



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	Limonite	Talc	Sulphide Type	Sulphide %	Main Texture	Secondary Texture	Third Texture	Vein Mineralogy				Vein Type	Main Accessory Mineralogy	Accessory Mineralogy	Third Accessory Mineralogy
80.80																									s1	20					
80.80																										s2	90				
82.80																										s1	0				
83.10																										s1	70				
84.05	87.80	3.75																													
89.00	99.80	10.80	10I	10I														py	0.01	do	eu							dark grey shales with some qz-stringers and diss py in silt bands.			
89.30																												dark grey shales with some milimetric euhedral and diss py in silt bands			
89.30																										s2	15				
89.30																										s1	50				
89.30																										s1	20				
89.30																										s1	60				
99.80	112.00	12.20	FZ	QVN				wt	cr														qz	vs	cb	cl		Fault zone with clays and Qz-Cb-veins and veinlets. 15% QVN			
93.00																											s1	45			
92.20																											s1	70			
92.20																											s0	30			
97.60								wt																			sr	20	Qz-Cb stringer		
97.00																											s0	0			
97.00																											s1	20			
99.20																											s1	0			
99.20																											s2	30			
101.00																											vn	25	2 cm wide		
103.20	103.80	0.60																									vn		qz-Cb vein mixed with shales. Cream Carbonate=Dolomite?		
101.30																											sr	50			
110.70	111.10	0.40																									vn	40	qz-vein		
114.00																											vl	0	qz-veinlet with diss, euhedral and blebby py. Milimetric grain size.		
112.00	154.80	42.80	10I																										some py grains with 0.5 cm size. Dark grey shales with clear silt bands and some sedimentary structures.		
113.10	113.35	0.25		FZ	QVN			wt																					Fault zone with qz broken vein. Some Cl and Cb in veins.		
114.00	114.20	0.20																											Fracture zone. Broken pieces. No clays. At @114.80 m depht, some py, 0.3 cm size euhedral cx.		
114.40	115.10	0.70		FZ																									Fault zone with some gouge. Some milimetric qz-veinlets.		
112.80	114.00	1.20																											white milimetric qz-veinlets associated to a fault zone.		
112.90																												s1	30		
114.20																												s1	20		
114.20																												s0	10		
116.10																												s1	25		
118.50	120.60	2.10		FZ	QVN			wt	grl																				40% QVN. Fault zone + QVN with some clays. Sericite traces in QVN.		
120.10																												s1	25		
120.10																												s2	15		
120.70																												fg		8 cm wide	
121.25	122.35	1.10		FZ	QVN			wt																					5% QVN. Some gouge		
122.80	123.20	0.40																										frz		No gouge	
122.80				QVN				wt	grl																				4 cm wide. Irregular.		
123.30																												s1	40		
123.30																												s0	10		
123.90																												s1	40		
123.90																												s0	50	OPPOSITE	
124.85	125.20	0.35		QVN				wt	grl	cr																		vn	20	Irregular	
125.90																												sr	10	qz. Milimetric	
126.00	128.15	2.15		QVN				wt	grl																				60% QVN. Wider veins following roughly s1. Between veins is very fractured.		
126.80	128.15	1.35		FZ																									fault zone with gouge		
128.70																												s1	50		
128.70																												s2	10	OPPOSITE	
128.50																															
128.80				QVN				wt																						centimetric qz-veins and veinlets following roughly s1. 30% QVN from 129.10 to 129.50	
129.10	129.75	0.65		FZ	QVN			wt																					20% QVN + veinlets. Fault zone. gouge.		
129.90	133.10	3.20		QVN																									40% QVN. Irregular and following s1. Bigger has 30 cm wide. Together a fault zone		
132.90	135.10	2.20		FZ																									gouge. Clays.		
135.10	138.80	3.70																											milimetric widespreaded qz stringer , normaly vertical or subvertical to core.		
135.70																												s1	40		
135.70																												s2	0		
135.50																												sr	0		
130.90																												vn	15	1 cm wide	
138.70																												fg	40	4 cm wide	
138.60																												s1	40		
140.05	140.15	0.10		QVN				wt																					frz	fractured qz-vein	
142.00																													s0	30	
142.00																													s1	60	
142.55	142.65	0.10																											fg		
143.40	143.60	0.20																											frz		broken pieces of shales.
