

DRILL ADVANCE				LITHOLOGY						
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
180.7	2.2	2.2	100%	180.7	Carbonaceous siltstone. Dark gray siltstone/fine grained sandstone with black carbonaceous shale interbedded thin units.	Moderate veining with cream carbonate/quartz vein.	180.4 30° qz-cbte vn Fractured, with thin fracture planes filled with carbonate. 181.8 0° shear/vein zone.	180.4 1% $CaCO_3$, 2% $AsFe$ in vn 1% Pb , 1% $AsFe$ in sheared, fractured & brecciated carbonate veins.	3%	2%
182.9	1.6	1.6	100%	183.1	As before with turbiditic feldspathic sandstone units dominant.	Minor veins - mainly of crystalline zoned carbonate style.	182.8 35° fractured cbte-q.v zone. 25° B, erosion contact			
184.5	3.0	3.0	100%	185.1			185.35 45° 3mm cbte vn & sulphide. 186.8 45° 7cm zoned cbte-q.v.	Xaln Cl_2Se in thin cbte vn. Minor Ca in zoned cbte-q.v.		
187.5	3.0	3.0	100%	188.05 - 188.55	Purple argillite unit.		186.8 65° crystalline cbte vn. 10cm. 187.6 70° B			1%
190.5	1.7	1.7	100%	190.1	Carbonaceous siltstone. Dark gray siltstone to fine-grained sandstone with carbonaceous shale. Interbedded grey siltstone/sandstone units over first 30 cm sequence.	Calcite in irregular tension fissures, veinlets and in patches of sandstone matrix.	85° slumped contact 190.6 10cm Pb -cbte vein zone.	Pb in irregular fracture Disseminated crystalline Pb concentrated in more 'shaley' layers. Patches Pb = Pb are fracture controlled. Pb in cross-cutting carbonate veins.	2%	5%
192.2	3.1	3.1	100%				Bedding obscured as units are gradational. Slump brecciation is evident.			

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 4

LOGGED BY G. Pigott

FROM 180 TO 195 m

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