

SIGNIFICANT INTERSECTIONS IN DRILL HOLES -- 1/1/2009 - 31/3/2009

Hole	Date Hole Completed	End of Hole Depth m	HOLE					GOLD LODGE INTERCEPT						Lode	Comment			
			E m AGD66	N m AGD66	RL AMG	Dip Degrees	Direct-ion AGD66	Intercept Easting Mine grid	Intercept Northing Mine grid	Intercept RL Mine grid	From m	To m	Down- hole m			Au g/t (= ppm)	Pb ppm	ETW Interval m
CT5003	3/01/2009	599.4	425.300	7,774.784	327.78	-46.5	0	425297.9	775009.0	736.3	329.50	329.88	0.38	3.80		0.10	UNK	
CT2093	5/01/2009	293.5	425.592	7,775.243	230.5	-27.2	177											No significant intsection.
CT2094	15/01/2009	299.5	425.590	7,775.243	226.9	-28.5	188				283.18	283.35	0.17	0.57			E03	
CT4022	15/01/2009	401.5	425.883	7,775.051	82.4	-49	360											Geophysical hole. No intended intersection.
CT3027	16/01/2009	584.1	425.510	7,774.784	324	-45	0											Geophysical hole. No intended intersection.
CT4023	28/01/2009	401.5	425.883	7,775.051	82.4	-46	45											Geophysical hole. No intended intersection.
CT3028	29/01/2009	367.3	425.700	7,774.770	321.6	-47	360											Geophysical hole. No intended intersection.
CT5004	4/02/2009	501.2	425.299	7,774.784	327.78	-60	175	425195.4	775003.6	721.7	351.30	352.30	1.00	1.50			E03	
CT5004	4/02/2009							425184.2	775029.0	693.3	391.30	392.20	0.90	0.70				E03
CT5004	4/02/2009							425183.0	775031.6	690.5	394.80	396.20	1.40	1.20				E03
CT2095	7/02/2009	302.7	425.590	7,775.243	226.9	-34	199	425508.7	775018.8	718.6	285.30	285.45	0.15	0.56				E03
CT4024	11/02/2009	401.3	425.883	7,775.051	82.4	-45	315	425770.5	775163.7	573.3	224.27	224.60	0.33	2.86		0.02	E03	Geophysical hole. No intended intersection.
CT2096	16/02/2009	176.6	425.575	7,775.202	38	3	189	425551.9	775048.5	697.4	152.95	153.15	0.20	0.98				E03
CT2097	20/02/2009	179.6	425.575	7,775.202	37.5	3.5	198	425527.8	775046.8	697.2	162.20	164.15	1.95	1.10		1.49	E03	Oblique hole not full intercept HW side only
CT2098	25/02/2009	149.8	425.575	7,775.202	37.5	-15	202.6	425524.2	775075.0	652.6	139.20	139.30	0.10	2.90		0.08	E03	
CT4026	25/02/2009	161.8	425.471	7,775.205	27.5	-1	188	425448.3	775052.7	669.8	152.45	153.90	1.45	1.00		1.11	E03	
CT2099	2/03/2009	151.9	425.575	7,775.202	37.5	-4	170											No Significant Intercepts.
CT4027	2/03/2009	167.8	425.471	7,775.205	27.5	-0.5	169	425497.7	775060.9	672.2	146.55	147.85	1.30	1.50		0.97	E03	
CT5005	3/03/2009	594.2	425.299	7,774.780	327.78	-60	180											No Significant Intercepts
CT2100	6/03/2009	176.9	425.575	7,775.200	38.8	-5.5	201.5	425520.1	775058.8	673.0	151.90	153.50	1.60	3.60		1.22	E03	
CT4028	9/03/2009	140.8	425.471	7,775.205	27.5	-9.5	178	425475.2	775079.7	648.1	127.40	127.80	0.40	2.70		0.35	E03	
CT6000	9/03/2009	167.8	425.669	7,775.406	320.4	-60	245	425598.3	775375.0	834.6	154.94	155.90	0.96	35.70		0.80	E05	
CT5006	10/03/2009	305.7	425.399	7,775.077	329.9	-80	176	425402.3	775028.4	711.5	271.97	272.13	0.16	3.30		0.10	E03	
CT2101	12/03/2009	155.8	425.575	7,775.200	38.8	-2	193											No Significant Intercepts.
CT2102	12/03/2009	131.8	425.576	7,775.200	38.1	-29.5	193	425553.1	775098.1	625.9	120.00	122.55	2.55	2.80		2.44	E03	
CT4029	12/03/2009	140.7	425.471	7,775.205	27.5	-9.4	189	425449.2	775081.2	650.2	127.40	127.60	0.20	21.10		0.17	E03	
CT4029	12/03/2009							425448.5	775077.9	649.6	130.25	131.60	1.35	7.70		1.15	E03	
CT4030	12/03/2009	29.5	425.471	7,775.205	27.5	-72	133											Abandoned
CT6001	12/03/2009	88.4	425.668	7,775.405	320.4	-43	236											Abandoned
CT6002	14/03/2009	20.4	426.004	7,774.976	129.4	10	18											No Significant Intercepts
CT6003	15/03/2009	38	426.008	7,774.978	129.4	10	300	425977.6	774991.5	783.8	31.10	31.50	0.40	2.30		0.10	E03	No Significant Intercepts
CT6004	16/03/2009	50.4	425.004	7,774.976	129.4	6	290	425960.5	774989.9	782.7	41.00	42.20	1.20	1.60		0.20	E03	
CT6004	16/03/2009	50.4	425.004	7,774.976	129.4	6	290	425960.9	774991.7	783.2	46.00	46.55	0.50	1.40		0.10	E03	
CT5007	18/03/2009	299.8	425.399	7,775.077	329.9	-75	160	425424.7	775012.8	718.6	269.40	270.50	1.10	34.90		0.90	E03	
CT2103	19/03/2009	145.7	425.575	7,775.202	37.5	-18	157.5											No Significant Intercepts.
CT4025	20/03/2009	236.6	425.471	7,775.205	24.5	16.7	168	425511.5	775013.6	733.0	204.10	204.50	0.40	1.60		0.35	E03	
CT5008	25/03/2009	293.8	425.399	7,775.077	329.9	-68.4	140.3	425463.9	775003.5	733.7	264.50	265.20	0.70	17.10		0.60	E03	
CT4031	26/03/2009	188.6	425.471	7,775.203	25	7	171											E03
CT6005	26/03/2009	193.7	425.669	7,775.405	320	-52	227											No Significant Intercepts
CT2104	31/03/2009	140.8	425.575	7,775.202	37.5	-17	179											No Significant Intercepts