

Luna Gold's Cachoeira Project, Para State, Brazil

Collar Locations of Drill Holes from Previous Operators

HOLE_ID	Easting (m)	Northing (m)	Elevation (m)	Length (m)	Company	Azimuth	Dip
CNRD-11A	327989	9805029	53.75	219.7	CML	83	-55
CSD-01	328338	9804400	49.9	151.6	BGZ	74	-60
CSD-02	328138	9804270	31.74	179.6	BGZ	74	-60
CSD-04	328286	9804387	34.04	243.7	BGZ	74	-55
CSD-05	328379	9804415	54.1	245.3	BGZ	74	-60
CSD-06	328461	9804444	53.92	241.4	BGZ	74	-60
CSD-08	328392	9804312	44.06	155.2	BGZ	74	-60
CSD-09	328359	9804293	41.68	202.2	BGZ	74	-60
CSD-10	328251	9804276	36.94	322.7	BGZ	74	-50
CSD-11	328223	9804378	43.88	231.2	BGZ	74	-50
CSD-12	328349	9804327	44.85	119.7	CML	350	-50
CSD-14	328254	9804380	46.49	117.7	CML	310	-50
CSD-15	328411	9804253	41.62	120.9	CML	310	-50
CSD-16	328217	9804420	37.09	203.3	CML	74	-50
CSD-17	328162	9804304	33.84	249.6	CML	74	-50
CSD-18	328261	9804176	35.61	294.9	CML	74	-55
CSD-20A	328360	9804269	41.46	214.7	CML	350	-52
CSD-21	328428	9804341	50.17	113.6	CML	350	-55
CSD-22	328235	9804308	37.24	90.2	CML	350	-50
CSD-23	328004	9805068	60.21	132.9	CML	74	-55
CSD-23A	328004	9805068	60.21	132.9	CML	74	-55
CSD-25	327993	9805185	64.93	142.2	CML	85	-55
CSD-27	328018	9804964	48.32	152.2	CML	74	-65
FCH-01	328051	9807377	59.27	142.4	CMP	284	-60
FCH-02	328020	9807290	75.59	140.0	CMP	284	-55
FCH-03	327972	9807180	85.38	141.0	CMP	284	-65
FCH-04	327957	9807087	81.96	182.4	CMP	284	-60
FCH-05	327923	9806985	68.05	140.2	CMP	284	-65
FCHD-08	327993	9807552	34.1	54.6	CMP	89	-50
FCHD-09	327976	9807552	32.18	91.6	CMP	89	-50
FCHD-11	328239	9804403	43.47	52.6	CMP	78	-50
FCHD-12	328230	9804401	41.32	68.3	CMP	261	-50
FCHD-13	328013	9807374	61.17	83.7	CMP	286	-50
FCHD-14	328418	9804337	47.73	86.2	CMP	71	-50
FCHD-16	327966	9807305	63.8	52.3	CMP	288	-50
FCHD-17	327945	9807251	56.95	41.0	CMP	293	-50
FCHD-18	327890	9807196	52.05	43.4	CMP	112	-50
FCHD-19	327875	9807201	52.39	87.3	CMP	112	-50
FCHD-20	327870	9807093	55.14	40.0	CMP	111	-50
FCHD-22	327818	9806955	37.38	56.2	CMP	100	-50
FCHD-23	327880	9806935	45.88	81.8	CMP	290	-50
FCHD-24	327832	9807038	59.31	81.0	CMP	110	-50
FCHD-25	327842	9806845	42.42	41.3	CMP	275	-50
FCHD-26	327805	9807008	56.06	81.0	CMP	118	-50
FCHD-29	327788	9806883	36.64	103.8	CMP	95	-50
FCHD-30	327845	9806787	32.79	42.5	CMP	275	-50
FCHD-31	328384	9804386	52.16	99.9	CMP	70	-50
FCHD-32	328202	9804300	37.12	90.0	CMP	66	-50

