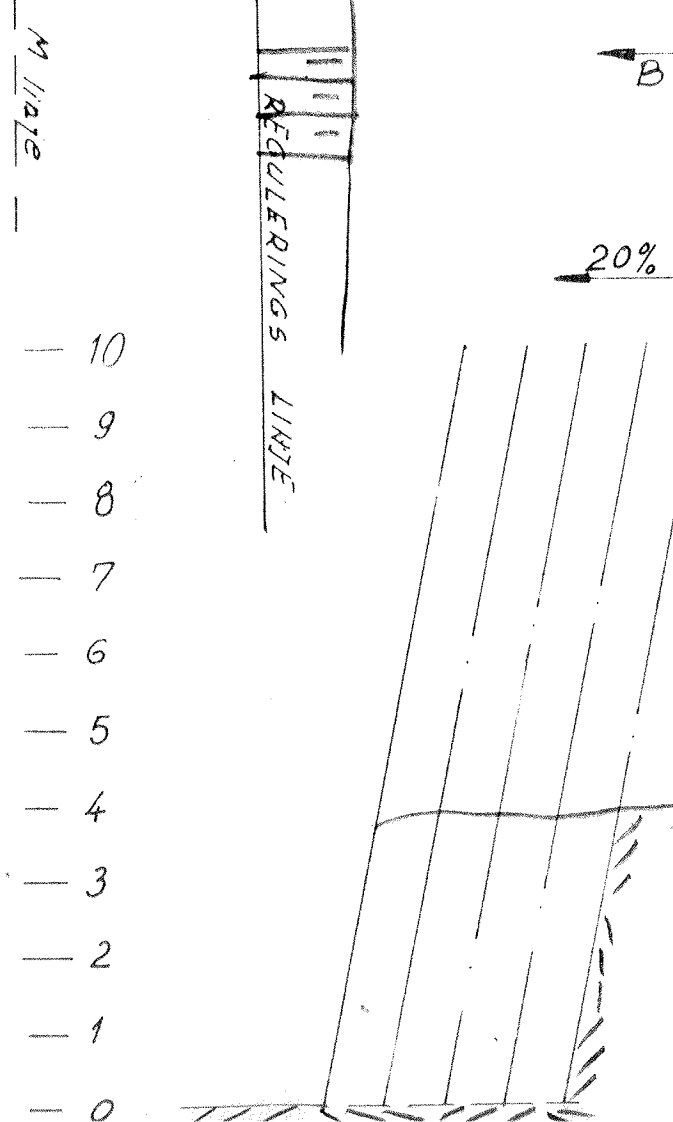
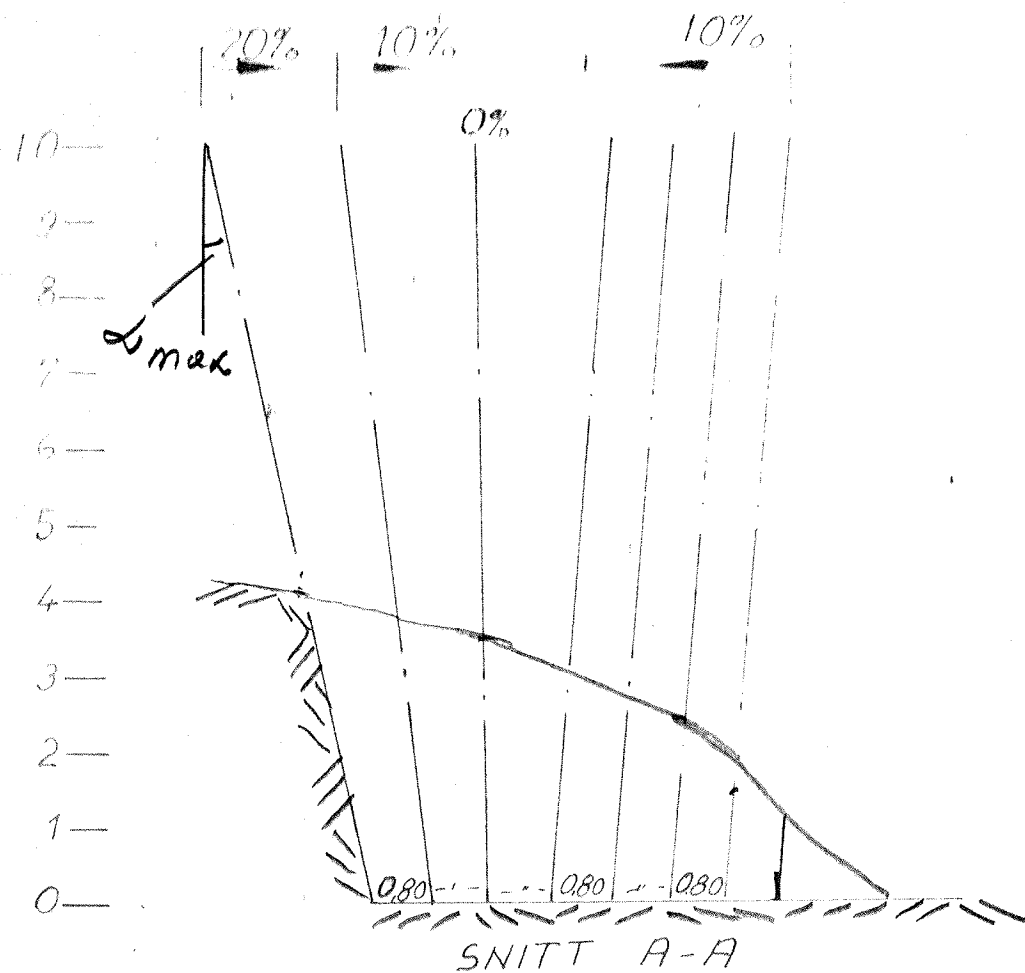
