

Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	Hasselby (01)	Site name:	Hasselby
Geologist (s):	Ann & Yanling	Field date:	2015 08

Fracture data

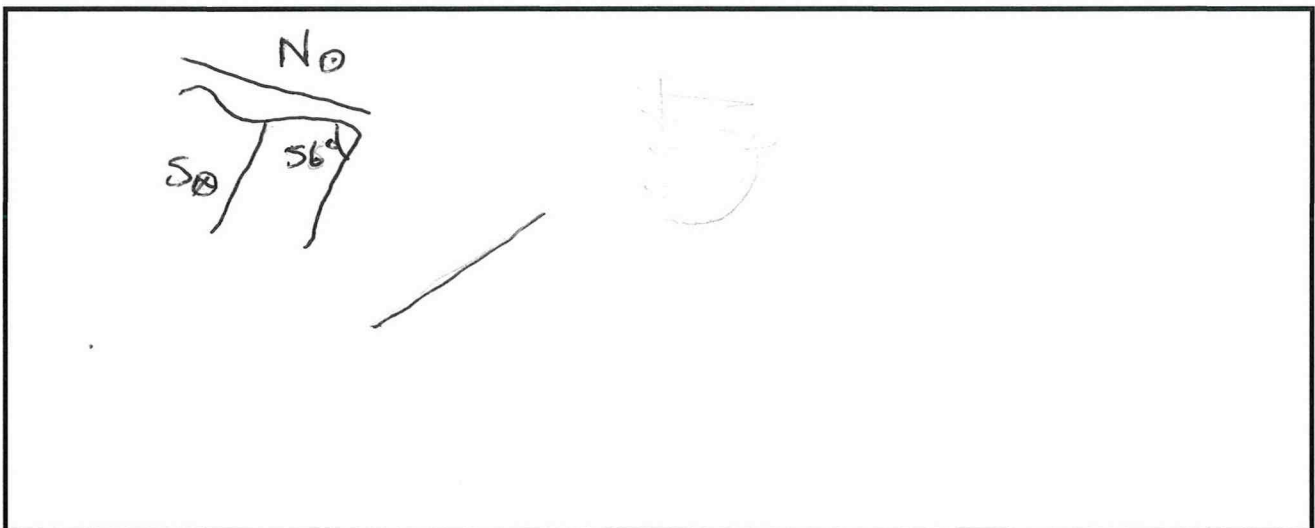
Rock type:	Gneiss
Fracture ID:	0001
Location:	
Fracture plane type:	
Fracture strike:	35
Fracture dip:	90°
Rake of slip line:	56° riktn

Adjugment of movement indications

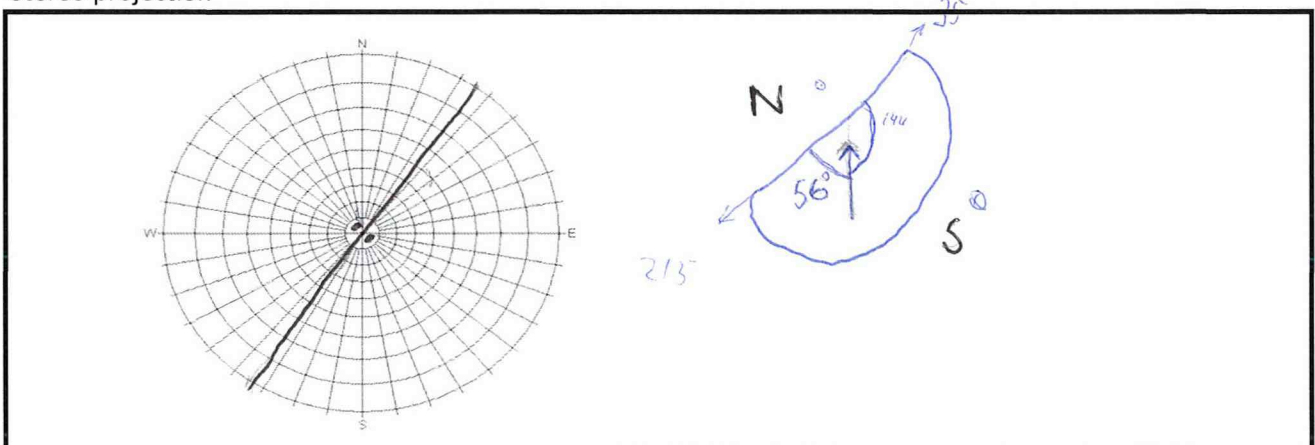
Comments

Conf. Level (C, P, S, X):	P	Grooves
Weight factor (0 - 9,9):	0,5	
Activ. Type (1-3):		
Striae Intensity (0-4):		

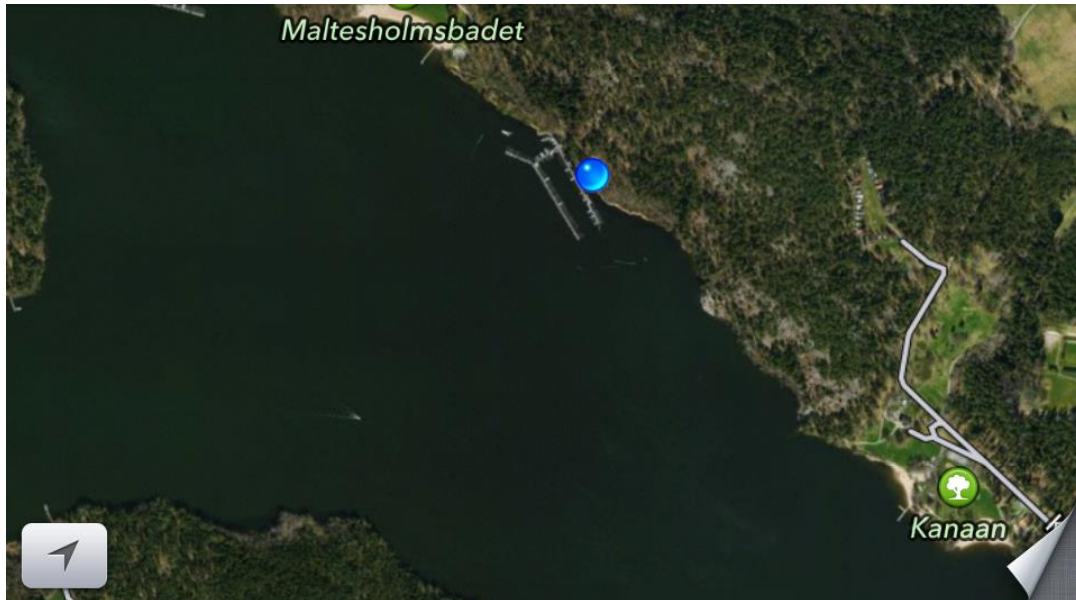
Skiss



Stereo projection



01001





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	01	Site name:	Hasselby
Geologist (s):	Annika Tanton	Field date:	201508

Fracture data

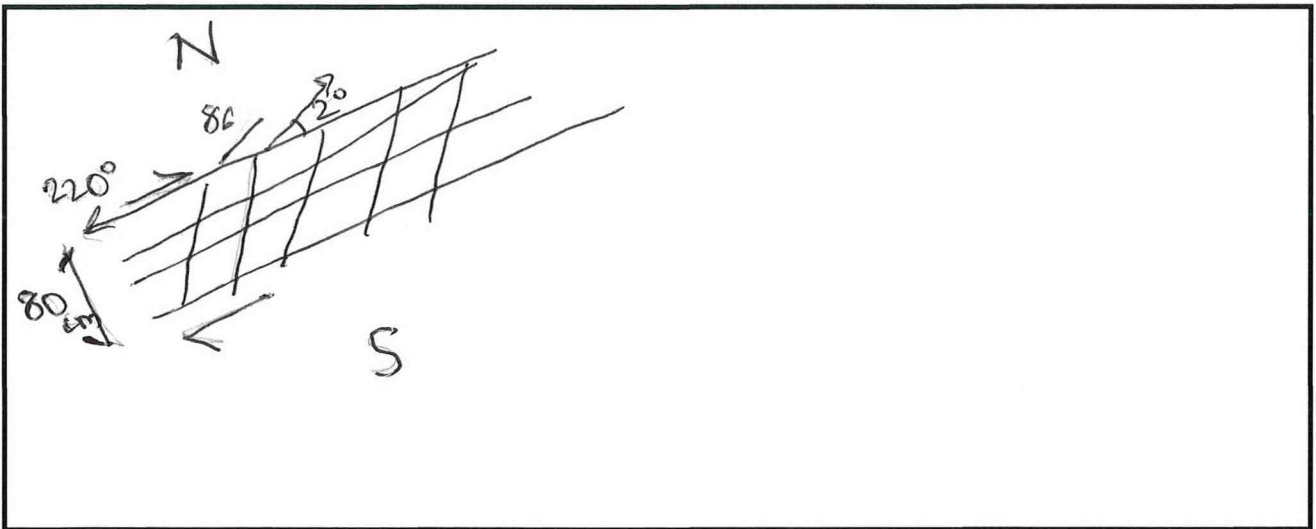
Rock type:	Granit röd finkorn		
Fracture ID:	01002		
Location:			
Fracture plane type:			
Fracture strike:	203	(220)	
Fracture dip:	60		
Rake of slip line:			

Adjugment of movement indications

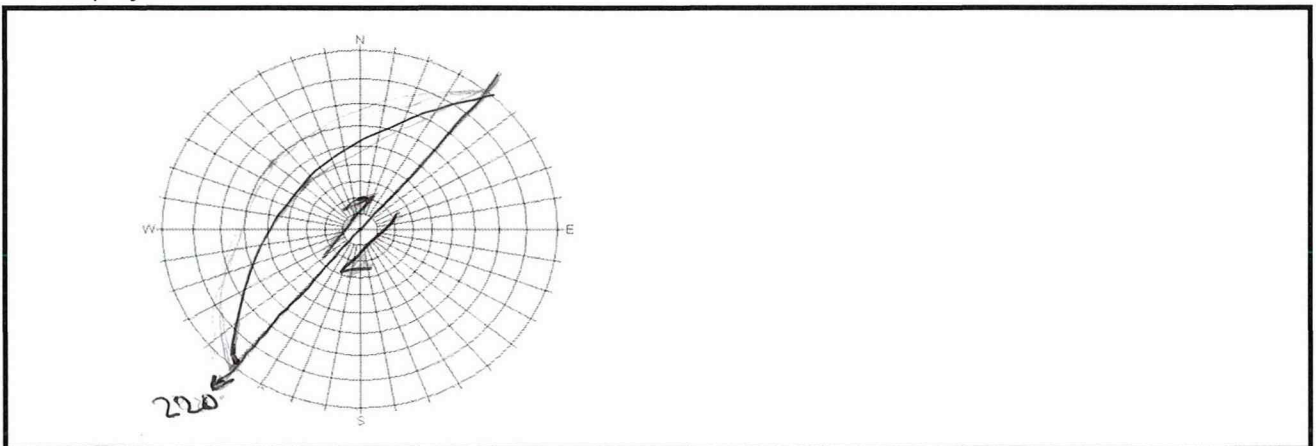
Comments

Conf. Level (C, P, S, X):	S	Vertikal komp. okänd
Weight factor (0 - 9,9):	0,5	
Activ. Type (1-3):		
Striae Intensity (0-4):		

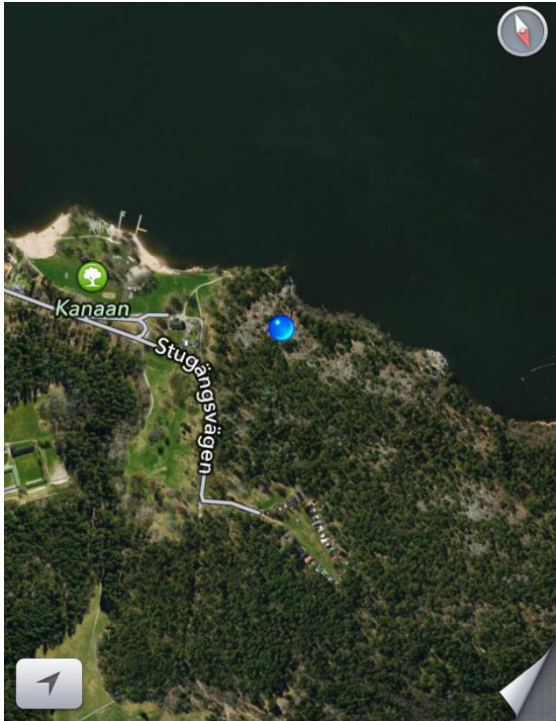
Skiss



Stereo projection



01002

























Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	01	Site name:	Hässelby
Geologist (s):	Ann & Yanling	Field date:	201508

Fracture data

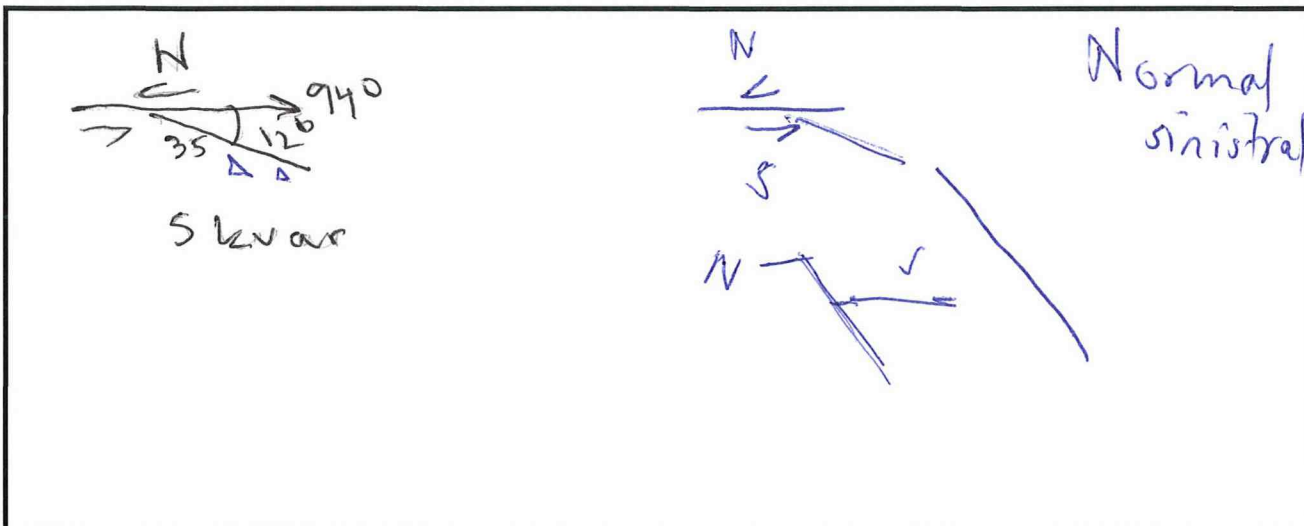
Rock type:	Röd fink granit
Fracture ID:	0100.3
Location:	
Fracture plane type:	
Fracture strike:	94
Fracture dip:	35
Rake of slip line:	12° riktn

Adjugment of movement indications

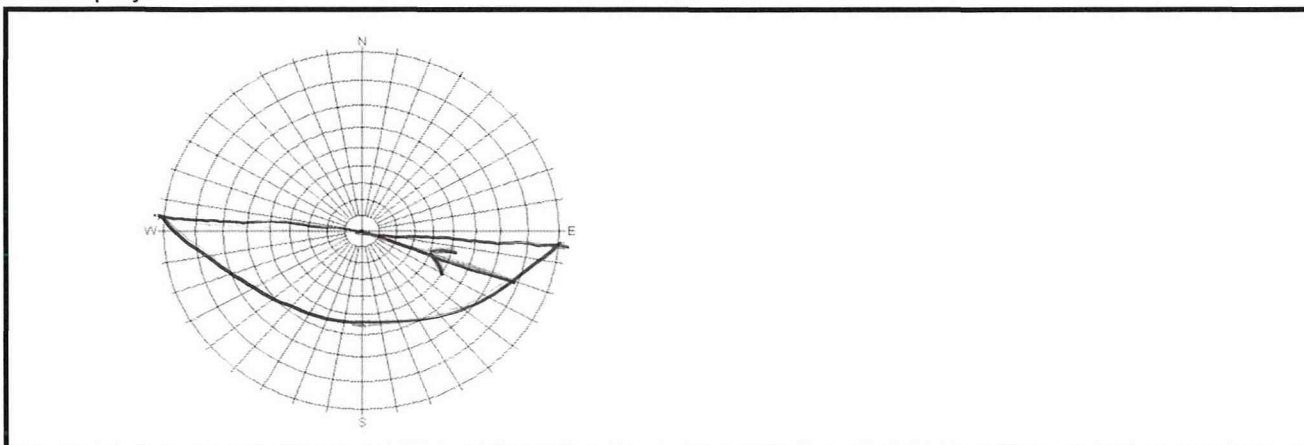
Comments

Conf. Level (C, P, S, X):	red f	
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

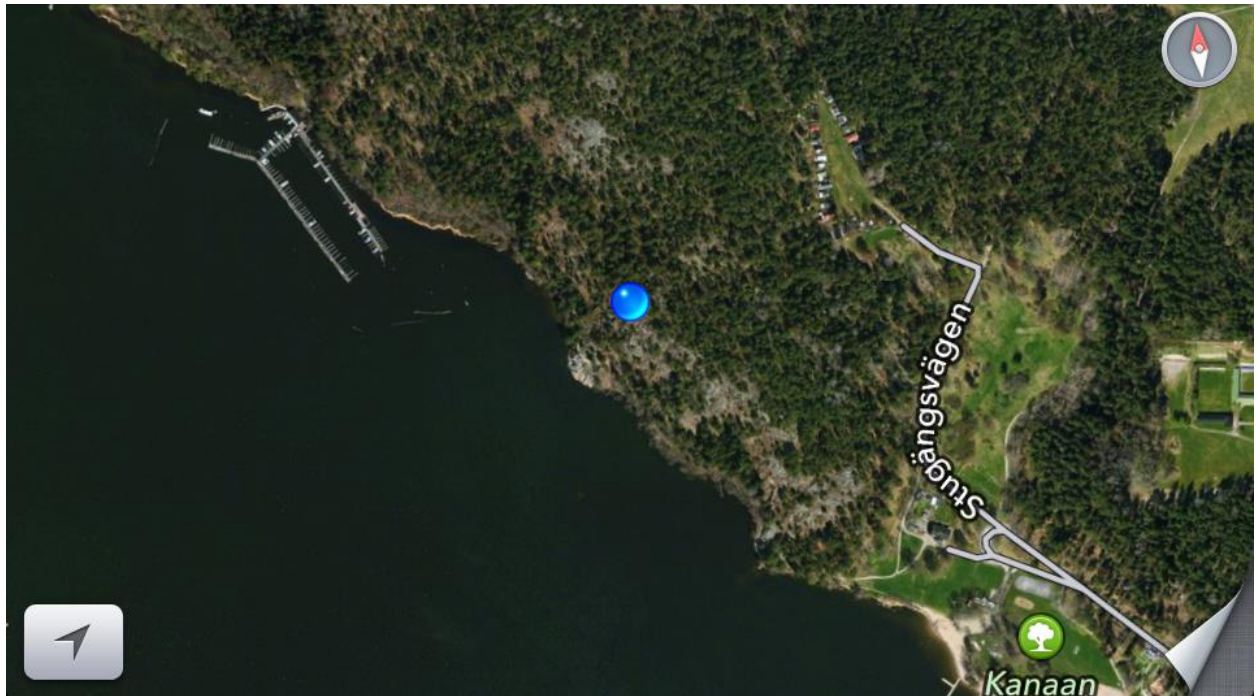
Skiss

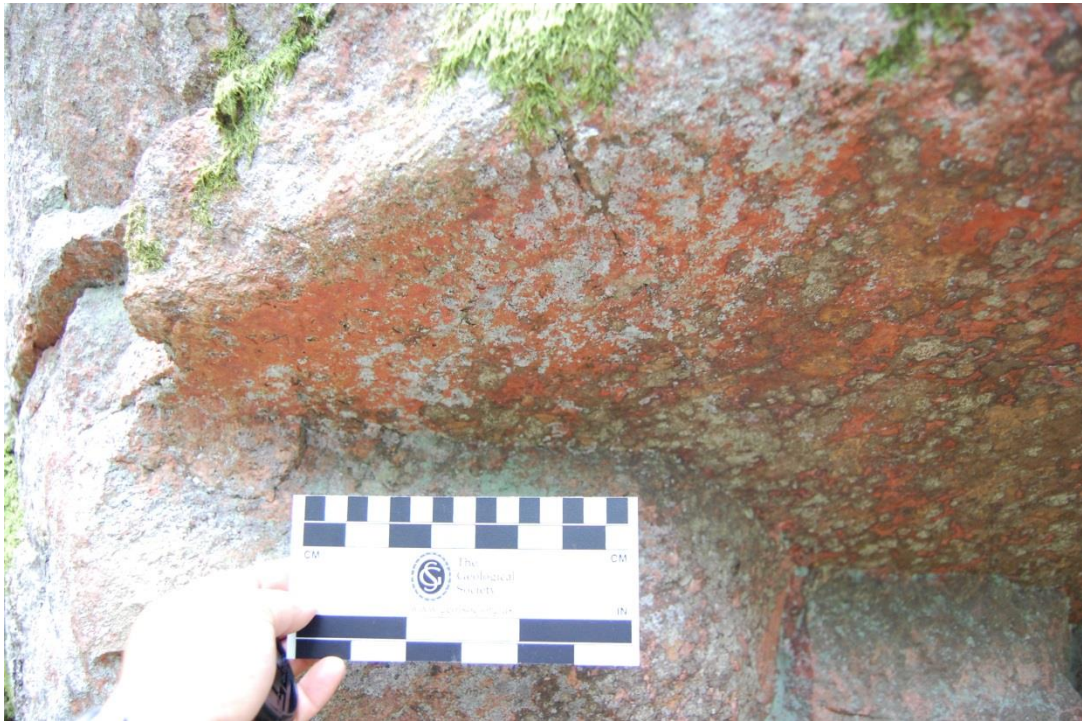


Stereo projection



01003





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	02	Site name:	Nockeby
Geologist (s):	Ann & Yanting	Field date:	201508

Fracture data

Rock type:	Gnejs glimmer
Fracture ID:	02001
Location:	Söder om bron 32m
Fracture plane type:	
Fracture strike:	320
Fracture dip:	80
Rake of slip line:	75°

Adjudgment of movement indications

Comments

Conf. Level (C, P, S, X):	P	
Weight factor (0 - 9,9):	0,5	
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss

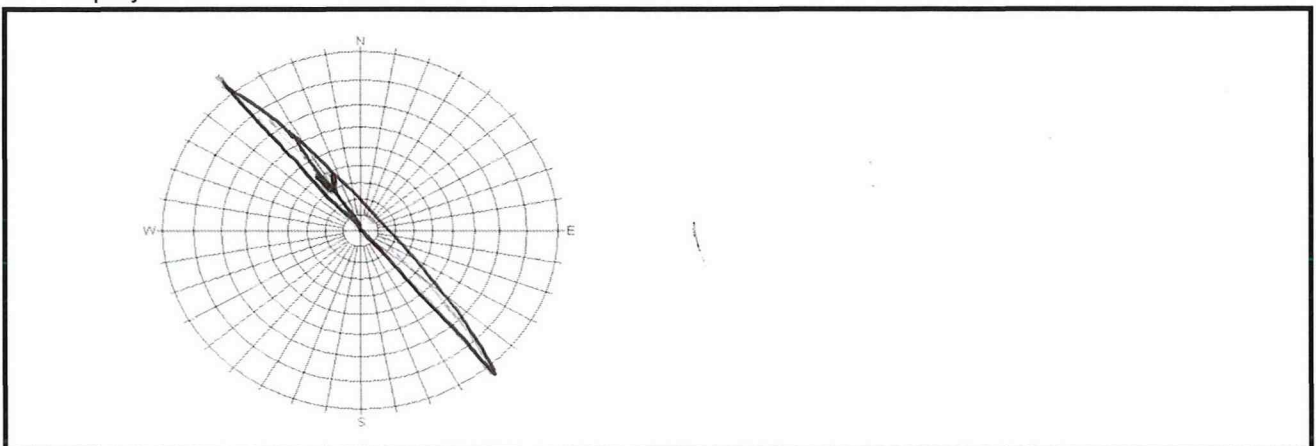
SV 0

320/80°

NO 0 borta

Reverse

Stereo projection



02001







Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	02	Site name:	Nockeby
Geologist (s):	ABäckström & YChang	Field date:	201508

Fracture data

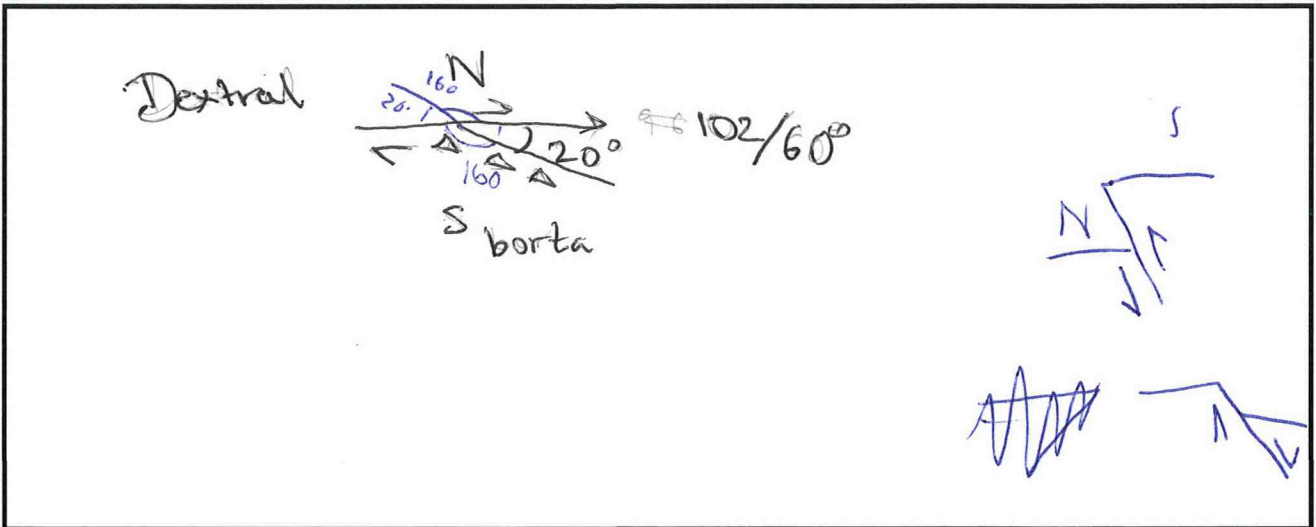
Rock type:	Gnejs
Fracture ID:	02-002a
Location:	Söder om bron 32m
Fracture plane type:	1
Fracture strike:	102
Fracture dip:	60
Rake of slip line:	160

Adjugment of movement indications

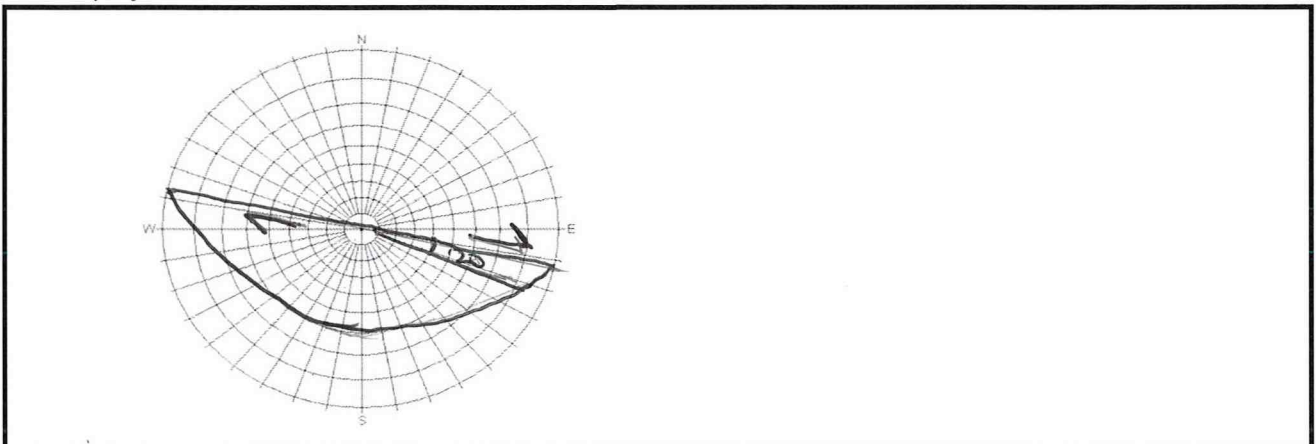
Comments

Conf. Level (C, P, S, X):	D	
Weight factor (0 - 9,9):	1	
Activ. Type (1-3):	2	
Striae Intensity (0-4):	2	

Skiss



Stereo projection



02002a



Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	02	Site name:	Nockeby
Geologist (s):	AB & YC	Field date:	2015 08

Fracture data

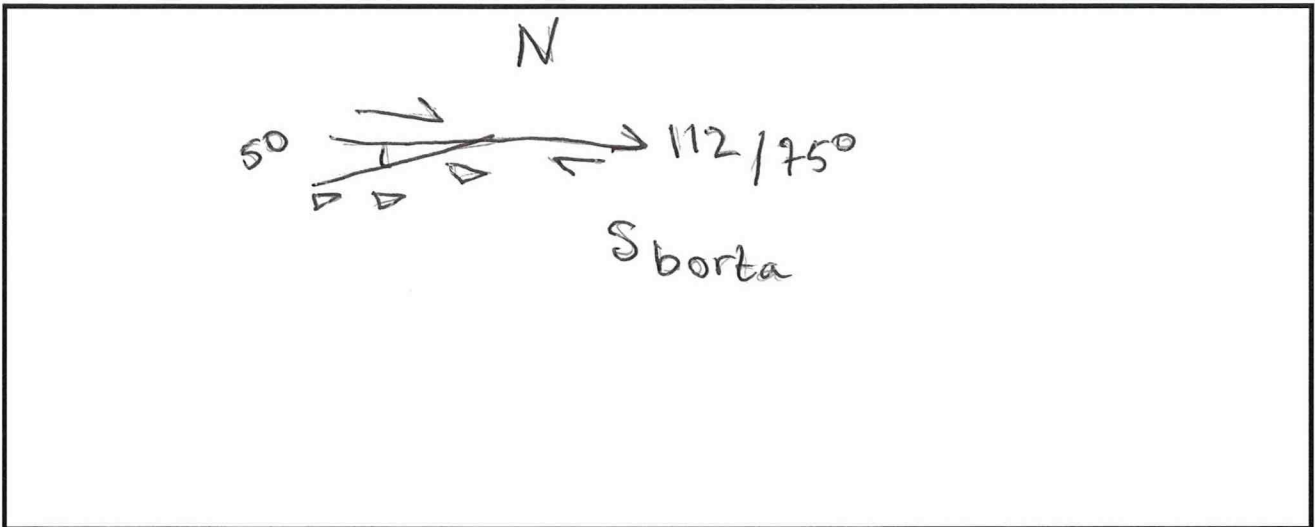
Rock type:	Gnejs
Fracture ID:	002b
Location:	Söder om bron 32m
Fracture plane type:	1
Fracture strike:	112
Fracture dip:	75
Rake of slip line:	5

