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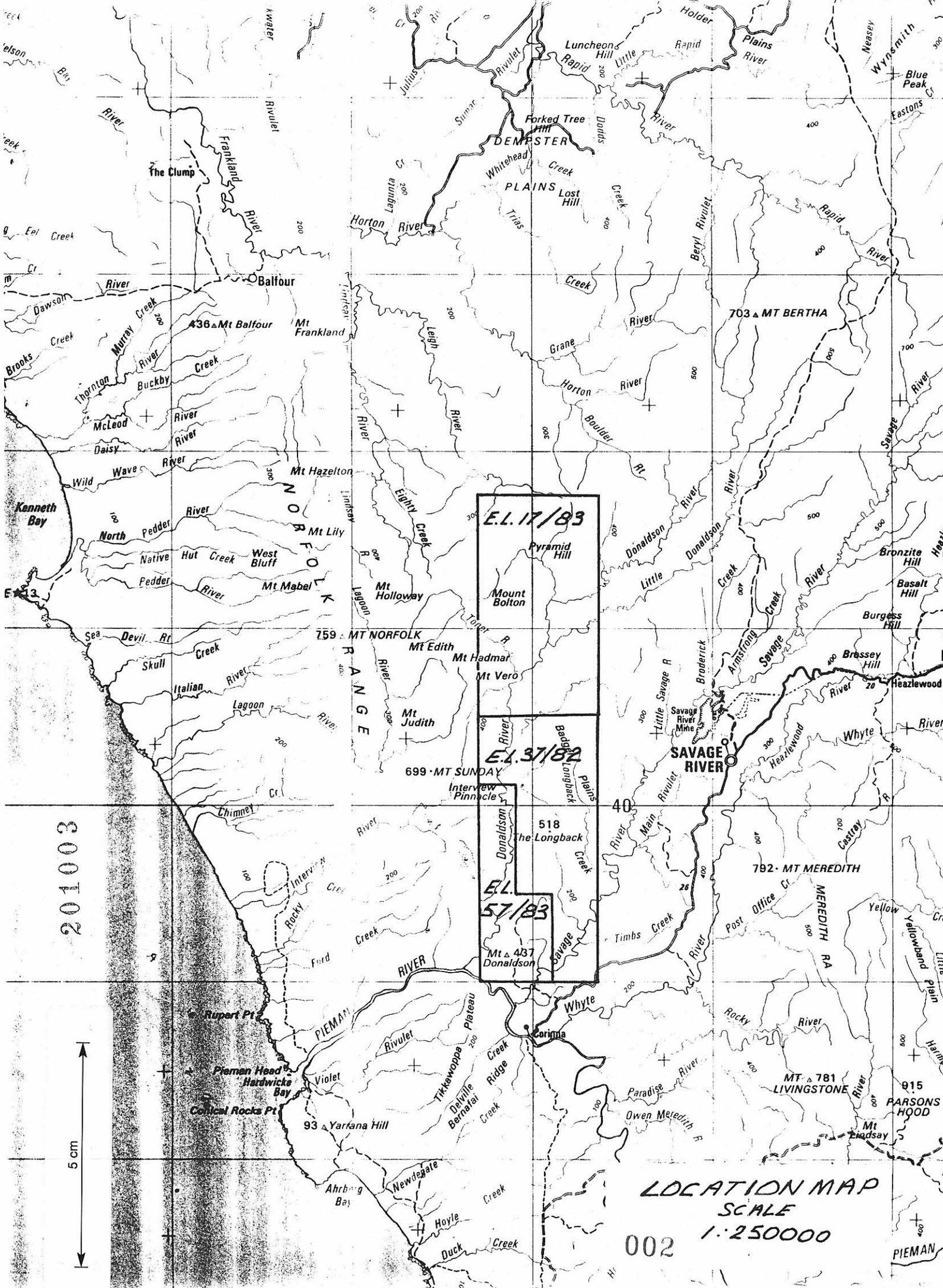
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PLANS

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201003

5 cm

LOCATION MAP
SCALE
1:250000

002

1. INTRODUCTION

E.L. 37/82 covers an area of 65sq km south west of Savage River township. This report covers the work done following the Annual Report of April 1984.

Appendix 1 has the log and results from DDH 1 at Longback 1 with the magnetic interpretation.

One other magnetic anomaly was followed up in late summer and those results are discussed in this report.

004

2. MAGNETIC FOLLOW UP OF AIRBORNE ANOMALY LONGBACK 2

Longback 2 was a moderate anomaly in the north west of the E.L. adjacent to Mt Vero. Three magnetic profiles were obtained over the anomaly and these are presented on Figure 1 with the soil sample localities. Results for the soil samples are presented in Appendix 2. Rock samples collected were as follows:-
KR 11176 - 10100E 10350N - Felsic amphibolite
KR 11177 - 10850E 10350N - Grey pyritic siltstone

Panned concentrates collected were:-
TD 10505 - 10700N 10850E
TD 10506 - 10700N 10300E

The anomaly was interpreted as a combination of magnetic amphibolite and pyrrhotite in laminated siltstones. Soil sample and panned concentrate results were not encouraging.

005

4. 201006

3. CONCLUSION

The results from the drill hole at Longback 1 and the reconnaissance of Longback 2 were not regarded as encouraging. Further work in the E.L. would concentrate on a regional approach to exploration with a panned concentrate survey and mapping.

006

201007

5.

APPENDIX 1

LONGBACK 1 - DDH 1

007

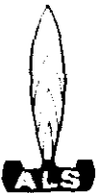
6. 201008

APPENDIX 2

C-HORIZON POWER AUGER RESULTS

008

201009



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Telex: ALSEV 42344

Page 3 of 12

Client: **GEOPEKO LIMITED,**
Address: **P.O. BOX 598**
DEVONPORT.

