

Code	From		To		Recov.	No.	Unit	Description	Section 12+00 E	
	10	14	16	20						22
	10.0	14.0	15.0			100		Casing, No return.		
	14.5	19.4				101		Non-burden, Brown-grey mud & rubble, & granite boulders. Ferrocrete mixed in granite boulders. (71-94.4)		
	19.4	1127.7				102	AIG418	(4846) ± 7. 70/30%		
								9648 - Grey-black to reddish brown color. Mod. hard. Upper cut sharp/broken. Weak banding in some areas. Magnetite in thin beds (1-2mm) & small blebs. 96 - 107 - mod to heavy fracturing of the rx. 107 - 128 mod to minor fracturing. At 114.7 - 150.0 a tiny unit of 560 (gaged). Grade: 12-15% Pb/Zn. Good Recovery (100%) (4846) ± 7, ± 8. Hard, brassy colour. Cuts sharp/irregular. Minor fracturing. Good Recovery (100%) Grade: 5-6% Pb/Zn Overall Grade 12-15% Pb/Zn.		
									RQD - 30%	
	1127.7	1131.8				103	AIG774 ± 1	Hard, dull brassy in patches of reddish beige color. Minor vials of Qtz. Minor fracturing. Upper cut sharp/broken. Lower cut granular. Good Recovery (100%). Grade: 4-5% Pb/Zn.		
									RQD - 45%	

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No.	From	To	Recov.	No.	Unit	Description	S. 12+00 E			
								10	14	16
	1131.8	1165.1		104	A107B	±9, ±4 Hard. Upper & lower cuts gradational. Trace of cpy < 1% as tiny blebs & veinlets. Upper & lower cuts gradational. Minor fracturing. Good Recovery (100%) Grade: 3-4% Pb/Zn. RQD - 30%				
	1165.1	1183.5		105	A151A	±9 minor. Hard Fine grained pyrite. Minor fracturing. Upper & lower cuts gradational. Trace of cpy as veinlets < 1%. Good Recovery (100%) Grade 1-2% Pb/Zn RQD - 44%				
	1183.5	1208.0		106	A147	±9, # minor, ±4 minor, ±8. Hard, Fine grained pyrite. Upper & lower cuts gradational. Minor fractures filled w/ calcite. Trace cpy 1% as veinlets. Very minor fractured. Good Recovery (100%) Grade: 2-3% Pb/Zn. RQD - 75%				
	1208.0	1217.0		107	A107	±8, ±9 (A107) 98/2% Upper & lower cuts gradational. Trace of cpy < 1%. Minor blebs of magnetite present. Minor fractures. Excellent recovery (100%). High grade of (A107) (111.0-111.6) 15-20%. Overall grade < 3% Pb/Zn. RQD - 60%				

Code	From	To	Recov.	No.	Unit	Description	Section 25+0.2					
	10	14	16	20	22	24	26	28	30	34	35	
	10.0	12.0		101		No Recovery						
	12.0	125.2		102		Overburden Ferrucete. oxidized Poor Recovery 5-10. 2.5 ft lost. 10-15. 2ft lost. 15-22. 1.5 ft lost. 22.5-25.2 Mismatch.						
	125.2	140.0		103	14G10	Highly fractured, broken, rubble, consistency of sand. Grade very difficult to estimate. 7-8% Pb/Zn. Recovery 25-30. 1.8 ft lost.	RQD-0%					
	140.0	15A.0		104	14G10	(4L0) 98/2%						
						90% overall orange colour. weathered. Highly fractured, broken rubble. 40-45. gouse mud. sand like 4ft lost. 45-50 2.5 ft lost. 50-54. 3.0 ft lost. 4L0 - highly weathered fractured. rusty orange color. Overall grade difficult to estimate Guessing 4-5% Pb/Zn.	RQD-0%					
	154.0	167.5		105	13G10 ±4, ±1	Dark grey colour. Mod. soft. Minor vials of Qtz. 5 disseminated pyrite. Upper & lower con. Sharp/broken. Mod. fractured. Recovery: 53-63 5.8 ft lost. 63-68. 3.2 ft lost.	RQD-0%					

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Code	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28			30
	167.5		179.5						1016	AC10 ?	Rounded pieces, rubblely. Very poor recovery. 68-73 4.5ft lost 73-78 4.8 ft lost 78-79 0.6ft lost Grade? I just be guessing.
	179.5		100.0						1017	AL12 ±9, ±7 (3G9)	95/5% Soft, talc bearing, grey green colour. minor Ab viewing. Good Recovery
											RQD-0% E.O.H 100.0 ft.