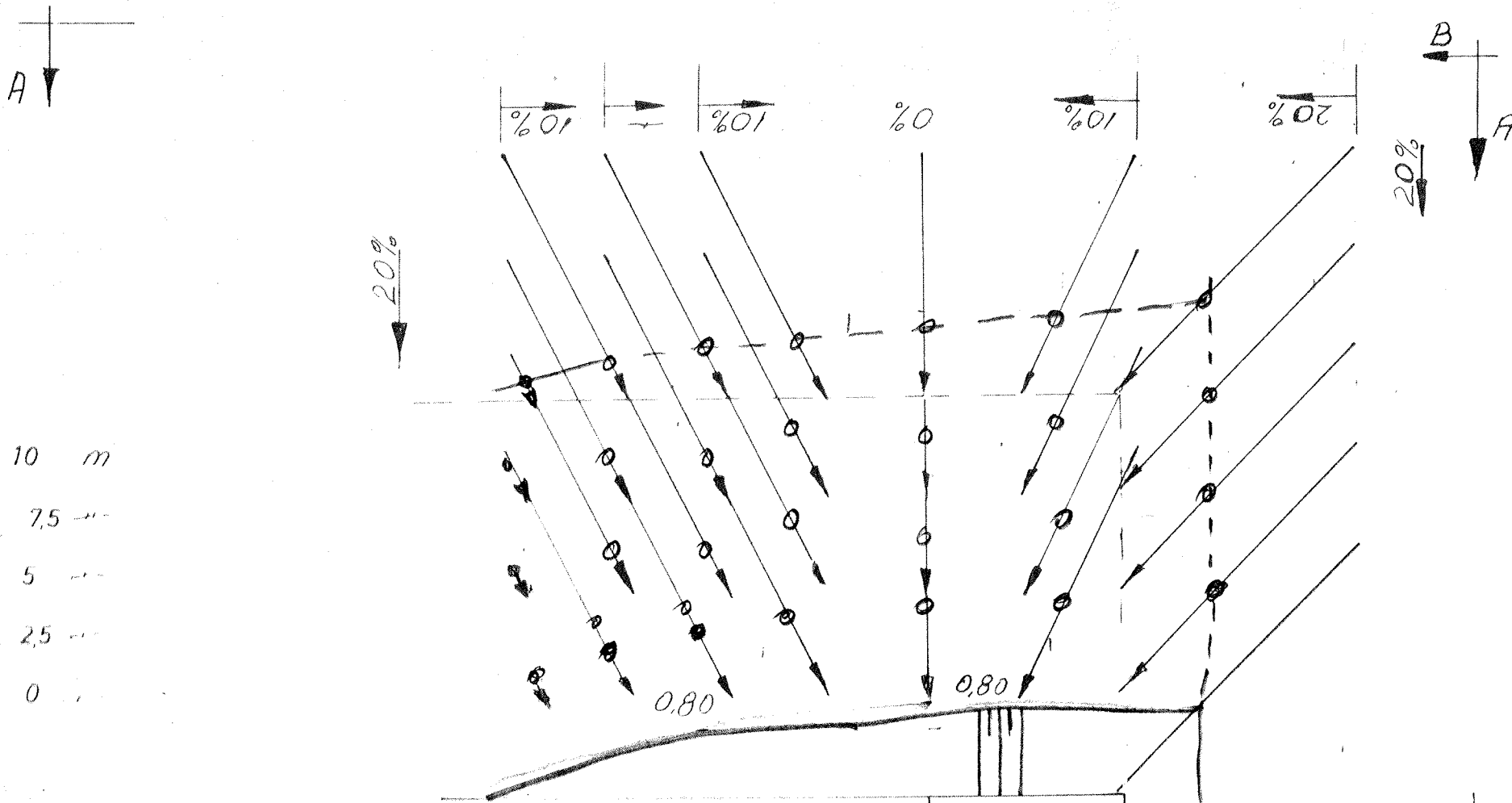


