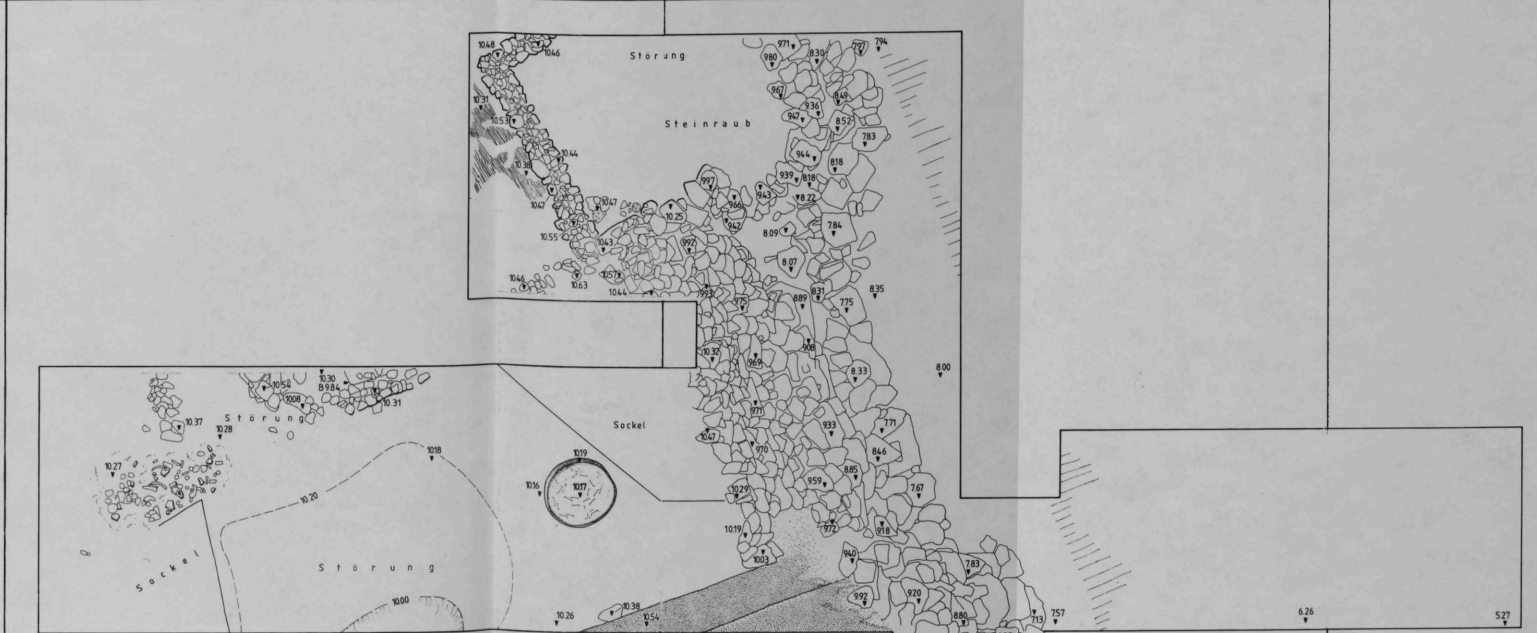
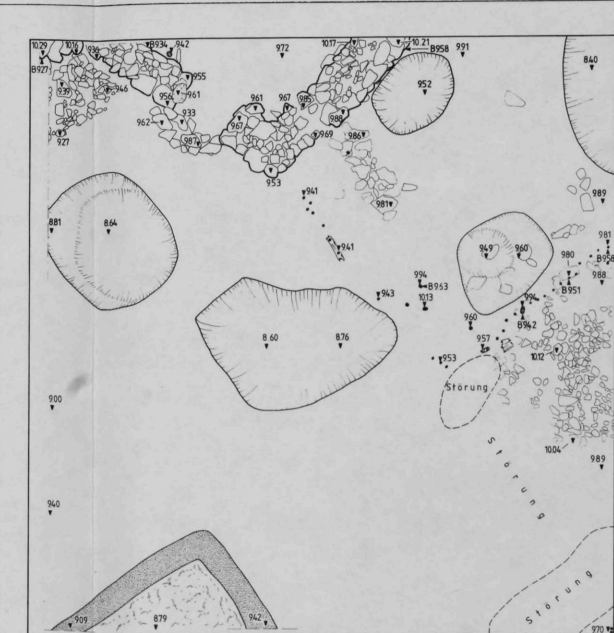
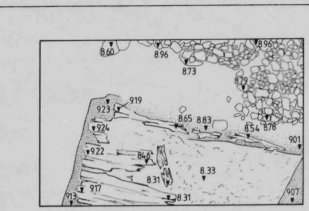
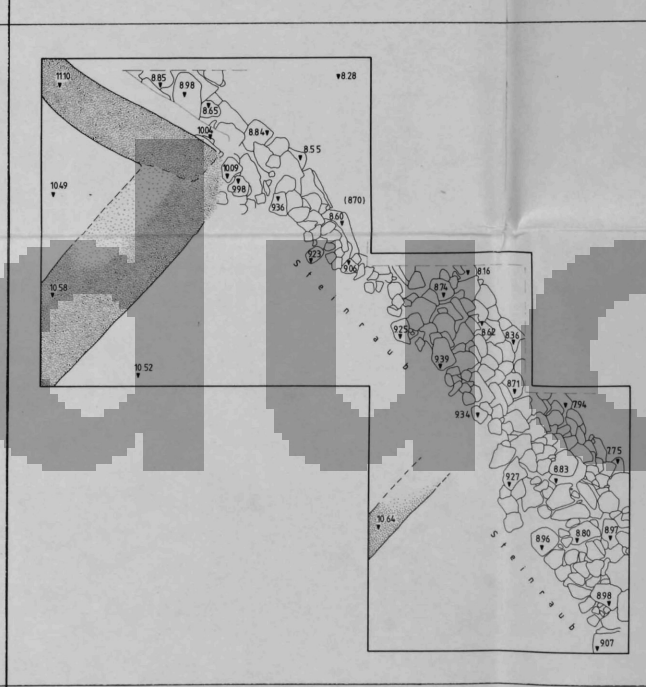
