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**2021 Winter Drill Program Summary Report and
Drill Sample Submissions
Hawkins Gold Project,
Hawkins Township,
Ontario**

NTS 042C16

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E2Gold Inc.

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1. Location and Access

The Hawkins gold project is accessible year-round from the Highway 11 by paved provincial highway 538 south from Hearst and then by Caithness public logging roads which provide access to the village of Oba, at the intersection of the Canadian National Railway (CNR) and Algoma Central Railroad (ACR) railways. Both railways cross the Hawkins gold project. Oba is approximately 110 km by road from Hearst (1). Vehicle access from Hornepayne (approximately 50 km west of Oba) and Dubreuilville (approximately 85 km to the south) are reportedly unreliable for all-season travel; only the Caithness roads are maintained to provide year-round access to Oba. Logging roads, current and inactive, provide access from Oba to the McKinnon deposit (about 8 km) and other parts of the Hawkins gold project. Logging roads in Derry township are owned and maintained by EFO Newaygo Forestry Ltd. through its agent Wagner Ontario Forest Management Limited of Thunder Bay. Truck-to-truck radio communication devices are required in all vehicles that use these active logging roads to access the northwestern most claims in Derry township near Cameron Lake and the north end of Kabinakagami Lake in Ermine township.

Potable water and limited seasonal and year-round accommodations for rent are available in the village of Oba. Food, fuel and labour must be sourced from Hearst or elsewhere.

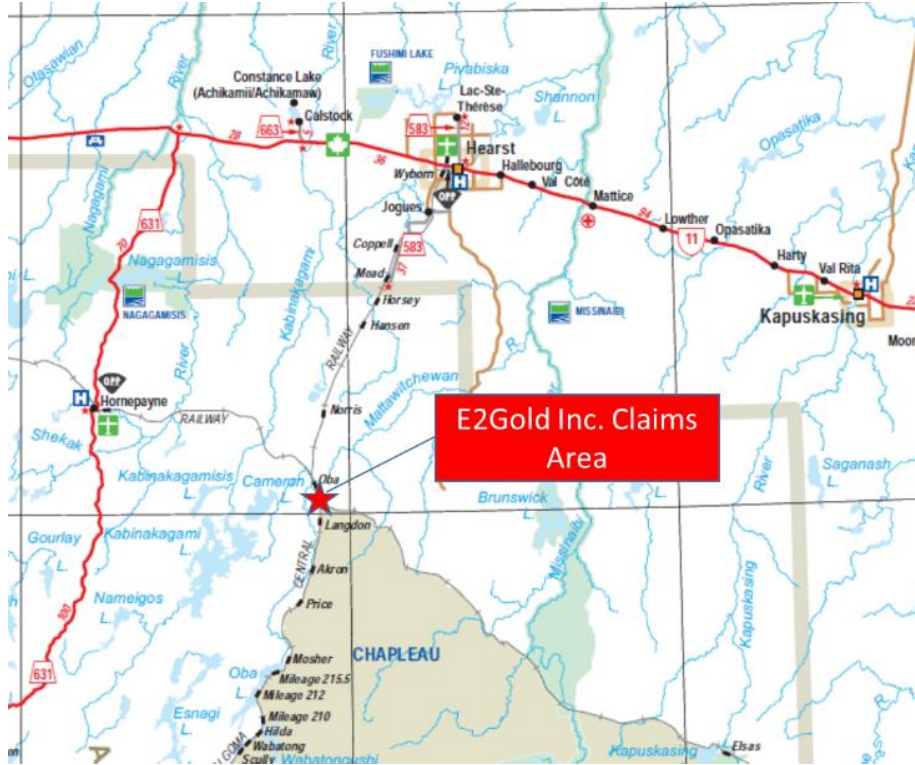


FIGURE 1: REGIONAL LOCATION MAP

Regional location map illustrating the location of the E2Gold Inc. McKinnon Zone which is approximately the center of the property holdings (modified from Puritch et al., 2020).

2. Claim Logistics and Location of Work

The Hawkins gold project is situated about 75 km southwest of the town of Hearst and the TransCanada Highway (Highway 11) in northern Ontario. The project commenced with the conclusion of the option agreement with Pavey Ark for 395 single cell mining claims and 18 boundary mining cells in Hawkins, Walls, Minnipuka, Legge and Puskuta Townships in January 2020 (Puritch et al., 2020). An additional 520 single cell mining claims registered on 7 June 2020 in the name of Eric O. Owens, President of E2Gold (information as of 29 Dec 2020) extend the project to the west into Derry and Ermine townships. Anniversary dates for the optioned claims range from 8 February 2021 to 13 January 2022. The E2Gold staked claims have 7 June 2022 anniversary dates.

The Hawkins gold project covers a contiguous area of roughly 54,195 hectares on NTS 1:50,000 map sheets 042C16, 042B13 and 042F01, extending approximately 80 km from east to west. Trench channel cuts, grab samples, mapped outcrop locations and historic drill collars and trenches are recorded with hand-held Global Positioning System (GPS) devices. These data are reported in Universal Transverse Mercator (UTM) coordinates, NAD 1983 system. The property crosses the boundary between UTM NAD83 zones 17 and 16.

Claims covered by the prospecting work are held by Pavey Ark Minerals Inc. and E2Gold Inc. and are appended at the end of this report. The claims block outline is depicted in Figure 2.

At the time of the survey and this report, E2Gold Inc. has an Option Agreement to acquire all claims held by Pavey Ark Minerals Inc. located in Derry, Hawkins, Walls, Minnipuka, Legge and Puskuta Townships.

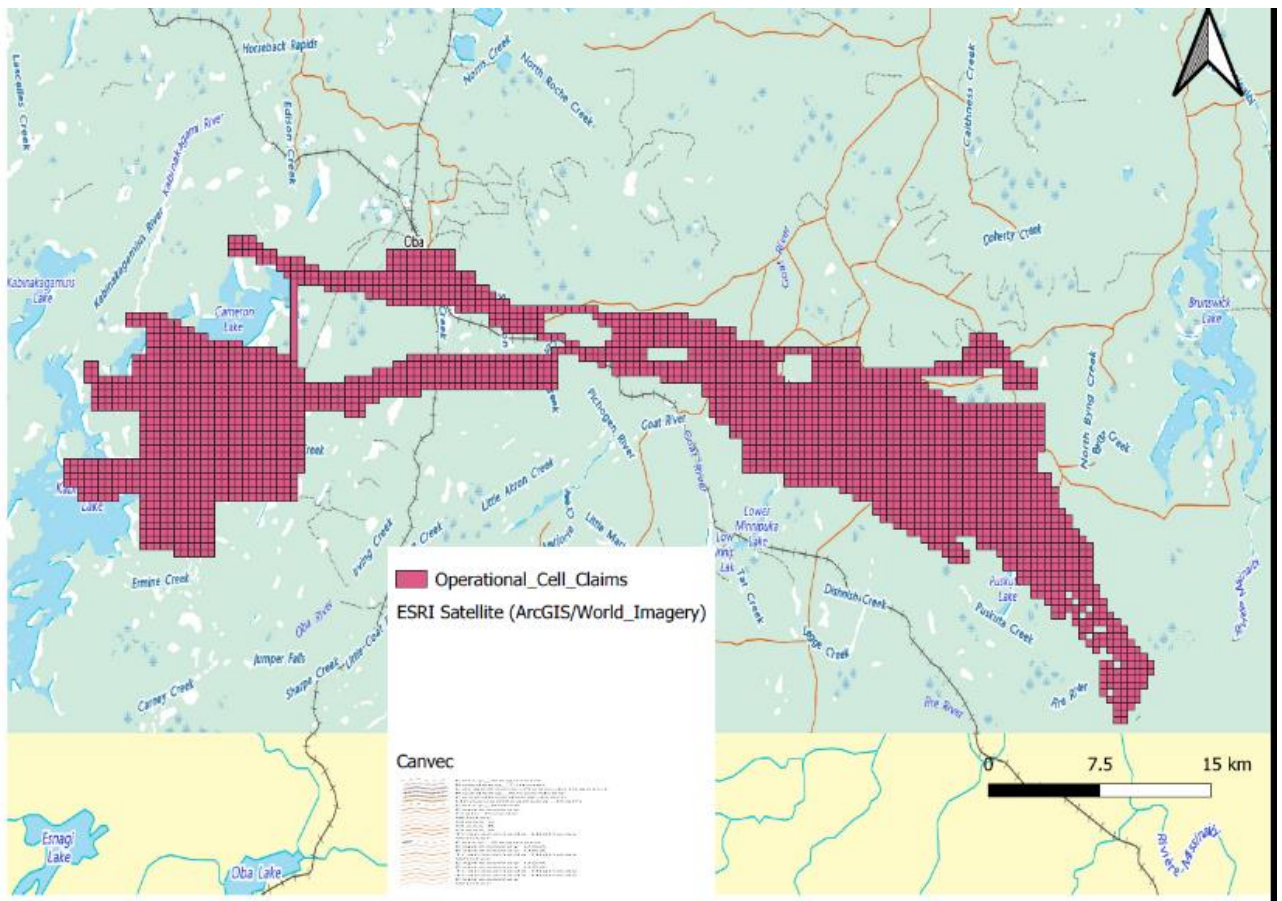


FIGURE 2: OPERATIONAL CLAIM CELLS REPRESENTING THE E2GOLD INC. CLAIM HOLDINGS

3. Land Status and Topography

The Hawkins gold project is located in the Arctic watershed. The topography of the area is typical of the Canadian Shield and consists of an undulating peneplained surface with limited local relief consisting of low rocky ridges separated by poorly drained ground. Bedrock stripping of the high ground reveals widespread, glacially smoothed, flat to rounded exposures beneath relatively shallow overburden (<10 m). There is approximately 50 to 60 m of total relief with maximum elevations approximately 390 m above sea level (asl). The area of the Hawkins gold project claims is primarily high ground with few scattered outcrops despite the shallow overburden.

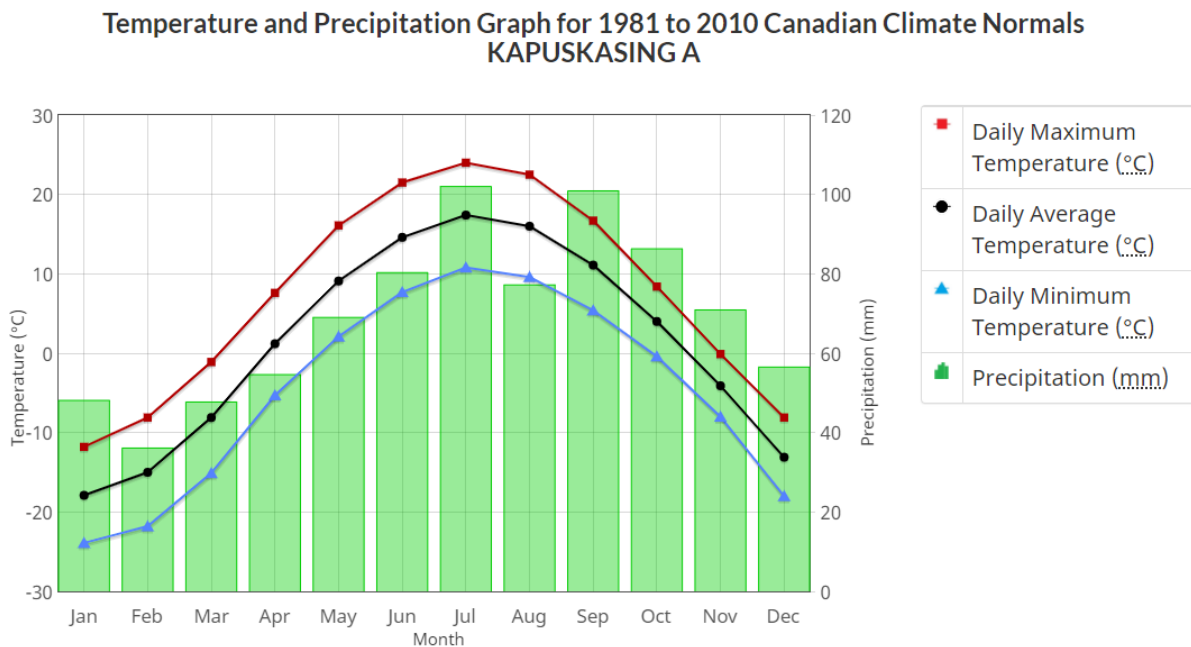


FIGURE 3 TEMPERATURE AND PRECIPITATION GRAPH

Average monthly rainfall and temperature in Kapuskasing (Meteorological Service of Canada).

The project lies within the Boreal Forest vegetation zone of typical Canadian Shield. The area is forested mainly white and black spruce, tamarack, jack pine, red pine, white birch, balsam, cedar, and poplar (Maynard, 1929). There are many areas of active logging south of the Hawkins gold project, especially those in the west near the ACR. The McKinnon deposit has mainly second growth forest of abundant poplar and black spruce in the lower areas with pine and birch more common in the higher better drained areas.

4. Regional and Local Geology

The Hawkins gold project is in the Kabinakagami greenstone belt of the Wawa subprovince, which consists primarily of mafic metavolcanic rocks with lesser amounts of felsic metavolcanic and metasedimentary rocks (Siragusa, 1977; Wilson, 1993; Williams et al., 1991, Figure 5). The project is situated about 40 km west of the Kapuskasing structural zone (KSZ). The KSZ is the west dipping thrust complex that exposes granulite facies metamorphic rocks and separates the Wawa and Abitibi subprovinces of the Archean Superior Province. The Kabinakagami greenstone belt (ca. 2.7 – 2.0 Ga) has a broad arcuate form, concave to the south, spans ca. 100 km east-west and 50 km north-south. The greenstone belt is limited to the south by intrusive suites of massive to foliated granodiorite to gneissic tonalite. Metasedimentary inclusions in gneisses to the north of the greenstone belt express the paragneissic character of felsic gneisses to the north. Younger massive to foliated, granodiorite to granite (2.69-2.6 Ga) intrude the greenstone belt, flanking gneisses and older intrusions, and include the Strickland pluton (OGS, 2011). The Hawkins gold project claims extend eastward over mainly Kabinakagami greenstone belt lithologies from the Strickland pluton and the north end of Kabinakagami Lake (Figure 4).

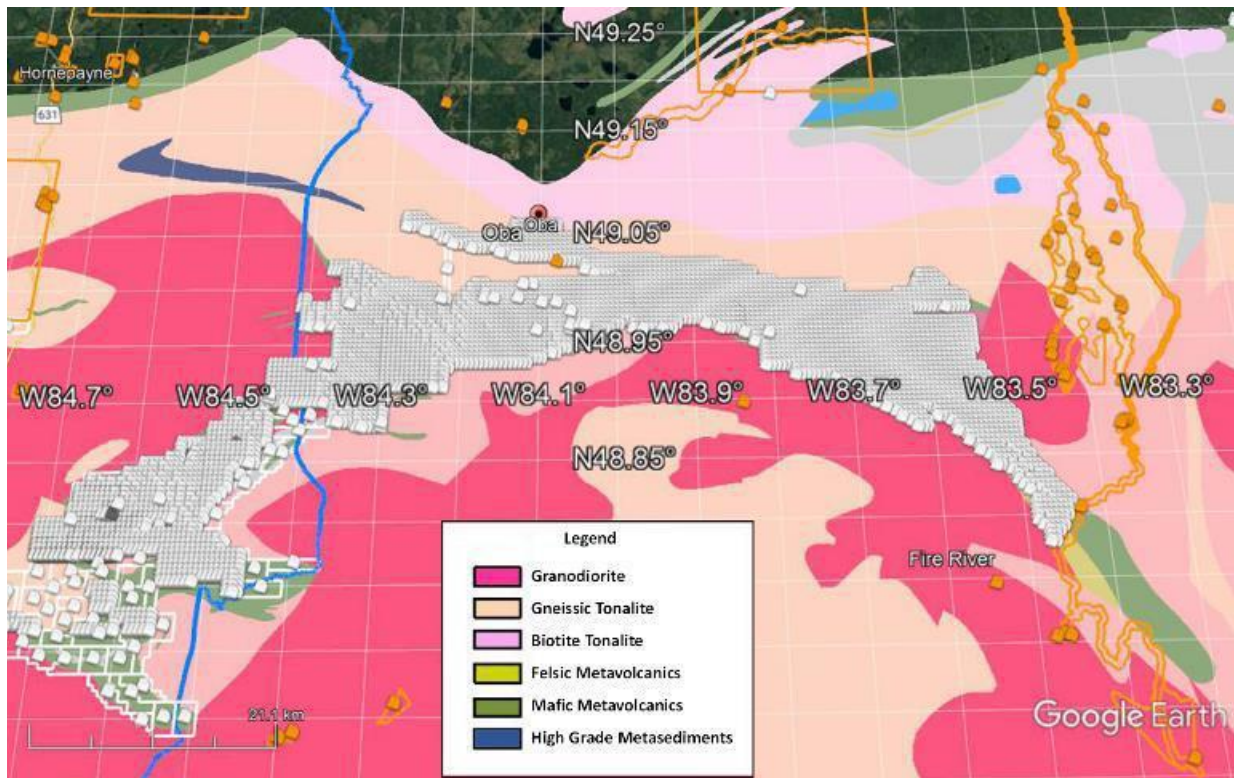


FIGURE 4: REGIONAL GEOLOGY MAP

The Puskuta Deformation Zone is a steeply dipping dextral, transcurrent deformation zone that trends to the southeast through Walls, Minnipuka and Puskuta townships along the south side of the eastern Kabinakagami Lake greenstone belt (Leclair and Sullivan, 1991). Wilson (1993) linked west-trending strain and dextral motion at the historic Taylor showing in eastern Hawkins township to the Puskuta Deformation Zone. The belt of highly strained rocks continues west across the Shenango and Langdon showings and then to the west-southwest as the Langdon Lake shear zone (Wilson, 1993).

The combined Langdon Lake and Puskuta Deformation Zone is approximately 60 km long, is truncated by the KSZ and has been linked with the Porcupine-Destor shear zone in the Abitibi subprovince (Leclair et al., 1993). The historic Hiawatha mine and other gold showings in southern Kabinakagami Lake are within the broad (1-2 km) southwest-trending Bear Creek Deformation Zone that is a splay from the Langdon Lake Shear Zone (Wilson, 1993; Leclair et al., 1993). The similarly trending brittle Bear Creek fault zone (Siragusa, 1977) lies within the broader high strain zone. U-Pb titanite ages of 2,665 Ma and 2,642 Ma for mylonite in

Minnipuka township indicate late Archean deformation in the Puskuta Deformation Zone (Leclair and Sullivan, 1991).

The Wawa and Abitibi subprovinces are intruded by Early Proterozoic Hearst-Matachewan diabase dikes (ca. 2.45 Ga; Heaman, 1988; Hanes et al., 1994; Halls et al., 1994). The widespread injections produce prominent km-long linear aeromagnetic highs that are mainly northwest trending, becoming slightly more north trending toward the east, across the Kapuskasing structural zone (KSZ) into the Abitibi subprovince. The Hearst-Matachewan dike swarm includes more widely spaced NE trending aeromagnetic anomalies. NE-trending anomalies are more continuous and evident where they coincide with the similar trending Kabinakagami greenstone belt.

In addition to NW and NE trending linear magnetic anomalies and mafic dikes, a very strong ENE-trending magnetic high anomaly roughly coincides with the Bear Creek shear zone and core of the Kabinakagami greenstone belt in the southwest. The magnetic anomaly swings to the east and is bulbous in form by the north end of the Kabinakagami Lake. A similarly strong and narrower linear magnetic anomaly trends from the margin of the Strickland pluton to the ESE in Derry township, apparently coincident with the north side of the Kabinakagami greenstone belt. The linear anomaly becomes east trending and parallels the continuation of the Kabinakagami Lake mag high to the east across Hawkins Township. The northern anomaly swings slightly to the south and the two anomalies converge east of the McKinnon deposit along with a NE-trending linear anomaly. The Kabinakagami greenstone belt is cored in Minnipuka township by a strongly magnetic ovoid/granitoid intrusion with the now-merged single linear anomaly along the south edge. The narrow belt of greenstone and mag high end abruptly to the southeast of the ovoid. A similarly intense linear anomaly on the north side of the magnetic ovoid continues for 40 km to the southeast.

5. Local Geology of Hawkins Township

Hawkins gold project covers the northern belt of Kabinakagami greenstone belt amphibolite (Figure 5). The greenstone belt is derived from metamorphosed mafic volcanic rocks, locally with pillow textures (Siragusa, 1977; Wilson, 1993; Pietrzak-Renaud and Renaud, 2020), includes a minor component of metasedimentary and felsic metavolcanic rocks and is broadly enclosed by felsic orthogneiss and paragneiss. These Archean lithologies are intruded by younger intermediate to felsic (porphyry, aplite, pegmatite) dikes and sills. Early Proterozoic diabase dikes cut the Archean rocks.

Northeast and ESE trending belts of amphibolite converge near the north end of Kabinakagami Lake and then diverge eastward into two parallel east trending amphibolite belts (ca. 1.5 km wide) across Hawkins township that are separated by the ca. 2 km wide lens of orthogneiss derived mainly from tonalite and granodiorite. Both amphibolite and felsic gneisses exhibit strong penetrative, east-west trending metamorphic (gneissose to schistose) fabrics. Foliation parallel felsite (unseparated fine-grained to porphyritic felsic to intermediate dikes and sills) becomes increasingly common in tonalite northward across the amphibolite/tonalite contact zone. Decimeter-scale bands of felsite and tonalite occur in amphibolite northward of the contact. Similarly, decimeter wide green bands of amphibolite occur with deformed tonalite and felsite south of the contact. Medium- to coarse-grained tonalite becomes finer-grained northward and the metamorphic foliation becomes more closely spaced as the contact zone with amphibolite is approached from the south. Cleavage is typically weak in both amphibolite and tonalite except in narrow, schistose zones that parallel the dominant foliation in the contact zone. Metamorphic fabrics parallel lithologic contacts between amphibolite, tonalite and various felsite in the contact zone. The amphibolite/tonalite contact trends gradually toward to the southwest, westward across Hawkins township, before reversing direction to define the southern belt of amphibolite south of the tonalite.

The McKinnon deposit is hosted by highly strained felsic lithologies in the contact zone of the northern amphibolite belt against tonalitic gneisses to the south. The EW linear magnetic anomaly and northern belt of amphibolite are considered to lie within the Puskuta deformation

zone (Wilson, 1993). The highly strained contact zone hosting the McKinnon deposit places the deposit and 2020 exploration by E2Gold in Hawkins township within the Puskuta deformation zone.

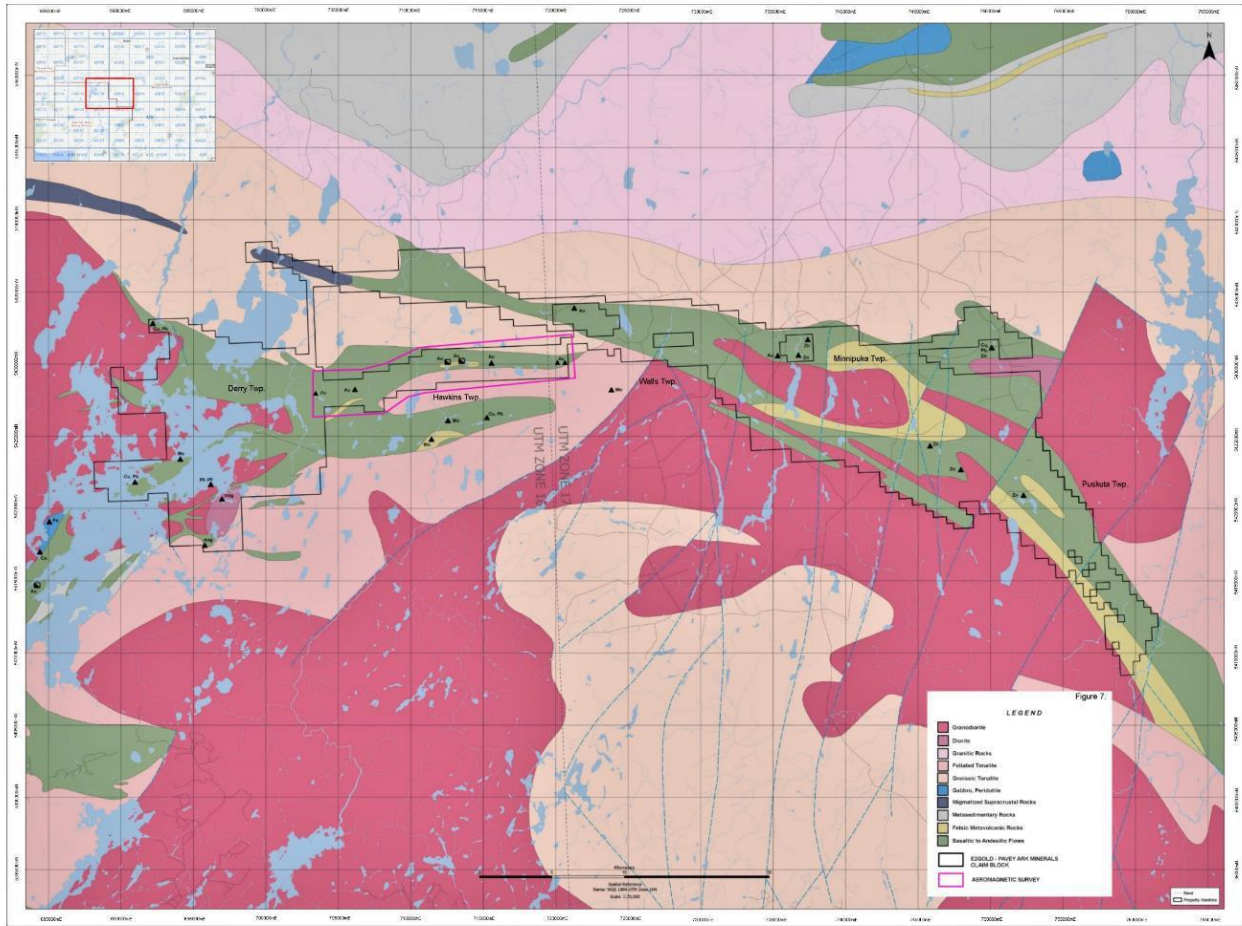


FIGURE 5: LOCAL GEOLOGY

Figure 5: Local Geology

6. History of Hawkins

The McKinnon Property was initially staked by the late Mr. Donald McKinnon in 1997, based on having similar geological characteristics to the Hemlo gold deposits located 140 km to the southwest. Baltic Resources Inc. (Baltic) acquired the McKinnon Property in 2005 (Baltic Press Release dated July 27, 2005). In conjunction with the acquisition, Boissoneault (2004) completed an NI43-101 Technical Report on the Property known as the “Don McKinnon Property” for Baltic that was filed on SEDAR on February 9, 2005. Canadian Orebodies Inc. became the successor company to Baltic, as the result of the completion of an arrangement with Baltic approved by the Court of the Queen’s Bench of Alberta on March 7, 2008. Although several claims have expired and been re-staked, Pavey Ark’s current McKinnon Property has a similar configuration to the property described by Boissoneault (2004).

The McKinnon Property has been sporadically explored for gold beginning with the discovery of the Taylor Prospect in 1923 in Hawkins Township close to the ACR tracks.

A summary of exploration on the McKinnon Property based on the reports by Boissoneault (2004) and Rogers (1987) is provided in Table 1. This table is divided into 3 areas. These include: the eastern part of the McKinnon Property in the vicinity of the Taylor Prospect (on claim 4267268); the central part of the Property in the vicinity of the past-producing Shenango Mine (on claim 1229071); and the western part of the Property in the vicinity of the Goldfield’s showing (on claim 4266187).

Table 1: Summary of Exploration in Hawkins Township

SUMMARY OF EXPLORATION IN HAWKINS TOWNSHIP			
Date	Performed By	Work Performed	Results
Taylor Showing			
1925-1929	G. Taylor	Stripping, trenching, sampling	Uncovered 3 quartz veins, gold panned

SUMMARY OF EXPLORATION IN HAWKINS TOWNSHIP

Date	Performed By	Work Performed	Results
1929-1935	Hawkins Mining Syndicate	Stripping, trenching, 2 x 2,000 lb bulk samples	Uncovered 7 quartz veins, bulk samples 0.16 oz/T and 0.48 oz/T (Rogers 1987)
1935	Hollinger Gold Mines	Prospecting, diamond drilling, 7 holes	Best intersection HO-02 with 4.80 g/t over 4.2 m (Rogers 1987)
1935-1945	Mintor Gold Mines	Prospecting, channel sampling	No documentation
1960	International Nickel Co.	Diamond drilling	No documentation
1972-1974	Magi Gold Mines Ltd.	IP and magnetic surveys, 3 diamond drill holes (907 feet)	Large chargeability anomaly, minor finely disseminated sulphides
1979-1980	St. Josephs Exploration Ltd.	Bedrock stripping, geological mapping, Magnetometer, VLF, HLEM surveys	5 VLF anomalies, very weak HLEM anomalies
1980-1981	Sulpetro Minerals Ltd.	Geological mapping, surface sampling	Encouraging assay values, highest value 20.91 g/t Au (no width reported)
1983-1986	Falconbridge Limited	Geochemical & geophysical surveys (IP, mag), trenching, diamond drilling (79 holes for 14,200 m)	Defined auriferous shear zone with values of 0.5 to 4.0 g/t Au over 4 to 30 m widths
1999-2004	Don McKinnon, Baltic Resources	Trenching, stripping, ground geophysics, diamond drilling (1 hole, 217 m)	Exposed wide alteration zone
2017	Sunvest Minerals	Compile (reprocess?) historic IP data over the McKinnon deposit; 13 diamond drill holes for 1624 m	Verified typical historic grades for the Taylor showing of the McKinnon deposit (e.g. best result: hole HW-17-13 with 16.0 m grading 1.72 g/t Au)
Past Producing Shenango Mine			

SUMMARY OF EXPLORATION IN HAWKINS TOWNSHIP

Date	Performed By	Work Performed	Results
1935-1937	Shenango Mining Co.	Trenching (1,000 ft.), channel sampling, exploration shaft (52 ft. deep), adit (90 ft.), open cut mining, diamond drilling (2,500 ft.)	Assays average 0.140 oz./T over 5 ft. wide and 400 ft. of strike length
1937-1941	Shenango Mining Co.	Diamond drilling (400 ft.), trenching, production shaft (135 ft.)	Reported underground assay results: 0.14 oz./T over 30 ft., 0.18 oz./T over 20 ft. 0.22 oz./T over 15 ft. 0.17 oz./ton over 8 ft.
1945	Shenango Mining Co.	Clean up operation at mill	Recovery of 35.87 oz of gold and 5 oz of silver
1979-1981	St. Josephs Exploration Ltd.	Ground geophysics including I.P., geological mapping and sampling	Samples taken from muck pile returned assays of 7.54 g/t, 6.69 g/t, 52.4 g/t Au
1983-1986	Falconbridge Limited	Geochemical and geophysical survey (IP), trenching, diamond drilling	Defined auriferous shear zone with values of 0.5 to 4.0 g/t Au over 4 to 30 m widths
2000-2004	Don McKinnon	Ground geophysics, stripping, trenching, Diamond drilling (2 holes; 214 m)	Exposed wide alteration zone
Western Hawkins township			
1939	Johnstone and Barnes	Trenching, sampling	Gold showing discovered, assay of 0.24 oz./T over 35 ft. reported, no other documentation
1975	Rio Tinto Canadian	Ground geophysics, diamond drilling (2 holes; 902 ft.)	No available results
1986	Hawk Resources	Ground geophysics, geochemistry, diamond drilling (20 holes; 6151 ft.)	South of McKinnon Property, results discouraging
1986-1989	Goldfields Canadian Mining Ltd.	Geology, sampling, diamond drilling (13 holes; 1,780 ft.)	Exploration continued and reported by Aurlot Exploration Ltd. below

SUMMARY OF EXPLORATION IN HAWKINS TOWNSHIP

Date	Performed By	Work Performed	Results
1989	Aurlot Exploration Ltd.	Geology, sampling, geochemistry, airborne geophysics, stripping, trenching, IP	Channel samples of 1.31 oz./T over 3 ft., 0.74 oz./T over 5 ft., 0.42 oz./T over 2 ft., 0.40 oz./T over 2 ft., 0.21 oz./T over 5 ft., 0.11 oz./T over 2 ft.
2004-2007	Baltic Resources	Geological mapping, bedrock stripping, geophysics (mag, VLF), diamond drilling (13 holes, 1,624 m)	Identified occurrences of pyritic sericitic felsite in amphibolite; disappointing channel and drill core results
2013	Canadian Orebodies Inc.	Conducted gold plus trace element study of over 600 samples of Falconbridge core	Confirmed the presence of Au in the core; samples with hole information but lack meterage information
2020	E2Gold Inc.	Bark sampling, trench sampling, IP survey, prospecting	Anomalous gold in <10 bark samples, gold mineralization was identified as hosted within the Felsic Gneiss zone, mapped resistivity and chargeability properties of geological formations

7. Summary

The following report was prepared for E2Gold Inc. to summarize the results of the 2021 winter drill program undertaken on the Hawkins Gold Project.

The Hawkins Gold Project (the "Property") is located in northern Ontario, 80km southwest of Hearst, Ontario. Work on the Property during the winter program was focused on the McKinnon Gold Deposit ("the zone", "the McKinnon Zone"), which is located at the center of the Property at UTM WGS84 Zone 16U 714,820 m E 5,430,045 m N.

Diamond drilling on the Hawkins Property commenced on the 5th of February 2021. Work was paused on the 4th of March 2021 for a two week break and resumed on the 18th of March. Drilling finished on the 15th of April, for a total of 57 days. Geologists were on site from the 28th of January to March 4th, then from March 15th to April 23rd.

Starting early February, a 5,000-metre drill program was started that resulted in 2,888 metres from 17 holes (see table 2). The purpose of the drill program was three-fold. First, it was to confirm the location of the McKinnon Zone; Second, it was to confirm the higher-grade areas of the zone by twinning or near-drill selected holes, and third, to drill a few infill and step out holes in select areas to improve data coverage. Falconbridge had previously drilled 79 drill holes within the Hawkins Township across 3.5 km. However, the challenge facing this program was the lack of verified GPS co-ordinates from the Falconbridge drill program, and many collars were not left in the ground to confirm location. E2Gold drill holes were collared using UTM UPS NAD83 Zone 16U on handheld GPS.

Five holes were focused to test the Irving target area that included the high-grade GO-33 hole. Six holes were focused in the Shenango East area adjacent to test the region near the interpreted N-S fault and moderately high-grade area. One hole tested the Taylor area at a deeper target. The second hole in the Taylor area could not be drilled due to deteriorating ground conditions in earlier than usual spring break up. Two holes were exploration holes to test the area near Shenango shaft 1 and see if mineralization off the main zone trend could be located. Three holes targeted Shenango shaft 2 area to test if mineralization along strike of the McKinnon zone could be intersection further west of the currently defined zone.

All holes were designed to be drilled perpendicular to the strike of the zone and the dip controlled by Reflex testing. E2Gold contracted Vital Drilling to perform the program, and Clark Exploration Consulting Inc. were contracted to provide the senior geologist and core cutter personnel. E2Gold had an inhouse junior geologist on the program. Additional information on consultants, support vendors and software used is available in appendix 5.

A total of 17 diamond drill holes were collared during the program, resulting in 2,888m of core. Drill sites were prepared by a Caterpillar D6M performing ground stripping, creating pad sites and roads through the forest on the property. Appropriate sumps were located prior to collaring of holes to ensure cuttings were disposed of according to regulations. After their

completion, holes were capped to prevent animals from entering casing and to provide opportunity for future downhole geophysical testing. Below is a table of the drill hole data, with all coordinates listed in UTM NAD83 Zone 16U.

Table 2: Drill Hole Table

Drill Hole #	Easting	Northing	Azimuth	Dip	Total Depth (m)	Casing Depth (m)	Capped	Samples Collected (Assayed)	Core Diameter
MK21-001	714756	5430037	357	-50	159	5	Yes	98 (69)	NQ
MK21-002	714760	5429880	357	-50	15	9	No	0	NQ
MK21-002A	714760	5429880	357	-50	60	9	No	0	NQ
MK21-003	714735	5430048	8	-60	129	4.5	Yes	95 (95)	NQ
MK21-004	714680	5430015	5.5	-50	195	4.8	Yes	101 (101)	NQ
MK21-005	714756	5430037	357	-60	126	6	Yes	76 (76)	NQ
MK21-006	715985	5430080	357	-65	396	5.25	Yes	391 (391)	NQ
MK21-007	713897	5430223	180	-55	324	27	Yes	155 (155)	NQ
MK21-008	713897	5430227	165	-45	249	27	Yes	89 (89)	NQ
MK21-009	713982	5430147	177	-45	159	18	Yes	60 (60)	NQ
MK21-010	713982	5430147	177	-65	174	15	Yes	41 (41)	NQ
MK21-011	714035	5430150	177	-45	111	14	Yes	46 (46)	NQ
MK21-012	714035	5430150	177	-65	158.5	11	Yes	59 (59)	NQ
MK21-013	713638	5430028	190	-45	105	3	Yes	61 (54)	NQ
MK21-014	713638	5430028	190	-65	111	2	Yes	74 (71)	NQ
MK21-015	713180	5430020	177	-45	102	2	Yes	39 (39)	NQ
MK21-016	713180	5430020	177	-65	141	2	Yes	65 (65)	NQ
MK21-017	713284	5429951	360	-50	162	6	Yes	93 (93)	NQ

All but two drill holes (MK21-013 and 014) intersected the McKinnon Zone at or near the contact between the amphibolite and the deformed tonalite suite rocks. When drilled from south to north, the drill holes were collared in moderately to strongly foliated tonalite with the foliation defined by biotite. As the drill hole approached the amphibolite contact, the tonalite strain increased with tighter foliation. Within the zone, the tonalite texture is mylonitic and biotite is replaced by strained quartz and sericite. The zone typically consists of background mylonitic tonalite with deformed and dismembered quartz veins that cross-cut or disrupt the mylonitic fabric. Coarse biotite and green mica booklets and coarse blebby pyrite (up to 3%) are commonly associated and form in pressure shadows of the quartz-veins and along fractures within the veinlets. Micas can show retrogression to chlorite.

Minor brecciation and increased faulting occurred in holes MK21-007 through MK21-012 in East Shenango. Brecciation was sealed by epidote, smokey quartz, minor carbonate as well as a rare iridescent blue Cl-rich mineral (ID'd by XRF). Based on the location of the zone,

there is an interpreted N-S fault that intersects the zone between Shenango East (MK21-007) and Shenango Shaft 1 (MK21-013/014). The increased brecciation in holes MK21-007 through 012 are likely related to this fault. Although it is not apparent that gold grade is directly influenced by this brecciation, the gold grade in the GO holes and MK holes in general in this area slightly higher compared to the other target areas of the Zone.

In hole MK21-001 through 006, the zone is bounded to the north by amphibolite of the Kabinikagami belt. The contact is typically altered and occasionally, minor veinlets or pyrrhotite or carbonate occur in the amphibolite. Disseminated fine grained cubic pyrite is common in mafic seams in the amphibolite however, gold grade does not extend into the amphibolite. In holes MK21-015 to 017, the zone is bounded by the main amphibolite contact to the north and a wedge of amphibolite to the south.

Hole MK21-013 and MK21-014 focused on a new drill target area testing the vicinity of the Shenango Shaft 1. The hole was collared in tonalite south of the delineated McKinnon zone and was drilled south, intending to intersect the rock underneath the shaft.

A total of 1369 drill core samples (not including standards and blanks) were submitted to Bureau Veritas Minerals in Timmins for sample preparation. Samples were the shipped to the BVM laboratory in Vancouver for gold fire assay analysis. Any sample that reported over 10 ppm gold noted and a sample was prepared by gravimetric separation and re-assayed. QA/QC standards and blanks were regularly inserted during the sequence of core sampling. Every box of core was photographed and saved in the database. Intervals of core that we looked prospective were cut in half. Half was sent for assay analysis, and the second half was left in the core box. Apart from MK21-001 and 005, the drill core has been cross-piled in the core storage area located on the Hawkins claims.

Summary of Core Description and Results

A total of 4 laptops were used to log and interpret the core. These laptops all utilized licensed programs including the Microsoft Access-based Geospark Core. All drill core data was inserted into the Geospark Core-logging database. The core was not oriented and downhole surveys were spaced approximately every 50 metres down hole. In the first 6 holes, anything that was suspected to be part of the McKinnon zone or looked like it could be mineralized was sampled. After MK21-006, only tonalite that consistently expressed zone characteristics was sampled up to and including the amphibolite contact. All but two drill holes (MK21-013 and 014) intersected the Zone. The four main characteristics that are used to identify the Zone are as follows:

- 1) Tight mylonitic texture
- 2) Complete replacement of biotite by quartz (silicified and sericitized)
- 3) Large, darker grey, or translucent dismembered quartz veins that disrupt the deformation fabric

- 4) Coarse, blebby pyrite, and often coarse micas including biotite and muscovite enclosed within the targeted quartz veins

The Zone including the anomalous gold halo is consistently linear and ranges from 10-25 metres drilled width. It changes slightly in polarity with it slightly shallower in Taylor to the east compared to central Irving. In Shenango East, the contact exhibits substantially more brecciation and faulting. The zone apparently splits into two separate zone on the far west, near Shenango Shaft 2. Overall, the central Irving hole had some of the highest concentrated grade in narrow metreage. However, the Shenango East holes contained some narrow but overall, higher grade across the zone. MK21-015 and 016 were successful step out holes and intersected the zone on strike beyond the currently 43-101 defined western extent of the Zone.

HOLE MK21-001

Hole MK21-001 was drilled in the Irving area and was positioned to be a close spaced hole to the historic GO-33 hole. GO-33 intersected the highest grade to date on the property at 23 g/t over 1 metre. MK21-001 was drilled from an azimuth of 357 and a dip of -50 degrees. The end of hole was 160 m. A total of 69 samples were collected and assayed. The hole intersected 1.32 g/t Au over 25 metres with a 1 metre intersection at 11.3 g/t over 1 metre. The zone is 25 m drilled width of over 0.1 g/t Au. The Zone consists of very bleached silicified and sericitized tonalite. It is highly strained with tight mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as, coarse biotite and/or muscovite in the vein shadows. The zone is in contact with amphibolite.

HOLE MK21-002 and 002A

Hole MK21-002 was drilled in the Irving area south of MK21-001 and was position to be a step-down hole below the high-grade zone intersected in MK21-001 and GO-33. The hole was set up to drill from an azimuth of 180 and a dip of -50. The hole was stopped at 15 metres as there was a problem with the casing. The hole was moved 2 feet forward and restarted as hole 02A and was stopped at 60 m. The hole got caught in extensive fault gouge. The only rock encountered was biotite tonalite. The zone was not present in this hole

A total of 21 samples were collected and assayed. No significant gold grade was encountered with the majority of the samples being below detection limit (<0.005 ppm Au).

HOLE MK21-003

Hole MK21-003 was drilled in the Irving area to the west of hole 001. It was positioned to test the location of the Zone relative to GO-33 and GO-32, and to test the lateral extent of the higher grade reported in GO-33. These holes represent the centre of the 2°

counterclockwise rotation applied to the Zone. A total of 95 samples were collected and assayed. The hole intersected 39 drilled metres of zone at 0.88 g/t Au including a 1 metre interval at 7.44 g/t Au. MK21-003 was drill at azimuth 8 and a dip of -60 degrees. The end of hole was at 129 m. The Zone consists of very bleached silicified and sericitized tonalite. However, the core is visibly darker in appearance. It is highly strained with tight mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as coarse biotite and/or muscovite in the vein shadows. The zone is in contact with amphibolite.

HOLE MK21-004

Hole MK21-004 was drilled in the Irving area to the west of hole 003. It was positioned to test the location of the Zone and as a stepped-out of MK21-003. It intersected 0.607 g/t Au over 27 metres including a 1 metre interval at 2.74 g/t Au. MK21-004 was drilled at azimuth 5.5 and a dip of -50 degrees. The zone is approximately 29 m drilled width. End of hole was called at 195 m. A total of 101 samples were taken and assayed.

The Zone consists of very bleached silicified and sericitized tonalite. However, the core is visibly darker in appearance. It is highly strained with tight mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as coarse biotite and/or muscovite in the vein shadows. The zone is in contact with amphibolite. This hole test 80 metres into the amphibolite. The purpose was to see if there were subsequent tonalite or alteration zones behind the contact. The amphibolite was consistent in mineralogy and texture and no tonalite was observed. Intervals of bleaching were encountered and assayed. However, minimal gold grade was reported.

HOLE MK21-005

Hole MK21-005 was drilled in the Irving area and was positioned beneath MK21-001. It intersected 1.99 g/t Au over 19 metres including a 1 metre interval at 11.3 g/t Au. MK21-005 was drill at azimuth 357 and a dip of -60 degrees. The footprint zone is 15 metres drilled width (at 0.64 g/t Au). The end of hole was called at 130 m. A total of 76 samples were taken and assayed. The Zone in this hole was darker grey in colour and did not have the light grey bleached look, while still containing significant sericite content. It is highly strained with tight mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as coarse biotite and/or muscovite in the vein shadows. A few grains of visible gold occur in vein at 96m with blebby, coarse pyrite on along vein shadows with fine grained epidote. The zone is in contact with amphibolite and is cut by a 2.2m pegmatite dike 5m from the amphibolite contact. About 16 metres of diabase and amphibolite will drilled at the end of the hole.

HOLE MK21-006

Hole MK21-006 was drilled as a step out in the Taylor area and was positioned near historic hole GO-75. MK21-006 was drilled at an azimuth of 357 and a dip of -65 degrees. It intersected multiple small intervals of gold mineralization of: 1.19 g/t Au over 3 metres, 0.43 g/t Au over 5 metres, 0.48 g/t Au over 2m, 0.33g/t Au over 25m including 0.6 g/t Au over 6m. A total of 391 samples were taken and assayed. It is suspected that the hole passed along near parallel to the Main Zone and therefore, the separated intervals are points that the hole pierced the edge of the zone. The final interval that pierced the zone before the amphibolite contact was approximately 20 m drilled width. The end of hole occurred at 396 metres.

Zones of stronger bleaching within the biotite tonalite were encountered on meter scale. Quartz veining was variable with dark quartz veins being more rare than previous holes. Dismembered veins commonly showed coarse biotite and/or muscovite in vein shadows with blebby, coarse pyrite showing up less frequently than previous holes. The zones of bleaching appeared less related to the amphibolite contact and more homogenized within the tonalite body itself.

HOLE MK21-007

Hole MK21-007 was drilled to the north of Shenango Pond. Hole MK21-007 was positioned to test the zone as a western shallow step out. MK21-007 was drilled at an azimuth of 180 and a dip of -55. It intersected a single zone of 0.495 g/t Au over 14m including 1.2 g/t Au over 3m. The footprint zone is 11 metre drilled width. The end of hole occurred at 324 metres. A total of 155 samples were taken and assayed. The Shenango area provides a unique potassic alteration footprint that was not encountered in holes MK21-001 to MK21-006. This potassic zone does not appear to have a relation to the occurrence of gold mineralization.

The zone in this hole was a light-medium grey in color with patches of stronger bleaching and associated stronger sericitization. The zone is highly strained with tight mylonitic texture. Dismembered quartz veins appear parallel to irregular to fabric and generally are light grey in appearance. Coarse grained biotite and/or muscovite and coarse-grained pyrite appear in vein shadows. The zone also contains dm scale bands of weak-mod potassic overprint, something that is not seen in previous holes. The zone is also crosscut by mm scale beige-light green epidote veining which are strongly associated with the potassic alteration. The zone is in contact with the amphibolite.

HOLE MK21-008

Hole MK21-008 was drilled as a rotated scissor hole from the same set up as MK21-007 to test the down dip extension of the zone encountered in MK21-007. MK21-008 was aligned at an azimuth of 165 and a dip of -65 degrees. The rotation was partly intended to offset the high

degree of downhole deviation that was encountered from the contracted drilling company. MK21-008 intersected a single zone of 0.67 g/t Au over 13m including 2.21 g/t Au over 3m. The footprint zone is 13 m drilled width. The end of hole was called at 249 metres. A total of 89 samples were taken and assayed.

The zone in this hole shows high strain with tight mylonitic texture. The zone appears strongly silicified and sericitized with banded zone of more intense bleaching. Dismembered quartz veins show blebby coarse grained pyrite, biotite and/or muscovite in vein shadows. Potassic overprint is weak-moderate and occurs in dm to m scale bands. Epidote veining is stockwork to banded on mm to cm scale and is associated with potassic alteration. The zone is in contact with the amphibolite. The contact between the tonalite and amphibolite showed local zones of brecciation before transitioning into a massive tonalite body.

HOLE MK21-009

Hole MK21-009 was drilled to the northeast of Shenango pond. This hole was planned as a shallow infill hole to test the zone with high overall grades in the GO holes. MK21-009 was drilled at an azimuth of 177 and a dip of -45. The hole intersected 1.9 g/t Au over 15m including 18.2 g/t Au over 1m. The footprint zone was 16 m drilled width. The hole was terminated at 159 m. A total of 60 samples were taken and assayed.

The zone in this hole was grey to dark grey, strongly silicified and sericitized tonalite. It is highly strained with tight mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as, coarse biotite and/or muscovite in the vein shadows. This zone contains more biotite than previous holes which did not appear to have significant impact on the grade. Due to the shallow (~70m) depth of the zone and prevalence of faults around the pond area, there was still significant oxidation present on some fractures. If this oxidation affected the grade, it was not significant. The zone is in contact with the amphibolite.

HOLE MK21-010

Hole MK21-010 was a deeper drilled as a scissor hole to hole MK21-009. The hole was designed to test down dip of the zone encountered in hole MK21-009. MK21-010 intersected 1.11 g/t Au over 15m including 6.3 g/t Au over 1m. MK21-010 was drilled at an azimuth of 177 and a dip of -65 degrees. The footprint zone is ~ 16 m drilled width. The end of hole was finished at 174 m. A total of 41 samples were taken and assayed.

The zone in this hole is strongly bleached, strongly sericitized and silicified tonalite. The bleaching decreases with intensity as distance from the amphibolite contact increases. The rock is highly strained with tight mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as, coarse biotite and/or muscovite in the vein shadows. Weak-moderate

oxidation is still present on fracture planes. The zone is in contact with the amphibolite however, the contact is faulted and heavily fractured.

HOLE MK21-011

Hole MK21-011 was drilled approximately 50m to the east of holes MK21-009 and 010 as another shallow infill hole. The hole was designed to test a similar zone to that encountered in the previous two holes as a shallow infill hole. MK21-011 intersected 0.56 g/t Au over 17m including 3.0 g/t Au over 1m. MK21-011 was drilled at an azimuth of 177 and a dip of -45 degrees. The footprint zone is ~ 16.5 m drilled width. The end of hole was terminated at 111 m. A total of 46 samples were taken and assayed.

The zone in this hole is strongly bleached, strongly sericitized and silicified tonalite. The bleaching decreases with intensity as distance from the amphibolite contact increases. The rock is highly strained with tight mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as, coarse biotite and/or muscovite in the vein shadows. Weak-moderate oxidation is present on fracture planes. The zone is in contact with the amphibolite however, the contact is heavily fractured.

HOLE MK21-012

MK21-012 was drilled as a deeper scissor hole to hole MK21-011. The hole was designed to attain a deeper intercept of the zone than was intercepted in hole MK21-011. MK21-012 was drilled at an azimuth of 177 and a dip of -65 degrees. The hole intersected 0.96 g/t Au over 7 m including 1.77 g/t Au over 3m and 2.2 g/t Au over 1m. The footprint of the zone is much broader or may encompass two closely spaced zones. The overall anomalous gold zone footprint extended ~ 46 m drilled width. The hole was terminated at 158.5 m. A total of 59 samples were taken and assayed.

The zone in this hole is strongly bleached, strongly sericitized and silicified tonalite. The bleaching decreases with intensity as distance from the amphibolite contact increases. The rock is highly strained with tight mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as, coarse biotite and/or muscovite in the vein shadows. The zone is in contact with the amphibolite. The bleached part of the zone is smaller than the bleaching encountered in MK21-011.

HOLE MK21-013

MK21-013 was drilled to the north of historic Shenango shaft #1. The hole was planned to drill immediately adjacent (west) of the historic shaft and test the tonalite that had been historically mined. The hole was drilled at an azimuth of 190 and a dip of -45 degrees. The hole was terminated at 105 m. A total of 61 samples were taken, however 7 samples were lost in transit to the lab resulting in a total of 54 samples returning assay results. MK21-013 did not intercept any significant gold mineralization.

This hole did not pass through any strongly mylonitized tonalite “zone”. The tonalite encountered in this hole was rich in biotite and showed moderate lamination. Quartz veins were present and were commonly milky white to light grey in color and lacked significant pyrite content. The amphibolite contact did not show a significant alteration or bleaching signature like those in previous holes.

HOLE MK21-014

Hole MK21-014 was drilled as a scissor hole from hole MK21-013. This hole was intended to drill a deeper intercept under the historic Shenango shaft #1. MK21-014 was drilled at an azimuth of 190 and a dip of -65 degrees. The hole was ended at 111m. A total of 74 samples were collected for assay, however 3 were lost in transit to the lab resulting in 71 samples returning results. MK21-014 did not intercept any significant gold mineralization.

This hole, much like hole MK21-013, did not encounter any “zone” rock. The tonalite encountered in this hole was rich in biotite and showed moderate lamination. Quartz veins were present and were commonly milky white to light grey in color and lacked significant pyrite content. The amphibolite contact did not show a significant alteration or bleaching signature like those in previous holes.

HOLE MK21-015

Hole MK21-015 was drilled to the far west of Shenango pond. This hole was intended to drill immediately adjacent to historic Shenango shaft #2. MK21-015 was drilled at an azimuth of 177 and a dip of -45 degrees. The hole was ended at 102 m. The hole intercepted a zone of low-grade mineralization comprised of 0.15 g/t Au over 11 m. The footprint of the zone is 11 m drilled width. The hole was ended at 102 m. A total of 39 samples were collected and assayed.

The zone is comprised of moderately-strongly bleached, sericitized and silicified tonalite. The zone is highly strained with strong mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as, coarse biotite and/or muscovite in the vein shadows. This zone

contains a significant amount of biotite which could possibly be an analogue for weaker metamorphic grade. The zone is in contact with the amphibolite.

HOLE MK21-016

Hole MK21-016 was drilled as a scissor hole to hole MK21-015. This hole was designed to test a deeper extension below historic Shenango shaft #2. MK21-016 was drilled at an azimuth of 177 and a dip of -65 degrees. This hole intercepted 0.62 g/t Au over 10 m including 2.42 g/t Au over 1m. The footprint of the zone is 24 m drilled width. The hole was ended at 141 m. A total of 65 samples were collected and assayed.

The zone is comprised of moderately-strongly bleached, sericitized and silicified tonalite. The zone is highly strained with strong mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as, coarse biotite and/or muscovite in the vein shadows. This zone contains a lower amount of biotite than hole MK21-015, which may be correlated with the higher gold values. Later veins of coarse grained pyrite appear crosscutting to the fabric but do not appear to have a significant effect on grade. The zone is in contact with the amphibolite.

HOLE MK21-017

Hole MK21-017 was drilled to the southeast of holes MK21-015 and MK21-016. This hole is a shallow infill hole to the east of 015 and 016, to test the McKinnon Zone and the few GO holes there. MK21-017 was drilled at an azimuth of 360 and a dip of -50 degrees. This hole intercepted two low grade zones of mineralization. The southern zone had an intercept of 0.32 g/t Au over 18 m including a 1.17 m intercept over 1 m. The northern zone was narrower and had an intercept of 0.212 g/t Au over 8 metres including 0.55 g/t Au over 1 metre. The footprint of these zones are 18 m drilled width for the southern zone and 8 m drilled width for the northern zone. The hole was terminated at 162 m. A total of 93 samples were collected and assayed.

The zone is comprised of moderately-strongly bleached, sericitized and silicified tonalite. The zone is moderately-highly strained with moderate-strong mylonitic texture. Dismembered quartz veins contain blebby, coarse pyrite, as well as, coarse biotite and/or muscovite in the vein shadows. The zones contain a significant amount of biotite which could possibly be an analogue for weaker metamorphic grade. Both zones are in contact with the amphibolite. Both northern and southern zones look similar, with the southern zone exhibiting slightly stronger metamorphic grade than the northern zone.

8. Conclusions

The drill program was successful in confirming the location of the McKinnon Zone, with nearly all holes intersecting gold mineralization. Holes MK21-001, MK21-005 and MK21-009 were successful in intercepting high grade (>10g/t) gold mineralization, confirming higher grade areas within the McKinnon Zone. The infill and step out holes were successful in providing data coverage on the eastern end of the zone. The drill program confirmed that at an approximate depth below surface of up to 200 metres, the McKinnon Zone occurs at the contact with the northern Kabinikagami Greenstone Belt and the southern Foliated Tonalite Suite. The McKinnon Zone appears to be a deformed and sheared gold-vein deposit that may have seen secondary remobilization of gold. The gold veining is constrained within the mylonitic contact between the greenstone belt and the tonalite. The consistent characteristics that visually mark the zone include: mylonitic sheared texture in the tonalite, bleaching and silicification, boudinaged or dismembered quartz veins that disrupt the deformation fabric, and coarse blebby pyrite. Fine grained euhedral pyrite that occurs parallel to the deformation fabric may give anomalous gold values (i.e. 0.1 to 0.4 ppm), but this occurrence does not correlate to grade above 0.5 ppm Au. This program also confirmed that relatively higher grade was more consistently intersected in the Shenango area, east of the interpreted fault. Interestingly, no significant grade was intersected adjacent to the two Shenango shafts. Therefore, it is not certain what features or geological occurrence prompted the gold production from the two historic Shenango shafts. Further investigation of this is warranted.

Recommendations

The follow recommendations are based on the drill results and known geology in the immediate vicinity.

- drill below the McKinnon Zone at a greater depth of up to 500 m below the surface to test the continuity of the 3.5 km McKinnon Zone at depth.
- Complete down hole geophysical surveys to characterize the zone and identify higher grade continuity.
- Complete targeted geochemical and mineralogical sampling of selected drill holes and intervals to define the alteration halo and mineralizing assemblages
- Re-evaluate historic geophysical surveys to evaluate additional potential drill targets
- Evaluate structural data to determine potential structural controls on the McKinnon zone gold grade

Related Field Work Activities

Detailed mapping was completed in the immediate vicinity of and over the McKinnon Zone. Similar characteristics of the Zone were identified including the mylonitic texture, bleaching or

silicification, the presence of dismembered quartz veins and blebby pyrite. Striping had been completed historically over the McKinnon zone, and channel sampling completed closely resembled the grades encountered during the drill program. Field work suggested that the McKinnon Zone is a low grade disseminated deposit where high grade intersects are controlled by the dismembered quartz veins. The stripped outcrops were integral to successfully assisting the drill plan program by way of location of the zone, and to defining the characteristics of the zone for identification in core.

Recommendations

The following activities are recommended to continue the evaluation of the McKinnon Zone and potential prospective mineralization:

- Stripping and channel sampling of northern amphibolite contact, directly north of the McKinnon Zone if overburden thickness permits
- bolder mapping to assist mapping the northern contact of the greenstone belt across the central Hawkins claims.

complete detailed mapping and drilling the extension of the McKinnon zone to the west, evaluate potential mineralization where the western shafts are located

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CERTIFICATE of AUTHOR

I, Natalie J. Pietrzak-Renaud, **Professional Geologist**, do certify that:

1. I am a Director and Manager of Operations and the holder of a Certificate of Authorization for:

**Renaud Geological Consulting Ltd.
21272 Denfield Rd
London, Ontario, Canada,
N6H 5L2**

2. I am a Director and Manager of Operations of Renaud Geological Consulting Ltd.; an Adjunct Research Professor at Western University; Lecturer of Geology at Western University, and VP Exploration for E2Gold Inc.;
3. That I have the degree of Honors Bachelor of Science (Geology), 2001, from Western University; Masters of Science (Geology), 2003, from Western University; and Doctor of Philosophy in Geology, 2011, from Western University;
4. I am an active member of:

Association of Professional Geoscientists of Ontario, PGO, Number 2168

5. I have worked continuously as a Geologist for 19 years;
6. That I am a joint author of this report entitled:

**2021 Winter Drill Program Summary Report and
Drill Sample Submissions
Hawkins Gold Project,
Hawkins Township,
Ontario**

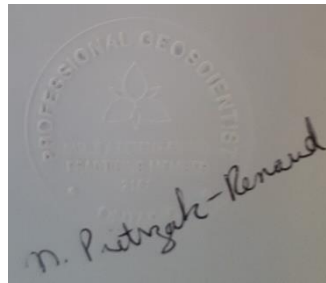
7. That I am jointly responsible for all sections of the current report;

8. That, as of the date of this certificate, to the best of my knowledge, information and belief, the report contains all scientific and technical information that is required to be disclosed to make the report not misleading;

Dated at London, Ontario, Canada

This 31st day of March, 2022

Natalie J. Pietrzak-Renaud, Ph.D., PGO



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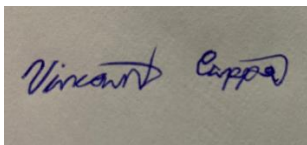
STATEMENT OF QUALIFICATION

I, Vincent A. Cappa, residing at 84 Fourth Avenue, Kitchener Ontario, employed as a Geological Assistant by E2Gold Inc., to hereby certify that:

1. I attended Western University and graduated with a Bachelor of Science in Geology in the year of 2021;
2. I have been employed by E2Gold Inc. as a Geological Assistant for the 2021 field season in the drilling phases of mining exploration;
3. I was personally present on the property and did participate in the work as reported;
4. That I am joint author of this report entitled:

**2021 Winter Drill Program Summary Report and
Drill Sample Submissions
Hawkins Gold Project,
Hawkins Township,
Ontario**

5. That I am jointly responsible for all sections of the current report;
6. That, as of the date of this report, to the best of my knowledge, information and belief, the report contains all scientific and technical information that is required to be disclosed to make the report not misleading.

A rectangular box containing a handwritten signature in blue ink that reads "Vincent A. Cappa".

10.APPENDIX 1 – Drill Logs

Table 3: Drill Collars

	Nad 83, UTM Zone 16									
Hole Id	Easting (m)	Northing (m)	Elevation (m)	EOH (M)	DIP (degrees)	Azimuth (degrees)	Target	Claim No.	Date started	Date Ended
MK21-001	714756	5430037	369.7	159.9	-50	357	Irving	102325	February 5, 2021	February 10, 2021
MK21-002A	714760	5429880	357.9	60	-50	357	Irving	102325	February 11, 2021	February 15, 2021
MK21-003	714735	5430048	370.5	129	-60	8	Irving	102325	February 15, 2021	February 18, 2021
MK21-004	714680	5430015	367.6	195	-50	5.5	Irving	102325	February 19, 2021	February 21, 2021
MK21-005	714756	5430037	369.7	126	-60	357	Irving	102325	February 22, 2021	February 23, 2021
MK21-006	715985	5430080	365.2	396	-65	357	Taylor	325733	February 24, 2021	March 20, 2021
MK21-007	713897	5430227	339.7	324	-55	180	Shenango East	221163	March 20, 2021	March 25, 2021
MK21-008	713897	5430227	339.7	249	-45	165	Shenango East	221163	March 25, 2021	March 29, 2021
MK21-009	713980	5430145	340.8	159	-45	177	Shenango East	336802	March 30, 2021	April 1, 2021
MK21-010	713980	5430145	341	174	-65	177	Shenango East	336802	April 1, 2021	April 3, 2021
MK21-011	714035	5430150	341	111	-45	177	Shenango East	336802	April 3, 2021	April 4, 2021
MK21-012	714035	5430150	341	158.8	-65	177	Shenango East	336802	April 4, 2021	April 6, 2021
MK21-013	713638	5430028	360	107.3	-45	190	Shenango West	221163	April 6, 2021	April 8, 2021
MK21-014	713638	5430028	360	111	-65	190	Shenango West	221163	April 8, 2021	April 9, 2021
MK21-015	713180	5430020	353	102	-45	177	Shenango West	296421	April 10, 2021	April 11, 2021
MK21-016	713180	5430020	353	141	-65	177	Shenango West	296421	April 11, 2021	April 12, 2021
MK21-017	713284	5429951	360	159	-50	360	Shenango West	296421	April 13, 2021	April 15, 2021

Preface

All holes were logged using GeoSpark core logging software. Alteration intervals were logged with an intensity scale of 1-7, with 1 being trace and 7 being intense. All holes were collared and drilled in amphibolite grade metamorphic rock of the Puskuta Lake deformation zone.