TAS. 7310

Batch Number: C100

Contact: **MR. J. PEMBERTON**

No. of Samples: 171
Date Received: 15/03/84
Date Completed: 23/03/84

Order No: **K 859, KP 3380**

Sample Type: **SOIL**

SAMPLE NUMBER	Element Unit Method	Cu ppm G001	Pb ppm G001	Zn ppm G001	Ag ppm G001	Fe % G001
TS 24831		<2	20	55	1	2.55
TS 24832		<2	15	45	1	3.27
TS 24833		<2	15	40	1	2.31
TS 24834		30	15	25	1	4.60
TS 24835		2	10	25	1	3.04
TS 24836		<2	10	40	1	2.76
TS 24837		<2	10	20	1	1.78
TS 24838		<2	10	25	<1	1.99
TS 24839		<2	15	40	1	4.36
TS 24840		<2	10	30	<1	2.25
TS 24841		<2	10	35	1	2.36
TS 24842		<2	10	30	1	1.95
TS 24843		<2	10	25	1	2.15
TS 24844		5	10	10	<1	0.34
TS 24845		2	10	2	1	0.49
TS 24846		2	5	2	1	1.14
TS 24847		2	10	2	1	0.69
TS 24848		10	15	20	1	1.23
TS 24849		2	15	2	<1	0.43
TS 24850		5	15	2	<1	0.55
TS 24851		15	25	30	2	1.53
TS 24852		10	15	15	<1	1.35
TS 24853		10	20	30	1	2.81
TS 24854		2	15	2	<1	0.65
TS 24855		2	15	2	<1	0.98
TS 24856		5	20	10	1	2.46
TS 24857		2	15	2	<1	0.65
TS 24858		5	15	2	<1	0.75
TS 24859		10	30	90	2	6.88
TS 24860		10	20	5	1	0.94
Detection Limit:		2	5	2	1	0.01

Comments:

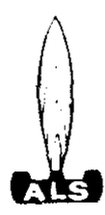


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009

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Address:

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P.O. BOX 598
DEVONPORT.

TAB. 7310

Page 4 of 12

Batch Number: C100

Contact:

MR. J. PEMBERTON

No. of Samples: 171
Date Received: 15/03/84
Date Completed: 23/03/84

Order No.:

K 859, KP 3380

Sample Type: SOIL

SAMPLE NUMBER	Element Unit Method	Sn ppm XRF 1A	W ppm XRF 1A	Ba ppm XRF 1A		
TS 24831		<5	<10	500		
TS 24832		<5	<10	620		
TS 24833		5	<10	670		
TS 24834		<5	<10	800		
TS 24835		<5	10	580		
TS 24836		5	<10	530		
TS 24837		<5	<10	480		
TS 24838		<5	10	770		
TS 24839		<5	<10	530		
TS 24840		<5	<10	560		
TS 24841		<5	10	530		
TS 24842		<5	10	570		
TS 24843		<5	10	540		
TS 24844		<5	20	60		
TS 24845		<5	40	70		
TS 24846		<5	40	<10		
TS 24847		<5	70	10		
TS 24848		<5	10	430		
TS 24849		<5	20	200		
TS 24850		<5	20	270		
TS 24851		<5	<10	40		
TS 24852		5	10	290		
TS 24853		<5	10	410		
TS 24854		<5	10	310		
TS 24855		<5	10	250		
TS 24856		<5	20	200		
TS 24857		<5	20	140		
TS 24858		<5	20	150		
TS 24859		<5	10	80		
TS 24860		<5	20	230		
Detection Limit		5	10	10		

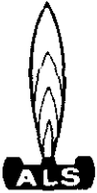
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TAS. 7310

Batch Number: C100

Contact: **MR. J. PEMBERTON**

No. of Samples: 171
Date Received: 15/03/84
Date Completed: 23/03/84

Order No. **K 859, KP 3380**

Sample Type: **SOIL**

SAMPLE NUMBER	Element Unit Method	Cu ppm G001	Pb ppm G001	Zn ppm G001	Ag ppm G001	Fe % G001
TS 24861		2	10	2	<1	0.29
TS 24862		<2	10	2	<1	0.33
TS 24863		2	15	10	1	0.74
TS 24864		5	15	10	1	0.68
TS 24865		5	20	20	1	2.37
TS 24866		10	25	15	1	2.10
TS 24867		2	15	2	1	0.57
TS 24868		10	25	15	2	1.28
TS 24869		20	15	25	1	2.85
TS 24870		<2	10	2	1	0.41
TS 24871		10	20	20	1	2.51
TS 24872		10	15	15	1	0.92
TS 24873		115	30	60	2	4.46
TS 24874		55	40	70	1	9.58
TS 24875		30	25	20	1	3.27
TS 24876		25	35	30	1	4.48
TS 24877		2	10	2	1	0.35
TS 24878		10	35	15	1	0.85
TS 24879		10	20	30	<1	1.28
TS 24880		5	20	10	<1	0.46
TS 24881		2	10	10	<1	0.44
TS 24882		2	10	10	<1	0.46
TS 24883		2	10	10	<1	0.36
TS 24884		2	10	20	1	0.97
TS 24885		2	10	5	1	0.46
TS 24886		<2	10	2	<1	0.52
TS 24887		5	15	20	<1	1.31
TS 24888		5	10	5	<1	0.73
TS 24889		5	15	10	1	0.63
TS 24890		5	10	10	1	0.54
Detection Limit:		2	5	2	1	0.01

Comments:



