towers4 Craig adams Stability: **HS**:185 Layer Notes: 11/08/2022 - 12:15 Treble Cone Air Temperature: -3.5°C PF:15 105-98cm: Problematic layer Sky Cover: CLR New Zealand **PS**: 10

Co-ord: -44.63665S, 168.87179E Elevation: 1990 m Slope Angle: 33° Precipitation: NO

Aspect: SE Wind Loading:

Wind: Calm

Specifics: Pit dug in a Ski Area Crystal Size Moisture kg/m³ Form Stability tests & Layer comments V 185 ٧ 180 И 0.3 170 160 150 140 130 120 110 <u></u> 100 -CT27, RP @98cm ECTP25 @98cm RP 90 80 70 60 50 1F 4F Notes: Presently the pack is well consolidated.

If time allowed, I would have completed the temps, although the heavy lifting is complete.

As the test results at the 1m mark, in a future pit I would remove overburden and re-test the layer with it being mid column. to verify the initial results