Definition of Terms

AB – Albite	Diss – Disseminated (fine grained)	PHAN – Phaneritic
AGR - Aggragate	DK - Dike	PO - Pyrrhotite
ALT – Alteration	dk – dark	POR – Porphyritic
Alt'n - Alteration	EP – Epidote	PY- Pyrite
AMPH – amphibolite	FCG – Fine to Coarse Grained	QZ/QTZ – Quartz
ANTH – Anorthosite	FD – Finely Disseminated	RP – Replacement
APHAN – Aphanitic	FG – Fine Grained	SFOL – Strongly Foliated
BI – Biotite	FP – Feldspar Porphyry	SH – Sheared
BL – Bleaching (in alteration)/ Blebbly (in mineralization)	FRA – Fracture	Sher'g - Shearing
BND – Banded	FRC – Fracture Coating	SIL – Siliceous/Silicified
BRT – Biotite-Rich Tonalite	GN – Galena	Sil'n – Silicification
BUD - Boudinage	GNS – Gneissic	SP- Sphalerite
BXD – Brecciated	HALO – Halo Around Vein	TN – Tonalite
CAL – Intercalated	KS/KSPAR – Potassium Feldspar	Tr – Trace
CAS - Casing	LITH – Lithology	VFG – Very Fine Grained
CB – Carbonate	LM – Laminated	VN – Vein
CG – Coarse Grained	Lt- light	VNLT – Veinlet
CHL – Chlorite	MAS – Massive	VG – Visible Gold
CHM – Chill Margin	MCG – Medium to Coarse Grained	VS – Vein Salvage
cm – Centimeter	MFOL- Moderately Foliated	VUG – Vuggy
CNTCT – Contact	MG – Medium Grained	WAV – Wavy
CP – Chalcopyrite	mm – Millimeter	Wk - Weak
DB – Diabase	mn- manganese	WFOL – Weakly Foliated
DEF - Deformed	OP – Overprint	
DIS – Disseminated (coarse grained)	PER – Pervasive	

MK21-001

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-001	102325	NAD83 Zone 16	714756	5430037	357	-50	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth (m)	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
05-Feb-21	10-Feb-21	5	160	2021-02-06	2021-03-12	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-001	0	5	Casing	100												
MK21-001	5	11.5	TN	90	MAS	lt grey	MCG	SH	GNS	FP	10	Shear	lt grey	FCG	DK	POR
MK21-001	11.5	12.65	AMPH	100	MAS	green	VFG	MAS	APHAN							
MK21-001	12.65	17.42	TN	95	Shear	grey	FMG	SH	GNS	AMPH	5	SIL	lt grey	VFG	SH	BND
MK21-001	17.42	39.07	TN	65	Shear	grey	FCG	MAS	GNS	TN	35	Shear	grey	FMG	SH	LM
MK21-001	39.07	40.9	TN	75	SIL	lt grey	FG	SH	LM	TN	25	SIL	grey	FCG	Sill	APHAN
MK21-001	40.9	42.25	TN	100	SIL	grey	FCG	SH	LM							

MK21-001	42.25	51.9	TN	95	SIL	lt grey	FCG	SH	LM	AMPH	5	SIL	dk grey	FG	SH	BND
MK21-001	51.9	53.1	TN	95	SIL	lt grey	VFG	SH	MAS	AMPH	5	SIL	dk grey	FG	SH	BND
MK21-001	53.1	87.1	TN	90	SIL	lt grey	VFG	SH	LM	TN	10	SIL	lt grey	VFG	SH	MAS
MK21-001	87.1	124.56	AMPH	95	BND	black	FG	SH	BND	FP	5	LM	lt grey	FCG	SH	POR
MK21-001	124.56	159.85	DB	100	MAS	dk grey	FCG	MAS	PHAN							

Lithology Comments

Hole	From_m	To_m	Description
MK21-001	0	5	Casing
MK21-001	5	11.5	med to coarse grained lt grey biotite tonalite with weak-mod shearing producing GNS texture, weak silicification, cm scale grey vein parallel to subparallel to fabric, trace fg py associated with veining, local patchy oxidation, unit contains fpo dike from 6.15-6.95 with weak shearing and rounded mm to sub mm white phenos, upper contact of dike shows trace local bleaching
MK21-001	11.5	12.65	massive vfg chloritized metasediments, parallel contacts, platy cleavage
MK21-001	12.65	17.42	FMG lt grey biotite laminated tonalite with weak-mod shearing producing GNS texture, weak-mod silicification, local bends and folds in fabric cm scale, trace fg py, 13.9-14.1 lt grey vfg metavolcanic unit concordant to fabric and containing rare mm-cm blobs of biotite
MK21-001	17.42	39.07	med to coarse grained lt grey biotite tonalite with weak-mod shearing producing GNS texture, weak silicification, cm scale grey vein parallel to subparallel to fabric, trace fg py associated with veining, interbanded with FMG lt grey biotite laminated tonalite with weak-mod shearing producing GNS texture, weak-mod silicification, local bends and folds in fabric cm scale, trace fg py, 18.75-19.68 massive lt grey felsite/metavolcanic unit, 27.7-28.28 med grey metavolcanics with mod shearing and silicification, blebby biotite + fp, trace cg py throughout interval, entire interval show local bending of fabric around qz veins
MK21-001	39.07	40.9	FMG lt grey biotite laminated tonalite with weak-mod shearing producing GNS texture, weak-mod silicification, local bends and folds in fabric cm scale, trace fg py, interbanded with dm scale bands of fg

			grey undifferentiated material, possible sills of vfg tonalite, infrequent cm scale chloritized subrounded lithoclasts
MK21-001	40.9	42.25	Massive unit of grey undifferentiated tonalite with vfg groundmass and infrequent coarser cm scale grains/clasts of feldspar/biotite that are weakly-mod boudinaged with local fabric deformation, parallel contacts, mod shearing, mod silicification, mm-cm scale parallel to subparallel white-grey qz veining, trace fg py
MK21-001	42.25	51.9	FMG lt grey biotite laminated tonalite w/mod shearing producing GNS texture, mod sericitization and silicification, local bends and folds in fabric cm scale, trace fg py, interbanded with dm scale bands of fg dark grey silicified Amphibolite showing parallel contacts
MK21-001	51.9	53.1	Massive unit of grey undifferentiated tonalite with vfg groundmass, parallel contacts, mod shearing, mod silicification, mm-cm scale parallel to subparallel white-grey qz veining, trace fg py, cm scale band of dk grey fg silicified Amphibolite with parallel contacts
MK21-001	53.1	87.1	vfg lt grey qz tonalite with local banded epidote, strong sericitization, silicification and shearing, unit shows recrystallization texture, cm scale parallel to subparallel qz veins abundant and increase in frequency over interval, 1% fg diss py in groundmass and local cg py associated with qz veining, qz veining shows frequent local fabric deformation and fabric in general appears to take on more random angle to core axis with depth, contains dm scale bands of more massive appearing material including undifferentiated tonalite with gradational contacts and strong silicification overprinting fabric, main unit also contains rare bands of silicified Amphibolite,
MK21-001	87.1	124.56	Black banded fine grain Amphibolite with coarse grain quartz-eye tonalite subunits measuring at cm to dm scale. Amphibolite displays strong shearing. Amphibolite is intercalated with cm scale bands of quartz, albite, chlorite, epidote, kspar, Microfaulting infilled with quartz seen infrequently. 1% of the rock is milky-light grey quartz veins at cm scale. Tr diss py
MK21-001	124.56	159.85	Massive dk grey gabbroic unit with increasing grain size with depth, top of interval is finer grained indicating chill at top of intrusion, cg py present at bottom of interval and is associated with increase in Feldspar Porphyry content

Alteration

Hole	From_m	To_m	Alt1	Alt1_Int	Alt1_Form	Alt2	Alt2_Int	Alt2_Form	Alt3	Alt3_Int	Alt3_Form	Alt4	Alt4_Int	Alt4_Form
MK21-001	0	5												
MK21-001	5	11.5	SI	2	VN									
MK21-001	11.5	12.65	CL	7	PER									
MK21-001	12.65	17.42	SI	3	PER	CL	1	FRA						
MK21-001	17.42	39.07	SI	4	VN	SI	2	PER	EP	1	PAT			
MK21-001	39.07	40.9	SI	4	PER	SER	2	BND	EP	1	PAT			
MK21-001	40.9	42.25	SI	4	PER									
MK21-001	42.25	51.9	SI	4	PER	SER	3	BND	EP	1	SEL			
MK21-001	51.9	53.1	SI	5	PER	EP	1	FRA	SER	1	BND	BL	3	PAT
MK21-001	53.1	87.1	SI	6	PER	SER	6	PER	EP	3	BND	BL	2	PER
MK21-001	87.1	124.56	SI	2	BND	CL	2	BND	AB	1	BND	EP	1	BND
MK21-001	124.56	159.85	CL	1	FRA	CB	1	FRA						

Alteration Comments

Hole	From_m	To_m	Comments
MK21-001	0	5	
MK21-001	5	11.5	weak veined silicification
MK21-001	11.5	12.65	intensely chloritized interval, entire rock is replaced by chlorite
MK21-001	12.65	17.42	weak-mod pervasive silicification, patchy chlorite
MK21-001	17.42	39.07	weak pervasive silicification, chlorite appears patchy, qz veining common
MK21-001	39.07	40.9	weak pervasive silicification, chlorite appears patchy, qz veining common
MK21-001	40.9	42.25	sericite appears banded and localized, silicification begins to increase
MK21-001	42.25	51.9	moderately silicified
MK21-001	51.9	53.1	strongly silicified interval, bleaching overprints some of fabric texture
MK21-001	53.1	87.1	silicification and sericitization increase over interval, epidote is banded and variable over interval
MK21-001	87.1	124.56	banded silicification, chlorite and epidote, silicification decreases over interval, chlorite becomes more pervasive over interval
MK21-001	124.56	159.85	chlorite and trace carbonate appear on fracture planes within diabase dike

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host
MK21-001	0	5								
MK21-001	5	11.5	PY	0.01	FD	LITH				
MK21-001	11.5	12.65								
MK21-001	12.65	17.42	PY	0.01	AGR	LITH				
MK21-001	17.42	39.07	PY	0.01	BL	LITH	PY	0.01	FD	LITH
MK21-001	39.07	40.9	PY	0.1	FD	LITH				
MK21-001	40.9	41	PY	1	BL	VN	PO	5	BL	VN
MK21-001	41	51.9	PY	0.5	HALO	VS				
MK21-001	51.9	53.1	PY	0.05	FD	LITH				
MK21-001	53.1	87.1	PY	1	FD	ALT	PY	0.1	BL	VS
MK21-001	87.1	124.56	PY	0.01	FD	LITH				
MK21-001	124.56	159.85	PY	0.05	DIS	LITH				

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-001	0	5							
MK21-001	5	6.15	SH	3	35	FRA	2	0	
MK21-001	6.15	6.95	DK	7	35	SH	2	35	
MK21-001	6.95	11.5	SH	3	35				
MK21-001	11.5	12.65	MAS	7	0				
MK21-001	12.65	17.42	SH	4	32	DEF	1	0	rare local zones of deformation in fabric
MK21-001	17.42	19	SH	3	38				
MK21-001	19	19.6	SH	4	33	MAS	6	0	
MK21-001	19.6	25	SH	2	33	WAV	1	0	local deformation of fabric around qz veins
MK21-001	25	27.7	SH	3	31	BUD	2	31	
MK21-001	27.7	28.28	SH	2	31	CNTCT	7	31	
MK21-001	28.28	37.09	SH	3	40	BUD	1	45	
MK21-001	37.09	37.38	SH	3	35	CNTCT	4	34	
MK21-001	37.38	40.9	SH	4	40	CNTCT	4	39	
MK21-001	40.9	42.25	SH	4	37	BUD	2	37	Local fabric deformation near boudinage
MK21-001	42.25	51.9	SH	5	38	CAL	3	38	
MK21-001	51.9	53.1	SH	3	39				
MK21-001	53.1	87.1	SH	6	36	WAV	2	36	Local fabric deformation around qz veining
MK21-001	87.1	99.85	SH	4	38	CAL	4	38	
MK21-001	99.85	100.85	SH	5	41	CNTCT	7	41	
MK21-001	100.85	124.56	SH	3	34	CAL	4	34	local boudinage and mm scale microfaulting, variable intercalation over interval with bands up to dm scale of accessory material
MK21-001	124.56	159.85	DK	7	0	MAS	7	0	Massive diabase dike

MK21-002 & 002A

Due to recent database issues, the logs for these holes are lost and are unable to be presented for this report. Samples, sample intervals and assays were able to be recovered and are included with this report. The core remains on the site and will be relogged at the earliest possible date, weather permitting.

MK21-002 was abandoned 15m down hole due to bad ground. The hole was moved 0.5m north and redrilled. MK21-002A was abandoned at 60m due to being caught in a fault.

MK21-002 & 002A Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-002 & MK21-002A	102325	NAD83 Zone 16	714760	5429880	357	-50	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
11-Feb-21	15-Feb-21	9	60	2021-02-12	2021-02-16	Vince Cappa	Pulled	On Site

MK21-003

MK21-003 Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-003	102325	NAD83 Zone 16	714735	5430048	8	-60	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
15-Feb-21	18-Feb-21	4.5	60	2021-02-16	2021-03-18	Vince Cappa	Capped	On Site

Lithology

Hole_ID	Litho_From	Litho_To	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-003	0	4.5	CAS	100												
MK21-003	4.5	14.46	TN	95	MAS	lt grey	CG	SH	GNC	AMPH	5	BND	dk grey	fg	SH	FOL
MK21-003	14.46	15.42	FS	100	MAS	lt grey	VFG	SH	APHAN							
MK21-003	15.42	23.6	TN	99	MAS	lt grey	CG	SH	GNC	AMPH	1	BND	dk grey	fg	SH	FOL
MK21-003	23.6	25.56	AMPH	100	BND	grey	FG	SH	MAS							
MK21-003	25.56	57	TN	95	MAS	lt grey	MCG	SH	GNC	AMPH	5	BND	dk grey	fg	SH	FOL
MK21-003	57	58.1	FS	100	MAS	lt grey	VFG	SH	APHAN							

MK21-003	58.1	69	TN	90	LM	lt grey	FMG	SH	GNC	FS	10	MAS	lt grey	VFG	SH	APHAN
MK21-003	69	73	FS	100	MAS	lt grey	VFG	SH	APHAN							
MK21-003	73	78	TN	100	LM	lt grey	FMG	SH	GNC							
MK21-003	78	90	FS	55	MAS	lt grey	VFG	SH	APHAN	TN	45	LM	lt grey	FMG	SH	GNC
MK21-003	90	92	AMPH	100	BND	dk grey	FG	SH	MAS							
MK21-003	92	106.55	TN	90	BND	grey	FG	SH	LM	AMPH	10	BND	grey	FG	SH	BND
MK21-003	106.55	129	AMPH	95	BND	dk grey	FG	SH	LM	FS	5	BND	lt grey	VFG	SH	MAS

Lithology Comments

Hole_ID	Litho_From	Litho_To	Comments
MK21-003	0	4.5	Casing
MK21-003	4.5	14.46	light grey coarse grained tonalite, showing moderate variable silicification, moderate shearing, contains 3 dm scale bands of dk grey fg amphibolite, weakly-mod bleached and sheared, chloritized nodules present in the form of cm-mm scale lithoclasts, 1% wispy fg py
MK21-003	14.46	15.42	Light grey-green massive very fine grained felsite, weakly sheared near sharp parallel contacts, pervasive moderate silicification with minor epidote+chlorite giving green colour, minor speckled to blippy sub mm biotite, no visible sulfide
MK21-003	15.42	23.6	light grey coarse grained tonalite, showing moderate variable silicification, local bleaching, moderate shearing, contains single dm scale band of dk grey fg amphibolite, weakly-mod bleached and sheared, chloritized nodules present in the form of cm-mm scale lithoclasts, .5% wispy fg py
MK21-003	23.6	25.56	fine grained grey-green amphibolite showing mod-strong silica and epidote overprint, banded and stockworked bleaching
MK21-003	25.56	41.3	light grey med-coarse grained tonalite showing moderate variable silicification, local bleaching, moderate shearing, grain size decreases over interval as shearing increases, tonalite contains single dm scale bands of dk grey fg amphibolite, weakly-mod bleached and sheared, chloritized nodules present in the form of cm-mm scale lithoclasts, .5% wispy fg py
MK21-003	57	58.1	light grey - tan fine grained felsite, moderate shearing, strong pervasive silicification, trace fg anhedral py

MK21-003	58.1	69	Black and grey to white fine to medium grained laminated tonalite, moderate to strong shearing, localized chlorite bands parallel to foliation on cm scale, pervasive quartz veinlets crosscutting foliation, trace fg anhedral diss py with occasional mg pyrite typically associated with qzt veins, gradational contact merging into next unit, dm scale bands of white-lt grey felsite with strong silicification and sericitization
MK21-003	69	73	light-dark grey mm banded very fine grained felsite, strongly silicified and sericitized, moderate to strong shearing, cm scale cross cutting qz veins, localized epidote and bleaching, infrequent blebby fg py with pervasive fg diss py 1%, gradational contacts
MK21-003	73	78	Black and grey to white fine to medium grained laminated tonalite, moderate to strong shearing, localized chlorite bands parallel to foliation on cm scale, pervasive quartz veinlets crosscutting foliation, trace fg anhedral diss py with occasional mg pyrite typically associated with qz veins, gradational contact merging into next unit
MK21-003	78	90	blended interval of very fine grained felsite and fine grained tonalite, moderately silicified with banded chloritization and sericitization, qz veinlets crosscutting foliation, sharp internal contacts
MK21-003	90	92	wedge of strongly altered amphibolite, fine grained and sheared, grey-green colour produced by weak silicification, bleaching and epidote alt
MK21-003	92	106.55	strongly altered tonalite, fine grained and weakly mylonitized, strong pervasive silicification, moderate sericitization, cm scale qz veins common, interval appears to have small amount of aggraded amphibolite from the massive body adjacent, producing a darker colour, interval contains dm scale bands of amphibolite, strongly silicified and sheared
MK21-003	106.55	129	transition into massive banded amphibolite body, fine grained with strong silicification near contact which decreases over interval, chloritized bands present and common, amphibolite contains minor bands of felsite on cm scale showing strong silicification

Alteration

Hole_ID	From_M	To_M	Alt1	Alt1_In t	Alt1_For m	Alt2	Alt2_In t	Alt2_For m	Alt3	Alt3_In t	Alt3_For m	Alt4	Alt4_In t	Alt4_For m
MK21-003	5	9.3	SIL	3	PER									
MK21-003	9.3	14.46	SIL	2	PER	CHL	1	BND						
MK21-003	14.46	15.42	SIL	4	PER									
MK21-003	15.42	22.86	SIL	2	PER	CHL	1	BND						
MK21-003	22.86	25.56	SIL	2	PER	CHL	1	BND	EP	2	SW			
MK21-003	25.56	36	SIL	2	PER	CHL	1	BND						
MK21-003	36	45.2	SIL	2	PER	CHL	1	BND						
MK21-003	45.2	53.55	SIL	2	PER									
MK21-003	54	57	SIL	2	PER	EP	2	BND	KS	2	BND			
MK21-003	57	59.2	SIL	2	PER									
MK21-003	59.2	66.3	SIL	2	PER									
MK21-003	66.3	73	SIL	5	PER	SER	2	BND						
MK21-003	73	78	SIL	4	PER	SER	2	BND						
MK21-003	78	90	SIL	5	PER	CHL	1	BND	SER	2	BND			
MK21-003	90	92	SIL	4	PER	EP	2	BND	SER	2	BND			
MK21-003	92	106.55	SIL	4	PER	SER	3	BND	KS	1	VNLT	CL	1	BND
MK21-003	106.55	129	SIL	2	PER	CHL	1	BND						

Mineralization

Hole_ID	From_m	To_m	Min1	Min1_PCT	Min1_Sty	Min1_Host	Comment
MK21-003	4.5	17.5	PY	0.05	diss	LITH	anhedral and associated with stronger silicification
MK21-003	17.5	21	PY	0.05	diss	LITH	coarser grained py associated with qz veining
MK21-003	21	30	PY	0.05	diss	LITH	
MK21-003	30	57	PY	0.5	Bleb	VS	bleb py with up to 1% associated with quartz veins
MK21-003	57	90	PY	0.5	Bleb	VS	bleb py with up to 1% associated with quartz veins
MK21-003	90	92	PY	0.05	diss	LITH	
MK21-003	92	106.55	PY	0.5	Bleb	VS	bleb py with up to 1% associated with quartz veins
MK21-003	106.55	129	PY	0.5	Bleb	VS	bleb py with up to 1% associated with quartz veins/silicified bands

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-003	4.5	17.5	SH	2	30				
MK21-003	17.5	21	SH	2	20				
MK21-003	21	30	SH	2	20				
MK21-003	30	57	SH	3	25	FOL	2	35	Local bending of fabric around veins
MK21-003	57	90	SH	4	20	FOL	2	40	Local bending of fabric around veins
MK21-003	90	92	SH	4	25	FOL	1	45	Local bending of fabric around veins
MK21-003	92	106.55	SH	5	25	FOL	1	20	Local bending of fabric around veins
MK21-003	106.55	129	SH	4	30	CAL	4		Variable shearing, weakening over interval

MK21-004

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-004	102325	NAD83 Zone 16	714680	5430015	5.5	-50	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
19-Feb-21	21-Feb-21	4.5	195	2021-02-17	2021-02-20	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Gain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-004	0	5	CAS													
MK21-004	5	14.11	TN	80	Shear	lt grey	MC G	WFOL	GNC	TN	20	Shear	lt grey	MG	FOL	GNC
MK21-004	14.11	15.66	TN	65	BND	dk grey	FM G	SH	LM	FS	35	SIL	lt grey	FMG	MAS	POR
MK21-004	15.66	46	TN	90	FOL	lt grey	FM G	MFOL	RC	FP	10	INT	lt grey	FG	MFOL	RC
MK21-004	46	52.2	TN	80	LM	grey	FM G	SH	GNC	TN	20	LM	dk grey	FMG	SH	GNC
MK21-004	52.2	54	PEG	100	MAS	white	CG	DK	PEG							
MK21-004	54	57	TN	70	LM	dk grey	FM G	SH	GNC	AMPH	30	MAS	grey	VFG	SH	APHAN
MK21-004	57	58.4	PEG	70	MAS	white	CG	DK	PEG	TN	30	Shear	dk grey	FMG		GNC

MK21-004	58.4	63.25	TN	80	LM	dk grey	FMG	SH	GNC	TN	20	BND	dk grey	FMG	SH	GNC
MK21-004	63.25	64.6	TN	20	FOL	lt grey	FG	SFOL	FOL	TN	80	FOL	lt grey	VFG	FBED	FOL
MK21-004	64.6	90	TN	90	FOL	grey	MC G	GNC	GNC	TN	10	FOL	black	VFG	FOL	FOL
MK21-004	90	93	TN	100	Shear	lt grey	VFG	SFOL	RC							
MK21-004	93	96.5	TN	85	FOL	dk grey	FG	SH	GNC	TN	15	LM	dk grey	FG	SH	GNC
MK21-004	96.5	105.2	TN	85	SIL	grey	VFG	SH	RC	TN	15	Biotite	dk grey	FG	SH	RC
MK21-004	105.2	106.4	TN	100	Biotite	dk grey	FG	SH	RC							
MK21-004	106.4	116	TN	95	SIL	grey	FG	SH	RC	TN	5	Shear	grey	FMG	MFOL	RC
MK21-004	116	148	AMPH	85	BND	black	FG	CAL	BND	ANTH	15	CHM	dk grey	FCG	DK	POR
MK21-004	148	152.5	ANTH	65	CHM	dk grey	FCG	DK	POR	AMPH	35	BND	black	FG	SH	BND
MK21-004	152.5	159.7	AMPH	90	BND	black	FG	SH	BND	ANTH	10	BND	dk grey	FCG	DK	POR
MK21-004	159.7	166	TN	55	SIL	lt grey	VFG	SH	RC	AMPH	45	BND	black	FG	SH	BND
MK21-004	166	184.4	AMPH	85	BND	black	FG	SH	BND	ANTH	15	BND	dk grey	FCG	DK	POR
MK21-004	184.4	188	TN	70	FG	lt grey	VFG	MAS	APHAN	AMPH	30	BND	black	FG	CAL	BND
MK21-004	188	193.92	AMPH	100	BND	black	FG	SH	BND							
MK21-004	193.92	195	ANTH	100	Shear	dk grey	FCG	DK	APHAN							

Lithology Comments

Hole	From_m	To_m	Comments
MK21-004	5	14.11	lt grey gneissic textured med-CG biotite TN, weakly foliated and sheared with weak silicification, patchy bleached zones, local stockwork bleaching, local chlorite on fracture planes, local dm scale band of hyper micaceous material, TN interbanded at dm scale with TN indicating higher strain zones, common blocky oxidized zones, clay fault at 6.4
MK21-004	14.11	15.66	dk grey fg biotite rich TN, mod sheared with mod silicification, showing mm scale laminations of biotite rich layering, local chloritized blobs, interbanded at dm scale with lt grey FG felsite, strongly siliceous, trace fg py and almandine, parallel contacts
MK21-004	15.66	46	light grey moderately foliated TN shows oscillation in gradation of foliation (from moderate to shear to moderate, etc.), disseminated fg py at mm scale found sporadically throughout but also can appear in broken mm scale bands parallel to foliation and more commonly found in contact (or within) biotite, cm scale qtz veins both crosscut and are parallel to foliation lt grey moderately foliated Feldspar Porphyry appears as dm to <m scale bands, is more homogenous than the TN, trace fg mm scale py, moderately silicified lt grey weakly foliated massive very strongly silicified felsite at dm scale displays moderate chlorite alteration on fracture planes, BRT bands at cm scale found near contacts
MK21-004	46	52.2	grey fmg biotite laminated TN with mm scale laminations, interbanded with dm scale bands of dk grey biotite rich TN, mod pervasive silicification and banded biotite, local ep+chl on fracture planes and in local cm to mm scale bands, stockwork bleaching along fluid planes prevalent in biotite rich zones, cm scale parallel to cross cutting white-grey qz veins with local cg biotite and associated fg py, py also appears in mm scale broken bands parallel to foliation and as fg dis in groundmass, net 1%, first 20 cm of interval shows broken chloritized fault zone
MK21-004	52.2	54	CG Pegmatite dyke with megacrystic fp, qz and muscovite, trace patches of epidote and py on mm scale, chill margins and irregular contacts
MK21-004	54	57	grey fmg biotite laminated TN with mm scale laminations, interbanded with dm scale bands of dk grey vfg metavolcanics, mod pervasive silicification and banded biotite, local ep+chl on fracture planes and in local cm to mm scale bands, stockwork bleaching along fluid planes prevalent in biotite rich zones, cm scale parallel to cross cutting white-grey qz veins with local cg biotite and associated fg py, py also appears in mm scale broken bands parallel to foliation and as fg dis in groundmass, net 2%, dm scale white Pegmatite dyke at 56.15
MK21-004	57	58.4	CG Pegmatite dyke with megacrystic plag, kspar, qz and muscovite, trace patches of epidote and py on mm scale, chill margins and irregular contacts, wavy vein margin contact with adjacent TN showing mod silicification and hairline crosscutting qz veinlets as well as a cm scale cg muscovite vein cross cutting Pegmatite
MK21-004	58.4	63.25	grey fmg biotite laminated TN with mm scale laminations, interbanded with dm scale bands of dk grey biotite rich TN, mod pervasive silicification and banded biotite, local ep+chl on fracture planes and in local cm to mm scale bands, stockwork bleaching along fluid planes prevalent in biotite rich zones, cm scale parallel to cross cutting white-grey qz veins with local cg biotite and associated fg py, py also appears in mm scale broken bands parallel to foliation and as fg dis in groundmass, net 1%

MK21-004	63.25	64.6	light grey slightly massive brt exhibits mm scale veins of quartz and chlorite parallel to foliation, cm scale quartz vein parallel to foliation, overprinting of silicification, bleaching. Light gray TN with cm scale veins of translucent quartz, parallel to sub-parallel to foliation, with localized concentrations of epidote and pyrite, overprinting of silicification.
MK21-004	64.6	90	grey fmg biotite laminated TN with mm scale laminations, interbanded with dm scale bands of dk grey biotite rich TN and lt grey felsite, all showing mod pervasive silicification and local banded biotite, local ep+chl on fracture planes and in local cm to mm scale bands, stockwork bleaching along fluid planes prevalent in biotite rich zones, cm scale parallel to cross cutting white-grey qz veins with local cg biotite and associated fg py, py also appears in mm scale broken bands parallel to foliation and as fg dis in groundmass, net 1%
MK21-004	90	93	lt grey qz TN with strong foliation, silicification, banded sericite, local deformation in fabric around qz veins and multidirectional fabric showing strong shearing, unit appears recrystallized and has 1% fg py in groundmass, local cg py associated with cm scale parallel to crosscutting grey qz veining
MK21-004	93	96.5	grey fmg biotite laminated TN with mm scale laminations, interbanded with dm scale bands of dk grey biotite rich TN, all showing strong pervasive silicification and local overprinting biotite, local ep+chl on fracture planes and in local cm to mm scale bands, stockwork bleaching along fluid planes prevalent in biotite rich zones, cm scale parallel to cross cutting white-grey qz veins with local cg biotite and associated fg py, py also appears in mm scale broken bands parallel to foliation and as fg dis in groundmass, net 1%
MK21-004	96.5	105.2	grey vfg TN with strong shearing and silicification, local banded sericite, cm scale parallel to cross cutting grey qz veins with frequent associated bleb py, interbanded at dm scale with brt showing flaky micaceous material and strong silicification with partial matrix replacement, shear fabric shows multiple directions indicating high strain zone, entire unit is entirely recrystallized, brt may represent Amphibolite that's undergone heavy alteration, 1% fg dis py in groundmass, 99-99.5 Pegmatite dyke with green micaceous material
MK21-004	105.2	106.4	dk grey "sparkly" bi rich brt, with mm scale " snowflake" muscovite, entire unit appears to be recrystallized with mod to strong silicification, local bleached seams, and mod to strong shearing
MK21-004	106.4	116	grey fg TN with strong silicification and shearing, mod to strong banded sericite, weak to mod patchy epidote, local stockwork bleaching associated with cm scale white qz veins, contains cm scale grey parallel to irregular qz veins with associated cg py, contains dm scale band of grey TN, gradational lower contact with Amphibolite
MK21-004	116	148	black banded fg Amphibolite possibly derived from Amphibolite, weak to mod sheared and with weak silicification, intercalated with numerous accessory bands including dm scale dykes of anorthosite and TN with chill margins and porphyritic texture including white mm scale rounded to sub angular Feldspar Porphyry phenos, other accessory bands are cm scale en echelon felsic bands of mg material, brown biotite bands boudinaged bands of albite + epidote + qz, local brecciation visible on cm scale, dm scale band of chlorite + epidote rich material, cm scale white qz veins parallel to cross cutting foliation, local py bands net 0.05% over interval
MK21-004	148	152.5	dk grey porphyritic anorthosite with mm scale rounded to subangular plag phenos, mod-strong pervasive silicification with stockwork bleaching associated with hairline join veins of qz, local cm scale white qz veins parallel to foliation, interbanded at dm scale with metasedimentary fg black Amphibolite with parallel contacts

MK21-004	152.5	159.7	black banded fg Amphibolite possibly derived from Amphibolite, weak to mod sheared and with weak silicification, intercalated with numerous accessory bands including dm scale bands of anorthosite and TN with chill margins and porphyritic texture including white mm scale rounded to sub angular Feldspar Porphyry phenos, other accessory bands are cm scale en echelon felsic bands of mg material, brown biotite bands, local boudinage in fabric, cm scale qz veining with associated epidote halo, local cm scale micro faulting, local cm scale breccia
MK21-004	159.7	166	grey fg TN with strong silicification and shearing, mod to strong banded sericite, weak to mod patchy epidote, local stockwork bleaching associated with cm scale white qz veins interbanded with dm scale bands of black banded fg Amphibolite possibly derived from Amphibolite, moderately silicified, local boudinaged cm scale felsic bands within Amphibolite, 1% fg diss py over interval
MK21-004	166	184.4	black banded fg Amphibolite possibly derived from Amphibolite, weak to mod sheared and with weak silicification, intercalated with numerous accessory bands including dm scale bands of anorthosite and TN with chill margins and porphyritic texture including white mm scale rounded to sub angular Feldspar Porphyry phenos, other accessory bands are cm scale en echelon felsic bands of mg material, brown biotite bands, local boudinage in fabric, cm scale qz veining with associated epidote halo, local cm scale micro faulting, local cm scale breccia
MK21-004	184.4	188	lt grey undifferentiated TN vfg possibly recrystallized, interbanded with black Amphibolite, parallel contacts, fg wispy pyrite, mm to cm scale dilation fractures infilled with clear qz and pyrite, local banded sericite, wavy-boudinaged dark seams
MK21-004	188	193.92	black banded fg Amphibolite possibly derived from Amphibolite, weak to mod sheared and with weak silicification, intercalated with numerous accessory bands including cm scale en echelon felsic bands of mg material, brown biotite bands, local boudinage in fabric, cm scale qz veining with associated epidote halo, local cm scale micro faulting, local cm scale breccia, 45cm white qz vein 191.45-191.9, local cm scale micro faults
MK21-004	193.92	195	dk grey anorthosite with mcg seams of biotite, mod-strong silicification, local patchy bleaching around fluid fronts, parallel upper contact

Alteration

Hole	From_m	To_m	Alt1	Alt1_Int	Alt1_Form	Alt2	Alt2_Int	Alt2_Form	Alt3	Alt3_Int	Alt3_Form	Alt4	Alt4_Int	Alt4_Form
MK21-004	0	5												
MK21-004	5	14.11	SI	2	PER	BL	2	PAT	CL	1	FRA	EP	1	FRA
MK21-004	14.11	15.66	SI	4	PER	CL	1	PAT						
MK21-004	15.66	46	SI	4	PER	BL	2	PAT	EP	2	BND	CL	2	FRA
MK21-004	46	52.2	SI	4	PER	CL	4	BND	EP	2	BND	BL	1	SW
MK21-004	52.2	54	EP	1	PAT									
MK21-004	54	57	SI	4	PER	BL	2	SW	EP	2	BND	CL	2	BND
MK21-004	57	58.4	SI	3	PER	EP	1	PAT						
MK21-004	58.4	63.25	SI	4	PER	EP	2	BND	BL	2	PAT	CL	1	FRA
MK21-004	63.25	64.6	SI	4	PER	BL	3	PER	EP	1	BND	SER	2	BND
MK21-004	64.6	90	SI	4	PER	SER	3	BND	EP	1	PAT	CL	1	PAT
MK21-004	90	93	SI	5	PER	SER	2	BND						
MK21-004	93	96.5	SI	5	PER	BI	2	BND	EP	1	PAT	CL	1	PAT
MK21-004	96.5	105.2	SI	5	PER	SER	4	BND	CL	1	BND	EP	1	BND
MK21-004	105.2	106.4	SI	6	PER									
MK21-004	106.4	116	SI	6	PER	SER	5	BND	BL	3	PAT	EP	2	BND
MK21-004	116	148	SI	3	PER	CL	2	BND	EP	2	BND	KS	1	BND

MK21-004	148	152.5	SI	5	PER	BL	4	SW	EP	2	BND			
MK21-004	152.5	159.7	SI	3	PER	EP	2	BND	CL	2	BND			
MK21-004	159.7	166	SI	6	PER	SER	2	BND	EP	2	BND	CL	1	FRA
MK21-004	166	184.4	SI	3	PER	EP	2	BND	CB	2	BND	AB	1	BND
MK21-004	184.4	188	SI	6	PER	SER	3	BND	KS	1	PAT			
MK21-004	188	193.92	SI	3	PER	EP	1	PAT						
MK21-004	193.92	195	SI	4	PER	BL	3	SW	EP	1	PAT			

Alteration Comments

Hole	From_m	To_m	Comments
MK21-004	0	5	Casing
MK21-004	5	14.11	silica is weak and largely pervasive, stronger sections associated with bleaching; chlorite localized to fracture planes
MK21-004	14.11	15.66	chlorite appears blobby and localized to mafic sites
MK21-004	15.66	46	strong silicification, sericitization and bleaching associated with feldspar intervals, chlorite is localized to fracture planes
MK21-004	46	52.2	epidote and chlorite appear on fracture planes with the chlorite likely appearing as a later alteration footprint, first 20cm of interval shows strongly chloritized fault zone, bleaching appears stockworked and related to vein halos
MK21-004	52.2	54	pegmatite dike with minimal alteration, epidote appears in trace select patches
MK21-004	54	57	bleaching occurs in massive and stockwork zones as vein halos associated with biotite rich zones, epidote and chlorite largely associated with fracture planes while also appearing in mm scale bands, silicification is pervasive and moderate
MK21-004	57	58.4	silicification is pertaining to the tonalite found in this interval, likely provided from the fluids coming off the pegmatite dike
MK21-004	58.4	63.25	alteration unchanged from 54-57m interval
MK21-004	63.25	64.6	sericite is banded and associated with bleaching and silicification, epidote is patchy and localized

MK21-004	64.6	90	silicification is pervasive and moderate, sericite is associated with stronger zones of silicification, bleaching is associated with fluid pathways and vein halos, epidote and chlorite is localized to fracture planes and mm-cm scale bands
MK21-004	90	93	strong silicification and moderate banded sericite, likely indicative of deep crustal metamorphism
MK21-004	93	96.5	bleaching occurs in massive and stockwork zones as vein halos associated with biotite rich zones, epidote and chlorite largely associated with fracture planes while also appearing in mm scale bands, silicification is pervasive and moderate
MK21-004	96.5	105.2	strong silicification and moderate banded sericite indicating the strongest altered part of the zone, local zones of flaky micaceous material associated with more biotitic parts of interval
MK21-004	105.2	106.4	"snowflake" muscovite appears in conjunction with strong pervasive silicification
MK21-004	106.4	116	epidote begins to appear in the zone along with the sericite and quartz, bleaching is stockworked
MK21-004	116	148	transition into amphibolite, chlorite and epidote become much more prevalent and appear in cm to dm scale bands and boudinaged lenses, kspar localized to trace fracture planes and mm scale bands, albite appears in conjunction with epidote and qz in cm scale lenses, silicification decreases significantly, cm scale carb lenses present as lighter bands within the amphibolite
MK21-004	148	152.5	mod-strongly silicified anorthosite dike with stockwork bleaching around hairline veins, weak banded epidote
MK21-004	152.5	159.7	silicification appears in main amphibolite mass, other alteration minerals appear in accessory bands as possible interlayers between sediments or as attenuated pillow selvages, bleaching localized to dikes
MK21-004	159.7	166	strong silicification and sericitization in felsic component of interval, I wonder if the structural component of it has made it a better trap for fluids than the surrounding amphibolite which the epidote and chlorite are associated with
MK21-004	166	184.4	epidote sometimes appears as halo around qz veining, silicification is a product of dikes and veins parallel to crosscutting the amphibolite, its possible that the carbonate is primary here
MK21-004	184.4	188	silicification provided by tonalite dike present in interval, sericite occurs within dike itself, kspar appears in trace patches in groundmass
MK21-004	188	193.92	silicification weakens as distance from dike increases, epidote occurs in trace mm scale lenses
MK21-004	193.92	195	bleaching is patchy and associated with micro veining, epidote is trace

Mineralization

Hole	From_m	To_m	Min 1	Min1_Pct	Min1_Form	Min1_Host	Min 2	Min2_Pct	Min2_Form	Min2_Host	Min 3	Min3_PCT	Min3_Form	Min3_Host
MK21-004	0	5												
MK21-004	5	14.11	PY	0.01	FD	LITH								
MK21-004	14.11	15.66	PY	0.01	FD	LITH								
MK21-004	15.66	46	PY	0.1	BND	LITH								
MK21-004	46	52.2	PY	0.1	BND	LITH	PY	0.1	BL	VS	PY	0.8	FD	LITH
MK21-004	52.2	54	PY	0.01	FD	LITH								
MK21-004	54	57	PY	0.2	BL	VS	PY	0.3	BND	VS	PY	1.5	FD	LITH
MK21-004	57	58.4	PY	0.01	FD	LITH								
MK21-004	58.4	63.25	PY	0.1	BND	LITH								
MK21-004	63.25	64.6	PY	0.1	BL	LITH								
MK21-004	64.6	90	PY	1	FD	LITH	PY	0.5	BL	VN				
MK21-004	90	93	PY	1	FD	LITH	PY	0.1	BL	VN				
MK21-004	93	96.5	PY	1	FD	LITH								
MK21-004	96.5	105.2	PY	1	FD	LITH	PY	0.1	BL	VN				
MK21-004	105.2	106.4	PY	1	FD	LITH	PY	0.1	BL	VN				
MK21-004	106.4	116	PY	1	FD	LITH	PY	0.3	BL	VN				
MK21-004	116	148	PY	0.01	FD	LITH								
MK21-004	148	152.5	PY	0.01	FD	LITH								
MK21-004	152.5	159.7	PY	0.01	FD	LITH								
MK21-004	159.7	166	PY	0.05	FD	LITH								
MK21-004	166	184.4	PY	0.01	FD	LITH								
MK21-004	184.4	188	PY	0.05	FD	LITH								
MK21-004	188	193.92	PY	0.01	FD	LITH								
MK21-004	193.92	195	PY	0.01	FD	LITH								

Mineralization Comments

Hole	From_m	To_m	Comments
MK21-004	0	5	trace disseminated
MK21-004	5	14.11	Trace disseminated pyrite
MK21-004	14.11	15.66	Trace disseminated pyrite
MK21-004	15.66	46	pyrite appears trace disseminated but can also form broken mm scale bands
MK21-004	46	52.2	broken mm scale bands, blebs on vein selvages, finely disseminated net 1%
MK21-004	52.2	54	Trace disseminated pyrite
MK21-004	54	57	Net 2% over interval, similar broken bands and blebs with finely disseminated
MK21-004	57	58.4	Trace disseminated pyrite
MK21-004	58.4	63.25	0.1% banded pyrite
MK21-004	63.25	64.6	coarser disseminated blebs
MK21-004	64.6	90	increase in pyrite content as we approach the zone
MK21-004	90	93	consistent blebby and disseminated pyrite through zone
MK21-004	93	96.5	1% finely disseminated
MK21-004	96.5	105.2	1% finely disseminated, 0.1% blebby vein hosted
MK21-004	105.2	106.4	1% finely disseminated, 0.1% blebby vein hosted
MK21-004	106.4	116	1% finely disseminated, 0.3% blebby vein hosted
MK21-004	116	148	Trace disseminated pyrite
MK21-004	148	152.5	Trace disseminated pyrite
MK21-004	152.5	159.7	Trace disseminated pyrite
MK21-004	159.7	166	Trace disseminated pyrite, slight increase but still trace
MK21-004	166	184.4	Trace disseminated pyrite
MK21-004	184.4	188	Trace disseminated pyrite
MK21-004	188	193.9 2	Trace disseminated pyrite
MK21-004	193.92	195	Trace disseminated pyrite

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-004	0	5							
MK21-004	5	14.11	FOL	3	31	FLT	1	0	Trace faulting
MK21-004	14.11	15.66	SH	3	28	FLT	1	0	Trace faulting
MK21-004	15.66	46	SH	3	30	CAL	2	30	variable shear intensity
MK21-004	46	52.2	SH	4	31	FLT	2	0	local fault at start of interval
MK21-004	52.2	54	DK	7	40				Dike
MK21-004	54	57	SH	4	40	CAL	3	36	Blended interval with mod shearing
MK21-004	57	58.4	DK	5	0	CNTCT	7	0	irregular contact on dike
MK21-004	58.4	63.25	SH	3	34	CAL	2	37	
MK21-004	63.25	64.6	SH	3	45	WAV	3	70	multi-directional fabric
MK21-004	64.6	90	SH	5	35	CON	3	50	multi-directional shearing and bending of fabric
MK21-004	90	93	SH	6	32	DEF	4	70	variable fabric direction
MK21-004	93	96.5	SH	5	33	WAV	2	45	multidirectional fabric, local deformation around quartz veining
MK21-004	96.5	105.2	SH	6	38	WAV	3	6	variable fabric direction
MK21-004	105.2	106.4	MAS	5	0	SH	4	39	
MK21-004	106.4	116	SH	6	36	WAV	4	38	local bending of fabric around qz veining
MK21-004	116	148	SH	3	39	FLT	1	88	local cm scale micro faulting
MK21-004	148	152.5	SH	4	38	CAL	3	3	
MK21-004	152.5	159.7	SH	3	38	CAL	4	38	
MK21-004	159.7	166	SH	5	37	CAL	4	37	
MK21-004	166	184.4	SH	3	36	CAL	3	36	
MK21-004	184.4	188	SH	5	39	CAL	3	36	
MK21-004	188	193.92	SH	3	37	CAL	3	39	
MK21-004	193.92	195	SH	3	37	MAS	3	37	

MK21-005

Information Table

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-005	102325	NAD83 Zone 16	714756	5430037	357	-60	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
22-Feb-21	23-Feb-21	6	126	2021-02-20	2021-02-24	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-005	0	5.9	CAS													
MK21-005	5.9	11.11	TN	100	MAS	lt grey	MCG	SH	GNC							
MK21-005	11.11	12.17	FP	100	SIL	grey	FMG	DK	POR							
MK21-005	12.17	18.15	TN	95	Shear	grey	FG	FOL	GNC	TN	5	Shear	dk grey	FG	FOL	LM
MK21-005	18.15	19.23	Fault	100	Blocky	green	VFG	Fault	FRA							
MK21-005	19.23	27.75	TN	90	Shear	lt grey	FMG	FOL	GNC	TN	10	Shear	lt grey	FMG	FOL	GNC
MK21-005	27.75	28.84	AMPH	90	MAS	grey	VFG	SH	APHAN	TN	10	Shear	dk grey	FG	WFOL	LM
MK21-005	28.84	58.8	TN	70	Shear	lt grey	FMG	MFOL	GNC	TN	30	Shear	lt grey	FMG	WFOL	GNC

MK21-005	58.8	106	TN	80	FOL	lt grey	VFG	MFOL	RC	AMPH	20	MAS	lt grey	VFG	WFOL	RC
MK21-005	106	108.45	PEG	100	CHM	pink	CG	DK	PEG							
MK21-005	108.45	111.05	TN	100	FOL	lt grey	VFG	MFOL	RC							
MK21-005	111.05	126	DIA	100	MAS	dk green	FMG	DK	PHAN							

Lithology Comments

Hole	From_m	To_m	Comments
MK21-005	0	5.9	Casing
MK21-005	5.9	11.11	lt grey biotite TN, weakly sheared and foliated producing gneissic texture, weak pervasive silicification with cm scale white-grey parallel to subparallel qz veins, weak oxide zone with permeation of oxidation along fractures, dm scale band of biotite and dark qz rich layer at 6.1-6.4, end of tonalite interval shows cm scale band of chl+py+ep parallel to foliation as possible interfinger of metabasaltic material
MK21-005	11.11	12.17	weakly sheared grey quartz feldspar porphyry, dyke with chill margins at contacts, cm scale qtz-muscovite vein cross cutting fabric, very silicious, trace pyrite and mica at mm scale
MK21-005	12.17	18.15	grey mcg TN with mm to cm scale white elongated Feldspar phenos and fg black biotite stripes producing gneissic texture, weak to moderately sheared, weak pervasive silicification, local chlorite bands cm scale, cm scale white qtz veins parallel to foliation, trace-weak pyrite at mm scale dm scale band of dark grey brt laminated and has trace scattered pyrite at mm scale
MK21-005	18.15	19.23	broken fault zone with weak foliation and intense chlorite overprint
MK21-005	19.23	27.75	lt grey fmg TN with mm scale laminations of bi and qz + fp, mod shear with local variations in fabric, shear intensity is variable over interval, weak to mod pervasive silicification, trace oxidation on fracture surfaces, local hairline veinlets cross-cutting with mm scale bleached halo, variable shearing produces bands of lt grey TN as CG polymorph of TN, entire interval contains infrequent cm scale qz veining with local fabric deformation and CG micaceous material on margins of vein, 26.19-26.34 chlorite + bi rich zone

MK21-005	27.75	28.84	grey mas vfg Amphibolite with parallel contacts, mod silicification, weakly foliated, start of interval contains dm scale band of chlorite + bi rich material as well as cm scale bands of laminated TN
MK21-005	28.84	58.8	lt grey fmg TN with mm scale laminations of bi and qz + fp, mod shear with local variations in fabric, shear intensity is variable over interval, weak to mod pervasive silicification, trace oxidation on fracture surfaces, variable shearing produces bands of lt grey TN as CG polymorph of TN, entire interval contains infrequent cm scale qz veining with local fabric deformation and CG micaceous material on margins of vein, m wide zones of weak pervasive bleaching
MK21-005	58.8	106	light grey TN shows mod to strong foliation, varied shear intensity, fabric is multidirectional and varies on dm scale, very fine grain, weak presence of fracture coating chlorite, strong pervasive sericite, and strong pervasive silicification, local cm scale bands of epidote, cm scale qtz veins parallel and non-parallel to foliation light grey Amphibolite shows weak foliation, massive, cm scale qtz veins non-parallel to foliation, very fine grain, strong pervasive silicification, parallel contacts dm scale kspar-chlorite-py-ep band 68.4-68.55 qz veins show local cg py, 1% net over interval, fg diss py in groundmass of TN VG at 96.3 on margin of dk grey qz vein with cg py in vein
MK21-005	106	108.45	weakly brecciated Pegmatite dyke with megacrystic k-spar, albite, quartz, plagioclase, muscovite, local alteration halo with cm bleaching around dyke, chill margins visible along irregular contacts
MK21-005	108.45	111.05	light grey TN shows mod to strong foliation, varied shear intensity, fabric is multidirectional and varies on dm scale, very fine grain, weak presence of fracture coating chlorite, strong pervasive sericite, and strong pervasive silicification, mod bands of potassic material cm scale increase in frequency over interval, cm scale qtz veins parallel and non-parallel to foliation with trace associated pyrite, irregular lower contact with Diabase below
MK21-005	111.05	126	dark green fmg magnetic Diabase dike, massive, disseminated mm scale aggregates of fg py scattered throughout, granitic rafts randomly spread (~1%), hairline vein of Pegmatite, trace-weak chlorite alteration on fracture planes

Alteration

Hole	From_m	To_m	Alt1	Alt1_Int	Alt1_Form	Alt2	Alt2_Int	Alt2_Form	Alt3	Alt3_Int	Alt3_Form	Alt4	Alt4_Int	Alt4_Form
MK21-005	0	5.9												
MK21-005	5.9	11.11	SI	2	PER									
MK21-005	11.11	12.17	SI	2	PER									
MK21-005	12.17	18.15	SI	3	PER	CL	2	FRA						
MK21-005	18.15	19.23	CL	7	PER									
MK21-005	19.23	27.75	SI	3	PER	CL	2	BND						
MK21-005	27.75	28.84	SI	4	PER									
MK21-005	28.84	58.8	SI	4	PER	BL	3	PAT	CL	2	BND	SER	2	BND
MK21-005	58.8	106	SI	6	PER	SER	6	PER	EP	2	PAT	CL	1	BND
MK21-005	106	108.45	EP	2	PAT									
MK21-005	108.45	111	SI	6	PER	SER	5	BND	KS	3	BND	EP	1	VNLT
MK21-005	111	126	CL	2	FRA									

Alteration Comments

Hole	From_m	To_m	Comments
MK21-005	0	5.9	Casing
MK21-005	5.9	11.11	weak silicification, tonalite appears relatively unaltered despite its age
MK21-005	11.11	12.17	
MK21-005	12.17	18.15	chlorite hosted on fracture planes
MK21-005	18.15	19.23	intensely chloritized zone, entire core is more or less altered into chlorite due to fault
MK21-005	19.23	27.75	some chlorite has leached in from the adjacent fault, silicification is slightly increased from beginning of hole
MK21-005	27.75	28.84	Silicification continues to pick up, core begins to take on more glassy appearance
MK21-005	28.84	58.8	sericite begins to appear and is associated with bleaching; fluid activity increases over interval
MK21-005	58.8	106	strong silicification and sericitization in the zone rock, epidote is also present in cm scale patches along vein margins as well as bands within the groundmass, alteration increases in intensity over interval
MK21-005	106	108.45	weak epidote patches contained within pegmatite dike
MK21-005	108.45	111.05	strong silicification and sericitization, fracture coating chlorite, veinlets of epidote, patchy potassic alteration which increases in intensity over interval, likely supplied by adjacent diabase
MK21-005	111.05	126	massive diabase dike with chloritized fracture planes

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host	Min3	Min3_PCT	Min3_Form	Min3_Host
MK21-005	0	5.9												
MK21-005	5.9	11.11	PY	0.01	FD	LITH								
MK21-005	11.11	12.17												
MK21-005	12.17	18.15	PY	0.01	FD	LITH								
MK21-005	18.15	19.23												
MK21-005	19.23	27.75	PY	0.05	FD	LITH								
MK21-005	27.75	28.84												
MK21-005	28.84	58.8	PY	0.05	HALO	ENV	PY	0.01	FD	LITH				
MK21-005	58.8	106	PY	1	FD	LITH	PY	0.2	HALO	ENV	VG	0.01	FD	VS
MK21-005	106	108.45												
MK21-005	108.45	111	PY	1	FD	LITH								
MK21-005	111	126	PY	1	AGR	LITH								

Mineralization Comments

Hole	From_m	To_m	Comments
MK21-005	0	5.9	Casing
MK21-005	5.9	11.11	Trace disseminated pyrite
MK21-005	11.11	12.17	no visible mineralization
MK21-005	12.17	18.15	Trace disseminated pyrite
MK21-005	18.15	19.23	no visible mineralization
MK21-005	19.23	27.75	Trace disseminated pyrite
MK21-005	27.75	28.84	no visible mineralization
MK21-005	28.84	58.8	finely disseminated pyrite on qz vein margins, trace disseminated in groundmass
MK21-005	58.8	106	Multiple grains of VG in margin of qz vein @96.3
MK21-005	106	108.45	pegmatite dike, no visible pyrite
MK21-005	108.45	111	finely disseminated
MK21-005	111	126	local aggregates

Structures

Hole	From_m	To_m	Struct 1	Struct1_In t	Struct1_Alpha	Struct 2	Struct2_In t	Struct2_Alpha	Comments
MK21-005	0	5.9							
MK21-005	5.9	11.11	SH	2	28	GNS	2	28	
MK21-005	11.11	12.17	DK	7	27	SH	2	26	
MK21-005	12.17	18.15	SH	3	20	FOL	3	90	variable foliation and shearing
MK21-005	18.15	19.23	FLT	7	0				
MK21-005	19.23	27.75	SH	3	28	GNS	4	28	
MK21-005	27.75	28.84	FOL	2	22	CAL	2	22	
MK21-005	28.84	58.8	SH	4	29	CAL	3	29	variable shear intensity and foliation
MK21-005	58.8	106	SH	6	30	WAV	5	30	variable fabric direction and strong shearing, local fabric deformation around qz veins
MK21-005	106	108.45	DK	7	0				Pegmatite dyke with irregular contacts
MK21-005	108.45	111	SH	7	30	WAV	3	0	High strain zone with multidirectional fabric and local boudinage around veining
MK21-005	111	126	DK	7	0	MAS	7	0	massive diabase dyke

MK21-006

Information Table

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-006	325733	NAD83 Zone 16	715985	5430080	357	-65	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
24-Feb-21	20-Mar-21	5.25	396	2021-02-27	2021-03-20	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Gain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-006	0	5.25	CAS													
MK21-006	5.25	18.76	TN	75	BND	white	CG	SH		AMPH	25					
MK21-006	18.76	21.55	MD	100	CHM	black	FG	DK	MAS							
MK21-006	21.55	34.58	TN	95	LM	white	MG	SH		TN	5		white	MCG		
MK21-006	34.58	36.46	AMPH	70	SW	green	FG			MD	30		black	FG		
MK21-006	36.46	41	TN	100	LM	white	FMG	SH								

MK21-006	41	45.95	AMPH	90	SW	green	FG	SH		MD	10		green	FG		
MK21-006	45.95	47.05	MD	100	BXD	green	FG									
MK21-006	47.05	66.74	TN	93	BXD	white	FG	SH		FP	7		lt grey	FCG		
MK21-006	66.74	81	TN	65	SIL	white	FG			TN	35	BND	white			
MK21-006	81	83.25	AMPH	100	MAS	dk grey	FG	SH								
MK21-006	83.25	118	TN	85	SIL	white	FG	SH		TN	15	SIL	white	FG	SH	
MK21-006	118	130.56	TN	95	BND	beige	FG			FP	5	BND	dk grey	FCG		
MK21-006	130.56	134.1	Fault	100		green	FG									
MK21-006	134.1	159.5	TN	75	BND	white	FG	SH		TN	25	SIL	white	FG		
MK21-006	159.5	183	TN	99	SIL	white	FG	SH		PEG	1		pink	CG		
MK21-006	183	225	TN	60						TN	40					
MK21-006	225	246.18	TN	100	BND	white	FG									
MK21-006	246.18	249.39	TN	100	SIL	grey	FG	SH								
MK21-006	249.39	273	TN	65	BND	white	FG	SH		TN	35	SIL	white	FG	SH	
MK21-006	273	306.94	TN	95	Shear	white	FG	SH		PEG	5	CHM	pink	CG		
MK21-006	306.94	313.34	PEG	100		pink	CG									
MK21-006	313.34	316.8	TN	100	SIL	white	FG	SH								
MK21-006	316.8	322.96	PEG	100	CHM	pink	CG									

MK21-006	322.96	389.52	TN	65	SIL	white	FG	SH		TN	35	SIL	white	FG	SH	
MK21-006	389.52	396	AMPH	60	BND	green	FG	SH		AMPH	40	MAS	lt grey	VFG		

Lithology Comments

Hole	From_m	To_m	Comments
MK21-006	0	5.25	
MK21-006	5.25	18.76	black and white CG gneissic TN, strong pervasive banded silicification throughout, stronger silicification through middle of interval, mm scale chlorite bands throughout with 20cm band at bottom of interval, local epidote, occasional cm scale parallel to subparallel grey quartz veins, parallel contacts, trace fg diss py, minor faults though interval. Grey with black biotite speckled silicified volcanic intervals at bottom of main interval (16.55 - 17.28, 17.52 - 18.07)
MK21-006	18.76	21.55	Forest green to black fg mafic dyke with mm scale irregular epidote / qtz bands, trace fg diss py, local blebs up to 0.5 cm associated with weak brecciation and quartz, irregular contact at top of interval with strong shearing and cm scale offset, sharp bottom contact parallel to foliation.
MK21-006	21.55	34.58	Black and white fg biotite laminated TN, mm scale bands with moderate shearing, parallel contacts, moderate silicification with cm scale parallel and subparallel qz veining, local epidote and banded chlorite up to 20cm at top of interval, moderate to strong localized potassic alteration, trace fg py with minor blebs of py 24.8 - 25.3 BFT - Black and white cg - mg TN. 30.43 - 31 - Fg potassic altered volcanics with strong silicification
MK21-006	34.58	36.46	dark grey-green altered fg volcanics, moderate shearing with massive appearance, strong silicification and local epidote stockwork, trace fg py, parallel contacts 35.03-35.66 forest green - black fg mafic dike
MK21-006	36.46	41	Black and white fg biotite laminated TN, mm scale bands with moderate-strong shearing, parallel contacts, moderate silicification with cm scale parallel and subparallel qz veining, strongly albitized zone at bottom 30cm of interval with up to 1% associated bleb py, trace fg py with minor blebs of py
MK21-006	41	45.95	dark grey-green altered fg volcanics, moderate shearing with massive appearance, strong silicification and pervasive epidote stockwork, trace fg py, parallel contacts 43.43-43.78 forest green - black fg mafic dike showing strong hematite band from parallel contacts

MK21-006	45.95	47.05	Forest green to black fg mafic dyke with mm scale irregular epidote / qtz bands, trace fg diss py, strong brecciation and lower contact, irregular contact at bottom of interval with strong shearing and cm scale offsets, trace fg py
MK21-006	47.05	66.74	Black and white fg biotite laminated TN, mm scale bands with moderate-very strong shearing with brecciated zones, parallel contacts, moderate-strong silicification with cm scale parallel and subparallel qz veining , localized bleaching and sericitization along with local potassic and epidote banding, chlorite bands up to 20cm, albitized zones, trace fg with infrequent bleb py 61.95-62.75 light grey feldspar porphyry dike with mm size rounded plag phenos, strong shearing, groundmass shows pervasive moderate epidote and sericite alteration, trace fg py
MK21-006	66.74	81	Black and white fg biotite laminated TN, mm scale bands with moderate-very strong shearing with brecciated zones, parallel contacts, moderate-strong silicification with cm scale parallel and subparallel qz veining , localized bleaching and sericitization along with local potassic and epidote banding, chlorite bands up to 20cm, albitized zones, interspersed with light grey silicified felsite, mm scale bands with strong shearing and strong local sericitization, local potassic and epidote banding, trace fg py with infrequent bleb associated with qz veining 66.74-67.5 chloritized+epidotized zone overprinting fabric, 72.32-74 epidote altered volcanics with strong local potassic alteration and moderate silicification, trace fg py, 78.62-79.2 pink Pegmatite, trace fg py
MK21-006	81	83.25	dark grey-green altered fg volcanics, moderate shearing with massive appearance, strong silicification and pervasive epidote stockwork weak potassic and strong sericite alteration, trace fg py, parallel contacts
MK21-006	83.25	118	Black and white fg biotite laminated TN, mm scale bands with moderate-very strong shearing with brecciated zones, parallel contacts, moderate-strong silicification with cm scale parallel and subparallel qz veining , localized bleaching and sericitization along with local potassic and epidote banding, chlorite bands up to 20cm, albitized zones, interspersed with light grey silicified felsite, mm scale bands with strong shearing and strong local sericitization, local potassic and epidote banding, trace fg py with infrequent bleb associated with qz veining, zones of strong brecciation, units appear to show transition zone
MK21-006	118	130.56	Grey to tan fg silicified felsite with strong pervasive sericite alteration throughout, moderately banded with sparse biotite bands, moderate to strong silicification, localized k-spar, occasional cm scale strong chlorite bands, crosscutting cm scale brecciated zones with intense sericite infill, quartz vein up to 40 cm with chlorite pseudo banding + minor kspar and epidote, fg diss py with occasional blebs up to 0.5 cm 118.1 - 118.75 Dark grey to white feldspar porphyry with localized sericite faint banding, strong albite bands at bottom of interval, moderate silicification throughout. 130.35 - 130.56 similar to above mentioned with strong hematite and epidote bands
MK21-006	130.56	134.1	Dark green fg chlorite fault zone with significant white qtz veining 50% qtz vein 50% chlorite, minor epidote + Kspar banding in qtz, weak talc alteration, trace to sparse fg diss pyrite
MK21-006	134.1	159.5	Black and white fg biotite laminated TN, mm scale bands with moderate-very strong shearing, parallel contacts, moderate-strong silicification with cm scale parallel and subparallel qz veining , moderate pervasive sericite, locally minor epidote , chlorite bands up to 20cm, BLT interspersed with light grey silicified felsite at gradual contacts, mm scale bands with strong shearing and strong pervasive sericitization, local potassic and epidote banding, trace fg py with infrequent bleb associated with qz veining, occasions zones of brecciation,

			147.68 - 148.8, 149.31 - 149.78, 151.65-152.35, 153-153.52, 156.1-156.7 Dark grey to white feldspar porphyry with localized sericite, moderate epidote, strong shearing, moderate silicification throughout.
MK21-006	159.5	183	Grey to dark grey fg mm laminated silicified felsite, dm scale qtz veining subparallel to irregular, minor Pegmatite interval 25 cm containing fg sphalerite and almandine garnet, weak biotite throughout, variable shearing predominantly strong to very strong, fg diss py with occasional blebs, parallel contacts
MK21-006	183	225	Black and white fg biotite laminated TN, mm scale bands with moderate-very strong shearing, parallel contacts, moderate-strong silicification with cm scale parallel and subparallel qz veining , moderate pervasive sericite, locally minor epidote, chlorite bands up to 20cm, BLT interspersed with light grey silicified felsite at gradual contacts, mm scale bands with strong shearing and strong pervasive sericitization, local epidote banding, trace fg py with infrequent bleb associated with qz veining, blebs up to 3cm long, occasions zones of brecciation, parallel gradational contacts 184.85-185.62 strongly bleached alteration front with pervasive epidote and sericite showing strong silicification, trace fg py, 194.4-195.06 med grey sheared dike of feldspar porphyry, parallel contacts, 200.62-201.69 dike repeats with moderate local epidote and weak sericite, 209.31-209.78 dark grey chloritized seam 212.73-213.05 med grey fg felsite unit, trace py, parallel contacts, felsite appears again at 220.1-220.3, 221.94-222.48 dark grey chloritized seam
MK21-006	225	246.18	Black and white fg biotite laminated TN, mm scale bands with moderate-very strong shearing with parallel contacts, moderate-strong silicification with cm scale parallel and subparallel qz veining, localized bleaching and sericitization along with chlorite bands mm-cm scale, trace fg with infrequent bleb py 233.1-234.3 med-dark grey chloritized seam with strong silicification, trace py, parallel contacts, appears again 236.18-236.4
MK21-006	246.18	249.39	Grey to dark grey fg mm laminated silicified felsite, dm scale qtz veining subparallel to irregular, mod-strong sericite and epidote with strong silicification, variable shearing predominantly strong to very strong, fg diss py with occasional blebs, parallel contacts
MK21-006	249.39	273	Black and white fg biotite laminated TN, mm-cm scale bands with moderate-very strong shearing, parallel contacts, moderate-strong silicification with cm scale parallel and subparallel qz veining , moderate pervasive sericite, locally minor epidote, chlorite bands up to 20cm, BLT interspersed with light grey silicified felsite at gradual contacts, mm scale bands with strong shearing and strong pervasive sericitization, local epidote banding, trace fg py with infrequent bleb associated with qz veining, parallel gradational contacts
MK21-006	273	306.94	Black and white fg biotite laminated TN, mm scale bands with moderate-very strong shearing with parallel contacts, moderate-strong silicification with cm scale parallel and subparallel qz veining, localized bleaching and sericitization along with chlorite bands mm-cm scale, trace fg with infrequent bleb py 279.68-279.88 white Pegmatite dike, rare mm almandine, contacts orthogonal to fabric, dike appears again at 283.11-284.3, 304.22-304.34
MK21-006	306.94	313.34	Pink-grey-white Pegmatite with megacrystic grains up to 8cm, grain size decreases over interval, trace fg py

MK21-006	313.34	316.8	Black and white fg biotite laminated TN, mm scale bands with moderate-very strong shearing with parallel contacts, strong silicification with cm scale parallel and subparallel qz veining, localized bleaching and chlorite bands mm-cm scale, trace fg with infrequent bleb py associated with qz veining, parallel contacts
MK21-006	316.8	322.96	Pink-grey-white Pegmatite with megacrystic grains up to 8cm, grain size decreases over interval, trace fg py
MK21-006	322.96	389.52	Black and white fg biotite laminated TN, mm-cm scale bands with moderate-very strong shearing, parallel contacts, moderate-strong silicification with cm scale parallel and subparallel qz veining , locally minor epidote, BLT interspersed with light grey silicified felsite at gradual contacts, mm scale bands with strong shearing and silicification, 1% fg py with infrequent bleb associated with qz veining, parallel gradational contacts 341.53-341.88 Light grey Pegmatite dike with megacrystic grains of qz, muscovite and plag, minor mm scale almandine, trace py, 361.8-362.08 dark grey FG chlorite seam, 377.61-378.22 dark grey FG section with mm scale "snowflake" muscovite, trace diss fg py, appears again at 379.05-379.62
MK21-006	389.52	396	Dark grey black fg Amphibolite, moderate to weak shearing, contains mm-cm scale bands of more felsic material, biotite, cm scale subparallel qz veins, local micro faulting, trace diss fg py 392.6-395.2-dark grey-green altered fg volcanics, moderate shearing with massive appearance, strong silicification and pervasive epidote stockwork, trace fg py, parallel contacts

Alteration, Mineralization and Structures

Due to software issues, this information is missing from the log database and will be rerecorded as soon as possible.