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DEVONPORT. TAS. 7310

Page 6 of 12

Batch Number: **C100**

Contact: **MR. J. PEMBERTON**

No. of Samples: **171**
Date Received: **15/03/84**
Date Completed: **23/03/84**

Order No. **K 859, KP 3380**

Sample Type: **SOIL**

SAMPLE NUMBER	Element Unit Method	Sn ppm XRF 1A	W ppm XRF 1A	Ba ppm XRF 1A		
TS 24861		<5	10	330		
TS 24862		5	20	210		
TS 24863		<5	20	100		
TS 24864		<5	10	350		
TS 24865		<5	20	280		
TS 24866		<5	10	400		
TS 24867		5	10	370		
TS 24868		5	20	430		
TS 24869		<5	<10	380		
TS 24870		<5	10	390		
TS 24871		<5	10	280		
TS 24872		<5	10	440		
TS 24873		<5	<10	320		
TS 24874		<5	<10	280		
TS 24875		<5	10	400		
TS 24876		<5	10	350		
TS 24877		<5	10	530		
TS 24878		<5	10	680		
TS 24879		<5	10	480		
TS 24880		<5	10	550		
TS 24881		<5	10	580		
TS 24882		<5	20	610		
TS 24883		<5	20	630		
TS 24884		<5	10	490		
TS 24885		<5	20	660		
TS 24886		<5	20	620		
TS 24887		<5	10	390		
TS 24888		<5	20	730		
TS 24889		<5	10	590		
TS 24890		<5	10	130		
Detection Limit:		5	10	10		

Comments:



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G J Helmstedt

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201013

7.

APPENDIX 3

PANNED CONCENTRATE RESULTS

013

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DEVONPORT, TAS. 7310

Page 1 of 2

Batch Number: C103

Contact: **MR. J. PEMBERTON**

No. of Samples: **8**
Date Received: **15/03/84**
Date Completed: **22/03/84**

Order No: **K 860, KP 3381**

Sample Type: **SOIL**

SAMPLE NUMBER	Element Unit Method	Cu ppm G001	Pb ppm G001	Zn ppm G001	Au ppb PM204	Sn ppm XRF 1A
TD 10501		2	5	2	<3	<5
TD 10502		2	10	5	<3	<5
TD 10503		2	5	2	<3	<5
TD 10504		5	10	5	<3	<5
TD 10505		5	25	5	<3	<5
TD 10506		5	10	5	<3	<5
KR 11169		5	15	10	<3	<5
KR 11170		5	15	5	<3	<5
Maximum Limit		2	5	2	3	5

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014

201015



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Everton Park, Q. 4053
Phone: (07) 352 5577
Telex: ALSEV 42344

Client: **GEOPEKO LIMITED,**
Address: **P.O. BOX 598**
DEVONPORT, TAS. 7310

Page 2 of 2

Batch Number: C103

Contact: **MR. J. PEMBERTON**

No. of Samples: **8**
Date Received: **15/03/84**
Date Completed: **22/03/84**

Order No **K 860, KP 3381** Sample Type: **SOIL**

SAMPLE NUMBER	Element Unit Method	W ppm XRF 1A				
TD 10501		10				
TD 10502		10				
TD 10503		20				
TD 10504		20				
TD 10505		20				
TD 10506		20				
KR 11169		70				
KR 11170		80				
Detection Limit		10				

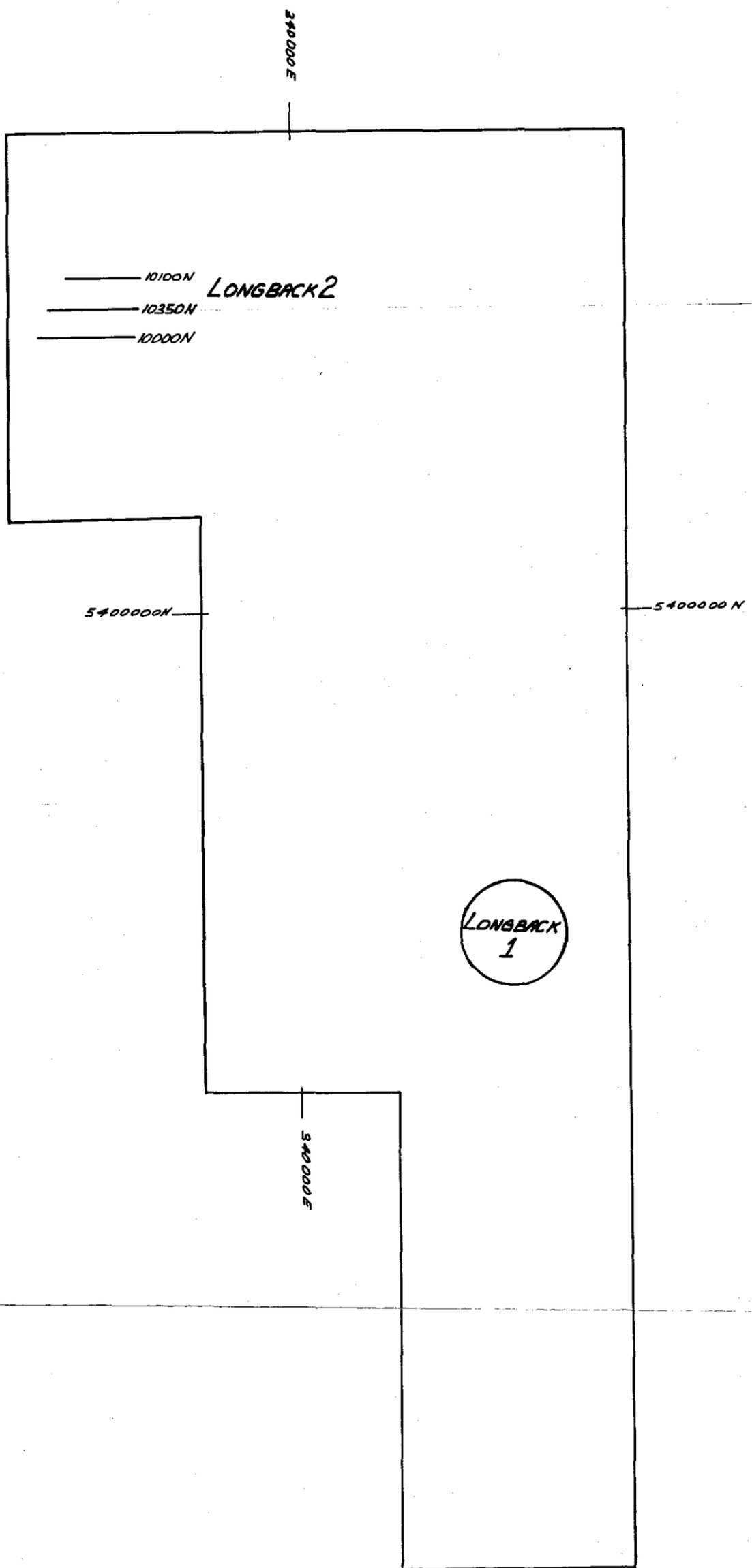
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Signatory:

