

**CITIGOLD CORPORATION LTD**  
**Quarterly Report 1/10/2004 to 31/12/2004**  
**Reconnaissance Soil Sample Results (JORC Code Standard)**

Sample Number	Northing m N AGD66	Easting m E AGD66	Depth m	Colour	Sample Weight kg	Possibly Transported	Old Workings / Tailings	Cleared	Comments	Au	Au(R)	Au(S)	As	Ag	Cu	Bi	Pb	Zn	Mo	Fe	S	EPM	Method (Au)	Method 2	Batch
										ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
204205	7775343	406517	0.2	Rd	2	FALSE	FALSE	FALSE	Wattle	0.010		0.007	2	-0.5	5	-1	6	9	-1	36500	70	EPM13932	S031	I649	TV055024
204206	7775432	406527	0.2	dBr	2	FALSE	FALSE	FALSE		0.009			2	-0.5	13	-1	-5	8	-1	40000	75	EPM13932	S031	I649	TV055024
204210	7775841	406710	0.2	Rd	2	FALSE	FALSE	FALSE	Wattle	0.007			-2	-0.5	5	-1	7	8	-1	36500	65	EPM13932	S031	I649	TV055024
204214	7776144	406950	0.2	Br	2	FALSE	FALSE	FALSE	Laterite lag	0.005			3	-0.5	7	-1	8	10	-1	39500	115	EPM13932	S031	I649	TV055024
204218	7776450	407207	0.2	Gy	2	FALSE	FALSE	FALSE	Laterite lag	0.005			4	-0.5	14	-1	8	8	-1	56500	155	EPM13932	S031	I649	TV055024
204225	7785655	419781	0.2	Rd	2	FALSE	FALSE	FALSE	Some Laterite boulders, Near erosion gully	0.004		0.004	-2	-0.5	23	-1	12	46	-1	69500	110	EPM13932	S031	I649	TV055024
204215	7776223	407018	0.2	Gy	2	FALSE	FALSE	FALSE	Laterite lag	0.003	0.001		3	-0.5	12	-1	7	9	-1	44500	90	EPM13932	S031	I649	TV055024
204207	7775524	406535	0.2	dBr	2	FALSE	FALSE	FALSE		0.002			3	-0.5	5	-1	-5	8	-1	47500	110	EPM13932	S031	I649	TV055024
204213	7776074	406893	0.2	Rd	2	FALSE	FALSE	FALSE		0.002			3	-0.5	6	-1	7	7	-1	34500	55	EPM13932	S031	I649	TV055024
204223	7785250	419811	0.2	RdGy	2	FALSE	FALSE	TRUE	Road cutting, Weathered OC	0.002			-2	-0.5	31	-1	11	81	-1	46500	-50	EPM13932	S031	I649	TV055024
204226	7785857	419765	0.2	Br	2	FALSE	FALSE	FALSE		0.002			-2	-0.5	18	-1	8	54	-1	43500	-50	EPM13932	S031	I649	TV055024
204201	7774947	406456	0.2	Rd	2	FALSE	FALSE	FALSE	Sand, Wattle	0.001			2	-0.5	5	-1	-5	10	-1	30500	-50	EPM13932	S031	I649	TV055024
204219	7776513	407258	0.2	lBr	2	FALSE	FALSE	FALSE	Laterite lag	0.001			4	-0.5	4	-1	8	6	-1	57500	130	EPM13932	S031	I649	TV055024
204220	7776560	407302	0.2	lBr	2	FALSE	FALSE	FALSE		0.001			3	-0.5	6	-1	6	7	-1	23000	80	EPM13932	S031	I649	TV055024
204238	7788176	419599	0.2	Br	2	FALSE	FALSE	FALSE		0.001			-2	-0.5	16	-1	8	27	-1	40000	95	EPM13932	S031	I649	TV055024
204202	7775047	406430	0.2	Rd	2	FALSE	FALSE	FALSE	Wattle	-0.001			2	-0.5	4	-1	6	11	-1	29500	-50	EPM13932	S031	I649	TV055024
204203	7775139	406487	0.2	Rd	2	FALSE	FALSE	FALSE	Wattle	-0.001			3	-0.5	11	-1	5	13	-1	34000	80	EPM13932	S031	I649	TV055024
204204	7775235	406501	0.2	Rd	2	FALSE	FALSE	FALSE	Wattle	-0.001			-2	-0.5	5	-1	6	10	-1	37500	95	EPM13932	S031	I649	TV055024
204208	7775623	406551	0.2	Rd	2	FALSE	FALSE	FALSE	Wattle	-0.001			2	-0.5	5	-1	6	8	-1	47000	100	EPM13932	S031	I649	TV055024
204209	7775768	406650	0.2	Rd	2	FALSE	FALSE	FALSE	Wattle	-0.001			3	-0.5	10	-1	-5	8	-1	31000	60	EPM13932	S031	I649	TV055024
204211	7775919	406768	0.2	dRd	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	6	-1	9	9	-1	35000	100	EPM13932	S031	I649	TV055024
204212	7775997	406829	0.2	Rd	2	FALSE	FALSE	FALSE		-0.001			2	-0.5	14	-1	9	10	-1	46000	110	EPM13932	S031	I649	TV055024
204216	7776294	407082	0.2	Gy	2	FALSE	FALSE	FALSE	Laterite lag	-0.001			5	-0.5	5	-1	9	7	-1	55500	105	EPM13932	S031	I649	TV055024
204217	7776391	407164	0.2	lBr	2	FALSE	FALSE	FALSE	Laterite lag, TS OC nearby	-0.001			6	-0.5	4	-1	10	8	-1	73000	110	EPM13932	S031	I649	TV055024
