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The Company Announcements Officer
The Australian Securities Exchange
Level 40, 152-158 St Georges Terrace
Perth WA 6000

Extremely High-Grade Historical Channel Samples Cosmopolitan

Nex Metals Explorations Ltd (Nex or the Company) is pleased to attach an announcement by Metalicity Ltd (ASX: MCT) our Joint Venture Partner (refer to ASX announcement dated 4 May 2019) with respect to the historic underground channel sampling at the Cosmopolitan Gold Mine (at our Kookynie Gold Project) identifying extraordinarily high grade mineralisation Metalicity Ltd has interpreted that significant remnant mineralisation within previously developed areas of the Cosmopolitan Gold Mine may still exist.

Please note the attached announcement forms part of this announcement and should be read in its entirety.

Yours Faithfully



Kenneth M Allen

ASX RELEASE: 9 June 2020

Extremely High-Grade Gold From Historical Underground Sampling At The Cosmopolitan Gold Mine

HIGHLIGHTS

- Historic underground channel sampling at the Cosmopolitan Gold Mine identified extraordinarily high-grade mineralisation.
- Of the 2,438 sample points presented:
 - 110 returned assays above 100 g/t Au
 - 444 returned assays above 50 g/t Au.
 - 1,046 returned assays above 20 g/t Au
 - Note – all channel sample results on open file have been tabulated and presented in this announcement, see Appendix 2.
- Metalicity has interpreted that significant remnant mineralisation within previously developed areas of the Cosmopolitan Gold Mine may still exist.
- The historic Cosmopolitan Gold mine produced 360,000 ounces at 15 g/t gold from surface to a depth of 320 metres.
- There is also significant down dip potential to the known mineralisation, along with the 2kms of strike recently identified to the North and South of the mine.
- All data sourced and used is publicly available through previous ASX Announcements of historical operators and DMIRS open file statutory reports.

Metalicity Limited (ASX: MCT) (“MCT” or “Company”) with our farm in partner Nex Metals Exploration Ltd (ASX: NME) is pleased to announce that work undertaken to collate historical data on the Cosmopolitan Mine has revealed upside within previously thought to be exhausted and mined out areas.

Historic channel sampling results at Cosmopolitan has indicated extraordinarily high-grade mineralisation in areas of remnant mineralisation that still may exist in developed areas of the mine. Of the 2,438 sample points presented, 110 returned assays above 100 g/t Au, 444 returned assays above 50 g/t Au and 1,046 returned assays above 20 g/t Au. A short list of the best samples collated are presented below, the full list is available in Appendix Two of this Announcement:

- 3.2m @ 428.6 g/t Au
- 2.2m @ 433.2 g/t Au
- 2.0m @ 330.6 g/t Au
- 2.2m @ 220.4 g/t Au
- 2.0m @ 220.4 g/t Au
- 2.1m @ 217.4 g/t Au
- 2.1m @ 214.3 g/t Au
- Full list of results is in Appendix 2

The information presented is open to the public via the DMIRS WAMEX System, and we are using this information, along with the concurrent drone magnetic survey (please refer to ASX Announcement titled “*Drone Magnetic Survey To Commence at the Kookynie Gold Project*” dated 2 June 2020) to assist the Company in our efficient exploration efforts over the Kookynie Gold Project. Furthermore, with the data tabulated in Appendix Two of this announcement, highlights and illustrates that the Cosmopolitan Gold Mine was one of the largest and prolific gold mines of its day.

*Please refer to ASX Announcement titled “*Metalicity Confirms Mineralisation*” dated 31 July 2019. This drill hole was positioned in between 2 drives of the Cosmopolitan underground workings.

Note – the word “historic” refers to data published by the Operators of the Cosmopolitan Gold Mine on file at the GSWA dated 1905.

The initial data suggests a significant opportunity with the high-grade remnant mineralisation may still exist within developed areas, along with clear down dip potential to the high-grade mineralisation. Metalicity also announced on 2 June 2020 that it had identified 2kms of strike extension to the structures that host Cosmopolitan, which a magnetic survey underway to refine targets for drilling.

Commenting on the data and interpretation, Metalicity Managing Director, Jason Livingstone said:

"On the back of this information we are working through, it is clear that the opportunity at Cosmopolitan and the wider Kookynie gold project is now multiple times what we thought it could be. The widths and grades of mineralisation of ore illustrated by the historic channel sampling presents Metalicity with an incredible dataset to assist in defining our work programmes moving forward with this Project."

"Our next step is to continue the work on the historical data and drill some holes to test the potential extensions to the remnant mineralisation, and also test down dip and along strike. With the historic mine producing 360,000 ounces at 15 g/t gold, grade is clearly in the system and we could not be more excited about the potential."

"This is yet again a tribute to DMIRS where they provide explorers with fantastic information to help us explore effectively. The preservation of historical, turn of the century maps, that were digitised and re-interpreted in the early 2000's and to have this readily available online is amazing."

The Kookynie Gold Project

The Kookynie Gold Project is 60 kilometres south south-east from Leonora, Western Australia and is host to six, significant prospects; Champion, McTavish, Leipold, Diamantina, Cosmopolitan and Cumberland. Diamantina, Cosmopolitan and Cumberland are known collectively as the DCC Trend.

The Cosmopolitan Gold Mine between 1896 and 1922 produced 360,000 ounces at an average, life of mine head grade of 15 g/t gold.

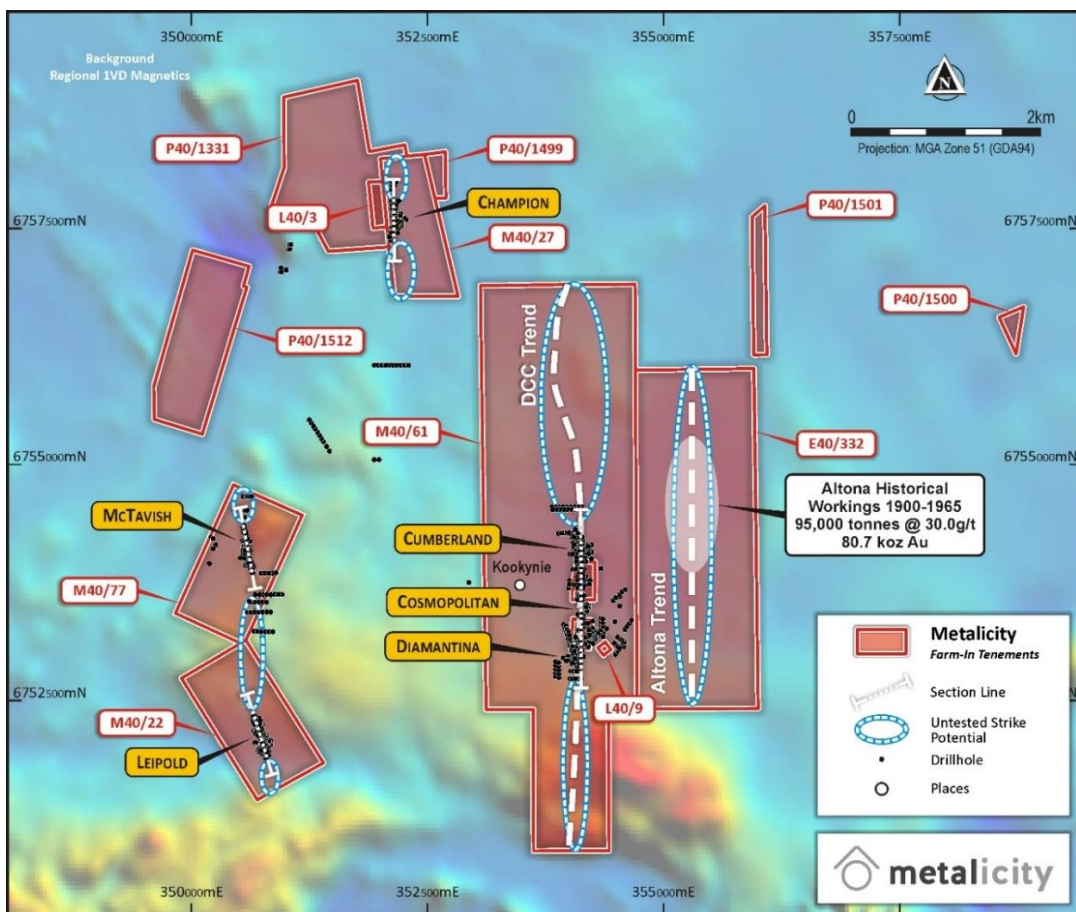


Figure 1 – Kookynie Prospect Locality Map with mineralised trends.

The Cosmopolitan Gold Mine

The Geological Survey of Western Australia records shows the development of the Cosmopolitan Gold Mine at 1905, including channel sampling noted as being completed in 1905, on paper maps. DMIRS digital records include open file Annual Reports and data pertaining to the exploration and development efforts of previous operators. Two documents with WAMEX reference numbers A069774 and A067918 are of particular interest. The previous operator in the early 2000's, Point Exploration Ltd, digitised these historical maps, including the channel sampling.

Beyond the illustration of an exceptionally high-grade gold mine with plunging shoots to the south east, of interest is photographs reported in 2005, please see below:



Lode Quartz Vein in Pillar, Cosmopolitan Mine

Photograph 1: Picture reported in Annual Report dated January 2005 (WAMEX A067918)

Unfortunately, no scale nor specific location was provided in Photograph One but clearly shows development in this section of the mine was restricted to the footwall lode. Furthermore, it also illustrates fantastic ground conditions for underground development as this stope, at the time of the photograph, is circa 100 years old. Beyond the remnant pillar observable, there is no other ground support installed. Please note that the photo is edited slightly by Metalicity but only to define the edges of the quartz vein that hosts the mineralisation. Furthermore, the main Cosmopolitan Shaft is not on our tenure, therefore access to resample and de-water is restricted. The current ground water level in the Cumberland pit is circa 28 metres below the surface.

With the same previous operator, they lodged another report the year before that details the digitisation of the underground workings and the channel sampling (WAMEX Reference A069774 dated January 2004). The next map shows the channel sampling represented by gram metres (grade x width):

DIAMANTINA-COSMOPOLITAN-CUMBERLAND (DCC) TREND

LONG SECTION

PLANE OF VEIN VIEW - LOOKING WEST

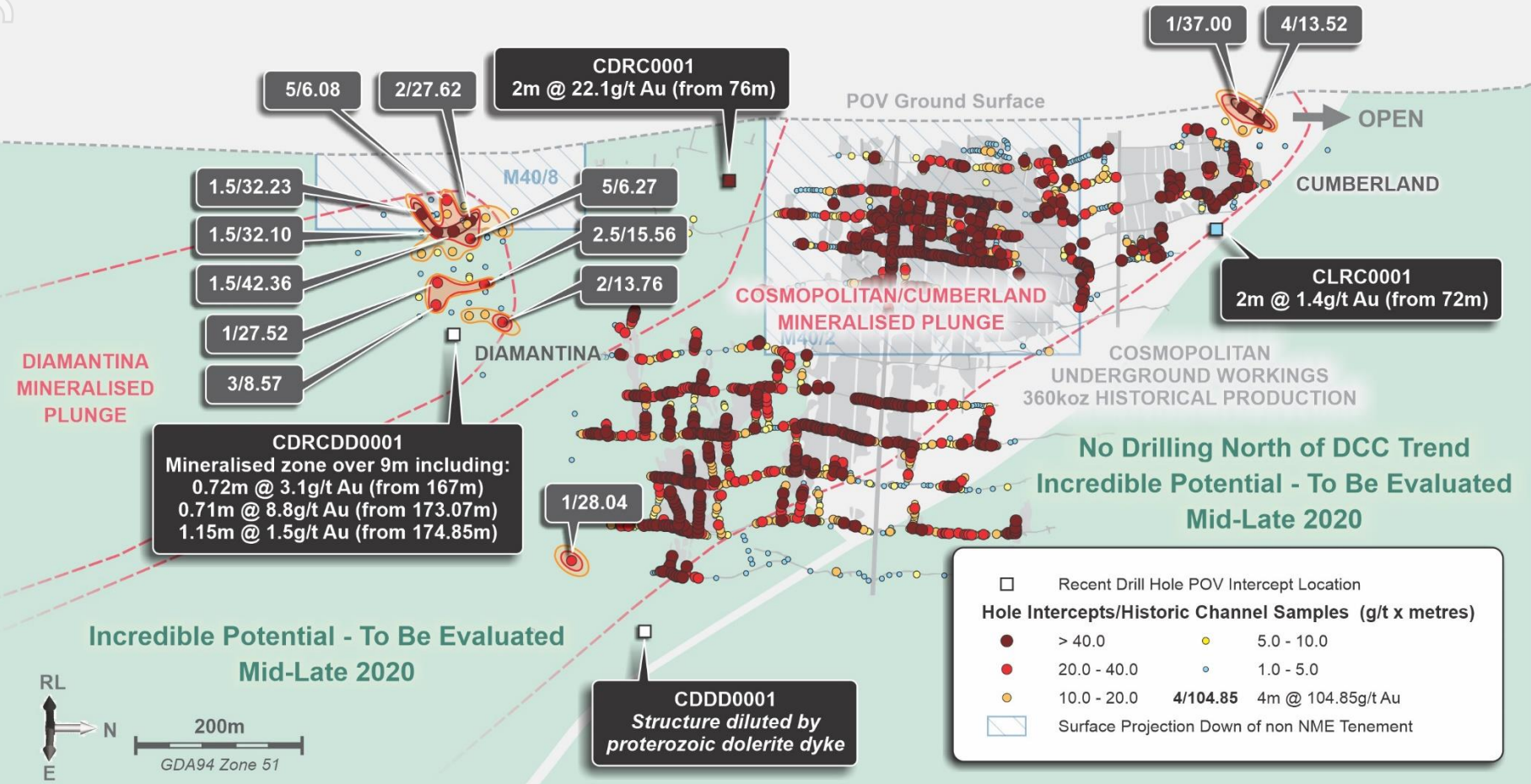
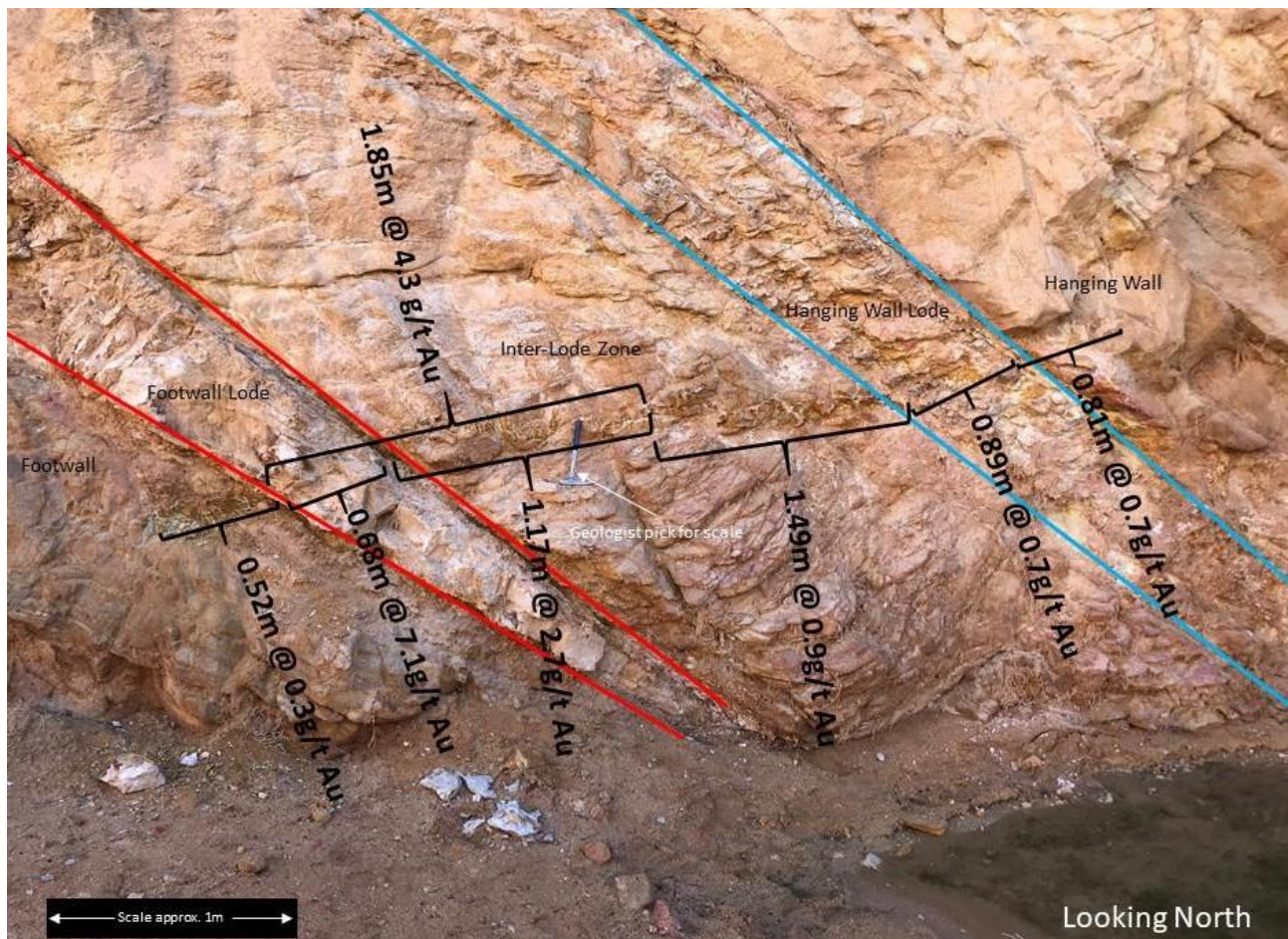


Figure 2 – Cosmopolitan Gold Mine Long Section with Underground Workings with Channel Samples illustrated as gram metres.

Figure 2 illustrates the plunging nature of mineralisation and where historical production was concentrated. It also potentially delineates that there are areas that were sampled and not mined. This is further emphasised with the Company's drill hole CDRC0001 with an intercept within previously developed areas of 2 metres @ 22.1 g/t Au from 76 metres (please refer to ASX Announcement "Metalicity Confirms Mineralisation" dated 31 July 2019).

Furthermore, with the channel sampling completed by the Company in the Cumberland Pit, just north of the Cosmopolitan Mine, photograph two shows that the DCC Trend is hosted within a structure that features a footwall and hanging wall lode and that the entire structure is mineralised. Coupled with the observation from photograph one, it appears that mining activities were restricted to the foot wall lode.



*Photograph 2 – Main DCC Trend Mineralisation observed in the Cumberland Pit.

*Please refer to ASX Announcement "Metalicity Confirms Mineralisation" dated 31 July 2019

With the data on hand, it presents an incredibly compelling justification to explore within the previously mined areas with the expectation of delineating remnant mineralisation at the Cosmopolitan Gold Mine. Whilst the information cannot contribute towards a mineral resource estimate to JORC 2012 guidelines, the dataset is however incredibly valuable in understanding mineralisation controls and for directing future efforts within the Kookynie Gold Project. This coupled with the currently underway drone magnetic survey within the area, will assist the Company in efficient use of capital in our efforts to develop the Kookynie Gold Project, especially the prolific, Cosmopolitan Gold Mine.

ENQUIRIES

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Competent Person Statements

For the Cosmopolitan Underground Channel Sampling results, this is the first time the results have been reported under the JORC Code 2012 guidelines.

