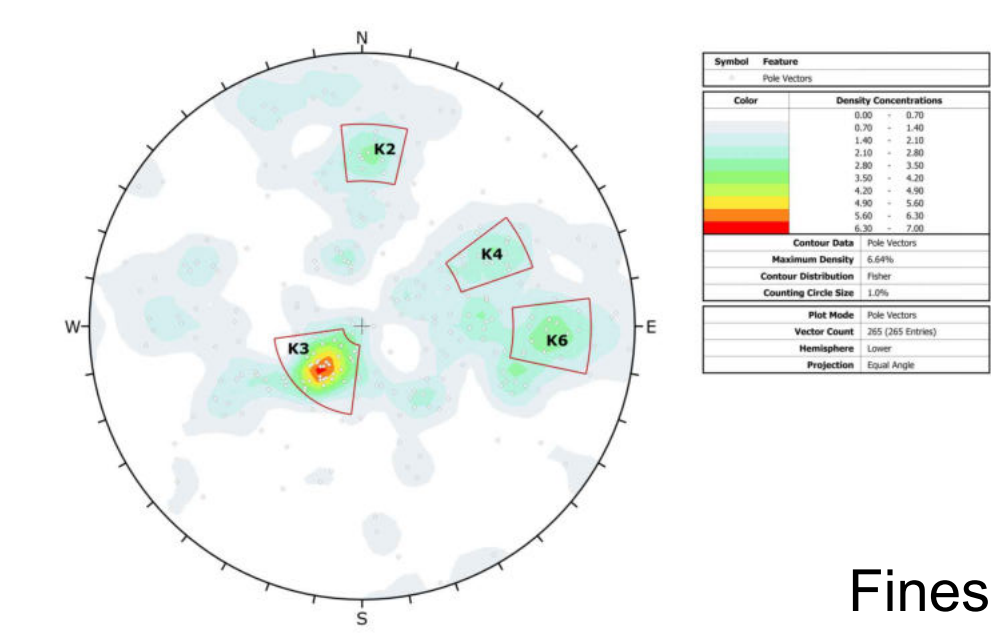
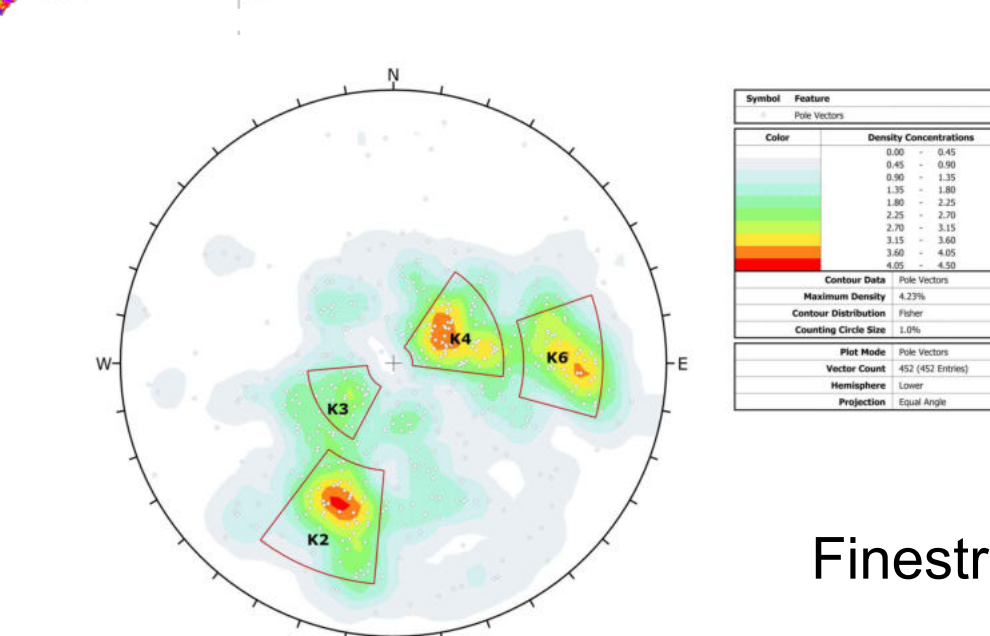
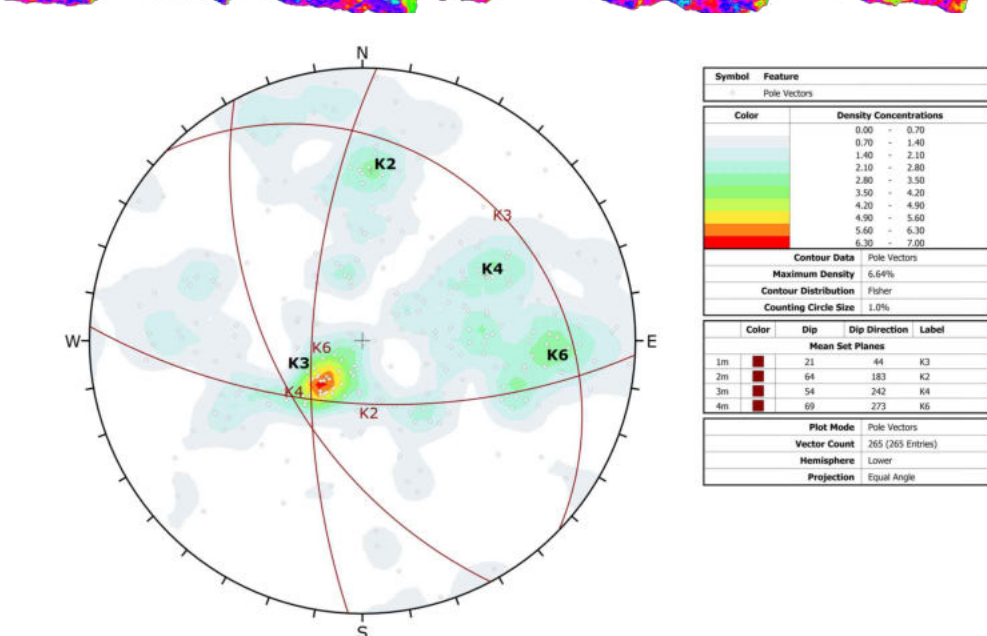


