

## **HIGH-GRADE GOLD INDICATED AT CHAKATA GOLD PROJECT ETHIOPIA**

### **HIGHLIGHTS**

- Megado fieldwork has uncovered outcropping quartz veins with visible gold ahead of the maiden drill program
- Historical trench sampling at the GT Prospect returned:
  - 47m @ 1.55g/t Au, including 25m @ 2.57g/t Au (Trench TR-1)
- Target open at depth and untested by drilling
- Preparations for follow-up drilling program expected to commence following completion of drilling at the Babicho Gold Project
- Limited historical drilling elsewhere within the Chakata Gold Project area returned highly significant results including:
  - 2m @ 11.15g/t Au from 48.25m (WCDH01); and
  - 0.6m @ 6.47g/t Au from 190.8m (DDH5)

---

Ethiopian focused gold explorer **Megado Gold** (ASX:MEG) (**Megado** or the **Company**) is pleased to update the market of its field activities at the Company's Chakata Gold Project.

Chakata is located in the Adola Gold Belt in southern Ethiopia, only five kilometres south along strike from the country's largest producing gold mines, Lega Dembi and Sakaro (+3Moz) (Figure 1). The structure that hosts the Lega Dembi/Sakaro trend, extends to the south through Chakata for over 9km and is readily identifiable in geophysical imagery (Figure 2). Megado geologists' fieldwork has continued to confirm strong evidence of artisanal workings and indications of significant occurrences of primary hard rock gold.

**Megado Gold CEO and Managing Director, Michael Gumbley, commented:**

*"Our review of the 1990's historical work conducted had already confirmed Chakata as incredibly prospective. Now that the team has been able to commence early works, they report a massive, extensive quartz tourmaline vein to the southwest of the GT Prospect, we are keen to start testing our high priority targets. Artisanal miners are currently manually excavating the vein in and around the GT Prospect, regularly producing rock chips with gold visible to the naked eye.*

*As soon as we have completed the maiden drilling program at Babicho, the drill rig will be deployed to Chakata to immediately test the GT Prospect as well as other compelling targets."*

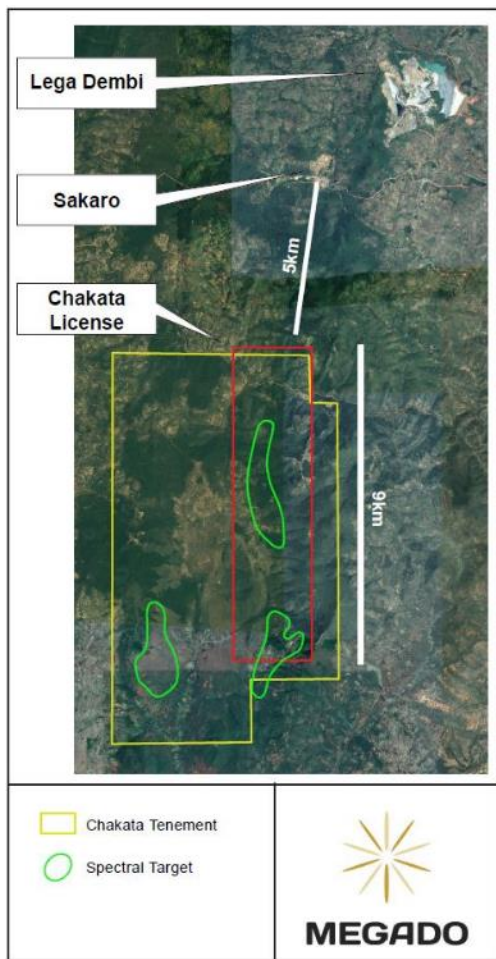


Figure 1: Chakata Project Location

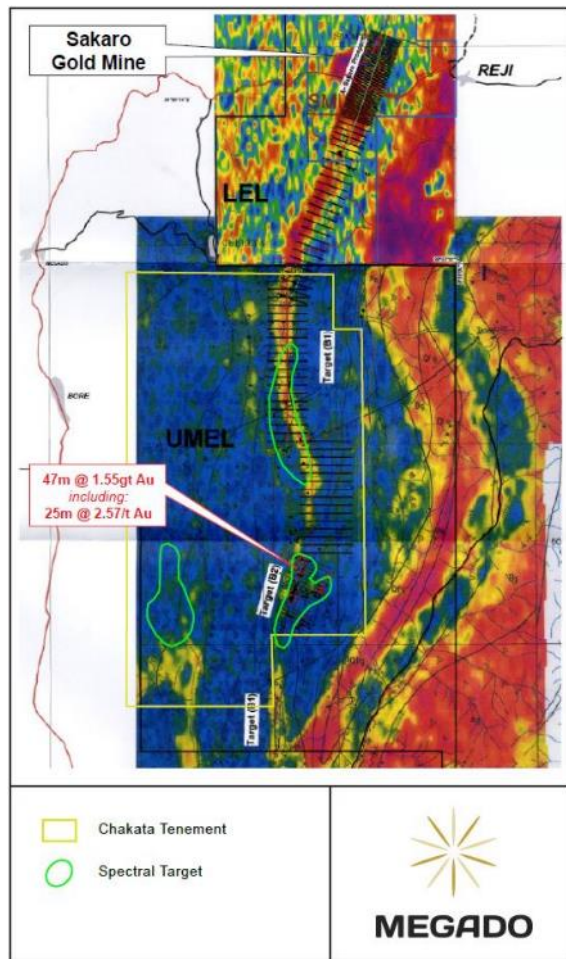


Figure 2: Chakata geophysical imagery

Importantly for Megado, historical exploration has provided walk-up drill ready targets in addition to targets delineated by Megado geologists. Historical trenching at Chakata's GT Prospect returned an impressive 47m @ 1.55g/t Au, including **25m @ 2.57g/t Au** (refer to Appendix 1: JORC Table 1, and Appendices 2 and 3), with no known drill testing at depth beneath the trench or along strike.

Megado's team has mobilised to site to complete the work required to prepare rig access and drill pads in order to commence execution of its phase one drilling program at Chakata. This will occur immediately upon the conclusion of the drilling program at the Company's other premium gold project, Babicho.

Megado believes there is significant potential for repeat, blind, high-grade plunging shoots, characteristically similar to the Sakaro deposit, within a locally north-northeast divergent 2.5km+ strike length structural splay at the GT Prospect.

Fieldwork is ongoing, with geologists observing several styles of gold mineralisation. Consequently, the Ethiopian team has identified a multitude of new targets in addition to the granodiorite target and others identified historically, most of which are coincident with spectral targets identified by Megado. Previous exploration efforts at Chakata do not appear to have adequately led to a full understanding of its mineralisation potential, resulting in minimal drilling of what appear to be obvious high priority prospects. Of the limited historical drilling previously conducted within the tenement, intercept highlights include: 2m @ 11.15g/t Au and 0.6m @ 6.47g/t Au (see Appendices 2 and 3). Megado is well-positioned to build upon the previous work and looks forward to sharing results with the market shortly.





Figure 3: Artisanal miners exploring the granodiorite target

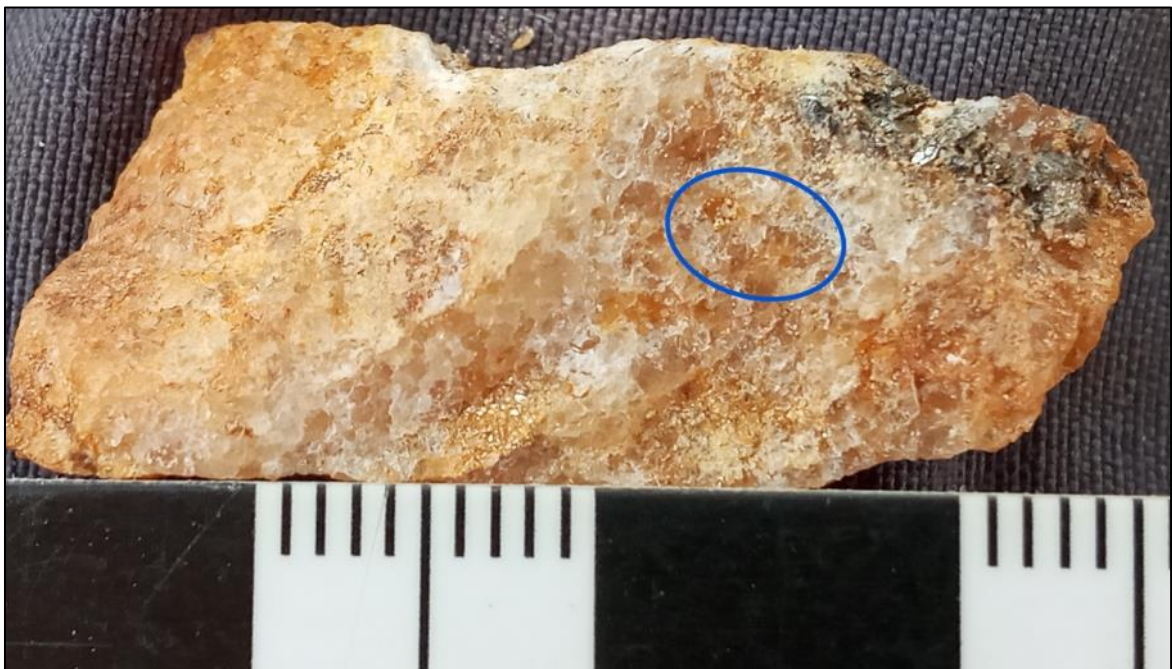


Figure 4: Visible gold in quartz extracted from milky white quartz vein at Chakata

-ENDS-

**Authorised for release by:** Michael Gumbley, MD and CEO.

**For more information:**

Michael Gumbley  
**Managing Director and CEO**  
+61 8 6141 3260  
mgumbley@megadogold.com

Mark Flynn  
**Investor Relations and Media**  
+61 416 068 733  
mflynn@megadogold.com

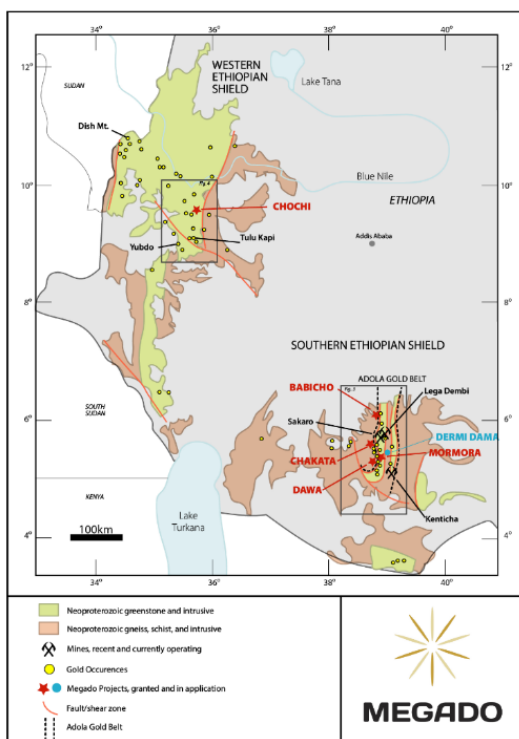


## About Megado Gold

Megado Gold Ltd is an ASX listed company with five high-quality gold exploration assets covering 511km<sup>2</sup> and one licence application covering 227km<sup>2</sup> in southern and western Ethiopia with the geological potential to host gold deposits of significant scale.

Ethiopia contains a world-class greenstone geological terrane and hosts part of the prolific Arabian-Nubian Shield (ANS). The Megado Belt in southern Ethiopia is hosted within the broader Adola Belt, a granite-greenstone terrane that

is part of the ANS, and is characterised by a dominant N-S trending suite of metamorphosed rocks hosting significant occurrences of gold mineralisation, including Ethiopia's only modern gold mines, Lega Dembi and Sakaro (+3.0Moz Au).



Megado has a premium land position immediately along strike to the north and south of the Lega Dembi and Sakaro deposits covering the same fertile greenstone host rocks and structural setting, in addition to an asset located proximal to Ethiopia's next gold mine, the +1.5Moz Tulu Kapi deposit (AIM-listed KEFI Minerals).

Megado has assembled a strong technical team with specific Ethiopian and gold exploration experience. Dr Chris Bowden, Executive Director, spent 5 years living in Ethiopia as General Manager for ASCOM Precious Metals Mining, where he was responsible for the discovery and subsequent drill out of the initial 1.5Moz Dish Mountain Gold deposit in western Ethiopia, a virgin greenfields discovery.

Minimal modern exploration has been conducted in Ethiopia, in comparison to similar greenstone belts in West Africa, Canada and Western Australia where modern techniques have successfully delineated numerous gold deposits.

## Forward Looking Statements

This announcement contains 'forward-looking information' that is based on the Company's expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to the Company's business strategy, plans, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations, mineral reserves and resources, results of exploration and related expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as 'outlook', 'anticipate', 'project', 'target', 'potential', 'likely', 'believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'should', 'scheduled', 'will', 'plan', 'forecast', 'evolve' and similar expressions. Persons reading this announcement are cautioned that such statements are only predictions, and that the Company's actual future results or performance may be materially different. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information.

## Competent Person Statement

Information in this "ASX Announcement" relating to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves has been compiled by Dr Chris Bowden who is a Fellow and Chartered Professional of the Australian Institute of Mining and Metallurgy and is an Executive Director of Megado Gold Ltd.

He has sufficient experience that is relevant to the types of deposits being explored for and qualifies as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code 2012 Edition). Dr Bowden has consented to the release of the announcement.



## Appendix 1: JORC Code, 2012 Edition – Table 1

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i></p>	<p>The nature of the samples and assay results in the body of this ASX Release relate to historical results from the Chakata tenement, Ethiopia.</p> <p>Historical Results:</p> <ul style="list-style-type: none"> <li>• Rock chip samples were collected from accessible altered outcrops or purpose dug trenches and analysed by fire assay.</li> <li>• Heavy mineral concentrate samples collected and panned, and gold grains counted</li> <li>• Soil samples were collected on grid lines of 480m x 40m and 160m x 20m and analysed by BLEG</li> <li>• Trenching (exact methodology not reported)</li> <li>• Drilling (core, exact methodology not reported)</li> </ul>
	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<p>The nature and completeness of the historical reports are varied and not all previous information has necessarily been supplied and/or is fully available.</p>
	<p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p>	<p>Determination of mineralisation has been based on historical report descriptions and new field observations.</p>
	<p><i>In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>The historical reported methodologies and processes suggest work was completed to ‘industry standards’.</p>
<i>Drilling techniques</i>	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-</i></p>	<p>Historical drilling was core drilling. It is unknown if historical core was oriented.</p>



Criteria	JORC Code explanation	Commentary
	<i>sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i>	
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<p>Canyon Resources: 4 core holes were drilled in the north of the Chakata tenement, for a total depth of 797m.</p> <p>Midroc: Limited reporting of 7 core holes for 855.5m drilled in the south of the Chakata tenement. Of these only 76 samples from 3 holes have reported results.</p> <p>Neither historical reports discuss sample recoveries with regard to results.</p>
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	It is unknown what measures were historically taken to maximise sample recovery and ensure representative nature of the samples.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	It is unknown from historical reports if there is a relationship between sample recovery and grade.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	<p>Historical reports, where available, show drill core samples have been geologically logged.</p> <p>No Mineral Resource estimation, mining studies or metallurgical studies have been conducted at this stage.</p>
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i>	Historical geological logging was qualitative in nature.
	<i>The total length and percentage of the relevant intersections logged.</i>	It is unknown from historical reports of the total length and percentage of relevant intersections were logged.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	It is unknown from historical reports whether core was cut or sawn and whether quarter, half or all core taken. It is assumed core was cut on site and half core sent for assay.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>	Not applicable for this release.



Criteria	JORC Code explanation	Commentary
	<p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p>	<p>Canyon Resources: trench and core samples reportedly analysed ‘gold by fire assay and AAS finish’, by Transworld Laboratories.</p> <p>Midroc: all samples processed at Lega Dembi Mine Laboratory for Au, Ag, Cu, Pb, Zn by HNO<sub>3</sub> and HCl digestion. DIBK with AAS finish. Au analysed by fire assay and AAS finish.</p>
	<p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p>	<p>Historical reports are unclear on QAQC procedures for trench and drilling samples.</p>
	<p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p>	<p>Historical reports have not reported duplicate sampling results.</p>
	<p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>Historical reports for sample interval widths would suggest sample size is considered appropriate for the target style of mineralisation, the requirements for laboratory sample preparation and analyses, and consideration historical reporting was for early stage Exploration Results.</p>
<p><i>Quality of assay data and laboratory tests</i></p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p>	<p>Historical reports are limited in their description of assaying and laboratory procedures.</p>
	<p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p>	<p>Not applicable - no data from geophysical tools were used to determine analytical results in this ASX Release.</p>
	<p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<p>Historical reports are limited in their description of QAQC procedures.</p>
<p><i>Verification of sampling and assaying</i></p>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p>	<p>Verification of historical sample results has not been completed.</p>



Criteria	JORC Code explanation	Commentary
	<i>The use of twinned holes.</i>	No twinned holes have been historically reported.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Historical reports indicate hardcopy versions of primary data were used and then digitised.
	<i>Discuss any adjustment to assay data.</i>	No adjustments have been made to the assay data.
<i>Location of data points</i>	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	Historical reports do not outline the survey methods, or the implied accuracy in collar locations.
	<i>Specification of the grid system used.</i>	<i>The grid system used is Universal Transverse Mercator (WGS84), Adindan, Zone 37 Northern Hemisphere.</i>
	<i>Quality and adequacy of topographic control.</i>	Historical reports do not outline topographical controls.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i>	<i>Historical trenching and drilling are typically spaced (ranging from ca. 50-100's of metres) for early stage exploration – see Appendix 3 for further detail.</i>
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	<i>No Mineral Resource or Ore Reserve have been estimated in this ASX Release.</i>
	<i>Whether sample compositing has been applied.</i>	No sample compositing has been applied.
<i>Orientation of data in relation to geological structure</i>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Historical sampling orientation is unknown.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	Historical drilling orientation correlates with at surface mapped shear zones.
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	<i>Sample security during transport and sample preparation is unknown.</i>
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	<i>No audits or reviews of sampling techniques and data have been undertaken at this time.</i>



## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	<i>Megado Gold Limited (MEG) is the licensee of the Chakata Exploration Licence (through its 100%-owned Ethiopian registered branch office, Megado Gold Ltd). Refer to recent Prospectus for further details. There are no known material issues with third parties.</i>
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</i>	<i>There are no known impediments to obtaining a license to operate.</i>
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<i>The nature and completeness of the historical reports are varied and not all previous information has necessarily been supplied and/or is fully available. As best that Megado can ascertain, the following work has been done:</i>  <i>1979-1993 Numerous government surveys producing regional maps and extensive geochemical sampling.</i> <i>1995-1998 Canyon Resources conducted soil, rock chip and gridded soil geochemical sampling, trenching and test drilling. Soil sampling on 480x40 and 160x20m grids</i> <i>1997-1999 – JCI conducted regional and detail geological mapping, geochemical soil sampling and trenching. Seven trenches totalling 896m completed over granodiorite target.</i> <i>2004-2011 – Midroc Gold – Regional to detailed geological mapping, geophysical surveys, heavy mineral concentrate sampling, soil sampling, trenching (4397m and 5099m) and drilling (3600m). Of note, numerous historical reports by Midroc are not available, including many reporting historical trenching and drilling results.</i>
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation.</i>	<i>The styles of mineralisation that can be found in the region are placer gold, orogenic gold and gold related to intrusives.</i>
<i>Drill hole Information</i>	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li>• <i>easting and northing of the drill hole collar</i></li> <li>• <i>elevation or RL (Reduced Level – elevation above sea level in meters) of the drill hole collar</i></li> <li>• <i>dip and azimuth of the hole</i></li> <li>• <i>down hole length and interception depth</i></li> <li>• <i>hole length.</i></li> </ul>	<i>The nature and completeness of the historical reports are varied and not all previous information has necessarily been supplied and/or is fully available. Of note, numerous historical reports by Midroc are not available, including many reporting historical drilling and trenching results.</i> <i>A summary of all available historical exploration results and associated grades is shown in Appendix 2 of this release.</i>



Criteria	JORC Code explanation	Commentary
	<i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	The nature and completeness of the historical reports are varied and not all previous information has necessarily been supplied and/or is fully available.
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	<i>Weighted average sample assay intercepts have been calculated from individual sample interval downhole widths and related assay results, as reported in Appendix 2. The weighted average intercepts are calculated by multiplying the assay of each drill sample by the length of each sample, adding those products and dividing the product sum by the entire downhole length of the mineralised interval.</i>
	<i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i>	<i>Individual sample interval downhole widths and related assay results are included in entirety in Appendix 2 of this ASX Release.</i>
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	<i>No metal equivalent values have been reported in this ASX Release.</i>
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i>	<i>Historical reports have not described relationship between mineralisation widths and intercept lengths.</i>
	<i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	<i>Whether the historical drilling orientation is optimal is the source of ongoing work by Megado geologists and at this stage is undetermined to any high degree of confidence.</i>
	<i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i>	<i>All drillhole depths and sample intervals are reported as downhole measurements, as also noted in the body of this ASX Release. More drilling and analysis of structural data is required to more accurately determine true widths of mineralisation from downhole widths.</i>
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	<i>Historical data do not imply at this stage a significant discovery being reported. Due to the nature of missing historical reports and data (including missing collar locations for drilling and trenching, and some from/to intervals – even where assays are reported), this has significantly limited the ability to reproduce maps of historical drilling and trenching. Appropriate maps, sections, and tables have been included in this ASX Release, including Appendix 3.</i>
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	<i>All available sample data have been included in this ASX Release, see Appendix 2.</i>



Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<p><i>To the best of our knowledge, no meaningful and material exploration data that are available have been omitted from this ASX Release.</i></p>
Further work	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p>	<p><i>Megado Gold Ltd is currently preparing a work plan to assess prospects in the exploration licence area. Some planned activities include geological mapping of target areas, ground and airborne geophysics, followed by reverse circulation and core drilling on primary targets. As the project is an early exploration project, significant changes to the program may occur depending on results.</i></p>
	<p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p><i>Refer to figures in the main body of this ASX Report that show where drilling (and other works) have been conducted, and highlight possible extensions and where future drilling campaigns may focus.</i></p>



## Appendix 2: Historical trenching and drilling results.

See Appendix 3 for location maps – historical reports lacking in specific collar locations for drilling/trenching. Missing data, missing intervals (from/to) as historically reported – not all historical information is available.