Following an extensive review of the historical data, the Competent Person is of the view that the channel sampling and results included in this report are reliable and in accordance with JORC 2012 reporting guidelines in their ability to able the Company in directing exploration efforts to verify these historical results in an effort of defining further mineralisation.

Information in this report that relates to Exploration results and targets is based on, and fairly reflects, information compiled by Mr. Jason Livingstone, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr. Livingstone is an employee of Metalicity Limited. Mr. Livingstone has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Livingstone consents to the inclusion of the data in the form and context in which it appears.

References:

To access WAMEX Open file reports, please visit <http://dmp.wa.gov.au/WAMEX-Minerals-Exploration-1476.aspx> and use the search function quoting the WAMEX Reference Number below:

Wiltshire, P. 2003, "Cosmopolitan Mine Project M40/002, M40/162, Annual Report 2003 for the year ending 30/11/2003", WAMEX Reference Number A067918.

Wiltshire, P. 2004, "Cosmopolitan Project, M40/002, M40/162A, North Coolgardie mineral field, Nigeria Area, Annual report 2004, for year ending 30/11/04.", WAMEX Reference Number A069774.

To source the ASX Announcement, please go to asx.com.au and search under the code NME during the 2010 calendar year.

Nex Metals Explorations Ltd, 2010, "Kookynie Gold Project Phase 3 Diamond Drilling Results"

<https://www.asx.com.au/asxpdf/20100219/pdf/31nt3gz0q0lkkb.pdf>

Note

This Announcement is designed to also supplement for Nex Metals Explorations as it relates to our farm-in agreement as announced on the 6th May 2019 titled "*Metalicity Farms Into Prolific Kookynie & Yundamindra Gold Projects, WA*".

Forward Looking Statements

This announcement may contain certain "forward-looking statements" which may not have been based solely on historical facts, but rather may be based on the Company's current expectations about future events and results. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have reasonable basis. However, forward-looking statements:

- (a) are necessarily based upon a number of estimates and assumptions that, while considered reasonable by the Company, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies;
- (b) involve known and unknown risks and uncertainties that could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward-looking statements. Such risks include, without limitation, resource risk, metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks in the countries and states in which the Company operates or supplies or sells product to, and governmental regulation and judicial outcomes; and
- (c) may include, among other things, statements regarding estimates and assumptions in respect of prices, costs, results and capital expenditure, and are or may be based on assumptions and estimates related to future technical, economic, market, political, social and other conditions.

The words "believe", "expect", "anticipate", "indicate", "contemplate", "target", "plan", "intends", "continue", "budget", "estimate", "may", "will", "schedule" and similar expressions identify forward-looking statements.

All forward-looking statements contained in this presentation are qualified by the foregoing cautionary statements. Recipients are cautioned that forward-looking statements are not guarantees of future performance and accordingly recipients are cautioned not to put undue reliance on forward-looking statements due to the inherent uncertainty therein.

The Company disclaims any intent or obligation to publicly update any forward-looking statements, whether as a result of new information, future events or results or otherwise.

Appendix One – JORC Code, 2012 Edition – Table 1

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg 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> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘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 (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> Historical reports state the data discussed in the announcement is channel sampling whilst the mine was in operation. The grades reported correlate well with stated production records, and further correlates that the structure is mineralised outside of the previously developed areas with recent drilling and channel sampling performed by Metalicity as reported in ASX Announcement “Metalicity Confirms Mineralisation” dated 31 July 2019. The author is unaware of any QAQC protocols that were in place at the time of the channel sampling between 1896 and 1922. However, within the dataset, there are “repeats” or “duplicates” stated to have been taken at the time, these correlate to the primary sample that was taken reasonably well.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> No drilling is discussed. Channel samples were described in historical reports as perpendicular across the lode. Size and weights of the samples were not recorded The Author understands that channel sampling was conducted throughout the historical Cosmopolitan Gold Mine in 1905. References to drilling results and recent channel sampling are from a previous announcement (“Metalicity Confirms Mineralisation” dated 31 July 2019)
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <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> 	<ul style="list-style-type: none"> No drilling discussed in this announcement. Previous drilling used as an example was discussed in ASX Announcement “Metalicity Confirms Mineralisation” dated 31 July 2019

Logging	<ul style="list-style-type: none"> <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> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Channel samples from historical workings were not geologically logged.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <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> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> The Author is unaware of any sub sampling or sample preparation techniques employed for the channel sampling discussed from the Cosmopolitan Gold Mine between 1896 to 1922.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <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> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> The Author believes that a cupellation method was employed to determine the gold grade of the channel samples, however that is not known for certain and an extrapolation from other areas and the method for determining gold grades assumed. Correlation with modern day exploration in pit and from drilling previously reported discussed and appropriately detailed in those announcements - "Metalicity Confirms Mineralisation" dated 31 July 2019. The data presented is to support modern day exploration efforts and confirm trends within mineralisation observed at the Cosmopolitan Gold Mine and at other Prospects within the Kookynie Gold Project. This data, at the time in 1905, is interpreted to have been used as their "grade control" at what was one of the largest gold mines in Western Australia at the time. Whilst the information presented is historical in nature and cannot be verified to JORC 2012 guidelines, it does provide a vector to direct modern-day exploration efforts to delineate and understand the controls mineralisation within this Project area.

Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> No umpire analysis has been performed. The data was taken from statutory reports supplied to DMIRS in 2004 and 2005, reference numbers A069774 and A067918. This data was also presented by Nex Metals Exploration Ltd in 2010 in an announcement titled "Kookynie Gold Project Phase 3 Diamond Drilling Results" reference - https://www.asx.com.au/asxpdf/20100219/pdf/31nt3gz0q0lkkb.pdf No adjustment beyond conversion from ounces and pennyweights to grams was completed. Due to M40/2 being held by another entity, entry into the main Cosmopolitan Shaft, situated on this tenement, is not possible without that tenement holders consent. Therefore, the Author has been unable to specifically access the underground workings to verify the historical, 1905 sampling described in this announcement. In the dataset, duplicates taken during the channel sampling campaign in 1905 were completed. Statistical analysis of the data provided shows a reasonable correlation to the primary sample.
Location of data points	<ul style="list-style-type: none"> <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> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> The location of data points was digitised from historical maps with the reference point, that has been verified via confirming the location of the digitised main portal. Therefore, the Author assumes that the digitisation is a fair and accurate representation of the underground workings detailed in the dxf files obtained from the DMIRS WAMEX System.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</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>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> The channel samples were completed on approximately 5 metre spacing along drives and stopes. The data is not sufficient to be used in a mineral resource estimation, however, is being used to vector mineralisation and plan further work to verify and confirm.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <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> <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> 	<ul style="list-style-type: none"> The Author believes, and from the reports and maps open to the public, the channel sampling was performed perpendicular to the vein.

Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> As this report is publishing historical data, the Author cannot verify the sample security.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No external audit of the results has taken place. The Author is relying on historical information from 1905. However, the reliance is solely based to understand mineralisation geometry with regards to grade, and interpretations on the structural relationship between the two. The premise is to apply these learnings not only at the Cosmopolitan Gold Mine, but at other Prospects within the Kookynie Gold Project to better effect exploration efforts in delineating mineralisation.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <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>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> Nex Metals Explorations Ltd hold the tenure in question. Metalicity is currently performing an earn in option as part of our farm in agreement (please refer to ASX Announcement "Metalicity Farms Into Prolific Kookynie & Yundamindra Gold Projects, WA" dated 6th May 2019) No impediments exist to obtaining a license to operate over the tenure.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Nex Metals Explorations Ltd have done a great job of collating the historical drilling completed over the previous 30 years. The Cosmopolitan Area has been subjected to many phases of Exploration commencing with the discovery of gold in 1897. Extensive work by Western Mining Corporation between 1934 to 1937 with Aerial Geological and Geophysical Survey of Northern Australia (AGGNSA) between 1937 to 1940. Then with WMC at 1966 and 1986, ASARCO between 1974 to 1975, Square Gold and Minerals in 1981, CRA between 1982 and 1983, and Money Mining in 1992. Between 1993 and 2008, FMR and since 2008 it has been held between A&C Mining and Nex Metals Explorations. The historical work completed requires further field verification via re-down hole surveying (if possible) of drill holes beyond 60 metres depth – it appears below this depth; hole deviation becomes a factor in establishing the location of mineralisation in 3D. Furthermore, collar pickups require verification. All laboratory certificates for the assays on file are collated, only recommendation is possibly more duplicate information in mineralised zones.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Kookynie Gold Project area is in the Keith-Kilkenny Tectonic Zone within the north-northwest trending Archean-aged Malcolm greenstone belt. The Keith-Kilkenny Tectonic Zone is a triangular shaped area hosting a succession of Archean mafic-ultramafic igneous and meta-sedimentary rocks. Regional magnetic data indicates the Kookynie region is bounded to the west by the north-trending Mt George Shear, the Keith-Kilkenny Shear Zone to the east and the Mulliberry Granitoid Complex to the south. There are several styles of gold mineralisation identified in the Kookynie region. The largest system discovered to date is the high-grade mineralisation mined at the Admiral/Butterfly area, Desdemona area and

		Niagara area. The gold mineralisation is associated with pyritic quartz veins hosted within north to northeast dipping structures cross-cutting 'favourable' lithologies which can also extend into shears along geological contacts. Gold mineralisation tends to be preferentially concentrated in differentiated dolerite sills associated with pyrite/carbonate/silica-sericite wall rock alteration.
Drill hole Information	<ul style="list-style-type: none"> <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"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <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> 	<ul style="list-style-type: none"> No new drill holes are being discussed. For the singular drill hole referenced and recent channel sampling, please refer to ASX Announcement "Metalicity Confirms Mineralisation" dated 31 July 2019.
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</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>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> No metal equivalents are discussed or reported. No bottom or top cuts were applied. The historical maps and plans had gold grades stated as "ounces" and "pennyweights". The mathematical equations used in conversion from ounces and pennyweights was 1 troy ounce = 31.1035 grams, and 1 pennyweight = 1.55517 grams. Data was then round to two decimal places.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> The historical data highlights the plunging nature of observed mineralisation within the Kookynie Gold Project. What is important is that it appears that the footwall lode was mined, as the primary focus of their production by the historical operator whereas it is observed that the Cosmopolitan structure hoists a footwall and hanging wall lode as observed and reported in the Cumberland Pit, just north of the Cosmopolitan Mine. That and confirming the plunging nature of the

		mineralisation, as highlighted in the channel sampling. This can be used as a guide to follow up and determine further exploratory work.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Please see main body of the announcement for the relevant figures.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All results have been presented. Please refer to Appendix 2. The Author references the two key Statutory Reports that discuss the digitisation of the 1905 maps and plans of the Cosmopolitan Gold Mine. There is also a reference to a 2010 ASX Announcement whereby there is a pictorial schematic illustrating the same 1905 channel sampling discussed in this announcement. The Author has visited the GSWA to view and confirm that the digitised plans and maps are an accurate representation, of which the Author believes they are. The Author has also verified the location of the Cosmopolitan Mine shaft location and other key shaft locations and found that the digitised position of this information is <3 metres from the digitised locality versus a Garmin 64S handheld GPS. Therefore, the Author regards the information with respect to the spatial location to be reasonably accurate. The Company has also completed a single drill hole into an area of the Cosmopolitan Gold Mine where previous development is noted, please refer to ASX Announcement "Metalicity Confirms Mineralisation" dated 31 July 2019. Our initial opinion of the Cosmopolitan Gold Mine was that in areas of previous development, no mineralisation was left. This was also based on the sparsity of drilling into the actual Cosmopolitan Gold Mine Structure. Having returned a significant intercept in an area previously thought to be exhausted, and with remnant mineralisation observable, and had been sampled in the Cumberland Pit, an inference that further significant, remnant mineralisation may still exist within this previously developed area. The Company is stating this historical information to illustrate the production data that was on hand for this mine during its operation, but

		primarily as a tool to guide our future exploration efforts within the Kookynie Gold Project.
Other substantive exploration data	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> The area has had significant historical production recorded, especially the Cosmopolitan Gold Mine, and is publicly accessible via the MINEDEX and WAMEX databases. All stated mineral resources for the Kookynie (and Yundramindra) Projects are pre-JORC 2012. Considerable work around bulk density, QAQC, down hole surveys and metallurgy, coupled with the planned drilling will be required to ensure compliance with JORC 2012 guidelines.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <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> 	<ul style="list-style-type: none"> Further drilling and other substantive work are required to verify the presence of further remnant mineralisation at the Cosmopolitan Gold Mine. This channel sampling information discussed in this report, coupled with the drone magnetic survey currently underway, further coupled with stratigraphic and structural work completed on our deep diamond hole into the down plunge extents of the Cosmopolitan Gold Mine are necessary to evaluate and plan future work in this area. The premise of this announcement is so that this information is in the public domain to show the market the tools at our disposal, and so we can discuss them in an open and transparent format. Metalicity intends to drill the known and extend the mineralised occurrences within the Kookynie and Yundramindra Projects. The Yundramindra Project is currently under the plaint process, however Metalicity believes that Nex Metals is well advanced in defending those claims. The drilling will be designed to validate historical drilling with a view to making maiden JORC 2012 Mineral Resource Estimate statements. Metalicity has made the aspirational statement of developing “significant resource and reserve base on which to commence a sustainable mining operation focusing on grade and margin”. Diagrams pertinent to the area's in question are supplied in the body of this announcement.

Appendix Two – Underground Sampling Details

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354.085.98	6,753,801.26	390.86	0.30	4.21	Level 1 West branch (North)	1.26
354.086.12	6,753,809.98	390.86	0.76	1.98	Level 1 West branch (North)	1.50
354.086.11	6,753,811.56	390.86	0.61	1.98	Level 1 West branch (North)	1.21
354.086.10	6,753,813.15	390.86	0.61	7.02	Level 1 West branch (North)	4.28
354.086.09	6,753,814.73	390.86	0.46	0.19	Level 1 West branch (North)	0.09
354.086.08	6,753,816.31	390.86	0.76	4.97	Level 1 West branch (North)	3.78
354.086.07	6,753,817.90	390.86	0.61	4.02	Level 1 West branch (North)	2.45
354.086.06	6,753,819.48	390.86	0.61	6.00	Level 1 West branch (North)	3.66
354.086.29	6,753,824.63	390.86	0.91	2.30	Level 1 West branch (North)	2.09
354.086.68	6,753,827.20	390.86	0.69	14.92	Level 1 West branch (North)	10.29
354.087.03	6,753,829.48	390.86	0.76	5.74	Level 1 West branch (North)	4.36
354.087.96	6,753,831.61	390.86	0.61	3.44	Level 1 West branch (North)	2.10
354.088.70	6,753,834.03	390.86	0.61	26.02	Level 1 West branch (North)	15.87
354.089.36	6,753,836.18	390.86	0.46	0.77	Level 1 West branch (North)	0.35
354.090.72	6,753,839.04	390.86	0.91	1.53	Level 1 West branch (North)	1.39
354.093.32	6,753,843.14	390.86	0.20	13.01	Level 1 West branch (North)	2.60
354.095.74	6,753,850.82	390.86	0.15	0.19	Level 1 West branch (North)	0.03
354.096.52	6,753,853.26	390.86	0.20	0.77	Level 1 West branch (North)	0.15
354.097.49	6,753,855.69	390.86	0.30	0.19	Level 1 West branch (North)	0.06
354.091.60	6,753,846.27	392.14	0.38	11.48	Level 1 West branch (North) Shaft	4.36
354.089.91	6,753,846.68	393.10	0.46	7.27	Level 1 West branch (North) Shaft	3.34
354.086.32	6,753,854.42	394.71	0.41	6.12	Level 1 West branch (North) Stope	2.51
354.081.62	6,753,854.18	397.30	0.76	3.06	Level 1 West branch (North) Stope	2.33
354.079.69	6,753,852.64	398.40	1.07	2.30	Level 1 West branch (North) Stope	2.46
354.078.12	6,753,849.46	399.54	0.61	0.38	Level 1 West branch (North) Shaft	0.23
354.080.88	6,753,838.83	395.87	0.81	3.44	Level 1 West branch (North) Stope	2.79
354.080.21	6,753,837.31	395.47	0.86	5.36	Level 1 West branch (North) Stope	4.61
354.079.16	6,753,833.65	394.99	0.84	4.59	Level 1 West branch (North) Stope	3.86
354.078.22	6,753,829.65	394.67	0.76	3.06	Level 1 West branch (North) Stope	2.33
354.089.14	6,753,749.65	381.71	0.15	8.42	Level 1 West branch	1.26
354.089.72	6,753,748.06	381.71	0.38	6.12	Level 1 West branch	2.33
354.090.22	6,753,743.74	381.71	0.25	35.20	Level 1 West branch	8.80
354.090.47	6,753,741.05	381.71	0.15	2.68	Level 1 West branch	0.40
354.086.05	6,753,649.82	381.71	0.91	1.02	Level 1 South Drive	0.93
354.087.48	6,753,665.93	381.71	1.22	4.97	Level 1 South Drive	6.06
354.088.88	6,753,682.25	381.71	1.22	5.55	Level 1 South Drive	6.77
354.085.93	6,753,684.37	381.71	2.44	3.06	Level 1 South Drive	7.47
354.086.22	6,753,685.08	381.71	2.51	0.77	Level 1 South Drive	1.93
354.087.10	6,753,687.34	381.71	3.05	0.77	Level 1 South Drive	2.35
354.087.93	6,753,689.59	381.71	2.64	0.77	Level 1 South Drive	2.03
354.088.81	6,753,691.99	381.71	2.90	3.83	Level 1 South Drive	11.11
354.090.52	6,753,691.49	381.71	2.74	4.97	Level 1 South Drive	13.62
354.090.81	6,753,692.74	381.71	2.44	19.96	Level 1 South Drive	48.70
354.091.11	6,753,694.09	381.71	2.44	8.99	Level 1 South Drive	21.94
354.088.86	6,753,694.04	381.71	3.05	9.18	Level 1 South Drive	28.00
354.088.86	6,753,695.87	381.71	3.05	0.19	Level 1 South Drive	0.58
354.088.92	6,753,697.85	381.71	2.34	1.53	Level 1 South Drive	3.58
354.091.92	6,753,697.69	381.71	2.44	7.02	Level 1 South Drive	17.13
354.093.82	6,753,700.10	381.71	1.22	27.93	Level 1	34.07
354.093.84	6,753,762.18	381.71	0.91	7.02	Level 1	6.39
354.094.01	6,753,764.36	381.71	0.91	17.99	Level 1	16.37
354.094.18	6,753,766.74	381.71	0.20	67.99	Level 1	13.60
354.094.74	6,753,768.92	381.71	0.61	6.00	Level 1	3.66
354.095.37	6,753,770.76	381.71	0.61	27.93	Level 1	17.04
354.096.12	6,753,772.95	381.71	0.76	27.93	Level 1	21.23
354.096.78	6,753,774.94	381.71	0.61	23.92	Level 1	14.59
354.097.34	6,753,776.59	381.71	0.61	15.94	Level 1	9.72
354.097.90	6,753,778.22	381.71	0.61	13.97	Level 1	8.52
354.099.48	6,753,782.44	381.71	1.22	4.02	Level 1	4.90
354.100.03	6,753,784.50	381.71	1.22	0.19	Level 1	0.23
354.100.54	6,753,786.65	381.71	1.22	24.87	Level 1	30.34
354.101.00	6,753,788.62	381.71	1.22	25.89	Level 1	31.59
354.101.42	6,753,790.40	381.71	1.22	13.97	Level 1	17.04
354.102.38	6,753,794.54	381.71	1.22	10.97	Level 1	13.38
354.102.83	6,753,796.37	381.71	1.22	53.00	Level 1	64.66
354.103.28	6,753,798.20	381.71	0.91	35.97	Level 1	32.73