MK21-007

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-007	221163	NAD83 Zone 16	713897	5430223	180	-55	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
20-Mar-21	25-Mar-21	27	324	2021-03-22	2021-03-26	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-007	0	27	CAS	100												
MK21-007	27	49.4	AMPH	90	BND	black	FG	SH	BND		10	SIL	lt grey	VFG	SH	APHAN
MK21-007	49.4	50.1	Fault	100	Fault											
MK21-007	50.1	146.4	AMPH	85	BND	black	FG	SH	BND	FP	15	SIL	lt grey	VFG	SH	APHAN
MK21-007	146.4	148.1	FS	100	MAS	lt grey	VFG	SH	APHAN							
MK21-007	148.1	157.5	AMPH	90	BND	black	FG	SH	BND	AMPH	10	BND	dk brown	FG	CAL	BND
MK21-007	157.5	166.7	FP	60	BND	grey	FG	CAL	POR	AMPH	40	SH	black	FG	SH	BND
MK21-007	166.7	203.7	AMPH	85	BND	black	FG	SH	BND	FP	15	SIL	black	FG	SH	APHAN

MK21-007	203.7	212.5	Fault	30	Blocky	black	FG	FRA	APHAN	AMPH	70	SIL	dk grey	FG	SH	BND
MK21-007	212.5	263.5	TN	99	SIL	grey	FG	SH	APHAN	PEG	1	MAS	pink	CG	MAS	PEG
MK21-007	263.5	272.5	Fault	80	Blocky	pink	FG	FLT	APHAN	FLT	20	Blocky	green	FG	Fault	APHAN
MK21-007	272.5	280.15	TN	100	Shear	lt grey	FG	SH	APHAN							
MK21-007	280.15	282.45	AMPH	100	SIL	dk grey	FG	SH	BND							
MK21-007	282.45	287.05	TN	75	FG	dk grey	FG	SH	APHAN	AMPH	25	BND				
MK21-007	287.05	291.15	PEG	80	Brecciated	pink	CG	Brecciated	PEG	AMPH	20	FG	black	FMG	SH	APHAN
MK21-007	291.15	293	AMPH	85	BND	black	FG	SH	APHAN	FP	15	BND	lt grey	FMG	CAL	POR
MK21-007	293	300.5	TN	95	SIL	lt grey	FG	SH	APHAN	PEG	5	BXD	pink	CG	DK	PEG
MK21-007	300.5	324	TN	80	SIL	lt grey	FG	SH	APHAN	FP	20	SIL	lt grey	FMG	DK	POR

Lithology Comments

Hole	From_m	To_m	Comments
MK21-007	0	27	Casing
MK21-007	27	49.4	dark green banded Amphibolite 90% interfingered with cm intervals of brown biotite, white qz carbonate veining, boudinaged albite, green epidote, dark green chlorite
MK21-007	49.4	50.1	fault zone showing strong silicate alteration
MK21-007	50.1	146.4	Dark green banded Amphibolite 85% interfingered with intervals of dark grey Feldspar Porphyry 5% on dm to m scale, 5% assorted cm scale bands of epidote, brown biotite and qtz carb veining, parallel to subparallel to foliation, light grey to tan hyper silica zones 5% on dm to m scale intervals. 70cm Fault zone from 49.4-50.1 with fractured contacts and strong silicification within.
MK21-007	146.4	148.1	Light grey felsite, showing strong silicification and weak shearing.
MK21-007	148.1	157.5	Dark green banded Amphibolite 90% interfingered with intervals of cm scale accessory bands of 5% biotite, 5% other minerals which include epidote, chlorite, qz-carb veins, qz infill fractures and minor albite.
MK21-007	157.5	166.7	Interval of 60% grey Feldspar Porphyry with mm scale rounded-subrounded plag phenos interbanded with 35% black fg Amphibolite, 5% accessory cm scale bands of qz-carbonate, epidote, chlorite, biotite. Lower Feldspar Porphyry shows pervasive silicification and plag replacement with biotite.
MK21-007	166.7	203.7	Dark green banded Amphibolite 90% interfingered with intervals of dark grey Feldspar Porphyry 5% on dm to m scale, 5% assorted cm scale bands of epidote, brown biotite and qtz carb veining, parallel to subparallel to foliation, light grey to tan hyper silica zones 5% on dm to m scale intervals.
MK21-007	203.7	212.5	Blocky fault zone containing a transition zone between Amphibolite and qz TN, contains 30% blocky fault material, 40% Amphibolite, 25% qz TN, 5% cm scale accessory bands of qz, epidote, chlorite and k-spar
MK21-007	212.5	263.5	Contains mm-cm seams of sericite, epidote, and k-spar, strongly sheared with strong silicification, if anything is the main ore zone, this is it. Pegmatite dike 240.3-240.8 with significant alteration halo, 20cm on either side
MK21-007	263.5	272.5	broken fault zone of sheared qz TN with strong silicification, K-spar, and sericite
MK21-007	272.5	280.15	qz TN, strong silicification and shearing, mod potassic and sericite, weak epidote and chlorite alteration, contains cm scale white qz veins subparallel to fabric
MK21-007	280.15	282.45	fg mafic volcanic unit, moderately sheared and silicified, rare cm scale bands of epidote and chlorite, cm scale aplite veins, local cm scale micro faulting, silicification increases over interval
MK21-007	282.45	287.05	grey qz TN with strong shearing and mod-strong silicification interbanded with dark grey-green metavolcanics in dm scale bands
MK21-007	287.05	291.15	Pegmatite dike with brecciated phenocrysts, cut by dikes of fg mafic material, irregular fractured contacts
MK21-007	291.15	293	black metavolcanic unit banded with 15% feldspar porphyry dikes with mm size rounded white phenos, weak-moderate silicification, weak potassic alteration, unit is weakly sheared and blocky

MK21-007	293	300.5	Quartz TN, strongly sheared into mm scale bands with strong silicification and mod potassic alteration, contains Pegmatite dike showing brecciation,
MK21-007	300.5	324	strongly sheared and moderately brecciated TN qz, FG, transitioning into more laminated biotite zone with depth, showing chloritization along fractures and moderate-strong silicification, local bands of strong sericite, and cm bands of k-spar. Contains dm scale FPO dikes with mm scale rounded white plag phenos, showing strong silicification and chill margins

Alteration

Hole	From_m	To_m	Alt1	Alt1_Int	Alt1_Form	Alt2	Alt2_Int	Alt2_Form	Alt3	Alt3_Int	Alt3_Form	Alt4	Alt4_Int	Alt4_Form
MK21-007	27	208	SI	4	BND	CL	3	BND	CB	3	BND	SER	2	BND
MK21-007	208	212.5	SI	4	PER	EP	2	BND	CL	3	BND			
MK21-007	212.5	263.5	SI	6	PER	SER	3	PAT	EP	2	BND	KS	3	BND
MK21-007	263.5	273.5	KS	6	PER	SER	6	SW	SI	3	PER			
MK21-007	273.5	280.15	SI	5	PER	SER	3	BND						
MK21-007	280.15	282.5	KS	1	BND	EP	2	BND						
MK21-007	282.5	287.15	SI	5	PER	KS	4	BND	EP	2	BND	SER	3	BND
MK21-007	287.15	291.15	CL	4	BND	SI	3	BND						
MK21-007	291.15	293.05	SI	3	BND	EP	1	BND						
MK21-007	293.05	295.7	SI	5	PER	KS	3	BND	EP	1	PAT			
MK21-007	295.7	296.2	CL	3	SLV									
MK21-007	296.2	324	SI	5	PER	SER	3	BND	KS	4	BND	CL	3	SEL

Alteration Comments

Hole	From_m	To_m	Comments
MK21-007	27	208	weak banded epidote in mm to cm scale, rare boudinaged weak cm scale albite, single localized weak-mod dm scale k-spar, sericite is hosted in felsite bands, silicification relatively consistent and increases around dikes
MK21-007	208	212.5	alteration is largely banded in fault gouge
MK21-007	212.5	263.5	silicification becomes intense, as does sericite content, bleaching is mod to strong in patches, kspar and carbonate are banded and less common, epidote is banded
MK21-007	263.5	273.5	strong potassic overprint in zone, silicification decreases significantly while sericite content remains the same
MK21-007	273.5	280.15	silicification increases slightly and sericite content decreases slightly
MK21-007	280.15	282.5	weak banded potassic veinlets, banded epidote veins associated with kspar
MK21-007	282.5	287.15	patchy bleaching, banded sericite, banded epidote, kspar, strong pervasive silicification
MK21-007	287.15	291.15	moderate chlorite banding of amphibolite rafts within pegmatite dike, weak-mod pervasive silicification
MK21-007	291.15	293.05	silicification stems from dikes, epidote is trace
MK21-007	293.05	295.7	silicification increases, epidote and kspar are patchy with epidote becoming more minor
MK21-007	295.7	296.2	chlorite hosted around brecciated sections of core as infill fractures
MK21-007	296.2	324	banded sericite, kspar, chlorite, bleaching, strong pervasive silicification

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host	Min3	Min3_PCT	Min3_Form	Min3_Host
MK21-007	27	35	PY	0.01	DIS									
MK21-007	35	36	PY	0.5	BL									
MK21-007	36	50	PY	0.01	DIS									
MK21-007	50	51	PY	0.5	BND									
MK21-007	51	117	PY	0.01	DIS									
MK21-007	117	118	PO	1	BL	LITH	CP	0.05	FD	VN	SP	0.05	FD	VN
MK21-007	118	152	PY	0.01	DIS									
MK21-007	152	152.5	PY	0.5	BL	ALT	PO	1	VNLT	BND				
MK21-007	152.5	212.5	PY	0.01	BL	LITH	PO	0.05	FD	LITH				
MK21-007	212.5	219	PY	0.1	BL	ALT	PY	1	FD	ALT				
MK21-007	219	225	PY	0.25	DIS	ALT								
MK21-007	225	226	PY	1	DIS	ALT								
MK21-007	226	229.5	PY	0.25	DIS	ALT								
MK21-007	229.5	231	PY	1	DIS	ALT	PO	1	FRC	LITH				
MK21-007	231	232.5	PY	1	DIS	ALT	PO	0.5	FRC	LITH				
MK21-007	232.5	240.3	PY	1	DIS	ALT								

MK21-007	240.3	241	PY	0.01	BL	ALT	PY	0.01	DIS	ALT				
MK21-007	241	262.5	PY	0.5	DIS	ALT								
MK21-007	262.5	273.5	PY	0.01	FD	GG								
MK21-007	273.5	280.15	PY	0.01	FD	ALT								
MK21-007	280.15	283.15	PY	0.01	WIS	LITH								
MK21-007	283.15	287.05	PY	0.05	FD	ALT								
MK21-007	287.05	291.15	PY	0.01	FD	LITH								
MK21-007	291.15	324	PY	0.01	FD	LITH	PY	0.01	BL	VS				

Mineralization Comments

Hole	From_m	To_m	Comments
MK21-007	27	35	trace disseminated py
MK21-007	35	36	up to 2% locally blebby
MK21-007	36	50	trace disseminated py
MK21-007	50	51	0.5% py in local bands
MK21-007	51	117	Trace disseminated py
MK21-007	117	118	Blebby po in groundmass up to 1% with trace fine sphalerite and chalcopyrite
MK21-007	118	152	Trace disseminated py
MK21-007	152	152.5	local band of po+py with diss py through interval
MK21-007	152.5	212.5	Trace pyrite and pyrrhotite
MK21-007	212.5	219	Local blebby po and py total 1.5% in veins and bands
MK21-007	219	225	0.25% disseminated fine grained pyrite
MK21-007	225	226	1% disseminated pyrite
MK21-007	226	229.5	0.25% disseminated pyrite
MK21-007	229.5	231	1% disseminated pyrite on fractures with 1% pyrrhotite on fractures
MK21-007	231	232.5	Same as above
MK21-007	232.5	240.3	1% disseminated pyrite
MK21-007	240.3	241	Mineralization present in bottom 20cm of interval
MK21-007	241	262.5	0.5% disseminated pyrite
MK21-007	262.5	273.5	Trace disseminated pyrite
MK21-007	273.5	280.15	Trace wispy pyrite
MK21-007	280.15	283.15	Trace disseminated pyrite
MK21-007	283.15	287.05	Trace disseminated pyrite
MK21-007	287.05	291.15	Trace disseminated pyrite
MK21-007	291.15	324	Trace disseminated pyrite

Structures

Hole	From_m	To_m	Struct 1	Struct1_Interval	Struct1_Alpha	Struct 2	Struct2_Interval	Struct2_Alpha	Comments
MK21-007	27	52.8	SH	2	29	MF	1	88	Lower contact is silicified zone 41 DCA, local cm scale boudinage present at 36.6, hairline qz-carb infill fractures
MK21-007	52.8	55.6	SH	2	40	CNTC T	3	38	
MK21-007	55.6	69.8	SH	2	40	CNTC T	3	41	67.9 local cm scale boudinage. Hairline qz-carb infill fractures
MK21-007	69.8	71.7	SH	2	38	CNTC T	6	36	
MK21-007	71.7	85	SH	2	38	MF	2	80	hairline qz carb infill fractures, local cm scale micro faulting
MK21-007	85	117.2	SH	3	39	FOD	1	65	Lower contact is to silica flood zone 44 DCA
MK21-007	117.2	117.8	SH	3	45	CNTC T	6	46	
MK21-007	117.8	146.4	SH	3	45	BUD	2	44	Semi-frequent cm scale boudinage present throughout interval, contains rare localized microfolds and infrequent cm scale micro faults, hairline qz-carb infill fractures, end of interval is contact with siliceous zone 39 DCA
MK21-007	146.4	148	SH	4	44	CNTC T	6	47	
MK21-007	148	157.5	CNTC T	6	35	BUD	1	40	Boudinage is cm scale and infrequent, contains cm scale micro faulting, hairline qz-carb infill fractures
MK21-007	157.5	158.2	SH	4	38	CNTC T	6	36	siliceous zone with cm scale micro faulting
MK21-007	158.2	162.5	SH	4	41	CNTC T	7	40	local boudinage cm scale, hairline qz-carb infill fractures
MK21-007	162.5	166.7	SH	5	41	CNTC T	7	43	siliceous zone
MK21-007	166.7	203	SH	4	48	BUD	1	48	cm scale micro faulting and boudinage, hairline qz-carb infill fractures
MK21-007	203	212.5	FLT	6					Broken fault zone, very blocky, up to cm scale offsets in veining
MK21-007	212.5	240.3	SH	6	53	CNTC T	6	89	

MK21-007	240.3	240.7	CNTC T	5	59				
MK21-007	240.7	262.5	SH	4	47				Mod shearing
MK21-007	262.5	272.5	FLT	6	46	FRA	7	0	Strongly fractured blocky fault zone
MK21-007	272.5	280.1 5	SH	6	68	CNTC T	7	67	
MK21-007	280.1 5	282.5	SH	3	65	CNTC T	2	70	cm scale micro faulting in amphibolite unit
MK21-007	282.5	285.0 5	SH	5	67	CNTC T	7	60	
MK21-007	285.0 5	291.1 5	BXD	4	90	CNTC T	5	90	pegmatite dike with dm scale mv intrusions, shows moderate brecciation and irregular contacts on intrusions
MK21-007	291.1 5	293.0 5	SH	3	70	CAL	3	70	mafic volcanic unit with dm scale fpo dikes, weak-mod shearing and cm scale micro faults
MK21-007	293.0 5	295.7	SH	5	68	MF	2	45	strongly sheared TNQZ unit with local blocky fracturing and microfractures at 45DCA
MK21-007	295.7	296.2	DK	7	75	BXD	4	90	brecciated pegmatite dike with parallel contacts 75DCA
MK21-007	296.2	324	SH	5	65	DK	3	65	strongly sheared TNQZ unit with dm scale fpo dikes, local foliations, local brecciations, cm scale qz-kspar veining

MK21-008

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-008	221163	NAD83 Zone 16	713897	5430227	165	-45	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
25-Mar-21	29-Mar-21	27	249	2021-03-28	2021-03-31	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-008	0	30	CAS	100												
MK21-008	30	32.5	OB	100												
MK21-008	32.5	49.43	AMPH	90	BND	black	FG	SH	BND	FS	10	SIL	lt grey	VFG	CAL	APHAN
MK21-008	49.43	51	AMPH	100	SIL	grey	FG	MAS	APHAN							
MK21-008	51	64.9	AMPH	100	BND	black	FG	SH	BND							
MK21-008	64.9	67.2	FS	100	SIL	lt grey	FG	MAS	APHAN							
MK21-008	67.2	97.7	AMPH	90	BND	black	FG	SH	APHAN	FP	10	SIL	pink	FCG	DK	POR
MK21-008	97.7	101	Fault	100	Blocky	black	FG	Fault	Biotite							

MK21-008	101	148.2	AMPH	90	BND	black	FG	SH	APHAN	AMPH	10	SIL	grey	FG	SH	APHAN
MK21-008	148.2	159.5	FP	80	SIL	grey	FMG	DK	POR	AMPH	20	BND	black	FG	SH	APHAN
MK21-008	159.5	183.7	AMPH	95	BND	black	FG	SH	APHAN	FP	5	SIL	grey	FMG	DK	POR
MK21-008	183.7	195.5	Fault	100	Blocky	black	FG	Fault								
MK21-008	195.5	201.5	TN	100	SIL	lt grey	VFG	SH	APHAN							
MK21-008	201.5	202.5	Fault	100	Blocky	beige	FG	Fault								
MK21-008	202.5	212.4	TN	100	SIL	lt grey	FG	SH								
MK21-008	212.4	214.05	PEG	100		pink	CG	DK	PEG							
MK21-008	214.05	249	TN	100	SIL	lt grey	FG	SH								

Lithology Comments

Hole	From_m	To_m	Comments
MK21-008	0	30	Casing
MK21-008	30	32.5	boulders and sand, top pieces of core show multiple re-drill marks
MK21-008	32.5	49.43	black banded Amphibolite with 10% dm scale lt grey felsite units, amphibolite contains 15% cm scale accessory veinlets comprised of biotite, qz, chlorite, epidote, ksp and carbonate banded at 47DCA, parallel to weak shear fabric
MK21-008	49.43	51	fine grain med grey metavolcanic unit, no evidence of chill margins, parallel contacts, mod shearing and silicification, rare mm scale qz veining
MK21-008	51	64.9	black Amphibolite with weak shearing, interbanded with 5% accessory veinlets at cm scale comprised of biotite, qz, carbonate, epidote, 15 cm felsite seam at 58.9
MK21-008	64.9	67.2	felsite unit showing mod potassic alteration, cm scale qz vein and cm scale bands of biotite+chlorite, fractured contacts and weak shearing

MK21-008	67.2	97.7	black Amphibolite, weakly sheared with dm scale Feldspar Porphyry dikes showing chill margins and mod potassic alteration, larger Feldspar Porphyry dike from 81.9-88.8 Amphibolite shows cm scale accessory veinlets, 90% of which are epidote and show stock worked structures, other 10% are cm scale qz veins, kspar and biotite
MK21-008	97.7	101	Large fault zone with vuggy epidote veining and strong blocky fracturing
MK21-008	101	148.2	black Amphibolite, weakly sheared, upper section of interval contains stock worked epidote veins on cm-mm scale showing vugs, cm scale veinlets of kspar, cm scale qz-carb veinlets, contains dm scale bands of grey metavolcanics showing mod-strong silicification and mod shearing with parallel contacts
MK21-008	148.2	159.5	grey-dark grey Feldspar Porphyry with rounded white mm scale plag phenos, shows mod silicification and mod shearing, cm scale white qz veining, cm scale bands of chlorite, epidote, dm scale felsite horizon, bedded with Amphibolite from previous unit
MK21-008	159.5	183.7	black Amphibolite, weakly sheared, includes cm scale veinlets of kspar, cm scale qz-carb veinlets, boudinaged cm scale qz-epidote seams, lower part of interval shows vuggy stock worked epidote veins in cm scale, contains dm scale bands of grey Feldspar Porphyry showing mod-strong silicification and mod shearing with parallel contacts
MK21-008	183.7	195.5	broken fault zone with blocky Amphibolite and strong stockworked vuggy epidote veining, cm scale k-spar veining, irregular fracturing, fracture planes show mod chloritization
MK21-008	195.5	201.5	strongly sheared light grey qz TN, strongly silicified with blebby py up to 1 cm, parallel cm qz veining, local brecciation texture
MK21-008	201.5	202.5	Blocky fault zone with strong shearing and sericite alteration, mod silicification
MK21-008	202.5	212.4	strongly sheared light grey qz TN, strongly silicified with blebby py up to 1 cm, parallel cm qz veining
MK21-008	212.4	214.05	pink Pegmatite dike with cm size kspar phenos, chill margins, veinlet py, cm scale almandine, subparallel contacts
MK21-008	214.05	249	light grey qz TN, strongly sheared, strong silicification, local sericite, epidote, chlorite content increases over interval, upper 15m contains fg py with up to 1cm blebs, contains 1m brecciated zone at 217.6, minor faulting with vugs at 228, aplite rich zone 233-236 terminating in blocky m from 236-237, biotite becomes present at bottom of interval

Alteration

Hole	From_m	To_m	Alt1	Alt1_Int	Alt1_Form	Alt2	Alt2_Int	Alt2_Form	Alt3	Alt3_Int	Alt3_Form	Alt4	Alt4_Int	Alt4_Form
MK21-008	32.5	49.43	SI	2	VN	CL	2	PER	EP	1	SW			
MK21-008	49.43	51	SI	4	PER									
MK21-008	51	64.9	SI	2	VN	KS	1	PAT	EP	2	BND	CL	1	PER
MK21-008	64.9	67.2	SI	6	PER	KS	3	PAT						
MK21-008	67.2	97.7	EP	4	BND	KS	3	PAT	SI	2	VN	CL	1	PER
MK21-008	97.7	101	EP	6	SW									
MK21-008	101	148.2	EP	4	SW	SI	2	VN	CL	2	FRA	CB	1	SW
MK21-008	148.2	155.5	SI	5	PER	EP	3	PAT	CL	2	VN			
MK21-008	155.5	183.7	SI	3	BND	EP	2	PAT	CB	2	PAT	CL	1	SLV
MK21-008	183.7	194	EP	6	SW	SI	2	PER	KS	3	VN	HM	2	SEL
MK21-008	194	201.2	SI	5	PER	SER	3	PAT	BL	2	PAT	CL	1	BND
MK21-008	201.2	202.8	SER	5	SW	HM	4	PER	SI	4	PER			
MK21-008	202.8	212.4	SI	5	PER	SER	3	SW	HM	2	BND	CL	2	BND
MK21-008	212.4	214.05	AB	4	PER	GT	2	SEL						
MK21-008	214.05	217	SI	5	PER	SER	3	BND	CL	2	PAT			
MK21-008	217	223	SI	5	PER	CL	4	SLV	SER	3	BND	BL	3	PAT
MK21-008	223	226	SI	6	PER	CL	2	BND	SER	2	BND			

MK21-008	226	230	SI	5	PER	CB	5	PAT	EP	4	PAT	SER	3	BND
MK21-008	230	242	SI	6	PER	CL	3	BND	SER	2	BND	BL	2	PAT
MK21-008	242	249	SI	6	PER	EP	4	SW	KS	2	VN	SER	3	SW

Alteration Comments

Hole	From_m	To_m	Comments
MK21-008	32.5	49.43	veined silicification, stockworking epidote, weak pervasive chloritization
MK21-008	49.43	51	just silica here
MK21-008	51	64.9	silicification still weak, kspar appears in trace patches, weak bands of epidote, trace chlorite replacement over entire interval
MK21-008	64.9	67.2	strong silicification, weak to mod patchy kspar
MK21-008	67.2	97.7	epidote content increases sharply, patches of kspar remain constant, silica is veined, chlorite content remains weak and pervasive
MK21-008	97.7	101	start of interval is blocky fault zone, strong epidote veining
MK21-008	101	148.2	epidote continues to appear in stockwork veining, weak silicification hosted largely in veins, chloritized fractures, trace stockworked carbonate veins
MK21-008	148.2	155.5	silicification increases significantly, epidote becomes patchier, chlorite veins appear
MK21-008	155.5	183.7	silicification decreases and becomes banded, epidote continues to be patchy, patchy carbonate lenses appear, chloritized fracture selvages
MK21-008	183.7	194	epidote becomes very strong, related to the presence of kspar, haematite?? Veinlets present, weak silicification
MK21-008	194	201.2	silicification increases strongly, patches of bleaching appear regularly, sericite content weak-mod in select patches, banded chlorite present
MK21-008	201.2	202.8	blocky fault zone with strong sericite alt, mod silicification, bright red veinlets of haematite present
MK21-008	202.8	212.4	silicification increases slightly, sericite appears stockworked and associated with veining, weak banded haematite and chlorite
MK21-008	212.4	214.05	altered pegmatite dike, with albite and garnets, some plag shows zones of darker material in the middle of the grains (chlorite?)
MK21-008	214.05	217	Sericite increases slightly and silicification remains constant, chlorite appears patchy
MK21-008	217	223	chloritized selvages, epidote appears patchy, silicification and sericite content remains the same, patchy bleaching present
MK21-008	223	226	silicification increases slightly, sericite content decreases, chlorite now appears in bands
MK21-008	226	230	patchy carbonate appears, epidote appears patchy, veined kspar shows up in isolated zones, sericite and silicification remains constant
MK21-008	230	242	chlorite content increases slightly, sericite content decreases slightly
MK21-008	242	249	stockworking zones of epidote related to kspar zones, carbonate content decreases

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host
MK21-008	32.5	149	PY	0.01	FD	LITH				
MK21-008	149	179	PY	0.05	VNLT	VN	PY	0.01	DIS	LITH
MK21-008	179	193.5	PY	0.01	FD	LITH				
MK21-008	193.5	194.5	PY	0.5	FRC	GG				
MK21-008	194.5	201	PY	1	FD	ALT	PY	0.5	BL	ALT
MK21-008	201	203	PY	0.01	DIS	LITH				
MK21-008	203	212.4	PY	1	FD	ALT	PY	0.2	BL	ALT
MK21-008	212.4	214.1	PY	0.2	VNLT	FOL				
MK21-008	214.1	226	PY	0.05	FD	LITH	PY	0.1	BL	VN
MK21-008	226	231	PY	0.2	VUG	ALT				
MK21-008	231	249	PY	0.05	BL	ALT				

Mineralization Comments

Hole	From_m	To_m	Comments
MK21-008	32.5	149	Finely disseminated py
MK21-008	149	179	mm scale veinlets along fracture planes, rare cg bleb
MK21-008	179	193.5	Finely disseminated py
MK21-008	193.5	194.5	0.5% fracture hosted pyrite
MK21-008	194.5	201	1% finely disseminated py with 0.5% blebby py
MK21-008	201	203	Trace disseminated pyrite
MK21-008	203	212.4	1% finely disseminated pyrite with 0.2% blebby
MK21-008	212.4	214.1	0.2% py in veinlets
MK21-008	214.1	226	blob py associated with qz veining
MK21-008	226	231	py within carbonate vugs
MK21-008	231	249	Trace bleb py

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-008	32.5	49.4	SH	3	48	FOL	1	65	
MK21-008	49.4	51	SH	2	47	CNTCT	6	37	
MK21-008	51	64.9	SH	3	38	CNTCT	6	50	
MK21-008	64.9	67.2	SH	2	50	CNTCT	6	39	
MK21-008	67.2	81.9	SH	3	42	MF	2	89	
MK21-008	81.9	84.8	DK	6	45	SH	4	46	
MK21-008	84.8	97	SH	3	41	DK	1	40	
MK21-008	97	101	FLT	5	0				
MK21-008	101	139.8	SH	3	55	MF	1	0	
MK21-008	139.8	141.1	SH	3	48	CNTCT	6	52	
MK21-008	141.1	148.7	SH	3	50	MF	1	80	
MK21-008	148.7	155.5	SH	4	50	CAL	3	50	
MK21-008	155.5	183	SH	3	47	CAL	4	50	
MK21-008	183	194.5	FLT	5	0	VN	3	45	
MK21-008	194.5	212.4	SH	6	59	MF	3	70	MF 110
MK21-008	212.4	214	DK	7	54	CNTCT	7	40	DK 126, 140
MK21-008	214	227.5	SH	6	61	MF	2	0	
MK21-008	227.5	228.5	FLT	4	0	SH	6	60	
MK21-008	228.5	249	SH	5	60	MF	2	0	

MK21-009

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
MK21-009	336802	NAD83 Zone 16	713982	5430147	177	-45	NQ	Vital Drilling Inc.
30-Mar-21	01-Apr-21	18	159	2021-03-31	2021-04-02	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-009	0	18.5	CAS	100							0					
MK21-009	18.5	27.3	AMPH	80	BND	black	FG	SH	BND	FP	20		dk grey	FCG	CAL	POR
MK21-009	27.3	30.6	FP	100	MAS	dk grey	FCG	CAL	POR							
MK21-009	30.6	68.5	AMPH	85	BND	black	FG	SH	BND	FP	15		dk grey	FCG	CAL	POR
MK21-009	68.5	105	TN	100	Shear	grey	FG	SH								
MK21-009	105	111.5	AMPH	60	BND	black	FG	SH	BND	TN	40	Shear	lt grey	FG	SH	
MK21-009	111.5	114.5	TN	60	Shear	lt grey	FG	SH		Fault	40	Blocky	lt brown	FG	Fault	
MK21-009	114.5	126	TN	70	Shear	lt grey	FG	SH		TN	30	Shear	lt grey	FG	SH	

MK21-009	126	139.8	AMPH	80	MAS	green	FG	MAS		TN	20	SIL	lt grey	FG	SH	
MK21-009	139.8	142.8	TN	90	Shear	dk grey	FG	SH		Fault	10	Blocky	green	FG	Fault	
MK21-009	142.8	146.8	AMPH	50	BND	black	FG	SH	BND	TN	50	BND	grey	FG	SH	
MK21-009	146.8	159	TN	80	Shear	dk grey	FG	SH		TN	20	SIL	lt grey	FG	SH	

Lithology Comments

Hole	From_m	To_m	Comments
MK21-009	0	18.5	bottom .5 is boulders and overburden
MK21-009	18.5	27.3	black banded Amphibolite weak-mod sheared intercalated with Dark grey volcanics showing rounded mm scale white spar phenos, Amphibolite contains 25% accessory veinlets comprised of cm-dm scale white en echelon qz veins, cm scale biotite, chlorite, rare hairline stockwork crosscutting carbonate veinlets
MK21-009	27.3	30.6	zone of porphyritic volcanics with rounded mm scale plag phenos, banded silica saturation, moderate shearing, cm scale chlorite bands, patchy biotite cm scale, rare local epidote
MK21-009	30.6	68.5	black banded Amphibolite with weak-mod shearing, intercalated with dm scale dk grey volcanics with mm scale rounded white spar phenos, Amphibolite contains 20% accessory veinlets including cm-dm scale biotite bands, cm scale white qz veins, cm to dm scale chlorite bands, local stockwork epidote, hairline stockwork carbonate veining, faulting at 33.8-36 with stockwork carbonate-chlorite-epidote, end of interval is gradationally silicified from mod-strong with increased shear intensity
MK21-009	68.5	105	Strongly sheared qz TN with mod-strong silicification, banded chlorite and epidote, localized bleaching, cm scale parallel to subparallel white qz veining, zones of blocky fracturing with oxidation on fractures, infrequent cm scale bleb py, 1% fg diss py 100.6-100.7 clay fault, 102.5-103 blocky fault zone with mod-strong oxidation, fault zone appears again at 103.25-103.4
MK21-009	105	111.5	fg black banded Amphibolite showing weak shearing interbanded with dm scale bands of lt grey qz TN showing strong shearing and mod-strong silicification, 108-109.5 white aplite rich seam with rare blob py and fleck biotite
MK21-009	111.5	114.5	strongly sheared qz TN showing mod-strong silicification, dm scale blocky faults present showing mod-strong oxidation, faults appear to be very late stage as they show little to no alteration footprint
MK21-009	114.5	126	mix of finely laminated qz and biotite TN, strongly sheared with mod silicification, infrequent local vuggy carbonate alteration, local bleaching, local chlorite and epidote, cm scale white qz veins parallel to subparallel to fabric, interval ends in 1.5m blocky fault zone with mod oxidation on the fractures and no significant alteration footprint caused by fault
MK21-009	126	139.8	massive green-grey fg metavolcanic unit showing infrequent cm scale bands of qz-biotite, entire unit is weakly sheared and shows weak-mod epidote alteration, weak silicification, banded chlorite, dm scale fault zones with blocky fracturing and weak oxidation at 128.7, 129.3, larger fault zone at 136.8-137.5, metavolcanics interfingered with qz TN on dm scale, qz TN shows strong shearing and mod silicification with pervasive weak epidote
MK21-009	139.8	142.8	fg biotite laminated TN exhibiting mod shearing and mod chloritization, weak silicification, contains dm scale blocky fault zone with chloritized fractures and mod rusting on fracture surfaces, interval terminates in another fault
MK21-009	142.8	146.8	black fg Amphibolite banded with fg qz TN, interval shows strong chlorite alteration and begins with 20 cm blocky Amphibolite fault zone, Amphibolite partially appears in dm bands as hyper altered with strong silica and chlorite overprint in middle of interval, 145.5-146.2 late blocky and crumbly fault zone with little to no oxidation and no alteration footprint around fault
MK21-009	146.8	159	dk grey fg mod sheared biotite laminated TN with mod chloritization and local bleaching, infrequent cm scale parallel qz veins, local epidote and coarse biotite, interbanded with qz TN, strongly sheared and silicified with local strong epidote, sericite, chlorite, mod potassic, dm scale bands of metavolcanics, pink Pegmatite dike from 155.1-155.4

Alteration

Ho le	Fro m_ m	To _ m	A lt 1	Alt 1_I nt	Alt1 _For m	Alt1_ Proce ss	Alt1 _Ho st	A lt 2	Alt 2_I nt	Alt2 _For m	Alt2_ Proce ss	Alt2 _Ho st	A lt 3	Alt 3_I nt	Alt3 _For m	Alt3_ Proce ss	Alt3 _Ho st	A lt 4	Alt 4_I nt	Alt4 _For m	Alt4_ Proce ss	Alt4 _Ho st
M K2 1- 00 9	18. 5	27 .3	SI	4	BND	OP	LITH	C L	3	BND	RP	ALT	E P	2	BND	RP	ALT					
M K2 1- 00 9	27. 3	30 .5 5	SI	5	PER	OR	LITH	E P	3	BND	OP	ALT	C B	2	SW	OR	BND					
M K2 1- 00 9	30. 55	63	SI	3	BND	OR	VN	E P	3	PAT	RP	ALT	C B	2	SW	IN	BND					
M K2 1- 00 9	63	10 5	SI	5	PER	OR	LITH	C L	2	BND	OP	ALT	E P	2	PAT	RP	ALT	B L	2	PAT	OP	ALT
M K2 1- 00 9	105	10 8	SI	4	PER	OR	ALT	S E R	3	BND	RP	ALT	E P	2	PAT	RP	ALT	B L	2	BND	OP	ALT
M K2 1- 00 9	108	11 1. 5	SI	5	PER	OR	LITH	E P	2	PAT	RP	ALT	C L	2	PAT	RP	ALT	C B	1	PAT	RP	ALT
M K2 1-	111 .5	12 6	SI	4	PER	OR	LITH	C L	3	PAT	RP	ALT	E P	2	BL	RP	ALT	S E R	2	BND	RP	ALT

00 9																						
M K2 1- 00 9	126	14 0	SI	3	PER	OR	ALT	E P	2	PER	OP	ALT	C L	3	BND	RP	ALT	S E R	2	BND	RP	ALT
M K2 1- 00 9	140	14 2. 7	SI	3	PER	OR	LITH	C L	2	PAT	RP	ALT	B L	2	PAT	OP	ALT	E P	1	PAT	RP	ALT
M K2 1- 00 9	142 .7	14 6. 9	SI	4	PER	OR	LITH	C L	4	BND	RP	ALT	E P	2	PAT	RP	ALT	C B	1	PAT	RP	ALT
M K2 1- 00 9	146 .9	15 1	SI	5	PER	OR	LITH	S E R	3	BND	RP	ALT	E P	3	SW	RP	ALT	K S	2	BND	RP	ALT
M K2 1- 00 9	151	15 9	SI	4	PER	OR	LITH	C L	2	BND	RP	ALT	K S	2	PAT	RP	ALT	E P	2	BND	RP	ALT

Alteration Comments

Hole	From_ m	To_ m	Comments
MK21-009	18.5	27.3	banded silicification, chlorite and epidote, silicification decreases over interval, chlorite becomes more pervasive over interval
MK21-009	27.3	30.55	strong silicification with stockworked carb veining, banded epidote showing infrequent boudinage
MK21-009	30.55	63	epidote appears patchy instead of banded
MK21-009	63	105	trace sericite in this interval associated with patchy bleaching
MK21-009	105	108	sericite content increases significantly, patchy epidote present, weak banded bleaching
MK21-009	108	111.5	silicification is strong and pervasive, ep, cl, cb are patchy and weak
MK21-009	111.5	126	sericite appears again and its banded, silicification slowly decreases, chlorite content increases
MK21-009	126	140	silica content continues to decrease
MK21-009	140	142.7	bleaching appears patchy, alteration assemblage consistent
MK21-009	142.7	146.9	consistent alt, trace carbonate
MK21-009	146.9	151	stockworking epidote veins associated with banded kspar alt, chlorite content decreases, sericite bands become common
MK21-009	151	159	Sericite bands disappear, kspar becomes patchy, silicification decreases

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host	Min3	Min3_Pct	Min3_Form	Min3_host
MK21-009	18.5	68.5	PY	0.01	FRC	FOL	PY	0.01	BL	ALT	PY	0.01	FD	LITH
MK21-009	68.5	100	PY	0.5	BL	ALT	PY	1	FD	ALT				
MK21-009	100	108	PY	0.01	FD	LITH								
MK21-009	108	109.8	PY	0.05	BL	LITH								
MK21-009	109.8	159	PY	0.01	BL	VN	PY	0.01	DIS	LITH				

Mineralization Comments

Hole	From_m	To_m	Comments
MK21-009	18.5	68.5	Trace pyrite on fractures, along foliation and in groundmass
MK21-009	68.5	100	1.5% total py with 1% finely disseminated and 0.5% blebby
MK21-009	100	108	Trace disseminated pyrite
MK21-009	108	109.8	Trace blebby pyrite
MK21-009	109.8	159	bleb associated with qz veins

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-009	18.5	27.3	SH	3	53	MF	3	0	
MK21-009	27.3	30.6	SH	3	54	MF	1	0	
MK21-009	30.6	33.6	SH	4	54	CAL	4	53	
MK21-009	33.6	36	FLT	4	0	SH	4	52	
MK21-009	36	68.5	SH	4	52	MF	3	0	
MK21-009	68.5	102.5	SH	6	60	FRA	1	0	
MK21-009	102.5	102.8	FLT	5	0				Larger fault zone
MK21-009	102.8	105.2	SH	4	55	FLT	3	0	local fault, 5cm wide
MK21-009	105.2	108	SH	4	58	CAL	4	60	
MK21-009	108	111.5	SH	5	55	CAL	2	50	
MK21-009	111.5	113	FLT	5	0	FRA	5	0	
MK21-009	113	124.4	SH	5	60	FLT	2	0	local 10cm fault at start of interval
MK21-009	124.4	126.2	FLT	4	0	FRA	4	55	broken fault zone
MK21-009	126.2	136	SH	3	60	FLT	2	0	
MK21-009	136.5	137.5	FLT	5	0	SH	3	55	
MK21-009	137.5	140	SH	3	58	FRA	2	60	
MK21-009	140	140.5	FLT	5	0	FRA	5	0	
MK21-009	140.5	142.7	SH	5	60	FRA	1	0	
MK21-009	142.7	143	FRA	5	0	FLT	2	0	
MK21-009	143	145.2	SH	5	65	FRA	2	0	
MK21-009	145.2	146.5	FLT	4	0	FRA	4	0	
MK21-009	146.5	159	SH	5	62	DK	7	23	pegmatite dike present at 155.1-155.4

MK21-010

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-010	336802	NAD83 Zone 16	713982	5430147	177	-65	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
01-Apr-21	03-Apr-21	15	174	2021-04-02	2021-04-04	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-010	0	14.5	CAS	100												
MK21-010	14.5	20.8	AMPH	95	BND	black	FG	SH	BND	AMPH	5	BND	dk grey	FG	SH	BND
MK21-010	20.8	22.5	FS	100	SIL	white	VFG	SH	APHAN							
MK21-010	22.5	37.9	AMPH	90	BND	black	FG	SH	BND	AMPH	10	SIL	dk grey	FCG	SH	BND
MK21-010	37.9	42.8	AMPH	70	SIL	dk grey	FCG	SH	BND	FS	30	SIL	lt grey	FG	SH	APHAN
MK21-010	42.8	95.7	AMPH	85	BND	black	FG	SH	BND	AMPH	15	SIL	dk grey	FCG	SH	BND
MK21-010	95.7	120.45	TN	95	SIL	lt grey	VFG	SH	LM	PEG	5	SIL	grey	CG	DK	MAS
MK21-010	120.45	121.8	AMPH	95	MAS	grey	FMG	SH	BND	Fault	5	Blocky	green	FG	Fault	BND

MK21-010	121.8	130	TN	75	Shear	lt grey	FG	SH	LM	AMPH	25	SIL	grey	FG	SH	BND
MK21-010	130	138.8	TN	80	SIL	lt grey	FG	SH	LM	TN	20	SIL	pink	FG	MAS	APHAN
MK21-010	138.8	141	Fault	55	Blocky	grey	FMG	Fault	Biotite	TN	45	SIL	pink	FG	MAS	APHAN
MK21-010	141	154	TN	75	SIL	lt grey	FG	SH		TN	25	SIL	pink	FG	MAS	
MK21-010	154	157.5	Fault	50	Blocky	grey	FG	Fault	Biotite	TN	50	SIL	grey	FG	SH	
MK21-010	157.5	168.4	TN	100	SIL	dk grey	FG	SH								
MK21-010	168.4	174	AMPH	100	SIL	dk grey	FG	SH	APHAN							

Lithology Comments

Hole	From_m	To_m	Comments
MK21-010	0	14.5	
MK21-010	14.5	20.8	black fg banded Amphibolite, moderately sheared, local foliation, compositionally banded suggests bedding, graded bedding present, intercalated with dm scale zone of volcanics, contains cm scale accessory bands of brown biotite, coarser felsic material, epidote, chlorite, all of which are parallel to shear fabric, hairline crosscutting qz-carbonate veins, cm scale qz veins present
MK21-010	20.8	22.5	white band of moderately sheared vfg felsite, parallel to shear fabric on contacts
MK21-010	22.5	37.9	black fg banded Amphibolite, moderately sheared, local foliation, compositionally banded suggests bedding, graded bedding present, intercalated with dm scale zone of volcanics, contains cm scale accessory bands of brown biotite, coarser felsic material, epidote, chlorite, all of which are parallel to shear fabric, hairline crosscutting qz-carbonate veins, cm scale qz veins present
MK21-010	37.9	42.8	med-dk grey meta volcanoclastic unit with rounded white mm-cm scale lithoclasts, interbanded with fg felsite, entire unit is moderately sheared and exhibits mod-strong silicification in a stockwork-patchy pattern, local patchy epidote, chlorite, local bleaching and oxidation along fractures
MK21-010	42.8	95.7	black fg banded Amphibolite, moderately sheared, local foliation, compositionally banded suggests bedding, graded bedding present, intercalated with dm scale zone of volcanics, contains cm scale accessory bands of brown biotite, coarser felsic material, epidote, chlorite, all of which are parallel to shear fabric, hairline crosscutting qz-carbonate veins, cm scale qz veins present en echelon, boudinage present in accessory veinlets

MK21-010	95.7	120.45	light grey FG qz TN with strong shearing and silicification, mod sericite alteration, local vuggy carbonate alteration, contains cm scale parallel to cross cutting white qz veins, local cm scale bleb py associated with qz veining, 3% fg diss py in bands within groundmass, Pegmatite dike 112.34-113.13 showing brecciation and strong chlorite replacement of plagioclase, interval ends with 0.8m biotite rich laminated zone
MK21-010	120.45	121.8	mod sheared section of grey fmg metavolcanics, weak epidote alteration, weak silicification, massive appearance with finer laminations in fabric appearing towards end of interval, interval terminates in 10 cm weakly faulted zone with strong chlorite alteration
MK21-010	121.8	130	light grey qz TN with strong shearing and mod silicification, trace fleck biotite, interbanded with dm scale bands of grey metavolcanics showing strong silicification and local chlorite blobs, fractures show weak chloritization and oxidation, infrequent vuggy carbonate alteration, patchy epidote, up to .1% fg py on fracture planes and selectively diss through fabric
MK21-010	130	138.8	fg lt grey biotite laminated TN with mod shearing and mod silicification, chloritization on fracture planes, weak sericite alteration, interbanded with dm scale massive undifferentiated TN with a vfg pink groundmass and fg biotite stringers, showing weak shearing and no tight laminations, first m of interval is blocky and mod fractured
MK21-010	138.8	141	broken blocky fault zone with strong fracturing and chloritized fractures, comprised of massive undifferentiated TN with a vfg pink groundmass and fg biotite stringers, showing weak shearing and no tight laminations, trace epidote on fracture planes
MK21-010	141	154	fg lt grey biotite laminated TN with mod shearing and mod silicification, chloritization on fracture planes, weak sericite and kspar alteration, interbanded with dm scale massive undifferentiated TN with a vfg pink groundmass and fg biotite stringers, showing weak shearing and no tight laminations
MK21-010	154	157.5	blocky fault zone of biotite laminated TN, mod silicification, local bleaching, chloritized faces on fractures, local cm scale qz vein, fault is late and shows no oxidation
MK21-010	157.5	168.4	dk grey moderately sheared biotite laminated TN with mod silicification and local bleaching, local vuggy carbonate veining and cm scale qz veining, chloritization on fracture planes, sharp lower contact with metavolcanics
MK21-010	168.4	174	moderately sheared and strongly silicified dk grey metavolcanic unit, stockwork bleaching from fluid flow fronts, spotty sericite alteration, weak epidote, cm scale qz veins, 171.4 coarse biotite vein with cm scale globs of py

Alteration

Ho le	Fro m_ m	To _m	A lt 1	Alt 1_ I nt	Alt1 _For m	Alt1_ Proce ss	Alt1 _Ho st	A lt 2	Alt 2_ I nt	Alt2 _For m	Alt2_ Proce ss	Alt2 _Ho st	A lt 3	Alt 3_ I nt	Alt3 _For m	Alt3_ Proce ss	Alt3 _Ho st	A lt 4	Alt 4_ I nt	Alt4 _For m	Alt4_ Proce ss	Alt4 _Ho st
M K2 1- 01 0	14. 5	20. 8	SI	3	PAT	IN	VS	C B	2	STR DIS	IN	VN										
M K2 1- 01 0	20. 8	24. 2	SI	5	PER	OR	LITH	C L	2	BND	RP	ALT										
M K2 1- 01 0	24. 2	37. 9	SI	3	BND	OP	LITH	C L	2	BND	RP	ALT	S E R	1	BND	RP	ALT					
M K2 1- 01 0	37. 9	42. 8	SI	5	PER	OR	LITH	E P	3	BND	RP	ALT	C B	2	SEL	RP	ALT	S E R	3	PAT	RP	ALT
M K2 1- 01 0	42. 8	92	SI	4	SEL	OP	BND	E P	2	BND	RP	ALT	S E R	2	BND	RP	ALT	C L	2	SLV	DE	SLV
M K2 1- 01 0	92. 15	93	E P	5	SW	RP	ALT	C B	4	SW	RP	ALT										
M K2 1- 01 0	93	95. 7	C B	3	BND	RP	ALT	SI	3	BND	OP	ALT	K S	1	SEL	RP	ALT					

01 0																						
M K2 1- 01 0	95. 7	96. 7	SI	5	PER	OR	ALT															
M K2 1- 01 0	96. 7	11 2.3 4	SI	6	PER	OR	ALT	S E R	4	BND	RP	ALT	C B	2	SEL	RP	ALT	C L	2	BND	RP	ALT
M K2 1- 01 0	112 .34	11 3.1 3	C L	4	HAL O	RP	ALT	E P	1	SEL	RP	ALT										
M K2 1- 01 0	113 .13	13 8.8	SI	5	PER	RP	ALT	C L	3	BND	RP	ALT	S E R	3	BND	RP	ALT	E P	1	SEL	RP	ALT
M K2 1- 01 0	138 .8	14 1	SI	4	PER	OR	ALT	C L	3	SLV	RP	GG										
M K2 1- 01 0	141	16 8.4	SI	4	PER	OR	ALT	S E R	2	BND	RP	ALT	C L	2	SEL	RP	SLV					
M K2 1- 01 0	168 .4	17 4	SI	6	PER	RP	ALT	S E R	3	BND	RP	ALT	C L	2	SEL	RP	ALT					

Alteration Comments

Hole	From_m	To_m	Comments
MK21-010	14.5	20.8	patchy silicate infill, stringer chlorite
MK21-010	20.8	24.2	strong pervasive silicification, banded chlorite
MK21-010	24.2	37.9	silicification decreases to weak-mod pervasive, trace bands of sericite associated with feldspar, banded chlorite
MK21-010	37.9	42.8	silicification increases, epidote is banded with patchy carbonate, patchy sericite appears related to feldspar
MK21-010	42.8	92	slight decrease in silicification, banded epidote, sericite, chloritized fracture selvages
MK21-010	92.15	93	stockworked epidote and carbonate
MK21-010	93	95.7	weak-mod silicification, kspars present on select fracture planes, banded carbonate
MK21-010	95.7	96.7	broken fault zone
MK21-010	96.7	112.34	Strong pervasive silicification, mod banded sericite, weak banded chlorite, carbonate coating fracture surfaces
MK21-010	112.34	113.13	chloritized halos and epidotized selvages, no visible silicification
MK21-010	113.13	138.8	mod-strong pervasive silicification, banded chlorite and sericite, trace epidote on fracture planes
MK21-010	138.8	141	chloritized fracture planes, moderate pervasive silicification
MK21-010	141	168.4	sericite appears weak and banded, chloritized fracture planes, moderate pervasive silicification
MK21-010	168.4	174	silicification and sericitization increases over interval, chloritized selvages present

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host
MK21-010	14.5	95.7	PY	0.01	FD	LITH	PY	0.01	BL	VN
MK21-010	95.7	110	PY	3	FD	ALT	PY	0.2	BL	VN
MK21-010	110	171	PY	0.01	FD	LITH	PY	0.01	BL	VS
MK21-010	171	171.5	PY	1	BL	VS				
MK21-010	171.5	174	PY	0.01	DIS	ALT				

Mineralization Comments

Hole	From_m	To_m	Comments
MK21-010	14.5	95.7	Trace disseminated and blebby pyrite
MK21-010	95.7	110	3% finely disseminated pyrite and 0.2% blebby vein hosted pyrite
MK21-010	110	171	Trace blebby and disseminated pyrite, blebs occur on vein selvages
MK21-010	171	171.5	1% blebby pyrite on vein selvages
MK21-010	171.5	174	Trace disseminated pyrite

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-010	0	14.5							casing
MK21-010	14.5	20.8	SH	4	32	FOL	1	20	
MK21-010	20.8	24	SH	3	33	CNTCT	3	33	
MK21-010	24	37.9	SH	3	34	FRA	3	0	
MK21-010	37.9	42.8	SH	5	38	CNTCT	5	38	
MK21-010	42.8	95.7	SH	4	35	MF	1	80	
MK21-010	95.7	96.7	FLT	6	0	FRA	7	0	
MK21-010	96.7	112.34	SH	6	39	FBED	6	39	
MK21-010	112.34	113.13	DK	7	0				pegmatite dike with irregular contacts
MK21-010	113.13	138.8	SH	4	46	CAL	3	46	
MK21-010	138.8	141	FLT	5	0	FRA	5	0	
MK21-010	141	154	SH	5	38	FOL	1	78	local folding
MK21-010	154	157.7	FLT	4	0	FRA	5	0	
MK21-010	157.7	168.4	SH	5	37	CNTCT	4	40	
MK21-010	168.4	174	SH	4	39	FRA	2	0	

MK21-011

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
MK21-011	336802	NAD83 Zone 16	714035	5430150	177	-45	NQ	Vital Drilling Inc.
03-Apr-21	04-Apr-21	14	111	2021-04-04	2021-04-06	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-011	0	14	CAS	100												
MK21-011	14	15	OB	100												
MK21-011	15	21.55	AMPH	100	BND	black	FG	SH	BND							
MK21-011	21.55	22.55	FS	100	SIL	lt grey	VFG	SH	APHAN							
MK21-011	22.55	35.22	AMPH	98	BND	black	FG	SH	BND	AMPH	2	SIL	dk grey	FCG	MAS	POR
MK21-011	35.22	38	FS	100	SIL	lt grey	FG	SH	BND							
MK21-011	38	60.8	AMPH	80	BND	black	FG	SH	BND	FP	20	SIL	dk grey	FCG	SH	BND
MK21-011	60.8	63	Fault	90	Blocky	black	FG	Fault	BND	AMPH	10	BND	black	FG	Fault	BND

MK21-011	63	71	AMPH	100	BND	black	FG	SH	BND							
MK21-011	71	74	Fault	80	Blocky	black	FG	Fault	BND	AMPH	20	BND	black	FG	SH	BND
MK21-011	74	111	TN	95	SIL	lt grey	VFG	SH	RC	TN	5	SIL	white	VFG	MAS	APHAN

Lithology Comments

Hole	From_m	To_m	Comments
MK21-011	0	14	Casing
MK21-011	14	15	Overburden
MK21-011	15	21.55	black fg banded Amphibolite, weakly sheared, showing weak silicification, banded with 10% cm scale accessory bands of fg felsic material, chlorite, epidote, qz veining, uppermost m of interval is blocky
MK21-011	21.55	22.55	light grey felsite unit with strong silicification and weak shearing, local weak epidote alteration, parallel contacts
MK21-011	22.55	35.22	black fg banded Amphibolite, weakly sheared, showing weak silicification, banded with 10% cm scale accessory bands of fg felsic material, chlorite, epidote, qz veining, local blocky sections in last 2 m of interval, 31.1-31.3 band of dk grey metavolcaniclastics showing mod silicification with parallel contacts
MK21-011	35.22	38	light grey felsite unit with strong silicification and weak shearing, local weak epidote alteration, parallel contacts, shear fabric steepens and begins to bend towards end of interval
MK21-011	38	60.8	black fg banded Amphibolite, weakly sheared, showing weak silicification, banded with 25% cm scale accessory bands of fg felsic material, chlorite, epidote, qz veining, interbanded with dm scale packages of dk grey volcaniclastics showing mod silicification and weak shearing, VCL contain rounded white mm scale lithoclasts and parallel contacts, shear angle tca shallows with depth
MK21-011	60.8	63	blocky fault zone of Amphibolite, 10% competent fragments, 90% rubble, weak oxidation in rubble, competent Amphibolite is fg and banded with weak shearing, local epidote in rubble and fragments, this fault is likely late stage
MK21-011	63	71	black fg banded Amphibolite, weakly sheared, showing weak silicification, banded with 10% cm scale accessory bands of fg felsic material, chlorite, epidote, qz veining
MK21-011	71	74	blocky fault zone of Amphibolite, 20% competent fragments, 80% rubble, weak oxidation in rubble, competent Amphibolite is fg and banded with weak shearing, local epidote in rubble and fragments, this fault is likely late stage
MK21-011	74	111	vfg-fg strongly silicified and sheared light grey qz TN, shows strong sericitization, local epidote and chlorite in lower half of interval, contains cm scale white qz veins that are parallel to cross cutting and have associated bleb py, groundmass contains 1-2% fg diss py, fabric shows local folding with rare microfractures, entire unit shows recrystallization/replacement texture, gradational upper contact from Amphibolite above, end of interval contains 90cm section of undifferentiated TN, massive and vfg in appearance with white qz and plag as the matrix, contains cm scale stringers of fg biotite

Alteration

Ho le	Fro m_ m	To _ m	A lt 1	Alt 1_I nt	Alt1 _For m	Alt1_ Proce ss	Alt1 _Ho st	A lt 2	Alt 2_I nt	Alt2 _For m	Alt2_ Proce ss	Alt2 _Ho st	A lt 3	Alt 3_I nt	Alt3 _For m	Alt3_ Proce ss	Alt3 _Ho st	A lt 4	Alt 4_I nt	Alt4 _For m	Alt4_ Proce ss	Alt4 _Ho st
M K2 1- 01 1	15	21 .5 5	SI	2	BND	IN	VN	C L	2	BND	RP	ALT	E P	1	BND	RP	ALT					
M K2 1- 01 1	21. 55	22 .5 5	SI	6	PER	OR	LITH	C L	2	BND	RP	ALT										
M K2 1- 01 1	22. 55	35 .2 2	SI	3	BND	OR	VN	C B	1	VN	IN	VN	E P	1	BND	RP	ALT					
M K2 1- 01 1	35. 22	38	SI	6	PER	OR	LITH	E P	4	PAT	OP	ALT	C L	2	BND	RP	ALT					
M K2 1- 01 1	38	74	SI	3	BND	IN	VN	E P	2	BND	RP	ALT	C L	2	BND	RP	ALT					
M K2 1- 01 1	74	11 1	SI	5	PER	OP	ALT	S E R	4	PER	RP	ALT	C L	1	BND	RP	ALT	C B	1	SEL	RP	ALT

Alteration Comments

Hole	From_m	To_m	Comments
MK21-011	15	21.55	weak banded silification, chlorite, trace epidote
MK21-011	21.55	22.55	strongly silicified felsic interval, weak local chlorite bands
MK21-011	22.55	35.22	weak-mod banded silicification, trace carb veins and boudinaged epidote bands
MK21-011	35.22	38	interval of strong pervasive silicification, moderate patches of epidote, bands of chlorite
MK21-011	38	74	weak silica infill of fractures, banded epidote and chlorite
MK21-011	74	111	silica increases to mod-strong, sericite content significantly increases over interval to moderate bands, trace chlorite and carbonate

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host
MK21-011	15	25	PY	0.01	DIS	LITH				
MK21-011	25	30	PY	0.05	BND	ALT				
MK21-011	30	74	PY	0.01	DIS	LITH				
MK21-011	74	81	PY	1	DIS	ALT	PY	0.3	BL	VS
MK21-011	81	87	PY	1	DIS	ALT				
MK21-011	87	108	PY	0.5	DIS	ALT				
MK21-011	108	111	PY	0.2	DIS	ALT				

Mineralization Comments

Hole	From_m	To_m	Comments
MK21-011	15	25	Trace disseminated pyrite
MK21-011	25	30	Trace banded pyrite
MK21-011	30	74	Trace disseminated pyrite
MK21-011	74	81	1% disseminated pyrite with 0.3% blebby pyrite
MK21-011	81	87	0.5% disseminated pyrite
MK21-011	87	108	0.2% disseminated pyrite

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-011	15	21.55	SH	3	48	CAL	2	48	
MK21-011	21.55	22.55	SH	3	37				
MK21-011	22.55	35.22	SH	3	51	CAL	2	53	
MK21-011	35.22	38	SH	3	61	FLW	1	73	
MK21-011	38	60.8	SH	3	57	CAL	4	58	
MK21-011	60.8	63	FLT	5	0	FRA	6	0	broken fault zone
MK21-011	63	70.9	SH	3	54	CAL	4	54	
MK21-011	70.9	73.8	FLT	4	0	FRA	3	0	broken fault zone
MK21-011	73.8	109	SH	5	64	FLW	1	0	contains local microfolds
MK21-011	109	111	SH	4	59	CAL	2	65	intercalated undifferentiated unit

MK21-012

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
MK21-012	336802	NAD83 Zone 16	714035	5430150	177	-65	NQ	Vital Drilling Inc.
04-Apr-21	06-Apr-21	11	159	2021-04-06	2021-04-08	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-012	0	11	CAS	100												
MK21-012	11	12	OB	100	Blocky											
MK21-012	12	30.8	AMPH	97	BND	black	FG	SH	BND	FP	3	BND	lt grey	FCG	CAL	BND
MK21-012	30.8	32.4	FS	100	SIL	lt grey	FG	SH	APHAN							
MK21-012	32.4	51.6	AMPH	85	BND	black	FG	SH	BND	FP	15	SIL	grey	FCG	SH	BND
MK21-012	51.6	53	Fault	60	Blocky	black	FG	Fault		AMPH	40	Blocky	black	FG	Fractured	BND
MK21-012	53	72.35	AMPH	90	BND	black	FG	SH	BND	FP	10	SIL	dk grey	FCG	SH	BND
MK21-012	72.35	73.9	FP	100	MAS	dk grey	FCG	SH	POR							

MK21-012	73.9	101.5	AMPH	90	BND	black	FG	SH	BND	FP	10	SIL	grey	FCG	SH	BND
MK21-012	101.5	111	TN	100	SIL	grey	FG	SH	RC							
MK21-012	111	123	TN	95	SIL	grey	FG	SH	RC	FP	5	SIL	grey	FCG	CAL	BND
MK21-012	123	145	TN	60	SIL	lt grey	FG	SH	RC	TN	40	SIL	lt grey	FG	SH	BND
MK21-012	145	158.5	TN	80	SIL	white	FG	CAL	Aplitic	TN	20	SIL	grey	FG	SH	BND

Lithology Comments

Hole	From_m	To_m	Comments
MK21-012	0	11	casing
MK21-012	11	12	blocky overburden
MK21-012	12	30.8	fg black banded Amphibolite with weak shearing, cm scale en echelon qz veins, cm scale interbeds of more felsic material including metasediments and volcanoclastics, boudinaged epidotized bands, hairline late stage qz carbonate veinlets, 28-28.9 blocky faulted zone with mild-mod oxidation
MK21-012	30.8	32.4	light grey FG felsite unit, weakly sheared, local bands of more mafic material, strong pervasive silicification, parallel contacts
MK21-012	32.4	51.6	fg black banded Amphibolite with weak shearing, cm scale en echelon qz veins, cm-dm scale interbeds of more felsic material including metasediments and volcanoclastics, boudinaged epidotized bands, hairline late stage qz carbonate veinlets, volcanoclastics show rounded mm scale white lithoclasts
MK21-012	51.6	53	blocky fault zone of fg Amphibolite showing weak oxidation on the fracture surfaces, weak local silicification in the surviving pieces that are not rubble
MK21-012	53	72.35	Fg black banded Amphibolite with weak shearing, cm scale en echelon qz veins, cm-dm scale interbeds of more felsic material including metasediments and volcanoclastics, boudinaged epidotized bands, hairline late stage qz carbonate veinlets, volcanoclastics show rounded mm scale white lithoclasts
MK21-012	72.35	73.9	Massive interval of volcanoclastics with fg dk grey groundmass and mm scale rounded white plag phenos showing mod pervasive silicification, stockworked fluid fronts with weak epidote and local bleaching, cm scale white en echelon white qz veins, parallel contacts
MK21-012	73.9	101.5	Fg black banded Amphibolite with weak shearing, cm scale en echelon qz veins, cm-dm scale interbeds of more felsic material including metasediments and volcanoclastics, boudinaged epidotized bands, hairline late stage qz carbonate veinlets, vuggy local carbonate alteration, volcanoclastics show rounded mm scale white lithoclasts of fp
MK21-012	101.5	111	strongly sheared and strongly silicified fg grey qz TN, pervasive banded sericitization and local chlorite in veinlets, shows recrystallization texture and contains cm scale parallel and crosscutting qz veins, local zones of fabric deformation around selective veins, bleb py up to 1cm associated with this veining, also contains 1-2% fg diss py in fabric, this is likely our "Zone"
MK21-012	111	123	strongly sheared and silicified grey qz TN, containing cm scale qz veins parallel to cross cutting, pervasive banded sericitization, entire unit shows recrystallization texture, 0.5% diss py in fabric, 30 cm band of grey volcanoclastics at 117 showing mod shearing and containing mm scale rounded white spar phenos, broken fault zone 121-121.7, gradational lower contact
MK21-012	123	145	strongly sheared and silicified grey qz TN, containing cm scale qz veins parallel to cross cutting, pervasive banded sericitization, entire unit shows recrystallization texture, banded with biotite TN in dm scale bands towards end of

			interval showing strong shearing and mod silicification, biotite TN contains local bleaching and epidotization, gradational contacts between biotite and qz TN
MK21-012	145	158.5	fg white-grey undifferentiated TN with mod shearing and strong silicification, shows wavy bands of biotite, overall unit appears very massive, interbanded with biotite TN showing strong shearing and mod silicification, gradational contacts with undifferentiated TN

Alteration

Ho le	Fro m_ m	To _ m	A lt 1	Alt 1_I nt	Alt1 _For m	Alt1_ Proce ss	Alt1 _Ho st	A lt 2	Alt 2_I nt	Alt2 _For m	Alt2_ Proce ss	Alt2 _Ho st	A lt 3	Alt 3_I nt	Alt3 _For m	Alt3_ Proce ss	Alt3 _Ho st	A lt 4	Alt 4_I nt	Alt4 _For m	Alt4_ Proce ss	Alt4 _Ho st
MK 21- 012	12	30 .8	EP	2	BND	RP	ALT	SI	3	VN	DE	BND	CB	2	SW	IN	VN					
MK 21- 012	30. 8	32 .4	SI	4	PER	OR	LITH	S E R	3	PER	RP	ALT										
MK 21- 012	32. 4	72 .3 5	SI	4	BND	RP	ALT	CB	2	VN	IN	FOL	EP	2	BND	RP	ALT					
MK 21- 012	72. 35	73 .9	SI	4	PER	RP	ALT	EP	3	SW	RP	ALT	BL	2	PAT	OP	ENV					
MK 21- 012	73. 9	10 1. 5	SI	4	BND	RP	ALT	CB	2	VN	IN	FOL	EP	2	BND	RP	ALT					
MK 21- 012	101 .5	14 5	SI	6	PER	OR	LITH	S E R	4	BND	RP	ALT	CL	2	BND	RP	ALT	EP	1	SEL	RP	ALT
MK 21- 012	145	15 8. 5	SI	6	PER	RP	ALT	CL	1	PAT	RP	ALT										

Alteration Comments

Hole	From_m	To_m	Comments
MK21-012	12	30.8	banded epidote on mm to cm scale showing boudinage, silica is largely vein hosted, stockworking carb veinlets with trace effect on groundmass
MK21-012	30.8	32.4	pervasive silicification and sericitization are common in bands of felsite such as this one
MK21-012	32.4	72.35	Silicification increases slightly over interval
MK21-012	72.35	73.9	bleaching and epidote are associated with siliceous micro veinlets
MK21-012	73.9	101.5	carbonate appears vuggy at times, epidote lenses are boudinaged, silicification remains consistent over interval
MK21-012	101.5	145	zone rock, strongly silicified and sericitized, alteration intensity decreases over interval, epidote becomes more common over interval, chlorite bands present over entire interval
MK21-012	145	158.5	tonalite appears massive, silicification is moderate and pervasive, chlorite is patchy

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host	Min3	Min3_PCT	Min3_Form	Min3_Host
MK21-012	12	101.5	PY	0.01	BL	LITH	PY	0.01	WIS	VN				
MK21-012	101.5	110.5	PY	2	DIS	ALT	PY	0.5	BL	ALT	PY	0.1	VNLT	ALT
MK21-012	110.5	123	PY	1	DIS	ALT	PY	0.5	BL	ALT				
MK21-012	123	158.5	PY	0.05	FRC	ALT	PY	0.05	BL	ALT				

Mineralization Comments

Hole	From_m	To_m	Comments
MK21-012	12	101.5	trace stringers and blebs of fg py
MK21-012	101.5	110.5	2% coarse disseminated, 0.5% blebby and 0.1% veinlet
MK21-012	110.5	123	1% coarsely disseminated pyrite, with 0.5% scattered blebs
MK21-012	123	158.5	Trace blebs and fracture coatings

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-012	12	28	SH	3	35	CAL	4	35	
MK21-012	28	30.8	FLT	4	0	FRA	4	0	
MK21-012	30.8	32.4	SH	3	38	CNTCT	6	38	
MK21-012	32.4	51.6	SH	3	42	CAL	4	42	
MK21-012	51.6	53	FLT	6	0	FRA	4	0	
MK21-012	53	72.35	SH	4	36	CAL	5	37	
MK21-012	72.35	73.9	SH	4	38	MAS	3	37	
MK21-012	73.9	101.5	SH	4	31	CAL	3	33	
MK21-012	101.5	121	SH	6	42	FLW	1	60	local bending of fabric around qz veins
MK21-012	121	121.7	FLT	3	0	FRA	5	0	
MK21-012	121.7	145	SH	5	38	MF	1	0	