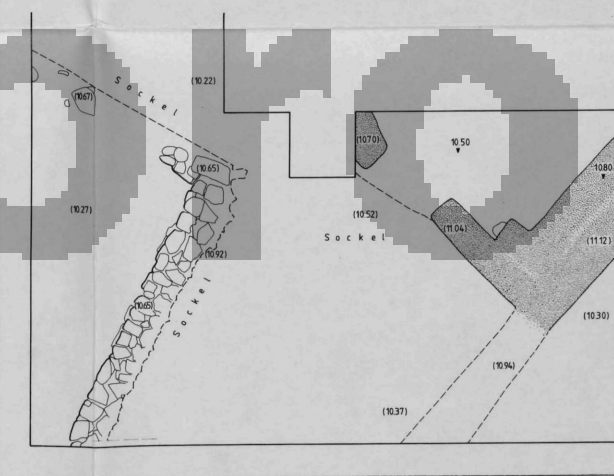
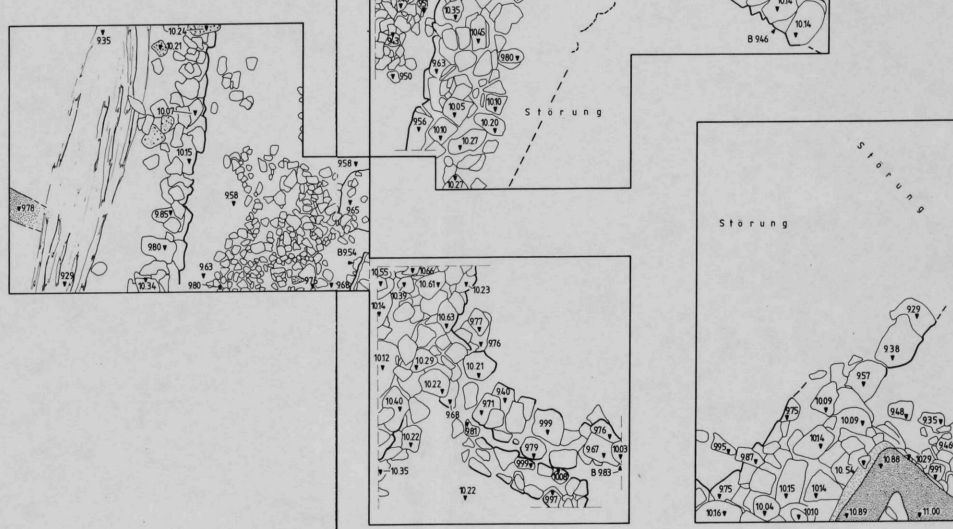
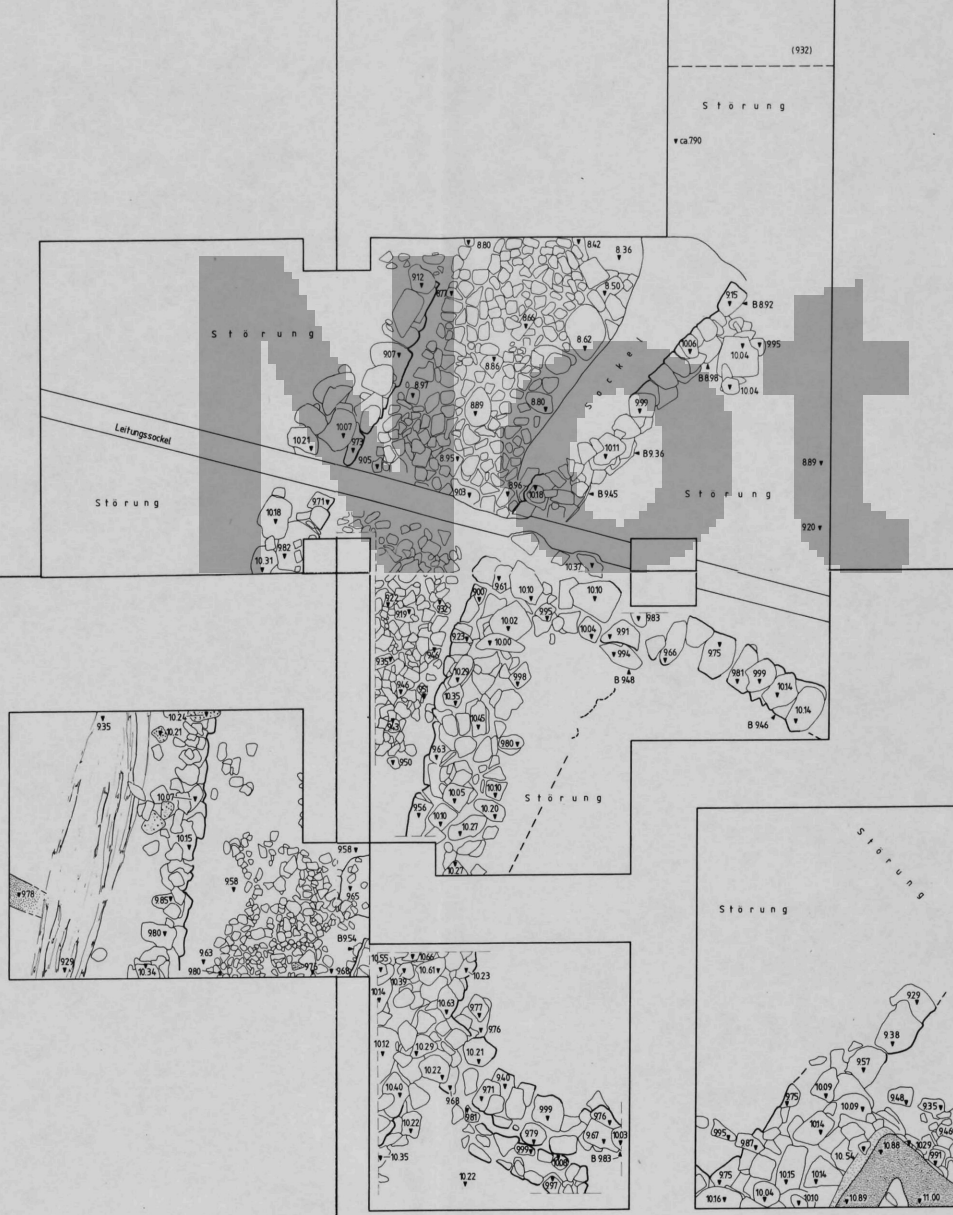
i