144.70	144.80	0.10																										frz			
145.00																												s1	50		
145.00																												s2	15		
148.80	149.00	0.20																											fg		fault gouge. Clays and broken pieces. Milimetric stringers filled with talc
149.40																													ft	50	1 cm fault + gouge, following s1
149.85																													ft	40	2 cm fault + gouge, following s1

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											Sericite	Carbonate Ankerite, Siderite	Silica	FEH (Hemitite)	FEM (Magnetite)	Chlorite	Limonite	Talc	Sulphide Type	Sulphide %	Main Texture	Secondary Texture	Third Texture	Vein Mineralogy				Vein Type	Main Accessory Mineralogy	Secondary Accessory Mineralogy	Third Accessory Mineralogy
150.50	150.60	0.10																							fg		10 cm fault + gouge, following s1				
151.30	152.80	1.50		QVN																					qz	vs	cb	cl			0.5-1 cm wide qz-veins deformed and following roughly s1. Crenulation also affects to some veins (at @ 151.60 m depht). 15% QVN
151.30																												vn	40	1 cm wide	
152.10																												vn	30	1 cm wide	
153.10	154.80	1.70		QVN				wt	grl				1												qz	vs	cl	cb			12 cm max wide. Mixed with shales. 40% QVN. Roughly following s1
154.35																												vn	45	12 cm. Flamboid	
154.80	161.80	7.00	FZ																												fault zone with qz-veinset.
161.80	227.30	65.50	10b														py	0.01	do	eu	bl									dark grey shales. Milimetric Diss py in silt bands	
159.25	161.80	2.55																													Big fault + clays. Broken pieces floating in a clays matrix
154.80	158.70	3.90		QVN				wt	grl				1	1											qz	vs	cl	cb			15% QVN. Deformed. Sometimes perpendicular to core. Normally following s1.
161.80	163.10	1.30		QVN				wt	grl				1	1											qz	vs	cl	cb			40% QVN.
163.10	166.00	2.90		QVN				wt	grl				1	1											qz	vs	cl	cb			10% QVN. 2-4 cm wide qz-veins, roughly following s1, spaciated 20-50 cm
164.60																												s0	20		
164.60																												s0	20	OPPOSITE	
164.60																												s1	25		
166.20																												s1	40		
166.20																												s0	30	OPPOSITE	
165.70																												s0	20		
165.70																												s1	40		
165.80																												vn	40	3 cm wide	
163.80																												vn	30	4 cm wide	
165.00																												vn	90	2 cm wide	
166.40	173.05	6.65		10b	shz												py	1.00	do	eu	in									sheared zone, affecting too the qz-veins. Py in sheared silt bands, and infill in qz-veins. Folding. No boudinage nor breccias.	
167.30																															20 cm wide
166.40	179.00	12.60		QVN				wt	grl	cr			1	1											qz	vs	cb	cl	vl		20% QVN. Milimetric qz-veinlets. Some of them are vertical. Roughly following s1. Sheared. 20 cm max wide in qvn. Massive veins and other Flamboid (15 max wide) mixed with shales.
169.00																													s1	20	
168.30																												vn	20	massive vein 9 cm wide. Following s1	
173.90																												vn	50	massive vein 15 cm wide. Following s1	
172.10																												v2	10		
172.10																												s1	10	OPPOSITE	
172.10																												s1	30		
173.45																												ft			10 cm wide. Fault plane + 10 cm with clays and soft rock
174.85	174.95	0.10																										ft			broken pieces and some gouge
174.70																												s1	60		
176.10																												s0	20		
176.10																												s0	60		
176.10																												fr	50	Synsedimentary fault	
176.20	176.90	0.70		FZ																								frz			fault zone with clays and broken pieces.
177.60																												s1	30		
177.60																												s0	60		
177.60																												s0			
180.10																												s1	30		
180.10																												s0	50		
180.10																												s2	0		
180.55	182.20	1.65		QVN				wt	grl				1	1			py	0.10	eu	in				qz	vs	cl	cb			30% QVN. Irregular qz veins and Flamboid, roughly following s1. Pi infill in qz-veins.	
182.40																												s1	60		
182.40																												s0	30		
182.40																												s0	90		
182.90																												vn	80	3 cm wide. Folded	
183.90																												s1	30		
184.00	186.45	2.45		QVN				wt	grl				1	1			py	0.10	eu	in				qz	vs	cl	cb			Irregular and Flamboid qz-veins roughly following s1. Py infill in qz-veins.	
185.00	185.15	0.15																													broken pieces
186.90																													s1	30	
186.90																													s0	50	
185.40																													s1	50	
185.40																													s0	10	
188.00	188.15	0.15																											frz		fault with clays and broken pieces.