B M - SALVE NR..... SPENGT AV..... DATO.....

PALLHÖYDE.....( Z )	m.		
SALVEDYBDE.....( Y )	m.		
SALVEDREDIE.....( X )			
BUNN.....(X <sub>1</sub> )	m.		
TOPP.....(X <sub>2</sub> )	m.		
MIDDEL.....(X <sub>3</sub> )	m.		
UTSPENGT MASSE.....	m <sup>3</sup>		
SUM BORIMETER.....	bm.		
<del>SUM BORIMETER.....</del>	bl.		
ÖKONOMI: m <sup>3</sup> /bm.....			
bm/m <sup>3</sup> .....			
m <sup>3</sup> /bl.....			
bl/m <sup>3</sup> .....			
kg.spr./m <sup>3</sup> .....m <sup>3</sup> /kg.spr.....			
kg.spr./bl.....bl/kg.spr.....			
MASSEÖRNING FOR DENNE SALVE I FOR - HOLD TIL EN REKTANGULÄR KANALFORM :			
$\frac{(X_3 \times Z) - (X_1 \times Z)}{(X_1 \times Z)} \times Y =$	m <sup>3</sup>		
eller i %.....	%		
$\frac{(X_3 \times Z) - (X_1 \times Z)}{(X_1 \times Z)} \times 100 =$	%		



$\beta = 20^\circ$

Merka:  
Forsetning V er  
variabel

SPENGTSTOFFFORBRUK :

DYNAMIT  
GROVIT / LYNTIT  
ANDRE SPR.  
.....  
.....  
S W H .....  
spr. dimensjoen

B M - METODEN  
K A R A L ..... 1 bunn.  
SANDVIKA CENTRUM

Målest. 1:50  
dato. 15/8 68  
K. Bol.