Adjugment of movement indications

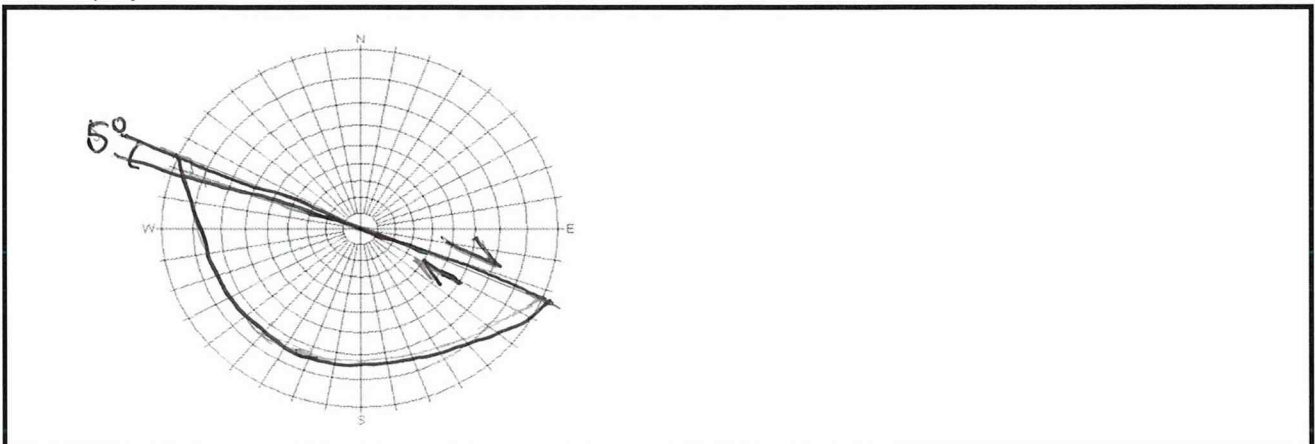
Comments

Conf. Level (C, P, S, X):	P	
Weight factor (0 - 9,9):	1	
Activ. Type (1-3):	2	
Striae Intensity (0-4):	2	

Skiss



Stereo projection



02002b



Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	02	Site name:	Nockeby
Geologist (s):	AB & YC	Field date:	201508

Fracture data

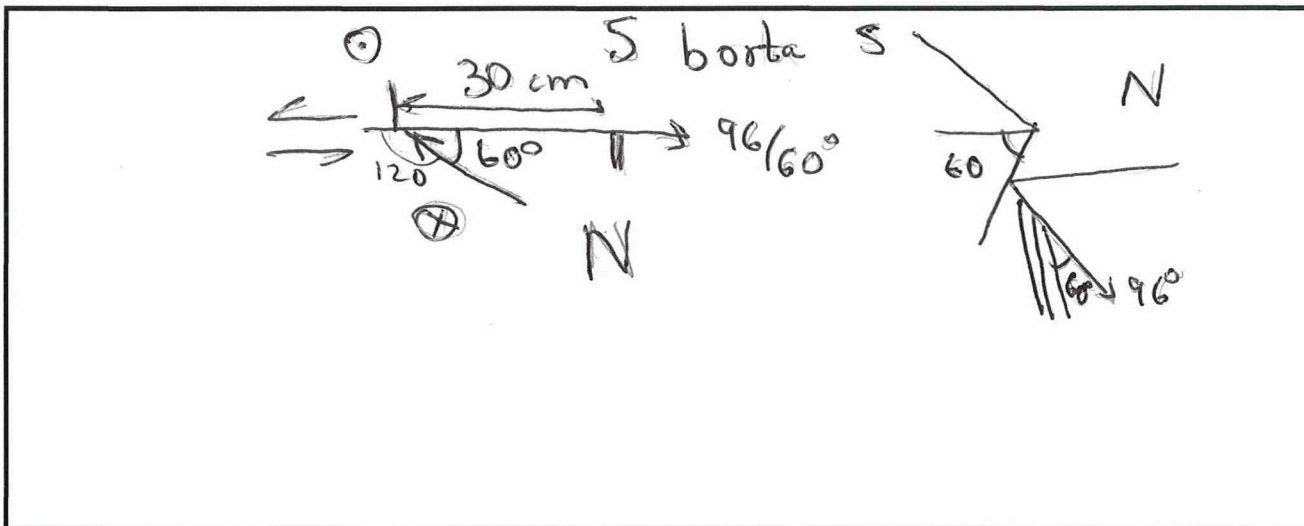
Rock type:	Gnejs
Fracture ID:	003
Location:	
Fracture plane type:	1
Fracture strike:	96
Fracture dip:	60
Rake of slip line:	60

Adjudgment of movement indications

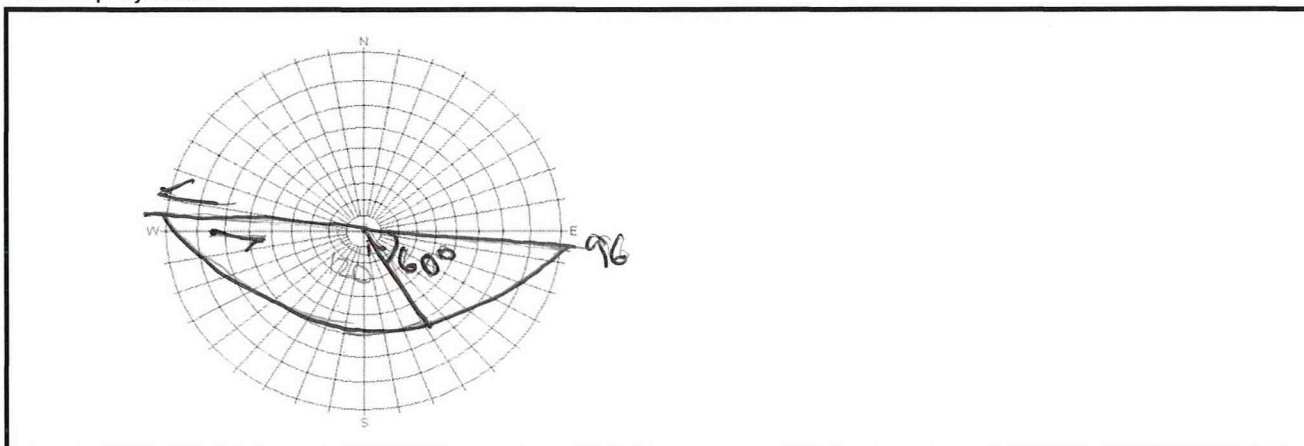
Comments

Conf. Level (C, P, S, X):		
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



02003









Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	02	Site name:	Nockeby
Geologist (s):	AB & YC	Field date:	201508

Fracture data

Rock type:	Gnejs
Fracture ID:	004
Location:	Nockeby
Fracture plane type:	1
Fracture strike:	300
Fracture dip:	15°
Rake of slip line:	-50°

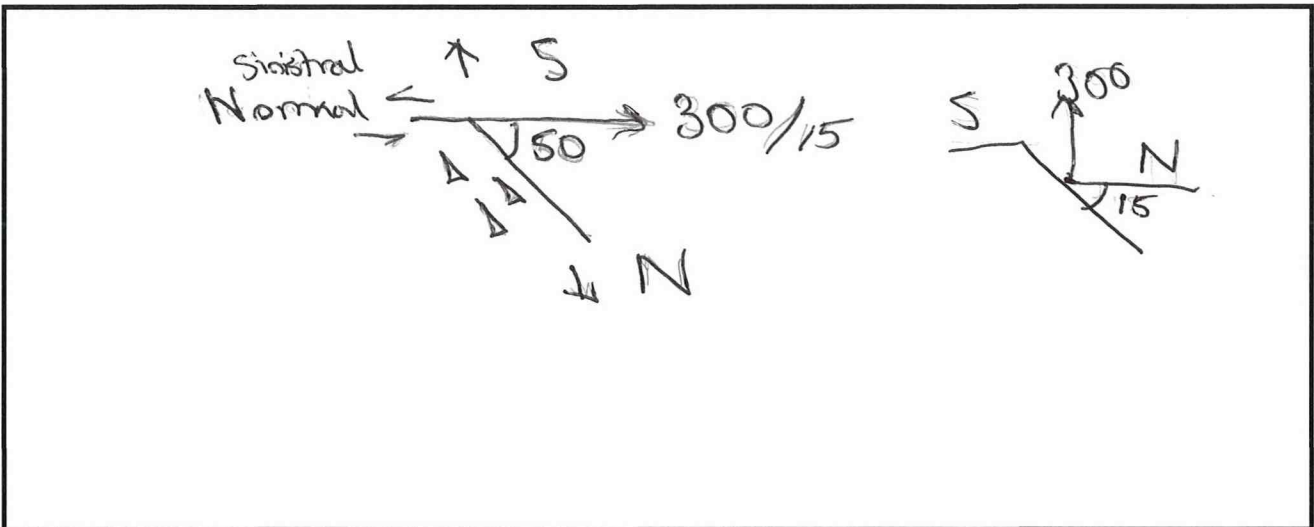
Alviksvägen 194, Bromma

Adjugment of movement indications

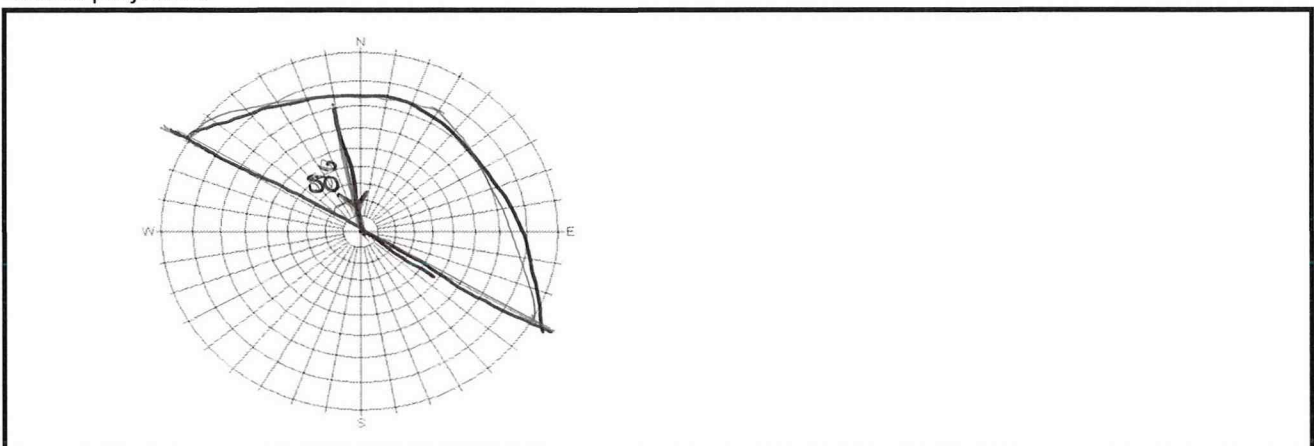
Comments

Conf. Level (C, P, S, X):	D	Outcrop at roadside
Weight factor (0 - 9,9):	1	
Activ. Type (1-3):	2	
Striae Intensity (0-4):	2	

Skiss



Stereo projection



02004







Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	02	Site name:	Nockeby
Geologist (s):	AB & YC	Field date:	201508

Fracture data

Rock type:	Gnejs
Fracture ID:	005
Location:	
Fracture plane type:	1
Fracture strike:	320
Fracture dip:	75
Rake of slip line:	40

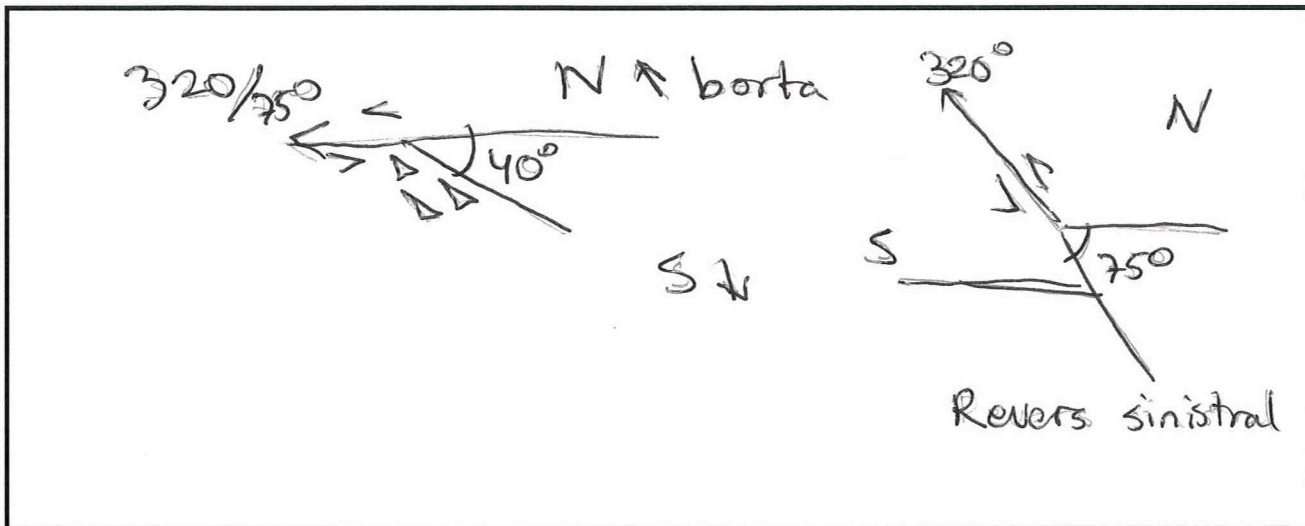
Grönviksvägen 40, Bromma

Adjugment of movement indications

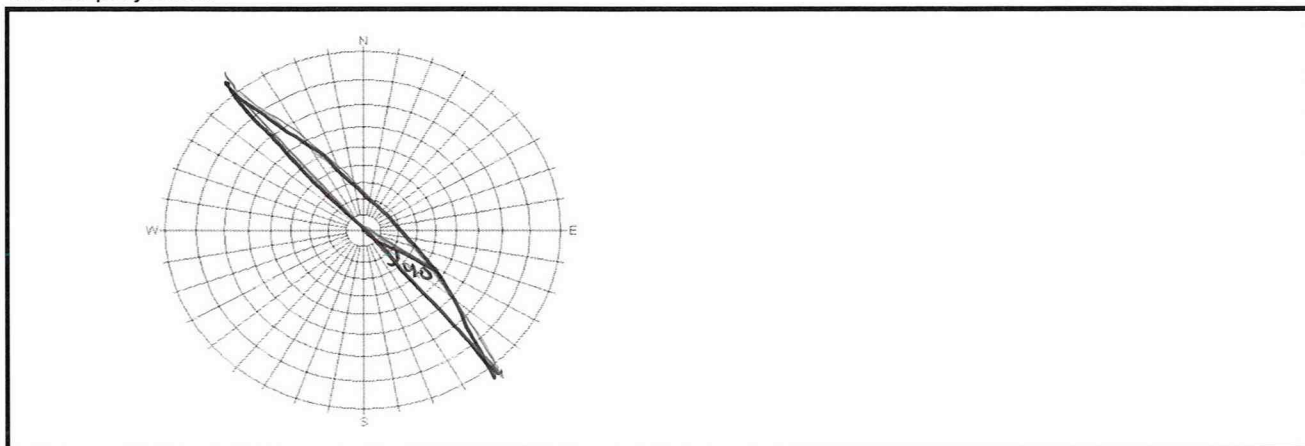
Comments

Conf. Level (C, P, S, X):	P	
Weight factor (0 - 9,9):	2	
Activ. Type (1-3):	2	
Striae Intensity (0-4):	2	

Skiss



Stereo projection



02005





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	02	Site name:	Nockeby
Geologist (s):	AB YC	Field date:	201506

Fracture data

Rock type:	Gnejs
Fracture ID:	006
Location:	
Fracture plane type:	1
Fracture strike:	330
Fracture dip:	70
Rake of slip line:	0

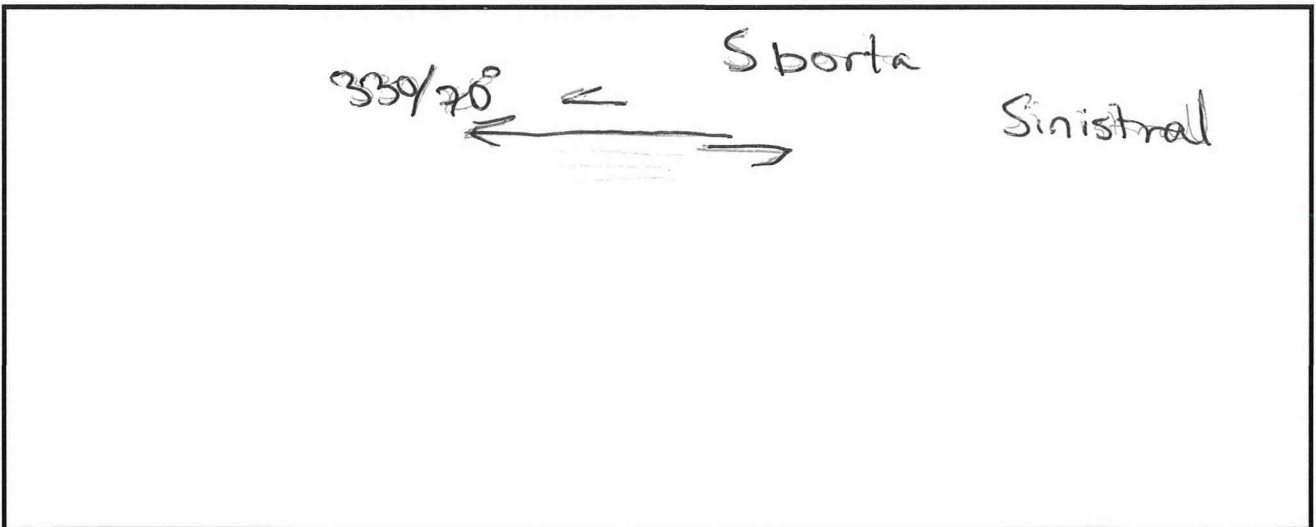
Grönviksvägen 40,
Bromma

Adjugment of movement indications

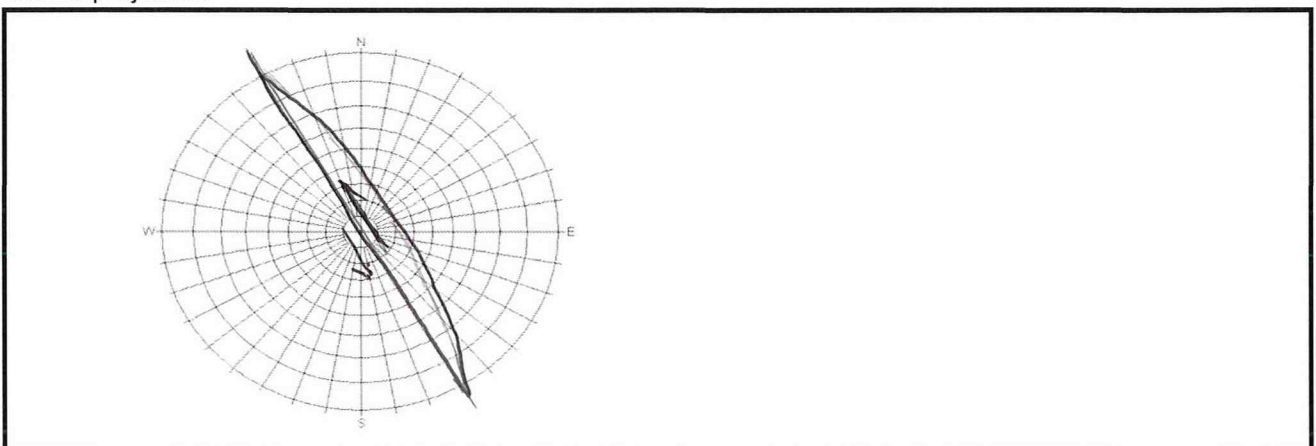
Comments

Conf. Level (C, P, S, X):	P	
Weight factor (0 - 9,9):	2	
Activ. Type (1-3):	2	
Striae Intensity (0-4):	2	

Skiss



Stereo projection



02006





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	02	Site name:	Nockeby
Geologist (s):	A B & Y C	Field date:	201508

Fracture data

Rock type:	Gnejs
Fracture ID:	007
Location:	
Fracture plane type:	1
Fracture strike:	345
Fracture dip:	70
Rake of slip line:	45

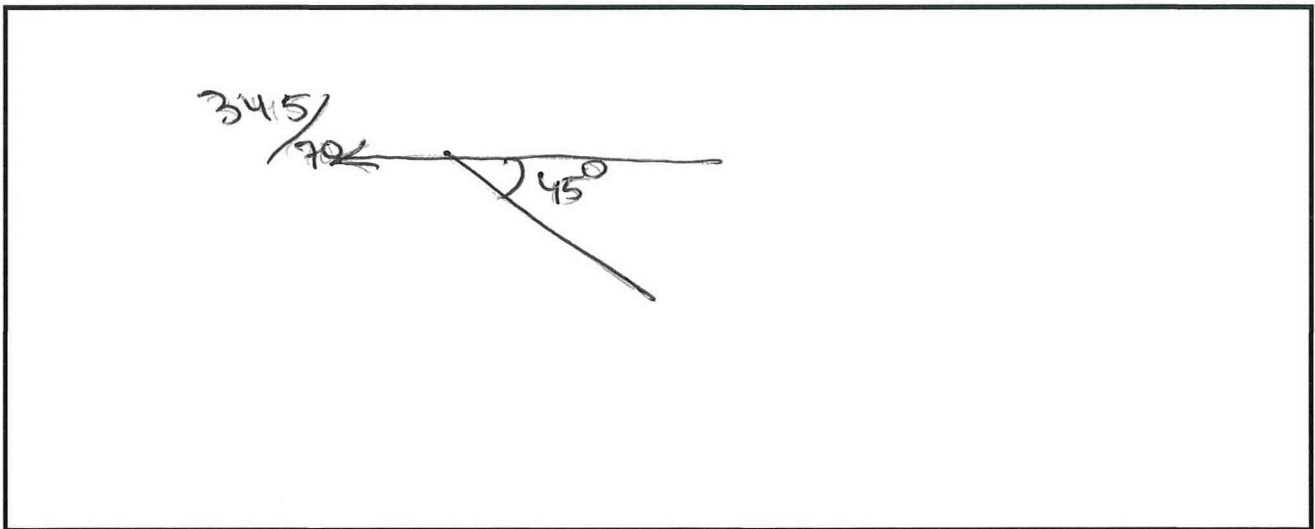
Grönviksvägen 40,
Bromma

Adjugment of movement indications

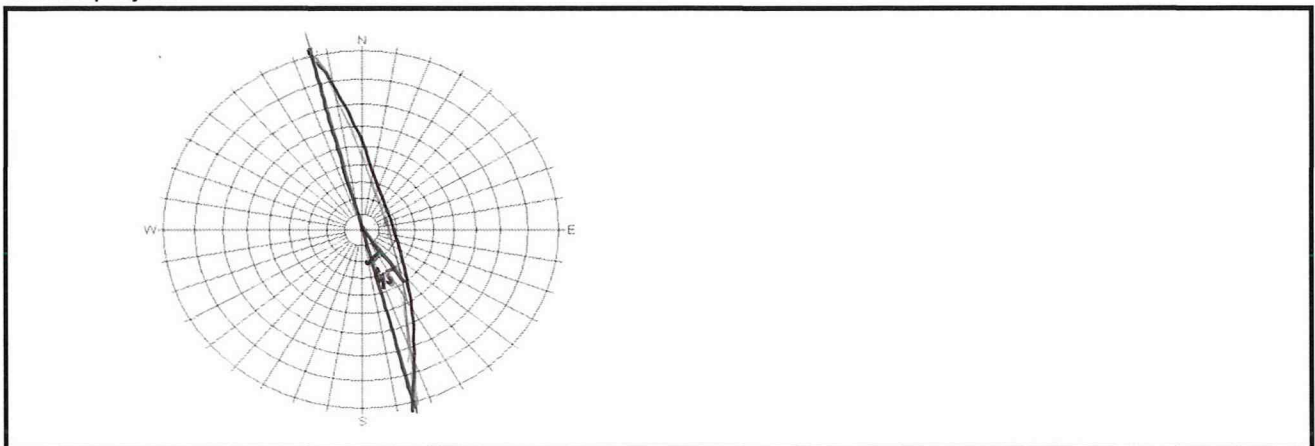
Comments

Conf. Level (C, P, S, X):	X	
Weight factor (0 - 9,9):	2	
Activ. Type (1-3):	2	
Striae Intensity (0-4):	2	

Skiss



Stereo projection



02007





Def. hur det övre blocket har rört sig

Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	03	Site name:	Sättra
Geologist (s):	Ama & Yanting	Field date:	20150827

Fracture data

Rock type:	Gnejs
Fracture ID:	0301
Location:	
Fracture plane type:	
Fracture strike:	60
Fracture dip:	70
Rake of slip line:	+160° -20° -160° -20

Adjugment of movement indications

Comments

Conf. Level (C, P, S, X):	P	
Weight factor (0 - 9,9):	0.5	
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss

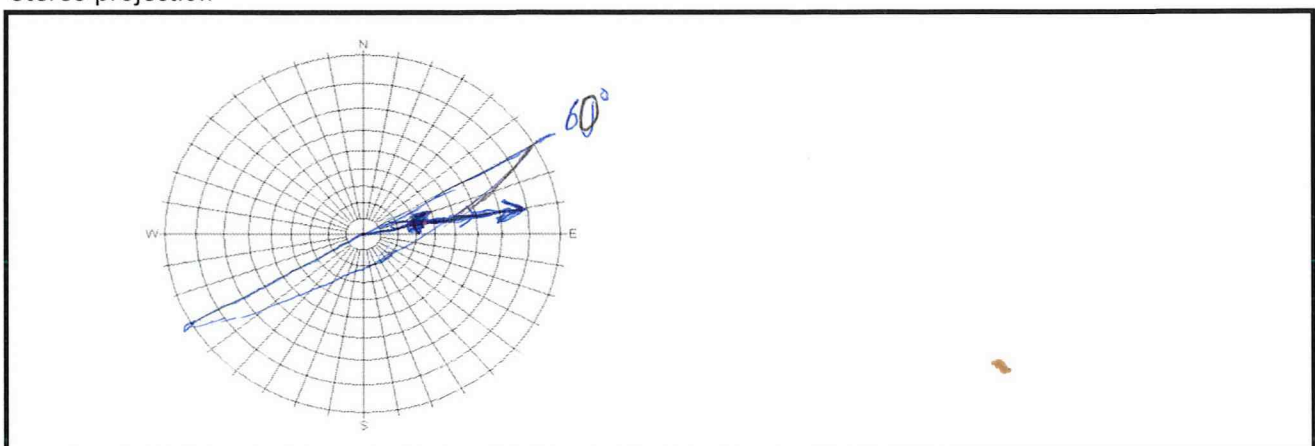
Enl. ytan på det undre blocket (som här är borta)

60° 20°

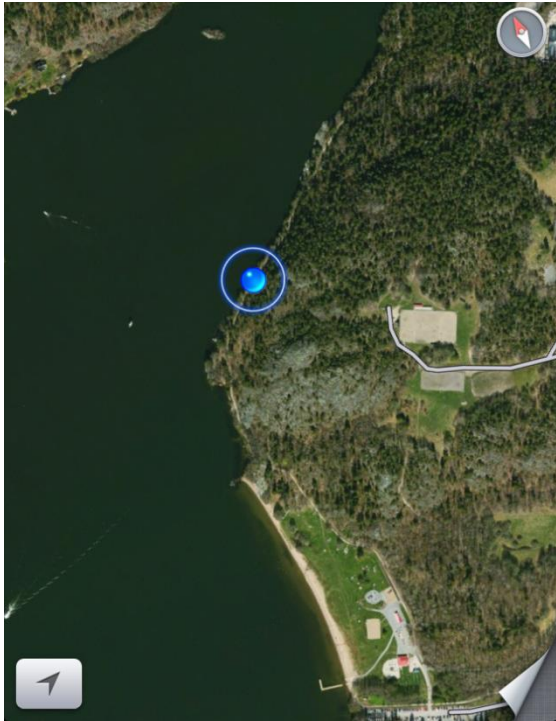
60° 20°

övre undre

Stereo projection



03001







Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	0302	Site name:	Sättra
Geologist (s):	Anne Yanting	Field date:	20150827

Fracture data

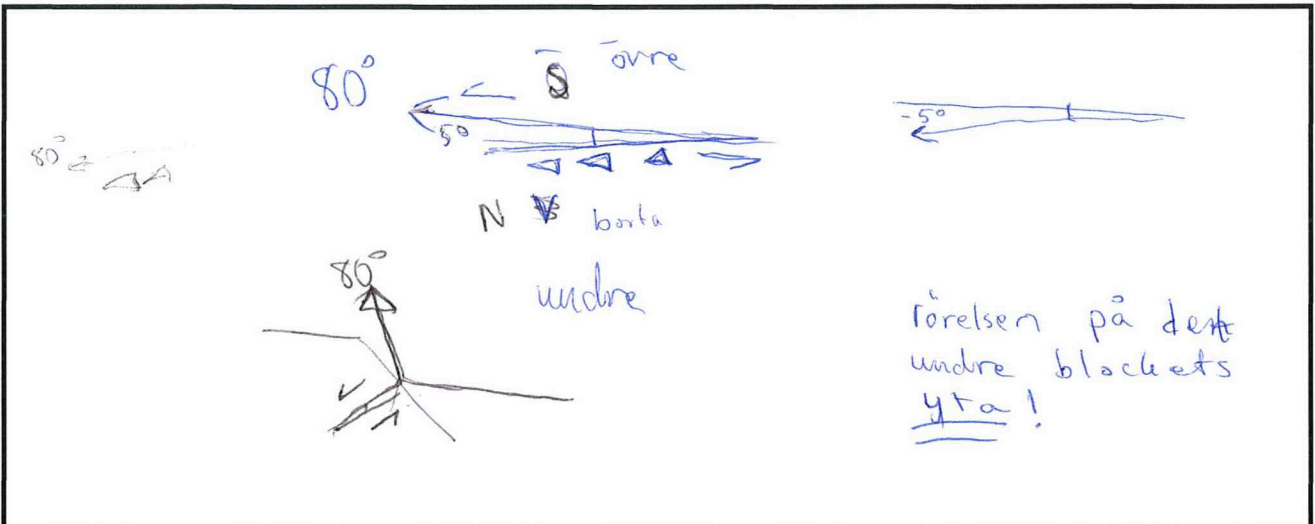
Rock type:	Gneiss
Fracture ID:	0302
Location:	
Fracture plane type:	
Fracture strike:	80
Fracture dip:	70
Rake of slip line:	-005