187.75																												vn	80	2 cm wide	
188.00																												vl	75	0.5 cm wide. Irregular and folded	
188.20																												vn	20	2-5 cm wide, mixed with clays.	
188.55																												vn	80	0.5 cm wide	
189.00																													s2	60	
189.00																												s1	90		
189.90	190.10	0.20		FZ																											fault zone with clays and broken pieces.
190.20	191.15	0.95		QVN				wt	grl				1	1			py	0.30	do	in	eu	qz	vs	cl	cb	vl			15% QVN. Py infill in qz-veins and in milimetric veinlets + silt bands.		
190.50																												vn	40	1 cm wide	
191.80																												s2	30		
191.80																												s1	0		
191.80																												s1	80		
187.00	235.55																	py	2.00	do	in	eu								significant increasing in Py as disseminations in silt bands, infill and euhedral cx., normally following s1 in silt bands, sheared and in milimetric qz-veins.	
193.30				QVN				wt	cr																				sr	50	3 cm wide. Fractured qz-vein and clays
193.50																													ft		10 cm wide. Faulted qz-vein +clays

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											Sericite	Carbonate Ankerite, Siderite	Silica	FEH (Hemitite)	FEM (Magnetite)	Chlorite	Limonte	Talc	Sulphide Type	Sulphide %	Main Texture	Secondary Texture	Third Texture	Vein Mineralogy				Vein Type	Main Accessory Mineralogy	Secondary Accessory Mineralogy	Third Accessory Mineralogy	
194.00	194.10	0.10		QVN				wt																	ft							
195.00																									s1	70						
195.10	195.30	0.20																							vl		milimetric qz-veinlet. Sheared					
195.10																									s1	40						
196.30	196.80	0.50		QVN				wt			1	1													qz	vs	cl	cl	vl	milimetric qz-veinlets + veins.		
196.70																									vn	40	1 cm wide					
198.10																									s1	40						
198.30																									s1	20						
198.00				QVN				wt																	qz	vn	cl	cb	vn	20	5 cm wide	
199.60																									sr	10						
200.00	214.20	14.20		QVN				wr	grl																qz	vs			vl	sheared and Flamboid qz-veins roughly following s1. Folded. Joined one to another with milimetric qz-veinlets. Spaciated 10-30 cm.		
202.40																										s1	60					
201.90																										vl	40	2 mm wide				
202.30																										vn	50	4 cm wide				
204.00																										s1	65					
209.85	210.00	0.15																								vn	80	15 cm wide				
206.30																										s1	40					
208.80																										s1	30					
215.20	217.05	1.85		QVN				wt	grl		1	1													qz	vs	cl	cb	vn	30	15% Qvn. Sheared and deformed. A lot of Chlorite in qz-veins. Milimetric Py infill in qz-veins	
215.15																										s1	60					
215.80																										s0	50					
215.80																										s1	40					
217.50																										s2	20	OPPOSITE				
218.30	227.70	9.40		QVN				wt	grl	cr	1	1													qz	vs	cl	cb	vl	50	qz-veins and veinlets. Some of them are sheared an others are massive. Roughly following s1. 25% QVN. Veinlets normally dip 50°.	
219.00																										vn	50	6 cm wide				
220.90																										vn	70	7 cm wide. Irregular and Flamboid				
226.00	226.40	0.40																								vn	80	40 cm wide. Massive. Big cl spots				
223.15																										vn	30	2 cm wide				
221.20																										vn	70	4 cm wide				
221.50																										s1	50					
220.00																										s1	20					
221.00																										s1	40					
225.40																										s1	40					
227.30	235.55	8.25		FZ																											Fault zone. Starts with a washed black shales wiht a lot of talc stringers.	
227.30	231.00	3.70		10b				gd																		vl					A lot of talc veinlets and some qz-veins, washed by fault	
231.00	233.75	2.75																								fg					gouge and a lot of white talc	
228.30																										s1	50					
229.00																										qz	vn	cb		vn	80	7 cm wide. Irregular.
229.20																										qz	vn	cb		vn	60	6 cm wide. Massive
229.60																										qz	vn	cb		vn	50	3.5 cm wide
232.15	235.00	2.85		QVN				wt	grl																	qz	vs	cl	cb		20% QVN. Fractured, 25 cm max wide, mixed with shales. Normally following s1, some of them are parallel to core.	