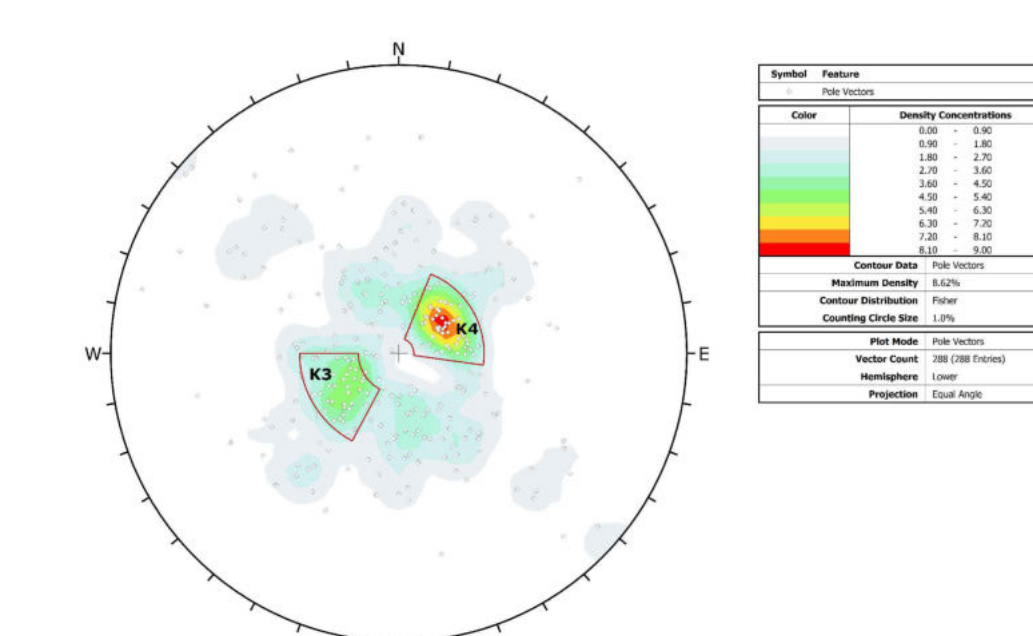
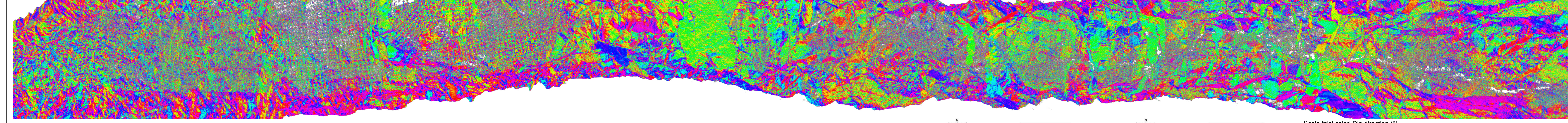
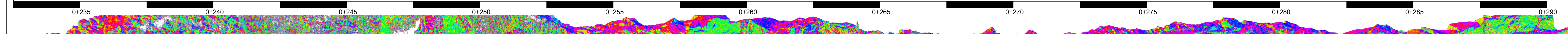
