



**TANAMI GOLD NL**  
**2004 PARTIAL RELINQ.**

**LAG SAMPLING**

**SOLITAIRE PROJECT**  
**EL 10216**

Sample No.	AMG Zone 52		Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm	Mesh	Size	Lith	Comments	Tenement Number	Date	Geo
100101	696130	7708860	1	13	183	0	32	4	35.96	198	5	24	6	2	3360	57	10	3.2	5x5 m	lat	subrnd-rnd lat lag	EL 10216	6/10/2000	ALM
100102	696310	7709420	11	8	13	0	9	0	21.94	224	5	20	1	10	5990	33	10	3.2	5x5 m	lat	subrnd-rnd lat lag, some mottled	EL 10216	6/10/2000	ALM
100103	699140	7705430	1	17	11	0	50	0	43.24	97	4	22	6	2	1450	64	11	3.2	25x25 m	lat	subrnd lat lag, 3% wh qtz	EL 10216	6/10/2000	ALM
100104	698830	7704760	1	19	10	0	28	0	30.79	216	5	20	7	11	2700	44	12	3.2	25x25 m	lat	subrnd lat lag, 3% wh qtz	EL 10216	6/10/2000	ALM
100106	700180	7704920	1	15	11	0	29	0	31.86	211	5	21	5	7	2850	62	9	3.2	10x10 m	lat	subrnd and mottled lat up to 3 cm	EL 10216	6/10/2000	ALM
100107	700210	7705340	0	15	14	0	28	0	30.26	103	5	22	3	6	2600	40	11	3.2	25x20 m	lat	subrnd lat, 2% wh qtz	EL 10216	6/10/2000	ALM
100108	699960	7707530	0	10	11	0	41	1	37.21	250	5	17	7	2	2740	48	10	3.2	40x30 m	lat	subrnd and mottled lat, 2% wh qtz	EL 10216	6/10/2000	ALM
100109	700150	7708090	0	12	17	0	15	0	24.17	159	5	16	3	12	3950	33	10	3.2	10x10 m	lat	mottled lag and mnrr ferr lat	EL 10216	6/10/2000	ALM
100111	700840	7707010	0	14	11	0	6	0	20.10	145	3	12	1	17	3700	36	8	3.2	30x30 m	lat	subrnd lag, 1% wh qtz	EL 10216	6/10/2000	ALM
100113	707320	7709110	0	5	87	0	36	1	36.87	180	10	23	7	2	2940	60	28	3.2	80x80 m	lat	subrnd lat	EL 10216	6/10/2000	ALM
100114	707050	7707830	0	30	45	0	44	0	39.63	120	8	29	9	2	2370	80	35	3.2	80x80 m	lat	subrnd lat	EL 10216	6/10/2000	ALM
100115	706500	7708290	0	17	16	0	46	0	36.68	84	5	19	7	2	2090	50	11	3.2	80x80 m	lat	subrnd lat and mottled	EL 10216	6/10/2000	ALM
100116	707350	7706640	0	13	9	0	24	0	26.62	157	4	21	3	10	3130	44	9	3.2	80x80 m	lat	subrnd lat	EL 10216	6/10/2000	ALM
100119	708010	7706610	0	15	10	0	12	0	25.33	97	3	18	3	15	3370	38	8	3.2	40x30 m	lat	subrnd lat, mnrr mottled	EL 10216	6/10/2000	ALM
100120	708040	7707140	0	13	15	0	19	0	26.78	99	5	17	3	2	2940	39	8	3.2	40x30 m	lat	subrnd lat, mnrr mottled, 1% wh qtz	EL 10216	6/10/2000	ALM
100121	707970	7707590	0	5	90	0	54	2	44.80	217	10	30	9	2	1080	76	67	3.2	200x50 m	lat	subrnd lat, 2% wh qtz	EL 10216	6/10/2000	ALM