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354.103.74	6,753,800.02	381.71	0.91	63.97	Level 1	58.21
354.104.19	6,753,801.85	381.71	0.91	50.00	Level 1	45.50
354.104.64	6,753,803.68	381.71	0.91	24.87	Level 1	22.63
354.104.64	6,753,803.68	381.71	0.30	1.98	Level 1 North Drive	0.59
354.105.51	6,753,816.63	381.71	0.30	17.99	Level 1 North Drive	5.40
354.105.53	6,753,818.16	381.71	0.30	1.98	Level 1 North Drive	0.59
354.105.55	6,753,819.70	381.71	0.15	10.97	Level 1 North Drive	1.65
354.105.57	6,753,821.23	381.71	0.15	1.98	Level 1 North Drive	0.30
354.105.59	6,753,822.76	381.71	0.15	12.95	Level 1 North Drive	1.94
354.105.61	6,753,824.29	381.71	0.46	12.95	Level 1 North Drive	5.96
354.105.72	6,753,825.82	381.71	0.61	7.02	Level 1 North Drive	4.28
354.105.85	6,753,827.34	381.71	0.61	9.95	Level 1 North Drive	6.07
354.105.99	6,753,828.87	381.71	0.46	21.88	Level 1 North Drive	10.06
354.106.12	6,753,830.40	381.71	0.46	19.90	Level 1 North Drive	9.15
354.106.26	6,753,831.92	381.71	0.27	29.93	Level 1 North Drive	12.85
354.106.39	6,753,833.45	381.71	0.30	34.95	Level 1 North Drive	10.49
354.106.53	6,753,834.97	381.71	0.15	3.00	Level 1 North Drive	0.45
354.106.66	6,753,836.50	381.71	0.15	1.98	Level 1 North Drive	0.30
354.107.10	6,753,842.02	381.71	0.46	21.88	Level 1 North Drive	10.06
354.107.13	6,753,844.60	381.71	0.30	38.01	Level 1 North Drive	11.40
354.107.17	6,753,847.17	381.71	0.30	62.95	Level 1 North Drive	18.89
354.107.20	6,753,849.75	381.71	0.30	34.95	Level 1 North Drive	10.49
354.107.24	6,753,852.32	381.71	0.61	32.97	Level 1 North Drive	20.11
354.107.18	6,753,854.90	381.71	0.61	33.99	Level 1 North Drive	20.73
354.107.08	6,753,857.47	381.71	0.46	22.00	Level 1 North Drive	10.12
354.099.14	6,753,752.17	380.02	0.76	7.02	Level 1-2 Stope	5.34
354.100.23	6,753,753.39	378.89	0.76	8.99	Level 1-2 Stope	6.83
354.101.32	6,753,752.60	377.76	0.76	65.95	Level 1-2 Stope	50.12
354.102.41	6,753,752.82	376.63	0.76	8.99	Level 1-2 Stope	6.83
354.103.49	6,753,753.03	375.50	0.61	9.95	Level 1-2 Stope	6.07
354.104.65	6,753,752.81	374.52	0.61	7.02	Level 1-2 Stope	4.28
354.104.65	6,753,752.81	374.52	0.91	10.97	Level 1-2 Stope	9.98
354.121.75	6,753,600.11	356.74	0.30	6.00	Level 2 South Drive	1.80
354.121.28	6,753,605.12	356.74	0.30	0.19	Level 2 South Drive	0.06
354.120.80	6,753,610.97	356.74	0.30	1.98	Level 2 South Drive	0.59
354.120.84	6,753,615.22	356.74	0.30	1.52	Level 2 South Drive	0.46
354.120.94	6,753,619.34	356.74	0.46	1.02	Level 2 South Drive	0.47
354.121.04	6,753,621.89	356.74	0.30	7.02	Level 2 South Drive	2.11
354.121.16	6,753,624.40	356.74	0.30	1.98	Level 2 South Drive	0.59
354.121.34	6,753,629.04	356.74	0.30	1.98	Level 2 South Drive	0.59
354.121.80	6,753,635.92	356.74	0.91	8.04	Level 2 South Drive	7.32
354.122.08	6,753,639.88	356.74	1.07	14.99	Level 2 South Drive	16.04
354.122.27	6,753,643.70	356.74	0.91	5.04	Level 2 South Drive	4.59
354.122.44	6,753,650.18	356.74	0.30	23.98	Level 2 South Drive	7.19
354.122.48	6,753,652.03	356.74	0.30	13.97	Level 2 South Drive	4.19
354.122.52	6,753,653.66	356.74	0.30	9.95	Level 2 South Drive	2.99
354.122.42	6,753,655.58	356.74	1.52	13.97	Level 2 South Drive	21.23
354.122.20	6,753,659.22	356.74	1.52	17.98	Level 2 South Drive	26.45
354.121.80	6,753,662.56	356.74	1.68	39.99	Level 2 South Drive	67.18
354.121.20	6,753,664.13	356.74	1.22	148.03	Level 2 South Drive	180.60
354.121.26	6,753,665.70	356.74	0.76	35.97	Level 2 South Drive	27.34
354.120.98	6,753,667.28	356.74	0.91	100.00	Level 2 South Drive	91.00
354.120.71	6,753,668.85	356.74	0.61	8.29	Level 2 South Drive	5.06
354.120.44	6,753,670.42	356.74	0.46	45.98	Level 2 South Drive	21.15
354.119.92	6,753,673.11	356.74	0.25	100.00	Level 2 South Drive	25.00
354.119.40	6,753,675.78	356.74	0.30	29.47	Level 2 South Drive	29.4

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,146,18	6,753,850,10	356,74	0.61	51.02	Level 2 North Drive	31.12
354,146,49	6,753,851,85	356,74	0.61	59.95	Level 2 North Drive	36.57
354,146,79	6,753,853,61	356,74	0.61	80.61	Level 2 North Drive	49.17
354,146,24	6,753,826,84	351,69	1.52	93.88	Level 2-3 Rise (North)	142.70
354,147,40	6,753,826,37	350,77	1.52	28.38	Level 2-3 Rise (North)	43.14
354,148,57	6,753,825,91	349,85	0.91	70.03	Level 2-3 Rise (North)	63.73
354,149,73	6,753,825,44	348,94	0.91	70.03	Level 2-3 Rise (North)	63.73
354,150,89	6,753,824,97	348,02	0.76	118.62	Level 2-3 Rise (North)	90.15
354,152,06	6,753,824,51	347,10	1.07	59.32	Level 2-3 Rise (North)	63.46
354,153,22	6,753,824,04	346,18	0.91	50.51	Level 2-3 Rise (North)	45.96
354,167,46	6,753,847,46	337,33	1.52	9,18	Level 2-3 Stope (North)	13.95
354,165,54	6,753,841,54	338,23	1.37	9.95	Level 2-3 Stope (North)	13.63
354,159,43	6,753,822,79	341,08	1.22	44.39	Level 2-3 Stope (North)	54.16
354,157,86	6,753,819,10	341,23	1.68	26.02	Level 2-3 Stope (North)	43.71
354,155,99	6,753,815,17	341,62	1.37	18.37	Level 2-3 Stope (North)	25.17
354,153,68	6,753,810,30	342,10	1.37	44.39	Level 2-3 Stope (North)	60.81
354,140,82	6,753,798,32	351,27	1.22	67.79	Level 2-3 Rise (North)	82.70
354,141,84	6,753,798,16	350,20	1.22	18.75	Level 2-3 Rise (North)	22.88
354,142,86	6,753,798,00	349,12	1.52	29.96	Level 2-3 Rise (North)	45.57
354,143,89	6,753,797,83	348,05	1.52	105.61	Level 2-3 Rise (North)	160.53
354,144,91	6,753,797,67	346,98	1.37	79.59	Level 2-3 Rise (North)	109.04
354,137,90	6,753,775,08	349,99	1.22	96.43	Level 2-3 Winze	117.64
354,140,40	6,753,774,62	346,96	1.22	85.78	Level 2-3 Winze	104.65
354,142,91	6,753,774,15	343,92	1.07	19.90	Level 2-3 Winze	21.29
354,145,42	6,753,773,68	340,89	1.68	61.23	Level 2-3 Winze	102.87
354,147,92	6,753,773,22	337,86	1.83	32.40	Level 2-3 Winze	59.29
354,133,52	6,753,750,15	350,70	0.91	45.03	Level 2-3 Winze	40.98
354,135,92	6,753,749,64	348,04	1.52	27.04	Level 2-3 Winze	41.10
354,138,32	6,753,749,12	345,37	1.22	54.02	Level 2-3 Winze	65.90
354,140,72	6,753,748,61	342,73	1.37	63.01	Level 2-3 Winze	86.32
354,143,12	6,753,748,09	340,04	1.22	38.52	Level 2-3 Winze	46.99
354,145,52	6,753,747,58	337,38	1.52	1.02	Level 2-3 Winze	1.55
354,131,85	6,753,734,08	349,54	0.91	23.34	Level 2-3 Winze	21.24
354,136,60	6,753,733,92	344,94	1.83	45.92	Level 2-3 Winze	84.03
354,138,51	6,753,734,10	343,11	2.13	221.37	Level 2-3 Winze	471.52
354,140,34	6,753,734,26	341,34	2.13	64.29	Level 2-3 Winze	136.94
354,132,14	6,753,719,15	345,71	1.52	45.92	Level 2-3 Main Shaft	69.80
354,134,39	6,753,719,00	343,67	1.83	33.99	Level 2-3 Main Shaft	62.20
354,136,32	6,753,718,87	341,92	1.83	24.49	Level 2-3 Main Shaft	44.82
354,140,13	6,753,718,62	338,46	2.13	111.99	Level 2-3 Main Shaft	238.54
354,143,86	6,753,718,43	334,96	-	80.17	Level 2-3 Main Shaft	-
354,139,23	6,753,701,74	339,79	2.13	217.35	Level 2-3 Stope	462.96
354,141,18	6,753,698,36	337,99	1.52	75.77	Level 2-3 Stope	115.17
354,143,20	6,753,694,91	336,21	1.22	97.96	Level 2-3 Stope	119.51
354,143,03	6,753,691,25	336,35	0.61	159.19	Level 2-3 Stope	97.11
354,134,97	6,753,688,86	342,62	0.15	1.98	Level 2-3 Stope	0.30
354,128,73	6,753,687,84	347,57	0.15	54.27	Level 2-3 Stope	8.14
354,142,34	6,753,684,09	336,84	1.22	3.83	Level 2-3 Stope (South)	4.67
354,142,50	6,753,681,08	336,66	0.61	24.49	Level 2-3 Stope (South)	14.94
354,142,50	6,753,676,40	336,64	0.46	49.75	Level 2-3 Stope (South)	22.89
354,142,74	6,753,672,93	336,48	0.30	32.97	Level 2-3 Stope (South)	9.87
354,126,28	6,753,645,67	350,96	1.07	1.98	Level 2-3 Winze (South)	2.12
354,128,60	6,753,645,30	348,52	1.22	3.44	Level 2-3 Winze (South)	4.20
354,131,94	6,753,644,78	345,10	0.91	48.02	Level 2-3 Winze (South)	43.70
354,133,26	6,753,644,58	343,73	1.22	6.38	Level 2-3 Winze (South)	7.78
354,139,45	6,753,576,96	334,70	0.30	19.90	Level 3 South Drive	5.97
354,138,51	6,753,581,48	334,70	0.30	26.02	Level 3 South Drive	7.81
354,138,24	6,753,586,17	334,70	1.68	0.19	Level 3 South Drive	0.32
354,138,50	6,753,590,84	334,70	1.37	9.18	Level 3 South Drive	12.58
354,138,83	6,753,595,52	334,70	0.61	139.29	Level 3 South Drive	84.97
354,139,32	6,753,600,18	334,70	0.91	14.54	Level 3 South Drive	13.23
354,139,87	6,753,603,21	334,70	0.91	56.63	Level 3 South Drive	51.53
354,140,24	6,753,606,28	334,70	0.61	39.80	Level 3 South Drive	24.28
354,140,61	6,753,609,34	334,70	0.76	0.19	Level 3 South Drive	0.14
354,140,98	6,753,612,40	334,70	0.46	0.19	Level 3 South Drive	0.09
354,141,35	6,753,615,46	334,70	0.69	0.19	Level 3 South Drive	0.13

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,141,44	6,753,618,55	334,70	0.53	4.59	Level 3 South Drive	2.43
354,141,53	6,753,621,63	334,70	0.30	0.19	Level 3 South Drive	0.06
354,141,62	6,753,624,71	334,70	1.22	0.19	Level 3 South Drive	0.23
354,141,73	6,753,627,80	334,70	0.30	0.19	Level 3 South Drive	0.06
354,141,81	6,753,630,88	334,70	0.46	0.19	Level 3 South Drive	0.09
354,141,92	6,753,633,96	334,70	0.61	62.76	Level 3 South Drive	38.28
354,142,03	6,753,637,05	334,70	0.46	3.83	Level 3 South Drive	1.76
354,142,13	6,753,640,13	334,70	0.38	16.84	Level 3 South Drive	6.40
354,142,26	6,753,643,21	334,70	0.46	21.43	Level 3 South Drive	9.86
354,142,42	6,753,646,39	334,70	0.61	9.18	Level 3 South Drive	5.60
354,142,59	6,753,649,56	334,70	0.76	3.06	Level 3 South Drive	2.33
354,142,93	6,753,652,72	334,70	1.22	14.54	Level 3 South Drive	17.74
354,143,41	6,753,655,87	334,70	1.37	14.48	Level 3 South Drive	15.73
354,143,90	6,753,659,01	334,70	1.07	22.19	Level 3 South Drive	23.74
354,144,38	6,753,666,16	334,70	0.20	9.98	Level 3 South Drive	1.99
354,144,86	6,753,665,30	334,70	0.15	5.38	Level 3 South Drive	0.80
354,144,98	6,753,671,46	334,70	0.30	49.24	Level 3 South Drive#	14.77
354,145,07	6,753,581,54	334,70	0.46	22.45	Level 3 South Drive#	10.23
354,145,84	6,753,583,60	334,70	0.46	62.50	Level 3 South Drive#	28.75
354,145,88	6,753,587,72	334,70	0.76	38.44	Level 3 South Drive#	29.23
354,145,90	6,753,611,45	334,70	0.30	33.67	Level 3	10.10
354,146,20	6,753,668,97	334,70	1.83	79.59	Level 3	145.65
354,146,22	6,753,700,54	334,70	1.83	3.44	Level 3	6.30
354,146,26	6,753,706,11	334,70	2.13	3.06	Level 3	6.52
354,146,50	6,753,709,93	334,70	2.44	19.96	Level 3	48.70
354,147,50	6,753,724,43	334,70	1.83	44.32	Level 3	81.11
354,147,83	6,753,727,18	334,70	2.13	92.80	Level 3	197.66
354,147,92	6,753,729,68	334,70	1.83	34.06	Level 3	62.33
354,147,94	6,753,732,44	334,70	1.52	96.81	Level 3	147.15
354,147,96	6,753,735,20	334,70	1.83	41.97	Level 3	76.81
354,147,98	6,753,737,96	334,70	1.68	45.92	Level 3	77.15
354,148,07	6,753,742,86	334,70	1.52	18.37	Level 3	27.92
354,148,25	6,753,747,06	334,70	1.22	54.02	Level 3	65.90
354,149,40	6,753,759,12	334,70	1.52	106.92	Level 3	162.56
354,150,09	6,753,764,66	334,70	2.74	61.23	Level 3 North Drive	167.77
354,150,53	6,753,769,08	334,70	1.83	79.90	Level 3 North Drive	146.36
354,151,04	6,753,774,41	334,70	1.83	32.40	Level 3 North Drive	59.29
354,152,09	6,753,783,44	334,70	1.52	9.95	Level 3 North Drive	15.12
354,153,77	6,753,790,44	334,70	1.52	9.69	Level 3 North Drive	14.73
354,154,96	6,753,796,12	334,70	1.22	32.46	Level 3 North Drive	39.60
354,154,98	6,753,797,84	334,70	2.13	18.37	Level 3 North Drive	39.13
354,166,07	6,753,811,66	334,70	2.74	61.23	Level 3 North Drive	167.77
354,166,52	6,753,813,55	334,70	1.83	18.75	Level 3 North Drive	34.31
354,167,21	6,753,816,45	334,70	1.52	29.46	Level 3 North Drive	44.78
354,167,54	6,753,817,84	334,70	1.52	57.02	Level 3 North Drive	86.67
354,170,96	6,753,824,36	334,70	1.37	13.01	Level 3 North Drive	17.82
354,171,20	6,753,827,17	334,70	1.22	5.36	Level 3 North Drive	6.54
354,171,48	6,753,839,82	334,70	1.07	12.25	Level 3 North Drive	13.11
354,171,86	6,753,842,62	334,70	1.07	14.54	Level 3 North Drive	15.56
354,172,37	6,753,845,72	334,70	0.91	33.67	Level 3 North Drive	30.64
354,172,87	6,753,848,81	334,70	0.46	9.95	Level 3 North Drive	4.58
354,173,38	6,753,851,91	334,70	0.91	9.18	Level 3 North Drive	8.35
354,173,89	6,753,855,01	334,70	1.22	26.79	Level 3 North Drive	32.68
354,174,03	6,753,858,14	334,70	0.76	9.99	Level 3 North Drive	7.56
354,174,27	6,753,864,41	334,70	0.			

