

C14SE2002 2.28384

HAMBLETON

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# 2003-04 DIAMOND DRILLING PROGRAM and RESOURCE ESTIMATE

#### of the

#### SUGAR ZONE PROJECT

Hambleton, Odlum, Strickland, Gourlay and Tedder Twps. Sault Ste. Marie Mining Division, Ontario

#### NTS 43C/14 SE

for

# **CORONA GOLD CORPORATION**

and

HARTE GOLD CORP.

# 2.28384

#### **VOLUME 1**

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by

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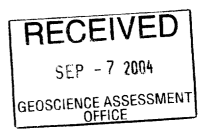
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#### 1.0 SUMMARY

During the period November 2003 to March 2004 a diamond drilling program consisting of 26 holes and totalling 7,100 metres was carried out on the Sugar Zone property. The purpose of the program was to follow up on the results of the exploration program conducted by Corona Gold Corporation in 1998, and to expand the inferred mineral resource estimated at that time. The drilling program was supervised by the author of this report, David S Hunt, P. Geo., of Sharpstone Geoservices Ltd., who is an independent qualified person within the meaning of National Instrument 43-101.

The Sugar Zone property is situated approximately 25km northeast of White River and 60 km east of the Hemlo gold camp. It consists of 324 unpatented, unsurveyed, contiguous mining claims comprising 712 mining claim units within the Sault Ste. Marie Mining Division of Ontario. The claims are registered in the name of Corona Gold Corporation, and are subject to a Joint Venture Agreement between Corona (51%) and Harte Gold Corp. (49%). Corona Gold Corporation is the operator of the project.

Geologically, the property is located in the north-south trending Dayohessarah greenstone belt, and covers a gold occurrence referred to as Sugar Zone, so named for the sugary texture of quartz which hosts the gold mineralization. The Sugar Zone is controlled by a major linear structure which strikes northwest and which has been traced by drilling and geological mapping over a strike-length of approximately 3.5 km. Within this structure, the gold-bearing Sugar Zone occupies a segment with a strike length of 1.1 km. The zone consists of two parallel mineralized zones separated by 10m to 15m of barren mafic volcanics. The zones range in thickness from 2m to 12m, strike northwest, and dip, on the average, 64° southwest. Both are defined by swarms of felsic porphyry sills within mafic volcanics. The sills are typically altered, and are accompanied by quartz veins, stringers and zones of silicification.

The gold occurs within the quartz veins and stringers as free gold in small specks visible to the naked eye and is commonly associated with a variety of sulphides. The gold mineralization occurs mostly at the contacts of the porphyritic sills, to a lesser extent within the sills, and more rarely within the mafic volcanics.

The recently completed diamond drilling program succeeded in expanding the strike and dip extent of the Sugar Zone, as well as in increasing the level of confidence in the continuity of mineralization between drill holes by in-fill drilling. Consequently, the inferred resource, using a cut-off grade of 3 g/t Au, was increased from 430,000 tonnes grading 11.19 g/t Au (155,000 ounces of gold) as estimated after the 1998 program, to 904,400 tonnes grading 9.752 g/t Au (283,500 ounces of gold), as estimated now.

It is recommended that the next phase of exploration on the property be designed to further increase the confidence in the continuity of mineralization by in-fill drilling, and that additional drilling in the south part of the Sugar Zone, where the extent of mineralization is not as well known, be preceded and guided by geological mapping. The cost of the entire program is estimated at \$690,000.

## 2.0 INTRODUCTION AND TERMS OF REFERENCE

During the period November 2003 to March 2004 a diamond drilling program consisting of 26 holes and totalling 7,100 metres was carried out on the Sugar Zone property. The purpose of the program was to follow up on the drill program conducted in 1998, and to expand the inferred mineral resource estimated at that time. The program was designed by Corona Gold Corporation and was supervised by the author of this report, David S. Hunt, P. Geo., of Sharpstone Geoservices Ltd. The author logged and sampled all drill core and prepared the updated resource estimate presented in this report. The author was also intimately involved in the previous exploration of the property in 1998, and is an independent qualified person within the meaning of National Instrument 43-101.

The purpose of this report is to present up-to-date information on the property, including the inferred resource estimate which is based on all work done on the property from inception to date.

### 3.0 **DISCLAIMER**

Extensive historical research pertaining to the history of the property and exploration results was carried out during Corona's 1998 exploration program (Drost, Hunt and Roach, 1998; Hunt and Drost, 1998; Roach, Hunt and Drost, 1998 and Hunt and Drost, 1999). Portions of this material were used in the preparation of this report.

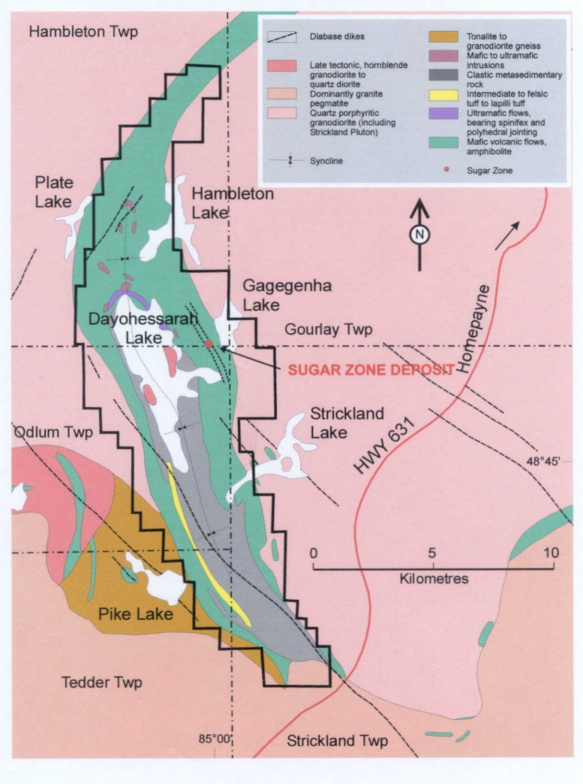
Historically, the names for this property, 'Dayohessarah Lake', Dayohessarah', 'Dayo' and 'Sugar Zone', have been used interchangeably. 'Dayohessarah' refers to Dayohessarah Lake, a large body of water occupying the centre of the property, while 'Sugar Zone' refers to the sugary nature of quartz veining hosting gold mineralization on the property. In this report 'Sugar Zone' will be used exclusively to describe the property and project.

#### 4.0 PROPERTY DESCRIPTION AND LOCATION

The Sugar Zone Property is situated approximately 25 km northeast of the Town of White River (Trans Canada Highway No. 17) and 60 km east of the Hemlo gold camp. The property is approximately equidistant from Sault Ste Marie to the east and Thunder Bay to the west (see inset location map on Figure 2). The overall property encompasses NTS zones 42C/ 10, 11, 14 and 15), and the gold mineralized occurrences are exposed at latitude 48° 48' north, longitude 85° 10' west. The property covers portions of Odlum, Strickland, Gourlay, Tedder and Hambleton Townships and falls within the Sault Ste. Marie Mining Division.

The Sugar Zone Property consists of 324 unpatented, unsurveyed, contiguous mining claims comprising 712 claim units, and covering approximately 11,560 hectares (Figure 2). Of these, 13 claim units were staked November 2003, while 386 claim units were staked recently and are in good standing until April 2006. The original 313 claim units, covering the Sugar Zone deposit, are in good standing until December 31,2004, at which time 189 claim units will come up for renewal. Work credits required for this renewal amount to \$76,628. There is \$492,940 of assessment work in reserve for the renewal of these

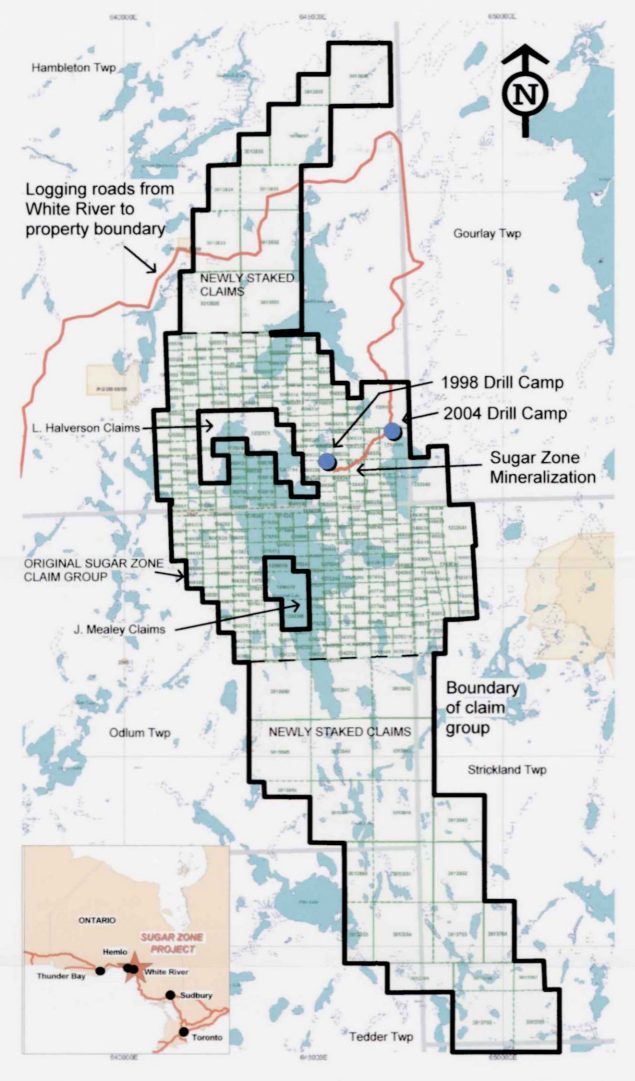
# SUGAR ZONE PROPERTY REGIONAL GEOLOGY



CORONA GOLD CORPORATION HARTE GOLD CORP.

Figure 1

# SUGAR ZONE PROPERTY - CLAIM MAP



CORONA GOLD CORPORATION, HARTE GOLD CORP. Figure 2

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claims, which does not include work credits accumulated by the 2003/04 drilling program. All claims are held in the name of Corona Gold Corporation. Surface rights are held by the Crown and timber cutting rights are held by Domtar Forest Products Ltd.

The Sugar Zone Property comprises the following unpatented mining claims: 937765 - 768, 937770 - 772, 1043698, 1043701 - 712, 1043715 - 717, 1043803, 1043806 - 812, 1043814 - 828, 1044094 - 097, 1044100 - 103, 1055500 - 543, 1055576 - 589, 1069100, 1069120 and 121, 1069186 - 194, 1069196 - 199, 1069300 - 350, 1069352 - 376, 1069378 - 391, 1078243 - 259, 1078265 - 277, 1078314 - 319, 1135498 and 499, 1140638 - 649, 1140658 - 660, 1174765 - 766, 1182993 and 994, 1183012 - 021, 1194337, 1194339 - 340, 1232640 and 641, 1235594 and 595, 3013763 - 769, 3013830 - 854. All claims are within the Sault Ste Marie Mining Division and are preceded by the prefix SSM.

Of the claims listed above claims 3013763 through 3013769, and 3013830 through 3013854, a total of 32 claims comprising 386 units, were staked in April 2004, following completion of the diamond drilling discussed herein. These newly staked claims are noted on Figure 2.

Details of land tenure are presented on Table 1 in Appendix A.

The mining claims are subject to a Joint Venture agreement between Corona Gold Corporation and Harte Gold Corp. Corona is the operator. The original 313 claims are subject to 3.5% net smelter royalty (NSR). The Joint Venture participants, namely Corona Gold Corporation (51%) and Harte Gold Corp. (49%) have the option of acquiring 1.5% of the 3.5% NSR for \$1.5 million, in proportion to their respective interest and have, in addition, the right of first refusal on the remaining 2.0% NSR.

A considerable portion of the property is deemed as Restricted Access by the Ontario Ministry of Natural Resources (MNR), in order to limit access to two remote tourist operations lying within the property boundary. Access permits are required from the MNR in order to access the eastern portion of the property.

No mine workings, waste rock piles, tailings ponds or other environmental liabilities are known to occur on the property.

#### 5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The western and southern portions of the property are accessible via Domtar logging roads No. 100 and No. 200 series, as well as numerous arteries off the main road system. Road No. 200 provides access to within 500m of the southwest shore of Dayohessarah Lake from where access can be gained by boat to the entire property grid located on the east shore of Dayohessarah Lake. The eastern and northern portions of the property are accessible by logging roads Domtar No. 300 series, which extend to within 3 km of the property grid.

Access is also available by way of floatplane via Dayohessarah Lake or Hambleton Lake and by helicopter.

During the 1998 exploration program a drill trail was established to allow access to the property grid via all-terrain and tracked vehicles. Distance from White River to the drill trail leading onto the property is approximately 55 km.

Areas surrounding Dayohessarah and Hambleton Lakes are designated by MNR as 'Restricted Access. Locked gates on Domtar roads Nos. 200 and 305 prevent vehicular access. Permits are required to access portions of the property for mineral exploration purposes.

Topography varies from moderate to rugged, with lake levels generally at 275m above sea level, and occasional hills up to 480m elevation. Vegetation is boreal, with jack pine, fir, poplar and birch occupying dry uplands and cedar, tamarack and spruce growth on more poorly drained terrain.

Climate is northern boreal, with hot summers and cold, snowy winters. Field operations can be carried on year-round.

The central portion of the property, which contains the Sugar Zone itself, exhibits 10 - 15% bedrock exposure, while the entire property in general exhibits 5 - <10% exposure. Overburden ranges between 0 and 10 meters in thickness as observed in trenching and diamond drilling.

The entire area has been covered with varying amounts of glacial till and outwash material. The Laurentide ice sheet advanced from the northeast and deposited a thin discontinuous veneer of ground moraine over the bedrock surface. On the property numerous gold bearing boulders have been discovered that outline a weak boulder trend emanating from the north.

The nearest community is White River (population approximately 1000), 25km southwest of the property. Mining infrastructure and workers are present in the two communities serving the Hemlo mining camp, Marathon and Manitouwadge, situated about 65 km west of White River. The larger population and infrastructure centers of Thunder Bay and Sault Ste. Marie are situated 380 km west and 310 km east of White River, respectively.

#### 6.0 HISTORY

Considerable exploration has been carried out on the Sugar Zone property and to a lesser extent, on the Dayohessarah greenstone belt, since 1969, according to assessment files in the Resident Geologist's Office in Sault Ste. Marie. Most of the exploration carried out to date has been in and around Dayohessarah Lake.

In 1969 Canex Aerial Exploration Ltd. drilled three diamond drill holes in the vicinity of the mafic/ultramafic intrusives and flows near the north end of Dayohessarah Lake. Their best intersection was 0.326% Ni and 0.08% Cu over 5 ft. in metagabbroic rocks.

After ten years of very little exploration in the area, regional interest was re-ignited in 1981 by the Hemlo Gold discoveries. Pezamerica Resources Ltd. conducted an exploration program between the years 1983-1986. An airborne Mag and EM survey outlined 31 geophysical anomalies in the area. Twenty-four of these anomalies were investigated by Teck Exploration on behalf of

Pezamerica. In the winter of 1983/84 Teck Exploration drilled nine airborne geophysical targets based on a coincidental soil gold anomaly trend that had been outlined earlier that year. In all cases the geophysical targets tested were explained by pyrite- and pyrrhotite-rich horizons within felsic volcanics. Hole PZ-6 returned appreciable amounts of sphalerite mineralization (0.47% Zn over 2.8 feet). None of the assayed sections of core returned promising gold values.

In 1991 Hemlo Gold optioned the property from the prospecting syndicate that in 1990 staked the entire Dayohessarah greenstone belt. Initial prospecting by Hemlo Gold uncovered the gold-bearing Sugar Zone. Based on bedrock exposure and, trenching the Sugar Zone was traced for 750m and I.P. data suggested that the structure extended for 1500m.

In 1993, Hemlo Gold conducted a preliminary diamond drill program testing the Sugar Zone for economic gold mineralization. The initial program returned favorable results and Hemlo Gold proceeded with its exploration program, initiating geological mapping, prospecting and follow up drilling programs. An I.P. survey was completed over the southern portion of the property and a Mag survey was completed over the entire grid. Hemlo Gold had delineated additional targets based on surface work and geophysics for the summer of 1984 but instead ended their option agreement.

In autumn 1998, Corona Gold Corporation carried out an extensive mineral exploration program, encompassing all work described below.

The existing grid was rehabilitated and new grid lines established east of Dayohessarah Lake. In total 96.1 line km were cut and chained at 100m spacing and at 25m stations, from a base line oriented at 320° azimuth.

The geology of the property was mapped on a scale of 1:1000 to outline new favourable exploration targets. A total of 96.1 line km of mapping and sampling was completed on the property between September 25 and October 30, 1998. Prospecting was limited to the Sugar Zone and extensions of the Sugar Zone to the south and to the north. I. P. anomalies to the north were carefully prospected along strike (Roach, Hunt and Drost, 1998). An orientation soil sampling program was carried out over the Sugar Zone between September 27 and October 1, 1998.

A surface power stripping and trenching program was completed to expose Sugar Zone mineralization during the period between September 30 and November 3, 1998. Six trenches were excavated, washed, channel sampled and mapped in detail (Drost, Hunt and Roach, 1998).

A detailed Mag-VLF and reconnaissance gradient I.P. survey was performed on the property between October 14 and 30, 1998 (Simoneau, 1998).

A diamond drilling program, consisting of 9,937m of NQ core drilled in 53 holes, was carried out between October 24 and December 8, 1998. The purpose of the program was to test the 'Resource Area' (12900N to 13100N) at pierce point spacings of 50m; to test a 3 km strike length of the Sugar Zone (10700N to 13700N) at shallow depth; to test the '124 Shoot' (12300N to 12600N); to follow up low grade mineralization encountered in previous drilling by Hemlo Gold; and to test previously untested, or poorly tested IP anomalies west of the Sugar Zone and east of Dayohessarah Lake. Details and results of this diamond drilling program are presented by Hunt and Drost, 1998.

Preliminary resource estimates of Sugar Zone mineralization in the 12000 N to 13100 N area were prepared, based on the results drill program noted above.

A revised resource estimate was made, using revised and refined criteria and polygonal methods, in spring 1999, following additional data evaluation (Hunt and Drost, 1999). The total inferred resource estimate for both mineralized zones was 429,996 tonnes, with an average grade of 11.19 g/t Au, using a 3 g/t Au cut-off grade(154,671 contained ounces gold).

#### 7.0 GEOLOGICAL SETTING

The Dayohessarah greenstone belt is situated between two larger greenstone belts: Hemlo to the west and Kabinakagami to the east. These greenstone belts are all part of the larger east trending Schreiber-White River Belt of the Wawa Subprovince of the Superior Craton. The Late Archean Dayohessarah greenstone belt trends northwest and forms a narrow, eastward – concave crescent. The belt is approximately 36 km in length and varies in width from 1.5 to 5.5 km. Principal lithologies in the belt are moderately to highly deformed metamorphosed volcanics, volcaniclastics and sediments that have been enclosed and intruded by tonalitic to granodioritic quartz porphyritic plutons, (see Figure 1).

Near Dayohessarah Lake the belt is dominated by a basal sequence of massive to pillowed mafic volcanics, commonly with ellipsoidal, bleached alteration pods, overlain by intermediate tuff and lapilli tuff. The tuffaceous units rapidly grade upward to a sedimentary sequence consisting of greywacke and conglomerates derived from volcanics, sediments, and felsic intrusive sources (G. M. Stott, 1996). Several thin, continuous cherty sulphide facies iron formations are found in the mafic volcanic sequence. Spinifex textured komatiitic flows stratigraphically underlie the main sedimentary sequence and can be traced around the north end of Dayohessarah Lake. Also at the north end of Dayohessarah Lake mafic to ultramafic sills and stocks underlie the komatiites.

Several fine to medium grained quartz and/or feldspar porphyry sills have been injected into and have swarmed the belt. Swarming of the felsic porphyty sills is more intense east of Dayohessarah Lake. Stott has interpreted the felsic porphyry sills and associated porphyry bodies to be related to the Strickland pluton. The Strickland pluton borders the greenstone belt to the east and is characterized by a granodiorite composition, quartz phenocrysts, fine grained titanite, and hematitic fractures. A smaller granitic quartz porphyry body containing some sulphide mineralization is located northwest of Dayohessarah Lake.

The Dayohessarah greenstone belt has been metamorphosed to upper greenshist to amphibolite facies. The Strickland pluton seems to have squeezed the greenstone belt and imposed upon it a thermal metamorphism (G.M. Stott, 1996). Most of the mafic volcanics are composed primarily of plagioclase and hornblende. Almandine garnets are widely observed in the clastic metasediments and locally in the mafic volcanics (G.M. Stott, 1996).

Alteration throughout the belt consists of albitization, weak biotization, weak carbonatization and moderate to strong silicification which accompanied the emplacement of the porphyry sills and quartz veining.

Foliations and numerous top indicators define a synclinal fold in the central portion of the belt. The synclinal fold has been strongly flattened and stands upright with the fold hinge open to the south and centered along Dayohessarah Lake.

The belt has been strongly foliated, flattened and strained. Deformation seen in the supracrustal rocks has been interpreted to be related to the emplacement of the Strickland pluton. Strongly developed metamorphic mineral lineations in the supracrustal rocks closely compare with the orientations of the quartz phenocryst lineations seen in the Strickland pluton. This probably reflects a contact strain aureole imposed by the pluton upon the belt (G.M. Stott, 1996). The strain fabric is best observed a few hundred meters from the Strickland pluton in the Sugar Zone, which has been characterized as the most severely strained part of the belt. The Sugar Zone is defined by sets of parallel mineralized quartz veining, quartz flooding of strongly altered wallrock, thin felsic porphyry lenses and sills parallel to stratigraphy and foliaton, and gold mineralization.

The major linear structure recognized on the property is the Sugar deformation Zone (SDZ) that trends northwest –southeast for approximately 3.5 km and dips southwest between 60° and 70°. It appears to be spatially related to the Strickland Lake pluton. The SDZ is a complex system with strain intensities varying from strongly deformed-pillowed mafic volcanics to undeformed massive mafic flows to anatomizing linear areas. Stratigraphically-conformable porphyritic felsic intrusions swarm through the SDZ. Some of these porphyritic felsic units may, in fact, be intermediate to felsic tuffaceous horizons. Both the mafic and the porphyries exhibit strong linear fabrics along with hydrothermal alteration (i.e. silicification +/- albite).

Numerous northeast to north trending lineaments and/or faults have been interpreted from ground geophysics, which indicate the intersection and discontinuity of lithostratigraphic bodies.

In general, the northeasterly striking, northwesterly dipping stratigraphy in the hosting the mineralized portion of the Sugar Zone can been subdivided into the following units:

Hanging wall Volcanics Upper Zone (Sugar Zone Mineralization) Interzone Volcanics Lower Zone (Sugar Zone Mineralization) Footwall Volcanics

The Hanging wall, Interzone and Footwall volcanic horizons consist predominantly of massive and pillowed basalt flows generally striking northeast and dipping moderately west at an average angle of 64°. Very coarse grained, locally gabbroic-textured phases form a significant component of the hanging wall mafic volcanic package. It is believed that these phases represent feeder sills or thick, slowly-cooled portions of massive flows, as they commonly grade into finer grained, more recognizable basaltic flows. In much of the area in which drilling was carried out (11950 N to 13100 N) a distinctive, very coarse grained massive mafic flow was observed consistently about 15m stratigraphically above the Upper Zone. Other than this unit, specific mafic flows, as well as intermediate to felsic porphyry units, were nearly impossible to interpret from hole to hole.

These rocks have been metamorphosed to upper greenschist to lower to middle amphibolite facies, the degree of metamorphism increasing to the east, toward the Sugar Zone and the Strickland pluton. In most holes testing the Sugar Zone minor garnet development was common in mafic horizons and pillow selvages.

Mafic volcanics have been intruded by thin, intermediate to felsic porphyritic dykes or sills. These intrusions vary in abundance on the property, but increase in the vicinity of the SDZ.

A northerly striking, vertically dipping, dark green to black, porphyritic diabase dyke intrudes older rock types of the SDZ, cutting the zone from 12600 N to 13000 N. The porphyritic nature of the dyke is due to widely scattered pale yellowish green feldspar phenocrysts up to 2.5 cm across. The dyke is locally weakly magnetic. A small amount of lateral movement of the Zones is interpreted locally on either side of the dyke, suggesting that very minor dyke-related faulting has occurred.

The youngest intrusive rocks observed are white to pale gray, fine to medium grained, occasionally pegmatitic felsite dykes. These generally thin dykes strike northeast and, intersect older stratigraphy and veining. These dykes are fresh and undeformed and clearly postdate the mineralization and deformation

The Upper and Lower Zones range in thickness from 2 to 12m, strike 145° and dip 64°, with minor undulations. Between 12100N and 12200N the zones are interpreted to have been faulted, with right-lateral movement for a distance of about 40m, by a vertical fault striking 025°.

#### 8.0 DEPOSIT TYPES

The SDZ is an area of high strain. Stretching and foliation of all rock types except later diabase and felsite dykes increases with proximity to the SDZ. Within and adjacent to the SDZ basalt flows are foliated and stretched to the point where features are nearly unrecognizable. Widespread "mafic agglomerate" noted in previous Hemlo Gold Mines Inc. diamond drilling (Calhoun, 1994) is, based on close observation of drill core and washed outcrop exposures, to be highly stretched pillowed flows. Within and proximal to mineralized zones boudinaging of quartz veins and other brittle features is commonly observed.

The auriferous Upper and Lower Zones of the Sugar Zone lie within the SDZ. They are defined as highly strained packages consisting of variously altered mafic volcanic flows, intermediate to felsic porphyritic intrusions and boudinaged auriferous quartz veins. The two zones range in thickness from 2 to 12 metres and are separated by 15 to 25 metres of barren mafic volcanics.

Each zone is made up of one or more porphyritic intrusions, flanked by altered basalt and hosting stratigraphically conformable quartz veins. Alteration consists predominantly of silicification, potassic alteration (biotization) and sulphidization (dominantly pyrrhotite). Auriferous porphyry is commonly biotitic and silicified, with elevated levels of pyrrhotite. Hydrothermally altered basalt is recognized as a key component of mineralized zones. Commonly in contact with porphyries within mineralized zones, it is strongly silicified and biotitic basalt containing significant amounts of pyrrhotite.

The Upper and Lower zones are geologically consistent both down dip and along strike. The number and 'stratigraphic position' of porphyry systems, quartz vein zones and hydrothermally altered basalt zones can be traced between drill intersections for more than 200m. Zones are observed on surface to pinch and swell over distances of 50m or more. Quartz veining and gold mineralization are discussed in greater detail below.

Other mineralized zones have been observed between (interzone), above (hanging wall) and below (footwall) the Upper and Lower Zones. These additional mineralized zones are commonly defined by the presence of biotitic and/or silicified intermediate porphyry flanked by hydrothermally altered basalt and occasionally containing quartz stringer zones or veins. Such zones are often geochemically anomalous with respect to gold and occasionally host significant gold values. Drilling to date has failed to determine any such zones with significant continuity or gold mineralization

#### 9.0 MINERALIZATION

Gold mineralization occurs in quartz veins, stringers and quartz-flooded zones predominantly associated with porphyry, porphyry contact zones, hydrothermally altered basalts and, rarely, weakly altered or unaltered basalt within Upper and Lower Zones.

Fine to coarse specks and blebs of visible gold are common in Sugar Vein-hosted quartz veins and floods, usually occur within marginal, laminated and refractured portions of veins. Within veins gold is commonly observed concentrated in thin fractures (indicating some degree of remobilization) parallel to foliation. Quartz veins and floods also contain varying amounts of pyrrhotite, chalcopyrite, pyrite, galena and sphalerite, molybdenite and arsenopyrite. The presence of galena and sphalerite and arsenopyrite is a strong indicator of the presence of visible gold.

Pyrite, chalcopyrite and, rarely, molybdenite, form a minor component of total sulphides and do not appear to be directly associated with the presence of gold mineralization.

#### **10.0 EXPLORATION**

Past exploration of the property by Corona is described in Section 6.0 dealing with the history of the property. Exploration described in this report consists exclusively of diamond drilling.

#### 11.0 DRILLING

Diamond drilling was carried out during the period November 20, 2003 to March 18, 2004. A total of 7,100m of NQ core (47.6 mm diameter) was drilled in 26 surface holes.

Drilling was carried out by Chibougamau Diamond Drilling Ltd., Chibougamau, Quebec. Field supervision and core logging were carried out by David S. Hunt, P. Geo., of Sharpstone Geoservices Ltd., Thunder Bay, Ontario. Core cutting and other technical duties were undertaken by T. Halverson and D. Pykari under contract to Sharpstone. Program design and overall supervision was by Matthew Blecha, P. Eng., Ph.D., Vice President, Exploration, Corona Gold Corporation, Toronto.

The purpose of the program was to follow up on results obtained by the extensive surface and diamond drill exploration carried out by Corona Gold Corp in 1998. The program was designed to test the strike and dip extensions of mineralization in the 124 and 130 Shoot areas (Hunt and Drost, 1998, Hunt and Drost, 1999), and to collect data to be used in an updated resource estimate for the property. A summary of drill holes is shown on Table 1.

A drill hole location map is presented in Drawing CH55. Drawings CH56 through CH77 are a series of vertical cross-sections, from 13100 N to 11950N, Drawings CH78 through CH81 are level plans, at 100m intervals from 5000m to 4700m elevations, and Longitudinal Sections of the Upper and Lower Zones showing resource polygons and contoured grade x widths are presented on Drawings CH82 through CH85.

The collar of each proposed hole was chained from the closest grid line picket. The drill rig was aligned on each site to the most accurate extent possible using a Brunton compass. Downhole surveys were performed by drill crews, at 50m intervals, using a Reflex E-Z Shot single shot unit, which measures both the inclination and the azimuth of the hole. Anomalous azimuths caused by the presence of magnetic minerals in the drill hole were discarded and were replaced with intermediate values calculated from adjacent measurements. Drill core was examined at the drill prior to hole completion to ensure holes were not stopped before or within mineralized zones. Following completion, the UTM coordinates of each collar were calculated using a Magellan Sport Track Map GPS instrument. UTM coordinates were reported as NAD 83, Unit 16. Casing was left in the ground and hole collars were marked with a cut pole, squared and pointed at the top, to which a metal tag bearing the date, hole number, client's name, dip, azimuth and depth of hole, was affixed. In the case of select drill holes making water, casing was capped with an aluminum casing cap onto which the hole number was stamped. Such holes are noted in the drill logs.

Drill core was logged in detail, describing each rock type, including structural features, alteration and mineralization. Core was oriented so that regional foliation maintained an acute angle ( $<90^{\circ}$ ) to the core axis. Dips of contacts, foliations, dykes, veins, folds, faults and other structural features were noted. With the exception of mineral zones, all units thicker than 1m were described as major rock units, while thinner rock units were described as sub-units. In the case of mineralized zones, all rock units, regardless of their thickness, were described as major rock units.

A discussion of drill core sampling criteria and methods is presented in Section 12.0, below.

Following logging and sampling, drill core was stored on site. For security reasons core from the Upper and Lower Zones, as well as other selected well-mineralized zones, was stored in racks at the site of the 1998 drill camp (Figure 2). Remaining core was cross-piled adjacent to the 2004 drill camp.

Lithology was plotted on vertical sections 11,950 N to 13,100 N (Drawings CH55 through CH77) and on plans of the 4,700m, 4,800m, 4,900m and 5,000m levels (Drawings CH78 through CH81), both at a scale of 1:1000.

In order to avoid negative numbers for elevations a datum plane of 5000m was chosen, which is approximately equivalent to the average local elevation of 451m above sea level.

Weighted assay averages are listed in Table 2, and are discussed further below.

#### Table 1: Drill Hole Summary

	011	Ormulation	Grid Coord	dinates	UTM NAD 83 Zone 16					
Hole No.	Start Date	Completion Date			ין	D	Dip	Azimuth	Depth	Purpose of Hole
			Northing	Easting	Northing	Easting	(deg.)	(deg.)	(m)	
H-54	Nov 20/03	Nov 24/03	11945	9755	5406651	646446	-50	050	171	To test Lower Zone at 11950N, 4900m elevation
CH-55	Nov 25/03	Nov 26/03	12000	9750	5406685	646473	-50	050	174	To test Lower Zone at 12000N, 4880m elevation
CH-56	Nov 26/03	Nov 28/03	12000	9695	5406685	646403	-50	045	171	To test Lower Zone at 12000N, 4840m elevation
CH-57	Nov 28/03	Nov 30/03	12045	9750	5406622	646404	-50	050	225	To test Lower Zone at 12050N, 4890m elevation
CH-58	Dec 1/03	Dec 3/03	12500	9780	5407031	646125	-50	050	240	To test Lower Zone at 12500N, 4830m elevation
CH-59	Dec 3/03	Dec 5/03	12550	9825	5407082	646110	-49	050	210	To test Lower Zone at 12500N, 4865m elevation
CH-60	Dec 5/03	Dec 7/03	12600	9800	5407114	646059	-49	050	240	To test Lower Zone at 12600N, 4845m elevation
CH-61	Dec 8/03	Dec 10/03	12700	9800	5407187	645990	-49	050	237	To test Lower Zone at 12700N, 4850m elevation
CH-62	Dec 10/03	Dec 12/03	12750	9810	5407230	645958	-45	050	243	To test Lower Zone at 12750N, 4850m elevation
CH-63	Dec 12/03	Dec 14/03	12800	9863	5407303	645964	-52	050	210	To test Lower Zone at 12800N, 4860m elevation
CH-64	Jan 13/04	Jan 18/04	12858	9868	5407333	645928	-60	055	246	To test Lower Zone at 12850N, 4800m elevation
CH-65	Jan 18/04	Jan 23/04	13100	9779	5407446	645697	-55	050	330	To test Lower Zone at 13100N, 4760m elevation
CH-66	Jan 23/04	Jan 28/04	12975	9725	5407325	645742	-70	050	414	To test Lower Zone at 12975N, 4625m elevation
CH-67	Jan 28/04	Feb 2/04	12700	9700	5407125	645925	-55	050	336	To test Lower Zone at 12700N, 4750m elevation
CH-68	Feb 2/04	Feb 6/04	12600	9700	5407050	645988	-51	050	351	To test Lower Zone at 12600N, 4750m elevation

Hole No.	Start Date	Completion Date	Grid Coord	irid Coordinates		UTM NAD 83 Zone 16		Azimuth	Depth	Purpose of Hole
			Northing	Easting	Northing	Easting	(deg.)	(deg.)	(m)	
CH-69	Feb 6/04	Feb 10/04	12550	9725	5407024	646042	-52	050	300	To test Lower Zone at 12550N, 4750m elevation
CH-70	Feb 10/04	Feb 12/04	12500	9700	5406982	646062	-52	050	324	To test Lower Zone at 12500N, 4750m elevation
CH-71	Feb 13/04	Feb 13/04	13050	9725	5406975	646059	-71	050	69.95	To test Lower Zone at 13050N, 4600m elevation
CH-71A	Feb 13/04	Feb 14/04	13050	9725	5406975	646059	-71	050	24	To test Lower Zone at 13050N, 4600m elevation
CH-72	Feb 14/04	Feb 18/04	12550	9725	5407024	646042	-70	050	375	To test Lower Zone at 12550N, 4675m elevation
CH-73	Feb 19/04	Feb 28/04	12500	9700	5406982	646062	-70	050	363	To test Lower Zone at 12500N, 4675m elevation
CH-74	Feb 28/04	Mar 3/04	12650	9700	5407085	645955	-55	050	348	To test Lower Zone at 12650N, 4750m elevation
CH-75	Mar 3/04	Mar 6/04	12750	9700	5407152	645884	-55	050	315	To test Lower Zone at 12750N, 4750m elevation
CH-76	Mar 6/04	Mar 10/04	12800	9760	5407238	645895	-61	050	312	To test Lower Zone at 12800N, 4800m elevation
CH-77	Mar 10/04	Mar 13/04	12850	9761	5407268	645848	-57	052	300	To test Lower Zone at 12850N, 4800m elevation
CH-78	Mar 13/04	Mar 15/04	12445	9767	5406977	646140	-55	050	279	To test Lower Zone at 12450N, 4800m elevation
CH-79	Mar 15/04	Mar 18/04	12350	9750	5406900 646210		-55	050	267	To test Lower Zone at 12350N, 4800m elevation
Total									7075	

From DDH Section (N) Zone (m) To (m) Au (g/t) Core width (m)										
Section (N)	Zone	(m)	To (m)	Au (g/t)	Core width (m)					
12000	Lower	196.00	197.66	9.363	1.66					
12500	Lower	223.40	225.00	12.035	1.60					
12550	Upper	166.70	168.33	4.240	1.63					
12550	Lower	195.72	197.37	17.175	1.65					
12600	Upper	184.23	186.28	1.725	2.05					
12600	Lower	213.95	215.52	8.230	1.57					
12700	Lower	204.99	207.15	1.923	2.16					
12750	Lower	194.26	195.98	7.556	1.72					
13100	Upper	284.93	288.13	2.179	3.20					
12700	Upper	284.38	285.74	1.494	1.36					
12700	Lower	316.66	318.25	5.285	1.59					
12600	Upper	274.61	276.35	2.100	1.74					
12600	Lower	306.10	307.62	9.129	1.52					
12500	Upper	252.20	254.72	8.467	2.52					
12500	Lower	283.87	285.38	30.502	1.51					
12500	Upper	271.49	273.10	2.618	1.61					
12500	Lower	304.29	305.88	48.068	1.59					
12550	Upper	315.97	317.87	6.564	1.90					
12550	Lower	355.69	357.54	5.262	1.85					
12500	Upper	310.78	312.06	1.473	1.28					
12500	Lower	346.90	348.60	5.243	1.70					
12700	Lower	325.73	327.46	9.260	1.73					
12800	Lower	290.02	291.57	2.359	1.55					
12850	Lower	266.00	267.76	30.007	1.76					
12500	Lower	245.33	246.11	2.237	0.78					
12350	Upper	206.33	207.48	2.226	1.15					
	12000 12500 12550 12550 12600 12600 12700 12700 12700 12700 12700 12600 12500 12500 12500 12500 12550 12550 12550 12500 12500 12500 12500 12800 12850 12850	12000Lower12500Lower12550Upper12550Lower12600Upper12600Lower12700Lower12700Lower12700Lower12700Lower12700Lower12700Upper12600Upper12600Lower12500Lower12500Lower12500Lower12500Lower12500Lower12500Lower12500Lower12500Lower12500Lower12500Lower12800Lower12850Lower12850Lower12850Lower	Section (N)Zone(m)12000Lower196.0012500Lower223.4012550Upper166.7012550Lower195.7212600Upper184.2312600Lower213.9512700Lower204.9912750Lower194.2613100Upper284.9312700Upper284.3812700Lower316.6612600Upper274.6112600Lower306.1012500Lower283.8712500Lower304.2912550Lower355.6912500Upper315.9712550Lower346.9012700Lower325.7312800Lower290.0212850Lower266.0012500Lower245.33	Section (N)Zone(m)To (m)12000Lower196.00197.6612500Lower223.40225.0012550Upper166.70168.3312550Lower195.72197.3712600Upper184.23186.2812600Lower213.95215.5212700Lower204.99207.1512750Lower194.26195.9813100Upper284.93288.1312700Uoper284.38285.7412700Lower316.66318.2512600Upper274.61276.3512600Lower306.10307.6212500Lower283.87285.3812500Lower304.29305.8812500Lower356.69357.5412500Lower355.69357.5412500Lower346.90348.6012700Lower325.73327.4612800Lower290.02291.5712850Lower266.00267.7612500Lower245.33246.11	Section (N)Zone(m)To (m)Au (g/t)12000Lower196.00197.669.36312500Lower223.40225.0012.03512550Upper166.70168.334.24012550Lower195.72197.3717.17512600Upper184.23186.281.72512600Lower213.95215.528.23012700Lower204.99207.151.92312700Lower194.26195.987.55613100Upper284.33288.132.17912700Lower316.66318.255.28512600Upper274.61276.352.10012600Lower306.10307.629.12912500Upper252.20254.728.46712500Lower305.8148.0681255012500Upper271.49273.102.61812500Lower355.69357.545.26212500Upper315.97317.876.56412550Lower355.69357.545.26212500Upper310.78312.061.47312500Lower325.73327.469.26012500Lower325.73327.469.26012800Lower290.02291.572.35912800Lower266.00267.7630.00712500Lower266.00267.7630.007					

#### Table 2: Significant Drill Intersections

#### 12.0 SAMPLING METHOD AND APPROACH

Quartz veins and portions of drill core well mineralized with sulphide mineralization were sampled for assaying. Maximum sample length was 1.0m, while outside of the Upper and Lower Zones minimum sample length was approximately 30 cm. As a result, samples of thin quartz veins often included flanking wallrock in order to attain minimum sample length.

All core within the Upper and Lower Zones was sampled. Again, maximum sample length was 1.0m, while minimum sample lengths attempted to sample individual rock units or types of mineralization. As a result, samples as narrow as 8 - 10 cm were occasionally taken. Flanking samples adjacent to Upper and Lower Zones were taken when there was evidence of mineralization outside the zones.

Assay certificates are presented in Appendix B. Methods of averaging duplicate assays, and of preparing weighted averages and true widths are discussed below in Section 17.

#### 13.0 SAMPLE PREPARATION, ANALYSIS AND SECURITY

Samples of drill core were split using either a manual wheel splitter or a hydraulic splitter. The splitting area was kept clean and splitter blades and trays were cleaned after each sample.

Half of each sample was placed in a clear plastic sample bag which was closed with a cable tie. The other half of the sample was replaced in the core box to provide a permanent geological record. The clear plastic bags were labelled with the sample number. Sample tags were placed both in the sample bags and in the core box beneath the upper piece of each sample. For samples in which visible gold was observed, sample tags were labelled "VG".

Sample bags were placed in large cloth bags, approximately seven to ten to a large bag. When filled, the large bags were labelled and closed with two cable ties.

Samples were shipped in batches, one batch per drill hole. The samples were taken by truck from the drill camp to the Greyhound Canada bus depot in White River by a geological technician. From White River, samples were shipped by bus to Thunder Bay within a few hours of delivery to the bus depot. Samples were not left at the bus depot unattended over night. In Thunder Bay sample shipments were delivered by Greyhound to Accurassay Laboratories Ltd.

Samples were assayed for gold at Accurassay Laboratories Ltd., of Thunder Bay, Ontario, using fire assay using lead collection and an AAS finish. Detailed explanations of assaying methods are presented in Appendix D. Accurassay is accredited by the Standards Council of Canada (Accredited Laboratory No. 434) "complying with requirements of ISO/IEC 17025 for precious metals – fire assay with atomic absorption finish for gold, platinum and palladium (AL4APP), and rocks and ores – aqua regia digest with atomic absorption finish for copper, nickel and cobalt (AL4CNC)".

Quality control / quality assurance were carried out by Accurassay Laboratories Ltd. Accurassay explains their QA/QC procedures as follows:

"A certified standard, and blank assays are run with each batch of samples. In addition, a replicate assay is run on every 10<sup>th</sup> sample to be used for checking the reproducibility of the assays. Non-reproducible check assays are an indication of nugget problems within the sample and we recommend that further analysis be performed to generate a better representation of the sample.

All standards run are graphed to monitor the performance of the laboratory. Our warning limit is 2 times the standard deviation and our control limit is 3 times the standard deviation. Any work order with a standard running outside the warning limit will have selected re-assays performed, and any work order with a standard running outside the control limit will have the entire batch of samples re-analyzed.

All QC data run with each work order is kept with the client's file. If desired, the client may have all the blanks and QC standards reported on their certificates. All quality control graphs are available upon request.

The laboratory also keeps daily log books for the sample throughput. These logs record all information pertaining to: who performed the analysis; when the analysis was done; how the analysis was performed; and what other samples were analyzed at the same time. This is done to help eliminate the possibility of miss-representation and cross-contamination of the client's samples.

In our sample preparation area, we randomly select samples for screen analysis to ensure grain size is being achieved (90% -150 mesh). Also, re-cuts on samples are performed from the original reject to check reproducibility.

Our AA and ICP instruments are calibrated using ISO traceable calibration standards and our quality control standards are created from separate stock solutions. Our instruments are directly ties to our LIMS program eliminating the need for manual data entry, hence reducing human error."

Samples results were not verified by testing at other laboratories.

#### 14.0 DATA VERIFICATION

All drill logs and database material used in the 2003-04 drilling program were stored on Excel spreadsheets. The Corona drillhole database from the 1998 drilling program was also stored on Excel spreadsheets and was digitally transferred to the current database.

Some historical data (in particular some Hemlo Gold drill holes of the 'HD' series) were manually entered onto the Excel spreadsheet from hard copy drill logs. These data were visually checked during the course of this study.

Assay results from Accurassay Laboratories Ltd. were received in digital format as Excel spreadsheets, and were copied digitally to drill logs. Drill logs were proof-read and examined to detect any errors in lithology or assay from – to recordings. All errors were corrected.

Plotting of drill sections and plans was carried out using MapInfo. Digital data from drill logs were extracted digitally and transferred to Excel the spreadsheets used in the MapInfo database. Plotting of data exposed rare data input errors, and all were checked and corrected.

#### **15.0 ADJACENT PROPERTIES**

Two groups of claims within Corona Gold's present claim group are held by others. They are illustrated on Figure 2 and are described as follows. A group of three claims, namely SSM 1203151, 1203152 and 1203154, situated at the north end of Dayohessarah Lake, are held in the name of Lloyd Halverson. Another group of three claims, SSM 1248046, 1248048 and 1248049, located in the southern half of Dayohessarah Lake, are held in the name of James Mealey. To the writer's knowledge no mineral exploration has been carried out on either group in recent years.

No claims are currently staked by other parties in the area surrounding the property.

#### 16.0 MINERAL RESOURCE ESTIMATES

The inferred mineral resource estimate presented in this report is based on a cut-off grade of 3 g/t Au over a minimum true width of 1.45 m. It was calculated using the polygonal method.

The averages commonly include high "spikes" reflecting the presence of gold in quartz veins and stringers, and include flanking, lower grade (< 3g/t Au), but relatively elevated values, resulting in an average grade of at least 3 g/t Au over a minimum true width of 1.45 metres. This is in contrast to the criteria used in the 1998 resource estimate which did not include a minimum true width. Consequently, the assays for holes drilled in previous programs were re-calculated to conform with the presently used criteria. Calculations of all weighted averages used in the present resource estimate are shown in Appendix E.

The polygonal method was chosen because of the regular spatial character of the two mineralized zones comprising the Sugar Zone deposit. The polygons were constructed in the plane of each zone, both of which dip at an average angle of 64 °, and were created by drawing a circle with a radius of 50m, centred on the pierce point of each drill hole in the longitudinal section. Longitudinal sections were projected in the plane of mineralization, rather than vertically, in order to eliminate distortion of circles and polygons. This has resulted in a vertical exaggeration of 10%, as shown on Drawings CH82 through CH85. In the case of overlapping circles, the polygon boundaries were drawn along the mid-point of the overlap. The polygons used in the resource estimate for the Upper and Lower Zones are shown Drawings CH82 and CH84

The areas of each polygon were computer-generated using MapInfo software. The volume of the resource belonging to each polygon was calculated by multiplying the area of the polygon by the true width of the intersection. The tonnage of each resource is the product of the volume and specific gravity of the mineralized rock. This was determined to be 2.62 by Accurassay Laboratories Ltd., (Hunt and Drost, 1999).

The true widths were calculated trigonometrically. Assuming  $-64^{\circ}$  as the average dip of both zones, the plane perpendicular to the average dip has an inclination of  $90^{\circ} - 64^{\circ} = 26^{\circ}$ . The true width (W) of any given core length (L) is therefore:

 $W = L x \cos (\alpha - 26^{\circ})$ 

where  $\alpha$  is the angle of the inclination of each hole at its pierce point, as determined from downhole surveys. Tables showing detailed polygon calculations are in Appendix E, while detailed resource estimate calculations are in Appendix F.

According to the CIM standard definitions, the difference between an "inferred" and "indicated" mineral resource lies essentially in the degree of confidence in the continuity of mineralization from data point to data point, *i.e.* from hole-to-hole, or trench-to hole etc. Considering the regular nature of the Sugar Zone deposit and the easy predictability of the locations of parts of the mineralized zones, as well as the study of the mineralized zones exposed on surface, the confidence level regarding continuity of the mineralization between data points separated by a approximately 50 metres is sufficiently high to justify the "indicated" classification. However, as some data points used in the present estimate are separated by more than 50 metres, the resource estimate, presented in Table 3 below, continues to be classified as "inferred".

Sharpstone Geoservices Ltd.

		METRIC			IMPERIAL	
ZONE	tonnes	g/tonnes Au	total grams	short tons	oz/t Au	total ozs
Upper	280,000	7.603	2,128,800	308,600	0.222	68,400
Lower	624,400	10.716	6,691,100	688,300	0.313	215,100
TOTAL	904,400	9.752	8,819,900	996,900	0.284	283,500

#### Table 3: Inferred Mineral Resource Estimate

#### 17.0 INTERPRETATIONS AND CONCLUSIONS

The current diamond drilling program was successful in expanding the dip and strike extent of the Upper and Lower Zones of the Sugar Zone, as well as in-filling gaps in the 1999 polygonal resource estimate. Consequently, the resource estimate for the deposit has been significantly increased from that of 1999.

The 2003-04 exploration confirms that both North and South Zones maintain continuity along both dip and strike, with only minor undulations within the area drilled during this program.

The Upper Zone, which is generally thinner and of lower grade than the Lower Zone, consists of two vertically plunging shoots centered on coordinates 12500 N and 13000 N, and extends from surface down to the elevation of 4700m (300m below surface). Both shoots are open at depth.

The Lower Zone is a large, relatively thin body extending from 12400 N to 13100 N, and extends from surface down to the elevation of 4600m (350m below surface). The Lower Zone also remains open at depth.

Drawings CH83 and CH85 present longitudinal sections of the Upper and Lower Zone, respectively, showing contoured weighted average x true width (g/t Au x m).

#### **18.0 RECOMMENDATIONS**

Further work on this portion of the Sugar Zone Property should be designed to in-fill remaining portions of the Lower Zone (and, by default, the Upper Zone) at 50m spacing to an elevation of 4700m. This would provide a solid basis for a complete mineral resource estimate for the Sugar Zone from 12300N to 13100 N, to an elevation of 4700m. Specific drill holes that would achieve this objective will be proposed as soon as the detailed study of the results of the 2003-04 program is completed.

Mineral resource polygons, for both zones south of 12200N, are isolated and sporadic. Interpretation of mineralization on level plans suggests that the Upper and Lower Zone in this area have been faulted to the southwest by approximately 40m. Geological mapping and prospecting of this area should be carried out to define the location and structure of mineralized zones in this area, and extending south, prior to further diamond drilling. Purpose of this program is to define the location of the Sugar Zone on surface sufficiently to support depth-testing by diamond drilling.

Estimated costs of these proposed programs are as follows:

Geological Mapping and prospecting south of 12200N: approx. 20 days total fi	ield work
Geology, technical help, travel, accommodation, meals, etc	
Assays	\$3,000
Reports and maps	
Subtotal	\$30,000
Diamond drilling, 12,300 N to 13,100 N: 18 holes totalling 5,050m	
Drilling (all-up costs)	\$505,000
Geology, technical support and equipment costs	
Assays	
Reporting, administration	
Estimated total for both exploration phases:	\$690,000

#### **19.0 REFERENCES**

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- Stott, G. M., 1996c: Preliminary Geology of Dayohessarah Lake area (Sough half) Preliminary May No. 3311. Ontario Geological Survey.
- Zhang, G., 1998: Report on field structural analysis on Dayo property (Sugar Zone gold mineralization), Dayohessarah Lake greenstone belt, White River, Ontario. Internal report for Corona Gold Corporation, December 5, 1998.

#### 20.0 AUTHOR'S CERTIFICATE

David S. Hunt, P. Geo. Sharpstone Geoservices Ltd. 76 Crown Street Thunder Bay ON P7B 3J9 Tel.: 807-345-6285 Fax: 807-345-6285 e-mail: <u>d21hunt@shaw.ca</u>

I, David S. Hunt, P. Geo., do hereby certify that:

1. I am President of:

Sharpstone Geoservices Ltd., 76 Crown Street Thunder Bay, Ontario, Canada P7B 3J9

- 2. I graduated with a B Sc degree in Geology from Carleton University in 1969.
- 3. I am a member of the Association of Professional Geoscientists of Ontario.
- 4. I have worked as a geologist for a total of 35 years since my graduation from university.
- 5. I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.
- I am responsible for the preparation of all sections of the technical report titled "2003-04
   Diamond Drilling Program and Resource Estimate of the Sugar Zone Project" and dated May
   12, 1004 (the "Technical Report") relating to the Sugar Zone Property. I worked on the Sugar
   Zone Property from November 20, 2003 for a total of 86 days.
- 7. I have had prior involvement with the property that is the subject of the Technical Report. The nature of my prior involvement is participating in geological studies and diamond drilling in 1998, as well as preparation of reports and assistance in preparing resource estimated in 1998 and 1999.
- 8. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
- 9. I am independent of the issuer applying all of the tests in section 1.5 of National Instrument 43-101.
- 10. I have read National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.

11. I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public, of the Technical Report.

Dated this 23rd Day of June, 2004

G E 11 C DAVID S. HUNT FRACTISING MEMBER D. S. Hunt Ċ. David S. Hunt, P. Geo. 0113 O

# APPENDIX A

List of Claims and Land Tenure, May 5, 2004

<u>TOWNSHIP / AREA</u>	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> Applied	<u>Total</u> <u>Reserve</u>	<u>Claim</u> Bank
GOURLAY	SSM 1232640	1998-JUN-04	2005-JUN-04	А	100.00 %	6000	30000	1000	0
HAMBLETON	SSM 1055500	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055501	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055502	1988-MAR-11	2004-DEC-31	Α	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055503	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055504	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055505	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055506	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055507	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055508	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055509	1988-MAR-11	2004-DEC-31	Α	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055510	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055511	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055512	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4400	0	0
HAMBLETON	SSM 1055513	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4400	0	0
HAMBLETON	SSM 1055514	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055515	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055516	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055517	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055518	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055519	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055520	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5600	200	0
HAMBLETON	SSM 1055521	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4400	0	0
HAMBLETON	SSM 1055522	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055523	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055524	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055525	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0

<u>TOWNSHIP / AREA</u>	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> <u>Applied</u>	<u>Total</u> <u>Reserve</u>	<u>Claim</u> Bank
HAMBLETON	SSM 1055526	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4400	0	0
HAMBLETON	SSM 1055527	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4400	0	0
HAMBLETON	SSM 1055528	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055529	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055530	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055531	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055532	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4400	0	0
HAMBLETON	SSM 1055533	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4400	0	0
HAMBLETON	SSM 1055534	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055535	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4400	0	0
HAMBLETON	SSM 1055536	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055537	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055538	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4400	0	0
HAMBLETON	SSM 1055539	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055540	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055541	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055542	1988-MAR-11	2004-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1055543	1988-MAR-11	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055576	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055577	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055578	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055579	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055580	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055581	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055582	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055583	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055584	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0

TOWNSHIP / AREA	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> Applied	<u>Total</u> <u>Reserve</u>	<u>Claim</u> <u>Bank</u>
HAMBLETON	SSM 1055585	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055586	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055587	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055588	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1055589	1988-MAR-02	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069100	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069120	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069121	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069186	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	1000	0
HAMBLETON	SSM 1069187	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069188	1988-JUN-16	2004-DEC-31	Α	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069189	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069190	1988-JUN-16	2004-DEC-31	Α	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069191	1988-JUN-16	2004-DEC-31	Α	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069192	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069193	1988-JUN-16	2004-DEC-31	Α	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069194	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069196	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069197	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069198	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069199	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069300	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069301	1988-JUN-16	2004-DEC-31	Α	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069302	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069303	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069304	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069305	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0

<u>TOWNSHIP / AREA</u>	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> Applied	<u>Total</u> <u>Reserve</u>	<u>Claim</u> Bank
HAMBLETON	SSM 1069306	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069307	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069308	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069309	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069310	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069311	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069312	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069313	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069314	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	900	0
HAMBLETON	SSM 1069315	1988-JUN-16	2004-DEC-31	А	100.00 %	400	5200	600	0
HAMBLETON	SSM 1069316	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069317	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069318	1988-JUN-16	2005-DEC-31	Α	100.00 %	400	5200	1000	0
HAMBLETON	SSM 1069319	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069320	1988-JUN-16	2004-DEC-31	Α	100.00 %	228	4972	0	0
HAMBLETON	SSM 1069321	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069322	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069323	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069324	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	1000	0
HAMBLETON	SSM 1069325	1988-JUN-16	2005-DEC-31	Α	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069326	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	615	0
HAMBLETON	SSM 1069327	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069328	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069329	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	250	0
HAMBLETON	SSM 1069330	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	350	0
HAMBLETON	SSM 1069331	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	150	0
HAMBLETON	SSM 1069332	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0

<u>TOWNSHIP / AREA</u>	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> Applied	<u>Total</u> <u>Reserve</u>	<u>Claim</u> <u>Bank</u>
HAMBLETON	SSM 1069333	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069334	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069335	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	2860	0
HAMBLETON	SSM 1069336	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	2314	0
HAMBLETON	SSM 1069337	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069338	1988-JUN-16	2005-DEC-31	Α	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069339	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069340	1988-JUN-16	2005-DEC-31	А	100.00 %	220	5780	17885	0
HAMBLETON	SSM 1069341	1988-JUN-16	2004-DEC-31	А	100.00 %	400	5200	16107	0
HAMBLETON	SSM 1069342	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069343	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	500	0
HAMBLETON	SSM 1069344	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
HAMBLETON	SSM 1069345	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069346	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
HAMBLETON	SSM 1069347	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	40621	0
HAMBLETON	SSM 1069348	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	3294	0
HAMBLETON	SSM 1069349	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	3314	0
HAMBLETON	SSM 1069350	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	1000	0
HAMBLETON	SSM 1069352	1988-JUN-16	2004-DEC-31	А	100.00 %	400	5200	2919	0
HAMBLETON	SSM 1069353	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	1000	0
HAMBLETON	SSM 1135498	1990-NOV-15	2005-NOV-15	А	100.00 %	400	5200	59528	0
HAMBLETON	SSM 1135499	1990-NOV-15	2005-NOV-15	А	100.00 %	400	5200	77234	0
HAMBLETON	SSM 1182993	1992-JUL-20	2005-JUL-20	А	100.00 %	400	4400	200	0
HAMBLETON	SSM 1182994	1992-JUL-20	2005-JUL-20	А	100.00 %	400	9200	134717	0
HAMBLETON	SSM 1194337	1992-JUL-20	2005-JUL-20	А	100.00 %	400	4400	307	0
HAMBLETON	SSM 1194339	1993-APR-26	2005-APR-26	А	100.00 %	400	4000	0	0
HAMBLETON	SSM 1235594	2003-NOV-20	2005-NOV-20	А	100.00 %	3600	0	0	0

<u>TOWNSHIP / AREA</u>	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> Applied	<u>Total</u> <u>Reserve</u>	<u>Claim</u> Bank
HAMBLETON	SSM 1235595	2003-NOV-20	2005-NOV-20	А	100.00 %	1600	0	0	0
HAMBLETON	SSM 3013830	2004-APR-08	2006-APR-08	А	100.00 %	6400	0	0	0
HAMBLETON	SSM 3013831	2004-APR-08	2006-APR-08	Α	100.00 %	6400	0	0	0
HAMBLETON	SSM 3013832	2004-APR-08	2006-APR-08	Α	100.00 %	6400	0	0	0
HAMBLETON	SSM 3013833	2004-APR-08	2006-APR-08	А	100.00 %	4800	0	0	0
HAMBLETON	SSM 3013834	2004-APR-08	2006-APR-08	А	100.00 %	2400	0	0	0
HAMBLETON	SSM 3013835	2004-APR-08	2006-APR-08	А	100.00 %	4800	0	0	0
HAMBLETON	SSM 3013836	2004-APR-08	2006-APR-08	А	100.00 %	1600	0	0	0
HAMBLETON	SSM 3013837	2004-APR-08	2006-APR-08	Α	100.00 %	6400	0	0	0
HAMBLETON	SSM 3013838	2004-APR-08	2006-APR-08	А	100.00 %	1600	0	0	0
HAMBLETON	SSM 3013839	2004-APR-08	2006-APR-08	Α	100.00 %	6400	0	0	0
ODLUM	SSM 1043698	1987-DEC-07	2005-JUL-02	Α	100.00 %	400	5600	0	0
ODLUM	SSM 1043701	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043702	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043703	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043704	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043705	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043706	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043707	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043708	1987-DEC-07	2004-DEC-31	Α	100.00 %	400	5200	0	0
ODLUM	SSM 1043709	1987-DEC-07	2004-DEC-31	Α	100.00 %	400	5200	0	0
ODLUM	SSM 1043710	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043711	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043712	1987-DEC-07	2005-JUL-02	Α	100.00 %	400	5600	0	0
ODLUM	SSM 1043715	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043716	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	124	0
ODLUM	SSM 1043717	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0

<u>TOWNSHIP/AREA</u>	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> <u>Applied</u>	<u>Total</u> <u>Reserve</u>	<u>Claim</u> Bank
ODLUM	SSM 1043803	1987-DEC-07	2004-DEC-31	Α	100.00 %	400	5200	0	0
ODLUM	SSM 1043806	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043807	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043808	1987-DEC-07	2004-DEC-31	Α	100.00 %	400	5200	200	0
ODLUM	SSM 1043809	1987-DEC-07	2005-DEC-31	А	100.00 %	400	5200	1	0
ODLUM	SSM 1043810	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043811	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043812	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1043814	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043815	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043816	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043817	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043818	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043819	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043820	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043821	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043822	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043823	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043824	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043825	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043826	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043827	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1043828	1987-DEC-07	2005-JUL-02	А	100.00 %	400	5600	0	0
ODLUM	SSM 1044094	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1044095	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1044096	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1044097	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0

TOWNSHIP / AREA	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> <u>Applied</u>		<u>Claim</u> <u>Bank</u>
ODLUM	SSM 1044100	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1044101	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1044102	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1044103	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1069354	1988-JUN-16	2004-DEC-31	А	100.00 %	400	5200	1413	0
ODLUM	SSM 1069355	1988-JUN-16	2004-DEC-31	А	100.00 %	400	5200	866	0
ODLUM	SSM 1069356	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	1000	0
ODLUM	SSM 1069357	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	1000	0
ODLUM	SSM 1069358	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	1000	0
ODLUM	SSM 1069359	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1069360	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1069361	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1069362	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1069363	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1069364	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1069365	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	200	0
ODLUM	SSM 1069366	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	200	0
ODLUM	SSM 1069367	1988-JUN-16	2006-DEC-31	А	100.00 %	400	5600	72947	0
ODLUM	SSM 1069368	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	200	0
ODLUM	SSM 1069369	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	200	0
ODLUM	SSM 1069370	1988-JUN-16	2006-DEC-31	А	100.00 %	400	5600	42144	0
ODLUM	SSM 1069371	1988-JUN-16	2005-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 1069372	1988-JUN-16	2006-DEC-31	А	100.00 %	400	5600	0	0
ODLUM	SSM 1069373	1988-JUN-16	2004-DEC-31	Α	100.00 %	400	4800	0	0
ODLUM	SSM 1069374	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1069375	1988-JUN-16	2004-DEC-31	A	100.00 %	400	4800	0	0
ODLUM	SSM 1069376	1988-JUN-16	2004-DEC-31	Α	100.00 %	400	4800	0	0

<u>TOWNSHIP/AREA</u>	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> Applied	<u>Total</u> <u>Reserve</u>	<u>Claim</u> Bank
ODLUM	SSM 1069378	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4000	0	0
ODLUM	SSM 1069379	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4000	0	0
ODLUM	SSM 1069380	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1069381	1988-JUN-16	2004-DEC-31	Α	100.00 %	400	4800	0	0
ODLUM	SSM 1069382	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4000	0	0
ODLUM	SSM 1069383	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4000	0	0
ODLUM	SSM 1069384	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4000	0	0
ODLUM	SSM 1069385	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4000	0	0
ODLUM	SSM 1069386	1988-JUN-16	2004-DEC-31	А	100.00 %	800	4400	0	0
ODLUM	SSM 1069387	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1069388	1988-JUN-16	2004-DEC-31	Α	100.00 %	400	4000	0	0
ODLUM	SSM 1069389	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4000	0	0
ODLUM	SSM 1069390	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1069391	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078243	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078244	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078245	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078246	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078247	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078248	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078249	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078250	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078251	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078252	1988-JUN-16	2004-DEC-31	А	100.00 %	400	5600	0	0
ODLUM	SSM 1078253	1988-JUN-16	2004-DEC-31	Α	100.00 %	400	4800	0	0
ODLUM	SSM 1078254	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078255	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0

<u>TOWNSHIP / AREA</u>	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> Applied	<u>Total</u> <u>Reserve</u>	<u>Claim</u> <u>Bank</u>
ODLUM	SSM 1078256	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078257	1988 <b>-</b> JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078258	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078259	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078265	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078266	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078267	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078268	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078269	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078270	1988-JUN-16	2004-DEC-31	А	100.00 %	800	4400	0	0
ODLUM	SSM 1078271	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078272	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078273	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078274	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078275	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078276	1988-JUN-16	2004-DEC-31	А	100.00 %	800	4400	0	0
ODLUM	SSM 1078277	1988-JUN-16	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078314	1988-MAY-24	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1078319	1988-MAY-24	2004-DEC-31	А	100.00 %	400	4800	0	0
ODLUM	SSM 1174765	1991-OCT-29	2005-OCT-29	А	100.00 %	1200	14400	0	0
ODLUM	SSM 1174766	1991-OCT-29	2005-OCT-29	А	100.00 %	800	9600	0	0
ODLUM	SSM 1194340	1993-APR-26	2005-APR-26	А	100.00 %	400	4000	0	0
ODLUM	SSM 3013840	2004-APR-08	2006-APR-08	А	100.00 %	6400	0	0	0
ODLUM	SSM 3013841	2004-APR-08	2006-APR-08	А	100.00 %	6400	0	0	0
ODLUM	SSM 3013844	2004-APR-08	2006-APR-08	А	100.00 %	6400	0	0	0
ODLUM	SSM 3013845	2004-APR-08	2006-APR-08	А	100.00 %	6400	0	0	0
ODLUM	SSM 3013846	2004-APR-08	2006-APR-08	А	100.00 %	1200	0	0	0

<u>TOWNSHIP / AREA</u>	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> <u>Applied</u>	<u>Total</u> <u>Reserve</u>	<u>Claim</u> Bank
ODLUM	SSM 3013847	2004-APR-08	2006-APR-08	А	100.00 %	6400	0	0	0
ODLUM	SSM 3013850	2004-APR-08	2006-APR-08	А	100.00 %	3200	0	0	0
ODLUM	SSM 937765	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 937766	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 937767	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 937768	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 937770	1987-DEC-07	2004-DEC-31	А	100.00 %	400	5200	0	0
ODLUM	SSM 937771	1987-DEC-07	2004-DEC-31	Α	100.00 %	400	5200	200	0
ODLUM	SSM 937772	1987-DEC-07	2004-DEC-31	Α	100.00 %	400	5200	0	0
STRICKLAND	SSM 1078315	1988-MAY-24	2004-DEC-31	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1078316	1988-MAY-24	2004-DEC-31	Α	100.00 %	400	4800	0	0
STRICKLAND	SSM 1078317	1988-MAY-24	2004-DEC-31	Α	100.00 %	400	4800	0	0
STRICKLAND	SSM 1078318	1988-MAY-24	2004-DEC-31	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140638	1991-APR-24	2005-APR-24	Α	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140639	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140640	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	350	0
STRICKLAND	SSM 1140641	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140642	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140643	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140644	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140645	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140646	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140647	1991-APR-24	2005-APR-24	Α	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140648	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140649	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140658	1991-APR-24	2005-APR-24	Α	100.00 %	400	4800	0	0
STRICKLAND	SSM 1140659	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0

<u>TOWNSHIP / AREA</u>	<u>Claim Number</u>	<u>Recording</u> <u>Date</u>	<u>Claim Due</u> <u>Date</u>	<u>Status</u>	Percent Option	<u>Work</u> <u>Required</u>	<u>Total</u> Applied	<u>Total</u> <u>Reserve</u>	<u>Claim</u> Bank
STRICKLAND	SSM 1140660	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1183012	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1183013	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	131	0
STRICKLAND	SSM 1183014	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1183015	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1183016	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1183017	1991-APR-24	2005-APR-24	Α	100.00 %	400	4800	0	0
STRICKLAND	SSM 1183018	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1183019	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1183020	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1183021	1991-APR-24	2005-APR-24	А	100.00 %	400	4800	0	0
STRICKLAND	SSM 1232641	1998-JUN-04	2005-JUN-04	Α	100.00 %	2400	12000	0	0
STRICKLAND	SSM 3013763	2004-APR-08	2006-APR-08	А	100.00 %	4800	0	0	0
STRICKLAND	SSM 3013764	2004-APR-08	2006-APR-08	А	100.00 %	3200	0	0	0
STRICKLAND	SSM 3013765	2004-APR-08	2006-APR-08	А	100.00 %	3200	0	0	0
STRICKLAND	SSM 3013766	2004-APR-08	2006-APR-08	А	100.00 %	3200	0	0	0
STRICKLAND	SSM 3013767	2004-APR-08	2006-APR-08	А	100.00 %	1600	0	0	0
STRICKLAND	SSM 3013768	2004-APR-08	2006-APR-08	А	100.00 %	6400	0	0	0
STRICKLAND	SSM 3013769	2004-APR-08	2006-APR-08	Α	100.00 %	4800	0	0	0
STRICKLAND	SSM 3013842	2004-APR-08	2006-APR-08	А	100.00 %	6400	0	0	0
STRICKLAND	SSM 3013843	2004-APR-08	2006-APR-08	А	100.00 %	6400	0	0	0
STRICKLAND	SSM 3013848	2004-APR-08	2006-APR-08	А	100.00 %	6400	0	0	0
STRICKLAND	SSM 3013849	2004-APR-08	2006-APR-08	А	100.00 %	3600	0	0	0
STRICKLAND	SSM 3013851	2004-APR-08	2006-APR-08	Α	100.00 %	6400	0	0	0
STRICKLAND	SSM 3013852	2004-APR-08	2006-APR-08	А	100.00 %	4800	0	0	0
STRICKLAND	SSM 3013854	2004-APR-08	2006-APR-08	Α	100.00 %	6400	0	0	0
TEDDER	SSM 3013853	2004-APR-08	2006-APR-08	Α	100.00 %	3200	0	0	0

### **APPENDIX B**

### ACCURASSAY LABORATORIES LTD.

Assaying Method and Quality Control

# **Accurassay** Laboratories

A DIVISION OF ASSAY LABORATORY SERVICES INC.



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

#### **Principle of the Method**

The rock samples are first entered into Accurassay Laboratories Local Information System (LIMS). The samples are dried, if necessary and then jaw crushed to -8mesh, riffle split, a 250 to 400 gram cut is taken and pulverized to 90%-150 mesh, and then matted to ensure homogeneity. Silica sand is used to clean out the pulverizing dishes between each sample to prevent cross contamination. For soils the sample is dried and screened through -80 mesh. The -80 portion is fired in the assay lab. For humus, it is dried and the entire sample is blended until larger parts are broken down and then sent to fire assay. The homogeneous sample is then fired in the fire assay lab. The sample is mixed with a lead based flux and fused for an appropriate length of time. The fusing process results is a lead button, which is then placed in a cupelling furnace where all of the lead is absorbed by the cupel and a silver bead, which contains any gold, platinum and palladium, is left in the cupel. The cupel is removed from the furnace and allowed to cool. Once the cupel has cooled sufficiently, the silver bead is placed in an appropriately labeled small test tube and digested using a 1:3 ration of nitric acid to hydrochloric acid. The samples are bulked up with 1.0 mls of distilled deionized water and 1.0 mls of 1% digested lanthanum solution. The total volume is 3.0 mls. The samples cool and are vortexed. The contents are allowed to settle. Once the samples have settled they are analyzed for gold, platinum and palladium using atomic absorption spectroscopy. The atomic absorption spectroscopy unit is calibrated for each element using the appropriate ISO 9002 certified standards in an air-acetylene flame. The results for the atomic absorption are checked by the technician and then forwarded to data entry by means of electronic transfer and a certificate is produced. The Laboratory Manager checks the data and validates it if it is error free. The results are then forwarded to the client by fax, email, floppy or zip disk, or by hardcopy in the mail. NOTE: This method may be altered according to the client's demands. All changes in the method will be discussed with the client and approved by the laboratory manager.

Base metal samples are prepped in the same way as precious metals but are digested using a multi acid digest (HNO<sub>3</sub>, HF, HCl). The samples are bulked up with 2.0 mls of hydrochloric acid and brought to a final volume of 10.0 mls with distilled deionized water. The samples are vortexed and allowed to settle. Once the samples have settled they are analyzed for copper, nickel and cobalt using atomic absorption spectroscopy.

# **Accurassay** Laboratories

A DIVISION OF ASSAY LABORATORY SERVICES INC. MINERAL ASSAY DIVISION



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

#### **Quality Control**

Accurassay Laboratories employs an internal quality control system that tracks certified reference materials and in-house quality assurance standards. Accurassay Laboratories uses a combination of reference materials, including reference materials purchased from CANMET, standards created in-house by the laboratory, and certified calibration standards. Should any of the standards not fall within an acceptable range, reassays will be performed with a new certified reference material. The number of reassays depends on how far the certified reference material falls outside it's acceptable range.

Additionally, Accurassay Laboratories verifies the accuracy of any measuring or dispensing device (i.e scales, dispensers, pipettes, etc.) on a daily basis and are corrected as required.

# **APPENDIX C**

**Calculations of Weighted Averages** 

Coron Corp.	a Gold Sugar Zone Project						Calculations of Weighted Averages used in Resource Estimates					
Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments		
12000	Upper	CH-27	95.35	95.86	0.51	84412	9.923	5.06				
			95.86	96.37	0.51	84413	50.487	25.75				
			96.37	96.75	0.38	84414	0.221	0.08				
			96.75	96.95	0.20	84415	0.419	0.08		Upper 0.20m of sample 84415 used in composite		
			Total		1.60			30.98	19.361			
12300	Upper	CH-18	75.94	76.76	0.82	84238	0.047	0.04				
12000	Opper	On-To	76.76	77.76	1.00	84239	6.613	6.61				
			Total		1.82			6.65	3.655			
12450	Upper	CH-39	237.82	238.02	0.20	42467	41.176	8.24				
12450	Opper	011-00	238.02	238.45	0.20	42468	3.533	1.52				
			238.45	238.77	0.32	42469	0.063	0.02				
			238.77	239.32	0.55	42470	0.686	0.38				
			239.32	239.71	0.39	42471	0.239	0.09				
			Total		1.89			10.25	5.421			

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12500	Upper	CH-38	126.42	126.79	0.37	4973	2.196	0.81		
			126.79	126.91	0.12	4974	3.321	0.40		
			126.91	127.17	0.26	4975	28.245	7.34		
			127.17	127.32	0.15	4976	0.084	0.01		
			127.32	127.45	0.13	4977	0.433	0.06		
			127.45	127.75	0.30	4978	0.503	0.15		
			127.75	128	0.25	4979	0.081	0.02		
			Total		1.58			8.79	5.566	
12500	Upper	CH-69	252.20	252.44	0.24	111420	15.014	3.60		
			252.44	252.89	0.45	111421	0.872	0.39		
			252.89	253.09	0.20	111422	0.362	0.07		
			253.09	253.79	0.70	111423	0.128	0.09		
			253.79	254.50	0.71	111424	1.875	1.33		
			254.50	254.72	0.22	111425	72.038	15.85		
			Total		2.52			21.34	8.467	
12550	Upper	CH-35	107.72	107.88	0.16	4919	75.870	12.14		
			107.88	108.27	0.39	4920	0.589	0.23		
			108.27	108.68	0.41	4921	0.240	0.10		
			108.68	109.03	0.35	4922	0.236	0.08		
			109.03	109.33	0.30	4923	0.031	0.01		
			Total		1.61			12.56	7.801	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12550	Upper	CH-59	166.70 167.19 167.83	167.19 167.83 168.33	0.49 0.64 0.50	110478 110479 110480	12.268 0.469 1.187	6.01 0.30 0.59		
12550	Upper	CH-72	<b>Total</b> 315.97 316.23 316.67 316.90 317.20 317.42 317.68	316.23 316.67 316.90 317.20 317.42 317.68 317.87	1.63 0.26 0.44 0.23 0.30 0.22 0.26 0.19	111493 111494 111495 111496 111497 111498 111499	0.143 0.214 12.741 1.256 40.294 0.544 0.143	6.90 0.04 0.09 2.93 0.38 8.86 0.14 0.03	4.236	Upper 0.45m of sample 111499 used for composite
12950	Upper	HD94-7	Total 119.00 120.10 120.80 Total	120.10 120.80 121.30	<ol> <li>1.90</li> <li>1.10</li> <li>0.70</li> <li>0.50</li> <li>2.30</li> </ol>	N/A N/A N/A	6.517 0.174 14.066	<b>12.47</b> 7.17 0.12 7.03 <b>14.32</b>	6.564	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12950	Upper	HD93-4	41.50	42.27	0.77		0.121	0.09		
12950	opper	1033-4	42.27	42.47	0.20		0.186	0.04		
			42.47	43.60	1.13		11.96	13.51		
			Total		2.10			13.65	6.498	
12950	Upper	CH-09	203.69	204.33	0.64	4485	0.092	0.06		
			204.33	204.87	0.54	4486	26.023	14.05		
			204.87	205.53	0.66	4487	0.870	0.57		
			Total		1.84			14.69	7.981	
12950	Upper	CH-03	90.09	90.77	0.68	4303	20.802	14.15		
			90.77	91.77	1.00	4304	0.090	0.09		
			Total		1.68			14.24	8.473	
13000	Upper	HD94-17	65.50	66.00	0.50	N/A	48.742	24.37		
			66.00	66.55	0.55	N/A	0.220	0.12		
			66.55	67.50	0.95	N/A	0.080	0.08		
			67.50	68.00	0.50	N/A	6.848	3.42		
			Total		2.50			27.99	11.197	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
13050	Upper	TR4B			0.26	32717	28.409	7.39		
					0.62	32718	0.649	0.40		
					0.35	32719	10.691	3.74		
					0.49	32720	0.110	0.05		
					0.56	32721	1.671	0.94		
					0.15	32722	15.991	2.40		
			Total		2.43			14.92	6.139	
13050	Upper	HD94-20	261.6	261.75	0.15	N/A	0.608	0.09		
			261.75	262.35	0.60	N/A	12.795	7.68		
			262.35	263.30	0.95	N/A	1.126	1.07		
			Total		1.70			8.84	5.199	
13050	Upper	TR4A			0.68	32787	0.305	0.21		
					0.11	32788	6.070	0.67		
					0.30	32789	0.059	0.02		
					0.52	32790	13.606	7.08		
			Total		1.61			7.97	4.949	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
13050	Upper	CH-20	182.58	183.03	0.45	4660	46.845	21.08		
			183.03	183.7	0.67	4661	0.009	0.01		
			183.7	184.15	0.45	4662	6.544	2.94		
			184.15	185.15	1.00	4663	0.087	0.09		
			185.15	186.01	0.86	4664	2.972	2.56		
			186.01	186.66	0.65	4665	5.878	3.82		
			Total		4.08			30.49	7.474	
12000	Lower	CH-57	196.00	196.51	0.51	110407	0.113	0.06		
			196.51	197.15	0.64	110408	24.099	15.42		
			197.15	197.66	0.51	110409	0.122	0.06		
			Total		1.66			15.54	9.363	
12100	Lower	CH-24	105.48	105.91	0.43	84352	0.142	0.06		
			105.91	106.43	0.52	84353	10.717	5.57		
			106.43	106.94	0.51	84354	0.074	0.04		
			Total		1.46			5.67	3.885	
12400	Lower	HD93-2	95.95	97.00	1.05	N/A	13.245	13.91		
12400	FOMEI	1000-2	97.00	97.50	0.50	N/A	1.441	0.72		
			97.50	97.60	0.10	N/A	0.013	0.00		Upper 0.10m of sample used for composite
			Total		1.65			14.63	8.866	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12450	Lower	CH-39	275.92	276.12	0.20	42513	0.899	0.18		Lower 0.2m of sample 42513 used in composite
			276.12	276.32	0.20	42514	0.899	0.18		F
			276.32	276.67	0.35	42515	5.505	1.93		
			276.67	277.13	0.46	42516	0.249	0.11		
			277.13	277.60	0.47	42517	1.252	0.59		
			277.60	277.80	0.20	42518	42.555	8.51		
			Total		1.88			11.50	6.117	
12500	Lower	CH-38	154.97	155.38	0.41	4989	0.245	0.10		
			155.38	155.82	0.44	4990	0.031	0.01		
			155.82	155.91	0.09	4991	0.045	0.00		
			155.91	156.09	0.18	4992	0.046	0.01		
			156.09	156.52	0.43	4993	30.527	13.13		
			156.52	156.62	0.10	4994	0.321	0.03		
			156.62	156.81	0.19	4995	4.767	0.91		
			Total		1.84			14.19	7.712	
12500	Upper	CH-14	98.40	99.00	0.60	84170	2.361	1.42		
			99.00	99.60	0.60	84171	23.577	14.15		
			99.60	100.10	0.50	84172	0.26	0.13		Upper 0.50m of sample 84172 used for composite
			Total		1.70			15.69	9.231	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12500	Lower	CH-58	223.40	223.68	0.28	110453	0.038	0.01		
			223.68	224.30	0.62	110454	0.234	0.15		
			224.30	224.62	0.32	110455	59.570	19.06		
			224.62	225.00	0.38	110456	0.100	0.04		
			Total		1.60			19.26	12.035	
12500	Lower	CH-70	304.29	304.59	0.30	111470	0.027	0.01		
12000	Long	01110	304.59	304.96	0.37	111471	0.283	0.10		
			304.96	305.32	0.36	111472	150.757	54.27		
			305.32	305.65	0.33	111473	66.364	21.90		
			305.65	305.88	0.23	111474	0.619	0.14		
			Total		1.59			76.43	48.068	
12500	Lower	CH-73	346.90	347.18	0.28	129045	0.029	0.01		
			347.18	347.31	0.13	129046	1.416	0.18		
			347.31	347.72	0.41	129047	21.062	8.64		
			347.72	347.87	0.15	129048	0.365	0.05		
			347.87	348.60	0.73	129049	0.042	0.03		
			Total		1.70			8.91	5.243	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12550	Lower	CH-59	195.72	195.92	0.20	110490	0.022	0.00		Lower 0.20m of sample 110490 used in composite
	Long	011 00	195.92	196.50	0.58	110491	0.358	0.21		
			196.50	197.06	0.56	110492	50.08	28.04		
			197.06	197.37	0.31	110493	0.265	0.08		
			Total		1.65			28.34	17.175	
12550	Lower	HD93-1	75.50	76.00	0.50	N/A	0.452	0.23		
			76.00	76.80	0.80	N/A	9.815	7.85		
			76.80	77.50	0.70	N/A	0.437	0.31		
			Total		2.00			8.38	4.192	
12550	Lower	CH-35	135.00	135.44	0.44	4940	0.027	0.01		
			135.44	135.59	0.15	4941	1.086	0.16		
			135.59	135.73	0.14	4942	0.534	0.07		
			135.73	135.98	0.25	4943	0.054	0.01		
			135.98	136.42	0.44	4944	12.706	5.59		
			136.42	136.63	0.21	4945	0.547	0.11		
			Total		1.63			5.97	3.662	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12550	Lower	CH-69	283.87	284.13	0.26	111437	6.968	1.81		
12000	LOWEI	011-05	284.13	284.35	0.22	111438	27.427	6.03		
			284.35	285.00	0.65	111439	21.151	13.75		
			285.00	285.38	0.38	111440	64.378	24.46		
			Total		1.51			46.06	30.502	
12550	Lower	CH-72	355.69	355.79	0.10	129004	0.160	0.02		Lower 0.10m of sample 129004 used in composite
			355.79	356.20	0.41	129005 129006	0.496	0.20		
			356.20 356.55	356.55 356.85	0.35	129006	0.538 22.684	0.19		
			356.55 356.85	356.65 357.04	0.30	129007	22.004 12.59 <b>4</b>	6.81		
			357.04	357.04 357.54	0.19	129008	0.259	2.39		
			357.04	307.04	0.50	129009	0.235	0.13		
			Total		1.85			9.74	5.262	
12600	Lower	CH-33	144.44	144.81	0.37	4901	0.928	0.34		
			144.81	145.01	0.20	4902	0.473	0.09		
			145.01	145.29	0.28	4903	57.902	16.21		
			145.29	145.64	0.35	4904	9.281	3.25		
			145.64	145.80	0.16	4905	42.715	6.83		
			145.80	145.99	0.19	4906	28.581	5.43		
			145.99	146.18	0.19	4907	1.054	0.20		
			Total		1.74			32.36	18.600	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12600	Lower	CH-60	213.95	214.56	0.61	111023	3.766	2.30		
12000	Lower	011-00	214.56	215.19	0.63	111024	0.093	0.06		
			215.19	215.52	0.33	111025	32.004	10.56		
			Total		1.57			12.92	8.227	
12600	Lower	CH-68	306.10	306.18	0.08	111397	2,48	0.20		
			306.18	306.64	0.46	111398	16.722	7.69		
			306.64	307.06	0.42	111399	12.712	5.34		
			307.06	307.62	0.56	111400	1.155	0.65		
			Total		1.52			13.88	9.129	
12700	Lower	CH-67	316.66	316.95	0.29	111347	0.076	0.02		
			316.95	317.64	0.69	111348	2.405	1.66		
			317.64	318.00	0.36	111349	17.833	6.42		
			318.00	318.25	0.25	111350	1.205	0.30		
			Total		1.59			8.40	5.285	

								Grade x		
Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Width (g/m)	Avg. grade (g/t)	Comments
12700	Lower	CH-74	325.73	326.09	0.36	129081	0.474	0.17		
			326.09	326.32	0.23	129082	0.047	0.01		
			326.32	326.54	0.22	129083	18.187	4.00		
			326.54	326.75	0.21	129084	54.55	11.46		
			326.75	327.00	0.25	129085	1.288	0.32		
			327.00	327.46	0.46	129086	0.012	0.01		
			Total		1.73			15.97	9.22 <del>9</del>	
12750	Lower	CH-62	194.26	194.54	0.28	111091	40.649	11.38		
			194.54	195.51	0.97	111092	0.073	0.07		
			195.51	195.98	0.47	111093	3.282	1.54		
			Total		1.72			13.00	7.555	
										Lower 0.15m of sample 4855 used in
12800	Lower	CH-30	118.8	118.95	0.15	4855	0.341	0.05		composite
			118.95	119.07	0.12	4856	0.658	0.08		
			119.07	119.45	0.38	4857	13.817	5.25		
			119.45	120.23	0.78	4858	10.847	8.46		
			120.23	120.45	0.22	4859	0.130	0.03		
			Total		1.65			13.87	8.406	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12850	Lower	HD93-3	67.90	68.95	1.05	N/A	1.237	1.30		
			68.95	69.60	0.65	N/A	95.364	61.99		
			69.60	70.20	0.60	N/A	2.07	1.24		
			Total		2.30			64.53	28.055	
12850	Lower	CH-77	266.00	266.40	0.40	129176	1.368	0.55		
12000	LOWEI	011-77	266.40	266.56	0.16	129177	265.333	42.45		
			266.56	266.83	0.27	129178	33.925	9.16		
			266.83	267.07	0.24	129179	0.487	0.12		
			267.07	267.76	0.69	129180	0.775	0.53		
			Total		1.76			52.81	30.007	
12900	Lower	HD94-18	92.20	92.90	0.70	N/A	13.192	9.23		
			92.90	93.70	0.80	N/A	0.085	0.07		
			93.70	94.40	0.70	N/A	0.145	0.10		
			94.40	94.80	0.40	N/A	9.046	3.62		
			Total		2.60			13.02	5.009	
12900	Lower	CH-01	153.94	154.46	0.52	4213	4.056	2.11		
			154.46	155.00	0.54	4214	19.429	10.49		
			155.00	155.44	0.44	4215	1.809	0.80		
			155.44	155.61	0.17	4216	7.148	1.22		
			Total		1.67			14.61	8.750	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12900	Lower	CH-02	181.41	182.41	1.00	4273	3.701	3.70		
			182.41	183.16	0.75	4274	4.714	3.54		
			183.16	183.34	0.18	4273	0.180	0.03		
			Total		1.93			7.27	3.766	
12900	Lower	TR-2			0.65	32602	2.938	1.91		
					0.40	32603	2.966	1.19		
					0.48	32604	66.715	32.02		
					0.67	32605	0.087	0.06		
					0.82	32606	1.368	1.12		
					0.42	32607	9.984	4.19		
					0.33	32608	2.975	0.98		
					0.33	32609	3.405	1.12		
			Total		4.10			42.60	10.390	
12950	Lower	HD93-4	69.00	69.60	0.60	N/A	1.967	1.18		
			69.60	70.60	1.00	N/A	1.659	1.66		
			70.60	71.60	1.00	N/A	5.775	5.78		
			Total		2.60			8.61	3.313	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12950	Lower	HD94-7	151.00	151.65	0.65		6.403	4.16		
12000	LOWEI	11034-1	151.65	152.40	0.75		1.026	0.77		
			152.40	152.80	0.40		1.364	0.55		
			152.80	153.60	0.80		7.709	6.17		
			Total		2.60			11.64	4.479	
12950	Lower	CH-03	112.26	112.56	0.30	<b>4</b> 319	41.545	12.46		
			112.56	113.56	1.00	4320	0.072	0.07		
			113.56	114	0.44	4321	0.809	0.36		
			114.00	114.13	0.13	4322	11.832	1.54		
			114.13	115.13	1.00	4323	0.224	0.22		
			115.13	115.42	0.29	4324	1.915	0.56		
			115.42	115.57	0.15	4325	3.869	0.58		
			115.57	116.12	0.55	4326	0.253	0.14		
			116.12	116.24	0.12	4327	0.085	0.01		
			116.24	116.39	0.15	4328	1.038	0.16		
			116.39	116.70	0.31	4329	46.896	14.54		
			Total		4.44			30.63	6.899	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
12950	Lower	CH-09	228.18	228.61	0.43	4506	13.462	5.79		
			228.61	229.04	0.43	4507	25.62	11.02		
			229.04	229.40	0.36	4508	0.344	0.12		
			229.40	229.65	0.25	4509	0.104	0.03		
			229.65	230.10	0.45	4510	0.147	0.07		
			230.10	230.32	0.22	4511	4.679	1.03		
			Total		2.14			18.05	8.435	
12950	Lower	TR-3			0.60	32693	5.610	3.37		
					0.81	32694	40.696	32.96		
					0.50	32695	0.044	0.02		
					0.87	32696	0.175	0.15		
					0.28	32697	0.113	0.03		
					0.52	32698	1.754	0.91		
					0.63	32699	22.808	14.37		
					1.12	32700	0.907	1.02		
					0.80	32701	15.059	12.05		
			Total		6.13			64.88	10.584	
13000	Lower	CH-05	166.30	166.51	0.21	4399	11.383	2.39		
			166.51	167.51	1.00	4400	0.406	0.41		
			167.51	167.81	0.30	4401	1.56	0.47		
			167.81	168.00	0.19	4402	16.855	3.20		
			Total		1.70			6.47	3.804	

Section	Zone	DDH	From (m)	To (m)	Width (m)	Sample #	Au (g/t)	Grade x Width (g/m)	Avg. grade (g/t)	Comments
13000	Lower	CH-06	188.54	189.54	1.00	4455	2.216	2.22		
			189.54	190.05	0.51	4456	0.03	0.02		
			190.05	190.30	0.25	4457	0.673	0.17		
			190.30	190.67	0.37	4458	2.679	0.99		
			190.67	190.94	0.27	4459	65.903	17.79		
			Total		2.40			21.18	8.827	
13000	Lower	CH-07	255.15	255.70	0.55	84035	10.228	5.63		
			255.70	256.31	0.61	84036	2.983	1.82		
			256.31	257.00	0.69	84037	0.612	0.42		
			Total		1.85			7.87	4.253	
13050	Lower	HD94-20	297.80 298.80	298.80 299.40	1.00		0.132 2.768	0.13		
			299.40	299.70	0.60 0.30		17.06	1.66 5.12		
			Total		1.90			6.91	3.637	
13050	Lower	CH-15	186.79	187.07	0.28	4610	0.604	0.17		
			187.07	187.25	0.18	4611	70.033	12.61		
			187.25	188.25	1.00	4612	0.014	0.01		
			188.25	188.37	0.12	4613	0.024	0.00		Upper 0.23m of sample 4613 used in composite
			Total		1.58			12.79	8.096	

## **APPENDIX D**

Polygon and Weighted Average Database Upper and Lower Zones

Polygon and Weighted Average Database, Upper Zone

DDH	Polygon	From (m)	То (m)	Au (g/t)	Core Width (m)	DDH Dip at Zone	True Width (m)	Weighted Average [(g/t) / m]	Grade x True Width [(g/t) m]	Pierce Point Northing (m)	Pierce Point Elevation (m)
HD93-1	U93-1	46.80	48.50	1.546	1.70	50.0	1.55	1.546 / 1.55	2.40	12549	4967
HD93-2	U93-2	53.70	55.30	NSV	1.60	50.0	1.46	NSV / 1.46	NSV	12400	4970
HD93-3	U93-3	41.60	43.55	1.896	1.95	50.0	1.78	1.896 / 1.78	3.37	12870	4956
HD93-4	U93-4	41.50	43.60	6.498	2.10	50.0	1.92	6.498 / 1.92	12.48	12949	4936
HD93-5	U93-5	76.20	78.10	NSV	1.90	50.0	1.74	NSV / 1.74	NSV	13200	4905
HD93-6	798-6	48.60	50.30	NSV	1.70	45.0	1.61	NSV / 1.61	NSV	12749	4976
HD94-16	U94-16	243.50	245.45	2.644	1.95	61.0	1.58	2.664 / 1.58	4.18	12977	4739
HD94-17	U94-17	65.50	68.00	11.197	2.50	52.0	2.23	11.197 / 2.23	24.97	12999	4907
HD94-18	U94-18	68.55	70.05	NSV	1.50	50.0	1.37	NSV / 1.37	NSV	12909	4925
HD94-19	U94-19	63.90	65.50	2.501	1.60	43.0	1.53	2.501 / 1.53	3.83	13050	4906
HD94-20	U94-20	261.60	263.30	5.199	1.70	55.0	1.49	5.199 / 1.49	7.75	13045	4729
HD94-21	U94-21	136.40	138.00	2.572	1.60	61.0	1.31	2.572 / 1.31	3.37	13025	4837
HD94-7	U94-7	119.20	121.30	6.180	2.10	61.0	1.88	6.180 / 1.88	11.62	12945	4860
HD94-8	U94-8	139.00	139.50	DIAB	0.50	48.0	1.39	DIAB	DIAB	12866	4875
HD94-9	U94-9	113.70	116.50	1.191	2.80	58.0	2.37	1.191 / 2.37	2.82	12399	4899
HD94-10	U94-10	45.90	46.70	NSV	0.80	46.0	1.60	NSV / 1.60	NSV	11799	4968
CH-01	U01	126.04	127.84	1.261	1.80	53.0	1.51	1.126 / 1.51	1.90	12896	4876
CH-02	U02	150.71	153.42	NSV	2.71	65.0	2.11	NSV / 2.11	NSV	12902	4841
CH-03	U03	90.09	91.77	8.473	1.68	51.5	1.52	8.473 / 1.52	12.88	12935	4900
CH-04	U04	82.45	84.29	NSV	1.84	51.0	1.67	NSV / 1.67	NSV	12650	4937
CH-05	U05	134.52	136.57	2.191	2.05	51.0	1.86	2.191 / 1.86	4.08	13000	4859
CH-06	U06	156.70	158.41	NSV	1.71	58.5	1.44	NSV / 1.44	NSV	13000	4824
CH-07	U07	221.60	223.47	NSV	1.87	62.3	1.50	NSV / 1.50	NSV	12996	4760
CH-09	U09	203.69	205.53	7.981	1.84	41.3	1.77	7.981 / 1.77	14.13	12931	4817
CH-11	U11	74.00	75.49	3.081	1.49	50.0	1.36	3.081 / 1.36	4.19	12499	4940
CH-12	U12	212.97	214.50	1.027	1.53	54.5	1.34	1.027 / 1.34	1.38	12957	4784
CH-14	U14	98.40	100.10	NSV	1.70	50.0	1.55	NSV / 1.55	NSV	12486	4946

CH-15         U15         168.10         169.81         1.590         1.71         48.3         1.58         1.590/1.58         2.51         13050         4827           CH-16         U16         93.68         95.19         1.768         1.51         50.0         1.38         1.768/1.38         2.44         12348         4937           CH-18         U18         75.94         77.76         3.655         1.82         50.0         1.66         3.655/1.66         6.07         12299         4853           CH-20         U20         182.58         186.56         7.474         3.98         52.0         3.67         7.74/1.3.67         27.43         13050         4804           CH-21         U21         87.77         96.69         2.711         8.92         2.711/1.12         3.85         1200         4969           CH-22         U22         103.03         104.55         NSV         1.52         54.0         1.43         NSV /1.53         NSV         13102         4884           CH-24         U24         82.46         86.25         NSV         1.62         45.8         1.50         NSV /1.53         NSV         1200         4490           CH-27	DDH	Polygon	From (m)	То (m)	Au (g/t)	Core Width (m)	DDH Dip at Zone	True Width (m)	Weighted Average [(g/t) / m]	Grade x True Width [(g/t) m]	Pierce Point Northing (m)	Pierce Point Elevation (m)
CH-18         U18         75.94         77.76         3.655         1.82         50.0         1.66         3.655 / 1.66         6.07         12299         4853           CH-20         U20         182.58         186.56         7.474         3.98         52.0         3.67         7.474 / 3.67         27.43         13050         4804           CH-21         U21         87.77         96.69         2.711         8.92         54.0         1.32         2.711 / 1.32         3.58         12200         4969           CH-22         U22         103.03         104.55         NSV         1.52         54.0         1.43         NSV / 1.43         NSV         13057         4971           CH-24         U24         82.85         85.13         NSV         2.28         49.5         2.09         NSV / 1.53         NSV         13102         4884           CH-26         U26         84.60         86.25         NSV         1.62         45.8         1.53         NSV / 1.55         NSV         12649         4923           CH-27         U27         96.95         97.75         19.361         1.60         47.3         1.49         NSV / 1.60         NSV         12601         4916	CH-15	U15	168.10	169.81	1.590	1.71	48.3	1.58	1.590 / 1.58	2.51	13050	4827
CH-20         U20         182.58         186.56         7.474         3.98         52.0         3.67         7.474/3.67         27.43         13050         4804           CH-21         U21         87.77         96.69         2.711         8.92         54.0         1.32         2.711/1.32         3.58         12200         4969           CH-22         U22         103.03         104.55         NSV         1.52         54.0         1.43         NSV /1.43         NSV         13057         4871           CH-24         U24         82.85         85.13         NSV         2.8         49.5         2.09         NSV         12100         4942           CH-25         U25         92.60         94.22         NSV         1.62         45.8         1.53         NSV /1.55         NSV         13102         4884           CH-26         U26         84.60         86.25         NSV         1.65         48.5         1.50         19.361/1.50         29.04         12000         4940           CH-33         U33         113.36         114.96         NSV         1.60         47.3         1.49         NSV /1.60         NSV         12601         4916           CH-33 <td>CH-16</td> <td>U16</td> <td>93.68</td> <td>95.19</td> <td>1.768</td> <td>1.51</td> <td>50.0</td> <td>1.38</td> <td>1.768 / 1.38</td> <td>2.44</td> <td>12348</td> <td>4937</td>	CH-16	U16	93.68	95.19	1.768	1.51	50.0	1.38	1.768 / 1.38	2.44	12348	4937
CH-21         U21         87.77         96.69         2.711         8.92         54.0         1.32         2.711/1.32         3.58         12200         4969           CH-22         U22         103.03         104.55         NSV         1.52         54.0         1.43         NSV / 1.43         NSV         13057         4871           CH-24         U24         82.85         85.13         NSV         2.28         49.5         2.09         NSV / 2.09         NSV         12100         4942           CH-25         U25         92.60         94.22         NSV         1.62         45.8         1.53         NSV / 1.55         NSV         13102         4884           CH-27         U27         96.95         97.75         19.361         1.60         48.5         1.50         19.361 / 1.50         29.04         12000         4940           CH-30         U30         89.74         91.53         NSV         1.79         48.0         1.66         NSV / 1.60         NSV         12601         4916           CH-33         U33         113.36         114.96         NSV         1.60         47.3         1.49         NSV / 1.61         NSV         12601         4916         <	CH-18	U18	75.94	77.76	3.655	1.82	50.0	1.66	3.655 / 1.66	6.07	12299	4853
CH-22         U22         103.03         104.55         NSV         1.52         54.0         1.43         NSV / 1.43         NSV         13057         4871           CH-24         U24         82.85         85.13         NSV         2.28         49.5         2.09         NSV / 2.09         NSV         12100         4942           CH-25         U25         92.60         94.22         NSV         1.62         45.8         1.53         NSV / 1.55         NSV         13102         4884           CH-26         U26         84.60         86.25         NSV         1.65         46.0         1.55         NSV / 1.55         NSV         12809         4923           CH-27         U27         96.95         97.75         19.361         1.60         48.5         1.50         19.361 / 1.50         29.04         12000         4940           CH-33         U33         113.36         114.96         NSV         1.60         47.3         1.49         NSV / 1.60         NSV         12601         4916           CH-38         U38         126.42         128.00         5.566         1.58         47.8         1.47         5.566 / 1.47         8.18         12503         4901	CH-20	U20	182.58	186.56	7.474	3.98	52.0	3.67	7.474 / 3.67	27.43	13050	4804
CH-24         U24         82.85         85.13         NSV         2.28         49.5         2.09         NSV / 2.09         NSV         12100         4942           CH-25         U25         92.60         94.22         NSV         1.62         45.8         1.53         NSV / 1.53         NSV         13102         4884           CH-26         U26         84.60         86.25         NSV         1.65         46.0         1.55         NSV / 1.55         NSV         12849         4923           CH-27         U27         96.95         97.75         19.361         1.60         48.5         1.50         19.361 / 1.50         29.04         12000         4940           CH-33         U33         113.36         114.96         NSV         1.60         47.3         1.49         NSV / 1.60         NSV         12601         4916           CH-33         U33         126.42         128.00         5.566         1.58         47.8         1.47         5.566 / 1.47         8.18         12250         4925           CH-34         U34         128.67         131.01         NSV         2.34         43.0         2.21         NSV / 1.74         NSV         12447         4777     <	CH-21	U21	87.77	96.69	2.711	8.92	54.0	1.32	2.711 / 1.32	3.58	12200	4969
CH-25         U25         92.60         94.22         NSV         1.62         45.8         1.53         NSV / 1.53         NSV         13102         4884           CH-26         U26         84.60         86.25         NSV         1.65         46.0         1.55         NSV / 1.55         NSV         12849         4923           CH-27         U27         96.95         97.75         19.361         1.60         48.5         1.50         19.361 / 1.50         29.04         12000         4940           CH-30         U30         89.74         91.53         NSV         1.79         48.0         1.66         NSV / 1.66         NSV         12802         4931           CH-33         U33         113.36         114.96         NSV         1.60         47.3         1.49         NSV / 1.66         NSV         12601         4916           CH-38         U38         126.42         128.00         5.566         1.58         47.8         1.47         5.566 / 1.47         8.18         12203         4901           CH-39         U39         237.82         239.71         5.421         1.89         59.8         1.57         5.421 / 1.57         8.51         12447         4777	CH-22	U22	103.03	104.55	NSV	1.52	54.0	1.43	NSV / 1.43	NSV	13057	4871
CH-26         U26         84.60         86.25         NSV         1.65         46.0         1.55         NSV / 1.55         NSV         12849         4923           CH-27         U27         96.95         97.75         19.361         1.60         48.5         1.50         19.361 / 1.50         29.04         12000         4940           CH-30         U30         89.74         91.53         NSV         1.79         48.0         1.66         NSV / 1.66         NSV         12802         4931           CH-33         U33         113.36         114.96         NSV         1.60         47.3         1.49         NSV / 1.60         NSV         12601         4916           CH-35         U35         107.72         109.33         7.801         1.61         44.5         1.53         7.801 / 1.53         11.94         12550         4925           CH-34         U38         126.42         128.00         5.566         1.58         47.8         1.47         5.566 / 1.47         8.18         12647         4777           CH-54         U54         128.67         131.01         NSV         2.34         43.0         2.21         NSV / 2.21         NSV         12044         4898 <td>CH-24</td> <td>U24</td> <td>82.85</td> <td>85.13</td> <td>NSV</td> <td>2.28</td> <td>49.5</td> <td>2.09</td> <td>NSV / 2.09</td> <td>NSV</td> <td>12100</td> <td>4942</td>	CH-24	U24	82.85	85.13	NSV	2.28	49.5	2.09	NSV / 2.09	NSV	12100	4942
CH-27         U27         96.95         97.75         19.361         1.60         48.5         1.50         19.361/1.50         29.04         12000         4940           CH-30         U30         89.74         91.53         NSV         1.79         48.0         1.66         NSV / 1.66         NSV         12802         4931           CH-33         U33         113.36         114.96         NSV         1.60         47.3         1.49         NSV / 1.60         NSV         12601         4916           CH-35         U35         107.72         109.33         7.801         1.61         44.5         1.53         7.801 / 1.53         11.94         12550         4925           CH-38         U38         126.42         128.00         5.566         1.58         47.8         1.47         5.566 / 1.47         8.18         12503         4901           CH-39         U39         237.82         239.71         5.421         1.89         59.8         1.57         5.421 / 1.57         8.51         12447         4777           CH-54         U54         128.63         NSV         1.85         45.9         1.74         NSV         11995         4892           CH-55	CH-25	U25	92.60	94.22	NSV	1.62	45.8	1.53	NSV / 1.53	NSV	13102	4884
CH-30         U30         89.74         91.53         NSV         1.79         48.0         1.66         NSV / 1.66         NSV         12802         4931           CH-33         U33         113.36         114.96         NSV         1.60         47.3         1.49         NSV / 1.60         NSV         12601         4916           CH-35         U35         107.72         109.33         7.801         1.61         44.5         1.53         7.801 / 1.53         11.94         12550         4925           CH-38         U38         126.42         128.00         5.566         1.58         47.8         1.47         5.566 / 1.47         8.18         12503         4901           CH-39         U39         237.82         239.71         5.421         1.89         59.8         1.57         5.421 / 1.57         8.51         12447         4777           CH-54         U54         128.67         131.01         NSV         2.34         43.0         2.21         NSV / 1.74         NSV         12004         4898           CH-55         U55         126.48         128.33         NSV         1.85         45.9         1.74         NSV / 1.74         NSV         12077         4897 </td <td>CH-26</td> <td>U26</td> <td>84.60</td> <td>86.25</td> <td>NSV</td> <td>1.65</td> <td>46.0</td> <td>1.55</td> <td>NSV / 1.55</td> <td>NSV</td> <td>12849</td> <td>4923</td>	CH-26	U26	84.60	86.25	NSV	1.65	46.0	1.55	NSV / 1.55	NSV	12849	4923
CH-33U33113.36114.96NSV1.6047.31.49NSV / 1.60NSV126014916CH-35U35107.72109.337.8011.6144.51.537.801 / 1.5311.94125504925CH-38U38126.42128.005.5661.5847.81.475.566 / 1.478.18125034901CH-39U39237.82239.715.4211.8959.81.575.421 / 1.578.51124474777CH-54U54128.67131.01NSV2.3443.02.21NSV / 2.21NSV120044898CH-55U55126.48128.33NSV1.8545.91.74NSV / 1.74NSV119954892CH-56U56133.12133.48NSV0.3646.20.34NSV / 0.34NSV120064858CH-57U57176.23178.40NSV2.1745.22.05NSV / 1.57NSV120064858CH-58U58192.55194.22NSV1.6746.21.57NSV / 1.57NSV124904844CH-59U59166.70168.334.2401.6345.61.544.240 / 1.546.53125454869CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.8	CH-27	U27	96.95	97.75	19.361	1.60	48.5	1.50	19.361 / 1.50	29.04	12000	4940
CH-35U35107.72109.337.8011.6144.51.537.801 / 1.5311.94125504925CH-38U38126.42128.005.5661.5847.81.475.566 / 1.478.18125034901CH-39U39237.82239.715.4211.8959.81.575.421 / 1.578.51124474777CH-54U54128.67131.01NSV2.3443.02.21NSV / 2.21NSV120044898CH-55U55126.48128.33NSV1.8545.91.74NSV / 1.74NSV119954892CH-56U56133.12133.48NSV0.3646.20.34NSV / 0.34NSV120774897CH-57U57176.23178.40NSV2.1745.22.05NSV / 1.57NSV120064858CH-58U58192.55194.22NSV1.6746.21.57NSV / 1.57NSV124904844CH-59U59166.70168.334.2401.6345.61.544.240 / 1.546.53125454869CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.60NSV127014863CH-62U62166.46168.00NSV1.5547.9	CH-30	U30	89.74	91.53	NSV	1.79	48.0	1.66	NSV / 1.66	NSV	12802	4931
CH-38U38126.42128.005.5661.5847.81.475.566 / 1.478.18125034901CH-39U39237.82239.715.4211.8959.81.575.421 / 1.578.51124474777CH-54U54128.67131.01NSV2.3443.02.21NSV / 2.21NSV120044898CH-55U55126.48128.33NSV1.8545.91.74NSV / 1.74NSV119954892CH-56U56133.12133.48NSV0.3646.20.34NSV / 0.34NSV120774897CH-57U57176.23178.40NSV2.1745.22.05NSV / 2.17NSV120064858CH-58U58192.55194.22NSV1.6746.21.57NSV / 1.57NSV124904844CH-59U59166.70168.334.2401.6345.61.544.240 / 1.546.53125454869CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.49NSV127014863CH-62U62166.46168.00NSV1.5547.91.45NSV / 1.45NSV128064883CH-63U63140.43141.98NSV1.5547.91.	CH-33	U33	113.36	114.96	NSV	1.60	47.3	1.49	NSV / 1.60	NSV	12601	4916
CH-39U39237.82239.715.4211.8959.81.575.421 / 1.578.51124474777CH-54U54128.67131.01NSV2.3443.02.21NSV / 2.21NSV120044898CH-55U55126.48128.33NSV1.8545.91.74NSV / 1.74NSV119954892CH-56U56133.12133.48NSV0.3646.20.34NSV / 0.34NSV120774897CH-57U57176.23178.40NSV2.1745.22.05NSV / 2.17NSV120064858CH-58U58192.55194.22NSV1.6746.21.57NSV / 1.57NSV124904844CH-59U59166.70168.334.2401.6345.61.544.240 / 1.546.53125454869CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.60NSV127014863CH-62U62166.46168.00NSV1.5547.91.45NSV / 1.49NSV128064883CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25 <td>CH-35</td> <td>U35</td> <td>107.72</td> <td>109.33</td> <td>7.801</td> <td>1.61</td> <td>44.5</td> <td>1.53</td> <td>7.801 / 1.53</td> <td>11.94</td> <td>12550</td> <td>4925</td>	CH-35	U35	107.72	109.33	7.801	1.61	44.5	1.53	7.801 / 1.53	11.94	12550	4925
CH-54U54128.67131.01NSV2.3443.02.21NSV / 2.21NSV120044898CH-55U55126.48128.33NSV1.8545.91.74NSV / 1.74NSV119954892CH-56U56133.12133.48NSV0.3646.20.34NSV / 0.34NSV120774897CH-57U57176.23178.40NSV2.1745.22.05NSV / 2.17NSV120064858CH-58U58192.55194.22NSV1.6746.21.57NSV / 1.57NSV124904844CH-59U59166.70168.334.2401.6345.61.544.240 / 1.546.53125454869CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.60NSV127014863CH-62U62166.46168.00NSV1.5440.31.49NSV / 1.49NSV127384882CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.98<	CH-38	U38	126.42	128.00		1.58	47.8		5.566 / 1.47		12503	4901
CH-55U55126.48128.33NSV1.8545.91.74NSV / 1.74NSV119954892CH-56U56133.12133.48NSV0.3646.20.34NSV / 0.34NSV120774897CH-57U57176.23178.40NSV2.1745.22.05NSV / 2.17NSV120064858CH-58U58192.55194.22NSV1.6746.21.57NSV / 1.57NSV124904844CH-59U59166.70168.334.2401.6345.61.544.240 / 1.546.53125454869CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.60NSV127014863CH-62U62166.46168.00NSV1.5547.91.45NSV / 1.49NSV128064883CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52 <td>CH-39</td> <td>U39</td> <td>237.82</td> <td>239.71</td> <td>5.421</td> <td>1.89</td> <td>59.8</td> <td>1.57</td> <td>5.421 / 1.57</td> <td></td> <td>12447</td> <td>4777</td>	CH-39	U39	237.82	239.71	5.421	1.89	59.8	1.57	5.421 / 1.57		12447	4777
CH-56U56133.12133.48NSV0.3646.20.34NSV / 0.34NSV120774897CH-57U57176.23178.40NSV2.1745.22.05NSV / 2.17NSV120064858CH-58U58192.55194.22NSV1.6746.21.57NSV / 1.57NSV124904844CH-59U59166.70168.334.2401.6345.61.544.240 / 1.546.53125454869CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.60NSV127014863CH-62U62166.46168.00NSV1.5440.31.49NSV / 1.49NSV127014863CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52NSV / 1.52NSV129684652	CH-54		128.67	131.01	NSV	2.34	43.0	2.21	NSV / 2.21	NSV	12004	4898
CH-57U57176.23178.40NSV2.1745.22.05NSV / 2.17NSV120064858CH-58U58192.55194.22NSV1.6746.21.57NSV / 1.57NSV124904844CH-59U59166.70168.334.2401.6345.61.544.240 / 1.546.53125454869CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.60NSV127014863CH-62U62166.46168.00NSV1.5440.31.49NSV / 1.49NSV127384882CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52NSV / 1.52NSV129684652	CH-55	U55	126.48	128.33	NSV	1.85	45.9	1.74	NSV / 1.74	NSV	11995	
CH-58U58192.55194.22NSV1.6746.21.57NSV / 1.57NSV124904844CH-59U59166.70168.334.2401.6345.61.544.240 / 1.546.53125454869CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.60NSV127014863CH-62U62166.46168.00NSV1.5440.31.49NSV / 1.49NSV127384882CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52NSV / 1.52NSV129684652	CH-56	U56	133.12	133.48	NSV	0.36	46.2	0.34	NSV / 0.34	NSV	12077	4897
CH-59U59166.70168.334.2401.6345.61.544.240 / 1.546.53125454869CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.60NSV127014863CH-62U62166.46168.00NSV1.5440.31.49NSV / 1.49NSV127384882CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52NSV / 1.52NSV129684652	CH-57	U57	176.23	178.40	NSV	2.17	45.2	2.05	NSV / 2.17		12006	4858
CH-60U60184.23186.281.7252.0543.31.961.725 / 1.963.38126114853CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.60NSV127014863CH-62U62166.46168.00NSV1.5440.31.49NSV / 1.49NSV127384882CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52NSV / 1.52NSV129684652	CH-58	U58	192.55	194.22	NSV	1.67	46.2	1.57	NSV / 1.57	NSV	12490	4844
CH-61U61173.73175.41NSV1.6843.81.60NSV / 1.60NSV127014863CH-62U62166.46168.00NSV1.5440.31.49NSV / 1.49NSV127384882CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52NSV / 1.52NSV129684652			166.70		4.240	1.63	45.6		4.240 / 1.54			
CH-62U62166.46168.00NSV1.5440.31.49NSV / 1.49NSV127384882CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52NSV / 1.52NSV129684652	CH-60	U60	184.23	186.28	1.725	2.05	43.3	1.96			12611	4853
CH-63U63140.43141.98NSV1.5547.91.45NSV / 1.45NSV128064883CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52NSV / 1.52NSV129684652												
CH-64U64145.95147.35NSV1.4052.51.25NSV / 1.25NSV128414855CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52NSV / 1.52NSV129684652												
CH-65U65284.93288.132.1793.2047.62.982.179 / 2.986.49131034736CH-66U66381.42382.93NSV1.5152.31.52NSV / 1.52NSV129684652	CH-63			141.98		1.55			NSV / 1.45			
CH-66 U66 381.42 382.93 NSV 1.51 52.3 1.52 NSV / 1.52 NSV 12968 4652						1.40			NSV / 1.25			
	CH-65	U65	284.93	288.13	2.179	3.20	47.6	2.98	2.179 / 2.98	6.49	13103	4736
CH-67 U67 284.38 285.74 1.494 1.36 48.5 1.64 1.494 / 1.64 2.45 12697 4759									NSV / 1.52			
	CH-67	U67	284.38	285.74	1.494	1.36	48.5	1.64	1.494 / 1.64	2.45	12697	4759

DDH	Polygon	From (m)	То (m)	Au (g/t)	Core Width (m)	DDH Dip at Zone	True Width (m)	Weighted Average [(g/t) / m]	Grade x True Width [(g/t) m]	Pierce Point Northing (m)	Pierce Point Elevation (m)
CH-68	U68	274.61	276.35	2.100	1.74	42.5	1.67	2.100 / 1.67	3.51	12593	4780
CH-69	U69	252.20	254.72	8.467	2.52	41.5	2.43	8.467 / 2.43	20.57	12550	4803
CH-70	U70	271.49	273.10	2.618	1.61	45.7	1.52	2.618 / 1.52	3.98	12501	4782
CH-72	U72	315.97	317.87	6.564	1.90	62.6	1.52	6.564 / 1.52	9.98	12551	4698
CH-73	U73	310.78	312.06	1.473	1.28	53.6	1.12	1.473 / 1.12	1.65	12493	4714
CH-74	U74	290.93	292.64	NSV	1.71	48.8	1.58	NSV / 1.58	NSV	12677	4754
CH-75	U75	266.14	267.97	NSV	1.83	49.7	1.68	NSV / 1.68	NSV	12752	4763
CH-76	U76	258.00	259.55	NSV	1.55	56.2	1.34	NSV / 1.34	NSV	12797	4750
CH-77	U77	240.23	241.86	NSV	1.63	47.1	1.52	NSV / 1.52	NSV	12837	4777
CH-78	U78	212.04	213.57	NSV	1.53	48.2	1.42	NSV / 1.42	NSV	12447	4824
CH-79	U79	206.33	207.48	2.226	1.15	49.4	1.14	2.226 / 1.14	2.54	12339	4829
TR-1	UTR1			NSV	1.50	0	1.35	NSV / 1.35	NSV	12845	4998
TR-2	UTR2			NSV	1.50	0	1.35	NSV / 1.35	NSV	12900	4979
TR-3	UTR3			NSV	1.50	0	1.35	NSV / 1.35	NSV	12940	4957
TR-4A	UTR4A			4.949	1.70	0	1.53	4.949 / 1.53	7.57	13040	4940
TR-4B	UTR4B			6 139	2.43	0	2.18	6.139 / 2.18	13.38	12975	4953

Polygon and Weighted Average Database, Lower Zone

DDH	Polygon	From (m)	To (m)	Au (g/t)	Core Width (m)	DDH Dip at Zone	True Width (m)	Weighted Average [(g/t) / m]	Grade x True Width [(g/t) m]	Pierce Point Northing (m)	Pierce Point Elevation (m)
HD93-1	L93-1	75.50	77.50	4.192	2.00	50.0	1.82	4.192 / 1.82	7.63	12549	4947
HD93-2	L93-2	95.95	97.60	8.866	1.65	50.0	1.51	8.866 / 1.51	13.39	12400	4941
HD93-3	L93-3	67.90	70.20	28.490	2.30	50.0	2.10	28.490 / 2.10	59.83	12870	4938
HD93-4	L93-4	69.00	71.60	3.320	2.60	50.0	2.38	3.320 / 2.38	7.90	12949	4916
HD93-5	L93-5	90.00	91.40	NSV	1.40	50.0	1.28	NSV / 1.28	NSV	13200	4896
HD93-6	L93-6	79.63	81.00	NSV	1.37	45.0	1.37	NSV / 1.37	NSV	12750	4954
HD94-16	L94-16	280.85	282.60	1.772	1.75	58.0	1.48	1.772 / 1.48	2.62	12978	4706
HD94-17	L94-17	83.70	85.50	2.760	1.80	52.0	1.61	2.760 / 1.61	4.44	12999	4892
HD94-18	L94-18	92.20	94.80	5.243	2.60	50.0	2.38	5.243 / 2.38	12.48	12909	4906
HD94-19	L94-19	79.70	81.30	1.605	1.60	43.0	1.43	1.605 / 1.43	2.30	13050	4895
HD94-20	L94-20	297.80	299.70	3.637	1.90	55.0	1.66	3.637 / 1.66	6.04	13044	4711
HD94-21	L94-21	154.10	156.00	NSV	1.90	61.0	1.56	NSV / 1.56	NSV	13026	4821
HD94-7	L94-7	151.00	153.60	4.480	2.60	61.0	2.13	4.480 / 2.13	9.54	12946	4833
HD94-8	L94-8	160.00	161.50	NSV	1.50	44.0	1.43	NSV / 1.43	NSV	12867	4860
HD94-9	L94-9	151.40	153.25	2.119	1.85	56.0	1.60	2.119 / 1.60	3.39	12398	4867
HD94-10	L94-10	64.50	66.00	2.065	1.50	42.0	1.44	2.065 / 1.44	2.97	11799	4961
CH-01	L01	153.94	155.61	7.726	1.67	52.0	1.48	7.726 / 1.48	11.43	12895	4854
CH-02	L02	181.41	183.34	3.766	1.93	65.0	1.49	3.766 / 1.49	5.61	12902	4812
CH-03	L03	114.00	116.70	6.899	4.44	51.5	4.04	6.571/4.04	27.87	12935	4880
CH-04	L04	114.00	115.57	1.845	1.57	51.0	1.42	1.845 / 1.42	2.62	12650	4928
CH-05	L05	166.30	168.00	3.804	1.70	46.5	1.59	3.804 / 1.59	6.05	13000	4835
CH-06	L06	188.54	190.94	8.827	2.40	58.5	2.02	8.827 / 2.02	17.83	13000	4799
CH-07	L07	255.15	257.00	4.252	1.85	62.3	1.49	4.252 / 1.49	6.34	12996	4730
CH-09	L09	228.18	230.32	8.435	2.14	40.0	2.08	8.435 / 2.08	17.54	12925	4801
CH-11	L11	102.61	104.44	NSV	1.83	50.0	1.67	NSV / 1.67	NSV	12500	4919
CH-12	L12	243.00	244.50	DIAB	1.50	48.8	1.69	DIAB	DIAB	12956	4756
CH-14	L14	98.40	100.10	9.231	1.70	50.0	1.55	9.231 / 1.55	14.31	12486	4946

DDH	Polygon	From (m)	To (m)	Au (g/t)	Core Width (m)	DDH Dip at Zone	True Width (m)	Weighted Average [(g/t) / m]	Grade x True Width [(g/t) m]	Pierce Point Northing (m)	Pierce Point Elevation (m)
CH-15	L15	186.79	188.37	8.096	1.58	48.3	1.46	8.096 / 1.46	11.82	13050	4813
CH-16	L16	110.43	112.45	2.096	2.02	50.0	1.85	2.096 / 1.85	3.88	12348	4924
CH-18	L18	109.95	112.15	NSV	2.20	50.0	2.01	NSV / 2.01	NSV	12300	4926
CH-20	L20	201.03	202.53	1.605	1.50	52.0	1.35	1.605 / 1.35	2.17	13050	4791
CH-21	L21	127.70	129.17	NSV	1.47	54.0	1.30	NSV / 1.30	NSV	12200	4947
CH-22	L22	121.99	123.50	1.430	1.51	54.0	1.33	1.430 / 1.33	1.90	13056	4857
CH-24	L24	105.48	106.94	3.885	1.46	49.5	1.33	3.885 / 1.33	5.17	12100	4926
CH-25	L25	110.31	112.04	NSV	1.73	45.8	1.63	NSV / 1.63	NSV	13104	4871
CH-26	L26	109.93	112.17	2.242	2.24	46.0	2.11	2.242 / 2.11	4.73	12848	4905
CH-27	L27	115.00	116.50	NSV	1.50	48.5	1.39	NSV / 1.39	NSV	12000	4927
CH-30	L30	118.80	120.45	8.406	1.65	48.0	1.53	8.406 / 1.53	12.86	12804	4910
CH-33	L33	144.44	146.18	18.599	1.74	47.3	1.62	18.599 / 1.62	30.13	12601	4893
CH-35	L35	135.00	136.63	3.662	1.63	44.5	1.55	3.662 / 1.55	5.68	12551	4905
CH-38	L38	154.97	156.81	7.713	1.84	47.8	1.71	7.713 / 1.71	13.19	12503	4880
CH-39	L39	275.92	277.80	6.117	1.88	57.8	1.59	6.117 / 1.59	9.73	12447	4744
CH-54	L54	146.49	148.32	NSV	1.83	43.0	1.75	NSV / 1.75	NSV	12003	4886
CH-55	L55	144.60	146.85	NSV	2.25	45.9	2.12	NSV / 2.12	NSV	11945	4892
CH-56	L56	167.29	168.77	NSV	1.48	44.7	1.40	NSV / 1.40	NSV	12078	4890
CH-57	L57	196.00	197.66	9.363	1.66	45.2	1.57	9.363 / 1.57	14.70	12007	4846
CH-58	L58	223.40	225.00	12.035	1.60	44.9	1.51	12.035 / 1.51	18.17	12491	4823
CH-59	L59	195.72	197.37	17.175	1.65	45.6	1.55	17.175 / 1.55	26.62	12545	4850
CH-60	L60	213.95	215.52	8.230	1.57	43.3	1.50	8.230 / 1.50	12.35	12614	4833
CH-61	L61	204.99	207.15	1.923	2.16	40.7	2.09	1.923 / 2.09	4.02	12702	4843
CH-62	L62	194.26	195.98	7.556	1.72	40.3	1.67	7.556 / 1.67	12.62	12736	4864
CH-63	L63	168.50	170.00	DIAB	1.50	47.2	1.40	DIAB	DIAB	12805	4867
CH-64	L64	195.00	196.50	DIAB	1.50	54.9	1.31	DIAB	DIAB	12836	4850
CH-65	L65	305.11	307.09	NSV	1.98	45.1	1.87	NSV / 1.87	NSV	13103	4724
CH-66	L66	381.42	382.93	NSV	1.51	52.3	1.35	NSV / 1.35	NSV	12967	4625
CH-67	L67	316.66	318.25	5.285	1.59	47.6	1.48	5.285 / 1.48	7.82	12697	4735

DDH	Polygon	From (m)	To (m)	Au (g/t)	Core Width (m)	DDH Dip at Zone	True Width (m)	Weighted Average [(g/t) / m]	Grade x True Width [(g/t) m]	Pierce Point Northing (m)	Pierce Point Elevation (m)
CH-68	L68	306.10	307.62	9.129	1.52	41.9	1.46	9.129 / 1.46	13.33	12593	4767
CH-69	L69	283.87	285.38	30.502	1.51	41.5	1.46	30.502 / 1.46	44.53	12549	4784
CH-70	L70	304.29	305.88	48.068	1.59	44.6	1.51	48.068 / 1.51	72.58	12499	4759
CH-72	L72	355.69	357.54	5.262	1.85	61.6	1.50	5.262 / 1.50	7.89	12552	4664
CH-73	L73	346.90	348.60	5.243	1.70	53.6	1.51	5.243 / 1.51	7.92	12492	4687
CH-74	L74	325.73	327.46	9.260	1.73	47.8	1.61	9.260 / 1.61	14.91	12680	4730
CH-75	L75	303.00	304.58	NSV	1.58	48.5	1.46	NSV / 1.46	NSV	12751	4735
CH-76	L76	290.02	291.57	2.359	1.55	56.2	1.34	2.359 / 1.34	3.16	12797	4725
CH-77	L77	266.00	267.76	30.007	1.76	46.2	1.65	30.007 / 1.65	49.51	12835	4758
CH-78	L78	245.33	246.11	2.237	0.78	48.2	1.69	2.237 / 1.69	3.78	12447	4799
CH-79	L79	240.54	242.05	NSV	1.51	49.4	1.39	NSV / 1.39	NSV	12335	4803
TR-1	LTR1			NSV	1.50	0.0	1.35	NSV / 1.35	NSV	12845	4998
TR-2	LTR2			10.390	4.10	0.0	3.69	10.390 / 3.69	38.34	12900	4979
TR-3	LTR3			10.584	6.13	0.0	5.51	10.584 / 5.51	58.32	12940	4957
TR-4A	LTR4A			NSV	1.50	0.0	1.35	NSV / 1.35	NSV	13000	4948
TR-4B	LTR4B			NSV	1.50	0.0	1.35	NSV / 1.35	NSV	13025	4948

# **APPENDIX E**

**Inferred Resource Estimate Calculations** 

Polygon	Grade (g/t)	Area (sq m)	True Thickness (m)	Volume (cubic m)	Specific Gravity	Tonnes (t)	Contained grams Au (g)
U18	3.665	5911.1	1.66	9812.4	2.62	25708.6	94222
U59	4.240	3754.5	1.54	5781.9	2.62	15148.7	64230
TR4A	4.949	1574.6	1.53	2409.1	2.62	6311.9	31238
U94-20	5.201	5260.0	1.49	7837.4	2.62	20534.0	106797
U39	5.420	4869.1	1.57	7644.5	2.62	20028.6	108555
U38	5.566	3462.5	1.47	5089.9	2.62	13335.5	74225
TR4B	6.139	951.8	2.18	2074.9	2.62	5436.3	33373
U94-7	6.180	2465.1	1.88	4634.4	2.62	12142.1	75038
U93-4	6.498	1340.8	1.92	2574.3	2.62	6744.8	43827
U72	6.563	6452.7	1.52	9808.1	2.62	25697.2	168651
U20	7.474	3841.3	3.67	14097.6	2.62	36935.6	276057
U35	7.801	2650.5	1.53	4055.3	2.62	10624.8	82884
U09	7.981	2107.4	1.77	3730.1	2.62	9772.9	77997
U69	8.467	3901.2	2.43	9479.9	2.62	24837.4	210298
U03	8.473	2038.3	1.52	3098.2	2.62	8117.3	68778
U94-17	11.197	2824.3	2.23	6298.2	2.62	16501.3	184765
U27	19.361	5620.7	1.50	8431.1	2.62	22089.4	427672

Inferred Mineral Resource Estimate Calculations, Upper Zone

TOTAL

279966.2 2128608

Polygon	Grade	Area	True Thickness	Volume	Specific	Tonnes	Contained grams Au
	(g/t)	(sq m)	(m)	(cubic m)	Gravity	(t)	(g)
L93-4	3.320	2256.2	2.38	5369.8	2.62	14068.8	46708
L94-20	3.637	4935.1	1.66	8192.3	2.62	21463.7	78064
L35	3.662	2668.1	1.55	4135.6	2.62	10835.2	39678
L02	3.766	2478.4	1.49	3692.8	2.62	9675.2	36437
L05	3.804	2344.3	1.59	3727.4	2.62	9765.9	37149
L93-1	4.192	5159.1	1.87	9647.5	2.62	25276.5	105959
L07	4.252	3077.6	1.49	4585.6	2.62	12014.3	51085
L94-7	4.480	2741.0	2.13	5838.3	2.62	15296.4	68528
L73	5.243	5906.9	1.51	8919.4	2.62	23368.9	122523
L94-18	5.243	2143.7	2.38	5102.0	2.62	13367.3	70085
L72	5.262	6546.7	1.50	9820.1	2.62	25728.5	135384
L67	5.285	3388.0	1.48	5014.2	2.62	13137.3	69431
L39	6.117	5056.5	1.59	8039.8	2.62	21064.4	128851
L03	6.899	2663.6	4.44	11826.4	2.62	30985.1	213766
L62	7.556	4517.7	1.67	7544.6	2.62	19766.7	149358
L38	7.713	3415.4	1.71	5840.3	2.62	15301.7	118022
L01	7.726	948.2	1.48	1403.3	2.62	3676.7	28406
L15	8.096	1993.3	1.46	2910.2	2.62	7624.8	61730
L60	8.230	5531.8	1.50	8297.7	2.62	21740.0	178920
L30	8.406	3504.3	1.53	5361.6	2.62	14047.3	118082
L09	8.435	2450.6	2.08	5097.2	2.62	13354.8	112648
L06	8.827	3234.5	2.02	6533.7	2.62	17118.3	151103
L68	9.129	5603.4	1.46	8181.0	2.62	21434.1	195672
L14	9.231	4090.0	1.55	6339.5	2.62	16609.5	153322
L74	9.260	4536.5	1.61	7303.8	2.62	19135.9	177198
L57	9.363	5564.6	1.57	8736.4	2.62	22889.4	214314
L93-2	9.437	5310.0	1.42	7540.2	2.62	19755.3	186431
LTR2	10.390	1442.7	3.69	5323.6	2.62	13947.7	144917

Inferred Mineral Resource Estimate Calculations, Lower Zone

Polygon	Grade (g/t)	Area (sq m)	True Thickness (m)	Volume (cubic m)	Specific Gravity	Tonnes (t)	Contained grams Au (g)
LTR3	10.584	1871.1	5.51	10309.8	2.62	27011.6	285890
L58	12.035	3941.1	1.51	5951.1	2.62	15591.8	187647
L59	17.175	3736.1	1.55	5791.0	2.62	15172.3	260584
L33	18.599	4295.5	1.62	6958.7	2.62	18231.8	339094
L93-3	28.490	3213.7	2.10	6748.8	2.62	17681.8	503754
L77	30.007	6216.7	1.65	10257.6	2.62	26874.8	806432
L69	30.502	3896.1	1.46	5688.3	2.62	14903.4	454582
L70	40.068	4156.1	1.51	6275.7	2.62	16442.4	658813
TOTAL						624359.5	6690566
Cutoff 3	.00 g/t Au:		Resource:	624359.5	tonnes at	10.716	g/t gold

## **APPENDIX F**

**Diamond Drill Logs** 

	rona Gold Corp.	TWP. OR AREA:	Odlum Twp.	HOLE NU		CH-54	
PROPERTY: Su	gar Zone	CLAIM NO:	SSM 1069355	NTS:	53 C / 14	SE	
Location Gri UTM zone: NAD 83 Zone Claim 1069355 - 171m		East	E 9750 ing: 646446	Collar El	evation:	4989m	
Location from nearest claim post:			No. 4 post, SSM 106935	5 Azimuth: Dip at Co		050 -50	
Drilled By:	m: Nov. 20, 2003 Chibougamau Diam m: Nov. 22, 2003 D. S. Hunt Accurassay Labora	ond Drilling Ltd. To: Nov. 2	4, 2003 6, 2003 er Bay, Ontario	Final Ler Core Siz Core Dia Hole Mal Core Re	e: meter: kes Water:	171m NQ 47.6 mm No 100%	
Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	3.00m Casing left in hole 6m NW casing and Post inserted in cas	I shoe bit					
Water Source: Length of Water Line:	Small un-named lak 1600m	e		Depth 0.00 50.00	Dip Az. 050 047.9	Tests Dip -50 -43.8	Type Brunton Reflex
Purpose of Hole:	To test Lower Zone	at 9750E at an elev	vation of 4800m.	100.00	048.2 050.2	-43.0 -40.8	Reflex Reflex
Results:	Upper Zone interse intersected from 14		o 131.01m. Lower Zor				
Comments:			pred in racks at 1998 biled at 2003-04 drill				
Special Drilling Procedures	Hexagonal core bar	rel used.					
Sharpstone Geoservices Lt	I. SIGNATU		<i>1/////</i>				

PROPE	RTY:			Sugar Zone			HOLEN	10:		CH-54	
LOGGE	D BY:			D. S. Hunt	<u>.                                    </u>		DATE(S	) LOGGE	ED;	Nov 22 -	26, 2003
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			·			(m)	ppb	g/t	oz/ton
0.00	3.00	3.00	ОВ	CASING IN OVERBURDEN.			1				
3.00	10.14	7.14	1A	MAFIC VOLCANIC FLOWS Medium to dark green, soft to moderately soft, very fine to medium grained, non-magnetic. Local weak to moderate foliation at 60 - 70 degrees to core axis. 3% thin quartz and quartz-calcite stringers and veins mainly parallel to foliation. Trace pyrite and pyrrhotite. 8.58 - 9.00: Quartz vein at 70 deg from 8.72 - 8.80. 9.05 - 9.29: Pale gray, coarse grained quartz-feldspar porphyry. Upper contact at 75 deg, lower contact at 65 deg. 9.83 - 9.87: Very fine grained, pale gray, porphyritic dyke. Contacts at 65 - 70 deg. Lower contact at 75 deg.	110273	8.58	9.00	0.42	<5	<0.005	<0.001
10.14	11.49	1.35	4C	QUARTZ-FELDSPAR PORPHYRY Pale gray, coarse grained center with wide chilled margins. Locally looks like felsic ash tuff. 5% thin quartz stringers and veins. Lower contact sharp at 65 deg.							
11.49	12.23	0.74	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 3.00 - 10.14, becoming coarse grained down hole Lower contact irregular.							
12.23	13.62	1.39	4B	INTERMEDIATE PORPHYRY Medium gray to grayish green, fine grained, moderately hard, non-magnetic. 3% thin quartz veins at various angles. Lower contact irregular.							
13.62	18.93	5.31	1Z	MASSIVE BASALT - GABBROIC END-MEMBER Medium to dark greyish green, coarse grained, soft to moderately soft, non-magnetic. Weak foliation at 55 - 60 deg. 1% thin quartz-calcite stringers at various angles. Lower contact sharp at 75 deg.							

PROPE	RTY:			Sugar Zone			HOLE N	IO:		CH-54	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 22 -	26, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
18.93	51.48	32.55	1A	MASSAIVE MAFIC VOLCANIC FLOWS Medium to dark grayish green, fine to coarse grained, soft to moderately soft, non-magnetic. Locally weakly biotitic. Trace pyrite and pyrrhotite. Weak to strong foliation at 65 - 80 deg.							
			[	18.93 - 19.28: 25% quartz veins, to 4 cm, mainly parallel to foliation.	110274	18.93	19.28	0.35	<5	<0.005	<0.001
				<ul> <li>21.12 - 21.42: Quartz vein from 21.24 - 21.30 at 65 - 70 deg.</li> <li>22.80 - 23.09: Quartz vein from 22.80 - 23.01 at 70 deg.</li> <li>30.47 - 30.50: Quartz vein with irregular margins.</li> <li>32.07 - 32.15: Very fine grained, pale mauve feldspar porphyry at 60 deg.</li> <li>32.42 - 33.26: Fine grained, thinly laminated pale mauve</li> </ul>	110275 110276	21.12 22.80	21.42 23.09	0.30 0.29	<5 <5	<0.005 <0.005	<0.001 <0.001
				feldspar porphyry at 65 - 70 deg. 35.00 - 36.27: Fine grained, pale pink felsite dyke at 15 to 20 deg. 40% quartz vein, sub-parallel to dyke. 5% scattered pyrite and 3% scattered pyrrhotite in vein and felsite.	110277	35.00	35.79	0.79	<5	<0.005	<0.001
				42.00 - 42.31: Quartz vein, from 42.13 - 42.22, at 65 - 75 deg.	110278 110279	35.79 42.00	36.27 42.31	0.48 0.31	<5 <5	<0.005 <0.005	<0.001 <0.001
				47.37 - 47.57: Pale pinkish gray felsite dyke. Very irregular contacts at 10 deg. 3% scattered pyrite and 2% scattered pyrrhotite. Lower contact sharp at 80 deg.							
51.48	55.57	4.09	18	PILLOWED BASALT Medium to dark grayish green, fine to very fine grained, soft to hard, non-magnetic. 3% thin quartz stringers at various angles. Foliation weak at 80 deg. 51.86 - 51.91: Quartz vein at 70 deg. 52.62 - 52.64: Quartz vein at 75 deg. Lower contact sharp at 70 deg.							

PROPE	RTY:			Sugar Zone			HOLE N	IO:		CH-54	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Nov 22 -	26, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)					1	(m)	ppb	g/t	oz/ton
55.57	57.00	1.43	4C	QUARTZ-FELDSPAR PORPHYRY Pale mauve, fine to very fine grained, hard, non-magnetic. Weak foliation at 75 deg. Local silicification and/or bleaching. Lower contact sharp at 70 deg.							
57.00	97.92	40.92	1B	<ul> <li>PILLOWED BASALT</li> <li>Similar to 51.48 - 55.57. Locally weakly magnetic due to concentrations or thin bands of pyrrhotite. Weakly garnetiferous. Locally bleached. 1 - 3% scattered pyrite. Weak to moderate foliation at 60 - 80 deg.</li> <li>62.25 - 62.29: Yellowish quartz-calcite vein at 65 - 85 deg.</li> <li>71.07 - 71.54: Fine grained, pale mauve porphyry, contacts at 65 - 75 deg.</li> <li>73.02 - 73.44: Medium grained, pale mauve feldspar porphyry, contacts at 65 - 75 deg.</li> <li>73.44 - 73.46: Quartz-chlorite vein at 70 - 75 deg.</li> <li>77.08 - 77.39: Quartz-feldspar vein at 70 deg from 77.25 - 77.27. 20% pyrrhotite and 1% chalcopyrite, mainly vein-associated.</li> <li>82.76 - 83.07: Sugary quartz vein from 83.03 - 83.07, at 70 deg. Locally rusty due to cross-cutting fracture. Trace pyrite.</li> <li>90.62 - 91.36: Pale gray, coarse-grained feldspar porphyry. Contacts at 80 - 85 deg.</li> <li>91.36 - 91.64: Quartz vein from 91.38 - 91.43 at 80 deg.</li> <li>94.36 - 94.94: Very coarse grained, greyish pink pegmatitic dyke with irregular contacts averaging 10 deg to core axis.</li> <li>95.73 - 95.91: Thin, irregular quartz-feldspar vein at 20 deg. Lower contact at 60 deg.</li> </ul>	110280 110281 110282	77.08 82.76 91.36	77.39 83.07 91.64	0.31 0.31 0.28	188 <5 <5	0.188 <0.005 <0.005	0.005 <0.001 <0.001
97.92	99.91	1.99	4C	QUARTZ-FELDSPAR PORPHYRY Pale grey, fine to coarse grained, hard, non-magnetic. Weak foliation at 70 deg. Lower contact broken.							

PROPE	RTY:			Sugar Zone			HOLE N	O:		CH-54	
LOGGE	D BY:		u	D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 22 -	26, 2003
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
99.91	127.02	27.11	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Dark greyish green, fine to very fine grained, soft to moderately soft, non-magnetic. Locally weakly garnetiferous. 1% pyrite and trace pyrrhotite as scattered cubes and thin lenses. Weak foliation at 60 - 75 deg; rare crenulation cleavage at 25 deg.</li> <li>111.24 - 112.04: Fine to coarse grained, pale greyish mauve quartz-feldspar porphyry. Upper and lower contacts at 65 and 75 deg respectively.</li> <li>111.56 - 112.04: Two quartz veins, from 111.56 - 111.64 and 111.96 - 112.01, at 60 - 80 deg. Trace pyrite.</li> <li>112.39 - 112.85: Very fine grained, pale mauve, quartz-feldspar porphyry. Upper and lower contacts at 60 and 45 deg, respectively.</li> <li>113.53 - 114.00: Very coarse grained, chloritic. Moderately to strongly magnetic due to 5% scattered wisps of pyrrhotite.</li> <li>116.85 - 117.15: Quartz vein at 70 - 80 deg from 116.97 - 117.05.</li> <li>120.73 - 120.84: Medium purple, fine grained quartz-feldspar porphyry. Upper and lower contacts at 70 and 80 deg, respectively.</li> <li>120.97 - 121.93: Medium purple, fine to medium grained quartz-feldspar porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>126.80 - 125.34: Medium purple, fine grained quartz-feldspar porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>126.80 - 126.92: Coarse grained, medium mauve quartz-feldspar porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>126.80 - 126.92: Coarse grained, medium mauve quartz-feldspar porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>126.80 - 126.92: Coarse grained, medium mauve quartz-feldspar porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>Lower contact at 70 deg.</li> </ul>	110283	111.56		0.48	<5	<0.005	<0.001
127.02	128.23	1.21	4B	QUARTZ-FELDSPAR PORPHYRY. Pale greyish mauve, very fine to coarse grained, hard, non- magnetic. Lower contact at 80 deg.							

PROPE	RTY:			Sugar Zone			HOLE N	0:		CH-54	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 22 -	26, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
128.23	128.67	0.44	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium to dark green, fine to medium grained, thinly banded parallel to foliation. 2 cm boudinaged quartz vein, with epidotized boundaries at 128.41. 1% scattered pyrite. Lower contact at 75 deg.	110285	128.23	128.67	0.44	7	0.007	<0.001
128.67	130.72	2.05	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium greyish mauve, very fine to coarse grained, hard, non-magnetic. 3% scattered pyrite throughout.	110286	128.67	129.63	0.96	<5	<0.005	<0.001
				Lower contact at 60 deg.	110287 110288	129.63 130.30	130.30 130.72	0.67 0.42	<5 <5	<0.005 <0.005	<0.001 <0.001
130.72	131.01	0.29	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 128.23 - 128.67. 130.72 - 131.01: Quartz vein from 130.76 - 130.78 at 60 deg. 5% scattered pyrite throughout. Lower contact at 80 deg.	110289	130.72	131.01	0.29	33	0.033	<0.001
131.01	135.74	4.73	1B	PILLOWED MAFIC VOLCANIC FLOWS Medium to dark greyish green, fine to very fine grained, soft, non-magnetic. Weak foliation at 65 deg. 132.00 - 132.30: 10% quartz veins, to 1.5 cm, at 60 deg. 3% pyrite in basalt. 133.19 - 133.56: Medium greyish purple, fine to coarse grained quartz-feldspar porphyry. Upper and lower contacts at 70 and	110290	132.00	132.30	0.30	20	0.02	<0.001
				65 deg respectively. 133.82 - 134.10: 2 cm quartz vein parallel to foliation at 139.02.	110291	133.82	134.10	0.28	15	0.015	<0.001
				<ul> <li>134.10 - 134.58: Medium greyish purple, fine to medium grained quartz-feldspar porphyry. Upper and lower contacts at 80 and 65 deg respectively.</li> <li>134.10 - 134.50: Boudined 3 cm quartz vein at 40 deg at 134.36.</li> <li>Lower contact at 80 deg.</li> </ul>	110292	134.10	134.50	0.40	<5	<0.005	<0.001

PROPE	RTY:			Sugar Zone			HOLE N	0:		CH-54	
LOGGE	D BY:	_		D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 22 -	26, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.			
From	То	(m)						(m)	ppb	g/t	oz/ton
135.74	137.40	1.66	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, hard, non- magnetic. Trace scattered pyrite. Lower contact at 65 deg.							
137.40	144.34	6.94	1B	PILLOWED MAFIC VOLCANIC FLOWS Medium to dark green to greyish green, fine grained, soft, non- magnetic. 3% thin quartz stringers, lenses and veins mainly parallel to foliation. Weak foliation at 60 - 75 deg. Trace pyrite. 137.81 - 138.31: 5 - 10% quartz veins, to 2 cm, parallel to foliation. Lower contact at 65 deg.	110293	137.81	138.31	0.50	15	0.015	<0.001
144.34	146.49	2.15	4C	<ul> <li>LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY</li> <li>Medium purplish grey, medium to coarse grained, hard, non- magnetic. Trace scattered pyrite and pyrrhotite.</li> <li>145.49 - 145.92: 30% quartz veins, to 7 cm, parallel to foliation.</li> <li>5% pyrrhotite and 3% pyrite mainly vein-associated.</li> <li>145.92 - 146.49: 40% interbedded hydrothermally altered basalt with 5% quartz flooding. 3% quartz veins to 1 cm parallel to foliation. 3% scattered pyrrhotite.</li> <li>Lower contact at 70 deg.</li> </ul>	110294 110295 110296 110297	144.34 145.00 145.49 145.92	145.92	0.66 0.49 0.43 0.57	8 22 22 13	0.008 0.022 0.022 0.013	<0.001 <0.001 <0.001 <0.001
146.49	147.67	1.18	1B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Medium to dark greyish green, fine to very fine grained, soft to moderately soft, non-magnetic. Weak foliation at 70 deg. 3% scattered pyrrhotite. 146.49 - 146.82: 5% quartz veins, to 1.5 cm, parallel to foliation. 3% scattered pyrrhotite. 146.82 - 147.67: 3% scattered pyrrhotite. Lower contact at 80 deg.	110298 110299	146.49 146.82	146.82	0.33 0.85	7 5	0.007	<0.001 <0.001

PROPER	RTY:			Sugar Zone			HOLE N	0:		CH-54	
LOGGEI	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Nov 22 -	26, 2003
Inte		Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
147.67	150.00	2.33	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Pale to dark green to greyish green, fine to medium grained, commonly banded, hard to moderately hard, non-magnetic. 147.67 - 148.32: A 6 cm quartz-feldspar vein at 40 deg at 147.20. 10% quartz flooding parallel to foliation. 3% vein- associated pyrrhotite.	110300	147.67	148.32	0.65	18	0.018	<0.001
				148.32 - 149.01: 5% quartz veins to 1 cm parallel to foliation.	110301	148.32	149.01	0.69	6	0.006	<0.001
				10% pyrrhotite only in veins. 149.01 - 150.00: Patchy hydrothermal alteration. 1% scattered pyrrhotite. Lower contact at 80 deg.	110302	149.01	150.00	0.99	19	0.019	<0.001
150.00	171.00	21.00	18	PILLOWED MAFIC VOLCANIC FLOWS Medium greyish green, fine to very fine grained, soft to moderately soft, non-magnetic. Weak foliation at 65 - 80 deg. Locally biotitic. 1 - 3% thin quartz lenses and stringers commonly parallel to foliation. Trace to 1% scattered pyrite.							
				150.00 - 150.70: 5% thin quartz stringers parallel to foliation. 150.70 - 151.16: A 4 cm quartz-feldspar vein at 55 deg at 150.91.	110303 110304	150.00 150.70	150.70 151.16	0.70 0.46	11 10	0.011 0.010	<0.001 <0.001
				<ul> <li>151.16 - 151.80: 10% quartz veins to 2 cm parallel to foliation.</li> <li>3% scattered pyrite.</li> <li>153.00 - 153.10: Pale purplish grey, very fine grained porphyry at 80 deg.</li> <li>158.31 - 158.53: Pale purplish grey, coarse grained quartz-feldspar porhyry. Upper and lower contacts at 80 and 75 deg respectively.</li> </ul>	110305	151.16	151.80	0.64	13	0.013	<0.001
				159.46 - 159.68: 1.5 cm quartz vein at 80 deg at 159.60. 161.62 - 161.76: White, coarse grained, quartz-feldspar dyke at 20 deg.	110306	159.46	159.68	0.22	31	0.031	<0.001
				162.00 - 162.28: 20% thin quartz veins parallel to foliation. 1% scattered pyrite. 165.37: Thin white coarse grained quartz-feldspar dyke at 30 deg.	110307	162.00	162.28	0.28	24	0.024	<0.001
				165.71 - 166.82: Medium purplish grey, medium grained, banded quartz-feldspar porphyry dyke. Upper and lower contacts at 75 and 85 deg respectively.							

Sharpstone Geoservices Ltd.

PROPER	RTY:			Sugar Zone			HOLE N	<u>0</u> :		CH-54	
OGGED	BY:			D. S. Hunt			DATE(S	) LOGGE	D:	D: Nov 22 - 2	
Inter	val	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
	<u></u>			166.36 - 167.01: 10% quartz veins, to 4.5 cm, parallel to foliation. 167.21 - 167.91: Medium to dark purplish grey, fine to medium grained quartz-feldspar porphyry dyke. Upper and lower contacts at 80 and 75 deg respectively. 169.64 - 170.39: 10% quartz veins to 2.5 cm parallel to foliation. 5% pyrrhotite, mainly vein-associated.	110308 110309	166.36	167.01 170.39	0.65	24 81	0.024	<0.001
				End of Hole							

Signed By:

0 a 13  $\mathbf{z}$ DAVID S. HUNT 0 ONTARIO

COMPANY: Cor	ona Gold Corp	TWP. OR AREA:	Odlum Twp.	HOLE N	JMBER:	CH-55	
PROPERTY: Sug	jar Zone	CLAIM NO:	SSM 1069355	NTS:	43 C / 14	SE	
Location Grid UTM zone: NAD 83, Zone Claim 1069355 - 104m		Easting	E 9755 g: 646473	Collar El	evation:	4988m	
Location from	Collar is 950m east ar	nd 1100m south of No	. 4 post, SSM 1069355	Azimuth		050	
nearest claim post:			,	Dip at Co	ollar:	-50	
Dates Drilled: Fro	m: Nov. 25, 2003	To: Nov. 26,	2003	Final Ler	<del>ngth</del> :	1 <del>04m</del>	
Drilled By:	Chibougamau Diamo	ond Drilling Ltd.		Core Siz	e:	NQ	
Dates Logged: Fro	,	To: Nov. 28,	2003	Core Dia		47.6 mm	
Logged By:	D. S. Hunt				kes Water:	No	
Assayed By:	Accurassay Laborat	tories Ltd., Thunder	Bay, ON	Core Re	covery:	100%	
Overburden:	6m						
Casing Recovered:	Casing left in hole						
Equipment left in hole:	6m NW casing and c						
Drill collar marked by:	Post with metal tag a	affixed inserted in ca	ising				
	<b>.</b>				•	Tests	_
Water Source: Length of Water Line:	Small un-named lake 1540m	9		Depth 0.00 48.00	Az. 050 047.2*	Dip -50 -48.7	Type Brunton Reflex
Purpose of Hole:	To intersect Lower 2	Zone at 9750 E at an	elevation of 4900m	100.00 150.00	044.4 047.2	-45.9 -45.3	Reflex Reflex
Results:	Upper Zone intersed intersected from 144		130.00m, Lower Zone	170.00	042.2	-44.3	Reflex
				* azimut	h at 48m ex	trapolated	from
Comments:	Core from Upper an drill camp. Remaind camp.			adjacen	t readings		
Special Drilling Procedures:	Hexagonal core bar	rel used.	R.a.				
Sharpstone Geoservices Lto	I. SIGNATU	RE: ///////	1///				

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	10:		CH-55	فالبن ويستعد
LOGGE	D BY:		·	D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 26 -	28, 2003
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	6.00	6.00	OB	CASING IN OVERBURDEN. Casing noted to depth of 8.89.							
6.00	17.42	11.42	1A	MASSIVE MAFIC VOLCANICS Medium to dark grayish green, medium to very coarse grained, soft to moderately soft, non-magnetic. Weakly to moderately biotitic. Weak to moderate foliation at 40 - 50 degrees to core axis. 12.82 - 12.90: Foliated, pale greyish brown, very fine grained porphyry dyke. Upper and lower contacts at 45 and 50 deg respectively. Lower contact irregular.							
17.42	27.23	9.81	1U	ULTRAMAFIC FLOWS Medium to dark green, fine to very coarse grained, soft, non- to strongly magnetic. Predominently a very coarse grained felted mass of chlorite and talc. Locally thinly banded. Moderate to strong foliation at 45 - 55 deg, locally contorted or drag-folded. Trace scattered pyrrhotite. Lower contact broken.							
27.23	37.86	10.63	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium to dark greyish green, fine to coarse grained, soft to moderately soft, locally weakly to moderately magnetic. Weak to strong foliation at 65 deg. Locally biotitic. Trace pyrrhotite and pyrite, scattered. 29.50 - 30.50: 10% thin, wispy, hematite-stained quartz-calcite stringers at various angles. 31.80 - 32.43: 15% quartz and quartz-calcite veins, to 6 cm, parallel to foliation. Lower contact at 65 deg.	110310	31.80	32.43	0.63	7	0.007	<0.001
37.86	39.44	1.58	4C	QUARTZ-FELDSPAR PORHYRY Pale to medium purplish grey, fine to medium grained, hard, non magnetic. Weak foliation at 65 deg. 5% quartz and quartz- calcite veins.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	10:		CH-55	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 26 -	28, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				37.86 - 38.69: 20% quartz veins, to 4 cm, mainly parallel to foliation. Lower contact at 60 deg.	110311	37.86	38.69	0.83	10	0.01	<0.001
39.44	84.97	45.53	1B	PILLOWED MAFIC VOLCANIC FLOWS Medium to dark greyish green, fine to very fine grained, soft to hard, locally weakly magnetic. Weak foliation at 45 - 70 deg. Locally weakly garnetiferous. 3% thin quartz-calcite stringers at various angles. 1 - 5% pyrrhotite as scattered blebs and lenses. Trace - 5% pyrite as scattered cubes and blebs.							
				54.62 - 54.88: 6 cm quartz vein parallel to foliation at 54.77. 55.59 - 55.82: 3 cm quartz vein parallel to foliation at 55.69. 57.01 - 57.44: Pale greyish mauve fine grained porphyry dyke. Upper and lower contacts at 60 and 65 deg respectively.	110312 110313	54.62 55.59	54.88 55.82	0.26 0.23	5 <5	0.005 <0.005	<0.001 <0.001
				57.52 - 57.58: Pale greyish mauve fine grained porphyry dyke. Upper and lower contacts at 60 deg. 65.79 - 66.02: Pale greyish mauve, very fine grained porphyry dyke. Upper and lower contacts at 85 and 70 deg respectively.							
				66.24 - 66.27: Pale greyish mauve, very fine grained porphyry dyke. Upper and lower contacts at 65 and 60 deg respectively.							
				68.74 - 69.14: Pale greyish mauve very fine grained porphyry dyke. Upper and lower contacts at 70 and 60 deg respectively.							
				72.57 - 72.95: 10% quartz veins, to 1.5 cm, parallel to foliation. 3% scattered pyrrhotite. 74.88 - 75.29: Pale pink coarse grained felsite dyke. Contacts	110314	72.57	72.95	0.38	<5	<0.005	<0.001
				at 40 deg. 78.12 - 78.60: 10% quartz and quartz-calcite veins, to 4 cm, parallel to foliation. 3% scattered pyrrhotite and trace chalcopyrite.	110315	78.12	78.60	0.48	<5	<0.005	<0.001
				81.32 - 82.23: 5 - 7% quartz and quartz-calcite veins, to 6.5 cm, parallel to foliation. 3% pyrrhotite, vein-associated and as thin lenses parallel to foliation.	110316	81.32	82.23	0.91	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	10:		CH-55	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 26 -	28, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				83.37 - 83.78: 30% quartz veins, to 3.5 cm, parallel to foliation. Trace sulphides. 84.44 - 84.59: Pale purplish grey, very fine grained, quartz- feldspar porphyry. Upper and lower contacts at 70 and 75 deg respectively. Lower contact at 60 deg.	110317	83.37	83.78	0.41	<5	<0.005	<0.001
84.97	88.48	3.51	4C	QUARTZ-FELDSPAR PORPHYRY Pale mauvish grey, very fine to fine grained, hard, non- magnetic. Rare garnets. Locally finely laminated. 3% thin quartz stringers parallel to foliation. 3 - 5% pyrrhotite as scattered blebs and thin lenses parallel to foliation.	110318 110319	84.97 85.94	85.94 86.74	0.97 0.80	36 170	0.036	0.001
				Lower contact at 70 deg.	110320 110321	86.74 87.87	87.87 88.48	1.13 0.61	201 65	0.201 0.065	0.006 0.002
88.48	126.48	38.00	1B	PILLOWED MAFIC VOLCANIC FLOWS. Similar to 39.44 - 84.97. Local massive phases. Foliation weak at 60 - 70 deg.							
				89.05 - 89.33. 2 cm yellowish quartz vein parallel to foliation at 89.18.	110322	89.05	89.33	0.28	<5	<0.005	<0.001
				90.30 - 91.30: 5% quartz veins, to 1 cm, parallel to foliation. 3% pyrrhotite and trace pyrite, vein associated and as scattered blebs. 91.77 - 92.10: Pale greyish pink, coarse grained, felsite dyke. Upper and lower contacts at 45 and 55 deg, respectively.	110323	90.30	91.30	1.00	6	0.006	<0.001
				92.51 - 92.57: Pale greyish pink, coarse grained, felsite dyke. Upper and lower contacts at 30 and 60 deg, respectively.							
				92.61 - 92.72: Pale greyish pink, coarse grained, felsite dyke. Upper and lower contacts at 35 to 50 deg, respectively.							
				96.37 - 96.57: Dark purplish grey, coarse grained, quartz- feldspar porphyry dyke. Upper and lower contacts at 65 and 60 deg respectively.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	0:		CH-55	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Nov 26 -	28, 2003
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				96.73 - 96.90: Reddish pink, very coarse grained felsite dyke. Upper and lower contacts at 40 and 30 deg, respectively.							
				98.20 - 98.81: 30% quartz veins, to 13 cm, mainly parallel to foliation. 3% chalcopyrite and 1% pyrrhotite, vein-associated.	110324	98.20	98.81	0.61	47	0.047	0.001
				101.73 - 101.87: Pale greyish pink, coarse grained, felsite dyke. Upper and lower contacts irregular at 30 and 10 deg, respectively. 106.07 - 106.12: Pale pink, coarse grained felsite dyke. Upper							
				and lower contacts irregular at 40 and 35 deg, respectively.							
				106.93 - 107.23: 20% quartz veins, to 1.5 cm, parallel to foliation. 1% scattered pyrite.	110325	106.93	107.23	0.30	13	0.013	<0.001
				112.59 - 112.95: 30% quartz veins, to 10 cm, parallel to foliation.	110326	112.59	112.95	0.36	<5	<0.005	<0.001
				119.70 - 120.00: 3.5 cm quartz vein parallel to foliation at 119.93.	110327	119.70	120.00	0.30	11	0.011	<0.001
				122.70 - 122.93: 30% quartz veins, to 4 cm, parallel to foliation.	110328	122.70	122.93	0.23	13	0.013	<0.001
				122.93 - 123.50: Dark mauvish grey, coarse grained quartz- feldspar porphyry. Upper and lower contacts at 75 deg. 123.28 - 123.50: 3 cm quartz vein parallel to foliation at 123.32.	110329	123.28	123.50	0.22	<5	<0.005	<0.001
				124.50 - 124.83: Thin quartz vein parallel to foliation at 123.72. 3% pyrrhotite and 2% pyrite, vein-associated. Lower contact at 70 deg.	110330	124.50	124.83	0.33	26	0.026	<0.001
126.48	129.76	3.28	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium mauvish grey, fine to coarse grained, hard, non- magnetic. Trace scattered pyrite and pyrrhotite. 126.53 - 126.57: Banded hydrothermally altered basalt at 75							
				deg. 128.50 - 128.62: Mafic volcanic flow at 65 to 75 deg. 128.66 - 128.70: Mafic volcanic flow at 65 deg. 126.48 - 129.76: Trace scattered pyrite and pyrrhotite.	110331	126.48	127.40	0.92	10	0.01	<0.001
				120.40 - 129.70. Trace scattered pyrite and pyrinotite.	110331	126.48		0.92	10 10	0.01	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	Ю:		CH-55	
LOGGE	D BY:	·		D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 26 -	28, 2003
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Lower contact at 80 deg.	110333 110334	128.33 129.19	129.19 129.76	0.86 0.57	6 6	0.006 0.006	<0.001 <0.001
129.76	130.00	0.24	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium to dark green, thinly banded, medium grained, moderately hard to hard, locally weakly magnetic. 5% thin quartz veins parallel to foliation. 5% pyrrhotite as scattered blebs. Lower contact at 70 deg.	110335	129.76	130.00	0.24	180	0.18	0.005
130.00	138.10	8.10	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 39.44 - 84.97. Foliation weak at 60 - 65 deg.</li> <li>130.00 - 130.45: 5% thin quartz veins parallel to foliation. 5% pyrrhotite and trace chalcopyrite as scattered blebs.</li> <li>130.94 - 131.33: Medium grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 70 and 75 deg respectively</li> <li>131.87 - 132.39: Dark gray, fine grained porphyry dyke. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>132.39 - 132.61: Medium green, talcose ultramafic. Upper and lower contacts at 60 and 65 deg, respectively.</li> <li>134.85 - 135.40: Dark grey, coarse grained feldspar porphyry. Upper and lower contacts at 65 deg.</li> <li>135.43 - 135.45: Feldspar porphyry as above. Upper and lower contacts at 60 deg.</li> <li>136.15 - 136.40: 3 cm quartz vein parallel to foliation at 136.26.</li> <li>Lower contact at 65 deg.</li> </ul>	110336	130.00		0.45	98	0.098	0.003
138.10	139.12	1.02	4B	FELDSPAR PORPHYRY Dark grey, coarse grained, hard, non-magnetic. Locally bleached along fractures. Lower contact at 60 deg.							
139.12	144.60	5.48	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 39.44 - 84.97. Foliation weak at 60 deg.							

PROPE	RTY:		,	Corona Gold Corp Sugar Zone Property			HOLE N	0:		CH-55	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 26 -	28, 2003
Inte		Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			, i			(m)	ppb	g/t	oz/ton
				<ul> <li>131.34 - 131.55: Medium grey, fine grained porphyry. Contacts at 70 deg.</li> <li>144.00 - 144.60: 10% quartz veins, to 2 cm, parallel to foliation.</li> <li>3% pyrrhotite as scattered blebs.</li> <li>Lower contact at 65 deg.</li> </ul>	110338	144.00	144.60	0.60	74	0.074	0.002
144.60	145.01	0.41	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT. Medium green, banded, fine grained, hard to moderately hard, locally weakly magnetic. 10% quartz veins, to 3 cm, parallel to foliation. 5% pyrrhotite, 3% pyrite and 1% chalcopyrite, vein- associated and as scattered blebs. Lower contact at 70 deg.	110339	144.60	145.01	0.41	113	0.113	0.003
145.01	146.85	1.84	1B	LOWER ZONE - PILLOWED MAFIC FLOWS. Similar to 39.44 - 84.97. 145.18 - 145.23: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 35 and 50 deg, respectively. 145.01 - 146.85: As described above. Lower contact at 70 deg.	110340 110341	145.01 145.88	145.88 146.85	0.87 0.97	9 <5	0.009 <0.005	<0.001 <0.001
146.85	147.38	0.53	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 144.60 - 145.01. 5% pyrrhotite as scattered blebs. Lower contact at 70 deg.	110342	146.85	147.38	0.53	<5	<0.005	<0.001
147.38	174.00	26.62	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 39.44 - 84.97. Weak foliation at 65 - 75 deg. 147.38 - 147.91: 3% thin quartz lenses parallel to foliation. 1% pyrite, 1% pyrrhotite and trace chalcopyrite as scattered cubes and blebs.	110343	147.38	147.91	0.53	8	0.008	<0.001
				149.45 - 149.71: 10% thin quartz veins parallel to foliation. 3% pyrrhotite and 2% chalcopyrite as splashes in veins. 155.26 - 155.46: Medium grey, coarse grained, quartz-feldspar porphyry. Upper and lower contacts at 80 and 70 deg respectively.	110344	149.45	149.71	0.26	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	0:		CH-55	
OGGE	D BY:			D. S. Hunt		<u> </u>	DATE(S	) LOGGE	D:	Nov 26 -	28, 200
Inte	rval	Length CO	ODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				155.51 - 155.60: QFP as above. Upper and lower contacts at 60 and 70 deg respectively.							
				155.69 - 156.18: QFP as above. Upper and lower contacts at 75 and 70 deg respectively.							
				157.97 - 158.22: 20% quartz and quartz-calcite veins, to 2.5 cm, parallel to foliation.	110345	157.97	158.22	0.25	6	0.006	<0.001
				161.28 - 162.18: 10% quartz veins to 3 cm parallel to foliation. Locally biotitic. 1% pyrite and 1% pyrrhotite, vein-associated.	110346	161.28	162.18	0.90	7	0.007	<0.001
				163.90 - 164.09: Medium purplish grey, fine to coarse grained quartz-feldspar porphyry. Upper and lower contacts at 75 and 70 deg respectively.							
				164.10 - 164.37: Locally biotitic. 15% quartz veins, to 3 cm, parallel to foliation. 1% vein-associated chalcopyrite as splashes.	110347	164.10	164.37	0.27	<5	<0.005	<0.00
				164.61 - 164.88: 2.5 cm coarse grained felsite dyke at 40 - 70 deg at 164.74. 10% molybdenite and 1% pyrrhotite as splashes.	110348	164.61	164.88	0.27	<5	<0.005	<0.00
				166.18 - 166.82: Locally biotitic. 10 - 15% quartz veins, to 4 cm, parallel to foliation. 3% pyrrhotite and 3% pyrite, vein-associated.	110349	166.18	166.82	0.64	29	0.029	<0.00
				166.83 - 167.14: Medium purplish grey, fine grained, porphyry dyke. Upper and lower contacts at 65 and 75 deg.							
				168.34 - 168.67: 4 cm quartz-chlorite vein parallel to foliation at 168.45.	110350	168.34	168.67	0.33	<5	<0.005	<0.00
				170.69 - 171.37: 15% quartz veins, to 8 cm, parallel to foliation. 1% vein-associated pyrrhotite.	110351	170.69	171.37	0.68	8	0.008	<0.00
				172.79 - 173.65: 15% bleached, epidote-rich patches. 3% thin quartz veins and stringers mainly concentrated in patches. 3% pyrrhotite and 1% pyrite mainly in patches.	110352	172.79	173.65	0.86	<5	<0.005	<0.00
				NAL GA						<u> </u>	
				C English Hole							

'0) 13 E 1 KRAC CA 1 0113 NTAR10 . 30/04/2004

Signed By:

COMPANY: Co	rona Gold Corp.	TWP. OR AREA:	Odlum Twp.	HOLE NUM	IBER:	CH-56	
PROPERTY: Su	gar Zone Project	CLAIM NO:	SSM 1069355	NTS:	43 C / 14	SE	
Location Gri UTM zone: NAD 83 Zone Claim 1069355 - 171m		Eastin	E 9750 ng: 646403	Collar Elev	vation:	4995m	
Location from nearest claim post:	Collar is 95m east and m: Nov. 26, 2003	1 105m south of #4 performance 105m To: Nov. 38	-	Azimuth: Dip at Coll Final Leng		045 -50 171m	
Drilled By: Dates Logged: Fro Logged By: Assayed By:	Chibougamau Diamo m: Nov. 29, 2003 David S. Hunt Accurassay Laborat	To: Nov. 30		Core Size: Core Diam Hole Make Core Reco	eter: s Water:	NQ 47.6 mm No 100%	
Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	3m Casing left in hole 3m NW casing and o Post with metal tag a	one shoe bit			, , , , , , , , , , , , , , , , , , ,		
Water Source: Length of Water Line:	Small un-named lake 1660m			Depth 0.00 50.00	Dip Az. 045 032.8	Tests Dip -50 -47.2	Type Brunton Reflex
Purpose of Hole:	To test Lower Zone	at an elevation of 48	390m.	102.00	033.5 039.1	-46.2 -44.7	Reflex Reflex
Results:	Upper Zone intersec intersected from 16		133.48m, Lower Zone	171.00	036.2	-44.3	Reflex
Comments:	Core from Upper an drill camp. Remaind camp.						
Special Drilling Procedures	Hexagonal core bar	rel used.					
Sharpstone Geoservices Lto	J. SIGNATU	RE: /////	/////				

ROPE	RIY:	Corona	Gold Co	p Sugar Zone Project			HOLE N	O:		CH-56	
OGGE	D BY:		· · · · · · · · · · · · · · · ·	D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 29	- 30/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/tor
0.00	3.00	3.00	ОВ	CASING IN OVERBURDEN.				·			
3.00	14.76	11.76	1A	MASSIVE MAFIC VOLCANICS Medium greyish green, fine to medium grained, soft, non- magnetic. 1 - 3% thin quartz-calcite stringers at various angles. Weak foliation at 55 - 65 degrees to core axis. Locally biotitic. Trace scattered pyrite and pyrrhotite. 11.29 - 11.69: 6 cm quartz vein parallel to foliation at 11.40. 13.65 - 14.76: Pale grey, coarse grained, quartz-feldspar porphyry. Upper contact at 65 deg. Lower contact at 65 deg.	110353	11.29	11.69	0.40	<5	<0.005	<0.00
14.76	35.85	21.09	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Contains fine-grained massive phases. Medium greyish green, fine grained, soft, non-magnetic. Locally biotitic. Weak foliation at 55 - 65 deg. Trace scattered pyrrhotite, pyrite and chalcopyrite.</li> <li>15.41 - 15 77: 15% thin quartz veins parallel to foliaton. Trace pyrrhotite and pyrite, vein-associated.</li> <li>20.36 - 20.62: Pale grey to white, coarse grained felsite dyke. Upper and lower contacts at 20 and 30 deg respectively.</li> </ul>	110354	15.41	15.77	0.36	<5	<0.005	<0.00
				20.77 - 20.80: Felsite dyke as above. Upper and lower contacts at 15 and 25 deg respectively. 26.51 - 26.76: 3 cm quartz vein parallel to foliation at 26.63. 30.67 - 30.96: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 30 and 25 deg respectively. 34.97 - 35.63: Medium purplish grey, fine to coarse grained	110355	26.51	26.76	0.25	<5	<0.005	<0.00
				<ul> <li>quartz-feldspar porphyry. Upper and lower contacts at 65 and 55 deg respectively.</li> <li>35.68 - 35.85: 15% quartz veins, to 1 cm, parallel to foliation.</li> <li>3% vein-associated pyrrhotite and pyrite. Weakly magnetic.</li> <li>Lower contact transitional.</li> </ul>	110356	35.68	35.85	0.17	7	0.007	<0.00

PROPER	RTY:	Corona	Gold Co	rp Sugar Zone Project			HOLE N	0:		CH-56	
OGGEI	OBY:			D. S. Hunt		-	DATE(S	) LOGGE	D:	Nov 29	- 30/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
35.85	55.04	19.19	1A	MASSIVE MAFIC VOLCANICS Medium greyish green, fine to very coarse grained, soft to moderately hard. Weak to moderate foliation at 65 - 70 deg. Trace scattered pyrite and pyrrhotite. 46.84 - 47.22: 30% quartz veins, to 9 cm, with very irregular contacts. 1% pyrrhotite and 1% chalcopyrite, vein-associated.	110357	46.84	47.22	0.38	8	0.008	<0.001
				51.49 - 51.83: 15% quartz veins, to 1 cm, parallel to foliation. Local bleaching around veins.	110358	51.49	51.83	0.34	6	0.006	<0.001
				52.59 - 52.98: 15% quartz veins, to 3 cm, parallel to foliation. Local bleaching around veins. Trace vein-associated pyrrhotite.	110359	52.59	52.98	0.39	<5	<0.005	<0.001
				Lower contact at 25 deg.							
55.04	56.84	1.80	4E	PEGMATITE Pale pinkish grey, coarse to very coarse grained, hard, non- magnetic. Locally contains up to 20% coarse phlogopite flakes and books. 55.68 - 55.89: Mafic volcanic xenolith. 56.05 - 56.61: Mafic volcanic xenolith. 56.12 - 56.58: 20% quartz veins, to 4 cm, parallel to foliation. Lower contact at 70 deg.	110360	56.12	56.58	0.46	<5	<0.005	<0.001
55.84	85.20	29.36	1A	MASSIVE MAFIC VOLCANICS. Similar to 35.85 - 55.04. Foliation weak at 60 - 70 deg. Locally biotitic. Locally weakly magnetic due to presence of pyrrhotite. Trace scattered pyrite and pyrrhotite. 63.10 - 63.42: 3 cm quartz vein, with irregular contacts, at 63.33.	110361	63.10	63.42	0.32	<5	<0.005	<0.001
				67.94 - 68.40: 15% white and smokey quartz veins, to 8 cm, at various angles. 3% vein-associated pyrite. 73.22 - 74.08: Medium purplish grey, fine to medium grained	110362	67.94	68.40	0.46	<5	<0.005	<0.001
				porphyry dyke. Upper and lower contacts at 60 deg. 75.56 - 76.18: 50% quartz veins, to 16 cm, parallel to foliation. 1% pyrrhotite as thin bands in wallrock. Lower contact at 60 deg.	110363	75.56	76.18	0.62	<5	<0.005	<0.00

PROPE	RTY:	Corona	Gold Co	rp Sugar Zone Project			HOLE N	0:		CH-56	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Nov 29	- 30/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
85.20	86.82	1.62	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. Locally thinly banded. Lower contact at 75 deg.							
86.82	110.48	23.66	1A	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS.</li> <li>Similar to 14.76 - 35.85. Foliation weak at 55 - 75 deg. Locally garnetiferous. Locally biotitic. Trace scattered pyrrhotite and pyrite.</li> <li>92.48 - 92.68: Buff coloured, very coarse grained pegmatite dyke. Upper and lower contacts at 55 and 40 deg respectively.</li> <li>93.72 - 93.93: Quartz vein parallel to foliation.</li> <li>103.31 - 103.90: Thin (up to 5 cm) pale grey, coarse grained felsite dyke sub-parallel to core axis. 5% pyrrhotite as scattered blebs.</li> <li>Lower contact irregular at 45 deg.</li> </ul>	110364	93.72	93.93	0.21	<5	<0.005	<0.001
110.48	112.49	2.01	4E	PEGMATITE Pale orangy pink, very coarse grained, hard, non-magnetic. Contains a few small mafic volcanic xenoliths in addition to that listed below. 5% flakes and small books of phlogopite. 111.77 - 112.22: Mafic volcanic xenolith. Lower contact irregular at 50 deg.							
112.49	125.88	13.39	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS.</li> <li>Similar to 14.76 - 35.85. 3% pyrrhotite and trace chalcopyrite, generally as thin bands parallel to foliation and scattered blebs.</li> <li>Locally magnetic due to pyrrhotite concentrations. Weak foliation at 60 - 65 deg.</li> <li>116.28 - 116.58: 3 cm quartz vein, at 116.45, parallel to foliation.</li> <li>117.25 - 117.52: Dark grey, very coarse grained mafic (possibly lamprophyre) dyke. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>Lower contact at 60 deg.</li> </ul>	110365	116.28	116.58	0.30	<5	<0.005	<0.001

PROPE	RTY:	Corona	Gold Co	rp Sugar Zone Project			HOLE N	O:		CH-56	
LOGGE	D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Nov 29	- 30/03
Inte	rval		CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
125.88	126.95	1.07	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish gray, fine to medium grained, hard, non- magnetic. Lower contact at 60 deg.							
126.95	133.12	6.17	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 14.76 - 35.85. Foliation weak at 60 - 65 deg.							
133.12	133.48	0.36	1N	UPPER ZONE? - PILLOWED MAFIC VOLCANIC FLOWS AND HYDROTHERMALLY ALTERED BASALT. Hydrothermally altered basalt from 133.22 - 133.33. 70% thin quartz veins parallel to foliation. 10% pyrrhotite and trace chalcopyrite, vein-associated.	110366	133.12	133.48	0.36	<5	<0.005	<0.001
133.48	143.34	9.86	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 14.76 - 35.85. Foliation weak at 65 deg. 139.22 - 139.79: 8 cm pale grey coarse grained felsite dyke at shallow angle to core axis, with irregular contacts. 141.83 - 142.23: 30% quartz veins, to 8 cm, parallel to foliation. Lower contact at 70 deg.	110367	141.83	142.23	0.40	<5	<0.005	<0.001
143.34	146.94	3.60	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. 144.00 - 144.28: 3.5 cm quartz vein at 60 deg at 144.14. 144.57 - 144.75: Mafic volcanic, contacts at 70 and 60 deg, respectively. 145.40 - 146.16: Mafic volcanic, contacts at 70 deg. Lower contact at 60 deg.	110368	144.00	144.28	0.28	<5	<0.005	<0.001
146.94	161.31	14.37	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 14.76 - 35.85. Foliation weak at 65 - 70 deg. 147.24 - 147.63: 30% quartz veins, to 2.5 cm, parallel to foliation. Up to 5% pyrrhotite and 5% chalcopyrite in some veins. 147.73 - 147.88: Pale pink, very coarse grained pegmatite dyke. Upper and lower contacts at 80 and 30 deg, respectively.	110369	147.24	147.63	0.39	9	0.009	<0.001

PROPE	RTY:	Corona	Gold Co	rp Sugar Zone Project			HOLE N	0:		CH-56	
LOGGE	D BY:							) LOGGE	ED:	Nov 29	- 30/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	To	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>148.35 - 148.75: Medium purplish grey, fine grained, thinly banded quartz-feldspar porphyry. Upper and lower contacts at 60 and 70 deg respectively</li> <li>149.23 - 149.60: 15 cm quartz vein, at 70 deg, at 149.46. 3% pyrrhotite mainly as scattered blebs in wallrock.</li> <li>150.87 - 151.43: Medium purplish grey, fine grained quartz-feldspar porphyry. Upper and lower contacts at 70 deg.</li> <li>152.80 - 152.93: Medium purplish grey, fine grained quartz-feldspar porphyry. Upper and lower contacts at 70 deg.</li> <li>153.80 - 154.03: Medium purplish grey, fine to very fine grained porphyry. Upper and lower contacts at 70 deg.</li> <li>154.09 - 155.00: Medium purplish grey, banded, fine grained porphyry. Upper and lower contacts at 70 deg.</li> <li>155.31 - 156.53: Moderate to intense talc-chlorite alteration. FAULT GOUGE at 60 deg at 155.57m.</li> <li>159.58 - 160.10: 2 cm, greyish white, coarse grained felsite dyke sub-parallel to core axis.</li> <li>160.10 - 160.35: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 60 deg.</li> <li>Lower contact at 60 deg.</li> </ul>	110370	149.23	149.60	0.37	<5	<0.005	<0.001
161.31	167.29	5.98	4C	<ul> <li>QUARTZ-FELDSPAR PORPHYRY</li> <li>Medium purplish grey, fine grained, hard, non-magnetic. Weak foliation at 65 deg. 1% pyrite and 1% pyrrhotite, disseminated.</li> <li>163.39 - 163.75: Mafic volcanics. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>163.93 - 164.54: Mafic volcanics. Hydrothermally altered basalt from 164.47 - 164.54. Upper and lower contacts at 60 and 65 deg respectively.</li> <li>164.23 - 164.56: Mafic volcanics with hydrothermally altered basalt as described above. 30% quartz flooding with 5% scattered pyrrhotite in hydrothermally altered basalt.</li> <li>165.23 - 165.86: Mafic volcanics. Upper and lower contacts at 65 and 60 deg respectively.</li> </ul>	110371	164.23	164.56	0.33	446	0.446	0.013

PROPE	RTY:	Corona	Gold Co	rp Sugar Zone Project			HOLE N	0:		CH-56	
OGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Nov 29	- 30/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/tor
				Lower contact at 70 deg.							
167.29	168.77	1.48	1B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 14.76 - 35.85. 167.29 - 167.60: 30% weak hydrothermal alteration. 5% quartz flooding and 3% vein-associated pyrrhotite associated with hydrothermally altered basalt. Lower contact at 60 deg.	110372	167.29	168.77	1.48	106	0.106	0.003
168.77	170.04	1.27	4C	QUARTZ-FELDSPAR PORPHYRY Similar to 161.31 - 167.29. Weak foliation at 60 deg. Lower contact at 60 deg.							
170.04	171.00	0.96	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 14.76 - 35.85. 170.48 - 170.65: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 and 70 deg, respectively.							
			<u> </u>	ONAL End of Hole						<u> </u>	

Signed By:

OF F. C. PRACTICING MEMBER 0113 G 62 ONTARI 0

COMPANY: C	Corona Gold Corp.	TWP. OR AREA:	Odlum Twp.	HOLE NU	JMBER:	CH-57	
PROPERTY: S	Sugar Zone	CLAIM NO:	SSM 1069355	NTS:	43 C / 14	SE	
Location G UTM zone: NAD 83 Zone Claim: 1069355 - 225m	Brid N 12000 9 16 Northing: 5406622	Eastir	E 9695 ng: 646404	Collar Ele	evation:	4988m	
Location from	Collar is 80m east and	1 180m south of No	4 post_SSM 1069355	Azimuth:		050	
nearest claim post:				Dip at Co	ollar:	-50	D C
	rom: Nov. 28, 2003	To: Nov. 30	, 2003	Final Len	igth:	225m	
Drilled By:	Chibougamau Diamo	ond Drilling Ltd.		Core Size	e:	NQ	
Dates Logged: F	rom: Nov. 30, 2003	To: Dec. 2,	2003	Core Dia	meter:	47.6 mm	
Logged By:	David S. Hunt			Hole Mak	es Water:	No	
Assayed By:	Accurassay Laborat	ories Ltd., Thunder	r Bay, Ontario	Core Red	covery:	100%	
Overburden:	6m			]			
Casing Recovered:	Casing left in hole						
Equipment left in hole:	6m NW casing and c						
Drill collar marked by:	Post, with metal tag	affixed, inserted in	to casing				
Water Source: Length of Water Line:	Small, un-named lak 1600m	e		Depth 0.00 51.00	Dip Az. 050 050.9	• Tests Dip -50 -47.9	Type Brunton Reflex
Purpose of Hole:	To intersect Lower 2	Zone at an elevatior	n of 4840m	102.00 150.00	052.8 055	-46.5 -45.2	Reflex Reflex
Results:	Upper Zone intersed intersected from 192		181.50m, Lower Zone	201.00 225.00	056.6 054.6	-43.6 43.5	Reflex Reflex
Comments:	Core from Upper an drill camp. Remaind camp.						
Special Drilling Procedure	es: Hexagonal core bar	rel used.					
Sharpstone Geoservices I	Ltd. SIGNATU		1/11	1			

PROPE	RTY:			Sugar Zone			HOLE N	O:		CH-57	
LOGGE	D BY:			D. S. Hunt		·	DATE(S	) LOGGE	D:	Nov 30-I	Dec 2/03
Inte		Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	6.00	6.00	OB	CASING IN OVERBURDEN							
6.00	81.92	75.92	1A	<ul> <li>MASSIVE MAFIC VOLCANICS</li> <li>Medium to dark greyish green, soft fo moderately hard, fine to coarse grained, non-magnetic. Locally biotitic. Trace to 3% quartz and quartz-calcite stringers and veins, to 2 cm, at various angles. Trace to 3% pyrite, pyrrhotite and chalcopyrite mainly as widely scattered blebs. Weak foliation at 55 - 85 deg.</li> <li>13.68 - 13.95: 4 cm quartz vein at 70 deg at 13.71.</li> <li>17.17 - 17.57: 70% quartz veins, to 20 cm, parallel to foliation.</li> <li>3% vein-associated chalcopyrite.</li> <li>40.67 - 40.70: Medium brownish grey, coarse grained quartz-</li> </ul>	110373 110374	13.68 17.17	13.95 17.57	0.27 0.40	9 15	0.009 0.015	<0.001 <0.001
				feldspar porphyry. Upper and lower contacts at 70 deg. 42.72 - 43.03: Greyish-white, medium to coarse grained felsite dyke. Upper and lower contacts at 10 and 20 deg, respectively. 51.62 - 51.89: 6.5 cm quartz vein at 65 deg at 51.77. 59.34 - 60.00: Medium purplish grey, fine to medium grained	110375	51.62	51.89	0.27	<5	<0.005	<0.001
				porphyry. Upper and lower contacts at 80 and 70 deg, respectively. 60.00 - 60.29: Hydrothermally altered basalt from 60.00 - 60.18 with 5% quartz flooding parallel to foliation and 5% pyrrhotite.	110376	60.00	60.29	0.29	19	0.019	<0.001
				<ul> <li>64.38 - 65.20: Greyish white, fine to coarse grained feldspar porphyry dyke. Upper and lower contacts at 20 and 10 deg, respectively.</li> <li>67.77 - 68.18: Pale grey, medium to very coarse grained felsite dyke with 10% fine phlogopite flakes. Upper and lower contacts irregular at 20 deg, and at 65 deg.</li> <li>69.39 - 69.51: Felsite dyke, as described above. Upper and lower contacts at 90 and 75 deg, respectively.</li> <li>76.64 - 76.87: 2 cm quartz vein at 75 deg at 76.67.</li> <li>78.84 - 79.67: 75% quartz veins at irregular angles. Trace vein-associated pyrrhotite.</li> <li>81.21 - 81.92: Medium purplish grey, fine to coarse grained, locally banded porphyry. Upper and lower contacts at 80 and 75 deg.</li> </ul>	110377 110378	76.64 78.84	76.87 79.67	0.23 0.83	<5 <5	<0.005 <0.005	<0.001 <0.001

PROPE	RTY:			Sugar Zone			HOLE N	0:		CH-57	
LOGGE	D BY:		_	D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 30-	Dec 2/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)			·			(m)	ppb	g/t	oz/ton
				81.21 - 81.60: 5% pyrrhotite and 2% chalcopyrite as scattered blebs and thin lenses parallel to foliation. Lower contact at 75 deg.	110379	81.21	81.60	0.39	23	0.023	<0.001
81.92	86.88	4.96	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine to very fine grained, soft to moderately soft, non-magnetic.</li> <li>84.00 - 84.64: 10% quartz veins, to 4 cm, parallel to foliation.</li> <li>85.38 - 85.72: Pale greyish pink, coarse grained felsite dyke at shallow angles to core axis. 5% molybdenite as scattered flakes.</li> <li>86.48 - 86.74: Pale pinkish grey, fine to medium grained quartz-feldspar porphyry. Trace scattered pyrite. Upper and lower contacts at 30 and 50 deg, respectively.</li> <li>Lower contact at 60 deg.</li> </ul>	110380	84.00	84.64	0.64	6	0.006	<0.001
86.88	93.64	6.76	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 6.00 - 81.92, except finer grained. Foliation weak at 65 deg. 90.35 - 90.64: 11 cm quartz vein at 30 - 85 deg at 90.54. 1% vein-associated pyrite. Lower contact at 65 deg.	110381	90.35	90.64	0.29	5	0.005	<0.001
93.64	95.22	1.58	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, quartz-feldspar porphyry. Foliation weak at 75 deg. Moderately banded. Lower contact at 70 deg.					<u></u>		
95.22	98.02	2.80	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 86.88 - 93.64. Lower contact at 20 deg.			-				
98.02	99.20	1.18	4C	QUARTZ-FELDSPAR PORPHYRY Pale brownish grey, coarse to very coarse grained (with occasional pegmatitic phases), hard, non-magnetic. Lower contact at 30 deg.							

PROPE	RTY:		<u> </u>	Sugar Zone			HOLE N	0:		CH-57	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Nov 30-I	Dec 2/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
99.20	110.78	11.58	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 81.92 - 86.88. Foliation weak at 65 - 80 deg. 99.59 - 100.27: 15% quartz veins, to 2 cm, parallel to foliation. 100.34 - 100.44: Pale orangy-grey, medium grained, quartz- feldspar porphyry dyke. Upper and lower contacts at 80 and 75 deg, respectively. 101.05 - 101.31: 2.5 cm quartz vein at 70 deg at 101.24.	110382	99.59	100.27	0.68	<5	<0.005	<0.001
				102.71 - 102.77: Pale grey, fine to medium grained, quartz- feldspar porphyry dyke. Upper and lower contacts at 65 deg. 105.46 - 105.73: 6 cm quartz vein at 65 deg at 105.53. 108.00 - 108.30: 3.5 cm quartz vein parallel to foliation at 108.09. 108.94 - 109.24: 3 cm quartz zone within bleached patch parallel to foliation at 109.06. Lower contact at 70 deg.	110384 110385 110386	105.46 108.00 108.94	105.73 108.30 109.24	0.27 0.30 0.30	5 <5 <5	0.005 <0.005 <0.005	<0.001 <0.001 <0.001
110.78	113.80	3.02	4D	FELSITE Pale greyish pink, coarse to very coarse grained, with pegmatitic phases, hard, non-magnetic. 1% scattered pyrrhotite. 112.00 - 112.54: Mafic volcanic. Contacts irregular and broken. 113.00 - 113.42: Mafic volcanic. Upper contact broken; lower contact at 10 deg. Lower contact at 30 deg.							
113.80	130.40	16.60	1A	PILLOWED MAFIC VOLCANIC FLOWS Similar to 81.92 - 86.88. Locally garnetiferous. Foliation weak at 70 - 75 deg. 3% scattered pyrrhotite.							

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PROPER	RTY:			Sugar Zone			HOLE N	O:		CH-57	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 30-	Dec 2/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>118.89 - 119.15: Medium greyish pink, very coarse grained pegmatite. Upper and lower contacts at 20 and 30 deg, respectively.</li> <li>119.84 - 119.95: Medium purplish grey, very fine grained, silicified porphyry. Upper and lower contacts at 80 and 65 deg respectively.</li> <li>119.98 - 120.11: Pale to medium purplish grey, very fine to coarse grained porphyry. Upper and lower contacts at 65 deg.</li> <li>120.60 - 120.64: White, coarse grained felsite dyke. Upper and lower contacts at 30 deg.</li> <li>122.39 - 122.64: Medium purplish grey, very fine grained porphyry. Upper and lower contacts at 75 and 70 deg respectively.</li> <li>124.08 - 124.69: Medium greyish pink, very coarse grained pogmatite dyke. Upper and lower contacts at 85 and 40 deg respectively.</li> <li>Lower contact at 45 deg.</li> </ul>							
130.40	131.90	1.50	4E	PEGMATITE Pale greyish pink, very coarse grained, feldspar, quartz and scattered coarse books of phlogopite. Lower contact at 50 deg.							
131.90	143.45	11.55	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 81.92 - 86.88. Foliation weak at 60 - 75 deg. 132.45 - 132.74: 4.5 cm quartz-calcite vein at 65 deg at 132.57. 136.45 - 136.91: 10% quartz, quartz-calcite and quartz-calcite- epidote veins, to 3.5 cm, mainly parallel to foliation. 3% pyrite and 2% pyrrhotite mainly as thin fracture-fillings in wallrock.	110387 110388	132.45 136.45		0.29 0.46	<5 5	<0.005 0.005	<0.001 <0.001
				<ul> <li>141.07 - 141.86: Medium purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 70 deg.</li> <li>143.02 - 143.45: 25% quartz veins, to 8 cm, parallel to foliation.</li> <li>3% vein-associated pyrrhotite.</li> <li>Lower contact at 65 deg.</li> </ul>	110389	143.02	143.45	0.43	<5	<0.005	<0.001

PROPE	RTY:			Sugar Zone			HOLE N	0:		CH-57	
LOGGE	D BY:			D. S. Hunt			DATE(S	LOGGE	D:	Nov 30-I	Dec 2/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
143.45	144.67	1.22	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to very fine grained, hard, non- magnetic. Lower contact at 50 deg.							
144.67	145.65	0.98	4B	FELDSPAR PORPHYRY Pale grey, fine grained, hard, non-magnetic. Lower contact at 65 deg.							
145.65	161.33	15.68	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 81.92 - 86.88. Locally weakly magnetic. Rare thin coarse grained massive phases. Foliation weak at 65 - 75 deg. 161.33 - 161.47: Pale to medium purplish grey, very fine grained, banded porphyry. Upper and lower contacts at 80 and 85 deg, respectively. Lower contact at 80 deg.							
161.33	163.74	2.41	1U	ULTRAMAFIC VOLCANIC FLOWS Talc-chlorite schist. Pale to medium green, fine to very fine grained, soft, locally weakly magnetic. Weak foliation at 70 deg. Locally biotitic. Lower contact broken.							
163.74	168.95	5.21	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 86.88 - 93.64. Locally weakly magnetic. 3% scattered pyrrhotite. 167.67 - 168.00: 20% quartz veins, to 3.5 cm, parallel to foliation. Lower contact gradational.	110390	167.67	168.00	0.33	7	0.007	<0.001
168.95	177.18	8.23	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 81.92 - 86.88. Foliation weak at 70 - 75 deg. 172.95 - 173.74: Pale to medium purplish grey, fine to medium grained porphyry. Upper and lower contacts at 75 and 80 deg.							

PROPE	RTY:			Sugar Zone			HOLE N	0:		CH-57	
LOGGEI	DBY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 30-	Dec 2/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>175.74 - 176.23: Medium purplish grey, fine to medium grained porphyry. 1% disseminated pyrite. Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>176.23 - 177.18: 1% disseminated pyrrhotite.</li> <li>Lower contact at 70 deg.</li> </ul>	110391	176.23	177.18	0.95	15	0.015	<0.001
177.18	177.41	0.23	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium green, medium grained, banded with some boudinaged bands, hard, non-magnetic. 5% thin quartz lenses. 3% pyrrhotite, trace chalcopyrite, associated with quartz. Lower contact at 80 deg.	110392	177.18	177.41	0.23	9	0.009	<0.001
177.41	177.59	0.18	1B	UPPER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Medium to dark greyish green, fine to very fine grained, moderately soft, non-magnetic. 5% disseminated pyrrhotite. Lower contact at 85 deg.	110393	177.41	177.59	0.18	17	0.017	<0.001
177.59	178.40	0.81	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. 3% disseminated pyrite. Lower contact at 75 deg.	110394	177.59	178.40	0.81	18	0.018	<0.001
178.40	178.70	0.30	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT As described above. 3% disseminated pyrrhotite. Lower contact at 70 deg.	110395	178.40	178.70	0.30	6	0.006	<0.001
178.70	181.50	2.80	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, locally banded, hard, non-magnetic. Foliation weak at 65 deg.							
				Trace disseminated pyrrhotite and chalcopyrite. Lower contact at 65 deg.	110396 110397 110398	178.70 179.69 180.69	179.69 180.69 181.50	0.99 1.00 0.81	11 18 33	0.011 0.018 0.033	<0.001 <0.001 <0.001
181.50	192.93	11.43	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 81.92 - 86.88. Foliation weak at 70 - 80 deg.							

PROPER	RTY:			Sugar Zone			HOLÉ N	O:		CH-57	
LOGGEI	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 30-	Dec 2/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				181.50 - 181.75: Hydrothermally altered basalt from 181.50 - 181.57. 1% disseminated pyrrhotite and trace chalcopyrite.	110399	181.50	181.75	0.25	32	0.032	<0.001
				181.75 - 182.77: 1% disseminated pyrrhotite and trace chalcopyrite. 183.01 - 183.51: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 65 and 70 deg,	110400	181.75	182.77	1.02	16	0.016	<0.001
				respectively. 184.03 - 184.88: Pale to dark grey, fine to coarse grained porphyry. Upper and lower contacts at 70 deg. Lower contact irregular.							
				184.57 - 184.88: 15% quartz blebs. Trace pyrrhotite and pyrite associated with quartz.	110401	184.57	184.88	0.31	6	0.006	<0.001
				184.88 - 185.14: Weak hydrothermal alteration. 3% scattered pyrrhotite. 5% thin quartz lenses parallel to foliation.	110402	184.88	185.14	0.26	47	0.047	0.001
				<ul> <li>185.76 - 185.97: A few epidote-rich patches.</li> <li>185.97 - 186.00: Medium pinkish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 75 deg.</li> <li>186.59: FAULT GOUGE AT 60 DEG.</li> <li>186.59 - 186.65: Medium orangy pink, fine grained porphyry.</li> <li>Upper and lower contacts at 60 and 55 deg, respectively.</li> <li>186.90 - 187.25: Medium purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 80 and 70 deg, respectively.</li> </ul>							
				Lower contact at 70 deg.							
192.93	193.53	0.60	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Medium green, fine grained, banded, hard, non-magnetic. 15% quartz veins, to 5 cm, parallel to foliation. 5% pyrrhotite, 1% galena and 1% chalcopyrite, mainly associated with quartz.	110403	192.93	193.53	0.60	49	0.049	0.001
				Lower contact at 80 deg.							
193.53	196.00	2.47	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. 3% disseminated pyrite.		100 55		0.00	100		
				193.53 - 196.00: Mafic volcanic from 193.90 - 194.04. 3% disseminated pyrite.	110404	193.53	194.42	0.89	100	0.1	0.003

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PROPE	RTY:			Sugar Zone			HOLE N	<b>O</b> :		CH-57	
LOGGE	D BY:			D. S. Hunt		-	DATE(S	) LOGGE	ED:	Nov 30-	Dec 2/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)		· · · · ·	·			(m)	ppb	g/t	oz/ton
				Lower contact at 75 deg.	110405 110406	194.42 195.47	195.47 196.00	1.05 0.53	18 308	0.018 0.308	<0.001 0.009
196.00	197.66	1.66	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 192.93 - 193.53. 196.00 - 196.51: 5% thin quartz lenses parallel to foliation. 1% pyrrhotite and chalcopyrite as scattered splashes. 196.51 - 197.15: 70% quartz flooding and veins to 17 cm parallel to foliation. 5% pyrrhotite, 3% chalcopyrite, 3% pyrite, 2% galena and 7 SPECKS VISIBLE GOLD. 197.15 - 197.66: 5% disseminated pyrrhotite. Lower contact at 70 deg.	110407 <b>110408</b> 110409	196.00 <b>196.51</b> 197.15	196.51 <b>197.15</b> 197.66	0.51 <b>0.64</b> 0.51	113 <b>24099</b> 122	0.113 <b>24.099</b> 0.122	0.003 <b>0.703</b> 0.004
197.66	198.76	1.10	1B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 81.92 - 86.88. Weak foliation at 80 deg. 3% scattered pyrrhotite. Lower contact at 80 deg.	110410	197.66	198.76	1.10	13	0.013	<0.001
198.76	199.00	0.24	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 192.93 - 193.53. 10% quartz lenses to 1.5 cm. 5% pyrrhotite, 1% pyrite and 1% chalcopyrite, mainly vein- associated. Lower contact at 85 deg.	110411	198.76	199.00	0.24	116	0.116	0.003
199.00	225.00	26.00	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 81.92 - 86.88. Locally weakly magnetic due to pyrrhotite concentrations. Foliation weak at 65 - 75 deg. 1 - 3% pyrrhotite and trace chalcopyrite as scattered splashes and thin stringers and lenses parallel to foliation.</li> <li>201.44 - 201.54: Medium to dark purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>203.12 - 203.76: 60% quartz veins, to 13 cm, parallel to foliation.</li> <li>5% pyrrhotite and trace chalcopyrite as blebs and splashes scattered in veins and wallrock.</li> <li>204.40 - 204.65: Locally biotitic. 15% guartz stringers and</li> </ul>	110412	203.12	203.76	0.64	<5	<0.005	<0.001
				204.40 - 204.65: Locally biotitic. 15% quartz stringers and lenses, to 1.5 cm, parallel to foliation.	110413	204.40	204.65	0.25	<5	<0.005	<0.001

DPERTY: Sugar Zone			HOLE N	0:		CH-57	
GGED BY: D. S. Hunt			DATE(S	) LOGGE	ED:	Nov 30-	Dec 2/03
Interval Length CODE DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
om To (m)				(m)	ppb	g/t	oz/ton
<ul> <li>207.07 - 207.22: Pale purplish grey, coarse grained porphyry. Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>207.30 - 207.87: Pale to medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>209.32 - 209.65: 3.5 cm quartz vein at 80 deg at 209.40.</li> <li>214.06 - 214.17: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 80 deg, respectively.</li> <li>215.81 - 215.89: Medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 60 and 70 deg, respectively.</li> <li>217.63 - 217.82: Pale purplish brown, medium grained porphyr Upper and lower contacts at 75 deg.</li> <li>218.33 - 219.13: Bleached, pale purplish grey, medium grained porphyry. Upper contact at quartz vein; lower contact at 80 deg</li> </ul>	110414 y.	209.32	209.65	0.33	7	0.007	<0.001
218.33 - 218.82: 20% quartz veins and lenses, to 9 cm, paralle to foliation. 220.95 - 221.67: Medium to dark purplish grey, medium graine porphyry. Upper and lower contacts at 75 and 70 deg, respectively. 221.70 - 221.81: White, coarse grained felsite dyke. 1 cm quartz vein at 45 deg. 222.19 - 222.46: 6 cm quartz vein at 75 deg at 222.35.		218.33		0.49	<5 <5	<0.005	<0.001

Signed By:

ROFE PRICE SKULL PRICE SING MEMBER S 0113 ONTARIO

				eton Twp.		IBER:		
PROPERTY: Sugar	Zone	CLAIM NO:	SSM 11	35499	NTS:	43 C / 14	SE	
Location Grid UTM zone: NAD 83 Zone 16	N 12500 Northing: 5407031		E 97 sting: 6461	80 25	Collar Elev	ation:	4988m	
Location from	Collar is 70m east and	220m south of No.	4 post, SSM	1135499	Azimuth:		050	
nearest claim post:			•	_	Dip at Coll	ar:	-50	
Dates Drilled: From:	December 1, 2003	To: Decem	ber 3, 2003		Final Leng	th:	240m	
Drilled By:	Chibougamau Diamo	ond Drilling Ltd.			Core Size:		NQ	
Dates Logged: From:	December 2, 2003	To: Decemi	ber 5, 2003		Core Diam	eter:	47.6 mm	
Logged By:	David S. Hunt				Hole Make	s Water:	No	
Assayed By:	Accurassay Laborat	ories Ltd., Thunder	r Bay, Ontar	io	Core Reco	overy:	100%	
Overburden:	6m	· · · · · · · · · · · · · · · · · · ·			]			
Casing Recovered:	Casing left in hole							
Equipment left in hole:	3m NW casing and o							
Drill collar marked by:	Post with metal tag a	affixed inserted into	o casing		j			<u> </u>
						Dip	Tests	
Water Source:	Small creek along ac	ccess trail onto pro	operty		Depth	Az.	Dip	Туре
Length of Water Line:	1200m				0.00	050	-50	Brunton
		·····	····		51.00	047.3	-48.9	Reflex
Purpose of Hole:	To test Lower Zone	at 4830m elevation			102.00	051.9	-48.1	Reflex
					150.00	047.7	-46.2	Reflex
Results:	Upper Zone intersec	ted from 191.55 to	194.92m, L	ower Zone	201.00	047.2	-44.9	Reflex
	intersected from 222	2.60 to 225.00m.			240.00	043.3	-44.1	Reflex
Comments:	Core from Upper and	d Lower Zones stor	red in racks	at 1998 drill				
	camp. Remainder o	f core cross-piled a	at 2003-04 d	rill camp.				
Special Drilling Procedures:	Hexagonal core bar	rel used.						
Sharpstone Geoservices Ltd.	SIGNATU	re: ///	1/1/1	1	1			

PROPE	RTY:			Corona Gold Corp: Sugar Zone Property			HOLE N	O:		CH-58	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 2-	5, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	6.00	6.00	OVB	CASING IN OVERBURDEN.							
6.00	26.42	20.42		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine to very fine grained, soft to hard, locally very weakly magnetic. Locally garnetiferous. Foliation weak at 70 degrees to core axis. 3 - 5% pyrrhotite, trace pyrite and trace chalcopyrite as scattered blebs, lenses and thin stringers mainly associated with pale green bleached patches.</li> <li>25.80 - 26.30: Pale grey, fine to medium grained quartz-feldspar porphyry. Upper and lower contacts at 15 and 25 deg, respectively.</li> <li>26.30 - 26.37: Medium purplish grey, very fine grained porphyry. Lower contact at 70 deg.</li> <li>Lower contact of unit at 75 deg.</li> </ul>							
26.42	27.46	1.04	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to very fine grained, hard, non- magnetic. Foliation weak at 70 deg. 3% thin quartz lenses parallel to foliation. Lower contact at 65 deg.							
27.46	96.32	68.86	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 6.00 - 26.42, with local massive phases. Foliation weak at 60 - 70 deg. Locally garnetiferous.</li> <li>31.50 - 32.37: Medium purplish grey, medium to coarse grained quartz-feldspar porphyry. 1% disseminated pyrite. Upper and lower contacts at 70 deg.</li> <li>32.83 - 33.69: Quartz-feldspar porphyry similar to 31.50 - 32.37. Upper and lower contacts at 65 and 75 deg, respectively.</li> <li>46.73 - 47.46: 3% quartz veins, to 1.5 cm, parallel to foliation.</li> </ul>	110417	46.73	47.16	0.43	<5	<0.005	<0.001
				5% pyrrhotite, vein-associated, and as scattered stringers and blebs. 48.23 - 48.56: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 75 and 85 deg.					_		

Sharpstone Geoservices Ltd.

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PROPER	RTY:			Corona Gold Corp: Sugar Zone Property			HOLE N	O:		CH-58	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 2-	5, 200
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			•			(m)	ppb	g/t	oz/to
				53.18 - 53.53: Pale to medium grey, medium to coarse grained porphyry. Upper and lower contacts at 70 and 65 deg, respectively.		54.00	55.04				
				54.86 - 55.24: 10 cm quartz vein at 50 deg at 55.02. 55.24 - 55.74: 70% quartz veins, to 13 cm, parallel to foliation.	110418 110419	54.86 55.24	55.24 55.74	0.38 0.50	<5 8	<0.005 0.008	<0.0 <0.0
-				56.32 - 56.74: Local weak hydrothermal alteration. 5% thin quartz veins parallel to foliation. 5% vein-associated pyrrhotite.	110420	56.32	56.74	0.42	<5	<0.005	<0.0
				60.57 - 60.95: Moderate hydrothermal alteration. 5% quartz veins to 1 cm parallel to foliation. Trace vein-associated pyrrhotite. 69.01 - 69.05: White, coarse grained feldspar porphyry dyke at 35 deg.	110421	60.57	60.95	0.38	18	0.018	<0.0
				75.09 - 75.53: 5 - 7% thin quartz veins parallel to foliation. 1% vein-associated pyrrhotite.	110422	75.09	75.53	0.44	<5	<0.005	<0.0
				<ul> <li>76.63 - 76.94: 3 cm quartz vein parallel to foliation.</li> <li>77.91 - 77.98: Pale grey, medium grained felsite dyke. Upper and lower contacts at 10 and 30 deg respectively.</li> <li>78.83 - 78.91: Quartz-feldspar vein. Upper and lower contacts irregular at 35 and 20 deg, respectively.</li> </ul>	110423	76.63	76.94	0.31	<5	<0.005	<0.0
				79.91 - 80.39: 20% quartz veins, to 9 cm, parallel to foliation.	110424	79.91	80.39	0.48	<5	<0.005	<0.0
				<ul> <li>82.13 - 82.94: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 35 and 20 deg, respectively.</li> <li>85.57 - 85.76: 5 cm quartz vein at 70 deg at 85.66.</li> <li>87.68 - 88.03: 10 cm quartz vein at 60 deg at 87.83.</li> <li>93.08 - 93.41: Medium grey, coarse grained lamprophyre dyke.</li> <li>Upper and lower contacts at 60 deg.</li> </ul>	110425 110426	85.57 87.68	85.76 88.03	0.19 0.35	9 9	0.009 0.009	<0.0 <0.0
				1.5 cm, white, medium grained felsite dyke at 30 deg at 94.85. Lower contact at 40 deg.							
96.32	97.56	1.24	6F	MAFIC DYKE Medium grey, fine to medium grained, hard, non-magnetic. Lower contact at 60 deg.							

PROPE	RTY:			Corona Gold Corp: Sugar Zone Property			HOLE N	0:		CH-58	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 2-	5, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
97.56	125.61	28.05	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 26.42. Foliation weak at 65 - 70 deg. 1% pyrrhotite and trace chalcopyrite as blebs and splashes mainly associated with bleached pillow selvage material. 97.97 - 98.60: 20% quartz veins, to 12 cm, at various angles. 5 - 7% pyrrhotite as vein-associated blebs. 99.45 - 99.77: 20% quartz-epidote veins, to 5 cm, at 70 deg. 100.22 - 100.39: Medium to dark grey, coarse grained, quartz-	110427 110428	97.97 99.45	98.60 99.77	0.63 0.32	<5 9	<0.005 0.009	<0.001
				feldspar porphyry. Upper and lower contacts at 75 deg. 101.27 - 102.25: Medium grey, coarse grained, quartz-feldspar porhyry. Upper and lower contacts at 65 deg. 105.20 - 105.57: 4 cm quartz vein at 65 deg at 105.45. 106.32 - 106.60: 3 cm quartz-calcite vein at 70 deg at 106.39. 107.35 - 107.72: 40% quartz veins, to 10 cm, at 65 deg. Lower contact poorly defined.	110429 110430 110431	105.20 106.32 107.35	105.57 106.60 107.72	0.37 0.28 0.37	5 <5 <5	0.005 <0.005 <0.005	<0.001 <0.001 <0.001
125.61	155.45	29.84	1A	MASSIVE MAFIC VOLCANICS Medium greyish green, fine to very coarse grained, soft to moderately soft, non-magnetic. Weak foliation at 60 - 70 deg. 1 - 3% pyrrhotite and trace chalcopyrite, scattered and occasionally concentrated in bleached zones 127.38 - 127.50: Pale pink, medium to coarse grained felsite dyke. Upper and lower contacts at 55 and 30 deg, respectively.							
				133.24 - 133.52: 10% quartz veins, to 1.5 cm, parallel to foliation. 1% vein-associated pyrrhotite and trace chalcopyrite.	110432	133.24	133.52	0.28	<5	<0.005	<0.001
		-		155.20 - 155.45: 5% pyrrhotite as thin lenses parallel to foliation.	110433	155.20	155.45	0.25	10	0.010	<0.001
				Lower contact at 75 deg.							

PROPE	RTY:			Corona Gold Corp: Sugar Zone Property			HOLE N	0:		CH-58	
LOGGE	D BY:	· · · · · · · · · · · · · · · · · · ·		D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 2-	5, 2003
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
155.45	156.04	0.59	4C	MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine grained, hard, locally weakly magnetic (due to pyrrhotite). 1 - 5% thin quartz veins parallel to foliation. 3% pyrrhotite as scattered blebs and thin lenses parallel to foliation. Hydrothermally altered basalt from 155.84 - 155.92 with upper and lower contacts at 75 and 70 deg, respectively. Lower contact at 70 deg.	110434	155.45	156.04	0.59	<5	<0.005	<0.001
156.04	156.67	0.63	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Medium green, fine to coarse grained, moderately hard, weakly magnetic. 3% thin quartz veins parallel to foliation. 10% pyrrhotite, disseminated and vein-associated. Lower contact parallel to foliation.	110435	156.04	156.67	0.63	13	0.013	<0.001
156.67	177.69	21.02	18	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 6.00 - 26.42, with local massive phases. Locally bleached and brecciated. Locally weakly magnetic due to pyrrhotite. Locally amygdaloidal. Locally garnetiferous.</li> <li>Foliation weak at 70 - 75 deg. 3% pyrrhotite and trace chalcopyrite as thin stringers and lenses parallel to foliation. 159.70 - 160.39: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 deg.</li> <li>169.86 - 170.35: Pale grey, locally brecciated, locally pegmatitic felsic dyke. Upper contact brecciated; lower contact at 70 deg.</li> <li>Lower contact at 70 deg.</li> </ul>							
177.69	178.97	1.28	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. Foliation weak at 65 deg. 3% disseminated pyrrhotite. Lower contact at 75 deg.							
178.97	191.55	12.58	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 26.42. Foliation weak at 70 - 80 deg.							

PROPE	RTY:			Corona Gold Corp: Sugar Zone Property			HOLE N	0:		CH-58	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 2-	5,2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				188.00 - 188.06: Medium grey, fine grained mafic dyke. Upper and lower contacts at 65 and 60 deg, respectively. 190.52 - 191.55: Patchy, weak hydrothermal alteration. 3 - 5% thin quartz veins parallel to foliation. 5% pyrrhotite, vein- associated and scattered throughout wallrock. Lower contact at 70 deg.	110436	190.52	191.55	1.03	70	0.070	0.002
191.55	194.22	2.67	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, locally very weakly magnetic due to pyrrhotite concentration. Foliation weak at 70 deg. 3% quartz veins (to 1.5 cm) parallel to foliation. 3% scattered pyrrhotite.	110437	191.55	192.55	1.00	14	0.014	<0.001
				scallered pyrnolite.	110438	192.55	193.62	1.07	100	0.100	0.003
				193.62 - 193.92: 40% hydrothermally altered basalt. 20% quartz veins, to 8 cm, parallel to foliation. 5 - 7% pyrrhotite, 1% chalcopyrite and 1% galena, vein-associated and scattered		193.62	193.92	0.30	656	0.656	0.019
				throughout wallrocks. 193.92 - 194.22: 5% thin quartz veins parallel to foliation. 5% pyrrhotite, 1% chalcopyrite and 1% pyrite, mainly vein- associated. Lower contact at 70 deg.	110440	193.92	194.22	0.30	606	0.606	0.018
194.22	194.92	0.70	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 156.04 - 156.67. 5% scattered pyrrhotite. Lower contact at 70 deg.	110441	194.22	194.92	0.70	92	0.092	0.003
194.92	196.45	1.53	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. Foliation weak at 70 deg. 3% scattered pyrrhotite. 195.29 - 195.32: Mafic volcanic with faulted contacts at 65 and 70 deg. 194.92 - 196.45: As described above. Lower contact at 65 deg.	110442 110443	194.92 195.75	195.75 196.45	0.83 0.70	11 9	0.011 0.009	<0.001 <0.001
196.45	197.42	0.97	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 26.42, with massive phases.							

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RTY:			Corona Gold Corp: Sugar Zone Property			HOLE N	0:		CH-58	
D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 2-	5, 2003
erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
То	(m)						(m)	ppb	g/t	oz/ton
			Lower contact at 65 deg.						<u>.</u>	
202.31	4.89	6F	<ul> <li>MAFIC DYKE</li> <li>Medium grey, fine to medium grained, moderately hard to hard, non-magnetic. Foliation weak at 70 deg. 1% disseminated pyrrhotite.</li> <li>197.42 - 197.80: 7 cm quartz-feldspar-chlorite vein at 75 - 80 deg.</li> <li>197.80 - 198.13: Mafic xenolith with irregular contacts.</li> <li>198.79 - 199.23: Mafic xenolith with irregular contacts.</li> <li>199.66 - 199.72: Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.</li> <li>199.85 - 200.06: Mafic xenolith with irregular contacts.</li> <li>200.46 - 200.72: Mafic xenolith with irregular contacts.</li> <li>200.46 - 200.72: Mafic xenolith with irregular contacts.</li> <li>201.40 - 201.54: Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.</li> <li>201.40 - 201.54: Pale to medium brownish grey, coarse grained quartz-feldspar porphyry with irregular contacts.</li> <li>202.21 - 202.31: Pale to medium purplish grey, fine to coarse grained porphyry with irregular contacts.</li> <li>Lower contact at 80 deg.</li> </ul>	110444	197.42	197.80	0.38	5	0.005	<0.001
222.60	20.29	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Medium greyish green, fine to very fine grained, soft to moderately soft, locally weakly magnetic due to presence of pyrrhotite. Foliation weak at 60 - 75 deg. 3% pyrrhotite and trace chalcopyrite mainly associated with bleached pillow selvage material.</li> <li>202.31 - 202.69: 15 cm quartz vein at 80 deg at 202.42.</li> <li>202.71 - 203.34: Medium purplish grey, very fine to coarse grained porphyry. Upper and lower contacts at 85 and 65 deg, respectively.</li> <li>206.05 - 206.35: 15% quartz veins, to 2 cm, at 70 deg.</li> <li>207.00 - 207.42: 24 cm quartz vein at 70 deg at 207.25.</li> <li>210.39 - 210.63: 2 cm quartz vein at 75 deg at 210.54.</li> </ul>	110445 110446 110447 110448	202.31 206.05 207.00 210.39	207.42	0.38 0.30 0.42 0.24	<5 <5 <5 <5	<0.005 <0.005 <0.005 <0.005	<0.001 <0.001 <0.001 <0.001
	D BY: To 202.31	D BY: erval Length To (m) 202.31 4.89	D BY: To (m) 202.31 4.89 6F	D BY:       D. S. Hunt         erval       Length       CODE       DESCRIPTION         To       (m)       Lower contact at 65 deg.       202.31       4.89       6F       MAFIC DYKE         Medium grey, fine to medium grained, moderately hard to hard, non-magnetic.       Foliation weak at 70 deg. 1% disseminated pyrhotite.         197.80 - 198.13:       Mafic xenolith with irregular contacts.       197.80 - 198.13:       Mafic xenolith with irregular contacts.         198.67 - 199.23:       Mafic xenolith with irregular contacts.       199.86 - 200.72:       Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.         200.46 - 200.72:       Mafic xenolith with irregular contacts.       200.46 - 200.72:       Mafic xenolith with irregular contacts.         201.40 - 201.54:       Pale to medium brownish grey, coarse grained quartz-feldspar porphyry with irregular contacts.       201.40 - 201.54:       Pale to medium purplish grey, fine to coarse grained quartz-feldspar porphyry with irregular contacts.         202.21 - 202.31:       Pale to medium purplish grey, fine to coarse grained porphyry with irregular contacts.       202.21 - 202.31:       Pale to medium purplish grey, fine to coarse grained porphyry with irregular contacts.         202.26       20.29       1B       PILLOWED MAFIC VOLCANICS       Medium greyish green, fine to very fine grained, soft to moderately soft, locally weakly magnetic due to presence of pyrrhotite. Foliation weak at 60 - 75 deg. 3% pyrr	D BY:       D. S. Hunt         arval       Length       CODE       DESCRIPTION       Sample         To       (m)       Lower contact at 65 deg.       1       1         202.31       4.89       6F       MAFIC DYKE       Medium grey, fine to medium grained, moderately hard to hard, non-magnetic. Foliation weak at 70 deg. 1% disseminated pyrrhotte.       110444         197.42 - 197.80: 7 cm quartz-feldspar-chlorite vein at 75 - 80 deg.       110444         198.65 - 199.72: Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.       199.85 - 200.06: Mafic xenolith with irregular contacts.         199.85 - 200.06: Mafic xenolith with irregular contacts.       199.85 - 200.06: Mafic xenolith with irregular contacts.         200.72 - 200.93: Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.       200.72 - 200.93: Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.         201.40 - 201.54: Pale to medium prownish grey, coarse grained quartz-feldspar porphyry with irregular contacts.       202.21 - 202.31: Pale to medium purplish grey, fine to coarse grained porphyry with irregular contacts.         202.21 - 202.21 : Pale to medium purplish grey, fine to coarse grained porphyry with irregular contacts.       202.21 - 202.31: Pale to medium purplish grey, fine to coarse grained porphyry with irregular contacts.         202.21 : 202.21 : 202.21 : 202.21 : 202.31: Pale to medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts.       202.22.21 : 202.21 : 202.21	D BY:       D. S. Hunt         anval       Length       CODE       DESCRIPTION       Sample       From         To       (m)       Lower contact at 65 deg.       Image: Contact at 65 deg.         202.31       4.89       6F       MAFIC DYKE       Medium grey, fine to medium grained, moderately hard to hard, non-magnetic. Foliation weak at 70 deg. 1% disseminated pyrrhotite.       197.42 - 197.80: 7 cm quartz-feldspar-chlorite vein at 75 - 80 deg.       110444       197.42         197.42 - 197.80 - 198.13: Mafic xenolith with irregular contacts.       199.65 - 199.72: Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.       199.65 - 200.06: Mafic xenolith with irregular contacts.       200.46 - 200.72: Mafic xenolith with irregular contacts.       200.46 - 200.72: Mafic xenolith with irregular contacts.       201.40 - 201.54: Pale to medium purplish grey, coarse grained pegmatitic felsite dyke with irregular contacts.       201.40 - 202.31: Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.       202.21 - 202.31: Pale to medium purplish grey, fine to coarse grained porphyry with irregular contacts.       202.21 - 202.31: Pale to medium purplish grey, fine to coarse grained porphyry with irregular contacts.       202.21 - 202.31: Pale to medium purplish grey, fine to coarse grained porphyry with irregular contacts.       110445       202.31         222.60       20.9       1B       PIL	D BY:       D. S. Hunt       DATE(S)         prval       Length CODE       DESCRIPTION       Sample       From       To         To       (m)       Lower contact at 65 deg.       Image: Comparison of the comparison of	D BY:     D. S. Hunt     DATE(S) LOGGE       and Length     CODE     DESCRIPTION     Sample     From     To     Int.       To     (m)     Lower contact at 65 deg.     Int.     (m)     Int.     (m)       202.31     4.89     6F     MAFIC DYKE     Medium grey, fine to medium grained, moderately hard to hard, non-magnetic. Foliation weak at 70 deg. 1% disseminated pyrnhotite.     110444     197.42     197.80     0.38       197.42     197.80     7 cm quartz-feldspar-chlorite vein at 75 - 80     110444     197.42     197.80     0.38       198.79     199.81.31: Mafic xenolith with irregular contacts.     199.85     200.08: Mafic xenolith with irregular contacts.     199.85     200.00: Mafic xenolith with irregular contacts.     200.72: Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.     201.40     201.54: Pale to medium purpish grey, fine to coarse grained porphyry with irregular contacts.     202.21 - 202.31: Pale to medium purpish grey, fine to coarse grained porphyry with irregular contacts.     202.21 - 202.31: Pale to medium purpish grey, fine to coarse grained porphyry with irregular contacts.     202.21 - 202.31: Pale to medium purpish grey, fine to coarse grained porphyry with irregular contacts.     202.21 - 202.31: Pale to medium purpish grey, fine to coarse grained	D BY:       D. S. Hunt       DATE(S) LOGGED:         srval       Length       CODE       DESCRIPTION       Sample       From       To       Int.       Au         To       (m)       Lower contact at 65 deg.       (m)       (m)       ppb         202.31       4.89       6F       MAFIC DYKE       MAFIC DYKE       Medium grey, fine to medium grained, moderately hard to hard, non-magnetic. Foliation weak at 70 deg. 1% disseminated pyrnotite.       110444       197.42       197.80       0.38       5         197.80       198.73       199.33. Mafic xenolith with irregular contacts.       199.66       110444       197.42       197.80       0.38       5         199.66       199.72: Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.       1199.45       199.45       199.23. Mafic xenolith with irregular contacts.       110444       197.42       197.80       0.38       5         200.72:       200.72: Mafic xenolith with irregular contacts.       199.86       199.73       129.74       197.80       197.81       199.85       104.44       197.42       197.80       0.38       5         200.72:       199.64       199.72: Pale grey, coarse grained pegmatitic felsite dyke with irregular contacts.       110444       197.42       197.80       0.38       5	D BY:       D. S. Hunt       DATE(S) LOGGED:       Dec 2-         arval       Length       CODE       DESCRIPTION       Sample       From       To       Int.       Au       Au         To       (m)       Lower contact at 65 deg.       (m)       ppb       g/t         202.31       4.89       6F       MAFIC DYKE       MaFic DYKE       (m)       ppb       g/t         202.31       4.89       6F       MAFIC DYKE       (m)       ppb       g/t         202.31       4.89       6F       MAFIC DYKE       (m)       (m)       ppb       g/t         202.31       4.89       6F       MAFIC DYKE       (m)       (m)       ppb       g/t         202.31       4.89       6F       MAFIC DYKE       (m)       (m)       (m)       ppb       g/t         197.42       197.80       198.13       Mafic xenolith with irregular contacts.       199.83       (m)       (m)

PROPE	RTY:			Corona Gold Corp: Sugar Zone Property			HOLE N	0;		CH-58	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 2-	5, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)		]				(m)	ppb	g/t	oz/ton
				<ul> <li>211.67 - 212.21: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 50 and 65 deg, respectively.</li> <li>212.22 - 212.25: Porphyry as described above. Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>212.29 - 212.34: Porphyry as described above. Upper and lower contacts at 65 deg.</li> <li>213.59 - 214.23: Porphyry as described above. Upper and lower contacts at 75 and 65 deg, respectively.</li> <li>215.47 - 216.15: Medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 65 deg.</li> <li>216.59 - 216.91: 22 cm quartz vein at 80 deg at 216.77.</li> <li>218.40 - 218.45: Pale purplish grey, medium grained porphyry. Upper and lower contacts at 65 deg.</li> <li>218.48 - 218.78: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 60 and 75 deg, respectively.</li> <li>218.73 - 219.03: 1.5 cm quartz vein at 75 deg at 218.91.</li> <li>220.48 - 221.22: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 75 and 65 deg, respectively.</li> <li>218.73 - 219.03: 1.5 cm quartz vein at 75 deg at 218.91.</li> <li>220.48 - 221.22: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 75 and 65 deg, respectively.</li> <li>215.52 - 221.81: Medium grey, fine grained mafic dyke. Upper and lower contacts at 75 deg. 1.5 cm quartz vein at, and parallel to upper contact.</li> </ul>	110449 110450 110451	216.59 218.73 221.52	219.03	0.32 0.30 0.29	42 9 5	0.042 0.009 0.005	0.001 <0.001 <0.001
222.60	223.68	1.08	1N	Lower contact at 70 deg. LOWER ZONE - HYDROTHERMALLY ALTERED BASALT With intercalated porphyry and mafic volcanics. Medium green, silicified, medium grained, moderately hard to hard, non- magnetic. 3% scattered pyrrhotite. 222.90 - 223.00: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 and 75 deg, respectively.							
				223.07 - 223.11: Porphyry as described above. Upper and lower contacts at 75 and 70 deg, respectively. 222.60 - 223.40: As described above.	110452	222.60	223.40	0.80	24	0.024	<0.001

PROPE	RTY:			Corona Gold Corp: Sugar Zone Property			HOLE N	10:		CH-58	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 2-	5, 2003
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				223.40 - 223.68: 3% scattered pyrrhotite. Lower contact at 80 deg.	110453	223.40	223.68	0.28	38	0.038	0.001
223.68	224.62	0.94	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, silicified, locally weakly magnetic due to pyrrhotite content. 223.68 - 224.30: 15% quartz veins to 1 cm at various angles. 5% pyrrhotite and trace galena, vein-associated and scattered throughout wallrock. 224.30 - 224.62: 80% quartz veining and flooding. 10% pyrrhotite, 3% chalcopyrite, 1% galena and 36 SPECKS AND BLEBS OF VISIBLE GOLD, vein-associated. Lower contact at 70 deg.	110454 <b>110455</b>	223.68 224.30	1	0.62 <b>0.32</b>	234 <b>59570</b>	0.234 <b>59.570</b>	0.007 <b>1.738</b>
224.62	225.00	0.38	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 156.04 - 156.67. Decreasing alteration down hole. 1% scattered pyrrhotite. Lower contact gradational.	110456	224.62	225.00	0.38	100	0.100	0.003
225.00	230.27	5.27	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 26.42. Foliation weak at 70 deg. 226.48 - 226.78: 3.5 cm quartz vein at 75 deg at 226.67. 227.47 - 228.21: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 80 deg. 228.69 - 228.91: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 70 and 80 deg, respectively. Lower contact at 65 deg.	110457	226.48	226.78	0.30	66	0.066	0.002
230.27	231.65	1.38	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Foliation weak at 75 deg. Lower contact at 65 deg.							
231.65	240.00	8.35	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 26.42. Trace scattered pyrrhotite. Foliation weak at 65 - 75 deg.							

PROPE	RTY:			Corona Gold Corp: Sugar Zone Property			HOLE N	<b>O</b> :		CH-58	
LOGGEI	D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Dec 2-	5, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Áu
From	То	(m)						(m)	ppb	g/t	oz/ton
		1		236.69 - 237.00: 2 cm quartz vein at 65 deg at 236.87.	110458	236.69	237.00	0.31	<5	<0.005	<0.001
				SIONAL SENT of Hole							
			Signed By:	C C C C C C C C C C C C C C			<u></u>				

COMPANY: Core	ona Gold Corp.	TWP. OR AREA:	Hambletor	<u>ו</u>	HOLE NUN	IBER:	CH-59	
PROPERTY: Sug	ar Zone	CLAIM NO:	SSM 11354	499	NTS:	43 C / 14 :	SE	
Location Grid UTM zone: NAD 83 Zone 16 Claim:	N 12550 Northing: 5407082	) Eas	E 9825 ting: 646110		Collar Elev	ation:	4993m	
Location from	Collar is 80m east an	d 160m south of No	. 4 post, SSM 11		Azimuth:		050	
nearest claim post:					Dip at Coll		-49	
	December 3, 2003		nber 5, 2003	11	Final Leng		210m	
Drilled By:	Chibougamau Diam			11	Core Size:		NQ	
	December 6, 2003		nber 7, 2003	11	Core Diam		47.6mm	
Logged By:	David S. Hunt, P. Ge				Hole Make		no	
Assayed By:	Accurassay Labora	tories Ltd., Thund	er Bay, ON		Core Recc	overy:	100%	
Overburden:	3m							
Casing Recovered:	Casing left in hole							
Equipment left in hole:	3m NW casing and o							
Drill collar marked by:	Post with metal tag	affixed inserted in	to casing					
						Dip	Tests	
Water Source:	Small creek adjacer	nt to drill trail			Depth	Az.	Dip	Туре
Length of Water Line:	1140m				0.00	050	-49	Brunto
					51.00	049.1	-48.2	Refle
Purpose of Hole:	To test Lower Zone	at an elevation of	4865m		102.00 150.00	050.9 050.4	-46.8 -45.6	Refle Refle
Results:	Upper Zone interse intersected from 19		to 170.35m, Lov	ver Zone	210.00	050.2	-43.5	Refle
Comments:	Core from Upper an drill camp. Remaine camp.			r i i i i i i i i i i i i i i i i i i i				
Special Drilling Procedures:	Hexagonal core bar	rel used						
Sharpstone Geoservices Ltd.	SIGNATU		MAAA					

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	<b>O</b> :		CH-59	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 6	6-7/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	3.00	3.00	OVB	CASING IN OVERBURDEN							
3.00	13.57	10.57	1B	PILLOWED MAFIC VOLCANICS With minor massive phases. Medium to dark greyish green, fine to very fine grained (massive phases medium grained), soft, non magnetic. 3% thin quartz and quartz-calcite stringers mainly parallel to foliation. Local pale green alteration patches associated with pilow selvages. Locally biotitic. Foliation weak at 70 degrees to core axis. Trace scattered pyrrhotite. Lower contact at 75 deg.							
13.57	15.01	1.44	4C	QUARTZ-FELDSPAR PORHYRY Medium purplish grey, hard, fine to coarse grained, non- magnetic. 13.98 - 14.09: Pale grey, fine to medium grained felsite dyke. Upper and lower contacts at 70 and 60 deg, respectively. 14.31 - 14.38: Felsite dyke, as described above, with irregular contacts. Lower contact at 65 deg.							
15.01	48.11	33.10	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 3.00 - 13.57. Foliation weak at 65 - 70 deg. Locally weakly magnetic due to pyrrhotite content.</li> <li>16.21 - 16.36: Pale grey, fine to medium grained felsite dyke.</li> <li>Upper and lower contacts at 35 and 30 deg.</li> <li>21.38 - 21.76: 4 cm quartz vein, at 70 deg, at 21.49. 10% pyrrhotite and 1% chalcopyrite as thin stringers and lenses parallel to foliation, and vein-associated.</li> <li>23.28 - 23.59: 1 cm quartz vein at 70 deg at 23.48. 5% pyrrhotite, vein-associated and as thin stringers and lenses parallel to foliation.</li> <li>24.46 - 24.52: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 50 and 40 deg, respectively.</li> <li>24.55 - 25.95: Felsite dyke as described above. Upper and lower contacts at 40 and 25 deg, respectively.</li> </ul>	110459 110460	21.38 23.28	21.76 23.59	0.38 0.31	14 12	0.014 0.012	<0.001 <0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	O:		CH-59	
LOGGEI	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 6	6-7/03
Inte		Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>25.95 - 25.12: Pale to medium grey, coarse grained quartz-feldspar porphyry. Lower contact at 65 deg.</li> <li>29.85 - 30.00: Pale to medium purplish grey, very fine grained felsic dyke. Upper and lower contacts at 75 and 70 deg, respectively.</li> <li>30.32 - 30.57: 4 cm pale pink pegmatite dyke, with very irregular contacts, sub-parallel to core axis.</li> <li>Lower contact at 60 deg.</li> </ul>							
48.11	53.25	5.14	4D	FELSITE DYKE Off-white to pale pink, fine to coarse grained, hard, non- magnetic. Contains rare quartz lenses and a few mafic volcanic xenoliths. Rare very weak foliation at 65 deg. Lower contact irregular.							
53.25	74.48	21.23	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.00 - 13.57. Foliation weak at 65 - 75 deg.</li> <li>54.62 - 54.93: Pale pinkish grey felsite dyke similar to that described above. Upper and lower contacts at 50 and 40 deg, respectively.</li> <li>57.38 - 57.63: Medium brownish grey, fine grained mafic dyke.</li> <li>Upper and lower contacts at 55 and 65 deg, respectively.</li> </ul>							
				62.01 - 62.91: 5% quartz veins, to 1 cm, parallel to foliation. 1% scattered pyrrhotite.	110461	62.01	62.91	0.90	13	0.013	<0.001
				63.85 - 64.16: 20% quartz veins, to 4 cm, parallel to foliation. 64.65 - 64.67: Pale grey, coarse grained felsite dyke at 60 deg.	110462	63.85	64.16	0.31	<5	<0.005	<0.001
				64.78 - 65.13: 2.5cm, pale grey felsite dyke at 35 deg at 65.11. 2 cm quartz vein at 70 deg at 64.87. 2 cm calcite-quartz vein, at 70 deg, at 70.09. Lower contact at 65 deg.	110463	64.78	65.13	0.35	9	0.009	<0.001
74.48	77.57	3.09	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, coarse grained, hard, non- magnetic. Locally biotitic. 1 - 3% scattered pyrrhotite.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	0:		CH-59	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 6	5-7/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)	[					(m)	ppb	g/t	oz/ton
				<ul> <li>75.70 - 75.75: Mafic volcanic. Upper and lower contacts at 60 and 70 deg, respectively.</li> <li>75.84 - 76.35: Mafic volcanic. Upper and lower contacts at 55 and 65 deg, respectively.</li> <li>76.56 - 76.65: Mafic volcanic. Upper and lower contacts at 55 and 60 deg., respectively.</li> <li>77.26 - 77.57: Bleached. 20% quartz veins, to 2.5 cm, at various angles.</li> <li>Lower contact at 70 deg.</li> </ul>	110464	77.26	77.57	0.31	<5	<0.005	<0.001
77.57	92.57	15.00	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 13.57. Foliation weak at 60 - 70 deg. 77.57 - 77.93: 10% pyrrhotite as thin stringers parallel to foliation. 80.39 - 80.72: 3.5 cm quartz vein at 70 deg at 80.57. Lower contact at 10 deg.	110465 110466	77.57 80.39	77.93 80.72	0.36 0.33	<5 <5	<0.005 <0.005	<0.001 <0.001
92.57	93.59	1.02	4D	FELSITE DYKE Pale pink, medium to coarse grained, hard, non-magnetic. Lower contact at 20 deg.							
93.59	96.63	3.04	10	ULTRAMAFIC VOLCANIC FLOW Pale greyish green, fine to very fine grained, soft to very soft, non-magnetic. Locally brecciated and fractured. Talcose. Foliation weak at 60 deg. 95.29 - 95.75: 10% thin quartz veins parallel to foliation. Lower contact at 65 deg.	110467	95.29	95.75	0.46	<5	<0.005	<0.001
96.63	139.36	42.73	1A	MASSIVE MAFIC VOLCANICS Medium to dark greyish green, fine to coarse grained, soft, non- magnetic. Locally biotitic. Foliation weak at 65 - 70 deg. 1% pyrite and 1% pyrrhotite, scattered. 103.54 - 103.84: Pale pink, coarse grained, pegmatitic felsite dyke. 5% scattered pyrrhotite. Upper and lower contacts at 50 and 20 deg, respectively. 107.15 - 107.37: 4 cm quartz vein at 60 deg at 107.26.	110468	107.15	107.37	0.22	8	0.008	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	<b>O</b> :		CH-59	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 6	6-7/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>108.20 - 108.22: White, medium to coarse grained felsite dyke at 35 deg.</li> <li>109.83 - 110.11: 1.5 cm quartz vein at 75 deg at 109.96.</li> <li>111.66 - 112.07: 20% quartz veins, to 1 cm, parallel to foliation.</li> <li>3% pyrrhotite and 1% chalcopyrite, vein-associated and</li> </ul>	110469 110470	109.83 111.66	110.11 112.07	0.28 0.41	<5 11	<0.005 0.011	<0.001 <0.001
				scattered throughout wallrock. 112.17 - 112.25: Pale pink, medium to coarse grained felsite dyke. Upper and lower contacts irregular at 50 deg. 111.52 - 112.07: 10% thin quartz veins mainly parallel to foliation. 3% pyrrhotite, 1% pyrite and trace chalcopyrite, vein- associated and disseminated in wallrock. 129.03 - 129.35: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 90 deg, respectively.	110471	111.52	112.07	0.55	<5	<0.005	<0.001
				130.23 - 130.87: Medium purplish grey, very fine grained porphyry from 130.43 - 130.45 at 75 deg; hydrothermally altered basalt from 130.40 - 130.43 and 130.45 - 130.48. 3% thin quartz stringers parallel to foliation. 10% pyrrhotite and 1% chalcopyrite mainly as thin lenses and stringers parallel to foliation.	110472	130.23	130.87	0.64	10	0.010	<0.001
				<ul> <li>131.72 - 131.74: Off-white, coarse grained felsite dyke. Upper and lower contacts at 35 and 45 deg, respectively.</li> <li>138.49 - 138.97: Pale to medium purplish grey, very fine grained, mottled porphyry. Upper and lower contacts at 60 and 65 deg.</li> <li>138.97 - 139.36: Hydrothermally altered basalt. 1% thin quartz stringers parallel to foliation. 5% pyrrhotite mainly as thin stringers parallel to foliation.</li> <li>Lower contact at 70 deg.</li> </ul>	110473	138.97	139.36	0.39	13	0.013	<0.001
139.36	165.87	26.51	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 13.57. Foliation weak at 70 deg. 147.04 - 147.48: Pale pinkish grey, very fine grained, fractured porphyry. Upper and lower contacts at 65 deg. Lower contact brecciated. 149.34 - 149.69: 25 cm quartz vein at 70 - 80 deg at 149.53.	110474	149.34	149.69	0.35	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	0:		CH-59	
.OGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 6	6-7/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>151.28 - 151.60: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 10 and 35 deg, respectively.</li> <li>151.64 - 152.63: Medium purplish grey, medium grained porphyry. Upper and lower contacts at 60 and 65 deg, respectively.</li> <li>152.09 - 152.24: Pale grey, coarse grained felsite dyke containing a 3 cm quartz bleb. Upper and lower contacts at 45 and 70 deg, respectively.</li> <li>165.34 - 165.87: 3% pyrrhotite as thin lenses parallel to foliation.</li> <li>Lower contact at 80 deg.</li> </ul>	110475	165.34	165.87	0.53	36	0.036	0.001
165.87	166.17	0.30	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium green, fine to medium grained, locally banded, moderately soft to moderately hard, non-magnetic. 3% thin quartz blebs and stringers parallel to foliation. 3% scattered pyrrhotite. Lower contact at 70 deg.	110476	165.87	166.17	0.30	293	0.293	0.009
166.17	167.19	1.02	4C	<ul> <li>UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY</li> <li>Pale to medium purplish grey, fine to medium grained, hard, non-magnetic.</li> <li>166.17 - 166.70: 3% disseminated pyrrhotite.</li> <li>166.70 - 167.19: 60% quartz veins and flooding parallel to foliation. 10% pyrrhotite, 3% sphalerite, 1% pyrite, 1% chalcopyrite, 1% galena and 1 SPLASH VISIBLE GOLD.</li> <li>Lower contact at 75 deg.</li> </ul>	110477 <b>110478</b>	166.17 <b>166.70</b>		0.53 <b>0.49</b>	432 <b>12268</b>	0.432 <b>12.268</b>	0.013 <b>0.358</b>
167.19	168.33	1.14	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Interbedded with 30% unaltered basalt. 167.19 - 167.83: 7 - 10% pyrrhotite and 1 SPECK VISIBLE GOLD NEAR UPPER CONTACT. 167.83 - 168.33: 10% pyrrhotite and 2 SPECKS VISIBLE GOLD NEAR LOWER CONTACT. Lower contact at 75 deg.	110479 <b>110480</b>	167.19 <b>167.83</b>		0.64 <b>0.50</b>	469 <b>1187</b>	0.469 <b>1.187</b>	0.014 <b>0.035</b>

PROPE	RTY:			Corona Gold Corp Sugar Zone Property	- W		HOLE N	O:		CH-59	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 6	3-7/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
168.33	168.99	0.66	1B	UPPER ZONE - PILLOWED MAFIC VOLCANICS With weak hydrothermal alteration. Porphyry from 168.33 - 168.42, at 75 to 70 deg. 3% scattered pyrrhotite. Lower contact at 80 deg.	110481	168.33	168.99	0.66	145	0.145	0.004
168.99	170.11	1.12	4C	<ul> <li>UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY</li> <li>Medium purplish grey, fine grained, moderately hard to hard, non-magnetic. 1% disseminated pyrrhotite.</li> <li>169.33 - 169.35: Mafic volcanic. Upper and lower contacts at 80 and 60 deg, respectively.</li> <li>169.46 - 169.56: Hydrothermally altered basalt. Upper and lower contacts at 65 and 70 deg, respectively.</li> <li>169.64 - 169.66: Mafic volcanic. Upper and lower contacts at 70 deg.</li> <li>168.99 - 170.11: As described above.</li> <li>Lower contact at 75 deg.</li> </ul>		168.99 169.71	169.71 170.11	0.72 0.40	24 19	0.024 0.019	<0.001 <0.001
170.11	170.35	0.24	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 165.87 - 166.17. 5% quartz veins, to 1 cm, parallel to foliation. 5% pyrrhotite, vein-associated and scattered throughout wallrock. Lower contact at 75 deg.	110484	170.11	170.35	0.24	149	0.149	0.004
170.35	187.86	17.51	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 3.00 - 13.57. Locally weakly magnetic due to pyrrhotite concentration. Foliation weak at 65 - 80 deg.</li> <li>170.35 - 171.00: Unmineralized flank sample.</li> <li>174.26 - 174.78: Pale purplish grey fine grained porphyry. 1% disseminated pyrrhotite. Upper and lower contacts at 75 and 70 deg, respectively.</li> <li>175.40 - 176.05: Pale to medium purplish grey, fine to medium grained porphyry. 5% quartz blebs, to 2 cm, sub-parallel to core axis. Upper and lower contacts at 70 deg.</li> <li>176.07 - 176.11: Pale purplish grey, fine to very fine grained porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> </ul>		170.35	171.00	0.65	67	0.067	0.002

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	0:		CH-59	
LOGGE	D BY:			D. S. Hunt			DATE(S)	LOGGE	ED:	Dec 6	6-7/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				176.86 - 176.91: Pale to medium purplish grey, very fine grained felsic dyke. Upper and lower contacts at 70 deg. 182.90 - 183.17: 16 cm quartz vein; upper contact irregular, lower contact at 75 deg, at 183.01. 186.46 - 186.53: Pale purplish grey, very fine grained felsic dyke. Upper and lower contacts at 70 deg. Lower contact at 75 deg.	110486	182.90	183.17	0.27	8	0.008	<0.001
187.86	189.07	1.21	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium grey, fine to coarse grained, hard, non- magnetic. Lower contact at 75 deg.							
189.07	194.28	5.21	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 3.00 - 13.57. Foliation weak at 65 deg.</li> <li>190.56 - 190.79: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 80 deg.</li> <li>193.66 - 194.28: Medium purplish grey, very fine grained porphyry at 65 - 75 deg from 194.00 - 194.08. Unmineralized flank sample.</li> <li>Lower contact at 75 deg.</li> </ul>	110487	193.66	194.28	0.62	32	0.032	<0.001
194.28	194.77	0.49	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT. Similar to 165.87 - 166.17. 194.33 - 194.39: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 70 deg., respectively. 194.55 - 194.77: Medium grey, fine grained porphyry. Upper and lower contacts at 70 and 75 deg, respectively. 194.28 - 194.77: As described above. Lower contact at 75 deg.	110488	194.28	194.77	0.49	10	0.010	<0.001
194.77	197.06	2.29	4C	Lower contact at 75 deg. LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, coarse grained, hard, non- magnetic. 3% scattered pyrrhotite.	110489 110490	194.77 195.24	195.24 195.92	0.47	24 22	0.024	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	0:		CH-59	
LOGGE	D BY:			D. S. Hunt		·····	DATE(S	) LOGGE	ED:	Dec 6	6-7/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
<u> </u>				Hydrothermally altered basalt at 70 deg from 195.92 - 196.13.	110491	195.92	196.50	0.58	358	0.358	0.01
				196.50 - 197.06: 80% quartz veins, to 8 cm, and flooding parallel to foliation. 10% pyrrhotite, 1% pyrite, 1% chalcopyrite, 1% galena, 1% sphalerite and 10 SPECKS OF VISIBLE GOLD. Lower contact at 80 deg.	110492	196.50	197.06	0.56	50080	50.080	1.461
197.06	197.37	0.31	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 165.87 - 166.17. 3% thin quartz stringers parallel to foliation. 3% scattered pyrrhotite. Lower contact at 75 deg.	110493	197.06	197.37	0.31	265	0.265	0.008
197.37	206.80	9.43	1B	PILLOWED MAFIC VOLCANICS Similar to 3.00 - 13.57. Foliation weak at 65 - 75 deg. 197.37 - 198.72: 3% thin quartz veins, to 1 cm, parallel to foliation. 1% pyrrhotite and 1% chalcopyrite, vein-associated.	110494	197.37	198.00	0.63	41	0.041	0.001
				204.15 - 204.33: Medium to dark grey, very fine grained mafic dyke. Upper and lower contacts at 60 and 65 deg, respectively.	110495	198.00	198.72	0.72	<5	<0.005	<0.001
				204.47 - 204.56: Mafic dyke similar to that described above. Upper and lower contacts at 75 deg. 204.62 - 204.81: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 80 and 70 deg., respectively.							
				205.47 - 205.71: Medium purplish grey, coarse grained porphyry cut by thin quartz stringer at 60 deg. Upper and lower contacts at 70 and 75 deg., respectively. Lower contact at 75 deg.							
206.80	207.94	1.14	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non magnetic. Lower contact at 80 deg.							

