



Depth			Rock Type					Colour			ALTERATION					Mineralisation							Structural Measurements		COMMENTS				
From	To	Interval	Major Rock Code	Minor Rock Code	Main Modifier	Rock Forming Mineral 1	Rock Forming Mineral 2	Main Colour	Secondary Colour	Tertiary colour	Alteration Intensity					Code	Sulphide				Veins			Structure / Contact		ACA			
											Sericite	Carbonate Ankerite, Siderite	Silica	FEH (Hemitite)	FEM (Magnetite)		Chlorite	Other Alt	Sulphide Type	Sulphide %	Main Texture	Secondary Texture	Third Texture				Vein Mineralogy	Vein Type	Main Accessory Mineralogy
69.70																								fr	40				
75.30																								s0	60				
75.30																								s1	25				
75.50				CBN																			vt	15	0,1 cm width				
76.30	76.35	0.05		QVN				wt	grl	br												qz	cb	cl	real width 3 cm				
76.30																								gc	45				
77.30																								s0	5				
77.30																								s1	30				
77.30																								ax	40				
79.90								wt	grl													qz		cl	vt	25	0,3 cm width		
80.20	80.25	0.05		QVN				wt														qz	lt	cl					
80.20																									gc	45			
81.45	81.50	0.05		QVN				wt															qz	irr	cb				
85.80																									s0	20			
85.80																									s1	40			
85.80																									s2	60	OPPOSITE		
85.80																								sr	5				
88.60																									fg	20			
90.05				QVN																			qz	lt					
90.05																									cg	50			
92.40	94.00	1.60		FRZ																					fr	20			
92.40	94.00	1.60																							fg				
94.00	94.10	0.10																											
94.10	94.25	0.15		QVN				wt	grl													qz	vs	cl				Three little veins. Irregular.	
95.75				QVN				yl							py	95.00	fg					qz	nm	qz				folded	
95.75																									fa	50			
95.75																									gc	30			
96.50																									s0	20			
96.50																									s1	10			
96.50																									s2	45			
97.05				QVN				wt	grl														qz	bx	cl				
97.05		-97.05																								gc	70		
98.70	113.20	14.50		10	bd			gl	gd																				
99.20	99.25	0.05		QVN				wt	grl																qz	irr	cl		
99.20																										gc	45		
101.30																									s0	80			
101.30																									s1	60			
101.30																									fr	60			
101.30																									s2	40			
101.30	102.80	1.50																						qz					
104.20																										sz	40		
104.20																									s0	65			
104.20																									s1	30			
104.20																									s2	35	opposite		
110.90	111.70	0.80		FRZ																									
110.90	111.70	0.80																								frz	70		
111.00																										ax	60		
111.00																										s2	30		
107.66																										s0	60		
107.60																										s1	40		
107.60																										s2	20	kink band	
104.20																										s1	40		
104.20																										s0	50		
104.20																										s2	40	opposite	
116.10	117.00	0.90		10	bd																								
116.50																										s0	55		
116.50																										s1	25		
116.50																										s2	45	opposite	
116.60				QVN				wt																qz	irr				boudin. 0,5 width
116.80				QVN				wt																qz	irr				boudin. 0,5 width
122.00	123.00	1.00																								s1	15		
122.00	123.00	1.00																								s0	15		
127.50																										s0	45		
127.50																										s1	30		
127.50																										s2	45	opposite	
126.60															py	0.01										fr	25		
126.60														cpy	0.01														
126.60														gn	0.01														
130.50																										s1	25		
130.50																										s2	40	opposite	
132.10	132.30	0.20		FRZ																									
133.70																										s0	35		
133.70																										s1	20		
133.70																										s2	25	opposite	
117.40															py	0.01										s1	40		
112.60															cpy	0.01										s1	40		
133.00															mo	0.01										s1	30		
128.10															cpy	0.01										s1	30		







Depth			Rock Type					Colour			ALTERATION					Mineralisation							Structural Measurements		COMMENTS								
From	To	Interval	Major Rock Code	Minor Rock Code	Main Modifier	Rock Forming Mineral 1	Rock Forming Mineral 2	Main Colour	Secondary Colour	Tertiary colour	Alteration Intensity					Sulphide			Veins				Structure / Contact	ACA									
