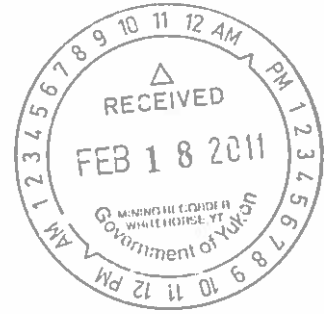


095352



COFFEE PROPERTY

2010 ASSESSMENT REPORT

Volume 1



5.000

Costs associated with this report have been
approved in the amount of \$ 10878.25
for assessment credit under Certificate of Work
No. Q1028610
A. Saulttark
Mining Recorder
Whitehorse Mining District

Assessment Report

Describing

Soil Sampling, Trenching, Geophysics and Diamond Drilling

Performed on the

Kaminak Gold Corporations 100% Owned Coffee Property

Claim Group

Coffee 1-16	YC46734 – YC46749
Coffee 17-36	YC53948 – YC53968
Coffee 37-92	YC54445 – YC54500
Coffee 93-112	YC60164 – YC60183
Coffee 113-226	YC83190 - YC83303
Coffee 227-276	YC83652 – YC83701
Coffee 277-344	YC89405 – YC89472
Coffee 345-404	YC93441 – YC93500
Coffee 405-410	YC97368 – YC97373
Coffee 411-865	YC92601 – YC92890
Coffee 866-894	YC93271 – YC93291
Coffee 895-910	YC92801 – YC92816
Coffee 911-960	YD12701 – YD12750
Coffee 961-1429	YD13231 – YD13700
Coffee 1430-1496	YD42501 – YD42567
Coffee 1497-1714	YD42701 – YD42918
Coffee 1715-1718	YD43085 – YD43088
Coffee 1719-1954	YD43929 - YD44164
Coffee 1955-2124	YD16283 – YD16452
Coffee 2125-2140	YD89255 – YD89270
Coffee 2141-2188	YD89271 – YD89318
Coffee 2189-2346	YD89319 – YD89476

April 28th 2010 to October 14th 2010

NTS map sheets 115J/13, 115J/14 and 115J/15

latitude 62°52'N and longitude 139°20' W

In the Dawson Mining District

Prepared by
Craig S. Finnigan, PhD, PGeo
January 2011

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Summary and Recommendations

The Coffee project is a gold property located approximately 130 km southwest of Dawson City. It consists of approximately 3000 claims that are staked under the Yukon Territory Quartz mining act and covers approximately 60,000 hectares. The property is 100% owned by Kaminak Gold Corporation out of Vancouver British Columbia.

The property lies within the Yukon-Tanana terrane and underlies part of the Tintina gold belt which is host to several gold and base metal deposits.

Rocks in the Coffee area are divided into two main west-northwest trending, south- to southwest-dipping panels of moderate to high strain metamorphosed metavolcanic / metasediment rocks that have been subsequently intruded by a Cretaceous age granite (Coffee Creek Granite) that is exposed in the southern portion of the property. Mineralization on the Coffee property appears to be controlled by northeast – southwest trending structures and north-south trending structures which have been subsequently dextrally displaced along a major shear structure designated by Kaminak as the “Latte Shear”. The shear zone itself is mineralized over several kilometres along strike and is considered the most prospective gold target on the Coffee property to date. Other highly significant diamond drill hole discoveries made on the Coffee property in the summer of 2010 and covered in this report include: Supremo, Double Double, Kona, and Americano.

Exploration on the Coffee property in 2010 consisted of soil sampling, ground geophysics, trenching and diamond drilling, a combination of which led to the above aforementioned discoveries and several other prospects. Drilling, geophysics and trenching over the 2010 field season was concentrated in the central portion of the property while soil sampling and staking resulted in greatly increasing the size of the Coffee property footprint.

Based on the 2010 diamond drill program, mineralization is found to be associated with steeply dipping structures that crosscut all lithologies on the property. High grade gold is associated with hydrothermal breccias and felsic to intermediate dykes which appear to have utilized the same structures as the mineralizing fluids. Although only preliminary research has been conducted at the time of writing this report, it is proposed that several episodes of hydrothermal alteration and mineralization may have occurred. Research to date indicates a “gold only” system with gold being very fine and associated with pyrite.

In 2010 seventy six diamond drill holes totalling 16,104 meters tested gold in soil, trenching and magnetically defined structural anomalies. The Latte and Supremo zones were most extensively tested with reconnaissance holes drilled in the Double Double, Espresso, Kona, Americano and regional prospects. Breccia style mineralization at Supremo is characterized by higher grades over shorter drill hole intervals while mineralization along the Latte Shear is characterized by lower grade over longer intervals. Granite hosted ore consists of both high and lower grade intersects with higher grades appearing to be related to the presence of dacite dykes.

Only a small portion of the property has been explored.

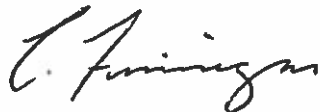
The following recommendations have been provided by *SRK Consulting Ltd* based on review of all of the data outlined in this report.

- The drilling results to date on the Coffee Gold Project are of sufficient merit to recommend additional drilling;
- Infill drilling in the Supremo and Latte areas is required to improve the confidence in the geological interpretation and to improve the understanding of the shape of mineralized domains;
- The gold mineralization detected to date warrants an expanded drill program of at least 30 000 m targeting:
 1. Systematic drilling of the Latte zone in order to define a 43-101 compliant mineral resource estimate
 2. Step-out drilling of the Supremo, Double Double, Kona, Connector, Latte North and Americano mineralised structures to define geometry and grade of mineralisation and test potential for additional mineral resources
 3. First pass drill testing of gold-in-soil targets including Espresso, Americano West, Macchiato, Cappuccino, Mocha and Java
 4. Orientation electrical geophysical testing is recommended with the aim to detect zones of higher sulphide content which may relate to gold mineralisation
- The exploration methodology of soil sampling and drilling beneath linear gold-in-soil anomalies has proven to be an effective and successful method at Coffee. Additional soil sampling is warranted:
 1. Extension of the systematic soil sampling grid where gold-in-soil remains open along-trend
 2. Systematic grid soil sampling over the Sugar gold-in-soil trend
 3. Systematic first-pass ridge and spur soil sampling in order to screen areas of anomalous gold-in-soil across the Coffee Property
 4. Analysis of multi-element geochemical soil and bedrock data with the aim to detect a geochemical suite in the soil data which may relate to high grade gold-in-bedrock mineralisation
- Further investigation into the style and paragenesis of gold mineralisation at the Coffee Project:
 1. Ongoing structural analysis of core and bedrock to determine structural controls on mineralisation, including zones of maximum dilatancy and possible high grade plunging shoots

2. Ongoing petrographic descriptions of lithological host rock, alteration and mineralisation texture and composition
3. Geochronological dating of mineralisation, in conjunction with core and field mapping to determine field relationships

Respectively Submitted,

Kaminak Gold Corporation

A handwritten signature in black ink, appearing to read "C. Finnigan". The signature is written in a cursive, flowing style.

Craig Finnigan, Chief Geologist, PhD, PGeo

Introduction

On May 4, 2009, Kaminak Gold Corp. (“Kaminak”) announced the acquisition of an option to acquire a 100% interest in the Coffee Property from Shawn Ryan in consideration of certain cash payments, work commitments and issuing shares. The Coffee project is an early-stage gold exploration project located in the White Gold district of west-central Yukon. It is located approximately 130 kilometres south of Dawson City, Yukon. The project encloses several gold occurrences within a large ~600 km² exploration concession. In 2010 a 16,104 metre drill program tested several geochemically and geophysically defined targets. This work was done in conjunction with an extensive soiling, trenching and ground magnetic surveys. A total of \$9,274,985 was spent over the course of this work. This report outlines the details of the 2010 program.

Location, Access and Land Tenure

The Coffee property is located in south-western Yukon centred at latitude 62°52'N and longitude 139°20' W. The property lies within the Dawson Range, approximately 130 kilometres south of Dawson City and approximately 160 kilometers northwest of Carmacks. The claims are situated between Coffee creek and Independence creek, approximately 2-5 kilometers south of the Yukon River on NTS map sheets 115J/13, 115J/14 and 115J/15 (Figure 1). The Casino copper-gold porphyry deposit is located approximately 24 kilometres southeast of the property. Access to the property is by helicopter from Dawson or Carmacks. An air strip is located on Thistle Creek approximately 24 km from site; river access to the area is provided by a barge landing on the Yukon River approximately five kilometres west of the airstrip. There are currently no all weather roads connecting camp to any of the major communities in Yukon, but an exploration trail was established in 2009, connecting the Golden Saddle camp with the Thistle airstrip and the barge landing at the mouth of Thistle Creek. River transport along the Yukon River from Dawson City to the mouth of Thistle Creek is available for five months during the summer period when the river is free of ice. A road south from Dawson City to the Stewart River on the east side over the Black Hills of the Yukon River provides vehicle access to within 30 km of the property. This road is not operational in winter due to glaciers. Winter access to Thistle Airstrip, and the camp, is provided by a winter road from Pelly Farm just off Highway #2. During the 2010 drill program a 40 person camp with tents was established at the Thistle Creek camp.

Climate and Physiography

The area is unglaciated and consists of subdued topography ranging from 1400 feet (430 meters) to 4400 feet (1340 meters). The majority of the property is above tree line and contains short shrubby vegetation. The property has mature pine forests with thick moss cover on the ground. Bedrock exposure is generally limited to less than 5 %, except at the north western edge of the property where cliffs face the Yukon River. Yukon has a sub-arctic continental climate with a summer mean of 10° Celsius and a winter mean of minus 23° degrees Celsius. Summer and winter temperatures can reach up to 35 and minus 55° Celsius, respectively. Dawson City, the nearest access point, has a daily average above freezing for 180 days per year.

Land Tenure

The Coffee property consists of 3021 contiguous claims of which 2428 are covered for assessment in this report. The claims were staked under the Yukon Quartz Mining Act and are registered as with the Whitehorse mining recorder in the name of Kaminak Gold Corp. A full list of Claims can be found in Appendix 5 with an accompanying map at the back of this report.

Property History

In 1986 the Geological Survey of Canada conducted a regional stream sediment geochemical survey that covered the area currently underlying the Coffee claims. Anomalous gold, arsenic and antimony responses from this survey eventually resulted in to the northern portion of the

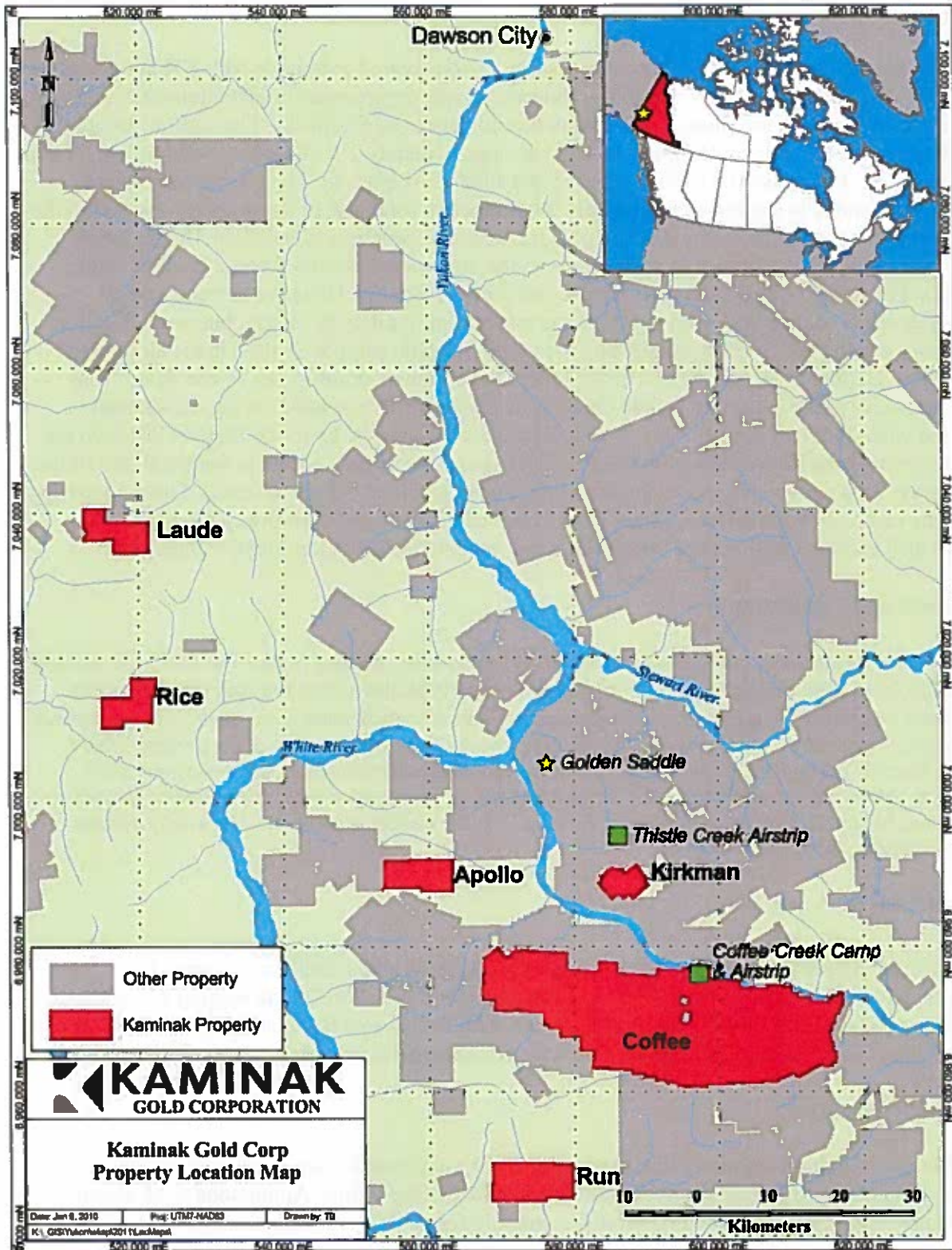


Figure 1. Coffee Property Location

Coffee property being staked by Prime Properties Syndicate (Yogo, Bingo, and Orego claims) and Deltango Gold Limited (Dan, Man and Indy claims) in 1999.

Work by Prospector International under option from Prime Properties Syndicate in 1999 and 2000 consisted of stream sediment and reconnaissance and grid soil sampling delineating a 400 by 900m gold in soil anomaly with anomalous arsenic, antimony and mercury on the Orego claims (Jaworski, 2001) corresponding to the current southeastern Supremo to Americano zones. Additional soil sampling and trenching was recommended but the claims were allowed to lapse. Work by Deltango Gold Limited in 1999 consisted of reconnaissance geological mapping, and stream sediment, soil and rock sampling (Jilson, 2000). The program delineated four possible source areas for the anomalous stream sediment geochemistry, two of which correspond to the Supremo-Mocha-Arabica zones and the Latte-Double Double zones. A soil survey, prospecting and additional stream sediment sampling was recommended, but the claims were allowed to lapse.

Part of the southern Coffee claims were staked as the Leo Lion claims in 1969-70 by Atlas Explorations Limited, who conducted initial prospecting, geological and geochemical surveys while exploring for porphyry copper mineralization following the Casino discovery in 1968 (Pearse et al., 1970). The original Coffee claims were staked by Shawn Ryan in 2006, with additional claims added in 2007 to 2009. Work consisted of soil geochemistry, primarily in the Supremo area, and a ground magnetic survey on the Supremo zone. Anomalous gold, arsenic, antimony and mercury soil geochemistry was outlined at Supremo, with some reconnaissance indications at the Kona-Expresso, Mocha-Arabica and Java zones (Ryan, 2008a). Kaminak Gold Corporation optioned the Coffee and Cream claims in 2009 and contracted Ryanwood exploration to carry out a ground magnetic survey, soil sampling program and trenching.

Regional Geology

The Coffee project is located in the Yukon-Tanana terrane; an accreted pericratonic rock sequence that covers a large portion of the Omineca Belt, and extends into Alaska and British Columbia. The terrane underlies part of the Tintina gold belt and hosts gold deposits related to Mesozoic intrusions, including the Sonora Gulch gold deposit and the Casino Cu-Au-Mo porphyry, located southeast of Coffee (Bennett et al., 2010). The Yukon-Tanana terrane consists of schists and gneisses that were deformed and metamorphosed in the late Paleozoic, and intruded by a number of suites of Mesozoic intrusions, including the Dawson Ranges intrusions (Mortensen, 1992, Colpron et. al., 2006; Figure 2). The rocks are pervasively foliated and contain at least two overprinting rock fabrics (Ryan and Gordey, 2004; Mackenzie and Craw, 2008; MacKenzie et al., 2008). During the Early Jurassic, the rocks were tectonically stacked along foliation-parallel thrust faults (Mortensen, 1996) and subsequent regional extension occurred between the middle Cretaceous and Eocene, accompanied by fault-controlled mafic and felsic magmatism (Gabrielse and Yorath 1991).

Property Geology

Rocks in the Coffee area are divided into two main west-northwest trending, south- to southwest-dipping panels bordering a third intrusive rock panel to the south. From north to

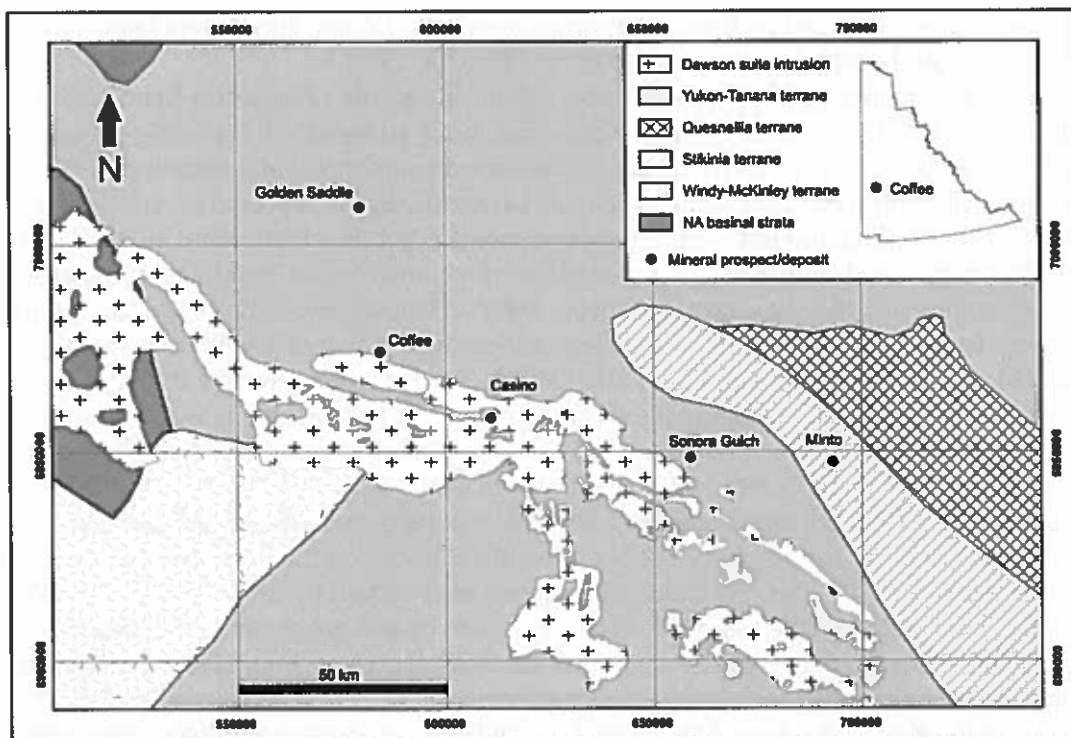


Figure 2: Geological Setting of the Coffee Project Area.

south, these are divided into an augen gneiss-mafic schist sequence (augen gneiss panel) overlain by a variable package of interbanded biotite-feldspar schist, high-strain felsic rocks, metagabbro, talc schist and metacarbonate (biotite schist panel). The foliated rock sequences are butted against Middle to Late Cretaceous equigranular granite to the south along a west-northwest trending contact. Both the Paleozoic metamorphic rocks and Cretaceous granite rock sequences are cut by intermediate to felsic dykes (Figure 3). These rock units are described further below and summarized in Table 1.

Augen gneiss panel: The host rock unit in the Supremo area is augen gneiss characterized by variable quartz, feldspar augen (up to several centimeters), biotite and muscovite (Figure 4a). The augen gneiss is intercalated with volumetrically minor biotite-feldspar (\pm quartz \pm muscovite) schist (Figure 4b). Typical intervals of biotite-feldspar schist within the dominant augen gneiss sequence measure ~ 0.3 m to ~ 10 m in drill core and they represent approximately 30% of the rock volume.

Biotite schist panel: Biotite-feldspar (\pm quartz \pm muscovite) schist dominates the central rock panel in the Coffee area (Figure 4b). The mineralogy of the schists are variable from biotite-feldspar dominated to quartz muscovite dominated. Layers within the schists range from less than 10cm and up to 10m in thickness. The biotite-feldspar schists are locally intercalated with metacarbonate bands that range in width from 3 cm to >1 m, which increase in volumetric significance to the south. The degree of flattening is also variable, but increases significantly to the south, in the vicinity of the Latte Zone.

The biotite schist is locally intercalated with mylonitized feldspar-quartz-muscovite rocks and metagabbro. The high-strain feldspar-quartz-muscovite rocks are characterized by a narrowly laminated texture that typically includes pale mica-rich bands that alternate with feldspar-rich and ribbon-quartz bands (Figure 4c). Highly strained gabbroic rocks are common and characterized by locally extreme flattening and banding (Figure 4d). Foliation can be convolute and strained about relict pyroxene porphyroclasts. Relatively thin talc schist intervals are spatially associated with the metagabbro zones, and are characterized by strongly altered pale green fine grained foliated material (?magnesium-chlorite?) with local coarse magnetite crystals.

Granite: Equigranular granite underlies the southern third of the map area, characterized by 30-50% plagioclase (5-10 mm), 20-30% K-feldspar (5-12 mm), 20-30% quartz (3-8 mm), 3-5% biotite (1-3 mm) and 3-5% hornblende (1-3 mm) (Figure 5a). The contact with the Paleozoic rocks has been observed in one location within drill core, however it is obscured by a 50 cm andesite dike, which intruded along the contact. The foliated rocks are neither hornfelsed nor strongly altered in the drill core adjacent to the intrusion and no significant chilled margin textures were observed within the granite.

Dykes: Andesite and dacite dykes are characterized by fine-grained to coarse plagioclase-porphyrific textures with a fine grained groundmass (Figure 5 b,c). Andesite is strongly magnetic and both are unfoliated and thus post date regional metamorphism. Although dykes are typically unaltered when observed in drill core and in trenches, within structural corridors of mineralization andesite dykes exhibit a transition to amphibolite (Figure 5d) and become hydrothermally altered proximal to mineralized zones (Figure 5e). While amphibolite retains its magnetic properties, the hydrothermally altered equivalent is no longer magnetic. Note a four acid digestion and XRF analysis of these altered and unaltered rocks reveals a retention of SiO_2 and Al_2O_3 through the alteration process while K_2O increases and MgO is lost. Mass spectrometry reveals the rare earth element chemistry is however relatively unaffected through the alteration process (Figure 6). This progression of alteration is commonly found in the trenches at Supremo in areas of Au mineralization and the dykes themselves are often enriched in gold relative to the unaltered precursor. Unfoliated dacite porphyries are also spatially associated with gold mineralization. The dikes are characterized by 10-30% feldspar phenocrysts (1-3 mm) and minor quartz (0-5%; <1 mm) set in an aphanitic light grey-green groundmass of sericite and quartz. Typically the ferromagnesian mineral phases (hornblende and possible biotite) are destroyed by alteration, and where identified, have been pervasively sulphidized. Dacite dykes exhibit brittle fracture controlled alteration / mineralization (Figure 5b)

Structure

Data collected from oriented drill core indicates that foliation in the Supremo zone (augen gneiss panel) tends to strike northwest and dip shallowly ($<20^\circ$; Figure 7a) to the southwest whereas foliation in the Latte and Double Double areas dips somewhat more steeply ($40-50^\circ$; Figures 7 b and c), also to the southwest. Faults are common in drill core, some of which

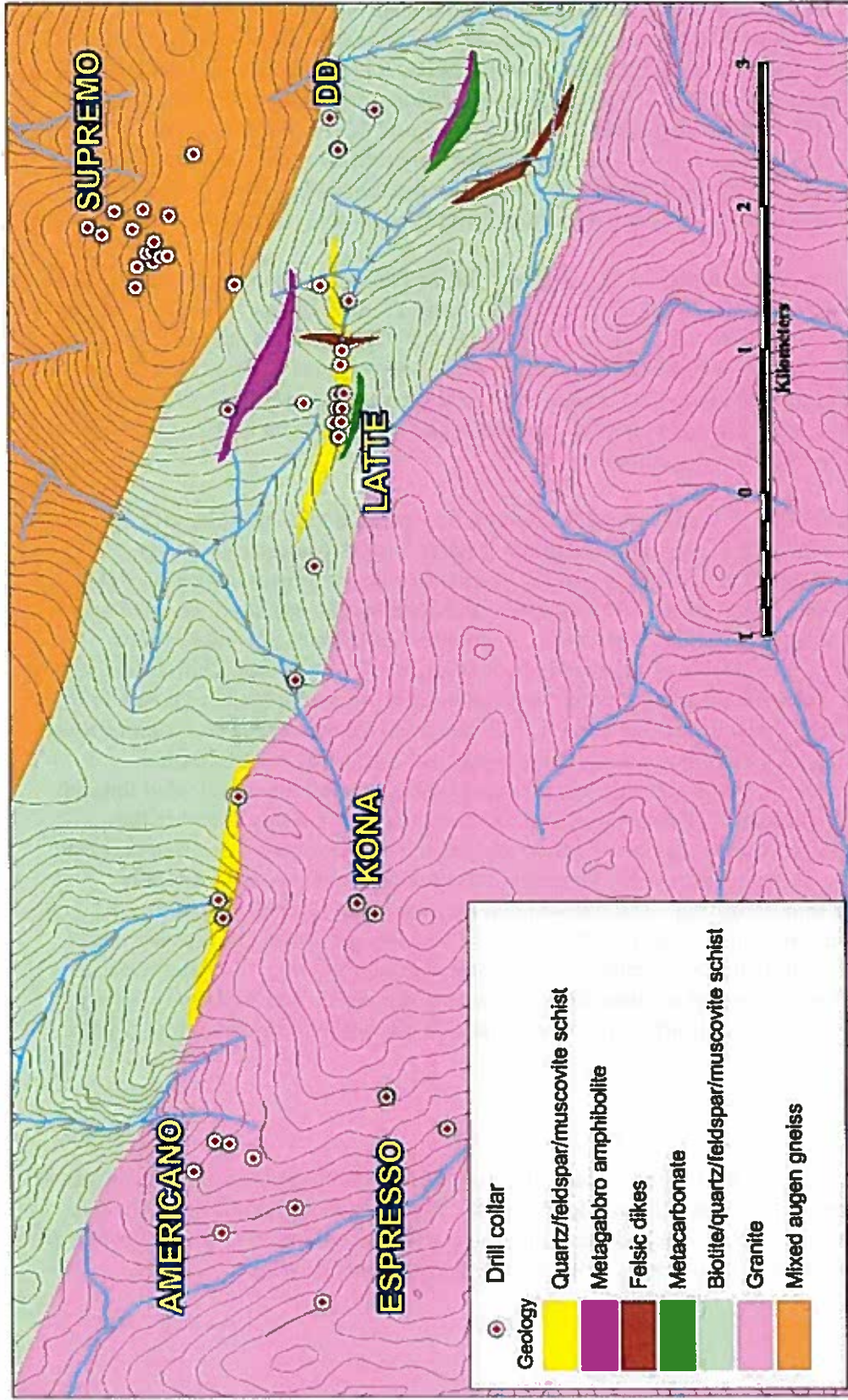


Figure 3. property geology map. Coordinate system is UTM NAD83 zone 7.

Zone	Host rock panel	Au occurrence and example	Comment
Supremo Zone	Augen gneiss	Narrow Au-bearing brittle structures; e.g. CFD001, 17.07g/t over 15.50m; CFD016, 12.43g/t Au over 14m.	Gold hosted in matrix-supported breccia and dacite
Latte Zone	Biotite-feldspar schist	UPPER LATTE: wide zones of disseminated and fracture controlled sulphide and oxide; e.g. CFD011, 2.35g/t over 51m; CFD044, 1.83g/t over 58m LOWER LATTE: narrow zones of high grade gold along discrete structures; e.g. CFD010, 3.71g/t over 16m; CFD012, 17.4g/t over 1m; CFD048, 5.55g/t over 9m	Gold hosted in limonitic high-strain rocks
Double Double Zone	Biotite-feldspar schist and Augen Gneiss (in deeper portions)	Narrow gold bearing brittle structures; e.g. CFD027, 6.3g/t over 35m; CFD028, 15.91g/t over 5m	Gold hosted in matrix-supported breccia including dacite porphyry fragment breccia
Kona Zone	Granite	Broad zones of fracture controlled and disseminated pyrite associated with dacite dykes; e.g. CFD053, 2.21g/t over 56.75m and 1.92g/t over 23m	Gold hosted in quartz-sericite altered granite

Table 1. Summary of Rock Units at Coffee

are steeply-dipping based on cross-section interpretation of -50 and -70 paired drill holes, some of which are foliation parallel (i.e. shallow to moderate dip). Gold-bearing structures are generally steeply-dipping, often switching the dip direction along strike and cross-cut all rock units at Coffee. The best indications that gold structures are steeply dipping are from assays and cross section interpretations linking gold zones between -50 drill holes and -70 drill holes in the same cross-section. Other data from oriented drill core such as vein orientations and margins of breccia zones is less reliable due to the typically incohesive nature of drill core from the gold rich zones (thus the drill core is not oriented in those zones), as well as the lack of direct evidence of gold mineralization associated with specific vein or breccia events at this time.

In the northeastern part of the Coffee area (Supremo zone), gold is hosted within a corridor of north-south trending structures cutting augen gneiss; whereas in the Latte and Double Double zones (1.5 km south and 1.5 km southeast of Supremo, respectively), gold is associated with a regionally-significant, east-west trending, south-dipping structure (Latte structure) and related splays (Figure 3). The Latte structure is comprised of breccias that overprint older strain fabrics, consistent with a multiply-reactivated shear zone environment. In the Latte area, late brittle structures and auriferous fluids may have utilized a zone of older ductile deformation parallel to the Latte shear zone. Other gold prospects located 3-8 km to the west-southwest of Supremo (Kona, Espresso and Americano) are hosted along-trend in granite, within steeply-dipping planar damage zones, consisting of brecciation, intense fracturing and alteration of primary minerals. These damage zones correspond to a variety of orientations demarcated by linear gold-in-soil anomalies, and may represent an array of main faults connected by linking structures.

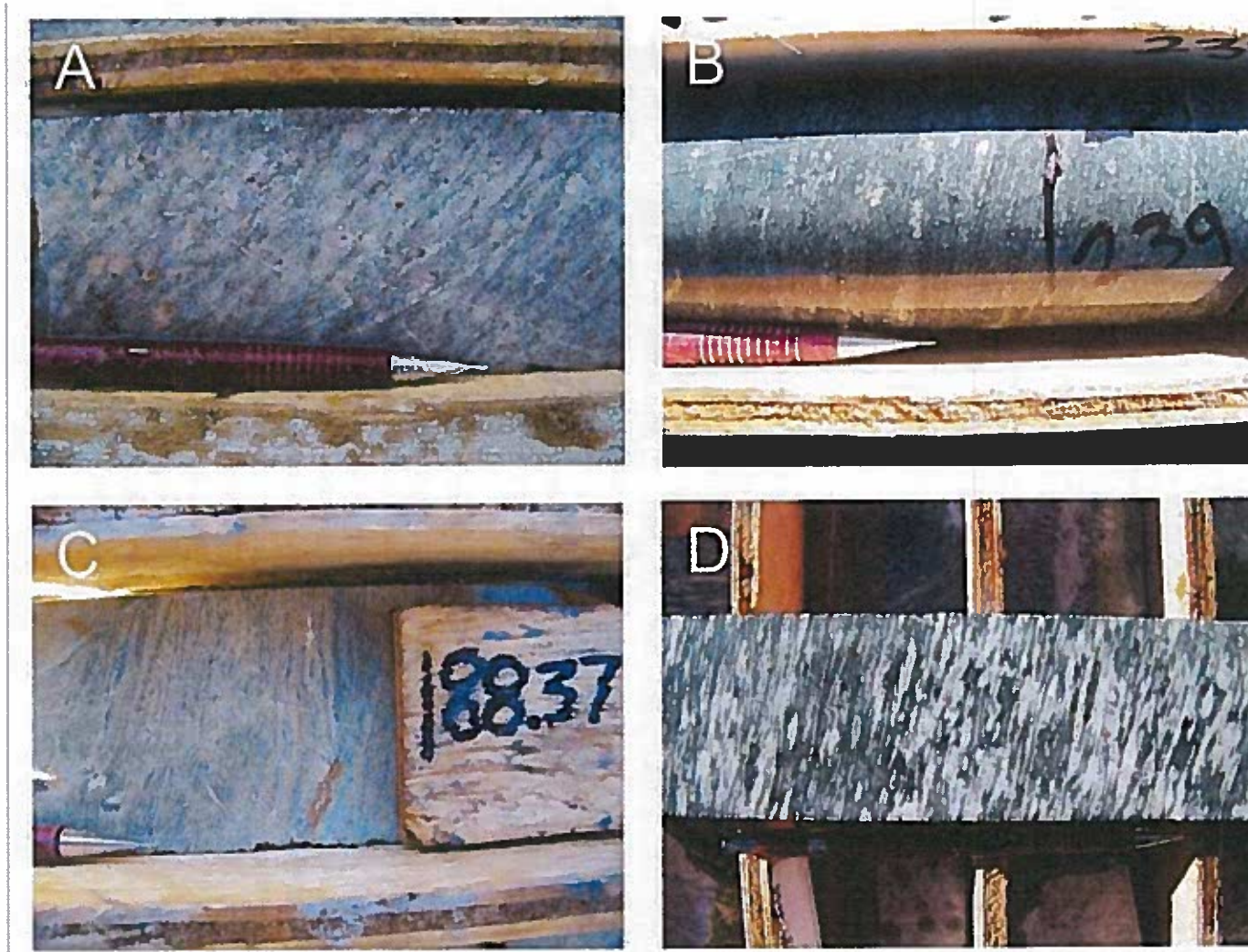


Figure 4. Photos of Coffee area rock units. A) Augen gneiss (CFD033 – 167.3m); B) Biotite-feldspar schist (CFD067 – 239m); C) Feldspar-quartz mylonite (CFD038 – 188.3m); D) Mylonitized gabbro (CFD060 – 145m);



Figure 5. Photos of Coffee Area Rock Units. a . Granite (outcrop; Kona area). b. Dacite porphyry with alteration along brittle fractures c. andesite porphyry (trench in Supremo area). d. Amphibolite (altered equivalent of c?). e. Hydrothermally altered amphibolite.

REE Patterns for Altered and Unaltered Intermediate Dykes

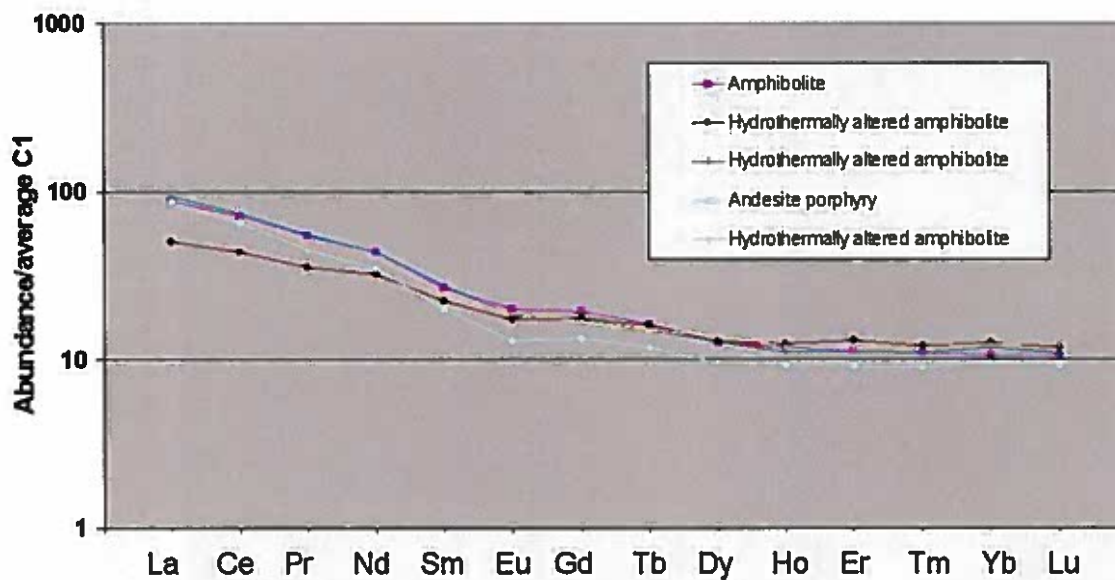


Figure 6. Plot showing rare earth element patterns for altered and unaltered intermediate dykes. All samples taken from various trenches at Supremo. Elements normalized to average C1 chondrite.

