
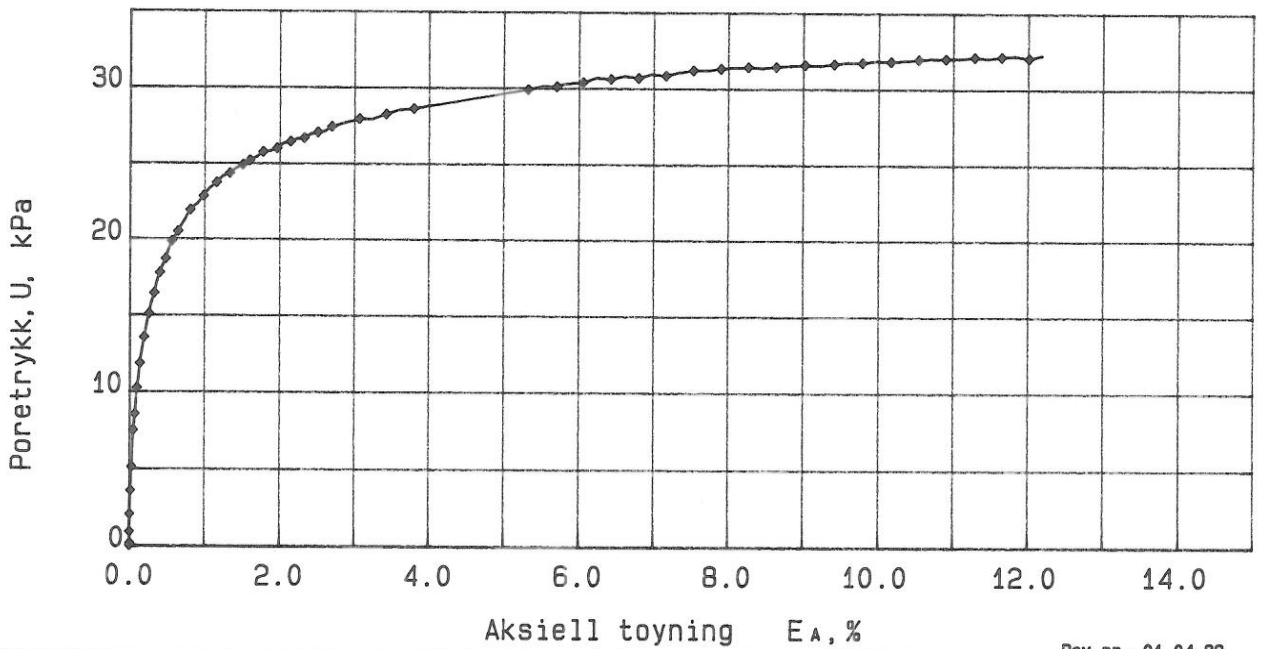
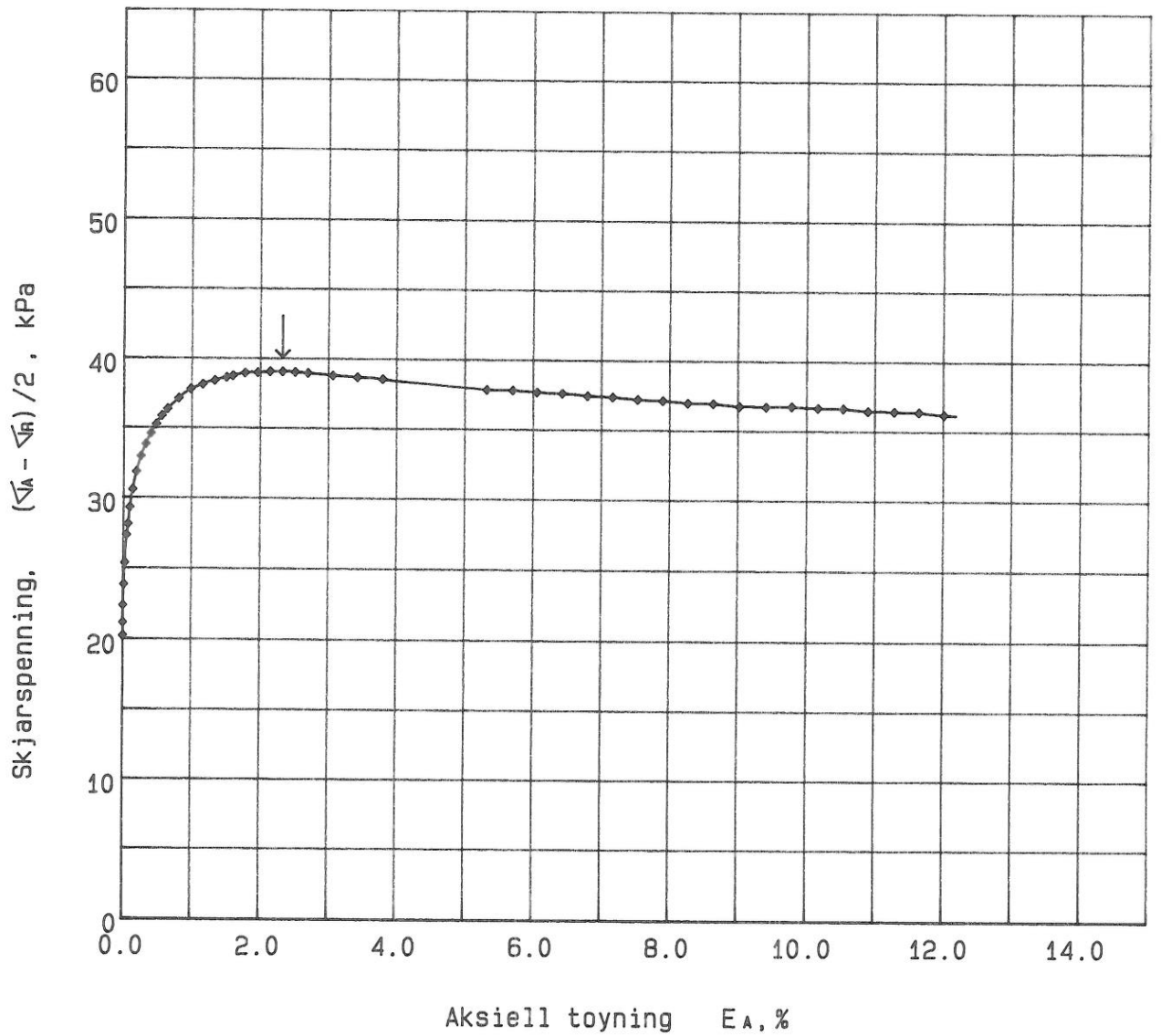