233.75	235.55	1.80		10b																											washed by fault	
234.50																											s1	25				
236.50																											s1	50				
236.50																											s0	10				
236.90	237.80	0.90		QVN				wt	grl																	qz	vs	cl	cb	vl	25% QVN. Milimetric veinlets	
237.75																											vl	40				
235.55	309.30	73.75		10b																											dark grey shales with silt bands (around 2 cm wide)	
238.25																											s1	30				
239.00																											s1	50				
239.40	239.60	0.20		QVN				wt																		qz	vn	cl	cb	vn	50	20 cm wide. 2 veins separated 1 cm, by shales. Following s1.
240.50	245.50	5.00		FZ	QVN																					qz	vs	cl	cb	vl	9 cm max qz-veins wide. Some fault gouge. Some qz-veinlets perpendicular to silt bands. The rock is crushed and washed due to a fault. Some crushed qz-veins.	
240.30																												s1	50			
240.30																											s0	10	OPPOSITE			
242.20																											s1	80				
242.80																											vn	40	3 cm wide			
244.60																											fg	10	A lot of clays			
245.00	245.20	0.20																									fg				A lot of clays	
246.50																											fr	20	filled with talc			
245.70																											s1	50				
247.35																											s1	60				
247.30																															1 cm Py band inside a silt band, following s1	
245.50	248.10	2.60																													some talc stringers, normally perpendicular to silt bands. Milimetric.	
247.80																											sr	60				
248.80																												sr	30	talc. Milimetric		
248.90																															euhdral crystals of Py (1 cm size), following silt band.	
249.60																											s1	50				
249.60																											s2	20	OPPOSITE			
250.50																															euhdral crystals of Py (1 cm size), following silt band.	
252.50																											s1	40				
252.50																											s2	50	OPPOSITE			
253.20																											s0	20				
253.20																												s2	20	OPPOSITE		

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253.20																								s1	70						
253.20																									ft	70	sinsedimentary fault				
253.20																									fa	20					
254.20																									ft	70	1 cm clays wide				
254.25																									ft	70	1 cm clays wide				
254.60																									ft	70	1 cm wide				
255.70																									s1	60					
255.70																									s0	45					
256.00	259.65	3.65		FZ	QVN			wt																qz	vs			Fault zone + gouge. Closed faults (around 10 cm wide) + clays. 5% QVN. Some parts of the fault are washed			
260.15				QVN				wt																	qz	vn	cb		3 cm wide		
261.00																										s1	20				
261.45																										s1	40				
261.45																										s0	25				
262.40																										ft	60	sinsedimentary fault, following 1			
262.40																										s0	30				
264.20																										s0	30				
264.20																										s1	50				
266.80																										ft	50	1 cm clays wide. Following s1			
266.80	272.90	6.10		QVN				wt	grl																qz	vs	cb	cl	40% QVN. Irregular veins mixed with shales. Others are massive veins (24 cm max wide).		
267.80																											vn	70	1 cm wide. Massive vein.		
268.60																											vn	70	5 cm wide. Massive vein.		
270.10	270.35	0.25																									vn	40	25 cm wide. Massive vein		
272.10	272.35	0.25																									fg		some gouge. Washed shales and clays. Some qz-veins washed too		
271.00	271.60	0.60																										some milimetric blebs of Py following s1 in the mixture of sheared qz-veins and veinlets.			
273.30																											s1	20			
275.90																											s1	50			
276.25	278.45	2.20		QVN				wt	grl																	qz	vs	cl	cb	qz veins and veinlets. mostly qz-veins are concentrated between 276.6 and 277.2 m dept, mixed with shales. Some irregular milimetric veinlets. Shearing. 40% QVN.	
278.00																											s0	30			
278.00																											s0	10			
278.00																											s0	30	OPPOSITE. Some boudinage of silt bands.		
274.00	288.00	14.00		10b	shr																							some boudinage of the silt bands.			
279.90																											s1	50			
280.20	280.35	0.15		QVN				wt	tr	grl																qz	vn	cl	cb	mixed with shales and sheared.	
280.80	283.80	3.00		QVN				wt	grl																		qz	vs	cl	cb	40% QVN. Irregular Qz-veins mixed with shales. Sheared. Milimetric qz-veinlets related to a fault.
282.70	283.15	0.45																										frz		broken pieces and some clays. Loss of core. The rock is washed some centimeter over and above the fr-zone.	