H

G

F

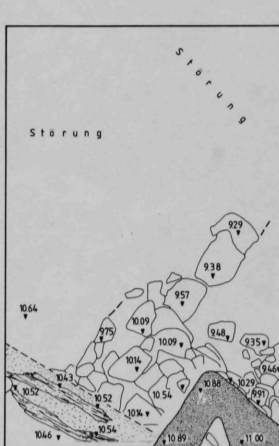
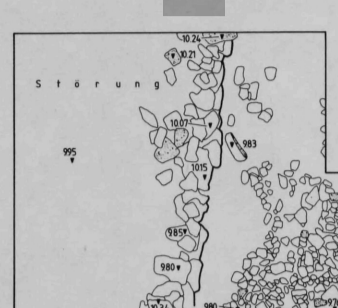
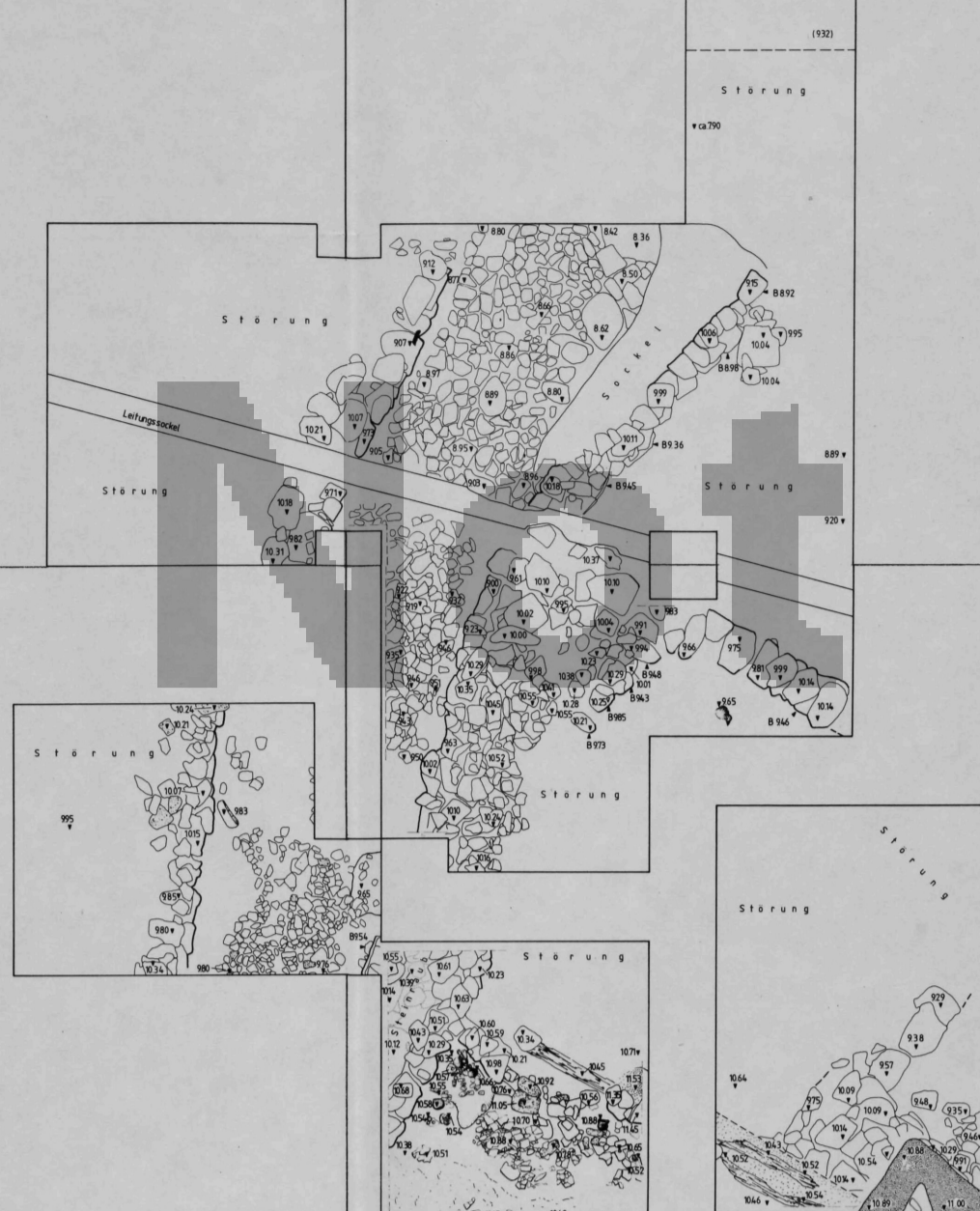
7 8 9 10 11