Trench C2 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
0	2	C2 205669	0.02	
2	3	C2 205670	0.01	
3	4	C2 205671	0.02	
4	5	C2 205672	0.02	
5	6	C2 205673	0.03	
6	7	C2 205674	0.01	
7	8	C2 205675	0.02	
8	9	C2 205676	0.01	
9	10	C2 205677	0.02	
10	11	C2 205678	0.01	
11	12	C2 205679	0.01	
12	13	C2 205680	0.23	
13	13.9	C2 205681	<0.01	
13.9	14.5	C2 205682	0.1	
14.5	15	C2 205683	<0.01	
15	16.85	C2 205684	0.01	
16.85	17.45	C2 205685	<0.01	
17.45	18	C2 205686	0.01	
18	18.8	C2 205687	0.01	
18.8	20	C2 205688	<0.01	
20	21	C2 205689	0.02	
21	22	C2 205690	0.01	
22	22.8	C2 205691	0.01	
22.8	24	C2 205692	<0.01	
24	25	C2 205693	0.01	
25	25.3	C2 205694	0.01	
25.3	26	C2 205695	0.01	
26	27	C2 205696	0.01	
27	28	C2 205697	0.02	
28	29	C2 205698	0.02	
29	30	C2 205699	0.03	
30	31	C2 205700	0.01	
31	32.1	C2 205701	0.01	
32.1	33	C2 205702	0.02	
33	34	C2 205703	0.02	
34	35	C2 205704	0.01	
35	36	C2 205705	0.08	
36	36.4	C2 205706	<0.01	
36.4	37	C2 205707	0.07	

Trench C2 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
37	38	C2 205708	0.01	
38	39	C2 205709	<0.01	
39	40	C2 205710	0.01	
40	41	C2 205711	0.01	
41	42	C2 205712	0.01	
42	43	C2 205713	0.01	
43	43.55	C2 205714	0.02	
43.55	44	C2 205715	<0.01	
44	44.45	C2 205716	0.01	
44.45	45	C2 205717	0.01	
45	45.55	C2 205718	<0.01	
45.55	46	C2 205719	0.02	
46	47	C2 205720	0.01	
47	48	C2 205721	0.01	
48	49	C2 205722	0.01	
49	50	C2 205723	0.02	
50	50.5	C2 205724	0.03	
50.5	51.3	C2 205725	0.07	
51.3	52	C2 205726	0.06	
52	53	C2 205727	0.02	
53	54	C2 205728	0.02	
54	55	C2 205729	0.01	
55	56	C2 205730	0.01	
56	56.4	C2 205731	0.01	
56.4	57	C2 205732	0.02	
57	58	C2 205733	0.03	
58	59	C2 205734	0.02	
59	60	C2 205735	0.01	
60	61	C2 205736	0.03	
61	62	C2 205737	0.05	
62	63	C2 205738	0.04	
63	64.6	C2 205739	0.01	
64.6	66	C2 205740	0.01	
66	67	C2 205741	<0.01	
67	68	C2 205742	0.01	
68	69	C2 205743	0.01	
69	70	C2 205744	<0.01	
70	71	C2 205745	<0.01	
71	71.7	C2 205746	<0.01	



Trench C2 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
71.7	73	C2 205747	<0.01	
73	74	C2 205748	<0.01	
74	75	C2 205749	<0.01	
75	76.3	C2 205750	<0.01	
76.3	77	C2 205751	<0.01	
77	78	C2 205752	<0.01	
78	78.58	C2 205753	<0.01	
78.58	79	C2 205754	<0.01	
79	80	C2 205755	<0.01	
80	81	C2 205756	<0.01	
81	82	C2 205757	<0.01	
82	83	C2 205758	<0.01	
83	84	C2 205759	<0.01	
84	85	C2 205760	<0.01	
85	86	C2 205761	<0.01	
86	87.34	C2 205762	<0.01	
87.34	88	C2 205763	<0.01	
88	89	C2 205764	<0.01	
89	90.2	C2 205765	<0.01	
90.2	91	C2 205766	<0.01	
91	91.53	C2 205767	<0.01	
91.53	92	C2 205768	<0.01	
92	93	C2 205769	<0.01	
93	94	C2 205770	0.01	
94	95	C2 205771	0.01	
95	96	C2 205772	<0.01	
96	96.5	C2 205773	0.03	
96.5	97	C2 205774	0.01	
97	98	C2 205775	0.01	
98	99	C2 205776	0.01	
99	100	C2 205777	<0.01	
100	101	C2 205778	0.03	
101	102	C2 205779	<0.01	
102	103	C2 205780	<0.01	
103	104	C2 205781	<0.01	
104	105	C2 205782	<0.01	
105	106	C2 205783	<0.01	
106	107	C2 205784	<0.01	
107	108	C2 205785	<0.01	
108	109	C2 205786	<0.01	
109	110	C2 205787	<0.01	
110	111	C2 205788	<0.01	
111	112	C2 205789	<0.01	
112	113	C2 205790	<0.01	

Trench C2 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
113	114	C2 205791	<0.01	
114	115	C2 205792	<0.01	
115	116	C2 205793	<0.01	
116	117	C2 205794	<0.01	
117	118	C2 205795	0.01	
118	119	C2 205796	<0.01	
119	120	C2 205797	0.01	
120	121	C2 205798	0.01	
121	122	C2 205799	0.01	
122	123	C2 205800	<0.01	
123	124	C2 205801	<0.01	
124	125	C2 205802	<0.01	
125	126	C2 205803	0.01	
126	127	C2 205804	<0.01	
127	128	C2 205805	<0.01	
128	129	C2 205806	<0.01	
129	130	C2 205807	<0.01	
130	131	C2 205808	<0.01	
131	132	C2 205809	0.01	
132	133	C2 205810	<0.01	
133	134	C2 205811	0.01	
134	135	C2 205812	<0.01	
135	136	C2 205813	<0.01	
136	137	C2 205814	<0.01	
137	138	C2 205815	<0.01	
138	139	C2 205816	<0.01	
139	140	C2 205817	<0.01	
140	141	C2 205818	<0.01	
141	142	C2 205819	<0.01	
142	143	C2 205820	<0.01	
143	144	C2 205821	<0.01	
144	145	C2 205822	<0.01	
145	146	C2 205823	<0.01	
146	147	C2 205824	<0.01	
147	148	C2 205825	<0.01	
148	149	C2 205826	<0.01	
149	150	C2 205827	0.03	
150	151	C2 205828	<0.01	
151	152	C2 205829	<0.01	
152	153	C2 205830	0.01	
153	154	C2 205831	0.01	
154	155	C2 205832	0.01	
155	156	C2 205833	0.01	
156	157	C2 205834	0.19	



Trench C2 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
157	158	C2 205835	0.06	
158	159	C2 205836	0.02	
159	160	C2 205837	0.72	
160	161	C2 205838	0.07	
161	162	C2 205839	0.45	
162	163	C2 205840	0.04	
163	164	C2 205841	0.41	
164	165	C2 205842	0.2	
165	166	C2 205843	0.09	
166	167	C2 205844	0.11	
167	168	C2 205845	0.43	
168	169	C2 205846	0.01	
169	170	C2 205847	0.02	
170	171	C2 205848	0.84	
7	8	C2 206205	<0.01	
8	9	C2 206204	0.01	
9	10	C2 206203	<0.01	
10	11	C2 206202	0.01	
11	12	C2 206201	<0.01	
12	13	C2 206200	0.01	
13	14	C2 206199	<0.01	
14	15	C2 206198	0.02	
15	16	C2 206197	0.01	
16	17	C2 206196	<0.01	
17	18	C2 206195	0.01	
18	19	C2 206194	0.03	
19	20	C2 206193	0.01	
20	21	C2 206192	0.01	
21	22	C2 206191	<0.01	
22	23	C2 206190	<0.01	
23	24	C2 206189	<0.01	
24	25	C2 206188	0.01	
25	26	C2 206187	0.01	
26	26.74	C2 206186	<0.01	
26.74	28	C2 206185	<0.01	
28	29	C2 206184	<0.01	
29	30	C2 206183	<0.01	
30	31	C2 206182	<0.01	
31	32	C2 206181	0.01	
32	33	C2 206180	<0.01	
33	34	C2 206179	<0.01	
34	35	C2 206178	<0.01	
35	36	C2 206177	<0.01	
36	37	C2 206176	<0.01	

Trench C2 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
37	38	C2 206175	<0.01	
38	39	C2 206174	<0.01	
39	40	C2 206173	<0.01	
40	41	C2 206172	<0.01	
41	42	C2 206171	<0.01	
42	43	C2 206170	<0.01	
43	44	C2 206169	<0.01	
44	45	C2 206168	<0.01	
45	46.4	C2 206167	<0.01	
46.4	47.5	C2 206166	<0.01	
47.5	48	C2 206165	0.02	
48	49	C2 206164	0.01	
49	50	C2 206163	0.01	
50	51	C2 206162	0.01	
51	52	C2 206161	<0.01	
0	1	C2 206213	<0.01	
1	2	C2 206214	<0.01	
2	3	C2 206215	<0.01	
3	4	C2 206216	0.02	
4	5	C2 206217	0.04	
5	5.45	C2 206218	0.01	
5.45	6	C2 206219	0.01	
6	6.75	C2 206220	0.01	
6.75	8	C2 206221	0.02	
8	9	C2 206222	0.04	
9	10	C2 206223	0.03	
10	11	C2 206224	0.01	
11	12	C2 206225	0.01	
12	13	C2 206226	0.01	
13	14	C2 206227	<0.01	
14	15	C2 206228	<0.01	
15	16	C2 206229	0.01	
16	17	C2 206230	0.02	
17	18	C2 206231	0.01	
18	19	C2 206232	0.01	
19	20	C2 206233	0.01	
20	21	C2 206234	0.01	
21	22	C2 206235	0.01	
22	23	C2 206236	<0.01	
23	24	C2 206237	0.01	
24	25	C2 206238	<0.01	
25	26	C2 206239	<0.01	
26	27	C2 206240	0.01	
27	28	C2 206241	0.01	



Trench C2 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
28	29	C2 206242	0.01	
29	30	C2 206243	0.01	
30	31	C2 206244	0.01	
31	32	C2 206245	0.01	
32	33	C2 206246	0.02	
33	34	C2 206247	0.01	
34	35	C2 206248	0.01	
35	36	C2 206249	0.01	
36	37	C2 206250	0.01	
37	38	C2 206251	0.01	
38	39	C2 206252	<0.01	
39	40	C2 206253	0.01	
40	40.7	C2 206254	<0.01	
40.7	41	C2 206255	<0.01	
41	42	C2 206256	<0.01	
42	43	C2 206257	0.01	
43	44	C2 206258	0.01	
44	45	C2 206259	<0.01	
45	46	C2 206260	<0.01	
46	47	C2 206261	<0.01	
47	47.5	C2 206262	<0.01	
47.5	49	C2 206263	<0.01	
49	50	C2 206264	<0.01	
50	51	C2 206265	<0.01	
51	52	C2 206266	<0.01	
52	53	C2 206267	<0.01	
53	54	C2 206268	<0.01	
54	55	C2 206269	0.06	
55	56	C2 206270	0.01	
56	57	C2 206271	0.01	
57	58	C2 206272	<0.01	
58	59	C2 206273	<0.01	
59	60	C2 206274	<0.01	
60	61	C2 206275	<0.01	
61	62	C2 206276	<0.01	
62	63	C2 206277	0.02	
63	64	C2 206278	<0.01	
64	65	C2 206279	<0.01	
65	66	C2 206280	<0.01	
66	67	C2 206281	<0.01	
67	68	C2 206282	0.01	
68	69	C2 206283	<0.01	
69	70	C2 206284	<0.01	
70	71	C2 206285	<0.01	

Trench C2 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
71	72	C2 206286	<0.01	
72	73	C2 206287	<0.01	
73	74	C2 206288	<0.01	
74	75	C2 206289	0.01	
75	76	C2 206290	0.01	
76	77	C2 206291	<0.01	
77	78	C2 206292	0.01	
78	79	C2 206293	0.01	
79	80	C2 206294	0.01	
80	81	C2 206295	0.01	
81	82	C2 206296	0.01	
82	83	C2 206297	<0.01	
83	84	C2 206298	<0.01	
84	85	C2 206299	<0.01	
85	86	C2 206300	<0.01	
86	87	C2 206301	0.01	
87	88	C2 206302	0.01	
88	89	C2 206303	0.01	
89	90	C2 206304	<0.01	
90	91	C2 206305	<0.01	
91	92	C2 206306	0.01	
92	93	C2 206307	<0.01	
93	94	C2 206308	0.03	
94	95	C2 206309	<0.01	
95	96	C2 206310	<0.01	
96	97	C2 206311	0.01	
97	98	C2 206312	0.01	
98	99	C2 206313	0.01	
99	100	C2 206314	<0.01	
100	101	C2 206315	0.01	
101	102	C2 206316	0.01	
102	103	C2 206317	<0.01	
103	104	C2 206318	<0.01	
104	105	C2 206319	<0.01	
105	106	C2 206320	<0.01	
106	107	C2 206321	<0.01	
107	108	C2 206322	<0.01	
108	109	C2 206323	<0.01	
109	110	C2 206324	<0.01	
110	111	C2 206325	0.01	
111	112	C2 206326	0.01	
112	113	C2 206327	<0.01	
113	114	C2 206328	<0.01	
114	115	C2 206329	<0.01	



**Trench C2 Analytical Results**

From (m)	To (m)		Sample No.	Gold (ppm)
115	116	C2	206330	<0.01
116	117	C2	206331	<0.01
117	118	C2	206332	<0.01
118	119	C2	206333	<0.01
119	120	C2	206334	<0.01
120	121	C2	206335	<0.01
121	122	C2	206336	<0.01
122	123	C2	206337	0.01
123	124	C2	206338	<0.01
124	125	C2	206339	<0.01
125	126	C2	206340	<0.01
126	127	C2	206341	0.01
127	128	C2	206342	0.01
128	129	C2	206343	0.01
129	130	C2	206344	<0.01
130	131	C2	206345	<0.01
131	132	C2	206346	<0.01
132	133	C2	206347	<0.01
133	134	C2	206348	<0.01
134	135	C2	206349	<0.01
135	136	C2	206350	<0.01
136	137	C2	206351	0.01
137	138	C2	206352	<0.01
138	139	C2	206353	<0.01
139	140	C2	206354	<0.01
140	141	C2	206355	<0.01
141	142	C2	205849	<0.01
142	143	C2	205850	<0.01

**Trench C3 Analytical Results**

From (m)	To (m)		Sample No.	Gold (ppm)
-14.6	-16	C3	205864	<0.01
-16	-17	C3	205865	0.01
-17	-18	C3	205866	0.01
-18	-19	C3	205867	0.01
-19	-20	C3	205868	0.01
-20	-21	C3	205869	0.01
-21	-22	C3	205870	0.01
-22	-23	C3	205871	0.01
-23	-24	C3	205872	<0.01
-24	-25	C3	205873	<0.01
-25	-26	C3	205874	<0.01
-26	-27.3	C3	205875	<0.01
-27.3	-27.55	C3	205876	0.01
-27.55	-29	C3	205877	<0.01
-29	-30	C3	205878	<0.01
-30	-30.7	C3	205879	<0.01
-30.7	-31	C3	205880	0.22
-31	-32	C3	205881	<0.01
-32	-33	C3	205882	0.01
-33	-34.3	C3	205883	<0.01
-34.3	-34.45	C3	205884	<0.01
-34.45	-34.75	C3	205885	<0.01
-34.75	-35	C3	205886	<0.01
-35	-36	C3	205887	0.01
-75	-76	C3	205928	<0.01
-76	-77	C3	205929	<0.01
-77	-78	C3	205930	0.02
-78	-79	C3	205931	<0.01
-79	-80	C3	205932	<0.01
-80	-81	C3	205933	0.01
-81	-82	C3	205934	<0.01
-82	-82.7	C3	205935	<0.01
-82.7	-83.6	C3	205936	<0.01
-83.6	-85	C3	205937	<0.01
-85	-86	C3	205938	<0.01
-86	-87	C3	205939	0.01
-87	-88	C3	205940	0.16
-88	-89	C3	205941	<0.01
-89	-90	C3	205942	<0.01
-90	-91	C3	205943	<0.01
-91	-92	C3	205944	<0.01
-92	-93	C3	205945	<0.01
-93	-94	C3	205946	<0.01
-94	-95	C3	205947	<0.01

**Trench C3 Analytical Results**

From (m)	To (m)		Sample No.	Gold (ppm)
0	-2	C3	205851	0.01
-2	-3	C3	205852	0.01
-3	-4	C3	205853	<0.01
-4	-5	C3	205854	0.01
-5	-6	C3	205855	<0.01
-6	-7	C3	205856	<0.01
-7	-8	C3	205857	<0.01
-8	-9	C3	205858	0.01
-9	-10	C3	205859	<0.01
-10	-11	C3	205860	<0.01
-11	-12	C3	205861	<0.01
-12	-13.25	C3	205862	<0.01
-13.25	-14.6	C3	205863	<0.01



Trench C3 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
-95	-96	C3	205948	<0.01
-96	-97	C3	205949	<0.01
-97	-97.6	C3	205950	<0.01
-97.6	-98.7	C3	205951	<0.01
-98.7	-99.45	C3	205952	<0.01
-99.45	-100	C3	205953	<0.01
-100	-101	C3	205954	<0.01
-101	-102	C3	205955	<0.01
-102	-103	C3	205956	<0.01
-103	-104	C3	205957	<0.01
-104	-104.52	C3	205958	<0.01
-104.52	-105.3	C3	205959	<0.01
-105.3	-106	C3	205960	<0.01
-106	-107	C3	205961	<0.01
-107	-108	C3	205962	<0.01
-108	-109	C3	205963	<0.01
-109	-110	C3	205964	<0.01
-110	-111.8	C3	205965	<0.01
-111.8	-112	C3	205966	<0.01
-112	-113	C3	205967	<0.01
-113	-114	C3	205968	<0.01
-114	-115	C3	205969	<0.01
-115	-116	C3	205970	<0.01
-116	-117	C3	205971	<0.01
-117	-118	C3	205972	<0.01
-118	-119	C3	205973	<0.01
-119	-119.7	C3	205974	<0.01
-119.7	-121	C3	205975	<0.01
-121	-122	C3	205976	<0.01
-122	-123	C3	205977	<0.01
-123	-124	C3	205978	<0.01
-124	-125	C3	205979	<0.01
-125	-126	C3	205980	<0.01
-126	-127	C3	205981	<0.01
-127	-128	C3	205982	<0.01
-128	-129	C3	205983	0.01
-129	-130.3	C3	205984	0.01
-130.3	-130.55	C3	205985	<0.01
-130.55	-132	C3	205986	<0.01
-132	-133	C3	205987	<0.01
-133	-134	C3	205988	0.01
-134	-135	C3	205989	0.01
-135	-136	C3	205990	<0.01

Trench C3 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
-136	-137	C3	205991	<0.01
-137	-138	C3	205992	<0.01
-138	-139	C3	205993	0.01
-139	-140	C3	205994	0.01
-140	-141	C3	205995	0.01
-141	-141.71	C3	205996	<0.01
-141.71	-142	C3	205997	<0.01
-142	-142.5	C3	205998	<0.01
-142.5	-143.7	C3	205999	<0.01
-143.7	-145	C3	206000	0.01
-145	-146	C3	206001	<0.01
-146	-147	C3	206002	<0.01
-147	-148	C3	206003	<0.01
-148	-149	C3	206004	<0.01
-149	-150	C3	206005	<0.01
-150	-151	C3	206006	<0.01
-151	-152	C3	206007	<0.01
-152	-153	C3	206008	<0.01
-153	-154	C3	206009	<0.01
-154	-155	C3	206010	<0.01
-155	-156	C3	206011	<0.01
-156	-157	C3	206012	<0.01
-157	-158	C3	206013	<0.01
-158	-159	C3	206014	<0.01
-159	-160	C3	206015	<0.01
-160	-161	C3	206016	<0.01
-161	-162	C3	206017	<0.01
-162	-163	C3	206018	0.01
-163	-164	C3	206019	0.01
-164	-165	C3	206020	<0.01
-165	-166	C3	206021	0.01
-166	-167	C3	206022	0.09
-167	-168	C3	206023	0.02
-168	-169	C3	206024	0.01
-169	-170	C3	206025	0.02
-170	-171	C3	206026	0.01
-171	-172	C3	206027	<0.01
-172	-173	C3	206028	<0.01
-173	-174.1	C3	206029	<0.01
-174.1	-175	C3	206030	<0.01
-175	-175.5	C3	206031	<0.01
-175.5	-176	C3	206032	<0.01
-176	-177	C3	206033	<0.01
-177	-178	C3	206034	<0.01



Trench C3 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
-178	-179	C3 206035	<0.01	
-179	-180	C3 206036	<0.01	
-180	-181	C3 206037	<0.01	
-181	-182	C3 206038	<0.01	
-182	-183	C3 206039	<0.01	
-183	-184	C3 206040	<0.01	
-184	-185	C3 206041	<0.01	
-185	-186	C3 206042	<0.01	
-186	-187	C3 206043	<0.01	
-187	-188	C3 206044	<0.01	
-188	-189	C3 206045	<0.01	
-189	-190	C3 206046	0.01	
-190	-191	C3 206047	0.01	
-191	-192	C3 206048	0.01	
-192	-193	C3 206049	0.01	
-193	-194	C3 206050	0.01	
-194	-195	C3 206051	0.01	
-195	-196	C3 206052	<0.01	
-196	-197	C3 206053	<0.01	
-197	-197.5	C3 206054	0.01	
-197.5	-198	C3 206055	<0.01	
-198	-199	C3 206056	<0.01	
-199	-200	C3 206057	<0.01	
-200	-201	C3 206058	<0.01	
-201	-202	C3 206059	<0.01	
-202	-203	C3 206060	<0.01	
-203	-204	C3 206061	<0.01	
-204	-205	C3 206062	<0.01	
-205	-206	C3 206063	<0.01	
-206	-207	C3 206064	<0.01	
-207	-208	C3 206065	<0.01	
-208	-209	C3 206066	<0.01	
-209	-210	C3 206067	<0.01	
-210	-211.4	C3 206068	<0.01	
-211.4	-213	C3 206069	<0.01	
-213	-214	C3 206070	<0.01	
-214	-215	C3 206071	<0.01	
-215	-216	C3 206072	<0.01	
-216	-217	C3 206073	0.01	
-217	-218	C3 206074	0.01	
-218	-219	C3 206075	<0.01	
-219	-220	C3 206076	<0.01	
-220	-221	C3 206077	<0.01	
-221	-222	C3 206078	<0.01	

Trench C3 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
-222	-223	C3 206079	0.01	
-223	-224	C3 206080	0.01	
-224	-225	C3 206081	<0.01	
-225	-226	C3 206082	<0.01	
-226	-227	C3 206083	<0.01	
-227	-228	C3 206084	<0.01	
-228	-229	C3 206085	<0.01	
-229	-230	C3 206086	<0.01	
-230	-231	C3 206087	<0.01	
-231	-232	C3 206088	<0.01	
-232	-233	C3 206089	<0.01	
-233	-234	C3 206090	<0.01	
-234	-235	C3 206091	<0.01	
-235	-236	C3 206092	<0.01	
-236	-237	C3 206093	<0.01	
-237	-238	C3 206094	<0.01	
-238	-239	C3 206095	<0.01	
-239	-240	C3 206096	<0.01	
-240	-241	C3 206097	<0.01	
-241	-242	C3 206098	<0.01	
-242	-243	C3 206099	<0.01	
-243	-244	C3 206100	<0.01	
-244	-245	C3 206101	<0.01	
-245	-246	C3 206102	<0.01	
-246	-247	C3 206103	<0.01	
-247	-248	C3 206104	<0.01	
-248	-249	C3 206105	0.01	
-249	-250	C3 206106	<0.01	
-250	-251	C3 206107	<0.01	
-251	-252	C3 206108	<0.01	
-252	-253	C3 206109	<0.01	
-253	-254	C3 206110	<0.01	
-254	-255	C3 206111	0.04	
-255	-256	C3 206112	0.02	
-256	-257	C3 206113	<0.01	
-257	-258	C3 206114	0.01	
-258	-259	C3 206115	0.02	
-259	-260	C3 206116	<0.01	
-260	-261	C3 206117	<0.01	
-261	-262	C3 206118	<0.01	
-262	-263	C3 206119	<0.01	
-263	-264	C3 206120	0.01	
-264	-265	C3 206121	<0.01	
-265	-266	C3 206122	<0.01	



**Trench C3 Analytical Results**

From (m)	To (m)	Sample No.	Gold (ppm)
-266	-267	C3 206123	<0.01
-267	-268	C3 206124	0.22
-268	-269	C3 206125	<0.01
-269	-270	C3 206126	0.02
-270	-271	C3 206127	<0.01
-271	-272	C3 206128	0.01
-272	-273	C3 206129	<0.01
-273	-274	C3 206130	<0.01
-274	-275	C3 206131	<0.01
-275	-276	C3 206132	<0.01
-276	-277	C3 206133	0.01
-277	-278	C3 206134	0.01
-278	-279	C3 206135	0.02
-279	-280	C3 206136	<0.01

**Trench C4 Analytical Results**

From (m)	To (m)	Sample No.	Gold (ppm)
-27	-28	C4 28	<0.01
-28	-29	C4 29	<0.01
-29	-30	C4 30	<0.01
-30	-31	C4 31	0.01
-31	-31.6	C4 32	0.03
-31.6	-33	C4 33	<0.01
-33	-34	C4 34	<0.01
-34	-35	C4 35	0.01
-35	-36.5	C4 36	0.41
-36.5	-37.5	C4 37	0.01
-37.5	-39	C4 38	0.24
-39	-40	C4 39	0.06
-40	-41	C4 40	0.02
-41	-41.7	C4 41	0.06
-41.7	-43	C4 42	<0.01
-43	-44	C4 43	<0.01
-44	-45	C4 44	0.01
-45	-46	C4 45	<0.01
-46	-47	C4 46	<0.01
-47	-48	C4 47	<0.01
-48	-49.3	C4 48	<0.01
-49.3	-50.4	C4 49	0.18
-50.4	-52	C4 50	0.72
-52	-53	C4 51	0.01
-53	-54	C4 52	0.03
-54	-55	C4 53	0.01
-55	-56	C4 54	<0.01
-56	-57	C4 55	0.01
-57	-58	C4 56	<0.01
-58	-59	C4 57	<0.01
-59	-60	C4 58	<0.01
-60	-61	C4 59	<0.01
-61	-62	C4 60	<0.01
-62	-63	C4 61	<0.01
-63	-64	C4 62	<0.01
-64	-65	C4 63	0.01
-65	-66	C4 64	<0.01
-66	-67	C4 65	0.01
-67	-68	C4 66	0.02
-68	-69	C4 67	0.04
-69	-70	C4 68	0.16
-70	-71	C4 69	0.04
-71	-72	C4 70	0.01
-72	-73	C4 71	0.02



Trench C4 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
-73	-74	C4 72	0.05	
-74	-75	C4 73	0.08	
-75	-76	C4 74	0.06	
-76	-77	C4 75	0.02	
-77	-78	C4 76	0.09	
-78	-79	C4 77	0.01	
-79	-80	C4 78	0.21	
-80	-81	C4 79	<0.01	
-81	-82	C4 80	0.01	
-82	-83	C4 81	0.02	
-83	-84	C4 82	0.06	
-84	-85	C4 83	0.03	
-85	-86	C4 84	0.04	
-86	-87	C4 85	0.04	
-87	-88	C4 86	0.02	
-88	-89	C4 87	0.02	
-89	-90	C4 88	0.02	
-90	-91	C4 89	0.03	
-91	-92	C4 90	0.02	
-92	-93	C4 91	0.02	
-93	-94	C4 92	0.02	
-94	-95	C4 93	0.02	
-95	-96	C4 94	0.02	
-96	-97	C4 95	0.03	
-97	-98	C4 96	0.01	
-98	-99	C4 97	0.03	
-99	-100	C4 98	0.02	
-100	-101	C4 99	0.02	
-101	-102	C4 100	0.01	
-102	-103	C4 101	0.02	
-103	-104	C4 102	0.01	
-104	-105	C4 103	0.06	
-105	-106	C4 104	0.05	
-106	-107	C4 105	0.04	
-107	-108	C4 106	0.03	
-108	-109	C4 107	0.04	
0	1	C4 206356	0.01	
1	2	C4 206357	0.01	
2	3	C4 206358	0.01	
3	4	C4 206359	0.01	
4	5	C4 206360	0.01	
5	6	C4 206361	0.01	
6	7	C4 206362	0.01	
7	8	C4 206363	<0.01	

Trench C4 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
8	9	C4 206364	0.01	
9	10	C4 206365	0.01	
10	11	C4 206366	0.01	
11	12	C4 206367	0.01	
12	13	C4 206368	0.01	
13	14	C4 206369	0.01	
14	15	C4 206370	0.01	
15	16	C4 206371	0.02	
16	16.65	C4 206372	0.02	
16.65	17	C4 206373	0.01	
17	17.7	C4 206374	0.01	
17.7	18.8	C4 206375	0.01	
18.8	20	C4 206376	0.04	
20	21	C4 206377	0.03	
21	22	C4 206378	0.11	
22	23	C4 206379	0.15	
23	24	C4 206380	0.02	
24	25	C4 206381	0.01	
25	26	C4 206382	0.01	
26	27	C4 206383	0.03	
27	28	C4 206384	0.01	
28	29	C4 206385	<0.01	
29	30	C4 206386	<0.01	
30	31	C4 206387	<0.01	
31	32	C4 206388	0.01	
32	33	C4 206389	<0.01	
33	34	C4 206390	<0.01	
34	35	C4 206391	<0.01	
35	36	C4 206392	<0.01	
36	37.25	C4 206393	<0.01	
37.25	38.2	C4 206394	0.04	
38.2	39	C4 206395	0.01	
39	40	C4 206396	0.01	
40	41	C4 206397	0.08	
41	42	C4 206398	<0.01	
42	43	C4 206399	<0.01	
43	44	C4 206400	<0.01	
44	45	C4 206401	<0.01	
45	46	C4 206402	<0.01	
46	47	C4 206403	<0.01	
47	48	C4 206404	<0.01	
48	49	C4 206405	<0.01	
49	50	C4 206406	<0.01	
50	51	C4 206407	<0.01	



Trench C4 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
51	51.65	C4	206408	<0.01
51.65	52	C4	206409	<0.01
52	53	C4	206410	<0.01
53	54	C4	206411	<0.01
54	56	C4	206412	<0.01
56	58	C4	206413	<0.01
58	60	C4	206414	<0.01
60	62	C4	206415	<0.01
62	64	C4	206416	<0.01
64	66	C4	206417	<0.01
66	68	C4	206418	<0.01
68	70	C4	206419	<0.01
70	72	C4	206420	<0.01
72	74	C4	206421	0.01
74	75	C4	206422	<0.01
75	76	C4	206423	<0.01
76	77	C4	206424	<0.01
77	78	C4	206425	<0.01
78	79	C4	206426	<0.01
79	80	C4	206427	0.02
80	81	C4	206428	0.01
81	82	C4	206429	<0.01
82	83	C4	206430	<0.01
83	84	C4	206431	<0.01
84	85	C4	206432	<0.01
85	86	C4	206433	<0.01
86	87	C4	206434	<0.01
87	88	C4	206435	<0.01
88	89	C4	206436	<0.01
89	90	C4	206437	<0.01
90	91	C4	206438	0.02
91	92	C4	206439	0.02
92	94	C4	206440	<0.01
94	96	C4	206441	<0.01
96	98	C4	206442	0.01
98	100	C4	206443	<0.01
100	102	C4	206444	<0.01
102	104	C4	206445	<0.01
104	106	C4	206446	<0.01
106	108	C4	206447	<0.01
108	110	C4	206448	<0.01
110	112	C4	206449	<0.01
112	114	C4	206450	<0.01
114	115	C4	206451	<0.01

Trench C4 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
115	117	C4	206452	0.01
117	119	C4	206453	<0.01
119	121	C4	206454	<0.01
121	123	C4	206455	<0.01
123	125	C4	206456	<0.01
125	127	C4	206457	<0.01
127	129	C4	206458	<0.01
129	131	C4	206459	<0.01
131	133	C4	206460	<0.01
133	135	C4	206461	<0.01
135	137	C4	206462	<0.01
137	139	C4	206463	<0.01
139	141	C4	206464	<0.01
141	143	C4	206465	<0.01
143	143.85	C4	206466	<0.01
143.85	145	C4	206467	<0.01
145	146	C4	206468	<0.01
146	147	C4	206469	<0.01
147	148	C4	206470	<0.01
148	149	C4	206471	<0.01
149	150	C4	206472	<0.01
150	150.5	C4	206473	<0.01
150.5	150.8	C4	206474	<0.01
150.8	151.7	C4	206475	<0.01
151.7	152.7	C4	206476	0.01
152.7	155	C4	206477	0.01
155	157	C4	206478	<0.01
157	159	C4	206479	0.01
159	161	C4	206480	0.01

Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
26	27	C7	100000	27
27	28	C7	100001	37
28	29	C7	100002	22
29	29.8	C7	100003	8
29.8	30.5	C7	100004	2
30.5	31	C7	100005	5
31	32	C7	100006	7
32	33	C7	100007	5
33	34	C7	100008	8
34	35	C7	100009	3
35	36	C7	100010	4
36	37.2	C7	100011	13



Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
37.2	38	C7 100012	9	
38	39	C7 100013	28	
39	40	C7 100014	128	
40	41	C7 100015	50	
41	42	C7 100016	39	
42	43	C7 100017	8	
43	44	C7 100018	9	
44	44.3	C7 100019	65	
44.3	45	C7 100020	9	
45	46	C7 100021	2	
46	47	C7 100022	1	
47	48	C7 100023	0	
48	49	C7 100024	11	
49	50	C7 100025	14	
0	1	C7 100026		
1	2	C7 100027		
2	3	C7 100028		
3	4	C7 100029		
4	5	C7 100030		
5	6	C7 100031		
6	7	C7 100032	3	
7	8	C7 100033	11	
8	9	C7 100034	9	
9	10	C7 100035	71	
10	11	C7 100036	12	
11	12	C7 100037	3	
12	13	C7 100038	21	
13	14	C7 100039	11	
14	15	C7 100040	8	
15	16	C7 100041	3	
16	17	C7 100042	3	
17	18	C7 100043	2	
18	19	C7 100044	1	
19	20	C7 100045	18	
20	21	C7 100046	2	
21	22	C7 100047	14	
22	23	C7 100048	7	
23	24	C7 100049	4	
24	25	C7 100050	2	
25	26	C7 100051	1	
50	51	C7 100052	1	
51	52	C7 100053	12	
52	53	C7 100054	10	
53	54	C7 100055	4	

Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
54	55	C7 100056	3	
55	56	C7 100057	11	
56	57	C7 100058	18	
57	58	C7 100059	6	
58	59	C7 100060	16	
59	60	C7 100061	12	
60	61	C7 100062	2	
61	62	C7 100063	2	
62	63	C7 100064	2	
63	64	C7 100065	6	
64	65	C7 100066	7	
65	66	C7 100067	7	
66	67	C7 100068	16	
67	68	C7 100069	14	
68	69	C7 100070	2	
69	70	C7 100071	5	
70	71	C7 100072	18	
71	72	C7 100073	9	
72	73	C7 100074	9	
73	74	C7 100075	10	
74	75	C7 100076	12	
75	76	C7 100077	7	
76	77	C7 100078	12	
77	78	C7 100079	15	
78	79	C7 100080	3	
79	80	C7 100081	10	
80	81	C7 100082	6	
81	82	C7 100083	2	
82	83	C7 100084	1	
83	84	C7 100085	1	
84	85	C7 100086	1	
85	86	C7 100087	0	
86	87	C7 100088	1	
87	88	C7 100089	2	
88	89	C7 100090	4	
89	90	C7 100091	5	
90	91	C7 100092	0	
91	92	C7 100093	3	
92	93	C7 100094	7	
93	94	C7 100095	10	
94	95	C7 100096	2	
95	96	C7 100097	8	
96	97	C7 100098	8	
97	98	C7 100099	4	



Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
98	99	C7 100100	0	
99	100	C7 100101	0	
100	101	C7 100102	6	
101	102	C7 100103	5	
102	103	C7 100104	8	
103	104	C7 100105	4	
104	105	C7 100106	2	
105	106	C7 100107	1	
106	107	C7 100108	0	
107	108	C7 100109	6	
108	109	C7 100110		
109	110	C7 100111		
110	111	C7 100112	2	
111	112	C7 100113	1	
112	113	C7 100114	2	
113	114	C7 100115	1	
114	115	C7 100116	0	
115	116	C7 100117	2	
116	117	C7 100118	1	
117	118	C7 100119	3	
118	119	C7 100120	0	
119	120	C7 100121	1	
120	121	C7 100122	0	
121	122	C7 100123	0	
122	123	C7 100124	0	
123	124	C7 100125	0	
124	125	C7 100126	0	
125	126	C7 100127	0	
126	127	C7 100128	0	
127	128	C7 100129	2	
128	129	C7 100130	0	
129	130	C7 100131	8	
130	131	C7 100132	9	
131	132	C7 100133	6	
132	133	C7 100134	9	
133	134	C7 100135	0	
134	135	C7 100136	0	
135	136	C7 100137	0	
136	137	C7 100138	3	
137	138	C7 100139	1	
138	139	C7 100140	2	
139	140	C7 100141	3	
140	141	C7 100142	2	
141	142	C7 100143	1	

Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
142	143	C7 100144	0	
143	144	C7 100145	2	
144	145	C7 100146	2	
145	146	C7 100147	1	
146	147	C7 100148	5	
147	148	C7 100149	4	
148	149	C7 100150	8	
149	150	C7 100151	6	
150	151	C7 100152	7	
151	152	C7 100153	8	
152	153	C7 100154	6	
153	154	C7 100155	2	
154	155	C7 100156	5	
155	156	C7 100157	2	
156	157	C7 100158	3	
157	158	C7 100159	8	
158	159	C7 100160	7	
159	160	C7 100161	3	
160	161	C7 100162	4	
161	162	C7 100163	6	
162	163	C7 100164	12	
163	164	C7 100165	5	
164	165	C7 100166	8	
165	166	C7 100167	2	
166	167	C7 100168	2	
167	168	C7 100169	0	
168	169	C7 100170	6	
169	170	C7 100171	4	
170	171	C7 100172	0	
171	172	C7 100173	1	
172	173	C7 100174	0	
173	174	C7 100175	0	
174	175	C7 100176	0	
175	176	C7 100177	0	
176	177	C7 100178	0	
177	178	C7 100179	0	
178	179	C7 100180	1	
179	180	C7 100181	0	
180	181	C7 100182	0	
181	182	C7 100183	0	
182	183	C7 100184	2	
183	184	C7 100185	0	
184	185	C7 100186	0	
185	186	C7 100187	0	



Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
186	187	C7 100188	0	
187	188	C7 100189	1	
188	189	C7 100190	0	
189	190	C7 100191	0	
190	191	C7 100192	0	
191	192	C7 100193	1	
192	193	C7 100194	0	
193	194	C7 100195	2	
194	195	C7 100196	1	
195	196	C7 100197	0	
196	197	C7 100198	4	
197	198	C7 100199	2	
198	199	C7 100200	2	
199	200	C7 100201	0	
200	201	C7 100202	0	
201	202	C7 100203	0	
202	203	C7 100204	0	
203	204	C7 100205	1	
204	205	C7 100206	1	
205	206	C7 100207	0	
206	207	C7 100208	0	
207	208	C7 100209	1	
208	209	C7 100210	0	
209	210	C7 100211	0	
210	211	C7 100212	0	
211	212	C7 100213	2	
212	213	C7 100214	1	
213	214	C7 100215	1	
214	215	C7 100216	0	
215	216	C7 100217	0	
216	217	C7 100218	0	
217	218	C7 100219	0	
218	219	C7 100220	1	
219	220	C7 100221	0	
220	221	C7 100222	0	
221	222	C7 100223	1	
222	223	C7 100224	0	
223	224	C7 100225	1	
224	225	C7 100226	1	
225	226	C7 100227	0	
226	227	C7 100228	1	
227	228	C7 100229	0	
228	229	C7 100230	0	
229	230	C7 100231	0	

Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
230	231	C7 100232	0	
231	232	C7 100233	0	
232	233	C7 100234	0	
233	234	C7 100235	0	
234	235	C7 100236	2	
235	236	C7 100237	0	
236	237	C7 100238	0	
237	238	C7 100239	2	
238	239	C7 100240	0	
239	240	C7 100241	1	
240	241	C7 100242	2	
241	242	C7 100243	1	
242	243	C7 100244	0	
243	244	C7 100245	0	
244	245	C7 100246	0	
245	246	C7 100247	1	
246	247	C7 100248	0	
247	248	C7 100249	3	
248	249	C7 100250	0	
249	250	C7 100251	1	
250	251	C7 100252	0	
251	252	C7 100253	2	
252	253	C7 100254	1	
253	254	C7 100255	1	
254	255	C7 100256	0	
255	256	C7 100257	0	
256	257	C7 100258	0	
257	257.6	C7 100259	1	
257.6	258	C7 100260	2	
258	259.3	C7 100261	20	
259.3	260	C7 100262	0	
260	261	C7 100263	0	
261	262	C7 100264	1	
262	263	C7 100265	0	
263	264	C7 100266	2	
264	264.7	C7 100267	0	
264.7	265.6	C7 100268	4	
265.6	267	C7 100269	0	
267	268	C7 100270	0	
268	269	C7 100271	0	
269	270	C7 100272	0	
270	271	C7 100273	0	
271	272	C7 100274	0	
272	273.3	C7 100275	0	



Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
273.3	274.2	C7 100276	1	
274.2	275	C7 100277	2	
275	276	C7 100278	3	
276	277	C7 100279	1	
277	278	C7 100280	1	
278	279	C7 100281	0	
279	280	C7 100282	1	
280	281	C7 100283	2	
281	282	C7 100284	0	
282	283	C7 100285	0	
283	283.5	C7 100286	0	
283.5	285	C7 100287	1	
285	286	C7 100288	0	
286	287	C7 100289	1	
287	288	C7 100290	1	
288	289	C7 100291	0	
289	290	C7 100292	0	
290	291	C7 100293	3	
291	292	C7 100294	0	
292	293	C7 100295	2	
293	294	C7 100296	0	
294	295	C7 100297	0	
295	296	C7 100298	0	
296	297	C7 100299	0	
297	298	C7 100300	0	
298	299	C7 100301	2	
299	300	C7 100302	2	
300	301	C7 100303	0	
301	302	C7 100304	0	
302	303	C7 100305	0	
303	304	C7 100306	2	
304	305	C7 100307	2	
305	306	C7 100308	0	
306	307	C7 100309	0	
307	308	C7 100310	0	
308	309	C7 100311	1	
309	310	C7 100312	0	
310	311	C7 100313	1	
311	312	C7 100314	0	
312	313	C7 100315	0	
313	314	C7 100316	0	
314	315	C7 100317	0	
315	316	C7 100318	21	
316	317	C7 100319	0	

Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
317	318	C7 100320	0	
318	319	C7 100321	0	
319	320	C7 100322	0	
320	321	C7 100323	0	
321	322	C7 100324	1	
322	323	C7 100325	0	
323	324	C7 100326	1	
324	325	C7 100327	1	
325	326	C7 100328	2	
326	327	C7 100329	4	
327	328	C7 100330	1	
328	329	C7 100331	2	
329	330	C7 100332	0	
330	331	C7 100333	1	
331	332	C7 100334	0	
332	333	C7 100335	2	
333	334	C7 100336	0	
334	335	C7 100337	0	
335	336	C7 100338	1	
336	337	C7 100339	0	
337	338	C7 100340	1	
338	339	C7 100341	0	
339	340	C7 100342	0	
340	341	C7 100343	0	
341	342	C7 100344	0	
342	343	C7 100345	0	
343	344	C7 100346	1	
344	345	C7 100347	0	
345	346	C7 100348	0	
346	347	C7 100349	0	
347	348	C7 100350	0	
348	349	C7 100351	0	
349	350	C7 100352	1	
350	351	C7 100353	1	
351	352	C7 100354	0	
352	353	C7 100355	3	
353	354	C7 100356	1	
354	355	C7 100357	0	
355	356	C7 100358	1	
356	357	C7 100359	2	
357	358.4	C7 100360	2	
358.4	359.4	C7 100361	2	
359.4	361	C7 100362	1	
361	362	C7 100363	1	



Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
362	363	C7 100364	0	
363	364	C7 100365	0	
364	365	C7 100366	0	
365	366	C7 100367	0	
366	367	C7 100368	1	
367	368	C7 100369	0	
368	369	C7 100370	1	
369	370	C7 100371	2	
370	371	C7 100372	2	
371	372.4	C7 100373	0	
372.4	373	C7 100374	0	
373	374	C7 100375	0	
374	375	C7 100376	0	
375	376	C7 100377	0	
376	377	C7 100378	0	
377	378	C7 100379	0	
378	379	C7 100380	0	
379	380	C7 100381	0	
380	381	C7 100382	0	
381	382	C7 100383	0	
382	383	C7 100384	0	
383	384	C7 100385	0	
384	385	C7 100386	0	
385	386	C7 100387	0	
386	387	C7 100388	0	
387	388	C7 100389	0	
-20	-21	C7 100398	<10	
-21	-22	C7 100399	<10	
-22	-23	C7 100400	40	
-23	-24	C7 100401	<10	
-24	-25	C7 100402	20	
-25	-26	C7 100403	<10	
-26	-27	C7 100404	10	
-27	-28	C7 100405	<10	
-28	-29	C7 100406	<10	
-29	-30	C7 100407	<10	
-30	-31	C7 100408	<10	
-31	-32	C7 100409	<10	
-32	-33	C7 100410	<10	
-33	-34	C7 100411	<10	
-34	-35	C7 100412	<10	
-35	-36	C7 100413	<10	
-36	-37	C7 100414	<10	
-37	-38	C7 100415	<10	

Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
-38	-39	C7 100416	<10	
-39	-40	C7 100417	<10	
-40	-41	C7 100418	<10	
-41	-42	C7 100419	<10	
-42	-43	C7 100420	<10	
-43	-44	C7 100421	<10	
-44	-45	C7 100422	<10	
-45	-46	C7 100423	<10	
-46	-47	C7 100424	<10	
-47	-48	C7 100425	<10	
-48	-49	C7 100426	<10	
-49	-50	C7 100427	<10	
-50	-51	C7 100428	10	
-51	-52	C7 100429	<10	
-52	-53	C7 100430	30	
-53	-54	C7 100431	<10	
-54	-55	C7 100432	<10	
-55	-56	C7 100433	20	
-56	-57	C7 100434	<10	
-57	-58	C7 100435	<10	
-58	-59	C7 100436	<10	
-59	-60	C7 100437	<10	
-60	-61	C7 100438	<10	
-61	-62	C7 100439	<10	
-62	-63	C7 100440	<10	
-63	-64	C7 100441	<10	
-64	-65	C7 100442	<10	
-65	-66	C7 100443	<10	
-66	-67	C7 100444	<10	
-67	-68	C7 100445	<10	
-68	-69	C7 100446	10	
-69	-70	C7 100447	<10	
-70	-71	C7 100448	<10	
-71	-72	C7 100449	<10	
-72	-73	C7 100450	<10	
-73	-74	C7 100451	<10	
-74	-75	C7 100452	<10	
-75	-76	C7 100453	<10	
-76	-77	C7 100454	<10	
-77	-78	C7 100455	<10	
-78	-79	C7 100456	10	
-79	-80	C7 100457	10	
-80	-81	C7 100458	<10	
-81	-82	C7 100459	<10	



Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
-82	-83	C7 100460	<10	
-83	-84	C7 100461	<10	
-84	-85	C7 100462	<10	
-85	-86	C7 100463	10	
-86	-87	C7 100464	10	
-87	-88	C7 100465	40	
-88	-89	C7 100466	10	
-89	-90	C7 100467	<10	
-90	-91	C7 100468	10	
-91	-92	C7 100469	<10	
-92	-93	C7 100470	<10	
-93	-94	C7 100471	<10	
-94	-95	C7 100472	<10	
-95	-96	C7 100473	<10	
-96	-97	C7 100474	<10	
-97	-98	C7 100475	<10	
-98	-99	C7 100476	<10	
-99	-100	C7 100477	<10	
-100	-101	C7 100478	<10	
-101	-102	C7 100479	<10	
-102	-103	C7 100480	<10	
-103	-104	C7 100481	<10	
-104	-105	C7 100482	<10	
-105	-106	C7 100483	<10	
-106	-107	C7 100484	10	
-107	-108	C7 100485	<10	
-108	-109	C7 100486	<10	
-109	-110	C7 100487	<10	
-110	-111	C7 100488	<10	
-111	-112	C7 100489	<10	
-112	-113	C7 100490	<10	
-113	-114	C7 100491	<10	
-114	-115	C7 100492	<10	
-115	-116	C7 100493	<10	
-116	-117	C7 100494	<10	
-117	-118	C7 100495	<10	
-118	-119	C7 100496	<10	
-119	-120	C7 100497	<10	
-120	-121	C7 100498	<10	
-121	-122	C7 100499	<10	
-122	-123	C7 100500	<10	
-123	-124	C7 100501	<10	
-124	-125	C7 100502	<10	
-125	-126	C7 100503	<10	

Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
-126	-127	C7 100504	<10	
-127	-128	C7 100505	<10	
-128	-129	C7 100506	<10	
-129	-130	C7 100507	<10	
-130	-131	C7 100508	10	
-131	-132	C7 100509	<10	
-132	-133	C7 100510	<10	
-133	-134	C7 100511	<10	
-134	-135	C7 100512	<10	
-135	-136	C7 100513	<10	
-136	-137	C7 100514	<10	
-146	-147	C7 100515	<10	
-147	-148	C7 100516	<10	
-148	-149	C7 100517	10	
-149	-150	C7 100518	<10	
-150	-151	C7 100519	<10	
-151	-152	C7 100520	<10	
-152	-153	C7 100521	<10	
-153	-154.2	C7 100522	20	
-154.2	-155	C7 100523	<10	
-155	-156	C7 100524	<10	
-156	-157	C7 100525	<10	
-157	-158	C7 100526	<10	
-158	-159	C7 100527	<10	
-159	-160.6	C7 100528	<10	
-160.6	-161	C7 100529	<10	
-161	-162	C7 100530	<10	
-162	-163	C7 100531	<10	
-163	-164	C7 100532	<10	
-164	-165	C7 100533	10	
-165	-166	C7 100534	<10	
-166	-167	C7 100535	<10	
-167	-168	C7 100536	<10	
-168	-169	C7 100537	10	
-169	-170	C7 100538	<10	
-170	-171	C7 100539	<10	
-171	-172	C7 100540	<10	
-172	-173	C7 100541	<10	
-173	-174	C7 100542	<10	
-174	-175	C7 100543	<10	
-175	-176	C7 100544	<10	
-176	-177	C7 100545	<10	
-177	-178	C7 100546	<10	
-178	-179	C7 100547	<10	



Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
-179	-179.3	C7	100548C1	<10
-179.3	-180	C7	100548C2	<10
-180	-181	C7	100549	<10
-181	-182	C7	100550	<10
-182	-183	C7	100551	<10
-183	-184	C7	100552	<10
-184	-185	C7	100553	<10
-185	-186	C7	100554	<10
-186	-187	C7	100555	<10
-187	-188	C7	100556	<10
-188	-189	C7	100557	20
-189	-190	C7	100558	<10
-190	-191	C7	100559	<10
-191	-192	C7	100560	<10
-192	-193	C7	100561	<10
-193	-194	C7	100562	<10
-194	-195	C7	100563	<10
-195	-196	C7	100564	10
-196	-197	C7	100565	<10
-197	-198	C7	100566	<10
-198	-199	C7	100567	20
-199	-200	C7	100568	<10
-200	-201	C7	100569	<10
-201	-202	C7	100570	<10
-202	-203	C7	100571	20
-203	-204	C7	100572	20
-204	-205	C7	100573	40
-205	-206	C7	100574	30
-206	-207	C7	100575	30
-207	-208	C7	100576	10
-208	-209	C7	100577	20
-209	-210	C7	100578	40
-210	-211	C7	100579	20
-211	-212	C7	100580	10
-212	-213	C7	100581	20
-213	-214	C7	100582	20
-214	-215	C7	100583	10
-215	-216	C7	100584	<10
-216	-217	C7	100585	<10
-217	-218	C7	100586	<10
-218	-219	C7	100587	10
-219	-220	C7	100588	<10
-220	-221	C7	100589	<10
-221	-222	C7	100590	<10

Trench C7 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppb)	
-222	-223	C7	100591	<10
-223	-224	C7	100592	<10
-224	-225	C7	100593	<10
-225	-226	C7	100594	10
-226	-227	C7	100595	20
-227	-228	C7	100596	10
-228	-229	C7	100597	<10
-229	-230	C7	100598	<10

Trench C8 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb)	
484751	623940	C8 1	5	
484752	623940	C8 2	0	
484753	623940	C8 3	0	
484754	623940	C8 4	2	
484755	623940	C8 5	1	
484756	623940	C8 6	1	
484757	623940	C8 7	1	
484758	623940	C8 8	1	
484759	623940	C8 9	1	
484760	623940	C8 10	4	
484761	623940	C8 11	1	
484762	623940	C8 12	0	
484763	623940	C8 13	0	
484764	623940	C8 14	1	
484765	623940	C8 15	5	
484766	623940	C8 16	2	
484767	623940	C8 17	6	
484768	623940	C8 18	4	
484769	623940	C8 19	3	
484770	623940	C8 20	14	
484771	623940	C8 21	4	
484772	623940	C8 22	2	
484773	623940	C8 23	9	
484774	623940	C8 24	5	
484775	623940	C8 25	6	
484776	623940	C8 26	4	
484777	623940	C8 27	9	
484778	623940	C8 28	2	
484779	623940	C8 29	8	
484780	623940	C8 30	5	
484781	623940	C8 31	2	
484782	623940	C8 32	4	
484783	623940	C8 33	2	



Trench C8 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb)	
484784	623940	C8 34		5
484785	623940	C8 35		6
484786	623940	C8 36		9
484787	623940	C8 37		8
484788	623940	C8 38		6
484789	623940	C8 39		5
484790	623940	C8 40		8
484791	623940	C8 41		9
484792	623940	C8 42		3
484793	623940	C8 43		6
484794	623940	C8 44		1
484795	623940	C8 45		0
484796	623940	C8 46		1
484797	623940	C8 47		2
484798	623940	C8 48		1
484799	623940	C8 49		1
484800	623940	C8 50		2
484801	623940	C8 51		1
484802	623940	C8 52		5
484803	623940	C8 53		6
484804	623940	C8 54		1
484805	623940	C8 55		0
484806	623940	C8 56		2
484807	623940	C8 57		2
484808	623940	C8 58		1
484809	623940	C8 59		7
484810	623940	C8 60		9
484811	623940	C8 61		4
484812	623940	C8 62		4
484813	623940	C8 63		6
484814	623940	C8 64		5
484815	623940	C8 65		2
484816	623940	C8 66		0
484817	623940	C8 67		3
484818	623940	C8 68		3
484819	623940	C8 69		0
484820	623940	C8 70		5
484821	623940	C8 71		4
484822	623940	C8 72		2
484823	623940	C8 73		5
484824	623940	C8 74		3
484825	623940	C8 75		3
484826	623940	C8 76		4
484827	623940	C8 77		4

Trench C8 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb)	
484828	623940	C8 78		3
484829	623940	C8 79		7
484830	623940	C8 80		1
484831	623940	C8 81		0
484832	623940	C8 82		0
484833	623940	C8 83		2
484834	623940	C8 84		4
484835	623940	C8 85		0
484836	623940	C8 86		2
484837	623940	C8 87		0
484838	623940	C8 88		1
484839	623940	C8 89		0
484840	623940	C8 90		1
484841	623940	C8 91		3
484842	623940	C8 92		0
484843	623940	C8 93		11
484844	623940	C8 94		0
484845	623940	C8 95		0
484846	623940	C8 96		0
484847	623940	C8 97		0
484848	623940	C8 98		0
484849	623940	C8 99		0
484850	623940	C8 100		0
484851	623940	C8 101		1
484852	623940	C8 102		3
484853	623940	C8 103		3
484854	623940	C8 104		1
484855	623940	C8 105		0
484856	623940	C8 106		2
484857	623940	C8 107		0
484858	623940	C8 108		0
484859	623940	C8 109		0
484860	623940	C8 110		0
484861	623940	C8 111		1
484862	623940	C8 112		3
484863	623940	C8 113		0
484864	623940	C8 114		0
484865	623940	C8 115		0
484866	623940	C8 116		1
484867	623940	C8 117		3
484868	623940	C8 118		40
484869	623940	C8 119		3
484870	623940	C8 120		0
484871	623940	C8 121		5



Trench C8 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb)	
484872	623940	C8 122		5
484873	623940	C8 123		1
484874	623940	C8 124		0
484875	623940	C8 125		0
484876	623940	C8 126		0
484877	623940	C8 127		3
484878	623940	C8 128		2
484879	623940	C8 129		0
484880	623940	C8 130		2
484881	623940	C8 131		4
484882	623940	C8 132		0
484883	623940	C8 133		0
484884	623940	C8 134		3
484885	623940	C8 135		0
484886	623940	C8 136		0
484887	623940	C8 137		2
484888	623940	C8 138		4
484889	623940	C8 139		2
484890	623940	C8 140		3
484891	623940	C8 141		7
484892	623940	C8 142		3
484893	623940	C8 143		2
484894	623940	C8 144		6
484895	623940	C8 145		10
484896	623940	C8 146		5
484897	623940	C8 147		3
484898	623940	C8 148		5
484899	623940	C8 149		3
484900	623940	C8 150		1
484901	623940	C8 151		5
484902	623940	C8 152		5
484903	623940	C8 153		7
484904	623940	C8 154		0
484905	623940	C8 155		4
484906	623940	C8 156		0
484907	623940	C8 157		0
484908	623940	C8 158		1
484909	623940	C8 159		0
484910	623940	C8 160		0
484911	623940	C8 161		3
484912	623940	C8 162		0
484913	623940	C8 163		0
484914	623940	C8 164		0
484915	623940	C8 165		0

Trench C8 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb)	
484916	623940	C8 166		1
484917	623940	C8 167		0
484918	623940	C8 168		2
484919	623940	C8 169		0
484920	623940	C8 170		3
484921	623940	C8 171		1
484922	623940	C8 172		1
484923	623940	C8 173		0
484924	623940	C8 174		0
484925	623940	C8 175		0
484926	623940	C8 176		0
484927	623940	C8 177		4
484928	623940	C8 178		1
484929	623940	C8 179		0
484930	623940	C8 180		1
484931	623940	C8 181		0
484932	623940	C8 182		0
484933	623940	C8 183		1
484934	623940	C8 184		0
484935	623940	C8 185		0
484936	623940	C8 186		9
484937	623940	C8 187		5
484938	623940	C8 188		2
484939	623940	C8 189		1
484940	623940	C8 190		4
484941	623940	C8 191		5
484942	623940	C8 192		5
484943	623940	C8 193		6
484944	623940	C8 194		4
484945	623940	C8 195		5

Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm <sup>A</sup> )	
484849	624080	C9 1		2
484848	624080	C9 2		5
484847	624080	C9 3		6
484846	624080	C9 4		17
484845	624080	C9 5		5
484844	624080	C9 6		5
484843	624080	C9 7		2
484842	624080	C9 8		1
484841	624080	C9 9		1
484840	624080	C9 10		7
484839	624080	C9 11		26



Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm^)	
484838	624080	C9	12	6
484837	624080	C9	13	7
484836	624080	C9	14	126
484835	624080	C9	15	6
484834	624080	C9	16	4
484833	624080	C9	17	2
484832	624080	C9	18	0
484831	624080	C9	19	0
484830	624080	C9	20	0
484829	624080	C9	21	4
484828	624080	C9	22	9
484827	624080	C9	23	3
484826	624080	C9	24	3
484825	624080	C9	25	5
484824	624080	C9	26	8
484823	624080	C9	27	5
484822	624080	C9	28	6
484821	624080	C9	29	2
484820	624080	C9	30	4
484819	624080	C9	31	3
484818	624080	C9	32	4
484817	624080	C9	33	7
484816	624080	C9	34	1
484815	624080	C9	35	5
484814	624080	C9	36	3
484813	624080	C9	37	0
484812	624080	C9	38	0
484811	624080	C9	39	1
484810	624080	C9	40	2
484809	624080	C9	41	1
484808	624080	C9	42	0
484807	624080	C9	43	3
484806	624080	C9	44	24
484805	624080	C9	45	1
484804	624080	C9	46	5
484803	624080	C9	47	13
484802	624080	C9	48	2
484801	624080	C9	49	3
484800	624080	C9	50	9
484799	624080	C9	51	4
484798	624080	C9	52	0
484797	624080	C9	53	0
484796	624080	C9	54	0
484795	624080	C9	55	0

Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm^)	
484794	624080	C9	56	0
484793	624080	C9	57	1
484792	624080	C9	58	3
484791	624080	C9	59	51
484790	624080	C9	60	20
484789	624080	C9	61	4
484788	624080	C9	62	6
484787	624080	C9	63	0
484786	624080	C9	64	0
484785	624080	C9	65	3
484784	624080	C9	66	2
484783	624080	C9	67	0
484782	624080	C9	68	1
484781	624080	C9	69	0
484780	624080	C9	70	0
484779	624080	C9	71	0
484778	624080	C9	72	0
484777	624080	C9	73	9
484776	624080	C9	74	7
484775	624080	C9	75	5
484774	624080	C9	76	13
484773	624080	C9	77	18
484772	624080	C9	78	4
484771	624080	C9	79	2
484770	624080	C9	80	9
484769	624080	C9	81	1
484768	624080	C9	82	2
484767	624080	C9	83	0
484766	624080	C9	84	0
484765	624080	C9	85	0
484764	624080	C9	86	0
484763	624080	C9	87	2
484762	624080	C9	88	1
484761	624080	C9	89	4
484760	624080	C9	90	25
484759	624080	C9	91	2
484758	624080	C9	92	10
484757	624080	C9	93	3
484756	624080	C9	94	4
484755	624080	C9	95	6
484754	624080	C9	96	8
484753	624080	C9	97	26
484752	624080	C9	98	17
484751	624080	C9	99	12



Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm^)	
484750	624080	C9 100		37
484749	624080	C9 101		32
484748	624080	C9 102		22
484747	624080	C9 103		10
484746	624080	C9 104		14
484745	624080	C9 105		19
484744	624080	C9 106		15
484743	624080	C9 107		10
484742	624080	C9 108		6
484741	624080	C9 109		23
484740	624080	C9 110		19
484739	624080	C9 111		8
484738	624080	C9 112		17
484737	624080	C9 113		3
484736	624080	C9 114		20
484735	624080	C9 115		20
484734	624080	C9 116		35
484733	624080	C9 117		24
484732	624080	C9 118		2
484731	624080	C9 119		16
484730	624080	C9 120		17
484729	624080	C9 121		31
484728	624080	C9 122		1
484727	624080	C9 123		0
484726	624080	C9 124		2
484725	624080	C9 125		301
484724	624080	C9 126		1
484723	624080	C9 127		10
484722	624080	C9 128		10
484721	624080	C9 129		3
484720	624080	C9 130		1
484719	624080	C9 131		2
484718	624080	C9 132		2
484717	624080	C9 133		0
484716	624080	C9 134		0
484715	624080	C9 135		0
484714	624080	C9 136		0
484713	624080	C9 137		3
484712	624080	C9 138		0
484711	624080	C9 139		0
484710	624080	C9 140		25
484709	624080	C9 141		6
484708	624080	C9 142		4
484707	624080	C9 143		2

Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm^)	
484706	624080	C9 144		3
484705	624080	C9 145		5
484704	624080	C9 146		8
484703	624080	C9 147		0
484702	624080	C9 148		0
484701	624080	C9 149		4
484700	624080	C9 150		1
484699	624080	C9 151		0
484698	624080	C9 152		2
484697	624080	C9 153		0
484696	624080	C9 154		0
484695	624080	C9 155		4
484694	624080	C9 156		0
484693	624080	C9 157		0
484692	624080	C9 158		1
484691	624080	C9 159		0
484690	624080	C9 160		0
484689	624080	C9 161		102
484688	624080	C9 162		14
484687	624080	C9 163		2
484686	624080	C9 164		0
484685	624080	C9 165		10
484684	624080	C9 166		32
484683	624080	C9 167		2
484682	624080	C9 168		2
484681	624080	C9 169		0
484680	624080	C9 170		0
484679	624080	C9 171		3
484678	624080	C9 172		0
484677	624080	C9 173		1
484676	624080	C9 174		0
484675	624080	C9 175		0
484674	624080	C9 176		0
484673	624080	C9 177		0
484672	624080	C9 178		5
484671	624080	C9 179		5
484670	624080	C9 180		0
484669	624080	C9 181		2
484668	624080	C9 182		2
484667	624080	C9 183		3
484666	624080	C9 184		0
484665	624080	C9 185		7
484664	624080	C9 186		0
484663	624080	C9 187		3



Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm^)	
484662	624080	C9	188	3
484661	624080	C9	189	13
484660	624080	C9	190	4
484659	624080	C9	191	3
484658	624080	C9	192	4
484657	624080	C9	193	18
484656	624080	C9	194	29
484655	624080	C9	195	2
484654	624080	C9	196	1
484653	624080	C9	197	6
484652	624080	C9	198	3
484651	624080	C9	199	0
484650	624080	C9	200	0
484649	624080	C9	201	4
484648	624080	C9	202	2
484647	624080	C9	203	8
484646	624080	C9	204	7
484645	624080	C9	205	9
484644	624080	C9	206	9
484643	624080	C9	207	5
484642	624080	C9	208	6
484641	624080	C9	209	4
484640	624080	C9	210	5
484639	624080	C9	211	6
484638	624080	C9	212	11
484637	624080	C9	213	6
484636	624080	C9	214	5
484635	624080	C9	215	4
484634	624080	C9	216	6
484633	624080	C9	217	3
484632	624080	C9	218	3
484631	624080	C9	219	4
484630	624080	C9	220	0.04
484629	624080	C9	221	5
484628	624080	C9	222	4
484627	624080	C9	223	7
484626	624080	C9	224	13
484625	624080	C9	225	17
484624	624080	C9	226	5
484623	624080	C9	227	4
484622	624080	C9	228	0
484621	624080	C9	229	30
484620	624080	C9	230	1
484619	624080	C9	231	0

Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm^)	
484618	624080	C9	232	7
484617	624080	C9	233	0
484616	624080	C9	234	0
484615	624080	C9	235	0
484614	624080	C9	236	0
484613	624080	C9	237	0
484612	624080	C9	238	0
484611	624080	C9	239	0
484610	624080	C9	240	0
484850	624080	C9	241	0
484851	624080	C9	242	3
484852	624080	C9	243	0
484853	624080	C9	244	0.02
484854	624080	C9	245	0
484855	624080	C9	246	0.02
484856	624080	C9	247	<0.02
484865	624080	C9	256	0
484866	624080	C9	257	0
484867	624080	C9	258	0
484868	624080	C9	259	0
484869	624080	C9	260	0
484870	624080	C9	261	0
484871	624080	C9	262	10
484872	624080	C9	263	4
484873	624080	C9	264	6
484874	624080	C9	265	6
484875	624080	C9	266	9
484876	624080	C9	267	6
484877	624080	C9	268	5
484878	624080	C9	269	9
484879	624080	C9	270	4
484880	624080	C9	271	5
484881	624080	C9	272	7
484882	624080	C9	273	15
484883	624080	C9	274	14
484884	624080	C9	275	6
484885	624080	C9	276	6
484886	624080	C9	277	2
484887	624080	C9	278	5
484888	624080	C9	279	5
484889	624080	C9	280	10
484890	624080	C9	281	11
484891	624080	C9	282	8
484892	624080	C9	283	19



Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm^)	
484893	624080	C9	284	4
484894	624080	C9	285	0
484895	624080	C9	286	4
484896	624080	C9	287	4
484897	624080	C9	288	2
484898	624080	C9	289	0
484899	624080	C9	290	0
484900	624080	C9	291	0
484901	624080	C9	292	0
484902	624080	C9	293	0
484903	624080	C9	294	0
484904	624080	C9	295	0
484905	624080	C9	296	3
484906	624080	C9	297	3
484907	624080	C9	298	1
484908	624080	C9	299	0
484909	624080	C9	300	0
484910	624080	C9	301	73
484911	624080	C9	302	4
484912	624080	C9	303	3
484913	624080	C9	304	0
484914	624080	C9	305	2
484915	624080	C9	306	0
484916	624080	C9	307	0
484917	624080	C9	308	5
484918	624080	C9	309	5
484919	624080	C9	310	6
484920	624080	C9	311	1
484921	624080	C9	312	2
484922	624080	C9	313	4
484923	624080	C9	314	2
484924	624080	C9	315	4
484925	624080	C9	316	3
484926	624080	C9	317	5
484927	624080	C9	318	0
484928	624080	C9	319	2
484929	624080	C9	320	0
484930	624080	C9	321	0
484931	624080	C9	322	4
484932	624080	C9	323	0
484933	624080	C9	324	0
484934	624080	C9	325	4
484935	624080	C9	326	5
484936	624080	C9	327	3

Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm^)	
484937	624080	C9	328	0
484938	624080	C9	329	3
484939	624080	C9	330	2
484940	624080	C9	331	1
484941	624080	C9	332	3
484942	624080	C9	333	6
484943	624080	C9	334	5
484944	624080	C9	335	2
484945	624080	C9	336	0
484946	624080	C9	337	<0.02
484947	624080	C9	338	<0.02
484948	624080	C9	339	<0.02
484949	624080	C9	340	0
484950	624080	C9	341	0
484951	624080	C9	342	<0.02
484952	624080	C9	343	0.03
484953	624080	C9	344	0.04
484954	624080	C9	345	0.02
484955	624080	C9	346	0.06
484956	624080	C9	347	0.03
484957	624080	C9	348	0.04
484958	624080	C9	349	2
484959	624080	C9	350	0
484960	624080	C9	351	2
484961	624080	C9	352	0
484962	624080	C9	353	0
484963	624080	C9	354	0
484964	624080	C9	355	0
484965	624080	C9	356	0
484966	624080	C9	357	5
484967	624080	C9	358	3
484968	624080	C9	359	0
484969	624080	C9	360	1
484970	624080	C9	361	0
484971	624080	C9	362	23
484972	624080	C9	363	0
484973	624080	C9	364	1
484974	624080	C9	365	3
484975	624080	C9	366	2
484976	624080	C9	367	8
484977	624080	C9	368	12
484978	624080	C9	369	11
484979	624080	C9	370	5
484980	624080	C9	371	5



Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm^)	
484981	624080	C9 372		6
484982	624080	C9 373		5
484983	624080	C9 374		3
484984	624080	C9 375		5
484985	624080	C9 376		8
484986	624080	C9 377		146
484987	624080	C9 378		0.012
484988	624080	C9 379		18
484989	624080	C9 380		12
484990	624080	C9 381		96
484991	624080	C9 382		10
484992	624080	C9 383		3
484993	624080	C9 384		4
484994	624080	C9 385		6
484995	624080	C9 386		0
484996	624080	C9 387		0
484997	624080	C9 388		0
484998	624080	C9 389		0
484999	624080	C9 390		5
485000	624080	C9 391		2
485001	624080	C9 392		2
485002	624080	C9 393		0
485003	624080	C9 394		0
485004	624080	C9 395		0
485005	624080	C9 396		7
485006	624080	C9 397		1
485007	624080	C9 398		1
485008	624080	C9 399		5
485009	624080	C9 400		6
485010	624080	C9 401		4
485011	624080	C9 402		3
485012	624080	C9 403		8
485013	624080	C9 404		4
485014	624080	C9 405		5
485015	624080	C9 406		10
485016	624080	C9 407		6
485017	624080	C9 408		8
485018	624080	C9 409		5
485019	624080	C9 410		5
485020	624080	C9 411		8
485021	624080	C9 412		5
485022	624080	C9 413		0.21
485023	624080	C9 414		5
485024	624080	C9 415		1

Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm^)	
485025	624080	C9 416		3
485026	624080	C9 417		8
485027	624080	C9 418		3
485028	624080	C9 419		3
485029	624080	C9 420		4
485030	624080	C9 421		6
485031	624080	C9 422		13
485032	624080	C9 423		4
485033	624080	C9 424		7
485034	624080	C9 425		2
485035	624080	C9 426		3
485036	624080	C9 427		2
485037	624080	C9 428		1
485038	624080	C9 429		1
485039	624080	C9 430		2
485040	624080	C9 431		1
485041	624080	C9 432		2
485042	624080	C9 433		0
485043	624080	C9 434		0
485044	624080	C9 435		2
485045	624080	C9 436		0
485046	624080	C9 437		0
485047	624080	C9 438		0
485048	624080	C9 439		0
485049	624080	C9 440		0
485050	624080	C9 441		0
485051	624080	C9 442		0
485052	624080	C9 443		4
485053	624080	C9 444		3
485054	624080	C9 445		3
485055	624080	C9 446		0
485056	624080	C9 447		4
485057	624080	C9 448		0
485058	624080	C9 449		10
485059	624080	C9 450		0
485060	624080	C9 451		0
485061	624080	C9 452		108
485062	624080	C9 453		2
485063	624080	C9 454		4
485064	624080	C9 455		5
485065	624080	C9 456		3
485066	624080	C9 457		8
485067	624080	C9 458		2
485068	624080	C9 459		0



Trench C9 Analytical Results				
UTM East	UTM North	Sample No.	Gold (ppb/ppm <sup>^</sup> )	
485069	624080	C9 460		0
485070	624080	C9 461		4
485071	624080	C9 462		
485072	624080	C9 463		9
485073	624080	C9 464		0
485074	624080	C9 465		0
485075	624080	C9 466		<0.02
485076	624080	C9 467		0.02
485077	624080	C9 468		0.09
485078	624080	C9 469		<0.02
485079	624080	C9 470		0.02
485080	624080	C9 471		0.43
485081	624080	C9 472		0.14
485082	624080	C9 473		0.02
485083	624080	C9 474		3
485084	624080	C9 475		0.02
485085	624080	C9 476		0.04
485086	624080	C9 477		0.03
485087	624080	C9 478		0.03
485088	624080	C9 479		5
485089	624080	C9 480		26
485090	624080	C9 481		2
485091	624080	C9 482		4
485092	624080	C9 483		5
485093	624080	C9 484		6
485094	624080	C9 485		0.03
485095	624080	C9 486		0.04
485096	624080	C9 487		0.03
485097	624080	C9 488		0.05
485098	624080	C9 489		0.06

<sup>^</sup> - results for C9 presented here are as historically reported. It appears mixed ppb/ppm numbers. It is assumed the results to 2 decimal places are ppm, the remainder are ppb.

Trench C10 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
0	1	C10 1		0.01
1	2	C10 2		<0.01
2	3	C10 3		<0.01
3	4	C10 4		<0.01
4	5	C10 5		<0.01
5	6	C10 6		0.31
6	7	C10 7		<0.01
7	8	C10 8		<0.01
8	9	C10 9		<0.01
9	10	C10 10		<0.01
10	11	C10 11		<0.01
11	12	C10 12		<0.01
12	13	C10 13		<0.01
13	14	C10 14		<0.01
14	15	C10 15		<0.01
15	16	C10 16		<0.01
16	17	C10 17		<0.01
17	18	C10 18		<0.01
18	19	C10 19		<0.01
19	20	C10 20		<0.01
20	21	C10 21		0.01
21	22	C10 22		<0.01
22	23	C10 23		<0.01
23	24	C10 24		<0.01
24	25	C10 25		<0.01
25	26	C10 26		<0.01
26	27	C10 27		<0.01
27	28	C10 28		<0.01
28	29	C10 29		<0.01
29	30	C10 30		<0.01
30	31	C10 31		<0.01
31	32	C10 32		<0.01
32	33	C10 33		<0.01
33	34	C10 34		<0.01
34	35	C10 35		<0.01
35	36	C10 36		<0.01
36	37	C10 37		<0.01
37	38	C10 38		<0.01
38	39	C10 39		<0.01
39	40	C10 40		<0.01
40	41	C10 41		<0.01
41	42	C10 42		<0.01
42	43	C10 43		<0.01
43	44	C10 44		<0.01
44	45	C10 45		<0.01
45	46	C10 46		<0.01
46	47	C10 47		<0.01
47	48	C10 48		0.01
48	49	C10 49		0.01
49	50	C10 50		0.01
50	51	C10 51		<0.01
51	52	C10 52		<0.01

Trench C10 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
0	1	C10 1		0.01
1	2	C10 2		<0.01
2	3	C10 3		<0.01
3	4	C10 4		<0.01
4	5	C10 5		<0.01
5	6	C10 6		0.31
6	7	C10 7		<0.01
7	8	C10 8		<0.01



Trench C10 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
52	53	C10 53	0.01	
53	54	C10 54	<0.01	
54	55	C10 55	0.01	
55	56	C10 56	0.01	
56	57	C10 57	0.01	
57	58	C10 58	0.02	
58	59	C10 59	0.02	
59	60	C10 60	0.02	
60	61	C10 61	0.02	
61	61.4	C10 62C2	0.08	
61.4	62	C10 62C1	<0.01	
62	63	C10 63	0.03	
63	64	C10 64	0.07	
64	65	C10 65	0.01	
65	66	C10 66	0.01	
66	67	C10 67	<0.01	
67	68	C10 68	<0.01	
68	69	C10 69	0.01	
69	70	C10 70	<0.01	
70	71	C10 71	<0.01	
71	72	C10 72	<0.01	
72	73	C10 73	<0.01	
73	74	C10 74	<0.01	
74	75	C10 75	0.01	
75	76	C10 76	0.01	
76	77	C10 77	0.02	
77	78	C10 78	0.01	
78	79	C10 79	<0.01	
79	80	C10 80	<0.01	
80	81	C10 81	<0.01	
81	82	C10 82	0.08	
82	83	C10 83	0.01	
83	84	C10 84	0.06	
84	85	C10 85	<0.01	
85	86	C10 86	<0.01	
86	87	C10 87	<0.01	
87	88	C10 88	0.02	
88	89	C10 89	<0.01	
89	90	C10 90	0.01	
90	91	C10 91	<0.01	
91	92	C10 92	0.01	
92	93	C10 93	0.02	
93	94	C10 94	<0.01	
94	95	C10 95	<0.01	

Trench C10 Analytical Results				
From (m)	To (m)	Sample No.	Gold (ppm)	
95	96	C10 96	0.05	
96	97	C10 97	<0.01	
97	98	C10 98	<0.01	
98	99	C10 99	<0.01	
99	100	C10 100	<0.01	
100	101	C10 101	<0.01	
101	102	C10 102	<0.01	
102	103	C10 103	<0.01	
103	104	C10 104	<0.01	
104	105	C10 105	<0.01	
105	105.4	C10 106C2	0.07	
105.4	105.8	C10 106C1	0.13	
105.8	106.4	C10 107	0.01	
106.4	107.2	C10 108C2	0.01	
107.2	108	C10 108C1	0.38	
108	109	C10 109	<0.01	
109	110	C10 110	<0.01	
110	111	C10 111	0.02	
111	112	C10 112		
112	113	C10 113		
113	114	C10 114		
114	115	C10 115	0.01	
115	116	C10 116	0.01	
116	117	C10 117	0.07	
117	117.3	C10 118C1	0.01	
117.3	118	C10 118C2	<0.01	
118	118.4	C10 119C1	0.01	
118.4	118.8	C10 119C2	0.08	
118.8	120	C10 120	<0.01	
120	121	C10 121	0.01	
121	122	C10 122	0.04	
122	122.4	C10 123C1	0.07	
122.4	123	C10 123C2	0.04	
123	124	C10 124	0.02	
124	125	C10 125	0.02	
125	126	C10 126	<0.01	
126	127	C10 127	<0.01	
127	128	C10 128	<0.01	
128	129	C10 129	<0.01	
129	130	C10 130	<0.01	
130	131	C10 131	0.01	
131	132	C10 132	0.01	
132	133	C10 133	<0.01	
133	134	C10 134	<0.01	



**Trench C10 Analytical Results**

From (m)	To (m)	Sample No.	Gold (ppm)	
134	134.5	C10	135C2	0.05
134.5	135	C10	135C1	<0.01
135	136	C10	136	<0.01
136	137	C10	137	0.15
137	138	C10	138	0.01
138	139	C10	139	<0.01
139	140	C10	140	<0.01
140	141	C10	141	<0.01
141	142	C10	142	0.02
142	143	C10	143	0.06
143	144	C10	144	<0.01
144	145	C10	145	0.01
145	146	C10	146	0.06
146	147	C10	147	0.03
147	148	C10	148	0.04
148	149	C10	149	<0.01
149	150	C10	150	<0.01
150	151	C10	151	<0.01
151	152	C10	152	0.13
152	153	C10	153	<0.01
153	154	C10	154	0.16
154	155	C10	155	0.06
155	156	C10	156	<0.01
156	157	C10	157	0.01
157	158	C10	158	0.01
158	159	C10	159	0.09
159	160	C10	160	0.06
160	161	C10	161	0.3
161	162	C10	162	0.02
162	163	C10	163	0.09
163	164	C10	164	0.1
164	165	C10	165	0.25
165	166	C10	166	1
166	167	C10	167	<0.01
167	168	C10	168	0.05
168	169	C10	169	0.05
169	170	C10	170	0.03
170	171	C10	171	0.16
171	172	C10	172	0.02
172	173	C10	173	0.03
173	174	C10	174	<0.01
174	175	C10	175	<0.01
175	176	C10	176	0.01



Trench 1 (West)	
SampleID	Au (ppm)
79401	<0.01
79402	<0.01
79403	<0.01
79404	0.02
79405	<0.01
79406	<0.01
79407	<0.01
79408	<0.01
79409	<0.01
79410	<0.01
79411	<0.01
79412	<0.01
79413	<0.01
79414	<0.01
79415	<0.01
79416	<0.01
79417	0.01
79418	<0.01
79419	<0.01
79420	0.05
79421	<0.01
79422	<0.01
79423	<0.01
79424	<0.01
79425	<0.01
79426	<0.01
79427	0.01
79428	<0.01
79429	0.28
79430	0.63
79431	3.37
79432	0.38
79433	0.18
79434	0.23
79435	0.24
79436	1.88
79437	0.11
79438	0.14
79439	0.06
79440	0.11
79441	0.14
79442	0.07

Trench 1 (West)	
SampleID	Au (ppm)
79443	0.03
79444	0.13
79445	0.08
79446	0.23
79447	0.15
79448	0.03
79449	0.08
79450	0.09

Trench 1 (Centre)	
SampleID	Au (ppm)
78901	0.749
78902	0.899
78903	0.856
78904	0.279
78905	2.23
78906	5.745
78907	12.54
78908	0.185
78909	0.789
78910	20.73
78911	0.19
78912	0.384
78913	1.098
78914	2.42
78915	5.085
78916	0.713
78917	1.365
78918	0.091
78919	2.655
78920	0.467
78921	0.125
78922	2.665
78923	0.449
78924	1.435
78925	0.058

Trench 1 (East)	
SampleID	Au (ppm)
79451	0.044
79452	0.076
79453	0.040
79454	0.094

Trench 1 (East)	
SampleID	Au (ppm)
79455	0.020
79456	0.010
79457	0.012
79458	0.018
79459	0.014
79460	0.022
79461	0.048
79462	0.010
79483	<0.01
79464	<0.01
79485	<0.01
79466	0.016
79467	0.026
79468	0.042
79469	<0.01
79470	<0.01
79471	<0.01
79472	<0.01
79473	<0.01
79474	<0.01
79475	<0.01
79476	0.014
79477	0.014
79478	<0.01
79479	0.052
79480	0.032
79481	<0.01
79482	0.026
79483	<0.01
79464	<0.01
79485	<0.01
79486	<0.01
79487	<0.01
79488	<0.01
79489	<0.01
79490	<0.01
79491	<0.01
79492	<0.01
79493	<0.01
79494	<0.01
79495	<0.01
79496	<0.01
79497	<0.01

