

Drillhole Locations at the Antino Gold Project

Hole ID	Easting* (m)	Northing* (m)	Elevation	Azimuth (°)	Dip (°)	Depth (m)	Year Drilled	Zone
23FR001	817009.3	400992.5	162.7	231.8	-48.7	313.5	2023	Froyo
23FR002	817009.3	400992.5	162.7	230.7	-71.4	256.5	2023	Froyo
23FR003	817009.3	400992.5	163	198.3	-46	194	2023	Froyo
23FR004	817080.6	400888.5	169.3	237.4	-49.3	140	2023	Froyo
23FR005	817080.2	400888.4	169.3	236.7	-76.6	278	2023	Froyo
23FR006	817081.5	400886.7	169.4	205.6	-49.2	212	2023	Froyo
23FR007	817036.5	400926.4	181.4	235.2	-50.4	89.5	2023	Froyo
23FR008	817037.5	400927.3	181.3	236.1	-75.9	49	2023	Froyo
23FR009	817037.9	400927.7	181.3	238.7	-75.5	148.5	2023	Froyo
23FR010	817038.7	400928.9	181.3	312	-53.8	148.5	2023	Froyo
23FR011	817038.3	400928.1	181.3	298.2	-62.2	192	2023	Froyo
23FR012	817031.5	400926.9	181.5	204.8	-51.8	197.5	2023	Froyo
23FR013	817034.9	400925.7	181.4	52	-58.6	101.5	2023	Froyo
23FR014	817031.0	400924.3	181.6	303.3	-46.5	95.5	2023	Froyo
23FR015	817032.6	400923.4	181.5	232.7	-52.1	66	2023	Froyo
23FR016	817108.8	400858.2	173	243.8	-43.2	185	2023	Froyo
23FR017	817108.4	400858.1	171.6	210.7	-52.1	143.5	2023	Froyo
23FR018	817114.8	400858.1	171.8	278.7	-50.3	133.5	2023	Froyo
23FR019	817127.3	400828.9	182.2	230.2	-49.7	127.5	2023	Froyo
23FR020	817127.3	400828.9	182.2	222.7	-74.5	159.5	2023	Froyo
23FR021	816941.4	400860.2	197.6	58.3	-56.8	251.5	2023	Froyo
23FR022	816939.9	400860.0	196.9	43.3	-47.5	201	2023	Froyo
23FR023	816944.1	400858.8	196.7	74.3	-47.5	251.5	2023	Froyo
23FR024	816974.6	400762.2	216.3	31.4	-61.5	287.5	2023	Froyo
23FR025	816974.6	400763.0	216.1	24.3	-47.6	305.5	2023	Froyo
23FR026	816984.8	400995.6	157	241.2	-68.5	173.5	2023	Froyo
23FR027	816984.5	400995.3	156.9	240.1	-50.5	146.5	2023	Froyo
23FR028	816985.1	400995.2	157.1	267.2	-48.7	185.5	2023	Froyo
23FR029	817071.7	400982.2	167.8	80	-49.5	161.5	2023	Froyo
23FR030	817176.3	400892.6	177.2	277.2	-49.6	278	2023	Froyo
23FR031	817193.0	400771.5	200.9	216.2	-70.8	227.5	2023	Froyo
23FR032	817194.7	400775.3	201.1	270	-65	221.5	2023	Froyo
23FR033	817178.4	400866.7	179.7	289.7	-55.3	246.5	2023	Froyo
23FR034	817178.4	400866.7	179.7	277.3	-62.4	251.5	2023	Froyo
23FR035	817169.2	400934.0	164.7	257.6	-54.1	239	2023	Froyo
23FR036	817169.3	400934.6	164.7	267.8	-48.6	61.5	2023	Froyo