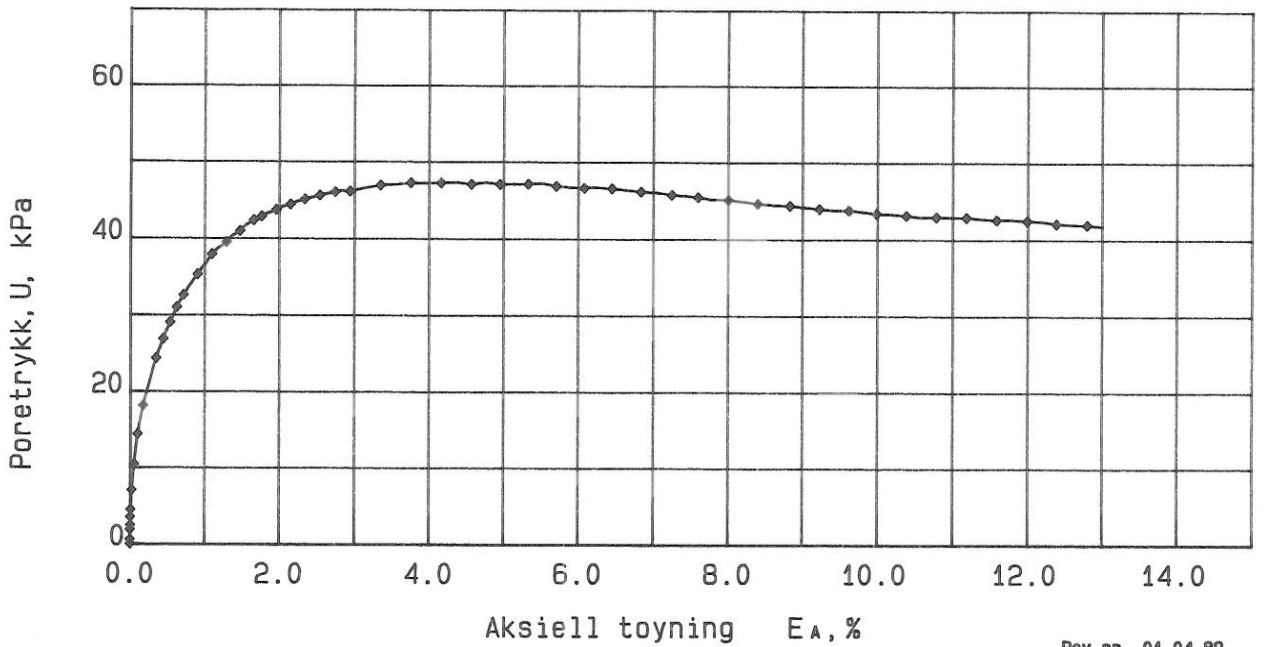
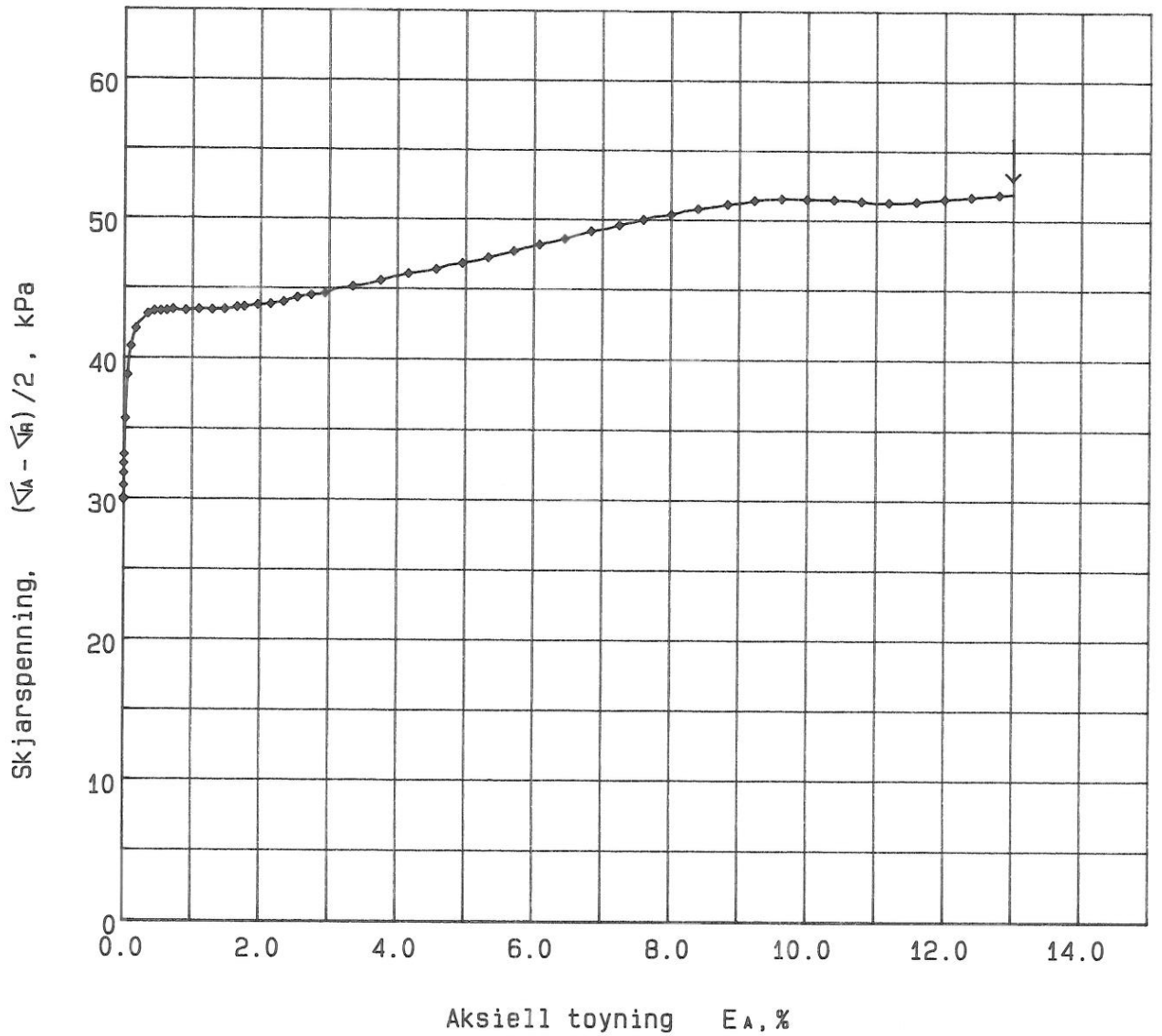



GRÅELVA-STJØRDAL		Rapport nr. 900053	Figur nr. 026
BORPROFIL		Tegner	Dato 92-11-16
□ CAU <sub>A</sub> ▨ DSS	Hull: 120 Terr.kote: 0 m Prøvetype: 54mm	Kontrollert	 <b>NGI</b>
• vanninnhold    — — utrullings- og flytegrense ▼ konus omrørt    ▽ konus uomrørt    ○ trykkforsøk	Godkjent		