$\phi = b.g. 12$  E x V = 0.80 x V

BM - 222-5-102

KFF

ETTER SPRENGT SALVE BES DENNE TEGNING RETURNERT I UTFYLT STAND

SALVE NR. \_\_\_\_\_ SPRENGT ,date \_\_\_\_\_ SKYTEBAS \_\_\_\_\_

PALLHÖYDE... (Z) .....

SALVEDYBDE... (Y) .....

BREDDE (X) .....

BUNN.....

TOPP.....

MIDDEL.....

UTSPRENGT MASSE.....

SUM BORETER borg.12 .....

ÖKONOMI:

m<sup>3</sup>/ b.m.....

b.m./m<sup>3</sup>.....

SPRENGSTOFF:

DYNAMIT

LYMIT/CEOMIT

FÖR LADNING

SUM.....

MASSEÖKNING FOR DENNE SALVE ER AVHÆNGIG AV PALLHÖYDEN OG SALVE BREDDEN.

FOR STANDARD SALVE AV PALLHÖYDEN 10 m.

ER ÖKNINGEN

$$\frac{\text{PALLHÖYDE} \times \text{X maks.}}{\text{STUFENS AREA (rektangulært)}} = \frac{10 \times 30}{40} =$$

$$38/40 = 95 \%$$

Ved mindre pallhöyder er økningen mindre dog betraktelig.

$$\frac{\text{PALLHÖYDE} \times \text{X maks.}}{\text{STUFF m}^2}$$

BM-METODEN SKRÅ SKJÆRING	Målest. 1:50	Konstruert 18/1-68 K. Bøe
SANDVIKA CENTRUM	1:100	
$\phi = \text{borg.12} \quad ExV = 0,80$		
KFF		B-M-222-5-101