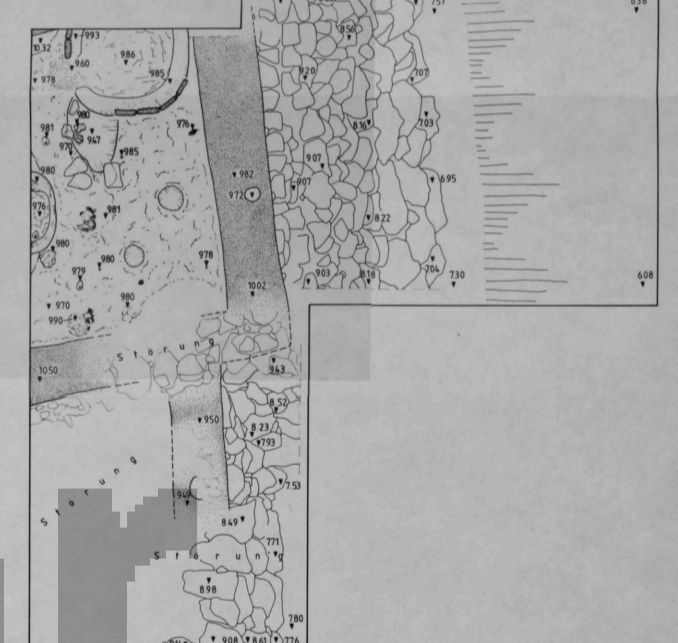
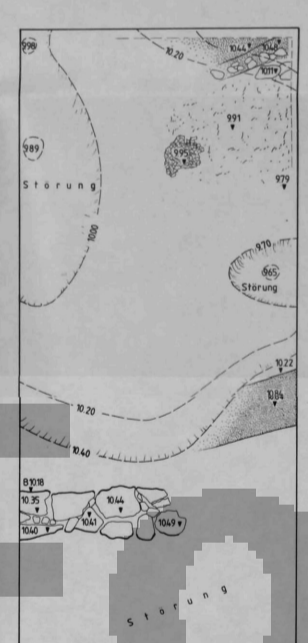
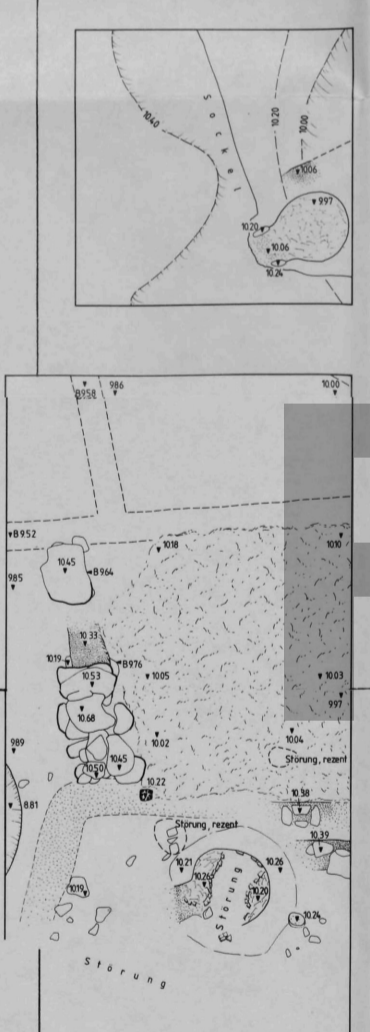
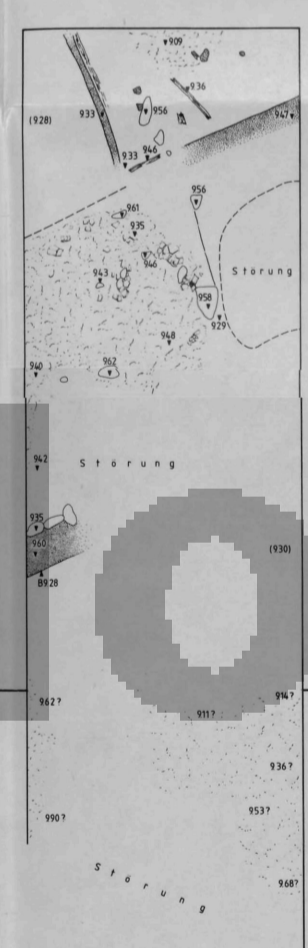
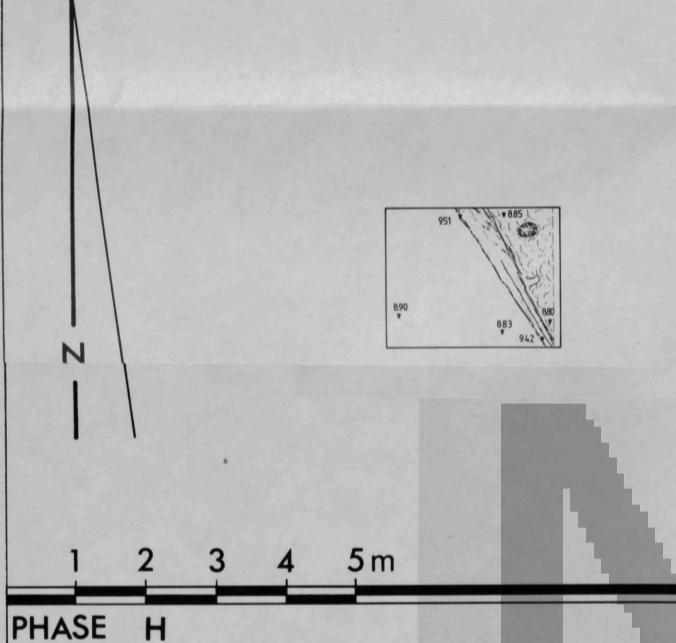
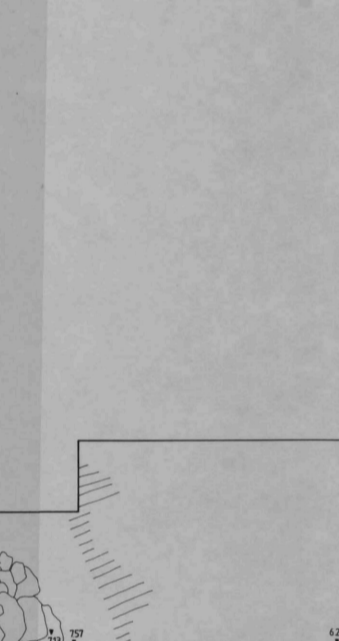
