

Fig. 1. Geological map of Zeehan area showing seismic traverses.

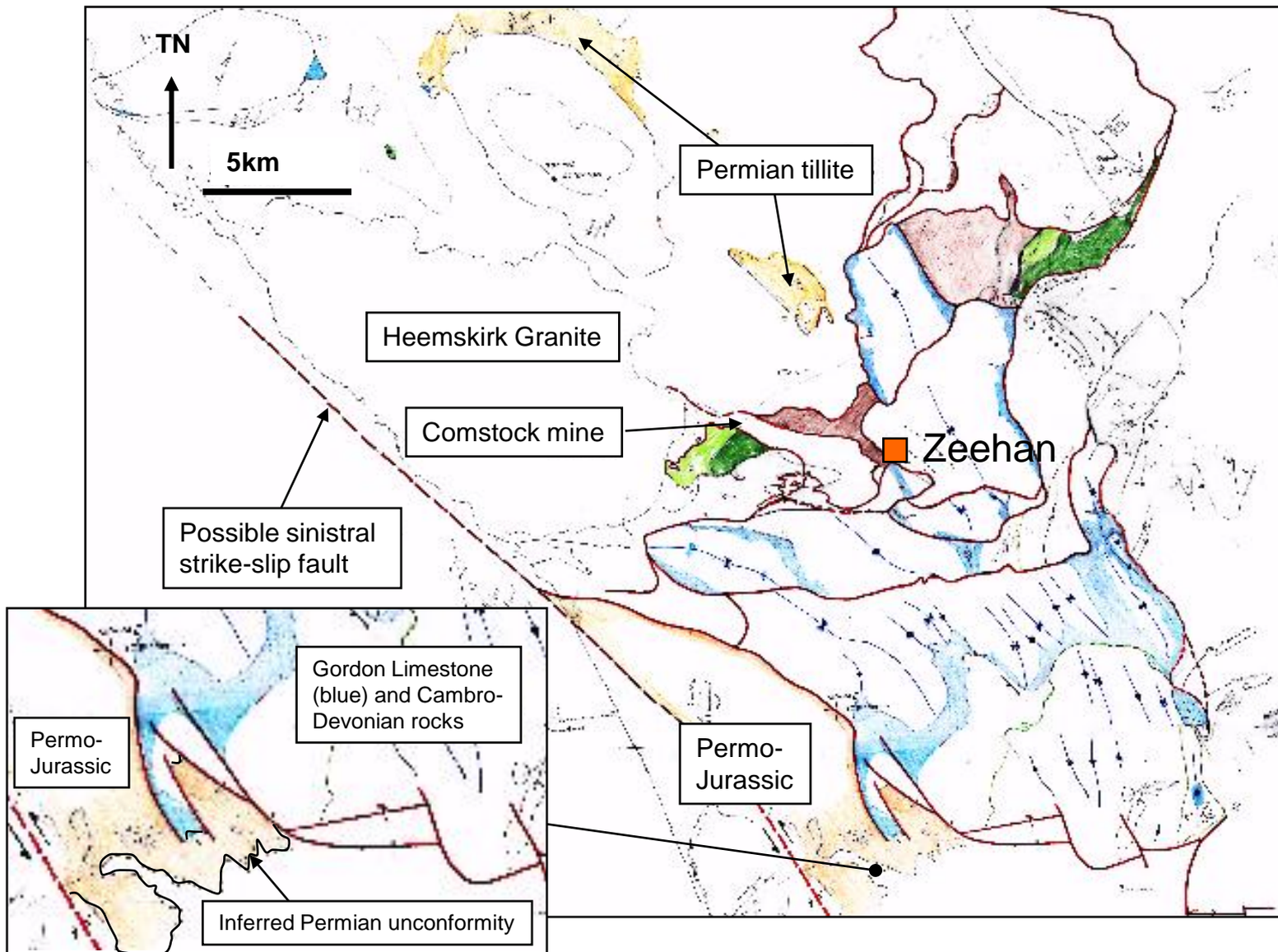


Fig. 2. Summary sketch of mapped thrusts in ZEEHAN quadrangle. Red lines are faults. Blue is Gordon Limestone, green is Cambrian. Inset shows Permian contact with Cambro-Devonian rocks in STRAHAN. The inferred Permian unconformity is cut by apparent lateral thrust ramps of these pre-Late Devonian thrusts.

