

Electrolytic Zinc Co. of A'asia Ltd. Rosebery, Tas.			ROCK SAMPLE LEDGER				PROJECT: MT BLACK GOLD		LOCALITY: ROSEBERY AXIS					
							COLLECTED BY:		DATE:					
Sample Number	A.M.G.Co-ordinates		Sample Type	Geological Description	Rock-type (Macroscopic)	Thin or Polished Section			Metal Content (p.p.m. unless specified)					
	N	E				T or P	By	Reference	Rock-type (Microscopic)	As	Al	Sb	B	
63840	5,366,450	375,055	Rock chip	Dark grey shale.					13	X	X	51		
63841	5,366,450	375,060	"	yellowish grey sandy siltstone					17	X	2	59		
63842	5,366,455	375,070	"	Silicified argillite, qtz-siderite vns. diss. py.					8	X	3	54		
63843	5,366,455	375,075	"	" " " " " "					13	X	7	32		
63844	5,366,460	375,080	"	Black argillite very minor qtz-siderite vns.					9	X	X	46		
63845	5,366,460	375,085	"	Brecciated grey siltstone.					9	X	X	28		
63846	5,366,505	375,095	"	Grey argillite minor qtz-siderite vns.					5	X	X	33		
63847	5,366,510	375,090	"	Brecciated argillite, network of qtz-sid.vns. Diss.py.					4	-	X	41		
63848	5,366,515	375,085	"	Black shale.					16	X	X	43		
63849	5,366,510	375,085	"	" "					6	X	X	33		
63850	5,366,805	375,005	"	Siltstone abundant qtz-siderite vns.					10	X	X	19		
63851	5,366,810	375,000	"	Siltstone. Network of small siderite vns.					21	X	X	31		
63852	5,366,810	374,990	"	Ferruginous decomposed siltstone					17	X	X	6		
63853	5,366,815	374,985	"	lam. siltstone-sandstone. Qtz-siderite vns.					17	X	X	10		
63854	5,366,815	374,975	"	Silicified argillite minor siderite vns.					X	X	X	40		
63855	5,366,820	374,970	"	Massive-grey siltstone. - siderite vns.					2	X	X	5		
63856	5,366,820	374,965	"	Ferruginous grey siltstone.					38	X	X	47		