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No. 9773

EL 2675

EDIACARA

**ANNUAL REPORTS FOR THE PERIOD
3/12/1999 TO 2/12/2001**

Submitted by
Perilya Limited
2002

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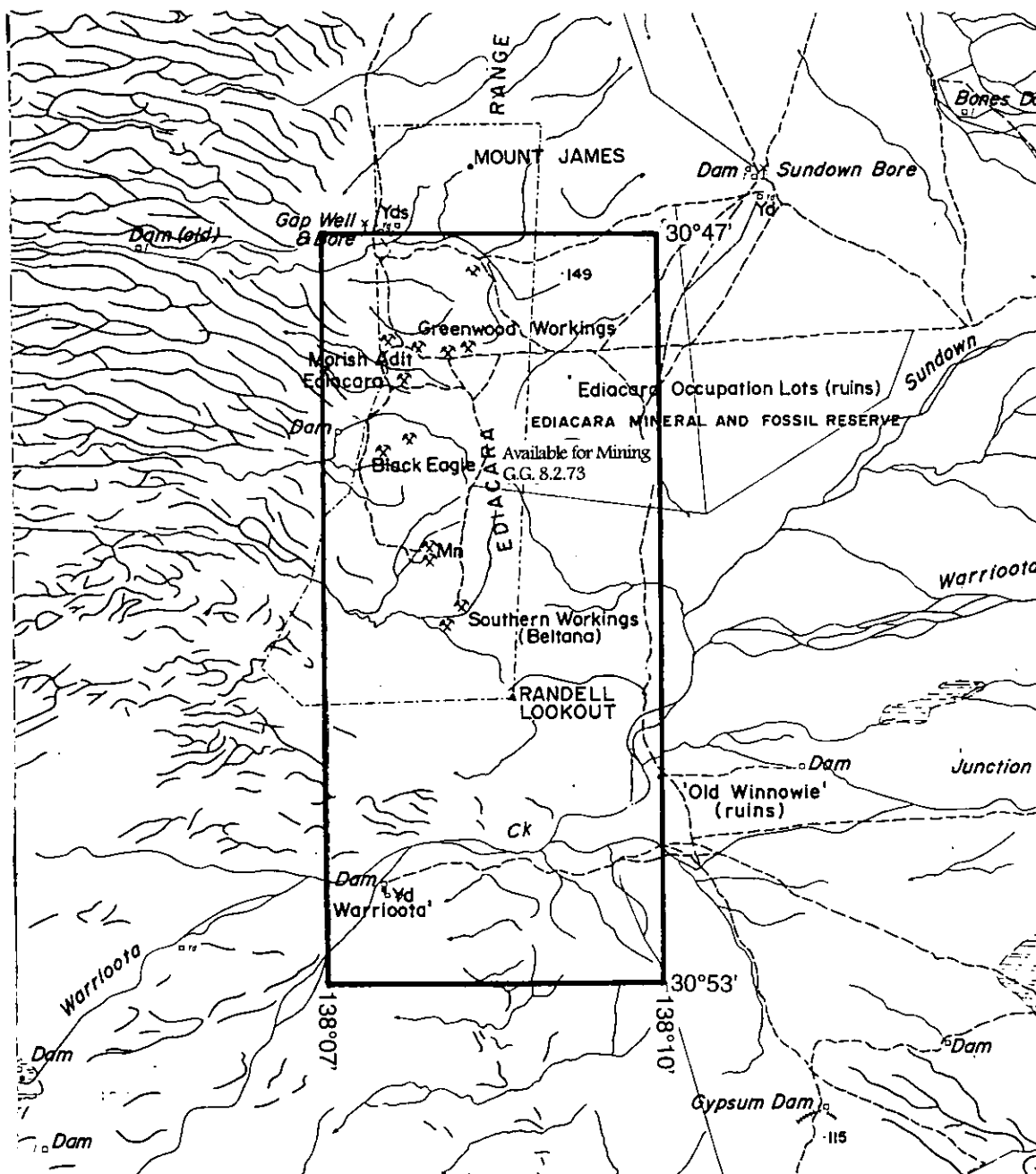
Telephone: (08) 8463 3000

Facsimile: (08) 8204 1880



Government of South Australia
Department of State Development

SCHEDULE A



SCALE 1 : 100 000



KILOMETRES

APPLICANT : MINOTAUR GOLD N.E. EXPLORATION PL

DM : 539/97

MINERAL ONLY

AREA : 53 square kilometres (approx.)

1:250 000 PLANS : COPLEY

LOCALITY : EDIACARA AREA - Approximately 40 km southwest of Leigh Creek

DATE GRANTED : 3 December 1999

DATE EXPIRED : 2 December 2000

EL No : 2675

2.8.2004 12
12
2.8.2002 2.8.2003 2004
560 1604

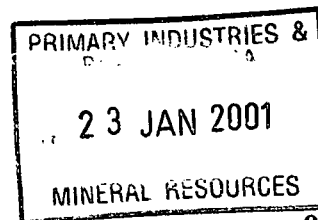


PERILYA LIMITED
ACN 009 193 695

**ANNUAL REPORT
FOR**

EDIACARA

**FLINDERS RANGES PROJECT
SOUTH AUSTRALIA**



For The Period
03/12/99 – 02/12/00

Project Number
EL 2675

VOLUME 1 OF 1

Distribution:

- | | | |
|----|------------------|-----|
| 1. | PIRSA | (2) |
| 2. | Perilya Limited | (2) |
| 3. | Minotaur Gold NL | (1) |

Author: Grant Williamson

December 2000

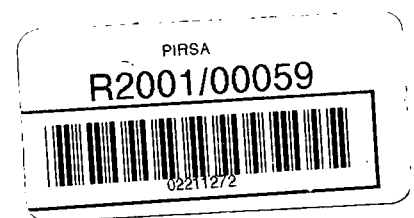


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1. INTRODUCTION

This report describes the first year of exploration on Exploration Licence 2675 'Ediacara'. The licence area is located 400km north of Adelaide in the North Flinders Ranges, South Australia (Figure 1).

During the year, the exploration focus in the licence area was for targeting known prospects for base metal mineralisation and attempting to outline previously undiscovered occurrences of zinc mineralisation in the area.

2. TENURE

The licence covers an area of 53km² and was initially granted to Minotaur Gold NL (Minotaur) on the 03rd of December 1999.

A JV agreement was signed between Minotaur and Perilya Limited on 07th of September 1999 with Perilya assuming management of the licence area following the granting of the licence.

The licence was renewed by PIRSA for twelve months on the 03rd of December 2000, following complications in the approval of a DEF for drilling in the fossil reserve area. A commitment to do this drilling was made to PIRSA by Minotaur/Perilya during the first year of tenure. The six month extension will allow this undertaking to be fulfilled once approvals for drilling have been granted.

3. GEOLOGY AND MINERALISATION

The Ediacara EL2675 lies in the northern part of the Adelaide Geosyncline, a deformed sedimentary basin of Late Proterozoic to Middle Cambrian age, flanked by crystalline basement complexes of the Gawler and Curnamona Cratons.

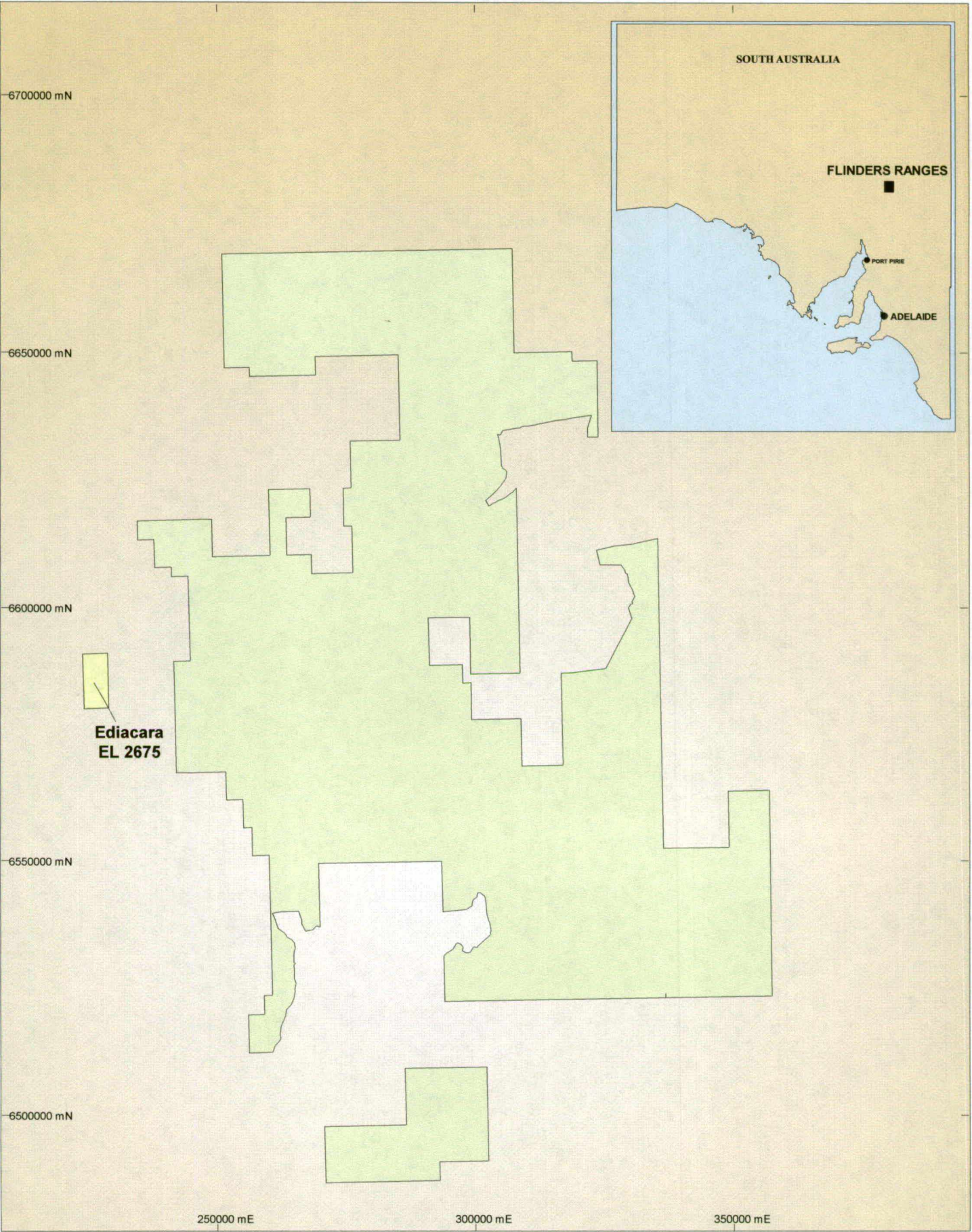
Zinc, lead and copper mineralisation is found throughout the geosyncline generally associated with lithologies of Cambrian marine self carbonate environments. Following the Delamerian Orogeny resulted in base metal deposits becoming localised in particular stratigraphic and structural settings.

Ediacara is a shallow basin of predominantly Woodendinna Dolomite, which overlies Parachilna Formation, Rawnsley Quartzite and the famous Ediacara Member. Almost all of the Pb mineralisation occurs in an intraformational dolomitic breccia unit. The ore is a matrix supported breccia and clasts show evidence of dissolution. Peripheral to the deposit, the intraformational breccia is clast supported. Minor galena and silica alteration is present in at least four other units stratigraphically above the basal unit.

4. WORK COMPLETED IN THE FIRST YEAR

The work programme commenced with Minotaur conducting an orientation calcrete, soil sample and deep leach geochemical programme over known mineralisation. A small grid based calcrete sampling programme and a follow-up calcrete auger sampling programme then concentrated over

FLINDERS RANGES PROJECT



Location

areas of anomalous zinc identified from the first programme. Two rock chip samples were also collected. Results of the Minotaur investigations are found in Appendix I.

Following joint venture discussions and the final agreement with Minotaur, Perilya Limited completed a number of work programmes throughout the licence area.

Initially research for mineralisation potential of the licence was obtained from open file company reports within EL2675. This resulted in the compilation of a Regional Prospect Database. Figure 2 shows the prospects identified at this time with Appendix II being a listing of data collected from the Prospect File Database.

Part of the initial research also included an examination of core and percussion drillhole chips from historical drilling in the area at the PIRSA Glenside Drill Core Storage Facility. A number of interesting intervals from selected drillholes were cut and sampled. Plan 2 and Appendix III indicate the location and assay results of these programmes.

Compiling other historical information has resulted in a regional stream sampling database for the region. This will be used in the future to identify and examine other geochemical targets. Plan 2 reveals the current state of this work on EL2675 with Appendix IV providing a listing of geochemical results.

Acquiring, processing and interpreting AGSO geophysical data from the North Flinders was completed. This regional data set will be examined further and in greater detail on specific target areas as the exploration programme continues.

As a result of the research and field evaluations, the Ediacara area was examined in more detail by soil sampling and 1:5000 scale geological mapping during the year. Figure 3 indicates the extent of the soil sampling programme. Plans 3 and 4 reveal detailed sample locations with Appendix V giving the details of analytical results received. Plan 5 is the geological mapping from the prospect area.

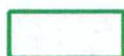
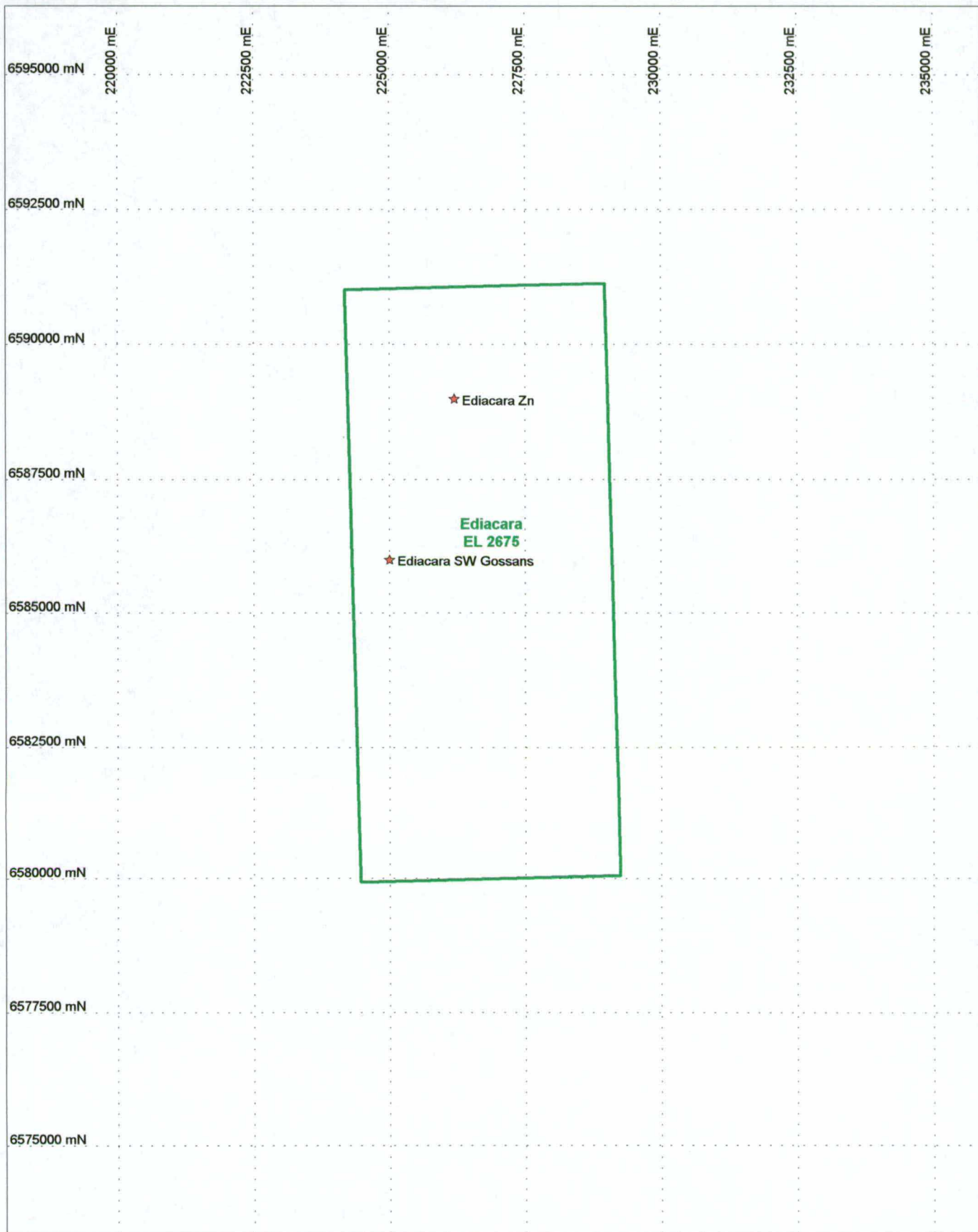
A Landsat image of the entire North Flinders region was acquired to assist in prospect generation. Interpretation of this image is on going and will assist with the evaluation of the licence area.

A DEF for RC drilling in the area was submitted to PIRSA in late September. Once approvals are given a drilling programme will test zones of potential zinc mineralisation within the licence area.

5. RESULTS AND DISCUSSION

The Ediacara Prospect area contains significant lead mineralisation with historical workings and exploration investigations outlining a resource of 29Mt @ 0.99%Pb (CRA). There is potential for a high grade Pb core to the resource however recent investigations focussed on exploring for possible zinc mineralisation in the Ediacara region.

Sampling historical drilling gave encouragement to identifying a possible Zn target in the region. Drillhole E44 produced 6.9m @ 1.32%Zn and 3.4g/tAg from 76.8m. This drillhole is located approximately 600m to the east of the known Pb resource. Drilling proposed in the DEF targets this area, as the current drillhole spacing is widespread.



Tenement Outline



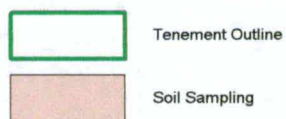
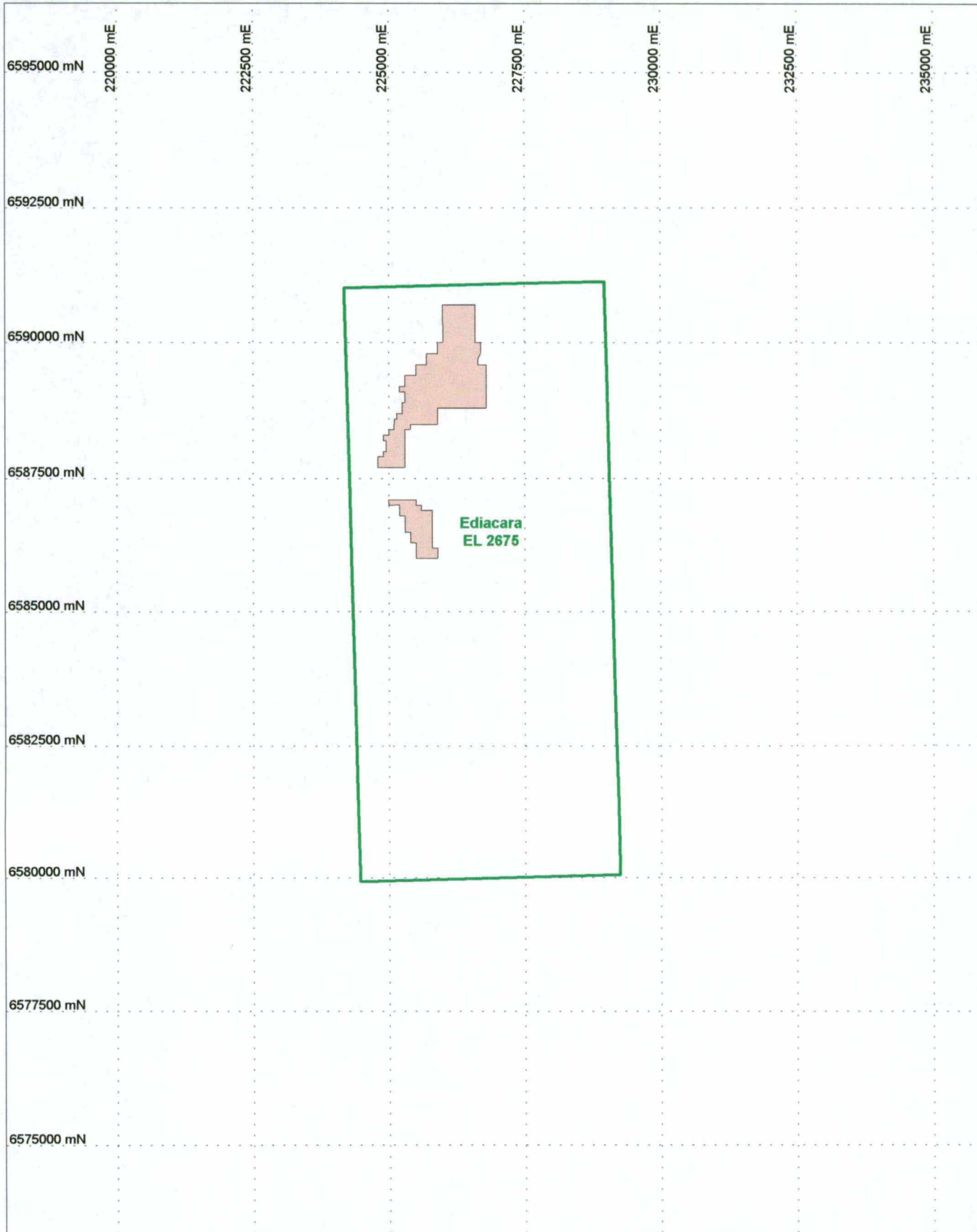
Prospect Location



PERILYA
LIMITED

**FLINDERS RANGES PROJECT
EDIACARA PROSPECT
EL2675
TENEMENT OUTLINE AND
PROSPECT LOCATION PLAN**

Compiled :	Date : 15 December 2000	Scale : 1 : 100,000
Drawn : N.T.	Revision Date :	A.M.G. Map Zone : WGS84, Zone 54
Drawing Path : P:\Nth\Flinders\Ediacara\Report		Figure 2



 PERILYA LIMITED		
FLINDERS RANGES PROJECT		
EDIACARA PROSPECT		
EL2675		
EXPLORATION INDEX		
Compiled :	Date : 15 December 2000	Scale : 1 : 100,000
Drawn : N.T.	Revision Date :	A.M.G. Map Zone : WGS84, Zone 54
Drawing Path : P:\Ntr\Flinders\Ediacara\Report		Figure 3

To evaluate the area, Perilya Limited completed an AMG grid based soil sampling programme. Sampling was completed across target areas in an attempt to quantify the scale of the mineralisation and to find any other previously unrecognised anomalism in the area.

Significant soil anomalism was revealed around the historical working with peak values up to 3.65%Pb and a 500*200m area of >1000ppm Pb. Of interest was the absence of any zinc anomalism in the soil sampling in the same area. The possible conclusion to this observation is that the zinc mineralisation has been remobilised or it could represent primary metal zonation. Both conclusions suggest further exploration is required to test for a previously unknown zinc resource in the area.

Lead and zinc anomalism was also associated with outcropping Parachilna Formation and the NNE trending Gap Creek Fault suggesting that there are stratigraphic and structural controls on mineralisation. Drilling is planned to test this concept.

6. PROGRAMME FOR THE SECOND YEAR

The Ediacara Prospect will continue to be examined over the coming year. Further work is proposed including additional geological mapping. It is proposed to conduct RC drilling on selected geological and geochemical targets once appropriate approvals and clearances have been obtained.

In addition, other potential target areas within the licence area will be examined as the year progresses and possible controls on mineralisation have been identified.

APPENDIX I
MINOTAUR GEOCHEMICAL PROGRAMME

Calcrete Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PP	AUR1_PP	CU_PPM	NI_PPM	MO_PPM	CO_PPM	AG_PPM	ZN_PPM	PB_PPM	FE_PPM	CA_%
			AA10C	AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			1	1	1	1	1	1	0.5	1	1	1	0.01
ED00	224780	6588460	<1		13	5	<1	3	<0.5	22	54	11500	0.6
ED01	224870	6588505	<1		11	5	<1	3	<0.5	22	52	11900	0.36
ED02	224965	6588550	<1		21	8	<1	6	<0.5	28	93	14400	4.1
ED03	225060	6588600	<1		310	9	2	28	<0.5	91	4450	14300	9
ED04	225155	6588635	<1		120	8	<1	13	<0.5	77	2450	14300	4.9
ED05	225250	6588670	<1		33	8	<1	7	<0.5	49	500	13500	4.4
ED06	225340	6588700	2	<1	72	8	<1	9	<0.5	82	950	15300	7.5
ED07	225440	6588740	2		56	8	<1	10	<0.5	72	950	12900	10
ED08	225530	6588770	2		60	9	<1	9	1	145	2250	14500	9.5
ED09	225625	6588800	2		40	7	<1	9	<0.5	61	1500	12600	11.5
ED10	225715	6588840	1		62	10	<1	9	<0.5	54	1350	15800	9.5
ED11	225800	6588875	<1		52	10	<1	10	<0.5	57	700	15700	11.5
ED12	225880	6588910	2		44	9	<1	11	<0.5	50	650	14200	11
ED13	225960	6588945	2		40	10	<1	9	<0.5	85	700	16700	7.5
ED14	226040	6588980	<1		35	9	<1	9	<0.5	46	310	16600	7
ED15	226150	6588995	1		28	11	<1	8	<0.5	44	165	17600	5.5
ED16	226255	6589010	1		25	10	<1	7	<0.5	44	220	16300	4.2
ED17	226365	6589025	2		30	11	<1	8	<0.5	48	180	17400	7.5
ED18	226470	6589040	<1		39	9	<1	8	<0.5	67	84	13800	8.5
ED19	226580	6589055	1		44	10	<1	7	<0.5	220	160	16400	5
ED20	226690	6589070	1		51	11	<1	9	<0.5	155	440	19600	3
ED21	226790	6589079	<1		28	10	<1	6	<0.5	81	140	18000	1.55
ED22	226890	6589088	<1		28	12	<1	7	<0.5	82	145	18600	1.55
ED23	226990	6589097	1		41	18	<1	14	<0.5	98	240	29600	0.63
ED24	227090	6589106	<1		36	16	<1	11	<0.5	66	160	26000	2
ED25	227190	6589115	2		41	13	<1	9	<0.5	61	130	20600	6
ED26	227290	6589124	<1		30	7	<1	6	<0.5	62	220	13500	1.8
ED27	227390	6589133	1		59	7	<1	8	<0.5	62	550	15700	0.37
ED28	227490	6589142	1		46	14	<1	10	<0.5	65	155	25700	1.45
ED29	227590	6589151	2		26	12	<1	8	<0.5	41	87	22500	0.79
ED30	227690	6589160	1		22	10	<1	7	<0.5	29	28	23600	3.5
ED31	227789	6589168	3	2	30	17	<1	9	<0.5	49	30	30300	1.45
ED32	227888	6589176	2		26	17	<1	10	<0.5	51	32	30200	1
ED33	227987	6589184	<1		38	12	<1	8	<0.5	47	240	22700	2.9
ED34	228086	6589192	<1		24	13	<1	9	<0.5	41	81	23300	0.49
ED35	228185	6589200	<1		22	11	<1	6	<0.5	31	30	18100	3.4
ED36	228284	6589208	<1	2	24	16	<1	9	<0.5	51	30	31100	0.53

Calcrete Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PPb	AUR1_PPb	CU_PPM	NI_PPM	MO_PPM	CO_PPM	AG_PPM	ZN_PPM	PB_PPM	FE_PPM	CA_%
			AA10C	AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			1	1	1	1	1	1	0.5	1	1	1	0.01
ED37	228383	6589216	1		23	17	<1	11	<0.5	51	22	30100	1.35
ED38	228482	6589224	<1		25	18	<1	10	<0.5	53	24	30200	1.5
ED39	228581	6589232	<1		25	14	<1	9	<0.5	44	26	24200	2.9
ED40	228680	6589240	<1		29	14	<1	9	<0.5	57	68	26000	1.6
ED41	228784	6588246	<1		28	15	<1	9	<0.5	52	75	26200	1.15
ED42	228888	6588252	2		31	16	<1	10	<0.5	57	48	29400	2.2
ED43	228992	6588258	<1		30	19	<1	11	<0.5	68	36	34400	1
ED44	229096	6588264	2		28	17	<1	11	<0.5	56	26	30100	2.8
ED45	229200	6589270	<1		28	18	<1	11	<0.5	52	32	29600	1.45
ED46	224690	6588425	2		9	4	<1	1	<0.5	15	32	9500	0.27
ED47	224600	6588390	<1		8	3	<1	1	<0.5	13	26	8950	0.19
ED48	224510	6588355	1		11	5	<1	2	<0.5	16	32	9850	0.95
ED49	224430	6588320	<1		10	5	<1	3	<0.5	17	28	11100	0.54
ED51	226580	6589055			800					1500	4900		
ED52	226680	6589070			697					1100	4800		
ED53	226780	6589079			492					437	6700		
ED54	226880	6589088			429					347	6100		
ED55	226880	6588988			166					678	4100		
ED56	226780	6588979			1900					1100	28500		
ED57	226680	6588950			948					2200	18500		
ED58	226580	6588950			705					652	2000		
ED59	226680	6588850			283					728	9100		
ED60	226682	6588760			497					186	4100		
ED61	226580	6589150			1500					428	41000		
ED62	226678	6589160			479					201	5100		
ED63	226780	6589179			573					388	4300		
ED64	226880	6589188			544					269	2700		
ED65	226676	6589250			593					225	3700		
ED66	226675	6589350			553					171	1800		
ED67	226480	6589140			1400					636	1500		
ED68	226480	6589040			584					329	1100		
ED69	226480	6588940			621					250	5700		

Rock Chip Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	AU_PPB	CU_PPM	ZN_PPM	MO_PPM	CO_PPM	AG_PPM	PB_PPM	FE_PPM	FE_PPM	NOTES
			AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	
			1	1	1	1	1	0.5	1	1	5	
4401			3	550	35	4	14	<0.5	4	15.50%		<5 creek float -iron rich 1st breccia
4402			7	430	185	3	8	115	4.23%	5400		<5 Ore from workings

Rock Chip Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	AU_PP8	CU_PPM	ZN_PPM	MO_PPM	CO_PPM	AG_PPM	PB_PPM	FE_PPM	FE_PPM	NOTES
			AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	
			1	1	1	1	1	0.5	1	1	5	
4401			3	550	35	4	14	<0.5	4	15.50%	<5	creek float -iron rich 1st breccia
4402			7	430	185	3	8	115	4.23%	5400	<5	Ore from workings

Deep Leach 2 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PPB	PT_PPB	PD_PPB	CU_PPB	PB_PPB	ZN_PPB	AG_PPB	AS_PPB	NI_PPB	U_PPB	CO_PPB
			AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			0.01	0.01	0.01	1	1	1	0.05	1	1	1	1
ED00	224780	6588460	0.01	0.07	0.09	8	4	<1	<0.05	2	23	4	7
ED01	224870	6588505	0.01	<0.01	0.02	9	9	6	<0.05	2	24	3	10
ED02	224965	6588550	0.05	<0.01	0.06	13	13	20	0.05	4	20	4	7
ED03	225060	6588600	0.01	0.03	0.03	18	106	<1	<0.05	3	18	3	6
ED04	225155	6588635	0.08	0.08	0.01	18	80	7	0.1	4	23	4	6
ED05	225250	6588670	<0.01	0.05	0.04	16	122	<1	0.25	7	24	2	6
ED06	225340	6588700	0.05	0.1	<0.01	16	57	28	0.05	7	20	3	5
ED07	225440	6588740	0.02	<0.01	0.06	23	129	<1	0.3	8	28	5	6
ED08	225530	6588770	0.05	<0.01	<0.01	22	305	58	0.15	8	21	3	5
ED09	225625	6588800	0.02	0.06	0.03	13	181	2	<0.05	9	21	3	5
ED10	225715	6588840	0.04	0.01	0.03	20	174	12	0.05	7	21	4	5
ED11	225800	6588875	0.02	<0.01	<0.01	19	69	11	<0.05	7	19	2	4
ED12	225880	6588910	0.02	<0.01	0.21	55	65	37	0.45	12	62	5	14
ED13	225960	6588945	<0.01	0.02	0.04	18	95	13	<0.05	11	24	2	6
ED14	226040	6588980	0.04	<0.01	0.07	15	34	83	<0.05	5	25	3	5
ED15	226150	6588995	<0.01	0.04	<0.01	20	18	23	<0.05	6	27	2	11
ED16	226255	6589010	0.01	<0.01	0.03	12	32	26	<0.05	11	20	7	5
ED17	226365	6589025	0.01	0.05	0.08	25	32	49	0.25	4	34	2	8
ED18	226470	6589040	0.03	<0.01	0.04	87	182	266	0.35	6	37	2	8
ED19	226580	6589055	0.03	0.13	0.03	15	35	15	<0.05	6	18	4	5
ED20	226690	6589070	0.01	0.04	0.04	23	42	3	0.2	3	36	20	8
ED21	226790	6589079	0.03	0.1	0.02	17	44	9	<0.05	4	24	5	6
ED22	226890	6589088	<0.01	<0.01	0.05	15	21	34	<0.05	4	26	3	6
ED23	226990	6589097	0.02	0.08	0.23	18	12	22	0.5	2	31	2	8
ED24	227090	6589106	0.01	0.04	0.45	40	11	2	0.45	5	64	4	16
ED25	227190	6589115	0.01	0.19	0.41	29	102	3	0.7	7	44	4	11
ED26	227290	6589124	<0.01	0.02	0.06	16	29	21	<0.05	4	27	6	8
ED27	227390	6589133	0.04	0.02	<0.01	10	35	<1	<0.05	4	20	3	4
ED28	227490	6589142	0.01	0.04	0.25	19	3	<1	0.15	5	18	3	3
ED29	227590	6589151	0.03	<0.01	0.25	31	3	24	0.5	7	71	3	13
ED30	227690	6589160	0.03	0.13	0.16	17	11	12	0.3	7	31	2	8
ED31	227789	6589168	0.04	<0.01	0.21	20	2	8	0.25	10	20	4	4
ED32	227888	6589176	0.08	0.07	0.2	23	<1	17	0.35	6	36	3	9
ED33	227987	6589184	0.03	0.04	<0.01	8	6	14	<0.05	2	17	2	5
ED34	228086	6589192	<0.01	0.06	<0.01	17	2	52	<0.05	2	20	<1	10
ED35	228185	6589200	<0.01	0.11	0.08	12	3	31	<0.05	3	24	3	6
ED36	228284	6589208	<0.01	0.04	0.06	14	<1	5	0.2	6	18	2	4

Deep Leach 2 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	CD_PPB	BI_PPB	MO_PPB	SB_PPB	TL_PPB	SE_PPB	TE_PPB	CE_PPB	LA_PPB	NB_PPB	ND_PPB
			IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
ED00	224780	6588460	<1	<0.1	1	1	1	1	1	1	1	1	1
ED01	224870	6588505	<1	<0.1	3	<1	<1	2	<1	<1	<1	<1	<1
ED02	224965	6588550	<1	<0.1	<1	<1	<1	<1	<1	2	<1	<1	2
ED03	225060	6588600	<1	<0.1	<1	<1	<1	3	<1	1	<1	<1	<1
ED04	225155	6588635	<1	<0.1	<1	<1	<1	2	<1	3	1	<1	6
ED05	225250	6588670	<1	<0.1	<1	<1	<1	8	<1	2	<1	<1	1
ED06	225340	6588700	<1	<0.1	<1	1	<1	3	<1	3	1	<1	1
ED07	225440	6588740	<1	<0.1	<1	1	<1	3	<1	2	<1	<1	<1
ED08	225530	6588770	<1	<0.1	<1	<1	<1	14	<1	2	<1	<1	1
ED09	225625	6588800	<1	<0.1	<1	<1	<1	3	<1	2	<1	<1	1
ED10	225715	6588840	<1	<0.1	<1	<1	<1	5	<1	2	<1	<1	<1
ED11	225800	6588875	<1	<0.1	<1	<1	<1	4	<1	2	<1	<1	1
ED12	225880	6588910	<1	<0.1	<1	<1	<1	5	<1	17	14	<1	6
ED13	225960	6588945	<1	<0.1	<1	<1	<1	30	<1	3	1	<1	2
ED14	226040	6588980	<1	<0.1	<1	<1	<1	2	<1	2	<1	<1	1
ED15	226150	6588995	<1	<0.1	<1	<1	<1	3	<1	2	1	<1	2
ED16	226255	6589010	<1	<0.1	<1	<1	<1	5	<1	2	1	<1	3
ED17	226365	6589025	<1	<0.1	<1	<1	<1	2	<1	2	1	<1	2
ED18	226470	6589040	<1	<0.1	<1	<1	<1	12	<1	3	1	<1	2
ED19	226580	6589055	<1	0.2	<1	<1	<1	14	<1	3	<1	<1	1
ED20	226690	6589070	<1	<0.1	<1	<1	<1	3	<1	3	2	<1	3
ED21	226790	6589079	<1	<0.1	<1	<1	<1	9	<1	3	2	<1	2
ED22	226890	6589088	<1	<0.1	<1	<1	<1	<1	<1	3	1	<1	2
ED23	226990	6589097	<1	<0.1	<1	<1	<1	<1	<1	4	1	<1	2
ED24	227090	6589106	<1	<0.1	<1	<1	<1	14	<1	3	1	<1	2
ED25	227190	6589115	<1	<0.1	<1	<1	<1	24	<1	4	1	<1	2
ED26	227290	6589124	<1	<0.1	<1	<1	<1	25	<1	3	<1	<1	2
ED27	227390	6589133	<1	<0.1	<1	<1	<1	3	<1	3	2	<1	1
ED28	227490	6589142	<1	<0.1	<1	<1	<1	3	<1	3	<1	<1	1
ED29	227590	6589151	<1	<0.1	<1	<1	<1	10	<1	2	<1	<1	1
ED30	227690	6589160	<1	<0.1	<1	<1	<1	23	<1	2	1	<1	2
ED31	227789	6589168	<1	<0.1	4	<1	<1	12	<1	5	1	<1	2
ED32	227888	6589176	<1	<0.1	<1	<1	<1	12	<1	3	1	<1	2
ED33	227987	6589184	<1	<0.1	<1	<1	<1	15	<1	2	3	<1	2
ED34	228086	6589192	<1	<0.1	<1	<1	<1	2	<1	2	1	<1	2
ED35	228185	6589200	<1	<0.1	<1	<1	<1	2	<1	3	<1	<1	1
ED36	228284	6589208	<1	<0.1	<1	<1	<1	6	<1	2	<1	<1	2
								11	<1	2	<1	<1	1

