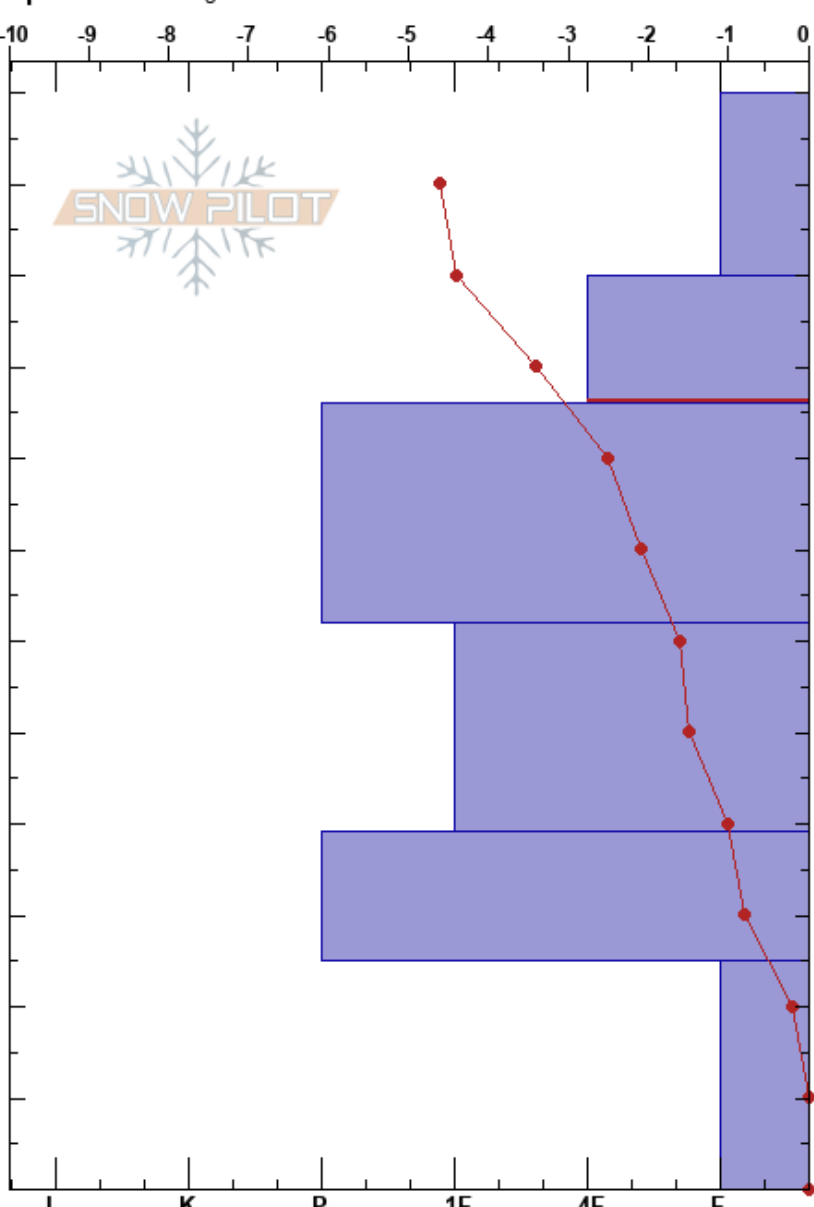


Attridge Face  
 Monashee  
 BC  
 Elevation: 1820 m  
 Aspect: SE  
 Specifics: Pit dug in a Ski Area

Olivier Fecteau  
 28/01/2023 - 11:00  
 Co-ord: 50.36388N, -119.06168E  
 Slope Angle: 33°  
 Wind Loading: yes

Stability:  
 Air Temperature: -11°C  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind: NW Light Breeze

HS: 120  
 PF: 40  
 100-86cm: Problematic layer  
 39-25cm: Decomposing



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
120	∇	2			
110	/	1.5	D		
100					← ECTN10 @100cm
90	/ (X)	1 (3)	D		
86					← CT14, RP @86cm ← STE @86cm
80	☐	0.5	D		
70					
60					
50	☐	1	D		
40					
39	⊙⊙	2-3	D		39-25cm: Decomposing
26					← STM @26cm
20					← DT22, BRK @20cm
10	☐ (^)	3-5	D		← CT29, SP @10cm
0					

**Notes:** Open slope with some trees. Avalanche start zone. Overnight wind loading. Sun exposure. Supported convexity. Skier compaction and rock and alder at the bottom of the pit