



DEPTH from -to : ROCK UNIT	STRUCTURAL AND VEIN INFORMATION	MINERALISATION	NOTES
380.2-386.7	386.5: 15x(20) po blt 382.6: 16mm vein, 60° fluorite		(For description see previous page)
386.7-392.9	389.3: 25mm vein, 35° py, qtz, trace arsenopyrite 15x(40) po blt 378.0: 25mm vein, 45° qtz, py po 380.0: 12mm vein, 35° qtz, py, arsenopyrite 380.7: 15mm vein, 20° py, minor qtz, fluorite, trace po, sp 381.5-382.3: vein, 60° qtz, py, sp, fluorite, arsenopyrite, carbonate 385.6: 38mm vein, 40° qtz, py, minor sp, carbonate	pg >> po in stringers, veins, po in blebs	
392.9-439.8	392.4: 20mm vein, 40° qtz, minor py, trace arsenopyrite Fold axis 398.0-398.2: vein, 50° py, qtz, minor arsenopyrite, po, arsenopyrite 405.5: 10mm vein, 60° qtz, minor py, po 407.0: 10mm vein, 60° qtz, minor py, po 410.8: 10mm vein, 35° vuggy qtz, carbonate, py 415.2: 55mm vein, 35° arsenopyrite, minor qtz, py, arsenopyrite, trace po, sp 417.2: 18mm vein, 10° arsenopyrite, minor qtz, py, arsenopyrite, trace po, sp 420.9: 10mm vein, py, minor qtz, trace po	po >> py po in stringers and blebs up to 30x10mm, and, towards base, along bedding py in veinlets, occasional blebs	
439.8-476.3	437.6: 12mm vein, 10° qtz, minor fluorite, py, sp 434.7: +35mm vein, 40° py, qtz, minor arsenopyrite, po, sp	po trace py along bedding up to 5mm wide, in stringers and blebs up to 30x8mm	
476.3-484.0	440.5: 30mm vein, 30° vuggy py, minor arsenopyrite, qtz, arsenopyrite 447.9: 10mm vein, 20° carbonate, qtz, trace py, sp 460.4: 12mm vein, 45° qtz, py 465.2: 20mm vein, 35° py, qtz	po >> py in stringers and blebs	
	460.4: 12mm vein, 45° qtz, py	po trace py in stringers and blebs, py in veinlets	
	465.2: 20mm vein, 35° py, qtz	po trace py along bedding, in stringers, blebs up to 5mm wide	
	Core very broken	po >> py in stringers and blebs, occasional blebs	
	Bedding 60°		
	Bedding 65°	pg >> po in stringers and veinlets	