Trench 1 (East)	
SampleID	Au (ppm)
79498	>0.010
79499	<0.01
79500	0.016
79501	<0.01
79502	0.012
79503	<0.01
79504	<0.01
79505	<0.01
79506	<0.01
79507	<0.01
79508	<0.01
79509	<0.01
79510	<0.01
79511	<0.01
79512	0.012
79513	<0.01
79514	<0.01
79515	<0.01
79516	<0.01
79517	0.018
78118	0.011
78119	0.008
076119D	0.008
078120D	0.009
078121D	0.007
078122D	0.009
78123	
78124	0.560
78125	0.022
78126	0.011
78127	0.004
78128	0.011
78129	0.010
78130	0.011
78131	0.014
78132	0.008
78133	0.007
78134	0.004
78135	0.005
78136	0.008
78137	0.009
78136	0.015
78139	0.009



Trench 1 (East)	
SampleID	Au (ppm)
78140	0.005
78141	0.010
78142	0.009
78143	0.013
78144	0.009
78145	0.033
78146	0.012
78147	0.010
78148	0.012
78149	0.008
78150	0.011
78151	0.012
78152	0.011

Trench 2	
SampleID	Au (ppb)
78003	5
78002	2
78001	5
79800	5
79799	7
79798	3
79797	8
79796	5
79795	66
79794	7
79793	6
79792	4
79791	9
79790	5
79789	5
79788	3
79787	4
79786	3
79785	4
79784	1
79783	<1
79782	<1
79781	5
79780	4
79779	4
79778	5
79777	4
79776	5

Trench 2	
SampleID	Au (ppb)
79775	5
79774	8
79773	4
79772	5
79771	3
79770	4
79769	11
79768	4
79767	2
79766	5
79765	2
79764	4
79763	3
79762	6
79761	3
79760	35
79759	4
79758	6
79757	2
79756	6
79755	3
79754	4
79753	6
79752	9
79751	8
79750	4
79749	4
79748	3
79747	6
79746	4
79745	5
79744	6
79743	6
79742	16
79741	9
79740	23
79739	8
79738	5
79737	5
79736	6
79735	6
79734	19
79733	6
79732	7

Trench 2	
SampleID	Au (ppb)
79731	6
79730	18
79729	12
79728	9
79727	6
79726	6
79725	5
79724	3
79723	8
79722	6
79721	11
79720	5
79719	4
79718	4
79717	3
79716	3
79715	6
79714	<1
79713	3
79712	3
79711	3
79710	<1
79709	9
79708	28
79707	23
79706	70
79705	66
79704	9
79703	18
79702	10
79701	15
79700	9
79699	13
79698	41
79697	47
79696	8
79695	4
79694	4
79693	6
79692	5
79691	4
79690	6
79689	7
79688	9

Trench 2	
SampleID	Au (ppb)
79687	5
79686	4
79685	5
79684	8
79683	7
79682	10
79681	10
79680	10
79679	14
79678	12
79677	1
79676	13
79675	14
79674	12
79673	9
79672	15
79671	29
79670	22
79669	40
79668	15
79667	17
79666	92
79665	18
79664	18
79663	22
79662	12
79661	26
79660	19
79659	9
79658	11
79657	14
79656	28
79655	36
79654	48
79653	48
79652	44
79651	25
79650	20
79649	68
79648	104
79647	32
79646	37
79645	30
79644	28



Trench 2	
SampleID	Au (ppb)
79643	32
79642	118
79641	47
79640	43
79639	20
79638	8
79637	7
79636	10
79635	28
79634	9
79633	9
79632	16
79631	14
79630	24
79629	39
79628	126
79627	22
79626	8
79625	18
79624	24
79623	7
79622	8
79621	3
79620	3
79619	3
79618	21
79617	3
79616	3
79615	3
79614	3
79613	5
79612	4
79611	4
79610	5
79609	4
79608	3
79607	3
79606	2
79605	5
79604	6
79603	11
79602	17
79601	15

Trench 3	
SampleID	Au (ppb)
79995	12
79994	26
79993	10
79992	12
79991	7
79990	168
79989	17
79988	10
79987	13
79986	10
79985	8
79984	8
79983	8
79982	11
79981	11
79980	3
79979	913
79978	5
79977	4
79976	6
79975	7
79974	5
79973	4
79972	3
79971	4
79970	2
79969	3
79968	2
79967	2
79966	3
79965	52
79964	3
79963	4
79962	4
79961	16
79960	148
79959	2
79958	4
79957	
79956	4
79955	5
79945	2
79944	2
79943	4

Trench 3	
SampleID	Au (ppb)
79942	3
79941	2
79940	2
79939	3
79938	3
79937	2
79936	2
79935	3
79934	2
79933	5
79932	4
79931	3
79930	2
79929	<1
79928	23
79927	13
79926	6
79925	<1
79924	3
79923	2
79922	1
79921	2
79920	1
79919	6
79918	2
79917	2
79916	<1
79915	8
79914	2
79913	4
79912	1
79911	9
79910	6
79909	3
79908	12
79907	<1
79906	2
79905	3
79904	4
79903	3
79902	7
79901	3
79900	5
79899	1

Trench 3	
SampleID	Au (ppb)
79898	6
79897	3
79896	2
79895	1
79894	2
79893	2
79892	<1
79891	<1
79890	<1
79889	<1
79888	1
79887	2
79886	1
79885	2
79884	16
79883	2
79882	2
79881	2
79880	4
79879	2
79878	3
79877	1
79876	3
79875	2
79874	2
79873	3
79872	1
79871	7
79870	3
79869	3
79868	2
79867	2
79866	5
79865	4
79864	4
79863	6
79862	8
79861	10
79860	3
79859	7
79858	3
79857	2
79856	5
79855	2



Trench 3	
SampleID	Au (ppb)
79854	2
79853	2
79852	3
79851	3
79850	6
79849	3
79848	4
79847	4
79846	5
79845	6
79844	2
79843	1
79842	3
79841	2
79840	3
79839	2
79838	5
79837	5
79836	3
79835	2
79834	3
79833	2
79832	3
79831	5
79830	3
79829	<1
79828	10
79827	2
79826	1
79825	3
79824	1
79823	6
79822	2
79821	3
79820	1
79819	2
79818	3
79817	5
79816	4
79815	3
79814	4
79813	3
79812	3
79811	5

Trench 3	
SampleID	Au (ppb)
79810	4
79809	3
79808	<1
79807	<1
79806	2
79805	<1
79804	<1
79803	<1
79802	<1
79801	2

Trench 4	
SampleID	Au (ppm)
80101	<0.01
80102	<0.01
80103	<0.01
80104	<0.01
80105	<0.01
80106	<0.01
80107	<0.01
80108	<0.01
80109	<0.01
80110	<0.01
80111	<0.01
80112	<0.01
80113	<0.01
80114	<0.01
80115	<0.01
80116	<0.01
80117	<0.01
80118	<0.01
80119	<0.01
80120	<0.01
80121	<0.01
80122	<0.01
80123	<0.01
80124	<0.01
80125	<0.01
80126	<0.01
80127	<0.01
80128	<0.01
80129	<0.01
80130	<0.01
80131	<0.01

Trench 4	
SampleID	Au (ppm)
80132	<0.01
80133	<0.01
80134	<0.01
80135	<0.01
80136	<0.01
80137	<0.01
80138	<0.01
80139	<0.01
80140	<0.01
80141	<0.01
80142	<0.01
80143	<0.01
80144	<0.01
80145	<0.01
80146	<0.01
80147	<0.01
80148	<0.01
80149	<0.01
80150	<0.01
80151	<0.01
80152	<0.01
80153	<0.01
80154	<0.01
80155	<0.01
80156	<0.01
80157	<0.01
80158	<0.01
80159	<0.01
80160	<0.01
80161	<0.01
80162	<0.01
80163	<0.01
80164	<0.01
80165	<0.01
80166	<0.01
80167	<0.01
80168	<0.01
80169	<0.01
80170	<0.01
80171	<0.01
80172	<0.01
80173	<0.01
80174	<0.01
80175	<0.01

Trench 4	
SampleID	Au (ppm)
80176	<0.01
80177	<0.01
80178	<0.01
80179	<0.01
80180	<0.01
80181	<0.01
80182	<0.01
80183	<0.01
80184	<0.01
80185	<0.01
80186	<0.01
80187	<0.01
80188	<0.01
80189	<0.01
80190	<0.01
80191	<0.01
80192	<0.01
80193	<0.01
80194	<0.01
80195	<0.01
80196	<0.01
80197	<0.01
80198	<0.01
80199	<0.01
80200	0.14
80201	<0.01
80202	<0.01
80203	<0.01
80204	<0.01
80205	<0.01
80206	<0.01
80207	<0.01
80208	<0.01
80209	<0.01
80210	<0.01
80211	<0.01
80212	<0.01
80213	<0.01
80214	<0.01
80215	<0.01
80216	<0.01
80217	<0.01
80218	<0.01
80219	<0.01



Trench 4	
SampleID	Au (ppm)
80220	<0.01
80221	<0.01
80222	<0.01
80223	<0.01
80224	<0.01
80225	<0.01
80226	<0.01
80227	<0.01
80228	<0.01
80229	<0.01
80230	<0.01
80231	<0.01
80232	<0.01
80233	<0.01
80234	<0.01
80235	<0.01
80236	<0.01
80237	<0.01
80238	<0.01
80239	<0.01
80240	<0.01
80241	<0.01
80242	<0.01
80243	<0.01
80244	<0.01
80245	<0.01
80246	<0.01
80247	<0.01
80248	<0.01
80249	<0.01
80250	<0.01
80251	<0.01
80252	<0.01
80253	<0.01
80254	<0.01
80255	<0.01
80256	<0.01
80257	<0.01
80258	<0.01
80259	<0.01
80260	<0.01
80261	<0.01
80262	<0.01
80263	<0.01

Trench 4	
SampleID	Au (ppm)
80264	<0.01
80265	<0.01
80266	<0.01
80267	<0.01
80268	<0.01
80269	<0.01
80270	<0.01
80271	<0.01
80272	<0.01
80273	<0.01
80274	<0.01
80275	<0.01
80276	<0.01
80277	<0.01
80278	<0.01
80279	<0.01
80280	<0.01
80281	<0.01
80282	<0.01
80283	<0.01
80284	<0.01
80285	<0.01
80286	<0.01
80287	<0.01
80288	<0.01
80289	<0.01
80290	<0.01
80291	<0.01
80292	<0.01
80293	<0.01
80294	<0.01
80295	<0.01
80296	<0.01
80297	<0.01
80298	<0.01
80299	<0.01
80300	<0.01
80301	<0.01
80302	<0.01
80303	<0.01
80304	<0.01
80305	<0.01
80306	<0.01
80307	<0.01

Trench 4	
SampleID	Au (ppm)
80308	<0.01
80309	0.01
80310	<0.01
80311	<0.01
80312	<0.01
80313	<0.01
80314	<0.01
80315	<0.01
80316	<0.01
80317	<0.01
80318	<0.01
80319	<0.01
80320	<0.01

Trench 5	
SampleID	Au (ppm)
80333	<0.01
80334	0.02
80335	0.01
80336	<0.01
80337	0.05
80338	0.03
80339	0.08
80340	0.06
80341	0.04
80342	0.1
80343	0.11
80344	0.08
80345	0.08
80346	0.05
80347	0.01
80348	0.02
80349	0.07
80350	0.03
80351	0.01
80352	<0.01
80353	0.64
80354	<0.01
80355	0.03
80356	0.02
80357	0.01
80358	<0.01
80359	<0.01

Trench 6	
SampleID	Au (ppm)
80381	<0.01
80382	<0.01
80383	<0.01
80384	<0.01
80385	<0.01
80386	0.03
80387	<0.01
80388	<0.01
80389	<0.01
80390	<0.01
80391	<0.01
80392	<0.01
80393	<0.01
80394	<0.01
80395	<0.01
80396	<0.01
80397	0.01
80398	0.02
80399	0.02



Trench 6	
SampleID	Au (ppm)
80400	0.01
80401	0.63
80402	0.05
80403	0.02
80404	0.02
80405	<0.01
80406	0.01
80407	<0.01
80408	<0.01
80409	<0.01
80410	<0.01
80411	<0.01
80412	<0.01
80413	<0.01

Trench 7	
SampleID	Au (ppm)
80421	0.02
80422	0.01
80423	<0.01
80424	<0.01
80425	0.01
80426	<0.01
80427	<0.01
80428	<0.01
80429	<0.01
80430	<0.01
80431	<0.01
80432	<0.01
80433	<0.01
80434	<0.01
80435	<0.01
80436	<0.01
80437	<0.01

Trench 7	
SampleID	Au (ppm)
80438	<0.01
80439	0.11
80440	0.09
80441	0.22
80442	<0.01
80443	<0.01
80444	<0.01
80445	<0.01
80446	<0.01
80447	<0.01
80448	<0.01
80449	<0.01
80450	<0.01
80451	<0.01
80452	<0.01
80453	<0.01
80454	<0.01

Trench 7	
SampleID	Au (ppm)
80455	<0.01
80456	<0.01
80457	<0.01
80458	<0.01
80459	<0.01
80460	<0.01
80461	<0.01
80462	<0.01
80463	<0.01
80464	<0.01
80465	0.61
80466	<0.01
80467	<0.01

#### Megado Serdo - Drill Hole Number Two

Drill Collar: 480525mE, 621630mN, 1920m

Depth: Dip: -60 Azi: ~270

200m

From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)
0	2	DDH2	1	2
2	4	DDH2	2	0.03
4	6	DDH2	3	0.03
6	8	DDH2	4	0.02
8	10	DDH2	5	0.02
10	12	DDH2	6	<0.02
12	14	DDH2	7	0.05
14	16	DDH2	8	0.03
16	17.5	DDH2	9	1.5
17.5	19.5	DDH2	10	2
19.5	21.5	DDH2	11	2
21.5	22.5	DDH2	10209	2
22.5	23.5	DDH2	10210	2
23.5	24.5	DDH2	10211	1.5
24.5	25.5	DDH2	10212	1.5
25.5	27	DDH2	10213	1.7
27	28.5	DDH2	10214	1
28.5	30.2	DDH2	10215	1
30.2	31.2	DDH2	10216	1
31.2	32.2	DDH2	10217	1.05

#### Megado Serdo - Drill Hole Number Two

Drill Collar: 480525mE, 621630mN, 1920m

Depth: Dip: -60 Azi: ~270

200m

From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)
32.2	33.2	DDH2	10218	1.13
33.2	34.25	DDH2	10219	1.13
34.25	35.38	DDH2	21	1.13
35.38	36.51	DDH2	22	1.13
36.51	37.64	DDH2	23	1.13
37.64	38.77	DDH2	24	1.13
38.77	39.9	DDH2	25	1.13
39.9	41	DDH2	26	1.1
41	42	DDH2	27	1
42	43	DDH2	28	1
43	44	DDH2	29	1
44	45	DDH2	30	1
45	46	DDH2	31	1
46	47.4	DDH2	32	1.4
47.4	48.6	DDH2	33	1.2
48.6	49.8	DDH2	34	1.2
49.8	51	DDH2	35	1.2
51	52	DDH2	36	1
52	53	DDH2	37	1
53	54	DDH2	38	1



Megado Serdo - Drill Hole Number Two					
Drill Collar: 480525mE, 621630mN, 1920m					
Depth: 200m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
54	55	DDH2 39	1	0.02	
55	56	DDH2 40	1	0.05	
56	57	DDH2 41	1	0.05	
57	58	DDH2 42	1	<0.02	
58	59.1	DDH2 43	1.1	<0.02	
59.1	60.1	DDH2 44	1	<0.6	
60.1	61.1	DDH2 45	1	0.03	
61.1	62.1	DDH2 46	1	<0.6	
62.1	63.1	DDH2 47	1	<0.02	
63.1	64.1	DDH2 48	1	<0.02	
64.1	65.4	DDH2 49	1.3	<0.02	
65.4	66.7	DDH2 50	1.3	<0.02	
66.7	68	DDH2 51	1.3	<0.02	
68	69.3	DDH2 52	1.3	<0.02	
69.3	70.6	DDH2 53	1.3	0.018	
70.6	72.6	DDH2 54	2	0.006	
72.6	74	DDH2 55	1.4	0.04	
74	76	DDH2 56	2	0.008	
76	77	DDH2 57	1	0.15	
77	78	DDH2 58	1	0.09	
78	79	DDH2 59	1	0.06	
79	80	DDH2 60	1	0.11	
80	81	DDH2 61	1	0.11	
81	82	DDH2 62	1	0.09	
82	83	DDH2 63	1	0.09	
83	84	DDH2 64	1	0.15	
84	85	DDH2 65	1	0.06	
85	86	DDH2 66	1	0.06	
86	87	DDH2 67	1	0.03	
87	88	DDH2 68	1	0.08	
88	89	DDH2 69	1	0.12	
89	90	DDH2 70	1	0.1	
90	91	DDH2 71	1	0.39	
91	92	DDH2 72	1	0.15	
92	93	DDH2 73	1	0.04	
93	94	DDH2 74	1	0.09	
94	95	DDH2 75	1	<0.02	
95	96	DDH2 76	1	<0.02	
96	97	DDH2 77	1	<0.02	
97	98	DDH2 78	1	0.02	
98	99	DDH2 79	1	<0.02	

Megado Serdo - Drill Hole Number Two					
Drill Collar: 480525mE, 621630mN, 1920m					
Depth: 200m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
99	100	DDH2 80	1	<0.02	
100	101	DDH2 81	1	<0.02	
101	102	DDH2 82	1	0.03	
102	103	DDH2 83	1	<0.02	
103	104	DDH2 84	1	0.02	
104	105	DDH2 85	1	0.02	
105	106	DDH2 86	1	0.02	
106	107	DDH2 87	1	0.02	
107	108	DDH2 88	1	0.19	
108	109	DDH2 89	1	0.03	
109	109.8	DDH2 90	0.8	0.04	
109.8	110.8	DDH2 91	1	0.002	
110.8	111.8	DDH2 92	1	0.062	
111.8	112.8	DDH2 93	1	0.022	
112.8	113.8	DDH2 94	1	0.221	
113.8	114.8	DDH2 95	1	0.011	
114.8	115.8	DDH2 96	1	0.006	
115.8	116.8	DDH2 97	1	0.009	
116.8	117.8	DDH2 98	1	0.039	
117.8	118.8	DDH2 99	1	0.016	
118.8	120	DDH2 100	1.2	0.017	
120	121	DDH2 101	1	0.008	
121	121.9	DDH2 102	0.9	0.032	
121.9	123	DDH2 103	1.1	0.849	
123	124	DDH2 104	1	0.138	
124	125	DDH2 105	1	0.557	
125	126	DDH2 106	1	0.043	
126	126.88	DDH2 107	0.88	0.391	
126.88	127.76	DDH2 108	0.88	0.05	
127.76	129	DDH2 109	1.24		
129	130	DDH2 110	2	<0.02	
130	131	DDH2 111	1	<0.02	
131	132	DDH2 112	1	0.09	
132	133	DDH2 113	1	<0.02	
133	134	DDH2 114	1	0.04	
134	135	DDH2 115	1	0.04	
135	136	DDH2 116	1	0.07	
136	137	DDH2 117	1	1.23	
137	138	DDH2 118	1	0.05	
138	139	DDH2 119	1.55	0.04	
139	140.55	DDH2 120	0.95	0.05	



Megado Serdo - Drill Hole Number Two					
Drill Collar: 480525mE, 621630mN, 1920m					
Depth: 200m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
140.55	141.5	DDH2	121	1	0.23
141.5	142.5	DDH2	122	1	0.04
142.5	143.5	DDH2	123	1	0.17
143.5	144.5	DDH2	124	2	<0.02
144.5	145.5	DDH2	125	1	0.06
145.5	146.5	DDH2	126	1	0.11
146.5	147.5	DDH2	127	1	0.06
147.5	148.5	DDH2	128	1	
148.5	149.5	DDH2	129	1.5	0.09
149.5	150.5	DDH2	10016	1	0.06
150.5	151.6	DDH2	10017	1.1	0.08
151.6	153.3	DDH2	10018	1.7	0.03
153.3	155.3	DDH2	10019	2	0.02
155.3	156.3	DDH2	10020	1	0.1
156.3	157.4	DDH2	10021	1.1	0.04
157.4	158.5	DDH2	10068	1.1	0.14
158.5	159.75	DDH2	10069	1.25	0.15
159.75	161	DDH2	10070	1.25	0.07
161	162.3	DDH2	10071	1.3	0.04
162.3	163.4	DDH2	10072	1.1	0.1
163.4	164.4	DDH2	10073	1	0.02
164.4	165.9	DDH2	10074	1.5	0.05
165.9	166.97	DDH2	10075	1.07	0.02
166.97	168.04	DDH2	10186	1.07	0.04
168.04	169.1	DDH2	10187	1.06	0.04
169.1	170.1	DDH2	10188	1	<0.02
170.1	171.1	DDH2	10189	1	0.02
171.1	172.1	DDH2	10190	1	<0.02
172.1	173.1	DDH2	10191	1	<0.02
173.1	174.1	DDH2	10192	1	0.02
174.1	175.1	DDH2	10193	1	0.04
175.1	176.1	DDH2	10194	1	0.03
176.1	177.1	DDH2	10195	1	0.02
177.1	178.1	DDH2	10196	1	0.02
178.1	179.1	DDH2	10197	1	0.45
179.1	180.1	DDH2	10198	1	<0.02
180.1	181.1	DDH2	10199	1	<0.02
181.1	182.1	DDH2	10200	1	0.02
182.1	183.1	DDH2	10201	1	0.07
183.1	184.1	DDH2	10202	1	0.02
184.1	185.1	DDH2	10203	1	0.02