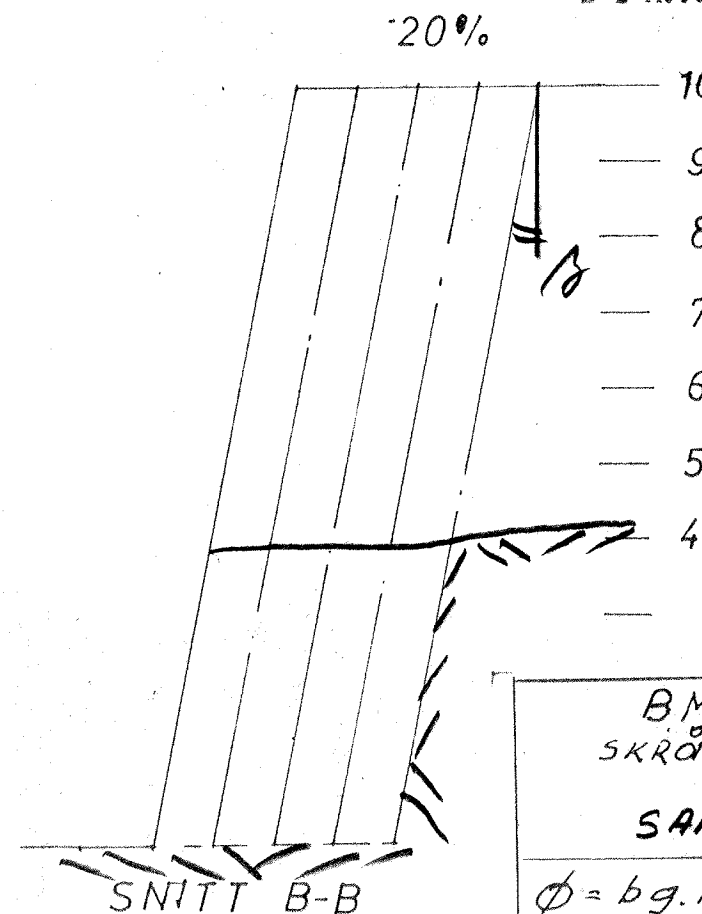
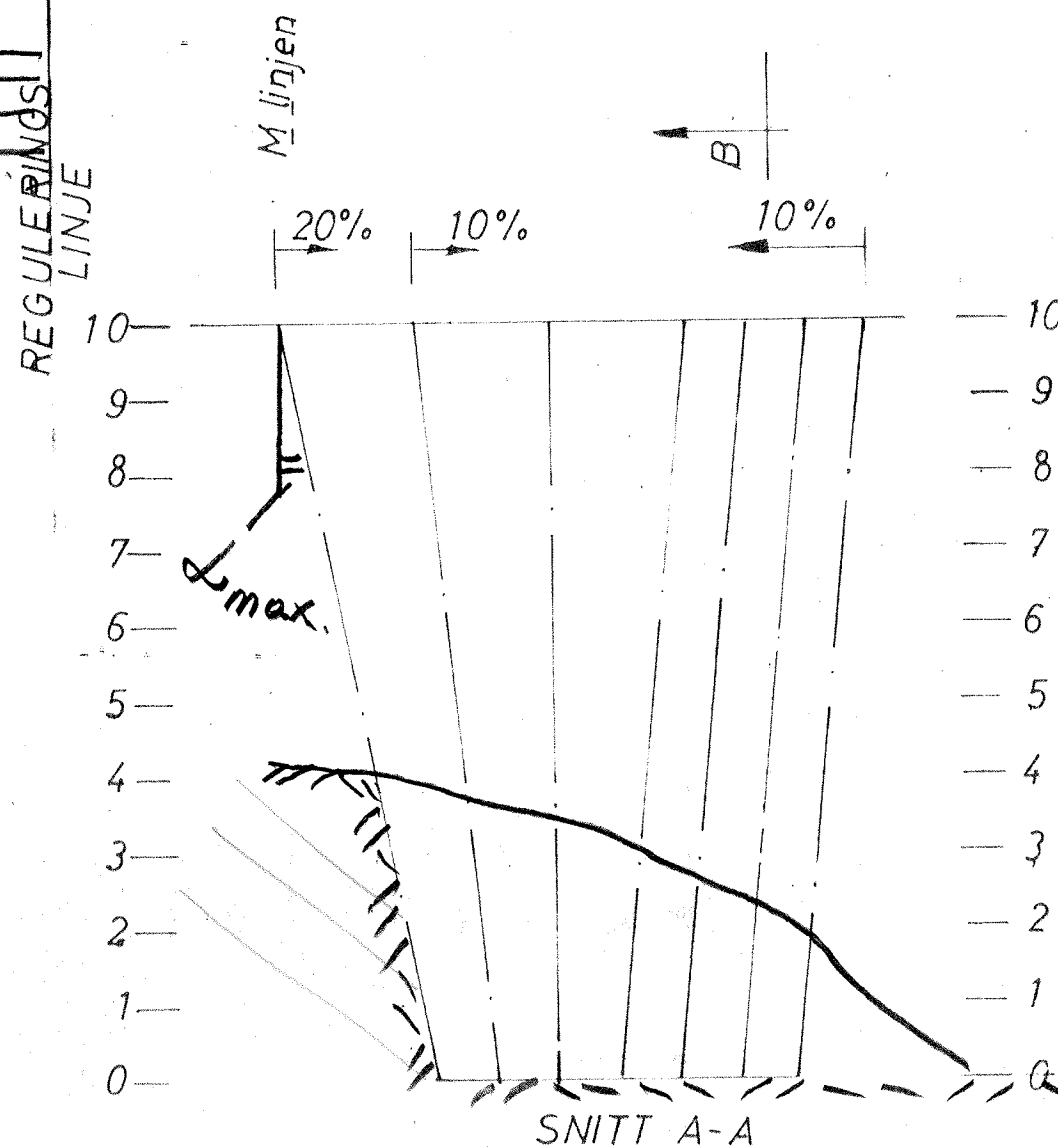
