

 STONEHENGE METALS <small>INCORPORATED</small>	RC DRILL LOG	ENTERED D.V.
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Prospect:	Sunshine	Hole No:	Sun 10	Northing	Azimuth
Date:	11/07/07	Grid:	GDA84255	Easting	Dip
Geologist:	G.R.L.	BOCO (m)		TOFR (m)	Vertical
					Water (m)

From	To	Rock Code	Geology Description	Minerals	Text	Alt	Bulp %	Bulp %	%Res
0	1	Pos	Black slate + white Qtz						
2	3		+ pyrites	Fes					
4	5		+ gray Qtz, zero pyrites						
			" " "						
8	9		" " + galena	Pb Ag					
9	10	Pos	Highly silicified black slate + Qtz						
			" " "						
11	12		" " "						
			" " "						
50	51	Pos	Mostly black slate, little Qtz						
51	52		+ carbonate (?) + galena	Pb Ag					
52	53		black slate + white Qtz						
53	54		Black slate + white Qtz						
54	55		" " . Zero Qtz						
55	56	Pos	black slate + white Qtz						
			" " "						
58	59		black slate, white Qtz + pyrite	Fes					
59	60	Pos	black slate + white Qtz						
			E.O.H. 60 metres						

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RC DRILL LOG

ENTERED D.V.

Prospect:	Sunshine	Hole No:	SUN013	Northing		Azimuth	
Date:	12 July 2007	Grid:	GDA94255	Easting		Dip	Vertical
Geologist:	G. LEAR	BOCO (m)		TOFR (m)		Water (m)	

From	To	Rock Code	Geology Description	Minerals	Text	Alt	Bulp %	Bulp %	%Rec
0	4	QCV	Disturbed ground. Road base fill.						
4	5	Pom	Fe-oxide stained white & grey Qtz + rust-brown red clay + carbonate. Poor recovery.						25%
			↓						
10	11	Pom	Mostly red-brown clay + Fe-oxide stained ore.						
11	12	Pom	Fe-stained sandstone.						25%
12	13	"	Fe-stained sandstone						
14	20	"	Qtz (white & grey) pyrites + grey clay.						
23	24	Pog	grey/white Qtz + pyrites + galena.	Pb/Zn					
24	25	Pog	As above + galena increasing	Pb/Zn					
25	26	Pos	white + grey Qtz, grey silt, zero galena.						
26	27	Pos	black silt / white Qtz						
			↓						
30	31	Pos	+ Pyrite (small amount).	FeS?					
32	33	Pos	black silt + white Qtz (50:50) + pyrites	FeS?					
	41		E.O.H.						

B-14
20 33 *

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Prospect:	Sunshine	Hole No:	Sun 15	Northing		Asimuth	
Date:		Grid:	GDA9426	Easting		Dip	
Geologist:	GRL	BODD (m)		TDFR (m)		Water (m)	

From	To	Rock Code	Geology Description	Minerals	Text	Alt	Bulp %	Bulp %	%Rec
0	1	Pos	Pale white + grey Qtz + black slate						
		"	" " " "						
9	10	"	" " " "						
10	11	"	" " " "						
11	12	"	+ black pug?						
12	13	"	" " " "						
13	14	Posb	" " " + sulphides	FeS					
14	15	"	+ sulphides increasing	FeS					
15	16	"	" " " "						
16	17	"	" " " "						
17	18	Pos	Pale yellow/brown carbonaceous (?) siltstone (?) clay						
18	19	Pos	+ black pug(?)						
19	20	Pos	Pale yellow/brown clay or carbonaceous siltstone						
20	21	Posc	As above + clear Qtz + pale grey/white sandstone						
21	22	Posc	Yellow/brown pug (?)						
22	23	Pos	Pale, white Qtz						
23	24	Pos	Brown/white Qtz sandstone						
26	27	Pos	" " " + pyrites	FeS					
27	28	Posb	Black pug(?) + white Qtz sandstone						
28	29	Posb	Black pug(?) + white/grey Qtz + grey slate						
29	30	Posb	Black pug(?) + grey/white Qtz						
30	31	"	" " " "						
31	32	Posb	As above + galena	Pb Ag					
34	35	Posb	Grey + white Qtz + black slate						
37	38	Posb	As above + pale white Qtz sandstone						
39	40	Posb	Black slate, white Qtz + white Qtz sandstone						
40	41	"	" E.O.H. "						

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RC DRILL LOG

SPARKING METALS

Prospect:	Sunshine	Hole No:	Sun 17	Northing	Azimuth
Date:	31/10/2007	Grid:	GDA94250	Easting	Dip
Geologist:	C. B. J. E. A. S.	BOCO (m)		TOFR (m)	Water (m)