From       To       (m)       ppb       g/t       oz/t         207.94       210.00       2.06       1B       PILLOWED MAFIC VOLCANICS Similar to 3.00 - 13.57. Foliation weak at 75 deg. 208.52 - 209.17: 35% quartz veins, to 10 cm, at various angles.       110496       208.52       209.17       0.65       140       0.140       0.00	PROPE	RTY:			Corona Gold Corp Sugar Zone Property			HOLE N	0:		CH-59	
From         To         (m)         ppb         g/t         oz/t           207.94         210.00         2.06         1B         PILLOWED MAFIC VOLCANICS Similar to 3.00 - 13.57. Foliation weak at 75 deg. 208.52 - 209.17: 35% quartz veins, to 10 cm, at various angles.         110496         208.52         209.17         0.65         140         0.140         0.00	LOGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGE	D:	Dec 6	5-7/03
207.94       210.00       2.06       1B       PILLOWED MAFIC VOLCANICS Similar to 3.00 - 13.57. Foliation weak at 75 deg. 208.52 - 209.17: 35% quartz veins, to 10 cm, at various angles.       110496       208.52       209.17       0.65       140       0.140       0.00	Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
Similar to 3.00 - 13.57. Foliation weak at 75 deg.         208.52 - 209.17: 35% quartz veins, to 10 cm, at various angles.         110496       208.52       209.17       0.65       140       0.140       0.00         0.140       0.01       0.01       0.01       0.01       0.01       0.01         0.140       0.01       0.01       0.01       0.01       0.01       0.01	From	То	(m)						(m)	ppb	g/t	oz/ton
End of Hole	207.94	210.00	2.06	18	Similar to 3.00 - 13.57. Foliation weak at 75 deg.	110496	208.52	209.17	0.65	140	0.140	0.004
					Bind of Hole							

COMPANY: Coro	na Gold Corp.	TWP. OR AREA:	Hambleton 7	Гwp.	HOLE NUM	IBER:	CH-60	-
PROPERTY: Suga	r Zone	CLAIM NO:	SSM 113549	9	NTS:	43 C / 14 S	SE	
Location Grid UTM zone: NAD 83 Zone 16	N 12600 Northing: 5407114	Easti	<b>E 9800</b> ng: <b>646059</b>		Collar Elev	vation:	4991m	
Location from	Collar is 30m east and	d 125m south of No.	4 post, SSM 113	5499	Azimuth:		050	
nearest claim post:				·····	Dip at Coll		59	
	December 5, 2003		ber 7, 2003		Final Leng		240m	
Drilled By:	Chibougamau Diamo	÷			Core Size: Core Diam		NQ 47.6mm	
	December 8, 2003		ber 9, 2003		Hole Make			
Logged By: Assayed By:	David S. Hunt, P. Ge Accurassay Laborat		r Boy ON		Core Reco		no 100%	
Overburden:	3m	iones clui, munue				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10070	
Casing Recovered:	Casing left in hole							
Equipment left in hole:	3m NW casing and 1	l shoo hit						
Drill collar marked by:	Post with metal tag		n casing					
			o casing			Din	Tests	
Water Source:	Creek beside drill tr	ail			Depth	Az.	Dip	Туре
Length of Water Line:	1200m	an			0.00	050	-49	Brunton
g					51.00	042.8	-49.7	Reflex
Purpose of Hole:	To intersect Lower 2	Zone at an elevation	n of 4845m		102.00	046.5	-48.5	Reflex
					150.00	044.3	-46.5	Reflex
Results:	Upper Zone intersed	cted from 183 92 to	197 72m Lowe	er Zone	200.00	044.6	-45	Reflex
	intersected from 21				240.00	045	-44	Reflex
Comments:	Core from Upper an drill camp. Remaind camp.							
Special Drilling Procedures:	Hexagonal core bar	rel used						
Sharpstone Geoservices Ltd.	SIGNATU		ΠΛΛ					

PROPE	RTY:			Corona Gold Corp., - Sugar Zone Property			HOLE N	10:		CH-60	
OGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 8-	9, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	3.00	3.00	OVB	CASING IN OVERBURDEN.							
3.00	6.64	3.64	1B	PILLOWED MAFIC VOLCANICS Medium to dark greyish green, fine grained, soft to moderately soft, non-magnetic. 1 - 3% thin quartz and quartz-calcite stringers at various angles. Foliation weak at 65 degrees to core axis. 5.79 - 5.85: White, fine grained felsite dyke with irregular contacts at 30 deg. Lower contact irregular at 5 deg.							
6.64	9.82	3.18	4D	FELSITE DYKE White to pale grey, medium to coarse grained, hard, non- magnetic. Irregular contacts, with occasional mafic volcanic xenoliths. Rare scattered garnets. 3% quartz veins, to 3 cm, at various angles. 1% disseminated pyrrhotite. Lower contacts at 15 deg.							
9.82	18.42	8.60	1B	PILLOWED MAFIC VOLCANICS Similar to 3.00 - 6.64. Foliation weak at 70 - 75 deg. Locally biotitic. Trace scattered pyrrhotite. Lower contact at 45 deg.							
18.42	19.45	1.03	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. 3% thin quartz veins at various angles. Lower contacts at 60 deg.							
19.45	129.81	110.36	18	PILLOWED MAFIC VOLCANICS With local massive phases. Similar to 9.82 - 18.42. Locally weakly magnetic. Locally brecciated. Locally weakly garnetiferous. Foliation weak at 55 - 80 deg. 1 - 3% scattered pyrrhotite, trace chalcopyrite. 27.23 - 27.72: 30% quartz veins, to 3 cm, parallel to foliation. 3% pyrite, 3% pyrrhotite and 1% chalcopyrite, vein-associated.	110497	27.23	27.72	0.49	12	0.012	<0.001

PROPER	RTY:			Corona Gold Corp., - Sugar Zone Property			HOLE N	0:		CH-60	
OGGE	DBY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 8-	9, 2003
Inter	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)				1		(m)	ppb	g/t	oz/ton
From	10			<ul> <li>29.33 - 29.57: Medium grey, fine grained mafic dyke. Upper and lower contacts at 65 and 55 deg, respectively.</li> <li>34.16 - 34.28: White, coarse grained felsite dyke. 3% scattered pyrrhotite. Upper and lower contact at 50 deg, and irregular at 10 deg, respectively.</li> <li>36.04 - 36.07: Felsite dyke as described above. Upper and lower contacts at 80 and 85 deg, respectively.</li> <li>36.16 - 36.17: Felsite dyke as described above. Irregular upper and lower contacts at 60 deg.</li> <li>36.83 - 36.88: Felsite dyke as described above. Upper contact irregular at 35 deg, lower contact at 20 deg.</li> <li>38.10 - 38.30: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 60 and 70 deg, respectively.</li> <li>40.31 - 40.39: Felsite dyke as described above. Upper and lower contacts at 70 and 60 deg, respectively.</li> <li>51.54 - 52.52: Pale grey, very fine grained, fractured, hard, nonmagnetic, felsic dyke. Upper and lower contacts at 40 and 50 deg, respectively.</li> <li>53.40 - 53.74: Weak to moderate hydrothermal alteration. 3% thin quartz stringers parallel to foliation. 3% vein-associated pyrrhotite.</li> <li>54.56: Thin white coarse grained felsite dyke at 40 deg.</li> </ul>	110498	53.40	53.74	0.34	<5	<0.005	<0.00*
				54.69 - 55.02: 12 cm quartz vein, at 35 - 75 deg, at 54.85. 55.14 - 55.38: Pale pinkish grey, medium to coarse grained quartz-feldspar porphyry dyke. Upper and lower contacts at 25 and 55 deg, respectively.	110499	54.69	55.02	0.33	<5	<0.005	<0.00
				<ul> <li>56.54 - 57.25: Mottled, very fine grained, medium purplish green porphyry dyke from 56.89 - 57.13, at 65 - 70 deg, within an envelope of weak to moderately hydrothermally altered mafic volcanic.</li> <li>1.5 cm, white, medium grained felsite dyke at 25 deg at 58.19.</li> <li>67.39 - 67.63: Medium to dark purplish grey, fine to medium grained porphyry. Upper and lower contacts at 70 and 60 deg, respectively.</li> </ul>	110500	56.54	57.25	0.71	<5	<0.005	<0.00

PROPER	RTY:			Corona Gold Corp., - Sugar Zone Property			HOLE N	0:		CH-60	
LOGGE	D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Dec 8-	9, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>73.99 - 74.47: Pale grey, coarse grained locally pegmatitic felsite dyke. 1% disseminated pyrrhotite. Upper and lower contacts irregular at 15 and 40 deg., respectively.</li> <li>75.52 - 75.65: Felsite as described above. Upper contact irregular at 15 deg., lower contact at 35 deg.</li> <li>75.78 - 75.88: Felsite as described above. Upper contact at 40 deg, lower contact irregular at 10 deg.</li> <li>3 cm calcite-quartz stringer at 75 deg at 77.23.</li> <li>78.25 - 78.54: 7 cm quartz vein, at 55 - 80 deg, at 78.40.</li> <li>82.96 - 83.27: Medium grey, fine grained mafic dyke. Upper and lower contacts at 65 and 70 deg, respectively.</li> <li>1.5 cm calcite-quartz stringer, at 70 deg, at 86.35.</li> <li>90.34 - 90.57: Hydrothermally altered basalt. 10% pyrrhotite and 3% chalcopyrite as small streaks and blebs oriented parallel to foliation.</li> <li>97.68 - 98.30: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 60 and 70 deg,</li> </ul>	111001 111002	78.25 90.34	78.54 90.57	0.29 0.23	<5 <5	<0.005	<0.001 <0.001
				respectively. 1.5 cm, white, medium grained felsite dyke, at 65 deg, at 101.87. 106.58 - 106.91: 21 cm quartz-calcite vein, with intermixed feldspar and mafic volcanics, at 80 and 55 deg. 3% vein- associated pyrrhotite.	111003	106.58	106.91	0.33	<5	<0.005	<0.001
				109.19 - 109.77: Quartz vein with rare mafic volcanic xenoliths. 3 - 5% vein-associated pyrrhotite.	111004	109.19	109.77	0.58	<5	<0.005	<0.001
				109.77 - 110.21: 50% quartz veins, to 13 cm, parallel to foliation.	111005	109.77	110.21	0.44	<5	<0.005	<0.001
				117.00 - 117.42: Weak hydrothermal alteration. 3% pyrrhotite and 1% chalcopyrite as blebs oriented parallel to foliation.	111006	117.00	117.42	0.42	<5	<0.005	<0.001
				119.54 - 119.84: 2.5 cm quartz vein, at 60 deg, at 119.70. Lower contact at 65 deg.	111007	119.54	119.84	0.30	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp., - Sugar Zone Property			HOLE N	10:		CH-60	
LOGGE	D BY:	u <u>ov</u> er u		D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 8-	9, 2003
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
129.81	160.11	30.30	1A	<ul> <li>MASSIVE MAFIC VOLCANICS</li> <li>Medium to dark greyish green, fine to coarse grained, soft, non-magnetic. Locally biotitic. Locally weakly garnetiferous.</li> <li>Foliation weak at 60 - 75 deg. 3% thin quartz and quartz-calcite stringers at various angles. 1% pyrite and 1% pyrrhotite, disseminated and as thin stringers at various angles.</li> <li>137.34 - 137.39: Pale grey, very coarse grained pegmatitic felsite dyke. Upper and lower contacts at 45 and 30 deg, respectively.</li> <li>146.73 - 147.39: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 and 60 deg.</li> <li>150.35 - 150.98: Medium purplish grey, very fine grained porphyry. Upper and lower contacts at 60 and 50 deg, respectively.</li> <li>152.88 - 152.98: Medium brown, very fine grained, very coarse porphyritic diabase. Upper and lower contacts at 50 and 40 deg, respectively.</li> <li>154.49 - 154.51: Pale pink, coarse grained felsite dyke. Upper and lower contacts at 40 and 35 deg, respectively.</li> <li>159.22 - 159.82: 10% quartz veins and blebs, to 5 cm, parallel to foliation.</li> <li>Lower contact poorly defined.</li> </ul>	111008	159.22	159.82	0.60	8	0.008	<0.001
160.11	183.92	23.81	18	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 9.82 - 129.81. Foliation weak at 65 - 80 deg.</li> <li>166.79 - 167.07: 20% quartz veins, to 5 cm, parallel to foliation.</li> <li>167.46 - 167.76: Pale to medium purplish grey, very fine grained, fractured porphyry. Upper and lower contacts at 85 deg.</li> <li>167.94 - 168.23: Pale brownish grey, very fine grained, fractured felsic dyke. Upper and lower contacts irregular at 60 and 70 deg, respectively.</li> <li>170.86 - 171.67: Pale purplish grey, coarse grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively.</li> </ul>	111009	166.79	167.07	0.28	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp., - Sugar Zone Property	····		HOLE N	0:		CH-60	
LOGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGE	ED:	Dec 8-	9, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				171.86 - 172.10: 4 cm quartz vein, at 70 deg, at 172.03. 173.32 - 173.54: 6 cm, sheeted quartz-chlorite vein, at 70 deg, at 173.34.	111010 111011	171.86 173.32	172.10 173.54	0.24 0.22	<5 <5	<0.005 <0.005	<0.001 <0.001
				174.29 - 174.62: 2 cm quartz vein, at 70 deg, at 174.95. 178.54 - 178.90: Pale to medium pink, coarse to very coarse grained pegmatite dyke. Upper contact at 60 deg, lower contact broken.	111012	174.29	174.62	0.33	<5	<0.005	<0.001
				181.23 - 181.84: 10% quartz veins, to 4 cm, parallel to foliation. 182.18 - 182.60: Pale grey, coarse grained quartz-feldspar porphyry dyke. Upper and lower contacts irregular at 10 deg.	111013	181.23	181.84	0.61	<5	<0.005	<0.001
				182.70 - 183.11: 15% quartz veins, to 2.5 cm, parallel to foliation. 3% pyrrhotite and 1% chalcopyrite, vein-associated.	111014	182.70	183.11	0.41	<5	<0.005	<0.001
				Lower contact fractured.							
183.92	184.23	0.31	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium green to greyish green, locally banded, fine to medium grained, moderately soft to hard, non-magnetic. 1% thin quartz lenses parallel to foliation. 3% pyrrhotite, vein-associated and as blebs and thin stringers parallel to foliation.	111015	183.92	184.23	0.31	346	0.346	0.01
				Lower contact at 70 deg.							
184.23	185.28	1.05	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. 184.23 - 184.52: 3 cm quartz vein parallel to foliation at 184.28. 10% pyrrhotite, vein-associated and scattered throughout wallrock, 1% molybdenite, vein associated and	111016	184.23	184.52	0.29	11791	11.791	0.344
				<b>2 SPECKS VISIBLE GOLD.</b> 184.52 - 185.28: 1 - 3% fine pyrrhotite, disseminated. Lower contact at 80 deg.	111017	184.52	185.28	0.76	24	0.024	<0.001
185.28	186.28	1.00	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 183.92 - 184.23, with 40% fine grained quartz-feldspar porphyry. 5% disseminated pyrrhotite.	111018	185.28	186.28	1.00	100	0.1	0.003

PROPE	RTY:			Corona Gold Corp., - Sugar Zone Property			HOLE N	0:		CH-60	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 8-	9, 2003
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			·			(m)	ppb	g/t	oz/ton
				Lower contact gradational.						<u> </u>	
186.28	187.60	1.32	1B	UPPER ZONE - PILLOWED MAFIC VOLCANICS. Similar to 9.82 - 129.81. 186.28 - 186.91: 7% quartz veins, to 5 cm, parallel to foliation.	111019	186.28	186.91	0.63	18	0.018	<0.001
				3% vein-associated pyrrhotite. 186.91 - 187.60: 1% scattered pyrrhotite. Lower contact at 70 deg.	111020	186.91	187.60	0.69	41	0.041	0.001
187.60	187.72	0.12	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT. Similar to 183.92 - 184.23. Trace disseminated pyrrhotite. Lower contact at 70 deg.	111021	187.60	187.72	0.12	13	0.013	<0.001
187.72	192.49	4.77	1B	PILLOWED MAFIC VOLCANICS Similar to 9.82 - 129.81. Foliation weak at 70 deg. 190.81 - 191.05: Medium purplish grey, very fine grained porphyry. Upper and lower contacts at 60 and 65 deg, respectively. 191.09 - 191.36: Medium purplish grey, very fine grained porphyry. Upper and lower contacts at 65 and 70 deg, respectively. Lower contact at 65 deg.							
192.49	194.11	1.62	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, with bleached very coarse grained pegmatitic phases along healed fractures, hard, non-magnetic. Lower contact irregular at 90 deg.							
194.11	195.67	1.56	1B	PILLOWED MAFIC VOLCANICS Similar to 9.82 - 129.81. Lower contact at 65 deg.							
195.67	196.68	1.01	4C	QUARTZ-FELDSPAR PORPHYRY Similar to 192.49 - 194.11. Lower contact at 70 deg.							

PROPEI	RTY:			Corona Gold Corp., - Sugar Zone Property			HOLE N	0:		CH-60	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 8-	9, 2003
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
196.68	213.95	17.27	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 9.82 - 129.81. Foliation weak at 60 - 70 deg.</li> <li>198.29 - 199.22: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>202.72 - 203.68: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 90 and 75 deg, respectively.</li> <li>207.95 - 208.10: Moderate hydrothermal alteration.</li> <li>208.10 - 209.01: Pale to medium purplish grey, medium grained porphyry. Upper and lower contacts at 75 deg and 65 deg, respectively.</li> <li>209.01 - 209.16: Moderate hydrothermal alteration.</li> <li>211.14 - 211.84: Pale to medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 65 and 75 deg.</li> <li>213.23 - 213.95: Unmineralized flank sample. Lower contact at 70 deg.</li> </ul>	111022	213.23	213.95	0.72	104	0.104	0.003
213.95	215.52	1.57	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non-magnetic. 1% disseminated pyrrhotite. 213.95 - 215.19: As described above. 215.19 - 215.52: 70% quartz veins, to 8 cm, and quartz flooding parallel to foliation. 5% pyrrhotite, trace chalcopyrite and 15 SPECKS VISIBLE GOLD associated with veins. Lower contact at 65 deg.	<b>111023</b> 111024 <b>111025</b>	<b>213.95</b> 214.56 <b>215.19</b>	215.19	<b>0.61</b> 0.63 <b>0.33</b>	<b>3766</b> 93 <b>32004</b>	<b>3.766</b> 0.093 <b>32.004</b>	<b>0.11</b> 0.003 <b>0.934</b>
215.52	215.92	0.40	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 183.92 - 184.23. Moderate to weak alteration. 5% thin quartz veins and stringers parallel to foliation. 3% scattered pyrrhotite. Lower contact gradational.	111026	215.52	215.92	0.40	87	0.087	0.003

PROPE	RTY:			Corona Gold Corp., - Sugar Zone Property			HOLE N	0:		CH-60	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 8-	9, 2003
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
215.92	233.30	17.38	1В	PILLOWED MAFIC VOLCANICS Similar to 9.82 - 129.81. Foliation weak at 60 - 75 deg. 215.92 - 216.46: Unmineralized flank sample. Medium purplish grey, coarse grained quartz-feldspar porphyry with upper and lower contacts at 75 and 70 deg, respectively, from 216.14 - 216.19. 219.29 - 219.61: Pale pink, medium grained felsite dyke. Upper and lower contacts irregular at 20 and 45 deg, respectively.	111027	215.92	216.16	0.24	296	0.296	0.009
				<ul> <li>223.12 - 223.76: Dark brownish grey, fine grained mafic dyke.</li> <li>Upper and lower contacts irregular at 60 and 40 deg, respectively.</li> <li>1.5 cm quartz-calcite vein, at 70 deg, at 225.93.</li> <li>2.5 cm quartz vein at, 75 deg, at 226.75.</li> <li>227.42 - 228.17: 15% quartz veins, to 6 cm, parallel to foliation.</li> </ul>	111028	227.42	228.17	0.75	6	0.006	<0.001
				<ul> <li>229.89 - 229.96: White, fine to medium grained felsite dyke with irregular contacts.</li> <li>230.15 - 230.17: Felsite dyke as above. Contacts at 85 deg.</li> <li>2.5 cm quartz vein parallel to foliation at 230.53.</li> <li>2 cm quartz-calcite vein, at 75 deg, at 232.33.</li> <li>232.72 - 233.06: Medium purplish grey, medium grained porphyry. Upper and lower contacts at 60 and 70 deg, respectively. 5 cm quartz vein parallel to foliation at 232.77. Lower contact at 70 deg.</li> </ul>	111029	232.72	233.06	0.34	10	0.01	<0.001
233.30	235.46	2.16	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, hard, non- magnetic. 234.93 - 235.07: Mafic volcanic at 70 deg. Lower contact at 70 deg.							
235.46	240.00	4.54	1B	PILLOWED MAFIC VOLCANICS Similar to 9.82 - 129.81. Foliation weak at 75 deg.							
				End of Hole	<b> </b>						

PROPERTY:	Coro	na Gold Corp., - Sugar Zone Property			HOLEN	<b>IO</b> :		CH-60	
LOGGED BY:	D. S.	Hunt			DATE(S	) LOGGE	D:	Dec 8	-9, 2003
	gth CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From To (n	n)	SIONALOF				(m)	ppb	g/t	oz/ton
	Signed By:								
		OUTIN SERVICE							

COMPANY: C	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-61	
PROPERTY: S	ugar Zone	CLAIM NO:	SSM 1182994	NTS:	43 C / 14 S	SE	
UTM zone: NAD 83 Zone	Grid N 12700 ∋ 16 Northing: 5407187 94 - 79m; SSM 1135499 - 38	Easti	0	Collar Elev	ation:	4988m	
Location from nearest claim post:	Collar is 30m west and			Azimuth: Dip at Col	lar:	050 -49	
Dates Drilled: F Drilled By: Dates Logged: F Logged By:	rom: December 8, 2003 Chibougamau Diamo rom: December 9, 2003 David S. Hunt, P. Ge	ond Drilling Ltd. To: Decem o.	ber 10, 2003 ber 12, 2003	Final Leng Core Size Core Dian Hole Make	gth: : neter: es Water:	237 NQ 47.6mm no	
Assayed By: Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	Accurassay Laborat 2.30m Casing left in hole 3m NW casing and 1 Post with metal tag a	shoe bit		Core Reco	overy:	100%	
Water Source: Length of Water Line:	small creek beside c 900m			Depth 0 51	Dip Az. 050 048.8	Tests Dip -49 -47	Type Brunton Reflex
Purpose of Hole:	To test Lower Zone	at 4850m depth		102 150	049.1 049.6	-54.1 -43.8	Reflex Reflex
Results:	Upper Zone intersec intersected from 203		o 175.65m, Lower Zone		049.5 050.6	-40.7 -40.4	Reflex Reflex
Comments:	Core from Upper an drill camp. Remaind camp.		red in racks at 1998 iled at 2003-04 drill				
Special Drilling Procedure	es: Hexagonal core bar	rel used					
Sharpstone Geoservices I	Ltd. SIGNATU						

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-61	
LOGGE	D BY:			D. S. Hunt			DATE(S	6) LOGGE	ED:	Dec 9	-12/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	2.30	2.30	OVB								
2.30	4.64	2.34	1A	MASSIVE MAFIC VOLCANICS Medium greyish green, medium to coarse grained, soft, non- magnetic. Foliation weak at 70 degrees to core axis. Trace scattered chalcopyrite. Lower contact at 85 deg.							
4.64	12.64	8.00	1B	PILLOWED MAFIC VOLCANICS Medium greyish green, fine grained, soft, magnetic. Locally garnetiferous. Foliation weak at 60 - 65 deg. Trace pyrrhotite and chalcopyrite, scattered. 6.88 - 6.90: White, fine grained felsite dyke at 35 deg. 2.5 cm calcite-quartz vein, at 65 deg, at 8.97. Lower contact at 65 deg.							
12.64	15.72	3.08	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, coarse grained, hard, non- magnetic. 1% disseminated pyrrhotite. 14.01 - 14.05: Mafic volcanic at 70 deg. Lower contact at 65 deg.							
15.72	16.12	0.40	18	PILLOWED MAFIC VOLCANICS Similar to 4.64 - 12.64. Lower fault contact faulted at 20 deg.							
16.12	17.64	1.52	7A	DIABASE Dark brownish grey, fine grained, hard, weakly magnetic. Lower contact at 20 deg.							
17.64	51.43	33.79	1B	PILLOWED MAFIC VOLCANICS Similar to 4.64 - 12.64, with minor massive phases. Locally weakly magnetic. Foliation weak at 55 - 80 deg. 23.34 - 23 74: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 60 and 65 deg, respectively.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-61	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 9	-12/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>27.63 - 27.78: Off-white, medium to coarse grained felsite dyke.</li> <li>Upper and lower contacts irregular at 5 and 10 deg, respectively.</li> <li>33.35 - 33.65: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 80 and 65 deg, respectively.</li> <li>34.77 - 35.07: 6 cm quartz vein, at 60 deg, at 34.96.</li> <li>42.91 - 43.18: 1.5 cm quartz vein, at 75 deg, at 43.04.</li> <li>Lower contact at 70 deg.</li> </ul>	111030 111031	34.77 42.91	35.07 43.18	0.30 0.27	<5 <5	<0.005 <0.005	<0.001 <0.001
51.43	53.17	1.74	4C	QUARTZ-FELDSPAR PORPHYRY Variable unit. Pale pink to medium purplish grey, medium to very coarse grained (local pegmatitic phases), hard, non- magnetic. Lower contact irregular at 50 deg.							
53.17	163.19	110.02	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 4.64 - 12.64 with local massive phases. Foliation weak at 60 - 80 deg. Locally weakly to moderately magnetic due to pyrrhotite concentrations. 1% scattered pyrrhotite, trace pyrite and trace chalcopyrite.</li> <li>55.38 - 55.73: Weak hydrothermal alteration.</li> <li>56.41 - 56.47: White, medium to coarse grained felsite dyke. Upper and lower contacts somewhat irregular at 20 and 25 deg, respectively.</li> <li>57.15 - 57.56: Strongly biotitic hydrothermal alteration. 3% scattered pyrrhotite.</li> <li>61.04 - 61.80: Medium purplish grey, mottled, very fine grained porphyry. Upper and lower contacts at 65 and 75 deg, respectively.</li> <li>67.46 - 67.72: 15% calcite-quartz veins, to 2 cm, parallel to foliation.</li> <li>70.11 - 70.55: 15% quartz veins, to 5.5 cm, mainly at 70 deg.</li> </ul>	111032 111033 111034	57.15 67.46 70.11	57.56 67.72 70.55	0.41 0.26 0.44	141 <5 <5	0.141 <0.005 <0.005	0.004 <0.001 <0.001
				87.95 - 88.67: 20% quartz and quartz-calcite veins, to 5 cm, parallel to foliation. 3 - 5% vein-associated pyrrhotite.	111035	87.95	88.67	0.72	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-61	
LOGGE	O BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 9	-12/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			•			(m)	ppb	g/t	oz/ton
				90.00 - 90.21: 20% quartz veins, to 2 cm, parallel to foliation.	111036	90.00	90.21	0.21	<5	<0.005	< 0.001
		-		91.20 - 91.52: 8 cm quartz vein parallel to foliation. 105.65 - 106.50: Pale to medium grey, coarse grained quartz- feldspar porphyry. Unit contains a mafic volcanic xenolith and is cut by a thin felsite dyke. Upper and lower contacts at 70 and 60 deg, respectively. 108.62 - 108.70: White, medium to coarse grained felsite dyke.	111037	91.20	91.52	0.32	8	0.008	<0.001
				Upper and lower contacts irregular at 55 and 15 deg, respectively. 115.36 - 116.10: 10% quartz veins, to 1.5 cm, parallel to	111038	115.36	116.10	0.74	5	0.005	<0.001
				foliation. 1% vein-associated pyrrhotite. 118.74 - 119.07: 2.5 cm quartz vein parallel to foliation. 3% pyrrhotite scattered throughout wallrock.	111039	118.74	119.07	0.33	6	0.006	<0.001
				124.27 - 124.50: Weak hydrothermal alteration. No mineralization. 124.61 - 124.65: Pale grey, coarse grained felsite dyke at 65 deg. 124.75 - 124.77: Pale grey, coarse grained felsite dyke at 55 deg.		107.00					
				127.29 - 127.63: 20% quartz veins and blebs, to 3 cm, at various angles. 131.79 - 132.11: Pale pinkish grey, very coarse grained pegmatitic dyke. Upper and lower contacts irregular at 20 and 30 deg, respectively. 137.95 - 137.99: Medium brown, very fine grained diabase. Upper and lower contacts irregular at 70 and 90 deg,	111040	127.29	127.63	0.34	5	0.005	<0.001
				respectively. 138.09 - 138.12: Diabase as described above. Upper and lower contacts at 65 and 80 deg, respectively. 138.00 - 138.27: 4 cm quartz vein, at 70 deg, at 138.20. 142.21 - 142.36: Pale grey, fine to medium grained, weakly garnetiferous felsite dyke. Upper and lower contacts at 70 and 55 deg, respectively. 142.44 - 142.46: Felsite dyke as described above. Upper and	111041	138.00	138.27	0.27	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-61	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 9	-12/03
Inte	Interval Length COD From To (m)		CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				142.94 - 143.53: 143.05 - 143.42: Pale to medium purplish grey, very fine grained (with bleached, coarse grained prgmatitic phases) porphyty. Upper and lower contacts at 75 and 65 deg, respectively. Wallrock immediately adjacent to contacts is intensely mineralized with pyrrhotite.	111042	142.94	143.53	0.59	7 19	0.007	<0.001
				<ul> <li>144.11 - 144.31: Hydrothermally altered basalt. 15% scattered pyrrhotite.</li> <li>144.31 - 144.53: Medium brownish grey, very fine grained diabase. Upper and lower contacts at 70 deg.</li> <li>144.53 - 145.25: Pale to medium purplish grey, fine grained porphyry. Lower contact at 80 deg. Narrow band of weak hydrothermal alteration at lower contact.</li> <li>148.20 - 148.61: Medium grey, fine to medium grained dioritic dyke. Upper and lower contacts at 55 and 70 deg, respectively.</li> </ul>	111043	144.11	144.31	0.20	19	0.019	<0.001
				155.75 - 156.00: 15% quartz veins and stringers, to 3.5 cm, at	111044	155.75	156.00	0.25	<5	<0.005	<0.001
				various angles. 160.85 - 161.14: 3 cm quartz vein at 70 - 80 deg at 161.12. Lower contact at 70 deg.	111045	160.85	161.14	0.29	<5	<0.005	<0.001
163.19	165.38	2.19	4C	QUARTZ-FELDSPAR PORPHYRY Pale grey to medium purplish grey, fine to coarse grained, hard, non-magnetic. Foliation weak at 75 deg. 163.49 - 163.54: Mafic volcanic. Upper and lower contacts at 70 and 75 deg, respectively. 164.05 - 164.33: Mafic volcanic. Upper and lower contacts at 70 and 65 deg, respectively. 164.05 - 164.26: 1.5 cm quartz vein, at 75 - 80 deg, at 164.15. Lower contact at 70 deg.		164.05	164.26	0.21	<5	<0.005	<0.001
165.38	173.53	<b>8</b> .15	1B	PILLOWED MAFIC VOLCANICS Similar to 4.64 - 12.64. Foliation weak at 80 deg. 168.41 - 168.74: 13 cm quartz vein, at 60 - 85 deg, at 168.58.	111047	168.41	168.74	0.33	<5	<0.005	<0.001
				172.89 - 173.53: 10% quartz veins and blebs, to 4 cm, at various angles.	111048	172.89	173.53	0.64	40	0.04	0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	<b>O</b> :		CH-61	
LOGGEI	D BY:			D. S. Hunt	·····		DATE(S	) LOGGE	ED:	Dec 9	-12/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Lower contact at 80 deg.							
173.53	173.73	0.20	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium to dark green, fine to medium grained, banded, soft to moderately hard, locally weakly magnetic. 3% thin quartz veins parallel to foliation. 1% scattered pyrrhotite. Lower contact at 75 deg.	111049	173.53	173.73	0.20	65	0.065	0.002
173.73	174.06	0.33	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, moderately hard to hard, non-magnetic. 1% disseminated pyrrhotite. Lower contact at 80 deg.	111050	173.73	174.06	0.33	235	0.235	0.007
174.06	174.63	0.57	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 173.53 - 173.73. 5% quartz veins, to 3 cm, parallel to foliation. 10% scattered pyrrhotite. Lower contact at quartz vein margin.	111051	174.06	174.63	0.57	1165	1.165	0.034
174.63	175.41	0.78	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. 5% quartz veins, to 3 cm, parallel to foliation. 5% scattered pyrrhotite. Lower contact at 80 deg.	111052	174.63	175.41	0.78	899	0.899	0.026
175.41	175.65	0.24	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 173.53 - 173.73. 7% scattered pyrrhotite. Lower contact at 75 deg.	111053	175.41	175.65	0.24	246	0.246	0.007
175.65	192.30	16.65	1B	PILLOWED MAFIC VOLCANICS Similar to 4.64 - 12.64. Foliation weak at 75 deg. Locally weakly magnetic due to pyrrhotite content. 175.65 - 176.10: Unmineralized flank sample. 176.33 - 176.74: Medium purplish grey, medium grained porphyry. Upper and lower contacts at 75 and 80 deg, respectively. 178.03 - 178.07: Medium purplish grey, fine grained porphyry. Upper and lower contact at 70 and 65 deg.	111054	175.65	176.10	0.45	39	0.039	0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-61	
LOGGE	D BY:		·	D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 9	-12/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			•			(m)	ppb	g/t	oz/ton
				<ul> <li>178.09 - 178.16: Medium purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 70 deg.</li> <li>181.21 - 181.46: 3 cm quartz vein, at 80 deg, at 181.34.</li> <li>182.26 - 182.76: 20% quartz veins, to 2.5 cm, at various angles.</li> <li>182.77 - 183.74: Pale to medium purplish grey, medium grained porphyry.</li> <li>Upper and lower contacts at 70 and 85 deg,</li> </ul>	111055 111056	181.21 182.26	181.46 182.76	0.25 0.50	7 10	0.007 0.01	<0.001 <0.001
				respectively. 183.78 - 187.79: White, coarse grained felsite dyke. Upper and lower contacts at 50 deg. 183.98 - 184.24: 11 cm quartz vein, with irregular boundaries, at 184.06. 186.20 - 186.36: Pale to medium purplish grey, fine grained, porphyry. Contacts at 75 deg. 187.14 - 187.20: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 70 and 75 deg, respectively.		183.98	184.24	0.26	<5	<0.005	<0.001
				187.96 - 188.29: 15% quartz veins, to 2.5 cm, parallel to foliation. 188.78 - 188.85: Medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively. Lower contact at 80 deg.	111058	187.96	188.29	0.33	8	0.008	<0.001
192.30	193.53	1.23	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, locally banded, hard, non-magnetic. Lower contact at 70 deg.							
193.53	203.60	10.07	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 4.64 - 12.64. Foliation weak at 75 - 80 deg.</li> <li>193.59 - 193.63: Medium purplish grey, very fine grained, fractured porphyry. Upper and lower contacts at 85 and 80 deg, respectively.</li> <li>195.03 - 195.36: Weak hydrothermal alteration.</li> <li>196.00 - 196.49: Medium purplish grey, very fine to medium grained porphyry. Upper and lower contacts at 75 deg.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-61	
LOGGE	D BY:			D. S. Hunt	<u></u>	-	DATE(S	) LOGGE	D:	Dec 9	-12/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				196.00 - 196.37: 1.5 cm quartz vein, at 90 deg, at 196.17. 198.11 - 198.79: Pale purplish grey, fine grained porphyry. Upper and lower contacts at 80 and 75 deg, respectively. 202.31 - 202.90: Medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 80 and 70 deg, respectively. 202.90 - 203.60: Unmineralized flank sample.	111059	196.00 202.90	196.37 203.60	0.37 0.70	<5 18	<0.005 0.018	<0.001
203.60	203.85	0.25	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 173.53 - 173.73. 40% quartz veins, to 10 cm, at 70 deg. 5% pyrrhotite scattered in wallrock. Vein-associated mineralization consists of 1% pyrrhotite, trace galena and 3 SPECKS VISIBLE GOLD Lower contact at 90 deg.	111061	203.60	203.85	0.25	1121	1.121	0.033
203.85	204.99	1.14	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish brownish grey, medium to coarse grained, moderately hard to hard, non-magnetic. Weakly biotitic. 3% disseminated pyrrhotite. 203.85 - 204.99: As described above. Lower contact at 80 deg.	111062 111063	203.85 204.37	204.37 204.99	0.52 0.62	30 21	0.03 0.021	<0.001 <0.001
204.99	205.32	0.33	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 173.53 - 173.73. 25% quartz veins, to 3 cm, parallel to foliation. 10% pyrrhotite, 5% sphalerite, 1% galena and trace chalcopyrite, vein-associated and in wallrock. Lower contact at 80 deg.	111064	204.99	205.32	0.33	8306	8.306	0.242
205.32	206.36	1.04	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, medium grained, hard, non- magnetic. 1% disseminated pyrrhotite. Rare siliceous pegmatitic phases. 205.32 - 206.36: As described above. Lower contact at quartz vein.	111065 111066	205.32 206.00	206.00 206.36	0.68 0.36	26 31	0.026 0.031	<0.001 <0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	Ö:		CH-61	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 9	-12/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			· · · ·			(m)	ppb	g/t	oz/ton
206.36	207.15	0.79	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT. 206.36 - 206.75: 80% quartz veining/flooding. 3% vein- associated pyrrhotite and 2 SPECKS VISIBLE GOLD. Similar to 173.53 - 173.73. 20% quartz veins, to 6 cm, parallel to foliation. 10% pyrrhotite and 3% sphalerite, vein- associated and in wallrock. Lower contact at 80 deg.	111067 111068	206.36 206.75	206.75 207.15	0.39 0.40	1917 1590	1.917 1.59	0.056 0.046
207.15	232.50	25.35	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 4.64 - 12.64. Foliation weak at 70 - 80 deg.</li> <li>207.15 - 207.55: 20% quartz veins, to 8 cm, parallel to foliation.</li> <li>224.54 - 225.20: 20% quartz - chlorite stringers, to 7 cm, at various angles. 1% pyrrhotite scattered in wallrock.</li> <li>129.40 - 129.61: Medium purplish grey, medium grained porphyry. Upper and lower contacts at 75 and 80 deg, respectively.</li> <li>230.44 - 230.63: Porphyry as described above. Upper and lower contacts at 80 and 70 deg, respectively.</li> <li>231.03 - 231.44: Pophyry as described above. Upper and lower contacts at 80 and 85 deg, respectively.</li> <li>231.64 - 231.73: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 80 deg.</li> <li>Lower contact at 75 deg.</li> </ul>	111069 111070	207.15 224.54	207.55 225.20	0.40 0.66	56 17	0.056	0.002
232.50	233.54	1.04	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. Lower contact at 75 deg.							
233.54	237.00	3.46	1B	PILLOWED MAFIC VOLCANICS Similar to 4.64 - 12.64. Foliation weak at 70 deg. 234.86 - 235.45: Medium purplish grey, medium grained porphyry. Upper and lower contacts at 80 deg.							
				End of Hole							

PROPERTY:		Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-61	
LOGGED BY:		D. S. Hunt			DATE(S	) LOGGE	D:	Dec 9	9-12/03
Interval From To	Length CODE	DESCRIPTION	Sample	From	То	Int. (m)	Au ppb	Au g/t	Au oz/ton
	(m)		]		1			<u>]</u>	
	Signed By:	- CITSMER 20							
		ONTARIO							

COMPANY:	Coron	a Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-62	
PROPERTY:	Sugar	Zone	CLAIM NO:	SSM 1182994	NTS:	43 C / 14 3	SE	
Location JTM zone: NAD 83 Claim:		N 12750 Northing: 5407230 182994 - 111m; SSM	Easti	E 9810 ng: 645958	Collar Ele <sup>,</sup>	vation:	4983m	
_ocation from		Collar is 65m west an		post, SSM 1135499	Azimuth:		050	
nearest claim post					Dip at Col	lar:	-45	
Dates Drilled:	From:	December 10, 2003	To: Decem	ber 12, 2003	Final Leng	,th:	243	
Drilled By:		Chibougamau Diamo	ond Drilling Ltd.		Core Size		NQ	
Dates Logged:	From:	December 12, 2003	To: Decem	ber 14, 2003	Core Diam	neter:	47.6mm	
_ogged By:		David S. Hunt, P. Ge	0.		Hole Make	es Water:	no	
Assayed By:		Accurassay Laborat	ories Ltd., Thunde	r Bay, ON	Core Reco	overy:	100%	
Overburden:		2.37m						
Casing Recovered:		Casing left in hole						
Equipment left in h		3m NW casing and 1						
Drill collar marked	by:	Post, with metal tag	affixed, inserted ir	ito casing				
						Dip	Tests	
Water Source:		Small creek beside	drill trail		Depth	Az.	Dip	Туре
Length of Water Li	ne:	850m			0	050	-45	Brunton
		·····			50	056.7	-42.4	Reflex
Purpose of Hole:		To test Lower Zone	at 4850m elevation		102	056.9	-41.4	Reflex
					150	056.5	-40.3	Reflex
Results:		Upper Zone intersed	cted from 166.27 to	168.00m, Lower Zon	e 201	054.9	-39.3	Reflex
		intersected from 19	3.57 to 197.38m.		243	059.2	-37.6	Reflex
Comments:		Core from Upper an drill camp. Remaind camp.		red in racks at 1998 iled at 2003-04 drill				
Special Drilling Proc	edures:	Hexagonal core bar	relused					
Sharpstone Geoserv	ices I td	SIGNATU		ΛΠΛΛ				

PROPE	RTY:			Corona Gold Corp., Sugar Zone Property			HOLE N	10:		CH-62	
LOGGE	D BY:			D. S. Hunt			DATE(S	S) LOGGE	D:	Dec 12	2-14/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	2.37	2.37	OVB	CASING IN OVERBURDEN.							
2.37	7.06	4.69	1B	PILLOWED MAFIC VOLCANICS Medium to dark greyish green, fine grained, soft to moderately hard, non-magnetic. Foliation weak at 65 degrees to core axis. Pillow selvages associated with pale green siliceous alteration patches. 1% thin quartz-calcite stringers at various angles. 3% pyrrhotite, disseminated and as thin stringers and lenses parallel to foliation. 1% scattered pyrite. Lower contact at 70 deg.							
7.06	8.26	1.20	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. 1% disseminated pyrite. Lower contact at 70 deg.							
8.26	22.76	14.50	1B	PILLOWED MAFIC VOLCANICS With local massive phases. Similar to 2.37 - 7.06. Foliation weak at 70 - 75 deg. Locally weakly biotitic. 10.45 - 10.83: Medium grey, fine to medium grained dioritic dyke. Upper and lower contacts at 65 deg. Lower contact at 75 deg.							
22.76	23.80	1.04	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, biotitic, moderately hard to hard, non-magnetic. Lower contact at 70 deg.							
23.80	42.59	18.79	1B	PILLOWED MAFIC VOLCANICS Similar to 8.26 - 22.76. Foliation weak at 65 - 70 deg. Locally weakly magnetic due to pyrrhotite concentration. 24.92 - 25.25: Medium purplish grey, coarse grained feldspar porphyry. Upper and lower contacts at 75 and 70 deg, respectively.							

PROPE	RTY:			Corona Gold Corp., Sugar Zone Property			HOLE N	0:		CH-62	
LOGGEI	D BY:		,	D. S. Hunt	···· ··· ···		DATE(S	) LOGGE	ED:	Dec 12	2-14/03
Inte			CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				34.32 - 37.75: White, coarse grained felsite dyke, to 3 cm, approximately parallel to core axis. Dyke contains 5% disseminated pyrrhotite. 40.36 - 40.68: White, coarse grained felsite dyke, to 3 cm, approximately parallel to core axis. Dyke contains 5% disseminated pyrrhotite. Lower contact irregular at 50 deg.							
42.59	44.77	2.18	4C	QUARTZ-FELDSPAR PORPHYRY Variable unit. Pale to medium pinkish grey, fine to coarse grained, hard, silicified, non-magnetic. Weakly to strongly fractured. Locally silicified, fractured mafic volcanic xenoliths. Lower contact at 65 deg.							
44.77	99.25	54.48	1C	PILLOWED MAFIC VOLCANICS Similar to 8.26 - 22.76. Foliation weak at 60 - 75 deg. 47.88 - 48.44: Moderate hydrothermal alteration. 5% thin quartz veins parallel to foliation. 5% scattered pyrrhotite. 48.74 - 48.77: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 30 deg. 57.85 - 58.51: Quartz vein, to 1.5 cm, parallel to core axis.	111071	47.88 57.85	48.44	0.56	103 <5	0.103	0.003
				64.12 - 64.95: 10% quartz veins, to 4 cm, parallel to foliation.	111073	64.12	64.95	0.83	5	0.005	<0.001
				77.49 - 77.82: 30% quartz veins, to 10 cm, parallel to foliation. 3% pyrrhotite as thin lenses parallel to foliation. 89.05 - 89.28: Pale grey, coarse grained pegmatitic felsite dyke. Upper and lower contacts at 70 and 45 deg, respectively.	111074	77.49	77.82	0.33	<5	<0.005	<0.001
				97.09 - 97.62: 20% quartz veins, to 1.5 cm, parallel to foliation. 3% scattered pyrrhotite. Lower contact at 80 deg.	111075	97.09	97.62	0.53	<5	<0.005	<0.001
99.25	100.25	1.00	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. Lower contact at 85 deg.							

RTY:			Corona Gold Corp., Sugar Zone Property			HOLE N	0:		CH-62	
D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Dec 12	2-14/03
erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
То	(m)						(m)	ppb	g/t	oz/ton
135.58	35.33	1B	Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg. 100.90 - 101.29: Porphyry similar to 99.25 - 100.25. Upper and lower contacts at 75 deg.	111076	101 76	102.00	0.24	<5	<0.005	<0.001
			110.93 - 111.09: Pale pinkish grey, very coarse grained pegmatite. Upper and lower contacts at 60 and 50 deg, respectively.							
			114.60 120.84 - 120.93: Medium brown, very fine grained to aphanitic porphyritic diabase. Upper and lower contacts at 70 and 85	111077	114.49	114.74	0.25	<5	<0.005	<0.001
			123.93 - 124.29: 15% quartz veins, to 1.5 cm, parallel to foliation. 133.67 - 134.08: Medium brownish grey, aphanitic to very fine grained, porphyritic diabase. Upper contact at 75 deg, lower contact irregular at 50 deg. Lower contact transitional.	111078	123.93	124.29	0.36	<5	<0.005	<0.001
135.84	0.26	1N	BASALT	111079	135.58	135.84	0.26	6	0.006	<0.001
137.18	1.34	4C	Medium purplish grey, fine grained, hard, locally weakly magnetic due to pyrrhotite content. 135.84 - 136.30: 10% quartz flooding parallel to foliation. 5% scattered pyrrhotite.	111080	135.84	136.30	0.46	<5	<0.005	<0.001
	D BY: rval 135.58 135.84	DBY: rval Length To (m) 135.58 35.33 135.84 0.26	D BY:       CODE         rval       Length       CODE         To       (m)       135.58       35.33       1B         135.58       35.33       1B       1         135.84       0.26       1N	D BY:       D. S. Hunt         Trai       Length       CODE         To       (m)       DESCRIPTION         135.58       35.33       18       PILLOWED MAFIC VOLCANICS         Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg.       100.90 - 101.29. Porphyry similar to 99.25 - 100.25. Upper and lower contacts at 75 deg.         101.76 - 102.00.8 cm quartz vein parallel to foliation.       110.93 - 111.09. Pale pinkish grey, very coarse grained pegmatite. Upper and lower contacts at 60 and 50 deg, respectively.         114.49 - 114.74: 2.5 cm quartz vein, parallel to foliation, at 114.60       120.84 - 120.93: Medium brown, very fine grained to aphanitic porphyritic diabase. Upper and lower contacts at 70 and 85 deg, respectively.         123.93 - 124.29: 15% quartz veins, to 1.5 cm, parallel to foliation.       133.67 - 134.08: Medium brownish grey, aphanitic to very fine grained, porphyritic diabase. Upper contact at 75 deg, lower contact irregular at 50 deg.         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT         Medium green to medium to dark greyish green, very fine to fine grained, soft to moderately hard, locally weakly magnetic due to pyrrhotite concentration near lower contact.         137.18       1.34       4C         MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, locally weakly magnetic due to pyrrhotite.         Lower contact at 85 deg.       Lower contact at 85 deg.         137.18 <td< td=""><td>D BY:       D. S. Hunt         Tval       Length       CODE       DESCRIPTION       Sample         135.58       35.33       1B       PILLOWED MAFIC VOLCANICS       Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg.       100.30 - 101.29. Porphyry similar to 99.25 - 100.25. Upper and lower contacts at 75 deg.         101.76 - 102.00: 8 cm quartz vein parallel to foliation.       111076       111076         100.93 - 111.09: Pale pinkish grey, very coarse grained pegmatite. Upper and lower contacts at 75 deg.       111077         114.49 - 114.74: 2.5 cm quartz vein, parallel to foliation. at 114.60       111077         120.84 - 120.93: Medium brown, very fine grained to aphanitic porphyritic diabase. Upper and lower contacts at 70 and 85 deg, respectively.       112.93 - 142.99: 15% quartz veins, to 1.5 cm, parallel to foliation.         110.78       133.67 - 134.08: Medium brownish grey, aphanitic to very fine grained, porphyritic diabase. Upper contact at 75 deg, lower contact irregular at 50 deg.       111078         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       111079         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       111079         137.18       1.34       4C       MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, locally weakly magnetic due to pyrrhotite. Lower contact at 85 deg.       111080         137.18</td><td>D BY:       D. S. Hunt         rval       Length       CODE       DESCRIPTION       Sample       From         135.58       35.33       18       PILLOWED MAFIC VOLCANICS       Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg. 100.90 - 101.29: Porphyry similar to 99.25 - 100.25. Upper and lower contacts at 75 deg. 101.76 - 102.00: 8 cm quartz vein parallel to foliation.       111076       101.76         110.93 - 111.09: Pale pinkish grey, very coarse grained pegmatite.       Upper and lower contacts at 60 and 50 deg, respectively.       1114.49 - 114.74: 2.5 cm quartz vein, parallel to foliation, at 114.49 - 114.74: 2.5 cm quartz vein, parallel to foliation, at 114.60       111077       114.49         120.93 Medium brown, very fine grained to aphanitic porphyritic diabase.       Upper and lower contacts at 70 and 85 deg, respectively.       111078       123.93         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       Medium green to medium to dark greyish green, very fine to fine grained, soft to moderately hard, locally weakly magnetic due to pyrrhotite.       111079       135.58         137.18       1.34       4C       MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, locally weakly magnetic due to pyrrhotite content.       111080       135.84         137.18       1.34       4C       MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, locally weakly magnetic due to pyrrhotite content.       111080</td><td>D BY:       D. S. Hunt       DATE(S)         Trol       (m)       To       &lt;</td><td>D BY:       D. S. Hunt       DATE(S) LOGGE         Trol       (m)       DESCRIPTION       Sample       From       To       Int.         135.58       35.33       11B       PILLOWED MAFIC VOLCANICS       Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg.       101.90 - 101.29. Porphyry similar to 99.25 - 100.25. Upper and lower contacts at 75 deg.       101.101.76 - 102.00       0.24         101.76 - 102.00 :8 orn quartz vein parallel to foliation.       111076       101.76 (102.00)       0.24         101.76 - 102.00 :8 orn quartz vein parallel to foliation.       111076       101.76 (102.00)       0.24         111.460       120.84 - 120.93: Medium brown, very fore grained to aphanitic porphyritic diabase. Upper and lower contacts at 70 and 85 deg, respectively.       111.078       111.078       123.93       124.29       0.36         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       111078       123.93       124.29       0.36         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       111079       135.58       135.84       0.26         137.18       1.34       4C       MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY       111080       135.84       136.30       0.46         scattered pyrrhotite.       133.61 - 137.18: 3% disseminated pyrite.</td><td>D BY:       D. S. Hunt       DATE(S) LOGGED:         Tval       Length       CODE       DESCRIPTION       Sample       From       To       Int.       Au         135.58       35.33       18       PILLOWED MAFIC VOLCANICS       Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg. 100.80 - 101.29. Porphyry similar to 99.25 - 100.25. Upper and lower contacts at 75 deg. 101.76 - 102.00. 8 cm quartz vein parallel to foliation. 110.93 - 111.09: Pale pinkish grey, very coarse grained pegmatite. Upper and lower contacts at 60 and 50 deg. respectively. 114.49 - 114.74: 2.5 cm quartz vein, parallel to foliation, at 114.69 - 120.93: Medium brown, very fine grained to aphantic porphyritic diabase. Upper and lower contacts at 70 and 85 deg, respectively. 123.93 - 124.29 15% quartz veins, to 1.5 cm, parallel to foliation. 133.87 - 134.08: Medium brownish grey, aphantic to very fine grained, porphyritic diabase. Upper contact at 75 deg, lower contact transitional.       111078       123.93       124.29       0.36       &lt;5</td>         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       134.08: Medium brown contact 3% thin quartz veins parallel to foliation. 5% scattered pyrrhotite.       111079       135.58       135.84       0.26       6         137.18       1.34       4C       MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Medium green to medium to dark greyish green, very fine to fine grained, soft to moderately hard, locally weakly magnetic due to pyrhotite content. 135.84 - 135.30: 10% quartz tooing parallel to foliation. 5% scattered pyrhotite. 135.84 - 30: 30: 10% quartz fooding para</td<>	D BY:       D. S. Hunt         Tval       Length       CODE       DESCRIPTION       Sample         135.58       35.33       1B       PILLOWED MAFIC VOLCANICS       Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg.       100.30 - 101.29. Porphyry similar to 99.25 - 100.25. Upper and lower contacts at 75 deg.         101.76 - 102.00: 8 cm quartz vein parallel to foliation.       111076       111076         100.93 - 111.09: Pale pinkish grey, very coarse grained pegmatite. Upper and lower contacts at 75 deg.       111077         114.49 - 114.74: 2.5 cm quartz vein, parallel to foliation. at 114.60       111077         120.84 - 120.93: Medium brown, very fine grained to aphanitic porphyritic diabase. Upper and lower contacts at 70 and 85 deg, respectively.       112.93 - 142.99: 15% quartz veins, to 1.5 cm, parallel to foliation.         110.78       133.67 - 134.08: Medium brownish grey, aphanitic to very fine grained, porphyritic diabase. Upper contact at 75 deg, lower contact irregular at 50 deg.       111078         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       111079         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       111079         137.18       1.34       4C       MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, locally weakly magnetic due to pyrrhotite. Lower contact at 85 deg.       111080         137.18	D BY:       D. S. Hunt         rval       Length       CODE       DESCRIPTION       Sample       From         135.58       35.33       18       PILLOWED MAFIC VOLCANICS       Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg. 100.90 - 101.29: Porphyry similar to 99.25 - 100.25. Upper and lower contacts at 75 deg. 101.76 - 102.00: 8 cm quartz vein parallel to foliation.       111076       101.76         110.93 - 111.09: Pale pinkish grey, very coarse grained pegmatite.       Upper and lower contacts at 60 and 50 deg, respectively.       1114.49 - 114.74: 2.5 cm quartz vein, parallel to foliation, at 114.49 - 114.74: 2.5 cm quartz vein, parallel to foliation, at 114.60       111077       114.49         120.93 Medium brown, very fine grained to aphanitic porphyritic diabase.       Upper and lower contacts at 70 and 85 deg, respectively.       111078       123.93         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       Medium green to medium to dark greyish green, very fine to fine grained, soft to moderately hard, locally weakly magnetic due to pyrrhotite.       111079       135.58         137.18       1.34       4C       MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, locally weakly magnetic due to pyrrhotite content.       111080       135.84         137.18       1.34       4C       MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, locally weakly magnetic due to pyrrhotite content.       111080	D BY:       D. S. Hunt       DATE(S)         Trol       (m)       To       <	D BY:       D. S. Hunt       DATE(S) LOGGE         Trol       (m)       DESCRIPTION       Sample       From       To       Int.         135.58       35.33       11B       PILLOWED MAFIC VOLCANICS       Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg.       101.90 - 101.29. Porphyry similar to 99.25 - 100.25. Upper and lower contacts at 75 deg.       101.101.76 - 102.00       0.24         101.76 - 102.00 :8 orn quartz vein parallel to foliation.       111076       101.76 (102.00)       0.24         101.76 - 102.00 :8 orn quartz vein parallel to foliation.       111076       101.76 (102.00)       0.24         111.460       120.84 - 120.93: Medium brown, very fore grained to aphanitic porphyritic diabase. Upper and lower contacts at 70 and 85 deg, respectively.       111.078       111.078       123.93       124.29       0.36         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       111078       123.93       124.29       0.36         135.84       0.26       1N       MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT       111079       135.58       135.84       0.26         137.18       1.34       4C       MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY       111080       135.84       136.30       0.46         scattered pyrrhotite.       133.61 - 137.18: 3% disseminated pyrite.	D BY:       D. S. Hunt       DATE(S) LOGGED:         Tval       Length       CODE       DESCRIPTION       Sample       From       To       Int.       Au         135.58       35.33       18       PILLOWED MAFIC VOLCANICS       Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg. 100.80 - 101.29. Porphyry similar to 99.25 - 100.25. Upper and lower contacts at 75 deg. 101.76 - 102.00. 8 cm quartz vein parallel to foliation. 110.93 - 111.09: Pale pinkish grey, very coarse grained pegmatite. Upper and lower contacts at 60 and 50 deg. respectively. 114.49 - 114.74: 2.5 cm quartz vein, parallel to foliation, at 114.69 - 120.93: Medium brown, very fine grained to aphantic porphyritic diabase. Upper and lower contacts at 70 and 85 deg, respectively. 123.93 - 124.29 15% quartz veins, to 1.5 cm, parallel to foliation. 133.87 - 134.08: Medium brownish grey, aphantic to very fine grained, porphyritic diabase. Upper contact at 75 deg, lower contact transitional.       111078       123.93       124.29       0.36       <5	D SY:         D. S. Hunt         DATE(S) LOGGED:         Dect 2           rval         Length         CODE         DESCRIPTION         Sample         From         To         Int.         Au         Au           To         (m)         PILLOWED MAFIC VOLCANICS         Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg.         (m)         ppb         g/t           135.58         35.33         1B         PILLOWED MAFIC VOLCANICS         (m)         ppb         g/t           135.58         35.33         1B         PILLOWED MAFIC VOLCANICS         (m)         ppb         g/t           135.58         35.33         1B         PILLOWED MAFIC VOLCANICS         (m)         ppb         g/t           135.58         35.33         1B         PILLOWED MAFIC VOLCANICS         (m)         ppb         g/t           135.64         0.30         10.76         102.00         0.24         <5

RUPE	RTY:			Corona Gold Corp., Sugar Zone Property			HOLE N	O:		CH-62	
OGGE	D BY:			D. S. Hunt	· · · · · · · · · · · · · · · · · · ·		DATE(S)	LOGGE	D:	Dec 12	2-14/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/to
137.18	137.71	0.53	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 135.58 - 135.84. Moderately biotitic. 15% scattered pyrrhotite. Lower contact at 80 deg.	111082	137.18	137.71	0.53	56	0.056	0.002
137.71	166.27	28.56	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 8.26 - 22.76, with occasional massive phases.</li> <li>Foliation weak at 65 - 80 deg.</li> <li>144.13 - 144.22: Pale grey, fine grained felsite dyke. Upper contact at 70 deg, lower contact irregular at 30 deg.</li> <li>144.41 - 144.71: Felsite dyke as described above. Upper contact at 45 deg, lower contact irregular at 20 deg.</li> <li>146.71 - 147.16: 10% quartz flooding. 10% pyrrhotite, associated with quartz and as streaks and lenses parallel to foliation.</li> <li>147.21 - 147.49: Pale grey, coarse grained pegmatitic felsite dyke. Upper and lower contacts at 35 deg and irregular at 25 deg, respectively.</li> <li>149.83 - 149.91: Pale grey, coarse grained pegmatitic felsite dyke. Upper and lower contacts at 30 and 25 deg, respectively.</li> <li>155.92 - 156.21: Pale pink, coarse grained felsite dyke. Upper and lower contacts at 25 and 10 deg, respectively.</li> <li>158.10 - 159.04: Multiphase felsic dyke varying from pale grey, coarse grained quartz-feldspar porphyry to brecciated, fractured aphanitic material. Upper and lower contacts at 80 and 60 deg, respectively.</li> <li>159.36 - 160.12: Medium purplish grey, coarse grained felsite dyke. Upper and lower contacts at 45 deg.</li> <li>164.60 - 164.64: Pale pink, coarse grained felsite dyke. Upper and lower contacts at 45 deg.</li> <li>165.95 - 166.06: Felsite dyke as described above. Contacts at 30 deg.</li> <li>Lower contact parallel to foliation.</li> </ul>	111083	146.71	147.16	0.45	<5	<0.005	<0.00

PROPER	RTY:			Corona Gold Corp., Sugar Zone Property			HOLE N	0:		CH-62	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 12	2-14/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Similar to 135.58 - 135.84. 1% scattered pyrrhotite. Lower contact at 80 deg.	111084	166.27	166.46	0.19	11	0.011	<0.001
166.46	167.44	0.98	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. 166.46 - 166.95: 10% quartz and quartz-epidote veins, to 6 cm, parallel to foliation. 3% vein-associated pyrrhotite. 166.95 - 167.44: 1% disseminated pyrrhotite. Lower contact at 75 deg.	111085 111086	166.46 166.95	166.95 167.44	0.49 0.49	147 102	0.147 0.102	0.004 0.003
167.44	168.00	0.56	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 135.58 - 135.84. 3% thin quartz veins parallel to foliation. 5% pyrrhotite. Lower contact parallel to foliation.	111087	167.44	168.00	0.56	64	0.064	0.002
168.00	184.83	16.83	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg.</li> <li>170.11 - 170.24: Pale grey, coarse grained pegmatitic felsite dyke. Upper and lower contacts irregular at 30 and 15 deg, respectively.</li> <li>172.28 - 172.30: Medium purplish grey, coarse grained porphyry. Contacts at 80 deg.</li> <li>176.67 - 177.20: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 80 deg.</li> <li>179.93 - 180.12: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>182.25 - 182.64: 80% quartz veins, to 24 cm, parallel to foliation. 3% vein-associated pyrrhotite.</li> <li>Lower contact at 75 deg.</li> </ul>	111088	182.25	182.64	0.39	8	0.008	<0.001
184.83	186.13	1.30	4C	QUARTZ-FELDSPAR PORHYRY Pale to medium purplish grey, fine to medium grained, hard, non magnetic. Lower contact at 75 deg.							

PROPE	RTY:			Corona Gold Corp., Sugar Zone Property			HOLE N	0;		CH-62	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 12	2-14/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
186.13	193.57	7.44	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 8.26 - 22.76. Foliation weak at 70 - 75 deg.</li> <li>186.13 - 186.34: Weak hydrothermal alteration.</li> <li>189.56 - 190.15: Medium purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>190.71 - 191.37: Pale to medium purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 75 deg.</li> <li>191.67 - 192.00: 12 cm quartz vein parallel to foliation.</li> <li>193.03 - 193.25: Medium purplish grey, coarse grained porphyry.</li> <li>Upper contact at 80 deg, lower contact irregular at 60 deg.</li> <li>Lower contact gradational.</li> </ul>	111089	191.67	192.00	0.33	473	0.473	0.014
193.57	194.26	0.69	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 135.58 - 135.84. Increasing intensity down hole. 3 - 5% scattered pyrrhotite. 193.88 - 194.03: Medium purplish grey, fine grained porphyry, upper and lower contacts at 75 deg. 193.57 - 194.26: As described above. Lower contact at 80 deg.	111090	193.57	194.26	0.69	59	0.059	0.002
194.26	196.89	2.63	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. Foliation weak at 70 deg. Variable mineralization as described below. 194.26 - 194.54: 11 cm quartz vein parallel to foliation. 5% pyrrhotite, 1% galena and 15 SPECKS OF VISIBLE GOLD (often associated with hairline fractures in quartz). 194.54 - 195.51: 3% interbedded hydrothermally altered basalt. 3% disseminated pyrrhotite.	<b>111091</b> 111092	<b>194.26</b> 194.54	<b>194.54</b> 195.51	<b>0.28</b> 0.97	<b>40649</b> 73	<b>40.649</b> 0.073	<b>1.186</b> 0.002
				195.51 - 195.98: 15% interbedded hydrothermally altered basalt. 23 cm quartz vein parallel to foliation. 10% pyrrhotite, 3% galena, 3% sphalerite, 1% chalcopyrite and 1 SPECK VISIBLE GOLD.	111093	195.51	195.98	0.47	3282	3.282	0.096

PROPE	RTY:			Corona Gold Corp., Sugar Zone Property			HOLE N	<b>O</b> :		CH-62	
LOGGEI	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 12	2-14/03
Inte	rvai	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				195.98 - 196.47: 10% interbedded hydrothermally altered basalt. 5% scattered pyrrhotite. 196.47 - 196.89: 3% scattered pyrrhotite. Lower contact at 75 deg.	1110 <mark>94</mark> 111095	195.98 196.47	196.47 196.89	0.49 0.42	92 <5	0.092 <0.005	0.003 <0.001
196.89	197.38	0.49	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 135.58 - 135.84. 3% scattered pyrrhotite. Lower contact at 80 deg.	111096	196.89	197.38	0.49	67	0.067	0.002
197.38	226.11	28.73	1B	PILLOWED MAFIC VOLCANICS Similar to 8.26 - 22.76. Foliation weak at 75 - 80 deg. 197.38 - 197.73: Unmineralized flank sample. 197.73 - 198.08: Pale purplish grey, coarse grained porphyry. Upper and lower contacts at 75 and 80 deg, respectively.	111097	197.38	197.73	0.35	15	0.015	<0.001
				198.59 - 198.61: Porphyry as described above. Upper and lower contacts at 75 and 80 deg, respectively. 200.68 - 201.00: 20% quartz veins, to 3 cm, parallel to foliation.	111098	200.68	201.00	0.32	<5	<0.005	<0.001
				210.45 - 210.74: 8 cm quartz-calcite vein parallel to foliation. 211.99 - 212.28: 6 cm quartz vein, parallel to foliation, at 212.17.	111099 111100	210.45 211.99		0.29 0.29	<5 <5	<0.005 <0.005	<0.001 <0.001
				<ul> <li>218.44 - 218.51: Pale to medium purplish grey, coarse grained porphyry. Upper and lower contacts at 75 deg.</li> <li>218.52 - 219.31: Porphyry as described above. Upper and lower contacts at 75 deg.</li> <li>220.31 - 220.71: Pale purplish grey, coarse grained porphyry. Upper and lower contacts at 75 and 80 deg, respectively.</li> </ul>							
				220.71 - 220.95: 2 cm quartz vein, at 70 deg, at 220.80. 225.87 - 226.07: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 and 75 deg, respectively. Lower contact at 70 deg.	111101	220.71	220.95	0.24	<5	<0.005	<0.001

		Corona Gold Corp., Sugar Zone Property			HOLE N	O:		CH-62	
GGED BY:		D. S. Hunt			DATE(S)	) LOGGE	D:	Dec 12	2-14/03
Interval Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
om To (m)						(m)	ppb	g/t	oz/ton
5.11 227.31 1.20		QUARTZ-FELDSPAR PORPHYRY Pale purplish to pinkish grey, fine grained, hard, non-magnetic. Locally silicified along a network fractures. Foliation weak at 75 deg. Lower contact at 80 deg.							
7.31 243.00 15.69		<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 8.26 - 22.76. Foliation weak at 70 - 80 deg.</li> <li>227.44 - 227.55: Pale purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 75 and 80 deg, respectively.</li> <li>232.46 - 233.08: Pale to medium purplish grey, fine to medium grained porphyry. Upper and lower contacts at 75 and 80 deg, respectively.</li> <li>232.46 - 232.72: 2 cm quartz vein, at 85 deg at 232.60.</li> <li>238.59 - 238.87: 2 cm quartz vein, at 85 deg, at 238.67.</li> <li>239.28 - 239.42: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>241.84 - 242.10: 3% quartz vein, at 75 deg, at 242.06.</li> </ul>	111102 111103 111104	232.46 238.59 241.84	238.87	0.26 0.28 0.26	<5 10 <5	<0.005 0.01 <0.005	<0.001 <0.001 <0.001

Signed By:

PROF 0113 NOT C. ONT

COMPANY: Co	orona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NUM	MBER:	CH-63	
PROPERTY: Su	ugar Zone	CLAIM NO: SSM 11	82994	NTS:	43 C / 14	SE	
Location Gr UTM zone: NAD 83 Zone Claim: SSM 1182994		Easting	E 9863 1: 645964	Collar Elev	vation:	4989m	
Location from	255m east and 260m	south of No. 4 post, S	SM 1182994	Azimuth:		050	
nearest claim post:				Dip at Coll	ar:	45	
Dates Drilled: From	om: December 12, 2003		er 14, 2003	Final Leng	,	210m	
Drilled By:	Chibougamau Diame			Core Size:		NQ	
Dates Logged: Fre	om: December 14, 2003	To: Decembe	er 15, 2003	Core Diam	ieter:	47.6mm	
Logged By:	David S. Hunt, P. Ge			Hole Make		no	
Assayed By:	Accurassay Laborat	tories Ltd., Thunder	Bay, ON	Core Reco	overy:	100%	
Overburden:	3m			ן			
Casing Recovered:	Casing left in hole						
Equipment left in hole:	3m NW casing and 1	l shoe bit					
Drill collar marked by:	Post, with metal tag	affixed, inserted into	casing.				
					Dip	Tests	
Water Source:	Lake at 1998 drill ca	imp site		Depth	Az.	Dip	Туре
Length of Water Line:	800m			0	050	-45	Brunton
				52	050.5	-49.5	Reflex
Purpose of Hole:	To test Lower Zone	at 4860m elevation		102	059.1	-47.9	Reflex
-				150	050.0	-47.2	Reflex
Results:	Upper Zone intersed intruded by diabase		41.98m. Lower Zone	210	051.3	-46.4	Reflex
Comments:		d Lower Zones store der of core cross-pile					
Special Drilling Procedures	s: Hexagonal core bar	rel used					
Sharpstone Geoservices Lt	td. SIGNATU	re: //////	MAN				
	<u> </u>	~~~~~~	<i>vv</i> /				

PROPE	RTY:		Corona	Gold Corp Sugar Zone Property			HOLE N	0:		CH-63	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Dec 14	-15/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	3.00	3.00	OVB	CASING IN OVERBURDEN.							
3.00	5.06	2.06	1B	PILLOWED MAFIC VOLCANICS Medium to dark greyish green, fine to very fine grained, soft, non-magnetic. Contains local massive phases. Foliation weak at 65 deg. Lower contact at 60 deg.							
5.06	7.68	2.62	4C	QUARTZ-FELDSPAR PORPHYRY Pale brownish pink, fine grained, hard, non-magnetic. Locally bleached to near white. Locally brecciated and fractured. 6.00 - 6.39: 3% quartz vein, at 75 deg, at 6.30. 7.37 - 7.56: Mafic volcanic xenolith. Upper and lower contacts at 40 and 80 deg, respectively. Lower contact at 75 deg.	111105	6.00	6.39	0.39	<5	<0.005	<0.001
7.68	17.54	9.86	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 3.00 - 5.06. Foliation weak at 65 - 70 deg.</li> <li>15.09 - 15.64: Pale to medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 70 deg.</li> <li>15.64 - 16.30: 5% quartz veins, to 5 cm, parallel to foliation. 5% vein-associated pyrite.</li> <li>16.30 - 16.69: Porphyry as described above. Upper and lower contacts at 35 and 65 deg, respectively.</li> <li>Lower contact drag-folded at 60 deg.</li> </ul>	111106	15.64	16.30	0.66	6	0.006	<0.001
16.30	18.90	2.60	4C	QUARTZ-FELDSPAR PORPHYRY Pale purplish grey, coarse grained, hard, non-magnetic. Lower contact at 75 deg.							
18.90	68.36	49.46	1B	PILLOWED MAFIC VOLCANICS Similar to 3.00 - 5.06. Foliation weak at 60 - 80 deg. Locally biotitic. Trace scattered pyrrhotite and chalcopyrite. 20.04 - 20.40: 10% thin quartz veins parallel to foliation. 5% vein-associated pyrrhotite.	111107	20.04	20.40	0.36	7	0.007	<0.001

PROPE	RTY:		Corona	Gold Corp Sugar Zone Property			HOLE N	0:		CH-63	
LOGGE	D BY:			D. S. Hunt		·	DATE(S	LOGGE	D:	Dec 14	-15/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Āu
From	То	(m)			·			(m)	ppb	g/t	oz/ton
				52.72 - 53.05: 30% quartz veins, to 6 cm, parallel to foliation. 3% vein-associated pyrrhotite. 54.94 - 55.21: 5.5 cm quartz vein, parallel to foliation, at 55.06.	111108 111109	52.72 54.94	53.05 55.21	0.33 0.27	<5 18	<0.005 0.018	<0.001 <0.001
				67.52 - 67.54: White, coarse grained felsite dyke at 40 deg. Lower contact at 35 deg.							
68.36	69.80	1.44	4D	FELSITE DYKE Pale pinkish grey, coarse to very coarse grained, hard, non- magnetic. 3 - 5% disseminated pyrrhotite. 68.79 - 68.92: Mafic volcanic xenolith. Upper contact at 45 deg, lower contact irregular at 40 deg. Lower contact irregular at 30 deg.							
69.80	107.33	37.53	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 3.00 - 5.06. Foliation weak at 60 - 75 deg.</li> <li>72.24 - 72.67: Medium purplish brown, coarse grained, biotitic porphyry. Upper and lower contacts at 70 deg. Lower contact cut by pegmatitic felsite as described below.</li> <li>72.67 - 72.71: Pale pink, coarse to very coarse grained pegmatitic felsite. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>72.79 - 72.85: Pegmatitic felsite, as described above. Upper and lower contacts at 70 deg.</li> <li>86.94 - 87.07: Dark brown, very fine grained, porphyritic diabase. Upper and lower contacts at 70 deg.</li> <li>100.52 - 100.87: 2.5 cm quartz vein, parallel to foliation, at 100.73.</li> <li>102.40 - 103.21: 60% quartz veins, to 20 cm, with irregular boundaries. 1% vein-associated pyrrhotite.</li> <li>103.21 - 103.63: Diabase, as described above. Upper contact at 50 deg, lower contact at 75 deg.</li> <li>103.07 - 103.09: Diabase, as described above. Upper and lower contacts at 60 and 50 deg, respectively.</li> </ul>	111110 111111	100.52 102.40	100.87 103.21	0.35 0.81	<5 7	<0.005 0.007	<0.001 <0.001

PROPË	RTY:		Corona	Gold Corp Sugar Zone Property			HOLE N	0:		CH-63	
LOGGE	D BY:		····	D. S. Hunt			DATE(S	) LOGGE	D:	Dec 14	4-15/03
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
107.33	107.51	0.18	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Medium greyish green, fine to medium grained, moderately hard, non-magnetic. 5% thin quartz stringers parallel to foliation. 5% scattered pyrrhotite. Lower contact at 70 deg.	111112	107.33	107.52	0.19	10	0.010	<0.001
107.51	108.83	1.32	4C	MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non- magnetic. 3% disseminated pyrrhotite. 107.55 - 107.58: Pale grey, coarse grained felsite dyke at 70 deg. 107.51 - 108.83: As described above. Lower contact at 65 deg.	111113 111114	107.51 108.08	108.08 108.83	0.57 0.75	7 5	0.007 0.005	<0.001 <0.001
108.83	109.19	0.36	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 107.33 - 107.51. Decreasing alteration down hole. 3% thin quartz stringers parallel to foliation. 5% scattered pyrrhotite. Lower contact transitional.	111115	108.83	109.19	0.36	14	0.014	<0.001
109.19	133.22	24.03	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 3.00 - 5.06, with local massive phases. Foliation weak at 60 - 75 deg.</li> <li>114.49 - 114.54: Boudinaged, white, fine grained felsite dyke at 50 deg.</li> <li>117.28 - 117.32: Medium brownish grey, fine grained mafic dyke. Contacts at 60 deg.</li> <li>118.79 - 119.00: Pale grey, fine to medium grained felsite dyke. Upper contact at 20 deg, lower contact irregular at 15 deg.</li> <li>119.23 - 119.63: Medium brownish grey, fine grained porphyritic diabase. Upper and lower contacts at 30 and 45 deg, respectively.</li> </ul>							

PROPER	RTY:		Corona	Gold Corp Sugar Zone Property			HOLE N	0:		CH-63	
OGGE	D BY:			D. S. Hunt	<u></u> un <u>.</u>		DATE(S	) LOGGE	ED:	Dec 14	-15/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				125.90 - 126.18: 4 cm quartz vein at 70 deg at 126.04. 126.84 - 127.01: White, fine to medium grained felsite dyke. Upper and lower contacts irregular at 20 deg.	111116	125.90	126.18	0.28	<5	<0.005	<0.001
				129.23 - 129.66: 50% quartz veins, to 13 cm, parallel to foliation.	111117	129.23	129.66	0.43	<5	<0.005	<0.001
	1			130.96 - 131.23: 4 cm quartz vein, at 65 deg, at 131.09. Lower contact at 70 deg.	111118	130.96	131.23	0.27	<5	<0.005	<0.001
133.22	134.49	1.27	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, very fine to coarse grained, hard, non-magnetic. 3% scattered pyrrhotite. Lower contact at 70 deg.							
134.49	140.43	5.94	1B	PILLOWED MAFIC VOLCANICS Similar to 3.00 - 5.06. Foliation weak at 70 deg. 135.56 - 135.89: 15% quartz veins, to 2 cm, parallel to foliation.	111119	135.56	135.89	0.33	14	0.014	<0.001
				137.06 - 137.77: 20% quartz veins, to 14 cm, parallel to foliation. 3% scattered pyrite. 139.67 - 139.95: 15% quartz veins, to 2 cm, parallel to foliation.	111120 111121	137.06 139.67	137.77 139.95	0.71 0.28	<5 11	<0.005 0.011	<0.00 <sup>-</sup>
				Lower contact at 75 deg.							
40.43	141.98	1.55	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non magnetic.							
				140.43 - 141.00: 1% thin quartz veins parallel to foliation. 1% disseminated pyrrhotite.	111122	140.43	141.00	0.57	114	0.114	0.003
				141.00 - 141.26: 50% interbedded hydrothermally altered basalt. 10% quartz flooding, 10% scattered pyrrhotite and 1% galena.	111123	141.00	141.26	0.26	950	0.950	0.028
				141.26 - 141.98: 1% disseminated pyrrhotite. Lower contact at 65 deg.	111124	141.26	141.98	0.72	48	0.048	0.00
141.98	154.05	12.07	1B	PILLOWED MAFIC VOLCANICS Similar to 3.00 - 5.06. Foliation weak at 70 - 75 deg.		[				1	

PROPE	RTY:		Corona	Gold Corp Sugar Zone Property			HOLE N	0:		CH-63	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Dec 14	4-15/03
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>143.35 - 144.00: 17% quartz vein. Upper and lower contacts irregular at 10 and 20 deg, respectively.</li> <li>145.14 - 145.71: 17 cm quartz vein. Upper and lower contacts irregular at 45 and 15 deg, respectively.</li> <li>149.50 - 149.58: Pale to medium grey, coarse grained porphyry cut by thin quartz stringers at various angles. Upper and lower contacts at 70 and 55 deg, respectively.</li> <li>150.08 - 150.31: Weak hydrothermal alteration.</li> <li>151.09 - 151.58: Pale purplish grey, coarse grained porphyry.</li> <li>Upper and lower contacts at 70 and 65 deg, respectively.</li> </ul>	111125	143.35 145.14	144.00 145.71	0.65	8 <5	0.008	<0.001
154.05	200.30	46.25	7A	DIABASE Medium to dark brownish grey, hard, very fine to medium grained, weakly to moderately magnetic. Porphyritic, with widely disbursed pale green feldspar phenocrysts to 2 cm dia. 1% disseminated pyrrhotite. Lower contact broken.							,
200.30	210.00	9.70	1A	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 3.00 - 5.06, except locally hard where altered near diabase contact. Foliation weak at 65 - 70 deg.</li> <li>202.81 - 203.07: Pale brownish grey, medium to coarse grained porphyry. Upper and lower contacts at 60 and 55 deg, respectively.</li> <li>206.73 - 207.36: Weak to moderate hydrothermal alteration.</li> <li>10% quartz flooding parallel to foliation. 5% scattered pyrrhotite.</li> <li>208.43 - 208.90: Unmineralized flank sample.</li> <li>208.90 - 209.23: Weak hydrothermal alteration. 6.5 cm quartz vein parallel to foliation at 209.00. 10% pyrrhotite, 1% galena and 3 SPECKS VISIBLE GOLD.</li> <li>209.23 - 210.00: Unmineralized flank sample.</li> </ul>	111127 111128 <b>111129</b> 111130	206.73 208.43 <b>208.90</b> 209.23	209.23	0.63 0.47 <b>0.33</b> 0.77	20 <5 <b>6810</b> 10	0.020 <0.005 <b>6.810</b> 0.010	<0.001 <0.001 <b>0.199</b> <0.001
				End of Hole							

PROPERTY:	Corona Gold Co	rp Sugar Zone Property			HOLE	10:		CH-63	·····
LOGGED BY:	D. S. F	lunt			DATE(S	S) LOGGE	ED:	Dec 1	4-15/03
Interval	Length CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From To	(m)					(m)	ppb	g/t	oz/ton
	Signed By:	DAVING S. HUNT D. PRACTISING MEMBER 0113 ON TAR10							

COMPANY: Co	rona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-64	
PROPERTY: Su	gar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14 S	SE	
Location Gri UTM zone: NAD 83 Zone 1 Claim: SSM 1182994		Easti	E 9868 ng: 645921	Collar Ele	vation:	4980m	
Location from	114m north and 90m		t, SSM 1135498	Azimuth:		055 deg	
nearest claim post:				Dip at Col	lar:	-60 deg	
Dates Drilled: Fro	m: January 14, 2004	To: Januar	y 18, 2004	Final Leng	yth:	246m	
Drilled By: Ch	ibougamau Diamond Dri	lling Ltd.		Core Size	-	NQ	
	m: January 16, 2004	To: Januar	y 19, 2004	Core Dian	neter:	47.6mm	
	vid S. Hunt, P. Geo.			Hole Make	es Water:	no	
Assayed By: Ac	<u>curassay Laboratories L</u>	td., Thunder Bay, C	ONN	Core Rec	overy:	100%	
Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	3.33m Casing left in hole 3m NW casing and 1 Post, with metal tag		to casing				
					Din	Tests	
Water Source: Length of Water Line:	Small lake at 1998 d 750m	rill camp site		Depth 0 102	Az. 055 061.6	Dip -60 -54.1	Type Brunton Reflex
Purpose of Hole:	Test Lower Zone at	4800m elevation		150 201	064.2	-52.5 -54.9	Reflex Reflex
Results:	Upper and Lower Zo	ones intruded by di	abase dyke.	246	062	-50.3	Reflex
Comments:	Core from Upper an drill camp. Remaind camp.		red in racks at 1998 iled at 2003-04 drill				
Special Drilling Procedures	Hexagonal core bar	rel used					
Sharpstone Geoservices Lte	I. SIGNATU	re: //////	ΠΠΛ				

PROPE	RTY:	CORON	A GOLE	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-64	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Jan 16	-19/04
	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	3.33	3.33	OVB	CASING IN OVERBURDEN							
3.33	25.95	22.62	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, very fine to fine grained, soft to hard, non magnetic. Locally banded parallel to foliation. Locally weakly garnetiferous along pillow selvages. Locally weakly biotitic.</li> <li>Foliation weak at 50 - 60 degrees to core axis. Pillow selvages often appear as pale green patchy alteration, or as dark, chloritic, garnetiferous, biotitic seams. Trace scattered pyrrhotite and pyrite.</li> <li>7.54 - 8.14: Locally bleached, banded, fine grained pale purplish greenish grey fine grained porphyry. Upper and lower contacts at 55 deg.</li> <li>14.00 - 14.08: Rusty white medium grained felsite dyke. Upper and lower contacts, irregular at 55 and 30 deg, respectively. Trace scattered pyrite.</li> <li>Lower contact at 55 deg.</li> </ul>							
25.95	27.53	1.58	4C	QUARTZ-FELDSPAR PORPHYRY Pale purplish grey, fine to coarse grained, locally laminated parallel to foliation at 50 deg. Weakly biotitic and garnetiferous. 1 - 3% scattered sericite flakes. Lower contact at 55 deg.							
27.53	112.82	85.29	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.33 - 25.95, with minor thin massive phases and possibly some fine grained tuffaceous phases. Foliation weak at 55 - 70 deg. A few thin calcite stringers parallel to foliation. Locally weakly magnetic due to pyrrhotite concentration.</li> <li>30.09 - 30.33: 10 cm quartz vein, with irregular contacts from 80 70 deg, at 30.21m.</li> <li>36.20 - 36.32: Locally rusty, pale greyish white, coarse to very coarse grained pegmatitic felsite dyke. Upper contact at 60 deg., lower contact broken.</li> </ul>	111131	30.09	30.33	0.24	9	0.009	<0.001

ROPE	RTY:	CORON	IA GOLE	CORP SUGAR ZONE PROJECT			HOLE N	O:		CH-64	
OGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 16	6-19/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				42.58 - 42.60: Pale grey, coarse grained felsite dyke. 5% pyrrhotite as disseminated splashes. Upper and lower contacts at 55 deg. 44.93 - 45.30: Pale grey, fine to medium grained felsite dyke. Upper contact irregular at 20 deg, lower contact at 35 deg.							
				48.88 - 50.08: 15% quartz veins, to 2.5 cm, parallel to foliation. Trace pyrrhotite and pyrite, vein-associated.	111132	48.88	49.71	0.83	8	0.008	<0.00 <sup>.</sup>
					111133	49.71	50.08	0.37	16	0.016	<0.00
				50.08 - 50.66: Unmineralized flank sample.	111134	50.08	50.66	0.58	<5	<0.005	<0.00
				50.66 - 51.06: Quartz vein. Upper and lower contacts at 80 and 75 deg, respectively. 5 - 7% chalcopyrite and 3% pyrrhotite as splashes in vein.	111135	50.66	51.06	0.40	47	0.047	0.00
				51.07 - 51.67: Unmineralized flank sample.	111136	51.06	51.67	0.61	7	0.007	<0.00
				<ul> <li>55.02 - 55.34: 4.5 cm quartz vein, at 50 - 60 deg, at 55.21.</li> <li>56.30 - 56.34: Pale grey, coarse grained felsite dyke. Contacts at 30 deg.</li> <li>60.07: Thin white medium grained felsite dyke at 25 deg. 5% molydenum flakes.</li> <li>61.56: Thin white medium grained felsite dyke at 50 deg.</li> <li>68.93: Thin quartz vein, at 70 deg, with 10% chalcopyrite splashes.</li> <li>76.53 - 77.39: Pale to medium purplish grey, biotitic, medium to coarse grained feldspar porphyry. 3% quartz veins, to 1 cm, sub parallel to foliation. Upper and lower contacts at 65 and 70 deg, respectively.</li> </ul>	111137	55.02	55.34	0.32	11	0.011	<0.00
				<ul> <li>77.39 - 77.44: White, fine grained felsite dyke. Contacts at 50 deg.</li> <li>80.03 - 80.33: 18 cm quartz vein, at 60 - 70 deg, at 80.14.</li> <li>81.78 - 82.18: Medium brown, fine grained porphyritic diabase, with widely scattered pale green feldspar phenocrysts to 1 cm diameter. Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>83.23 - 83.86: Pale purplish grey, fine to coarse grained porphyry dyke. 5% quartz veins, to 1 cm, parallel to foliation. Weakly biotitic. Upper and lower contacts at 70 and 60 deg, respectively.</li> </ul>	111138	80.03	80.33	0.30	<5	<0.005	<0.00

PROPE	RTY:	CORON	IA GOLE	CORP SUGAR ZONE PROJECT			HOLE N	O:		CH-64	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 16	6-19/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				99.66 - 99.94: 4 cm quartz vein, at 65 deg, at 99.77. 101.89 - 102.16: 3 cm quartz vein, at 70 deg, at 102.00. 108.64 - 109.12: 20% contorted quartz veins, to 5 cm, mainly parallel to foliation. 111.43: 3 cm cream coloured feldspar-quartz vein at 70 deg. Lower contact indistinct and parallel to foliation.	111139 111140 111141	99.66 101.89 108.64	99.94 102.16 109.12	0.28 0.27 0.48	<5 <5 <5	<0.005 <0.005 <0.005	<0.001 <0.001 <0.001
112.82	113.26	0.44	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Medium greyish green, fine to medium grained, biotitic, moderately soft, non-magnetic. 3% scattered pyrrhotite specks and blebs. Lower contact at 60 deg.	111142	112.82	113.26	0.44	33	0.033	<0.001
113.26	114.24	0.98	4C	MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Pale purplish grey, fine grained, moderately hard to hard, non- magnetic. 3% disseminated pyrrhotite. Intruded by porphyritic diabase from 113.35 - 113.40, at 75 deg. 2.5 cm quartz vein, at 70 deg., at 113.46. Lower contact at 65 deg.	111143	113.26	114.24	0.98	31	0.031	<0.001
114.24	114.46	0.22	7A	MINERALIZED ZONE - DIABASE DYKE Medium brownish grey, very fine grained, hard, non-magnetic. 1.5 cm of hydrothermally altered basalt between upper contact and adjoining QFP. Lower contact at 65 deg.							
114.46	114.81	0.35	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 113.26 - 114.24. 3% thin quartz veins parallel to foliation. 3% scattered pyrrhotite. Lower contact at 70 deg.	111144	114.46	114.81	0.35	29	0.029	<0.001

1

PROPE	RTY:	CORON	IA GOLD	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-64	
.OGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 16	5-19/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
114.81	127.49	12.68	1A	MASSIVE MAFIC VOLCANICS Medium greyish green, very fine to medium grained, soft, non- magnetic. Locally banded or laminated parallel to foliation. Locally amygdaloidal. 3% pyrrhotite, 1% pyrite and trace chalcopyrite as scattered blebs and thin stringers or laminae parallel to foliation. Foliation weak to moderate at 60 - 65 deg. Lower contact gradational.							
127.49	138.18	10.69	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 3.33 - 25.95. Foliation weak at 65 - 70 deg.</li> <li>132.35 - 132.65: Pale to medium grey, fine to medium grained mafic dyke. Upper and lower contacts at 35 and 50 deg, respectively.</li> <li>134.53 - 134.61: Mafic dyke as described above. Upper and lower contacts at 40 and 60 deg, respectively.</li> <li>137.49 - 137.89: Medium brownish purplish grey, coarse grained, biotitic quartz-feldspar porphyry. Contacts at 65 deg.</li> <li>Lower contact at 65 deg.</li> </ul>							
138.18	139.27	1.09	4C	QUARTZ-FELDSPAR PORPHYRY Medium brownish grey, coarse grained, hard, non-magnetic. Weakly to moderately biotitic. Foliation weak at 65 deg. Lower contact at 60 deg.							
139.27	145.95	6.68	1B	<ul> <li>PILLOWED MAFIC VOLCANICS</li> <li>Similar to 3.33 - 25.95. Foliation weak at 65 deg.</li> <li>139.59 - 139.72: Silicified, pale brownish grey, fine to medium grained porphyry. Fractured and micro-faulted. Upper and lower contacts irregular at 65 and 45 deg, respectively.</li> <li>139.88 - 139.94: Medium purplish grey, very fine grained porphyry. Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>142.45 - 142.73: 11 cm quartz vein, at 70 - 75 deg, at 142.61.</li> </ul>	111145	142.45	142.73	0.28	<5	<0.005	<0.001

PROPE	RTY:	CORON	IA GOLE	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-64	
LOGGE	D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Jan 16	-19/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				144.33 - 144.36: Porphyritic diabase dykelet with irregular upper and lower contacts at 40 and 60 deg, respectively. Lower contact gradational.							
145.95	146.19	0.24	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Medium green, fine to medium grained, banded, moderately hard to hard, locally weakly magnetic. 3% scattered pyrrhotite. Lower contact at 75 deg.	111146	145.95	146.19	0.24	45	0.045	0.001
146.19	147.35	1.16	4C	MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non- magnetic. 3% thin quartz stringers parallel to foliation. 3% disseminated pyrrhotite and 1% scattered arsenopyrite. Foliation weak at 65 deg. 146.19 - 146.64: As described above. 146.64 - 147.35: As described above, with hydrothermally altered basalt from 146.64 - 146.91 and 147.27 - 147.35. Lower contact gradational.	111147 111148	146.19 146.64		0.45 0.71	70 107	0.070 0.107	0.002 0.003
147.35	153.00	5.65	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.33 - 25.95. Foliation weak at 65 - 70 deg. Lower contact at 70 deg.							
153.00	153.42	0.42	4C	MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine grained, hard, non-magnetic. Hydrothermally altered basalt from 153.06 - 153.19. 1% fine scattered pyrrhotite and 1% fine scattered arsenopyrite. Lower contact at 65 deg.	111149	153.00	153.42	0.42	36	0.036	0.001
153.42	154.12	0.70	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT. Similar to 145.95 - 146.19. 5% thin quartz stringers parallel to foliation. 3% scattered pyrrhotite. Lower contact gradational.	111150	153.42	154.12	0.70	36	0.036	0.001

PROPE	RTY:	CORON	IA GOLD	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-64	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Jan 16	-19/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
154.12	160.85	6.73	1B	PILLOWED MAFIC VOLCANIC FLOWS. Similar to 3.33 - 25.95. Weakly silicified, locally weakly magnetic. Increasing epidote alteration. Foliation weak at 65 deg. Trace scattered pyrrhotite and arsenopyrite. 159.64 - 159.83: Pale purplish grey, medium grained quartz- feldspar porphyry. Contacts at 65 deg. 160.09 - 160.28: Porphyry as described above. Contacts at 65 deg. Lower contact irregular at 20 deg.							
160.85	201.80	40.95		DIABASE Medium to dark brownish grey, very fine to medium grained, hard, weakly to moderately magnetic. Porphyritic, with widely scattered, pale yellowish green feldspar phenocrysts to 2.5 cm diameter. Lower contact at 15 deg.							
201.80	212.14	10.34		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.33 - 25.95. Silicified, and moderately hard to hard, with some epidote alteration adjacent to diabase contact.</li> <li>Foliation weak at 60 - 65 deg.</li> <li>205.87 - 206.14: 8 cm quartz-epidote vein, at 65 - 75 deg, at 205.94.</li> <li>206.18 - 206.57: MINERALIZED ZONE. Hydrothermally altered basalt. 10% thin quartz stringers parallel to foliation. 5% scattered pyrrhotite. Pale purplish grey, fine grained porphyry, at 65 - 75 deg, from 206.35 - 206.39.</li> <li>208.93 - 209.91: 5 - 7% quartz veins, to 2 cm, parallel to foliation. 3% vein-associated pyrrhotite.</li> <li>211.21 - 212.14: Unmineralized flank sample.</li> <li>Lower contact gradational.</li> </ul>	111151 111152 111153 111154	205.87 206.18 208.93 211.21	209.91	0.27 0.39 0.98 0.93	<5 14 <5 <5	<0.005 0.014 <0.005 <0.005	<0.001 <0.001 <0.001 <0.001

PROPER	RTY:	CORON	A GOLD	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-64	
OGGE	DBY:			D. S. Hunt			DATE(S)	LOGGE	D:	Jan 16	-19/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
212.14	212.59	0.45	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 145.95 - 146.19. 10% quartz veins, to 2.5 cm, parallel to foliation. Main vein at 212.41. 5% pyrrhotite and trace chalcopyrite, vein associated and scattered throughout. Lower contact gradational.	111155	212.14	212.59	0.45	151	0.151	0.004
212.59	213.53	0.94	1B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS With minor hydrothermally altered sections. 5% quartz veins, to 1.5 cm, parallel to foliation. 1% scattered pyrrhotite.	111156	212.59	213.53	0.94	<5	<0.005	<0.001
				Lower contact gradational.							
213.53	237.40	23.87	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.33 - 25.95, with local massive horizons. Foliation weak at 50 - 65 deg. 1% pyrrhotite and trace chalcopyrite, scattered.</li> <li>213.53 - 214.00: Unmineralized flank sample.</li> <li>216.30 - 217.10: Pale to medium pinkish grey, medium grained, hematitic felsite dyke. Upper contact irregular at 10 deg. Lower contact at 20 deg.</li> <li>222.00 - 222.50: 30% quartz veins, to 9 cm, parallel to foliation.</li> <li>3% pyrrhotite and trace chalcopyrite, mainly vein-associated.</li> <li>228.64: 1 cm quartz vein at 40 deg.</li> <li>228.91: White, fine grained felsite dyke to, to 1 cm, at 75 deg.</li> </ul>	111157 111158	213.53 222.00		0.47 0.50	<5 <5	<0.005 <0.005	<0.001
				236.44 - 237.00: 15% quartz and quartz-epidote veins, to 5 cm, parallel to foliation. 1% pyrrhotite, 1% pyrite and trace chalcopyrite mainly scattered in wallrock. Lower contact irregular.	111159	236.44	237.00	0.56	6	0.006	<0.001
237.40	238.42	1.02	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. Lower contact at 75 deg.							

ROPE		UURUI	VA GOLL	OCORP SUGAR ZONE PROJECT			HOLEN			CH-64	
OGGE	D BY:			D. S. Hunt			DATE(S	6) LOGGE	ED:	Jan 16	5-19/04
inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/tor
238.42	246.00	7.58	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.33 - 25.95. Foliation weak at 65 deg.</li> <li>238.78 - 238.84: Pale to medium brownish grey, fine to medium grained porphyry. Upper and lower contacts at 75 and 65 deg, respectively.</li> <li>238.86 - 239.30: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>240.13 - 240.27: Pale to medium greenish grey, fine to medium grained quartz-feldspar porphyry. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>244.72: 1 cm, pale grey, coarse grained felsite dyke at 50 deg.</li> </ul>							
				IONA ENBONIOIE				<u> </u>			
			Signed By:	UNITARIO							

COMPANY: C	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-65	
PROPERTY: S	ugar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14 S	SE	
UTM zone: NAD 83 Zone	Grid N 13100 9 16 Northing: 5407446 94 - 184m; SSM 1069347 -	Eastir	E 9775 ng: 645697	Collar Elev	vation:	4958	
_ocation from nearest claim post:	80m north and 10m w		SM 1135498	Azimuth: Dip at Col	ar:	050 -55	
Dates Drilled: F Drilled By: C Dates Logged: F Logged By: C	rom: January 18, 2004 hibougamau Diamond Dri rom: January 19, 2004 David S. Hunt, P. Geo.	lling Ltd., Chibouga To: Januar	y 23, 2004	Final Leng Core Size: Core Diam Hole Make	eter: s Water:	330 NQ 47.6mm yes	
Assayed By: A Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	6.23m 6.23m Casing left in hole 9m NW casing and 1 Aluminum casing ca	shoe bit	tag affixed, inserted	Core Reco	overy:	100%	
Water Source: Length of Water Line:	into ground 2m nort Small lake at 1998 d 600m			Depth 0	Az. 050	Tests Dip -55	Type Brunton
Purpose of Hole:	To test Lower Zone	at 4760m elevation	· · · · · · · · · · · · · · · · · · ·	50 99 150	048.1 048.7 051	-53.2 -51.2 -49.9	Reflex Reflex Reflex
Results:	Upper Zone interse Zone intersected fro Mineralized Zone in	om 305.11m to 307.	30m; Footwall	216 252 300 330	048.1 047.6 052.4 051.5	-47.9 -47.6 -45.1 -43.5	Reflex Reflex Reflex Reflex
Comments:	Core from Upper an drill camp. Remaine camp.		red in racks at 1998 iled at 2003-04 drill				
Special Drilling Procedure	es: Hexagonal core bar	rel used					
Sharpstone Geoservices	Ltd. SIGNATU		////				

PROPE	RTY:	CORON	IA GOLE	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-65	
LOGGE	D BY:	-		D. S. Hunt			DATE(S	) LOGGE	ED:	Jan 19	-23/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	6.23	6.23	OVB	CASING IN OVERBURDEN							
6.23	14.82	8.59		MASSIVE MAFIC VOLCANIC FLOWS Medium greyish green, fine grained, moderately soft to hard, non-magnetic. Foliation weak at 55 degrees to core axis. 1% thin quartz and quartz-calcite stringers parallel to foliation. Trace scattered pyrrhotite. 13.37 - 13.69: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 and 45 deg, respectively. 14.30 - 14.34: Porphyry, as described above. Upper and lower contacts at 60 and 65 deg, respectively. Lower contact at 70 deg.							
14.82	15.99	1.17	4C	QUARTZ-FELDSPAR PORPHYRY Variable unit. Pale to medium purplish grey, very fine to medium grained, hard, non-magnetic. Locally banded. 15.24 - 15.28: Hydrothermally altered basalt. 10% pyrrhotite blebs scattered parallel to foliation. 5% thin quartz stringers parallel to foliation. Upper and lower contacts at 70 and 60 deg, respectively. Lower contact at 70 deg.							
15.99	42.26	26.27	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine to very fine grained, soft to moderately hard, non-magnetic. Local massive sections.</li> <li>Foliation weak to moderate at 55 - 60 deg. Locally biotitic. 3 - 5% calcite and calcite-quartz stringers, to 2 cm, parallel to foliation. 1% pyrrhotite and trace chalcopyrite as scattered specks and blebs.</li> <li>26.17 - 26.55: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 55 deg.</li> <li>36.12 - 36.45: 4 cm grey quartz vein, at 45 deg, at 36.37. 3% pyrrhotite and 1% chalcopyrite as blebs scattered in wallrock.</li> <li>42.06 - 42.26: Pale to medium purplish grey, very fine grained porphyry. Upper and lower contacts at 60 deg.</li> </ul>	111160	36.12	36.45	0.33	7	0.007	<0.001

PROPE	RTY:	CORON	IA GOLD	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-65	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 19	-23/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
42.26	43.36	1.10	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non magnetic. Trace scattered pyrrhotite. Lower contact at 65 deg.							
43.36	46.80	3.44		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 6.23 - 14.82.</li> <li>44.54 - 44.86: 11 cm sheeted quartz-chlorite vein, at 50 deg, at 44.73. Trace scattered pyrrhotite.</li> <li>44.86 - 45.18: Trace scattered pyrrhotite.</li> <li>45.18 - 45.48: 3cm quartz vein, at 70 deg, at 45.32. 10% pyrrhotite, 3% chalcopyrite and 1% pyrite, vein-associated and scattered throughout wallrock.</li> <li>45.48 - 46.68: Locally bleached and locally weakly magnetic due to pyrrhotite content. 10% pyrrhotite, 3% chalcopyrite and 1%</li> </ul>	111161 111162 111163 111164	44.54 44.86 45.18 45.48	44.86 45.18 45.48 46.16	0.32 0.32 0.30 0.68	<5 <5 <5 <5	<0.005 <0.005 <0.005 <0.005	<0.001 <0.001 <0.001 <0.001
				pyrite scattered throughout wallrock. Lower contact at 65 deg.	111165	46.16	46.68	0.52	<5	<0.005	<0.001
46.80	135.20	88.40	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium greyish green, fine to very coarse grained, soft to hard, locally weakly magnetic. Locally bleached. Locally weakly to moderately biotitic. Foliation weak at 50 - 70 deg. Trace scattered pyrrhotite, chalcopyrite and pyrite. 53.31 - 53.56: 10% quartz veins, to 2 cm, at 60 deg. 56.86 - 57.17: 10% quartz veins, to 1.5 cm, at various angles. 62.52 - 63.00: Hydrothermally altered basalt. Bleached, biotitic and recrystallized. 20% quartz veins, to 3 cm, parallel to	111166 111167 111168	53.31 56.86 62.52	53.56 57.17 63.00	0.25 0.31 0.48	<5 5 100	<0.005 0.005 0.1	<0.001 <0.001 0.003
				foliation. 10% pyrrhotite, 1% pyrite and 1% chalcopyrite, vein- associated and scattered throughout wallrock. 67.29: Thin, white, medium grained felsite dyke at 35 deg. 69.52: 2 cm quartz vein at 50 deg. 73.93 - 74.30: 40% quartz veins, to 5 cm, at 55 deg. 1% pyrrhotite, mainly scattered in wallrock.	111169	73.93	74.30	0.37	<5	<0.005	<0.00

PROPER	RTY:	CORONA	GOLD	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-65	
LOGGED	BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Jan 19	9-23/04
Inter	val	Length C	ODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>75.08 - 75.35: Banded hydrothermally altered basalt. 3% scattered pyrrhotite.</li> <li>76.58: Thin quartz vein at 135 deg.</li> <li>76.69: Thin quartz vein at 45 deg.</li> <li>79.53 - 80.06: Medium grey, very coarse grained mafic dyke.</li> <li>Upper and lower contacts and 50 and 45 deg, respectively.</li> <li>84.50 - 84.53: Pale pinkish grey, medium grained felsite dyke with irregular contacts at 40 deg.</li> <li>84.68 - 84.71: Felsite dyke, as described above, with irregular contacts at 40 deg.</li> <li>89.48 - 89.64: Medium greyish green, very fine grained mafic dyke. Possible feeder dyke. Upper and lower contacts at 70 and 55 deg, respectively.</li> <li>90.18 - 90.48: Possible feeder dyke, as described above. Upper and lower contacts at 65 and 50 deg, respectively.</li> <li>92.24 - 92.29: Medium brownish grey, coarse grained mafic dyke. Lower contact at 65 deg, upper contact irregular at 45 deg.</li> <li>92.78 - 92.81: Mafic dyke, as described above. Upper and lower contacts at 75 and 65 deg, respectively.</li> <li>96.58: 1 cm quartz vein at 45 deg.</li> <li>102.76 - 103.42: Pale to medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 75 deg.</li> <li>108.00 - 108.79: Strongly biotitic, locally bleached and banded.</li> <li>109.20 - 109.45: 25% quartz veins, to 3 cm, at 40 - 70 deg.</li> <li>117.43 - 117.80: Pale to medium purplish, yellowish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 80 and 70 deg, respectively.</li> <li>118.03: Thin quartz vein at 45 deg.</li> <li>121.00 - 122.00: Locally autobrecciated.</li> <li>124.90 - 125.08: Pale grey, coarse grained felsite dyke.</li> <li>Contacts at 40 deg.</li> <li>128.63: Pale grey, medium grained felsite dyke at 35 deg.</li> </ul>	111170	109.20	109.45	0.25	<5	<0.005	<0.00

PROPE	RTY:	CORON	ia gole	) CORP SUGAR ZONE PROJECT			HOLEN	10:		CH-65	
OGGE	D BY:			D. S. Hunt			DATE(S	S) LOGGE	D:	Jan 19	-23/04
Inte		Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				133.24: Pale pink, coarse grained, brecciated and microfaulted felsite dyke. Dyke is strongly contorted or drag-folded about an axis at 35 deg. Lower contact at 65 deg.							
135.20	163.14	27.94	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS.</li> <li>Similar to 43.36 - 46.80. Locally weakly to moderately magnetic due to pyrrhotite concentration. Foliation weak at 60 - 70 deg.</li> <li>137.20 - 137.45: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 deg.</li> <li>138.77 - 138.82: Medium grey, fine grained porphyry. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>144.92: 5 cm calcite-quartz vein at 70 deg.</li> <li>146.22: 5 cm calcite-quartz vein parallel to foliation.</li> <li>149.30: 3 cm calcite-quartz vein parallel to foliation.</li> <li>149.32: 1.5 cm quartz-calcite vein parallel to foliation.</li> <li>149.34: 1.5 cm calcite-quartz vein parallel to foliation.</li> <li>150.00: 1 cm calcite-quartz vein parallel to foliation.</li> <li>151.00 - 151.18: Dark grey, fine grained mafic dyke. Upper and lower contacts at 65 deg.</li> <li>152.03: 2.5 cm calcite-quartz vein parallel to foliation.</li> <li>153.99: 2.5 cm calcite-quartz vein parallel to foliation.</li> <li>155.34: 1.5 cm calcite-quartz vein parallel to foliation.</li> <li>158.01: 2.5 cm calcite-quartz vein parallel to foliation.</li> <li>159.79 - 159.82: Pale to medium greenish brown, very fine grained mafic dyke. Upper and lower contacts irregular at 65 and 50 deg, respectively.</li> <li>Lower contact irregular at 80 deg.</li> </ul>							
163.14	169.65	6.51	7A	DIABASE Medium brownish grey, fine grained with chilled margins, hard, locally very weakly magnetic. Porphyritic, with widely scattered, pale green feldspar phenocrysts to 1 cm diameter.							
				Lower contact undulating at 65 deg.							

PROPE	RTY:	CORON	IA GOLE	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-65	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 19	9-23/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
169.65	177.86	8.21	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 43.36 - 46.80. Locally magnetic due to pyrrhotite concentration. Foliation weak at 60 - 70 deg.</li> <li>106.06: 5 cm quartz-feldspar-calcite vein parallel to foliation.</li> <li>3% vein-associated pyrrhotite.</li> <li>167.51: Thin quartz-calcite vein parallel to foliation.</li> <li>20% vein-associated pyrrhotite.</li> <li>Lower contact at 60 deg.</li> </ul>							
177.86	180.03	2.17	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 6.23 - 14.82. Foliation weak at 60 deg. Lower contact at 80 deg.							
180.03	202.13	22.10	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 43.36 - 46.80. Locally banded parallel to foliation.</li> <li>Foliation weak at 60 - 70 deg.</li> <li>181.41 - 181.90: 30% quartz veins, to 12 cm, parallel to foliation.</li> <li>5% vein-associated pyrrhotite.</li> <li>182.85 - 183.17: 10% quartz veins, to 1 cm, parallel to foliation.</li> <li>3% vein-associated pyrrhotite.</li> <li>197.66 - 197.90: 2.5 cm quartz vein, at 197.75, parallel to foliation.</li> <li>200.03 - 200.22: Dark grey, very fine grained porphyritic diabase. Upper and lower contacts at 50 and 60 deg, respectively.</li> <li>201.32 - 202.04: Pale grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 60 and 65 deg, respectively.</li> <li>201.42 - 201.47: Dark grey, very fine grained porphyritic diabase. Contacts at 10 deg.</li> <li>Lower contact irregular at 30 deg.</li> </ul>	111171 111172 111173	181.41 182.85 197.66		0.49 0.32 0.24	<5 <5 28	<0.005 <0.005 0.028	<0.001 <0.001 <0.001
202.13	222.96	20.83	7A	DIABASE Similar to 163.14 - 169.65. 221.79 - 222.11: Pale pinkish grey, fine to medium grained felsite dyke with undulating contact sub-parallel to core axis. Lower contact at 55 deg.							

