

Core diameter in all photos is approximately 5cm.

Photo 1: Iron oxide and probable blue chrysocolla vein in an altered and brecciated dolerite dyke (Approx downhole depth 780m).



Photo 2: Basal Pandurra Formation – shale with pebbles of haematite breccia near basement unconformity (Approx. downhole depth 920m).



Photo 3: Unconformity between the Pandurra Formation (uphole left) and the basement breccia (downhole right). (Downhole depth 922.5m).



Photo 4: Interpreted heterolithic collapse breccia (Approx downhole depth 930m).



Photo 5: Multiple alteration and vein phases in contorted sediments with magnetite replacing fractured bedding (Approx downhole depth 956m).



Photo 6: Stockwork of haematite veining of fractured sediment (Approx downhole depth 968m).



Photo 7: Partially magnetite-altered and haematite-veined sediment (Approx depth 1,020m).



Photo 8: Iron sulphide pyrite (light brass colour) and copper sulphide chalcopyrite (dark brass colour) in haematite veins up to one centimetre wide in dark magnetite chlorite altered metasediments (Approx depth 1,055m).

Sulphides sporadically occur elsewhere in hole CSDDH02 but are generally of lower tenor and finer in size.