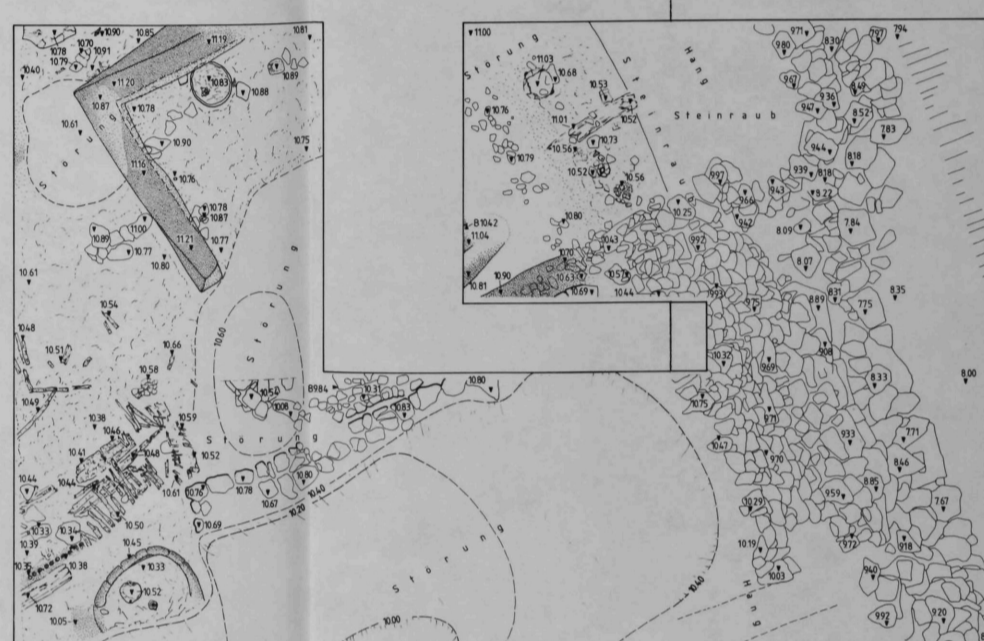
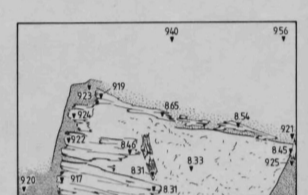
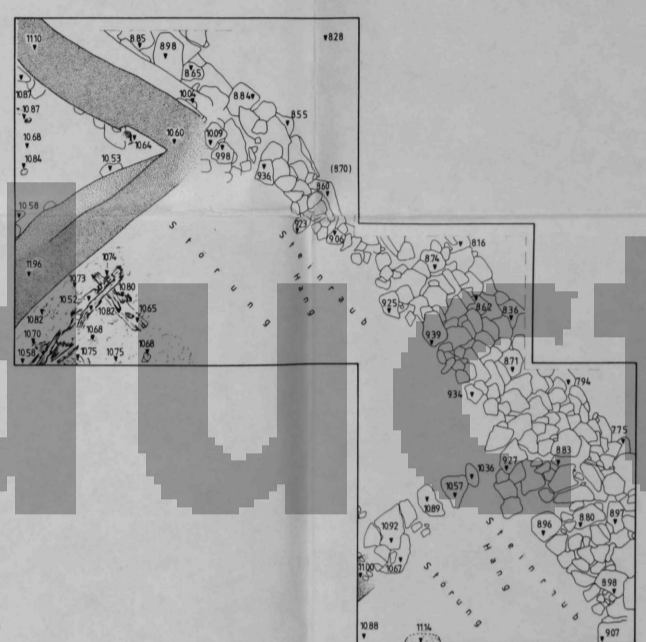
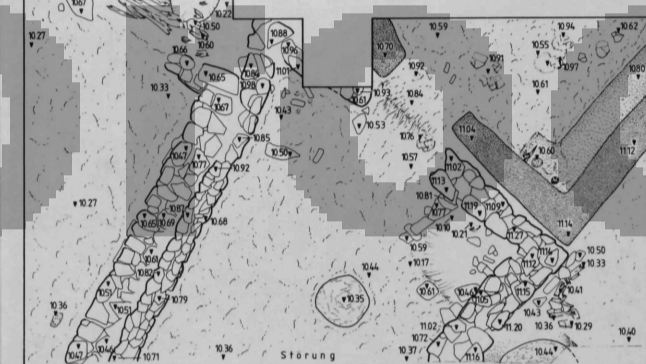
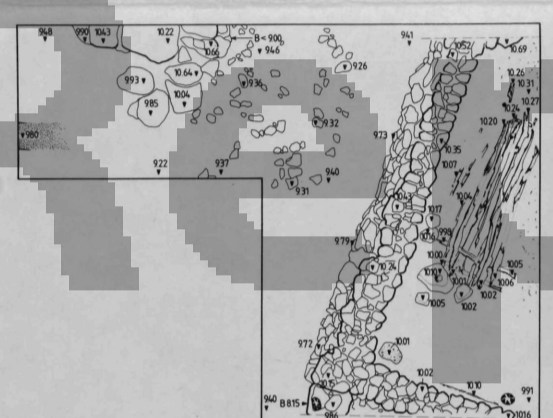
Reproduction

