

| Depth | Lithology | Comments | Alteration Up to 3 codes w. intensities (1-3) | Mineralisation Up to 3 codes with % | Structure | Veining | Faults | Graphic Log |
|-------|-------------------------------------|---|---|---|-----------------------------|---------|--------|-------------|
| 600 | Code Colour | | | | | | | |
| | V/NV | 603.7 - 603.8 m. As above. Coarsest grt, missing, generally fine grained amphibolite matrix to basaltic andesite. | cl (1) alb (1) | | | cl (1) | | |
| 605 | | 603.8 - 604.7 m. Sharp irregular contact: Reddish orange & greenish grey, poorly sorted, clast supported Polybrecciated breccia. (Contains subangular clasts (to 3 cm) of reddish, altered basaltic volcanics, in grt matrix. Minor alteration. From 603.8, moderate silicification has all but obliterated texture. | alb (2) cl (1) ser (1) sil (2) | — | 603.8 m. D: 220° to 1 cm | cl (1) | | |
| 610 | VMBA dk gr. | 609.7 - 611.6 m. Dark grey, highly vesicular basalt (?) dyke (?) contains small (30 cm) blocks of greenish ss above. Sharp contact with thin dyke margin. Chlorite altered. | cl (1) | +, PY. | 611.6 m. D: 50° to 1 cm | cl (1) | | |
| 615 | | 611.6 - 632.2 m. Dusky red to reddish orange, more generally massive, log 1/2 grt physis. felsic volcanic (Dacite?). Flow banded at top of interval. Moderate albite-chlorite alteration. | cl (1) cl (1) | +, PY. | 611.6 m. D: 40° to 1 cm | cl (1) | | |
| 620 | VEDA Dusky red reddish orange | Sporadic br intervals with dr. ill. & br veins. Minor cl veins & veils. | alb (1) cl (1) | core br PY. | | cl (1) | | |
| 625 | | Trace diss PY assoc with cl veins. | alb (1) cl (1) | core br PY. | | cl (1) | | |