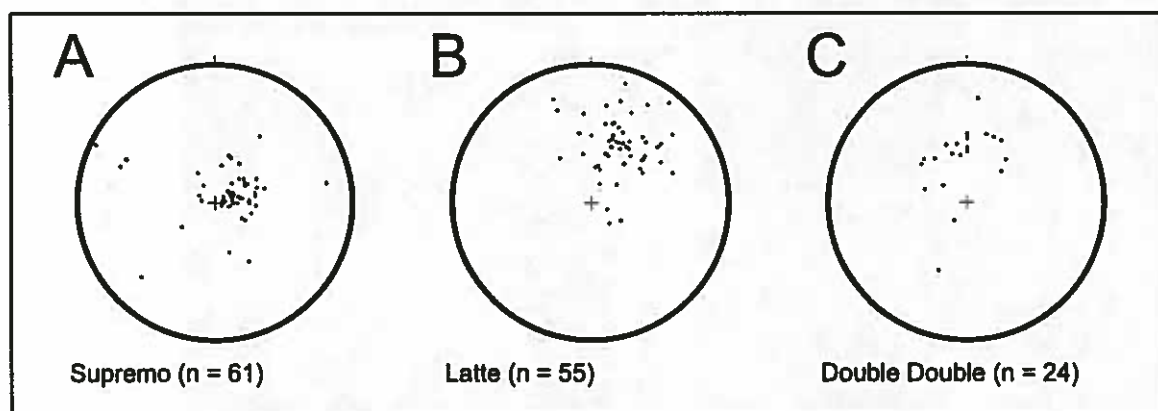


Figure 7. Lower hemisphere stereonet projections of poles to foliation for A) Supremo, B) Latte and C) Double Double.

Alteration and Mineralization

Exploration on the Coffee property is still in the preliminary stages. Suites of rocks have been collected from each individual discovery made in 2010 however at this stage there is insufficient information to classify any of these discoveries into a specific deposit style. Soil sampling, detailed ground magnetic survey, aerial photograph interpretation, trenching and drilling indicate mineralization is structurally controlled and crosscuts all lithologies on the property. Preliminary observations at Supremo and Latte indicate a “gold only” style of mineralization associated with pyrite.

Supremo

Mineralization at Supremo can generally be characterized by three distinct styles. The higher grade of the three styles is characterized by mature hydrothermal breccias that exhibit evidence for several episodes of brecciation. This style of mineralization generally grades between 5 and 60 grams per ton gold. The lower grade styles are characterized by pervasive alteration of augen gneiss and mafic / intermediate dykes. Lower grade styles generally grade between 2 and 10 grams per ton gold. All styles of alteration are characterized by an overall removal of K and Al at the expense of sulphide bearing SiO₂ rich fluids. Although andesite / dacite dykes appear to have utilized the same structures as mineralizing fluids and are in some cases themselves mineralized, there are instances where dyking occurs in conjunction with evidence for high arsenic and antimony bearing fluids yet gold mineralization is absent. Thus the relationship between dykes and mineralizing fluids is at this point unclear.

Breccias are characterized by millimetre to centimeter sized fragments of gneissic country rock in a limonitic matrix consisting of very fine grained sulphide and clay that is in most cases silicified and indurated. Fragments are composed of quartzo-feldspathic gneissic material and more rarely biotite-sericite schist (figure 8a). Thin section reveals a matrix dominated by chalcedonic quartz and limonite (figure 8b). Oxidized sulphide is extremely fine grained and in most cases sub-microscopic (Figure 8b). Back scatter electron images reveal micron sized crystals of barite throughout the ground mass and gold grains within the pyrite structure and along oxidized margins (figure 9). Although the pyrite is occasionally arsinian in composition, arsenopyrite is not observed.

Pervasive alteration of augen gneiss consists of a rock fabric defined by quartz muscovite and biotite with feldspar augen replaced by muscovite (sericite). The host rocks to this style of mineralization are largely composed of very fine grained material consisting of sericite, illite, quartz and limonite of hydrothermal origin (figure 10). Neither sulfide nor gold mineralization is evidenced in thin section however BSE imaging combined with electron dispersive spectrometry reveals gold mineralization to be associated with iron oxide after pyrite (figure 11).

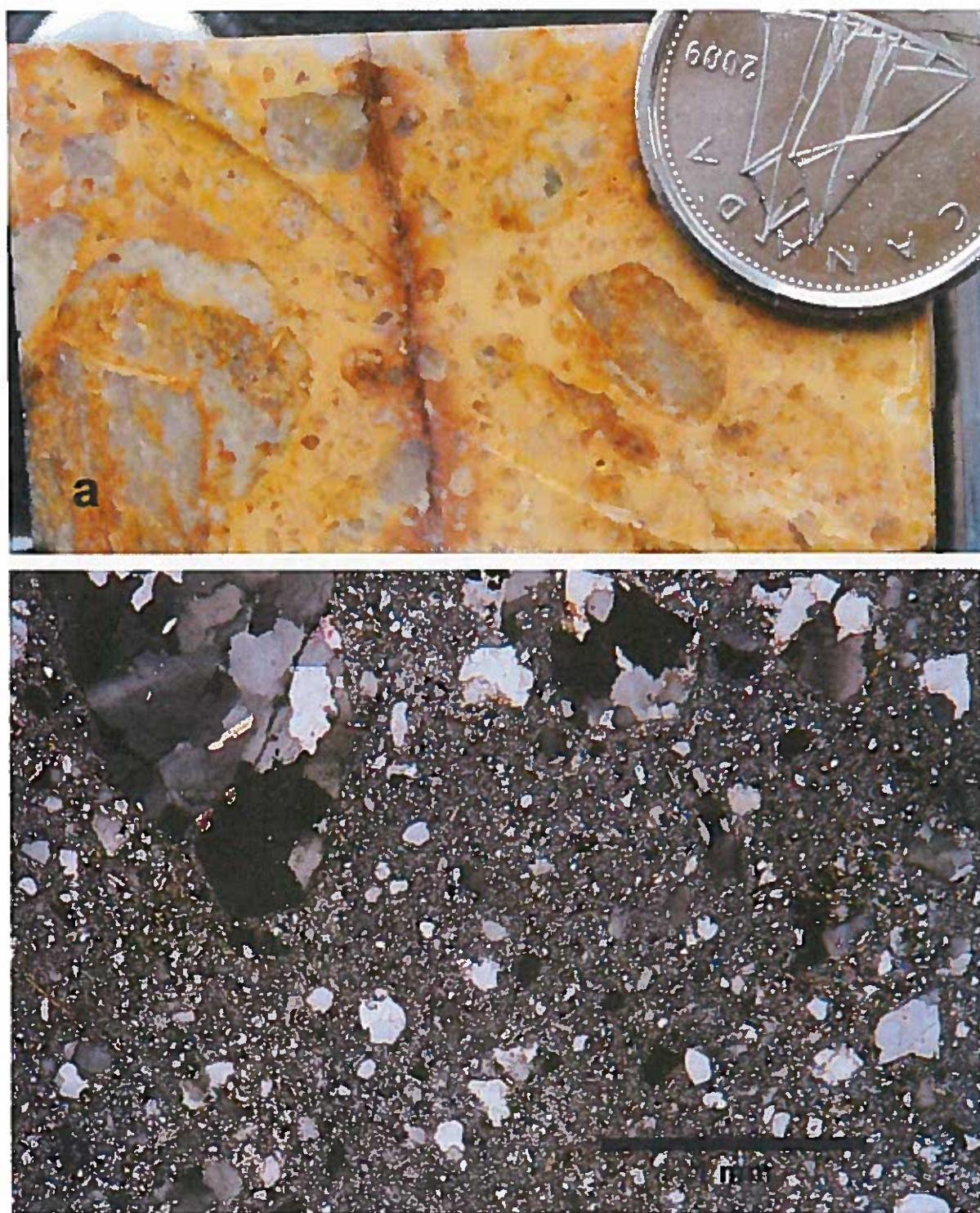


Figure 8. a. Mature hydrothermal breccia. b. photomicrograph of same showing gneissic fragments in chalcedonic quartz rich matrix (x-nicols).

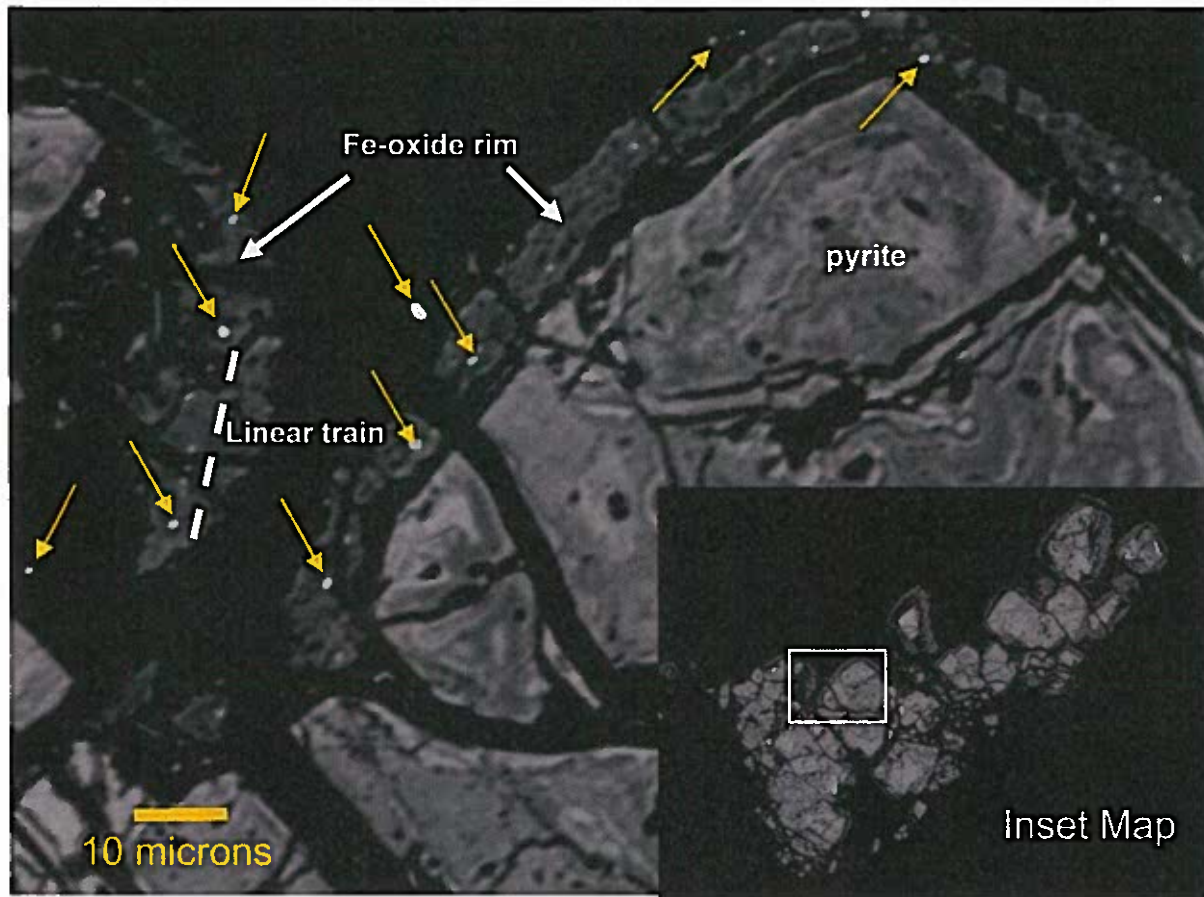


Figure 9. Backscatter image of pyrite grain in Supremo breccia showing the extremely fine grained nature of gold (gold arrows) and its association with pyrite. Note linear trains of gold grains suggest gold was likely precipitated with pyrite and captured within the pyrite structure as opposed to later precipitation along oxidized rims. Grade over one metre interval = 34 g/t Au.

Trace phases of likely hydrothermal origin observed in these augen gneisses consist of Fe-Ba arsenate, an Fe-Ca-Ag-P phase, monazite and zircon. Rutile within the cores of micas suggest a retrogressive history for this style of mineralization. In both breccia zones and in area where augen gneiss is pervasively altered and mineralized, andesite / dacite dykes are often themselves mineralized and in these areas result in an overall higher gold grade in the surrounding rocks (Figure 12).

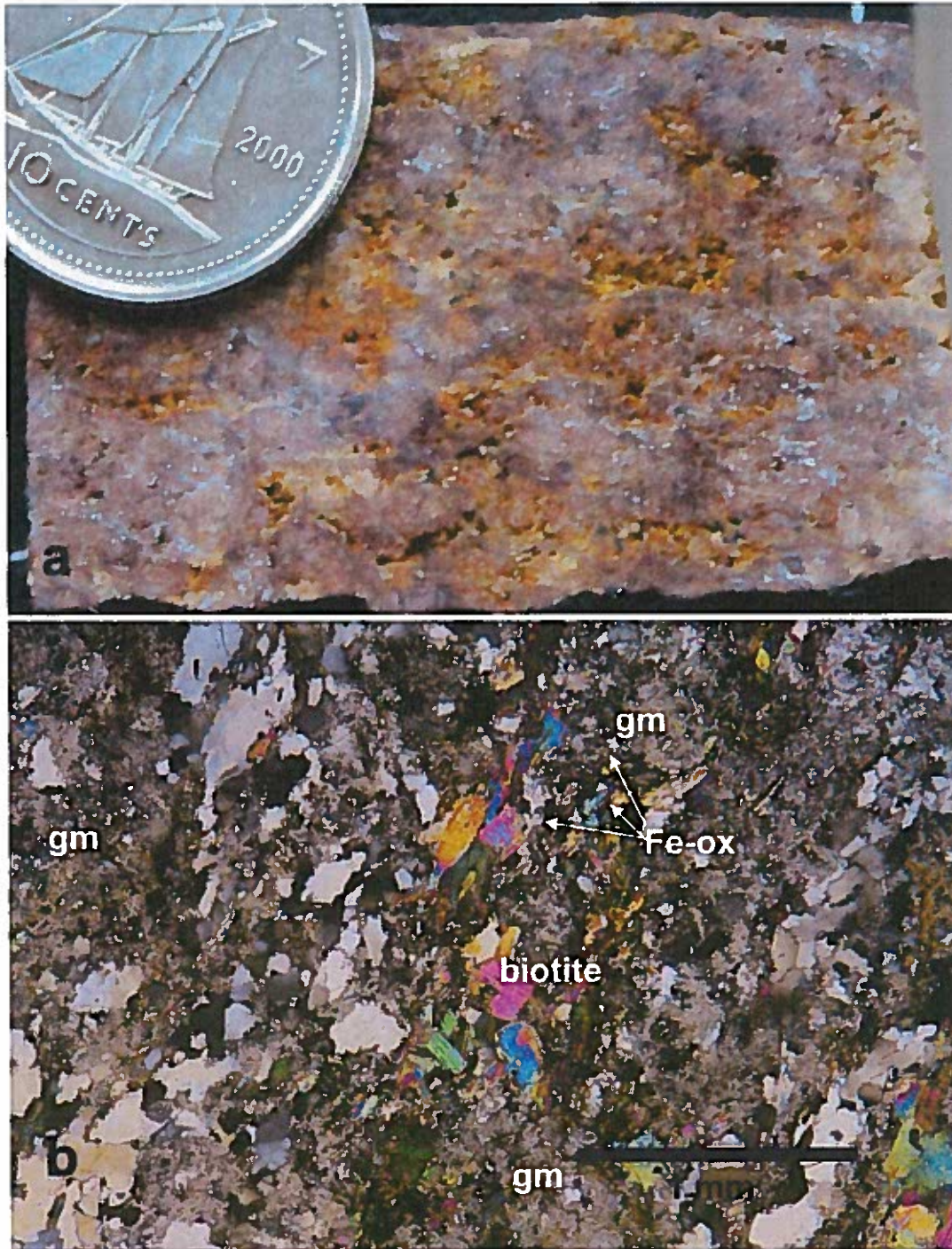


Figure 10. a. pervasively altered augen gneiss from Supremo. Note the “pitted” appearance of feldspar augen. **b.** photomicrograph (x nicols) showing phlogopitic biotite and Fe – oxide in a fine grained ground mass (gm) of sericite, illite and quartz. Grade over 1 metre interval = 22 g/t Au.

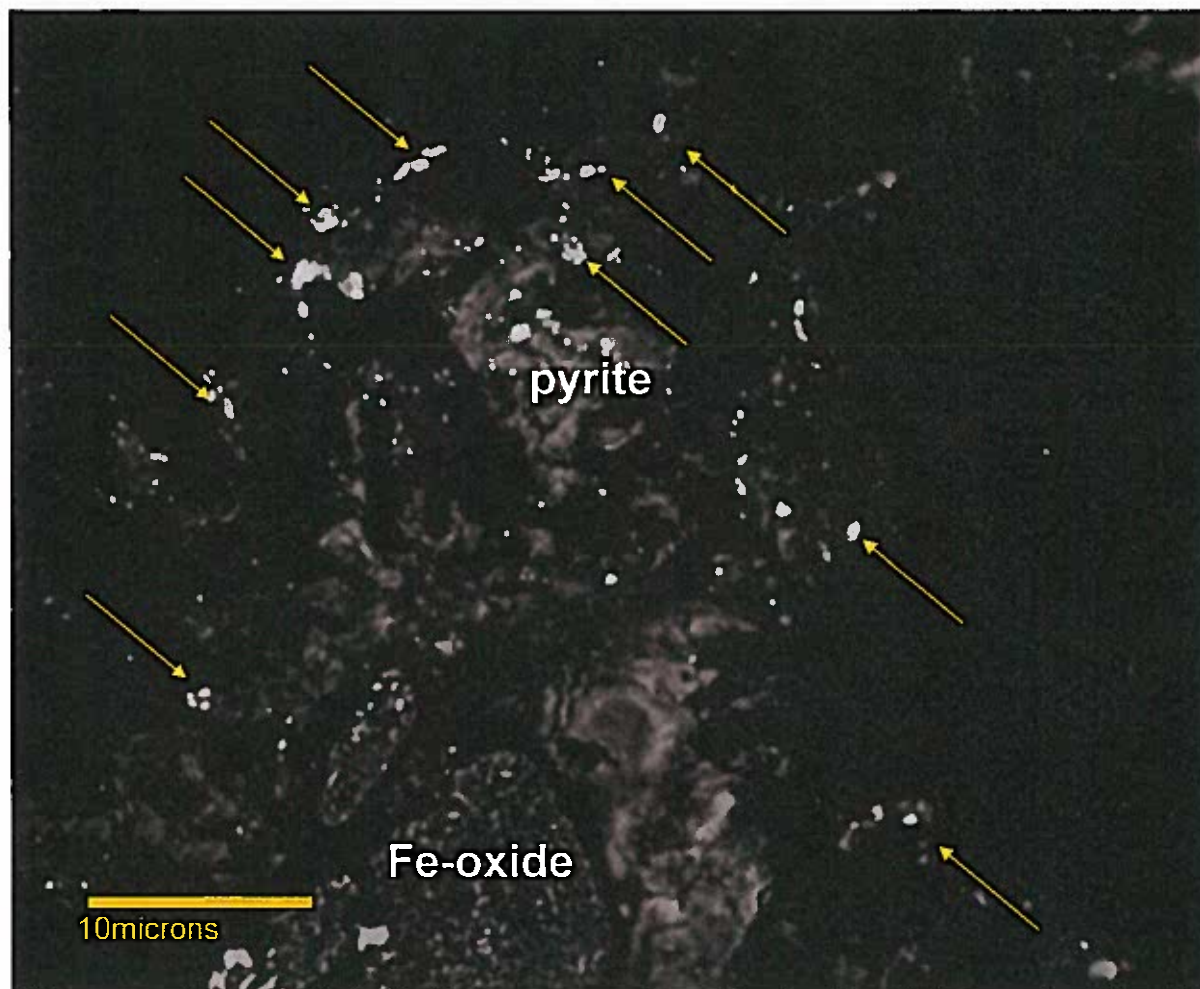


Figure 11. Backscatter image of iron oxide (after pyrite) in pervasively altered augen gneiss from Supremo. Note the extremely fine grained nature of gold (gold arrows).

Latte

Drilling across an east-west trend of gold in soil anomalies at Latte has revealed bedrock mineralization exposed at surface and continuing to depth. This linear trend appears represent a structural focus for mineralizing fluids and is referred to as the “Latte Shear”. Mineralization from surface down to approximately one hundred metres is oxidized in nature and characterized by variable intensities of mineralization / alteration of quartz-biotite schist. This style of mineralization is generally lower in grade (<5 grams per ton Au) but is far more continuous than Supremo styles. Figure 13 shows unmineralized and mineralized biotite schist, the dominant lithology at Latte. Gold mineralization is restricted in association with pyrite at Latte with secondary hydrothermal phases consisting of barite, monazite, apatite, zircon and rare arsenopyrite. Figures 14 and 15 show backscatter electron images of oxidized facies gold mineralization at Latte.

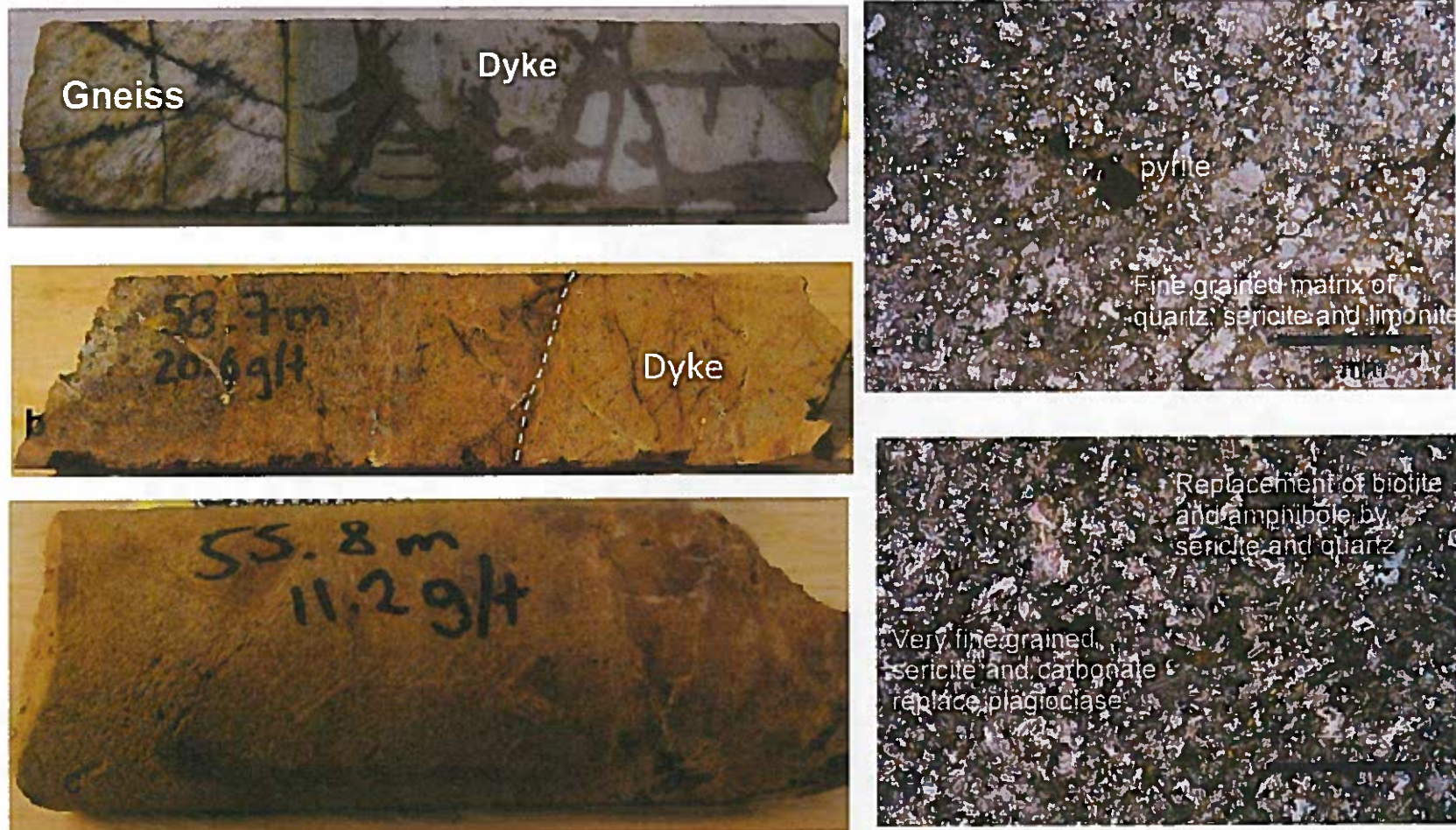


Figure 12. Mineralized dykes from Supremo. a. mineralized andesite dyke in contact with quartz-feldspathic gneiss. b. Mineralized dacite dyke in contact with high grade mineralized biotite rich brecciated country rock. c. Mineralized dacite. d. Photomicrograph of dacite dyke (x-nicols) showing fine grained quartz, sericite and limonite. Note coarse pyrite in centre of field of view. e. Photomicrograph of andesite dyke. Sericite and secondary carbonate replaces amphibole biotite and plagioclase.

Unoxidized mineralization is also observed at Latte (Figure 9). This style of mineralization occurs in tectonically brecciated rocks that are for the most part now entirely replaced by mica, quartz and sulphide. The mineralization is pyrite rich with the pyrite exhibiting arsenic rich zones. Chalcopyrite is also occasionally observed. This style of mineralization is generally higher grade than the oxidized style but occurs over shorter intervals in drill core.



Figure 13. Latte. a. Quartz biotite schist, the dominant lithology at Latte. b. Photomicrograph of quartz biotite schist (x-nicols). Note primary pyrite along biotite ribbons. Secondary phases consist of plagioclase, epidote, carbonate and chlorite. Dashed white line shows fabric orientation. c. Mineralized biotite schist. Note the variable intensity of veining to the point of total replacement. d. Photomicrograph of mineralized quartz biotite schist (sample grade = 3.2 g/t Au). Plagioclase replaced by fine-med grained mica (sericite) quartz and secondary carbonate. 30 to 40% of rock is quartz. Oxidized pyrite is pervasive along pre-existing fabric.

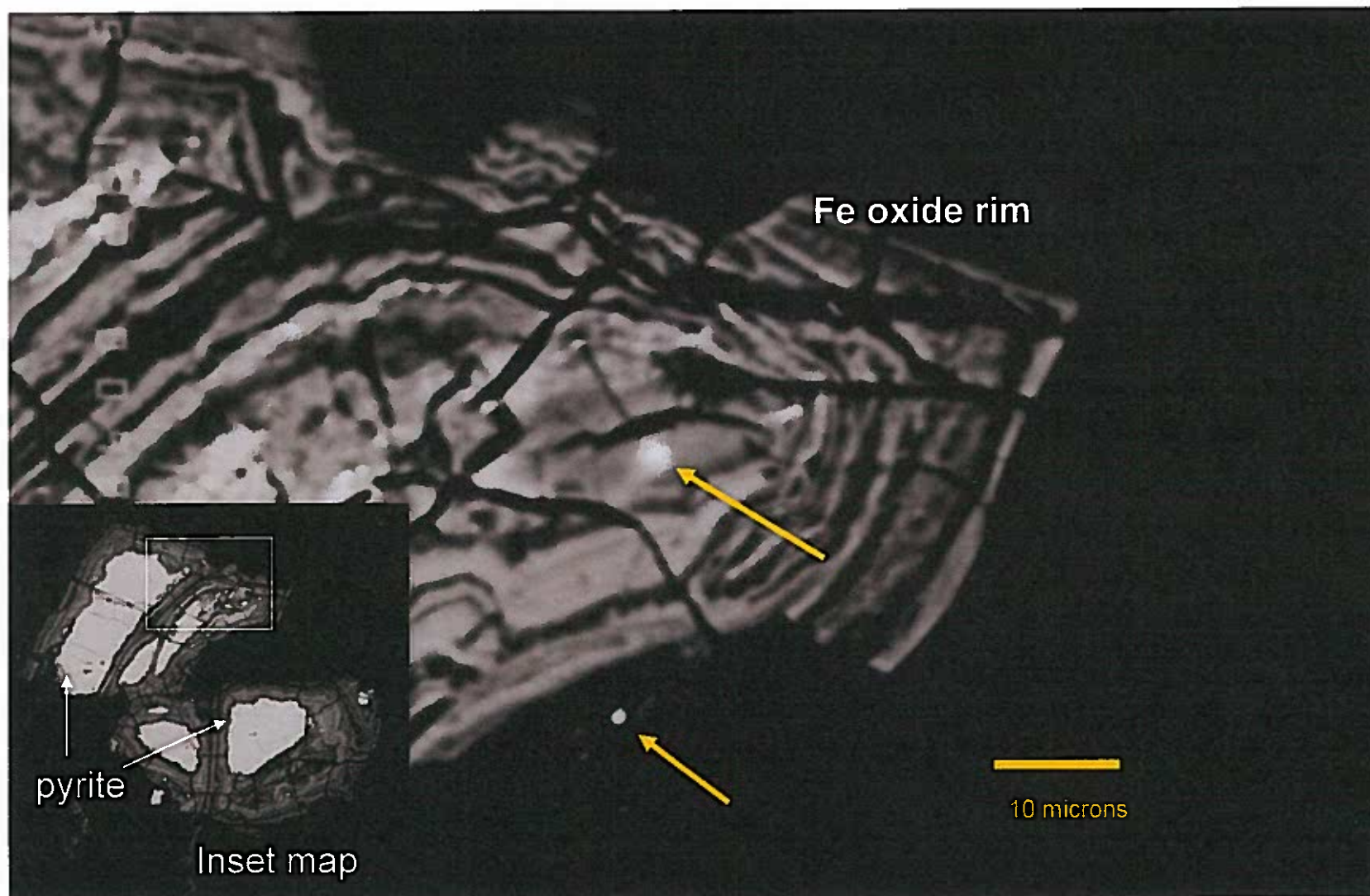


Figure 14. Backscatter electron image showing fine grained gold (yellow arrows) associated within and around oxidized pyrite at Latte. (sample grade = 3.2 g/t Au).

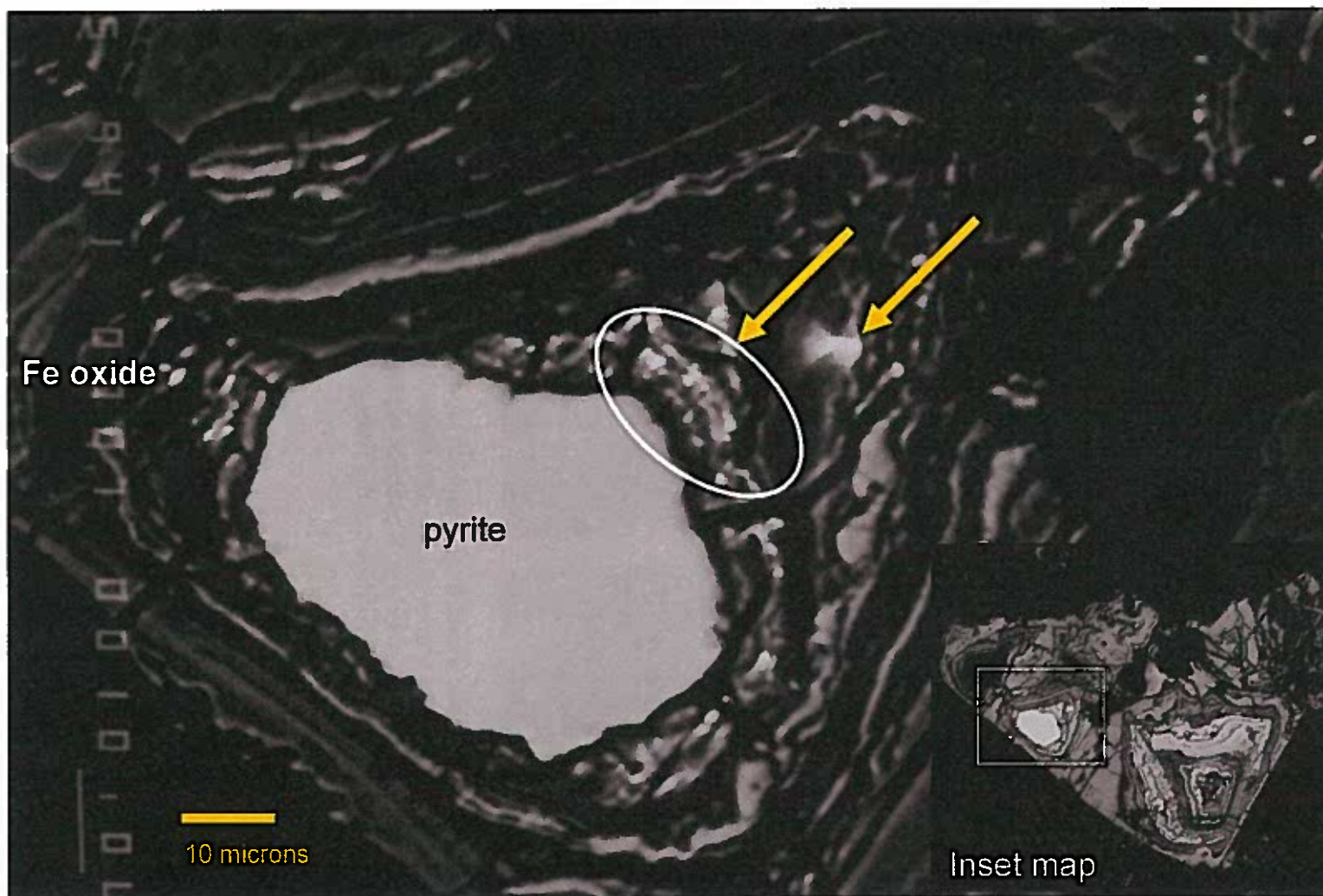


Figure 15. Backscatter electron image showing gold (gold arrows) within oxidized pyrite at Latte. Note the “rhythmic” precipitation of gold in bands within the structure. (sample grade = 3.2 g/t Au).