Hole ID	Easting* (m)	Northing* (m)	Elevation	Azimuth (°)	Dip (°)	Depth (m)	Year Drilled	Zone
23FR036B	817137.6	400933.4	128.7	268	-48.6	242.5	2023	Froyo
23FR037	817005.5	401039.7	150.7	239.7	-49.2	157	2023	Froyo
23FR038	817006.0	401040.0	150.9	238.7	-68.8	173.5	2023	Froyo
23FR039	816996.1	401054.8	152.1	240.4	-51.4	132	2023	Froyo
23FR040	816996.4	401055.1	152.1	244	-70.6	175.4	2023	Froyo
23FR041	817061.8	401049.9	150.5	241.9	-60.2	193.8	2023	Froyo
23FR042	817061.8	401050.2	150.6	240.6	-71.2	245.4	2023	Froyo
23FR043	817063.4	401053.5	150.6	57.9	-48.1	289.8	2023	Froyo
23FR044	817059.9	401047.9	150.8	268.8	-58.9	224.5	2023	Froyo
23FR045	817104.4	401042.3	153.3	233.9	-50.3	215	2023	Froyo
24FR046	817104.6	401043.3	153.3	234.9	-60.6	244.3	2024	Froyo
24FR047	817141.4	401009.5	153.4	250.0	-45.1	228.6	2024	Froyo
24FR048	817085.4	401058.0	149.5	234.2	-41.3	211.9	2024	Froyo
24FR049	817086.2	401058.7	149.6	234	-61.3	242.3	2024	Froyo
24FR050	817086.4	401058.9	149.5	233.5	-75.8	260.6	2024	Froyo
24FR051	817056.1	400981.6	167.9	255.8	-55	155	2024	Froyo
24FR052	817058.0	400977.3	168	264.7	-54.2	230.2	2024	Froyo
24FR053	817127.3	400974.6	160.8	244.9	-46.6	197.1	2024	Froyo
24FR054	817127.3	400974.6	160.8	247.6	-54.1	221	2024	Froyo
24FR055	817127.3	400975.2	160.9	255.9	-45.3	203.1	2024	Froyo
24FR056	817127.3	400975.2	160.9	256.7	-51.3	203.1	2024	Froyo
24FR057	817072.9	400986.1	167.5	341.1	-51.3	250.4	2024	Froyo
24FR058	817148.5	400727.9	212.7	241.2	-60.6	188.9	2024	Froyo
24FR059	817164.9	400670.6	216	237.5	-58.6	220.9	2024	Froyo
24FR060	817167.4	400601.2	216.1	240.9	-56.9	200	2024	Froyo
24FR061	817229.8	400676.8	215.2	242.8	-59.6	210	2024	Froyo
24FR062	817503.8	400148.2	202.8	265.6	-46.1	362.2	2024	Froyo
24FR063	817504.2	400148.2	202.8	264.2	-59.1	374.2	2024	Froyo
24FR066	817266.0	401105.2	118	259.9	-54.5	452.2	2024	Froyo
24FR067	817244.0	401046.7	149	276.9	-51.4	416.3	2024	Froyo
24FR068	817245.1	401046.5	149	257.9	-57.1	401.2	2024	Froyo
24FR069	817124.6	401052.0	151.5	279.0	-46.9	311.1	2024	Froyo
24FR070	817124.5	401052.0	151.5	277.1	-56.6	299.0	2024	Froyo
24FR071	817123.4	401051.8	151.5	245.7	-61.6	302.1	2024	Froyo
24FR072	817123.4	401051.8	151.5	265.2	-55.8	302.1	2024	Froyo
24FR073	817063.2	401147.6	157.0	248.8	-51.0	221.1	2024	Froyo
24FR074	817064.0	401145.0	154.3	242.3	-70.0	302.0	2024	Froyo
24FR075	817136.2	401154.7	154.2	248.5	-65.7	326.0	2024	Froyo

Hole ID	Easting* (m)	Northing* (m)	Elevation	Azimuth (°)	Dip (°)	Depth (m)	Year Drilled	Zone
24FR076	817198.8	401182.2	157.3	250	-65	350.1	2024	Froyo
23DO001	817517.4	401524.9	193.8	87.4	-51.7	140.1	2023	Donut
23DO002	817428.2	401631.7	152	91.3	-45.2	363.5	2023	Donut
23DO003	817702.5	401601.4	145.1	278.9	-46.1	276.7	2023	Donut
24DO004	817472.1	401568.3	163.4	90	-45	78.2	2024	Donut
24DO005	817656.9	401338.3	144.3	57.2	-46.8	220.8	2024	Donut
24DO006	817723.1	401539.4	142.7	236.3	-45.2	250.9	2024	Donut
24DO007	817722.8	401542.2	142.7	266.5	-45.7	262.9	2024	Donut
24DO008	817387.3	401850.0	185.9	69.5	-62.8	152.1	2024	Donut
24DO009	817663.8	401524.3	148.5	263.2	-47.3	221.1	2024	Donut
24DO010	817745.1	401457.8	140.1	240.1	-53	251.4	2024	Donut
24DO011	817733.1	401459.7	119.4	272.5	-57.6	323.1	2024	Donut
24DO012	817442.9	401502.4	203.7	86	-55.4	401.6	2024	Donut
24DO013	817441.5	401569.4	189.1	84.9	-47.3	308	2024	Donut
24DO014	817418.6	401725.8	149	86.1	-49.3	353.2	2024	Donut
24DO015	817696.5	401598.0	147.6	259.2	-45.2	335.2	2024	Donut
24DO016	817699.9	401600.2	145.1	98.5	-51.8	248.1	2024	Donut
23GG001	816877.2	401027.7	167.6	54.7	-47.3	207.5	2023	Ginger
23GG002	816877.2	401027.7	167.6	52.3	-52.4	226.5	2023	Ginger
24GG003	816998.2	401150.1	171.1	227.4	-46.1	235.4	2024	Ginger
24GG004	816998.4	401150.4	171.1	237	-61.5	221.1	2024	Ginger
24GG005	817000.0	401151.5	171.1	240.1	-75.1	272.0	2024	Ginger
24GG006	817017.0	401193.9	178.7	233.9	-52.5	233.1	2024	Ginger
24GG007	817017.1	401194.1	178.6	238.9	-60.6	251.2	2024	Ginger
24GG013	817073.8	401218	182.2	245	-55	377.0	2024	Ginger

*The coordinate reference system is WGS 84, UTM zone 21N (EPSG 32621)