G. J. Helmstedt

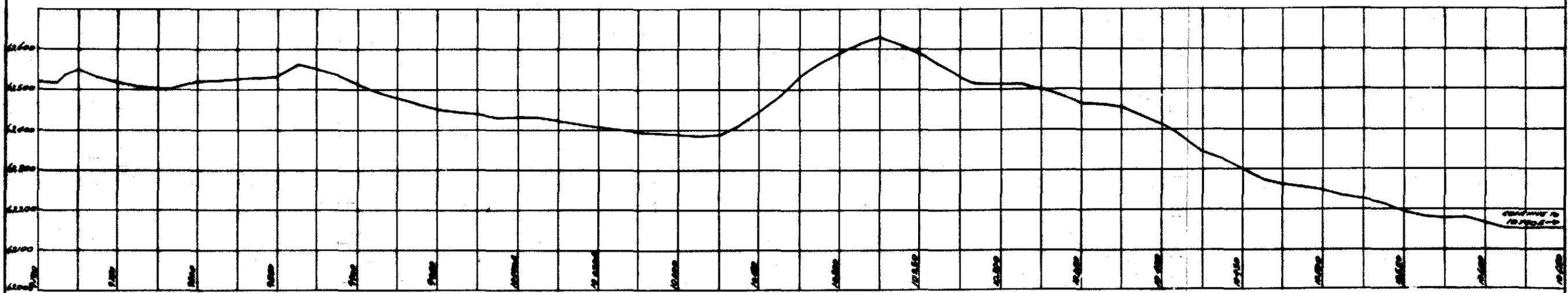


LONGBACK E.L. 37/82
 TASMANIA
 1:50000
 PROSPECT MAP
 + RECONNAISSANCE GRID
 PLAN 2

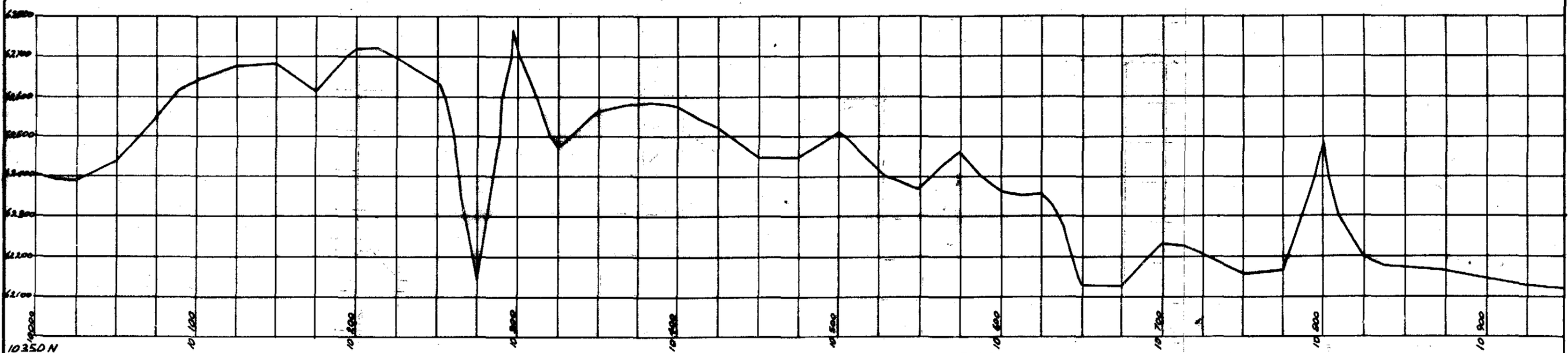
201016

030

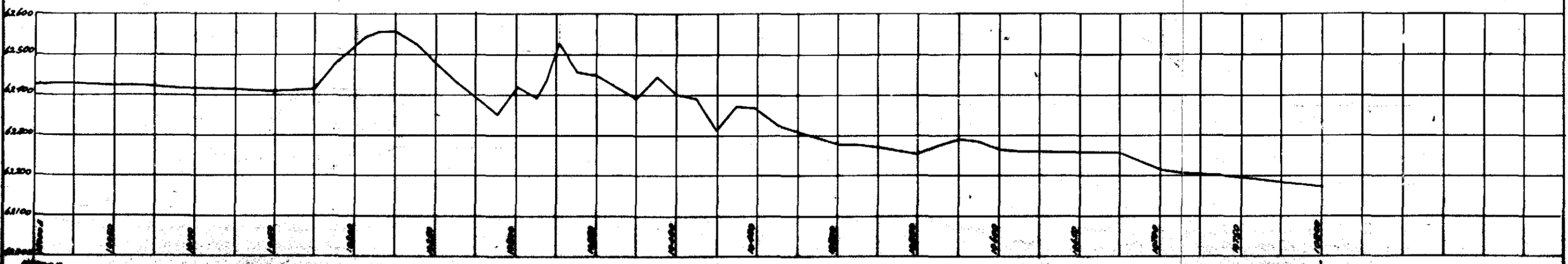
201017



SOUTHERN LINE 10000 N



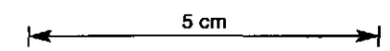
CREEK TRAVERSE 10350 N



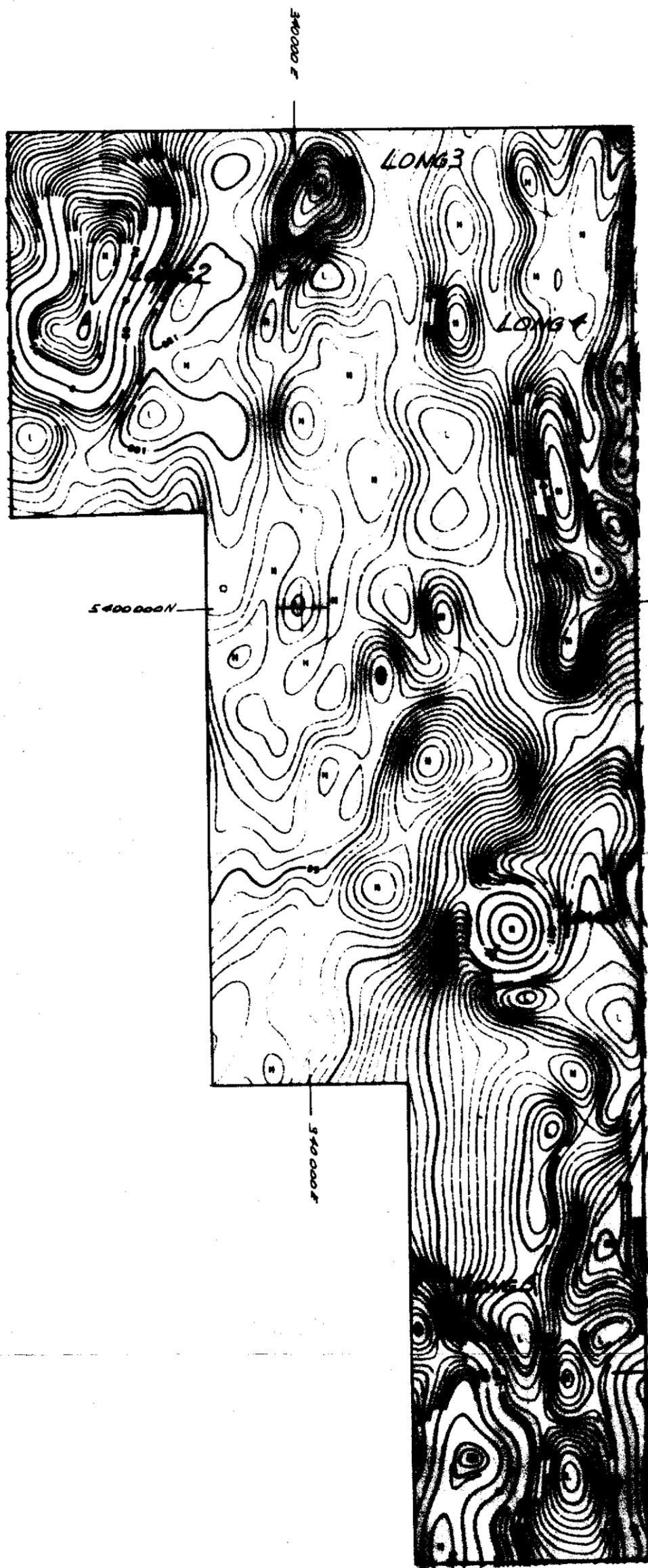
NORTHERN LINE 10700 N

10700 N → C HORIZON SAMPLE No. 1 →

SCALE
1cm VERTICAL = 2000
1:2500 HORIZONTAL



→ 75 24076
MAGNETIC PROFILES
FOR LONG 2 + SOIL SAMPLE
LOCALITIES Fig 1



LONGBACK E.L. 37/82
 TASMANIA
 1:50000
 AEROMAGNETICS
 + PROSPECT MAP

5 cm

015

201019



GEOPEKO

A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.

INTER-OFFICE MEMO

TO: W. HERRMANN

DATE: 21-5-84

FROM: J. PEMBERTON

COPIES TO: H. Nolan

SUBJECT: LONGBACK 1 DDH 1

The core from DDH 1 at Longback 1 has been logged and assayed (at 5m intervals). These results and J. Sumpton's magnetic interpretation are appended.

From these results it is my interpretation that we have adequately tested the magnetic target and that the pyrrhotite is of a syngenetic nature.

Regards,

JOHN PEMBERTON.

GEOPEKO TASMANIA DRILL LOG

Prospect *LONGBACK* / Hole no. *DDH1*

DEPTH (m)		GRAPHIC LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION				Fracturing	Sample No.	From (m)	To (m)	Rrc (%)	ASSAYS (Lab: <i>A.L.S.</i>)							
from	to		So	Si			py	po										Cu	PL	Zn	Ag	Fe %	Su
0	1																						
1	2																						
2	3																						
3	4																						
4	5																						
5	6																						
6	7																						
7	8																						
8	9																						
9	10																						
10	11																						
11	12																						
12	13																						
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27	28																						
28	29																						
29	30																						
30	31																						
31	32																						
32	33																						
33	34																						
34	35																						
35	36																						
36	37																						
37	38																						
38	39																						