Adjudgment of movement indications

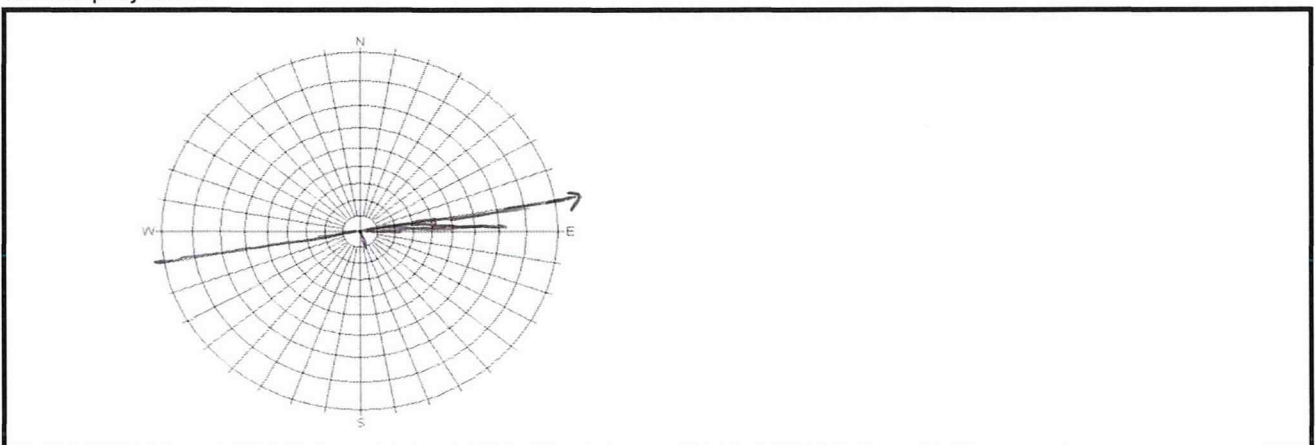
Comments

Conf. Level (C, P, S, X):	P	
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

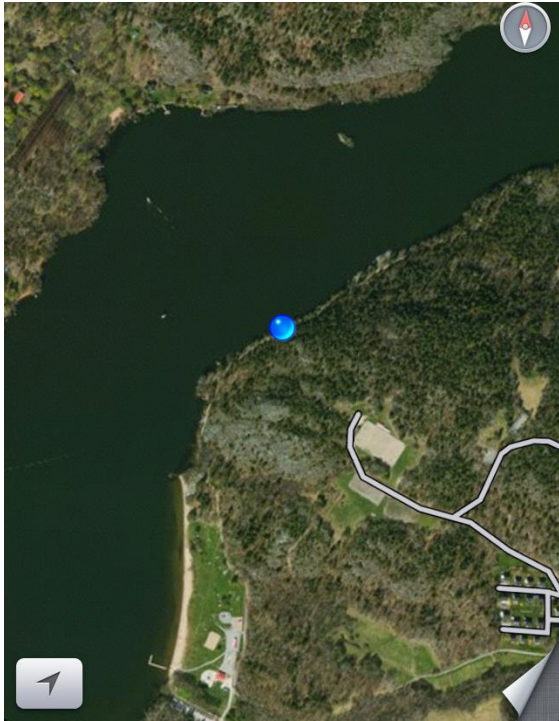
Skiss



Stereo projection



03002





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	03	Site name:	Sättra
Geologist (s):	Ann + Yanting	Field date:	2015 0827 *

Fracture data

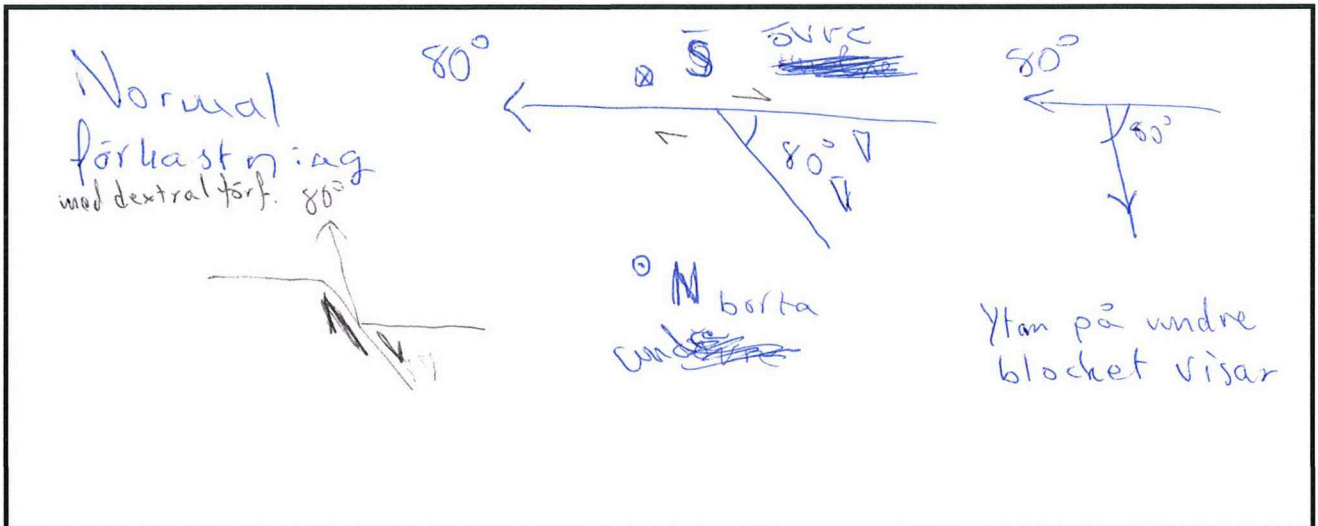
Rock type:	
Fracture ID:	Q303
Location:	
Fracture plane type:	
Fracture strike:	80°
Fracture dip:	80°
Rake of slip line:	-100

Adjugment of movement indications

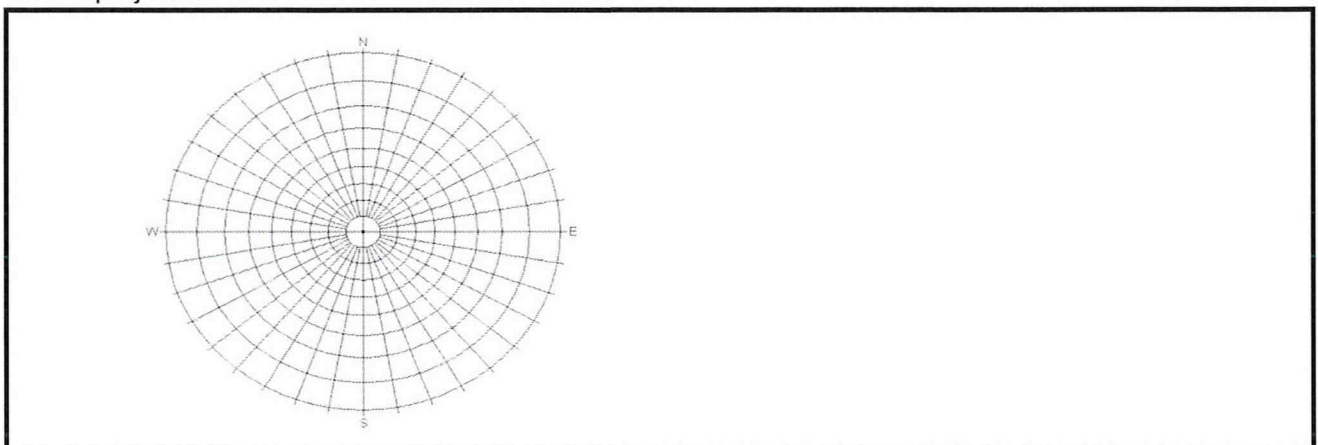
Comments

Conf. Level (C, P, S, X):		Ytan har kvarts
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

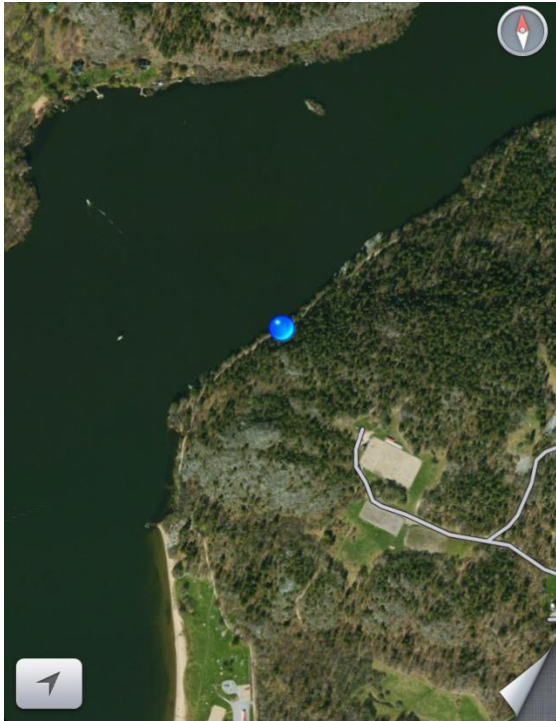
Skiss



Stereo projection



03003





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	03	Site name:	Sättra
Geologist (s):	Ann & Yanting	Field date:	

Fracture data

Rock type:	Gnejs m pegm-del
Fracture ID:	0304
Location:	
Fracture plane type:	
Fracture strike:	45°
Fracture dip:	75°
Rake of slip line:	+120

Adjudgment of movement indications

Comments

Conf. Level (C, P, S, X):	P	Grooves
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss

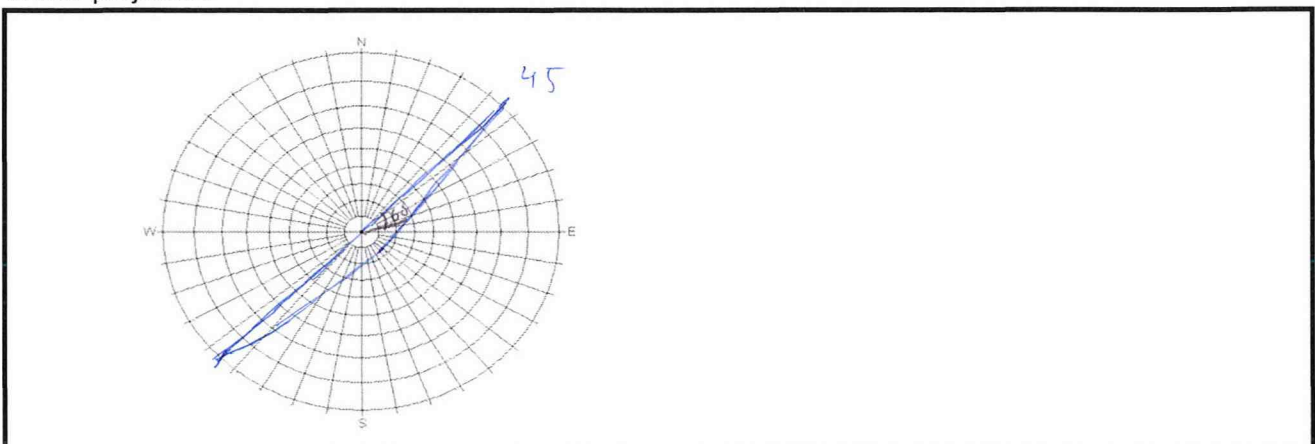
3st tydliga grooves

60°
revers dextral

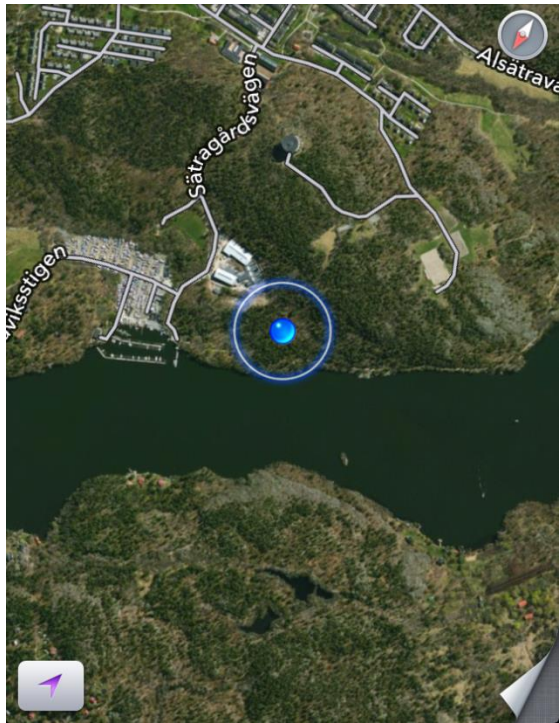
45°
övre 50°
60°
NV borta undre

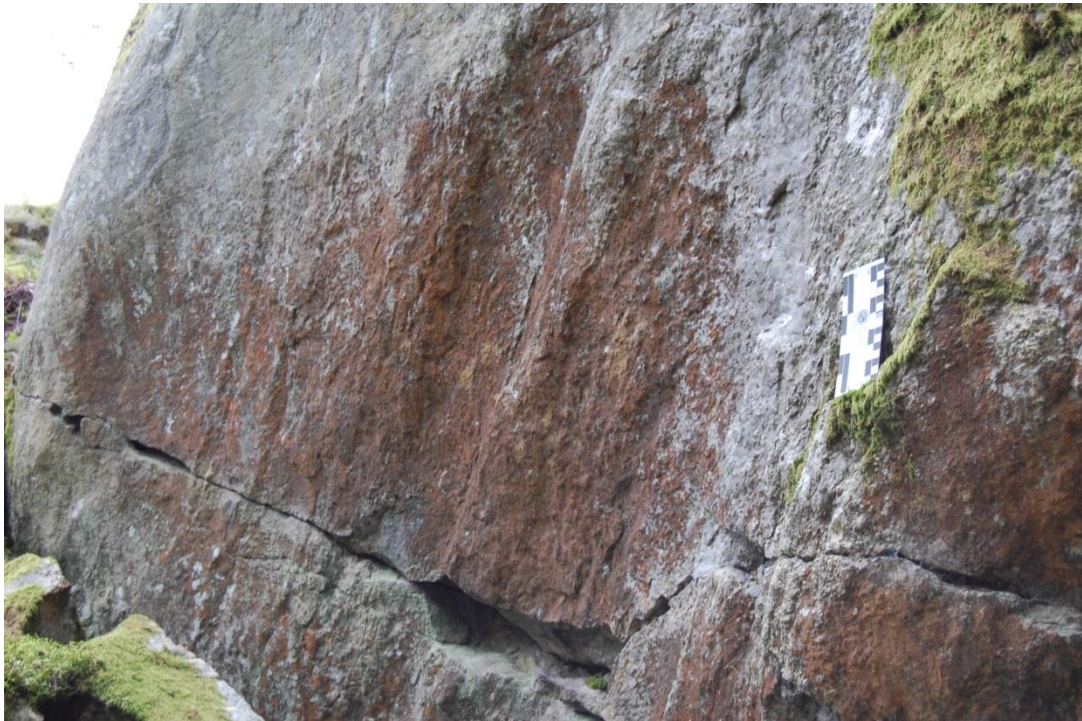
Enl. ytan som visas på undre blocket

Stereo projection



03004





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	03 by proxy	Site name:	Kungshatt
Geologist (s):		Field date:	

Fracture data

Rock type:	Gnejs
Fracture ID:	0305
Location:	
Fracture plane type:	
Fracture strike:	130°
Fracture dip:	60°
Rake of slip line:	

Adjugment of movement indications

Comments

Conf. Level (C, P, S, X):		Stor yta på Kungshatt
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

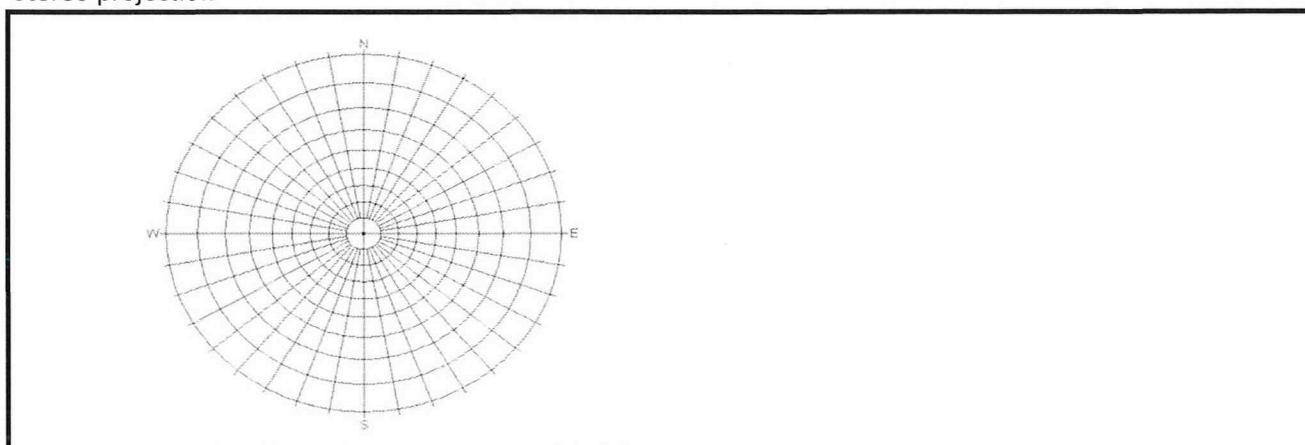
Skiss

Kilbildning
~~kan vara~~
 normalt
 i ortostad

gång som inte rört sig

Ingen striering går att mäta

Stereo projection



03005









Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	0306	Site name:	Säbra
Geologist (s):		Field date:	20150827

Fracture data

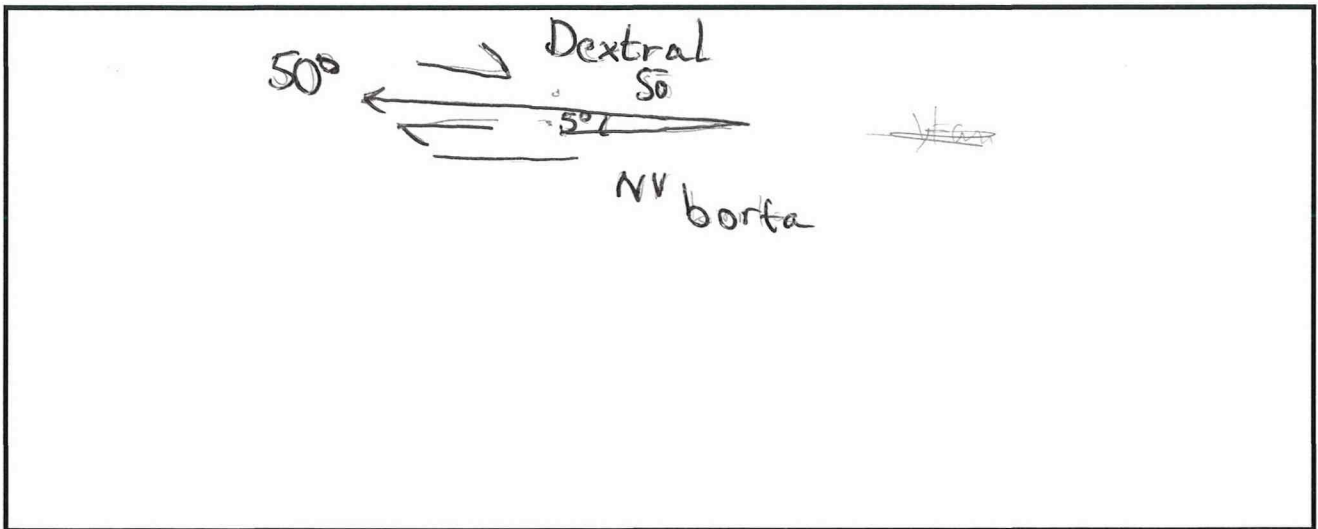
Rock type:	Gnejs
Fracture ID:	0306
Location:	
Fracture plane type:	
Fracture strike:	50°
Fracture dip:	90°
Rake of slip line:	

Adjugment of movement indications

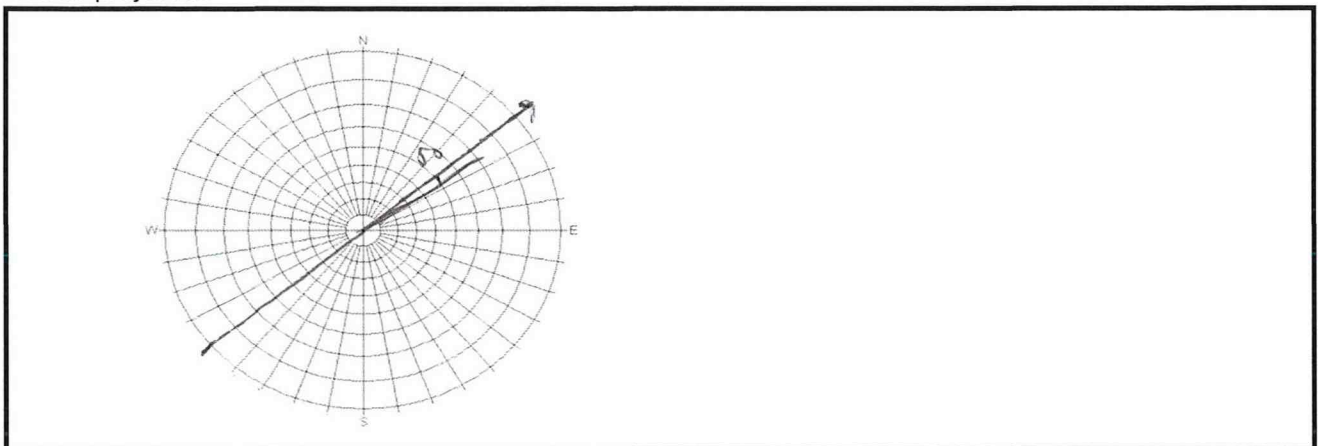
Comments

Conf. Level (C, P, S, X):	P	Horisontell rörelse på vertikalyta
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

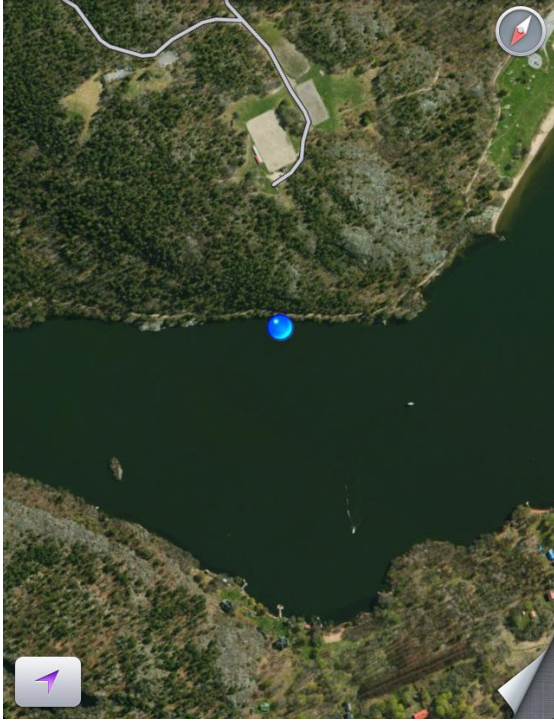
Skiss



Stereo projection



03006





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	03	Site name:	Såtra
Geologist (s):		Field date:	20150827 13.30

Fracture data

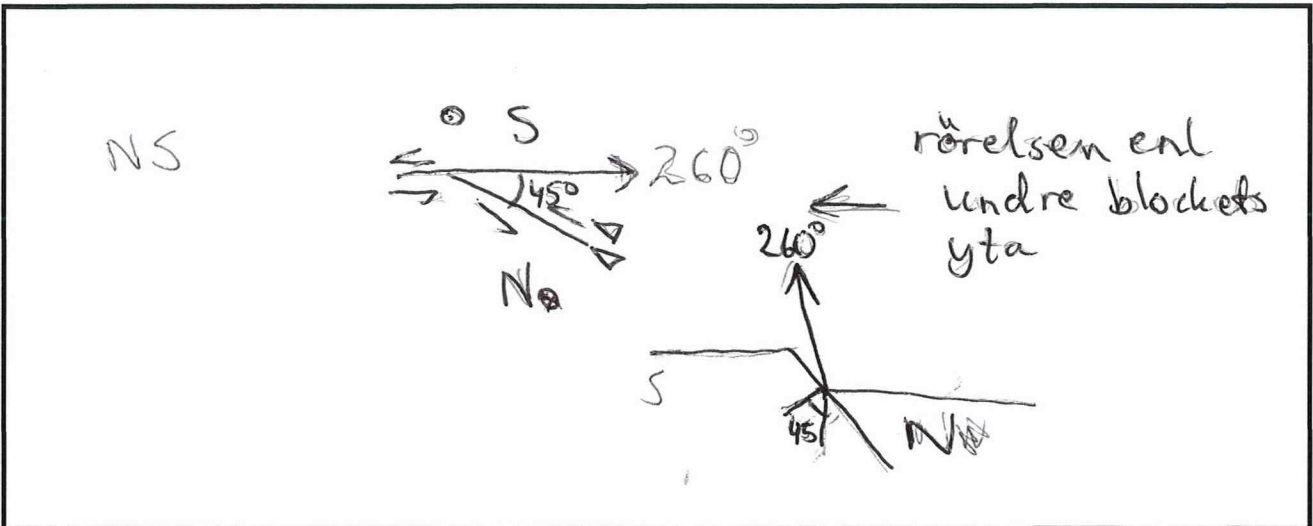
Rock type:	
Fracture ID:	0307
Location:	
Fracture plane type:	
Fracture strike:	260
Fracture dip:	80°
Rake of slip line:	

Adjugment of movement indications

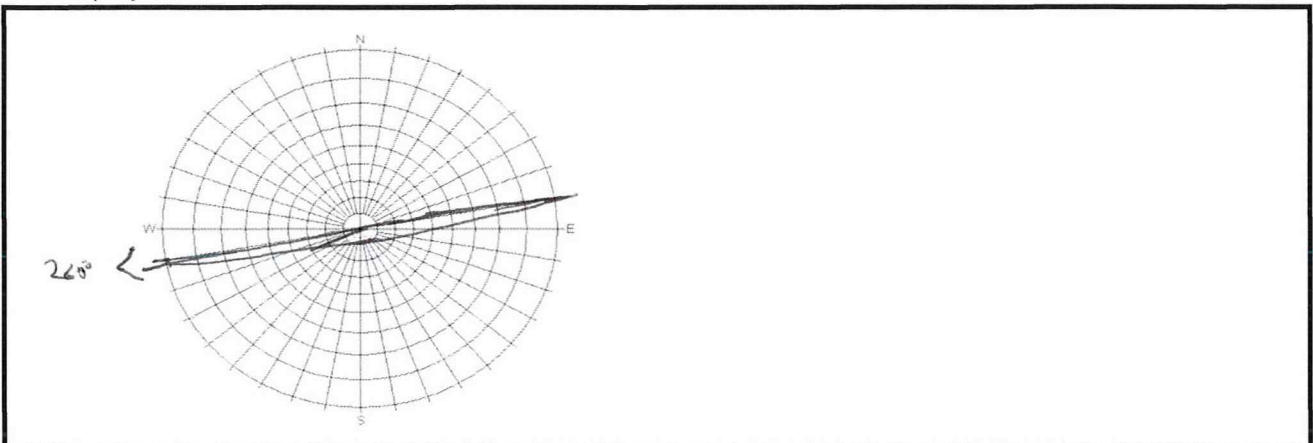
Comments

Conf. Level (C, P, S, X):	P	Tydlig yta två stycken
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



03007





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	0507	Site name:	Lidingö
Geologist (s):	A. Bäckström, Y. Chang	Field date:	201509

Fracture data

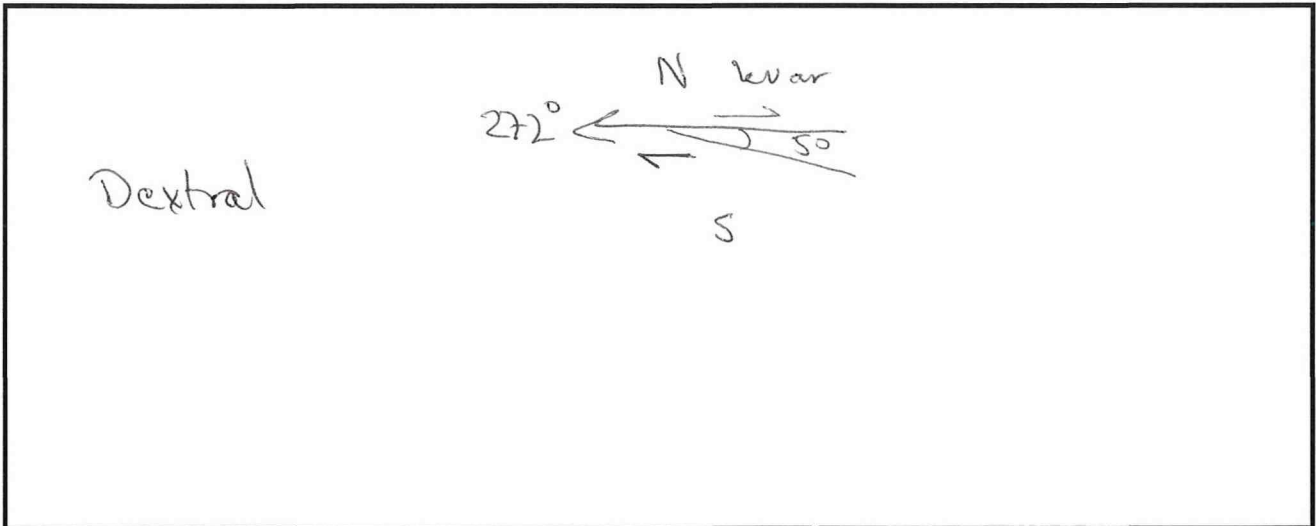
Rock type:	Gnejs
Fracture ID:	07001
Location:	Lidingö Y
Fracture plane type:	linear stria
Fracture strike:	272
Fracture dip:	40
Rake of slip line:	

Adjugment of movement indications

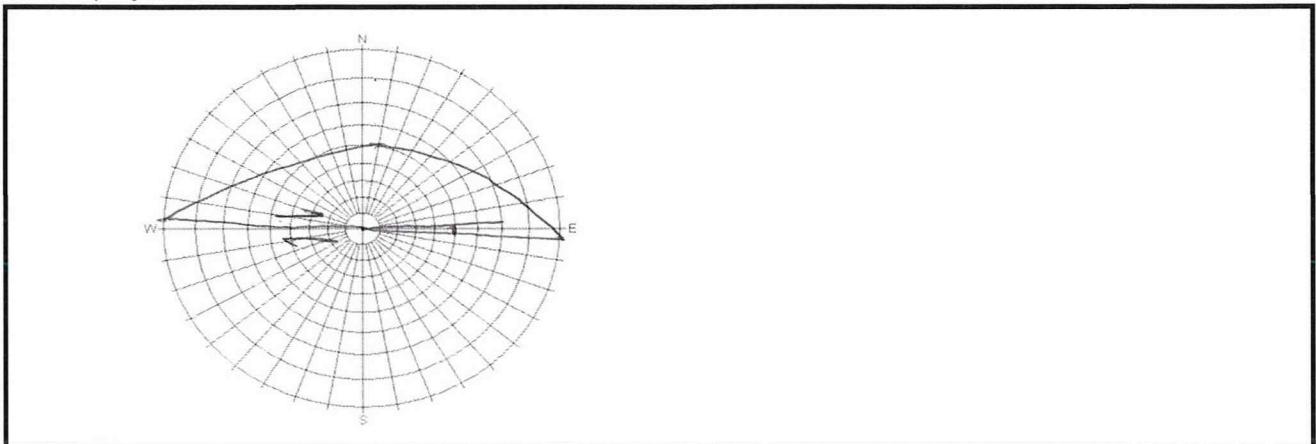
Comments

Conf. Level (C, P, S, X):		
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



