

Figure 14	11600N:	Five 2m long pits at 25m intervals between 9700E and 9800E.
Figure 15	11600N:	Five 2m long pits at 25m intervals between 9400E and 9500E.
Figure 16	11400N:	One short trench from 9421-9429E.
Figure 17	11400N:	Eight 2m long pits at 10m intervals between 10070E and 10140E.
Figure 18	9800N:	Five 2m pits at 25m intervals between 10325E and 10425E.
Figure 19	9600N:	Five 2m pits at 25m intervals between 10250E and 10350E.
Figure 20	8000N:	Six 2m pits at 20m intervals between 9100E and 9200E.
Figure 21	8000N:	Three 2m long pits at 25m intervals between 10000E and 10050E.
Figure 22	7800N:	Three deep pits at 9075E, 9100E and 9125E.
	7600N:	Pits at 8350 and 8375E, unable to reach bedrock.

Geological observations and rock chip/channel samples were taken from exposed bedrock in all excavations (except those on 7600N).

Rock chip/channel samples representative of one metre intervals, were analysed for Cu, Pb, Zn, Fe, Ag (AAS); As, Ba, Sn, W (XRF) and Au (Carbon Rod/AAS).

The results are tabulated in Appendix IV and graphically summarized in Figures 8-22.