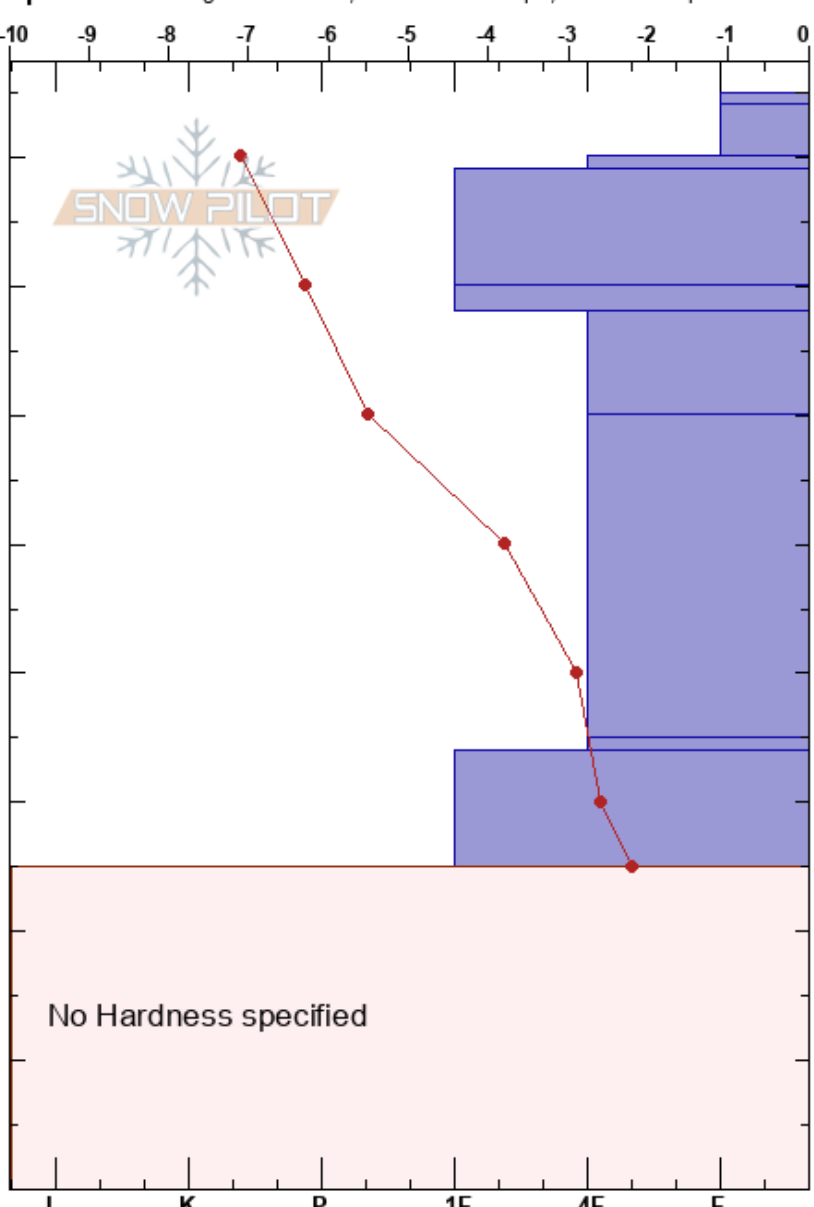


Silver mountain check
 Silver Valley Area
 ID
 Elevation: 5955 ft
 Aspect: NW
 Specifics: Pit dug in a Ski Area; Ski tracks on slope; We skied slope

Katrina Roloff
 12/26/2019 - 1:00pm
 Co-ord: 47.48895N, -116.13208W
 Slope Angle: 34°
 Wind Loading: previous

Stability:
 Air Temperature: -8.6°C
 Sky Cover: OVC
 Precipitation: NO
 Wind: Calm

HS:85
 PF:40
 PS:20
 35-34cm: Problematic layer
 25-0cm: Ground- branchy



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
V	3-4(0.5)			
∅				
⊙⊙				
□				
⊙⊙				
⊖	0.5			
•				
∧	1			
⊙⊙				

←ECTP23 @25cm Q2
 25-0cm: Ground- branchy

Notes: We were in a location that may have experienced an avalanche previously, causing basal facets to be more affected by the rain during the 12/19-12/21 storm cycle. We dug to the ground, which was very brushy. The ECT test did not slide freely when it broke at the ground (I would consider shear quality to be Q2 because of this).