MK21-013

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-013	221163	NAD83 Zone 16	713638	5430028	190	-45	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
06-Apr-21	08-Apr-21	3	108	2021-04-08	2021-04-09	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-013	0	3	CAS	100												
MK21-013	3	21.45	TN	60	SIL	lt grey	MCG	SH	FOL	TN	40	SIL	grey	FG	SH	FOL
MK21-013	21.45	38.85	TN	80		grey	FG	SH	FOL	AMPH	20	BND	grey	VFG	SH	RC
MK21-013	38.85	49.35	AMPH	70	BND	black	FG	SH	BND	AMPH	30	SIL	grey	VFG	SH	FOL
MK21-013	49.35	58.55	TN	80	SIL	grey	FG	SH	FOL	AMPH	20	SIL	lt grey	FG	SH	BND
MK21-013	58.55	66.55	AMPH	90	SIL	lt grey	FCG	SH	BND	DIA	10	CHM	black	FG	DK	APHAN
MK21-013	66.55	73.35	AMPH	60	Shear	lt grey	FG	SH	BND	FP	40	Shear	lt grey	FCG	SH	BND
MK21-013	73.35	76.45	AMPH	80	SIL	lt grey	FG	SH	BND	TN	20	SIL	grey	MG	SH	BND

MK21-013	76.45	107.3	TN	90	SIL	grey	MG	SH	FOL	FP	10	SIL	dk grey	FG	SH	BND
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Lithology Comments

Hole	From_m	To_m	Comments
MK21-013	0	3	casing
MK21-013	3	21.45	CG biotite TN, weakly sheared and silicified, cm scale qz veins, cm-dm scale chlorite bands, dm scale bands of fg metavolcanics, interbanded with biotite laminated TN showing mod shearing and weak silicification, chloritized fault zone at 20.3 and at end of interval 21.45
MK21-013	21.45	38.8	grey biotite laminated TN with mod shearing and silicification, cm scale qz veins parallel to subparallel, stockwork fluid flow fronts, local bleaching, local epidote and sericite, dm scale bands of Amphibolite with chloritized fractures, interbanded with dm scale bands of grey fg metavolcanics showing strong silicification and recrystallization textures with stockworking fluid fronts and local bleaching, epidote and chlorite coated fractures and bands, dendritic py+mn 31-31.1, local faulting at 32.9
MK21-013	38.8	49.35	fg black banded Amphibolite showing weak shearing, weak silicification, interbanded with dm scale bands of vfg grey metavolcanics with mod silicification and stockwork fluid flow fronts forming bleached seams, cm scale parallel to subparallel white qz veining
MK21-013	49.35	58.5	grey biotite laminated TN with mod shearing and silicification, cm scale qz veins parallel to subparallel, stockwork fluid flow fronts, local bleaching, local epidote and sericite, dm scale bands of Amphibolite with chloritized fractures, interbanded with dm scale bands of grey fg metavolcanics showing strong silicification and recrystallization textures with stockworking fluid fronts and local bleaching with minor epidote
MK21-013	58.5	66.5	lt grey moderately silicified metavolcanics with white rounded mm scale plag phenos, mod shearing, stockworked fluid flow fronts with local bleaching and epidote, contains dm scale bands of laminated TN and volcaniclastics, fg magnetic Diabase dike at 63.9-64.3, local breccia at 64.5
MK21-013	66.5	73.3	bands of alternating fg massive metavolcanics and volcaniclastics with white rounded lithoclasts mm scale, both types of bands exhibit mod shearing and weak silicification, stockwork fluid flow fronts with local bleaching, cm scale parallel to subparallel qz veins with local coarse biotite
MK21-013	73.3	76.45	grey fg metavolcanics showing mod silicification and massive texture with stockworking fluid fronts and local bleaching with minor epidote, contains dm scale chlorite band and dm scale band of laminated biotite TN showing mod shearing and silicification
MK21-013	76.45	107.3	grey biotite laminated TN with mod shearing and silicification, cm scale qz veins parallel to subparallel, stockwork fluid flow fronts, local bleaching, cm scale mafic bands and dm scale bands of volcaniclastics, local epidote and sericite, dikes of pink Pegmatite with irregular contacts at 77.8-77.9, 85.7-86.3 with weak potassic halo for 1m on either side of dikes, cm scale horseshoe vein of coarse biotite and bleb py at 82.9-83.1

Alteration

Hole	From_m	To_m	Alt1	Alt1_Int	Alt1_Form	Alt1_Process	Alt1_Host	Alt2	Alt2_Int	Alt2_Form	Alt2_Process	Alt2_Host	Alt3	Alt3_Int	Alt3_Form	Alt3_Process	Alt3_Host	Alt4	Alt4_Int	Alt4_Form	Alt4_Process	Alt4_Host
MK 21-013	3	21.4	SI	3	PER	OR	ALT	CL	2	BND	RP	ALT										
MK 21-013	21.4	38.8	SI	4	PER	OR	ALT	CL	2	BND	RP	ALT	BL	1	PAT	OP	ALT					
MK 21-013	38.8	50	SI	5	PER	OR	ALT	BL	3	PAT	OP	ALT	EP	2	SW	RP	ALT	CL	1	SEL	RP	ALT
MK 21-013	50	67	SI	5	PER	OR	LITH	BL	2	PAT	OP	ALT	EP	2	BND	RP	ALT	CL	2	BND	RP	ALT
MK 21-013	73	107.3	SI	4	PER	OR	LITH	BL	3	PAT	OP	ALT	KS	2	SEL	RP	ENV	CL	1	PAT	RP	ALT

Alteration Comments

Hole	From_m	To_m	Comments
MK21-013	3	21.4	weak-mod pervasive silicification, weak banded chlorite
MK21-013	21.4	38.8	silicification increases slightly, trace bleaching appears separate from chlorite bands
MK21-013	38.8	50	silicification continues to increase, bleaching becomes more prominent, epidote begins to appear in stockwork veins, trace chlorite on selvages
MK21-013	50	67	very similar to last interval
MK21-013	73	107.3	silicification decreases slightly, kspar begins to appear weakly on local fracture selvages

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host
MK21-013	3	31	PY	0.01	DIS	LITH				
MK21-013	31	31.15	PY	1	DND	BND				
MK21-013	31.15	82.9	PY	0.01	FD	LITH	PY	0.01	BL	VS
MK21-013	82.9	83.1	PY	0.3	BL	VS				
MK21-013	83.1	107.3	PY	0.01	FD	LITH				

Mineralization Comments

Hole	From_m	To_m	Comments
MK21-013	3	31	Trace fine grained disseminated pyrite
MK21-013	31	31.15	1% pyrite in dendritic bands
MK21-013	31.15	82.9	Trace blebby and finely disseminated
MK21-013	82.9	83.1	0.3% blebby pyrite along vein selvages
MK21-013	83.1	107.3	Trace finely disseminated pyrite

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-013	3	20.4	SH	3	45	CAL	2	45	
MK21-013	20.4	20.45	FLT	5	40	CLZTD	5	0	
MK21-013	20.45	21.45	SH	3	52	MAS	5		
MK21-013	21.45	21.5	FLT	6	55	CLZTD	6	0	
MK21-013	21.5	38.8	SH	3	48	CAL	5	50	
MK21-013	38.8	49.35	SH	4	50	CAL	2	48	
MK21-013	49.35	59.3	SH	4	55	CAL	3	53	
MK21-013	59.3	68.4	SH	4	55	CAL	3	52	
MK21-013	68.4	73.3	SH	4	57	CAL	4	53	
MK21-013	73.3	76.5	SH	3	54	MAS	5	55	
MK21-013	76.5	107.3	SH	4	51	DK	4	0	dikes of pegmatite at 77.8-77.9, 85.7-86.25

MK21-014

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-014	221163	NAD83 Zone 16	713638	5430028	190	-65	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
08-Apr-21	09-Apr-21	2	102	2021-04-09	2021-04-12	Dan Courtney	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-014	2.2	11.9	TN	100	Shear	lt grey	MG	SH	FOL							
MK21-014	11.9	12.75	MD	100	Shear	dk brown	FMG	SH	SPT							
MK21-014	12.75	28.4	TN	100	Shear	lt grey	FMG	SH	FOL							
MK21-014	28.4	29.3	MD	100	Shear	green	FMG	SH								
MK21-014	29.3	41.9	TN	100	Shear	lt grey	FMG	SH	FOL							
MK21-014	41.9	46.36	TN	100	SIL	grey	VFG	SH	BND							
MK21-014	46.36	63.3	TN	100	Shear	lt grey	FMG	SH	FOL							
MK21-014	63.3	65.45	TN	100	SIL	grey	VFG	SH	FOL							

MK21-014	65.45	72.6	AMPH	93	FOL	black	FMG	SH	FOL	TN	7	Shear	lt grey	FG	SH	FOL
MK21-014	72.6	89.85	TN	100	Shear	dk grey	FG	SH	FOL							
MK21-014	89.85	90.2	DIA	100		dk grey	VFG	MAS								
MK21-014	90.2	111	TN	95	Shear	grey	FMG	SH	FOL	PEG	5		beige	CG	MAS	

Lithology Comments

Hole	From_m	To_m	Comments
MK21-014	2.2	11.9	Sheared, strained and foliated TN; wh/gy/blk with some 15-25% finely laminated biot. Rock is recrystallized FG. Rel homogenous, 1-2% contorted, early qz +/-biot vein'g. Trace Py except 4.2 to 4.5 which is a FG late shear with wk-mod sil/ser and 3% very finely banded Py
MK21-014	11.9	12.75	FG-Mgr mafic dike; Str biot throughout, rel homogenous but sheared. Contains 1-3mm boudined lenses of qz. Sharp conformable contacts.
MK21-014	12.75	28.4	Sheared, strained and foliated TN; wh/gy/blk with some 15-25% finely laminated biot. Rock is recrystallized FG. Rel homogenous, 1-2% contorted, early qz +/-biot vein'g (can seemingly bleach host rock white for a few mms). 13.65-14.45 is mostly vFG, sheared/mylonitized with biot waning away and wk-mod sil+ser Alt'n. Trace Py
MK21-014	28.4	29.3	FG-mgr mafic dike; homogenous featureless. Pervasive str chl (+biot?). Wavy slightly x-cut'g upper contact. Sharp conformable lower contact.
MK21-014	29.3	41.9	Sheared, strained and foliated TN; wh/gy/blk with some 15-25% finely laminated biot. Rock is recrystallized FG. Rel homogenous, 2-3% contorted (1-4cm), early qz +/-biot vein'g (can seemingly bleach host rock white for a few mms). 31.1-31.2 is a late fault mostly with host fabric but int chl/bt can be tightly kinked and crenulated. 32.5-32.9 is moderately sil'd where host textures are becoming diffuse or destroyed with mod sil'n. 35.55-35.75 is a mafic dike or intercalated band of blk FG Amphibolite.
MK21-014	41.9	46.36	Moderately altered TN; Variable wk-str sil'n & tr-wk ser. Rock becomes very FG. Original textures can be ghosted and some biot exists in decimeter sections of wk alt'n, FG. Sil'n locally is introduced locally via fine fractures as well as shear bands. Up to 1% diss vFG Py. Late fractures can be oxidized. 13cm sil'd, dk gry/grn, vFG mafic dikelet at 44.05m. 46.-46.36 is bleached and displays a likely composite shearfabric at very a very shallow angle.
MK21-014	46.36	63.3	Sheared, strained and foliated TN; wh/gy/blk with some 15-25% finely laminated biot. Rock is recrystallized FG. Rel homogenous, 2-3% contorted, 1-4cm, early qz +/-biot vein'g (can seemingly bleach host rock white for a few mms). 1% conformable gry qz veins can be boudined. Local patchy very wk sil'n with banding up to 20cm wide. 50.08-50.45 is mod-str perv sil'd.
MK21-014	63.3	65.45	Silicified TN; VFG, med gry. Mod-str sil'n can penetrate host via hairline fract's but mostly with shear fabric. Weak ser (clear wh mica) <=/= 1% Py. Sharp lower contact with Amphibolite. One qz vein, gry, conformable and bullish from 64.9-65.15m
MK21-014	65.45	72.6	Amphibolite; FG -mgr near blk. Amphibolite rich very finely lamin'd with much lesser, vFG wh Felsitep? + qz. Local intercalated bands of FG sheared TN, 5-15cm bands with host sher fabric. Also 3-4% conformable (locally boudined) wh and gry qz vein'g up to 1cm. Can be chl'c with fract'g. Trace Py
MK21-014	72.6	89.85	TN; Sheared, foliated with mod biot -finely laminated with diffuse FG qz/Felsitep. Shear fabric is locally kinked. 1-2% coarse gry qz vein'g -semi conformable or x-cut'g and contorting host fabric. Local wk sil'n -patchy/banded can creat diffuse textures. Gen less than 1% diss Py very local blebby Py with vein'g. 78.7-79.43 is a felsic dike -lt gry FG, veryb siliceous, flecked with vfg blk bt? 87.55-87.66 and 88.71-88.91 are also FG siliceous felsic dikelets, conformable to host

			fabric. 88.91-89.95 is mod-str'y silicified, becomes vFG hard and med gry -shear fabric is locally micro-faulted and section has 2 5cm Pegmatite dikelets, minor Py only.
MK21-014	89.85	90.2	Diabase dike; Very FG, dk gry, homogenous and pristine. Magnetic, chilled slightly irregular contacts.
MK21-014	90.2	111	FG-mgr Sheared and strained TN. Mod biot can be FG and finely laminated fabric is very locally kinked. Local/patchy wk-mod sil'n up to 25cm wide cresting diffuse textures. 3-5% x-cutting and conformable wh/gry qz veining. 99-102 displays 1-3mm wh Feldspar pheno's with diffuse sil'd margins. Host may in part be a FP?. 103-104.5 has str sil'n +ser? -host faric becomes diffuse or destroyed, rock is vFG and beige/buff, minor Py. Section contains several 5-10cm semi-conformable Pegmatite dikelets.

Alteration

Ho le	Fro m_	To _	A lt 1	Alt 1_I nt	Alt1 _For m	Alt1_ Proce ss	Alt1 _Ho st	A lt 2	Alt 2_I nt	Alt2 _For m	Alt2_ Proce ss	Alt2 _Ho st	A lt 3	Alt 3_I nt	Alt3 _For m	Alt3_ Proce ss	Alt3 _Ho st	A lt 4	Alt 4_I nt	Alt4 _For m	Alt4_ Proce ss	Alt4 _Ho st
MK 21- 014	2.2	11 .9	SI	2	BND	DE	LITH	S E R	2	BND	DE	LITH										
MK 21- 014	11. 9	12 .7 5																				
MK 21- 014	12. 75	13 .6 5																				
MK 21- 014	13. 65	14 .4 5	SI	4	BND	RP	LITH															
MK 21- 014	14. 45	28 .4	SI	3	BND	RP	LITH															
MK 21- 014	28. 4	29 .3	C L	6	PER	RE	LITH															
MK 21- 014	29. 3	32 .5	SI	4	BND	RP	LITH															
MK 21- 014	32. 5	32 .9	SI	4	BND	RP	LITH	S E R	2	BND	RP	LITH										
MK 21- 014	32. 9	41 .9	SI	4	BND	RP	LITH															
MK 21- 014	41. 9	46 .3 6	SI	4	SEL	RP	LITH	S E R	2	BND	RP	LITH	E P	1	FRA	RP	ALT					
MK 21- 014	46. 36	50 .0 8	SI	4	PER	OR	LITH	B L	2	BND	OP	VS	E P	1	FRA	RP	ALT					

MK 21- 014	50. 08	50 .4 5	SI	6	PER	RE	LITH															
MK 21- 014	50. 45	63 .3	SI	4	PER	OR	LITH	B L	2	BND	OP	VS	E P	1	FRA	RP	ALT					
MK 21- 014	63. 3	65 .4 5	SI	5	PER	RP	LITH	S E R	2	PER	RP	LITH	B L	2	BND	OP	VS					
MK 21- 014	65. 45	72 .6	C B	1	STR DIS	IN	VN	SI	3	PER	RP	LITH										
MK 21- 014	72. 6	89 .8 5	SI	4	PER	OR	LITH	S E R	1	PAT	RP	LITH	B L	2	BND	OP	VS	C B	2	VNL T	IN	BND
MK 21- 014	89. 85	90 .2	SI	4	PER	OR	LITH	B L	2	BND	OP	VS	C B	2	VNL T	IN	BND					
MK 21- 014	90. 2	10 3	SI	4	PER	OR	LITH	S E R	1	PAT	RP	LITH	B L	2	BND	OP	VS	C B	2	VNL T	IN	BND
MK 21- 014	103	10 4. 5	SI	5	PER	RP	LITH	S E R	2	PER	RP	LITH	B L	2	BND	OP	VS	C B	2	VNL T	IN	BND
MK 21- 014	104 .5	11 1	SI	2	PAT	RP	LITH	S E R	1	PAT	RP	LITH	C B	2	VNL T	IN	BND					

Alteration Comments

Hole	From_m	To_m	Comments
MK21-014	2.2	11.9	weak banded silicification and sericite
MK21-014	11.9	12.75	very little alteration visible
MK21-014	12.75	13.65	very little alteration visible
MK21-014	13.65	14.45	moderate banded silicification
MK21-014	14.45	28.4	moderate banded silicification
MK21-014	28.4	29.3	moderate banded silicification
MK21-014	29.3	32.5	moderate banded silicification
MK21-014	32.5	32.9	moderate banded silicification, weak banded sericite appears
MK21-014	32.9	41.9	moderate banded silicification
MK21-014	41.9	46.36	Sil ser alteration is variable, banded with host fabric also local fracture introduced silicification, epidote appears on fracture planes
MK21-014	46.36	50.08	Mod pervasive silicification, banded bleached vein selvages, trace epidote on fracture planes
MK21-014	50.08	50.45	zone of strong silicification
MK21-014	50.45	63.3	Mod pervasive silicification, banded bleached vein selvages, trace epidote on fracture planes
MK21-014	63.3	65.45	Silicification increases slightly, sericite appears in weak bands
MK21-014	65.45	72.6	silicification gradationally decreases, carbonate infill veins are trace
MK21-014	72.6	89.85	trace sericite, mod pervasive silicification, common carb veinlets
MK21-014	89.85	90.2	silicification intensity increases
MK21-014	90.2	103	Silicification consistent, bleaching still present in halos around hairline veins
MK21-014	103	104.5	Silicification and sericite content increase slightly, bleaching remains constant
MK21-014	104.5	111	Silicification and sericite content drop off

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Comments
MK21-014	2.2	4.2	PY	0.2	BL	LITH	0.2% disseminated blebs
MK21-014	4.2	4.5	PY	3	BND	ALT	Local banded py up to 3%
MK21-014	4.5	11.9	PY	0.2	FD	LITH	0.2% finely disseminated
MK21-014	11.9	12.75	PY	0.1	FD	LITH	0.1% finely disseminated
MK21-014	12.75	28.4	PY	0.2	FD	LITH	0.2% finely disseminated pyrite
MK21-014	28.4	29.3	PY	0.05	FD	LITH	trace finely disseminated pyrite
MK21-014	29.3	41.9	PY	0.2	FD	LITH	0.2% finely disseminated pyrite
MK21-014	41.9	46.36	PY	0.5	FD	LITH	0.5% finely disseminated pyrite
MK21-014	46.36	63.3	PY	0.3	FD	LITH	0.3% finely disseminated pyrite
MK21-014	63.3	65.45	PY	0.5	FD	LITH	0.5% finely disseminated pyrite
MK21-014	65.45	72.6	PY	0.2	FD	LITH	0.2% finely disseminated pyrite
MK21-014	72.6	89.85	PY	0.3	FD	LITH	0.3% finely disseminated pyrite
MK21-014	89.85	90.2	MG	1	FD	LITH	1% disseminated magnetite, possibly replacing pyrite
MK21-014	90.2	103	PY	0.4	FD	LITH	0.4% finely disseminated pyrite
MK21-014	103	104.5	PY	0.5	FD	LITH	0.5% finely disseminated pyrite
MK21-014	104.5	111	PY	0.3	FD	LITH	0.3% finely disseminated pyrite

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Comments
MK21-014	2.2	11.9	SH	5	40	
MK21-014	11.9	12.75	SH	4	40	
MK21-014	12.75	28.4	SH	5	45	
MK21-014	28.4	29.3	FLT	4	45	90cm chloritic mafic dike has numerous mm parallel planes of clay gouge (sheeted and fine)
MK21-014	29.3	31.1	SH	5	45	
MK21-014	31.1	31.2	FLT	6	45	chloritic, crenulated
MK21-014	31.2	41.9	SH	5	40	
MK21-014	41.9	46.36	SH	6	40	
MK21-014	46.36	65.45	SH	6	40	
MK21-014	65.45	72.6	SH	5	40	
MK21-014	72.6	89.85	SH	5	40	
MK21-014	90.2	111	SH	5	40	

MK21-015

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-015	296421	NAD83 Zone 16	713180	5430020	177	-45	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
10-Apr-21	11-Apr-21	2	111	2021-04-12	2021-04-14	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-015	3	6.5	AMPH	90	BND	black	FG	SH	BND	FP	10	SIL	dk grey	FCG	SH	POR
MK21-015	6.5	10.7	FP	60	SIL	dk grey	FCG	SH	POR	FS	40	SIL	lt grey	FG	SH	BND
MK21-015	10.7	21	AMPH	70	BND	black	FG	SH	BND	FP	30	BND	dk grey	FCG	SH	POR
MK21-015	21	33.7	TN	100	SIL	grey	FG	SH	RC							
MK21-015	33.7	65.2	AMPH	80	BND	black	FG	SH	BND	FP	20	SIL	dk grey	FCG	SH	POR
MK21-015	65.2	68.5	FS	60	SIL	white	VFG	SH	RC	AMPH	40	SIL	grey	FG	SH	RC
MK21-015	68.5	75.2	TN	100	SIL	grey	FG	SH	RC							
MK21-015	75.2	82	TN	75	LM	dk grey	FG	SH	RC	TN	25	SIL	lt grey	FG	SH	RC

MK21-015	82	87	TN	100	SIL	lt grey	FG	SH	RC							
MK21-015	87	102	TN	70	SIL	dk grey	FG	SH	RC	TN	30	SIL	lt grey	FG	SH	RC

Lithology Comments

Hole	From_m	To_m	Comments
MK21-015	3	6.5	black banded fg Amphibolite with weak shearing, interbanded with dm scale bands of pseudo porphyritic volcanics with mm scale white rounded Feldspar Porphyry phenos, dm scale band of lt grey felsite, entire unit is weakly sheared and silicified, Amphibolite contains cm-dm scale accessory bands of felsic material, epidote, biotite, and cm scale parallel white qz veins
MK21-015	6.5	10.7	med-dark grey pseudo porphyritic volcanics interbanded with dm-m scale bands of felsite, entire unit shows weak-mod silicification and shearing, stockwork bleaching from fluid fronts, local epidote
MK21-015	10.7	21	black fg banded Amphibolite showing weak shearing and silicification interbanded with dm scale pseudo porphyritic dk grey volcanics containing mm scale white rounded Feldspar Porphyry lithoclasts, both units show recrystallization and are interbanded with cm scale white-grey parallel to irregular qz veins (3%), cm scale brown phlogopite seams, mm scale epidote veinlets, infrequent cm scale microfolds and faults, cm scale boudins consistent but infrequent
MK21-015	21	33.7	fg grey biotite laminated TN with up to 35% anastomosing biotite, mod shearing, weak-mod silicification with strong local bands, local bleaching halos around hairline white x-cutting qz-carb veinlets and patchy stockworked fluid fronts, entire unit showing recrystallization texture, local cm scale parallel to irregular qz veins 1%, rare local cm scale boudinage, blotchy vein associated biotite
MK21-015	33.7	65.2	black fg banded Amphibolite showing weak shearing and silicification interbanded with dm scale pseudo porphyritic dk grey volcanics containing mm scale white rounded Feldspar Porphyry lithoclasts, both units show recrystallization and are interbanded with cm scale white-grey parallel to irregular qz veins (1%), cm scale brown phlogopite seams, cm scale epidote bands, rare bands of carbonaceous material cm-mm scale, patchy bleaching around stockwork fluid fronts, local hairline stockwork qz carbonate veining, infrequent cm scale microfolds and faults, cm scale boudins consistent but infrequent, band of TN @46-46.80
MK21-015	65.2	68.5	white vfg felsite showing complete recrystallization texture and strong silicification, interbanded with grey fg metavolcanics, entire package is mod sheared, shows stockwork fluid patterns and local bleaching, dm scale bands of more mafic material, cm scale qz veins, cm-dm scale chlorite bands with minor epidote, interval terminates in 40 cm fault zone with blocky chlorite and clay altered zone, gradational lower contact
MK21-015	68.5	75.2	strongly sheared qz TN showing complete recrystallization, gradational alteration footprint from weak to strong bleaching and sericitization as interval progresses, upper part of interval shows stockworked fluid flow and associated partial bleaching on halo, 3% subparallel to irregular qz veins with rare blob py associated with margin of vein, infrequent mm scale cross cutting white qz-carb veinlets, fabric shows rare local variations in angle to core axis
MK21-015	75.2	82	fg grey biotite laminated TN with up to 35% anastomosing biotite, mod shearing, weak-mod silicification, interbanded with lt grey qz TN in dm scale bands, entire unit showing recrystallization texture, local cm scale parallel to irregular white qz veins 1%, rare local cm scale boudinage, blotchy vein associated biotite, local cm scale patchy epidote and chlorite, shear fabric shows bending around selective qz veins, rare carbonate on fracture surfaces, qz TN shows mod-strong pervasive sericitization

MK21-015	82	87	strongly sheared and silicified fg qz TN, shows strong sericite alteration and recrystallization texture, cm scale qz veins subparallel to fabric with local fabric variations on margins (3% vein density), blob py up to 2cm associated with qz veining, 1% fg diss py in fabric
MK21-015	87	102	fg grey biotite laminated TN with up to 35% anastomosing biotite, mod shearing, weak-mod silicification, interbanded with lt grey qz TN in dm scale bands, entire unit showing recrystallization texture, local cm scale parallel to irregular white qz veins 1%, rare local cm scale boudinage, blotchy vein associated biotite, local cm scale patchy epidote and chlorite, shear fabric shows bending around selective qz veins, rare carbonate on fracture surfaces, qz TN shows mod-strong pervasive sericite alteration.

Alteration

Hol e	Fro m_m	To _m	A lt 1	Alt 1_I nt	Alt1_ _For m	Alt1_ Proce ss	Alt1_ _Ho st	A lt 2	Alt 2_I nt	Alt2_ _For m	Alt2_ Proce ss	Alt2_ _Ho st	A lt 3	Alt 3_I nt	Alt3_ _For m	Alt3_ Proce ss	Alt3_ _Ho st	A lt 4	Alt 4_I nt	Alt4_ _For m	Alt4_ Proce ss	Alt4_ _Ho st
MK 21-015	3	6.5	SI	3	BND	RE	VN															
MK 21-015	6.5	10.7	SI	4	PER	RE	ALT	S E R	2	SEL	RE	ALT	E P	2	PAT	RE	ALT					
MK 21-015	10.7	21	SI	3	BND	RE	ALT	E P	1	SEL	RP	ALT	C B	1	FRA	IN	FOL					
MK 21-015	21	33.7	SI	4	PER	OR	LITH	B L	2	PAT	OP	ALT	C L	2	PAT	RP	ALT					
MK 21-015	33.7	65.2	SI	3	BND	OP	ALT	C L	3	BND	RP	ALT	C B	2	VNL T	IN	BND	E P	2	SEL	RP	ALT
MK 21-015	65.2	68.5	SI	6	BND	RE	ALT	C L	4	BND	RP	ALT	S E R	2	SEL	RE	ALT	C B	1	SEL	IN	ALT
MK 21-015	68.5	75.2	SI	6	PER	RE	ALT	S E R	4	PER	RE	ALT	B L	3	SW	OP	ALT	C B	2	SW	RP	ALT
MK 21-015	75.2	82	SI	5	PER	RE	ALT	S E R	4	BND	RE	ALT	B L	4	BND	OP	ALT					
MK 21-015	82	87	SI	5	PER	RE	ALT	S E R	4	PER	RE	ALT	B L	4	BND	OP	ALT					
MK 21-015	87	102	SI	4	PER	RE	ALT	S E R	3	BND	RE	ALT	C L	2	PAT	RP	ALT					

Alteration Comments

Hole	From_m	To_m	Comments
MK21-015	3	6.5	weak-mod silicification
MK21-015	6.5	10.7	silicification increases slightly with the appearance of weakly banded sericite, weak patchy epidote
MK21-015	10.7	21	silicification becomes more banded and slightly weaker, epidote and carbonate appear on fracture planes
MK21-015	21	33.7	silicification slightly increases, bleaching and chlorite appear in patches
MK21-015	33.7	65.2	silicification decreases, carbonate and bleaching appear in patches and bands, epidote appears on fracture planes
MK21-015	65.2	68.5	strongly silicified interval, sericite appears on selvages with moderate chlorite banding and trace carbonate
MK21-015	68.5	75.2	sericite content increases to moderate, chlorite disappears, stockwork bleaching becomes prevalent
MK21-015	75.2	82	bleaching, silicification and sericite content increase even further
MK21-015	82	87	consistent with last interval
MK21-015	87	102	silicification and sericite content begin to decrease, patchy chlorite begins to show up

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host
MK21-015	3	6.5	PY	0.01	FD	LITH				
MK21-015	6.5	10.7	PY	0.1	DIS	LITH				
MK21-015	10.7	21	PY	0.01	BL	VS				
MK21-015	21	33.7	PY	0.1	FD	ALT				
MK21-015	33.7	36.3	PY	0.01	FD	LITH				
MK21-015	36.3	36.6	PY	3	VN	ALT				
MK21-015	36.6	65.2	PY	0.05	FD	LITH	PY	0.01	DIS	LITH
MK21-015	65.2	68.5	PY	0.05	FD	LITH				
MK21-015	68.5	75.2	PY	1	FD	ALT	PY	0.1	BL	ALT
MK21-015	75.2	82	PY	0.5	FD	ALT				
MK21-015	82	87	PY	1	FD	ALT	PY	0.5	BL	VS
MK21-015	87	102	PY	0.1	FD	ALT	PY	0.05	BL	ALT

Mineralization Comments

Hole	From_m	To_m	Comments
MK21-015	3	6.5	Trace finely disseminated pyrite
MK21-015	6.5	10.7	0.1% finely disseminated py
MK21-015	10.7	21	Trace blebby py on vein selvages
MK21-015	21	33.7	0.1% finely disseminated py
MK21-015	33.7	65.2	Trace finely disseminated and coarse grained disseminated
MK21-015	65.2	68.5	Trace finely disseminated
MK21-015	68.5	75.2	1% finely disseminated and 0.1% blebby pyrite
MK21-015	75.2	82	0.5% finely disseminated
MK21-015	82	87	qz vein @ 82.8 contains 2 cm blob py with inclusion of magnetite
MK21-015	87	102	0.1%-trace finely disseminated and blebby pyrite

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-015	3	6.5	SH	3	53	CAL	3	53	
MK21-015	6.5	10.7	SH	3	55	CAL	3	53	
MK21-015	10.7	21	SH	3	46	CAL	3	45	
MK21-015	21	33.7	SH	3	48	CAL	1	48	
MK21-015	33.7	65.2	BUD	1	60	MF	1	0	local boudins and microfractures, local cm scale microfaulting
MK21-015	65.2	68.5	SH	4	50	FLT	3	0	40cm fault zone at 68.1
MK21-015	68.5	75.2	SH	5	44	MF	2	75	
MK21-015	75.2	82	SH	5	47	FRA	1	50	
MK21-015	82	87	SH	6	51	FRA	2	51	
MK21-015	87	102	SH	5	50	FOL	2	60	

MK21-016

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-016	296421	NAD83 Zone 16	713180	5430020	177	-65	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
11-Apr-21	12-Apr-21	2	141	2021-04-14	2021-04-15	Vince Cappa	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-016	2	11	AMPH	80	BND	black	FG	SH	BND	FP	20	SIL	dk grey	FCG	SH	POR
MK21-016	11	13.25	FS	100	SIL	lt grey	FG	SH	RC							
MK21-016	13.25	15.4	FP	100	SIL	dk grey	FCG	DK	POR							
MK21-016	15.4	38.1	AMPH	85	BND	black	FG	SH	BND	FP	15	Shear	dk grey	FCG	DK	POR
MK21-016	38.1	56	TN	95	SIL	grey	MG	SH	RC	TN	5	SIL	lt grey	FG	SH	RC
MK21-016	56	103.1	AMPH	95	BND	black	FG	SH	BND	FP	5	SIL	dk grey	FCG	SH	POR
MK21-016	103.1	110	AMPH	100	SIL	dk grey	VFG	SH	RC							
MK21-016	110	141	TN	60	SIL	dk grey	FG	SH	RC	TN	40	SIL	lt grey	FG	SH	RC

Lithology Comments

Hole	From_m	To_m	Comments
MK21-016	2	11	black banded fg Amphibolite with weak shearing, interbanded with dm scale bands of qz feldspar porphyry with mm sale white rounded Feldspar Porphyry phenos, dm scale band of lt grey felsite, entire unit is weakly sheared and silicified, Amphibolite contains cm-dm scale accessory bands of felsic material, epidote, biotite, and cm scale parallel white qz veins, local boudinage present along with local microfolds
MK21-016	11	13.25	light grey fg felsite with mod shearing and strong silicification, mod local sericitization, stockwork dk grey bands and blobs of vfg biotite, mm to sub mm qz eyes, parallel contacts, possible hyper alteration of Feldspar Porphyry below
MK21-016	13.25	15.4	dk grey mod-strongly silicified qz feldspar porphyry dike, weakly sheared with local mod-strong shearing, stockwork bleaching and local sericite, end of interval shows crosscutting hairline calcite vein with bleaching localized only in Feldspar Porphyry indicating preferential fluid propagation as opposed to the bordering Amphibolite
MK21-016	15.4	38.1	black banded fg Amphibolite with weak shearing, interbanded with dm scale bands of qz feldspar porphyry with mm sale white rounded Feldspar Porphyry phenos, dm scale band of lt grey felsite, entire unit is weakly sheared and moderately silicified, Amphibolite contains cm-dm scale accessory bands of felsic material, epidote, biotite, and cm scale parallel white qz veins, local boudinage present along with local cm scale microfolds
MK21-016	38.1	56	fg grey biotite laminated TN with up to 35% anastomosing biotite, mod shearing, mod silicification, interbanded with lt grey qz TN in dm scale bands, entire unit showing recrystallization texture, local cm scale parallel to irregular white qz veins 1%, rare local cm scale boudinage, blotchy vein associated biotite, local cm scale patchy epidote and chlorite, shear fabric shows bending around selective qz veins, rare carbonate on fracture surfaces, qz TN shows mod-strong pervasive sericite alteration
MK21-016	56	103.1	black banded fg Amphibolite with weak shearing, interbanded with dm scale bands of qz feldspar porphyry with mm sale white rounded Feldspar Porphyry phenos, entire unit is weakly sheared and moderately silicified, Amphibolite contains cm-dm scale accessory bands of felsic material, epidote, biotite, and cm scale parallel white qz veins, crosscutting mm scale qz carb veinlets, patchy local bleaching, local boudinage present along with local cm scale micro faults and folds, clay fault at 91.7
MK21-016	103.1	110	dk grey vfg metavolcanics with strong pervasive silicification, stockwork fluid flow patters with associated bleaching, local patchy sericite, interval contains dm scale chloritic bands showing strong deformation with irregular patterns in fabric, local cm scale micro faults, gradational contacts, blocky fault zone 105.5-105.8 with strong chlorite
MK21-016	110	141	fg strongly sheared biotite laminated TN showing mod silicification interbanded with fg qz TN at m scale, abundant white-grey cm scale qz veins parallel to irregular with foliation, local bleb py common on vein margins along with coarse sericite, local bleaching infrequent in qz TN along with strong pervasive sericitization, qz TN shows common hairline brecciation with chlorite infill and swirling shear fabric, up to 1% fg diss py in TN, this entire interval trends in and out of our "Zone" I probably stopped the hole too early on this one

Alteration

Hol e	Fro m_m	To _m	A lt 1	Alt 1_I nt	Alt1 _For m	Alt1_ Proce ss	Alt1 _Ho st	A lt 2	Alt 2_I nt	Alt2 _For m	Alt2_ Proce ss	Alt2 _Ho st	A lt 3	Alt 3_I nt	Alt3 _For m	Alt3_ Proce ss	Alt3 _Ho st	A lt 4	Alt 4_I nt	Alt4 _For m	Alt4_ Proce ss	Alt4 _Ho st
MK 21-016	2	11	E P	2	BND	RP	ALT	SI	3	PER	OR	ALT										
MK 21-016	11	13.25	SI	5	PER	OR	ALT	S E R	3	PER	RE	ALT										
MK 21-016	13.25	15.4	SI	5	PER	OR	ALT	B L	3	SW	OP	ALT										
MK 21-016	15.4	38.1	SI	4	PER	RE	ALT	E P	1	BND	RP	ALT	S E R	1	BND	RE	ALT					
MK 21-016	38.1	56	SI	4	PER	OR	ALT	S E R	3	BND	RE	ALT	C B	2	VNL T	IN	FOL	E P	1	PAT	RP	ALT
MK 21-016	56	103.1	SI	3	PER	RE	ALT	S E R	3	PAT	RE	ALT	E P	2	BND	RP	ALT	B L	2	PAT	OP	ALT
MK 21-016	103.1	110	SI	5	PER	OR	ALT	C L	6	BND	RP	ALT	S E R	2	PAT	RE	ALT	B L	3	SW	OP	ALT
MK 21-016	110	141	SI	5	PER	OR	ALT	S E R	5	BND	RE	ALT	C L	1	SW	IN	BND	C B	1	VNL T	RP	BND

Alteration Comments

Hole	From_m	To_m	Comments
MK21-016	2	11	weak pervasive silicification, chlorite appears patchy
MK21-016	11	13.25	sericitized and silicified felsite
MK21-016	13.25	15.4	bleaching associated with some patches of silicification
MK21-016	15.4	38.1	silicification is weak and pervasive, epidote is banded and sometimes boudinaged, carbonate is hosted in cm scale bands, sericite is in trace bands
MK21-016	38.1	56	silicification increases and we enter the tonalite, however the sericite content is less intense than zones found to the east, patchy epidote and chlorite present
MK21-016	56	103.1	transition back into amphibolite, with similar alteration assemblage to the amphibolite unit up hole, silicification increases in intensity near tonalite
MK21-016	103.1	110	stockworking fluid fronts with associated bleaching and silicification, weak banded chlorite grading up to strong in blocky fault zone
MK21-016	110	141	mixed interval of biotite and qz tonalite with banded sericitization and strong pervasive silicification, stockworked chlorite infill fractures in biotite tonalite, trace carb veinlets

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Min2	Min2_Pct	Min2_Form	Min2_Host	Min3	Min3_PCT	Min3_Form	Min3_Host
MK21-016	2	11	PY	0.01	FD	LITH								
MK21-016	11	13.25	PY	0.01	FD	LITH								
MK21-016	13.25	15.4	PY	0.01	FD	LITH								
MK21-016	15.4	38.1	PY	0.1	BL	VS	PY	0.01	FD	LITH				
MK21-016	38.1	56	PY	0.05	FD	LITH	PY	0.01	BL	VS				
MK21-016	56	103.1	PY	0.05	BND	BND	PO	0.05	BND	BND	PY	0.01	FD	LITH
MK21-016	103.1	110	PY	0.05	FD	ALT								
MK21-016	110	141	PY	0.3	FD	ALT	PY	0.1	BL	VS	PY	0.05	VN	VN

Mineralization comments

Hole	From_m	To_m	Comments
MK21-016	2	11	Trace disseminated pyrite
MK21-016	11	13.25	Trace disseminated pyrite
MK21-016	13.25	15.4	Trace disseminated pyrite
MK21-016	15.4	38.1	0.1% blebby pyrite along vein selvages and trace finely disseminated
MK21-016	38.1	56	Trace disseminated pyrite
MK21-016	56	103.1	local bands of py+po in cm scale
MK21-016	103.1	110	Trace disseminated pyrite
MK21-016	110	141	0.3% finely disseminated pyrite, 0.1% blebby pyrite on vein selvages with trace vein hosted

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Struct2	Struct2_Int	Struct2_Alpha	Comments
MK21-016	2	11	SH	3	27	CAL	3	30	
MK21-016	11	13.25	SH	4	28	BUD	1	30	
MK21-016	13.25	15.4	SH	4	29	CNTCT	3	31	
MK21-016	15.4	38.1	SH	3	26	CAL	4	27	
MK21-016	38.1	56	SH	4	26	BUD	2	35	
MK21-016	56	103.1	SH	3	33	FLT	1	85	local microfaulting
MK21-016	103.1	105.4	SH	4	40	WAV	4	15	
MK21-016	105.4	105.8	FLT	6	0	FRA	6	0	
MK21-016	105.8	110	SH	5	33	FBED	3	33	
MK21-016	110	141	SH	5	35	WAV	3	15	

MK21-017

Hole Information

Hole	Claim Number Drilled	UTM Datum	Easting	Northing	Azimuth (degrees)	Dip (degrees)	Core Size	Contractor
MK21-017	296421	NAD83 Zone 16	713284	5429951	360	-50	NQ	Vital Drilling Inc.
Drilling Start Date	Drilling End Date	Overburden Depth	End Of Hole (m)	Logging Start Date	Logging End Date	Logger	Casing Status	Core Storage
13-Apr-21	15-Apr-21	6	162	2021-04-16	2021-04-18	Dan Courtney	Capped	On Site

Lithology

Hole ID	From (m)	To (m)	Primary Litho	Litho %	Form	Colour	Grain size	Structure	Texture	Secondary Litho	Litho 2 %	Litho 2 Form	Litho 2 Colour	Litho 2 Grain Size	Litho 2 Structure	Litho 2 Texture
MK21-017	0	5.9	OB	100												
MK21-017	5.9	62	TN	100	LM	lt grey	FMG	SH	FOL							
MK21-017	62	68	TN	90	FG	grey	FG	SH	FOL	AMPH	10	BND	black	FG	SH	FOL
MK21-017	68	100.1	AMPH	94	BND	black	FMG	FOL	BND	FS	6	SIL	lt grey	VFG	SH	APHAN
MK21-017	100.1	101.7	FP	85		dk grey	FG	SH	FOL	AMPH	15	BND	black	FMG	SH	FOL
MK21-017	101.7	106.17	AMPH	97	BND	black	FMG	SH	BND							
MK21-017	106.17	113	TN	100	Shear	lt grey	FG	SH	FOL							
MK21-017	113	119.7	TN	100	LM	dk grey	FMG	SH	FOL							
MK21-017	119.7	121.7	FP	100		dk grey	FG	SH	FOL							

MK21-017	121.7	127.7	AMPH	96	BND	black	FG	SH	FOL	FP	4		dk grey	FG	SH	FOL
MK21-017	127.7	129.7	FS	90	SIL	lt grey	VFG	SH	APHAN	AMPH	10	LM	black	FG	SH	FOL
MK21-017	129.7	159	AMPH	90	BND	black	FMG	SH	FOL	FS	10	SIL	grey	VFG	CAL	FOL

Lithology Comments

Hole	From_m	To_m	Comments
MK21-017	0	5.9	Casing
MK21-017	5.9	62	TN; Sheared, strained and foliated. Rel mod biot -can be quite fgr and very finely laminated (anastomosing) with sh'g. gry/blk/wh. Local -patchy wk to mod sil'n + lesser ser and Py locally to 1%. 5-8% coarse qz and qz biot veining is typically contorted and discontinuous -now strained to semi-conformable with Sh fabric -can be associated with blebby/clotted Py. Some early x-cut'g (that offsets host fabric) veining is vfgr -aphanitic qz+carb?? Fracture introduced oxidation (after Py) in rel str'y fractured rock to 21m. 14.04-14.6 displays mod-str sil'n, is vfgr with ~3-5% remnant biot trace ser and minor Py. 21.6-22.15 is str'y Sh'd, vfgr med gry with mod sil'n and wk ser. 36-36.14 has a 'band' of intercalated Amphibolite with fine laminated qz veining and 2-3% banded Py. 48.75-49.5 is likely a felsite dike; extremely siliceous, near aphanitic with wk ser and 1% quasi banded Py, sharp contacts, Sh'd.
MK21-017	62	68	Sheared TN; Rock becomes finer grained, somewhat more homogenous and wk-mod'ly sil'd +/- wk ser. Sil'n can be incipient and introduced along shear fabric as well as x-cutting hairline fractures. Py up to 1-2% with alt'n, can be banded. 5-6% gry to glassy conformable and semi-conformable Qz veining -common boudinage. 66.6-66.8 is intensely silicified, .5-1% Py.
MK21-017	68	100.1	Amphibolite; Sheared, banded -fine compositional band'g and possible graded band'g suggest protolith was bedded -volcaniclastic? Str fgr-mgr blk Amphibolite with vfgr qz/Felsitep?/epid +/- lcl Cb?. Intercalated / banded with several 5-15cm gry/wh, very siliceous felsite dikelets and local 10- 20cm intercalated, conformable dikelets of Sh'd Feldspar Porph -can be wkly and preferentially sil'd, strained Felsitep's have diffuse, sil'd margins and 0.5% Py. 5-8% mm-multi-cm, mostly conformable wh/gry Qz veining. Str -intense chl from 74.1-75m -late brittle faulting @ 45 TCA. 84.2-84.72 Vfgr, med gry, rel homog intermed dike, Hard and siliceous with some sil'n coming in along x-cut'g fract's. 95.52 -95.75 & 98.1-98.23 has wk -incipient sil'n via Sh'g & x-cut'g fract's with 1% banded Py.
MK21-017	100.1	101.7	Section is 85% sheared Felsitep porphyry intercalated/banded with 15% Amphibolite. Felsitep pheno's up to 6mm are white, partially sil'd and strained to lenses. Host is fgr, with wk biot and is intermed in comp. Patchy wk fracture introduced sil'n. Trace Py
MK21-017	101.7	106.17	Amphibolite as above the Feldspar Porphyrydike. 104.85-105.02 is str - intensely sil'd, banded, only Tr Py. 105.7-106.05 is a wkly sheared, wkly sil'd, conformable fp dike.
MK21-017	106.17	113	Sheared TN; Variable, Gen mod degree of sil/ser Alt'n (local str alt'n in 20-30cm sections). Fgr-vfgr, lt gry (shear induced grain size reduction likely). Grain size and alt'n -mafic component (biot?) is wk and original textures are diffuse but preserved -locally destroyed. 5-7% coarse gry mostly conformable qz veining, (locally early and contorted) + coarse gr/wh qz/biot, highly strained veining. 1-3% diss Py. 111.75-112 & 112.6-112.9 has very str Sh'g, ser + sil and 3-4% Py X-cutting Pegmatite dike from 106.25-106.73
MK21-017	113	119.7	TN; Foliated -laminated, strained, sheared. Rel mod-str biot (more typical). Section contains numerous, common 1-6cm superimposed shear'g -becoming fgr, introducing v wk sil'n and Py (often banded) up to 1%. 3-5% coarse gry qz veining both

			conformable or very irreg in ductile -contorted host, commonly with blebby Py. Overall 0.5% diss Py with affinity to early vein'g and narrow shear'g.
MK21-017	119.7	121.7	Felsitep Porphyry; Mod Sh'd. Felsitep pheno's up to 6mm are white, partially sil'd and strained to lenses. Host is fgr, with wk biot and is intermed in comp. Patchy wk hairline fracture introduced sil'n. Trace Py
MK21-017	121.7	127.7	Amphibolite; Sheared, Fgr banded -fine compositional band'g and possible graded band'g suggest protolith was bedded -volcaniclastic. Laminated with 3-5% mm-3cm gry qz +/- cb vein'g -conformable to host fabric and often boudined. Up to 1% Py -locally finely banded. 126.3-126.55 is a wkly sheared Felsitep Porph, fgr, Felsitep phyr, very wk sil'n about hairline fract'g, but confined to dikelet.
MK21-017	127.7	129.7	Felsic Dike? Vfgr -aphanitic, extremely siliceous /sil'd -diffuse 'milky' almost cherty text. mod clear silver/wh fg-mg ser, lamin'd with shear fabric. Fine gry qz lenses up to 3mm long as highly attenuated boudins. 2-3% diss anhed Py throughout. 10% intercalated, multi-cm bands of Amphibolite. 127.7-128 is creamy wh and has superimposed sil'n from x-cut'g fractures.
MK21-017	129.7	159	Amphibolite; Sheared, Fgr banded -fine compositional band'g and possible graded band'g suggest protolith was bedded -volcanic /volcaniclastic. Looks like mafic volcanics -possible pillow selvages locally with epid/Amphibolite/qz/cb. Laminated with 3-5% mm-3cm gry qz +/- cb vein'g -conformable to host fabric and often boudined. Up to 1% Py -locally banded. 130-130.57 is a mod-sheared FP, very wkly sil'd. Mafic host is intercalated with felsite dikes from 131-131.53, 149.7-150,2 153.38-153.65 and 154.48-155.05 are conformable to host from 5-50cm wide -extremely siliceous, milky and finely banded but minor Py only. 144.4-144.85 is fgr rel homogenous intermed (TN likely?), conformable, bt'c with wk F.C. sil'n

Alteration

Hole	From_m	To_m	Alt1	Alt1_Int	Alt1_Form	Alt1_Process	Alt1_Host	Alt2	Alt2_Int	Alt2_Form	Alt2_Process	Alt2_Host
MK21-017	5.9	48.75	SI	2	PAT	RP	LITH	SER	1	PAT	RP	LITH
MK21-017	48.75	49.5	SI	6	PER	RP	LITH	SER	2	PER	RP	LITH
MK21-017	49.5	62	SI	2	PAT	RP	LITH	SER	1	PAT	RP	LITH
MK21-017	62	68	SI	3	PAT	RP	LITH	SER	2	PAT	RP	LITH
MK21-017	68	100.1	SI	2	BND	RP	LITH	SER	1	BND	RP	LITH
MK21-017	100.1	101.7	SI	2	PAT	RP	LITH					
MK21-017	101.7	106.17	SI	2	PAT	RP	LITH					
MK21-017	106.17	111.7	SI	3	PAT	RP	LITH	SER	2	PAT	RP	LITH
MK21-017	111.7	112	SER	5	PER	RP	LITH	SI	4	PER	RP	LITH
MK21-017	112	112.6	SI	3	PAT	RP	LITH	SER	2	PAT	RP	LITH
MK21-017	112.6	112.9	SER	5	PER	RP	LITH	SI	4	PER	RP	LITH
MK21-017	112.9	119.7	SI	2	PAT	RP	LITH	SER	1	PAT	RP	LITH
MK21-017	119.7	121.7	SI	1								
MK21-017	121.7	127.7	SI	1	SEL	RP	LITH					
MK21-017	127.7	129.7	SI	5	PER	RP	LITH	SER	5	PER	RP	LITH
MK21-017	129.7	159	SI	2	PER	OP	LITH	SER	1	PER	OP	LITH

Alteration Comments

Hole	From_m	To_m	Comments
MK21-017	5.9	48.75	Mod Alt'n is localized, banded and up to 1m wide
MK21-017	48.75	49.5	Str to intense sil'n + wk ser -possibly a felsite dike, sharp conformable contacts
MK21-017	49.5	62	patchy silicification continues
MK21-017	62	68	Sil'n is incipient -patchy, introduced along Shear'g and x-cutting hairline fractures.
MK21-017	68	100.1	Sil/ser Alt'n mostly confined to intercalated narrow felsite & FP dikelets up to 20cm wide. Rare wk sil'n of host Amph.
MK21-017	100.1	101.7	Local fracture introduced sil'n. Feldspar phenos can have sil'd margins.
MK21-017	101.7	106.17	104.85 to 10502 is intensely silicified / banded
MK21-017	106.17	111.7	
MK21-017	111.7	112	
MK21-017	112	112.6	
MK21-017	112.6	112.9	
MK21-017	112.9	119.7	
MK21-017	119.7	121.7	Very local sil'n penetrative for mm-cm via hairline x-cut'g fractures
MK21-017	121.7	127.7	Sil'n confined to a 25cm fsp Porph dikelet at 126.3m
MK21-017	127.7	129.7	
MK21-017	129.7	159	alteration consistent through interval

Mineralization

Hole	From_m	To_m	Min1	Min1_Pct	Min1_Form	Min1_Host	Comments
MK21-017	5.9	48.75	PY	0.3	FD	LITH	Py can reach near 1% with local sil/ser alteration
MK21-017	48.75	49.5	PY	1	FD	LITH	1% finely disseminated py
MK21-017	49.5	62	PY	0.5	FD	LITH	0.5% finely disseminated py
MK21-017	62	68	PY	1	FD	LITH	Diss Py varies, has affinity for stronger alteration.
MK21-017	68	106.17	PY	0.5	FD	LITH	Py can reach 1-2% in siliceous felsite banding up to 15cm or very locally with weakly silicified host. Can be banded.
MK21-017	106.17	113	PY	2	FD	LITH	2% finely disseminated, associated with increase in alteration
MK21-017	113	119.7	PY	0.5	DIS	LITH	Py concentrated in narrow cm-scale shearing and margins to contorted qz veining
MK21-017	119.7	121.7	PY	0.2	FD	LITH	0.2% finely disseminated py
MK21-017	121.7	127.7	PY	0.4	DIS	LITH	Py is localized -up to 1%, can be finely banded
MK21-017	127.7	129.7	PY	2.5	FD	LITH	2.5% finely disseminated pyrite
MK21-017	129.7	159	PY	0.5	FD	LITH	0.5% finely disseminated py

Structures

Hole	From_m	To_m	Struct1	Struct1_Int	Struct1_Alpha	Comments
MK21-017	5.9	48.75	SH	5	40	Veining is often boudinaged
MK21-017	48.75	49.5	SH	4	42	
MK21-017	49.5	68	SH	5	45	
MK21-017	68	74.1	SH	5	42	
MK21-017	74.1	75	FLT	6	37	str -int chl, parallel slip/gouge
MK21-017	75	106.17	SH	5	45	Host Amphibolite is likely bedded as well, coincident with Shear fabric
MK21-017	106.17	113	SH	6	45	
MK21-017	113	119.7	SH	5	47	
MK21-017	119.7	121.7	SH	4	45	
MK21-017	121.7	127.7	SH	3	47	
MK21-017	127.7	129.7	SH	5	45	
MK21-017	129.7	159	SH	4	43	Banded mafic (amphibolite) likely bedded -coincident with wk-mod shear'g

11. Appendix B – Drill Hole Samples

Sample tables include QAQC samples which were comprised of Oreas 216B, Oreas 235, Oreas 238 standards as well as blanks and Duplicate of Previous Samples.

Assayed samples that fell below the detection limit of 0.005 ppm Au have been corrected to one half of the detection limit (0.0025) for database purposes.

MK21-001

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-001	3438001	18	18.75	0.75	0.015	
MK21-001	3438002	18.75	20	1.25	0.011	
MK21-001	3438003	20	21	1	0.018	
MK21-001	3438004	21	22	1	0.026	
MK21-001	3438005	22	23	1	0.008	
MK21-001	3438006	23	24	1	0.008	
MK21-001	3438007	24	25	1	0.009	
MK21-001	3438008	25	26	1	0.005	
MK21-001	3438009	26	27	1	0.006	
MK21-001	3438010	x	x	x	6.705	Oreas_216B
MK21-001	3438011	39	40	1	0.021	
MK21-001	3438012	40	40.8	0.8	0.008	
MK21-001	3438013	40.8	41.3	0.5	0.108	
MK21-001	3438014	41.3	42	0.7	0.027	
MK21-001	3438015	x	x	x	0.006	Blank
MK21-001	3438016	42	43	1	0.019	
MK21-001	3438017	43	44	1	0.026	
MK21-001	3438018	44	45	1	0.017	
MK21-001	3438019	45	46	1	0.014	
MK21-001	3438020	46	47.1	1.1	0.046	
MK21-001	3438021	47.1	48	0.9	0.007	
MK21-001	3438022	48	49	1	0.018	
MK21-001	3438023	49	50	1	0.034	
MK21-001	3438024	50	51	1	0.044	
MK21-001	3438025	51	51.9	0.9	0.063	
MK21-001	3438026	51.9	53.1	1.1	0.047	
MK21-001	3438027	53.1	54	0.9	0.026	
MK21-001	3438028	54	55	1	0.026	

MK21-001	3438029	55	56	1	0.023	
MK21-001	3438030	x	x	x	1.614	Oreas_235
MK21-001	3438031	56	57	1	0.076	
MK21-001	3438032	57	58	1	0.068	
MK21-001	3438033	58	59	1	0.09	
MK21-001	3438034	59	60	1	0.075	
MK21-001	3438035	60	61.1	1.1	0.175	
MK21-001	3438036	61.1	62	0.9	0.175	
MK21-001	3438037	62	63	1	0.1	
MK21-001	3438038	63	64	1	0.127	
MK21-001	3438039	64	65.1	1.1	0.92	
MK21-001	3438040	65.1	66	0.9	0.164	
MK21-001	3438041	66	67.1	1.1	1.285	
MK21-001	3438042	67.1	67.7	0.6	2.537	
MK21-001	3438043	67.7	68.4	0.7	0.432	
MK21-001	3438044	68.4	69	0.6	1.159	
MK21-001	3438045	69	70	1	0.895	
MK21-001	3438046	70	71	1	0.31	
MK21-001	3438047	71	72.05	1.05	0.394	
MK21-001	3438048	72.05	73	0.95	3.329	
MK21-001	3438049	73	74	1	2.917	
MK21-001	3438050	x	x	x	6.699	Oreas_216B
MK21-001	3438051	74	75	1	2.12	
MK21-001	3438052	75	76	1	0.39	
MK21-001	3438053	76	77	1	1.1	
MK21-001	3438054	77	78	1	0.426	
MK21-001	3438055	78	79	1	0.94	
MK21-001	3438056	79	80	1	1.207	
MK21-001	3438057	80	81	1	0.558	
MK21-001	3438058	81	82	1	1.024	
MK21-001	3438059	82	83	1	11.3	
MK21-001	3438060	x	x	x	0.0025	Blank
MK21-001	3438061	83	84	1	0.392	
MK21-001	3438062	84	85	1	0.328	
MK21-001	3438063	85	86	1	0.053	
MK21-001	3438064	86	87	1	0.008	
MK21-001	3438065	87	88	1	0.052	
MK21-001	3438066	88	89	1	Not Assayed	
MK21-001	3438067	89	90	1	Not Assayed	
MK21-001	3438068	90	91	1	Not Assayed	
MK21-001	3438069	91	92	1	Not Assayed	

MK21-001	3438070	x	x	x	Not Assayed	Oreas_235
MK21-001	3438071	92	93	1	Not Assayed	
MK21-001	3438072	93	94	1	Not Assayed	
MK21-001	3438073	94	95	1	Not Assayed	
MK21-001	3438074	95	96	1	Not Assayed	
MK21-001	3438075	96	97.05	1.05	Not Assayed	
MK21-001	3438076	97.05	98	0.95	Not Assayed	
MK21-001	3438077	98	99	1	Not Assayed	
MK21-001	3438078	99	99.85	0.85	0.008	
MK21-001	3438079	99.85	100.85	1	0.006	
MK21-001	3438080	x	x	x	0.005	Blank
MK21-001	3438081	100.85	102	1.15	0.007	
MK21-001	3438082	102	103	1	Not Assayed	
MK21-001	3438083	103	104	1	Not Assayed	
MK21-001	3438084	104	105	1	Not Assayed	
MK21-001	3438085	105	106	1	Not Assayed	
MK21-001	3438086	106	107	1	Not Assayed	
MK21-001	3438087	107	108	1	Not Assayed	
MK21-001	3438088	108	109	1	Not Assayed	
MK21-001	3438089	109	110	1	Not Assayed	
MK21-001	3438090	x	x	x	Not Assayed	Oreas_216B
MK21-001	3438091	110	111	1	Not Assayed	
MK21-001	3438092	111	112	1	Not Assayed	
MK21-001	3438093	112	113	1	Not Assayed	
MK21-001	3438094	113	114	1	Not Assayed	
MK21-001	3438095	114	115	1	Not Assayed	
MK21-001	3438096	115	116	1	Not Assayed	
MK21-001	3438097	116	117	1	Not Assayed	
MK21-001	3438098	117	118	1	Not Assayed	
MK21-001	3438099	118	119	1	Not Assayed	
MK21-001	3438100	x	x	x	Not Assayed	Blank
MK21-001	3438101	119	120	1	Not Assayed	
MK21-001	3438102	120	121	1	Not Assayed	
MK21-001	3438103	121	122	1	Not Assayed	
MK21-001	3438104	122	123	1	Not Assayed	
MK21-001	3438105	123	124	1	Not Assayed	
MK21-001	3438106	124	125	1	Not Assayed	
MK21-001	3438107	125	126	1	Not Assayed	

MK21-002A

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-002A	3438108	14	14.5	0.5	0.0025	
MK21-002A	3438109	14.5	15	0.5	0.0025	
MK21-002A	3438110	15	16	1	0.0025	
MK21-002A	3438111	x	x	x	6.736	Oreas_235
MK21-002A	3438112	33	34	1	0.0025	
MK21-002A	3438113	34	35	1	0.0025	
MK21-002A	3438114	35	36	1	0.0025	
MK21-002A	3438115	36	37	1	0.0025	
MK21-002A	3438116	37	38	1	0.0025	
MK21-002A	3438117	38	39.23	1.23	0.005	
MK21-002A	3438118	39.23	39.4	0.17	0.0025	
MK21-002A	3438119	39.4	40	0.6	0.0025	
MK21-002A	3438120	x	x	x	0.005	Blank
MK21-002A	3438121	49	49.45	0.45	0.0025	
MK21-002A	3438122	49.45	49.95	0.5	0.0025	
MK21-002A	3438123	49.95	51	1.05	0.0025	
MK21-002A	3438124	51	52	1	0.0025	
MK21-002A	3438125	52	53	1	0.0025	
MK21-002A	3438126	53	54	1	0.005	
MK21-002A	3438127	54	55.5	1.5	0.005	
MK21-002A	3438128	55.5	57	1.5	0.0025	
MK21-002A	3438129	57	58.5	1.5	0.0025	
MK21-002A	3438130	x	x	x	1.153	Oreas_216B
MK21-002A	3438131	58.5	60	1.5	0.0025	

MK21-003

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-003	3438132	16	17	1	0.062	
MK21-003	3438133	17	18	1	0.007	
MK21-003	3438134	25.5	26.5	1	0.0025	
MK21-003	3438135	26.5	27	0.5	0.009	
MK21-003	3438136	27	28	1	0.019	
MK21-003	3438137	28	29	1	0.023	
MK21-003	3438138	29	30	1	0.007	
MK21-003	3438139	30	31	1	0.007	
MK21-003	3438140	x	x	x	0.0025	Blank
MK21-003	3438141	31	32	1	0.006	
MK21-003	3438142	32	33	1	0.009	
MK21-003	3438143	33	34	1	0.013	
MK21-003	3438144	34	35	1	0.017	
MK21-003	3438145	35	36	1	0.007	
MK21-003	3438146	36	36.5	0.5	0.009	
MK21-003	3438147	42	43	1	0.007	
MK21-003	3438148	43	44	1	0.016	
MK21-003	3438149	44	45	1	0.008	
MK21-003	3438150	44	45	1	5.711	Oreas-216B
MK21-003	3438151	45	46	1	0.033	
MK21-003	3438152	46	47	1	0.034	
MK21-003	3438153	47	48	1	0.05	
MK21-003	3438154	48	49	1	0.019	
MK21-003	3438155	49	50	1	0.037	
MK21-003	3438226	50	51	1	0.06	missed tag in sequence
MK21-003	3438156	51	52	1	0.014	
MK21-003	3438157	52	53	1	0.01	
MK21-003	3438158	53	53.55	0.55	0.04	
MK21-003	3438159	53.55	54	0.45	0.013	
MK21-003	3438160	x	x	x	0.0025	Blank
MK21-003	3438161	54	55	1	0.036	
MK21-003	3438162	55	56	1	0.068	
MK21-003	3438163	56	57	1	0.066	
MK21-003	3438164	57	58.05	1.05	0.058	
MK21-003	3438165	58.05	59	0.95	0.221	
MK21-003	3438166	59	60	1	0.017	
MK21-003	3438167	60	61	1	0.021	

MK21-003	3438168	61	62	1	0.012	
MK21-003	3438169	62	63	1	0.008	
MK21-003	3438170	62	63	1	1.519	Oreas-235
MK21-003	3438171	63	64	1	0.013	
MK21-003	3438172	64	65	1	0.073	
MK21-003	3438173	65	66	1	0.305	
MK21-003	3438174	66	67	1	0.304	
MK21-003	3438175	67	68	1	0.19	
MK21-003	3438176	68	69	1	0.143	
MK21-003	3438177	69	70	1	0.133	
MK21-003	3438178	70	71	1	0.149	
MK21-003	3438179	71	72	1	0.236	
MK21-003	3438180	x	x	x	0.0025	Blank
MK21-003	3438181	72	73	1	0.181	
MK21-003	3438182	73	74	1	0.087	
MK21-003	3438183	74	75	1	0.337	
MK21-003	3438184	75	76	1	0.495	
MK21-003	3438185	76	77	1	0.54	
MK21-003	3438186	77	78	1	1.652	
MK21-003	3438187	78	79	1	1.1	
MK21-003	3438188	79	80	1	1.05	
MK21-003	3438189	80	81	1	2.301	
MK21-003	3438190	80	81	1	6.135	Oreas-216B
MK21-003	3438191	81	82	1	0.857	
MK21-003	3438192	82	83	1	0.582	
MK21-003	3438193	83	84	1	3.283	
MK21-003	3438194	84	85	1	4.218	
MK21-003	3438195	85	86	1	0.073	
MK21-003	3438196	86	87	1	1.128	
MK21-003	3438197	87	88	1	0.148	
MK21-003	3438198	88	89	1	0.264	
MK21-003	3438199	89	90	1	0.372	
MK21-003	3438200	x	x	x	0.007	Blank
MK21-003	3438201	90	91	1	0.453	
MK21-003	3438202	91	92	1	0.091	
MK21-003	3438203	92	93	1	7.431	
MK21-003	3438204	93	94	1	1.195	
MK21-003	3438205	94	95	1	0.524	
MK21-003	3438206	95	96	1	0.648	
MK21-003	3438207	96	97	1	0.444	
MK21-003	3438208	97	98	1	0.991	

MK21-003	3438209	98	99	1	0.36	
MK21-003	3438210	98	99	1	1.578	Oreas-235
MK21-003	3438211	99	100	1	0.744	
MK21-003	3438212	100	101	1	0.331	
MK21-003	3438213	101	102	1	0.377	
MK21-003	3438214	102	103	1	0.448	
MK21-003	3438215	103	104	1	0.202	
MK21-003	3438216	104	105	1	0.046	
MK21-003	3438217	105	106	1	0.022	
MK21-003	3438218	106	106.55	0.55	0.015	
MK21-003	3438219	106.55	107	0.45	0.083	
MK21-003	3438220	x	x	x	0.007	Blank
MK21-003	3438221	107	108	1	0.073	
MK21-003	3438222	108	109	1	0.03	
MK21-003	3438223	109	120	11	0.016	
MK21-003	3438224	120	121	1	0.019	
MK21-003	3438225	121	122	1	0.102	

