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(5) Plotted

8 10

Electrolytic Zinc Co. of Asia Ltd. Rosebery, Tas.		GEOCHEMICAL DATA SHEET										Line		Soil Parameters	Sample Composition	Local Geology	Stream Parameters						
PROJECT: MC. BLACK.		MATERIAL: STRAWN SEDIMENTS - 80#										FROM:					Depth	Colour	Rock Frag.	Sand	Clay	Organic Matter	pH
LOCALITY: EAST TURCHISON.		SAMPLED BY: J. H. DENNARD P. HUNTER										TO:		Metal Content (p.p.m. unless specified)									
SAMPLE NUMBER	CO-ORDINATES		Pb	Zn	Cu	Fe %	Mn	P	Sn	Sample Type	Depth	Colour	Rock Frag.	Sand	Clay	Organic Matter	pH	D-let	Width	Direction			
	N	E																			Pb	Zn	Cu
P 35153	369800	397240	<10	30	<10	0.30	140			3D			64	0	GR			4	20	E			
P 54	369940	397145	30	25	<10	0.10	190			4D			422					4	10	S			
P 55	370090	397035	40	100	10	1.90	1900			2D			2611					4	15	SW			
P 56	370220	386920	25	110	15	2.00	470			6D			172	FGD				4	20	S			
P 57	370280	386890	150	130	<10	2.50	6700			6D			73	FGD				4	15	SSW			
P 59	370365	386820	240	250	20	3.20	1200			7D			541					4	10	S			
P 60	370480	386730	10	45	<10	0.70	220			4D			631					4	30	ENE			
P 61	370620	386630	20	45	<10	1.50	810			3D			721					4	20	NE			
P 35163	370790	386410	20	60	15	0.50	330			3D			352					4	15	NNW			
35158 370280 386890 1200 400 <10 540 710000 6M FGD 4.85 SSW																							
THIS IS A Mn pebble sample ANALYSED BY NITRIC-PERCHLORIC IN ERROR. RESULTS																							
MEANINGLESS																							
20.1 20.7 35.158																							

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80