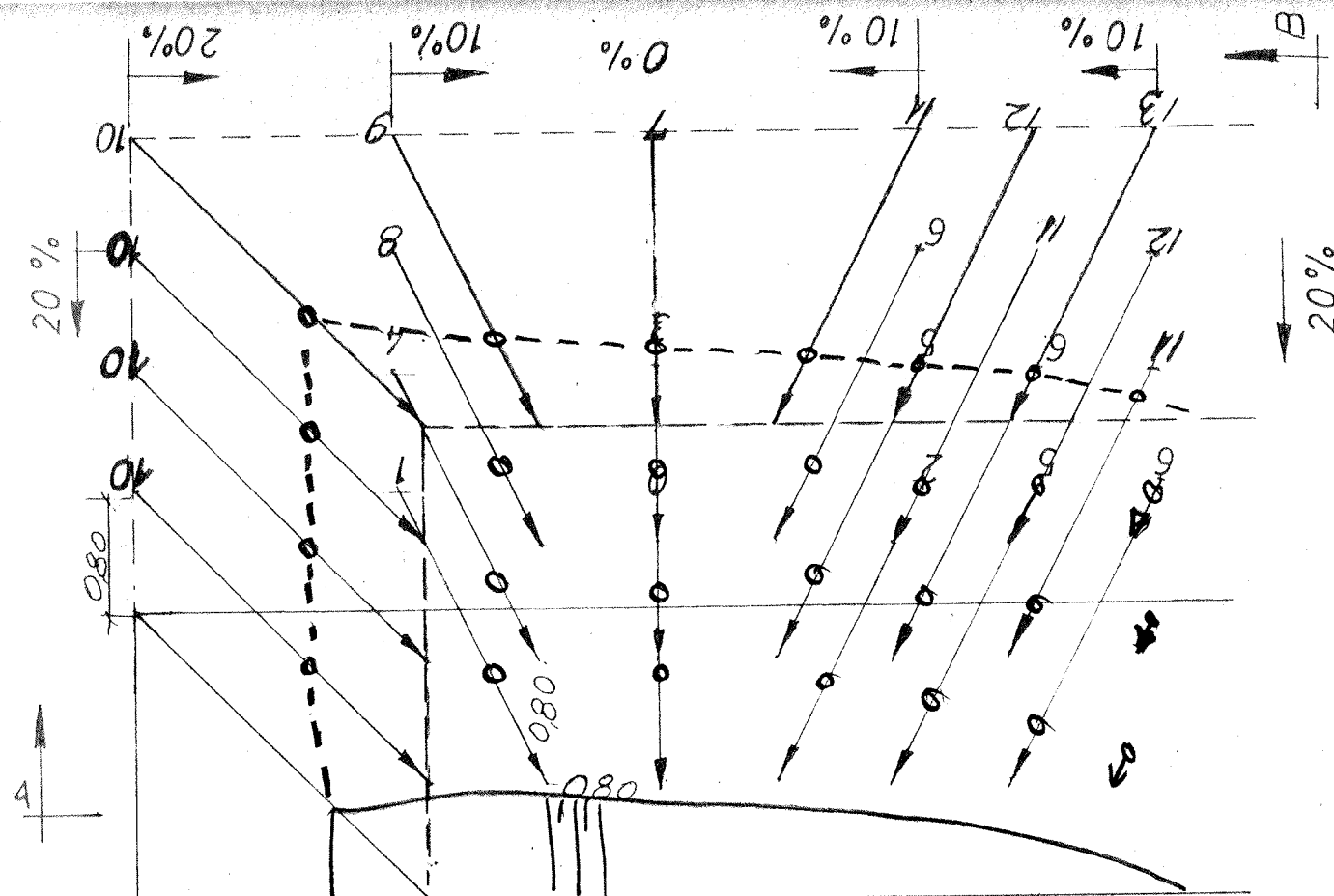
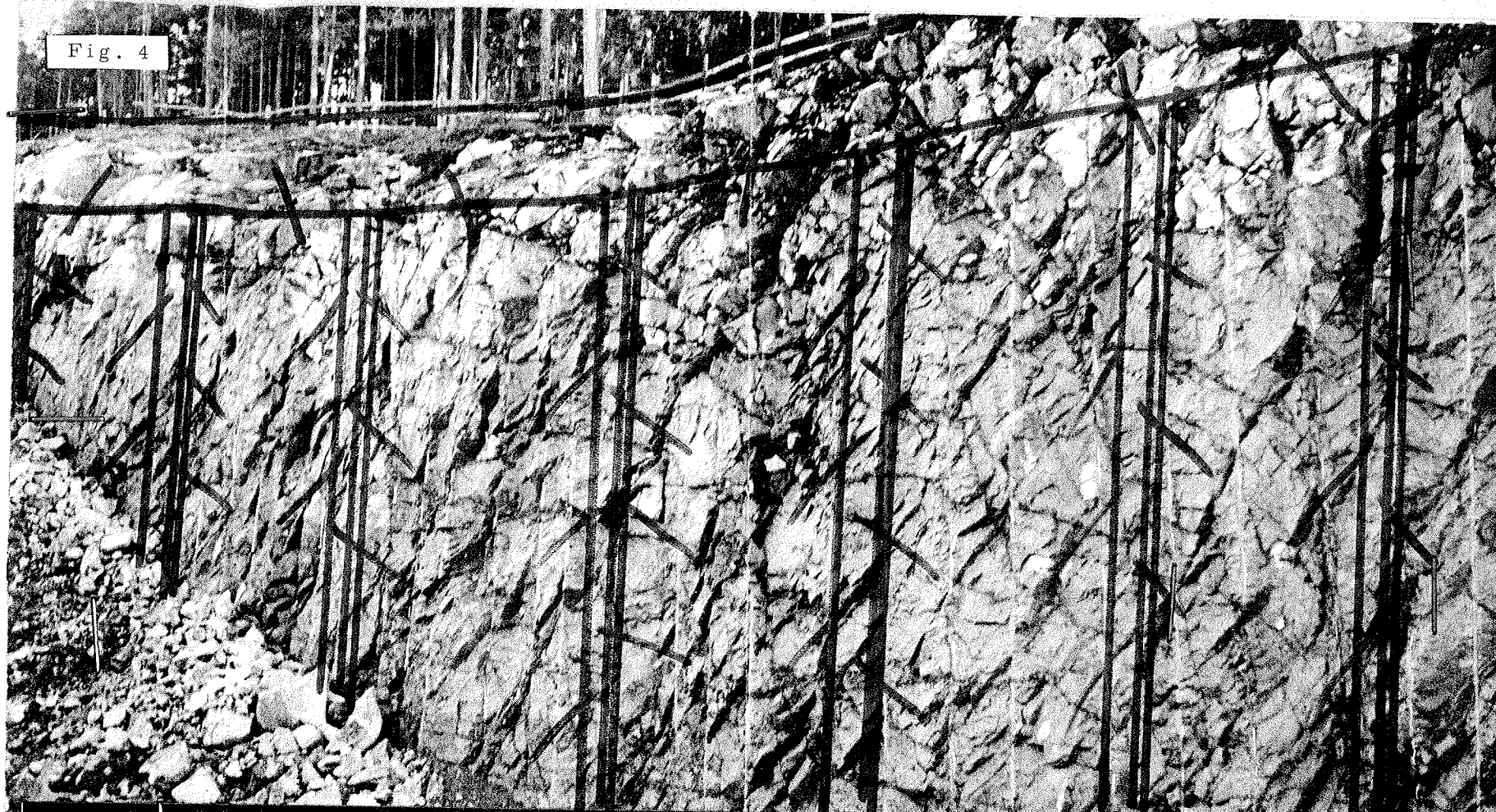
