

DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION		
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
					136	siltstone and fine grained tuffaceous sandstone interbedded units. Moderate soft sediment deformation apparent.		136.6 75° 5cm calcite vn 1 Py	cutting secondary fractures. Disseminated Py and fine grained Fe concentrated in sandstone layers.		
	136.5	3.0	3.0	100%	137			136.7 45° B			
					138						
					139						
					140						
	139.5	0.9	0.9	100%	141			139.2 75° B			
					142			140.5 50° B			
	140.4	2.1	2.1	100%	143			41.5 20cm Mg cbte vn.	141.5 Sp. Py + tr Gl in veined section.		
					144						
	142.6	3.0	3.0	100%	145			strongly veined over 60cm with calcite.			
					146			144.1 40° 2cm cbte-sulphide vn	144.1 stringers Py blebs Fe + scattered crystals Gl in 4cm zone.		
					147			144.6 end veined section			
	145.5	2.5	2.5	100%	148			145.95 35cm section calcite breccia			
					149			20° sharp contact			
					146.3	Siltstone, carbonaceous shale. Predominantly dark grey calcareous siltstone with interbedded and interlaminated black shale. Minor inclusions and interbedded layers of medium grain tuffaceous sandstone. from 148.7	Minor calcite-quartz veins.	possible folding.	Py in microfractures and as lenticular patches parallel to bedding. Disseminated Py, minor Fe in siltstone and sandstone.	7%	
	148.0	3.0	3.0	100%	149	Interbedded units of medium to fine grained tuf sandstone + green siltstone/sh.		147.5 60° B			
					149.3	Tuffaceous feldspathic sandstone. Medium grained feldspathic sandstone.	Rare calcite tension fissures and	148.8 65° B	148.7 Blebs Fe in sandstone units	5%	
					150			149.3 50° discordiformable contact.	Trace Fe as blebs. Py in shale/siltstone		

SCALE 1:100 (1cm = 1 m)