07001



Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	Sitra 07	Site name:	Lidingö
Geologist (s):	Bachmann & Chang	Field date:	201509

Fracture data

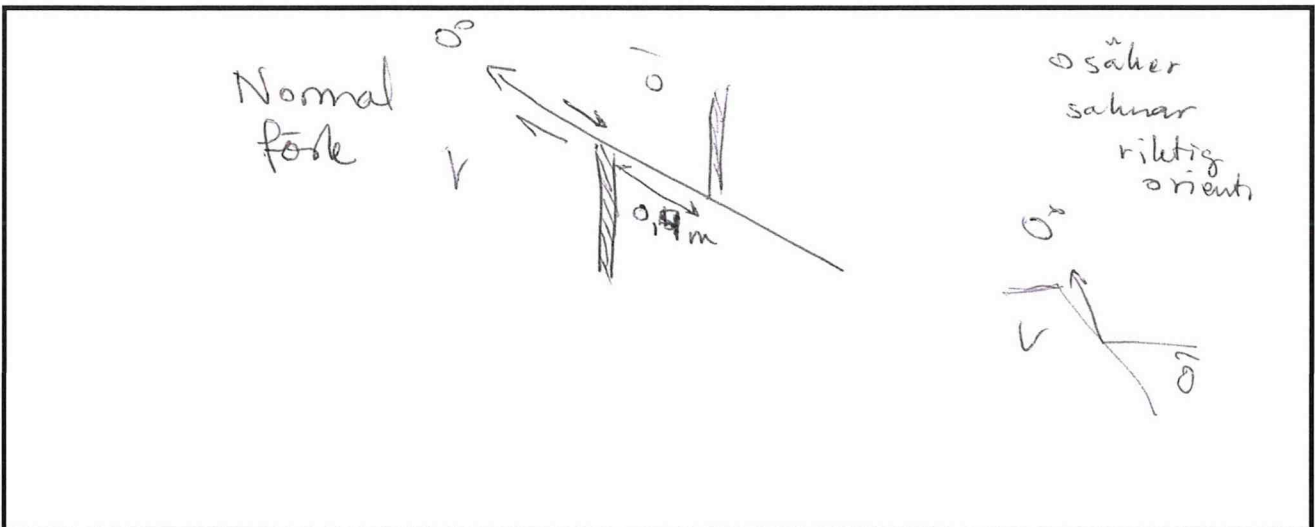
Rock type:	Gnejs
Fracture ID:	002
Location:	Lidingö ✓
Fracture plane type:	Fault
Fracture strike:	0°
Fracture dip:	46
Rake of slip line:	—

Adjugment of movement indications

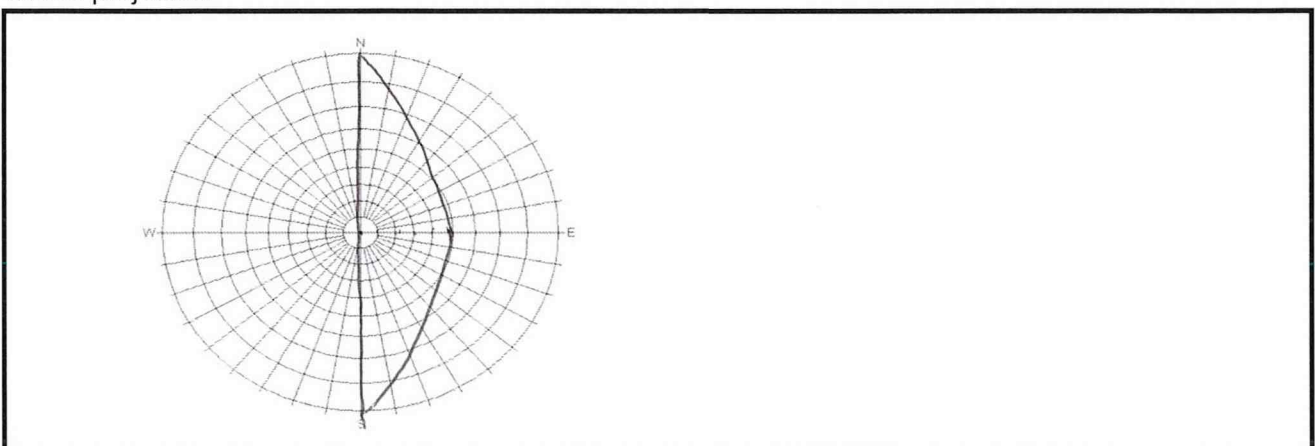
Comments

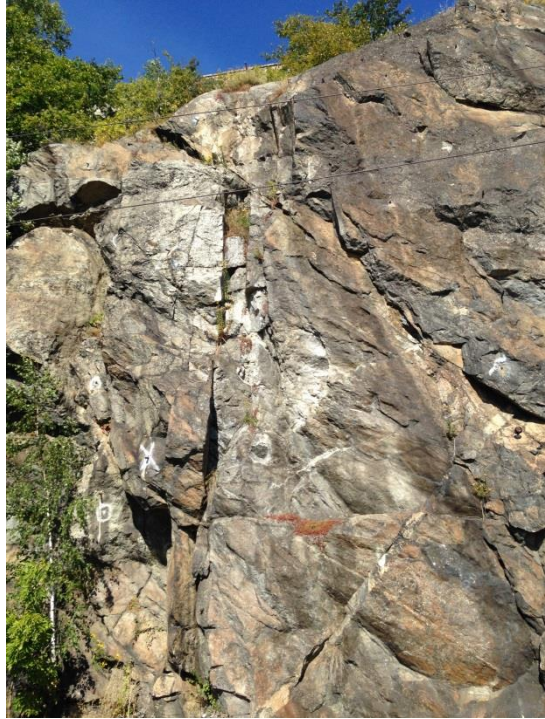
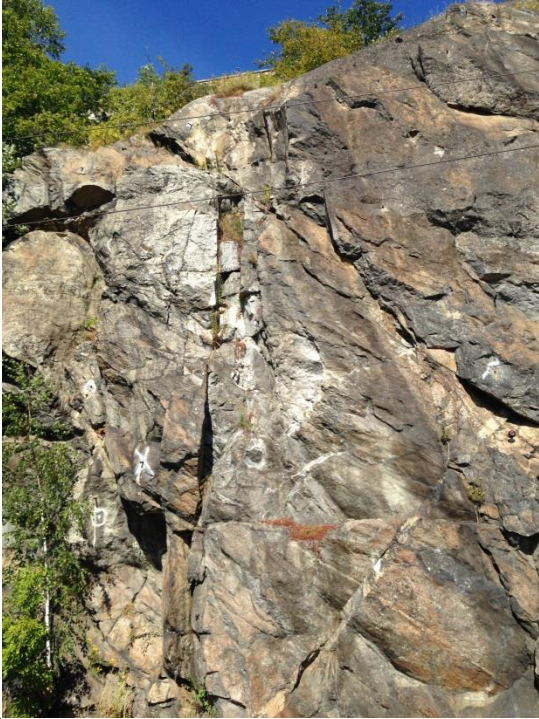
Conf. Level (C, P, S, X):		
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



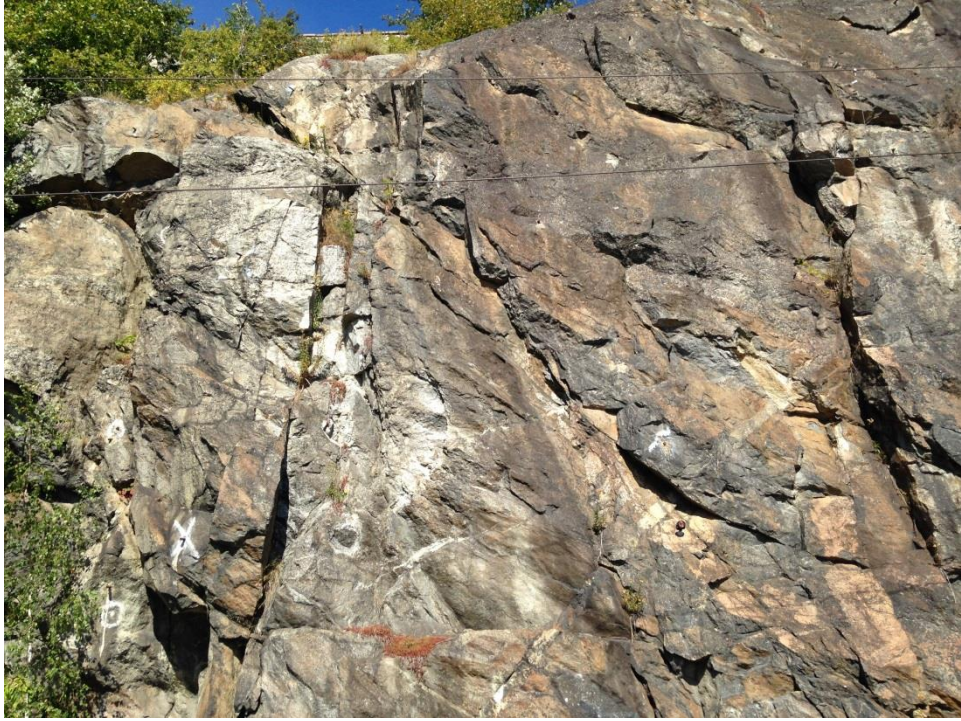
Stereo projection





07002





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	07	Site name:	sa Lidingsö
Geologist (s):		Field date:	

Fracture data

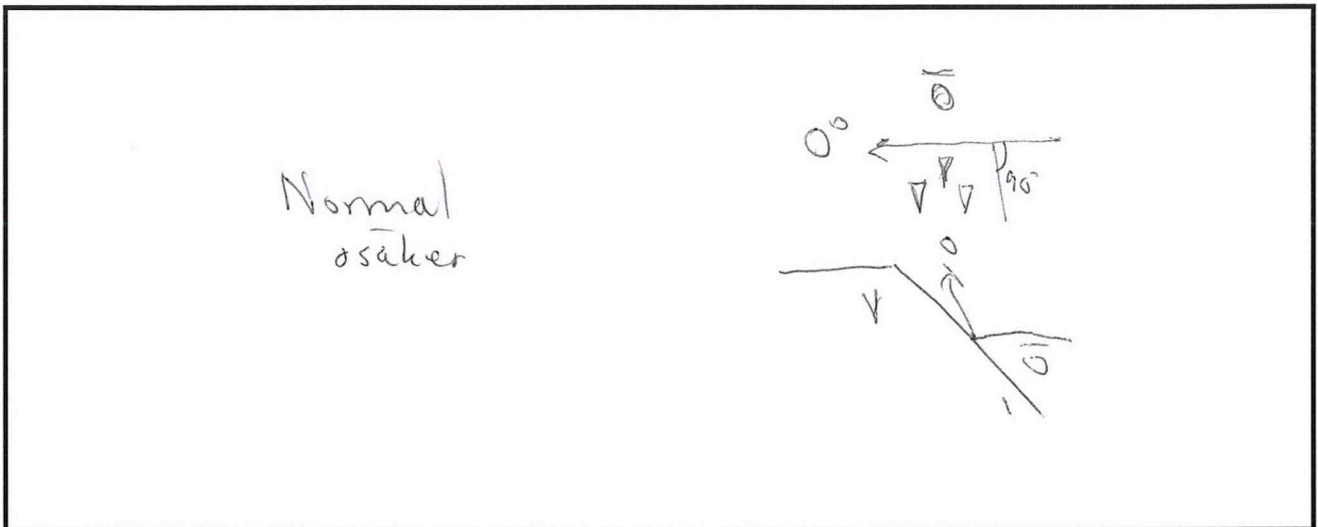
Rock type:	Granit
Fracture ID:	003
Location:	Lidingsö ✓
Fracture plane type:	
Fracture strike:	0
Fracture dip:	59°
Rake of slip line:	90

Adjudgment of movement indications

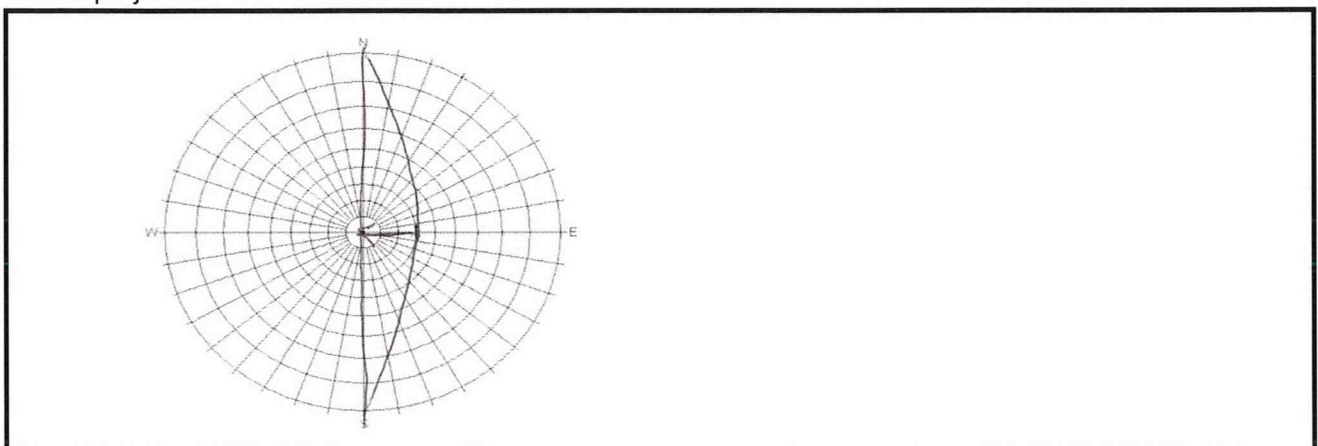
Comments

Conf. Level (C, P, S, X):	P	
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



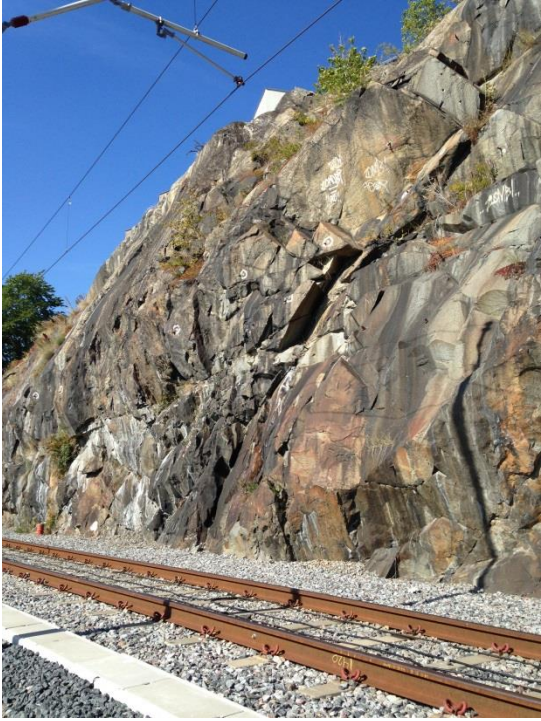
Stereo projection



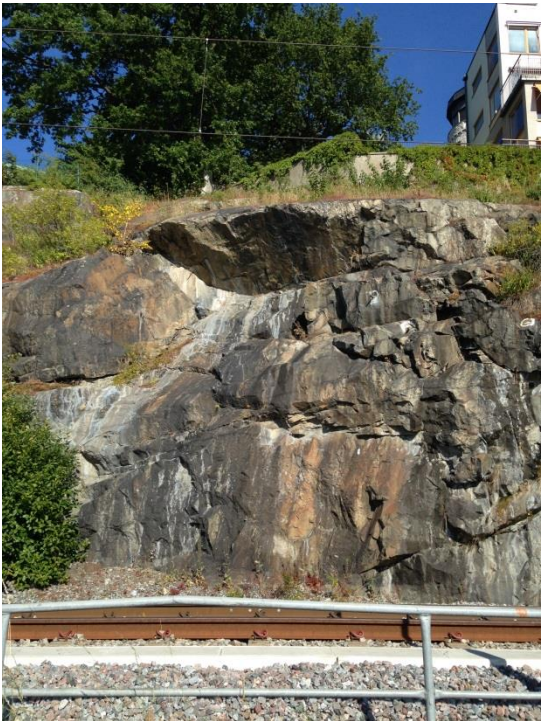


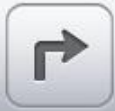
07003



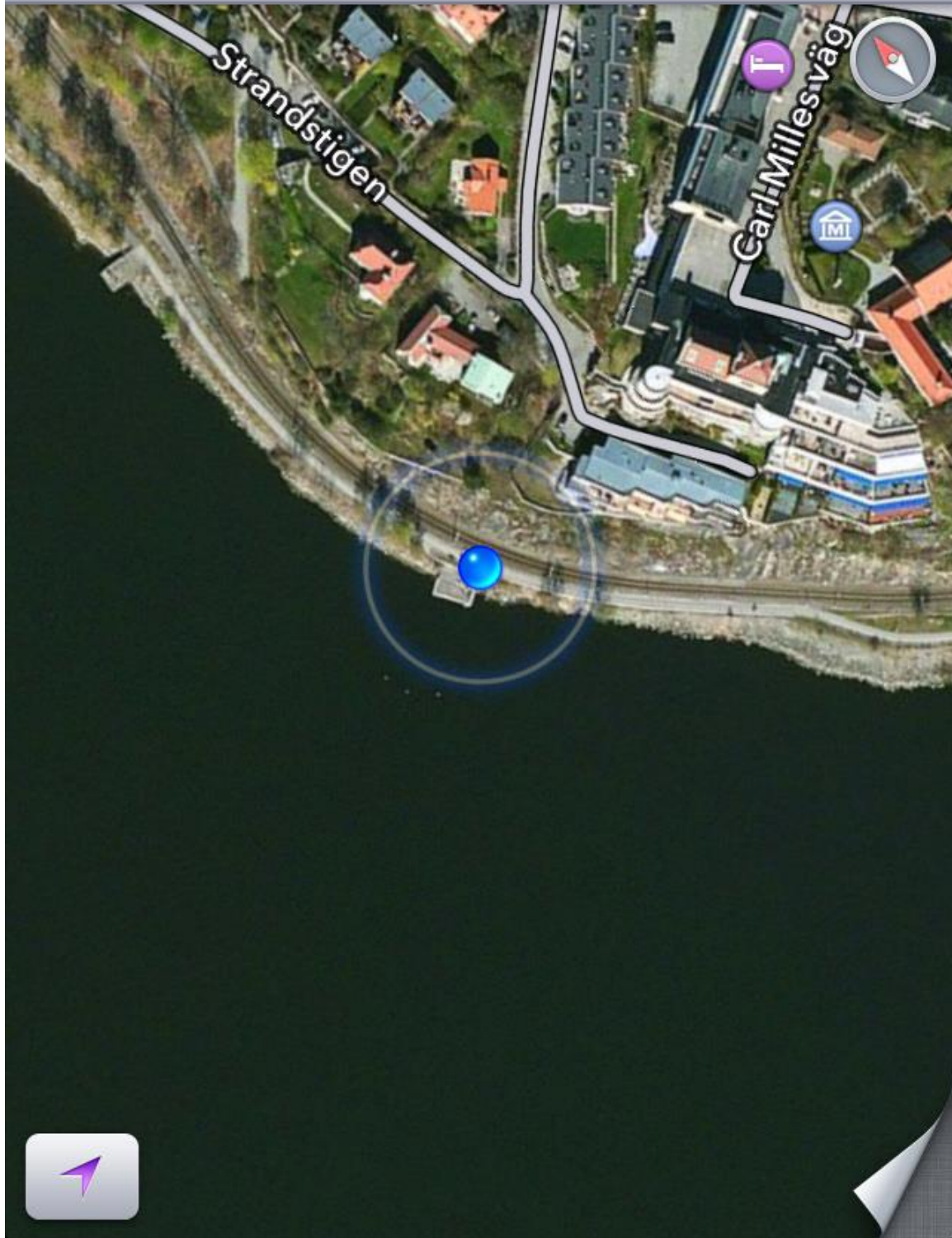








Lidingö



Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	07	Site name:	Lidingö
Geologist (s):	Bäckström, Y. Cheng	Field date:	201509

Fracture data

Rock type:	rosa granitisk grejs
Fracture ID:	004
Location:	Lidingö V
Fracture plane type:	
Fracture strike:	20
Fracture dip:	30
Rake of slip line:	

Adjudgment of movement indications

Comments

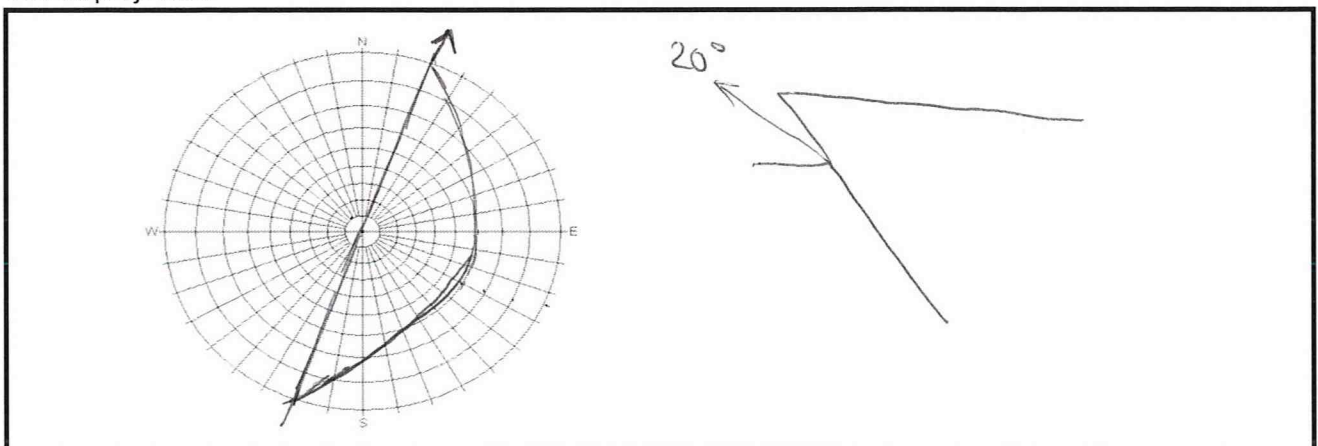
Conf. Level (C, P, S, X):		
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss

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Stereo projection



07004





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	Kungälv radgård (T-bana)	Site name:	Kungälv
Geologist (s):	SG, AB, XC	Field date:	9/10-2015

Same Gr

Fracture data

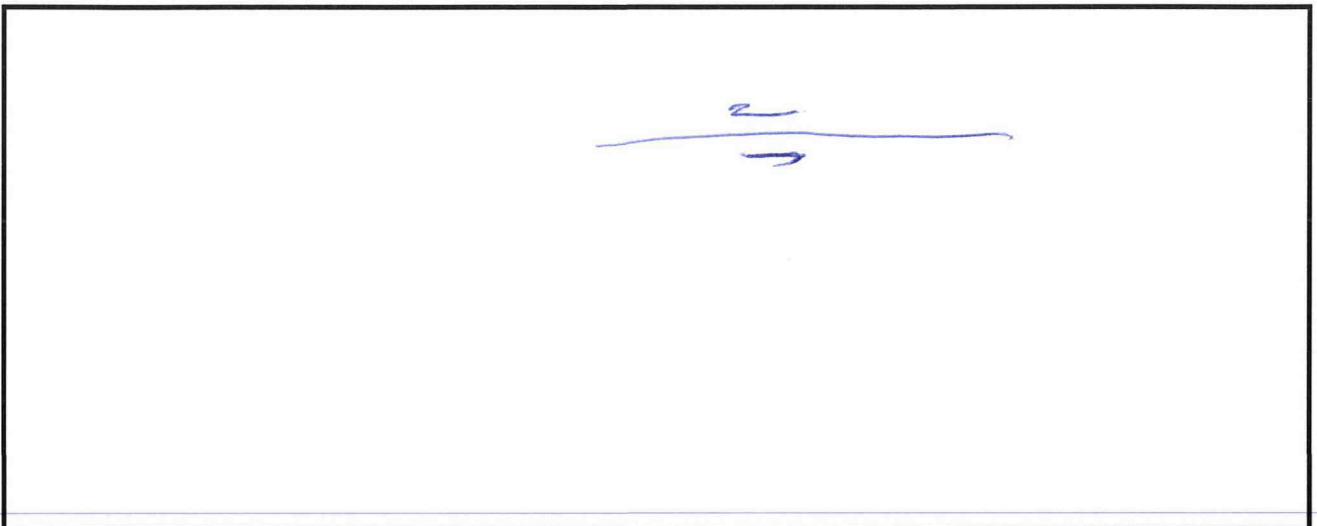
Rock type:	Gnejs
Fracture ID:	09001
Location:	
Fracture plane type:	1
Fracture strike:	22 22
Fracture dip:	70
Rake of slip line:	horizontal horizontal (01)

Adjudgment of movement indications

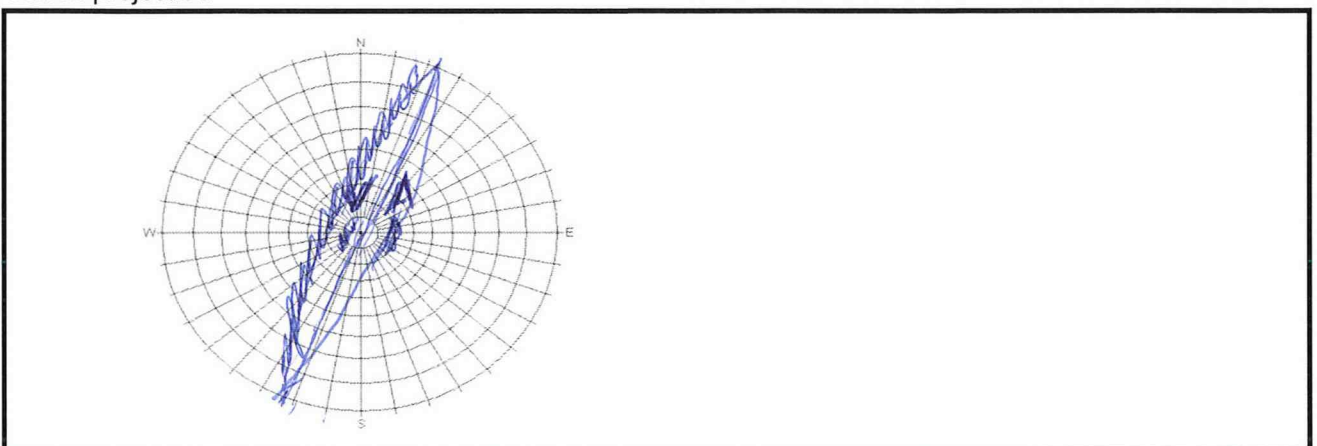
Comments

Conf. Level (C, P, S, X):	S (X)	Very small surface
Weight factor (0 - 9,9):	1	
Activ. Type (1-3):	2	
Striae Intensity (0-4):	2	

Skiss



Stereo projection



09001





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kornessträdgå
Geologist (s):	SG, AB, VC	Field date:	

Fracture data

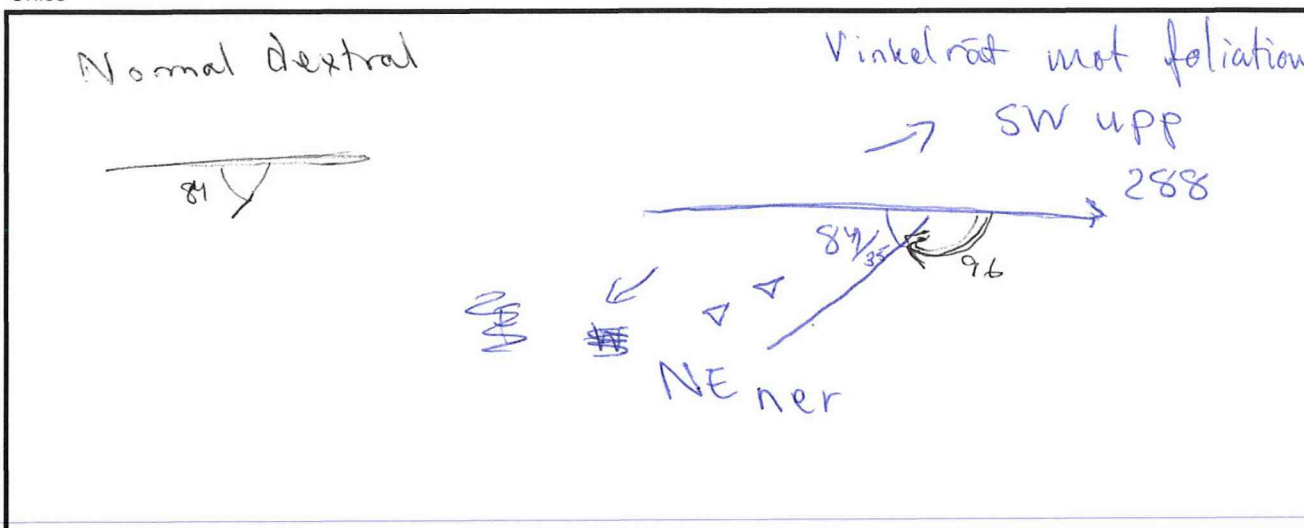
Rock type:	GNEjs
Fracture ID:	D9802
Location:	
Fracture plane type:	1
Fracture strike:	288
Fracture dip:	62
Rake of slip line:	084/35

Adjudgment of movement indications

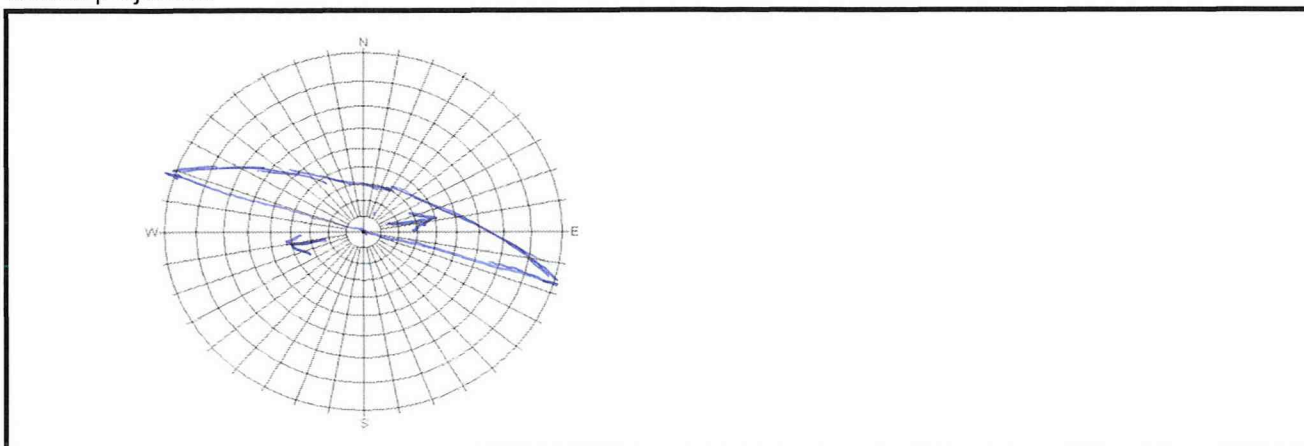
Comments

Conf. Level (C, P, S, X):	S (X)	Väldigt osäker
Weight factor (0 - 9,9):	1	
Activ. Type (1-3):	2	
Striae Intensity (0-4):		