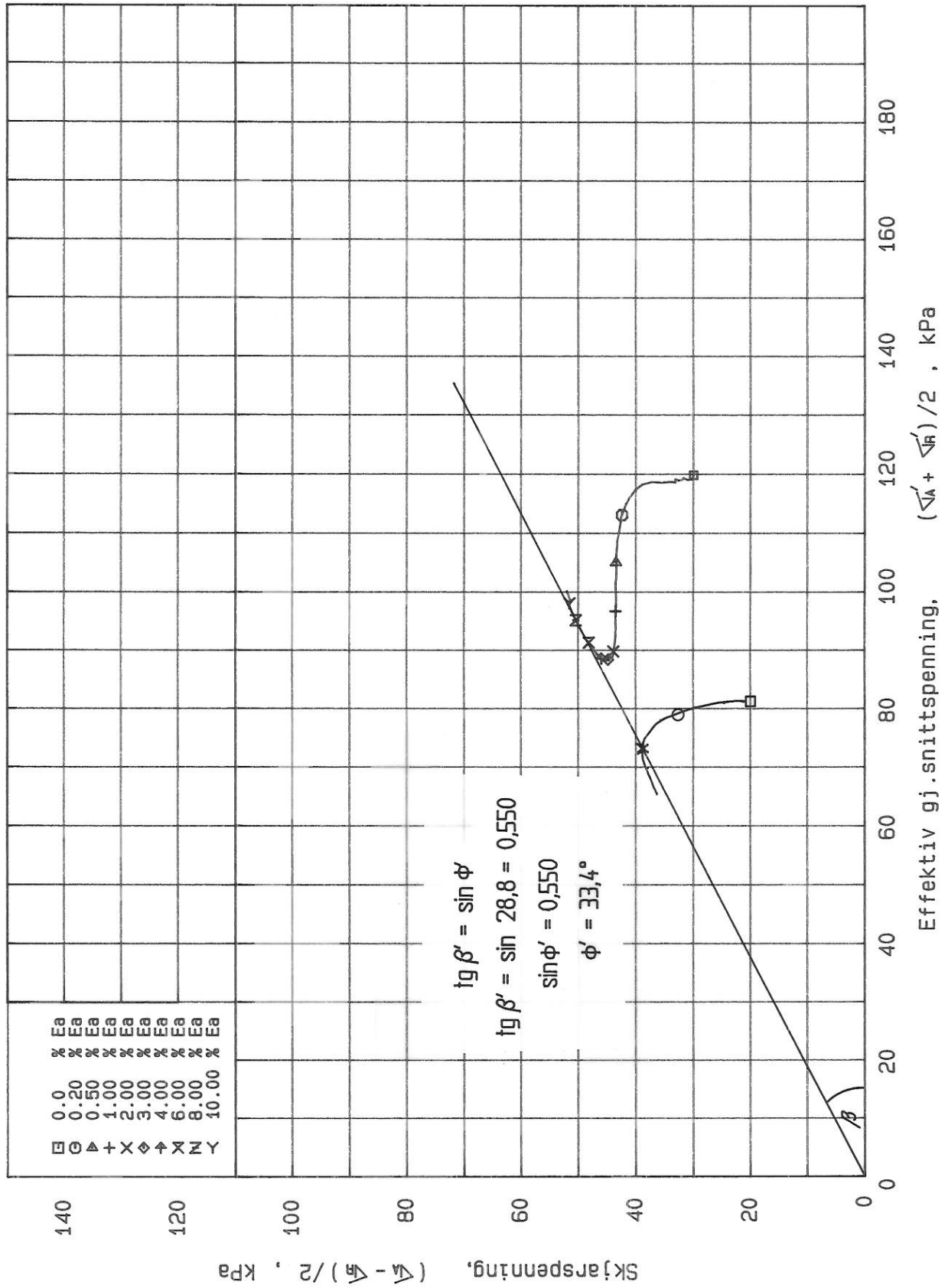


Rev. nr. 01.04.89


GRÅELVA, STJØRDAL			Rapport nr. 900053	Figur nr. 027
Konsolidert treaksialforsok	Dybde = 7.05 m	$\sigma'_{AC}$ = 101.0 kPa	Tegner 9.5	Dato 26 10 92
Boring: 120	Syl: 2	$\sigma'_{RC}$ = 60.6 kPa	Kontrollert	
Del: 1	Test: 1	$W_I$ = 31.06 %	Godkjent	