MK21-004

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-004	3438227	21.5	22.5	1	0.006	
MK21-004	3438228	37.6	38.6	1	0.018	
MK21-004	3438229	38.6	39.6	1	0.01	
MK21-004	3438230	45	46	1	0.009	
MK21-004	3438231	46	47	1	0.006	
MK21-004	3438232	47	48	1	0.059	
MK21-004	3438233	x	x	x	6.547	Oreas-216B
MK21-004	3438234	48	49	1	0.073	
MK21-004	3438235	49	50.2	1.2	0.007	
MK21-004	3438236	50.2	51.2	1	0.122	
MK21-004	3438237	51.2	52.2	1	0.017	
MK21-004	3438238	52.2	53	0.8	0.006	
MK21-004	3438239	53	54	1	0.0025	
MK21-004	3438240	x	x	x	0.0025	Blank
MK21-004	3438241	54	55	1	0.006	
MK21-004	3438242	55	56	1	0.025	
MK21-004	3438243	56	57	1	0.0025	
MK21-004	3438244	57	58	1	0.008	
MK21-004	3438245	58	59	1	0.009	
MK21-004	3438246	59	60	1	0.006	
MK21-004	3438247	60	61	1	0.007	
MK21-004	3438248	61	62	1	0.011	
MK21-004	3438249	62	63.25	1.25	0.0025	
MK21-004	3438250	x	x	x	1.53	Oreas-235
MK21-004	3438251	63.25	64.6	1.35	0.005	
MK21-004	3438252	64.6	65.6	1	0.013	
MK21-004	3438253	65.6	66.4	0.8	0.149	
MK21-004	3438254	66.4	67.4	1	0.029	
MK21-004	3438255	67.4	68.4	1	0.039	
MK21-004	3438256	68.4	69.4	1	0.054	
MK21-004	3438257	69.4	70.4	1	0.032	
MK21-004	3438258	70.4	71.4	1	0.012	
MK21-004	3438259	71.4	72.6	1.2	0.01	
MK21-004	3438260	x	x	x	0.0025	Blank
MK21-004	3438261	72.6	73.6	1	0.057	
MK21-004	3438262	73.6	74.05	0.45	0.035	
MK21-004	3438263	74.05	75	0.95	0.033	

MK21-004	3438264	75	76	1	0.028	
MK21-004	3438265	76	77	1	0.034	
MK21-004	3438266	77	78	1	0.227	
MK21-004	3438267	78	79	1	0.034	
MK21-004	3438268	79	80	1	0.029	
MK21-004	3438269	80	81	1	0.012	
MK21-004	3438270	x	x	x	6.629	Oreas-216B
MK21-004	3438271	81	82	1	0.018	
MK21-004	3438272	82	83	1	0.067	
MK21-004	3438273	83	84	1	0.039	
MK21-004	3438274	84	85	1	0.05	
MK21-004	3438275	85	86	1	0.059	
MK21-004	3438276	86	87	1	0.08	
MK21-004	3438277	87	88	1	0.177	
MK21-004	3438278	88	89	1	2.015	
MK21-004	3438279	89	90	1	0.181	
MK21-004	3438280	x	x	x	0.0025	Blank
MK21-004	3438281	90	91	1	0.123	
MK21-004	3438282	91	92	1	0.206	
MK21-004	3438283	92	93	1	1.607	
MK21-004	3438284	93	94	1	1.287	
MK21-004	3438285	94	95	1	0.21	
MK21-004	3438286	95	96	1	0.198	
MK21-004	3438287	96	97	1	0.259	
MK21-004	3438288	97	98	1	0.625	
MK21-004	3438289	98	99	1	0.232	
MK21-004	3438290	x	x	x	1.581	Oreas-235
MK21-004	3438291	99	100	1	0.091	
MK21-004	3438292	100	101	1	0.207	
MK21-004	3438293	101	102	1	0.11	
MK21-004	3438294	102	103	1	2.794	
MK21-004	3438295	103	104	1	0.823	
MK21-004	3438296	104	105	1	0.619	
MK21-004	3438297	105	106	1	0.296	
MK21-004	3438298	106	107	1	0.658	
MK21-004	3438299	107	108	1	0.528	
MK21-004	3438300	x	x	x	0.0025	Blank
MK21-004	3438301	108	109	1	0.704	
MK21-004	3438302	109	110	1	0.342	
MK21-004	3438303	110	111	1	0.222	
MK21-004	3438304	111	112	1	1.263	

MK21-004	3438305	112	113	1	0.451	
MK21-004	3438306	113	114	1	0.183	
MK21-004	3438307	114	115	1	0.015	
MK21-004	3438308	115	115.55	0.55	0.011	
MK21-004	3438309	115.55	116.66	1.11	0.035	
MK21-004	3438310	x	x	x	6.472	Oreas-216B
MK21-004	3438311	148	149	1	0.01	
MK21-004	3438312	149	150	1	0.007	
MK21-004	3438313	150	151	1	0.0025	
MK21-004	3438314	151	152	1	0.006	
MK21-004	3438315	159.7	160.7	1	0.0025	
MK21-004	3438316	160.7	161.9	1.2	0.0025	
MK21-004	3438317	161.9	163.25	1.35	0.005	
MK21-004	3438318	163.25	164.7	1.45	0.0025	
MK21-004	3438319	164.7	165.4	0.7	0.009	
MK21-004	3438320	x	x	x	0.0025	Blank
MK21-004	3438321	165.4	166	0.6	0.006	
MK21-004	3438322	183.4	184.4	1	0.0025	
MK21-004	3438323	184.4	185.4	1	0.0025	
MK21-004	3438324	185.4	186.4	1	0.005	
MK21-004	3438325	186.4	186.9	0.5	0.0025	
MK21-004	3438326	186.9	187.9	1	0.016	
MK21-004	3438327	191.45	191.9	0.45	0.0025	

MK21-005

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-005	3438328	17.15	18.15	1	0.0025	
MK21-005	3438329	18.15	19.33	1.18	0.022	
MK21-005	3438330	x	x	x	1.588	Oreas-235
MK21-005	3438331	19.33	20	0.67	0.027	
MK21-005	3438332	20	21	1	0.159	
MK21-005	3438795	28.84	30	1.16	0.009	Previously unsampled in first pass
MK21-005	3438796	30	31	1	0.011	Previously unsampled in first pass
MK21-005	3438797	31	31.6	0.6	0.011	Previously unsampled in first pass
MK21-005	3438798	31.6	32	0.4	0.006	Previously unsampled in first pass
MK21-005	3438799	32	33	1	0.013	Previously unsampled in first pass
MK21-005	3438800	x	x	x	0.0025	Blank
MK21-005	3438333	35.8	37	1.2	0.009	
MK21-005	3438334	37	38.2	1.2	0.006	
MK21-005	3438335	38.2	39.2	1	0.009	
MK21-005	3438336	39.2	40.2	1	0.0025	
MK21-005	3438337	40.2	41	0.8	0.079	
MK21-005	3438338	41	42	1	0.009	
MK21-005	3438339	46.5	47.59	1.09	0.058	
MK21-005	3438340	46.5	47.59	1.09	0.037	duplicate of previous interval
MK21-005	3438341	47.59	48.5	0.91	0.009	
MK21-005	3438342	48.5	49.5	1	0.009	
MK21-005	3438343	49.5	50.5	1	0.008	
MK21-005	3438344	50.5	51.5	1	0.012	
MK21-005	3438345	58.8	60	1.2	0.02	
MK21-005	3438346	60	61	1	0.015	
MK21-005	3438347	61	62	1	0.051	
MK21-005	3438348	62	63	1	0.021	
MK21-005	3438349	63	64	1	0.043	
MK21-005	3438350	x	x	x	6.339	Oreas-216B
MK21-005	3438351	64	65	1	0.077	
MK21-005	3438352	65	66	1	0.013	

MK21-005	3438353	66	67	1	0.038	
MK21-005	3438354	67	68	1	0.013	
MK21-005	3438355	68	69	1	0.043	
MK21-005	3438356	69	70	1	0.028	
MK21-005	3438357	70	71	1	0.012	
MK21-005	3438358	71	72	1	0.022	
MK21-005	3438359	72	73	1	0.04	
MK21-005	3438360	x	x	x	0.0025	Blank
MK21-005	3438361	73	74	1	0.046	
MK21-005	3438362	74	75	1	0.055	
MK21-005	3438363	75	76	1	0.035	
MK21-005	3438364	76	77	1	0.039	
MK21-005	3438365	77	78	1	0.022	
MK21-005	3438366	78	79	1	0.041	
MK21-005	3438367	79	80	1	0.042	
MK21-005	3438368	80	81	1	0.107	
MK21-005	3438369	81	82	1	0.236	
MK21-005	3438370	x	x	x	1.576	Oreas-235
MK21-005	3438371	82	83	1	0.302	
MK21-005	3438372	83	84	1	0.291	
MK21-005	3438373	84	85	1	0.08	
MK21-005	3438374	85	86	1	0.051	
MK21-005	3438375	86	87	1	0.081	
MK21-005	3438376	87	88	1	0.115	
MK21-005	3438377	88	89	1	0.107	
MK21-005	3438378	89	90	1	0.263	
MK21-005	3438379	90	91	1	0.289	
MK21-005	3438380	90	91	1	0.336	duplicate of previous interval
MK21-005	3438381	91	92	1	0.21	
MK21-005	3438382	92	93	1	0.206	
MK21-005	3438383	93	94	1	3.183	
MK21-005	3438384	94	95	1	1.724	
MK21-005	3438385	95	96	1	4.135	
MK21-005	3438386	96	96.5	0.5	30.9	
MK21-005	3438387	96.5	97	0.5	9.708	
MK21-005	3438388	97	98	1	3.624	
MK21-005	3438389	98	99	1	1.708	
MK21-005	3438390	x	x	x	6.584	Oreas-216B
MK21-005	3438391	99	100	1	0.242	
MK21-005	3438392	100	101	1	0.035	

MK21-005	3438393	101	102	1	0.033	
MK21-005	3438394	102	103	1	0.092	
MK21-005	3438395	103	104	1	0.043	
MK21-005	3438396	104	105	1	0.098	
MK21-005	3438397	105	106	1	0.177	
MK21-005	3438398	106	107.2	1.2	0.048	
MK21-005	3438399	107.2	108.45	1.25	0.044	
MK21-005		x	x	x	0.009	Blank
MK21-005	3438401	108.45	109.75	1.3	0.086	
MK21-005	3438402	109.75	111	1.25	1.105	
MK21-005	3438403	111	112	1	0.007	

MK21-006

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-006	3438404	36	37	1	0.005	
MK21-006	3438405	37	38	1	0.0025	
MK21-006	3438406	38	39	1	0.0025	
MK21-006	3438407	39	40	1	0.0025	
MK21-006	3438408	40	41	1	0.0025	
MK21-006	3438409	41	42	1	0.029	
MK21-006	3438410	x	x	x	3.124	OREAS_238
MK21-006	3438411	42	43	1	0.0025	
MK21-006	3438412	43	44	1	0.0025	
MK21-006	3438413	44	45	1	0.0025	
MK21-006	3438414	45	46	1	0.0025	
MK21-006	3438415	46	47	1	0.0025	
MK21-006	3438416	47	48	1	0.0025	
MK21-006	3438417	48	49	1	0.0025	
MK21-006	3438418	49	50	1	0.0025	
MK21-006	3438419	50	51	1	0.0025	
MK21-006	3438420	50	51	1	0.0025	Duplicate of Previous Sample
MK21-006	3438421	51	52	1	0.0025	
MK21-006	3438422	52	53	1	0.0025	
MK21-006	3438423	53	54	1	0.008	
MK21-006	3438424	54	55	1	0.0025	
MK21-006	3438425	55	56	1	0.0025	
MK21-006	3438426	56	57	1	0.0025	
MK21-006	3438427	57	58	1	0.0025	
MK21-006	3438428	58	59	1	0.0025	
MK21-006	3438429	59	60	1	0.0025	
MK21-006	3438430	x	x	x	1.568	OREAS_235
MK21-006	3438431	60	61	1	0.0025	
MK21-006	3438432	61	62	1	0.0025	
MK21-006	3438433	62	63	1	0.0025	
MK21-006	3438434	63	64	1	0.006	
MK21-006	3438435	64	65	1	0.0025	
MK21-006	3438436	65	66	1	0.0025	

MK21-006	3438437	66	67	1	0.0025	
MK21-006	3438438	67	68	1	0.0025	
MK21-006	3438439	68	69	1	0.0025	
MK21-006	3438440	x	x	x	0.0025	blank
MK21-006	3438441	69	70	1	0.0025	
MK21-006	3438442	70	71	1	0.0025	
MK21-006	3438443	71	72	1	0.0025	
MK21-006	3438444	72	73	1	0.0025	
MK21-006	3438445	73	74	1	0.0025	
MK21-006	3438446	74	75	1	0.0025	
MK21-006	3438447	75	76	1	0.0025	
MK21-006	3438448	76	77	1	0.0025	
MK21-006	3438449	77	78	1	0.005	
MK21-006	3438450	x	x	x	6.701	OREAS_216B
MK21-006	3438451	78	78.62	0.62	0.0025	
MK21-006	3438452	78.62	79.2	0.58	0.0025	
MK21-006	3438453	79.2	80	0.8	0.0025	
MK21-006	3438454	80	81	1	0.0025	
MK21-006	3438455	81	82	1	0.006	
MK21-006	3438456	82	83	1	0.006	
MK21-006	3438457	83	84	1	0.006	
MK21-006	3438458	84	85	1	0.0025	
MK21-006	3438459	85	86	1	0.0025	
MK21-006	3438460	85	86	1	0.0025	Duplicate of Previous Sample
MK21-006	3438461	86	87	1	0.0025	
MK21-006	3438462	87	88	1	0.0025	
MK21-006	3438463	88	89	1	0.0025	
MK21-006	3438464	89	90	1	0.0025	
MK21-006	3438465	90	91	1	0.0025	
MK21-006	3438466	91	92	1	0.0025	
MK21-006	3438467	92	93	1	0.0025	
MK21-006	3438468	93	94	1	0.016	
MK21-006	3438469	94	95	1	0.0025	
MK21-006	3438470	x	x	x	3.039	OREAS_238
MK21-006	3438471	95	96	1	0.0025	
MK21-006	3438472	96	97	1	0.01	
MK21-006	3438473	97	98	1	0.007	

MK21-006	3438474	98	99	1	0.0025	
MK21-006	3438475	99	100	1	0.0025	
MK21-006	3438476	100	101	1	0.0025	
MK21-006	3438477	101	102	1	0.007	
MK21-006	3438478	102	103	1	0.0025	
MK21-006	3438479	103	104	1	0.006	
MK21-006	3438480	x	x	x	0.0025	Blank
MK21-006	3438481	104	105	1	0.006	
MK21-006	3438482	105	106	1	0.006	
MK21-006	3438483	106	107	1	0.0025	
MK21-006	3438484	107	108	1	0.0025	
MK21-006	3438485	108	109	1	0.0025	
MK21-006	3438486	109	110	1	0.0025	
MK21-006	3438487	110	111	1	0.018	
MK21-006	3438488	111	112	1	0.011	
MK21-006	3438489	112	113	1	0.007	
MK21-006	3438490	x	x	x	5.668	OREAS_216B
MK21-006	3438491	113	114	1	0.128	
MK21-006	3438492	114	115	1	0.031	
MK21-006	3438493	115	116	1	0.007	
MK21-006	3438494	116	117	1	0.0025	
MK21-006	3438495	117	118	1	0.0025	
MK21-006	3438496	118	119	1	0.0025	
MK21-006	3438497	119	120	1	0.0025	
MK21-006	3438498	120	121	1	0.008	
MK21-006	3438499	121	122	1	0.009	
MK21-006	3438500	121	122	1	0.007	Duplicate of Previous Sample
MK21-006	3438501	122	123.3	1.3	0.009	
MK21-006	3438502	123.3	123.75	0.45	0.0025	
MK21-006	3438503	123.75	125	1.25	0.0025	
MK21-006	3438504	125	126	1	0.0025	
MK21-006	3438505	126	127	1	0.0025	
MK21-006	3438506	127	128	1	0.0025	
MK21-006	3438507	128	129	1	0.0025	
MK21-006	3438508	129	130	1	0.0025	
MK21-006	3438509	130	130.59	0.59	0.0025	
MK21-006	3438510	x	x	x	1.519	OREAS_235

MK21-006	3438511	130.59	132.6	2.01	0.0025	
MK21-006	3438512	132.6	133.1	0.5	0.0025	
MK21-006	3438513	133.1	134.1	1	0.012	
MK21-006	3438514	134.1	135	0.9	0.0025	
MK21-006	3438515	135	136	1	0.0025	
MK21-006	3438516	136	137	1	0.0025	
MK21-006	3438517	137	138	1	0.0025	
MK21-006	3438518	138	139	1	0.006	
MK21-006	3438519	139	140	1	0.0025	
MK21-006	3438520	x	x	x	0.0025	Blank
MK21-006	3438521	140	141	1	0.0025	
MK21-006	3438522	141	142	1	0.006	
MK21-006	3438523	142	143	1	0.019	
MK21-006	3438524	143	144	1	0.011	
MK21-006	3438525	144	145	1	0.019	
MK21-006	3438526	145	146	1	0.0025	
MK21-006	3438527	146	147	1	0.0025	
MK21-006	3438528	147	148	1	0.006	
MK21-006	3438529	148	149	1	0.008	
MK21-006	3438530	x	x	x	6.622	OREAS_216B
MK21-006	3438531	149	150	1	0.008	
MK21-006	3438532	150	151	1	0.006	
MK21-006	3438533	151	152	1	0.0025	
MK21-006	3438534	152	153	1	0.022	
MK21-006	3438535	153	154	1	0.0025	
MK21-006	3438536	154	155	1	0.0025	
MK21-006	3438537	155	156	1	0.0025	
MK21-006	3438538	156	157	1	0.0025	
MK21-006	3438539	157	158	1	0.006	
MK21-006	3438540	157	158	1	0.005	Duplicate of Previous Sample
MK21-006	3438541	158	159	1	0.006	
MK21-006	3438542	159	160	1	0.006	
MK21-006	3438543	160	161	1	0.005	
MK21-006	3438544	161	162	1	0.0025	
MK21-006	3438545	162	163	1	0.0025	
MK21-006	3438546	163	164	1	0.0025	
MK21-006	3438547	164	165	1	0.0025	

MK21-006	3438548	165	166	1	0.007	
MK21-006	3438549	166	167	1	0.01	
MK21-006	3438550	x	x	x	3.101	OREAS_238
MK21-006	3438551	167	168	1	0.006	
MK21-006	3438552	168	169	1	0.008	
MK21-006	3438553	169	170	1	0.012	
MK21-006	3438554	170	171	1	0.053	
MK21-006	3438555	171	172	1	0.007	
MK21-006	3438556	172	173	1	0.005	
MK21-006	3438557	173	174	1	0.007	
MK21-006	3438558	174	175	1	0.007	
MK21-006	3438559	175	176	1	0.0025	
MK21-006	3438560	x	x	x	0.0025	Blank
MK21-006	3438561	176	177	1	0.006	
MK21-006	3438562	177	178	1	0.005	
MK21-006	3438563	178	179	1	0.0025	
MK21-006	3438564	179	180	1	0.0025	
MK21-006	3438565	180	181	1	0.01	
MK21-006	3438566	181	182	1	0.006	
MK21-006	3438567	182	183	1	0.008	
MK21-006	3438568	183	184	1	0.005	
MK21-006	3438569	184	185	1	0.006	
MK21-006	3438570	x	x	x	1.581	OREAS_235
MK21-006	3438571	185	186	1	0.009	
MK21-006	3438572	186	187	1	0.0025	
MK21-006	3438573	187	188	1	0.0025	
MK21-006	3438574	188	189	1	0.005	
MK21-006	3438575	189	190	1	0.0025	
MK21-006	3438576	190	191	1	0.0025	
MK21-006	3438577	191	192	1	0.0025	
MK21-006	3438578	192	193	1	0.0025	
MK21-006	3438579	193	194	1	0.0025	
MK21-006	3438580	193	194	1	0.005	Duplicate of Previous Sample
MK21-006	3438581	194	195	1	0.0025	
MK21-006	3438582	195	196	1	0.007	
MK21-006	3438583	196	197	1	0.007	
MK21-006	3438584	197	198	1	0.006	

MK21-006	3438585	198	199	1	0.01	
MK21-006	3438586	199	200	1	0.033	
MK21-006	3438587	200	201	1	0.007	
MK21-006	3438588	201	202	1	0.006	
MK21-006	3438589	202	203	1	0.014	
MK21-006	3438590	x	x	x	6.799	OREAS_216B
MK21-006	3438591	203	204	1	0.014	
MK21-006	3438592	204	205	1	0.008	
MK21-006	3438593	205	206	1	0.009	
MK21-006	3438594	206	207	1	0.024	
MK21-006	3438595	207	208	1	0.011	
MK21-006	3438596	208	209	1	0.025	
MK21-006	3438597	209	210	1	0.011	
MK21-006	3438598	210	211	1	0.011	
MK21-006	3438599	211	212	1	0.012	
MK21-006	3438600	x	x	x	0.0025	Blank
MK21-006	3438601	212	213	1	0.012	
MK21-006	3438602	213	214	1	0.013	
MK21-006	3438603	214	215	1	0.011	
MK21-006	3438604	215	216	1	0.392	
MK21-006	3438605	216	217	1	2.651	
MK21-006	3438606	217	218	1	0.54	
MK21-006	3438607	218	219	1	0.012	
MK21-006	3438608	219	220	1	0.009	
MK21-006	3438609	220	221	1	0.016	
MK21-006	3438610	x	x	x	3.023	OREAS_238
MK21-006	3438611	221	222	1	0.017	
MK21-006	3438612	222	223	1	0.012	
MK21-006	3438613	223	224	1	0.017	
MK21-006	3438614	224	225	1	0.007	
MK21-006	3438615	225	226	1	0.022	
MK21-006	3438616	226	227	1	0.01	
MK21-006	3438617	227	228	1	0.005	
MK21-006	3438618	228	229	1	0.061	
MK21-006	3438619	229	230	1	0.021	
MK21-006	3438620	229	230	1	0.017	Duplicate of Previous Sample
MK21-006	3438621	230	231	1	0.019	

MK21-006	3438622	231	232	1	0.022	
MK21-006	3438623	232	233	1	0.186	
MK21-006	3438624	233	234	1	0.565	
MK21-006	3438625	234	235	1	0.104	
MK21-006	3438626	235	236	1	0.094	
MK21-006	3438627	236	237	1	1.204	
MK21-006	3438628	237	238	1	0.033	
MK21-006	3438629	238	239	1	0.022	
MK21-006	3438630	x	x	x	1.604	OREAS_235
MK21-006	3438631	239	240	1	0.02	
MK21-006	3438632	240	241	1	0.01	
MK21-006	3438633	241	242	1	0.018	
MK21-006	3438634	242	243	1	0.013	
MK21-006	3438635	243	244	1	0.07	
MK21-006	3438636	244	245	1	0.041	
MK21-006	3438637	245	246	1	0.03	
MK21-006	3438638	246	247	1	0.049	
MK21-006	3438639	247	248	1	0.051	
MK21-006	3438640	x	x	x	0.0025	Blank
MK21-006	3438641	248	249	1	0.15	
MK21-006	3438642	249	250	1	0.09	
MK21-006	3438643	250	251	1	0.046	
MK21-006	3438644	251	252	1	0.122	
MK21-006	3438645	252	253	1	0.047	
MK21-006	3438646	253	254	1	0.029	
MK21-006	3438647	254	255	1	0.009	
MK21-006	3438648	255	256	1	0.331	
MK21-006	3438649	256	257	1	0.007	
MK21-006	3438650	x	x	x	6.338	OREAS_216B
MK21-006	3438651	257	258	1	0.046	
MK21-006	3438652	258	259	1	0.005	
MK21-006	3438653	259	260	1	0.01	
MK21-006	3438654	260	261	1	0.0025	
MK21-006	3438655	261	262	1	0.014	
MK21-006	3438656	262	263	1	0.013	
MK21-006	3438657	263	264	1	0.062	
MK21-006	3438658	264	265	1	0.193	
MK21-006	3438659	265	266	1	0.076	

MK21-006	3438660	265	266	1	0.036	Duplicate of Previous Sample
MK21-006	3438661	266	267	1	0.012	
MK21-006	3438662	267	268	1	0.005	
MK21-006	3438663	268	269	1	0.005	
MK21-006	3438664	269	270	1	0.006	
MK21-006	3438665	270	271	1	0.021	
MK21-006	3438666	271	272	1	0.154	
MK21-006	3438667	272	273	1	0.008	
MK21-006	3438668	273	274	1	0.013	
MK21-006	3438669	274	275	1	0.013	
MK21-006	3438670	x	x	x	1.511	OREAS_235
MK21-006	3438671	275	276	1	0.014	
MK21-006	3438672	276	277	1	0.012	
MK21-006	3438673	277	278	1	0.008	
MK21-006	3438674	278	279	1	0.01	
MK21-006	3438675	279	280	1	0.007	
MK21-006	3438676	280	281	1	0.006	
MK21-006	3438677	281	282	1	0.008	
MK21-006	3438678	282	283	1	0.0025	
MK21-006	3438679	283	284	1	0.013	
MK21-006	3438680	x	x	x	0.0025	Blank
MK21-006	3438681	284	285	1	0.011	
MK21-006	3438682	285	286	1	0.016	
MK21-006	3438683	286	287	1	0.028	
MK21-006	3438684	287	288	1	0.028	
MK21-006	3438685	288	289	1	0.024	
MK21-006	3438686	289	290	1	0.008	
MK21-006	3438687	290	291	1	0.015	
MK21-006	3438688	291	292	1	0.014	
MK21-006	3438689	292	293	1	0.014	
MK21-006	3438690	x	x	x	3.076	OREAS_238
MK21-006	3438691	293	294	1	0.011	
MK21-006	3438692	294	295	1	0.016	
MK21-006	3438693	295	296	1	0.018	
MK21-006	3438694	296	297	1	0.01	
MK21-006	3438695	297	298	1	0.007	
MK21-006	3438696	298	299	1	0.011	

MK21-006	3438697	299	300	1	0.009	
MK21-006	3438698	300	301	1	0.006	
MK21-006	3438699	301	302	1	0.01	
MK21-006	3438700	301	302	1	0.005	Duplicate of Previous Sample
MK21-006	3438701	302	303	1	0.007	
MK21-006	3438702	303	304	1	0.011	
MK21-006	3438703	304	305	1	0.009	
MK21-006	3438704	305	306	1	0.006	
MK21-006	3438705	306	306.49	0.49	0.0025	
MK21-006	3438706	306.49	307	0.51	0.0025	
MK21-006	3438707	313.34	314	0.66	1.215	
MK21-006	3438708	314	315	1	0.174	
MK21-006	3438709	315	316	1	0.057	
MK21-006	3438710	x	x	x	6.572	OREAS_216B
MK21-006	3438711	316	316.8	0.8	0.019	
MK21-006	3438712	316.8	317.5	0.7	0.005	
MK21-006	3438713	322.96	324	1.04	0.009	
MK21-006	3438714	324	325	1	0.012	
MK21-006	3438715	325	326	1	0.02	
MK21-006	3438716	326	327	1	0.026	
MK21-006	3438717	327	328	1	0.023	
MK21-006	3438718	328	329	1	0.113	
MK21-006	3438719	329	330	1	0.154	
MK21-006	3438720	x	x	x	0.0025	Blank
MK21-006	3438721	330	331	1	0.021	
MK21-006	3438722	331	332	1	0.014	
MK21-006	3438723	332	333	1	0.027	
MK21-006	3438724	333	334	1	0.044	
MK21-006	3438725	334	335	1	0.023	
MK21-006	3438726	335	336	1	0.012	
MK21-006	3438727	336	337	1	0.032	
MK21-006	3438728	337	338	1	0.056	
MK21-006	3438729	338	339	1	0.044	
MK21-006	3438730	x	x	x	1.57	OREAS_235
MK21-006	3438731	339	340	1	0.076	
MK21-006	3438732	340	340.5	0.5	0.643	
MK21-006	3438733	340.5	341.53	1.03	0.115	

MK21-006	3438734	341.53	341.88	0.35	0.04	
MK21-006	3438735	341.88	343	1.12	0.022	
MK21-006	3438736	343	344	1	0.012	
MK21-006	3438737	344	345	1	0.138	
MK21-006	3438738	345	346	1	0.042	
MK21-006	3438739	346	347	1	0.033	
MK21-006	3438740	346	347	1	0.045	Duplicate of Previous Sample
MK21-006	3438741	347	348	1	0.068	
MK21-006	3438742	348	349	1	0.249	
MK21-006	3438743	349	350	1	0.05	
MK21-006	3438744	350	351	1	0.325	
MK21-006	3438745	351	352	1	0.205	
MK21-006	3438746	352	353	1	0.101	
MK21-006	3438747	353	354	1	0.38	
MK21-006	3438748	354	355	1	0.057	
MK21-006	3438749	355	356	1	0.101	
MK21-006	3438750	x	x	x	2.992	OREAS_238
MK21-006	3438751	356	357	1	0.037	
MK21-006	3438752	357	358	1	0.057	
MK21-006	3438753	358	359	1	0.143	
MK21-006	3438754	359	360	1	0.21	
MK21-006	3438755	360	361	1	0.202	
MK21-006	3438756	361	362	1	1.631	
MK21-006	3438757	362	363	1	0.071	
MK21-006	3438758	363	364	1	0.042	
MK21-006	3438759	364	365	1	0.121	
MK21-006	3438760	x	x	x	0.0025	Blank
MK21-006	3438761	365	366	1	0.432	
MK21-006	3438762	366	367	1	0.181	
MK21-006	3438763	367	368	1	0.055	
MK21-006	3438764	368	369	1	0.058	
MK21-006	3438765	369	370	1	0.155	
MK21-006	3438766	370	371	1	0.167	
MK21-006	3438767	371	372	1	0.216	
MK21-006	3438768	372	373	1	0.142	
MK21-006	3438769	373	374	1	0.526	
MK21-006	3438770	x	x	x	6.494	STD_216

MK21-006	3438771	374	375	1	0.292	
MK21-006	3438772	375	376	1	0.266	
MK21-006	3438773	376	377	1	0.073	
MK21-006	3438774	377	378	1	0.352	
MK21-006	3438775	378	379	1	0.39	
MK21-006	3438776	379	380	1	0.262	
MK21-006	3438777	380	381	1	0.367	
MK21-006	3438778	381	382	1	0.464	
MK21-006	3438779	382	383	1	0.507	
MK21-006	3438780	382	383	1	0.74	Duplicate of Previous Sample
MK21-006	3438781	383	384	1	0.161	
MK21-006	3438782	384	385	1	0.77	
MK21-006	3438783	385	386	1	0.867	
MK21-006	3438784	386	387	1	0.878	
MK21-006	3438785	387	388	1	0.185	
MK21-006	3438786	388	389	1	0.301	
MK21-006	3438787	389	389.52	0.52	0.172	
MK21-006	3438788	389.52	390.5	0.98	0.013	
MK21-006	3438789	390.5	391.5	1	0.045	
MK21-006	3438790	x	x	x	1.606	OREAS_235
MK21-006	3438791	391.5	392.5	1	0.048	
MK21-006	3438792	392.5	393.5	1	0.006	
MK21-006	3438793	393.5	394.5	1	0.009	
MK21-006	3438794	394.5	396	1.5	0.011	

MK21-007

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-007	52.8	54	1.2	3438801	0.12	
MK21-007	54	55.6	1.6	3438802	0.008	
MK21-007	69.8	70.8	1	3438803	0.0025	
MK21-007	70.8	71.7	0.9	3438804	0.007	
MK21-007	117.3	117.8	0.5	3438805	0.045	
MK21-007	50.6	51.1	0.5	3438806	0.006	
MK21-007	146.4	147.4	1	3438807	0.0025	
MK21-007	147.4	148	0.6	3438808	0.0025	
MK21-007	157.5	158.2	0.7	3438809	0.012	
MK21-007	157.5	158.2	0.7	3438810	0.015	Duplicate of Previous Sample
MK21-007	158.2	159	0.8	3438811	0.0025	
MK21-007	159	160.3	1.3	3438812	0.008	
MK21-007	160.3	161.7	1.4	3438813	0.0025	
MK21-007	161.7	162.5	0.8	3438814	0.0025	
MK21-007	162.5	163.5	1	3438815	0.0025	
MK21-007	163.5	164.5	1	3438816	0.012	
MK21-007	164.5	165.5	1	3438817	0.0025	
MK21-007	165.5	166.7	1.2	3438818	0.0025	
MK21-007	183	184	1	3438819	0.011	
MK21-007	x	x	x	3438820	3.104	Oreas-238
MK21-007	203	204	1	3438821	0.007	
MK21-007	204	205	1	3438822	0.016	
MK21-007	205	206	1	3438823	0.008	
MK21-007	206	207	1	3438824	0.02	
MK21-007	207	208	1	3438825	0.006	
MK21-007	208	209	1	3438826	0.008	
MK21-007	209	210	1	3438827	0.516	
MK21-007	210	211	1	3438828	0.61	
MK21-007	211	212	1	3438829	0.012	
MK21-007	x	x	x	3438830	0.0025	Blank
MK21-007	212	213	1	3438831	0.367	
MK21-007	213	214	1	3438832	0.66	
MK21-007	214	215	1	3438833	0.5	

MK21-007	215	216	1	3438834	1.77	
MK21-007	216	217	1	3438835	0.592	
MK21-007	217	218	1	3438836	1.235	
MK21-007	218	219	1	3438837	0.12	
MK21-007	219	220	1	3438838	0.149	
MK21-007	220	221	1	3438839	0.139	
MK21-007	x	x	x	3438840	6.255	Oreas-216B
MK21-007	221	222	1	3438841	0.089	
MK21-007	222	223	1	3438842	0.05	
MK21-007	223	224	1	3438843	0.134	
MK21-007	224	225	1	3438844	0.044	
MK21-007	225	226	1	3438845	0.028	
MK21-007	226	227	1	3438846	0.036	
MK21-007	227	228	1	3438847	0.082	
MK21-007	228	229	1	3438848	0.029	
MK21-007	229	230	1	3438849	0.01	
MK21-007	229	230	1	3438850	0.009	Duplicate of Previous Sample
MK21-007	230	231	1	3438851	0.009	
MK21-007	231	232	1	3438852	0.009	
MK21-007	232	233	1	3438853	0.012	
MK21-007	233	234	1	3438854	0.0025	
MK21-007	234	235	1	3438855	0.007	
MK21-007	235	236	1	3438856	0.007	
MK21-007	236	237	1	3438857	0.009	
MK21-007	237	238	1	3438858	0.006	
MK21-007	238	239	1	3438859	0.006	
MK21-007	x	x	x	3438860	1.553	Oreas-235
MK21-007	239	240.3	1.3	3438861	0.014	
MK21-007	240.3	241	0.7	3438862	0.008	
MK21-007	241	242	1	3438863	0.012	
MK21-007	242	243	1	3438864	0.022	
MK21-007	243	244	1	3438865	0.008	
MK21-007	244	245	1	3438866	0.0025	
MK21-007	245	246	1	3438867	0.007	
MK21-007	246	247	1	3438868	0.0025	
MK21-007	247	248	1	3438869	0.0025	
MK21-007	x	x	x	3438870	0.0025	Blank

MK21-007	248	249	1	3438871	0.007	
MK21-007	249	250	1	3438872	0.006	
MK21-007	250	251	1	3438873	0.0025	
MK21-007	251	252	1	3438874	0.01	
MK21-007	252	253	1	3438875	0.009	
MK21-007	253	254	1	3438876	0.006	
MK21-007	254	255	1	3438877	0.011	
MK21-007	255	256	1	3438878	0.013	
MK21-007	256	257	1	3438879	0.006	
MK21-007	x	x	x	3438880	2.966	Oreas_238
MK21-007	257	258	1	3438881	0.017	
MK21-007	258	259	1	3438882	0.006	
MK21-007	259	260	1	3438883	0.0025	
MK21-007	260	261	1	3438884	0.006	
MK21-007	261	262	1	3438885	0.0025	
MK21-007	262	263	1	3438886	0.0025	
MK21-007	263	264	1	3438887	0.0025	
MK21-007	264	265	1	3438888	0.0025	
MK21-007	265	266	1	3438889	0.0025	
MK21-007	x	x	x	3438890	0.0025	Blank
MK21-007	266	267	1	3438891	0.0025	
MK21-007	267	268	1	3438892	0.0025	
MK21-007	268	269	1	3438893	0.0025	
MK21-007	269	270	1	3438894	0.0025	
MK21-007	270	271	1	3438895	0.0025	
MK21-007	271	272	1	3438896	0.005	
MK21-007	272	273	1	3438897	0.0025	
MK21-007	273	274	1	3438898	0.0025	
MK21-007	274	275	1	3438899	0.0025	
MK21-007	x	x	x	3438900	6.052	Oreas_216B
MK21-007	275	276	1	3438901	0.0025	
MK21-007	276	277	1	3438902	0.0025	
MK21-007	277	278	1	3438903	0.0025	
MK21-007	278	279	1	3438904	0.011	
MK21-007	279	280	1	3438905	0.005	
MK21-007	280	281	1	3438906	0.0025	
MK21-007	281	282	1	3438907	0.006	
MK21-007	282	283.15	1.15	3438908	0.0025	

MK21-007	283.15	284	0.85	3438909	0.039	
MK21-007	283.15	284	0.85	3438910	0.061	Duplicate of Previous Sample
MK21-007	284	285	1	3438911	0.027	
MK21-007	285	286	1	3438912	0.0025	
MK21-007	286	287	1	3438913	0.006	
MK21-007	287	288	1	3438914	0.0025	
MK21-007	288	289	1	3438915	0.009	
MK21-007	289	290	1	3438916	0.008	
MK21-007	290	291	1	3438917	0.007	
MK21-007	291	292	1	3438918	0.0025	
MK21-007	292	293	1	3438919	0.0025	
MK21-007	x	x	x	3438920	1.557	Oreas_235
MK21-007	293	294	1	3438921	0.0025	
MK21-007	294	295	1	3438922	0.0025	
MK21-007	295	295.7	0.7	3438923	0.005	
MK21-007	295.7	296.2	0.5	3438924	0.005	
MK21-007	296.2	297	0.8	3438925	0.0025	
MK21-007	297	298	1	3438926	0.0025	
MK21-007	298	299	1	3438927	0.006	
MK21-007	299	300	1	3438928	0.0025	
MK21-007	300	301	1	3438929	0.0025	
MK21-007	x	x	x	3438930	0.0025	Blank
MK21-007	301	302	1	3438931	0.0025	
MK21-007	302	303	1	3438932	0.0025	
MK21-007	303	304	1	3438933	0.0025	
MK21-007	304	305	1	3438934	0.0025	
MK21-007	305	306	1	3438935	0.0025	Duplicate of Previous Sample
MK21-007	306	307	1	3438936	0.0025	
MK21-007	307	308	1	3438937	0.0025	
MK21-007	308	309	1	3438938	0.0025	
MK21-007	309	310	1	3438939	0.0025	
MK21-007	x	x	x	3438940		Oreas_238
MK21-007	310	311	1	3438941	0.0025	
MK21-007	311	312	1	3438942	0.0025	
MK21-007	312	313	1	3438943	0.0025	
MK21-007	313	314	1	3438944	0.0025	

MK21-007	314	315	1	3438945	0.0025	
MK21-007	315	316	1	3438946	0.0025	
MK21-007	316	317	1	3438947	0.0025	
MK21-007	317	318	1	3438948	0.0025	
MK21-007	318	319	1	3438949	0.0025	
MK21-007	318	319	1	3438950	0.0025	Duplicate of Previous Sample
MK21-007	319	320	1	3438951	0.0025	
MK21-007	320	321	1	3438952	0.0025	
MK21-007	321	322	1	3438953	0.0025	
MK21-007	322	323	1	3438954	0.0025	
MK21-007	323	324	1	3438955	0.0025	

MK21-008

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-008	64.9	66	1.1	3438956	0.006	
MK21-008	66	67.2	1.2	3438957	0.006	
MK21-008	96.7	97.7	1	3438958	0.017	
MK21-008	97.7	99	1.3	3438959	0.006	
MK21-008	99	100	1	3438960	0.0025	
MK21-008	100	101	1	3438961	0.0025	
MK21-008	101	102	1	3438962	0.005	
MK21-008	x	x	x	3438963	6.504	Oreass_216B
MK21-008	102	103	1	3438964	0.01	
MK21-008	103	104	1	3438965	0.006	
MK21-008	104	105	1	3438966	0.01	
MK21-008	105	105.8	0.8	3438967	0.006	
MK21-008	105.8	106.6	0.8	3438968	0.0025	
MK21-008	106.6	107.6	1	3438969	0.005	
MK21-008	x	x	x	3438970	0.0025	Blank
MK21-008	107.6	108.6	1	3438971	0.005	
MK21-008	150	150.5	0.5	3438972	0.015	
MK21-008	157.5	158	0.5	3438973	0.007	
MK21-008	183	184	1	3438974	0.033	
MK21-008	184	185	1	3438975	0.006	
MK21-008	185	186	1	3438976	0.006	
MK21-008	186	187	1	3438977	0.005	
MK21-008	187	188	1	3438978	0.006	
MK21-008	188	189	1	3438979	0.006	
MK21-008	x	x	x	3438980	1.566	Oreass_235
MK21-008	189	190	1	3438981	0.0025	
MK21-008	190	191	1	3438982	0.007	
MK21-008	191	192	1	3438983	0.013	
MK21-008	192	193	1	3438984	0.0025	
MK21-008	193	194	1	3438985	0.053	
MK21-008	194	195	1	3438986	0.075	
MK21-008	195	196	1	3438987	0.176	
MK21-008	196	197	1	3438988	0.8	
MK21-008	197	198	1	3438989	0.304	

MK21-008	197	198	1	3438990	0.353	Duplicate of Previous Sample
MK21-008	198	199	1	3438991	3.301	
MK21-008	199	200	1	3438992	2.02	
MK21-008	200	201	1	3438993	1.319	
MK21-008	201	202	1	3438994	0.186	
MK21-008	202	203	1	3438995	0.067	
MK21-008	203	204	1	3438996	0.047	
MK21-008	204	205	1	3438997	0.07	
MK21-008	205	206	1	3438998	0.214	
MK21-008	206	207	1	3438999	0.089	
MK21-008	x	x	x	3439000	2.999	Oreas_238
MK21-008	207	208	1	3439001	0.134	
MK21-008	208	209	1	3439002	0.039	
MK21-008	209	210	1	3439003	0.05	
MK21-008	210	211	1	3439004	0.007	
MK21-008	211	212.4	1.4	3439005	0.03	
MK21-008	212.4	214	1.6	3439006	0.01	
MK21-008	214	215	1	3439007	0.011	
MK21-008	215	216	1	3439008	0.007	
MK21-008	216	217.5	1.5	3439009	0.017	
MK21-008	x	x	x	3439010	0.0025	Blank
MK21-008	217.5	218.4	0.9	3439011	0.055	
MK21-008	218.4	219.4	1	3439012	0.12	
MK21-008	219.4	220.4	1	3439013	0.006	
MK21-008	220.4	221.4	1	3439014	0.013	
MK21-008	221.4	222.4	1	3439015	0.009	
MK21-008	222.4	223.4	1	3439016	0.014	
MK21-008	223.4	224.5	1.1	3439017	0.011	
MK21-008	224.5	225.5	1	3439018	0.043	
MK21-008	225.5	226.5	1	3439019	0.02	
MK21-008	x	x	x	3439020	6.608	Oreas_216B
MK21-008	226.5	227.5	1	3439021	0.02	
MK21-008	227.5	229	1.5	3439022	0.011	
MK21-008	229	230	1	3439023	0.015	
MK21-008	230	231	1	3439024	0.006	
MK21-008	231	232	1	3439025	0.012	
MK21-008	232	233	1	3439026	0.008	

MK21-008	233	234	1	3439027	0.006	
MK21-008	234	235	1	3439028	0.009	
MK21-008	235	236	1	3439029	0.007	
MK21-008	235	236	1	3439030	0.005	Duplicate of Previous Sample
MK21-008	236	237	1	3439031	0.008	
MK21-008	237	238	1	3439032	0.0025	
MK21-008	238	239	1	3439033	0.0025	
MK21-008	239	240	1	3439034	0.006	
MK21-008	240	241	1	3439035	0.008	
MK21-008	241	242	1	3439036	0.01	
MK21-008	242	243	1	3439037	0.025	
MK21-008	243	244	1	3439038	0.005	
MK21-008	244	245	1	3439039	0.01	
MK21-008	x	x	x	3439040	1.598	Oreas_235
MK21-008	245	246	1	3439041	0.034	
MK21-008	246	247	1	3439042	0.02	
MK21-008	247	248	1	3439043	0.017	
MK21-008	248	249	1	3439044	0.05	

MK21-009

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-009	27.3	28	0.7	3439045	0.0025	
MK21-009	28	29	1	3439046	0.0025	
MK21-009	29	30	1	3439047	0.008	
MK21-009	30	30.55	0.55	3439048	0.007	
MK21-009	68.5	69	0.5	3439049	0.069	
MK21-009	x	x	x	3439050	0.0025	Blank
MK21-009	69	70	1	3439051	0.046	
MK21-009	70	71	1	3439052	0.505	
MK21-009	71	72	1	3439053	0.255	
MK21-009	72	73	1	3439054	3.2	
MK21-009	73	74	1	3439055	2.015	
MK21-009	74	75	1	3439056	0.251	
MK21-009	75	76	1	3439057	0.869	
MK21-009	76	77	1	3439058	30.9	
MK21-009	77	78	1	3439059	0.042	
MK21-009	x	x	x	3439060	3.039	Oreas_248
MK21-009	78	79	1	3439061	0.067	
MK21-009	79	80	1	3439062	0.164	
MK21-009	80	81	1	3439063	0.152	
MK21-009	81	82	1	3439064	0.135	
MK21-009	82	83	1	3439065	2.354	
MK21-009	83	84	1	3439066	0.122	
MK21-009	84	85	1	3439067	0.113	
MK21-009	85	86	1	3439068	0.086	
MK21-009	86	87	1	3439069	0.03	
MK21-009	86	87	1	3439070	0.039	Duplicate of Previous Sample
MK21-009	87	88	1	3439071	0.019	
MK21-009	88	89	1	3439072	0.013	
MK21-009	89	90	1	3439073	0.009	
MK21-009	90	91	1	3439074	0.02	
MK21-009	91	92	1	3439075	0.01	
MK21-009	92	93	1	3439076	0.006	
MK21-009	93	94	1	3439077	0.02	

MK21-009	94	95	1	3439078	0.02	
MK21-009	95	96	1	3439079	0.014	
MK21-009	x	x	x	3439080	6.265	Oreas_216B
MK21-009	96	97	1	3439081	0.01	
MK21-009	97	98	1	3439082	0.01	
MK21-009	98	99	1	3439083	0.032	
MK21-009	99	100	1	3439084	0.013	
MK21-009	100	101	1	3439085	0.024	
MK21-009	101	102	1	3439086	0.007	
MK21-009	108	109.6	1.6	3439087	0.006	
MK21-009	126	127	1	3439088	0.017	
MK21-009	127	128	1	3439089	0.057	
MK21-009	x	x	x	3439090	0.0025	Blank
MK21-009	128	129	1	3439091	0.015	
MK21-009	147	148	1	3439092	0.0025	
MK21-009	148	149	1	3439093	0.007	
MK21-009	149	150	1	3439094	0.0025	
MK21-009	150	151	1	3439095	0.0025	
MK21-009	151	152	1	3439096	0.0025	
MK21-009	152	153	1	3439097	0.0025	
MK21-009	153	154	1	3439098	0.014	
MK21-009	154	155	1	3439099	0.0025	
MK21-009	x	x	x	3439100	1.574	Oreas_235
MK21-009	155	156	1	3439101	0.0025	
MK21-009	156	157	1	3439102	0.0025	
MK21-009	157	158	1	3439103	0.0025	
MK21-009	158	159	1	3439104	0.019	

MK21-010

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-010	20.8	21.8	1	3439105	0.0025	
MK21-010	64	64.3	0.3	3439106	0.029	
MK21-010	65	65.45	0.45	3439107	0.006	
MK21-010	95.7	97	1.3	3439108	0.229	
MK21-010	97	98	1	3439109	6.305	
MK21-010	98	99	1	3439110	3.242	
MK21-010	99	100	1	3439111	1.521	
MK21-010	100	101	1	3439112	1.649	
MK21-010	100	101	1	3439113	2.762	Duplicate of Previous Sample
MK21-010	101	102	1	3439114	0.055	
MK21-010	102	103	1	3439115	0.149	
MK21-010	103	104	1	3439116	0.149	
MK21-010	104	105	1	3439117	1.048	
MK21-010	105	106	1	3439118	0.749	
MK21-010	106	107	1	3439119	0.243	
MK21-010	x	x	x	3439120	2.977	Oreass_238
MK21-010	107	108	1	3439121	0.09	
MK21-010	108	109	1	3439122	0.185	
MK21-010	109	110	1	3439123	0.858	
MK21-010	110	111	1	3439124	0.25	
MK21-010	111	112.34	1.34	3439125	0.046	
MK21-010	112.34	113.13	0.79	3439126	0.005	
MK21-010	113.13	114	0.87	3439127	0.057	
MK21-010	114	115	1	3439128	0.059	
MK21-010	115	116	1	3439129	0.032	
MK21-010	x	x	x	3439130	0.0025	Blank
MK21-010	116	117	1	3439131	0.016	
MK21-010	117	118	1	3439132	0.017	
MK21-010	118	119	1	3439133	0.016	
MK21-010	119	120	1	3439134	0.009	
MK21-010	123	124.1	1.1	3439135	0.012	
MK21-010	165	166	1	3439136	0.834	
MK21-010	166	167	1	3439137	0.036	

MK21-010	167	168.4	1.4	3439138	0.017	
MK21-010	168.4	169.2	0.8	3439139	0.02	
MK21-010	x	x	x	3439140	6.734	Oreas_216B
MK21-010	169.2	170	0.8	3439141	0.009	
MK21-010	170	171	1	3439142	0.021	
MK21-010	171	172	1	3439143	0.054	
MK21-010	172	173	1	3439144	0.015	
MK21-010	173	174	1	3439145	0.007	

MK21-011

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-011	70	71	1	3439146	0.0025	
MK21-011	71	72	1	3439147	0.007	
MK21-011	72	73	1	3439148	0.006	
MK21-011	73	74.2	1.2	3439149	0.055	
MK21-011	73	74.2	1.2	3439150	0.021	Duplicate of Previous Sample
MK21-011	74.2	75	0.8	3439151	0.223	
MK21-011	75	76	1	3439152	0.154	
MK21-011	76	77	1	3439153	0.347	
MK21-011	77	78	1	3439154	2.999	
MK21-011	78	79	1	3439155	0.601	
MK21-011	79	80	1	3439156	0.089	
MK21-011	80	81	1	3439157	0.18	
MK21-011	81	82	1	3439158	0.216	
MK21-011	82	83	1	3439159	0.094	
MK21-011	x	x	x	3439160	1.556	Oreass_235
MK21-011	83	84	1	3439161	0.937	
MK21-011	84	85	1	3439162	1.789	
MK21-011	85	86	1	3439163	0.549	
MK21-011	86	87	1	3439164	0.414	
MK21-011	87	88	1	3439165	0.34	
MK21-011	88	89	1	3439166	0.304	
MK21-011	89	90	1	3439167	0.141	
MK21-011	90	91	1	3439168	0.195	
MK21-011	91	92	1	3439169	0.033	
MK21-011	x	x	x	3439170	0.007	Blank
MK21-011	92	93	1	3439171	0.019	
MK21-011	93	94	1	3439172	0.007	
MK21-011	94	95	1	3439173	0.007	
MK21-011	95	96	1	3439174	0.014	
MK21-011	96	97	1	3439175	0.01	
MK21-011	97	98	1	3439176	0.009	
MK21-011	98	99	1	3439177	0.0025	
MK21-011	99	100	1	3439178	0.021	

MK21-011	100	101	1	3439179	0.025	
MK21-011	x	x	x	3439180	2.807	Oreas_238
MK21-011	101	102	1	3439181	0.032	
MK21-011	102	103	1	3439182	0.007	
MK21-011	103	104	1	3439183	0.014	
MK21-011	104	105	1	3439184	0.017	
MK21-011	105	106	1	3439185	0.009	
MK21-011	106	107	1	3439186	0.0025	
MK21-011	107	108	1	3439187	0.006	
MK21-011	108	109	1	3439188	0.0025	
MK21-011	109	110	1	3439189	0.0025	
MK21-011	109	110	1	3439190	0.0025	Duplicate of Previous Sample
MK21-011	110	111	1	3439191	0.0025	

MK21-012

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-012	102	103	1	3439192	0.09	
MK21-012	103	104	1	3439193	0.2	
MK21-012	104	105	1	3439194	0.177	
MK21-012	105	106	1	3439195	0.869	
MK21-012	106	107	1	3439196	2.267	
MK21-012	107	108	1	3439197	2.188	
MK21-012	108	109	1	3439198	0.184	
MK21-012	109	110	1	3439199	0.867	
MK21-012	x	x	x	3439200	6.322	Oreas_216B
MK21-012	110	111	1	3439201	0.156	
MK21-012	111	112	1	3439202	0.096	
MK21-012	112	113	1	3439203	0.069	
MK21-012	113	114	1	3439204	0.387	
MK21-012	114	115	1	3439205	0.101	
MK21-012	115	116	1	3439206	0.055	
MK21-012	116	117	1	3439207	0.046	
MK21-012	117	118	1	3439208	0.174	
MK21-012	123	124	1	3439209	0.055	
MK21-012	123	124	1	3439210	0.037	Duplicate of Previous Sample
MK21-012	124	125	1	3439211	1.468	

MK21-013

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-013	19	20	1	3439212	0.0025	
MK21-013	20	21	1	3439213	0.0025	
MK21-013	21	22	1	3439214	0.0025	
MK21-013	22	23	1	3439215	0.0025	
MK21-013	23	24	1	3439216	0.0025	
MK21-013	24	25	1	3439217	0.006	
MK21-013	25	26	1	3439218	0.0025	
MK21-013	26	27	1	3439219	0.014	
MK21-013	x	x	x	3439220	1.65	Oreas_235
MK21-013	27	28	1	3439221	0.008	
MK21-013	28	29	1	3439222	0.006	
MK21-013	29	30	1	3439223	0.042	
MK21-013	30	31	1	3439224	0.0025	
MK21-013	31	32	1	3439225	0.013	
MK21-013	32	33	1	3439226	0.0025	
MK21-013	33	34	1	3439227	0.007	
MK21-013	34	35	1	3439228	0.0025	
MK21-013	35	36	1	3439229	0.0025	
MK21-013	x	x	x	3439230	0.0025	Blank
MK21-013	36	37	1	3439231	0.0025	
MK21-013	37	38	1	3439232	0.0025	
MK21-013	38	39	1	3439233	0.0025	
MK21-013	39	40	1	3439234	0.0025	
MK21-013	40	41	1	3439235	0.0025	
MK21-013	41	42	1	3439236	0.0025	
MK21-013	42	43	1	3439237	0.0025	
MK21-013	43	44.14	1.14	3439238	0.01	
MK21-013	44.14	45	0.86	3439239	0.016	
MK21-013	x	x	x	3439240	3.058	Oreas_238
MK21-013	45	46	1	3439241	0.0025	
MK21-013	49.35	50	0.65	3439242	0.014	
MK21-013	50	51	1	3439243	0.0025	
MK21-013	51	52	1	3439244	0.0025	
MK21-013	52	53	1	3439245	0.0025	

MK21-013	53	54	1	3439246	0.0025	
MK21-013	54	55	1	3439247	0.0025	
MK21-013	55	56	1	3439248	0.0025	
MK21-013	56	57	1	3439249	0.0025	
MK21-013	56	57	1	3439250	0.0025	Duplicate of Previous Sample
MK21-013	57	58	1	3439251	0.0025	
MK21-013	58	59	1	3439252	0.0025	
MK21-013	59	60	1	3439253	0.0025	
MK21-013	60	61	1	3439254	0.0025	
MK21-013	61	62	1	3439255	0.0025	
MK21-013	62	63	1	3439256	0.0025	
MK21-013	63	63.85	0.85	3439257	0.006	
MK21-013	63.85	65	1.15	3439258	0.0025	
MK21-013	65	66	1	3439259	0.0025	
MK21-013	x	x	x	3439260	6.544	Oreas_216B
MK21-013	66	67	1	3439261	0.0025	
MK21-013	67	68	1	3439262	0.0025	
MK21-013	68	69	1	3439263	0.0025	
MK21-013	69	70	1	3439264	0.0025	
MK21-013	70	71	1	3439265	0.0025	
MK21-013	71	72	1	3439266	0.0025	
MK21-013	72	73	1	3439267	0.0025	
MK21-013	73	74	1	3439268	0.007	
MK21-013	74	75	1	3439269	0.008	
MK21-013	x	x	x	3439270	0.0025	Blank
MK21-013	75	76	1	3439271	0.008	
MK21-013	76	77	1	3439272	0.0025	

MK21-014

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-014	13.6	14.5	0.9	3439273	0.0025	
MK21-014	31.6	32.5	0.9	3439274	0.0025	
MK21-014	32.5	33	0.5	3439275	0.0025	
MK21-014	36	37	1	3439276	0.0025	
MK21-014	37	38	1	3439277	0.023	
MK21-014	38	39	1	3439278	0.016	
MK21-014	39	40	1	3439279	0.0025	
MK21-014	x	x	x	3439280	1.442	Oreas_235
MK21-014	40	41	1	3439281	0.0025	
MK21-014	41	42	1	3439282	0.0025	
MK21-014	42	43	1	3439283	0.0025	
MK21-014	43	44	1	3439284	0.014	
MK21-014	44	45	1	3439285	0.0025	
MK21-014	45	46	1	3439286	0.0025	
MK21-014	46	47	1	3439287	0.0025	
MK21-014	47	48	1	3439288	0.0025	
MK21-014	47	48	1	3439289	0.0025	
MK21-014	48	49	1	3439290	0.006	Duplicate of Previous Sample
MK21-014	49	50	1	3439291	0.0025	
MK21-014	50	51	1	3439292	0.0025	
MK21-014	51	52	1	3439293	0.0025	
MK21-014	52	53	1	3439294	0.0025	
MK21-014	53	54	1	3439295	0.0025	
MK21-014	54	55	1	3439296	0.018	
MK21-014	55	56	1	3439297	0.0025	
MK21-014	56	57	1	3439298	0.006	
MK21-014	57	58	1	3439299	0.0025	
MK21-014	x	x	x	3439300	2.849	Oreas_238
MK21-014	58	59	1	3439301	0.0025	
MK21-014	59	60	1	3439302	0.0025	
MK21-014	60	61	1	3439303	0.0025	
MK21-014	61	62	1	3439304	0.0025	
MK21-014	62	63	1	3439305	0.0025	

MK21-014	63	64	1	3439306	0.0025	
MK21-014	64	65.45	1.45	3439307	0.0025	
MK21-014	72.56	74	1.44	3439308	0.04	
MK21-014	74	75	1	3439309	0.0025	
MK21-014	x	x	x	3439310	0.0025	Blank
MK21-014	75	76	1	3439311	0.0025	
MK21-014	76	77	1	3439312	0.0025	
MK21-014	77	78	1	3439313	0.0025	
MK21-014	78	78.73	0.73	3439314	0.0025	
MK21-014	78.73	79.43	0.7	3439315	0.0025	
MK21-014	79.43	80.3	0.87	3439316	0.0025	
MK21-014	80.3	81	0.7	3439317	0.0025	
MK21-014	85	86	1	3439318	0.0025	
MK21-014	86	87	1	3439319	0.0025	
MK21-014	x	x	x	3439320	6.576	Oreas_216B
MK21-014	87	88	1	3439321	0.0025	
MK21-014	88	89	1	3439322	0.0025	
MK21-014	89	89.85	0.85	3439323	0.0025	
MK21-014	90.2	91	0.8	3439324	0.0025	
MK21-014	91	92	1	3439325	0.0025	
MK21-014	92	93	1	3439326	0.0025	
MK21-014	93	94	1	3439327	0.0025	
MK21-014	94	95	1	3439328	0.0025	
MK21-014	95	96	1	3439329	0.0025	
MK21-014	95	96	1	3439330	0.0025	Duplicate of Previous Sample
MK21-014	96	97	1	3439331	0.0025	
MK21-014	97	98	1	3439332	0.0025	
MK21-014	98	99	1	3439333	0.0025	
MK21-014	99	100	1	3439334	0.0025	
MK21-014	100	101	1	3439335	0.0025	
MK21-014	101	102	1	3439336	0.0025	
MK21-014	102	103	1	3439337	0.008	
MK21-014	103	104	1	3439338	0.104	
MK21-014	104	105	1	3439339	0.127	
MK21-014	x	x	x	3439340	1.547	Oreas_235
MK21-014	105	106	1	3439341	0.092	
MK21-014	106	107	1	3439342	0.134	

MK21-014	107	108	1	3439343	0.144	
MK21-014	108	109	1	3439344	0.1	
MK21-014	109	110	1	3439345	0.068	
MK21-014	110	111	1	3439346	0.148	

MK21-015

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-015	36.3	36.8	0.5	3439347	0.165	
MK21-015	68	69	1	3439348	0.073	
MK21-015	69	70	1	3439349	0.039	
MK21-015	x	x	x	3439350	0.006	Blank
MK21-015	70	71	1	3439351	0.033	
MK21-015	71	72	1	3439352	0.027	
MK21-015	72	73	1	3439353	0.207	
MK21-015	73	74	1	3439354	0.06	
MK21-015	74	75	1	3439355	0.208	
MK21-015	75	76	1	3439356	0.113	
MK21-015	76	77	1	3439357	0.108	
MK21-015	77	78	1	3439358	0.116	
MK21-015	78	79	1	3439359	0.27	
MK21-015	x	x	x	3439360	2.996	Oreas_238
MK21-015	79	80	1	3439361	0.318	
MK21-015	80	81	1	3439362	0.182	
MK21-015	81	82	1	3439363	0.019	
MK21-015	82	83	1	3439364	0.122	
MK21-015	83	84	1	3439365	0.029	
MK21-015	84	85	1	3439366	0.005	
MK21-015	85	86	1	3439367	0.04	
MK21-015	86	87	1	3439368	0.0025	
MK21-015	87	88	1	3439369	0.005	
MK21-015	87	88	1	3439370	0.086	Duplicate of Previous Sample
MK21-015	88	89	1	3439371	0.008	
MK21-015	89	90	1	3439372	0.0025	
MK21-015	90	91	1	3439373	0.009	
MK21-015	91	92	1	3439374	0.007	
MK21-015	92	93	1	3439375	0.009	
MK21-015	93	94	1	3439376	0.005	
MK21-015	94	95	1	3439377	0.04	
MK21-015	95	96	1	3439378	0.0025	
MK21-015	96	97	1	3439379	0.005	

MK21-015	x	x	x	3439380	6.616	Oreas_216B
MK21-015	97	98	1	3439381	0.008	
MK21-015	98	99	1	3439382	0.0025	
MK21-015	99	100	1	3439383	0.009	
MK21-015	100	101	1	3439384	0.007	
MK21-015	101	102	1	3439385	0.009	

MK21-016

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-016	11	12	1	3439386	0.013	
MK21-016	12	13.4	1.4	3439387	0.0025	
MK21-016	38.05	39	0.95	3439388	0.0025	
MK21-016	39	40	1	3439389	0.0025	
MK21-016	x	x	x	3439390	0.006	Blank
MK21-016	40	41	1	3439391	0.0025	
MK21-016	41	42	1	3439392	0.0025	
MK21-016	42	43	1	3439393	0.0025	
MK21-016	43	44	1	3439394	0.0025	
MK21-016	44	45	1	3439395	0.0025	
MK21-016	45	46	1	3439396	0.0025	
MK21-016	46	47	1	3439397	0.0025	
MK21-016	47	48	1	3439398	0.012	
MK21-016	48	49	1	3439399	0.0025	
MK21-016	x	x	x	3439400	1.457	Oreas_235
MK21-016	49	50	1	3439401	0.0025	
MK21-016	50	51	1	3439402	0.0025	
MK21-016	51	52	1	3439403	0.0025	
MK21-016	52	53	1	3439404	0.0025	
MK21-016	53	54	1	3439405	0.0025	
MK21-016	54	55	1	3439406	0.0025	
MK21-016	55	56	1	3439407	0.0025	
MK21-016	58.9	59.5	0.6	3439408	0.0025	
MK21-016	59.5	60.5	1	3439409	0.0025	
MK21-016	x	x	x	3439410	0.0025	Blank
MK21-016	63.25	64.5	1.25	3439411	0.0025	
MK21-016	106	107	1	3439412	0.109	
MK21-016	107	108	1	3439413	0.098	
MK21-016	108	109	1	3439414	0.093	
MK21-016	109	110	1	3439415	0.042	
MK21-016	110	111	1	3439416	0.039	
MK21-016	111	112	1	3439417	0.032	
MK21-016	112	113	1	3439418	0.138	
MK21-016	113	114	1	3439419	0.107	

MK21-016	x	x	x	3439420	2.478	Oreas_238
MK21-016	114	115	1	3439421	0.087	
MK21-016	115	116	1	3439422	0.164	
MK21-016	116	117	1	3439423	0.183	
MK21-016	117	118	1	3439424	0.11	
MK21-016	118	119	1	3439425	0.206	
MK21-016	119	120	1	3439426	0.123	
MK21-016	120	121	1	3439427	0.014	
MK21-016	121	122	1	3439428	0.316	
MK21-016	122	123	1	3439429	0.076	
MK21-016	122	123	1	3439430	0.052	Duplicate of Previous Sample
MK21-016	123	124	1	3439431	0.212	
MK21-016	124	125	1	3439432	0.029	
MK21-016	125	126	1	3439433	1.333	
MK21-016	126	127	1	3439434	0.048	
MK21-016	127	128	1	3439435	0.156	
MK21-016	128	129	1	3439436	0.042	
MK21-016	129	130	1	3439437	0.109	
MK21-016	130	131	1	3439438	0.042	
MK21-016	131	132	1	3439439	0.117	
MK21-016	x	x	x	3439440	6.036	Oreas_216B
MK21-016	132	133	1	3439441	0.189	
MK21-016	133	134	1	3439442	2.427	
MK21-016	134	135	1	3439443	1.783	
MK21-016	135	136	1	3439444	0.174	
MK21-016	136	137	1	3439445	0.061	
MK21-016	137	138	1	3439446	0.087	
MK21-016	138	139	1	3439447	0.075	
MK21-016	139	140	1	3439448	0.018	
MK21-016	140	141	1	3439449	0.057	
MK21-016	x	x	x	3439450	0.0025	Blank

MK21-017

Hole_ID	Sample ID	From (m)	To (m)	Interval (m)	Gold Assayed (ppm)	Comment
MK21-017	5.9	7	1.1	3439451	0.059	
MK21-017	7	8	1	3439452	0.005	
MK21-017	8	9	1	3439453	0.009	
MK21-017	9	10	1	3439454	0.0025	
MK21-017	10	11	1	3439455	0.0025	
MK21-017	11	12	1	3439456	0.0025	
MK21-017	12	13	1	3439457	0.01	
MK21-017	13	14	1	3439458	0.008	
MK21-017	14	15	1	3439459	0.005	
MK21-017	x	x	x	3439460	1.498	Oreas_235
MK21-017	15	16	1	3439461	0.008	
MK21-017	16	17	1	3439462	0.0025	
MK21-017	17	18	1	3439463	0.011	
MK21-017	18	19	1	3439464	0.0025	
MK21-017	19	20	1	3439465	0.019	
MK21-017	20	21	1	3439466	0.0025	
MK21-017	21	22	1	3439467	0.006	
MK21-017	22	23	1	3439468	0.009	
MK21-017	23	24	1	3439469	0.0025	
MK21-017	23	24	1	3439470	0.008	Duplicate of Previous Sample
MK21-017	24	25	1	3439471	0.015	
MK21-017	25	26	1	3439472	0.0025	
MK21-017	26	27	1	3439473	0.007	
MK21-017	27	28	1	3439474	0.0025	
MK21-017	28	29	1	3439475	0.008	
MK21-017	29	30	1	3439476	0.006	
MK21-017	30	31	1	3439477	0.006	
MK21-017	31	32	1	3439478	0.017	
MK21-017	32	33	1	3439479	0.008	
MK21-017	x	x	x	3439480	2.812	Oreas_238
MK21-017	33	34	1	3439481	0.211	
MK21-017	34	35	1	3439482	0.024	
MK21-017	35	36	1	3439483	0.029	

