

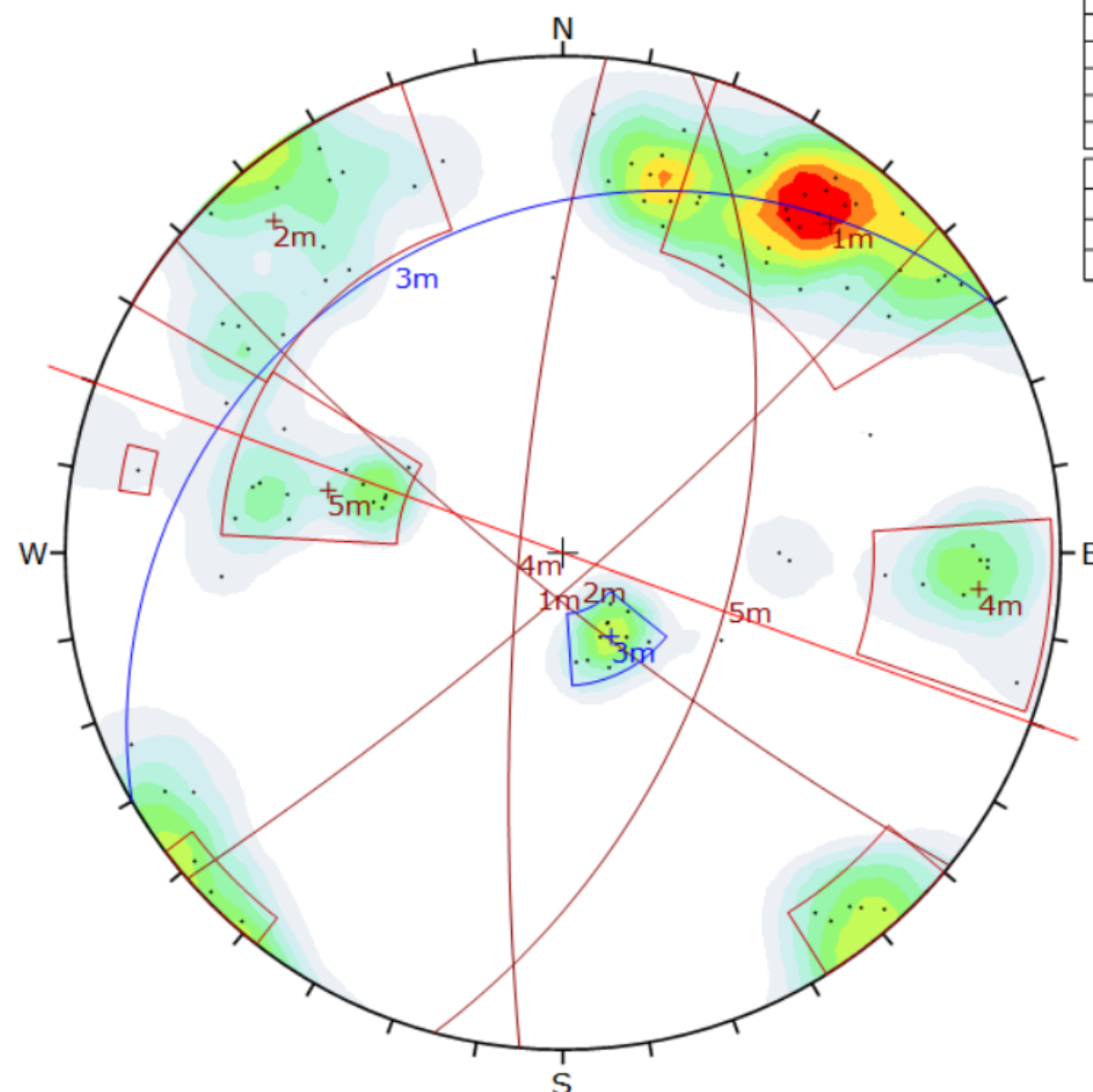
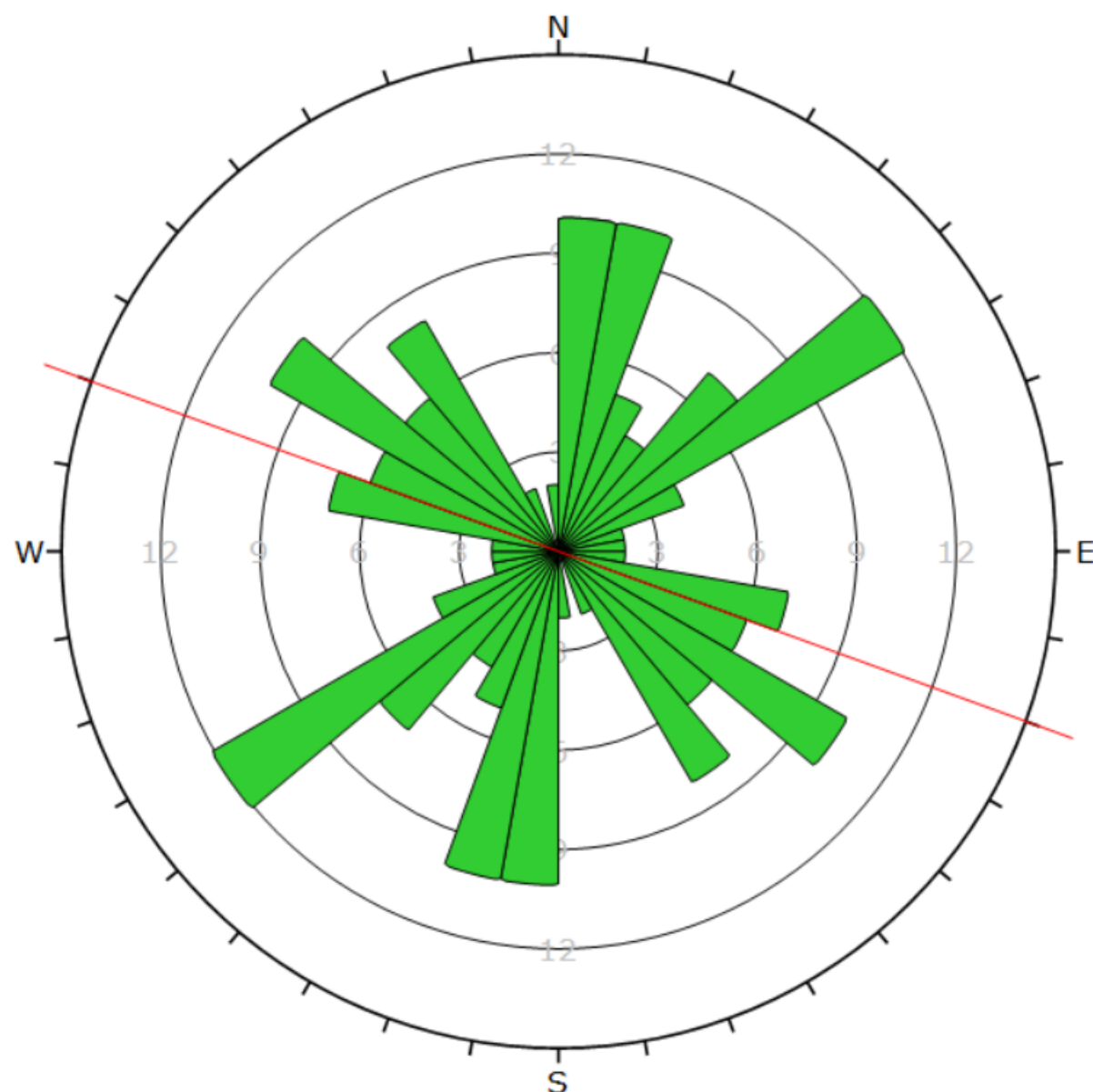
Plot Mode	Rosette
Plot Data	Apparent Strike
Face Normal Trend	0.0
Face Normal Plunge	90.0
Bin Size	10°
Outer Circle	15 planes per arc
Planes Plotted	99
Minimum Angle To Plot	0.0°
Maximum Angle To Plot	90.0°