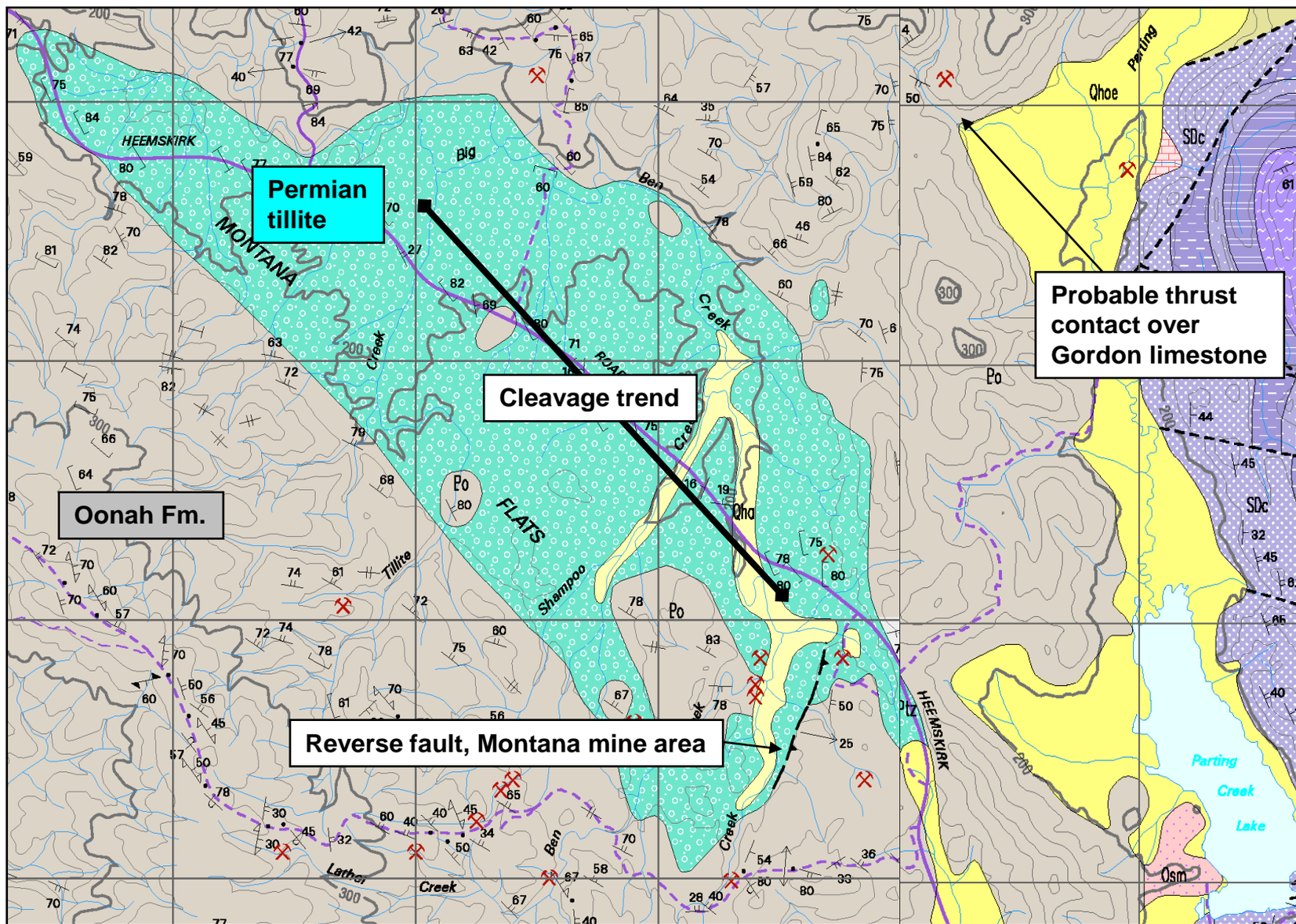


Fig. 3. Geology of Montana Flats area, Permian tillite, NW of Zeehan. Scale 1km grid squares, true north to top.

