

DRILL ADVANCE				LITHOLOGY						VISUAL PERCENTAGE MINERALISATION
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	
256.5	3.0	3.0	100%	256	veins-quartz + carbonate, minor irregular deformed intercalations - lenses grey-dark grey fine tuffaceous sandstone, very finely spotted at top.	veins + few grey chlte veins 255.3 Many grey-white qz vns + few patches up to 20 mm, very minor st + carbonate. -256.6 25 mm qv. at 65°	255.6 B 75° 256.0 B 70° 257.1 B 45° 257.7 B 50° 258.6 B 65°	fine lensoid inclusions of sandstone. conformable along bedding.	discontinuous + irregular.	5%
				257		257.1 Few irregular white quartz veins - small patches.				
259.5	3.0	3.0	100%	258.8	Contact zone, altered at top with quartz veins, grey spotted black-dark grey carbonaceous shale - argillite.	green alteration, st, pitted zone 259.0 qz + st + sediments 259.3 grey spotted alteration-hornfelsed? siltstone, few q.v. at base.	Structure obscure.			
				259		260.2 Common quartz vns, cloudy alteration of intercalated plutonic + shale.				
262.5	2.7	2.7	100%	260.9	Plutonic rock? green-gray with pale brown-pink? feldspar, black 'spotted' pyroxene-amphibolite.	Common white irregular quartz veins, average 1mm up to 20 mm, often discontinuous.	260.7 B/fol? 75°-90°	Massive	Rare Py associated with quartz veins	<1%
				261						
263.2	2.7	2.7	100%	263.2	Mineralised quartz, st, minor sediments + plutonic rock.	White quartz, creamy carbonate, yellow siderite	Vein: qz, st at 40° contact at 30°	Vein, patchy Py, Po.	10%	
				263.6						Interbedded gray-dark grey fine-medium tuffaceous sandstone and pale grey siltstone with very minor black carbonaceous material often as thin irregular stringers.
265.2	3.3	3.3	100%	268.5						
268.5	3.0	3.0	100%	269						

SCALE 1:100 (1cm = 1 m)