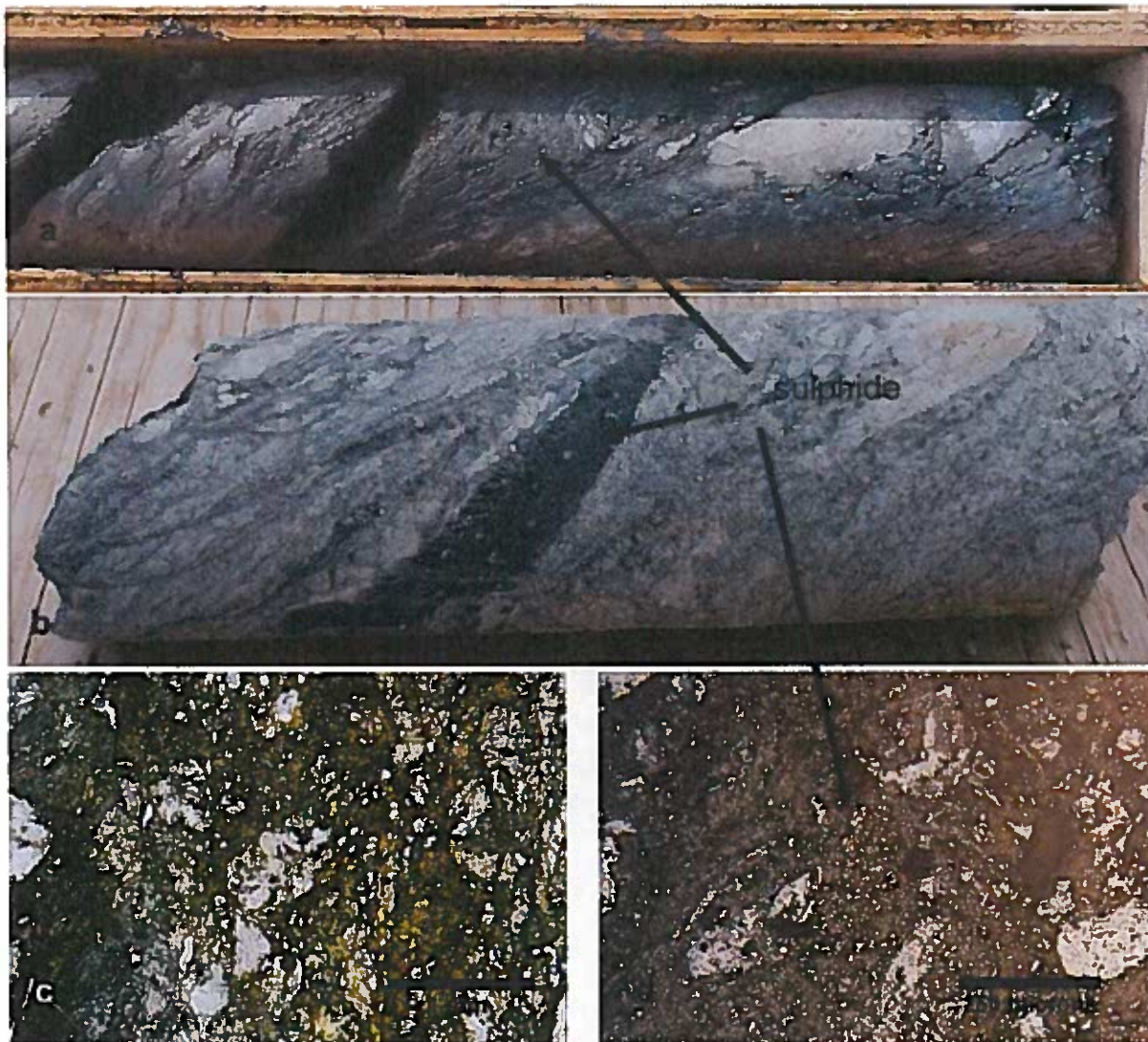


Figure 16. a and b. core samples of unoxidized mineralization style of mineralization at Latte. Black material is sulphide. c. Photomicrograph taken in plane polarized light showing breccia texture. Original mineralogy is entirely replaced by quartz and mica. d. Photomicrograph taken in reflected light showing the fine grained nature of sulphide. FOV is 2mm. For c and d sample grad = 24 g/t Au.

Double Double

Mineralization at Double Double appears to be structurally controlled and defined by a north easterly trending splay off the main Latte structure. The style of mineralization is similar to that of Latte in that mineralization is hosted in mafic schistose rocks. The host rocks at Double Double differ from those at Latte in that they likely formed from a volcanic precursor dominated by mafic rocks containing tremolitic amphibole and plagioclase and felsic rocks composed mainly of quartz, white mica and biotite (figure 17). Secondary phases in the mafic rocks include apatite and epidote. Alteration assemblages consist of sericite, epidote, leucoene, hematite,

carbonate, pyrite and chalcopyrite. Gold mineralization appears to be related to brecciation and silicification of host rock (figure 18) but a thorough understanding of the metallogenesis and gangue mineralogy is not yet known. Oxidation of these rocks occurs to at least 250 metres depth.

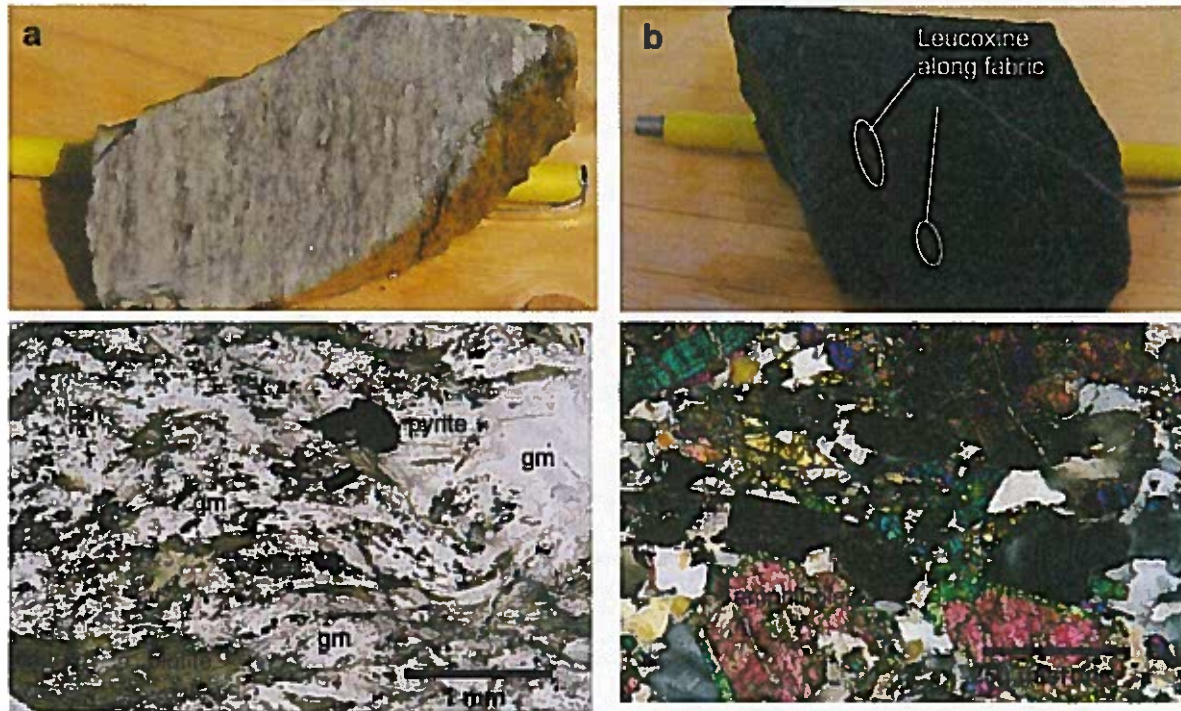


Figure 17. Felsic(a) and mafic(b) host rocks at Double Double with photomicrographs below. Ground mass (gm) in felsic consists of plagioclase feldspar altered to sericite, and quartz. Secondary carbonate occurs throughout the ground mass.

Kona

Drill testing the extensive gold-in-soil anomalies at Kona yielded a new gold mineralizing environment in the Coffee exploration camp (i.e. granite-hosted) (figure 19). Gold mineralization is hosted in near-vertical brittle structural zones that are co-incident with overlying gold-in-soil anomalies. Drill holes CFD-51 and CFD-53 were drilled from the same set-up at -50 and -70 degree angles, respectively, and both holes intersected two separate gold zones which are interpreted as steeply-dipping zones within the host structure. The granite that underlies the Kona area is equigranular, non-magnetic and composed of plagioclase, K-feldspar, quartz, biotite and hornblende. Alteration typically consists of clay, sericite and limonite. The limonite yields down hole to coarsely-banded sporadic limonite-pyrite transition material to deeper pyrite-dominant rocks at approximately 110 meters. Thus the depth of oxidation is approximately 110 m (down hole). Sulphides are dominated by pyrite which commonly replaces mafic minerals, and also occurs as veins/veinlets or fracture fill, and in sulfidic-matrix fault breccias.

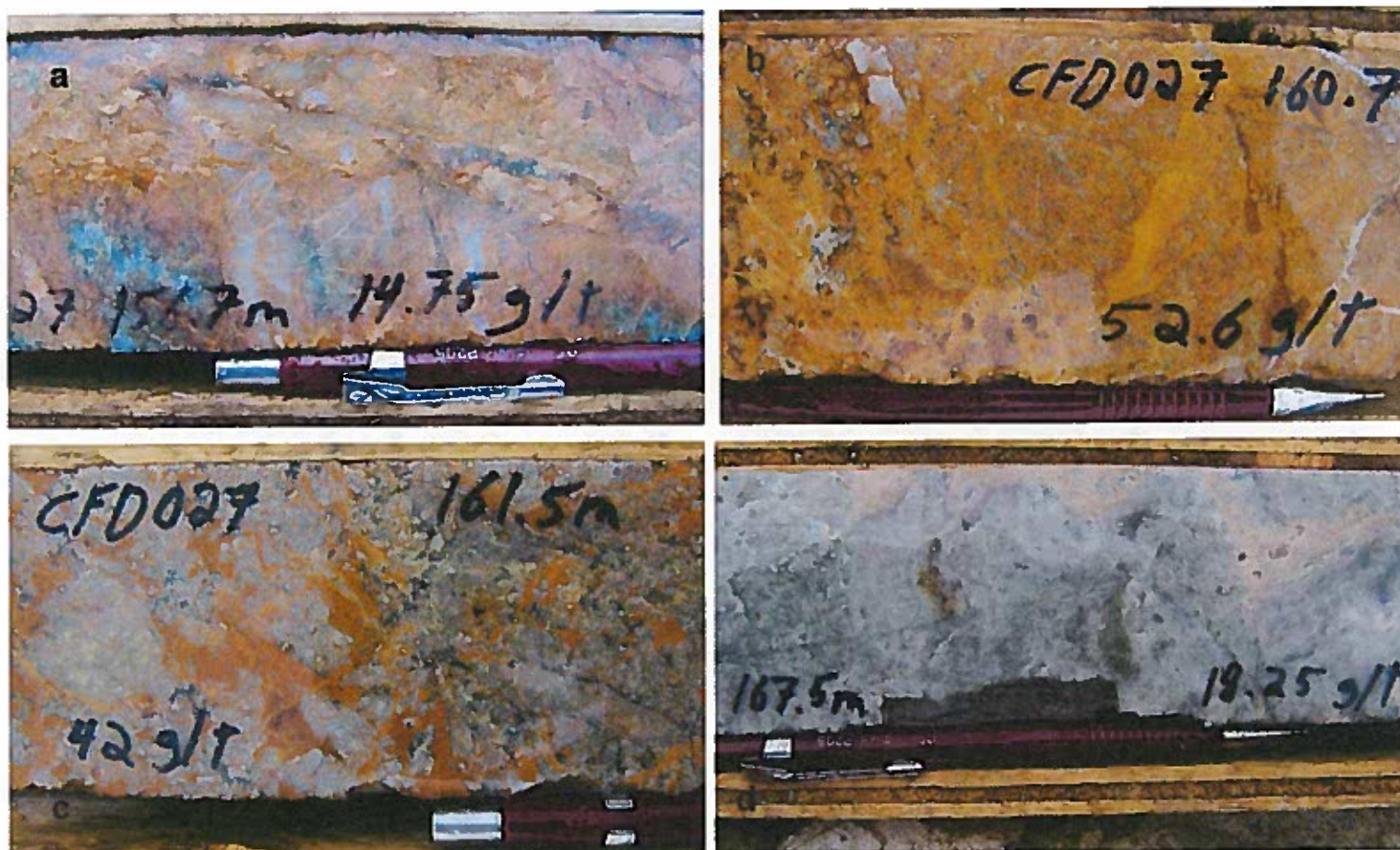


Figure 18. a. Feldspathic schist; quartz- claypyrite alteration with mottled limonite; local brecciated zones include white quartz vein fragments; abundant limonite fractures. b. Polymictic, clast- supported breccia cut by irregular veinlets and zones of beige to grey silica; strong limonite; late calcite veinlets. c. Clast- supported dacite porphyry- clast breccia; quartz sericite altered clasts; limonite and sulfide cement domains. d. Feldspathic schist with mottled quartz- sericite and silica alteration; abundant disseminated pyrite; local irregular zones of drusy pink to white silica (?) flooding.



Figure 19. Kona Mineralization styles. a. Clay / limonite alteration of granite. Dacite dyke also occurs across the interval. b. Granite; clay and limonite altered; mottled silica and local oxidized pyrite cubes c. Clay / limonite altered dacite dyke; Silicified and brecciated. d. Albitized / sericitized granite; Mineralization controlled by sulphide (steel grey mineral) replacement of amphibole.

Current Work

Work on the Coffee property in 2010 consisted of soil sampling, trenching, ground geophysics, and drilling. A description of each of these activities is presented below.

Soil Sampling

A total of 9735 soil samples were taken in 2010 with the goal being to expand the footprint of the existing prospects at Coffee as well as to make new discoveries. The majority of sampling expanded the existing grid to the west in order to delineate the anomalous trends breaking out to the north and west of Kona and Espresso. Sampling was done at 50 metre spacing along 100 metre line spacing and also included some detailed sampling in the Supremo and Latte areas (Figure 20). The discovery of the Americano trend is highly significant consisting of two parallel northeast- southwest trends greater than 3 kilometres long. These trends appear to extend to the west edge of the grid separated from the main trend by a region of less anomalous samples. Other significant discoveries include the apparent extension of gold mineralization along the Latte structure just north of Kona as well as the discovery of new targets Macchiato, Cappuccino, and the possible extension of Kona and Espresso to the south. Detailed sampling between Latte and Supremo resulted in drill hole discoveries in “Connector Holes” (see section on drilling).

Trenching

Trenching at Coffee continued to expand on the 3.9 kilometres of trenching from 2009. 4.1 kilometres of trenching was completed in 2010 (Figure 21) and a total of 836 samples were submitted for assay. See appendix 1 for sample locations and a complete data set in the form of lab certificates.

Supremo: Trenching at Supremo in 2010 focused on cross-cutting the 2009 north-south trending trenches in places where chip samples returned economic grade. Significant results include: Trench 11 with 11.35 g/t Au over 5 metres and 0.76 g/t over 5m, Trench 13 with 1.43 g/t Au over 5 metres and Trench 16 with 1.94g/t Au over 5 metres.

Kona: Trenching at Kona focused on expanding the preliminary work carried out in 2009 in an attempt to try to delineate any structural features or lithologies that may be controlling mineralization within the Coffee Creek Granite. Trenches were oriented both north-south and east west. Although several samples returned assays with >75 ppb Au, there were no highly significant results. Gold in soil anomalies warranted trenching in the Kona North (western extension of Latte Structure?) area however the steep terrain limited the ability for the backhoe to get into some areas. As a result several soil targets were not tested and although several sample returned anomalous gold values they were less significant than the soil values (several + 1g/t).

Americano: Eleven trenches over gold in soil anomalies at Americano revealed the presence of highly anomalous gold (>75 ppb) but were no more significant than the values returned from soil sampling. As a result, although the trends in soil are strong, it is still difficult to delineate the orientation of structures controlling mineralization without further work, namely drilling.

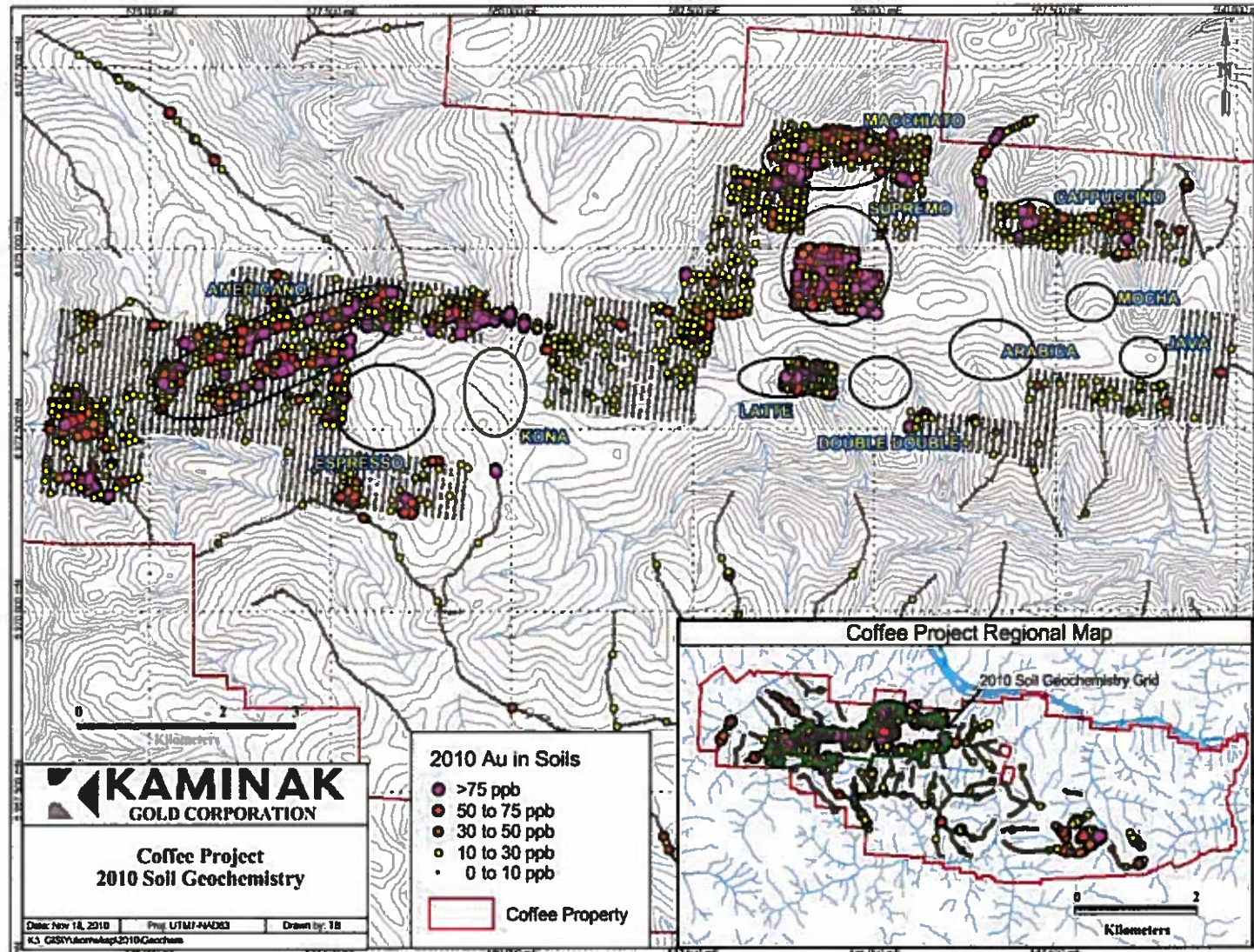


Figure 20. 2010 soil sampling and highlighted gold in soil anomaly trends.

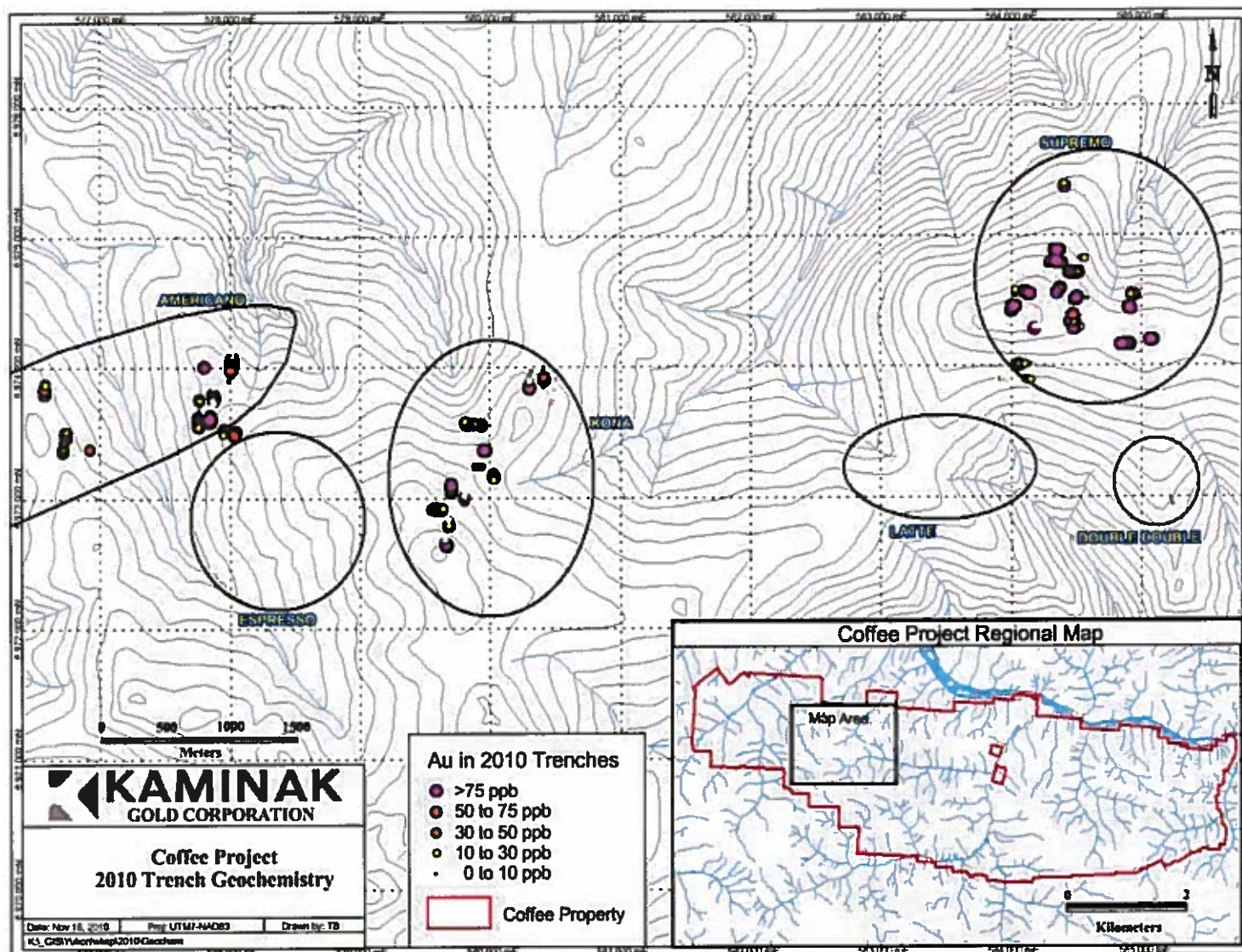


Figure 21. 2010 trenching highlighting anomalous gold in continuous 5 metre samples.

Ground Magnetic Survey

A ground geophysics program was completed at Coffee to expand on the original survey conducted in 2009. The program consisted of 465 line-kilometers of 100m-spaced lines in addition to 114 km of detailed infill lines. Surveys consisted of magnetometer over two main grids 'Supremo' and 'Americano' using a GSM-19W walking magnetometer with CDGPS, and a GSM-19 base magnetometer. The Supremo grid contained a small high priority section which was surveyed first using a GPS magnetometer at 25m line spacing with lines running north-south, followed by a survey at 100m spaced tie-lines running east-west. The remainder majority of the Supremo grid was surveyed with GPS magnetometer using 50m line spacing. The Americano grid was surveyed with GPS magnetometer using strictly 100m line spacing with lines running north-south. The survey data was corrected daily for diurnal variation using base station data, and leveled to the datum by surveying overlap lines. All post processing was done using Geosoft's Oasis Montaj.

The total magnetic intensity image produced from this work (Figure 22) clearly highlights northeast-southwest magnetic trends in the Americano area that are coincident with the gold-in-soil anomalies. At this stage the significance of this relationship is not understood.

The raw data collected in this survey can be found digitally at the back of this report.

Drilling

There is no historical drilling on the Coffee property. In 2010, 76 diamond drill holes were completed on the Coffee property, totaling 16,044 metres. Drilling took place between May and October and was contracted out to Kluane Drilling out of Whitehorse, Yukon. BTW coring equipment was used. Drilling focused on Supremo, Latte, Double Double, Kona, Espresso, and Americano. Several regional / step out holes were also drilled to test the potential of extending /connecting mineralized zones. Drill holes were spotted by company geologists using a hand held GPS. A compass was used to measure the azimuth of each hole using foresight and backsight pickets. The inclination or dip of each hole was set by placing a Brunton compass on the mast of the drill and rotating the clinometre to the desired angle, in most cases 70 or 50 degrees from horizontal. Before pulling the rods in each hole a reflex tool was sent down hole to take measurements of the drill hole orientation every 100 feet. Figures 23 and 24 show the locations of all drill holes. See tables 2 and 3 for bore hole details and significant drill results respectively. See Appendix 2 for Geologic logs and assays, See appendix 3 for lab certificates.

Supremo: Twenty four holes were drilled at Supremo. Each hole was located based on soil and trenching results from 2009 and 2010 as well as ground magnetics indicating the presence of north-south structural corridors. All holes were drilled toward the east or west at angles of 50 and 70 degrees from horizontal. Cross sections of these holes are presented in the following pages (Figures 25 to 37).

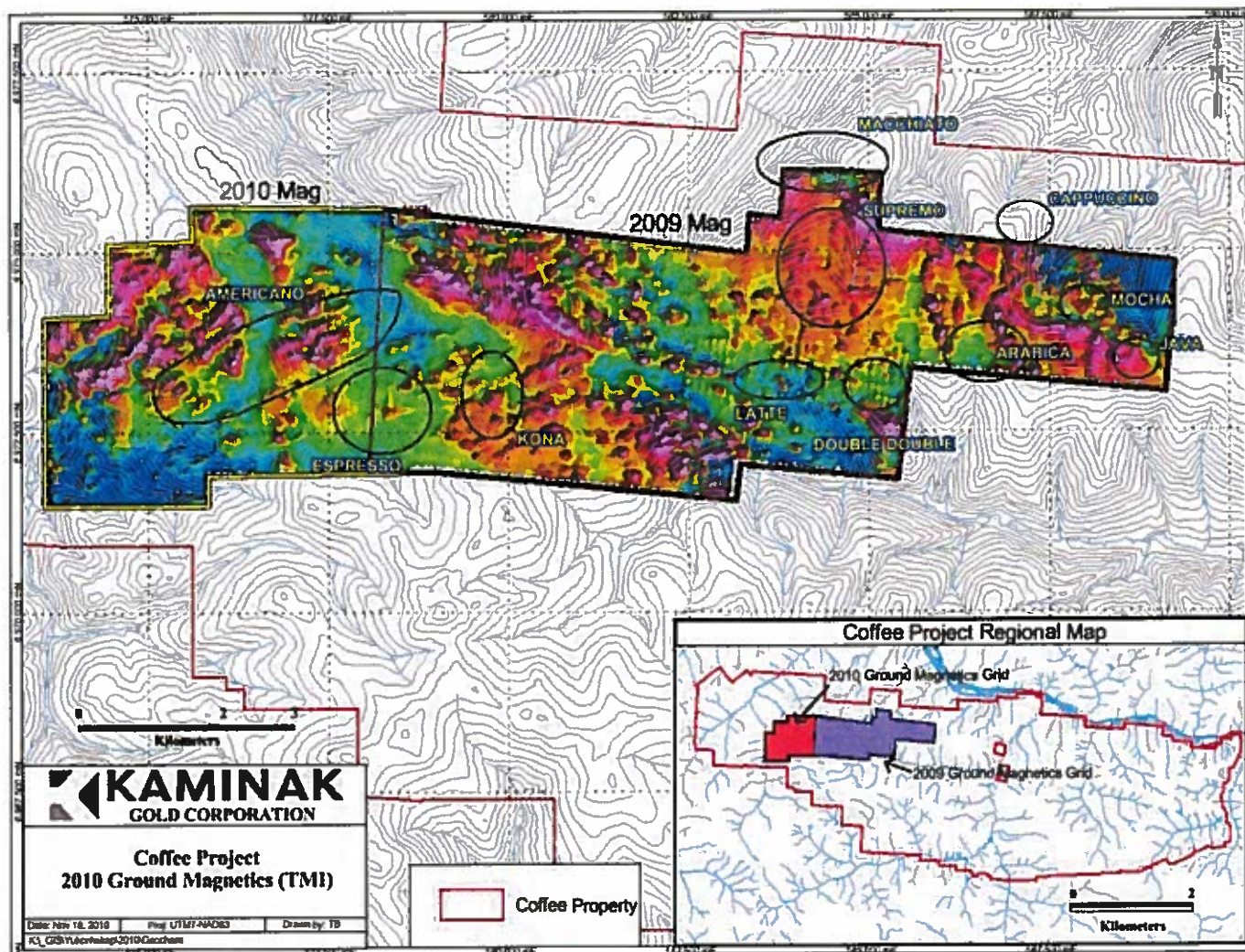


Figure 22. Total magnetic intensity map of ground magnetic survey's done on the Coffee property

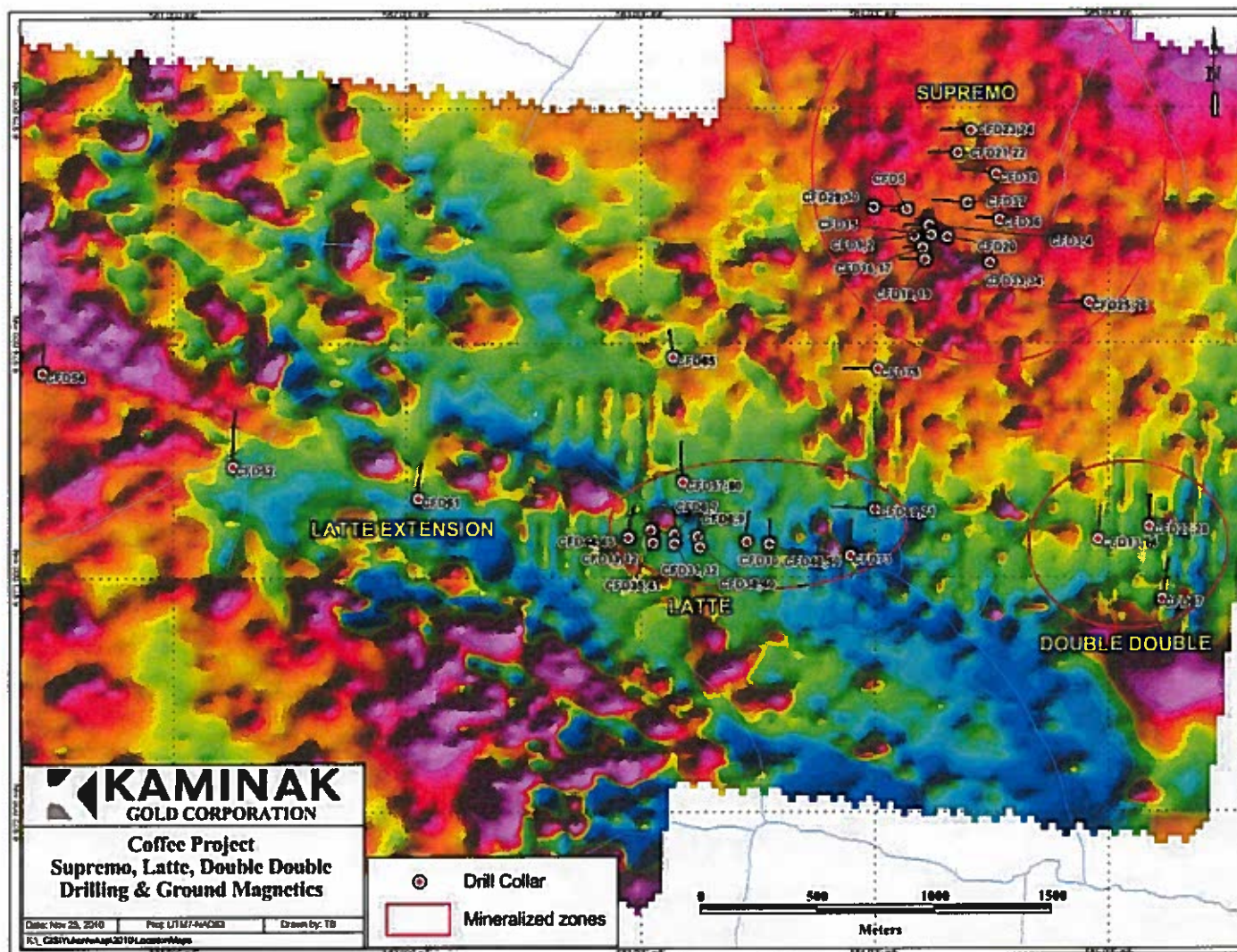


Figure 23. Drill hole locations of targets located on the eastern side of the Coffee property

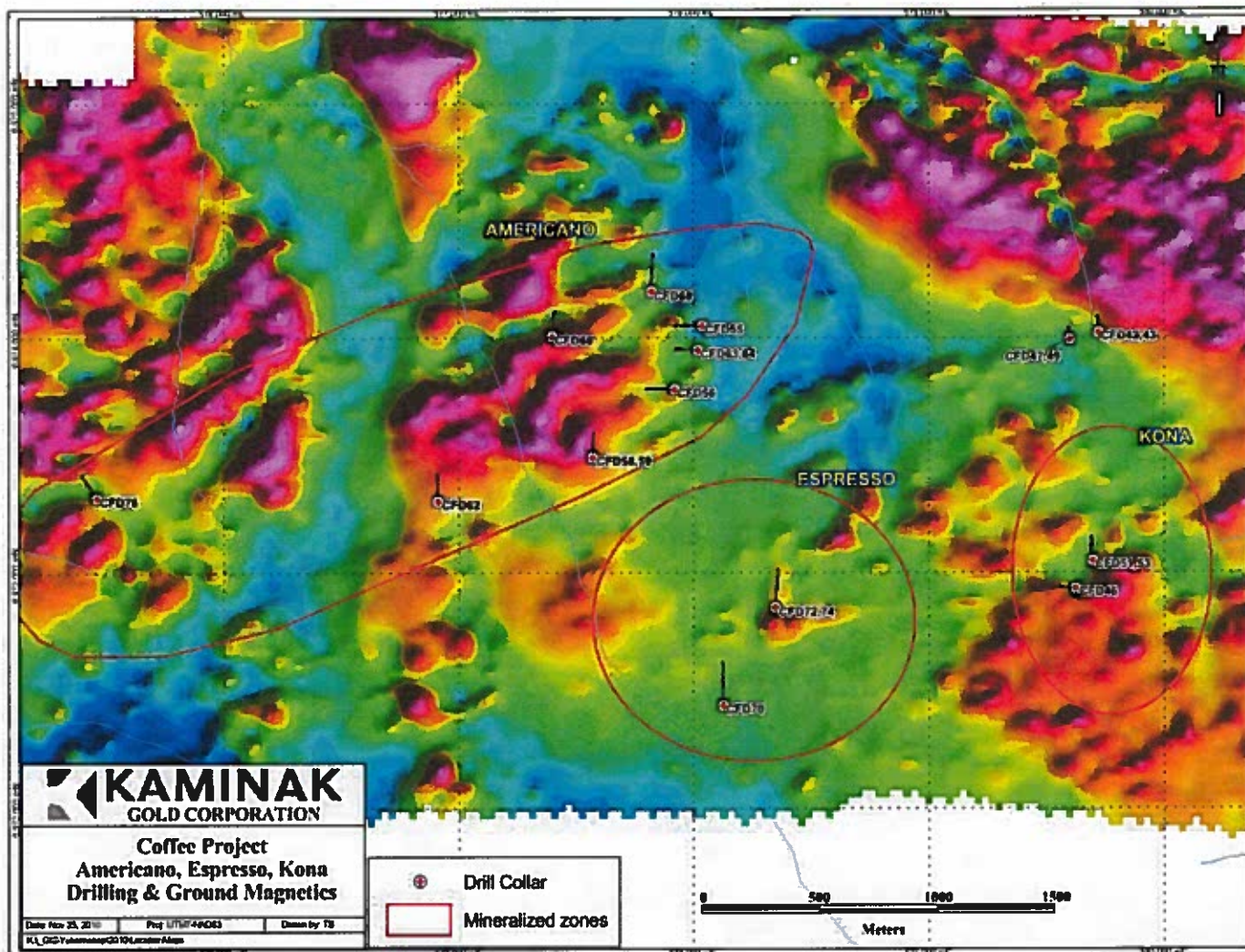


Figure 24. Drill hole locations for targets on the western side of the Coffee property

Table 2: Borehole details from the 2010 program.

