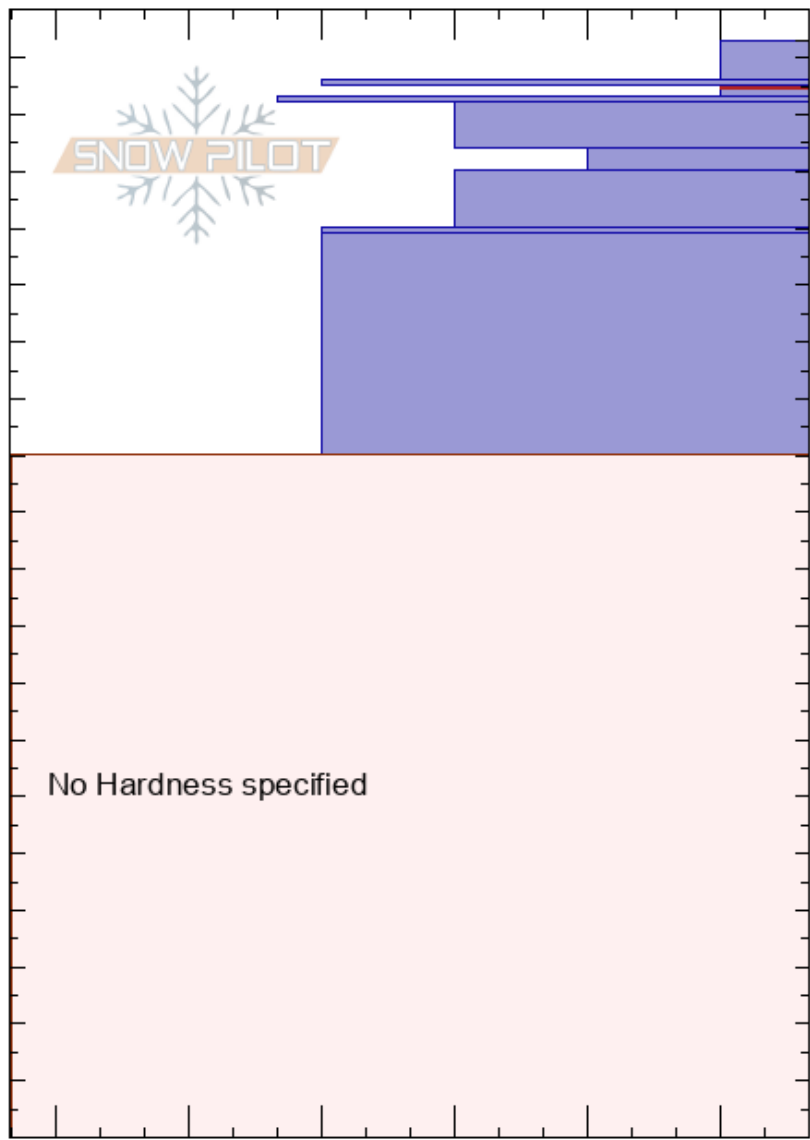


Stoney Ridge  
 Central Sierra  
 CA  
 Elevation: 8005 ft  
 Aspect: 355°  
 Specifics: We skied slope

Andy Anderson  
 03/07/2021 - 9:50am  
 Co-ord: 39.00380N, -120.14091W  
 Slope Angle: 20°  
 Wind Loading:

Stability: Very Good  
 Air Temperature:  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind:

HS: 193  
 Layer Notes:  
 185-183cm: Problematic layer  
 120-0cm: Probed



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
193	/ (A)	1 (1.5)			
185	=				2x ECTN16 @185cm
180	□ (B)	0.5-1 (†)			CT13, BRK @185cm
170	=				PST100/100 (End) @185cm
160	•	0.5-1			ECTN25 @174cm
150	•	1			ECTN26 @174cm
140	•	0.5-1			CT24, BRK @174cm
130	•	0.5			PST99/100 (End) @174cm
120					CT28, BRK @160cm
0-120					120-0cm: Probed

Notes: