

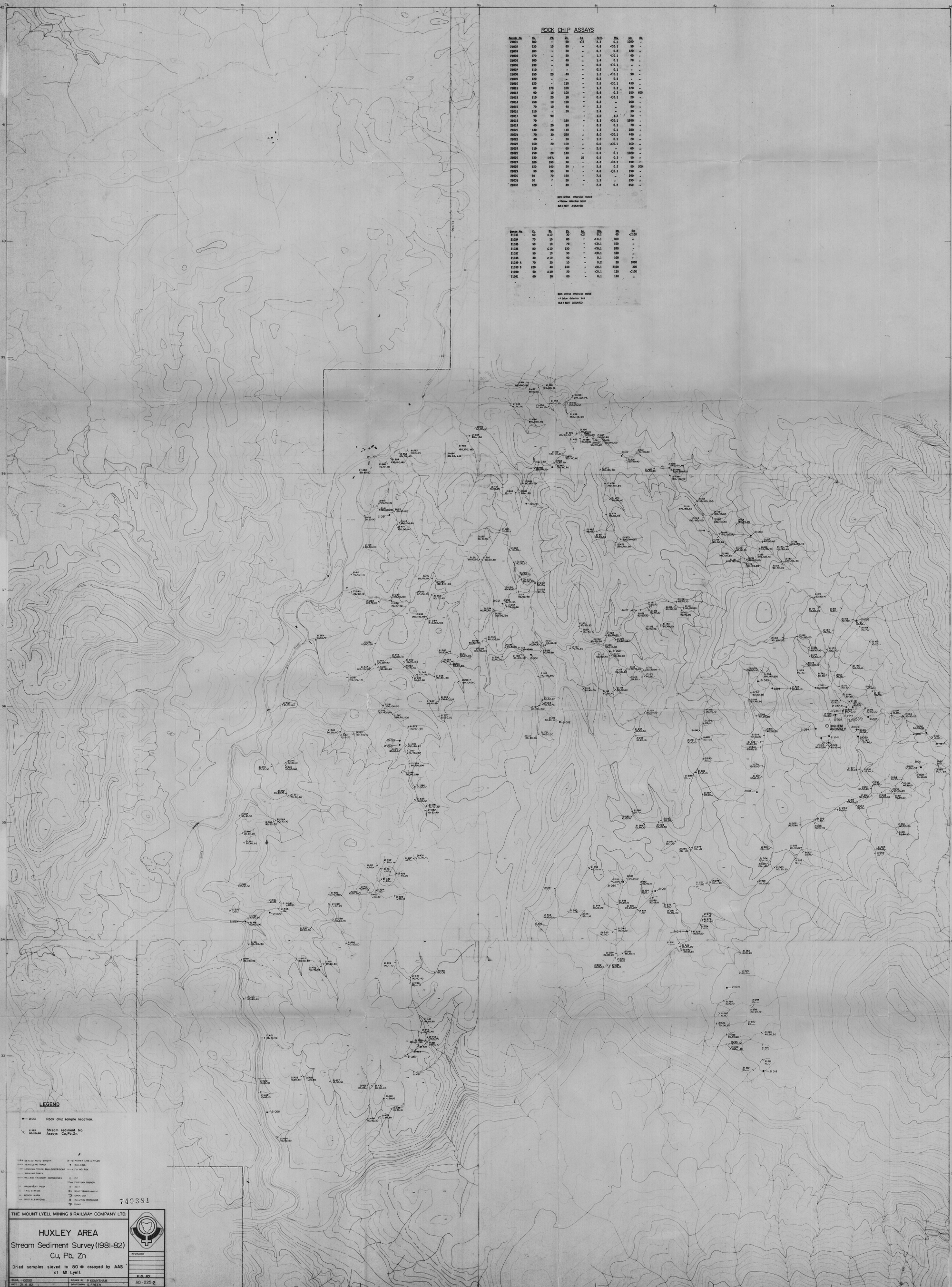
ROCK CHIP ASSAYS

Sample No.	Gr.	Di.	Th.	Zn.	Pb.	Cu.	Ag.	Au.
21001	100	-	20	<0.1	2.3	0.1	100	-
21002	120	10	80	-	4.5	<0.1	50	-
21003	200	-	20	-	0.7	0.2	100	-
21004	270	-	30	-	1.7	<0.1	40	-
21005	200	-	40	-	1.4	0.1	70	-
21006	220	-	20	-	0.6	<0.1	-	-
21007	110	-	-	-	0.2	0.1	-	-
21008	100	20	40	-	1.2	<0.1	80	-
21009	100	-	-	-	0.1	0.1	-	-
21010	100	10	110	-	2.8	<0.1	400	-
21011	80	170	300	-	1.7	0.2	210	-
21012	90	10	100	-	5.4	0.3	150	100
21013	110	20	30	-	0.4	<0.1	70	-
21014	200	10	100	-	4.2	-	200	-
21015	70	10	40	-	2.2	-	50	-
21016	110	-	20	-	2.6	-	30	-
21017	90	90	-	-	1.2	1.7	70	-
21018	70	-	100	-	2.2	<0.1	1500	-
21019	40	20	20	-	0.2	0.1	70	-
21020	170	20	110	-	1.5	0.1	300	-
21021	70	20	200	-	9.0	<0.1	400	-
21022	40	-	30	-	1.2	0.1	20	-
21023	140	20	140	-	0.6	<0.1	140	-
21024	110	-	60	-	2.6	-	60	-
21025	210	20	140	-	6.0	0.1	1500	-
21026	120	0.2	120	-	0.6	0.3	50	-
21027	100	100	20	-	4.0	<0.1	200	-
21028	100	140	20	-	2.8	0.2	90	100
21029	80	90	70	-	4.0	<0.1	130	-
21030	80	70	140	-	7.5	-	290	-
21031	50	-	20	-	1.3	-	100	-
21032	110	-	40	-	2.8	0.2	800	-

000 unless otherwise stated
- below detection limit
N/A = NOT ASSAYED

Sample No.	Gr.	Di.	Th.	Zn.	Pb.	Cu.	Ag.	Au.
21033	90	<10	80	-	<0.1	300	<100	-
21034	70	10	70	-	<0.1	150	-	-
21035	90	10	70	-	<0.1	150	-	-
21036	80	<10	120	-	<0.1	160	-	-
21037	50	10	90	-	<0.1	160	-	-
21038	30	<10	90	-	0.1	100	-	-
21039	70	20	20	-	0.2	30	1000	-
21039 S	230	40	240	-	<0.1	2100	300	-
21040	50	<10	70	-	<0.1	110	<100	-
21041	60	20	80	-	0.1	110	-	-

000 unless otherwise stated
- below detection limit
N/A = NOT ASSAYED



LEGEND

- R000 Rock chip sample location
- S100 Stream sediment No. Assays Cu, Pb, Zn
- S200 Stream sediment No. Assays Cu, Pb, Zn
- S300 Stream sediment No. Assays Cu, Pb, Zn
- S400 Stream sediment No. Assays Cu, Pb, Zn
- S500 Stream sediment No. Assays Cu, Pb, Zn
- S600 Stream sediment No. Assays Cu, Pb, Zn
- S700 Stream sediment No. Assays Cu, Pb, Zn
- S800 Stream sediment No. Assays Cu, Pb, Zn
- S900 Stream sediment No. Assays Cu, Pb, Zn
- S1000 Stream sediment No. Assays Cu, Pb, Zn
- S1100 Stream sediment No. Assays Cu, Pb, Zn
- S1200 Stream sediment No. Assays Cu, Pb, Zn
- S1300 Stream sediment No. Assays Cu, Pb, Zn
- S1400 Stream sediment No. Assays Cu, Pb, Zn
- S1500 Stream sediment No. Assays Cu, Pb, Zn
- S1600 Stream sediment No. Assays Cu, Pb, Zn
- S1700 Stream sediment No. Assays Cu, Pb, Zn
- S1800 Stream sediment No. Assays Cu, Pb, Zn
- S1900 Stream sediment No. Assays Cu, Pb, Zn
- S2000 Stream sediment No. Assays Cu, Pb, Zn
- S2100 Stream sediment No. Assays Cu, Pb, Zn
- S2200 Stream sediment No. Assays Cu, Pb, Zn
- S2300 Stream sediment No. Assays Cu, Pb, Zn
- S2400 Stream sediment No. Assays Cu, Pb, Zn
- S2500 Stream sediment No. Assays Cu, Pb, Zn
- S2600 Stream sediment No. Assays Cu, Pb, Zn
- S2700 Stream sediment No. Assays Cu, Pb, Zn
- S2800 Stream sediment No. Assays Cu, Pb, Zn
- S2900 Stream sediment No. Assays Cu, Pb, Zn
- S3000 Stream sediment No. Assays Cu, Pb, Zn
- S3100 Stream sediment No. Assays Cu, Pb, Zn
- S3200 Stream sediment No. Assays Cu, Pb, Zn
- S3300 Stream sediment No. Assays Cu, Pb, Zn
- S3400 Stream sediment No. Assays Cu, Pb, Zn
- S3500 Stream sediment No. Assays Cu, Pb, Zn
- S3600 Stream sediment No. Assays Cu, Pb, Zn
- S3700 Stream sediment No. Assays Cu, Pb, Zn
- S3800 Stream sediment No. Assays Cu, Pb, Zn
- S3900 Stream sediment No. Assays Cu, Pb, Zn
- S4000 Stream sediment No. Assays Cu, Pb, Zn
- S4100 Stream sediment No. Assays Cu, Pb, Zn
- S4200 Stream sediment No. Assays Cu, Pb, Zn
- S4300 Stream sediment No. Assays Cu, Pb, Zn
- S4400 Stream sediment No. Assays Cu, Pb, Zn
- S4500 Stream sediment No. Assays Cu, Pb, Zn
- S4600 Stream sediment No. Assays Cu, Pb, Zn
- S4700 Stream sediment No. Assays Cu, Pb, Zn
- S4800 Stream sediment No. Assays Cu, Pb, Zn
- S4900 Stream sediment No. Assays Cu, Pb, Zn
- S5000 Stream sediment No. Assays Cu, Pb, Zn

749381

THE MOUNT LYELL MINING & RAILWAY COMPANY LTD

HUXLEY AREA

Stream Sediment Survey (1981-82)

Cu, Pb, Zn

Dried samples sieved to 80 μ assayed by AAS at Mt Lyell.

Scale 1:5000
Drawn by P. J. SHAM
1982 21-8-82
AG-225-2