

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
	100	1401			B14	TRICONED.
	1410	1419	4		B16	MAINLY GRANITE BOULDERS & FRAGMENTS - MINOR LIGHT BROWN SILT
	1419	1530			152 Q	GRADE W PALE GREEN STRONGLY FOLIATED (~45°) ALTERED PHYLLITE PATCH BROKEN WHITE VEIN QUARTZ - CORE BROKEN & MUDDY MUCH LOST CORE.
	1530	1537			1210	GRADE W MUDDY GREY/BLACK MUSCOVITE CHLORITE PHYLLITE BROKEN & LOST CORE - NOW CALCAREOUS PARTLY BRECCIA UPON CONTACT 20°
	1537	1552			14 ZGX	GRADE - M/L DULL BRASSY BROWN - PYRITE (50%) AS FRAGMENTS AND SLS. IN GREY QUARTZITE FINE (<1cm) FRAGMENTAL TEXTURE AT START - COARSER TOWARDS END - SPHALERITE AND GALENA IN MORE SILENT SECTIONS MAINLY ALONG S2 FOLIATION FAIR WORKING BUT JOINTED
	1552	1585			14 ZG	GRADE M/L AS ABOVE BUT MINOR FRAGMENTAL TEXTURE - BANDING (S2) AT LOW ANGLES TO CORE - PATCHES HEAVY SPHALERITE/ GALENA - FAIR WORKING MINOR BREAKAGE IN FEW PLACES - HIGH GRADE PATCH AT END.

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
	158	5	160	0						152	GRADE W
											LIGHT BUFF BROWN SILICIFIED ALTERED PHYLLITE WITH QUARTZ + SERICITE - BROKEN AND LOST CORE - BLACK PHYLLITE + MND AT START
	160	0	163	3						1714 (52/30)	GRADE W
											BROKEN AND LOST CORE MINOR GOUGE - FAULT ZONE S2 FOLIATION 40°
	163	3	163	4						20	GRADE H/V
											QZG PATCH OF GREY PHYLLITE INTENSELY SILICIFIED (50%) MINOR VEIN QUARTZ - DISSEMINATED PYRITE (10%) SPHALERITE (15%) GALENA (5%) - FOLIATION 35°
	163	4	164	5						1712 (74)	GRADE W
											50:50 FAULT GREY MUD WITH FRAGMENTS PALE GREEN ALTERED PHYLLITE FEW FRAGMENTS WHITE QUARTZ VEIN. (BROKEN)
	164	5	166	5						5	GRADE H
											BIGX → 7 FINE GRAINED BRASSY YELLOW PYRITE + GREYER BANDS RICH IN BARITE, - WELL DEVELOPED FRAGMENTAL TEXTURE (TECTONIC BRECCIA) IN FEW PATCHES - SOME COARSER FRAGMENTS (4CM) BANANG (S2 FOLIATION) IN BARITIC SECTIONS 42° UGGY IN PLACES PYRITIC SECTIONS POROUS

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
	1616	5	1617	6						15	GRADE - L?
											MASSIVE DULL BRASSY YELLOW PYRITE - MAINLY SAND WITH SOME REMNANT SECTION FRIABLE MASSIVE PYRITE - LEACHED GRADE QUESTIONABLE
	1617	6	1617	9						15	ZGX GRADE V
											BRASSY YELLOW MASSIVE PYRITE BRECCIA WITH UP TO 5CM SUB ROUNDED FRAGMENTS - HEAVY DISSEMINATED SPH. FOILS & GALENA IN PATCHES - FAIR/GOOD CORING
	1617	9	1618	4						12	YX GRADE - W
											BRECCIA - MANY SMALL (<1cm) AND FEW LARGE (5cm) SUB ROUNDED TO SUBANGULAR FRAGMENTS OF PYRITIC SILICIFIED WEAKLY GRAPHITIC QUARTZITE IN PYRITIC AND SILICEOUS MATRIX. TRACES FINE GRAINED LIGHT BROWN SPHALERITE - V. GOOD CORING.
	1618	4	1712	9						2	GRADE - W
											GREY RIBBON BANDED NOT VERY GRAPHITIC QUARTZITE - FEW PATCHES FINE GRAINED PYRITE - FOLIATION AT LOW ANGLE TO 70-4m (~20°) THEN MUCH STEEPER (40°), MODERATE CORING FEW BROKEN - TRACES SPHALERITE - PARTLY SILICIFIED. MINOR FRAGMENTAL TEXTURE
	1712	9	1718	6						24	GRADE - W
											AS ABOVE - HEAVY PYRITE (20%) - FOLIATED AT LOW ANGLE - (20-25°) - MINOR SECTIONAL FRAGMENTAL TEXTURE - BOTH FINE (<1cm) AND COARSE FRAGMENTS (SEE 75.5-75.6) MANY ANGULAR TO SUBANGULAR