Color	Density Concentrations
	0.00 - 1.00
	1.00 - 2.00
	2.00 - 3.00
	3.00 - 4.00
	4.00 - 5.00
	5.00 - 6.00
	6.00 - 7.00
	7.00 - 8.00
	8.00 - 9.00
	9.00 - 10.00

Contour Data	Pole Vectors
Maximum Density	10.00%
Contour Distribution	Fisher
Counting Circle Size	1.0%

Color	Strike (Right)	Dip	Label
Mean Set Planes			
1m	129	81	
2m	49	83	
3m	240	22	
4m	185	80	
5m	15	52	

Plot Mode	Pole Vectors
Vector Count	99 (99 Entries)
Hemisphere	Lower
Projection	Equal Angle



Orientering tunnel

Prosjekt E39 Mandal - Lyngdal øst	Oppdragsnr. 10219378	Kommentarer Rød linje viser tunnelens orientering	
Lokalitet Eikeråsheiattunnelen påhugg øst	Utført novatn	Kontr. nomocr	Dato 26.03.2021

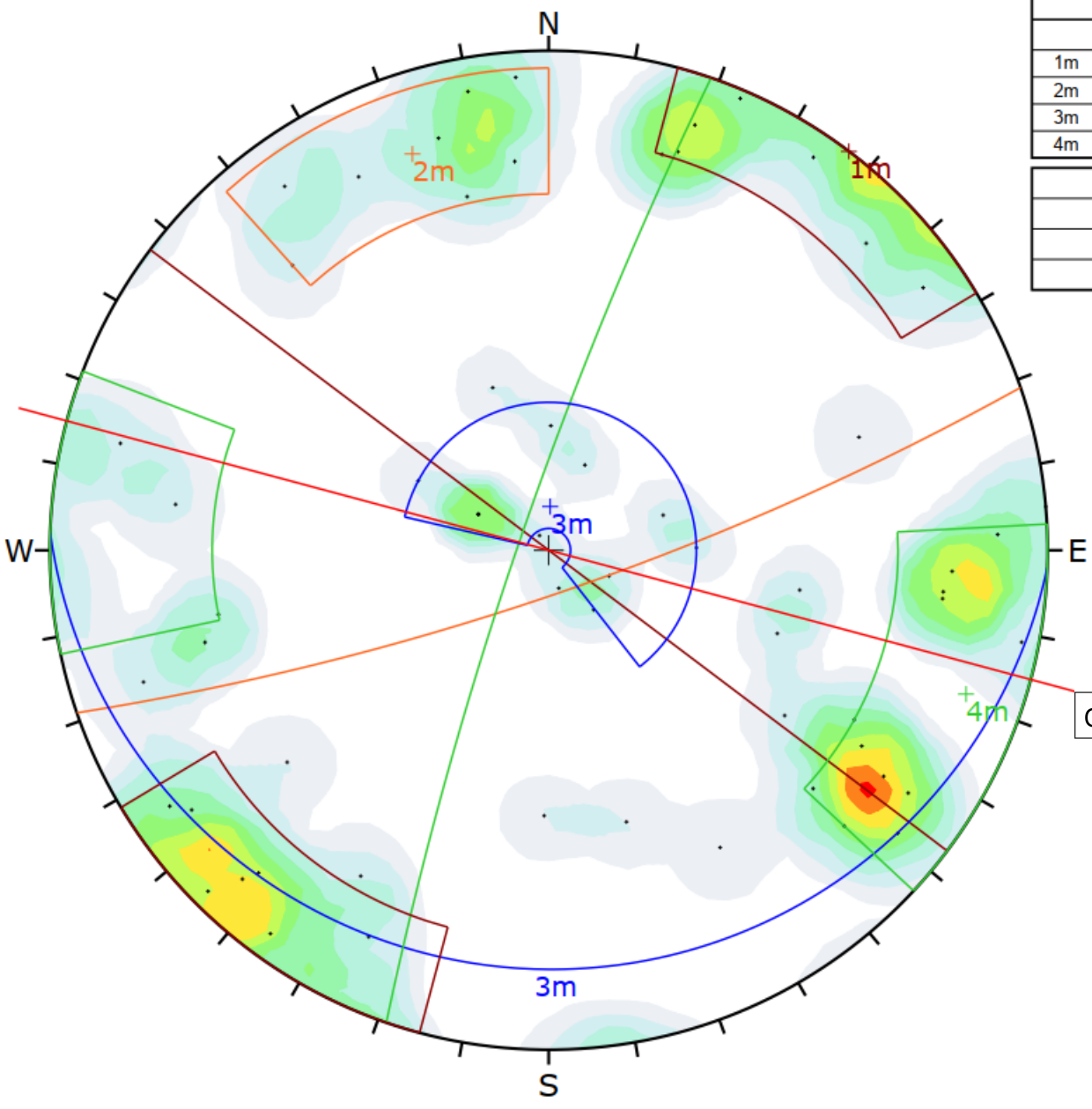
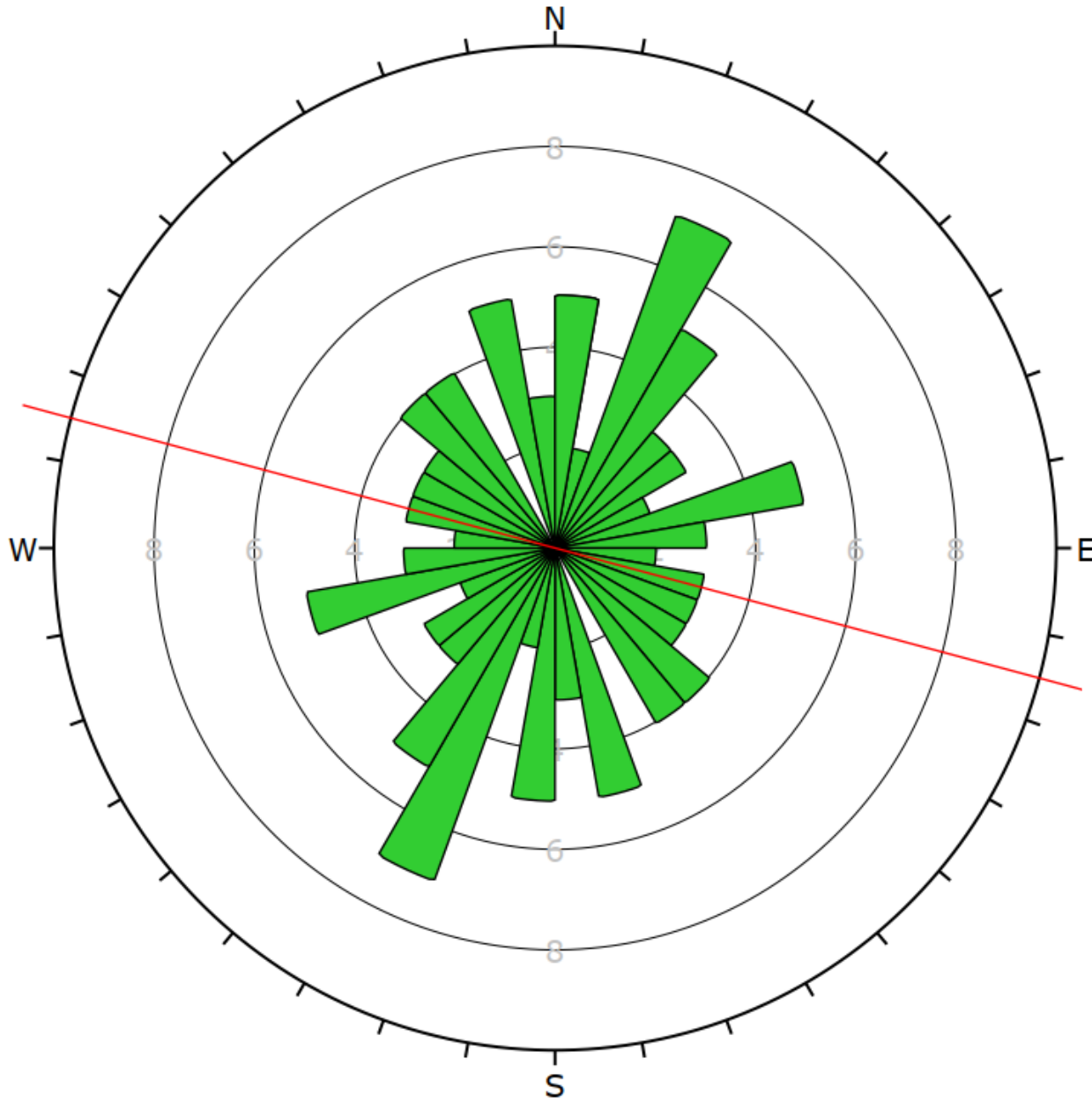
Plot Mode	Rosette
Plot Data	Apparent Strike
Face Normal Trend	0.0
Face Normal Plunge	90.0
Bin Size	10°
Outer Circle	10 planes per arc
Planes Plotted	62
Minimum Angle To Plot	0.0°
Maximum Angle To Plot	90.0°