100122	708010	7708570	0	15	11	0	1	0	17.39	87	3	8	1	9	4310	23	5	3.2	20x20 m	lat	subrnd lat, assd with yellow like saltbush	EL 10216	6/10/2000	ALM
100123	707330	7709110	0	9	82	0	39	3	37.11	202	14	19	8	2	2590	73	42	3.2	100x100 m	lat	subrnd lat	EL 10216	6/10/2000	ALM
100124	709220	7708030	1	17	7	0	19	0	26.20	68	5	14	4	18	3030	35	9	3.2	30x20 m	lat	subrnd lat	EL 10216	6/10/2000	ALM
100125	708990	7707450	0	8	0	0	52	0	43.92	113	4	33	10	8	1900	67	11	3.2	100x50 m	lat	subrnd lat, 5% wh qtz	EL 10216	6/10/2000	ALM
100126	709150	7706310	0	13	14	0	10	0	21.81	104	5	20	1	16	2960	37	8	3.2	10x10 m	lat	subrnd lat, lots bk, 2% wh qtz, some anthills	EL 10216	6/10/2000	ALM
100127	709120	7705630	0	10	19	0	20	0	24.61	78	6	17	3	20	3260	32	9	3.2	10x10 m	lat	subrnd lat, lots bk, 2% wh qtz, some anthills	EL 10216	6/10/2000	ALM
100131	709870	7699980	0	14	12	0	4	0	21.23	93	4	20	1	31	3470	26	10	3.2	5x5 m	lat	subrnd lat, some mottled, 3% wh qtz	EL 10216	6/10/2000	ALM
100132	709880	7706130	0	4	7	0	3	0	8.61	22	2	3	1	2	749	17	5	3.2	5x5 m	lat	lat, some mottled, wh qtz, adjacent to 0.5 m wh qtzvn	EL 10216	6/10/2000	ALM
100133	710160	7706940	0	0	5	0	1	0	0.76	17	2	0	1	2	121	4	4	3.2	10x10 m	qtz	wh qtz lag	EL 10216	6/10/2000	ALM
100134	710190	7707380	0	0	5	0	1	0	0.79	15	2	0	1	2	179	4	3	3.2	2x4 m	qtz	wh qtz lag	EL 10216	6/10/2000	ALM
100135	711230	7708690	0	12	15	0	9	0	22.58	142	5	20	1	2	3810	22	10	3.2	5x5 m	lat	subrnd lat and 1% wh qtz	EL 10216	6/10/2000	ALM
100136	711130	7707740	0	4	5	0	1	0	4.97	52	0	2	1	2	3180	15	4	3.2	5x5 m	qtz	wh qtz lag and 10% lat	EL 10216	6/10/2000	ALM
100137	711210	7707150	0	0	5	0	1	0	0.46	18	0	0	1	2	223	4	4	3.2	3x5 m	qtz	wh qtz lag, common in 200 m area	EL 10216	6/10/2000	ALM
100138	711020	7706100	0	8	3	0	41	1	41.83	332	5	27	8	2	2430	55	10	3.2	5x5 m	lat	some bk	EL 10216	6/10/2000	ALM
100139	711200	7704950	0	11	20	0	21	0	28.72	102	4	16	3	2	2380	46	11	3.2	5x5 m	lat	subang lat and qtz	EL 10216	6/10/2000	ALM
100141	712040	7705520	0	12	14	0	23	0	31.32	125	5	16	4	5	2710	48	11	3.2	50x50 m	lat	subrnd lat	EL 10216	7/10/2000	ALM
100142	712020	7706240	0	16	14	0	2	0	20.19	129	5	12	1	2	1940	21	6	3.2	100x30 m	lat	subrnd and 3%wh qtz	EL 10216	7/10/2000	ALM
100143	712040	7706900	0	0	4	0	1	0	1.24	16	3	0	1	2	285	4	3	3.2	5x5 m	qtz	wh qtz lag, groups of 5x5 m	EL 10216	7/10/2000	ALM