284.50				QVN				wt	grl																		qz	vn		vn	irregular and Flamboid.
285.00																												s1	50		
285.55	287.35	1.80		QVN				wt	grl																		qz	vs	cl	cb	50% Qvn. Mixed with shales. Crushed. Following s1
287.50	289.15	1.65		FZ																									broken pices and clays		
289.15	290.60	1.45																										vl		milimetric qz veinlets, normally following s1. Normally in silt bands, near to be perpendicular to them.	
289.50				QVN				wt	grl																		qz	vn	cl	cb	Qz-vein. Irregular.Massive.
289.70																											py	eu		vn	0.5-1 cm size. Distributed in a 1 cm wide band. (only the half of the core)
291.70	292.00	0.30																										ft		some clays	
290.05	292.15	2.10																										vl		silt band with a lot qz-veinlets, following s1. Milimetric to 0.5 cm wide.	
293.00																												s1	50		
294.30																												s1	90		
294.55	298.60	4.05		QVN				wt	grl																		qz	vs	cl	cb	Mixed with shales and massive qz-veins. 3-10 cm wide. 50% QVN.
296.10																												s1	20		
298.40																												vn	40	2.5 cm massive vein	
297.15																												fa	8		
299.90	301.20	1.30																										vl		milimetric qz-veinlet. Some of them with chlorite.	
300.30																												vl	10	Qz-veinlet	
302.25																												s1	70		
302.25																												s0	40		
303.45	309.30	5.85		10b																									vl		Grey shales with silt bands about 30 cm wide, wich have a lot of Cb-Qz veinlets with two preferential dips: 80 and 10°.
307.70																												s0	0		
307.70																												s1	80		
309.30	315.20	5.90		10sh																										Sheared and boudinaged dark grey shales	
315.20	326.55	11.35		10b																										Banded shales. More silt bands than shales. A bit sheared	
314.90	318.05	3.15		QVN				wt	grl																		qz	vs	cl	cb	All veins are near massive. Normally following s1 of parallel to core. 5 cm max wide. 20% QVN
315.65																													vn	40	5 cm wide
319.00																												s1	70		
319.00																												s0	70	OPPOSITE	
319.00																												s2	10		
320.25																												vn	60	near massive qz-vein. Qz+cl+cb: 1 cm wide.	
320.35																												vn	50	1.5 cm wide. Qz+cl. Following s1. Near massive vein	
320.55	320.60	0.05																										vn		5 cm wide. Irregular. Qz+Cl+Cb	
321.30	321.85	0.55		QVN				wt																			qz	vs	cb	cl	5 cm max wide of qz-veins following s1, some milimetric veinlets, near parallel to core.
321.65																												vn	60	5 cm wide. Deformed.	
321.75	321.85	0.10																										fg		fault gouge. Clays.	
322.30	323.50	1.20		QVN				wt																			qz	vs	cl	cb	Qz veins, near massive, and qz-veinlets. Milimetric. Normally both of them following s1. 10% QVN+veinlets.
323.40	323.45	0.05																										gn		Near massive qz-vein. 2 mm Gn crystal, infill in the qz-vein.	
324.75																											sph	0.01	in	eu	2 mm veinlet. Qz+Cb. 2 mm Sph spot, infill in the veinlet.





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, Stearite	Silica	FEH (Hemitite)	FEM (Magnetite)	Chlorite	Limonite	Talc	Sulphide Type	Sulphide %	Main Texture	Secondary Texture	Third Texture	Vein Mineralogy				Vein Type	Main Accessory Mineralogy
439.55																								vn	20	3 cm. Irregular. Qz+cb			
439.30	439.45	0.15																						vn	50	15 cm wide. Semimassive vein. Following s1			
440.20																								vn	50	4 cm wide			
439.30	442.30	3.00																						vl		milimetric to 1 cm wide veinlet. mostly following s1. some of milimetric veinlets are dipping 35 to 40°.			
440.60																								s1	40				
440.60																								s0	10				
440.60																								s0	80	OPPOSITE			
443.00																								s1	60				
443.00																								s0	60	OPPOSITE			
442.00																								s1	60				
428.80																								s1	60				
428.80																								s0	0				
428.80																								s0	60	OPPOSITE			
430.50	431.15	0.65																						py	3.00	associated to qz sheared veinlets. Milimetric blebs			
430.50	431.15	0.65																						sph	1.00				
443.70	444.75	1.05																											
444.20	444.55	0.35																						vl		qz + cb veinlets. Milimetric wide. Normally perpendicular to core and related to a fault			
445.15	445.25	0.10		QVN				wt	grl		1	1											ft			fault with gouge (clays). Washed both shales and qz-veins (3 cm wide) inside.			
