

The rock chip sample of black shale (KR 6818) was re-analysed to check the original poor reproducibility (0.04ppm and 2.77ppm). The following fire assay results were obtained by Analabs.

	<u>Analysis</u>	<u>Auppm</u>
Original pulp	1	0.550
	<u>2</u>	<u>0.025</u>
Split of residue repulverised	3	0.025
	4	1.20
	5	2.95

These variable results suggests the gold occurs at coarse grained specs within the black shale. The average of all seven analyses on KR 6818 is 1.08ppm. Further sampling of the black shale is required to confirm this result.

iii) Bank Sampling

Bank samples were collected along Gerrard Creek from 9000N-9400N to check the usefulness of this sampling technique to locate gold input into the stream. The samples were collected by shovel at a depth of 20-50cm and consisted of the soil sitting on bedrock plus chips of bedrock. The results are plotted on plan 91. Although the sampling is incomplete the data indicates that gold input into Gerrard Creek occurs between 9200N and 9400N. This fits with the positions of the soil anomlies.

Further bank sampling of all streams on the grid is required to define all sites of gold input.

iv) Soil Geochemistry

Soil samples were collected over the western portion of the grid from line 9100N to 10 000N. The samples were collected by hand auger from a depth of 0.3 to 0.7m and in most cases constitute a