

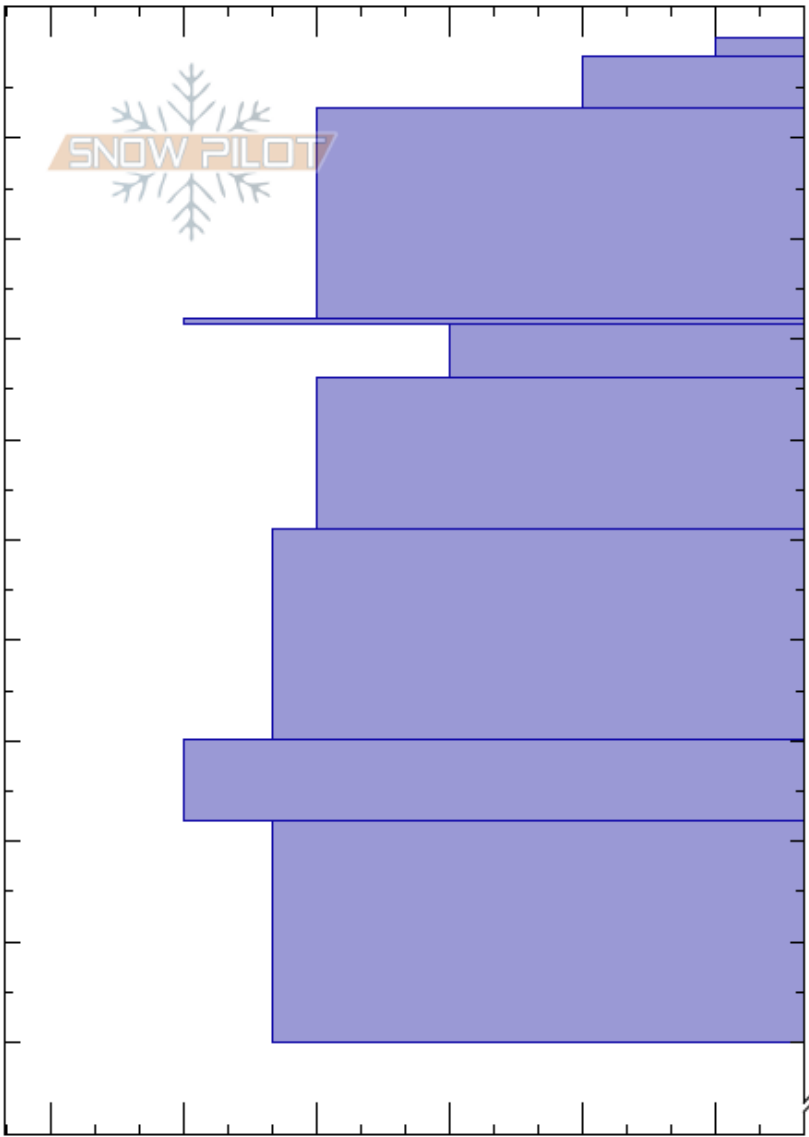
ES. 030222 Test Pit  
 Rossland  
 BC  
 Elevation: 2000 m  
 Aspect: NW  
 Specifics:

Richard Gregory  
 03/02/2022 - 13:00  
 Co-ord: 49.12092N, -117.86868W  
 Slope Angle: 21°  
 Wind Loading:

Stability:  
 Air Temperature: -4.5°C  
 Sky Cover: X  
 Precipitation: NO  
 Wind: SW Light Breeze

HS: 174  
 PF: 25  
 7-28cm: Suspected SH down 17cm  
 7-28cm: Problematic layer

Crystal Form    Crystal Size    Moisture    ρ kg/m³    Stability tests & Layer comments



Crystal Form	Crystal Size	Moisture	ρ kg/m³	Stability tests & Layer comments
⊗	1			
+	0.5	D		
/	0.5	D		
		D		
		D		← CT16, RP@17cm On DF size 0.5
		D		← CT19, RP@18cm On DF size 0.5
		D		7-28cm: Suspected SH down 17cm
⊙		D		
□	0.5-1	D		
•	0.5			
•	0.3-0.5	D		
•	0.3	D		
•	0.3-0.5	D		
				← ECTX

I    K    P    1F    4F    F

Notes: