

First Mining Gold Corp.

Pickle Crow Project - Auteco 2020 and 2021 Drill Results



Hole ID	From (m)	To (m)	Length (m)	Au g/t (Fire Assay)	Hole Azimuth °	Hole Dip °	Final Depth (m)	Collar UTM East	Collar UTM North	Assay Status
AUDD0001	61	64.05	3.05	3.55	230	-60	114.30	704983	5710798	
AUDD0002	<i>No Significant Intercepts</i>				205	-60	192	705021	5710883	
AUDD0003 and including and and	112 124.4 127.7 137 155.2	112.6 132 132 141.5 156	0.6 7.6 4.3 4.5 0.8	1.00 2.24 3.36 2.87 1.35	200	-60	261	705122	5711013	
AUDD0004 and and and	48 176.75 284 292	48.6 178 285 301	0.6 1.25 1 9	2.01 0.38 1.71 2.43	200	-60	378	705128	5710896	
AUDD0005 and and	54.25 68 70.8	55 69.2 74	0.75 1.2 3.2	1.08 1.19 2.02	200	-60	222	705186	5710980	
AUDD0006	<i>No Significant Intercepts</i>				200	-60	96.70	705122	5711013	
AUDD0007 and and and	196.2 200.5 355.5 357.5	197.1 206.5 356 360.5	0.9 6 0.5 3	5.17 1.15 1.54 2.48	205	-60	387	705122	5711013	
AUDD0008	115.5	117	1.5	1.23	148	-60	204	704724	5710703	
AUDD0009 and	171.2 196.4	171.5 198	0.3 1.6	5.14 2.09	160	-60	225	704782	5710754	
AUDD0010 and and and	43.7 237.55 246.8 261	45.2 241.9 247.3 264	1.5 4.35 0.5 3	6.20 2.31 3.26 7.37	165	-60	309	704759	5710811	
AUDD0011	<i>No Significant Intercepts</i>				160	-65	107.97	704737	5710855	
AUDD0012	2.9	3.6	0.7	1.45	160	-60	71.60	704293	5709841	

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and	6.5	7.8	1.3	1.26						
and	19.8	22.7	2.9	1.35						
AUDD0013	95.7	97.4	1.7	24.45						
<i>including</i>	96	96.6	0.6	65.20	175	-60	213	704314	5709571	
<i>and including</i>	96	96.3	0.3	122.00						
AUDD0014	88	89	1	1.52						
and	93.9	95.9	2	3.86						
and	98.5	98.9	0.4	1.07						
and	115.1	115.6	0.5	1.98	305	-60	321.20	705038	5710628	
and	117.4	118.1	0.7	1.19						
and	121.9	122.6	0.7	1.78						
and	147	151.5	4.5	1.49						
and	228.2	228.6	0.4	1.12						
AUDD0015A	221	222	1	1.71						
and	223	224	1	1.28						
and	359	360	1	2.74	282	-60	438	705261	5710834	
and	362	363	1	2.71						
and	377.5	380.7	3.2	1.77						
AUDD0016	53	53.5	0.5	6.95						
and	170	171	1	1.53	180	-60	186	704244	5709540	
AUDD0017	167.4	168	0.6	72.02						
<i>including</i>	167.4	167.7	0.3	137.30	175	-60	258	704300	5709627	
AUDD0018	<i>No Significant Intercepts</i>				175	-60	161.50	704391	5709614	
AUDD0019	340.6	340.9	0.3	3.27						
and	350.15	355	4.85	4.40						
and	372	373.6	1.6	19.64	180	-60	420	704211	5709675	
<i>including</i>	372.35	372.85	0.5	59.50						
AUDD0020	196.5	198	1.5	2.56						
					170	-60	375	704311	5709767	

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AUDD0021	224	224.6	0.6	2.22	175	-60	261	704152	5709426	
AUDD0022	<i>No Significant Intercepts</i>				160	-65	84	704706	5710005	
AUDD0023	<i>No Significant Intercepts</i>				160	-55	54	704706	5710005	
AUDD0024	<i>No Significant Intercepts</i>				175	-55	156	704399	5709534	
AUDD0025 and	94.9 113	95.55 113.3	0.65 0.3	1.58 1.10	175	-55	150.20	704738	5710378	
AUDD0026	12.8	13.1	0.3	9.06	175	-60	231	704217	5709499	
AUDD0027	37.5	37.9	0.4	8.55	180	-55	189	704649	5710380	
AUDD0028 and	26.15 69	26.5 70	0.35 1	1.65 1.54	180	-60	72	704216	5709510	
AUDD0029	<i>No Significant Intercepts</i>				175	-55	171	704547	5709653	
AUDD0030 and	291 316.2	292.5 316.8	1.5 0.6	3.77 1.07	180	-59	423	704311	5709767	
AUDD0031	138.45	139.7	1.25	3.82	175	-60	180	704780	5710064	
AUDD0032 and	20 266.65	21 268.65	1 2	1.62 3.77	165	-56	359.65	703856	5709569	
AUDD0033	<i>No Significant Intercepts</i>				184	-61	37	704696	5710126	
AUDD0033W	<i>No Significant Intercepts</i>				184	-61	314.25	704696	5710126	
AUDD0034	<i>No Significant Intercepts</i>				173	-60	57	703911	5709662	
AUDD0034A and and and and	338 341.3 364 366 370	339 344.5 365 366.4 373.6	1 3.2 1 0.4 3.6	1.09 3.91 2.66 2.69 8.23	177	-60	471	703913	5709646	
AUDD0035 and	145.9 331	147.5 331.4	1.6 0.4	1.20 1.16	180	-60	378	704218	5709606	
AUDD0036	86.05	86.35	0.3	4.23	180	-60	240	705001	5710408	
AUDD0037	<i>No Significant Intercepts</i>				272	-55	111	704538	5709892	

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AUDD0038 and	122.45 158	123.5 158.5	1.05 0.5	2.36 1.17	175	-55	163.80	704910	5710406	
AUDD0039 and	95.2 233	96.2 234	1 1	19.30 2.57	180	-60	327	704281	5709679	
AUDD0040	<i>No Significant Intercepts</i>				170	-55	162	704836	5710410	
AUDD0041	<i>No Significant Intercepts</i>				176	-60	309	704341	5709774	
AUDD0042	128	129	1	3.27	184	-53	207	704993	5710460	
AUDD0043	52.6	54.5	1.9	2.92	180	-60	126	704148	5709485	
AUDD0044	<i>No Significant Intercepts</i>				185	-60	264	704504	5710150	
AUDD0045	<i>No Significant Intercepts</i>				182	-50	168	705001	5710364	
AUDD0046	<i>No Significant Intercepts</i>				185	-50	198	704503	5710151	
AUDD0047	128.55	129.8	1.25	1.01	175	-60	261	704441	5710596	
AUDD0048 and	150.6 160.5	151 161	0.4 0.5	3.59 1.55	185	-50	165	704502	5710107	
AUDD0049	<i>No Significant Intercepts</i>				140	-55	120	705102	5710638	
AUDD0050	25.9	27.25	1.35	4.17	180	-55	150	704845	5710065	
AUDD0051 and and	17.18 34.18 100	17.88 35.5 100.89	0.7 1.32 0.89	3.36 1.03 3.61	140	-55	111.68	706183	5711508	
AUDD0052 and and and and	39.9 48 119.8 126 216.7	40.3 49.5 121.75 126.3 217	0.4 1.5 1.95 0.3 0.3	2.17 1.12 2.05 13.00 1.12	180	-60	270	704146	5709542	
AUDD0053 and and	220 225.7 238.95	220.55 226.45 240	0.55 0.75 1.05	1.39 1.01 2.59	250	-55	321	705176	5710744	
AUDD0054	78.1	78.6	0.5	1.91	180	-60	393	704139	5709604	

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AUDD0055	31.61	32.21	0.6	3.42	265	-50	456.25	705270	5710932	
and	132.43	133.45	1.02	2.32						
and	144.36	144.92	0.56	1.31						
and	210.86	212.63	1.77	2.31						
and	225.6	226.37	0.77	1.23						
and	446	447.09	1.09	1.05						
and	452.86	453.56	0.7	1.77						
AUDD0056	54.3	55	0.7	1.23	170	-65	510	703913	5709646	
and	396.5	398.5	2	8.16						
and	403	404.5	1.5	1.03						
and	414.2	415.2	1	1.01						
and	420	424	4	5.91						
AUDD0057	311	312	1	1.02	305	-60	432	705080	5710606	
and	397.3	397.7	0.4	4.58						
AUDD0058	430.85	433	2.15	2.06	266	-57	456	705279	5710823	
and	444	445.5	1.5	2.59						
AUDD0059	<i>No Significant Intercepts</i>				240	-55	225	704381	5709662	
AUDD0060	<i>No Significant Intercepts</i>				238	-55	225	704328	5709706	
AUDD0061	380.85	382	1.15	2.37	175	-50	453	703849	5709636	
and	407	420	13	1.30						
and	414	415	1	5.02						
AUDD0062	192.5	193.6	1.1	1.95	268	-57	315.25	705529	5711199	
and	209.7	211	1.3	1.01						
and	240.35	243.5	3.15	1.63						
AUDD0063	35	38	3	2.09	260	-50	96	704152	5709717	
AUDD0064	183.5	188.1	4.6	7.54	150	-55	309	703768	5709429	
AUDD0065	<i>No Significant Intercepts</i>				311	-56	238.35	705501	5711237	
AUDD0066	159.85	164.3	4.45	1.70	150	-65	423	703768	5709429	

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AUDD0067	40.80	41.10	0.3	1.83	265	-55	123	705502	5711237	
AUDD0068	55.2	58.3	3.11	1.53	210	-55	207	705374	5711133	
AUDD0069	92.20	92.70	0.5	1.82	180	-55	150	703950	5709280	
AUDD0070 and and and and	157.40 177.40 209.10 231.70 339.00	158.10 178.10 210.60 232.30 340.00	0.7 0.7 1.5 0.6 1	5.78 1.36 1.65 3.18 1.13	270	-55	363	705501	5711238	
AUDD0071	<i>No Significant Intercepts</i>				180	-55	153	704029	5709301	
AUDD0072	<i>No Significant Intercepts</i>				180	-55	180.50	704192	5709344	
AUDD0073 and	402.50 448.60	402.85 450.40	0.35 1.8	1.24 1.57	160	-65	489.15	703818	5709578	
AUDD0074 and and and	3.30 49.90 101.90 193.60	4.00 50.50 102.80 194.10	0.7 0.6 0.9 0.5	1.82 7.63 1.59 1.64	265	-55	207	705454	5711197	
AUDD0075	227.05	228.00	0.95	1.04	265	-55	286	705515	5711139	
AUDD0076 and	97.40 162.05	97.95 162.40	0.55 0.35	11.90 2.49	158	-60	180.15	704990	5710890	
AUDD0076A	<i>No Significant Intercepts</i>				158	-60	89.50	704990	5710890	
AUDD0077 and including	12.7 13.60	14.3 14.30	1.6 0.7	16.86 36.60	350	-70	57	704898	5710713	
AUDD0078 and including and	20.3 20.3 120.50	25.9 23.7 121.20	5.6 3.4 0.7	33.39 51.34 1.64	160	-60	240	704869	5710797	
AUDD0079 and and	167.70 239.15 249.70	168.00 239.50 250.85	0.35 0.35 1.15	1.14 1.13 29.70	160	-60	378.10	704846	5710902	

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AUDD0080	<i>No Significant Intercepts</i>				190	-60	31.57	704911	5710811	
AUDD0081	18.10	18.50	0.4	1.24	162	-60	294	704843	5710819	
and	171.10	171.55	0.45	1.31						
and	201.50	210.90	9.4	2.55						
<i>including</i> <i>and including</i>	201.50 209.25	203.70 210.45	2.2 1.2	3.18 6.99						
AUDD0082	211.00	213.00	2	1.92	160	-62	318	704942	5711290	
AUDD0083	<i>No Significant Intercepts</i>				164	-54	201	705032	5710955	
AUDD0084	215.00	216.00	1	5.87	159	-61	330	704820	5710853	
AUDD0085	165.80	167.40	1.6	6.12	180	-69	261	705120	5711012	
AUDD0086	110.40	110.75	0.35	1.62	188	-60	204	704956	5710975	
and	115.00	115.90	0.9	1.75						
AUDD0087	233.70	234.80	1.1	2.99	183	-71	252	705098	5711235	
AUDD0088	317.50	317.80	0.3	2.98	159	-68	353.10	704777	5710995	
and	347.70	348.00	0.3	1.28						
and	349.90	350.20	0.3	5.04						
AUDD0089	<i>No Significant Intercepts</i>				180	-70	22.50	705160	5710998	
AUDD0090	<i>No Significant Intercepts</i>				204	-54	138	705159	5710998	
AUDD0091	151.45	153.4	1.95	1.40	180	-68	201	705144	5711037	
<i>including</i>	151.45	151.90	0.45	2.23						
AUDD0092	46.15	51.10	4.95	9.47	160	-61	84	704774	5710897	
<i>including</i>	46.15	49.50	3.35	13.30						
AUDD0093	<i>No Significant Intercepts</i>				180	-54	127.60	705130	5711199	
AUDD0094	<i>No Significant Intercepts</i>				241	-64	87	705007	5711039	
AUDD0095	48.90	49.20	0.3	8.25	161	-56	192	704835	5710774	
and	117.65	118.25	0.6	14.10						
and	161.50	162.10	0.6	12.60						
AUDD0096	47.10	48.00	0.9	5.26	181	-53	157.65	705006	5711040	

