

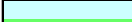
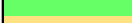



# APPENDIX 1

**MONUMENT MINING LIMITED**  
**Table1: Significant Drill Intercepts > 0.5g/t**  
(Grid: GDA94)

Hole ID	Hole Type	Purpose	Northing	Easting	RL	Dip	Azimuth	EOH	From	To	Length	Au_ppm (ppm)
14MRC002	RC	Exploration	7008090	645640	470	-60	275	106	30	32	2	0.90
		Exploration							93	94	1	1.95
		Exploration							102	103	1	0.52
14MRC003	RC	Extensional	7007910	645596	472	-58	278	95	77	80	3	2.49
		Extensional							86	87	1	0.74
14MRC004	RC	Extensional	7007927	645575	475	-60	272	94	34	35	1	0.81
		Extensional							71	73	2	5.07
		Extensional							78	79	1	1.78
14MRC005	RC	Infill	7007860	645624	475	-60	275	112	75	77	2	1.26
		Infill							89	95	6	1.92
		Infill							93	94	1	8.87
14MRC006	RC	Infill	7007810	645638	475	-60	270	112	94	95	1	2.81
		Infill							102	104	2	0.98
14MRC007	RC	Infill	7007770	645614	475	-60	270	110	80	81	1	7.90
		Infill							90	91	1	1.13
14MRC008	RC	Infill	7007750	645632	475	-58	276	121	54	55	1	0.52
		Infill							88	89	1	1.98
		Infill							100	101	1	1.00
14MRC009	RC	Infill	7007730	645629	475	-58	278	113	84	86	2	3.70
		Infill							98	99	1	2.78
14MRC010	RC	Infill	7007860	645653	475	-60	275	123	64	65	1	0.62
		Infill							96	97	1	2.92
14MRC011	RC	Infill	7007780	645636	472	-59	278	115	102	103	1	0.79
		Infill							93	95	2	9.20
14MRC012	RC	Infill	7007620	645563	474	-60	275	66	105	106	1	5.78
14MRC013	RC	Extensional	7007620	645614	472	-60	271	91	42	47	5	0.88
		Extensional							46	48	2	1.34
14MRC014	RC	Extensional	7007600	645606	473	-60	272	89	78	81	3	19.58
		Extensional							79	80	1	53.20
		Extensional							44	45	1	7.03
14MRC015	RC	Infill	7007550	645535	475	-59	273	79	76	77	1	1.08
14MRC016	RC	Infill	7007520	645546	475	-59	267	66	39	40	1	0.52
		Infill							9	10	1	0.77
14MRC017	RC	Infill	7007490	645545	475	-58	275	85	38	41	3	1.62
		Infill							11	12	1	0.98
14MRC018	RC	Infill	7007450	645549	475	-62	274	76	36	37	1	1.16
		Infill							6	7	1	0.66
		Infill							10	12	2	0.53
		Infill							18	19	1	0.53
		Infill							34	39	5	1.64
14MRC019	RC	Infill	7007400	645514	476	-89	311	55	72	73	1	1.92
14MRC019	RC	Twin	7007400	645514	476	-89	311	55	34	36	2	0.64
		Twin							41	44	3	0.60
14MRC020	RC	Infill	7007370	645536	476	-59	274	55	33	35	2	1.81
		Infill							38	39	1	0.51
14MRC021	RC	Extensional	7007370	645560	476	-58	269	62	35	38	3	4.52
		Extensional							52	53	1	0.54
14MRC022	RC	Extensional	7007320	645580	475	-59	272	62	59	60	1	0.68
14MRC023	RC	Extensional	7007400	645458	476	-59	270	56	23	28	5	3.09
		Extensional							24	25	1	11.60
14MRC024	RC	Extensional	7007630	645681	470	-60	272	125	91	92	1	0.74
		Extensional							116	120	4	3.14
14MRC026	RC	Exploration	7007700	645778	470	-60	268	78	36	39	3	3.37
14MRC027	RC	Exploration	7007730	645777	467	-60	270	85	37	43	6	2.62
		Exploration							37	38	1	7.50
14MRC028	RC	Exploration	7007730	645745	468	-61	273	85	18	20	2	0.95
		Exploration							23	24	1	0.74
		Exploration							34	35	1	0.90
14MRC029	RC	Exploration	7007780	645771	469	-60	273	82	52	54	2	1.06
14MRC030	RC	Exploration	7007811	645774	468	-60	273	84	57	60	3	1.34
14MRC031	RC	Exploration	7007870	645753	469	-60	276	79	40	42	2	2.51
14MRC033	RC	Exploration	7007811	645725	469	-59	273	82	25	32	7	1.08
14MRC034	RC	Extensional	7007850	645704	468	-60	272	82	10	12	2	3.61
14MRC035	RC	Exploration	7007870	645710	470	-59	271	79	12	15	3	1.43
14MRC037	RC	Extensional	7007850	645746	467	-60	273	73	39	41	2	6.52
14MRC038	RC	Extensional	7008210	645626	468	-60	270	101	12	13	1	0.60
		Extensional							17	18	1	1.42
		Extensional							25	26	1	2.02
14MRC041	RC	Extensional	7008488	646013	465	-61	315	125	5	6	1	1.58
14MRC044	RC	Twin	7007810	645590	473	-90	350	100	46	49	3	1.26
		Twin							79	80	1	6.30
		Twin							88	89	1	1.06
14MRC045	RC	Twin	7007778	645587	472	-90	0	100	76	78	2	11.67