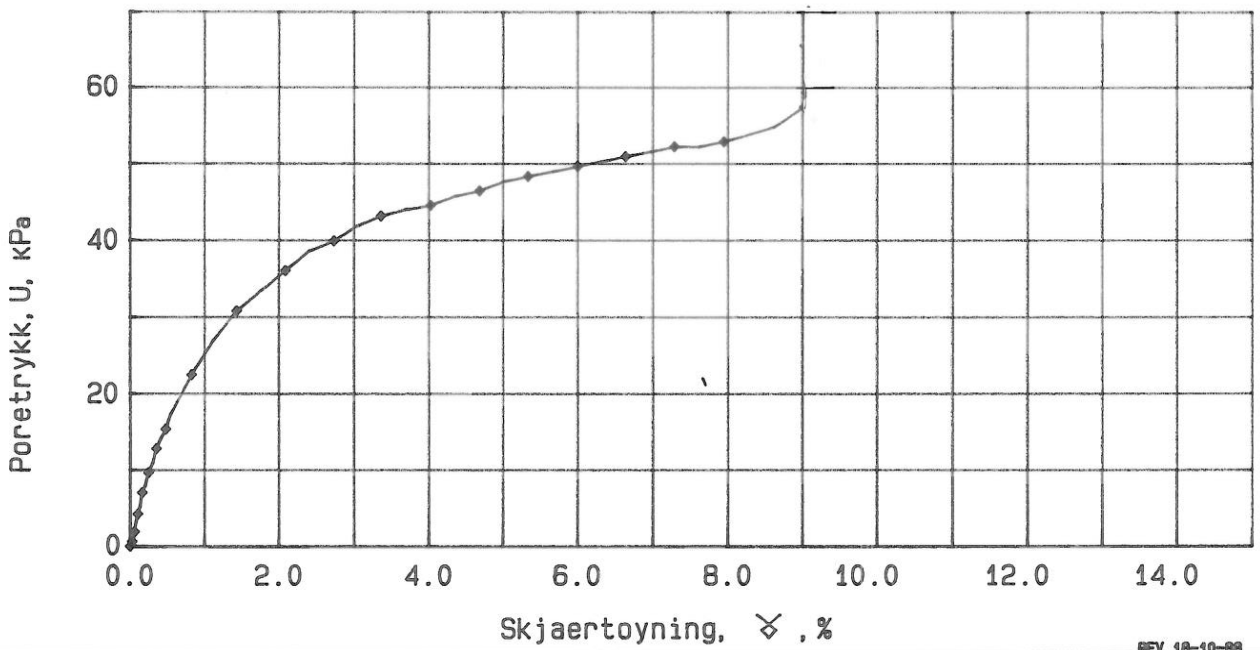
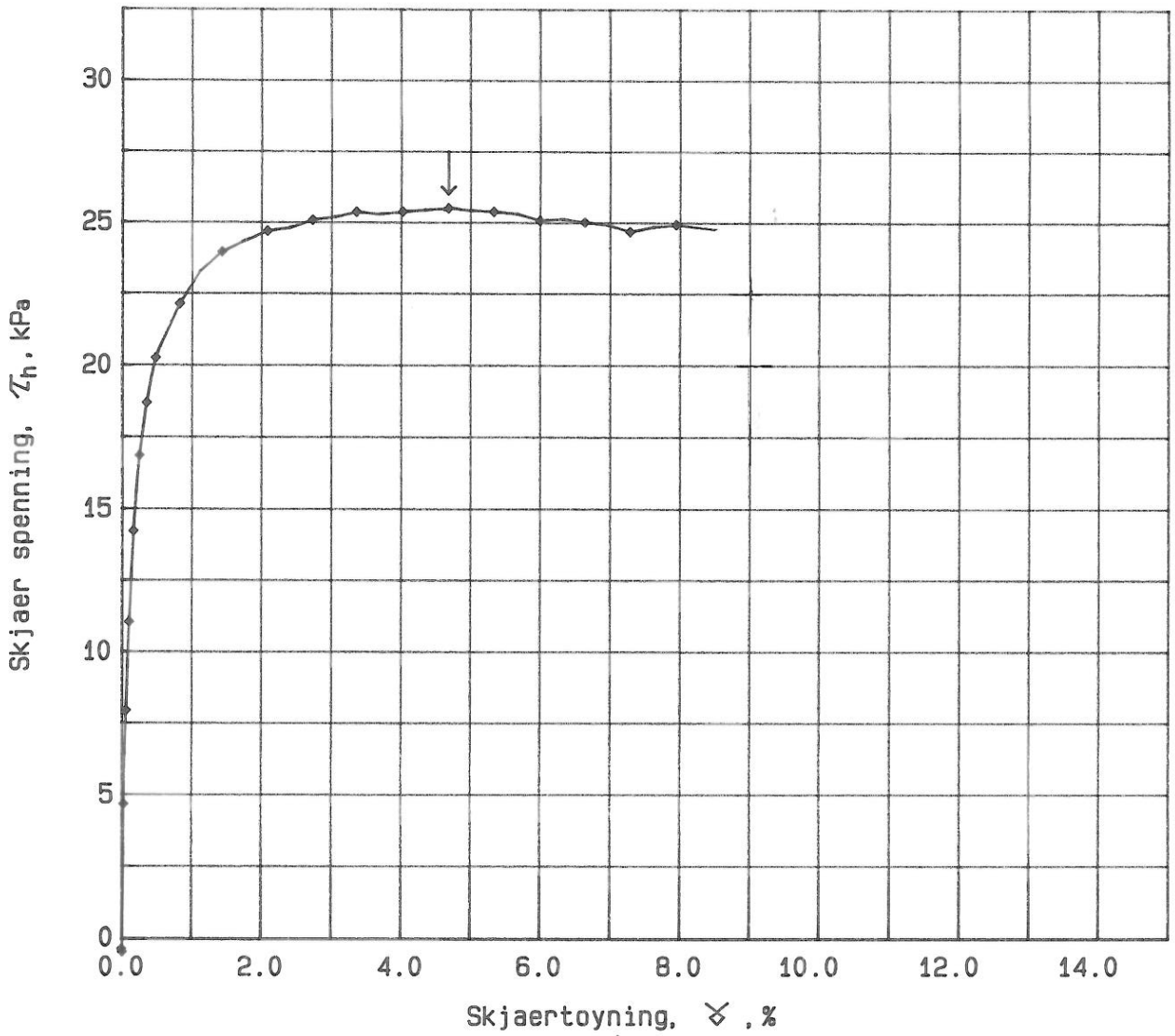


GRAELVA, STJØRDAL		Rev.nr. 01.04.89	Rapport nr. 900053	Figur nr. 028
Konsolidert treaksialforsok		Dybde = 10.80 m	Tegner <i>GS</i>	Dato 26 10 92