Deep Leach 2 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	W_PPB IC2EC	Y_PPB IC2EC	ZR_PPB IC2EC
ED00	224780	6588460	<1	<1	<1
ED01	224870	6588505	<1	1	3
ED02	224965	6588550	<1	<1	3
ED03	225060	6588600	<1	<1	2
ED04	225155	6588635	<1	<1	3
ED05	225250	6588670	<1	1	2
ED06	225340	6588700	<1	<1	2
ED07	225440	6588740	<1	1	4
ED08	225530	6588770	<1	<1	3
ED09	225625	6588800	<1	<1	3
ED10	225715	6588840	<1	<1	3
ED11	225800	6588875	<1	<1	2
ED12	225880	6588910	<1	1	2
ED13	225960	6588945	<1	2	3
ED14	226040	6588980	<1	1	2
ED15	226150	6588995	<1	1	2
ED16	226255	6589010	<1	<1	2
ED17	226365	6589025	<1	1	3
ED18	226470	6589040	<1	<1	3
ED19	226580	6589055	<1	1	2
ED20	226690	6589070	<1	1	3
ED21	226790	6589079	<1	2	3
ED22	226890	6589088	<1	<1	2
ED23	226990	6589097	<1	1	7
ED24	227090	6589106	<1	2	6
ED25	227190	6589115	<1	<1	2
ED26	227290	6589124	<1	<1	2
ED27	227390	6589133	<1	1	2
ED28	227490	6589142	<1	<1	2
ED29	227590	6589151	<1	1	2
ED30	227690	6589160	<1	1	4
ED31	227789	6589168	<1	2	8
ED32	227888	6589176	<1	1	3
ED33	227987	6589184	<1	<1	2
ED34	228086	6589192	<1	1	2
ED35	228185	6589200	<1	<1	3
ED36	228284	6589208	<1	<1	2

Deep Leach 2 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PPB	PT_PPB	PD_PPB	CU_PPB	PB_PPB	ZN_PPB	AG_PPB	AS_PPB	NI_PPB	U_PPB	CO_PPB
			AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			0.01	0.01	0.01	1	1	1	0.05	1	1	1	1
ED37	228383	6589216	0.06	0.05	<0.01	20	1	17	0.1	7	9	2	3
ED38	228482	6589224	0.06	0.07	0.42	26	1	12	0.6	9	83	2	17
ED39	228581	6589232	0.05	0.04	<0.01	11	2	26	<0.05	4	12	2	4
ED40	228680	6589240	0.05	0.05	0.17	17	3	4	0.2	10	20	2	5
ED41	228784	6588246	0.05	<0.01	0.07	10	2	26	<0.05	5	19	4	5
ED42	228888	6588252	0.02	0.02	0.3	20	<1	6	0.2	<1	28	4	8
ED43	228992	6588258	0.01	0.04	<0.01	16	1	27	0.2	18	6	5	3
ED44	229096	6588264	0.05	0.01	0.02	9	<1	21	0.1	6	5	2	2
ED45	229200	6589270	0.04	0.04	<0.01	12	2	25	<0.05	3	22	4	6
ED46	224690	6588425	<0.01	<0.01	<0.01	8	3	20	<0.05	1	24	2	12
ED47	224600	6588390	<0.01	0.02	<0.01	4	<1	6	0.05	<1	19	<1	11
ED48	224510	6588355	<0.01	<0.01	<0.01	9	4	37	<0.05	2	22	4	8
ED49	224430	6588320	0.06	0.04	0.03	7	8	67	0.05	1	25	3	9

Deep Leach 2 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	CD_PPB	BI_PPB	MO_PPB	SB_PPB	TL_PPB	SE_PPB	TE_PPB	CE_PPB	LA_PPB	NB_PPB	ND_PPB
			IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			1	0.1	1	1	1	1	1	1	1	1	1
ED37	228383	6589216	<1	<0.1	<1	<1	<1	8	<1	5	2	<1	3
ED38	228482	6589224	<1	<0.1	<1	<1	<1	27	<1	3	1	<1	2
ED39	228581	6589232	<1	<0.1	<1	<1	<1	5	<1	3	2	<1	2
ED40	228680	6589240	<1	<0.1	<1	<1	<1	13	<1	3	1	<1	1
ED41	228784	6588246	<1	<0.1	<1	<1	<1	4	<1	3	2	<1	2
ED42	228888	6588252	<1	<0.1	<1	<1	<1	15	<1	4	2	<1	2
ED43	228992	6588258	<1	<0.1	<1	<1	<1	12	<1	4	2	<1	2
ED44	229096	6588264	<1	<0.1	<1	<1	<1	8	<1	3	2	<1	2
ED45	229200	6589270	<1	<0.1	<1	<1	<1	4	<1	4	3	<1	2
ED46	224690	6588425	<1	<0.1	<1	<1	<1	2	<1	1	<1	<1	<1
ED47	224600	6588390	<1	<0.1	<1	<1	<1	4	<1	<1	<1	<1	<1
ED48	224510	6588355	<1	<0.1	<1	<1	<1	3	<1	2	<1	<1	1
ED49	224430	6588320	<1	<0.1	<1	<1	<1	2	<1	<1	4	<1	<1

Deep Leach 2 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	W_PPB IC2EC	Y_PPB IC2EC	ZR_PPB IC2EC
ED37	228383	6589216	<1	1	4
ED38	228482	6589224	<1	2	2
ED39	228581	6589232	<1	1	2
ED40	228680	6589240	<1	1	3
ED41	228784	6588246	<1	3	5
ED42	228888	6588252	<1	1	3
ED43	228992	6588258	<1	1	3
ED44	229096	6588264	<1	1	5
ED45	229200	6589270	<1	2	4
ED46	224690	6588425	<1	<1	<1
ED47	224600	6588390	<1	<1	<1
ED48	224510	6588355	<1	<1	4
ED49	224430	6588320	<1	<1	1

Deep Leach 4 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PPB	PT_PPB	PD_PPB	CU_PPB	PB_PPB	ZN_PPB	AG_PPB	AS_PPB	NI_PPB	U_PPB	CO_PPB
			AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			0.01	0.01	0.01	1	1	1	0.05	1	1	1	1
ED00	224780	6588460	0.04	0.01	0.12	410	2300	432	0.15	5	39	3	104
ED01	224870	6588505	0.04	<0.01	0.02	315	4300	444	0.15	5	45	2	143
ED02	224965	6588550	0.03	<0.01	0.01	1100	2700	424	<0.05	10	46	3	154
ED03	225060	6588600	0.03	<0.01	0.06	1500	18000	1000	<0.05	6	35	3	79
ED04	225155	6588635	0.07	<0.01	0.09	1300	73500	778	0.45	8	43	2	117
ED05	225250	6588670	0.02	<0.01	<0.01	1200	26000	633	<0.05	8	38	3	109
ED06	225340	6588700	0.11	<0.01	0.07	1300	22000	805	<0.05	11	36	3	123
ED07	225440	6588740	<0.01	<0.01	0.15	1700	63000	533	0.65	9	46	3	195
ED08	225530	6588770	0.16	<0.01	0.07	2900	226500	935	<0.05	20	29	3	162
ED09	225625	6588800	0.03	<0.01	<0.01	716	99500	437	<0.05	15	37	3	198
ED10	225715	6588840	0.08	<0.01	<0.01	1900	112000	621	<0.05	15	31	3	261
ED11	225800	6588875	0.05	<0.01	<0.01	2200	47500	407	<0.05	14	30	2	121
ED12	225880	6588910	<0.01	<0.01	0.24	2100	46000	435	0.85	13	78	3	123
ED13	225960	6588945	<0.01	<0.01	0.04	1100	55500	438	<0.05	16	34	2	152
ED14	226040	6588980	0.03	<0.01	0.04	1500	29500	311	<0.05	8	31	2	109
ED15	226150	6588995	<0.01	<0.01	0.05	1300	16000	454	<0.05	9	66	2	802
ED16	226255	6589010	<0.01	<0.01	<0.01	982	23000	437	<0.05	21	28	5	80
ED17	226365	6589025	0.04	<0.01	<0.01	1500	14000	365	<0.05	16	34	4	105
ED18	226470	6589040	<0.01	<0.01	0.07	2300	4300	542	0.1	9	74	1	234
ED19	226580	6589055	<0.01	<0.01	<0.01	2500	10500	4800	<0.05	6	61	2	244
ED20	226690	6589070	0.07	<0.01	0.1	2100	11500	2300	<0.05	7	63	12	214
ED21	226790	6589079	<0.01	<0.01	<0.01	892	6100	1200	<0.05	6	47	3	108
ED22	226890	6589088	<0.01	<0.01	0.03	840	6300	1100	<0.05	5	42	2	105
ED23	226990	6589097	0.02	<0.01	0.07	996	6200	741	<0.05	2	68	1	186
ED24	227090	6589106	<0.01	<0.01	0.58	1000	3200	547	0.4	12	97	2	217
ED25	227190	6589115	0.05	<0.01	0.38	2000	2100	334	0.4	17	95	3	231
ED26	227290	6589124	<0.01	<0.01	0.02	714	3400	664	<0.05	8	50	4	102
ED27	227390	6589133	<0.01	<0.01	0.06	707	5100	744	<0.05	5	41	2	61
ED28	227490	6589142	<0.01	<0.01	0.12	1400	3600	442	<0.05	7	36	2	57
ED29	227590	6589151	<0.01	<0.01	0.37	1600	2100	591	0.15	8	130	2	250
ED30	227690	6589160	0.06	0.09	0.09	803	1100	294	0.35	10	64	2	192
ED31	227789	6589168	0.07	0.09	0.14	1200	1400	340	0.2	13	50	2	107
ED32	227888	6589176	0.1	0.04	0.38	1200	1200	468	0.5	12	104	1	249
ED33	227987	6589184	0.06	0.06	0.05	746	1600	309	<0.05	5	40	2	110
ED34	228086	6589192	<0.01	0.14	0.04	586	1500	274	<0.05	1	86	<1	498
ED35	228185	6589200	0.03	0.01	0.06	603	493	206	<0.05	7	43	2	166
ED36	228284	6589208	0.05	0.02	<0.01	230	1800	306	<0.05	4	69	2	249

Deep Leach 4 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	CD_PPB IC2EC	BI_PPB IC2EC	MO_PPB IC2EC	SB_PPB IC2EC	TL_PPB IC2EC	SE_PPB IC2EC	TE_PPB IC2EC	CE_PPB IC2EC	LA_PPB IC2EC	NB_PPB IC2EC	ND_PPB IC2EC
			1	0.1	1	1	1	1	1	1	1	1	1
ED00	224780	6588460	5	<0.1	<1	<1	<1	4	<1	70	25	<1	111
ED01	224870	6588505	6	<0.1	<1	<1	<1	3	<1	211	66	<1	200
ED02	224965	6588550	3	<0.1	<1	<1	<1	3	<1	33	15	<1	42
ED03	225060	6588600	12	0.1	<1	<1	<1	5	<1	23	10	<1	27
ED04	225155	6588635	22	0.2	<1	<1	<1	7	<1	20	8	<1	27
ED05	225250	6588670	6	<0.1	<1	<1	<1	5	<1	26	7	<1	24
ED06	225340	6588700	8	<0.1	<1	<1	<1	4	<1	20	6	<1	17
ED07	225440	6588740	7	0.2	<1	<1	<1	18	<1	16	4	<1	11
ED08	225530	6588770	23	0.6	<1	<1	<1	6	<1	18	5	<1	21
ED09	225625	6588800	6	0.3	<1	<1	<1	7	<1	16	4	<1	14
ED10	225715	6588840	11	0.2	<1	<1	<1	6	<1	27	8	<1	22
ED11	225800	6588875	6	<0.1	<1	<1	<1	7	<1	18	5	<1	14
ED12	225880	6588910	13	<0.1	<1	<1	<1	26	<1	29	8	<1	24
ED13	225960	6588945	5	<0.1	<1	<1	<1	3	<1	29	8	<1	24
ED14	226040	6588980	4	<0.1	<1	<1	<1	5	<1	34	9	<1	33
ED15	226150	6588995	6	<0.1	<1	<1	<1	4	<1	72	12	<1	41
ED16	226255	6589010	6	<0.1	<1	<1	<1	4	<1	33	11	<1	40
ED17	226365	6589025	9	<0.1	<1	<1	<1	6	<1	30	9	<1	30
ED18	226470	6589040	11	<0.1	<1	<1	<1	14	<1	19	5	<1	15
ED19	226580	6589055	76	<0.1	<1	<1	<1	10	<1	34	12	<1	37
ED20	226690	6589070	37	<0.1	<1	<1	<1	11	<1	42	17	<1	60
ED21	226790	6589079	25	<0.1	<1	<1	<1	3	<1	76	23	<1	90
ED22	226890	6589088	29	<0.1	<1	<1	<1	3	<1	101	34	<1	133
ED23	226990	6589097	20	<0.1	<1	<1	<1	16	<1	116	70	<1	306
ED24	227090	6589106	19	<0.1	<1	<1	<1	28	<1	59	31	<1	130
ED25	227190	6589115	2	<0.1	<1	<1	<1	30	<1	13	3	<1	10
ED26	227290	6589124	7	<0.1	<1	<1	<1	3	<1	31	11	<1	36
ED27	227390	6589133	9	<0.1	<1	<1	<1	6	<1	62	43	<1	186
ED28	227490	6589142	4	<0.1	<1	<1	<1	14	<1	44	22	<1	110
ED29	227590	6589151	7	<0.1	<1	<1	<1	28	<1	79	53	<1	233
ED30	227690	6589160	4	0.1	<1	<1	<1	16	<1	29	12	<1	43
ED31	227789	6589168	4	<0.1	<1	<1	<1	15	<1	39	21	<1	99
ED32	227888	6589176	10	0.1	<1	<1	<1	24	<1	76	49	<1	226
ED33	227987	6589184	6	<0.1	<1	<1	<1	3	<1	50	19	<1	75
ED34	228086	6589192	9	0.2	<1	<1	<1	7	<1	415	176	<1	626
ED35	228185	6589200	3	<0.1	<1	<1	<1	7	<1	39	14	<1	45
ED36	228284	6589208	3	<0.1	<1	<1	<1	5	<1	209	50	<1	154

Deep Leach 4 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	W_PP8 IC2EC 1	Y_PP8 IC2EC 1	ZR_PP8 IC2EC 1
ED00	224780	6588460	<1	223	7
ED01	224870	6588505	<1	250	6
ED02	224965	6588550	<1	176	8
ED03	225060	6588600	<1	176	5
ED04	225155	6588635	<1	176	3
ED05	225250	6588670	<1	149	4
ED06	225340	6588700	<1	114	5
ED07	225440	6588740	<1	96	2
ED08	225530	6588770	<1	178	2
ED09	225625	6588800	<1	121	5
ED10	225715	6588840	<1	173	7
ED11	225800	6588875	<1	129	5
ED12	225880	6588910	<1	105	3
ED13	225960	6588945	<1	132	3
ED14	226040	6588980	<1	139	4
ED15	226150	6588995	<1	184	3
ED16	226255	6589010	<1	171	4
ED17	226365	6589025	<1	163	9
ED18	226470	6589040	<1	99	3
ED19	226580	6589055	<1	229	3
ED20	226690	6589070	<1	255	4
ED21	226790	6589079	<1	266	10
ED22	226890	6589088	<1	291	8
ED23	226990	6589097	<1	626	5
ED24	227090	6589106	<1	402	4
ED25	227190	6589115	<1	66	3
ED26	227290	6589124	<1	118	5
ED27	227390	6589133	<1	251	8
ED28	227490	6589142	<1	262	4
ED29	227590	6589151	<1	497	7
ED30	227690	6589160	<1	153	7
ED31	227789	6589168	<1	348	5
ED32	227888	6589176	<1	574	6
ED33	227987	6589184	<1	280	13
ED34	228086	6589192	<1	781	12
ED35	228185	6589200	<1	173	28
ED36	228284	6589208	<1	160	5

Deep Leach 4 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PPB	PT_PPB	PD_PPB	CU_PPB	PB_PPB	ZN_PPB	AG_PPB	AS_PPB	NI_PPB	U_PPB	CO_PPB
			AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			0.01	0.01	0.01	1	1	1	0.05	1	1	1	1
ED37	228383	6589216	0.08	0.11	0.05	744	780	328	0.7	13	38	2	200
ED38	228482	6589224	<0.01	0.07	0.33	939	740	428	2.1	13	125	1	264
ED39	228581	6589232	0.03	0.08	0.03	747	623	338	0.05	11	34	1	145
ED40	228680	6589240	0.03	0.06	0.2	1100	1300	444	0.35	9	43	<1	103
ED41	228784	6588246	0.09	0.03	0.21	778	1200	471	<0.05	9	36	3	86
ED42	228888	6588252	0.03	<0.01	0.36	1300	1200	534	0.6	17	61	3	152
ED43	228992	6588258	<0.01	0.08	<0.01	912	1000	414	0.35	30	29	3	65
ED44	229096	6588264	0.06	0.02	0.08	820	669	346	0.55	26	27	1	86
ED45	229200	6589270	0.01	0.05	0.23	1000	660	327	<0.05	7	44	2	116
ED46	224690	6588425	0.03	0.07	0.37	938	1300	431	0.4	6	61	1	157
ED47	224600	6588390	<0.01	0.05	0.05	193	2900	256	<0.05	4	81	1	271
ED48	224510	6588355	0.01	<0.01	<0.01	411	1200	295	0.05	6	47	3	144
ED49	224430	6588320	<0.01	0.05	<0.01	306	1100	328	<0.05	4	53	3	117

Deep Leach 4 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	CD_PPB	BI_PPB	MO_PPB	SB_PPB	TL_PPB	SE_PPB	TE_PPB	CE_PPB	LA_PPB	NB_PPB	ND_PPB
			IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			1	0.1	1	1	1	1	1	1	1	1	1
ED37	228383	6589216	5	<0.1	<1	<1	<1	15	<1	75	30	<1	167
ED38	228482	6589224	11	<0.1	<1	<1	<1	32	<1	54	35	<1	159
ED39	228581	6589232	4	<0.1	<1	<1	<1	9	<1	45	14	<1	57
ED40	228680	6589240	10	<0.1	<1	<1	<1	15	<1	43	16	<1	68
ED41	228784	6588246	8	0.1	<1	<1	<1	7	<1	96	46	<1	228
ED42	228888	6588252	7	<0.1	<1	<1	<1	21	<1	28	13	<1	37
ED43	228992	6588258	7	<0.1	<1	<1	<1	14	<1	55	17	<1	74
ED44	229096	6588264	3	<0.1	<1	<1	<1	10	<1	29	9	<1	29
ED45	229200	6589270	5	<0.1	<1	<1	<1	4	<1	121	60	<1	252
ED46	224690	6588425	4	<0.1	<1	<1	<1	17	<1	180	83	<1	430
ED47	224600	6588390	2	0.2	<1	<1	<1	3	<1	268	47	<1	143
ED48	224510	6588355	2	<0.1	<1	<1	<1	5	<1	41	13	<1	52
ED49	224430	6588320	2	<0.1	<1	<1	<1	1	<1	57	19	<1	73

Deep Leach 4 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	W_PPB	Y_PPB	ZR_PPB
			IC2EC	IC2EC	IC2EC
			1	1	1
ED37	228383	6589216	<1	584	6
ED38	228482	6589224	<1	433	4
ED39	228581	6589232	<1	249	7
ED40	228680	6589240	<1	201	6
ED41	228784	6588246	<1	439	10
ED42	228888	6588252	<1	139	5
ED43	228992	6588258	<1	262	9
ED44	229096	6588264	<1	170	10
ED45	229200	6589270	<1	551	11
ED46	224690	6588425	<1	691	15
ED47	224600	6588390	<1	124	6
ED48	224510	6588355	<1	122	4
ED49	224430	6588320	<1	130	3

Deep Leach 5 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PPB	PT_PPB	PD_PPB	CU_PPB	PB_PPB	ZN_PPB	AG_PPB	AS_PPB	NI_PPB	U_PPB	CO_PPB
			AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			0.01	0.01	0.01	1	1	1	0.05	1	1	1	1
ED00	224780	6588460	<0.01	<0.01	0.11	1100	30	214	0.85	185	85	10	18
ED01	224870	6588505	<0.01	<0.01	<0.01	692	109	370	0.35	200	60	10	21
ED02	224965	6588550	<0.01	<0.01	0.08	1400	18	4	1.15	503	69	28	9
ED03	225060	6588600	<0.01	<0.01	0.1	3200	210	140	3.2	308	162	29	20
ED04	225155	6588635	<0.01	<0.01	0.14	1900	724	133	7.7	347	135	21	16
ED05	225250	6588670	<0.01	<0.01	0.13	2200	482	61	11	441	118	31	23
ED06	225340	6588700	<0.01	<0.01	0.12	2400	345	67	8.1	626	88	31	16
ED07	225440	6588740	<0.01	<0.01	0.18	2700	2300	150	5.9	567	141	46	36
ED08	225530	6588770	<0.01	0.05	0.19	3900	10500	127	58	780	114	46	19
ED09	225625	6588800	<0.01	<0.01	0.18	1600	6100	46	3.85	658	218	39	79
ED10	225715	6588840	<0.01	<0.01	0.23	2700	4500	55	13	531	110	30	30
ED11	225800	6588875	<0.01	<0.01	0.21	2400	820	25	6.2	867	71	32	13
ED12	225880	6588910	<0.01	<0.01	0.4	2200	527	31	11	536	86	20	28
ED13	225960	6588945	<0.01	<0.01	0.17	2400	1600	50	6.95	965	133	18	24
ED14	226040	6588980	<0.01	<0.01	0.3	2000	361	17	5.1	635	59	21	11
ED15	226150	6588995	<0.01	<0.01	0.17	1800	125	9	9.9	570	84	18	27
ED16	226255	6589010	<0.01	<0.01	0.12	2000	181	10	5.05	1000	84	50	14
ED17	226365	6589025	<0.01	<0.01	0.31	2200	125	23	5.9	833	90	40	14
ED18	226470	6589040	<0.01	<0.01	0.2	2800	30	19	28	701	137	22	25
ED19	226580	6589055	<0.01	<0.01	0.44	2700	44	389	26	455	96	21	20
ED20	226690	6589070	<0.01	<0.01	0.55	2700	63	74	16	768	118	107	21
ED21	226790	6589079	<0.01	<0.01	0.07	1200	85	256	3	350	78	21	21
ED22	226890	6589088	<0.01	<0.01	0.11	1400	119	248	4.4	383	79	18	22
ED23	226990	6589097	<0.01	<0.01	0.14	1000	51	226	14	176	76	13	29
ED24	227090	6589106	<0.01	<0.01	0.09	1100	17	46	12	279	104	14	31
ED25	227190	6589115	<0.01	<0.01	0.01	2100	4	<1	8.1	647	130	27	20
ED26	227290	6589124	<0.01	<0.01	0.18	800	118	45	2.3	428	45	28	8
ED27	227390	6589133	<0.01	<0.01	<0.01	604	81	278	0.7	180	16	20	5
ED28	227490	6589142	<0.01	<0.01	0.3	1700	17	51	5.65	603	63	17	10
ED29	227590	6589151	<0.01	<0.01	0.52	1900	21	347	6.5	377	152	16	53
ED30	227690	6589160	<0.01	0.06	0.23	1500	2	5	4.25	562	196	12	36
ED31	227789	6589168	<0.01	0.06	0.05	1600	1	27	3.65	967	143	16	37
ED32	227888	6589176	0.2	0.05	0.2	1400	<1	75	4.9	468	179	11	38
ED33	227987	6589184	<0.01	0.01	0.07	1200	20	19	0.65	313	113	17	19
ED34	228086	6589192	<0.01	0.09	<0.01	718	31	237	0.9	139	123	12	145
ED35	228185	6589200	<0.01	0.04	0.33	1400	1	4	1.65	328	151	17	39
ED36	228284	6589208	<0.01	0.08	0.21	892	53	315	2.4	435	121	29	73

Deep Leach 5 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	CD_PPB	BI_PPB	MO_PPB	SB_PPB	TL_PPB	SE_PPB	TE_PPB	CE_PPB	LA_PPB	NB_PPB	ND_PPB
			IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
ED00	224780	6588460	<1	0.3	9	1	2	17	<1	66	75	<1	68
ED01	224870	6588505	1	<0.1	10	<1	2	17	<1	106	77	<1	72
ED02	224965	6588550	<1	<0.1	2	<1	<1	19	<1	25	28	<1	28
ED03	225060	6588600	2	0.2	17	2	<1	21	<1	24	29	<1	32
ED04	225155	6588635	2	<0.1	5	<1	<1	31	<1	15	21	<1	28
ED05	225250	6588670	<1	<0.1	2	<1	1	36	<1	30	23	<1	32
ED06	225340	6588700	<1	<0.1	27	<1	1	35	<1	19	15	<1	17
ED07	225440	6588740	2	<0.1	23	<1	1	78	<1	48	25	<1	33
ED08	225530	6588770	2	<0.1	72	<1	<1	42	<1	29	22	<1	30
ED09	225625	6588800	<1	<0.1	18	<1	<1	80	<1	28	15	<1	18
ED10	225715	6588840	<1	<0.1	<1	<1	<1	33	<1	25	17	<1	23
ED11	225800	6588875	<1	<0.1	3	<1	<1	45	<1	20	15	<1	16
ED12	225880	6588910	<1	<0.1	<1	<1	<1	65	<1	11	9	<1	9
ED13	225960	6588945	<1	<0.1	<1	<1	<1	26	<1	31	21	<1	22
ED14	226040	6588980	<1	<0.1	<1	<1	<1	23	<1	31	22	<1	23
ED15	226150	6588995	<1	<0.1	<1	<1	<1	29	<1	32	24	<1	24
ED16	226255	6589010	<1	<0.1	<1	<1	<1	23	<1	28	32	<1	29
ED17	226365	6589025	<1	<0.1	<1	<1	<1	42	<1	24	20	<1	17
ED18	226470	6589040	<1	<0.1	<1	<1	<1	47	<1	15	9	<1	12
ED19	226580	6589055	3	<0.1	<1	<1	<1	32	<1	22	18	<1	19
ED20	226690	6589070	2	<0.1	<1	<1	<1	50	<1	21	22	<1	21
ED21	226790	6589079	2	<0.1	<1	<1	<1	19	<1	58	57	<1	49
ED22	226890	6589088	4	<0.1	<1	<1	1	23	<1	104	84	<1	74
ED23	226990	6589097	1	<0.1	<1	<1	<1	30	<1	65	53	<1	74
ED24	227090	6589106	<1	<0.1	4	<1	<1	44	<1	28	26	<1	42
ED25	227190	6589115	<1	<0.1	9	<1	<1	79	<1	7	5	<1	9
ED26	227290	6589124	<1	<0.1	<1	<1	<1	20	<1	24	19	<1	13
ED27	227390	6589133	<1	<0.1	<1	<1	2	4	<1	34	46	<1	52
ED28	227490	6589142	<1	<0.1	6	<1	<1	45	<1	27	45	<1	56
ED29	227590	6589151	2	<0.1	<1	<1	<1	41	<1	38	29	<1	57
ED30	227690	6589160	<1	<0.1	12	2	<1	29	<1	10	11	<1	12
ED31	227789	6589168	<1	<0.1	15	3	<1	52	<1	33	45	<1	60
ED32	227888	6589176	<1	<0.1	16	2	<1	52	<1	32	45	<1	67
ED33	227987	6589184	<1	<0.1	5	2	<1	19	<1	46	55	<1	51
ED34	228086	6589192	<1	<0.1	11	3	<1	10	<1	305	166	<1	194
ED35	228185	6589200	<1	<0.1	5	<1	<1	23	<1	45	33	<1	32
ED36	228284	6589208	<1	0.1	9	2	<1	13	<1	257	127	<1	181

Deep Leach 5 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	W_PPB	Y_PPB	ZR_PPB
			IC2EC	IC2EC	IC2EC
ED00	224780	6588460	1	23	17
ED01	224870	6588505	<1	39	14
ED02	224965	6588550	2	16	6
ED03	225060	6588600	<1	43	14
ED04	225155	6588635	<1	33	5
ED05	225250	6588670	<1	32	9
ED06	225340	6588700	<1	22	13
ED07	225440	6588740	<1	64	8
ED08	225530	6588770	2	30	12
ED09	225625	6588800	<1	30	12
ED10	225715	6588840	<1	25	5
ED11	225800	6588875	1	21	4
ED12	225880	6588910	<1	12	2
ED13	225960	6588945	<1	24	12
ED14	226040	6588980	<1	22	11
ED15	226150	6588995	1	21	10
ED16	226255	6589010	1	19	6
ED17	226365	6589025	1	13	14
ED18	226470	6589040	<1	11	<1
ED19	226580	6589055	<1	19	1
ED20	226690	6589070	1	16	6
ED21	226790	6589079	<1	23	28
ED22	226890	6589088	1	54	12
ED23	226990	6589097	<1	89	6
ED24	227090	6589106	<1	59	<1
ED25	227190	6589115	2	10	<1
ED26	227290	6589124	<1	10	15
ED27	227390	6589133	<1	37	13
ED28	227490	6589142	2	71	<1
ED29	227590	6589151	<1	151	44
ED30	227690	6589160	2	14	9
ED31	227789	6589168	7	69	12
ED32	227888	6589176	6	107	11
ED33	227987	6589184	4	44	27
ED34	228086	6589192	3	140	45
ED35	228185	6589200	2	26	13
ED36	228284	6589208	8	225	142

Deep Leach 5 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PPB	PT_PPB	PD_PPB	CU_PPB	PB_PPB	ZN_PPB	AG_PPB	AS_PPB	NI_PPB	U_PPB	CO_PPB
			AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			0.01	0.01	0.01	1	1	1	0.05	1	1	1	1
ED37	228383	6589216	<0.01	0.13	0.16	1100	14	76	3.2	392	127	12	34
ED38	228482	6589224	<0.01	0.06	0.48	1500	3	295	11	239	129	12	52
ED39	228581	6589232	<0.01	0.02	0.16	1000	5	90	0.75	307	77	10	34
ED40	228680	6589240	0.12	<0.01	0.07	918	<1	46	3.6	322	44	12	18
ED41	228784	6588246	<0.01	0.09	0.14	916	18	89	0.2	459	55	25	20
ED42	228888	6588252	<0.01	0.05	0.05	1000	7	10	5.25	723	41	31	14
ED43	228992	6588258	<0.01	0.04	0.05	857	<1	63	3.95	692	39	36	15
ED44	229096	6588264	<0.01	0.07	0.07	832	<1	21	2.8	481	37	9	9
ED45	229200	6589270	<0.01	0.05	0.31	927	4	56	0.5	402	37	21	16
ED46	224690	6588425	<0.01	<0.01	<0.01	365	43	198	0.5	105	30	7	11
ED47	224600	6588390	<0.01	0.13	<0.01	245	55	198	0.75	84	28	6	20
ED48	224510	6588355	<0.01	<0.01	<0.01	570	26	207	0.7	202	47	12	8
ED49	224430	6588320	<0.01	<0.01	0.1	464	497	169	0.5	128	32	12	8

Deep Leach 5 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	CD_PPB	BI_PPB	MO_PPB	SB_PPB	TL_PPB	SE_PPB	TE_PPB	CE_PPB	LA_PPB	NB_PPB	ND_PPB
			IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			1	0.1	1	1	1	1	1	1	1	1	1
ED37	228383	6589216	<1	<0.1	9	3	<1	20	<1	123	92	<1	113
ED38	228482	6589224	4	<0.1	9	<1	<1	33	<1	39	29	<1	39
ED39	228581	6589232	<1	<0.1	6	1	<1	12	<1	68	57	<1	54
ED40	228680	6589240	<1	<0.1	12	2	<1	20	<1	26	33	<1	41
ED41	228784	6588246	<1	<0.1	7	2	1	16	<1	83	90	<1	103
ED42	228888	6588252	<1	<0.1	7	3	<1	28	<1	16	21	<1	25
ED43	228992	6588258	<1	<0.1	11	3	<1	27	<1	47	56	<1	60
ED44	229096	6588264	<1	<0.1	2	4	<1	19	<1	43	44	<1	47
ED45	229200	6589270	<1	<0.1	2	1	1	11	<1	73	108	<1	114
ED46	224690	6588425	<1	<0.1	1	1	1	9	<1	89	63	<1	56
ED47	224600	6588390	<1	<0.1	1	1	1	7	<1	130	65	<1	58
ED48	224510	6588355	<1	0.1	2	1	<1	16	<1	33	36	<1	23
ED49	224430	6588320	<1	<0.1	3	2	1	7	<1	41	46	<1	34

Deep Leach 5 Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	W_PPB	Y_PPB	ZR_PPB
			IC2EC	IC2EC	IC2EC
			1	1	1
ED37	228383	6589216	5	155	17
ED38	228482	6589224	3	165	28
ED39	228581	6589232	2	80	22
ED40	228680	6589240	5	36	8
ED41	228784	6588246	8	47	33
ED42	228888	6588252	5	16	6
ED43	228992	6588258	8	70	10
ED44	229096	6588264	6	47	8
ED45	229200	6589270	5	68	23
ED46	224690	6588425	<1	27	25
ED47	224600	6588390	1	40	38
ED48	224510	6588355	2	11	23
ED49	224430	6588320	<1	11	18

Calcrete (1st Follow-up) Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PPB	AUR1_PPB	CU_PPM	NI_PPM	MO_PPM	CO_PPM	AG_PPM	ZN_PPM	PB_PPM	FE_PPM	CA_%
			AA10C	AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			1	1	1	1	1	1	0.5	1	1	1	0.01
ED17	226365	6589025	2		30	11	<1	8	<0.5	48	180	17400	7.5
ED18	226465	6589040	<1		39	9	<1	8	<0.5	67	84	13800	8.5
ED19	226570	6589055	1		44	10	<1	7	<0.5	220	160	16400	5
ED20	226690	6589070	1		51	11	<1	9	<0.5	155	440	19600	3
ED21	226790	6589079	<1		28	10	<1	6	<0.5	81	140	18000	1.55
ED22	226890	6589088	<1		28	12	<1	7	<0.5	82	145	18600	1.55
ED23	226990	6589097	1		41	18	<1	14	<0.5	98	240	29600	0.63
ED51	226580	6589055	2		43					220	160		
ED52	226680	6589070			42					160	330		
ED53	226780	6589079	2		53					190	320		
ED54	226880	6589088			43					100	390		
ED55	226880	6588988			24					83	240		
ED56	226780	6588979			250					480	1200		
ED57	226680	6588950			54					340	500		
ED58	226580	6588950			42					135	145		
ED59	226680	6588850			19					105	280		
ED60	226682	6588760			26					67	230		
ED61	226580	6589150			110					130	850		
ED62	226678	6589160			36					115	210		
ED63	226780	6589179			26					76	160		
ED64	226880	6589188			29					83	110		
ED65	226676	6589250	1		37					89	145		
ED66	226675	6589350			27					63	59		
ED67	226480	6589140			51					140	135		
ED68	226480	6589040			35					65	84		
ED69	226480	6588940			33					58	135		

Calcrete (2nd Follow-up) Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PPB BLEG1C	AUR1_PPB BLEG1C	AG_PPB BLEG1C	AGR1_PPB BLEG1C	AS_PPM IC2EC	CA_% IC2EC	CO_PPM IC2EC	CS_PPM IC2EC	CR_PPM IC2EC	CU_PPM IC2EC
			0.05		0.5		1	0.01	1	1	2	1
ED70	227000	6588607	1.1	1.9	19	21	7	5.5	7	<1	36	21
ED71	227002	6588716	0.3		63		4	3.4	5	<1	33	19
ED72	227001	6588794	<0.05		64		1	2.9	10	<1	145	84
ED73	227003	6588900	1.3		24		6	9	8	<1	39	39
ED74	227002	6589005	2.1		28		3	12.5	6	<1	85	25
ED75	227020	6589121	1.8		10		7	18	10	<1	26	41
ED76	226995	6589201	2.4		13		11	14	11	<1	83	39
ED77	227004	6589311	1.7		68		12	8.5	10	<1	37	26
ED78	227005	6589402	3		31		3	12.5	9	<1	80	25
ED79	226993	6589507	2.3		12		3	8	8	<1	24	20
ED80	226800	6589500	1.3		191		16	12	9	<1	135	33
ED81	226821	6589422	0.8		11		8	11	8	<1	39	23
ED82	226812	6589301	0.9		23		9	9.5	8	<1	140	29
ED83	226816	6589212	0.85		8.5		40	7	9	<1	43	33
ED84	226800	6589080	1.9		53		9	9.5	11	<1	120	45
ED85	226802	6589002	1.2		67		19	7.5	16	2	43	240
ED86	226825	6588920	2.1		70		<1	11	19	1	150	91
ED87	226802	6588792	1.3		35		3	14.5	9	1	28	30
ED88	226807	6588680	2.6		39		9	12.5	10	<1	75	390
ED89	226805	6588602	1.8		30		19	9.5	33	<1	29	700
ED90	226608	6588607	1.1	1.8	24	25	9	18.5	8	1	30	27
ED91	226600	6588710	1.1		44		4	11.5	9	<1	34	31
ED92	226600	6588798	3		25		2	18.5	9	1	37	27
ED93	226597	6588896	3.5		37		10	16	14	2	19	165
ED94	226603	6589003	2.1		87		5	17.5	10	5	37	72
ED95	226601	6589105	2.3		289		6	12.5	29	1	26	340
ED96	226600	6589198	2.2		59		11	11.5	11	2	75	88
ED97	226589	6589300	2.8	2.7	60	61	11	8.5	9	1	19	66
ED98	226594	6589402	1.1	0.8	167	167	6	3.1	9	1	105	63
ED99	226604	6589506	1.4		19		12	7	7	<1	24	32
ED100	226399	6589511	2		86		36	12.5	9	4	48	80
ED101	226407	6589401	4.2		52		11	13.5	9	4	16	83
ED102	226421	6589300	7.5		157		5	15	10	3	66	89
ED103	226410	6589210	3.2	3.7	85	89	6	16	12	4	17	53
ED104	226406	6589109	2.1		83		5	12	9	1	74	36
ED105	226389	6589006	1.4		145		3	8	8	<1	26	22
ED106	226413	6588906	4.3		40		15	16	8	<1	74	34

Calcrete (2nd Follow-up) Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	MG_% IC2EC	NI_PPM IC2EC	PB_PPM IC2EC	V_PPM IC2EC	ZN_PPM IC2EC	FE_PPM IC2EC	MN_PPM IC2EC
			0.01	1	1	1	1	100	5
ED70	227000	6588607	0.47	7	38	36	23	12200	270
ED71	227002	6588716	0.36	6	53	22	18	7850	380
ED72	227001	6588794	0.58	19	550	52	82	21800	3000
ED73	227003	6588900	0.55	12	400	51	59	13100	1350
ED74	227002	6589005	0.23	6	175	38	33	6500	950
ED75	227020	6589121	0.56	8	220	89	49	11500	650
ED76	226995	6589201	0.66	11	125	135	43	16300	380
ED77	227004	6589311	0.62	11	105	105	37	16400	320
ED78	227005	6589402	0.66	9	30	39	22	10800	130
ED79	226993	6589507	0.54	7	12	35	17	8900	95
ED80	226800	6589500	0.64	9	93	155	38	15600	195
ED81	226821	6589422	0.54	7	28	97	23	10500	120
ED82	226812	6589301	0.61	9	46	105	29	13800	145
ED83	226816	6589212	0.59	10	58	200	45	18400	175
ED84	226800	6589080	0.81	12	170	110	67	19700	380
ED85	226802	6589002	0.67	26	3200	135	210	21300	5900
ED86	226825	6588920	0.5	46	3500	110	900	43500	9250
ED87	226802	6588792	1.65	10	260	46	85	12900	800
ED88	226807	6588680	0.46	17	7200	145	310	28700	380
ED89	226805	6588602	0.41	56	5200	56	750	87000	850
ED90	226608	6588607	4	11	440	77	115	10400	1750
ED91	226600	6588710	1.11	12	450	50	79	14500	1050
ED92	226600	6588798	2.32	8	200	49	125	11200	490
ED93	226597	6588896	4.03	14	900	200	1100	17500	1300
ED94	226603	6589003	2.68	8	150	45	850	9350	420
ED95	226601	6589105	0.53	30	6250	165	420	12400	8200
ED96	226600	6589198	0.77	11	600	115	115	16600	350
ED97	226589	6589300	0.7	10	340	83	96	15900	550
ED98	226594	6589402	0.82	12	170	56	115	20000	430
ED99	226604	6589506	0.55	8	80	130	45	20700	190
ED100	226399	6589511	2.59	10	340	250	320	11100	700
ED101	226407	6589401	2.35	9	450	115	370	8800	900
ED102	226421	6589300	2.13	10	230	60	220	10300	600
ED103	226410	6589210	3.53	9	180	58	220	9650	850
ED104	226406	6589109	1.22	9	105	48	76	13200	310
ED105	226389	6589006	1.11	9	160	40	44	14300	290
ED106	226413	6588906	0.67	8	93	125	31	11400	180

