









[illegible]

A horizontal scale bar labeled "METRES" with markings at 50, 25, 0, 50, and 100.

LEGEND

- |  |   |
|--|---|
| MELIKIAN   |  <p><b>Iron-Rich Breccia (HB4):</b> high but variable concentrations of euhedral to massive hematite, nematite with associated barite, pyrite, chalcopyrite &amp; carbonates, both in matrix &amp; replacing hematite</p>  <p><b>Chert Breccia (HB3):</b> dark green chertic matrix &amp; fragments of hematite, associated with HB4 &amp; fault zones</p>  <p><b>Red-Brown Breccia (HB1):</b> heterolithic breccia with carbonate, chlorite &amp; hematite matrix containing altered, brecciated Hb fragments. Pink to red-brown to grey to light green fragments. Breccia varies from matrix to fragment supported, clasts isolated</p>  <p><b>Light Green Breccia (HB2):</b> strongly foliated, silvery-grey to red-brown weathering, breccia consisting of light green Hb phyllites, white to pink quartzite &amp; to rim Hb phyllite fragments in a sil &amp; pink carbonate matrix. Breccia is always fragment supported. Weather recessively compared to HB1 &amp; HB2B?</p> |
| MELIKIAN   |  <p><b>Quarter Group (HS):</b> grey to black shale, slate &amp; phyllite interbedded with quartzites &amp; siltstones exhibiting faulted structures</p>  <p><b>Altered Quarter Group (HSa):</b> bleached, hematized &amp; carbonated equivalent HSs, pink green phyllites, brown weathering grey siltstones and white-pink quartzites, occasionally limy</p>  |
|  fault  |  ppm U   |
|  ppm Cu |  ppm Co  |

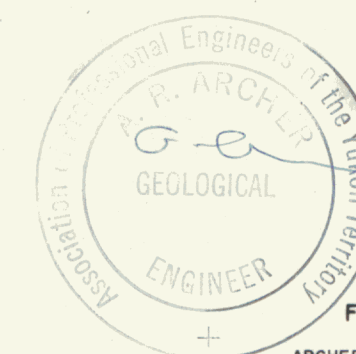


FIGURE WJV 80-I60

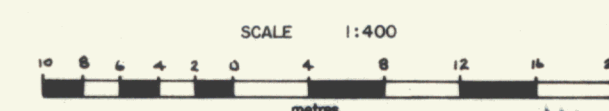
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To accompany report dated Dec 1, 1996