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and	126.70	127.00	0.3	2.24						
and	137.80	138.15	0.35	3.52						
and	149.20	152.00	2.8	2.14						
including	149.20	149.70	0.5	8.53						
and	154.30	154.60	0.3	1.70						
AUDD0097	<i>No Significant Intercepts</i>				159	-55	129.20	704866	5710719	
AUDD0098	<i>No Significant Intercepts</i>				246	-65	117	704951	5710704	
AUDD0099	55.25	57.95	2.7	1.47						
and	115.05	115.35	0.3	1.38	162	-62	267.10	704956	5711230	
and	154.35	154.65	0.3	1.70						
and	170.65	171.20	0.55	1.84						
AUDD0100	123.50	123.80	0.3	1.09						
and	154.00	155.00	1	1.09	159	-61	501	704837	5710975	
and	163.95	164.25	0.3	3.25						
and	456.80	460.80	4	3.08						
including	459.60	460.80	1.2	8.03						
and	491.75	492.50	0.75	4.92						
AUDD0101	72	72.3	0.3	1.87						
and	74.6	75	0.4	2.56	180	-49	152.65	705093	5711186	
and	86.25	86.55	0.3	14.00						
and	129.75	130.25	0.5	1.59						
AUDD0102	41.70	42.00	0.3	315.40						
and	166.60	166.90	0.3	1.46	158	-56	263.25	704968	5711164	
and	250.45	251.90	1.45	19.30						
and	257.60	257.90	0.3	6.20						
AUDD0103	39.80	42.10	2.3	7.86						
including	41.80	42.10	0.3	43.90	180	-53	262.10	705027	5711250	
and	193.10	194.15	1.05	4.40						

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and	216.05	216.35	0.3	1.03						
and	235.95	236.25	0.3	1.95						
AUDD0104	122.00	123.00	1	1.29						
and	191.20	192.20	1	34.90	181	-55	516	704961	5711057	
and	462.5	463.5	1	4.34						
AUDD0105	95.95	96.25	0.3	1.90						
and	339	340.5	1.5	1.59	162	-60	423	704901	5710909	
and	343	344.5	1.5	3.29						
AUDD0106	129.00	130.15	1.15	3.22						
and	178.50	179.35	0.85	1.02	180	-53	261	705031	5711186	
AUDD0107	342.50	345.70	3.2	1.96						
and	347.50	348.00	0.5	1.18						
and	369.05	370.5	1.45	3.28						
and	375.25	375.75	0.5	4.26						
and	395.05	395.4	0.35	5.71	163	-59	477	704779	5710921	
and	399.15	399.5	0.35	1.34						
and	401.60	403.00	1.4	1.79						
and	422.5	423.8	1.3	14.40						
and	432.00	436.00	4	3.55						
AUDD0108	57	58	1	1.43	180	-60	260	705182	5711230	
AUDD0108W	279.1	280.1	1	3.84	180	-60	402.10	705182	5711230	
AUDD0109	197.25	197.60	0.35	2.46	178	-52	450	705092	5711119	
AUDD0110	<i>No Significant Intercepts</i>				119	-45	206	706909	5712211	
AUDD0111	82.7	83	0.3	4.19						
and	215	215.5	0.5	1.80	178	-55	371.25	705259	5711237	
and	276.2	276.6	0.4	2.76						
AUDD0112	206.20	206.95	0.75	7.08						
and	244.95	245.25	0.3	3.11	159	-57	537	704842	5711289	

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and	252.15	252.75	0.6	2.83						
and	273.8	276.1	2.3	2.77						
and	301.45	301.75	0.3	1.29						
and	302.6	303	0.4	1.89						
and	382.1	383.3	1.2	11.91						
and	502.8	503.4	0.6	5.30						
AUDD0113	269.75	270.05	0.3	1.40						
and	286.7	287.15	0.45	2.72						
and	326	326.3	0.3	2.39	166	-59	465.15	704720	5710868	
and	375.1	376	0.9	1.04						
and	439.25	439.55	0.3	2.57						
AUDD0114	213.7	214	0.3	4.35						
and	232.2	233.3	1.1	1.40	159	-56	249.20	704757	5710785	
AUDD0115	34.5	36	1.5	1.96						
and	148.5	149.8	1.3	1.67	159	-60	198	704666	5710645	
AUDD0116	166	166.3	0.3	1.54						
AUDD0117	<i>No Significant Intercepts</i>				163	-58	402.50	704578	5710741	
AUDD0118	<i>No Significant Intercepts</i>				161	-57	204.10	704601	5710561	
AUDD0119	68.4	69	0.6	4.88						
and	177.5	178.8	1.3	1.03						
and	338.80	339.40	0.6	313.00	180	-62	393	705028	5711312	
including	338.8	339.1	0.3	613.50						
and	369	369.5	0.5	4.02						
AUDD0120	302.20	302.65	0.45	33.70						
and	323.60	323.90	0.3	23.40						
and	365.45	366	0.55	1.14	180	-56	501	704850	5711164	
and	402.2	402.8	0.6	2.35						
and	471.8	472.3	0.5	1.58						

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AUDD0121	148.45	148.75	0.3	1.73	180	-60	291	705304	5711302	
AUDD0122	155.2	156	0.8	1.23						
and	341.9	343	1.1	11.30						
and	348.5	348.8	0.3	11.70	181	-63	447	705095	5711318	
and	373.5	374	0.5	8.56						
and	395.5	395.8	0.3	1.12						
AUDD0123	<i>No Significant Intercepts</i>				140	-64	204.30	704919	5710794	
AUDD0124	196.8	197.1	0.3	12.90	180	-58	256.30	705023	5711113	
and	204.45	204.75	0.3	1.58						
AUDD0125	<i>No Significant Intercepts</i>				181	-55	260.40	705092	5711054	
AUDD0126	44	45	1	1.55						
and	77.8	78.1	0.3	2.37						
and	85.1	85.7	0.6	1.06						
and	341.5	353.2	11.7	1.29	175	-62	444	705267	5711306	
and	372.75	375	2.25	2.16						
and	385.6	386	0.4	1.47						
and	409	410.25	1.25	1.25						
AUDD0127	<i>No Significant Intercepts</i>				180	-60	509.80	705026	5711374	
AUDD0128	82.05	83.35	1.3	21.43						
and	106	106.3	0.3	1.38						
and	319.95	320.55	0.6	42.90	183	-58	399	704921	5711215	
and	368.7	369.5	0.8	1.13						
AUDD0129	<i>No Significant Intercepts</i>				310	-54	168	705446	5711285	
AUDD0130	<i>No Significant Intercepts</i>				182	-58	303	704962	5711098	
AUDD0131	227.65	227.95	0.3	5.59	182	-58	339	705188	5711300	
AUDD0132	294.5	294.85	0.35	1.39						
and	314.15	315.3	1.15	1.33	161	-61	519.10	704929	5711367	
and	322	323.25	1.25	2.04						