PROPE	RTY:	CORON	NA GOLE	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-65	
LOGGE	D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Jan 19	-23/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
222.96	284.33	61.37	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 43.36 - 46.80. Foliation weak to moderate at 55 - 70 deg. Foliation intensity becomes stronger and rock more banded down hole.</li> <li>223.09 - 224.00: Pale grey, medium to coarse grained, weakly garnetiferous felsite dyke. Upper contact irregular at 10 deg, lower contact at 20 deg.</li> <li>225.64 - 225.72: Felsite dyke, as described above. Upper and lower contacts irregular at 30 and 160 deg, respectively.</li> <li>233.00 - 233.15: Pale to medium purplish grey, coarse grained quartz-feldspar porphyry. Lower contact irregular at 50 deg, lower contact at 55 deg.</li> <li>250.66 - 251.64: 25% banded calcite-quartz vein, to 11 cm, with undulating contacts at 45 deg. Trace vein-associated pyrrhotite.</li> <li>262.19 - 264.30: 7% pyrrhotite, 1% chalcopyrite and trace arsenopyrite, mainly as thin lenses parallel to foliation, and as occasional small stringers (widely scattered crystals of arsenopyrite).</li> <li>267.48 - 268.17: Pale purplish grey, fine grained porphyry. Upper and lower contacts at 65 deg.</li> <li>271.91 - 272.15: 1.5 cm quartz vein at 60 deg. 5% vein-associated pyrrhotite.</li> <li>276.40: Thin, white, fine grained felsite dyke at 50 deg.</li> <li>281.04: Thin, white, fine grained felsite dyke at 40 deg. 1% pyrrhotite scattered in dyke.</li> <li>282.29 - 283.12: Medium purplish grey, biotitic, coarse grained quartz-feldspar porphyry. 5% quartz blebs. 1% scattered pyrrhotite. Basalt xenolith from 282.73 - 282.77. Upper and lower contacts at 70 and 60 deg, respectively.</li> </ul>	111174 111175 111176 111177 111178 111179	250.66 262.19 262.73 263.62 271.91 282.29	262.73 263.62 264.30 272.15	0.98 0.54 0.89 0.68 0.24	19 16 8 <5 12 5	0.019 0.016 0.008 <0.005 0.012 0.005	<0.001 <0.001 <0.001 <0.001 <0.001

PROPE	RTY:	CORON		CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-65	
.OGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGE	ED:	Jan 19	-23/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/tor
284.33	284.69	0.36	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT. Medium greyish green, fine to medium grained, banded, soft to hard, non-magnetic. 1% thin quartz veins parallel to foliation. 1% scattered pyrrhotite. Lower contact at 70 deg along quartz vein.	111180	284.33	284.69	0.36	92	0.092	0.003
284.69	284.93	0.24	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale purplish grey, fine grained, hard, non-magnetic. 4.5 cm quartz vein, at lower contact, with irregular contacts at 70 deg. 3% vein-associated pyrrhotite.	111181	284.69	284.93	0.24	338	0.338	0.01
284.93	286.08	1.15	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 284.33 -284.69. 3% scattered pyrrhotite. Lower contact at 65 deg.	111182 111183	284.93 285.62		0.69 0.46	3676 4664	3.676 4.664	0.107 0.136
286.08	286.40	0.32	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine grained, hard, non-magnetic. 1 - 3% fine disseminated pyrrhotite and pyrite combined. 5% thin quartz veins parallel to foliation. Lower contact at 60 deg.	111184	286.08	286.40	0.32	87	0.087	0.003
286.40	288.13	1.73	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 284.33 - 284.69. Locally biotitic. Foliation moderate at 65 deg. 7 cm quartz vein, at 60 deg, at 286.80. 3% pyrrhotite, 1% pyrite and 1% chalcopyrite, vein-associated and scattered in wallrock.	111185	286.40	286.85	0.45	926	0.925	0.027
				286.85 - 287.74: 5% thin quartz veins parallel to foliation. 3% scattered pyrrhotite. 287.74 - 288.13: Quartz veining and flooding, at 70 deg, from 287.97 - 288.13. 10% pyrrhotite and 5% pyrite in quartz, 7% scattered pyrrhotite in wallrock. Lower contact at 75 deg.	111186 <b>111187</b>	286.85 <b>287.74</b>		0.89 <b>0.39</b>	244 <b>4185</b>	0.244 <b>4.185</b>	0.007 <b>0.12</b>

PROPE	RTY:	CORON	ia gole	) CORP SUGAR ZONE PROJECT			HOLE N	O:		CH-65	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 19	-23/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
288.13	290.93	2.80	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale purplish grey, fine to medium grained, hard, non-magnetic.							
			[	288.13 - 289.90: 5% quartz veins, to 5 cm, parallel to foliation. 3 - 5% scattered pyrrhotite.	111188	288.13		1.00	68	0.068	0.002
			1		111189	289.13	289.90	0.77	31	0.031	<0.001
				289.90 - 290.70: 3% thin quartz veins parallel to foliation. 10% vein-associated pyrrhotite and 1% pyrrhotite scattered in wallrock.	111190	289.90	290.20	0.30	288	0.288	0.008
					111191	290.20	290.70	0.50	29	0.029	<0.001
				290.70 - 290.93: 30% quartz veins / flooding at 70 deg. 10% pyrrhotite, 1% pyrite and trace arsenopyrite associated with	111192	290.70		0.23	231	0.231	0.007
		-		veining. Lower contact at 70 deg.							
290.93	291.08	0.15	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 284.33 - 284.69. 10% scattered pyrrhotite. Lower contact at 70 deg.	111193	290.93	291.08	0.15	196	0.196	0.006
291.08	291.83	0.75	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Foliation weak at 70 deg. 3% scattered pyrrhotite.	111194	291.08	291.83	0.75	37	0.037	0.001
				Lower contact at 75 deg.							
291.83	292.23	0.40	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 284.33 - 284.69, except very coarse grained. 3 - 5% scattered pyrrhotite. 2.5 cm quartz vein, parallel to foliation, at 292.12. 10% pyrrhotite, 3% pyrite, 1% chalcopyrite and trace arsenopyrite, vein-associated. Lower contact at 60 deg.	111195	291.83	292.23	0.40	37	0.037	0.001
292.23	305.11	12.88	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 43.36 - 46.80. Foliation weak at 65 deg. 293.84 - 294.16: 5 cm brecciated quartz vein, parallel to foliation, at 294.00. 20% pyrrhotite and 1% chalcopyrite, vein- associated.	111196	293.84	294.16	0.32		0.018	<0.001

PROPE	RTY:	CORON	ia gole	CORP SUGAR ZONE PROJECT			HOLE N	0;		CH-65	
OGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Jan 19	-23/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	To	(m)						(m)	ppb	g/t	oz/ton
				295.42 - 295 55: Pale grey, fine to coarse grained felsite dyke. Upper contact at 70 deg, lower contact irregular at 25 deg.							
				299.62 - 300.11: Pale to medium purplish grey, locally bleached, fine to medium grained porphyry. Upper and lower contacts at 60 and 70 deg, respectively. 304.71 - 305.11: Unmineralized flank sample. Lower contact at 60 deg.	111197	304.71	305.11	0.40	17	0.017	<0.001
305.11	307.09	1.98	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium brownish, purplish grey, medium to coarse grained, moderately hard to hard, non-magnetic. Biotitic. 1% disseminated pyrrhotite throughout.							
				305.11 - 305.69: 20% hydrothermally altered basalt at lower	111198	305.11	305.69	0.58	133	0.133	0.004
				contact. 1% scattered pyrrhotite. 305.69 - 306.27: 1 - 3% scattered pyrrhotite. 306.27 - 306.57: 26 cm quartz vein at 50 - 65 deg. Non-	111199 111200	305.69 306.27	306.27 306.57	0.58 0.30	61 <5	0.061 <0.005	0.002 <0.001
				mineralized. 306.57 - 307.09: 1% scattered pyrrhotite. Lower contact at 75 deg.	111201	306.57	307.09	0.52	<5	<0.005	<0.001
307.09	307.30	0.21	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT. Similar to 284.33 - 284.69. 15% quartz veins, to 1.5 cm, parallel to foliation. 3% scattered pyrrhotite in vein and wallrock.	111202	307.09	307.30	0.21	104	0.104	0.003
				Lower contact gradational.		ļ					
307.30	315.37	8.07	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 43.36 - 46.80. Foliation weak at 60 deg. 307.30 - 307.85: Unmineralized flank sample. 309.78: Thin, white, fine grained felsite dyke at 130 deg. 310.37 - 310.53: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 50 and 60 deg, respectively.	111203	307.30	307.85	0.55	42	0.042	0.001
				312.88 - 312.93: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 70 and 65 deg, respectively.					1		

PROPE	RTY:	CORON	ia gole	CORP SUGAR ZONE PROJECT			HOLE N	0:		CH-65	
LOGGE	D BY:	······································		D. S. Hunt			DATE(S	) LOGGE	D:	Jan 19	-23/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				315.07 - 315.37: Pale to medium purplish grey, medium grained porphyry. Weakly biotitic, trace scattered pyrrhotite.	111204	315.07	315.37	0.30	10	0.01	<0.001
			l	Lower contact at 70 deg.							
315.37	315.76	0.39	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 284.33 - 284.69. Lower contact at quartz vein. 3 cm quartz vein, with irregular contacts, at 315.70. 10% pyrrhotite in vein, 5% pyrrhotite scattered in wallrock. Lower contact parallel to foliation.	111205	315.37	315.76	0.39	121	0.121	0.004
315.76	319.03	3.27	4C	MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium brownish, purplish grey, fine to medium grained, hard, non-magnetic. Locally weakly biotitic. 315.76 - 316.44: 3% scattered pyrrhotite. 316.44 - 317.54: 3 - 5% thin quartz stringers at various angles. 1% scattered pyrrhotite.	111206 111207	315.76 316.44	316.44 317.18	0.68 0.74	33 204	0.033 0.204	<0.001 0.006
				317.54 - 317.89: 5 cm quartz vein, at 40 deg, at 317.73. 3 - 5% vein-associated pyrrhotite.	111208 111209	317.18 317.54	317.54 317.89	0.36 0.35	16 57	0.016 0.057	<0.001 0.002
				317.89 - 319.03: 1% scattered pyrrhotite. Lower contact at 60 deg.	111210 111211	317.89 318.61	318.61 319.03	0.72 0.42	6 <5	0.006 <0.005	<0.001 <0.001
319.03	319.47	0.44	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 284.33 - 284.69. 8 cm quartz vein parallel to foliation at upper contact. 3% pyrrhotite, 2% pyrite, vein-associated, and 3% pyrrhotite scattered throughout wallrock. Lower contact gradational.	111212	319.03	319.47	0.44	10	0.01	<0.001
319.47	330.00	10.53	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 43.36 - 46.80. Foliation weak at 70 deg. 322.69 - 323.21: 25% quartz veins, to 5 cm, parallel to foliation. 3% vein-associated pyrrhotite.	111213	322.69	323.21	0.52	<5	<0.005	<0.001

PROPERTY:							HOLE N	——		CH-65	
OGGED BY	:			D. S. Hunt			DATE(S)	LOGGE	D:	Jan 19	9-23/04
Interval	Ler	ngth	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From To	o (r	n)						(m)	ppb	g/t	oz/to
				<ul> <li>323.62 - 324.08: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 60 and 55 deg, respectively.</li> <li>324.79 - 324.82: Pale grey, fine grained mafic dyke. Upper and lower contacts at 60 and 65 deg, respectively.</li> <li>324.89 - 325.09: Medium purplish grey, medium grained porphyry. Upper and lower contacts at 45 and 50 deg, respectively.</li> <li>328.65 - 328.70: Medium purplish grey, very fine grained porphyry. Upper and lower contacts at 65 deg.</li> <li>328.92 - 329.76: Pale to medium grained, fine grained porphyry.</li> <li>5% quartz veins, to 1.5 cm, parallel to foliation. 1% scattered pyrrhotite.</li> </ul>	111214	328.92	329.76	0.84	9	0.009	<0.00

Signed By:

LOFES PRACTISING MEMBER 4 0113 ONTARIO

	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-66	
PROPERTY: S	Sugar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14 S	SE	
Location ( UTM zone: NAD 83 Zon Claim: SSM 11829	0	Eastir	E 9725 ng: 645742	Collar Elev	vation:	4957m	
Location from	205m south and 50m	east from No. 4 Post	L SSM 1135498	Azimuth:		050 deg.	
nearest claim post:			,	Dip at Col	lar:	-70 deg.	
	From: January 23, 2004	To: Januar	y 28, 2004	Final Leng	,th:	414m	
Drilled By: (	Chibougamau Diamond Dri	lling Ltd., Chibouga	imau PQ	Core Size		NQ	
Dates Logged:	From: January 24, 2004	To: Januar	y 29, 2004	Core Diam	neter:	47.6mm	
	David S. Hunt, P. Geo.			Hole Make		no	
Assayed By:	Accurassay Laboratories L	td., Thunder Bay C	DN	Core Reco	overy:	100%	
Overburden:	9.00m						
Casing Recovered:	Casing left in hole						
Equipment left in hole:							
Drill collar marked by:	Post, with metal tag	affixed, inserted in	to casing				
					•	Tests	
Water Source:	DDH CH-65			Depth	Az.	Dip	Туре
Length of Water Line:	75m			0	050	-70	Bruntor
			· · · · · · · · · · · · · · · · · · ·	51	-52.4	-67.3	Reflex
Purpose of Hole:	Test Lower Zone at	4625m elevation		102	053.3	-65.1	Reflex
				150	053.3	-64.8	Reflex
Results:	Upper Zone interse		-	201	052.5	-59.3	Reflex
	Zone intersected fro	om 375.72m to 383.	56m.	252	051.8	-58.9	Reflex
				300	-052.1	-55	Reflex
				351	053.4	-52.3	Reflex
Comments:			red in racks at 1998	402	053.5	-51	Reflex
	drill camp. Remain camp.	der of core cross-p	iled at 2003-04 drill	414	053.1	-51	Reflex
Special Drilling Procedur	res: Hexagonal core bar	relused					
Sharpstone Geoservices	Ltd. SIGNATU		1/11/1				

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-66	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Jan 24	1-29/04
Inte	rval		CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			:			(m)	ppb	g/t	oz/ton
0.00	9.00	9.00	OVB	CASING IN OVERBURDEN.							
9.00	15.35	6.35	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine to very fine grained, local massive sections, soft to moderately hard, locally banded parallel to foliation, non-magnetic. Foliation weak at 45 degrees to core axis.</li> <li>10.45 - 11.02: Pale grey, very coarse grained, feldspar-quartz-phlogopite pegmatite. Upper contact irregular at 110 deg.</li> <li>Lower contact at 75 deg.</li> <li>11.58 - 11.61: White, fine grained felsite dyke. Upper and lower contacts at 45 and 65 deg, respectively.</li> <li>12.74 - 13.11: Pale purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 45 and 55 deg, respectively.</li> <li>14.21: Thin, white felsite dyke at 40 deg.</li> <li>14.35: Thin, white felsite dyke, irregular at 115 deg.</li> <li>Lower contact at 30 deg.</li> </ul>							
15.35	56.16	40.81	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine to coarse grained, soft, non- magnetic. 3% calcite stringers and blebs, to 5 cm, at various angles. Pale green alteration patches scattered throughout. 1% pyrrhotite, 1% pyrite and trace chalcopyrite, scattered. Foliation weak at 35 - 50 deg.</li> <li>17.48: Thin, white felsite dyke, undulating at 155 deg.</li> <li>28.54 - 30.00: Moderately biotitic. 7% quartz veins, to 4 cm, parallel to foliation. 3% pyrrhotite, vein-associated and scattered throughout wallrock.</li> <li>32.23: White, fine grained felsite dyke at 70 deg.</li> <li>34.57 - 34.88: 10 cm quartz vein, at 135 deg, at 34.70. Vein is banded, with feldspar-rich margins containing minor phlogopite (possibly pegmatite). 3% pyrrhotite and 2% molybdenite in vein.</li> <li>Lower contact at 50 deg.</li> </ul>	111215	28.54 29.16 34.57	29.16 30.00 34.88	0.62 0.84 0.31	<5 <5 33	<0.005 <0.005 0.033	<0.001 <0.001 <0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-66	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 24	-29/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)				,		(m)	ppb	g/t	oz/ton
56.16	83.98	27.82	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 9.00 - 15.35. Foliation weak to moderate at 40 - 60 deg. 1% scattered pyrhotite. Light-coloured alteration patches are occasionally boudinaged parallel to foliation.</li> <li>56.86: Thin white fine grained felsite dyke at 125 deg.</li> <li>63.56: 4 mm left-lateral movement along fracture at 130 deg.</li> <li>65.74 - 66.10: Medium purplish grey, biotitic, medium to coarse grained porphyry. Upper and lower contacts at 55 deg.</li> <li>67.69 - 67.87: Pale to medium purplish grey, very fine grained porphyry. Upper and lower contacts at 45 and 40 deg, respectively.</li> <li>73.53 - 73.84: 4.5 cm quartz vein, at 55 deg, at 73.71.</li> <li>75.87 - 76.13: 1.5 cm quartz vein, undulating at 30 deg, at 75.97.</li> <li>78.48 - 79.15: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 45 deg.</li> </ul>	111218 111219	73.53 75.87	73.84 76.13	0.31 0.26	22 5	0.022 0.005	<0.001 <0.001
83.98	85.03	1.05	6F	MAFIC DYKE Medium to dark purplish grey, fine grained, soft to moderately soft, non-magnetic. Lower contact at 60 deg.							
85.03	91.95	6.92	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 9.00 - 15.35. Foliation weak to moderate at 40 deg.</li> <li>86.62 - 86.98: Pale to medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 50 and 45 deg, respectively.</li> <li>91.64 - 91.95: Unmineralized flank sample.</li> <li>Lower contact at 65 deg.</li> </ul>	111220	91.64	91.95	0.31	<5	<0.005	<0.001
91.95	93.77	1.82	QV	QUARTZ VEIN White bull quartz vein. Rare mafic volcanic xenoliths. No significant mineralization. 91.95 - 93.05: As described above.	111221 111222	91.95 92.65	92.65 93.05	0.70 0.40	<5 <5	<0.005 <0.005	<0.001 <0.001

PROPE	RTY:		***	Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-66	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 24	-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				93.05 - 93.47: As described above, with mafic volcanic from 93.18 to 93.35. 93.47 - 93.77: As described above. Lower contact at 80 deg.	111223 111224	93.05 93.47	93.47 93.77	0.42 0.30	<5 <5	<0.005 <0.005	<0.001 <0.001
93.77	103.14	9.37	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Similar to 15.35 - 56.16. Foliation weak at 50 - 60 deg.</li> <li>93.77 - 94.06: Unmineralized flank sample.</li> <li>96.00 - 96.66: 40% irregular calcite-quartz stringers and veins, to 10 cm, mainly parallel to foliation.</li> <li>98.66: 1 cm quartz vein at 40 deg.</li> <li>102.42 - 102.55: Pale purplish grey, coarse grained porphyry.</li> <li>Upper and lower contacts at 50 deg.</li> <li>Lower contact at 60 deg.</li> </ul>	111225 111226	93.77 96.00	94.06 96.66	0.29 0.66	<5 <5	<0.005 <0.005	<0.001 <0.001
103.14	104.29	1.15	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non- magnetic. Locally bleached. Lower contact at 30 deg.							
104.29	110.04	5.75	1B	PILLOWED MAFIC VOLCANIC FLOWS. Similar to 9.00 - 15.35. Foliation weak at 45 deg. 105.80 - 106.14: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 50 and 60 deg, respectively. 109.23 - 110.04: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 50 and 60 deg, respectively.							
110.04	111.34	1.30	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT. Medium to dark greyish green, fine to medium grained, moderately hard to hard, locally weakly magnetic due to pyrrhotite concentration. Locally banded parallel to foliation. 110.04 - 110.47: 15% quartz veins, to 2 cm, parallel to foliation. 5% pyrrhotite and 1% pyrite, vein-associated and scattered throughout wallrock.	111227	110.04	110.47	0.43	6	0.006	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-66	
LOGGE	D BY:	A. 1		D. S. Hunt			DATE(S	) LOGGE	ED:	Jan 24	-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				110.47 - 111.34: 3 - 5% thin quartz veins parallel to foliation. 1% scattered pyrrhotite.	111228	110.47	111.00	0.53	<5	<0.005	<0.001
				Lower contact gradational.	111229	111.00	111.34	0.34	<5	<0.005	<0.001
111.34	113.85	2.51	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. 112.32 - 112.67: 10% pyrrhotite as thin stringers and lenses parallel to foliation. Thin white felsite dyke, at 60 deg, at 112.46, containing 15% pyrrhotite and 3% chalcopyrite. 112.67 - 113.50: 10% pyrrhotite and 1% chalcopyrite as thin stringers and lenses parallel to foliation. Lower contact at 45 deg.	111230 111231	112.32 112.67	112.67 113.50	0.35 0.83	<5 26	<0.005 0.026	<0.001 <0.001
113.85	133.66	19.81	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 15.35 - 56.16. Foliation weak at 45 - 50 deg. 114.58: Thin white felsite dyke at 135 deg. Mineralized with pyrrhotite and chalcopyrite similar to one noted at 112.46. 117.22 - 117.57: 1 cm quartz vein, drag-folded in a left-lateral fashion about an axis at 35 deg. 117.95 - 118.23: 1 cm quartz vein, m-folded about an axis at 45 deg. 119.48 - 119.90: 15% quartz and quartz-calcite veins, to 2 cm, parallel to foliation. 1% vein-associated pyrrhotite. 127.10 - 127.43: 7 cm banded quartz-chlorite vein, at 40 deg, at	111232 111233 111234 111235	117.22 117.95 119.48 127.10	117.57 118.23 119.90 127.43	0.35 0.28 0.42 0.33	<5 <5 <5 <5	<0.005 <0.005 <0.005 <0.005	<0.001 <0.001 <0.001 <0.001
				127.26. 129.73 - 130.04: 1.5 cm quartz vein, at 35 deg, at 129.87. 130.99 - 131.04: Pale brownish white, coarse grained pegmatite dyke at 145 deg. 132.79: White, 1.5 cm calcite-quartz vein at 40 deg. Lower contact at 35 deg, parallel to foliation.	111236	129.73		0.31	<5	<0.005	<0.001
133.66	155.89	22.23	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Foliation weak at 45 - 55 deg. 140.34: Thin quartz vein at 40 deg. 145.26: Thin quartz vein at 140 deg. 3% vein-associated pyrrhotite.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0;		CH-66	
LOGGEI	D BY:			D. S. Hunt			DATE(S)	) LOGGE	D:	Jan 24	-29/04
Inte From	rval To	Length (m)	CODE	DESCRIPTION	Sample	From	То	Int. (m)	Au ppb	Au g/t	Au oz/ton
				146.82: 1 cm, pale greyish white, medium grained felsite dyke at 140 deg. Contains 3% scattered pyrrhotite. 150.95 - 151.16: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 50 deg. Lower contact at 40 deg.							*****
155.89	202.58	46.69	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 15.35 - 56.16. Foliation weak at 40 - 55 deg. 162.76 - 163.12: 3 cm quartz vein, at 20 - 35 deg, at 162.89. 163.57: Thin quartz vein at 120 deg. 164.49 - 165.57: Medium purplish grey, coarse grained, quartz- feldspar porphyry. Upper and lower contacts at 45 deg.	111237	162.76	163.12	0.36	<5	<0.005	<0.001
				165.28 - 165.57: 85% carbonate-quartz vein parallel to foliation. Carbonate (mainly dolomite?) is stained pale yellow-brown on outside of core. 165.93 - 166.17: 4 cm quartz vein, at 50 - 60 deg, at 166.06.	111238 111239	165.28 165.93	165.57 166.17	0.29 0.24	<5 <5	<0.005	<0.001 <0.001
		1		167.21 - 167.50: 9 cm quartz vein, at 50 - 00 deg, at 160.00. 167.21 - 167.50: 9 cm quartz vein, at 60 - 95 deg, at 167.35. 167.72 - 167.79: Pale grey, fine grained porphyry. Upper and lower contacts at 40 deg.	111240	167.21	167.50	0.29	<5	<0.005	<0.001
				<ul> <li>188.33 - 188.76: 20% quartz veins, to 3 cm, folded, contorted at various angles. 1% vein-associated pyrrhotite.</li> <li>191.72 - 192.31: Pale grey to medium purplish grey, very fine to coarse grained, locally bleached porphyry. Upper and lower contacts at 50 and 55 deg, respectively</li> <li>192.37 - 192.48: Pale to medium purplish grey, coarse grained porphyry. Upper and lower contacts at 45 and 50 deg, respectively.</li> <li>193.39 - 193.45: Pale grey, very fine grained porphyry. Upper and lower contacts at 55 and 50 deg, respectively.</li> <li>194.45 - 194.65: Pale purplish grey, coarse grained porphyry. Upper and lower contacts at 55 deg.</li> <li>Lower contact at 55 deg.</li> </ul>	111241	188.33	188.76	0.43	<5	<0.005	<0.001
202.58	217.12	14.54	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Foliation weak at 55 - 60 deg. 202.76: Left-lateral micro-fault at 105 deg. Displacement 1 cm.					· · · · · · · · · · · · · · · · · · ·		

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-66	
LOGGE	D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Jan 24	-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>204.50 - 204.94: Medium purplish grey, fine grained, locally bleached porphyry. Upper and lower contacts at 55 deg.</li> <li>205.19 - 205.22: Medium grey, medium grained porphyry. Upper and lower contacts at 55 and 50 deg, respectively.</li> <li>205.43 - 205.54: Medium to dark grey, medium to coarse grained mafic (lamprophyre?) dyke. Upper and lower contacts at 50 deg.</li> <li>206.64 - 206.81: Medium purplish grey, fine to medium grained porphyry. Upper and lower contacts at 60 deg.</li> <li>Lower contact gradational.</li> </ul>							
217.12	223.89	6.77	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 15.35 - 56.16. Foliation weak at 55 deg. Lower contact at 55 deg.	······································						
223.89	234.27	10.38	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Locally weakly garnetiferous and biotitic. Foliation weak at 50 - 55 deg. Lower contact at 45 deg.							
234.27	235.94	1.67	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, medium to coarse grained, very hard, non-magnetic. Locally bleached. 1% scattered pyrrhotite. Lower contact at 50 deg.							
235.94	306.41	70.47	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Locally weakly to strongly magnetic due to pyrrhotite concentrations. Foliation weak at 45 - 60 deg. 239.98: Micro-fault, with right-lateral displacement of 3mm, at							
				155 deg. 241.65 - 241.90: 3.5 cm quartz vein, at 50 - 55 deg, at 241.73.	111242	241.65	241.90	0.25	<5	<0.005	<0.001
				244.02 - 244.27: 16 cm quartz-carbonate-chlorite vein, at 50 - 55 deg, at 244.13.		244.02	244.27	0.25	342	0.342	0.01
				244.74 - 245.00: 9.5 cm quartz-chlorite vein, at 40 - 50 deg, at 244.91.	111244	244.74	245.00	0.26	22	0.022	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-66	
LOGGE	D BY:		· ·	D. S. Hunt		• · · ,	DATE(S	) LOGGE	ED:	Jan 24	-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				245.28 - 245.92: 40 cm quartz vein, at 35 - 60 deg. 1% vein- associated pyrrhotite.	111245	245.28	245.92	0.64	26	0.026	<0.001
				<ul> <li>246.15 - 246.44: 2.5 cm quartz vein, at 50 - 65 deg, at 246.24.</li> <li>253.43: 2 cm calcite-quartz vein at 60 deg.</li> <li>254.26: 2 cm calcite vein at 45 - 50 deg.</li> <li>254.60 - 255.00: 25% calcite-quartz veins, to 5 cm, parallel to foliation.</li> <li>261.64: Micro-fault, with left-lateral movement of 3 mm, at 145 deg.</li> <li>271.28: Fractured, left-lateral micro-fault at 145 deg. 7 cm movement.</li> <li>272.45: 1.5 cm quartz-feldspar vein at 130 deg.</li> <li>274.64 - 274.75: Medium purplish grey, strongly foliated, coarse grained porphyry. Upper contact undulating at 65 deg, lower contact at 40 deg.</li> <li>284.49: Micro-fault at 170 deg. Direction of movement unknown.</li> <li>299.77: 1 cm quartz vein at 50 deg.</li> <li>Lower contact gradational.</li> </ul>	111246	246.15	246.44	0.29	6	0.006	<0.001
306.41	306.82	0.41	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT With 30% pale purplish grey porphyry from 306.50 - 306.67. Pale to medium green to greyish green, fine to medium grained, soft to moderately soft, weakly to moderately magnetic due to pyrrhotite concentration. Banded parallel to foliation. 10% pyrrhotite, mainly as scattered blebs in basalt. Lower contact gradational.	111248	306.41	306.82	0.41	6	0.006	<0.001
306.82	322.32	15.50	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Foliation weak at 50 - 55 deg. 306.82 - 307.42: 5% pyrrhotite as scattered blebs. 309.66 - 310.36: Pale to medium purplish grey, fine to medium grained porphyry. Weakly biotitic. 3% scattered pyrrhotite. Upper and lower contacts at 55 and 60 deg, respectively.	111249	306.82	307.42	0.60	6	0.006	<0.001

PROPE	RTY:	<u>.</u>		Corona Gold Corp Sugar Zone Project	· · · · · ·		HOLE N	0:		CH-66	
LOGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGE	D:	Jan 24	-29/04
Inte	·		CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				315.65 - 316.57: Medium to dark brownish grey, fine grained, weakly to moderately magnetic, porphyritic diabase. Widely scattered, pale green feldspar phenocrysts to 1 cm diameter. Upper and lower contacts at 50 and 60 deg, respectively.							
				<ul> <li>316.57 - 316.71: Pale to medium purplish grey, very fine grained, locally bleached porphyry. Lower contact undulating at 45 deg.</li> <li>321.69 - 322.09: 60% quartz veins, to 6 cm, parallel to foliation.</li> <li>3% vein-associated pyrrhotite.</li> <li>Lower contact at 65 deg.</li> </ul>	111250	321.69	322.09	0.40	<5	<0.005	<0.001
322.32	328.13	5.81	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 15.35 - 56.16. Foliation weak at 65 deg. 322.95 - 323.53: 15% quartz veins, to 2 cm, parallel to foliation. 1% pyrite and 1% pyrrhotite, vein-associated. 328.70: 1.5 cm quartz vein, at 150 deg, with 5% scattered blebs of pyrrhotite. Lower contact gradational.	111251	322.95	323.53	0.58	6	0.006	<0.001
328.13	340.97	12.84	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Foliation weak at 60 deg. 329.40 - 329.71: 15% quartz veins, to 4 cm, parallel to foliation. 5% pyrrhotite mainly as thin lenses and bands parallel to foliation.	111252	329.40	329.71	0.31	<5	<0.005	<0.001
				339.36 - 340.29: Medium purplish-brown, very fine to coarse grained quartz-feldspar porphyry. Weakly biotitic. Upper and lower contacts at 60 deg. 340.63 - 340.97: Pale yellowish-grey, very fine grained, banded cherty porphyry. Locally fractured and brecciated. 3% scattered pyrrhotite and 1% pyrite.	111253	340.63	340.97	0.34	<5	<0.005	<0.001
340.97	342.16	1.19	1N	HYDROTHERMALLY ALTERED BASALT Weak hydrothermal alteration. Pale to medium green to greyish green, fine to medium grained, locally banded, soft to moderately hard, non-magnetic. 340.97 - 341.57: 3% scattered pyrrhotite and 1% pyrite. 341.57 - 342.16: 1% scattered pyrrhotite.	111254 111255	340.97 341.57	341.57 342.16	0.60 0.59	<5 13	<0.005	<0.001 <0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-66	
LOGGE	D BY:		·	D. S. Hunt			DATE(S)	) LOGGE	D:	Jan 24	1-29/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Lower contact gradational.							
342.16	344.60	2.44	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Foliation weak at 65 deg. Lower contact gradational.							
344.60	344.78	0.18	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium greyish green, fine to medium grained, locally banded, non-magnetic, moderately hard. 3% scattered pyrite. Lower contact parallel to foliation.	111256	344.60	344.78	0.18	48	0.048	0.001
344.78	347.92	3.14	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, very fine to medium grained, hard, non-magnetic. Varying amounts of quartz veining/flooding and pyrrhotite throughout, as described below.							
				344.78 - 345.00: 10 - 15% quartz flooding parallel to foliation. 20% pyrrhotite.	111257	344.78	345.00	0.22	275	0.275	0.008
				345.00 - 346.00: 3% thin quartz veins at various angles. 3% scattered pyrrhotite.	111258	345.00	346.00	1.00	385	0.385	0.011
		- - -		346.00 - 346.47: 35% quartz veining and flooding parallel to foliation. 10 - 15% scattered pyrrhotite.	111259	346.00	346.47	0.47	1332	1.332	0.039
				346.47 - 347.92: 1% scattered pyrrhotite.	111260 111261	346.47 347.38	347.38 347.92	0.91 0.54	20 12	0.02 0.012	<0.001 <0.001
347.92	350.03	2.11	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT							
				Similar to 344.60 - 344.78. 347.92 - 348.60: Pale purplish grey, fine grained porphyry, at 60 - 65 deg, from 348.49 to 348.60. Locally weakly magnetic and weakly biotitic. 3% scattered pyrrhotite.	111262	347.92	348.60	0.68	205	0.205	0.006
				348.60 - 349.44: Moderately biotitic. 1% scattered pyrrhotite.	111263	348.60	349.44	0.84	21	0.021	<0.001
				349.44 - 350.03: Moderately biotitic. Weakening alteration down hole. 3% scattered pyrrhotite. Lower contact gradational.	111264	349.44	350.03	0.59	93	0.093	0.003

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-66	
LOGGE	D BY:		···.	D. S. Hunt			DATE(S)	LOGGE	D:	Jan 24	1-29/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
350.03	351.98	1.95	1A	UPPER ZONE - MASSIVE MAFIC VOLCANIC FLOWS Similar to 15.35 - 56.16. Foliation weak at 60 deg. 350.03 - 351.24: 1% pyrrhotite and 1% chalcopyrite, scattered.	111265	350.03	350.72	0.69	33	0.033	<0.001
				351.24 - 351.98: 10% quartz veins, to 2 cm, sub-parallel to core axis. Lower contact at 65 deg.	111266 111267	350.72 351.24	351.24 351.98	0.52 0.74	16 22	0.016 0.022	<0.001 <0.001
351.98	352.11	0.13	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 3% scattered pyrrhotite. Lower contact at 60 deg.	111268	351.98	352.11	0.13	135	0.135	0.004
352.11	353.08	0.97	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, locally banded, hard, non-magnetic. Foliation weak at 60 deg. 1% scattered pyrrhotite. Lower contact at 65 deg.	111269	352.11	353.08	0.97	22	0.022	<0.001
353.08	354.32	1.24	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 353.08 - 353.36: 5 - 7% scattered pyrrhotite. 353.36 - 354.00: Medium purplish grey, banded, fine grained porphyry, at 60 deg, from 353.36 to 353.45. Weakly to moderately biotitic. 5 - 7% scattered pyrrhotite. 354.00 - 354.32: Weakly to moderately biotitic. 3% thin quartz veins parallel to foliation. 5% scattered pyrrhotite. Lower contact gradational.	111270 111271 111272	353.08 353.36 354.00	354.00	0.28 0.64 0.32	99 74 29	0.099 0.074 0.029	0.003 0.002 <0.001
354.32	375.72	21.40	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Foliation weak at 55 - 60 deg. 363.44 - 363.99: Weak hydrothermal alteration, biotitic. 3% thin quartz stringers parallel to foliation. 3% scattered pyrrhotite.	111273	363.44	363.99	0.55	33	0.033	<0.001
				363.99 - 364.33: 3% thin quartz stringers parallel to foliation. 364.33 - 364.58: 5.5 cm quartz vein, at 45 - 55 deg, at 364.45.	111274 111275	363.99 364.33		0.34 0.25	12 <5	0.012 <0.005	<0.001 <0.001
				364.58 - 364.65: non-mineralized flank sample.	111276	364.58	364.65	0.07	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-66	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Jan 24	4-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	To	(m)	<b>[</b>					(m)	ppb	g/t	oz/ton
				364.65 - 365.05: 8 cm quartz vein, at 60 deg, at 364.88. 370.03 - 370.09: 7.5 cm quartz vein, at 60 deg, at 370.15. 370.86: 1 cm quartz vein at 55 deg. 371.70: 1 cm quartz vein at 60 deg. Lower contact at 60 deg.	111277 111278	364.65 370.03	365.05 370.09	0.40 0.06	14 5	0.014 0.005	<0.001 <0.001
375.72	376.53	0.81	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. 375.72 - 376.32: Trace scattered pyrrhotite. 376.32 - 376.53: 5 cm quartz vein, at 60 deg, at 376.50. 3% pyrrhotite and 1% arsenopyrite, vein-associated. Lower contact at 60 deg.	111279 111280	375.72 376.32		0.60 0.21	17 <5	0.017 <0.005	<0.001 <0.001
376.53	377.44	0.91	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 3% thin quartz stringers parallel to foliation. 1% scattered pyrrhotite. Lower contact at 55 deg.	111281	376.53	377.44	0.91	76	0.076	0.002
377.44	377.90	0.46	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, thinly banded, fine grained, hard, non- magnetic. Trace scattered pyrrhotite. Lower contact at 50 deg.	111282	377.44	377.90	0.46	23	0.023	<0.001
377.90	378.05	0.15	1B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Trace scattered pyrrhotite. Lower contact at 75 deg.	111283	377.90	378.05	0.15	70	0.07	0.002
378.05	378.23	0.18	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, banded, fine grained, hard, non-magnetic. Trace scattered pyrrhotite. Lower contact at 75 deg.	111284	378.05	378.23	0.18	25	0.025	<0.001
378.23	378.50	0.27	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. Trace scattered pyrrhotite. Lower contact gradational.	111285	378.23	378.50	0.27	87	0.087	0.003
378.50	379.23	0.73	1B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. 3% scattered pyrrhotite.	111286	378.50	379.23	0.73	32	0.032	<0.001

RTY:		_	Corona Gold Corp Sugar Zone Project			HOLE N	<b>O</b> :		CH-66	
D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Jan 24	-29/04
erval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
То	(m)						(m)	ppb	g/t	oz/ton
			Lower contact gradational.							
379.41	0.18	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 5% scattered pyrrhotite. Lower contact at 60 deg.	111287	379.23	379.41	0.18	222	0.222	0.006
381.70	2.29	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic. 379.41 - 380.24: Trace scattered pyrrhotite. 380.24 - 380.76: 1% scattered pyrrhotite.	111288 111289	379.41 380.24	380.24 380.76	0.83 0.52	86 95	0.086 0.095	0.003 0.003
			380.76 - 381.00: Hydrothermally altered basalt, with 10% scattered pyrrhotite, at 55 - 60 deg, from 380.80 - 380.87. 381.00 - 381.42: 40% quartz veins and flooding, parallel to foliation. Hydrothermally altered basalt from 371.29 - 381.42. 10% pyrrhotite, 1% arsenopyrite, trace galena and sphalerite	111290 111291	380.76 381.00	381.00 381.42	0.24 0.42	312 592	0.312 0.592	0.009 0.017
			associated with quartz; 5% pyrrhotite and trace arsenopyrite in porphphyry; 7% scattered pyrrhotite in hydrothermally altered basalt. 381.42 - 381.70: 1% scattered pyrrhotite. Lower contact at 60 deg.	111292	381.42	381.70	0.28	234	0.234	0.007
382.74	1.04	1B	Similar to 9.00 - 15.25. Local weak hydrothermal alteration. 5% quartz stringers parallel to foliation. Trace scattered	111293	381.70	382.16	0.46	46	0.046	0.001
			Lower contact at 60 deg.	111294	382.16	382.74	0.58	25	0.025	<0.001
383.56	0.82	4C	foliation. 5% pyrrhotite, trace arsenopyrite and 1 SPECK VISIBLE GOLD associated with vein.	<b>111295</b> 111296	<b>382.74</b> 382.93	<b>382.93</b> 383.56	<b>0.19</b> 0.63	<b>2376</b> 12	<b>2.376</b>	<b>0.069</b>
	D BY: To 379.41 381.70 382.74	D BY: rval Length To (m) 379.41 0.18 381.70 2.29 382.74 1.04	D BY: To (m) 379.41 0.18 1N 381.70 2.29 4C 382.74 1.04 1B	D BY:       D. S. Hunt         Inval       Length       CODE       DESCRIPTION         To       (m)       Lower contact gradational.       379.41       0.18       1N       LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78.5% scattered pyrrhotite. Lower contact at 60 deg.         381.70       2.29       4C       LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic. 379.41 - 380.24 - 380.76: 1% scattered pyrrhotite. 380.76 - 381.00: Hydrothermally altered basalt, with 10% scattered pyrrhotite, at 55 - 60 deg, from 380.80 - 380.87. 381.00 - 381.42: 40% quartz veins and flooding, parallel to foliation. Hydrothermally altered basalt from 371.29 - 381.42. 10% pyrrhotite, 1% arsenopyrite, trace galena and sphalerite associated with quartz; 5% pyrrhotite and trace arsenopyrite in porphphyry; 7% scattered pyrrhotite. Lower contact at 60 deg.         382.74       1.04       1B       LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.25. Local weak hydrothermal alteration. 5% quartz stringers parallel to foliation. Trace scattered pyrrhotite. Lower contact at 60 deg.         383.56       0.82       4C       LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. Banded parallel to foliation. 382.74 - 382.93; 4.5 cm quartz vein, at top of unit, parallel to foliation. 5% pyrrhotite, trace arsenopyrite and 1 SPECK	D BY:       D. S. Hunt         Image: Server Ser	D BY:       D. S. Hunt         rval       Length       CODE       DESCRIPTION       Sample       From         To       (m)       Lower contact gradational.       111287       379.41       0.18       1N       LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 5% scattered pyrrhotite. Lower contact at 60 deg.       111287       379.23         381.70       2.29       4C       LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic. 379.41 - 380.24: Trace scattered pyrrhotite.       111288       379.41         380.76       380.76 - 381.00: Hydrothermally altered basalt, with 10% scattered pyrrhotite, at 55 - 60 deg, from 380.80 - 380.87.       380.76         381.00       Hydrothermally altered basalt from 371.29 - 381.42.       111290       381.00         10% pyrrhotite, 1% arsenopyrite in aporterite and trace arsenopyrite in porphphyry; 7% scattered pyrrhotite.       111291       381.00         382.74       1.04       1B       LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.25. Local weak hydrothermal alteration.       381.70       381.70         383.56       0.82       4C       LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. Banded parallel to foliation. Trace scattered pyrrhotite.       111293       381.70         383.56       0.82       4C <td>D BY:       D. S. Hunt       DATE(S)         rival       Length       CODE       DESCRIPTION       Sample       From       To         379.41       0.18       1N       LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 5% scattered pyrrhotite.       111287       379.23       379.41         381.70       2.29       4C       LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 5% scattered pyrrhotite.       111287       379.23       379.41         381.70       2.29       4C       LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic.       111288       379.41       380.24         380.24       380.76       381.00       24: Trace scattered pyrrhotite.       111289       380.24         380.76       381.00       381.42: 40% quartz veins and flooding, parallel to foliation. Hydrothermally altered basalt from 371.29 - 381.42.       111291       381.00         381.42       381.70       381.42: 381.70: 1% scattered pyrrhotite.       111292       381.42       381.70         382.74       1.04       1B       LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.25. Local weak hydrothermal alteration. 5% quartz stringers parallel to foliation. Trace scattered pyrhotite.       111294       382.76       382.74       382.74       382.74       <td< td=""><td>D BY:     D. S. Hunt     DATE(S) LOGGE       rval     Length     CODE     DESCRIPTION     Sample     From     To     Int.       To     (m)     Lower contact gradational.     Image: Contact gradational.       379.41     0.18     1N     LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 5% scattered pyrrhotite.     111287     379.23     379.41     0.18       381.70     2.29     4C     LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purpilsh grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic. 379.41 - 380.24. Trace scattered pyrrhotite.     111288     379.41     380.24     0.83       380.76     381.00 - 381.42.40% quartz veins and flooding, parallel to foliation. Hydrothermally altered basalt, with 10% scattered pyrrhotite, its cost doiling, parallel to foliation. Hydrothermally altered basalt from 371.29 - 381.42.     381.00     381.42     0.42       382.74     1.04     1B     LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.25. Local weak hydrothermal alteration. 5% quartz stringers parallel to foliation. Trace scattered pyrrhotite.     111293     381.70     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     <th< td=""><td>D BY:         D. S. Hunt         DATE(S) LOGGED:           rval         Length         CODE         DESCRIPTION         Sample         From         To         Int.         Au           10         (m)         Lower contact gradational.         Image: Contact gradational.</td><td>D BY:         D. S. Hunt         DATE(S) LOGGED:         Jan 22           rval         Length CODE         DESCRIPTION         Sample         From         To         Int.         Au         Au           378.41         0.18         1N         LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 544.78. 5% scattered pyrrhotite.         111287         379.23         379.41         0.18         222         0.222           381.70         2.29         4C         LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic.         111286         379.41         380.24         0.83         86         0.086           381.70         2.29         4C         LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic.         111286         379.41         380.24         0.83         86         0.086           380.76         381.00         147 race scattered pyrrhotite.         111289         380.76         381.00         0.24         312         0.312           scattered pyrrhotite, at 55 - 60 deg, from 380.80 - 380.87         381.42         381.70         381.42         0.42         592         0.592           10% pyrhotite, f% arsenopyrite, trace galena and sphalente assoctated with quartz, 5% pyrrhotite in hydrother</td></th<></td></td<></td>	D BY:       D. S. Hunt       DATE(S)         rival       Length       CODE       DESCRIPTION       Sample       From       To         379.41       0.18       1N       LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 5% scattered pyrrhotite.       111287       379.23       379.41         381.70       2.29       4C       LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 5% scattered pyrrhotite.       111287       379.23       379.41         381.70       2.29       4C       LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic.       111288       379.41       380.24         380.24       380.76       381.00       24: Trace scattered pyrrhotite.       111289       380.24         380.76       381.00       381.42: 40% quartz veins and flooding, parallel to foliation. Hydrothermally altered basalt from 371.29 - 381.42.       111291       381.00         381.42       381.70       381.42: 381.70: 1% scattered pyrrhotite.       111292       381.42       381.70         382.74       1.04       1B       LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.25. Local weak hydrothermal alteration. 5% quartz stringers parallel to foliation. Trace scattered pyrhotite.       111294       382.76       382.74       382.74       382.74 <td< td=""><td>D BY:     D. S. Hunt     DATE(S) LOGGE       rval     Length     CODE     DESCRIPTION     Sample     From     To     Int.       To     (m)     Lower contact gradational.     Image: Contact gradational.       379.41     0.18     1N     LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 5% scattered pyrrhotite.     111287     379.23     379.41     0.18       381.70     2.29     4C     LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purpilsh grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic. 379.41 - 380.24. Trace scattered pyrrhotite.     111288     379.41     380.24     0.83       380.76     381.00 - 381.42.40% quartz veins and flooding, parallel to foliation. Hydrothermally altered basalt, with 10% scattered pyrrhotite, its cost doiling, parallel to foliation. Hydrothermally altered basalt from 371.29 - 381.42.     381.00     381.42     0.42       382.74     1.04     1B     LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.25. Local weak hydrothermal alteration. 5% quartz stringers parallel to foliation. Trace scattered pyrrhotite.     111293     381.70     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     <th< td=""><td>D BY:         D. S. Hunt         DATE(S) LOGGED:           rval         Length         CODE         DESCRIPTION         Sample         From         To         Int.         Au           10         (m)         Lower contact gradational.         Image: Contact gradational.</td><td>D BY:         D. S. Hunt         DATE(S) LOGGED:         Jan 22           rval         Length CODE         DESCRIPTION         Sample         From         To         Int.         Au         Au           378.41         0.18         1N         LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 544.78. 5% scattered pyrrhotite.         111287         379.23         379.41         0.18         222         0.222           381.70         2.29         4C         LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic.         111286         379.41         380.24         0.83         86         0.086           381.70         2.29         4C         LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic.         111286         379.41         380.24         0.83         86         0.086           380.76         381.00         147 race scattered pyrrhotite.         111289         380.76         381.00         0.24         312         0.312           scattered pyrrhotite, at 55 - 60 deg, from 380.80 - 380.87         381.42         381.70         381.42         0.42         592         0.592           10% pyrhotite, f% arsenopyrite, trace galena and sphalente assoctated with quartz, 5% pyrrhotite in hydrother</td></th<></td></td<>	D BY:     D. S. Hunt     DATE(S) LOGGE       rval     Length     CODE     DESCRIPTION     Sample     From     To     Int.       To     (m)     Lower contact gradational.     Image: Contact gradational.       379.41     0.18     1N     LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 5% scattered pyrrhotite.     111287     379.23     379.41     0.18       381.70     2.29     4C     LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purpilsh grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic. 379.41 - 380.24. Trace scattered pyrrhotite.     111288     379.41     380.24     0.83       380.76     381.00 - 381.42.40% quartz veins and flooding, parallel to foliation. Hydrothermally altered basalt, with 10% scattered pyrrhotite, its cost doiling, parallel to foliation. Hydrothermally altered basalt from 371.29 - 381.42.     381.00     381.42     0.42       382.74     1.04     1B     LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.25. Local weak hydrothermal alteration. 5% quartz stringers parallel to foliation. Trace scattered pyrrhotite.     111293     381.70     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74     382.74 <th< td=""><td>D BY:         D. S. Hunt         DATE(S) LOGGED:           rval         Length         CODE         DESCRIPTION         Sample         From         To         Int.         Au           10         (m)         Lower contact gradational.         Image: Contact gradational.</td><td>D BY:         D. S. Hunt         DATE(S) LOGGED:         Jan 22           rval         Length CODE         DESCRIPTION         Sample         From         To         Int.         Au         Au           378.41         0.18         1N         LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 544.78. 5% scattered pyrrhotite.         111287         379.23         379.41         0.18         222         0.222           381.70         2.29         4C         LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic.         111286         379.41         380.24         0.83         86         0.086           381.70         2.29         4C         LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic.         111286         379.41         380.24         0.83         86         0.086           380.76         381.00         147 race scattered pyrrhotite.         111289         380.76         381.00         0.24         312         0.312           scattered pyrrhotite, at 55 - 60 deg, from 380.80 - 380.87         381.42         381.70         381.42         0.42         592         0.592           10% pyrhotite, f% arsenopyrite, trace galena and sphalente assoctated with quartz, 5% pyrrhotite in hydrother</td></th<>	D BY:         D. S. Hunt         DATE(S) LOGGED:           rval         Length         CODE         DESCRIPTION         Sample         From         To         Int.         Au           10         (m)         Lower contact gradational.         Image: Contact gradational.	D BY:         D. S. Hunt         DATE(S) LOGGED:         Jan 22           rval         Length CODE         DESCRIPTION         Sample         From         To         Int.         Au         Au           378.41         0.18         1N         LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 544.78. 5% scattered pyrrhotite.         111287         379.23         379.41         0.18         222         0.222           381.70         2.29         4C         LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic.         111286         379.41         380.24         0.83         86         0.086           381.70         2.29         4C         LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly biotitic.         111286         379.41         380.24         0.83         86         0.086           380.76         381.00         147 race scattered pyrrhotite.         111289         380.76         381.00         0.24         312         0.312           scattered pyrrhotite, at 55 - 60 deg, from 380.80 - 380.87         381.42         381.70         381.42         0.42         592         0.592           10% pyrhotite, f% arsenopyrite, trace galena and sphalente assoctated with quartz, 5% pyrrhotite in hydrother

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-66	
LOGGE	D BY:	<u> </u>		D. S. Hunt			DATE(S	) LOGGE	D;	Jan 24	-29/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
383.56	384.64	1.08	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Foliation weak at 60 deg. Lower contact at 65 deg.							
384.64	385.94	1.30	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non- magnetic. Lower contact at 55 deg.					,		
385.94	397.48	11.54	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 9.00 - 15 35. Foliation weak at 55 - 60 deg.</li> <li>387.46 - 388.19: Medium purplish grey, fine to medium grained porphyry. Upper and lower contacts at 50 and 55 deg.</li> <li>391.62 - 391.78: Pale grey, very coarse grained pegmatitic felsite dyke (or fine-grained pegmatite). Undulating upper and lower contacts at 175 and 150 deg, respectively.</li> <li>392.40 - 392.67: 4.5 cm quartz-calcite vein, at 60 deg, at 392.50.</li> <li>392.80 - 392.91: Pale to medium grey, coarse grained quartz-feldspar porphyry. Upper contact undulating at 45 deg, lower contact at 55 deg.</li> <li>Lower contact gradational.</li> </ul>	111297	392.40	392.67	0.27	12	0.012	<0.001
397.48	399.40	1.92	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 344.60 - 344.78. 397.48 - 398.03: 3% scattered pyrrhotite. 398.03 - 398.84: 7% quartz veins, to 3 cm, parallel to foliation. 5% scattered pyrrhotite. 398.84 - 399.40: 5% quartz veins, to 1.5 cm, parallel to foliation. 1% scattered pyrrhotite. Lower contract gradational.	111298 111299 111300	397.48 398.03 398.84	398.84	0.55 0.81 0.56	<5 <5 26	<0.005 <0.005 0.026	<0.001 <0.001 <0.001
399.40	407.47	8.07	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 9.00 - 15.35. Foliation weak at 50 - 55 deg. Local hematite alteration along fractures toward lower contact.							

a Gold Corp Sugar Zone Project HOLE NO: CH-66	Corona Gold Corp Sugar Zone Project		Y:	RTY:	PROPE
Hunt DATE(S) LOGGED: Jan 24-29/04	D. S. Hunt		BY:	ED BY:	LOGGE
DESCRIPTION Sample From To Int. Au Au Au	DESCRIPTION	ength CODE	al Length	erval	Inte
(m) ppb g/t oz/tor		(m)	To (m)	То	From
<ul> <li>- 402.00: 5% quartz veins, to 1.5 cm, parallel to foliation.</li> <li>- 402.00: 5% quartz veins, to 1.5 cm, parallel to foliation.</li> <li>- 404.24: Pale pinkish grey, fine to medium grained</li> <li>- 404.24: Pale pinkish grey, fine to medium grained</li> <li>- 404.24: Pale pinkish grey, fine to medium grained</li> <li>- 404.24: Pale pinkish grey, fine to medium grained</li> <li>- 404.24: Pale pinkish grey, fine to medium grained</li> <li>- 404.24: Pale pinkish grey, fine to medium grained</li> <li>- 404.24: Pale pinkish grey, fine to medium grained</li> <li>- 406.90: Diabase dyke at 20 deg.</li> </ul>	dyke. Upper and lower contacts irregular at 160 respectively. 401.11 - 402.00: 5% quartz veins, to 1.5 cm, para Trace scattered pyrrhotite. 403.89 - 404.24: Pale pinkish grey, fine to mediu felsite dyke. Upper contact at 170 deg, lower con 140 deg.				
n brownish grey, very fine to coarse grained, hard, weakly erately magnetic. Porphyritic, with widely scattered, pale sh green, rounded feldspar phenocrysts to 2.5 cm er.	to moderately magnetic. Porphyritic, with widely yellowish green, rounded feldspar phenocrysts to diameter.		6.53	414.00	407.47
Ston AL C End of Hole	Ston AL CEnd of Hole	Signed By:			

COMPANY: C	orona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-67	
PROPERTY: S	ugar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14 S	SE	
UTM zone: NAD 83 Zone	rid N 12700 16 Northing: 5407125 14 - 247m; SSM 1135499 -	Easti	<b>U</b>	Collar Elev	vation:	4981m	
Location from	120m west and 115m			Azimuth:		050 deg	
nearest claim post:				_Dip at Col	lar:	-55 deg	
Dates Drilled: Fr	rom: January 28, 2004	To: Februa	iry 2, 2004	Final Leng	gth:	336m	
	hibougamau Diamond Dri	lling Ltd., Chibouga	amau PQ	Core Size:	;	NQ	
	rom: January 29, 2004	To: Februa	iry 2, 2004	Core Diam	neter:	47.6mm	
	avid S. Hunt, P. Geo.			Hole Make		no	
	ccurassay Laboratories L	td., Thunder Bay	DN		overy:	100%	
Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	2.80m Casing left in hole 3m NW casing and 1 Post, with metal tag		to casing				
					Dip	Tests	
Water Source: Length of Water Line:	DDH CH-65 450m			Depth 0	Az. <b>050</b>	Dip <b>-55</b>	Type Brunton
				51	050	-53.8	Reflex
Purpose of Hole:	To test Lower Zone	at 4750m elevation	)	99 150	050.1 051	-52.2 -50.3	Reflex Reflex
Results:	Upper Zone interse	cted from 282.76m	to 287.62m; Lower	201	049.5	-49.3	Reflex
	Zone intersected fro		÷	252	054.4	-48.5	Reflex
				300	050.9	-47.6	Reflex
				336	046	-43.4	Reflex
Comments:	Core from Upper an drill camp. Remaine camp.		red in racks at 1998 iled at 2003-04 drill				
Special Drilling Procedure	s: Hexagonal core bar	rel used		=			
Sharpstone Geoservices L	.td. SIGNATU	re: /////	ΠΛΛ	1			

PROPE	RTY:	•		Corona Gold Corp Sugar Zone Project			HOLE N	10:		CH-67	
LOGGE	D BY:	· · · · <u> · ·</u>		D. S. Hunt			DATE(S	) LOGGE	D:	Jan 29-F	eb 2/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	2.80	2.80	OVB	CASING IN OVERBURDEN.							
2.80	12.21	9.41	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, very fine to medium grained, soft to moderately soft, non-magnetic. Locally banded parallel to foliation. Foliation weak at 55 - 60 degrees to core axis. Locally biotitic, generally in bands parallel to foliation.</li> <li>4.93 - 5.18: Pale to medium purplish grey, coarse grained quartz feldspar porphyry. Upper and lower contacts at 55 and 60 deg, respectively.</li> <li>5.18 - 5.41: Pale purplish brown, aphanitic cherty interflow sediment. 5% thin quartz veins parallel to foliation. 10% disseminated pyrrhotite.</li> <li>7.66 - 7.81: Pale to dark brownish grey, aphanitic, cherty interflow sediment. 10% pyrrhotite as thin lenses parallel to foliation.</li> <li>7.81 - 8.48: 3% quartz veins, to 1 cm, at various angles.</li> <li>Possiblly 1 speck visible gold in a quartz vein near lower samole contact. 5% scattered pyrrhotite.</li> <li>Lower contact gradational.</li> </ul>	111302 111303 111304	5.18 7.66 7.81	5.41 7.81 8.48	0.23 0.15 0.67	13 8 <5	0.013 0.008 <0.005	<0.001 <0.001 <0.001
12.21	29.64	17.43	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Medium to dark greyish green, very fine to medium grained, soft to hard, locally weakly magnetic due to pyrrhotite concentration. Foliation weak at 50 - 60 deg. Local weak epidote alteration. Locally banded. Trace to 1% scattered pyrrhotite and trace chalcopyrite.</li> <li>16.65 - 16.71: Pale to medium grey, medium grained felsite dyke. Upper and lower contacts at 55 and 45 deg, respectively.</li> <li>17.59: 1 cm, buff coloured, medium grained felsite dyke at 65 deg.</li> <li>22.66 - 22.76: Pale grey to white, medium to very coarse grained, weakly garnetiferous pegmatitic felsite dyke. Upper and lower contacts at 130 deg, respectively.</li> <li>26.51: 3.5 cm calcite-quartz vein, at 70 deg.</li> <li>27.00 - 27.26: 5 cm quartz vein, at 80 deg, at 27.05.</li> </ul>	111305	27.00	27.26	0.26	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-67	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 29-I	Feb 2/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Lower contact undulating at 25 deg.							
29.64	34.51	4.87	6D	PERIDOTITE Medium to dark grey to black, fine to medium grained, soft, weakly to moderately magnetic, likely due to magnetite content. 1% scattered pyrrhotite. 1 - 3% thin calcite stringers at various angles. 32.15 - 34.51: Contact zone, consisists of approximately 50% peridotite intruding massive mafic volcanics at very irregular angles. Lower contact irregular at 20 deg.							
34.51	44.37	9.86	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS.</li> <li>Similar to 12.21 - 17.43. Foliation weak at 55 deg.</li> <li>34.76 - 34.80: Pale bluish grey, medium grained foliated felsic porphyry. Upper and lower contacts at 55 deg.</li> <li>34.87 - 35.48: Pale to medium purplish grey, fine to medium grained, porphyry. Upper and lower contacts at 55 and 50 deg, respectively.</li> <li>36.53 - 36.77: 3 cm quartz vein, at 60 - 65 deg, at 36.58.</li> <li>36.83 - 37.07: Pale grey, medium to very coarse grained, weakly garnetiferous pegmatitic felsite dyke. Upper contact at 150 deg, lower contact undulating at 140 deg.</li> <li>37.33 - 37.57: 5 cm quartz vein, at 40 - 45 deg, at 37.38.</li> <li>41.11 - 41.83: 15% quartz veins, to 6 cm, at various angles. Lower contact at 55 deg.</li> </ul>		36.53 37.33 41.11	36.77 37.57 41.83	0.24 0.24 0.72	<5 <5 <5	<0.005 <0.005 <0.005	<0.001 <0.001 <0.001
44.37	45.63	1.26	6E	INTERMEDIATE DYKE Medium purplish grey, fine grained, moderately hard to hard, non-magnetic. Foliation weak at 55 deg. Weakly biotitic. Lower contact at 40 deg.							
45.63	58.42	12.79	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 12.21 - 17.43. Weakly biotitic. Foliation weak at 50 deg. Lower contact at 60 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-67	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 29-1	eb 2/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			-			(m)	ppb	g/t	oz/ton
58.42	87.44	29.02	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Pale to medium greyish green, fine to medium grained, soft, non- magnetic. Becoming pale greyish green downhole. Locally bleached. Locally banded. Locally weakly to strongly biotitic.</li> <li>Foliation weak to moderate at 50 - 65 deg.</li> <li>59.47 - 59.51: White, medium to coarse grained felsite dyke, with 1% scattered molybdenum splashes. Upper and lower contacts undulating at 120 and 125 deg, respectively.</li> <li>60.94 - 61.97: 3 - 5% quartz veins, to 1.5 cm, parallel to foliation. 3% vein-associated pyrrhotite.</li> <li>66.94 - 67.48: Pale to medium purplish grey, locally bleached, very fine grained porphyry. Upper and lower contacts at 55 and 60 deg, respectively.</li> <li>67.51 - 67.89: Porphyry as described above. Upper and lower contacts at 65 and 70 deg, respectively.</li> <li>68.30 - 68.53: Pale purplish grey, coarse grained porphyry. Upper and lower contacts at 60 deg.</li> <li>69.07 - 69.36: Pale purplish grey, coarse grained porphyry.</li> <li>Upper and lower contacts at 60 deg.</li> <li>69.47: 1.5 cm quartz vein parallel to foliation.</li> <li>69.90 - 70.03: Pale purplish grey, coarse grained porphyry.</li> <li>Upper and lower contacts at 55 deg.</li> <li>71.19 - 71.45: 4 cm quartz vein, parallel to foliation, at 71.38. Lower contact at 55 deg.</li> </ul>	111309	60.94	61.97	1.03	<5	<0.005	<0.001
87.44	110.14	22.70	1A	MASSIVE MAFIC VOLCANIC FLOWS Contains local pillowed phases. Pale to medium green to greyish green, fine to medium grained, soft to very soft, locally weakly magnetic due to pyrrhotite concentrations. Locally weakly biotitic. Foliation weak at 65 - 70 deg. 91.40 - 91.53: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 40 deg, respectively. 92.10 - 92.40: 10% quartz flooding parallel to foliation, from 92.16 - 92.26. Zone contains 20% pyrrhotite and 1% chalcoyrite. 97.07 - 97.19: Pale grey, medium grained felsite dyke. Upper and lower contacts at 40 and 35 deg, respectively.	111311	92.10	92.40	0.30	8	0.008	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE	10:		CH-67	
LOGGE	D BY:		<u>.    </u> .	D. S. Hunt			DATE(S	S) LOGGE	ED:	Jan 29-	<sup>-</sup> eb 2/04
	erval		CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				99.42: 1.5 cm left lateral movement along hairline calcite-filled fracture at 155 deg. Lower contact at 55 deg.							
110.14	113.89	3.75	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 58.42 - 87.44. Lower contact at 60 deg.							
113.89	117.41	3.52	4C	QUARTZ-FELDSPAR PORPHYRY Medium purple grey, coarse grained, hard, non-magnetic. Foliation weak at 60 deg. 1% quartz-biotite veins mainly parallel to foliation. Trace scattered pyrrhotite. 114.77 - 114.82: Mafic volcanic at 55 deg. 114.83 - 115.15: Mafic volcanic at 55 - 60 deg. Lower contact at 55 deg.							
117.41	136.81	19.40	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 2.80 - 12.21. Locally weakly magnetic. Foliation weak at 55 - 65 deg.</li> <li>117.71: 2 cm quartz-feldspar vein at 40 - 50 deg.</li> <li>127.85 - 128.48: Medium purplish grey, fine to medium grained porphyry. Upper and lower contacts at 75 and 60 deg, respectively.</li> <li>135.53 - 135.75: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>Lower contact undulating at 55 deg.</li> </ul>							
136.81	139.57	2.76	4D	FELSITE DYKE Pale grey, medium to coarse grained, hard, non-magnetic. Weakly garnetiferous. 1% disseminated pyrrhotite. 137.69 - 137.99: Pale grey, coarse grained quartz-feldspar porphyty. Upper contact irregular at 30 deg, lower contact at 15 deg. 139.18 - 139.48: QFP, as described above. Upper and lower contacts irregular, undulating, at 15 deg. Lower contact at 40 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-67	
LOGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGE	ED:	Jan 29-F	eb 2/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
139.57	168.47	28.90		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 2.80 - 12.21. Becoming silicified toward lower contact.</li> <li>Locally banded. Foliation weak at 60 - 65 deg.</li> <li>151.28 - 152.25: Pale grey, very fine to coarse grained, felsic porphyry. Upper and lower contacts at 55 and 35 deg, respectively.</li> <li>152.75 - 153.00: 2.5 cm quartz vein, irregular contacts at 60 deg, at 152.84.</li> <li>153.59 - 153.84: Pale to dark grey, coarse grained porphyry.</li> <li>Upper and lower contacts at 50 and 60 deg, respectively.</li> <li>160.97 - 161.68: Pale to medium purplish grey, locally bleached along fractures, fine grained, siliceous porphyry. Upper and lower contacts at 75 and 60 deg, respectively.</li> <li>160.97 - 161.27: 9 cm dirty brown quartz vein, at 70 deg, at 161.10. 15% pyrrhotite and 3% chalcopyrite, vein-associated.</li> <li>161.27 - 161.68: 1% scattered pyrrhotite.</li> <li>164.77 - 165.13: 15% quartz veins, to 1.5 cm, parallel to foliation. 3% scattered pyrrhotite.</li> <li>168.43: Thin, pale pink, coarse grained porphyritic felsite dyke at 135 deg.</li> <li>Lower contact at 120 deg.</li> </ul>	111312 111313 111314 111315 111316	152.75 160.97 161.27 161.68 164.77	161.27 161.68 162.12	0.25 0.30 0.41 0.44 0.36	<5 <5 <5 55 157	<0.005 <0.005 <0.005 <0.005 0.157	<0.001 <0.001 <0.001 <0.001 0.005
168.47	171.57	3.10	4E	PEGMATITE Pale pink to ivory coloured, very coarse grained, hard, non- magnetic. Makeup is feldspar-quartz, with 5% phlogopite books. 1% scattered pyrrhotite splashes. 170.39 - 171.13: Mafic volcanic xenolith. Lower contact at 160 deg.							
171.57	206.86	35.29	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.80 - 12.21. Foliation weak at 55 - 70 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-67	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 29-1	-eb 2/04
	erval		CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>173.08 - 173.14: White, very coarse grained, pegmatitic felsite dyke. Contacts at 125 deg.</li> <li>179.04 - 179.30: Medium brownish grey, foliated, fine to medium grained intermediate dyke. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>183.04: 2 cm quartz vein at 110 deg.</li> <li>190.56 - 190.65: Pale pink, fine grained felsite dyke. Upper and lower contacts undulating at 175 deg.</li> <li>192.26 - 192.29: Felsite dyke, as described above. Upper and lower contacts undulating at 30 and 25 deg, respectively.</li> <li>197.59 - 197.76: Pale pink, coarse grained felsite dyke. Upper contact at 30 deg, lower contact undulating at 10 deg.</li> <li>198.78 - 199.11: Weak hydrothermal alteration. Banded. 3% thin quartz stringers parallel to foliation. 5% pyrrhotite and 3% pyrite, scattered and as thin bands parallel to foliation.</li> <li>204.66 - 204.73: Pale pink, fine to medium grained felsite dyke.</li> <li>Upper contact at 15 deg, lower contact undulating at 130 deg.</li> <li>204.97 - 205.67: Pale to medium pink to pinkish grey, fine to medium grained felsite dyke. Upper and lower contact at 25 and 20 deg, respectively.</li> </ul>	111317	198.78	199.11	0.33	<5	<0.005	<0.001
206.86	210.32	3.46	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 58.42 - 87.44. Foliation weak to moderate at 50 deg.</li> <li>3% scattered pyrrhotite throughout. Locally fractured, with calcite-filled fracture-fillings.</li> <li>206.86 - 207.35: Bleached, pale greenish grey, 8% quartz veins and stringers, to 1 cm, mainly parallel to foliation. 5% pyrrhotite, scattered and vein-associated.</li> <li>207.35 - 208.20: Pale greenish grey, coarse grained porphyry.</li> <li>Weak hematization near upper contact. Upper and lower contacts at 60 and 65 deg, respectively.</li> </ul>	111318	206.86	207.35	0.49	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project	94 11 31 80 <b>2</b> 101		HOLE N	0:		CH-67	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 29-F	eb 2/04
Inte	rval		CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				210.08 - 210.30: Medium reddish pink, possibly hemitized, coarse grained porphyry. Upper and lower contacts at 15 and 20 deg, respectively. 210.30 - 210.32: Fault gouge at 20 deg.							
210.32	231.14	20.82	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 2.80 - 12.21. Foliation weak at 60 - 70 deg.</li> <li>211.08 - 211.11: Pale greyish pink, medium to coarse grained felsite dyke. Upper and lower contacts at 75 and 65 deg, respectively.</li> <li>211.61: Thin pale grey medium green felsite dyke. Undulating contacts at 25 deg.</li> <li>218.17 - 218.26: Pale grey, medium grained felsite dyke. Upper and lower contacts at 60 and 55 deg, respectively.</li> <li>221.70 - 221.72: Pale grey, medium grained felsite dyke. Upper and lower contacts at 60 and 70 deg, respectively.</li> <li>230.99: 1.5 cm quartz vein at 100 deg.</li> <li>Lower contact at 20 deg.</li> </ul>							
231.14	235.18	4.04	4D	FELSITE DYKE Pale grey, fine to coarse grained, hard, non-magnetic. Weakly garnetiferous. Trace scattered pyrrhotite. 232.61 - 233.60: Mafic volcanic. Upper contact at 125 deg, lower contact irregular at 25 deg. Lower contact undulating, sub-parallel to core axis.							
235.18	248.74	13.56	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 2.80 - 12.21. Foliation weak at 60 - 70 deg.</li> <li>238.09 - 238.47: 15% quartz veins, to 2 cm, parallel to foliation.</li> <li>Trace scattered pyrrhotite.</li> <li>239.76: 1.5 cm calcite-quartz vein at 60 deg.</li> <li>243.44 - 244.28: Medium to dark purplish grey, medium grained porphyry. Upper and lower contacts at 60 - 65 deg.</li> <li>247.79 - Thin, pale grey, fine to medium grained felsite dyke at 20 deg.</li> <li>Lower contact gradational.</li> </ul>	111319	238.09	238.47	0.38	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-67	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Jan 29-I	-eb 2/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
248.74	249.33	0.59	4C	<ul> <li>MINERALIZED ZONE - QUARTZ-FELDSPAR PORHYRY</li> <li>Pale to medium purplish grey, fine to medium grained, hard, locally weakly magnetic due to pyrrhotite concentration, with thin hydrothermally altered basalt phases adjacent to contacts.</li> <li>248.51: Thin, pale grey, fine to medium grained felsite dyke subparallel to core axis.</li> <li>248.74 - 249.00: Hydrothermally altered basalt, from 248.74 to 248.80, with 5% thin quartz stringers parallel to foliation. 20% banded and vein-associated pyrrhotite.</li> <li>249.00 - 249.33: Hydrothermally altered basalt, from 259.21 to 249.33, with 5% thin quartz stringers parallel to foliation. 15% pyrrhotite, banded and vein-associated.</li> <li>Lower contact gradational.</li> </ul>	111320 111321	248.74 249.00		0.26 0.33	<5 <5	<0.005 <0.005	<0.001
249.33	249.82	0.49	1B	MINERALIZED ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.80 - 12.21. Trace scattered pyrrhotite. Lower contact gradational.	111322	249.33	249.82	0.49	<5	<0.005	<0.001
249.82	250.11	0.29	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Biotitic. 3% thin boudinaged quartz stringers parallel to foliation. 5% banded pyrrhotite. Lower contact at 60 deg.	111323	249.82	250.11	0.29	14	0.014	<0.001
250.11	251.18	1.07	4C	MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, banded, hard, non-magnetic, medium grained. 250.11 - 250.54: 1% scattered pyrrhotite. 250.54 - 251.18: Boudinaged hydrothermally altered basalt from 251.15 to 251.18. 5% boudinaged quartz lenses, to 1.5 cm, parallel to foliation. Trace scattered pyrrhotite. Lower contact undulating at 60 deg.	111324 111325	250.11 250.54	250.54 251.18	0.43 0.64	127 71	0.127 0.071	0.004 0.002
251.18	254.52	3.34	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.80 - 12.21. Foliation weak at 65 deg.							

PROPE	RTY:		<u></u>	Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-67	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 29-F	eb 2/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				251.61 - 251.89: 7% thin quartz veins parallel to foliation. 253.65 - 253.90: 10 - 15% quartz veins, to 3 cm, parallel to foliation. Lower contact at 65 deg.	111326 111327	251.61 253.65	251.89 253.90	0.28 0.25	<5 <5	<0.005 <0.005	<0.001 <0.001
254.52	261.60	7.08	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 12.21 - 17.43. Locally amygdaloidal. Locally weakly biotitic. Foliation weak at 55 - 60 deg. 257.11 - 257.16: Medium brown, very fine grained diabase. Upper and lower contacts at 50 and 55 deg, respectively. 258.99 - 259.40: Medium brown, very fine grained porphyritic diabase, with widely scatteed pale yellowish green rounded feldspar phenocrysts to 0.5 cm diameter. Upper and lower contacts at 50 and 55 deg, respectively. Lower contact gradational.							
261.60	273.10	11.50	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.80 - 12.21. Locally fractured. Trace to 1% pyrrhotite, scattered and as rare thin stringers parallel to foliation. Foliation weak at 50 - 60 deg. 270.25 - 270.47: Pale purplish grey, very fine grained, locally bleached porphyry. Upper and lower contacts at 70 and 60 deg, respectively. 270.47 - 270.72: 3 cm quartz vein, at 60 deg, at 270.50. 271.04 - 271.61: Pale yellowish grey, bleached and altered, fine grained porphyry. Upper and lower contacts at 60 and 75 deg, respectively. Lower contact at 55 deg.	111328	270.47	270.72	0.25	<5	<0.005	<0.001
273.10	274.16	1.06	4C	QUARTZ-FELDSPAR PORPHYRY Medium to dark purplish grey, coarse grained porphyry. 3% scattered pyrrhotite. Lower contact at 60 deg.							
274.16	282.76	8.60	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.80 - 12.21. Foliation weak at 60 - 65 deg. 280.04 - 280.37: 16 cm quartz vein, at 55 deg, at 280.20.	111329	280.04	280.37	0.33	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-67	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Jan 29-I	-eb 2/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Lower contact gradational.							
282.76	283.27	0.51	1N	<ul> <li>UPPER ZONE - HYDROTHERMALLY ALTERED BASALT</li> <li>With porphyry from 282.95 to 283.07. Medium greyish green, medium grained, banded, moderately soft, non-magnetic. 3.5 cm quartz vein, parallel to foliation, at 282.93. 3% scattered pyrrhotite.</li> <li>282.76 - 283.07: As described above.</li> <li>283.07 - 283.27: 5% thin quartz stringers parallel to foliation.</li> <li>3% scattered pyrrhotite.</li> <li>Lower contact gradational.</li> </ul>	111330 <b>111331</b>	282.76 <b>283.07</b>	283.07 <b>283.27</b>	0.31 <b>0.20</b>	11 <b>1943</b>	0.011 <b>1.943</b>	<0.001 <b>0.057</b>
283.27	284.16	0.89	1B	UPPER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.80 - 12.21. Trace pyrrhotite. Lower contact gradational.	111332	283.27	284.16	0.89	177	0.177	0.005
284.16	284.38	0.22	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 282.76 - 283.27. 7% thin quartz veins parallel to foliation. 5% pyrrhotite and trace chalcopyrite, scattered and vein-associated. Lower contact at 70 deg.	111333	284.16	284.38	0.22	289	0.289	0.008
284.38	285.18	0.80	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. 284.38 - 284.73: 1% scattered pyrrhotite. 284.73 - 285.00: Hydrothermally altered basalt from 284.73 to 284.84. 6 cm quartz vein, parallel to foliation, at 284.77. 5% pyrrhotite and 1% arsenopyrite. 285.00 - 285.18: Trace scattered pyrrhotite. Lower contact at 70 deg.	111334 111335 111336	284.38 284.73 285.00	284.73 285.00 285.18	0.35 0.27 0.18	683 218 105	0.683 0.218 0.105	0.02 0.006 0.003
285.18	286.41	1.23	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 282.76 - 283.27. 285.18 - 285.74: 5 - 10% scattered pyrrhotite. 285.74 - 286.16: Porphyry from 285.74 to 285.85. 5% thin quartz veins parallel to foliation. 3% pyrrhotite, scattered and vein-associated.	<b>111337</b> 111338	<b>285.18</b> 285.74	<b>285.74</b> 286.16	<b>0.56</b> 0.42	<b>4183</b> 274	<b>4.183</b> 0.274	<b>0.122</b> 0.008

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-67	
LOGGE	D BY:			D. S. Hunt	· · · · · · · · · · · · · · · · · · ·	<u> </u>	DATE(S	) LOGGE	D:	Jan 29-1	-eb 2/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				286.16 - 286.41: 5% thin, boudinaged quartz veins parallel to foliation. 5% pyrrhotite and trace arsenopyrite, vein-associated and scattered in wallrock. Lower contact gradational.	111339	286.16	286.41	0.25	39	0.039	0.001
286.41	287.40	0.99	1B	UPPER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.80 - 12.21. 1% scattered pyrrhotite. Lower contact gradational.	111340	286.41	287.40	0.99	14	0.014	<0.001
287.40	287.62	0.22	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 282.76 - 283.27. 5% quartz blebs, elongated parallel to foliation. 5% scattered pyrrhotite. Lower contact gradational.	111341	287.40	287.62	0.22	32	0.032	<0.001
287.62	301.46	13.84	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.80 - 12.21. Foliation weak at 60 - 75 deg. 290.43 - 290.81: 20% quartz-calcite veins, to 4 cm, parallel to foliation. 291.12 - 291.45: Medium to dark purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 80 and 55 deg,	111342	290.43	290.81	0.38	7	0.007	<0.001
				respectively. 291.69 - 292.05: Medium purplish grey, fine grained porphyry. Locally bleached along fracture network. Upper and lower contacts at 55 and 60 deg, respectively. 9 cm quartz vein, at 60 - 70 deg, at 292.02. 294.23 - 294.32: Medium grey, coarse grained porphyry. Upper and lower contacts at 70 deg.		291.69	292.05	0.36	<5	<0.005	<0.001
				<ul> <li>294.76: Quartz-calcite vein, to 1 cm, with irregular contacts at 40 deg.</li> <li>295.15 - 295.17: Medium grey, fine grained porphyry. Upper and lower contacts at 55 and 65 deg, respectively.</li> <li>295.53: Drag-folded volcanic. Left-lateral movement about an axis at 35 deg.</li> <li>299.52 - 299.79: 8 cm quartz vein, at 80 deg, at 299.75.</li> <li>299.80 - 300.21: Buff to pale grey, fine grained felsite dyke.</li> <li>Upper and lower contacts at 150 and 135 deg, respectively.</li> </ul>	111344	299.52	299.79	0.27	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE	10:		CH-67	
LOGGE	D BY:			D. S. Hunt			DATE(S	6) LOGGE	ED:	Jan 29-	Feb 2/04
	rval		CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)					 	(m)	ppb	g/t	oz/ton
				300.50 - 300.53: Pale grey, fine grained felsite dyke with undulating contacts at 150 deg. 300.71: 2 cm calcite-quartz vein at 60 deg. Lower contact at 65 deg.							
301.46	302.85	1.39	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Locally thinly banded parallel to foliation. 302.51 - 302.54: Pale grey, medium grained porphyry. Undulating contacts at 145 deg. 302.71: Thin porphyry, as described above, with undulating contacts at 20 deg. Lower contact at 55 deg.							
302.85	308.89	6.04	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 2.80 - 12.21. Foliation weak at 60 - 65 deg.</li> <li>302.86: Thin, pale grey, medium grained felsite dyke with contacts undulating at 140 deg.</li> <li>303.98 - 304.02: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 60 deg.</li> <li>304.44 - 304.67: Moderate hydrothermal alteration.</li> <li>304.58: Thin, medium purplish grey, very fine grained porphyry. Contacts at 60 deg.</li> <li>304.67 - 304.94: Pale grey to purplish grey, very fine grained to cherty porphyry. Upper and lower contacts at 60 deg.</li> <li>307.89 - 308.66: Pale to medium purplish grey, banded, fine grained porphyry. Upper and lower contacts at 60 and 40 deg, respectively.</li> <li>308.26: 1.5 cm quartz vein at 70 deg.</li> <li>308.78: 1.5 cm quartz vein at 60 deg.</li> </ul>							
308.89	310.00	1.11	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium grained, weakly banded, hard, non-magnetic. Lower contact at 55 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	D:		CH-67	
OGGE	D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Jan 29-F	eb 2/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
310.00	315.59	5.59	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.80 - 12.21. Foliation weak at 60 deg. 315.48 - 315.53: Pale to medium grey, medium grained felsite dyke. Upper and lower contacts at 120 deg. Lower contact gradational.							
315.59	316.20	0.61	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 282.76 - 283.27. Foliation moderate at 65 deg. 5% quartz veins, to 2 cm, parallel to foliation. 5% pyrrhotite and 1% pyrite, scattered. Lower contact at 55 deg.	111345	315.59	316.20	0.61	109	0.109	0.003
316.20	316.66	0.46	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. 1% scattered pyrrhotite. Lower contact at 55 deg.	111346	316.20	316.66	0.46	39	0.039	0.001
316.66	316.95	0.29	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 282.76 - 283.27. 5% scattered pyrrhotite. Lower contact at 70 deg.	111347	316.66	316.95	0.29	76	0.076	0.002
316.95	317.64	0.69	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. 3% thin quartz veins and lenses parallel to foliation. 5% scattered pyrrhotite. Lower contact at 65 deg.	111348	316.95	317.64	0.69	2405	2.405	0.07
317.64	318.25	0.61	QV	LOWER ZONE - QUARTZ VEIN Grey, fractured, locally banded parallel to foliation. 317.64 - 318.00: 5 - 10% pyrrhotite, 1 - 3% pyrite, trace chalcopyrite, trace galena and 11 SPECKS VISIBLE GOLD.	111349	317.64	318.00	0.36	17833	17.833	0.52
				318.00 - 318.25: 10% pyrrhotite, 3% pyrite, 1% galena, 1% arsenopyrite, 1% sphalerite and 1 SPECK VISIBLE GOLD.	111350	318.00	318.25	0.25	1205	1.205	0.035
				Lower contact at 75 deg.							

PROPER	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	0:		CH-67	
OGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGE	D:	Jan 29-	Feb 2/04
Inter	rval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/tor
318.25	318.65	0.40	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 282.76 - 283.27. Porphyry from 318.25 to 318.36. 3 - 5% thin quartz lenses parallel to foliation. 7% scattered pyrrhotite. Lower contact gradational.	111351	318.25	318.65	0.40	167	0.167	0.005
318.65	336.00	17.35	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.80 - 12.21. Foliation weak at 65 - 70 deg. 320.98 - 321.00: Pale grey, fine to medium grained felsite dyke. Upper and lower contacts at 100 and 80 deg, respectively. 321.29 - 321.34: Felsite dyke as described above. Upper contact irregular at 125 deg, lower contact undulating at 105 deg. 321.40 - 321.60: Felsite dyke as described above. Upper and lower contacts at 50 and 105 deg, respectively. 322.42 - 322.45: White, fine grained felsite dyke. Upper and lower contacts undulating at 130 deg. 322.50 - 322.52: White felsite dyke as described above. Upper contact undulating at 125 deg, lower contact at 105 deg. 328.37 - 328.52: Pale pinkish grey, very coarse grained, feldspar-quartz-phlogopite pegmatite dyke. Upper and lower contacts at 150 deg. 328.56: Thin, pale grey, medium grained felsite dyke at 80 deg.							

Signed By:

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COMPANY: Co	rona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-68	
PROPERTY: Su	gar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14	SE	
Location Gri UTM zone: NAD 83 Zone 1 Claim: SSM 1182994		Easti	E 9700 ng: 645988	Collar Elev	vation:	4986m	
Location from	195m south and 55m		SSM 1135499	Azimuth:		050 deg	
nearest claim post:				Dip at Col	lar:	-51 deg	
Dates Drilled: Fro	m: February 2, 2004	To: Februa	ry 6, 2004	Final Leng	jth:	351m	
Drilled By: Ch	ibougamau Diamond Dri	illing Ltd., Chibouga	amau PQ	Core Size		NQ	
	m: February 3, 2004	To: Februa	ry 7, 2004	Core Dian	neter:	47.6mm	
	vid S. Hunt, P. Geo.			Hole Make		yes	
	curassay Laboratories L	td., Thunder Bay	ON	Core Rec	overy:	100%	
Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	3m casing left in hole 3m NW casing and Aluminum casing ca		m west of collar				
					Dip	Tests	
Water Source:	DDH CH-65			Depth	Az.	Dip	Туре
Length of Water Line:	550m			0	050	-51	Brunton
				51	051	-48.4	Reflex
Purpose of Hole:	To test Lower Zone	at 4750m elevation		102	052.4	-47	Reflex
				147	052	-46.4	Reflex
Results:	Upper Zone interse		-	201	052.6	-44	Reflex
	Zone intersected fr	om 304.23m to 307.	.62m	252	052.2	-42.5	Reflex
				300 351	053 052.1	-41.9 -40.8	Reflex Reflex
Comments:			red in racks at 1998 iled at 2003-04 drill		052.1	-40.0	Renex
Special Drilling Procedures	: Hexagonal core bai	rrel used					
Sharpstone Geoservices Lt	d. SIGNATU		11/1				

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	<b>O</b> :		CH-68	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 3	3-7/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	3.00	3.00	OVB	CASING IN OVERBURDEN							
3.00	7.02	4.02	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine to medium grained, soft, non- magnetic. Foliation weak at 70 degrees to core axis.</li> <li>5.84 - 5.86: Pale purplish grey, very fine grained porphyry.</li> <li>Upper and lower contacts at 65 deg.</li> <li>5.99 - 6.48: Pale grey, coarse grained, quartz-feldspar porphyry.</li> <li>Upper and lower contacts at 65 deg.</li> <li>6.48 - 7.02: Mafic volcanic flow-top material, banded, locally cherty.</li> <li>6.48 - 6.74: 10% thin quartz veins parallel to foliation. 5% scattered pyrrhotite.</li> <li>6.74 - 7.02: Pale green, fine grained porphyry from 6.74 to 6.91.</li> <li>Upper contact at 120 deg, lower contact irregular. 10% pyrrhotite as scattered splashes.</li> <li>Lower contact at 65 deg.</li> </ul>	111352 111353	6.48 6.74	6.74 7.02	0.26 0.28	<5 <5	<0.005 <0.005	<0.001 <0.001
7.02	62.08	55.06	1B	MASSIVE MAFIC VOLCANIC FLOWS Medium greyish green, very fine grained, soft to moderately soft, non-magnetic. Locally banded, locally biotitic. Foliation weak at 65 - 80 deg. 1% pyrrhotite and trace chalcopyrite. 7.97 - 8.28: Moderately to strongly biotitic. Banded. 10% pyrrhotite and 5% pyrite mainly as thin bands parallel to foliation. 9.13 - 9.40: 20% quartz veins, to 2 cm, at various angles.	111354	7.97 9.13	8.28	0.31	33 23	0.033	<0.001
				<ul> <li>14.16 - 14.35: Pale grey, very coarse grained pegmatitic felsite dyke containing 5% scattered molybdenite splashes. Upper and lower contacts undulating at 170 and 175 deg, respectively.</li> <li>18.23 - 18.35: Pale grey, fine to medium grained, very weakly garnetiferous felsite dyke. Upper and lower contacts irregular at 50 and 30 deg, respectively.</li> <li>18.68 - 18.78: Felsite dyke, as described above. Upper and lower contacts at 155 and 125 deg, respectively.</li> <li>14.08 - 14.31: Felsite dyke, as described above. Upper and lower contacts at 10 deg.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	Ö:		CH-68	
LOGGE	D BY:	······		D. S. Hunt			DATE(S	) LOGGE	D:	Feb 3	-7/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>20.44 - 20.61: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 135 and 170 deg, respectively.</li> <li>23.41 - 23.44: Pale grey, very coarse grained felsite dyke. Upper and lower contacts undulating at 105 and 90 deg, respectively.</li> <li>30.23 - 30.39: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 70 deg.</li> <li>34.40 - 34.58: Medium brownish grey, fine grained, weakly foliated mafic dyke. Upper and lower contacts at 70 deg.</li> <li>49.65 - 49.73: Medium purplish greyish brown, medium grained porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>50.05 - 50.24: Medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>50.10: 2.5 cm quartz-biotite vein parallel to foliation.</li> <li>55.33 - 56.22: Pale to medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>50.80: Porphyry, as described above. Upper and lower contacts at 75 and 70 deg, respectively.</li> <li>57.60 - 57.90: Pale to medium purplish grey, coarse grained porphyry. Upper and lower contacts at 65 and 75 deg, respectively.</li> <li>57.80 - 57.88: Pale purplish grey, very coarse grained quartz-feldspar pegmatite dyke. Upper and lower contacts at 160 and 150 deg, respectively.</li> <li>57.91 - 58.18: 3.5 cm quartz vein, at 60 deg, at 58.00.</li> <li>58.56 - 58.59: Pale purplish grey, very coarse grained quartz-feldspar pegmatite dyke. Upper and lower contacts undulating at 20 deg.</li> <li>58.94 - 58.99: Pegmatite, as described above. Upper and lower</li> </ul>	111356	57.91	58.18	0.27	<5	<0.005	<0.001
				50.94 - 58.99. Pegmatte, as described above. Opper and lower contacts undulating at 165 and 140 deg, respectively. 60.48 - 60.95: 30% quartz veins, to 8 cm, mainly parallel to foliation. Lower contact gradational.	111357	60.48	60.95	0.47	<5	<0.005	<0.0

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-68	
LOGGE	D BY:	·····		D. S. Hunt			DATE(S	) LOGGE	D:	Feb 3	3-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
62.08	62.53	0.45	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Medium greyish green, fine to medium grained, thinly banded parallel to foliation, moderately soft to hard, non-magnetic. 5% scattered pyrrhotite. Lower contact at 65 deg.	111358	62.08	62.53	0.45	<5	<0.005	<0.001
62.53	63.22	0.69	4C	MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine grained, hard, non-magnetic. Weakly biotitic. 1% scattered pyrrhotite. Lower contact at 65 deg.	111359	62.53	63.22	0.69	<5	<0.005	<0.001
63.22	63.46	0.24	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 62.08 to 63.53. 1% scattered pyrrhotite. Lower contact gradational.	111360	63.22	63.46	0.24	<5	<0.005	<0.001
63.46	67.47	4.01	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 7.02 - 62.08. Foliation weak at 80 deg. Lower contact at 70 deg.							
67.47	76.03	8.56	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine to very fine grained, soft to moderately soft, locally weakly magnetic due to pyrrhotite concentration. Locally biotitic. Locally banded parallel to foliation. Pale green alteration patches associated with interpillow material. Foliation weak at 70 deg. 1% scattered pyrrhotite and trace chalcopyrite.</li> <li>73.60 - 73.65: Pale green alteration patch with 20% pyrrhotite, 1% chalcopyrite.</li> <li>73.65 - 74.12: Medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 70 deg.</li> <li>Lower contact at 70 deg.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-68	
LOGGE	D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Feb 3	6-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Medium purplish grey, fine grained, hard, non-magnetic. Weakly foliated. Lower contact at 65 deg.							
77.23	88.62	11.39	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 67.47 - 76.03, with local massive phases. Foliation weak at 65 - 75 deg. 89.49 - 89.56: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 deg. Lower contact at 55 deg.					-		
88.62	89.81	1.19	4C	QUARTZ-FELDSPAR PORPHYRY Medium to dark purplish grey, fine to coarse grained, hard, non- magnetic. 89.20 - 89.29: Mafic inclusion. Lower contact at 65 deg.							
89.81	89.81 139.88 5	50.07	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 67.47 - 76.03. Locally weakly garnetiferous. Foliation weak at 60 - 70 deg. 98.63 - 99.00: 10 cm calcite vein, parallel to foliation, at 98.79.	111361	98.63	99.00	0.37	<5	<0.005	<0.001
				4 cm quartz vein, parallel to foliation, at 98.95. 104.87 - 105.20: 22 cm quartz-calcite-chlorite vein parallel to foliation. 117.52: Micro-fault, with left lateral movement of 2mm, at 70 deg.	111362	104.87		0.33	<5	<0.005	<0.001
				<ul> <li>117.54: 1.5 cm, pale grey to white, fine to medium grained felsite dyke at 150 deg.</li> <li>118.35 - 119.32: Medium purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 60 deg.</li> <li>119.12: 1.5 cm quartz vein at 40 deg.</li> <li>120.78 - 120.94: Medium to dark purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 65 deg.</li> <li>123.15 - 123.25: Pale grey, coarse grained felsite dyke. Upper</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-68	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb	3-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				126.46 - 127.21: Pale grey, very coarse grained, quartz-feldspar pegmatite dyke. Upper contact at 135 deg, lower contact undulating at 170 deg. 1% scattered pyrrhotite mainly adjacent to contacts. Silicified and fractured toward lower contact. Lower contact at 65 deg.							
139.88	140.93	1.05	4C	QUARTZ-FELDSPAR PORPHYRY Pale grey, mottled, fine to coarse grained, hard, non-magnetic. Very siliceous. Lower contact at 60 deg.							
140.93	156.26	15.33	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 67.47 - 76.03. Foliation weak at 65 - 70 deg.</li> <li>Silicified and fractured immediately adjacent to upper contact.</li> <li>142.68 - 142.89: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 70 deg.</li> <li>143.48: Pale grey, fine to medium grained felsite dyke, with meandering contacts at 170 deg.</li> <li>144.34 - 144.57: Pale grey, fine to coarse grained felsite dyke.</li> <li>Upper and lower contacts irregular at 15 and 25 deg, respectively.</li> <li>145.19: 1.5 cm, pale grey, coarse grained felsite dyke. Upper and lower contacts irregular at 25 and 45 deg, respectively.</li> <li>147.11 - 147.22: Weak hydrothermal alteration. 3% scattered pyrrhotite.</li> <li>147.22 - 147.40: Medium purplish grey, very fine grained porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>151.80 - 151.91: Pale grey, medium to coarse grained felsite dyke. Upper and lower contacts at 35 and 70 deg, respectively.</li> <li>154.43 - 154.66: Pale pinkish grey, coarse grained, siliceous porphyry. Upper and lower contacts at 30 and 65 deg, respectively.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-68	
LOGGE	D BY:		-	D. S. Hunt			DATE(S)	) LOGGE	ED:	Feb 3	3-7/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Lower contact at 60 deg.							
156.26	169.77	13.51	1A	MASSIVE MAFIC VOLCANIC FLOWS With a moderate per centage of pillowed phases. Dark greyish green, fine to very fine grained, moderately soft to hard, locally weakly magnetic due to pyrrhotite concentration. Foliation weak at 65 - 70 deg. Locally weakly garnetiferous. Locally weakly biotitic. 169.20 - 169.49: Dark brownish grey, fine grained mafic dyke. Upper and lower contacts at 70 and 65 deg, respectively. Lower contact at 70 deg.							
169.77	173.57	3.80	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 67.47 - 76.03. Foliation weak at 70 deg. Lower contact at 65 deg.							
173.57	180.40	6.83	1A	MASSSIVE MAFIC VOLCANIC FLOWS Similar to 7.02 - 62.08. Weakly biotitic. Foliation weak at 65 deg. 179.07: Thin quartz vein at 30 deg. 180.00 - 180.27: 13 cm quartz vein with irregular contacts. Lower contact gradational.	111363	180.00	180.27	0.27	23	0.023	<0.001
180.40	221.91	41.51	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 67.47 - 76.03. Locally biotitic. Locally weakly magnetic. Foliation weak at 55 - 75 deg. Trace scattered pyrrhotite and chalcopyrite.</li> <li>180.94 - 180.96: Pale grey, coarse grained, zoned felsite dyke. Upper and lower contacts at 80 and 70 deg, respectively. Contains 5% molybdenite splashes.</li> <li>184.22: Quartz stringer, to 3 cm, with irregular contacts at 30 to 50 deg.</li> <li>188.09 - 188.93: Pale to medium purplish grey, coarse grained porphyry. Upper and lower contacts at 65 deg.</li> <li>189.34 - 189.94: Moderate hydrothermal alteration. 3% thin quartz stringers parallel to foliation. 5% scattered pyrrhotite.</li> </ul>	111364	189.34	189.94	0.60	7	0.007	<0.001

BY: al To	Length (m)	CODE	D. S. Hunt DESCRIPTION	Sample	<b>- - - - - - - - - -</b>	DATE(S)		_		3-7/04
		CODE	DESCRIPTION	Sample	E					
То	(m)			Sample	From	То	Int.	Au	Au	Au
							(m)	ppb	g/t	oz/ton
			192.57 - 192.93: 30% quartz veins, to 7.5 cm, parallel to foliation. Trace vein-associated pyrrhotite.	111365	192.57	192.93	0.36	<5	<0.005	<0.001
			198.39 - 198.74: 30% quartz-feldspar-chlorite veins, to 3 cm, parallel to foliation. 1% pyrrhotite, mainly scattered through wallrock.	111366	198.39	198.74	0.35	7	0.007	<0.001
			204.29 - 204.53: 4.5 cm quartz-feldspar-chlorite vein parallel to foliation. 5% pyrrhotite and 1% chalcopyrite, vein-associated.	111367	204.29	204.53	0.24	<5	<0.005	<0.001
			208.23 - 208.54: 10 cm quartz vein, parallel to foliation, at 208.41. 212.56: 2.5 cm quartz-chlorite vein parallel to foliation. 212.92: 2 cm quartz-calcite vein parallel to foliation. 213.88 - 214.05: Pale pinkish grey, very coarse grained pegmatite dyke. Upper and lower contacts at 110 and 135 deg, respectively.	111368	208.23	208.54	0.31	<5	<0.005	<0.001
			214.15 - 214.37: 5 cm quartz vein, parallel to foliation, at 214.13.	111369	214.15	214.37	0.22	<5	<0.005	<0.001
			5% vein-associated pyrrhotite. 218.43 - 218.69: 4 cm quartz-calcite vein, parallel to foliation, at 218.48. Lower contact at 70 deg.	111370	218.43	218.69	0.26	<5	<0.005	<0.001
247.79	25.88	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 7.02 - 62.08. Foliation weak at 65 - 75 deg. 225.98: 1.5 cm quartz-calcite vein at 100 deg. 226.73: 2 cm calcite stringer at 60 deg. 234.79 - 235.05: Pale to medium purplish grey porphyry, from 234.92 to 235.05, at 70 - 75 deg. Weak hydrothermal alteration adjacent to upper porphyry contact, with 15% thin quartz veins parallel to foliation. 3% vein-associated pyrrhotite.	111371	234.79	235.05	0.26	7	0.007	<0.001
			238.78 - 239.00: Weak to moderate hydrothermal alteration. 20% scattered pyrrhotite. 239.00 - 239.79: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively. Weak hydrothermal alteration for 10cm adjacent to lower contact.	111372	238.78	239.00	0.22	9	0.009	<0.001
24	7.79	7.79 25.88	7.79 25.88 1A	<ul> <li>5% vein-associated pyrrhotite.</li> <li>218.43 - 218.69: 4 cm quartz-calcite vein, parallel to foliation, at 218.48.</li> <li>Lower contact at 70 deg.</li> <li>7.79 25.88 1A MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Similar to 7.02 - 62.08. Foliation weak at 65 - 75 deg.</li> <li>225.98: 1.5 cm quartz-calcite vein at 100 deg.</li> <li>226.73: 2 cm calcite stringer at 60 deg.</li> <li>234.79 - 235.05: Pale to medium purplish grey porphyry, from 234.92 to 235.05, at 70 - 75 deg. Weak hydrothermal alteration adjacent to upper porphyry contact, with 15% thin quartz veins parallel to foliation. 3% vein-associated pyrrhotite.</li> <li>238.78 - 239.00: Weak to moderate hydrothermal alteration.</li> <li>20% scattered pyrrhotite.</li> <li>239.00 - 239.79: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively. Weak</li> </ul>	5% vein-associated pyrrhotite. 218.43 - 218.69: 4 cm quartz-calcite vein, parallel to foliation, at 218.48. Lower contact at 70 deg.1113707.7925.881AMASSIVE MAFIC VOLCANIC FLOWS Similar to 7.02 - 62.08. Foliation weak at 65 - 75 deg. 225.98: 1.5 cm quartz-calcite vein at 100 deg. 226.73: 2 cm calcite stringer at 60 deg. 234.79 - 235.05: Pale to medium purplish grey porphyry, from 234.92 to 235.05, at 70 - 75 deg. Weak hydrothermal alteration adjacent to upper porphyry contact, with 15% thin quartz veins parallel to foliation. 3% vein-associated pyrrhotite.111372238.78 - 239.00: Weak to moderate hydrothermal alteration. 20% scattered pyrrhotite. 239.00 - 239.79: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively. Weak111372	5% vein-associated pyrrhotite. 218.43 - 218.69: 4 cm quartz-calcite vein, parallel to foliation, at 218.43. Lower contact at 70 deg.111370218.437.7925.881AMASSIVE MAFIC VOLCANIC FLOWS Similar to 7.02 - 62.08. Foliation weak at 65 - 75 deg. 225.98: 1.5 cm quartz-calcite vein at 100 deg. 226.73: 2 cm calcite stringer at 60 deg. 234.79 - 235.05; Pale to medium purplish grey porphyry, from 234.92 to 235.05, at 70 - 75 deg. Weak hydrothermal alteration adjacent to upper porphyry contact, with 15% thin quartz veins parallel to foliation. 3% vein-associated pyrrhotite.111371234.79238.78 - 239.00; Weak to moderate hydrothermal alteration. 20% scattered pyrrhotite. 239.00 - 239.79; Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively. Weak111372238.78	5% vein-associated pyrrhotite. 218.43 - 218.69: 4 cm quartz-calcite vein, parallel to foliation, at 218.43. Lower contact at 70 deg.111370218.43218.697.7925.881AMASSIVE MAFIC VOLCANIC FLOWS Similar to 7.02 - 62.08. Foliation weak at 65 - 75 deg. 225.98: 1.5 cm quartz-calcite vein at 100 deg. 226.73: 2 cm calcite stringer at 60 deg. 234.79 - 235.05: Pale to medium purplish grey porphyry, from 234.92 to 235.05, at 70 - 75 deg. Weak hydrothermal alteration adjacent to upper porphyry contact, with 15% thin quartz veins parallel to foliation. 3% vein-associated pyrrhotite.111372238.78239.00238.78 - 239.00: Weak to moderate hydrothermal alteration. 20% scattered pyrrhotite. 239.00 - 239.79: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively. Weak111372238.78239.00	5% vein-associated pyrrhotite. 218.43 - 218.69: 4 cm quartz-calcite vein, parallel to foliation, at 218.43 218.69: 4 cm quartz-calcite vein, parallel to foliation, at 218.48. Lower contact at 70 deg.111370218.43218.690.267.7925.881AMASSIVE MAFIC VOLCANIC FLOWS Similar to 7.02 - 62.08. Foliation weak at 65 - 75 deg. 225.98: 1.5 cm quartz-calcite vein at 100 deg. 226.73: 2 cm calcite stringer at 60 deg. 234.79 - 235.05: Pale to medium purplish grey porphyry, from 234.92 to 235.05, at 70 - 75 deg. Weak hydrothermal alteration adjacent to upper porphyry contact, with 15% thin quartz veins parallel to foliation. 3% vein-associated pyrrhotite.111371234.79235.050.26238.78 - 239.00: Weak to moderate hydrothermal alteration. 20% scattered pyrrhotite. 239.00 - 239.79: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively. Weak111372238.78239.000.22	5% vein-associated pyrrhotite. 218.43 - 218.69: 4 cm quartz-calcite vein, parallel to foliation, at 218.43 218.69: 4 cm quartz-calcite vein, parallel to foliation, at 218.48. Lower contact at 70 deg.111370218.43218.690.26<57.7925.881AMASSIVE MAFIC VOLCANIC FLOWS Similar to 7.02 - 62.08. Foliation weak at 65 - 75 deg. 225.98: 1.5 cm quartz-calcite vein at 100 deg. 226.73: 2 cm calcite stringer at 60 deg. 234.79 - 235.05: Pale to medium purplish grey porphyry, from 234.92 to 235.05, at 70 - 75 deg. Weak hydrothermal alteration adjacent to upper porphyry contact, with 15% thin quartz veins parallel to foliation. 3% vein-associated pyrrhotite. 238.78 - 239.00: Weak to moderate hydrothermal alteration. 20% scattered pyrrhotite. 239.00 - 239.79: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively. Weak111372238.78239.000.229	5% vein-associated pyrrhotite. 218.43 - 218.69: 4 cm quartz-calcite vein, parallel to foliation, at 218.48. Lower contact at 70 deg.111370218.43218.690.26<5<0.0057.7925.881AMASSIVE MAFIC VOLCANIC FLOWS Similar to 7.02 - 62.08. Foliation weak at 65 - 75 deg. 225.98: 1.5 cm quartz-calcite vein at 100 deg. 226.73: 2 cm calcite stringer at 60 deg. 234.79 - 235.05; Pale to medium purplish grey porphyry, from 234.92 to 235.05, at 70 - 75 deg. Weak hydrothermal alteration adjacent to upper porphyry contact, with 15% thin quartz veins parallel to foliation. 3% vein-associated pyrrhotite.111372238.78239.000.2290.00920% scattered pyrrhotite. 239.00 - 239.79; Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively. Weak111372238.78239.000.2290.009

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-68	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 3	3-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				244.87 - 245.55: Medium purplish grey, fine grained, thinly banded porphyry. Upper and lower contacts at 80 and 75 deg, respectively. Lower contact gradational.							
247.79	273.23	25.44	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 67.47 - 76.03. Foliation weak at 60 - 75 deg.</li> <li>254.09 - 254.34: Pale to medium purplish grey, finely banded, very fine grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively.</li> <li>254.49 - 254.64: Porphyry, as described above. Upper contact broken at 85 deg, lower contact at 65 deg.</li> <li>258.11 - 259.00: Medium purplish grey, coarse gray, banded, locally biotitic porphyry. Upper and lower contacts at 80 and 70 deg, respectively.</li> <li>259.36 - 259.74: 10% quartz veins, to 1.5 cm, parallel to foliation.</li> <li>235.82 - 235.85: White, coarse grained felsite dyke. Upper and lower contacts at 120 and 125 deg, respectively.</li> <li>266.50 - 266.90: Pale grey to white, fine to coarse grained felsite dyke. Upper and lower contacts undulating at 15 deg.</li> <li>270.97: 1 cm quartz vein parallel to foliation.</li> <li>272.28: Thin quartz vein parallel to foliation.</li> <li>272.61 - 273.23: 5% pyrrhotite mainly as thin lenses parallel to foliation.</li> <li>Lower contact gradational.</li> </ul>	111373	259.36 272.61		0.38	<5 28	<0.005	<0.001
273.23	273.36	0.13	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium greyish green, fine to medium grained, thinly banded parallel to foliation, soft to moderately hard, non-magnetic. 30% quartz veins/flooding parallel to foliation. 10% pyrrhotite, 1% pyrite and 1% chalcopyrite, vein-associated. Lower contact at 60 deg.	111375	273.23	273.36	0.13	94	0.094	0.003

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-68	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 3	3-7/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
273.36	274.85	1.49	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, thinly banded, hard, non-magnetic. 273.36 - 273.81: 3% scattered pyrrhotite. 273.81 - 273.99: 50% quartz veins, to 5 cm, parallel to foliation. 5% pyrrhotite, 1% pyrite and trace chalcopyrite, vein-associated.	111376 111377	273.36 273.81		0.45 0.18	13 255	0.013 0.255	<0.001 0.007
				273.99 - 274.61: 1% scattered pyrrhotite. 274.61 - 274.85: 7% thin quartz veins parallel to foliation. 5% pyrrhotite, vein-associated and scattered throughout wallrock. Lower contact at 70 deg.	111378 <b>111379</b>	273.99 <b>274.61</b>		0.62 <b>0.24</b>	27 1495	0.027 <b>1.495</b>	<0.001 <b>0.044</b>
274.85	275.46	0.61	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 273.23 - 273.36. Locally biotitic. 10% scattered pyrrhotite. Lower contact parallel to foliation.	111380	274.85	275.46	0.61	149	0.149	0.004
275.46	276.35	0.89	18	UPPER ZONE - PILLOWED MAFIC VOLCANIC FLOWS 275.46 - 275.74: 5% pyrrhotite, scattered and as thin lenses parallel to foliation. 375.74 - 276.35: 3% scattered pyrrhotite. Lower contact parallel to foliation.	111381 <b>111382</b>	275.46 <b>275.74</b>	275.74 <b>276.35</b>	0.28 <b>0.61</b>	297 <b>5116</b>	0.297 <b>5.116</b>	0.009 <b>0.149</b>
276.35	276.99	0.64	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 273.23 - 273.36. 276.35 - 276.74: 5% thin quartz veins parallel to foliation. 10% pyrrhotite, vein-associated and scattered in wallrock. 276.74 - 276.99: 1% scattered pyrrhotite. Lower contact at 75 deg.	111383 111384	276.35 276.74		0.39 0.25	19 11	0.019 0.011	<0.001 <0.001
276.99	277.40	0.41	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, weakly banded parallel to foliation. 1% scattered pyrrhotite. Lower contact at 70 deg.	111385	276.99	277.40	0.41	109	0.109	0.003

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-68	
LOGGEI	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 3	3-7/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
277.40	285.00	7.60	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 67.47 - 76.03. Locally weakly magnetic due to pyrrhotite concentration. Foliation weak at 80 deg.</li> <li>277.40 - 277.69: 5% thin quartz veins parallel to foliation. 3% scattered pyrrhotite.</li> <li>278.98 - 279.92: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 75 deg.</li> <li>279.92 - 280.03: Bleached and carbonate-rich.</li> <li>283.05 - 283.59: Pale to medium purplish grey, fine to medium grained, locally banded porphyry. Upper and lower contacts at 70 and 80 deg, respectively.</li> <li>Lower contact at 55 deg.</li> </ul>	111386	277.40	277.69	0.29	<5	<0.005	<0.001
285.00	286.20	1.20	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, weakly banded, hard, non- magnetic. Foliation weak at 75 deg. 3% thin quartz veins parallel to foliation. Lower contact at 105 deg.							
286.20	296.79	10.59	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 67.47 - 76.03. Locally biotitic. 1 - 3% pyrrhotite and trace chalcopyrite scattered throughout. Foliation weak at 65 - 70 deg.</li> <li>286.84 - 287.09: 5 cm quartz vein, parallel to foliation, at 286.95.</li> <li>3% pyrrhotite and 1% chalcopyrite, vein-associated.</li> <li>290.60 - 290.91: 8.5 cm quartz vein, at 80 deg, at 290.77 Lower contact at 75 deg.</li> </ul>	111387 111388	286.84 290.60	287.09 290.91	0.25 0.31	23 <5	0.023 <0.005	<0.001 <0.001
296.79	296.96	0.17	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 273.23 - 273.38. 3% scattered pyrrhotite.	111389	296.79	296.96	0.17	<5	<0.005	<0.001
296.96	297.91	0.95	4C	MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. 1% scattered pyrrhotite.	111390	296.96	297.91	0.95	50	0.05	0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-68	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 3	3-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
297.91	298.20	0.29	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 273.23 - 273.36. 297.94 - 297.97: Pale to medium purplish grey, fine grained porhyry at 70 deg. 297.91 - 298.20: As described above. 1 - 10% scattered pyrrhotite. Lower contact gradational.	111391	297.91	298.20	0.29	13	0.013	<0.001
298.20	304.23	6.03	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 67.47 - 76.03. Foliation weak at 75 deg. 298.99 - 299.70: Medium purplish grey, medium to coarse grained, locally banded porphyry. Upper and lower contacts at 75 and 80 deg, respectively. Lower contact gradational.							
304.23	304.49	0.26	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 273.23 - 273.36. 1% scattered pyrrhotite. Lower contact at 75 deg.	111392	304.23	304.49	0.26	28	0.028	<0.001
304.49	304.72	0.23	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non- magnetic. Weakly foliated. 1% scattered pyrrhotite. Lower contact at 50 deg.	111393	304.49	304.72	0.23	<5	<0.005	<0.001
304.72	304.89	0.17	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 273.23 - 273.36. Biotitic. 1% scattered pyrrhotite. Lower contact at 70 deg.	111394	304.72	304.89	0.17	116	0.116	0.003
304.89	307.06	2.17	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, locally thinly banded, hard, non-magnetic. 304.89 - 306.10: 1% scattered pyrrhotite. 306.10 - 306.18: 25% quartz veining/flooding, to 5 cm, parallel to foliation. 5% pyrrhotite and 1% chalcopyrite.	111395 111396 <b>111397</b>	304.89 305.56 <b>306.10</b>	305.56 306.10 <b>306.18</b>	0.67 0.54 <b>0.08</b>	13 20 <b>2480</b>	0.013 0.02 <b>2.48</b>	<0.001 <0.001 <b>0.073</b>

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-68	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 3	-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				306.18 - 306.64: 70% quartz veining/flooding parallel to foliation. 5% pyrrhotite, 1% pyrite, 1% chalcopyrite and 1 SPECK VISIBLE GOLD. 306.64 - 307.06: 20% quartz veins, to 3.5 cm, parallel to foliation. 5% pyrrhotite, 1% pyrite, 1% chalcopyrite, 1% galena and 12 SPECKS VISIBLE GOLD. Lower contact at 75 deg.	111398 111399	306.18 306.64	306.64 307.06	0.46 0.42	16722 12712	16.722 12.712	0.488 0.371
307.06	307.62	0.56	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 273.23 - 273.36. 5% thin quartz stringers parallel to foliation. 5% scattered pyrrhotite. Lower contact at 70 deg.	111400	307.06	307.62	0.56	1155	1.155	0.034
307.62	347.01	39.39	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 67.47 - 76.03. Locally amygdaloidal. Locally biotitic.</li> <li>Locally garnetiferous. Foliation weak at 70 - 80 deg.</li> <li>311.53 - 311.78: 3.5 cm quartz vein, with irregular contacts at 50 to 60 deg, at 316.69.</li> <li>313.40 - 314.07: Medium grey, fine grained, granular textured mafic dyke. Upper contact not distinct, lower contact at 65 deg.</li> </ul>	111401	311.53	311.78	0.25	11	0.011	<0.001
				<ul> <li>315.77 - 315.92: Medium purplish grey, very fine to medium grained porphyry. Upper and lower contacts at 70 deg.</li> <li>316.79 - 317.00: Medium purplish grey, medium grained, streaky porphyry. Upper and lower contacts at 65 and 70 deg, respectively.</li> <li>317.01 - 317.11: Porphyry as described above. Upper and lower contacts at 70 deg.</li> <li>317.38 - 317.92: Pale to medium purplish grey, fine to coarse grained, locally thinly banded porphyry. Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>318.98 - 319.38: Pale purplish grey, fine grained, streaky porphyry. Upper and lower contacts at 75 deg.</li> <li>320.30 - 320.59: 14 cm quartz-chlorite vein, at 60 - 70 deg, at 320.48.</li> </ul>	111402	320.30	320.59	0.29	14	0.014	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-68	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 3	-7/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>324.17 - 324.40: Pale to medium purplish grey, coarse grained porphyry. Upper contact at 75 deg, lower contact undulating at 80 deg.</li> <li>328.21: 2 cm quartz vein parallel to foliation.</li> <li>333.47 - 333.63: Pale purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>333.85 - 333.96: Pale to medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>334.53: Thin pale purplish grey fine grained porphyry at 80 - 85 deg.</li> <li>34.64 - 334.85: Pale purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 70 and 60 deg, respectively.</li> <li>337.55 - 337.69: Pale to medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 70 and 60 deg, respectively.</li> <li>337.55 - 337.69: Pale to medium purplish grey, medium to coarse grained porphyry. Upper and lower contact at 75 deg.</li> <li>339.27 - 339.54: 20% quartz veins, to 2.5 cm, mainly parallel to foliation. 1% scattered pyrrhotite.</li> <li>341.15 - 341.62: Pale to medium purplish grey, fine grained porphyry parallel to foliation bracketed by a quartz vein at each end.</li> <li>341.10 - 341.35: 4.5 cm quartz vein, parallel to foliation, at 341.71.</li> <li>345.70 - 345.86: Medium purplish grey, medium to coarse grained pyrrhotite.</li> <li>345.70 - 345.86: Medium purplish grey, medium to coarse grained pyrrhotite.</li> <li>346.61 - 346.21: Pale purplish grey, tine grained, thinly banded porphyry. Upper and lower contacts at 80 deg.</li> <li>346.62 - 346.69: Medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 80 deg.</li> <li>346.52 - 346.69: Medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 80 deg.</li> <li>346.62 - 346.69: Medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 80 deg.</li> </ul>	111403 111404 111405 111406	339.27 341.10 341.35 345.19	341.67	0.27 0.25 0.32 0.26	47 126 98 <5	0.047 0.126 0.098 <0.005	0.001 0.004 0.003 <0.001
				346.69 - 347.01: Medium grey, fine grained mafic to intermediate dyke. Lower contact at 80 deg.							

Sharpstone Geoservices Ltd.

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-68	
OGGE	D BY:			D. S. Hunt	·		DATE(S	) LOGGE	D:	Feb	3-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
347.01 348.81	348.81 351.00	2.19	4C 1B	QUARTZ-FELDSPAR PORPHYRY Variable unit. Medium purplish grey to pale pink, medium to coarse grained, hard, non-magnetic. Locally banded, bleached. 347.42: 2 cm quartz-chlorite vein, with irregular contacts at 70 deg. 348.48: 2 cm, pale pinkish grey, very coarse grained felsite or pegmatitic dyke at 45 deg. Lower contact at 65 deg. PILLOWED MAFIC VOLCANIC FLOWS Similar to 67.47 - 76.03.							
				Foliation weak to moderate at 75 deg.							
	<u></u>	L	Signed By:	End of Hole	-	L	J. <u></u>			1	<u></u>

COMPANY: Cor	ona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE N		CH-69	
PROPERTY: Sug	ar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14	SE	
Location Grid UTM zone: NAD 83 Zone 16 Claim: SSM 1182994	N 12550 Northing: 5407024 3m; SSM 1135499 - 29	East	E 9725 ing: 646042	Collar El	evation:	4987m	
Location from	215m south and 5m e		M 1135499	Azimuth		050 deg	
nearest claim post:		· · ·		Dip at Co	ollar:	-52 deg	
Dates Drilled: Fror	n: February 6, 2004	To: Februa	ry 9, 2004	Final Ler	ngth:	300m	
	oougamau Diamond Dri			Core Siz	-	NQ	
	n: February 7, 2004	To: Februa	ry 10, 2004	Core Dia		47.6mm	
	id S. Hunt, P. Geo.				kes Water:	yes	
	urassay Laboratories L	td., Thunder Bay C	N	Core Re	covery:	100%	
Overburden:	3m						
Casing Recovered:	Casing left in hole						
Equipment left in hole:	3m NW casing and 1						
Drill collar marked by:	Aluminum casing ca	p; location post 0.5	m SE of collar		<u> </u>		
					•	Tests	
Water Source:	DDH CH-65			Depth	Az.	Dip	Туре
Length of Water Line:	600m			0	050	-52	Brunton
				51	050.7	-50	Reflex
Purpose of Hole:	Test Lower Zone at	4750m elevation		102	050.1	-46.8	Reflex
				150	049.2	-45.1	Reflex
Results:			to 257.57m; Lower Z		050.2	-43.2	Reflex
	intersected from 28	2.00m to 285.65m		252	051.6	-41.5	Reflex
				300	052.5	-40.3	Reflex
Comments:			ed in racks at 1998 o at 2003-04 drill camp	11			
Special Drilling Procedures:	Hexagonal core bar	rel used	7				
Sharpstone Geoservices Ltd	SIGNATU		The second				

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-69	
LOGGE	D BY:			D. S. Hunt			DATE(S	S) LOGGE	D:	Feb. 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	3.00	3.00	OVB	CASING IN OVERBURDEN							
3.00	25.27	22.27	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>With minor pillowed phases. Medium greyish green to green, fine to coarse grained, soft to moderately soft, non-magnetic.</li> <li>Foliation weak to moderate at 25 - 70 degrees to core axis.</li> <li>Locally biotitic and garnetiferous. Locally weakly magnetic due to pyrrhotite concentration. 1% pyrrhotite mainly as thin streaks parallel to foliation.</li> <li>5.69 - 6.32: Medium purplish grey, coarse grained strongly foliated porphyry. Upper contact at 5 deg, lower contact broken.</li> <li>10.50 - 11.32: Pale to medium purplish grey, fine to medium grained porphyry. Upper and lower contacts at 70 deg.</li> <li>20.97 - 21.63: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 65 and 55 deg, respectively.</li> <li>Lower contact gradational.</li> </ul>							
25.27	93.47	68.20	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>With local massive phases. Medium greyish green, fine to very fine grained, soft to moderately soft, non-magnetic. Locally banded. Contains small pale green alteration patches that may be associated with pillow centers or interpillow material. Locally weakly to strongly biotitic. Foliation weak to moderate at 55 - 70 deg. 3% pyrrhotite and trace chalcopyrite mainly associated with pale green alteration patches.</li> <li>26.89 - 27.36: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 60 and 55 deg, respectively.</li> <li>28.07: 3 cm quartz vein at 45 deg.</li> <li>31.06 - 31.18: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 deg.</li> <li>39.60 - 40.20: Medium purplish grey, coarse grained porphyry.</li> <li>3% disseminated pyrrhotite. Upper and lower contacts at 55 and 60 deg, respectively.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-69	
LOGGE	D BY:	•••••		D. S. Hunt			DATE(S	) LOGGE	ED:	Feb. 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				42.61 - 43.22: Local hydrothermal alteration. 15% quartz flooding parallel to foliation. 10% pyrrhotite, 1% pyrite and 1% chalcopyrite, vein-associated and scattered throughout wallrock.	111407	42.61	43.22	0.61	<5	<0.005	<0.001
				50.46 - 50.72: Unmineralized flank sample.	111408	50.46	50.72	0.26	<5	<0.005	<0.001
				50.72 - 51.45: White to smoky grey quartz vein. Upper and lower contacts undulating at 40 and 70 deg, respectively.	111409	50.72	51.45	0.73	<5	<0.005	<0.001
				51.45 - 51.79: Unmineralized flank sample. 55.39 - 55.97: Weak hydrothermal alteration.	111410	51.45	51.79	0.34	<5	<0.005	<0.001
				56.12 - 56.47: 6.5 cm quartz-calcite vein, at 70 deg, at 56.25.	111411	56.12	56.47	0.35	<5	<0.005	<0.001
02.47	00.02	2.40		<ul> <li>57.23: Thin quartz vein at 60 deg.</li> <li>57.42: Thin quartz vein at 60 deg.</li> <li>58.48 - 58.72: Medium grey, fine grained intermediate dyke.</li> <li>Upper and lower contacts at 65 and 45 deg, respectively.</li> <li>59.15 - 59.25: Intermediate dyke, as described above. Contacts at 60 deg.</li> <li>61.37: 2 cm quartz vein at 50 deg.</li> <li>62.49 - 63.29: Pale to medium purplish grey, fine to medium grained porphyry. Upper and lower contacts at 65 and 55 deg, respectively.</li> <li>62.67: Thin, pale grey to white, medium grained, felsite dyke at 170 deg.</li> <li>74.05 - 74.29: Medium to dark purplish grey, fine grained intermediate dyke. Upper and lower contacts at 65 deg.</li> <li>74.19 - 74.29: 8 cm quartz vein, at 60 deg, at 74.25.</li> <li>76.51: 2.5 cm quartz-calcite vein, at 65 deg.</li> <li>Lower contact at 70 deg.</li> </ul>	111412	74.19	74.29	0.10	<5	<0.005	<0.001
93.47	96.63	3.16	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine to medium grained, soft, non-magnetic. Foliation weak at 60 deg.</li> <li>93.98: 2.5 cm quartz-calcite vein at 70 deg.</li> <li>94.47: 1 cm quartz vein at 80 deg.</li> <li>95.13 - 95.78: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 60 and 95 deg, respectively.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-69	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb. 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				96.44 - 96.63: Pale to medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 deg.							
96.63	99.35	2.72	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 25.27 - 93.47. Lower contact at 70 deg.	· · · · · · · · · · · · · · · · · · ·						
99.35	100.79	1.44	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine grained, weakly banded, hard, non-magnetic. Locally bleached along foliation planes and fracture networks. Lower contact at 60 deg.							
100.79	104.23	3.44	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 25.27 - 93.47. Foliation weak at 60 deg. Lower contact gradational.							
104.23	107.67	3.44	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 93.47 - 96.63. Foliation weak at 75 deg. Lower contact indistinct.							
107.67	114.22	6.55	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 25.27 - 93.47. Foliation weak at 65 deg.</li> <li>109.49 - 109.72: 10% quartz flooding parallel to foliation. 20% pyrrhotite and 3% pyrite, vein-associated and scattered throughout wallrock.</li> <li>112.03 - 112.42: Pale purplish grey, coarse grained quartz-feldspar porphyry. Locally bleached along fracture systems.</li> <li>Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>114.07 - 114.12: Boudinaged smoky quartz-feldspar vein with undulating contacts at 145 deg.</li> </ul>	111413	109.49	109.72	0.23	9	0.009	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE	10:		CH-69	
LOGGE	D BY:			D. S. Hunt			DATE(S	6) LOGGE	ED:	Feb. 7	'-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
114.22	119.03	4.81	FZ	FAULT ZONE Healed. Bleached, banded (weak hydrothermal alteration) and locally micro-fractured and brecciated. Local right-lateral micro- faulting, with displacements in the range of 1 cm, at 145 deg. Silicified toward lower contact. Possible fault zone.							
119.03	127.79	8.76	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 25.27 - 93.47. Locally chloritic, biotitic, garnetiferous (boudinaged garnet-rich bands). Foliation weak to moderate at 70 deg. 127.75: 2 cm quartz vein at 85 deg. Lower contact at 70 deg.							
127.79	130.49	2.70	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 93.47 - 96.63. Lower contact at 70 deg.							
130.49	133.68	3.19	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 25.27 - 93.47. Foliation weak at 70 deg. Lower contact indistinct.							
133.68	136.36	2.68	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 93.47 - 96.63. Foliation weak at 70 deg. 134.41: Thin, white, medium grained felsite dyke at 35 deg. Lower contact at 70 deg.							
136.36	148.91	12.55	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 25.27 - 93.47. Foliation weak at 65 - 75 deg.</li> <li>138.39 - 138.86: Autobrecciated and micro-fractured zone.</li> <li>142.17 - 142.66: Pale grey, very coarse grained quartz-feldspar- phlogopite pegmatite. Upper contact at 140 deg, lower contact undulating at 115 deg.</li> <li>143.23 - 143.88: 8 cm, pale grey, medium to coarse grained felsite dyke meandering across core, with very irregular contacts, sub-parallel to core axis.</li> <li>Lower contact indistinct.</li> </ul>							

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PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-69	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb. 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
148.91	160.64	11.73	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 93.47 - 96.63. Foliation weak at 65 - 70 deg. 149.88 - 150.34: Medium purplish grey, fine to medium grained intermediate dyke. Upper and lower contacts at 75 and 65 deg, respectively. 153.63 - 154.00: Medium purplish brown, very coarse grained, amphibolitic mafic dyke. Upper and lower contacts at 65 and 55 deg, respectively. 154.97: Thin quartz vein at 40 deg. 158.40: 1 cm, white, medium grained felsite dyke at 50 deg. 159.62 - 159.90: 5 cm quartz vein, at 85 deg, at 159.75. Lower contact at 65 deg.	111414	159.62	159.90	0.28	<5	<0.005	<0.001
160.64	163.27	2.63	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 25.27 - 93.47. Foliation weak at 65 deg. 161.28: White, fine grained felsite dyke with contacts irregular at 25 deg. 161.64: Felsite dyke, as described above, at 30 deg. 161.87 - 162.18: Pale gray, medium grained felsite dyke. Upper contact undulating at 35 deg, lower contact undulating at 15 deg. Lower contact at 70 deg.	·						
163.27	164.36	1.09	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. Locally weakly banded. Trace scattered pyrite and pyrrhotite. Lower contact at 70 deg.							
164.36	165.03	0.67	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 25.27 - 93.47. 164.44: 1 cm quartz vein at 65 deg. Lower contact indistinct.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-69	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb. 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
165.03	167.79	2.76	6A	DIORITE DYKE Medium gray, medium grained, moderately soft to moderately hard, non-magnetic. Lower contact at 65 deg.							
167.79	189.31	21.52	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 25.27 - 93.47. Locally weakly magnetic. Foliation weak at 70 - 80 deg.</li> <li>170.06 - 170.11: Medium purplish grey, fine grained, weakly foliated mafic dyke. Upper and lower contacts at 75 deg.</li> <li>171.84 - 172.10: Medium purplish grey, fine grained, intermediate porphyry. Upper and lower contacts at 75 deg.</li> <li>172.78: Pale grey, 2 cm quartz-feldspar vein at 150 deg.</li> <li>174.05: 1 cm, pale grey, coarse grained felsite dyke at 20 deg.</li> <li>175.43 - 175.58: Pale pink, very coarse grained pegmatite dyke. Upper and lower contacts at 40 and 35 deg, respectively.</li> <li>Lower contact indistinct.</li> </ul>							
189.31	224.40	35.09	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 93.47 - 96.63, but locally very coarse grained. Locally amygdaloidal. Foliation weak at 60 - 75 deg. 205.72 - 206.02: 3 cm quartz vein, parallel to foliation, at 205.84. 3% scattered pyrite. 208.04: 1 cm, pale grey, coarse grained felsite dyke at 105 deg. 215.91 - 216.69: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 70 and 75 deg, respectively.	111415	205.72	206.02	0.30	<5	<0.005	<0.001
				216.69 - 216.85: Moderate hydrothermal alteration. 217.99 - 218.20: Thin, very fine grained medium purplish grey porphyry band, at 70 deg, at 218.05. Similar 1.5 cm porphyry, at 65 deg, at 218.08. Hydrothermally altered basalt from upper porphyry to lower contact. 7 - 10% pyrrhotite scattered throughout. 221.81: Thin quartz vein at 75 deg.	111416	217.99	218.20	0.21	9	0.009	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-69	
LOGGEI	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb. 7	-10/04
Inte		Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				222.35: Thin quartz vein at 70 deg. 222.44 - 222.50: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 95 and 115 deg, respectively. 223.17 - 223.78: Pale to medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 60 deg. Lower contact indistinct.							
224.40	251.37	26.97	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 25.27 - 93.47, with local massive phases. Locally weakly magnetic due to pyrrhotite content. 1% pyrrhotite, trace pyrite and trace chalcopyrite, scattered. Foliation weak at 70 - 80 deg.</li> <li>224.80: 1 cm quartz vein at 70 deg.</li> <li>231.52 - 232.04: Pale grey to orange, very fine grained to cherty, siliceous porphyry (?). Upper and lower contacts at 100 and 65 deg, respectively.</li> <li>232.04 - 232.50: Bleached, micro-fractured and micro-brecciated.</li> <li>232.94: 2 cm quartz vein at 75 deg.</li> <li>236.57: 2 cm quartz vein at 75 deg.</li> <li>237.25 - 238.10: Pale to medium purplish grey, fine to medium grained, weakly banded porphyry. Upper contact undulating at 75 deg, lower contact at 80 deg.</li> <li>238.80 - 238.95: Irregular, pale grey, coarse grained felsite dyke. Upper contact undulating at 70 deg, lower contact undulating at 75 deg.</li> <li>240.76 - 241.03: 8 cm quartz vein, at 45 - 80 deg, at 240.87.</li> <li>246.41: 3 cm late fracture system, at 155 deg, with calcite stringers. Lower contact not distinct.</li> </ul>	111417	240.76	241.03	0.27	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-69	
LOGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGI	ED:	Feb. 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
251.37	251.63	0.26	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium greyish green, medium grained, thinly banded, moderately soft to hard, non-magnetic. 5% thin quartz veins parallel to foliation. 5 - 7% pyrrhotite, vein-associated and scattered throughout wallrock. Lower contact at 80 deg.	111418	251.37	251.63	0.26	260	0.260	0.008
251.63	252.89	1.26	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, locally weakly banded parallel to foliation. 251.63 - 252.20: Trace scattered pyrrhotite. 252.20 - 252.44: 13 cm quartz vein, parallel to foliation, at 252.36. 5% pyrrhotite, 1% pyrite, 1% chalcopyrite, 1% sphalerite, 1% arsenopyrite and 1 SPECK VISIBLE GOLD. 252.44 - 252.89: Pale grey, medium to coarse grained felsite dyke, from 252.44 - 252.51, at 70 - 80 deg. 5% thin quartz veins parallel to foliation. 1% scattered pyrrhotite and pyrite. Lower contact at 65 deg.	111419 111420 111421	251.63 252.20 252.44	252.44	0.57 0.24 0.45	236 15014 872	0.236 15.014 0.872	0.007 0.438 0.025
252.89	253.09	0.20		UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 251.37 - 251.63. 30% quartz veins, to 5 cm, parallel to foliation. 5% scattered pyrrhotite. Lower contact at 100 deg.	111422	252.89	253.09	0.20	362	0.362	0.011
253.09	254.50	1.41	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale purplish grey, fine to medium grained, hard, non-magnetic. Weakly banded parallel to foliation. 253.09 - 253.79: Pale grey, very coarse grained pegmatitic felsite at 50 - 65 deg, from 253.12 to 253.17. 5 cm quartz- feldspar vein, parallel to foliation, at 253.50, with 3% pyrrhotite, 1% pyrite and 1% arsenopyrite. 5% thin quartz veins parallel to foliation. 253.79 - 254.50: 10% thin quartz veins parallel to foliation. 3% scattered pyrrhotite.	111423 111424	253.09 253.79		0.70	128 1875	0.128	0.004

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-69	
LOGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGE	ED:	Feb. 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
254.50	254.72	0.22	QV	UPPER ZONE - QUARTZ VEIN Smoky quartz, locally banded parallel to foliation. 5% pyrrhotite, 3% pyrite, 1% chalcopyrite, 1% arsenopyrite, 1% sphalerite and 27 SPECKS VISIBLE GOLD. Lower contact at 75 deg.	111425	254.50	254.72	0.22	72038	72.038	2.101
254.72	254.98	0.26	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 251.37 - 251.63. 3% scattered pyrrhotite. Lower contact at 75 deg.	111426	254.72	254.98	0.26	362	0.362	0.011
254.98	255.33	0.35	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. Weakly banded. 3% scattered pyrrhotite. Lower contact at 75 deg.	111427	254.98	255.33	0.35	26	0.026	<0.001
255.33	255.93	0.60	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 251.37 - 251.63. 1% scattered pyrrhotite. Lower contact at 80 deg.	111428	255.33	255.93	0.60	11	0.011	<0.001
255.93	256.76	0.83	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non- magnetic. Weakly banded parallel to foliation. 3% scattered pyrrhotite. Lower contact at 80 deg.	111429	255.93	255.76	-0.17	<5	<0.005	<0.001
256.76	257.09	0.33	1B	UPPER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 25.27 - 93.47. Trace scattered pyrrhotite. Lower contact indistinct.	111430	256.76	257.09	0.33	34	0.034	<0.001
257.09	257.57	0.48	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 251.37 - 251.63. 3% scattered pyrrhotite. Lower contact indistinct.	111431	257.09	257.57	0.48	79	0.079	0.002
257.57	282.00	24.43	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 25.27 - 93.47. Foliation weak at 65 -75 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-69	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb. 7	'-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>260.22 - 260.57: Medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>261.88 - 262.08: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 85 deg, respectively.</li> <li>262.36 - 262.96: Medium purplish grey, fine to medium grained porphyry. Upper and lower contacts at 75 deg.</li> <li>263.42 - 263.46: Medium gray, fine grained porphyry. Upper and lower contacts at 75 deg.</li> <li>264.77 - 265.36: Pale to medium purplish gray, fine to medium grained porphyry. Upper and lower contacts at 70 deg.</li> <li>269.41 - 269.59: Dark greyish brown, very fine grained mafic dyke. Upper and lower contacts at 60 and 80 deg, respectively.</li> <li>271.11 - 271.18: Mafic dyke as described above. Upper and lower contacts at 95 and 105 deg, respectively.</li> <li>273.16 - 273.94: Medium purplish gray, fine grained mafic dyke. Upper and lower contacts at 100 and 70 deg, respectively.</li> <li>274.28 - 274.48: 12 cm quartz vein, at 60 - 80 deg, at 274.34.</li> <li>274.94 - 275.96: Medium purplish gray, medium to coarse grained, weakly banded porphyry. Upper and lower contacts at 80 and 75 deg, respectively.</li> <li>277.68 - 277.95: Medium gray, fine to medium grained feldspar porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>277.68 - 277.95: Medium gray, fine to medium grained mafic dyke. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>278.33 - 278.44: Medium gray, fine to medium grained mafic dyke. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>277.68 - 277.95: Medium gray, fine to medium grained mafic dyke. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>278.33 - 278.44: Medium gray, fine to medium grained mafic dyke. Upper and lower contacts at 70 and 65 deg.</li> <li>278.44 - 278.50: Pale to medium gray, fine grained mafic dyke. Lower contact at 70 deg.</li> </ul>	111432	274.28	274.48	0.20	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-69	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGG	ED:	Feb. 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	To	(m)						(m)	ppb	g/t	oz/ton
				280.64 - 280.81: Medium purplish gray, medium to coarse grained porphyry. Upper and lower contacts at 100 and 80 deg, respectively. Lower contact gradational.	-						
282.00	282.25	0.25	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 25.37 - 251.63. 1% scattered pyrrhotite. Lower contact at 80 deg.	111433	282.00	282.25	0.25	28	0.028	<0.001
282.25	282.97	0.72	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish gray, coarse grained, hard, non-magnetic. Weakly banded, locally biotitic. 1% pyrrhotite. Lower contact at 75 deg.	111434	282.25	282.97	0.72	5	0.005	<0.001
282.97	283.63	0.66	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 251.37 - 251.63. Local pillowed basalt. 5% quartz veins, to 5 cm, mainly parallel to foliation. 3% scattered pyrrhotite. Lower contact at 80 deg.	111435	282.97	283.63	0.66	400	0.400	0.012
283.63	284.13	0.50	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, hard, non- magnetic, locally weakly banded. 283.63 - 283.87: 30% quartz flooding parallel to foliation. 5% pyrrhotite, 1% pyrite and trace chalcopyrite. 283.87 - 284.13: 3% pyrrhotite and 1% pyrite, scattered. Lower contact at 75 deg.	111436 111437	283.63 283.87	283.87 284.13	0.24 0.26	691 6968	0.691 6.968	0.020 0.203
284.13	284.35	0.22	QV	LOWER ZONE - QUARTZ VEIN Smoky quartz veining and flooding parallel to foliation. 10% pyrrhotite, 3% sphalerite, 1% pyrite, 1% arsenopyrite and 16 SPECKS VISIBLE GOLD. Lower contact at 80 deg.	111438	284.13	284.35	0.22	27427	27.427	0.800
284.35	285.00	0.65	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 251.37 - 251.63. 5% scattered pyrrhotite. Lower contact at 90 deg.	111439	284.35	285.00	0.65	21151	21.151	0.617

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-69	·
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGG	ED:	Feb. 7	-10/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
285.00	285.38	0.38	QV	LOWER ZONE - QUARTZ VEIN White to smoky locally banded quartz vein, locally banded parallel to foliation. 15% pyrrhotite, 5% sphalerite, 1% pyrite, 1% chalcopyrite, 1% arsenopyrite and 13 SPECKS VISIBLE GOLD. Lower contact at 80 deg.	111440	285.00	285.38	0.38	64378	64.378	1.878
285.38	285.65	0.27	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 251.37 - 251.63. Decreasing alteration down hole. 3% scattered pyrrhotite. Lower contact gradational.	111441	285.38	285.65	0.27	588	0.588	0.017
285.65	300.00	14.35	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 25.27 - 93.47. Foliation weak at 70 - 75 deg.</li> <li>285.92: 2.5 cm quartz vein at 70 deg.</li> <li>290.23 - 291.16: Pale to medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 55 and 70 deg, respectively.</li> <li>290.41: Thin quartz vein at 65 deg.</li> <li>290.48: 3 cm quartz-feldspar vein with contacts undulating at 80 deg.</li> <li>291.92 - 292.08: Pale to medium purplish grey, very fine to coarse grained, weakly banded porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>298.74 - 298.98: White, banded quartz vein, with thin chlorite stringers or mafic volcanic xenoliths, at 70 - 90 deg, from 298.78 to 298.98.</li> </ul>	111442	298.74	298.98	0.24	26	0.026	<0.001
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Signed By:

FEC 11 Ż DAYOS HUNG /2 HANNISING MEMBER OF 0113 ATARIO

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30/04/2004

COMPANY: Co	rona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-70	
PROPERTY: Su	gar Zone Project	CLAIM NO:	SSM 1135499	NTS:		43 C / 14 S	SE
Location Gri UTM zone: NAD 83 Zone 1 Claim: SS		Eastin	<b>E 9700</b> g: <b>646062</b>	Collar Ele	vation:	4987m	
Location from	155m north and 10m	east of No. 3 Post, SS	SM 1135499	Azimuth:		050 deg.	
nearest claim post:				Dip at Col	lar:	-52 deg	
Dates Drilled: Fro	m: February 9, 2004	To: Februar	y 12, 2004	Final Leng	gth:	324m	
Drilled By: Ch	ibougamau Diamond Dril	lling Ltd., Chibouga	mau PQ	Core Size	:	NQ	
Dates Logged: Fro	m: February 10, 2004	To: Februar	y 13, 2004	Core Dian		47.6mm	
	vid S. Hunt, P. Geo.			Hole Make		yes	
Assayed By: Ac	curassay Laboratories L	td., Thunder Bay O	<u>N</u>	Core Rec	overy:	100%	
Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	6m Casing left in hole 6m NW casing and 1 Aluminum casing ca		erted beside casing				
					Dip	Tests	
Water Source:	DDH CH-69			Depth	Az.	Dip	Туре
Length of Water Line:	100m			0	050	-52	Brunton
				51	048.7	-51.1	Reflex
Purpose of Hole:	To test Lower Zone	at 4750m elevation		96	049.1	-50.3	Reflex
				150	049.1	-48.3	Reflex
Results:	Upper Zone intersec			201	050.6	-46.5	Reflex
	Zone intersected fro	om 303.94m to 305.8	38m	252	050.9	-45.7	Reflex
				300	055.4	-44.6	Reflex
				324	054.5	-43.9	Reflex
Comments:	Core from Upper and drill camp. Remaind camp.						
Special Drilling Procedures:	Hexagonal core barr	rel used	a ana kattifiana filoso ya	_			
Sharpstone Geoservices Ltd	J. SIGNATUR	RE: /////	ΠΛΛ				

PROPE	RTY:	· ·		Corona Gold Corp Sugar Zone Project			HOLE	10:		CH-70	
LOGGE	D BY:			D. S. Hunt			DATE(S	S) LOGGE	ED:	Feb 10	0-13/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	6.00	6.00	OVB	CASING IN OVERBURDEN							
6.00	10.69	4.69	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium grayish green, fine to very fine grained, soft, non-magnetic. Locally weakly silicified. Foliation weak at 60 - 65</li> <li>degrees to core axis. Locally garnetiferous and biotitic. 1 - 3%</li> <li>scattered pyrrhotite.</li> <li>6.50 - 6.77: Medium purplish grey, coarse grained feldspar</li> <li>porphyry. Contacts broken.</li> <li>9.15 - 9.81: Pale gray, coarse grained felsite dyke. 1%</li> <li>scattered pyrrhotite. Upper and lower contacts at 25 and 45</li> <li>deg, respectively.</li> <li>Lower contact at 50 deg.</li> </ul>							
10.69	27.10	16.41	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>With minor thin pillowed phases. Medium green to greyish green, soft to moderately soft, fine to coarse grained, non-magnetic. Locally micro-fractured, silicified, biotitic. Foliation weak at 55 - 65 deg. Trace to 1% scattered pyrrhotite.</li> <li>15.14: 2 cm quartz vein at 55 deg.</li> <li>21.75 - 21.98: Medium purplish grey, fine grained intermediate dyke. Upper and lower contacts at 55 deg.</li> <li>22.37 - 22.40: Quartz vein at 45 deg.</li> <li>22.43 - 22.95: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 55 and 50 deg, respectively.</li> <li>26.60: 1.5 cm quartz-calcite vein at 60 deg. Lower contact parallel to foliation.</li> </ul>							
27.10	111.44	84.34	1B	PILLOWED MAFIC VOLCANIC FLOWS Medium greyish green, fine to very fine grained, soft to moderately soft, non-magnetic. Chloritic pillow selvages. Pale green alteration patches throughout, may be associated with pillow centres or interpillow material. Foliation weak at 50 - 70 deg.							

