

DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
121.1	2.9	2.6	89.6%						
								122.3 3cm vn xaln AsPy, Cp 122.8 2cm vn xaln AsPy, Cp, Pb 122.8 70° sulphide vein	
124.0	3.4	3.4	100%						
					125.7 dark green, heavily altered, soft. Fault zone. 126.5 grey sheared talc-carbonate schist.	chloritised, clay alteration prominent.		125.7 sheared + fractured possible fault. 126.5	
127.4	3.0	3.0	100%	127.45	Quartz-sulphide zone. Green to white quartz with chloritised inclusions. Sulphides occur as coarse crystalline patches at 129.1. Chloritised? tuffaceous sandstone.	Silicification		127.45 15° vein Predominantly white quartz with secondary patches of flesh cream carbonate mineral.	Xaln AsPy with coarse patches Cp. Pb either with AsPy/Cp or as discrete patches.
				129.4	Tuffaceous sandstone and siltstone, grey to green, well bedded, similar to section at 96.2 m.	Chloritised, sheared.		129.4 20° contact Rare quartz-carbonate vein	Pb in fractures Py in quartz-carbonate veins.
130.4	3.0	3.0	100%						
								130.8 45° B or S. 132.7 60° B or S.	
133.4	3.0	3.0	100%						
								133.7 65° 6cm quartz-pyrite vein	Py + minor Sp in quartz vn.

SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 9

LOGGED BY G.F.P. FROM 120 TO 135

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