201020

017

GEOPEKO TASMANIA DRILL LOG

Prospect *Lonsback* / Hole no. *100H1*

DEPTH (m)		GRAPHIC LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION			Fracturing	Sample No.	From (m)	To (m)	Rec (.)	ASSAYS (Lab:)						
from	to		So	Si			PY	PO	SPY						CU	PB	ZN	Ag	Fe%	Sn	W
39	40																				
40	41																				
41	42																				
42	43																				
43	44																				
44	45																				
45	46																				
46	47																				
47	48																				
48	49																				
49	50		25	12																	
50	51																				
51	52																				
52	53																				
53	54																				
54	55																				
55	56																				
56	57		15	12																	
57	58																				
58	59																				
59	60																				
60	61																				
61	62																				
62	63																				
63	64																				
64	65																				
65	66		20	18																	
66	67																				
67	68																				
68	69																				
69	70		0																		
70	71																				
71	72																				
72	73																				
73	74																				
74	75																				
75	76																				
76	77		22	18																	
77	78																				

201021

GEOPEKO TASMANIA DRILL LOG

Prospect *LANSBACK* / Hole no. *DDH 1*

DEPTH (m)		GRAPHIC LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION			Fracturing	Sample No.	From (m)	To (m)	Rec (.)	ASSAYS (Lab:)						
From	To		S ₀	S ₁			PY	PO	CPY						Cu	Pb	Zn	Ag	Fe%	Sr	W
118	119				117 & 120 Carb. veins ± 5% calc.																
119	120																				
120	121		20	20	Same					KR12821	120	121		80	30	75	1	3.94	LS	L10 1100	
121	122																				
122	123																				
123	124																				
124	125																				
125	126									KR12825	125	126		55	25	65	1	3.77	LS	L10 1150	
126	127																				
127	128																				
128	129																				
129	130		65	18	Same																
130	131				Sq. fragments more competent dolomite bed // to S ₁ .					KR12826	130	131		90	30	85	1	4.98	LS	L10 1100	
131	132																				
132	133																				
133	134																				
134	135																				
135	136									KR12827	135	136		90	30	85	1	5.12	LS	L10 1650	
136	137																				
137	138																				
138	139																				
139	140		65	18																	
140	141									KR12828	140	141		70	35	100	1	2.86	LS	L10 1700	
141	142																				
142	143																				
143	144																				
144	145																				
145	146									KR12829	145	146		80	45	90	1	4.11	LS	L10 2000	
146	147																				
147	148																				
148	149																				
149	150		40	20	Calc. vein ± 10% thick // to S ₀																
150	151									KR12830	150	151		90	35	85	1	4.87	LS	L10 2250	
151	152																				
152	153																				
153	154																				
154	155																				
155	156									KR12831	155	156		65	45	50	1	4.96	LS	L10 1650	
156	157																				

201023

021

GEOPEKO TASMANIA DRILL LOG

Prospect *LONGWALK* / Hole no. 0041

DEPTH (m)		GRAPHIC LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION			Fracturing	Sample No.	From (m)	To (m)	Rec (-)	ASSAYS (Lab:)								
from	to		S ₀	S ₁			PY	PR							Ca	Al	Zn	Ag	Gr%	S ₂	V	Ba	
197	198						±	±															
198	199				<i>bedded calc</i>		±	±															
199	200						±	±															
200	201		50	26	<i>Same</i>		±	±			KR12840	200	201		65	30	80	1	3.78	<5	<10	1050	
201	202						±	±															
202	203						±	±															
203	204				<i>Calc. veinings start to appear - ±.05%</i>		±	±															
204	205				<i>low</i>		±	±															
205	206						±	±			KR12841	205	206		70	35	95	1	3.87	<5	<10	1150	
206	207						±	05															
207	208						±	05															
208	209		50	34	<i>new Sample Pt</i>		±	05															
209	210						±	05															
210	211						±	05			KR12842	210	211		90	50	100	1	6.09	<5	<10	1100	
211	212						±	05															
212	213						±	05															
213	214						±	05															
214	215						±	05															
215	216				<i>215-217 breccia zone - Fault?</i>		±	05			KR12843	215	216		80	35	80	1	4.49	<5	<10	1650	
216	217						±	05															
217	218						±	05															
218	219				<i>Dev. Cr // to S₁</i>		±	1															
219	220		60	36			±	1															
220	221						±	1			KR12844	220	221		80	35	100	1	3.93	<5	<10	2250	
221	222						±	05															
222	223						±	05															
223	224						±	05															
224	225						±	05															
225	226						±	05			KR12845	225	226		95	25	50	2	6.39	<5	<10	1700	
226	227						±	05															
227	228						±	05															
228	229						±	05															
229	230		35	35			±	05															
230	231						±	05			KR12846	230	231		105	30	65	1	5.57	<5	<10	1900	
231	232						±	05															
232	233						±	05															
233	234						±	05															
234	235						±	05															
235	236						±	05			KR12847	235	236		110	25	80	2	5.91	<5	<10	1900	

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GEOPEKO TASMANIA DRILL LOG

Prospect *Langkrack* / Hole no. *PDH1*

DEPTH (m)		GRAPHIC LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION				Fracturing	Sample No.	From (m)	To (m)	Rec (-)	ASSAYS (Lab:)							
from	to		So	Si			PY	PO															
237	238				224 to 240 Malachite predominant over black shale		5	85															
238	239						5	5															
239	240						5	5															
240	241		33	33	same		5	5				12R12848	240	241		70	25	60	1	4.40	55	110	2000
241	242				241.5 - 5m carb on		5	5															
242	243				carb on increase - black sh.		5	5															
243	244						5	5															
244	245						5	5															
245	246						5	5				12R12849	245	246		70	25	140	1	3.84	55	110	1500
246	247						5	5															
247	248						5	5															
248	249						5	5															
249	250		30	30	same		5	5															
250	251						5	5				12R12850	250	251		65	35	85	1	5.11	55	110	1150
251	252						5	5															
252	253						5	5															
253	254						5	5															
254	255						5	5															
255	256						5	5				12R12851	255	256		60	30	75	1	3.93	55	110	1150
256	257						5	5															
257	258						5	5															
258	259						5	5															
259	260		16	35	77		5	5															
260	261						5	5				12R12852	260	261		100	30	115	1	6.21	55	110	1200
261	262				10m Carb on		5	5															
262	263						5	5															
263	264						5	5															
264	265						5	5															
265	266						5	5				12R12853	265	266		90	30	105	1	5.81	55	110	1050
266	267						5	5															
267	268						5	5															
268	269						5	5															
269	270		35	35	same		5	5															
270	271						5	5				12R12854	270	271		65	30	90	1	3.69	55	110	1050
271	272						5	5															
272	273				carb on increase to $\approx 10\%$ carb		5	5															
273	274						5	5															
274	275						5	5															
275	276						5	5				12R12855	275	276		65	30	100	1	3.92	55	110	1750