Color	Density Concentrations
	0.00 - 0.80
	0.80 - 1.60
	1.60 - 2.40
	2.40 - 3.20
	3.20 - 4.00
	4.00 - 4.80
	4.80 - 5.60
	5.60 - 6.40
	6.40 - 7.20
	7.20 - 8.00

Contour Data	Pole Vectors
Maximum Density	7.54%
Contour Distribution	Fisher
Counting Circle Size	1.0%

	Color	Strike (Right)	Dip	Label
Mean Set Planes				
1m		127	90	
2m		71	80	
3m		92	10	
4m		199	83	

Plot Mode	Pole Vectors
Vector Count	62 (62 Entries)
Hemisphere	Lower
Projection	Equal Angle



Orientering tunnel

Prosjekt E39 Mandal - Lyngdal øst	Oppdragsnr. 10219378	Kommentarer Rød linje viser tunnelens orientering	
Lokalitet Eikeråsheiatunnelen påhugg øst goggerås	Utført novatn	Kontr. nomocr	Dato 26.03.2021

Plot Mode	Rosette
Plot Data	Apparent Strike
Face Normal Trend	0.0
Face Normal Plunge	90.0
Bin Size	10°
Outer Circle	15 planes per arc
Planes Plotted	120
Minimum Angle To Plot	0.0°
Maximum Angle To Plot	90.0°

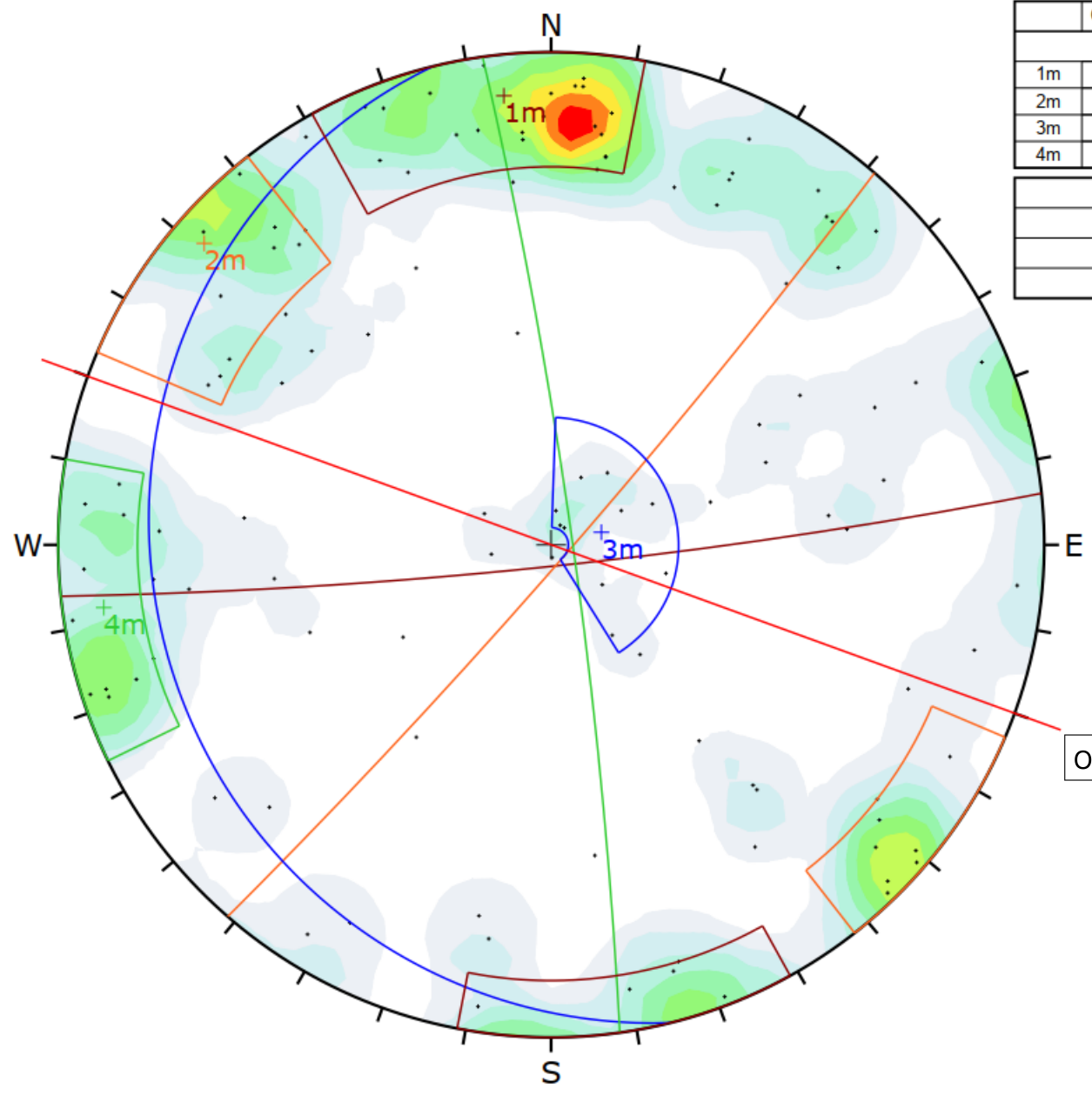
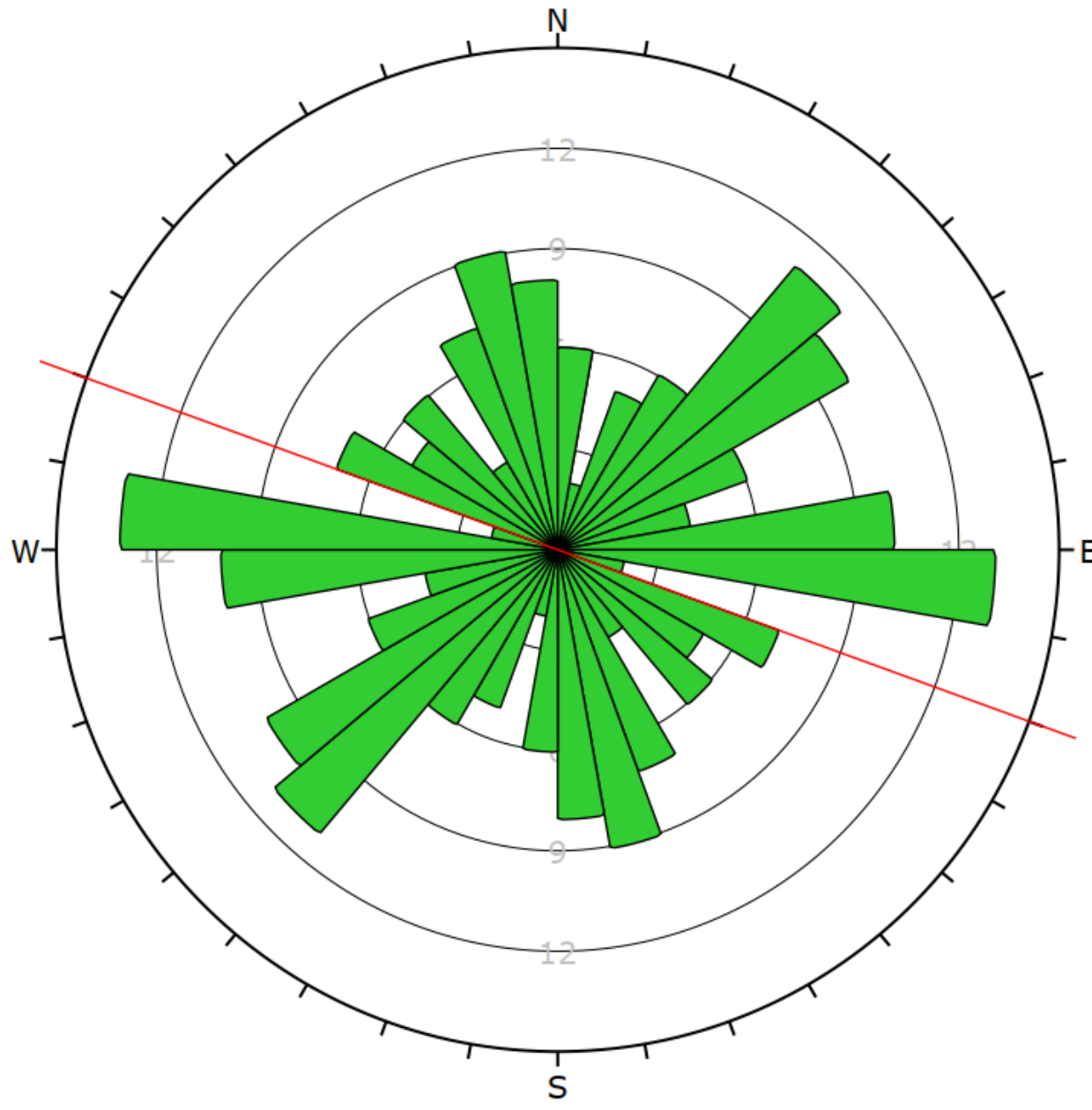
Color	Density Concentrations
	0.00 - 0.90
	0.90 - 1.80
	1.80 - 2.70
	2.70 - 3.60
	3.60 - 4.50
	4.50 - 5.40
	5.40 - 6.30
	6.30 - 7.20
	7.20 - 8.10
	8.10 - 9.00