Code	From	To	Recov.	No.	Unit	Description	
1	10	14	16	20	22 24	26 28 30	34 35
	10	40		101			
							Casing - No return
	40	220		102			
							O.B. - Orange mud w minor boulder fragments 7-12 - 2ft lost; 12-17 - 4.5ft lost; 17-22 - 4ft lost
	220	430		103	4E46		
							Rubbly + powdery throughout. 22-27 - 1ft lost; 27-32 - 0.5 ft. lost; 37-42 - 3ft lost; Rest of recov. v. fine soft, brassy grey & weathered. Lower contact gradational. Can't estimate grade - too rubbly RQD - 0%
	430	547		104	4E46	±7 #	
							Mod hard - Brassy greenish w maroon bands & blebs - & local Ben bands. Good recovery. Lower contact gradational. Est Pb + Zn 5-8% RQD - 70%
	547	622		105	4G47		
							Mod hard to soft - Brassy greenish, maroon & white. Good recovery. Lower contact gradational. Est Pb + Zn 12-15% Banding inconstant.
	622	671		106	4E47	±1 ±9, 7 minor (4L2)	60/40%
							Brassy greenish. Local gtz blebs - maroon speckles. 63.7 - 65.8 - Soft white + green pyritic specular schist.

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Code	From	To	Recov.	No.	Unit	Description
1	10	14	16	20	22 24 26 28 30 34 35	
						Lower contact sharp but broken - Good recovery Est Pb+Zn - 6-8% RQD - 80%
	67	73	0	07	4164	
						Brassy greenish w maroon & white bands at 80° CAx - Good recovery. lower contact sharp - marked by 1" rubble zone. Est Pb+Zn - 8-10% RQD - 70%
	73	97	5	08	4A10	±9 minor ±4 (4L29 ±4)
						Ps2 65-70° CAx - local minor lithons. Good recovery lower contact sharp & 11Ps2 - mod. hard, black & minor white (g/z) & P ₂ bands. S ₂ plane med to dark grey & mod. greasy. Est Pb+Zn ≤ 2% 73.1-74.1 - Greyish pyritic, minor sph/ln, sericite shist. RQD - 30%
	97	99	7	09	4L21	±4
						Same as sub-unit of unit 06 but minor sph/ln. Ps2 at 75° CAx - Good recov. lower contact sharp & 11Ps2 RQD - 60%
	99	110	3	10	4E11	±4 ±6 ±8
						Brassy greenish - mod hard. Good recovery. lower contact sharp but broken. Est Pb+Zn 3-4% RQD - 0%

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16	20 22 24 26 28 30 34 35		111	4A41	±9
						Banded black, white + brassy + maroon - PS ₂ SS-60° CAX. Good recovery. Local lithons - lower contact gradual. Est Pb+Zn 10-12% RQD - 50%
	1111 S	1125 8		112	4A01	±9, 7 minor ±4
						PS ₂ SS-65° CAX - Local lithons. Same as unit 11 but lower grade. Local lithons - Good recovery - lower contact gradational. Est Pb+Zn 2-3% RQD 50%
	1125 8	1131 0		113	3G9.16.14	
						Soft med grey - minor Py stringers. Good recovery S ₂ plane med grey + greasy. Lower contact sharp - marked by 1" gouge. PS ₂ 75-85° CAX + crenulated. RQD - 0%
	1131 0	1138 4		114	4L21	±7, ±4 -
						White + v. soft - Py ± minor Pb + sph/br stringers. PS ₂ 75-80° CAX - 137 - EUI - Gouged - minor g/z veins. Good recovery. Est Pb+Zn < 1% RQD - 0%