HoleID	East	North	Elevation	Length	Azimuth	Dip	Prospect
CFD0001	584172.65	6974454.19	1291.3	128.9	89.9	-53.2	Supremo
CFD0002	584170.53	6974455.06	1291.7	173.75	97.7	-70.6	Supremo
CFD0003	584232.06	6974500.44	1270.9	167.03	268.4	-50.7	Supremo
CFD0004	584232.06	6974500.44	1270.9	130.15	268.5	-69.7	Supremo
CFD0005	584136.78	6974567.43	1270.8	104.55	264	-50	Supremo
CFD0006	583145.21	6973177.67	1116.4	163.12	0	-52.9	Latte
CFD0007	583144.5	6973179.25	1116	194.77	4.5	-69.3	Latte
CFD0008	583244.49	6973173.24	1119.8	153.87	0	-50	Latte
CFD0009	583243.4	6973174	1119.8	199.64	8.6	-70.1	Latte
CFD0010	583451	6973151.5	1086.6	200.56	7	-50	Latte
CFD0011	583045.91	6973199.6	1105.3	141.73	6.6	-51.3	Latte
CFD0012	583044	6973201	1105.2	195.07	358.5	-69.1	Latte
CFD0013	584954.85	6973156.22	1071.5	227.08	0	-50.5	Double Double
CFD0014	584953.25	6973160.5	1072.1	202.69	6.3	-71	Double Double
CFD0015	584243.58	6974457.2	1272.5	91.1	270	-50	Supremo
CFD0016	584215.38	6974403.31	1286.5	132.89	270	-50	Supremo
CFD0017	584207.67	6974404.67	1288.2	254.77	269.1	-71.7	Supremo
CFD0018	584212.9	6974353.3	1286.2	166.12	272	-51.2	Supremo
CFD0019	584212.9	6974353.3	1286.2	135.33	272.8	-71.7	Supremo
CFD0020	584309	6974450.33	1266.2	327.66	275.9	-72.4	Supremo
CFD0021	584358.25	6974809.5	1228.3	199.64	269.9	-51.5	Supremo
CFD0022	584358.25	6974809.5	1228.3	265.18	270	-70	Supremo
CFD0023	584408.8	6974905	1196	192.54	270	-50	Supremo
CFD0024	584408.8	6974905	1196	255.13	270	-70	Supremo
CFD0025	584916.8	6974171.4	1253	203.91	269.2	-50.3	Supremo
CFD0026	584916.8	6974171.4	1253	227.08	269.7	-70.1	Supremo
CFD0027	585174.2	6973210.96	1082.6	204.22	0	-50	Double Double
CFD0028	585173	6973211.1	1083.2	330.4	357.5	-66.6	Double Double
CFD0029	583996.41	6974576.6	1271.1	195.07	90	-50	Supremo
CFD0030	583994.5	6974577	1271.1	262.63	90	-70	Supremo
CFD0031	583146.36	6973142.57	1120.1	253.9	3	-70.1	Latte
CFD0032	583145	6973140.5	1120.3	308.91	344.1	-84.5	Latte
CFD0033	584493.5	6974341.5	1252.3	192.94	270	-50	Supremo
CFD0034	584493.5	6974341.5	1252.3	163.07	270	-70	Supremo
CFD0035	583055.13	6973147.35	1115.3	256.34	7.6	-70.5	Latte
CFD0036	584532.13	6974524.97	1240	149.35	270	-50	Supremo
CFD0037	584397.42	6974595.16	1250.2	230.13	275.1	-49.8	Supremo
CFD0038	583250.48	6973128.3	1121.7	258.17	359.3	-70	Latte
CFD0039	584520	6974720	1210.5	219.47	277.4	-50.2	Supremo

CFD0040	583249	6973130	1121.7	273.1	333.9	-85.3	Latte
CFD0041	583052.6	6973147	1115.4	260.91	359.9	-83.9	Latte
CFD0042	579720	6974022	995.2	99.06	0	-50	Regional
CFD0043	579720	6974022	995.2	257.56	8.9	-78.3	Regional
CFD0044	582948.03	6973168.44	1107.4	199.34	10.9	-49.9	Latte
CFD0045	582945.7	6973166.7	1107.8	281.94	7	-70.3	Latte
CFD0046	579625.39	6972930.94	1284.7	159.41	270	-50	Kona
CFD0047	579599	6973990	1017.7	105.25	356	-60	Regional
CFD0048	583551	6973142	1052.9	202.75	3	-49.1	Latte
CFD0049	579599	6973990	1017.7	283.46	355.5	-79.2	Regional
CFD0050	583551	6973142	1052.9	271.27	2.3	-66.8	Latte
CFD0051	579701.26	6973051.52	1263	149.35	355.9	-50.8	Kona
CFD0052	581253.5	6973472.5	1000.6	435.86	3.9	-55.9	Regional
CFD0053	579698	6973051	1263.6	190.5	355.2	-70.8	Kona
CFD0054	580439	6973874.5	1184.3	201.34	0	-50	Regional
CFD0055	578036	6974050.25	1060.3	173.74	269.6	-50.7	Americano
CFD0056	577918	6973782	1084.1	181.05	269.5	-49.6	Americano
CFD0057	583180	6973404	1115.4	271.27	356.4	-50	Latte North
CFD0058	577573	6973493	1003.8	164.59	0	-50	Americano
CFD0059	577573	6973493	1003.8	181.36	1.9	-70.4	Americano
CFD0060	583180	6973404	1115.4	149.05	1.6	-67.9	Latte North
CFD0061	582050	6973335	1037.2	233.17	12.7	-50.8	Latte Extension
CFD0062	576914.5	6973305.5	1026	176.78	1.1	-50	Americano
CFD0063	578019	6973950	1077.1	146.3	270	-50	Americano
CFD0064	578019	6973950	1077.1	249.94	268.8	-69.3	Americano
CFD0065	583140	6973940	1136.2	184.4	0	-50	Latte North
CFD0066	577399	6974009	982.9	162.82	7.2	-50.5	Americano
CFD0067	585227.33	6972901.17	1034.2	266.7	5.1	-51.6	Double Double
CFD0068	577822.5	6974196.75	1058.7	246.89	2.1	-49.8	Americano
CFD0069	583999	6973287.17	977.6	284.99	274.3	-50	Connector A
CFD0070	578124.4	6972434.8	1057.5	284.99	0	-50	Espresso
CFD0071	583999	6973287.17	977.6	367.28	270	-70	Connector A
CFD0072	578350	6972850	1156.9	249.02	4.4	-49.3	Espresso
CFD0073	583896	6973090	953.8	242.62	0.6	-51.5	Latte
CFD0074	578349	6972852	1157.1	260.6	3.2	-70	Espresso
CFD0075	584012	6973888	1161	212.76	269.7	-49.8	Connector B
CFD0076	575460	6973320	972	184.4	325.6	-48.1	Americano

Table 3: Significant drill results from 2010 drill program at Coffee.

HoleID	From	To	Au_gpt	Length	Prospect
CFD0001	15	30.5	17.07	15.5	Supremo
CFD0002	18	78.32	1.26	60.32	Supremo
CFD0002	122.43	173.75	1.15	51.32	Supremo
CFD0003	37	54.35	3.26	17.35	Supremo
CFD0004	50	70	2.47	20	Supremo
CFD0005	99	104.55	0.55	5.55	Supremo
CFD0006	28.07	112	1.08	83.93	Latte
CFD0007	34	88	1.12	54	Latte
CFD0007	101	109	1.24	8	Latte
CFD0008	7	58	1.32	51	Latte
CFD0009	6	46	1.12	40	Latte
CFD0009	84	111	0.72	27	Latte
CFD0010	119	135	3.71	16	Latte
CFD0011	19	89	1.83	70	Latte
CFD0012	24	102	1.27	78	Latte
CFD0012	176	177	17.4	1	Latte
CFD0013	112	117	1.43	5	Double Double
CFD0015	68	70	0.58	2	Supremo
CFD0016	53	67	12.43	14	Supremo
CFD0018	71	78	6.93	7	Supremo
CFD0018	127	134	2.51	7	Supremo
CFD0021	60	82	1.38	22	Supremo
CFD0022	143	146	1.32	3	Supremo
CFD0023	82	133	1.27	51	Supremo
CFD0024	146	162	0.55	16	Supremo
CFD0025	4	10	1.37	6	Supremo
CFD0026	8	12	4.66	4	Supremo
CFD0027	34	43	2.04	9	Double Double
CFD0027	139	174	6.3	35	Double Double
CFD0028	213	218	15.91	5	Double Double
CFD0028	299	302	2.13	3	Double Double
CFD0028	327	330.4	1.37	3.4	Double Double
CFD0029	92	108	3.73	16	Supremo
CFD0029	178	180	7.07	2	Supremo
CFD0030	175	176	2.15	1	Supremo
CFD0031	90	114	1.2	24	Latte
CFD0032	129	131	2.32	2	Latte
CFD0033	77	84	3.63	7	Supremo
CFD0034	4	18	2.11	14	Supremo
CFD0034	33	52	2.38	19	Supremo
CFD0034	114	124	0.59	10	Supremo
CFD0035	117	198	1.39	81	Latte
CFD0035	222	230	1.4	8	Latte
CFD0037	60	67	1.57	7	Supremo
CFD0037	90	97	1.11	7	Supremo
CFD0038	71	90	1	19	Latte
CFD0038	142	149	1.41	7	Latte
CFD0039	118	129	1.64	11	Supremo
CFD0039	175	186	1	11	Supremo
CFD0039	199	209	1.04	10	Supremo
CFD0040	114	116	8.05	2	Latte

CFD0040	207	208	10.45	1	Latte
CFD0040	226	228	4.28	2	Latte
CFD0041	187	204	0.49	17	Latte
CFD0042	20	24	0.9	4	Regional
CFD0043	13	19	0.76	6	Regional
CFD0044	99	157	1.83	58	Latte
CFD0045	110.7	203.7	1.1	93	Latte
CFD0046	56	59	1.21	3	Kona
CFD0046	113	118	1.87	5	Kona
CFD0047	9	11	2.13	2	Regional
CFD0047	60	61	1.31	1	Regional
CFD0047	63	64	0.97	1	Regional
CFD0048	90	99	5.55	9	Latte
CFD0049	5	6	1.38	1	Regional
CFD0049	12	13	1.98	1	Regional
CFD0049	21	22	1.14	1	Regional
CFD0049	32	36	1.46	4	Regional
CFD0050	169	174	8.15	5	Latte
CFD0051	9	34	0.47	25	Kona
CFD0051	67	85	1.05	18	Kona
CFD0053	3.25	60	2.21	56.75	Kona
CFD0053	156	179	1.92	23	Kona
CFD0055	65	78	1.87	13	Americano
CFD0056	21	26	1.55	5	Americano
CFD0057	25	32	2.37	7	Latte North
CFD0057	44	48	1.55	4	Latte North
CFD0057	96	98	1.16	2	Latte North
CFD0058	35	37	1.65	2	Americano
CFD0058	120	122	6.5	2	Americano
CFD0059	29	49	1.02	20	Americano
CFD0059	70	77	1.48	7	Americano
CFD0060	31	44	2.63	13	Latte North
CFD0061	85	88	1.09	3	Latte Extension
CFD0061	101	103	1.09	2	Latte Extension
CFD0061	111	117	3.04	6	Latte Extension
CFD0062	38	42	2.42	4	Americano
CFD0063	49	85	0.92	36	Americano
CFD0064	150	168	2.36	18	Americano
CFD0065	8	10	0.47	2	Latte North
CFD0068	3.87	6	1.28	2.13	Americano
CFD0069	2.52	7	1.42	4.48	Connector A
CFD0069	23	27	2.47	4	Connector A
CFD0069	133	144	5.5	11	Connector A
CFD0069	172	175	4.67	3	Connector A
CFD0069	185	187	1.06	2	Connector A
CFD0069	203	205	1.73	2	Connector A
CFD0070	179	187	1.36	8	Espresso
CFD0071	24	25	3.65	1	Connector A
CFD0071	49	57	0.73	8	Connector A
CFD0071	65	67	2.09	2	Connector A
CFD0071	195	202	3.16	7	Connector A
CFD0071	234	237	5.67	3	Connector A
CFD0071	254	256	2.32	2	Connector A
CFD0073	239	240	1.98	1	Latte

CFD0074	6	8	2.29	2	Espresso
CFD0075	183	186	1.71	3	Connector B
CFD0076	68	71	2.24	3	Americano
CFD0076	78	80	1.73	2	Americano
CFD0076	124	129	2.18	5	Americano

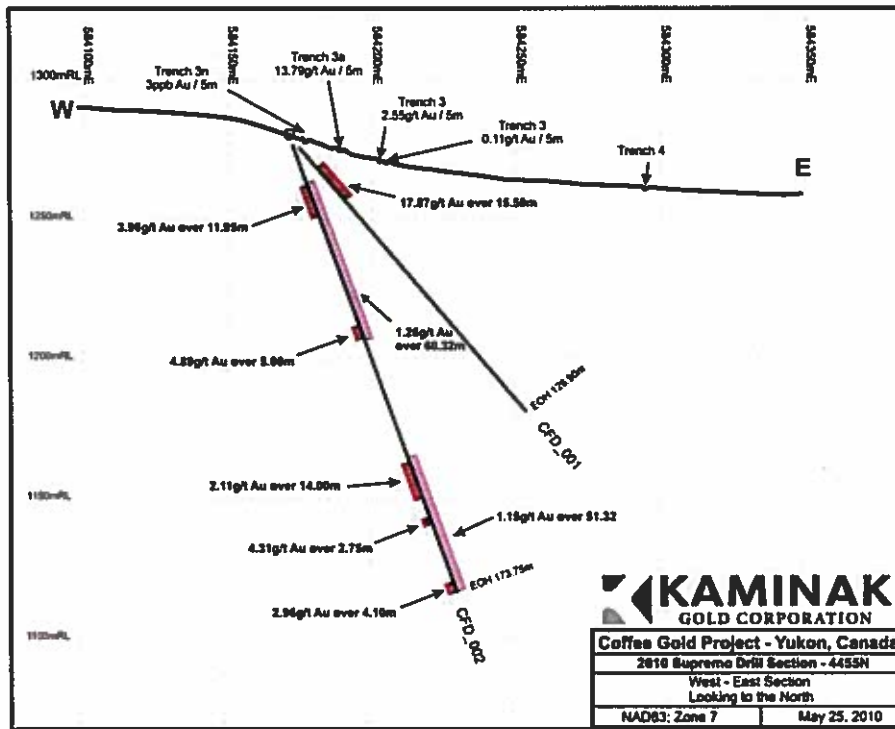


Figure 25 Cross section holes 1 and 2.

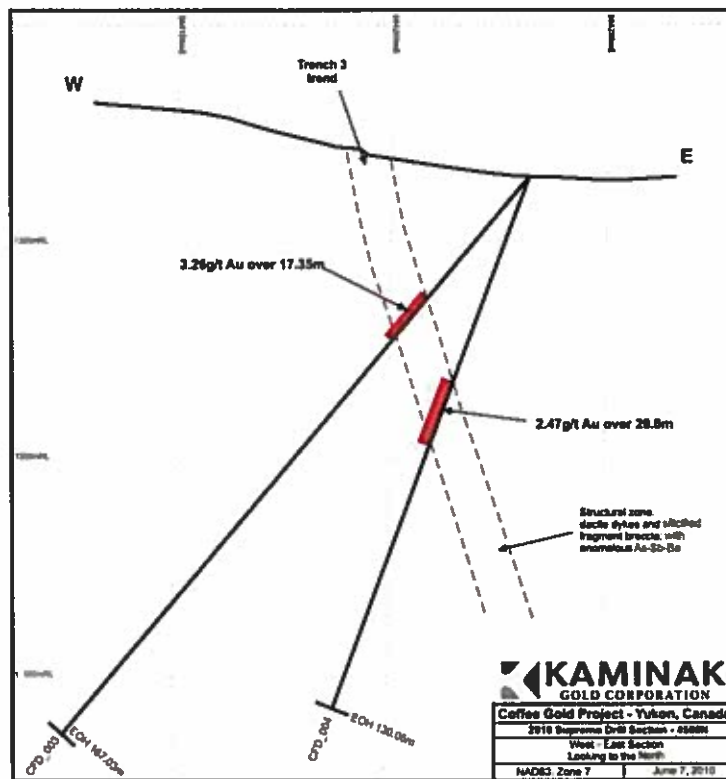


Figure 26 Cross section holes 3 and 4.

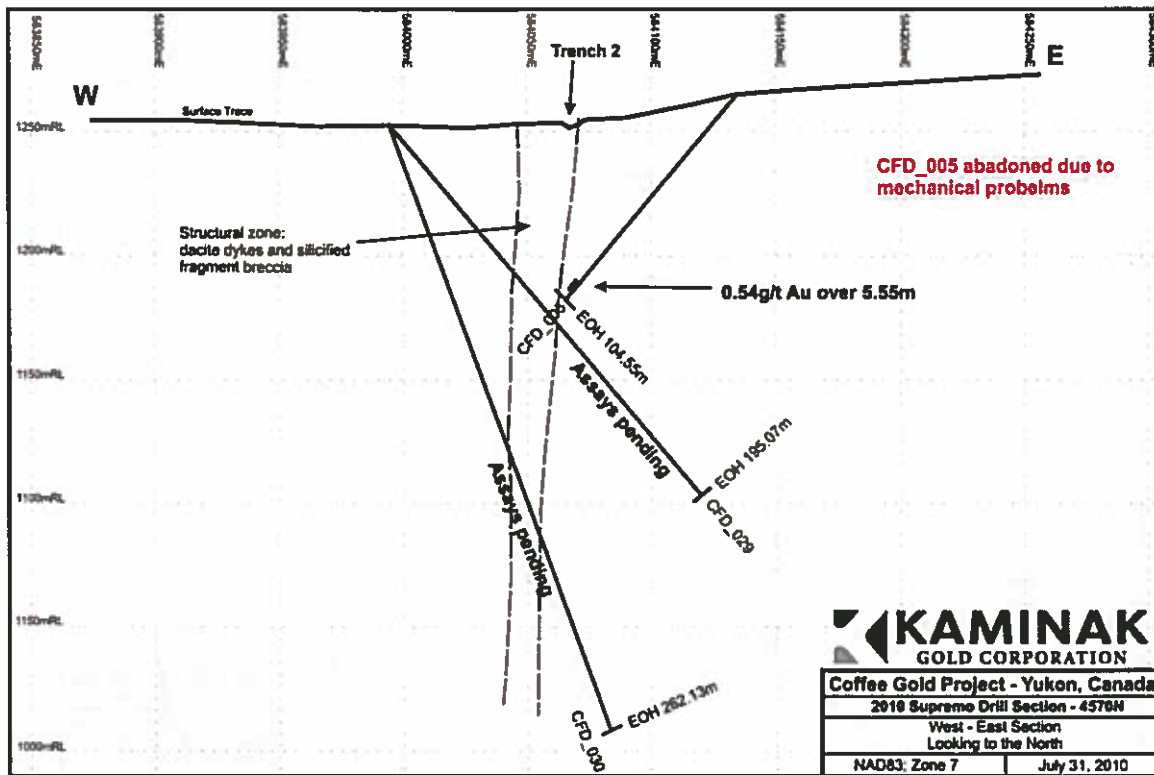


Figure 27. Cross section hole 5.

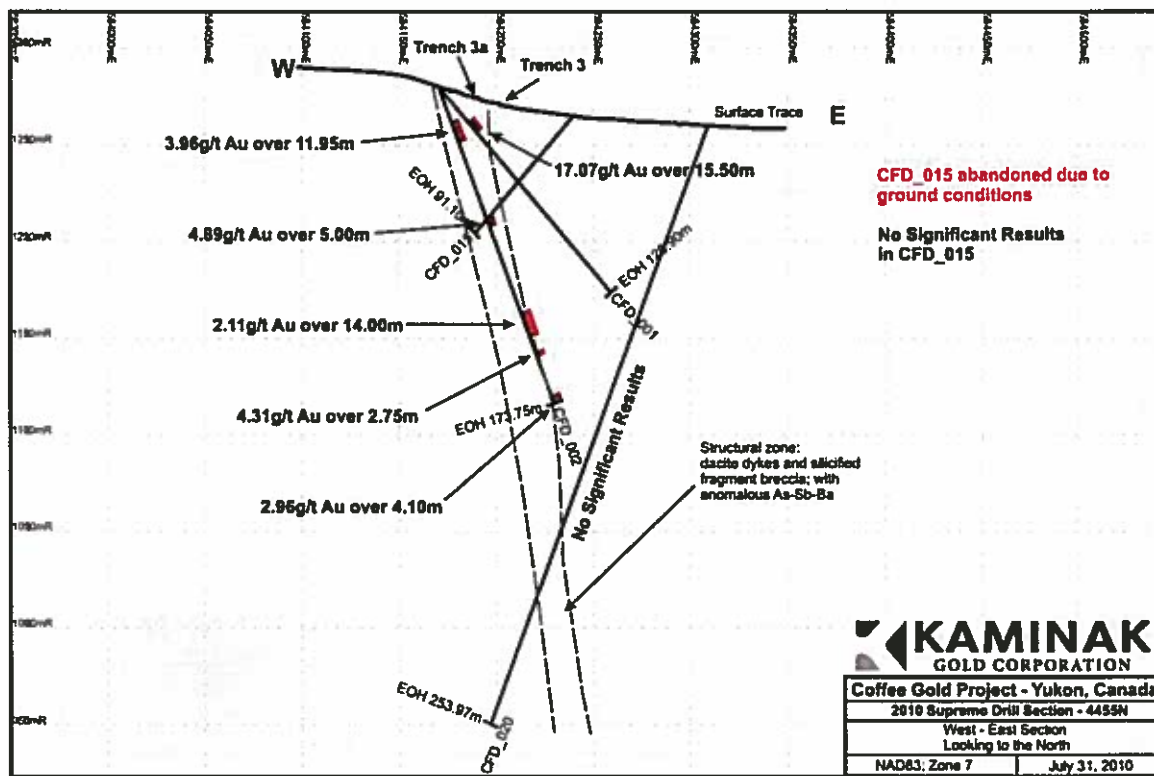


Figure 28. Cross section holes 15 and 20.

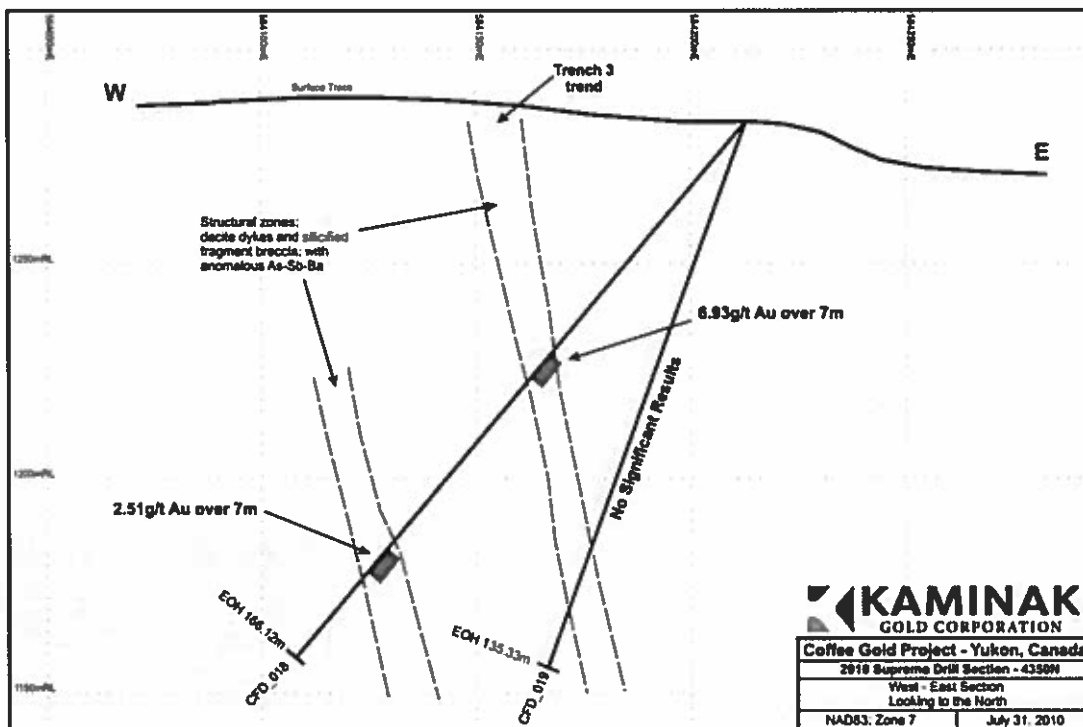


Figure 29. Cross section for hole 18 and 19.

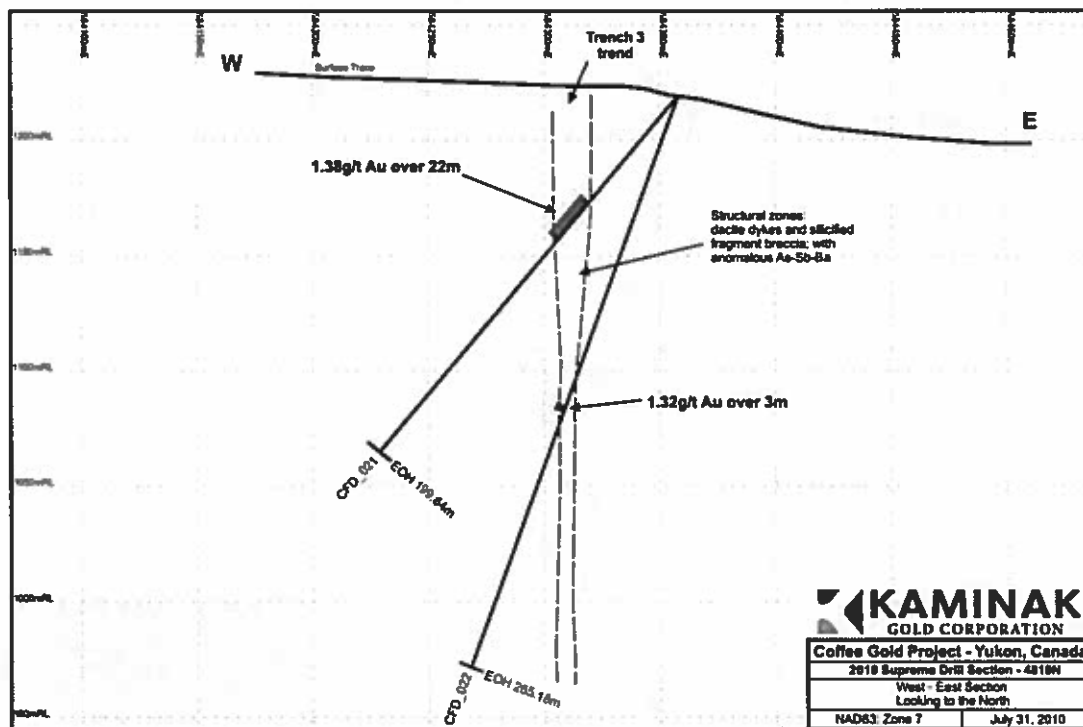


Figure 30. Cross section for holes 21 and 22.

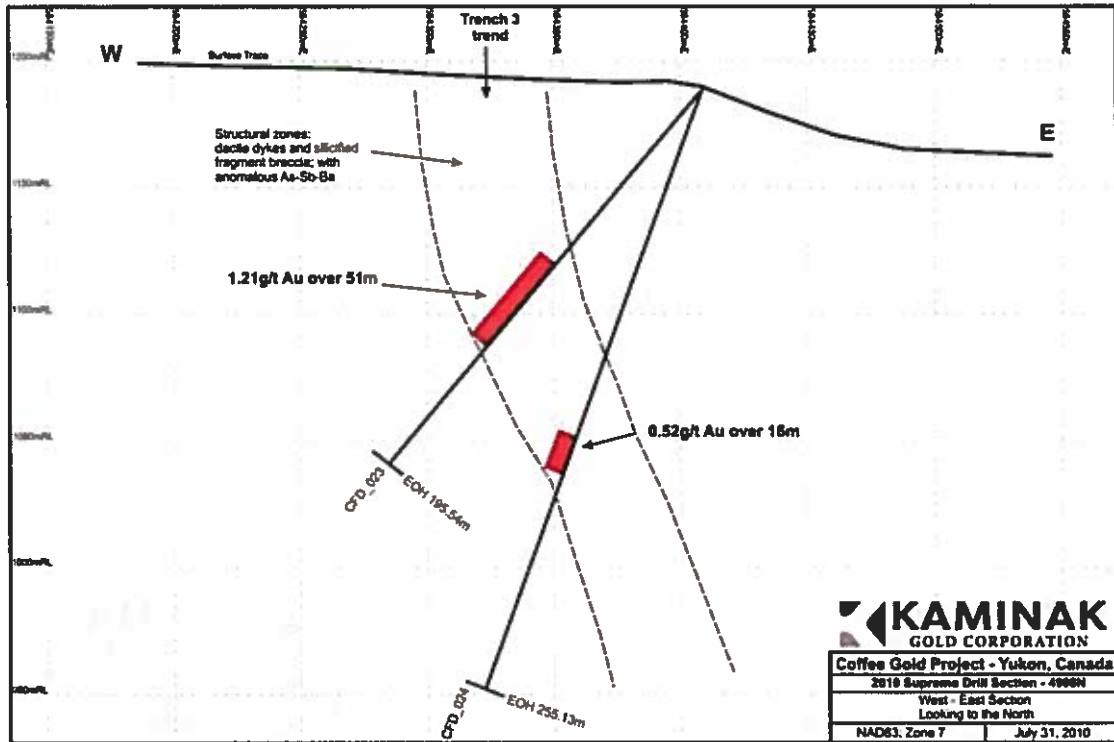


Figure 31 Cross section for holes 23 and 24.

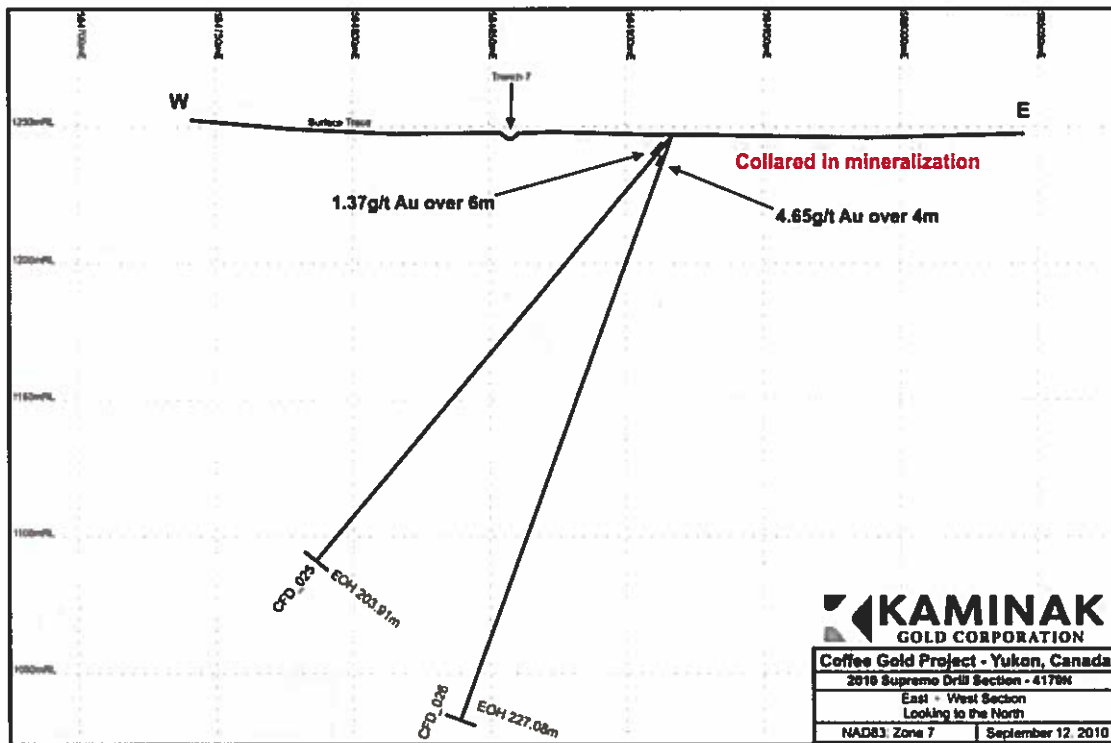


Figure 32. Cross section for holes 25 and 26.

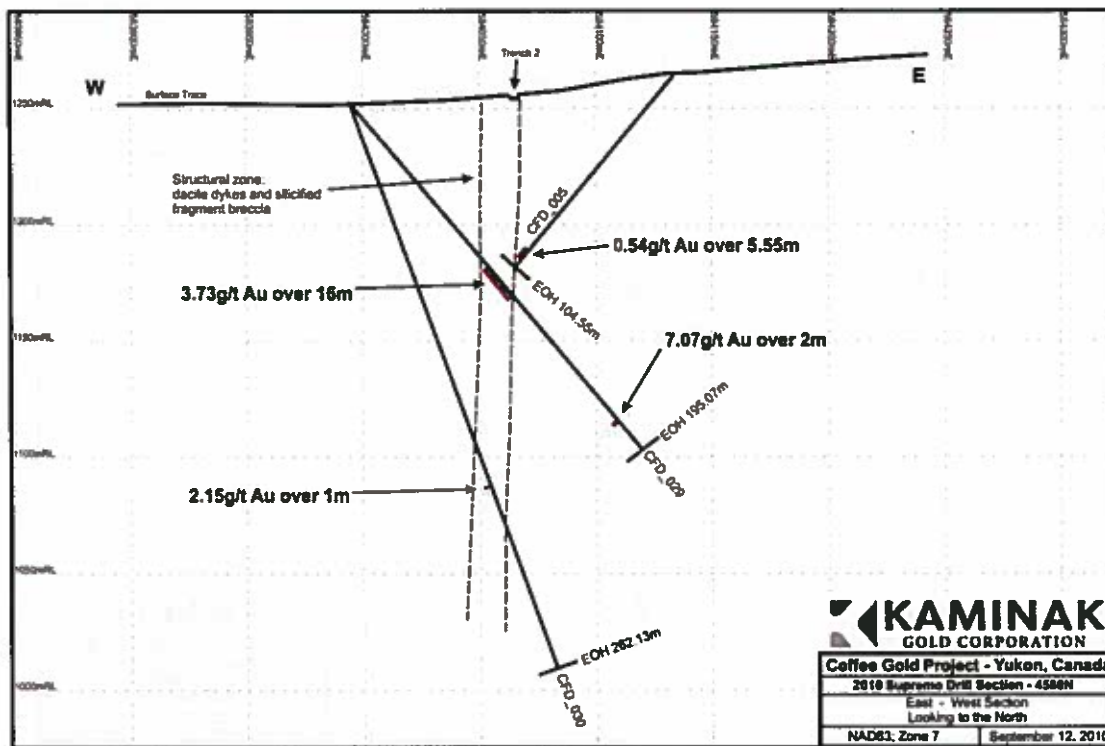


Figure 33. Cross section for holes 29 and 30.

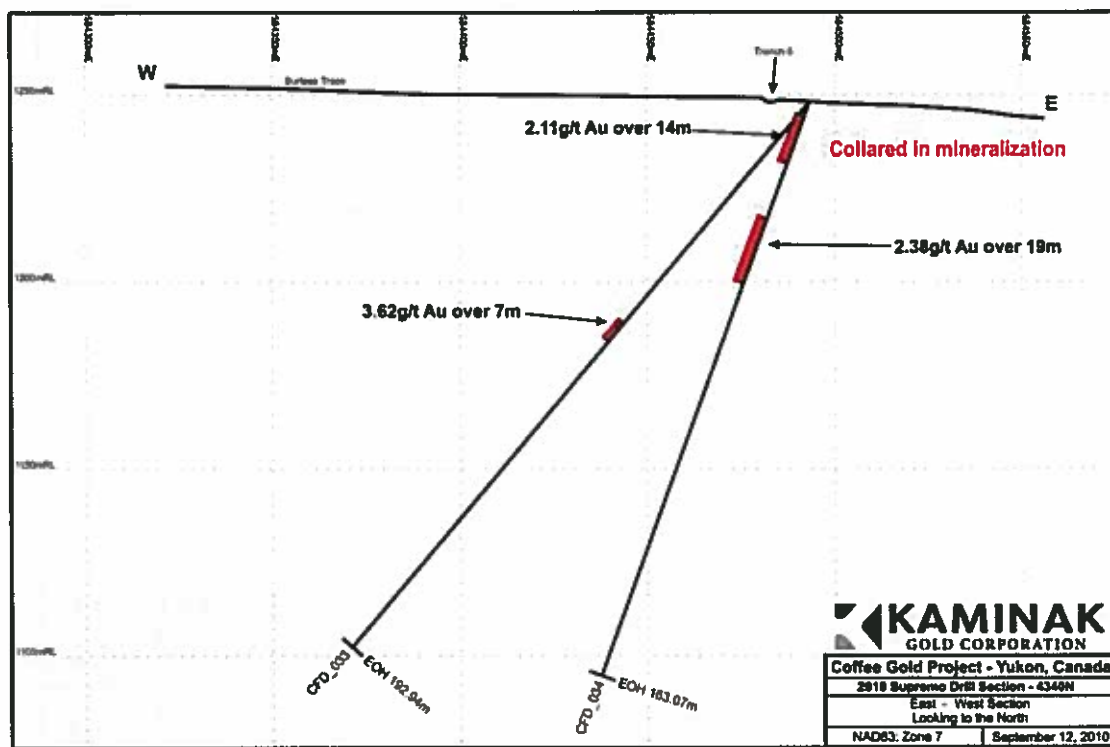


Figure 34. Cross section for holes 33 and 34.

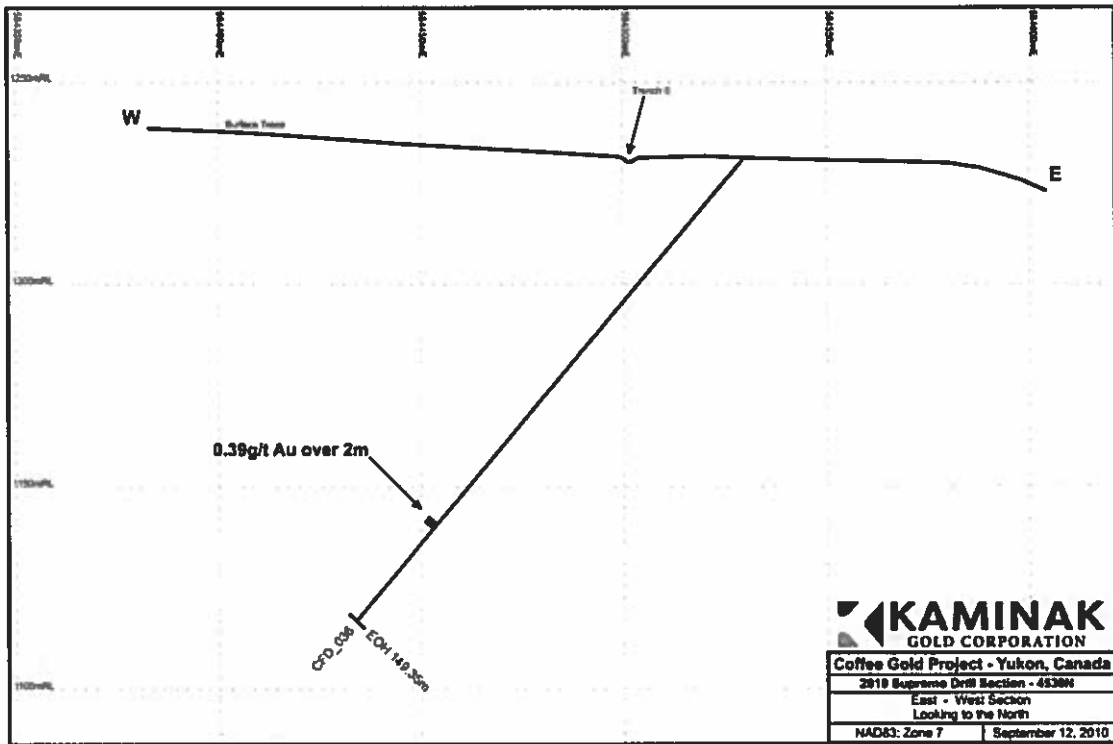


Figure 35. Cross section for hole 36.

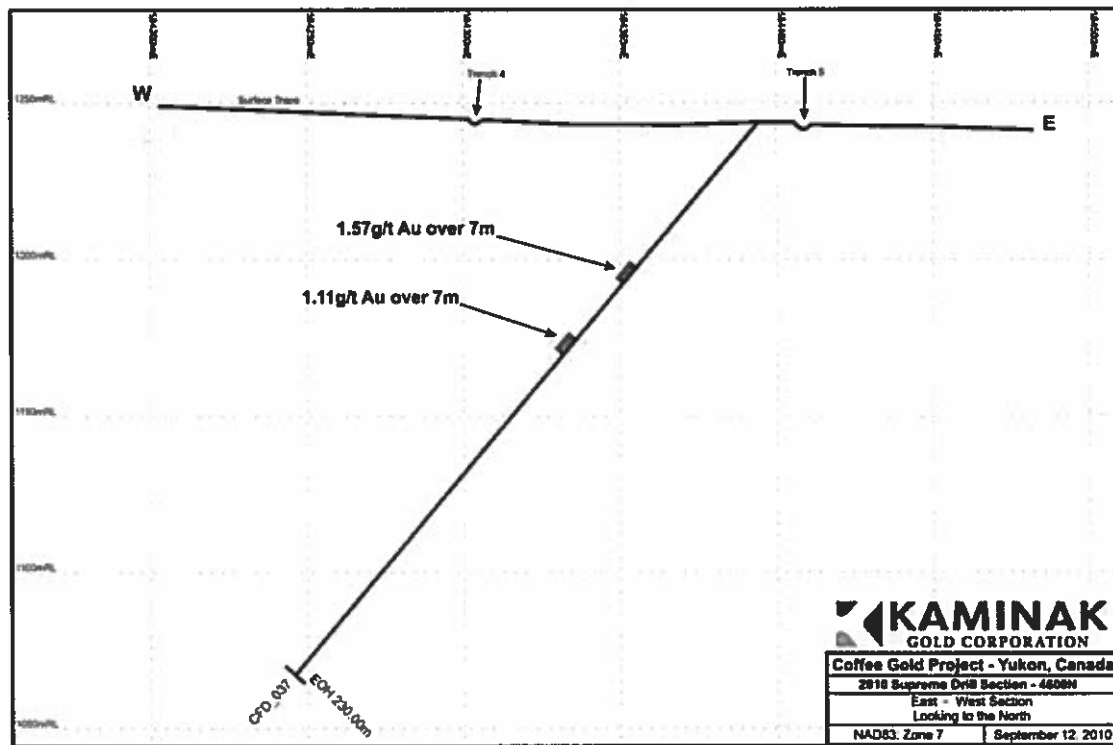


Figure 36. Cross section for hole 37.

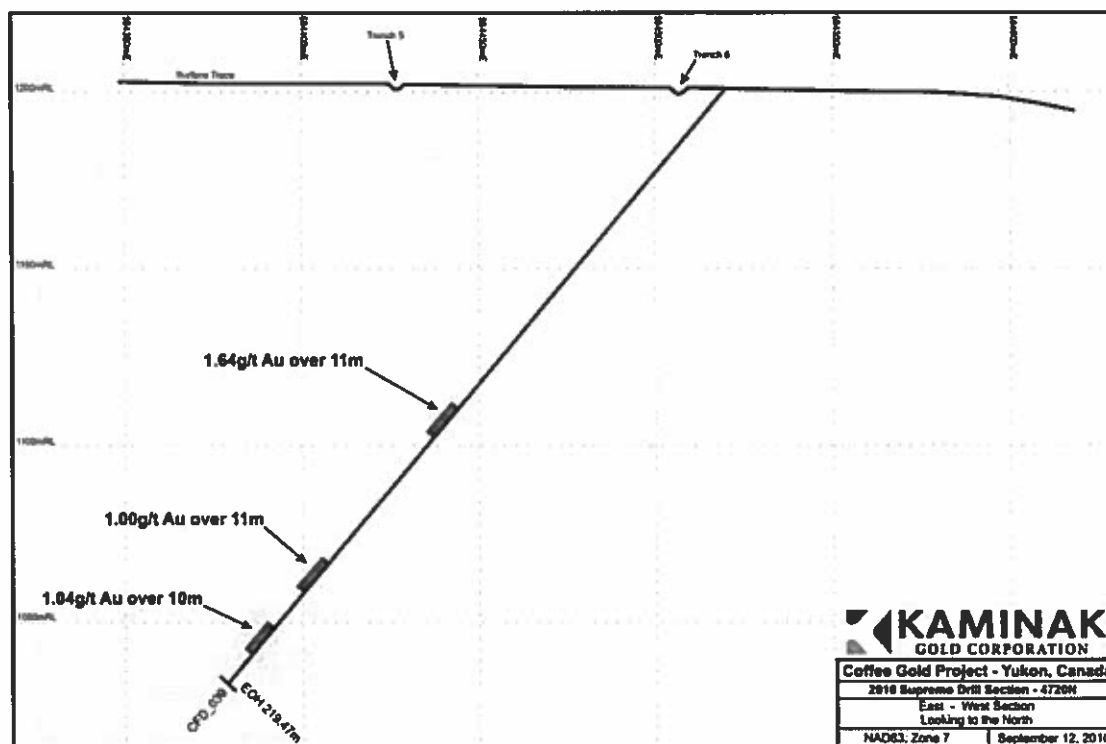


Figure 37. Cross section for hole 39.

Latte: Seventeen holes were drilled across the Latte Structure (Figure 10.1). Each hole was located based on soil and trenching results from 2009 and 2010 as well as ground magnetics indicating the presence of an east west structure. All holes were drilled toward the north at angles of 50, 70 and 80 degrees from horizontal. Cross sections of these holes as well as a long section showing pierce points through the Latte structure are presented in the following pages (Figures 37 to 43).

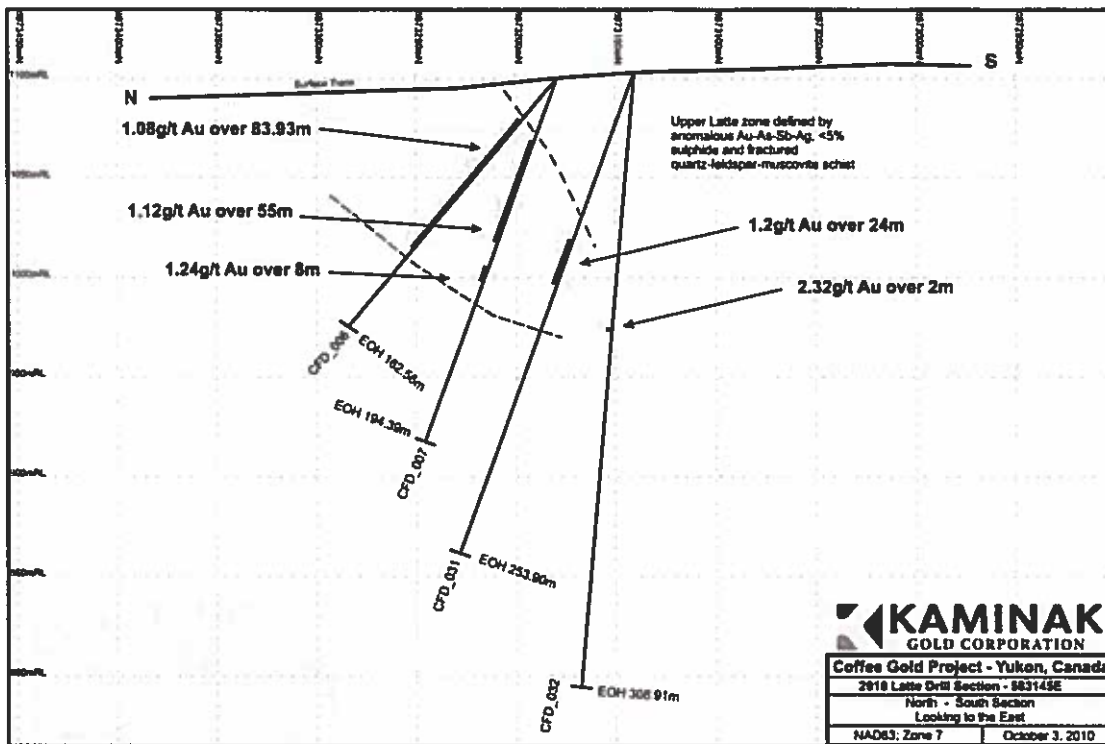


Figure 38. Cross section for holes 6, 7, 31 and 32.

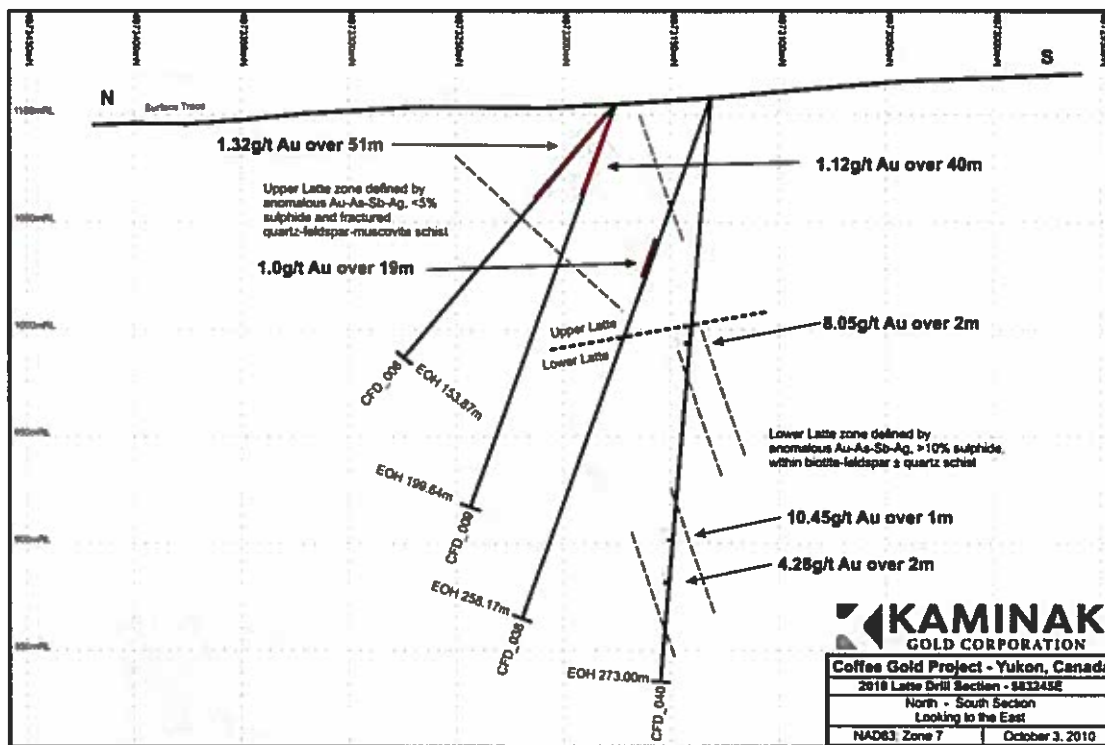


Figure 39. Cross section for holes 8, 9, 38 and 40.

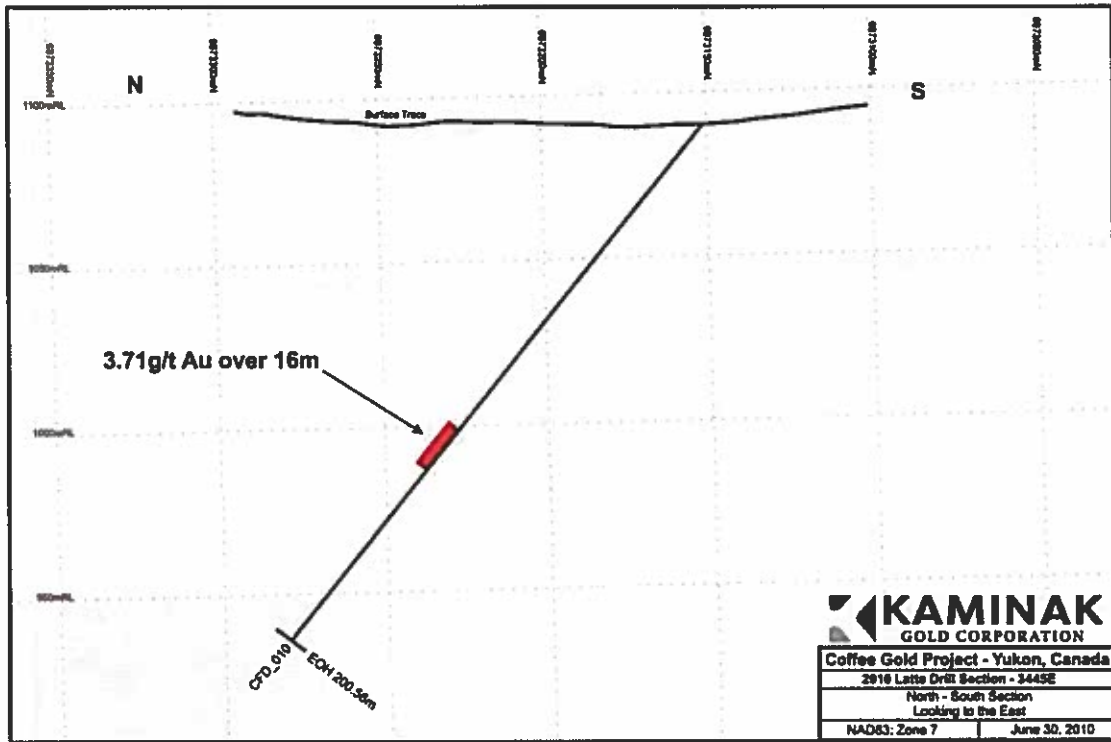


Figure 40. Cross section for hole 10.

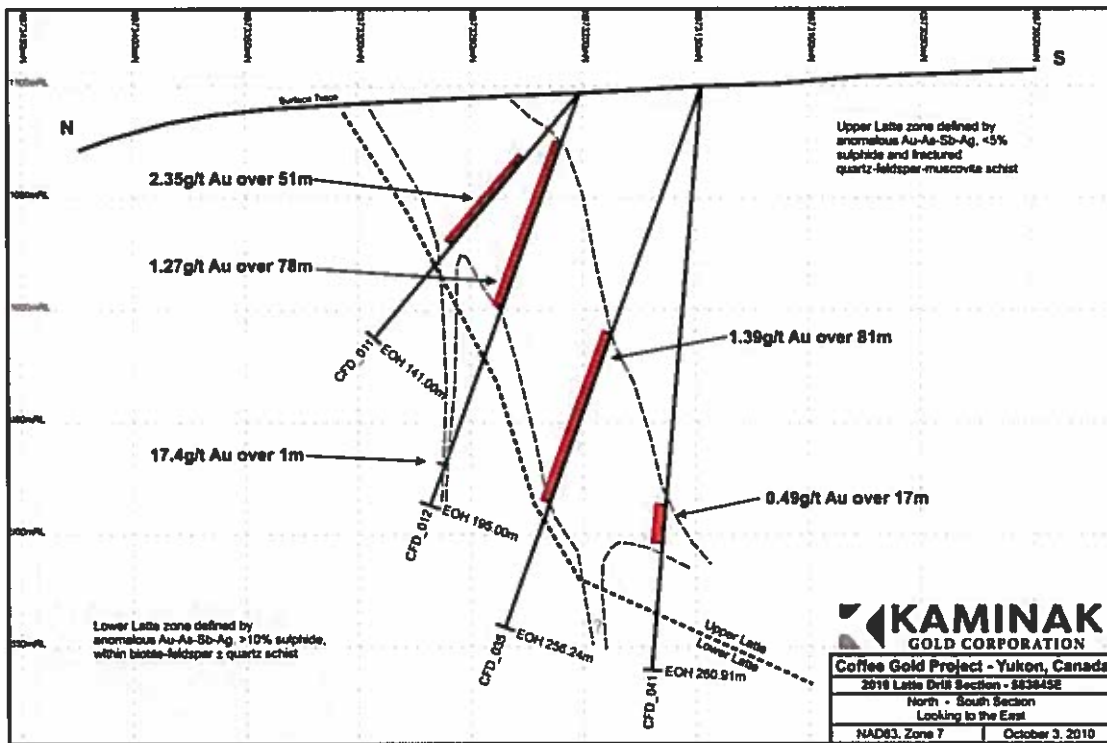


Figure 41. Cross section for holes 11, 12, 35 and 41.

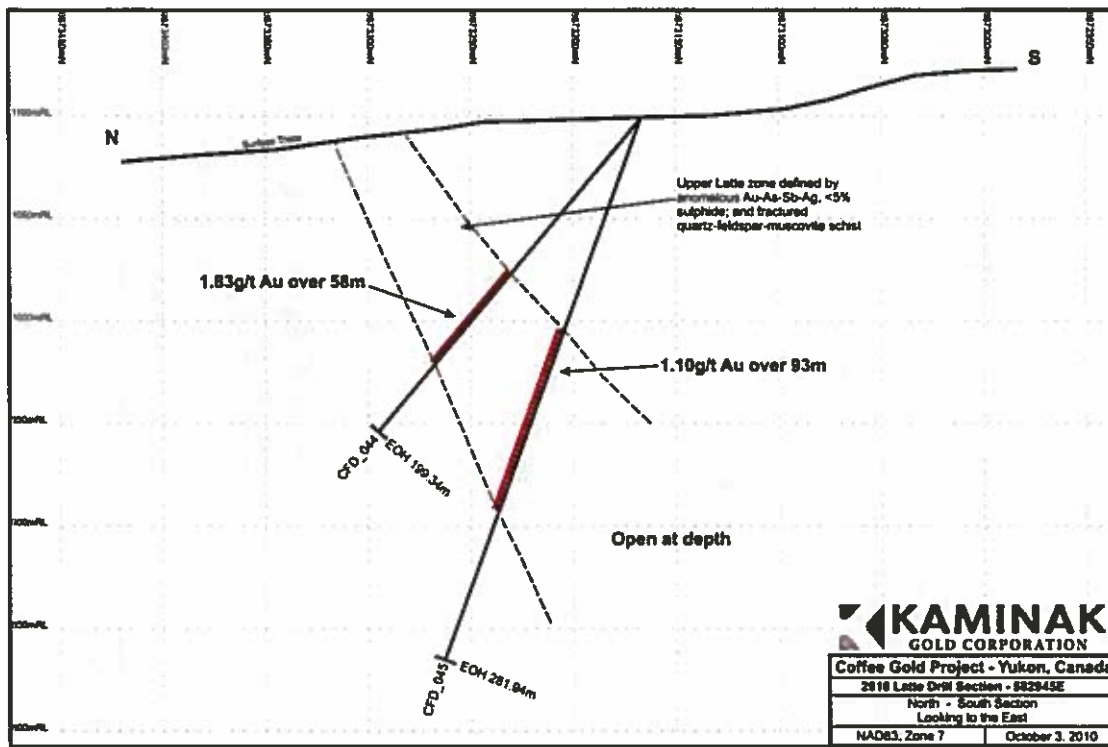


Figure 42. Cross section for holes 44 and 45.

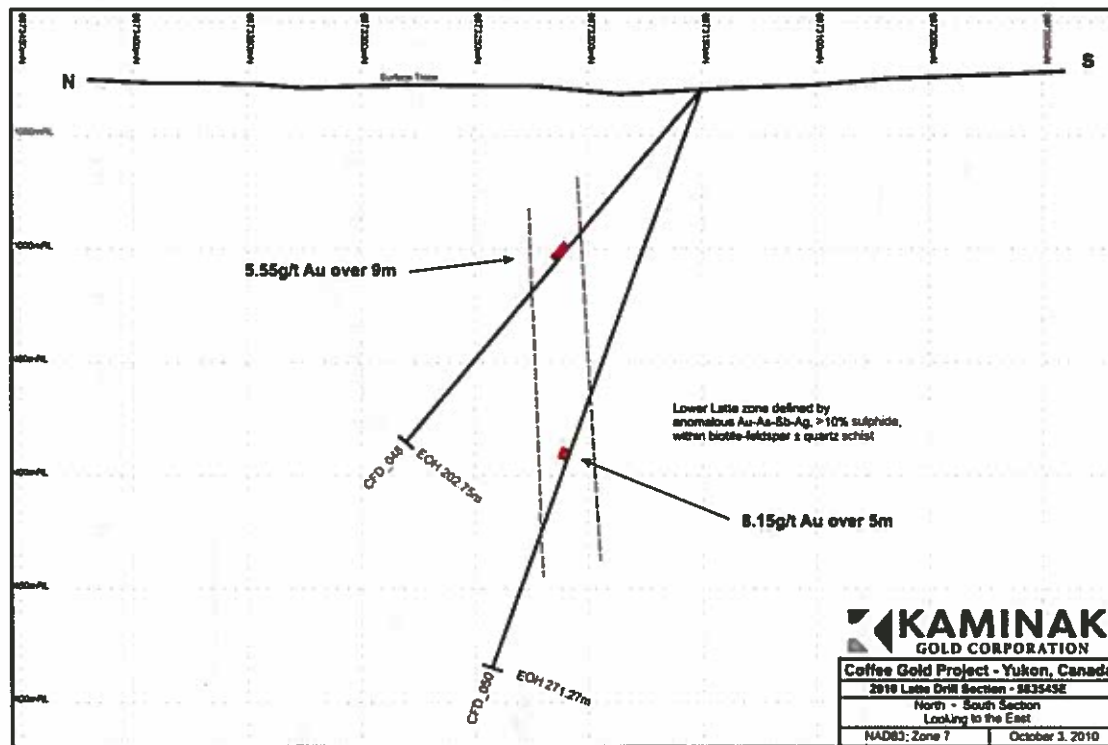


Figure 43. Cross section for holes 48 and 50.

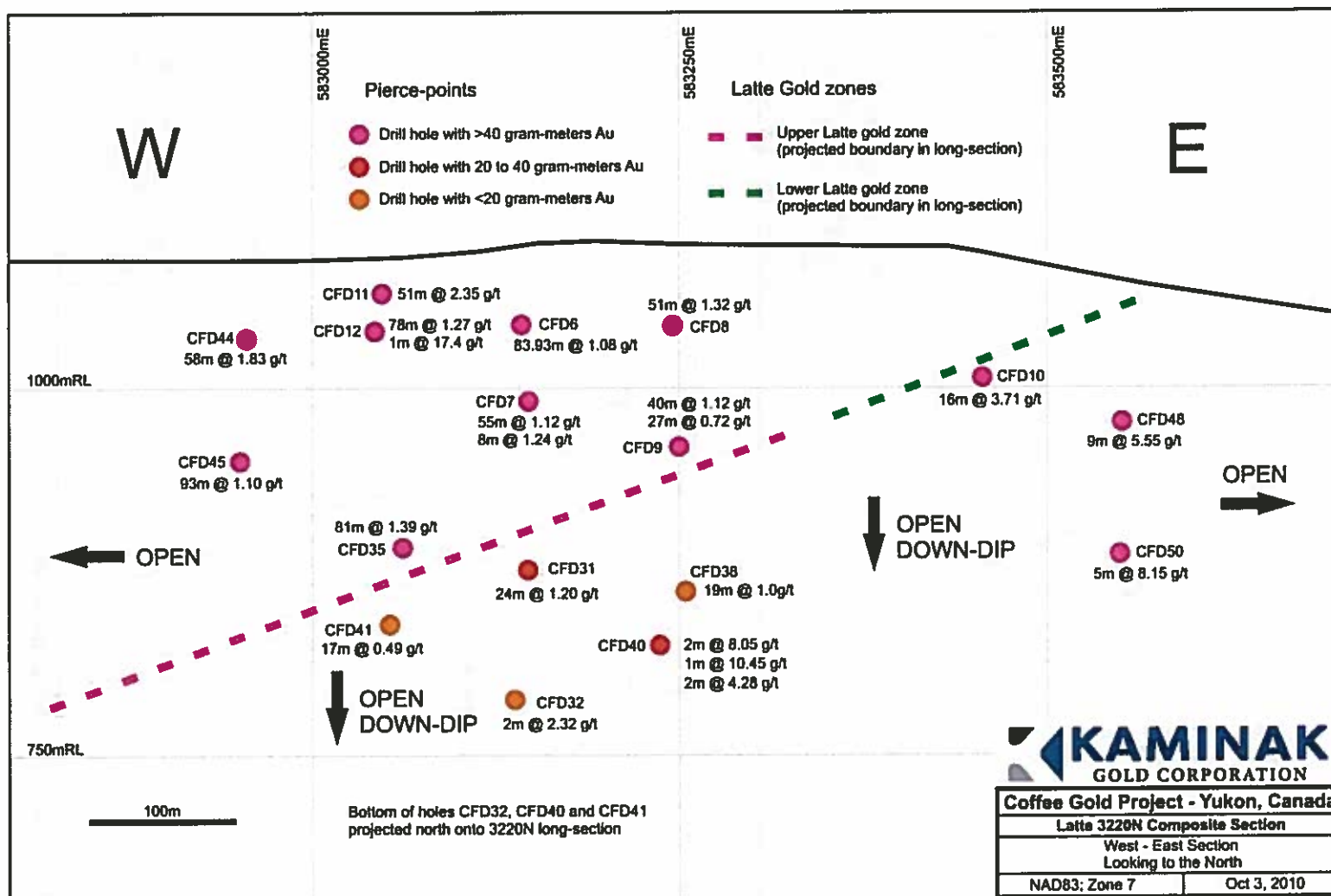


Figure 44. Long section of the Latte zone showing pierce points projected onto a vertical plane.

Double Double: Four holes were drilled in the Double Double target and one 300 metres to the south (Figure 23). Holes 13 and 14 and 67 did not cut mineralized zones while holes 27 and 28 successfully intersected mineralization (Figure 45). Each hole was located based on soil and trenching results from 2009 and 2010 as well as ground magnetics indicating the presence of an east west structure. All holes were drilled towards the north at angles of 50 and 70 degrees from horizontal.

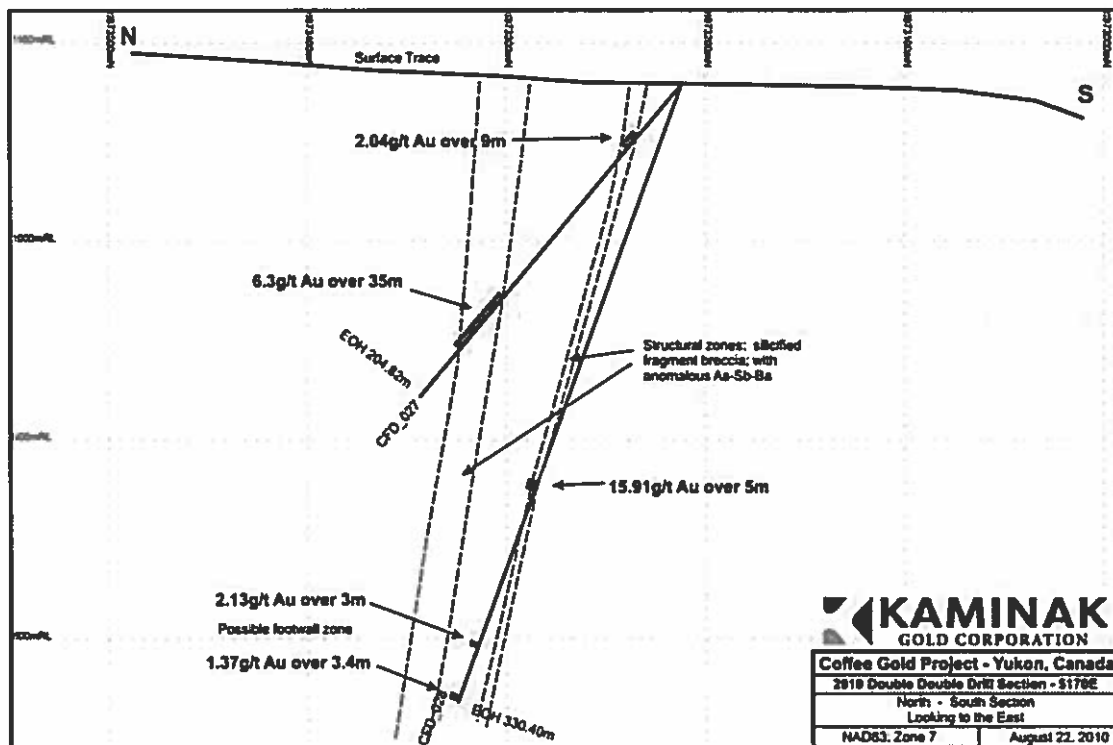


Figure 45. Cross section for holes 27 and 28

Kona: Three holes were drilled into the Kona target. Each hole was located based on soil and trenching results from 2009 and 2010. All holes were drilled to the north and towards the west (Figure 23) at angles of 50 and 70 degrees from horizontal. Cross sections of these holes are presented in the following pages (Figures 46 and 47).

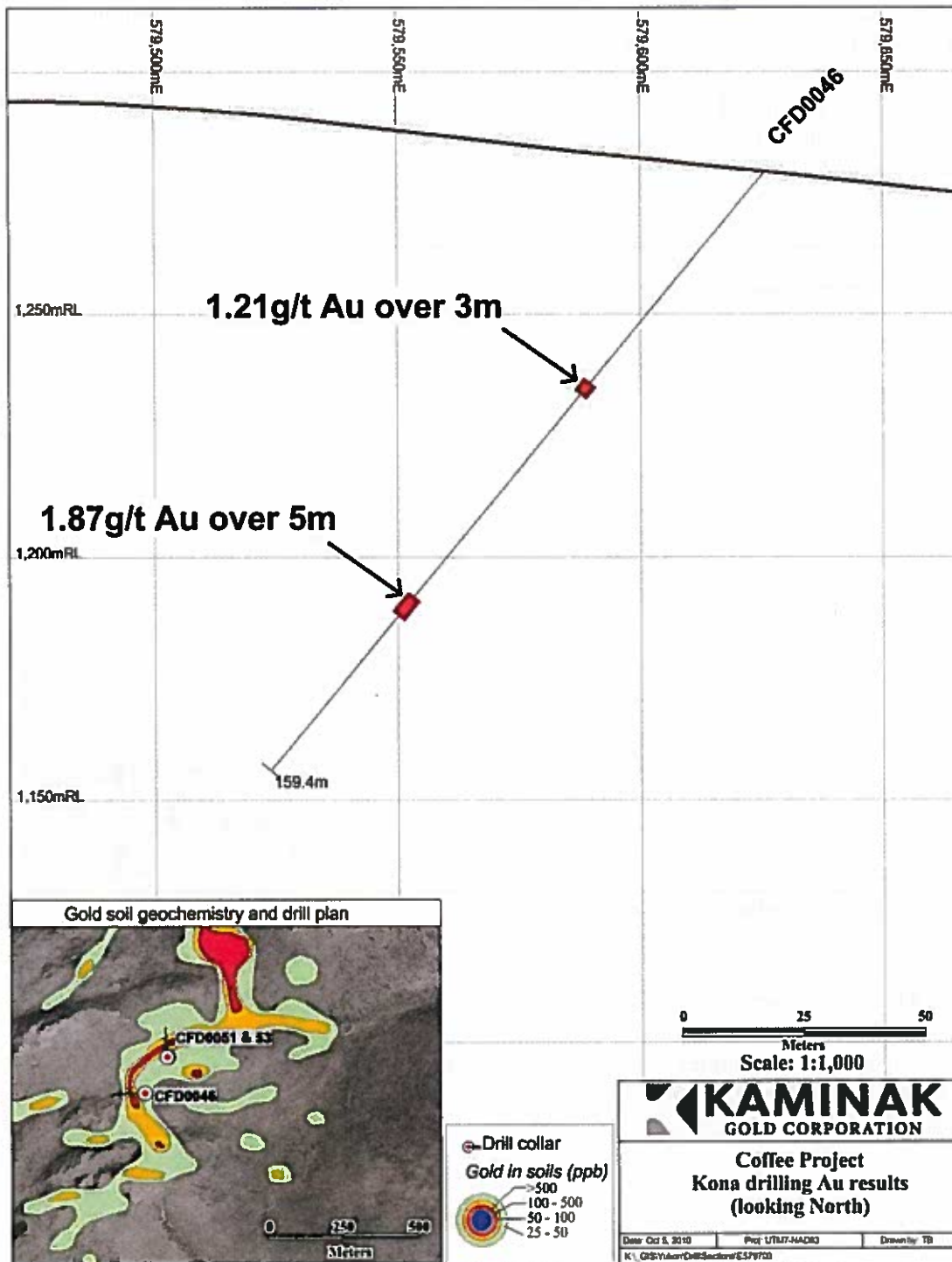


Figure 46. Cross section for hole 46.