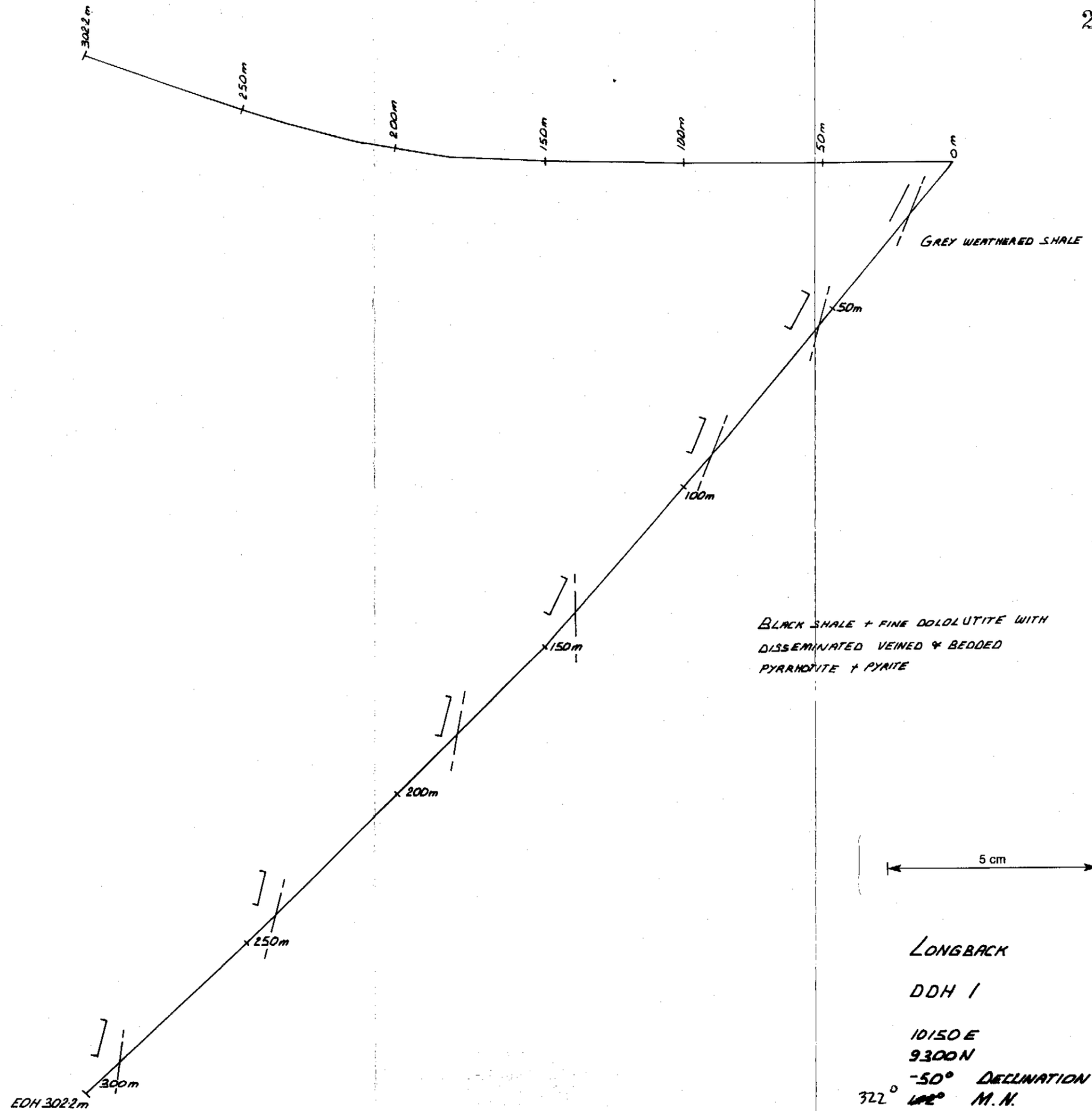
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GEOPEKO TASMANIA DRILL LOG

Prospect *LOWBACK 1* Hole no. *DDH1*

DEPTH (m)		GRAPHIC LOG	ANGLE TO CORE AXIS		GEOLOGICAL DESCRIPTION	Alteration	MINERALISATION				Fracturing	Sample No.	From (m)	To (m)	Rec (.)	ASSAYS (Lab:)							
from	to		So	Si			PY	PO										Cu	PL	Zn	Ag	Co	Sr
276	277				<i>Disruption of S₂ minerals with leucite rxn</i>																		
277	278																						
278	279																						
279	280			35 30																			
280	281																						
281	282																						
282	283																						
283	284																						
284	285																						
285	286																						
286	287																						
287	288																						
288	289																						
289	290			40 35	<i>same</i>																		
290	291																						
291	292																						
292	293																						
293	294																						
294	295																						
295	296																						
296	297																						
297	298																						
298	299																						
299	300																						
300	301																						
301	302																						
302	302.7				<i>E.O.H. 302.2</i>																		

201027



LONGBACK
 DDH 1
 10150 E
 9300 N
 -50° DECLINATION
 322° W 2° M.N.
 SCALE 1:1000
 Information supplied by Dr. RRLange
 to UPR 3/12/85.