HOLE_ID	Easting (m)	Northing (m)	Elevation (m)	Length (m)	Company	Azimuth	Dip
FCHD-33	328203	9804346	39.31	80.5	CMP	82	-50
FCHD-34	328214	9804236	35.76	85.1	CMP	46	-50
FCHD-35	328269	9804166	35.04	109.7	CMP	56	-50
FCHD-36	328222	9804375	43.95	86.7	CMP	77	-50
FCHD-38	328311	9804360	33.67	90.8	CMP	75	-50
FCHD-39	328269	9804531	46.88	79.0	CMP	75	-50
FCHD-40	328146	9804389	39.49	100.0	CMP	75	-50
FCHD-42	328371	9804229	39.18	60.0	CMP	240	-45
FCHD-43	328345	9804341	45.47	60.8	CMP	64	-50
FCHD-44	328212	9804261	35	85.5	CMP	60	-50
FCHD-45	328362	9804286	41.26	75.0	CMP	70	-50
FCHD-46	328249	9804316	33.7	80.1	CMP	65	-50
FCHD-47	328258	9804404	49.07	70.1	CMP	76	-50
FCHD-48	328397	9804328	45.84	60.0	CMP	69	-50
FCHD-49	328229	9804349	45.17	85.1	CMP	80	-55
FCHD-50	328401	9804391	56.47	66.1	CMP	70	-50
FCHD-51	328355	9804310	43.31	142.2	CMP	69	-70
FCHD-52	328960	9804376	47.28	120.2	CMP	70	-60
FCHD-53	328345	9804371	46.84	127.9	CMP	70	-70
FCHD-54	328386	9804363	49.72	30.0	CMP	64	-50
FCHD-55	328163	9804328	33.59	149.4	CMP	80	-50
FCHD-56	328175	9804289	37.46	157.3	CMP	65	-60
FCHD-57	328222	9804375	43.75	110.0	CMP	79	-80
FCHD-58	328213	9804235	35.53	79.0	CMP	45	-70
FCHD-59	328229	9804228	35.05	60.3	CMP	50	-70
FCHD-60	328238	9804222	34.84	94.6	CMP	63	-50
FCHD-61	328281	9804181	34.87	155.0	CMP	25	-70
FCHD-62	328263	9804189	35.27	143.9	CMP	25	-70
FCHD-63	328267	9804069	36.56	157.5	CMP	47	-65
FCHD-64	328280	9804180	34.87	146.4	CMP	0	-90
FCHD-66	328217	9804399	39.82	91.7	CMP	78	-65
FCHD-67	328189	9804190	34.64	166.2	CMP	50	-50
FCHD-68	328201	9804253	34.72	140.9	CMP	60	-60
FCHD-69	328165	9804282	36.19	136.7	CMP	65	-60
FCHD-70	328205	9804350	39.7	80.1	CMP	25	-70
FCHP/D-01	328201	9804202	34.67	150.5	CMP	63	-50
FCHP-08	328323	9804143	30.44	80.0	CMP	60	-50
FCHP-09	328291	9804151	33.04	91.0	CMP	60	-50
FCHP-10	328314	9804198	30.73	77.0	CMP	60	-50
FCHP-11	328246	9804243	35.47	105.0	CMP	45	-50
FCHP-13	328238	9804278	34.74	110.0	CMP	55	-50
FCHP-15	328231	9804310	35.57	82.0	CMP	65	-50
FCHP-16	328283	9804335	29.43	57.0	CMP	80	-50
FCHP-17	328242	9804352	45.18	82.0	CMP	80	-50
FCHP-20	328306	9804401	32.81	45.0	CMP	80	-50
FCHP-21	328287	9804424	49.28	75.0	CMP	55	-50
FCHP-22	328463	9804431	52.5	74.0	CMP	255	-50
FCHP-23	328444	9804425	48.76	45.0	CMP	255	-50
FCHP-24	328268	9804762	50.08	45.0	CMP	75	-50
FCHP-30	328157	9804835	44.1	41.0	CMP	78	-50
FCHP-31	328068	9805000	50.27	50.0	CMP	70	-50