PROPE	RTY:		<i></i>	Corona Gold Corp Sugar Zone Project			HOLE N	10:		CH-70	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 10	)-13/04
Inte	erval		CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul><li>28.25: White, medium grained, 1.5 cm felsite dyke at 160 deg.</li><li>33.34 - 33.37: Pale grey, very coarse grained pegmatitic felsite.</li><li>Upper and lower contacts at 60 and 30 deg, respectively.</li></ul>							
				<ul> <li>34.62 - 34.99: Pale to medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 60 and 55 deg, respectively.</li> <li>35.06 - 35.90: Pale to medium purplish grey, fine to very fine grained porphyry. Upper and lower contacts at 60 and 55 deg, respectively.</li> <li>36.17 - 36.21: Medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 60 deg.</li> <li>36.34 - 36.37: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 60 deg.</li> <li>36.34 - 36.37: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 60 and 55 deg, respectively.</li> <li>36.61 - 37.06: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 55 deg.</li> <li>38.11 - 38.50: Medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 65 deg.</li> <li>43.40 - 43.47: Medium purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 70 and 55 deg, respectively.</li> <li>50.63 - 51.21: Medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 75 and 55 deg, respectively.</li> <li>51.46 - 51.85: Medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 60 and</li> </ul>							
				65 deg, respectively. 51.46 - 51.72: 10% quartz veins, to 1.5 cm, parallel to foliation.	111443	51.46	51.72	0.26	12	0.012	<0.001
				52.91 - 52.39: Strongly biotitic, hosting isolated chloritic 'islands'. 10% pyrrhotite as thin streaks and lenses parallel to foliation and as rims surrounding chloritic islands. 53.15 - 53.19: Pale grey, medium to coarse grained felsite dyke. Upper and lower contacts at 50 and 45 deg, respectively.	111444	51.91	52.39	0.48	<5	<0.005	<0.001
				58.04 - 58.14: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 10 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-70	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 10	0-13/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			,			(m)	ppb	g/t	oz/ton
				<ul> <li>60.00 - 60.30: 14 cm quartz vein, at 60.12, with irregular upper and lower contacts at 80 and 50 deg, respectively.</li> <li>60.09 - 61.06: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 30 and 40 deg, respectively.</li> <li>76.22 - 77.15: Medium purplish grey, fine to coarse grained porphyry, locally weakly banded. Upper and lower contacts at 60 - 80 deg, respectively.</li> <li>76.88 - 77.11: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 35 deg.</li> <li>77.40 - 77.57: 20% quartz veins, to 1.5 cm, at 50 deg.</li> <li>82.80: 3 cm quartz vein at 60 deg.</li> <li>109.42: 2 cm quartz vein with undulating contacts at 70 deg.</li> <li>110.47 - 111.44: Pale to medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 65 and 40 deg, respectively.</li> <li>110.68: Quartz vein, up to 3 cm, with irregular contacts at 100 deg.</li> </ul>	111445	60.00	60.30	0.30	<5	<0.005	<0.001
111.44	113.40	1.96	6F	MAFIC DYKE Medium grey, fine to medium grained, moderately soft, non- magnetic. Strongly biotitic throughout. Weak foliation. 112.92 - 113.00: Mafic volcanic. Upper and lower contacts at 70 and 65 deg, respectively. Lower contact at 70 deg.							
113.40	127.58	14.18	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 27.10 - 84.34. Foliation weak at 65 - 75 deg. 1 - 3% scattered pyrhotite, trace pyrite and trace chalcopyrite.</li> <li>113.36 - 113.51: Pale grey, coarse grained felsite dyke with irregular upper and lower contacts at 135 and 155 deg. Dyke straddles contact noted above.</li> <li>113.66 - 114.14: 3 cm pale grey, zoned, very coarse grained pegmatitic felsite dyke sub-parallel to core axis.</li> <li>115.01 - 115.03: Medium to dark purplish grey, coarse grained porphyry. Upper and lower contacts at 60 deg.</li> <li>118.63: Quartz stringer, to 1 cm, at 60 deg.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project	<u></u>		HOLE N	0:		CH-70	
LOGGE	D BY:	271 - maiai	******	D. S. Hunt			DATE(S	) LOGGE	D:	Feb 10	)-13/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>124.92 - 125.27: 5% thin quartz veins parallel to foliation. 15% pyrrhotite, 3% pyrite and 1% chalcopyrite as thin stringers parallel to foliation.</li> <li>125.40 - 125.52: Pale to medium grey, coarse grained feldspar porphyry. Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>126.28 - 126.47: Pale to medium purplish grey, coarse grained feldspar porphyry. Upper and lower contacts at 65 deg.</li> <li>Lower contact at 75 deg.</li> </ul>	111446	124.92	125.27	0.35	<5	<0.005	<0.001
127.58	135.05	7.47	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium to dark greyish green, very fine to medium grained, soft to hard, non-magnetic. Predominently micro-fractured throughout, with silicious fracture-fillings. Foliation weak at 65 deg. 130.23: 2.5 cm quartz vein at 70 deg. 131.48 - 131.77: Pale brownish grey, very fine grained, siliceous porphyry. Upper and lower contacts at 55 and 70 deg, respectively. 133.87: 2.5 cm quartz vein at 55 deg. Lower contact at 60 deg.							
135.05	164.74	29.69	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 27.10 - 84.34, with local massive phases. Foliation weak at 65 - 75 deg.</li> <li>146.18: 3 cm white to pale orange quartz vein at 70 deg.</li> <li>149.03: Thin quartz vein at 60 deg.</li> <li>149.88: Thin quartz vein at 65 deg.</li> <li>151.71 - 151.98: 30% quartz veins, to 4 cm, at 80 deg.</li> <li>157.30 - 157.76: 20% quartz veins, to 3 cm, parallel to foliation.</li> <li>158.60: 4 cm quartz vein at 75 deg.</li> <li>164.27 - 164.74: 30% quartz veins, to 6 cm, parallel to foliation.</li> </ul>	111447 111448 111449	151.71 157.30 164.27	151.98 157.76 164.74	0.27 0.46 0.47	<5 <5 <5	<0.005 <0.005 <0.005	<0.001 <0.001 <0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-70	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 10	0-13/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	To	int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
164.74	173.82	9.08	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 127.58 - 135.05. Foliation weak at 70 deg. 171.62 - 172.50: White quartz vein at 65 deg. 173.37: 1 cm, pale grey, medium grained felsite dyke at 65 deg. Lower contact indistinct.	111450	171.62	172.50	0.88	<5	<0.005	<0.001
173.82	174.54	0.72	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.10 - 84.34. Lower contact at 150 deg.					j		<u></u>
174.54	175.85	1.31	4E	PEGMATITE Pale grey to white, coarse to very coarse grained, hard, non- magnetic. Quartz-feldspar-phlogopite mineralogy. Lower contact at 170 deg.							
175.85	179.18	3.33	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.10 - 84.34. Foliation weak at 70 deg. 178.19 - 178.91: Medium purplish grey, biotitic, coarse grained, weakly banded porphyry. Upper and lower contacts at 70 deg. Lower contact at 75 deg.							
179.18	180.22	1.04	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, weakly banded, weakly to moderately biotitic, non-magnetic. Lower contact at 70 deg.							
180.22	198.06	17.84	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.10 - 84.34. Foliation weak at 65 - 85 deg. 182.37 - 182.70: 24 cm quartz-minor chlorite vein parallel to foliation. Lower contact indistinct.	111451	182.37	182.70	0.33	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-70	
LOGGE	D BY:		<u></u>	D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 10	)-13/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
198.06	231.84	33.78	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 127.58 - 135.05, with minor pillowed phases. Locally weakly biotitic and banded. Foliation weak at 60 - 75 deg. Locally amygdaloidal. Local pillowed phases. 208.88 - 209.01: 4 cm quartz vein, at 65 deg, at 208.96. 3% pyrrhotite, 1% pyrite and 1% chalcopyrite, vein-associated and	111452	208.88	209.01	0.13	<5	<0.005	<0.001
				as blebs and fracture-fillings in wallrock. 213.67 - 214.23: 30% quartz-calcite veins, to 18 cm, at various angles.	111453	213.67	214.23	0.56	<5	<0.005	<0.001
				222.71: 2.5 cm quartz vein at 80 deg. 226.08: 1 cm, pale grey, coarse grained felsite dyke at 130 deg.	111454	214.23	214.83	0.60	<5	<0.005	<0.001
				Lower contact at 70 deg.							
231.84	232.06	0.22	4C	MINERALIZED ZONE - QUARTZ-FELDSPAR PORPHYRY 2.5 cm quartz vein, at 70 deg, at upper contact. 3% pyrrhotite, 1% pyrite and 1% chalcopyrite, vein-associated. Lower contact at 75 deg.	111455	231.84	232.06	0.22	6	0.006	<0.001
232.06	232.38	0.32	1N	MINERALIZED ZONE - HYDROTHERMALLY ALTERED BASALT Medium greyish green, fine grained, moderately soft, non- magnetic. Weakly banded. 10% scattered pyrrhotite. Lower contact at 70 deg.	111456	232.06	232.38	0.32	19	0.019	<0.001
232.38	270.84	38.46	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 27.10 - 84.34, with local massive phases. Foliation weak at 65 - 75 deg.</li> <li>236.48 - 237.23: Pale to medium purplish grey, weakly banded, fine to medium grained porphyry. Contacts at 65 deg.</li> <li>240.60 - 241.19: 20% quartz veins, to 7 cm, parallel to foliation.</li> <li>1 cm white coarse grained felsite dyke meanders across core at shallow angle. 3% molybdenite splashes in felsite.</li> </ul>	111457	240.60	241.19	0.59	248	0.248	0.007

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-70	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 10	0-13/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>241.98 - 242.90: 15% quartz veins at various angles. 3% pyrrhotite as splashes in wallrock near veins.</li> <li>244.75 - 244.90: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 deg.</li> <li>244.97 - 245.25: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 70 deg, respectively.</li> <li>Similar to 27.10 - 84.34, with local massive phases. Foliation weak at 65 - 75 deg.</li> <li>253.11: 1 cm clear quartz vein at 30 deg.</li> <li>254.01 - 254.90: Pale to medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 75 and 65 deg, respectively.</li> <li>256.56 - 256.81: 6.5 cm quartz vein parallel to foliation.</li> <li>265.25: Microfault along fracture at 175 deg. 2 cm left-lateral movement.</li> <li>268.73 - 268.76: Pale pink, very coarse grained pegmatite dykelet. Upper and lower contacts undulating at 140 and 145 deg, respectively. 1% scattered pyrite.</li> <li>269.56 - 269.65: Pegmatite, as described above. Upper and lower contacts undulating at 155 and 135 deg, respectively.</li> <li>269.84 - 270.30: Pegmatite, as described above. Upper and lower contacts undulating at 160 and 170 deg, respectively.</li> <li>269.84 - 270.30: Pegmatite, as described above. Upper and lower contacts undulating at 160 and 170 deg, respectively.</li> </ul>	111458	241.98	242.90	0.92	-14	0.014	<0.001
270.84	273.90	3.06	4C	<ul> <li>UPPER ZONE - QUARTZ-FELDSPAR PORHYRY</li> <li>Pale to medium purplish grey, fine grained, hard, non-magnetic.</li> <li>Mineralization as described above.</li> <li>270.84 - 271.32: 3% scattered pyrrhotite.</li> <li>271.32 - 271.57: Hydrothermally altered basalt from 271.32 to</li> <li>271.44, with 15% scattered pyrrhotite. White quartz vein from</li> <li>271.44 to 271.49, at 80 deg, with 5% pyrrhotite, 3% sphalerite</li> <li>and 1% chalcopyrite.</li> <li>271.49 - 272.39: 1% scattered pyrrhotite.</li> <li>272.39 - 272.61: 80% quartz flooding parallel to foliation.</li> <li>10% pyrrhotite, 3% sphalerite, 1% arsenopyrite, 1% pyrite</li> <li>and 4 SPECKS VISIBLE GOLD.</li> </ul>	111460 111461 111462 111462 <b>111463</b>	270.84 271.32 271.49 <b>272.39</b>	271.57	0.48 0.25 0.90 <b>0.22</b>	13 100 989 <b>12352</b>	0.013 0.100 0.989 <b>12.352</b>	<0.001 0.003 0.029 <b>0.360</b>

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-70	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 10	0-13/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				272.61 - 272.76: Hydrothermally altered basalt. 10% quartz veins, to 1 cm, parallel to foliation. 10% pyrrhotite and 2 CLUSTERS OF VISIBLE GOLD, CONSISTING OF VERY FINE DUSTY PARTICLES, both in quartz and wallrock.	111464	272.61	272.76	0.15	3563	3.563	0.104
				272.76 - 273.10: 3% scattered pyrrhotite. 273.10 - 273.37: 70% white to smoky quartz veins, to 9 cm, with irregular contacts generally at 50 deg. 1% vein-associated pyrrhotite. 273.37 - 273.90: 1% scattered pyrrhotite.	111465 111466 111467	272.76 273.10 273.37	273.37	0.34 0.27 0.53	216 219 35	0.216 0.219 0.035	0.006 0.006 0.001
				2/3.37 - 2/3.30. 178 scallered pyrmolite.	111407	215.51	213.90	0.00	- 55	0.000	0.001
273.90	277.27	3.37	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.10 - 84.34. Foliation weak at 75 deg. 275.43 - 275.62: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 75 and 60 deg, respectively. Lower contact at 70 deg.							
277.27	278.32	1.05	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Locally weakly banded. Locally bleached plarallel to foliation and along fracture networks. Foliation weak at 70 deg. Lower contact at 75 deg.							
278.32	303.94	25.62	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 27.10 - 84.34. Foliation weak at 70 - 75 deg.</li> <li>280.78 - 281.36: Pale to medium purplish grey, fine to coarse grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 75 deg.</li> <li>286.19: 2 cm quartz vein at 85 deg.</li> <li>286.95 - 287.28: 24 cm white quartz vein, at 60 - 80 deg, at 287.11.</li> <li>287.89 - 288.26: Pale to medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 80 and 70 deg, respectively.</li> </ul>	111468	286.95	287.28	0.33	<5	<0.005	<0.001

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PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-70	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 10	-13/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>291.10 - 291.46: Medium to dark purplish grey, moderately biotitic, weakly banded, medium to coarse grained porphyry.</li> <li>292.62 - 293.57: Pale to medium purplish grey, medium to coarse grained, weakly banded porphyry. Upper and lower contacts at 75 and 70 deg, respectively.</li> <li>298.26 - 298.80: Medium purplish grey, moderately biotitic, coarse grained, weakly banded porphyry. Upper and lower contacts at 75 and 70 deg, respectively.</li> <li>302.23 - 302.50: Pale to medium purplish grey, medium grained, weakly banded porphyry. Upper and lower contacts at 70 deg.</li> </ul>							
303.94	304.17	0.23	1N	Lower contact at 70 deg. LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Medium green to greyish green, fine to medium grained, thinly banded, locally bleached. 10% quartz veins parallel to foliation. Porphyry from 303.94 to 303.98. Weakly biotitic. 5% pyrrhotite mainly scattered throughout wallrock. Lower contact gradational.	111469	303.94	304.17	0.23	72	0.072	0.002
304.17	304.59	0.42	1B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.10 - 84.34. 1% scattered pyrrhotite. Lower contact gradational.	111470	304.17	304.59	0.42	27	0.027	<0.001
304.59	304.96	0.37	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 303.94 - 304.17. 3 - 5% scattered pyrrhotite. Lower contact at 70 deg.	111471	304.59	304.96	0.37	283	0.283	0.008
304.96	305.65	0.69	QV	LOWER ZONE - QUARTZ VEIN White to smoky to banded parallel to foliation. Mineralization as described below. 304.96 - 305.32: 3% pyrrhotite, 1% sphalerite, 1% pyrite and 1% arsenopyrite and AT LEAST 50 SPECKS OF VISIBLE GOLD as scattered specks, flakes and concentrations along fractures.	111472	304.96	305.32	0.36	150757	150.757	4.398

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-70	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 10	0-13/04
Inte From	rval To	Length (m)	CODE	DESCRIPTION	Sample	From	То	Int. (m)	Au ppb	Au g/t	Au oz/ton
PION	10	(11)		305.32 - 305.65: Hydrothermally altered basalt from 305.49 - 305.57. 5% pyrrhotite, 1% pyrite, 1% chalcopyrite, 3% sphalerite, 1% arsenopyrite and AT LEAST 20 SPECKS OF VISIBLE GOLD as scattered specks, flakes and concentrations along fractures. Lower contact at 70 deg.	111473	305.32	305.65	0.33	66364	66.364	1.936
305.65	305.88	0.23	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 303.94 - 304.17. 5% scattered pyrrhotite. Lower contact gradational.	111474	305.65	305.88	0.23	619	0.619	0.018
305.88	324.00	18.12	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 27.10 - 84.34. Foliation weak at 70 - 75 deg.</li> <li>306.45 - 306.54: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 75 and 60 deg, respectively.</li> <li>306.71 - 307.54: Pale to medium purplish grey, medium grained, weakly banded porphyry. Upper and lower contacts at 80 and 70 deg, respectively.</li> <li>309.07 - 309.74: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 and 75 deg, respectively.</li> <li>317.45: 2 cm quartz vein at 30 deg.</li> <li>323.26: 3 cm quartz vein at 80 deg.</li> </ul>							
				End of Hole							

Signed By: BRACTISING MEMBER ONTARIO

COMPANY:	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-71	
PROPERTY:	Sugar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14	SE	
UTM zone: NAD 83 Zon	Grid N 13050 e 16 Northing: 5406975 994 - 69.95m	) Easting	E 9725 g: 646059	Collar Ele	vation:	4956m	
Location from	145m south and 5m e	east of No. 4 Post, SSN	A 1182994	Azimuth:		050 deg.	
nearest claim post:				Dip at Col	lar:	-71	
Dates Drilled:	From: February 12, 2004	To: February	/ 13, 2004	Final Leng	gth:	69.95m	
-	Chibougamau Diamond Dri			Core Size		NQ	
	From: February 14, 2004	To: February	/ 15, 2004	Core Dian		47.6mm	
	David S. Hunt, P. Geo.			Hole Make		no	
	Accurassay Laboratories L	td., Thunder Bay O	۱ 		overy:	100%	
Overburden:	6m						
Casing Recovered:	Casing pulled						
Equipment left in hole:							
Drill collar marked by:	<u>Post, with metal tag</u>	affixed, inserted at c	ollar location				
					•	Tests	
Water Source:	DDH CH-69			Depth	Az.	Dip	Туре
Length of Water Line:	600m			0	050	-71	Brunton
				15	057.1	-71	Reflex
Purpose of Hole:	Test Lower Zone at	4600m		51	057.2	-70.4	Reflex
Results:	Targets not intersed deviation.	cted. Hole aborted d	ue to excessive				
Comments:	Core cross-piled at	2003-2004 drill camp	).	-			
Special Drilling Procedur	es: Hexagonal core bar	rel used					
Sharpstone Geoservices	Ltd. SIGNATU	re: 111/1	NAA				

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-71	
LOGGE	D BY:			D. S. Hunt			DATE(S	6) LOGGE	ED:	Feb 14	4-15/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)	ľ					(m)	ppb	g/t	oz/ton
0.00	6.00	6.00	OVB	CASING IN OVERBURDEN							
6.00	11.28	5.28		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine grained, soft, locally weakly</li> <li>magnetic due to pyrrhotite concentration. Locally banded</li> <li>parallel to foliation. Local thin pale green siliceous alteration</li> <li>patches likely associated with pillow centres or interpillow</li> <li>material. Chloritic pillow selvages. Foliation weak to moderate</li> <li>at 45 degrees to core axis. 3% quartz veins mainly parallel to</li> <li>foliation. Locally biotitic. 1 - 3% pyrrhotite, disseminated and as</li> <li>rare thin stringers parallel to foliation.</li> <li>7.78 - 7.88: Pale pink, coarse grained felsite dyke. Upper and</li> <li>lower contacts at 20 - 40 deg., respectively.</li> <li>8.29 - 8.36: Pale to medium pink, very coarse grained felsite.</li> <li>Upper and lower contacts undulating at 5 - 20 deg, respectively.</li> <li>8.97: White to smoky quartz-feldspar vein at 40 - 50 deg.</li> <li>9.52 - 9.85: Basalt, chloritic and weakly talcose, strongly</li> <li>fractured.</li> <li>9.99 - 10.06: White to grey quartz vein at 40 - 60 deg.</li> <li>10.80 - 11.28: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 25 and 35 deg,</li> <li>respectively.</li> <li>Lower contact at 40 deg.</li> </ul>							
11.28	14.93	3.65	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. 1% disseminated pyrite. Lower contact at 30 deg.							
14.93	24.62	9.69		PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 11.28. Foliation weak to moderate at 55 deg. 14.93 - 18.12: Silicified and locally strongly banded parallel to foliation. Local bands are boudinaged.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	10:		CH-71	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 14	1-15/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>17.67 - 18.12: Intercalated thin cherty beds. 10% pyrrhotite scattered throughout.</li> <li>18.96 - 19.04: Black, chloritic, magnetic, pyrrhotite-rich sediment (iron formation?).</li> <li>19.04 - 19.77: Locally bleached or epidote-rich, with 30% calcite bands parallel to foliation.</li> <li>19.77 - 19.79: Medium purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 55 and 45 deg, respectively.</li> <li>20.22 - 20.26: White calcite vein at 45 deg.</li> <li>21.44 - 21.66: Pale grey, fine grained intermediate dyke. Upper and lower contacts at 55 and 50 deg, respectively.</li> <li>Lower contact indistinct.</li> </ul>	111475	17.67	18.12	0.45	19	0.019	<0.001
24.62	28.53	3.91	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium greyish green, fine to medium grained, soft to moderately soft, non-magnetic. 25.66: 1 cm white quartz vein at 40 deg. Lower contact indistinct.							
28.53	34.10	5.57	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 11.28. Foliation weak at 40 deg. Locally weakly garnetiferous. 31.85 - 32.08: 5.5 cm white quartz vein, at 35 deg, at 31.96. Lower contact indistinct.	111476	31.85	32.08	0.23	<5	<0.005	<0.001
34.10	69.95	35.85	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Similar to 24.62 - 28.53. Foliation weak at 35 - 45 deg.</li> <li>36.56 - 36.68: Pale pink, medium to coarse grained felsite dyke.</li> <li>Upper contact at 105 deg, lower contact undulating at 150 deg.</li> <li>37.73: Thin, pale pink felsite dyke at 55 deg.</li> <li>37.99: Thin, pale pink felsite dyke at 45 deg.</li> <li>38.14: Thin, pale pink felsite dyke at 60 deg.</li> <li>40.76: 1.5 cm white quartz vein at 55 deg.</li> <li>49.13: Thin, white fine to medium grained felsite dyke at 120 deg.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-71	
OGGE	D BY:			D. S. Hunt			DATE(S	S) LOGGE	ED:	Feb 1	4-15/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/tor
				64.21 - 64.53: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 60 and 110 deg, respectively. 64.83: Thin, white, fine grained felsite dyke at 140 deg. 69.25: 2.5 cm white quartz vein at 40 deg.							
				WAL End of Hole							
			Signed By:	O DAY OS HINNT D FRACTISING MEMBER G 0113 ON TARIO	-						

COMPANY: C	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-71A	
PROPERTY: S	Sugar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14	SE	
UTM zone: NAD 83 Zone	0	Easti	E 9725 ing: 646059	Collar Ele	vation:	4956m	
Location from	145m south and 5m e		SM 1182994	Azimuth:		050 deg	
nearest claim post:		· · · · · · · · · · · · · · · · · · ·		Dip at Col	lar:	-72 deg	
	rom: February 13, 2004	To: Februa	ary 14, 2004	Final Leng	gth:	24m	
Drilled By: C	Chibougamau Diamond Dri	lling Ltd., Chiboug	amau PQ	Core Size		NQ	
Dates Logged: F	rom: February 15, 2004	To: Februa	ary 15, 2004	Core Dian	neter:	47.6mm	
Logged By: C	David S. Hunt, P. Geo.		-	Hole Make	es Water:	no	
Assayed By: A	Accurassay Laboratories L	td., Thunder Bay	ON	Core Rec	overy:	100%	
Overburden:	5.40m						
Casing Recovered:	Casing pulled						
Equipment left in hole:	None						
Drill collar marked by:	Post, with metal tag	affixed, inserted in	nto collar				
					Dip	Tests	
Water Source:	DDH CH-69			Depth	Az.	Dip	Туре
Length of Water Line:	600m			0	050	-72	Brunton
				12	063.5	-71.8	Reflex
Purpose of Hole:	Test Lower Zone at	4600m		24	064.3	-71.8	Reflex
Results:	Targets not intersec deviation.	ted. Hole aborted	due to excessive				
Comment <del>s</del> :	Core cross-piled at	2003-2004 drill car	np.				
Special Drilling Procedure		1111					
Sharpstone Geoservices	Ltd. SIGNATU	RE: /////					

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	10:		CH-71A	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb	15/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	5.40	5.40	OVB	CASING IN OVERBURDEN							
5.40	13.01	7.61		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine grained, soft to hard, locally moderately magnetic. Locally silicified. Pale green stretched alteration patches may be associated with pillow centers or interpillow material. Foliation weak at 40 degrees to core axis.</li> <li>8.17 - 8.29: Pale pink, medium grained felsite dyke at 20 deg.</li> <li>8.48: 2 cm, pale pink, very coarse grained felsite dyke at 40 deg.</li> <li>8.99: 4 cm white quartz vein at 50 deg.</li> <li>9.05: 2 cm quartz-calcite vein at 50 deg.</li> <li>9.40 - 9.85: FAULT ZONE. Gouge, at 50 - 55 deg, between 9.40 to 9.55 and 9.65 to 9.80. Thin quartz vein, at 45 deg, at 9.51.</li> <li>10.84 - 11.34: Medium to dark purplish grey, coarse grained, weakly biotitic, quartz-feldspar porphyry. Upper and lower contacts at 45 deg.</li> <li>11.35 - 13.01: Weakly silicified with local intercalated thinly banded siliceous and pyritic sedimentary beds. Lower contact at 45 deg.</li> </ul>							
13.01	15.03	2.02	4C	QUARTZ-FELDSPAR PORPHYRY Medium to dark purplish grey, coarse grained, hard, non- magnetic. Weakly biotitic. Lower contact at 40 deg.							
15.03	24.00	8.97	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 5.40 - 13.01. Locally biotitic. Foliation weak at 40 - 50 deg. Locally banded parallel to foliation. 15.61 - 16.28: Thin intercalated siliceous, sulphidic beds. 10% pyrrhotite and 3% chalcopyrite, scattered and as thin laminae parallel to bedding. 17.88 - 18.26: Intercalated cherty beds. 20% pyrrhotite and 1% chalcopyrite, scattered throughout.	111477 111478	15.61 17.88	16.28 18.26	0.67 0.38	<5	<0.005 0.006	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-71A	
LOGGE	D BY:			D. S. Hunt		, m	DATE(S	) LOGGE	D:	Feb	15/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				19.96 - 19.99: Medium purplish grey, fine to medium grained porphyry. Upper and lower contacts at 50 and 45 deg, respectively. 20.35 - 20.42: Calcite vein at 50 deg.							
				N Fitt of Hole							
			Signed By:	HAVE AUNT IS HAVE AUNT IS HAVE AUNT IS OTTS MEMBER G ONTARIO							

COMPANY: C	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-72	
PROPERTY: S	ugar Zone Project.	CLAIM NO:	SSM 1182994	NTS:	43 C / 14 S	SE	
UTM zone: NAD 83 Zone	Grid N 12550 9 16 Northing: 5407024 94 - 6ml SSM 1135499 - 36	Eastin	E 9725 ng: 646042	Collar Ele	evation:	4987m	
Location from	215m south and 5m e		SM 1135499	Azimuth:		050 deg.	
nearest claim post:				Dip at Co	llar:	-70 deg.	
Dates Drilled: F	rom: February 14, 2004	To: Februa	ry 18, 2004	Final Len	gth:	375m	
Drilled By: C	hibougamau Diamond Dri	lling Ltd., Chibouga	amau PQ	Core Size	):	NQ	
	<b>3</b> 1	To: Februa	ry 20, 2004	Core Dia		47.6mm	
	avid S. Hunt, P. Geo.			Hole Mak		yes	
	ccurassay Laboratories L	td., Thunder Bay C	DN	Core Red	overy:	100%	
Overburden:	6m						
Casing Recovered:	Casing left in hole						
Equipment left in hole:	6m NW casing and 1						
Drill collar marked by:	Post, with metal tag	affixed, inserted in	to casing				
					•	Tests	
Water Source:	DDH CH-68			Depth	Az.	Dip	Туре
Length of Water Line:	70m			0	050	-70	Brunton
				51	043.1 *	-79.3	Reflex
Purpose of Hole:	To test Lower Zone	at 4675m elevation		102	050.8	-67.6	Reflex
				150	049.5	-66	Reflex
Results:	Upper Zone interse		•	201	047.7	-64.7	Reflex
	Zone intersected fro	om 354.46m to 357.	54m.	249	049	-63.6	Reflex
				300	048.5	-62.6	Reflex
				351	049.2	-61.6	Reflex
Comments:	drill camp. Remaine		red in racks at 1998 iled at 2003-04 drill	375	050.6	-61.2	Reflex
	camp.				* invalid az	imuth read	ing
Special Drilling Procedure	es: Hexagonal core bar	rel used					
Sharpstone Geoservices L	_td. SIGNATU	re: /////	ΛΛΛ				

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-72	
OGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 15	5-19/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/tor
0.00	6.00	6.00	OVB	CASING IN OVERBURDEN							1
6.00	31.78	25.78	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine to coarse grained, soft to moderately soft, non-magnetic. Foliation weak at 35 - 50 degrees to core axis. Local thin pale green alteration patches parallel to foliation. Locally garnetiferous, biotitic. Trace disseminated pyrrhotite and pyrite.</li> <li>7.73 - 7.77: Pale grey, coarse grained felsite dyke. Upper and lower contacts irregular at 160 and 170 deg, respectively.</li> <li>10.55 - 10.67: Pale grey, medium to coarse grained felsite dyke. Upper and lower contacts undulating at 140 and 155 deg, respectively.</li> <li>11.05 - 11.35: Felsite dyke, as described above. Upper and lower contacts irregular at 165 and 20 deg, respectively.</li> <li>11.68 - 12.23: Medium purplish grey, medium grained weakly banded porphyry. Upper and lower contacts at 50 and 60 deg, respectively.</li> <li>12.31 - 12.75: Medium purplish grey, medium to coarse grained, streaky porphyry. Upper and lower contacts at 55 and 45 deg, respectively.</li> <li>12.70 - 12.82: Felsite dyke, as described above. Upper and lower contacts undulating at 15 and 30 deg, respectively.</li> <li>13.96: 2 cm clear quartz vein at 50 deg.</li> <li>21.79 - 22.05: Pale grey, medium to coarse grained felsite dyke. Upper and lower contacts undulating at 165 deg.</li> <li>27.13 - 27.28: Medium purplish grey, medium grained porphyry. Upper and lower contacts at 40 - 45 deg.</li> <li>Lower contact at 40 deg.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-72	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 15	5-19/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
31.78	79.62	47.84	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>With minor massive phases. Medium greyish green, fine to very fine grained, soft, non-magnetic. Pale green alteration patches likely associated with pillow centres or interpillow material. Locally biotitic. Locally 10% calcite bands parallel to foliation. Foliation weak to moderate at 35 - 50 deg. Trace pyrrhotite, pyrite and chalcopyrite, scattered.</li> <li>31.94: 2 cm clear quartz vein, undulating at 20 deg.</li> <li>34.43 - 34.92: Medium purplish grey, fine grained, locally bleached, weakly banded porphyry. Upper and lower contacts at 40 deg.</li> <li>35.21 - 35.59: Pale to medium purplish grey, fine to coarse grained, banded, locally bleached porphyry. Upper and lower contacts at 35 and 40 deg, respectively.</li> <li>38.61: White, 1.5 cm, coarse grained felsite dyke at 145 deg.</li> <li>40.13 - 40.26: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 45 and 40 deg, respectively.</li> <li>51.17 - 52.02: Pale to medium purplish grey, fine to medium grained, weakly garnetiferous porphyry. Upper and lower contacts at 45 deg.</li> <li>54.45 - 55.27: Bleached and banded parallel to foliation. 10% pyrrhotite, mainly banded.</li> <li>65.82 - 66.07: 7 cm quartz-chlorite vein at 40 deg.</li> <li>71.45: 1 cm white quartz vein at 45 deg.</li> <li>75.58 - 75.66: Medium grey, fine grained intermediate dyke. Upper and lower contacts at 50 deg.</li> <li>Lower contact at 50 deg.</li> </ul>	111479 111480	54.45 65.82	55.27 66.07	0.82 0.25	77 9	0.077 0.009	0.002 <0.00
79.62	80.68	1.06	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. Locally bleached and banded parallel to foliation. Lower contact at 50 deg.							
80.68	105.00	24.32	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62. Foliation weak at 40 - 55 deg. 87.08 - 87.48: 12 cm pale grey quartz vein at 30 - 35 deg.	111481	87.08	87.48	0.40	9	0.009	<0.00

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-72	
LOGGE	D BY:			D. S. Hunt			DATE(S	6) LOGGE	D:	Feb 18	5-19/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Lower contact at 30 deg.							
105.00	108.15	3.15	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. Weak foliation at 45 deg. Locally weakly banded parallel to foliation. 105.31: 4.5 cm quartz vein at 120 deg. 106.41 - 107.10: Pillowed mafic volcanic flow. Upper contact at 50 deg, lower contact undulating at 30 deg. Lower contact at 45 deg.							
108.15	122.15	14.00	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62, with local massive phases. Foliation weak at 45 - 50 deg. 117.39: 4 cm quartz vein with irregular contacts at 65 deg. 120.62: 1 cm, very pale pink, coarse grained felsite dyke at 135 deg. Lower contact at 45 deg.							
122.15	124.40	2.25	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, hard, non- magnetic. Locally bleached and banded parallel to foliation. Foliation weak at 40 deg. 1 - 3% disseminated pyrrhotite. 123.74 - 124.08: Pillowed mafic volcanic. Upper and lower contacts at 40 and 45 deg, respectively. Lower contact at 45 deg.							
124.40	129.41	5.01	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62. Foliation weak at 45 deg. 127.00: 4.5 cm quartz vein at 65 deg. Lower contact at 40 deg.							
129.41	133.45	4.04	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 6.00 - 31.78. Foliation weak at 50 deg. 132.00: Thin white medium grained felsite dyke at 140 deg. Lower contact at 45 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:	• •	CH-72	
LOGGE	D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Feb 15	5-19/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
133.45	153.10	19.65	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 31.78 - 79.62. Foliation weak at 45 - 55 deg. Locally weakly magnetic due to pyrrhotite concentration.</li> <li>136.27 - 136.70: 32 cm grey to orangy pink quartz vain, with irregular contacts, at 136.59. 10% pyrrhotite, 1% pyrite, 1% chalcopyrite and trace molybdenite, vein-associated.</li> <li>138.50 - 138.68: Moderate hydrothermal alteration.</li> <li>138.68 - 139.05: Medium purplish grey, fine to medium grained, streaky porphyry. Upper and lower contacts at 45 and 55 deg, respectively.</li> <li>139.05 - 139.28: Weak to moderate hydrothermal alteration.</li> <li>141.42 - 141.57: Pale grey, very coarse grained pegmatitic felsite. 3% scattered molybdenite flakes. Upper and lower contacts at 110 and 125 deg, respectively.</li> <li>145.25 - 148.31: Weakly to moderately silicified, locally bleached, small scale fracturing and autobrecciation.</li> <li>146.47: Slight right-lateral movement along fracture at 120 deg.</li> <li>150.69 - 150.90: Pale grey, coarse grained felsite dyke. Upper contact at 15 deg, lower contact irregular at 10 deg.</li> <li>151.00 - 151.04: Felsite dyke, as described above. Upper contact at 20 deg, lower contacts at 40 and 55 deg, respectively.</li> <li>Lower contact at 35 deg.</li> </ul>	111482	136.27	136.70	0.43	101	0.101	0.003
153.10	154.63	1.53	6F	MAFIC DYKE Medium brownish grey, fine grained, hard, non-magnetic. Lower contact at 50 deg.							
154.63	157.32	2.69	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62. Foliation weak at 45 deg. Lower contact at 45 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-72	
OGGE	D BY:			D. S. Hunt	·		DATE(S	LOGGE	D:	Feb 15	5-19/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
157.32	158.43	1.11	6F	MAFIC DYKE Similar to 153.10 - 154.63. Lower contact at 50 deg.							
158.43	162.35	3.92	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62. Foliation weak at 55 deg. 159.50 - 159.81: 16 cm white quartz vein, at 30 - 55 deg, at 159.69. Lower contact at 40 deg.	111483	159.50	159.81	0.31	84	0.084	0.002
162.35	163.37	1.02	6F	MAFIIC DYKE Similar to 153.10 - 154.63. Lower contact at 50 deg.							
163.37	182.53	19.16	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 31.78 - 79.62. Locally weakly magnetic due to pyrrhotite concentration. Foliation weak at 50 - 55 deg.</li> <li>165.28 - 166.20: Mafic dyke similar to 153.10 - 154.63. Upper and lower contacts at 30 and 50 deg, respectively.</li> <li>166.41 - 166.71: Mafic dyke similar to 153.10 - 154.63. Upper and lower contacts at 45 deg.</li> <li>172.46 - 172.92: 30% white quartz veins, to 6 cm, parallel to foliation. 2 cm right-lateral movement on a fracture, at 30 deg, at 172.66.</li> <li>177.79 - 177.85: White, medium grained, banded felsite dyke. Upper and lower contacts at 135 deg.</li> <li>Lower contact at 45 deg.</li> </ul>	111484	172.46	172.92	0.46	15	0.015	<0.001
182.53	193.78	11.25	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 6.00 - 31.78. Foliation weak at 45 - 55 deg. 182.90: 1 cm, white, very fine grained felsite dyke at 150 deg. 183.82 - 183.92: Pale grey, coarse grained felsite dyke. Upper and lower contacts irregular at 160 and 140 deg, respectively. 184.75: 2 cm, pale grey, coarse grained felsite dyke at 70 deg.							

PRÓPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-72	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 15	5-19/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				186.67 - 187.10: 60% quartz-calcite veins, to 13 cm, mainly parallel to foliation. Lower contact at 50 deg.	111485	186.67	187.10	0.43	<5	<0.005	<0.001
193.78	203.31	9.53	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62. Foliation weak at 45 deg. 196.73 - 197.00: Medium to dark grey, fine to medium grained mafic dyke. Upper and lower contacts at 30 deg. 201.95 - 202.27: Medium grey, coarse grained mafic dyke. Upper and lower contacts at 50 deg. Lower contact undulating at 100 deg.							
203.31	204.45	1.14	4C	QUARTZ-FELDSPAR PORPHYRY Medium to dark purplish grey, medium to coarse grained, hard, non-magnetic. Banded parallel to foliation. Weakly biotitic. Lower contact at 45 deg.							
204.45	239.42	34.97	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 31.78 - 79.62. Foliation weak at 40 - 50 deg.</li> <li>204.45 - 204.94: Weak to moderate hydrothermal alteration. 3 - 5% thin quartz stringers parallel to foliation. 3% scattered pyrrhotite.</li> <li>205.74 - 215.00: Small (&lt; 1cm) right-lateral movement along occasional fractures sub-parallel to core axis.</li> <li>230.75 - 231.00: 4 cm quartz vein, parallel to foliation, at 230.95.</li> <li>5% vein-associated pyrrhotite.</li> <li>Lower contact at 50 deg.</li> </ul>	111486 111487	204.45 230.75		0.49 0.25	16 <5	0.016	<0.001
239.42	245.24	5.82	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 6.00 - 31.78. Foliation weak at 45 deg. Lower contact irregular at 70 deg.		· · ·,					
245.24	257.13	11.89	4E	PEGMATITE Pale greenish to pinkish grey, very coarse grained, hard, non- magnetic. Mainly composed of quartz, feldspar and phlogopite mica.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project	<u></u>		HOLE N	10:		CH-72	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 15	5-19/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
			-	Lower contact irregular at 70 deg.							
257.13	276.04	18.91	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Similar to 6.00 - 31.78. Foliation weak at 50 - 60 deg.</li> <li>Locally weakly banded parallel to foliation.</li> <li>266.00 - 266.09: Pale yellowish green, medium grained, strongly sericitic felsite dyke. Upper and lower contacts at 40 deg.</li> <li>266.17 - 266.69: Pale to medium purplish grey, fine to medium grained, weakly sericitic porphyry. Upper contact at 60 deg, lower contact irregular at 55 deg.</li> <li>267.98: 1.5 cm, medium purplish grey, fine grained porphyry. Upper and lower contacts at 55 and 60 deg, respectively.</li> <li>Surrounded by narrow halo of weak hydrothermal alteration. 3% scattered pyrrhotite.</li> <li>269.62: 3 cm, pale grey, very fine grained felsic dyke. Upper and lower contacts at 60 deg.</li> <li>Lower contact at 45 deg.</li> </ul>							
276.04	277.44	1.40	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Locally bleached. Weakly banded parallel to foliation. Lower contact at 45 deg.							
277.44	278.82	1.38	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 6.00 - 31.78. Foliation weak at 45 deg. Lower contact at 45 deg.						· · · · · · · · ·	
278.82	295.74	16.92	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62. Locally weakly magnetic due to pyrrhotite content. Locally biotitic. Foliation weak at 45 - 55 deg. 1% pyrrhotite and trace chalcopyrite scattered throughout. 283.13 - 283.51: 20% dark grey smoky quartz veins, to 4 cm,	111488	283.13	283.51	0.38	15	0.015	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-72	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 15	5-19/04
	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>284.43 - 284.67: Medium grey, fine grained mafic dyke. Upper and lower contacts at 45 deg.</li> <li>289.46 - 289.80: Pale brownish grey, very fine grained to aphanitic, siliceous porphyry. Upper and lower contacts at 45 deg.</li> <li>289.86 - 290.46: Locally weakly silicified and bleached. Weakly to moderated autobrecciated.</li> <li>290.15: 1.5 cm, pale pink quartz vein at 60 deg.</li> <li>292.19: 2 cm, white quartz vein at 50 deg.</li> <li>Lower contact at 45 deg.</li> </ul>							
295.74	297.02	1.28	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. Weakly banded. Weakly biotitic. Lower contact at 55 deg.							
297.02	314.00	16.98	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62. Foliation weak at 50 - 55 deg. 310.63 - 310.88: 8 cm white quartz vein, at 45 deg, at 310.75. Lower contact at 40 deg.	111489	310.63	310.88	0.25	<5	<0.005	<0.001
314.00	314.40	0.40	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. Hydrothermally altered basalt from 314.10 - 314.21. 3% thin quartz stringers parallel to foliation. 3% scattered pyrrhotite. Lower contact at 40 deg.	111490	314.00	314.40	0.40	8	0.008	<0.001
314.40	315.55	1.15	1B	UPPER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62, with some hydrothermally altered basalt adjacent to upper and lower contacts. 314.40 - 315.55: Fine grained porphyry from 314.73 to 314.86. 5% pyrrhotite, scattered and as thin stringers parallel to foliation.	111491	314.40	315.00	0.60	36	0.036	0.001
				Lower contact at 50 deg.	111492	315.00	315.55	0.55	34	0.034	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project	· · · · · · · · · · · · · · · · · · ·		HOLE N	0:		CH-72	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 15	5-19/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
315.55	317.87	2.32	4C	<ul> <li>UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard to moderately hard, non-magnetic. Locally weakly banded parallel to foliation. Foliation weak at 50 deg.</li> <li>315.55 - 316.67: 3% scattered pyrrhotite.</li> <li>316.67 - 316.90: 25% quartz veins and flooding, to 3 cm, parallel to foliation. 7 - 10% pyrrhotite and 4 SPECKS</li> <li>VISIBLE GOLD.</li> <li>316.90 - 317.20: 5% scattered pyrrhotite.</li> <li>317.20 - 317.42: 4.5 cm greyish-brown quartz vein parallel to foliation. 7 - 10% pyrrhotite, 1% arsenopyrite and 8</li> <li>SPECKS VISIBLE GOLD.</li> <li>317.42 - 317.68: 10% scattered pyrrhotite.</li> <li>317.68 - 317.87: 1% scattered pyrrhotite.</li> <li>Lower contact at 45 deg.</li> </ul>	111493 111494 <b>111495</b> <b>111496</b> <b>111496</b> <b>111497</b> 111498 111499	315.55 316.23 <b>316.67</b> <b>316.90</b> <b>317.20</b> 317.42 317.68	316.67 316.90 317.20 317.42	0.68 0.44 <b>0.23</b> <b>0.30</b> <b>0.22</b> 0.26 0.19	143 214 <b>12741</b> <b>1256</b> <b>40294</b> 544 143	0.143 0.214 <b>12.741</b> <b>1.256</b> <b>40.294</b> 0.544 0.143	0.004 0.006 <b>0.372</b> <b>0.037</b> <b>1.176</b> 0.016 0.004
317.87	327.18	9.31	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62. Foliation weak at 50 - 55 deg. 317.87 - 318.45: 1% scattered pyrrhotite. 319.30 - 319.95: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 50 and 45 deg, respectively 321.63 - 322.68: Pale to medium purplish grey, medium grained, weakly banded porphyry. Upper and lower contacts at 50 and 30 deg, respectively. 324.40 - 324.50: Medium purplish grey, medium to coarse grained, weakly banded porphyry. Upper and lower contacts at 45 and 50 deg, respectively. Lower contact irregular at 40 deg.	111500	317.87	318.45	0.58	34	0.034	<0.001
327.18	328.46	1.28	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Locally bleached and banded parallel to foliation. Lower contact at 50 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-72	
LOGGÊ	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 1	5-19/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
328.46	354.46	26.00	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 31.78 - 79.62. Foliation weak at 40 - 50 deg.</li> <li>330.51: Pale purplish grey, very fine grained, thinly laminated porphyry. Upper and lower contacts at 45 deg.</li> <li>331.96 - 332.73: Medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 40 and 55 deg, respectively.</li> <li>339.45 - 339.52: Pale purplish grey, medium grained porphyry. Upper and lower contacts at 50 and 45 deg, respectively.</li> <li>339.56 - 340.29: Medium purplish grey, medium grained, streaky and weakly banded porphyry. Upper and lower contacts at 45 deg.</li> <li>342.97 - 363.03: Pale purplish grey, fine grained porphyry. Upper and lower contacts at 45 and 50 deg, respectively.</li> <li>345.25 - 363.83: Medium purplish grey, fine to medium grained, weakly banded porphyry.</li> <li>Upper and lower contacts at 50 and 50 deg, respectively.</li> <li>345.67 - 346.88: 9 cm white quartz vein, at 55 deg, at 346.77.</li> <li>Lower contact at 55 deg.</li> </ul>	129001	346.67	346.88	0.21	18	0.018	<0.001
354.46	354.64	0.18	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Pale to medium greyish green, medium grained, thinly banded, moderately soft to moderately hard, non-magnetic. 3% thin quartz lenses parallel to foliation. 1% scattered pyrrhotite. Lower contact at 60 deg.	129002	354.46	354.64	0.18	15	0.015	<0.001
354.64	355.10	0.46	4C	LOWER ZONE - QUARTZ-FELDSPAR PORHYRY Medium purplish grey, medium grained, hard, non-magnetic. Weakly banded. 3% disseminated pyrrhotite. Lower contact at 50 deg.	129003	354.64	355.10	0.46	8	0.008	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-72	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGI	ED:	Feb 15	5-19/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
355.10	356.20	1.10	4B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62. Local weak hydrothermal alteration. 3% pyrrhotite, scattered and as thin stringers parallel to foliation.	129004	355.10	355.79	0.69	160	0.160	0.005
				Lower contact at 50 deg.	129005	355.79	356.20	0.41	496	0.496	0.014
356.20	356.55	0.35	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 354.41 - 354.64. 5% thin quartz stringers parallel to foliation. 10% pyrrhotite and 3% galena, scattered and as stringers parallel to foliation. Lower contact at 45 deg.	129006	356.20	356.55	0.35	538	0.538	0.016
356.55	357.04	0.49	QV	LOWER ZONE - QUARTZ VEIN White to grey, locally banded quartz veining/flooding. 30% intercalated hydrothermally altered basalt. 356.55 - 356.85: 5% pyrrhotite, 3% chalcopyrite, 1% arsenopyrite and 29 SPECKS VISIBLE GOLD, as well as 1 SMALL CLUSTER OF DUSTY PARTICLES. 356.85 - 357.04: 10% pyrrhotite, 1% arsenopyrite and 5	129007	356.55 356.85	356.85 357.04	0.30 0.19	22684 12594	22.684	0.662
				SPECKS VISIBLE GOLD. Lower contact at 55 deg.							
357.04	357.54	0.50	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 354.41 - 354.64. Decreasing alteration down hole. 3% scattered pyrrhotite. Lower contact gradational.	129009	357.04	357.54	0.50	259	0.259	0.008
357.54	368.18	10.64	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62, with minor massive phases. Foliation weak at 50 deg. Lower contact at 50 deg.							
368.18	369.34	1.16	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Weakly banded parallel to foliation. Lower contact at 50 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-72	
OGGE	D BY:			D. S. Hunt			DATE(S)	LOGGE	D:	Feb 15	5-19/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
369.34	375.00	5.66	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 31.78 - 79.62. Foliation weak at 50 deg. 372.00 - 372.25: 9 cm white quartz vein, with irregular contacts at 70 deg, at 372.17.	129010	372.00	372.25	0.25	6	0.006	<0.001
				373.86 - 374.17: 5 cm quartz vein, at 65 deg, at 373.91.	129011	373.86	374.17	0.31	13	0.013	<0.001
				ONAL End of Hole							

02/05/2004

	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU		CH-73	
PROPERTY:	Sugar Zone Project	CLAIM NO:	SSM 1135499	NTS:	43 C / 14 S	SE	
UTM zone: NAD 83 Zon	Grid N 12550 e 16 Northing: 5406982 SSM 1135499 - 363m	Easting	E 9725 g: 646062	Collar Ele	vation:	4907m	
Location from		ast of No. 4 Post, SSM	M 1135499	Azimuth:		050 deg.	
nearest claim post:		,		Dip at Col	lar:	-67 deg.	
Dates Drilled:	From: February 18, 2004	To: Februar	y 28, 2004	Final Leng	gth:	363m	
Drilled By:	Chibougamau Diamond Dri	lling Ltd., Chibougar	nau PQ	Core Size		NQ	
	From: February 19, 2004	To: February	y 29, 2004	Core Dian		47.6mm	
	David S. Hunt, P. Geo.			Hole Make		yes	
	Accurassay Laboratories L	td., Thunder Bay Ol	N	Core Rec	overy:	100%	
Overburden:	3.60m						
Casing Recovered:	Casing left in hole						
Equipment left in hole:	<b>~</b>						
Drill collar marked by:	Post, with metal tag	affixed, inserted into	o casing				
Watan Causaa				Danth	•	Tests	<b>T</b>
Water Source: Length of Water Line:	DDH CH-69 50m			Depth	Az. 050	Dip - <b>67</b>	Type
Length of water Line:	SOM			0	050.1	-67	Brunton Reflex
Purpose of Hole:	Test Lower Zone at		· · · · · · · · · · · · · · · · · · ·	99	052.6	-64.4	Reflex
ruipose of noie.	Test Lower Zone at	4075m elevation		150	052.0	-04.4 -61.8	Reflex
Results:	Linner Zone interes	cted from 308.25m to	- 245 22m; Lower	200	054.7	-60.1	Reflex
ivesuits.	1 • •	om 346.90m to 349.2	•	249	053.4	-55.5	Reflex
		540.501110 545.2	.om	300	044 *	-53.6	Reflex
				363	053	-51.7	Reflex
Comments:		d Lower Zones store der of core cross-pil			invalid az		
Special Drilling Procedur	es: Hexagonal core bar	rel used					
Sharpstone Geoservices	Ltd. SIGNATU	RE: 1111	MM				

PROPE	RTY:			Corona Gold Corp Sugar Zone Project		<u></u>	HOLE N	10:		CH-73	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 19	9-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	3.60	3.60	OVB	CASING IN OVERBURDEN							
3.60	14.68	11.08		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, soft to moderately soft, fine to very fine grained, locally weakly magnetic due to pyrrhotite concentration. Locally biotitic. Foliation weak at 45 - 50 degrees to core axis.</li> <li>3.60 - 4.40: 5% thin intercalated cherty beds. 15% pyrrhotite, as scattered bands or blebs.</li> <li>5.59 - 6.25: Dark brownish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 50 and 45 deg, respectively.</li> <li>7.26 - 7.95: 10% thin intercalated cherty beds. 10% pyrrhotite and 1% chalcopyrite mainly as thin beds and bands parallel to</li> </ul>	129012 129013	3.60 7.26	4.40 7.95	0.80 0.69	7	0.007	<0.001
				foliation. 8.52 - 9.20: Locally biotitic. 5% scattered pyrrhotite as thin stringers parallel to foliation and as blebs. Lower contact at 15 deg.	129014	8.52	9.20	0.68	<5	<0.005	<0.001
14.68	15.90	1.22	4D	FELSITE Pale grey, medium to coarse grained, hard, non-magnetic. Lower contact undulating at 10 deg.							
15.90	27.28	11.38	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine to coarse grained, soft to moderately soft, non-magnetic. Locally biotitic. Foliation weak at 50 - 60 deg. Locally micro-fractured.</li> <li>17.31: 2.5 cm, banded, pale grey, medium grained felsite dyke at 50 deg.</li> <li>17.42: 2.5 cm, pale grey, medium grained felsite dyke at 65 deg.</li> <li>18.45 - 18.95: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 170 and 160 deg, respectively.</li> <li>19.98 - 20.09: Felsite dyke, as described above. Upper and lower contacts irregular at 60 deg.</li> <li>20.31 - 20.46: Pale grey, coarse grained, sericitic felsite dyke. Upper and lower contacts at 25 and 35 deg, respectively.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-73	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 19	-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>21.11: 2 cm, white, medium grained felsite dyke with undulating contacts at 105 deg.</li> <li>22.14: Thin, white, fine grained felsite dyke with undulating contacts at 140 deg.</li> <li>25.01 - 25.25: Pale grey, coarse grained felsite dyke. Upper contact at 140 deg, lower contact broken.</li> <li>Lower contact at 55 deg.</li> </ul>							
27.28	29.04	1.76	18	PILLOWED MAFIC VOLCANIC FLOWS Medium greyish green, fine grained, soft to moderately soft, non- magnetic. Locally biotitic. 27.46 - 27.76: 12 cm white quartz vein, at 55 deg, at 27.62. 28.87: 2.5 cm clear quartz vein, at 50 deg. Lower contact at 55 deg.	129015	27.46	27.76	0.30	<5	<0.005	<0.001
29.04	30.31	1.27	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. 'Streaky' parallel to foliation. Lower contact at 40 deg.							
30.31	42.92	12.61	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.28 - 29.04, with minor massive phases. Locally weakly silicified and banded. Foliation weak at 40 - 50 deg. 1% pyrrhotite and trace chalcopyrite, scattered. 37.00: 2 cm, pale grey calcite stringer at 45 deg. Lower contact at 40 deg.							
42.92	44.28	1.36	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, streaky, locally banded, hard, non-magnetic. Locall bleached along fractures at various angles. Foliation weak at 40 deg. 1% disseminated pyrrhotite. Lower contact at 40 deg.							
44.28	49.31	5.03	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 15.90 - 27.28. Foliation weak at 45 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	NO:		CH-73	
LOGGE	D BY:			D. S. Hunt			DATE(S	S) LOGGE	ED:	Feb 19	9-29/04
Inte From	rval To	Length (m)	CODE	DESCRIPTION	Sample	From	To	Int. (m)	Au ppb	Au g/t	Au oz/ton
49.31	То 91.52	(m) 42.21	18	<ul> <li>44.84 - 45.12: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 50 and 55 deg, respectively.</li> <li>46.80 - 47.25: Medium to dark purplish grey, coarse grained porphyry. Upper and lower contacts at 50 and 45 deg, respectively.</li> <li>47.64: 3 cm, pale grey, medium grained felsite dyke. Contacts undulating at 20 deg. Lower contact at 60 deg.</li> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 27.28 - 29.04. Locally banded. Locally weakly silicified. Locally weakly magnetic due to pyrrhotite content.</li> <li>Foliation weak at 40 - 60 deg.</li> <li>50.65: 3 mm left-lateral movement along fracture at 160 deg.</li> <li>53.67 - 53.79: Medium brownish grey, biotitic intermediate dyke. Upper and lower contacts at 50 and 55 deg, respectively.</li> <li>59.00 - 59.38: Banded calcite stringers parallel to foliation.</li> <li>59.26: 2 cm, pale grey, coarse grained felsite dyke. Contacts undulating at 150 deg.</li> <li>62.47 - 62.54: Pale to medium purplish grey, very fine grained, locally bleached porphyry. Upper and lower contacts at 40 and 45 deg, respectively.</li> <li>63.38 - 63.83: Pale to medium purplish grey, medium grained, streaky, thinly banded porphyry. Upper and lower contacts at 45 deg.</li> <li>68.17: 2.5 cm, pale grey, fine to medium grained felsite dyke at 45 deg.</li> <li>85.6 - 88.62: Medium grey, medium grained mafic dyke. Upper and lower contacts at 60 and 50 deg, respectively.</li> <li>89.89 - 89.93: White to pale grey, coarse grained felsite dyke.</li> </ul>				(m)	ppb	g/t	oz/ton
				Upper contact undulating at 30 deg, lower contact at 40 deg. 91.37 - 91.52: Quartz vein. Upper contact at 60 deg, lower contact irregular at 120 deg. Lower contact broken.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project	·····	<u> </u>	HOLE N	O:		CH-73	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 19	-29/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
91.52	92.72	1.20	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, hard, non- magnetic. Locally banded parallel to foliation. Local thin bleached zones. Lower contact at 55 deg.							
92.72	131.26	38.54	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.28 - 29.04. Foliation weak at 50 - 60 deg. 102.18 - 102.50: 8 cm white to grey quartz vein, at 140 deg, at 102.37. 111.30: 5 mm right-lateral movement along fracture at 10 deg. Lower contact at 55 deg.	129016	102.18	102.50	0.32	1266	1.266	0.037
131.26	132.64	1.38	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, hard, non- magnetic. Foliation weak at 55 deg. Lower contact at 55 deg.							
132.64	236.45	103.81	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 27.28 - 29.04, with minor massive phases. Foliation weak at 45 - 65 deg.</li> <li>135.14: Thin, white to pale grey, fine grained felsite dyke at 155 deg.</li> <li>136.01 - 136.09: Medium purplish grey, medium grained porphyry. Upper and lower contacts at 55 and 60 deg, respectively.</li> <li>137.68 - 137.98: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 60 and 50 deg, respectively.</li> <li>146.15 - 146.56: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>152.26 - 153.02: Pale to medium brownish grey, very fine grained to aphanitic, cherty porphyry. Upper and lower contacts at 50 deg. Mafic volcanic xenolith from 159.60 to 159.63.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project	• • •		HOLE N	O:		CH-73	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 19	-29/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>155.10 - 156.01: Pink, very coarse grained, feldspar-quartz-phlogopite pegmatite. Upper and lower contacts at 120 deg.</li> <li>165.20: Thin, white medium grained felsite dyke at 130 deg.</li> <li>175.02: Thin, pale grey, coarse grained felsite dyke, at 160 deg, offset by fracture at 45 deg. 1 cm left-lateral offset along fracture.</li> <li>176.87 - 177.79: 60% white to pale grey quartz veins, to 50 cm, parallel to foliation. 1% vein-associated pyrrhotite.</li> <li>203.85 - 204.52: Pale pink, very coarse grained feldspar-quartz pegmatite. Upper contact at 20 deg, lower contact broken.</li> <li>207.18: 3 cm right-lateral movement along fracture at 45 deg.</li> <li>207.41: 0.5 cm right-lateral movement along fracture at 45 deg.</li> </ul>	129017	176.87	177.79	0.92	11	0.011	<0.001
				<ul> <li>207.50: 1 cm left-lateral movement along fracture at 170 deg.</li> <li>207.68 - 208.70: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 40 and 55 deg, respectively.</li> <li>208.66: 3 cm pale grey, coarse grained pegmatitic felsite dyke at 110 deg.</li> <li>208.81: Thin quartz-feldspar porphyry dyke, as described above, at 65 deg.</li> <li>208.91 - 208.96: Quartz-feldspar porphyry dyke, as described above. Upper and lower contacts at 55 and 60 deg, respectively.</li> <li>209.76: 2 mm left-lateral movement along fracture at 170 deg.</li> <li>212.85 - 213.13: 30% white quartz veins, to 6 cm, at 60 deg.</li> <li>215.53 - 215.81: Medium to dark brownish grey, very coarse grained, hornblende-porphyritic mafic dyke. Upper and lower contacts at 60 deg.</li> <li>215.90: 1.5 cm, pale grey, coarse grained felsite dyke at 45 deg.</li> <li>217.24 - 217.45: Pale pink, very coarse grained pegmatite. Upper and lower contacts at 145 and 140 deg, respectively.</li> <li>218.87: 1.5 cm, pale grey, coarse grained felsite dyke at 35 deg.</li> </ul>	129018	212.85	213.13	0.28	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	IO:	<u> </u>	CH-73	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 19	-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			-			(m)	ppb	g/t	oz/ton
				219.41 - 219.72: 4.5 cm quartz vein, at 70 deg, at 219.57. 229.58: 1 cm white to pale pink quartz vein at 60 deg. Lower contact at 65 deg.	129019	219.41	219.72	0.31	<5	<0.005	<0.001
236.45	258.67	22.22	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 15.90 - 27.28. Locally biotitic. Foliation weak at 50 - 70 deg. 243.52 - 244.12: 45% quartz flooding and thin veining mainly parallel to foliation. 1% scattered pyrrhotite. 246.70: 3 cm white quartz vein at 55 deg. 347.30: 3 cm white to pale grey coarse grained pegmatitic dyke at 160 deg. 5% pyrrhotite and 5% molybdenite as scattered splashes.	129020	243.52	244.12	0.60	23	0.023	<0.001
				248.51 - 248.84: 7.5 cm white quartz vein, at 60 deg, at 248.68.	129021	248.51	248.84	0.33	<5	<0.005	<0.001
				249.78 - 250.02: 5 cm white quartz vein, at 60 deg, at 249.90.	129022	249.78	250.02	0.24	6	0.006	<0.001
				258.49 - 258.67: Pale purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 and 60 deg, respectively. 258.61 - 258.64: Pale to medium brownish grey, fine grained mafic dyke. 3% streaky pyrite. Upper and lower contacts at 65 and 55 deg, respectively.							
258.67	264.87	6.20	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.28 - 29.04. Foliation weak at 70 deg. 260.33 - 260.74: Weak to strong hydrothermal alteration. 3% scattered pyrrhotite. 261.43 - 261.93: Pale purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 60 deg.	400000	202.02	204.07	0.00		-0.005	-0.001
				263.99 - 264.87: White quartz vein, with intercalated thin chlorite stringers, at 55 deg. Lower contact at 55 deg.	129023	263.99	264.87	0.88	<5	<0.005	<0.001
264.87	272.07	7.20	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 25.90 - 27.28. Foliation weak at 55 - 65 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-73	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 19	9-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				271.35 - 272.07: Pale to medium purplish grey, fine to medium grained, weakly banded porphyry. Upper contact undulating at 60 deg, lower contact at 60 deg.							
272.07	288.94	16.87	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 27.28 - 29.04. Foliation weak at 55 - 65 deg.</li> <li>280.22 - 280.83: Pale pink, very fine grained to aphanitic, locally weakly banded, cherty porphyry. 3 - 5% pyrrhotite as scattered blebs. Upper and lower contacts at 45 and 60 deg, respectively.</li> <li>280.50 - 280.66: Bleached, fine grained, fractured mafic volcanic xenolith (?).</li> <li>280.83 - 282.30: Locally brecciated and fractured.</li> <li>284.83 - 285.23: 50% white quartz veins, to 10 cm, parallel to foliation.</li> <li>287.47 - 288.41: Pale to medium purplish grey, fine to coarse grained, weakly biotitic, locally bleached, weakly banded porphyry. Upper and lower contacts at 65 deg.</li> <li>Lower contact irregular at 160 deg.</li> </ul>	129024	284.83	285.23	0.40	17	0.017	<0.001
288.94	290.50	1.56	4E	PEGMATITE Pale pink, fine to very coarse grained, hard, non-magnetic. Composed mainly of feldspar and quartz, with up to 5% biotite flakes. Lower contact at 135 deg.							
290.50	308.25	17.75	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 27.28 - 29.04. Locally biotitic. Locally garnetiferous.</li> <li>Foliation weak at 60 - 65 deg.</li> <li>295.02 - 296.00: Medium grey, fine to medium grained, weakly foliated mafic dyke. Upper and lower contacts at 50 and 55 deg, respectively.</li> <li>301.44 - 301.78: Medium purplish grey, medium to coarse grained porphyry. Upper and lower contacts at 60 deg.</li> <li>301.92: 1.5 cm white quartz vein at 55 deg.</li> <li>306.19: 3 cm white quartz vein at 70 deg.</li> <li>Lower contact gradational.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-73	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 19	9-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
308.25	308.77	0.52	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium green to greyish green, fine to medium grained, soft to moderately soft, non-magnetic. Locally thinly banded. 1% scattered pyrrhotite. Lower contact at 60 deg.	129025	308.25	308.77	0.52	27	0.027	<0.001
308.77	309.26	0.49	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, weakly thinly banded, hard, non-magnetic. 3% scattered pyrrhotite. Lower contact at 60 deg.	129026	308.77	309.26	0.49	27	0.027	<0.001
309.26	309.86	0.60	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT With 40% intercalated medium purplish grey, fine grained porphyry bands up to 7 cm wide parallel to foliation. 309.26 - 309.53: Porphyry from 309.45 to 309.53. 1% pyrrhotite and 1% chalcopyrite, scattered. 309.53 - 309.86: Porphyry from 309.70 to 309.79. 5% pyrrhotite and 1% chalcopyrite, scattered. Lower contact at 65 deg.	129027 129028	309.26 309.53	309.53 309.86	0.27 0.33	28 62	0.028 0.062	<0.001 0.002
309.86	311.78	1.92	4C	<ul> <li>UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY</li> <li>Pale to medium purplish grey, fine to medium grained, hard, non-magnetic. Locally bleached. Locally weakly banded.</li> <li>309.86 - 310.78: 3% scattered pyrrhotite.</li> <li>310.78 - 311.30: 4 cm felsite dyke, at 120 deg, at 310.89.</li> <li>Thin clear quartz vein, at 45 deg, at 311.34. 5% scattered pyrrhotite.</li> <li>311.30 - 311.51: 6.5 cm banded grey quartz vein parallel to foliation. 7% pyrrhotite, vein-associated and scattered throughout wallrock.</li> <li>311.51 - 311.78: 1% scattered pyrrhotite.</li> <li>Lower contact broken at quartz vein contact.</li> </ul>	129029 <b>129030</b> <b>129031</b> <b>129032</b>	309.86 310.78 311.30 311.51	311.30 311.51	0.92 0.52 0.21 0.27	312 1281 2371 1181	0.312 1.281 2.371 1.181	0.009 0.038 0.069 0.034
311.78	312.27	0.49	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 308.25 - 308.77. 311.78 - 312.06: 30% white to grey quartz veins, to 6 cm, parallel to foliation. 5% pyrrhotite, trace arsenopyrite and 2 SPECKS VISIBLE GOLD.	129033	311.78	312.06	0.28	1437	1.437	0.042

PROPE	RTY:			Corona Gold Corp Sugar Zone Project	Tiniti		HOLE N	0:		CH-73	
LOGGE	D BY:	_		D. S. Hunt			DATE(S	) LOGGE	D:	Feb 19	9-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				312.06 - 312.27: 3% scattered pyrrhotite. Lower contact at 60 deg.	129034	312.06	312.27	0.21	469	0.469	0.014
312.27	314.62	2.35	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, locally weakly banded, hard, non-magnetic. 1% scattered pyrrhotite. 314.03 - 314.25: Buff coloured, fine to medium grained felsite dyke. Upper and lower contacts at 40 and 60 deg, respectively. 314.46 - 314.53: Felsite dyke, as described above. Upper and lower contacts irregular at 40 and 35 deg, respectively. Lower contact at 45 deg.	129035 129036 129037	312.27 313.02 313.92	313.02 313.92 314.62	0.75 0.90 0.70	20 15 94	0.020 0.015 0.094	<0.001 <0.001 0.003
314.62	315.33	0.71	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 308.25 - 308.77. 3% scattered pyrrhotite. Lower contact gradational.	129038	314.62	315.33	0.71	18	0.018	<0.001
315.33	334.80	19.47	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 27.28 - 29.04. Locally weakly magnetic due to pyrrhotite content. Foliation weak at 50 - 70 deg.</li> <li>316.27 - 316.77: 30% quartz veins, to 8 cm, parallel to foliation.</li> <li>316.80 - 317.00: Medium purplish grey, fine grained, locally bleached porphyry. Upper and lower contacts at 60 and 65 deg, respectively.</li> <li>318.07: 1 cm medium grey, medium grained porphyry at 65 deg.</li> <li>318.79 - 319.39: Medium purplish grey, fine grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 60 and 65 deg, respectively.</li> <li>319.39 - 319.56: Coarse grained, bleached zone.</li> <li>325.45: 2.5 cm white, coarse grained, pegmatitic felsite dyke at 150 deg.</li> </ul>		316.27	316.77	0.50	15	0.015	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-73	
LOGGE	D BY:			D. S. Hunt			DATE(S	LOGGE	D:	Feb 19	-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>325.76 - 325.92: Medium purplish grey, medium to coarse grained, weakly banded porphyry. Upper contact at 40 deg, lower contact undulating at 50 deg.</li> <li>330.80 - 331.35: Medium brownish purplish grey, fine to coarse grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>332.16 - 332.39: 3.5 cm, white to clear quartz vein, at 65 deg, at 332.24.</li> <li>Lower contact at 55 deg.</li> </ul>	129040	332.16	332.39	0.23	<5	<0.005	<0.001
334.80	335.83	1.03	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, medium to coarse grained, hard, non-magnetic. Weakly banded. Locally bleached. Minor quartz blebs. Lower contact undulating at 45 deg.							
335.83	337.52	1.69	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.28 - 29.04. 336.62 - 336.94: 60% white quartz veins, to 13 cm, parallel to foliation. Lower contact at 65 deg.	129041	336.62	336.94	0.32	20	0.020	<0.001
337.52	338.66	1.14	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, mottled and locally bleached, hard, non-magnetic. Lower contact at 70 deg.							
338.66	346.90	8.24	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.28 - 29.04. Foliation weak at 60 - 65 deg. 340.87 - 341.10: Medium purplish grey, fine to coarse grained, locally bleached, weakly banded porphyry. Upper and lower contacts at 50 and 60 deg, respectively. 343.58 - 343.86: 30% white quartz veins, to 5 cm, mainly parallel to foliation. 345.87 - 346.31: 34 cm white quartz vein parallel to foliation.	129042 129043	343.58 345.87	343.86 346.31	0.28	<5 <5	<0.005 <0.005	<0.001
				Bull quartz. 346.31 - 346.90: Unmineralized flank sample. Lower contact gradational.	129044	346.31	346.90	0.59	9	0.009	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-73	
LOGGE	D BY:			D. S. Hunt	······		DATE(S	) LOGGE	D:	Feb 19	-29/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
346.90	347.18	0.28	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 308.25 - 308.77, 1% scattered pyrrhotite. Lower contact at 65 deg.	129045	346.90	347.18	0.28	29	0.029	<0.001
347.18	347.31	0.13	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium grained, weakly banded, hard, non-magnetic. 5% thin quartz stringers parallel to foliation. 3% scattered pyrrhotite and 2 SPECKS VISIBLE GOLD. Lower contact at 60 deg.	129046	347.18	347.31	0.13	1416	1.416	0.041
347.31	347.72	0.41	QV	LOWER ZONE - QUARTZ VEIN White to clear. Locally banded with very minor hydrothermally altered basalt. 10% pyrrhotite, 5% sphalerite, 1% arsenopyrite, 1% chalcopyrite and 5 SPECKS VISIBLE GOLD. Lower contact at 70 deg.	129047	347.31	347.72	0.41	21062	21.062	0.614
347.72	348.60	0.88	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 308.25 - 308.77. 347.72 - 347.87: 50% quartz flooding. 1% scattered pyrrhotite. 347.87 - 348.60: 1% scattered pyrrhotite. Lower contact at 65 deg.	129048 129049	347.72 347.87		0.15 0.73	365 42	0.365 0.042	0.011 0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-73	
OGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 19	-29/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
348.60	349.26	0.66	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, hard, non-magnetic. Weakly banded. 3% scattered pyrrhotite. Lower contact at 65 deg.	129050	348.60	349.26	0.66	141	0.141	0.004
349.26	363.00	13.74		PILLOWED MAFIC VOLCANIC FLOWS Similar to 27.38 - 29.04. Foliation weak at 60 - 65 deg. 349.98 - 350.42: Medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 65 and 50 deg, respectively. 350.66 - 350.75: Medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 65 and 60 deg, respectively. 359.95 - 360.10: 11 cm white quartz vein parallel to foliation.	129051	359.95	360.10	0.15	<5	<0.005	<0.001
				End of Hole							

Signed By:

LO FF DAVID S. HUNT
 PRACTISING MEMBER
 0113 ATARIO

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NTIS

COMPANY: C	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-74	
PROPERTY: S	Sugar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14	SE	
UTM zone: NAD 83 Zone	Grid N 12650 e 16 Northing: 5407085 SSM 1182994 - 176m; SSM	East	E 9700 ing: 645955	Collar Ele	vation:	4984m	
Location from nearest claim post: Dates Drilled: F Drilled By: C	Trom: February 28, 2004 Chibougamau Diamond Dril From: Feruary 29, 2004	west of No. 4 Post, To: March ling Ltd., Chiboug	3, 2004	Azimuth: Dip at Col Final Leng Core Size Core Dian	gth: :	050 deg. -55 deg. 348m NQ 47.6mm	
Logged By: D Assayed By: A	David S. Hunt, P. Geo. Accurassay Laboratories L			Hole Make	es Water:	No 100%	
Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	3m Casing left in hole 3m NW casing and 1 Post, with metal tag		nto casing				
Water Source: Length of Water Line:	DDH CH-69 70m			Depth 0 51	Dip Az. 050 039.6	Tests Dip -55 -53.8	Type Brunton Reflex
Purpose of Hole:	Test Lower Zone at	4750m elevation		102 150	042.4 041.5	-52.9 -51.2	Reflex Reflex
Results:	Upper Zone intersed Zone intersected fro		-	201 252 300 348	036.8 042.3 041.6 042.1	-51.9 -48.8 -47.8 -46.7	Reflex Reflex Reflex Reflex
Comments:	Core from Upper an drill camp. Remaind camp.		pred in racks at 1998 biled at 2003-04 drill				
Special Drilling Procedure	es: Hexagonal core bar	rel used					
Sharpstone Geoservices	Ltd. SIGNATU	RE:	M				

PROPE	RTY:		<u></u>	Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-74	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 29-I	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	3.00	3.00	OVB	CASING IN OVERBURDEN							
3.00	3.24	0.24	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. Lower contact at 45 degrees to core axis.							
3.24	19.09	15.85	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, very fine to fine grained, soft to hard, locally weakly magnetic due to pyrrhotite content. Locally garnetiferous, biotitic. Locally fractured. Foliation weak at 55 - 60 deg. 1% scattered pyrrhotite.</li> <li>4.02: 1 cm white to clear quartz vein at 40 deg.</li> <li>8.06 - 8.18: Hydrothermally altered basalt with 10% pyrrhotite and 1% chalcopyrite, scattered.</li> <li>8.18 - 8.68: Pale grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 60 deg.</li> <li>8.68 - 8.92: Hydrothermally altered basalt. 20% quartz flooding parallel to foliation. 10% scattered pyrrhotite.</li> <li>11.40 - 11.75: Grey to brown banded interflow chert. 20% banded pyrrhotite.</li> <li>Lower contact at 60 deg.</li> </ul>	129052 129053	8.68 11.40	8.92 11.75	0.24 0.35	5 <5	0.005 <0.005	<0.001 <0.001
19.09	21.38	2.29	1A	MASSIVE MAFIC VOLCANIC FLOWS Pale to medium greyish green, soft, fine grained, non-magnetic. Lower contact at 55 deg.							
21.38	24.39	3.01	1U	ULTRAMAFIC VOLCANIC FLOWS Pale to medium greyish green, soft to very soft, fine to medium grained, non-magnetic. Weakly talcose. Foliation weak at 60 deg. 23.10 - 23.55: Pale grey, coarse grained felsite dyke with 3% scattered pyrrhotite blebs. Upper and lower contacts at 30 and 35 deg, respectively. Lower contact at 110 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	10:		CH-74	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 29-I	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
24.39	26.11	1.72	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 19.09 - 21.38. Lower contact fractured, with white, quartz-calcite fracture-fillings. Lower contact undulating at 50 deg.							
26.11	29.08	2.97	4D	FELSITE White to pale grey, fine to coarse grained, hard, non-magnetic. Locally rusty along fractures. Very rare garnets. 5% scattered pyrrhotite blebs. Lower contact irregular at 10 deg.							
29.08	37.90	8.82	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium to dark greyish green, fine to coarse grained, soft to moderately hard, non-magnetic. Weak foliation at 55 deg. 33.73: 2.5 cm off-white, banded, fine to medium grained felsite dyke at 125 deg. 5% scattered pyrrhotite blebs. Lower contact at 55 deg.							
37.90	39.76	1.86	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. Locally weakly banded parallel to foliation. Foliation weak at 50 deg. 38.18 - 38.42: 9 cm smoky quartz vein, at 110 deg, at 38.26. 3% vein-associated pyrrhotite. 39.49 - 39.54: Mafic volcanic. Upper and lower contacts at 50 deg. Lower contact at 60 deg.	129054	38.18	38.42	0.24	<5	<0.005	<0.001
39.76	57.90	18.14	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 29.08 - 37.90. Foliation weak at 55 - 60 deg. 41.90: 1 cm, white, medium grained felsite dyke at 130 deg. 42.86 - 43.41: Medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 50 deg.							
				43.61 - 43.91: 50% white quartz veins, to 13 cm, parallel to foliation.	129055	43.61	43.91	0.30	<5	<0.005	<0.001

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LOGGE	D BY:			D. S. Hunt			DATE(S	S) LOGGE	ED:	Feb 29-	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				45.62: 2.5 cm pale grey, coarse grained felsite dyke with irregular contacts at 165 deg. Lower contact at 55 deg.							
57.90	66.87	8.97	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.24 - 19.09. Foliation weak at 60 deg.</li> <li>62.34 - 62.69: White to pale grey, very coarse grained, weakly micaceous, quartz-feldspar pegmatite. Upper and lower contacts at 150 and 140 deg, respectively.</li> <li>65.59 - 65.79: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 60 and 50 deg, respectively.</li> <li>66.40 - 66.87: Medium purplish grey, medium grained porphyry. Upper and 60 deg, respectively.</li> </ul>							
66.87	68.36	1.49	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to very fine grained, weakly banded porphyry. 67.95 - 68.01: Pale to medium grey, medium grained, streaky intermediate dyke. Upper and lower contacts at 50 deg. Lower contact at 45 deg.							
68.36	77.26	8.90	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.24 - 19.09. Foliation weak at 60 - 65 deg. 69.99 - 70.07: Pale pinkish grey, coarse grained felsite dyke. Upper contact at 60 deg, lower contact irregular at 160 deg. Lower contact at 55 deg.							
77.26	81.17	3.91	1H	MAFIC TUFF Medium greyish to brownish green, fine to medium grained, soft to moderately soft, non-magnetic. Locally biotitic. 78.33 - 78.63: Pale grey, medium to coarse grained felsite dyke. Upper contact at 20 deg, lower contact undulating at 10 deg.							

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LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Feb 29-I	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>78.80: Thin, pale grey, medium grained felsite at 80 deg.</li> <li>78.93 - 78.97: Felsite, as described above. Upper and lower contacts undulating at 155 and 130 deg, respectively.</li> <li>79.51: Thin felsite dyke, as described above, irregular at 145 deg.</li> <li>79.73: Thin felsite dyke, as described above, at 50 deg.</li> <li>Lower contact at 70 deg.</li> </ul>							
81.17	93.38	12.21	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.24 - 19.09. Locally abundant pale green alteration patches, likely associated with pillow center material. Foliation weak at 55 - 65 deg. Trace scattered pyrrhotite.</li> <li>81.45: Thin, white, medium grained felsite dyke, undulating at 20 deg.</li> <li>Lower contact at 115 deg.</li> </ul>							
93.38	94.60	1.22	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. Locally weakly banded. Lower contact at 90 deg.							
94.60	96.15	1.55	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 19.09 - 21.38. Foliation weak at 70 deg. 95.46 - 96.15: Locally bleached. 10% quartz flooding parallel to foliation. 7 - 10% scattered pyrrhotite. Lower contact at 140 deg.	129056	95.46	96.15	0.69	12	0.012	<0.001
96.15	97.22	1.07	4D	FELSITE Pale grey, coarse to very coarse grained, hard, non-magnetic. Rare disseminated garnet clusters to 1 cm diameter. Lower contact at 155 deg.							
97.22	102.55	5.33	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.24 - 19.09. Foliation weak at 60 deg. Lower contact at 55 deg.							

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LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 29-I	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
102.55	103.72	1.17	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. Streaky and locally weakly banded parallel to foliation. Foliation weak at 60 deg. Lower contact at 55 deg.							
103.72	111.13	7.41	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 29.08 - 37.90. Foliation weak at 65 deg. Lower contact at 60 deg.							
111.13	167.62	56.49	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.24 - 19.09. Locally garnetiferous. Locally weakly silicified and micro-fractured. Locally weakly magnetic due to pyrrhotite content. Foliation weak at 45 - 65 deg.</li> <li>112.33 - 112.48: Medium brownish grey, medium grained, foliated mafic dyke. Upper and lower contacts at 55 deg.</li> <li>115.44 - 115.75: 25% white quartz veins, to 8 cm, parallel to foliation. 1% vein-associated pyrrhotite.</li> <li>120.93 - 121.73: Pale to medium grey, coarse grained, streaky, weakly banded porphyry. Upper and lower contacts at 60 and 55 deg, respectively.</li> <li>128.64: 3.5 cm right-lateral movement along fracture at 10 deg.</li> <li>132.80 - 132.97: Pale pinkish grey, medium to coarse grained felsite dyke. Upper and lower contacts at 55 and 45 deg, respectively.</li> <li>140.90 - 141.14: Pale grey to medium purplish grey, coarse grained porphyry. Upper and lower contacts at 55 and 60 deg, respectively.</li> <li>154.91 - 155.87: Pale brownish grey, aphanitic, moderately micro-fractured and micro-brecciated, locally weakly banded cherty interflow sediments. Upper and lower contacts at 65 deg.</li> <li>157.59 - 157.83: Pale grey, coarse grained porphyry. Upper</li> </ul>	129057	115.44	115.75	0.31	<5	<0.005	<0.001
				157.59 - 157.83: Pale grey, coarse grained porphyry. Upper and lower contacts at 60 deg.							

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LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 29-	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>157.91 - 158.00: Off-white, medium grained felsite dyke. Upper and lower contacts at 30 and 80 deg, respectively.</li> <li>158.67 - 158.83: Pale to medium grey, fine to medium grained mafic dyke. Upper and lower contacts at 160 deg.</li> <li>158.91 - 159.61: Pale pinkish grey, coarse grained felsite dyke. Upper and lower contacts at 15 and 160 deg, respectively.</li> <li>159.85: 1 cm right-lateral movement along fracture parallel to core axis.</li> <li>163.57 - 164.12: Pale grey to medium purplish grey, aphanitic to medium grained, locally cherty porphyry. Upper and lower contacts at 60 and 50 deg, respectively.</li> <li>163.67 - 163.73: Grey to white, very coarse grained feldsparquartz pegmatite. Upper contact at 70 deg, lower contact irregular at 75 deg.</li> <li>Lower contact at 10 deg.</li> </ul>							
167.62	169.73	2.11	6D	ULTRAMAFIC INTRUSION Dark grey, fine to medium grained, soft, locally weakly to strongly magnetic due to magnetite content. Lower contact irregular at 40 deg.							
169.73	184.37	14.64	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.24 - 19.09. Foliation weak at 60 - 65 deg.</li> <li>170.24 - 170.32: Dark grey, fine grained ultramafic dyke at 10 deg.</li> <li>173.90 - 174.26: Pale grey, medium grained felsite dyke. Upper contact at 30 deg, lower contact irregular at 10 deg.</li> <li>175.15 - 175.54: Medium brown, very coarse grained hornblendite dyke. Upper and lower contacts at 55 and 65 deg, respectively.</li> <li>181.12 - 181.19: Pale grey medium grained felsite dyke. Upper and lower contacts at 95 and 55 deg, respectively.</li> <li>181.94 - 182.18: 5 cm white quartz vein, at 50 deg, at 182.07.</li> <li>182.35: 2 cm white, very fine grained felsite dyke at 140 deg.</li> </ul>	129058	181.94	182.18	0.24	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	10:		CH-74	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 29-	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)	1					(m)	ppb	g/t	oz/ton
				<ul> <li>182.55: 1.5 cm, white, fine grained felsite dyke with irregular contacts at 160 deg. Offset by fracture at 75 deg with 1 cm left-lateral movement.</li> <li>183.75: 1.5 cm, pale grey, fine grained felsite dyke with contacts undulating at 15 deg.</li> <li>184.05 - 184.37: 5.5 cm clear quartz vein, at 60 deg, at 184.24.</li> <li>15% pyrrhotite, 1% sphalerite and 1% chalcopyrite, vein-associated.</li> <li>Lower contact undulating at 15 deg.</li> </ul>	129059	184.05	184.37	0.32	66	0.066	0.002
184.37	185.49	1.12	4D	FELSITE Pale grey to pinkish grey, fine to coarse grained, hard, non- magnetic. 5% scattered pyrrhotite adjacent to upper contact. Lower contact irregular at 130 deg.							
185.49	190.99	5.50	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.24 - 19.09. Foliation weak at 60 - 70 deg. 186.00: 3mm left-lateral movement along fracture at 175 deg. 188.92: 1.5 cm, off-white, fine grained, zoned felsite dyke at 135 deg. 189.23 - 190.04: 10% white quartz veins, to 3 cm, parallel to foliation. Lower contact at 105 deg.	129060	189.23	190.04	0.81	<5	<0.005	<0.001
190.99	192.47	1.48	4E	PEGMATITE Pale pink, very coarse grained, hard, non-magnetic. Feldspar- quartz pegmatite. Lower contact broken.							
192.47	249.85	57.38	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.24 - 19.09, with local massive phases. Locally weakly garnetiferous and biotitic. Foliation weak at 50 - 65 deg. 192.87 - 193.00: Medium purplish grey, fine grained, weakly foliated porphyry. Upper and lower contacts at 60 and 45 deg, respectively.							

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LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 29-I	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			·			(m)	ppb	g/t	oz/ton
				204.09 - 204.32: 7 cm white quartz vein, parallel to foliation, at 204.23. 210.20 - 211.06: Medium purplish grey, coarse grained, foliated	129061	204.09	204.32	0.23	<5	<0.005	<0.001
				and weakly banded, coarse grained porphyry. Upper and lower contacts at 60 and 55 deg, respectively.							
				213.99 - 214.36: 16 cm white quartz vein, parallel to foliation, at 214.16.	129062	213.99	214.36	0.37	<5	<0.005	<0.001
				215.64 - 217.00: 15% white quartz veins, to 9 cm, mainly parallel to foliation.	129063	215.64		0.60	<5	<0.005	<0.001
					129064	216.24		0.76	<5	<0.005	<0.001
				233.78 - 234.00: 8.5 cm white quartz vein, parallel to foliation, at 233.86.		233.78		0.22	<5	<0.005	<0.001
				236.00 -236.26: 10% quartz veins, to 2 cm, parallel to foliation.	129066	236.00	236.26	0.26	<5	<0.005	<0.001
				236.79 - 237.26: 25% quartz veins, to 6 cm, at various angles. 1% vein-associated pyrrhotite. 244.31: 2 cm white quartz vein at 70 deg. Lower contact at 60 deg.	129067	236.79	237.26	0.47	<5	<0.005	<0.001
				Lower contact at 60 deg.							
249.85	258.21	8.36	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 29.08 - 37.90. Foliation weak at 60 - 65 deg. 253.61 - 253.89: 15% quartz veins, to 5 cm, parallel to foliation.	129068	253.61	253.89	0.28	<5	<0.005	<0.001
				254.35 - 254.46: Hydrothermal alteration. 5% scattered pyrrhotite. 254.46 - 255.33: Medium purplish grey, medium grained, weakly							
				banded porphyry. Upper and lower contacts at 65 deg. 255.33 - 255.46: Hydrothermal alteration.							
i				Lower contact at 65 deg.	-						
258.21	259.74	1.53	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, medium grained, moderately hard to hard, non-magnetic. Locally bleached. Weakly banded.							
				Lower contact at 60 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-74	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 29-I	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
259.74	262.20	2.46	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.24 - 19.09. Foliation weak at 60 deg. 259.74 - 259.89: Weak hydrothermal alteration. Lower contact at 60 deg.							
262.20	266.00	3.80	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 29.08 - 37.90. Lower contact at 65 deg.							<u></u>
266.00	277.30	11.30	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.24 - 19.09. Foliation weak at 50 - 65 deg.</li> <li>266.60 - 266.75: Medium brownish grey, coarsely porphyritic diabase. Upper contact irregular at 140 deg, lower contact at 70 deg.</li> <li>267.29 - 267.53: 12 cm white quartz vein, at 70 deg, at 267.43.</li> <li>270.97: 1 cm left-lateral movement along meandering fracture sub-parallel to core axis.</li> <li>273.17 - 274.13: Pale to medium pinkish grey, medium to coarse grained felsite dyke. Locally very weakly garnetiferous. Upper and lower contacts at 50 and 40 deg, respectively.</li> <li>275.37 - 275.61: Pale to medium purplish grey, very fine grained porphyry. Bleached along network of thin fractures at various angles. Upper and lower contacts at 60 and 50 deg, respectively.</li> <li>275.96 - 276.40: Pale brownish grey, aphanitic, weakly banded, locally fractured chert or porphyry. Upper and lower contacts at 65 and 60 deg, respectively.</li> </ul>	129069	267.29	267.53	0.24	<5	<0.005	<0.001
277.30	278.45	1.15	4C	QUARTZ-FELDSPAR PORPHYRY Medium brownish purplish grey, medium to coarse grained, hard, non-magnetic. Weakly biotitic, weakly banded, rare thin felsite dykelet intrusions at various angles. Lower contact at 65 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	Ō:		CH-74	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 29-	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
278.45	279.18	0.73	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.24 - 19.09. Lower contact at 45 deg.							
279.18	290.13	10.95	4D	FELSITE Pale grey, fine to very coarse grained, hard, non-magnetic. Very weakly garnetiferous. Rare thin pegmatitic phases sub- parallel to core axis. 1% scattered pyrrhotite. 285.00 - 285.68: Pillowed basalt xenolith. 286.05 - 286.11: Pillowed basalt xenolith. 287.17 - 287.39: Pillowed basalt. Lower contact irregular at 135 deg. Contact is very irregular, with felsite ribbons extending, sub-parallel to core axis, into lower unit for 0.5m.							
290.13	290.93	0.80	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.24 - 19.09. Lower contact at 70 deg.							
290.93	291.11	0.18	1N	<ul> <li>UPPER ZONE - HYDROTHERMALLY ALTERED BASALT</li> <li>Medium greyish green, fine to medium grained, soft to moderately hard, non-magnetic. Thinly banded parallel to foliation.</li> <li>30% quartz veins, to 2.5 cm, parallel to foliation. 10%</li> <li>pyrrhotite, vein-associated and scattered in wallrock.</li> <li>Lower contact at 65 deg.</li> </ul>	129070	290.93	291.11	0.18	1259	1.259	0.037
291.11	292.64	1.53	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, aphanitic to medium grained, hard, non-magnetic. Weakly banded. 291.11 - 291.81: Hydrothermally altered basalt, with 10% scattered pyrrhotite, from 291.54 to 291.58. 1% scattered	129071	291.11	291.81	0.70	70	0.070	0.002
				pyrrhotite in porphyry. 291.81 - 292.11: 15% quartz veins, to 2.5 cm, parallel to foliation. 5% pyrrhotite, vein-associated and scattered in wallrock.	129072	291.81	292.11	0.30	34	0.034	<0.001
				292.11 - 292.64: Felsite from 292.22 to 292.34 and 292.41 to 292.60. 3% scattered pyrrhotite.	129073	292.11	292.64	0.53	9	0.009	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-74	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Feb 29-	Mar 4/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)	1					(m)	ppb	g/t	oz/ton
				Lower contact at 70 deg.							
292.64	293.81	1.17	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 290.93 - 291.11. Foliation weak at 65 deg. 292.64 - 293.38: 1% scattered pyrrhotite. 293.38 - 293.81: 5% thin quartz stringers parallel to foliation. 3% scattered pyrrhotite. Lower contact at 50 deg.	129074 129075	292.64 293.38		0.74 0.43	154 24	0.154 0.024	0.004 <0.001
293.81	294.61	0.80	4D	UPPER ZONE - FELSITE As described from 279.18 - 290.13. 3% scattered pyrrhotite. Lower contact at 145 deg.	129076	293.81	294.61	0.80	10	0.010	<0.001
294.61	294.82	0.21	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 290.93 - 291.11. 1% scattered pyrrhotite. Lower contact gradational.	129077	294.61	294.82	0.21	53	0.053	0.002
294.82	312.18	17.36	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.24 - 19.09. Foliation weak at 60 - 65 deg.</li> <li>296.22: 2mm right-lateral movement along fracture at 160 deg.</li> <li>296.33 - 296.75: Medium purplish grey, very fine to coarse grained porphyry. Locally bleached along network of fractures. Upper and lower contacts at 60 and 65 deg, respectively.</li> <li>298.51 - 298.58: Pale grey, coarse grained porphyry. Upper and lower contacts at 65 deg.</li> <li>307.79 - 308.62: Medium purplish grey, fine grained, thinly banded porphyry. Upper and lower contacts at 65 deg.</li> <li>308.15: 2 cm, pale grey, coarse grained felsite dyke at 130 deg.</li> <li>308.71 - 309.10: Pale grey, medium grained felsite. Upper and lower contacts at 65 and 140 deg, respectively.</li> <li>309.49 - 309.66: Felsite, as described above. Upper and lower contacts at 20 deg.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-74	
LOGGE	D BY:			D. S. Hunt			DATE(S	S) LOGGE	ED:	Feb 29-	Mar 4/04
	erval	L	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				309.78 - 310.69: Felsite, as described above. Upper and lower contacts at 50 and 25 deg, respectively. Lower contact at 140 deg.							
312.18	315.05	2.87	4D	FELSITE Pale grey, fine to medium grained, hard, non-magnetic. Weakly garnetiferous. Lower contact at 25 deg.							
315.05	315.64	0.59	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine grained, moderately hard, non- magnetic. Thinly laminated parallel to foliation. 315.23 - 315.31: Pale grey, coarse grained felsite. Upper and lower contacts at 45 and 50 deg, respectively. Lower contact at 65 deg.							
315.64	317.24	1.60	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.24 - 19.09. Foliation weak at 65 deg. Lower contact at 65 deg.							
317.24	318.69	1.45	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Locally streaky and thinly banded. Foliation weak at 60 deg. 317.78 - 317.89: Pale grey, very coarse grained, pegmatitic felsite. Upper and lower contacts at 30 and 40 deg, respectively.							
318.69	324.74	6.05	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.24 - 19.09. Foliation weak at 65 deg. 320.43 - 320.59: Pale grey, medium to coarse grained felsite. Upper and lower contacts undulating at 140 deg. 323.01 - 323.17: Pale grey, coarse grained felsite. Upper and lower contacts at 30 and 45 deg, respectively. 324.41 - 324.53: Felsite, as described above. 324.64 - 324.74: Felsite, as described above. Lower contact at 70 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-74	
LOGGE	D BY:			D. S. Hunt	<u></u>		DATE(S)	LOGGE	ED:	Feb 29-	Mar 4/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)			·			(m)	ppb	g/t	oz/ton
324.74	325.10	0.36	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Weakly banded parallel to foliation. 3% thin quartz stringers parallel to foliation. 1% scattered pyrrhotite. Lower contact at 50 deg.	129078	324.74	325.10	0.36	8	0.008	<0.001
325.10	325.28	0.18	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 290.93 - 291.11. 10% thin quartz stringers at various angles. 5% pyrrhotite, vein-associated and scattered in wallrock. Lower contact at 60 deg.	129079	325.10	325.28	0.18	23	0.023	<0.001
325.28	326.75	1.47	4C	<b>LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY</b> Medium purplish grey, medium to coarse grained, hard, non- magnetic. Weakly biotitic. Weakly banded. 325.28 - 325.73: 1 cm felsite dyke, at 35 deg, at 325.48. 3% scattered pyrrhotite.	129080	325.28	325.73	0.45	20	0.020	<0.001
				325.73 - 326.09: Increased biotite content, 3% scattered pyrrhotite. 326.09 - 326.32: 1% scattered pyrrhotite. <b>326.32 - 326.54: 50% quartz veins and flooding, to 9 cm,</b> parallel to foliation. 3% vein-associated pyrrhotite and 1	129081 129082 <b>129083</b>	325.73 326.09 <b>326.32</b>	326.09 326.32 <b>326.54</b>	0.36 0.23 <b>0.22</b>	474 47 <b>18187</b>	0.474 0.047 <b>18.187</b>	0.014 0.001 <b>0.531</b>
				SPECK VISIBLE GOLD 326.54 - 326.75: 70% quartz veins and flooding, to 10 cm, parallel to foliation. 3% pyrrhotite, 2% sphalerite, 1% arsenopyrite and 30 SPECKS VISIBLE GOLD. Lower contact at 60 deg.	129084	326.54	326.75	0.21	54550	54.550	1.591
326.75	327.00	0.25	4D	LOWER ZONE - FELSITE Pale grey, medium grained, hard, non-magnetic. Lower contact at 160 deg.	129085	326.75	327.00	0.25	1288	1.288	0.038
327.00	327.46	0.46	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Weak hydrothermal alteration. Similar to 290.93 - 291.11. 1% scattered pyrrhotite.	129086	327.00	327.46	0.46	120	0.120	0.004

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	IO:		CH-74	
OGGE	D BY:			D. S. Hunt	• • • • • • • • • • • • • • • • • • •		DATE(S	) LOGGE	D:	Feb 29-	Mar 4/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
327.46	348.00	20.54		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.24 - 19.09. Foliation weak at 60 - 70 deg.</li> <li>330.72 - 331.29: Fine grained mafic tuff. Upper and lower contacts at 60 and 55 deg, respectively.</li> <li>341.56 - 341.71: Pale pink, very coarse grained pegmatite.</li> <li>Upper and lower contacts at 145 deg.</li> <li>346.49: 1.5 cm white quartz vein at 65 deg.</li> <li>347.40 - 347.47: Pale to medium grey, fine to coarse grained porphyry. Upper and lower contacts at 65 deg.</li> <li>347.54: Thin, pale grey, medium grained felsite dyke at 75 deg.</li> <li>347.81 - 348.00: Pale to medium purplish grey, fine to medium grained porphyry. Upper contact at 70 deg.</li> <li>347.87: Thin, pale grey, fine grained felsite dyke at 70 deg.</li> </ul>							
				10 N AEngef Hole							

Signed By:

ROFE CTISING MEMBER • ONTARIO

COMPANY: Co	orona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NUM	ABER:	CH-75	
PROPERTY: Su	igar Zone Project	CLAIM NO:	SSM 1182994	NTS:		43 C / 14 S	SE
Location Gr UTM zone: NAD 83 Zone Claim: SS		East	E 9700 ting: 645884	Collar Elev	vation:	9977m	
Location from nearest claim post:	345m north and 150r		, SSM 1182994	Azimuth: Dip at Coll	ar:	050 deg. -55 deg.	
Drilled By: Ch	om: March 3, 2004 nibougamau Diamond Dr om: March 4, 2004	illing Ltd., Chiboug	6, 2004 jamau PQ 7, 2004	Final Leng Core Size: Core Diam		315m NQ 47.6mm	
Logged By: Da Assayed By: Ac	avid S. Hunt, P. Geo. curassay Laboratories		·	Hole Make	s Water:	No 100%	
Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	2.70m Casing left in hole 3m NW casing and Post, with metal tag		nto casing				
Water Source: Length of Water Line:	DDH CH-69 200m			Depth 0 51	Dip Az. 050 047.3	Tests Dip -55 -54.7	Typ Brun Refl
Purpose of Hole:	Test Lower Zone at	4750m elevation		102 150	050.1 049.7	-54.1 -53	Refl Refl
Results:	Upper Zone interse Zone intersected fr		n to 267.97m; Lower I.58m.	201 252 300	049.2 049.6 052.9	-52.2 -49.7 -48.5	Refi Refi Refi
Comments:			ored in racks at 1998 biled at 2003-04 drill				
Special Drilling Procedures	: Hexagonal core ba	rrel used					
Sharpstone Geoservices Lt			MAA	1			

PROPE	RTY:			Corona Gold Corp Sugar Zone Project	··· · · ·		HOLE N	0:		CH-75	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 4	-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	2.70	2.70	OVB	CASING IN OVERBURDEN							
2.70	8.21	5.51	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine grained, soft to moderately soft, non-magnetic. Local narrow pale green alteration patches may represent pillow-centre material. Chloritic pillow selvages.</li> <li>Locally weakly biotitic. Trace to 1% scattered pyrrhotite.</li> <li>Foliation weak at 55 degrees to core axis.</li> <li>7.59 - 7.93: Thinly banded cherty interflow sediments. 5% pyrrhotite and 1% chalcopyrite, scattered. Upper contact at 50 deg, lower contact undulating at 30 deg.</li> <li>Lower contact at 55 deg.</li> </ul>	129087	7.59	7.93	0.34	<5	<0.005	<0.001
8.21	10.40	2.19	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, moderately hard, non- magnetic. With local thin massive phases. Foliation weak at 40 - 60 deg. Weakly biotitic. 9.50 - 10.21: Pillowed mafic volcanic flows. Upper and lower contacts at 50 and 55 deg, respectively. Lower contact at 50 deg.							
10.40	19.74	9.34	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 2.70 - 8.21. Foliation weak at 40 deg.</li> <li>12.75: Pale grey, medium grained felsite dyke, to 2 cm, at 115 deg.</li> <li>10% scattered pyrrhotite.</li> <li>12.80: Felsite dyke, as described above, to 3 cm, with irregular contacts at 20 deg.</li> <li>10% scattered pyrrhotite.</li> <li>13.21 - 13.54: 60% intercalated cherty interflow sedimentary beds.</li> <li>10% pyrrhotite and 5% chalcopyrite, scattered and as thin lenses parallel to bedding.</li> <li>Lower contact appears gradational.</li> </ul>	129088	13.21	13.54	0.33	<5	<0.005	<0.001
19.74	39.13	19.39	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium greyish green, fine to coarse grained, soft to moderately soft, non-magnetic. Locally weakly banded. Foliation weak at 50 - 60 deg. 22.17: 1.5 cm white quartz vein at 50 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project	<u> </u>		HOLEN	10:		CH-75	
LOGGE	D BY:			D. S. Hunt			DATE(S	S) LOGGE	ED:	Mar 4	1-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>25.70: 1 cm white, medium grained felsite dyke at 155 deg.</li> <li>26.66 - 26.75: Pale grey, medium grained felsite dyke. Upper and lower contacts at 15 deg.</li> <li>34.28: 2.5 cm white quartz vein at 55 deg.</li> <li>39.04: 2 cm, white, coarse grained felsite dyke at 105 deg.</li> <li>Lower contact at 40 deg.</li> </ul>							
39.13	40.56	1.43	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. Weakly banded parallel to foliation. Very weakly garnetiferous. 3% scattered pyrrhotite. 39.63: 2.5 cm, white, coarse grained felsite dyke at 145 deg. Lower contact at 45 deg.							
40.56	66.96	26.40	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Similar to 19.74 - 39.13. Foliation weak at 45 - 60 deg.</li> <li>40.56 - 41.15: Biotitic, banded and moderately to strongly foliated.</li> <li>54.08 - 54.32: Strongly banded parallel to foliation.</li> <li>54.32 - 54.55: Medium purplish grey, very fine grained porphyry. Upper and lower contacts at 50 and 55 deg, respectively.</li> <li>56.19 - 56.63: Pale grey, medium to coarse grained felsite.</li> <li>Upper and lower contacts undulating at 170 and 160 deg, respectively.</li> <li>56.21: Felsite dyke, offset with 2 cm right-lateral movement along fracture at 135 deg.</li> <li>57.10 - 57.16: Felsite, as described above. Upper contact at 150 deg, lower contact undulating at 170 deg.</li> <li>57.38 - 57.59: Felsite, as described above. Upper and lower contacts undulating at 80 and 10 deg, respectively.</li> <li>60.46 - 60.90: Pale grey, medium to coarse grained felsite dyke. Upper and lower contacts undulating at 150 deg.</li> <li>64.51: 2 cm white quartz-calcite vein at 55 deg.</li> <li>Lower contact at 65 deg.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-75	
LOGGE	D BY:			D. S. Hunt			DATE(S	G) LOGGE	ED:	Mar 4	1-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
87.35	87.35	20.39		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 2.70 - 8.21. Locally biotitic. Foliation weak at 50 - 60 deg.</li> <li>69.56: 1.5 cm, pale grey, medium grained felsite dyke with undulating contacts at 145 deg.</li> <li>76.53 - 76.78: Pale grey, medium to coarse grained felsite. Upper and lower contacts at 140 and 115 deg.</li> <li>79.21 - 79.41: Medium purplish grey, fine grained, weakly foliated porphyry. Upper and lower contacts at 50 and 45 deg.</li> <li>79.47 - 79.71: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 45 and 50 deg, respectively.</li> <li>79.93 - 80.35: Medium purplish grey, aphanitic to coarse grained, weakly banded porphyry. Upper and lower contacts at 50 and 60 deg, respectively.</li> <li>80.42 - 80 46: Medium purplish grey, very fine grained porphyry. Upper and lower contacts at 50 and 60 deg, respectively.</li> <li>80.56 - 80 63: Porphyry, as described above. Upper and lower contacts at 50 and 60 deg, respectively.</li> <li>80.94 - 81.12: Pale to medium grey, fine grained to aphanitic, locally brecciated cherty porphyry. Upper and lower contacts at 55 and 60 deg, respectively.</li> <li>81.79 - 82.26: Pale grey, medium grained felsite dyke. Upper and lower contacts irregular at 20 and 165 deg, respectively.</li> <li>ELSITE</li> </ul>							
01.33	03.34	2.09	40	PELSITE Pale grey, medium to coarse grained, hard, non-magnetic. Weakly garnetiferous. 5% quartz veins, to 1.5 cm, at various angles. Lower contact undulating at 145 deg.							
89.94	103.00	13.06	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.70 - 8.21. Foliation weak at 55 - 60 deg.							

