Figure 1: Soil sampling grids at Sela Creek. Phase One consists of approximately 1500 samples on a 200 m by 100 m grid (red) targeting areas of known mineralisation and the specific geophysical anomaly at Eastern Anomaly. Phase Two comprises a 400 by 100 metre grid (blue) which is designed to test previously unexplored areas in an area interpreted from geophysical data and initial field mapping to represent a large scale Riedel structure in a regional shear zone.