HOLE_ID	Easting (m)	Northing (m)	Elevation (m)	Length (m)	Company	Azimuth	Dip
FCHP-33	328038	9805038	56.18	86.0	CMP	75	-50
FCHP-34	328032	9805078	66.12	88.0	CMP	73	-50
FCHP-36	328004	9805134	68.67	94.0	CMP	70	-50
FCHP-37	328096	9805265	63.53	90.0	CMP	260	-50
FCHP-38	328098	9805214	67	66.0	CMP	263	-50
FCHP-43	327835	9806206	46.62	60.0	CMP	85	-50
FCHP-52	327998	9807378	60.39	45.0	CMP	286	-50
FCHP-55	328152	9804328	33.54	72.0	CMP	80	-50
FCHP-57	328161	9804467	42.43	70.0	CMP	81	-50
FCHP-58	328182	9804470	42.84	53.0	CMP	80	-50
FCHP-59	328187	9804495	39.77	50.0	CMP	92	-50
FCHP-61	328248	9804756	49.7	70.0	CMP	72	-50
FCHP-64	328383	9804421	54.42	80.0	CMP	65	-50
FCHP-66	328354	9804409	51.41	80.0	CMP	66	-50
FCHP-67	328362	9804351	46.08	90.0	CMP	64	-50
FCHP-68	328374	9804318	42.89	74.0	CMP	67	-50
FCHP-69	328416	9804262	41.43	60.0	CMP	73	-50
FCHP-70	328409	9804365	53.71	80.0	CMP	73	-50
FCHP-72	328446	9804377	49.94	80.0	CMP	67	-50
FCHP-74	328291	9804458	46.81	70.0	CMP	262	-50
FCHP-75	328267	9804453	47.01	80.0	CMP	261	-50
FCHP-76	328280	9804431	48.64	80.0	CMP	262	-50
FCHP-77	328268	9804411	49.35	78.0	CMP	57	-50
FCHP-78	328248	9804377	46.34	53.0	CMP	87	-50
FCHP-80	328400	9804575	59.69	80.0	CMP	75	-50
FCHP-81	328371	9804559	59.84	80.0	CMP	75	-50
FCHP-83	328243	9804218	35.1	80.0	CMP	75	-50
FCHP-84	328282	9804229	36.75	55.0	CMP	75	-50
FCHP-85	328390	9804255	41.58	80.0	CMP	75	-50
FCHP-86	328381	9804253	41.4	84.0	CMP	254	-50
FCHP-87	328485	9804283	44.74	80.0	CMP	75	-50
FCHP-88	328532	9804296	43.7	80.0	CMP	75	-50
FCHP-89	328409	9804212	42.38	80.0	CMP	75	-50
FS-02	328660	9808651	70.26	90.3	CCO	276	-45
FS-03	328605	9808450	55.94	95.4	CCO	278	-60
FS-04	328174	9807699	62.51	150.0	CCO	270	-45
FS-05	328287	9807812	81.49	101.3	CCO	260	-45
FS-06	328330	9807887	75.82	83.6	CCO	280	-50
FS-10	328375	9808000	45.4	95.7	CCO	270	-45
FS-14	328602	9808141	45.39	66.5	CCO	270	-45
FS-16	328293	9807852	79.62	90.8	CCO	270	-45
FS-17	328353	9807850	80.7	80.5	CCO	270	-45
FS-19	328322	9807950	97.68	70.1	CCO	270	-45
FS-20	328265	9807951	60.31	70.6	CCO	270	-45
FS-21	328360	9808058	44.12	70.4	CCO	270	-45
FS-25	328416	9807904	73.99	85.8	CCO	270	-45
FS-26	328280	9807900	72.43	85.9	CCO	270	-45
FS-28	328473	9808003	73.42	86.0	CCO	270	-45
FS-29	328320	9808000	52.28	60.4	CCO	270	-45
FS-30	328348	9808025	44.75	60.3	CCO	270	-45
FS-31	328514	9807953	60.19	73.8	CCO	270	-45

HOLE_ID	Easting (m)	Northing (m)	Elevation (m)	Length (m)	Company	Azimuth	Dip
T-01	328146	9804459	38.18	60.0	CMP	77	4
T-02	328402	9804331	43.28	100.0	CMP	81	4
T-03	328409	9804274	39.18	82.0	CMP	70	4
T-04	328400	9804345	47.88	44.0	CMP	69	1
T-05	328230	9804468	35.68	34.0	CMP	35	9
T-06	328344	9804409	49.08	33.0	CMP	48	6
T-09	328393	9804362	49.58	54.0	CMP	69	0
T-10	328368	9804399	51.08	49.0	CMP	82	6
T-13	328394	9804390	54.88	13.0	CMP	69	7
T-14	328371	9804416	53.18	87.0	CMP	64	0
T-17	328334	9804309	37.38	22.0	CMP	60	16
T-18	328317	9804342	37.88	26.0	CMP	89	11
T-20	328296	9804496	51.68	33.0	CMP	89	-7
FD001	328542	9807955	60	122.5	CVRD	270	-55
FD002	328484	9807930	80	201.7	CVRD	270	-55
FD003	328537	9807980	60	150.0	CVRD	270	-55
FD004	328395	9807950	50	120.0	CVRD	270	-55
FD005	328384	9807851	85	180.0	CVRD	270	-55
FD006	328367	9807881	90	100.0	CVRD	270	-55
FD007	328344	9807827	90	100.0	CVRD	270	-55
FD008	328317	9807812	90	180.0	CVRD	270	-55
FD009	328396	9808062	50	100.0	CVRD	270	-55
FD010	328382	9808089	60	100.0	CVRD	270	-55
FD011	328365	9808034	50	100.0	CVRD	270	-55
FD012	328007	9807897	45	150.0	CVRD	270	-55
FD013	328055	9807999	50	120.0	CVRD	270	-55
FD014	328889	9807826	80	110.0	CVRD	270	-55
FD015	328614	9808415	60	120.0	CVRD	270	-55
FD016	328719	9808236	40	255.0	CVRD	270	-55
FD017	328727	9808680	62	150.0	CVRD	270	-60
FD018	328948	9808679	85	320.0	CVRD	270	-60
FD019	329051	9808222		150.5	CVRD	270	-55
FD020	328338	9808156		150.0	CVRD	270	-55