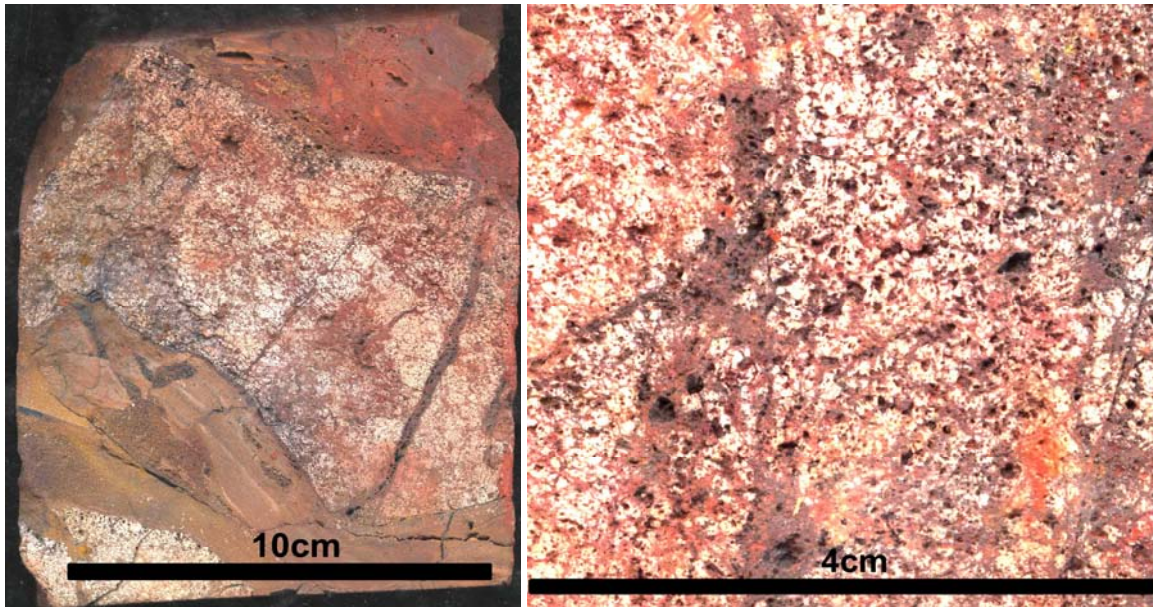


## PHOTOGRAPHS OF RAMIT DIATREME BRECCIA

Photographs 1, 2, and 3: Certain textural/alteration/mineralogical characteristics of the Ramit diatreme breccia



Above left: The common occurrence of moderate to strong Fe oxide +/- quartz stockwork veined intensely quartz-sericite altered intermediate porphyry sub-volcanic clasts supported in fluidized hematite+/-goethite+/-limonite rich rock flour matrix.

Above right: Many sections of the altered clasts display abundant small Fe-Mn oxide lined pits suggesting pre-oxidation development of intensely disseminated sulphide mineralization, further supported by the large (>300m wide and open at depth >550m below surface), highly anomalous (>60ms) IP chargeability response measured beneath the diatreme breccia apron.

Below: Gossanous boxworks are a common feature of the stockwork veinlets, again implying intense pre-oxidation sulphide development. A green tarnished vug above center field may suggest the presence of copper in the system.