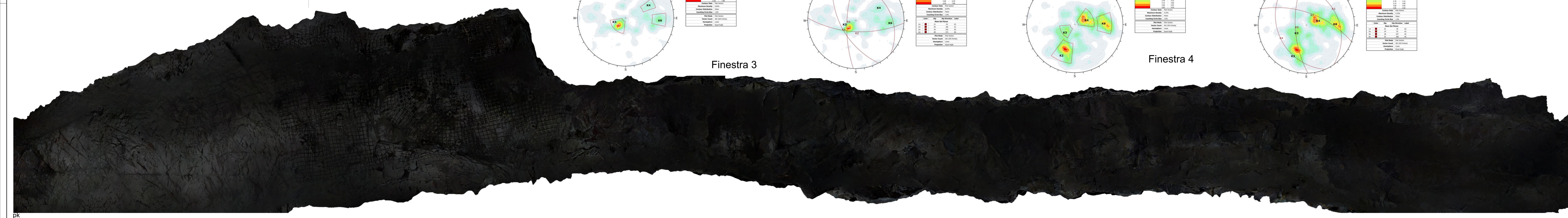
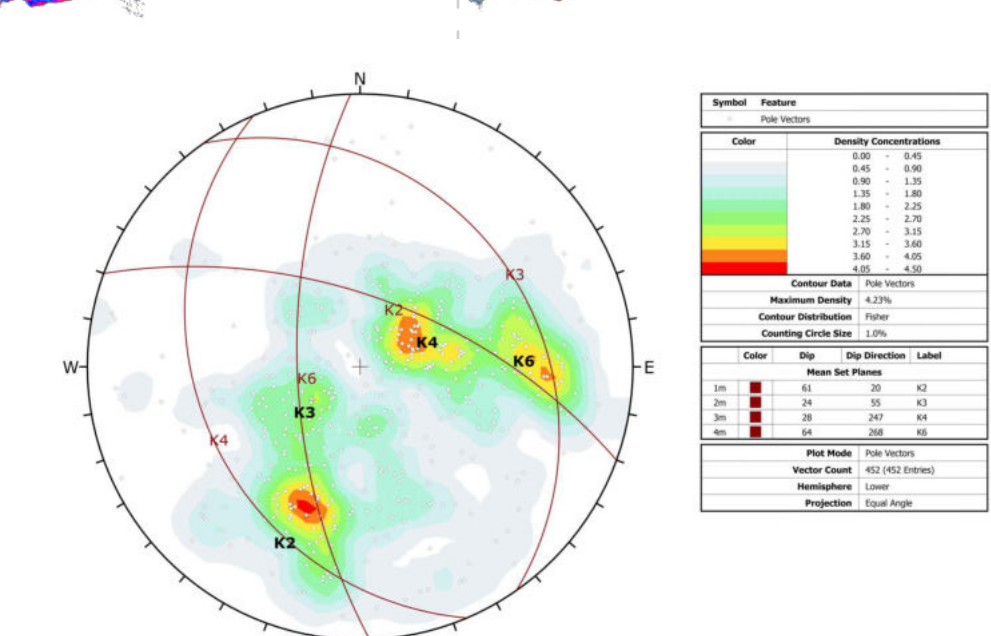
Finestra 3