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16 20 22 24 26 28 30 34 35					
						CORING MODERATE/GOOD WITH FEW BROKEN SECTIONS
	17186	17198			3	g ₂ G(5) 7D:30 GRADE H/V GREY QUARTZITE WITH HEAVY RED SPHALERITE. 20% DESC. F.G.R. PYRITE - PATCHES BRASSY YELLOW FINE GRAINED PYRITE WHICH ARE LEACHED, PORES UGGY. AND ? UNMINERALIZED FOLIATION WEAK 56° - GOOD CORING.
	17198	18107			5	GRADE W FINE GRAINED PYRITIC SULPHIDES WITH FINE GRAINED FRAGMENTAL TEXTURE IN FEW PLACES (IFE 80.4-80.5) TRACES SPHALERITE AND GALENA - CORE LEACHED PORES MODERATELY FRIABLE BUT NO SAND IN BOX - FAIR CORING. GRADE ESTIMATE QUESTIONABLE
	18107	18113			2	ZG _g GRADE ✓ GREY BLACK FINELY FOLIATED SILICIFIED WEAKLY GRAPHITIC QUARTZITE "M" FOLDS (FOLD NOSE). VERY HEAVY RED SPHALERITE/PYRITE/ GALENA IN MORE SILICEOUS BANDS - LAST 30 CM NEARLY MASSIVE SULPHIDES. - FAIR CORING.
	18113	18123			2	g ₁ PX GRADE W GREY BLACK SILICIFIED QUARTZITE BRECCIA - WEAKLY CARBONACEOUS. VERY STRONG BRASSY YELLOW DISSEMINATED PYRITE (30%) IN TECTONIC BRECCIA FRAGMENTS - MATRIX SIMILAR - FRAGMENTS (0.5 - 20.0CM) - SMALLER ARE ANGULAR LARGE ONES ROUNDED - GOOD CORING - CORE IS UGGY - TRACES SPHALERITE.

Code	From		To		Recov.			No.			Unit	Description
	10	14	16	20	22	24	26	28	30	34	35	
	1812	3	1812	8						12	g PZG	GRADE V
											SIMILAR TO 80.7-81.3 - LESS FOLIATED - MORE MASSIVE SULPHIDES	
											80.7 - CONTACT AT 11°; 82.8 CONTACT FOLDED N 25°, ALMOST NO	
											CARBONACEOUS MATERIAL - FEW CLOTS GREY QUARTZ - MATRIX IS	
											SILICIFIED. - CORE HAS TYPICAL REDDISH TINGE ASSOCIATED WITH	
											HIGH GRADE ZINC ORE. GOOD CORING.	
	1812	8	1814	0						12	g PX	GRADE - C
											SAME AS 81.3-82.3 - FRAGMENTS NOT AS LARGE.	
											FAIR CORING - MODERATE JOINTING.	
	1814	0	1815	3						15	g ZG → 5	GRADE - H
											BRASSY YELLOW MASSIVE FINE GRAINED PYRITE + DISC F.C.R	
											ZNS + PLS WITH GREY SECTIONS SILICIFICATION TINGED RED WITH	
											VERY HEAVY SPHALERITE + GALENA. - CORE IS POROUS AND	
											VUGGY (4%). - GOOD CORING	
	1815	3	1817	6						15		GRADE - L
											MASSIVE PALE BRASSY YELLOW FINE GRAINED PYRITE LEACHED &	
											POROUS. - SOMEWHAT FRIABLE - FAIR CORING BROKEN AND FRIABLE	
											WITH MINOR LOST CORE AT START. THERE IS AN EXCESS	
											OF PYRITE SAND IN THIS SECTION, CONTAINING VERY POROUS	
											FRAGMENT MASSIVE PYRITE. - HOWEVER SOLID CORE ENDS	
											MATCHED IN TWO CASES SO PYRITIC SAND IS NEARLY ALL	
											CONE - NO MEASUREMENT ERROR IS PRESENT - GEOTECHNICAL	
											RECOVERIES INCLUDE PYRITIC SAND; ASSAY LOG EXCLUDES SAND.	

Code	From	To	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
	18176	18178			13	g ZG GRADE - ✓ RED/BROWN HEAVILY MINERALIZED GREY QUARTZITE - SILICIFIED WITH Sphalerite (20%) Pyrite (15%) Galena (minor)
	18178	18184			12	y GRADE W GREY - BLACK RIBBON BANDED CARBONACEOUS QUARTZITE - SILICIFIED AND WEAKLY CARBONACEOUS - PALE GRASSY YELLOW FINE GRAINED PYRITE (20%) DISSEMINATED AND MASSIVE IN PATCHES FAIR CORING MODERATE JOINTING. - FOLIATION 46°
	18184	19156			15	20:30 P(20) GRADE W PALE GREEN SILICIFIED ALTERED PHYLLITE + QUARTZ SERICITE, TALC CHLORITE - 3% DISS. PYRITE - MIXED WITH SECTIONS GREY MUSCOVITE CHLORITE PHYLLITE - CORE MODERATELY JOINTED + BROKEN IN PLACES - FAIR CORING. NON CALCAREOUS.
	19156	110106			20	Qg GRADE W GREY + BLACK MUSCOVITE CHLORITE PHYLLITE WITH MINOR GRAPHITE UP TO 20CM SECTIONS WHITE VEIN QZ. STRONG JOINTING FAIR/POOR CORING, MINOR BROKEN CORE + MIN. NON CALCAREOUS. FOLIATION 54° 100.6 E.O.H.

