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65.94-97.39 Alteration zone
Continuation of same zone as above the gabbro intrusive.
- 1-2% dissem. py and po.
- Strong silicification and local veinlets / fracture chlorite
- Epidote alteration from 79.0 – 82.0m
- Sulphide concentration increases to 5-10% @ 82.20m.
- buckshot, dissem fine py and stringer py.

75.58 – 76.28m - late diabase dyke @ 40 degrees TCA

82.20 – 97.39m - strongly altered and quench fractured -- hyaloclastically brecciated mafic with infill or replacement pyrrhotite and py mineralization with minor to locally 1% cpy + sph.

92.70 – 95.70m – best sulphide interval hosting locally semimassive to massive matrix style mineralization (po +py) intermittently.

97.39 – 100.39m locally contains wispy cpy to <1% over 20cm and cpy, sph, po, py filled amygdules.

97.39 130.80 Variably quench fractured amygdaloidal mafic flow.
Quench fracturing imparts a variagated light green to black, chloritic (altered glass) colour with darker green less altered mafic.
- locally clots of sph and cpy and po in tr. amounts
- epidote veinlets locally.

130.80 198.6m Mafic Dykes
Dark green, mostly fine grained diabase with multiple intrusion of almost black mafic dykes and dark green sparce plag phyric dykes to end of hole.
- dykes are intruding the hyaloclastically altered / brecciation mafic flow with a window to the flow bewteen 137.92 and 140.60m

END OF HOLE