

**APPENDIX 2**

**Table 1 - RC Drilling Fire assay results for intervals of mineralisation greater than 0.5g/t Au**

<b>MONUMENT MINING LIMITED</b>												
<b>Table 1: Significant Drill Intercepts &gt; 0.5g/t</b>												
<b>ALLIANCE (Grid: GDA94)</b>												
Hole Name	Hole Type	Purpose	Northing	Easting	RL	Dip	Azimuth	EO H	From	To	Length	Au (ppm)
14MRC065	RC	Exploration	7007970	645601	472	-59	267	103	84	86	2	1.16
14MRC066	RC	Infill	7007701	645657	472	-69	275	105	40	43	3	1.05
									53	56	3	0.99
									91	93	2	4.51
14MRC067	RC	Infill	7007669	645624	473	-90	125	110	31	32	1	0.80
									37	38	1	1.65
									74	76	2	6.14
14MRC068	RC	Infill	7007646	645681	471	-60	272	126	84	85	1	0.57
									91	93	2	4.66
14MRC069	RC	Infill	7007679	645666	471	-74	272	115	53	54	1	1.46
									89	92	3	3.59
14MRC070	RC	Infill	7007679	645645	472	-60	275	105	46	47	1	1.50
									78	80	2	1.59
									97	98	1	0.53
14MRC071	RC	Twin	7007681	645570	476	-60	273	75	42	43	1	17.70
									61	62	1	2.43
14MRC072	RC	Extensional	7007953	645545	472	-65	267	85	57	59	2	5.30
									77	78	1	2.34
14MRC094	RC	Exploration	7007618	645643	472	-64	270	105	96	97	1	2.33
14MRC095	RC	Exploration	7007558	645596	473	-64	272	87	39	40	1	0.75
									72	73	1	1.84
14MRC096	RC	Exploration	7007540	645596	473	-63	272	84	39	40	1	1.96
									70	75	5	3.48
14MRC097	RC	Exploration	7007500	645593	474	-64	271	93	54	55	1	0.96
									68	70	2	0.60
14MRC098	RC	Exploration	7007479	645591	474	-64	272	84	31	32	1	0.82
14MRC099	RC	Exploration	7007411	645543	476	-75	272	75	33	34	1	3.01
14MRC100	RC	Extensional	7007360	645558	476	-79	270	66	39	40	1	0.55
<b>NEW ALLIANCE (Grid: GDA94)</b>												
14MRC073	RC	Extensional	7008042	645829	467	-60	272	100	0	1	1	4.43
									78	82	4	1.85
14MRC074	RC	Infill	7008114	645800	467	-60	277	98	59	60	1	0.55
									64	66	2	0.57
									70	73	3	6.09
14MRC075	RC	Infill	7008162	645818	466	-59	318	100	80	84	4	1.83
									88	91	3	3.47
14MRC076	RC	Infill	7008176	645793	466	-60	317	99	63	65	2	0.98
									75	77	2	0.93
14MRC077	RC	Extensional	7008285	645815	466	-59	316	117	67	68	1	5.53
									71	72	1	4.70
									76	80	4	0.95
									107	108	1	1.48
14MRC078	RC	Extensional	7008266	645807	466	-59	316	105	67	68	1	1.12
									74	75	1	2.39
14MRC079	RC	Extensional	7008253	645820	466	-59	319	117	76	81	5	0.86

Hole Name	Hole Type	Purpose	Northing	Easting	RL	Dip	Azimuth	EO H	From	To	Length	Au (ppm)
14MRC080	RC	Extensional	7008250	645793	466	-60	316	93	51	53	2	1.12
									56	57	1	0.95
									67	68	1	0.54
14MRC081	RC	Extensional	7008233	645815	466	-59	316	96	70	72	2	5.04
									75	82	7	0.62
14MRC082	RC	Infill	7008217	645803	466	-59	315	98	61	65	4	0.78
									78	79	1	0.71
14MRC083	RC	Infill	7008207	645824	466	-59	320	102	32	33	1	1.80
									78	80	2	5.68
14MRC084	RC	Extensional	7008265	645806	466	-59	315	70	66	67	1	1.72
14MRC085	RC	Infill	7008214	645785	467	-60	315	84	0	1	1	19.70
									49	54	5	1.25
									59	60	1	0.94
									65	69	4	1.25
14MRC086	RC	Infill	7008197	645804	466	-59	318	102	69	71	2	1.55
									78	82	4	0.67
14MRC087	RC	Infill	7008177	645826	466	-59	316	108	83	87	4	1.59
									92	96	4	1.66
14MRC088	RC	Extensional	7008316	645848	465	-60	316	107	81	82	1	0.73
									87	89	2	0.54
									98	99	1	0.67
14MRC089	RC	Extensional	7008328	645879	465	-59	316	111	98	99	1	0.58
									104	10	5	1.40
14MRC090	RC	Extensional	7008328	645913	465	-60	316	113	57	58	1	0.75
									97	99	2	2.30
14MRC091	RC	Extensional	7008089	645810	467	-59	270	100	72	73	1	1.30
									76	80	4	1.15
<b>Selection Parameters</b>												
Top Cut		99999999										
Bottom Cut		0.5										
Maximum Internal Dilution		2										
Minimum Interval Length		1										
Individual Reportable Assays		1										
<b>LEGEND</b>												
	0.5-1.0g/t											
	1.0-2.0g/t											
	2.0-5.0g/t											
	5.0-10.0g/t											
	Significant Intercept											
<b>PURPOSE</b>												
<b>Extensional</b>	Testing Further Extensions of Mineralisaion											
<b>Exploration</b>	Testing Previously Untested Areas not Related to Current Mineralisation											
<b>Infill</b>	Drilling Between Previously Drilled Historic Holes											
<b>Metallurgical</b>	Drilled for Metallurgical Testwork Samples and as Verification Holes											
<b>Step Out</b>	Drilling Outwards from Current Mineralised Drillhole											
<b>Twin</b>	Redrill of Pre-existing Drillhole to Confirm Results											