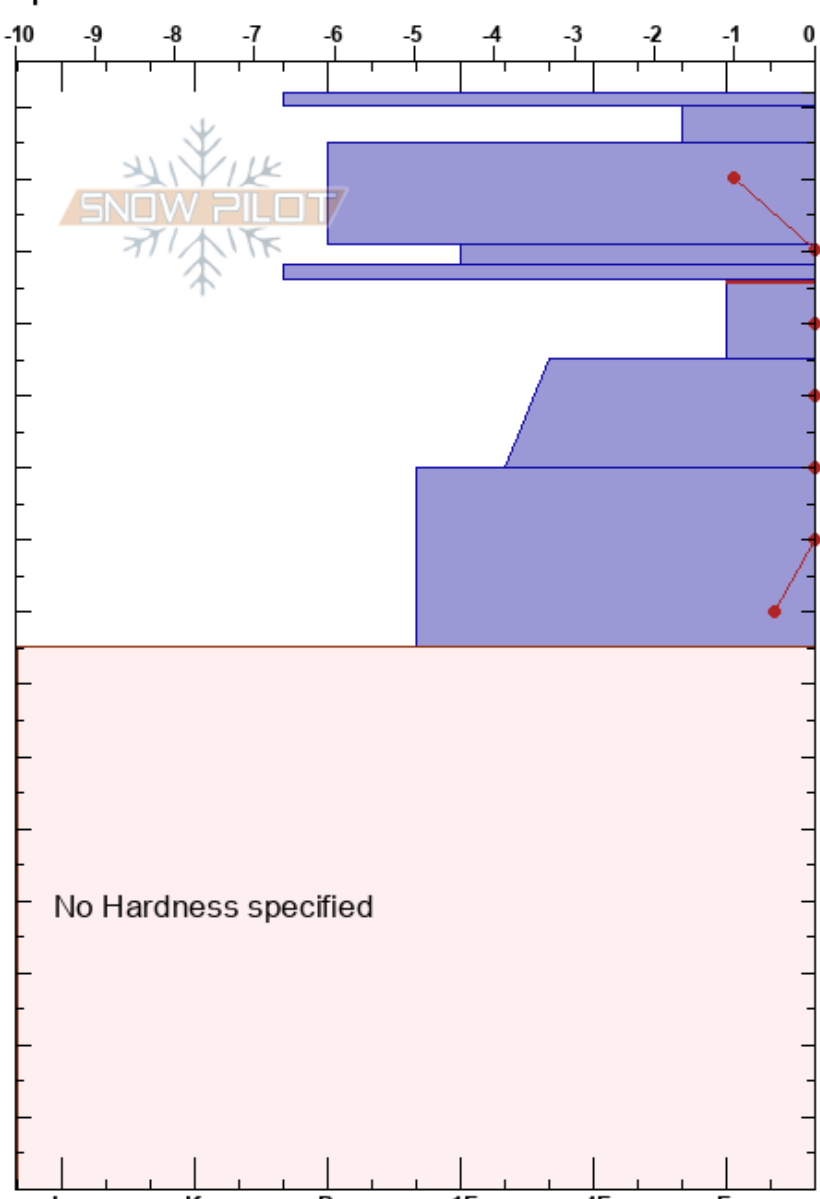


Castle Peak  
 Central Sierra  
 CA  
 Elevation: 8300 ft  
 Aspect: 305°  
 Specifics:

Andy Anderson  
 01/12/2018 - 12:45pm  
 Co-ord: 39.36515N, -120.35850W  
 Slope Angle: 20°  
 Wind Loading:

Stability: Fair Stable  
 Air Temperature: 4.9°C  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind: Calm

HS: 152  
 PS: 0  
 126-115cm: Problematic layer  
 75-0cm: probed



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
152	=				ECTN5 @150cm ECTP5 @150cm CT1, SP @150cm
140	/ (⊖)	0.5-1			
130	=				
130	∅	1.5	M		2x ECTP13 @126cm CT11, SC @126cm PST49/100 (End) @126cm
120	=				
120	○ (⊖)	2	M		
110	○ (⊖)	1-1.5	M		
100					75-0cm: probed
90	∅	2	D-M		
80					
70					
60					
50					
40					
30					
20					
10					
0					

Notes: 2m ECTN 6 @ 150cm  
 2m ECTN 21 @ 126cm

No Hardness specified