Calcrete (2nd Follow-up) Assay Ledger

			AU_PP BLEG1C	AUR1_PP BLEG1C	AG_PP BLEG1C	AGR1_PP BLEG1C	AS_PP IC2EC	CA_ IC2EC	CO_PP IC2EC	CS_PP IC2EC	CR_PP IC2EC	CU_PP IC2EC
SAMPLE_SITE	AMG_E	AMG_N	0.05		0.5		1	0.01	1	1	2	1
ED107	226409	6588803	1.7		20		8	14	10	<1	36	42
ED108	226410	6588707	2.2		28		9	13.5	9	1	87	29
ED109	226414	6588600	1.9		18		5	15	9	<1	45	31
ED110	226404	6588502	2	2	6	5.5	5	25	9	<1	55	19

Calcrete (2nd Follow-up) Assay Ledger

			MG_%	NI_PPM	PB_PPM	V_PPM	ZN_PPM	FE_PPM	MN_PPM
			IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
SAMPLE_SITE	AMG_E	AMG_N	0.01	1	1	1	1	100	5
ED107	226409	6588803	1.61	10	180	72	56	13900	500
ED108	226410	6588707	1.61	9	380	90	86	13800	470
ED109	226414	6588600	1.28	10	135	57	64	14100	500
ED110	226404	6588502	1.06	7	67	84	35	9750	310

Deep Leach 4 (Follow-up) Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	AU_PPB	PT_PPB	PD_PPB	CU_PPB	PB_PPB	ZN_PPB	AG_PPB	AS_PPB	NI_PPB	U_PPB	CO_PPB
			AA10C	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			0.01	0.01	0.01	1	1	1	0.05	1	1	1	1
ED17	226365	6589025	0.04	<0.01	<0.01	1500	14000	365	<0.05	16	34	4	105
ED18	226465	6589040	<0.01	<0.01	0.07	2300	4300	542	0.1	9	74	1	234
ED19	226570	6589055	<0.01	<0.01	<0.01	2500	10500	4800	<0.05	6	61	2	244
ED20	226690	6589070	0.07	<0.01	0.1	2100	11500	2300	<0.05	7	63	12	214
ED21	226790	6589079	<0.01	<0.01	<0.01	892	6100	1200	<0.05	6	47	3	108
ED22	226890	6589088	<0.01	<0.01	0.03	840	6300	1100	<0.05	5	42	2	105
ED23	226990	6589097	0.02	<0.01	0.07	996	6200	741	<0.05	2	68	1	186
ED51	226580	6589055				800	4900	1500			41		
ED52	226680	6589070				697	4800	1100			42		
ED53	226780	6589079				492	6700	437			13		
ED54	226880	6589088				429	6100	347			16		
ED55	226880	6588988				166	4100	678			16		
ED56	226780	6588979				1900	28500	1100			15		
ED57	226680	6588950				948	18500	2200			18		
ED58	226580	6588950				705	2000	652			17		
ED59	226680	6588850				283	9100	728			18		
ED60	226682	6588760				497	4100	186			19		
ED61	226580	6589150				1500	41000	428			18		
ED62	226678	6589160				479	5100	201			13		
ED63	226780	6589179				573	4300	388			23		
ED64	226880	6589188				544	2700	269			19		
ED65	226676	6589250				593	3700	225			17		
ED66	226675	6589350				553	1800	171			20		
ED67	226480	6589140				1400	1500	636			37		
ED68	226480	6589040				584	1100	329			16		
ED69	226480	6588940				621	5700	250			22		

Deep Leach 4 (Follow-up) Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	CD_PPB	BI_PPB	MO_PPB	SB_PPB	TL_PPB	SE_PPB	TE_PPB	CE_PPB	LA_PPB	NB_PPB	ND_PPB
			IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC	IC2EC
			1	0.1	1	1	1	1	1	1	1	1	1
ED17	226365	6589025	9	<0.1	<1	<1	<1	6	<1	30	9	<1	30
ED18	226465	6589040	11	<0.1	<1	<1	<1	14	<1	19	5	<1	15
ED19	226570	6589055	76	<0.1	<1	<1	<1	10	<1	34	12	<1	37
ED20	226690	6589070	37	<0.1	<1	<1	<1	11	<1	42	17	<1	60
ED21	226790	6589079	25	<0.1	<1	<1	<1	3	<1	76	23	<1	90
ED22	226890	6589088	29	<0.1	<1	<1	<1	3	<1	101	34	<1	133
ED23	226990	6589097	20	<0.1	<1	<1	<1	16	<1	116	70	<1	306
ED51	226580	6589055											
ED52	226680	6589070											
ED53	226780	6589079											
ED54	226880	6589088											
ED55	226880	6588988											
ED56	226780	6588979											
ED57	226680	6588950											
ED58	226580	6588950											
ED59	226680	6588850											
ED60	226682	6588760											
ED61	226580	6589150											
ED62	226678	6589160											
ED63	226780	6589179											
ED64	226880	6589188											
ED65	226676	6589250											
ED66	226675	6589350											
ED67	226480	6589140											
ED68	226480	6589040											
ED69	226480	6588940											

Deep Leach 4 (Follow-up) Assay Ledger

SAMPLE_SITE	AMG_E	AMG_N	W_PPB	Y_PPB	ZR_PPB
			IC2EC	IC2EC	IC2EC
			1	1	1
ED17	226365	6589025	<1	163	9
ED18	226465	6589040	<1	99	3
ED19	226570	6589055	<1	229	3
ED20	226690	6589070	<1	255	4
ED21	226790	6589079	<1	266	10
ED22	226890	6589088	<1	291	8
ED23	226990	6589097	<1	626	5
ED51	226580	6589055			
ED52	226680	6589070			
ED53	226780	6589079			
ED54	226880	6589088			
ED55	226880	6588988			
ED56	226780	6588979			
ED57	226680	6588950			
ED58	226580	6588950			
ED59	226680	6588850			
ED60	226682	6588760			
ED61	226580	6589150			
ED62	226678	6589160			
ED63	226780	6589179			
ED64	226880	6589188			
ED65	226676	6589250			
ED66	226675	6589350			
ED67	226480	6589140			
ED68	226480	6589040			
ED69	226480	6588940			

APPENDIX II
REGIONAL PROSPECT DATABASE LEDGER

Prospect

Prospect Name	Ediacara Zn
Province	SA North Flinders Ranges
Map Sheet (1:100000)	Copley (aerial p. 5476 0006)
Tenement:	Ediacara
Tenement Holder:	Minotaur
Tenement Management:	PEM
AMG Northing:	6589000
AMG Easting:	226200
Access:	Turn-off Hwy just N of Beltana Roadhouse at intersection marked 'Sundown Cattle Yard'. Drive W. Locked gate at 6589400N 229400E, key at base of 2nd post to the S. Beltana
Pastoral Lease:	
Host Lithology:	
Associated Rocks:	
Alteration:	
Structure:	
Mineralogy:	
Mineralisation Style:	
Regolith Profile:	
Historical Mining:	
Exploration Summary:	
Geochemistry:	
Geophysics:	
Drilling:	
Current Resource/Reserve:	
Target:	
Proposed Work Status	☒ 1-Pending ☐ 2-Request Works ☐ 3-Approved Works ☐ 4-Not approved Works
Proposed Work Program	
Further Actions:	
Prospect Rank:	5
Comments:	

Response

Subject: **Ediacara Update**
Further Comment:

EDIACARA

Prospect Rank: 5

Map Sheet (1:100000): Copley (aerial p. 5476 0006)

Tenement: Ediacara

Tenement Holder: Minotaur; Tenement Management: PEM

AMG Location: 6589000N 226200E

Access: Turn-off Hwy just N of Beltana Roadhouse at intersection marked 'Sundown Cattle Yard'. Drive W. Locked gate at 6589400N 229400E, key at base of 2nd or 3rd post to the S.

Pastoral Lease: Beltana

Environmental: Environmental Zone Class B – Fossil Reserve Conservation Area.

TARGET

Near surface to 100m deep zinc-oxide zone to the NW of the Greenwood Pb deposit - restricted to area of untested and unexposed Ajax/Parachilna Contact. Possible vertical Pb/Zn fault-hosted mineralisation (feeder). This is evident at the Moorish workings where Ba increases and IP anomalies are present.

GEOLOGY

Ediacara is a shallow basin of predominantly Woodendinna Dolomite, overlying Parachilna Formation, Rawnsley Quartzite and the famous Ediacara Member. Almost all of the Pb mineralisation occurs in the basal intraformational breccia unit. The ore is a matrix supported breccia and clasts show evidence of dissolution. Peripheral to the deposit, the intraformational breccia is clast supported. Minor galena and silica alteration is present in at least four other breccia units stratigraphically above the basal unit but these are present mainly in the area of mineralisation and are regarded as an alteration feature. Sandy cross-bedded dolomite and microbial laminates also occur in the basal Woodendinna Dolomite. Intense limonite alteration is associated with this transition unit between the basal Woodendinna Dolomite/Parachilna Formation.

Mineralisation is east of the NE trending Gap Creek Fault and may be truncated by the fault. The Pb deposit most likely has a strong structural control that has NOT been the focus of previous exploration and modelling. Minerals identified from drilling include cerussite, galena, anglesite, covellite, chalcopyrite, psilomelane, pyrolusite and pyrite, tetrahedrite and ceryargite. Malachite and cerussite dominated the historic mines. Galena was dominant in the drilling. High grade Cu-Ag and Pb ores resulted from supergene enrichment of the lower grade ores.

Significant hematite alteration is related to brecciation at the Black Eagle workings.

HISTORIC EXPLORATION

Historical Mining was done at the Greenwood Workings and Moorish Adit for Pb and Ag, and for Cu in the Southern Lode at surface, leading to Pb at 4ft.

- Total production of - 36t Cu metal.
- Greenwood produced 8800t @ 31% Pb and 279g/t Ag.
- Southern Workings produced 15000t @ 12% Pb and 31g/t Ag.

The Ediacara Field has been the target for extensive drilling for lead and copper with little emphasis on zinc. However, some drill holes (T18 to T48) in the western area between Black Eagle and Southern Workings have been assayed for zinc. Anomalous zinc is present in the weathered profile near the Ajax/Parachilna Formation contact, with values ranging from 500ppm to 4000ppm Zn at between 0 and 40m below surface. Small stream anomalies and ochreous brecciated outcrop are present in this area of weak oxide zinc mineralisation on the western side of the Ediacara Syncline.

Current Pb Resource of - 17 500 000t @ 1.3% Pb (Nixon)

29 000 000t @ 0.99% Pb (CRA - including 1.2mt @ 2.24% Pb)

EM and IP surveys by the SA Mines Department found several positive EM conductors and IP anomalous

zones 1 km E of the old Greenwood Workings and corresponds to the NE zone of EM conductance.

Minotaur completed grid soil sampling to the east and NE of the Greenwood workings and indicated anomalous values near the base of the Woodendinna Dolomite. The zinc anomalous target is characterised by a stream sediment anomaly (1400ppm Zn to 130ppm Zn over 2km strike). This represents eroded zinc-rich clays at the contact and limits the area of potential. Soil anomalies of 100ppm to 1000ppm Zn occur in the southern extremity of the anomalous zone (Minotaur 1999).

PEM EXPLORATION

Oct 1999 - Zinc zapping of drill holes to the SW of the Zinc target has yielded a zinc anomalous zone in drill holes. Results are;

- E44 Very strongly anomalous between 76 and 104m depth; very intense staining
- E40 108-113m; 5m @ 0.5% Zn (stained moderately)
- E35 82.3-89m; patchy Zn stain
- E43 171-192m; strong staining.
- E42 15-17m; minor staining;
- E18 6-10m; Zn associated with Mn dendrites;
- E32 134-137m; moderate association.

Inspection of the core from E44 showed anomalous zinc in a clay/breccia zone 3m above the contact between the Parachilna/Woodendinna contact. White clay, identifiable oxide zinc and dolomite are present in this interval, with the bulk of the core being broken and friable. Several metre intervals, within the broad zone, stained intense red.

Nov 1999 – 11 samples were assayed from core retained at PIRSA (holes DD1, DD2, E40 and T6). T6 contained 1.5m @ 2.3% Cu from 36.6m and E40 contained 3m @ 0.65% Zn and 0.53% Pb

Feb 2000 – 89 samples were assayed from core retained by PIRSA (holes E18, E40, E41, E43, E44). Results include:

Hole No	Zinc Zap	From-To	Intercept
E 18	'minor' 1% @ ZZ3	4.9-9.0m	4.1m @ 1.90%Cu, 0.83%Pb, 0.16%Zn and 7.0g/tAg
E 40	'moderate' 5-10% @ ZZ8	106.7-112.8m	6.1m @ 0.035%Cu, 0.34%Pb, 0.59%Zn and 10.0g/tAg
E 41	'minor' 2% @ ZZ8		NSR
E 43	'strong' 4% @ ZZ5		NSR
E 44	'intense' 10% @ ZZ9	76.8-83.7m	6.9m @ 0.012%Cu, 0.063%Pb, 1.32%Zn and 3.4g/t Ag

A metallurgical sample was taken and sent away for test work. 1 rock chip sample was taken for analyses.

July 2000 - 736 soil samples were taken on a 100 x 50m grid over the areas of main workings and zinc anomalism defined by Minotaur and old stream sediment sampling. Two discrete soil anomalies are present. Pb is highly anomalous over an area of 600m x 200m at >3000ppm in the area where the Pb resource is defined. No zinc is present in this area (maximum is 335ppm). However, a discrete zinc anomaly is present to the NE of the Greenwood workings associated with the northern end of the syncline and an outlier of Woodendinna Dolomite and the Parachilna Formation. The a peak value is 2370ppm Zn from a 500m x 200m anomaly at >1000 ppm Zn.

Aug 2000 – A field reconnaissance visit was made and all visible drill holes were located using the DGPS

Sept 2000 – Three days were spent at Ediacara, field mapping at 1:5000 scale.

Nov 2000 – All soil sample sites were rehabilitated and flagging was removed from soil lines

CONCLUSIONS

Nov 2000 – Ediacara is a large Irish-style low-grade Pb-Ag deposit, with associated minor copper and no zinc mineralisation defined to date. It is probable that Zn anomalism in the NE part of the filed represents primary metal zonation, with zinc being peripheral to the main Pb mineralised centre.

Lead, Ag and Cu have been enriched near surface due to some supergene upgrade, although fresh galena is abundant at surface in numerous localities. It is likely that the supergene enrichment was related to a high-grade sulphide rich lode. Previous explorers focussed very much on the stratabound lodes and paid little attention to a structural control. A high-grade Pb zone is likely.

Soil geochemistry shows a distinct zinc target in the northern area. Drilling has previously intersected 7m @ 1.32% Zn and 3.4g/t Ag from weathered rocks at the Woodendinna/Parachilna contact. The zone of interest is about 1.5 km long.

RECOMMENDATION

Nov 2000 – A proposal has been written for 6 vertical drill holes to test the supergene target. This will be an adequate test of the zones potential and more drilling will be required if an ore-grade intercept is encountered. Prior to drilling, it is highly recommended that mapping at Ediacara be completed, all shafts be located and sampled, and a zone of possible Zinc ore be delineated.

Prospect

Prospect Name	Ediacara SW Gossans
Province	SA North Flinders Ranges
Map Sheet (1:100000)	Copley
Tenement:	Ediacara
Tenement Holder:	Minotaur
Tenement Management:	PEM
AMG Northing:	6586000
AMG Easting:	225000
Access:	
Pastoral Lease:	

Host Lithology:	Associated with Parachilna Formation
Associated Rocks:	
Alteration:	strongly limonitic
Structure:	
Mineralogy:	
Mineralisation Style:	
Regolith Profile:	

Historical Mining:
Exploration Summary:
Geochemistry:
Geophysics:
Drilling:
Current Resource/Reserve:

Target:

Proposed Work Status

- ☒ 1-Pending
- ☐ 2-Request Works
- ☐ 3-Approved Works
- ☐ 4-Not approved Works

Proposed Work Program
Further Actions:

Prospect Rank: 4

Comments:

Geochemically anomalous limonitic and manganiferous outcrop associated with the Parachilna Formation. Similar style to Red Range Prospect area.

APPENDIX III
DRILLHOLE ASSAY LEDGER

Drillhole Assay Ledger

HOLE_ID	SAMPLE_NO	AMG_E	AMG_N	JOB_NO	DEPTH_FROM	DEPTH_TO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
DD1-12	R52041	226291	6586558	AD020164	22.403	25.654	24	61	33	0	EL2675
DD2-11	R52042	226287	6586257	AD020164	3.048	8.839	81	27	71	0	EL2675
DD2-11	R52043	226287	6586257	AD020164	8.839	11.201	71	23	76	0	EL2675
E40	R52044	226286	6588650	AD020164	106.375	108.204	49	359	406	0	EL2675
E40	R52045	226286	6588650	AD020164	108.204	109.728	248	2340	2480	4	EL2675
E40	R52046	226286	6588650	AD020164	109.728	112.776	406	5000	6470	7	EL2675
E40	R52047	226286	6588650	AD020164	14.935	16.154	150	506	462	0	EL2675
T06	R52048	225054	6587794	AD020485	36.600	38.100	10000	1670	725		EL2675
T06	R52049	225054	6587794	AD020485	38.100	39.600	5010	1420	638		EL2675
T06	R52050	225054	6587794	AD020485	39.600	41.100	2200	350	500		EL2675
T06	R52051	225054	6587794	AD020485	41.100	42.700	1945	243	380		EL2675
E18	R52071	226243	6589399	AD020613	4.877	6.248	10000	5000	1520	5	EL2675
E18	R52072	226243	6589399	AD020613	6.248	7.620	10000	4420	1760	5	EL2675
E18	R52073	226243	6589399	AD020613	7.620	8.992	10000	5000	1390	11	EL2675
E18	R52074	226243	6589399	AD020613	8.992	10.363	1755	1595	1175	5	EL2675
E18	R52075	226243	6589399	AD020613	10.363	11.735	635	264	698	5	EL2675
E18	R52076	226243	6589399	AD020613	11.735	13.106	360	445	431	0	EL2675
E40	R52077	226286	6588650	AD020613	90.297	91.465	29	293	72	0	EL2675
E40	R52078	226286	6588650	AD020613	91.465	92.964	26	314	43	0	EL2675
E40	R52079	226286	6588650	AD020613	92.964	93.777	66	505	90	0	EL2675
E40	R52080	226286	6588650	AD020613	93.777	95.047	90	1760	75	0	EL2675
E40	R52081	226286	6588650	AD020613	95.047	96.418	45	340	74	0	EL2675
E40	R52082	226286	6588650	AD020613	96.418	97.841	65	145	147	0	EL2675
E40	R52083	226286	6588650	AD020613	97.841	99.365	42	170	145	0	EL2675
E40	R52084	226286	6588650	AD020613	99.365	100.889	67	369	118	0	EL2675
E40	R52085	226286	6588650	AD020613	100.889	102.362	10	40	78	0	EL2675
E40	R52086	226286	6588650	AD020613	102.362	103.734	31	41	157	0	EL2675
E40	R52087	226286	6588650	AD020613	103.734	105.232	16	21	45	0	EL2675
E40	R52088	226286	6588650	AD020613	105.232	106.731	67	221	534	5	EL2675
E40	R52089	226286	6588650	AD020613	106.731	108.204	106	1740	5540	5	EL2675
E40	R52090	226286	6588650	AD020613	108.204	109.779	275	3810	4160	10	EL2675
E40	R52091	226286	6588650	AD020613	109.779	111.303	120	2300	5690	5	EL2675
E40	R52092	226286	6588650	AD020613	111.303	112.827	906	5000	8300	20	EL2675
E40	R52093	226286	6588650	AD020613	112.827	114.351	181	232	412	5	EL2675
E40	R52094	226286	6588650	AD020613	114.351	115.824	124	294	617	0	EL2675

Drillhole Assay Ledger

HOLE_ID	SAMPLE_NO	AMG_E	AMG_N	JOB_NO	DEPTH_FROM	DEPTH_TO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
E40	R52095	226286	6588650	AD020613	115.824	117.348	48	144	247	0	EL2675
E40	R52096	226286	6588650	AD020613	117.348	118.872	100	100	578	0	EL2675
E41	R52098	225401	6588005	AD020613	45.110	46.330	30	101	63	0	EL2675
E41	R52099	225401	6588005	AD020613	46.330	47.422	97	180	36	0	EL2675
E41	R52100	225401	6588005	AD020613	47.422	48.463	130	269	71	0	EL2675
E41	R52101	225401	6588005	AD020613	48.463	49.987	97	260	96	0	EL2675
E41	R52102	225401	6588005	AD020613	49.987	51.410	30	110	42	0	EL2675
E41	R52103	225401	6588005	AD020613	51.410	52.832	118	113	82	0	EL2675
E41	R52104	225401	6588005	AD020613	52.832	54.254	77	53	86	0	EL2675
E41	R52105	225401	6588005	AD020613	54.254	55.550	122	46	91	0	EL2675
E41	R52106	225401	6588005	AD020613	55.550	56.693	65	70	58	0	EL2675
E41	R52107	225401	6588005	AD020613	56.693	58.115	24	146	15	0	EL2675
E41	R52108	225401	6588005	AD020613	58.115	59.538	19	155	20	0	EL2675
E41	R52109	225401	6588005	AD020613	59.538	60.960	15	100	16	0	EL2675
E43	R52110	226281	6588237	AD020613	169.850	171.221	76	330	115	0	EL2675
E43	R52111	226281	6588237	AD020613	171.221	172.745	116	208	183	0	EL2675
E43	R52112	226281	6588237	AD020613	172.745	173.965	116	189	127	0	EL2675
E43	R52113	226281	6588237	AD020613	173.965	175.489	268	124	456	0	EL2675
E43	R52114	226281	6588237	AD020613	175.489	177.622	114	88	152	0	EL2675
E43	R52115	226281	6588237	AD020613	177.622	178.537	175	127	123	0	EL2675
E43	R52116	226281	6588237	AD020613	178.537	180.442	384	51	345	5	EL2675
E43	R52117	226281	6588237	AD020613	180.442	181.585	276	15	306	0	EL2675
E43	R52118	226281	6588237	AD020613	181.585	183.490	195	54	205	0	EL2675
E43	R52119	226281	6588237	AD020613	183.490	184.633	147	59	252	0	EL2675
E43	R52120	226281	6588237	AD020613	184.633	186.614	447	97	596	0	EL2675
E43	R52121	226281	6588237	AD020613	186.614	188.595	162	81	372	0	EL2675
E43	R52122	226281	6588237	AD020613	188.595	191.262	106	45	239	0	EL2675
E43	R52123	226281	6588237	AD020613	191.262	192.253	246	15	258	0	EL2675
E43	R52124	226281	6588237	AD020613	192.253	193.777	144	34	207	0	EL2675
E43	R52125	226281	6588237	AD020613	193.777	194.767	126	15	127	0	EL2675
E43	R52126	226281	6588237	AD020613	194.767	196.825	97	29	138	0	EL2675
E43	R52127	226281	6588237	AD020613	196.825	198.730	159	10	177	0	EL2675
E43	R52128	226281	6588237	AD020613	198.730	199.492	79	5	98	0	EL2675
E44	R52129	226552	6588846	AD020613	69.799	71.323	10	153	704	10	EL2675
E44	R52130	226552	6588846	AD020613	71.323	72.847	20	366	1490	5	EL2675

Drillhole Assay Ledger

HOLE_ID	SAMPLE_NO	AMG_E	AMG_N	JOB_NO	DEPTH_FROM	DEPTH_TO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
E44	R52131	226552	6588846	AD020613	72.847	74.371	20	332	1900	10	EL2675
E44	R52132	226552	6588846	AD020613	74.371	75.590	15	259	3180	0	EL2675
E44	R52133	226552	6588846	AD020613	75.590	76.810	99	465	7280	0	EL2675
E44	R52134	226552	6588846	AD020613	76.810	77.724	268	404	10000	0	EL2675
E44	R52135	226552	6588846	AD020613	77.724	78.943	105	367	5400	0	EL2675
E44	R52136	226552	6588846	AD020613	78.943	80.772	96	529	10000	5	EL2675
E44	R52137	226552	6588846	AD020613	80.772	81.991	61	920	10000	5	EL2675
E44	R52138	226552	6588846	AD020613	81.991	83.668	102	827	10000	5	EL2675
E44	R52139	226552	6588846	AD020613	83.668	84.734	44	218	1990	0	EL2675
E44	R52140	226552	6588846	AD020613	84.734	85.700	62	688	4400	0	EL2675
E44	R52142	226552	6588846	AD020613	85.700	86.563	124	800	1880	0	EL2675
E44	R52143	226552	6588846	AD020613	86.563	87.681	128	5000	6820	0	EL2675
E44	R52144	226552	6588846	AD020613	87.681	88.697	333	2060	4890	0	EL2675
E44	R52145	226552	6588846	AD020613	88.697	90.221	119	362	1410	5	EL2675
E44	R52146	226552	6588846	AD020613	90.221	91.745	64	157	759	0	EL2675
E44	R52147	226552	6588846	AD020613	91.745	93.269	81	252	1100	5	EL2675
E44	R52148	226552	6588846	AD020613	93.269	94.488	102	195	931	0	EL2675
E44	R52149	226552	6588846	AD020613	94.488	95.707	370	508	2690	0	EL2675
E44	R52150	226552	6588846	AD020613	95.707	96.774	133	148	1065	0	EL2675
E44	R52152	226552	6588846	AD020613	96.774	99.822	197	172	818	0	EL2675
E44	R52153	226552	6588846	AD020613	99.822	101.194	861	405	2570	5	EL2675
E44	R52154	226552	6588846	AD020613	101.194	102.413	1870	718	4300	10	EL2675
E44	R52155	226552	6588846	AD020613	102.413	103.480	1200	742	3730	5	EL2675
E44	R52156	226552	6588846	AD020613	103.480	105.461	88	237	228	0	EL2675
E44	R52157	226552	6588846	AD020613	105.461	106.985	317	36	144	0	EL2675
E44	R52158	226552	6588846	AD020613	106.985	108.356	322	24	137	0	EL2675
E44	R52159	226552	6588846	AD020613	108.356	109.728	385	29	99	0	EL2675

Standards

SAMPLE_NO	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
R52097	AD020613	152	2160	8780	0	EL2675
R52141	AD020613	421	2180	5040	0	EL2675

APPENDIX IV
STREAM SEDIMENT SAMPLE LEDGER

Stream Sediment Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	SIZE_FRACTION	CU_PPM	PB_PPM	ZN_PPM	TENEMENT
EDS11057	225343.75	6589528.11	Whole	25	310	45	EL2675
EDS11058	225462.04	6589530.90	Whole	130	710	70	EL2675
EDS11059	225702.37	6589610.53	Whole	10	60	20	EL2675
EDS11060	225718.92	6589578.98	Whole	10	260	15	EL2675
EDS11061	225702.13	6589560.67	Whole	100	1100	30	EL2675
EDS11062	225784.06	6589628.92	Whole	10	170	20	EL2675
EDS11063	225802.92	6589643.98	Whole	10	130	25	EL2675
EDS11064	225857.77	6589666.46	Whole	10	280	20	EL2675
EDS11065	225863.35	6589691.84	Whole	5	470	10	EL2675
EDS11066	225802.67	6589360.19	Whole	40	900	45	EL2675
EDS11067	225672.30	6589334.97	Whole	130	1000	30	EL2675
EDS11068	225657.55	6589332.30	Whole	75	1100	65	EL2675
EDS11069	225137.56	6589771.53	Whole	10	360	20	EL2675
EDS11070	225279.83	6589704.44	Whole	20	400	20	EL2675
EDS11071	225287.17	6589727.76	Whole	5	100	5	EL2675
EDS11072	225394.56	6589730.24	Whole	20	100	20	EL2675
EDS11073	225397.85	6589689.53	Whole	10	120	15	EL2675
EDS11074	225431.45	6589711.69	Whole	25	270	25	EL2675
EDS11075	225463.54	6589760.71	Whole	5	30	10	EL2675
EDS11076	225468.58	6589738.00	Whole	5	50	10	EL2675
EDS11077	225592.87	6589660.25	Whole	10	100	10	EL2675
EDS11078	225481.68	6589133.86	Whole	120	3400	70	EL2675
EDS11079	225351.27	6589148.76	Whole	270	10000	100	EL2675
EDS11080	225356.01	6589129.58	Whole	140	7000	25	EL2675
EDS11081	225330.36	6589112.44	Whole	230	4400	160	EL2675
EDS11082	225237.24	6589294.05	Whole	200	11000	75	EL2675
EDS11083	225225.45	6589277.52	Whole	10	60	15	EL2675
EDS11084	224982.59	6589347.74	Whole	10	220	15	EL2675
EDS11085	224953.36	6590138.00	Whole	10	50	15	EL2675
EDS11086	225173.33	6589965.09	Whole	10	270	25	EL2675
EDS11087	225225.83	6589966.92	Whole	5	60	10	EL2675
EDS11088	225230.24	6589987.28	Whole	5	45	10	EL2675
EDS11089	225250.42	6589987.39	Whole	10	370	30	EL2675
EDS11090	225406.68	6589955.04	Whole	5	55	10	EL2675
EDS11091	225594.91	6589935.49	Whole	5	30	10	EL2675
EDS11092	225594.64	6589910.12	Whole	10	1600	15	EL2675
EDS11093	225748.54	6589991.12	Whole	10	240	15	EL2675
EDS11094	225762.98	6589999.40	Whole	5	110	15	EL2675
EDS11095	225591.83	6590048.18	Whole	5	100	15	EL2675
EDS11096	225465.24	6590079.60	Whole	5	55	15	EL2675
EDS11097	225455.49	6590095.81	Whole	5	30	10	EL2675
EDS11098	225343.75	6590036.09	Whole	5	40	10	EL2675
EDS11099	225172.53	6590153.89	Whole	10	20	15	EL2675
EDS11100	225194.29	6590204.36	Whole	5	20	20	EL2675
EDS11101	225153.15	6590330.27	Whole	10	60	15	EL2675
EDS11102	225307.69	6590356.42	Whole	10	60	15	EL2675
EDS11103	225457.83	6590363.66	Whole	5	0	10	EL2675
EDS11104	225454.04	6590330.62	Whole	5	40	15	EL2675
EDS11105	225632.86	6590289.24	Whole	15	70	25	EL2675
EDS11106	225784.93	6590155.49	Whole	10	150	10	EL2675
EDS11107	225802.33	6590162.58	Whole	5	90	15	EL2675
EDS11108	225915.33	6590140.89	Whole	15	70	35	EL2675
EDS11109	225925.64	6590160.37	Whole	5	45	25	EL2675
EDS11110	225065.64	6590493.02	Whole	5	0	20	EL2675
EDS11111	225155.99	6590930.01	Whole	5	0	10	EL2675
EDS11112	225403.00	6590849.75	Whole	5	0	10	EL2675
EDS11113	225419.07	6590725.29	Whole	2	0	15	EL2675
EDS11114	225442.66	6590735.63	Whole	2	0	10	EL2675
EDS11115	225689.83	6590757.46	Whole	2	0	10	EL2675
EDS11116	225712.54	6590768.99	Whole	2	0	10	EL2675
EDS11117	225846.00	6590655.87	Whole	5	20	10	EL2675
EDS11118	225836.29	6590644.65	Whole	5	20	15	EL2675

Stream Sediment Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	SIZE_FRACTION	CU_PPM	PB_PPM	ZN_PPM	TENEMENT
EDS11119	225885.95	6590550.31	Whole	2	20	10	EL2675
EDS11120	225987.14	6590543.93	Whole	10	0	15	EL2675
EDS11121	225868.27	6590542.61	Whole	2	0	15	EL2675
EDS11122	225850.23	6590566.49	Whole	5	20	15	EL2675
EDS11123	225884.95	6590399.27	Whole	260	6400	75	EL2675
EDS11124	225899.68	6590415.80	Whole	5	20	10	EL2675
EDS11125	225618.83	6590939.09	Whole	15	40	10	EL2675
EDS11126	225650.69	6590941.79	Whole	10	40	10	EL2675
EDS11127	225766.72	6590852.24	Whole	5	20	10	EL2675
EDS11128	225743.34	6590916.23	Whole	5	0	15	EL2675
EDS11129	225873.12	6590932.01	Whole	5	20	10	EL2675
EDS11130	225980.01	6590845.41	Whole	10	0	10	EL2675
EDS11131	226033.73	6590815.68	Whole	5	0	20	EL2675
EDS11132	226021.96	6590797.96	Whole	5	50	10	EL2675
EDS11133	225958.79	6590827.97	Whole	5	100	15	EL2675
EDS11134	226292.04	6590656.67	Whole	15	50	45	EL2675
EDS11135	226278.01	6590538.66	Whole	380	1600	1400	EL2675
EDS11136	226385.73	6590498.07	Whole	250	2000	620	EL2675
EDS11137	226402.02	6590696.62	Whole	100	480	300	EL2675
EDS11138	226384.03	6590700.14	Whole	110	530	390	EL2675
EDS11139	226355.84	6590837.87	Whole	20	90	65	EL2675
EDS11140	226380.05	6590831.71	Whole	45	170	180	EL2675
EDS11141	226717.71	6590917.94	Whole	5	40	15	EL2675
EDS11142	226776.39	6590943.67	Whole	10	140	25	EL2675
EDS11143	226811.49	6590943.71	Whole	25	300	40	EL2675
EDS11144	226851.89	6590958.81	Whole	5	2	10	EL2675
EDS11145	226902.93	6590953.55	Whole	5	0	5	EL2675
EDS11146	226981.96	6590975.18	Whole	25	40	15	EL2675
EDS11147	226987.62	6590934.19	Whole	2	0	5	EL2675
EDS11148	227167.58	6590913.74	Whole	2	0	5	EL2675
EDS11149	227193.52	6590936.19	Whole	2	0	5	EL2675
EDS11150	226572.60	6590640.19	Whole	20	90	50	EL2675
EDS11151	226595.30	6590651.13	Whole	10	20	30	EL2675
EDS11152	226612.35	6590453.50	Whole	20	140	80	EL2675
EDS11153	226605.76	6590274.14	Whole	45	210	140	EL2675
EDS11154	226543.66	6590152.23	Whole	100	280	380	EL2675
EDS11155	226544.30	6590110.34	Whole	140	330	650	EL2675
EDS11156	226565.84	6590101.52	Whole	25	330	65	EL2675
EDS11157	226435.17	6590101.06	Whole	301	220	70	EL2675
EDS11158	226409.16	6590144.40	Whole	180	650	640	EL2675
EDS11159	226408.89	6590117.27	Whole	50	160	140	EL2675
EDS11160	226314.35	6589981.16	Whole	25	380	65	EL2675
EDS11161	226211.84	6589857.73	Whole	70	600	50	EL2675
EDS11162	226229.53	6589858.93	Whole	20	240	35	EL2675
EDS11163	226516.34	6590058.38	Whole	65	80	230	EL2675
EDS11164	226525.23	6590025.36	Whole	120	380	470	EL2675
EDS11165	226595.88	6589893.87	Whole	95	340	340	EL2675
EDS11166	226611.85	6589865.28	Whole	80	550	270	EL2675
EDS11167	226626.35	6589820.16	Whole	90	750	130	EL2675
EDS11168	226644.07	6589809.56	Whole	100	610	170	EL2675
EDS11169	226658.21	6589824.32	Whole	45	240	120	EL2675
EDS11170	226709.02	6589761.55	Whole	35	240	90	EL2675
EDS11171	226717.81	6589554.47	Whole	90	470	200	EL2675
EDS11172	226698.94	6589548.85	Whole	65	340	170	EL2675
EDS11173	226869.54	6589209.21	Whole	25	320	160	EL2675
EDS11174	226878.42	6589187.98	Whole	50	870	240	EL2675
EDS11175	227113.56	6589166.43	Whole	10	120	55	EL2675
EDS11176	227378.44	6589183.54	Whole	2	30	20	EL2675
EDS11177	227346.38	6589107.99	Whole	40	190	50	EL2675
EDS11178	227264.71	6589067.48	Whole	40	600	120	EL2675
EDS11179	227098.87	6588850.17	Whole	25	120	40	EL2675
EDS11180	227019.79	6588865.12	Whole	55	680	60	EL2675