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**EL 10216**

Sample No.	AMG Zone 52		Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm	Mesh	Size	Lith	Comments	Tenement Number	Date	Geo
100144	712040	7706900	0	23	19	0	7	3	24.76	87	11	15	1	2	1340	41	8	3.2	5x5 m	lat	subrnd lat, assd with 100143	EL 10216	7/10/2000	ALM
100145	712130	7707480	0	0	4	0	55	0	1.93	12	0	2	1	2	184	4	4	3.2	15x15 m	qtz	wh qtz, assd with 100144	EL 10216	7/10/2000	ALM
100146	712890	7708990	0	18	12	0	47	0	46.36	105	8	24	8	16	2050	70	9	3.2	20x10 m	lat	subrnd lat+2% wh qtz	EL 10216	7/10/2000	ALM
100147	713060	7707830	0	15	9	0	7	0	21.60	136	3	13	1	10	1240	30	7	3.2	10x5 m	lat	subrnd lat+10% wh qtz	EL 10216	7/10/2000	ALM
100148	713020	7707360	0	9	7	0	20	0	29.89	173	4	20	4	16	3110	39	8	3.2	200x50 m	lat	subrnd lat+10% wh qtz	EL 10216	7/10/2000	ALM
100149	712970	7704950	0	18	17	0	10	0	24.90	99	8	14	1	2	2760	28	7	3.2	10x10 m	lat	subrnd lat+3% wh qtz	EL 10216	7/10/2000	ALM
100151	722020	7682250	0	18	33	0	1	15	14.86	961	13	40	1	2	2090	15	12	3.2	10x10 m	lat	subrnd lat, assd with vege change in drainage	EL 10216	7/10/2000	ALM
100152	723270	7681400	0	18	25	0	1	7	16.23	343	11	25	1	2	1950	21	15	3.2	10x10 m	lat	subrnd lat, assd with vege change in drainage	EL 10216	7/10/2000	ALM
100153	722940	7681670	0	18	29	0	10	7	23.93	245	18	16	3	2	1860	30	12	3.2	5x5 m	lat	outcropping nobbly lat, mnr mottled, 30% wh-ye qz	EL 10216	7/10/2000	ALM
100154	722430	7681990	0	22	41	0	19	13	29.79	752	29	24	5	2	2270	36	16	3.2	5x5 m	lat	outcropping nobbly lat, mnr mottled, 10% wh-ye qz	EL 10216	7/10/2000	ALM
100155	724060	7680950	0	24	29	0	7	4	26.25	396	16	17	1	2	2420	38	15	3.2	50x50 m	lat	subrnd lat+2% wh qtz	EL 10216	7/10/2000	ALM
100156	725170	7680060	0	15	6	0	12	0	27.91	141	3	15	3	2	3560	31	9	3.2	200x100 m	lat	subrnd lat up to 3 mm+qtz sand	EL 10216	7/10/2000	ALM
100157	725140	7680640	0	27	38	0	26	7	33.21	274	25	18	4	2	2110	43	21	3.2	200x100 m	lat	subrnd lat up to 8 mm+2% qtz	EL 10216	7/10/2000	ALM
100158	724850	7684290	0	10	10	0	30	2	34.69	242	7	19	5	2	3910	44	10	3.2	10x10 m	lat	subrnd lat	EL 10216	7/10/2000	ALM
100159	725940	7679640	0	15	13	0	1	0	19.30	147	6	14	1	2	2220	28	10	3.2	100x20 m	lat	lat+10% wh qz, edge of drainage	EL 10216	7-Oct-00	ALM
100160	725940	7679640	0	0	9	0	5	4	11.32	339	11	4	1	8	7300	18	17	3.2	100x20 m	lat	lat+10% wh qz, edge of drainage, + withd bedrock?	EL 10216	7-Oct-00	ALM
100161	726110	7677570	0	10	21	0	1	3	14.75	95	9	7	1	2	1490	23	7	3.2	15x10 m	lat	subrnd-rnd lat lag,30% wh qtz, +mnr cherty	EL 10216	7-Oct-00	ALM
100162	727430	7676650	0	10	12	0	13	0	25.46	179	5	13	3	2	4080	21	8	3.2	150x50 m	lat	subrnd lat, 2% qtz	EL 10216	7-Oct-00	ALM
100163	727120	7678540	0	0	0	0	70	1	57.98	126	5	34	13	2	2250	81	11	3.2	50x20 m	lat	subrnd lat, 2% qtz, on edge of drainage	EL 10216	7-Oct-00	ALM
100164	727200	7681020	0	14	13	0	16	0	29.55	214	5	14	3	9	3140	34	9	3.2	200x200 m	lat	subrnd lat up to 2 mm, 2% qtz	EL 10216	7-Oct-00	ALM
100165	727040	7685350	0	17	14	0	1	0	17.33	179	5	11	1	5	4220	19	11	3.2	5x8 m	lat	subrnd lat up to 2 mm, 1% qtz	EL 10216	7-Oct-00	ALM
100167	728140	7691540	0	0	15	0	1	0	1.34	46	14	0	1	2	391	4	4	3.2	10x10 m	qtz	wh qtz lag	EL 10216	7-Oct-00	ALM
100168	728030	7685990	0	13	8	0	10	0	26.55	135	4	13	1	16	3250	23	7	3.2	5x5 m	lat	subrnd lat	EL 10216	7-Oct-00	ALM
100169	727860	7683220	0	11	11	0	11	0	27.22	195	4	19	2	2	4120	34	10	3.2	40x40 m	lat	subrnd lat	EL 10216	7-Oct-00	ALM
100170	727920	7682140	0	16	14	0	10	1	27.21	150	7	11	4	2	3670	38	9	3.2	150x50 m	lat	subrnd lat, tr qtz	EL 10216	7-Oct-00	ALM
100171	728280	7679020	0	8	11	0	27	0	38.20	214	5	17	6	2	4000	43	12	3.2	50x50 m	qtz	subrnd qtz up to 3 mm, with qtz sand	EL 10216	7-Oct-00	ALM
100172	728160	7678600	0	19	21	0	14	2	24.84	140	11	25	2	2	1640	32	9	3.2	20x20 m	lat	subrnd lat	EL 10216	7-Oct-00	ALM
100173	728160	7678600	0	2	12	0	1	0	2.15	20	10	3	1	2	424	4	4	3.2	20x20 m	qtz	wh-ferr qtz assd with 100172	EL 10216	7-Oct-00	ALM
100175	727950	7677250	0	10	7	0	20	0	32.52	78	5	12	3	8	3560	33	8	3.2	10x10 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100176	728220	7676920	0	12	6	0	25	0	33.75	145	4	22	4	6	3670	39	9	3.2	10x10 m	lat	subrnd lat up to 3 mm, tr qtz	EL 10216	7-Oct-00	ALM
100177	727910	7676310	0	19	14	0	17	2	27.89	325	7	19	4	2	2950	32	9	3.2	10x10 m	lat	subrnd with some in situ	EL 10216	7-Oct-00	ALM
100178	729160	7675090	0	3	2	0	54	0	50.13	163	7	27	11	5	3230	71	14	3.2	50x20 m	lat	subrnd lat, tr qtz	EL 10216	7-Oct-00	ALM



