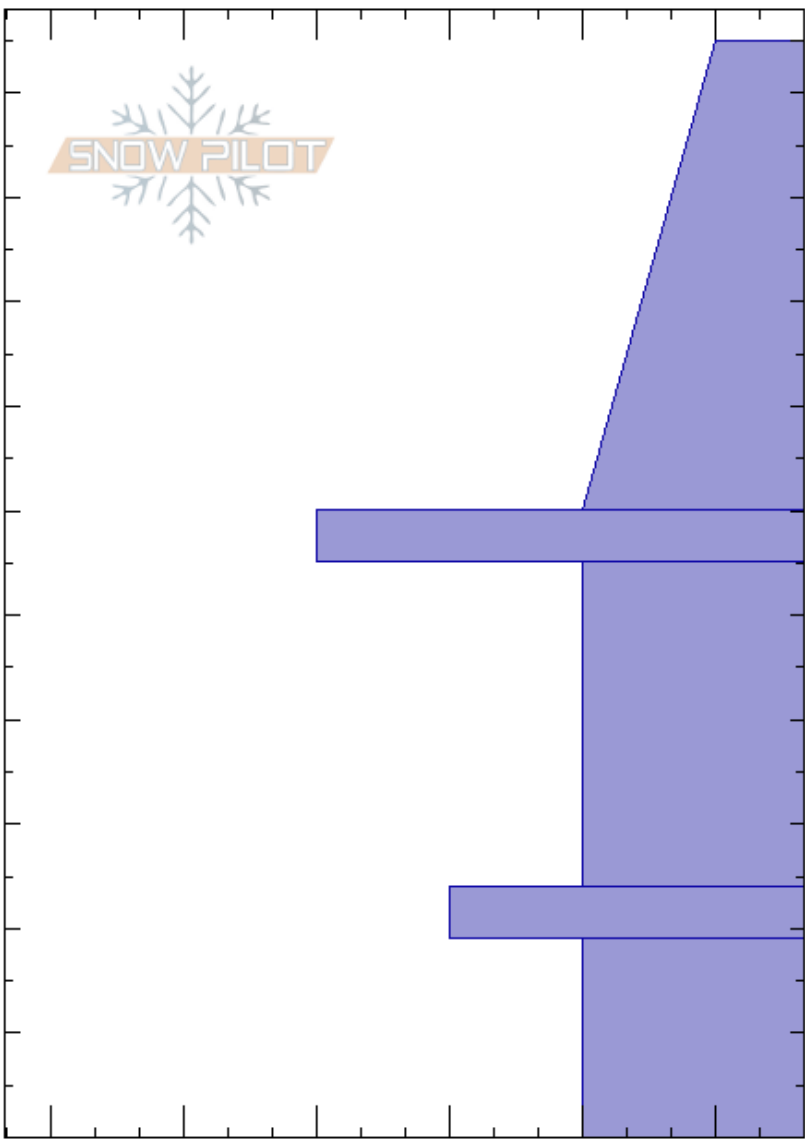


Below Jay Cliff  
 purcell  
 BC  
**Elevation:** 2300 m  
**Aspect:** N  
**Specifics:** Pit dug in a Ski Area; Pit is representative of backcountry

Panorama Avalanche Office  
 16/01/2021 - 10:20  
**Co-ord:**  
**Slope Angle:** 38°  
**Wind Loading:** no

**Stability:**  
**Air Temperature:**  
**Sky Cover:**  
**Precipitation:** NO  
**Wind:**

**HS:**105  
**Layer Notes:**  
 60-55cm: Dec 8. Decomposing/facetting  
 24-19cm: Nov 5. Decomposing.



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
105					
100					
90					
80					←ECTN11 @82cm DFs
70					
60					
55	⊙				60-55cm: Dec 8. Decomposing/facetting
50					
40	□	2-3			←ECTN26 @37cm
30					
24	⊙				24-19cm: Nov 5. Decomposing.
20					
10	^				
0					

**Notes:** Test profile in open fan below large cliff within ski area. Rocky/bouldery ground. No skier compaction. Looking for deep persistent slab and wind affect. AG, LL