Stream Sediment Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	SIZE_FRACTION	CU_PPM	PB_PPM	ZN_PPM	TENEMENT
EDS11181	224936.58	6589082.19	Whole	15	500	25	EL2675
EDS11182	225186.24	6588996.05	Whole	130	6400	110	EL2675
EDS11183	225420.81	6588958.56	Whole	60	3000	90	EL2675
EDS11184	225419.01	6588981.57	Whole	50	9400	95	EL2675
EDS11185	225645.85	6589004.25	Whole	120	14000	85	EL2675
EDS11186	225664.15	6588985.69	Whole	40	1500	80	EL2675
EDS11187	225810.89	6589133.35	Whole	100	1600	70	EL2675
EDS11188	225780.16	6588915.61	Whole	25	550	50	EL2675
EDS11189	225779.02	6588893.78	Whole	25	480	50	EL2675
EDS11190	225957.58	6588809.32	Whole	70	1000	75	EL2675
EDS11191	225954.36	6588792.50	Whole	45	560	75	EL2675
EDS11192	225294.55	6588712.39	Whole	40	900	65	EL2675
EDS11193	225075.60	6588767.00	Whole	85	1400	85	EL2675
EDS11194	225077.69	6588741.05	Whole	80	730	35	EL2675
EDS11195	224877.08	6588246.99	Whole	40	540	50	EL2675
EDS11196	225091.41	6588095.61	Whole	20	340	40	EL2675
EDS11197	224898.00	6588259.10	Whole	170	300	230	EL2675
EDS11198	225006.16	6588347.43	Whole	5	80	10	EL2675
EDS11199	225050.70	6588354.57	Whole	50	450	20	EL2675
EDS11200	225177.00	6588318.73	Whole	20	150	30	EL2675
EDS11201	225344.21	6588359.92	Whole	15	90	30	EL2675
EDS11202	225361.93	6588352.57	Whole	35	350	60	EL2675
EDS11203	225409.10	6588364.13	Whole	80	600	40	EL2675
EDS11204	225589.48	6588512.73	Whole	25	460	35	EL2675
EDS11205	225611.87	6588540.48	Whole	60	600	25	EL2675
EDS11206	225590.62	6588544.29	Whole	5	120	25	EL2675
EDS11207	225797.68	6588575.20	Whole	140	1200	110	EL2675
EDS11208	225787.02	6588597.62	Whole	50	930	35	EL2675
EDS11209	225961.40	6588567.43	Whole	65	300	400	EL2675
EDS11210	225346.72	6588233.67	Whole	30	110	30	EL2675
EDS11211	225417.50	6588246.15	Whole	15	170	30	EL2675
EDS11212	225513.36	6588261.59	Whole	30	580	60	EL2675
EDS11213	225332.24	6588007.39	Whole	25	270	40	EL2675
EDS11214	225362.33	6587997.39	Whole	70	280	100	EL2675
EDS11215	225382.38	6588009.21	Whole	70	160	35	EL2675
EDS11216	225463.76	6587786.00	Whole	80	70	45	EL2675
EDS11217	225596.62	6588196.50	Whole	25	210	35	EL2675
EDS11218	225551.07	6588043.92	Whole	40	160	35	EL2675
EDS11219	225755.21	6588301.99	Whole	20	220	25	EL2675
EDS11220	225778.22	6588302.01	Whole	40	400	40	EL2675
EDS11221	225747.48	6588100.20	Whole	45	210	50	EL2675
EDS11222	225726.58	6588061.24	Whole	15	90	30	EL2675
EDS11223	225856.11	6588041.03	Whole	5	40	30	EL2675
EDS11224	225861.55	6587928.06	Whole	35	180	35	EL2675
EDS11225	225846.50	6587930.40	Whole	35	210	40	EL2675
EDS11226	225802.66	6587834.18	Whole	25	70	45	EL2675
EDS11227	225807.13	6587786.98	Whole	25	240	55	EL2675
EDS11228	225836.67	6587761.36	Whole	50	190	55	EL2675
EDS11229	225963.11	6587602.20	Whole	50	140	60	EL2675
EDS11230	225790.38	6587735.34	Whole	40	70	60	EL2675
EDS11231	225794.86	6587682.55	Whole	45	240	55	EL2675
EDS11232	225749.54	6587592.52	Whole	25	130	35	EL2675
EDS11233	225731.24	6587599.87	Whole	40	90	40	EL2675
EDS11234	226037.85	6588016.76	Whole	0	0	0	EL2675
EDS11235	226047.02	6587993.76	Whole	55	290	50	EL2675
EDS11236	226079.08	6588076.10	Whole	85	270	65	EL2675
EDS11237	226109.74	6588094.13	Whole	55	280	65	EL2675
EDS11238	226192.04	6588102.78	Whole	25	100	45	EL2675
EDS11239	226207.40	6588082.15	Whole	15	60	20	EL2675
EDS11240	226074.78	6587970.19	Whole	65	300	60	EL2675
EDS11241	226140.30	6587937.52	Whole	45	250	50	EL2675
EDS11242	226181.37	6587891.26	Whole	65	140	75	EL2675

Stream Sediment Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	SIZE_FRACTION	CU_PPM	PB_PPM	ZN_PPM	TENEMENT
EDS11243	226177.88	6587846.42	Whole	35	140	40	EL2675
EDS11244	226197.92	6587857.65	Whole	40	140	55	EL2675
EDS11245	226343.37	6587844.24	Whole	35	180	45	EL2675
EDS11246	226356.08	6587825.38	Whole	20	110	30	EL2675
EDS11247	226433.09	6587818.39	Whole	10	70	15	EL2675
EDS11248	226418.94	6587803.03	Whole	50	130	50	EL2675
EDS11249	226435.05	6587647.30	Whole	30	160	40	EL2675
EDS11250	226325.78	6587753.96	Whole	20	75	40	EL2675
EDS11251	226304.83	6587751.27	Whole	35	100	50	EL2675
EDS11252	226270.72	6587657.13	Whole	40	170	65	EL2675
EDS11253	226318.56	6587617.06	Whole	35	100	40	EL2675
EDS11254	226301.16	6587605.84	Whole	25	80	35	EL2675
EDS11255	226233.16	6587490.72	Whole	40	150	55	EL2675
EDS11256	226266.55	6587441.19	Whole	85	200	100	EL2675
EDS11257	226283.37	6587441.21	Whole	25	90	40	EL2675
EDS11258	224886.28	6587942.28	Whole	140	510	35	EL2675
EDS11259	224840.29	6587915.67	Whole	70	330	20	EL2675
EDS11260	224864.84	6587854.34	Whole	240	400	25	EL2675
EDS11261	224776.09	6587554.52	Whole	170	460	40	EL2675
EDS11262	225082.27	6587588.51	Whole	35	250	40	EL2675
EDS11263	225070.49	6587565.19	Whole	40	470	40	EL2675
EDS11264	225039.64	6587458.95	Whole	65	350	70	EL2675
EDS11265	224749.66	6587455.37	Whole	60	220	35	EL2675
EDS11266	224746.45	6587425.28	Whole	45	60	20	EL2675
EDS11267	224800.20	6587377.84	Whole	35	70	20	EL2675
EDS11268	224923.71	6587198.04	Whole	90	190	35	EL2675
EDS11269	224914.52	6587233.72	Whole	250	350	40	EL2675
EDS11270	225030.83	6587163.35	Whole	60	120	35	EL2675
EDS11271	225245.83	6587214.05	Whole	35	170	25	EL2675
EDS11272	225249.40	6587191.92	Whole	50	210	45	EL2675
EDS11273	225399.62	6587123.96	Whole	40	200	35	EL2675
EDS11274	225255.86	6586960.07	Whole	250	740	120	EL2675
EDS11275	225252.88	6586989.57	Whole	5100	930	480	EL2675
EDS11276	225150.81	6586983.25	Whole	460	310	40	EL2675
EDS11277	225152.61	6586962.89	Whole	330	340	110	EL2675
EDS11278	225047.31	6586956.00	Whole	2	0	5	EL2675
EDS11279	224904.24	6586689.44	Whole	10	0	10	EL2675
EDS11280	225100.91	6586768.44	Whole	2	0	5	EL2675
EDS11281	224901.43	6586566.14	Whole	15	0	10	EL2675
EDS11282	225122.88	6586392.93	Whole	5	0	15	EL2675
EDS11283	225262.55	6585758.26	Whole	5	0	10	EL2675
EDS11284	225298.49	6585801.66	Whole	5	0	15	EL2675
EDS11285	225312.89	6585854.79	Whole	95	1300	25	EL2675
EDS11286	225731.12	6585916.63	Whole	60	570	45	EL2675
EDS11287	225731.44	6585890.37	Whole	50	500	40	EL2675
EDS11288	225979.24	6585890.95	Whole	30	290	35	EL2675
EDS11289	225968.00	6585909.82	Whole	40	480	35	EL2675
EDS11290	226167.07	6586729.25	Whole	21	80	30	EL2675
EDS11291	225985.14	6586656.77	Whole	10	30	20	EL2675
EDS11292	225967.76	6586637.28	Whole	10	35	15	EL2675
EDS11293	225727.16	6586537.59	Whole	10	20	15	EL2675
EDS11294	225649.43	6586404.45	Whole	35	400	30	EL2675
EDS11295	225612.64	6586330.37	Whole	50	470	30	EL2675
EDS11296	225628.89	6586312.39	Whole	120	2200	55	EL2675
EDS11297	225539.88	6586243.26	Whole	210	880	35	EL2675
EDS11298	225547.58	6586215.54	Whole	55	170	35	EL2675
EDS11299	225524.45	6586063.00	Whole	5	0	5	EL2675
EDS11300	225541.29	6586045.32	Whole	70	710	130	EL2675
EDS11301	227023.94	6588853.33	Whole	50	280	40	EL2675
EDS11302	227029.93	6588771.62	Whole	40	190	30	EL2675
EDS11303	227048.83	6588758.66	Whole	30	80	15	EL2675
EDS11304	227013.87	6588630.89	Whole	70	130	20	EL2675

Stream Sediment Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	SIZE_FRACTION	CU_PPM	PB_PPM	ZN_PPM	TENEMENT
EDS11305	226998.25	6588629.69	Whole	140	580	40	EL2675
EDS11306	226975.49	6588410.48	Whole	20	50	15	EL2675
EDS11307	226960.73	6588413.42	Whole	85	250	45	EL2675
EDS11308	227131.89	6588613.91	Whole	5	0	10	EL2675
EDS11309	227257.56	6588867.16	Whole	10	40	15	EL2675
EDS11310	227278.52	6588856.27	Whole	10	0	10	EL2675
EDS11311	227231.26	6588644.42	Whole	5	0	10	EL2675
EDS11312	227390.85	6588403.59	Whole	5	0	10	EL2675
EDS11313	227389.06	6588420.69	Whole	5	0	10	EL2675
EDS11314	227499.50	6588327.89	Whole	5	0	10	EL2675
EDS11315	227426.97	6588280.32	Whole	2	0	10	EL2675
EDS11316	227247.89	6588043.82	Whole	5	0	10	EL2675
EDS11317	227408.83	6587896.22	Whole	10	0	15	EL2675
EDS11318	227415.36	6587870.56	Whole	10	0	15	EL2675
EDS11319	227324.49	6587869.57	Whole	5	0	10	EL2675
EDS11320	227318.63	6587845.08	Whole	5	0	10	EL2675
EDS11321	227178.05	6587982.97	Whole	5	0	15	EL2675
EDS11322	227275.31	6587804.02	Whole	5	0	15	EL2675
EDS11323	227272.39	6587780.12	Whole	10	20	15	EL2675
EDS11324	227133.34	6587613.88	Whole	20	20	25	EL2675
EDS11325	226812.30	6587423.53	Whole	40	60	25	EL2675
EDS11326	226993.54	6587334.66	Whole	25	30	20	EL2675
EDS11327	226978.81	6587319.59	Whole	20	40	25	EL2675
EDS11328	227146.06	6587076.11	Whole	45	50	25	EL2675
EDS11329	227159.99	6587017.13	Whole	30	70	15	EL2675
EDS11330	227151.15	6587003.26	Whole	10	20	10	EL2675
EDS11331	227249.85	6586866.79	Whole	10	20	15	EL2675
EDS11332	227219.15	6586876.78	Whole	20	30	15	EL2675
EDS11333	227074.05	6586837.68	Whole	5	0	10	EL2675
EDS11334	227059.31	6586827.93	Whole	10	0	10	EL2675
EDS11335	227067.02	6586806.10	Whole	5	0	10	EL2675
EDS11336	227235.28	6586704.82	Whole	20	30	10	EL2675
EDS11337	227209.92	6586692.69	Whole	5	0	10	EL2675
EDS11338	227345.51	6586527.66	Whole	10	0	10	EL2675
EDS11339	227455.67	6586421.88	Whole	20	70	10	EL2675
EDS11340	226673.91	6587206.26	Whole	60	100	40	EL2675
EDS11341	226713.79	6586905.99	Whole	100	5600	20	EL2675
EDS11342	226689.31	6586902.72	Whole	270	380	60	EL2675
EDS11343	226661.29	6586644.57	Whole	55	60	50	EL2675
EDS11344	226661.65	6586579.38	Whole	410	110	40	EL2675
EDS11345	226624.49	6586579.03	Whole	35	200	30	EL2675
EDS11346	226539.71	6586672.46	Whole	20	140	25	EL2675
EDS11347	226497.71	6586777.72	Whole	120	950	45	EL2675
EDS11348	226472.05	6586771.20	Whole	150	260	40	EL2675
EDS11349	226616.62	6586495.25	Whole	25	100	30	EL2675
EDS11350	226663.52	6586248.10	Whole	870	330	35	EL2675
EDS11351	226692.15	6586235.15	Whole	5	0	10	EL2675
EDS11352	226877.97	6586508.83	Whole	2	0	10	EL2675
EDS11353	226851.79	6586444.48	Whole	2	0	5	EL2675
EDS11354	226877.78	6586421.21	Whole	5	0	10	EL2675
EDS11355	226838.28	6586391.66	Whole	5	0	5	EL2675
EDS11356	226776.66	6586362.09	Whole	5	0	15	EL2675
EDS11357	226774.94	6586319.32	Whole	2	0	5	EL2675
EDS11358	226633.52	6586166.06	Whole	350	380	130	EL2675
EDS11359	226661.33	6586094.99	Whole	10	0	15	EL2675
EDS11360	226621.26	6586053.35	Whole	50	260	25	EL2675
EDS11361	226542.67	6586159.76	Whole	240	600	35	EL2675
EDS11362	226523.49	6586157.96	Whole	95	280	65	EL2675
EDS11363	226655.80	6586029.20	Whole	5	0	10	EL2675
EDS11364	226625.78	6585968.10	Whole	5	0	5	EL2675
EDS11365	226547.66	6585922.29	Whole	320	240	40	EL2675
EDS11366	226594.01	6585900.80	Whole	10	0	5	EL2675

Stream Sediment Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	SIZE_FRACTION	CU_PPM	PB_PPM	ZN_PPM	TENEMENT
EDS11367	226585.48	6585869.83	Whole	5	0	10	EL2675
EDS11368	226545.64	6585880.39	Whole	130	390	25	EL2675
EDS11369	226495.34	6585759.98	Whole	130	150	45	EL2675
EDS11370	227305.08	6585521.96	Whole	0	0	0	EL2675
EDS11371	227295.63	6585534.35	Whole	2	0	5	EL2675
EDS11372	227267.70	6585453.48	Whole	15	0	5	EL2675
EDS11373	227482.02	6585571.14	Whole	10	0	10	EL2675
EDS11374	227465.83	6585544.57	Whole	5	0	10	EL2675
EDS11375	227446.89	6585592.35	Whole	5	0	2	EL2675
EDS11376	227452.18	6585610.63	Whole	20	0	0	EL2675
EDS11377	227512.38	6585596.85	Whole	10	0	5	EL2675
EDS11378	227512.73	6585540.79	Whole	15	0	10	EL2675
EDS11379	227531.05	6585526.06	Whole	10	0	5	EL2675
EDS11380	227543.12	6585538.76	Whole	10	0	10	EL2675
EDS11381	227493.72	6585664.37	Whole	10	0	5	EL2675
EDS11382	227442.12	6585647.80	Whole	10	0	15	EL2675
EDS11383	227418.48	6585670.19	Whole	15	0	15	EL2675
EDS11384	227372.37	6585758.04	Whole	5	0	5	EL2675
EDS11385	227408.89	6585803.80	Whole	10	0	10	EL2675
EDS11386	226927.71	6585840.72	Whole	2	0	10	EL2675
EDS11387	226876.77	6585762.19	Whole	2	0	5	EL2675
EDS11388	226882.12	6585729.75	Whole	10	0	10	EL2675
EDS11389	226976.52	6585469.37	Whole	5	0	10	EL2675
EDS11390	226913.82	6585606.18	Whole	5	0	10	EL2675
EDS11391	226813.12	6585702.82	Whole	2	0	5	EL2675
EDS11392	226810.50	6585670.66	Whole	5	0	15	EL2675
EDS11393	226683.11	6585629.51	Whole	2	0	5	EL2675
EDS11394	226661.55	6585654.56	Whole	5	0	10	EL2675
EDS11395	226640.28	6585675.19	Whole	5	0	10	EL2675
EDS11396	226632.65	6585640.37	Whole	5	25	15	EL2675
EDS11397	226531.73	6585670.63	Whole	5	0	10	EL2675
EDS11398	226448.26	6585661.99	Whole	240	0	110	EL2675
EDS11399	226384.81	6585678.73	Whole	280	0	210	EL2675
EDS11400	226414.44	6585561.64	Whole	290	0	10	EL2675
EDS11401	225398.60	6585966.68	Whole	50	0	35	EL2675
EDS11402	225303.28	6586253.60	Whole	10	0	15	EL2675
EDS11403	225344.83	6586291.12	Whole	5	0	10	EL2675
EDS11404	225386.23	6586461.68	Whole	5	0	10	EL2675
EDS11405	225339.24	6586533.60	Whole	2	0	5	EL2675
EDS11406	225361.37	6586535.10	Whole	2	0	5	EL2675
EDS11407	225417.64	6586595.94	Whole	2	0	5	EL2675
EDS11408	225497.28	6586601.92	Whole	170	0	65	EL2675
EDS11409	225476.36	6586581.54	Whole	5	0	2	EL2675
EDS11410	225613.23	6586592.32	Whole	1500	8900	350	EL2675
EDS11411	225419.54	6586731.04	Whole	800	970	95	EL2675
EDS11412	225442.86	6586732.55	Whole	40	280	35	EL2675
EDS11413	225634.80	6586816.54	Whole	40	400	35	EL2675
EDS11414	225651.07	6586771.43	Whole	25	320	30	EL2675
EDS11415	225535.60	6587138.57	Whole	40	90	35	EL2675
EDS11416	225515.52	6587158.31	Whole	130	70	40	EL2675
EDS11417	225703.56	6587049.09	Whole	30	230	35	EL2675
EDS11418	225714.95	6586888.91	Whole	20	180	30	EL2675
EDS11419	225797.88	6586861.87	Whole	40	180	40	EL2675
EDS11420	225800.19	6586902.29	Whole	25	110	30	EL2675
EDS11421	225853.47	6587002.06	Whole	45	450	75	EL2675
EDS11422	225881.05	6587133.07	Whole	25	70	25	EL2675
EDS11423	225858.58	6587175.81	Whole	40	120	25	EL2675
EDS11424	225878.62	6587190.29	Whole	45	160	50	EL2675
EDS11425	225921.73	6586908.04	Whole	40	120	40	EL2675
EDS11426	225928.25	6586882.08	Whole	25	190	30	EL2675
EDS11427	225982.40	6586990.11	Whole	35	80	45	EL2675
EDS11428	226083.53	6587030.05	Whole	45	120	50	EL2675

Stream Sediment Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	SIZE_FRACTION	CU_PPM	PB_PPM	ZN_PPM	TENEMENT
EDS11429	226147.20	6587073.48	Whole	30	60	40	EL2675
EDS11430	226184.93	6587106.57	Whole	55	140	60	EL2675
EDS11431	225661.97	6585762.26	Whole	170	5400	60	EL2675
EDS11432	225665.24	6585740.44	Whole	330	3800	45	EL2675
EDS11433	225617.85	6585650.70	Whole	15	160	25	EL2675
EDS11434	225597.18	6585668.97	Whole	340	6400	120	EL2675
EDS11435	225589.94	6585558.93	Whole	75	470	20	EL2675
EDS11436	225619.00	6585168.68	Whole	5	20	10	EL2675
EDS11437	225844.60	6584973.36	Whole	2	0	5	EL2675
EDS11438	225771.81	6585173.29	Whole	5	0	10	EL2675
EDS11439	225919.01	6585174.93	Whole	2	0	5	EL2675
EDS11440	225971.27	6585127.49	Whole	2	0	5	EL2675
EDS11441	225999.03	6585108.35	Whole	2	0	5	EL2675
EDS11442	226015.80	6585145.53	Whole	2	0	5	EL2675
EDS11443	226035.97	6585053.23	Whole	2	0	10	EL2675
EDS11444	226078.14	6585062.43	Whole	2	0	5	EL2675
EDS11445	226133.69	6584980.18	Whole	2	0	10	EL2675
EDS11446	225744.74	6585360.28	Whole	10	40	5	EL2675
EDS11447	225759.48	6585373.87	Whole	15	60	10	EL2675
EDS11448	225791.29	6585412.55	Whole	5	0	10	EL2675
EDS11449	225871.59	6585366.91	Whole	5	0	10	EL2675
EDS11450	225998.17	6585341.99	Whole	5	0	10	EL2675
EDS11451	226044.40	6585411.06	Whole	220	1100	25	EL2675
EDS11452	226124.69	6585370.16	Whole	10	30	10	EL2675
EDS11453	226102.73	6585482.23	Whole	95	2400	20	EL2675
EDS11454	226108.60	6585502.00	Whole	95	4300	25	EL2675
EDS11455	226165.06	6585403.24	Whole	270	19000	30	EL2675
EDS11456	226181.94	6585347.51	Whole	2	0	10	EL2675
EDS11457	226201.70	6585358.44	Whole	5	0	10	EL2675
EDS11458	226270.85	6585245.25	Whole	2	0	10	EL2675
EDS11459	226317.53	6585445.01	Whole	2	0	10	EL2675
EDS11460	226414.92	6585405.89	Whole	5	0	15	EL2675
EDS11461	226499.03	6585366.76	Whole	2	0	15	EL2675
EDS11462	226515.53	6585388.60	Whole	5	0	10	EL2675
EDS11463	226538.33	6585315.47	Whole	2	0	10	EL2675
EDS11464	226556.26	6585378.03	Whole	2	0	10	EL2675
EDS11465	226568.04	6585394.27	Whole	2	0	5	EL2675
EDS11466	226736.84	6585336.35	Whole	2	0	10	EL2675
EDS11467	226858.15	6585277.78	Whole	2	0	10	EL2675

APPENDIX V
SOIL SAMPLE LEDGER

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G88529	226101	6589400	AD021041	48	135	86	0	EL2675
G88530	226050	6589400	AD021041	48	112	64	0	EL2675
G88531	226000	6589400	AD021041	56	81	54	0	EL2675
G88532	225950	6589400	AD021041	67	412	107	0	EL2675
G88533	225900	6589400	AD021041	61	297	73	0	EL2675
G88534	225851	6589399	AD021041	69	150	88	0	EL2675
G88535	225800	6589400	AD021041	44	104	36	0	EL2675
G88536	225750	6589400	AD021041	45	163	41	0	EL2675
G88537	225700	6589400	AD021041	65	457	41	0	EL2675
G88538	225649	6589400	AD021041	123	419	123	2	EL2675
G88539	225601	6589400	AD021041	73	432	64	1	EL2675
G88540	225550	6589400	AD021041	68	109	71	0	EL2675
G88541	225500	6589399	AD021041	72	4	73	0	EL2675
G88542	225450	6589400	AD021041	85	112	61	0	EL2675
G88543	225401	6589400	AD021041	60	55	57	0	EL2675
G88544	225350	6589400	AD021041	60	221	127	0	EL2675
G88545	225300	6589400	AD021041	218	661	233	0	EL2675
G88546	225300	6589300	AD021041	199	693	231	0	EL2675
G88547	225351	6589300	AD021041	60	153	66	0	EL2675
G88548	225402	6589300	AD021041	152	678	64	3	EL2675
G88549	225450	6589300	AD021041	127	118	75	1	EL2675
G88550	225500	6589300	AD021041	182	794	158	2	EL2675
G88551	225550	6589299	AD021041	89	53	53	3	EL2675
G88552	225601	6589299	AD021041	140	383	59	0	EL2675
G88553	225650	6589300	AD021041	146	859	335	0	EL2675
G88554	225700	6589300	AD021041	51	0	68	0	EL2675
G88555	225851	6589300	AD021041	107	2230	87	2	EL2675
G88556	225900	6589300	AD021041	2940	1690	241	7	EL2675
G88557	225950	6589300	AD021041	81	1100	68	0	EL2675
G88558	226000	6589300	AD021041	51	739	72	0	EL2675
G88559	226050	6589300	AD021041	134	781	84	1	EL2675
G88560	226101	6589300	AD021041	56	335	38	0	EL2675
G88561	226101	6589200	AD021041	55	768	72	0	EL2675
G88562	226051	6589200	AD021041	66	763	77	0	EL2675
G88563	225950	6589200	AD021041	112	3170	66	0	EL2675
G88564	225900	6589200	AD021041	127	1345	78	0	EL2675
G88565	225851	6589201	AD021041	79	519	54	0	EL2675
G88566	225800	6589200	AD021041	74	1270	76	1	EL2675
G88567	225750	6589200	AD021041	69	764	94	5	EL2675
G88568	225700	6589200	AD021041	62	520	85	1	EL2675
G88569	225650	6589200	AD021041	83	1540	113	1	EL2675
G88570	225601	6589199	AD021041	75	1880	68	0	EL2675
G88571	225550	6589200	AD021041	105	997	61	0	EL2675
G88572	225501	6589200	AD021041	211	2120	78	0	EL2675
G88573	225450	6589200	AD021041	188	4260	93	0	EL2675
G88574	225400	6589200	AD021041	121	54	69	0	EL2675
G88575	225351	6589200	AD021041	182	703	126	1	EL2675
G88576	225300	6589200	AD021041	200	1800	216	0	EL2675
G88577	225250	6589200	AD021041	20	9	14	0	EL2675
G88578	225200	6589200	AD021041	42	392	36	0	EL2675
G88579	225200	6589101	AD021041	66	751	38	0	EL2675
G88580	225250	6589100	AD021041	13	28	8	0	EL2675
G88581	225300	6589100	AD021041	110	6	103	0	EL2675
G88582	225351	6589100	AD021041	61	84	104	2	EL2675
G88583	225400	6589100	AD021041	463	386	225	0	EL2675

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G88584	225451	6589100	AD021041	244	7360	66	2	EL2675
G88585	225500	6589100	AD021041	277	1820	111	0	EL2675
G88586	225550	6589100	AD021041	84	1205	67	0	EL2675
G88587	225601	6589099	AD021041	93	11400	79	0	EL2675
G88588	225650	6589100	AD021041	155	36500	111	8	EL2675
G88589	225700	6589100	AD021041	52	797	64	0	EL2675
G88590	225747	6589100	AD021041	72	1495	113	0	EL2675
G88591	225800	6589100	AD021041	106	1700	113	0	EL2675
G88592	225851	6589100	AD021041	104	1395	64	0	EL2675
G88593	225902	6589100	AD021041	141	2060	103	0	EL2675
G88594	225951	6589100	AD021041	47	998	73	0	EL2675
G88595	226000	6589100	AD021041	86	675	129	0	EL2675
G88601	226000	6589000	AD021041	47	759	60	0	EL2675
G88602	225950	6589000	AD021041	106	1170	86	0	EL2675
G88603	225899	6589000	AD021041	57	560	150	0	EL2675
G88604	225849	6588999	AD021041	133	1355	86	0	EL2675
G88605	225801	6589000	AD021041	75	1190	83	0	EL2675
G88606	225750	6589000	AD021041	55	1210	65	0	EL2675
G88607	225700	6589000	AD021041	63	1495	86	0	EL2675
G88608	225650	6589008	AD021041	52	1165	74	0	EL2675
G88609	225599	6589000	AD021041	198	2480	170	0	EL2675
G88611	225550	6588999	AD021041	127	1870	228	0	EL2675
G88612	225500	6589000	AD021041	150	4070	128	2	EL2675
G88613	225450	6589005	AD021041	94	19300	98	2	EL2675
G88614	225400	6589000	AD021041	235	6180	114	0	EL2675
G88615	225351	6589000	AD021041	232	8220	281	2	EL2675
G88616	225300	6589000	AD021041	207	3990	167	0	EL2675
G88617	225250	6588900	AD021041	148	1840	75	0	EL2675
G88618	225300	6588900	AD021041	182	2450	70	0	EL2675
G88619	225351	6588900	AD021041	190	2570	88	0	EL2675
G88620	225400	6588900	AD021041	135	1745	103	0	EL2675
G88621	225450	6588900	AD021041	92	1800	95	0	EL2675
G88622	225500	6588900	AD021041	105	1515	174	0	EL2675
G88623	225551	6588901	AD021041	162	1160	107	0	EL2675
G88624	225601	6588900	AD021041	70	1265	93	0	EL2675
G88625	225650	6588901	AD021041	75	883	88	0	EL2675
G88626	225700	6588900	AD021041	87	864	83	0	EL2675
G88627	225750	6588900	AD021041	61	1700	110	0	EL2675
G88628	225801	6588900	AD021041	39	729	151	0	EL2675
G88629	225850	6588900	AD021041	59	522	60	0	EL2675
G88630	225900	6588900	AD021041	58	433	74	0	EL2675
G88631	225801	6588800	AD021041	65	771	93	0	EL2675
G88632	225750	6588800	AD021041	122	1765	82	0	EL2675
G88633	225700	6588800	AD021041	50	383	63	0	EL2675
G88634	225650	6588800	AD021041	65	431	135	0	EL2675
G88635	225600	6588800	AD021041	47	201	62	0	EL2675
G88636	225549	6588800	AD021041	62	221	51	0	EL2675
G88637	225500	6588800	AD021041	155	1320	55	0	EL2675
G88638	225450	6588800	AD021041	69	1630	70	0	EL2675
G88639	225400	6588800	AD021041	120	2580	159	0	EL2675
G88640	225351	6588800	AD021041	237	6230	122	0	EL2675
G88641	225300	6588800	AD021041	158	2580	106	0	EL2675
G88642	225250	6588801	AD021041	176	2730	68	0	EL2675
G88643	225150	6588700	AD021041	15	17	8	0	EL2675
G88644	225200	6588700	AD021041	162	1545	55	0	EL2675

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G88645	225250	6588700	AD021041	213	1730	78	0	EL2675
G88646	225301	6588700	AD021041	123	1890	78	0	EL2675
G88647	225351	6588701	AD021041	55	860	294	0	EL2675
G88648	225400	6588700	AD021041	41	620	117	0	EL2675
G88649	225450	6588700	AD021041	126	978	77	0	EL2675
G88650	225500	6588700	AD021041	32	206	59	0	EL2675
G88651	225551	6588700	AD021041	45	392	47	0	EL2675
G88652	225600	6588700	AD021041	54	133	53	0	EL2675
G88653	225650	6588700	AD021041	54	201	58	0	EL2675
G88654	225700	6588700	AD021041	48	208	51	0	EL2675
G88655	225750	6588700	AD021041	31	124	35	0	EL2675
G88656	225801	6588700	AD021041	37	217	54	0	EL2675
G88657	225849	6588700	AD021041	41	266	52	0	EL2675
G88658	225900	6588700	AD021041	64	507	73	0	EL2675
G88659	225900	6588599	AD021041	151	1005	247	0	EL2675
G88660	225850	6588600	AD021041	80	728	90	0	EL2675
G88661	225800	6588605	AD021041	53	585	80	0	EL2675
G88662	225751	6588603	AD021041	38	353	80	0	EL2675
G88663	225700	6588600	AD021041	35	343	62	0	EL2675
G88664	225650	6588600	AD021041	28	135	43	0	EL2675
G88665	225600	6588600	AD021041	22	108	41	0	EL2675
G88666	225551	6588600	AD021041	49	192	47	0	EL2675
G88667	225500	6588600	AD021041	80	668	59	0	EL2675
G88668	225450	6588600	AD021041	187	2100	92	0	EL2675
G88669	225400	6588600	AD021041	69	411	52	0	EL2675
G88670	225350	6588600	AD021041	99	676	49	0	EL2675
G88671	225301	6588600	AD021041	56	130	41	0	EL2675
G88672	225250	6588600	AD021041	124	144	62	0	EL2675
G88673	225200	6588600	AD021041	90	1350	65	0	EL2675
G88674	225150	6588600	AD021041	64	1095	34	0	EL2675
G88675	225101	6588600	AD021041	29	232	25	0	EL2675
G88676	225101	6588500	AD021041	67	698	38	0	EL2675
G88677	225150	6588500	AD021041	193	1885	59	0	EL2675
G88678	225201	6588500	AD021041	123	938	40	0	EL2675
G88679	225250	6588500	AD021041	131	577	53	0	EL2675
G88680	225301	6588500	AD021041	115	703	55	0	EL2675
G88681	225350	6588500	AD021041	46	266	46	0	EL2675
G88682	225400	6588500	AD021041	40	215	44	0	EL2675
G88683	225450	6588500	AD021041	23	86	41	0	EL2675
G88684	225500	6588500	AD021041	27	130	49	0	EL2675
G88685	225551	6588499	AD021041	54	412	105	0	EL2675
G88686	225600	6588500	AD021041	40	344	90	0	EL2675
G88687	225650	6588500	AD021041	39	292	70	0	EL2675
G88688	225701	6588500	AD021041	61	415	123	0	EL2675
G88689	225751	6588500	AD021041	74	1000	72	0	EL2675
G88690	225801	6588500	AD021041	194	1715	69	0	EL2675
G88691	225850	6588499	AD021041	101	306	141	0	EL2675
G88692	225900	6588499	AD021041	102	443	138	0	EL2675
G88693	225400	6588400	AD021041	45	420	152	0	EL2675
G88694	225350	6588400	AD021041	43	127	69	0	EL2675
G88695	225299	6588399	AD021041	62	517	63	0	EL2675
G88701	225250	6588400	AD021041	91	1085	80	0	EL2675
G88702	225201	6588401	AD021041	100	347	71	0	EL2675
G88703	225150	6588400	AD021041	54	74	45	0	EL2675
G88704	225100	6588400	AD021041	93	629	79	0	EL2675

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G88705	225049	6588400	AD021041	90	755	82	0	EL2675
G88706	225000	6588400	AD021041	169	1565	108	0	EL2675
G88708	224900	6588300	AD021041	94	492	135	0	EL2675
G88709	224950	6588300	AD021041	82	336	121	0	EL2675
G88710	225000	6588300	AD021041	67	505	70	0	EL2675
G88711	225051	6588300	AD021041	136	479	125	0	EL2675
G88712	225100	6588300	AD021041	105	1235	87	0	EL2675
G88713	225150	6588300	AD021041	171	2270	112	0	EL2675
G88714	225200	6588300	AD021041	77	1270	92	0	EL2675
G88715	225250	6588300	AD021041	43	295	85	0	EL2675
G88716	225301	6588300	AD021041	63	329	169	0	EL2675
G88717	225301	6588200	AD021041	39	211	83	0	EL2675
G88718	225250	6588199	AD021041	29	193	62	0	EL2675
G88719	225200	6588201	AD021041	110	1840	83	0	EL2675
G88720	225150	6588200	AD021041	67	1230	106	0	EL2675
G88721	225100	6588200	AD021041	61	1090	108	0	EL2675
G88722	225051	6588200	AD021041	71	974	67	0	EL2675
G88723	225001	6588205	AD021041	1105	140	742	0	EL2675
G88724	224950	6588201	AD021041	43	254	67	0	EL2675
G88725	224900	6588201	AD021041	118	1610	81	0	EL2675
G88726	224950	6588100	AD021041	57	85	54	0	EL2675
G88727	225001	6588100	AD021041	34	293	64	0	EL2675
G88728	225051	6588100	AD021041	37	415	70	0	EL2675
G88729	225100	6588100	AD021041	52	491	103	0	EL2675
G88730	225150	6588100	AD021041	42	791	98	0	EL2675
G88731	225200	6588100	AD021041	69	2030	84	0	EL2675
G88732	225251	6588099	AD021041	37	97	52	0	EL2675
G88733	225299	6588098	AD021041	39	189	85	0	EL2675
G88734	225300	6588000	AD021041	83	275	68	0	EL2675
G88735	225251	6588000	AD021041	37	148	77	0	EL2675
G88736	225201	6588000	AD021041	36	164	77	0	EL2675
G88737	225149	6588000	AD021041	44	269	62	0	EL2675
G88738	225100	6588000	AD021041	36	181	52	0	EL2675
G88739	225051	6588000	AD021041	32	142	49	0	EL2675
G88740	225000	6588000	AD021041	47	226	56	0	EL2675
G88741	224950	6588000	AD021041	40	235	38	0	EL2675
G88742	224900	6588000	AD021041	47	511	43	0	EL2675
G88743	224801	6587900	AD021041	943	1370	160	0	EL2675
G88744	224850	6587900	AD021041	901	743	171	0	EL2675
G88745	224900	6587900	AD021041	218	689	61	0	EL2675
G88746	224950	6587900	AD021041	271	1210	89	0	EL2675
G88747	225001	6587900	AD021041	146	1130	95	0	EL2675
G88748	225051	6587900	AD021041	59	298	60	0	EL2675
G88749	225100	6587900	AD021041	81	787	78	0	EL2675
G88750	225150	6587900	AD021041	53	620	67	0	EL2675
G88751	225200	6587900	AD021041	34	213	58	0	EL2675
G88752	225249	6587900	AD021041	48	152	81	0	EL2675
G88753	225300	6587900	AD021041	40	337	82	0	EL2675
G88754	225300	6587800	AD021041	59	68	55	0	EL2675
G88755	225249	6587800	AD021041	174	696	114	0	EL2675
G88756	224799	6587800	AD021041	298	1115	79	0	EL2675
G88757	224850	6587800	AD021041	2540	2500	358	0	EL2675
G88758	224900	6587800	AD021041	2210	1920	234	0	EL2675
G88759	224950	6587799	AD021041	2750	4080	179	0	EL2675
G88760	225050	6587800	AD021041	107	383	39	0	EL2675

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G88761	225100	6587800	AD021041	90	256	56	0	EL2675
G88762	225150	6587800	AD021041	106	301	74	0	EL2675
G88763	225200	6587800	AD021041	43	264	74	0	EL2675
G88764	225300	6587700	AD021041	60	49	56	0	EL2675
G88765	225251	6587700	AD021041	143	125	73	0	EL2675
G88766	225200	6587700	AD021041	64	497	72	0	EL2675
G88767	225150	6587700	AD021041	49	232	57	0	EL2675
G88768	225100	6587700	AD021041	67	398	77	0	EL2675
G88769	225050	6587700	AD021041	121	1680	126	0	EL2675
G88770	225001	6587700	AD021041	276	1790	105	0	EL2675
G88771	224951	6587701	AD021041	264	1000	72	0	EL2675
G88772	224900	6587695	AD021041	201	1295	87	0	EL2675
G88773	224850	6587696	AD021041	379	1025	122	0	EL2675
G88774	224801	6587700	AD021041	338	1495	113	0	EL2675
G88775	225000	6587000	AD021041	26	33	20	0	EL2675
G88776	225050	6587000	AD021041	89	126	27	0	EL2675
G88777	225100	6587000	AD021041	23	38	20	0	EL2675
G88778	225150	6587000	AD021041	20	15	17	0	EL2675
G88779	225201	6587001	AD021041	48	61	37	0	EL2675
G88780	225250	6587000	AD021041	569	2170	310	0	EL2675
G88781	225300	6586999	AD021041	657	969	317	1	EL2675
G88782	225351	6587000	AD021041	296	1055	538	0	EL2675
G88783	225401	6587000	AD021041	104	310	76	0	EL2675
G88784	225450	6587000	AD021041	78	498	267	0	EL2675
G88785	225500	6587000	AD021041	140	811	96	0	EL2675
G88786	225601	6587000	AD021041	37	269	74	0	EL2675
G88787	225550	6587000	AD021041	113	674	122	0	EL2675
G88788	225500	6587100	AD021041	99	451	69	0	EL2675
G88789	225449	6587100	AD021041	73	369	123	0	EL2675
G88790	225401	6587100	AD021041	102	364	75	0	EL2675
G88791	225351	6587100	AD021041	139	156	64	0	EL2675
G88792	225300	6587100	AD021041	94	107	77	0	EL2675
G88793	225250	6587100	AD021041	145	149	109	0	EL2675
G88794	225201	6587100	AD021041	158	152	175	0	EL2675
G88795	225150	6587100	AD021041	395	859	266	6	EL2675
G88801	225100	6587100	AD021041	45	17	25	0	EL2675
G88802	225050	6587100	AD021041	12	7	8	0	EL2675
G88803	224999	6587100	AD021041	48	12	29	0	EL2675
G88805	225201	6586901	AD021041	32	0	24	0	EL2675
G88806	225250	6586901	AD021041	33	16	32	0	EL2675
G88807	225300	6586900	AD021041	97	418	60	0	EL2675
G88808	225350	6586900	AD021041	607	608	1145	1	EL2675
G88809	225401	6586900	AD021041	57	166	88	0	EL2675
G88810	225452	6586890	AD021041	112	626	474	0	EL2675
G88811	225500	6586900	AD021041	60	487	78	0	EL2675
G88812	225550	6586900	AD021041	44	158	48	0	EL2675
G88813	225600	6586899	AD021041	41	209	58	0	EL2675
G88814	225651	6586900	AD021041	32	122	49	0	EL2675
G88815	225699	6586900	AD021041	47	146	50	0	EL2675
G88816	225750	6586900	AD021041	32	121	81	0	EL2675
G88817	225800	6586900	AD021041	32	193	66	0	EL2675
G88818	225800	6586800	AD021041	35	65	34	0	EL2675
G88819	225750	6586800	AD021041	49	134	51	0	EL2675
G88820	225700	6586800	AD021041	34	212	86	0	EL2675
G88821	225650	6586800	AD021041	42	138	62	0	EL2675

