

**MONUMENT MINING LIMITED**

**Table 1: Significant Drill Intercepts > 1.0g/t – RC holes for 2015-2016 drilling programs in NOA 7\_8**

No.	Hole_ID	Hole Type	*Interval Width (m)	Intercept Grade Au (g/t)	Intercept Description	From (m)	To (m)	End of Hole Depth (m)
1	15MRC151	RC	5	1.16	5.00m @ 1.16 g/t	156	161	212
2	15MRC157	RC	7	1.06	7.00m @ 1.06 g/t	33	40	122
3	15MRC170	RC	3	1.22	3.00m @ 1.22 g/t	108	111	152
4	16MRC005	RC	4	4.77	4.00m @ 4.77 g/t	118	122	146
5	16MRC008	RC	4	2.62	4.00m @ 2.62 g/t	90	94	122
6	16MRC009	RC	4	2.59	4.00m @ 2.59 g/t	113	117	140
7	16MRC014	RC	6	8.35	6.00m @ 8.35 g/t	118	124	140
8	16MRC016	RC	3	2.95	3.00m @ 2.95 g/t	88	91	128
9	16MRC018	RC	3	1.18	3.00m @ 1.18 g/t	52	55	92
10	16MRC019	RC	7	2.79	7.00m @ 2.79 g/t	69	76	116
11	16MRC023	RC	3	3.94	3.00m @ 3.94 g/t	77	80	146
			12	7.16	12.00m @ 7.16 g/t	82	94	
12	16MRC024	RC	8	5.54	8.00m @ 5.54 g/t	112	120	146
13	16MRC027	RC	6	5.32	6.00m @ 5.32 g/t	104	110	140
14	16MRC028	RC	4	1.72	4.00m @ 1.72 g/t	16	20	164
			6	1.71	6.00m @ 1.71 g/t	84	90	
15	16MRC031	RC	3	4.03	3.00m @ 4.03 g/t	124	127	164
16	16MRC034	RC	9	1.74	9.00m @ 1.74 g/t	136	145	170
			3	3.81	3.00m @ 3.81 g/t	148	151	
17	16MRC036	RC	3	1.22	3.00m @ 1.22 g/t	129	132	182
18	16MRC037	RC	3	1.06	3.00m @ 1.06 g/t	92	95	122
19	16MRC040	RC	4	4.79	4.00m @ 4.79 g/t	67	71	116
20	16MRC043	RC	4	6.97	4.00m @ 6.97 g/t	9	13	38
21	16MRC047	RC	6	4.16	6.00m @ 4.16 g/t	92	98	134
			3	3.37	3.00m @ 3.37 g/t	107	110	

Note:

\* Intercepts widths represent approximate true mineralization widths.

Drillholes with no significant assays ( $\geq 1$  g/t Au): 15MDD002 (Metallurgical hole) - 15MRC152; 15MRC156; 15MRC158; 15MRC166; 16MRC001; 16MRC004; 16MRC006 ; 16MRC007; 16MRC010; 16MRC013; 16MRC015; 16MRC017; 16MRC020; 16MRC022; 16MRC025; 16MRC026; 16MRC029; 16MRC030; 16MRC032; 16MRC033; 16MRC035; 16MRC038; 16MRC039; 16MRC041; 16MRC042; 16MRC044; 16MRC046.

LEGEND:	Gold (Au):
	1.0 to 3.0 g/t
	3.0 to 5.0 g/t
	5.0 to 10.0 g/t

SELECTION PARAMETERS:	
Bottom cut (g/t)	1.00
Minimum Interval Length (m)	3.00
Maximum Internal Dilution (m)	1.50

