

DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
										75.3 6mm Py vein at 10°	
	76.1	3.1	3.1	100%					76.0 B 20°	fine 'wispy' veins along bedding planes.	5%
									Wavy bedding, some contorted slump zone, deformed unconformable intercalations of sandstone.	Higher concentration of Py in veins, some 'sweating out'.	10%
							78.4 5mm impure calcite vein at 15° E associated patches of calcite.			As before	2%
	79.2	2.4	2.4	100%					79.3 B 10°		
									79.9 B 10°		
									81.1 B 20°		
	81.6	0.9	0.9	100%			82.0 25cm mineralised quartz-siderite vein : 85°			82.3 Py 4%, As 1%, Fe 1%, Sp 3%	10%
	82.5	3.0	3.0	100%					83.4 B 20° -wavy bedding		
							84.7 5mm sharp white calcite vein at 78°		84.3 B varies 0°-10°		
									84.7 B 10°		
	85.5	2.5	2.5	100%			86.4 10mm sharp white calcite + Py vein at 80°		86.6 B 0°		
							87.1 Diffuse grey calcite alteration along bedding, grey-white mottling.		87.1 B 25°		
	88.0	3.2	3.1	96.8%					88.4 B 12°		
									89.4 B 20°		

SCALE 1:100 (1cm = 1m)