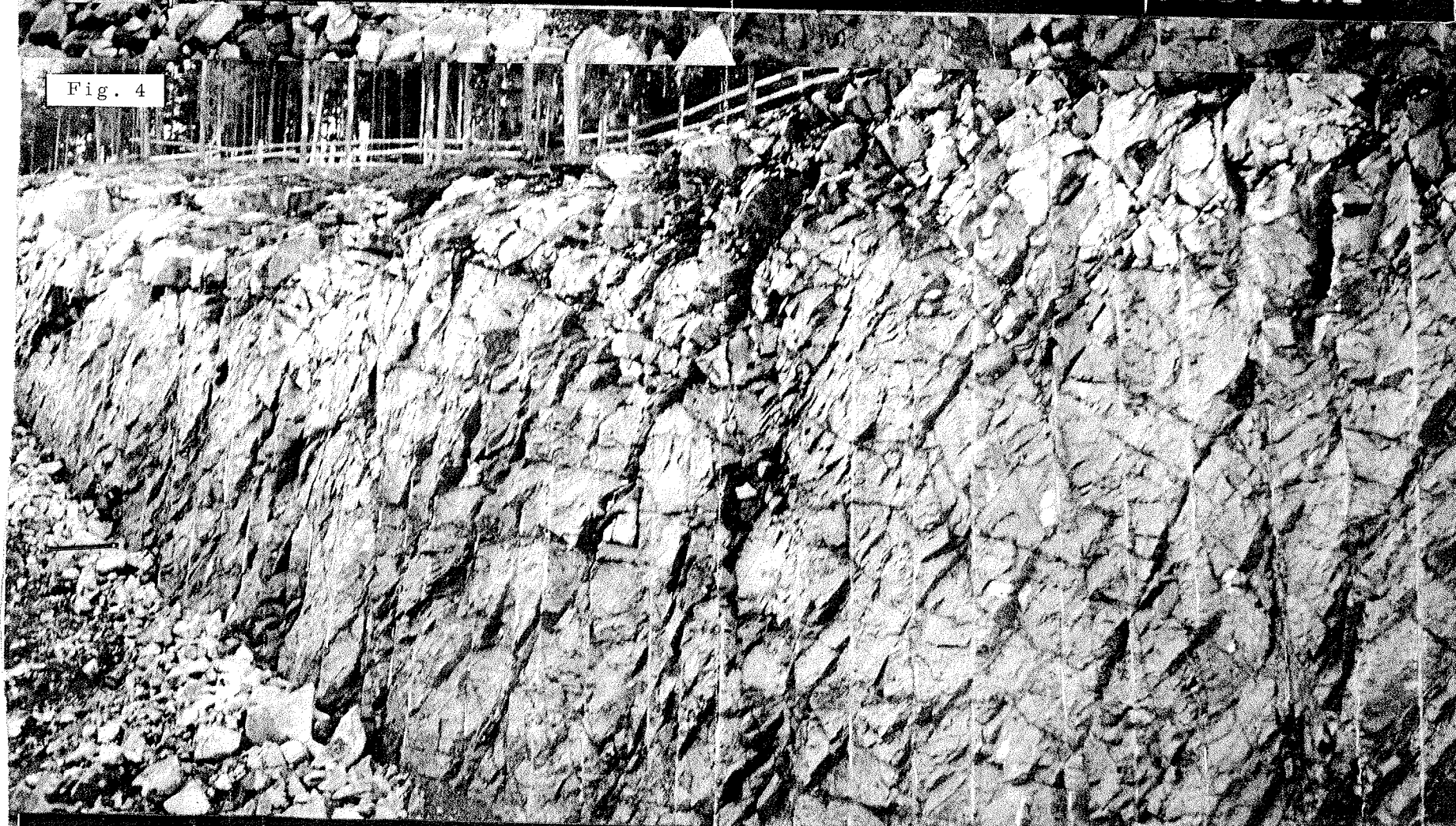


Fig. 4



INGEN SYNLIG OVERGANG MELLOM SALVENE

Fig. 4



INGEN SYNLIG OVERGANG MELLOM SALVENE