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354.156.23	6,753,774.03	329.44	0.71	146.18	Level 3-4 Rise	103.79
354.152.34	6,753,774.16	331.40	1.40	107.15	Level 3-4 Rise	150.01
354.163.81	6,753,771.68	324.37	0.91	87.4	Level 3-4 Stop	7.95
354.164.42	6,753,768.49	323.77	0.05	0.19	Level 3-4 Stop	0.01
354.164.42	6,753,765.15	323.59	0.69	21.43	Level 3-4 Stop	14.79
354.163.52	6,753,762.42	324.06	1.45	59.70	Level 3-4 Stop	86.57
354.162.81	6,753,760.16	324.32	2.51	33.67	Level 3-4 Stop	84.51
354.162.21	6,753,758.34	324.47	2.51	176.02	Level 3-4 Stop	441.81
354.161.40	6,753,756.18	324.73	1.78	13.78	Level 3-4 Stop	24.53
354.160.59	6,753,753.91	324.99	2.44	32.91	Level 3-4 Stop	80.30
354.157.89	6,753,752.19	326.79	2.44	5.36	Level 3-4 Stop	13.08
354.153.04	6,753,751.50	330.33	1.52	5.36	Level 3-4 Stop	8.15
354.157.66	6,753,748.14	326.34	1.52	34.89	Level 3-4 Stop	53.03
354.158.56	6,753,748.10	325.71	1.52	170.41	Level 3-4 Rise	259.02
354.159.45	6,753,748.05	325.08	1.83	93.82	Level 3-4 Rise	171.69
354.160.35	6,753,748.01	324.45	1.22	74.04	Level 3-4 Rise	90.33
354.161.25	6,753,747.96	323.82	1.83	45.47	Level 3-4 Rise	83.21
354.162.14	6,753,747.92	323.19	2.13	63.52	Level 3-4 Rise	135.30
354.163.04	6,753,747.87	322.56	1.52	149.05	Level 3-4 Rise	226.56
354.163.94	6,753,747.83	321.93	1.83	49.04	Level 3-4 Rise	89.74
354.164.83	6,753,747.78	321.30	1.83	37.50	Level 3-4 Rise	68.63
354.165.73	6,753,747.74	320.68	1.52	79.27	Level 3-4 Rise	120.49
354.166.62	6,753,747.69	320.05	1.52	29.98	Level 3-4 Rise	45.57
354.167.52	6,753,747.65	319.42	1.83	65.05	Level 3-4 Rise	119.04
354.168.42	6,753,747.60	318.79	1.52	87.50	Level 3-4 Rise	133.00
354.169.31	6,753,747.56	318.16	1.83	71.81	Level 3-4 Rise	131.41
354.170.21	6,753,747.51	317.53	1.52	71.05	Level 3-4 Rise	108.00
354.171.11	6,753,747.47	316.90	1.83	107.53	Level 3-4 Rise	196.78
354.172.00	6,753,747.42	316.27	2.13	156.51	Level 3-4 Rise	333.37
354.172.90	6,753,747.38	315.64	1.52	144.65	Level 3-4 Rise	219.87
354.153.76	6,753,748.34	329.08	1.73	8.42	Level 3-4 Rise	14.57
354.155.92	6,753,745.59	327.72	1.45	7.65	Level 3-4 Stop	11.09
354.154.91	6,753,742.33	328.37	1.98	15.31	Level 3-4 Stop	30.31
354.150.94	6,753,741.30	331.27	2.06	9.95	Level 3-4 Stop	20.50
354.150.04	6,753,718.04	334.70	0.61	34.69	Level 3-4 Main Shaft	21.16
354.154.49	6,753,717.76	327.13	2.74	44.01	Level 3-4 Main Shaft	120.59
354.157.90	6,753,717.54	324.71	1.52	29.34	Level 3-4 Main Shaft	44.60
354.159.60	6,753,717.43	323.50	1.93	17.99	Level 3-4 Main Shaft	34.72
354.163.01	6,753,717.21	321.07	1.83	41.33	Level 3-4 Main Shaft	75.63
354.164.71	6,753,717.10	319.86	2.13	84.19	Level 3-4 Main Shaft	179.32
354.169.24	6,753,716.82	316.64	1.83	39.99	Level 3-4 Main Shaft	73.18
354.170.85	6,753,716.72	315.50	1.22	19.90	Level 3-4 Main Shaft	24.28
354.174.07	6,753,716.51	313.21	0.76	71.94	Level 3-4 Main Shaft	54.67
354.175.68	6,753,716.41	312.07	0.91	37.12	Level 3-4 Main Shaft	33.93
354.177.29	6,753,716.31	310.93	1.83	40.24	Level 3-4 Main Shaft	73.64
354.155.31	6,753,709.68	327.41	1.83	16.84	Level 3-4 Stop	30.82
354.151.05	6,753,705.84	330.17	1.83	49.75	Level 3-4 Stop	91.04
354.148.69	6,753,703.94	331.42	1.68	38.27	Level 3-4 Rise	64.29
354.150.75	6,753,704.41	330.13	1.68	139.29	Level 3-4 Rise	234.01
354.153.87	6,753,704.05	327.66	0.91	28.32	Level 3-4 Rise	25.77
354.154.69	6,753,701.54	327.51	0.91	61.23	Level 3-4 Stop	55.72
354.155.59	6,753,698.97	326.82	0.69	21.43	Level 3-4 Stop	14.79
354.156.71	6,753,696.03	325.96	0.61	50.51	Level 3-4 Stop	30.81
354.157.83	6,753,692.41	325.07	0.46	36.74	Level 3-4 Stop	16.90
354.159.03	6,753,689.14	324.05	0.61	54.34	Level 3-4 Stop	33.15
354.158.65	6,753,687.88	324.22	0.43	7.27	Level 3-4 Stop	3.13
354.159.80	6,753,686.90	323.25	0.30	89.16	Level 3-4 Rise	26.75
354.160.99	6,753,686.91	322.41	0.61	15.50	Level 3-4 Rise	9.46
354.162.19	6,753,686.92	321.57	0.91	31.82	Level 3-4 Rise	28.96
354.163.38	6,753,686.93	320.73	0.61	38.39	Level 3-4 Rise	23.42
354.164.57	6,753,686.93	319.89	1.52	63.97	Level 3-4 Rise	97.23
354.165.76	6,753,686.94	319.05	1.52	27.81	Level 3-4 Rise	42.27
354.166.16	6,753,686.95	318.21	1.52	18.56	Level 3-4 Rise	28.21
354.168.15	6,753,686.96	317.37	1.52	99.56	Level 3-4 Rise	151.33
354.173.62	6,753,696.69	313.77	2.59	53.57	Level 3-4 Stop	138.75
354.172.59	6,753,693.00	314.37	2.59	50.51	Level 3-4 Stop	130.82

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354.171.56	6,753,689.41	314.78	2.59	53.57	Level 3-4 Stop	138.75
354.171.04	6,753,686.04	314.61	2.29	35.20	Level 3-4 Stop	80.61
354.170.42	6,753,677.56	313.77	2.36	39.80	Level 3-4 Stop (South)	93.93
354.170.73	6,753,673.85	312.91	2.51	41.33	Level 3-4 Stop (South)	103.74
354.160.57	6,753,684.12	322.43	0.61	38.27	Level 3-4 Stop (South)	23.34
354.161.71	6,753,680.59	321.17	0.56	25.26	Level 3-4 Stop (South)	14.15
354.162.85	6,753,676.97	320.61	0.64	24.49	Level 3-4 Stop (South)	15.67
354.163.89	6,753,672.52	318.51	0.76	93.37	Level 3-4 Stop (South)	70.96
354.163.68	6,753,669.46	318.53	1.12	10.71	Level 3-4 Stop (South)	12.00
354.162.44	6,753,667.47	319.46	1.04	28.32	Level 3-4 Stop (South)	29.45
354.160.07	6,753,661.87	311.16	0.76	1.53	Level 4 South Drive	1.16
354.166.53	6,753,604.91	311.16	0.10	338.27	Level 4 South Drive	33.83
354.166.94	6,753,598.82	311.16	1.22	1.08	Level 4 South Drive	1.32
354.166.20	6,753,601.87	311.16	0.23	93.73	Level 4 South Drive	215.45
354.166.94	6,753,607.94	311.16	0.23	93.73	Level 4 South Drive	215.45
354.167.35	6,753,610.97	311.16	0.61	4.97	Level 4 South Drive	3.03
354.167.76	6,753,614.00	311.16	0.61	0.77	Level 4 South Drive	0.47
354.168.17	6,753,617.03	311.16	0.15	61.99	Level 4 South Drive	9.30
354.168.58	6,753,620.05	311.16	0.10	2.30	Level 4 South Drive	0.23
354.168.99	6,753,623.08	311.16	0.15	8.42	Level 4 South Drive	1.26
354.169.40	6,753,622.11	311.16	0.15	8.42	Level 4 South Drive	1.26
354.169.81	6,753,624.19	311.16	0.46	2.30	Level 4 South Drive	1.06
354.170.17	6,753,624.16	311.16	0.46	2.30	Level 4 South Drive	1.06
354.170.55	6,753,625.22	311.16	0.38	44.39	Level 4 South Drive	16.87
354.170.84	6,753,638.26	311.16	0.38	0.77	Level 4 South Drive	0.29
354.171.07	6,753,641.31	311.16	0.15	1.53	Level 4 South Drive	0.23
354.171.30	6,753,644.36	311.16	0.30	0.19	Level 4 South Drive	0.06
354.171.53	6,753,647.40	311.16	0.15	0.19	Level 4 South Drive	0.03
354.171.76	6,753,650.45	311.16	0.38	4.59	Level 4 South Drive	1.74
354.172.00	6,753,653.50	311.16	0.61	1.91	Level 4 South Drive	1.17
354.172.23	6,753,656.55	311.16	1.98	29.08	Level 4 South Drive	57.58
354.172.46	6,753,659.60	311.16	1.22	68.88	Level 4 South Drive	84.03
354.173.54	6,753,667.08	311.16	2.74	22.98	Level 4 South Drive	62.91
354.174.77	6,753,669.40	311.16	2.90	22.98	Level 4 South Drive	66.58
354.174.98	6,753,671.49	311.16	2.44	99.49	Level 4 South Drive	242.76
354.178.85	6,753,705.52	311.16	1.22	36.74	Level 4	44.82
354.179.39	6,753,726.53	311.16	1.22	37.50	Level 4	45.75
354.179.47	6,753,728.56	311.16	1.37	22.96	Level 4	31.46
354.179.47	6,753,731.48	311.16	1.52	62.76	Level 4	95.40
354.179.70	6,753,734.39	311.16	0.91	39.80	Level 4	36.22
354.179.08	6,753,737.32	311.16	0.53	38.00	Level 4	21.09
354.179.09	6,753,740.26	311.16	0.61	73.47	Level 4	44.82
354.179.10	6,753,743.19	311.16	0.91	48.98	Level 4	44.57
354.179.26	6,753,746.11	311.16	1.07	9.95	Level 4	10.65
354.179.80	6,753,749.00	311.16	1.52	16.84	Level 4	25.60
354.180.47	6,753,751.85	311.16	1.52	34.44	Level 4	52.35
354.181.41	6,753,754.63	311.16	1.37	35.97	Level 4	49.28
354.182.34	6,753,757.41	311.16	1.22	119.77	Level 4	146.12
354.182.93	6,753,760.62	311.16	1.07	23.72	Level 4	25.38
354.183.19	6,753,763.50	311.16	1.22	43.62	Level 4	53.22
354.183.44	6,753,766.38	311.16	1.83	99.44	Level 4	182.07
354.183.73	6,753,769.26	311.16	1.52	56.63	Level 4	86.08
354.184.15	6,753,772.12	311.16	1.22	22.19	Level 4	27.07
354.184.58	6,753,774.98	311.16	1.14	6.89	Level 4	7.85
354.185.00	6,753,777.84	311.16	1.22	52.04	Level	

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,193.33	6,753,803.02	311.16	2.44	166.59	Level 4 North Drive#	406.48
354,193.42	6,753,804.27	311.16	2.13	113.78	Level 4 North Drive#	242.35
354,193.52	6,753,805.52	311.16	2.13	27.23	Level 4 North Drive#	58.00
354,193.61	6,753,806.77	311.16	2.44	8.23	Level 4 North Drive#	20.08
354,193.95	6,753,811.29	311.16	2.64	46.30	Level 4 North Drive#	122.23
354,194.04	6,753,812.85	311.16	1.22	7.40	Level 4 North Drive#	9.03
354,194.09	6,753,814.48	311.16	1.52	89.67	Level 4 North Drive#	136.30
354,194.37	6,753,823.83	311.16	0.91	58.54	Level 4 North Drive#	53.28
354,194.51	6,753,827.31	311.16	1.22	87.57	Level 4 North Drive#	106.84
354,194.57	6,753,828.73	311.16	1.22	28.06	Level 4 North Drive#	34.23
354,194.88	6,753,831.72	311.16	1.52	29.85	Level 4 North Drive#	45.37
354,195.18	6,753,833.62	311.16	1.22	54.98	Level 4 North Drive#	67.08
354,195.38	6,753,834.90	311.16	1.37	83.68	Level 4 North Drive#	114.64
354,195.84	6,753,837.64	311.16	1.22	25.06	Level 4 North Drive#	30.50
354,196.01	6,753,838.94	311.16	1.22	124.11	Level 4 North Drive#	151.41
354,196.21	6,753,840.24	311.16	1.22	19.90	Level 4 North Drive#	24.28
354,196.45	6,753,841.76	311.16	1.22	54.34	Level 4 North Drive#	66.29
354,196.69	6,753,843.17	311.16	1.83	42.09	Level 4 North Drive#	77.02
354,196.96	6,753,844.74	311.16	1.83	41.07	Level 4 North Drive#	75.16
354,197.23	6,753,846.32	311.16	2.44	63.78	Level 4 North Drive#	155.62
354,197.38	6,753,847.40	311.16	1.98	63.39	Level 4 North Drive#	125.51
354,197.52	6,753,848.49	311.16	2.13	49.49	Level 4 North Drive#	105.41
354,197.63	6,753,849.56	311.16	2.13	19.26	Level 4 North Drive#	41.02
354,197.89	6,753,853.13	311.16	0.61	19.26	Level 4 North Drive#	11.75
354,198.13	6,753,856.31	311.16	0.61	18.11	Level 4 North Drive#	11.05
354,198.35	6,753,859.24	311.16	0.61	2.42	Level 4 North Drive#	1.48
354,198.44	6,753,860.55	311.16	0.38	1.08	Level 4 North Drive#	0.41
354,198.74	6,753,732.04	300.10	1.47	8.80	Level 4-5 Rise	12.94
354,197.71	6,753,732.06	298.29	1.37	21.43	Level 4-5 Rise	29.36
354,200.48	6,753,732.08	296.60	1.07	6.12	Level 4-5 Rise	6.55
354,203.08	6,753,732.11	295.02	0.91	16.07	Level 4-5 Rise	14.62
354,206.29	6,753,732.13	293.06	0.91	2.30	Level 4-5 Rise	2.09
354,210.34	6,753,732.16	290.59	0.91	4.59	Level 4-5 Rise	4.18
354,212.69	6,753,732.18	289.16	1.12	9.95	Level 4-5 Rise	11.14
354,186.44	6,753,715.74	304.97	1.68	35.97	Level 4-5 Main Shaft	60.43
354,190.21	6,753,715.50	302.55	1.68	45.15	Level 4-5 Main Shaft	75.85
354,193.60	6,753,715.28	300.36	1.37	24.49	Level 4-5 Main Shaft	33.55
354,195.09	6,753,715.19	299.41	2.29	6.12	Level 4-5 Main Shaft	14.01
354,196.45	6,753,715.10	298.54	1.91	32.11	Level 4-5 Main Shaft	61.39
354,198.00	6,753,715.00	297.54	1.98	0.77	Level 4-5 Main Shaft	1.52
354,200.60	6,753,714.83	295.87	1.83	7.65	Level 4-5 Main Shaft	14.00
354,203.99	6,753,714.62	293.69	1.52	45.92	Level 4-5 Main Shaft	69.80
354,206.84	6,753,714.43	291.86	1.37	30.61	Level 4-5 Main Shaft	41.94
354,209.57	6,753,714.26	290.10	1.52	26.02	Level 4-5 Main Shaft	39.55
354,189.76	6,753,716.82	302.88	1.83	91.28	Level 4-5 Main Shaft#	166.90
354,190.82	6,753,716.75	302.20	2.13	61.67	Level 4-5 Main Shaft#	131.36
354,191.89	6,753,716.68	301.51	1.83	22.45	Level 4-5 Main Shaft#	41.08
354,192.95	6,753,716.62	300.83	2.44	63.08	Level 4-5 Main Shaft#	159.92
354,194.02	6,753,716.55	300.14	1.83	13.52	Level 4-5 Main Shaft#	24.74
354,195.08	6,753,716.48	299.46	1.83	32.53	Level 4-5 Main Shaft#	59.53
354,199.38	6,753,705.29	296.80	1.73	14.54	Level 4-5 Rise	25.15
354,202.04	6,753,705.26	295.18	1.52	4.59	Level 4-5 Rise	6.98
354,204.70	6,753,705.24	293.56	1.32	10.71	Level 4-5 Rise	14.14
354,207.36	6,753,705.21	291.94	1.04	26.02	Level 4-5 Rise	27.06
354,210.02	6,753,705.19	290.32	1.27	6.89	Level 4-5 Rise	8.75
354,212.68	6,753,705.16	288.70	1.22	54.34	Level 4-5 Rise	66.29
354,209.63	6,753,700.22	289.06	1.65	18.37	Level 4-5 Stope	30.31
354,208.52	6,753,698.26	289.06	1.37	46.68	Level 4-5 Stope	63.95
354,208.93	6,753,661.49	287.68	0.61	0.01	Level 5 South Drive	0.01
354,209.08	6,753,664.52	287.68	1.52	0.77	Level 5 South Drive	1.17
354,209.22	6,753,667.55	287.68	2.44	5.74	Level 5 South Drive	14.01
354,209.40	6,753,670.57	287.68	2.08	5.36	Level 5 South Drive	11.15
354,209.58	6,753,673.60	287.68	2.08	3.83	Level 5 South Drive	7.97
354,209.76	6,753,676.62	287.68	0.69	8.42	Level 5 South Drive	5.81
354,209.94	6,753,679.65	287.68	1.52	4.59	Level 5 South Drive	6.98
354,210.12	6,753,682.68	287.68	0.61	4.59	Level 5	2.80

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,210,31	6,753,685.70	287.68	0.91	45.92	Level 5	41.79
354,210,49	6,753,688.73	287.68	0.61	22.96	Level 5	14.01
354,210,73	6,753,691.75	287.68	0.61	4.59	Level 5	2.80
354,211,20	6,753,694.74	287.68	1.07	44.39	Level 5	47.50
354,211,83	6,753,697.71	287.68	1.83	122.45	Level 5	224.08
354,212,64	6,753,700.63	287.68	0.76	11.10	Level 5	8.44
354,213,90	6,753,703.37	287.68	1.07	9.95	Level 5	10.65
354,216,86	6,753,709.05	287.68	1.75	67.35	Level 5	117.86
354,217,29	6,753,734.14	287.68	0.91	32.91	Level 5	29.95
354,215,04	6,753,737.33	287.68	1.07	9.57	Level 5	10.24
354,215,06	6,753,740.54	287.68	1.83	43.62	Level 5	79.82
354,215,35	6,753,743.73	287.68	0.91	33.67	Level 5	30.64
354,215,66	6,753,746.91	287.68	3.25	18.37	Level 5	59.70
354,215,79	6,753,750.11	287.68	3.05	12.63	Level 5	38.52
354,215,94	6,753,753.32	287.68	2.9	31.38	Level 5	91.00
354,216,47	6,753,762.91	287.68	1.52	13.01	Level 5	19.78
354,217,04	6,753,766.07	287.68	1.27	3.06	Level 5	3.89
354,217,62	6,753,769.22	287.68	2.18	5.36	Level 5	11.68
354,223,14	6,753,713.40	281.69	0.25	2.68	Level 5-6 Main Shaft	0.67
354,225,97	6,753,713.22	279.98	0.36	48.98	Level 5-6 Main Shaft	17.63
354,228,79	6,753,713.04	278.27	0.53	4.21	Level 5-6 Main Shaft	2.23
354,231,62	6,753,712.87	276.56	0.41	39.80	Level 5-6 Main Shaft	16.32
354,234,45	6,753,712.69	274.85	0.43	26.79	Level 5-6 Main Shaft	11.52
354,237,27	6,753,712.51	273.14	0.23	160.72	Level 5-6 Main Shaft	36.97
354,240,10	6,753,712.33	271.43	0.76	22.96	Level 5-6 Main Shaft	17.45
354,242,93	6,753,712.16	269.72	1.22	71.17	Level 5-6 Main Shaft	86.83
354,245,75	6,753,711.98	268.01	1.78	28.32	Level 5-6 Main Shaft	50.41
354,248,58	6,753,711.80	266.30	1.63	57.40	Level 5-6 Main Shaft	93.56
354,096,32	6,753,874.92	393.15	0.46	0.19	Level 0-1 Stope Cumberland	0.09
354,097,51	6,753,874.92	392.72	0.58	0.19	Level 0-1 Stope Cumberland	0.11
354,099,89	6,753,874.93	391.86	0.53	6.43	Level 0-1 Stope Cumberland	3.41
354,101,08	6,753,874.93	391.43	0.51	6.43	Level 0-1 Stope Cumberland	3.28
354,102,27	6,753,874.93	391.00	0.69	0.19	Level 0-1 Stope Cumberland	0.13
354,103,46	6,753,874.94	390.56	0.46	129.94	Level 0-1 Stope Cumberland	64.85
354,104,62	6,753,874.95	390.07	0.23	3.52	Level 0-1 Stope Cumberland	7.15
354,105,79	6,753,875.06	389.58	1.83	6.43	Level 0-1 Stope Cumberland	11.77
354,090,18	6,753,910.58	394.99	0.38	195.00	Level 0-1 Stope Cumberland	74.10
354,091,28	6,753,911.22	394.50	0.15	6.43	Level 0-1 Stope Cumberland	0.96
354,092,20	6,753,912.14	394.07	0.84	77.60	Level 0-1 Stope Cumberland	65.18
354,093,05	6,753,913.16	393.68	0.76	13.01	Level 0-1 Stope Cumberland	9.89
354,093,88	6,753,914.18	393.30	0.91	13.01	Level 0-1 Stope Cumberland	11.84
354,094,60	6,753,915.31	392.97	0.25	19.44	Level 0-1 Stope Cumberland	4.86
354,098,13	6,753,920.26	391.36	0.38	0.19	Level 0-1 Stope Cumberland	0.07
354,099,36	6,753,920.56	390.79	0.76	0.19	Level 0-1 Stope Cumberland	0.14
354,101,86	6,753,920.27	389.66	1.37	6.43	Level 0-1 Stope Cumberland	8.81
354,103,08	6,753,919.90	389.10	0.46	129.95	Level 0-1 Stope Cumberland	59.78
354,053,74	6,753,912.42	392.74	1.22	13.01	Level 0-1 Stope Cumberland	15.87
354,057,64	6,753,974.14	391.65	1.37	6.43	Level 0-1 Stope Cumberland	8.81
354,077,14	6,753,974.16	390.68	0.86	6.43	Level 0-1 Stope Cumberland	5.53
354,071,10	6,754,062.44	390.21	0.15	25.87	Level 0-1 Stope Cumberland	3.88
354,062,10	6,754,065.65	395.78	0.25	0.19	Level 0-1 Stope Cumberland	0.05
354,061,17	6,754,067.13	396.35	0.38	0.19	Level 0-1 Stope Cumberland	0.07
354,060,50	6,754,068.65	396.77	0.30	13.01	Level 0-1 Stope Cumberland	3.90
354,057,30	6,754,068.78	398.88	0.46	6.43	Level 0-1 Stope Cumberland	2.96
354,056,36	6,754,067.86	398.22				