204221	7776599	407334	0.2	lBr	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	13	-1	-5	7	-1	21500	55	EPM13932	S031	I649	TV055024
204222	7776673	407378	0.2	lBr	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	3	-1	-5	6	-1	25000	-50	EPM13932	S031	I649	TV055024
204224	7785470	419796	0.2	RdGy	2	FALSE	FALSE	TRUE	Road cutting, Weathered OC	-0.001			3	-0.5	59	-1	24	405	-1	37500	-50	EPM13932	S031	I649	TV055024
204227	7786042	419753	0.2	Br	2	FALSE	FALSE	FALSE	near creek	-0.001			-2	-0.5	35	-1	14	116	-1	77000	85	EPM13932	S031	I649	TV055024
204228	7786212	419739	0.2	Br	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	60	-1	7	133	-1	61500	160	EPM13932	S031	I649	TV055024
204229	7786424	419726	0.2	Br	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	17	-1	7	62	-1	46000	145	EPM13932	S031	I649	TV055024
204230	7786603	419713	0.2	Br	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	15	-1	6	37	-1	49000	90	EPM13932	S031	I649	TV055024
204231	7786810	419698	0.2	Br	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	17	-1	6	21	-1	36000	95	EPM13932	S031	I649	TV055024
204232	7787002	419683	0.2	RdBr	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	28	-1	10	80	-1	59500	150	EPM13932	S031	I649	TV055024
204233	7787211	419668	0.2	Br	2	FALSE	FALSE	FALSE	30 mtrs from creek	-0.001			-2	-0.5	32	-1	9	48	-1	57500	100	EPM13932	S031	I649	TV055024
204234	7787384	419654	0.2	Rd	2	FALSE	FALSE	FALSE		-0.001	-0.001		-2	-0.5	27	-1	11	44	-1	67500	60	EPM13932	S031	I649	TV055024
204235	7787576	419640	0.2	Br	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	19	-1	9	28	-1	45000	95	EPM13932	S031	I649	TV055024
204236	7787769	419628	0.2	RdBr	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	20	-1	16	27	-1	44500	100	EPM13932	S031	I649	TV055024
204237	7787974	419613	0.2	Rd	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	16	-1	20	34	-1	44500	50	EPM13932	S031	I649	TV055024
204239	7785572	433749	0.3	lBr	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	10	-1	-5	4	-1	12100	410	EPM13932	S031	I649	TV41042601
204240	7785665	433917	0.2	Br	2	FALSE	FALSE	FALSE	Pk microGRA OC	-0.001			-2	-0.5	9	-1	-5	6	-1	8640	-50	EPM13932	S031	I649	TV41042601
204241	7785750	434073	0.2	lBr	2	FALSE	FALSE	FALSE	Pk microGRA OC	-0.001			-2	-0.5	4	-1	-5	8	-1	9140	380	EPM13932	S031	I649	TV41042601
204242	7785847	434263	0.3	Gy	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	14	-1	-5	16	-1	11800	-50	EPM13932	S031	I649	TV41042601
204243	7785936	434435	0.3	dBr	2	FALSE	FALSE	FALSE		-0.001	-0.001		-2	-0.5	12	-1	-5	14	-1	12800	-50	EPM13932	S031	I649	TV41042601
204244	7786020	434610	0.3	Rd	2	FALSE	FALSE	FALSE	CTM Qz ep fl	-0.001			-2	-0.5	6	-1	-5	15	-1	28500	615	EPM13932	S031	I649	TV41042601
204245	7786108	434807	0.3	RdBr	2	FALSE	FALSE	FALSE	ep rich rock frags in soil	-0.001			-2	-0.5	11	-1	5	8	-1	16500	535	EPM13932	S031	I649	TV41042601
204246	7786187	434971	0.3	RdBr	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	11	-1	-5	13	-1	18500	195	EPM13932	S031	I649	TV41042601
204247	7786271	435153	0.3	RdBr	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	24	-1	-5	15	-1	28500	920	EPM13932	S031	I649	TV41042601
204248	7786348	435318	0.3	RdBr	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	6	-1	-5	14	-1	25000	-50	EPM13932	S031	I649	TV41042601
204249	7786385	435404	0.3	Br	2	FALSE	FALSE	FALSE		-0.001			-2	-0.5	8	-1	-5	11	-1	15400	885	EPM13932	S031	I649	TV41042601