Skiss



Stereo projection



09002



Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kungsträskgården
Geologist (s):		Field date:	

Fracture data

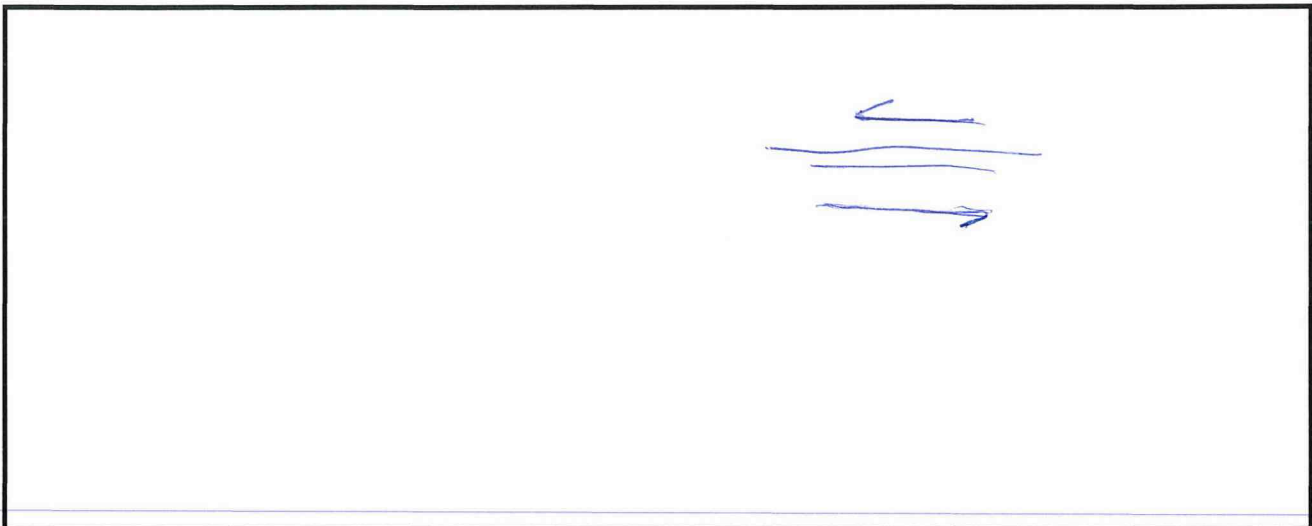
Rock type:	Gneis
Fracture ID:	09-03
Location:	
Fracture plane type:	
Fracture strike:	0°
Fracture dip:	70°
Rake of slip line:	0°

Adjugment of movement indications

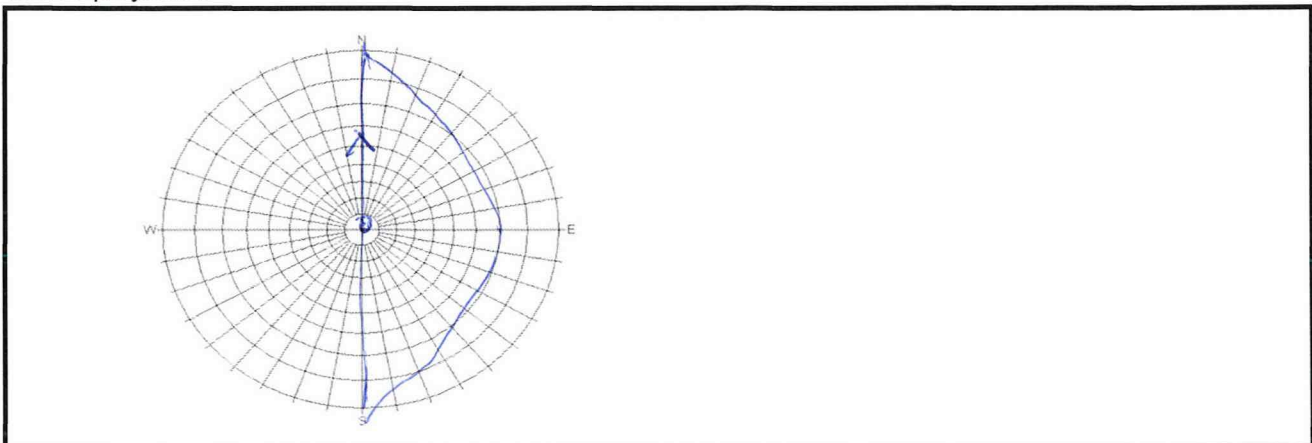
Comments

Conf. Level (C, P, S, X):	C	Sinistral
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



09003





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kungsträdg.
Geologist (s):	SG AB XC	Field date:	

Fracture data

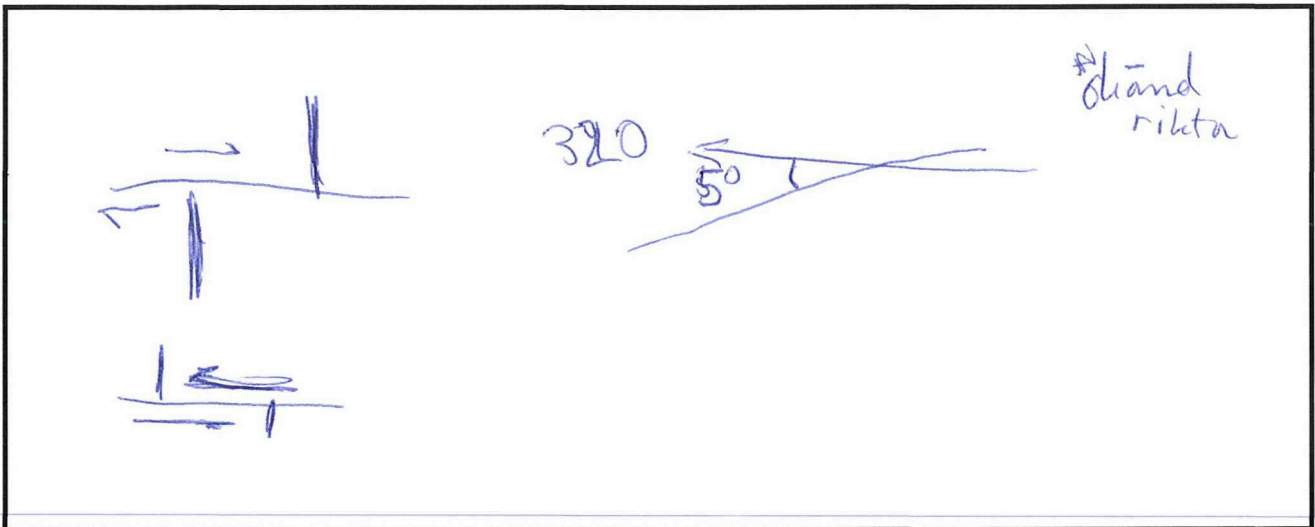
Rock type:	Gnejs + pegmatit
Fracture ID:	04
Location:	NV änden av grottan
Fracture plane type:	
Fracture strike:	320
Fracture dip:	56
Rake of slip line:	

Adjudgment of movement indications

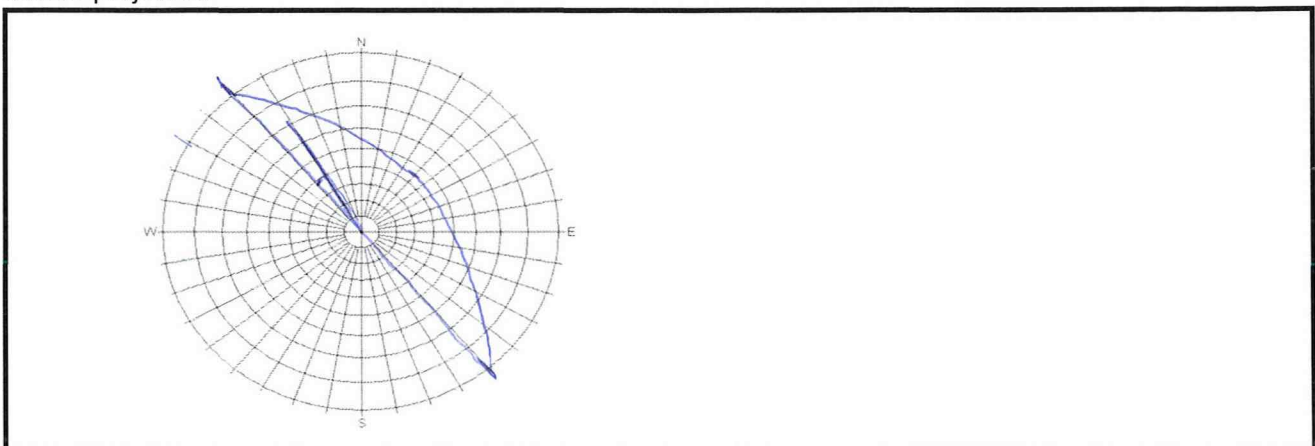
Comments

Conf. Level (C, P, S, X):	X	4 st spr # CC 1-1,5dm
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



09004





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kungssträdgå.
Geologist (s):	SG AB YC	Field date:	

Fracture data

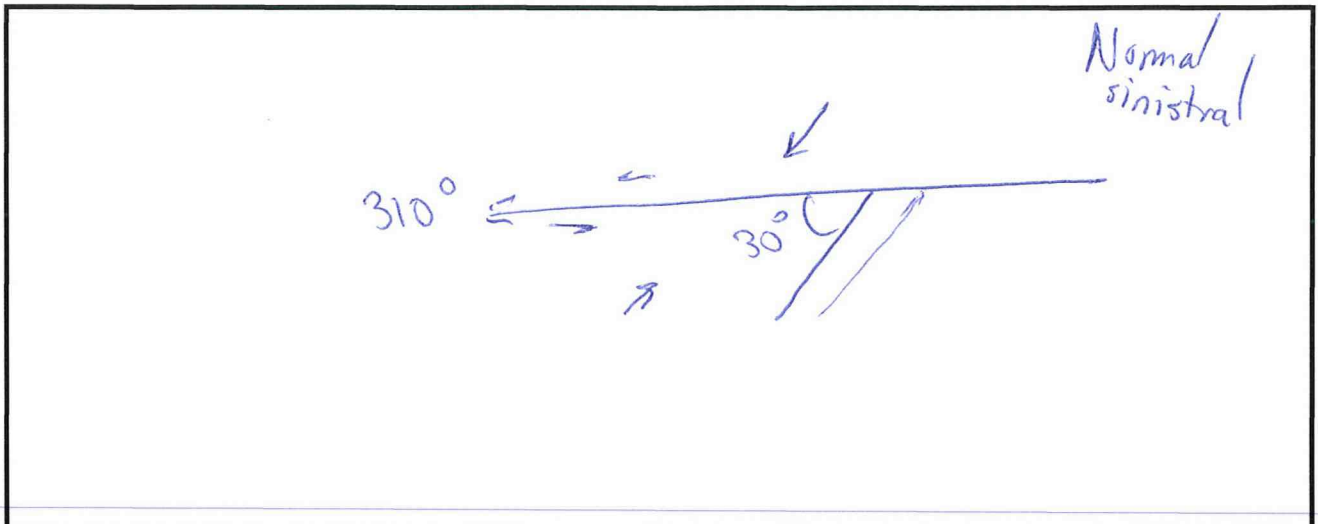
Rock type:	Gnejs
Fracture ID:	05
Location:	
Fracture plane type:	1
Fracture strike:	310
Fracture dip:	55
Rake of slip line:	45 30

Adjugment of movement indications

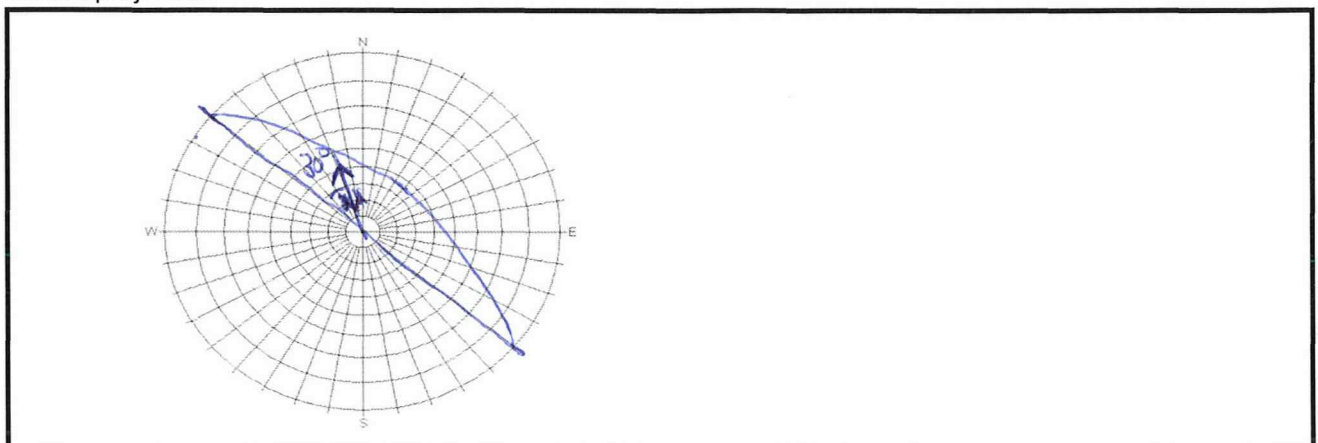
Comments

Conf. Level (C, P, S, X):	P	Sprickemin. hematit ?
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



09005





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kungsträdg
Geologist (s):	SG, AB, XC	Field date:	9/10-2015

Fracture data

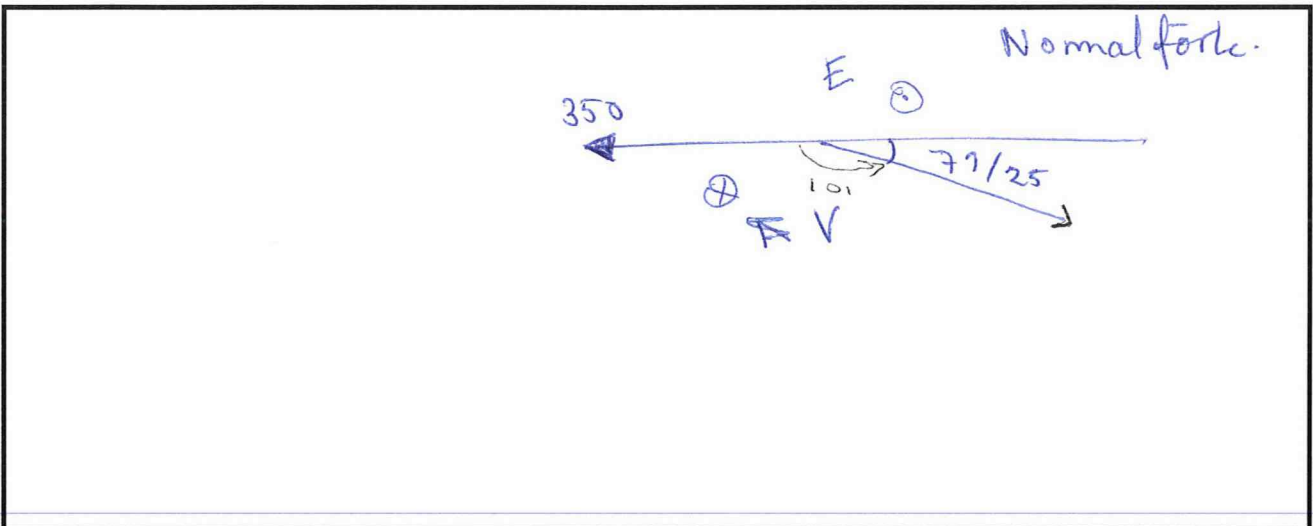
Rock type:	Gnejs
Fracture ID:	06
Location:	
Fracture plane type:	1
Fracture strike:	350
Fracture dip:	25
Rake of slip line:	77/25 bakåt \Rightarrow 101/25

Adjugment of movement indications

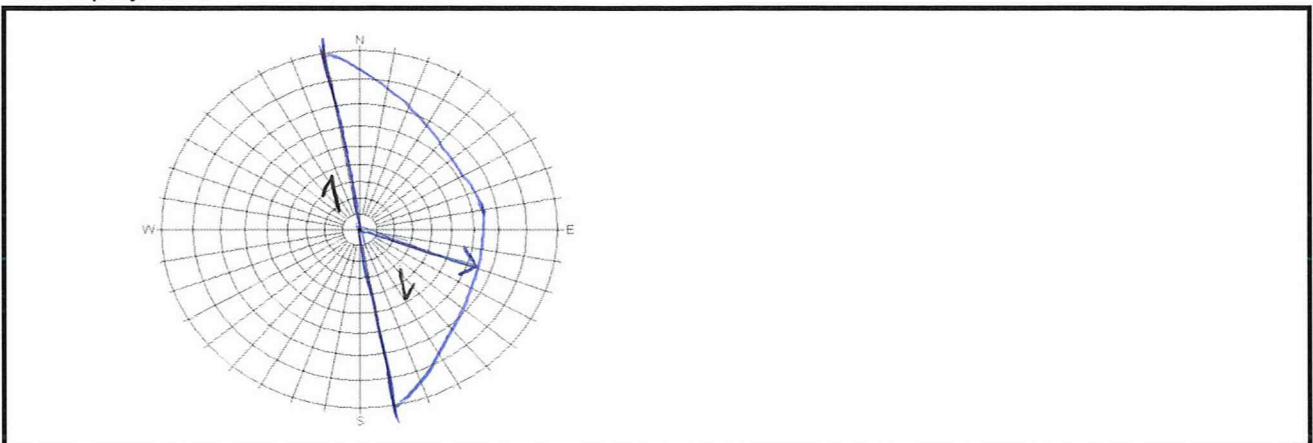
Comments

Conf. Level (C, P, S, X):	S	Nära horisontell
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



09006



Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kungssträdg
Geologist (s):	XC AB	Field date:	

Fracture data

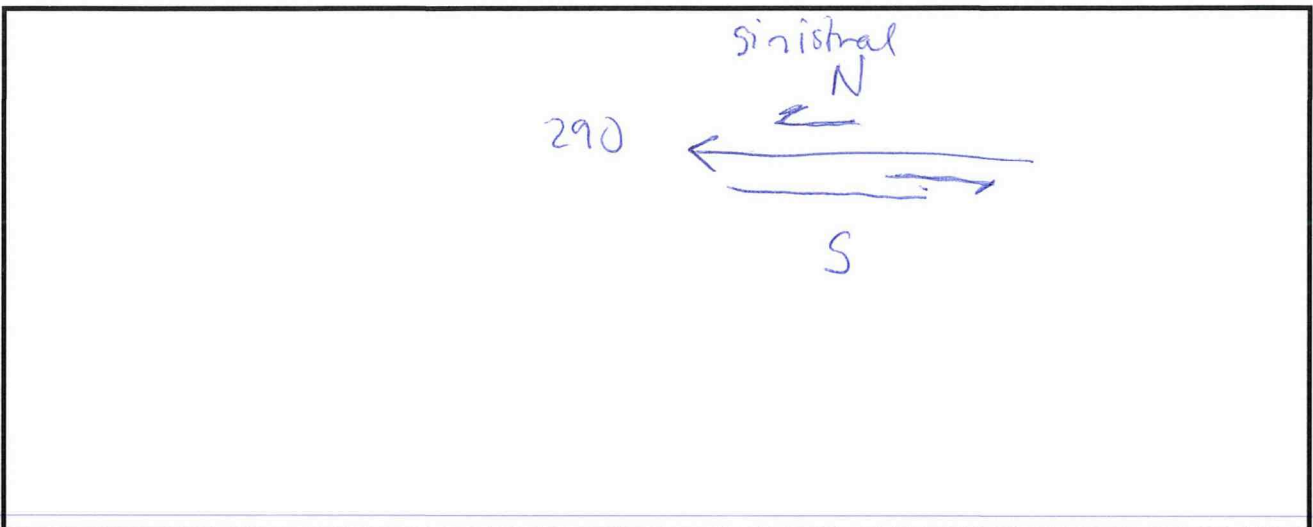
Rock type:	Pegmatit i Gnejs
Fracture ID:	07
Location:	
Fracture plane type:	1
Fracture strike:	290
Fracture dip:	70
Rake of slip line:	0

Adjudgment of movement indications

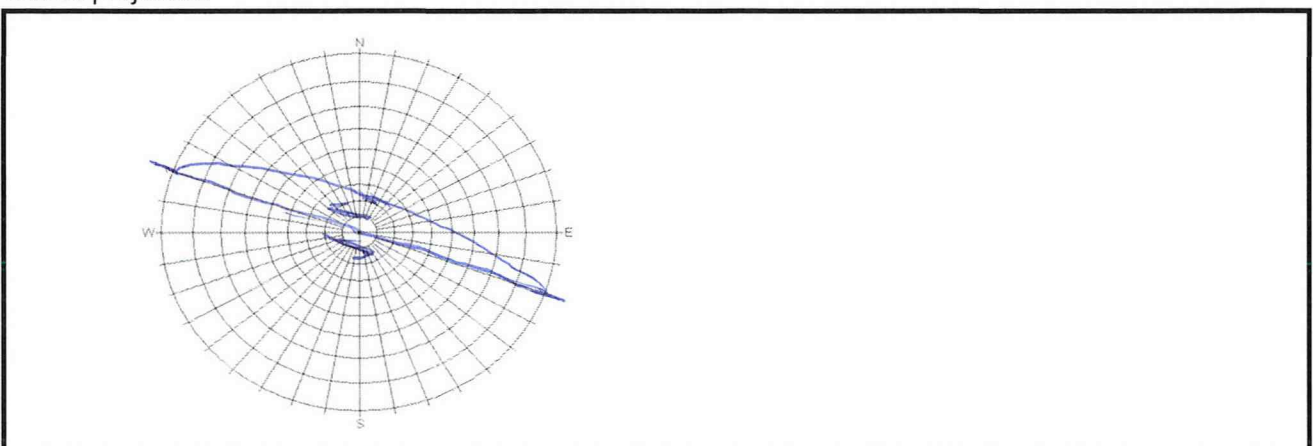
Comments

Conf. Level (C, P, S, X):	S	
Weight factor (0 - 9,9):	1	
Activ. Type (1-3):	2	
Striae Intensity (0-4):	2	

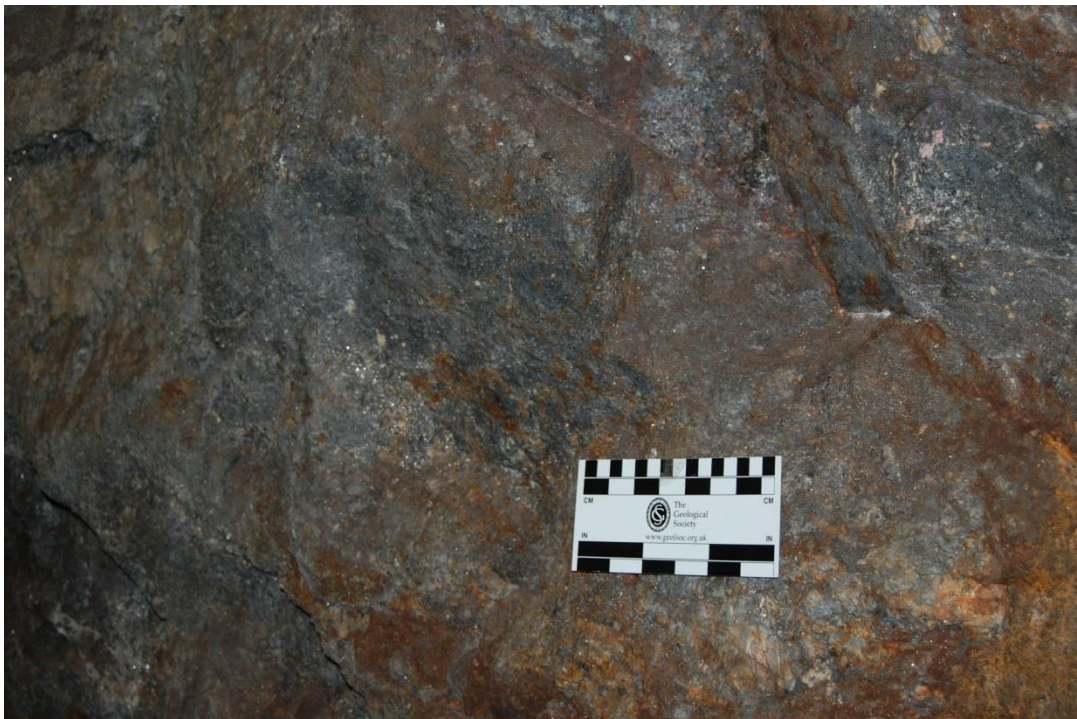
Skiss



Stereo projection



09007



Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kungsträdg
Geologist (s):	YC, AB	Field date:	9/10-2015

Fracture data

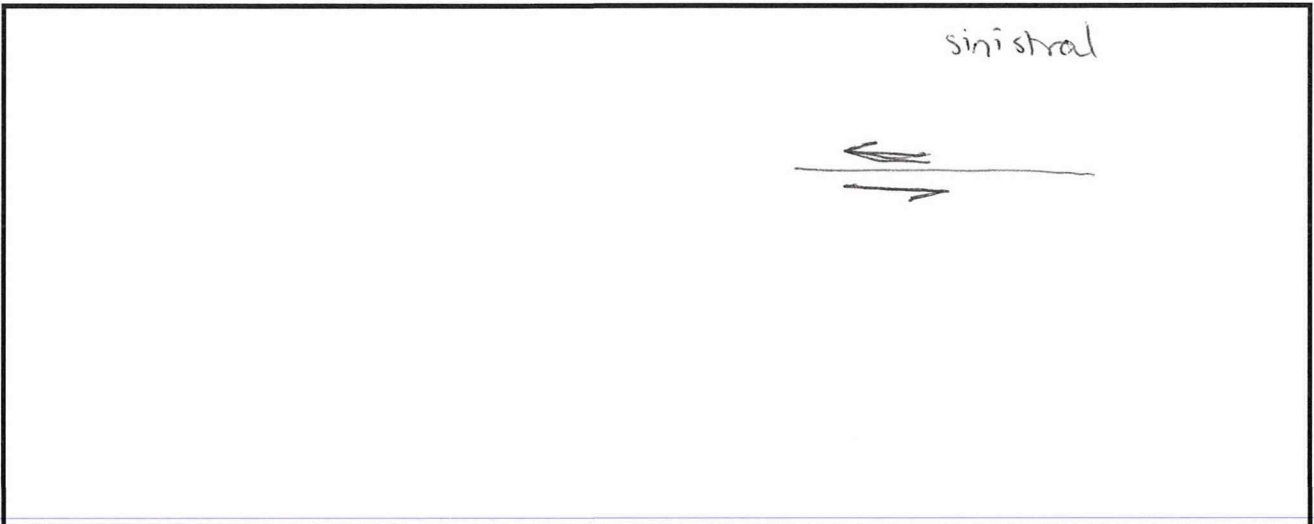
Rock type:	Gnejs
Fracture ID:	008
Location:	
Fracture plane type:	1
Fracture strike:	270
Fracture dip:	70
Rake of slip line:	0°

Adjugment of movement indications

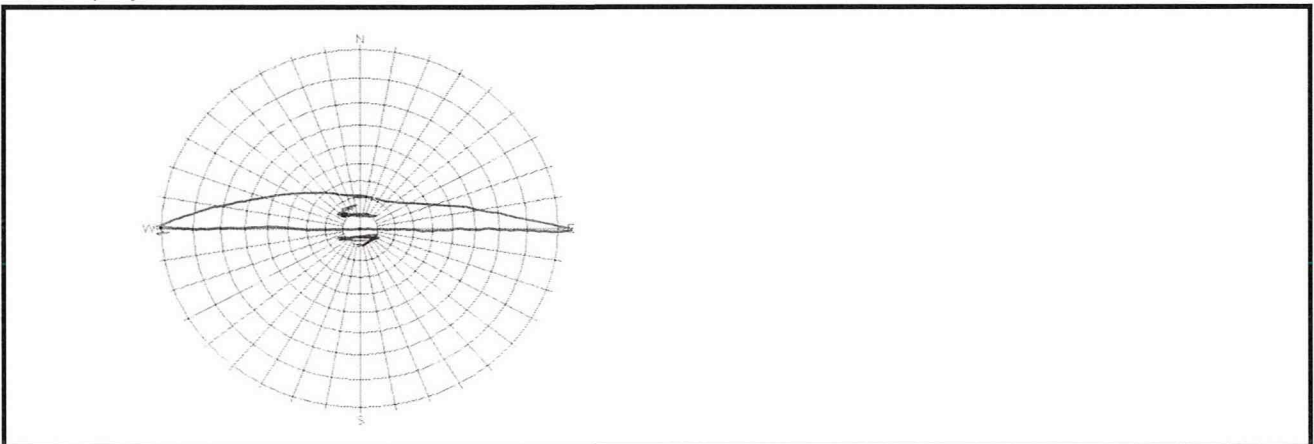
Comments

Conf. Level (C, P, S, X):	P	Sinistral
Weight factor (0 - 9,9):		
Activ. Type (1-3):	2	
Striae Intensity (0-4):	2	

Skiss



Stereo projection



Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kungssträdje
Geologist (s):	YC AB	Field date:	7/10-2015

Fracture data

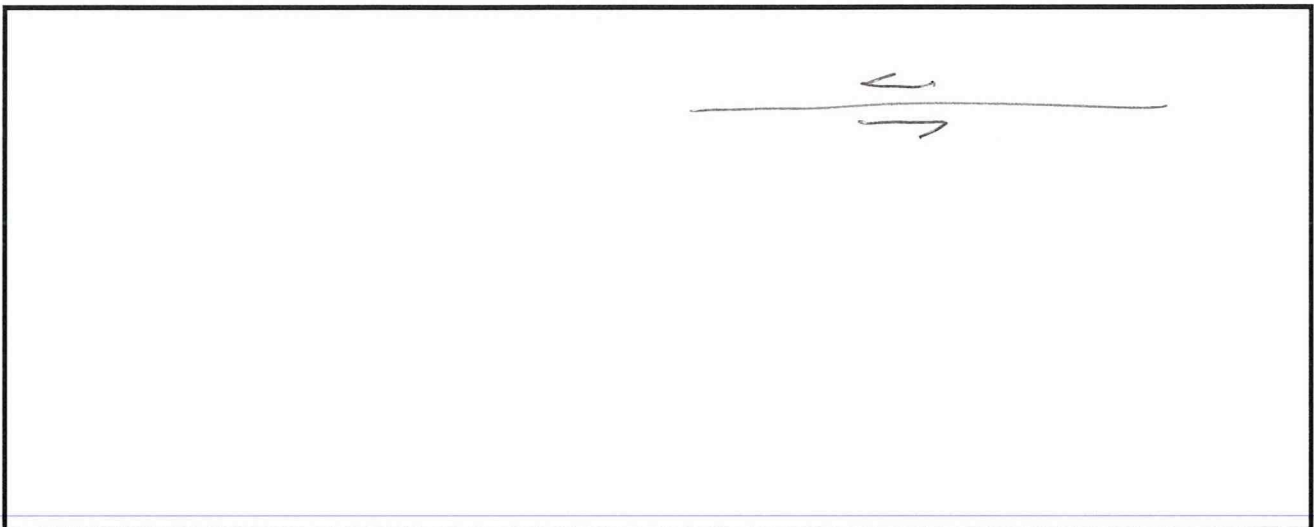
Rock type:	Gnejs
Fracture ID:	009
Location:	
Fracture plane type:	1
Fracture strike:	320
Fracture dip:	65-70
Rake of slip line:	0°