N
M
L
K
i
H
G
F

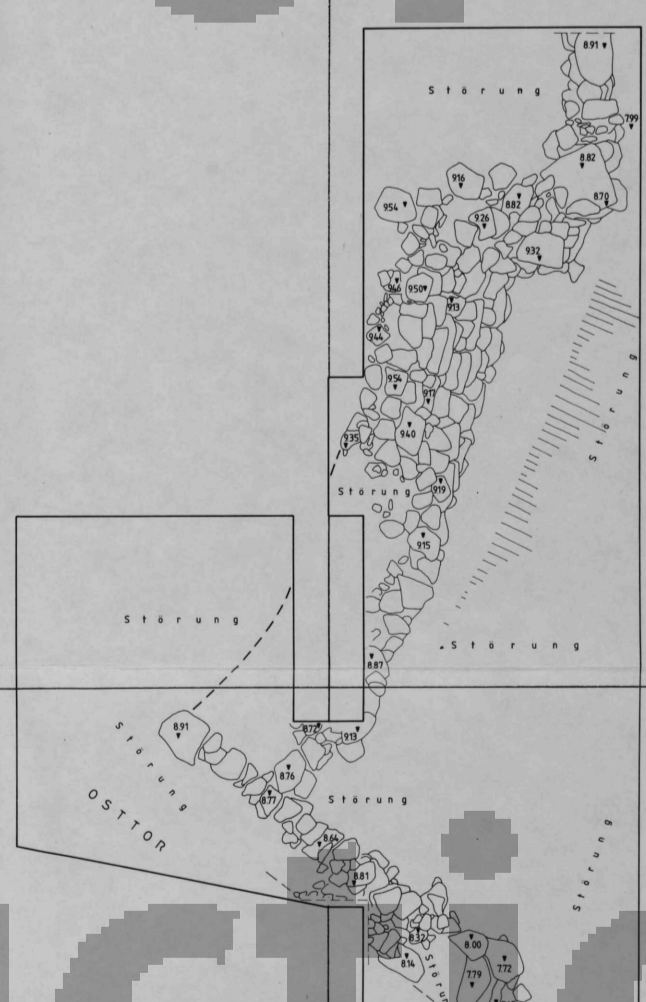
7 8 9 10 11



Not for Reproduction



Not for Reproduction



N
M
L
K
i
H
G
F

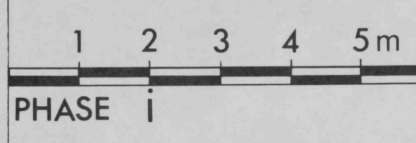
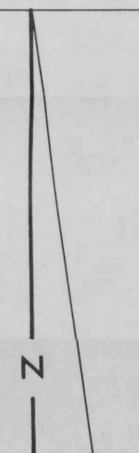
7

8

9

10

11



Reproduction

N

M

L

K

i

H

G

F

7

8

9

10

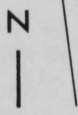
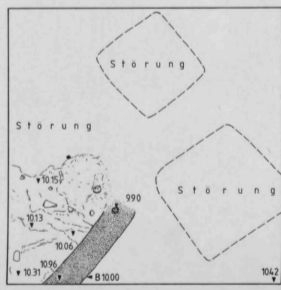
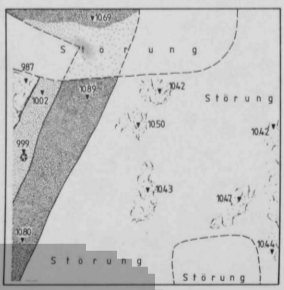
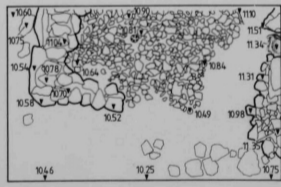
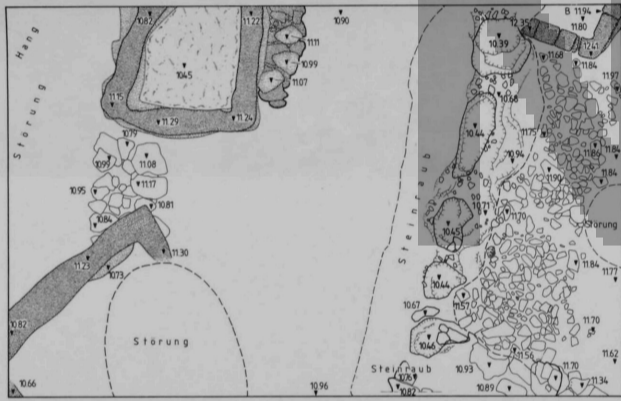
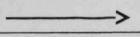
N