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Sample No.	AMG Zone 52		Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm	Mesh	Size	Lith	Comments	Tenement Number	Date	Geo
100179	729020	7675540	0	11	11	0	14	0	26.30	104	6	13	2	2	4260	25	9	3.2	50x20 m	lat	subrnd lat, tr qtz	EL 10216	7-Oct-00	ALM
100180	729040	7676040	0	12	11	0	15	0	27.55	114	6	14	1	2	3550	44	12	3.2	50x20 m	lat	subrnd lat, tr qtz	EL 10216	7-Oct-00	ALM
100181	729180	7676590	0	10	10	0	18	0	30.54	218	6	20	1	2	3880	27	12	3.2	50x20 m	lat	subrnd lat, tr qtz	EL 10216	7-Oct-00	ALM
100182	728900	7677970	0	11	13	0	22	0	29.86	338	6	18	5	2	4260	39	11	3.2	50x20 m	lat	subrnd lat, tr qtz, with qtz up to 20 m to the north	EL 10216	7-Oct-00	ALM
100183	728890	7678800	0	6	4	0	32	1	39.14	192	5	21	5	2	4010	47	11	3.2	50x20 m	lat	subrnd lat, tr qtz, up to 200x100 m	EL 10216	7-Oct-00	ALM
100184	728750	7679800	0	8	7	0	18	0	26.89	351	3	21	3	2	4280	30	8	3.2	20x20 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100185	728940	7681360	0	20	25	0	6	6	24.02	123	13	12	1	2	1300	37	8	3.2	10x15 m	lat	subrnd lat, some mottled, 1% wh qtz	EL 10216	7-Oct-00	ALM
100186	728950	7682100	0	15	12	0	12	0	25.60	135	5	13	1	2	3920	39	7	3.2	5x5 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100187	729070	7688490	0	0	96	0	49	3	45.98	392	33	18	4	18	2540	126	19	3.2	50x30 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100188	728960	7688970	0	6	21	0	32	1	35.28	607	7	17	7	6	2410	43	11	3.2	20x20 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100189	728680	7689670	0	8	16	0	22	1	31.32	116	4	17	4	2	2560	48	13	3.2	10x10 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100190	728910	7690160	0	17	20	0	27	0	34.88	162	7	22	3	13	2910	58	19	3.2	20x20 m	lat	subrnd lat, 1% wh qtz	EL 10216	7-Oct-00	ALM
100191	730000	7689440	0	10	5	0	39	0	42.83	91	5	16	8	2	2720	61	10	3.2	10x10 m	lat	subrnd lat	EL 10216	7-Oct-00	ALM
100192	729840	7688340	0	0	178	0	45	21	39.59	249	59	15	6	5	2130	126	30	3.2	100x30 m	lat	E-W 30 m wide small ridge of subrnd lag	EL 10216	7-Oct-00	ALM
100193	729090	7681440	0	11	35	0	3	4	11.71	100	10	8	2	2	1360	12	15	3.2	3x3 m	lat	subrnd lat with 3% wh qtz	EL 10216	8-Oct-00	ALM
100194	729110	7680310	0	11	15	0	19	0	29.24	429	6	19	6	2	3830	29	10	3.2	10x15 m	lat	subrnd lat with 1% wh qtz	EL 10216	8-Oct-00	ALM
100195	729180	7679180	0	6	10	0	27	0	30.76	88	5	16	7	2	3250	44	11	3.2	100x150 m	lat	subrnd lat with 1% wh qtz	EL 10216	8-Oct-00	ALM