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G88822	225601	6586799	AD021041	36	131	50	0	EL2675
G88823	225550	6586799	AD021041	38	149	41	0	EL2675
G88824	225500	6586800	AD021041	90	386	201	0	EL2675
G88825	225450	6586800	AD021041	897	1545	1110	1	EL2675
G88826	225401	6586800	AD021041	1255	1145	282	0	EL2675
G88827	225350	6586800	AD021041	53	30	52	0	EL2675
G88828	225300	6586800	AD021041	38	56	54	0	EL2675
G88829	225250	6586800	AD021041	43	76	33	0	EL2675
G88830	225200	6586800	AD021041	29	4	27	0	EL2675
G88831	225300	6586700	AD021041	22	6	30	0	EL2675
G88832	225350	6586701	AD021041	20	26	24	0	EL2675
G88833	225401	6586700	AD021041	12	6	5	0	EL2675
G88834	225449	6586700	AD021041	213	391	96	0	EL2675
G88835	225500	6586700	AD021041	253	6190	273	1	EL2675
G88836	225551	6586701	AD021041	150	1475	244	0	EL2675
G88837	225601	6586700	AD021041	43	308	67	0	EL2675
G88838	225650	6586701	AD021041	46	447	58	0	EL2675
G88839	225700	6586700	AD021041	66	447	54	0	EL2675
G88840	225750	6586700	AD021041	48	448	55	0	EL2675
G88841	225800	6586700	AD021041	41	172	42	0	EL2675
G88842	225300	6586600	AD021041	6	26	8	0	EL2675
G88843	225350	6586600	AD021041	15	13	14	0	EL2675
G88844	225401	6586600	AD021041	44	301	32	0	EL2675
G88845	225450	6586600	AD021041	176	1800	135	0	EL2675
G88846	225501	6586600	AD021041	18	143	10	0	EL2675
G88847	225550	6586600	AD021041	538	14600	178	3	EL2675
G88848	225601	6586600	AD021041	178	807	214	0	EL2675
G88849	225649	6586600	AD021041	53	304	71	0	EL2675
G88850	225701	6586600	AD021041	30	244	50	0	EL2675
G88851	225750	6586600	AD021041	43	393	50	0	EL2675
G88852	225803	6586600	AD021041	34	148	53	0	EL2675
G88853	225801	6586500	AD021041	16	57	34	0	EL2675
G88854	225750	6586500	AD021041	24	103	35	0	EL2675
G88855	225695	6586505	AD021041	70	198	60	0	EL2675
G88856	225650	6586500	AD021041	146	322	60	0	EL2675
G88857	225599	6586500	AD021041	85	541	37	0	EL2675
G88858	225550	6586500	AD021041	133	390	62	0	EL2675
G88859	225499	6586500	AD021041	84	947	45	0	EL2675
G88860	225450	6586505	AD021041	305	868	198	0	EL2675
G88861	225400	6586500	AD021041	74	455	73	0	EL2675
G88862	225351	6586500	AD021041	43	290	38	0	EL2675
G88863	225300	6586500	AD021041	17	36	6	0	EL2675
G88864	225400	6586400	AD021041	33	92	21	0	EL2675
G88865	225450	6586400	AD021041	31	48	20	0	EL2675
G88866	225500	6586400	AD021041	50	454	22	0	EL2675
G88867	225550	6586400	AD021041	216	2010	133	0	EL2675
G88868	225599	6586401	AD021041	104	1120	43	0	EL2675
G88869	225650	6586400	AD021041	40	443	48	0	EL2675
G88870	225700	6586400	AD021041	41	110	40	0	EL2675
G88871	225750	6586400	AD021041	38	168	41	0	EL2675
G88872	225801	6586400	AD021041	79	200	47	0	EL2675
G88873	225801	6586300	AD021041	50	52	48	0	EL2675
G88874	225751	6586300	AD021041	39	79	33	0	EL2675
G88875	225700	6586300	AD021041	142	62	68	0	EL2675
G88876	225650	6586300	AD021041	95	401	53	1	EL2675

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SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G88877	225599	6586300	AD021041	34	82	15	0	EL2675
G88878	225550	6586300	AD021041	153	1465	84	0	EL2675
G88879	225500	6586300	AD021041	144	1360	71	0	EL2675
G88880	225450	6586300	AD021041	37	172	28	0	EL2675
G88881	225400	6586300	AD021041	29	75	19	0	EL2675
G88882	225500	6586200	AD021041	238	1175	169	0	EL2675
G88883	225551	6586199	AD021041	27	38	15	0	EL2675
G88884	225600	6586200	AD021041	14	8	4	0	EL2675
G88885	225650	6586200	AD021041	180	516	110	0	EL2675
G88886	225700	6586200	AD021041	98	199	129	0	EL2675
G88887	225750	6586200	AD021041	86	458	56	0	EL2675
G88888	225801	6586200	AD021041	69	94	48	0	EL2675
G88889	225850	6586200	AD021041	93	85	76	0	EL2675
G88890	225900	6586200	AD021041	60	62	50	0	EL2675
G88891	225900	6586100	AD021041	58	70	51	0	EL2675
G88892	225849	6586100	AD021041	51	70	36	0	EL2675
G88893	225801	6586100	AD021041	57	95	47	0	EL2675
G88894	225750	6586100	AD021041	101	762	61	0	EL2675
G88895	225701	6586100	AD021041	75	249	94	0	EL2675
G88901	225650	6586100	AD021041	353	512	288	0	EL2675
G88902	225600	6586100	AD021041	85	141	63	0	EL2675
G88903	225551	6586100	AD021041	393	320	326	0	EL2675
G88904	225500	6586100	AD021041	169	1025	100	0	EL2675
G88905	225500	6586000	AD021041	111	464	76	0	EL2675
G88906	225549	6586001	AD021041	206	169	112	0	EL2675
G88907	225600	6586000	AD021041	28	7	13	0	EL2675
G88908	225650	6586000	AD021041	67	218	24	0	EL2675
G88909	225701	6586000	AD021041	3510	8310	1505	0	EL2675
G88910	225750	6586000	AD021041	184	961	249	3	EL2675
G88911	225801	6586000	AD021041	108	462	73	0	EL2675
G88912	225852	6586000	AD021041	64	396	75	0	EL2675
G88913	225900	6586000	AD021041	68	266	73	0	EL2675
G88914	225850	6588800	AD021041	73	563	75	0	EL2675
G88915	225900	6588800	AD021041	59	309	70	0	EL2675
G88916	225955	6588803	AD021058	34	159	76	0	EL2675
G88917	226001	6588801	AD021058	37	190	105	0	EL2675
G88918	226051	6588799	AD021058	35	100	68	0	EL2675
G88919	226100	6588797	AD021058	35	195	76	0	EL2675
G88920	226150	6588802	AD021058	33	135	72	0	EL2675
G88921	226198	6588799	AD021058	33	100	69	0	EL2675
G88922	226251	6588801	AD021058	33	99	54	0	EL2675
G88923	226301	6588800	AD021058	50	313	64	0	EL2675
G88924	226352	6588800	AD021058	37	161	66	0	EL2675
G88925	226397	6588800	AD021058	36	140	57	0	EL2675
G88926	226450	6588800	AD021058	37	230	80	0	EL2675
G88927	226501	6588801	AD021058	40	245	85	0	EL2675
G88928	226550	6588799	AD021058	38	294	127	0	EL2675
G88929	226601	6588800	AD021058	33	296	129	0	EL2675
G88930	226651	6588800	AD021058	41	313	168	0	EL2675
G88931	226700	6588801	AD021058	33	238	126	0	EL2675
G88932	226751	6588800	AD021058	36	315	127	0	EL2675
G88933	226799	6588799	AD021058	36	255	113	0	EL2675
G88934	226799	6588900	AD021058	31	327	127	0	EL2675
G88935	226749	6588900	AD021058	33	443	158	0	EL2675
G88936	226700	6588901	AD021058	37	628	218	0	EL2675

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G88937	226650	6588900	AD021058	30	274	136	0	EL2675
G88938	226600	6588899	AD021058	37	209	127	0	EL2675
G88939	226550	6588901	AD021058	34	198	111	0	EL2675
G88940	226501	6588901	AD021058	51	254	131	0	EL2675
G88941	226450	6588901	AD021058	30	252	85	0	EL2675
G88942	226400	6588900	AD021058	30	136	74	0	EL2675
G88943	226350	6588900	AD021058	33	226	95	0	EL2675
G88944	226299	6588900	AD021058	28	175	80	0	EL2675
G88945	226250	6588900	AD021058	32	114	74	0	EL2675
G88946	226200	6588901	AD021058	30	155	80	0	EL2675
G88947	226150	6588900	AD021058	31	76	53	0	EL2675
G88948	226099	6588901	AD021058	46	152	85	0	EL2675
G88949	226049	6588900	AD021058	33	145	49	0	EL2675
G88950	226000	6588900	AD021058	40	262	64	0	EL2675
G88951	225950	6588900	AD021058	90	797	156	0	EL2675
G88952	226099	6589100	AD021058	38	308	59	0	EL2675
G88953	226049	6589100	AD021058	32	202	59	0	EL2675
G88954	226048	6589000	AD021058	47	406	79	0	EL2675
G88955	226100	6589000	AD021058	56	284	94	0	EL2675
G88956	226151	6588999	AD021058	40	261	80	0	EL2675
G88957	226200	6589000	AD021058	34	144	64	0	EL2675
G88958	226251	6589000	AD021058	46	169	80	0	EL2675
G88959	226301	6589000	AD021058	31	135	75	0	EL2675
G88960	226349	6589000	AD021058	31	124	57	0	EL2675
G88961	226400	6589000	AD021058	31	136	65	0	EL2675
G88962	226450	6589000	AD021058	31	264	55	0	EL2675
G88963	226501	6589000	AD021058	33	199	55	0	EL2675
G88964	226550	6589001	AD021058	33	123	68	0	EL2675
G88965	226602	6589000	AD021058	41	149	88	0	EL2675
G88966	226650	6589000	AD021058	47	120	87	0	EL2675
G88967	226701	6589000	AD021058	56	233	122	0	EL2675
G88968	226752	6588999	AD021058	38	363	168	0	EL2675
G88969	226802	6589000	AD021058	36	366	135	0	EL2675
G88970	226801	6589100	AD021058	58	2080	1905	0	EL2675
G88971	226749	6589100	AD021058	44	725	330	0	EL2675
G88972	226700	6589100	AD021058	60	224	145	0	EL2675
G88973	226650	6589100	AD021058	41	194	145	0	EL2675
G88974	226599	6589101	AD021058	37	146	74	0	EL2675
G88975	226549	6589100	AD021058	37	132	61	0	EL2675
G88977	226500	6589100	AD021058	33	175	64	0	EL2675
G88978	226450	6589099	AD021058	19	221	51	0	EL2675
G88979	226400	6589099	AD021058	32	163	62	0	EL2675
G88980	226349	6589100	AD021058	28	160	47	0	EL2675
G88981	226301	6589100	AD021058	27	248	62	0	EL2675
G88982	226250	6589099	AD021058	33	337	60	0	EL2675
G88983	226201	6589100	AD021058	31	380	54	0	EL2675
G88984	226150	6589100	AD021058	33	534	69	0	EL2675
G88985	226150	6589200	AD021058	41	257	53	0	EL2675
G88986	226200	6589201	AD021058	39	244	62	0	EL2675
G88987	226250	6589199	AD021058	32	263	56	0	EL2675
G88988	226299	6589200	AD021058	35	202	60	0	EL2675
G88989	226349	6589200	AD021058	35	245	68	0	EL2675
G88990	226400	6589202	AD021058	34	403	78	0	EL2675
G88991	226450	6589200	AD021058	36	272	67	0	EL2675
G88992	226500	6589200	AD021058	29	206	63	0	EL2675

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SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G88993	226551	6589201	AD021058	36	191	88	0	EL2675
G88994	226600	6589201	AD021058	43	108	77	0	EL2675
G88995	226651	6589198	AD021058	49	151	135	0	EL2675
G90001	226700	6589200	AD021075	60	184	377	0	EL2675
G90002	226751	6589199	AD021075	101	725	1115	0	EL2675
G90003	226801	6589200	AD021075	146	1340	461	0	EL2675
G90004	226801	6589301	AD021075	60	538	131	0	EL2675
G90005	226750	6589300	AD021075	104	799	214	0	EL2675
G90006	226699	6589300	AD021075	87	448	351	0	EL2675
G90007	226650	6589300	AD021075	59	209	171	0	EL2675
G90008	226600	6589299	AD021075	50	97	102	0	EL2675
G90009	226549	6589300	AD021075	53	186	134	0	EL2675
G90010	226501	6589299	AD021075	42	249	96	0	EL2675
G90011	226447	6589300	AD021075	39	1215	65	0	EL2675
G90012	226400	6589300	AD021075	33	365	62	0	EL2675
G90013	226351	6589300	AD021075	41	522	49	0	EL2675
G90014	226300	6589299	AD021075	32	366	47	0	EL2675
G90015	226251	6589300	AD021075	42	365	44	0	EL2675
G90016	226197	6589300	AD021075	38	588	39	0	EL2675
G90017	226150	6589302	AD021075	32	401	52	0	EL2675
G90018	226150	6589400	AD021075	86	230	76	0	EL2675
G90019	226200	6589400	AD021075	93	254	64	0	EL2675
G90020	226250	6589399	AD021075	126	185	72	0	EL2675
G90021	226300	6589400	AD021075	64	771	42	0	EL2675
G90022	226351	6589400	AD021075	117	342	181	0	EL2675
G90023	226400	6589400	AD021075	127	262	159	0	EL2675
G90024	226451	6589400	AD021075	36	127	79	0	EL2675
G90025	226500	6589400	AD021075	57	147	116	0	EL2675
G90026	226551	6589401	AD021075	63	334	387	0	EL2675
G90027	226601	6589399	AD021075	133	524	814	0	EL2675
G90028	226648	6589401	AD021075	108	279	219	0	EL2675
G90029	226699	6589400	AD021075	390	1590	934	0	EL2675
G90030	226751	6589400	AD021075	60	309	142	0	EL2675
G90031	226801	6589400	AD021075	63	226	93	0	EL2675
G90032	226801	6589500	AD021075	47	99	87	0	EL2675
G90033	226750	6589501	AD021075	64	158	102	0	EL2675
G90034	226700	6589500	AD021075	101	402	145	0	EL2675
G90035	226648	6589501	AD021075	103	381	282	0	EL2675
G90036	226599	6589500	AD021075	168	369	593	0	EL2675
G90037	226551	6589501	AD021075	128	378	482	0	EL2675
G90038	226501	6589499	AD021075	60	153	171	0	EL2675
G90039	226450	6589500	AD021075	53	114	116	0	EL2675
G90040	226400	6589500	AD021075	40	90	69	0	EL2675
G90041	226349	6589500	AD021075	46	101	74	0	EL2675
G90042	226301	6589500	AD021075	37	86	63	0	EL2675
G90043	226250	6589501	AD021075	40	75	67	0	EL2675
G90044	226199	6589500	AD021075	42	57	50	0	EL2675
G90045	226200	6589601	AD021075	38	123	58	0	EL2675
G90046	226250	6589602	AD021075	53	747	86	0	EL2675
G90047	226300	6589599	AD021075	43	190	97	0	EL2675
G90048	226351	6589600	AD021075	46	140	135	0	EL2675
G90049	226400	6589600	AD021075	48	182	176	0	EL2675
G90050	226450	6589600	AD021075	49	125	140	0	EL2675
G90051	226501	6589601	AD021075	77	457	407	0	EL2675
G90052	226550	6589601	AD021075	80	299	197	0	EL2675

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G90053	226599	6589599	AD021075	153	780	198	0	EL2675
G90054	226650	6589600	AD021075	149	601	230	0	EL2675
G90055	226700	6589600	AD021075	87	268	182	0	EL2675
G90056	226750	6589599	AD021075	82	207	163	0	EL2675
G90057	226801	6589601	AD021075	36	49	51	0	EL2675
G90058	226150	6589500	AD021075	36	106	63	0	EL2675
G90059	226099	6589500	AD021075	33	120	62	0	EL2675
G90060	226050	6589499	AD021075	40	111	46	0	EL2675
G90061	225999	6589501	AD021075	34	92	47	0	EL2675
G90062	225950	6589500	AD021075	49	123	164	0	EL2675
G90063	225900	6589501	AD021075	28	161	54	0	EL2675
G90064	225849	6589500	AD021075	30	267	49	0	EL2675
G90065	225800	6589499	AD021075	51	195	35	0	EL2675
G90066	225750	6589500	AD021075	37	598	39	0	EL2675
G90067	225699	6589501	AD021075	471	440	227	1	EL2675
G90068	225649	6589500	AD021075	337	51	549	0	EL2675
G90069	225600	6589499	AD021075	47	13	90	0	EL2675
G90070	225550	6589500	AD021075	51	251	79	0	EL2675
G90071	225500	6589500	AD021075	29	213	61	0	EL2675
G90072	225500	6589600	AD021075	32	221	67	0	EL2675
G90073	225550	6589599	AD021075	24	136	53	0	EL2675
G90074	225601	6589600	AD021075	19	109	33	0	EL2675
G90075	225649	6589599	AD021075	61	359	55	0	EL2675
G90076	225700	6589601	AD021075	43	153	44	0	EL2675
G90077	225750	6589600	AD021075	35	216	42	0	EL2675
G90078	225800	6589600	AD021075	35	659	68	0	EL2675
G90079	225851	6589601	AD021075	25	251	48	0	EL2675
G90080	225902	6589601	AD021075	25	766	42	0	EL2675
G90081	225953	6589600	AD021075	55	145	71	0	EL2675
G90082	226001	6589600	AD021075	36	13	79	0	EL2675
G90083	226051	6589601	AD021075	97	356	169	0	EL2675
G90084	226102	6589600	AD021075	50	154	73	0	EL2675
G90085	226152	6589601	AD021075	84	350	138	0	EL2675
G90086	226200	6589700	AD021075	64	255	113	0	EL2675
G90087	226149	6589700	AD021075	80	854	186	0	EL2675
G90088	226099	6589700	AD021075	62	7	85	0	EL2675
G90089	226048	6589700	AD021075	97	30	201	0	EL2675
G90090	226000	6589700	AD021075	43	61	73	0	EL2675
G90091	225950	6589700	AD021075	26	53	86	0	EL2675
G90092	225899	6589700	AD021075	31	262	70	1	EL2675
G90093	225850	6589700	AD021075	26	314	64	0	EL2675
G90094	225799	6589700	AD021075	38	119	54	0	EL2675
G90101	225749	6589700	AD021075	5	14	25	0	EL2675
G90102	225699	6589700	AD021075	28	69	57	0	EL2675
G90103	225700	6589801	AD021075	17	90	51	0	EL2675
G90104	225749	6589800	AD021075	8	102	22	0	EL2675
G90105	225800	6589800	AD021075	15	32	46	0	EL2675
G90106	225851	6589800	AD021075	28	9	39	0	EL2675
G90107	225901	6589801	AD021075	31	169	62	0	EL2675
G90108	225950	6589800	AD021075	31	408	80	0	EL2675
G90109	226000	6589801	AD021075	16	49	84	2	EL2675
G90110	226051	6589801	AD021075	29	92	75	0	EL2675
G90111	226100	6589800	AD021075	18	64	52	0	EL2675
G90112	226151	6589800	AD021075	133	315	138	0	EL2675
G90113	226200	6589799	AD021075	81	17	113	0	EL2675

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G90114	226250	6589800	AD021075	55	471	162	0	EL2675
G90115	226300	6589800	AD021075	52	175	144	0	EL2675
G90116	226352	6589800	AD021075	44	128	146	0	EL2675
G90117	226399	6589800	AD021075	42	137	129	0	EL2675
G90118	226450	6589800	AD021075	64	159	148	0	EL2675
G90119	226499	6589799	AD021075	63	313	237	1	EL2675
G90120	226550	6589801	AD021075	65	276	290	3	EL2675
G90121	226601	6589800	AD021075	84	321	172	0	EL2675
G90122	226652	6589800	AD021075	132	532	217	4	EL2675
G90123	226700	6589799	AD021075	36	62	89	1	EL2675
G90124	226650	6589701	AD021075	81	352	145	2	EL2675
G90125	226598	6589700	AD021075	193	610	273	3	EL2675
G90126	226550	6589701	AD021075	110	733	188	2	EL2675
G90127	226500	6589700	AD021075	75	446	330	2	EL2675
G90128	226449	6589700	AD021075	42	126	172	0	EL2675
G90129	226400	6589700	AD021075	37	73	88	0	EL2675
G90130	226349	6589700	AD021075	29	78	83	0	EL2675
G90131	226300	6589701	AD021075	55	111	83	0	EL2675
G90132	226253	6589701	AD021075	69	137	151	0	EL2675
G90133	226700	6589900	AD021075	38	63	86	0	EL2675
G90134	226649	6589900	AD021075	30	31	68	0	EL2675
G90135	226599	6589900	AD021075	56	145	85	0	EL2675
G90136	226550	6589899	AD021075	65	93	239	0	EL2675
G90137	226496	6589899	AD021075	109	319	662	0	EL2675
G90138	226449	6589901	AD021075	101	432	821	0	EL2675
G90139	226399	6589900	AD021075	61	182	222	0	EL2675
G90140	226351	6589900	AD021075	72	231	346	0	EL2675
G90141	226300	6589899	AD021075	226	1550	1325	0	EL2675
G90142	226249	6589899	AD021075	259	112	779	0	EL2675
G90143	226200	6589901	AD021075	35	55	63	0	EL2675
G90144	226149	6589900	AD021075	18	45	48	0	EL2675
G90145	226101	6589900	AD021075	28	35	69	0	EL2675
G90146	226051	6589900	AD021075	56	886	67	0	EL2675
G90147	226000	6589898	AD021075	31	211	37	0	EL2675
G90148	225950	6589900	AD021075	6	7	5	0	EL2675
G90149	225899	6589901	AD021075	35	69	65	0	EL2675
G90150	225901	6590000	AD021075	22	161	66	0	EL2675
G90151	225950	6590000	AD021075	26	117	66	0	EL2675
G90152	226000	6590000	AD021075	16	101	36	0	EL2675
G90153	226050	6590001	AD021075	30	218	49	0	EL2675
G90154	226101	6590000	AD021075	45	125	90	0	EL2675
G90155	226151	6590000	AD021075	41	95	65	0	EL2675
G90156	226200	6590000	AD021075	22	39	50	0	EL2675
G90157	226251	6590001	AD021075	25	39	57	0	EL2675
G90158	226300	6590000	AD021075	28	48	71	0	EL2675
G90159	226351	6590001	AD021075	148	129	609	0	EL2675
G90160	226401	6590000	AD021075	363	218	1210	0	EL2675
G90161	226450	6590001	AD021075	278	102	1015	0	EL2675
G90162	226500	6589999	AD021075	154	129	616	0	EL2675
G90163	226550	6590001	AD021075	66	131	231	0	EL2675
G90164	226600	6590001	AD021075	26	36	55	0	EL2675
G90165	226649	6590000	AD021075	36	12	48	0	EL2675
G90166	226700	6590000	AD021075	27	10	49	0	EL2675
G90167	226600	6590701	AD021075	47	14	117	0	EL2675
G90168	226550	6590700	AD021075	98	31	271	0	EL2675

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G90169	226497	6590700	AD021075	84	199	265	0	EL2675
G90170	226449	6590700	AD021075	125	383	450	0	EL2675
G90171	226400	6590700	AD021075	194	461	627	0	EL2675
G90172	226350	6590700	AD021075	123	231	422	0	EL2675
G90173	226300	6590700	AD021075	53	75	110	0	EL2675
G90174	226249	6590700	AD021075	26	46	40	0	EL2675
G90175	226200	6590700	AD021075	10	15	3	0	EL2675
G90177	226150	6590700	AD021075	31	68	42	0	EL2675
G90178	226100	6590700	AD021075	28	29	49	0	EL2675
G90179	226050	6590700	AD021075	22	20	33	0	EL2675
G90180	225999	6590700	AD021075	54	332	39	0	EL2675
G90181	226001	6590599	AD021075	88	842	52	0	EL2675
G90182	226050	6590600	AD021075	26	21	30	0	EL2675
G90183	226100	6590600	AD021075	8	0	4	0	EL2675
G90184	226150	6590600	AD021075	27	56	29	0	EL2675
G90185	226201	6590600	AD021075	39	43	51	0	EL2675
G90186	226251	6590600	AD021075	83	116	265	0	EL2675
G90187	226302	6590600	AD021075	129	315	424	0	EL2675
G90188	226351	6590600	AD021075	273	1035	1705	0	EL2675
G90189	226401	6590600	AD021075	206	809	771	0	EL2675
G90190	226449	6590599	AD021075	141	554	524	0	EL2675
G90191	226500	6590602	AD021075	113	195	389	0	EL2675
G90192	226549	6590601	AD021075	391	929	1200	0	EL2675
G90193	226600	6590501	AD021075	103	172	352	0	EL2675
G90194	226550	6590500	AD021075	105	188	292	0	EL2675
G90195	226500	6590501	AD021075	238	604	1280	0	EL2675
G90201	226449	6590500	AD021075	111	137	539	0	EL2675
G90202	226400	6590500	AD021075	281	1115	1100	0	EL2675
G90203	226349	6590500	AD021075	244	680	938	0	EL2675
G90204	226300	6590500	AD021075	210	331	896	0	EL2675
G90205	226250	6590500	AD021075	293	676	1205	0	EL2675
G90206	226201	6590499	AD021075	110	107	338	0	EL2675
G90207	226150	6590500	AD021075	28	83	49	0	EL2675
G90208	226100	6590500	AD021075	14	0	10	0	EL2675
G90209	226049	6590500	AD021075	16	21	43	0	EL2675
G90210	225999	6590500	AD021075	27	64	53	0	EL2675
G90211	226000	6590400	AD021075	28	72	39	0	EL2675
G90212	226050	6590400	AD021075	24	79	54	0	EL2675
G90213	226100	6590400	AD021075	28	50	33	0	EL2675
G90214	226151	6590399	AD021075	111	141	470	0	EL2675
G90215	226201	6590401	AD021075	348	125	2370	0	EL2675
G90216	226250	6590400	AD021075	352	536	1145	0	EL2675
G90217	226301	6590400	AD021075	290	1040	1075	0	EL2675
G90218	226350	6590400	AD021075	599	2590	1515	0	EL2675
G90219	226400	6590401	AD021075	121	540	308	0	EL2675
G90220	226451	6590401	AD021075	204	631	381	0	EL2675
G90221	226500	6590400	AD021075	83	358	340	0	EL2675
G90222	226550	6590399	AD021075	116	386	571	0	EL2675
G90223	226600	6590401	AD021075	94	187	289	0	EL2675
G90224	226600	6590299	AD021075	254	401	773	0	EL2675
G90225	226550	6590299	AD021075	200	190	852	0	EL2675
G90226	226500	6590299	AD021075	80	247	315	0	EL2675
G90227	226451	6590300	AD021075	103	401	265	0	EL2675
G90228	226400	6590300	AD021075	90	262	217	0	EL2675
G90229	226351	6590301	AD021075	224	887	601	0	EL2675

Soil -2.0mm+20# Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G90230	226300	6590300	AD021075	94	191	318	0	EL2675
G90231	226250	6590301	AD021075	120	371	561	0	EL2675
G90232	226199	6590300	AD021075	367	1215	1405	1	EL2675
G90233	226151	6590300	AD021075	206	68	991	0	EL2675
G90234	226099	6590300	AD021075	55	120	84	0	EL2675
G90235	226050	6590300	AD021075	30	60	80	0	EL2675
G90236	226000	6590300	AD021075	29	112	48	0	EL2675
G90237	226000	6590201	AD021075	27	51	56	0	EL2675
G90238	226050	6590200	AD021075	24	68	39	0	EL2675
G90239	226101	6590200	AD021075	68	116	192	0	EL2675
G90240	226150	6590200	AD021075	208	208	1555	0	EL2675
G90241	226201	6590201	AD021075	164	423	623	0	EL2675
G90242	226250	6590200	AD021075	185	385	268	0	EL2675
G90243	226301	6590200	AD021075	395	1225	1410	0	EL2675
G90244	226350	6590202	AD021075	267	560	1760	0	EL2675
G90245	226401	6590201	AD021075	94	176	276	0	EL2675
G90246	226450	6590200	AD021075	122	227	412	0	EL2675
G90247	226500	6590199	AD021075	89	318	448	0	EL2675
G90248	226549	6590201	AD021075	117	298	447	0	EL2675
G90249	226601	6590200	AD021075	30	34	83	0	EL2675
G90250	226600	6590099	AD021075	34	33	76	0	EL2675
G90251	226551	6590099	AD021075	82	10	1035	0	EL2675
G90252	226500	6590100	AD021075	113	99	287	0	EL2675
G90253	226450	6590100	AD021075	92	196	188	0	EL2675
G90254	226401	6590100	AD021075	56	60	103	0	EL2675
G90255	226350	6590100	AD021075	40	20	184	0	EL2675
G90256	226301	6590100	AD021075	40	34	87	0	EL2675
G90257	226249	6590099	AD021075	31	50	77	0	EL2675
G90258	226201	6590099	AD021075	107	98	178	0	EL2675
G90259	226151	6590099	AD021075	452	975	743	0	EL2675
G90260	226098	6590100	AD021075	38	137	48	0	EL2675
G90261	226050	6590099	AD021075	26	109	47	0	EL2675
G90262	226000	6590100	AD021075	61	124	131	0	EL2675

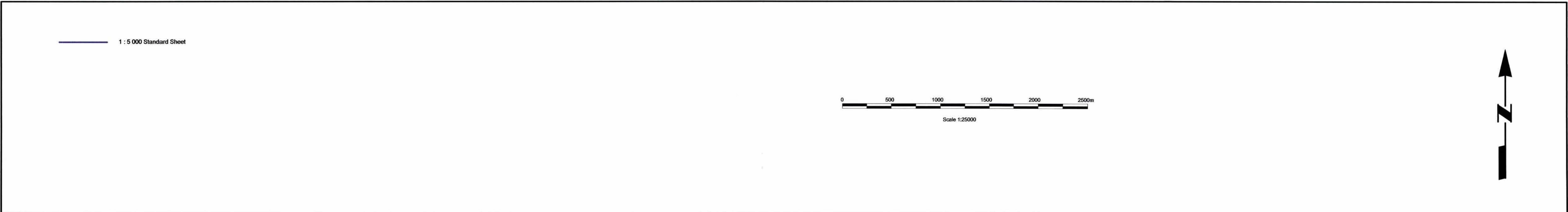
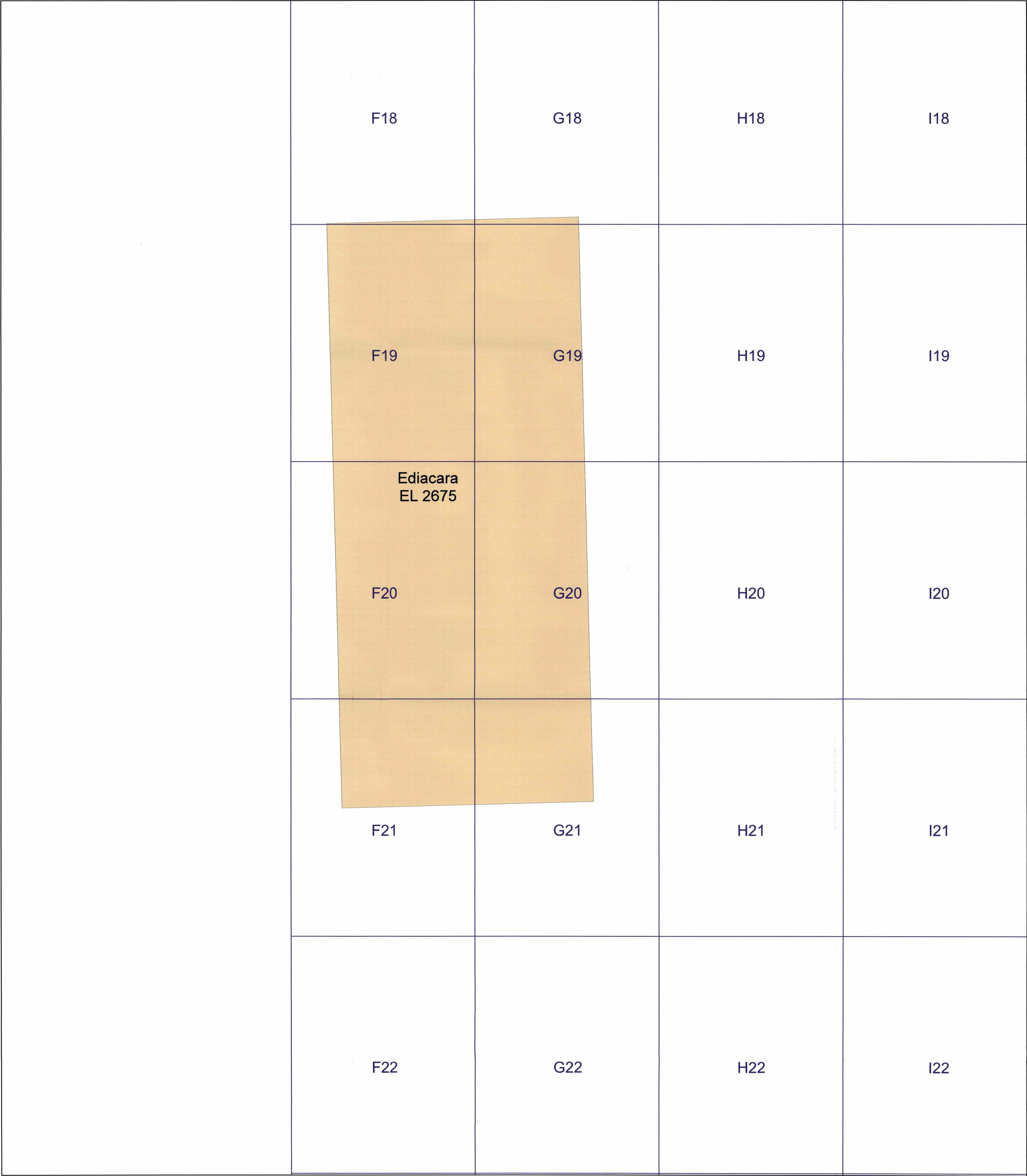
Soil -2.0mm+20# Assay Ledger

Replicates

SAMPLE_NO	REP SAMPLE_NO	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	TENEMENT
G88520	G88596	AD021040	60	262	119	0	EL2675
G88540	G88597	AD021041	59	174	71	0	EL2675
G88560	G88598	AD021041	45	362	41	0	EL2675
G88580	G88599	AD021041	11	36	9	0	EL2675
G88595	G88600	AD021041	110	817	158	0	EL2675
G88620	G88696	AD021041	207	2710	124	0	EL2675
G88636	G88697	AD021041	187	2290	115	0	EL2675
G88660	G88698	AD021041	85	706	107	0	EL2675
G88680	G88699	AD021041	149	777	63	0	EL2675
G88693	G88700	AD021041	53	443	158	0	EL2675
G88720	G88796	AD021041	113	2380	139	0	EL2675
G88737	G88797	AD021041	48	299	61	0	EL2675
G88755	G88798	AD021041	166	558	111	0	EL2675
G88775	G88799	AD021041	27	54	21	0	EL2675
G88788	G88800	AD021041	111	420	74	0	EL2675
G88820	G88896	AD021041	39	211	101	0	EL2675
G88837	G88897	AD021041	43	254	63	0	EL2675
G88857	G88898	AD021041	68	386	27	0	EL2675
G88880	G88899	AD021041	38	183	27	0	EL2675
G88885	G88900	AD021041	81	272	89	0	EL2675
G88920	G88996	AD021058	38	128	62	0	EL2675
G88937	G88997	AD021058	53	206	86	0	EL2675
G88957	G88998	AD021058	30	128	60	0	EL2675
G88980	G88999	AD021058	31	167	53	0	EL2675
G88985	G89000	AD021058	41	239	54	0	EL2675
G90020	G90096	AD021075	134	184	84	2	EL2675
G90040	G90097	AD021075	41	68	80	0	EL2675
G90060	G90098	AD021075	40	108	60	0	EL2675
G90080	G90099	AD021075	17	735	57	0	EL2675
G90091	G90100	AD021075	28	51	89	0	EL2675
G90120	G90196	AD021075	72	325	255	0	EL2675
G90140	G90197	AD021075	73	303	362	0	EL2675
G90160	G90198	AD021075	366	242	1270	0	EL2675
G90179	G90199	AD021075	18	49	33	0	EL2675
G90190	G90200	AD021075	149	611	535	0	EL2675
G90220	G90296	AD021075	204	615	364	0	EL2675
G90240	G90297	AD021075	214	206	1745	0	EL2675
G90260	G90298	AD021075	34	156	45	0	EL2675

Standards

SAMPLE_NO	JOB_NO	CU_PPM	PB_PPM	ZN_PPM	AG_PPM	BM	TENEMENT
G88610	AD021041	85	56	94	0	174	EL2675
G88707	AD021041	2720	180	105	1	209	EL2675
G88804	AD021041	87	12	85	0	174	EL2675
G88976	AD021058	4070	1965	1090	2	135	EL2675
G90095	AD021075	81	4	96	0	174	EL2675
G90176	AD021075	81	4	80	0	174	EL2675

