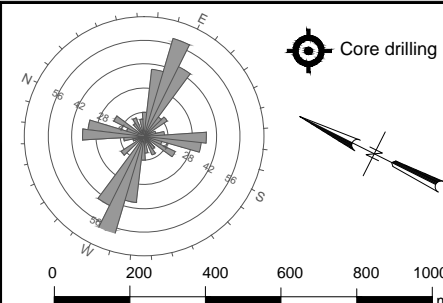


- ☐ Accepted
- ☐ Accepted w/comments
- ☐ Not accepted (comments)
- ☐ Revise and resubmit
- ☐ For information

Sign:

Map source: Oslo kommune og Norge digitalt
System of coordinates: Euref 89/UTM sone 32 (hor.)
NN1954 (vert.)



Legend

- Rhomb porphyry
- Shale and limestone
- Granodioritic gneiss
- Tonalitic to granitic gneiss
- Biotite-rich augen gneiss
- Quartz-feldspar-rich gneiss
- Amphibolite
- Inclusions of amphibolite and pegmatite will occur


Weakness zones

- Width: 1-5 m
- Width: 5-10 m
- Width: >10 m

The location, orientation and width of weakness zones are based on interpretation and can differ from drawing.

Weakness zones with assumed width < 1 m are not drawn

DEFINED SCALE APPLIES TO A1 FORMAT

01B	Reissued for tender	30.04.2014	JOC	ESS	AGR
00B	Issued for tender	27.09.2013	EISS/JOC	PEBO	SHA
Rev.	Reason for issue	Date	Orig.	Checked by	Approved by
Follobanen, Tunnel		Scale	Phase Tender phase		
		H=1:10000 V=1:2000	Location		
		Project no.	114.00 (AAJ)		
		Producer	© © FPS		
		Prod. drawing no.	UFB_30_V_Bedrock.dwg		
Engineering geological map and profile. Bedrock Km 2.85 - 8.0		Replacement for			
		Replaced by			
Project: The Follo Line Project Area: Tunnel		Drawing number	Revision		
		UFB-30-V-30330	01B		
 Jernbaneverket		Operator's document number:			Revision