Adjudgment of movement indications

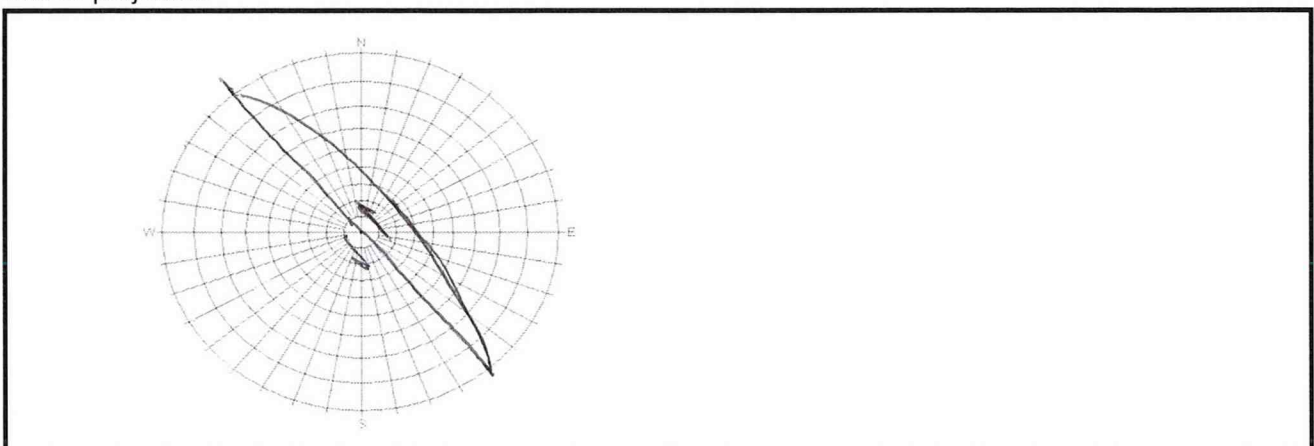
Comments

Conf. Level (C, P, S, X):	P	Sinistral
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

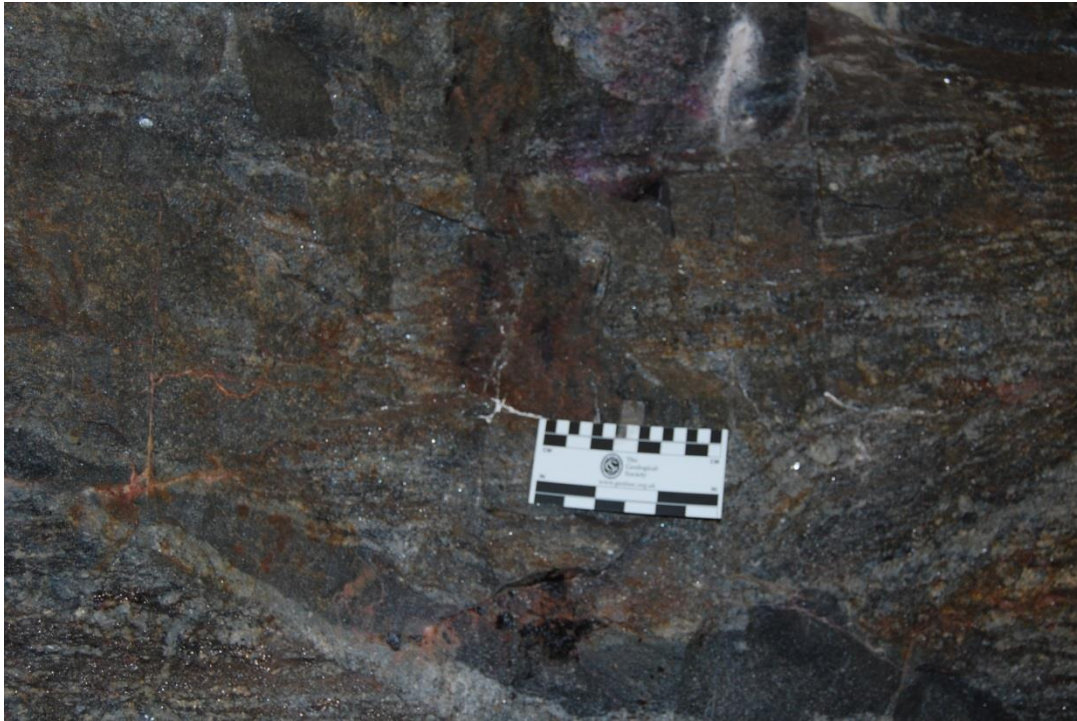
Skiss



Stereo projection



09009





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kumystädgå.
Geologist (s):	YC AB	Field date:	9/10-2015

Fracture data

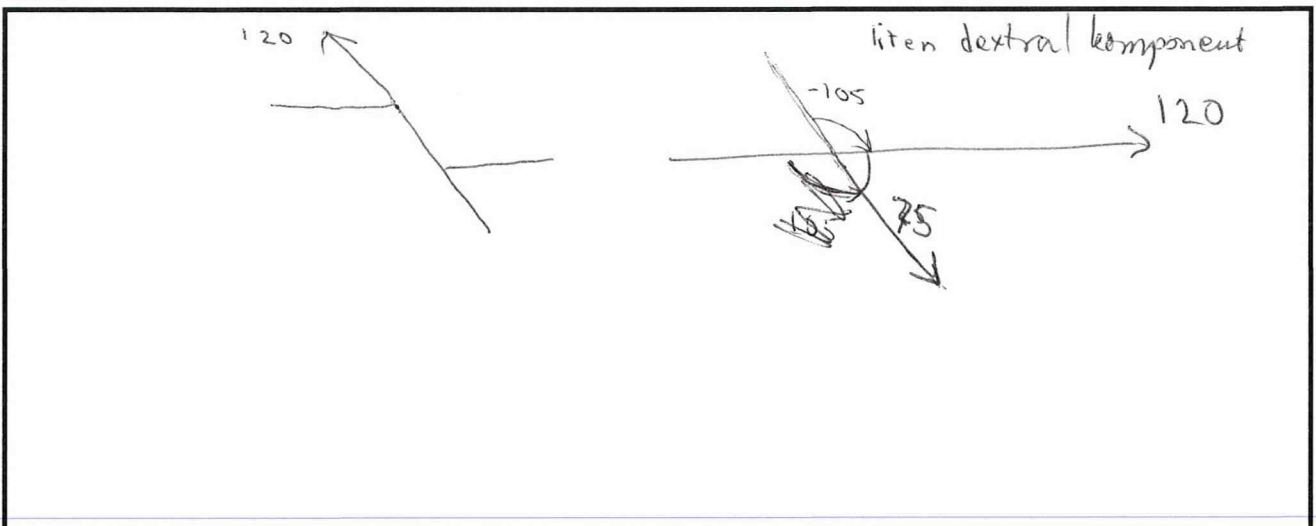
Rock type:	Gnejs
Fracture ID:	010
Location:	
Fracture plane type:	1
Fracture strike:	120
Fracture dip:	24
Rake of slip line:	-105

Adjudgment of movement indications

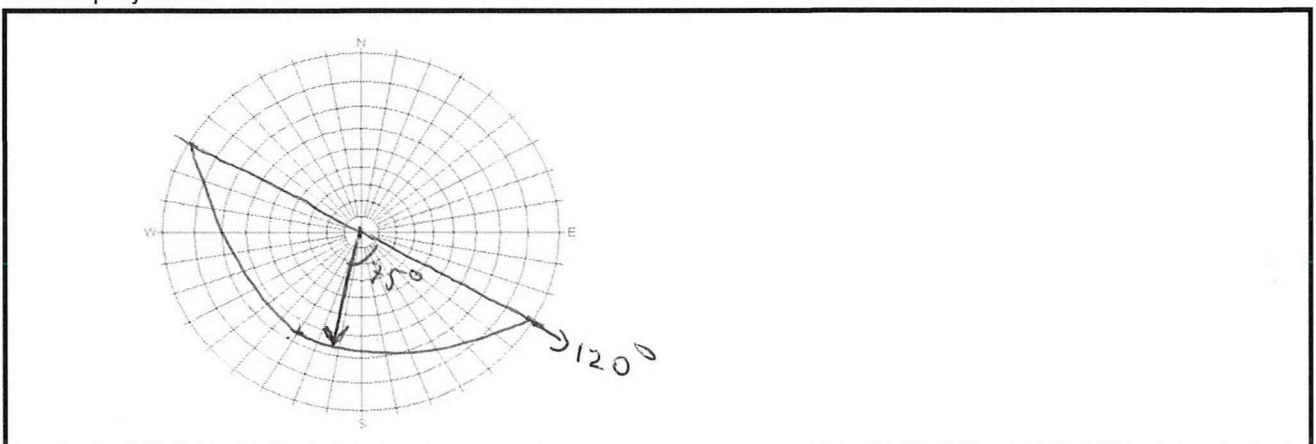
Comments

Conf. Level (C, P, S, X):	P	Normal förle
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

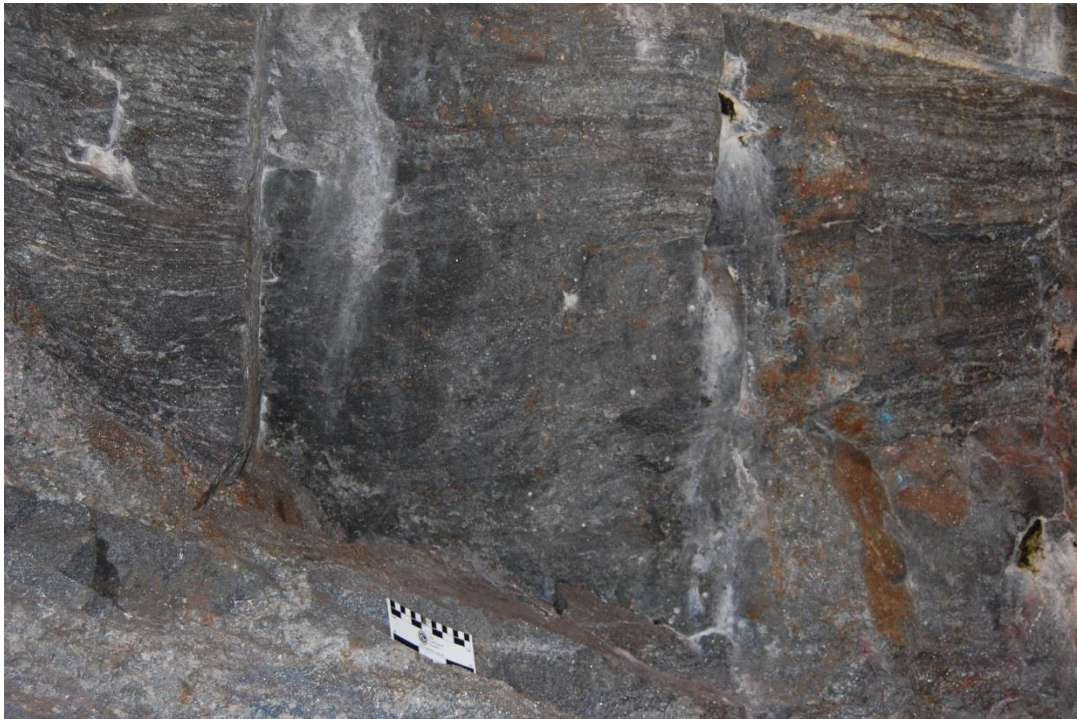
Skiss



Stereo projection



09010





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Ringsträdy
Geologist (s):	YC AB	Field date:	9/10-2015

Fracture data

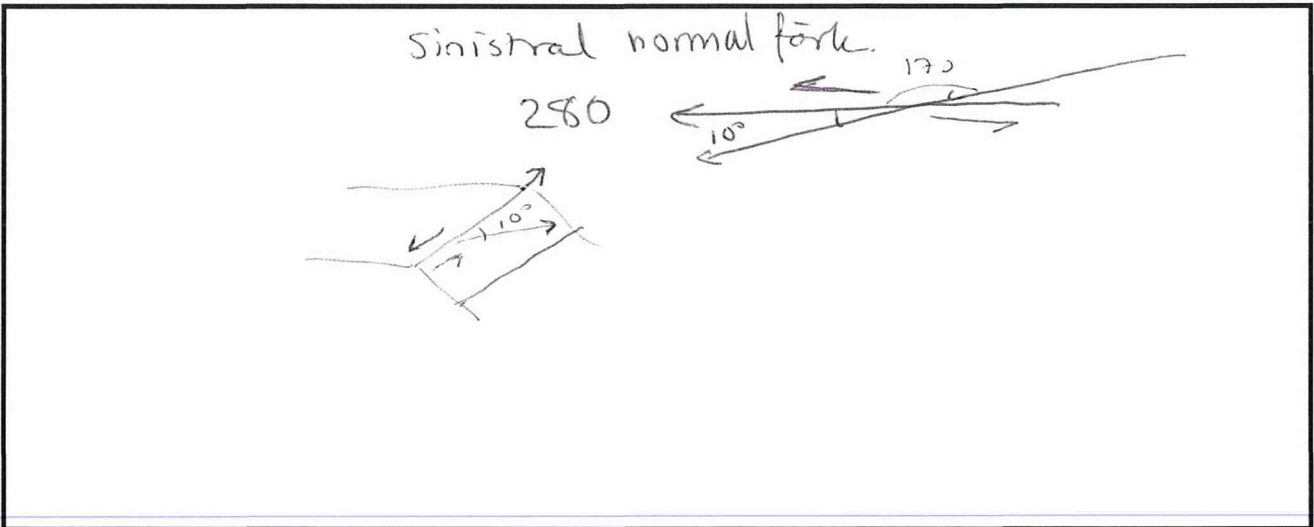
Rock type:	Gnejs
Fracture ID:	011
Location:	
Fracture plane type:	1
Fracture strike:	280
Fracture dip:	75
Rake of slip line:	10

Adjudgment of movement indications

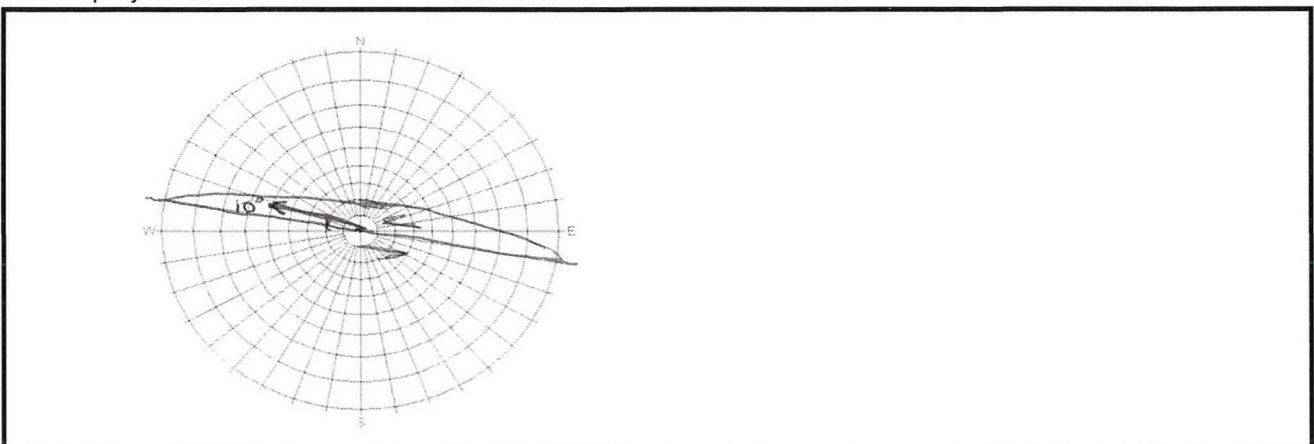
Comments

Conf. Level (C, P, S, X):	P	5 st cc 18 cm
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



09011





Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kungssträdgård
Geologist (s):	YL AB	Field date:	9/10-2015

Fracture data

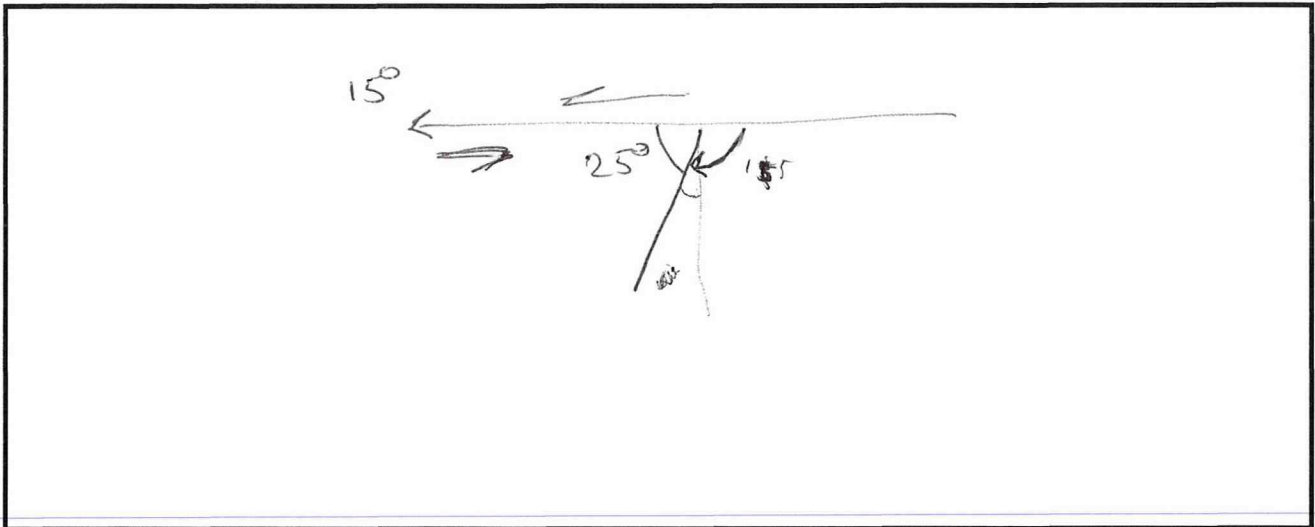
Rock type:	Gnejs
Fracture ID:	012
Location:	
Fracture plane type:	1
Fracture strike:	15
Fracture dip:	90
Rake of slip line:	25 / 90

Adjudgment of movement indications

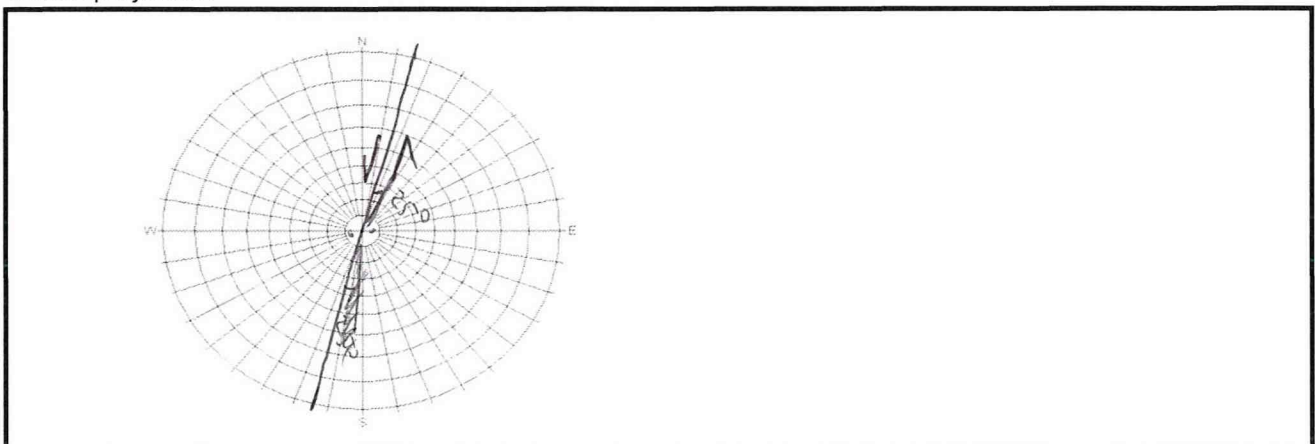
Comments

Conf. Level (C, P, S, X):	P	Sinistral Okänd
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



09012







Karteringsblad för sprickor med rörelseindikationer

Project:	BeFo 369		
Site ID:	09	Site name:	Kungsträdg
Geologist (s):	YC AB	Field date:	9/10-2015

Fracture data

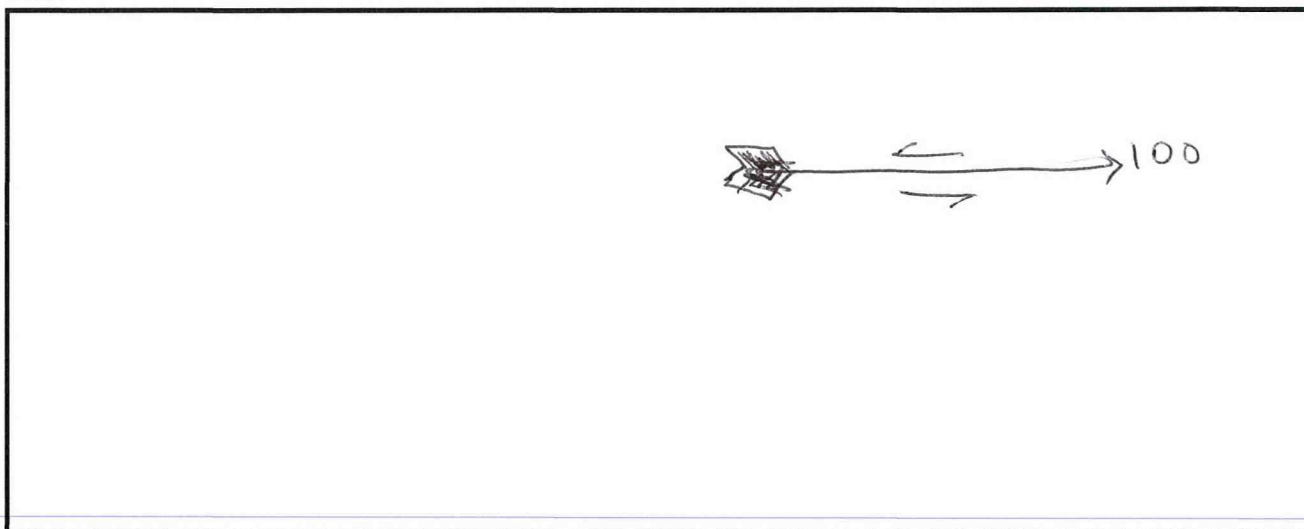
Rock type:	Gnejs
Fracture ID:	013
Location:	
Fracture plane type:	1
Fracture strike:	100
Fracture dip:	60
Rake of slip line:	0

Adjudgment of movement indications

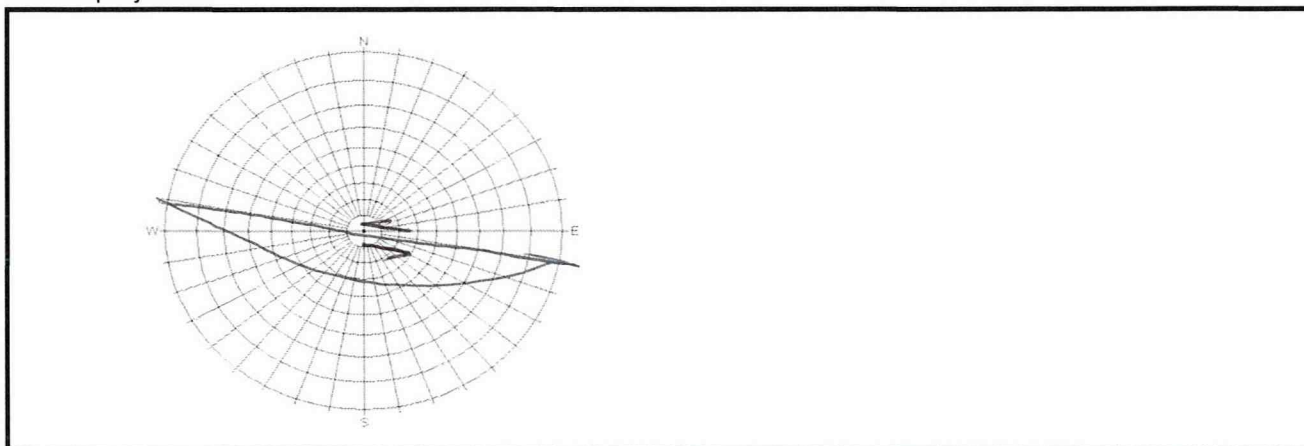
Comments

Conf. Level (C, P, S, X):	X	Sinistral
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



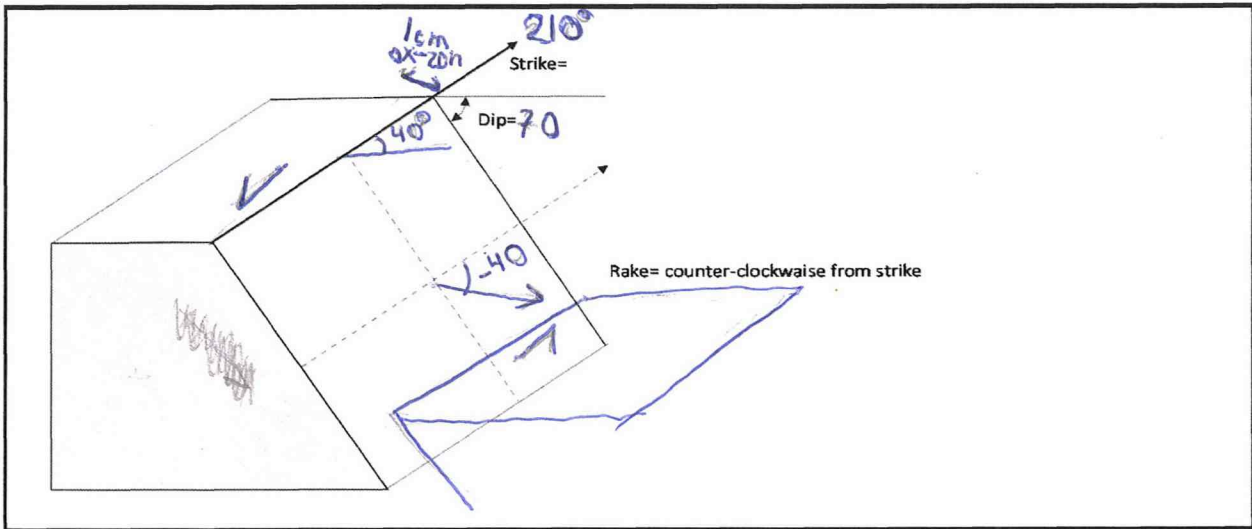
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	010	Site name:	Odenplan Vasaparken
Geologist (s):		Field date:	

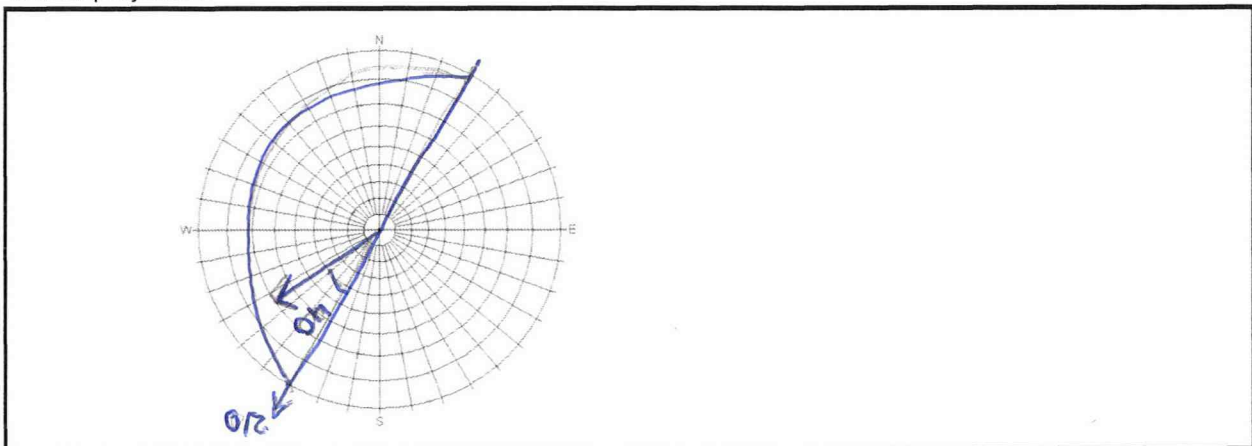
Fracture data	Comments
Rock type:	Vasaparken (mitten)
Fracture ID:	
Location:	
Fracture plane type:	
Fracture strike:	
Fracture dip:	
Rake of slip line:	

Adjugment of movement indications	Comments
Conf. Level (C, P, S, X):	Normal sinistral Ca 2cm ox-zon
Weight factor (0 - 9,9):	
Activ. Type (1-3):	
Striae Intensity (0-4):	

Skiss



Stereo projection



10001







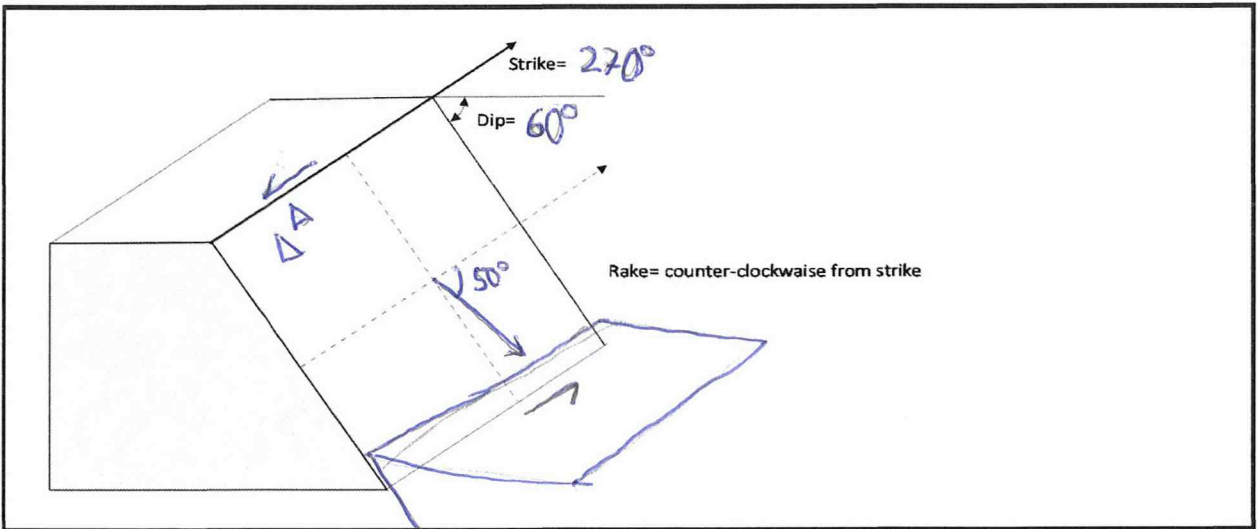
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	010	Site name:	Vasaparken Odenplan
Geologist (s):		Field date:	