100196	728850	7678070	0	2	7	0	1	2	4.66	292	3	7	1	2	1100	4	8	3.2	80x80 m	qtz	wh qtz with 2% lat	EL 10216	8-Oct-00	ALM
100197	729200	7677380	0	7	6	0	34	0	38.09	319	5	27	5	8	2940	56	11	3.2	40x40 m	lat	subrnd-rnd lat, tr wh qtz	EL 10216	8-Oct-00	ALM
100198	729270	7676710	0	11	10	0	13	0	26.33	81	5	12	1	2	4490	32	8	3.2	20x20 m	lat	subrnd lat with 5% wh qtz	EL 10216	8-Oct-00	ALM
100199	728930	7676270	0	9	12	0	29	0	33.15	421	7	20	4	2	3240	52	15	3.2	80x40 m	lat	subrnd lat with tr wh qtz	EL 10216	8-Oct-00	ALM
100200	729010	7675550	0	14	13	0	11	0	22.77	95	5	11	1	2	4400	22	8	3.2	40x40 m	lat	subrnd lat with 5% wh qtz	EL 10216	8-Oct-00	ALM
100201	730220	7675260	0	4	0	0	56	1	50.16	255	6	22	11	2	3170	74	11	3.2	5x5 m	lat	subrnd lat, some bk, with 1% wh qtz	EL 10216	8-Oct-00	ALM
100202	729890	7675940	0	5	8	0	39	0	39.18	206	8	20	6	6	2910	42	9	3.2	50x50 m	lat	subrnd lat, some mottled, with 1% wh qtz	EL 10216	8-Oct-00	ALM
100203	730040	7677380	0	15	21	0	1	3	18.95	154	10	19	1	2	1440	26	9	3.2	500x10 m	lat	part of ESE drainage system, lat+5% qtz	EL 10216	8-Oct-00	ALM
100204	730230	7679310	0	5	0	0	51	0	49.75	224	5	25	11	2	2750	57	15	3.2	5x5 m	lat	subrnd lat	EL 10216	8-Oct-00	ALM
100205	729760	7679770	0	0	3	0	60	1	55.45	202	6	32	9	2	3190	76	13	3.2	150x100 m	lat	subrnd lat with 2% wh qtz	EL 10216	8-Oct-00	ALM
100206	730040	7680240	0	11	9	0	8	0	25.22	105	4	19	1	2	4490	43	8	3.2	15x15 m	lat	subrnd lat with 5% wh qtz (up to 3 mm)	EL 10216	8-Oct-00	ALM
100207	730200	7682080	0	9	9	0	20	0	28.99	76	5	14	5	2	2920	36	9	3.2	20x20 m	lat	mostly rebn qtz+mnr lat	EL 10216	8-Oct-00	ALM
100208	730920	7682470	0	15	15	0	26	2	33.83	142	8	13	6	2	1770	42	9	3.2	5x5 m	lat	subrnd lat, still cemented	EL 10216	8-Oct-00	ALM
100209	730800	7680170	0	0	5	0	1	0	1.72	20	2	1	1	2	826	4	3	3.2	600x40 m	qtz	wh qtz hill, sample on south flank	EL 10216	8-Oct-00	ALM
100210	731420	7677270	0	4	3	0	40	0	41.69	199	4	25	8	2	3930	45	11	3.2	80x80 m	lat	subrnd lat, 1% wh qtz	EL 10216	8-Oct-00	ALM
100211	730950	7676240	0	5	0	0	56	0	50.47	201	4	29	11	2	2400	69	12	3.2	10x10 m	lat	subrnd lat, 1% wh qtz	EL 10216	8-Oct-00	ALM
100212	732110	7675960	0	20	39	0	6	8	23.56	635	23	18	3	8	2780	32	15	3.2	10x15 m	lat	subrnd lat, 10% wh qtz	EL 10216	8-Oct-00	ALM
100213	731830	7676950	0	6	10	0	39	1	37.73	248	8	23	5	2	3920	54	13	3.2	10x15 m	lat	subrnd lat, 1% wh qtz	EL 10216	8-Oct-00	ALM