PROPE	RTY:		-	Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-75	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Mar 4	-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>95.59 - 96.17: Locally magnetic due to pyrrhotite concentration.</li> <li>5% quartz and calcite veins, to 1 cm, parallel to foliation. 5% pyrrhotite, vein-associated and scattered in wallrock.</li> <li>96.96 - 97.93: Medium purplish grey, fine to medium grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 65 and 70 deg, respectively.</li> <li>97.16 - 97.30: Pale grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 45 deg.</li> <li>97.40 - 97.48: Porphyry, as described above. Upper and lower contacts at 40 and 25 deg, respectively.</li> <li>97.66 - 97.86: Pale grey, medium to coarse grained felsite dyke. Upper and lower contacts at 40 and 30 deg, respectively.</li> <li>97.96 - 98.53: Pale grey, medium grained felsite, with rare mafic volcanic xenoliths. 1% scattered pyrrhotite. Upper and lower contacts undulating at 155 and 165 deg.</li> <li>100.13 - 100.56: Pale grey, medium to coarse grained felsite, with rare mafic volcanic xenoliths. Upper and lower contacts undulating at 155 and 165 deg.</li> <li>101.16 - 101.34: Pale grey, medium grained felsite. Upper and lower contacts at 85 and 105 deg, respectively.</li> <li>102.52 - 102.68: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 50 deg.</li> <li>102.68 - 103.00: 10% quartz veins, to 3 cm, parallel to foliation. 5% pyrrhotite, vein-associated and scattered in wallrock.</li> <li>Lower contact at 10 deg.</li> </ul>	129089	95.59	96.17	0.58	<5	<0.005	<0.001
103.00	108.83	5.83	4D	FELSITE Pale grey, fine to coarse grained, hard, non-magnetic. 5% quartz veins, to 1 cm, at various angles. Very weakly garnetiferous. 106.87 - 107.52: Massive mafic volcanic. Upper and lower contacts at 160 and 5 deg, respectively. Lower contact undulating at 155 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-75	
LOGGE	D BY:	1.0		D. S. Hunt	· · · · · · · · · · · · · · · · · · ·		DATE(S	) LOGGE	ED:	Mar 4	-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
108.83	109.30	0.47	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium to dark greyish green, fine to medium grained, moderately soft to hard, non-magnetic. 108.59 - 108.91: 20% quartz veins, to 3 cm, parallel to foliation. 1% vein-associated pyrrhotite. Lower contact undulating at 5 deg.	129091	108.59	108.91	0.32	<5	<0.005	<0.001
109.30	111.62	2.32	4D	FELSITE Pale grey, medium to coarse grained, hard, non-magnetic. 5% quartz veins, to 9 cm, at various angles. 1% scattered pyrrhotite. Lower contact at 155 deg.							
111.62	132.19	20.57	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Similar to 19.74 - 39.13. Foliation weak at 50 - 65 deg.</li> <li>114.11: 2.5 cm quartz vein at 60 deg.</li> <li>114.41: 2 cm quartz vein at 55 deg.</li> <li>125.11 - 125.33: Pale yellowish grey, medium to coarse grained, felsite. Sericitic, very weakly garnetiferous. 5% mafic volcanic xenoliths. Upper and lower contacts at 20 and 25 deg, respectively.</li> <li>125.76 - 126.45: Felsite, as described above. 20% mafic volcanic xenoliths. Upper and lower contacts at 45 and 50 deg.</li> <li>127.10: 1 cm felsite, as described above, at 25 deg.</li> <li>127.49 - 127.56: Pale grey, very coarse grained feldspar-quartz pegmatite. Upper and lower contacts at 60 deg.</li> <li>128.13: 2 cm, pale grey, coarse grained felsite. Upper and lower contacts at 125 deg.</li> <li>128.22 - 128.64: Pale grey, coarse grained felsite. Upper and lower contacts at 160 and 120 deg.</li> <li>131.21 - 132.19: Medium purplish grey, coarse grained, weakly banded porphyry. Upper contact at 60 deg. Lower contact irregular at 15 deg.</li> </ul>							
132.19	133.33	1.14	4D	FELSITE Pale grey, medium grained, hard, non-magnetic. Lower contact undulating at 165 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE	10:		CH-75	
LOGGE	D BY:			D. S. Hunt			DATE(S	B) LOGGE	ED:	Mar 4	1-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
133.33	135.09	1.76	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 19.74 - 39.13. Foliation weak at 60 deg. Lower contact at 55 deg.							
135.09	145.77	10.68	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.70 - 8.21. Foliation weak at 55 - 60 deg. Locally weakly garnetiferous. Trace scattered pyrrhotite and chalcopyrite. Lower contact at 60 deg.							
145.77	146.78	1.01	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Weak foliation at 60 deg. Lower contact at 55 deg.							
146.78	147.12	0.34	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.70 - 8.21. Lower contact irregular at 15 deg.							
147.12	148.45	1.33	4D	FELSITE Pale grey, medium to coarse grained, hard, non-magnetic. Very weakly garnetiferous. Lower contact irregular at 10 deg.							
148.45	185.19	36.74	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.70 - 8.21, with massive phases. Local thin brecciated/fractured sections. Foliation weak at 50 - 60 deg. 150.42: 1 cm, white, coarse grained felsite at 110 deg. 150.65 - 150.95: Medium purplish grey, coarse grained porphyry. Weakly banded parallel to foliation. Upper and lower contacts at 65 and 55 deg, rspectively. 164.36 - 164.93: Pale grey, mottled, very coarse grained, quartz- feldspar-biotite pegmatite. Upper and lower contacts at 160 and 140 deg, respectively. 166.46 - 168.90: Weakly silicified and micro-brecciated and fractured.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	10:		CH-75	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGI	ED:	Mar 4	4-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>167.69: 0.5 cm left-lateral movement along fracture at 170 deg.</li> <li>168.75: Micro graben, with minor down-dropping of beds along a downhole-opening splay of microfractures.</li> <li>168.90 - 169.62: Pale grey, aphanitic, weakly banded cherty interflow sediments. 2 cm quartz vein at lower contact.</li> <li>169.90 - 170.12: Cherty interflow sediments, local agglomerate. Upper and lower contacts at 60 and 40 deg, respectively.</li> <li>170.53: 0.5 cm right-lateral movement along fracture parallel to core axis.</li> <li>170.75 - 171.07: Pale grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 55 and 50 deg, respectively.</li> <li>177.64 - 177.96: Pale to medium purplish grey, fine grained to aphanitic porphyry. Weakly banded, bleached along fracture network. Upper and lower contacts at 50 and 55 deg, respectively.</li> <li>177.96 - 178.34: Medium to dark greyish green, very coarse grained mafic dyke. Lower contact at 60 deg.</li> <li>Lower contact at 55 deg.</li> </ul>							
185.19	198.19	13.00	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium greyish green, fine to medium grained, soft, non- magnetic. 3% quartz-calcite stringers parallel to foliation. Lower contact at 50 deg.							
198.19	227.39	29.20	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 2.70 - 8.21. Chloritic, garnetiferous pillow selvages.</li> <li>Foliation weak at 45 - 60 deg.</li> <li>200.87 - 201.12: 8 cm white quartz vein parallel to foliation.</li> <li>203.37 - 203.44: Pale brownish grey, fine grained mafic to intermediate dyke. Upper and lower contacts at 50 and 60 deg, respectively.</li> <li>208.47 - 208.75: 20% quartz veins, to 4 cm, parallel to foliation.</li> </ul>	129092 129093	200.87 208.47	201.12	0.25	<5 <5	<0.005	<0.001 <0.001
				216.83 - 217.06: 6.5 cm white quartz vein, at 55 - 80 deg, at 216.92.	129094	216.83	217.06	0.23	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-75	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 4	4-7/04
Inte From	rval To	Length (m)	CODE	DESCRIPTION	Sample	From	То	Int. (m)	Au ppb	Au g/t	Au oz/ton
TION	10			<ul> <li>220.51: 2mm left-lateral movement along fracture at 160 deg.</li> <li>323.63 - 323.96: Pale pink to grey, fine to coarse grained felsite.</li> <li>Upper and lower contacts undulating at 10 deg.</li> <li>225.76 - 226.84: Pale to medium grey to purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 60 deg.</li> <li>226.53 - 227.39: Medium purplish grey, coarse grained, weakly biotitic quartz-feldspar porphyry. Upper and lower contacts at 60 deg.</li> </ul>						gr	
227.39	235.22	7.83	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium greyish green very fine to medium grained, soft, non- magnetic. Local weak foliation at 55 deg. 227.39 - 227.70: Weak hydrothermal alteration. 1% scattered pyrrhotite. 231.35: Thin white quartz vein at 60 deg. 232.13: White quartz vein, to 1 cm, meandering sub-parallel to core axis. Lower contact at 50 deg.							
235.22	265.75	30.53	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.70 - 8.21. Foliation weak at 50 - 60 deg. 240.82: 2.5 cm white quartz vein at 60 deg. 243.10: 0.5 cm left-lateral movement along fracture parallel to core axis. 254.62: Thin white fine grained felsite dyke at 20 deg. Lower contact gradational.							
265.75	266.14	0.39	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium green to greyish green, fine to medium grained, soft to moderately hard, non-magnetic. Thinly banded parallel to foliation. 3% thin quartz stringers parallel to foliation. 1% scattered pyrrhotite. Lower contact at 70 deg.	129095	265.75	266.14	0.39	18	0.018	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-75	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGG	ED:	Mar 4	1-7/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
266.14	267.80	1.66	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non magnetic. Weakly banded. Foliation weak at 60 deg. 266.14 - 266.93: 1% disseminated pyrrhotite. 266.93 - 267.15: 30% quartz veins, to 5 cm, parallel to foliation. 3% pyrrhotite, vein-associated. 267.15 - 267.80: 1% disseminated pyrrhotite. Lower contact at 65 deg.	129096 129097 129098	266.14 266.93 267.15	267.15	0.79 0.22 0.65	12 <5 <5	0.012 <0.005 <0.005	<0.001 <0.001 <0.001
267.80	267.97	0.17	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 265.75 - 266.14. 1% scattered pyrrhotite. Lower contact gradational.	129099	267.80	267.97	0.17	14	0.014	<0.001
267.97	272.86	4.89	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.70 - 8.21. Locally amygdaloidal. 3% thin quartz stringers at various angles. 3% pyrrhotite, mainly as small scattered streaks parallel to foliation. Foliation weak at 65 deg. 267.97 - 268.57: Unmineralized flank sample. Lower contact at 60 deg.	129100	267.97	268.57	0.60	<5	<0.005	<0.001
272.86	282.89	10.03	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 19.74 - 39.13. Foliation weak at 60 deg. 274.63: Thin, white quartz vein at 65 deg. 276.00 - 276.33: 20% clear to white quartz and quartz-calcite veins, to 4 cm, parallel to foliation. 1% vein-associated pyrrhotite. 276.74 - 277.20: Medium brownish grey, fine grained, porphyritic diabase with widely scattered pale green 1 cm feldspar phenocrysts. Upper and lower contacts at 70 deg. Lower contact irregular.	129101	276.00	276.33	0.33	<5	<0.005	<0.001
282.89	301.44	18.55	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 2.70 - 8.21. Foliation weak at 55 - 65 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-75	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 4	1-7/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>291.56 - 291.64: Pale to medium purplish grey, aphanitic porphyry. Locally bleached along fracture network. Upper and lower contacts at 45 and 65 deg, respectively.</li> <li>291.76 - 291.87: Pale grey to purplish grey, aphanitic to fine grained porphyry. Upper and lower contacts at 60 deg.</li> <li>291.93 - 292.25: Pale to medium purplish grey, aphanitic to medium grained porphyry. Upper and lower contacts at 50 and 55 deg, respectively.</li> <li>292.64 - 292.92: 10% thin, white quartz veins parallel to foliation. 3% pyrrhotite, vein-associated and scattered in wallrock.</li> <li>292.92 - 293.68: Pale to medium purplish grey, streaky, weakly banded, medium to coarse grained porphyry. Upper and lower contacts at 50 and 60 deg, respectively.</li> </ul>	129102	292.64	292.92	0.28	<5	<0.005	<0.001
301.44	303.29	1.85	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 265.75 - 266.14. 301.44 - 302.06: 3% scattered pyrrhotite. 302.06 - 302.31: 2.5 cm quartz vein, parallel to foliation, at 302.14. 1% pyrrhotite and 1% sphalerite, vein-associated. 302.31 - 303.00: 5% thin calcite stringers parallel to foliation. 1% scattered pyrrhotite. 303.00 - 303.29: 1% scattered pyrrhotite. Lower contact at 65 deg.	129103 129104 129105 129106	301.44 302.06 302.31 303.00	302.06 302.31 303.00 303.29	0.62 0.25 0.69 0.29	<5 <5 21 250	<0.005 <0.005 0.021 0.250	<0.001 <0.001 <0.001 0.007
303.29	303.87	0.58	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non magnetic. Weakly banded parallel to foliation. 303.29 - 303.67: 20% white to clear quartz veins, to 4 cm, parallel to foliation. 3% vein-associated pyrrhotite. 303.67 - 303.87: 1% scattered pyrrhotite. Lower contact at 60 deg.	129107 129108	303.29 303.67	303.67 303.87	0.38 0.20	245 348	0.245 0.348	0.007 0.010
303.87	304.58	0.71	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 265.75 - 266.14. Decreasing alteration down hole.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-75	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 4	1-7/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Lower contact gradational.							
304.58	315.00	10.42	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 2.70 - 8.21. Foliation weak at 55 - 75 deg.</li> <li>311.36 - 312.13: Pale to medium purplish grey, medium grained, weakly banded porphyry. Upper contact at 65 deg, lower contact irregular at 90 deg.</li> <li>313.10 - 313.34: 30% quartz veins, to 1 cm, parallel to foliation.</li> <li>3% vein-associated porphyry.</li> <li>314.00: 1 cm, pale grey, medium grained felsite dyke with irregular contacts at 20 deg. 3% disseminated pyrrhotite.</li> <li>314.08: Pale grey, coarse grained felsite dyke, to 2 cm, with irregular contacts at 50 deg. 5% disseminated pyrrhotite.</li> </ul>	129111	313.10	313.34	0.24	60	0.060	0.002
			<u> </u>	End of Hole						<u> </u>	

Signed By:

1 E FRACTISING MEMBER ONTARIO

COMPANY: (	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-76	
PROPERTY: S	Sugar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14	SE	
UTM zone: NAD 83 Zon	Grid N 1280 e 16 Northing: 5407238 SSM 1182994 - 312m		E 9760 ng: 645895	Collar Ele	vation:	4972m	
Location from	295m south and 135	m west of No. 1 Post	SSM 1182994	Azimuth:		050 deg.	
nearest claim post:				Dip at Col	lar:	-61 deg.	
	rom: March 6, 2004	To: March	10, 2004	Final Leng	yth:	312m	
	Chibougamau Diamond Dr		-	Core Size		NQ	
Dates Logged:	rom: March 7, 2	To: March	10, 2004	Core Dian	neter:	47.6mm	
Logged By:	David S. Hunt, P. Geo.			Hole Make	es Water:	Yes	
Assayed By:	Accurassay Laboratories	Ltd., Thunder Bay_C	ON	Core Rec	overy:	100%	
Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:		one shoe bit affixed, inserted in	to casing				
					Dip	Tests	
Water Source:	DDH CH-69			Depth	Az.	Dip	Туре
Length of Water Line:	300m			0 50	050 051.2	-61 -61,4	Bruntor Reflex
Purpose of Hole:	Test Lower Zone at	4800m elevation		96 150	050.5 054.5	-60.2 -58.5	Reflex Reflex
Results:	Upper Zone interse	cted from 257.05m	to 260.55m; Lower	198	050.4	-56.9	Reflex
		om 285.67m to 292.	-	249	050.3	-56.2	Reflex
				312	050.9	-54.7	Reflex
Comments:			red in racks at 1998 iled at 2003-04 drill				
Special Drilling Procedur	es: Hexagonal core ba	rrel used	<u></u>				
Sharpstone Geoservices	Ltd. SIGNATU	JRE:	MAAA				

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE	10:		CH-76	
LOGGE	D BY:	·····		D. S. Hunt			DATE(S	S) LOGGE	ED:	Mar 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	3.00	3.00	OVB	CASING IN ÖVERBURDEN							
3.00	13.30	10.30	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, fine grained, soft to hard, non-magnetic.</li> <li>Pale green alteration patches associated with inter-pillow</li> <li>material. Chloritic and garnetiferous pillow selvages. Locally</li> <li>silicified. Foliation weak at 50 - 55 degrees to core axis. Locally</li> <li>weakly to strongly biotitic. Up to 5% calcite stringers, to 2 cm,</li> <li>parallel to foliation. Trace scattered pyrrhotite and chalcopyrite.</li> <li>9.29: Thin, clear quartz vein at 35 deg.</li> <li>9.53 - 9.74: Pale purplish grey, fine grained porphyry. Upper and lower contacts at 55 deg.</li> <li>Lower contact at 50 deg.</li> </ul>							
13.30	14.70	1.40	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium greenish purple, very fine grained to aphanitic, hard, non-magnetic. Thinly banded parallel to foliation. 1% disseminated pyrrhotite. Lower contact at 50 deg.							
14.70	44.55	29.85	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 13.30. Foliation moderate at 50 - 55 deg. 32.68: 2.5 cm clear quartz vein at 155 deg. 33.38 - 34.04: Medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 50 and 55 deg, respectively. Lower contact at 65 deg.							
44.55	57.79	13.24	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium greyish green, fine to coarse grained, soft to moderately soft, non-magnetic. Foliation weak at 50 - 55 deg. 3% scattered pyrrhotite and trace pyrite. 45.52: 2 cm white quartz-calcite vein at 50 deg. 47.04: thin white quartz-calcite vein at 50 deg. 53.22: 1.5 cm white quartz-calcite vein at 50 deg. Lower contact at 40 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	10:		CH-76	
LOGGE	D BY:			D. S. Hunt	. <u>.</u>		DATE(S	) LOGGE	ED:	Mar 7	-10/04
Inte From	erval To	Length (m)	CODE	DESCRIPTION	Sample	From	То	Int. (m)	Au ppb	Au g/t	Au oz/ton
57.79	66.16	8.37	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 13.30. Locally weakly to moderately magnetic due to pyrrhotite content. Foliation weak at 45 - 50 deg. Lower contact at 30 deg.							
66.16	68.79	2.63	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. 1% scattered pyrrhotite. Foliation weak to moderate at 45 deg. Lower contact at 40 deg.							
68.79	99.66	30.87	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.00 - 13.30. Foliation weak at 45 - 60 deg. Trace scattered pyrrhotite and chalcopyrite.</li> <li>70.76: Thin white quartz vein at 35 deg.</li> <li>76.67: 0.5 cm left-lateral movement along thin, white, medium grained felsite dyke at 150 deg.</li> <li>81.76 - 82.74: Medium purplish grey, medium grained, weakly banded porphyry. Upper and lower contacts at 40 and 55 deg, respectively.</li> <li>84.00 - 84.97: 20% quartz veins, to 9 cm, at various angles.</li> <li>84.97 - 85.11: Pale grey, very coarse grained pegmatitic felsite dyke with irregular upper and lower contacts at 150 deg.</li> <li>85.45 - 85.79: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 40 and 50 deg, respectively.</li> <li>86.80: 0.5 cm left-lateral movement along thin white felsite dyke at 135 deg.</li> <li>Lower contact at 50 deg.</li> </ul>	129112	84.00	84.97	0.97	<5	<0.005	<0.001
99.66	101.49	1.83	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, coarse grained, hard, non- magnetic. Weakly banded parallel to foliation. Lower contact at 45 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE	10:		CH-76	
LOGGE	D BY:	Warr		D. S. Hunt			DATE(S	S) LOGGE	ED:	Mar 7	-10/04
inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
101.49	110.14	8.65	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 13.30. Foliation weak at 50 - 65 deg. Lower contact at 45 deg.							
110.14	112.10	1.96	3F	CHERT Interflow cherty sediments. Pale purplish greenish grey, aphanitic, hard, non-magnetic. Mottled and locally bleached. Locally weakly banded. 110.93 - 111.19: Pale grey, very coarse grained feldspar-quartz pegmatite. Upper contact irregular at 90 deg, lower contact at 70 deg. Lower contact undulating at 50 deg.							
112.10	113.44	1.34	11	MAFIC VOLCANICLASTICS Medium to dark greyish green, coarse grained fragmental, hard to moderately hard, non-magnetic. Moderately silicified. 112.36 - 112.59: Pale grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 50 and 70 deg, respectively. Lower contact at 50 deg.							
113.44	129.79	16.35	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.00 - 13.30. Foliation weak at 45 - 55 deg.</li> <li>115.36 - 116.51: Pale grey to purplish grey, fine grained to aphanitic, microfractured porphyry. Upper and lower contacts at 60 and 50 deg.</li> <li>117.38: 3mm right-lateral movement along fracture at 160 deg.</li> <li>121.50 - 122.40: Pale to medium purplish grey, fine grained to aphanitic, locally bleached, weakly banded porphyry. Upper and lower contacts at 50 deg.</li> <li>128.30: 2 mm left-lateral movement along fracture at 145 deg.</li> <li>129.74: 3 cm white quartz-feldspar vein at 135 deg.</li> <li>Lower contact at 65 deg.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-76	
LOGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGE	ED:	Mar 7	-10/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
129.79	138.32	8.53	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 44.55 - 57.79. Foliation weak at 50 - 55 deg. 133.00: 2mm left-lateral movement along foliation plane at 55 deg. Lower contact at 55 deg.							
138.32	193.04	54.72	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 13.30. Foliation weak at 50 - 60 deg. Locally magnetic due to presence of thin pyrrhotite stringers parallel to foliation. 154.08: Right-limb climbing drag-folding with an axis at 90 deg.					· · · · · · · · ·		
				157.17 - 158.37: Weak to strong hydrothermal alteration. 5% quartz veins, to 2.5 cm, parallel to foliation. 3% scattered pyrrhotite.	129113	157.17	157.70	0.53	<5	<0.005	<0.001
				by month.	129114	157.70	158.37	0.67	<5	<0.005	<0.001
				161.63 - 161.91: Moderate hydrothermal alteration. 1% scattered pyrrhotite.	129115	161.63	161.91	0.28	<5	<0.005	<0.001
				<ul> <li>162.23: 4 cm quartz-chlorite-biotite vein at 140 deg.</li> <li>168.64 - 169.04: Moderate hydrothermal alteration. 3% scattered pyrrhotite.</li> <li>175.97: 1 cm white quartz vein at 60 deg.</li> <li>176.31 - 176.97: Pale pinkish grey, fine to medium grained, weakly garnetiferous felsite. Upper and lower contacts at 20 deg.</li> </ul>	129116	168.64	169.04	0.40	<5	<0.005	<0.001
				<ul> <li>176.97 - 177.49: Medium purplish grey, coarse grained, weakly banded porphyry. Lower contact at 55 deg.</li> <li>177.49 - 178.77: Weak hydrothermal alteration.</li> <li>182.08 - 182.33: 8 cm quartz vein, at 50 deg, at 182.20.</li> <li>182.85 - 183.20: 30% quartz veins, to 4 cm, parallel to foliation.</li> <li>192.13 - 192.40: Weak hydrothermal alteration.</li> </ul>	129117 129118	182.08 182.85	182.33 183.20	0.25 0.35	<5 21	<0.005 0.021	<0.001 <0.001
				Lower contact at 55 deg.							
193.04	196.42	3.38	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 44.55 - 57.79. Foliation weak at 60 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-76	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				195.60: Thin white quartz vein at 125 deg. Lower contact at 55 deg.							
196.42	215.99	19.57	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.00 - 13.30. Foliation weak at 55 - 60 deg.</li> <li>196.42 - 196.76: Weak hydrothermal alteration.</li> <li>198.15 - 198.46: 17 cm white quartz vein, at 70 deg, at 198.31.</li> <li>206.39: White quartz vein, to 1 cm, at 65 deg.</li> <li>212.36 - 213.01: Medium brownish grey, very fine to fine grained porphyritic diabase. Widely scattered pale yellowish green feldspar phenocrysts to 2 cm. Upper and lower contacts irregular at 45 and 30 deg, respectively.</li> <li>213.43 - 213.49: Diabase, as described above. Upper and lower contacts undulating at 45 and 50 deg, respectively.</li> <li>215.84 - 215.99: Weak hydrothermal alteration.</li> <li>Lower contact at 55 deg.</li> </ul>	129119	198.15	198.46	0.31	<5	<0.005	<0.001
215.99	218.16	2.17	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard to moderately hard, non-magnetic. Locally bleached. Locally weakly banded. 3% thin quartz stringers at various angles. 1% scattered pyrrhotite. Lower contact at 50 deg.							
218.16	234.40	16.24	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 44.55 - 57.79. Foliation weak at 50 - 60 deg. Locally amygdaloidal (quartz amygdules). 218.16 - 218.28: Weak hydrothermal alteration. 219.13 - 219.98: Weak hydrothermal alteration. 227.40 - 227.67: 20% quartz veins, to 4 cm, parallel to foliation. 233.95 - 234.02: Pale brownish grey, very coarse grained feldspar-quartz pegmatite. Upper and lower contacts at 85 and 105 deg. Lower contact at 60 deg.	129120	227.40	227.67	0.27	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-76	
LOGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGE	ED:	Mar 7	-10/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
234.40	257.05	22.65	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.00 - 13.30. Foliation weak at 50 - 60 deg. Locally magnetic due to thin pyrrhotite stringers parallel to foliation.</li> <li>234.40 - 234.63: 30% quartz veins, to 2 cm, parallel to foliation.</li> <li>5% vein-associated pyrrhotite.</li> <li>234.73: 3mm right-lateral movement along fracture at 150 deg.</li> <li>243.59: 1 cm white to clear quartz vein at 55 deg.</li> <li>248.57 - 248.76: Medium purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 60 deg.</li> <li>248.82 - 249.82: Pale to medium purplish grey, very fine to coarse grained, weakly banded porphyry. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>250.52: Thin clear quartz vein at 55 deg.</li> </ul>	129121	234.40	234.63	0.23	11	0.011	<0.001
257.05	257.28	0.23	1N	Lower contact gradational. UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium greyish greeen, soft to moderately hard, fine grained, non-magnetic. Thinly banded parallel to foliation. Trace scattered pyrrhotite. Lower contact at 60 deg.	129122	257.05	257.28	0.23	782	0.782	0.023
257.28	259.55	2.27	4C	<b>UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY</b> Pale to medium purplish grey, fine to coarse grained, hard to moderately hard, non-magnetic. Locally bleached, locally weakly banded. Very weakly sericitic. 257.28 - 257.73: Trace scattered pyrrhotite. 257.73 - 258.00: 15% quartz veins, to 2 cm, parallel to foliation. 3% pyrrhotite, vein-associated and scattered in wallrock.	129123 129124	257.28 257.73	257.73 258.00	0.45 0.27	38 64	0.038 0.064	0.001 0.002
				258.00 - 258.33: 1% scattered pyrrhotite. 258.33 - 258.76: 10% quartz veins, to 4 cm, parallel to foliation. 5% pyrrhotite, vein associated and scattered in wallrock. 1% vein-associated arsenopyrite.	129125 <b>129126</b>	258.00 <b>258.33</b>	258.33 <b>258.76</b>	0.33 <b>0.43</b>	40 <b>1156</b>	0.040 <b>1.156</b>	0.001 <b>0.034</b>
				258.76 - 259.55: 1% scattered pyrrhotite. Lower contact at 40 deg.	129127	258.76	259.55	0.79	47	0.047	0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	<b>O</b> :		CH-76	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 7	-10/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
259.55	260.55	1.00	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 257.05 - 257.28. Weakening alteration down hole. Foliation weak at 50 deg. 259.55 - 259.77: 5% thin quartz veins parallel to foliation. 7% pyrrhotite, vein-associated and scattered in wallrock. 259.77 - 260.31: 1% scattered pyrrhotite. 260.31 - 260.55: Pale purplish grey porphyry, at 50 - 55 deg, from 260.37 - 260.40. 1% scattered pyrrhotite. Lower contact gradational.	129128 129129 129130	259.55 259.77 260.31	260.31	0.22 0.54 0.24	267 9 8	0.267 0.009 0.008	0.008 <0.001 <0.001
260.55	270.12	9.57	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.00 - 13.30. Foliation weak at 50 - 55 deg.</li> <li>263.14 - 263.28: Weak hydrothermal alteration.</li> <li>263.28 - 263.38: Pale purplish grey, fine grained, locally bleached and weakly banded porphyry. Upper and lower contacts at 55 and 60 deg, respectively.</li> <li>268.26 - 268.74: 40% white quartz veins and blebs, to 7 cm, mainly parallel to foliation.</li> <li>269.51 - 270.12: Pale to medium purplish grey, fine to medium grained, weakly banded porphyry. Upper contact at 55 deg, lower contact undulating at 165 deg.</li> </ul>	129131	268.26	268.74	0.48	<5	<0.005	<0.001
270.12	273.14	3.02	4D	FELSITE Pale grey, fine to coarse grained, locally porphyritic, hard, non- magnetic. Locally very weakly garnetiferous. 3% quartz veins, to 1.5 cm, at various angles. Occasional mafic volcanic xenoliths toward lower contact. 272.81: 4 cm white quartz vein at 75 deg. Lower contact undulating at 55 deg.							
273.14	285.67	12.53	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 13.30. Foliation weak at 50 - 65 deg. 274.31 - 274.43: Medium purplish grey, very fine to coarse grained porphyry. Upper and lower contacts at 50 deg. 275.36: 1 cm, coarse grained felsite dyke, undulating at 155 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project	······································		HOLE N	0:		CH-76	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 7	-10/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>275.91: Thin, medium grained felsite dyke, undulating at 25 deg.</li> <li>277.27 - 277.36: Pale grey, very fine grained cherty porphyry.</li> <li>Upper and lower contacts at 65 and 50 deg, respectively.</li> <li>277.87: 5 cm white quartz vein with contacts undulating at 50 deg.</li> <li>282.50 - 283.37: Pale to medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 50 and 55 deg, respectively.</li> <li>282.54 - 283.16: 15% white to clear quartz veins, to 8 cm, mainly at 60 deg. 3% vein-associated pyrrhotite.</li> <li>283.92 - 284.00: Pale grey, coarse grained felsite. Upper and lower contacts irregular at 155 and 110 deg, respectively.</li> <li>284.28: Thin white fine grained felsite dyke, undulating at 160 deg.</li> <li>284.44 - 284.73: Medium purplish grey, fine to coarse grained, weakly banded porphyry. Upper contact at 55 deg, lower contact undulating at 70 deg.</li> <li>Lower contact gradational.</li> </ul>	129132	282.54	283.16	0.62	<5	<0.005	<0.001
285.67	286.00	0.33	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 257.05 - 257.28. 3% fine scattered pyrrhotite. Lower contact at 55 deg.	129133	285.67	286.00	0.33	10	0.010	<0.001
286.00	286.23	0.23	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine grained, weakly banded porphyry. 6.5 cm clear quartz vein, at 55 deg, at 286.04. 5% pyrite, 3% pyrrhotite and 1% chalcopyrite, vein-associated. Lower contact at 145 deg.	129134	286.00	286.23	0.23	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-76	
LOGGE	D BY:		,	D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 7	-10/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
286.23	287.31	1.08	4E	LOWER ZONE - PEGMATITE Pale grey, coarse to very coarse grained, hard, non-magnetic. Feldspar-quartz pegmatite lies approximately parallel to core axis. 286.23 - 287.31: 1% scattered pyrrhotite in porphyry wallrock.	129135	286.23	286.87	0.64	<5	<0.005	<0.001
					129136	286.87	287.31	0.44	<5	<0.005	<0.001
287.31	290.02	2.71	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard to moderately hard, non-magnetic. Locally weakly banded. Foliation weak at 50 deg.							
				287.31 - 288.00: 40% pegmatite, as described above, sub- parallel to core axis. 1% scattered pyrrhotite.	129137	287.31	288.00	0.69	<5	<0.005	<0.001
				288.00 - 288.39: Locally bleached. 3% scattered pyrrhotite.	129138	288.00	288.39	0.39	5	0.005	<0.001
				288.39 - 289.13: 1% scattered pyrrhotite. 289.13 - 289.61: 60% pegmatite, as described above, sub-	129139 129140	288.39 289.13	289.13 289.61	0.74 0.48	<5 <5	<0.005 <0.005	<0.001 <0.001
				parallel to core axis. 1% scattered pyrrhotite. 289.61 - 290.02: Hydrothermally altered basalt, with 10% quartz flooding, from 289.94 to 289.97. 1% scattered pyrrhotite.	129140	289.61	290.02	0.46	31	0.031	<0.001
				Lower contact at 75 deg.							
290.02	290.61	0.59	4E	LOWER ZONE - PEGMATITE Similar to 286.23 - 287.31. Unmineralized.	129142	290.02	290.61	0.59	165	0.165	0.005
290.61	292.16	1.55	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Locally weakly banded. 290.61 - 290.87: 20 cm clear quartz vein parallel to foliation. 10% pyrrhotite, 3% arsenopyrite, 1% sphalerite, 1% chalcopyrite and 6 SPECKS VISIBLE GOLD.	129143	290.61	290.87	0.26	8733	8.733	0.255
				290.87 - 291.04: 5% thin quartz veins parallel to foliation. 1% scattered pyrrhotite.	129144	290.87	291.04	0.17	638	0.638	0.019
				291.04 - 291.28: 16 cm quartz vein parallel to foliation. 3% pyrrhotite, 1% arsenopyrite and 1% chalcopyrite.	129145	291.04	291.28	0.24	4671	4.671	0.136

nple From 146 291.2 147 291.5	1 To	5) LOGGE Int. (m) 0.29	ED: Au ppb	Au	7-10/04 Au
146 291.2		(m)			
	8 291.57	· · /	ppb	~ 14	
	8 291.57	0.20		g/t	oz/tor
	7 292.16	0.59	203 39	0.203 0.039	0.006 0.001
148 292.7	6 292.39	0.23	223	0.223	0.007
149 305.9	3 306.13	0.20	<5	<0.005	<0.00

Signed By:

404 0 0113 MILING MEMBER ONTARIO 5

	orona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-77	
PROPERTY: S	ugar Zone Project	CLAIM NO:	SSM 1182994	NTS:	43 C / 14	SE	
UTM zone: NAD 83 Zone	rid N 1285 16 Northing: 5407268 SM 1182994 - 300m		E 9761 ting: 645848	Collar Ele	vation:	4965m	
Location from	260m south and 175	m west of No. 1 Post	SSM 1182994	Azimuth:		052 deg.	
nearest claim post:				Dip at Col	lar:	-57	
	rom: March 10, 2004	To: March	13, 2004	Final Len	ath:	300m	
	hibougamau Diamond Dr		-	Core Size		NQ	
-	rom: March 11, 2004		13, 2004	Core Dian	neter:	47.6mm	
	avid S. Hunt, P. Geo.			Hole Mak	es Water:	Yes	
	ccurassay Laboratories	Ltd., Thunder <u>Bay</u>	ON	Core Rec	overy:	100%	
Overburden:	6m						
Casing Recovered:	Casing left in hole						
Equipment left in hole:	6m NW casing and						
Drill collar marked by:	Post, with metal tag	affixed, inserted in	nto casing				
					Dip	Tests	
Water Source:	DDH CH-65			Depth	Az.	Dip	Туре
Length of Water Line:	350m			0	052	-57	Brunte
····				51	055	-55.8	Refle
Purpose of Hole:	Test Lower Zone at	4800m elevation		99	054.7	-52.4	Refle
<u></u>				150	054.6	-49.6	Refle
Results:			1 to 241.86m; Lower	201	056.1	-47.1	Refle
	Zone intersected fr	om 261.58m to 270	).10m.	252	057	-46.2	Refle
				300	056.6	-47.7	Refle
Comments:	Core from Upper a	nd Lower Zones sto	ored in racks at 1998				
			biled at 2003-04 drill				
	camp.						
Special Drilling Procedure	s: Hexagonal core ba	rrel used					
Sharpstone Geoservices L	.td. SIGNATU						

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-77	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Mar 11	-13/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	6.00	6.00	OVB	CASING IN OVERBURDEN							
6.00	42.96	36.96		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>With local thin massive phases. Pale to dark greyish green, fine grained, soft to moderately soft, non-magnetic. Chloritic and locally garnetiferous pillow selvages. Locally biotitic. Pale green alteration patches associated with some pillow-centres. Locally weakly silicified. Foliation weak at 45 - 70 degrees to core axis. 3% calcite stringers, to 1 cm, parallel to foliation. Trace scattered pyrrhotite and chalcopyrite.</li> <li>6.70 - 6.88: Medium purplish grey, fine grained porphyry. Upper contact broken, lower contact at 55 deg.</li> <li>10.55 - 11.48: Pale grey to brownish grey, aphanitic to very fine grained, thinly bedded or banded, locally weakly fractured cherty interflow sediments. 3% scattered pyrite and 2% pyrrhotite. Upper and lower contacts at 45 and 60 deg, respectively.</li> <li>16.37: 0.5 cm right-lateral movement along fracture at 25 deg.</li> <li>23.04: 1 cm right-lateral movement along fracture at 35 deg.</li> <li>23.10 - 23.70: Hydrothermal alteration, thinly banded parallel to foliation.</li> <li>28.09 - 28.49: Pale to medium purplish grey, fine to medium grained porphyry. Upper and lower contacts at 60 deg.</li> <li>34.60 - 34.82: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 60 and 65 deg, respectively.</li> <li>37.76: Thin, white, fine grained felsite dyke at 110 deg.</li> <li>40.03 - 41.49: Weak to strong hydrothermal alteration. Biotitic and thinly banded parallel to foliation. Quartz veining and pyrrhotite to foliation. 7% pyrrhotite mainly as thin bends parallel to foliation.</li> <li>40.69: Strong hydrothermal alteration. 5% thin clear quartz veins parallel to foliation.</li> <li>40.69 - 41.49: Weak alteration. 1% scattered pyrrhotite. Lower contact at 50 deg.</li> </ul>	129150 129151	40.03 40.69	40.69 41.49	0.66 0.80	<5 <5	<0.005 <0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE	10:		CH-77	
LOGGE	D BY:			D. S. Hunt			DATE(S	S) LOGGE	ED:	Mar 11	1-13/04
Inte From	erval To	Length (m)	CODE	DESCRIPTION	Sample	From	То	Int. (m)	Au ppb	Au g/t	Au oz/ton
42.96	62.59	19.63	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium to dark greyish green, fine to coarse grained, soft to moderately hard, non-magnetic. Foliation weak at 50 - 60 deg. 1% scattered pyrrhotite and trace chalcopyrite. 45.97 - 46.22: Medium brownish grey, medium grained, weakly foliated mafic dyke. Upper and lower contacts at 45 and 55 deg, respectively. 58.55: 1 cm white quartz vein at 50 deg. 62.53 - 62.62: Pale grey, very coarse grained, feldspar-quartz pegmatite. Upper and lower contacts at 130 deg. Lower contacts at 60 deg.							
62.59	104.92	42.33	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 6.00 - 42.96. Foliation weak at 50 - 60 deg.</li> <li>63.95: Thin, white, medium grained felsite dyke at 100 deg.</li> <li>64.04: Thin, white, medium grained felsite dyke at 80 deg.</li> <li>76.38: 3 cm white quartz vein at 50 deg.</li> <li>82.20 - 82 45: Medium purplish grey, coarse grained porphyry.</li> <li>Upper and lower contacts at 55 and 60 deg, respectively.</li> <li>91.76 - 91.98: Pale grey, very coarse grained feldspar-quartz pegmatite. Upper and lower contacts at 90 - 120 deg, respectively.</li> <li>95.60 - 95.68: Pegmatite, as described above. Upper contact at 130 deg, lower contacts at 70 and 65 deg, respectively.</li> <li>98.99: 1.5 cm pale pink, medium to coarse grained felsite dyke at 145 deg.</li> <li>Lower contact at 55 deg.</li> </ul>							
104.92	105.56	0.64	4C	QUARTZ-FELDSPAR PORPHYRY Pale grey, aphanitic to coarse grained, hard, non-magnetic. Cherty - possibly cherty interflow sediments. Locally micro- fractured and micro-brecciated.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE	10:		CH-77	
LOGGE	D BY:			D. S. Hunt			DATE(S	6) LOGGE	ED:	Mar 11	-13/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Lower contact at 60 deg.							
105.56	125.55	19.99	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 6.00 - 42.96. Foliation weak at 55 - 70 deg.</li> <li>105.56 - 106.13: Brecciated and fractured, with occasional cherty porphyry, as described above.</li> <li>107.82 - 108.29: Moderate hydrothermal alteration.</li> <li>112.48: 0.5 cm right-lateral movement along fracture at 30 deg.</li> <li>114.92 - 115.82: Pale to medium purplish grey, very fine to coarse grained, locally bleached porphyry. Upper and lower contacts at 55 deg.</li> <li>115.91 - 115.97: Porphyry, as described above. Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>115.09: 2 mm right-lateral movement along fracture at 110 deg.</li> <li>119.00: 2 mm left-lateral movement along fracture parallel to core axis.</li> <li>Lower contact at 50 deg.</li> </ul>							
125.55	127.02	1.47	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, coarse grained, moderately soft to moderately hard, non-magnetic. Foliation weak at 70 deg. Lower contact at 60 deg.							
127.02	134.12	7.10	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 42.96 - 62.59. Foliation weak at 65 deg. Lower contact at 65 deg.							
134.12	170.77	36.65	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 42.96. Locally magnetic due to pyrrhotite concentration. Foliation weak at 60 - 70 deg. 147.86: 3.5 cm white quartz vein at 65 deg. 149.35: Thin white quartz vein at 55 deg. 149.85: 2.5 cm white quartz vein at 65 deg. 150.56: Thin white quartz vein at 55 deg.							

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PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-77	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 11	1-13/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				154.54 - 154.87: 30% quartz veins, to 5 cm, parallel to foliation. 166.49 - 166.58: Medium purplish green, coarse grained, weakly banded porphyry. Upper and lower contacts at 65 and 70 deg, respectively. 168.63 - 168.80: Pale pinkish grey, coarse grained felsite dyke. Upper contact at 20 deg, lower contact broken. Lower contact at 65 deg.	129152	154.54	154.87	0.33	<5	<0.005	<0.001
170.77	176.44	5.67	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 42.96 - 62.59. Foliation weak at 60 deg. Lower contact at 60 deg.							
176.44	205.26	28.82	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 42.96. Locally weakly magnetic due to pyrrhotite concentration. Foliation weak at 60 - 75 deg. 181.48 - 181.98: 50% white quartz veins, to 12 cm, parallel to foliation. 1% vein-associated pyrrhotite. 193.79 - 194.57: Dark brown, fine grained porphyritic diabase. Upper and lower contacts at 70 deg.	129153	181.48	181.98	0.50	<5	<0.005	<0.001
				204.91 - 205.26: Hydrothermal alteration. 205.05 - 205.26: 5% thin quartz veins parallel to foliation. 10% pyrrhotite, vein-associated and scattered in wallrock. Lower contact at 65 deg.	129154	205.05	205.26	0.21	10	0.010	<0.001
205.26	206.97	1.71	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium grained, hard, non-magnetic. Weakly banded. 1% scattered pyrrhotite.	129155	205.26	206.25	0.99	<5	<0.005	<0.001
				Lower contact at 70 deg.	129156	206.25	206.97	0.72	<5	<0.005	<0.001
206.97	221.00	14.03	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 42.96 - 62.59. Locally thinly banded parallel to foliation. 3% pyrrhotite as scattered streaks and thin stringers/lenses parallel to foliation. Trace chalcopyrite. Foliation weak at 65 - 70 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-77	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Mar 11	-13/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				206.97 - 207.20: Weak hydrothermal alteration. 1% scattered pyrrhotite.	129157	206.97	207.20	0.23	6	0.006	<0.001
				212.40 - 214.18: 70% white quartz veins, to 30 cm, mainly parallel to foliation.	129158	212.40	213.00	0.60	<5	<0.005	<0.001
					129159 129160	213.00 213.61	213.61 214.18	0.61 0.57	<5 <5	<0.005 <0.005	<0.001 <0.001
				215.35 - 215.59: 40% quartz veins, to 5 cm, parallel to foliation.	129161	215.35	215.59	0.24	<5	<0.005	<0.001
				220.22: 2 mm left lateral movement along fracture at 125 deg.							
				220.83 - 220.90: Pale grey, very coarse grained pegmatite. Upper contact at 135 deg, lower contact undulating at 130 deg.							
				Lower contact at 65 deg.							
221.00	239.75	18.75	18	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 6.00 - 42.96. Foliation weak at 65 - 70 deg.</li> <li>230.81 - 231.66: Medium purplish grey, medium to coarse grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 65 deg.</li> <li>231.93 - 232.07: Pale grey, very fine grained to aphanitic cherty porphyry. Upper and lower contacts at 60 deg.</li> <li>232.26 - 232.55: Cherty porphyry, as described above. Upper and lower contacts at 60 and 70 deg, respectively.</li> <li>234.00 - 234.40: Weak hydrothermal alteration.</li> <li>Lower contact gradational.</li> </ul>							
239.75	240.23	0.48	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium green to greyish green, fine to medium grained, moderately soft to moderately hard, non-magnetic. Thinly banded parallel to foliation. Foliation weak at 65 deg. 5% quartz flooding parallel to foliation. 7% pyrrhotite, trace chalcopyrite and trace arsenopyrite, vein-associated and scattered in wallrock. Lower contact at 65 deg.	129162	239.75	240.23	0.48	116	0.116	0.003

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-77	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 1	1-13/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	To	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
240.23	241.17	0.94	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Thinly banded parallel to foliation. 5% thin quartz veins parallel to foliation. 1% scattered pyrrhotite. Lower contact at 65 deg.	129163	240.23	241.17	0.94	51	0.051	0.001
241.17	241.47	0.30	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 239.75 - 240.23. 5% thin quartz veins and flooding parallel to foliation. 10% pyrrhotite, vein-associated and scattered in wallrock. Lower contact at 65 deg.	129164	241.17	241.47	0.30	102	0.102	0.003
241.47	241.86	0.39	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Weakly banded parallel to foliation. 1% scattered pyrrhotite. Lower contact at 70 deg.	129165	241.47	241.86	0.39	11	0.011	<0.001
241.86	261.58	19.72	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 42.96. Foliation weak at 60 - 70 deg. 241.86 - 242.27: Unmineralized flank sample. 245.48 - 245.89: Medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 60 and 65 deg, respectively.	129166	241.86	242.27	0.41	14	0.014	<0.001
				<ul> <li>245.89 - 246.30: Hydrothermally altered basalt. 3% thin quartz stringers parallel to foliation. 3 - 5% pyrrhotite.</li> <li>249.25: 1 cm white quartz vein at 75 deg.</li> <li>250.99: 2 cm white quartz-calcite vein at 65 deg.</li> <li>251.07: 2.5 cm white quartz-calcite vein at 80 deg.</li> <li>251.75 - 251.96: Medium purplish grey, fine to medium grained, locally bleached, weakly banded porphyry. Upper and lower contacts at 70 deg.</li> <li>254.62 - 254.86: Pale to medium purplish grey, fine grained, locally bleached porphyry. Upper contact at 60 deg, lower contact undulating at 85 deg.</li> </ul>	129167	245.89	246.30	0.41	10	0.010	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	O:		CH-77	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 11	-13/04
	rval		CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				255.53 - 255.94: Pale to medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 and 70 deg, respectively. 261.05 - 261.08: Pale to medium grey, very fine grained porphyry. Upper and lower contacts at 60 deg. Lower contact gradational.							
261.58	261.83	0.25	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 239.75 - 240.23. 1% scattered pyrrhotite. Lower contact at 70 deg.	129168	261.58	261.83	0.25	37	0.037	0.001
261.83	263.55	1.72	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Locally weakly banded. Locally bleached. 1 - 5% thin quartz veins parallel to foliation. 1% scattered pyrrhotite. Mafic volcanic from 263.26 - 263.32.	129169	261.83	262.39	0.56	39	0.039	0.001
				Lower contact at 65 deg.	129170 129171	262.39 263.08		0.69 0.47	6 <5	0.006 <0.005	<0.001 <0.001
263.55	263.99	0.44	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 239.75 - 240.23. 1% scattered pyrrhotite. Lower contact at 70 deg.	129172	263.55	263.99	0.44	67	0.067	0.002
263.99	266.40	2.41	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, hard to moderately soft, non-magnetic. Locally bleached, weakly banded parallel to foliation. Foliation weak at 70 deg. 263.99 - 266.40: 3% thin quartz veins parallel to foliation. 3% scattered pyrrhotite.	129173 129174 129175	263.99 264.50 265.09	265.09	0.51 0.59 0.91	8 12 21	0.008 0.012 0.021	<0.001 <0.001 <0.001
				Lower contact at 60 deg.	129176	266.00	266.40	0.40	1368	1.368	0.040

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-77	
LOGGE	D BY:			D. S. Hunt	· · · · · · · · · · · · · · · · · · ·		DATE(S	) LOGG	ED:	Mar 11	-13/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)			·			(m)	ppb	g/t	oz/ton
266.40	266.83	0.43	QV	LOWER ZONE - QUARTZ VEIN Clear to smoky quartz. 10% pyrrhotite, 3% chalcopyrite, 2% arsenopyrite, 2% sphalerite, 1% galena. 266.40 - 266.56: 13 SPECKS VISIBLE GOLD. 266.56 - 266.83: 24 SPECKS VISIBLE GOLD. Lower contact at 55 deg.	129177 129178	266.40 266.56	•	0.16 0.27	265333 33925	265.333 33.925	7.730 0.990
266.83	267.07	0.24	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 239.75 - 240.23. 3% scattered pyrrhotite. Lower contact at 65 deg.	129179	266.83	267.07	0.24	487	0.487	0.014
267.07	267.76	0.69	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium grained, hard, non-magnetic. Weakly banded. 5% quartz veins, to 1.5 cm, parallel to foliation. 3% scattered pyrrhotite. Lower contact at 70 deg.	129180	267.07	267.76	0.69	775	0.775	0.023
267.76	268.24	0.48	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 239.75 - 240.23. 1% scattered pyrrhotite. Lower contact at 70 deg.	129181	267.76	268.24	0.48	255	0.255	0.007
268.24	269.10	0.86	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, coarse grained, hard, non- magnetic. 1% scattered pyrrhotite. Lower contact at 70 deg.	129182	268.24	269.10	0.86	49	0.049	0.001
269.10	269.52	0.42	1B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 42.96. Trace scattered pyrrhotite. Lower contact at 70 deg.	129183	269.10	269.52	0.42	41	0.041	0.001
269.52	270.10	0.58	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Locally weakly banded. Locally bleached. Trace scattered pyrrhotite. Lower contact at 75 deg.	129184	269.52	270.10	0.58	12	0.012	<0.001

270.10 300.00 29.90 1B PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 42.96. Foliation weak at 65 - 70 deg. 270.10 - 270.71: 3.5 cm quartz vein, parallel to foliation, at 170.38. 274.12 - 274.32: Medium brownish grey, medium grained mafic dyke. Upper and lower contacts at 45 deg. 277.14 - 277.35: Pale grey, medium grained felsite dyke. Upper and lower contacts at 140 - 145 deg. 280.35 - 280.96: Moderate hydrothermal alteration. 280.96 - 281.26: Medium purplish grey, coarse grained, weakly banded porphyry. Upper and lower contacts at 70 deg.	PROPERTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-77	
From         To         (m)         ppb         g/t         oz/to           270.10         300.00         29.90         1B         PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 42.96. Foliation weak at 65 - 70 deg. 270.10 - 270.71: 3.5 cm quartz vein, parallel to foliation, at 170.38. 274.12 - 274.32: Medium brownish grey, medium grained mafic dyke. Upper and lower contacts at 45 deg. 277.14 - 277.35: Pale grey, medium grained felsite dyke. Upper and lower contacts at 140 - 145 deg. 280.35 - 280.96: Moderate hydrothermal alteration. 280.96 - 281.26: Medium purplish grey, coarse grained, weakly banded porphyry. Upper and lower contacts at 70 deg.         299.25 - 299.41: 7 cm white quartz vein, at 70 - 110 deg, at         129186         299.25         299.41         0.16         12         0.012         <0.002	OGGED BY			D. S. Hunt			DATE(S	) LOGGE	D:	Mar 1	1-13/04
270.10         300.00         29.90         1B         PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 42.96. Foliation weak at 65 - 70 deg. 270.10 - 270.71: 3.5 cm quartz vein, parallel to foliation, at 170.38. 274.12 - 274.32: Medium brownish grey, medium grained mafic dyke. Upper and lower contacts at 45 deg. 277.14 - 277.35: Pale grey, medium grained felsite dyke. Upper and lower contacts at 140 - 145 deg. 280.35 - 280.96: Moderate hydrothermal alteration. 280.96 - 281.26: Medium purplish grey, coarse grained, weakly banded porphyry. Upper and lower contacts at 70 deg.         270.10         270.71         0.61         14         0.014         <0.00	Interval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
Similar to 6.00 - 42.96. Foliation weak at 65 - 70 deg.       270.10 - 270.71: 3.5 cm quartz vein, parallel to foliation, at       129185       270.10       270.71       0.61       14       0.014       <0.00         170.38.       274.12 - 274.32: Medium brownish grey, medium grained mafic       dyke. Upper and lower contacts at 45 deg.       277.14 - 277.35: Pale grey, medium grained felsite dyke. Upper and lower contacts at 140 - 145 deg.       280.35 - 280.96: Moderate hydrothermal alteration.       280.96 - 281.26: Medium purplish grey, coarse grained, weakly banded porphyry. Upper and lower contacts at 70 deg.       299.25 - 299.41: 7 cm white quartz vein, at 70 - 110 deg, at       129186       299.25       299.41       0.16       12       0.012       <0.002	From To	(m)						(m)	ppb	g/t	oz/tor
	270.10 300.	00 29.90		<ul> <li>Similar to 6.00 - 42.96. Foliation weak at 65 - 70 deg.</li> <li>270.10 - 270.71: 3.5 cm quartz vein, parallel to foliation, at 170.38.</li> <li>274.12 - 274.32: Medium brownish grey, medium grained mafic dyke. Upper and lower contacts at 45 deg.</li> <li>277.14 - 277.35: Pale grey, medium grained felsite dyke. Upper and lower contacts at 140 - 145 deg.</li> <li>280.35 - 280.96: Moderate hydrothermal alteration.</li> <li>280.96 - 281.26: Medium purplish grey, coarse grained, weakly</li> </ul>	129185	270.10	270.71	0.61	14	0.014	<0.00
					129186	299.25	299.41	0.16	12	0.012	<0.00

Signed By:

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02/05/2004

COMPANY: C	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-78	
PROPERTY: S	Sugar Zone Project	CLAIM NO:	SSM 1135499	NTS:	43 C / 14 S	SE	
UTM zone: NAD 83 Zone	Grid N 12450 ∋ 16 Northing: 5406977 SSM 1135499 - 279m	) Easti	E 9767 ng: 646140	Collar Ele	vation:	4992m	
Location from	155m north and 100m	east from No. 3 Po	st. SSM 1135499	Azimuth:		050 deg.	
nearest claim post:			-,	Dip at Col	lar:	-55 deg.	
	rom: March 13, 2004	To: March	15, 2004	Final Leng		279m	
	hibougamau Diamond Dri	lling Ltd., Chiboug	amau PQ	Core Size		NQ	
Dates Logged: F	rom: March 14,	To: March	16, 2004	Core Dian	neter:	47.6mm	
Logged By: D	David S. Hunt, P. Geo.			Hole Make	es Water:	No	
Assayed By: A	Accurassay Laboratories L	td., Thunder Bay (	ON	Core Rec	overy:	100%	
Overburden:	6m			l.			
Casing Recovered:	Casing left in hole						
Equipment left in hole:	3m NW casing and 1						
Drill collar marked by:	Post, with metal tag	affixed, insereted	into casing.				
					Dip	Tests	
Water Source:	DDH CH-65			Depth	Az.	Dip	Туре
Length of Water Line:	650m			0	050	-55	Brunton
		and a section of the		51	050.1	-54.6	Reflex
Purpose of Hole:	Test Lower Zone at	4800m elevation.		102	049.8	-53.8	Reflex
			<u></u>	150	053.3	-49.8	Reflex
Results:	Upper Zone interse	cted from 209.00m	to 213.78m; Lower	210	051.4	-48.2	Reflex
	Zone intersected fro	om 240.55m to 249.	.20m.	252	052.5	-47.5	Reflex
				279	052.7	-46.9	Reflex
Comments:	Core from Upper an drill camp. Remaind camp.		red in racks at 1998 iled at 2003-04 drill				
Special Drilling Procedure	es: Hexagonal core bar	rel used					
Sharpstone Geoservices	Ltd. SIGNATU	DE: MAN	VIAA				

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-78	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Mar 14	-16/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	6.00	6.00	OVB	CASING IN OVERBURDEN					·		
6.00	46.15	40.15	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, very fine to fine grained, soft to moderately soft, locally weakly magnetic due to pyrrhotite concentration. Chloritic and sometimes garnetiferous pillow selvages, pale green, siliceous alteration patches associated with pillow-center material. Foliation weak at 55 - 70 degrees to core axis. Locally weakly silicified. 1% scattered pyrrhotite and trace chalcopyrite.</li> <li>26.51 - 26.57: Pale grey, coarse grained felsite dyke with upper and lower contacts irregular at 10 and 25 deg, respectively.</li> <li>36.55: 1 cm, pale grey, fine grained felsite dyke, at 145 deg, ptygmatically folded along foliation planes.</li> <li>40.41: Thin, pale grey, coarse grained felsite dyke at 50 deg.</li> <li>40.48: 1.5 cm felsite dyke, as described above, sub-parallel to core axis.</li> <li>41.54: 1 cm white, medium grained felsite dyke at 130 deg.</li> <li>43.07 - 43.99: Pale to medium purplish grey, very fine grained to aphanitic, locally bleached, weakly banded porphyry. Upper and lower contacts at 55 and 45 deg, respectively.</li> </ul>							
				45.91 - 46.15: 15 cm white to grey quartz vein at 46.06. Upper contact undulating at 70 deg, lower contact at 45 deg. Lower contact at lower quartz vein contact.	129187	45.91	46.15	0.24	<5	<0.005	<0.001
46.15	48.83	2.68	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium greyish green, fine to coarse grained, moderately hard, non-magnetic. Foliation weak at 55 deg. Weakly silicified. 46.73 - 46.95: 6 cm white to grey quartz vein at 46.87. Upper and lower contacts at 40 and 30 deg, respectively. Lower contact at 65 deg.	129188	46.73	46.95	0.22	<5	<0.005	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	<b>O</b> :		CH-78	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 1₄	4-16/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
48.83	149.75	100.92		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 6.00 - 46.15, with minor massive phases. Foliation weak at 60 - 75 deg.</li> <li>55.80 - 56.19: 7% pyrrhotite mainly as thin lenses and stringers parallel to foliation.</li> <li>54.55 - 54.96: Pale to medium purplish grey, coarse grained, locally bleached quartz-feldspar porphyry. Upper and lower contacts at 65 and 60 deg, respectively.</li> <li>63.15 - 69.15: Weakly silicified, micro-fractured and micro-brecciated.</li> <li>73.86: 3 mm left-lateral movement along healed fracture at 140 deg.</li> <li>74.80: 0.5 cm left-lateral movement along healed fracture at 150 deg.</li> <li>92.31: 2.5 cm white quartz vein at 75 deg.</li> <li>92.91: 1.5 cm white quartz vein at 65 deg.</li> <li>98.85 - 99.44: 15% quartz and quartz-calcite veins, to 4 cm, mainly parallel to foliation.</li> <li>103.41: 1.5 cm white quartz vein at 65 deg.</li> <li>111.07: 1.5 cm white quartz vein at 35 deg.</li> <li>112.29: 1.5 cm white quartz vein at 35 deg.</li> <li>112.29: 1.5 cm white quartz vein at 35 deg.</li> <li>119.23 - 119.71: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 65 deg.</li> <li>120.66 - 121.39: Pale to medium purplish grey, fine to coarse grained porphyry. Upper and lower contacts at 70 deg.</li> </ul>	129189	98.85	99.44	0.59	<5	<0.005	<0.001
				129.87: 0.5 cm right-lateral movement along healed fracture at 170 deg. 132.00 - 132.22: 30% white quartz veins, to 5.5 cm, parallel to foliation. 133.20: 0.5 cm left-lateral movement along healed fracture parallel to core axis.	129190	132.00	132.22	0.22	9	0.009	<0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-78	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 14	-16/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>135.00 - 135.27: 15% white to grey quartz veins, to 2.5 cm, parallel to foliation.</li> <li>142.88: 0.5 cm right-lateral movement along healed fracture at 130 deg.</li> <li>146.44 - 146.50: Pale grey, coarse grained felsite dyke. Upper and lower contacts at 150 and 140 deg, respectively.</li> <li>Lower contact at 70 deg.</li> </ul>	129191	135.00	135.27	0.27	32	0.032	<0.001
149.75	170.18	20.43	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, soft to moderately soft, fine to coarse grained, non-magnetic. Locally weakly garnetiferous. Foliation weak at 65 deg.</li> <li>159.15: 1 mm right-lateral movement along foliation plane at 70 deg.</li> <li>160.56 - 160.68: Pale to medium purplish grey, weakly banded, very fine grained porphyry. Upper and lower contacts at 70 deg.</li> <li>165.68 - 165.84: Pale to medium purplish grey, fine to medium grained, weakly banded porphyry. Upper and lower contacts at 70 deg.</li> <li>165.96 - 165.98: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 70 deg.</li> <li>165.96 - 165.98: Medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 and 70 deg, respectively.</li> <li>170.16 - 170.18: Hydrothermal alteration. Lower contact at 65 deg.</li> </ul>							
170.18	171.30	1.12	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, hard to moderately hard, fine to medium grained, non-magnetic. Weakly banded, locally bleached. Local kink banding about an axis of 165 deg. Lower contact at 65 deg.							
171.30	209.00	37.70	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 46.15. Foliation weak at 60 - 75 deg. 171.30 - 171.36: Hydrothermal alteration, 7% scattered pyrrhotite.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:	<b></b>	CH-78	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 14	1-16/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>175.03: 2 mm right-lateral movement along healed fracture at 55 deg.</li> <li>179.03 - 180.94: Weakly silicified, locally brecciated and fractured.</li> <li>179.65 - 179.86: Pale pinkish, purplish grey, very fine grained, fractured, weakly banded porphyry. Upper contact at 70 deg, lower contact irregular at 45 deg.</li> <li>180.04 - 180.07: Porphyry, as described above. Upper and lower contacts at 70 and 60 deg, respectively.</li> <li>189.13 - 190.13: Medium purplish grey, medium to coarse grained, weakly banded porphyry. Upper and lower contacts at 65 deg.</li> <li>196.36: 1.5 cm white quartz vein at 70 deg.</li> <li>203.59: 1 cm white quartz vein at 75 deg.</li> <li>Lower contact at 60 deg.</li> </ul>							
209.00	209.20	0.20	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium green to greyish green, fine to medium grained, moderately soft, non-magnetic. Thinly banded parallel to foliation. 5% thin quartz veins parallel to foliation. 1% scattered pyrrhotite. Lower contact at 60 deg.	129192	209.00	209.20	0.20	42	0.042	0.001
209.20	211.54	2.34	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard to moderately hard, non-magnetic. Locally thinly banded parallel to foliation. Locally bleached along fracture networks. Foliation weak at 65 deg. 209.20 - 209.68: Hydrothermally altered basalt from 209.35 to 209.41 and from 209.54 to 209.57. 3 - 5% pyrrhotite. 209.68 - 210.43: 1% scattered pyrrhotite. 210.43 - 210.65: 2.5 cm white, late quartz vein, at 60 deg, at 210.54. 1% pyrrhotite. 210.65 - 211.54: 1% scattered pyrrhotite. Lower contact at 65 deg.	129193 129194 129195 129196	209.20 209.68 210.43 210.65	209.68 210.43 210.65 211.54	0.48 0.75 0.22 0.89	112 17 24 19	0.112 0.017 0.024 0.019	0.003 <0.001 <0.001 <0.001

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-78	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 14	1-16/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
211.54	212.04	0.50	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 209.00 - 209.20. 1% scattered pyrrhotite. Lower contact at 70 deg.	129197	211.54	212.04	0.50	122	0.122	0.004
212.04	213.57	1.53	4C	<ul> <li>UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY</li> <li>Pale to medium purplish grey, fine grained, hard, non-magnetic.</li> <li>Weakly banded parallel to foliation. Locally bleached along fracture network.</li> <li>212.04 - 213.10: 1% scattered pyrrhotite.</li> <li>213.10 - 213.57: Hydrothermally altered basalt from 213.10 to 213.15. 1% scattered pyrrhotite.</li> <li>Lower contact at 70 deg at quartz vein contact.</li> </ul>	129198 129199 129200	212.04 212.59 213.10	213.10	0.55 0.51 0.47	49 460 243	0.049 0.460 0.243	0.001 0.013 0.007
213.57	213.78	0.21	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 209.00 - 209.20. 1 - 5% scattered pyrrhotite. Lower contact gradational.	129201	213.57	213.78	0.21	257	0.257	0.007
213.78	237.63	23.85	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 6.00 - 46.15. Foliation weak at 65 - 75 deg.</li> <li>214.10 - 214.53: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 and 70 deg,</li> <li>respectively.</li> <li>214.15: 2 cm white quartz vein with contacts undulating at 65 deg.</li> <li>214.52 - 214.69: Pale to medium purplish grey, fine grained porphyry. Upper and lower contacts at 65 and 75 deg,</li> <li>respectively.</li> <li>215.78 - 216.00: Pale to medium purplish grey, fine grained, thinly banded porphyry. Upper and lower contacts at 70 and 60 deg, respectively.</li> <li>216.37 - 216.94: Pale to medium purplish grey, fine to medium grained, thinly banded porphyry. Locally bleached parallel to foliation and along fractures at various angles. Upper and lower contacts at 70 deg.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE	NO:		CH-78	
LOGGE	D BY:			D. S. Hunt			DATE(	S) LOGGE	ED:	Mar 14	-16/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				<ul> <li>227.30 - 227.34: Medium purplish grey, very fine grained porphyry. Upper and lower contacts at 70 and 60 deg, respectively.</li> <li>227.49 - 227.56: Pale purplish grey, medium to coarse grained, weakly banded porphyry. Upper and lower contacts at 65 deg.</li> <li>228.69 - 228.82: Pale to medium purplish grey, fine to coarse grained, variable textured, weakly banded porphyry. Upper and lower contacts at 65 deg.</li> <li>230.03 - 230.89: Pale purplish grey, coarse grained, streaky and weakly banded porphyry. Upper and lower contacts at 75 and 65 deg, respectively.</li> <li>231.52 - 232.28: Medium purplish grey, medium to coarse grained, streaky and weakly banded porphyry. Upper and lower contacts at 70 deg.</li> <li>231.60: 2 cm white quartz vein at 70 deg.</li> <li>235.64 - 235.77: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 60 deg.</li> <li>237.15: 5 cm yellowish quartz vein at 60 deg.</li> <li>Lower contact at 65 deg.</li> </ul>							
237.63	238.88	1.25	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. Locally weakly banded parallel to foliation. Lower contact at 75 deg.							
238.88	240.55	1.67	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 46.15. 240.29 - 240.33: Hydrothermal alteration. 240.33 - 240.93: Medium purplish grey, medium grained, weakly banded and locally bleached porphyry. Upper and lower contacts at 70 and 65 deg, respectively. Lower contact at 65 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	Ö:		CH-78	
LOGGE	D BY:			D. S. Hunt			DATE(S)	) LOGGE	D:	Mar 14	-16/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
240.55	240.88	0.33	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium grained, thinly banded porphyry. 1% scattered pyrrhotite. Upper and lower contacts at 65 deg.	129202	240.55	240.88	0.33	56	0.056	0.002
				Lower contact at 65 deg.							
240.88	241.16	0.28	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 209.00 - 209.12. 3.5 cm clear quartz vein parallel to foliation at 241.14. 5% pyrrhotite, vein-associated and scattered throughout bedrock, and 2 SPECKS VISIBLE GOLD. Lower contact at 75 deg.	129203	240.88	241.16	0.28	587	0.587	0.017
241.16	241.77	0.61	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, medium to coarse grained, hard, non- magnetic. Streaky and weakly banded parallel to foliation at 70 deg. 3% scattered pyrrhotite. Lower contact at 70 deg.	129204	241.16	241.77	0.61	44	0.044	0.001
241.77	242.10	0.33	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 209.00 - 209.20. 5% quartz veins, to 1.5 cm, parallel to foliation. 5% pyrrhotite, vein-associated and scattered in wallrock.	129205	241.77	242.10	0.33	64	0.064	0.002
242.10	246.11	4.01	1B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 46.15. 242.10 - 242.53: 1% scattered pyrrhotite. 242.53 - 243.37: Hydrothermally altered basalt from 242.53 to 242.63. 1% scattered pyrrhotite. 243.37 - 245.08: 1% scattered pyrrhotite. 245.08 - 245.33: Weak hydrothermal alteration. 1% scattered pyrrhotite. 245.33 - 246.11: 3% scattered pyrrhotite. Lower contact gradational.	129206 129207 129208 129209 129210 129211 129212	242.10 242.53 243.37 244.03 244.51 245.08 245.33	243.37 244.03 244.51 245.08 245.33	0.43 0.84 0.66 0.48 0.57 0.25 0.78	45 24 11 25 17 40 149	0.045 0.024 0.011 0.025 0.017 0.040 0.149	0.001 <0.001 <0.001 <0.001 <0.001 0.001 0.004

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-78	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 14	-16/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
246.11	246.75	0.64	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 209.00 - 209.12. 246.11 - 246.40: 3% thin quartz stringers parallel to foliation. 5% pyrrhotite, vein-associated and scattered in wallrock, as well as 3 SPECKS VISIBLE GOLD 246.40 - 246.75: 3% thin quartz stringers parallel to foliation. 5% scattered pyrrhotite. Lower contact at 70 deg.	129213 129214	246.11 246.40		0.29 0.35	7431 3991	7.431 3.991	0.217 0.120
246.75	246.92	0.17	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, very fine grained, hard, non- magnetic. Thinly banded parallel to foliation. 3% scattered pvrrhotite. Lower contact at 70 deg.	129215	246.75	246.92	0.17	1351	1.351	0.039
246.92	247.15	0.23	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 209.00 - 209.20. 10% quartz veins, to 1 cm, parallel to foliation. 5% pyrrhotite, mainly scattered in wallrock. Lower contact at 70 deg.	129216	246.92	247.15	0.23	753	0.753	0.022
247.15	249.01	1.86	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard, non- magnetic. Weakly banded parallel to foliation. 3% scattered pyrrhotite. Lower contact at 80 deg along quartz vein boundary.	129217 129218	247.15 247.94	247.94 249.01	0.79 1.07	72 27	0.072 0.027	0.002 <0.001
249.01	249.20	0.19	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 209.00 - 209.20. 15% quartz veins, to 2 cm, parallel to foliation. 1% pyrrhotite and 1 SPECK VISIBLE GOLD, vein-associated. Lower contact gradational.	129219	249.01	249.20	0.19	425	0.425	0.012
249.20	263.28	14.08	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 46.15. Foliation weak at 70 - 80 deg. Lower contact at 80 deg.							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-78	
LOGGE	D BY:	· · · · · · · · · · · · · · · · · · ·		D. S. Hunt	······································		DATE(S	) LOGGE	ED:	Mar 14	4-16/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
263.28	265.29	2.01	2E	INTERMEDIATE TO FELSIC ASH TUFF Pale buff-brown, very fine to medium grained, hard, non- magnetic. Thinly banded parallel to foliation. Locally very weakly garnetiferous. 3% scattered pyrrhotite. Lower contact at 70 deg.							
265.29	266.45	1.16	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 46.15. Lower contact at 70 deg.							
266.45	268.67	2.22	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard to moderately hard, non-magnetic. Weakly banded parallel to foliation. Foliation weak at 65 deg. 5% quartz veins, to 1 cm, at various angles. 1% scattered pyrrhotite.	129220	266.45	267.36	0.91	19	0.019	<0.001
				Lower contact at 40 deg.	129221 129222	267.36 267.94	267.94 268.67	0.58 0.73	11 23	0.011 0.023	<0.001 <0.001
268.67	270.00	1.33	1N	HYDROTHERMALLY ALTERED BASALT Similar to 209.00 - 209.20. 268.67 - 268.88: 5% thin quartz veins parallel to foliation. 5% scattered pyrrhotite.	129223	268.67	268.88	0.21	384	0.384	0.011
				<ul> <li>268.88 - 269.21: 3.5 cm clear quartz vein, parallel to foliation, at</li> <li>269.10. 1% pyrrhotite, vein-associated and scattered in</li> <li>wallrock.</li> <li>269.21 - 270.00: Weakening alteration down hole. Biotitic. 1%</li> <li>scattered pyrrhotite.</li> <li>Lower contact gradational.</li> </ul>	129224 129225	268.88 269.21	269.21 270.00	0.33 0.79	294 38	0.294	0.009
270.00	279.00	9.00	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 6.00 - 46.15, with local massive phases. Foliation weak at 65 - 75 deg.							
······································				End of Hole							

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PROPERTY:	Сог	ona Gold Corp Sugar Zone Project			HOLEN	10:		CH-78	
LOGGED BY:	D. (	S. Hunt			DATE(S	6) LOGGE	ED:	Mar 1	4-16/04
Interval	Length CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From To	(m)					(m)	ppb	g/t	oz/ton
	Signed By:	DAVID S. HUNT PRACTISING MEMBER 0113							

COMPANY:	Corona Gold Corp.	TWP. OR AREA:	Hambleton Twp.	HOLE NU	MBER:	CH-79	
PROPERTY:	Sugar Zone Project	CLAIM NO:	SSM 1135499	NTS:	43 C / 14 S	SE	
UTM zone: NAD 83 Zon	Grid N <b>12350</b> e 16 Northing: <b>5406900</b> SSM 1135499 - 209m; SSM	Easti	0	Collar Elev	vation:	4994m	
Location from nearest claim post:	75m north and 150m	east from No. 3 Post	t, SSM 1135499	Azimuth:		050 deg. -55 deg.	
	From: March 15, 2004		18, 2004	Final Leng		267m	
	Chibougamau Diamond Dri			Core Size		NQ	
	From: March 16, 2004	To: March	18, 2004	Core Dian		47.6mm No	
	David S. Hunt, P. Geo. Accurassay Laboratories L	td Thunder Bay (	אר	Hole Make		100%	
Overburden: Casing Recovered: Equipment left in hole: Drill collar marked by:	3m Casing left in hole	shoe bit			-		
					Dip	Tests	
Water Source: Length of Water Line:	DDH CH-65 750m			Depth 0 51	Az. 050 054.3	Dip -55 -54.7	Type Brunton Reflex
Purpose of Hole:	Test Lower Zone at	4800m elevation		102 150	056.2 056.4	-54.2 -51.3	Reflex Reflex
Results:	Upper Zone intersed Zone intersected fro			201 255	057.5 059.5	-49.4 -48.6	Reflex Reflex
Comments:	Core from Upper an drill camp. Remainc camp.		red in racks at 1998 iled at 2003-04 drill				
Special Drilling Procedur	es: Hexagonal core bar	relused					
Sharpstone Geoservices	Ltd. SIGNATU	RE:	ΠΛΛΛ				

PROPE	RTY:			Corona Gold Corp Sugar Zone Project				0:		CH-79	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 16	5-18/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
0.00	3.00	3.00	OVB	CASING IN OVERBURDEN							
3.00	61.70	58.70		<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, very fine to fine grained, soft to moderately soft, non-magnetic. Local massive phases.</li> <li>Chloritic and weakly garnetiferous selvages, pale green alteration patches associated with pillow centre material.</li> <li>Foliation weak at 55 - 70 degrees to core axis. 1% pyrrhotite and trace chalcopyrite, scattered.</li> <li>9.54 - 9.73: 7.5 cm white quartz vein, with undulating contacts at 80 deg, at 9.60.</li> <li>10.42 - 10.70: 7 cm white quartz vein, at 50 deg, at 10.59.</li> <li>11.15 - 11.35: Pale grey, very coarse grained pegmatitic felsite.</li> <li>Upper contact at 30 deg, lower contact undulating at 15 deg.</li> <li>13.88: Pale grey, fine grained felsite dyke, undulating at 20 deg.</li> <li>14.27 - 14.34: Pale brown, very coarse grained pegmatitic dyke.</li> <li>Upper contact broken, lower contact at 140 deg.</li> <li>22.15 - 22.67: Medium grey, fine grained mafic tuff. Upper and lower contacts at 60 and 50 deg, respectively.</li> <li>22.81 - 23.61: Medium grey, fine grained mafic tuff. Upper and lower contacts at 50 deg.</li> <li>30.74 - 30.98: Pale grey, very coarse grained pegmatitic felsite.</li> <li>Upper and lower contacts irregular at 20 and 30 deg,</li> </ul>	129226 129227	9.54 10.42	9.73	0.19 0.28	13 <5	0.013 <0.005	<0.001
				respectively. 32.31 - 32.42: Pale grey, very coarse grained quartz-feldspar pegmatite. Upper and lower contacts irregular at 155 and 100 deg, respectively. 32.52 - 32.80: Pale to medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 65 deg. 30% quartz veins, to 7 cm, parallel to foliation. 33.01 - 33.18: Medium to dark purplish grey, medium to coarse grained quartz-feldspar porphyry. Upper and lower contacts at 70 deg. 36.81: 1.5 cm right-lateral movement along healed fracture at 155 deg.	129228	32.52	32.80	0.28	9	0.009	<0.001

PROPERTY: Corona Gold Corp Sugar Zone Project						HOLE	10:		CH-79		
LOGGE	D BY:		_	D. S. Hunt			DATE(S	6) LOGGE	ED:	Mar 16	6-18/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/tor
				<ul> <li>37.41: 2.5 cm white quartz vein at 70 deg.</li> <li>37.94: 1.5 cm white quartz vein at 55 deg.</li> <li>39.67: Thin white quartz vein at 50 deg.</li> <li>44.62 - 44.73: Medium purplish grey, fine grained porphyry.</li> <li>Upper and lower contacts at 70 and 60 deg, respectively.</li> <li>46.13: 1.5 cm right-lateral movement along healed fracture at 85 deg.</li> <li>49.85 - 55.45: Weakly silicified, weakly to strongly microbrecciated and micro-fractured. Locally weakly magnetic.</li> <li>50.47 - 50.53: Cream to pale pink, very coarse grained pegmatite. Upper and lower contacts at 125 and 130 deg, respectively.</li> <li>32.71: 3.5 cm white quartz-chlorite vein at 105 deg.</li> <li>57.41: 2 cm, pale grey, coarse grained felsite dyke. Upper and lower contacts at 45 deg.</li> <li>60.04: 1.5 cm, pale grey, medium to coarse grained felsite dyke. Contacts irregular at 10 deg.</li> <li>61.59: 3 mm left-lateral movement along healed fracture at 95 deg.</li> <li>Lower contact at 75 deg.</li> </ul>							
61.70	67.47	5.77	1A	<ul> <li>MASSIVE MAFIC VOLCANIC FLOWS</li> <li>Medium greyish green, very fine to medium grained, soft to moderately hard, non-magnetic. Foliation weak at 55 deg.</li> <li>Trace to 1% scattered pyrrhotite.</li> <li>63.13 - 63.19: Very pale pink, medium grained felsite dyke. 1% scattered chalcopyrite. Upper contact at 65 deg, lower contact irregular at 100 deg.</li> <li>64.81: 4 cm clear quartz vein at 80 deg.</li> <li>65.19: Thin smoky quartz vein at 60 deg.</li> <li>65.69 - 66.00: Very pale pink, very coarse grained felsite.</li> <li>Upper contact irregular at 170 deg, lower contact at 150 deg.</li> <li>66.27 - 66.35: Felsite, as described above. Upper and lower contacts at 70 and 55 deg, respectively.</li> <li>67.16 - 67.24: Felsite, as described above. Upper and lower contacts at 155 and 145 deg, respectively.</li> </ul>							

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	IO:		CH-79		
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 16	6-18/04	
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au	
From	То	(m)						(m)	ppb	g/t	oz/ton	
				67.29: 1.5 cm felsite dyke, as described above, at 50 deg. Lower contact at 65 deg.								
67.47	73.93	6.46	18	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 61.70. Foliation weak at 70 - 75 deg. 70.24 - 70.35: Pale grey, medium to coarse grained felsite. 1% scattered pyrrhotite. Upper and lower contacts at 115 and 125 deg, respectively. Lower contact at 50 deg.								
73.93	74.94	1.01	4D	FELSITE Very pale pink to pale grey, very coarse grained, hard, non- magnetic. Contains 20% mafic volcanic xenoliths. 1% scattered pyrrhotite and 1% scattered chalcopyrite. Lower contact irregular at 25 deg.					-			
74.94	75.90	0.96	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 61.70. 75.16 - 75.69: 15% white quartz veins, to 7 cm, parallel to foliation. Lower contact gradational.	129229	75.16	75.69	0.53	<5	<0.005	<0.001	
75.90	96.06	20.16	1A	MASSIVE MAFIC VOLCANIC FLOWS Medium greyish green, fine to coarse grained, moderately soft to moderately hard, locally weakly magnetic due to pyrrhotite concentration. Weak foliation at 60 - 70 deg. Locally biotitic. Locally thinly banded parallel to foliation. 1% scattered pyrrhotite. 77.39 - 77.59: Pale pinkish grey, very coarse grained, pegmatitic felsite. Upper and lower contacts irregular at 150 and 90 deg, respectively. 82.90: 1 cm white quartz-calcite vein at 60 deg. Lower contact at 65 deg.								
96.06	135.67	39.61	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 61.70. Foliation weak at 60 - 70 deg.								

TY:			Corona Gold Corp Sugar Zone Project			HOLE NO:			CH-79	
BY:			D. S. Hunt			DATE(S	) LOGGE	D:	Mar 16	6-18/04
/al	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
То	(m)						(m)	ppb	g/t	oz/ton
			<ul> <li>103.99 - 104.60: Medium purplish grey, coarse grained quartz-feldspar porphyry. Upper and lower contacts at 70 and 65 deg, respectively.</li> <li>117.61 - 117.71: Pale grey, fine to medium grained felsite dyke. Upper and lower contacts irregular at 15 and 10 deg, respectively.</li> <li>119.88 - 121.46: 2 cm white to pale grey, fine to medium grained felsite dyke with very irregular contacts sub-parallel to core axis.</li> <li>129.60: 3.5 cm white quartz vein with irregular contacts at 70 - 100 deg.</li> <li>130.62 - 130.84: Medium brown, very coarse grained hornblende-rich mafic dyke. Upper and lower contacts at 50 and 70 deg, respectively.</li> </ul>							
158.04	22.37	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 75.90 - 96.06. Locally amygdaloidal. Foliation weak at 60 - 70 deg. 141.19 - 141.69: Pale purplish grey, fine grained, thinly and weakly banded porphyry. Upper and lower contacts at 70 and 75 deg, respectively. 149.54 - 149.80: 30% white quartz veins, to 6.5 cm, parallel to foliation. 5% vein-associated pyrrhotite. 150.09 - 150.59: Medium purplish grey, fine to medium grained, weakly banded porphyry. 3% scattered pyrrhotite. Upper and lower contacts at 70 and 80 deg, respectively. 152.05 - 152.97: Medium purplish grey, medium to coarse grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 70 and 65 deg, respectively. 153.13 - 153.33: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 deg.	129230	149.54	149.80	0.26	<5	<0.005	<0.001
			154.15 - 154.47: 1 cm quartz vein, parallel to foliation, at 154.24. 10% vein-associated pyrrhotite. 157.65: 2.5 cm white quartz vein at 65 deg.	129231	154.15	154.47	0.32	<5	<0.005	<0.001
				grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 70 and 65 deg, respectively. 153.13 - 153.33: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 deg. 154.15 - 154.47: 1 cm quartz vein, parallel to foliation, at 154.24. 10% vein-associated pyrrhotite.	grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 70 and 65 deg, respectively. 153.13 - 153.33: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 deg. 154.15 - 154.47: 1 cm quartz vein, parallel to foliation, at 154.24. 10% vein-associated pyrrhotite. 157.65: 2.5 cm white quartz vein at 65 deg.	grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 70 and 65 deg, respectively. 153.13 - 153.33: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 deg. 154.15 - 154.47: 1 cm quartz vein, parallel to foliation, at 154.24. 129231 154.15 10% vein-associated pyrrhotite. 157.65: 2.5 cm white quartz vein at 65 deg.	grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 70 and 65 deg, respectively. 153.13 - 153.33: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 deg. 154.15 - 154.47: 1 cm quartz vein, parallel to foliation, at 154.24. 129231 154.15 154.47 10% vein-associated pyrrhotite. 157.65: 2.5 cm white quartz vein at 65 deg.	grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 70 and 65 deg, respectively. 153.13 - 153.33: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 deg. 154.15 - 154.47: 1 cm quartz vein, parallel to foliation, at 154.24. 129231 154.15 154.47 0.32 10% vein-associated pyrrhotite. 157.65: 2.5 cm white quartz vein at 65 deg.	grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 70 and 65 deg, respectively. 153.13 - 153.33: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 deg. 154.15 - 154.47: 1 cm quartz vein, parallel to foliation, at 154.24. 129231 154.15 154.47 0.32 <5 10% vein-associated pyrrhotite. 157.65: 2.5 cm white quartz vein at 65 deg.	grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 70 and 65 deg, respectively. 153.13 - 153.33: Medium purplish grey, fine grained, weakly banded porphyry. Upper and lower contacts at 65 deg. 154.15 - 154.47: 1 cm quartz vein, parallel to foliation, at 154.24. 129231 154.15 154.47 0.32 <5 <0.005 10% vein-associated pyrrhotite. 157.65: 2.5 cm white quartz vein at 65 deg.

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-79	
LOGGE	D BY:			D. S. Hunt		_	DATE(S	) LOGGE	ED:	Mar 16	3-18/04
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				Lower contact at 65 deg.							
158.04	183.65	25.61	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.00 - 61.70, with minor massive phases. Foliation weak at 60 - 70 deg.</li> <li>160.43 - 160.61: Medium purplish grey, very fine grained, weakly banded porphyry. Upper and lower contacts at 55 and 65 deg, respectively.</li> <li>163.14 - 163.25: Medium purplish grey, very fine grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 60 and 70 deg, respectively.</li> <li>163.45 - 163.64: Pale to medium purplish grey, very fine grained porphyry. If a grained, locally bleached porphyry. Upper and lower contacts at 70 end 100 deg.</li> <li>167.10 - 167.13: Pale purplish grey, very fine grained porphyry. Upper and lower contacts at 70 and 75 deg.</li> <li>170.71: Thin clear quartz vein at 60 deg.</li> <li>177.52: 2 cm white quartz vein at 70 deg.</li> <li>178.62: 1.5 cm white quartz vein at 80 deg.</li> <li>Lower contact at 65 deg.</li> </ul>							
183.65	184.74	1.09	4C	QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, coarse grained, hard, non-magnetic. Locally bleached and weakly banded. 1% scattered pyrrhotite. Lower contact at 55 deg.							
184.74	202.61	17.87	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.00 - 61.70. Foliation weak at 65 - 70 deg.</li> <li>191.82 - 192.34: Medium brownish green, medium grained mafic (feeder?) dyke. Upper and lower contacts at 75 and 70 deg, respectively.</li> <li>192.82 - 193.13: 7.5 cm white quartz vein, parallel to foliation, at 192.94.</li> <li>193.98: 2.5 cm quartz vein at 75 deg.</li> <li>197.82 - 198.49: White bull quartz vein. Upper and lower contacts at 70 and 115 deg, respectively.</li> </ul>	129232 129233	192.82 197.82		0.31 0.67	<5 <5	<0.005 <0.005	<0.001

PROPE	RTY: <sup>–</sup>			Corona Gold Corp Sugar Zone Project			HOLEN	Ó:		CH-79	
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 16	3-18/04
Inte	rval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au
From	То	(m)						(m)	ppb	g/t	oz/ton
				199.71 - 200.00: 5 cm, clear to white quartz vein, at 100 deg, at 199.84. Lower contact gradational.	129234	199.71	200.00	0.29	8	0.008	<0.001
202.61	202.86	0.25	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Medium green to greyish green, fine to medium grained, moderately soft, non-magnetic. Locally thinly banded parallel to foliation. Medium purplish grey, very fine grained porphyry, at 65 - 70 deg, from 202.72 - 202.76. 3% scattered pyrrhotite.	129235	202.61	202.86	0.25	19	0.019	<0.001
202.86	204.36	1.50	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to medium grained, hard, non- magnetic. Weakly banded. Locally bleached. Foliation weak at 75 deg. 202.86 - 203.54: Mafic volcanic from 203.36 - 203.51. 1% scattered pyrrhotite. 203.54 - 204.36: 1% scattered pyrrhotite.	129236 129237	202.86 203.54	203.54 204.36	0.68	407 33	0.407 0.033	0.012 <0.001
204.36	204.77	0.41	1B	UPPER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 61.70. 1% scattered pyrrhotite. Lower contact at 70 deg.	129238	204.36	204.77	0.41	46	0.046	0.001
204.77	207.09	2.32	4C	<b>UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY</b> Pale to medium purplish grey, fine grained, moderately hard, non-magnetic. Locally bleached to pale purplish green. Locally weakly banded parallel to foliation. Locally bleached.							
				204.77 - 206.23: 1% scattered pyrrhotite. 206.23 - 206.63: 15% quartz veins, to 3 cm, parallel to foliation. 3 - 5% pyrrhotite, 1% chalcopyrite and 1% arsenopyrite.	129239 129240 129241	204.77 205.47 206.23	205.47 206.23 206.63	0.70 0.76 0.40	111 67 96	0.111 0.067 0.096	0.003 0.002 0.003
				206.63 - 206.95: 60% quartz veins, to 8 cm, parallel to foliation. 3% pyrrhotite, 1% chalcopyrite, 1% arsenopyrite and 3 SPECKS VISIBLE GOLD	129242	206.63	206.95	0.32	7551	7.551	0.220

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	Ó:		CH-79		
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 16	6-18/04	
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au	
From	То	(m)						(m)	ppb	g/t	oz/ton	
				Lower contact at 70 deg.								
207.09	207.48	0.39	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 202.61 - 202.86. 15% thinly interbedded porphyry parallel to foliation. 1% scattered pyrrhotite. Lower contact at 75 deg.	129244	207.09	207.48	0.39	665	0.665	0.019	
207.48	209.76	2.28	4C	UPPER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard to moderately hard, non-magnetic. Locally weakly banded. 1% scattered pyrrhotite. Lower contact at 80 deg.	129245 129246 129247	207.48 208.37 209.28	209.28	0.89 0.91 0.48	151 123 35	0.151 0.123 0.035	0.004 0.004 0.001	
209.76	210.08	0.32	1N	UPPER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 202.61 - 202.86. 5% scattered pyrrhotite. Lower contact gradational.	129248	209.76	210.08	0.32	93	0.093	0.003	
210.08	239.85	29.77	1B	<ul> <li>PILLOWED MAFIC VOLCANIC FLOWS</li> <li>Similar to 3.00 - 61.70. Foliation weak at 65 - 75 deg.</li> <li>213.75 - 213.95: Pale to medium purplish grey, fine grained, locally bleached porphyry. Upper and lower contacts at 70 and 60 deg.</li> <li>216.16 - 216.22: Pale to medium purplish grey, very fine grained, weakly banded porphyry. Upper and lower contacts at 65 and 70 deg, respectively.</li> <li>219.49 - 219.56: Pale grey, fine to medium grained porhyry. Upper and lower contacts at 70 and 80 deg, respectively.</li> <li>220.79: Thin white quartz vein at 65 deg.</li> <li>221.12 - 221.31: Medium purplish grey, medium to coarse grained, weakly banded porphyry. Upper and lower contacts at 70 deg.</li> </ul>								

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-79		
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 16	5-18/04	
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au	
From	То	(m)						(m)	ppb	g/t	oz/ton	
				<ul> <li>221.34 - 221.62: Pale to medium grey, medium grained, weakly banded porphyry. Upper and lower contacts at 65 deg.</li> <li>222.56: 2 cm white quartz vein at 85 deg.</li> <li>224.54 - 225.08: Medium purplish grey, fine to coarse grained, weakly banded porphyry. Upper and lower contacts at 75 and 70 deg.</li> <li>225.17 - 225.61: Medium purplish grey, coarse grained, weakly banded porphyry. Upper and lower contacts at 65 and 45 deg, respectively.</li> <li>230.05 - 230.66: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 70 and 75 deg, respectively.</li> <li>233.70 - 234.45: Medium purplish grey, medium grained, weakly banded porphyry. Upper and lower contacts at 65 and 70 deg, respectively.</li> <li>236.85 - 236.92: Pale to medium purplish grey, coarse grained porphyry. Upper and lower contacts at 85 and 80 deg, respectively.</li> <li>236.85 - 236.92: Pale to medium purplish grey, coarse grained porphyry. Upper and lower contacts at 85 and 80 deg, respectively.</li> </ul>								
239.85	240.37	0.52	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to medium grained, hard, non magnetic. Thinly banded parallel to foliation. 1% scattered pyrrhotite. Lower contact at 75 deg.	129249	239.85	240.37	0.52	52	0.052	0.002	
240.37	241.18	0.81	1B	LOWER ZONE - PILLOWED MAFIC VOLCANIC FLOWS Similar to 202.61 - 202.86. 240.37 - 240.54: 5% thin quartz veins parallel to foliation. 1% vein-associated pyrrhotite and trace arsenopyrite. 240.54 - 241.18: 3% thin quartz veins parallel to foliation. Trace scattered pyrrhotite.	129250 129251	240.37 240.54		0.17 0.64	60 41	0.060 0.041	0.002 0.001	
241.18	242.05	0.87	1N	LOWER ZONE - HYDROTHERMALLY ALTERED BASALT Similar to 202.61 - 202.86.								

PROPE	RTY:			Corona Gold Corp Sugar Zone Project			HOLE N	0:		CH-79		
LOGGE	D BY:			D. S. Hunt			DATE(S	) LOGGE	ED:	Mar 16	5-18/04	
Inte	erval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au	
From	То	(m)						(m)	ppb	g/t	oz/ton	
				241.18 - 241.32: 5 cm clear quartz vein, parallel to foliation, at 251.25. 3% pyrrhotite and 1% arsenopyrite, vein- associated. 241.32 - 242.05: Porphyry from 241.32 to 241.45. 3% scattered pyrrhotite. Lower contact at 70 deg.	<b>129252</b> 129253	<b>241.18</b> 241.32	<b>241.32</b> 242.05	<b>0.14</b> 0.73	<b>3146</b> 216	<b>3.146</b> 0.216	<b>0.092</b> 0.006	
242.05	243.16	1.11	4C	LOWER ZONE - QUARTZ-FELDSPAR PORPHYRY Medium purplish grey, fine to coarse grained, hard, non- magnetic. Locally weakly banded. 242.05 - 242.39: Mafic volcanic from 242.08 to 242.15 and from 242.30 to 242.39. Trace scattered pyrrhotite. 242.39 - 243.16: Mafic volcanic from 242.88 to 242.91. 1% scattered pyrrhotite. Lower contact at 75 deg.	129254 129255	242.05 242.39		0.34 0.77	20 16	0.020 0.016	<0.001 <0.001	
243.16	248.49	5.33	1A	MASSIVE MAFIC VOLCANIC FLOWS Similar to 61.70 - 67.47. Foliation weak at 70 - 75 deg. Lower contact at 75 deg.								
248.49	250.55	2.06	4C	QUARTZ-FELDSPAR PORPHYRY Pale to medium purplish grey, fine to coarse grained, hard to moderately hard, non-magnetic. Locally weakly banded parallel to foliation. 3% scattered late quartz veins, to 5 cm, at various angles. 249.50 - 249.65: Mafic volcanic. Upper and lower contacts at 70 and 75 deg, respectively. 249.83 - 250.25: Mafic volcanic. Upper and lower contacts at 70 and 80 deg, respectively. Lower contact at fault.								
250.55	267.00	16.45	1B	PILLOWED MAFIC VOLCANIC FLOWS Similar to 3.00 - 61.70. Foliation weak at 60 - 75 deg. 250.55 - 250.71: FAULT ZONE. Local fault gouge parallel to foliation. 251.60 - 252.17: 50% quartz veins, to 11 cm, mainly parallel to foliation. Trace vein-associated pyrrhotite.	129256	251.60	252.17	0.57	10	0.010	<0.001	

PROPERTY:			Corona Gold Corp Sugar Zone Project			HOLEN	10:		CH-79		
OGGED BY:			D. S. Hunt			DATE(S	S) LOGGE	ED:	Mar 1	Mar 16-18/04	
Interval	Length	CODE	DESCRIPTION	Sample	From	То	Int.	Au	Au	Au	
From To	(m)						(m)	ppb	g/t	oz/tor	
			262.70: 2mm left-lateral movement along healed fracture at 135 deg. 263.06: 1 cm left-lateral movement along healed fracture at 160 deg. 265.15 - 265.27: Medium purplish grey, coarse grained porphyry. Upper and lower contacts at 60 and 65 deg, respectively. 265.71 - 265.84: Pale to medium purplish grey, fine grained, weakly banded, locally bleached porphyry. Upper and lower contacts at 65 deg. 266.50 - 266.57: Medium purplish grey, medium to coarse grained, streaky and weakly banded porphyry. Upper and lower contacts at 70 and 75 deg, respectively.								

Signed By:

DAVID S. HUNT 12 PRACTISING MELIBER 6 . 0113 ATAR

## **APPENDIX G**

Assay Certificates

## curassay boratories

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1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, **ONTARIO P7B 6G3** PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

## **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 27-Nov-03					
2200 Yonge Street, Suite 905	Date Completed : 01-Dec-03					
Toronto, ON, CA	Job # 200341735					
M4S2C6	Reference : D. Hunt					
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email	Sample #: 37 Core					

Accurassay #	Client Id	Au	Au	Au
-		ppb	oz/t	g/t (ppm)
72884	110273	<5	<0.001	<0.005
72885	110274	<5	< 0.001	<0.005
72886	110275	<5	< 0.001	<0.005
72887	110276	<5	<0.001	<0.005
72888	110277	<5	< 0.001	<0.005
72889	110278	<5	< 0.001	<0.005
72890	110279	<5	< 0.001	<0.005
72891	110280	188	0.005	0.188
72892	110281	<5	<0.001	<0.005
72893	110282	<5	< 0.001	<0.005
72894	Check 110282	<5	< 0.001	<0.005
72895	110283	<5	< 0.001	<0.005
72896	110284	7	< 0.001	0.007
72897	110285	7	<0.001	0.007
72898	110286	<5	<0.001	<0.005
72899	110287	<5	< 0.001	<0.005
72900	110288	<5	<0.001	<0.005
72901	110289	33	< 0.001	0.033
72902	110290	20	< 0.001	0.020
72903	110291	13	< 0.001	0.013
72904	Check 110291	16	< 0.001	0.016
72905	110292	<5	< 0.001	<0.005
72906	110293	15	<0.001	0.015
PROCEDURE CO	DES: ALANUS			Page 1 of 2

PROCEDURE CODES Certified By: Derek Demianiuk H.Bsc., Laboratory Manager

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 27-Nov-03		
2200 Yonge Street, Suite 905	Date Completed : 01-Dec-03		
Toronto, ON, CA	Job # 200341735		
M4S2C6	Reference : D. Hunt		
Ph#: (416) 482-8606	Sample #: 37 Core		
Fax#: (807) 345-0109, (416) 488-1676	Gample #. 57 Core		
Email			

Accurassay #		Client Id	Au ppb	Au oz/t	Au g/t (ppm)
72907		110294	8	<0.001	0.008
72908		110295	22	<0.001	0.022
72909		110296	22	<0.001	0.022
72910		110297	13	<0.001	0.013
72911		110298	7	< 0.001	0.007
72912		110299	5	<0.001	0.005
72913		110300	18	< 0.001	0.018
72914	Check	110300	18	< 0.001	0.018
72915		110301	6	< 0.001	0.006
72916		110302	19	<0.001	0.019
72917		110303	11	<0.001	0.011
72918		110304	10	< 0.001	0.010
72919		110305	13	<0.001	0.013
72920		110306	31	<0.001	0.031
72921		110307	24	<0.001	0.024
72922		110308	24	<0.001	0.024
72923		110309	92	0.003	0.092
72924	Check	110309	71	0.002	0.071

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Page 2 of 2

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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 01-Dec-03
2200 Yonge Street, Suite 905	Date Completed : 02-Dec-03
Toronto, ON, CA	Job # 200341744
M4S2C6	Reference :
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 43 Core
Email	

<b>A</b>	Oliophid	Au	Au	Au
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)
73343	110310	7	<0.001	0.007
73344	110311	10	<0.001	0.010
73345	110312	5	<0.001	0.005
73346	110313	<5	< 0.001	<0.005
73347	110314	<5	< 0.001	<0.005
73348	110315	<5	<0.001	<0.005
73349	110316	<5	<0.001	<0.005
73350	110317	<5	<0.001	<0.005
73351	110318	36	0.001	0.036
73352	110319	165	0.005	0.165
73353 Chec	k 110319	174	0.005	0.174
73354	110320	201	0.006	0.201
73355	110321	65	0.002	0.065
73356	110322	<5	< 0.001	<0.005
73357	110323	6	< 0.001	0.006
73358	110324	47	0.001	0.047
73359	110325	13	<0.001	0.013
73360	110326	<5	<0.001	<0.005
73361	110327	11	< 0.001	0.011
73362	110328	12	<0.001	0.012
73363 Chec	k 110328	14	< 0.001	0.014
73364	110329	<5	< 0.001	<0.005
73365	110330	26	<0.001	0.026
	AI 4Au2	$\frown$		Раде 1

PROCEDURE-CODES: AL4443 Certified By:

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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 01-Dec-03	
2200 Yonge Street, Suite 905	Date Completed : 02-Dec-03	
Toronto, ON, CA	Job # 200341744	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 43 Core	
Email Email		

A		Client Id	Au	Au	Au
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)
73366		110331	10	<0.001	0.010
73367		110332	10	<0.001	0.010
73368		110333	6	<0.001	0.006
73369		110334	6	<0.001	0.006
73370		110335	180	0.005	0.180
73371		110336	<del>98</del>	0.003	0.098
73372		110337	8	<0.001	0.008
73373	Check	110337	<5	<0.001	<0.005
73374		110338	74	0.002	0.074
73375		110339	113	0.003	0.113
73376		110340	9	<0.001	0.009
73377		110341	<5	<0.001	<0.005
73378		110342	<5	<0.001	<0.005
73379		110343	8	<0.001	0.008
73380		110344	<5	<0.001	<0.005
73381		110345	6	<0.001	0.006
73382		110346	6	<0.001	0.006
73383	Check	110346	8	< 0.001	0.008
73384		110347	<5	<0.001	<0.005
73385		110348	<5	<0.001	<0.005
73386		110349	29	<0.001	0.029
73387		110350	<5	<0.001	<0.005
73388		110351	8	<0.001	0.008

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#### PROCEDURE CODES: AL4Au3 Certified By:

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110352

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< 0.001

<5

< 0.005



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73389

Corona Gold Corporation 2200 Yonge Street, Suite 905 Toronto, ON, CA M4S2C6		Date Received : 01-Dec-03 Date Completed : 02-Dec-03 Job # 200341744 Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (4 Email	416) 488-1676	Sample #: 43 Core		Core
Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)

PROCEDURE CODES ALAAUS	
Certified By	
Derek Demianiuk H Bsc. J	ahora

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ONTARIO P7B 6G3 rtel.net WEB www.accurassay.com

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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 01-Dec-03	
2200 Yonge Street, Suite 905	Date Completed : 03-Dec-03	
Toronto, ON, CA	Job # 200341745	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 20 Core	
Email		

A		Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
73390	110353	<5	< 0.001	< 0.005	
73391	110354	<5	<0.001	<0.005	
73392	110355	<5	<0.001	<0.005	
73393	110356	7	<0.001	0.007	
73394	110357	8	<0.001	0.008	
73395	110358	6	<0.001	0.006	
73396	110359	<5	<0.001	<0.005	
73397	110360	<5	< 0.001	< 0.005	
73398	110361	<5	<0.001	<0.005	
73399	110362	<5	<0.001	<0.005	
73400 Check	110362	<5	<0.001	<0.005	
73401	110363	<5	< 0.001	< 0.005	
73402	110364	<5	< 0.001	<0.005	
73403	110365	<5	<0.001	< 0.005	
73404	110366	<5	<0.001	< 0.005	
73405	110367	<5	< 0.001	< 0.005	
73406	110368	<5	<0.001	<0.005	
73407	110369	, <b>9</b>	< 0.001	0.009	
73408	110370	<5	<0.001	< 0.005	
73409	110371	489	0.014	0.489	
73410 Check	110371	402	0.012	0.402	
73411	110372	106	0.003	0.106	

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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 03-Dec-03	
2200 Yonge Street, Suite 905	Date Completed : 05-Dec-03	
Toronto, ON, CA	Job # 200341757	
M4S2C6	Reference :	
Ph#: (416) 482-8606	Sample #: 44 Core	
Fax#: (807) 345-0109, (416) 488-1676		
Email		

A		Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
73838	110373	9	< 0.001	0.009	
73839	110374	15	< 0.001	0.015	
73840	110375	<5	< 0.001	< 0.005	
73841	110376	19	<0.001	0.019	
73842	110377	<5	< 0.001	<0.005	
73843	110378	<5	<0.001	<0.005	
73844	110379	23	<0.001	0.023	
73845	110380	6	<0.001	0.006	
73846	110381	5	< 0.001	0.005	
73847	110382	<5	<0.001	< 0.005	
73848 Che	ck 110382	<5	<0.001	< 0.005	
73849	110383	<5	< 0.001	< 0.005	
73850	110384	5	< 0.001	0.005	
73851	110385	<5	< 0.001	< 0.005	
73852	110386	<5	< 0.001	< 0.005	
73853	110387	<5	< 0.001	<0.005	
73854	110388	5	<0.001	0.005	
73855	110389	<5	<0.001	<0.005	
73856	110390	7	< 0.001	0.007	
73857	110391	16	< 0.001	0.016	
73858 Che	ck 110391	14	< 0.001	0.014	
73859	110392	9	<0.001	0.009	
73860	110393	17	<0.001	0.017	

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PROCEDURE CODES; AL4Au3 Certified By:

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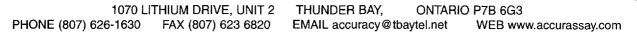
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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 03-Dec-03		
2200 Yonge Street, Suite 905	Date Completed : 05-Dec-03		
Toronto, ON, CA	Job # 200341757		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 44 Core		
Email			

Accuracy		Olioateld	Au	Au	Au
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)
73861		110394	18	< 0.001	0.018
73862		110395	6	< 0.001	0.006
73863		110396	11	< 0.001	0.011
73864		110397	18	< 0.001	0.018
73865		110398	33	<0.001	0.033
73866		110399	32	<0.001	0.032
73867		110400	16	<0.001	0.016
73868	Check	110400	15	<0.001	0.015
73869		110401	6	<0.001	0.006
73870		110402	47	0.001	0.047
73871		110403	49	0.001	0.049
73872		110404	100	0.003	0.100
73873		110405	18	<0.001	0.018
73874		110406	308	0.009	0.308
73875		110407	113	0.003	0.113
73876		110408	24099	0.703	24.099
73877		110409	150	0.004	0.150
73878	Check	110409	94	0.003	0.094
73879		110410	13	< 0.001	0.013
73880		110411	116	0.003	0.116
73881		110412	<5	<0.001	<0.005
73882		110413	<5	<0.001	<0.005
73883		110414	7	<0.001	0.007
$\sim$					

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110416

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< 0.001

< 0.005



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#### **Certificate of Analysis**

Monday, May 03, 2004

73885

Corona Gold Corporation 2200 Yonge Street, Suite 905 Toronto, ON, CA M4S2C6 Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email		Date Received : 03-Dec-03 Date Completed : 05-Dec-03 Job # 200341757 Reference : Sample #: 44 Core		
Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
73884	110415	<5	<0.001	<0.005

<5

PROCEDURE GODES: AL4Au3 Certified By:

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 08-Dec-03			
2200 Yonge Street, Suite 905	Date Completed : 12-Dec-03			
Toronto, ON, CA	Job # 200341766			
M4S2C6	Reference :			
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email	Sample #: 42	Core		

A	Oliontia	Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
74585	110417	<5	<0.001	<0.005	
74586	110418	<5	<0.001	< 0.005	
74587	110419	8	< 0.001	0.008	
74588	110420	<5	< 0.001	<0.005	
74589	110421	18	< 0.001	0.018	
74590	110422	<5	<0.001	<0.005	
74591	110423	<5	< 0.001	<0.005	
74592	110424	<5	< 0.001	<0.005	
74593	110425	9	< 0.001	0.009	
74594	110426	11	< 0.001	0.011	
74595 Chec	k 110426	7	<0.001	0.007	
74596	110427	<5	< 0.001	< 0.005	
74597	110428	9	< 0.001	0.009	
74598	110429	5	< 0.001	0.005	
74599	110430	<5	< 0.001	<0.005	
74600	110431	<5	< 0.001	<0.005	
74601	110432	<5	<0.001	<0.005	
74602	110433	10	< 0.001	0.010	
74603	110434	<5	< 0.001	<0.005	
74604	110435	11	<0.001	0.011	
74605 Chec	k 110435	14	< 0.001	0.013	
74606	110436	70	0.002	0.070	
74607	110437	14	< 0.001	0.014	
	-				

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PROCEDURE GODES: ALAAV3 Certified By:

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1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, **ONTARIO P7B 6G3** FAX (807) 623 6820 EMAIL accuracy@tbaytel.net PHONE (807) 626-1630 WEB www.accurassay.com

### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 08-Dec	-03	
2200 Yonge Street, Suite 905	Date Completed : 12-Dec-03		
Toronto, ON, CA	Job # 200341766		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email	Sample #: 42	Core	

A		Olient Id	Au	Au	Au	
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)	
74608		110438	100	0.003	0.100	
74609		110439	656	0.019	0.656	
74610		110440	606	0.018	0.606	
74611		110441	92	0.003	0.092	
74612		110442	11	<0.001	0.011	
74613		110443	9	<0.001	0.009	
74614		110444	7	<0.001	0.007	
74615	Check	110444	<5	< 0.001	< 0.005	
74616		110445	<5	< 0.001	<0.005	
74617		110446	<5	< 0.001	<0.005	
74618		110447	<5	< 0.001	<0.005	
74619		110448	<5	<0.001	< 0.005	
74620		110449	42	0.001	0.042	
74621		110450	9	<0.001	0.009	
74622		110451	5	<0.001	0.005	
74623		110452	24	<0.001	0.024	
74624		110453	44	0.001	0.044	
74625	Check	110453	32	<0.001	0.032	
74626		110454	234	0.007	0.234	
74627		110455	59570	1.738	59.570	
74628		110456	100	0.003	0.100	
74629		110457	66	0.002	0.066	
74630		110458	<5	<0.001	< 0.005	
PROCEDURE COL	ES: AL4A				Pa	age 2 of 2

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 08-Dec-03		
2200 Yonge Street, Suite 905	Date Completed : 12-Dec-03		
Toronto, ON, CA	Job # 200341773		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 38 Core		
Email			

A		Au	Au	Au
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)
75147	110459	14	<0.001	0.014
75148	110460	12	< 0.001	0.012
75149	110461	13	<0.001	0.013
75150	110462	<5	< 0.001	<0.005
75151	110463	9	<0.001	0.009
75152	110464	<5	<0.001	<0.005
75153	110465	<5	<0.001	<0.005
75154	110466	<5	< 0.001	<0.005
75155	110467	<5	<0.001	<0.005
75156	110468	9	<0.001	0.009
75157 Check	110468	6	<0.001	0.006
75158	110469	<5	<0.001	<0.005
75159	110470	11	<0.001	0.011
75160	110471	<5	<0.001	<0.005
75161	110472	10	< 0.001	0.010
75162	110473	13	<0.001	0.013
75163	110474	<5	<0.001	<0.005
75164	110475	36	0.001	0.036
75165	110476	293	0.009	0.293
75166	110477	391	0.011	0.391
75167 Check	110477	472	0.014	0.472
75168	110478	12268	0.358	12.268
75169	110479	469	0.014	0.469

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 08-Dec-03		
2200 Yonge Street, Suite 905	Date Completed : 12-Dec-03		
Toronto, ON, CA	Job # 200341773		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 38 Core		
Email			

A		Oliont Id	Au	Au	Au	
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)	
75170		110480	1187	0.035	1.187	
75171		110481	145	0.004	0.145	
75172		110482	24	<0.001	0.024	
75173		110483	19	< 0.001	0.019	
75174		110484	149	0.004	0.149	
75175		110485	67	0.002	0.067	
75176		110486	9	<0.001	0.009	
75177	Check	110486	6	<0.001	0.006	
75178		110487	32	<0.001	0.032	
75179		110488	10	<0.001	0.010	
75180		110489	24	< 0.001	0.024	
75181		110490	22	< 0.001	0.022	
75182		110491	358	0.010	0.358	
75183		110492	50080	1.461	50.080	
75184		110493	265	0.008	0.265	
75185		110494	41	0.001	0.041	
75186		110495	<5	<0.001	< 0.005	
75187	Check	110495	<5	<0.001	<0.005	
75188		110496	140	0.004	0.140	

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 10-Dec-03		
2200 Yonge Street, Suite 905	Date Completed : 17-Dec-03		
Toronto, ON, CA	Job # 200341776		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 33 Core		
Email			

Accurassay #	Client Id	Au	Au	Au	
-		ppb	oz/t	g/t (ppm)	
75622	110497	12	< 0.001	0.012	
75623	110498	<5	<0.001	< 0.005	
75624	110499	<5	<0.001	< 0.005	
75625	110500	<5	< 0.001	< 0.005	
75626	111001	<5	< 0.001	< 0.005	
75627	111002	<5	<0.001	<0.005	
75628	111003	<5	<0.001	<0.005	
75629	111004	<5	< 0.001	< 0.005	
75630	111005	<5	<0.001	<0.005	
75631	111006	<5	< 0.001	< 0.005	
75632 Check	111006	<5	< 0.001	< 0.005	
75633	111007	<5	< 0.001	< 0.005	
75634	111008	8	<0.001	0.008	
75635	111009	<5	< 0.001	< 0.005	
75636	111010	<5	< 0.001	< 0.005	
75637	111011	<5	<0.001	< 0.005	
75638	111012	<5	<0.001	<0.005	
75639	111013	<5	<0.001	< 0.005	
75640	111014	<5	<0.001	< 0.005	
75641	111015	329	0.010	0.329	
75642 Check	111015	363	0.011	0.363	
75643	111016	11791	0.344	11.791	
75644	111017	24	< 0.001	0.024	
PROCEDURE CODES:	Lagau3 ;				Page 1 of 2

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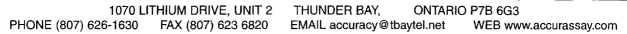
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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 10-Dec-03		
2200 Yonge Street, Suite 905	Date Completed : 17-Dec-03		
Toronto, ON, CA	Job # 200341776		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 33 Core		
Email			

Accurassay #	Client Id	Au	Au oz/t	Au g/t (ppm)	
75645	111018	100	0.003	0.100	
75646	111019	18	< 0.001	0.018	
75647	111020	41	0.001	0.041	
75648	111021	13	<0.001	0.013	
75649	111022	104	0.003	0.104	
75650	111023	3766	0.110	3.766	
75651	111024	94	0.003	0.094	
75652 Ch	neck 111024	92	0.003	0.092	
75653	111025	32004	0.934	32.004	
75654	111026	87	0.003	0.087	
75655	111027	296	0.009	0.296	
75656	111028	6	<0.001	0.006	
75657	111029	10	<0.001	0.010	

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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 15-Dec-03		
2200 Yonge Street, Suite 905 Date Completed : 18-De			
Toronto, ON, CA	Job # 200341790		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 41	Core	
Email			

A	Olivert Id	Au	Au	Au
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)
76160	111030	<5	<0.001	<0.005
76161	111031	<5	<0.001	<0.005
76162	111032	141	0.004	0.141
76163	111033	<5	<0.001	<0.005
76164	111034	<5	<0.001	<0.005
76165	111035	<5	< 0.001	<0.005
76166	111036	<5	<0.001	<0.005
76167	111037	8	<0.001	0.008
76168	111038	5	<0.001	0.005
76169	111039	<5	<0.001	< 0.005
76170 Check	111039	8	<0.001	0.008
76171	111040	5	<0.001	0.005
76172	111041	<5	<0.001	<0.005
76173	111042	7	<0.001	0.007
76174	111043	19	<0.001	0.019
76175	111044	<5	< 0.001	<0.005
76176	111045	<5	<0.001	<0.005
76177	111046	<5	<0.001	<0.005
76178	111047	<5	< 0.001	<0.005
76179	111048	42	0.001	0.042
76180 Check	111048	37	0.001	0.037
76181	111049	65	0.002	0.065
76182	111050	235	0.007	0.235
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### **Certificate of Analysis**

Monday, May 03, 2004

Date Received : 15-Dec-03		
Date Completed : 18-Dec-03		
Job # 200341790		
Reference :		
Sample #: 41 Core	;	
	Date Completed : 18-Dec-03 Job # 200341790 Reference :	

Accurassay #		Client Id	Au ppb	Au oz/t	Au g/t (ppm)
76183		111051	1165	0.034	1.165
76184		111052	899	0.026	0.899
76185		111053	246	0.007	0.246
76186		111054	39	0.001	0.039
76187		111055	7	<0.001	0.007
76188		111056	10	<0.001	0.010
76189		111057	<5	< 0.001	<0.005
76190	Check	111057	<5	<0.001	<0.005
76191		111058	8	<0.001	0.008
76192		111059	<5	< 0.001	<0.005
76193		111060	18	< 0.001	0.018
76194		111061	1121	0.033	1.121
76195		111062	30	<0.001	0.030
76196		111063	21	<0.001	0.021
76197		111064	8306	0.242	8.306
76198		111065	26	< 0.001	0.026
76199		111066	28	<0.001	0.028
76200	Check	111066	33	< 0.001	0.033
76201		111067	1917	0.056	1.917
76202		111068	1590	0.046	1.590
76203		111069	56	0.002	0.056
76204		111070	17	<0.001	0.017

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 15-Dec-03		
2200 Yonge Street, Suite 905	Date Completed : 18-Dec-03		
Toronto, ON, CA	Job # 200341792		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 34 Core		
Email			

A course court		Client Id	Au	Au	Au
Accurassay #			ppb	oz/t	g/t (ppm)
76371		111071	103	0.003	0.103
76372		111072	<5	<0.001	<0.005
76373		111073	5	<0.001	0.005
76374		111074	<5	<0.001	<0.005
76375		111075	<5	< 0.001	<0.005
76376		111076	<5	<0.001	<0.005
76377		111077	<5	<0.001	<0.005
76378		111078	<5	<0.001	<0.005
76379		111079	6	<0.001	0.006
76380		111080	<5	< 0.001	<0.005
76381	Check	111080	<5	<0.001	<0.005
76382		111081	<5	<0.001	< 0.005
76383		111082	56	0.002	0.056
76384		111083	<5	<0.001	<0.005
76385		111084	11	<0.001	0.011
76386		111085	147	0.004	0.147
76387		111086	102	0.003	0.102
76388		111087	64	0.002	0.064
76389		111088	8	< 0.001	0.008
76390		111089	829	0.024	0.829
76391	Check	111089	117	0.003	0.117
76392		111090	59	0.002	0.059
76393		111091	40649	1.186	40.649
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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 15-Dec-03		
2200 Yonge Street, Suite 905	Date Completed : 18-Dec-03		
Toronto, ON, CA	Job # 200341792		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 34	Core	
Email			

Accurassay #		Client Id	Au	Au	Au
······································			ppb	oz/t	g/t (ppm)
76394		111092	73	0.002	0.073
76395		111093	3282	0.096	3.282
76396		111094	92	0.003	0.092
76397		111095	<5	<0.001	<0.005
76398		111096	67	0.002	0.067
76399		111097	15	<0.001	0.015
76400		111098	<5	<0.001	<0.005
76401	Check	111098	<5	< 0.001	< 0.005
76402		111099	<5	< 0.001	< 0.005
76403		111100	<5	<0.001	<0.005
76404		111101	<5	<0.001	<0.005
76405		111102	<5	<0.001	<0.005
76406		111103	10	<0.001	0.010
76407		111104	<5	<0.001	<0.005

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PROCEDURE GODES: ALAAV3 Certified By:

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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 17-Dec-0	Date Received : 17-Dec-03		
2200 Yonge Street, Suite 905	Date Completed : 22-Dec-03			
Toronto, ON, CA	ON, CA Job # 200341			
M4S2C6	Reference :			
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 25	Core		
Email				

A	Oliont Id	Au	Au	Au
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)
76639	111106	6	< 0.001	0.006
76640	111107	7	<0.001	0.007
76641	111108	<5	<0.001	<0.005
76642	111109	18	<0.001	0.018
76643	111110	<5	< 0.001	<0.005
76644	111111	7	<0.001	0.007
76645	111112	10	< 0.001	0.010
76646	111113	7	<0.001	0.007
76647	111114	5	<0.001	0.005
76648	111115	15	< 0.001	0.015
76649 Check	111115	12	< 0.001	0.012
76650	111116	<5	<0.001	<0.005
76651	111117	<5	<0.001	<0.005
76652	111118	<5	<0.001	< 0.005
76653	111119	14	<0.001	0.014
76654	111120	<5	<0.001	<0.005
76655	111121	11	<0.001	0.011
76656	111122	114	0.003	0.114
76657	111123	950	0.028	0.950
76658	111124	67	0.002	0.067
76659 Check	111124	28	<0.001	0.028
76660	111125	8	<0.001	0.008
76661	111126	<5	<0.001	<0.005

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Monday, May 03, 2004

Toronto, ON, CA M4S2C6 Ph#: (416) 482-8606	Yonge Street, Suite 905 nto, ON, CA 2C6 (416) 482-8606 (807) 345-0109, (416) 488-1676		ived : 17-De eted : 22-De Job # 20034 ence : ble #: 25	c-03
Accurassay #	Client Id	Au dqq	Au oz/t	Au a/t (ppm)

		ppp		gir (ppin)	
76662	111127	20	<0.001	0.020	
76663	111128	<5	<0.001	<0.005	
76664	111129	6810	0.199	6.810	
76665	111130	10	<0.001	0.010	
77184	111105	<5	<0.001	<0.005	

PROCEDURE CODES: AL4AU **Certified By** 

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1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 20-Jan-04	
2200 Yonge Street, Suite 905	Date Completed : 29-Jan-04	
Toronto, ON, CA	Job # 200440030	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 29 Core	
Email		

	Client Id	Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
1094	111131	9	<0.001	0.009	
1095	111132	8	<0.001	0.008	
1096	111133	16	< 0.001	0.016	
1097	111134	<5	<0.001	<0.005	
1098	111135	47	0.001	0.047	
1099	111136	7	<0.001	0.007	
1100	111137	11	< 0.001	0.011	
1101	111138	<5	< 0.001	<0.005	
1102	111139	<5	< 0.001	<0.005	
1103	111140	<5	<0.001	< 0.005	
1104 Check	k 111140	<5	< 0.001	<0.005	
1105	111141	<5	<0.001	<0.005	
1106	111142	33	<0.001	0.033	
1107	111143	31	<0.001	0.031	
1108	111144	29	<0.001	0.029	
1109	111145	<5	<0.001	<0.005	
1110	111146	45	0.001	0.045	
1111	111147	70	0.002	0.070	
1112	111148	107	0.003	0.107	
1113	111149	36	0.001	0.036	
1114 Check	< 111149	15	<0.001	0.015	
1115	111150	36	0.001	0.036	
1116	111151	<5	<0.001	<0.005	

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PROCEDURE CODES: ALAAN

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Page 1 of 2

Derek Demianiuk H.Bsc., Laboratory Manager

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**ONTARIO P7B 6G3** WEB www.accurassay.com

### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation 2200 Yonge Street, Suite 905 Toronto, ON, CA M4S2C6 Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676		Date Received : 20-Jan-04 Date Completed : 29-Jan-04 Job # 200440030 Reference : Sample #: 29 Core		
Email Accurassay #	Client Id	Au	Au oz/t	Au a/t (ppm)

, loodi 2002, "	Choine rea	ppb	oz/t	g/t (ppm)	
1117	111152	14	<0.001	0.014	
1118	111153	<5	< 0.001	<0.005	
1119	111154	<5	<0.001	<0.005	
1120	111155	151	0.004	0.151	
1121	111156	<5	<0.001	<0.005	
1122	111157	<5	<0.001	<0.005	
1123	111158	<5	< 0.001	<0.005	
1124 Check	111158	<5	< 0.001	<0.005	
1125	111159	6	<0.001	0.006	

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 26-Jan	-04		
2200 Yonge Street, Suite 905	Date Completed : 29-Jan-04			
Toronto, ON, CA	Job # 200440038			
M4S2C6	Reference :			
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 55	Core		
Email				

A	Olivert	Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
1247	111160	7	<0.001	0.007	
1248	111161	<5	<0.001	< 0.005	
1249	111162	<5	< 0.001	< 0.005	
1250	111163	<5	< 0.001	< 0.005	
1251	111164	<5	<0.001	< 0.005	
1252	111165	<5	<0.001	<0.005	
1253	111166	<5	<0.001	< 0.005	
1254	111167	5	< 0.001	0.005	
1255	111168	100	0.003	0.100	
1256	111169	<5	< 0.001	<0.005	
1257 Check	111169	<5	< 0.001	< 0.005	
1258	111170	<5	< 0.001	< 0.005	
1259	111171	<5	< 0.001	<0.005	
1260	111172	<5	< 0.001	< 0.005	
1261	111173	28	< 0.001	0.028	
1262	111174	19	< 0.001	0.019	
1263	111175	16	<0.001	0.016	
1264	111176	8	<0.001	0.008	
1265	111177	<5	< 0.001	< 0.005	
1266	111178	7	< 0.001	0.007	
1267 Check	111178	17	<0.001	0.017	
1268	111179	5	< 0.001	0.005	
1269	111180	92	0.003	0.092	
PROCEDURE CODES: AL	4A63			l	Page 1 of 3