From	To	Rock Code	Geology Description	Minerals	Text	AN	Sulp %	Sulp %	%Fe
0	2	Pog/L	Pale grey siliceous siltstone + gravel						
2	2	"	" " " + siltstone						
2	3	"	clay + u + white/grey QTZ						
3	4	Pog/L	Pale grey siliceous siltstone + QTZ + clay						
4	5	"	" " " " " "						
5	6	Pog/L	Pale grey siliceous siltstone						0/0
6	7	"	" " " " " "						
7	8	"	" " " " " "						
8	9	"	Clay + pale grey siliceous siltstone						
9	10	"	" " " " " " + QTZ rubble						
10	11	"	Clay + pale granular QTZ + siliceous siltstone						
11	12	"	" " " " " "						
12	13	"	Clay + " " " "						
13	14	"	Clay + QTZ + siliceous siltstone						
14	15	"	wide grey QTZ, clay + small amount black shale, siliceous siltstone (pale oxide)						
15	16	"	Clay + " " " "						
16	17	"	" " " " " "						
17	18	"	" " " " " "						
18	19	"	" " " " " "						
19	20	"	" " " " " "						
20	21	"	" " + black shale pieces						
21	22	"	" " " " " "						
22	23	"	Clay + pale grey siliceous siltstone						
23	24	"	" " " " " "						
24	25	"	Clay + white/grey QTZ + black + white (foliated) highly siliceous rock (2 pieces)						
25	26	"	grey QTZ Breccia(?) + white QTZ		Stix				
26	27	"	Pale grey sandstone + white QTZ						
27	28	"	Fe-stained(?) brown clay + gravel + white QTZ						
28	29	"	Orange/Brown clay + Fe-stained(?) sandstone						
29	30	Pog/L	grey sandstone + Fe-stained(?) sandstone						
30	31	Pog/L	grey sandstone + Fe-stained(?) sandstone + dark brown/black clay + green grey siltstone						
31	32	"	grey sandstone + Fe-stained(?) sandstone + black clay						
32	33	Pog/L	grey sandstone + Fe-stained(?) sandstone + black clay						
33	34	"	siliceous siltstone + Fe-stained(?) sandstone						

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E. O. H. 35m

Prospect:	Smethway	Hole No:	5m19	Northing		Azimuth	
Date:		Grid:	GDA94255	Easting		Dip	
Geologist:	GR L	BOGO (m)		TOFR (m)		Water (m)	

From	To	Rock Code	Geology Description	Minerals	Text	Alt	Sulp %	Sulp %	%Neo
0	1	Pou	Coarse white QTZ, small amount black slate						
1	2	"	" " "						
2	3	"	nil recovery						
3	4	"	Grey/black slate						
5	6	Posb	Fine, laminated, siliceous siltstone (white) + (black) phyllite (?)						
12	13	Pou	white + grey QTZ						
13	14	"	Pale grey phyllite + black pug (???)						
14	15	"	Black pug (???) + black/white QTZ						
15	16	Posb	Brown Fe (?) coated QTZ + white sandstone + possible white carbonate.						
17	18	"	" " " "						
18	19	"	brown (Fe?) stained white QTZ + pyrite	FeS					
19	20	"	" " " + galena	+ PbAg					
20	21	"	" " " + sphalerite (?)	ZnS					
		"	+ pyrites	FeS					
22	23	Pou	" " " "						
23	24	Posb	Black slate, white QTZ + pyrites	FeS					
24	25	"	Black slate + pyrites + white QTZ						
25	26	"	white QTZ						
27	28	Pou	white QTZ + phyllite						
28	29	Posb	Black slate, white QTZ + sphalerite (?)	ZnS					
29	30	Posb	Black slate, white QTZ + black pug (?)						
30	31	Posb	white QTZ + black pug (?) small piece of timber → possible drume or stone?						
			E.O.H. 31 m						

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RC DRILL LOG

STONEHENGE METALS

Prospect: Sunshine	Hole No: 5nd 24	Northing	Azimuth 1205	118 (M)
Date: 13/7/2007	Grid: GDA94285	Easting	Dip -60	
Geologist: G.R. Lora	BOCO (m)	TOFR (m)	Water (m)	

3-5?

7-9

From	To	Rock Code	Geology Description	Minerals	Test	Alt	Sulp %	Sulp %	%Rec
0	1	Qcv	Carbonated sil. Qtz + slate						
1	2	Posb	Qtz + black slate + pyrites.						
2	3	"	Qtz + slate (black) + siderite?	ZnS(?)					
5	6	"	Black + white Qtz + black slate + sulphides	FeS(?)					
6	7	"	Grey/white Qtz + black slate + pyrite						
9	10	"	" " " " " " + increasing amount of pyrites	FeS(?)					
10	11	"	brown/red stained slate (?) + Qtz.						
11	12	"	black slate						
14	14	16	black slate + white Qtz.						
16	17	"	black slate						
17	18	"	" "						
18	19	"	black slate + white Qtz						
19	20	"	" " " "						
↓		"	" " " "						
↓		"	" " " "						
39	40	"	" " " "						
41	42	"	" " " "						
43	44	"	mostly black slate. Small amt Qtz.						
		"	(white)						
		"	" " " "						
		"	" " " "						
54	60	Posb	E.O.H.						

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