



BONDAR-CLEGG & COMPANY LTD.

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R30-66
 From Stand Grid
 Tested For Cu, Pb, Zn
 Date Jan GRID D.

Weight of Sample 0.500g
 Extraction 1M HNO₃ - HCl
 Volume Used _____
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	D, 14S, 56W		24		8		32			
2	D, 6N, 56W		ND		6		9			
3	D, 10N, 52W		24		16		20			
4	D, BL, 12W		26		16		40			← Sample no. 206
5	D, 13S, 44W		12		20		63			
6	D, 2S, 56W		16		16		28			
7	D, 3S, 20W		20		16		44			
8	D, BL, 38W		28		24		31			
9	D, BL, 46W		36		12		55			
10	D, BL, 55W		20		4		32			
11	D, BL, 10W		16		ND		11			← Sample no. 203
12	D, 6S, 60W		30		8		41			
13	D, 5N, 60W		18		8		31			
14	D, 11S, 40W		24		4		47			
15	D, 3S, 56W		18		4		32			
16	D, 12S, 56W		84		12		22			
17	D, BL, 56W		16		12		32			
18	D, BL, 56N		12		8		44			
19	D, BL, 42W		30		8		43			
20	D, BL, 58W		40		32		58			
21	D, BL, 60W		22		8		62			
22	D, 6S, 56W		34		8		108			
23	D, 10S, 20W		22		16		62			
24	D, 11N, 52W		28		8		28			
25	D, BL, 51W		24		8		59			← Sample # 225
26	D, 12S, 24W		22		20		34			
27	D, 7N, 52W		18		6		26			
28	D, 24W, 4N		10		6		24			
29	D, 15S, 40W		84		6		47			

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number R30-66Weight of Sample 0.500From Leard Grid D.Extraction Hot HNO₃-HClTested For Cu, Pb, Zn

Volume Used

Date

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
30	D, 11S, 60W		140		ND		14			
31	D, 10S, 56W		2850		ND		36			
32	D, 4S, 40W		18		20		24			
33	D, 4N, 40W		22		24		49			
34	D, 10S, 40W		62		16		53			
35	D, 9S, 56W		62		ND		11			
36	D, 14S, 60W		18		4		11			
37	D, 9S, 40W		26		16		25			
38	D, 11S, 56W		240		4		24			
39	D, 13N, 40W		18		40		24			
40	D, 12N, 40W		18		24		40			
41	D, 2S, 40W		52		12		38			
42	D, 3S, 40W		28		8		31			
43	D, 11N, 40W		24		8		38			
44	D, BL, 9W		44		32		29			
45	D, BL, 11W		16		24		25			← Sample no. 204, 205
46	D, BL, 18W		24		20		31			
47	D, BL, 5W		22		16		22			
48	D, 8S, 52W		450		12		31			
49	D, 12N, 60W		8		4		18			
50	D, 4S, 20W		10		16		31			
51	D, 4S, 24W		18		ND		31			
52	D, 24W, 11N		30		40		62			
53	D, 24W, 14N		8		172		206			
54	D, 10N, 56W		16		4		29			
55	D, 15N, 56W		12		4		40			
56	D, 24W, 7N		10		16		52			
57	D, 14S, 20W		124		16		43			
58	D, 24W, 8N		30		4		60			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R 30-66
 From Leard Grid "D"
 Tested For Cu, Pb, Zn
 Date

Weight of Sample 0.500g
 Extraction 71% HCl - HNO₃
 Volume Used

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS										
59	D, 10N, 60W		24		32	53					
60	D, 25, 60W		26		10	40					
61	D, 14N, 60W		22		8	36					
62	D, 15, 52W		8		6	43					
63	D, 12N, 56W		16		8	19					
64	D, 13S, 60W		256		8	22					
65	D, 13S, 40W		44		8	67					
66	D, 10N, 40W		12		12	46					
67	D, 13S, 24W		24		16	19					
68	D, 14S, 40W		70		20	34					
69	D, 7N, 40W		30		16	29					
70	D, 6N, 40W		30		12	22					
71	D, 2N, 52W		8		8	11					
72	D, 9N, 40W		30		4	28					
73	D, 11N, 56W		24		6	17					
74	D, 11S, 24W		30		8	22					
75	D, 6S, 24W		24		32	49					
76	D, 13S, 52W		ND		20	25					
77	D, 8S, 24W		6		12	32					
78	D, 12N, 52W		14		16	12					
79	D, 8N, 52W		ND		ND	5					
80	D, 8S, 20W		20		36	41					
81	D, 3S, 24W		24		12	19					
82 *	D, 24W, 13N		16		52	143					
83	D, 10S, 24W		38		16	47					
84	D, 24W, 15N		30		120	146					
85	25, 48W		24		8	55					
86	D, 14N, 52W		12		4	38					
87	D, 15, 24W		70		20	58					