Boring: 120	Syl: 4	$\sigma'_{AC}$ = 149.8 kPa	Kontrollert	
Del: B	Test: 1	$\sigma'_{RC}$ = 90.0 kPa	Godkjent	
		$W_I$ = 26.73 %		




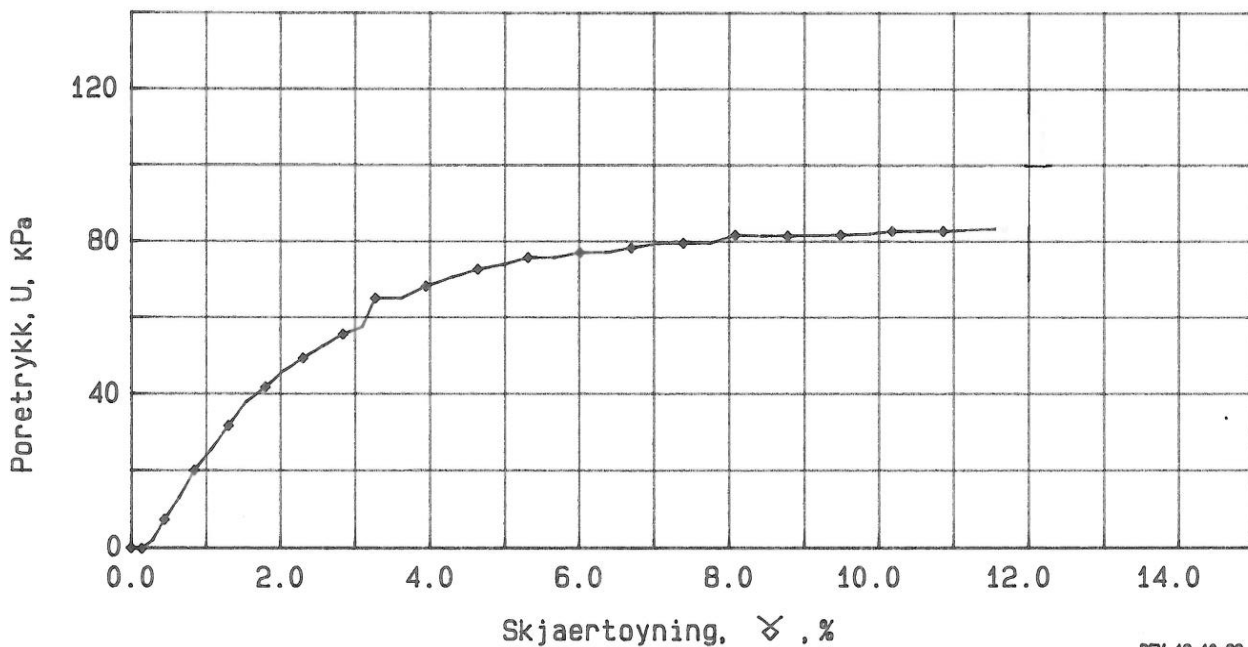
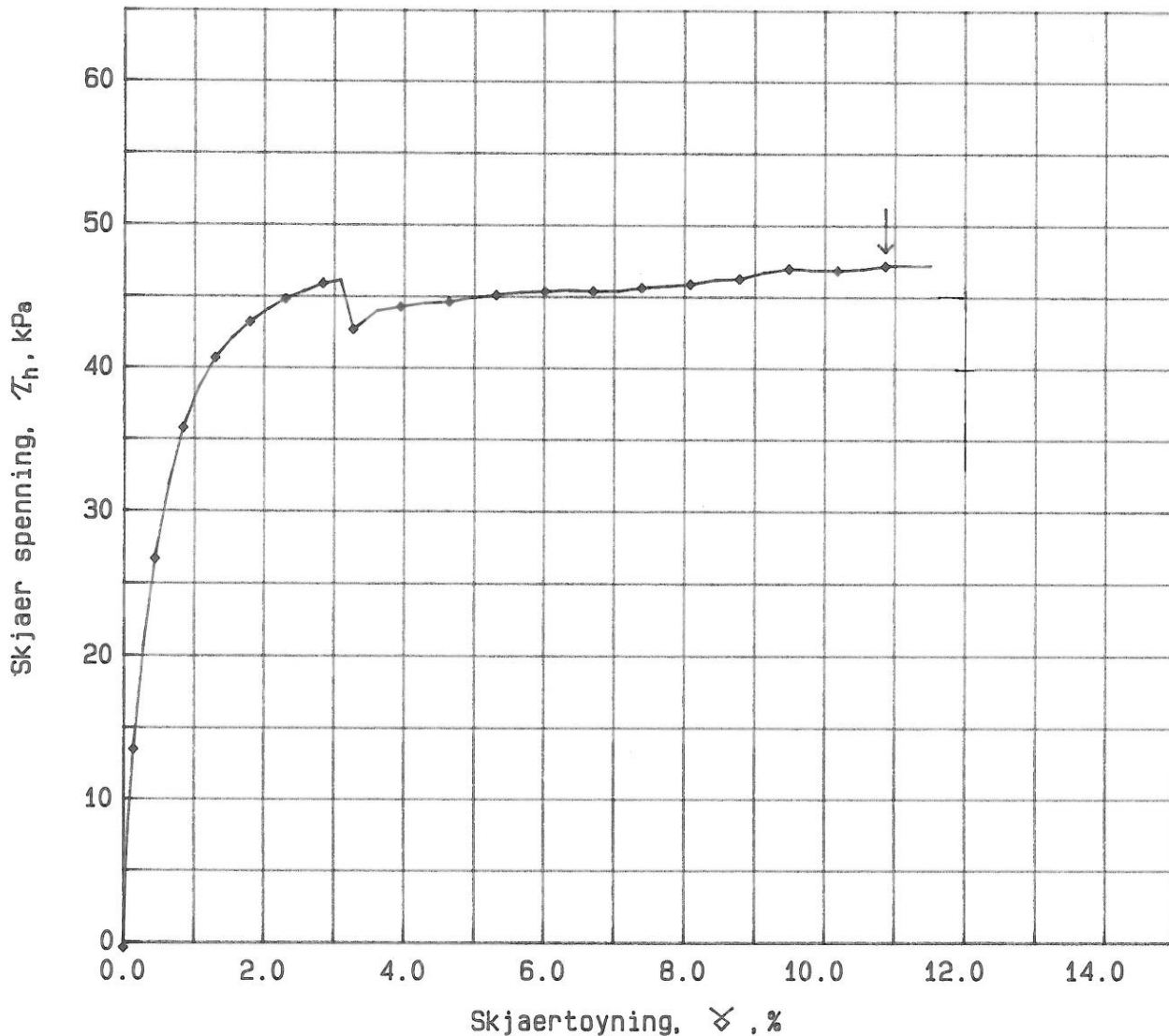
Rev. nr. 01.04.89