**TANAMI GOLD NL**  
**2004 PARTIAL RELINQ.**

**LAG SAMPLING**

**SOLITAIRE PROJECT**  
**EL 10216**

Sample No.	AMG Zone 52		Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm	Mesh	Size	Lith	Comments	Tenement Number	Date	Geo
100214	731990	7679950	0	13	9	0	22	0	29.82	146	4	16	4	8	2860	44	11	3.2	5x10 m	lat	subrnd lat in burnt out mulga area	EL 10216	8-Oct-00	ALM
100215	732170	7681000	0	11	7	0	20	0	30.84	108	3	19	4	2	2890	37	9	3.2	5x5 m	lat	subrnd lat in mulga area	EL 10216	8-Oct-00	ALM
100216	732740	7682070	0	5	5	0	26	1	31.39	73	4	16	6	2	3140	39	10	3.2	200x200 m	lat	subang ferr	EL 10216	8-Oct-00	ALM
100217	733190	7681500	0	9	10	0	24	1	32.85	112	5	17	5	2	3390	44	10	3.2	500x500 m	lat	subrnd lat, tr wh qtz, some mottled lat	EL 10216	8-Oct-00	ALM
100218	733350	7680970	0	10	13	0	27	0	29.62	67	5	19	6	2	3410	30	10	3.2	300x300 m	lat	subrnd lat, tr wh qtz, some mottled lat	EL 10216	8-Oct-00	ALM
100219	734090	7674120	0	8	11	0	1	3	4.42	213	5	3	1	2	497	4	9	3.2	5x5 m	lat	subrnd lat+1% wh qtz-wk developed agate	EL 10216	8-Oct-00	ALM
100220	734180	7675920	0	24	39	0	6	10	21.19	407	22	14	1	2	2080	29	13	3.2	3x3 m	lat	subrnd lat	EL 10216	8-Oct-00	ALM
100227	741720	7671500	0	2	25	0	41	1	43.65	120	8	20	8	2	4630	57	15	3.2	300x100 m	lat	fuel dump, subrnd, mottled lat	EL 10216	8-Oct-00	ALM
100232	737050	7672620	0	4	3	0	51	0	46.52	133	6	29	9	2	3580	47	12	3.2	150x500 m	lat	subrnd lat, some bk	EL 10216	8-Oct-00	ALM
100233	737450	7671220	0	6	12	0	47	0	41.85	143	7	20	8	2	4280	52	12	3.2	100x100 m	lat	subrnd lat, some bk	EL 10216	8-Oct-00	ALM
100234	737990	7670960	0	5	10	0	39	0	38.86	117	6	26	6	6	4250	57	11	3.2	10x10 m	lat	subrnd lat, some bk	EL 10216	8-Oct-00	ALM
100235	738010	7671540	0	3	14	0	44	1	40.71	90	8	17	7	2	2560	54	13	3.2	10x10 m	lat	subrnd lat, some bk	EL 10216	8-Oct-00	ALM
100244	740890	7675120	0	0	14	0	1	0	1.07	23	15	0	1	2	230	4	4	3.2	1x1 m	qtz	wh qzvn	EL 10216	8-Oct-00	ALM
100245	741120	7674570	0	18	26	0	7	6	22.54	113	16	11	1	2	1800	36	9	3.2	5x5 m	lat	subrnd lat	EL 10216	8-Oct-00	ALM
100246	741320	7673780	0	9	7	0	23	0	28.35	95	4	16	5	2	3680	33	6	3.2	20x20 m	lat	subrnd lat	EL 10216	8-Oct-00	ALM
100249	742790	7674760	0	15	15	0	17	1	27.17	256	7	19	1	2	3430	46	11	3.2	10x10 m	lat	subrnd lat	EL 10216	8-Oct-00	ALM