025

201029



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CONSULTING ANALYTICAL CHEMISTS

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Telex: ALSEV 42344

ent: GEOPEKO LIMITED,
ddress: P.O. BOX 598
DEVONPORT, TAS. 7310

Page 1 of 4

Batch Number: D138

ontact: MR. J. PEMBERTON

No. of Samples: 60
Date Received: 28/04/84
Date Completed: 02/05/84

der No. K 861, KP3387 Sample Type: DRILL CORE

SAMPLE NUMBER	Element Unit Method	Cu ppm G001	Pb ppm G001	Zn ppm G001	Ag ppm G001	Fe % G001
KR 12801		35	30	95	2	8.35
KR 12802		65	20	80	1	4.41
KR 12803		30	35	95	1	8.07
KR 12804		50	35	110	1	7.84
KR 12805		25	30	95	1	7.88
KR 12806		150	40	100	1	8.36
KR 12807		90	25	120	<1	3.72
KR 12808		100	25	105	1	5.12
KR 12809		85	10	115	1	4.50
KR 12810		120	25	90	1	5.52
KR 12811		115	20	80	1	5.43
KR 12812		100	20	80	2	5.47
KR 12813		125	25	90	2	5.85
KR 12814		120	20	100	1	6.55
KR 12815		105	20	110	1	6.52
KR 12816		105	25	150	1	7.44
KR 12817		105	20	125	1	6.98
KR 12818		110	20	110	2	6.69
KR 12819		65	25	85	1	2.93
KR 12820		70	25	85	1	3.69
KR 12821		80	30	85	1	4.55
KR 12822		70	30	70	1	4.02
KR 12823		85	35	95	<1	4.08
KR 12824		80	30	75	1	3.94
KR 12825		55	25	65	1	3.77
KR 12826		90	30	85	1	4.98
KR 12827		90	30	85	1	5.12
KR 12828		70	35	100	1	2.86
KR 12829		80	45	90	1	4.11
KR 12830		90	35	85	1	4.63
Detection Limit.		2	5	2	1	0.01

Comments:



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Signatory:

[Handwritten signature]

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in Queensland

Page 2 of 4

Client: **GEOPEKO LIMITED,**
Address: **P.O. BOX 598,**
DEVONPORT, TAS. 7310

Batch Number: **D138**

Contact: **MR. J. PEMBERTON**

No. of Samples: **50**

Date Received: **28/04/84**

Order No. **K 861, KP3387**

Sample Type: **DRILL CORE**

Date Completed: **02/05/84**

SAMPLE NUMBER	Element Unit Method	Sn ppm XRF 1A	W ppm XRF 1A	Ba ppm XRF 1A		
KR 12801		<5	<10	1650		
KR 12802		<5	<10	1850		
KR 12803		<5	<10	1850		
KR 12804		<5	<10	1600		
KR 12805		<5	<10	1500		
KR 12806		<5	<10	1100		
KR 12807		<5	<10	2150		
KR 12808		<5	<10	1750		
KR 12809		<5	<10	2100		
KR 12810		<5	<10	2150		
KR 12811		<5	<10	2500		
KR 12812		<5	<10	2250		
KR 12813		<5	<10	2000		
KR 12814		<5	<10	1550		
KR 12815		<5	<10	1450		
KR 12816		<5	<10	1200		
KR 12817		<5	<10	1000		
KR 12818		<5	<10	1400		
KR 12819		<5	<10	1300		
KR 12820		<5	<10	1150		
KR 12821		<5	<10	1300		
KR 12822		<5	<10	1350		
KR 12823		<5	<10	1800		
KR 12824		<5	<10	1100		
KR 12825		<5	<10	1150		
KR 12826		<5	<10	1400		
KR 12827		<5	<10	1650		
KR 12828		<5	<10	1700		
KR 12829		<5	<10	2400		
KR 12830		<5	<10	2250		
Detection Limit		5	10	10		

Comments



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Signatory:

G J Helmsler

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Page 3 of 4

Batch Number: D138

Contact: MR. J. PEMBERTON

No. of Samples: 60

Date Received: 28/04/84

Order No. K 861, KP3387

Sample Type: DRILL CORE

Date Completed: 02/05/84

SAMPLE NUMBER	Element Unit Method	Cu ppm G001	Pb ppm G001	Zn ppm G001	Ag ppm G001	Fe % G001
KR 12831		65	45	50	1	4.96
KR 12832		130	40	80	2	5.41
KR 12833		110	35	70	2	4.67
KR 12834		75	40	75	2	4.09
KR 12835		70	35	95	1	3.38
KR 12836		110	35	100	1	5.76
KR 12837		65	30	75	1	3.47
KR 12838		55	30	80	<1	2.57
KR 12839		60	30	75	1	3.00
KR 12840		65	30	80	1	2.78
KR 12841		70	35	95	1	3.87
KR 12842		90	50	100	1	5.09
KR 12843		80	35	80	1	4.49
KR 12844		80	35	140	1	3.93
KR 12845		95	25	50	2	6.39
KR 12846		105	30	65	1	5.54
KR 12847		110	25	80	2	5.91
KR 12848		70	25	60	1	4.40
KR 12849		70	25	140	1	3.84
KR 12850		65	35	85	1	5.11
KR 12851		60	30	75	1	3.93
KR 12852		100	30	115	1	6.21
KR 12853		90	30	105	1	5.86
KR 12854		65	30	95	1	3.69
KR 12855		65	30	100	1	3.92
KR 12856		75	35	100	1	3.84
KR 12857		65	40	85	<1	4.07
KR 12858		95	30	115	1	5.53
KR 12859		115	35	155	1	9.27
RP 12860		65	30	95	2	3.67
Detection Limit		2	5	2	1	0.01

Comments



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LONGBACK 1 DDH 1 SUSCEPTIBILITY IN SI UNITS

