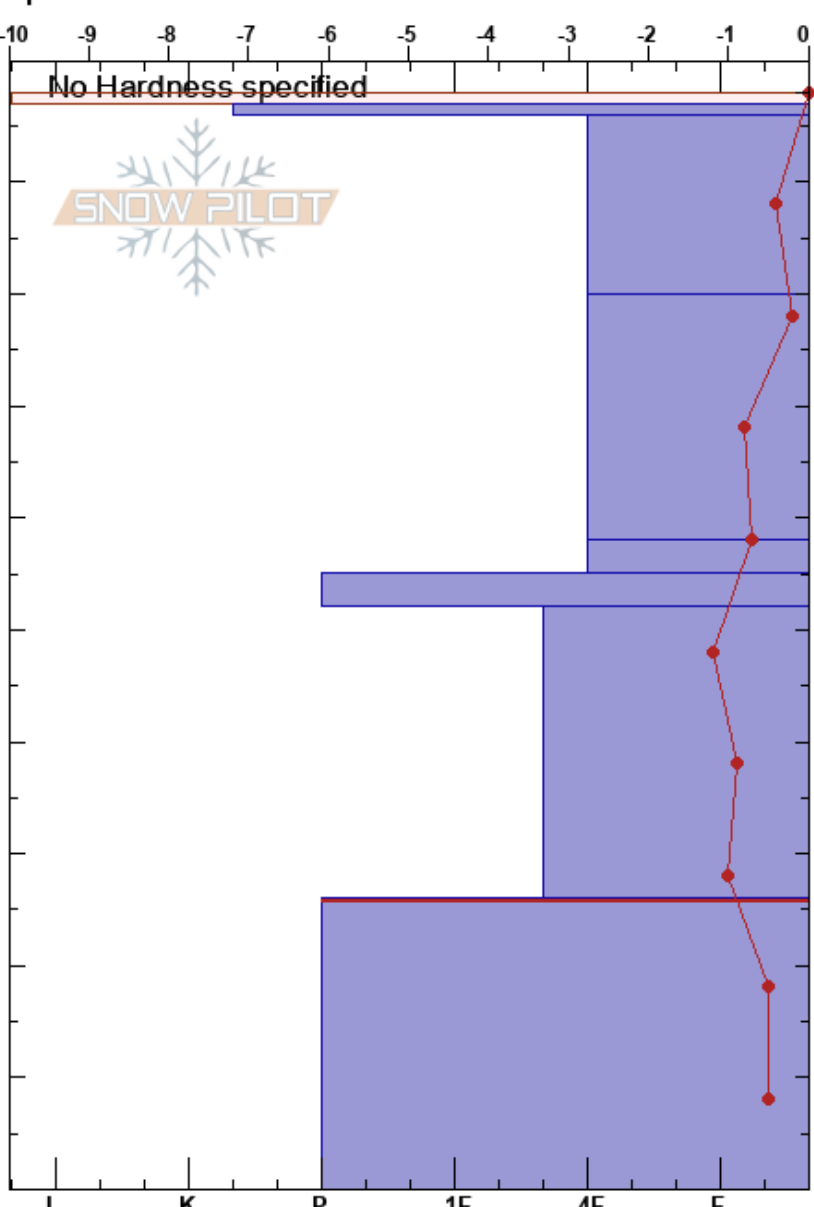


20201208 LazyBoy
 Coast Mountains
 BC
 Elevation: 1765 m
 Aspect: E
 Specifics:

Drew Copeland
 08/12/2020 - 11:50
 Co-ord: 10U 534937W 5582292N
 Slope Angle: 32°
 Wind Loading: previous

Stability: **HS:98**
 Air Temperature: 0.5°C **PF:25**
 Sky Cover: OVC **PS:5**
 Precipitation: S2
 Wind: W Calm
 Layer Notes: 26-0cm: Problematic layer



Form	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Size	Moisture			
+	2.5				
/ (+)	1-3(2.5)	M-W			
∩	2-3	M			
∩	2-5	M			
/	1-2	M			
•	0.1-0.3	M			
•	0.1-0.3	M			
• (/)	1-2(1.5)	M			
∩	0.1-0.3	M			← CT22, BRK @26cm run x2. CTH27 ← PST90/100 (Arr) @26cm

Notes: In first rise above Lake on Lazy Boy. Previous wind loading observed from Westerly. Storm Cycle occurred in last 24 hours and including within last 6. Observed size 1-2 on Northern aspects. PST Test: Block slid off when touched. Temp profile with too not-yet-calibrated thermos. Difficult travel through coastal spooage. Pit done by Drew Copeland and Matt Casson