Contour Data		Pole Vectors
Maximum Density	8.95%	
Contour Distribution	Fisher	
Counting Circle Size	1.0%	

Color	Strike (Right)	Dip	Label
Mean Set Planes			
1m	84	85	
2m	41	86	
3m	166	12	
4m	352	85	

Plot Mode	Pole Vectors
Vector Count	120 (120 Entries)
Hemisphere	Lower
Projection	Equal Angle



Prosjekt E39 Mandal - Lyngdal øst	Oppdragsnr. 10219378	Kommentarer Rød linje viser tunnelens orientering	
Lokalitet Eikeråsheiatunnelen goggerås-skaret	Utført novatn	Kontr. nomocr	Dato 26.03.2021



Plot Mode	Rosette
Plot Data	Apparent Strike
Face Normal Trend	0.0
Face Normal Plunge	90.0
Bin Size	10°
Outer Circle	10 planes per arc
Planes Plotted	104
Minimum Angle To Plot	0.0°
Maximum Angle To Plot	90.0°

Color	Density Concentrations
	0.00 - 1.00
	1.00 - 2.00
	2.00 - 3.00
	3.00 - 4.00
	4.00 - 5.00
	5.00 - 6.00
	6.00 - 7.00
	7.00 - 8.00
	8.00 - 9.00
	9.00 - 10.00