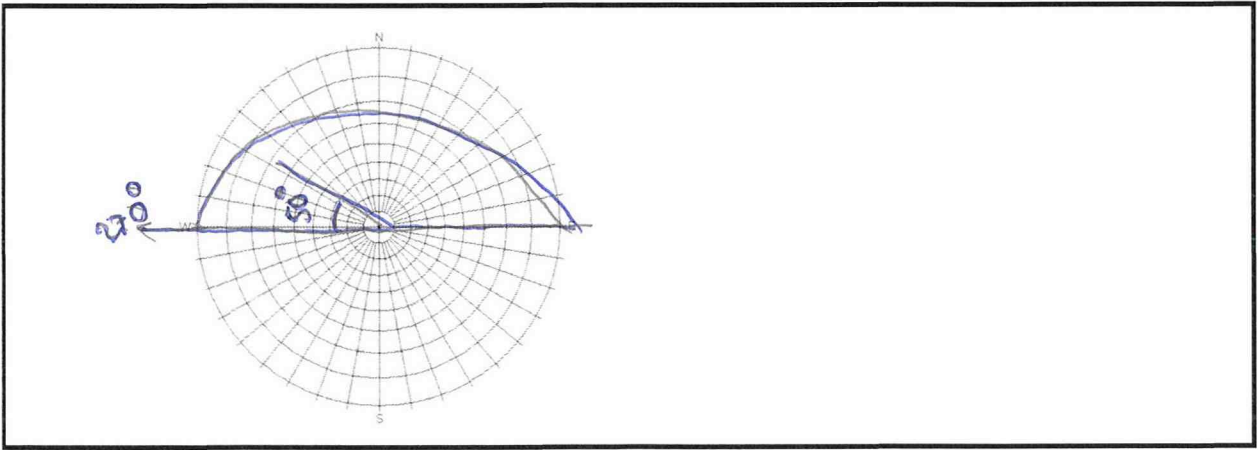
Fracture data	Comments
Rock type:	Vasaparken (mitten)
Fracture ID:	
Location:	
Fracture plane type:	
Fracture strike:	
Fracture dip:	
Rake of slip line:	

Adjugment of movement indications	Comments
Conf. Level (C, P, S, X):	Normal <i>sinistral</i>
Weight factor (0 - 9,9):	
Activ. Type (1-3):	
Striae Intensity (0-4):	

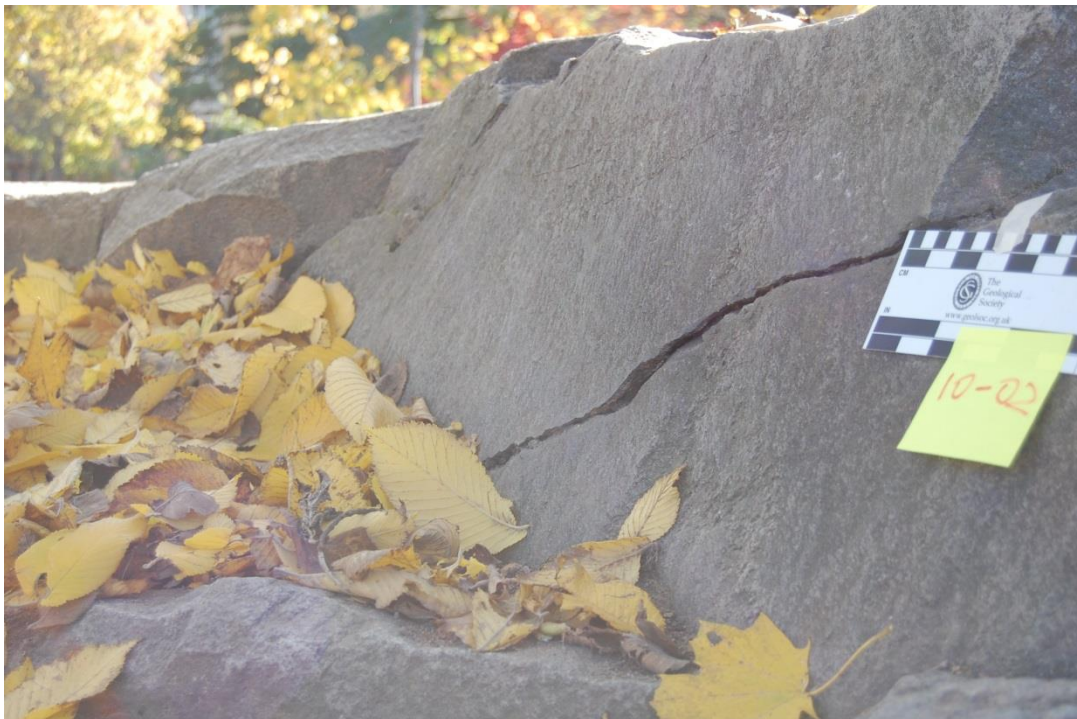
Skiss



Stereo projection



10002



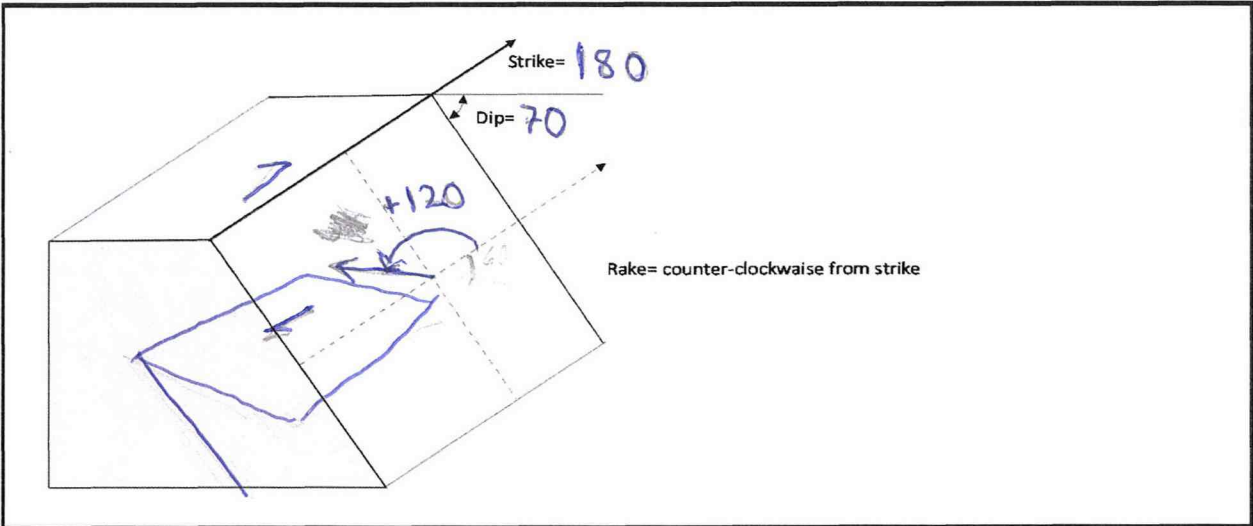
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	010	Site name:	St Eriksplan Torsgatan
Geologist (s):		Field date:	

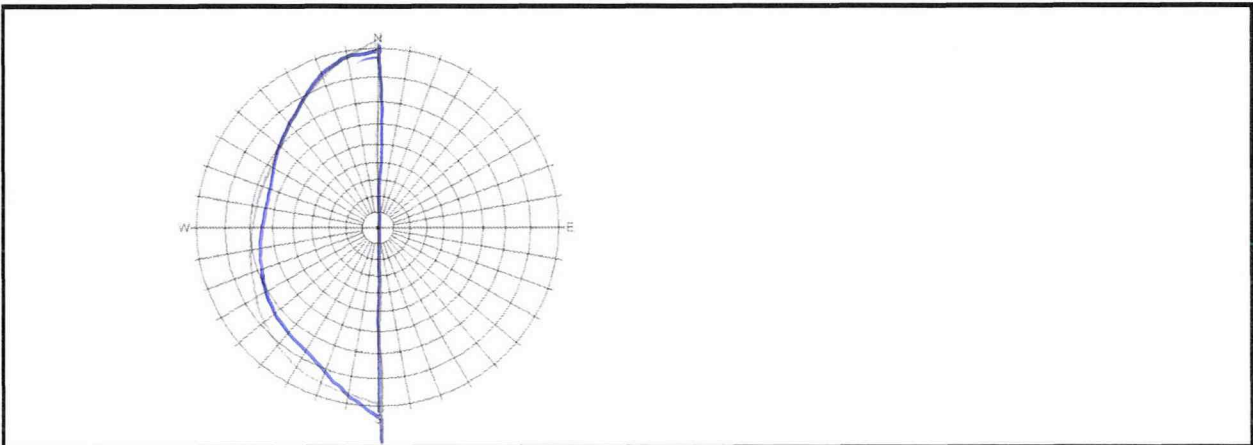
Fracture data		Comments
Rock type:	Gneiss	Ev. Foliationsriktn. flera små ytor <div style="border: 1px solid red; padding: 5px; display: inline-block;">Skärning Torsgatan</div>
Fracture ID:	10003	
Location:		
Fracture plane type:		
Fracture strike:	180	
Fracture dip:	70	
Rake of slip line:	+120	

Adjugment of movement indications		Comments
Conf. Level (C, P, S, X):	P	Revers dextral
Weight factor (0 - 9,9):		
Activ. Type (1-3):	2	
Striae Intensity (0-4):	1	

Skiss



Stereo projection





10003



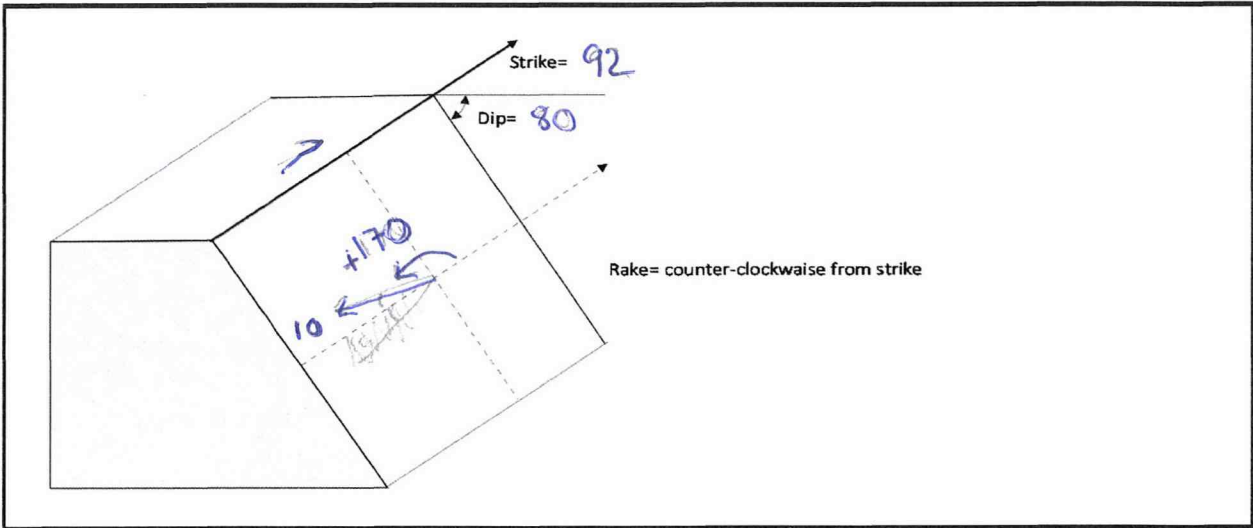
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	010	Site name:	Torsgatan
Geologist (s):		Field date:	

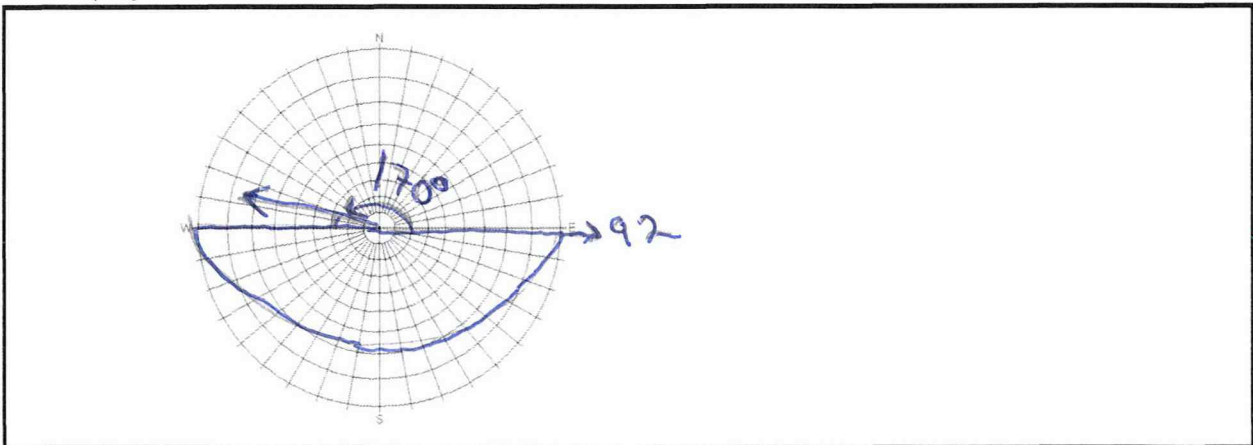
Fracture data	Comments		
Rock type:	Gneiss m	Dextral	
Fracture ID:	004		
Location:			
Fracture plane type:			
Fracture strike:	92		
Fracture dip:	80		
Rake of slip line:	+170		

Adjugment of movement indications	Comments	
Conf. Level (C, P, S, X):		
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



10004





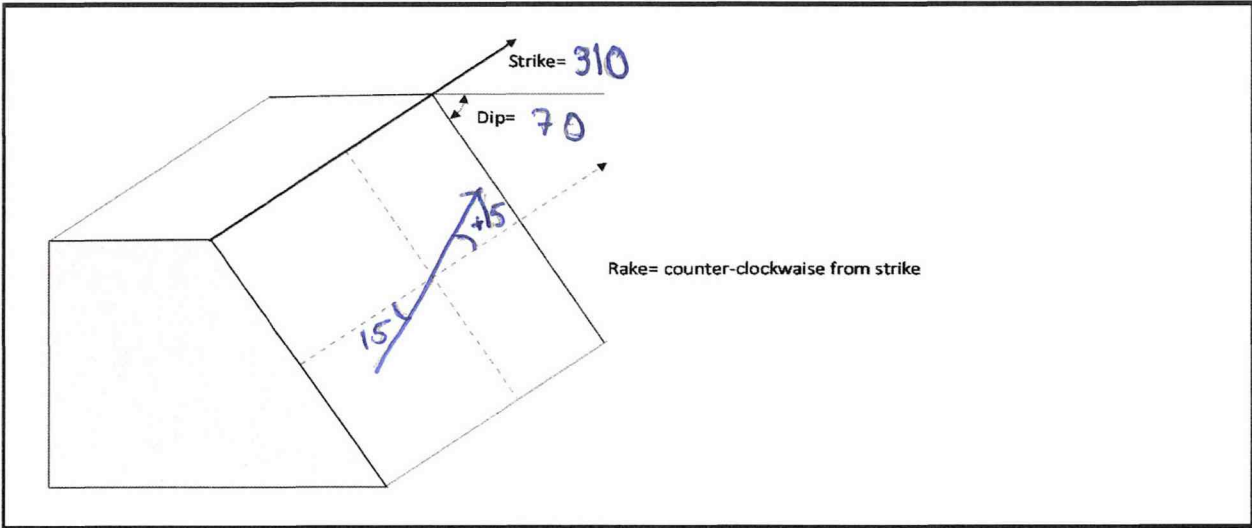
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	010	Site name:	Torsgatan
Geologist (s):	YC & AB	Field date:	2015 10 23

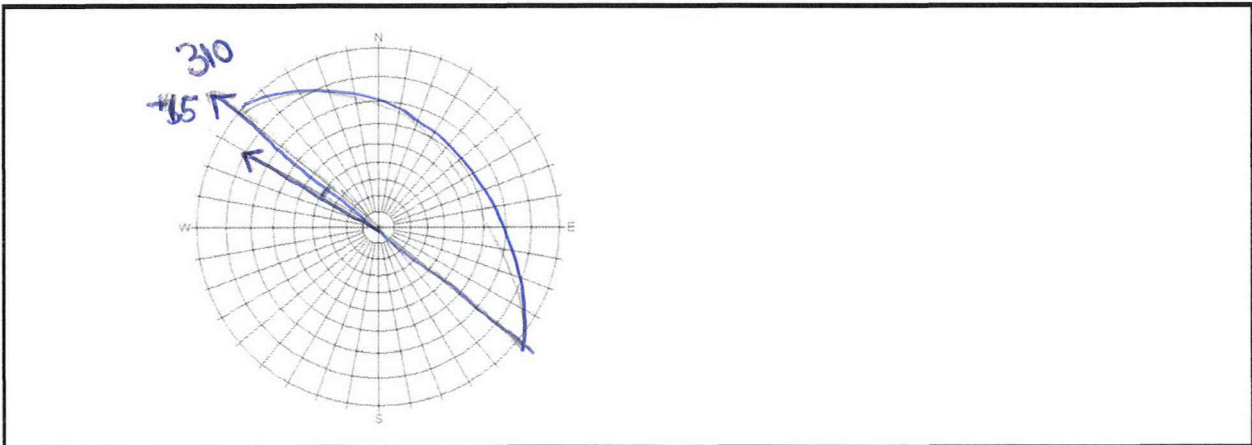
Fracture data	Comments		
Rock type:	Gnejs		
Fracture ID:	005		
Location:			
Fracture plane type:			
Fracture strike:	310		
Fracture dip:	70		
Rake of slip line:	+15		

Adjugment of movement indications	Comments		
Conf. Level (C, P, S, X):	P	Sinistral revers	
Weight factor (0 - 9,9):			
Activ. Type (1-3):	2		
Striae Intensity (0-4):	2		

Skiss



Stereo projection



10005





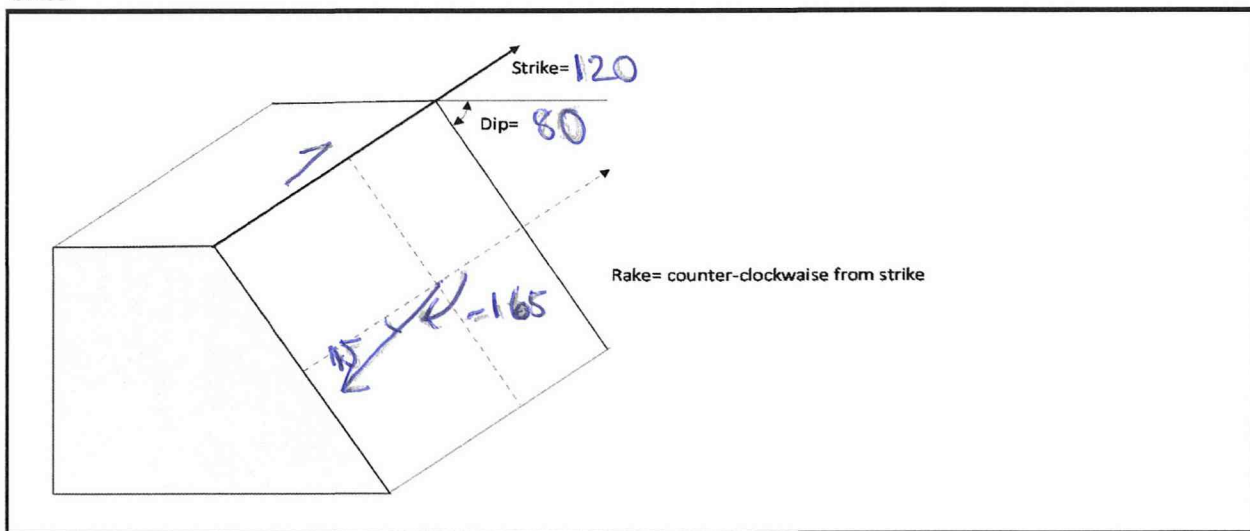
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	010	Site name:	Torsgatan
Geologist (s):	YC& AB	Field date:	23/10-2015

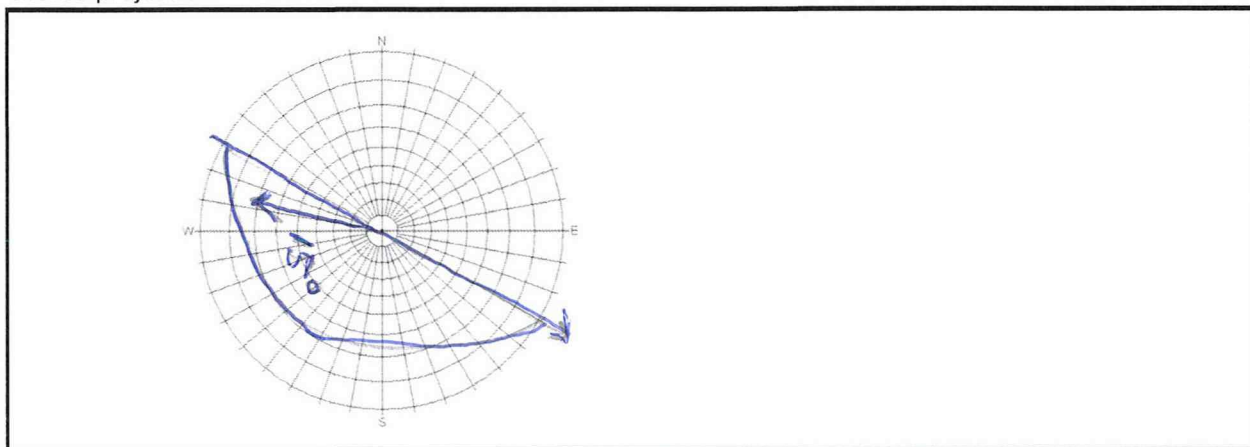
Fracture data		Comments
Rock type:	Gnejs	Kvarts fläckvis striering på sprickytan
Fracture ID:	006	
Location:		
Fracture plane type:		
Fracture strike:	120	
Fracture dip:	80	
Rake of slip line:	-165	

Adjudgment of movement indications		Comments
Conf. Level (C, P, S, X):	P	Dextral Normal
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



10006





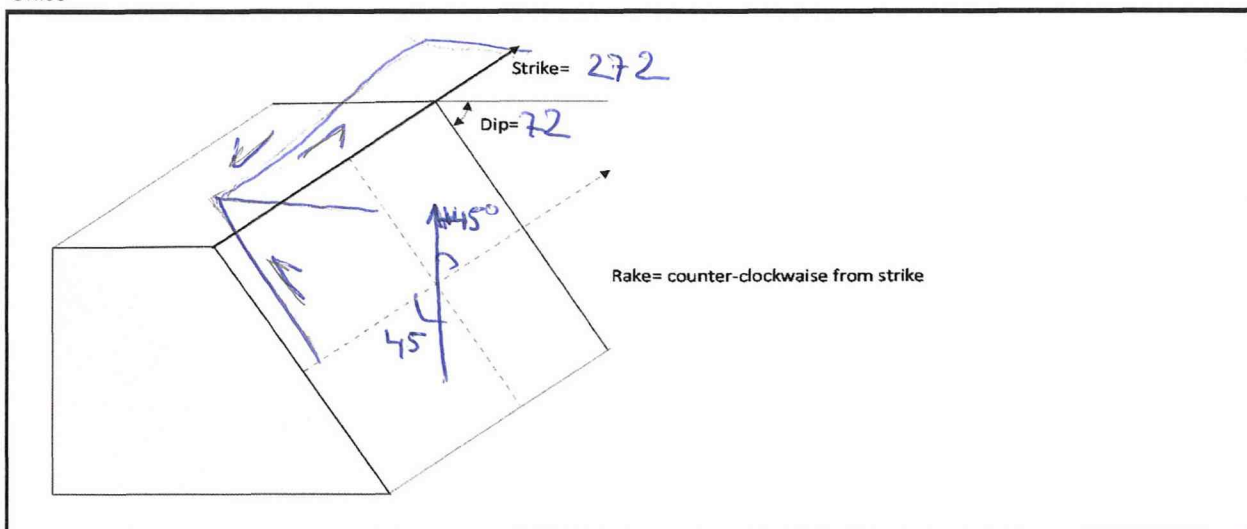
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	10	YC & AB	Site name: Torsgatan
Geologist (s):	↓		Field date: 23/10

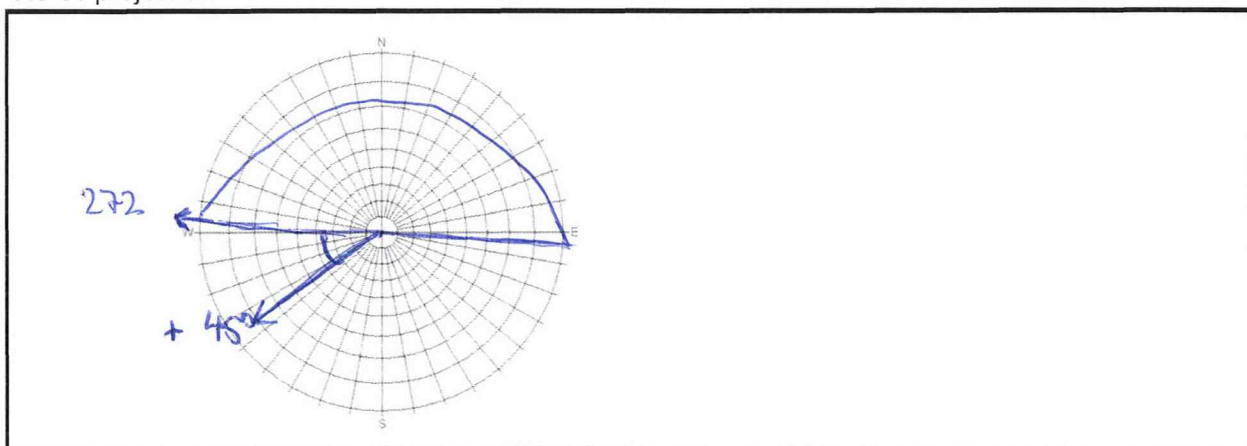
Fracture data	Comments
Rock type:	Gnejs
Fracture ID:	007
Location:	
Fracture plane type:	1
Fracture strike:	272
Fracture dip:	72
Rake of slip line:	+45

Adjugment of movement indications	Comments
Conf. Level (C, P, S, X):	S
Weight factor (0 - 9,9):	
Activ. Type (1-3):	2
Striae Intensity (0-4):	1

Skiss



Stereo projection



10007





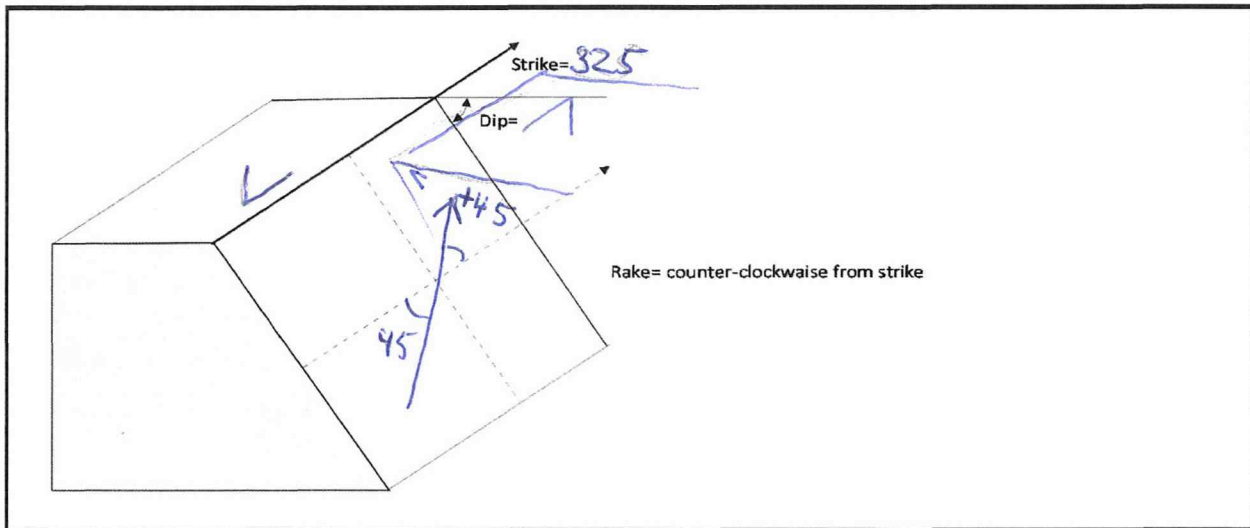
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	10	Site name:	Torsgatan
Geologist (s):	YC&AB	Field date:	23/10

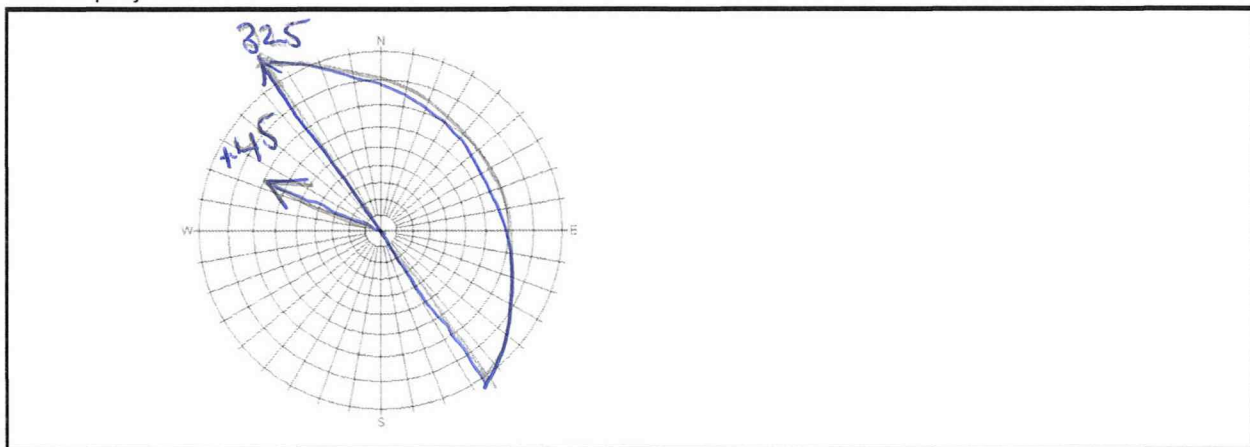
Fracture data		Comments
Rock type:	Gneiss	Rostig yta
Fracture ID:	008	
Location:		
Fracture plane type:		
Fracture strike:	325	
Fracture dip:	70	
Rake of slip line:	+45	

Adjugment of movement indications		Comments
Conf. Level (C, P, S, X):	P	Revers sinistral
Weight factor (0 - 9,9):		
Activ. Type (1-3):	2	
Striae Intensity (0-4):	1	