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,105.80	6,753,904.45	385.08	0.08	6.43	Level 1-2 Rise Cumberland	0.51
354,109.01	6,753,905.82	382.42	0.23	6.43	Level 1-2 Rise Cumberland	1.48
354,112.13	6,753,907.15	379.83	0.25	71.48	Level 1-2 Rise Cumberland	17.87
354,115.25	6,753,908.48	377.24	0.25	84.49	Level 1-2 Rise Cumberland	21.12
354,117.78	6,753,909.55	375.15	0.56	64.90	Level 1-2 Rise Cumberland	36.34
354,119.26	6,753,910.19	373.92	0.66	25.87	Level 1-2 Rise Cumberland	17.07
354,125.58	6,753,920.32	367.49	0.51	13.01	Level 1-2 Stope Cumberland	6.64
354,124.30	6,753,921.83	368.54	0.61	0.19	Level 1-2 Stope Cumberland	0.12
354,123.85	6,753,923.85	369.92	0.61	13.01	Level 1-2 Stope Cumberland	7.94
354,123.62	6,753,925.78	371.24	0.76	6.43	Level 1-2 Stope Cumberland	4.89
354,122.34	6,753,926.44	374.70	0.76	6.43	Level 1-2 Stope Cumberland	4.89
354,120.95	6,753,927.37	377.12	0.76	71.48	Level 1-2 Stope Cumberland	54.32
354,119.81	6,753,928.45	377.12	0.46	51.89	Level 1-2 Stope Cumberland	23.87
354,119.06	6,753,929.73	375.61	0.46	6.43	Level 1-2 Stope Cumberland	2.96
354,118.63	6,753,931.37	373.01	0.30	6.43	Level 1-2 Stope Cumberland	1.93
354,118.63	6,753,933.16	370.19	0.46	13.01	Level 1-2 Stope Cumberland	5.98
354,119.78	6,753,934.41	368.22	0.46	6.43	Level 1-2 Stope Cumberland	2.96
354,121.91	6,753,934.81	367.59	0.30	13.01	Level 1-2 Stope Cumberland	3.90
354,104.86	6,753,970.06	385.34	0.25	6.43	Level 1-2 Rise Cumberland	1.61
354,087.02	6,753,970.28	383.39	0.30	6.43	Level 1-2 Rise Cumberland	1.93
354,089.70	6,753,970.50	381.49	0.25	0.19	Level 1-2 Rise Cumberland	0.05
354,092.22	6,753,970.70	379.70	0.25	0.19	Level 1-2 Rise Cumberland	0.05
354,099.49	6,753,971.29	374.56	0.25	25.87	Level 1-2 Rise Cumberland	6.47
354,101.64	6,753,971.46	373.04	0.23	0.19	Level 1-2 Rise Cumberland	0.04
354,101.59	6,753,964.89	368.02	0.07	13.01	Level 1-2 Stope Cumberland	13.92
354,108.77	6,753,966.75	368.92	0.91	6.43	Level 1-2 Stope Cumberland	5.85
354,106.81	6,753,968.74	369.90	0.61	19.44	Level 1-2 Stope Cumberland	11.86
354,104.89	6,753,973.92	370.38	1.22	6.43	Level 1-2 Stope Cumberland	7.84
354,105.26	6,753,975.81	369.63	0.61	6.43	Level 1-2 Stope Cumberland	3.92
354,105.90	6,753,977.57	368.93	0.76	6.43	Level 1-2 Stope Cumberland	4.89
354,106.74	6,753,979.16	368.29	0.41	19.44	Level 1-2 Stope Cumberland	7.97
354,106.14	6,754,106.84	386.46	0.61	0.19	Level 1-2 Stope Cumberland	0.12
354,067.21	6,754,104.42	385.46	1.22	13.01	Level 1-2 Rise Cumberland	15.87
354,068.50	6,754,104.76	384.26	0.30	0.19	Level 1-2 Rise Cumberland	0.06
354,069.78	6,754,105.11	383.06	0.20	6.43	Level 1-2 Rise Cumberland	1.29
354,071.07	6,754,105.45	381.86	0.20	6.43	Level 1-2 Rise Cumberland	1.29
354,068.09	6,754,106.12	384.03	1.27	0.19	Level 1-2 Stope Cumberland	0.24
354,067.36	6,754,107.76	383.97	1.22	6.43	Level 1-2 Stope Cumberland	7.84
354,066.97	6,754,108.64	383.93	1.52	6.43	Level 1-2 Stope Cumberland	9.77
354,066.59	6,754,109.54	383.92	1.14	0.19	Level 1-2 Stope Cumberland	0.22
354,066.36	6,754,110.62	384.13	1.07	0.19	Level 1-2 Stope Cumberland	0.20
354,066.17	6,754,111.69	384.32	0.38	19.44	Level 1-2 Stope Cumberland	7.39
354,066.53	6,754,112.72	383.99	0.30	51.89	Level 1-2 Stope Cumberland	15.57
354,067.37	6,754,113.55	383.21	0.20	6.43	Level 1-2 Stope Cumberland	1.29
354,070.07	6,754,115.59	380.72	1.22	6.43	Level 1-2 Stope Cumberland	7.84
354,069.55	6,754,116.79	381.19	0.91	0.19	Level 1-2 Stope Cumberland	0.17
354,067.72	6,754,117.65	382.88	0.76	0.19	Level 1-2 Stope Cumberland	0.14
354,066.98	6,754,118.50	383.56	1.47	6.43	Level 1-2 Stope Cumberland	9.45
354,066.62	6,754,119.62	383.89	1.88	6.43	Level 1-2 Stope Cumberland	12.09
354,066.87	6,754,120.85	383.66	2.13	6.43	Level 1-2 Stope Cumberland	13.70
354,068.27	6,754,121.46	382.38	2.51	4.59	Level 1-2 Stope Cumberland	11.52
354,069.37	6,754,123.11	381.36	2.51	26.33	Level 1-2 Stope Cumberland	66.09
354,070.52	6,754,123.62	380.30	2.44	11.79	Level 1-2 Stope Cumberland	28.77
354,071.67	6,754,124.10	379.24	2.29	29.69	Level 1-2 Stope Cumberland	67.99
354,072.85	6,754,124.38	378.15	1.98	0.19	Level 1-2 Stope Cumberland	0.38
354,074.04	6,754,124.67	377.06	2.34	74.70	Level 1-2 Stope Cumberland	174.80
354,075.24	6,754,124.85	375.96	2.18	9.18	Level 1-2 Stope Cumberland	20.01
354,076.44	6,754,125.01	374.85	1.78	42.25	Level 1-2 Stope Cumberland	75.21
354,077.63	6,754,125.18	373.75	1.55	0.19	Level 1-2 Stope Cumberland	0.29
354,078.83	6,754,125.34	372.65	1.22	19.44	Level 1-2 Stope Cumberland	23.72
354,080.03	6,754,125.55	371.55	0.81	13.01	Level 1-2 Stope Cumberland	10.54
354,081.22	6,754,125.86	370.46	1.02	181.99	Level 1-2 Stope Cumberland	185.63
354,082.39	6,754,126.28	369.40	0.76	19.44	Level 1-2 Stope Cumberland	14.77
354,083.56	6,754,126.71	368.34	0.56	6.43	Level 1-2 Stope Cumberland	3.60
354,084.78	6,754,127.15	367.24	0.84	19.90	Level 2 Cumberland	16.72
354,082.67	6,754,134.28	367.24	0.76	6.43	Level 2 Cumberland	4.89

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,083.38	6,754,131.90	367.24	1.22	6.43	Level 2 Cumberland	7.84
354,084.08	6,754,129.53	367.24	1.52	10.26	Level 2 Cumberland	15.60
354,084.78	6,754,127.15	367.24	0.61	6.43	Level 2 Cumberland	3.92
354,088.76	6,754,097.23	367.24	1.07	45.46	Level 2 Cumberland	48.64
354,090.01	6,754,096.11	367.24	0.20	19.44	Level 2 Cumberland	3.89
354,090.27	6,754,094.98	367.24	0.53	6.43	Level 2 Cumberland	3.41
354,098.76	6,754,097.60	367.24	0.56	90.92	Level 2 Cumberland	50.92
354,107.06	6,753,984.27	367.24	0.61	64.90	Level 2 Cumberland	39.59
354,110.13	6,753,981.78	367.24	2.03	0.19	Level 2 Cumberland	0.39
354,110.03	6,753,973.68	367.24	0.81	6.43	Level 2 Cumberland	5.21
354,113.90	6,753,958.80	367.24	0.15	0.19	Level 2 Cumberland	0.03
354,114.39	6,753,957.62	367.24	0.20	19.44	Level 2 Cumberland	3.89
354,114.87	6,753,956.43	367.24	0.25	19.44	Level 2 Cumberland	4.86
354,115.36	6,753,955.22	367.24	0.46	14.54	Level 2 Cumberland	6.69
354,115.85	6,753,954.06	367.24	0.46	14.54	Level 2 Cumberland	6.69
354,116.36	6,753,952.87	367.24	0.46	6.43	Level 2 Cumberland	2.96
354,117.42	6,753,950.55	367.24	0.46	6.43	Level 2 Cumberland	2.96
354,117.94	6,753,949.38	367.24	0.46	6.43	Level 2 Cumberland	2.96
354,118.43	6,753,948.20	367.24	0.61	58.47	Level 2 Cumberland	35.67
354,118.93	6,753,947.02	367.24	0.61	6.43	Level 2 Cumberland	3.92
354,119.42	6,753,945.83	367.24	0.15	0.19	Level 2 Cumberland	0.03
354,119.91	6,753,944.65	367.24	0.15	0.19	Level 2 Cumberland	0.03
354,120.40	6,753,943.47	367.24	0.20	0.19	Level 2 Cumberland	0.04
354,120.84	6,753,942.27	367.24	0.30	6.43	Level 2 Cumberland	1.93
354,121.28	6,753,941.06	367.24	0.20	19.44	Level 2 Cumberland	3.89
354,121.71	6,753,939.85	367.24	0.25	0.19	Level 2 Cumberland	0.05
354,122.14	6,753,938.65	367.24	0.38	25.87	Level 2 Cumberland	9.83
354,122.57	6,753,937.44	367.24	0.46	19.44	Level 2 Cumberland	8.94
354,123.01	6,753,936.24	367.24	0.25	0.19	Level 2 Cumberland	0.05
354,123.44	6,753,935.03	367.24	0.30	38.88	Level 2 Cumberland	11.66
354,124.23	6,753,930.18	367.24	0.33	13.01	Level 2 Cumberland	4.29
354,124.76	6,753,926.90	367.24	0.66	0.19	Level 2 Cumberland	0.13
354,125.03	6,753,925.24	367.24	0.58	6.43	Level 2 Cumberland	3.73
354,125.30	6,753,923.58	367.24	1.02	13.01	Level 2 Cumberland	13.27
354,125.57	6,753,921.72	367.24	0.51	6.43	Level 2 Cumberland	5.85
354,125.87	6,753,920.26	367.24	0.91	0.19	Level 2 Cumberland	0.17
354,126.11	6,753,918.60	367.24	0.61	0.19	Level 2 Cumberland	0.12
354,126.67	6,753,917.02	367.24	0.46	0.19	Level 2 Cumberland	0.09
354,127.27	6,753,914.02	367.24	0.41	0.19	Level 2 Cumberland	0.08
354,129.17	6,753,911.87	367.24	0.46	13.01	Level 2 Cumberland	5.98
354,133.57	6,753,907.62	367.24	0.30	0.19	Level 2 Cumberland	0.06
354,135.68	6,753,905.93	367.24	0.38	25.87	Level 2 Cumberland	9.83
354,137.63	6,753,904.13	367.24	0.61	38.88	Level 2 Cumberland	23.72
354,139.71	6,753,902.22	367.24	0.38	6.43	Level 2 Cumberland	2.44
354,152.95	6,753,891.47	344.58	0.61	97.50	Level 3 Cumberland	59.48
354,147.90	6,753,888.61	344.58	0.53	0.19	Level 3 Cumberland	0.10
354,147.66	6,753,886.34	344.58	0.13	0.19	Level 3 Cumberland	0.02
354,147.90	6,753,883.32	344.58	0.10	0.19	Level 3 Cumberland	0.02
354,147.49	6,753,875.98	344.58	0.30	0.19	Level 3 Cumberland	0.06
354,131.48	6,753,912.46	364.35	0.61	13.01	Level 2-3 Stope Cumberland	7.94
354,133.02	6,753,912.64	363.81	0.61	6.43	Level 2-3 Stope Cumberland	3.92
354,133.02	6,753,912.64	363.81	0.76	25.87	Level 2-3 Stope Cumberland	19.66
354,135.30	6,753,911.58	362.61	0.74	0.19	Level 2-3 Stope Cumberland	0.14
354,135.68	6,753,910.45	362.34	0.76	25.87	Level 2-3 Stope Cumberland	19.66
354,135.20	6,753,909.20	362.78	0.91	19.44	Level 2-3 Stope Cumberland	17.69
354,145.44	6,753,902.02	367.24	0.			