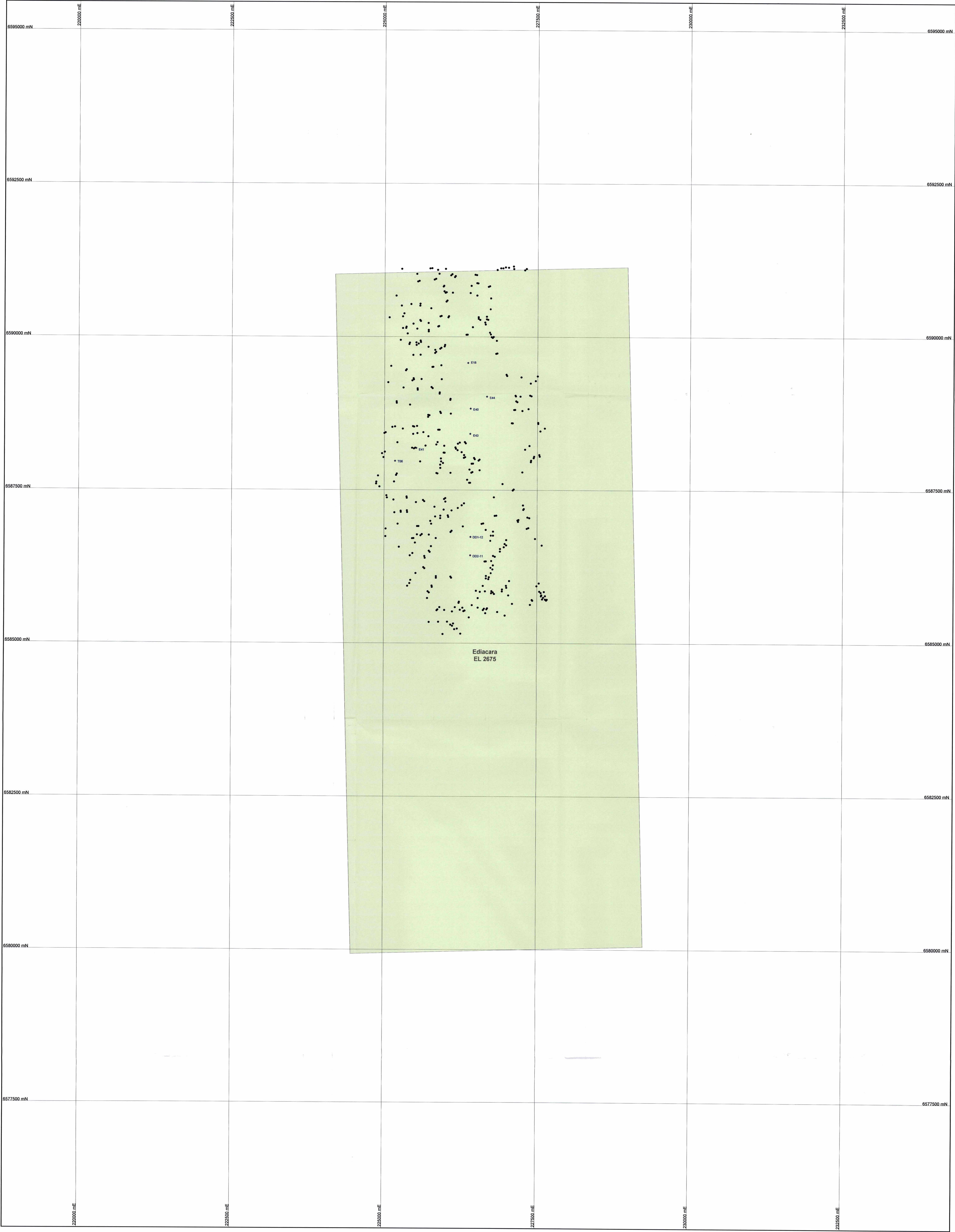


PERILYA LIMITED

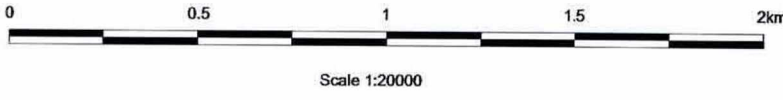
FLINDERS RANGES PROJECT

1:5 000 Base Sheets

Reference Files :	Compiled :	Date :	1 : 250 000 Sheet Name
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Projection and Zone :		Drawing Path and Name :	
AGDS86, Zone 54		p:\In\Flinders\Ediacara\Report\Plant\wor	
			1



• Stream Sediment Sample Location
• Drillhole Location





PERILYA
LIMITED

FLINDERS RANGES PROJECT

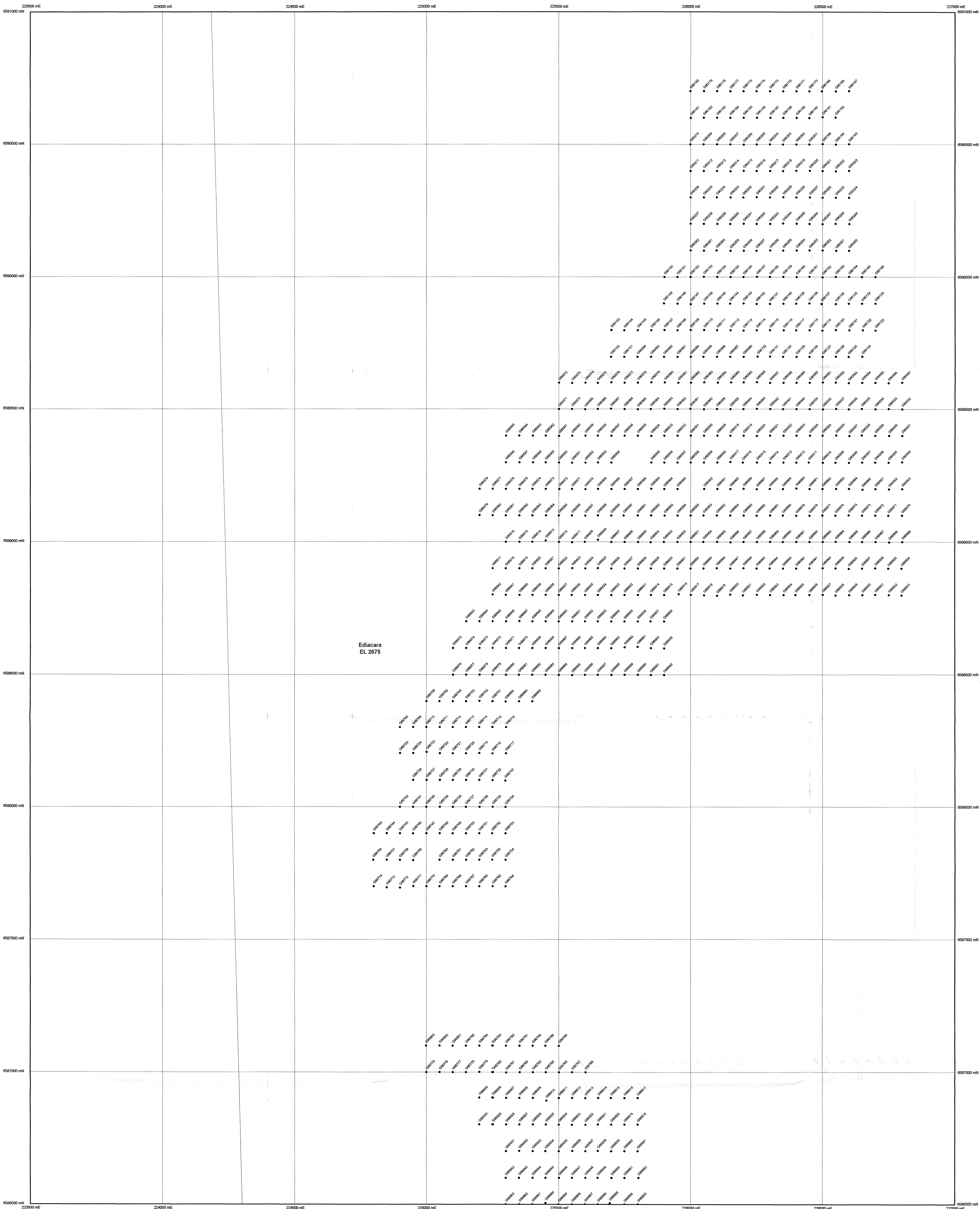
EDIACARA PROSPECT
STREAM SEDIMENT SAMPLE
AND DRILLHOLE LOCATION PLAN

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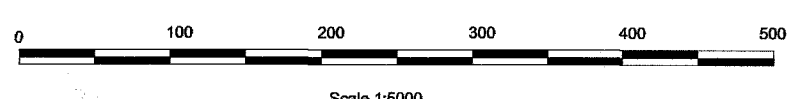
Projection and Zone :
AGCS98, Zone 54

Drawing Path and Name :
p:\98\Flinders\Ediacara\Report\Plan2.mxd

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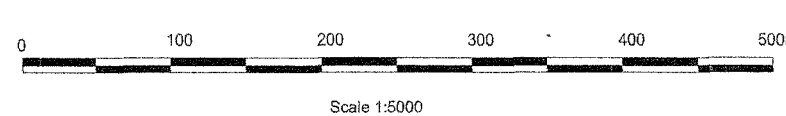
• Soil Sample Location



FLINDERS RANGES PROJECT

EDIACARA PROSPECT
SOIL SAMPLE LOCATION PLAN
F19

Reference Files :	Compiled :	Date :	1 : 250 000 Sheet Name
	Drawn :	Scale :	1 : 100 000 Sheet Name
Projection and Zone :	Drawing Path and Name :		3





**PERILYA LIMITED
ACN 009 193 695**

**ANNUAL REPORT
FOR**

EDIACARA

**FLINDERS RANGES PROJECT
SOUTH AUSTRALIA**

**For The Period
03/12/00 – 02/12/01**

**Project Number
EL 2675**

VOLUME 1 OF 1

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January 2002

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1. INTRODUCTION

This report describes the second year of exploration on Exploration Licence 2675 'Ediacara'. The licence area is located 400km north of Adelaide in the North Flinders Ranges, South Australia (Figure 1).

During the year, the exploration focus in the licence area was to test the multielement signature of the surface geochemistry and to gain clearance from Native Title claimants for drilling in the area.

2. TENURE

The licence covers an area of 53km² and was initially granted to Minotaur Gold NL (Minotaur) on the 03rd of December 1999. A JV agreement was signed between Minotaur and Perilya Limited on 07th of September 1999 with Perilya assuming management of the licence area following the granting of the licence (Figure 2).

A commitment to do drilling was made to PIRSA by Minotaur/Perilya during the first year of tenure. However, clearance of the area by Native Title Claimants has not been completed. A renewal for the licence is currently being processed by PIRSA for six months.

3. GEOLOGY AND MINERALISATION

The Ediacara area lies in the northern part of the Adelaide Geosyncline, a deformed sedimentary basin of Late Proterozoic to Middle Cambrian age, flanked by crystalline basement complexes of the Gawler and Curnamona Cratons.

Zinc, lead and copper mineralisation is found throughout the Geosyncline generally associated with lithologies of Cambrian marine shelf-carbonate environments. Following the Delamerian Orogeny, diapirism and metasomatism were active which resulted in base metal deposits becoming localised in particular stratigraphic and structural settings.

Ediacara is a shallow basin of Woodendinna Dolomite, which overlies Parachilna Formation, Rawnsley Quartzite and the famous Ediacara Member. Almost all of the Pb mineralisation occurs in an intraformational dolomitic breccia unit that may be related to low-angle thrusting. The ore is a matrix supported breccia and clasts show evidence of dissolution. Peripheral to the deposit, the intraformational breccia is clast supported. Minor galena and silica alteration is present in at least four other units stratigraphically above the basal unit.

4. WORK COMPLETED

The pulps of 376 soil samples taken previously at Ediacara were sent to Amdel for multielement analysis of Be, Bi, Sb, Cd, Sr, Ga, Ge, As, Mo, V and Mn. Every second line of soil samples was reanalysed as this was deemed to provide enough data for interpretation. Multielements were plotted and interpreted (see Figures 3-11).

Two visits were made to the Greenwood workings and reconnaissance investigations carried out.

Site clearances were completed by the Barngala and no objections or significant sites were located. Clearances are required by the Adnyamathanha and Kuyanni Association before drilling commences.

5. RESULTS AND DISCUSSION

The Ediacara prospect area contains significant lead mineralisation with historical workings and exploration investigations outlining a resource of 29Mt @ 0.99% Pb (CRA). There is potential for a high grade Pb core to the resource however recent investigations focussed on exploring for possible zinc mineralisation in the Ediacara region.

The multielement data show a strong Zn-Cd relationship (see Figures 3 and 4) in the north-eastern part of the prospect. However, the Cd and Zn values are low (peak of 12ppm Cd and 0.24% Zn). The zinciferous stratigraphy is at the base of the Woodendinna Dolomite and the target is structural. More mapping and rock chip sampling is required in the area.

Of particular interest, is the multielement association over the main Pb-Ag orebody at Greenwood (see Figure 5 to 10). The association is Pb (3.65%), Ag, As (0.15% peak) and Sb (15ppm). The Gap Fault to the west of the Greenwood workings, a possible control on mineralisation, has a strong Pb, Cu, Bi, As, Mn and V anomaly associated with it.

Strong copper anomalism occurs for 5km strike in the Parachilna Formation, and is related to weak disseminated bedrock mineralisation, with a peak value from drilling of 2% Cu. The multielement association for this mineralisation is Cu, Bi, Mn, V, Be and As, with weak Pb.

Linear V, Mn, As and Sb anomalies may help locate major structural zones in the northwestern area.

6. PROGRAMME

The Ediacara prospect will continue to be examined over the coming year. Further work is proposed including additional geological mapping with a structural focus and rock chip sampling. Digital sections need to be generated across the entire syncline in order to understand the previous work. It is proposed to conduct RC drilling on selected geological and geochemical targets once appropriate approvals and clearances have been obtained.

In addition, other potential target areas within the licence area will be examined as the year progresses and possible controls on mineralisation have been identified.

APPENDIX I
Soil Sample Ledger

Soil -2.0mm+20# Sample Multi Element Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	PROSPECT	JOB_NO_MULTI	AS_PPM	BE_PPM	BI_PPM	CD_PPM	GA_PPM	GE_PPM	MN_PPM	MO_PPM	SB_PPM	SR_PPM	V_PPM
G88546	225300	6589300	Ediacara	1AD0737C	10.5	1	0.4	2	7.5	0	4850	3.1	1	550	82
G88547	225351	6589300	Ediacara	1AD0737C	19	1	0.3	0.1	8.5	0	480	0.8	1	330	87
G88548	225402	6589300	Ediacara	1AD0737C	23.5	1	1	0.3	6.5	0	1800	5.5	3.5	850	76
G88549	225450	6589300	Ediacara	1AD0737C	20	1	1.6	0.3	7	0	1650	2.6	3.5	1100	74
G88550	225500	6589300	Ediacara	1AD0737C	38	1	3.3	0.8	7	0	3450	2.7	5.5	850	88
G88551	225550	6589299	Ediacara	1AD0737C	15.5	1	1.5	0.2	5.5	0	1400	3.7	3	1300	71
G88552	225601	6589299	Ediacara	1AD0737C	15	1	2.1	0.2	7	0	1650	2.4	4	500	64
G88553	225650	6589300	Ediacara	1AD0737C	31	2.5	0.6	0.2	11	0	4350	3.3	5	480	96
G88554	225700	6589300	Ediacara	1AD0737C	22.5	2.5	0.9	0	15	0	100	7	5	550	145
G88555	225851	6589300	Ediacara	1AD0737C	38.5	1	0.3	0.3	7.5	0	440	2.6	3.5	190	63
G88556	225900	6589300	Ediacara	1AD0737C	1450	1	0.3	1.9	7	0	390	2.3	86	300	94
G88557	225950	6589300	Ediacara	1AD0737C	44.5	1	0.3	0.2	8	0	500	6	4.5	170	81
G88558	226000	6589300	Ediacara	1AD0737C	20.5	1	0.2	0.2	8.5	0	500	2.2	1.5	145	81
G88559	226050	6589300	Ediacara	1AD0737C	57	1	0.3	0.3	8.5	0	550	1.2	4.5	120	70
G88560	226101	6589300	Ediacara	1AD0737C	20	1	0.2	0.1	7	0	280	5	1	230	70
G88579	225200	6589101	Ediacara	1AD0737C	12.5	0.5	0.4	0.2	6	0	1150	2.5	1	280	64
G88580	225250	6589100	Ediacara	1AD0737C	9	0	0	0	0.7	0	105	0	0	320	17
G88581	225300	6589100	Ediacara	1AD0737C	23	1.5	0.2	0	8	0	2000	2	0.5	850	340
G88582	225351	6589100	Ediacara	1AD0737C	25	2.5	26	0.1	8	0	800	5.5	5	950	51
G88583	225400	6589100	Ediacara	1AD0737C	26	1	0.3	0.7	5	0	1750	0.2	2	420	77
G88584	225451	6589100	Ediacara	1AD0737C	22.5	2	2.4	0.1	8	0	950	7.5	4.5	650	91
G88585	225500	6589100	Ediacara	1AD0737C	19.5	1	1.4	0.4	4.8	0	5750	3.2	1.5	420	99
G88586	225550	6589100	Ediacara	1AD0737C	22	1	0.8	0.2	6	0	1550	1.2	2	350	71
G88587	225601	6589099	Ediacara	1AD0737C	26	1	1.3	0.3	7.5	0	1400	6	2.5	200	80
G88588	225650	6589100	Ediacara	1AD0737C	34	1.5	0.7	0.2	9	0	900	5	2.5	185	69
G88589	225700	6589100	Ediacara	1AD0737C	20.5	1	0.4	0.2	9	0	850	1.3	3	145	72
G88590	225747	6589100	Ediacara	1AD0737C	42.5	1.5	0.5	0.2	11	0	800	6.5	8	115	98
G88591	225800	6589100	Ediacara	1AD0737C	32	1	0.3	0.4	5.5	0	1300	2.7	4	240	52
G88592	225851	6589100	Ediacara	1AD0737C	16.5	1	0.2	0.3	5.5	0	1200	1.1	1	240	93
G88593	225902	6589100	Ediacara	1AD0737D	13.5	1.2	0.6	0.5	9	0	2600	4.3	1	185	90
G88594	225951	6589100	Ediacara	1AD0737D	11.5	1.1	0.3	0.6	9.5	0	600	2.5	1	180	73
G88595	226000	6589100	Ediacara	1AD0737D	11.5	1.3	0.3	0.4	10.5	0	1300	1.1	1	115	65
G88617	225250	6588900	Ediacara	1AD0737D	19	0.8	0.6	0.2	6	0	2500	1.9	1.5	320	63
G88618	225300	6588900	Ediacara	1AD0737D	17.5	0.9	0.8	0.2	6.5	0	3600	5.5	1	230	73
G88619	225351	6588900	Ediacara	1AD0737D	17	1.2	0.9	0.3	7.5	0	3900	3.5	1.5	155	73
G88620	225400	6588900	Ediacara	1AD0737D	19.5	1.1	0.8	0.4	7.5	0	2600	2.3	1.5	170	71
G88621	225450	6588900	Ediacara	1AD0737D	21	1.2	0.4	0.3	8	0	2100	6.5	1.5	180	93
G88622	225500	6588900	Ediacara	1AD0737D	48	0.9	0.9	1	4.5	0	1700	3.2	1.5	310	85
G88623	225551	6588901	Ediacara	1AD0737D	32.5	1	0.6	0.6	5.5	0	1300	1.4	1.5	390	66
G88624	225601	6588900	Ediacara	1AD0737D	12.5	0.9	0.2	0.5	7.5	0	1450	4.9	1	165	78
G88625	225650	6588901	Ediacara	1AD0737D	17	0.9	0.3	0.3	7	0	1100	2.7	1	260	71
G88626	225700	6588900	Ediacara	1AD0737D	14.5	1.1	0.3	0.6	7.5	0	1150	1.7	1	165	70

Soil -2.0mm+20# Sample Multi Element Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	PROSPECT	JOB_NO_MULTI	AS_PPM	BE_PPM	BI_PPM	CD_PPM	GA_PPM	GE_PPM	MN_PPM	MO_PPM	SB_PPM	SR_PPM	V_PPM
G88627	225750	6588900	Ediacara	1AD0737D	17	1.2	0.3	1	9.5	0	950	3.4	2	125	81
G88628	225801	6588900	Ediacara	1AD0737D	16	1.1	0.3	2.3	9	0	600	1.9	2	160	61
G88629	225850	6588900	Ediacara	1AD0737D	8	0.8	0.2	0.6	7	0	700	4	0.5	240	49
G88630	225900	6588900	Ediacara	1AD0737D	7	1.1	0.3	0.7	9	0	700	2.8	0.5	160	58
G88643	225150	6588700	Ediacara	1AD0737D	4	0.1	0	0.1	2	0	210	3	0	650	32
G88644	225200	6588700	Ediacara	1AD0737D	7.5	1.1	0.7	0.2	7	0	2600	4.4	1	180	64
G88645	225250	6588700	Ediacara	1AD0737D	9.5	0.9	0.7	0.5	4.7	0	3200	4.2	1	290	64
G88646	225301	6588700	Ediacara	1AD0737D	15	0.8	0.7	0.4	4.8	0	2700	2.8	1	330	60
G88647	225351	6588701	Ediacara	1AD0737D	23	0.7	4	1.6	3.5	0	950	2.1	2	370	65
G88648	225400	6588700	Ediacara	1AD0737D	14	1.1	0.8	0.6	9	0	900	3.7	1.5	150	74
G88649	225450	6588700	Ediacara	1AD0737D	11	1.3	0.8	0.3	10	0	2050	5.5	1.5	125	60
G88650	225500	6588700	Ediacara	1AD0737D	9	1.3	0.4	0.2	11.5	0	500	3.6	1	88	62
G88651	225551	6588700	Ediacara	1AD0737D	14	0.7	0.3	0.3	6	0	460	4.3	1.5	195	61
G88652	225600	6588700	Ediacara	1AD0737D	9.5	1.3	0.9	0.2	10	0	550	3.6	2	64	59
G88653	225650	6588700	Ediacara	1AD0737D	12	1.2	0.3	0.3	10	0	600	4.9	1.5	115	54
G88654	225700	6588700	Ediacara	1AD0737D	9.5	1	0.3	0.3	7.5	0	600	2.3	1	140	50
G88655	225750	6588700	Ediacara	1AD0737D	8.5	0.7	0.3	0.2	6.5	0	330	5	0.5	250	41
G88656	225801	6588700	Ediacara	1AD0737D	6.5	1.1	0.3	0.3	10	0	650	3.4	0.5	98	57
G88657	225849	6588700	Ediacara	1AD0737D	6.5	0.9	0.4	0.2	8.5	0	600	6	0.5	130	51
G88658	225900	6588700	Ediacara	1AD0737D	6	1.1	0.3	0.4	9	0	1000	3.6	0.5	83	58
G88676	225101	6588500	Ediacara	1AD0737D	7.5	0.8	0.3	0.1	7	0	1600	3.3	1	125	46
G88677	225150	6588500	Ediacara	1AD0737D	10	1	0	0.3	6.5	0	4250	6	1	200	53
G88678	225201	6588500	Ediacara	1AD0737D	9	0.7	0	0.1	6	0	2150	2.5	0.5	300	46
G88679	225250	6588500	Ediacara	1AD0737D	8.5	1	0	0.2	8.5	0	1800	4.6	1	160	52
G88680	225301	6588500	Ediacara	1AD0737D	9	0.7	0.5	0.3	5.5	0	1850	2.7	1	200	41
G88681	225350	6588500	Ediacara	1AD0737D	7.5	1.1	0.3	0.2	9.5	0	700	6	0.5	115	53
G88682	225400	6588500	Ediacara	1AD0737D	8.5	0.8	0.4	0.3	6	0	750	1.8	1	160	39
G88683	225450	6588500	Ediacara	1AD0737D	7.5	1	0.3	0.2	8.5	0	440	3	1	90	47
G88684	225500	6588500	Ediacara	1AD0737D	8	1	0.3	0.2	8.5	0	550	6	1	105	49
G88685	225551	6588499	Ediacara	1AD0737D	19	1.3	0.3	0.2	8	0	750	8	1.5	120	48
G88686	225600	6588500	Ediacara	1AD0737D	15.5	1.1	0.3	0.1	8	0	650	4.2	1	155	58
G88687	225650	6588500	Ediacara	1AD0737D	17	0.9	0.3	0.1	6.5	0	550	4.1	0.5	280	46
G88688	225701	6588500	Ediacara	1AD0737D	18	1.1	0.3	0.2	8	0	900	2	1	160	53
G88689	225751	6588500	Ediacara	1AD0737D	12.5	0.7	0.3	0.5	5	0	1500	2.3	1	220	63
G88690	225801	6588500	Ediacara	1AD0737D	12.5	1	0.3	0.3	6.5	0	3250	5	1	180	71
G88691	225850	6588499	Ediacara	1AD0737D	9	0.8	0.2	0.4	4.9	0	1850	1.2	0.5	155	31
G88692	225900	6588499	Ediacara	1AD0737D	13.5	0.8	0.2	0.5	2.9	0	1350	0.9	0.5	200	32
G88708	224900	6588300	Ediacara	1AD0737D	20	0.9	0.4	0.4	4.3	0	2000	3.8	1.5	250	36
G88709	224950	6588300	Ediacara	1AD0737D	20	0.9	0.4	0.3	2.9	0	1600	2.2	1.5	290	29
G88710	225000	6588300	Ediacara	1AD0737D	12	1	0.3	0.2	7.5	0	1550	1.7	1	230	44
G88711	225051	6588300	Ediacara	1AD0737D	11.5	1	0.3	0.2	6.5	0	2300	3.6	1	330	44
G88712	225100	6588300	Ediacara	1AD0737D	12.5	1.1	0.3	0.3	6.5	0	3000	3.1	1	210	49

Soil -2.0mm+20# Sample Multi Element Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	PROSPECT	JOB_NO_MULTI	AS_PPM	BE_PPM	BI_PPM	CD_PPM	GA_PPM	GE_PPM	MN_PPM	MO_PPM	SB_PPM	SR_PPM	V_PPM
G88713	225150	6588300	Ediacara	1AD0737D	13.5	0.9	0.3	0.3	5	0	5250	2.3	1	300	42
G88714	225200	6588300	Ediacara	1AD0737D	20	1.1	0.5	0.2	8	0	2400	4.9	1.5	155	54
G88715	225250	6588300	Ediacara	1AD0737D	13	1	0.3	0.2	7.5	0	750	2	1	195	46
G88716	225301	6588300	Ediacara	1AD0737D	21.5	1.2	0.3	0.3	8	0	1100	1.8	2.5	96	52
G88726	224950	6588100	Ediacara	1AD0737D	10	1	0.3	0.1	8	0	1050	5	1	175	49
G88727	225001	6588100	Ediacara	1AD0737D	10.5	1.2	0.4	0.2	10.5	0	850	3.4	1	74	56
G88728	225051	6588100	Ediacara	1AD0737D	16.5	1	0.3	0.2	8	0	950	1.4	1	160	49
G88729	225100	6588100	Ediacara	1AD0737D	18	0.9	0.6	0.2	7	0	1350	4.4	1	220	56
G88730	225150	6588100	Ediacara	1AD0737D	30	1	0.4	0.3	5.5	0	1700	4.3	2	170	43
G88731	225200	6588100	Ediacara	1AD0737D	27	1	0.3	0.2	6.5	0	3500	2.8	1.5	155	48
G88732	225251	6588099	Ediacara	1AD0737D	20.5	0.7	0.2	0.1	5	0	360	3.9	1.5	350	31
G88733	225299	6588098	Ediacara	1AD0737D	16	1.2	0.4	0.2	9	0	850	2.1	1	120	48
G88743	224801	6587900	Ediacara	1AD0737D	58	2	15	0.3	6	0	10500	4.1	15.5	390	73
G88744	224850	6587900	Ediacara	1AD0737D	93	2.3	20.5	0.3	6.5	0	8000	8	25	420	84
G88745	224900	6587900	Ediacara	1AD0737D	34	1.1	3	0.1	7.5	0	1650	5.5	7.5	155	51
G88746	224950	6587900	Ediacara	1AD0737D	42	1	2.2	0.2	6.5	0	3950	1.8	7.5	370	61
G88747	225001	6587900	Ediacara	1AD0737D	43.5	1.2	1.6	0.2	7.5	0	2850	5.5	6	190	61
G88748	225051	6587900	Ediacara	1AD0737D	19	1.1	0.7	0.2	10.5	0	950	3.6	2.5	105	58
G88749	225100	6587900	Ediacara	1AD0737D	25	1	0.6	0.2	7.5	0	1900	2	2.5	140	49
G88750	225150	6587900	Ediacara	1AD0737D	13	1	0.5	0.2	8.5	0	1350	4.1	1	155	50
G88751	225200	6587900	Ediacara	1AD0737D	14	0.9	0.4	0.5	8.5	0	700	2.8	1	165	43
G88752	225249	6587900	Ediacara	1AD0737D	17	0.9	0.5	0.2	8.5	0	650	1.2	2	89	43
G88753	225300	6587900	Ediacara	1AD0737D	18.5	0.7	0.9	0.2	3.2	0	1150	1.9	1.5	220	26
G88764	225300	6587700	Ediacara	1AD0737D	11	1	0.4	0.2	9	0	850	1.5	1.5	71	45
G88765	225251	6587700	Ediacara	1AD0737D	10	0.9	0.5	0.2	7.5	0	1850	3.8	1.5	155	46
G88766	225200	6587700	Ediacara	1AD0737D	13.5	0.8	0.6	0.2	4.9	0	1600	1.9	1	175	33
G88767	225150	6587700	Ediacara	1AD0737D	10	0.9	0.3	0.2	4.3	0	1550	0.9	1	170	24
G88768	225100	6587700	Ediacara	1AD0737D	18	0.8	0.3	0.2	5.5	0	1750	3.4	2	260	50
G88769	225050	6587700	Ediacara	1AD0737D	21	1.4	0.6	0.3	8.5	0	4300	2.9	2.5	165	64
G88770	225001	6587700	Ediacara	1AD0737D	25	1.2	0.7	0.3	9	0	5000	2.2	3.5	190	53
G88771	224951	6587701	Ediacara	1AD0737D	16	1	0.9	0.1	6	0	2550	50	2.5	330	56
G88772	224900	6587695	Ediacara	1AD0737D	25	1	0.9	0.2	5.5	0	3400	7	2.5	270	66
G88773	224850	6587696	Ediacara	1AD0737D	39	1.2	3.1	0.3	4.8	0	4150	3.9	7.5	290	45
G88774	224801	6587700	Ediacara	1AD0737D	37.5	1.4	3.6	0.2	5.5	0	4450	5.5	8	230	51
G88775	225000	6587000	Ediacara	1AD0737D	11	1	0.3	0	8.5	0	600	3.8	1.5	165	39
G88776	225050	6587000	Ediacara	1AD0737D	17.5	1.2	0.4	0.2	8.5	0	1050	1.9	2.5	250	42
G88777	225100	6587000	Ediacara	1AD0737D	8.5	0.8	0.2	0	6.5	1	360	7.5	1.5	44.5	55
G88778	225150	6587000	Ediacara	1AD0737D	13.5	1	0.5	0	8.5	1	185	4.5	2	130	47
G88779	225201	6587001	Ediacara	1AD0737D	22.5	1.4	0.6	0.1	10	1	700	2.4	3	78	50
G88780	225250	6587000	Ediacara	1AD0737D	56	4.4	3	0.7	8	0	8050	6	8.5	185	68
G88781	225300	6586999	Ediacara	1AD0737D	48.5	3.7	2.9	0.7	10	0	1100	7.5	8.5	175	95
G88782	225351	6587000	Ediacara	1AD0737D	51	1.4	0.8	0.6	3.5	0	1950	2.9	4	260	64

Soil -2.0mm+20# Sample Multi Element Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	PROSPECT	JOB_NO_MULTI	AS_PPM	BE_PPM	BI_PPM	CD_PPM	GA_PPM	GE_PPM	MN_PPM	MO_PPM	SB_PPM	SR_PPM	V_PPM
G88783	225401	6587000	Ediacara	1AD0737D	14.5	1	0.4	0.3	6.5	0	1000	4.2	2.5	190	42
G88784	225450	6587000	Ediacara	1AD0737D	58	1.8	0.4	0.3	10.5	0	1100	3.3	8.5	59	70
G88785	225500	6587000	Ediacara	1AD0737D	21.5	1.2	0.4	0.2	8	0	2600	1.5	3.5	100	52
G88786	225601	6587000	Ediacara	1AD0737D	15.5	1.2	0.3	0.2	7.5	0	900	4.5	2.5	150	46
G88787	225550	6587000	Ediacara	1AD0737D	18.5	1.1	0.3	0.2	5.5	0	1800	1.6	4	230	51
G88818	225800	6586800	Ediacara	1AD0737D	6.5	0.7	0.2	0.2	5.5	0	700	0.8	0.5	170	31
G88819	225750	6586800	Ediacara	1AD0737D	8.5	1.4	0.3	0.2	10	0	1050	4.3	1	82	56
G88820	225700	6586800	Ediacara	1AD0737D	13.5	0.8	0.2	0.3	3.3	0	1200	1.3	1.5	340	25
G88821	225650	6586800	Ediacara	1AD0737D	10	1.4	0.4	0.2	10	0	800	1.2	1.5	85	49
G88822	225601	6586799	Ediacara	1AD0737D	7	1.4	0.4	0.2	10.5	0	750	5.5	1	62	57
G88823	225550	6586799	Ediacara	1AD0737D	9	0.9	0.3	0.3	8	0	550	1.5	1	135	43
G88824	225500	6586800	Ediacara	1AD0737D	14.5	0.9	0.5	0.6	5	0	700	1.4	1	330	51
G88825	225450	6586800	Ediacara	1AD0737D	47.5	13.5	1.1	2	8.5	0	4350	3	3.5	270	93
G88826	225401	6586800	Ediacara	1AD0737D	74	6.5	3.6	0.6	18.5	1	13100	7.5	25	470	115
G88827	225350	6586800	Ediacara	1AD0737D	18.5	1.7	0.5	0.1	17.5	1	310	2	2.5	195	105
G88828	225300	6586800	Ediacara	1AD0737D	15	1.7	0.9	0.3	15	1	290	6.5	1.5	100	70
G88829	225250	6586800	Ediacara	1AD0737D	8	1.6	0.3	0	12.5	1	330	23	1.5	74	50
G88830	225200	6586800	Ediacara	1AD0737D	9	1	0.3	0	9.5	0	230	11	1.5	73	43
G88842	225300	6586600	Ediacara	1AD0737D	9.5	3.6	0.5	0	22.5	1	100	6.5	3.5	105	71
G88843	225350	6586600	Ediacara	1AD0737D	5.5	0.6	0.2	0	5	0	125	10	1	36.5	29
G88844	225401	6586600	Ediacara	1AD0737D	14.5	1	0.3	0.2	6.5	0	500	2.5	1.5	330	41
G88845	225450	6586600	Ediacara	1AD0737D	17	2	0.4	0.6	6.5	0	3750	1.9	2.5	220	44
G88846	225501	6586600	Ediacara	1AD0737D	11.5	1.1	0.3	0	9.5	0	135	10	3	94	42
G88847	225550	6586600	Ediacara	1AD0737D	210	3.9	1	0.8	13	1	460	3.7	18.5	280	65
G88848	225601	6586600	Ediacara	1AD0737D	15.5	1.8	0.3	0.6	5	0	1000	0.7	1	260	49
G88849	225649	6586600	Ediacara	1AD0737D	8.5	1.3	0.3	0.3	7.5	0	1100	3.1	1	160	45
G88850	225701	6586600	Ediacara	1AD0737D	7.5	1.1	0.2	0.2	8	0	850	1.5	1	83	43
G88851	225750	6586600	Ediacara	1AD0737D	7.5	1	0.2	0.2	5.5	0	1250	0.8	1	200	32
G88852	225803	6586600	Ediacara	1AD0737D	9	1.3	0.3	0.2	10	0	850	3.9	1	90	50
G88864	225400	6586400	Ediacara	1AD0737D	14	0.8	0.2	0	9.5	0	320	1.3	1.5	135	47
G88865	225450	6586400	Ediacara	1AD0737D	21	1.2	0.2	0.1	10.5	0	360	3.1	2	160	66
G88866	225500	6586400	Ediacara	1AD0737D	13.5	0.8	0.2	0.1	7	0	490	4.8	1.5	220	43
G88867	225550	6586400	Ediacara	1AD0737D	23.5	1.8	0.9	0.4	5.5	0	4350	1.5	2	250	63
G88868	225599	6586401	Ediacara	1AD0737D	15	0.9	0.7	0.2	7	0	1950	3.1	2	185	62
G88869	225650	6586400	Ediacara	1AD0737D	5	1	0.8	0.2	2.8	0	1500	1.1	0	270	29
G88870	225700	6586400	Ediacara	1AD0737D	9.5	0.9	0.6	0.2	4.8	0	1450	0.5	1	220	30
G88871	225750	6586400	Ediacara	1AD0737D	5	1	0.7	0.2	6.5	0	1000	1.3	0.5	180	35
G88872	225801	6586400	Ediacara	1AD0737D	9.5	1.1	0.7	0.2	5.5	0	1100	2.1	2	155	31
G88882	225500	6586200	Ediacara	1AD0737D	22	2	1.1	0.6	2.9	0	3600	1.2	2.5	260	39
G88883	225551	6586199	Ediacara	1AD0737D	22	2	0.6	0	16.5	1	150	2.8	4.5	160	86
G88884	225600	6586200	Ediacara	1AD0737D	7.5	0.1	0.4	0	1	0	65	3.2	0	470	10
G88885	225650	6586200	Ediacara	1AD0737D	17	2.3	0.8	0.8	7.5	0	2100	1.2	2	270	68

