

## Indee Gold Project Significant RC Drilling Results since October 2003

Prospect	Hole_ID	Easting AMG (m)	Northing AMG (m)	Dip (deg)	Azimuth Mag (deg)	From Depth (m)	To Depth (m)	Intercept Width (m)	Grade Au (g/t)
Camel 1	INRC358	621084	7688397	-60	358	75	99	24	7.61
	INRC437	620960	7688404	-60	357	18	26	8	5.29
	INRC438	620973	7688395	-60	359	38	57	19	9.22
	INRC442	620998	7688394	-60	356	43	46	3	15.75
					<b>and</b>	56	68	12	6.71
	INRC455	621110	7688425	-61	355	65	70	5	11.13
	INRC462	621185	7688433	-60	356	76	82	6	11.48
	INRC755	621135	7688406	-60	354	138	149	11	6.87
Camel 2	INRC929	619210	7688361	-61	358	25	35	10	8.00
	INRC932	619185	7688327	-60	355	0	26	26	3.46
	INRC933	619185	7688315	-60	355	21	55	34	3.26
	INRC934	619185	7688301	-60	355	43	82	39	3.11
	INRC1001	619210	7688347	-50	178	0	21	21	3.10
					<b>includes</b>	12	20	8	4.98
Withnell	INRC240	624635	7688240	-60	357	24	30	6	11.13
	INRC242	624610	7688450	-60	357	14	23	9	5.00
	INRC250	624535	7688480	-60	358	3	24	21	3.31
	INRC253	624510	7866465	-60	357	45	53	8	5
	INRC258	624460	7688460	-60	358	64	76	12	10.82
	INRC280	624285	7688495	-60	357	18	75	57	3.04
	INRC288	624210	7688545	-60	357	31	58	27	2.88
	INRC308	624085	7688531	-60	357	48	67	19	3.21
	INRC313	624060	7688521	-60	357	19	33	14	7.66
	INRC350	623710	7688567	-60	357	14	20	6	17.63
	INRC385	623635	7688570	-60	357	20	27	7	19.31
	INRC403	624635	7688461	-60	357	15	34	19	5.05
	INRC524	624235	7688460	-61	359	110	132	22	3.46
	INRC547	624135	7688511	-59	359	65	81	16	3.19
	INRC561	624085	7688480	-60	356	41	56	15	3.53
	INRC761	624585	7688515	-60	359	12	18	6	47.92
	INRC862	624647	7688470	-60	178	3	11	8	5.29
	INRC863	624647	7688485	-61	176	1	13	12	7.96
	INRC876	624373	7688490	-61	359	20	31	11	4.06
	INRC881	624347	7688480	-59	358	27	50	23	2.98
	INRC950	624222	7688415	-60	178	4	17	13	59.54
					<b>includes</b>	8	9	1	615.0
					<b>includes</b>	9	10	1	114
Withnell Far South	INRC306	624110	7688411	-60	357	40	66	17	3.73
	INRC412	624210	7688410	-60	360	19	60	5	35.5
	INRC966	624110	7688085	-60	358	16	44	28	1.25
Roe	INRC702	620560	7688411	-60	358	17	26	9	8.66
	INRC893	620635	7688385	-60	358	92	98	6	4.27
	INRC898	620435	7688355	-60	358	91	97	6	4.34
	INRC902	620385	7688340	-60	358	83	88	5	5.15
	INRC906	620360	7688355	-60	358	45	50	5	4.89
Mallina East	INRC416	610303	7690719	-60	178	76	94	18	3.15

### Notes

1 metre samples except where hole is denoted by \*

Intersections calculated using a maximum of 2 metres internal waste, 0.7g/t cutoff.