

FROM TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE AND STRUCTURE	ANGLE TO CORE AXIS	ALTERATION	SULPHIDES	REMARKS
0-1.5	overburden <OB>							casing.
1.5-97.2	Andesite Crystal tuff and Ash <AndT, Ash>	green to greyish green.	f.gr.	interbedded ashy and crystal-rich layers. - ashy layers look fairly massive. - crystal-rich layers - mm-sized fsp crystals aligned parallel to the foliation. - well-developed foliation mainly due to qtz-carb veining which is parallel to fol.	4.5m-60°	+1.5-14.4t <1-2% qtz-carb v's> - q.c. veins aligned parallel to foliation.		
						+14.4-18.65t <5% qtz-carb v's> - veins impart a lighter grey colour on Andesite crystal tuffs.		
					18.7m-55°	+18.65-95.35t <2-3% qtz- carb v's> - 2-3% qtz-carb veins - with locally 0.1-0.2m wide bull white qtz veins. i.e. 59.85-60.4 (20° to c.A) 75.5-75.7		
					36.0m-50°	+29.0-62.0t <1% py> - 1% v.f.gr. py as disseminations, blebs, and stringers, locally enriched.		
					49.0m-70°	+42.45-42.9t <5% py> - 5% py in grey siliceous andesitic ash.		42.45-42.9 - looks very similar to Main Zone mineralized zone.

FROM TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE AND STRUCTURE	ANGLE TO CORE AXIS	ALTERATION	SULPHIDES	REMARKS
97.2	EOH.			<p>62.05 - 95.35 - core bleached a light grey colour due to f.gr. py + silicification weak.</p> <p>95.35 - 97.2 - green andesite ash - folⁿ defined by qtz vein.</p>	<p>71.5m - 60°</p> <p>88.8m - 60°</p> <p>96.0m - 60°</p>	<p>95.35 - 97.2 < 5% qtz. v's ></p>	<p>62.05 - 95.35 < 2-3% py ></p> <p>- py occurs primarily as v. fgr. disseminations.</p> <p>- generally not present in qtz. veins.</p>	

ASSAY SHEET

Sample Number	From (m)	To (m)	Estimate		Length (m)	% Cu	% Zn	% Pb	gm. T Ag	gm. T Au	% SiO ₂	% TiO ₂	% Na ₂ O	% MgO	% Fe	PPM Cu	PPM Zn	PPM Pb	PPM Ag	PPB Au			
			Cu	Zn																			
BCD 11085	29.0	30.5			1.5															15			
11086	30.5	32.0			1.5															5			
11087	32.0	33.5			1.5															5			
11088	33.5	35.0			1.5															10			
11089	35.0	36.5			1.5															5			
11090	36.5	38.0			1.5															25			
11091	38.0	39.5			1.5															10			
11092	39.5	41.0			1.5															10			
11093	41.0	42.45			1.45															5			
11094	42.45	42.9			0.45															10			
11095	59.85	60.4			0.55															5			
11096	62.05	63.5			1.45															5			
11097	63.5	65.0			1.5															5			
11098	65.0	66.5			1.5															5			
11099	66.5	68.0			1.5															5			
11100	68.0	69.5			1.5															10			
11101	69.5	71.0			1.5															5			
11102	71.0	72.0			1.0															5			

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ASSAY SHEET

Sample Number	From (m)	To (m)	Estimate		Length (m)	% Cu	% Zn	% Pb	gm/T Ag	gm/T Au	% SiO ₂	% TiO ₂	% Na ₂ O	% MgO	% Fe	PPM Cu	PPM Zn	PPM Pb	PPM Ag	PPB Au				
			Cu	Zn																				
BCD 11103	72.0	73.0			1.0																			10
11104	73.0	74.5			1.5																			15
11105	74.5	76.0			1.5																			5
11106	76.0	77.5			1.5																			20
11107	77.5	79.0			1.5																			5
11108	79.0	80.5			1.5																			5
11109	80.5	82.0			1.5																			5
11110	82.0	83.5			1.5																			5
11111	83.5	85.0			1.5																			5
11112	85.0	86.5			1.5																			10
11113	86.5	88.0			1.5																			10
11114	88.0	89.5			1.5																			5
11115	89.5	91.0			1.5																			5
11116	91.0	92.5			1.5																			5
11117	92.5	94.0			1.5																			20
11118	94.0	95.35			1.35																			10
BCD 11119	60.4	62.05			1.65																			5

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