100250	749980	7671870	0	2	6	1	1	0	0.47	48	0	3	1	2	578	17	3	3.2	50x50 m	calcrete	calcrete	EL 10216	8-Oct-00	ALM
100251	751140	7672090	0	3	5	1	1	0	0.23	32	0	2	1	2	370	22	2	3.2	30x15 m	lat	calcrete-in 800 m area	EL 10216	8-Oct-00	ALM
100295	742500	7674079	0	12	5	0	13	0	21.90	128	5	23	2	2	3950	30	5	3.2	10x10 m	lat	20%Fe,10%Q,70% lat	EL 10216	10-Oct-00	DG
100296	742500	7674000	0	11	1	0	22	3	27.91	1480	5	26	3	2	4030	46	5	3.2	10x10 m	lat	10%Fe,1%Q, 70%lat	EL 10216	10-Oct-00	DG
100302	741400	7675797	0	6	0	0	37	1	34.04	203	7	33	8	2	5010	40	8	3.2	10x10 m	lat	5%Fe, 95% subrounded laterite	EL 10216	10-Oct-00	DG
100303	741400	7675600	0	9	0	0	20	0	27.13	140	3	25	3	2	4840	36	6	3.2	10x10 m	lat	2% Fe, 98% sbounded laterite	EL 10216	10-Oct-00	DG
100304	741400	7675390	0	5	0	0	50	1	39.68	242	9	35	11	10	3910	42	8	3.2	10x10 m	lat	100% subrounded laterite	EL 10216	10-Oct-00	DG
100305	741400	7672700	0	11	21	0	1	0	14.82	114	7	14	1	2	2330	27	7	3.2	20x20 m	qtz	70% Q, 20% Fe, 10% lat	EL 10216	10-Oct-00	DG
100306	741370	7672530	0	11	3	0	40	0	36.03	139	7	35	10	2	3230	60	9	3.2	5x5 m	lat	1% Q, 30% Fe, 69% lat	EL 10216	10-Oct-00	DG
100307	741000	7672600	0	5	2	0	29	0	31.47	249	5	31	5	2	4560	44	8	3.2	30x30 m	lat	2% Q, 5%Fe, 93%lat	EL 10216	10-Oct-00	DG
100308	741000	7672860	0	12	15	0	10	0	19.86	136	7	15	1	2	2890	28	8	3.2	10x10 m	qtz	60%Q, 10% Fe, 30% lat	EL 10216	10-Oct-00	DG
100309	741000	7673420	0	9	11	0	49	1	37.55	237	7	34	9	2	2110	55	10	3.2	10x10 m	lat	2% Q, 5% Fe, 93% lat	EL 10216	10-Oct-00	DG
100310	741000	7673810	0	9	0	0	45	0	37.72	139	5	34	8	2	2970	49	7	3.2	10x10 m	lat	10%Fe, 90% rounded laterite	EL 10216	10-Oct-00	DG
100311	741000	7675430	0	9	0	0	26	0	28.40	144	4	23	5	2	4440	38	6	3.2	5x5 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100320	740500	7675200	0	7	0	0	39	0	32.69	114	5	33	6	2	3920	40	7	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100321	740500	7675000	1	12	0	0	25	0	28.84	107	5	23	5	2	3720	39	6	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100322	740500	7674260	0	2	2	0	45	2	36.51	100	8	31	7	2	2900	51	8	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100323	740500	7673920	0	8	0	0	51	0	38.34	288	6	40	8	2	2310	46	8	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100325	740430	7673560	0	2	6	0	1	1	3.18	22	4	4	1	2	908	4	5	3.2	10x10 m	qtz & lat	quartz and Fe laterite	EL 10216	10-Oct-00	DG