MK21-017	36	37	1	3439484	0.062	
MK21-017	37	38	1	3439485	0.231	
MK21-017	38	39	1	3439486	0.142	
MK21-017	39	40	1	3439487	0.663	
MK21-017	40	41	1	3439488	0.141	
MK21-017	41	42	1	3439489	0.156	
MK21-017	x	x	x	3439490	0.0025	Blank
MK21-017	42	43	1	3439491	0.981	
MK21-017	43	44	1	3439492	0.205	
MK21-017	44	45	1	3439493	1.176	
MK21-017	45	46	1	3439494	0.371	
MK21-017	46	47	1	3439495	0.152	
MK21-017	47	48	1	3439496	0.119	
MK21-017	48	48.75	0.75	3439497	0.633	
MK21-017	48.75	49.5	0.75	3439498	0.064	
MK21-017	49.5	50	0.5	3439499	0.165	
MK21-017	x	x	x	3439500	6.249	Oreas_216B
MK21-017	50	51	1	3439501	0.249	
MK21-017	51	52	1	3439502	0.08	
MK21-017	52	53	1	3439503	0.072	
MK21-017	53	54	1	3439504	0.077	
MK21-017	54	55	1	3439505	0.082	
MK21-017	55	56	1	3439506	0.16	
MK21-017	56	57	1	3439507	0.039	
MK21-017	57	58	1	3439508	0.055	
MK21-017	58	59	1	3439509	0.067	
MK21-017	58	59	1	3439510	0.0025	Duplicate of Previous Sample
MK21-017	59	60	1	3439511	0.033	
MK21-017	60	61	1	3439512	0.551	
MK21-017	61	62	1	3439513	0.077	
MK21-017	62	63	1	3439514	0.421	
MK21-017	63	64	1	3439515	0.267	
MK21-017	64	65	1	3439516	0.112	
MK21-017	65	66	1	3439517	0.084	
MK21-017	66	67	1	3439518	0.052	
MK21-017	67	68	1	3439519	0.132	
MK21-017	x	x	x	3439520	1.526	Oreas_235

MK21-017	68	69	1	3439521	0.03	
MK21-017	106.73	108	1.27	3439522	0.009	
MK21-017	108	109	1	3439523	0.009	
MK21-017	109	110	1	3439524	0.026	
MK21-017	110	111	1	3439525	0.005	
MK21-017	111	112	1	3439526	0.012	
MK21-017	112	113	1	3439527	0.005	
MK21-017	113	114	1	3439528	0.005	
MK21-017	114	115	1	3439529	0.0025	
MK21-017	114	115	1	3439530	0.0025	Duplicate of Previous Sample
MK21-017	115	116	1	3439531	0.0025	
MK21-017	116	117	1	3439532	0.0025	
MK21-017	117	118	1	3439533	0.0025	
MK21-017	118	119	1	3439534	0.006	
MK21-017	119	120	1	3439535	0.0025	
MK21-017	120	121	1	3439536	0.035	
MK21-017	121	121.7	0.7	3439537	0.005	
MK21-017	127.7	128.7	1	3439538	0.0025	
MK21-017	128.7	129.7	1	3439539	0.0025	
MK21-017	x	x	x	3439540	3.009	Oreas_238
MK21-017	131	131.56	0.56	3439541	0.0025	
MK21-017	149.4	150.3	0.9	3439542	0.018	
MK21-017	154.47	155.07	0.6	3439543	0.006	



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Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: February 22, 2021
Analysis Start: February 26, 2021
Report Date: March 20, 2021
Page: 1 of 2

CERTIFICATE OF ANALYSIS

TIM21000592.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 01
P.O. Number
Number of Samples: 30

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	29	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	1	Sort, label and box pulps			TIM
SHP01	30	Per sample shipping charges for branch shipments			TIM
FA450	30	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 20, 2021

Page: 2 of 2

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000592.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438001	Drill Core	1.54 0.015
3438002	Drill Core	2.59 0.011
3438003	Drill Core	2.11 0.018
3438004	Drill Core	2.05 0.026
3438005	Drill Core	2.15 0.008
3438006	Drill Core	2.13 0.008
3438007	Drill Core	1.98 0.009
3438008	Drill Core	2.19 0.005
3438009	Drill Core	2.08 0.006
3438010	Rock Pulp	0.07 6.705
3438011	Drill Core	2.10 0.021
3438012	Drill Core	1.65 0.008
3438013	Drill Core	1.09 0.108
3438014	Drill Core	1.43 0.027
3438015	Rock	0.35 0.006
3438016	Drill Core	2.08 0.019
3438017	Drill Core	2.22 0.026
3438018	Drill Core	2.12 0.017
3438019	Drill Core	2.05 0.014
3438020	Drill Core	2.38 0.046
3438021	Drill Core	1.87 0.007
3438022	Drill Core	1.86 0.018
3438023	Drill Core	1.88 0.034
3438024	Drill Core	1.88 0.044
3438025	Drill Core	1.71 0.063
3438026	Drill Core	2.09 0.047
3438078	Drill Core	2.13 0.008
3438079	Drill Core	1.42 0.006
3438080	Rock	2.01 0.005
3438081	Drill Core	0.07 0.007



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 20, 2021

Page: 1 of 1

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000592.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Core Reject Duplicates		
3438002	Drill Core	2.59 0.011
DUP 3438002	QC	0.013
Reference Materials		
STD OREAS232	Standard	0.923
STD OREAS232	Standard	0.874
STD OXB130	Standard	0.119
STD OXB130	Standard	0.121
STD OXN155	Standard	7.824
STD OXN155	Standard	7.673
STD OXN155 Expected		7.762
STD OXB130 Expected		0.125
STD OREAS232 Expected		0.902
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: February 22, 2021
Analysis Start: February 25, 2021
Report Date: March 02, 2021
Page: 1 of 3

CERTIFICATE OF ANALYSIS

TIM21000593.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 01-Rush
P.O. Number
Number of Samples: 39

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	37	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	2	Sort, label and box pulps			TIM
SHP01	39	Per sample shipping charges for branch shipments			TIM
FA450	39	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN
FA550	1	Lead collection fire assay 50G fusion - Grav finish	50	Completed	VAN

ADDITIONAL COMMENTS



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*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 02, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000593.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
3438027	Drill Core	2.13	0.026
3438028	Drill Core	1.42	0.026
3438029	Drill Core	2.01	0.023
3438030	Rock Pulp	0.07	1.614
3438031	Drill Core	2.10	0.076
3438032	Drill Core	1.94	0.068
3438033	Drill Core	2.01	0.090
3438034	Drill Core	1.96	0.075
3438035	Drill Core	2.15	0.175
3438036	Drill Core	1.66	0.175
3438037	Drill Core	1.98	0.100
3438038	Drill Core	1.93	0.127
3438039	Drill Core	2.13	0.920
3438040	Drill Core	1.73	0.164
3438041	Drill Core	2.10	1.285
3438042	Drill Core	1.32	2.537
3438043	Drill Core	1.35	0.432
3438044	Drill Core	1.43	1.159
3438045	Drill Core	1.64	0.895
3438046	Drill Core	2.16	0.310
3438047	Drill Core	1.79	0.394
3438048	Drill Core	1.84	3.329
3438049	Drill Core	1.96	2.917
3438050	Rock Pulp	0.07	6.699
3438051	Drill Core	1.84	2.120
3438052	Drill Core	1.85	0.390
3438053	Drill Core	1.90	1.100
3438054	Drill Core	2.04	0.426
3438055	Drill Core	2.07	0.940
3438056	Drill Core	2.03	1.207



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 02, 2021

Page: 3 of 3

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000593.1

Method	WGHT	FA450	FA550	
Analyte	Wgt	Au	Au	
Unit	kg	ppm	ppm	
MDL	0.01	0.005	0.9	
3438057	Drill Core	1.90	0.558	
3438058	Drill Core	2.00	1.024	
3438059	Drill Core	2.03	>10	11.3
3438060	Rock	0.86	<0.005	
3438061	Drill Core	2.04	0.329	
3438062	Drill Core	1.97	0.328	
3438063	Drill Core	2.25	0.053	
3438064	Drill Core	2.09	0.008	
3438065	Drill Core	2.28	0.052	



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 02, 2021

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Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000593.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
Pulp Duplicates			
3438037	Drill Core	1.98	0.100
REP 3438037	QC		0.095
REP 3438059	QC		15.4
Core Reject Duplicates			
3438059	Drill Core	2.03	>10 11.3
DUP 3438059	QC		>10 16.3
Reference Materials			
STD AGPROOF	Standard		<0.9
STD OREAS232	Standard	0.939	
STD OREAS232	Standard	0.920	
STD OREAS232	Standard	0.928	
STD OXB130	Standard	0.119	
STD OXB130	Standard	0.123	
STD OXB130	Standard	0.126	
STD OXN155	Standard	7.972	
STD OXN155	Standard	7.957	
STD OXN155	Standard	7.860	
STD OXQ114	Standard		36.0
STD OXQ132	Standard		35.5
STD AGPROOF Expected			0
STD OXQ114 Expected			35.2
STD OXQ132 Expected			34.69
STD OXN155 Expected		7.762	
STD OXB130 Expected		0.125	
STD OREAS232 Expected		0.902	
BLK	Blank	<0.005	
BLK	Blank	<0.005	
BLK	Blank	<0.005	



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 02, 2021

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Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000593.1

		WGHT	FA450	FA550
		Wgt	Au	Au
		kg	ppm	ppm
		0.01	0.005	0.9
BLK	Blank		<0.005	
BLK	Blank			<0.9
BLK	Blank		<0.005	
BLK	Blank		<0.005	
Prep Wash				
ROCK-TIM	Prep Blank		<0.005	
ROCK-TIM	Prep Blank		<0.005	



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: March 01, 2021
Analysis Start: March 04, 2021
Report Date: March 26, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21000657.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 02
P.O. Number
Number of Samples: 72

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	65	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	7	Sort, label and box pulps			TIM
SHP01	72	Per sample shipping charges for branch shipments			TIM
FA450	72	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


LILYBETH DE VERA-BOY
Fire Assay Spectroscopy Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 26, 2021

Page: 2 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000657.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438108	Drill Core	1.02 <0.005
3438109	Drill Core	1.10 <0.005
3438110	Drill Core	1.90 <0.005
3438111	Rock Pulp	0.07 6.736
3438112	Drill Core	1.98 <0.005
3438113	Drill Core	1.74 <0.005
3438114	Drill Core	1.94 <0.005
3438115	Drill Core	2.08 <0.005
3438116	Drill Core	1.88 <0.005
3438117	Drill Core	2.32 0.005
3438118	Drill Core	0.58 <0.005
3438119	Drill Core	1.22 <0.005
3438120	Rock Pulp	0.45 0.005
3438121	Drill Core	0.79 <0.005
3438122	Drill Core	1.13 <0.005
3438123	Drill Core	2.39 <0.005
3438124	Drill Core	2.36 <0.005
3438125	Drill Core	1.89 <0.005
3438126	Drill Core	2.55 0.005
3438127	Drill Core	1.24 0.005
3438128	Drill Core	1.21 <0.005
3438129	Drill Core	0.89 <0.005
3438130	Rock Pulp	0.07 1.153
3438131	Drill Core	1.31 <0.005
3438132	Drill Core	2.03 0.062
3438133	Drill Core	1.98 0.007
3438134	Drill Core	1.90 <0.005
3438135	Drill Core	0.95 0.009
3438136	Drill Core	2.12 0.019
3438137	Drill Core	2.01 0.023



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 26, 2021

Page: 3 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000657.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438138	Drill Core	1.95 0.007
3438139	Drill Core	1.95 0.007
3438140	Rock Pulp	0.46 <0.005
3438141	Drill Core	2.07 0.006
3438142	Drill Core	2.07 0.009
3438143	Drill Core	2.02 0.013
3438144	Drill Core	1.99 0.017
3438145	Drill Core	1.97 0.007
3438146	Drill Core	0.99 0.009
3438147	Drill Core	1.95 0.007
3438148	Drill Core	2.01 0.016
3438149	Drill Core	2.09 0.008
3438150	Rock Pulp	0.07 5.711
3438151	Drill Core	2.05 0.033
3438152	Drill Core	2.08 0.034
3438153	Drill Core	1.98 0.050
3438154	Drill Core	1.99 0.019
3438155	Drill Core	2.25 0.037
3438156	Drill Core	2.03 0.014
3438157	Drill Core	1.99 0.010
3438158	Drill Core	1.15 0.040
3438159	Drill Core	0.92 0.013
3438160	Rock Pulp	0.84 <0.005
3438161	Drill Core	1.85 0.036
3438162	Drill Core	2.37 0.068
3438163	Drill Core	1.62 0.066
3438164	Drill Core	2.15 0.058
3438165	Drill Core	1.97 0.221
3438166	Drill Core	1.89 0.017
3438167	Drill Core	2.06 0.021



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 26, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000657.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438168	Drill Core	1.78 0.012
3438169	Drill Core	1.98 0.008
3438170	Rock Pulp	0.07 1.519
3438171	Drill Core	1.91 0.013
3438172	Drill Core	1.88 0.073
3438173	Drill Core	1.80 0.305
3438174	Drill Core	1.98 0.304
3438175	Drill Core	1.83 0.190
3438176	Drill Core	1.95 0.143
3438177	Drill Core	1.94 0.133
3438178	Drill Core	1.74 0.149
3438179	Drill Core	1.83 0.236



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 26, 2021

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Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000657.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438143	Drill Core	2.02 0.013
REP 3438143	QC	0.013
3438151	Drill Core	2.05 0.033
REP 3438151	QC	0.052
Core Reject Duplicates		
3438129	Drill Core	0.89 <0.005
DUP 3438129	QC	<0.005
3438163	Drill Core	1.62 0.066
DUP 3438163	QC	0.069
Reference Materials		
STD OXB130	Standard	0.127
STD OXG140	Standard	1.030
STD OXN155	Standard	7.473
STD OXN155 Expected		7.762
STD OXB130 Expected		0.125
STD OXG140 Expected		1.019
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: March 01, 2021
Analysis Start: March 04, 2021
Report Date: April 01, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21000658.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 02
P.O. Number
Number of Samples: 71

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	64	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	7	Sort, label and box pulps			TIM
SHP01	71	Per sample shipping charges for branch shipments			TIM
FA450	71	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

Page: 2 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000658.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438180	Drill Core	1.00 <0.005
3438181	Drill Core	1.96 0.181
3438182	Drill Core	1.96 0.087
3438183	Drill Core	1.88 0.337
3438184	Drill Core	1.96 0.495
3438185	Drill Core	1.90 0.540
3438186	Drill Core	1.93 1.652
3438187	Drill Core	1.86 1.100
3438188	Drill Core	1.88 1.050
3438189	Drill Core	1.90 2.301
3438190	Rock Pulp	0.07 6.135
3438191	Drill Core	1.87 0.857
3438192	Drill Core	2.14 0.582
3438193	Drill Core	1.88 3.283
3438194	Drill Core	2.03 4.218
3438195	Drill Core	2.07 0.073
3438196	Drill Core	1.89 1.128
3438197	Drill Core	1.93 0.148
3438198	Drill Core	2.12 0.264
3438199	Drill Core	1.70 0.372
3438200	Rock Pulp	0.41 0.007
3438201	Drill Core	2.00 0.453
3438202	Drill Core	2.01 0.091
3438203	Drill Core	2.07 7.431
3438204	Drill Core	2.03 1.195
3438205	Drill Core	1.93 0.524
3438206	Drill Core	2.07 0.648
3438207	Drill Core	1.94 0.444
3438208	Drill Core	2.01 0.991
3438209	Drill Core	2.08 0.360



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

Page: 3 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000658.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438210	Rock Pulp	0.07 1.578
3438211	Drill Core	2.01 0.744
3438212	Drill Core	1.98 0.331
3438213	Drill Core	1.90 0.377
3438214	Drill Core	2.10 0.448
3438215	Drill Core	1.93 0.202
3438216	Drill Core	2.03 0.046
3438217	Drill Core	1.98 0.022
3438218	Drill Core	1.02 0.015
3438219	Drill Core	1.04 0.083
3438220	Rock Pulp	0.72 0.007
3438221	Drill Core	1.91 0.073
3438222	Drill Core	2.06 0.030
3438223	Drill Core	2.11 0.016
3438224	Drill Core	2.09 0.019
3438225	Drill Core	1.95 0.102
3438226	Drill Core	1.93 0.035
3438227	Drill Core	2.12 0.006
3438228	Drill Core	2.22 0.018
3438229	Drill Core	1.94 0.010
3438230	Drill Core	2.19 0.009
3438231	Drill Core	1.72 0.006
3438232	Drill Core	2.05 0.059
3438233	Rock Pulp	0.07 6.547
3438234	Drill Core	1.99 0.073
3438235	Drill Core	2.58 0.007
3438236	Drill Core	1.92 0.122
3438237	Drill Core	1.97 0.017
3438238	Drill Core	1.57 0.006
3438239	Drill Core	1.72 <0.005



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
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Project: Hawkins
Report Date: April 01, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000658.1

	Method	WGHT	FA450
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
3438240	Rock Pulp	0.69	<0.005
3438241	Drill Core	2.01	0.006
3438242	Drill Core	1.82	0.025
3438243	Drill Core	1.82	<0.005
3438244	Drill Core	1.74	0.008
3438245	Drill Core	1.84	0.009
3438246	Drill Core	1.99	0.006
3438247	Drill Core	2.05	0.007
3438248	Drill Core	2.07	0.011
3438249	Drill Core	1.76	<0.005
3438250	Rock Pulp	0.07	1.530



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

Page: 1 of 1

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000658.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438198	Drill Core	2.12 0.264
REP 3438198	QC	0.304
3438215	Drill Core	1.93 0.202
REP 3438215	QC	0.224
Core Reject Duplicates		
3438205	Drill Core	1.93 0.524
DUP 3438205	QC	0.605
3438239	Drill Core	1.72 <0.005
DUP 3438239	QC	<0.005
Reference Materials		
STD OREAS232	Standard	0.923
STD OREAS263	Standard	0.223
STD OXB130	Standard	0.124
STD OXG140	Standard	1.024
STD OXN155	Standard	7.680
STD OXN155	Standard	8.207
STD OXB130 Expected		0.125
STD OXG140 Expected		1.019
STD OXN155 Expected		7.762
STD OREAS232 Expected		0.902
STD OREAS263 Expected		0.211
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: March 03, 2021
Analysis Start: March 26, 2021
Report Date: April 01, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21000691.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 03
P.O. Number
Number of Samples: 77

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	74	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	3	Sort, label and box pulps			TIM
SHP01	77	Per sample shipping charges for branch shipments			TIM
FA450	77	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000691.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438251	Drill Core	2.97 0.005
3438252	Drill Core	2.11 0.013
3438253	Drill Core	1.57 0.149
3438254	Drill Core	2.06 0.029
3438255	Drill Core	2.02 0.039
3438256	Drill Core	2.18 0.054
3438257	Drill Core	1.84 0.032
3438258	Drill Core	1.90 0.012
3438259	Drill Core	2.38 0.010
3438260	Rock	0.46 <0.005
3438261	Drill Core	2.09 0.057
3438262	Drill Core	2.75 0.035
3438263	Drill Core	2.01 0.033
3438264	Drill Core	1.88 0.028
3438265	Drill Core	1.90 0.034
3438266	Drill Core	0.91 0.227
3438267	Drill Core	1.04 0.034
3438268	Drill Core	2.10 0.029
3438269	Drill Core	1.94 0.012
3438270	Rock Pulp	0.07 6.629
3438271	Drill Core	2.02 0.018
3438272	Drill Core	1.96 0.067
3438273	Drill Core	1.87 0.039
3438274	Drill Core	2.09 0.050
3438275	Drill Core	1.92 0.059
3438276	Drill Core	1.91 0.080
3438277	Drill Core	1.93 0.177
3438278	Drill Core	2.10 2.015
3438279	Drill Core	1.93 0.181
3438280	Rock	0.67 <0.005



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Project: Hawkins
Report Date: April 01, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000691.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438281	Drill Core	1.95 0.123
3438282	Drill Core	1.95 0.206
3438283	Drill Core	2.00 1.607
3438284	Drill Core	1.99 1.287
3438285	Drill Core	1.97 0.210
3438286	Drill Core	1.97 0.198
3438287	Drill Core	1.91 0.259
3438288	Drill Core	1.96 0.625
3438289	Drill Core	1.86 0.232
3438290	Rock Pulp	0.07 1.581
3438291	Drill Core	1.89 0.091
3438292	Drill Core	1.99 0.207
3438293	Drill Core	1.51 0.110
3438294	Drill Core	1.84 2.794
3438295	Drill Core	1.87 0.823
3438296	Drill Core	2.38 0.619
3438297	Drill Core	1.96 0.296
3438298	Drill Core	2.00 0.658
3438299	Drill Core	2.09 0.528
3438300	Rock	0.32 <0.005
3438301	Drill Core	2.01 0.704
3438302	Drill Core	1.86 0.342
3438303	Drill Core	1.99 0.222
3438304	Drill Core	2.09 1.263
3438305	Drill Core	2.06 0.451
3438306	Drill Core	2.12 0.183
3438307	Drill Core	1.94 0.015
3438308	Drill Core	1.11 0.011
3438309	Drill Core	2.12 0.035
3438310	Rock Pulp	0.07 6.472



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

Page: 4 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000691.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438311	Drill Core	1.96 0.010
3438312	Drill Core	2.11 0.007
3438313	Drill Core	1.70 <0.005
3438314	Drill Core	2.11 0.006
3438315	Drill Core	1.70 <0.005
3438316	Drill Core	2.09 <0.005
3438317	Drill Core	2.71 0.005
3438318	Drill Core	2.66 <0.005
3438319	Drill Core	1.44 0.009
3438320	Rock	0.45 <0.005
3438321	Drill Core	1.22 0.006
3438322	Drill Core	2.28 <0.005
3438323	Drill Core	1.83 <0.005
3438324	Drill Core	1.76 0.005
3438325	Drill Core	1.01 <0.005
3438326	Drill Core	2.21 0.016
3438327	Drill Core	0.66 <0.005



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

Page: 1 of 2

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000691.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438251	Drill Core	2.97 0.005
REP 3438251	QC	0.006
3438305	Drill Core	2.06 0.451
REP 3438305	QC	0.409
3438325	Drill Core	1.01 <0.005
REP 3438325	QC	<0.005
Core Reject Duplicates		
3438304	Drill Core	2.09 1.263
DUP 3438304	QC	2.061
Reference Materials		
STD OREAS232	Standard	0.875
STD OREAS263	Standard	0.205
STD OREAS232	Standard	0.928
STD OREAS263	Standard	0.212
STD OREAS232	Standard	0.842
STD OREAS263	Standard	0.224
STD OXN155	Standard	7.697
STD OXN155	Standard	7.511
STD OXN155	Standard	7.694
STD OXN155 Expected		7.762
STD OREAS232 Expected		0.902
STD OREAS263 Expected		0.211
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005



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Project: Hawkins
Report Date: April 01, 2021

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Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000691.1

		WGHT	FA450
		Wgt	Au
		kg	ppm
		0.01	0.005
Prep Wash			
ROCK-TIM	Prep Blank		<0.005
ROCK-TIM	Prep Blank		<0.005



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: March 08, 2021
Analysis Start: March 26, 2021
Report Date: April 03, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21000764.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 004
P.O. Number
Number of Samples: 70

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	66	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	4	Sort, label and box pulps			TIM
SHP01	70	Per sample shipping charges for branch shipments			TIM
FA450	70	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN
FA550	1	Lead collection fire assay 50G fusion - Grav finish	50	Completed	VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 03, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000764.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
3438328	Drill Core	1.84	<0.005
3438329	Drill Core	2.22	0.022
3438330	Rock Pulp	0.07	1.588
3438331	Drill Core	1.22	0.027
3438332	Drill Core	1.68	0.159
3438333	Drill Core	2.02	0.009
3438334	Drill Core	2.07	0.006
3438335	Drill Core	1.84	0.009
3438336	Drill Core	1.68	<0.005
3438337	Drill Core	1.57	0.079
3438338	Drill Core	1.56	0.009
3438339	Drill Core	0.88	0.058
3438340	Drill Core	0.97	0.037
3438341	Drill Core	1.62	0.009
3438342	Drill Core	1.59	0.009
3438343	Drill Core	1.75	0.008
3438344	Drill Core	1.72	0.012
3438345	Drill Core	2.08	0.020
3438346	Drill Core	1.80	0.015
3438347	Drill Core	1.86	0.051
3438348	Drill Core	1.87	0.021
3438349	Drill Core	1.70	0.043
3438350	Rock Pulp	0.07	6.339
3438351	Drill Core	1.70	0.077
3438352	Drill Core	1.87	0.013
3438353	Drill Core	1.76	0.038
3438354	Drill Core	1.60	0.013
3438355	Drill Core	1.94	0.043
3438356	Drill Core	1.72	0.028
3438357	Drill Core	1.78	0.012



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 03, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000764.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
3438358	Drill Core	1.75	0.022
3438359	Drill Core	1.68	0.040
3438360	Rock	0.45	<0.005
3438361	Drill Core	1.74	0.046
3438362	Drill Core	2.26	0.055
3438363	Drill Core	2.16	0.035
3438364	Drill Core	1.99	0.039
3438365	Drill Core	2.26	0.022
3438366	Drill Core	2.24	0.041
3438367	Drill Core	2.55	0.042
3438368	Drill Core	1.89	0.107
3438369	Drill Core	2.35	0.236
3438370	Rock Pulp	0.07	1.576
3438371	Drill Core	2.34	0.302
3438372	Drill Core	2.57	0.291
3438373	Drill Core	2.17	0.080
3438374	Drill Core	2.46	0.051
3438375	Drill Core	1.96	0.081
3438376	Drill Core	2.40	0.115
3438377	Drill Core	2.18	0.107
3438378	Drill Core	2.42	0.263
3438379	Drill Core	1.47	0.289
3438380	Drill Core	1.00	0.336
3438381	Drill Core	2.55	0.210
3438382	Drill Core	2.23	0.206
3438383	Drill Core	2.45	3.183
3438384	Drill Core	2.48	1.724
3438385	Drill Core	2.30	4.135
3438386	Drill Core	1.12	>10 30.9
3438387	Drill Core	1.22	9.708



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 03, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000764.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
3438388	Drill Core	2.34	3.624
3438389	Drill Core	2.23	1.708
3438390	Rock Pulp	0.07	6.584
3438391	Drill Core	2.38	0.242
3438392	Drill Core	2.66	0.035
3438393	Drill Core	1.92	0.033
3438394	Drill Core	2.30	0.092
3438395	Drill Core	2.28	0.043
3438396	Drill Core	2.26	0.098
3438397	Drill Core	2.45	0.177



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
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Project: Hawkins
Report Date: April 03, 2021

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Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000764.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
Core Reject Duplicates			
3438344	Drill Core	1.72	0.012
DUP 3438344	QC		0.012
3438378	Drill Core	2.42	0.263
DUP 3438378	QC		0.346
Reference Materials			
STD OREAS232	Standard		0.928
STD OREAS263	Standard		0.212
STD OREAS232	Standard		0.842
STD OREAS263	Standard		0.224
STD OXN155	Standard		7.511
STD OXN155	Standard		7.694
STD OXQ114	Standard		34.9
STD OXQ132	Standard		34.8
STD OXN155 Expected		7.762	
STD OREAS232 Expected		0.902	
STD OREAS263 Expected		0.211	
STD OXQ114 Expected			35.2
STD OXQ132 Expected			34.69
BLK	Blank	<0.005	
BLK	Blank	<0.005	
BLK	Blank	<0.005	
BLK	Blank	<0.005	
BLK	Blank		<0.9
Prep Wash			
ROCK-TIM	Prep Blank	<0.005	
ROCK-TIM	Prep Blank	<0.005	



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: March 08, 2021
Analysis Start: March 26, 2021
Report Date: March 31, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21000765.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 004
P.O. Number
Number of Samples: 70

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	67	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	3	Sort, label and box pulps			TIM
SHP01	70	Per sample shipping charges for branch shipments			TIM
FA450	70	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 31, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000765.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438398	Drill Core	2.73 0.048
3438399	Drill Core	3.20 0.044
3438400	Rock	0.52 0.009
3438401	Drill Core	3.02 0.086
3438402	Drill Core	3.28 1.105
3438403	Drill Core	2.60 0.007
3438404	Drill Core	2.17 0.005
3438405	Drill Core	2.35 <0.005
3438406	Drill Core	2.22 <0.005
3438407	Drill Core	2.44 <0.005
3438408	Drill Core	2.30 <0.005
3438409	Drill Core	2.31 0.029
3438410	Rock Pulp	0.07 3.124
3438411	Drill Core	2.17 <0.005
3438412	Drill Core	2.39 <0.005
3438413	Drill Core	2.24 <0.005
3438414	Drill Core	2.27 <0.005
3438415	Drill Core	2.49 <0.005
3438416	Drill Core	2.14 <0.005
3438417	Drill Core	2.27 <0.005
3438418	Drill Core	2.09 <0.005
3438419	Drill Core	1.28 <0.005
3438420	Drill Core	1.11 <0.005
3438421	Drill Core	2.34 <0.005
3438422	Drill Core	2.11 <0.005
3438423	Drill Core	2.07 0.008
3438424	Drill Core	2.40 <0.005
3438425	Drill Core	2.36 <0.005
3438426	Drill Core	2.39 <0.005
3438427	Drill Core	2.28 <0.005



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 31, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000765.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438428	Drill Core	2.43 <0.005
3438429	Drill Core	2.11 <0.005
3438430	Rock Pulp	0.07 1.568
3438431	Drill Core	2.21 <0.005
3438432	Drill Core	2.50 <0.005
3438433	Drill Core	2.55 <0.005
3438434	Drill Core	2.16 0.006
3438435	Drill Core	2.21 <0.005
3438436	Drill Core	2.10 <0.005
3438437	Drill Core	2.37 <0.005
3438438	Drill Core	2.36 <0.005
3438439	Drill Core	2.51 <0.005
3438440	Rock	0.55 <0.005
3438441	Drill Core	2.29 <0.005
3438442	Drill Core	2.27 <0.005
3438443	Drill Core	1.98 <0.005
3438444	Drill Core	2.19 <0.005
3438445	Drill Core	1.95 <0.005
3438446	Drill Core	2.28 <0.005
3438447	Drill Core	2.12 <0.005
3438448	Drill Core	2.34 <0.005
3438449	Drill Core	2.04 0.005
3438450	Rock Pulp	0.07 6.701
3438451	Drill Core	1.63 <0.005
3438452	Drill Core	1.33 <0.005
3438453	Drill Core	1.52 <0.005
3438454	Drill Core	2.21 <0.005
3438455	Drill Core	2.21 0.006
3438456	Drill Core	2.44 0.006
3438457	Drill Core	2.17 0.006



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
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Project: Hawkins
Report Date: March 31, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000765.1

	Method	WGHT	FA450
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
3438458	Drill Core	2.33	<0.005
3438459	Drill Core	1.17	<0.005
3438460	Drill Core	1.05	<0.005
3438461	Drill Core	1.96	<0.005
3438462	Drill Core	2.37	<0.005
3438463	Drill Core	2.32	<0.005
3438464	Drill Core	2.24	<0.005
3438465	Drill Core	2.21	<0.005
3438466	Drill Core	2.35	<0.005
3438467	Drill Core	2.32	<0.005



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
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Project: Hawkins
Report Date: March 31, 2021

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Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000765.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438400	Rock	0.52 0.009
REP 3438400	QC	<0.005
3438435	Drill Core	2.21 <0.005
REP 3438435	QC	<0.005
Core Reject Duplicates		
3438416	Drill Core	2.14 <0.005
DUP 3438416	QC	<0.005
Reference Materials		
STD OREAS232	Standard	0.909
STD OREAS263	Standard	0.214
STD OXN155	Standard	7.764
STD OXN155 Expected		7.762
STD OREAS232 Expected		0.902
STD OREAS263 Expected		0.211
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: March 08, 2021
Analysis Start: March 26, 2021
Report Date: March 31, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21000766.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 004
P.O. Number
Number of Samples: 70

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	66	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	4	Sort, label and box pulps			TIM
SHP01	70	Per sample shipping charges for branch shipments			TIM
FA450	70	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 31, 2021

Page: 2 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000766.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438468	Drill Core	2.14 0.016
3438469	Drill Core	2.48 <0.005
3438470	Rock Pulp	0.07 3.039
3438471	Drill Core	2.20 <0.005
3438472	Drill Core	2.22 0.010
3438473	Drill Core	2.24 0.007
3438474	Drill Core	2.43 <0.005
3438475	Drill Core	2.20 <0.005
3438476	Drill Core	2.35 <0.005
3438477	Drill Core	2.40 0.007
3438478	Drill Core	2.05 <0.005
3438479	Drill Core	2.51 0.006
3438480	Rock	0.49 <0.005
3438481	Drill Core	2.47 0.006
3438482	Drill Core	2.32 0.006
3438483	Drill Core	2.14 <0.005
3438484	Drill Core	2.39 <0.005
3438485	Drill Core	2.10 <0.005
3438486	Drill Core	2.22 <0.005
3438487	Drill Core	2.37 0.018
3438488	Drill Core	2.07 0.011
3438489	Drill Core	2.49 0.007
3438490	Rock Pulp	0.07 5.668
3438491	Drill Core	2.23 0.128
3438492	Drill Core	2.28 0.031
3438493	Drill Core	2.31 0.007
3438494	Drill Core	2.25 <0.005
3438495	Drill Core	2.55 <0.005
3438496	Drill Core	2.43 <0.005
3438497	Drill Core	2.45 <0.005



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Client: **E2Gold Inc.**
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Project: Hawkins
Report Date: March 31, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000766.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438498	Drill Core	2.25 0.008
3438499	Drill Core	0.95 0.009
3438500	Drill Core	0.90 0.007
3438501	Drill Core	2.95 0.009
3438502	Drill Core	1.10 <0.005
3438503	Drill Core	2.61 <0.005
3438504	Drill Core	2.02 <0.005
3438505	Drill Core	2.01 <0.005
3438506	Drill Core	2.19 <0.005
3438507	Drill Core	1.93 <0.005
3438508	Drill Core	2.10 <0.005
3438509	Drill Core	1.24 <0.005
3438510	Rock Pulp	0.07 1.519
3438511	Drill Core	3.85 <0.005
3438512	Drill Core	0.99 <0.005
3438513	Drill Core	2.78 0.012
3438514	Drill Core	1.88 <0.005
3438515	Drill Core	2.05 <0.005
3438516	Drill Core	1.93 <0.005
3438517	Drill Core	2.15 <0.005
3438518	Drill Core	1.76 0.006
3438519	Drill Core	1.99 <0.005
3438520	Rock	0.42 <0.005
3438521	Drill Core	2.16 <0.005
3438522	Drill Core	1.97 0.006
3438523	Drill Core	1.88 0.019
3438524	Drill Core	1.86 0.011
3438525	Drill Core	2.02 0.019
3438526	Drill Core	1.80 <0.005
3438527	Drill Core	2.05 <0.005



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 31, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000766.1

	Method	WGHT	FA450
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
3438528	Drill Core	2.08	0.006
3438529	Drill Core	2.01	0.008
3438530	Rock Pulp	0.07	6.622
3438531	Drill Core	1.79	0.008
3438532	Drill Core	1.87	0.006
3438533	Drill Core	1.88	<0.005
3438534	Drill Core	1.97	0.022
3438535	Drill Core	1.91	<0.005
3438536	Drill Core	1.72	<0.005
3438537	Drill Core	1.85	<0.005



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 31, 2021

Page: 1 of 1

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000766.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438471	Drill Core	2.20 <0.005
REP 3438471	QC	0.005
3438507	Drill Core	1.93 <0.005
REP 3438507	QC	<0.005
Core Reject Duplicates		
3438469	Drill Core	2.48 <0.005
DUP 3438469	QC	<0.005
3438503	Drill Core	2.61 <0.005
DUP 3438503	QC	<0.005
3438537	Drill Core	1.85 <0.005
DUP 3438537	QC	<0.005
Reference Materials		
STD OREAS232	Standard	0.888
STD OREAS263	Standard	0.199
STD OREAS232	Standard	0.909
STD OREAS263	Standard	0.214
STD OXN155	Standard	7.813
STD OXN155	Standard	7.764
STD OXN155 Expected		7.762
STD OREAS232 Expected		0.902
STD OREAS263 Expected		0.211
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: March 08, 2021
Analysis Start: March 26, 2021
Report Date: March 31, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21000767.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 004
P.O. Number
Number of Samples: 70

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	67	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	3	Sort, label and box pulps			TIM
SHP01	70	Per sample shipping charges for branch shipments			TIM
FA450	70	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
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Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 31, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000767.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438538	Drill Core	1.95 <0.005
3438539	Drill Core	0.84 0.006
3438540	Drill Core	1.03 0.005
3438541	Drill Core	2.18 0.006
3438542	Drill Core	2.09 0.006
3438543	Drill Core	2.06 0.005
3438544	Drill Core	2.04 <0.005
3438545	Drill Core	1.91 <0.005
3438546	Drill Core	1.94 <0.005
3438547	Drill Core	1.93 <0.005
3438548	Drill Core	1.91 0.007
3438549	Drill Core	1.96 0.010
3438550	Rock Pulp	0.07 3.101
3438551	Drill Core	2.15 0.006
3438552	Drill Core	2.04 0.008
3438553	Drill Core	1.95 0.012
3438554	Drill Core	2.07 0.053
3438555	Drill Core	2.05 0.007
3438556	Drill Core	2.00 0.005
3438557	Drill Core	2.09 0.007
3438558	Drill Core	2.00 0.007
3438559	Drill Core	2.03 <0.005
3438560	Rock	0.80 <0.005
3438561	Drill Core	1.99 0.006
3438562	Drill Core	2.04 0.005
3438563	Drill Core	1.95 <0.005
3438564	Drill Core	2.17 <0.005
3438565	Drill Core	1.81 0.010
3438566	Drill Core	1.96 0.006
3438567	Drill Core	1.99 0.008



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 31, 2021

Page: 3 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000767.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438568	Drill Core	1.92 0.005
3438569	Drill Core	1.98 0.006
3438570	Rock Pulp	0.07 1.581
3438571	Drill Core	2.10 0.009
3438572	Drill Core	1.99 <0.005
3438573	Drill Core	1.93 <0.005
3438574	Drill Core	1.89 0.005
3438575	Drill Core	1.81 <0.005
3438576	Drill Core	2.05 <0.005
3438577	Drill Core	2.14 <0.005
3438578	Drill Core	1.93 <0.005
3438579	Drill Core	0.84 <0.005
3438580	Drill Core	0.97 0.005
3438581	Drill Core	1.92 <0.005
3438582	Drill Core	1.88 0.007
3438583	Drill Core	1.91 0.007
3438584	Drill Core	1.90 0.006
3438585	Drill Core	1.96 0.010
3438586	Drill Core	2.00 0.033
3438587	Drill Core	1.87 0.007
3438588	Drill Core	1.79 0.006
3438589	Drill Core	1.94 0.014
3438590	Rock Pulp	0.07 6.799
3438591	Drill Core	1.97 0.014
3438592	Drill Core	1.91 0.008
3438593	Drill Core	2.00 0.009
3438594	Drill Core	1.87 0.024
3438595	Drill Core	1.97 0.011
3438596	Drill Core	1.76 0.025
3438597	Drill Core	2.13 0.011



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8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 31, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000767.1

	Method	WGHT	FA450
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
3438598	Drill Core	1.84	0.011
3438599	Drill Core	1.82	0.012
3438600	Rock	0.70	<0.005
3438601	Drill Core	1.73	0.012
3438602	Drill Core	1.80	0.013
3438603	Drill Core	2.00	0.011
3438604	Drill Core	1.86	0.392
3438605	Drill Core	1.93	2.651
3438606	Drill Core	1.90	0.540
3438607	Drill Core	1.96	0.012



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: March 31, 2021

Page: 1 of 1

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000767.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438543	Drill Core	2.06 0.005
REP 3438543	QC	<0.005
3438579	Drill Core	0.84 <0.005
REP 3438579	QC	<0.005
Core Reject Duplicates		
3438542	Drill Core	2.09 0.006
DUP 3438542	QC	0.007
3438576	Drill Core	2.05 <0.005
DUP 3438576	QC	<0.005
Reference Materials		
STD OREAS232	Standard	0.888
STD OREAS263	Standard	0.199
STD OREAS232	Standard	0.919
STD OREAS263	Standard	0.214
STD OXN155	Standard	7.813
STD OXN155	Standard	7.709
STD OXN155 Expected		7.762
STD OREAS232 Expected		0.902
STD OREAS263 Expected		0.211
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: March 08, 2021
Analysis Start: March 26, 2021
Report Date: April 01, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21000768.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 004
P.O. Number
Number of Samples: 70

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	66	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	4	Sort, label and box pulps			TIM
SHP01	70	Per sample shipping charges for branch shipments			TIM
FA450	70	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

Page: 2 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000768.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438608	Drill Core	2.00 0.009
3438609	Drill Core	1.97 0.016
3438610	Rock Pulp	0.07 3.023
3438611	Drill Core	1.75 0.017
3438612	Drill Core	2.13 0.012
3438613	Drill Core	1.96 0.017
3438614	Drill Core	1.84 0.007
3438615	Drill Core	1.97 0.022
3438616	Drill Core	1.95 0.010
3438617	Drill Core	1.99 0.005
3438618	Drill Core	1.86 0.061
3438619	Drill Core	0.89 0.021
3438620	Drill Core	0.98 0.017
3438621	Drill Core	1.77 0.019
3438622	Drill Core	1.89 0.022
3438623	Drill Core	1.86 0.186
3438624	Drill Core	1.98 0.565
3438625	Drill Core	1.89 0.104
3438626	Drill Core	1.84 0.094
3438627	Drill Core	2.04 1.204
3438628	Drill Core	2.05 0.033
3438629	Drill Core	1.88 0.022
3438630	Rock Pulp	0.07 1.604
3438631	Drill Core	2.00 0.020
3438632	Drill Core	2.06 0.010
3438633	Drill Core	1.92 0.018
3438634	Drill Core	1.93 0.013
3438635	Drill Core	1.98 0.070
3438636	Drill Core	1.99 0.041
3438637	Drill Core	1.93 0.030



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
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Project: Hawkins
Report Date: April 01, 2021

Page: 3 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000768.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438638	Drill Core	1.86 0.049
3438639	Drill Core	2.01 0.051
3438640	Rock	0.45 <0.005
3438641	Drill Core	1.83 0.150
3438642	Drill Core	1.98 0.090
3438643	Drill Core	1.96 0.046
3438644	Drill Core	2.06 0.122
3438645	Drill Core	1.97 0.047
3438646	Drill Core	1.99 0.029
3438647	Drill Core	1.95 0.009
3438648	Drill Core	2.08 0.331
3438649	Drill Core	2.51 0.007
3438650	Rock Pulp	0.07 6.338
3438651	Drill Core	1.76 0.046
3438652	Drill Core	2.03 0.005
3438653	Drill Core	1.81 0.010
3438654	Drill Core	2.02 <0.005
3438655	Drill Core	1.99 0.014
3438656	Drill Core	1.94 0.013
3438657	Drill Core	1.92 0.062
3438658	Drill Core	1.95 0.193
3438659	Drill Core	0.95 0.076
3438660	Drill Core	0.86 0.036
3438661	Drill Core	2.02 0.012
3438662	Drill Core	1.94 0.005
3438663	Drill Core	1.82 0.005
3438664	Drill Core	2.07 0.006
3438665	Drill Core	1.96 0.021
3438666	Drill Core	1.89 0.154
3438667	Drill Core	1.89 0.008



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

Page: 4 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000768.1

	Method	WGHT	FA450
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
3438668	Drill Core	1.95	0.013
3438669	Drill Core	1.95	0.013
3438670	Rock Pulp	0.07	1.511
3438671	Drill Core	1.82	0.014
3438672	Drill Core	2.39	0.012
3438673	Drill Core	2.20	0.008
3438674	Drill Core	2.02	0.010
3438675	Drill Core	1.93	0.007
3438676	Drill Core	1.89	0.006
3438677	Drill Core	1.91	0.008



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Client: **E2Gold Inc.**
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Project: Hawkins
Report Date: April 01, 2021

Page: 1 of 2

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000768.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438617	Drill Core	1.99 0.005
REP 3438617	QC	<0.005
3438653	Drill Core	1.81 0.010
REP 3438653	QC	0.010
Core Reject Duplicates		
3438627	Drill Core	2.04 1.204
DUP 3438627	QC	1.596
3438661	Drill Core	2.02 0.012
DUP 3438661	QC	0.011
Reference Materials		
STD OREAS232	Standard	0.919
STD OREAS263	Standard	0.214
STD OREAS232	Standard	0.914
STD OREAS263	Standard	0.211
STD OREAS232	Standard	0.842
STD OREAS263	Standard	0.224
STD OXN155	Standard	7.709
STD OXN155	Standard	7.595
STD OXN155	Standard	7.694
STD OXN155 Expected		7.762
STD OREAS232 Expected		0.902
STD OREAS263 Expected		0.211
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

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Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000768.1

		WGHT	FA450
		Wgt	Au
		kg	ppm
		0.01	0.005
Prep Wash			
ROCK-TIM	Prep Blank		<0.005
ROCK-TIM	Prep Blank		<0.005



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: March 08, 2021
Analysis Start: March 26, 2021
Report Date: April 01, 2021
Page: 1 of 3

CERTIFICATE OF ANALYSIS

TIM21000769.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 004
P.O. Number
Number of Samples: 46

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	44	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	2	Sort, label and box pulps			TIM
SHP01	46	Per sample shipping charges for branch shipments			TIM
FA450	46	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Client: **E2Gold Inc.**
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Project: Hawkins
Report Date: April 01, 2021

Page: 2 of 3

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000769.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438678	Drill Core	1.92 <0.005
3438679	Drill Core	1.92 0.013
3438680	Rock	0.44 <0.005
3438681	Drill Core	1.99 0.011
3438682	Drill Core	1.89 0.016
3438683	Drill Core	1.96 0.028
3438684	Drill Core	1.92 0.028
3438685	Drill Core	1.96 0.024
3438686	Drill Core	2.04 0.008
3438687	Drill Core	1.95 0.015
3438688	Drill Core	1.99 0.014
3438689	Drill Core	2.07 0.014
3438690	Rock Pulp	0.07 3.076
3438691	Drill Core	1.92 0.011
3438692	Drill Core	2.02 0.016
3438693	Drill Core	1.94 0.018
3438694	Drill Core	1.99 0.010
3438695	Drill Core	2.05 0.007
3438696	Drill Core	1.93 0.011
3438697	Drill Core	1.96 0.009
3438698	Drill Core	2.00 0.006
3438699	Drill Core	1.03 0.010
3438700	Drill Core	0.93 0.005
3438701	Drill Core	1.84 0.007
3438702	Drill Core	1.99 0.011
3438703	Drill Core	1.99 0.009
3438704	Drill Core	2.04 0.006
3438705	Drill Core	1.05 <0.005
3438706	Drill Core	0.95 <0.005
3438707	Drill Core	1.21 1.215



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

Page: 3 of 3

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21000769.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438708	Drill Core	2.34 0.174
3438709	Drill Core	1.93 0.057
3438710	Rock Pulp	0.07 6.572
3438711	Drill Core	1.60 0.019
3438712	Drill Core	1.42 0.005
3438713	Drill Core	2.29 0.009
3438714	Drill Core	2.04 0.012
3438715	Drill Core	2.02 0.020
3438716	Drill Core	1.77 0.026
3438717	Drill Core	2.08 0.023
3438718	Drill Core	2.03 0.113
3438719	Drill Core	2.01 0.154
3438720	Rock	0.50 <0.005
3438721	Drill Core	1.95 0.021
3438722	Drill Core	2.02 0.014
3438723	Drill Core	2.24 0.027



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 01, 2021

Page: 1 of 1

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21000769.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438691	Drill Core	1.92 0.011
REP 3438691	QC	0.010
Core Reject Duplicates		
3438709	Drill Core	1.93 0.057
DUP 3438709	QC	0.058
Reference Materials		
STD OREAS232	Standard	0.888
STD OREAS263	Standard	0.215
STD OREAS232	Standard	0.914
STD OREAS263	Standard	0.211
STD OREAS232	Standard	0.842
STD OREAS263	Standard	0.224
STD OXN155	Standard	7.867
STD OXN155	Standard	7.595
STD OXN155	Standard	7.694
STD OXN155 Expected		7.762
STD OREAS232 Expected		0.902
STD OREAS263 Expected		0.211
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: March 25, 2021
Analysis Start: April 05, 2021
Report Date: April 14, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21001248.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 004
P.O. Number
Number of Samples: 77

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	73	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	4	Sort, label and box pulps			TIM
SHP01	77	Per sample shipping charges for branch shipments			TIM
FA450	77	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


LILYBETH DE VERA-BOY
Fire Assay Spectroscopy Manager



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
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Project: Hawkins
Report Date: April 14, 2021

Page: 2 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001248.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438724	Drill Core	2.06 0.044
3438725	Drill Core	2.22 0.023
3438726	Drill Core	2.36 0.012
3438727	Drill Core	2.04 0.032
3438728	Drill Core	2.03 0.056
3438729	Drill Core	2.30 0.044
3438730	Rock Pulp	0.07 1.570
3438731	Drill Core	2.14 0.076
3438732	Drill Core	1.12 0.643
3438733	Drill Core	2.30 0.115
3438734	Drill Core	0.97 0.040
3438735	Drill Core	2.34 0.022
3438736	Drill Core	2.18 0.012
3438737	Drill Core	1.96 0.138
3438738	Drill Core	2.18 0.042
3438739	Drill Core	1.07 0.033
3438740	Drill Core	1.05 0.045
3438741	Drill Core	2.25 0.068
3438742	Drill Core	2.25 0.249
3438743	Drill Core	2.26 0.050
3438744	Drill Core	1.71 0.325
3438745	Drill Core	2.25 0.205
3438746	Drill Core	2.37 0.101
3438747	Drill Core	2.29 0.380
3438748	Drill Core	2.32 0.057
3438749	Drill Core	2.24 0.101
3438750	Rock Pulp	0.07 2.992
3438751	Drill Core	2.27 0.037
3438752	Drill Core	2.21 0.057
3438753	Drill Core	2.21 0.143



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 14, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001248.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438754	Drill Core	2.29 0.210
3438755	Drill Core	2.25 0.202
3438756	Drill Core	2.19 1.631
3438757	Drill Core	2.27 0.071
3438758	Drill Core	2.14 0.042
3438759	Drill Core	2.36 0.121
3438760	Rock	1.13 <0.005
3438761	Drill Core	2.21 0.432
3438762	Drill Core	2.31 0.181
3438763	Drill Core	2.24 0.055
3438764	Drill Core	2.22 0.058
3438765	Drill Core	2.22 0.155
3438766	Drill Core	2.29 0.167
3438767	Drill Core	2.17 0.216
3438768	Drill Core	2.24 0.142
3438769	Drill Core	2.36 0.526
3438770	Rock Pulp	0.07 6.494
3438771	Drill Core	2.26 0.292
3438772	Drill Core	2.36 0.266
3438773	Drill Core	2.27 0.073
3438774	Drill Core	2.37 0.352
3438775	Drill Core	2.28 0.390
3438776	Drill Core	2.33 0.262
3438777	Drill Core	2.26 0.367
3438778	Drill Core	2.25 0.464
3438779	Drill Core	1.00 0.507
3438780	Drill Core	1.02 0.740
3438781	Drill Core	2.06 0.161
3438782	Drill Core	2.26 0.770
3438783	Drill Core	2.13 0.867



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Client: **E2Gold Inc.**
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Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 14, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001248.1

	Method	WGHT	FA450
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
3438784	Drill Core	1.92	0.878
3438785	Drill Core	2.14	0.185
3438786	Drill Core	2.33	0.301
3438787	Drill Core	1.29	0.172
3438788	Drill Core	2.11	0.013
3438789	Drill Core	2.48	0.045
3438790	Rock Pulp	0.07	1.606
3438791	Drill Core	2.42	0.048
3438792	Drill Core	2.05	0.006
3438793	Drill Core	2.08	0.009
3438794	Drill Core	3.67	0.011
3438795	Drill Core	2.35	0.009
3438796	Drill Core	2.23	0.011
3438797	Drill Core	1.43	0.011
3438798	Drill Core	0.85	0.006
3438799	Drill Core	2.08	0.013
3438800	Rock	1.02	<0.005



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
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Project: Hawkins
Report Date: April 14, 2021

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Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001248.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438735	Drill Core	2.34 0.022
REP 3438735	QC	0.014
3438745	Drill Core	2.25 0.205
REP 3438745	QC	0.177
Core Reject Duplicates		
3438742	Drill Core	2.25 0.249
DUP 3438742	QC	0.198
Reference Materials		
STD OREAS263	Standard	0.207
STD OREAS232	Standard	0.915
STD OREAS263	Standard	0.212
STD OREAS232	Standard	0.890
STD OREAS263	Standard	0.219
STD OREAS232	Standard	0.861
STD OXN155	Standard	7.833
STD OXN155	Standard	7.237
STD OXN155	Standard	7.778
STD OXN155 Expected		7.762
STD OREAS263 Expected		0.211
STD OREAS232 Expected		0.902
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: April 01, 2021
Analysis Start: April 12, 2021
Report Date: April 17, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21001337.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 004
P.O. Number
Number of Samples: 78

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	75	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	3	Sort, label and box pulps			TIM
SHP01	78	Per sample shipping charges for branch shipments			TIM
FA450	78	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 17, 2021

Page: 2 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001337.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438801	Drill Core	2.33 0.008
3438802	Drill Core	3.72 <0.005
3438803	Drill Core	2.51 0.007
3438804	Drill Core	1.78 0.045
3438805	Drill Core	1.12 0.006
3438806	Drill Core	1.17 0.120
3438807	Drill Core	2.31 <0.005
3438808	Drill Core	1.30 <0.005
3438809	Drill Core	0.73 0.012
3438810	Drill Core	0.66 0.015
3438811	Drill Core	1.91 <0.005
3438812	Drill Core	3.18 0.008
3438813	Drill Core	2.69 <0.005
3438814	Drill Core	2.24 <0.005
3438815	Drill Core	2.03 <0.005
3438816	Drill Core	2.24 0.012
3438817	Drill Core	2.49 <0.005
3438818	Drill Core	2.52 <0.005
3438819	Drill Core	2.55 0.011
3438820	Rock Pulp	0.07 3.104
3438821	Drill Core	2.48 0.007
3438822	Drill Core	2.48 0.016
3438823	Drill Core	2.56 0.008
3438824	Drill Core	1.68 0.020
3438825	Drill Core	2.29 0.006
3438826	Drill Core	2.38 0.008
3438827	Drill Core	2.01 0.516
3438828	Drill Core	1.96 0.610
3438829	Drill Core	2.42 0.012
3438830	Rock	0.79 <0.005



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 17, 2021

Page: 3 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001337.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438831	Drill Core	1.85 0.367
3438832	Drill Core	2.00 0.660
3438833	Drill Core	2.14 0.500
3438834	Drill Core	1.84 1.770
3438835	Drill Core	2.08 0.592
3438836	Drill Core	1.79 1.235
3438837	Drill Core	1.93 0.120
3438838	Drill Core	2.50 0.149
3438839	Drill Core	2.17 0.139
3438840	Rock Pulp	0.07 6.255
3438841	Drill Core	2.40 0.089
3438842	Drill Core	2.21 0.050
3438843	Drill Core	2.39 0.134
3438844	Drill Core	2.33 0.044
3438845	Drill Core	2.27 0.028
3438846	Drill Core	2.28 0.036
3438847	Drill Core	2.12 0.082
3438848	Drill Core	1.93 0.029
3438849	Drill Core	1.30 0.010
3438850	Drill Core	1.03 0.009
3438851	Drill Core	2.49 0.009
3438852	Drill Core	2.16 0.009
3438853	Drill Core	2.18 0.012
3438854	Drill Core	2.50 <0.005
3438855	Drill Core	2.64 0.007
3438856	Drill Core	2.16 0.007
3438857	Drill Core	2.53 0.009
3438858	Drill Core	2.59 0.006
3438859	Drill Core	2.37 0.006
3438860	Rock Pulp	0.07 1.553



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 17, 2021

Page: 4 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001337.1

	Method	WGHT	FA450
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
3438861	Drill Core	3.01	0.014
3438862	Drill Core	1.72	0.008
3438863	Drill Core	2.39	0.012
3438864	Drill Core	2.39	0.022
3438865	Drill Core	2.42	0.008
3438866	Drill Core	2.68	<0.005
3438867	Drill Core	2.37	0.007
3438868	Drill Core	2.46	<0.005
3438869	Drill Core	2.31	<0.005
3438870	Rock	1.04	<0.005
3438871	Drill Core	2.46	0.007
3438872	Drill Core	2.44	0.006
3438873	Drill Core	2.49	<0.005
3438874	Drill Core	2.50	0.010
3438875	Drill Core	2.32	0.009
3438876	Drill Core	2.44	0.006
3438877	Drill Core	2.60	0.011
3438878	Drill Core	2.60	0.013



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 17, 2021

Page: 1 of 1

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001337.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438821	Drill Core	2.48 0.007
REP 3438821	QC	0.008
3438827	Drill Core	2.01 0.516
REP 3438827	QC	0.574
Core Reject Duplicates		
3438833	Drill Core	2.14 0.500
DUP 3438833	QC	0.467
3438867	Drill Core	2.37 0.007
DUP 3438867	QC	<0.005
Reference Materials		
STD OREAS263	Standard	0.205
STD OREAS232	Standard	0.892
STD OREAS263	Standard	0.211
STD OREAS232	Standard	0.914
STD OXN155	Standard	7.812
STD OXN155	Standard	7.712
STD OXN155 Expected		7.762
STD OREAS263 Expected		0.211
STD OREAS232 Expected		0.902
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: April 01, 2021
Analysis Start: April 12, 2021
Report Date: April 21, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21001338.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 004
P.O. Number
Number of Samples: 77

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	73	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	4	Sort, label and box pulps			TIM
SHP01	77	Per sample shipping charges for branch shipments			TIM
FA450	76	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 21, 2021

Page: 2 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001338.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438879	Drill Core	2.17 0.006
3438880	Rock Pulp	0.07 2.966
3438881	Drill Core	2.29 0.017
3438882	Drill Core	2.39 0.006
3438883	Drill Core	2.09 <0.005
3438884	Drill Core	2.05 0.006
3438885	Drill Core	2.49 <0.005
3438886	Drill Core	2.42 <0.005
3438887	Drill Core	2.37 <0.005
3438888	Drill Core	1.95 <0.005
3438889	Drill Core	2.04 <0.005
3438890	Rock	1.26 <0.005
3438891	Drill Core	1.87 <0.005
3438892	Drill Core	2.15 <0.005
3438893	Drill Core	2.38 <0.005
3438894	Drill Core	2.94 <0.005
3438895	Drill Core	2.35 <0.005
3438896	Drill Core	2.91 0.005
3438897	Drill Core	2.63 <0.005
3438898	Drill Core	2.35 <0.005
3438899	Drill Core	2.35 <0.005
3438900	Rock Pulp	0.07 6.052
3438901	Drill Core	2.32 <0.005
3438902	Drill Core	2.35 <0.005
3438903	Drill Core	2.20 <0.005
3438904	Drill Core	2.43 0.011
3438905	Drill Core	2.30 0.005
3438906	Drill Core	2.40 <0.005
3438907	Drill Core	2.41 0.006
3438908	Drill Core	2.70 <0.005



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8 King Street East, Suite 1700
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Project: Hawkins
Report Date: April 21, 2021

Page: 3 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001338.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438909	Drill Core	0.86 0.039
3438910	Drill Core	0.68 0.061
3438911	Drill Core	2.64 0.027
3438912	Drill Core	2.36 <0.005
3438913	Drill Core	2.26 0.006
3438914	Drill Core	2.40 <0.005
3438915	Drill Core	2.18 0.009
3438916	Drill Core	2.53 0.008
3438917	Drill Core	2.06 0.007
3438918	Drill Core	2.44 <0.005
3438919	Drill Core	2.97 <0.005
3438920	Rock Pulp	0.07 1.557
3438921	Drill Core	2.22 <0.005
3438922	Drill Core	2.60 <0.005
3438923	Drill Core	1.83 0.005
3438924	Drill Core	1.02 0.005
3438925	Drill Core	2.65 <0.005
3438926	Drill Core	2.42 <0.005
3438927	Drill Core	2.31 0.006
3438928	Drill Core	2.22 <0.005
3438929	Drill Core	2.47 <0.005
3438930	Rock	0.97 <0.005
3438931	Drill Core	2.58 <0.005
3438932	Drill Core	2.70 <0.005
3438933	Drill Core	2.34 <0.005
3438934	Drill Core	2.30 <0.005
3438935	Drill Core	2.34 <0.005
3438936	Drill Core	2.71 <0.005
3438937	Drill Core	2.21 <0.005
3438938	Drill Core	2.27 <0.005



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 21, 2021

Page: 4 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001338.1

	Method	WGHT	FA450
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
3438939	Drill Core	2.34	<0.005
3438940	Rock Pulp	0.07	I.S.
3438941	Drill Core	2.39	<0.005
3438942	Drill Core	2.26	<0.005
3438943	Drill Core	2.72	<0.005
3438944	Drill Core	2.32	<0.005
3438945	Drill Core	2.35	<0.005
3438946	Drill Core	2.49	<0.005
3438947	Drill Core	2.30	<0.005
3438948	Drill Core	2.38	<0.005
3438949	Drill Core	1.35	<0.005
3438950	Drill Core	0.86	<0.005
3438951	Drill Core	2.20	<0.005
3438952	Drill Core	2.36	<0.005
3438953	Drill Core	2.42	<0.005
3438954	Drill Core	2.20	<0.005
3438955	Drill Core	2.46	<0.005



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 21, 2021

Page: 1 of 2

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001338.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438893	Drill Core	2.38 <0.005
REP 3438893	QC	<0.005
3438899	Drill Core	2.35 <0.005
REP 3438899	QC	<0.005
3438943	Drill Core	2.72 <0.005
REP 3438943	QC	<0.005
3438947	Drill Core	2.30 <0.005
REP 3438947	QC	<0.005
Core Reject Duplicates		
3438895	Drill Core	2.35 <0.005
DUP 3438895	QC	<0.005
Reference Materials		
STD OREAS263	Standard	0.220
STD OREAS232	Standard	0.866
STD OREAS263	Standard	0.205
STD OREAS232	Standard	0.892
STD OREAS263	Standard	0.211
STD OREAS232	Standard	0.867
STD OXN155	Standard	7.686
STD OXN155	Standard	7.812
STD OXN155	Standard	7.431
STD OXN155 Expected		7.762
STD OREAS263 Expected		0.211
STD OREAS232 Expected		0.902
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005



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Client: **E2Gold Inc.**
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Project: Hawkins
Report Date: April 21, 2021

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Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001338.1

		WGHT	FA450
		Wgt	Au
		kg	ppm
		0.01	0.005
BLK	Blank		<0.005
BLK	Blank		<0.005
Prep Wash			
ROCK-TIM	Prep Blank		<0.005
ROCK-TIM	Prep Blank		<0.005



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: April 12, 2021
Analysis Start: April 22, 2021
Report Date: April 24, 2021
Page: 1 of 5

CERTIFICATE OF ANALYSIS

TIM21001628.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 008
P.O. Number
Number of Samples: 95

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	90	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	5	Sort, label and box pulps			TIM
SHP01	95	Per sample shipping charges for branch shipments			TIM
FA450	95	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Canada

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 24, 2021

Page: 2 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001628.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438956	Drill Core	2.58 0.006
3438957	Drill Core	2.47 0.006
3438958	Drill Core	2.68 0.017
3438959	Drill Core	2.97 0.006
3438960	Drill Core	2.19 <0.005
3438961	Drill Core	1.89 <0.005
3438962	Drill Core	2.45 0.005
3438963	Rock Pulp	0.07 6.504
3438964	Drill Core	2.44 0.010
3438965	Drill Core	2.76 0.006
3438966	Drill Core	2.50 0.010
3438967	Drill Core	1.83 0.006
3438968	Drill Core	1.90 <0.005
3438969	Drill Core	2.52 0.005
3438970	Rock	0.91 <0.005
3438971	Drill Core	2.66 0.005
3438972	Drill Core	1.13 0.015
3438973	Drill Core	1.21 0.007
3438974	Drill Core	2.06 0.033
3438975	Drill Core	3.37 0.006
3438976	Drill Core	2.27 0.006
3438977	Drill Core	2.00 0.006
3438978	Drill Core	2.85 0.006
3438979	Drill Core	2.66 0.005
3438980	Rock Pulp	0.07 1.566
3438981	Drill Core	2.30 <0.005
3438982	Drill Core	2.90 0.007
3438983	Drill Core	2.08 0.013
3438984	Drill Core	2.69 <0.005
3438985	Drill Core	2.53 0.053



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8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 24, 2021

Page: 3 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001628.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3438986	Drill Core	2.25 0.075
3438987	Drill Core	2.48 0.176
3438988	Drill Core	2.74 0.800
3438989	Drill Core	1.01 0.304
3438990	Drill Core	0.97 0.353
3438991	Drill Core	2.45 3.301
3438992	Drill Core	2.16 2.020
3438993	Drill Core	2.75 1.319
3438994	Drill Core	2.44 0.186
3438995	Drill Core	2.13 0.067
3438996	Drill Core	2.46 0.047
3438997	Drill Core	2.43 0.070
3438998	Drill Core	2.46 0.214
3438999	Drill Core	2.32 0.089
3439000	Rock Pulp	0.07 2.999
3439001	Drill Core	2.58 0.134
3439002	Drill Core	2.17 0.039
3439003	Drill Core	2.42 0.050
3439004	Drill Core	2.57 0.007
3439005	Drill Core	3.32 0.030
3439006	Drill Core	3.94 0.010
3439007	Drill Core	2.51 0.011
3439008	Drill Core	2.45 0.007
3439009	Drill Core	2.87 0.017
3439010	Rock	1.21 <0.005
3439011	Drill Core	2.21 0.055
3439012	Drill Core	2.59 0.120
3439013	Drill Core	2.18 0.006
3439014	Drill Core	2.24 0.013
3439015	Drill Core	2.14 0.009