GRÅELVA, STJØRDAL		Rapport nr. 900053	Figur nr. 029
Konsolidert treaksialforsok		Tegner 9.5	Dato 26 10 92
Boring: 120	Syl: 4	Kontrollert 09	 <b>NGI</b>
Del: B	Test: 1	Godkjent 09	
	Dybde = 10.80 m	$\sigma_{AC}$ = 149.8 kPa	
		$\sigma_{RC}$ = 90.0 kPa	
	$W_I$ = 26.73 %		




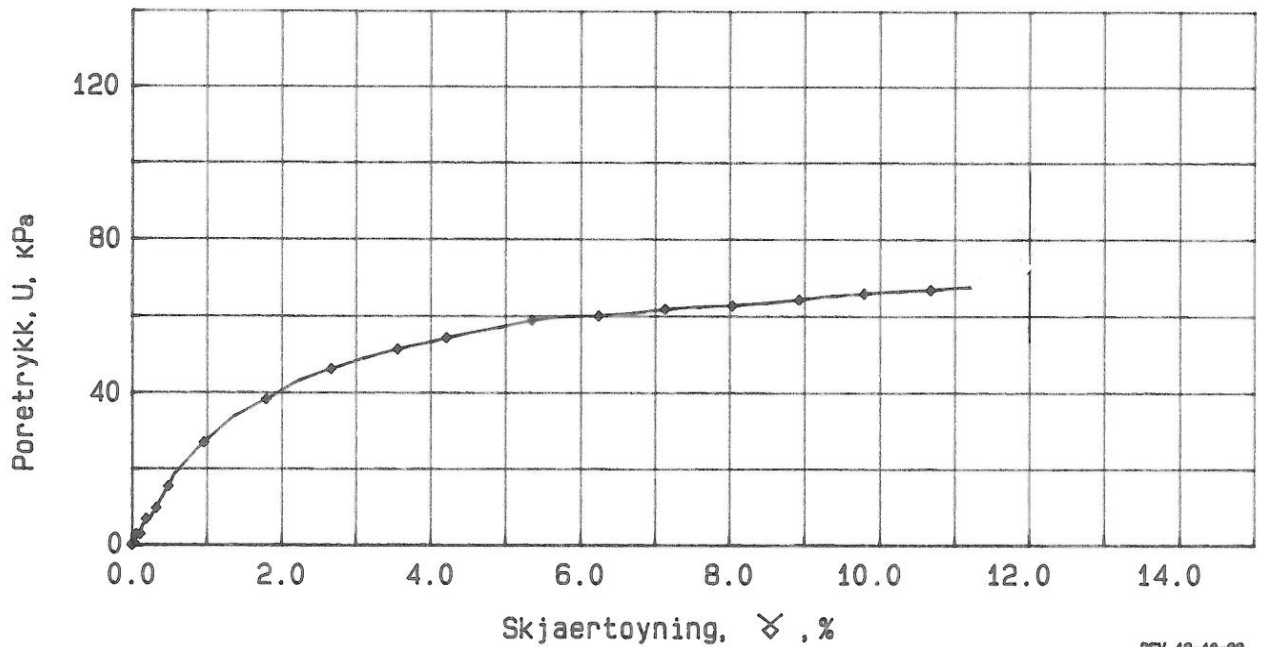
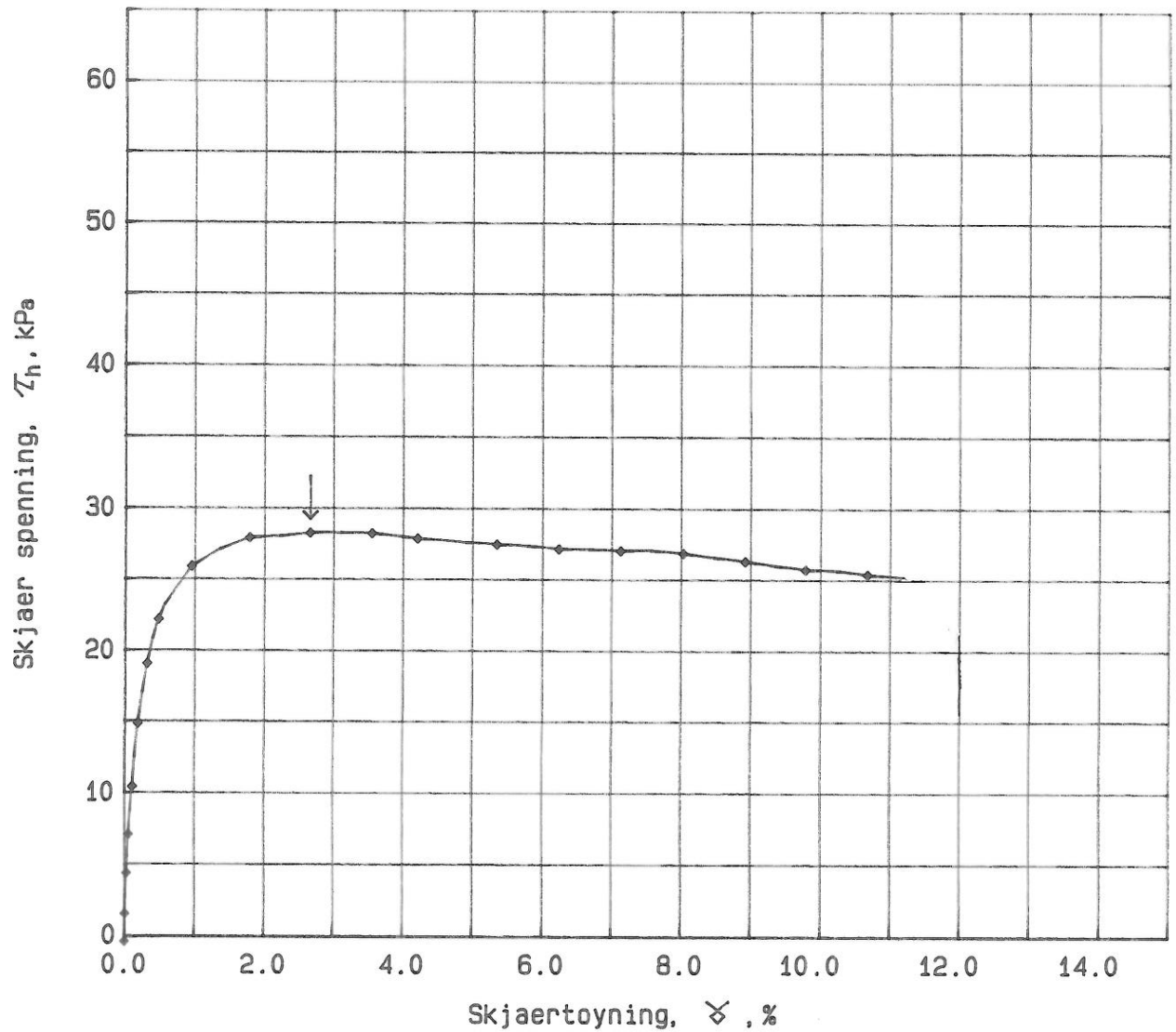
REV. 10-10-88