ANALYTICAL WORK SHEET
GEOCHEMICAL

 Report Number R30-66
 From Stand Grid "D"
 Tested For Cu, Pb, Zn
 Date _____

 Weight of Sample 0.500g
 Extraction HOT HNO₃ - HCl
 Volume Used _____
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
88	D, 7S, 40W		146		16		58			
89	D, 12S, 52W		20		6		47			
90	D, 24W, 5N		26		6		46			
91	D, 9S, 24W		14		8		32			
92	D, B2, 20W		84		760		18			
93	D, 1N, 60W		52		20		38			
94	D, 15S, 24W		44		ND		22			
95	D, 6S, 52W		22		28		235			
96	D, 24W, 10N		38		16		63			
97	D, 13S, 56W		36		12		46			
98	D, 4N, 56W		24		4		34			
99	D, 2N, 40W		24		12		43			
100	D, 13S, 20W		70		28		77			
101	D, 7S, 52W		10		8		5			
102	D, 5N, 56W		6		4		11			
103	D, 7N, 56W		28		4		28			
104	D, 3N, 52W		20		32		59			
105	D, 13N, 56W		28		4		18			
106	D, 2S, 52W		116		28		18			
107	D, 14S, 52W		20		24		47			
108	D, 1S, 56W		24		16		49			
109	D, 4S, 20W		24		8		40			
110	D, 2S, 20W		20		28		47			
111	D, 5S, 20W		26		32		62			
112	D, 24W, 3N		50		32		55			
113	D, 1S, 20W		18		16		35			
114	D, 5S, 56W		32		8		29			
115	D, 5N, 52W		12		8		36			
116	D, 24W, 12N		26		76		131			

▲ Also on separate sheet of R30-66.
 ← sample no. #40

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R30-66
 From Parcel Grid D
 Tested For Cu, Pb, Zn
 Date

Weight of Sample 0.500g
 Extraction Hot HNO₃ - HCl
 Volume Used

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
117	D, 14S, 24W		50		28		25			
118	D, 24W, 2N		36		24		31			
119	D, 10S, 52W		42		12		24			
120	D, 15S, 52W		22		ND		17			
121	D, 9N, 56W		8		ND		13			
122	D, 7S, 70W		16		16		36			No such sample
123	D, 15S, 56W		100		4		19			
124	D, 9N, 60W		18		ND		6			
125	D, 24W, 6N		14		8		25			
126	D, 14N, 40W		8		8		46			
127	D, 13N, 60W		20		12		40			
128	D, 6S, 60W		50		8		30			Sample # 12
129	D, 12S, 60W		164		4		19			
130	D, 6S, 20W		38		8		40			
131	D, 4N, 52W		18		4		24			
132	D, 3S, 52W		18		8		24			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-30-66
 From Liard - R. Harvey
 Tested For Cu-Pb-Zn
 Date 29 Jun 66 / 11 Jul 66

Weight of Sample 0.500g
 Extraction HOT HNO₃-HCl
 Volume Used 10 ml (AA)
 Analyst JBO

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
133	D 10N 50W		16		12		44		←	} Grid location ?
134	D 10N 44W		20		6		46		←	
135	D 1N 48W		28		6		59			
136	D 10S 4W		22		2		35		←	
137	D 1S 60W		24		ND		36			
138	D 2N 44W		28		20		60			
139	D 2N 48W		22		2		46			
140	D 2N 51W		22		20		62		← no such sample	
141	D 2S 44W		24		10		44			
142	D 3N 44W		36		12		44			
143	D 3N 48W		18		22		63			
144	D 4N 44W		12		12		36			
145	D 4N 60W		18		ND		22			
146	D 4S 44W		26		6		28			
147	D 4S 52W		16		4		14			
148	D 4S 56W		58		10		26			
149	D 5N 40W		24		8		24			
150	D 5N 44W		24		20		25			
151	D 5N 48W		10		ND		19			
152	D 5S 24N		30		2		35			
153	D 5S 40W		72		4		34			
154	D 6N 44W		18		10		25			
155	D 6N 52W		20		20		28			
156	D 6N 60W		30		10		19			
157	D 6NS 44W		22		20		43		← Same sample?	
158	D 6S 44W		8		12		25		←	
159	D 7N 44W		46		14		31			
160	D 7N 48W		52		18		40			
161	D 7S 44W		8		12		15			



ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-30-66

Weight of Sample 0.5009

From R. Harvey

Extraction HCl HNO₃-H₂O

Tested For Cu-Pb-Zn

Volume Used 10 ml (AA used)