Skiss

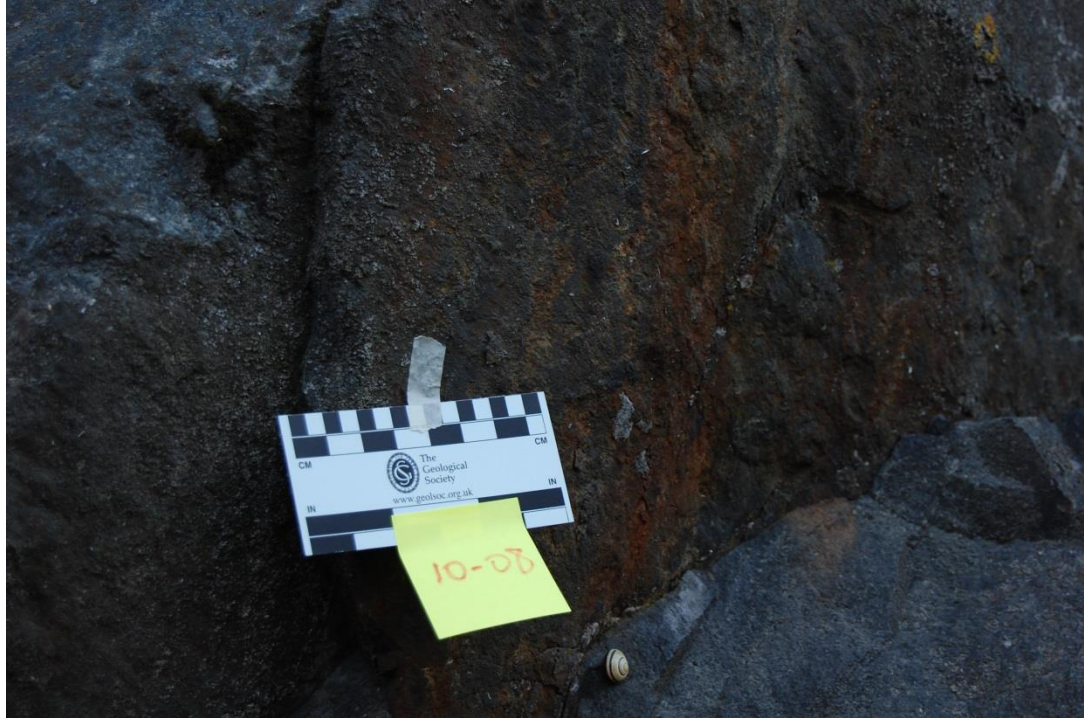


Stereo projection



10008







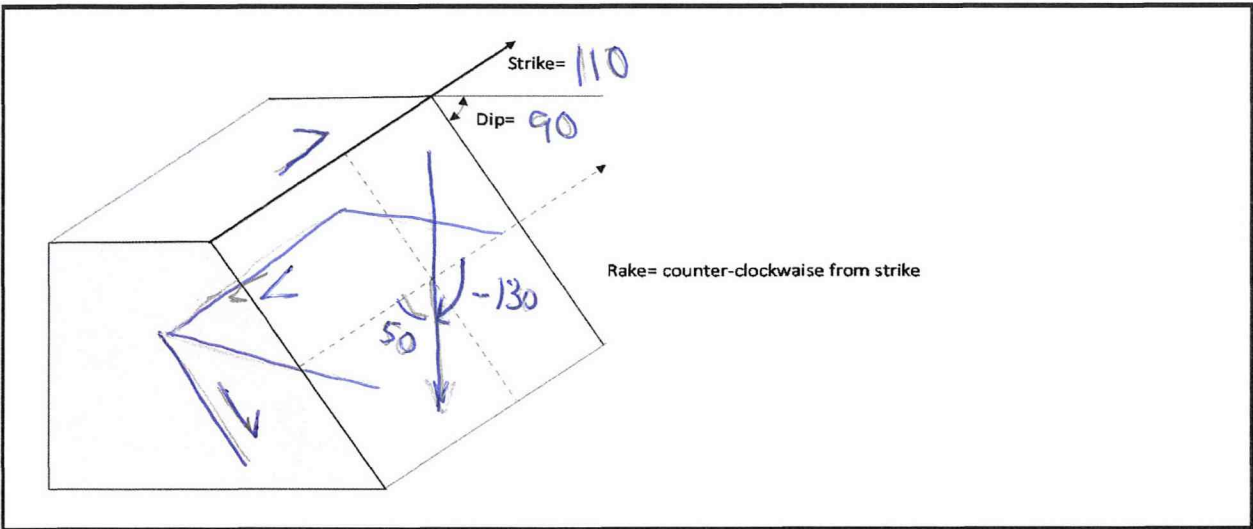
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	010	Site name:	Torsgatan
Geologist (s):	YC & AB	Field date:	23/10

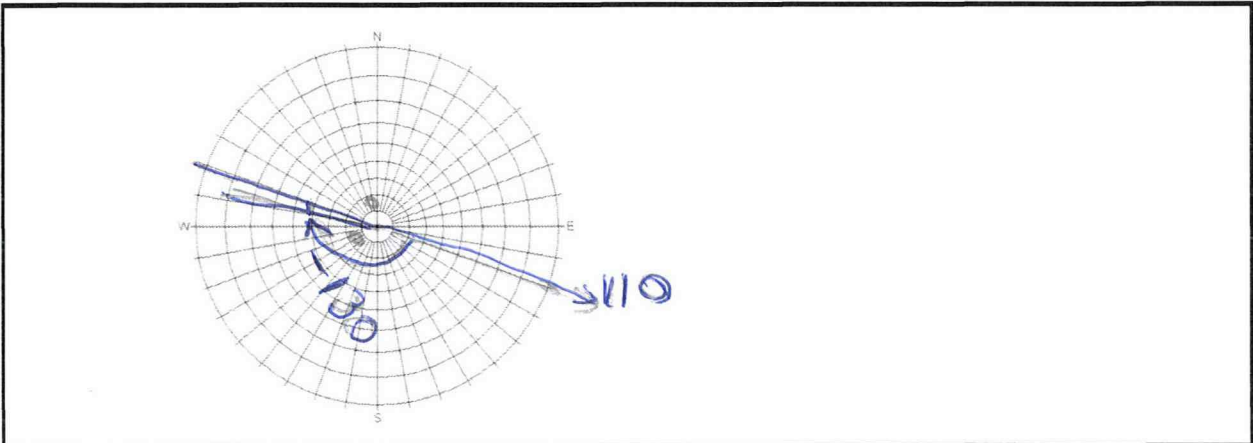
Fracture data		Comments
Rock type:	Gnejs	Ej fol. riktn. tydligt syns i foto
Fracture ID:	009	
Location:		
Fracture plane type:		
Fracture strike:	110	
Fracture dip:	90	
Rake of slip line:	-130	

Adjugment of movement indications		Comments
Conf. Level (C, P, S, X):	5	
Weight factor (0 - 9,9):		
Activ. Type (1-3):	2	
Striae Intensity (0-4):	1	

Skiss

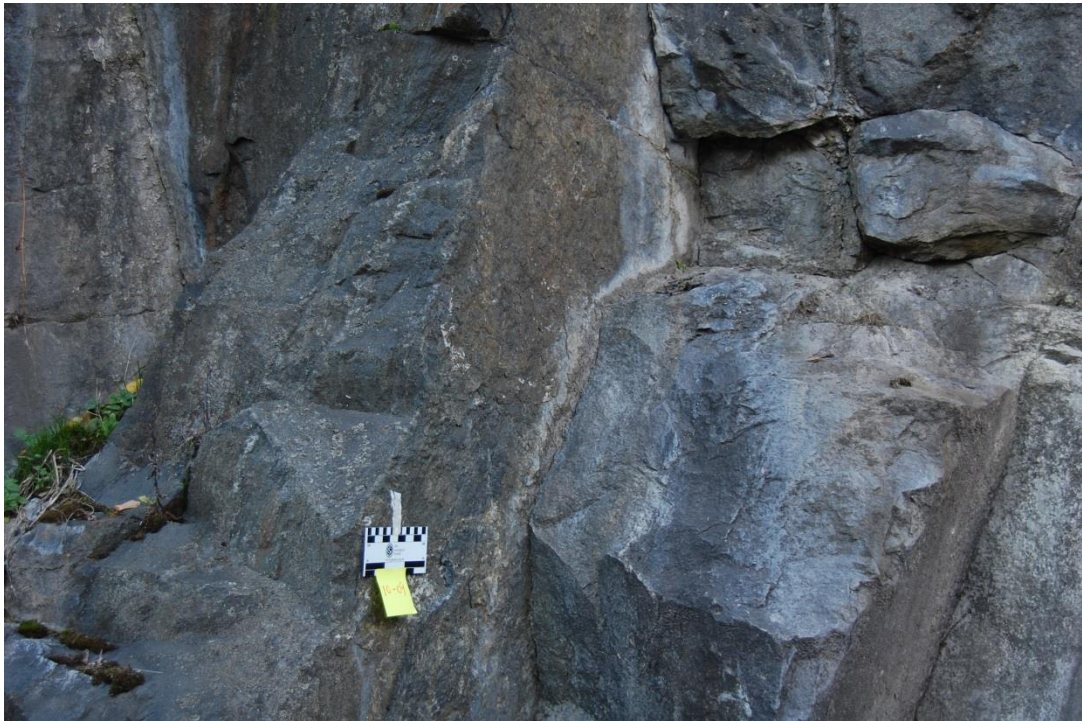


Stereo projection



10009







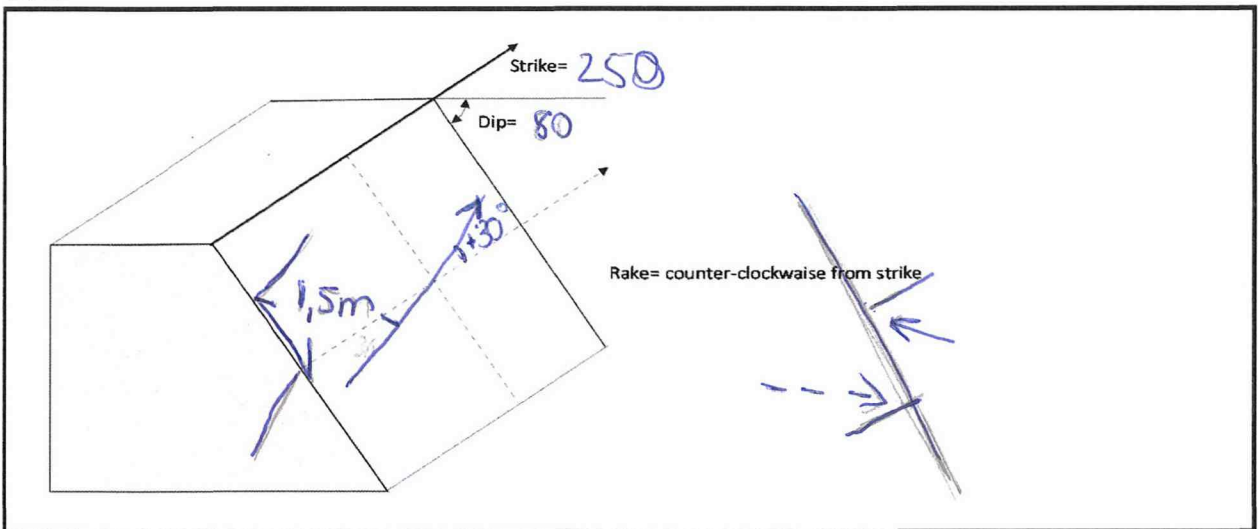
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	10	Site name:	Torsg
Geologist (s):	YC & AB	Field date:	

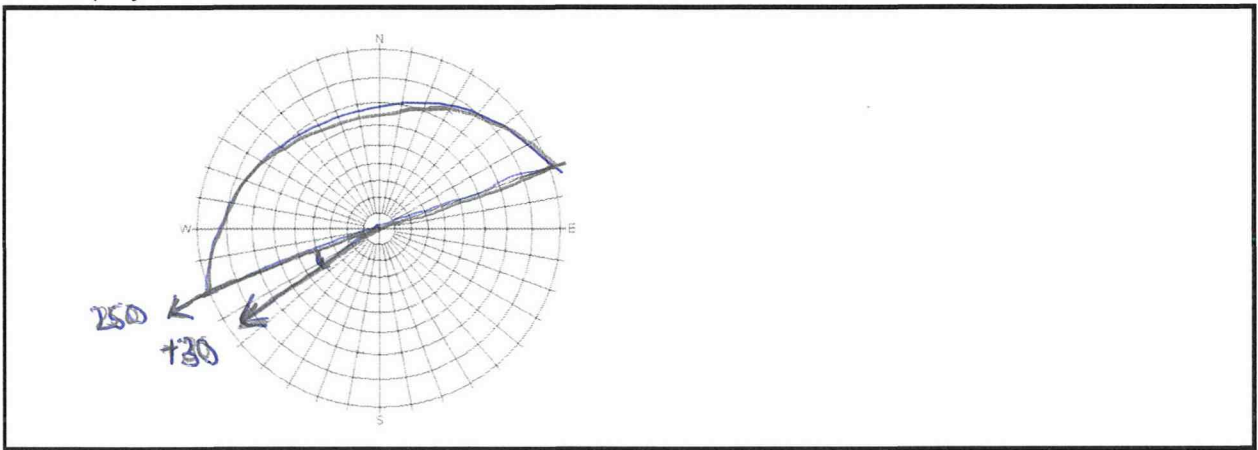
Fracture data	Comments
Rock type:	Referensstruktur
Fracture ID:	
Location:	
Fracture plane type:	
Fracture strike:	
Fracture dip:	
Rake of slip line:	

Adjugment of movement indications	Comments
Conf. Level (C, P, S, X):	Revers sinistral
Weight factor (0 - 9,9):	
Activ. Type (1-3):	
Striae Intensity (0-4):	

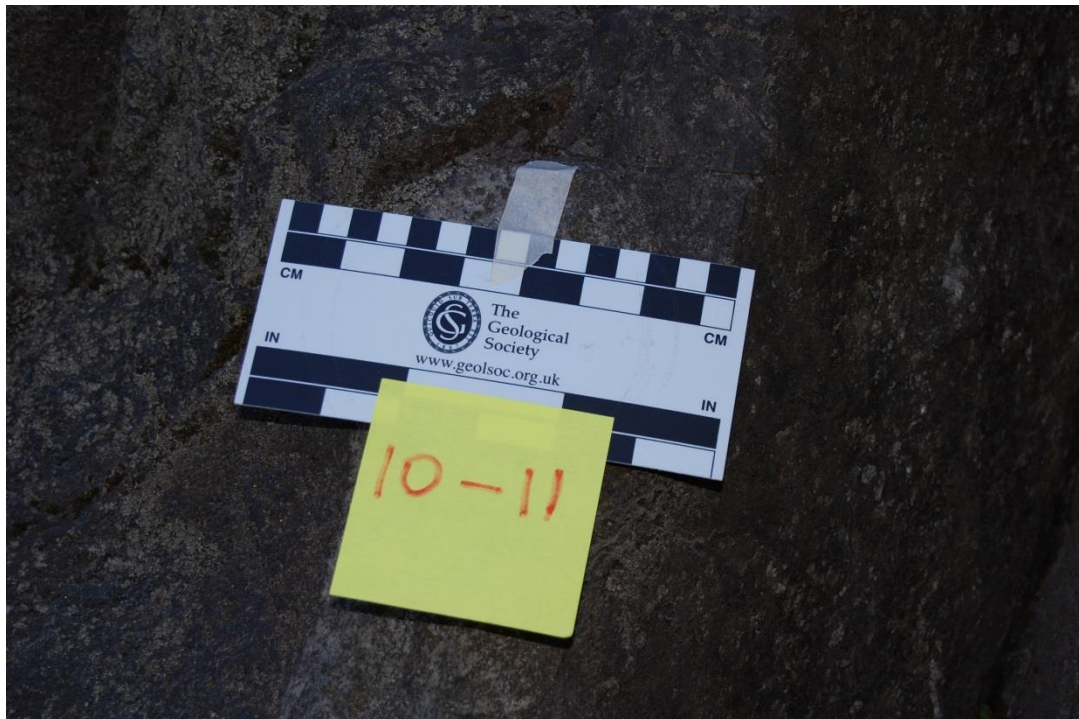
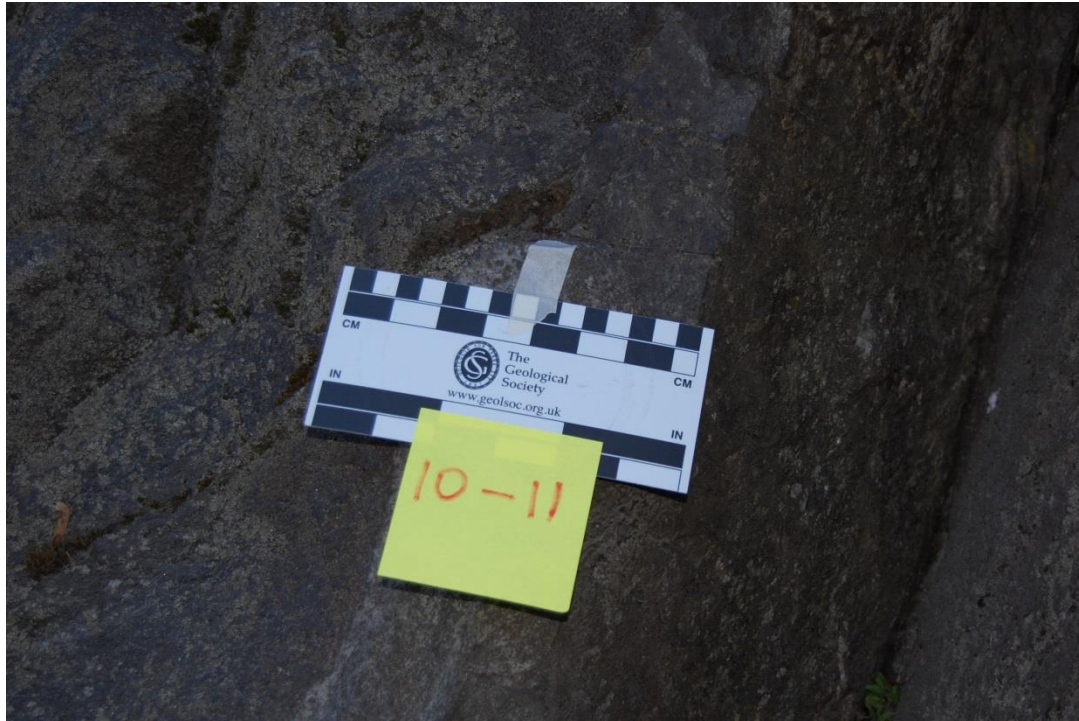
Skiss



Stereo projection



10011



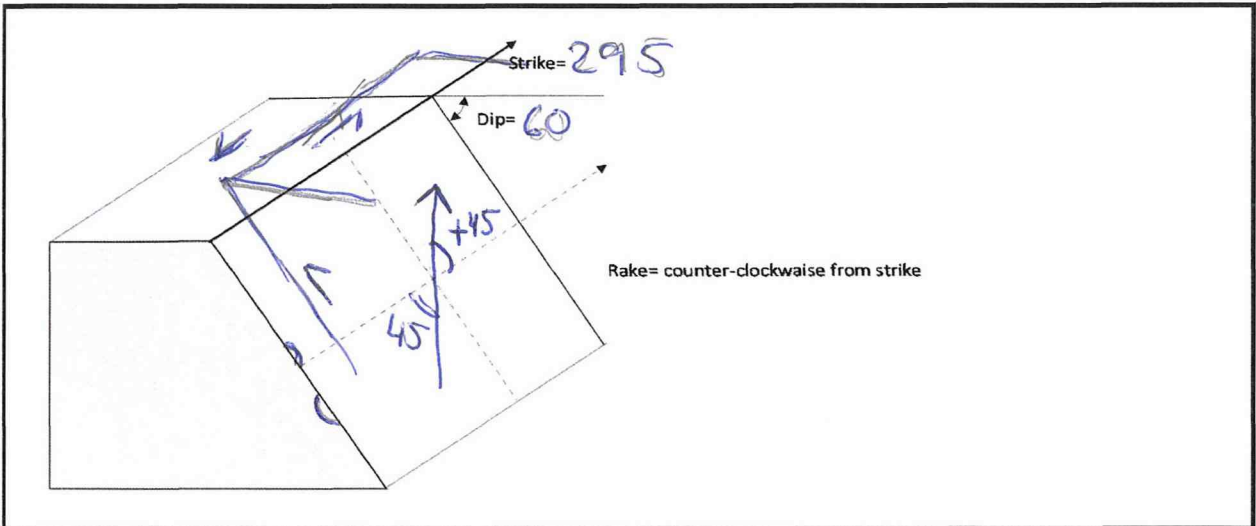
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	010	Site name:	Torsgatan
Geologist (s):	YCA AB	Field date:	23/10

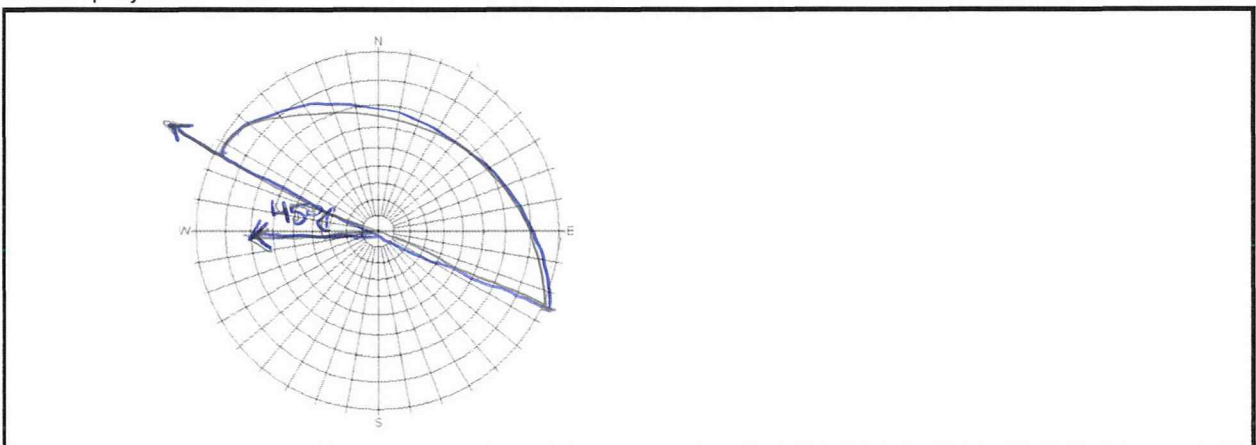
Fracture data		Comments
Rock type:	Gnejs	fläckvis kalcit min
Fracture ID:	012	
Location:		
Fracture plane type:		
Fracture strike:	295	
Fracture dip:	60	
Rake of slip line:	+45	

Adjugment of movement indications		Comments
Conf. Level (C, P, S, X):	P	Revers sinistral
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



10012





Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	010	Site name:	Torsgatan
Geologist (s):	XC & AB	Field date:	

Fracture data

Comments

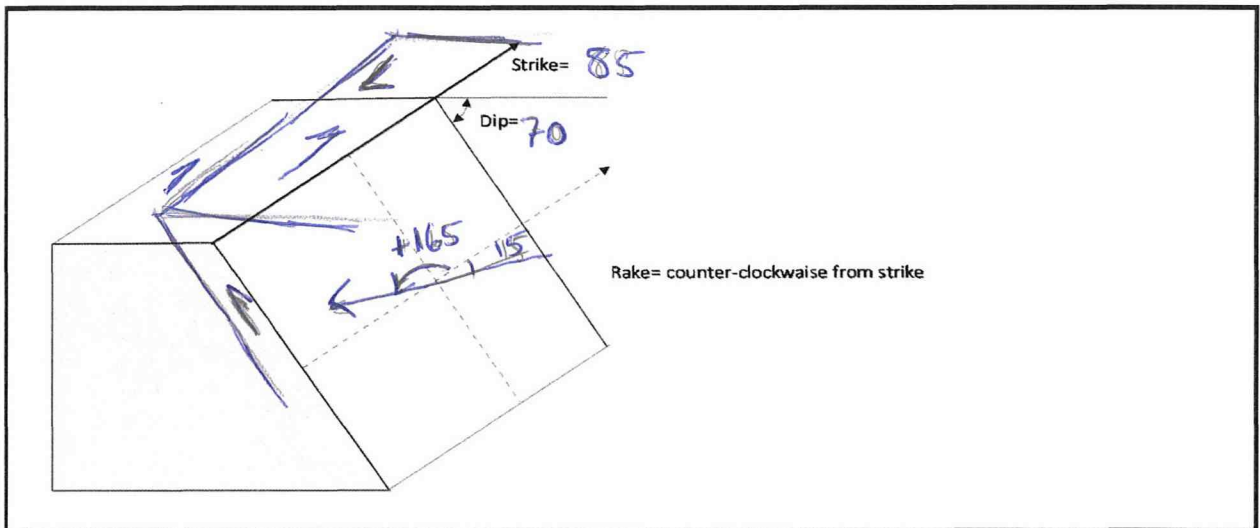
Rock type:	Granitisk del av gnejsen		
Fracture ID:	013		
Location:			
Fracture plane type:			
Fracture strike:	85		
Fracture dip:	70		
Rake of slip line:	+165		

Adjugment of movement indications

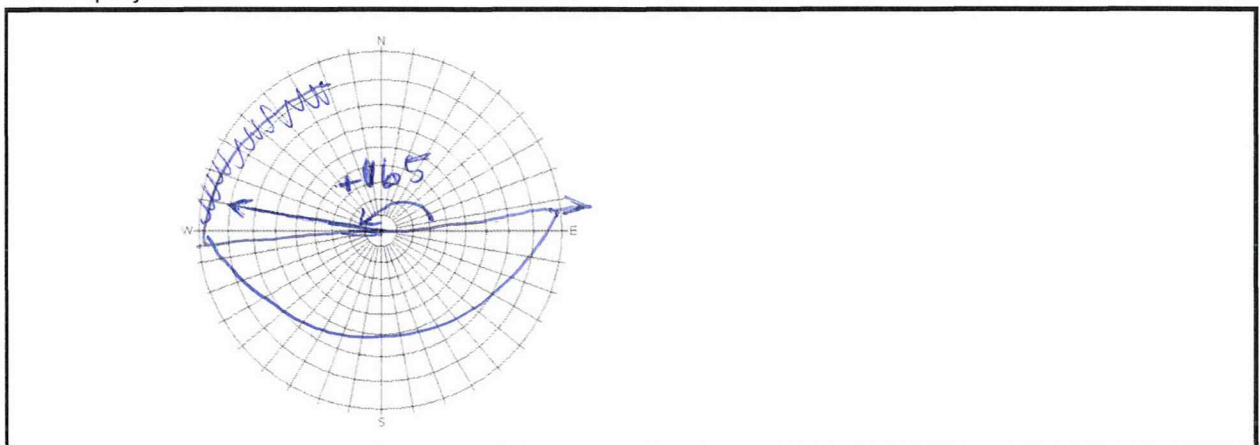
Comments

Conf. Level (C, P, S, X):		Dextral revers
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



10013





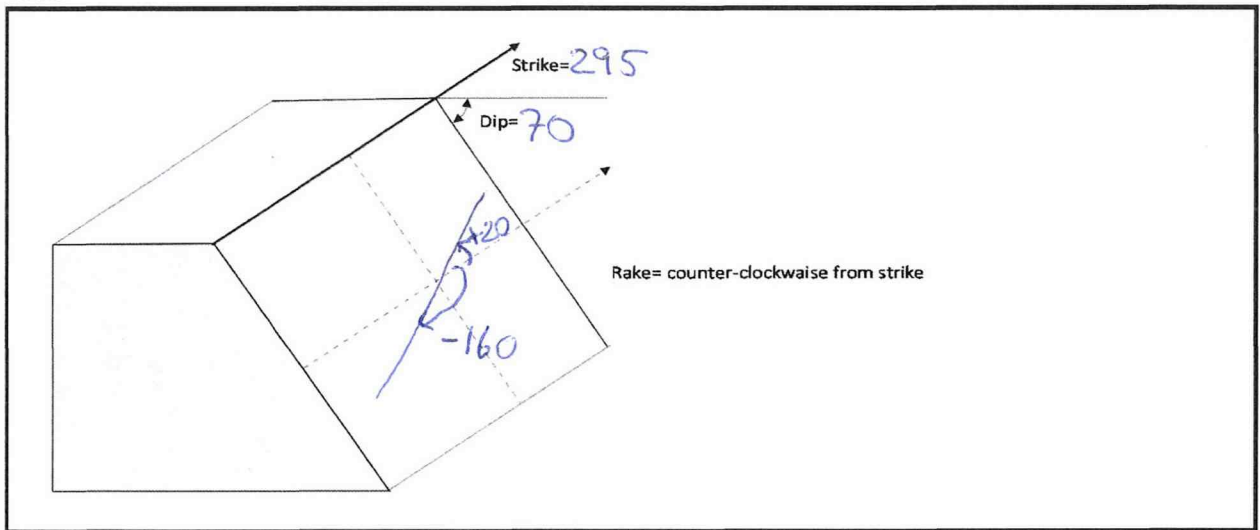
Karteringsblad för sprickor med rörelseindikationer v2.0

Project:	BeFo 369		
Site ID:	010	Site name:	Torsgatan
Geologist (s):	YC & AB	Field date:	23/10 - 2015

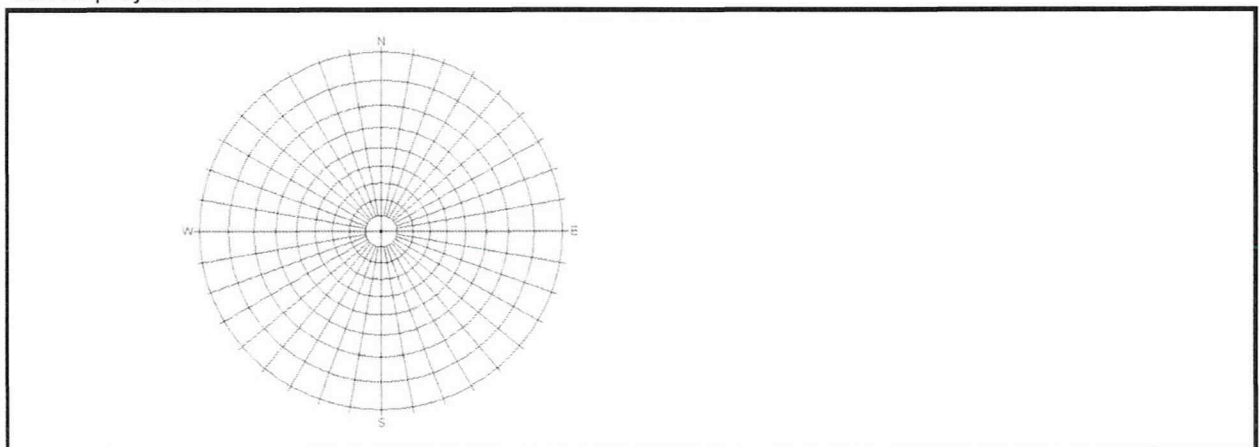
Fracture data		Comments
Rock type:	Gneiss	
Fracture ID:	014	
Location:		
Fracture plane type:	1	
Fracture strike:	295	
Fracture dip:	70	
Rake of slip line:	+20 el -160	

Adjugment of movement indications		Comments
Conf. Level (C, P, S, X):	X	
Weight factor (0 - 9,9):		
Activ. Type (1-3):		
Striae Intensity (0-4):		

Skiss



Stereo projection



10014



1000?





