

Table 1. Significant intercepts from the infill sampling of existing diamond core.

Hole_ID	North (WGS)	East (WGS)	RL (m)	Azi (WGS)	Dip	EOH (m)	From (m)	To (m)	Width (m)	Au (g/t)
MDD001	1148100	412800	506	270	-60	55	6	12	6	0.70
MDD002	1148101	412838	500	270	-60	70	2	18	16	0.62
MDD002	1148101	412838	500	270	-60	70	34	46	12	0.58
MDD003	1148095	412951	481	270	-60	164	0	16	16	0.94
						incl	2	4	2	1.98
MDD004	1148098	412980	477	270	-60	55.7	0	22	22	0.78
MDD005	1148099	413092	466	270	-60	30	2	18	16	0.59
MDD006	1148101	413174	455	270	-60	30	8	18	10	1.28
						incl	8	10	2	1.56
MDD007	1148200	412845	490	270	-60	93.6	4	44	40	2.02
						incl	12	18	6	2.65
MDD007	1148200	412845	490	270	-60	93.6	34	40	6	4.85
MDD008	1148198	412914	484	270	-60	94.1	0	10	10	0.60
						incl	18	38	20	1.26
						incl	18	22	4	2.73

Notes to Accompany Table 1:

- Grid coordinates are WGS84 Zone 29 North
- Holes are predominantly HQ diamond core sampled every 2m by cutting the core in half to provide a 4-8kg sample
- Cut-off grade for reporting of intercepts is >0.4g/t Au (in-line with PEA) with a maximum of 4m consecutive internal dilution included within the intercept; only intercepts >=4m are reported
- No top cut of individual assays prior to length weighted compositing of the reported intercept has been applied
- Given that the angle of the drill holes are approximately 60° from horizontal and the mineralised zone is essentially flat 0° from horizontal the reported intercepts are slightly larger than the true width of the mineralised zones
- All other drill holes depicted on accompanying sections and plans are from previous years and significant results previously reported