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PROCEDURE CODES: ALAA

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**ONTARIO P7B 6G3** 1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 26-Jan-04	
2200 Yonge Street, Suite 905	Date Completed : 29-Jan-04	
Toronto, ON, CA	Job # 200440038	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 55 Core	
Email		

A		Olivertal	Au	Au	Au
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)
1270		111181	338	0.010	0.338
1271		111182	3676	0.107	3.676
1272		111183	4664	0.136	4.664
1273		111184	87	0.003	0.087
1274		111185	926	0.027	0.925
1275		111186	244	0.007	0.244
1276		111187	4064	0.119	4.064
1277	Check	111187	4305	0.126	4.305
1278		111188	68	0.002	0.068
1279		111189	31	<0.001	0.031
1280		111190	288	0.008	0.288
1281		111191	29	< 0.001	0.029
1282		111192	231	0.007	0.231
1283		111193	196	0.006	0.196
1284		111194	37	0.001	0.037
1285		111195	37	0.001	0.037
1286		111196	17	<0.001	0.017
1287	Check	111196	18	< 0.001	0.018
1288		111197	17	<0.001	0.017
1289		111198	133	0.004	0.133
1290		111199	61	0.002	0.061
1291		111200	<5	<0.001	<0.005
1292		111201	<5	<0.001	<0.005
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#### PROCEDURE CODES: Certified By:

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THUNDER BAY, ONTARIO P7B 6G3 1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 26-Jan-04		
2200 Yonge Street, Suite 905	Date Completed : 29-Jan-04		
Toronto, ON, CA	Job # 200440038		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 55 Core		
Email			

12931112021040.0030.1041294111203420.0010.042129511120410<0.0010.01012961112051060.0030.1061297Check1112051350.0040.135129811120633<0.0010.03312991112072040.0060.204130011120816<0.0010.0161301111209570.0020.05713021112106<0.0010.0061303111211<5<0.001<0.005	Accurassay #		Client Id	Au ppb	Au oz/t	Au g/t (ppm)
1295 $111204$ $10$ $<0.001$ $0.012$ $1296$ $111205$ $106$ $0.003$ $0.106$ $1297$ Check $111205$ $135$ $0.004$ $0.135$ $1298$ $111206$ $33$ $<0.001$ $0.033$ $1299$ $111207$ $204$ $0.006$ $0.204$ $1300$ $111208$ $16$ $<0.001$ $0.016$ $1301$ $111209$ $577$ $0.002$ $0.057$ $1302$ $111210$ $6$ $<0.001$ $0.006$ $1303$ $111211$ $<55$ $<0.001$ $<0.005$	1293		111202	104	0.003	0.104
12961112051060.0030.1061297Check1112051350.0040.135129811120633<0.001	1294		111203	42	0.001	0.042
1297 Check       111205       135       0.004       0.135         1298       111206       33       <0.001	1295		111204	10	<0.001	0.010
1298       111206       33       <0.001	1296		111205	106	0.003	0.106
1299       111207       204       0.006       0.204         1300       111208       16       <0.001	1297	Check	111205	135	0.004	0.135
1300       111208       16       <0.001	1298		111206	33	<0.001	0.033
1301       111209       57       0.002       0.057         1302       111210       6       <0.001	1299		111207	204	0.006	0.204
1302       111210       6       <0.001       0.006         1303       111211       <5	1300		111208	16	< 0.001	0.016
1303 111211 <5 <0.001 <0.005	1301		111209	57	0.002	0.057
	1302		111210	6	< 0.001	0.006
	1303		111211	<5	<0.001	<0.005
1304 111212 10 <0.001 0.010	1304		111212	10	<0.001	0.010
1305 111213 <5 <0.001 <0.005	1305		111213	<5	<0.001	<0.005
1306 111214 9 <0.001 0.009	1306		111214	9	<0.001	0.009
1307 Check 111214 9 <0.001 0.009	1307	Check	111214	9	<0.001	0.009

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 30-Jan-04		
2200 Yonge Street, Suite 905	Date Completed : 06-Feb-04		
Toronto, ON, CA	Job # 200440054		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 87 Core		
Email			

		Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
2103	111215	<5	<0.001	< 0.005	
2104	111216	<5	<0.001	< 0.005	
2105	111217	33	<0.001	0.033	
2106	111218	22	<0.001	0.022	
2107	111219	5	<0.001	0.005	
2108	111220	<5	<0.001	<0.005	
2109	111221	<5	<0.001	<0.005	
2110	111222	<5	<0.001	< 0.005	
2111	111223	<5	<0.001	< 0.005	
2112	111224	<5	<0.001	< 0.005	
2113 Check	111224	<5	<0.001	<0.005	
2114	111225	<5	<0.001	<0.005	
2115	111226	<5	<0.001	< 0.005	
2116	111227	6	<0.001	0.006	
2117	111228	<5	<0.001	< 0.005	
2118	111229	<5	<0.001	<0.005	
2119	111230	<5	<0.001	< 0.005	
2120	111231	26	<0.001	0.026	
2121	111232	<5	<0.001	<0.005	
2122	111233	<5	<0.001	< 0.005	
2123 Check	111233	<5	< 0.001	< 0.005	
2124	111234	<5	<0.001	<0.005	
2125	111235	<5	<0.001	<0.005	
PROCEDURE CODES: AL	4413	$\frown$		P	age 1 of

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Page 1 of 5

PROCEDURE CODES: : AL **Certified By:** 

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THUNDER BAY,

EMAIL accuracy@tbaytel.net

MINERAL ASSAY DIVISION

**ONTARIO P7B 6G3** WEB www.accurassay.com

### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 30-Jan	-04	
2200 Yonge Street, Suite 905	Date Completed : 06-Feb-04		
Toronto, ON, CA	Job # 200440054		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email	Sample #: 87	Core	

A	0		Au	Au	Au	
Accurassay #	C	lient Id	ppb	oz/t	g/t (ppm)	
2126	11	1236	<5	<0.001	<0.005	
2127	11	1237	<5	<0.001	<0.005	
2128	11	1238	<5	<0.001	<0.005	
2129	11	1239	<5	<0.001	<0.005	
2130	11	1240	<5	<0.001	<0.005	
2131	11	1241	<5	<0.001	<0.005	
2132	11	1242	<5	<0.001	<0.005	
2133	Check 11	1242	<5	<0.001	<0.005	
2134	11	1243	342	0.010	0.342	
2135	11	1244	22	<0.001	0.022	
2136	11	1245	26	<0.001	0.026	
2137	11	1246	6	<0.001	0.006	
2138	11	1247	<5	<0.001	<0.005	
2139	11	1248	6	<0.001	0.006	
2140	11	1249	6	<0.001	0.006	
2141	11	1250	<5	<0.001	<0.005	
2142	11	1251	<5	<0.001	<0.005	
2143	Check 11	1251	9	<0.001	0.009	
2144	11	1252	<5	< 0.001	<0.005	
2145	11	1253	<5	<0.001	<0.005	
2146	11	1254	<5	<0.001	<0.005	
2147	11	1255	13	<0.001	0.013	
2148	11	1256	48	0.001	0.048	
PROCEDURE COL	DES: ALAQUS	)	$\mathbf{)}$		Page 2	; 0

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#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 30-Jan-	-04	
2200 Yonge Street, Suite 905	Date Completed : 06-Feb	-04	
Toronto, ON, CA	Job # 200440	054	
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 87	Core	
Email			

A			Au	Au	Au	
Accurassay #	Clie	ent Id	ppb	oz/t	g/t (ppm)	
2149	111	257	275	0.008	0.275	
2150	111	258	385	0.011	0.385	
2151	111	259	1332	0.039	1.332	
2152	111	260	18	<0.001	0.018	
2153	Check 111	260	21	<0.001	0.021	
2154	111	261	12	<0.001	0.012	
2155	1113	262	205	0.006	0.205	
2156	111	263	21	< 0.001	0.021	
2157	1112	264	93	0.003	0.093	
2158	111:	265	33	<0.001	0.033	
2159	111:	266	16	<0.001	0.016	
2160	111:	267	22	<0.001	0.022	
2161	1113	268	135	0.004	0.135	
2162	111	269	11	< 0.001	0.011	
2163	Check 111	269	32	<0.001	0.032	
2164	111	270	99	0.003	0.099	
2165	111	271	74	0.002	0.074	
2166	111:	272	29	< 0.001	0.029	
2167	111	273	33	< 0.001	0.033	
2168	111:	274	12	<0.001	0.012	
2169	111:	275	<5	<0.001	<0.005	
2170	111	276	<5	<0.001	<0.005	
2171	111	277	14	<0.001	0.014	
PROCE <del>DURE GG</del>	DES: AL4Au3	· · · /	>			Page 3 of 5

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1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, **ONTARIO P7B 6G3** FAX (807) 623 6820 EMAIL accuracy@tbaytel.net PHONE (807) 626-1630 WEB www.accurassay.com

### **Certificate of Analysis**

Monday, May 03, 2004

te Completed : 06-Feb-04	4
[ab # 20044004	
Job # 20044005	54
Reference :	
Sample #: 87	Core

Accurassay #		Client Id	Au	Au	Au
•			ppb	oz/t	g/t (ppm)
2172		111278	5	< 0.001	0.005
2173	Check	111278	5	<0.001	0.005
2174		111279	17	<0.001	0.017
2175		111280	<5	<0.001	<0.005
2176		111281	76	0.002	0.076
2177		111282	23	<0.001	0.023
2178		111283	70	0.002	0.070
2179		111284	25	<0.001	0.025
2180		111285	87	0.003	0.087
2181		111286	32	<0.001	0.032
2182		111287	221	0.006	0.221
2183	Check	111287	222	0.006	0.222
2184		111288	86	0.003	0.086
2185		111289	95	0.003	0.095
2186		111290	312	0.009	0.312
2187		111291	592	0.017	0.592
2188		111292	234	0.007	0.234
2189		111293	46	0.001	0.046
2190		111294	25	< 0.001	0.025
2191		111295	2376	0.069	2.376
2192	,	111296	12	<0.001	0.012
2193	Check	111296	12	<0.001	0.012
2194		111297	12	<0.001	0.012
	DES: ALAAU	3	$\overline{}$		Page 4

Certified By: Derek Demianiuk H.Bsc., Laboratory Manager

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#### **Certificate of Analysis**

Monday, May 03, 2004

Toronto, ON, CA     Job # 200440054       M4S2C6     Reference :       Ph#:     (416) 482-8606       Fax#:     (807) 345-0109, (416) 488-1676       Email     Sample #: 87     Co	re
Accurassay # Client Id Au Au	Au
2105 111209	(ppm)

		PP0	001	9/1 (PP/II)
2195	111298	<5	<0.001	<0.005
2196	111299	<5	<0.001	< 0.005
2197	111300	26	<0.001	0.026
2198	111301	17	<0.001	0.017

PROCEDURE CODES: AL4AU3 Certified By: Derek Demianiuk H.Bsc., Laboratory Manager

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WEB www.accurassay.com

### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation Date Received : 04-Feb			
2200 Yonge Street, Suite 905	5 Date Completed : 11-Feb-04		
Toronto, ON, CA	Job # 200440062		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 50	Core	
Email			

A	Olivertal	Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
2520	111302	13	<0.001	0.013	
2521	111303	8	< 0.001	0.008	
2522	111304	<5	<0.001	<0.005	
2523	111305	<5	< 0.001	<0.005	
2524	111306	<5	<0.001	<0.005	
2525	111307	<5	<0.001	<0.005	
2526	111308	<5	<0.001	<0.005	
2527	111309	<5	<0.001	<0.005	
2528	111310	11	<0.001	0.011	
2529	111311	7	<0.001	0.007	
2530 Check	111311	8	<0.001	0.008	
2531	111312	<5	< 0.001	<0.005	
2532	111313	<5	<0.001	<0.005	
2533	111314	<5	< 0.001	<0.005	
2534	111315	<5	<0.001	<0.005	
2535	111316	157	0.005	0.157	
2536	111317	<5	<0.001	<0.005	
2537	111318	<5	<0.001	<0.005	
2538	111319	<5	<0.001	<0.005	
2539	111320	<5	< 0.001	<0.005	
2540 Check	111320	<5	< 0.001	<0.005	
2541	111321	<5	<0.001	<0.005	
2542	111322	<5	<0.001	<0.005	
PROCEDURE CODES: ALA	Au3			Page 1	Ŀ

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THUNDER BAY, 1070 LITHIUM DRIVE, UNIT 2 **ONTARIO P7B 6G3** FAX (807) 623 6820 EMAIL accuracy@tbaytel.net PHONE (807) 626-1630 WEB www.accurassay.com

### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 04-Feb-04	
2200 Yonge Street, Suite 905	Date Completed : 11-Feb-04	
Toronto, ON, CA	Job # 200440062	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email	Sample #: 50 Core	

Accurassay #	Client Id	Au	Au	Au
-		ppb	oz/t	g/t (ppm)
2543	111323	14	<0.001	0.014
2544	111324	127	0.004	0.127
2545	111325	71	0.002	0.071
2546	111326	<5	< 0.001	<0.005
2547	111327	<5	<0.001	<0.005
2548	111328	<5	<0.001	<0.005
2549	111329	<5	<0.001	<0.005
2550 Check	111329	<5	<0.001	<0.005
2551	111330	11	<0.001	0.011
2552	111331	1943	0.057	1.943
2553	111332	177	0.005	0.177
2554	111333	289	0.008	0.289
2555	111334	683	0.020	0.683
2556	111335	218	0.006	0.218
2557	111336	105	0.003	0.105
2558	111337	4183	0.122	4.183
2559	111338	280	0.008	0.280
2560 Check	111338	267	0.008	0.267
2561	111339	39	0.001	0.039
2562	111340	14	<0.001	0.014
2563	111341	32	<0.001	0.032
2564	111342	7	< 0.001	0.007
2565	111343	<5	<0.001	<0.005
PROCEDURE CODES: AL4	ADS	The results included on this report relate	e only to the items	Page 2 of stested

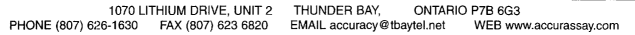
of 3

Derek Demianiuk H.Bsc., Laboratory Manager approval of the laboratory

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 04-Feb-04	
2200 Yonge Street, Suite 905	Date Completed : 11-Feb-04	
Toronto, ON, CA	Job # 200440062	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 50 Core	
Email		

Accurassay #		Client Id	Au	Au	Au	
, countroot, n			ppb	oz/t	g/t (ppm)	
2566		111344	<5	<0.001	<0.005	
2567		111345	109	0.003	0.109	
2568		111346	39	0.001	0.039	
2569		111347	76	0.002	0.076	
2570	Check	111347	76	0.002	0.076	
2571		111348	2405	0.070	2.405	
2572		111349	17833	0.520	17.833	
2573		111350	1205	0.035	1.205	
2574		111351	167	0.005	0.167	

PROCEDURE CODES: ALAAU Certified By:

Page 3 of 3

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 09-Feb-04		
2200 Yonge Street, Suite 905 Date Completed : 12-Feb-0		04	
Toronto, ON, CA	Job # 200440072		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 55 Co	ore	
Email			

Accurassay#	Client Id	Au ppl		Au g/t (ppm)
2941	111352	<5	<0.001	<0.005
2942	111353	<5	<0.001	<0.005
2943	111354	33	<0.001	0.033
2944	111355	23	<0.001	0.023
2945	111356	<5	<0.001	<0.005
2946	111357	<5	<0.001	<0.005
2947	111358	<5	<0.001	<0.005
2948	111359	<5	<0.001	<0.005
2949	111360	<5	<0.001	<0.005
2950	111361	<5	<0.001	<0.005
2951 C	heck 111361	<5	<0.001	<0.005
2952	111362	<5	<0.001	<0.005
2953	111363	23	<0.001	0.023
2954	111364	7	<0.001	0.007
2955	111365	<5	<0.001	<0.005
2956	111366	7	<0.001	0.007
2957	111367	<5	<0.001	<0.005
2958	111368	<5	<0.001	<0.005
2959	111369	<5	<0.001	<0.005
2960	111370	<5	<0.001	<0.005
2961 C	heck. 111370	<5	<0.001	<0.005
2962	111371	7	<0.001	0.007
2963	111372	9	<0.001	0.009

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 09-Feb-04			
2200 Yonge Street, Suite 905	Date Completed : 12-Feb-04			
Toronto, ON, CA	Job # 200440072			
M4S2C6	Reference :			
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 55 Core			
Email				

		Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
2964	111373	<5	<0.001	< 0.005	
2965	111374	28	< 0.001	0.028	
2966	111375	94	0.003	0.094	
2967	111376	13	< 0.001	0.013	
2968	111377	255	0.007	0.255	
2969	111378	27	< 0.001	0.027	
2970	111379	1488	0.043	1.488	
2971 Check	111379	1501	0.044	1.501	
2972	111380	149	0.004	0.149	
2973	111381	297	0.009	0.297	
2974	111382	5116	0.149	5.116	
2975	111383	19	<0.001	0.019	
2976	111384	11	<0.001	0.011	
2977	111385	109	0.003	0.109	
2978	111386	<5	< 0.001	<0.005	
2979	111387	23	<0.001	0.023	
2980	111388	<5	<0.001	<0.005	
2981 Check	111388	<5	<0.001	<0.005	
2982	111389	<5	< 0.001	< 0.005	
2983	111390	50	0.001	0.050	
2984	111391	13	< 0.001	0.013	
2985	111392	28	< 0.001	0.028	
2986	111393	<5	<0.001	<0.005	
PROCEDURE CODES: AL	Au3	)		j	Page 2 of 3

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PROCEDURE CODES: ALAAU Certified By:

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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 09-Feb-04	
2200 Yonge Street, Suite 905 Date Completed : 12-Feb		
Toronto, ON, CA	Job # 200440072	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 55 Core	
Email		

Accurassay #		Client Id	Au ppb	Au oz/t	Au g/t (ppm)
2987		111394	116	0.003	0.116
2988		111395	13	< 0.001	0.013
2989		111396	20	<0.001	0.020
<b>299</b> 0		111397	2355	0.069	2.355
2991	Check	111397	2604	0.076	2.604
2992		111398	16722	0.488	16.722
2993		111399	12712	0.371	12.712
2994		111400	1155	0.034	1.155
2995		111401	11	< 0.001	0.011
2996		111402	14	< 0.001	0.014
2997		111403	47	0.001	0.047
2998		111404	126	0.004	0.126
2999		111405	98	0.003	0.098
3000		111406	<5	< 0.001	<0.005
3001	Check	111406	<5	< 0.001	<0.005

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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 11-Feb	-04
2200 Yonge Street, Suite 905	Date Completed : 17-Feb-04	
Toronto, ON, CA	Job # 200440084	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email	Sample #: 36	Core
Lindi		

A		Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
3708	111407	<5	<0.001	< 0.005	
3709	111408	<5	<0.001	<0.005	
3710	111409	<5	< 0.001	< 0.005	
3711	111410	<5	< 0.001	< 0.005	
3712	111411	<5	<0.001	<0.005	
3713	111412	<5	<0.001	<0.005	
3714	111413	9	<0.001	0.009	
3715	111414	<5	< 0.001	< 0.005	
3716	111415	<5	<0.001	<0.005	
3717	111416	9	< 0.001	0.009	
3718 Check	111416	8	<0.001	0.008	
3719	111417	<5	<0.001	< 0.005	
3720	111418	260	0.008	0.260	
3721	111419	236	0.007	0.236	
3722	111420	15014	0.438	15.014	
3723	111421	872	0.025	0.872	
3724	111422	362	0.011	0.362	
3725	111423	128	0.004	0.128	
3726	111424	1875	0.055	1.875	
3727	111425	74537	2.174	74.537	
3728 Check	111425	69538	2.028	69.538	
3729	111426	362	0.011	0.362	
3730	111427	26	<0.001	0.026	

PROCEDURE CODES: A Certified By:

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#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 11-Feb-04	4
2200 Yonge Street, Suite 905	Date Completed : 17-Feb-04	4
Toronto, ON, CA	Job # 20044008	34
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 36	Core
Email		

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)	
3731	111428	11	<0.001	0.011	
3732	111429	<5	<0.001	<0.005	
3733	111430	34	<0.001	0.034	
3734	111431	79	0.002	0.079	
3735	111432	<5	<0.001	<0.005	
3736	111433	28	<0.001	0.028	
3737	111434	7	< 0.001	0.007	
3738 Ch	eck 111434	<5	<0.001	<0.005	
3739	111435	400	0.012	0.400	
3740	111436	691	0.020	0.691	
3741	111437	6968	0.203	6.968	
3742	111438	27427	0.800	27.427	
3743	111439	21151	0.617	21.151	
3744	111440	64378	1.878	64.378	
3745	111441	588	0.017	0.588	
3746	111442	26	< 0.001	0.026	

PROCEDURE CODES: **4**8u3 Certified By: Derek Demianiuk H.Bsc., Laboratory Manager

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 16-Feb-04	
2200 Yonge Street, Suite 905	Date Completed : 18-Feb-04	
Toronto, ON, CA	Job # 200440097	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email	Sample #: 32 Core	

<b>A</b>			Au	Au	Au
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)
4423		111443	12	<0.001	0.012
4424		111444	<5	< 0.001	<0.005
4425		111445	<5	<0.001	<0.005
4426		111446	<5	<0.001	<0.005
4427		111447	<5	<0.001	<0.005
4428		111448	<5	<0.001	<0.005
4429		111449	<5	<0.001	<0.005
4430		111450	<5	<0.001	<0.005
4431		111451	<5	<0.001	<0.005
4432		111452	<5	<0.001	<0.005
4433	Check	111452	<5	<0.001	<0.005
4434		111453	<5	<0.001	<0.005
4435		111454	<5	< 0.001	<0.005
4436		111455	6	< 0.001	0.006
4437		111456	19	<0.001	0.019
4438		111457	248	0.007	0.248
4439		111458	14	<0.001	0.014
4440		111459	<5	<0.001	<0.005
4441		111460	13	<0.001	0.013
4442		111461	88	0.003	0.088
4443	Check	111461	111	0.003	0.111
4444		111462	989	0.029	0.989
4445		111463	12352	0.360	12.352
					D 1

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PROCEDURE CODES: ALAA

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#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 16-Feb-04
2200 Yonge Street, Suite 905	Date Completed : 18-Feb-04
Toronto, ON, CA	Job # 200440097
M4S2C6	Reference :
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email	Sample #: 32 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
4446	111464	3563	0.104	3.563
4447	111465	216	0.006	0.216
4448	111466	219	0.006	0.219
4449	111467	35	0.001	0.035
4450	111468	<5	<0.001	<0.005
4451	111469	72	0.002	0.072
4452	111470	26	<0.001	0.026
4453 Check	111470	27	<0.001	0.027
4454	111471	283	0.008	0.283
4455	111472	150757	4.398	150.757
4456	111473	66364	1.936	66.364
4457	111474	619	0.018	0.619

PROCEDURE CODES: ALAAUS Certified By:

Page 2 of 2

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#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 20-Feb-04	ł
2200 Yonge Street, Suite 905	Date Completed : 26-Feb-04	
Toronto, ON, CA	Job # 200440110	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 33	Core
Email		

			Au	Au	Au
Accurassay #		Client Id	ррб	oz/t	g/t (ppm)
5236		111479	77	0.002	0.077
5237		111480	9	<0.001	0.009
5238		111481	9	<0.001	0.009
5239		111482	101	0.003	0.101
5240		111483	84	0.002	0.084
5241		111484	15	<0.001	0.015
5242		111485	<5	<0.001	<0.005
5243		111486	16	<0.001	0.016
5244		111487	<5	<0.001	<0.005
5245		111488	16	<0.001	0.016
5246	Check	111488	13	<0.001	0.013
5247		111489	<5	<0.001	<0.005
5248		111490	8	< 0.001	0.008
5249		111491	36	0.001	0.036
5250		111492	34	< 0.001	0.034
5251		111493	143	0.004	0.143
5252		111494	214	0.006	0.214
5253		111495	12741	0.372	12.741
5254		111496	1256	0.037	1.256
5255		111497	41074	1.198	41.074
5256	Check	111497	39513	1.153	39.513
5257		111498	544	0.016	0.544
5258		111499	143	0.004	0.143

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#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 20-Feb-04	
2200 Yonge Street, Suite 905	Date Completed : 26-Feb-04	
Toronto, ON, CA	Job # 200440110	
M4S2C6	Reference :	
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 33 Core	
Email		

Accurassay #	Client Id	Au ppt		Au g/t (ppm)
5259	111500	34	<0.001	0.034
5260	129001	18	<0.001	0.018
5261	129002	15	<0.001	0.015
<b>5</b> 262	129003	8	<0.001	0.008
5263	129004	160	0.005	0.160
5264	129005	496	0.014	0.496
5265	129006	566	0.017	0.566
5266 (	Check 129006	509	0.015	0.509
5267	129007	22684	0.662	22.684
5268	129008	12594	0.367	12.594
5269	129009	259	0.008	0.259
5270	129010	6	<0.001	0.006
5271	129011	13	<0.001	0.013

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation 2200 Yonge Street, Suite 905 Toronto, ON, CA M4S2C6 Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email		Date Received : 23-Feb-04 Date Completed : 05-Mar-04 Job # 200440136 Reference : Sample #: 4 Core		
Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
6600	111475	19	<0.001	0.019
6601	111476	<5	<0.001	<0.005
6602	111477	<5	<0.001	<0.005
6603	111478	<5	<0.001	<0.005
6604 Ch	leck 111478	8	<0.001	0.008

PROCEDURE CODES: AL4Au3 Certified By

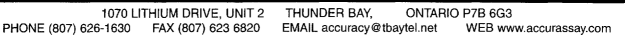
Page 1 of 1

Derek Demianiuk H.Bsc., Laboratory Manager

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#### **Certificate of Analysis**

Monday, May 03, 2004

Date Received : 02-Mar-04		
Date Completed : 05-Mar-04		
Job # 200440161		
Reference :		
Sample #: 40	Core	
	Date Completed : 05-Ma Job # 20044 Reference :	

A	Olivertal	Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
7674	129012	7	< 0.001	0.007	
7675	129013	5	< 0.001	0.005	
7676	129014	<5	<0.001	<0.005	
7677	129015	<5	<0.001	<0.005	
7678	129016	1266	0.037	1.266	
7679	129017	11	<0.001	0.011	
7680	129018	<5	< 0.001	<0.005	
7681	129019	<5	<0.001	<0.005	
7682	129020	23	< 0.001	0.023	
7683	129021	<5	< 0.001	<0.005	
7684 Checl	k 129021	<5	<0.001	<0.005	
7685	129022	6	<0.001	0.006	
7686	129023	<5	<0.001	<0.005	
7687	129024	17	< 0.001	0.017	
7688	129025	27	< 0.001	0.027	
7689	129026	27	<0.001	0.027	
7690	129027	28	< 0.001	0.028	
7691	129028	62	0.002	0.062	
7692	129029	312	0.009	0.312	
7693	129030	1161	0.034	1.161	
7694 Checl	s 129030	1401	0.041	1.401	
7695	129031	2371	0.069	2.371	
7696	129032	1181	0.034	1.181	
		$\frown$		D	

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Page 1 of 2

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#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 02-Mar-04		
2200 Yonge Street, Suite 905 Date Completed : 05-Mar-			
Toronto, ON, CA	Job # 200440161		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 40 Core		
Email			

Accurassay #		Client Id	Au ppb	Au oz/t	Au g/t (ppm)
7697		129033	1437	0.042	1.437
7698		129034	469	0.014	0.469
7699		129035	20	<0.001	0.020
7700		129036	15	<0.001	0.015
7701		129037	94	0.003	0.094
7702		129038	18	<0.001	0.018
7703		129039	13	<0.001	0.013
7704	Check	129039	16	< 0.001	0.016
7705		129040	<5	<0.001	<0.005
7706		129041	20	<0.001	0.020
7707		129042	<5	<0.001	<0.005
7708		129043	<5	<0.001	<0.005
7709		129044	9	<0.001	0.009
7710		129045	29	< 0.001	0.029
7711		129046	1416	0.041	1.416
7712		129047	21062	0.614	21.062
7713		129048	378	0.011	0.378
7714	Check	129048	351	0.010	0.351
7715		129049	42	0.001	0.042
7716		129050	141	0.004	0.141
7717		129051	<5	<0.001	<0.005

approval of the laboratory

1 PROCEDURE GODES: ALAAD Certified By:

The results j ncluded on this report relate only to the items tested Page 2 of 2

Derek Demianiuk H.Bsc., Laboratory Manager

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#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 08-Mar-04
2200 Yonge Street, Suite 905	Date Completed : 10-Mar-04
Toronto, ON, CA	Job # 200440178
M4S2C6	Reference :
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 35 Core
Email	

A	OliontId	Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
8304	129052	5	<0.001	0.005	
8305	129053	<5	< 0.001	< 0.005	
8306	129054	<5	<0.001	< 0.005	
8307	129055	<5	<0.001	< 0.005	
8308	129056	12	<0.001	0.012	
8309	129057	<5	<0.001	<0.005	
8310	129058	<5	<0.001	< 0.005	
8311	129059	66	0.002	0.066	
8312	129060	<5	<0.001	<0.005	
8313	129061	<5	<0.001	<0.005	
8314 Check	129061	<5	<0.001	<0.005	
8315	129062	<5	<0.001	<0.005	
8316	129063	<5	<0.001	<0.005	
8317	129064	<5	< 0.001	<0.005	
8318	129065	<5	<0.001	<0.005	
8319	129066	<5	<0.001	<0.005	
8320	129067	<5	<0.001	<0.005	
8321	129068	<5	<0.001	<0.005	
8322	129069	<5	< 0.001	< 0.005	
8323	129070	1297	0.038	1.297	
8324 Check	129070	1221	0.036	1.221	
8325	129071	70	0.002	0.070	
8326	129072	34	<0.001	0.034	
PROCEDURE CODES: A	L4Aq3	$\frown$		Pa	ge 1 o

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1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 08-Mar-04
2200 Yonge Street, Suite 905	Date Completed : 10-Mar-04
Toronto, ON, CA	Job # 200440178
M4S2C6	Reference :
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 35 Core
Email	

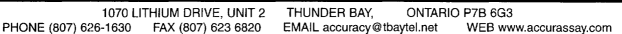
Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
8327	129073	9	<0.001	0.009
8328	129074	154	0.004	0.154
8329	129075	24	< 0.001	0.024
8330	129076	10	< 0.001	0.010
8331	129077	53	0.002	0.053
8332	129078	8	<0.001	0.008
8333	129079	28	< 0.001	0.028
8334 0	Check 129079	17	<0.001	0.017
8335	129080	20	< 0.001	0.020
8336	129081	474	0.014	0.474
8337	129082	47	0.001	0.047
8338	129083	18187	0.531	18.187
8339	129084	54550	1.591	54.550
8340	129085	1288	0.038	1.288
8341	129086	120	0.004	0.120

PROCEDURE GODES: AL4Av3 Certified By: Derek Demianiuk H.Bsc., Laboratory Manager Page 2 of 2

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#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 09-Mar-04
2200 Yonge Street, Suite 905	Date Completed : 11-Mar-04
Toronto, ON, CA	Job # 200440183
M4S2C6	Reference :
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 25 Core
Email	

A	Olientid	Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
8697	129087	<5	< 0.001	< 0.005	
8698	129088	<5	< 0.001	< 0.005	
8699	129089	<5	< 0.001	<0.005	
8700	129090	<5	< 0.001	< 0.005	
8701	129091	<5	<0.001	< 0.005	
8702	129092	<5	<0.001	< 0.005	
8703	129093	<5	< 0.001	< 0.005	
8704	129094	<5	< 0.001	<0.005	
8705	129095	18	< 0.001	0.018	
8706	129096	11	<0.001	0.011	
8707 Chec	k 129096	13	<0.001	0.013	
8708	129097	<5	<0.001	<0.005	
8709	129098	<5	< 0.001	<0.005	
8710	129099	14	< 0.001	0.014	
8711	129100	<5	< 0.001	<0.005	
8712	129101	<5	<0.001	<0.005	
8713	129102	<5	<0.001	< 0.005	
8714	129103	<5	<0.001	< 0.005	
8715	129104	<5	< 0.001	< 0.005	
8716	129105	25	<0.001	0.025	
8717 Chec	k 129105	16	<0.001	0.016	
8718	129106	250	0.007	0.250	
8719	129107	245	0.007	0.245	
PROCEDURE CODES	ALAAu3	$\overline{}$			Page 1 of 2

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PROCEDURE CODES AL4Au3 **Certified By:** 

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0.002

0.060

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Monday, May 03, 2004

8723

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Corona Gold Corporation 2200 Yonge Street, Suite 905 Toronto, ON, CA M4S2C6 Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email		Date Received : 09-Mar-0 Date Completed : 11-Mar-0 Job # 2004401 Reference : Sample #: 25		
Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
8720	129108	348	0.010	0.348
8721	129109	97	0.003	0.097
8722	129110	511	0.015	0.511

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#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 12-Mar-04			
2200 Yonge Street, Suite 905	Date Completed : 16-Mar-04			
Toronto, ON, CA	Job # 200440194			
M4S2C6	Reference :			
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 38			
Email				

A	Oliont Id	Au	Au	Au
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)
9536	129112	<5	< 0.001	<0.005
9537	129113	<5	< 0.001	< 0.005
9538	129114	<5	< 0.001	<0.005
9539	129115	<5	<0.001	<0.005
9540	129116	<5	< 0.001	<0.005
9541	129117	<5	<0.001	< 0.005
9542	129118	21	<0.001	0.021
9543	129119	<5	<0.001	< 0.005
9544	129120	<5	<0.001	<0.005
9545	129121	<5	<0.001	< 0.005
9546 Check	129121	19	<0.001	0.019
9547	129122	782	0.023	0.782
9548	129123	38	0.001	0.038
9549	129124	64	0.002	0.064
9550	129125	40	0.001	0.040
9551	129126	1156	0.034	1.156
9552	129127	47	0.001	0.047
9553	129128	267	0.008	0.267
9554	129129	9	< 0.001	0.009
9555	129130	12	< 0.001	0.012
9556 Check	129130	<5	< 0.001	<0.005
9557	129131	<5	<0.001	< 0.005
9558	129132	<5	< 0.001	<0.005

approval of the laboratory

PROCEDURE-GODES: AL4AU Certified By:

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### **Accurassay** Laboratories

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#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 12-Mar-04		
2200 Yonge Street, Suite 905	Date Completed : 16-Mar-04		
Toronto, ON, CA	Job # 200440194		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 38 Core		
Email			

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)	
9559	129133	10	<0.001	0.010	
9560	129134	<5	<0.001	<0.005	
9561	129135	<5	<0.001	<0.005	
9562	129136	<5	<0.001	< 0.005	
9563	129137	<5	<0.001	<0.005	
9564	129138	5	<0.001	0.005	
9565	129139	<5	<0.001	< 0.005	
9566 Check	129139	<5	< 0.001	<0.005	
9567	129140	<5	< 0.001	<0.005	
9568	129141	31	<0.001	0.031	
9569	129142	165	0.005	0.165	
9570	129143	8733	0.255	8.733	
9571	129144	638	0.019	0.638	
9572	129145	4671	0.136	4.671	
9573	129146	203	0.006	0.203	
9574	129147	39	0.001	0.039	
9575	129148	207	0.006	0.207	
9576 Check	129148	238	0.007	0.238	
9577	129149	<5	< 0.001	<0.005	

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Page 2 of 2

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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 16-Mar-04
2200 Yonge Street, Suite 905	Date Completed : 17-Mar-04
Toronto, ON, CA	Job # 200440204
M4S2C6	Reference :
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 37 Core
Email	

A		Au	Au	Au
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)
10119	129150	<5	< 0.001	<0.005
10120	129151	<5	< 0.001	<0.005
10121	129152	<5	<0.001	<0.005
10122	129153	<5	<0.001	<0.005
10123	129154	10	<0.001	0.010
10124	129155	<5	<0.001	<0.005
10125	129156	<5	<0.001	<0.005
10126	129157	6	<0.001	0.006
10127	129158	<5	<0.001	<0.005
10128	129159	<5	<0.001	<0.005
10129 Check	129159	<5	<0.001	<0.005
10130	129160	<5	<0.001	<0.005
10131	129161	<5	<0.001	<0.005
10132	129162	116	0.003	0.116
10133	129163	51	0.001	0.051
10134	129164	102	0.003	0.102
10135	129165	11	<0.001	0.011
10136	129166	14	<0.001	0.014
10137	129167	10	<0.001	0.010
10138	129168	19	<0.001	0.019
10139 Check	129168	54	0.002	0.054
10140	129169	39	0.001	0.039
10141	129170	6	<0.001	0.006
				Pana 1

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THUNDER BAY, 1070 LITHIUM DRIVE, UNIT 2 **ONTARIO P7B 6G3** EMAIL accuracy@tbaytel.net FAX (807) 623 6820 WEB www.accurassay.com ` PHONE (807) 626-1630

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Monday, May 03, 2004

Corona Gold Corporation	Date Received : 16-Mar-04			
2200 Yonge Street, Suite 905	Date Completed : 17-Mar-04			
Toronto, ON, CA	Job # 200440204			
M4S2C6	Reference :			
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 37 Core			
Email				

A		Oliophid	Au	Au	Au	
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)	
10142		129171	<5	< 0.001	<0.005	
10143		129172	67	0.002	0.067	
10144		129173	8	<0.001	0.008	
10145		129174	12	<0.001	0.012	
10146		129175	21	<0.001	0.021	
10147		129176	1368	0.040	1.368	
10148		129177	244741	7.139	244.741	
10149	Check	129177	285924	8.340	285.924	
10150		129178	33925	0.990	33.925	
10151		129179	487	0.014	0.487	
10152		129180	775	0.023	0.775	
10153		129181	255	0.007	0.255	
10154		129182	49	0.001	0.049	
10155		129183	41	0.001	0.041	
10156		129184	12	< 0.001	0.012	
10157		129185	14	<0.001	0.014	
10158		129186	13	<0.001	0.013	
10159	Check	129186	10	<0.001	0.010	

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MINERAL ASSAY DIVISION

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 22-Mar-04		
2200 Yonge Street, Suite 905	Date Completed : 25-Mar-04		
Toronto, ON, CA	Job # 200440227		
M4S2C6	Reference :		
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676 Email	Sample #: 70 Core		

Accurassay #		Client Id	Au ppb	Au oz/t g	Au p/t (ppm)
11704		129187	рро <5	<0.001	<0.005
11705		129188	<5	<0.001	<0.005
11706		129189	<5	<0.001	<0.005
11707		129190	9	<0.001	0.009
11708		129191	32	<0.001	0.032
11709		129192	42	0.001	0.042
11710		129193	112	0.003	0.112
11711		129194	17	<0.001	0.017
11712		129195	24	<0.001	0.024
11713		129196	18	<0.001	0.018
11714	Check	129196	19	<0.001	0.019
11715		129197	122	0.004	0.122
11716		129198	49	0.001	0.049
11717		129199	460	0.013	0.460
11718		129200	243	0.007	0.243
11719		129201	257	0.007	0.257
11720		129202	56	0.002	0.056
11721		129203	587	0.017	0.587
11722		129204	44	0.001	0.044
11723		129205	64	0.002	0.064
11724	Check	129205	64	0.002	0.064
11725		129206	45	0.001	0.045
11726		129207	24	<0.001	0.024

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#### PROCEDURE CODES: AL4Au3

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### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 22-Mar-04		
2200 Yonge Street, Suite 905	Date Completed : 25-Mar-04		
Toronto, ON, CA	<b>Job #</b> 200440227		
M4S2C6	Reference :		
Ph#: (416) 482-8606	Sample #: 70	Core	
Fax#: (807) 345-0109, (416) 488-1676			
Email			

A#		Olivertal	Au	Au	Au	
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)	
11727		129208	11	<0.001	0.011	
11728		129209	25	<0.001	0.025	
11729		129210	17	<0.001	0.017	
11730		129211	40	0.001	0.040	
11731		129212	149	0.004	0.149	
11732		129213	7431	0.217	7.431	
11733		129214	3874	0.113	3.874	
11734	Check	129214	4107	0.120	4.107	
11735		129215	1351	0.039	1.351	
11736		129216	753	0.022	0.753	
11737		129217	72	0.002	0.072	
11738		129218	27	<0.001	0.027	
11739		129219	425	0.012	0.425	
11740		129220	19	<0.001	0.019	
11741		129221	11	< 0.001	0.011	
11742		129222	23	<0.001	0.023	
11743		129223	381	0.011	0.381	
11744	Check	129223	386	0.011	0.386	
11745		129224	294	0.009	0.294	
11746		129225	38	0.001	0.038	
11747		129226	13	<0.001	0.013	
11748		129227	<5	<0.001	<0.005	
11749		129228	9	< 0.001	0.009	

approval of the laboratory

PROCEDURE CODES: ALAAU3

**Certified By:** 

The results included on this report relate only to the items tested The Certificate of Analysis should not be reproduced except in full, without the written

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AL903-0174-05/03/2004 01:57 PM

Page 2 of 4

A DIVISION OF ASSAY LABORATORY SERVICES INC MINERAL ASSAY DIVISION



THUNDER BAY. 1070 LITHIUM DRIVE, UNIT 2 **ONTARIO P7B 6G3** PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 22-Mar-04				
2200 Yonge Street, Suite 905 Date Completed : 25-N					
Toronto, ON, CA	Job # 200440	227			
M4S2C6	Reference :				
Ph#: (416) 482-8606	Sample #: 70				
Fax#: (807) 345-0109, (416) 488-1676		Core			
Email					

A			Au	Au	Au
Accurassay #		Client Id	ppb	oz/t	g/t (ppm)
11750		129229	<5	<0.001	<0.005
11751		129230	<5	<0.001	<0.005
11752		129231	<5	<0.001	<0.005
11753		129232	<5	<0.001	<0.005
11754	Check	129232	<5	<0.001	<0.005
11755		129233	<5	<0.001	< 0.005
11756		129234	8	< 0.001	0.008
11757		129235	19	<0.001	0.019
11758		129236	407	0.012	0.407
11759		129237	33	<0.001	0.033
11760		129238	46	0.001	0.046
11761		129239	111	0.003	0.111
11762		129240	67	0.002	0.067
11763		129241	99	0.003	0.099
11764	Check	129241	92	0.003	0.092
11765		129242	7551	0.220	7.551
11766		129243	501	0.015	0.501
11767		129244	665	0.019	0.665
11768		129245	151	0.004	0.151
11769		129246	123	0.004	0.123
11770		129247	35	0.001	0.035
11771		129248	93	0.003	0.093
11772		129249	52	0.002	0.052

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PROCEDURE CODES ALTAN3 Certified By:

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Page 3 of 4

A DIVISION OF ASSAY LABORATORY SERVICES INC MINERAL ASSAY DIVISION



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, **ONTARIO P7B 6G3** PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

#### **Certificate of Analysis**

Monday, May 03, 2004

Corona Gold Corporation	Date Received : 22-Mar-04				
2200 Yonge Street, Suite 905	Date Completed : 25-Mar-04				
Toronto, ON, CA	<b>Job #</b> 200440227				
M4S2C6	Reference :				
Ph#: (416) 482-8606 Fax#: (807) 345-0109, (416) 488-1676	Sample #: 70 Cor				
Email					

Accurassay #	Client Id	Au	Au	Au a/t (nam)	
		ppb	oz/t	g/t (ppm)	
11773	129250	50	0.001	0.050	
11774 Check	129250	69	0.002	0.069	
11775	129251	41	0.001	0.041	
11776	129252	3146	0.092	3.146	
11777	129253	216	0.006	0.216	
11778	129254	20	<0.001	0.020	
1177 <del>9</del>	129255	16	<0.001	0.016	
11780	129256	10	<0.001	0.010	

PROCEDURE GODES: AL4Au3 Certified By:

Page 4 of 4

Derek Demianiuk H.Bsc., Laboratory Manager

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#### Work Report Summary

Transaction No:	W0450.01393	Status:	APPROVED
Recording Date:	2004-SEP-07	Work Done from:	2003-NOV-20
Approval Date:	2004-OCT-08	to:	2004-MAR-18

Client(s):

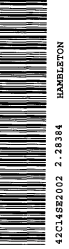
302258 CORONA GOLD CORPORATION

ASSAY

Survey Type(s):

PDRILL

Work Report De	etails:	Perform		Applied		Assign		Reserve	
Claim#	Perform	Approve	Applied	Approve	Assign	Approve	Reserve	Approve	Due Date
SSM 937765	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 937766	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 937767	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	
SSM 937768	\$D	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 937770	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 937771	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 937772	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043698	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-JUL-02
SSM 1043701	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043702	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043703	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043704	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043705	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043706	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043707	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043708	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043709	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043710	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043711	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043712	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-JUL-02
SSM 1043715	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-JUL-02
SSM 1043716	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-JUL-02
SSM 1043717	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-JUL-02
SSM 1043803	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043806	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043807	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043808	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043810	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043811	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043812	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-3
SSM 1043814	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-JUL-02
SSM 1043815	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-JUL-02
SSM 1043816	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-JUL-02
SSM 1043817	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-JUL-02
SSM 1043818	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-JUL-02



2004-Nov-01 12:11 PRUDHOMME



\$0

Reserve

Reserve Approve Due Date

\$0 2006-JUL-02

#### Work Report Summary

Transaction No:	W0450.	01393		St	ROVED					
Recording Date:	2004-SE	EP-07		Work Done	from:	2003-NOV-20				
Approval Date:	2004-00	CT-08		to:	2004-MAR-18					
Work Report Details:										
Claim#	Perform	Perform Approve	Applied	Applied Approve	Ass	sign	Assign Approve			
SSM 1043819	\$0	\$0	\$400	\$400		\$0	0			
SSM 1043820	\$0	\$0	\$400	\$400		\$0	0			
_										

-			• -	• -	+	+	+-	-	+ -	• • • • • • • • • • •
s	SSM	1043820	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2006-JUL-02
S	SSM	1043821	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2006-JUL-02
S	SSM	1043822	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2006-JUL-02
S	SSM	1043823	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2006-JUL-02
S	SSM	1043824	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2006-JUL-02
S	SSM	1043825	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2006-JUL-02
S	SSM	1043826	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2006-JUL-02
S	SSM	1043827	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2006-JUL-02
S	SSM	1044094	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1044095	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1044096	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1044097	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1044100	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1044101	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1044102	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1044103	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055500	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055501	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055502	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055503	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
5	SSM	1055504	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
		1055505	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055506	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055507	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055508	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055509	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
3	SSM	1055510	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
		1055511	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
5	SSM	1055512	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
		1055513	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
5	SSM	1055514	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
5	SSM	1055515	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
5	SSM	1055516	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
Ś	SSM	1055517	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055518	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
		1055519	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
ŝ	SSM	1055520	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055521	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31
S	SSM	1055522	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2005-DEC-31



Reserve

#### Work Report Summary

Transaction No:	W0450.01393	Status:	APPROVED						
Recording Date:	2004-SEP-07	Work Done from:	2003-NOV-20						
Approval Date:	2004-OCT-08	to:	2004-MAR-18						
Work Report Details:									
	Perform	Applied	Assign						

Claim	#	Perform	Approve	Applied	Approve	Assign	Approve	Reserve	Approve	Due Date
SSM	1055523	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055524	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055525	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055526	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055527	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055528	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055529	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055530	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055531	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055532	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055533	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055534	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055535	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055536	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055537	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055538	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055539	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055540	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055541	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055542	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055543	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055576	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055577	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055578	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055579	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31
SSM	1055580	\$0	\$0	\$400	\$400	\$0	0	\$0		2005-DEC-31
SSM	1055581	\$0	\$0	\$400	\$400	\$0	0	\$0		2005-DEC-31
SSM	1055582	\$0	\$0	\$400	\$400	\$0	0	\$0		2005-DEC-31
SSM	1055583	\$0	\$0	\$400	\$400	\$0	0	\$0		2005-DEC-31
SSM	1055584	\$0	\$0	\$400	\$400	\$0	0	\$0		2005-DEC-31
	1055585	\$0	\$0	\$400	\$400	\$0	0	\$0		2005-DEC-31
	1055586	\$0	\$0	\$400	\$400	\$0	0	\$0 • •		2005-DEC-31
	1055587	\$0	\$0	\$400	\$400	\$0	0	\$0		2005-DEC-31
	1055588	\$0	\$0	\$400	\$400	\$0	0	\$0 \$0		2005-DEC-31
	1055589	\$0	\$0 \$0	\$400	\$400	\$0 ¢0	0	\$0 \$0		2005-DEC-31
	1069100	\$0 ¢0	\$0 \$0	\$400 \$400	\$400 \$400	\$0 \$0	0	\$0 \$0		2005-DEC-31
	1069120	\$0 \$0	\$0 \$0	\$400 \$400	\$400 \$400	\$0 \$0	0	\$0 \$0		2005-DEC-31
	1069121	\$0 \$0	\$0 \$0	\$400 \$400	\$400 \$400	\$0 \$0	0	\$0 \$0		2005-DEC-31 2005-DEC-31
	1069188	\$0 \$0	\$0 \$0	\$400 \$400	\$400 \$400	\$0 \$0	0	\$0 \$0		2005-DEC-31 2005-DEC-31
3314	1069189	\$0	\$0	\$400	\$ <del>4</del> 00	\$0	0	ΨU	ψŪ	2000-020-01



#### Work Report Summary

Transaction No:	W0450.0	01393		S	tatus: APP	: APPROVED				
Recording Date:	2004-SE	EP-07		Work Done	from: 2003	-NOV-20				
Approval Date:	2004-00	CT-08			to: 2004	-MAR-18				
Work Report Det	ails:									
Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date	
SSM 1069190	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069191	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069192	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069193	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069194	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069196	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069197	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069198	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069199	\$0	\$0	\$400	\$400	\$0	0	\$D	\$0	2005-DEC-31	
SSM 1069300	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069301	\$0	\$0	\$400	\$400	\$0	0	\$O	\$0	2005-DEC-31	
SSM 1069302	\$0	\$0	\$400	\$400	\$0	0	\$D	\$0	2005-DEC-31	
SSM 1069303	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069304	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069305	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069306	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069309	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069310	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069311	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069312	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069315	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069320	\$0	\$0	\$228	\$228	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069321	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069322	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069323	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069332	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069341	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069344	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069347	\$14,657	\$14,657	\$400	\$400	\$12,000	12,000	\$2,257	\$2,257	2006-DEC-31	
SSM 1069352	\$2,811	\$2,811	\$400	\$400	\$0	0	\$2,411	\$2,411	2005-DEC-31	
SSM 1069354	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1069355	\$74,390	\$74,390	\$400	\$400	\$24,000	24,000	\$49,990	\$49,990	2005-DEC-31	
SSM 1078317	\$0	\$0	\$400	\$400	\$0	0	\$0		2005-DEC-31	
SSM 1078318	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1078319	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2005-DEC-31	
SSM 1135498	\$45,277	\$45,277	\$0	\$0	\$0	0	\$45,277		2005-NOV-15	
SSM 1135499	\$303,684	\$303,684	\$400	\$400	\$18,000	18,000	\$285,284	\$285,284	2006-NOV-15	
SSM 1140638	\$0	<b>\$</b> 0	\$400	\$400	\$0	0	\$0		2006-APR-24	
SSM 1140639	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-APR-24	
SSM 1140640	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2006-APR-24	



#### Work Report Summary

Transaction No:	W0450.	01393		St	atus:	APPF	ROVED			
Recording Date:	: 2004-SI	EP-07		Work Done f	rom:	2003	-NOV-20			
Approval Date:	2004-0	CT-08			to:	2004	-MAR-18			
Work Report De	<u>etails:</u>									
		Perform		Applied			Assign		Reserve	
Claim#	Perform	Approve	Applied	Approve	Ass	sign	Approve	Reserve	Approve	Due Date
SSM 1140641	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1140642	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1140643	\$0	\$0	\$400	\$400		\$0	0	\$0	•	2006-APR-24
SSM 1140644	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1140645	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1140646	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1140647	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1140648	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1140649	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1140658	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1140659	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1140660	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1182993	\$3,012	\$3,012	\$400	\$400		\$0	0	\$2,612	\$2,612	2006-JUL-20
SSM 1182994	\$266,439	\$266,439	\$400	\$400	\$23	,828	23,828	\$242,211	\$242,211	2006-JUL-20
SSM 1183012	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1183013	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1183014	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1183015	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1183016	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1183017	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1183018	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1183019	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1183020	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1183021	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-24
SSM 1194339	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-26
SSM 1194340	\$0	\$0	\$400	\$400		\$0	0	\$0	\$0	2006-APR-26
SSM 1232640	\$0	\$0	\$6,000	\$6,000		\$0	0	\$0	\$0	2006-JUN-04
SSM 1232641	\$0	\$0	\$2,400	\$2,400		\$0	0	\$0	\$0	2006-JUN-04
	\$710,270	\$710,270	\$80,228	\$80,228	\$77	,828	\$77,828	\$630,042	\$630,042	

External Credits:

Reserve:

\$630,042 Reserve of Work Report#: W0450.01393

\$630,042 Total Remaining

\$0

Status of claim is based on information currently on record.

Ministry of Northern Development and Mines

Date: 2004-OCT-08

Ministère du Développement du Nord et des Mines



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

CORONA GOLD CORPORATION 2200 YONGE STREET APT 905 TORONTO, ONTARIO M4S 2C6 CANADA Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2.28384 Transaction Number(s): W0450.01393

Dear Sir or Madam

#### Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

Por c Gashingh.

Ron C. Gashinski Senior Manager, Mining Lands Section

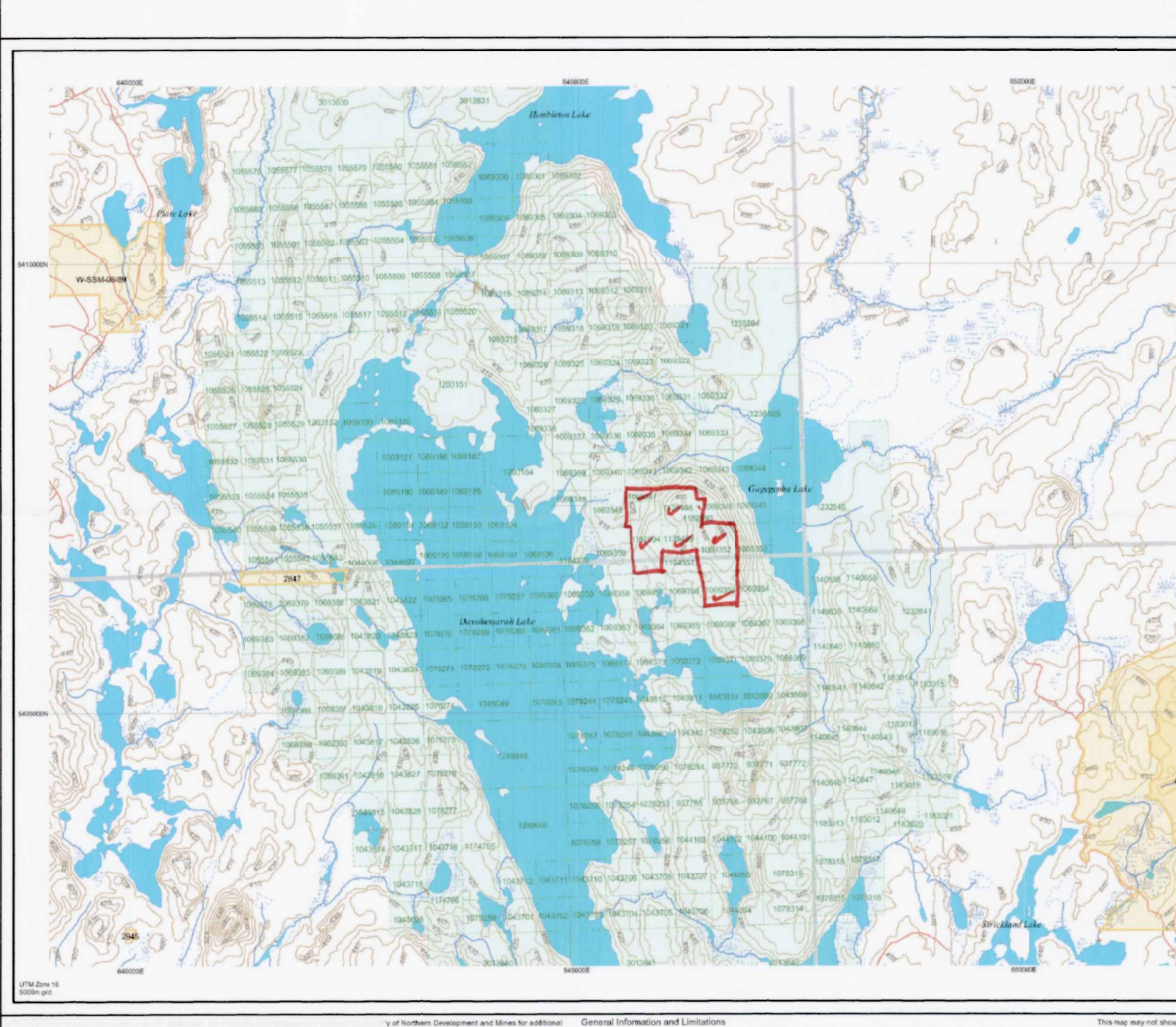
Cc: Resident Geologist

David Stanley Hunt (Agent)

Corona Gold Corporation (Assessment Office)

Assessment File Library

Corona Gold Corporation (Claim Holder)





y of Northern Development and Mines for additional I title determination purposes as the information onal information may also be obtained through the ne of downloading from the Ministry of Northern

 Contact Information:
 Toil Free
 Map Datum: NAD 83

 Provincial Mining Recorders' Office
 Tel: 1 (888) 415-9845 est 57#bjection: UTM (6 degree)

 Wiltet Green Milier Centre 933 Ramsey Lake Road
 Fax: 1 (877) 670-1444
 Topgraphic Data Source: Land Information Ontario

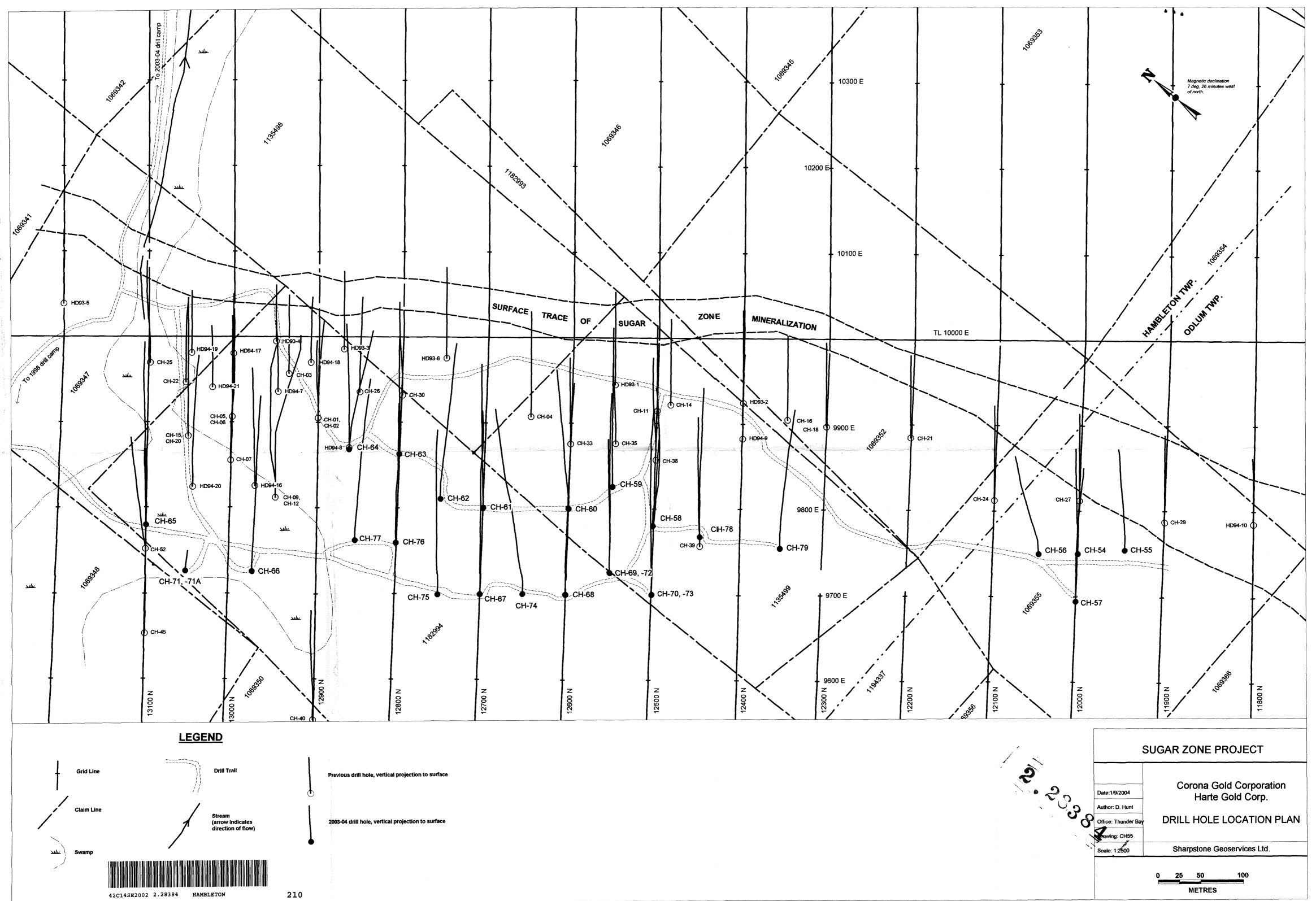
 Sudbury ON P3E 685
 Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mismnpge.htm
 Mining Land Tenure Source: Provincial Mining Recorders' Office

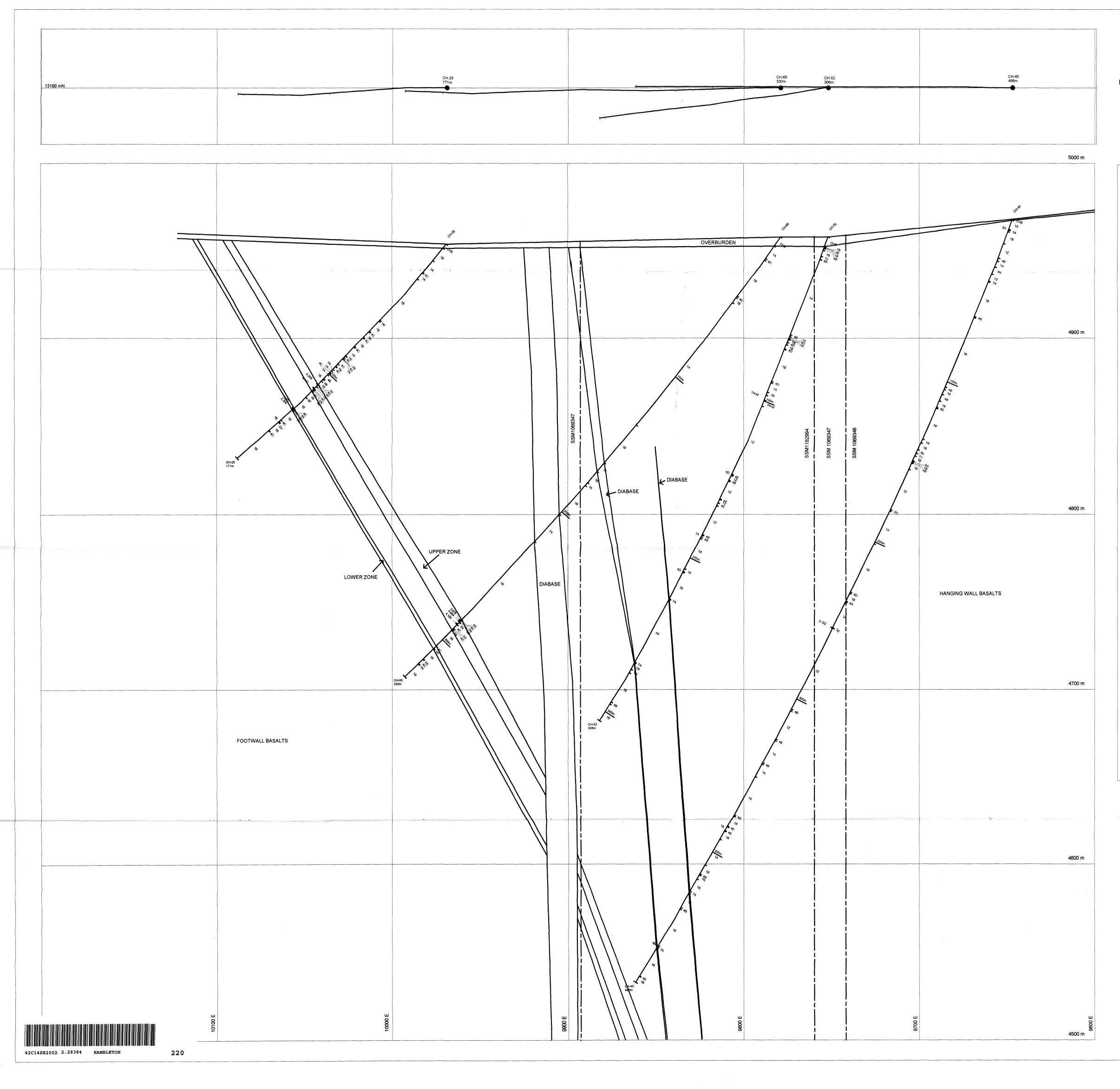
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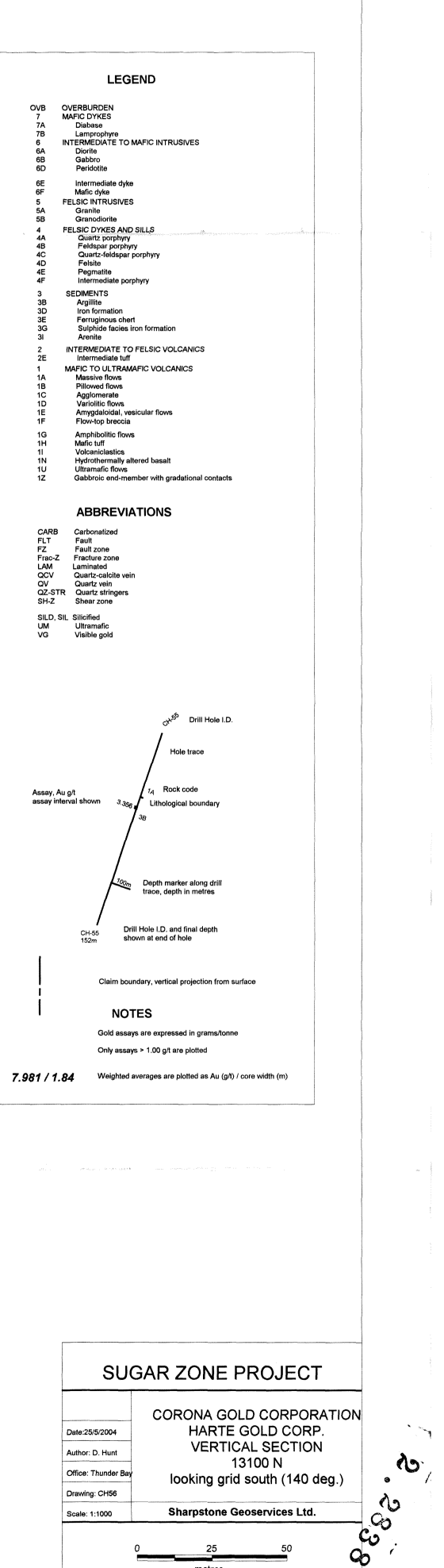
Date / Time of Issue: Tue Oct 12 09:29:12 EDT 2004 TOWNSHIP / AREA HAMBLETON ADMINISTRATIVE DISTRICTS / Mining Division	PLAN G-2768
	DIVISIONS
Land Titles/Registry Division Ministry of Natural Resources District	Sault Ste. Marie ALGOMA WAWA
TOPOGRAPHIC  Administrative Boundaries  Township  Concession. Lot  Provincial Park  Indian Reserve  Cliff, Pit & Pile  Contour  Mine Shafts  Mine Headframe Railway  Road  Trail  Natural Gas Pipeline  Litäties  Tower	Land Tenure Freehold Patent  Surface And Mining Rights  Surface Rights Only  Leasenoid Patent  Surface And Mining Rights Only  Leasenoid Patent  Surface And Mining Rights Only  Lease Not Specified  Surface And Mining Rights Only  Uses Not Specified  Surface Rights Only  Uses Not Specified  Surface Rights Only  Mining Rights Only  Land Use Permi  Code in Coursel (Net open for staking Water Power Lease Agreement  1234567  Flad Only Mining Claims 1234567  LAND TENURE WITHDRAWALS  Surface Rights Only  Surface Rights Only  CLAND TENURE WITHDRAWALS  Surface Rights Only  Surface Rights Only  Mining Rights Only  Mining Rights Only  Mining Rights Only  Mining Rights Only  Amount of the Coursel (Net open for staking Surface Rights Only  Mining Ri

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Grown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.

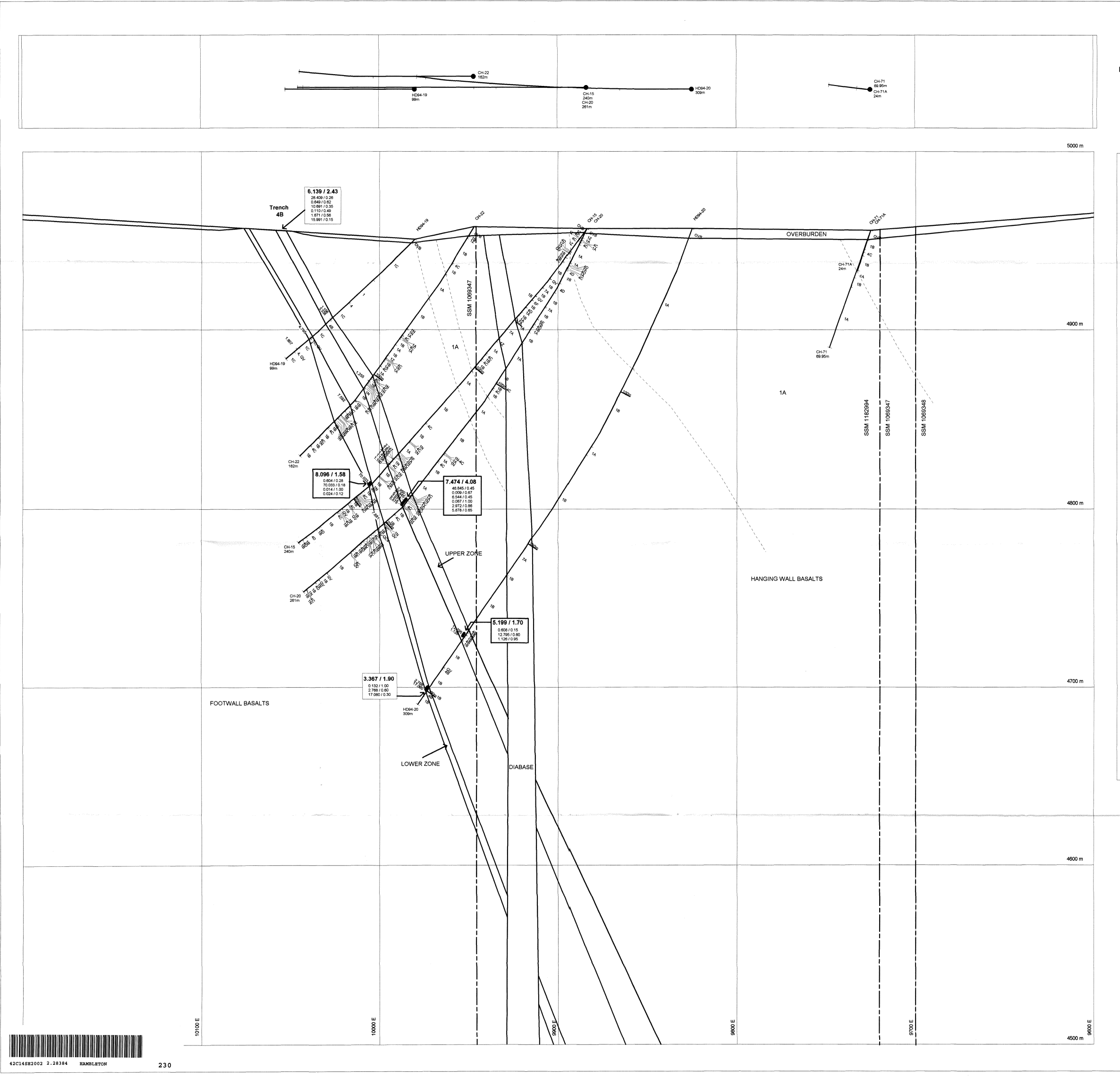
Box (28

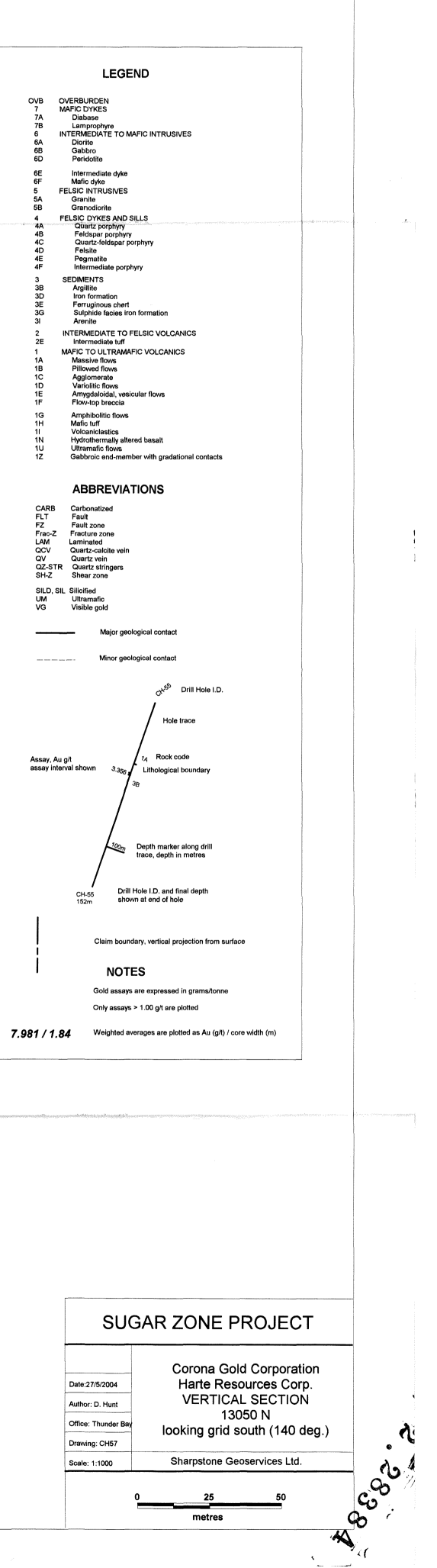




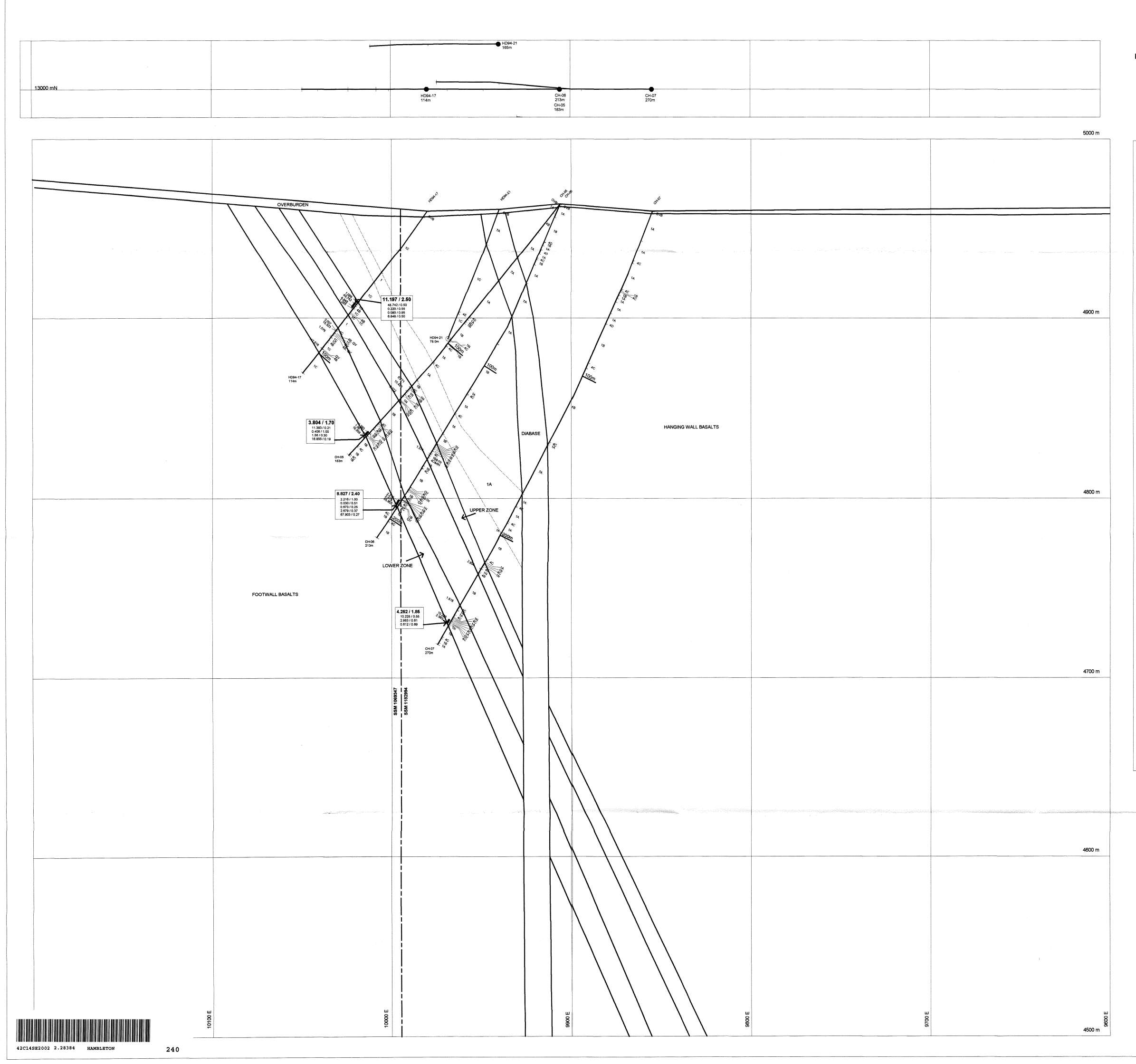


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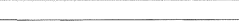




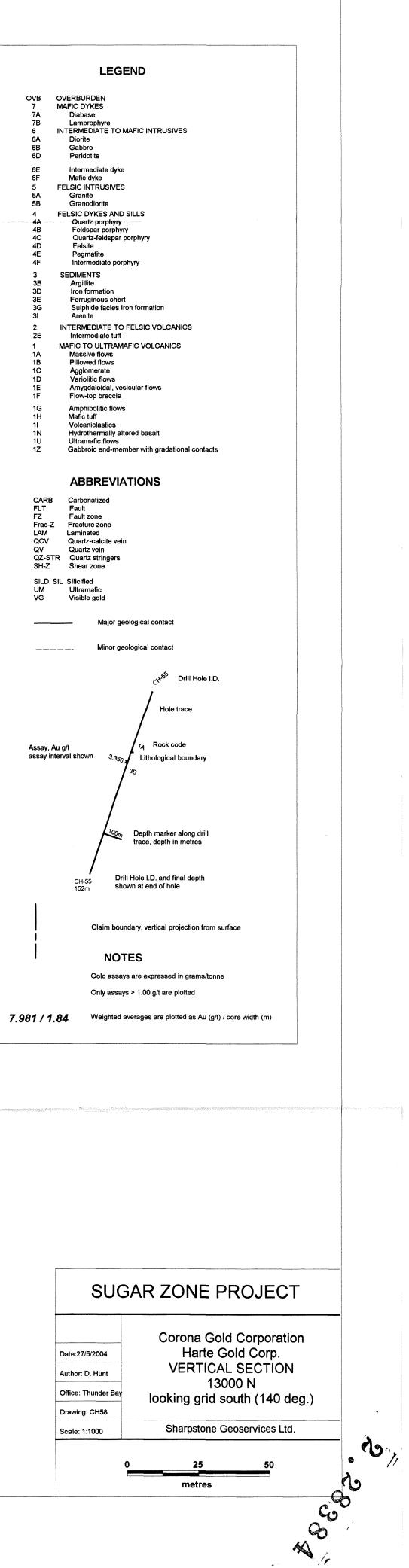
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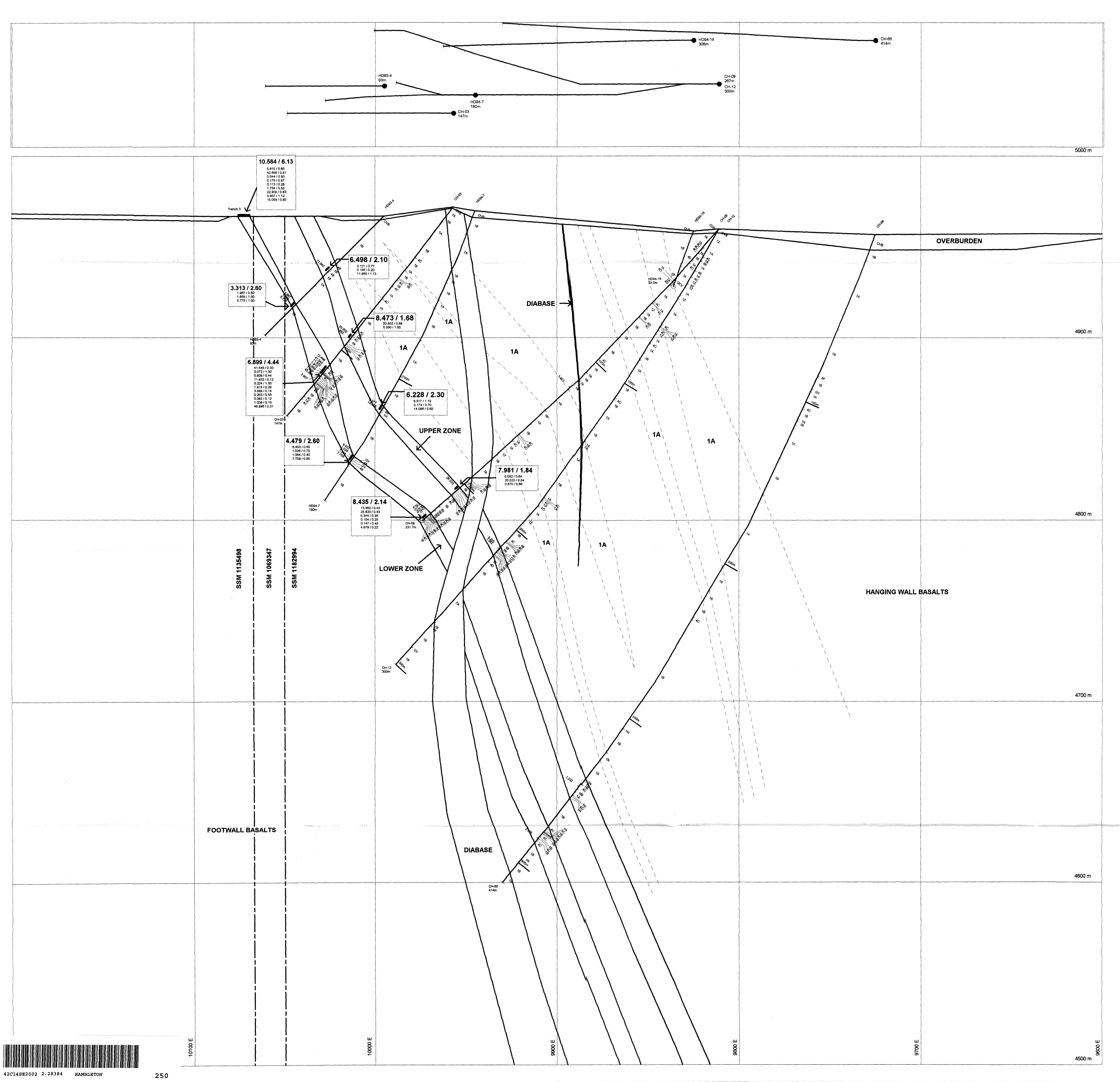




PLANVIEW

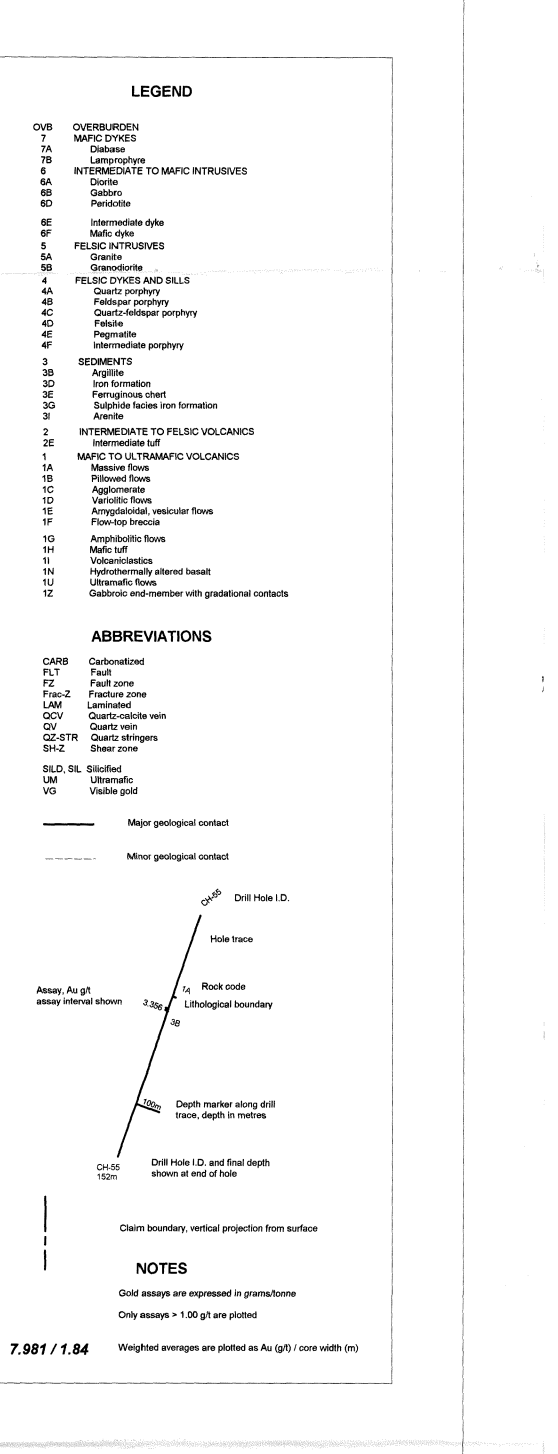


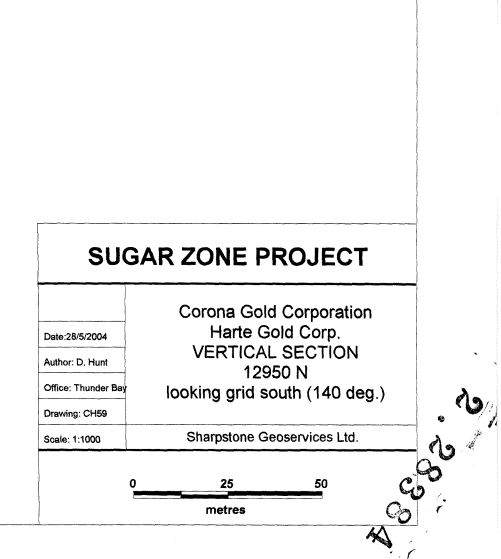
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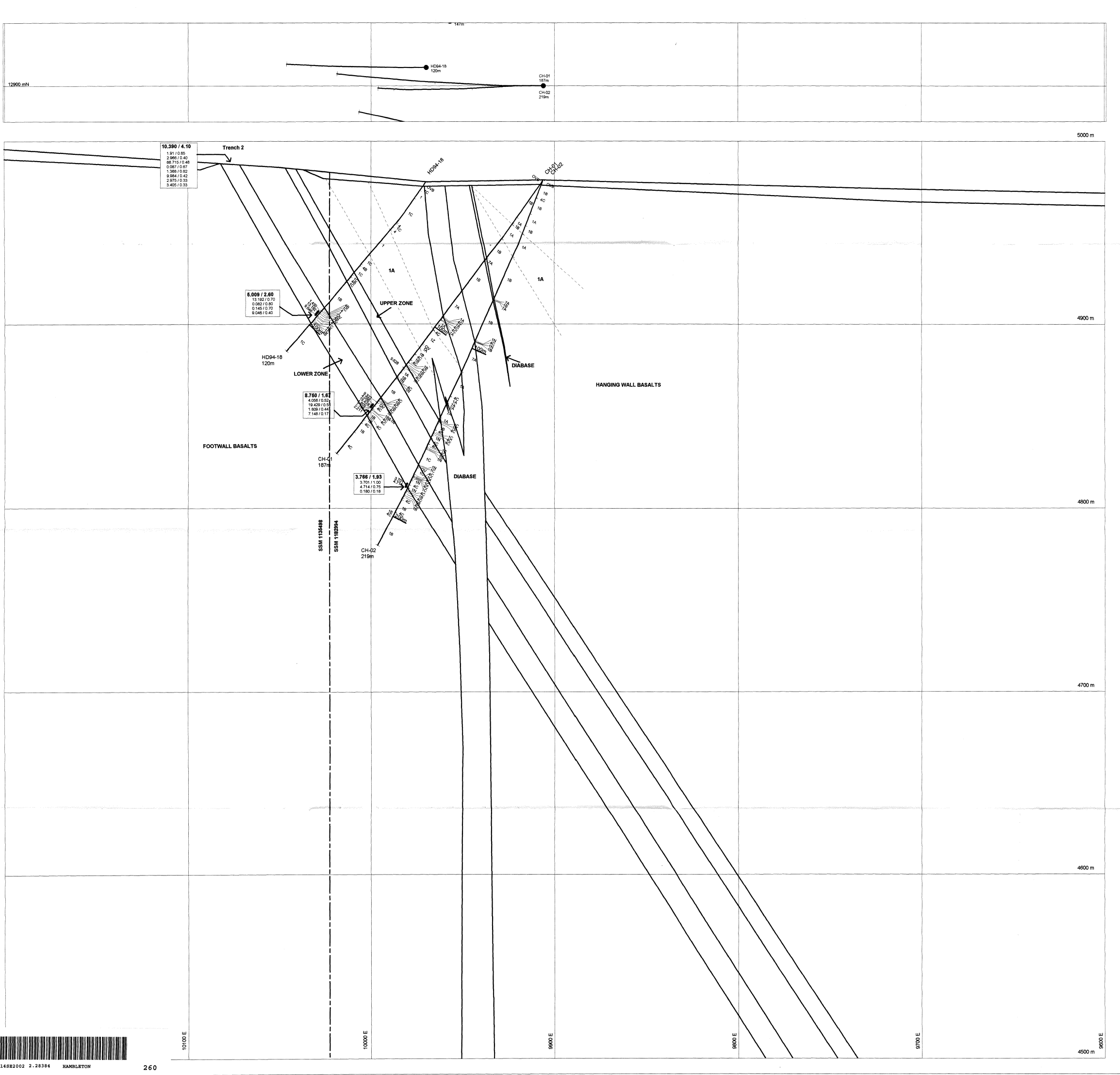


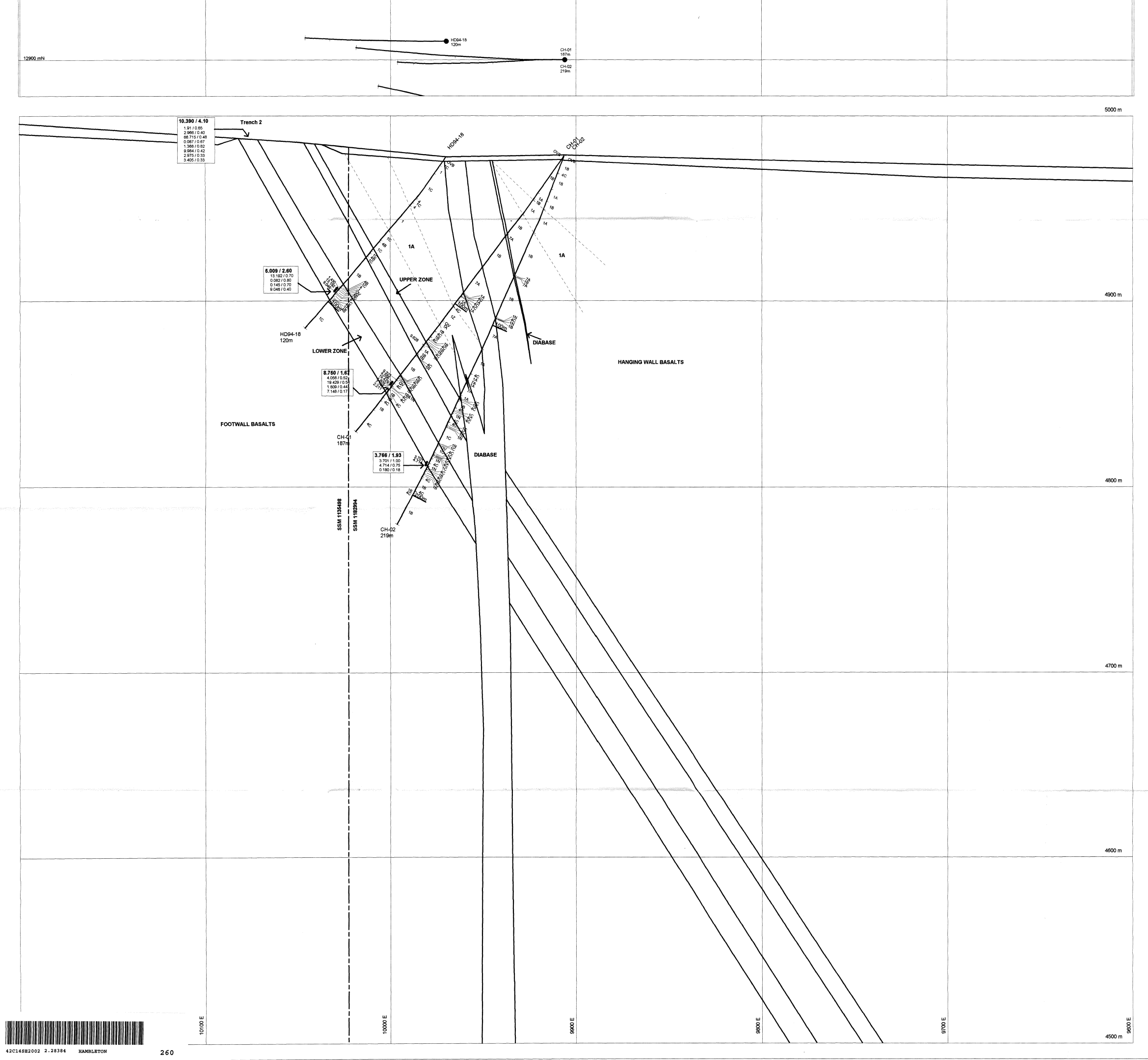
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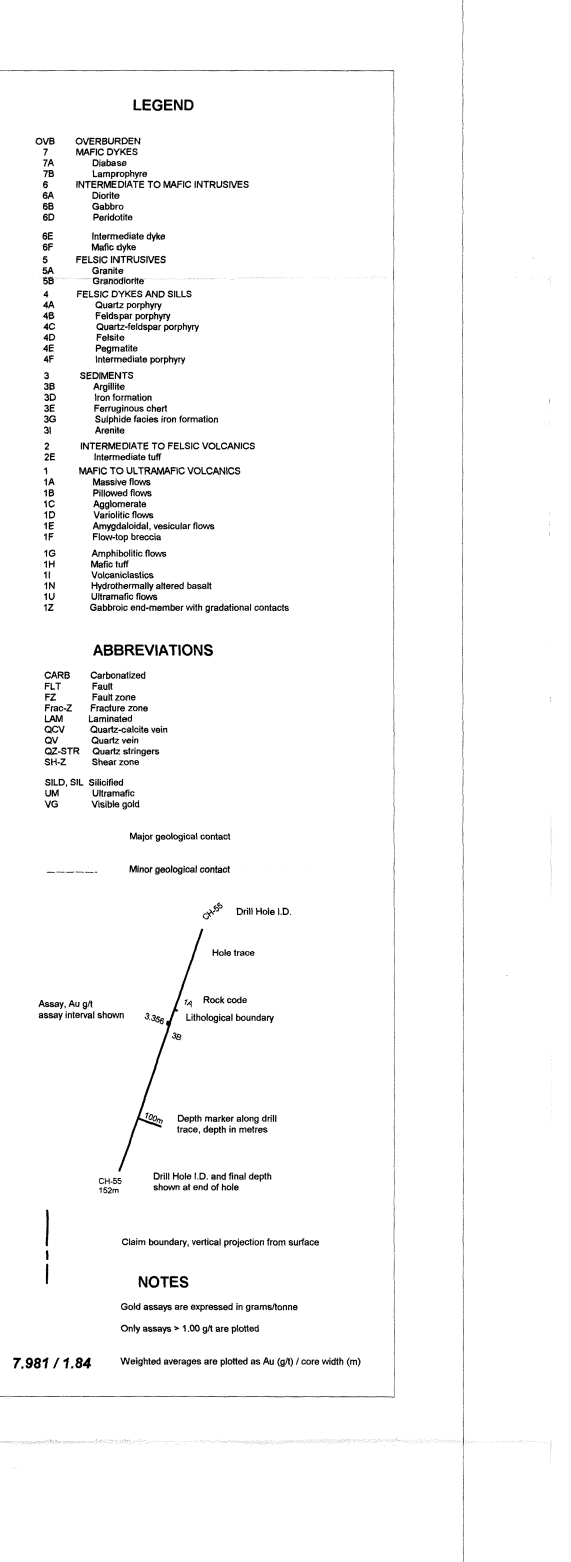
PLANVIEW

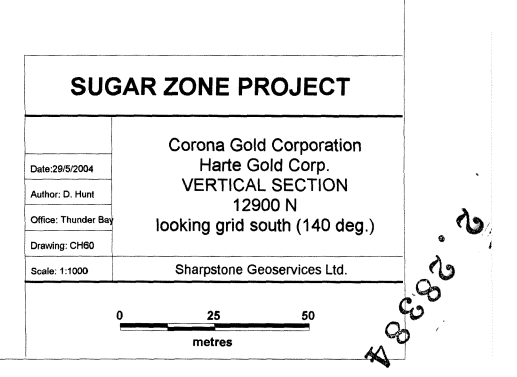


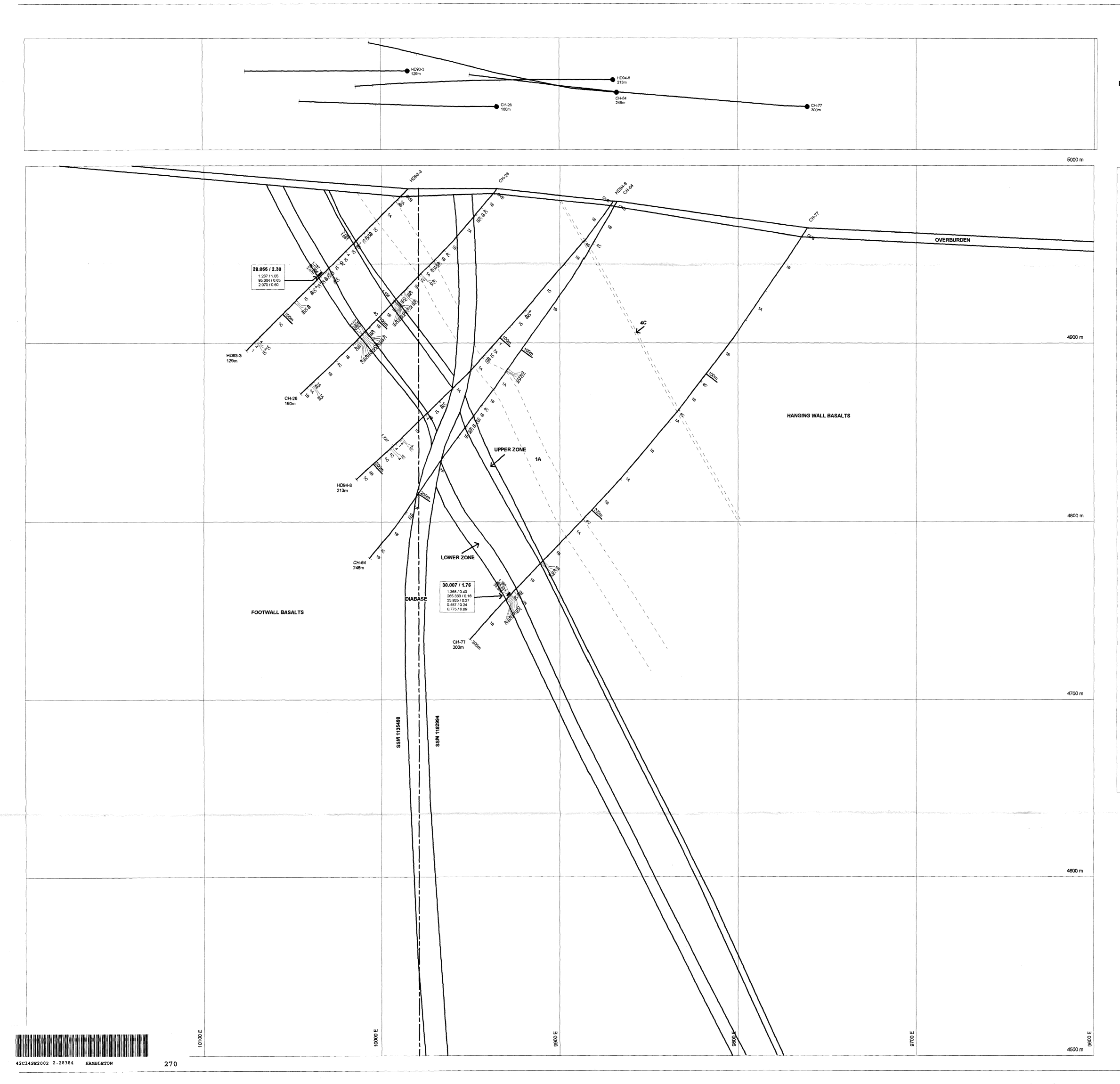




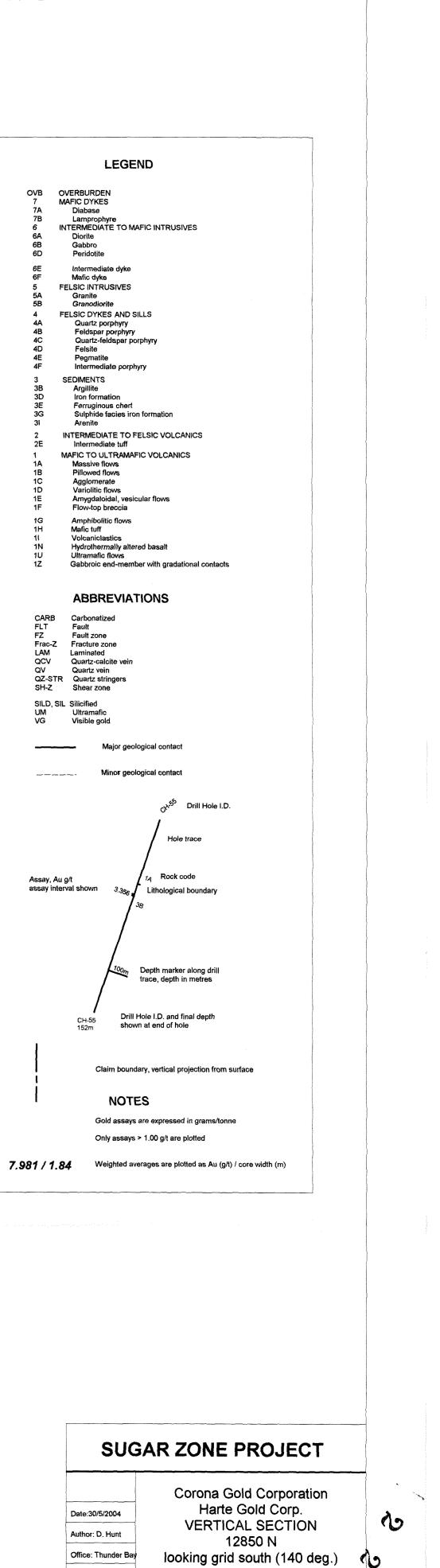








PLANVIEW



Drawing: CH61 Scale: 1:1000

Sharpstone Geoservices Ltd.

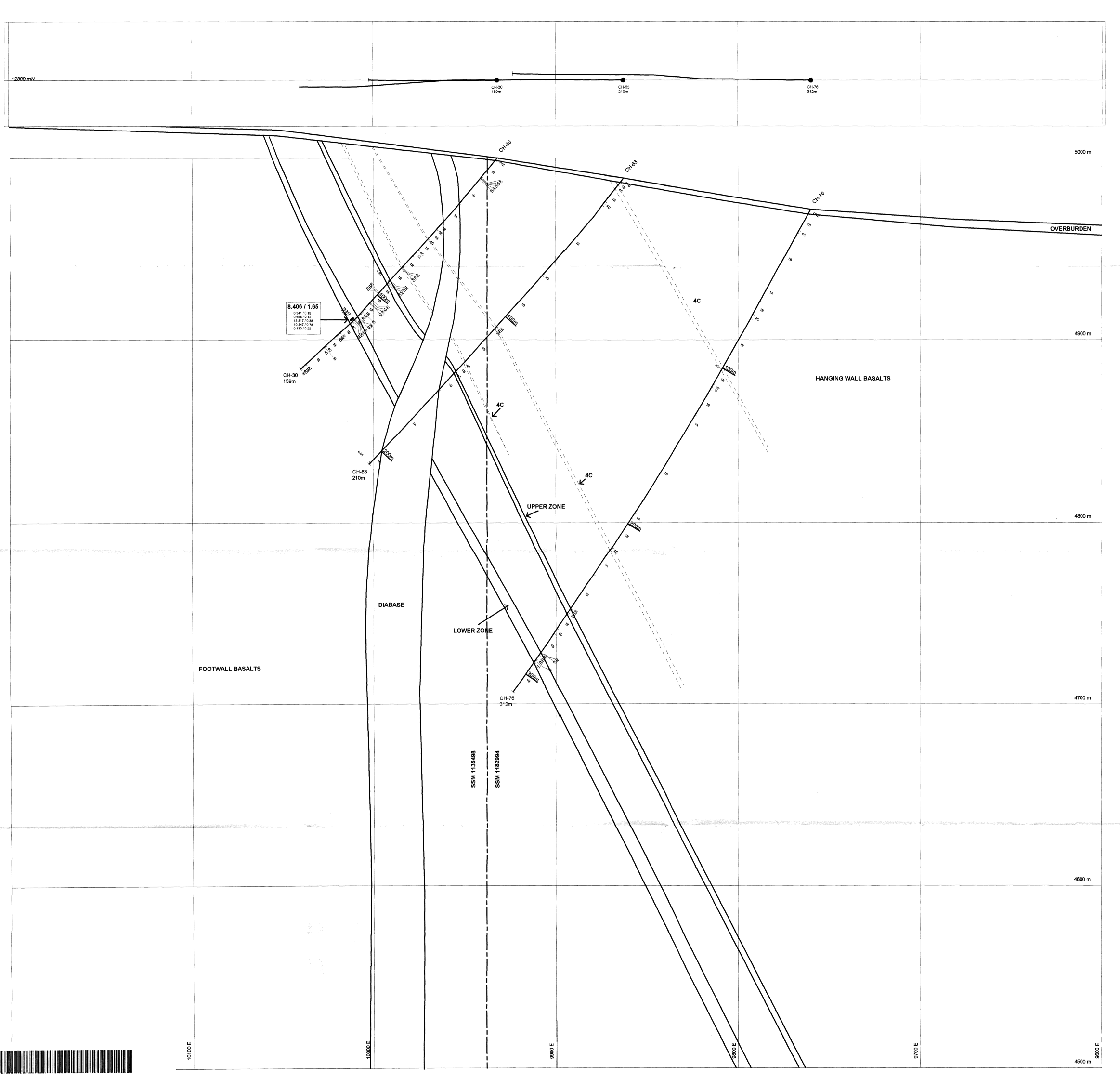
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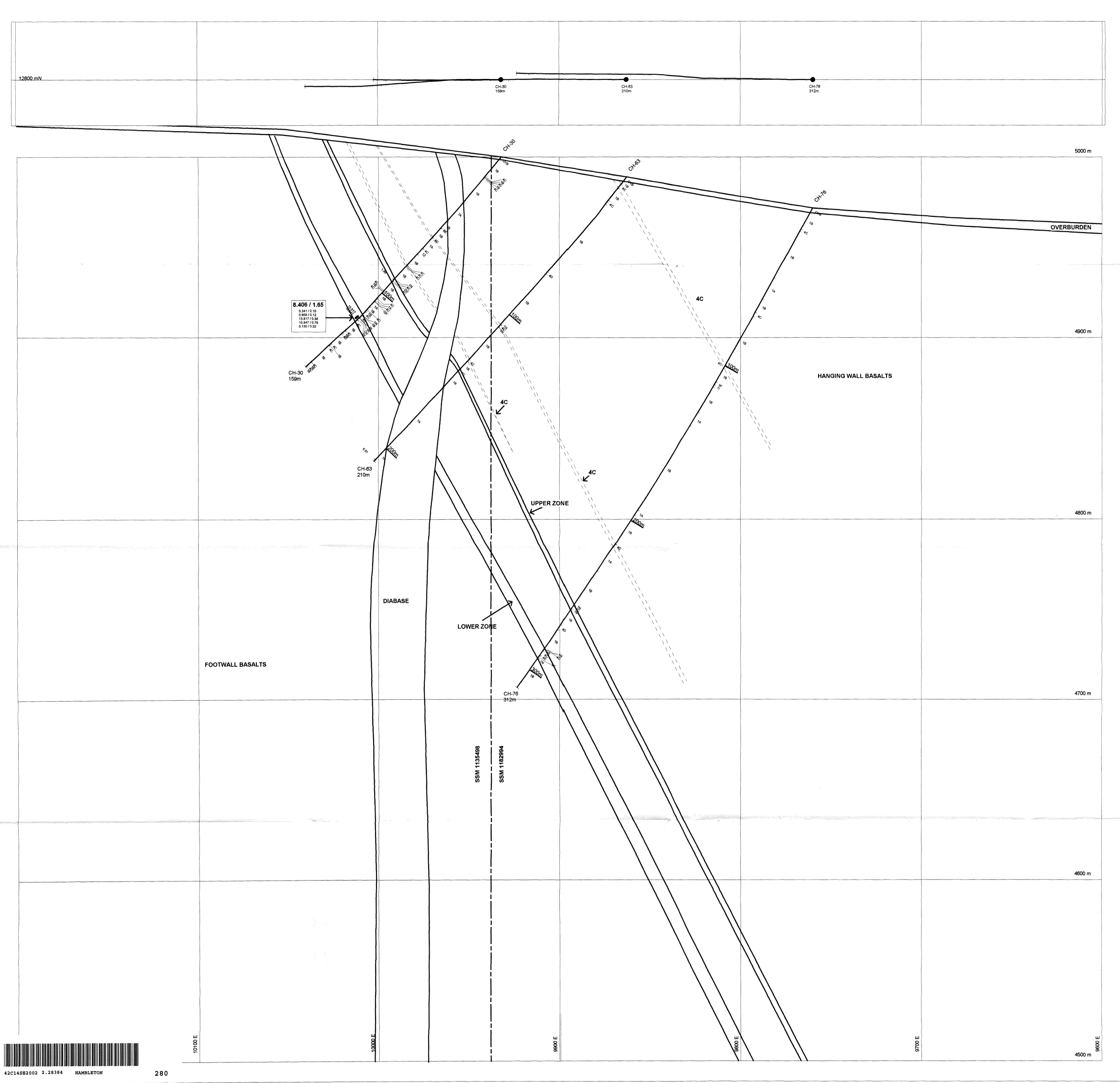
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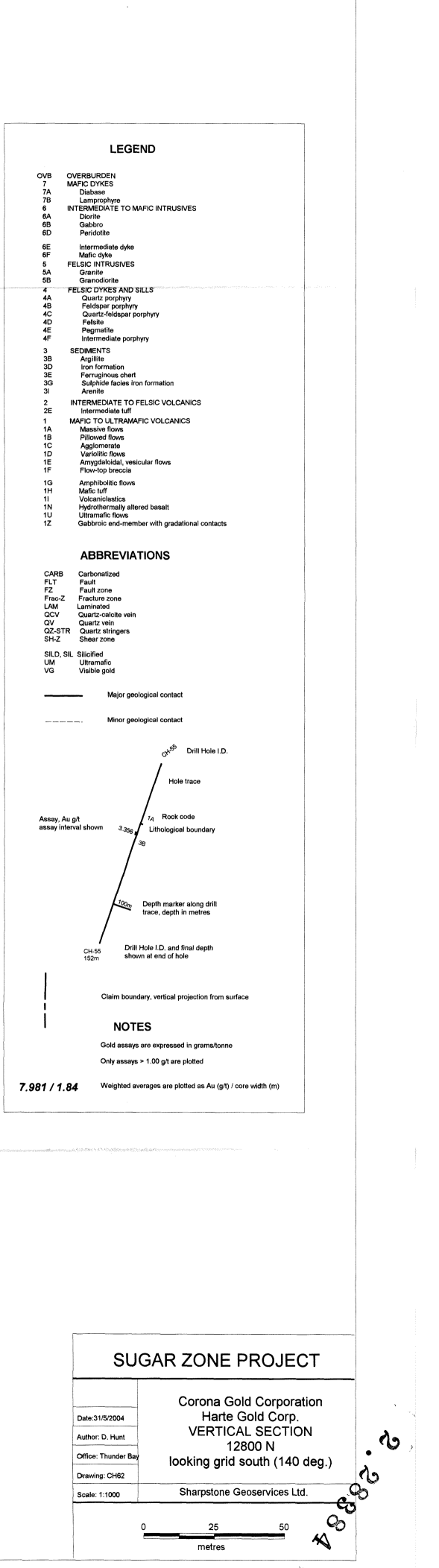
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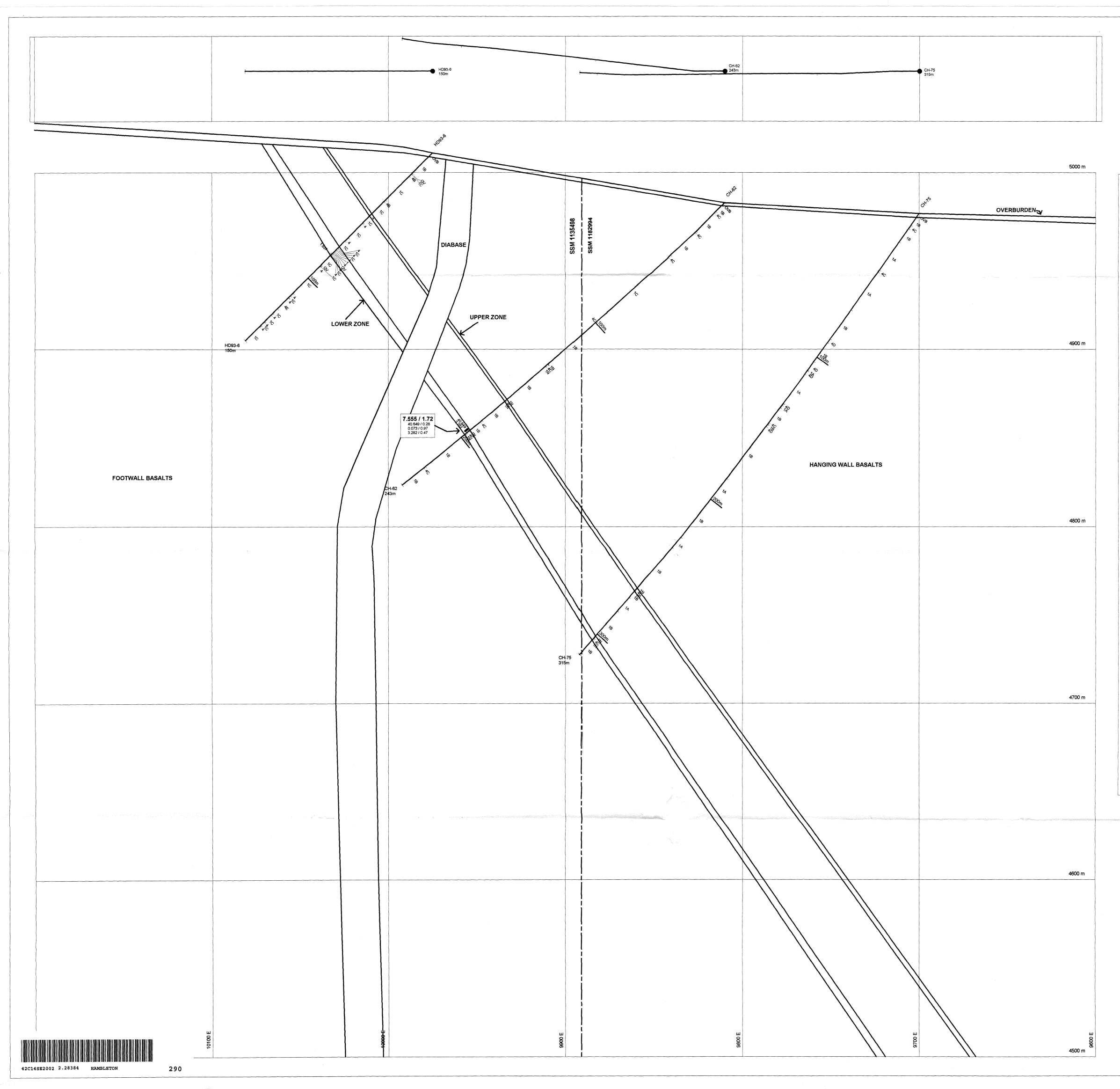
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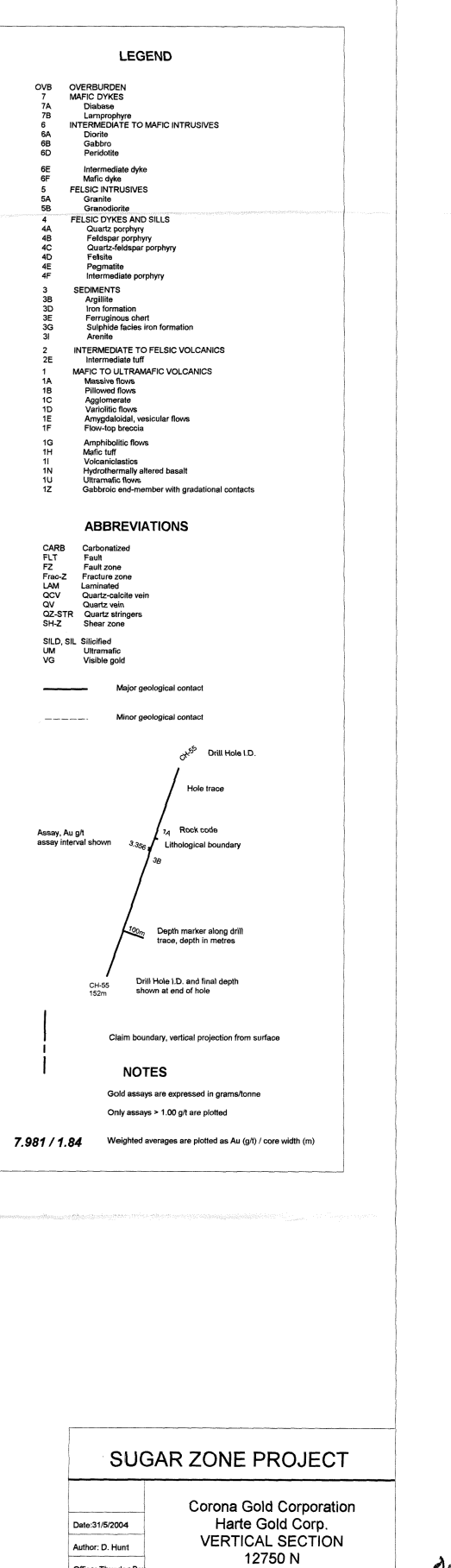
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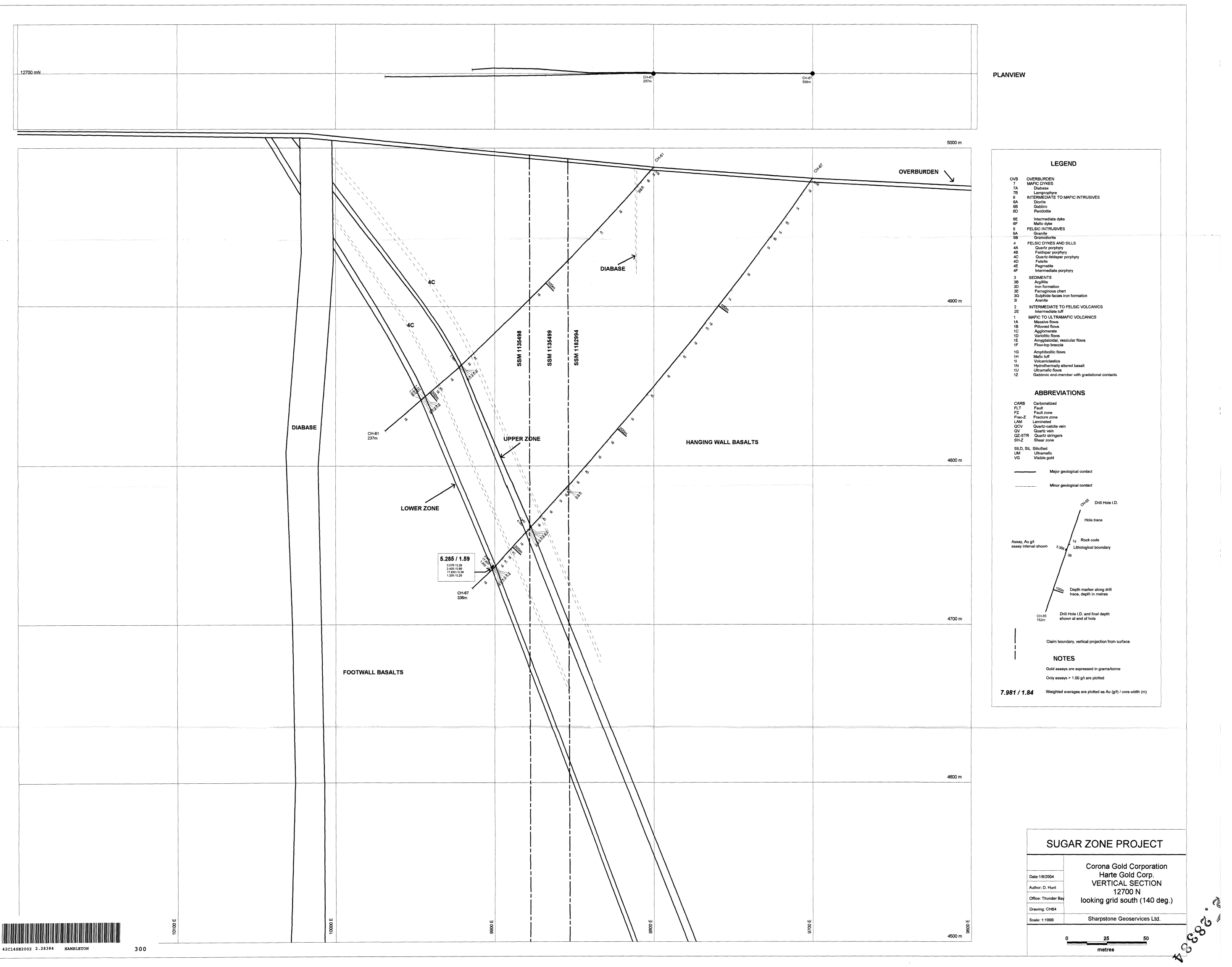


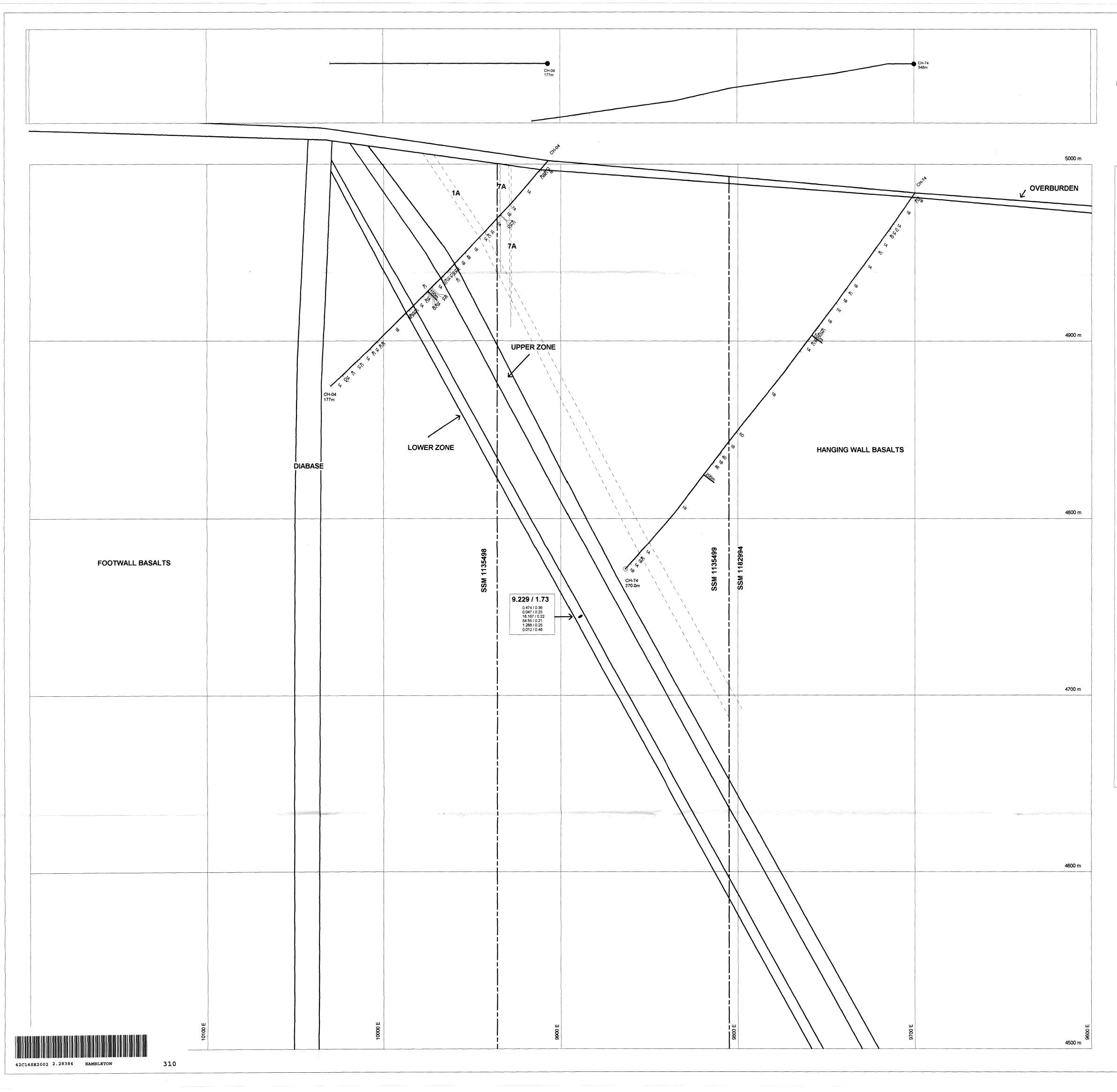
Office: Thunder Bay looking grid south (140 deg.) Drawing: CH63 Scale: 1:1000

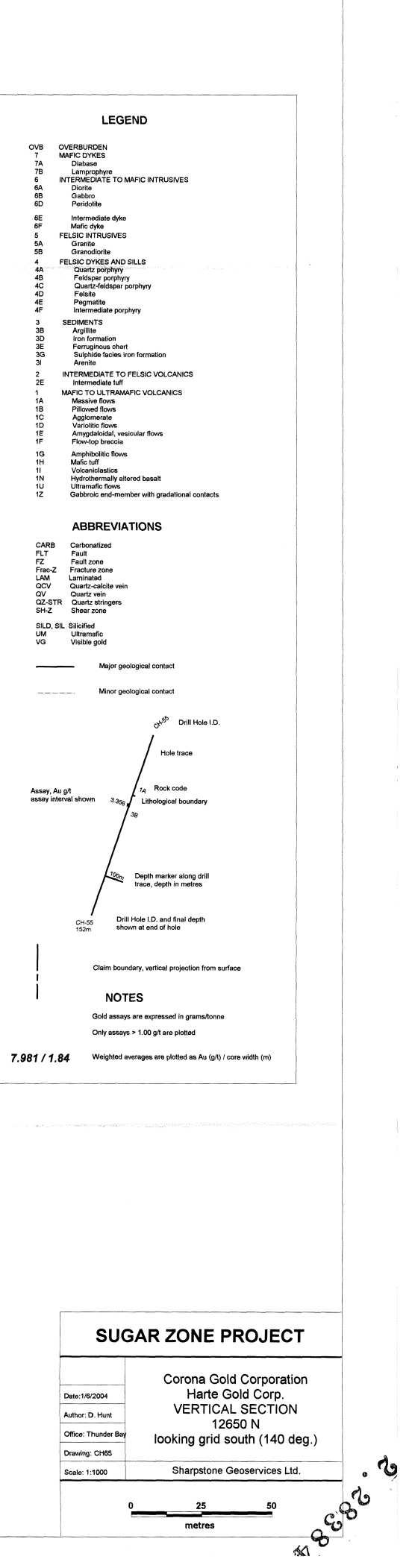
2000 2000 2000 Sharpstone Geoservices Ltd.