**TANAMI GOLD NL**  
**2004 PARTIAL RELINQ.**

**LAG SAMPLING**

**SOLITAIRE PROJECT**  
**EL 10216**

Sample No.	AMG Zone 52		Au ppb	As ppm	Cu ppm	Ag ppm	Bi ppm	Co ppm	Fe %	Mn ppm	Ni ppm	Pb ppm	Sb ppm	Sn ppm	Ti ppm	W ppm	Zn ppm	Mesh	Size	Lith	Comments	Tenement Number	Date	Geo
100326	740000	7673660	0	2	4	0	1	0	2.27	17	2	12	1	2	1520	4	4	3.2	10x10 m	qtz & lat	quartz and Fe laterite	EL 10216	10-Oct-00	DG
100327	740000	7673460	0	1	3	0	1	0	1.20	8	4	8	1	2	505	4	2	3.2	5x5 m	qtz & lat	quartz and Fe laterite	EL 10216	10-Oct-00	DG
100328	740000	7673870	0	14	43	0	18	2	25.25	157	8	18	3	2	2350	35	11	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100329	740000	7674745	0	8	7	0	29	0	28.84	116	6	27	2	10	4120	35	8	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100330	740000	7675140	0	11	3	0	26	0	27.33	152	5	26	3	2	3870	33	7	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100337	739380	7673390	0	0	7	0	34	3	22.82	369	5	21	15	2	5370	30	11	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100338	739000	7673790	0	2	10	0	34	3	22.84	124	7	15	15	2	3630	50	12	3.2	10x10 m	lat	mottled subrounded Fe lat	EL 10216	10-Oct-00	DG
100402	696387	7709327	0	2	9	0	37	5	27.86	766	8	37	4	2	3560	45	10	3.2		lat	Resample of 100102, nod. lat. Fe stone & minor vnqtz	EL 10216	21-Oct-00	DRL
100403	723000	7684000	0	0	3	0	1	2	1.23	30	5	8	1	2	1010	4	1	3.2		qtz	large frags of multiple phase vein qtz	EL 10216	21-Oct-00	DRL
100435	729000	7688550	0	0	10	0	4	3	8.31	49	9	6	1	2	619	10	10	3.2		qtz	50% milky wh qtz vn+50% Fe lat	EL 10216	25-Oct-00	DRL