GRAELVA , STJORDAL		Rapport nr. 900053	Figur nr. 030
Direkte skjaer forsok		Tegner	Dato 4. 1192
Boring: 120	Syl.: 2	Dybde = 7.20 m	 NGI
Del: C	Test: 1	$\sigma'_{ac}$ = 97.2 kPa	
		Godkjent	
		$W_1$ = 32.3 %	




REV 10-10-99

GRAELVA , STJORDAL		Rapport nr. <b>900053</b>	Figur nr. <b>031</b>
Direkte skjaer forsok		Tegner	Dato 4. 1192
Boring: 120	Syl.: 5	$\sigma'_{sc}$ = 172.6 kPa	Kontrollert 05
Del: B	Test: 1	$W_1$ = 29.4 %	Godkjent 05
			



REV. 18-10-98

GRAELVA , STJORDAL

Rapport nr. 900053	Figur nr. 032
Tegner	Dato 4. 1192
Kontrollert 07	 <b>NGI</b>
Godkjent 05	

Direkte skjaer forsok

Dybde = 8.90 m

Boring: 120

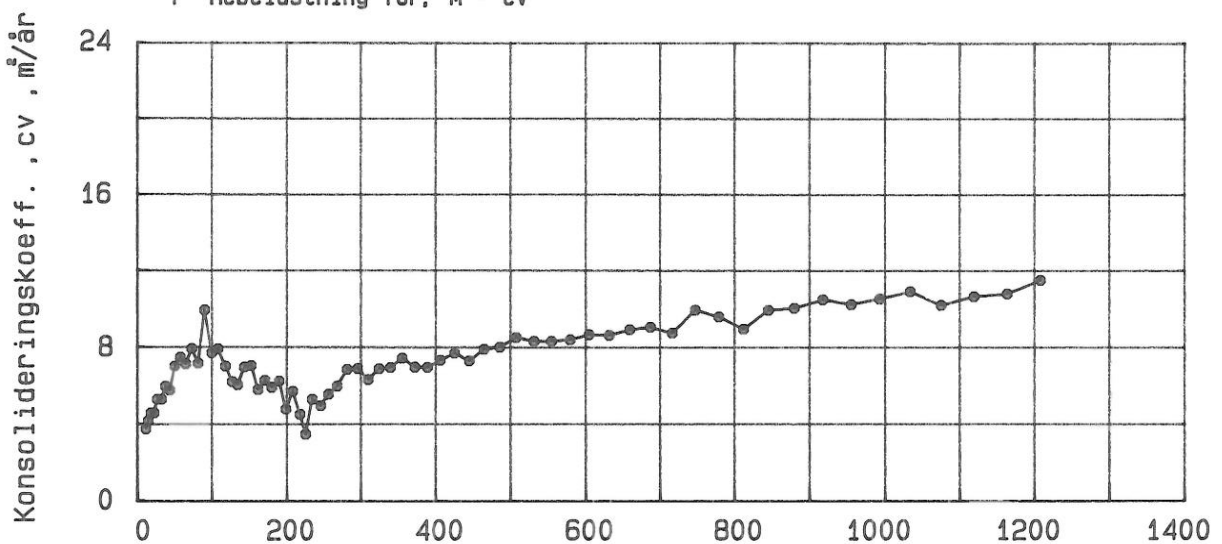
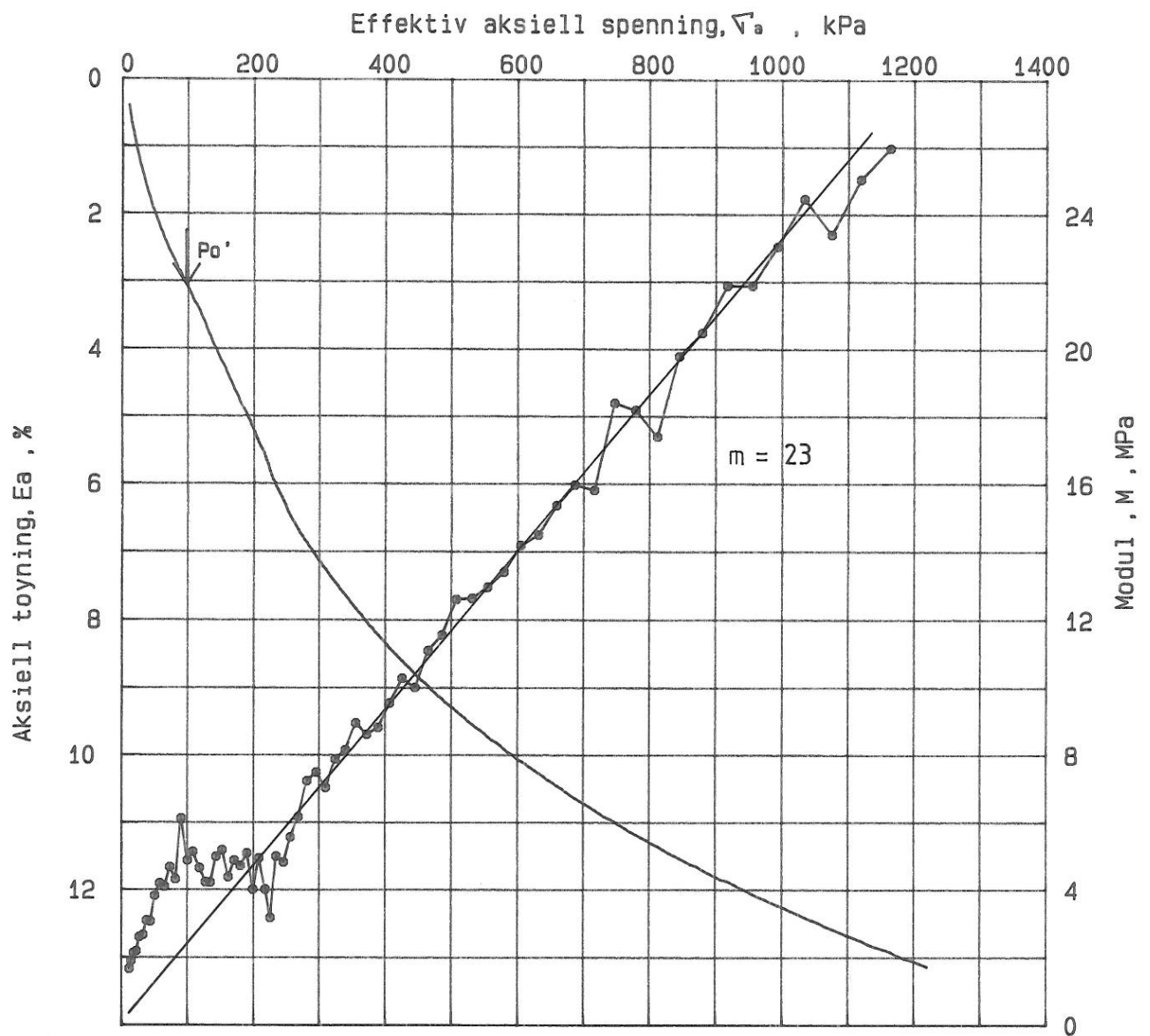
Syl.: 3