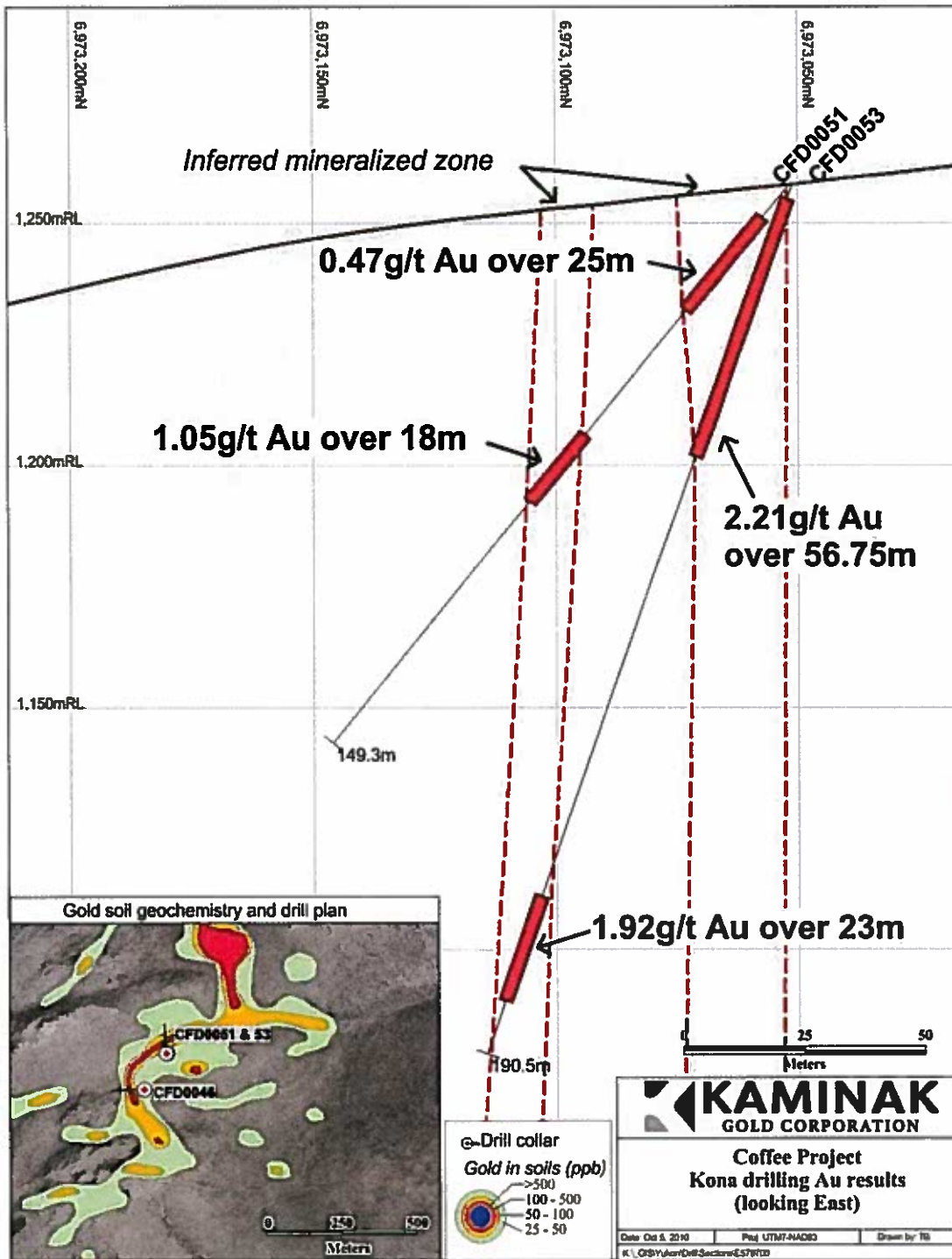


Figure 47. Cross section for holes 51 and 53.

Espresso: Three holes were drilled at Espresso (Figure 23). Each hole was located based on soil and trenching results from 2009 and 2010. All holes were drilled towards the north at angles of 50 and 70 degrees from horizontal. A plan map showing significant results from these holes is shown in Figure 48.

Americano: Ten holes were drilled at Americano across two structurally and geochemically defined northeast-southwest trends (Figure 48). All holes were drilled towards the north and west at angles of 50 and 70 degrees from horizontal. A plan map showing significant results from these holes is shown in Figure 48.

Regional Targets: Several holes were drilled in regional targets across the property including three holes in the B52 zone, 3 holes in Latte North and three holes in the Connector zone (Figures 23 and 24). Holes were drilled to the north at B52 at approximately 1 km spacing to test the western extension of the Latte structure. Latte North was drilled to the north in order to test the presence of a strong Au in soil anomaly north of the Latte structure. The connector holes were drilled to the east in order to test the extension of north-south trending structures from Supremo to the Latte structure. All regional target holes were drilled at 50 or 70 degrees from horizontal. A plan map with significant results is shown in Figure 49.

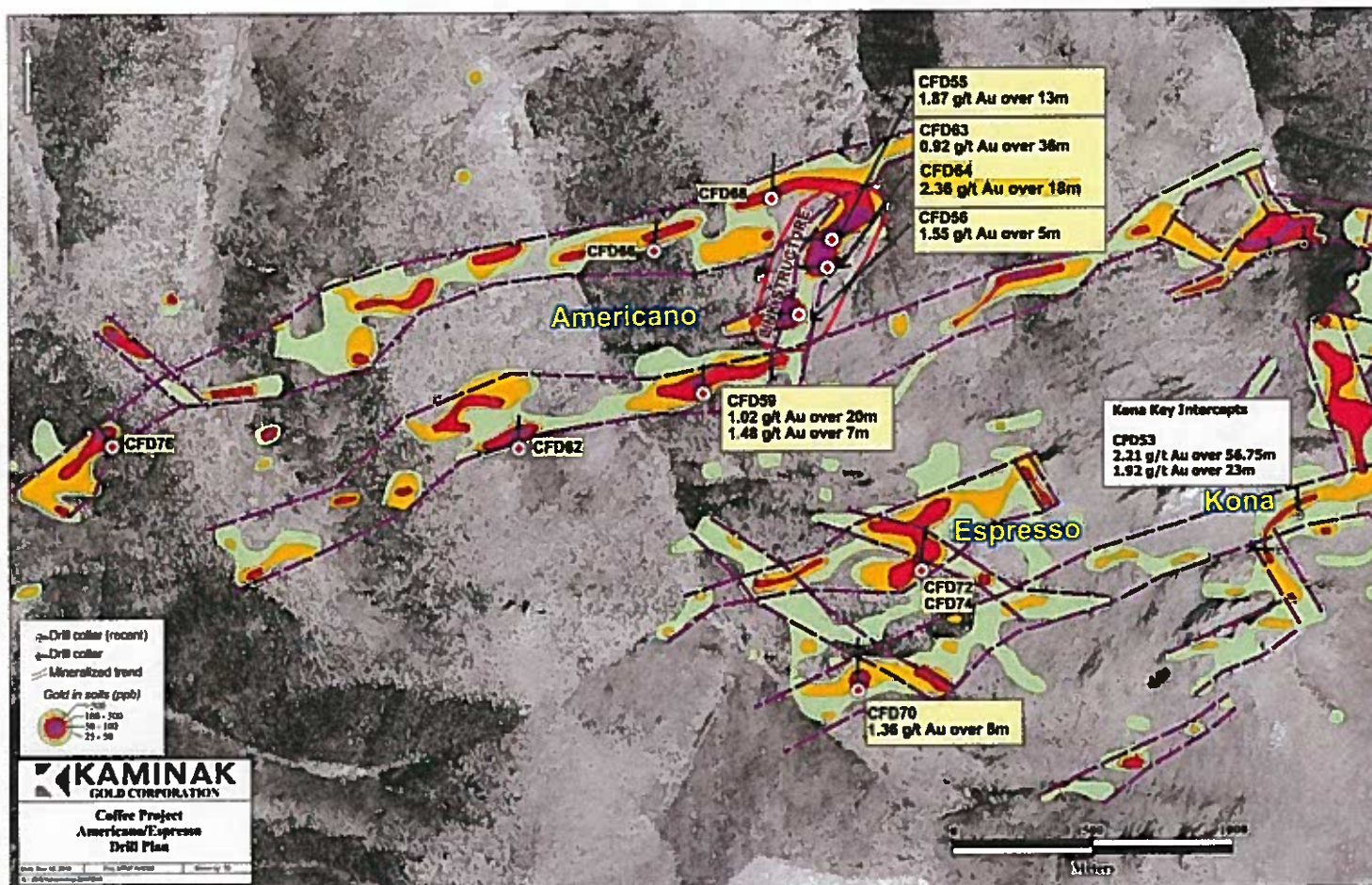


Figure 48. Plan map showing significant drill results from Kona, Espresso and Americano.

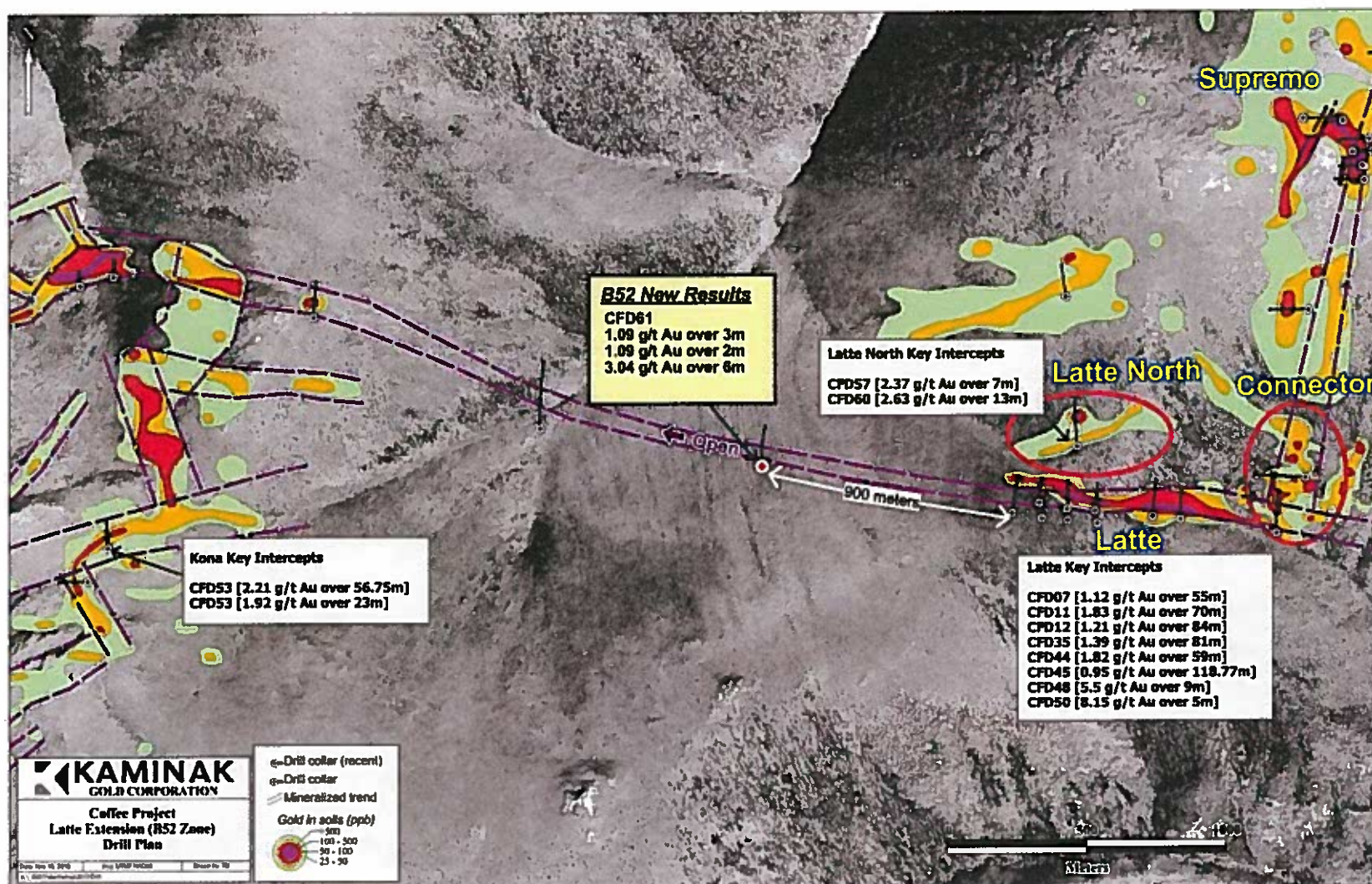


Figure 49. Plan map showing significant results from Regional targets B52, Latte North, and Connector.

Sampling Method and Approach

Sampling of geologic materials (core, rock, and soil samples) completed by the company during 2009 and 2010 was performed by experienced geologic technicians and contract geologists. Drill core and rock chip samples were assayed by ALS Chemex in Vancouver, and soil samples were analyzed by ICPMS by Acme Laboratories in Vancouver. All samples were analyzed for gold, and a thirty-five element suite. Gold analyses on drill core and trench samples were conducted by fire assay. Samples which contained >10 g/t gold were re-assayed using a gravimetric finish.

Soil Sampling

Soil augering was carried out by Ground Truth Exploration out of Dawson City. As the sample was extracted, it was placed on a sheet of plastic next to the hole. Augering depth depended on the soil profile. Organic A horizon material was discarded, and augering continued until C horizon rock chips were encountered, checking for false bottoms on the A horizon profile. The sample interval was generally 60 to 70 cm, with maximum depth not exceeding the 1.25 m length of the auger. Samples were placed directly in pre-marked bags field duplicates were inserted every twenty-five samples. Sample number, location, depth, and geological parameters were recorded directly into a hand-held computer. A GPS reading was also stored separately as a backup. The sample location was marked with flagging tape and a metal tag on a nearby tree. Samples were submitted by the contractor to Acme Laboratories in Vancouver, British Columbia. The sample information was downloaded from the hand-held computers into spreadsheets, which was integrated into Kaminak's Coffee Project database.

Rock Chip Sampling

Rock samples were taken in trenches as a representative sample over 5 metre intervals. UTM coordinates were recorded for each sample, as well as any additional geologic information. The data for each sample was recorded into logging software on a daily basis and incorporated into the company's database. Trench samples had an average of inserting one standard every thirty samples.

Drill Core Sampling

Drill core sampling was carried out by company geologists. Drill core was transported daily by helicopter to the logging facility. Technicians processed the by converting feet written on run blocks to metres and checked the accuracy of measurements and core recovery. Metre marks were written on the core and the core boxes. Rock quality data (RQD) was measured and recorded into the logging software. Drill core was then logged by a geologist, systematically recording the lithology, alteration, structure, and mineralogy of the core, directly into lap top computers. Kluane drilling used orientation blocks on every run and during the technical processing of the core these blocks along with a clinometre tool and compass were used to orient the core in order to obtain structural data. The core was sampled every metre and all of the core was cut using a rock

saw. Half of the core was sent to the lab while the other half remains in the box. blanks and standards were alternated every 10 samples. Following sampling, core was photographed with hole name, box number, and from/to metreage indicated clearly in the photograph. The boxes were then labled with metal tags and stored on site in core racks. Sample books provided by ALS were used to record drill hole number, location, from/to metreage of the sampling interval, and date of sampling. All of the sample books were organized and archived at the Vancouver office, for future reference.

Sample Preparation, Analyses and Security

Kaminak used two primary laboratories for assaying samples collected in 2009 and 2010 on the Coffee project.

Soil samples collected in 2009 and 2010 were submitted to the accredited Acme Analytical Laboratories in Vancouver, British Columbia. The samples were prepared and assayed using the same methodology used to assay samples submitted by Shawn Ryan in 2007. Soil samples were prepared using standard preparation procedures and analysed for a suite of 36 elements using aqua regia digestion followed by Inductively Coupled Plasma-Atomic Emission Spectrometry on 15 grams sub-samples ("ICP ES", method code 1DX2).

All rock (chip and grab samples) and core samples collected in 2010 were submitted to ALS Chemex for preparation and assaying. The management system of the ALS Group laboratories is accredited ISO 9001:2000 by QMI Management Systems Registration. Samples were prepared by the Whitehorse preparation facility and shipped to North Vancouver for pulverization and assaying. The North Vancouver laboratory is accredited ISO/IEC 17025:2005 for certain testing procedures including those used to assay samples submitted by Kaminak. ALS Chemex laboratories also participate in international proficiency tests such as those managed by CANMET and Geostats Pty Ltd.

All samples were individually sealed in separate polyore bags and shipped to ALS Chemex preparation facility in Whitehorse, Yukon from site in rice sacs sealed by uniquely numbered security tags to minimize voluntary or inadvertent tampering. Security tags were tracked through the transport until the receipt by ALS Chemex, no rice sacs were reported tampered with during the 2010 exploration project. Rock and core samples were prepared for assaying at the ALS Chemex preparation using a conventional preparation procedure (dry at 60 degrees Celsius, crushed and sieved to 70 percent passing -10 mesh ASTM). Prepared samples were then transferred to ALS Chemex in North Vancouver laboratory for pulverization and assaying.

Rocks and core samples were then split and pulverized (250 g) to 85 percent passing -200 mesh. Pulverized samples were then assayed for gold using a conventional fire assay procedure (atomic absorption finish) on 50 grams sub-samples and a suite of 35 elements using an aqua regia digestion and Inductively Coupled Plasma-Atomic Emission Spectrometry on 5 gram sub-samples.

Samples grading in excess of 10 gpt gold were reassayed from a second 50 grams split using a fire assay procedure and a gravimetric finish. Samples assaying more than 100 gpt silver were re-assayed using either an "ore grade" digestion followed by Inductively Coupled Plasma-Atomic Emission Spectrometry or by conventional fire assay with gravimetric finish on 50 grams charges.

Quality Assurance and Quality Control Programs

Quality control measures are typically set in place to ensure the reliability and trustworthiness of exploration data. These measures include written field procedures and independent verifications of aspects such as drilling, surveying, sampling and assaying, data management and database integrity. Appropriate documentation of quality control measures and regular analysis of quality control data are important as a safeguard for project data and form the basis for the quality assurance program implemented during exploration.

Analytical control measures typically involve internal and external laboratory control measures implemented to monitor the precision and accuracy of the sampling, preparation and assaying processes. They are also important to prevent sample mix-up and monitor the voluntary or inadvertent contamination of samples. Assaying protocols typically involve regular duplicate and replicate assays and insertion of quality control samples. Check assaying is typically performed as an additional reliability test of assaying results. This typically involves re-assaying a set number of sample rejects and pulps at a secondary umpire laboratory.

During the 2010 exploration program at Coffee, the quality assurance and control program for Kaminak involved inserting standard samples and blanks purchased from CDN Resource Laboratories. Reference material purchased from CDN include blank material (BL-7) and eight Au standards with a range of values from low level (~100ppb) to high level (~10g/t), from lowest to highest Au grades these standards are: CGS-23, CGS-24, CGS-23, GS-1F, GS-3G, GS-3F, GS-5F and GS-10C. For drill core samples, blanks and standards were alternated and inserted every ten samples. For rock samples, standards were inserted approximately every 30th sample. The total number of samples and control samples are noted in table 4.

For drill core samples, batch assay results were visually reviewed by the project geologist to determine whether a batch was to be re-assayed fully or partially. The criteria used for re-assaying was if the standard fell outside of the \pm two standard deviation cut off (based on the stats provided by CDN resources and their recommended values) or if the blanks returned values of >10ppm. In cases where failures were identified, but there was no presence of Au in any significant quantity batches were not rerun, either wholly or partially. Where the reference material was consumed by the ICP-AES analyses and thus reported as a none sufficient sample (NSS) in the reported assay batch, batches were also considered for rerun if significant Au was detected around the reference material. During reruns, the same standard was introduced as in the original assay batch and was re-evaluated based on the same criteria above and either passed or rerun a second time. Each

Table 4: Analytical Quality Control Data for Drill Core Samples Produced by Kaminak for the Coffee Gold Project.

	Sample count
Core Samples count	18,623
Blanks	885
Certified Reference Material	
CGS-23	36
CGS-19	70
CGS-24	133
GS-1F	140
GS-3G	133
GS-3F	135
GS-5F	118
GS-10C	125
Total CRM	890
Paired Data	
Field	298
Laboratory	303
Total QC Samples	2,376
Frequency (%)	12.8

reference material is individually reviewed below, however, all in all 44 reruns of whole or partial batches were completed during the 2010 exploration campaign accounting 2.4% of the total reference material used (1808). Results from the reruns all passed the criteria above and thus the quality of the assays are considered to be very good.

Additionally, both lab and field duplicates were assayed the same as the above outlined laboratory procedures. Duplicates were selected at random, but also selected to ensure that a wide range of assays were analyzed for duplicate analyses. Lab duplicates are samples in which the pulps from the original samples were re-analyzed at ALS Chemex. Field duplicates are samples of quarter core that were re-analyzed at ALS Chemex. A total of 298 field and 303 lab duplicates pairs were analyzed as part of this program.

To decrease the possibility of tampering of data, management of the Coffee database was controlled by only appointed senior Kaminak database managers, later in the program, while early in the program the database was controlled by Maxwell GeoServices.

Performance of Field Blanks

Sample blanks are used to monitor contamination during sample preparation, monitor sample switching and to monitor analytical accuracy of the lab. True blanks should not have any of the elements of interest much higher than the detection levels of the instrument being used. Only certified pulp blank material, purchased from CDN Resource Laboratories Ltd was used during the 2010 exploration program. This effectively excluded testing for potential of contamination errors during sample preparation.

In total, 69 assays reported higher than five times the detection limit for Au (i.e. 5ppb Au), of those 22 were higher than 10ppb Au and of those four were higher than 20ppb

(Figure 50). Additionally, another thirty samples returned NSS, where the pulp was consumed by the ICP-AES analysis. Since the blank material use (BL-7) has a recommended value of <10ppb (as recommended from CDN), it makes this less than ideal blank material, given the detection limit of the analyses. However, in general the blank performed well, with 88.8% of the assays reported by lower than 5ppb Au. Spot checks of the failed batches with highest blank assays indicate that standard reference materials within those batches were within acceptable limits.

Additionally, the plot of Au (ppm) versus samples in time series, indicates that there may have been a time period from approximately sample 140 in the sequence to 300, where the blank material assayed abnormally high. This time period correlates to assays finalized between July 6, 2010 to August 18, 2010 and may have affected assays from holes CFD-015 to CFD-028.

Performance of Quarter Core Duplicates

Quarter core duplicate samples are typically collected to monitor sample preparation, as well as the geological variation of samples. Review of 298 duplicate-original paired assays show bias towards samples <10ppm Au, but considering that only a low percentage of overall samples are represented in the >10ppm Au range the dataset is relatively complete (Figure 50). High variability between duplicate and original assays is noted on the Absolute relative difference plots, particularly for samples with low concentrations of Au (Figure 51). Jumps in the data are due to issues with values reported as less than detection, where these data were assigned a value of half the detection limit for purposes of calculations. Arsenic, which is well correlated with Au, shows similar patterns to Au and demonstrates that Arsenic values are reasonably reproducible (Figure 52). Likewise, evaluation of the gold duplicate data by Kaminak indicates that gold grades can be reasonably reproduced, suggesting that the assay results by Chemex are generally reliable.

Performance of Reference Material

Reference material control samples provide a means of monitoring the precision and accuracy of the laboratory assays. In general, the performance of the control samples sent to ALS Chemex in 2010 is very good, with most results falling within two standard deviations from the mean and showing no evidence of bias.

Kaminak used the criteria of failing a batch or partial batch if a standard fell outside of the two standard deviation threshold. If multiple standards in the same batch failed then entire batch was rerun for Au, whereas if only one failed a partial batch was rerun directly around the failed standard, up to the surrounding standards that passed. On rare occasions, standards reported NSS in the returned assays, due to being consumed during the multi-element run of the standard. In these cases, batches were rerun where surrounding standards and/or blanks had failed or there were high concentrations of Au directly surrounding the standard reported as NSS. Where batches or partial batches were rerun a new standard was reintroduced into the rerun analyses, as in the original series of

assays. Batches were not rerun where failures occurred and no significant concentrations of Au were encountered within the batch. In all cases where the original had failed and the issue had been resolved by rerun analyses passing and determining the original problem, new certificates were issued where reruns were performed and the new assay values replaced the originals in the database.

In general, there was a low degree of variability, pertaining to the performance of each standard. All standards, with the exception of GS-1F and GS-10C, fell within two the standard deviation threshold greater than 80% of the time. GS-1F and GS-10C had significant problems with reporting NSS in the returned assays, accounting for >12% of the time for both standards. In the case of GS-1F, the pulp had been consumed during the multi-element prep and analyses, whereas with GS-10F the problem is that it's value for Au overlaps with the upper limit for Au fire assays and where reported as >10ppm in returned assay batches. In thirteen of these cases, there was enough left over pulp material to rerun using a gravimetric finish for GS-10C.

CGS-19 returned nine assays outside of the two standard deviation threshold, five above and four below (Figure 53). Of these, seven were rerun and passed during the rerun. In cases where the original assayed high, problems related to fusion of the pulp material were cited by Chemex and in cases where the pulps assayed low, problems related to the digestion were cited by Chemex. There may have also been a time related issue with the standard, as during the time period between sample five and twenty-five (in time series) is where the majority of the assays failed. This affects the time period between June 6 and July 17 (approximately CFD-7 to CFD-20), without bias towards assaying high or low. CGS-19 passed Kaminak's criteria 80.6% of the time. In general, the majority of the assays reported for this standard fell between the mean and the plus two standard deviations.

CGS-23 returned five assays outside of the two standard deviation threshold, three above and two below (Figure 54). Of these, two were rerun and passed during the rerun. In general this standard performed very well and without bias, though the majority of assays fell between the mean and minus two standard deviations. As with CGS-19, there may have been a time in which the standard did not perform as well, between samples four and 13 (in time series). This affects the time period between June 27 and August 5, although this reference material was rarely used during the 2010 program. CGS-23 passed Kaminak's criteria 86.1% of the time.

CGS-24 returned sixteen assays outside of the two standard deviation threshold, three above and thirteen below (Figure 54). The failures occurred throughout the program with no time time bias, however, the standard does show a bias, reporting the majority of assays between the mean and the minus two standard deviations. The majority of the low failures fell within 2% of the minus two standard deviation value. Five rerun occurred due to the failure of CGS-24, all of which passed on rerun analyses. CGS-23 passed Kaminak's criteria 85.0% of the time.

GS-1F returned fourteen assays outside of the two standard deviation threshold, eight above and six below (Figure 55). There is no evident time bias or bias towards assaying high or low with this standard. Failures of GS-1F resulted in eight rerun analyses, all of which passed on subsequent reruns. Sample I356230 (sample 116, in time series) failed dramatically low at 37.8% below the minus two standard deviation. No rerun was performed within this batch due to all other standards and blanks within it performing well and also the lack of any significant Au within the certificate. Currently there is no explanation as to why this sample failed so dramatically. GS-1F only passed Kaminak's criteria 77.6% of the time, mainly due to the high number of NSS reported (19) within the original assays. The cause of this is due to the consumption of the pulp during the multi-element preparation and analyses.

GS-3G returned twenty-five assays outside of the two standard deviation threshold, eleven above and fourteen below (Figure 55). Of these nine reruns were completed and passed during subsequent rerun analyses. The majority of the assays fell between the mean and the plus two standard deviations. Within this dataset it appears as though there may be a second population of assays that falls below the minus two standard deviations at approximately 2.25ppm Au. This may be the result of insufficient homogenization of the reference material or may be the natural variation of the reference material. There is also a time bias for failures between samples five and thirty-nine (in time series), with the majority of these failing high, but within 2% of the plus two standard deviations. This time period is correlated to occurring between July 3 and August 9, possibly affecting drill holes CFD-13 through CFD-27. The most troubling sample (KAM005370 or 43 in time series) assayed 24.1% below the minus two standard deviations. This batch was partially rerun up to the surrounding standards (which passed in the original) and passed on the rerun. Overall the results of the rerun were that the rerun assayed at 1.0638 times the original. In this case, the rerun values replaced the original values due to the passed standard within the rerun. GS-3G passed Kaminak's criteria 81.6% of the time.

GS-3F returned thirteen assays outside of the two standard deviation threshold, eight above and five below (Figure 56). Failures resulted in four reruns being completed; two of the rerun analyses are still outstanding as of the November 30. A slight time bias is noted towards the end of the program when four samples fell above the plus two standard deviations from samples 128-137 (in time series), affecting the time period between October 27 and October 30 (approximately drill holes CFD-70 through CFD-76 and one rerun analysis). Overall, this standard performed very well, however, the majority of assays are slightly bias towards being between the mean and plus two standard deviations. GS-3F passed Kaminak's criteria 90.5% of the time.

GS-5F returned thirteen assays outside of the two standard deviation threshold, three above and ten below (Figure 56). Failures resulted in six reruns being completed, two of which are pending as of November 30. Even though the majority of assays fell between the mean and plus two standard deviations, the majority of failures occurred below the minus two standard deviations. There is a time bias towards failures that occurred near the end of the program from samples 98 to 120 (time series) affecting the time period between October 24 and October 28 (approximately drill hole CFD-63 through CFD-76).

Two of the failures were well outside of the two standard deviation threshold, both of which were rerun. Sample 85, in time series (I354930), assayed 19.6% below the minus two standard deviations, in the rerun the standard passed, however one unknown sample reported high variation, in what was an otherwise well correlated rerun. This spurious sample is pending an investigation as of November 30. Sample ten, in time series (KAM001130), assayed 10.9% below the minus two standard deviations. The entire batch has been rerun and is pending results as of November 30. GS-5F passed Kaminak's criteria 87.8% of the time.

GS-10C returned twelve assays outside of the two standard deviation threshold, three above and nine below (Figures 57). Significant problems with reported NSS values were encountered with GS-10C, mainly due to consuming additional pulp for a gravimetric finish, after a value reported $>10\text{ppm Au}$ (upper detection limit for the fire assay) with the fire assay. Three reruns were completed as a result of failures, two of which is pending as of November 30. The apparent bias towards $<10\text{ppm Au}$ is a result of the upper detection limit of the fire assay. There is a minor time bias towards failures between samples 77 and 126 (September 23 to November 1), during which time the standard also assayed on average, lower than earlier in the program. This time period affects drill holes CFD-49 through CFD-76. GS-10C passed Kaminak's criteria 78.0% of the time.

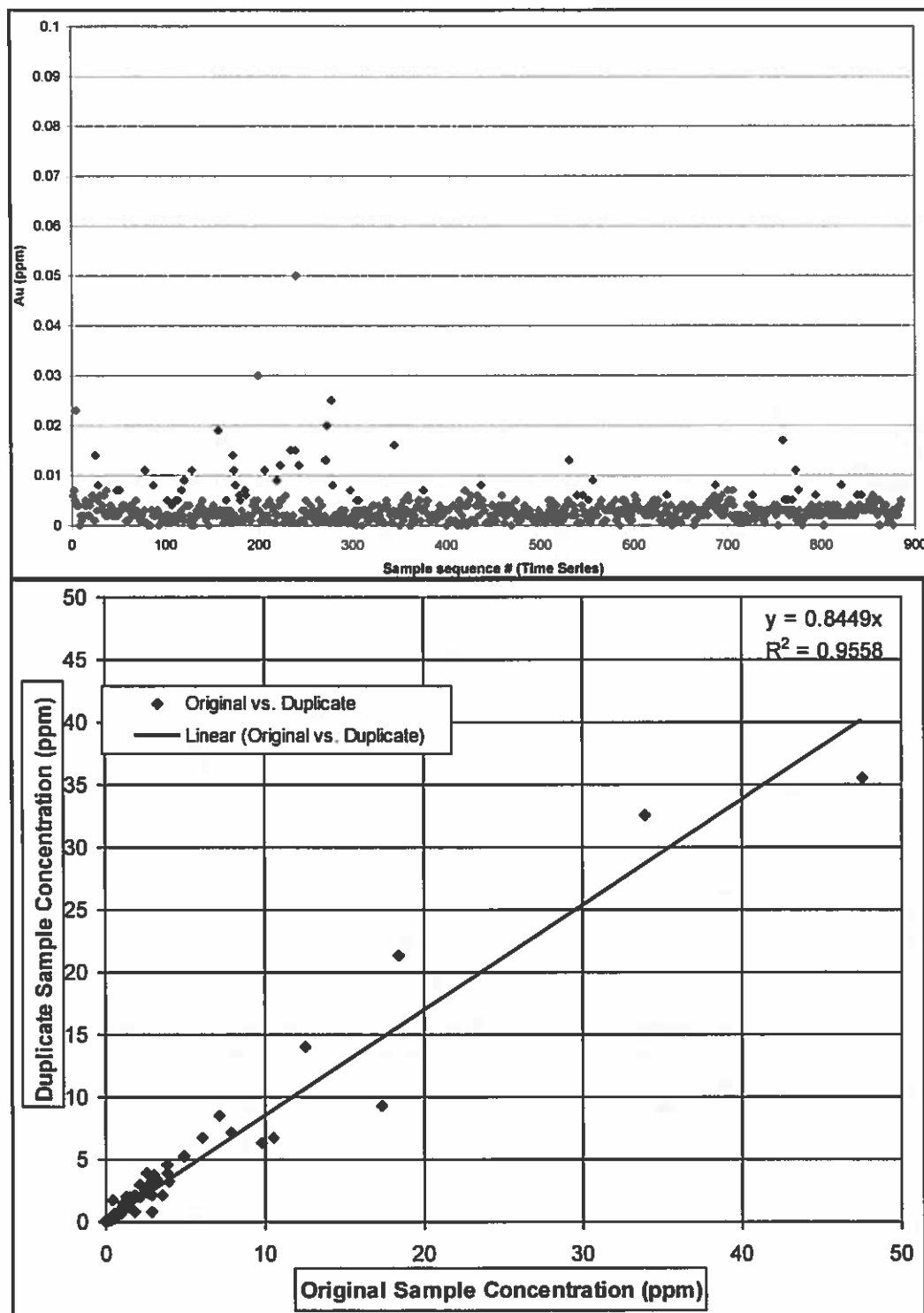


Figure 50. Top - performance of field blanks (Au). Bottom - performance of duplicates (Au).

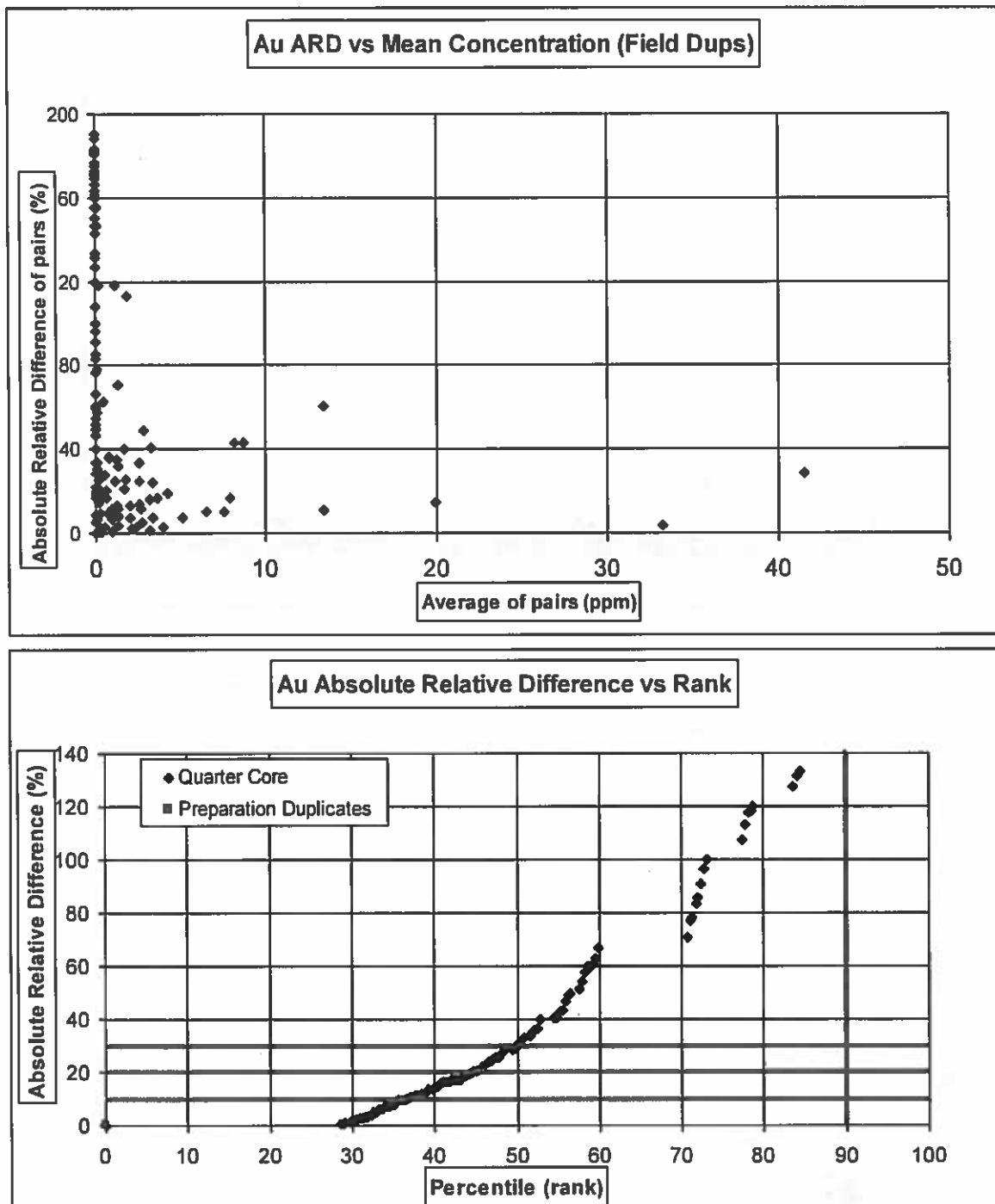


Figure 51. Top - relative difference of pairs and average of pairs (Au). Bottom - absolute relative difference vs. Rank (Au).