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Hole ID	From (m)	To (m)	Length (m)	Au g/t (Fire Assay)	Hole Azimuth °	Hole Dip °	Final Depth (m)	Collar UTM East	Collar UTM North	Assay Status
and	437.6	437.9	0.3	1.24						
and	489.15	490.15	1	1.64						
and	505.65	506	0.35	2.03						
AUDD0133	54.2	55.5	1.3	1.42						
and	138.3	138.7	0.4	2.84						
and	316.8	317.2	0.4	1.55	181	-60	519	705211	5711474	
and	366.3	366.6	0.3	1.29						
and	469.6	469.9	0.3	3.60						
and	472.3	472.7	0.4	3.05						
AUDD0134	10.4	11.05	0.65	6.83						
and	54.3	57.6	3.3	4.67	198	-60	344.80	705636	5711295	Partial Assay
including	55.05	55.65	0.6	19.93						
AUDD0135	11	14.25	3.25	1.73						
and	20	21	1	1.32	183	-56	129	705523	5711141	
and	76.9	77.45	0.55	1.26						
AUDD0136	<i>No Significant Intercepts</i>				208	-55	105	705560	5710945	
AUDD0137	28.7	43.6	14.9	2.21						
and	73.95	75.5	1.55	2.32						
and	83	84	1	1.34	187	-55	345	705611	5711175	Partial Assay
and	114	114.65	0.65	4.26						
AUDD0138	61.5	63.2	1.7	17.58						
and	86.5	93	6.5	4.64						
and	105	106	1	1.13	213	-57	258	705839	5711258	
and	110.5	113	2.5	3.96						
and	124	124.65	0.65	4.24						
AUDD0139	347.9	348.8	0.9	0.99						
and	376.3	376.6	0.3	3.01	185	-75	636.90	705057	5711446	
and	508.35	508.9	0.55	11.90						

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Hole ID	From (m)	To (m)	Length (m)	Au g/t (Fire Assay)	Hole Azimuth °	Hole Dip °	Final Depth (m)	Collar UTM East	Collar UTM North	Assay Status
and	520.25	520.55	0.3	3.13						
and	524.5	524.8	0.3	3.78						
AUDD0140	187	188	1	2.61						
and	541	541.95	0.95	1.20	196	-75	583.60	705210	5711474	
and	544.5	544.8	0.3	7.01						
AUDD0141	160.55	177	16.45	2.29	214	-65	189	706020	5711424	Partial Assay
AUDD0142	<i>No Significant Intercepts</i>				180	-54	133	705790	5711129	
AUDD0143	43.5	44.4	0.9	1.66						
and	59.2	59.5	0.3	1.35						
and	68.95	69.3	0.35	2.50	209	-55	219	705938	5711361	
and	111.5	111.8	0.3	34.10						
and	195.25	195.6	0.35	1.57						
AUDD0144	<i>Awaiting Assay</i>				329	-60	141	705951	5711483	Awaiting Assay
AUDD0145	39.1	40.45	1.35	3.66	208	-56	221.80	705820	5711430	Partial Assay
and	46.05	47.05	1	2.94						
AUDD0146	<i>Awaiting Assay</i>				249	-55	210	705803	5711145	Awaiting Assay
AUDD0147	<i>Awaiting Assay</i>				331	-55	105	705894	5711465	Awaiting Assay
AUDD0148	544.75	545.4	0.65	1.04	182	-73	582	705210	5711474	Partial Assay
AUDD0149	40.85	43.35	2.5	4.50	178	-55	138	706183	5711608	Partial Assay
AUDD0150	83.75	84.75	1	1.28	202	-48	251.90	705966	5711332	Partial Assay
AUDD0151	<i>Awaiting Assay</i>				145	-55	168	706261	5711562	Awaiting Assay
AUDD0152	466.05	467	0.95	1.89						
and	483.2	488.1	4.9	7.53	160	-62	765	704504	5711072	Partial Assay
including	483.5	485	1.5	16.98						
AUDD0153	<i>Awaiting Assay</i>				145	-55	129	706317	5711620	Awaiting Assay
AUDD0154	<i>Awaiting Assay</i>				145	-56	135	706362	5711670	Awaiting Assay
AUDD0155	<i>Awaiting Assay</i>				200	-56	249	705711	5711354	Awaiting Assay
AUDD0156	36.8	37.5	0.7	1.69	145	-51	225	705966	5711332	Partial Assay