Megado Serdo - Drill Hole Number Two					
Drill Collar: 480525mE, 621630mN, 1920m					
Depth: 200m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
185.1	186.1	DDH2	10204	1	0.02
186.1	187.1	DDH2	10205	1	0.08
187.1	188.4	DDH2	167	1.3	<0.02
188.4	189.41	DDH2	168	1.01	0.02
189.41	190.42	DDH2	169	1.01	0.19
190.42	191.45	DDH2	170	1.03	0.03
191.45	192.6	DDH2	171	1.15	0.02
192.6	193.65	DDH2	172	1.05	0.05
193.65	194.7	DDH2	173	1.05	0.291
194.7	195.75	DDH2	174	1.05	0.14
195.75	196.8	DDH2	175	1.05	0.044
196.8	197.85	DDH2	176	1.05	0.271
197.85	198.8	DDH2	177	0.95	1.1
198.8	199.94	DDH2	178	1.14	0.698
199.94	201	DDH2	179	1.06	0.082
201.7	202.85	DDH2	181	1.15	0.436
202.85	203.9	DDH2	182	1.05	0.44
203.9	205	DDH2	10206	1.1	0.02
205	206	DDH2	10207	1	0.02
206	207	DDH2	10208	1	0.02

Megado Serdo - Drill Hole Number Three					
Drill Collar: 484725mE, 624067mN, 1800m					
Depth: 200m	Dip: -60	Azi: ~090			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
0	2.8	DDH3	10001	2.8	0.02
2.8	5.6	DDH3	10002	2.8	0.04
5.6	7.8	DDH3	10003	2.2	0.02
7.8	9.4	DDH3	10004	1.6	<0.02
9.4	10.6	DDH3	10005	1.2	1.26
10.6	13	DDH3	10006	2.4	<0.02
13	15	DDH3	10007	2	0.03
15	17.2	DDH3	10008	2.2	0.1
17.2	18.6	DDH3	10009	1.4	<0.02
18.6	19.8	DDH3	10010	1.2	0.08
19.8	20.8	DDH3	10011	1	0.06
20.8	22	DDH3	10012	1.2	0.12
22	23.2	DDH3	10013	1.2	0.04
23.2	24.32	DDH3	10014	1.12	0.06
24.32	25.44	DDH3	10015	1.12	0.02



Megado Serdo - Drill Hole Number Three					
Drill Collar: 484725mE, 624067mN, 1800m					
Depth: 200m	Dip: -60	Azi: ~090			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
25.44	26.56	DDH3 16	1.12	0.1	
26.56	27.56	DDH3 17	1	<0.02	
27.68	28.8	DDH3 18	1.12	<0.02	
28.8	29.92	DDH3 19	1.12	<0.02	
29.92	31.1	DDH3 20	1.18	<0.02	
31.1	32.4	DDH3 21	1.3	<0.02	
32.4	33.41	DDH3 10022	1.01	0.04	
33.41	34.42	DDH3 10023	1.01	0.03	
34.42	35.43	DDH3 10024	1.01	0.02	
35.43	36.44	DDH3 10025	1.01	0.02	
36.44	37.45	DDH3 10026	1.01	<0.02	
37.45	38.46	DDH3 10027	1.01	0.36	
38.46	39.47	DDH3 10028	1.01	0.03	
39.47	40.48	DDH3 10029	1.01	0.02	
40.48	41.49	DDH3 10030	1.01	0.02	
41.49	42.5	DDH3 10031	1.01	0.06	
42.5	43.51	DDH3 10032	1.01	0.03	
43.51	44.52	DDH3 10033	1.01	<0.02	
44.52	45.6	DDH3 10034	1.08	<0.02	
45.6	46.6	DDH3 10035	1	<0.02	
46.6	47.6	DDH3 10036	1	<0.02	
47.6	48.6	DDH3 10037	1	<0.02	
48.6	49.6	DDH3 10038	1	<0.02	
49.6	50.6	DDH3 10039	1	<0.02	
50.6	51.6	DDH3 10040	1	<0.02	
51.6	52.6	DDH3 10041	1	<0.02	
52.6	53.6	DDH3 10042	1	<0.02	
53.6	54.6	DDH3 10043	1	<0.02	
54.6	55.6	DDH3 10044	1	<0.02	
55.6	56.6	DDH3 10045	1	<0.02	
56.6	57.6	DDH3 10046	1	<0.02	
57.6	58.6	DDH3 10047	1	<0.02	
58.6	59.6	DDH3 10048	1	0.03	
59.6	60.9	DDH3 10049	1.3	<0.02	
60.9	61.6	DDH3 10050	0.7	<0.02	
61.6	62.6	DDH3 10051	1	0.02	
62.6	63.6	DDH3 10052	1	<0.02	
63.6	64.6	DDH3 10053	1	0.2	
64.6	65.6	DDH3 10054	1	0.06	
65.6	66.6	DDH3 10055	1	0.16	
66.6	67.6	DDH3 10056	1	<0.02	

Megado Serdo - Drill Hole Number Three					
Drill Collar: 484725mE, 624067mN, 1800m					
Depth: 200m	Dip: -60	Azi: ~090			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
67.6	68.6	DDH3 10057	1	0.27	
68.6	69.6	DDH3 10058	1	0.1	
69.6	70.6	DDH3 10059	1	0.25	
70.6	71.6	DDH3 10060	1	0.09	
71.6	72.6	DDH3 10061	1	0.05	
72.6	73.6	DDH3 10062	1	0.07	
73.6	74.6	DDH3 10063	1	0.09	
74.6	75.6	DDH3 10064	1	0.05	
75.6	76.6	DDH3 10065	1	0.18	
76.6	77.6	DDH3 10066	1	0.19	
77.6	78.9	DDH3 10067	1.3	0.52	
78.9	79.9	DDH3 68	1	<0.02	
79.9	80.9	DDH3 69	1	<0.02	
80.9	81.9	DDH3 70	1	<0.02	
81.9	82.9	DDH3 71	1	<0.02	
82.9	84.45	DDH3 72	1.55	<0.02	
84.45	85.95	DDH3 73	1.5	<0.02	
85.95	87.1	DDH3 74	1.15	0.02	
87.1	88.3	DDH3 75	1.2	<0.02	
88.3	88.95	DDH3 76	0.65	0.5	
88.95	90	DDH3 77	1.05	<0.02	
90	91.22	DDH3 10079	1.22	0.21	
91.22	92.44	DDH3 10080	1.22	0.08	
92.44	93.67	DDH3 10081	1.23	0.16	
93.67	94.67	DDH3 10082	1	0.36	
94.67	95.7	DDH3 10083	1.03	0.29	
95.7	96.7	DDH3 10084	1	0.11	
96.7	97.7	DDH3 10085	1	0.16	
97.7	98.7	DDH3 10086	1	0.74	
98.7	99.7	DDH3 10087	1	0.81	
99.7	100.7	DDH3 10088	1	0.5	
100.7	101.7	DDH3 10089	1	0.04	
101.7	102.7	DDH3 10090	1	0.02	
102.7	103.7	DDH3 10091	1	0.17	
103.7	104.7	DDH3 10092	1	0.09	
104.7	105.7	DDH3 10093	1	0.02	
105.7	106.7	DDH3 10094	1	0.02	
106.7	107.7	DDH3 10095	1	<0.02	
107.7	108.7	DDH3 10096	1	<0.02	
108.7	109.7	DDH3 10097	1	0.05	
109.7	110.7	DDH3 10098	1	0.03	



Megado Serdo - Drill Hole Number Three					
Drill Collar: 484725mE, 624067mN, 1800m					
Depth: 200m	Dip: -60	Azi: ~090			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
110.7	111.7	DDH3	10099	1	0.03
111.7	112.7	DDH3	100100	1	0.02
112.7	113.8	DDH3	100101	1.1	0.28
113.8	114.9	DDH3	100102	1.1	0.05
114.9	116	DDH3	100103	1.1	0.03
116	117	DDH3	100104	1	0.03
117	118	DDH3	100105	1	0.06
118	119	DDH3	100106	1	0.02
119	120	DDH3	100107	1	0.06
120	121	DDH3	100108	1	<0.02
121	122	DDH3	100109	1	0.03
122	123	DDH3	100110	1	0.04
123	124	DDH3	100111	1	0.22
124	125	DDH3	100112	1	0.04
125	126.2	DDH3	100113	1.2	0.03
126.2	127.2	DDH3	100114	1	0.09
127.2	128.2	DDH3	100115	1	0.03
128.2	129.4	DDH3	100116	1.2	0.03
129.4	130.6	DDH3	100117	1.2	<0.02
130.6	131.6	DDH3	100118	1	0.04
131.6	132.6	DDH3	100119	1	0.04
132.6	133.6	DDH3	100120	1	0.06
133.6	134.6	DDH3	100121	1	<0.02
134.6	135.6	DDH3	100122	1	0.07
135.6	136.8	DDH3	100123	1.2	<0.02
136.8	138	DDH3	100124	1.2	0.03
138	139	DDH3	100125	1	0.02
139	140	DDH3	100126	1	0.02
140	141	DDH3	100127	1	0.03
141	142	DDH3	100128	1	0.02
142	143	DDH3	100129	1	0.06
143	144	DDH3	100130	1	<0.02
144	145.05	DDH3	100131	1.05	0.03
145.05	146	DDH3	100132	0.95	0.05
146	147	DDH3	100133	1	<0.02
147	148	DDH3	100134	1	0.08
148	149	DDH3	100135	1	0.02
149	150	DDH3	100136	1	0.16
150	151	DDH3	100137	1	<0.02
151	152	DDH3	100138	1	0.02
152	153	DDH3	100139	1	0.03

Megado Serdo - Drill Hole Number Three					
Drill Collar: 484725mE, 624067mN, 1800m					
Depth: 200m	Dip: -60	Azi: ~090			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
153	154	DDH3	100140	1	0.57
154	155	DDH3	100141	1	<0.02
155	156	DDH3	100142	1	<0.02
156	157	DDH3	100143	1	<0.02
157	158	DDH3	100144	1	<0.02
158	159	DDH3	100145	1	<0.02
159	160	DDH3	100146	1	<0.02
160	161	DDH3	100147	1	<0.02
161	162	DDH3	100148	1	<0.02
162	163	DDH3	100149	1	<0.02
163	164	DDH3	100150	1	<0.02
164	165	DDH3	100151	1	<0.02
165	166	DDH3	100152	1	<0.02
166	167	DDH3	100153	1	<0.02
167	168	DDH3	100154	1	<0.02
168	169	DDH3	100155	1	<0.02
169	170	DDH3	100156	1	0.02
170	171.2	DDH3	100157	1.2	<0.02
171.2	172.4	DDH3	100158	1.2	0.02
172.4	173.6	DDH3	100159	1.2	<0.02
173.6	174.5	DDH3	100160	0.9	<0.02
174.5	175.5	DDH3	100161	1	<0.02
175.5	176.5	DDH3	100162	1	<0.02
176.5	177.5	DDH3	100163	1	0.26
177.5	178.5	DDH3	100164	1	<0.02
178.5	179.5	DDH3	100165	1	<0.02
179.5	180.5	DDH3	100166	1	<0.02
180.5	181.5	DDH3	100167	1	<0.02
181.5	182.7	DDH3	100168	1	<0.02
182.7	183.8	DDH3	100169	1.1	<0.02
183.8	184.8	DDH3	100170	1	<0.02
184.8	185.8	DDH3	100171	1	<0.02
185.8	186.8	DDH3	100172	1	<0.02
186.8	188	DDH3	100173	1.2	<0.02
188	189	DDH3	100174	1	<0.02
189	190	DDH3	100175	1	<0.02
190	191	DDH3	100176	1	<0.02
191	192	DDH3	100177	1	<0.02
192	193.1	DDH3	100178	1.1	0.02
193.1	194.3	DDH3	100179	1.2	0.02
194.3	195.3	DDH3	100180	1	<0.02



Megado Serdo - Drill Hole Number Three					
Drill Collar: 484725mE, 624067mN, 1800m					
Depth: 200m	Dip: -60	Azi: ~090			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
195.3	196.4	DDH3	100181	1.1	<0.02
196.4	197.5	DDH3	100182	1.1	0.02
197.5	198.6	DDH3	100183	1.1	1.58
198.6	199.7	DDH3	100184	1.1	<0.02
199.7	201	DDH3	100185	1.3	<0.02

Megado Serdo - Drill Hole Number Four					
Drill Collar: 483565mE, 624160mN, 1610m					
Depth: 150m	Dip: -60	Azi: ~090			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
0	2.4	DDH4	10243	2.4	0.02
2.4	4.8	DDH4	10244	2.4	0.24
4.8	7.2	DDH4	10245	2.4	<0.02
7.2	8.6	DDH4	10246	1.4	<0.02
8.6	10	DDH4	10247	1.4	<0.02
10	11	DDH4	10248	1	<0.02
11	12	DDH4	10249	1	<0.02
12	13	DDH4	10250	1	0.02
13	14	DDH4	10251	1	<0.02
14	15	DDH4	10252	1	0.02
15	16	DDH4	10253	1	0.02
16	17	DDH4	10254	1	0.03
17	18	DDH4	10255	1	<0.02
18	19	DDH4	10256	1	<0.02
19	20	DDH4	10257	1	<0.02
20	21	DDH4	10258	1	<0.02
21	22	DDH4	10259	1	<0.02
22	23	DDH4	10260	1	0.02
23	24	DDH4	10261	1	0.02
24	25.4	DDH4	10262	1.4	0.02
25.4	26.8	DDH4	10263	1.4	<0.02
26.8	28.2	DDH4	10264	1.4	<0.02
28.2	31	DDH4	10265	2.8	<0.02
31	32.5	DDH4	10266	1.5	<0.02
32.5	33.5	DDH4	32	1	0.02
33.5	35	DDH4	33	1.5	0.04
35	36.5	DDH4	35	1.5	0.02
36.5	37.5	DDH4	36	1	0.03
37.5	38.5	DDH4	10267	1	0.08
38.5	39.5	DDH4	10268	1	0.03

Megado Serdo - Drill Hole Number Four					
Drill Collar: 483565mE, 624160mN, 1610m					
Depth: 150m	Dip: -60	Azi: ~090			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
39.5	40.4	DDH4	10269	0.9	0.09
40.4	41.4	DDH4	40	1	0.02
41.4	42.4	DDH4	41	1	0.16
42.4	43.4	DDH4	42	1	0.11
43.4	44.4	DDH4	43	1	0.58
44.4	45.4	DDH4	44	1	0.35
45.4	46.4	DDH4	45	1	0.04
46.4	47.4	DDH4	46	1	0.13
47.4	48.4	DDH4	47	1	
48.4	49.4	DDH4	48	1	
49.4	51.3	DDH4	49	1.9	0.03
51.3	53	DDH4	51	1.7	0.03
53	54	DDH4	53	1	0.04
54	55	DDH4	54	1	0.04
55	56	DDH4	55	1	0.05
56	57	DDH4	56	1	0.04
57	58	DDH4	57	1	0.03
58	59	DDH4	58	1	0.06
59	60	DDH4	59	1	0.06
60	61	DDH4	60	1	0.12
61	62	DDH4	61	1	0.07
62	63	DDH4	62	1	0.06
63	64	DDH4	63	1	0.05
64	65	DDH4	64	1	0.06
65	66	DDH4	65	1	0.02
66	67	DDH4	66	1	0.02
67	68	DDH4	67	1	0.09
68	69	DDH4	68	1	0.8
69	70	DDH4	69	1	0.02
70	71.15	DDH4	70	1.15	0.02
71.15	72.3	DDH4	71	1.15	0.02
72.3	73.4	DDH4	10270	1.1	0.04
73.4	74.5	DDH4	10271	1.1	<0.02
74.5	75.6	DDH4	10272	1.1	0.02
75.6	76.7	DDH4	10273	1.1	0.02
76.7	77.8	DDH4	10274	1.1	<0.02
77.8	78.8	DDH4	10275	1	0.02
78.8	79.7	DDH4	10276	0.9	0.02
79.7	80.7	DDH4	10277	1	<0.02
80.7	81.7	DDH4	10278	1	0.03
81.7	82.7	DDH4	10279	1	<0.02



Megado Serdo - Drill Hole Number Four					
Drill Collar: 483565mE, 624160mN, 1610m					
Depth: 150m	Dip: -60	Azi: ~090			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
82.7	83.7	DDH4 10280	1	0.26	
83.7	84.8	DDH4 10281	1.1	0.08	
84.8	85.9	DDH4 10282	1.1	0.08	
85.9	87	DDH4 10283	1.1	0.02	
87	88	DDH4 10284	1	0.03	
88	89	DDH4 10285	1	0.02	
89	90	DDH4 10286	1	0.02	
90	91	DDH4 10287	1	0.03	
91	92.1	DDH4 10288	1.1	0.03	
92.1	94.3	DDH4 10289	2.2	0.03	
94.3	95.4	DDH4 10290	1.1	0.02	
95.4	96.5	DDH4 10291	1.1	0.04	
96.5	97.5	DDH4 10292	1	0.16	
97.5	98.6	DDH4 10293	1.1	0.04	
98.6	99.7	DDH4 10294	1.1	0.06	
99.7	100.8	DDH4 10295	1.1	<0.02	
100.8	101.9	DDH4 10296	1.1	<0.02	
101.9	103	DDH4 10297	1.1	0.02	
103	104	DDH4 10298	1	<0.02	
104	105	DDH4 10299	1	<0.02	
105	106	DDH4 10300	1	<0.02	
106	107	DDH4 10301	1	<0.02	
107	108	DDH4 10302	1	<0.02	
108	109	DDH4 10303	1	0.04	
109	110	DDH4 10304	1	0.04	
110	111	DDH4 10305	1	0.02	
111	112	DDH4 10306	1	<0.02	
112	113.1	DDH4 10307	1.1	0.07	
113.1	114.2	DDH4 10308	1.1	0.07	
114.2	115.3	DDH4 10309	1.1	0.05	
115.3	116.4	DDH4 10310	1.1	0.04	
116.4	117.5	DDH4 10311	1.1	0.02	
117.5	118.6	DDH4 10312	1.1	0.02	
118.6	119.7	DDH4 10313	1.1	0.04	
119.7	120.8	DDH4 10314	1.1	0.02	
120.8	121.9	DDH4 10315	1.1	<0.02	
121.9	123	DDH4 10316	1.1	<0.02	
123	124.1	DDH4 10317	1.1	0.02	
124.1	125.15	DDH4 10318	1.05	0.02	
125.15	126.3	DDH4 10319	1.15	<0.02	
126.3	127.4	DDH4 10320	1.1	<0.02	

Megado Serdo - Drill Hole Number Four					
Drill Collar: 483565mE, 624160mN, 1610m					
Depth: 150m	Dip: -60	Azi: ~090			
From (m)	To (m)	Sample No.	Width (m DH)	Gold (ppm)	
127.4	128.5	DDH4 10321	1.1	0.02	
128.5	129.6	DDH4 10322	1.1	0.03	
129.6	130.7	DDH4 10323	1.1	<0.02	
130.7	131.8	DDH4 10324	1.1	<0.02	
131.8	133	DDH4 10325	1.2	0.03	
133	134	DDH4 10326	1	0.02	
134	135	DDH4 10327	1	<0.02	
135	136	DDH4 10328	1	0.02	
136	137	DDH4 10329	1	<0.02	
137	138	DDH4 10330	1	<0.02	
138	139.1	DDH4 10331	1.1	<0.02	
139.1	140.2	DDH4 10332	1.1	0.03	
140.2	141.3	DDH4 10333	1.1	0.02	
141.3	142.4	DDH4 10334	1.1	0.02	
142.4	143.5	DDH4 10335	1.1	0.03	
143.5	144.6	DDH4 10336	1.1	<0.02	
144.6	145.7	DDH4 10337	1.1	0.02	
145.7	146.8	DDH4 10338	1.1	0.02	
146.8	147.9	DDH4 10076	1.1	0.04	
147.9	149	DDH4 10077	1.1		
149	150	DDH4 10078	1	0.03	

Megado Serdo - Drill Hole Number Five					
Drill Collar: 483405mE, 624220mN, 1578m					
Depth: 247m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample (m)	Width (m DH)	Gold (ppm)	
0	1	DDH5 10339	1	0.02	
1	2	DDH5 10340	1	0.02	
2	3	DDH5 10341	1	0.05	
3	4	DDH5 10342	1	0.03	
4	5	DDH5 10343	1	0.02	
5	6.1	DDH5 10344	1.1	0.02	
6.1	7.2	DDH5 10345	1.1	0.02	
7.2	8.5	DDH5 10346	1.3	0.03	
8.5	9.7	DDH5 10347	1.2	<0.02	
9.7	10.8	DDH5 10348	1.1	0.09	
10.8	11.8	DDH5 10349	1	0.05	
11.8	12.9	DDH5 10350	1.1	0.04	
12.9	14	DDH5 10351	1.1	0.04	
14	15.2	DDH5 10352	1.2	0.04	