Soil -2.0mm+20# Sample Multi Element Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	PROSPECT	JOB_NO_MULTI	AS_PPM	BE_PPM	BI_PPM	CD_PPM	GA_PPM	GE_PPM	MN_PPM	MO_PPM	SB_PPM	SR_PPM	V_PPM
G88886	225700	6586200	Ediacara	1AD0737D	16	1.5	0.5	0.2	4.3	0	2100	0.8	1.5	240	46
G88887	225750	6586200	Ediacara	1AD0737D	22	0.8	0.6	0.2	2.3	0	2750	1.1	2	390	37
G88888	225801	6586200	Ediacara	1AD0737D	9.5	1.1	0.9	0.1	9	0	1200	0.9	1.5	145	54
G88889	225850	6586200	Ediacara	1AD0737D	10.5	1.3	0.8	0.3	8	0	1650	2.1	1	170	55
G88890	225900	6586200	Ediacara	1AD0737D	8.5	0.9	0.7	0.1	7.5	0	1050	3.9	1	155	50
G88905	225500	6586000	Ediacara	1AD0737D	17	1.5	0.9	0.6	6.5	0	2000	1.5	2	195	50
G88906	225549	6586001	Ediacara	1AD0737D	38	1.3	0.9	0.2	8	0	8100	9	2	380	73
G88907	225600	6586000	Ediacara	1AD0737D	14.5	0.3	1	0.1	2.2	0	550	1.9	1.5	650	17
G88908	225650	6586000	Ediacara	1AD0737D	10.5	0.4	0.6	0	1.4	0	750	2.2	1.5	1850	22
G88909	225701	6586000	Ediacara	1AD0737D	300	57	1.6	1.7	14.5	1	19400	9.5	50	550	180
G88910	225750	6586000	Ediacara	1AD0737D	41	5.5	1.6	1.2	14	0	650	5.5	7	750	100
G88911	225801	6586000	Ediacara	1AD0737D	14	2	1	0.3	10	0	1400	1.1	2.5	125	61
G88912	225852	6586000	Ediacara	1AD0737D	8.5	1	0.9	0.7	6.5	0	1050	3	1.5	190	50
G88913	225900	6586000	Ediacara	1AD0737D	11.5	1	0.7	0.7	7.5	0	900	0.8	1.5	185	56
G88934	226799	6588900	Ediacara	1AD0737D	9	1	0.7	0.3	8.5	0	1000	1.8	0.5	145	55
G88935	226749	6588900	Ediacara	1AD0737D	11	1	0.6	0.3	7	0	1300	2.7	1	125	62
G88936	226700	6588901	Ediacara	1AD0737D	13	1	0.7	0.5	8	0	1400	3	1	110	65
G88937	226650	6588900	Ediacara	1AD0737D	9	1	0.8	0.3	10	0	650	2	0.5	110	64
G88938	226600	6588899	Ediacara	1AD0737D	9	1.1	0.7	0.3	9.5	0	550	3.1	0.5	110	67
G88939	226550	6588901	Ediacara	1AD0737D	8.5	1.1	0.7	0.3	9	0	500	3.9	1	95	58
G88940	226501	6588901	Ediacara	1AD0737D	11	0.9	0.7	0.4	8	0	650	2	1	92	57
G88941	226450	6588901	Ediacara	1AD0737D	8	0.9	0.8	0.2	9	0	490	3.7	1	89	66
G88942	226400	6588900	Ediacara	1AD0737D	9	1	0.7	0.2	9	0	400	3.3	0.5	115	57
G88943	226350	6588900	Ediacara	1AD0737D	9.5	1.1	0.7	0.3	10.5	0	550	1.8	0.5	100	74
G88944	226299	6588900	Ediacara	1AD0737D	10	1	0.8	0.2	9.5	0	550	8.5	1	95	66
G88945	226250	6588900	Ediacara	1AD0737D	6.5	0.9	0.7	0.2	9	0	440	5.5	0.5	105	49
G88946	226200	6588901	Ediacara	1AD0737D	7.5	0.9	0.7	0.2	9	0	440	2.6	1	87	52
G88947	226150	6588900	Ediacara	1AD0737D	7.5	0.8	0.7	0.2	8.5	0	350	4.9	0.5	110	57
G88948	226099	6588901	Ediacara	1AD0737D	14	0.8	0.8	0.2	7	0	550	3.4	1	170	50
G88949	226049	6588900	Ediacara	1AD0737D	8.5	0.7	0.8	0.2	7.5	0	430	2	0.5	145	46
G88950	226000	6588900	Ediacara	1AD0737D	7	0.8	0.7	0.3	8	0	550	3.1	0.5	135	57
G88951	225950	6588900	Ediacara	1AD0737D	8.5	1	0.7	0.9	6.5	0	1450	3.1	0.5	180	47
G88952	226099	6589100	Ediacara	1AD0737D	12.5	0.7	0.7	0.3	7	0	400	2	0.5	160	48
G88953	226049	6589100	Ediacara	1AD0737D	10.5	1	0.7	0.2	8	0	340	3.5	1	110	56
G88970	226801	6589100	Ediacara	1AD0737D	24.5	1.9	0.3	13	6	0	1900	2.1	8	175	120
G88971	226749	6589100	Ediacara	1AD0737D	8.5	1.1	0.3	1.4	9	0	800	4.4	1	120	83
G88972	226700	6589100	Ediacara	1AD0737D	8.5	1.1	0.2	0.6	8.5	0	600	4.5	1	135	59
G88973	226650	6589100	Ediacara	1AD0737D	8.5	1.1	0.2	0.7	9	0	500	2.6	1	115	58
G88974	226599	6589101	Ediacara	1AD0737D	9	1.1	0.2	0.2	8.5	0	380	3.2	1	175	62
G88975	226549	6589100	Ediacara	1AD0737D	8.5	0.7	0.1	0.2	8.5	0	330	3.8	1	145	54
G88977	226500	6589100	Ediacara	1AD0737D	10	0.9	0.2	0.2	9	0	380	2.3	0.5	125	59
G88978	226450	6589099	Ediacara	1AD0737D	6	0.7	0	0.2	6.5	0	270	2.9	0	160	50

Soil -2.0mm+20# Sample Multi Element Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	PROSPECT	JOB_NO_MULTI	AS_PPM	BE_PPM	BI_PPM	CD_PPM	GA_PPM	GE_PPM	MN_PPM	MO_PPM	SB_PPM	SR_PPM	V_PPM
G88979	226400	6589099	Ediacara	1AD0737D	8.5	0.9	0.2	0.2	9	0	300	4.2	0.5	150	53
G88980	226349	6589100	Ediacara	1AD0737D	12	0.9	0.1	0.3	8	0	280	1.8	0	200	54
G88981	226301	6589100	Ediacara	1AD0737D	9	0.8	0.2	0.3	8	0	380	3.7	0.5	150	63
G88982	226250	6589099	Ediacara	1AD0737D	9	0.9	0.2	0.3	8.5	0	440	4.2	0.5	135	56
G88983	226201	6589100	Ediacara	1AD0737D	10.5	0.7	0.2	0.2	8	0	420	2.2	0.5	115	55
G88984	226150	6589100	Ediacara	1AD0737D	11.5	0.8	0.2	0.2	9.5	0	460	3.8	0.5	125	83
G88985	226150	6589200	Ediacara	1AD0737D											
G88986	226200	6589201	Ediacara	1AD0737D											
G88987	226250	6589199	Ediacara	1AD0737D											
G88988	226299	6589200	Ediacara	1AD0737D											
G88989	226349	6589200	Ediacara	1AD0737D											
G88990	226400	6589202	Ediacara	1AD0737D											
G88991	226450	6589200	Ediacara	1AD0737D											
G88992	226500	6589200	Ediacara	1AD0737D											
G88993	226551	6589201	Ediacara	1AD0737D											
G88994	226600	6589201	Ediacara	1AD0737D											
G88995	226651	6589198	Ediacara	1AD0737D											
G90004	226801	6589301	Ediacara	1AD0737D	7	1.4	0.2	0.6	13	0	950	4	1	89	80
G90005	226750	6589300	Ediacara	1AD0737D	10.5	1.3	0.3	0.9	10.5	0	1100	1	1.5	110	76
G90006	226699	6589300	Ediacara	1AD0737D	9	1	0.2	5.5	8	0	800	4.3	1	180	61
G90007	226650	6589300	Ediacara	1AD0737D	8.5	1.2	0.3	2.1	9	0	700	0.7	1	145	56
G90008	226600	6589299	Ediacara	1AD0737D	9	1	0.2	1	8	0	460	3.8	1	165	55
G90009	226549	6589300	Ediacara	1AD0737D	17	1	0.4	0.9	9	0	700	2.2	1.5	110	60
G90010	226501	6589299	Ediacara	1AD0737D	10.5	1.1	0.5	0.6	9.5	0	550	7.5	1	100	64
G90011	226447	6589300	Ediacara	1AD0737D	11	0.9	0.3	0.4	9.5	0	460	1.1	1	145	63
G90012	226400	6589300	Ediacara	1AD0737D	11	1.1	0.3	0.2	9.5	0	470	6.5	1	93	69
G90013	226351	6589300	Ediacara	1AD0737D	14.5	1	0.2	0.1	8.5	0	440	1.4	1	150	78
G90014	226300	6589299	Ediacara	1AD0737D	11.5	0.9	0.2	0.2	9	0	410	4.4	1	105	66
G90015	226251	6589300	Ediacara	1AD0737D	14.5	0.9	0.2	0.1	9	0	470	1	1	130	61
G90016	226197	6589300	Ediacara	1AD0737D	12.5	0.9	0.2	0.2	8.5	0	390	5.5	1	155	66
G90017	226150	6589302	Ediacara	1AD0737D	11.5	1	0.2	0.2	9	0	370	0.7	1	89	55
G90032	226801	6589500	Ediacara	1AD0737D	10	1.6	0.3	0.3	17	0	360	3.1	1	175	105
G90033	226750	6589501	Ediacara	1AD0737D	10.5	1.2	0.1	0.6	11.5	0	430	1.3	2	83	67
G90034	226700	6589500	Ediacara	1AD0737D	6	1.3	0.3	1.1	10	0	700	5.5	2	68	75
G90035	226648	6589501	Ediacara	1AD0737D	9.5	1.4	0.3	2.3	9.5	0	950	1.7	3	115	66
G90036	226599	6589500	Ediacara	1AD0737D	10.5	1.2	0.3	6	9	0	850	7.5	4.5	145	75
G90037	226551	6589501	Ediacara	1AD0737D	14.5	1.3	0.3	3.7	8.5	0	1000	2	5.5	150	77
G90038	226501	6589499	Ediacara	1AD0737D	10.5	0.7	0.1	1.4	6	0	550	5.5	3	230	59
G90039	226450	6589500	Ediacara	1AD0737D	16.5	1.1	0.2	0.6	9.5	0	500	1.5	5.5	115	64
G90040	226400	6589500	Ediacara	1AD0737D	14	0.9	0.3	0.3	9	0	420	5.5	4	130	65
G90041	226349	6589500	Ediacara	1AD0737D	16	0.9	0.2	0.2	8.5	0	500	1.1	5	92	56
G90042	226301	6589500	Ediacara	1AD0737D	13.5	1	0.2	0.2	8.5	0	370	2.7	3	110	59

Soil -2.0mm+20# Sample Multi Element Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	PROSPECT	JOB_NO_MULTI	AS_PPM	BE_PPM	BI_PPM	CD_PPM	GA_PPM	GE_PPM	MN_PPM	MO_PPM	SB_PPM	SR_PPM	V_PPM
G90043	226250	6589501	Ediacara	1AD0737D	13	1	0.2	0.2	9.5	0	360	0.6	1.5	135	72
G90044	226199	6589500	Ediacara	1AD0737D	14.5	0.8	0.2	0.2	8	0	360	1.1	1.5	165	62
G90058	226150	6589500	Ediacara	1AD0737D	9.5	1	0.3	0.2	9	0	500	1.1	1.5	115	58
G90059	226099	6589500	Ediacara	1AD0737D	8.5	0.9	0.2	0.2	9.5	0	400	5.5	1	145	65
G90060	226050	6589499	Ediacara	1AD0737D	9.5	1	0.3	0.2	9	0	550	1	1.5	125	57
G90061	225999	6589501	Ediacara	1AD0737D	7	0.7	0.1	0.2	6.5	0	390	1.8	1	270	44
G90062	225950	6589500	Ediacara	1AD0737D	19	2	0.2	0.1	8.5	0	600	2.3	2.5	390	95
G90063	225900	6589501	Ediacara	1AD0737D	13.5	1.1	0.1	0.1	8.5	0	260	8	1	290	61
G90064	225849	6589500	Ediacara	1AD0737D	10	1.6	0.3	0.2	13	0	410	0.9	1.5	155	70
G90065	225800	6589499	Ediacara	1AD0737D	10.5	1	0.1	0	8.5	0	185	7.5	1.5	135	49
G90066	225750	6589500	Ediacara	1AD0737D	13.5	1.3	0.3	0.1	10.5	0	280	0.8	1.5	125	54
G90067	225699	6589501	Ediacara	1AD0737D	18	1.6	0.9	0.8	9.5	0	2700	7	14.5	1050	50
G90068	225649	6589500	Ediacara	1AD0737D	22.5	2.1	0.2	2.6	10	0	3800	2.4	7	950	99
G90069	225600	6589499	Ediacara	1AD0737D	16.5	0.8	0	0	3.6	0	280	4.6	2	600	42
G90070	225550	6589500	Ediacara	1AD0737D	12	1.3	0.3	0	10.5	0	420	1.8	2.5	220	61
G90071	225500	6589500	Ediacara	1AD0737D	8	1.1	0.2	0.1	10	0	320	7	1	115	65
G90086	226200	6589700	Ediacara	1AD0737D	11	1	0.4	0.3	8.5	0	800	1.6	2	230	60
G90087	226149	6589700	Ediacara	1AD0737D	10.5	1.2	0.3	0.4	9	0	900	6	3	185	75
G90088	226099	6589700	Ediacara	1AD0737D	7.5	0.7	0.1	0.2	4.1	0	410	0.9	1.5	1200	30
G90089	226048	6589700	Ediacara	1AD0737D	20.5	2.1	0.7	0.2	9	0	750	9.5	2.5	300	94
G90090	226000	6589700	Ediacara	1AD0737D	6	2.4	0	0.1	11	0	135	1.1	3.5	230	43
G90091	225950	6589700	Ediacara	1AD0737D	7	3.4	0	0.1	16	0	145	5.5	3.5	310	82
G90092	225899	6589700	Ediacara	1AD0737D	8	1.6	0.2	0	15	0	240	1.3	1.5	230	80
G90093	225850	6589700	Ediacara	1AD0737D	5	1	0.2	0.1	9	0	260	6.5	1.5	190	45
G90094	225799	6589700	Ediacara	1AD0737D	10	0.9	0.2	0.1	10.5	0	300	1.6	1	110	52
G90101	225749	6589700	Ediacara	1AD0737D	5.5	0	0	0.1	0.9	0	15	1.3	0	380	7
G90102	225699	6589700	Ediacara	1AD0737D	7.5	1	0.2	0.1	11	0	310	1.1	1	71	62
G90124	226650	6589701	Ediacara	1AD0737D	9.5	1.2	0.3	0.9	9.5	0	800	1.1	3	74	70
G90125	226598	6589700	Ediacara	1AD0737D	11.5	2.2	0.3	1.2	9.5	0	1650	6	4.5	210	86
G90126	226550	6589701	Ediacara	1AD0737D	8.5	1.5	0.3	2.5	7.5	0	1700	8.5	2.5	240	67
G90127	226500	6589700	Ediacara	1AD0737D	9.5	1	0.4	8	6.5	0	1200	2.3	2	270	57
G90128	226449	6589700	Ediacara	1AD0737D	8.5	0.9	0.2	2.8	6.5	0	550	4.2	1	210	48
G90129	226400	6589700	Ediacara	1AD0737D	10	1.1	0.3	0.6	9	0	430	1.4	1.5	105	58
G90130	226349	6589700	Ediacara	1AD0737D	6	1	0.2	0.3	8.5	0	390	8	1	92	56
G90131	226300	6589701	Ediacara	1AD0737D	12.5	1.1	0.4	0.3	8	0	750	1.6	2.5	145	60
G90132	226253	6589701	Ediacara	1AD0737D	14.5	1.3	0.3	0.4	9	0	650	6.5	2	185	75
G90133	226700	6589900	Ediacara	1AD0737D	8.5	1.8	0.3	0.2	16.5	0	490	0.9	1	125	93
G90134	226649	6589900	Ediacara	1AD0737D	7	1.6	0.4	0.2	13.5	0	450	4.8	1	76	81
G90135	226599	6589900	Ediacara	1AD0737D	10	1.5	0.3	0.5	11	0	650	1.8	2	115	69
G90136	226550	6589899	Ediacara	1AD0737D	8	2.1	0.4	1.2	10.5	0	1050	7	2	800	98
G90137	226496	6589899	Ediacara	1AD0737D	22.5	1.9	0.3	8	8.5	0	2250	3	2.5	310	83
G90138	226449	6589901	Ediacara	1AD0737D	31.5	2	0.3	12	9	0	1550	12.5	6.5	250	87

Soil -2.0mm+20# Sample Multi Element Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	PROSPECT	JOB_NO_MULTI	AS_PPM	BE_PPM	BI_PPM	CD_PPM	GA_PPM	GE_PPM	MN_PPM	MO_PPM	SB_PPM	SR_PPM	V_PPM
G90139	226399	6589900	Ediacara	1AD0737D	11.5	1.4	0.2	3.5	9.5	0	1200	2.5	2	135	62
G90140	226351	6589900	Ediacara	1AD0737D	9	1.1	0.2	8	7.5	0	1900	6.5	1.5	250	65
G90141	226300	6589899	Ediacara	1AD0737D	27	2.4	0.4	8.5	9	0	4600	4	11.5	320	99
G90142	226249	6589899	Ediacara	1AD0737D	39.5	4.7	1	2	14	0	2150	9.5	7.5	230	73
G90143	226200	6589901	Ediacara	1AD0737D	12	1.6	0.3	0.1	13	0	750	2.2	1	95	82
G90144	226149	6589900	Ediacara	1AD0737D	6	1	0.3	0	8	0	240	11	1	72	52
G90145	226101	6589900	Ediacara	1AD0737D	9.5	1.6	0.2	0	12	0	270	1.2	1.5	110	76
G90146	226051	6589900	Ediacara	1AD0737D	29	1.3	0.3	0	9	0	185	8.5	2	145	85
G90147	226000	6589898	Ediacara	1AD0737D	9.5	1	0.2	0	8.5	0	280	1.7	1	92	43
G90148	225950	6589900	Ediacara	1AD0737D	3.5	0.1	0	0	1.1	0	15	1.5	0	250	8
G90149	225899	6589901	Ediacara	1AD0737D	10.5	1.6	0.3	0	14.5	0	380	1.5	1	130	115
G90167	226600	6590701	Ediacara	1AD0737D	15.5	1.1	0.2	0.4	6.5	0	220	1.2	2	150	58
G90168	226550	6590700	Ediacara	1AD0737D	25	1.4	0.4	0.4	7	0	260	7.5	4.5	210	87
G90169	226497	6590700	Ediacara	1AD0737D	11.5	2.1	0.4	0.7	10.5	0	650	1.8	2.5	105	62
G90170	226449	6590700	Ediacara	1AD0737D	14.5	1.8	0.3	2.8	11.5	0	700	6	3	150	70
G90171	226400	6590700	Ediacara	1AD0737D	26	1.9	0.3	5.5	10.5	0	850	3.1	4.5	165	67
G90172	226350	6590700	Ediacara	1AD0737D	20.5	1.9	0.8	2.5	12	0	550	6.5	3	175	70
G90173	226300	6590700	Ediacara	1AD0737D	12.5	1.8	0.3	0.3	15.5	0	400	1.2	1.5	135	87
G90174	226249	6590700	Ediacara	1AD0737D	5	1	0.2	0.2	9	0	195	7.5	0.5	86	48
G90175	226200	6590700	Ediacara	1AD0737D	3.5	0	0	0	0.8	0	40	0.5	0	420	6
G90177	226150	6590700	Ediacara	1AD0737D	49	1.4	0.2	0	13.5	0	155	6.5	1	155	135
G90178	226100	6590700	Ediacara	1AD0737D	19.5	2	0.3	0	17	0	280	0.7	1.5	210	110
G90179	226050	6590700	Ediacara	1AD0737D	10.5	2.1	0.2	0	11	0	200	7	2.5	120	53
G90180	225999	6590700	Ediacara	1AD0737D	12	1.2	0.2	0	9	0	340	1.2	1.5	105	62
G90193	226600	6590501	Ediacara	1AD0737D	16.5	2.9	0.6	0.7	13.5	0	800	5.5	2.5	270	96
G90194	226550	6590500	Ediacara	1AD0737D	18.5	2	0.4	2.3	12	0	750	1.5	2.5	240	91
G90195	226500	6590501	Ediacara	1AD0737D	45.5	3.7	0.4	9	10.5	0	2800	8	5	160	95
G90201	226449	6590500	Ediacara	1AD0737D	26	2.6	0.2	3.2	10	0	2300	4.6	2.5	270	77
G90202	226400	6590500	Ediacara	1AD0737D	45	2.5	0.4	10.5	10	1	1550	6	7.5	145	71
G90203	226349	6590500	Ediacara	1AD0737D	22.5	1.5	0.3	8	8.5	0	1150	8	5	175	84
G90204	226300	6590500	Ediacara	1AD0737D	23.5	1.6	0.3	8	10	0	1150	4.6	4	135	65
G90205	226250	6590500	Ediacara	1AD0737D	56	2	0.3	10	8	0	1100	9	6.5	250	70
G90206	226201	6590499	Ediacara	1AD0737D	16	2.1	0.6	0.8	10.5	0	700	1.6	2	180	52
G90207	226150	6590500	Ediacara	1AD0737D	8	1.4	0.3	0	13	1	240	6	1	92	67
G90208	226100	6590500	Ediacara	1AD0737D	6.5	0.2	0	0	1.8	0	45	0.5	0.5	250	11
G90209	226049	6590500	Ediacara	1AD0737D	4	1.1	0.2	0	9.5	0	240	7.5	1	61	50
G90210	225999	6590500	Ediacara	1AD0737D	6.5	1.3	0.1	0	13.5	0	280	1.1	1.5	100	61
G90224	226600	6590299	Ediacara	1AD0737D	32.5	3.6	1	1.4	9	1	2450	5	8	210	85
G90225	226550	6590299	Ediacara	1AD0737D	28.5	3.2	0.3	1.1	10	0	600	10.5	4.5	250	91
G90226	226500	6590299	Ediacara	1AD0737D	16	1.1	0.2	2	7	0	550	3.3	2.5	320	45
G90227	226451	6590300	Ediacara	1AD0737D	20.5	1.4	0.3	3.2	10	0	1000	6.5	2.5	135	71
G90228	226400	6590300	Ediacara	1AD0737D	15.5	1.7	0.3	2.7	13	0	850	4	2.5	76	75

Soil -2.0mm+20# Sample Multi Element Assay Ledger

SAMPLE_NO	AMG_E	AMG_N	PROSPECT	JOB_NO_MULTI	AS_PPM	BE_PPM	BI_PPM	CD_PPM	GA_PPM	GE_PPM	MN_PPM	MO_PPM	SB_PPM	SR_PPM	V_PPM
G90229	226351	6590301	Ediacara	1AD0737D	24	1.4	0.2	6	8.5	0	1950	6.5	3.5	195	82
G90230	226300	6590300	Ediacara	1AD0737D	16.5	0.5	0	0.3	3	0	220	2.2	5.5	320	71
G90231	226250	6590301	Ediacara	1AD0737D	17	1.4	0.4	1.2	9	0	1450	7	2	125	75
G90232	226199	6590300	Ediacara	1AD0737D	74	2.2	0.4	2.4	9	0	6700	6.5	10	280	135
G90233	226151	6590300	Ediacara	1AD0737D	45	2.1	0.4	0.8	9	0	3550	4.9	3.5	1000	98
G90234	226099	6590300	Ediacara	1AD0737D	15	1.3	0.2	0.1	10	0	390	1.6	1.5	64	76
G90235	226050	6590300	Ediacara	1AD0737D	11.5	1.6	0.2	0	15.5	0	320	3.7	1	140	105
G90236	226000	6590300	Ediacara	1AD0737D	8.5	1.4	0.1	0	12	0	270	0.8	1	100	71
G90250	226600	6590099	Ediacara	1AD0737D	12	1.9	0.3	0.1	16	0	410	0.9	1	100	125
G90251	226551	6590099	Ediacara	1AD0737D	20.5	3.9	1.1	0.8	12	0	2250	6.5	2	270	120
G90252	226500	6590100	Ediacara	1AD0737D	19.5	2.9	0.6	1.1	10.5	0	750	2.5	3.5	320	72
G90253	226450	6590100	Ediacara	1AD0737D	15	2.2	0.7	0.5	10	0	650	7.5	3	240	70
G90254	226401	6590100	Ediacara	1AD0737D	11	1.5	0.2	0.4	8	0	450	1.4	2.5	220	47
G90255	226350	6590100	Ediacara	1AD0737D	14.5	2.7	0	0.3	10.5	0	1150	8	2	200	52
G90256	226301	6590100	Ediacara	1AD0737D	9.5	1.7	0.2	0.2	13	0	850	1.4	1	94	77
G90257	226249	6590099	Ediacara	1AD0737D	6.5	1.5	0.2	0.1	10.5	0	500	6.5	1	64	68
G90258	226201	6590099	Ediacara	1AD0737D	24	1.9	0.2	0.1	9.5	0	800	2.2	4	195	74
G90259	226151	6590099	Ediacara	1AD0737D	125	2.7	1	1	13	0	1150	10	20	750	180
G90260	226098	6590100	Ediacara	1AD0737D	10	1	0.1	0	8.5	0	320	1.4	1	160	40
G90261	226050	6590099	Ediacara	1AD0737D	7	1.4	0.2	0	12	1	270	6	1	82	69
G90262	226000	6590100	Ediacara	1AD0737D	15	1.4	0.2	0	10	0	270	2	1.5	125	93

Soil -2.0mm+20# Sample Multi Element Assay Ledger

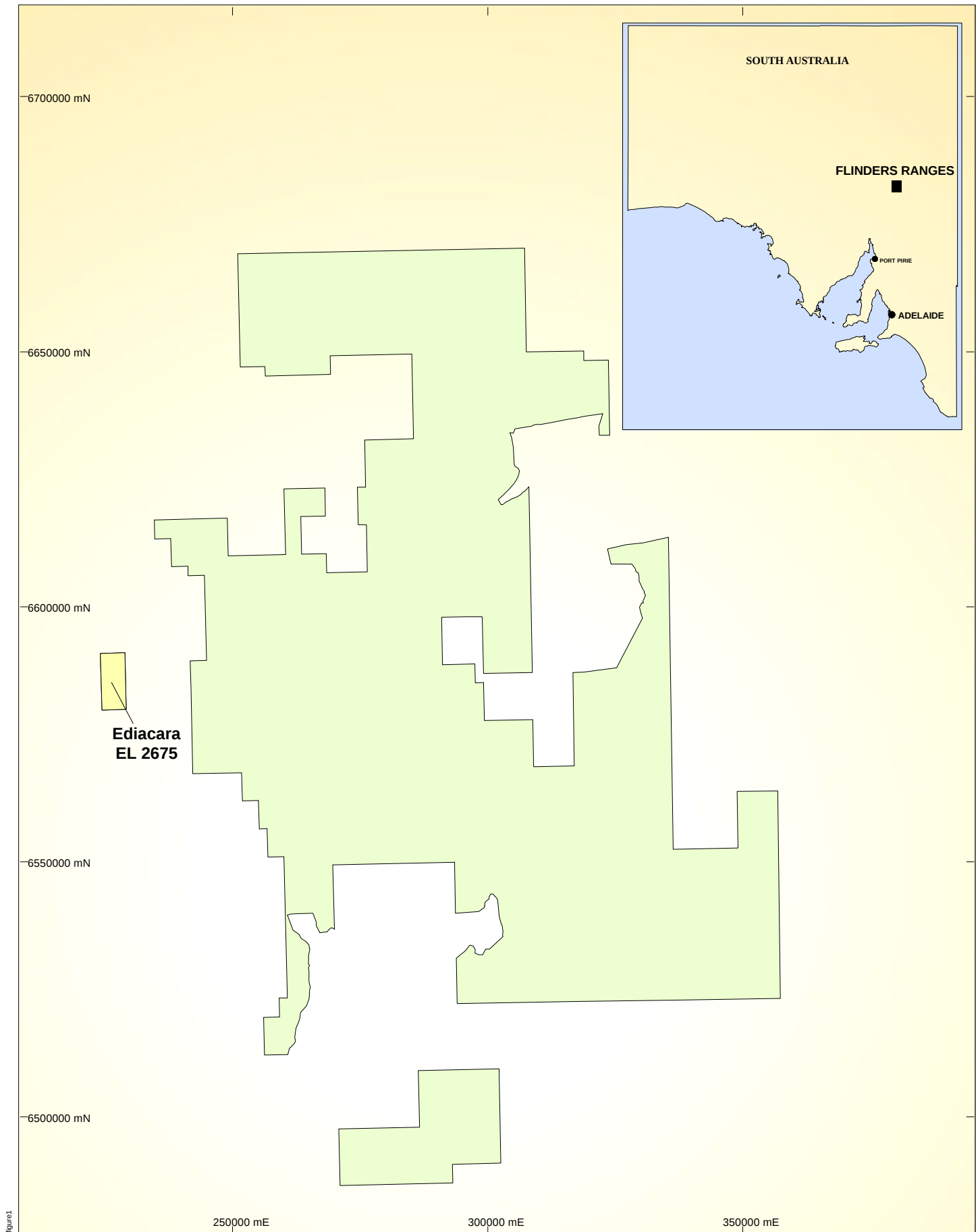
Replicates

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G88560	G88598	Ediacara	EL2675	1AD0737D	17.5	0.9	0.2	0.2	7.5	0	290	1.9	1	200	67
G88580	G88599	Ediacara	EL2675	1AD0737D											
G88595	G88600	Ediacara	EL2675	1AD0737D	10.5	1.2	0.3	0.4	10	0	1750	4.6	1	130	61
G88620	G88696	Ediacara	EL2675	1AD0737D	21.5	1.2	1	0.4	7	0	4200	7	1.5	170	78
G88680	G88699	Ediacara	EL2675	1AD0737D	10	1	0.5	0.2	8.5	0	2200	3.9	1	160	46
G88775	G88799	Ediacara	EL2675	1AD0737D	9	1	0.2	0.1	8.5	0	550	2.7	1	145	36
G88820	G88896	Ediacara	EL2675	1AD0737D	16	0.8	0.7	0.3	3.1	0	1400	0.8	1.5	350	26
G88937	G88997	Ediacara	EL2675	1AD0737D	8.5	0.8	0.3	0.3	7.5	0	600	4.8	0.5	120	61
G88980	G88999	Ediacara	EL2675	1AD0737D	14	0.8	0.3	0.2	7.5	0	280	3	0.5	240	77
G90040	G90097	Ediacara	EL2675	1AD0737D	40.5	0.9	0.3	0.3	8.5	0	350	8	3.5	145	63
G90060	G90098	Ediacara	EL2675	1AD0737D	17.5	1	0.3	0.2	8.5	0	480	0.9	1	130	56
G90091	G90100	Ediacara	EL2675	1AD0737D	13.5	3	0.1	0.1	15.5	0	160	0.9	3.5	320	80
G90140	G90197	Ediacara	EL2675	1AD0737D	12	1.2	0.2	8	7.5	0	2050	4.7	1.5	230	70
G90179	G90199	Ediacara	EL2675	1AD0737D	9.5	2.2	0.1	0.2	10.5	0	140	6	3	145	49
G90260	G90298	Ediacara	EL2675	1AD0737D	7	0.8	0.2	0	7.5	0	230	7	1	165	37

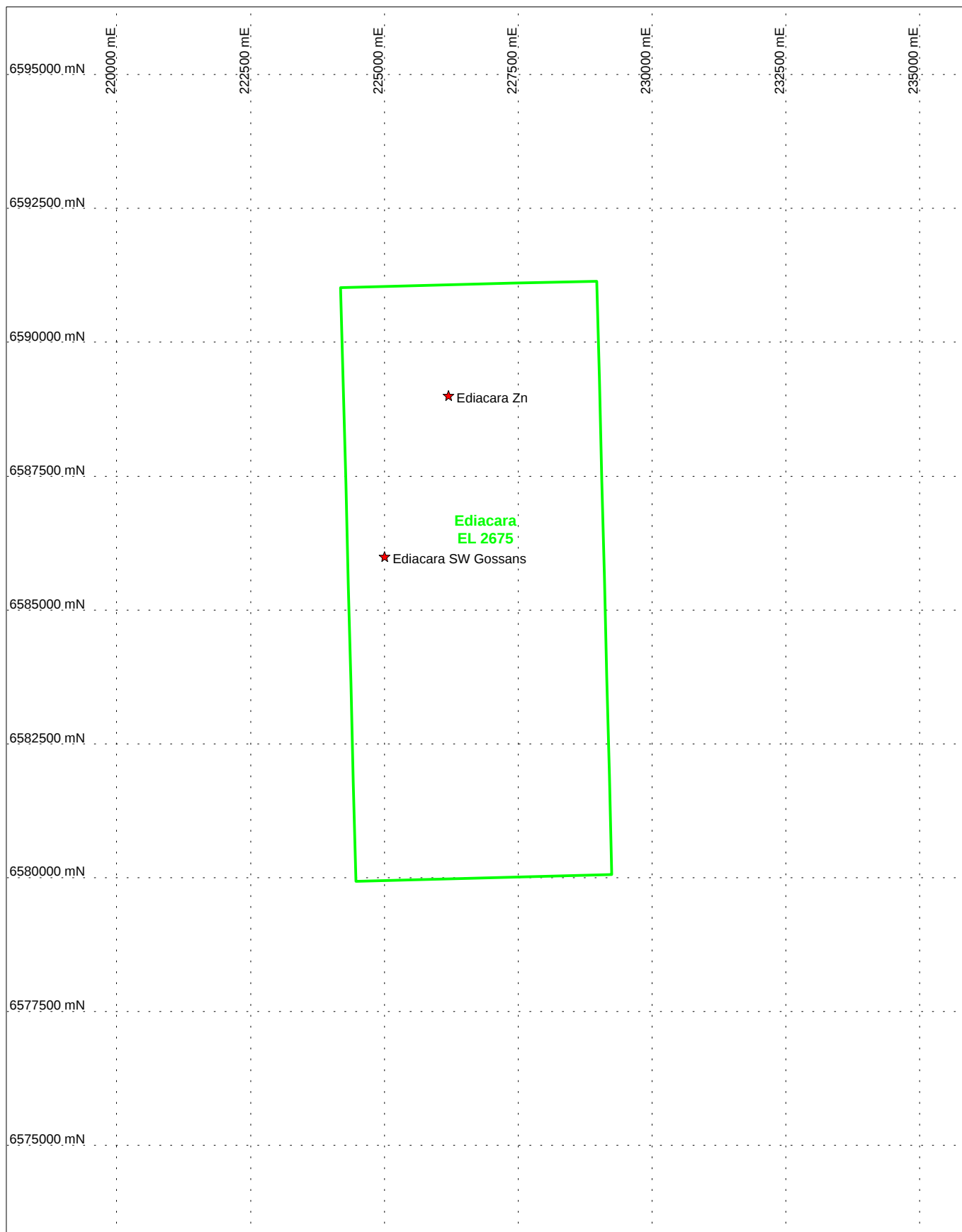
Standards

SAMPLE_NO	PROSPECT	TENEMENT	JOB_NO	AS_PPM	BE_PPM	BI_PPM	CD_PPM	GA_PPM	GE_PPM	MN_PPM	MO_PPM	SB_PPM	SR_PPM	V_PPM	BM
G90095	Ediacara	EL2675	1AD0737D	2050	0.6	0	0.2	18.5	0	1350	0.7	8.5	105	195	174
G90176	Ediacara	EL2675	1AD0737D	2050	0.8	0.2	0.2	18	0	1550	0.7	7.5	105	220	174

FLINDERS RANGES PROJECT



Location



Tenement Outline



Prospect Location



PERILYA
LIMITED

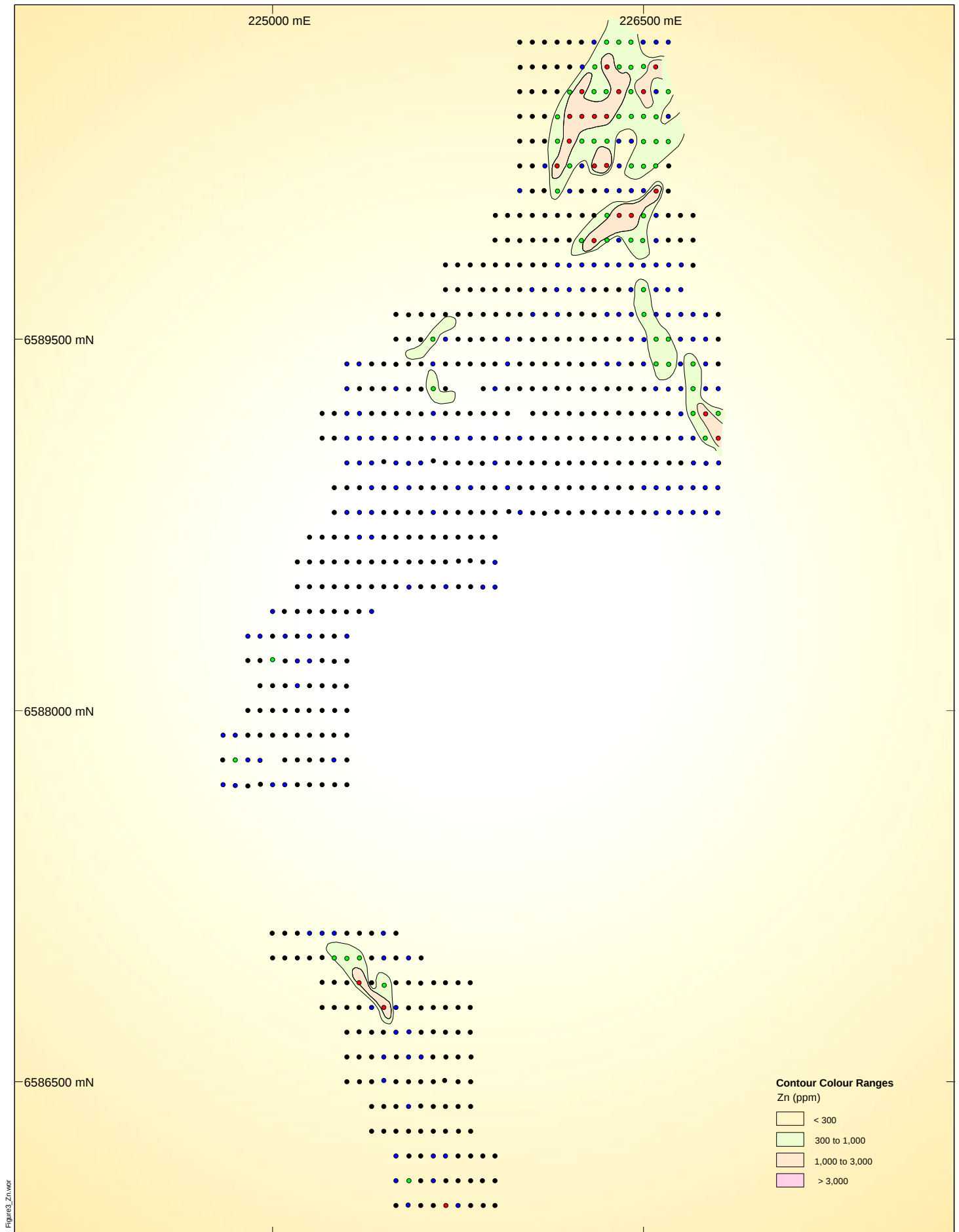
FLINDERS RANGES PROJECT
EDIACARA PROSPECT
EL2675
TENEMENT OUTLINE AND
PROSPECT LOCATION PLAN

Compiled :	Date : 25 January 2002	Scale : 1 : 100,000
Drawn : N.T.	Revision Date :	A.M.G. Map Zone : WGS84, Zone 54