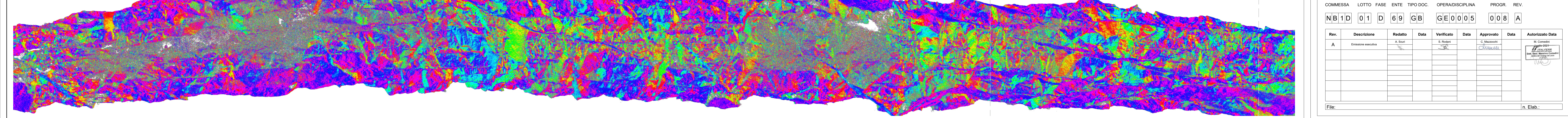
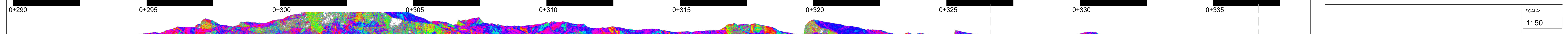
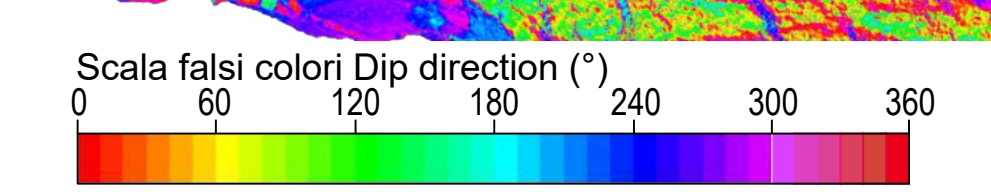
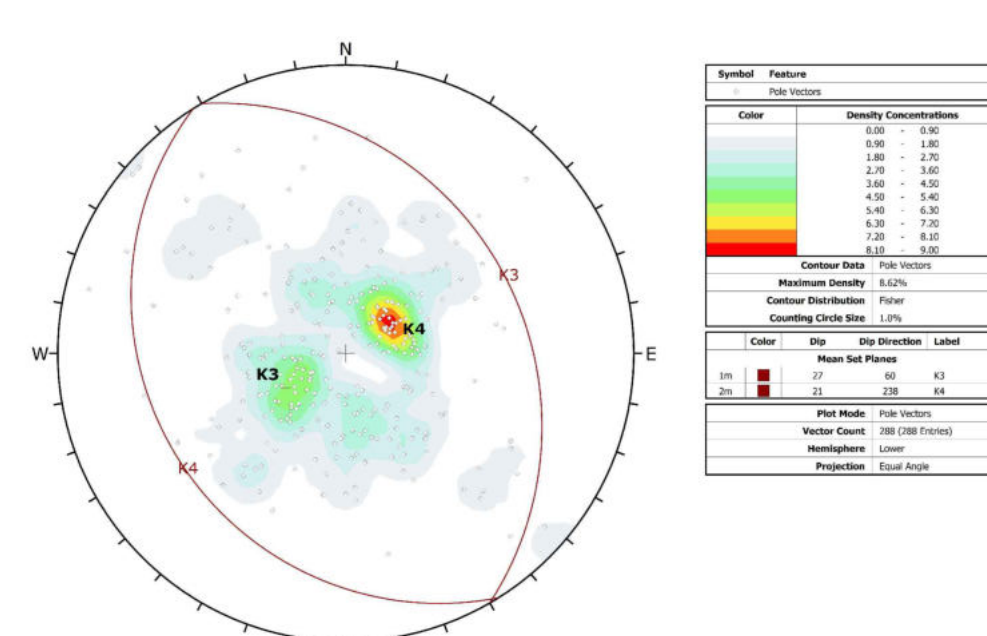
Finestra 3



Finestra 4



Finestra 6



COMMITTENTE:  
**RFI**  
RETE FERROVIARIA ITALIANA  
GRUPPO FERROVIE DELLO STATO ITALIANE

PROGETTAZIONE:  
**ITALFERR**  
GRUPPO FERROVIE DELLO STATO ITALIANE

CUP: J94J1700040001

**U.O. GEOLOGIA TECNICA, DELL'AMBIENTE E DEL TERRITORIO**

**PROGETTO DEFINITIVO**

LINEA BOLZANO - MERANO  
REALIZZAZIONE NUOVO TUNNEL DEL VIRGOLO A 3 BINARI  
SPOSTAMENTO BIVIO LINEA MERANESE

GEOLOGIA ED IDROGEOLOGIA  
Rilievo fotografico del cunicolo - calotta (tav. 2/3)

SCALA:  
**1:50**

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROGR.	REV.
NB1D	01	D	69	GB	GE0005	008	A

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Elaborazione esecutiva	A. Sarti		S. Rossi		C. Mazzoni		

File: \_\_\_\_\_ n. Elab.: \_\_\_\_\_