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Hole ID	From (m)	To (m)	Length (m)	Au g/t (Fire Assay)	Hole Azimuth °	Hole Dip °	Final Depth (m)	Collar UTM East	Collar UTM North	Assay Status
AUDD0157	<i>Awaiting Assay</i>				180	-78	672	704998	5711412	Awaiting Assay
AUDD0158	54.7	59.25	4.55	2.44	210	-56	348	705868	5711368	
and	68.25	68.55	0.3	1.23						
and	87	87.5	0.5	1.09						
and	103.2	104	0.8	1.61						
and	105	106.9	1.9	1.40						
and	108.9	109.3	0.4	2.31						
and	111.5	112	0.5	1.64						
and	112.8	118.6	5.8	16.16						
<i>including</i>	116	118.15	2.15	39.35						
and	120	120.5	0.5	1.15						
and	122.65	123	0.35	3.12						
and	128.6	130	1.4	1.19						
and	152.75	153	0.25	3.02						
and	159.3	159.65	0.35	2.39						
and	195	197	2	2.73						
and	214.85	215.15	0.3	3.55						
and	217	219.15	2.15	1.77						
and	290	290.65	0.65	5.31						
and	297.4	298.3	0.9	1.54						
AUDD0159	<i>Awaiting Assay</i>				200	-55	291	705692	5711298	Awaiting Assay
AUDD0160	<i>Awaiting Assay</i>				201	-55	274	705601	5711351	Awaiting Assay
AUDD0161	<i>Awaiting Assay</i>				175	-56	257	704776	5710434	Awaiting Assay
AUDD0162	<i>Awaiting Assay</i>				176	-56	222	704692	5710409	Awaiting Assay
AUDD0163	<i>Awaiting Assay</i>				181	-60	301	705561	5711214	Awaiting Assay
AUDD0164	<i>Awaiting Assay</i>				179	-57	585	704484	5710852	Awaiting Assay
AUDD0165	<i>Awaiting Assay</i>				166	-72	108	704503	5711073	Awaiting Assay
AUDD0166	836.4	839.65	3.25	8.03	160	-72	850	704489	5711151	Partial Assay

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Hole ID	From (m)	To (m)	Length (m)	Au g/t (Fire Assay)	Hole Azimuth °	Hole Dip °	Final Depth (m)	Collar UTM East	Collar UTM North	Assay Status
AUDD0166W1 <i>including</i> <i>and including</i>	838.05 838.05 839.2	844.5 839.8 839.8	6.45 1.75 0.6	6.61 21.20 58.50	161	-54	737	704525	5711039	Partial Assay
AUDD0167	<i>Awaiting Assay</i>				320	-50	144	706648	5712082	Awaiting Assay
AUDD0168	<i>Awaiting Assay</i>				180	-55	267	705615	5711100	Awaiting Assay
AUDD0169	587.2	587.55	0.35	2.27	180	-78	621	705146	5711502	Partial Assay
AUDD0170	<i>Awaiting Assay</i>				320	-50	105	706618	5712060	Awaiting Assay
AUDD0171	<i>Awaiting Assay</i>				180	-60	509	705613	5711235	Awaiting Assay
AUDD0172	<i>Awaiting Assay</i>				320	-45	111	706585	5712028	Awaiting Assay
AUDD0173	<i>Awaiting Assay</i>				160	-62	600	704549	5710828	Awaiting Assay
AUDD0174	<i>Awaiting Assay</i>				180	-45	171	706548	5711976	Awaiting Assay
AUDD0175	<i>Awaiting Assay</i>				160	-45	87	706477	5711848	Awaiting Assay
AUDD0176	193.8	194.2	0.4	1.14	180	-57	411	705559	5711261	Partial Assay
AUDD0177	<i>Awaiting Assay</i>				180	-60	282	706205	5711651	Awaiting Assay
AUDD0178 <i>including</i> <i>and</i>	514.05 514.05 590.6	518.9 516.1 592	4.85 2.05 1.4	4.70 10.43 1.06	160	-57	861	704489	5711151	Partial Assay
AUDD0179	431.95	432.9	0.95	14.10	160	-62	606	704586	5710883	Partial Assay

Notes:

- Assaying for the Auteco drill program was completed by AGAT laboratories in Thunder Bay, Ontario. Prepared 30 g samples were analyzed for gold by lead fusion fire assay with an atomic absorption spectrometry finish. All samples greater than 5 g/t gold were reassayed by 50 g fire assay with gravimetric finish. Selected samples were additionally sent for pulp metallics analysis.
- Reported widths are drilled core lengths; true widths are unknown at this time.
- Cut-off grade of 1 g/t gold allowing for 1 m internal dilution.
- Collar coordinates in UTM NAD 83 z15.