

517

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	Sb	Au		
62878	5,366,755	374,880	ROCK CHIP	dark grey siltstone					15	3	0.007			
62879	5,366,750	374,885	"	"					11	X	0.008			
62880	5,366,750	374,890	"	"					16	1	0.017			
62881	5,366,765	374,890	"	"					12	1	X			
62882	5,366,835	374,855	"	hard silicified quartzite with disseminated py. and minor quartz veins					1	X	0.032			
62883	5,366,805	374,895	"	greenish grey siltstone					12	6	0.050			
62884	5,366,810	374,910	"	hard grey quartzite with prominent quartz veins					9	1	0.017			
62885	5,366,810	374,915	"	dark grey siltstone					30	6	0.150			
62886	5,366,810	374,925	"	"					45	10	0.400			
62887	5,366,810	374,930	"	black shale					40	18	0.117			
62888	5,366,810	374,940	"	greenish grey siltstone					21	X	0.150			
62889	5,366,815	374,950	"	grey sandstone					58	1	0.008			
62890	5,366,820	374,955	"	reddish siltstone					65	6	X			
62891	5,366,825	374,960	"	black shale with minor disseminated pyrite					32	16	X			
62892	5,366,830	374,970	"	black shale/siltstone with minor dissem. py.					40	13	0.008			
62893	5,366,845	374,975	"	purple & green banded siltstone/shale with prominent quartz veins and minor disseminated py.					2	X	0.008			
62894	5,366,875	374,985	"	black shale with abundant quartz veining - minor pyrite					13	1	0.017			
62895	5,366,890	374,935	"	shaly pyritic siltstone					54	8	X			
62896	5,366,680	374,940	"	"					17	1	0.008			
62897	5,366,660	374,940	"	siltstone					6	X	X			
62898	5,366,640	374,940	"	"					9	X	X			
62899	5,366,625	374,935	"	"					5	X	X			
62900	5,366,615	374,930	"	"					18	X	0.008			
62801	5,366,605	374,925	"	"					16	1	0.008			
62802	5,366,600	374,920	"	"					42	17	X			
62803	5,366,570	374,920	"	"					16	X	X			
62804	5,366,560	374,925	"	"					28	1	X			
62805	5,366,555	374,935	"	"					31	3	X			
62806	5,366,895	374,995	"	Dolomitic gneiss and black siltstone. Sheared buff					5	X	0.025			
62807	5,366,895	374,995	"	Spot sample dolomitic breccia					4	X	0.025			
62808	5,366,895	374,995	"	Sheared tuffaceous sediment adjacent breccia zone					1	X	0.017			

Smith Print No. 441822

251517