

Table 1 - Marquise Gold Assay Results

Hole_Id	Easting	Northing	Depth from (m)	Depth to (m)	Interval (m)	Au (g/t)	Comments
DRDKD001	82712	-2897041	40.22	40.72	0.5	0.98	
			44.41	44.91	0.5	2.92	
DRDKD002	82801	-2896981	10.41	11.09	0.68	1.88	
			42.92	43.42	0.5	1.24	
DRDKD003	82941	-2897103	3	3.5	0.5	8.27	
			27.04	28.04	1	0.63	
DRDKD004	82986	-2897057	5.71	6.21	0.5	1.56	
			14.21	15.21	1	0.84	
			16.01	17.01	1	1.37	
			38.93	39.43	0.5	0.97	
			53.21	54.21	1	4.51	incl. 0.5m @ 8.1 g/t Au from 53.21m
DRDKD005	83112	-2897204	23.42	23.92	0.5	2.42	
			41.07	41.51	0.44	1.68	
			45.01	45.51	0.5	1.31	
			52.52	53.52	1	1.39	
DRDKD006	83163	-2897153	9.45	10.46	1.01	0.8	
			45.2	46.2	1	1.25	
DRDKD007	83294	-2897305	24.12	24.62	0.5	8.89	
			26.05	26.55	0.5	1.82	
			41.41	42.4	0.99	0.86	
DRDKD008	83347	-2897375	14.3	14.8	0.5	1.49	
			17.23	18.73	1.5	3.36	
			26.23	27.23	1	1.42	
DRDKD009	82757	-2897009	19.96	22.96	3	1.27	
			37.61	38.11	0.5	1.33	
			46.11	47.61	1.5	1.61	
DRDKD010	82966	-2897083	19.17	19.57	0.4	1.43	
			29.11	30.11	1	2.14	
DRDKD012	82830	-2897057	20.13	20.35	0.22	3.26	
			20.85	21.85	1	3.11	incl. 0.5m @5.3g/t Au from 20.85m
			35.53	36.53	1	2.43	

Table 1 - Marquise Gold Assay Results continued

Hole_Id	Easting	Northing	Depth from (m)	Depth to (m)	Interval (m)	Au (g/t)	Comments
DRDKD013	82846	-2897023	2.9	4.4	1.5	1.7	
			24.35	25.35	1	3.46	incl. 0.5m @ 4.68g/t Au from 24.85m
			36.32	36.82	0.5	1.09	
			55.32	55.82	0.5	1.51	
			56.32	57.32	1	1.3	
			58.2	58.7	0.5	1.94	
DRDKD014	83043	-2897150	14.31	14.81	0.5	1.01	
			26.1	26.6	0.5	1.56	
DRDKD015	83051	-2897126	11.22	11.72	0.5	2.94	
			13.65	14.15	0.5	1.39	
			61.05	62.16	1.11	1.34	
DRDKD016	83194	-2897268	33.25	33.75	0.5	1.27	
DRDKD017	83193	-2897269	13.35	14.35	1	2.36	
			26.02	26.52	0.5	1.72	
DRDKD018	83363	-2897353	29.66	30.16	0.5	0.72	
DRDKD019	83420	-2897449	22.26	22.76	0.5	1.05	
DRDKD020	83419	-2897450	44.36	44.86	0.5	0.91	
DRDKP011	83130	2897185	33	34	1	1.25	
			34	36	2	0.7	
DRDKP013	82836	2896976	7	9	2	1.09	
			12	14	2	2.37	

Note: Mineralised intervals calculated using a 0.5 g/t Au cut off No high grade cut off figure used Intercepts are not true widths. All RC samples are collected at 0.5m intervals and assayed using 50g fire assay.

Gold assays are performed by ALS Chemex and Genalysis Laboratory Services (Pty) Ltd using conventional fire assay procedures with atomic absorption spectroscopic ("AAS") finish. A Quality Assurance/Quality Control ("QA/QC") program forms part of the drilling, sampling and assay program on the West Wits project. This program includes chain of custody protocol as well as systematic submittal of certified reference materials, duplicates and blank samples into the flow of samples produced by the drilling.