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width	GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width	GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,099.38	6,754,061.46	362.65	0.30	19.44	Level 2-3 Stopes Cumberland	5.83	354,098.01	6,754,146.92	344.58	0.69	6.43	Level 3 Cumberland	4.44	354,139.50	6,753,960.19	344.58	0.18	6.43	Level 3 Cumberland	1.16
354,113.63	6,754,060.19	346.00	0.43	19.44	Level 2-3 Stopes Cumberland	8.36	354,098.21	6,754,145.67	344.58	2.31	9.95	Level 3 Cumberland	22.98	354,140.02	6,753,958.63	344.58	0.61	6.43	Level 3 Cumberland	3.92
354,112.33	6,754,060.15	347.56	0.36	0.19	Level 2-3 Stopes Cumberland	0.07	354,098.39	6,754,144.42	344.58	1.19	6.43	Level 3 Cumberland	7.65	354,140.53	6,753,957.06	344.58	0.69	25.87	Level 3 Cumberland	17.85
354,110.97	6,754,060.11	349.19	0.61	25.87	Level 2-3 Stopes Cumberland	15.78	354,098.58	6,754,143.17	344.58	0.46	32.45	Level 3 Cumberland	14.93	354,141.32	6,753,955.62	344.58	0.51	6.43	Level 3 Cumberland	3.28
354,109.58	6,754,060.07	350.84	0.61	19.44	Level 2-3 Stopes Cumberland	11.86	354,098.99	6,754,141.97	344.58	0.61	32.45	Level 3 Cumberland	19.79	354,142.16	6,753,954.20	344.58	0.51	38.88	Level 3 Cumberland	19.83
354,108.15	6,754,060.24	352.54	0.81	13.01	Level 2-3 Stopes Cumberland	10.54	354,099.39	6,754,140.78	344.58	0.76	6.43	Level 3 Cumberland	4.89	354,143.00	6,753,952.78	344.58	0.20	0.19	Level 3 Cumberland	0.04
354,091.80	6,754,093.89	363.75	0.41	38.88	Level 2-3 Stopes Cumberland	15.94	354,099.79	6,754,139.58	344.58	0.61	155.97	Level 3 Cumberland	95.14	354,145.07	6,753,950.22	344.58	0.15	0.19	Level 3 Cumberland	0.03
354,092.65	6,754,093.96	362.75	0.30	32.45	Level 2-3 Stopes Cumberland	9.74	354,100.18	6,754,138.37	344.58	0.30	0.19	Level 3 Cumberland	0.06	354,147.20	6,753,947.69	344.58	0.25	155.97	Level 3 Cumberland	38.99
354,093.47	6,754,094.02	361.79	0.33	97.50	Level 2-3 Stopes Cumberland	32.18	354,100.48	6,754,137.15	344.58	0.61	19.44	Level 3 Cumberland	11.86	354,149.42	6,753,945.26	344.58	0.23	6.43	Level 3 Cumberland	1.48
354,094.31	6,754,094.21	360.86	0.36	25.87	Level 2-3 Stopes Cumberland	9.31	354,100.79	6,754,135.92	344.58	1.07	25.87	Level 3 Cumberland	27.68	354,151.66	6,753,942.84	344.58	0.38	13.01	Level 3 Cumberland	4.94
354,094.98	6,754,094.75	360.12	0.41	6.43	Level 2-3 Stopes Cumberland	2.64	354,102.57	6,754,128.80	344.58	1.37	32.45	Level 3 Cumberland	44.46	354,153.83	6,753,940.36	344.58	0.46	0.19	Level 3 Cumberland	0.09
354,095.21	6,754,095.77	359.88	0.46	45.46	Level 2-3 Stopes Cumberland	20.91	354,102.79	6,754,127.92	344.58	0.76	71.48	Level 3 Cumberland	54.32	354,154.87	6,753,939.08	344.58	0.69	6.43	Level 3 Cumberland	4.44
354,095.19	6,754,096.67	359.90	0.30	0.19	Level 2-3 Stopes Cumberland	0.06	354,103.01	6,754,127.05	344.58	1.22	71.48	Level 3 Cumberland	87.21	354,155.72	6,753,937.66	344.58	0.46	19.44	Level 3 Cumberland	8.94
354,095.11	6,754,097.72	359.98	0.20	64.29	Level 2-3 Stopes Cumberland	12.86	354,103.23	6,754,126.17	344.58	0.76	13.01	Level 3 Cumberland	9.89	354,157.05	6,753,934.65	344.58	0.18	6.43	Level 3 Cumberland	1.16
354,095.05	6,754,098.66	360.06	0.20	64.29	Level 2-3 Stopes Cumberland	12.86	354,103.43	6,754,125.29	344.58	0.84	19.44	Level 3 Cumberland	16.33	354,157.63	6,753,933.11	344.58	0.33	155.97	Level 3 Cumberland	51.47
354,094.96	6,754,099.69	360.15	0.38	13.00	Level 2-3 Stopes Cumberland	4.94	354,110.36	6,754,092.08	344.58	0.91	13.01	Level 3 Cumberland	11.84	354,158.21	6,753,931.57	344.58	1.83	8.11	Level 3 Cumberland	14.84
354,094.74	6,754,100.64	360.40	0.46	25.87	Level 2-3 Stopes Cumberland	11.90	354,110.62	6,754,090.54	344.58	0.91	38.11	Level 3 Cumberland	34.68	354,158.80	6,753,930.02	344.58	1.45	0.19	Level 3 Cumberland	0.28
354,093.50	6,754,101.23	361.62	0.91	19.44	Level 2-3 Stopes Cumberland	17.69	354,110.87	6,754,088.99	344.58	0.61	25.87	Level 3 Cumberland	15.78	354,160.01	6,753,926.96	344.58	1.68	0.19	Level 3 Cumberland	0.32
354,092.54	6,754,101.24	362.38	0.61	6.43	Level 2-3 Stopes Cumberland	3.92	354,111.12	6,754,087.44	344.58	0.91	97.50	Level 3 Cumberland	88.73	354,163.98	6,753,923.88	344.58	1.42	0.19	Level 3 Cumberland	0.37
354,091.57	6,754,101.23	363.14	0.61	6.43	Level 2-3 Stopes Cumberland	3.92	354,111.37	6,754,085.90	344.58	1.07	155.97	Level 3 Cumberland	166.89	354,166.23	6,753,922.48	344.58	1.42	0.19	Level 3 Cumberland	0.12
354,086.34	6,754,125.07	365.10	0.86	32.45	Level 2-3 Stopes Cumberland	27.91	354,111.62	6,754,084.35	344.58	1.14	84.49	Level 3 Cumberland	96.32	354,164.61	6,753,980.18	344.24	0.61	0.19	Level 3 Stopes Cumberland	0.12
354,087.72	6,754,125.22	363.26	0.71	71.48	Level 2-3 Stopes Cumberland	50.75	354,111.87	6,754,082.81	344.58	0.84	110.51	Level 3 Cumberland	92.83	354,165.26	6,753,981.22	340.02	1.22	13.01	Level 3 Stopes Cumberland	15.87
354,088.88	6,754,125.34	361.74	0.71	51.89	Level 2-3 Stopes Cumberland	36.84	354,112.12	6,754,081.26	344.58	0.91	45.46	Level 3 Cumberland	41.37	354,165.18	6,753,982.96	340.58	1.42	25.87	Level 3 Stopes Cumberland	36.74
354,090.12	6,754,125.48	360.09	0.61	19.44	Level 2-3 Stopes Cumberland	11.86	354,112.37	6,754,079.72	344.58	0.71	6.43	Level 3 Cumberland	4.57	354,165.12	6,753,984.12	340.62	1.32	19.44	Level 3 Stopes Cumberland	25.66
354,089.88	6,754,126.72	360.06	0.61	13.01	Level 2-3 Stopes Cumberland	7.94	354,112.62	6,754,078.17	344.58	0.91	6.43	Level 3 Cumberland	5.85	354,164.26	6,753,985.47	341.28	1.22	13.01	Level 3 Stopes Cumberland	15.87
354,089.63	6,754,128.72	359.80	0.43	58.47	Level 2-3 Stopes Cumberland	25.14	354,112.87	6,754,076.63	344.58	0.76	6.43	Level 3 Cumberland	4.89	354,163.17	6,753,986.12	342.03	0.97	25.87	Level 3 Stopes Cumberland	25.09
354,089.38	6,754,130.59	359.45	0.36	38.88	Level 2-3 Stopes Cumberland	14.00	354,113.13	6,754,075.08	344.58	0.91	0.19	Level 3 Cumberland	0.17	354,163.43	6,754,086.73	339.13	0.84	16.22	Level 3 Stopes Cumberland	13.62
354,089.05	6,754,132.37	359.26	0.61	38.88	Level 2-3 Stopes Cumberland	23.72	354,113.38	6,754,073.53	344.58	0.81	0.19	Level 3 Cumberland	0.15	354,163.23	6,754,086.64	335.38	0.76	6.43	Level 3 Stopes Cumberland	4.89
354,088.56	6,754,133.69	359.44	0.56	32.45	Level 2-3 Stopes Cumberland	18.17	354,113.62	6,754,072.86	344.58	0.84	110.51	Level 3 Cumberland	92.83	354,163.85	6,754,085.95	331.73	0.53	8.72	Level 3 Stopes Cumberland	4.62
354,087.16	6,754,133.69	361.24	0.46	51.74	Level 2-3 Stopes Cumberland	23.80	354,112.51	6,754,070.32	344.58	0.61	19.44	Level 3 Cumberland	11.86	354,164.03	6,754,097.00	336.95	0.81	19.44	Level 3 Stopes Cumberland	15.75
354,085.85	6,754,133.70	362.94	0.46	54.18	Level 2-3 Stopes Cumberland	24.92	354,112.75	6,754,068.78	344.58	0.76	13.01	Level 3 Cumberland	9.89	354,164.26	6,754,086.40	325.95	0.91	0.19	Level 3 Stopes Cumberland	0.17
354,084.53	6,754,133.71	364.64	0.25	0.19	Level 2-3 Stopes Cumberland	0.05	354,113.00	6,754,067.23	344.58	0.66	13.01	Level 3 Cumberland	8.59	354,164.85	6,754,088.45	331.62	0.71	6.89	Level 3 Stopes Cumberland	4.89
354,083.50	6,754,136.07	363.75	0.86	0.19	Level 2-3 Stopes Cumberland	0.16	354,114.63	6,754,065.81	344.58	0.43	13.01	Level 3 Cumberland	5.59	354,165.07	6,754,092.75	341.50	0.66	155.97	Level 3 Stopes Cumberland	102.94
354,082.88	6,754,137.00	364.18	0.61	0.19	Level 2-3 Stopes Cumberland	0.12	354,114.88	6,754,064.26	344.58	0.30	6.43	Level 3 Cumberland	1.93	354,165.23	6,754,086.64	335.38	0.76	6.43	Level 3 Stopes Cumberland	4.89
354,082.35	6,754,138.10	364.63	0.91	25.87	Level 2-3 Stopes Cumberland	23.54	354,114.93	6,754,064.15	344.58	0.58	13.78	Level 3 Cumberland	7.99	354,165.22	6,754,094.31	338.74	0.66	0.19	Level 3 Stopes Cumberland	0.13
354,082.35	6,754,138.10	364.63	0.71	13.01	Level 2-3 Stopes Cumberland	9.24	354,115.13	6,754,062.72	344.58	0.25	0.19	Level 3 Cumberland	0.05	354,165.28	6,754,086.55	331.73	0.53	8.72	Level 3 Stopes Cumberland	65.49
354,082.49	6,754,141.99	363.87	0.51	25.87	Level 2-3 Stopes Cumberland	13.19	354,115.73	6,754,062.61	344.58	0.33	12.25	Level 3 Cumberland	4.04	354,164.03	6,754,097.00	336.95	0.81	19.44	Level 3 Stopes Cumberland	15.75
354,084.46	6,754,143.24	361.34	0.41	0.19	Level 2-3 Stopes Cumberland	0.08	354,115.39	6,754,061.17	344.58	0.25	6.43	Level 3 Cumberland	1.61	354,165.25	6,754,097.17	335.36	0.76	13.01	Level 3 Stopes Cumberland	9.89
354,086.83	6,754,143.19	358.53	0.43	6.43	Level 2-3 Stopes Cumberland	2.76	354,115.98	6,754,061.06	344.58	0.86	0.19	Level 3 Cumberland	0.04	354,165.73	6,754,111.54	336.95	0.46	168.98	Level 3 Stopes Cumberland	77.73
354,088.49	6,754,141.90	356.81	1.37	13.01	Level 2-3 Stopes Cumberland	17.82	354,115.64	6,754,059.63	344.58	0.23	0.19	Level 3 Cumberland	0.04	354,166.23	6,754,112.89	337.67	0.86	13.01	Level 3 Stopes Cumberland	11.19
354,089.68	6,754,141.70	355.81	0.86	0.19	Level 2-3 Stopes Cumberland	0.16	354,115.91	6,754,058.08	344.58	0.25	0.19	Level 3 Cumberland	0.05	354,166.73	6,754,113.35	338.29	0.76	51.89	Level 3 Stopes Cumberland	39.44
354,090.39	6,754,141.66	354.68	0.30	6.43	Level 2-3 Stopes Cumberland	1.93	354,114.53	6,754,057.99	344.58	0.43	6.12	Level 3 Cumberland	2.63	354,166.11	6,754,115.82	338.90	1.32	19.44	Level 3 Stopes Cumberland	25.66
354,091.23	6,754,142.79	353.33	0.86																	



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GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,192,35	6,753,923,37	314.18	0.20	0.19	Level 4-5 Stope Cumberland	0.04
354,182,23	6,753,930,91	320.61	2.46	154.59	Level 4-5 Stope Cumberland	380.29
354,183,31	6,753,931,34	319.49	1.75	11.94	Level 4-5 Stope Cumberland	20.90
354,184,43	6,753,931,73	318.38	1.42	0.19	Level 4-5 Stope Cumberland	0.27
354,185,59	6,753,931,84	317.25	1.91	0.19	Level 4-5 Stope Cumberland	0.36
354,186,74	6,753,931,75	316.12	0.61	6.43	Level 4-5 Stope Cumberland	3.92
354,187,90	6,753,931,58	314.99	0.66	6.43	Level 4-5 Stope Cumberland	4.24
354,189,05	6,753,931,63	313.87	0.51	0.19	Level 4-5 Stope Cumberland	0.10
354,190,04	6,753,932,44	312.90	1.07	0.19	Level 4-5 Stope Cumberland	0.20
354,190,94	6,753,933,45	312.02	1.37	17.30	Level 4-5 Stope Cumberland	23.70
354,191,81	6,753,934,53	311.18	1.65	0.19	Level 4-5 Stope Cumberland	0.31
354,192,59	6,753,935,72	310.41	0.46	0.19	Level 4-5 Stope Cumberland	0.09
354,193,35	6,753,936,95	309.67	0.10	19.44	Level 4-5 Stope Cumberland	1.94
354,193,94	6,753,938,33	309.10	2.13	0.19	Level 4-5 Stope Cumberland	0.40
354,194,15	6,753,939,92	308.90	2.49	5.36	Level 4-5 Stope Cumberland	13.35
354,194,23	6,753,941,54	308.82	2.06	35.51	Level 4-5 Stope Cumberland	73.15
354,194,31	6,753,943,16	308.74	1.91	29.54	Level 4-5 Stope Cumberland	56.42
354,194,39	6,753,944,77	308.66	3.02	27.71	Level 4-5 Stope Cumberland	114.19
354,194,55	6,753,946,37	308.51	2.59	28.47	Level 4-5 Stope Cumberland	73.74
354,194,89	6,753,947,91	308.18	2.18	68.27	Level 4-5 Stope Cumberland	148.83
354,195,53	6,753,949,25	307.56	1.68	70.87	Level 4-5 Stope Cumberland	119.06
354,196,43	6,753,950,24	306.66	1.32	53.73	Level 4-5 Stope Cumberland	70.92
354,197,50	6,753,950,82	305.61	1.22	41.63	Level 4-5 Stope Cumberland	50.79
354,198,61	6,753,951,22	304.50	0.99	47.45	Level 4-5 Stope Cumberland	46.98
354,199,72	6,753,951,61	303.38	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,200,83	6,753,952,00	302.27	0.91	88.78	Level 4-5 Stope Cumberland	80.79
354,195,95	6,753,996,77	317.61	0.56	6.43	Level 4-5 Stope Cumberland	3.60
354,162,77	6,753,996,68	315.27	0.81	0.19	Level 4-5 Stope Cumberland	0.15
354,164,31	6,753,998,66	314.08	0.84	19.44	Level 4-5 Stope Cumberland	16.33
354,165,10	6,753,999,73	313.48	0.91	6.43	Level 4-5 Stope Cumberland	5.85
354,165,88	6,754,000,80	312.89	0.81	0.19	Level 4-5 Stope Cumberland	0.15
354,166,67	6,754,001,87	312.29	0.46	13.01	Level 4-5 Stope Cumberland	5.98
354,166,80	6,754,004,65	313.06	0.18	18.37	Level 4-5 Rise Cumberland	3.31
354,167,27	6,754,004,76	311.93	0.51	0.19	Level 4-5 Rise Cumberland	0.10
354,168,65	6,754,004,88	310.80	0.41	13.01	Level 4-5 Rise Cumberland	5.33
354,170,03	6,754,004,99	309.67	0.76	25.71	Level 4-5 Rise Cumberland	19.54
354,171,41	6,754,005,11	308.54	0.66	6.43	Level 4-5 Rise Cumberland	4.24
354,172,80	6,754,005,22	307.42	0.91	64.90	Level 4-5 Rise Cumberland	59.06
354,174,18	6,754,005,34	306.29	0.91	0.19	Level 4-5 Rise Cumberland	0.17
354,175,56	6,754,005,45	305.16	0.41	0.19	Level 4-5 Rise Cumberland	0.08
354,176,94	6,754,005,57	304.03	0.38	0.19	Level 4-5 Rise Cumberland	0.07
354,178,47	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,177,00	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,177,54	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,178,20	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,179,18	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,179,55	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,179,94	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,180,74	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,181,70	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,181,81	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,181,90	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,182,79	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,183,22	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,183,61	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,184,22	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,184,70	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,184,81	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,184,90	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,185,18	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,185,55	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,185,94	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,186,74	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,186,81	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,186,90	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,187,18	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,187,55	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,187,94	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,188,33	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,189,74	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,189,81	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,189,90	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,190,18	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,190,55	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,190,94	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,191,33	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,192,74	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,192,81	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,192,90	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,193,18	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,193,55	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,193,94	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,194,33	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,195,74	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,195,81	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,195,90	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,196,18	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,196,55	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,196,94	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,197,33	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,198,74	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,198,81	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,198,90	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,199,18	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,199,55	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,199,94	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,200,33	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,201,74	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,201,81	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,201,90	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,202,18	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,202,55	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,202,94	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,203,33	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,204,74	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,204,81	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,204,90	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,205,18	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,205,55	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,205,94	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,206,33	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,207,74	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,207,81	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,207,90	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,208,18	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,208,55	6,754,005,34	306.29	0.91	0.19	Level 4-5 Stope Cumberland	0.17
354,208,94	6,754,005,45	305.16	0.41	0.19	Level 4-5 Stope Cumberland	0.08
354,209,33	6,754,005,57	304.03	0.38	0.19	Level 4-5 Stope Cumberland	0.07
354,210,74	6,754,012,02	302.25	0.51	13.01	Level 4-5 Stope Cumberland	6.64
354,210,81	6,754,012,32	303.27	0.56	0.19	Level 4-5 Stope Cumberland	0.11
354,210,90	6,754,012,62	304.29	0.97	0.19	Level 4-5 Stope Cumberland	0.18
354,211,18	6,754,005,22	307.42	0.91	64.90	Level 4-5 Stope Cumberland	59.06
354,211,55	6,754,005,34	306.29	0.91	0.19	Level 4-5 St	



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GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,330.85	6,753,702.26	205.84	1.45	149.39	Level 8 Englishman Reef	216.62
354,329.40	6,753,699.59	205.84	1.98	90.92	Level 8 Englishman Reef	180.02
354,328.37	6,753,696.64	205.84	2.51	64.90	Level 8 Englishman Reef	162.90
354,327.35	6,753,693.68	205.84	2.44	142.96	Level 8 Englishman Reef	348.82
354,326.42	6,753,690.70	205.84	2.29	137.30	Level 8 Englishman Reef	314.42
354,325.53	6,753,687.70	205.84	1.98	162.55	Level 8 Englishman Reef	321.85
354,324.63	6,753,684.71	205.84	1.98	330.62	Level 8 Englishman Reef	654.63
354,323.74	6,753,681.71	205.84	2.21	433.17	Level 8 Englishman Reef	957.31
354,323.24	6,753,678.94	205.84	2.21	214.29	Level 8 Englishman Reef	473.58
354,322.91	6,753,676.27	205.84	3.20	428.58	Level 8 Englishman Reef	1,371.46
354,320.10	6,753,627.97	205.84	1.02	64.90	Level 8 Englishman Reef	66.20
354,307.05	6,753,625.63	205.84	1.02	6.43	Level 8 Englishman Reef	6.56
354,307.65	6,753,616.65	205.84	0.46	6.43	Level 8 Englishman Reef	2.96
354,308.62	6,753,612.97	205.84	0.25	168.83	Level 8 Englishman Reef	42.21
354,309.14	6,753,611.00	205.84	0.46	19.44	Level 8 Englishman Reef	8.94
354,309.35	6,753,608.92	205.84	0.41	38.88	Level 8 Englishman Reef	15.94
354,306.92	6,753,587.10	205.84	0.61	0.01	Level 8 Englishman Reef	0.01
354,306.94	6,753,584.28	205.84	1.07	32.45	Level 8 Englishman Reef	34.72
354,306.78	6,753,581.47	205.84	1.73	6.43	Level 8 Englishman Reef	11.12
354,306.42	6,753,578.68	205.84	1.73	13.01	Level 8 Englishman Reef	22.51
354,306.04	6,753,575.89	205.84	0.61	32.45	Level 8 Englishman Reef	19.79
354,305.17	6,753,573.24	205.84	1.07	12.86	Level 8 Englishman Reef	13.76
354,304.50	6,753,570.55	205.84	1.83	32.45	Level 8 Englishman Reef	59.38
354,304.49	6,753,567.74	205.84	0.53	64.90	Level 8 Englishman Reef	34.40
354,304.60	6,753,564.92	205.84	0.58	58.47	Level 8 Englishman Reef	33.91
354,304.83	6,753,562.64	205.84	0.58	25.87	Level 8 Englishman Reef	15.00
354,305.31	6,753,560.39	205.84	0.91	12.86	Level 8 Englishman Reef	11.70
354,305.79	6,753,558.14	205.84	1.07	38.88	Level 8 Englishman Reef	41.60
354,306.46	6,753,555.05	205.84	1.17	6.43	Level 8 Englishman Reef	7.52
354,306.98	6,753,552.65	205.84	0.83	19.44	Level 8 Englishman Reef	16.04
354,307.49	6,753,550.25	205.84	1.02	22.65	Level 8 Englishman Reef	23.10
354,308.01	6,753,547.85	205.84	1.88	9.95	Level 8 Englishman Reef	18.71
354,308.53	6,753,545.45	205.84	0.76	51.89	Level 8 Englishman Reef	39.44
354,308.99	6,753,543.04	205.84	0.51	38.88	Level 8 Englishman Reef	19.83
354,309.22	6,753,540.59	205.84	0.25	6.43	Level 8 Englishman Reef	1.61
354,309.30	6,753,538.15	205.84	0.89	58.47	Level 8 Englishman Reef	52.04
354,309.88	6,753,535.72	205.84	1.83	32.45	Level 8 Englishman Reef	59.38
354,308.28	6,753,533.36	205.84	1.57	12.86	Level 8 Englishman Reef	20.19
354,307.95	6,753,531.01	205.84	1.42	12.86	Level 8 Englishman Reef	18.26
354,307.11	6,753,528.60	205.84	0.76	38.88	Level 8 Englishman Reef	29.55
354,306.79	6,753,526.17	205.84	1.19	19.44	Level 8 Englishman Reef	23.13
354,306.69	6,753,523.72	205.84	0.61	19.44	Level 8 Englishman Reef	11.86
354,312.41	6,753,503.21	205.84	1.68	19.44	Level 8 Englishman Reef	32.66
354,312.46	6,753,501.34	205.84	1.14	19.44	Level 8 Englishman Reef	22.16
354,312.50	6,753,499.39	205.84	1.52	12.86	Level 8 Englishman Reef	19.55
354,312.13	6,753,494.72	205.84	1.98	19.44	Level 8 Englishman Reef	38.49
354,310.77	6,753,491.32	205.84	1.07	77.91	Level 8 Englishman Reef	83.36
354,309.89	6,753,489.37	205.84	0.91	9.64	Level 8 Englishman Reef	8.77
354,309.25	6,753,487.33	205.84	1.91	29.08	Level 8 Englishman Reef	55.54
354,309.25	6,753,487.33	205.84	1.52	42.09	Level 8 Englishman Reef	63.98
354,308.22	6,753,483.19	205.84	1.45	45.46	Level 8 Englishman Reef	65.92
354,307.77	6,753,481.10	205.84	1.22	35.66	Level 8 Englishman Reef	43.51
354,307.47	6,753,478.99	205.84	1.07	22.96	Level 8 Englishman Reef	24.57
354,307.29	6,753,476.86	205.84	0.81	39.03	Level 8 Englishman Reef	31.61
354,307.27	6,753,474.72	205.84	0.84	19.29	Level 8 Englishman Reef	16.20
354,307.25	6,753,472.58	205.84	1.30	17.60	Level 8 Englishman Reef	22.88
354,307.57	6,753,470.48	205.84	0.91	19.29	Level 8 Englishman Reef	17.55
354,308.07	6,753,468.40	205.84	0.91	23.57	Level 8 Englishman Reef	21.45
354,308.77	6,753,466.42	205.84	1.83	19.29	Level 8 Englishman Reef	35.30
354,310.01	6,753,464.68	205.84	1.17	6.43	Level 8 Englishman Reef	7.52
354,312.52	6,753,461.45	205.84	1.47	26.02	Level 8 Englishman Reef	38.25
354,314.82	6,753,458.14	205.84	1.83	11.02	Level 8 Englishman Reef	20.17
354,315.12	6,753,454.16	205.84	1.91	82.81	Level 8 Englishman Reef	158.17
354,314.53	6,753,448.90	205.84	1.22	71.33	Level 8 Englishman Reef	87.02
354,315.96	6,753,447.45	205.84	1.83	73.62	Level 8 Englishman Reef	134.72
354,317.53	6,753,446.08	205.84	1.22	23.42	Level 8 Englishman Reef	28.57