Hole ID	Hole Type	Purpose	Northing	Easting	RL	Dip	Azimuth	EOH	From	To	Length	Au_ppm (ppm)
14MRC046	RC	Twin Twin Twin	7007752	645582	473	-90	0	100	38	39	1	0.58
									69	71	2	0.97
									82	83	1	3.02
14MRC047	RC	Twin Twin	7007730	645593	473	-90	0	100	71	72	1	2.19
									85	86	1	0.58
14MRC048	RC	Twin Twin Twin	7007652	645568	473	-90	0	100	43	44	1	0.66
									52	54	2	5.99
									79	80	1	0.58
14MRC049	RC	Step Out Step Out Step Out	7007633	645569	470	-90	0	100	55	56	1	0.58
									58	59	1	0.64
									67	68	1	0.96
14MRC050	RC	Step Out Step Out Step Out	7007583	645617	470	-60	276	100	53	54	1	2.78
									64	65	1	0.66
									82	83	1	0.76
14MRC051	RC	Extensional Extensional Extensional	7007930	645801	467	-59	273	73	49	50	1	0.59
									55	59	4	0.56
									62	63	1	2.21
14MRC052	RC	Extensional	7008130	645591	467	-60	269	94	67	70	3	1.09
14MRC053	RC	Infill Infill	7007810	645636	475	-59	278	112	93	94	1	4.88
									101	103	2	3.78
14MRC054	RC	Infill Infill	7007750	645631	475	-60	272	121	50	51	1	1.78
									83	84	1	2.19
14MRC055	RC	Exploration Exploration	7007972	645542	471	-61	275	100	38	39	1	0.97
									44	45	1	0.75
14MRC056	RC	Extensional Extensional Extensional	7007954	645605	470	-70	272	104	47	48	1	2.43
									71	72	1	1.08
									79	81	2	8.33
14MRC057	RC	Extensional	7008273	645640	468	-60	310	38	0	4	4	1.03
14MRC058	RC	Extensional Extensional Extensional	7008278	645662	467	-90	0	43	7	11	4	2.38
									15	19	4	1.44
									29	30	1	0.98
14MRC059	RC	Extensional Extensional	7008207	645656	467	-60	270	51	14	19	5	10.32
									15	16	1	46.90
14MRC060	RC	Extensional Extensional	7008206	645676	467	-60	269	56	1	2	1	0.57
									37	39	2	0.65
14MRC063	RC	Extensional Extensional	7007927	645542		-60	274	85	60	63	3	1.20
									76	77	1	0.58
14MRC064	RC	Twin Twin Twin Twin	7007899	645568		-70	268	80	24	25	1	0.90
									27	28	1	0.52
									61	64	3	2.00
									68	69	1	1.30

Selection Parameters	
Top Cut	99999999
Bottom Cut	0.5
Maximum Internal Dilution	2
Minimum Interval Length	1
Individual Reportable Assays	1

LEGEND	
	0.5-1.0g/t
	1.0-2.0g/t
	2.0-5.0g/t
	5.0-10.0g/t
	Significant Intercept

PURPOSE	
<b>Extensional</b>	Testing Further Extensions of Mineralisation
<b>Exploration</b>	Testing Previously Untested Areas not Related to Current Mineralisation
<b>Infill</b>	Drilling Between Previously Drilled Historic Holes
<b>Step Out</b>	Drilling Outwards from Current Mineralised Drillhole
<b>Twin</b>	Redrill of Pre-existing Drillhole to Confirm Results