Megado Serdo - Drill Hole Number Five					
Drill Collar: 483405mE, 624220mN, 1578m					
Depth: 247m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample (m)	Width (m DH)	Gold (ppm)	
15.2	16.2	DDH5	10353	1	0.03
16.2	17.4	DDH5	10354	1.2	0.06
17.4	18.7	DDH5	10355	1.3	0.11
18.7	20	DDH5	10356	1.3	0.03
20	21.3	DDH5	10357	1.3	0.06
21.3	22.7	DDH5	10358	1.4	0.16
22.7	23.5	DDH5	10359	0.8	0.04
23.5	24.65	DDH5	10360	1.15	0.04
24.65	25.8	DDH5	10361	1.15	0.03
25.8	26.8	DDH5	10362	1	0.02
26.8	27.8	DDH5	10363	1	0.02
27.8	28.8	DDH5	10364	1	0.05
28.8	29.8	DDH5	10365	1	0.02
29.8	30.8	DDH5	10366	1	0.03
30.8	31.8	DDH5	10367	1	0.07
31.8	32.8	DDH5	10368	1	0.02
32.8	33.8	DDH5	10369	1	<0.02
33.8	34.9	DDH5	10370	1.1	0.06
34.9	36.1	DDH5	10371	1.2	0.04
36.1	37.2	DDH5	10372	1.1	<0.02
37.2	38.5	DDH5	10373	1.3	0.04
38.5	39.8	DDH5	10374	1.3	0.07
39.8	40.8	DDH5	10375	1	0.04
40.8	41.8	DDH5	10376	1	0.02
41.8	42.8	DDH5	10377	1	0.03
42.8	43.8	DDH5	10378	1	0.02
43.8	44.8	DDH5	10379	1	0.03
44.8	45.8	DDH5	10380	1	0.04
45.8	46.8	DDH5	10381	1	0.02
46.8	47.8	DDH5	10382	1	0.02
47.8	48.8	DDH5	10383	1	0.02
48.8	49.8	DDH5	10384	1	0.02
49.8	50.8	DDH5	10385	1	0.02
50.8	51.8	DDH5	10386	1	0.03
51.8	52.8	DDH5	10387	1	0.04
52.8	53.9	DDH5	10388	1.1	0.93
53.9	55	DDH5	10389	1.1	0.03
55	56.15	DDH5	10390	1.15	0.83
56.15	57.3	DDH5	10391	1.15	0.02
57.3	58.5	DDH5	10392	1.2	0.07
58.5	60.5	DDH5	10393	2	0.05

Megado Serdo - Drill Hole Number Five					
Drill Collar: 483405mE, 624220mN, 1578m					
Depth: 247m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample (m)	Width (m DH)	Gold (ppm)	
60.5	61.5	DDH5	10394	1	0.04
61.5	62.5	DDH5	10395	1	<0.02
62.5	63.5	DDH5	10396	1	<0.02
63.5	64.5	DDH5	10397	1	0.02
64.5	65.6	DDH5	10398	1.1	<0.02
65.6	66.6	DDH5	10399	1	<0.02
66.6	67.6	DDH5	10400	1	<0.02
67.6	68.65	DDH5	10401	1.05	<0.02
68.65	69.7	DDH5	10402	1.05	<0.02
69.7	70.75	DDH5	10403	1.05	<0.02
70.75	71.8	DDH5	10404	1.05	0.02
71.8	72.85	DDH5	10405	1.05	0.02
72.85	74	DDH5	10406	1.15	0.02
74	75	DDH5	10407	1	<0.02
75	76.1	DDH5	10408	1.1	<0.02
76.1	77	DDH5	10409	0.9	0.06
77	78	DDH5	10410	1	<0.02
78	79	DDH5	10411	1	0.02
79	80	DDH5	10412	1	0.02
80	81	DDH5	10413	1	0.02
81	82	DDH5	10414	1	<0.02
82	82.8	DDH5	10415	0.8	0.05
82.8	84	DDH5	10416	1.2	0.19
84	85	DDH5	10417	1	0.04
85	86	DDH5	10418	1	0.02
86	87	DDH5	10419	1	0.02
87	88	DDH5	10420	1	0.03
88	89	DDH5	10421	1	0.02
89	90	DDH5	10422	1	0.02
90	91	DDH5	10423	1	0.04
91	92	DDH5	10424	1	0.02
92	93	DDH5	10425	1	0.02
93	94	DDH5	10426	1	0.03
94	95	DDH5	10427	1	0.02
95	96	DDH5	10428	1	0.02
96	97	DDH5	10429	1	0.02
97	98	DDH5	10430	1	<0.02
98	99	DDH5	10431	1	0.02
99	100	DDH5	10432	1	0.09
100	101	DDH5	10433	1	<0.02
101	102	DDH5	10434	1	0.02



Megado Serdo - Drill Hole Number Five					
Drill Collar: 483405mE, 624220mN, 1578m					
Depth: 247m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample (m)	Width (m DH)	Gold (ppm)	
102	103	DDH5	10435	1	0.19
103	104	DDH5	10436	1	0.06
104	105	DDH5	10437	1	0.02
105	106	DDH5	10438	1	0.02
106	107	DDH5	10439	1	0.02
107	108	DDH5	10440	1	<0.02
108	109	DDH5	10441	1	0.4
109	110	DDH5	10442	1	0.04
110	111	DDH5	10443	1	0.02
111	112	DDH5	10444	1	0.02
112	113	DDH5	10445	1	0.02
113	114	DDH5	10446	1	0.03
114	115	DDH5	10447	1	0.03
115	116	DDH5	10448	1	0.03
116	117	DDH5	10449	1	0.03
117	118	DDH5	10450	1	0.02
118	119	DDH5	10451	1	0.02
119	120	DDH5	10452	1	0.03
120	120.9	DDH5	10453	0.9	0.05
120.9	122	DDH5	10454	1.1	0.14
122	123.1	DDH5	10455	1.1	0.08
123.1	124.2	DDH5	10456	1.1	0.07
124.2	125.3	DDH5	10457	1.1	0.02
125.3	126.3	DDH5	10458	1	0.02
126.3	127.3	DDH5	10459	1	<0.02
127.3	128.3	DDH5	10460	1	<0.02
128.3	129.3	DDH5	10461	1	0.03
129.3	130.3	DDH5	10462	1	<0.02
130.3	131.2	DDH5	10463	0.9	0.04
131.2	132.1	DDH5	10464	0.9	0.15
132.1	133	DDH5	10465	0.9	<0.02
133	133.9	DDH5	10466	0.9	0.04
133.9	135	DDH5	10467	1.1	<0.02
135	136	DDH5	10468	1	<0.02
136	137	DDH5	10469	1	<0.02
137	138.1	DDH5	10470	1.1	<0.02
138.1	139.2	DDH5	10471	1.1	<0.02
139.2	140.3	DDH5	10472	1.1	0.07
140.3	141.3	DDH5	10473	1	0.02
141.3	142.4	DDH5	10474	1.1	0.07
142.4	143.5	DDH5	10475	1.1	0.07

Megado Serdo - Drill Hole Number Five					
Drill Collar: 483405mE, 624220mN, 1578m					
Depth: 247m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample (m)	Width (m DH)	Gold (ppm)	
143.5	144.6	DDH5	10476	1.1	0.09
144.6	145.7	DDH5	10477	1.1	0.02
145.7	146.7	DDH5	10478	1	0.05
146.7	147.7	DDH5	10479	1	0.04
147.7	148.7	DDH5	10480	1	0.03
148.7	149.7	DDH5	10481	1	0.06
149.7	150.7	DDH5	10482	1	0.03
150.7	151.7	DDH5	10483	1	0.07
151.7	152.8	DDH5	10484	1.1	0
152.8	153.8	DDH5	10485	1	0.02
153.8	154.8	DDH5	10486	1	<0.02
154.8	155.8	DDH5	10487	1	<0.02
155.8	156.8	DDH5	10488	1	0.06
156.8	157.8	DDH5	10489	1	<0.02
157.8	158.9	DDH5	10490	1.1	0.5
158.9	160	DDH5	10491	1.1	<0.02
160	161.1	DDH5	10492	1.1	<0.02
161.1	162	DDH5	10493	0.9	0.02
162	162.8	DDH5	10494	0.8	<0.02
162.8	163.8	DDH5	10495	1	<0.02
163.8	164.8	DDH5	10496	1	0.04
164.8	165.9	DDH5	10497	1.1	0.06
165.9	167	DDH5	10498	1.1	0.49
167	168	DDH5	10499	1	0.03
168	169	DDH5	10500	1	0.05
169	170	DDH5	10501	1	0.05
170	171	DDH5	10502	1	0.03
171	172	DDH5	10503	1	0.03
172	173	DDH5	10504	1	0.02
173	175	DDH5	10505	2	0.03
175	176	DDH5	10506	1	0.07
176	177	DDH5	10507	1	0.03
177	178	DDH5	10508	1	0.02
178	179	DDH5	10509	1	0.03
179	180	DDH5	10510	1	0.17
180	181	DDH5	10511	1	<0.02
181	182	DDH5	10512	1	0.1
182	183	DDH5	10513	1	<0.02
183	184	DDH5	10514	1	0.05
184	185	DDH5	10515	1	<0.02
185	186	DDH5	10516	1	1



Megado Serdo - Drill Hole Number Five					
Drill Collar: 483405mE, 624220mN, 1578m					
Depth: 247m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample (m)	Width (m DH)	Gold (ppm)	
186	186.8	DDH5	10517	0.8	0.04
186.8	187.5	DDH5	10518	0.7	0.05
187.5	188.85	DDH5	10519	1.35	0.04
188.85	189.85	DDH5	10520	1	0.05
189.85	190.8	DDH5	10521	0.95	<0.02
190.8	191.4	DDH5	10522	0.6	6.47
191.4	192.4	DDH5	10523	1	<0.02
192.4	193.4	DDH5	10524	1	0.02
193.4	194.4	DDH5	10525	1	0.05
194.4	195.4	DDH5	10526	1	0.02
195.4	196.2	DDH5	10527	0.8	<0.02
196.2	197.1	DDH5	10528	0.9	<0.02
197.1	198.15	DDH5	10529	1.05	0.16
198.15	199.2	DDH5	10530	1.05	0.04
199.2	200.2	DDH5	10531	1	0.06
200.2	201.2	DDH5	10532	1	0.08
201.2	202.2	DDH5	10533	1	0.04
202.2	203.2	DDH5	10534	1	0.05
203.2	204.2	DDH5	10535	1	0.02
204.2	205.2	DDH5	10536	1	0.03
205.2	206.2	DDH5	10537	1	<0.02
206.2	207.2	DDH5	10538	1	0.02
207.2	208.2	DDH5	10539	1	<0.02
208.2	209	DDH5	10540	0.8	<0.02
209	209.7	DDH5	10541	0.7	0.02
209.7	210.7	DDH5	10542	1	<0.02
210.7	211.7	DDH5	10543	1	<0.02
211.7	212.7	DDH5	10544	1	<0.02
212.7	213.7	DDH5	10545	1	<0.02
213.7	214.5	DDH5	10546	0.8	<0.02
214.5	215.45	DDH5	10547	0.95	<0.02
215.45	216.35	DDH5	10548	0.9	<0.02
216.35	217.3	DDH5	10549	0.95	<0.02
217.3	218.3	DDH5	10550	1	<0.02
218.3	219.3	DDH5	10551	1	<0.02
219.3	220.3	DDH5	10552	1	1.09
220.3	221.3	DDH5	10553	1	<0.02
221.3	222.3	DDH5	10554	1	0.02
222.3	223.3	DDH5	10555	1	<0.02
223.3	224.3	DDH5	10556	1	0.04
224.3	225.3	DDH5	10557	1	0.03

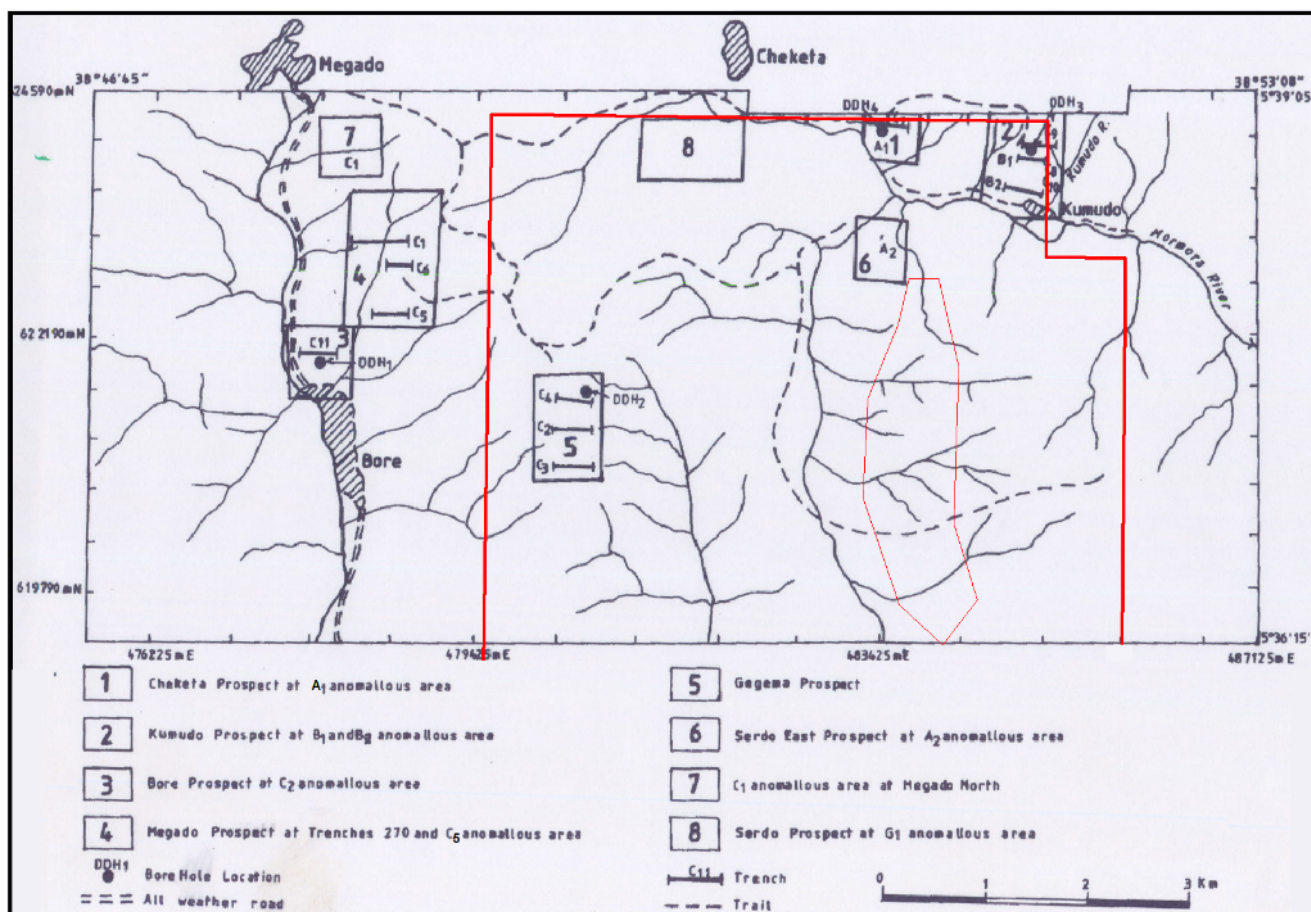
Megado Serdo - Drill Hole Number Five					
Drill Collar: 483405mE, 624220mN, 1578m					
Depth: 247m	Dip: -60	Azi: ~270			
From (m)	To (m)	Sample (m)	Width (m DH)	Gold (ppm)	
225.3	226.3	DDH5	10558	1	<0.02
226.3	227.3	DDH5	10559	1	0.02
227.3	228.3	DDH5	10560	1	0.03
228.3	229.3	DDH5	10561	1	<0.02
229.3	230.3	DDH5	10562	1	<0.02
230.3	231.3	DDH5	10563	1	0.09
231.3	232.1	DDH5	10564	0.8	<0.02
232.1	232.9	DDH5	10565	0.8	<0.02
232.9	233.9	DDH5	10566	1	<0.02
233.9	234.9	DDH5	10567	1	<0.02
234.9	236.1	DDH5	10568	1.2	<0.02
236.1	237	DDH5	10569	0.9	0.23
237	237.9	DDH5	10570	0.9	<0.02
237.9	238.7	DDH5	10571	0.8	0.06
238.7	239.4	DDH5	10572	0.7	<0.02
239.4	240.15	DDH5	10573	0.75	<0.02
240.15	240.9	DDH5	10574	0.75	<0.02
240.9	241.9	DDH5	10575	1	<0.02
241.9	242.9	DDH5	10576	1	0.14
242.9	243.9	DDH5	10577	1	0.16
243.9	244.9	DDH5	10578	1	<0.02
244.9	245.9	DDH5	10579	1	0.02
245.9	247	DDH5	10580	1.1	0.03

Drillhole ID	From (m)	To (m)	Width (m DH)	Au (g/t)
<b>WCDH01</b>	36.5	37.25	0.75	0.2
	47.25	48.25	1	0.2
	48.25	49.25	1	11.0
	49.25	50.25	1	11.3
<b>WCDH02</b>	146	147	1	0.1
	147	149	2	0.3
	151	152	1	0.4
<b>WCDH03</b>	90.3	91.3	1	0.2
	96.3	97.3	1	0.3
	97.3	98.3	1	0.4

This table, as historically reported. Width (m DH) added for reader benefit.

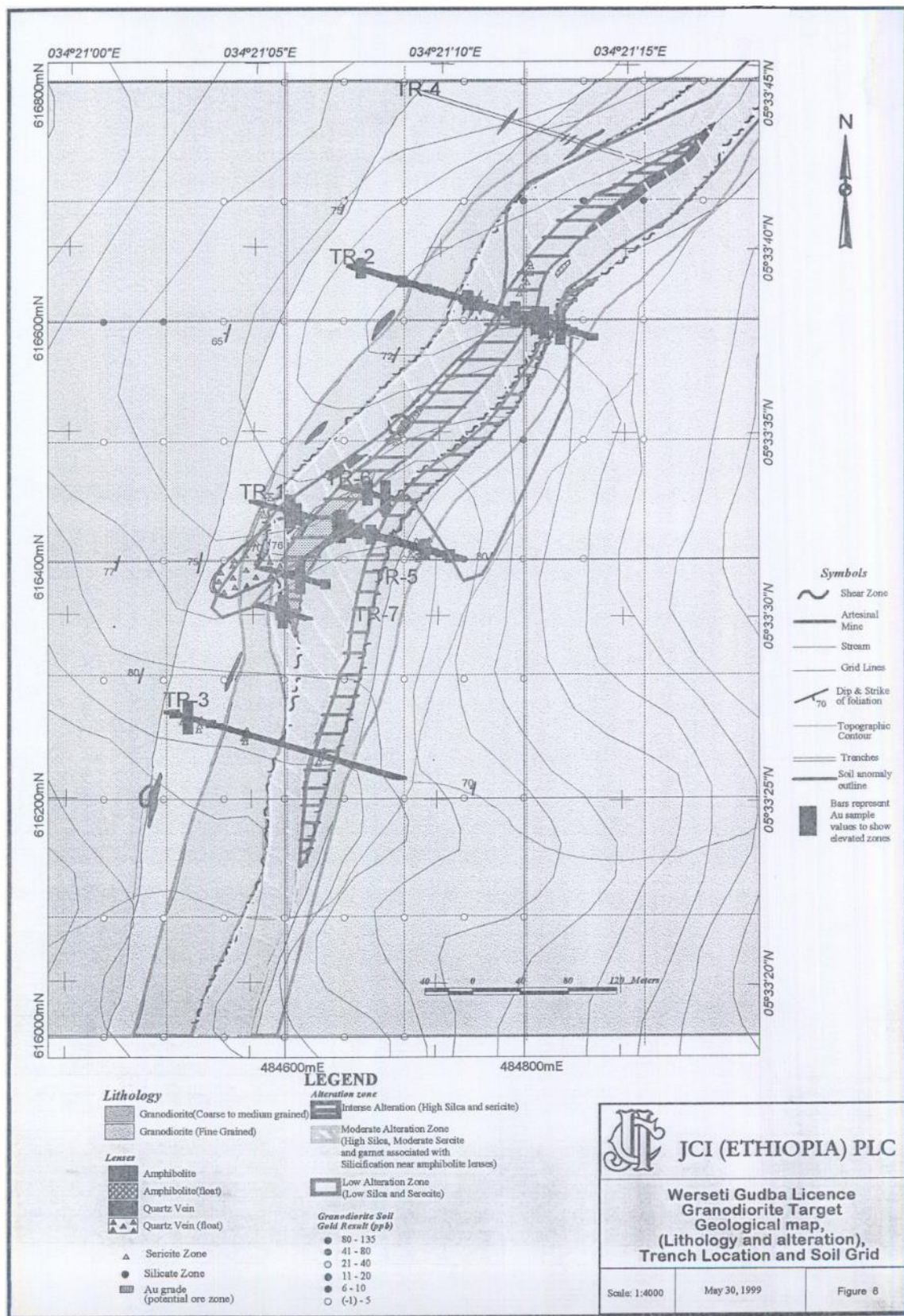


## Appendix 3: Historical maps showing previous trenching and drilling.



Canyon Resources historical trenching and drilling within Chakata tenement (red outline). Results and locations reported in Appendix 2.





JCI historical trenching at the GT target – location wholly within the Chakata tenement. Results and locations reported in Appendix 2.