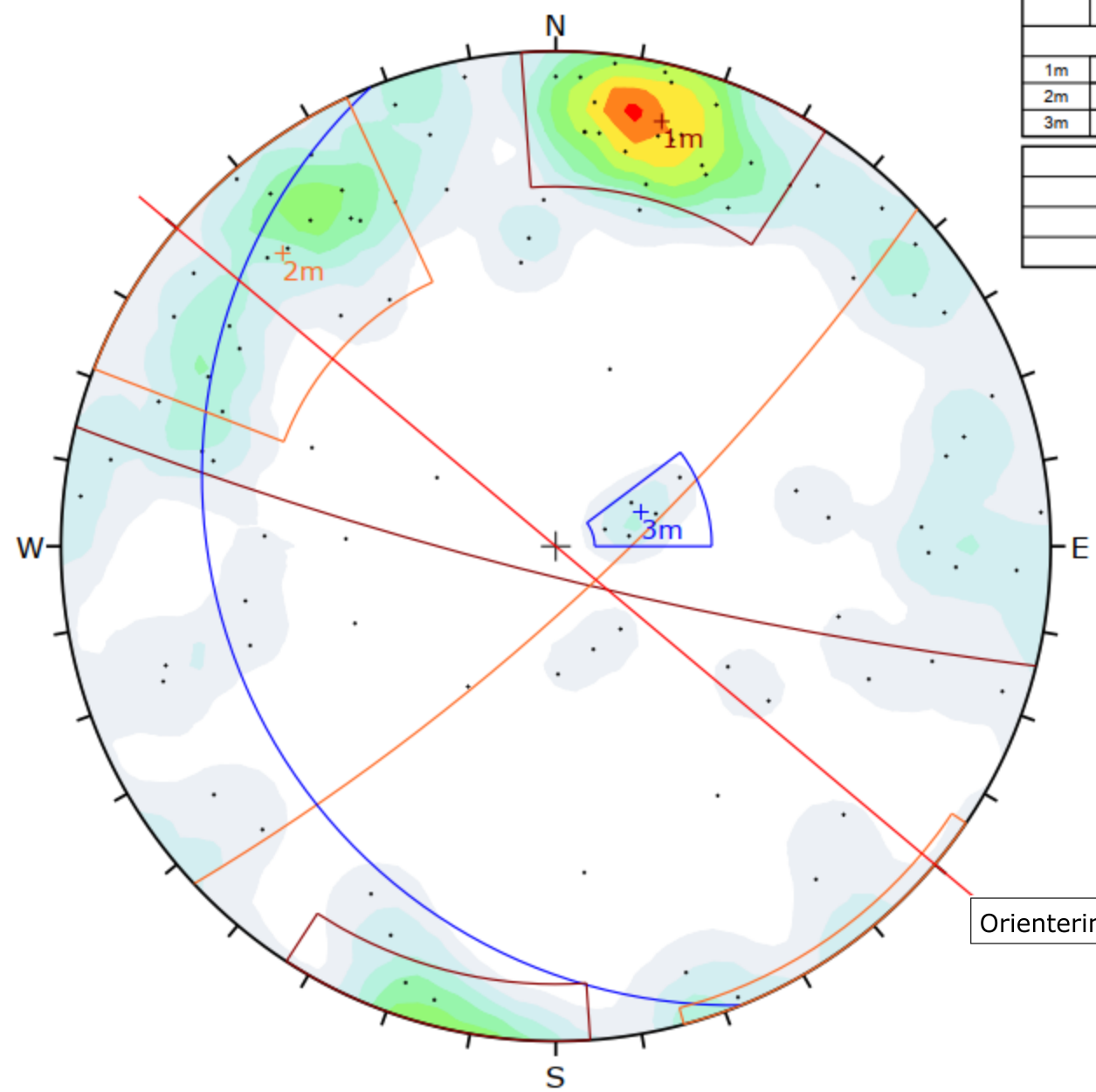
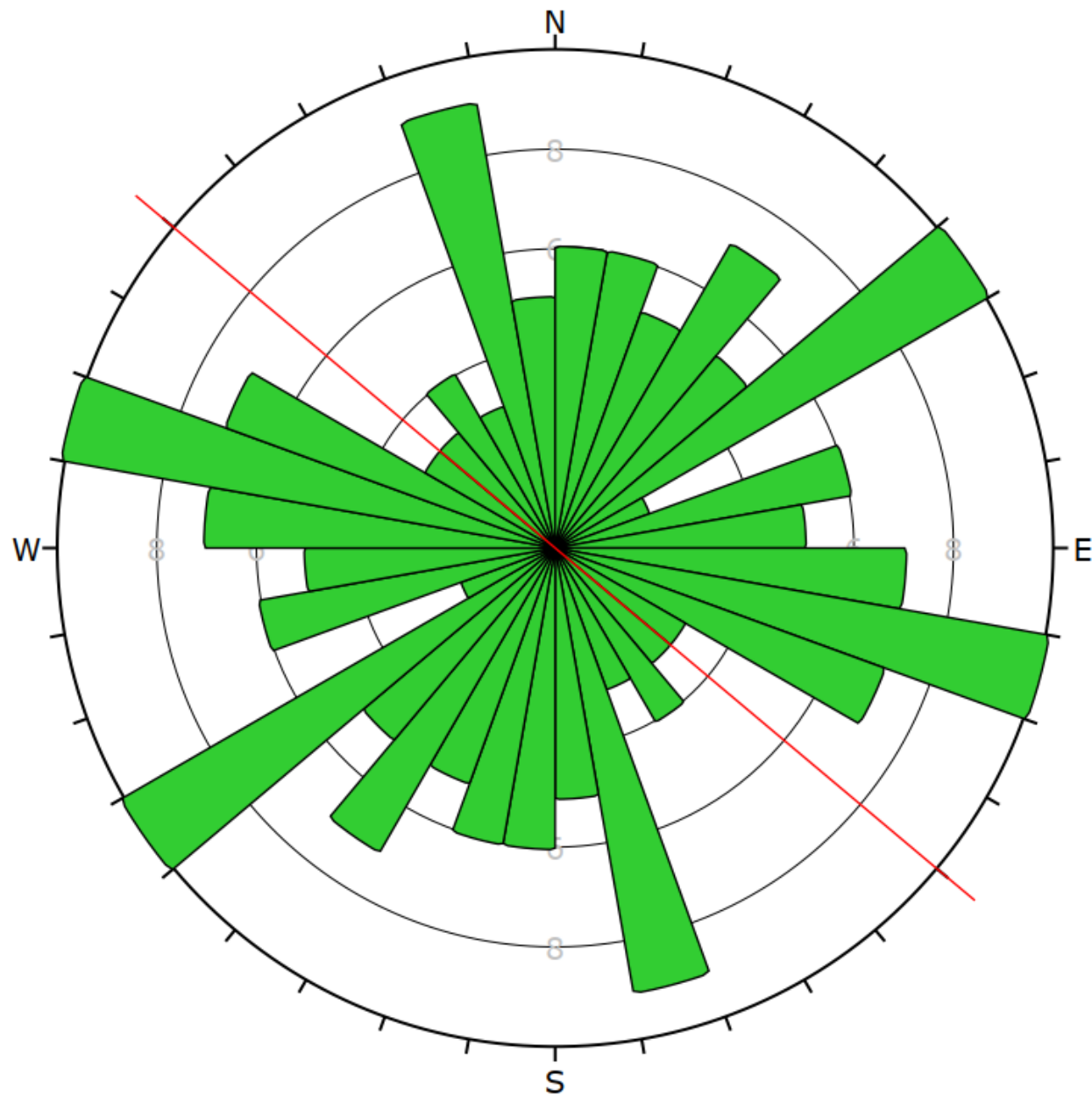
Contour Data		Pole Vectors	
Maximum Density	9.33%		
Contour Distribution	Fisher		
Counting Circle Size	1.0%		