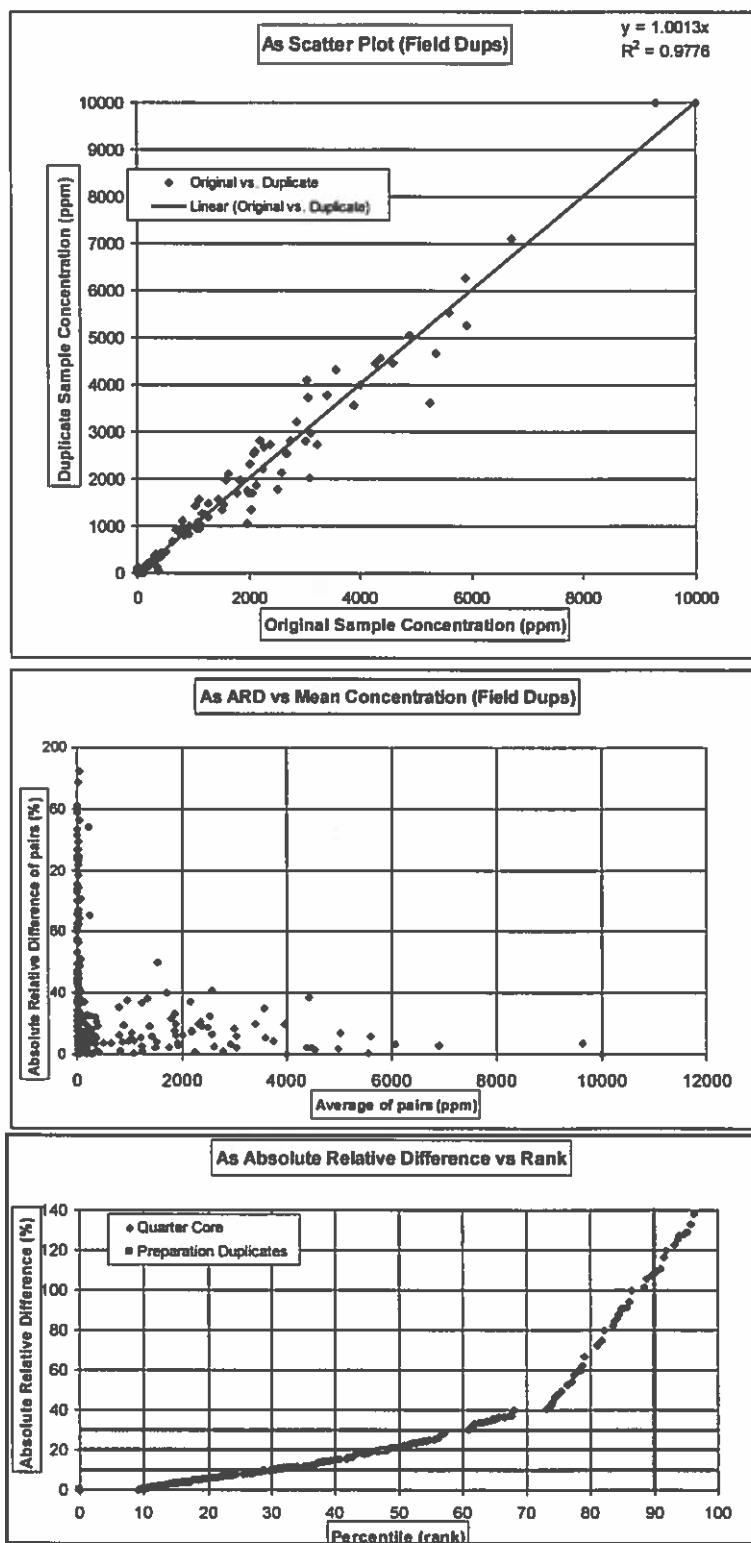


Figure 52. Top - performance of field duplicates (As), Middle - Absolute difference of pairs vs. Average of pairs (As), bottom - absolute relative difference vs. Rank (As).

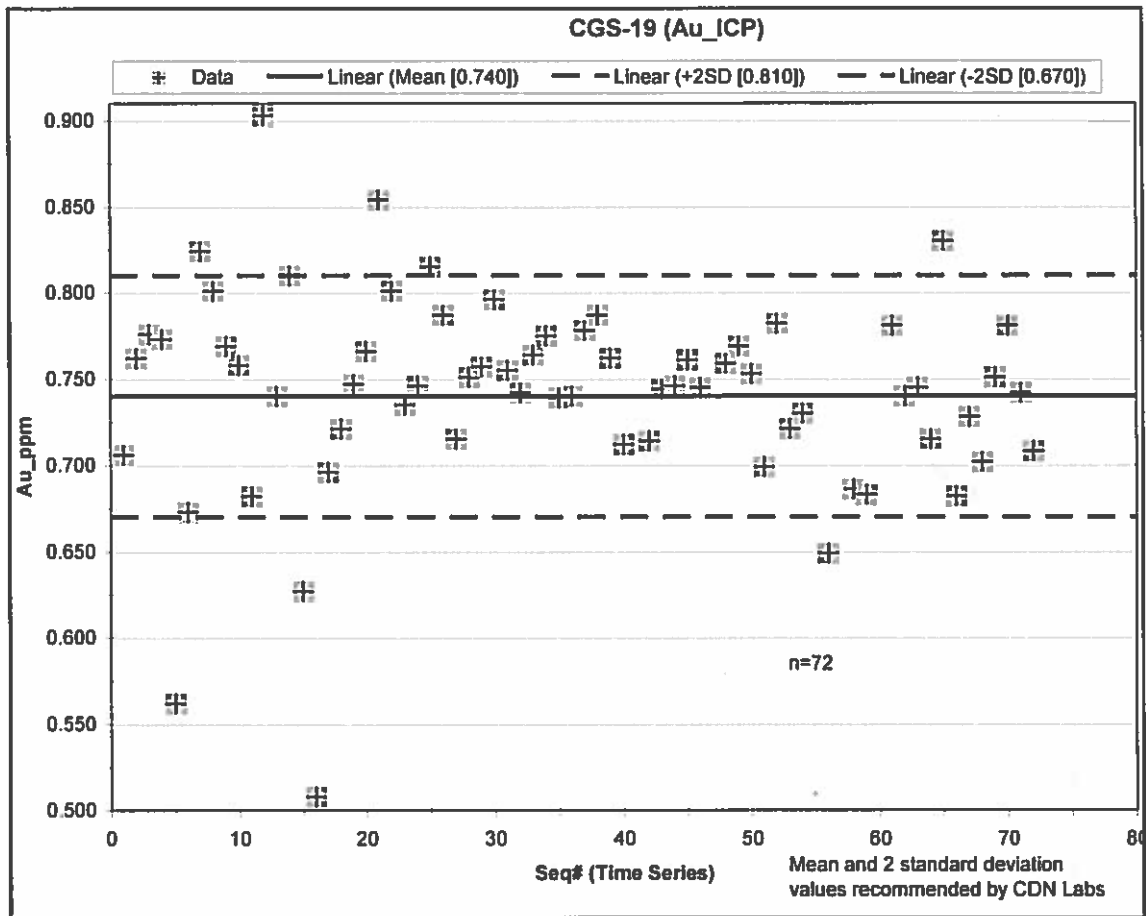


Figure 53. - analyses for standard CGS-19.

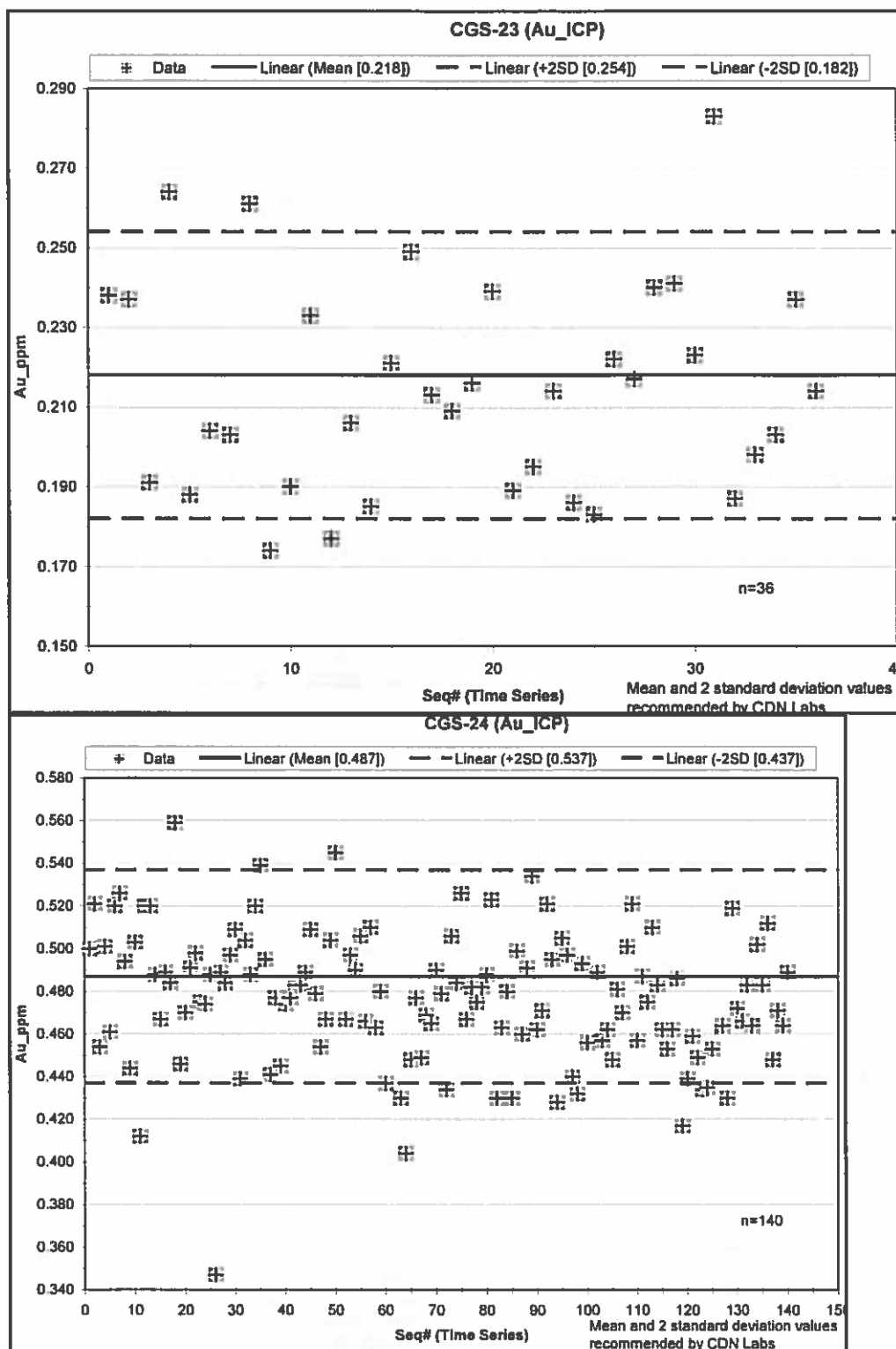


Figure 54. Top - analyses for standard CGS-23. Bottom - analyses for standard CGS-24.

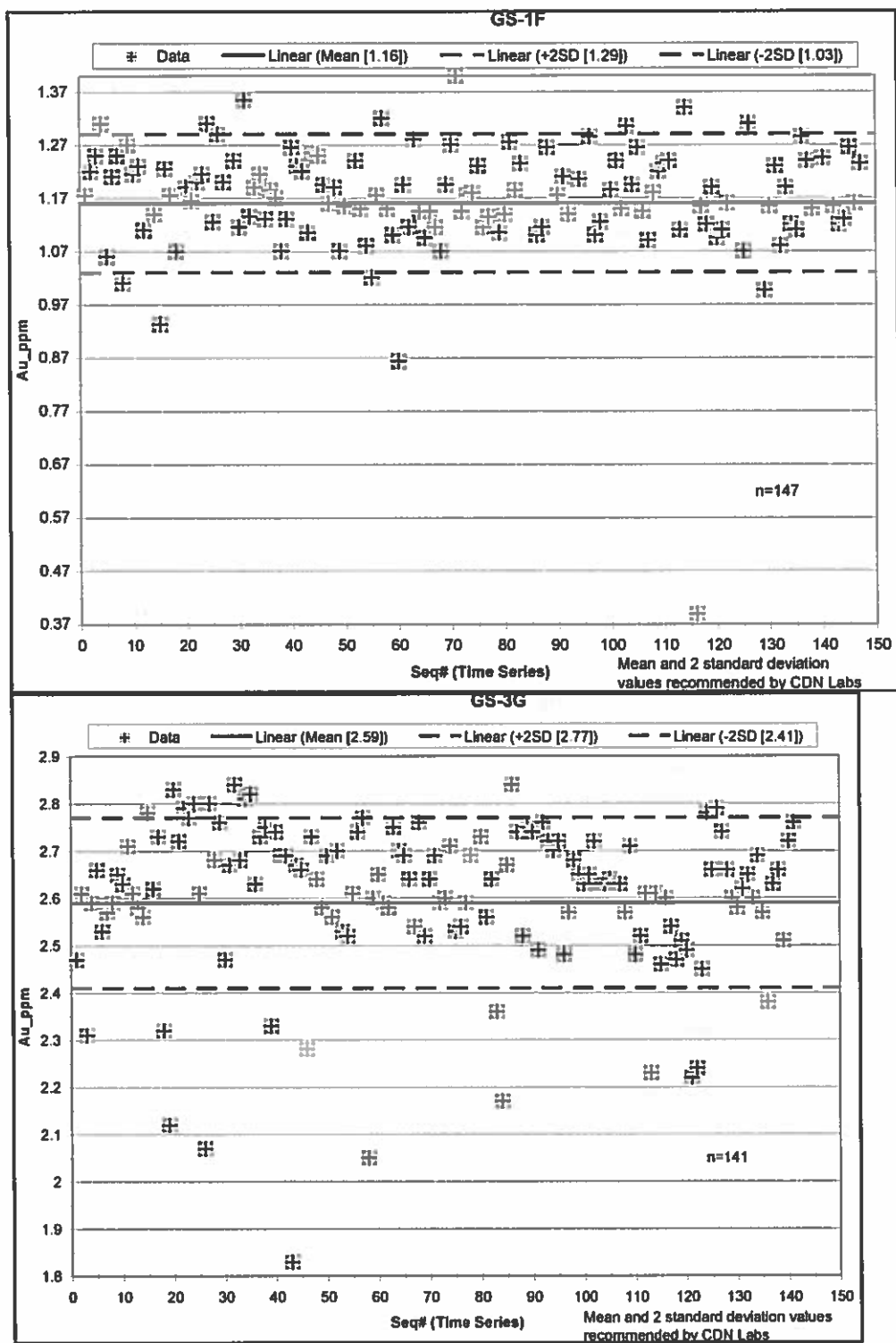


Figure 55. Top - analyses for standard GS-1F. Bottom - analyses for standard GS-3G.

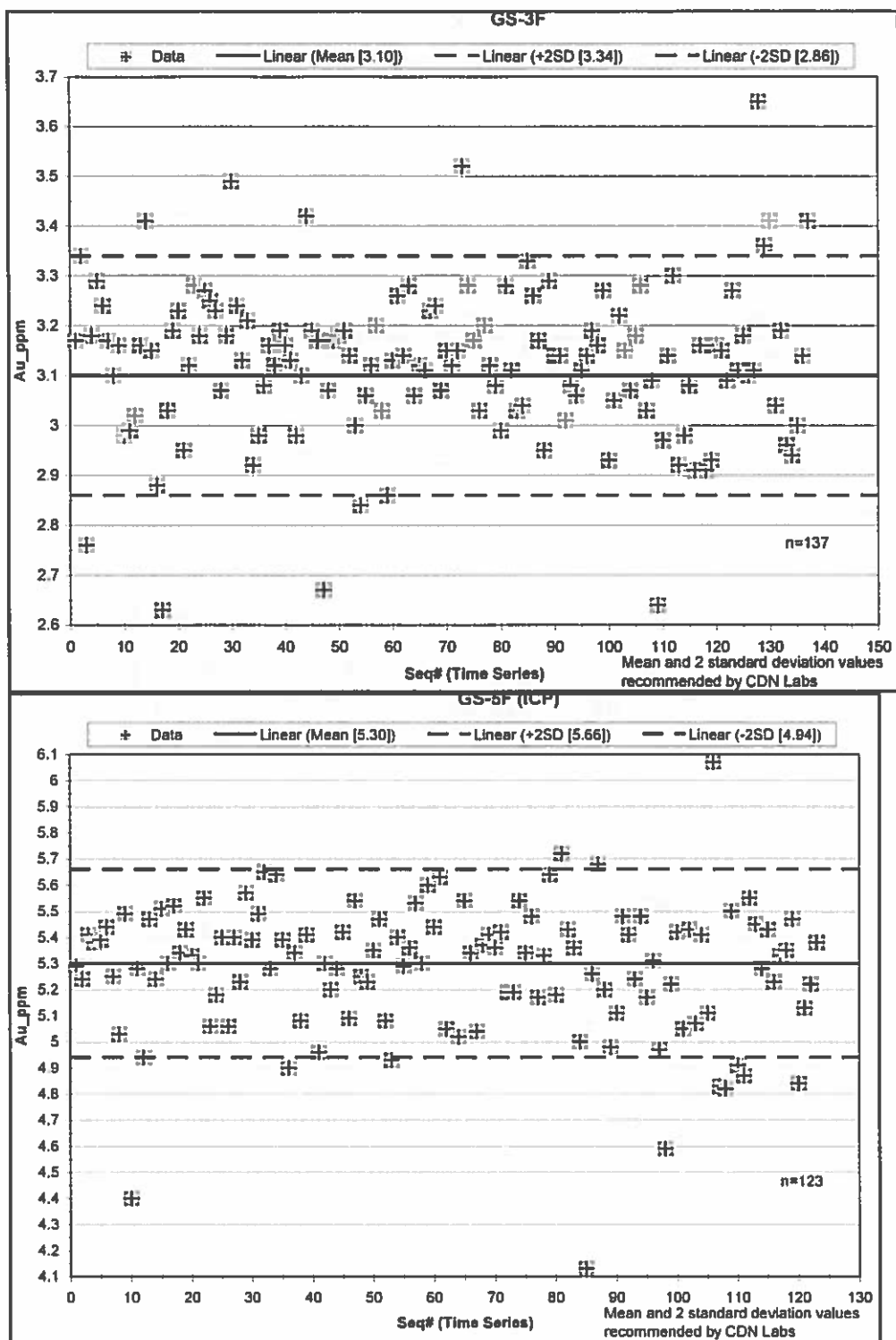


Figure 56. Top - analyses for standard GS-3F. Bottom - analyses for standard GS-5F.

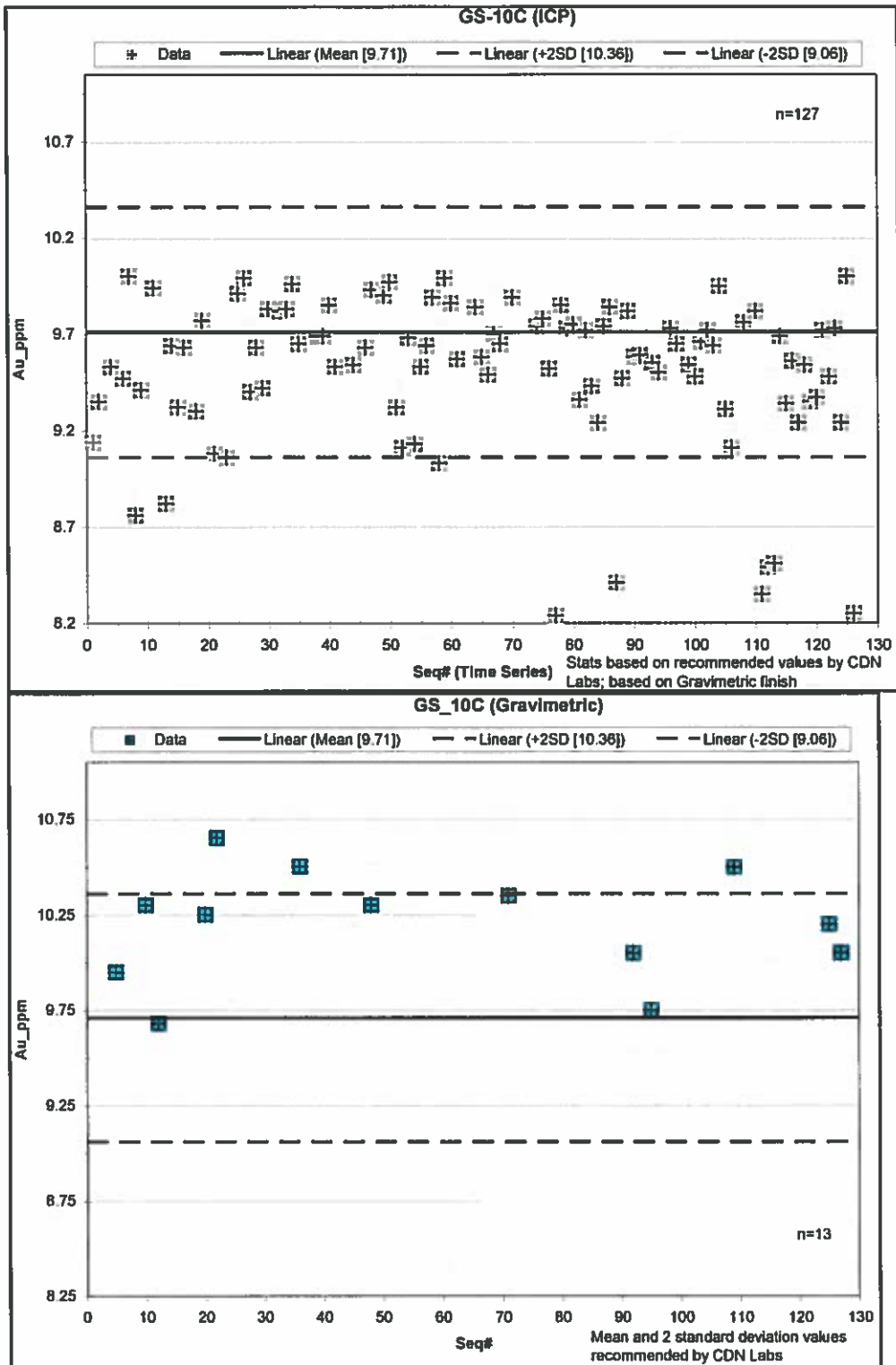


Figure 57. Top - analyses for standard GS-10C. Bottom - analyses for standard GS-10C (gravimetric).

Data Verification

Verification by Kaminak

In accordance with National Instrument 43-101 guidelines, SRK visited the Coffee project in September 2010 while active drilling was ongoing. The purpose of the site visit was to inspect the property and ascertain the geological setting of the Coffee deposit, witness the extent of exploration work and assess logistical aspects and other constraints relating to conducting exploration work in the area. SRK was given full access to project data.

SRK visually examined assay results for the internal quality control samples used by the assay laboratory and found no suspicious or anomalous results. After review, SRK is of the opinion that the analytical results delivered by ALS-Chemex are sufficiently reliable.

Discussion and Conclusions

A large, hydrothermal, structurally-controlled gold system occurs on the Coffee property and the 2010 drill program has detected a number of gold-rich zones that warrant further exploration. The host rocks include shallowly- to moderately-dipping metamorphic rocks in addition to younger equigranular intrusions. Fine grained to porphyritic dykes appear to be spatially related to the gold zones. The gold structures are steeply-dipping, post-date all rock units and are related to brecciation, silica and sericite alteration in addition to minor silica veinlets.

The highest gold values are associated with rocks that have undergone intensive and perhaps multiple phases of hydrothermal brecciation. This style of mineralization is dominant at Supremo although does occur at Double Double and rarely at Latte. The Latte zone is perhaps the most consistently mineralized having for the most part lower grades but over great intervals that are continuous for at least a kilometer along strike. Granite hosted mineralization is also structurally controlled and characterized by pervasive alteration and replacement of Fe- bearing silicates by pyrite.

Pyrite is the dominant sulphide bearing phase and to date the only known sulphide bearing phase to be associated with gold. All prospects on the property are "gold only". Pathfinder elements such as As, Ab, and less commonly Ag have proven valuable as a geochemical exploration tool on the property. Mineralization post dates any glacial event making systematic soil sampling an extremely effective tool for exploring in the region.

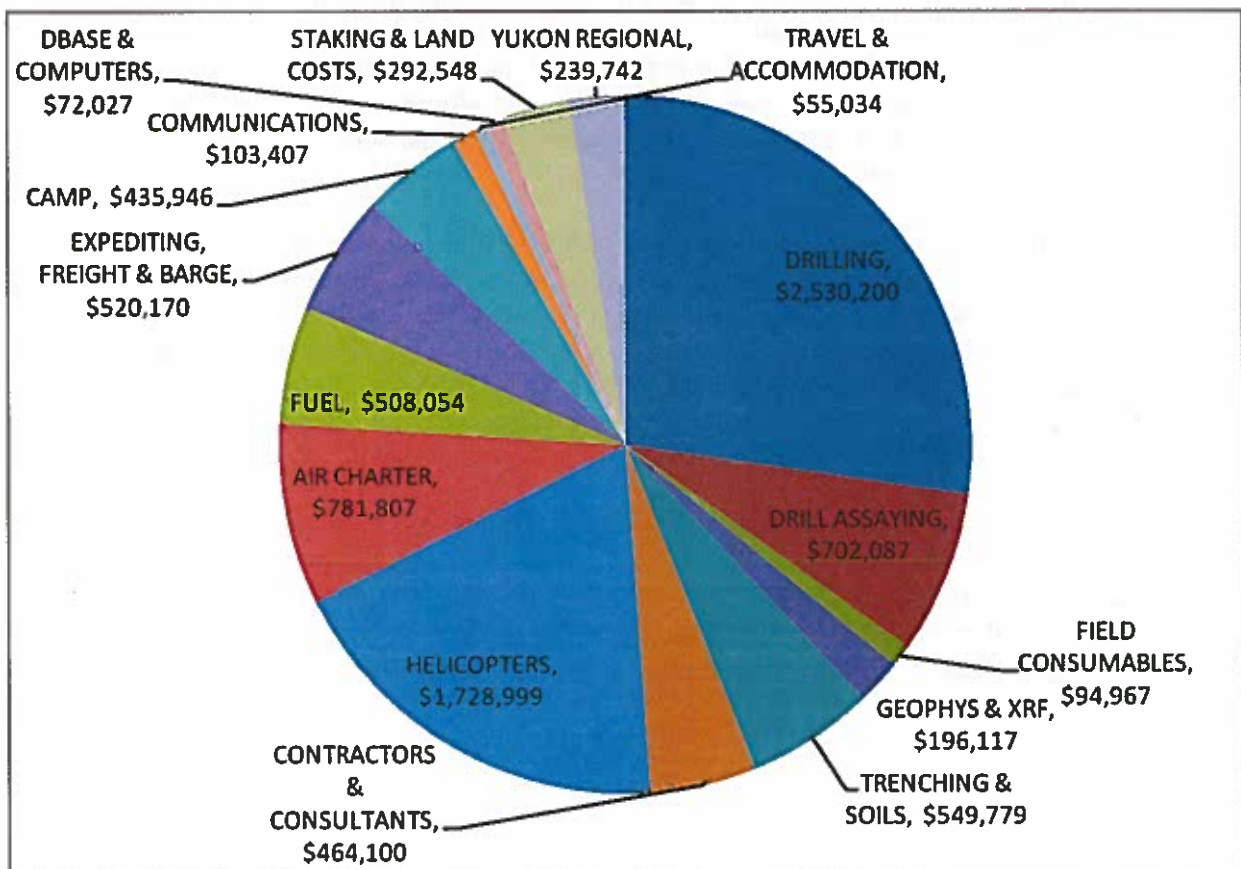
Statement of Expenditures

2010 EXPENDITURE

DRILLING	\$	2,530,200
DRILL ASSAYING	\$	702,087
FIELD CONSUMABLES	\$	94,967
GEOPHYS & XRF*	\$	196,117
TRENCHING & SOILS*	\$	549,779
CONTRACTORS & CONSULTANTS	\$	464,100
HELICOPTERS	\$	1,728,999
AIR CHARTER	\$	781,807
FUEL	\$	508,054
EXPEDITING, FREIGHT & BARGE	\$	520,170
CAMP	\$	435,946
COMMUNICATIONS	\$	103,407
TRAVEL & ACCOMMODATION	\$	55,034
DBASE & COMPUTERS	\$	72,027
STAKING & LAND COSTS*	\$	292,548
YUKON REGIONAL*	\$	239,742
TOTAL	\$	9,274,985

*Includes Rice, Ladue, Apollo and Run projects

Total Drilling Cost \$8M = \$500/metre



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Appendix I
Authors Statement of Qualifications

Statement of Qualifications

I, Craig Finnigan, do hereby certify that:

1. I am a resident of the city of London Ontario and am a member in good standing of the Association of Professional Geologists of Ontario.

2. I obtained a Bachelor of Science and Master of Science from the University of Western Ontario in 1998 and 2000 respectively.

3. I obtained a Ph.D from the University of Toronto in 2006

4. I have previously been employed by Western Mining Corp., the Government of the Northwest Territories Cominco and the University of Toronto.

5. I have been prospecting in Yukon for 2 years.

6. I familiar with all of the sampling related to Soils, trenching, Drilling and chemistry outlined in this report.

7. I am the author of this report.

8. I received help preparing this report from Dr. Alan Wainwright, Dr Adam Simmons, Mr. Tom Brokefohr and Mr. Joe Currie all of whom are Kaminak employees.

