

APPENDIX 1 – Core Drill Collar locations with grades of 0.5g/t or greater

List of Core drilling intersections with associated mineralisation over 0.5g/t reported (weighted averages for intervals). Note that the intervals reported may not represent the true geological width. Coordinates are for UTM zone 29N.

Makosa Prospect									
Hole_ID	Location			Orientation		Intersection (m)			Au grade (g/t)
	X	Y	EOH	Azimuth	Dip	From	To	Interval	
MKDD001	175384	1436087	120.45	140	-50	1.50	3.00	1.50	0.69
and	175384	1436087	120.45	140	-50	45.00	59.80	14.80	3.55
including	175384	1436087	120.45	140	-50	55.00	59.80	4.80	9.56
<i>and</i>	175384	1436087	120.45	140	-50	63.60	65.00	1.40	1.13
<i>and</i>	175384	1436087	120.45	140	-50	66.00	67.00	1.00	0.54
<i>and</i>	175384	1436087	120.45	140	-50	68.00	69.00	1.00	0.64
<i>and</i>	175384	1436087	120.45	140	-50	74.00	75.00	1.00	1.63
<i>and</i>	175384	1436087	120.45	140	-50	78.00	78.70	0.70	0.92
<i>and</i>	175384	1436087	120.45	140	-50	80.26	81.00	0.74	0.93
<i>and</i>	175384	1436087	120.45	140	-50	82.00	88.00	6.00	1.28
MKDD002	175748	1436504	154.00	140	-50	30.00	31.00	1.00	0.74
and	175748	1436504	154.00	140	-50	74.00	88.00	14.00	0.98
<i>including</i>	175748	1436504	154.00	140	-50	76.00	82.00	6.00	1.31
<i>and</i>	175748	1436504	154.00	140	-50	89.00	89.50	0.50	0.52
<i>and</i>	175748	1436504	154.00	140	-50	90.00	91.00	1.00	0.59
<i>and</i>	175748	1436504	154.00	140	-50	95.00	98.00	3.00	1.33
<i>and</i>	175748	1436504	154.00	140	-50	106.00	107.88	1.88	1.12
MKDD003	176511	1437432	152.25	140	-50	59.45	60.00	0.55	0.58
<i>and</i>	176511	1437432	152.25	140	-50	60.00	71.00	8.50	0.66
<i>and</i>	176511	1437432	152.25	140	-50	73.40	76.00	2.60	0.79
and	176511	1437432	152.25	140	-50	87.00	91.00	4.00	0.91
MKDD004	176241	1437137	134.80	140	-50	53.00	54.00	1.00	0.75
and	176241	1437137	134.80	140	-50	67.00	84.00	17.00	1.24
including	176241	1437137	134.80	140	-50	67.00	69.00	2.00	3.00
also incl.	176241	1437137	134.80	140	-50	80.00	84.00	4.00	2.15
<i>and</i>	176241	1437137	134.80	140	-50	88.40	89.00	0.60	0.53