$\sigma'_{ac}$  = 117.6 kPa

Del: B

Test: 1

$W_1$  = 30.8 %



Rev. 01.05.88

GRÅELVA, STJØRDAL

Rapport nr.  
900053

Figur nr.  
033

Odometerforsok, CRS

Dybde = 7.30 m

Tegner  
9.5

Dato  
26 10 92

Boring: 120

Syl: 2

Po' = 98.0 kPa

Kontrollert

Del: D

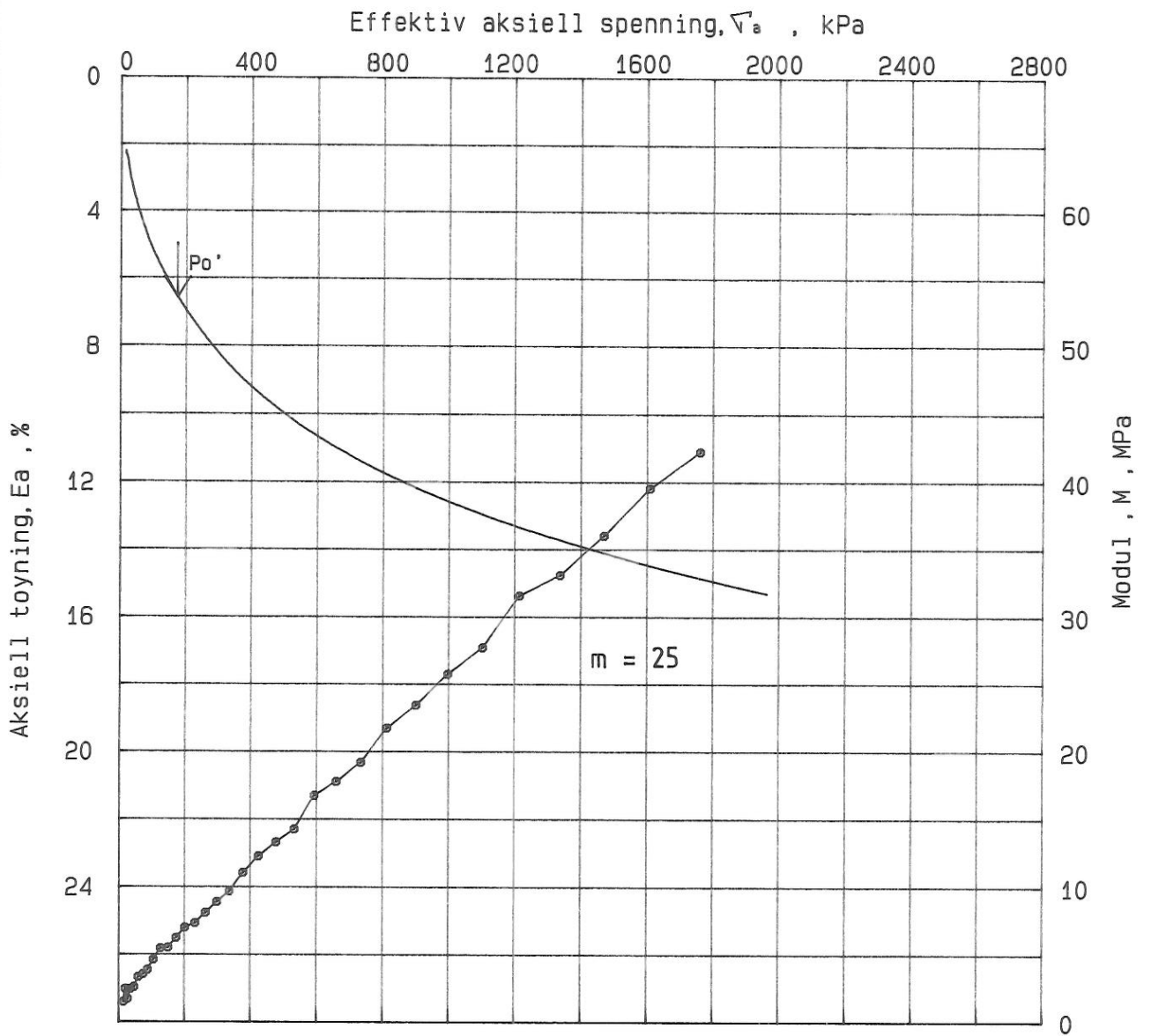
Test: 1

W<sub>r</sub> = 30.73 %

Godkjent

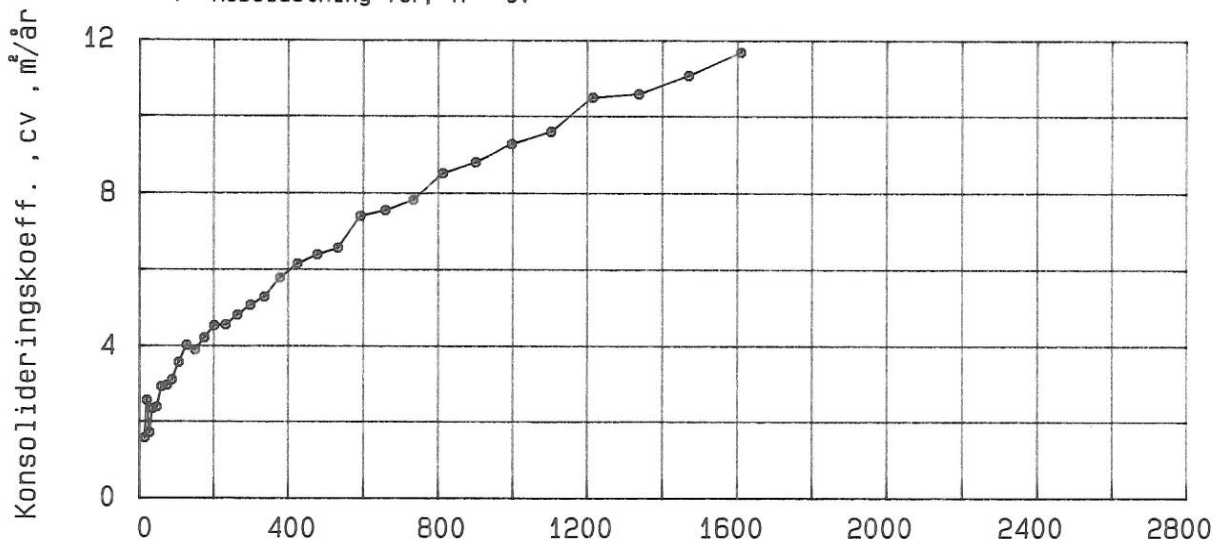






○ 1. Belastning for,  $M - cv$

+ Rebelastning for,  $M - cv$



Rev. 01.05.88

GRÆLVA, STJØRDAL

Rapport nr.

900053

Figur nr.

034

Odometerforsok, CRS

Dybde = 12.70 m

Tegner

GS

Dato

29 10 92

Boring: 120

Syl: 5

$P_{o'}$  = 174.0 kPa

Kontrollert

97

Del: C

Test: 1

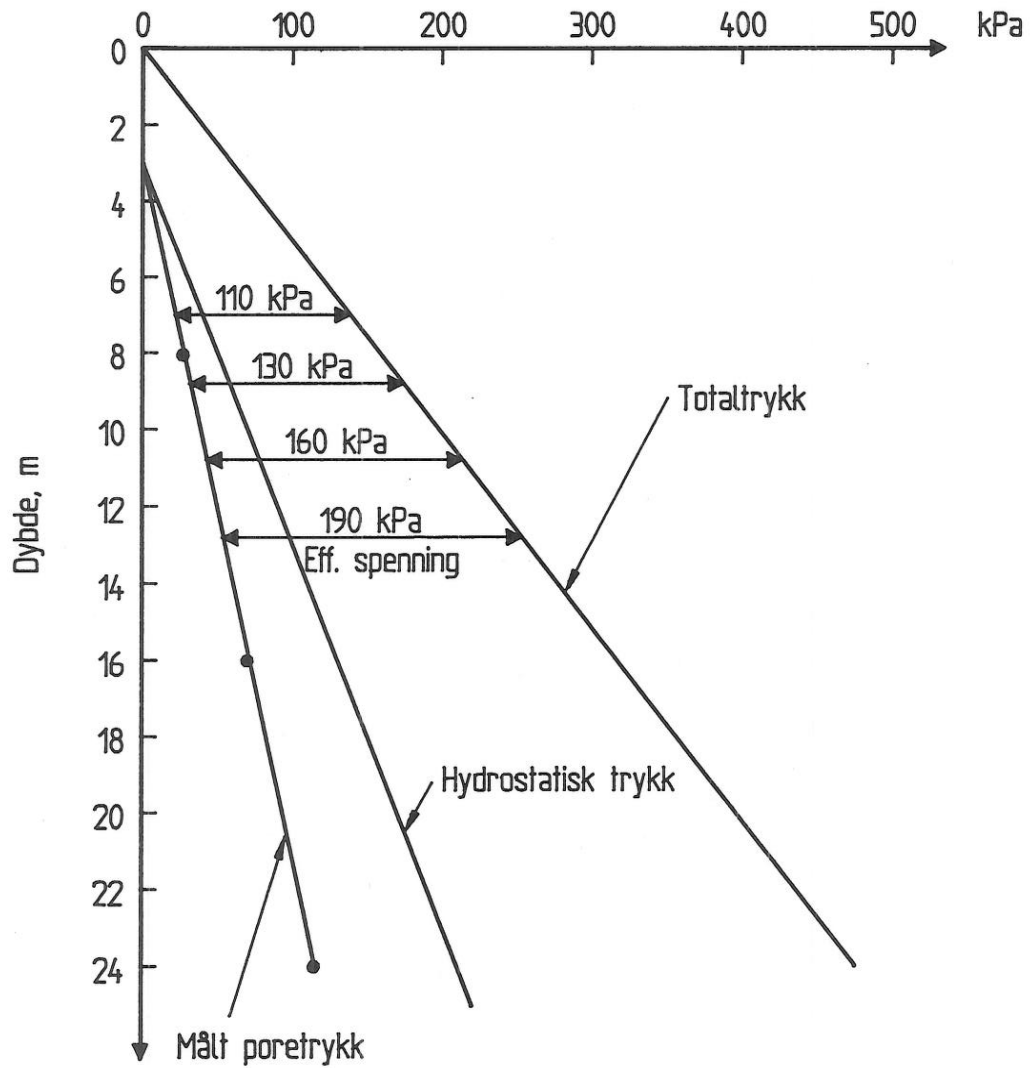
$W_r$  = 27.94 %

Godkjent

97



NGI



GRÅELVA, STJØRDAL

Poretrykk og effektivspenninger  
Hull 120

Rapport nr.  
900023-3

Tegner  
TSa

Kontrollert

Godkjent

Figur nr.  
035

Dato  
28.12.92