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 24, 2021

Page: 4 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001628.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439016	Drill Core	1.98 0.014
3439017	Drill Core	2.21 0.011
3439018	Drill Core	2.19 0.043
3439019	Drill Core	2.30 0.020
3439020	Rock Pulp	0.07 6.608
3439021	Drill Core	2.12 0.020
3439022	Drill Core	3.79 0.011
3439023	Drill Core	2.20 0.015
3439024	Drill Core	2.38 0.006
3439025	Drill Core	2.52 0.012
3439026	Drill Core	2.57 0.008
3439027	Drill Core	2.24 0.006
3439028	Drill Core	2.64 0.009
3439029	Drill Core	1.04 0.007
3439030	Drill Core	0.95 0.005
3439031	Drill Core	2.52 0.008
3439032	Drill Core	2.52 <0.005
3439033	Drill Core	2.10 <0.005
3439034	Drill Core	2.32 0.006
3439035	Drill Core	2.21 0.008
3439036	Drill Core	2.24 0.010
3439037	Drill Core	2.43 0.025
3439038	Drill Core	2.52 0.005
3439039	Drill Core	2.66 0.010
3439040	Rock Pulp	0.07 1.598
3439041	Drill Core	2.46 0.034
3439042	Drill Core	2.45 0.020
3439043	Drill Core	2.27 0.017
3439044	Drill Core	2.37 0.050
3439045	Drill Core	1.60 <0.005



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 24, 2021

Page: 5 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001628.1

	Method	WGHT	FA450
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
3439046	Drill Core	2.40	<0.005
3439047	Drill Core	2.25	0.008
3439048	Drill Core	1.37	0.007
3439049	Drill Core	1.03	0.069
3439050	Rock	0.97	<0.005



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Client: **E2Gold Inc.**
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Project: Hawkins
Report Date: April 24, 2021

Page: 1 of 1

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001628.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3438962	Drill Core	2.45 0.005
REP 3438962	QC	0.006
Core Reject Duplicates		
3438985	Drill Core	2.53 0.053
DUP 3438985	QC	0.047
3439019	Drill Core	2.30 0.020
DUP 3439019	QC	0.024
Reference Materials		
STD OREAS263	Standard	0.215
STD OREAS232	Standard	0.874
STD OREAS263	Standard	0.219
STD OREAS232	Standard	0.855
STD OXN155	Standard	7.844
STD OXN155	Standard	7.536
STD OXN155 Expected		7.762
STD OREAS263 Expected		0.211
STD OREAS232 Expected		0.902
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: April 12, 2021
Analysis Start: April 22, 2021
Report Date: April 29, 2021
Page: 1 of 5

CERTIFICATE OF ANALYSIS

TIM21001629.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 008
P.O. Number
Number of Samples: 95

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	90	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	5	Sort, label and box pulps			TIM
SHP01	95	Per sample shipping charges for branch shipments			TIM
FA450	95	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	VAN
FA550	1	Lead collection fire assay 50G fusion - Grav finish	50	Completed	VAN

ADDITIONAL COMMENTS


SOFIA DEVOTA
XRF Manager

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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: April 29, 2021

Page: 2 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001629.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
3439051	Drill Core	2.51	0.046
3439052	Drill Core	2.44	0.505
3439053	Drill Core	2.53	0.255
3439054	Drill Core	2.58	3.200
3439055	Drill Core	2.34	2.015
3439056	Drill Core	2.24	0.251
3439057	Drill Core	2.41	0.869
3439058	Drill Core	2.39	>10 18.2
3439059	Drill Core	2.12	0.042
3439060	Rock Pulp	0.07	3.039
3439061	Drill Core	2.34	0.067
3439062	Drill Core	2.19	0.164
3439063	Drill Core	2.71	0.152
3439064	Drill Core	1.96	0.135
3439065	Drill Core	2.30	2.354
3439066	Drill Core	1.90	0.122
3439067	Drill Core	1.72	0.113
3439068	Drill Core	2.39	0.086
3439069	Drill Core	1.12	0.030
3439070	Drill Core	1.06	0.039
3439071	Drill Core	2.09	0.019
3439072	Drill Core	2.41	0.013
3439073	Drill Core	1.99	0.009
3439074	Drill Core	2.35	0.020
3439075	Drill Core	2.28	0.010
3439076	Drill Core	2.61	0.006
3439077	Drill Core	2.35	0.020
3439078	Drill Core	2.17	0.020
3439079	Drill Core	2.47	0.014
3439080	Rock Pulp	0.07	6.265



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Project: Hawkins
Report Date: April 29, 2021

Page: 3 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001629.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
3439081	Drill Core	2.36	0.010
3439082	Drill Core	2.30	0.010
3439083	Drill Core	2.39	0.032
3439084	Drill Core	2.30	0.013
3439085	Drill Core	2.20	0.024
3439086	Drill Core	2.52	0.007
3439087	Drill Core	3.61	0.006
3439088	Drill Core	2.24	0.017
3439089	Drill Core	2.59	0.057
3439090	Rock	1.24	<0.005
3439091	Drill Core	2.06	0.015
3439092	Drill Core	2.51	<0.005
3439093	Drill Core	2.29	0.007
3439094	Drill Core	2.79	<0.005
3439095	Drill Core	2.28	<0.005
3439096	Drill Core	2.33	<0.005
3439097	Drill Core	0.61	<0.005
3439098	Drill Core	2.42	0.014
3439099	Drill Core	3.38	<0.005
3439100	Rock Pulp	0.07	1.574
3439101	Drill Core	3.12	<0.005
3439102	Drill Core	2.25	<0.005
3439103	Drill Core	2.35	<0.005
3439104	Drill Core	2.36	0.019
3439105	Drill Core	2.57	<0.005
3439106	Drill Core	0.74	0.029
3439107	Drill Core	1.43	0.006
3439108	Drill Core	2.65	0.229
3439109	Drill Core	2.36	6.305
3439110	Drill Core	2.17	3.242



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
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Project: Hawkins
Report Date: April 29, 2021

Page: 4 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001629.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
3439111	Drill Core	2.42	1.521
3439112	Drill Core	0.95	1.649
3439113	Drill Core	0.81	2.762
3439114	Drill Core	2.39	0.055
3439115	Drill Core	2.20	0.149
3439116	Drill Core	2.40	0.149
3439117	Drill Core	2.23	1.048
3439118	Drill Core	2.26	0.749
3439119	Drill Core	2.29	0.243
3439120	Rock Pulp	0.07	2.977
3439121	Drill Core	2.34	0.090
3439122	Drill Core	2.28	0.185
3439123	Drill Core	2.23	0.858
3439124	Drill Core	2.16	0.250
3439125	Drill Core	3.15	0.046
3439126	Drill Core	1.63	0.005
3439127	Drill Core	1.94	0.057
3439128	Drill Core	2.35	0.059
3439129	Drill Core	2.21	0.032
3439130	Rock	1.19	<0.005
3439131	Drill Core	2.42	0.016
3439132	Drill Core	2.53	0.017
3439133	Drill Core	2.26	0.016
3439134	Drill Core	2.25	0.009
3439135	Drill Core	2.51	0.012
3439136	Drill Core	2.62	0.834
3439137	Drill Core	2.45	0.036
3439138	Drill Core	3.33	0.017
3439139	Drill Core	1.97	0.020
3439140	Rock Pulp	0.07	6.734



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Project: Hawkins
Report Date: April 29, 2021

Page: 5 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001629.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
3439141	Drill Core	1.77	0.009
3439142	Drill Core	2.30	0.021
3439143	Drill Core	2.64	0.054
3439144	Drill Core	2.43	0.015
3439145	Drill Core	2.22	0.007



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Client: **E2Gold Inc.**
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Project: Hawkins
Report Date: April 29, 2021

Page: 1 of 2

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001629.1

Method	WGHT	FA450	FA550
Analyte	Wgt	Au	Au
Unit	kg	ppm	ppm
MDL	0.01	0.005	0.9
Pulp Duplicates			
3439058	Drill Core	2.39	>10 18.2
REP 3439058	QC		16.7
3439075	Drill Core	2.28	0.010
REP 3439075	QC		0.009
REP 3439083	QC		0.016
Core Reject Duplicates			
3439083	Drill Core	2.39	0.032
DUP 3439083	QC		0.019
3439117	Drill Core	2.23	1.048
DUP 3439117	QC		0.816
Reference Materials			
STD AGPROOF	Standard		<0.9
STD OREAS263	Standard		0.210
STD OREAS232	Standard		0.852
STD OREAS263	Standard		0.200
STD OREAS232	Standard		0.882
STD OREAS263	Standard		0.204
STD OREAS232	Standard		0.928
STD OREAS232	Standard		0.907
STD OXN155	Standard		7.634
STD OXN155	Standard		7.525
STD OXN155	Standard		7.857
STD OXN155	Standard		7.596
STD OXQ132	Standard		34.7
STD OXQ132	Standard		34.6
STD OXQ132 Expected			34.69
STD OREAS263 Expected		0.211	
STD OXN155 Expected		7.762	



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Project: Hawkins
Report Date: April 29, 2021

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Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001629.1

		WGHT	FA450	FA550
		Wgt	Au	Au
		kg	ppm	ppm
		0.01	0.005	0.9
STD OREAS232 Expected			0.902	
BLK	Blank		<0.005	
BLK	Blank		<0.005	
BLK	Blank		<0.005	
BLK	Blank			<0.9
BLK	Blank		<0.005	
BLK	Blank		0.007	
BLK	Blank		<0.005	
BLK	Blank		<0.005	
Prep Wash				
ROCK-TIM	Prep Blank		<0.005	
ROCK-TIM	Prep Blank		<0.005	



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: April 26, 2021
Analysis Start: May 10, 2021
Report Date: May 21, 2021
Page: 1 of 5

CERTIFICATE OF ANALYSIS

TIM21001766.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 01
P.O. Number
Number of Samples: 105

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	100	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	5	Sort, label and box pulps			TIM
SHP01	105	Per sample shipping charges for branch shipments			TIM
FA450	105	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	TIM

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

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*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: May 21, 2021

Page: 2 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001766.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439146	Drill Core	3.00 <0.005
3439147	Drill Core	3.04 0.007
3439148	Drill Core	2.35 0.006
3439149	Drill Core	1.19 0.055
3439150	Drill Core	1.36 0.021
3439151	Drill Core	1.47 0.223
3439152	Drill Core	1.97 0.154
3439153	Drill Core	1.90 0.347
3439154	Drill Core	1.79 2.999
3439155	Drill Core	1.97 0.601
3439156	Drill Core	1.82 0.089
3439157	Drill Core	2.37 0.180
3439158	Drill Core	2.02 0.216
3439159	Drill Core	2.01 0.094
3439160	Rock Pulp	0.07 1.556
3439161	Drill Core	2.27 0.937
3439162	Drill Core	2.21 1.789
3439163	Drill Core	1.82 0.549
3439164	Drill Core	1.93 0.414
3439165	Drill Core	2.13 0.340
3439166	Drill Core	1.91 0.304
3439167	Drill Core	2.31 0.141
3439168	Drill Core	2.27 0.195
3439169	Drill Core	2.12 0.033
3439170	Rock	0.74 0.007
3439171	Drill Core	2.10 0.019
3439172	Drill Core	1.99 0.007
3439173	Drill Core	1.89 0.007
3439174	Drill Core	2.34 0.014
3439175	Drill Core	2.10 0.010



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: May 21, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001766.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439176	Drill Core	2.01 0.009
3439177	Drill Core	1.97 <0.005
3439178	Drill Core	2.02 0.021
3439179	Drill Core	2.00 0.025
3439180	Rock Pulp	0.07 2.807
3439181	Drill Core	1.82 0.032
3439182	Drill Core	2.10 0.007
3439183	Drill Core	2.00 0.014
3439184	Drill Core	1.95 0.017
3439185	Drill Core	2.15 0.009
3439186	Drill Core	2.02 <0.005
3439187	Drill Core	2.03 0.006
3439188	Drill Core	2.17 <0.005
3439189	Drill Core	1.05 <0.005
3439190	Drill Core	1.04 <0.005
3439191	Drill Core	2.58 <0.005
3439192	Drill Core	2.17 0.090
3439193	Drill Core	2.25 0.200
3439194	Drill Core	1.86 0.177
3439195	Drill Core	1.99 0.869
3439196	Drill Core	2.36 2.267
3439197	Drill Core	1.93 2.188
3439198	Drill Core	2.00 0.184
3439199	Drill Core	1.99 0.867
3439200	Rock Pulp	0.07 6.322
3439201	Drill Core	2.08 0.156
3439202	Drill Core	2.02 0.096
3439203	Drill Core	2.50 0.069
3439204	Drill Core	1.68 0.387
3439205	Drill Core	2.07 0.101



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: May 21, 2021

Page: 4 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001766.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439206	Drill Core	1.95 0.055
3439207	Drill Core	2.36 0.046
3439208	Drill Core	1.98 0.174
3439209	Drill Core	0.84 0.055
3439210	Drill Core	0.95 0.037
3439211	Drill Core	2.03 1.468
3439347	Drill Core	1.11 0.008
3439348	Drill Core	0.91 0.104
3439349	Drill Core	2.20 0.127
3439350	Rock	0.82 0.006
3439351	Drill Core	2.18 0.092
3439352	Drill Core	2.09 0.134
3439353	Drill Core	2.08 0.144
3439354	Drill Core	2.10 0.100
3439355	Drill Core	2.24 0.068
3439356	Drill Core	1.97 0.148
3439357	Drill Core	2.02 0.165
3439358	Drill Core	1.85 0.073
3439359	Drill Core	2.10 0.039
3439360	Rock Pulp	0.07 2.996
3439361	Drill Core	1.84 0.033
3439362	Drill Core	1.95 0.027
3439363	Drill Core	1.94 0.207
3439364	Drill Core	2.12 0.060
3439365	Drill Core	1.88 0.208
3439366	Drill Core	2.11 0.113
3439367	Drill Core	1.86 0.108
3439368	Drill Core	1.97 0.116
3439369	Drill Core	0.81 0.270
3439370	Drill Core	0.99 0.086



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8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: May 21, 2021

Page: 5 of 5

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001766.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439371	Drill Core	1.94 0.318
3439372	Drill Core	1.97 0.182
3439373	Drill Core	2.13 0.019
3439374	Drill Core	1.78 0.122
3439375	Drill Core	2.34 0.029
3439376	Drill Core	1.90 0.005
3439377	Drill Core	1.92 0.040
3439378	Drill Core	1.78 <0.005
3439379	Drill Core	1.92 0.005
3439380	Rock Pulp	0.07 6.616
3439381	Drill Core	1.86 0.008
3439382	Drill Core	1.90 <0.005
3439383	Drill Core	1.91 0.009
3439384	Drill Core	2.32 0.007
3439385	Drill Core	1.98 0.009



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: May 21, 2021

Page: 1 of 2

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001766.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3439150	Drill Core	1.36 0.021
REP 3439150	QC	0.023
3439358	Drill Core	1.85 0.073
REP 3439358	QC	0.074
REP 3439375	QC	0.032
Core Reject Duplicates		
3439172	Drill Core	1.99 0.007
DUP 3439172	QC	0.006
3439206	Drill Core	1.95 0.055
DUP 3439206	QC	0.069
3439375	Drill Core	2.34 0.029
DUP 3439375	QC	0.029
Reference Materials		
STD OREAS232	Standard	0.898
STD OREAS232	Standard	0.896
STD OXC145	Standard	0.208
STD OXC145	Standard	0.207
STD OXC145	Standard	0.212
STD OXN155	Standard	7.614
STD OXN155	Standard	7.748
STD OXN155	Standard	7.429
STD OXC145 Expected		0.212
STD OXN155 Expected		7.776
STD OREAS232 Expected		0.902
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	0.007
BLK	Blank	<0.005



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: May 21, 2021

Page: 2 of 2

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001766.1

		WGHT	FA450
		Wgt	Au
		kg	ppm
		0.01	0.005
BLK	Blank		<0.005
BLK	Blank		<0.005
Prep Wash			
ROCK-TIM	Prep Blank		0.006
ROCK-TIM	Prep Blank		0.007



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: April 26, 2021
Analysis Start: May 10, 2021
Report Date: May 20, 2021
Page: 1 of 6

CERTIFICATE OF ANALYSIS

TIM21001767.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 01
P.O. Number
Number of Samples: 135

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	118	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	7	Sort, label and box pulps			TIM
SHP01	125	Per sample shipping charges for branch shipments			TIM
FA450	125	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	TIM

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
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Project: Hawkins
Report Date: May 20, 2021

Page: 2 of 6

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001767.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439212	Drill Core	2.14 <0.005
3439213	Drill Core	1.88 <0.005
3439214	Drill Core	2.04 <0.005
3439215	Drill Core	2.31 <0.005
3439216	Drill Core	1.98 <0.005
3439217	Drill Core	2.14 0.006
3439218	Drill Core	2.11 <0.005
3439219	Drill Core	2.07 0.014
3439220	Rock Pulp	0.07 1.650
3439221	Drill Core	1.94 0.008
3439222	Drill Core	2.08 0.006
3439223	Drill Core	2.10 0.042
3439224	Drill Core	2.03 <0.005
3439225	Drill Core	2.08 0.013
3439226	Drill Core	2.38 <0.005
3439227	Drill Core	2.23 0.007
3439228	Drill Core	2.14 <0.005
3439229	Drill Core	1.99 <0.005
3439230	Rock	0.84 <0.005
3439231	Drill Core	2.18 <0.005
3439232	Drill Core	2.03 <0.005
3439233	Drill Core	2.03 <0.005
3439234	Drill Core	2.31 <0.005
3439235	Drill Core	2.52 <0.005
3439236	Drill Core	2.34 <0.005
3439237	Drill Core	2.06 <0.005
3439238	Drill Core	2.46 0.010
3439239	Drill Core	1.96 0.016
3439240	Rock Pulp	0.07 3.058
3439241	Drill Core	2.43 <0.005



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
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Project: Hawkins
Report Date: May 20, 2021

Page: 3 of 6

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001767.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439242	Drill Core	1.53 0.014
3439243	Drill Core	1.95 <0.005
3439244	Drill Core	2.31 <0.005
3439245	Drill Core	2.20 <0.005
3439246	Drill Core	1.90 <0.005
3439247	Drill Core	2.07 <0.005
3439248	Drill Core	2.12 <0.005
3439249	Drill Core	0.81 <0.005
3439250	Drill Core	0.93 <0.005
3439251	Drill Core	2.04 <0.005
3439252	Drill Core	2.42 <0.005
3439253	Drill Core	2.26 <0.005
3439254	Drill Core	2.08 <0.005
3439255	Drill Core	2.17 <0.005
3439256	Drill Core	1.97 <0.005
3439257	Drill Core	1.66 0.006
3439258	Drill Core	1.38 <0.005
3439259	Drill Core	1.93 <0.005
3439260	Rock Pulp	0.07 6.544
3439261	Drill Core	1.99 <0.005
3439262	Drill Core	2.36 <0.005
3439263	Drill Core	2.00 <0.005
3439264	Drill Core	1.97 <0.005
3439265	Drill Core	2.05 <0.005
3439266	Drill Core	L.N.R. L.N.R.
3439267	Drill Core	L.N.R. L.N.R.
3439268	Drill Core	L.N.R. L.N.R.
3439269	Drill Core	L.N.R. L.N.R.
3439270	Drill Core	L.N.R. L.N.R.
3439271	Drill Core	L.N.R. L.N.R.



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: May 20, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001767.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439272	Drill Core	L.N.R. L.N.R.
3439273	Drill Core	L.N.R. L.N.R.
3439274	Drill Core	L.N.R. L.N.R.
3439275	Drill Core	L.N.R. L.N.R.
3439276	Drill Core	2.68 <0.005
3439277	Drill Core	1.95 <0.005
3439278	Drill Core	2.07 0.007
3439279	Drill Core	1.99 0.008
3439280	Rock Pulp	0.07 1.442
3439281	Drill Core	1.99 0.008
3439282	Drill Core	2.10 <0.005
3439283	Drill Core	2.19 <0.005
3439284	Drill Core	2.47 <0.005
3439285	Drill Core	2.03 <0.005
3439286	Drill Core	1.93 <0.005
3439287	Drill Core	2.05 0.023
3439288	Drill Core	2.15 0.016
3439289	Drill Core	0.99 <0.005
3439290	Drill Core	1.10 <0.005
3439291	Drill Core	1.95 <0.005
3439292	Drill Core	2.10 <0.005
3439293	Drill Core	1.86 <0.005
3439294	Drill Core	2.20 0.014
3439295	Drill Core	2.25 <0.005
3439296	Drill Core	2.17 <0.005
3439297	Drill Core	1.93 <0.005
3439298	Drill Core	2.12 <0.005
3439299	Drill Core	2.27 <0.005
3439300	Rock Pulp	0.07 2.849
3439301	Drill Core	1.99 <0.005



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: May 20, 2021

Page: 5 of 6

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001767.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439302	Drill Core	2.03 <0.005
3439303	Drill Core	2.13 <0.005
3439304	Drill Core	1.91 <0.005
3439305	Drill Core	2.15 <0.005
3439306	Drill Core	2.02 0.018
3439307	Drill Core	2.93 <0.005
3439308	Drill Core	2.93 0.006
3439309	Drill Core	2.01 <0.005
3439310	Rock	0.90 0.006
3439311	Drill Core	1.94 <0.005
3439312	Drill Core	2.15 <0.005
3439313	Drill Core	2.23 <0.005
3439314	Drill Core	1.42 <0.005
3439315	Drill Core	1.56 <0.005
3439316	Drill Core	1.62 <0.005
3439317	Drill Core	1.70 <0.005
3439318	Drill Core	2.18 0.040
3439319	Drill Core	2.14 <0.005
3439320	Rock Pulp	0.07 6.576
3439321	Drill Core	2.12 <0.005
3439322	Drill Core	1.95 <0.005
3439323	Drill Core	2.01 <0.005
3439324	Drill Core	1.69 <0.005
3439325	Drill Core	2.01 <0.005
3439326	Drill Core	2.16 <0.005
3439327	Drill Core	2.20 <0.005
3439328	Drill Core	2.05 <0.005
3439329	Drill Core	0.95 <0.005
3439330	Drill Core	0.91 <0.005
3439331	Drill Core	2.13 <0.005



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Project: Hawkins
Report Date: May 20, 2021

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21001767.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439332	Drill Core	2.02 <0.005
3439333	Drill Core	2.14 <0.005
3439334	Drill Core	2.03 <0.005
3439335	Drill Core	2.05 <0.005
3439336	Drill Core	2.14 <0.005
3439337	Drill Core	2.02 <0.005
3439338	Drill Core	2.33 <0.005
3439339	Drill Core	2.14 <0.005
3439340	Rock Pulp	0.07 1.547
3439341	Drill Core	2.04 <0.005
3439342	Drill Core	2.15 <0.005
3439343	Drill Core	2.23 <0.005
3439344	Drill Core	2.13 <0.005
3439345	Drill Core	2.11 <0.005
3439346	Drill Core	0.69 <0.005



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Project: Hawkins
Report Date: May 20, 2021

Page: 1 of 2

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001767.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3439258	Drill Core	1.38 <0.005
REP 3439258	QC	<0.005
3439284	Drill Core	2.47 <0.005
REP 3439284	QC	<0.005
3439341	Drill Core	2.04 <0.005
REP 3439341	QC	<0.005
Core Reject Duplicates		
3439229	Drill Core	1.99 <0.005
DUP 3439229	QC	<0.005
3439263	Drill Core	2.00 <0.005
DUP 3439263	QC	<0.005
3439297	Drill Core	1.93 <0.005
DUP 3439297	QC	<0.005
3439331	Drill Core	2.13 <0.005
DUP 3439331	QC	<0.005
Reference Materials		
STD OREAS232	Standard	0.898
STD OREAS232	Standard	0.857
STD OREAS232	Standard	0.884
STD OXC145	Standard	0.208
STD OXC145	Standard	0.210
STD OXC145	Standard	0.202
STD OXC145	Standard	0.212
STD OXC145	Standard	0.910
STD OXN155	Standard	7.614
STD OXN155	Standard	7.718
STD OXN155	Standard	7.480
STD OXN155	Standard	7.663



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: May 20, 2021

Page: 2 of 2

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21001767.1

		WGHT	FA450
		Wgt	Au
		kg	ppm
		0.01	0.005
STD OREAS232 Expected			0.902
STD OXC145 Expected			0.212
STD OXN155 Expected			7.776
STD OXG141 Expected			0.93
BLK	Blank		<0.005
BLK	Blank		<0.005
BLK	Blank		<0.005
BLK	Blank		<0.005
BLK	Blank		<0.005
BLK	Blank		<0.005
BLK	Blank		<0.005
BLK	Blank		<0.005
Prep Wash			
ROCK-TIM	Prep Blank		<0.005
ROCK-TIM	Prep Blank		<0.005



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: May 27, 2021
Analysis Start: May 31, 2021
Report Date: June 10, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21002550.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: 01
P.O. Number
Number of Samples: 70

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	67	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	3	Sort, label and box pulps			TIM
FA450	70	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	TIM
FA550	1	Lead collection fire assay 50G fusion - Grav finish	50	Completed	TIM

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: June 10, 2021

Page: 2 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21002550.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439386	Drill Core	1.74 0.013
3439387	Drill Core	2.89 <0.005
3439388	Drill Core	1.83 <0.005
3439389	Drill Core	1.91 <0.005
3439390	Rock	0.69 0.006
3439391	Drill Core	2.17 <0.005
3439392	Drill Core	1.98 <0.005
3439393	Drill Core	1.98 <0.005
3439394	Drill Core	1.82 <0.005
3439395	Drill Core	2.14 <0.005
3439396	Drill Core	1.80 <0.005
3439397	Drill Core	2.28 <0.005
3439398	Drill Core	1.88 0.012
3439399	Drill Core	2.19 <0.005
3439400	Rock Pulp	0.07 1.457
3439401	Drill Core	1.86 <0.005
3439402	Drill Core	1.88 <0.005
3439403	Drill Core	1.95 <0.005
3439404	Drill Core	1.80 <0.005
3439405	Drill Core	2.02 <0.005
3439406	Drill Core	1.89 <0.005
3439407	Drill Core	2.05 <0.005
3439408	Drill Core	1.80 <0.005
3439409	Drill Core	2.42 <0.005
3439410	Rock	1.04 <0.005
3439411	Drill Core	2.94 <0.005
3439412	Drill Core	2.52 0.109
3439413	Drill Core	2.32 0.098
3439414	Drill Core	2.09 0.093
3439415	Drill Core	2.27 0.042



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: June 10, 2021

Page: 3 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21002550.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439416	Drill Core	2.12 0.039
3439417	Drill Core	2.22 0.032
3439418	Drill Core	2.15 0.138
3439419	Drill Core	2.24 0.107
3439420	Rock Pulp	0.07 2.478
3439421	Drill Core	2.11 0.087
3439422	Drill Core	2.13 0.164
3439423	Drill Core	2.15 0.183
3439424	Drill Core	2.22 0.110
3439425	Drill Core	2.16 0.206
3439426	Drill Core	1.50 0.123
3439427	Drill Core	2.20 0.014
3439428	Drill Core	2.22 0.316
3439429	Drill Core	1.09 0.076
3439430	Drill Core	1.08 0.052
3439431	Drill Core	2.12 0.212
3439432	Drill Core	2.27 0.029
3439433	Drill Core	2.20 1.333
3439434	Drill Core	2.12 0.048
3439435	Drill Core	2.25 0.156
3439436	Drill Core	2.30 0.042
3439437	Drill Core	2.17 0.109
3439438	Drill Core	2.17 0.042
3439439	Drill Core	2.07 0.117
3439440	Rock Pulp	0.07 6.036
3439441	Drill Core	2.08 0.189
3439442	Drill Core	2.25 2.427
3439443	Drill Core	2.17 1.783
3439444	Drill Core	2.15 0.174
3439445	Drill Core	2.26 0.061



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Page: 4 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21002550.1

	Method	WGHT	FA450
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
3439446	Drill Core	2.32	0.087
3439447	Drill Core	2.35	0.075
3439448	Drill Core	2.08	0.018
3439449	Drill Core	2.09	0.057
3439450	Rock	1.29	<0.005
3439451	Drill Core	2.00	0.059
3439452	Drill Core	2.30	0.005
3439453	Drill Core	2.02	0.009
3439454	Drill Core	2.15	<0.005
3439455	Drill Core	2.17	<0.005



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Project: Hawkins
Report Date: June 10, 2021

Page: 1 of 1

Part: 1 of 1

QUALITY CONTROL REPORT

TIM21002550.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439442	Drill Core	2.25 2.427
Pulp Duplicates		
3439391	Drill Core	2.17 <0.005
REP 3439391	QC	<0.005
3439439	Drill Core	2.07 0.117
REP 3439439	QC	0.103
Core Reject Duplicates		
3439404	Drill Core	1.80 <0.005
DUP 3439404	QC	<0.005
3439438	Drill Core	2.17 0.042
DUP 3439438	QC	0.036
Reference Materials		
STD OREAS232	Standard	0.850
STD OREAS232	Standard	0.895
STD OXC145	Standard	0.212
STD OXC145	Standard	0.209
STD OXN155	Standard	7.455
STD OXN155	Standard	7.626
STD OXC145 Expected		0.212
STD OREAS232 Expected		0.902
STD OXN155 Expected		7.776
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Submitted By: Eric Owens
Receiving Lab: Canada-Timmins
Received: July 08, 2021
Analysis Start: July 16, 2021
Report Date: July 29, 2021
Page: 1 of 4

CERTIFICATE OF ANALYSIS

TIM21002982.1

CLIENT JOB INFORMATION

Project: Hawkins
Shipment ID: S1-2021
P.O. Number
Number of Samples: 88

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
STOR-RJT Store After 60 days Invoice for Storage

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: E2Gold Inc.
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5
Canada

CC: Natalie Pietrzak-Renaud

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	83	Crush, split and pulverize 250 g rock to 200 mesh			TIM
SLBHP	5	Sort, label and box pulps			TIM
FA450	88	50g Lead Collection Fire Assay Fusion - AAS Finish	50	Completed	TIM

ADDITIONAL COMMENTS


SCOTT INGLIS
Fire Assay Manager

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: July 29, 2021

Page: 2 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21002982.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439456	Drill Core	2.13 <0.005
3439457	Drill Core	2.15 0.010
3439458	Drill Core	1.83 0.008
3439459	Drill Core	1.99 0.005
3439460	Rock Pulp	0.07 1.498
3439461	Drill Core	2.19 0.008
3439462	Drill Core	1.89 <0.005
3439463	Drill Core	1.86 0.011
3439464	Drill Core	2.03 <0.005
3439465	Drill Core	2.01 0.019
3439466	Drill Core	1.21 <0.005
3439467	Drill Core	2.02 0.006
3439468	Drill Core	2.00 0.009
3439469	Drill Core	0.94 <0.005
3439470	Drill Core	0.88 0.008
3439471	Drill Core	1.99 0.015
3439472	Drill Core	1.95 <0.005
3439473	Drill Core	1.80 0.007
3439474	Drill Core	2.03 <0.005
3439475	Drill Core	1.89 0.008
3439476	Drill Core	1.80 0.006
3439477	Drill Core	1.93 0.006
3439478	Drill Core	2.16 0.017
3439479	Drill Core	1.93 0.008
3439480	Rock Pulp	0.07 2.812
3439481	Drill Core	1.85 0.211
3439482	Drill Core	2.13 0.024
3439483	Drill Core	1.94 0.029
3439484	Drill Core	2.07 0.062
3439485	Drill Core	1.96 0.231



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Project: Hawkins
Report Date: July 29, 2021

Page: 3 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21002982.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439486	Drill Core	1.98 0.142
3439487	Drill Core	1.83 0.663
3439488	Drill Core	1.93 0.141
3439489	Drill Core	2.03 0.156
3439490	Rock	1.11 <0.005
3439491	Drill Core	2.18 0.981
3439492	Drill Core	2.06 0.205
3439493	Drill Core	2.14 1.176
3439494	Drill Core	2.06 0.371
3439495	Drill Core	2.34 0.152
3439496	Drill Core	1.85 0.119
3439497	Drill Core	1.61 0.633
3439498	Drill Core	1.73 0.064
3439499	Drill Core	1.12 0.165
3439500	Rock Pulp	0.07 6.249
3439501	Drill Core	1.97 0.249
3439502	Drill Core	1.89 0.080
3439503	Drill Core	2.09 0.072
3439504	Drill Core	2.05 0.077
3439505	Drill Core	2.02 0.082
3439506	Drill Core	2.01 0.160
3439507	Drill Core	1.97 0.039
3439508	Drill Core	1.97 0.055
3439509	Drill Core	2.11 0.067
3439510	Rock	0.93 <0.005
3439511	Drill Core	1.90 0.033
3439512	Drill Core	1.99 0.551
3439513	Drill Core	1.94 0.077
3439514	Drill Core	1.96 0.421
3439515	Drill Core	1.94 0.267



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Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: July 29, 2021

Page: 4 of 4

Part: 1 of 1

CERTIFICATE OF ANALYSIS

TIM21002982.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
3439516	Drill Core	2.01 0.112
3439517	Drill Core	2.12 0.084
3439518	Drill Core	1.86 0.052
3439519	Drill Core	2.09 0.132
3439520	Rock Pulp	0.07 1.526
3439521	Drill Core	2.13 0.030
3439522	Drill Core	2.67 0.009
3439523	Drill Core	1.96 0.009
3439524	Drill Core	2.15 0.026
3439525	Drill Core	2.11 0.005
3439526	Drill Core	2.00 0.012
3439527	Drill Core	2.17 0.005
3439528	Drill Core	1.97 0.005
3439529	Drill Core	1.02 <0.005
3439530	Drill Core	0.90 <0.005
3439531	Drill Core	2.05 <0.005
3439532	Drill Core	2.03 <0.005
3439533	Drill Core	2.20 <0.005
3439534	Drill Core	2.20 0.006
3439535	Drill Core	2.00 <0.005
3439536	Drill Core	1.95 0.035
3439537	Drill Core	1.55 0.005
3439538	Drill Core	2.37 <0.005
3439539	Drill Core	2.02 <0.005
3439540	Rock Pulp	0.07 3.009
3439541	Drill Core	2.34 <0.005
3439542	Drill Core	2.06 0.018
3439543	Drill Core	1.35 0.006



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **E2Gold Inc.**
8 King Street East, Suite 1700
Toronto Ontario M5C 1B5 Canada

Project: Hawkins
Report Date: July 29, 2021

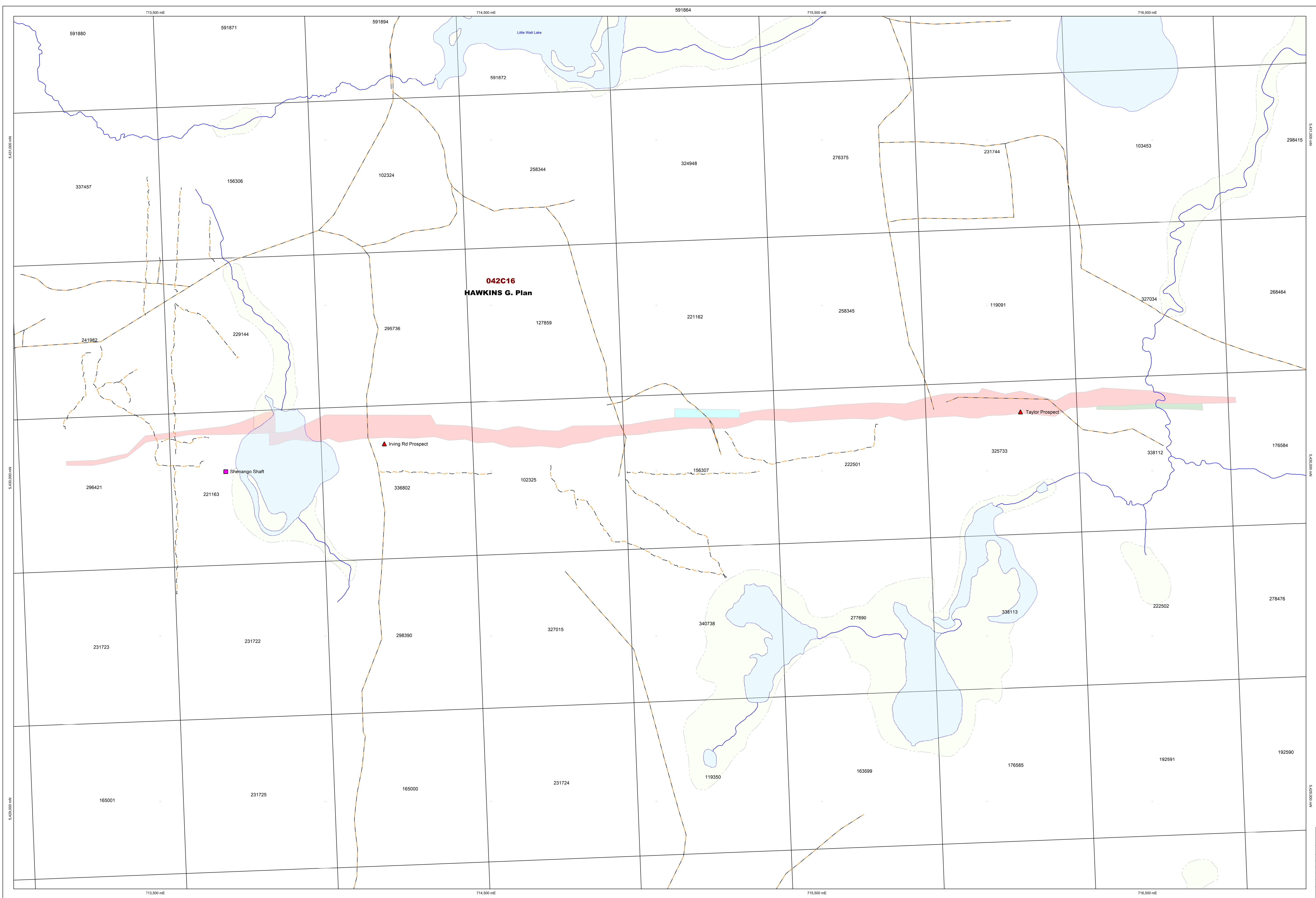
Page: 1 of 1

Part: 1 of 1

QUALITY CONTROL REPORT

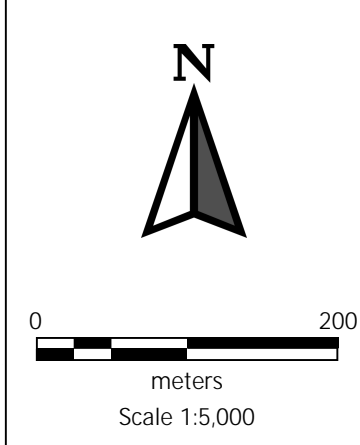
TIM21002982.1

Method	WGHT	FA450
Analyte	Wgt	Au
Unit	kg	ppm
MDL	0.01	0.005
Pulp Duplicates		
3439543	Drill Core	1.35 0.006
REP 3439543	QC	0.006
Core Reject Duplicates		
3439483	Drill Core	1.94 0.029
DUP 3439483	QC	0.022
3439517	Drill Core	2.12 0.084
DUP 3439517	QC	0.085
Reference Materials		
STD OREAS232	Standard	0.883
STD OREAS232	Standard	0.901
STD OXA147	Standard	0.081
STD OXA147	Standard	0.082
STD OXN155	Standard	7.412
STD OXN155	Standard	7.788
STD OXN155 Expected		7.776
STD OXA147 Expected		0.082
STD OREAS232 Expected		0.902
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
BLK	Blank	<0.005
Prep Wash		
ROCK-TIM	Prep Blank	<0.005
ROCK-TIM	Prep Blank	<0.005



- Legend**
- Topography**
- Trails
 - Roads
 - Streams
 - Railway
 - Marsh
 - Lakes
- Misc**
- Claim (278476)
 - Historic Shaft
 - Gold Showings

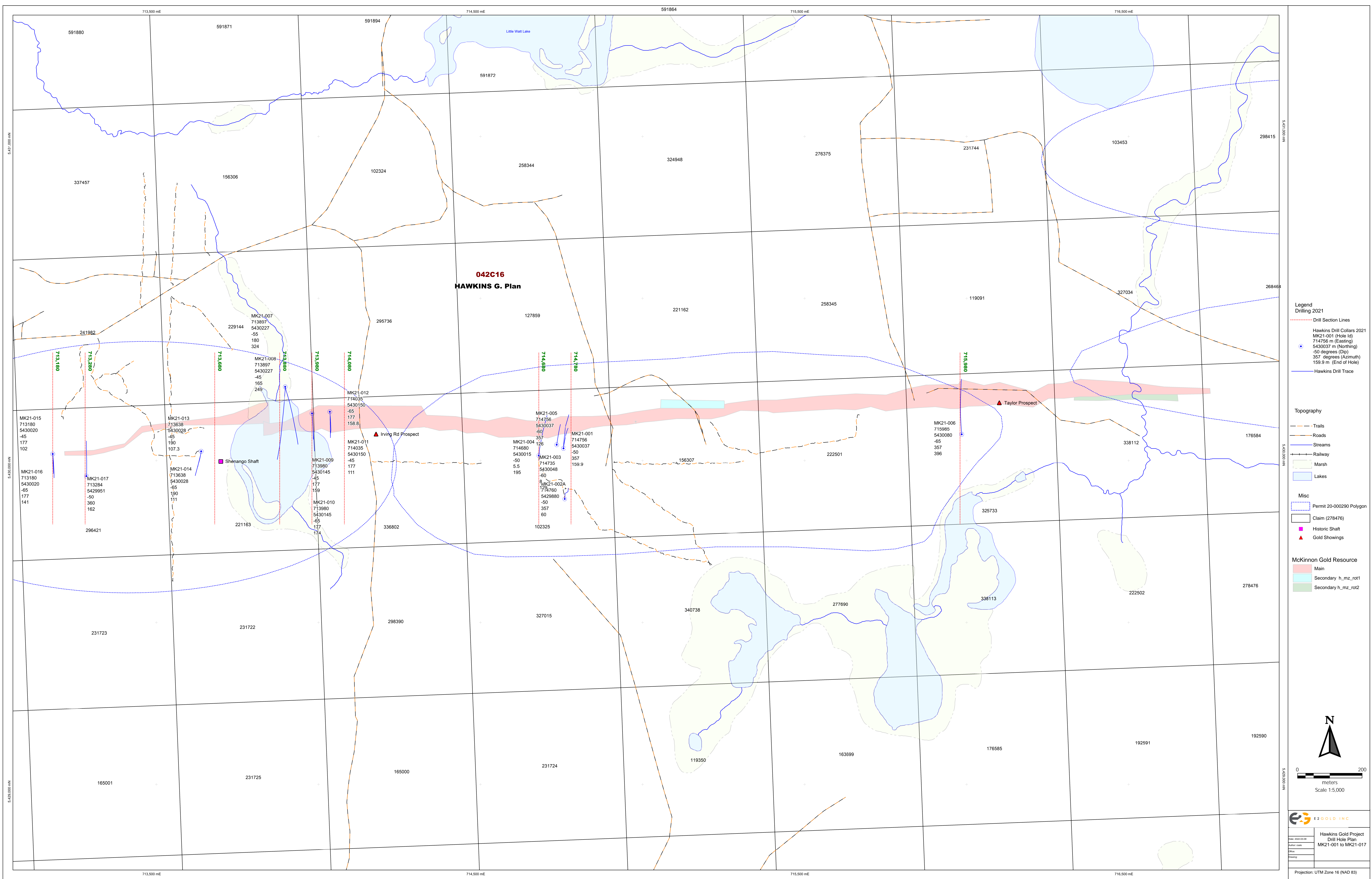
- McKinnon Gold Resource**
- Main
 - Secondary h_mz_rot1
 - Secondary h_mz_rot2



E2 GOLD INC

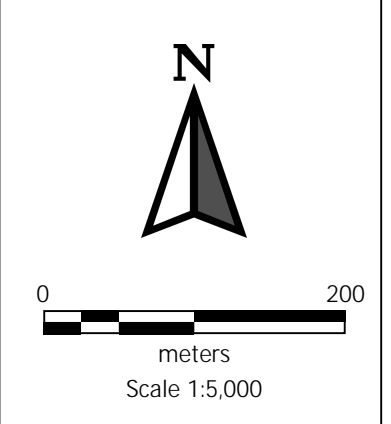
Hawkins Gold Project
Claim Map

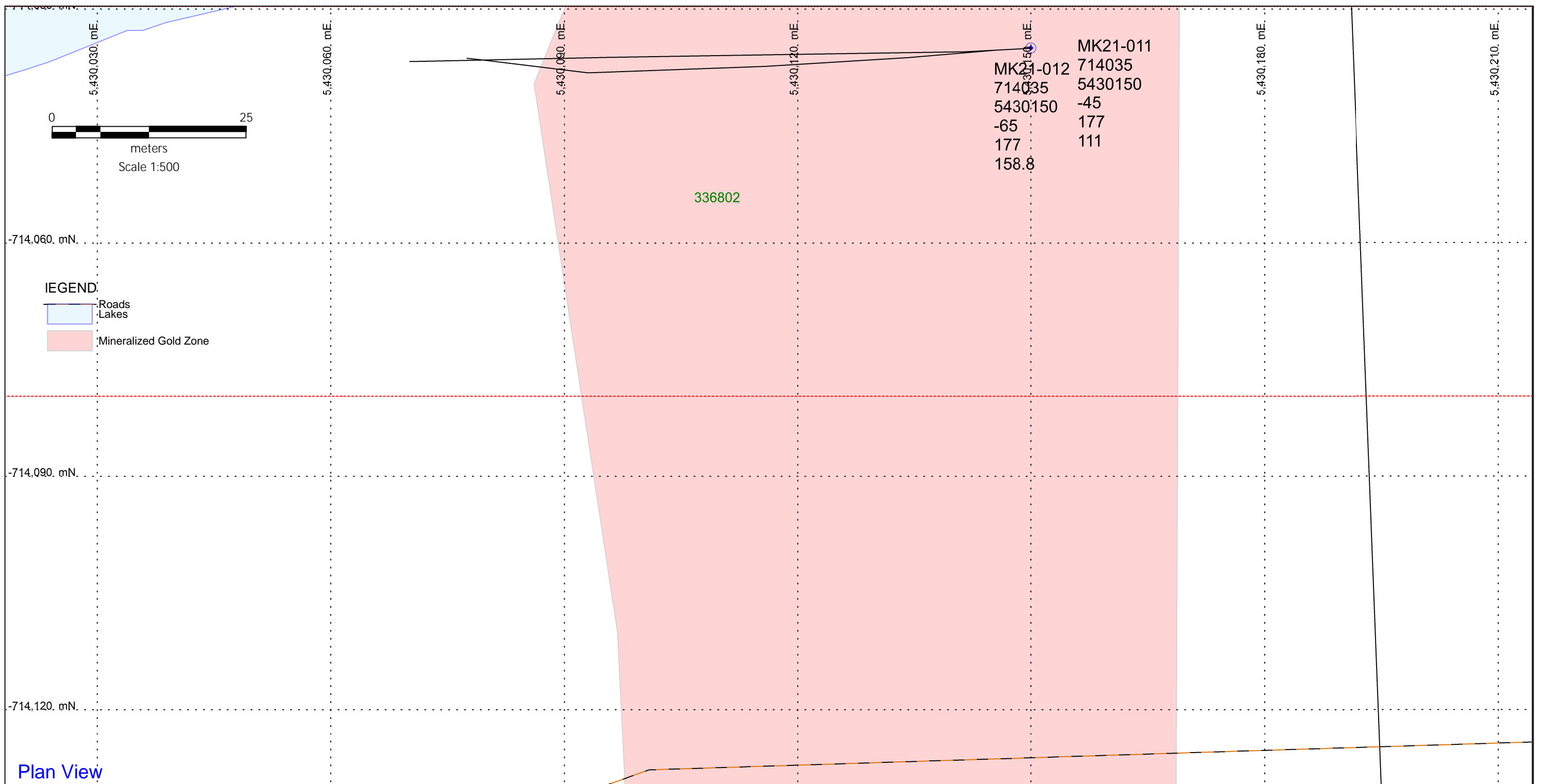
Date: 2023-03-08
Author: esh
Office:
Drawing:
Projection: UTM Zone 16 (NAD 83)



- Legend 2021**
- Drill Section Lines
 - Hawkins Drill Collars 2021
 - MK21-001 (Hole to)
 - 5430037 m (Easting)
 - 50 degrees (Dip)
 - 357 degrees (Azimuth)
 - 159.9 m (End of Hole)
 - Hawkins Drill Trace
- Topography**
- Trails
 - Roads
 - Streams
 - Railway
 - Marsh
 - Lakes
- Misc**
- Permit 20-000290 Polygon
 - Claim (278476)
 - Historic Shaft
 - Gold Showings

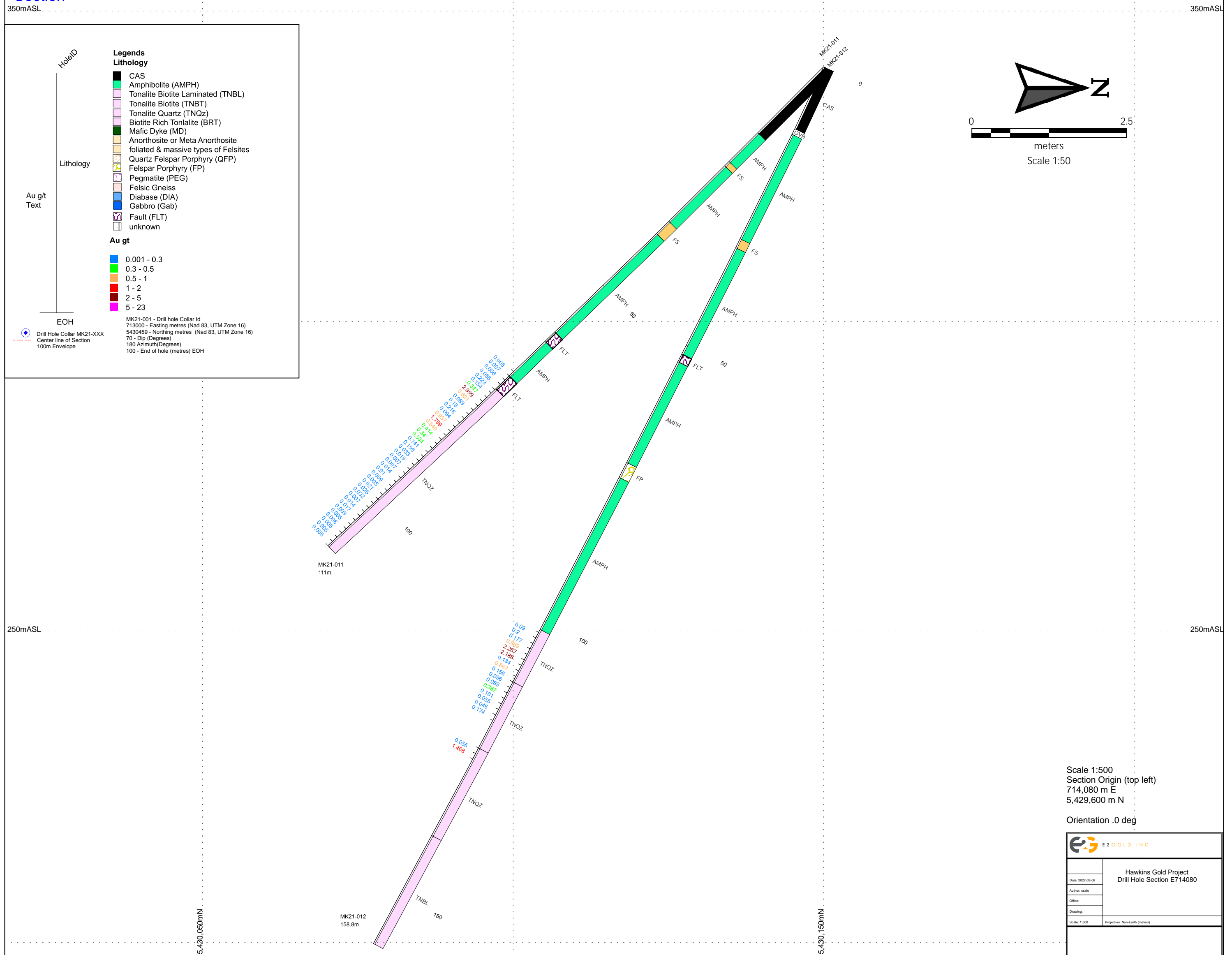
- McKinnon Gold Resource**
- Main
 - Secondary_h_mz_rot1
 - Secondary_h_mz_rot2





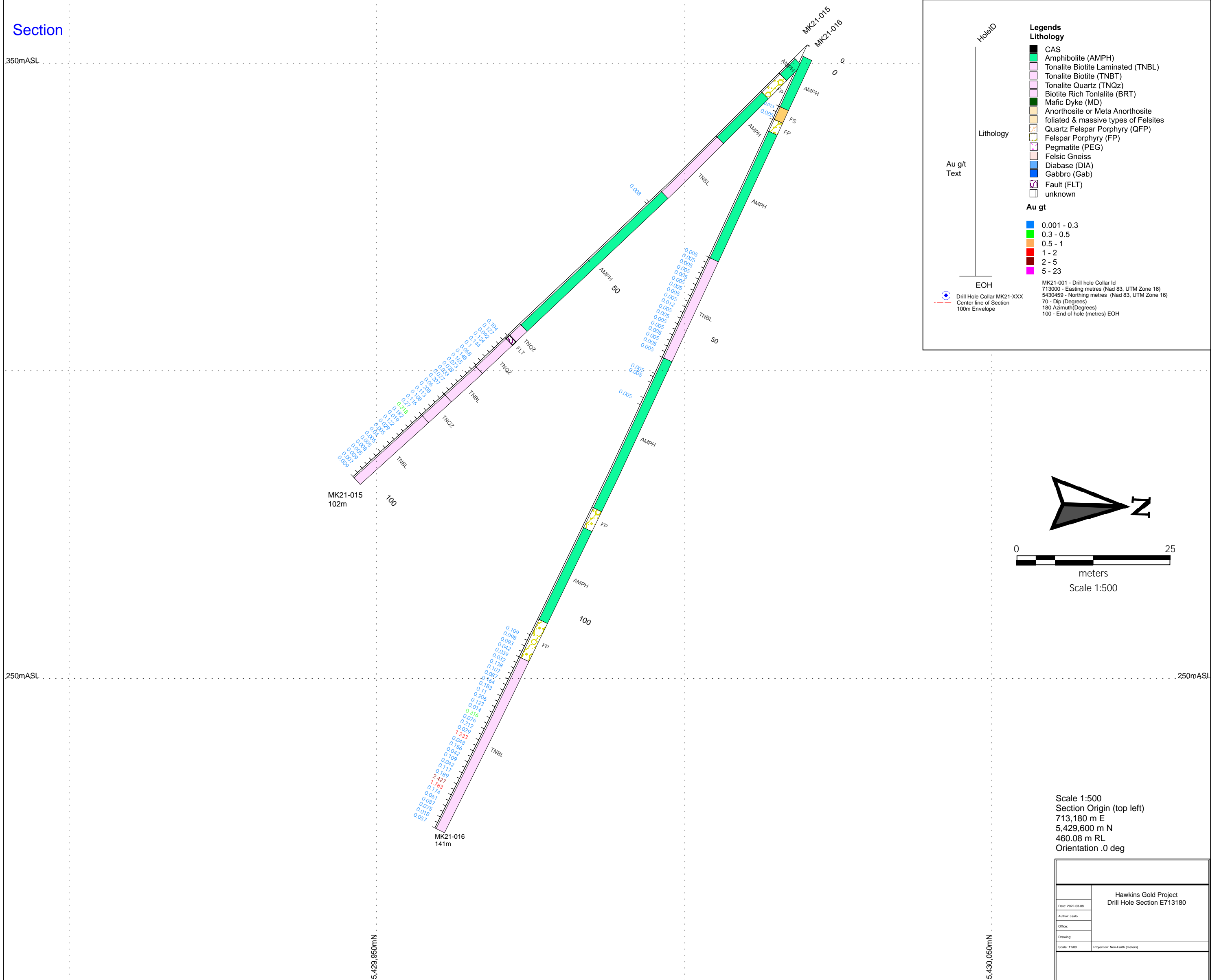
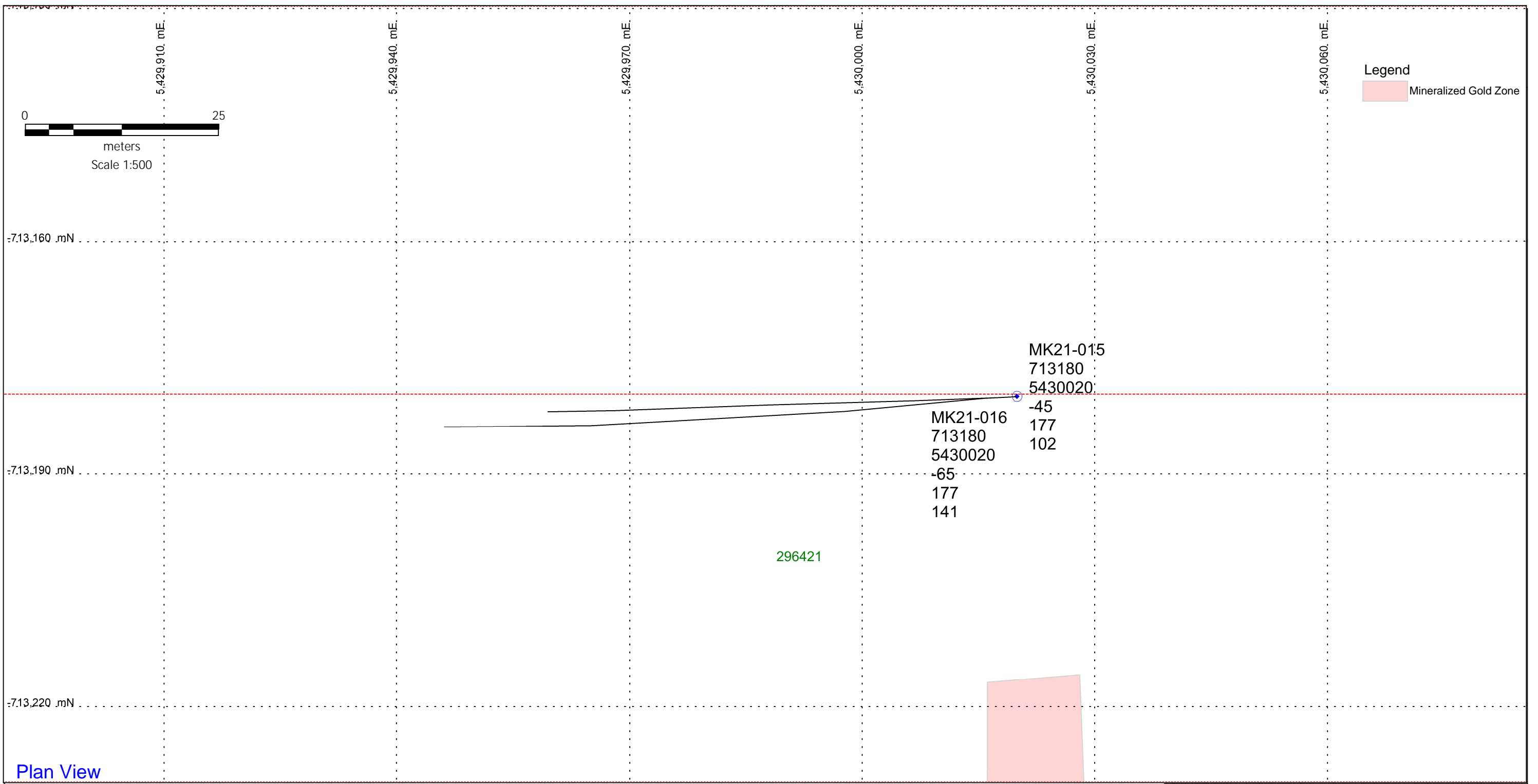
Plan View

Section

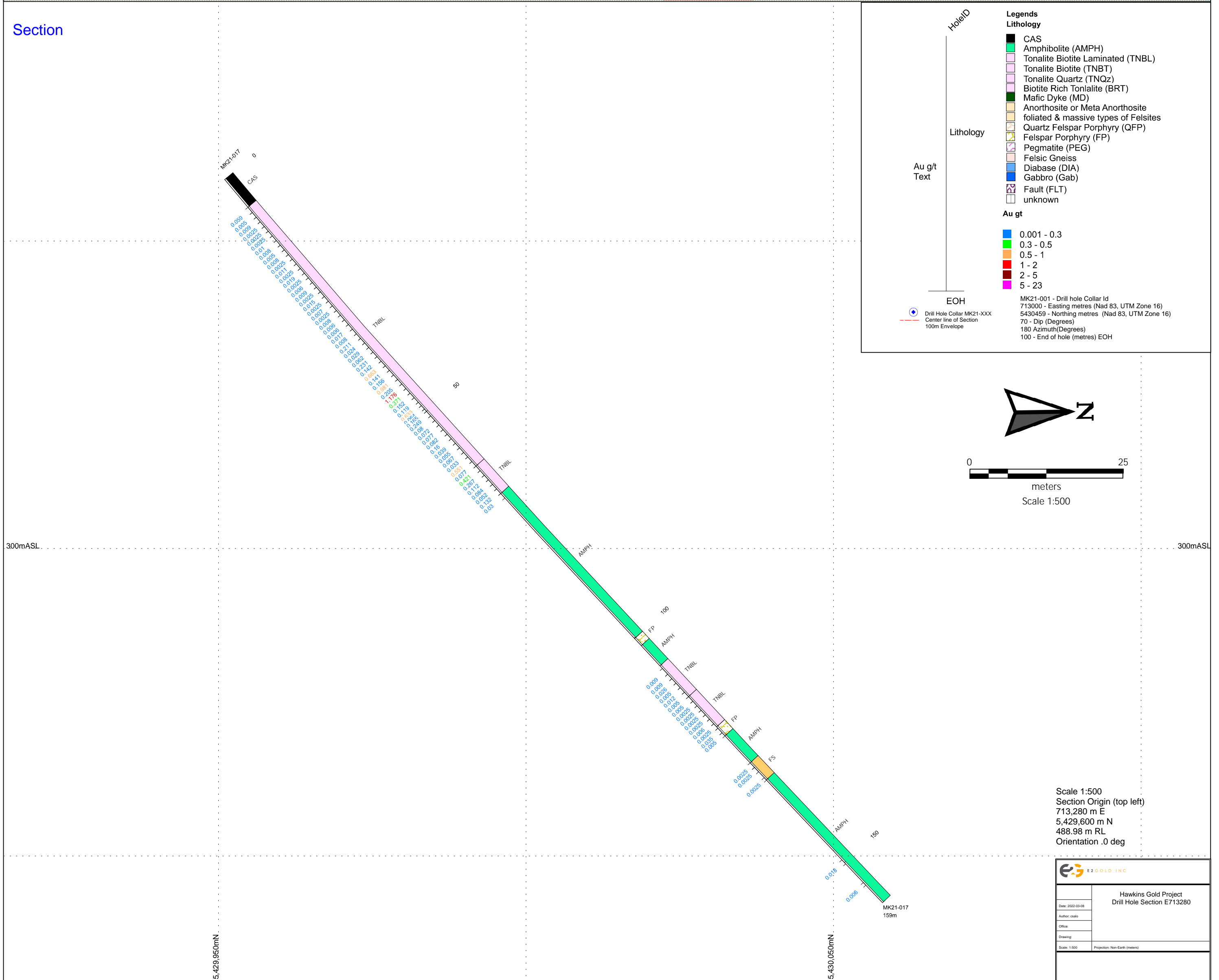
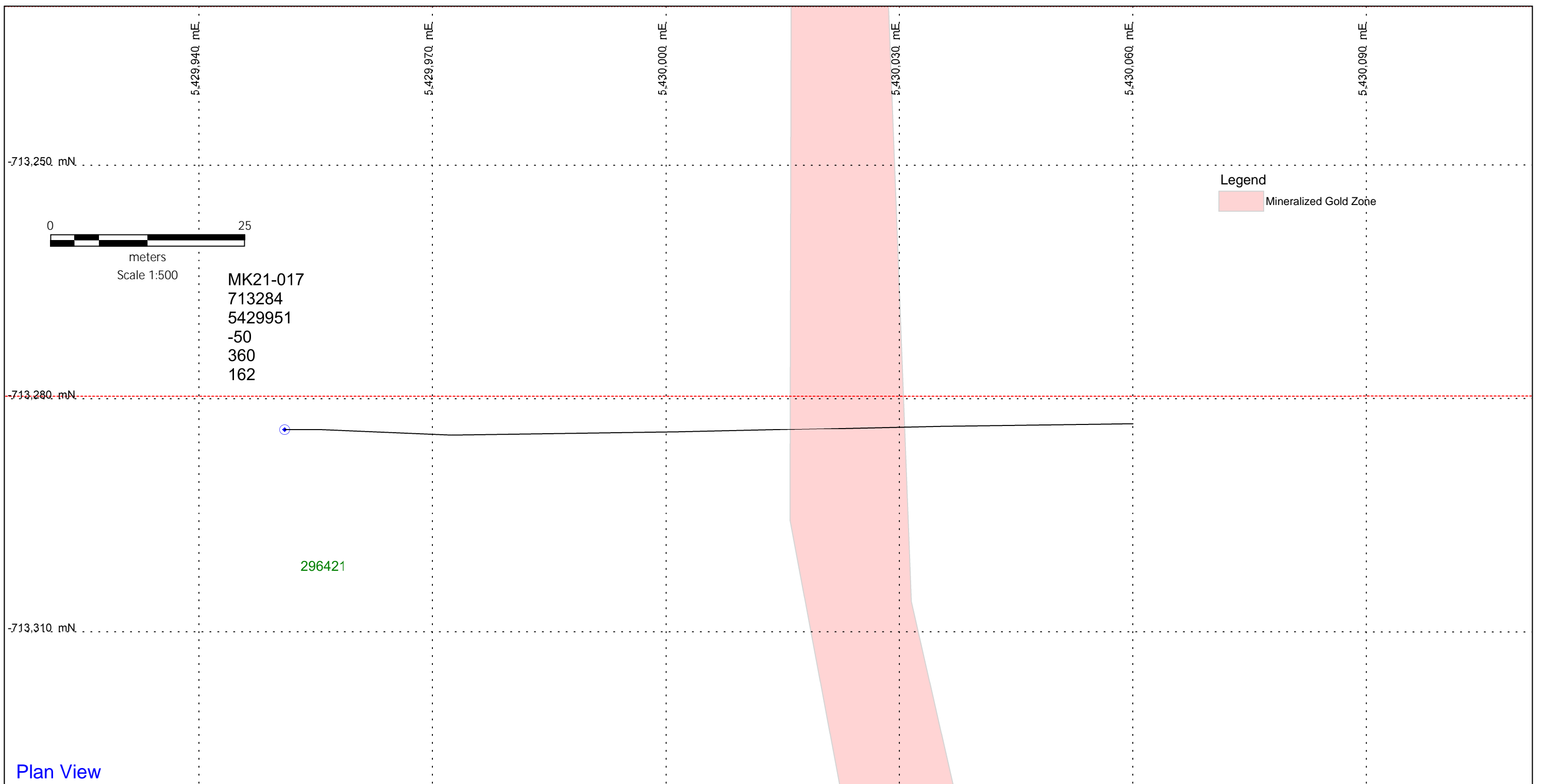


Scale 1:500
 Section Origin (top left)
 714,080 m E
 5,429,600 m N
 Orientation .0 deg