M

L

K

i



1 2 3 4 5m

PHASE K2

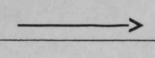
7

8

9

10

11



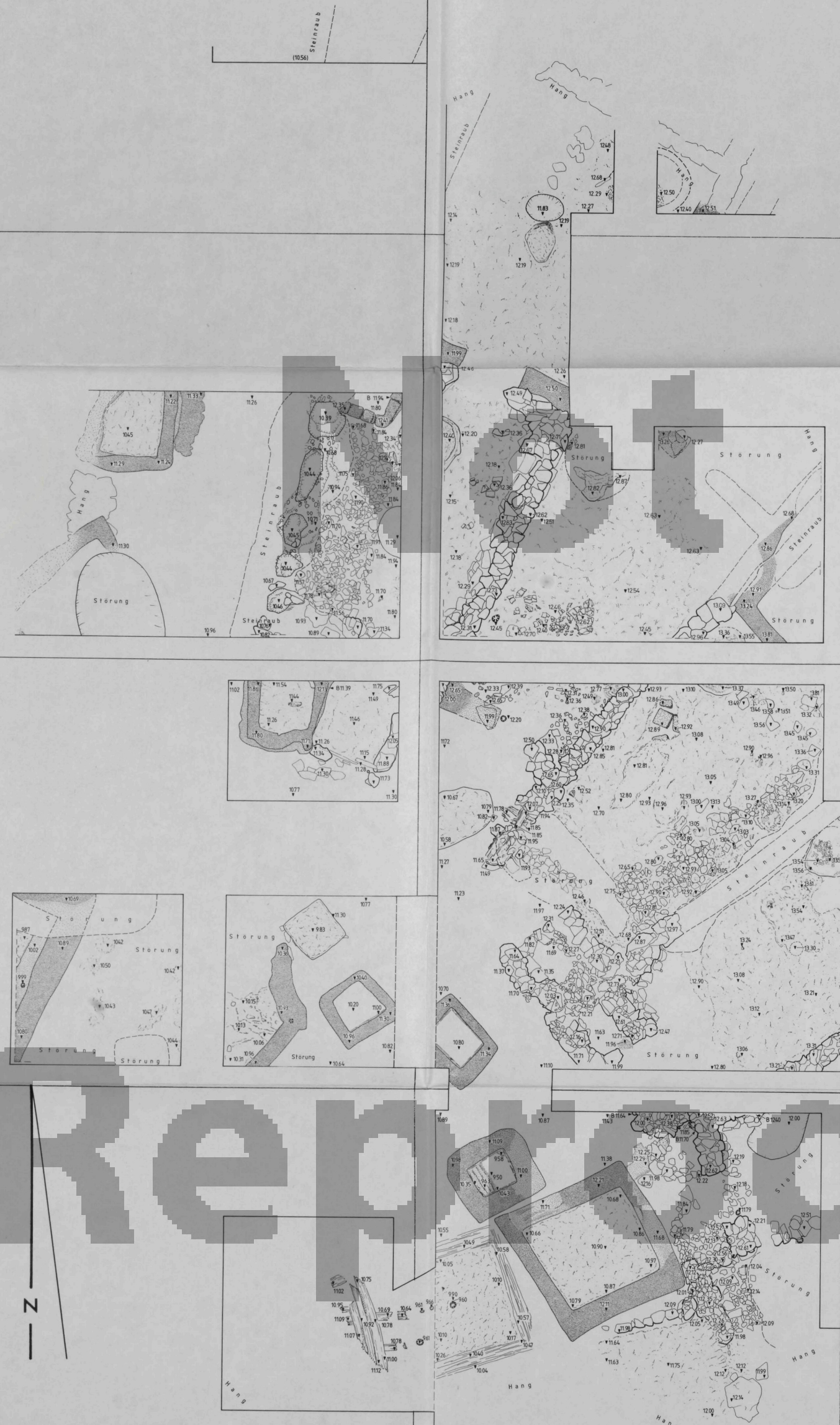
N

M

L

K

i



For

Report Construction

1 2 3 4 5m
PHASE L

7 8 9 10 11

N

M

L

I

H

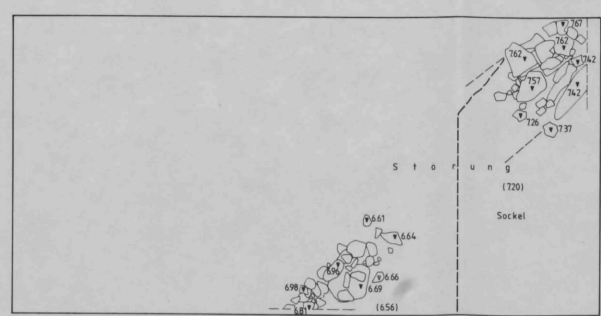
G

F

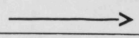


For

Reproduction



7



8

9

10

11

N

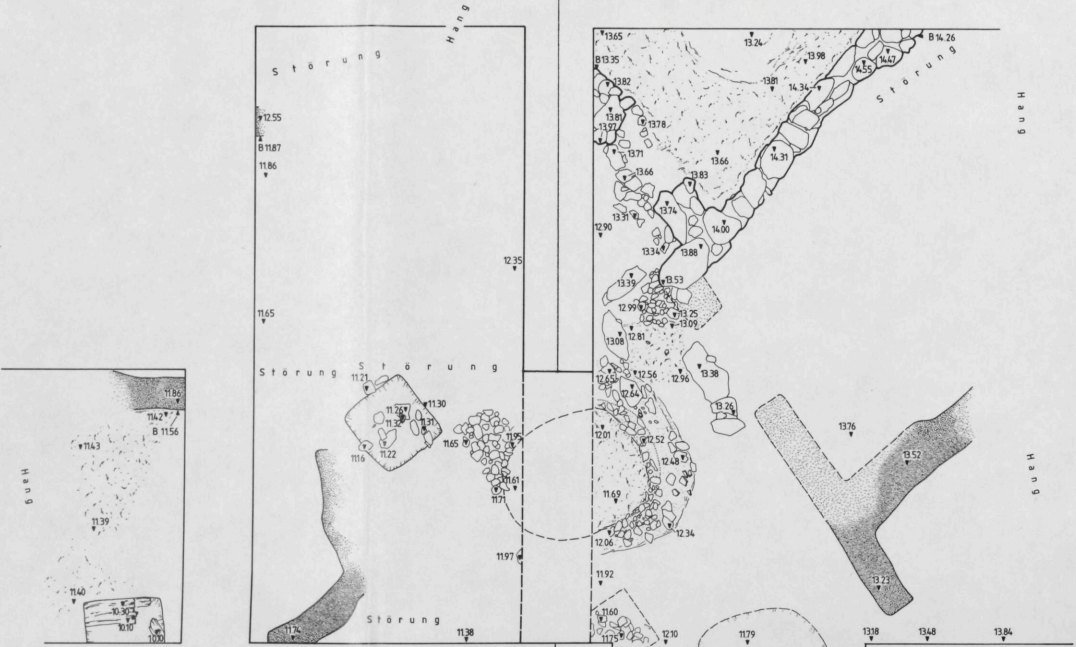
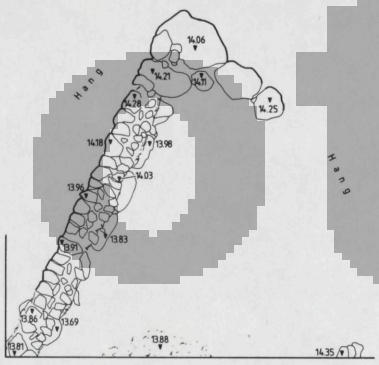
M

L

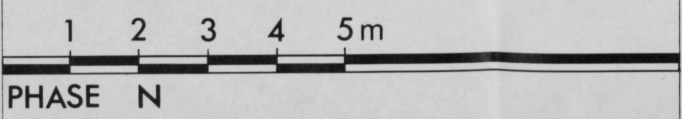
