

SEARCH OF TECHNIQUES CHARACTERISTICS OF ANCHOR MINERALISATION

DIRECT

- ① Exposed mineralisation - visual inspection; tin shed into drainage system.
- ② Drilling.

INDIRECT

- ③ Electrical I.P. sounding to detect a. resistivity contrast between granite types.
b. I.P. response from sulphides associated with mineralisation.
- ④ Geochemical sampling of soil to detect: mercury dispersion from Zn-Ag mineralisation
tin, copper, zinc dispersion via mechanical, hydromorphic leakage.

Tin mineralisation as cassiterite occurring in greisenised granite developed below contact zone. Minor Zn, Cu, Ag bearing sulphides associated with greisen zone.

NW

SE

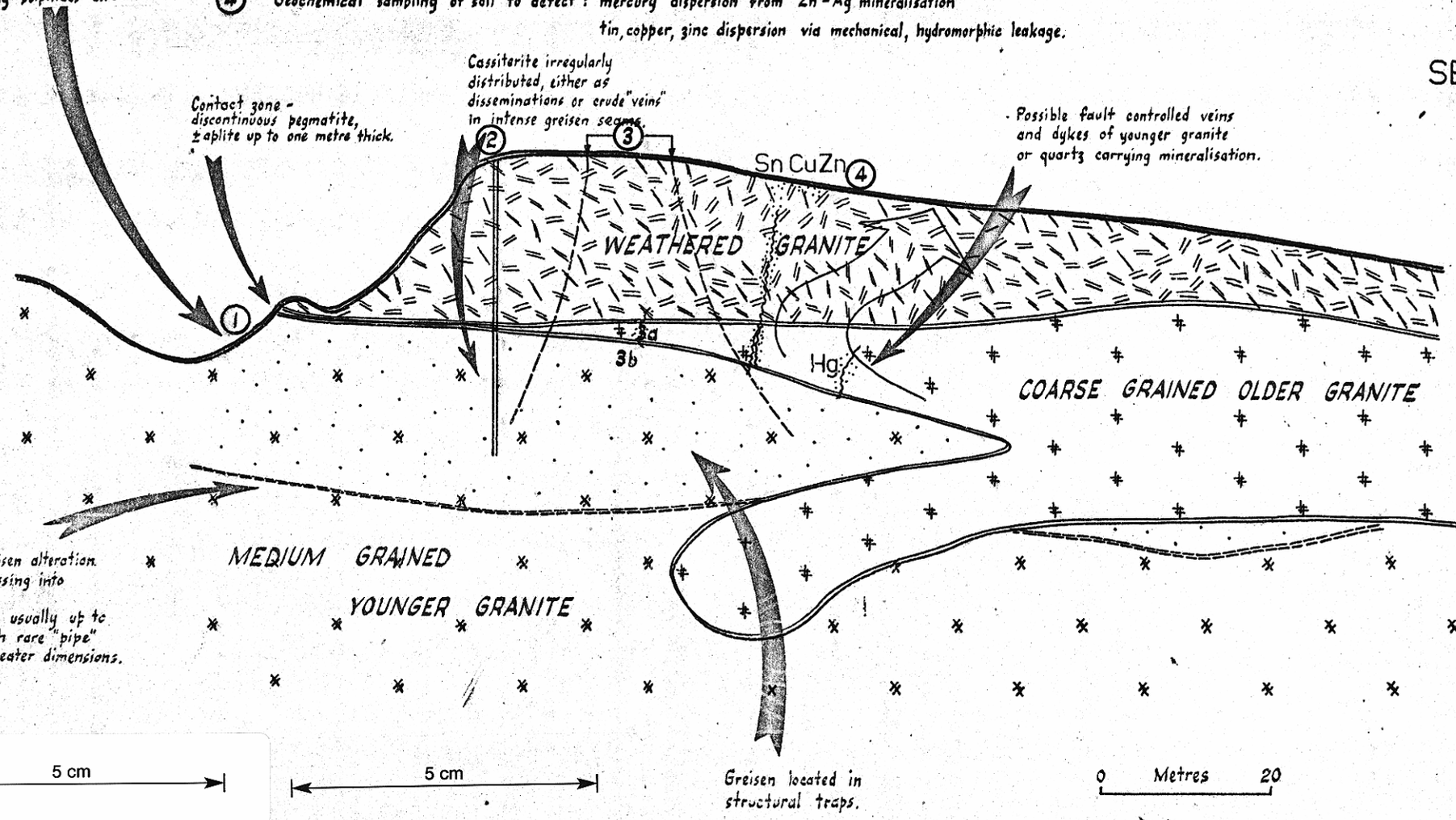


Diagram 2.