											Sericite	Carbonate Ankerite, Siderite	Silica	FEH (Hemitite)	FEM (Magnetite)	Chlorite	Other Alt	Sulphide Type	Sulphide %	Main Texture	Secondary Texture	Third Texture				Vein Mineralogy	Vein Type	Main Accessory Mineralogy	Secondary Accessory Mineralogy	Third Accessory Mineralogy			
251.50																							s2	25	opposite								
252.35	254.40	2.05		FRZ																					ft	15							
252.50																									ft	20							
253.05																									gc	45							
253.05					QVN			wt															qz	irr									
254.20	254.30	0.10			QVN			wt																qz	ram		2.5 real thickness						
254.20																																	
256.30																									s1	35							
256.30																									s2	45	opposite						
257.10	258.20	1.10		10	bd																												
257.50																									s1	40							
257.50																									s2	25	opposite						
259.30	259.80	0.50		10	bd																												
259.50																									s1	45							
261.50																									s2	30	opposite						
261.50																									s1	20							
261.50																									fr	35							
261.90				QVN				wt																qz	lt	gc	25	1-2 cm real thickness					
262.85				QVN				wt																	qz	lt	gc	25	1 cm real thickness				
263.05				QVN				wt																	qz	lt	gc	50	2 cm real thickness				
263.30																										s1	45						
263.30																										s2	40	opposite					
263.30																										fa	45						
263.30																										s1	45						
264.60	265.40	0.80		10	bu																												
266.20																										s1	35						
266.20																										fr	15						
265.90	267.80	1.90		FRZ																						fr	40						
266.20																										s1	40	opposite					
267.00	267.55	0.55			FZ																												
267.00																										fg	15						
270.20																										s1	35						
270.20																										s2	40	opposite					
270.50	271.15	0.65																								sz	25	10-15 % Quartz					
270.50	271.15	0.65		QVN				wt																	qz	dv							
271.95				QVN				wt																		qz	lt	gc	35	0.7 cm real thickness			
272.10																										s1	40						
272.90	273.15	0.25		QVN				wt	grl																qz	ram	cl	cb	10 cm real thickness				
273.15																											gc	30					
273.50	273.85	0.35		QVN				wt	grl																	qz	lt	cl	folded. 2 cm thickness				
273.50	273.85	0.35																									gc	0					
273.90																									py	0.01	do						
274.10	274.20	0.10		QVN				wt	grl																	qz	irr	cl					
274.80																											s1	25					
274.80																											fr	15					
275.40	275.55	0.15																									sz	25	60 % quartz				
275.45				QVN				wt																			gc	25	3 cm thickness				
277.60	278.50	0.90		QVN				wt	grl																	qz	vs	cl	30 % quartz. Brecciated				
277.80																											gc	30					
279.20																											s1	20					
279.20																											s2	35	opposite				
279.90																											s1	30					
279.90																											fa	30					
281.20				QVN				wt	grl																		qz	lt	cl	cb	3 cm thickness		
283.50																												s1	15				
283.50																											fr	30					
283.50																											fr	60					
285.20																											s1	30					
285.20																											s0	35					
286.70	287.40	0.70		QVN				wt	grl																		qz	vs	cl				
286.80																												gc	30				
288.10																											fr	15					
288.10																											fr	15					
288.10																										fr	15						
288.10																											cp	0.01					
282.85	288.10	5.25		QVN				wt	grl																		qz	irr	cl	cb	gc	5	
288.20	288.40	0.20		QVN				wt	grl																		qz	vs	cl	cb			irregular. Lenticular. 30% Quartz
288.20																												gc	30				
288.40																												gc	40				
288.70	289.10	0.40		QVN				wt	grl																		qz	vs	cl	cb			irregular. 35% Quartz
288.90																												fr	5				
289.30	290.60	1.30		QVN				wt	grl																		qz	vs	cl	cb			irregular. 35% Quartz
289.30	290.60	1.30		10	bd																												
289.50																												s1	50				
291.50																												s1	50				
291.50																												s2	30	opposite			
291.65	292.95	1.30		QVN				wt	grl																		qz	vs	cl				50% Quartz
292.05																													vt	10			