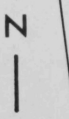
K

i

Not For



Report Production



PHASE N

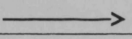
7

8

9

10

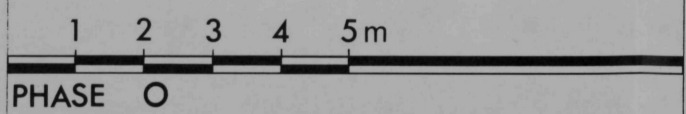
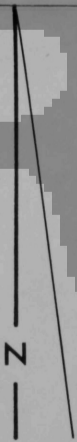
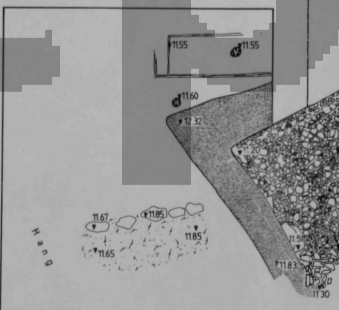
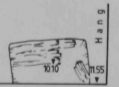
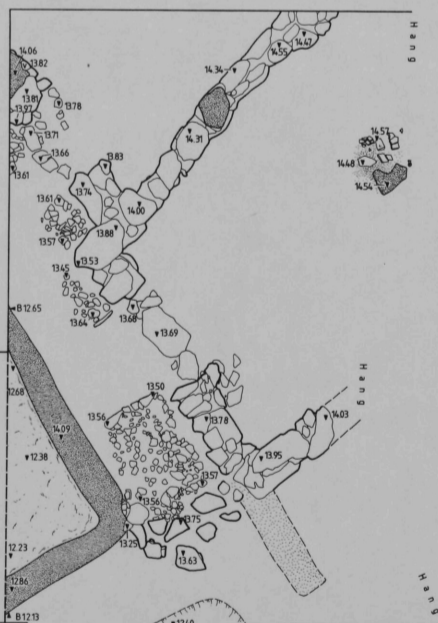
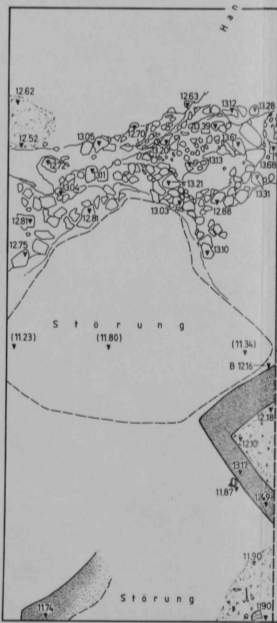
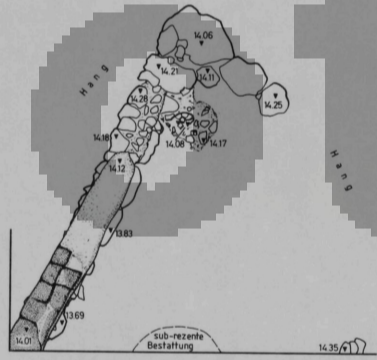
11



N

M

Not For



PHASE O

L

K

Reproduction

i