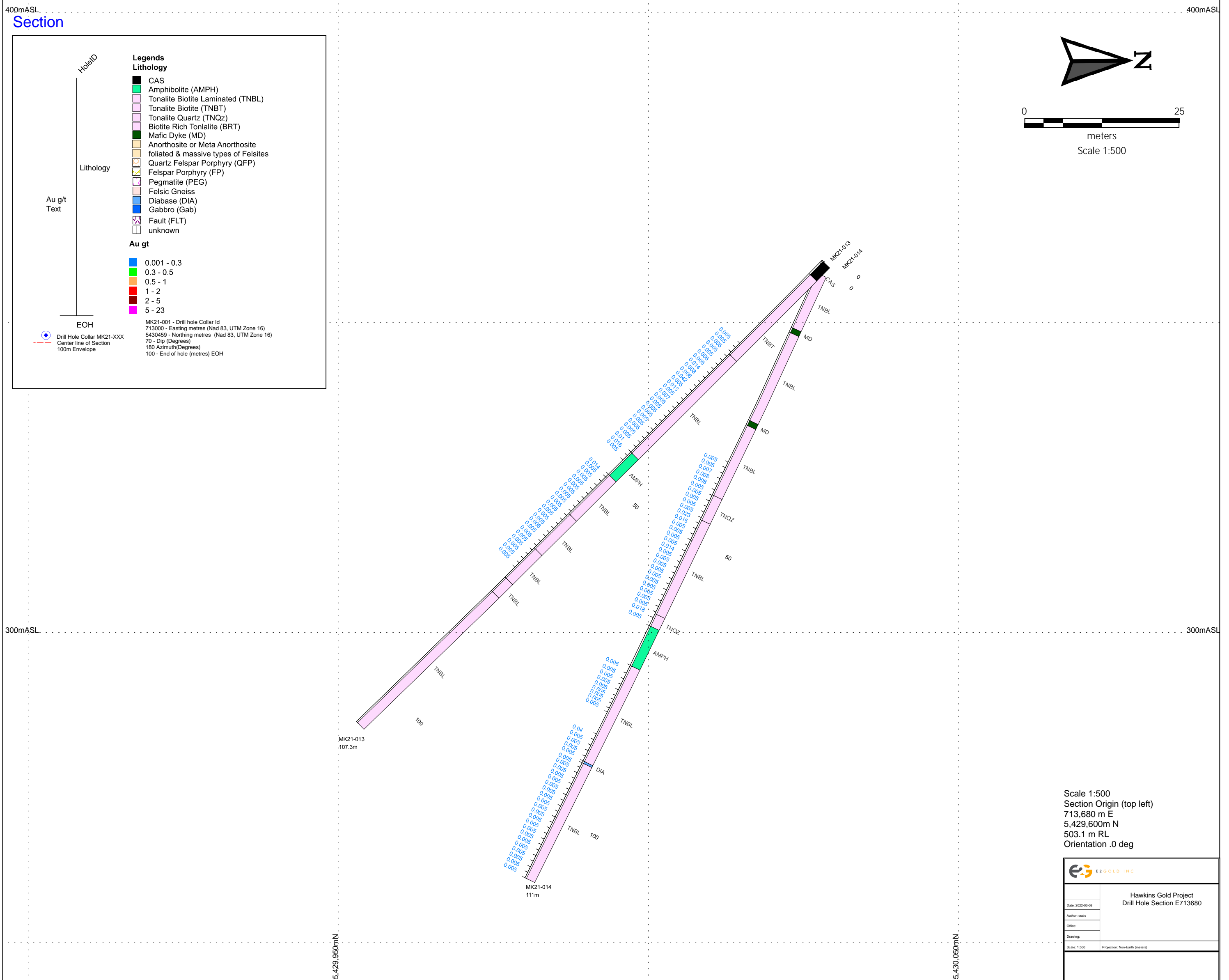
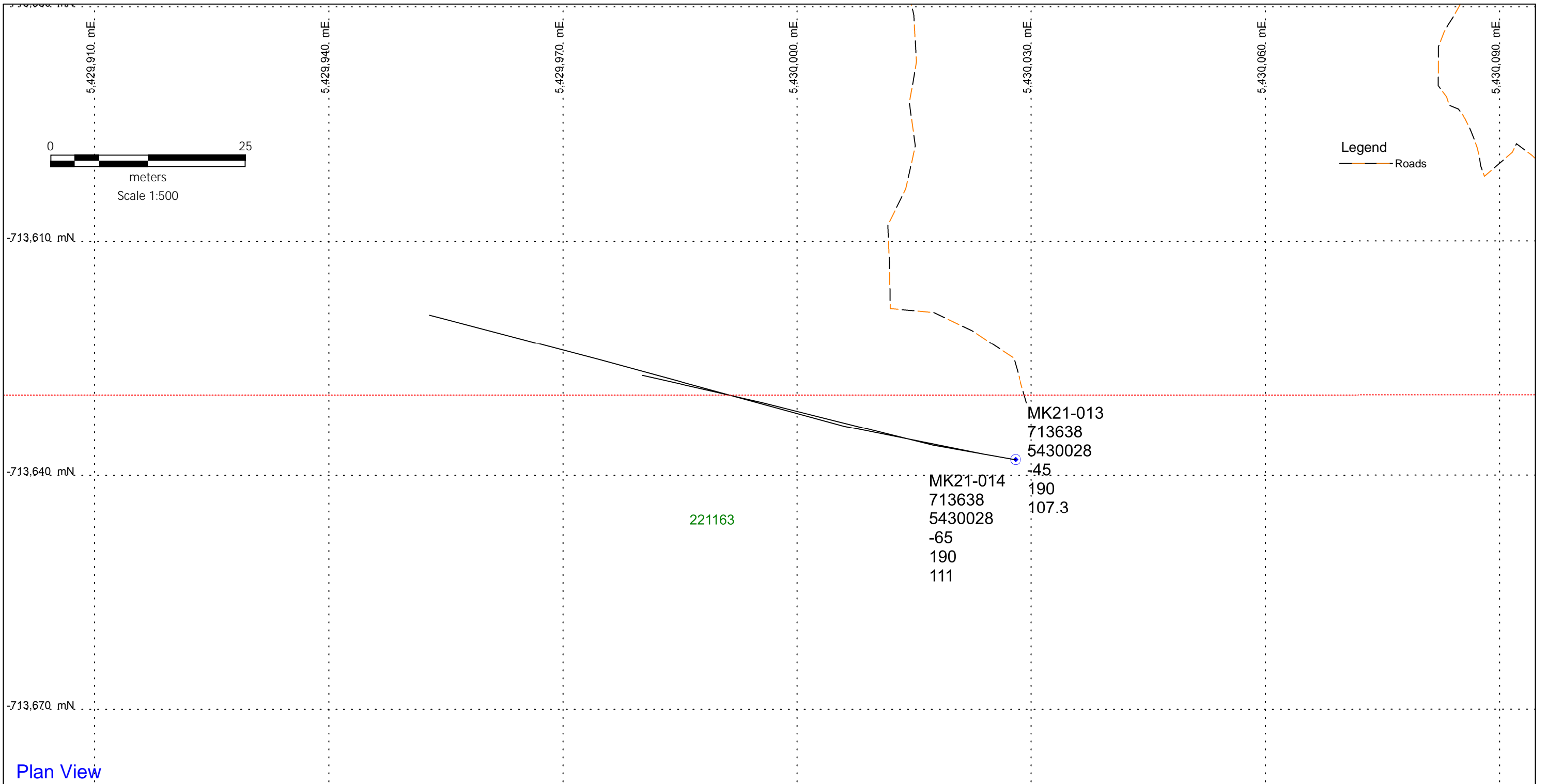
Hawkins Gold Project Drill Hole Section E714080	
Date: 2022-03-08	Author: oaks
Office:	
Drawing:	
Scale: 1:500	Projection: Nord Earth (meters)

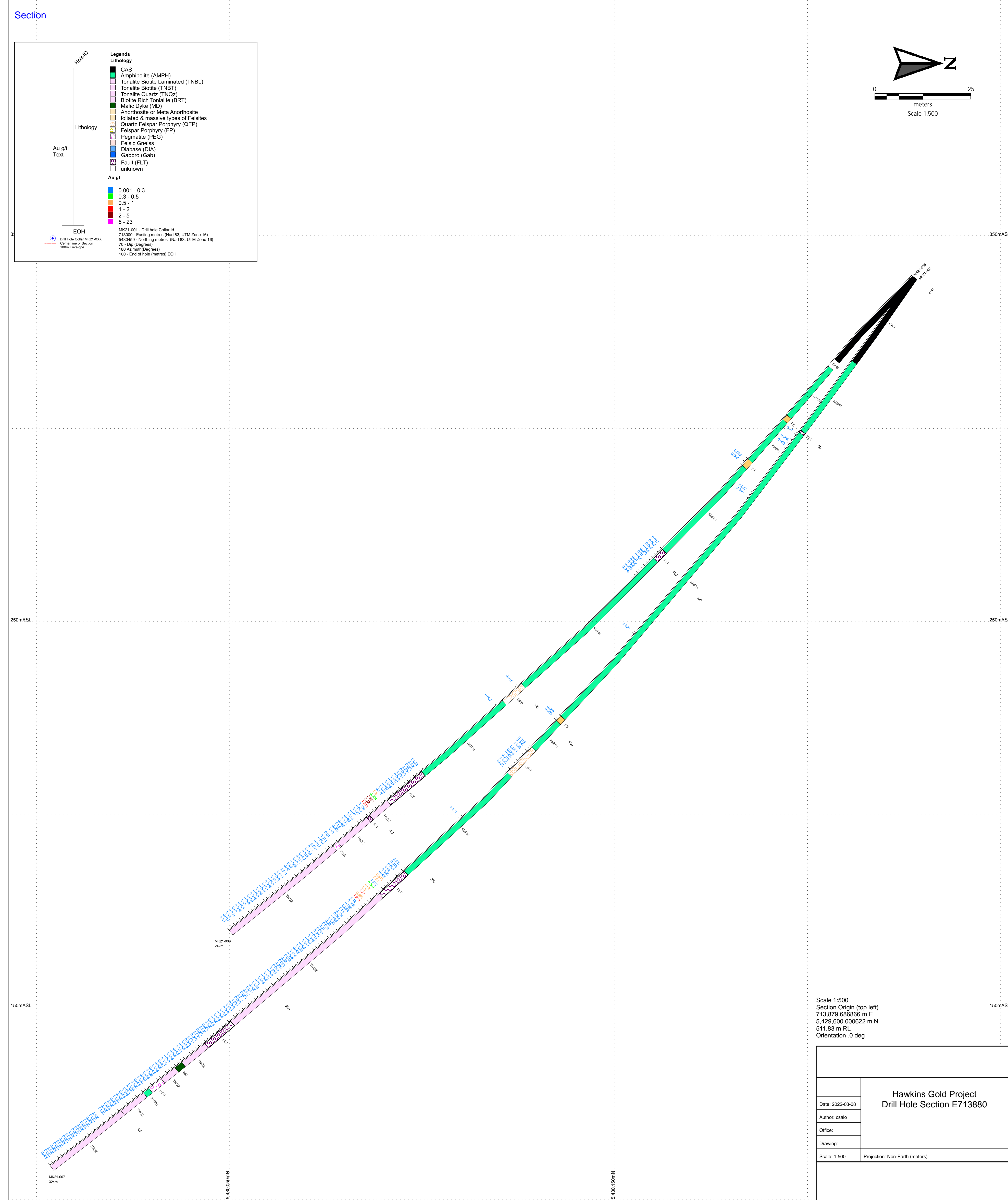
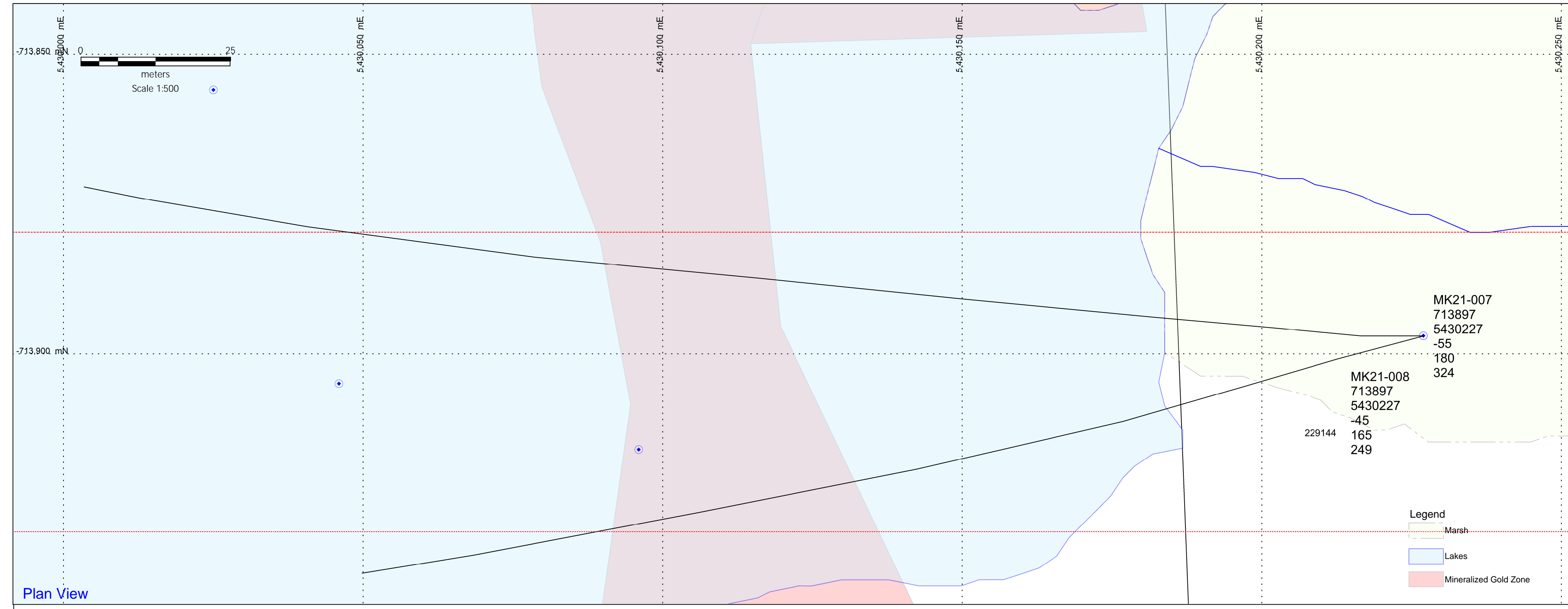


Hawkins Gold Project	
Drill Hole Section E713180	
Date: 2022-09-08	
Author: cads	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)

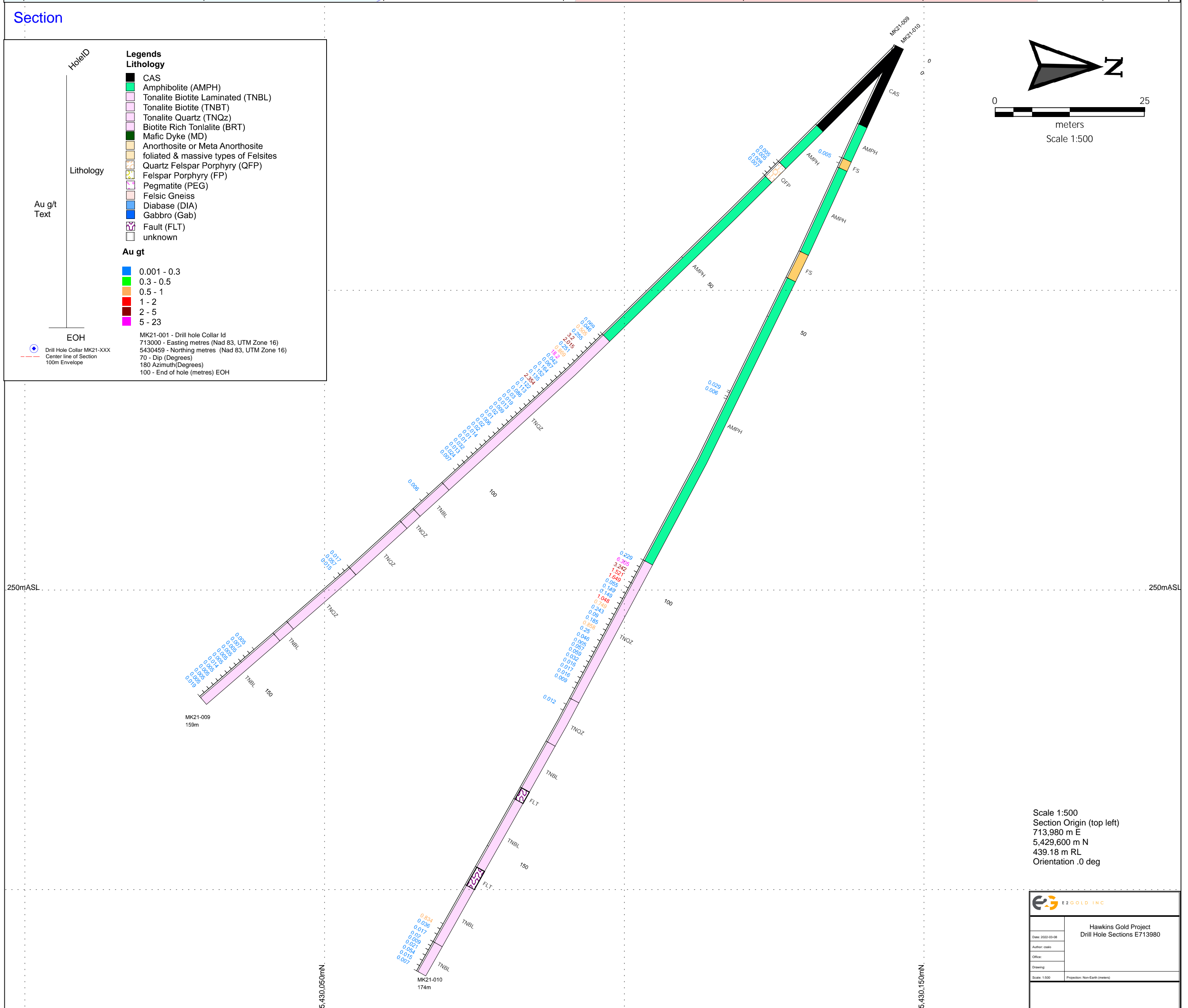
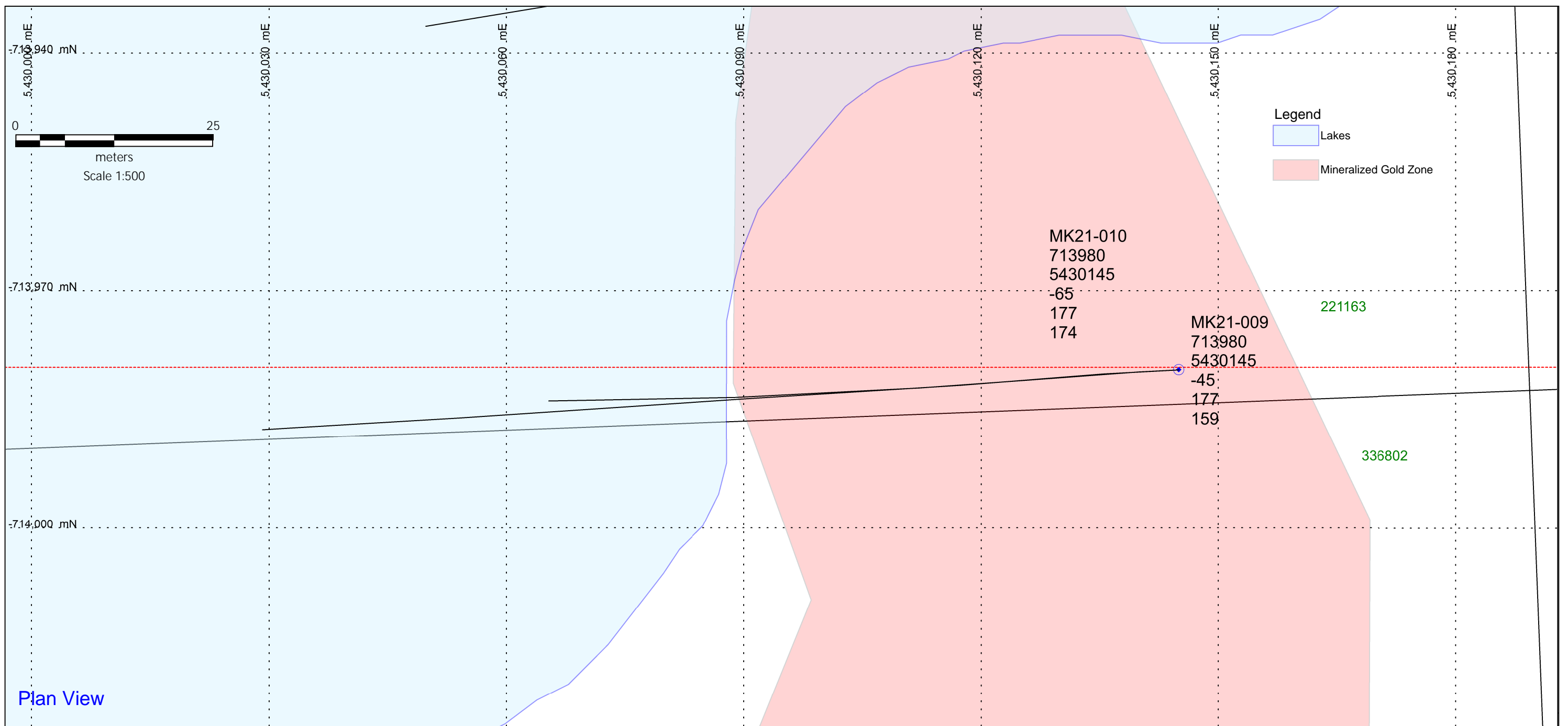


E2 GOLD INC	
Hawkins Gold Project Drill Hole Section E713280	
Date: 2022-03-08	
Author: oad	
Office:	
Drawing:	
Scale: 1:500	Projection: North Earth (inverse)

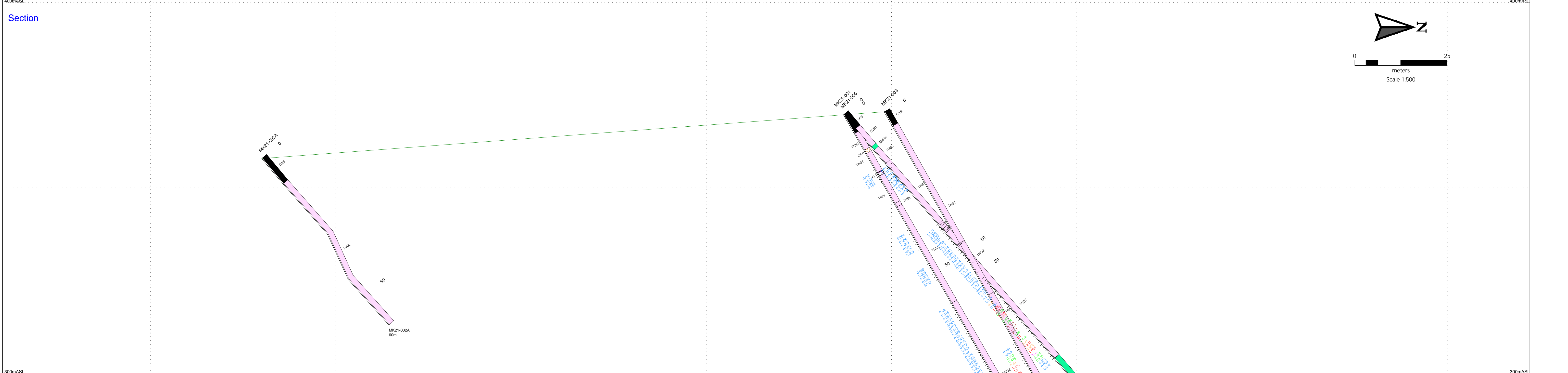
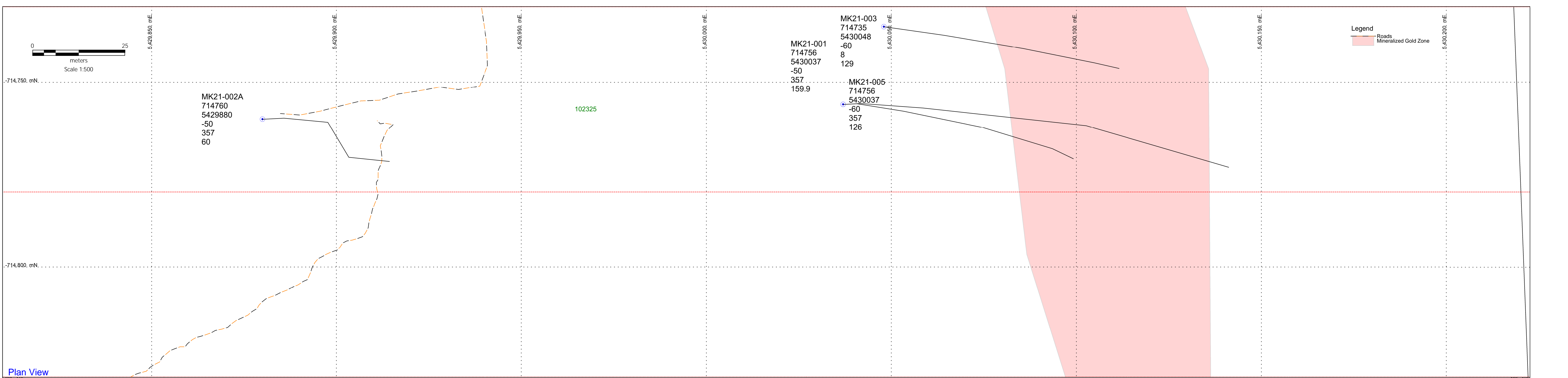




Scale 1:500	
Section Origin (top left)	
713,879.686866 m E	
5,429,600.000622 m N	
511.83 m RL	
Orientation .0 deg	
Hawkins Gold Project	
Drill Hole Section E713880	
Date: 2022-03-08	Author: csalo
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



Hawkins Gold Project Drill Hole Sections E713980	
Date: 2022-03-08	Author: oaks
Office:	Drawing:
Scale: 1:500	Projection: New Earth (NAD83)



Legend

Lithology

- CAS
- Amphibolite (AMPH)
- Tonalite Biotite Laminated (TNBL)
- Tonalite Biotite (TNBT)
- Tonalite Quartz (TNQz)
- Biotite Rich Tonalite (BRT)
- Mafic Dyke (MD)
- Anorthosite or Meta Anorthosite foliated & massive types of Felites
- Quartz Felspar Porphyry (QFP)
- Felspar Porphyry (FP)
- Pegmatite (PEG)
- Felsic Gneiss
- Diorase (DIA)
- Gabbro (Gab)
- Fault (FLT)
- unknown

Au g/t

- 0.001 - 0.3
- 0.3 - 0.5
- 0.5 - 1
- 1 - 2
- 2 - 5
- 5 - 23

EOH

- MK21-001 - Drill hole Collar Id
- 713000 - Easting metres (Nad 83, UTM Zone 16)
- 5430459 - Northing metres (Nad 83, UTM Zone 16)
- 70 - Dip (Degrees)
- 150 Azimuth(Degrees)
- 100 - End of hole (metres) EOH

EOH

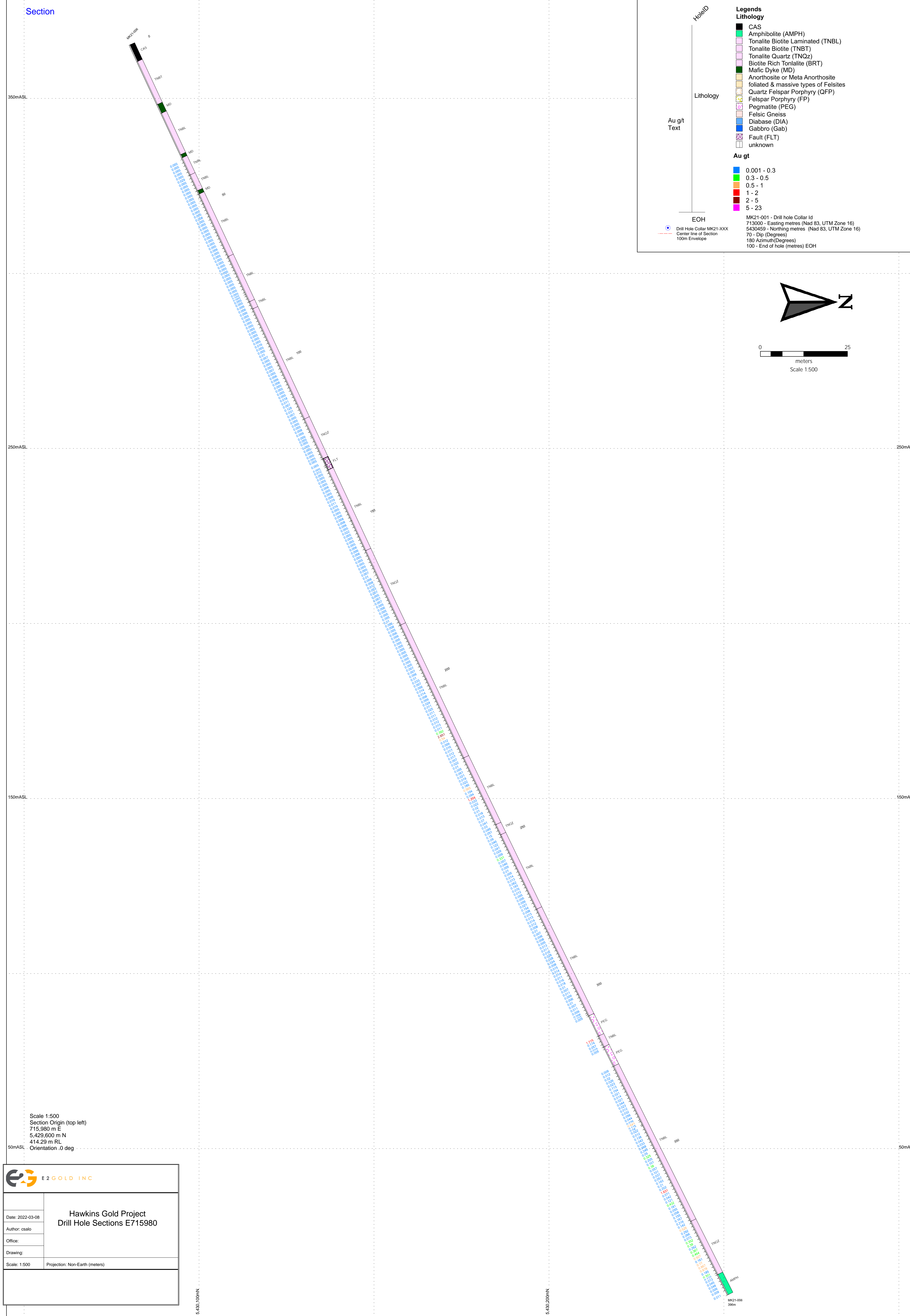
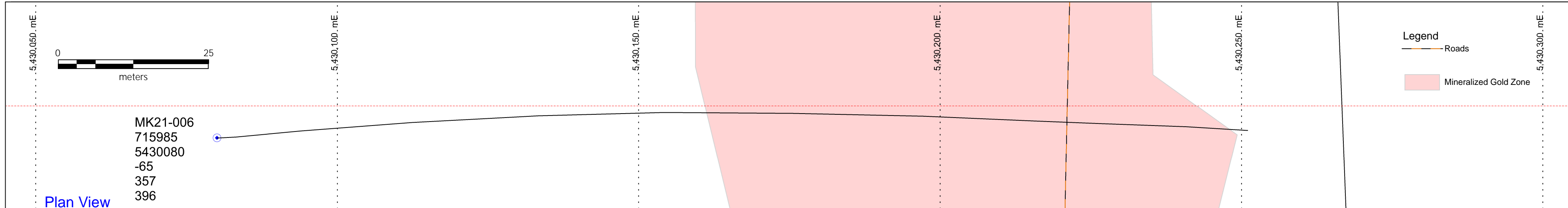
- Drill Hole Collar MK21-XXX
- Center line of Section
- 100m Envelope

Scale 1:500
Section Origin (top left)
714,780 m E
5,429,600.000622 m N
500.46 m RL
Orientation .0 deg

E 2 GOLD INC

**Hawkins Gold Project
Drill Hole Section E714780**

Date: 2022-03-08
Author: csalo
Office:
Drawing:
Scale: 1:500
Projection: Non-Earth (meters)



Hawkins Gold Project Drill Hole Sections E715980	
Date: 2022-03-08	
Author: csalo	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)

Appendix: Consultants, Support Vendors and Computer Programs

Vital Drilling was contracted to complete all elements of the onsite drilling. Garry Clark Exploration was a support vendor contracted for the saw rental, core rack purchases, and geological team members on site including the core cutter and senior geologist/project manager (Mike Roberts, Marty Huber and Dan Courtney). Scott Halladay was contracted for onsite assistance of the drill program and recommendations to improve logging procedures, and purchase of core racks and saw blades. Vince Cappa was hired as a junior technician to assist with logging and teching the core. Marty Huber was both a consultant with Clark Exploration as a senior project geologist, and later contracted to completed clean up and close out of the Geospark drill program at the end of the drill program and purchase devices to assist with drill hole GPS locations. This included the purchase and calibration of 5 CATS42 Smartphones.

E2Gold started the 2021 and Phase 1 drill program without an inhouse geological team and without a fully completed drill plan. Due to conflicting and often inaccurate data on the location of the historic GO (Falconbridge) drill holes, repeated adjustments to drill hole locations were completed during the execution of the program. The lack of personnel and the extremely short time span for preparation for the program also required additional and ongoing outside support to execute the program. To complete the necessary drill hole planning, tracking, data collection and interpretation, several contract consultants were hired on an as needed basis. This included Bruce Mackie, Oi Yin, Ken Wright (Strabo Geoservices), Jeremy Brett (Jeremy S. Brett International Consulting Ltd.), and Scott Halladay. Bruce Mackie was tasked with the preliminary drill hole plan as well as assistance with ongoing updating. He used his own program to complete his tasks. Oi Yin and Ken Wright were contracted as GIS and data management personnel and assisted with maps and cross-sections for the execution of the program. Both consultants used their own computer programs to complete these tasks. Oi Yin also assisted with drill hole data collection, tracking and data management of the drilling data. Jeremy Bret was hired as a contract geophysicist to assist with geophysics interpretation of historic data that assisted with drill hole planning. To execute the drill program the computer program Oasis Montaj was purchased to assist with drill hole planning and tracking (VP Exploration: Natalie). To execute the drill hole logging and data collection, the logging program Geospark was purchased by E2Gold and used by the program contract geologists at site.

Drill program accommodations were based in Oba, at Kenogmai Lake Lumber's facility. Communications including internet and CB radio (truck) were installed and set up by Future Electronique, Hearst, Ontario. Other support vendors including truck rentals and other direct items are provided in the spreadsheet.

Appendix 5: Table of Claims

TENURE ID	TENURE TYPE	STATUS	ISSUE DATE	ANNIVERSARY	HOLDER	TOWNSHIP
127859	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
102325	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
221162	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
295736	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
258344	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
156307	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
324948	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
102324	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
336802	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
156306	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

221163	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
229144	Single Cell Mining Claim	Active	4/10/2018 0:00	6/6/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
593983	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593993	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
593997	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594040	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594045	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594050	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594028	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594029	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
594034	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594035	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,HAWKINS

594377	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594378	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594379	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594380	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594381	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594382	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594383	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594384	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594385	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594386	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594387	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594388	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

594389	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594390	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594391	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594392	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
594393	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594398	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594399	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594400	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
594401	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
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594403	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
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594406	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594407	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594394	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594395	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
594396	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
594397	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594408	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594409	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594410	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594411	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594024	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

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594030	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594032	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594033	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594036	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
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593980	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
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593930	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593931	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593932	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE,HAWKINS,IRVING
593933	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
593934	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593935	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593936	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
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593942	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
593943	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
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593947	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
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593953	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
593954	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593955	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593956	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593957	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
593958	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593959	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593960	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593961	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

593962	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
593963	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593964	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593965	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593966	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593967	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
593968	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593973	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593969	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593970	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593971	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593972	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

593974	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
593975	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593976	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593977	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
593978	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
593979	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,ERMINE
593988	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593989	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593990	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593991	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593992	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
593994	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

593995	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593996	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593882	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593883	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593884	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593885	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593886	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593887	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593888	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593918	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593919	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593920	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

593924	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593921	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593922	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593923	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593908	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593909	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593910	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593911	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593912	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593913	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593914	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593915	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

593916	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593917	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593889	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593890	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593891	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593892	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593893	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593894	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593895	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593896	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593897	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593898	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

593899	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593900	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593901	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593902	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593903	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593904	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593905	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593906	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593907	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593929	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593998	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
593999	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

593925	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593926	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593927	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
593928	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594007	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594000	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594001	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594002	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594003	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594004	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594005	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594006	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594008	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594009	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594010	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594011	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594012	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594013	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594014	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594015	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594016	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594017	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
594018	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594019	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594020	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594021	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594022	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594023	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
594038	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594039	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594041	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594042	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594043	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594044	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594046	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594047	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594048	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594049	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594051	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594052	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594053	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594062	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594063	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594069	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594064	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594065	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594066	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594067	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594068	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594070	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594071	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594072	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594073	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594180	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594181	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594182	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594183	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594054	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594055	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594056	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594057	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594058	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594060	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594059	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594061	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594198	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594192	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594193	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594194	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594195	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594196	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594197	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

594184	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594185	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594186	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594187	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594188	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594189	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594190	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594191	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594199	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594200	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594201	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594202	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

594203	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594204	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594205	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594206	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594213	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594207	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594208	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594209	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594210	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594211	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594212	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594214	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

594215	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594216	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594217	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594218	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594219	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594220	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594221	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594222	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594223	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594224	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594225	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594226	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

594227	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594328	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594329	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594330	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594331	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594332	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594333	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594334	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594335	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594336	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594337	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594338	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594339	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594340	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594341	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594342	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594343	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594344	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594345	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594346	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594228	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594229	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594230	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594231	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

594232	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594233	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594234	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594235	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594246	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594236	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594237	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594238	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594239	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594240	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594241	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594242	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

594243	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594244	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594245	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594088	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594089	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594090	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594091	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594092	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594093	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594094	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594095	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594096	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594087	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594074	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594075	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594076	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594077	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594078	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594079	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594080	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594081	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594082	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594083	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594084	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594085	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594086	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594097	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594098	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594099	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594100	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594101	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594104	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594102	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594103	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594106	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594107	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594105	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594108	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594109	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594110	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594111	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594112	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594113	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594114	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594115	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594116	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594117	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594118	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594119	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594120	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594121	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594122	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594123	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594124	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594125	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594126	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594127	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594128	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594137	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594129	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594130	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594131	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594132	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594133	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594134	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594135	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594136	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594139	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594138	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594140	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594141	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594142	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594143	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594144	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594145	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594146	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594154	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594147	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594148	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594149	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594150	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594151	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594152	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594153	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594155	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594156	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594157	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594158	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594159	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594160	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594161	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594162	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594163	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594164	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594165	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594166	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594167	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594168	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594169	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594170	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594171	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594347	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594348	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594349	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594350	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594351	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594352	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594353	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594354	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594355	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594356	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594357	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594358	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594359	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594360	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594361	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594363	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594362	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594364	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594365	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594366	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594367	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594368	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594369	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594370	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594371	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594372	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594373	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594374	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594375	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594376	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594247	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

594248	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594249	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594250	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594251	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594252	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594253	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594254	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594255	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594256	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594257	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594258	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594259	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

594260	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594261	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594262	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594263	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594264	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594265	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594266	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594267	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594268	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594269	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594270	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594271	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE

594272	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594273	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594274	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594275	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594276	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594277	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	ERMINE
594291	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594292	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594293	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594294	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594295	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594296	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594297	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594298	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594299	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594300	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594301	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594302	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594303	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594304	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594305	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594306	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594307	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594308	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594309	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594320	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594310	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594311	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594312	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594313	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594314	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594315	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594316	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594317	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594318	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594319	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594321	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594322	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594323	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594324	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594325	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594326	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594327	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594282	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594283	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594284	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594285	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594286	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY

594287	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594288	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594289	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
594290	Single Cell Mining Claim	Active	6/7/2020 0:00	6/7/2022 0:00	(100) E2Gold Inc.	DERRY
104007	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
104182	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
104183	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
119427	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS,WALLS
121841	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
130877	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
147572	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
160312	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS

176179	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
185344	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
215125	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS,WALLS
233162	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
242285	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
245858	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS,WALLS
245859	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
250292	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
262340	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
281139	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
289229	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS,WALLS
289230	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS

297432	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
328402	Single Cell Mining Claim	Active	4/10/2018 0:00	6/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS,WALLS
103453	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
258345	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
119091	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
276375	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
158410	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
327034	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
337457	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
337458	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
104365	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
119637	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

128518	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
128519	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
221837	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
231744	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
229799	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
229800	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
241982	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
241983	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
243960	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
268464	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
296420	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
296421	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

298415	Single Cell Mining Claim	Active	4/10/2018 0:00	6/25/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
335913	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
337475	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
337476	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
104384	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
108933	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
112071	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
112072	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
120197	Boundary Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
120198	Boundary Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA
120199	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA

119669	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
122589	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
129054	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
131154	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
131031	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
131032	Boundary Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
131033	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
133490	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
135057	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
139722	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
139723	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA

147732	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
149412	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
156990	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
159785	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
161823	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
161824	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
163062	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
164630	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA,WALLS
164631	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA,WALLS
174269	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
177008	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA
177009	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA

176442	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
176443	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
176444	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
180545	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
178684	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
178685	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
184203	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
184204	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
183817	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
183818	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
195860	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
195861	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA

200379	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
204522	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
207198	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
213074	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA
216783	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
222365	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
222366	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
225251	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
229822	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
233261	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
233262	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA,WALLS
235925	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA

240445	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
242522	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
242523	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
242524	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
243034	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA
248501	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
252771	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
255008	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
260513	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
263023	Boundary Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
263024	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE

262556	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
277158	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
277159	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
279507	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA
277582	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
277552	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
283379	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
283380	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
292182	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
298085	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
298086	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
303582	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA

310900	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
315000	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
317078	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
317564	Single Cell Mining Claim	Active	4/10/2018 0:00	7/2/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
338837	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
118998	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
158320	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
177838	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
177839	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
177840	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
183888	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
223696	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

243873	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
243874	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
261026	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
268377	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
279182	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
277547	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
277548	Single Cell Mining Claim	Active	4/10/2018 0:00	8/10/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
612728	Single Cell Mining Claim	Active	9/16/2020 0:00	9/16/2022 0:00	(100) E2Gold Inc.	WALLS
612729	Single Cell Mining Claim	Active	9/16/2020 0:00	9/16/2022 0:00	(100) E2Gold Inc.	WALLS
119375	Single Cell Mining Claim	Active	4/10/2018 0:00	9/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
159736	Single Cell Mining Claim	Active	4/10/2018 0:00	9/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
251932	Single Cell Mining Claim	Active	4/10/2018 0:00	9/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

251933	Single Cell Mining Claim	Active	4/10/2018 0:00	9/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
269826	Single Cell Mining Claim	Active	4/10/2018 0:00	9/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
269827	Single Cell Mining Claim	Active	4/10/2018 0:00	9/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
281072	Single Cell Mining Claim	Active	4/10/2018 0:00	9/22/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
325733	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
340738	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
327015	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
277690	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
338113	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
298390	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
222501	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
104079	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

119583	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
119350	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
119317	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
128476	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
156414	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
156415	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
165000	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
165001	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
163699	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
176584	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
176585	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
192589	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

192590	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
192591	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
222502	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
231722	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
231723	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
231724	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
231725	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
233062	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
258958	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
276989	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
278476	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
280536	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	DERRY,HAWKINS

289016	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
289017	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
338112	Single Cell Mining Claim	Active	4/10/2018 0:00	10/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
102275	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
102276	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
104149	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
336750	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	DERRY,HAWKINS
104008	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
104009	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
102333	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
120579	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
120580	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

118610	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
117577	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
117578	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
119494	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
119495	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
120639	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
121299	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
127803	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
129838	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
155754	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
165725	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
166359	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

165723	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
175174	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
177269	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
179137	Boundary Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
185304	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
191194	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
224495	Boundary Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
224441	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
229082	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
233126	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
233127	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

241251	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
243323	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
241312	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
258302	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
260333	Boundary Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
260334	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
260953	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
269118	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
271043	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
271044	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
278367	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

278368	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
279132	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
279133	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
279134	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
281097	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
288422	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
288423	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
288424	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
289195	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
295675	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	DERRY,HAWKINS
324394	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	DERRY,HAWKINS
324395	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

324955	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
327675	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
338780	Single Cell Mining Claim	Active	4/10/2018 0:00	10/30/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
103402	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
117537	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
119032	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
119033	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
119866	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
127756	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
127757	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA
127758	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
155714	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA

158360	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
158361	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
172729	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
172730	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
172731	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
175134	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA
177891	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
183919	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
190152	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
223734	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
243909	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
268416	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE

276280	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
276281	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
288322	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
288323	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
293494	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
298365	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
312895	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
324353	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
326980	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
336705	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,MINNIPUKA
336706	Single Cell Mining Claim	Active	4/10/2018 0:00	11/4/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
339365	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,PUSKUTA

563966	Single Cell Mining Claim	Active	11/7/2019 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
103375	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
118995	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
118996	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
122987	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
122988	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
119843	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
158336	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
164445	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
177027	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
177835	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
186902	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA

199061	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
223693	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
223711	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,PUSKUTA
231180	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
243868	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE
251086	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
253714	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
279180	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	LEGGE,PUSKUTA
282885	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
329796	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
338671	Single Cell Mining Claim	Active	4/10/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
534372	Single Cell Mining Claim	Active	11/7/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS

534365	Single Cell Mining Claim	Active	11/7/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
534366	Single Cell Mining Claim	Active	11/7/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
534367	Single Cell Mining Claim	Active	11/7/2018 0:00	11/7/2022 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
534394	Single Cell Mining Claim	Active	11/8/2018 0:00	11/8/2022 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
118935	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
123204	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
130422	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
136169	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
142201	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
161689	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
160584	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
173456	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS

175057	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
188151	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
194572	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
203527	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
218815	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
226138	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
228635	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
234528	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
235947	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
261801	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
306897	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
307939	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS

312908	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
337201	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
343679	Single Cell Mining Claim	Active	4/10/2018 0:00	12/21/2022 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
569314	Single Cell Mining Claim	Active	1/13/2020 0:00	1/13/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
569313	Single Cell Mining Claim	Active	1/13/2020 0:00	1/13/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
569312	Single Cell Mining Claim	Active	1/13/2020 0:00	1/13/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
340723	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
104518	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
118843	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
118469	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
118470	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
122588	Boundary Cell	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS

	Mining Claim					
122590	Boundary Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
122591	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
119341	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
129190	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
136152	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
142186	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
159704	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
159705	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
161082	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
163714	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
167133	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS

176599	Boundary Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
179218	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
180546	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
185247	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
186602	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
188129	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA,WALLS
188130	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
192604	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
215886	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
216784	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
216785	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
222512	Boundary Cell	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS

	Mining Claim					
225079	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
230473	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
230474	Boundary Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
233071	Boundary Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
233072	Boundary Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
236782	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA,WALLS
235926	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
235927	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
243167	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
245256	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA

254901	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
254902	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA,WALLS
259653	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
269781	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
269782	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
278488	Boundary Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
277700	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS
280542	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
280543	Boundary Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
283941	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
297111	Boundary Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	WALLS

304125	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
304126	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
328300	Boundary Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
342326	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
342369	Single Cell Mining Claim	Active	4/10/2018 0:00	2/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	MINNIPUKA
337407	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
276969	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
325046	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	HAWKINS
111730	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
161932	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
179217	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA

184435	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
184436	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
195957	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
214486	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
214487	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
214488	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
225078	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
243159	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
245255	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
251190	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
263183	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
299845	Boundary Cell	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA

	Mining Claim					
299846	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
329870	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
339268	Single Cell Mining Claim	Active	4/10/2018 0:00	3/8/2023 0:00	(100) PAVEY ARK MINERALS INC.	PUSKUTA
672695	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
672696	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672697	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
672698	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
672699	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
672700	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672618	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672619	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA

672620	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672621	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672622	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672623	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672679	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672680	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672681	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672682	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672683	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672684	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672685	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672686	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY

672687	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672688	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672689	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672690	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672691	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672692	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672693	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672674	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672675	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672676	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672677	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672678	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY

672642	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672643	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672644	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672645	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672646	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672647	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672648	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672649	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672650	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672651	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672652	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672653	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA

672654	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672655	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672656	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672657	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672658	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672659	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672660	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672661	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672662	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672663	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672664	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672665	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

672666	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672667	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672668	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672669	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672670	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672728	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672729	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LIZAR
672730	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LIZAR
672731	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672732	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
672733	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672734	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE

672735	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672736	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672737	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672738	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672739	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672740	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672741	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672742	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672743	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672744	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672745	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672746	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE

672747	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672748	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672749	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672750	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672751	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672752	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672753	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672754	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672755	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672756	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672624	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672625	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

672626	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672627	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672628	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672629	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672630	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672631	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672632	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672633	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672634	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672635	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672636	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672637	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

672638	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672639	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672640	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672671	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672672	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672673	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672694	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672701	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
672702	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672703	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672704	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672705	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE

672706	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672707	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
672708	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
672709	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672710	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672711	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672712	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE,LIZAR
672713	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672714	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672715	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672716	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672717	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE

672718	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672719	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE,LIZAR
672720	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672721	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672722	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672723	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672724	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672725	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LIZAR
672726	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LIZAR
672727	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE,LIZAR
672772	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672773	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE

672774	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672775	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672776	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672777	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672778	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672779	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672780	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672781	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672782	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672783	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672784	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672785	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA

672786	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672787	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,PUSKUTA
672788	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,PUSKUTA
672789	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672790	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672791	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,PUSKUTA
672792	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672793	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672794	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672795	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672796	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672797	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA

672798	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672799	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672800	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672801	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672802	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672803	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672804	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672805	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672806	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672807	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672808	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672757	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE

672758	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672759	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672760	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672761	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672762	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672763	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672764	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672765	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672766	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672767	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672768	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672769	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE

672770	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672771	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672950	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672951	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672952	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672953	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672954	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672955	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672956	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672957	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672958	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672959	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

672960	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672961	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672962	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672963	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672964	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672965	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA,WALLS
672966	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672967	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672968	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA,WALLS
672969	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672970	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672971	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA,WALLS

672972	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672973	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672974	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672975	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672976	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672977	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672978	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672979	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672980	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672981	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672982	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672983	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS

672984	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672985	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672986	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672987	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672988	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672989	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672990	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672991	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672992	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672993	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672994	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672995	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS

672996	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672997	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672998	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672999	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673000	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673001	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673002	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673003	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673004	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673005	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673006	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673007	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS

673008	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673009	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673010	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673011	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673012	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673013	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673014	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673015	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673016	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673017	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673018	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673019	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS

673020	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673021	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673022	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
673023	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	WALLS
672809	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672810	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672811	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672812	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672813	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672814	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672815	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672816	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA

672817	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672818	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672819	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672820	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672821	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672822	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672823	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672824	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672825	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672826	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672827	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672828	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA

672829	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672830	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672831	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673024	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673025	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673026	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673027	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673028	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
673029	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
673030	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
673031	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
673032	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE

673033	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
673034	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
673035	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673036	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
673037	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673038	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673039	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673040	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673041	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
673042	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
672866	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672867	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,PUSKUTA

672868	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672869	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672870	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672871	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,PUSKUTA
672872	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672873	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,PUSKUTA
672874	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672875	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672876	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672877	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672878	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672879	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE

672880	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672881	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672882	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672883	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE
672884	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672885	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672886	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672887	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672888	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672889	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672890	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672891	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

672892	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	LEGGE,MINNIPUKA
672893	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672894	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672895	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672896	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672897	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672898	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672899	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672900	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672901	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672902	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672903	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

672904	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672905	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672906	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672907	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672908	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672909	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672910	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672911	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672912	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672913	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672914	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672915	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

672916	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672917	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672918	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672919	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672920	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672921	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672922	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672923	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672924	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672925	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672926	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672927	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

672928	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672929	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672930	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672931	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672932	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672933	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672934	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672935	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672936	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672937	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672938	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672939	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

672940	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672941	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672942	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672943	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672944	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672945	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672946	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672947	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672948	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
672949	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673043	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673044	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE

673045	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673046	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
673047	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
673048	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
673049	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
673050	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY
673051	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
673052	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
673053	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
673054	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	ERMINE
672832	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672833	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA

672834	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672835	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672836	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672837	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672838	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672839	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672840	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672841	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672842	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672843	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672844	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672845	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA

672846	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672847	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672848	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672849	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672850	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672851	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672852	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672853	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672854	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672855	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672856	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672857	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA

672858	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672859	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672860	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672861	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672862	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672863	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672864	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
672865	Single Cell Mining Claim	Active	8/26/2021 0:00	8/26/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673321	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673322	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673323	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673324	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	FRANZ,HAWKINS

673325	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	FRANZ,HAWKINS
673326	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	FRANZ,HAWKINS
673327	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673328	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673329	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673330	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673331	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673332	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	FRANZ,HAWKINS
673333	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	FRANZ,HAWKINS
673334	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	FRANZ,HAWKINS
673335	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673336	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673337	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	FRANZ,HAWKINS
673338	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673339	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673340	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673341	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673342	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673343	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673344	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673345	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673346	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673347	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673348	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673349	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673350	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673351	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673352	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673353	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673354	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673355	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673356	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673357	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673358	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673359	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673360	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673380	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673381	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
673382	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673383	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673384	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
673385	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,HAWKINS
673386	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673387	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673388	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673389	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673390	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673391	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673392	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673393	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WOOLRICH
673394	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,WOOLRICH
673395	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WOOLRICH
673396	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,WOOLRICH
673397	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,WOOLRICH
673398	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WOOLRICH
673399	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,WOOLRICH
673400	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WOOLRICH
673401	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WOOLRICH
673402	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WOOLRICH
673403	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WOOLRICH

673404	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WOOLRICH
673405	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,WOOLRICH
673406	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,WOOLRICH
673407	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673408	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673409	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WOOLRICH
673410	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673411	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,WOOLRICH
673412	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673413	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673414	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673415	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS

673416	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673417	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673418	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673419	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673420	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673361	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673362	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673363	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673269	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673270	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673271	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673272	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673273	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673274	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673275	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673276	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673277	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673278	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673279	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673280	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673281	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673282	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673283	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673284	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673285	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673286	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673287	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673288	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673289	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673290	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673291	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673292	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673293	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673294	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673295	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673296	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673297	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673298	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673299	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673300	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673301	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673302	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673303	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673304	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673305	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673306	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673307	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673308	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673309	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673310	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673311	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673312	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673313	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673314	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	FRANZ,HAWKINS
673315	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	FRANZ,HAWKINS
673316	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673317	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673318	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673364	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673365	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673366	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673367	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673368	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673369	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673370	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673371	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673372	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673373	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673374	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673375	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673376	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673377	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,HAWKINS

673378	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
673379	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673170	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673171	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673172	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673173	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673174	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673175	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673176	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673177	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673178	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673179	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS

673180	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673181	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673182	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673183	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673184	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673185	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673186	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673187	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673188	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673189	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673190	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673191	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS

673192	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673193	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673194	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673195	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673196	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673197	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673198	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673199	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673200	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673201	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673202	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS,WALLS
673203	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS

673204	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673205	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673206	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673207	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673208	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673209	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS,WALLS
673210	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673211	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673212	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673213	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673214	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673215	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS,WALLS

673216	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673217	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS,WALLS
673218	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673219	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673220	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673221	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673222	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673223	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673224	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673225	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673226	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673227	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673228	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673229	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673230	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673231	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673232	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673233	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673234	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673235	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673236	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673237	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673238	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673239	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673240	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673241	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673242	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673243	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673244	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673245	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673246	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673247	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673248	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673249	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673250	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673251	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673252	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673253	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673254	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673255	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673256	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673257	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673258	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673259	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673260	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673261	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673262	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673263	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS

673264	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673265	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673266	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673267	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673268	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673319	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAWKINS
673320	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	FRANZ,HAWKINS
673546	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673547	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673548	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673549	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673550	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673551	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673552	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673553	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673554	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673555	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673556	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673557	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673558	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673559	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673560	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673561	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673604	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673605	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673606	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673607	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673608	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673609	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673610	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673611	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673612	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673613	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673614	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673615	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673616	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673617	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673618	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673619	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673620	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673621	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673622	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673623	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673624	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673625	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673626	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673627	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673628	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673629	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673630	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673752	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673753	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673754	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673755	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673756	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673935	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673936	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673937	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673938	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673939	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673940	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673941	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673942	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673943	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673944	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673945	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673946	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673947	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673948	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673949	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673950	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673951	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673952	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673953	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673954	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673955	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673956	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673957	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673958	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673959	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
674051	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674052	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674053	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674054	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674055	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674056	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674057	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674058	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674059	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674060	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674061	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674062	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674063	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674064	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674065	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674066	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674067	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674068	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA
674069	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674070	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674071	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674072	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674073	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674074	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674075	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA
674076	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674077	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674078	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674079	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674080	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674081	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674082	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674083	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674084	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674085	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674086	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674087	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674088	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674089	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674090	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674091	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673421	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673422	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673423	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673424	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673425	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673426	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673427	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673428	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673429	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673430	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673431	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS

673432	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673433	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673434	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673435	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673436	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673437	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673438	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673439	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673440	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673441	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673442	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673443	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS

673444	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673445	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673446	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673447	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673448	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673449	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673450	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673451	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673452	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673453	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673454	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673455	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS

673456	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673457	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673458	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673459	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673460	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673461	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
674092	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673881	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673882	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD,PUSKUTA
673883	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673884	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673885	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD,PUSKUTA

673886	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673887	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673888	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673889	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673890	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673891	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673892	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673893	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673894	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673895	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD,PUSKUTA
673896	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673897	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA

673898	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673899	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD,PUSKUTA
673900	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673901	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673902	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673903	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673904	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673905	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673906	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD,PUSKUTA
673907	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673908	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673909	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA

673910	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD,PUSKUTA
673911	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673912	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673913	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673914	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673915	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673916	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673917	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673918	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD,PUSKUTA
673919	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673920	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673921	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD

673922	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673923	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673924	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673925	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673926	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673927	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673928	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673929	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673930	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673960	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673961	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673962	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673963	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673964	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673965	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673966	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673967	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673968	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673969	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673970	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673971	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673972	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673973	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673974	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673975	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673976	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673977	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673978	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673979	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673980	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673981	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA
673982	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673983	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673984	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA
673985	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673986	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

673987	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673988	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673989	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673990	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673991	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673992	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673993	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673631	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673632	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673633	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673634	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673635	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673636	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673637	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673638	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673639	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673640	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673641	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673642	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673643	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673644	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673645	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673646	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673647	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673648	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673649	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673650	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673651	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673652	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673653	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673654	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673655	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673656	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673657	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673658	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673659	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673772	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673773	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673774	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673775	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673776	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673777	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673778	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673779	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673780	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673781	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673782	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673783	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA

673784	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673785	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673786	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673787	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673788	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673789	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673790	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673791	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673792	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673793	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673794	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673795	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA

673796	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673797	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673798	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673799	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673800	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673801	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673802	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673803	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673804	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673805	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673806	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673807	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA

673808	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673809	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673810	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673811	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673812	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673813	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673814	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673815	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673816	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673817	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673818	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673831	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA

673832	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673833	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673834	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673835	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673836	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673837	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673838	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673839	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673840	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673841	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673842	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673843	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA

673844	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673845	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673846	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673847	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673848	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673849	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673850	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673851	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673852	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673853	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673854	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673855	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA

673856	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673857	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673858	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673859	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673860	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673861	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673862	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673863	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673864	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673865	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673866	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673867	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA

673868	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673869	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673870	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673871	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673872	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673873	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673874	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673875	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673876	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673877	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673878	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673879	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA

673880	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673660	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673661	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673662	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673663	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673664	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673665	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673666	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673667	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673668	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673669	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673670	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673671	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673672	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673673	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673674	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673675	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673676	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673677	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673678	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673679	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673680	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673681	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673682	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673683	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673684	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673685	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673686	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673687	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673688	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673689	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673690	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673691	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673692	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673693	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673694	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673695	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673696	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673697	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673698	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673699	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673700	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673701	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673702	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673703	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673704	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673705	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673706	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673707	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673708	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673709	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673931	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673932	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673933	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673934	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	HAYWARD
673994	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673995	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673996	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673997	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673998	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

673999	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674000	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674001	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674002	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674003	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674004	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674005	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA
674006	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA
674007	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674008	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674009	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674010	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674011	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674012	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674013	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA
674014	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674015	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674016	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674017	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674018	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674019	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674020	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674021	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674022	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674023	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA
674024	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674025	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674026	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA
674027	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674028	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674029	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674030	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674031	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674032	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674033	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674034	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674035	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674036	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674037	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674038	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674039	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674040	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674041	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674042	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674043	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674044	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674045	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674046	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674047	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674048	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674049	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674050	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673710	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673711	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673712	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673713	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673714	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673715	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
673716	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673717	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA

673718	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
673719	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673720	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673721	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
673722	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
673723	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,LEGGE,MINNIPUKA,PUSKUTA
673724	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673725	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
673726	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,MINNIPUKA
673727	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
673728	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
673729	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

673730	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673731	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673732	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673733	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673734	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
673735	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673736	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673737	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673738	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673739	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
673740	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
673741	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

673742	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673743	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673744	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673745	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673746	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673747	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673748	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673749	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673750	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673751	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	PUSKUTA
673562	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673563	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673564	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673565	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673566	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673567	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673568	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673569	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673570	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673571	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673572	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673573	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673574	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673575	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673576	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673577	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673578	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673579	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673580	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673581	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673582	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673583	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673584	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673585	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673586	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673587	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673588	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673589	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673590	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673591	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673592	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673593	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673594	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673595	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673596	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673597	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673598	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673599	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673600	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673601	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673602	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673603	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673462	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673463	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673464	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673465	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673466	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673467	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673468	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673469	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS

673470	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673471	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673472	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673473	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673474	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673475	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673476	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673477	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673478	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673479	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673480	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS
673481	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	WALLS

673482	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA,WALLS
673483	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA,WALLS
673484	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA,WALLS
673485	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA,WALLS
673486	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA,WALLS
673487	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673488	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673489	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673490	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673491	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673492	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673493	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673494	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673495	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673496	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673497	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673498	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673499	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673500	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673501	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673502	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673503	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673504	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673505	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673506	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673507	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673508	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673509	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673510	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673511	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673512	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673513	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673514	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673515	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673516	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673517	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673518	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673519	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673520	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673521	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673522	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673523	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673524	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673525	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673526	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673527	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673528	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673529	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673530	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673531	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673532	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673533	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673534	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673535	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673536	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673537	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673538	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673539	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673540	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673541	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA

673542	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673543	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673544	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
673545	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	MINNIPUKA
674202	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674203	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674204	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674205	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674206	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674207	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674208	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674209	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY

674210	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674211	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674212	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674213	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674214	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674215	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674216	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674217	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674218	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674219	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674220	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674221	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY

674222	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674223	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674224	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674225	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674226	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674227	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674228	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674229	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674230	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674231	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674232	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674233	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY

674234	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674235	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674236	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674237	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674238	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674239	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674130	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674131	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674132	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674133	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674134	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674135	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY

674136	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674137	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674138	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674139	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674140	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674141	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674142	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674143	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674144	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674145	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674146	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674147	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY

674148	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674149	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674150	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674151	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674152	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674153	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674154	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674155	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674156	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674157	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674158	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674159	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY

674160	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674161	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674162	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674163	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674164	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674165	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674166	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674167	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674168	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674169	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674170	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674171	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY

674172	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674173	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674174	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674175	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674176	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674177	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674240	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE,LIZAR
674241	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674242	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIZAR
674243	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	ERMINE
674244	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,LIZAR
674245	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY

674246	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,ERMINE
674247	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	ERMINE,LIZAR
674248	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674249	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,LIPTON,LIZAR
674250	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIPTON
674251	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIPTON
674252	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY,LIPTON
674253	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIZAR
674254	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIPTON,LIZAR
674255	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIZAR
674256	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIZAR
674257	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIZAR

674258	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIPTON,LIZAR
674259	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIZAR
674260	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIZAR
674261	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674262	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	LIZAR
674178	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674179	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674180	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674181	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674182	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674183	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674184	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY

674185	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674186	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674187	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674188	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674189	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674190	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674191	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674192	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674193	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674194	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674195	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674196	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY

674197	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674198	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674199	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674200	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674201	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	DERRY
674093	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674094	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674095	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674096	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674097	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674098	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674099	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674100	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674101	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674102	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674103	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674104	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674105	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674106	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674107	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674108	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674109	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674110	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674111	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674112	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674113	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674114	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674115	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674116	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674117	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674118	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674119	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674120	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674121	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674122	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674123	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG

674124	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674125	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674126	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674127	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674128	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674129	Single Cell Mining Claim	Active	8/27/2021 0:00	8/27/2023 0:00	(100) E2Gold Inc.	BYNG
674264	Single Cell Mining Claim	Active	8/28/2021 0:00	8/28/2023 0:00	(100) E2Gold Inc.	WALLS
674265	Single Cell Mining Claim	Active	8/28/2021 0:00	8/28/2023 0:00	(100) E2Gold Inc.	WALLS
674266	Single Cell Mining Claim	Active	8/28/2021 0:00	8/28/2023 0:00	(100) E2Gold Inc.	WALLS
674267	Single Cell Mining Claim	Active	8/28/2021 0:00	8/28/2023 0:00	(100) E2Gold Inc.	WALLS
674268	Single Cell Mining Claim	Active	8/28/2021 0:00	8/28/2023 0:00	(100) E2Gold Inc.	WALLS
674269	Single Cell Mining Claim	Active	8/28/2021 0:00	8/28/2023 0:00	(100) E2Gold Inc.	WALLS

674282	Multi-cell Mining Claim	Active	8/29/2021 0:00	8/29/2023 0:00	(100) E2Gold Inc.	DERRY
674653	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674654	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674655	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674656	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674657	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674658	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674659	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674660	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674661	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674671	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674662	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE

674663	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674664	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674665	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674666	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674667	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674668	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674669	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674670	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674672	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674673	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674674	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674675	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE

674676	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674677	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674678	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674679	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674680	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674681	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674682	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674683	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674684	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674685	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674686	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674687	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE

674688	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE,PUSKUTA
674689	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674690	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674691	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674692	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674693	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE,PUSKUTA
674694	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674698	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674695	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674696	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE
674697	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	LEGGE,PUSKUTA
674699	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA

674700	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674701	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674702	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674703	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674704	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674705	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674706	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674707	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674708	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674709	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674710	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674711	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA

674712	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674713	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674714	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674715	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674716	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674717	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
674718	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674719	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	BYNG,PUSKUTA
674720	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674721	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674722	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674723	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA

674724	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674725	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674726	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674727	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674728	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674729	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674730	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674731	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674732	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674733	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674734	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674735	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA

674736	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674737	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674738	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674739	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674740	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674741	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674742	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674743	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674744	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674745	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674746	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
674747	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA

674748	Single Cell Mining Claim	Active	9/6/2021 0:00	9/6/2023 0:00	(100) E2Gold Inc.	PUSKUTA
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