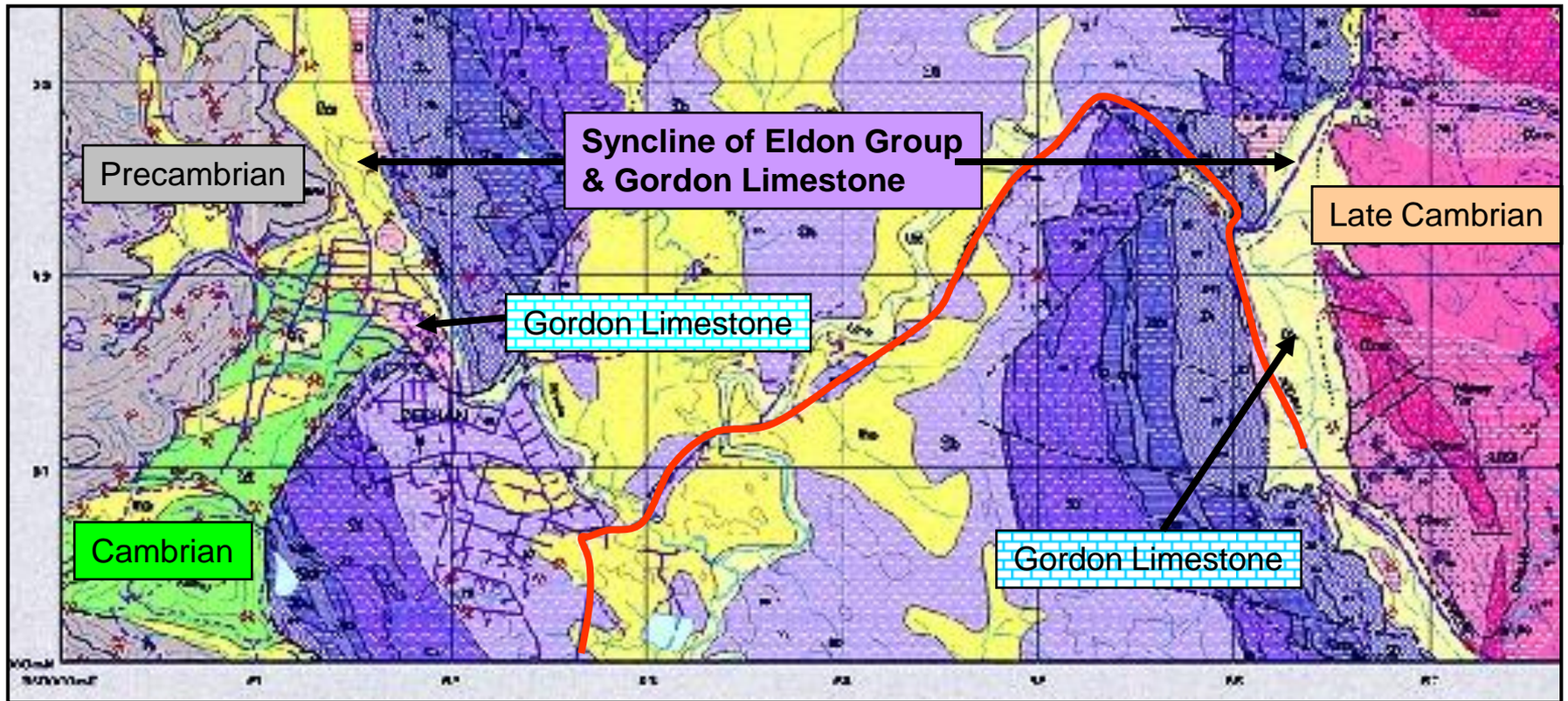


Fig. 4. Seismic section ZD. Grid squares are spaced at 1 kilometre intervals, true north to top.