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,319.12	6,753,444.71	205.84	1.83	21.28	Level 8 Englishman Reef	38.94
354,320.06	6,753,442.95	205.84	1.88	16.53	Level 8 Englishman Reef	31.08
354,320.04	6,753,440.91	205.84	1.75	26.79	Level 8 Englishman Reef	46.88
354,319.74	6,753,438.41	205.84	1.80	16.07	Level 8 Englishman Reef	28.93
354,319.81	6,753,435.73	205.84	1.98	6.43	Level 8 Englishman Reef	12.73
354,320.81	6,753,433.57	205.84	1.52	5.13	Level 8 Englishman Reef	7.80
354,322.51	6,753,431.89	205.84	1.52	19.13	Level 8 Englishman Reef	29.08
354,324.14	6,753,429.81	205.84	0.84	8.72	Level 8 Englishman Reef	7.32
354,324.70	6,753,427.34	205.84	0.69	0.19	Level 8 Englishman Reef	0.13
354,324.83	6,753,424.38	205.84	0.91	34.59	Level 8 Englishman Reef	31.48
354,323.22	6,753,420.39	205.84	0.97	38.42	Level 8 Englishman Reef	37.27
354,321.65	6,753,416.75	205.84	1.32	37.81	Level 8 Englishman Reef	49.91
354,320.40	6,753,412.37	205.84	1.83	44.85	Level 8 Englishman Reef	82.08
354,320.04	6,753,410.29	205.84	1.83	49.44	Level 8 Englishman Reef	90.48
354,319.90	6,753,407.86	205.84	2.31	18.21	Level 8 Englishman Reef	42.07
354,319.75	6,753,404.68	205.84	1.98	0.19	Level 8 Englishman Reef	0.38
354,319.64	6,753,402.09	205.84	1.83	11.02	Level 8 Englishman Reef	20.17
354,319.52	6,753,399.38	205.84	1.00	25.87	Level 8 Englishman Reef	25.87
354,320.57	6,753,401.29	214.08	1.22	12.86	Level 7-8 Stope Englishman Reef	15.69
354,315.62	6,753,421.19	212.44	1.37	9.18	Level 7-8 Stope Englishman Reef	12.58
354,318.00	6,753,421.23	210.44	1.07	25.87	Level 7-8 Stope Englishman Reef	27.68
354,296.05	6,753,409.66	217.07	0.64	126.89	Level 7-8 Rise Englishman Reef	81.21
354,298.26	6,753,408.85	215.08	1.24	61.99	Level 7-8 Rise Englishman Reef	76.87
354,301.70	6,753,408.58	211.97	1.52	19.44	Level 7-8 Rise Englishman Reef	29.55
354,303.86	6,753,407.87	210.02	1.37	18.67	Level 7-8 Rise Englishman Reef	25.58
354,305.72	6,753,407.09	208.34	1.60	16.84	Level 7-8 Rise Englishman Reef	26.94
354,285.89	6,753,580.00	224.86	0.69	38.84	Level 7-8 Rise Englishman Reef	26.83
354,287.82	6,753,579.91	223.06	0.56	71.48	Level 7-8 Rise Englishman Reef	40.03
354,289.75	6,753,579.81	221.27	0.74	13.01	Level 7-8 Rise Englishman Reef	9.63
354,291.68	6,753,579.72	219.47	0.81	13.01	Level 7-8 Rise Englishman Reef	10.54
354,293.61	6,753,579.62	217.68	1.04	18.52	Level 7-8 Rise Englishman Reef	19.26
354,295.53	6,753,579.53	215.88	1.42	25.87	Level 7-8 Rise Englishman Reef	36.74
354,297.46	6,753,579.43	214.09	1.35	13.01	Level 7-8 Rise Englishman Reef	17.56
354,299.39	6,753,579.34	212.29	1.37	13.01	Level 7-8 Rise Englishman Reef	17.82
354,301.32	6,753,579.24	210.50	1.73	6.43	Level 7-8 Rise Englishman Reef	11.12
354,303.25	6,753,579.15	208.70	1.37	13.01	Level 7-8 Rise Englishman Reef	17.82
354,282.47	6,753,594.47	223.38	1.37	24.49	Level 7-8 Rise Englishman Reef	33.55
354,281.92	6,753,591.96	232.23	1.70	22.96	Level 7-8 Rise Englishman Reef	39.03
354,288.23	6,753,595.98	230.14	1.45	7.96	Level 7-8 Rise Englishman Reef	11.54
354,289.93	6,753,594.19	227.57	1.22	22.65	Level 7-8 Rise Englishman Reef	27.63
354,291.80	6,753,592.22	224.75	1.30	13.01	Level 7-8 Rise Englishman Reef	15.87
354,276.73	6,753,614.19	232.69	1.37	39.80	Level 7-8 Rise Englishman Reef	54.53
354,279.18	6,753,614.21	230.63	1.22	10.71	Level 7-8 Rise Englishman Reef	13.07
354,281.94	6,753,614.23	228.32	0.91	3.06	Level 7-8 Rise Englishman Reef	2.78
354,284.54	6,753,614.24	226.12	1.07	7.65	Level 7-8 Rise Englishman Reef	8.19
354,292.98	6,753,609.08	219.16	1.17	4.58	Level 7-8 Rise Englishman Reef	5.37
354,295.98	6,753,608.51	216.66	0.99	18.98	Level 7-8 Rise Englishman Reef	18.79
354,298.99	6,753,607.94	214.15	1.22	0.19	Level 7-8 Rise Englishman Reef	0.23
354,301.99	6,753,607.38	211.65	1.07	4.90	Level 7-8 Rise Englishman Reef	5.24
354,305.00	6,753,606.81	209.14	0.94	0.19	Level 7-8 Rise Englishman Reef	0.18
354,308.00	6,753,606.24	206.64	0.66	4.3	Level 7-8 Rise Englishman Reef	4.24
354,304.00	6,753,628.22	208.78	0.76	45.46	Level 7-8 Stope Englishman Reef	34.55
354,306.47	6,					



GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width(m)	g/t Au	Description	Grams x Width
354_260.20	6,753,481.85	247.18	0.93	7.65	Level 6-7 Rise Englishman Reef	6.96
354_258.41	6,753,482.19	248.46	0.91	27.55	Level 6-7 Rise Englishman Reef	25.07
354_255.19	6,753,482.81	250.76	0.76	4.59	Level 6-7 Rise Englishman Reef	3.49
354_255.72	6,753,483.36	250.47	0.46	0.19	Level 6-7 Rise Englishman Reef	0.09
354_254.98	6,753,479.68	250.47	0.91	19.90	Level 6-7 Rise Englishman Reef	18.11
354_262.80	6,753,556.32	237.53	1.04	146.94	Level 6-7 Rise Englishman Reef	152.82
354_261.24	6,753,556.63	238.66	0.53	137.76	Level 6-7 Rise Englishman Reef	73.01
354_260.18	6,753,556.84	239.42	0.61	6.12	Level 6-7 Rise Englishman Reef	3.73
354_259.15	6,753,557.05	240.17	0.56	24.49	Level 6-7 Rise Englishman Reef	13.71
354_258.01	6,753,557.28	241.00	0.89	0.19	Level 6-7 Rise Englishman Reef	0.17
354_261.72	6,753,558.72	238.66	0.79	38.27	Level 6-7 Rise Englishman Reef	30.23
354_212.78	6,753,608.58	287.68	0.30	3.06	Level 5 Englishman Reef	0.92
354_214.15	6,753,602.92	287.68	0.18	6.71	Level 5 Englishman Reef	1.10
354_219.39	6,753,592.33	287.68	0.15	10.71	Level 5 Englishman Reef	1.61
354_225.92	6,753,585.54	287.68	1.07	1.31	Level 5 Englishman Reef	0.20
354_223.85	6,753,574.95	287.68	0.38	42.86	Level 5 Englishman Reef	16.29
354_222.07	6,753,571.58	287.68	0.38	53.57	Level 5 Englishman Reef	20.36
354_222.44	6,753,568.45	287.68	0.91	15.31	Level 5 Englishman Reef	13.93
354_221.78	6,753,565.22	287.68	0.84	4.59	Level 5 Englishman Reef	3.86
354_221.23	6,753,563.11	287.68	1.07	36.74	Level 5 Englishman Reef	39.31
354_220.63	6,753,560.83	287.68	0.91	26.02	Level 5 Englishman Reef	23.68
354_219.99	6,753,558.37	287.68	0.64	3.06	Level 5 Englishman Reef	1.96
354_219.32	6,753,555.80	287.68	0.69	3.06	Level 5 Englishman Reef	2.11
354_366.39	6,753,826.23	175.21	1.42	13.01	Level 8-9 Rise Englishman Reef	18.47
354_361.98	6,753,826.88	177.41	1.83	19.44	Level 8-9 Rise Englishman Reef	35.58
354_361.57	6,753,827.52	179.60	1.37	32.45	Level 8-9 Rise Englishman Reef	44.46
354_359.16	6,753,828.17	181.80	1.52	97.50	Level 8-9 Rise Englishman Reef	148.20
354_356.75	6,753,828.82	184.00	1.68	32.45	Level 8-9 Rise Englishman Reef	54.52
354_354.34	6,753,829.46	186.19	1.70	6.43	Level 8-9 Rise Englishman Reef	10.93
354_351.93	6,753,830.11	188.39	1.27	19.44	Level 8-9 Rise Englishman Reef	24.69
354_349.52	6,753,830.75	190.58	1.52	64.90	Level 8-9 Rise Englishman Reef	98.65
354_347.11	6,753,831.40	192.78	1.22	64.90	Level 8-9 Rise Englishman Reef	79.18
354_344.19	6,753,832.19	195.45	0.23	0.01	Level 8-9 Rise Englishman Reef	0.00
354_340.00	6,753,833.31	199.27	1.83	6.43	Level 8-9 Rise Englishman Reef	11.77
354_338.35	6,753,836.39	201.10	1.52	19.44	Level 8-9 Rise Englishman Reef	29.55
354_365.89	6,753,809.83	175.29	1.12	25.87	Level 8-9 Rise Englishman Reef	28.97
354_364.53	6,753,808.99	176.47	0.25	71.48	Level 8-9 Rise Englishman Reef	17.87
354_364.13	6,753,810.16	177.68	0.91	40.41	Level 8-9 Rise Englishman Reef	36.77
354_361.80	6,753,810.30	178.78	0.23	0.01	Level 8-9 Rise Englishman Reef	0.00
354_362.26	6,753,819.70	178.57	0.91	0.19	Level 8-9 Rise Englishman Reef	0.17
354_343.26	6,753,566.98	174.45	1.02	7.96	Level 8-9 Rise Englishman Reef	8.12
354_339.60	6,753,569.45	177.26	1.22	4.29	Level 8-9 Rise Englishman Reef	5.23
354_335.94	6,753,568.91	180.07	0.97	3.21	Level 8-9 Rise Englishman Reef	3.11
354_332.29	6,753,568.38	182.89	0.91	12.86	Level 8-9 Rise Englishman Reef	11.70
354_328.63	6,753,567.84	185.70	0.91	25.87	Level 8-9 Rise Englishman Reef	23.54
354_324.97	6,753,567.31	188.51	1.07	19.44	Level 8-9 Rise Englishman Reef	20.80
354_320.85	6,753,566.71	191.68	0.99	17.45	Level 8-9 Rise Englishman Reef	17.28
354_317.48	6,753,566.22	194.27	0.51	76.53	Level 8-9 Rise Englishman Reef	39.03
354_314.11	6,753,565.73	196.86	0.51	45.61	Level 8-9 Rise Englishman Reef	23.26
354_312.01	6,753,564.95	199.96	1.00	51.89	Level 8-9 Rise Englishman Reef	51.89
354_315.00	6,753,564.79	197.80	1.37	45.46	Level 8-9 Rise Englishman Reef	62.28
354_317.99	6,753,564.64	195.63	1.37	51.89	Level 8-9 Rise Englishman Reef	71.09
354_320.99	6,753,554.48	193.47	1.45	32.45	Level 8-9 Rise Englishman Reef	47.05
354_323.98	6,753,554.32	191.31	1.30	12.86	Level 8-9 Rise Englishman Reef	16.72
354_326.97	6,753,554.16	189.15	0.76	6.43	Level 8-9 Rise Englishman Reef	4.89
354_329.96	6,753,554.01	186.98	0.66	38.88	Level 8-9 Rise Englishman Reef	25.66
354_333.94	6,753,553.69	182.66	0.91	6.43	Level 8-9 Rise Englishman Reef	5.85
354_338.94	6,753,553.53	180.50	0.28	25.87	Level 8-9 Rise Englishman Reef	7.24
354_341.93	6,753,553.38	178.33	0.48	32.45	Level 8-9 Rise Englishman Reef	15.58
354_344.92	6,753,552.22	176.17	0.99	51.89	Level 8-9 Rise Englishman Reef	51.37
354_352.02	6,753,517.47	176.41	1.80	38.88	Level 8-9 Rise Englishman Reef	69.98
354_349.88	6,753,517.71	177.89	2.24	25.87	Level 8-9 Rise Englishman Reef	57.95
354_347.67	6,753,517.96	179.37	1.93	51.89	Level 8-9 Rise Englishman Reef	100.15
354_345.49	6,753,518.20	180.85	1.78	12.86	Level 8-9 Rise Englishman Reef	22.89
354_343.32	6,753,518.45	182.34	1.52	64.90	Level 8-9 Rise Englishman Reef	98.65

