

Figure 10a: Intermediate hyaloclastite(?) breccia from QR 1060 (~106 metres). Fragments are porphyritic and show varying degrees of alteration which in some fragments defines a banding which may have originally been flow banding. The matrix to unit makes up to 20 - 25% and consists of a sandy volcanic lithic rich mud. (Lens cap is 5 centimetres in diameter).

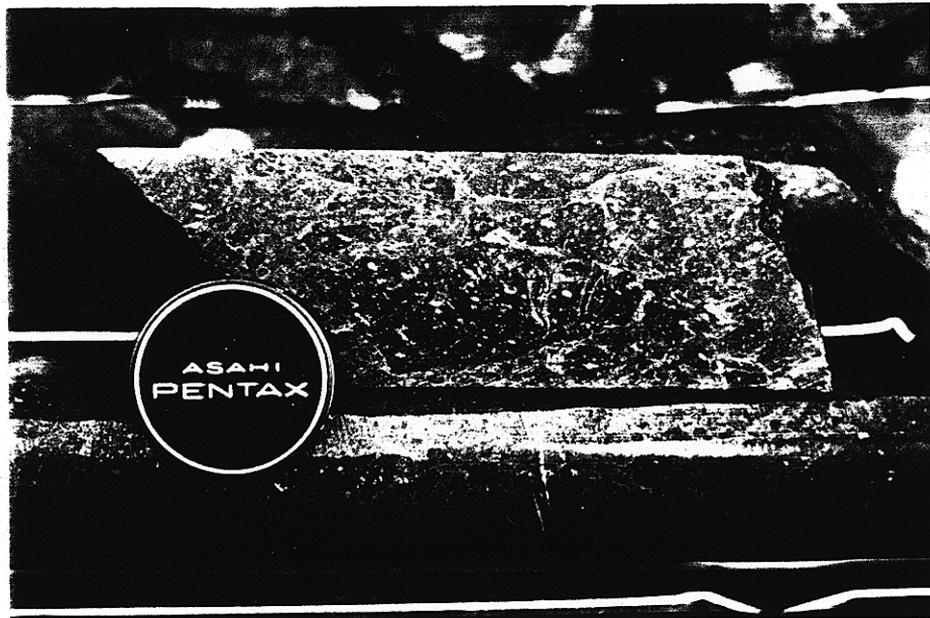


Figure 10b: Intermediate hyaloclastite (resedimented?) breccia from QR 1060 (~161 metres). Fragments porphyritic to non porphyritic and range in size up to 10 centimetres. Unit very poorly sorted with the matrix content varying from 5 to 35 %. Fragments most likely of autoclastic origin, although this unit may be resedimented (ie. debris flow). Unit most likely from the footwall and very similar to the 'FPS' type breccias found in the footwall to the north around Hellyer. (Lens cap is 5 centimetres in diameter).