445.45	448.00	2.55		10b	shr																		vn	40	semimassive qz-veins with some shales inside.				
445.80	449.00	3.20		QVN				wt	grl		1	1											vl			sheared 10b and crushed veinlets (milimetric), normally following s1 and sheared too. 10%QVN. Some Py as 0.5 cm size crystals and blebs.			
443.75																											qz-veinset. Semimassive veins. 1-4 cm wide. Normally following s1.		
444.80																								vl	40	qz+cb			
445.60																								s1	50				
445.60																								s0	50				
445.60																								s0	70	OPPOSITE			
446.90																								s1	50				
447.60																								vn	50	2.5 cm wide. Massive vein with irregular edges			
447.60																								s0	85				
447.60																								s0	20	OPPOSITE			
449.20																								s1	70	OPPOSITE			
449.20	487.30	38.10	10I		shr																			py	40.00	0.5 cm wide. 1.5 cm Py cx size (3 crystals) and others are smaller.			
445.00	445.15	0.15		QVN				wt	grl		1	1												py	0.01	eu	laminated shales with some shear zones. Some big cx of Py (2 mm max size) in silt bands. Some milimetric veinlets following s1.		
452.60																											mixed with shales. Semimassive veins.		
452.60																								vl	25	3 mm wide. Sheared			
452.60																								s1	60				
452.60																								s0	20				
449.80	450.40	0.60																						vl	80	1 mm wide veinlet. Sheared (affected by s2)			
454.60																								s1	60				
454.60																								s0	35	OPPOSITE			
457.10	457.45	0.35																						py	1.00	in	milimetric to 0.5 cm wide veinlets (qz), some parallel to core and others are perpendicular to it. Sheared.		
458.00																								vl					
459.65																								s1	60				
459.65	459.75	0.10		QVN				wt	grl		1	1												qz	vs	cl	cb	3 veins with 1-2.5 cm wide, connected by veinlets and sheared	
460.20																								vn	90	2 cm wide. Some euohedral cx of infill Py.			
461.20				QVN				wt			1	1												vn	60	2.5 cm wide. Sheared edges.			
461.35																								qz	vn	cb		irregular and sheared. 1 mm to 1 cm wide.	
462.00	462.45	0.45																						vl	70	some 0.5 wide qz- veinlets, following s1. 5% qz-vl			
463.95	464.00	0.05																						vl	70	milimetric to 1 cm wide veinlets. A lot of chlorite. Sulphides: Py and Sph			
463.95	464.00	0.05																									milimetric blebs		
462.00	466.00	4.00																						py	1.00	eu	increasing py, because there exist more silt bands. Milimetric euohedral cx.		
465.30	465.37	0.07																						py	15.00	eu	in	bl	7 cm wide. A lot of crushed veinlets, and following s1
465.30	465.37	0.07																						psph	3.00	bl			
465.50	468.05	2.55		QVN				wt	grl		1	1												qz	vs	cl	cb	40% QVN. Some semimassive veins and other are mixed with shales.	
466.60																								s0	25				
466.60																								s0	70				
466.60																								s1	60				
471.40																								s1	60				
469.40																											big massive spot of Py 3 x 2 x 4.5 cm size.		
472.75	473.60	0.85		QVN				wt	grl		1	1												qz	vs	cl	cb	20% QVN. Mixed with shales. Some veinlets connecting veins. 15-30 cm wide.	
472.90	473.10	0.20																						ft			broken and washed shales + qz-veins		
473.60	477.90	4.30		QVN				wt	grl		1	1												vl			15% QVN. A lot of mm to 0.5 cm wide veinlets. Following s1, and with dips around 20°. Little semimassive and massive qz veins (4 cm max)		
476.00																								vn	80	4 cm massive vein.			
475.00																								vn	40				
474.75																								vl	60				
476.20																								s0	50				
476.20																								s0	60	OPPOSITE			
476.20																								s0	20				
476.20																								s1	40				
477.90																								vn	40	qz. 2 cm wide. Massive			
477.90																								vl	20	0.5 cm wide			
478.30																								vl			qz veinlet. 0.5 cm wide. A couple of milimetric blebs of every described sulphides.		
478.30																								sph	0.02	in			
478.30																								cpy	0.01	in			
478.30																								gn	0.01	in			
480.55				QVN				wt			1	1												qz	vn	cb	5 cm wide. Massive vein.		