Date 29 Jun / 11 Jul

Analyst JBO/S

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
162	D 75 56 W		52		14		25			
163	D 75 60W		10		4		12			
164	D 8N 44W		56		4		35			
165	D 8W 56W		10		2		18			
166	D 8N 60W		14		12		29			
167	D 8S 44W	✓	122		14		15			
168	D 8S 44W	✓	24		20		83			← Same Sample?
169	D 8S 48W		26		ND		9			
170	D 9N 44W		110		ND		24			
171	D 10W 48W		52		8		26			
172	D 10S 44W		152		4		19			
173	D 11S 52W		20		4		22			
174	D 12N 44W		18		20		52			
175	D 12S 44W		8		ND		28			
176	D 12S 48W		10		ND		22			
177	D 13N 44W		4		ND		18			
178	D 13N 48W		12		4		25			
179	D 14W 48W		16		4		25			
180	D 14N 44W		12		6		26			
181	D 14S 44W		16		14		43			
182	D 14S 48W		12		16		38			
183	D 15N 40W		14		20		55			
184	D 15N 44W		14		ND		43			
185	D 15W 48W		24		20		47			
186	D 15N 52W		20		22		46			
187	D 15S 20W		16		12		26			
188	D 15S 44W		18		24		55			
189	D 15S 60W		82		12		29			
190	D 24W -1N		32		24		60			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-30-66
 From R. Harwey
 Tested For Cu-Pb-Zn
 Date 29 Jun / 11 Jul 66

Weight of Sample 0.5009
 Extraction HOT HNO₃ - HCl
 Volume Used 10ml (11A used)
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
191	BL 30W		40		12		35			← Sample # 213
192	BL 33W		24		8		36			
193	BL 36W		28		12		34			
194	BL 52W		14		8		50			
195	BL 53W		22		4		38			
196	BL 57W		12		12		25			
197	D-13L0W		24		12		58 58			
198	D-13L1W		20		10		56 56			
199	D-13L3W		44		20		55 55			
200	D-13L6W		18		12		33 33			
201	D-13L7W		8		24		22 22			
202	D-13L8W		18		28		56 56			
203	D-13L10W		26		16		65 65			← Sample # 11
204	D-13L11W		24		28		129			Sample no. 45 } N.B. DIFF. SAMPLES SAME NO.
205	D-13L11W		6		8		22			
206	D-13L12W		18		20		53			← Sample # 4
207	D-13L13W		10		16		25			
208	D-13L14W		22		30		53			
209	D-13L15W		16		8		26			
210	D-13L17W		20		18		28			
211	D-13L29W		18		20		59			
212	D-13L30W		32		16		69			← Sample # 191
213	D-13L31W		24		8		38			
214	D-13L34W		18		16		56			
215	D-13L35W		18		28		47			
216	D-13L37W		8		16		15			
217	D-13L39W		44		28		56			
218	D-13L40W		26		20		118			

ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R-30

Weight of Sample

From

Extraction

Tested For

Volume Used

Date -

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
219	D-13L43W		30		8		31			
220	D-13L44W		26		12		52			
221	D-13L45W		14		8		24			
222	D-13L47W		12		ND		24			
223	D-13L48W		8		ND		38			
224	D-13L50W		6		ND		13			
225	D-13L51W		16		4		43	←	Sample # 25	
226	D-13L59W		10		ND		22			
227	D-1N40W		18		16		28			
228	D-3N40W		14		12		26			
229	D4N48W		18		12		40			
230	D8N40W		18		16		44			
231	D9N52W		2		4		14			
232	D10N44W		40		ND		24			
233	D11N44W		4		20		14			
234	D11N48W		6		12		49			
235	D13N52W		38		16		29			
236	D14N56W		16		16		32			
237	D15N60W		10		2		14			
238	D1540W		10		8		40			
239	D4560W		6		16		32			
240	D5552W		18		2		18			
241	D6540W		68		12		44			
242	D7524W		28		4		19			
243	D8560W		30		12		32			
244	D9544W		106		40		38			
245	D9548W		30		8		13			
246	D9552W		188		ND		25			
247	D10548W		24		12		9			



ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number R30-66
From Bob Harvey
Tested For Cu, Pb, Zn
Date _____

Weight of Sample 0.500g
Extraction H₂O HNO₃-HCl
Volume Used _____
Analyst _____

GRID D.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	D, 8N, 48W		40		24		46			
2	D, 3S, 60W		14		20		38			
3	D, 1S, 56W		34		20		41			
4	D, 12S, 40W		22		24		73			
5	D, 8S, 40W		44		36		38			
6	D, 9N, 48W		280		24		38			
7	D, 3N, 56W		16		16		29			
8	D, 2N, 60W		490		16		35			
9	D, 2S, 24W		18		8		44			
10	D, 6N, 48W		36		20		20			
11	D, 11N, 60W		8		12		20			
12	D, 11S, 20W		26		20		62			
13	D, 1S, 48W		10		16		20			
14	D, 9S, 60W		34		8		31			
15	D, BL, -24W		16		16		13			
16	D, 24W, 9N		20		28		56			
17	D, 6S, 48W		44		16		38			
18	D, BL, 2W		34		12		46			
19	D, 7S, 48W		122		8		28			
20	D, 7N, 60W		36		8		47			
21	D, 15S, 48W		12		16		65			

← Sample # 108

Handwritten mark