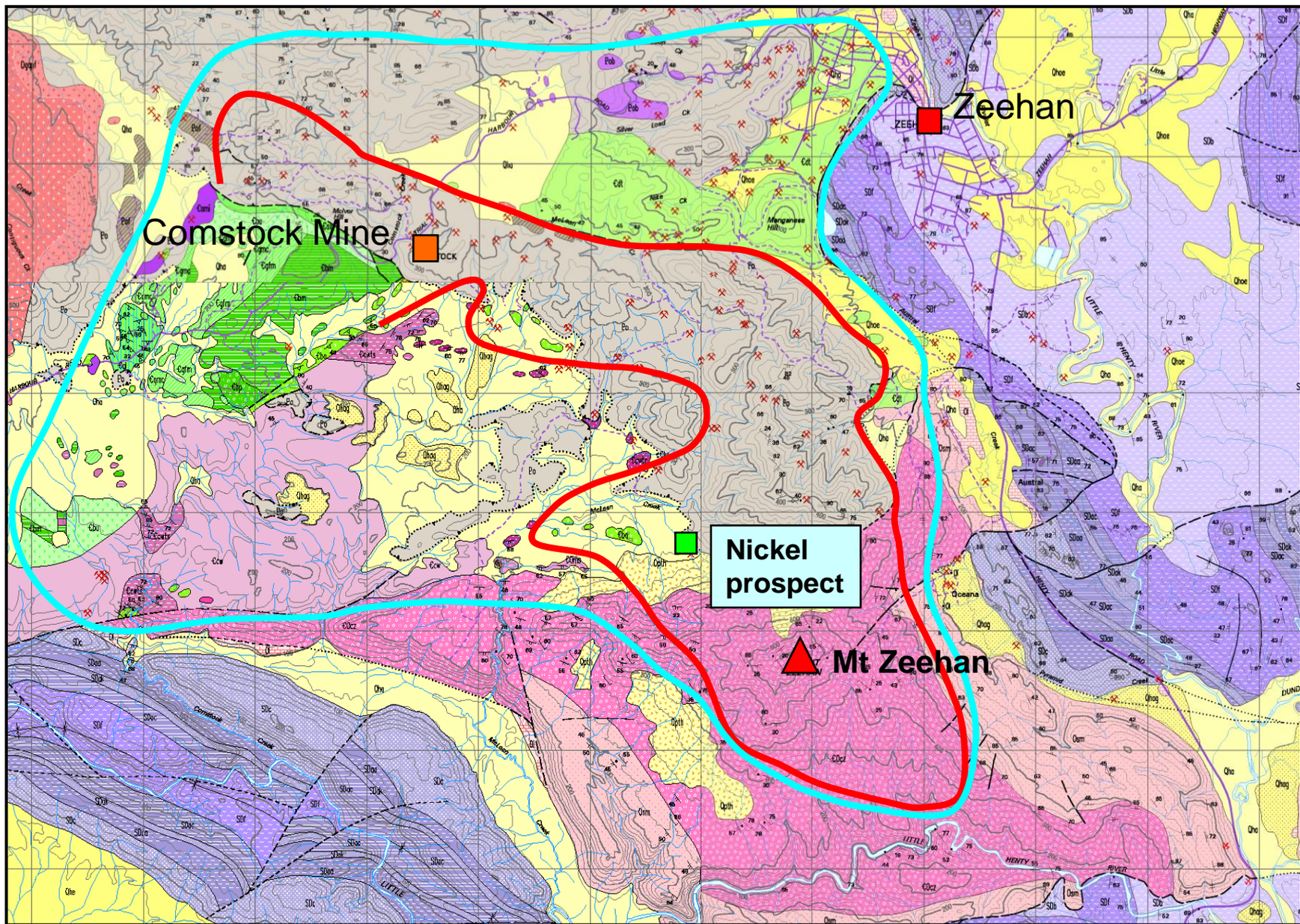


Fig. 6. To show potential area underlain shallowly by possibly nickeliferous Cambrian igneous units (inside red line) and by possibly interthrust Cambrian sedimentary and possibly nickeliferous igneous units (inside blue line).