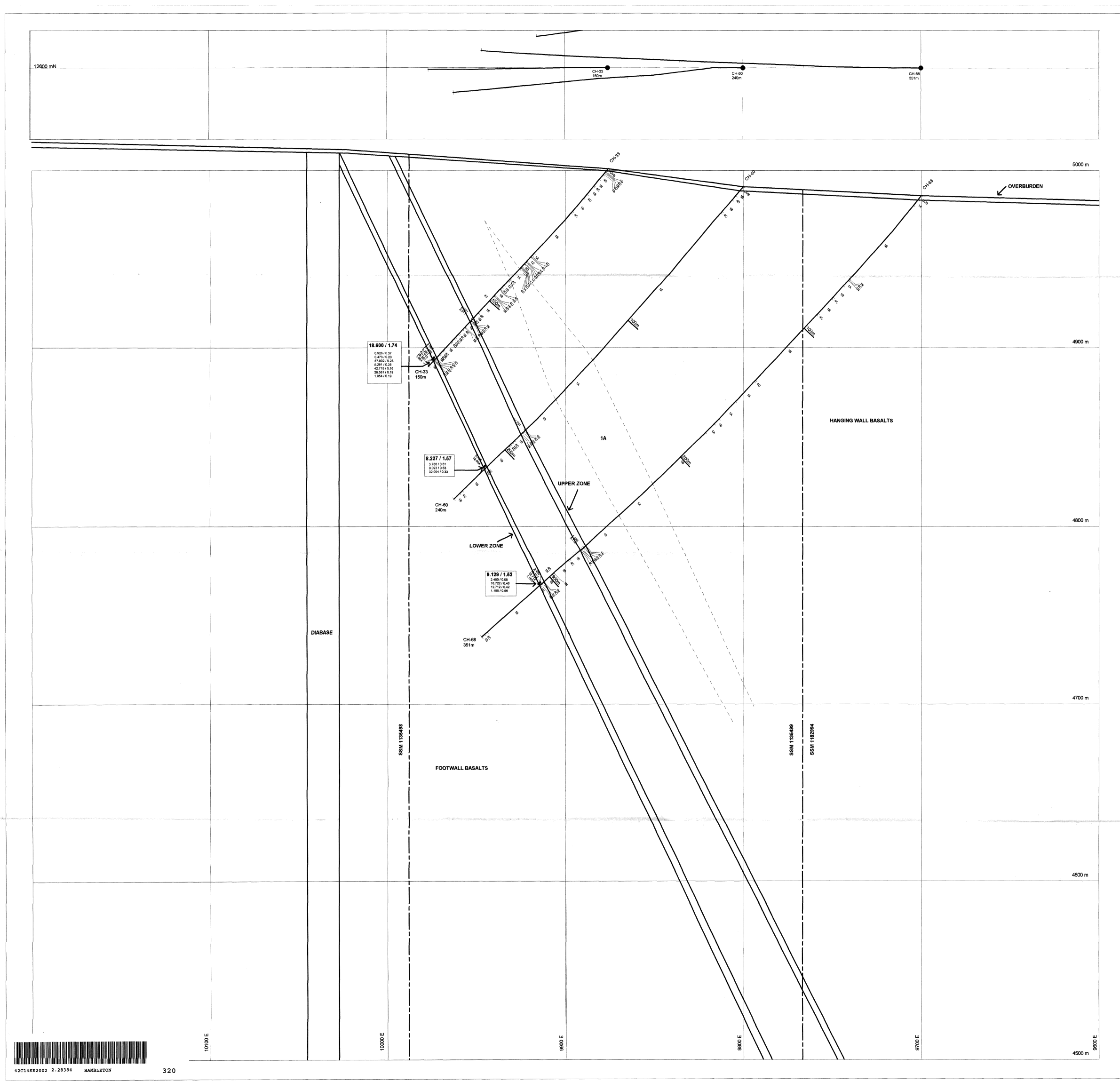
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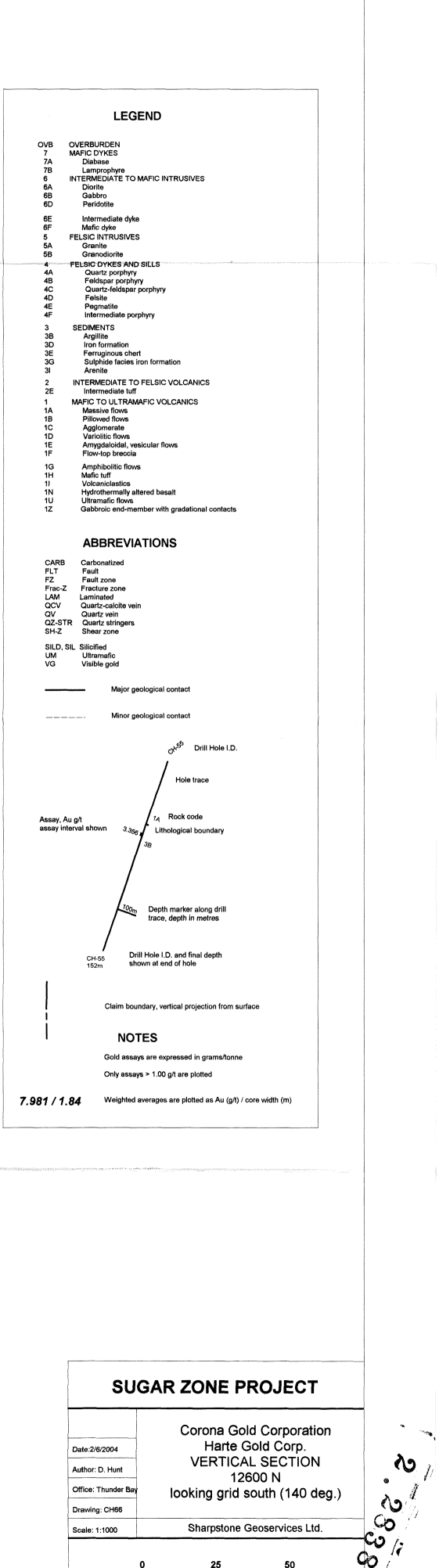
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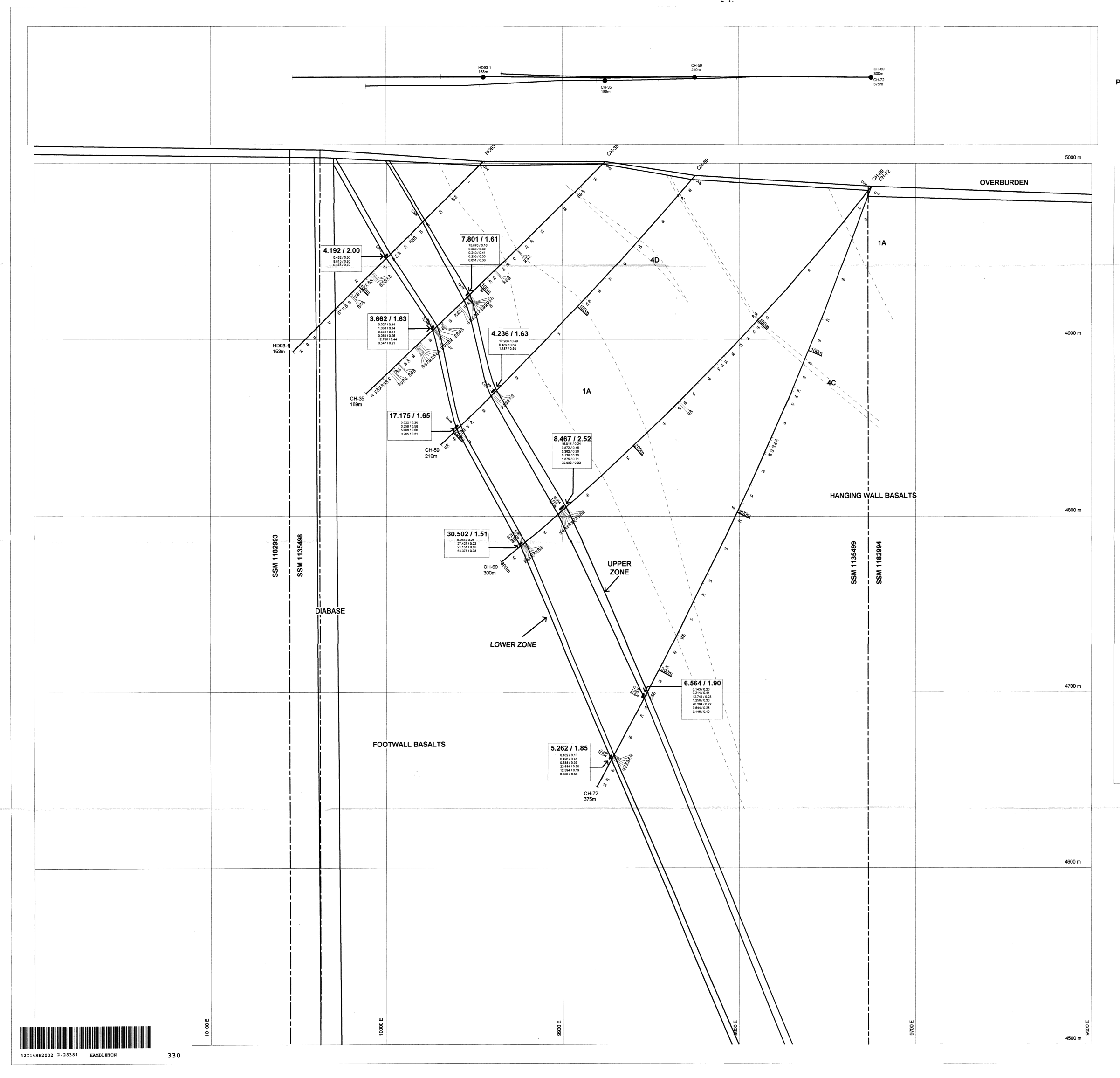


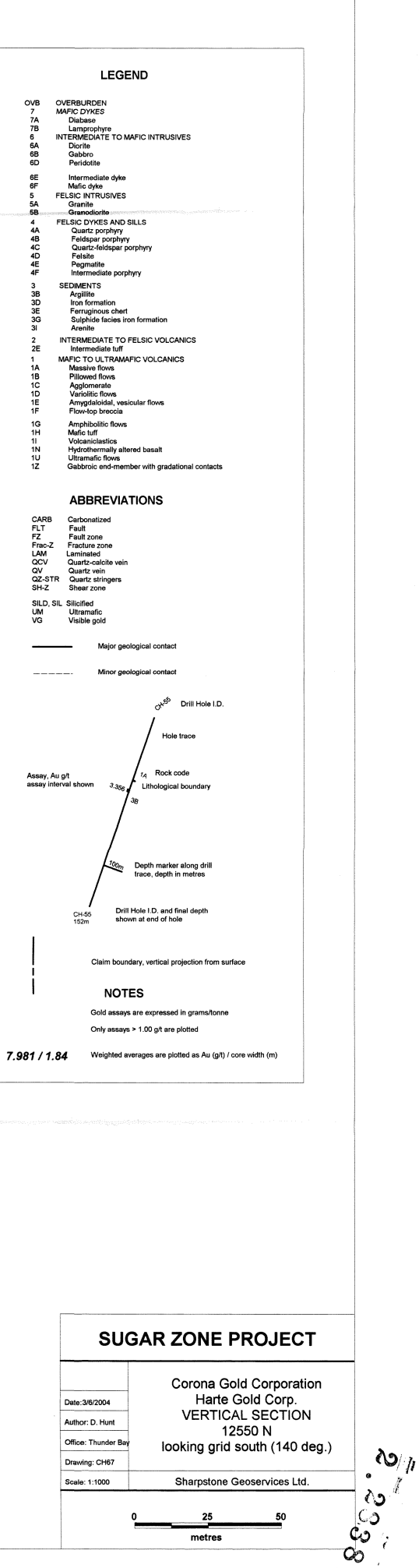




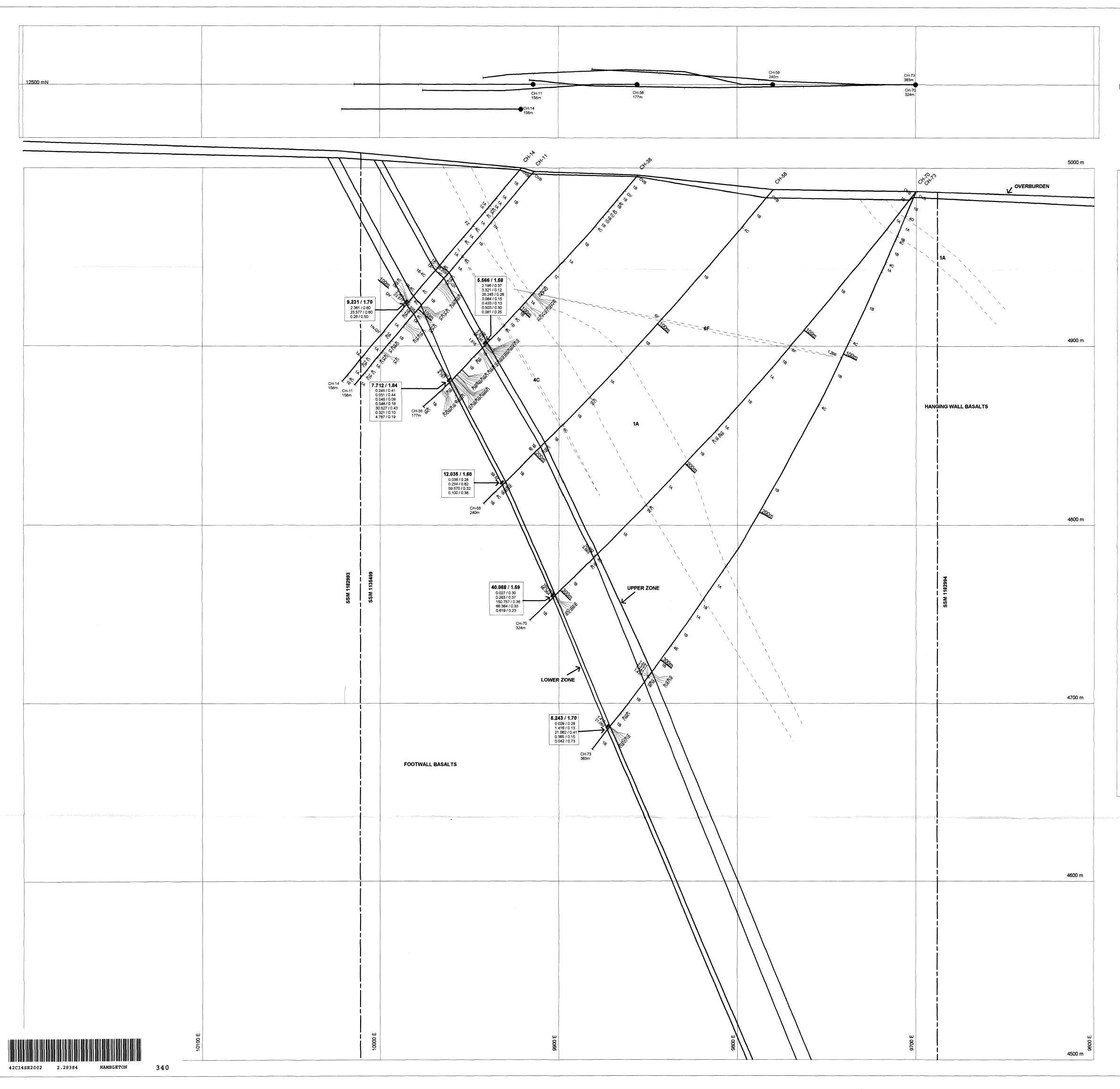
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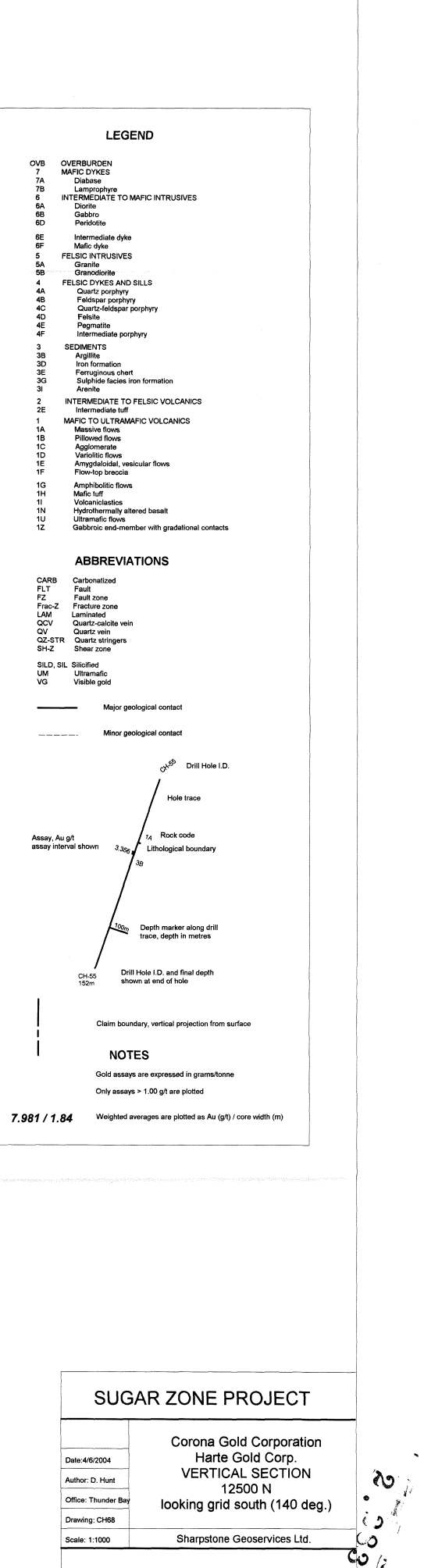
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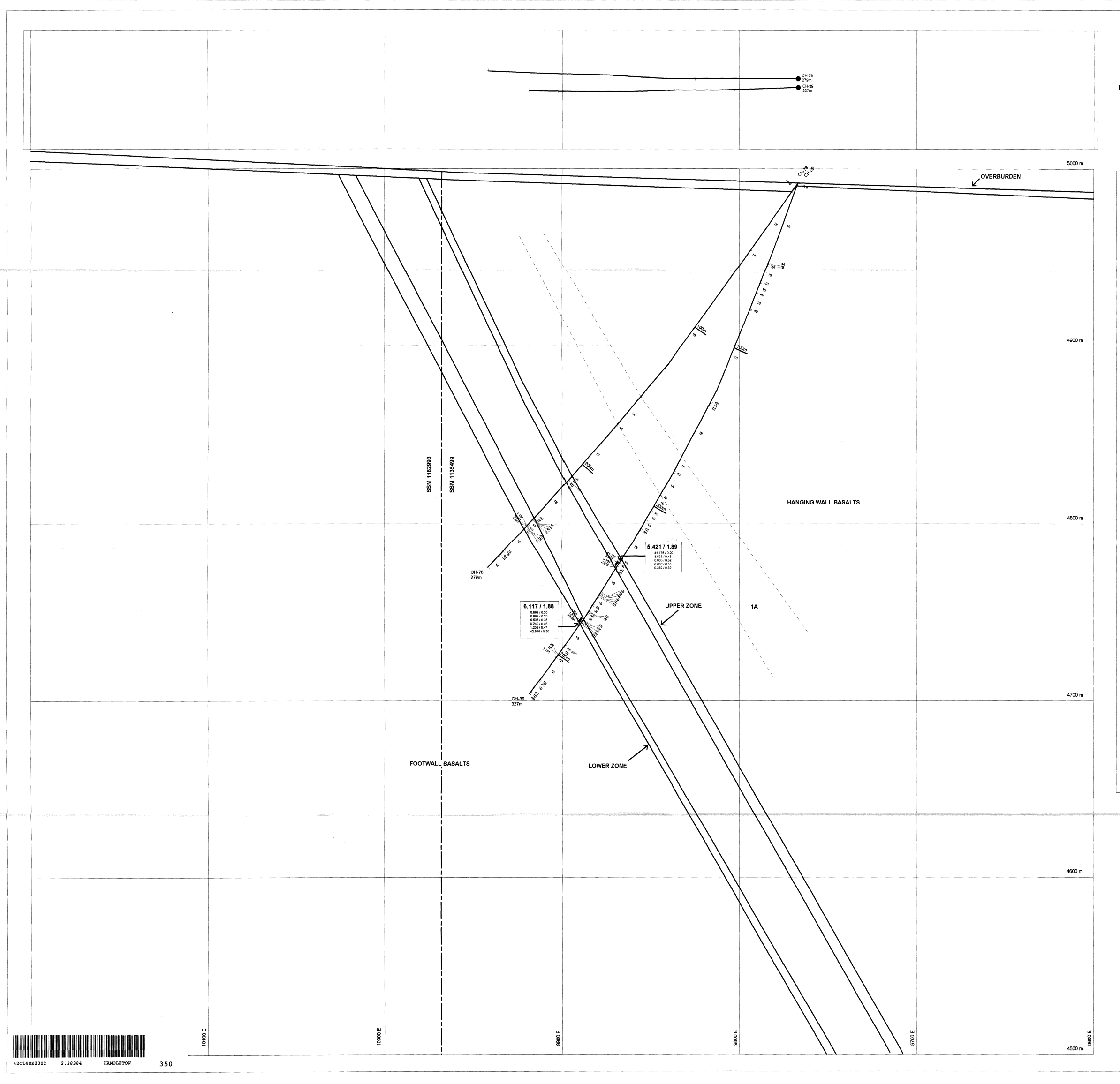


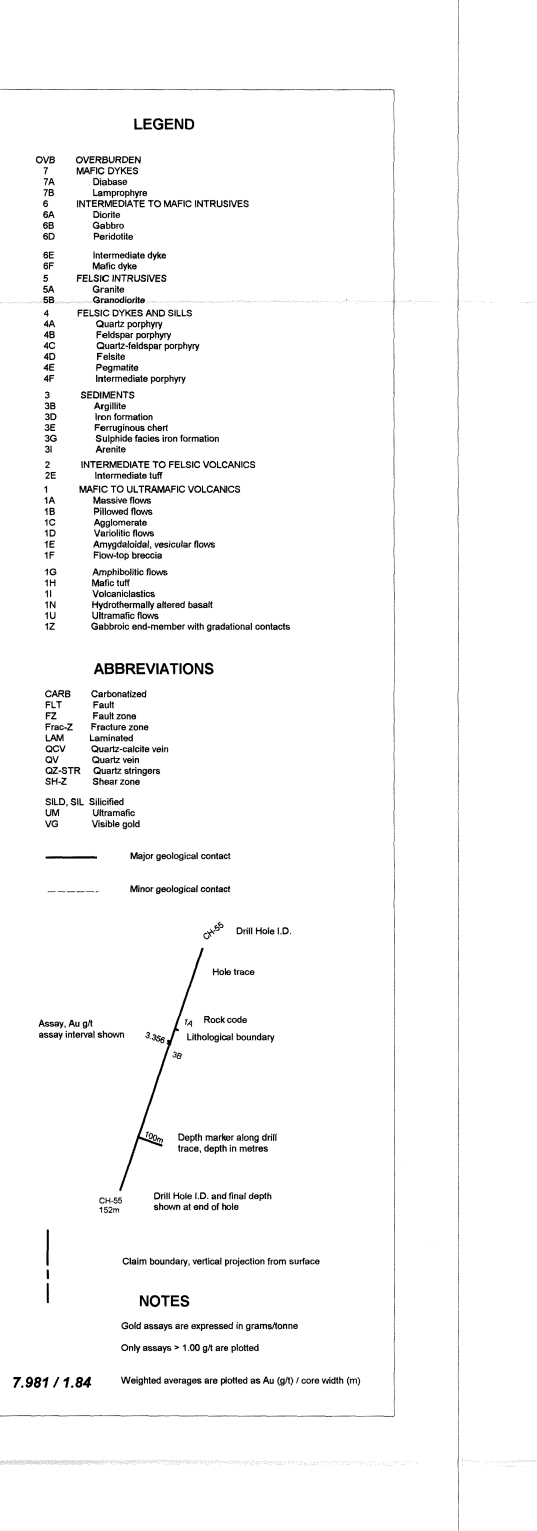


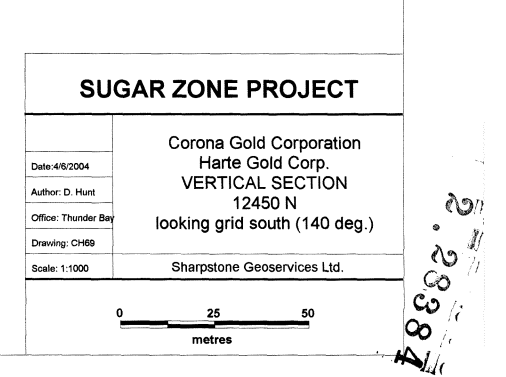
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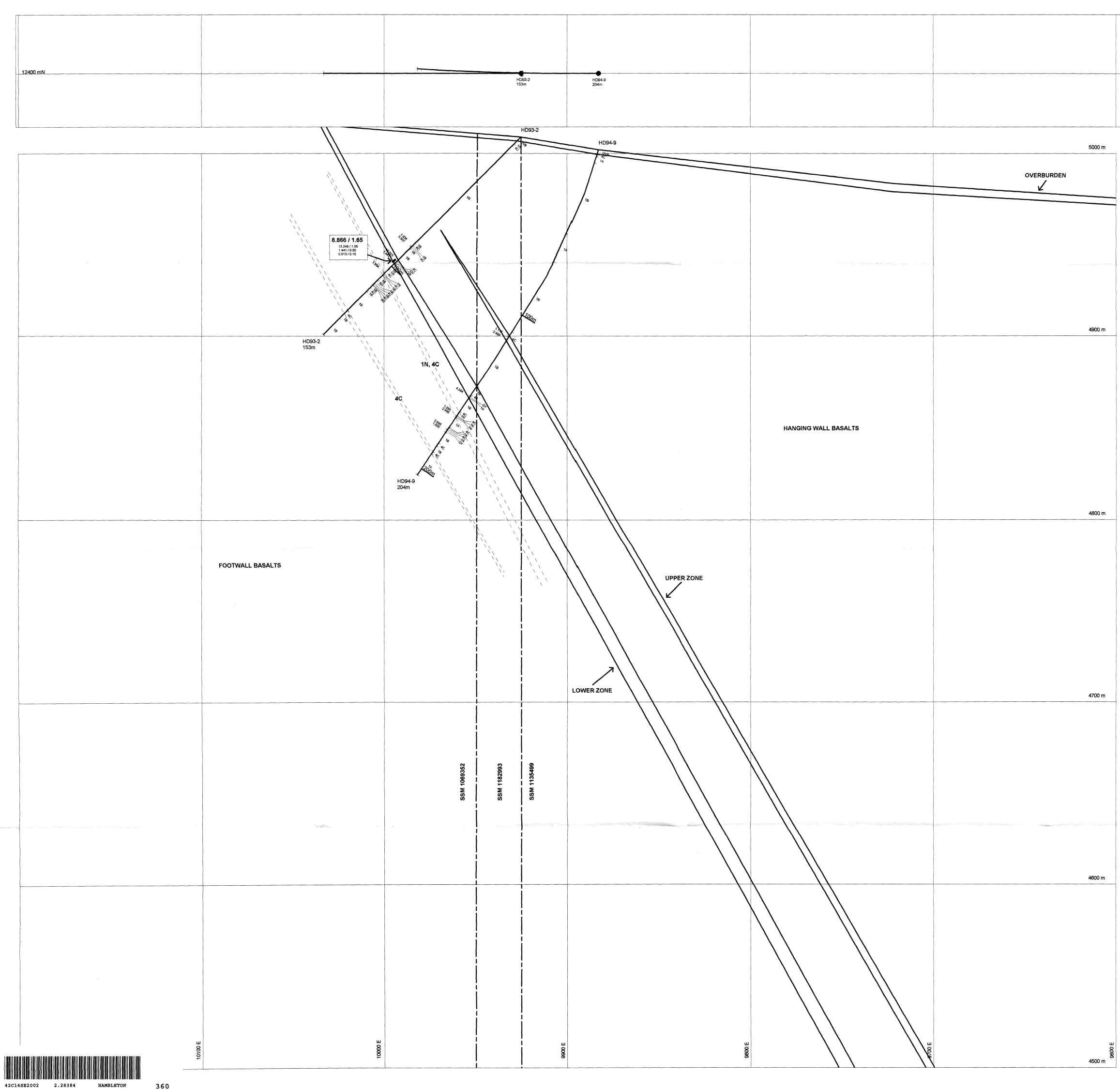
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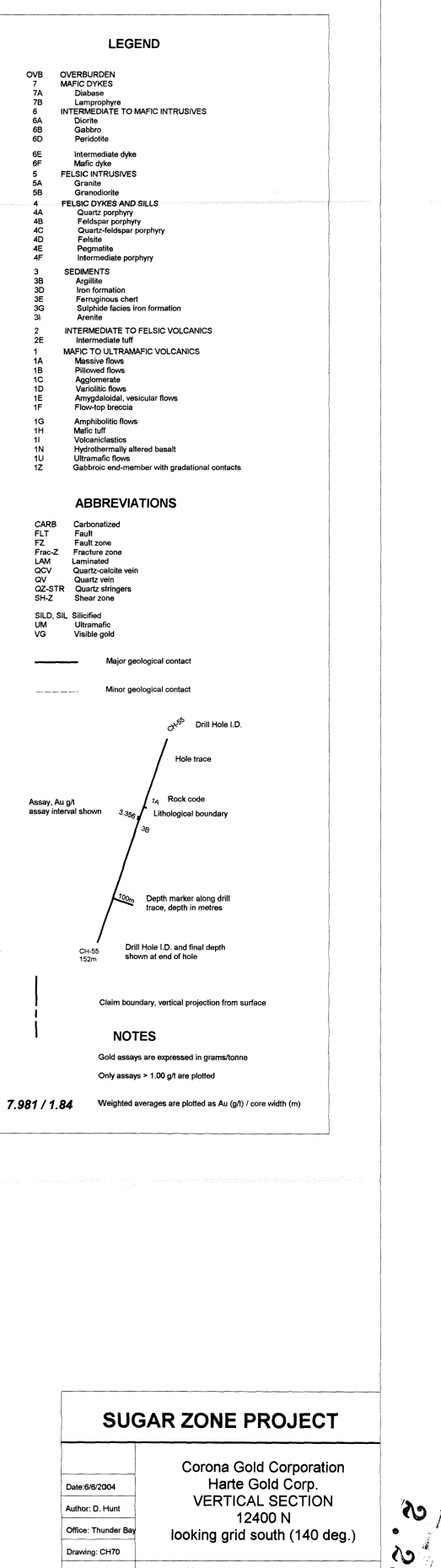








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HD94-9 204m	



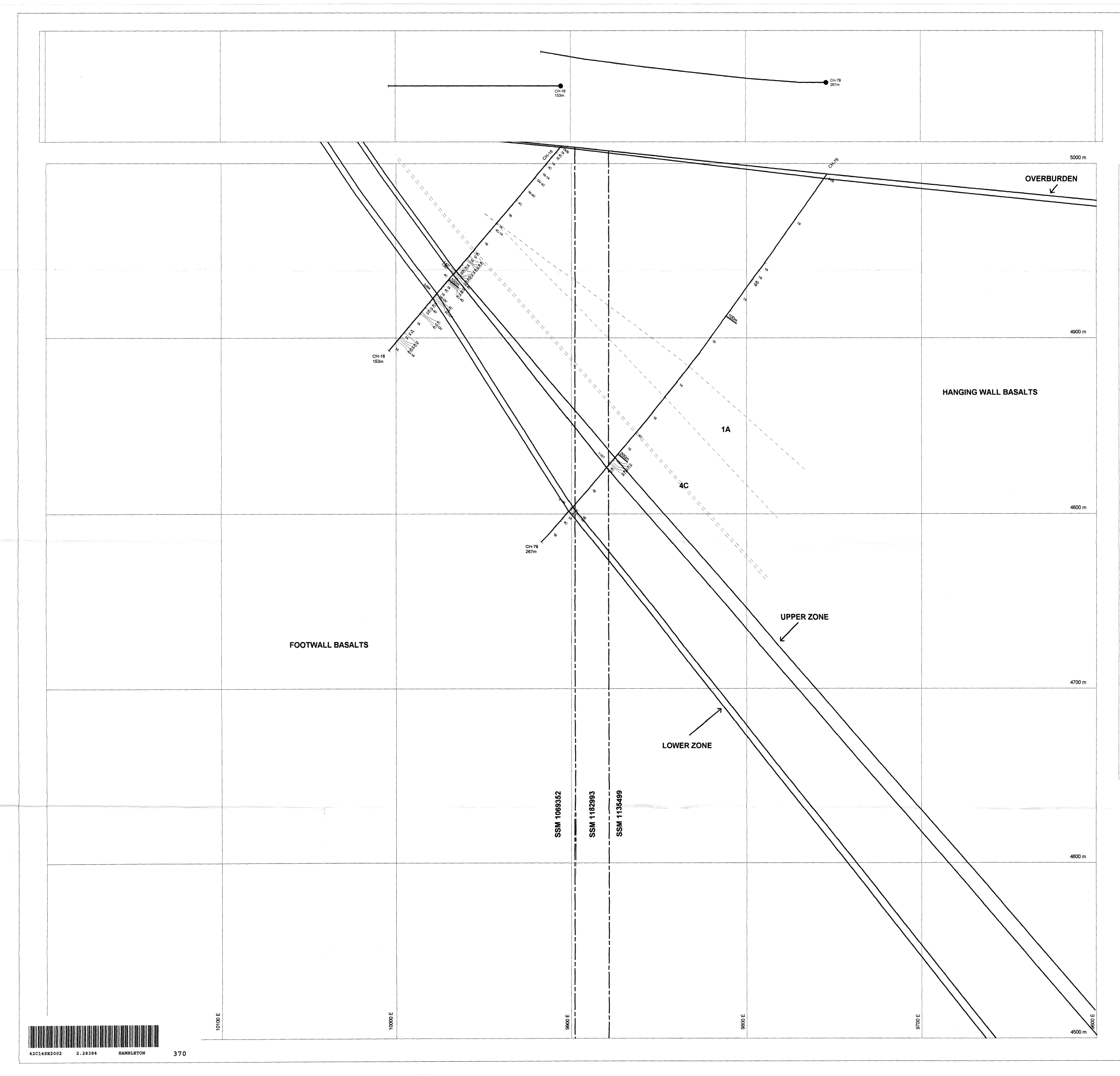
Sharpstone Geoservices Ltd.

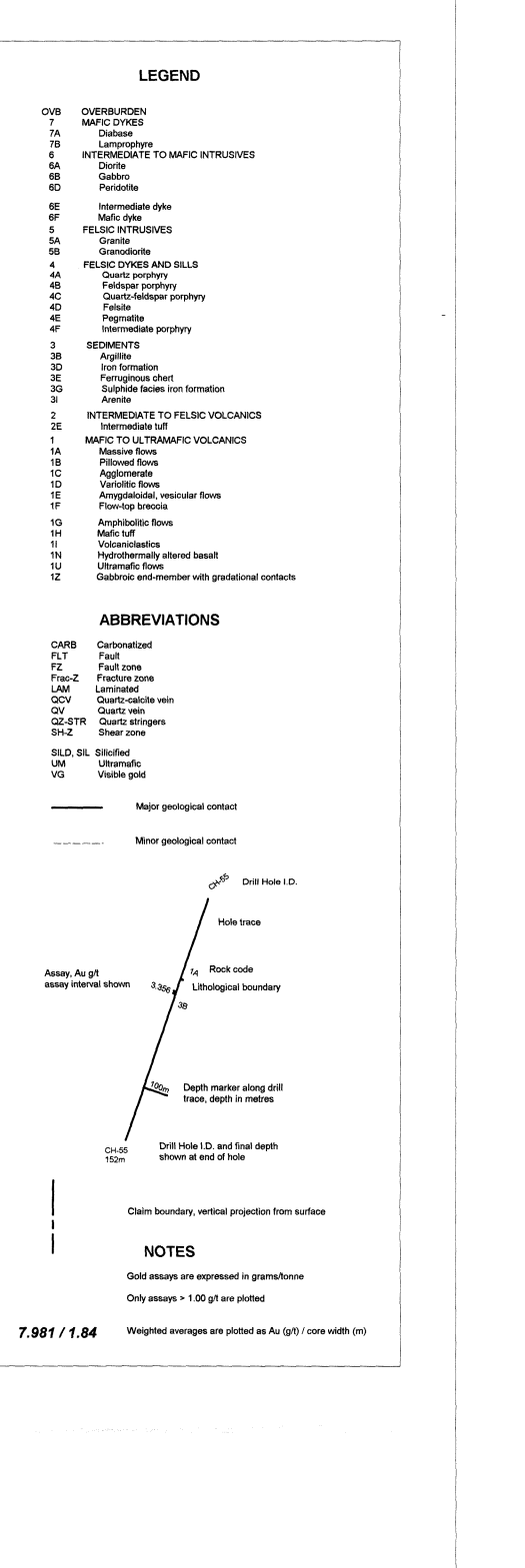
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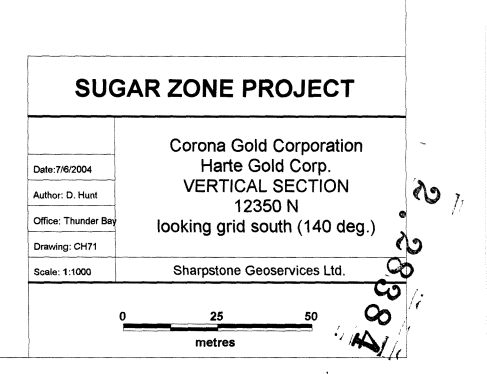
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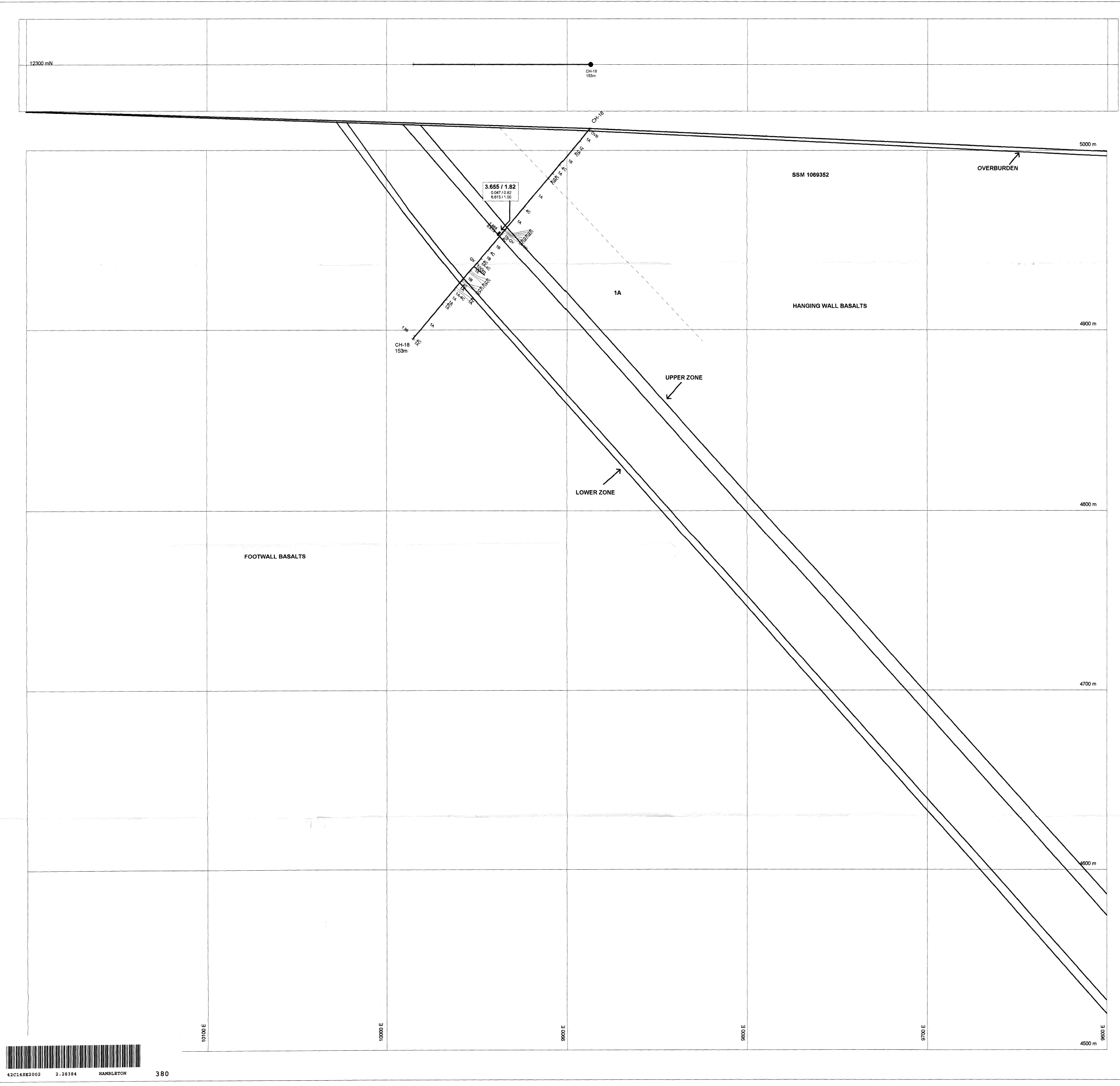
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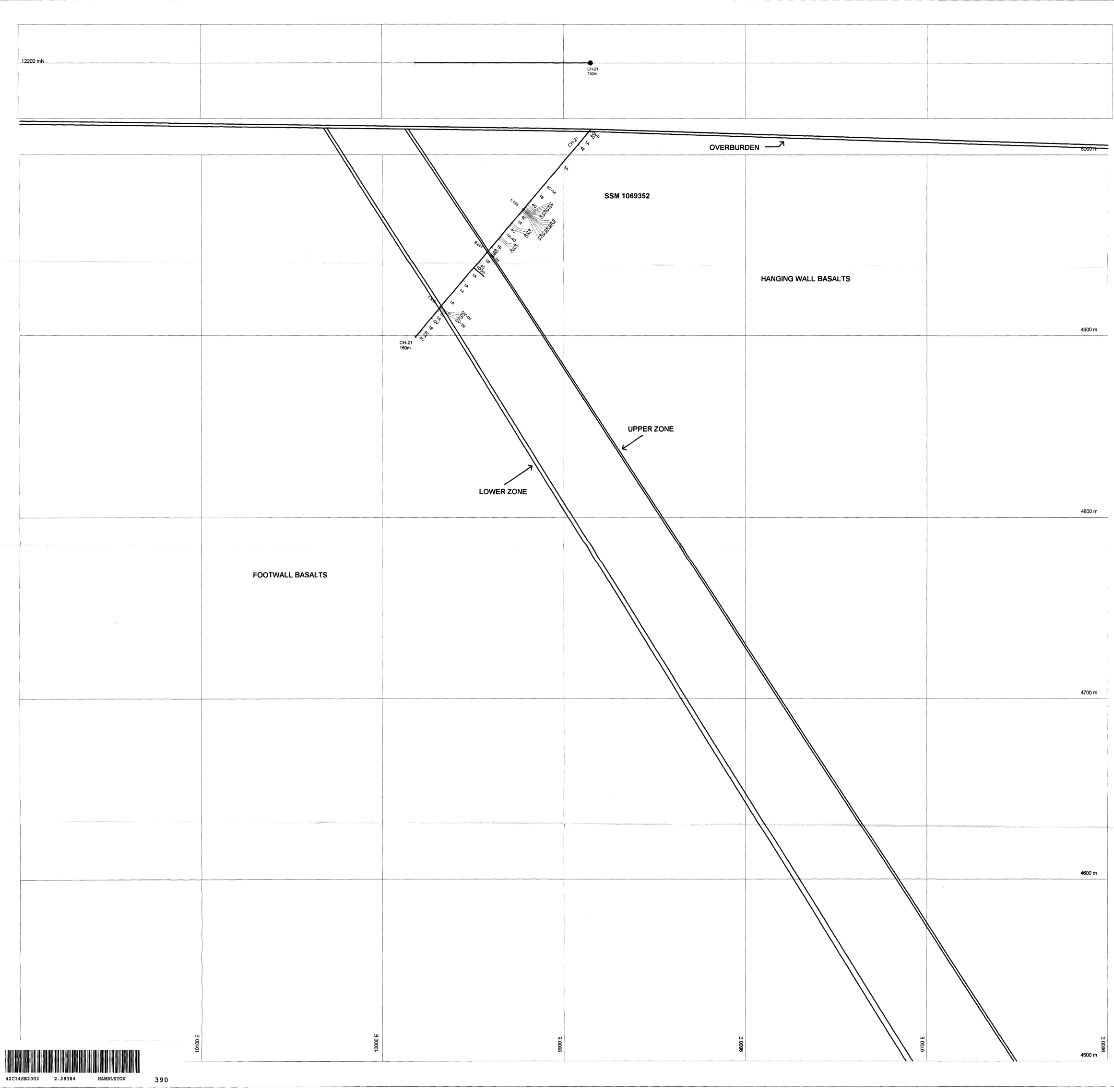




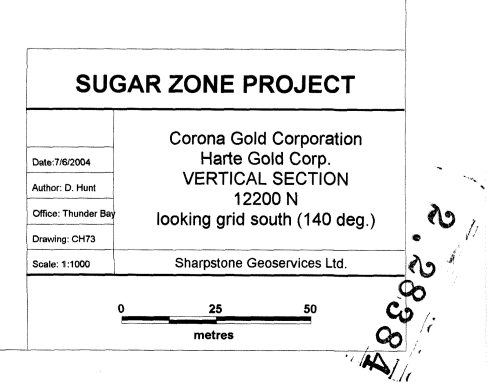


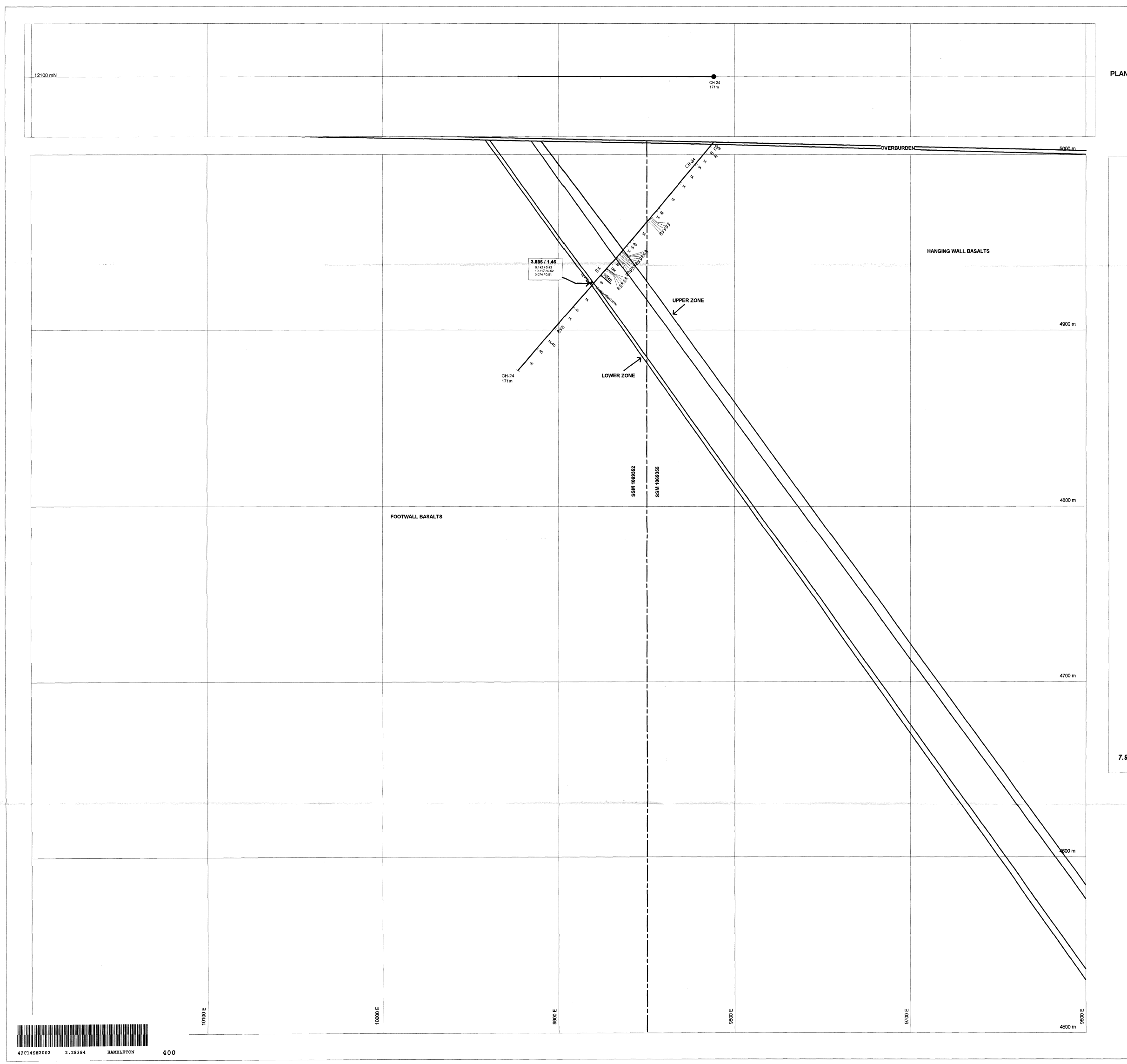


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7B L 6 INTE		MAFIC INTRUSIVE	s			
6B C	Diorite Babbro Peridotite					
6E li	ntermediate dyke	)				
5 FELS	fafic dyke SIC INTRUSIVES Granite	3				
5B ( 4 FELS	Franodiorite	SILLS				
4B	Quartz porphyry Feldspar porphy Quartz-feldspar					
4D 4E	Felsite Pegmatite					
3 SEC	Intermediate por DIMENTS	phyry				
3D I	Argillite ron formation Ferruginous chei	t				
31 /	Sulphide facies i Arenite					
2E I	ntermediate tuff	FELSIC VOLCAN	cs			
1A M 1B F	Aassive flows Pillowed flows					
1D \	Agglomerate /ariolitic flows Amygdaloidal, ve	sicular flows				
1F F	low-top breccia					
11 V	lafic tuff 'olcaniclastics lydrothermally al	torod hanoli				
1U U	Itramafic flows	mber with gradation	al contacts			
1	ABBREVIA	TIONS				
FLT F	arbonatized ault ault zone					
Frac-Z F	racture zone aminated	_				
QV C	wartz-calcite vei wartz vein wartz stringers	n				
	hear zone					
UM L	lltramafic ïsible gold					
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		014 <sup>55</sup> D	rill Hole I.D.			
		Hole tra				
Assay, Au g/t Issay interval	shown 3. <sub>356</sub>	7 <sub>A</sub> Rock cod Lithological b 38	9			والمحاوية والمحاولة
	shown 3.356	Lithological b	e bundary long drill			
	100m	Lithological b	e bundary long drill netres			
	100m CH-55 Dr 152m sh	Depth marker a trace, depth in r	e bundary long drill netres			
	100m CH-55 Dr 152m sh	Depth marker a trace, depth in r	e bundary long drill netres	e		
	100m CH-55 Dr 152m sh	Depth marker a trace, depth in r	e bundary long drill netres	e		
	CH-55 Dr 152m Sh Claim bou NO Gold assa	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje	e bundary long drill netres I depth ection from surfac	e		
	CH-55 Dr 152m Sh Claim bou NO Gold assa	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole	e bundary long drill netres I depth ection from surfac	e		
	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje	e bundary long drill netres Il depth ection from surfac grams/tonne itted			
Issay interval	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed in ys > 1.00 g/t are pto	e bundary long drill netres Il depth ection from surfac grams/tonne itted			
Issay interval	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed in ys > 1.00 g/t are pto	e bundary long drill netres Il depth ection from surfac grams/tonne itted			
       1 / 1.84	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed in ys > 1.00 g/t are pto	e bundary long drill netres il depth ection from surfac grams/tonne itted d as Au (g/t) / con	e width (m)		
       1 / 1.84	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed ir ys > 1.00 g/t are plot	e bundary long drill netres il depth ection from surfac grams/tonne itted d as Au (g/t) / con	e width (m)		
       1 / 1.84	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed ir ys > 1.00 g/t are plot	e bundary long drill netres il depth ection from surfac grams/tonne itted d as Au (g/t) / con	e width (m)		
       1 / 1.84	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed ir ys > 1.00 g/t are plot	e bundary long drill netres il depth ection from surfac grams/tonne itted d as Au (g/t) / con	e width (m)		
       1 / 1.84	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed ir ys > 1.00 g/t are plot	e bundary long drill netres il depth ection from surfac grams/tonne itted d as Au (g/t) / con	e width (m)		
       1 / 1.84	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed ir ys > 1.00 g/t are plot	e bundary long drill netres il depth ection from surfac grams/tonne itted d as Au (g/t) / con	e width (m)		
       1 / 1.84	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed ir ys > 1.00 g/t are plot	e bundary long drill netres il depth ection from surfac grams/tonne itted d as Au (g/t) / con	e width (m)		
       1 / 1.84	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed ir ys > 1.00 g/t are plot	e bundary long drill netres il depth ection from surfac grams/tonne itted d as Au (g/t) / con	e width (m)		
       1 / 1.84	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed ir ys > 1.00 g/t are plot	e bundary long drill netres il depth ection from surfac grams/tonne itted d as Au (g/t) / con	e width (m)		
       1 / 1.84	CH-55 Dr 152m Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed ir ys > 1.00 g/t are plot	e bundary long drill netres il depth ection from surfac grams/tonne itted d as Au (g/t) / con	e width (m)		
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I / 1.84	CH-55 152m Dr Sh Claim bou NO Gold assa Only assa Weighted	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole indary, vertical proje <b>FES</b> ys are expressed in ys > 1.00 g/t are plot averages are plotte <b>SAR ZO</b>	e bundary long drill netres il depth botion from surfact grams/tonne itted d as Au (g/t) / con NE PR Dna Gold Harte Gol PRTICAL	e width (m)	<b>CT</b> ation DN	
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Date Author Offic Drave	CH-55 Dr 152m Dr Claim bou NO Gold assa Only assa Weighted SUC	Depth marker a trace, depth in r ill Hole I.D. and fina own at end of hole ndary, vertical proje <b>TES</b> ys are expressed ir ys > 1.00 g/t are plot averages are plotte <b>SAR ZO</b> <b>COR</b>	e bundary long drill netres it depth ection from surface grams/tonne itted d as Au (g/t) / con NE PR Dna Gold Harte Gol ERTICAL 1230 g grid sou	e width (m)	CT ation DN O deg.)	



	LEGEND	
	ERBURDEN	
7 MA 7A	FIC DYKES Diabase	
6 INT	Lamprophyre ERMEDIATE TO MAFIC INTRUSIVES	
6A 6B 6D	Diorite Gabbro Peridotite	
	Intermediate dyke	
6F	Mafic dyke LSIC INTRUSIVES	
5A	Granite Granodiorite	
4 FEI 4A	LSIC DYKES AND SILLS Quartz porphyry	an a
4B 4C	Feldspar porphyry Quartz-feldspar porphyry Felsite	
4D 4E 4F	Pegmatite Intermediate porphyry	
	EDIMENTS Argillite	
3D 3E	Iron formation Ferruginous chert	
3G 3I	Sulphide facies iron formation Arenite	
2 IN 2E	TERMEDIATE TO FELSIC VOLCANICS Intermediate tuff	
1 MA 1A	AFIC TO ULTRAMAFIC VOLCANICS Massive flows	
1B 1C	Pillowed flows Agglomerate	
1D 1E 1F	Variolitic flows Amygdaloidal, vesicular flows Flow-top breccia	
1G	Amphibolitic flows	
11	Mafic tuff Volcaniclastics Hydrothermally altered basalt	
1U	Hydromermany altered basan Ultramafic flows Gabbroic end-member with gradational contacts	
	ABBREVIATIONS	
CARB FLT	Carbonatized Fault	
Frac-Z	Fault zone Fracture zone	
QCV	Laminated Quartz-calcite vein Quartz vein	
QZ-STR SH-Z	Quartz stringers Shear zone	
SILD, SIL		
UM VG	Ultramafic Visible gold	
•••••	Major geological contact	
	Minor geological contact	
	ැ <sup>දුණ</sup> Drill Hole I.D.	
	cx <sup>y,55</sup> Drill Hole I.D. Hole trace	
	/	
Assay, Au g//	Hole trace	
Assay, Au g/ assay interva	Hole trace	
	Hole trace t 7 <sub>4</sub> Rock code al shown 3.356 Lithological boundary	
	Hole trace t 7 <sub>4</sub> Rock code al shown 3.356 Lithological boundary	
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	Hole trace t 7 <sub>4</sub> Rock code al shown 3.356 Lithological boundary	
	Hole trace $7_4$ Rock code Lithological boundary 38 $7_{00m}$ Depth marker along drill trace, depth in metres	
	Hole trace $7_4$ Rock code Lithological boundary 38 $7_{00n}$ Depth marker along drill	
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	Hole trace T <sub>4</sub> Rock code Lithological boundary 38 T <sub>00</sub> Depth marker along drill trace, depth in metres CH-55 Drill Hole I.D. and final depth	
	Hole trace T <sub>4</sub> Rock code Lithological boundary 39 Toom Depth marker along drill trace, depth in metres CH-55 Drill Hole I.D. and final depth shown at end of hole Claim boundary, vertical projection from surface	
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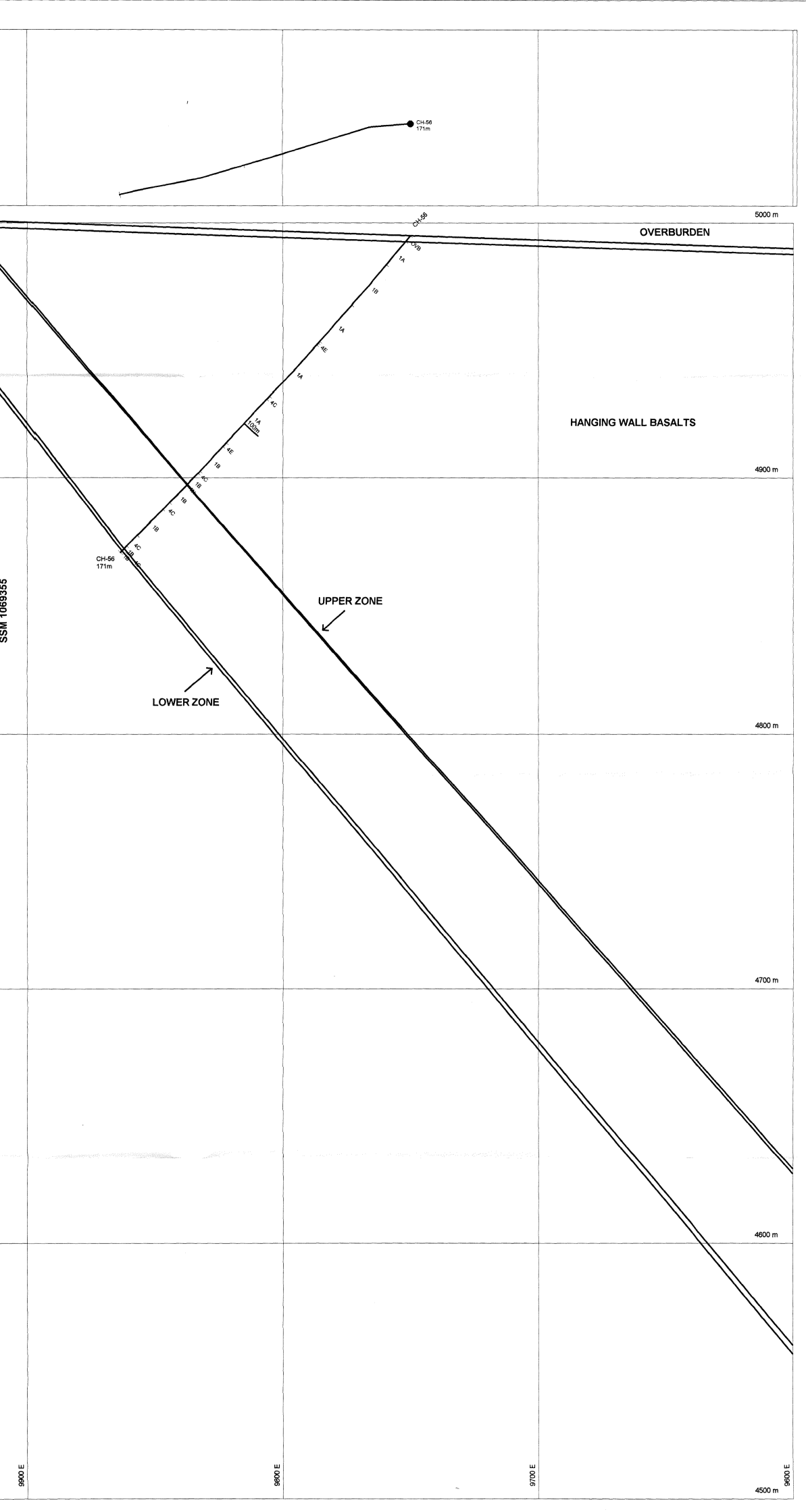




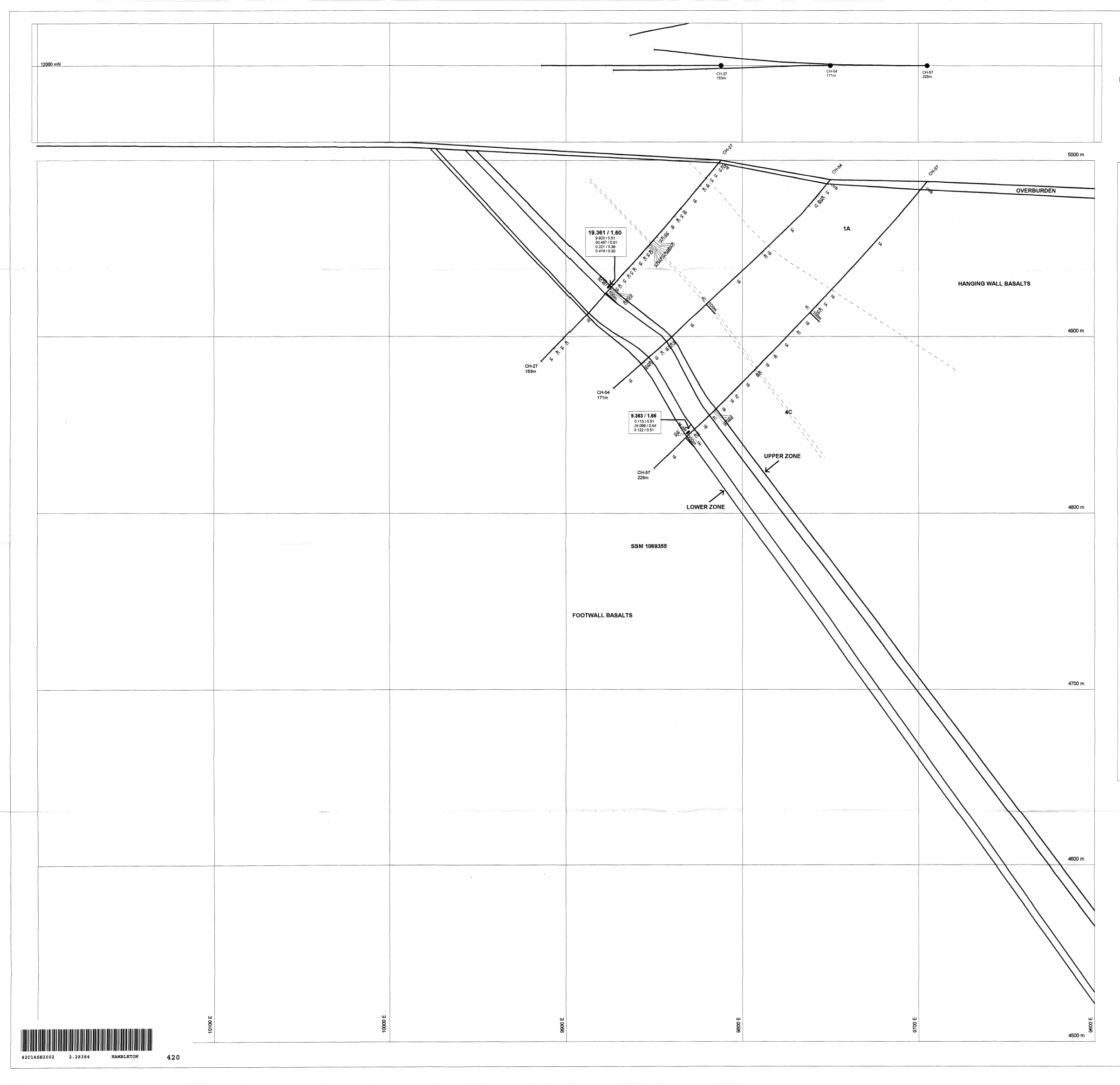
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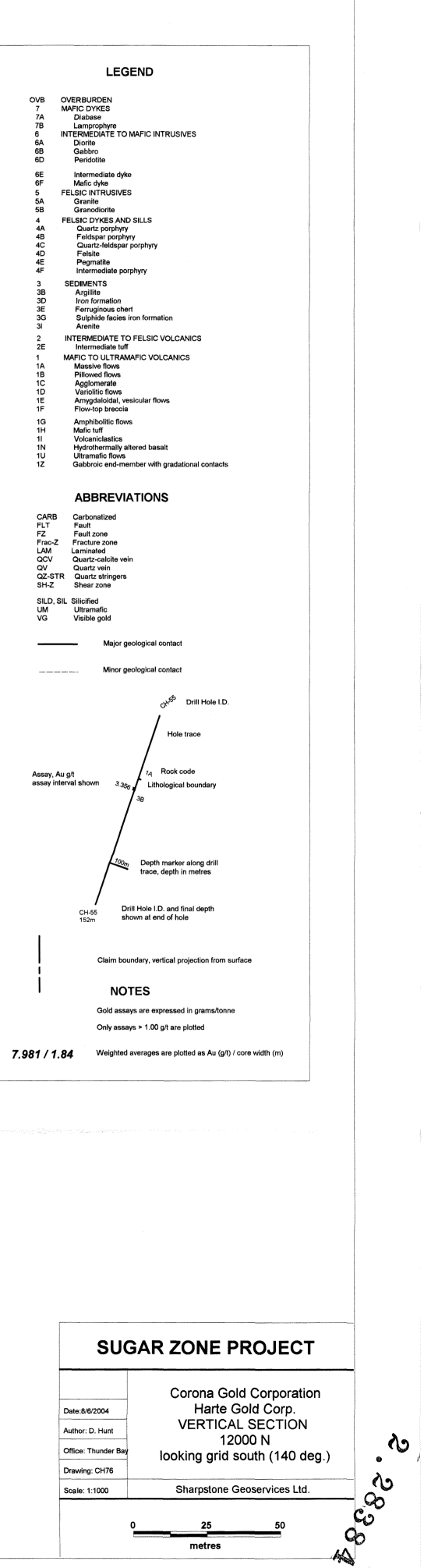
	LEGEND	
	OVERBURDEN MAFIC DYKES Diabase	
7B 6 1 6A 6B	Lamprophyre INTERMEDIATE TO MAFIC INTRUSIVES Diorite Gabbro	
6D 6E 6F	Peridotite Intermediate dyke Mafic dyke	
5 I 5A 5B	FELSIC INTRUSIVES Granite Granodiorite	
4 4A 4B 4C	FELSIC DYKES AND SILLS Quartz porphyry Feldspar porphyry Quartz-feldspar porphyry	
4D 4E 4F	Felsite Pegmatite Intermediate porphyry	
3 3B 3D 3E	SEDIMENTS Argillite Iron formation	
3G 3I 2	Ferruginous chert Sulphide facies iron formation Arenite INTERMEDIATE TO FELSIC VOLCANICS	
2E 1 1A	Intermediate tuff MAFIC TO ULTRAMAFIC VOLCANICS Massive flows	
1B 1C 1D 1E	Pillowed flows Agglomerate Variolitic flows Amygdaloidal, vesicular flows	
1F 1G 1H	Flow-top breccia Amphibolitic flows Mafic tuff	
1I 1N 1U 1Z	Volcaniclastics Hydrothermally altered basalt Ultramafic flows Gabbroic end-member with gradational contacts	
12		
CARB FLT	ABBREVIATIONS Carbonatized Fault	
FZ Frac-Z LAM	Fault zone Fracture zone Laminated	
QCV QV QZ-STF SH-Z	Quartz-calcite vein Quartz vein R Quartz stringers Shear zone	
	SIL Silicified Ultramafic	
vg 	Visible gold Major geological contact	
	දරුණි Drill Hole I.D.	
	Hole trace	
A A-	IL g/t 74 Rock code	
Assay, Au assay inte	Lithological boundary	
	700m Depth marker along drill	
	trace, depth in metres	
	CH-55 Drill Hole I.D. and final depth 152m shown at end of hole	
	Claim boundary, vertical projection from surface	
i	NOTES	
	Gold assays are expressed in grams/tonne	
981 / 1.8	Only assays > 1.00 g/t are plotted 84 Weighted averages are plotted as Au (g/t) / core width (m)	
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	Corona Gold Corpor	ation
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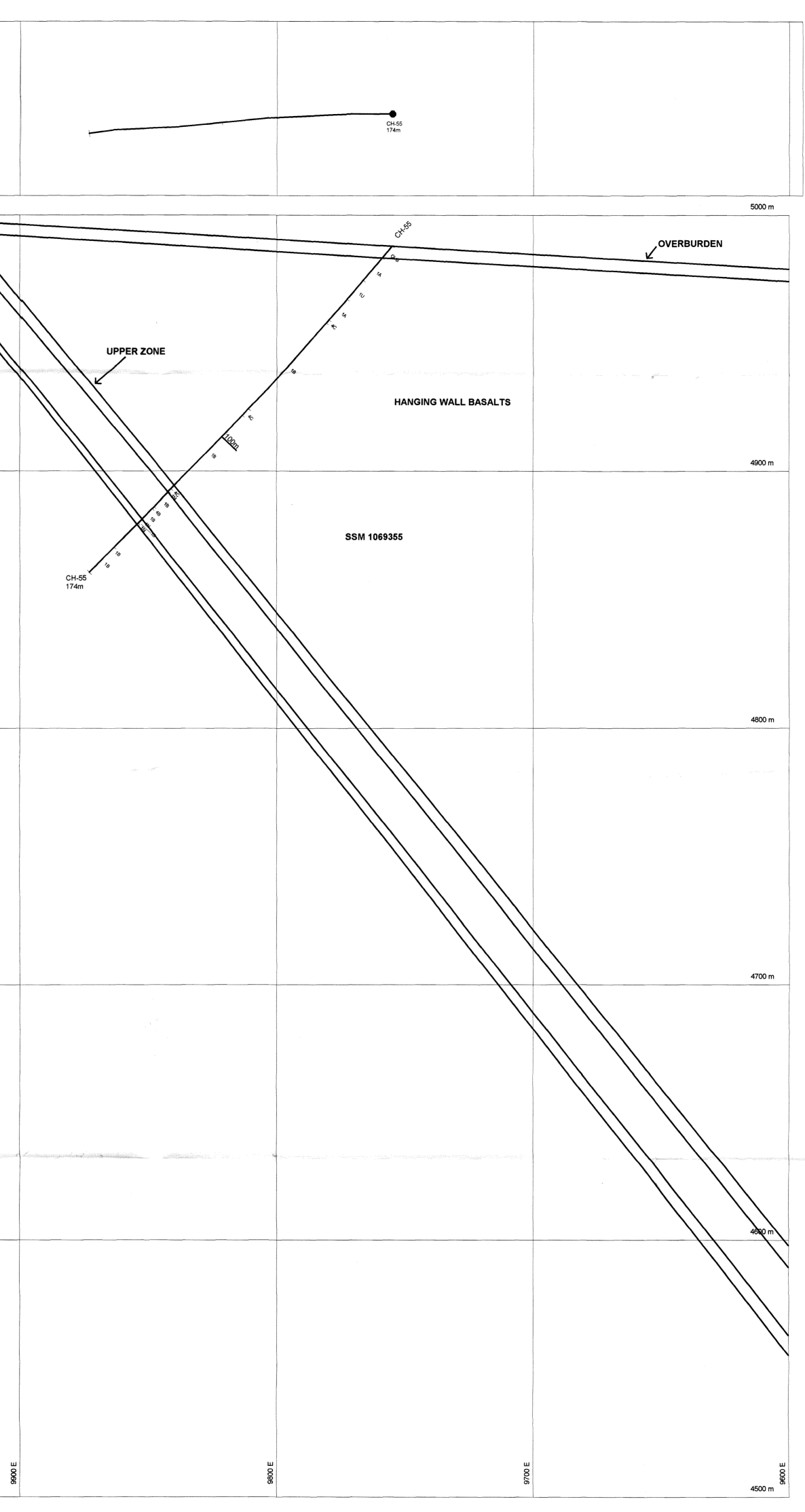


LEGEND	
OVB OVERBURDEN	
7 MAFIC DYKES 7A Diabase 7B Lamprophyre 6 INTERMEDIATE TO MAFIC INTRUSIVES	
6A Diorite 6B Gabbro 6D Peridotite	
6E Intermediate dyke 6F Mafic dyke	
5 FELSIC INTRUSIVES 5A Granite 5B Granodiorite	
4 FELSIC DYKES AND SILLS 4A Quartz porphyry 4B Feldspar porphyry	
4C     Quartz-feldspar porphyry       4D     Felsite       4E     Pegmatite	
4F Intermediate porphyry 3 SEDIMENTS 3B Argillite	
3D     Iron formation       3E     Ferruginous chert       3G     Sulphide facies iron formation	
31 Arenite     1	
1 MAFIC TO ULTRAMAFIC VOLCANICS 1A Massive flows 1B Pillowed flows	
1C Agglomerate 1D Variolitic flows 1E Amygdaloidal, vesicular flows	
1F     Flow-top breccia       1G     Amphibolitic flows       1H     Mafic tuff	
11     Volcaniclastics       1N     Hydrothermally altered basalt       1U     Ultramafic flows	
1Z Gabbroic end-member with gradational contacts	
ABBREVIATIONS CARB Carbonatized	
FLT Fault FZ Faultzone Frac-Z Fracture zone	
LAM Laminated QCV Quartz-calcite vein QV Quartz vein	
QZ-STR Quartz stringers SH-Z Shear zone	
SILD, SIL Silicified UM Ultramafic VG Visible gold	
Major geological contact	
Minor geological contact	
ැදු <sup>දුණ</sup> Drill Hole I.D.	
Hole trace	
Assay, Au g/t assay interval shown 3.356 Lithological boundary	
38	
Depth marker along drill trace, depth in metres	
Drill Hole I.D. and final depth	
CH-55 Shown at end of hole	
Claim boundary, vertical projection from surface	
NOTES	
Gold assays are expressed in grams/tonne	
Only assays > 1.00 g/t are plotted	
7.981 / 1.84 Weighted averages are plotted as Au (g/t) / core width (m)	
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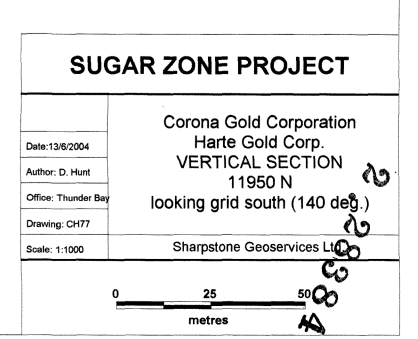


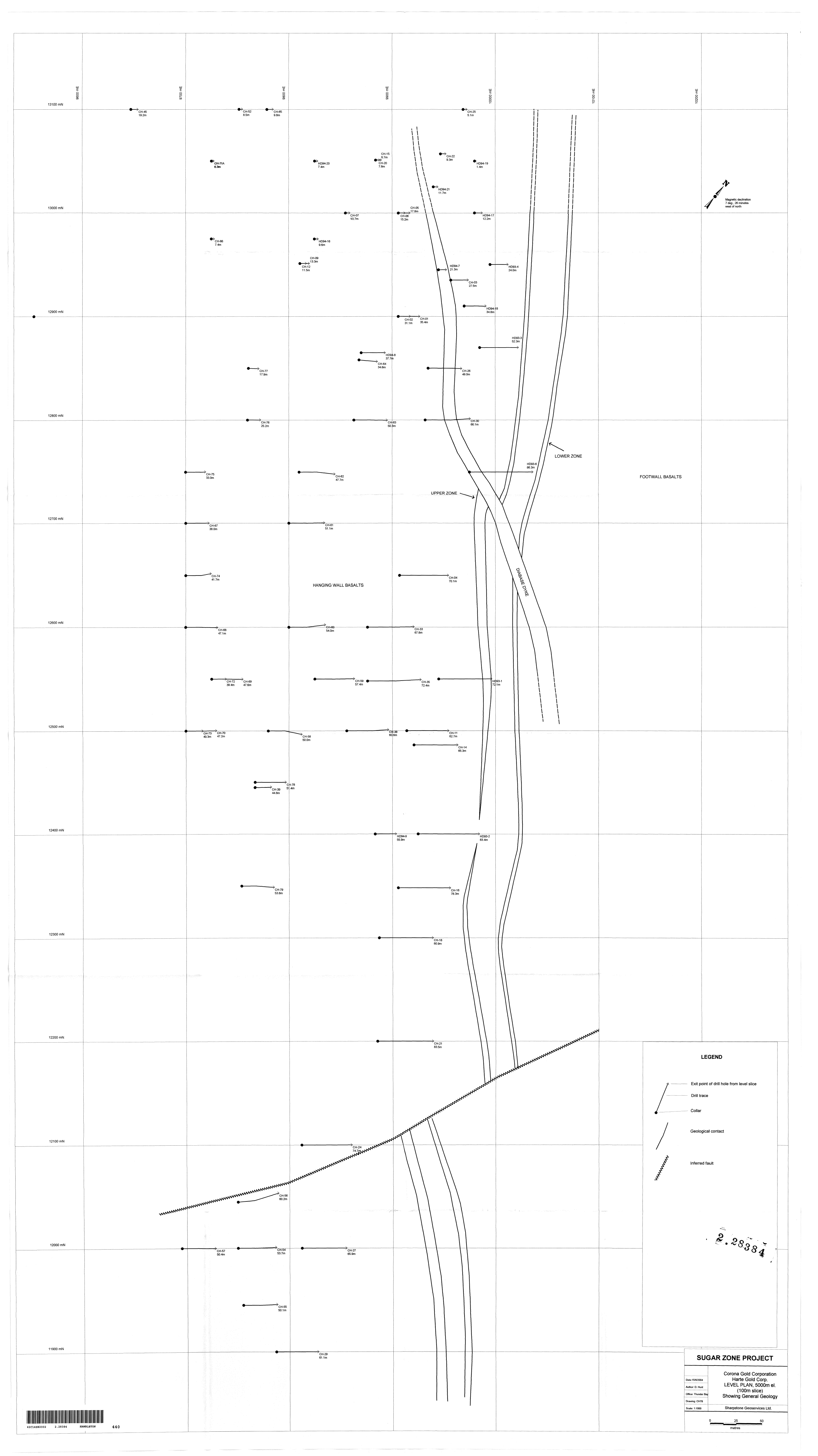


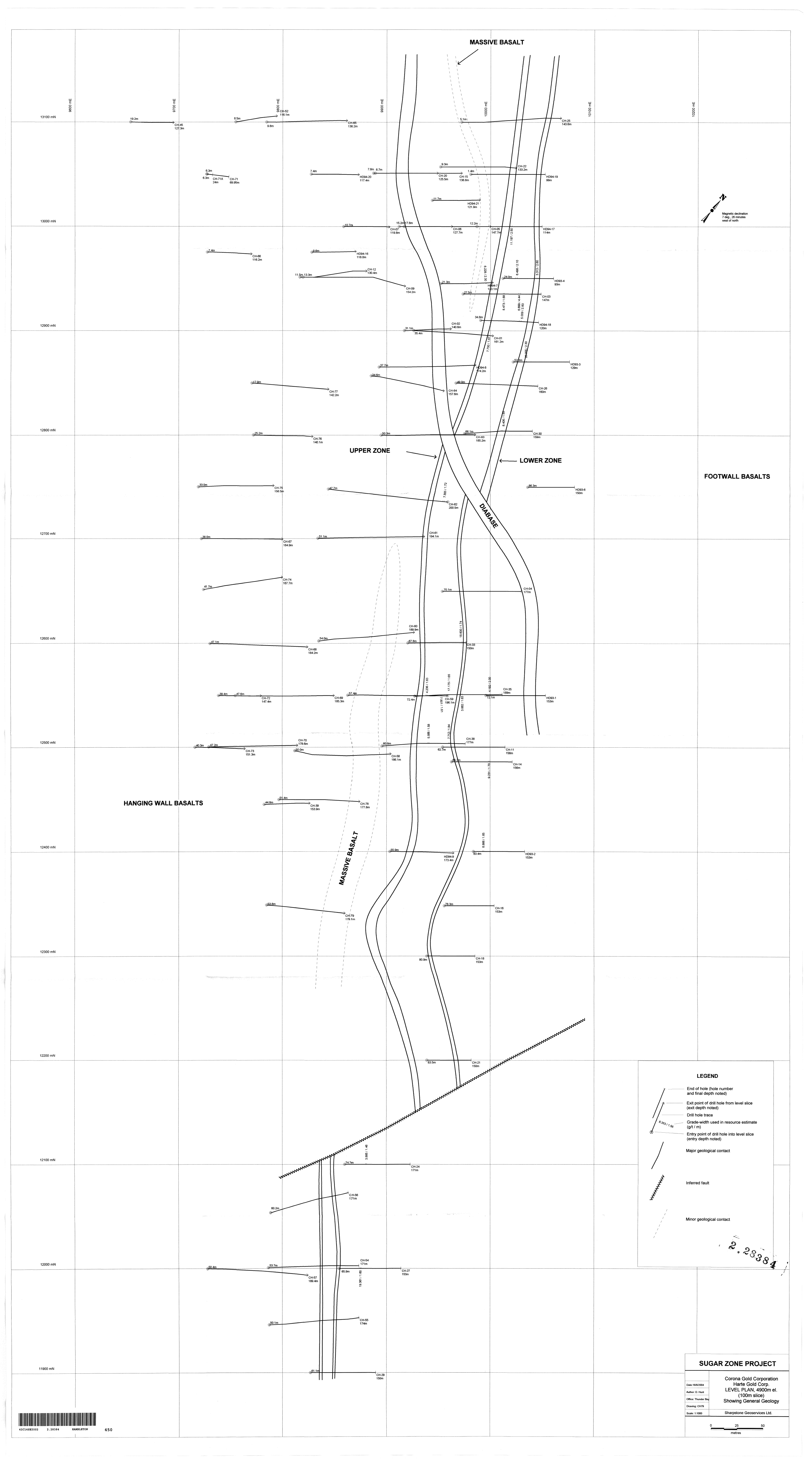
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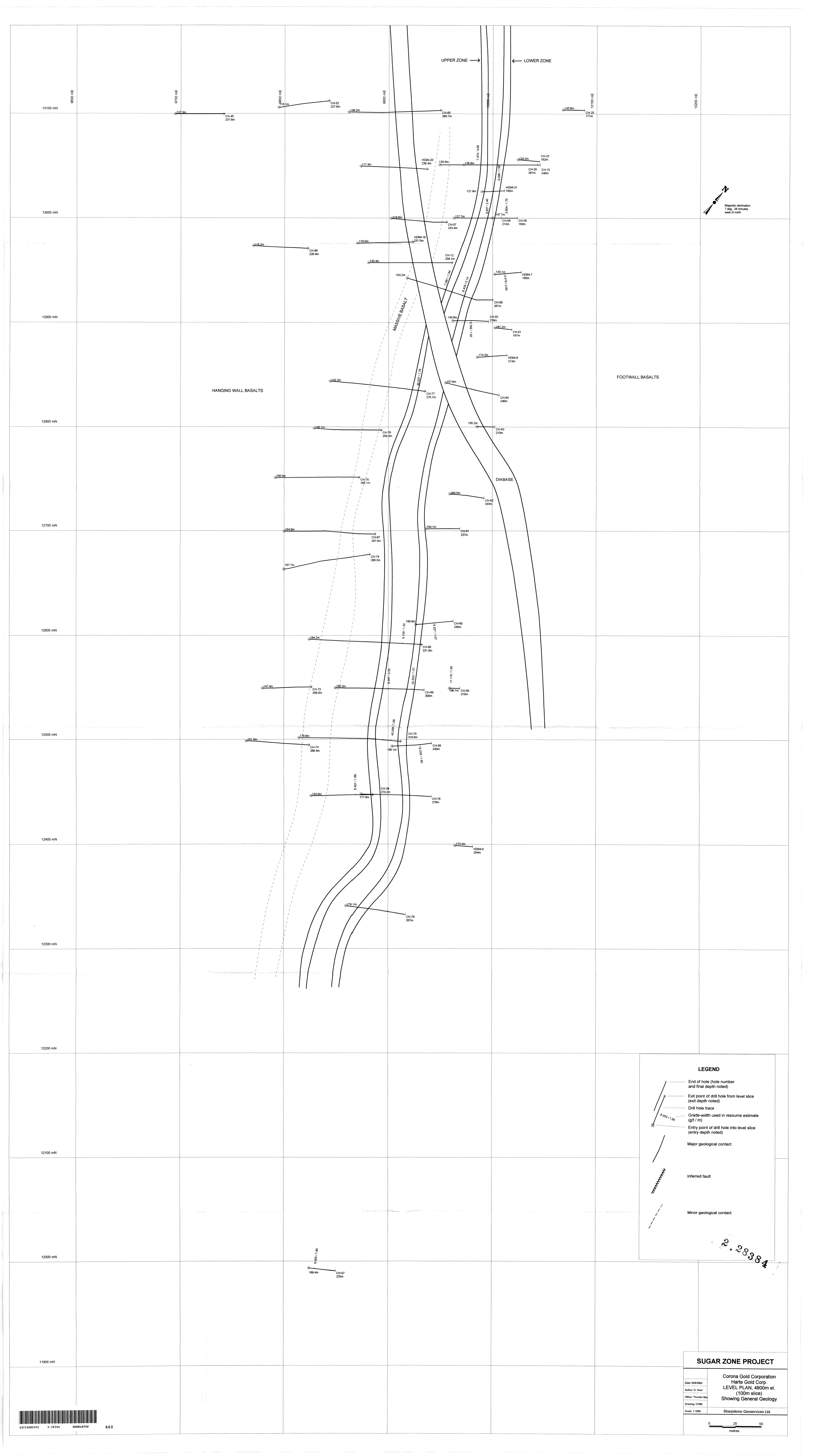


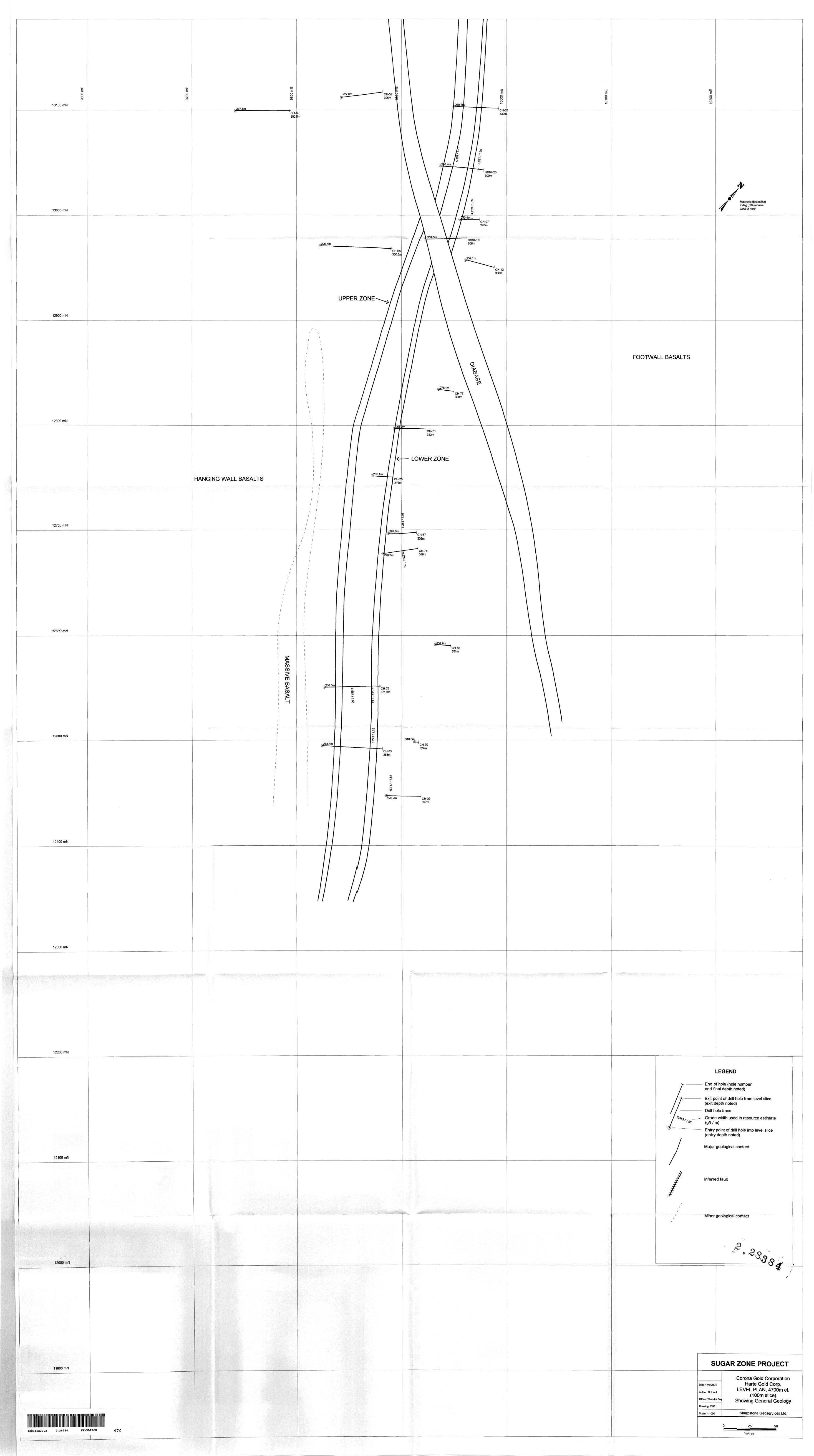
DVB       CVERBURDEN         7       MAFIC DYKES         7A       Diabase         7B       Lamprophyre         6       INTERMEDIATE TO MAFIC INTRUSIVES         6A       Diorite         6B       Gabbro         6D       Peridoitite         6E       Intermediate dyke         6F       Mafic dyke         5       FELSIC INTRUSIVES         5A       Granite         5B       Granodiorite         4       FELSIC DYKES AND SILLS         4M       Quartz-foldspar porphyry         4C       Quartz-foldspar porphyry         4C       Quartz-foldspar porphyry         4B       Feldspar porphyry         4C       Quartz-foldspar porphyry         4C       Quartz-foldspar porphyry         4C       Quartz-foldspar porphyry         3       SEDIMENTS         3S       SUlphilde facies iron formation         3I       Arenite         2       INTERMEDIATE TO FELSIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         2E       Intermediate flows         1C       Aggiomerate
7A     Diabase       7B     Lamprophyre       6     INTERMEDIATE TO MAFIC INTRUSIVES       6A     Diorite       6B     Gabbro       6D     Peridoitie       6E     Intermediate dyke       6F     Mafic dyke       5     FELSIC INTRUSIVES       5A     Granite       5B     Granotorite       4     FELSIC DYKES AND SILLS       4A     Quartz porphyry       4B     Feldspar porphyry       4C     Quartz-feldspar porphyry       4E     Pegmatite       4F     Intermediate porphyry       4B     Feldspar porphyry       4C     Quartz-feldspar porphyry       4B     Feldspar for porphyry       4C     Quartz-feldspar porphyry       4B     Feldspar for porphyry       4C     Quartz-feldspar porphyry       3     SEDIMENTS       3B     Argilitle       3D     Iron formation       3E     Ferruginous chert       3G     Sulphide facies iron formation       3I     Arenite       2     INTERMEDIATE TO FELSIC VOLCANICS       2E     Intermediate tuff       1     MAFIC TO ULTRAMAFIC VOLCANICS       1A     Massive flows <td< th=""></td<>
6       INTERMEDIATE TO MAFIC INTRUSIVES         6A       Diorite         6B       Gabbro         6D       Peridotile         6E       Intermediate dyke         6F       Mafic dyke         5       FELSIC INTRUSIVES         5A       Granite         5B       Granodiorite         4       FELSIC DYKES AND SILLS         4A       Quartz porphyty         4B       Feldspar porphyty         4C       Quartz-feldspar porphyty         4C       Quartz-feldspar porphyty         4C       Quartz-feldspar porphyty         4D       Feldspar porphyty         4C       Quartz-feldspar porphyty         4D       Feldspar porphyty         4C       Quartz-feldspar porphyty         4D       Feldspar porphyty         3       SEDIMENTS         3B       Argillite         3D       Iron formation         3E       Ferruginous chert         3G       Sulphide facies iron formation         3E       Argillite         2       INTERMEDIATE TO FELSIC VOLCANICS         1A       Massive flows         1B       Pillowed flows
6B       Gabbro         6D       Peridotite         6E       Intermediate dyke         6F       Mafic dyke         5       FELSIC INTRUSIVES         5A       Granite         5B       Granodiorite         4       FELSIC DYKES AND SILLS         4A       Quartz-foldspar porphyry         4B       Feldspar porphyry         4C       Quartz-feldspar porphyry         4E       Pegmatite         4F       Intermediate porphyry         3       SEDIMENTS         3B       Argilitie         3D       Iron formation         3E       Ferruginous chert         3G       Sulphide facies iron formation         3I       Arenite         2       INTERMEDIATE TO FELSIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         1A       Massive flows         1C       Aggiornerate         1D       Variolitic flows         1E       Armydaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         12       Gabbroic end-member with gradational contacts
6D       Peridotite         6E       Intermediate dyke         6F       Mafic dyke         5       FELSIC INTRUSIVES         5A       Granite         5B       Granodiorite         4       FELSIC DYKES AND SILLS         4A       Quartz porphyry         4B       Feldspar porphyry         4C       Quartz-feldspar porphyry         4D       Felsite         4E       Pegmatite         4F       Intermediate porphyry         3       SEDIMENTS         3B       Argillite         3D       Iron formation         3E       Ferruginous chert         3G       Sulphide facies iron formation         3I       Arenite         2       INTERMEDIATE TO FELSIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAWAFIC VOLCANICS         1A       Massive flows         1B       Pillowed flows         1C       Agglomerate         1D       Variolitic flows         1F       Flow-top breccia         1G       Amphibolitic flows         1F       Flow-top breccia         1G       Amphiboli
6F       Mafic dyke         5       FELSIC INTRUSIVES         5A       Granite         5B       Granodiorite         4       FELSIC DYKES AND SILLS         4A       Quartz porphyry         4B       Feldspar porphyry         4C       Quartz-feldspar porphyry         4D       Felsite         4E       Pegmatite         4F       Intermediate porphyry         3       SEDIMENTS         3B       Argilite         3D       Iron formation         3E       Ferruginous chert         3G       Sulphide facies iron formation         3I       Arenite         2       INTERMEDIATE TO FELSIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         2E       Intermediate tuff         1       MASive flows         1B       Pillowed flows         1C       Aggiomerate         1D       Variolitic flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         1       Volcaniclastics         1N       Hydrothermally
<ul> <li>FELSIC INTRUSIVES</li> <li>Granite</li> <li>Granodiorite</li> <li>FELSIC DYKES AND SILLS</li> <li>Quartz porphyry</li> <li>Feldspar porphyry</li> <li>Gountz-feldspar porphyry</li> <li>Felsite</li> <li>Felsite</li> <li>Pegmatite</li> <li>Intermediate porphyry</li> <li>SEDIMENTS</li> <li>Argillite</li> <li>Intermediate portent</li> <li>Sulphide facies iron formation</li> <li>Arenite</li> <li>Ferruginous chert</li> <li>Sulphide facies iron formation</li> <li>Arenite</li> <li>Intermediate tuff</li> <li>MAFIC TO ULTRAMAFIC VOLCANICS</li> <li>Intermediate tuff</li> <li>MAFIC TO ULTRAMAFIC VOLCANICS</li> <li>Massive flows</li> <li>Pillowed flows</li> <li>Pillowed flows</li> <li>Argugaloidal, vesicular flows</li> <li>Fire Flow-top breccia</li> <li>Amphibolitic flows</li> <li>Hird Mafic tuff</li> <li>Volcaniclastics</li> <li>Nitermaly altered basalt</li> <li>U Ultramafic flows</li> <li>Gabbroic end-member with gradational contacts</li> </ul>
5B       Granodiorite         4       FELSIC DYKES AND SILLS         4A       Quartz porphyny         4B       Feldspar porphyny         4C       Quartz-feldspar porphyny         4C       Quartz-feldspar porphyny         4C       Quartz-feldspar porphyny         4C       Quartz-feldspar porphyny         4D       Felsite         4E       Pegmatite         4F       Intermediate porphyny         3       SEDIMENTS         3B       Argillite         3D       Iron formation         3E       Ferruginous chert         3G       Sulphide facies iron formation         3I       Arenite         2       INTERMEDIATE TO FELSIC VOLCANICS         1A       MAFIC TO ULTRAMAFIC VOLCANICS         1A       Massive flows         1B       Pillowed flows         1C       Agglomerate         1D       Variolitic flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         1I       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows </td
<ul> <li>AA Quartz porphyry</li> <li>B Feldspar porphyry</li> <li>4C Quartz-feldspar porphyry</li> <li>4D Felsite</li> <li>4E Pegmatite</li> <li>4F Intermediate porphyry</li> <li>3 SEDIMENTS</li> <li>3B Argillite</li> <li>3D Iron formation</li> <li>3E Ferruginous chert</li> <li>3G Sulphide facies iron formation</li> <li>3I Arenite</li> <li>2 INTERMEDIATE TO FELSIC VOLCANICS</li> <li>2E Intermediate tuff</li> <li>1 MAFIC TO ULTRAMAFIC VOLCANICS</li> <li>1A Massive flows</li> <li>1B Pillowed flows</li> <li>1C Agglomerate</li> <li>1D Variolitic flows</li> <li>1F Flow-top breccia</li> <li>1G Amphibolitic flows</li> <li>1F Flow-top breccia</li> <li>1G Amphibolitic flows</li> <li>1H Mafic tuff</li> <li>1 Volcaniclastics</li> <li>1N Hydrothermally altered basalt</li> <li>1U Ultramafic flows</li> <li>12 Gabbroic end-member with gradational contacts</li> </ul>
<ul> <li>Feldspar porphyry</li> <li>Quartz-feldspar porphyry</li> <li>Guartz-feldspar porphyry</li> <li>Felsite</li> <li>Pegmatite</li> <li>Intermediate porphyry</li> <li>SEDIMENTS</li> <li>Argillite</li> <li>Iron formation</li> <li>Ferruginous chert</li> <li>Gulphide facies iron formation</li> <li>Arenite</li> <li>INTERMEDIATE TO FELSIC VOLCANICS</li> <li>Intermediate tuff</li> <li>MAFIC TO ULTRAMAFIC VOLCANICS</li> <li>Intermediate flows</li> <li>Pillowed flows</li> <li>Argoglomerate</li> <li>Variolitic flows</li> <li>Ferlow-top breccia</li> <li>Amphibolitic flows</li> <li>Ferlow-top breccia</li> <li>Volcaniclastics</li> <li>Mafic tuff</li> <li>Volcaniclastics</li> <li>Hafic flows</li> <li>Gabbroic end-member with gradational contacts</li> </ul>
4D       Felsite         4E       Pegmatite         4F       Intermediate porphyry         3       SEDIMENTS         3B       Argilitite         3D       Iron formation         3E       Ferruginous chert         3G       Sulphide facies iron formation         3I       Arenite         2       INTERMEDIATE TO FELSIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         1A       Massive flows         1B       Pillowed flows         1C       Agglomerate         1D       Variolitic flows         1E       Amygdaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         11       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
4F       Intermediate porphyry         3       SEDIMENTS         3B       Argillite         3D       Iron formation         3E       Ferruginous chert         3G       Sulphide facies iron formation         3I       Arenite         2       INTERMEDIATE TO FELSIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         2E       Intermediate fuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         1A       Massive flows         1B       Pillowed flows         1C       Agglomerate         1D       Variolitic flows         1E       Amygdaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         1       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
3B       Argillite         3D       Iron formation         3E       Ferruginous chert         3G       Sulphide facies iron formation         3I       Arenite         2       INTERMEDIATE TO FELSIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         1A       Massive flows         1B       Pillowed flows         1C       Agglomerate         1D       Variolitic flows         1E       Amgdaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         1       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
3D       Iron formation         3E       Ferruginous chert         3G       Sulphide facies iron formation         3I       Arenite         2       INTERMEDIATE TO FELSIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         1A       Massive flows         1B       Pillowed flows         1C       Agglormerate         1D       Variolitic flows         1E       Arnydaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         1       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
3G       Sulphide facies iron formation         3I       Arenite         2       INTERMEDIATE TO FELSIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         1A       Massive flows         1B       Pillowed flows         1C       Agglomerate         1D       Variolitic flows         1E       Amygdaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         11       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
2       INTERMEDIATE TO FELSIC VOLCANICS         2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         1A       Massive flows         1B       Pillowed flows         1C       Agglomerate         1D       Variolitic flows         1E       Amygdaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         11       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
2E       Intermediate tuff         1       MAFIC TO ULTRAMAFIC VOLCANICS         1A       Massive flows         1B       Pillowed flows         1C       Agglomerate         1D       Variolitic flows         1E       Amygdaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         11       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
1A       Massive flows         1B       Pillowed flows         1C       Agglomerate         1D       Variolitic flows         1E       Amygdaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         11       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
1C       Agglomerate         1D       Variolitic flows         1E       Amygdaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         11       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
1D       Variolitic flows         1E       Amygdaloidal, vesicular flows         1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         11       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
1F       Flow-top breccia         1G       Amphibolitic flows         1H       Mafic tuff         1I       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
1H       Mafic tuff         1I       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
1I       Volcaniclastics         1N       Hydrothermally altered basalt         1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
1U       Ultramafic flows         1Z       Gabbroic end-member with gradational contacts         ABBREVIATIONS         CARB         Carbonatized
ABBREVIATIONS CARB Carbonatized
CARB Carbonatized
FLT Fault FZ Fault zone
Frac-Z Fracture zone LAM La minated
QCV Quartz-calcite vein QV Quartz vein
QZ-STR Quartz stringers SH-Z Shear zone
SILD, SIL Silicified
UM Ultramafic VG Visible gold
Major geological contact
Minor geological contact
cx <sup>x55</sup> Drill Hole I.D.
Hole trace
/
Assay, Au g/t 74 Rock code assay interval shown 3.356 Lithological boundary
-0 3B
/
trace, depth in metres
/
CH-55 Drill Hole I.D. and final depth
152m shown at end of hole
Claim boundary, vertical projection from surface
NOTES
Gold assays are expressed in grams/tonne
Only assays are expressed in granistonine Only assays > 1.00 g/t are plotted
<b>31 / 1.84</b> Weighted averages are plotted as Au (g/t) / core width (m)



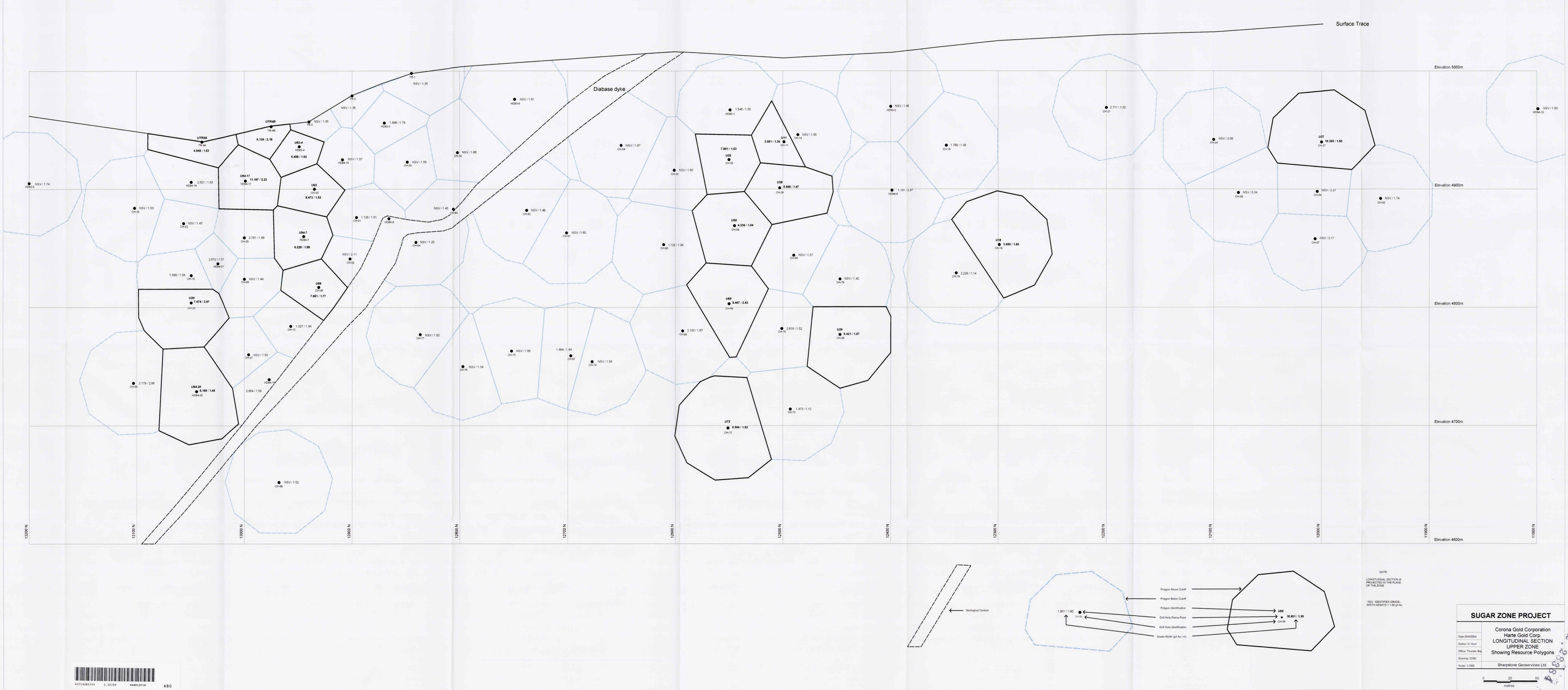


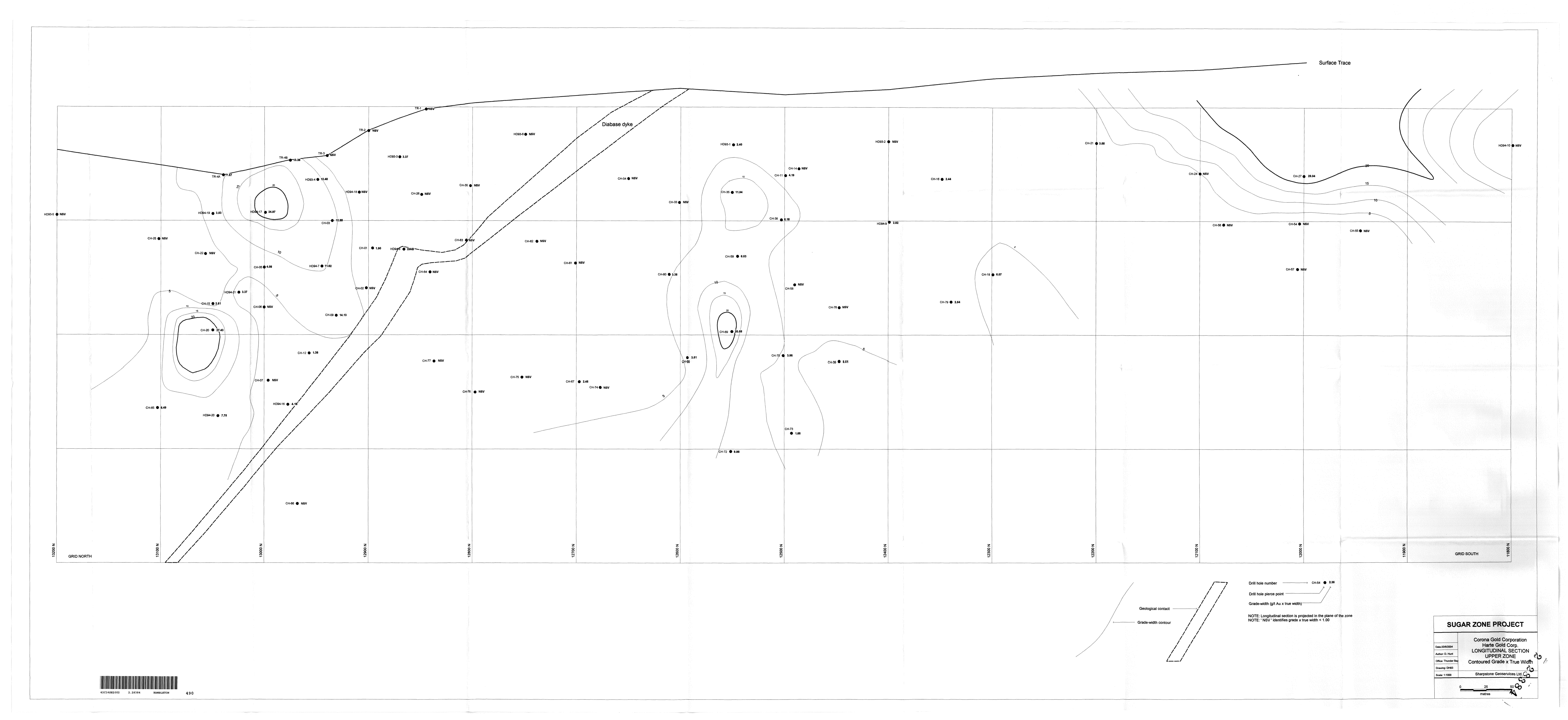


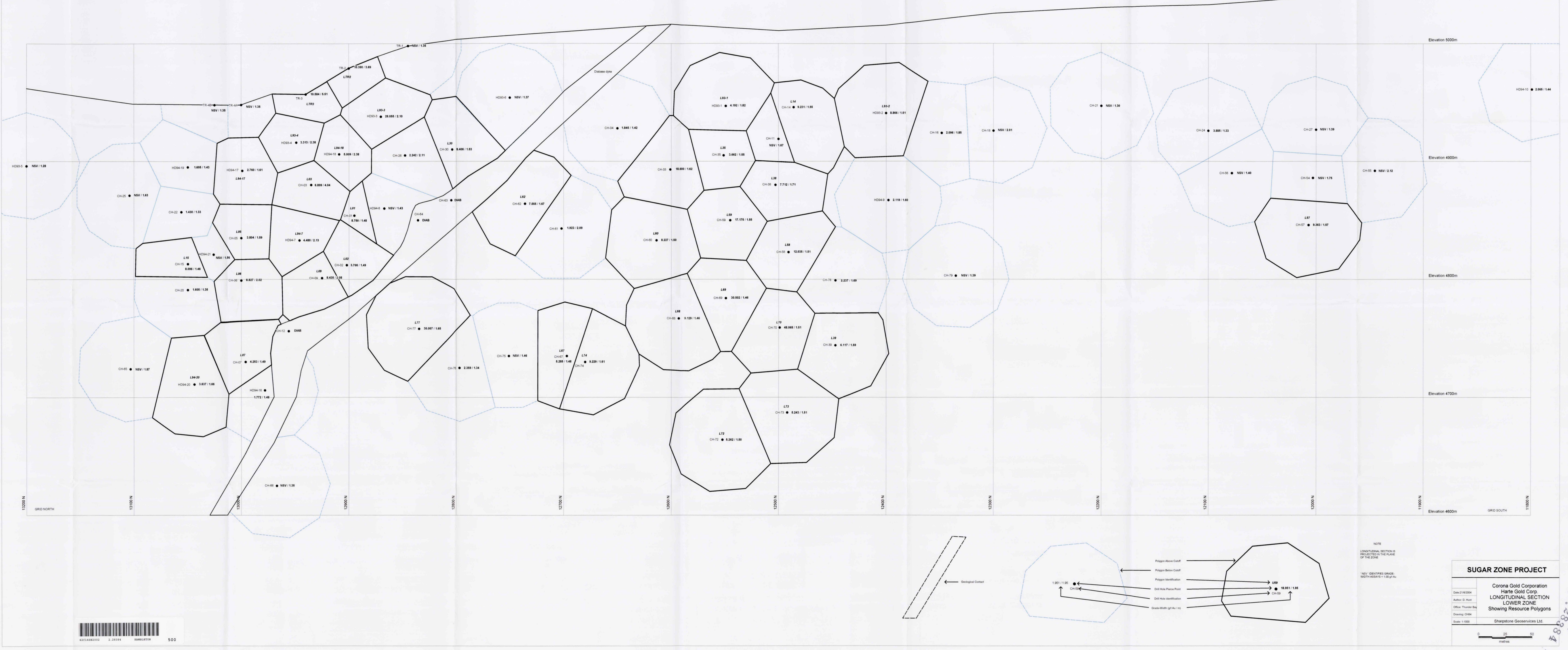




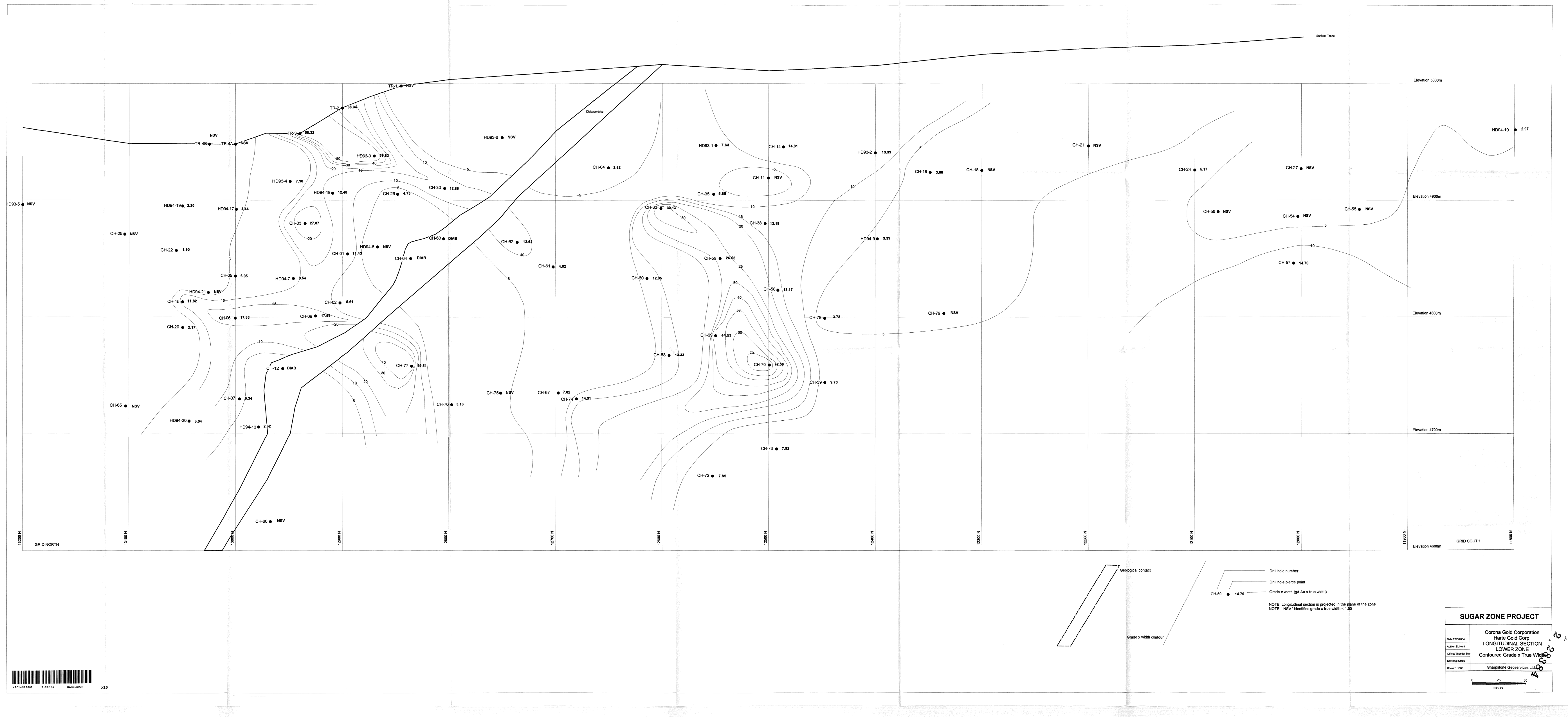
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Surface Trace



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