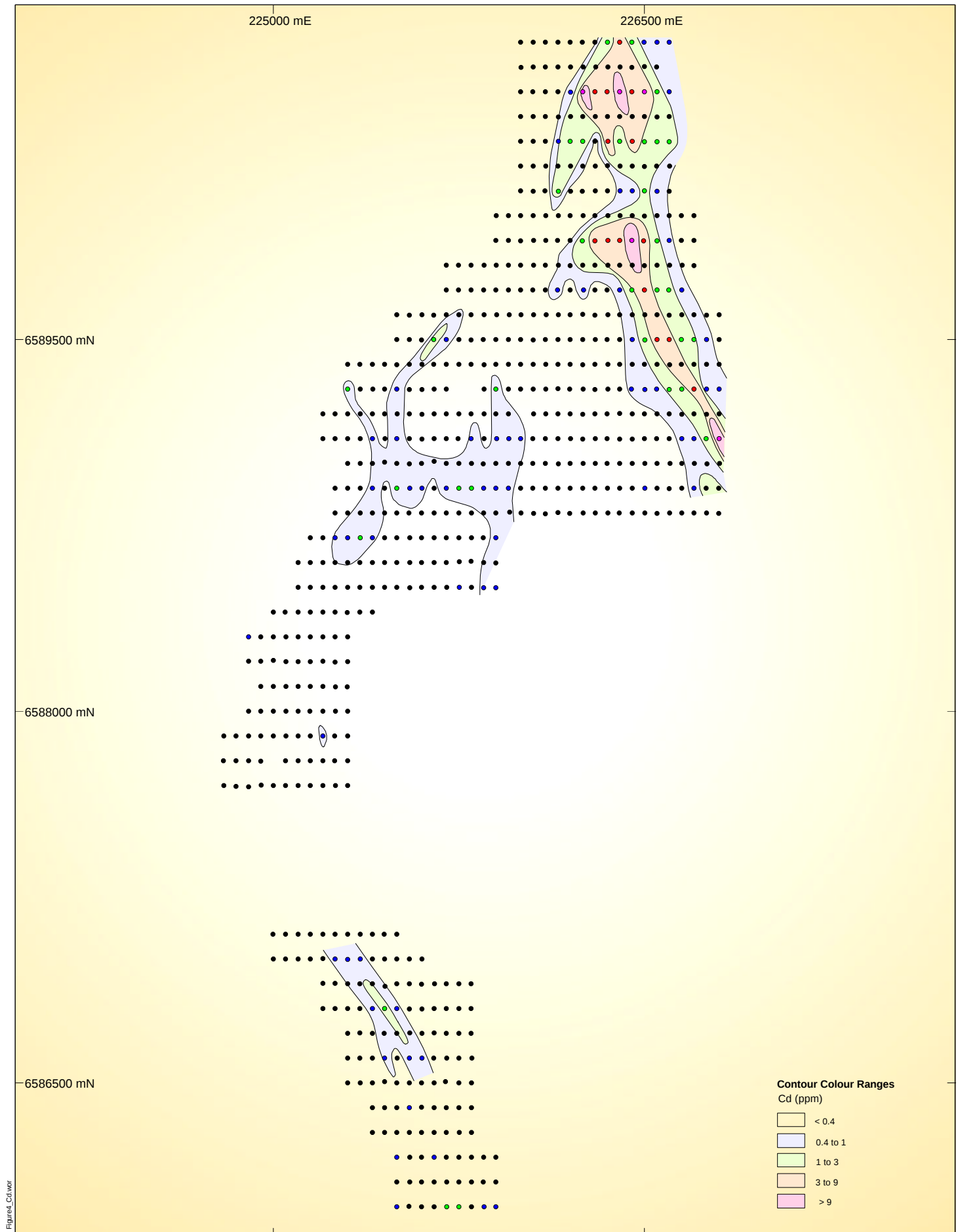
Drawing Path :
P:\WithFlindersEdiacaraReport

Figure 2

FLINDERS RANGES PROJECT

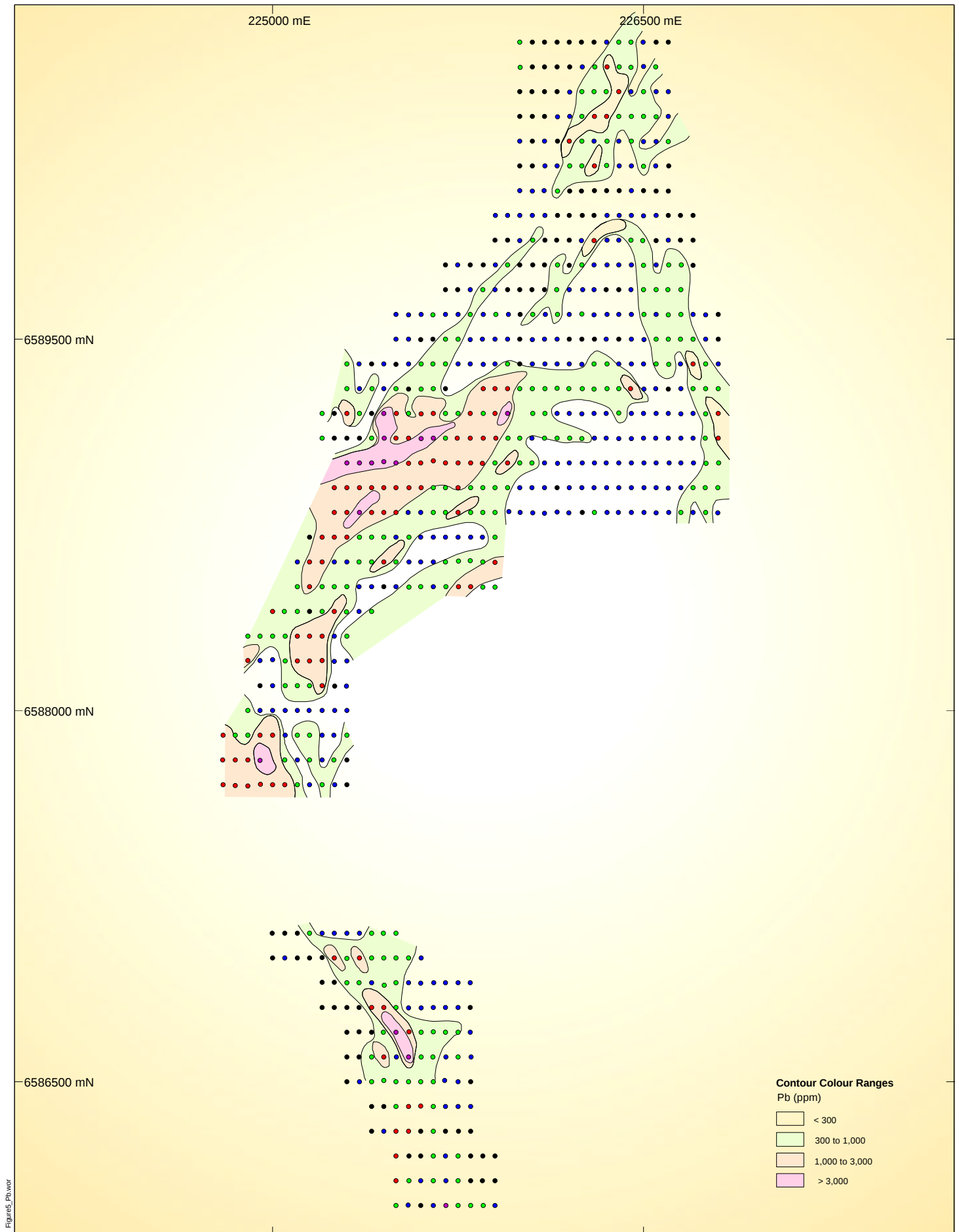


FLINDERS RANGES PROJECT

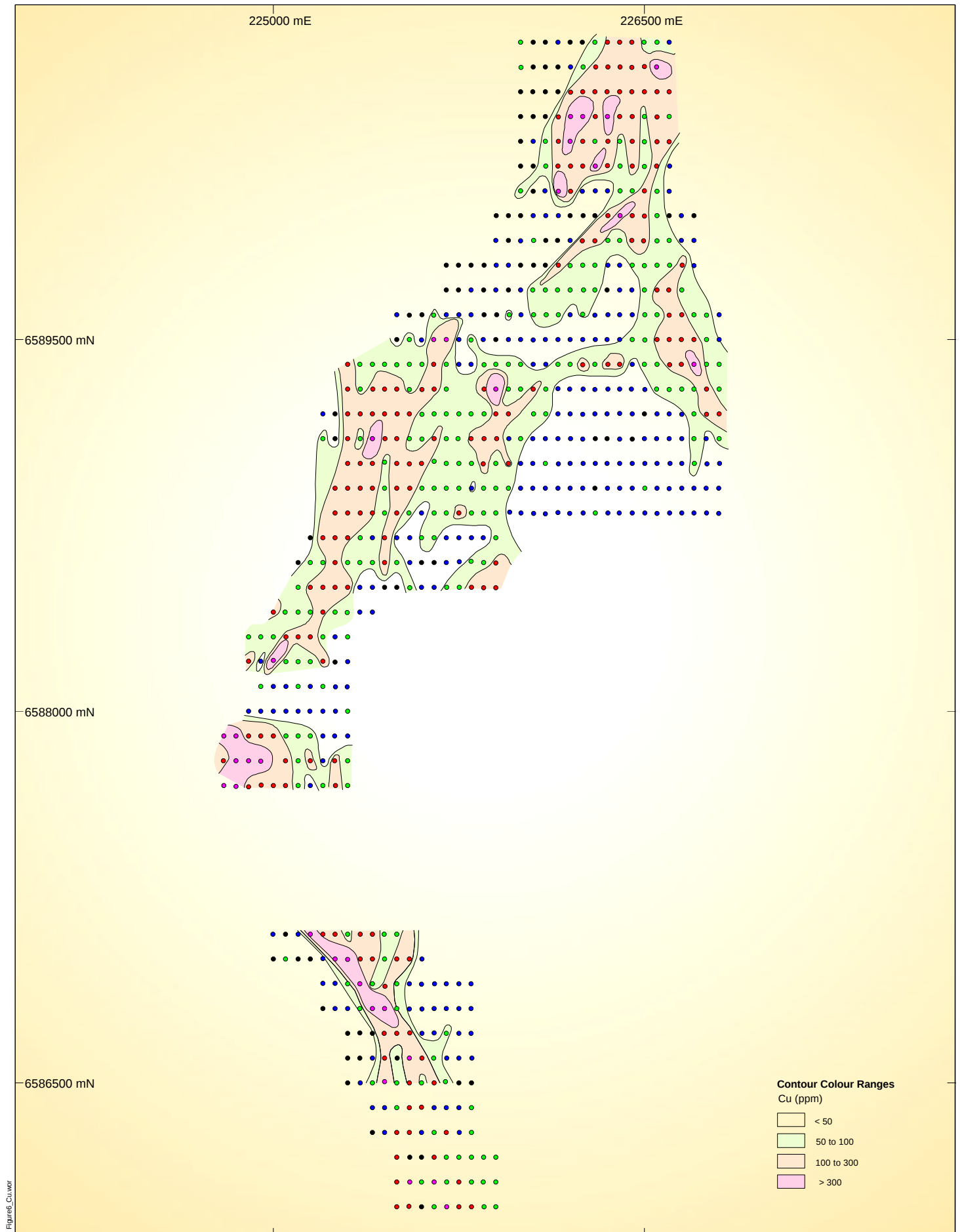


Ediacara Cadmium Geochemistry

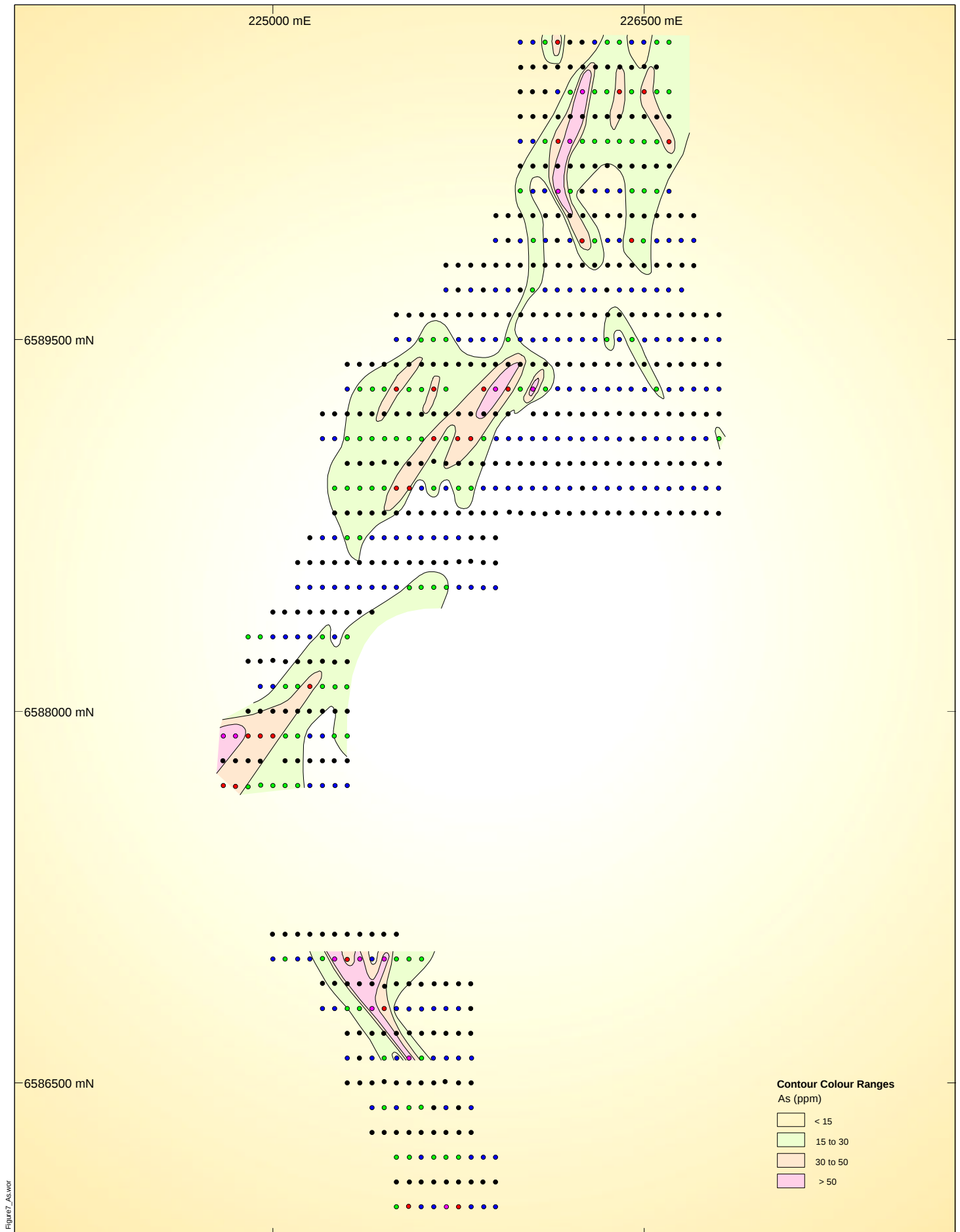
FLINDERS RANGES PROJECT



FLINDERS RANGES PROJECT

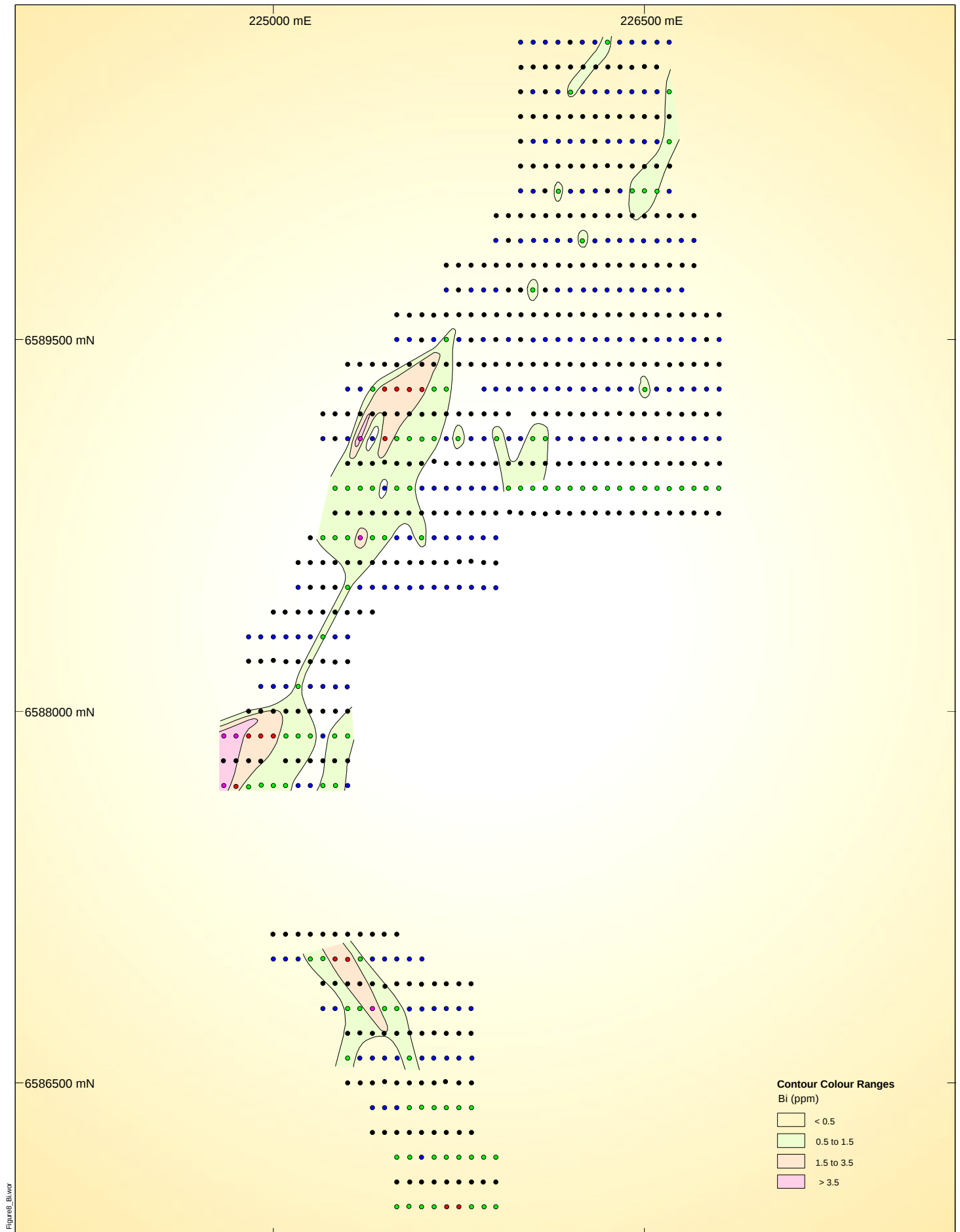


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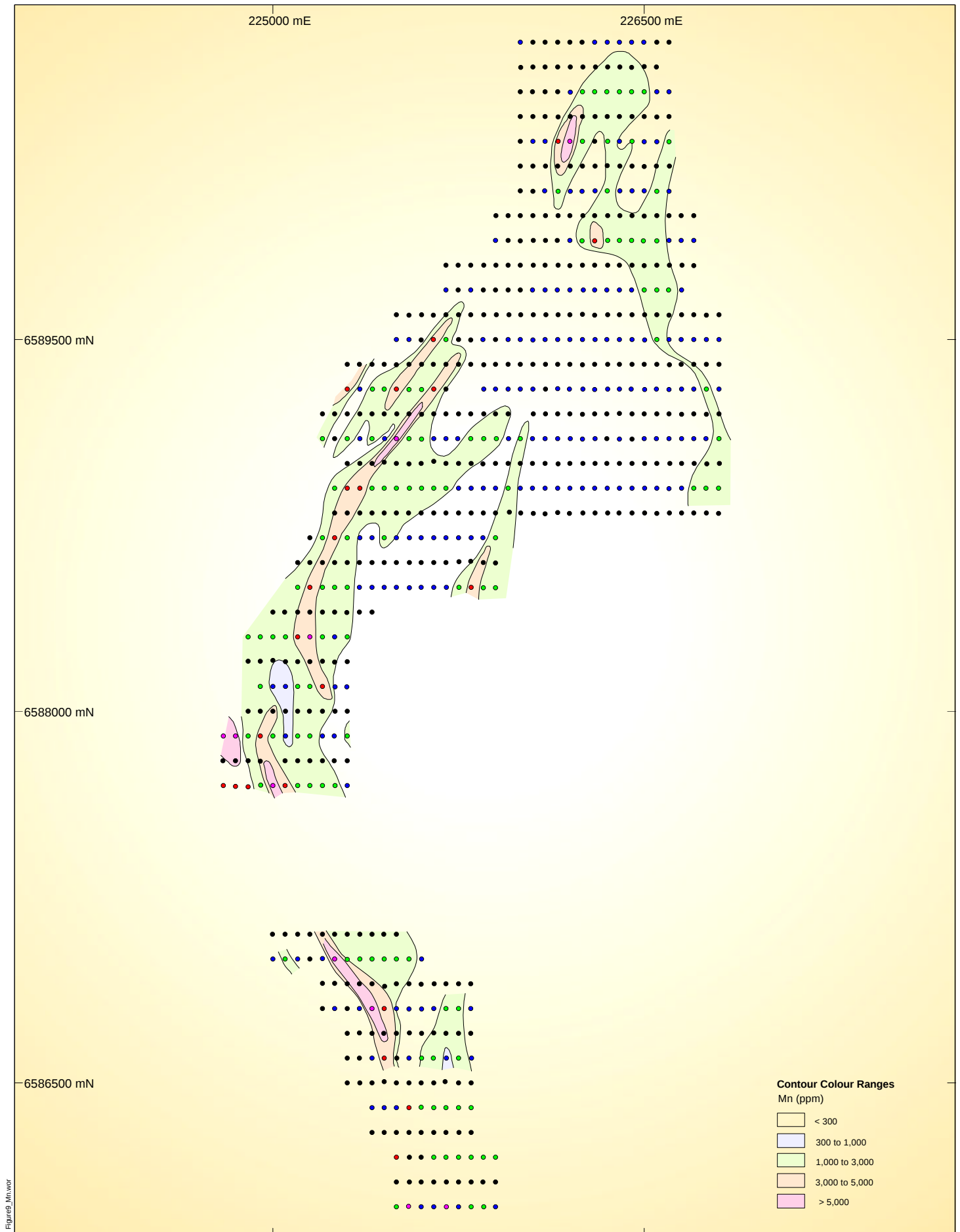
Ediacara Arsenic Geochemistry

FLINDERS RANGES PROJECT



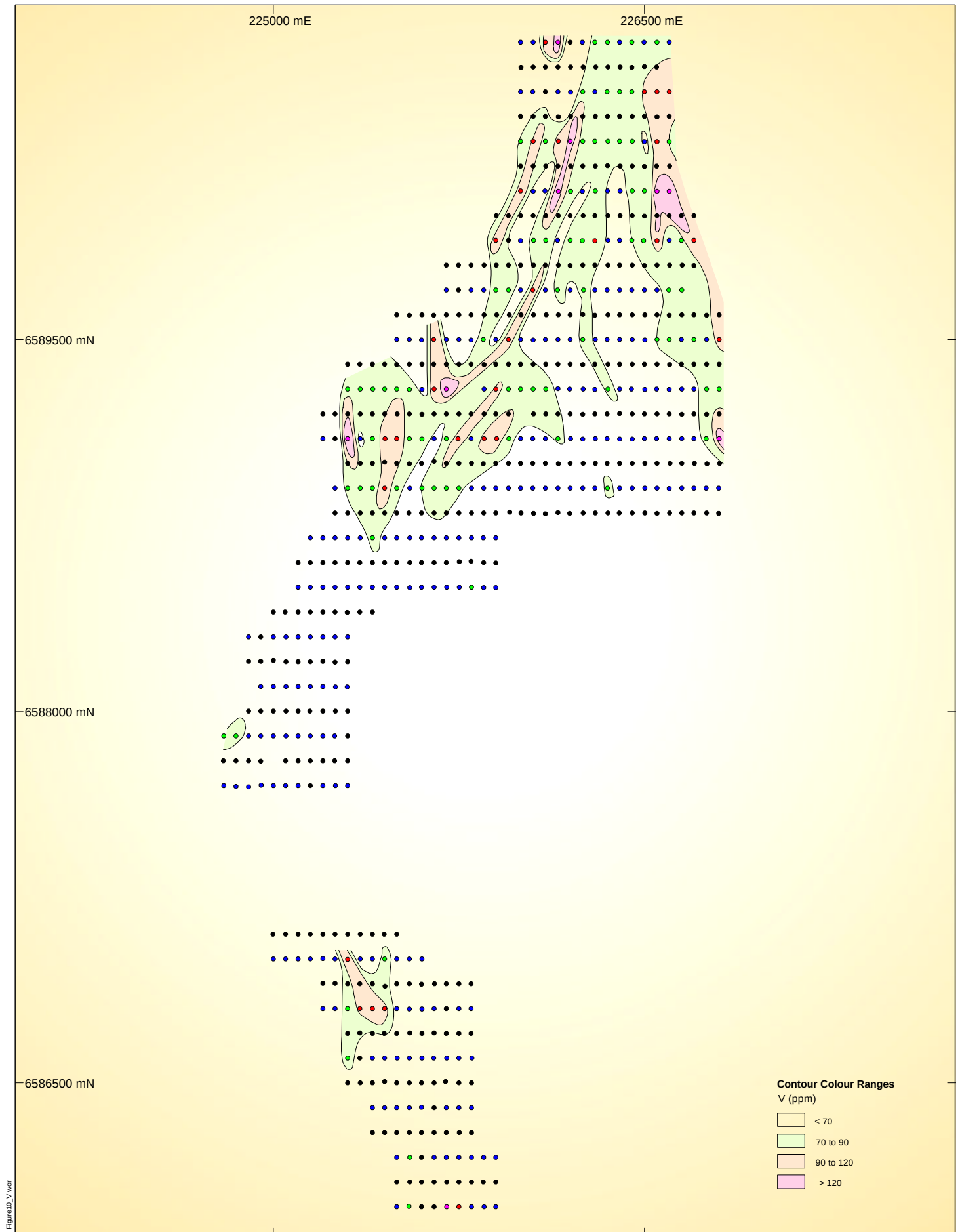
Ediacara Bismuth Geochemistry

FLINDERS RANGES PROJECT



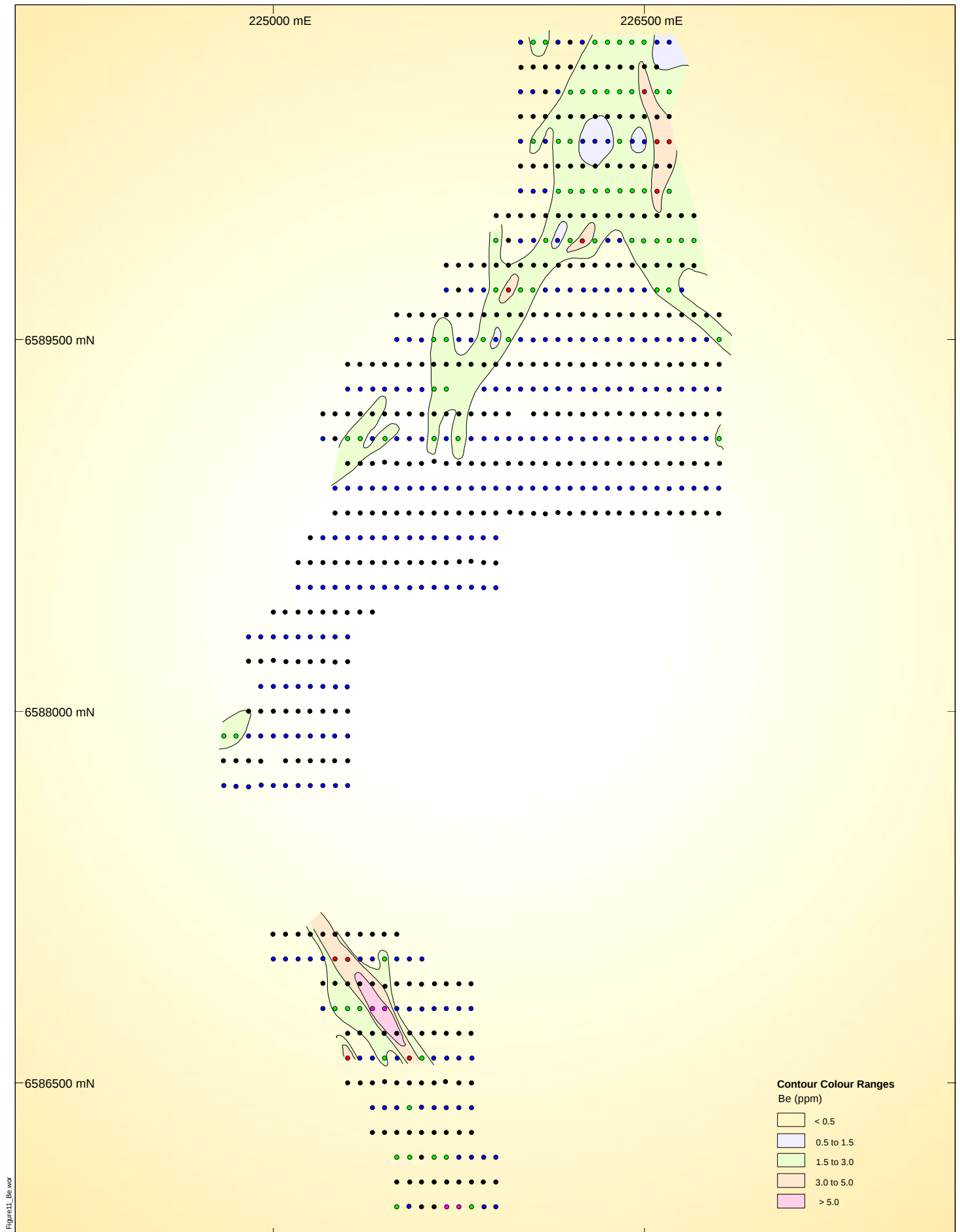
Ediacara Manganese Geochemistry

FLINDERS RANGES PROJECT

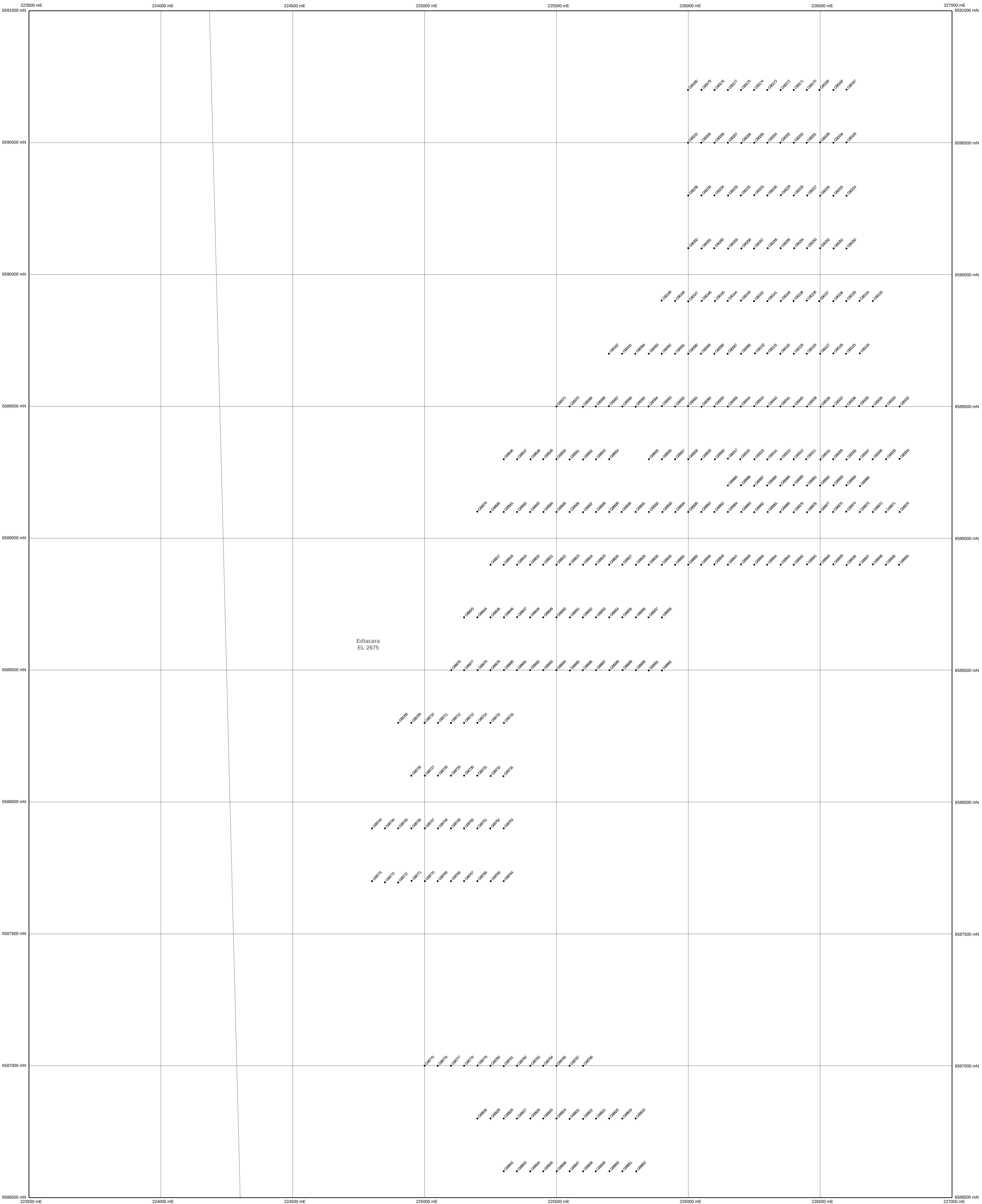


Ediacara Vanadium Geochemistry

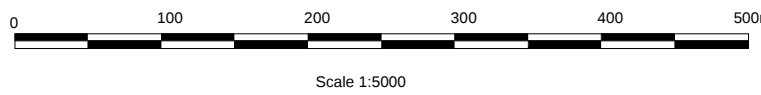
FLINDERS RANGES PROJECT



Ediacara Beryllium Geochemistry



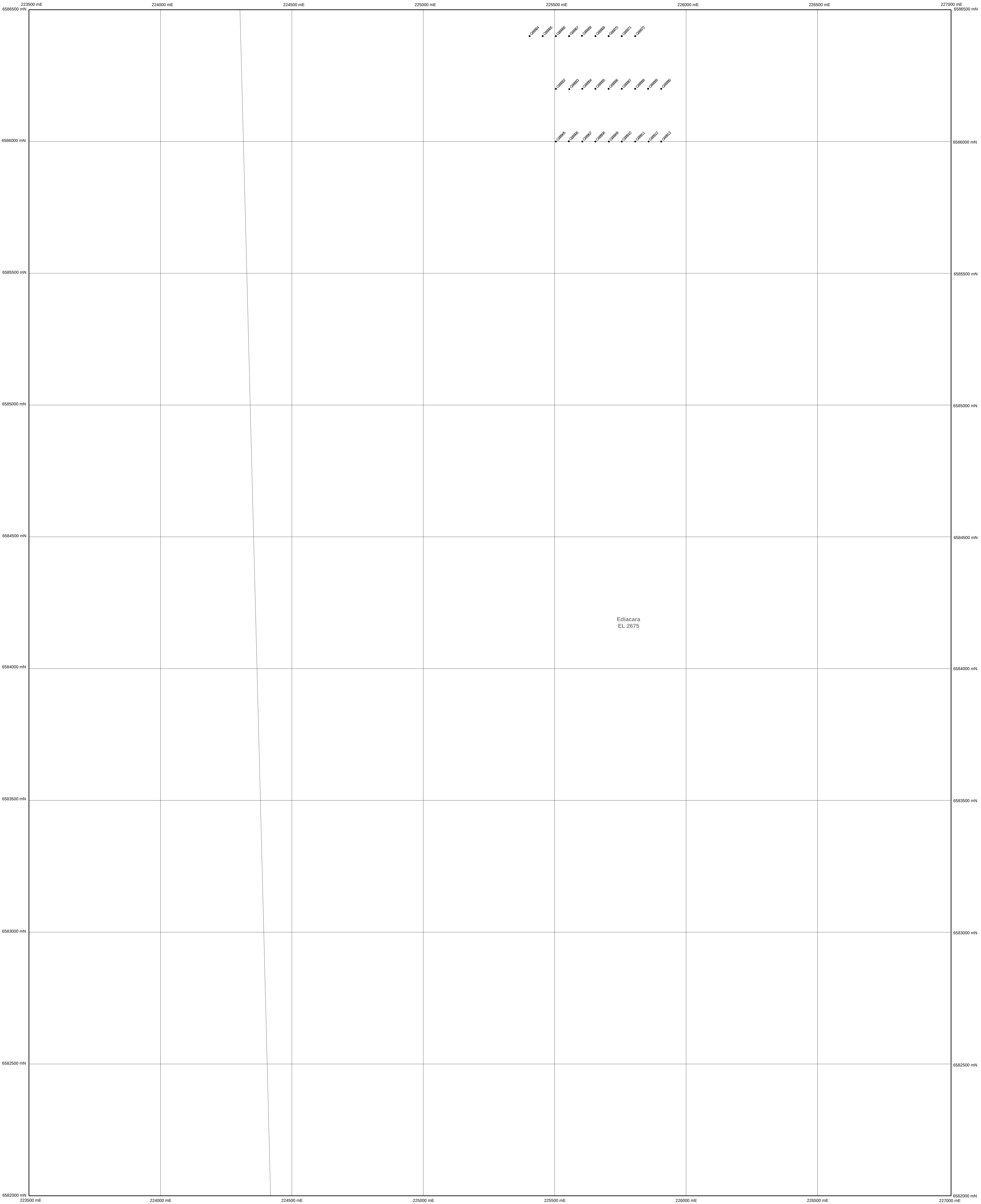
• Soil Sample Location



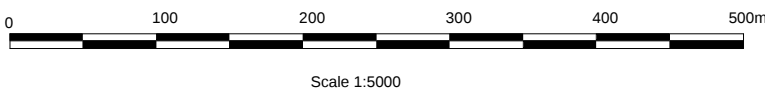
FLINDERS RANGES PROJECT

**EDIACARA PROSPECT
SOIL SAMPLE LOCATION PLAN
F19**

Reference Files :	Compiled :	Date : 30 January 2002	1 : 250 000 Sheet Name SH54-9 Copy 1
	Drawn :	Scale : 1 : 5 000	1 : 100 000 Sheet Name 6530 Copy 1
Projection and Zone : UTM84, Zone 54 (WGS84)		Drawing Path and Name : p:\nflinders\Ediacara\Report\Plan1.uor	



• Soil Sample Location



FLINDERS RANGES PROJECT

EDIACARA PROSPECT
SOIL SAMPLE LOCATION PLAN
F20

Reference Files :	Compiled :	Date : 30 January 2002	1 : 250 000 Sheet Name SH54-9 Copley
	Drawn : N.T.	Scale : 1 : 5 000	1 : 100 000 Sheet Name 6530 Copley
Projection and Zone : UTM84, Zone 54 (WGSR84)		Drawing Path and Name : p:\nflinders\Ediacara\Report\F202.wor	