Color	Strike (Right)	Dip	Label
Mean Set Planes			
1m	104	83	
2m	47	78	
3m	158	21	

Plot Mode		Pole Vectors	
Vector Count	104 (104 Entries)		
Hemisphere	Lower		
Projection	Equal Angle		



Prosjekt E39 Mandal - Lyngdal øst	Oppdragsnr. 10219378	Kommentarer Rød linje viser tunnelens orientering	
Lokalitet Eikeråsheiattunnelen skaret-grummedal	Utført novatn	Kontr. nomocr	Dato 26.03.2021

Plot Mode	Rosette
Plot Data	Apparent Strike
Face Normal Trend	0.0
Face Normal Plunge	90.0
Bin Size	10°
Outer Circle	10 planes per arc
Planes Plotted	52
Minimum Angle To Plot	0.0°
Maximum Angle To Plot	90.0°

Color	Density Concentrations
	0.00 - 0.80
	0.80 - 1.60
	1.60 - 2.40
	2.40 - 3.20
	3.20 - 4.00
	4.00 - 4.80
	4.80 - 5.60
	5.60 - 6.40
	6.40 - 7.20
	7.20 - 8.00

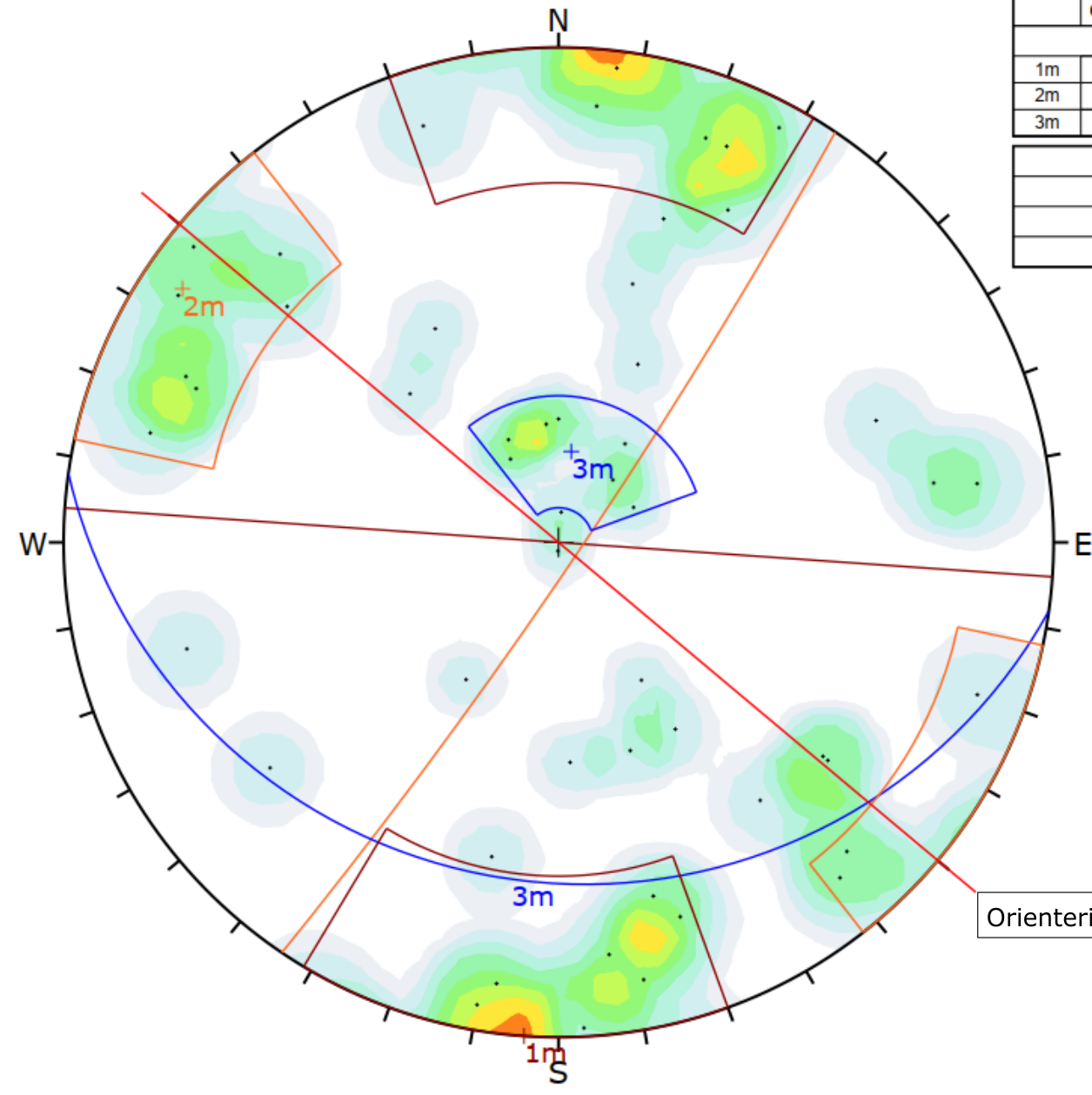
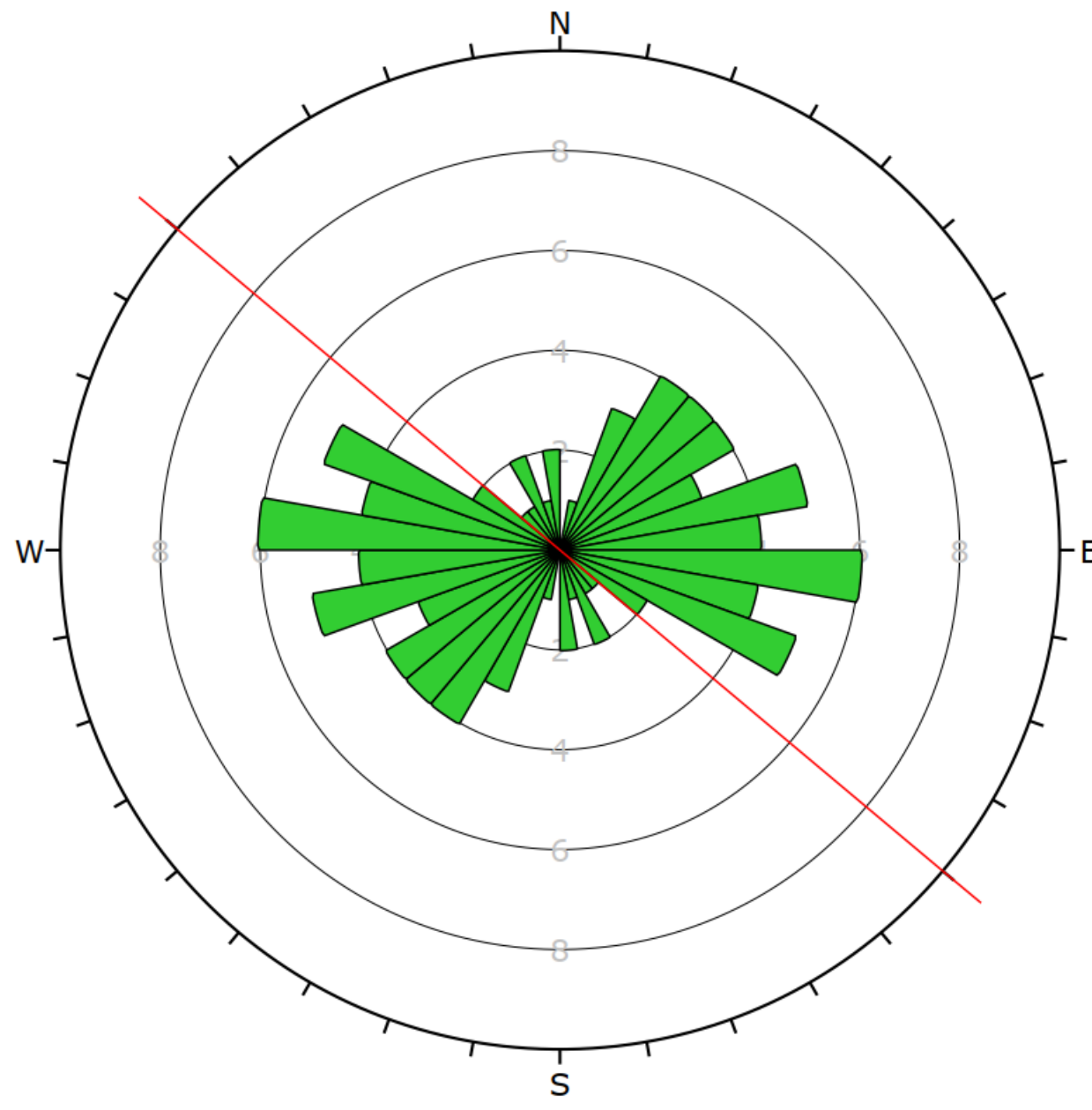
Contour Data		Pole Vectors
Maximum Density		7.19%
Contour Distribution		Fisher
Counting Circle Size		1.0%

Color	Strike (Right)	Dip	Label
Mean Set Planes			
1m	274	90	
2m	34	85	
3m	98	21	

Plot Mode	Pole Vectors
Vector Count	52 (52 Entries)
Hemisphere	Lower
Projection	Equal Angle



Prosjekt E39 Mandal - Lyngdal øst	Oppdragsnr. 10219378	Kommentarer Rød linje viser tunnelens orientering	
Lokalitet Eikeråsheiattunnelen grummedal-påhugg v.	Utført novatn	Kontr. nomocr	Dato 26.03.2021