February 2nd 2011



Craig Finnigan, PhD, P.Geol

Appendix II
Trench Sample Locations and Assays

Table 2. 2010 Trench Results

Trench	Sample #	Prospect	Easting	Northing	Au(ppm)	Trench	Sample	Prospect	Easting	Northing	Au(ppm)
CFT005	KAM001751	Supremo	584170	6974300	0.1	CFT027	1047146	Kona	579797	6972943	-0.001
CFT005	KAM001752	Supremo	584174	6974297	0.005	CFT027	1047147	Kona	579797	6972948	-0.001
CFT005	KAM001753	Supremo	584180	6974300	-0.001	CFT027	1047148	Kona	579800	6972955	-0.001
CFT005	KAM001754	Supremo	584183	6974297	-0.001	CFT027	1047149	Kona	579800	6972959	0.001
CFT005	KAM001755	Supremo	584192	6974294	0.003	CFT027	1047150	Kona	579799	6972965	0.001
CFT005	KAM001756	Supremo	584196	6974295	0.001	CFT027	1047152	Kona	579799	6972972	-0.001
CFT005	KAM001757	Supremo	584201	6974299	-0.001	CFT027	1047153	Kona	579798	6972975	-0.001
CFT005	KAM001758	Supremo	584206	6974300	-0.001	CFT027	1047154	Kona	579798	6972981	0.003
CFT005	KAM001759	Supremo	584210	6974299	-0.001	CFT027	1047155	Kona	579798	6972985	-0.001
CFT005	KAM001760	Supremo	584215	6974299	-0.001	CFT027	1047156	Kona	579801	6972985	0.012
CFT005	KAM001761	Supremo	584220	6974299	-0.001	CFT027	1047157	Kona	579801	6972995	-0.001
CFT006	1046071	Supremo	584083	6974582	-0.001	CFT027	1047158	Kona	579801	6973000	0.002
CFT006	1046072	Supremo	584086	6974583	0.001	CFT027	1047159	Kona	579801	6973004	0.07
CFT006	1046073	Supremo	584092	6974581	0.122	CFT027	1047160	Kona	579801	6973009	-0.001
CFT006	1046074	Supremo	584098	6974579	0.259	CFT027	1047161	Kona	579802	6973014	-0.001
CFT006	1046075	Supremo	584103	6974579	0.001	CFT027	1047162	Kona	579804	6973022	-0.001
CFT006	1046076	Supremo	584107	6974578	0.194	CFT027	1047163	Kona	579804	6093024	-0.001
CFT006	1046077	Supremo	584113	6974567	0.361	CFT027	1047164	Kona	579803	6973027	-0.001
CFT006	1046078	Supremo	584115	6974572	0.319	CFT027	1047165	Kona	579805	6973033	-0.001
CFT006	1046079	Supremo	584119	6974568	0.01	CFT028	1047166	Kona	579700	6973062	0.31
CFT006	1046080	Supremo	584124	6974566	0.324	CFT028	1047167	Kona	579700	6973068	0.212
CFT006	1046081	Supremo	584130	6974562	0.032	CFT028	1047168	Kona	579700	6973073	0.007
CFT006	1046082	Supremo	584133	6974565	0.024	CFT028	1047169	Kona	579700	6973077	0.152
CFT006	1046083	Supremo	584137	6974564	0.116	CFT028	1047170	Kona	579700	6973082	0.106
CFT006	1046084	Supremo	584330	6974570	0.007	CFT028	1047171	Kona	579700	6973085	0.138
CFT006	1046085	Supremo	584335	6974570	0.006	CFT028	1047172	Kona	579698	6973090	0.108
CFT006	1046086	Supremo	584342	6974567	0.207	CFT028	1047173	Kona	579698	6973095	0.055
CFT007	1046051	Supremo	584435	6974300	-0.001	CFT028	1047174	Kona	579695	6973100	0.048
CFT007	1046052	Supremo	584438	6974302	-0.001	CFT028	1047175	Kona	579695	6973105	0.033
CFT007	1046053	Supremo	584444	6974303	-0.001	CFT028	1047176	Kona	579696	6973110	0.004

CFT007	I046054	Supremo	584449	6974301	-0.001
CFT007	I046055	Supremo	584453	6974302	0.002
CFT007	I046056	Supremo	584459	6974294	0.004
CFT007	I046057	Supremo	584465	6974301	0.006
CFT007	I046058	Supremo	584470	6974300	0.269
CFT007	I046059	Supremo	584476	6974306	0.004
CFT007	I046060	Supremo	584480	6974303	0.011
CFT007	I046061	Supremo	584488	6974301	0.077
CFT007	I046062	Supremo	584485	6974304	0.026
CFT007	I046063	Supremo	584495	6974305	0.071
CFT007	I046064	Supremo	584499	6974305	0.068
CFT007	I046065	Supremo	584501	6974306	0.006
CFT007	I046066	Supremo	584507	6974306	0.011
CFT007	I046067	Supremo	584512	6974305	0.009
CFT007	I046068	Supremo	584519	6974308	0.011
CFT007	I046069	Supremo	584525	6974308	0.015
CFT007	I046070	Supremo	584528	6974304	0.005
CFT008	KAM001769	Supremo	584434	6974346	-0.001
CFT008	KAM001770	Supremo	584438	6974348	-0.001
CFT008	KAM001771	Supremo	584443	6974347	-0.001
CFT008	KAM001772	Supremo	584449	6974347	0.599
CFT008	KAM001773	Supremo	584452	6974346	0.003
CFT008	KAM001774	Supremo	584459	6974348	0.873
CFT008	KAM001775	Supremo	584461	6974345	0.192
CFT008	KAM001776	Supremo	584468	6974346	0.193
CFT008	KAM001777	Supremo	584472	6974347	0.029
CFT008	KAM001778	Supremo	584477	6974344	0.005
CFT008	KAM001779	Supremo	584480	6974345	0.006
CFT008	KAM001780	Supremo	584486	6974348	0.063
CFT008	KAM001781	Supremo	584491	6974350	0.007
CFT008	KAM001782	Supremo	584496	6974350	0.018
CFT008	KAM001783	Supremo	584502	6974348	0.01
CFT008	KAM001784	Supremo	584509	6974354	0.001

CFT028	I047177	Kona	579695	6973115	0.254
CFT028	I047178	Kona	579696	6973121	0.008
CFT028	I047179	Kona	579695	6973127	0.002
CFT028	I047180	Kona	579695	6973133	0.002
CFT029	I047181	Kona	579553	6972925	0.035
CFT029	I047182	Kona	579557	6972925	0.004
CFT029	I047183	Kona	579561	6972925	0.002
CFT029	I047184	Kona	579567	6972927	0.271
CFT029	I047185	Kona	579572	6972928	0.006
CFT029	I047186	Kona	579579	6972926	0.002
CFT029	I047187	Kona	579583	6972927	0.128
CFT029	I047188	Kona	579587	6972925	0.12
CFT029	I047189	Kona	579594	6972925	0.161
CFT029	I047190	Kona	579598	5972923	0.042
CFT029	I047191	Kona	579602	6972924	0.003
CFT029	I047192	Kona	579608	6972923	0.004
CFT029	I047193	Kona	579613	6972923	0.063
CFT029	I047194	Kona	579617	6972922	0.113
CFT029	I047195	Kona	579624	6972922	0.018
CFT029	I047196	Kona	579629	6972925	0.071
CFT029	I047197	Kona	579635	6972926	0.018
CFT030	I047198	Kona	579660	6972640	0.024
CFT030	I047199	Kona	579658	6972644	0.196
CFT030	I047200	Kona	579658	6972648	0.013
CFT030	I047202	Kona	579660	6972655	0.17
CFT030	I047203	Kona	579657	6972660	0.002
CFT030	I047204	Kona	579657	6972666	0.11
CFT030	I047205	Kona	579654	6972671	0.002
CFT030	I047206	Kona	579655	6972674	0.002
CFT030	I047207	Kona	579656	6972678	-0.001
CFT031	I047208	Kona	579678	6972797	0.08
CFT031	I047209	Kona	579678	6972802	0.023
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CFT008	KAM001785	Supremo	584512	6974354	0.002
CFT008	KAM001786	Supremo	584516	6974355	0.003
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CFT009	KAM001764	Supremo	584514	6974405	0.002
CFT009	KAM001765	Supremo	584518	6974406	-0.001
CFT009	KAM001766	Supremo	584531	6974407	0.008
CFT009	KAM001767	Supremo	584533	6974408	-0.001
CFT009	KAM001768	Supremo	584533	6974410	-0.001
CFT009	I046087	Supremo	584427	6974401	0.003
CFT009	I046088	Supremo	584436	6974402	0.004
CFT009	I046089	Supremo	584445	6974400	0.003
CFT009	I046090	Supremo	584450	6974399	0.024
CFT009	I046091	Supremo	584460	6974397	0.005
CFT009	I046092	Supremo	584462	6974398	0.006
CFT009	I046093	Supremo	584471	6974400	0.065
CFT009	I046094	Supremo	584477	6974401	0.003
CFT009	I046095	Supremo	584483	6974401	0.005
CFT009	I046096	Supremo	584483	6974402	0.004
CFT009	I046097	Supremo	584490	6974403	0.002
CFT009	I046098	Supremo	584495	6974403	0.01
CFT009	I046099	Supremo	584499	6974403	0.005
CFT009	I046100	Supremo	584504	6974403	0.004
CFT010	I046101	Supremo	584485	6974512	0.065
CFT010	I046102	Supremo	584491	6974513	0.005
CFT010	I046103	Supremo	584494	6974510	0.05
CFT010	I046104	Supremo	584498	6974517	0.041
CFT010	I046105	Supremo	584506	6974513	0.044
CFT010	I046106	Supremo	584512	6974515	0.002
CFT010	I046107	Supremo	584515	6974516	0.002
CFT010	I046108	Supremo	584518	6974518	0.002
CFT010	I046109	Supremo	584524	6974517	0.003
CFT010	I046110	Supremo	584528	6974517	0.002

CFT032	I047211	Kona	580466	6973730	0.001
CFT032	I047212	Kona	580468	6973737	-0.001
CFT032	I047213	Kona	580468	6973742	0.001
CFT032	I047214	Kona	580469	6973742	-0.001
CFT032	I047215	Kona	580469	6973745	-0.001
CFT032	I047216	Kona	580472	6973953	-0.001
CFT032	I047217	Kona	580474	6973754	0.001
CFT032	I047218	Kona	580470	6973760	-0.001
CFT032	I047219	Kona	580476	6973763	0.001
CFT032	I047220	Kona	580478	6973768	-0.001
CFT032	I047221	Kona	580479	6973773	-0.001
CFT032	I047222	Kona	580481	6973778	-0.001
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CFT032	I047227	Kona	580492	6973809	-0.001
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CFT032	I047239	Kona	580501	6973866	-0.001
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CFT032	I047241	Kona	580503	6973879	-0.001
CFT032	I047242	Kona	580505	6973892	-0.001
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CFT010	1046114	Supremo	584546	6974518	0.001
CFT010	1046115	Supremo	584556	6974521	0.001
CFT010	1046116	Supremo	584556	6974519	0.001
CFT010	1046117	Supremo	584565	6974516	0.005
CFT010	1046118	Supremo	584566	6974518	0.003
CFT010	1046119	Supremo	584574	6974516	0.001
CFT010	1046120	Supremo	584578	6974517	0.001
CFT010	1046121	Supremo	584585	6974518	0.001
CFT010	1046122	Supremo	584586	6974518	0.001
CFT011	1046123	Supremo	584493	6974543	0.01
CFT011	1046124	Supremo	584499	6974539	0.76
CFT011	1046125	Supremo	584506	6974543	0.005
CFT011	1046126	Supremo	584509	6974541	0.003
CFT011	1046127	Supremo	584514	6974544	0.004
CFT011	1046128	Supremo	584519	6974540	0.002
CFT011	1046129	Supremo	584520	6974542	0.002
CFT011	1046130	Supremo	584528	6974543	0.002
CFT012	1046131	Supremo	584922	6974176	0.002
CFT012	1046132	Supremo	584918	6974175	0.007
CFT012	1046133	Supremo	584913	6974176	0.026
CFT012	1046134	Supremo	584906	6974176	0.143
CFT012	1046135	Supremo	584903	6974176	0.288
CFT012	1046136	Supremo	584897	6974177	0.654
CFT012	1046137	Supremo	584892	6974175	0.21
CFT012	1046138	Supremo	584888	6974174	0.572
CFT012	1046139	Supremo	584882	6974176	0.225
CFT012	1046140	Supremo	584879	6974174	0.079
CFT012	1046141	Supremo	584875	6974176	0.099
CFT012	1046142	Supremo	584867	6974175	0.008
CFT012	1046143	Supremo	584862	6974174	0.499

CFT032	1047244	Kona	580504	6973895	-0.001
CFT032	1047245	Kona	580504	6973897	-0.001
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CFT032	1047247	Kona	580508	6973904	-0.001
CFT032	1047248	Kona	580510	6973910	-0.001
CFT032	1047249	Kona	580512	6972913	0.003
CFT032	1047250	Kona	580511	6973917	-0.001
CFT032	1047302	Kona	580510	6973925	0.002
CFT032	1047303	Kona	580511	6973926	0.001
CFT032	1047304	Kona	580512	6973935	-0.001
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CFT032	1047310	Kona	580524	6973981	-0.001
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CFT033	1047316	Americano	577995	6973913	0.003
CFT033	1047317	Americano	577995	6973918	0.003
CFT033	1047318	Americano	577999	6973921	0.002
CFT033	1047319	Americano	577998	6973929	0.002
CFT033	1047320	Americano	578001	6973930	0.002
CFT033	1047321	Americano	578000	6973939	0.003
CFT033	1047322	Americano	578000	6973941	0.003
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CFT033	1047325	Americano	578001	6973952	0.006
CFT033	1047326	Americano	578003	6973957	0.01
CFT033	1047327	Americano	578003	6973963	0.007

CFT012	1046144	Supremo	584858	6974174	0.416
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CFT012	1046148	Supremo	584837	6974173	0.232
CFT012	1046149	Supremo	584833	6974173	0.003
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CFT013	1046164		584342	6974600	0.006
CFT013	1046165		584346	6974597	0.008
CFT013	1046166		584351	6974601	0.002
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CFT013	1046168		584362	6974602	0.019
CFT013	1046169		584366	6974603	0.012
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CFT013	1046171		584375	6974602	1.425
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CFT013	1046177		584406	6974602	0.004
CFT014	1046151		584264	6974790	0.003
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CFT014	1046153		584274	6974790	0.028
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CFT014	1046155		584282	6974795	0.007
CFT014	1046156		584287	6974795	0.002
CFT014	1046157		584294	6974797	0.002
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CFT014	1046159		584303	6974799	0.06
CFT014	1046160		584306	6974799	0.007
CFT014	1046161		584312	6974800	0.014
CFT014	1046162		584317	6974800	0.016

CFT033	1047328	Americano	578002	6973969	0.006
CFT033	1047329	Americano	578002	6973972	0.008
CFT033	1047330	Americano	578004	6973976	0.01
CFT033	1047331	Americano	578005	6973985	0.019
CFT033	1047332	Americano	578007	6973987	0.041
CFT033	1047333	Americano	578006	6973991	0.037
CFT033	1047334	Americano	578006	6973996	0.102
CFT033	1047335	Americano	578007	6974003	0.574
CFT033	1047336	Americano	578007	6974008	0.174
CFT033	1047337	Americano	578007	6974012	0.349
CFT033	1047338	Americano	578008	6974017	0.147
CFT033	1047339	Americano	578009	6974023	0.031
CFT033	1047340	Americano	578009	6974025	0.003
CFT033	1047341	Americano	578009	6974033	0.042
CFT033	1047342	Americano	578009	6974036	0.193
CFT033	1047343	Americano	578010	6974041	1.135
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CFT033	1047347	Americano	578006	6974060	0.04
CFT033	1047348	Americano	578009	6974065	0.012
CFT033	1047349	Americano	578009	6974072	0.015
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CFT033	1047360	Americano	578011	6974080	0.486
CFT033	1047361	Americano	578008	6974084	0.041
CFT033	1047362	Americano	578009	6974092	0.016
CFT033	1047363	Americano	578010	6974098	0.013
CFT033	1047364	Americano	578012	6974104	0.001
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CFT033	1047369	Americano	578020	6974127	-0.001

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CFT014	1046180	584342	6974806	0.008
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CFT014	1046185	584364	6974797	0.023
CFT014	1046186	584368	6964798	0.009
CFT014	1046187	584372	6974796	0.004
CFT014	1046188	584378	6974798	0.015
CFT014	1046189	584384	6974797	0.052
CFT014	1046190	584389	6974798	0.003
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CFT014	1046192	584400	6974796	0.027
CFT014	1046193	584404	6974794	0.002
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CFT015	1046196	584312	6974898	0.002
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CFT015	1046198	584323	6974898	0.018
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CFT015	1046204	584346	6974898	0.048
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CFT015	1046206	584357	6974896	0.018
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CFT033	1047370	Americano	578020	6974133	-0.001
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CFT034	1047402	Americano	577792	6974018	0.002
CFT034	1047403	Americano	577793	6974022	0.146
CFT034	1047404	Americano	577795	6974027	0.001
CFT034	1047405	Americano	577796	6974032	0.009
CFT034	1047406	Americano	577794	6974042	0.003
CFT034	1047407	Americano	577796	6974045	0.001
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CFT035	1047412	Americano	577872	6973853	-0.001

CFT015	1046211	584377	6974898	0.042
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CFT016	1046214	584440	6974728	0.043
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CFT016	1046220	584456	6974728	0.007
CFT016	1046221	584465	6974730	1.94
CFT016	1046222	584467	6974731	0.016
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CFT016	1046225	584483	6974730	0.326
CFT016	1046226	584488	6974729	0.19
CFT016	1046227	584494	6974729	0.004
CFT016	1046228	584499	6974727	0.006
CFT016	1046229	584504	6974728	1.065
CFT016	1046230	584510	6974735	0.006
CFT016	1046231	584513	6974733	0.041
CFT016	1046232	584519	6974731	0.013
CFT016	1046233	584523	6974733	0.003
CFT017	1046234	584528	6974827	0.004
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CFT017	1046236	584535	6974834	0.003
CFT017	1046237	584547	6974827	0.011
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CFT017	1046239	584558	6974828	0.02
CFT018	1046240	583903	6973910	-0.001
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CFT018	1046244	583927	6973905	0.006
CFT018	1046245	583929	6973901	-0.001

CFT035	1047411	Americano	577873	6973849	-0.001
CFT035	1047376	Americano	577872	6973840	0.003
CFT035	1047377	Americano	577871	6973835	0.004
CFT035	1047378	Americano	577871	6973833	0.006
CFT035	1047379	Americano	577875	6973825	0.01
CFT035	1047380	Americano	577871	6973820	0.009
CFT035	1047381	Americano	577870	6973818	0.013
CFT035	1047382	Americano	577868	6973813	0.031
CFT035	1047383	Americano	577866	6973806	0.954
CFT035	1047384	Americano	577867	6973803	0.666
CFT035	1047385	Americano	577870	6973794	5.01
CFT035	1047386	Americano	577873	6973791	1.625
CFT035	1047387	Americano	577870	6973785	0.049
CFT035	1047388	Americano	577869	6973781	0.044
CFT035	1047389	Americano	577872	6973773	0.089
CFT035	1047390	Americano	577872	6973769	0.023
CFT035	1047391	Americano	577872	6973768	0.027
CFT035	1047392	Americano	577872	6973752	0.057
CFT035	1047422	Americano	577871	6973739	0.001
CFT035	1047423	Americano	577870	6973745	-0.001
CFT035	1047424	Americano	577870	6973734	-0.001
CFT035	1047425	Americano	577871	6973732	-0.001
CFT035	1047426	Americano	577872	6973725	-0.001
CFT035	1047427	Americano	577872	6973717	-0.001
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CFT035	1047429	Americano	577862	6973695	0.001
CFT035	1047430	Americano	577857	6973691	-0.001
CFT035	1047431	Americano	577849	6973650	0.046
CFT035	1047432	Americano	577849	6973647	0.039
CFT035	1047433	Americano	577844	6973630	0.047
CFT035	1047434	Americano	577844	6973625	0.079
CFT035	1047435	Americano	577846	6973623	0.105
CFT035	1047436	Americano	577845	6973615	0.046

CFT018	1046246	583933	6973900	0.008
CFT018	1046247	583938	6973898	-0.001
CFT018	1046257	583944	6973900	-0.001
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CFT018	1046259	583953	6973900	-0.001
CFT018	1046260	583958	6973898	0.001
CFT018	1046261	583966	6973895	-0.001
CFT018	1046262	583968	6973898	-0.001
CFT018	1046263	583973	6973895	-0.001
CFT018	1046264	583977	6973891	-0.001
CFT018	1046265	583984	6973894	0.006
CFT018	1046266	583987	6973888	-0.001
CFT018	1046267	583993	6973891	0.001
CFT018	1046268	583996	6973893	-0.001
CFT018	1046269	584001	6973889	-0.001
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CFT019	1046252	584168	6974016	-0.001
CFT019	1046253	584163	6974018	-0.001
CFT019	1046254	584156	6974019	-0.001
CFT019	1046255	584152	6974019	0.002
CFT019	1046256	584148	6974020	0.001
CFT019	1046271	584143	6974019	0.004
CFT019	1046272	584139	6974021	0.003
CFT019	1046273	584134	6974018	0.003
CFT019	1046274	584128	6974019	0.006
CFT019	1046275	584124	6974015	0.004
CFT019	1046276	584119	6974020	0.004
CFT019	1046277	584114	6974017	0.003
CFT019	1046278	584110	6974019	0.004
CFT019	1046279	584104	6974021	0.007
CFT019	1046280	584100	6974022	0.01

CFT035	1047437	Americano	577846	6973610	0.589
CFT035	1047438	Americano	577844	6973603	3.16
CFT035	1047439	Americano	577844	6973599	2.54
CFT036	1047393	Americano	577774	6973805	-99
CFT036	1047394	Americano	577776	6973808	-99
CFT036	1047395	Americano	577773	6973803	-99
CFT036	1047396	Americano	577774	6973801	-99
CFT036	1047397	Americano	577772	6973795	-99
CFT036	1047398	Americano	577770	6973793	-99
CFT036	1047399	Americano	577773	6973789	-99
CFT036	1047400	Americano	577767	6973783	-99
CFT036	1047440	Americano	577765	6973766	0.035
CFT036	1047441	Americano	577767	6973766	0.043
CFT036	1047442	Americano	577765	6973761	0.054
CFT036	1047443	Americano	577767	6973752	0.013
CFT036	1047444	Americano	577765	6973738	0.001
CFT036	1047445	Americano	577763	6973732	0.002
CFT036	1047446	Americano	577764	6973725	0.002
CFT036	1047447	Americano	577764	6973719	0.002
CFT036	1047448	Americano	577767	6973720	0.002
CFT036	1047449	Americano	577768	6973709	0.007
CFT036	1047450	Americano	577763	6973679	0.008
CFT036	1308802	Americano	577763	6973671	0.008
CFT036	1308803	Americano	577756	6973625	0.067
CFT036	1308804	Americano	577754	6973620	0.035
CFT036	1308805	Americano	577753	6973615	0.035
CFT036	1308806	Americano	577753	6973612	0.073
CFT036	1308807	Americano	577753	6973608	0.06
CFT036	1308808	Americano	577755	6973601	0.161
CFT036	1308809	Americano	577751	6973594	0.26
CFT036	1308810	Americano	577758	6973590	0.511
CFT036	1308811	Americano	577759	6973586	0.835
CFT036	1308812	Americano	577757	6973585	0.352

CFT019	1046281		584096	6974014	0.005	CFT036	1308813	Americano	577754	6973578	0.308
CFT019	1046282		584091	6974018	0.007	CFT036	1308814	Americano	577754	6973571	0.221
CFT019	1046283		584086	6974020	0.006	CFT036	1308815	Americano	577757	6973567	0.21
CFT019	1046284		584083	6974017	0.007	CFT036	1308816	Americano	577756	6973563	0.005
CFT019	1046285		584077	6974019	0.01	CFT036	1308817	Americano	577756	6973559	0.025
CFT019	1046286		584074	6974019	0.009	CFT039	1308952	Americano	576925	6973376	0.019
CFT019	1046292		584066	6974020	0.01	CFT039	1308953	Americano	576922	6973383	0.027
CFT019	1046293		584063	6974024	0.017	CFT039	1308954	Americano	576924	6973389	0.034
CFT019	1046294		584058	6974022	0.013	CFT039	1308955	Americano	576925	6973393	0.035
CFT019	1046295		584055	6974024	0.244	CFT040	1308908	Supremo	584028	6974469	0.156
CFT019	1046296		584050	6974023	0.163	CFT040	1308909	Supremo	584023	6974469	0.049
CFT019	1046354		584044	6974020	0.013	CFT040	1308910	Supremo	584017	6974469	0.13
CFT019	1046355		584040	6974024	0.007	CFT040	1308911	Supremo	584011	6974469	0.747
CFT019	1046356		584029	6974025	0.004	CFT040	1308912	Supremo	584007	6974471	0.022
CFT019	1046357		584031	6974030	0.006	CFT040	1308913	Supremo	584002	6974470	0.383
CFT019	1046358		584024	6974027	0.004	CFT040	1308914	Supremo	583997	6974472	0.154
CFT019	1046359		584020	6974037	0.004	CFT040	1308915	Supremo	583993	6974475	0.016
CFT019	1046360		584018	6974035	0.004	CFT040	1308916	Supremo	583988	6974473	0.006
CFT019	1046361		584010	6974025	0.003	CFT040	1308917	Supremo	583985	6974471	0.006
CFT020	1046287		584091	6973919	0.009	CFT041	1308996	Americano	576726	6973811	0.087
CFT020	1046288		584106	6973912	0.011	CFT041	1308997	Americano	576567	6973820	0.009
CFT020	1046289		584108	6973917	0.004	CFT041	1308998	Americano	576567	6973826	0.017
CFT020	1046290		584116	6973909	0.009	CFT041	1308999	Americano	576567	6973832	0.037
CFT020	1046291		584120	6973915	0.008	CFT041	1309000	Americano	576569	6973838	0.059
CFT020	1046297		584121	6973903	0.013	CFT041	1309002	Americano	576567	6973848	0.083
CFT020	1046298		584107	6974022	0.012	CFT041	1309003	Americano	576573	6973853	0.036
CFT020	1046299		584134	6973901	0.02	CFT041	1309004	Americano	576575	6973872	0.008
CFT020	1046300		584136	6973903	0.008	CFT041	1309005	Americano	576575	6973877	0.01
CFT020	1046352		584144	6973901	0.008	CFT041	1309006	Americano	576574	6973884	0.018
CFT020	1046353		584147	6973904	0.01	CFT041	1309007	Americano	576575	6973893	0.041
CFT021	1046362	Kona	580281	6973816	0.005	CFT042	1308956	Americano	576710	6973350	0.009
CFT021	1046363	Kona	580283	6973820	0.003	CFT042	1308957	Americano	576708	6973355	0.015
CFT021	1046364	Kona	580290	6973827	0.002	CFT042	1308958	Americano	576712	6973359	0.022

CFT021	I046365	Kona	580291	6973832	0.002
CFT021	I046366	Kona	580295	6973833	0.008
CFT021	I046367	Kona	580294	6973838	0.002
CFT021	I046368	Kona	580296	6973847	0.004
CFT021	I046369	Kona	580293	6973853	0.005
CFT021	I046370	Kona	580294	6973853	0.085
CFT021	I046371	Kona	580300	6973857	0.072
CFT021	I046372	Kona	580301	6973960	0.21
CFT021	I046373	Kona	580302	6973867	0.002
CFT021	I046374	Kona	580301	6973874	0.003
CFT021	I046375	Kona	580305	6973875	0.003
CFT021	I046376	Kona	580306	6973878	0.002
CFT021	I046377	Kona	580308	6973880	0.006
CFT021	I046378	Kona	580304	6973888	-0.001
CFT021	I046379	Kona	580306	6973890	0.001
CFT021	I046380	Kona	580299	6972892	-0.001
CFT021	I046381	Kona	580303	6972895	-0.001
CFT021	I046382	Kona	580295	6973907	0.013
CFT021	I046383	Kona	580295	6973914	0.003
CFT021	I046384	Kona	580301	6973918	-0.001
CFT021	I046385	Kona	580303	6973922	0.001
CFT021	I046386	Kona	580301	6973925	-0.001
CFT021	I046387	Kona	580303	6973927	-0.001
CFT021	I046388	Kona	580300	6973933	0.001
CFT021	I046389	Kona	580301	6973940	0.001
CFT021	I046390	Kona	580303	6973946	0.001
CFT021	I046391	Kona	580305	6973948	0.001
CFT021	I046392	Kona	580306	6973952	-0.001
CFT021	I046393	Kona	580310	6973955	0.001
CFT021	I046394	Kona	580312	6973960	-0.001
CFT021	I046395	Kona	580311	6973964	0.001
CFT021	I046396	Kona	580313	6973968	-0.001
CFT021	I046397	Kona	580317	6973973	0.002

CFT042	I308959	Americano	576714	6973364	0.053
CFT042	I308960	Americano	576714	6973367	0.014
CFT042	I308961	Americano	576715	6973374	0.034
CFT042	I308962	Americano	576716	6973379	0.031
CFT042	I308963	Americano	576716	6973383	0.062
CFT042	I308964	Americano	576717	6973389	0.012
CFT042	I308965	Americano	576717	6973392	0.011
CFT042	I308966	Americano	576718	6973399	0.012
CFT042	I308967	Americano	576718	6973401	0.005
CFT042	I308968	Americano	576721	6973408	0.003
CFT042	I308969	Americano	576721	6973414	0.004
CFT042	I308970	Americano	576722	6973423	0.007
CFT042	I308971	Americano	576722	6973426	0.004
CFT042	I308972	Americano	576722	6973433	0.003
CFT042	I308973	Americano	576735	6973435	0.007
CFT042	I308974	Americano	576725	6973439	0.004
CFT042	I308975	Americano	576726	6973444	0.044
CFT042	I308976	Americano	576726	6973448	0.026
CFT042	I308977	Americano	576725	6973451	0.022
CFT042	I308978	Americano	576723	6973452	0.014
CFT042	I308979	Americano	576725	6973462	0.008
CFT042	I308980	Americano	576726	6973465	0.02
CFT042	I308981	Americano	576726	6973471	0.012
CFT042	I308982	Americano	576725	6973472	0.017
CFT042	I308983	Americano	576728	6973477	0.038
CFT042	I308984	Americano	576728	6973482	0.2
CFT042	I308985	Americano	576729	6973488	0.038
CFT042	I308986	Americano	576728	6973497	0.021
CFT042	I308987	Americano	576731	6973500	0.037
CFT042	I308988	Americano	576732	6973505	0.063
CFT042	I308989	Americano	576731	6973510	0.096
CFT042	I308990	Americano	576733	6973512	0.019
CFT042	I308991	Americano	576733	6073517	0.041

CFT021	1046398	Kona	580317	6973976	0.002
CFT021	1046399	Kona	580321	6973981	0.001
CFT022	1047052	Kona	579983	6973370	0.022
CFT022	1047053	Kona	579975	6973373	0.001
CFT022	1047054	Kona	579970	6973373	0.011
CFT022	1047055	Kona	579963	6973373	0.164
CFT022	1047056	Kona	579960	6973372	0.001
CFT022	1047057	Kona	579955	6973373	0.044
CFT022	1047058	Kona	579949	6973373	0.021
CFT022	1047059	Kona	579945	6973375	0.506
CFT022	1047060	Kona	579939	6973374	0.004
CFT023	1047061	Kona	580407	6973849	0.003
CFT023	1047062	Kona	580406	6973852	0.002
CFT023	1047063	Kona	580406	6973867	-0.001
CFT023	1047064	Kona	580406	6973872	-0.001
CFT023	1047065	Kona	580407	6973876	-0.001
CFT023	1047066	Kona	580406	6973880	-0.001
CFT023	1047067	Kona	580406	6973888	0.003
CFT023	1047068	Kona	580406	6973890	-0.001
CFT023	1047069	Kona	580406	6973897	0.011
CFT023	1047070	Kona	580408	6973908	0.943
CFT023	1047071	Kona	580407	6973911	0.461
CFT023	1047072	Kona	580409	6973919	0.038
CFT023	1047073	Kona	580411	6973923	0.004
CFT023	1047074	Kona	580412	6973926	0.002
CFT023	1047075	Kona	580411	6973933	0.035
CFT023	1047076	Kona	580412	6973938	0.004
CFT023	1047077	Kona	580410	6973940	0.003
CFT023	1047078	Kona	580409	6973948	0.002
CFT023	1047079	Kona	580409	6973952	0.002
CFT023	1047080	Kona	580411	6973958	0.001
CFT023	1047081	Kona	580411	6973963	0.002
CFT023	1047082	Kona	580409	6973969	0.002

CFT042	1308992	Americano	576735	6973522	0.025
CFT042	1308993	Americano	576736	6973530	0.013
CFT042	1308994	Americano	576736	6973535	0.007
CFT042	1308995	Americano	576736	6973541	0.006
CFT043	1308818	Americano	577961	6973598	0.001
CFT043	1308819	Americano	577960	6973595	-0.001
CFT043	1308820	Americano	577963	6973591	0.002
CFT043	1308821	Americano	577958	6973586	0.004
CFT043	1308822	Americano	577956	6973580	-0.001
CFT043	1308823	Americano	577953	6973575	-0.001
CFT043	1308824	Americano	577954	6973569	-0.001
CFT043	1308825	Americano	577952	6973566	-0.001
CFT043	1308826	Americano	577951	6973560	-0.001
CFT043	1308827	Americano	577951	6973553	-0.001
CFT043	1308828	Americano	577951	6973548	-0.001
CFT043	1308829	Americano	577946	6973543	0.004
CFT043	1308830	Americano	577950	6973543	0.076
CFT043	1308831	Americano	577948	6973537	0.011
CFT043	1308832	Americano	577949	6973530	0.022
CFT043	1308833	Americano	577948	6973526	0.02
CFT043	1308834	Americano	577946	6973520	0.013
CFT043	1308835	Americano	577948	6973517	0.018
CFT043	1308836	Americano	577946	6973513	0.022
CFT043	1308837	Americano	577946	6973507	0.022
CFT043	1308838	Americano	577944	6973505	0.015
CFT043	1308839	Americano	577945	6973498	0.012
CFT044	1308840	Americano	578046	6973551	-0.001
CFT044	1308841	Americano	578045	6973548	-0.001
CFT044	1308842	Americano	578043	6973541	-0.001
CFT044	1308843	Americano	578041	6973532	0.003
CFT044	1308844	Americano	578037	6973526	0.033
CFT044	1308845	Americano	578037	6973524	0.109
CFT044	1308846	Americano	578039	6973514	0.08

CFT023	1047083	Kona	580409	6973974	0.003
CFT023	1047084	Kona	580410	6973980	0.002
CFT023	1047085	Kona	580411	6973983	0.002
CFT024	1047086	Kona	579938	6973562	0.009
CFT024	1047087	Kona	579933	6973566	0.007
CFT024	1047088	Kona	579929	6973567	0.115
CFT024	1047089	Kona	579924	6973568	0.059
CFT024	1047090	Kona	579921	6973569	0.007
CFT024	1047091	Kona	579915	6973570	0.034
CFT024	1047092	Kona	579909	6973567	0.033
CFT024	1047093	Kona	579904	6973566	0.014
CFT024	1047094	Kona	579899	6973567	0.007
CFT024	1047095	Kona	579896	6973568	0.004
CFT024	1047096	Kona	579890	6973568	0.004
CFT024	1047097	Kona	579883	6973569	0.004
CFT024	1047098	Kona	579879	6973570	0.015
CFT024	1047099	Kona	579874	6973572	0.012
CFT024	1047100	Kona	579871	6973574	0.017
CFT024	1047102	Kona	579869	6973578	0.153
CFT024	1047103	Kona	579866	6973578	0.013
CFT024	1047104	Kona	579854	6973578	0.003
CFT024	1047105	Kona	579848	6973574	0.009
CFT024	1047106	Kona	579846	6973571	0.009
CFT024	1047107	Kona	579842	6973568	0.007
CFT024	1047108	Kona	579833	6973567	0.005
CFT024	1047109	Kona	579830	6973567	-0.001
CFT024	1047110	Kona	579825	6973571	0.161
CFT024	1047139	Kona	579817	6973573	-0.001
CFT024	1047140	Kona	579814	6973575	0.154
CFT024	1047141	Kona	579812	6973581	-0.001
CFT024	1047142	Kona	579809	6973584	-0.001
CFT024	1047143	Kona	579804	6973585	1.26

CFT044	1308847	Americano	578037	6973509	0.03
CFT044	1308848	Americano	578034	6973507	0.036
CFT044	1308849	Americano	578032	6973501	0.024
CFT044	1308850	Americano	578030	6973491	0.059
CFT045	1308918	Supremo	585091	6974215	0.014
CFT045	1308919	Supremo	585086	6974213	0.12
CFT045	1308920	Supremo	585080	6974214	0.015
CFT045	1308921	Supremo	585075	6974212	0.006
CFT045	1308922	Supremo	585070	6974212	0.005
CFT045	1308923	Supremo	585066	6974212	0.004
CFT045	1308924	Supremo	585060	6974211	0.157
CFT045	1308925	Supremo	585055	6974213	0.003
CFT045	1308926	Supremo	585051	6974214	0.002
CFT046	1308927	Supremo	584892	6974453	0.065
CFT046	1308928	Supremo	584895	6974454	0.005
CFT046	1308929	Supremo	584901	6974454	0.013
CFT046	1308930	Supremo	584907	6974454	0.006
CFT046	1308931	Supremo	584912	6974454	0.004
CFT046	1308932	Supremo	584915	6974454	0.339
CFT047	1308933	Supremo	584944	6874555	0.036
CFT047	1308934	Supremo	584937	6974556	0.178
CFT047	1308935	Supremo	584932	6974556	0.014
CFT047	1308936	Supremo	584928	6074556	0.012
CFT047	1308937	Supremo	584923	6074556	0.009
CFT047	1308938	Supremo	584918	6074555	0.329
CFT047	1308939	Supremo	584914	6974558	0.026
CFT047	1308940	Supremo	584910	6974562	0.014
CFT047	1308941	Supremo	584905	6974565	0.005
CFT048	1308942	Double	585231	6972978	0.005
CFT048	1308943	Double	585235	6972948	0.007
CFT049	1308944	Supremo	584401	6975385	0.102
CFT049	1308945	Supremo	584402	6975388	0.008

CFT024	1047144	Kona	579798	6973591	0.02
CFT024	1047145	Kona	579795	6973591	0.001
CFT025	1047111	Kona	579882	6973250	0.012
CFT025	1047112	Kona	579888	6973252	0.001
CFT025	1047113	Kona	579893	6973251	0.002
CFT025	1047114	Kona	579898	6973250	0.001
CFT025	1047115	Kona	579904	6973250	0.001
CFT025	1047116	Kona	579909	6973252	0.008
CFT025	1047117	Kona	579914	6973250	0.003
CFT025	1047118	Kona	579919	6973249	0.001
CFT025	1047119	Kona	579924	6973251	0.006
CFT025	1047120	Kona	579929	6973251	0.019
CFT025	1047121	Kona	579933	6973248	0.002
CFT025	1047122	Kona	579939	6973252	0.002
CFT025	1047123	Kona	579946	6973247	0.005
CFT025	1047124	Kona	579950	6973247	0.002
CFT025	1047125	Kona	579957	6973248	0.002
CFT026	1047126	Kona	580028	6973216	-0.001
CFT026	1047127	Kona	580026	6973212	-0.001
CFT026	1047128	Kona	580024	6973206	0.026
CFT026	1047129	Kona	580025	6973199	0.01
CFT026	1047130	Kona	580024	6973194	0.046
CFT026	1047131	Kona	580027	6973189	0.001
CFT026	1047132	Kona	580026	6973176	0.028
CFT026	1047133	Kona	580025	6971370	0.311
CFT026	1047134	Kona	580024	6971370	0.561
CFT026	1047135	Kona	580025	6973162	0.006
CFT026	1047136	Kona	580023	6973159	0.01
CFT026	1047137	Kona	580024	6973152	0.008
CFT026	1047138	Kona	580024	6973148	0.011

CFT049	1308946	Supremo	584402	6975392	0.002
CFT049	1308947	Supremo	584404	6975397	0.003
CFT049	1308948	Supremo	584402	6975401	0.004
CFT049	1308949	Supremo	584405	6975408	0.01
CFT050	1308950	Supremo	583996	6974435	0.53
CFT050	1308701	Supremo	583998	6974438	1.395
CFT050	1308702	Supremo	584000	6974442	0.022
CFT050	1308703	Supremo	584002	6974447	0.019
CFT050	1308704	Supremo	584005	6974451	1.225
CFT050	1308705	Supremo	584008	6974456	1.59
CFT050	1308706	Supremo	584012	6974460	0.012
CFT050	1308707	Supremo	584014	6974464	0.022
CFT050	1308708	Supremo	584016	6974466	0.758
CFT050	1308710	Supremo	584024	6974564	0.022
CFT050	1308711	Supremo	584023	6974569	0.004
CFT050	1308712	Supremo	584025	6974572	0.018
CFT050	1308713	Supremo	584025	6974578	0.005
CFT050	1308714	Supremo	584026	6974583	0.004
CFT050	1308715	Supremo	584026	6974587	0.003
CFT050	1308716	Supremo	584026	6974592	0.018
CFT050	1308717	Supremo	584026	6974597	0.002