

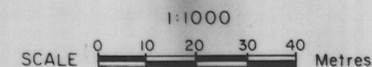
GEOLOGICAL LEGEND

INTRUSIVE ROCKS

- 7 BASALT DYKE - fine-grained to aphanitic, slightly magnetic, occasional hornblende and/or biotite phenocrysts.
 - 6 ANDESITE DYKE - medium green colour, fine-grained, generally chloritized.
 - 5 PLAGIOCLASE PORPHYRY DYKE - aphanitic light green matrix with up to 2cm. long plagioclase phenocrysts and rare hornblende phenocrysts.
 - 4 DIORITE(4a) / MONZONITE(4b) - medium to coarse-grained, inequigranular, variable potassium feldspar content.
- VOLCANIC and SEDIMENTARY ROCKS**
- 3 SERICITE-QUARTZ-PYRITE SCHIST - foliated and intensely sericitized volcanoclastic, subvolcanic and intrusive rocks.
 - 2 DACITIC VOLCANICS (ASH TUFF(2a), CRYSTAL TUFF(2b), LAPILLI TUFF(2c)) - interbedded and alternating fine-grained Ash Tuff, medium to coarse-grained Crystal Tuff, and Lapilli Tuff.
 - 1 SILTSTONE/SHALE/SANDSTONE - interlaminated, bedded, dark brown to black, fine to medium-grained sedimentary rocks.

LEGEND

- ~~~~ Fault
- | 0.94% 1.13g/t | % Copper, grams Gold / tonne |
|---------------|------------------------------|
| 96.63m | Interval (metres) |
- B-ZONE COPPER-GOLD MINERALIZATION
Interval defined by 0.5% Copper Cutoff Grade.
- bn bornite
 - cc chalcocite
 - cp chalcopyrite
 - cv covellite
 - tenn tennantite



SULPHURETS GOLD CORPORATION
1989 KERR PROJECT

TEDRAY PROPERTY
DDHs T89-8, 11, & 18
(T89-9 & 9A)

Report No. 1066 Figure No. 13

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