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width(m)	g/t Au	Description	Grams x Width
354_341.34	6,753,518.69	183.82	1.52	45.46	Level 8-9 Rise Englishman Reef	69.10
354_338.97	6,753,518.94	185.30	1.09	97.50	Level 8-9 Rise Englishman Reef	106.28
354_336.79	6,753,519.18	186.78	0.97	6.43	Level 8-9 Rise Englishman Reef	6.24
354_326.51	6,753,516.40	193.97	0.36	19.44	Level 8-9 Rise Englishman Reef	7.00
354_324.59	6,753,515.88	195.31	0.15	38.88	Level 8-9 Rise Englishman Reef	5.83
354_322.61	6,753,515.34	196.70	0.38	12.86	Level 8-9 Rise Englishman Reef	4.89
354_319.06	6,753,479.19	176.44	1.47	5.51	Level 8-9 Rise Englishman Reef	8.10
354_315.65	6,753,479.22	178.72	1.60	89.24	Level 8-9 Rise Englishman Reef	142.78
354_314.24	6,753,479.26	181.00	1.65	59.24	Level 8-9 Rise Englishman Reef	94.78
354_338.83	6,753,479.29	183.28	1.30	32.14	Level 8-9 Rise Englishman Reef	41.78
354_335.42	6,753,479.32	185.56	1.37	72.09	Level 8-9 Rise Englishman Reef	98.76
354_332.01	6,753,479.35	187.84	1.22	14.08	Level 8-9 Rise Englishman Reef	17.18
354_325.20	6,753,479.42	192.39	1.17	0.19	Level 8-9 Rise Englishman Reef	0.22
354_321.79	6,753,479.45	194.67	1.30	14.54	Level 8-9 Rise Englishman Reef	18.90
354_318.38	6,753,479.48	196.95	1.22	6.43	Level 8-9 Rise Englishman Reef	7.84
354_314.97	6,753,479.52	199.23	1.22	6.43	Level 8-9 Rise Englishman Reef	7.84
354_311.56	6,753,479.55	201.51	1.50	3.21	Level 8-9 Rise Englishman Reef	4.82
354_306.23	6,753,450.15	175.31	1.60	45.31	Level 8-9 Rise Englishman Reef	72.50
354_303.10	6,753,450.47	177.52	1.60	25.10	Level 8-9 Rise Englishman Reef	40.16
354_304.96	6,753,450.79	179.73	1.35	17.45	Level 8-9 Rise Englishman Reef	23.56
354_304.83	6,753,450.79	181.94	1.37	9.18	Level 8-9 Rise Englishman Reef	12.58
354_304.70	6,753,451.43	184.14	1.22	50.21	Level 8-9 Rise Englishman Reef	61.26
354_304.61	6,753,450.78	186.26	0.86	9.03	Level 8-9 Rise Englishman Reef	7.77
354_337.55	6,753,449.73	188.34	0.76	0.19	Level 8-9 Rise Englishman Reef	0.14
354_334.49	6,753,448.68	190.42	1.17	36.74	Level 8-9 Rise Englishman Reef	42.99
354_331.45	6,753,449.04	192.52	1.63	56.02	Level 8-9 Rise Englishman Reef	91.31
354_328.42	6,753,450.11	194.64	1.83	6.43	Level 8-9 Rise Englishman Reef	11.77
354_325.39	6,753,451.18	196.75	0.91	6.43	Level 8-9 Rise Englishman Reef	5.85
354_324.29	6,753,451.21	197.70	1.40	12.86	Level 8-9 Rise Englishman Reef	18.00
354_351.95	6,753,421.75	177.86	1.27	20.97	Level 8-9 Rise Englishman Reef	26.63
354_349.61	6,753,421.71	180.03	1.02	48.67	Level 8-9 Rise Englishman Reef	49.64
354_347.27	6,753,421.68	182.19	1.07	22.65	Level 8-9 Rise Englishman Reef	24.24
354_344.94	6,753,421.64	184.36	1.17	64.90	Level 8-9 Rise Englishman Reef	75.93
354_342.60	6,753,421.61	186.52	0.91	71.48	Level 8-9 Rise Englishman Reef	65.05
354_340.26	6,753,421.58	188.69	0.81	51.89	Level 8-9 Rise Englishman Reef	42.03
354_337.92	6,753,421.54	190.85	0.76	0.19	Level 8-9 Rise Englishman Reef	0.14
354_335.58	6,753,421.51	193.02	0.91	0.19	Level 8-9 Rise Englishman Reef	0.17
354_333.24	6,753,421.48	195.18	0.76	0.19	Level 8-9 Rise Englishman Reef	0.14
354_328.57	6,753,421.41	199.51	1.52	12.86	Level 8-9 Rise Englishman Reef	19.55
354_326.23	6,753,421.37	201.68	1.52	12.86	Level 8-9 Rise Englishman Reef	19.55
354_323.89	6,753,421.34	203.84	1.52	38.88	Level 8-9 Rise Englishman Reef	59.10
354_322.35	6,753,421.31	206.79	1.83	45.46	Level 7-8 Rise Englishman Reef	83.19
354_335.67	6,753,373.99	176.27	1.91	26.79	Level 8-9 Rise Englishman Reef	51.17
354_351.36	6,753,374.35	178.14	1.37	17.30	Level 8-9 Rise Englishman Reef	23.70
354_349.06	6,753,374.32	180.00	1.37	12.86	Level 8-9 Rise Englishman Reef	17.62
354_346.34	6,753,374.51	182.20	1.35	18.83	Level 8-9 Rise Englishman Reef	25.42
354_344.69	6,753,374.63	183.53	1.22	6.43	Level 8-9 Rise Englishman Reef	7.84
354_335.90	6,753,341.18	174.45	0.69	0.19	Level 9 Englishman Reef	0.13
354_354.01	6,753,343.91	174.45	0.84	0.19	Level 9 Englishman Reef	0.16
354_354.09	6,753,345.56	174.45	1.63	6.43	Level 9 Englishman Reef	10.48
354_354.13	6,753,348.21	174.45	1.55	9.49	Level 9 Englishman Reef	14.71
354_353.84	6,753,351.18	174.45	1.91	11.79	Level 9 Englishman Reef	22.52

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width(m)	g/t Au	Description	Grams x Width
354,340.60	6,753,584.90	174.45	0.36	19.44	Level 9 Englishman Reef	7.00
354,340.35	6,753,587.26	174.45	0.36	110.51	Level 9 Englishman Reef	39.78
354,339.81	6,753,589.47	174.45	0.38	12.86	Level 9 Englishman Reef	4.89
354,339.09	6,753,591.62	174.45	0.51	6.43	Level 9 Englishman Reef	3.28
354,338.17	6,753,593.70	174.45	0.66	25.87	Level 9 Englishman Reef	17.07
354,337.25	6,753,595.78	174.45	0.71	0.01	Level 9 Englishman Reef	0.01
354,336.33	6,753,597.86	174.45	0.53	6.43	Level 9 Englishman Reef	3.41
354,335.41	6,753,599.94	174.45	0.64	45.46	Level 9 Englishman Reef	29.09
354,335.28	6,753,602.10	174.45	0.56	6.43	Level 9 Englishman Reef	3.60
354,335.78	6,753,604.32	174.45	0.23	13.01	Level 9 Englishman Reef	2.99
354,336.12	6,753,606.17	174.45	0.79	13.01	Level 9 Englishman Reef	10.28
354,336.59	6,753,608.86	174.45	1.12	25.87	Level 9 Englishman Reef	28.97
354,337.03	6,753,611.40	174.45	1.22	71.48	Level 9 Englishman Reef	87.21
354,337.65	6,753,613.90	174.45	1.17	71.48	Level 9 Englishman Reef	83.63
354,338.40	6,753,616.26	174.45	0.99	32.45	Level 9 Englishman Reef	32.13
354,339.13	6,753,618.55	174.45	0.99	84.49	Level 9 Englishman Reef	83.65
354,340.018	6,753,621.86	174.45	1.19	45.46	Level 9 Englishman Reef	54.10
354,340.85	6,753,623.83	174.45	1.37	25.87	Level 9 Englishman Reef	35.44
354,341.53	6,753,625.81	174.45	1.32	58.47	Level 9 Englishman Reef	77.18
354,342.20	6,753,627.78	174.45	2.24	25.87	Level 9 Englishman Reef	57.95
354,342.66	6,753,629.83	174.45	1.09	25.87	Level 9 Englishman Reef	28.20
354,343.04	6,753,631.87	174.45	1.02	71.48	Level 9 Englishman Reef	72.91
354,343.42	6,753,633.92	174.45	1.42	64.90	Level 9 Englishman Reef	92.16
354,343.80	6,753,635.97	174.45	2.03	97.50	Level 9 Englishman Reef	197.93
354,344.11	6,753,638.04	174.45	1.96	51.89	Level 9 Englishman Reef	101.70
354,344.39	6,753,640.10	174.45	2.72	71.48	Level 9 Englishman Reef	194.43
354,344.68	6,753,642.17	174.45	0.84	103.93	Level 9 Englishman Reef	87.30
354,345.39	6,753,645.01	174.45	1.47	19.44	Level 9 Englishman Reef	28.58
354,346.33	6,753,647.80	174.45	1.30	32.45	Level 9 Englishman Reef	42.19
354,347.40	6,753,650.51	174.45	1.30	25.87	Level 9 Englishman Reef	33.63
354,349.34	6,753,655.50	174.45	1.91	13.01	Level 9 Englishman Reef	24.85
354,350.45	6,753,658.80	174.45	2.06	13.01	Level 9 Englishman Reef	26.80
354,351.42	6,753,661.57	174.45	2.18	36.28	Level 9 Englishman Reef	79.09
354,352.75	6,753,664.19	174.45	2.51	142.96	Level 9 Englishman Reef	358.83
354,354.12	6,753,666.79	174.45	2.59	69.95	Level 9 Englishman Reef	181.17
354,355.51	6,753,669.39	174.45	2.82	129.80	Level 9 Englishman Reef	366.04
354,356.57	6,753,672.13	174.45	2.67	69.95	Level 9 Englishman Reef	186.77
354,357.67	6,753,675.01	174.45	2.59	51.89	Level 9 Englishman Reef	134.40
354,359.53	6,753,677.26	174.45	2.51	64.90	Level 9 Englishman Reef	162.90
354,359.26	6,753,679.55	174.45	2.74	45.46	Level 9 Englishman Reef	124.56
354,359.98	6,753,681.85	174.45	2.59	71.48	Level 9 Englishman Reef	185.13
354,360.71	6,753,684.15	174.45	2.44	201.43	Level 9 Englishman Reef	491.49
354,361.43	6,753,686.45	174.45	2.13	71.48	Level 9 Englishman Reef	152.25
354,362.34	6,753,688.75	174.45	1.98	25.87	Level 9 Englishman Reef	51.22
354,362.77	6,753,691.07	174.45	1.68	45.46	Level 9 Englishman Reef	76.37
354,363.39	6,753,693.40	174.45	1.45	19.44	Level 9 Englishman Reef	28.19
354,363.94	6,753,695.74	174.45	1.14	0.01	Level 9 Englishman Reef	0.01
354,364.74	6,753,698.00	174.45	1.37	13.01	Level 9 Englishman Reef	17.82
354,367.02	6,753,707.41	174.45	1.07	6.43	Level 9 Englishman Reef	6.88
354,369.95	6,753,710.55	174.45	1.07	0.01	Level 9 Englishman Reef	0.01
354,365.82	6,753,713.89	174.45	2.13	19.44	Level 9 Englishman Reef	41.41
354,365.76	6,753,717.25	174.45	1.98	19.44	Level 9 Englishman Reef	38.49
354,365.70	6,753,720.60	174.45	1.83	13.01	Level 9 Englishman Reef	23.81
354,365.65	6,753,723.95	174.45	1.14	13.01	Level 9 Englishman Reef	14.83
354,365.93	6,753,727.29	174.45	1.68	32.45	Level 9 Englishman Reef	54.52
354,366.30	6,753,729.89	174.45	1.83	6.43	Level 9 Englishman Reef	11.77
354,367.17	6,753,732.38	174.45	0.21	19.44	Level 9 Englishman Reef	4.08
354,368.73	6,753,734.48	174.45	2.36	19.44	Level 9 Englishman Reef	45.88
354,369.69	6,753,736.94	174.45	2.39	19.44	Level 9 Englishman Reef	46.46
354,370.52	6,753,739.45	174.45	2.03	38.88	Level 9 Englishman Reef	78.93
354,371.15	6,753,742.02	174.45	2.13	25.87	Level 9 Englishman Reef	55.10
354,371.78	6,753,744.59	174.45	1.60	38.88	Level 9 Englishman Reef	62.21
354,372.11	6,753,747.70	174.45	1.22	6.43	Level 9 Englishman Reef	7.84
354,372.14	6,753,750.84	174.45	0.38	19.44	Level 9 Englishman Reef	7.39
354,371.92	6,753,753.97	174.45	0.15	0.01	Level 9 Englishman Reef	0.00
354,371.60	6,753,757.09	174.45	0.46	19.44	Level 9 Englishman Reef	8.94

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width(m)	g/t Au	Description	Grams x Width
354,371.27	6,753,760.21	174.45	0.66	0.01	Level 9 Englishman Reef	0.01
354,370.35	6,753,763.20	174.45	0.61	6.43	Level 9 Englishman Reef	3.92
354,369.21	6,753,766.55	174.45	0.30	51.89	Level 9 Englishman Reef	15.57
354,367.45	6,753,771.72	174.45	0.30	0.01	Level 9 Englishman Reef	0.00
354,366.77	6,753,775.20	174.45	0.15	0.01	Level 9 Englishman Reef	0.00
354,366.51	6,753,778.32	174.45	0.38	97.50	Level 9 Englishman Reef	37.05
354,366.50	6,753,781.46	174.45	0.28	0.01	Level 9 Englishman Reef	0.00
354,366.78	6,753,784.57	174.45	0.71	13.01	Level 9 Englishman Reef	9.24
354,367.34	6,753,787.66	174.45	1.45	0.01	Level 9 Englishman Reef	0.01
354,367.95	6,753,791.03	174.45	0.89	6.43	Level 9 Englishman Reef	5.72
354,368.40	6,753,794.42	174.45	0.38	6.43	Level 9 Englishman Reef	2.44
354,368.33	6,753,797.17	174.45	0.30	38.88	Level 9 Englishman Reef	11.66
354,368.28	6,753,799.15	174.45	0.46	6.43	Level 9 Englishman Reef	2.96
354,368.23	6,753,801.28	174.45	1.07	32.45	Level 9 Englishman Reef	34.72
354,368.18	6,753,803.40	174.45	1.83	45.46	Level 9 Englishman Reef	83.19
354,368.07	6,753,805.37	174.45	1.83	13.01	Level 9 Englishman Reef	23.81
354,367.72	6,753,808.11	174.45	1.52	13.01	Level 9 Englishman Reef	19.78
354,367.08	6,753,811.48	174.45	1.32	1.53	Level 9 Englishman Reef	2.02
354,366.64	6,753,813.68	174.45	1.52	1.53	Level 9 Englishman Reef	2.33
354,366.36	6,753,815.89	174.45	0.38	13.01	Level 9 Englishman Reef	4.94
354,366.35	6,753,818.12	174.45	0.18	25.87	Level 9 Englishman Reef	4.66
354,366.34	6,753,820.36	174.45	0.25	32.45	Level 9 Englishman Reef	8.11
354,366.47	6,753,822.59	174.45	1.32	13.01	Level 9 Englishman Reef	17.17
354,366.95	6,753,824.77	174.45	1.40	45.46	Level 9 Englishman Reef	63.64
354,367.70	6,753,826.88	174.45	0.81	45.46	Level 9 Englishman Reef	36.82
354,368.36	6,753,828.67	174.45	1.09	38.88	Level 9 Englishman Reef	42.38
354,368.91	6,753,830.49	174.45	1.57	32.45	Level 9 Englishman Reef	50.95
354,369.38	6,753,832.34	174.45	1.32	6.43	Level 9 Englishman Reef	8.49
354,369.86	6,753,834.18	174.45	1.83	19.44	Level 9 Englishman Reef	35.58
354,370.15	6,753,836.05	174.45	1.52	13.01	Level 9 Englishman Reef	19.78
354,370.23	6,753,837.96	174.45	1.32	32.45	Level 9 Englishman Reef	42.83
354,370.30	6,753,839.86	174.45	0.74	38.88	Level 9 Englishman Reef	28.77
354,370.37	6,753,841.77	174.45	0.56	64.90	Level 9 Englishman Reef	36.34
354,370.36	6,753,843.67	174.45	0.43	25.87	Level 9 Englishman Reef	11.12
354,370.02	6,753,845.54	174.45	0.30	25.87	Level 9 Englishman Reef	7.76
354,364.87	6,753,861.22	174.45	0.61	0.19	Level 9 Englishman Reef	0.12
354,362.61	6,753,866.55	174.45	1.40	19.9	Level 9 Englishman Reef	0.27
354,412.12	6,753,813.69	141.91	1.68	0.19	Level 9-10 Rise Englishman Reef	0.32
354,407.69	6,753,798.53	141.65	0.91	27.55	Level 9-10 Rise Englishman Reef	25.07
354,406.06	6,753,800.07	142.99	1.22	9.18	Level 9-10 Rise Englishman Reef	11.20
354,404.42	6,753,801.61	144.33	1.22	26.02	Level 9-10 Rise Englishman Reef	31.74
354,402.79	6,753,803.16	145.68	1.68	13.78	Level 9-10 Rise Englishman Reef	23.15
354,401.15	6,753,804.70	147.02	1.52	10.71	Level 9-10 Rise Englishman Reef	16.28
354,399.52	6,753,806.24	148.36	0.91	16.84	Level 9-10 Rise Englishman Reef	15.32
354,403.09	6,753,731.76	143.22	1.14	0.19	Level 9-10 Rise Englishman Reef	0.22
354,400.84	6,753,737.99	145.33	1.07	3.21	Level 9-10 Rise Englishman Reef	3.43
354,398.60	6,753,738.77	147.43	1.32	8.27	Level 9-10 Rise Englishman Reef	10.92
354,396.35	6,753,738.75	149.54	1.52	16.22	Level 9-10 Rise Englishman Reef	24.65
354,394.11	6,753,739.13	151.65	1.83	10.87	Level 9-10 Rise Englishman Reef	19.89
354,387.37	6,753,740.27	151.57	1.52	6.43	Level 9-10 Rise Englishman Reef	9.77
354,385.13	6,753,740.65	160.08	1.30	8.27	Level 9-10 Rise Englishman Reef	10.75
354,380.96	6,753,741.36	163.99	1.88	12.86	Level 9-10 Rise Englishman Reef	23.53
354,378.39	6,753,741.79	166.40	1.40	6.43	Level 9-10 Rise Englishman Reef	9.00
354,376.15	6,753,742.17	168.50	1.22	65.05	Level 9-10 Rise Englishman Reef	79.3

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,392.22	6,753,429.43	141.38	0.76	19.44	Level 10 Englishman Reef	14.77
354,392.78	6,753,432.00	141.38	0.69	32.45	Level 10 Englishman Reef	22.39
354,393.33	6,753,434.56	141.38	1.83	55.10	Level 10 Englishman Reef	100.83
354,394.33	6,753,439.22	141.38	1.60	32.45	Level 10 Englishman Reef	51.92
354,394.91	6,753,442.22	141.38	2.13	38.88	Level 10 Englishman Reef	82.81
354,395.09	6,753,445.28	141.38	1.78	38.88	Level 10 Englishman Reef	69.21
354,395.16	6,753,448.34	141.38	2.13	19.44	Level 10 Englishman Reef	41.41
354,395.23	6,753,451.40	141.38	2.24	46.64	Level 10 Englishman Reef	104.56
354,395.86	6,753,454.37	141.38	2.57	35.66	Level 10 Englishman Reef	91.65
354,397.13	6,753,458.47	141.38	2.34	58.47	Level 10 Englishman Reef	136.82
354,397.92	6,753,460.62	141.38	2.08	58.47	Level 10 Englishman Reef	121.62
354,398.72	6,753,462.78	141.38	2.08	12.86	Level 10 Englishman Reef	26.75
354,399.51	6,753,464.93	141.38	2.29	2.86	Level 10 Englishman Reef	29.45
354,400.22	6,753,467.11	141.38	2.29	59.54	Level 10 Englishman Reef	136.35
354,400.91	6,753,469.30	141.38	2.11	58.47	Level 10 Englishman Reef	123.37
354,401.60	6,753,471.49	141.38	2.13	51.89	Level 10 Englishman Reef	110.53
354,402.29	6,753,473.68	141.38	2.18	38.88	Level 10 Englishman Reef	84.76
354,402.97	6,753,475.75	141.38	2.51	38.88	Level 10 Englishman Reef	97.59
354,403.32	6,753,477.98	141.38	2.24	51.89	Level 10 Englishman Reef	116.23
354,403.68	6,753,480.09	141.38	0.76	45.46	Level 10 Englishman Reef	34.55
354,404.03	6,753,482.20	141.38	2.36	41.63	Level 10 Englishman Reef	98.25
354,404.30	6,753,484.32	141.38	0.97	25.87	Level 10 Englishman Reef	25.09
354,404.54	6,753,486.45	141.38	1.63	25.87	Level 10 Englishman Reef	42.17
354,404.79	6,753,488.57	141.38	1.02	58.47	Level 10 Englishman Reef	59.64
354,405.17	6,753,491.85	141.38	0.66	58.47	Level 10 Englishman Reef	38.59
354,405.34	6,753,493.67	141.38	1.17	25.87	Level 10 Englishman Reef	30.27
354,405.47	6,753,495.50	141.38	0.86	19.44	Level 10 Englishman Reef	16.72
354,405.59	6,753,497.33	141.38	0.56	45.44	Level 10 Englishman Reef	25.46
354,405.70	6,753,499.15	141.38	0.46	64.90	Level 10 Englishman Reef	29.85
354,405.82	6,753,500.98	141.38	0.30	32.45	Level 10 Englishman Reef	9.74
354,405.83	6,753,502.81	141.38	0.36	32.45	Level 10 Englishman Reef	11.68
354,405.83	6,753,504.64	141.38	1.22	32.45	Level 10 Englishman Reef	39.59
354,405.87	6,753,506.47	141.38	0.76	25.87	Level 10 Englishman Reef	19.66
354,405.92	6,753,509.66	141.38	0.30	45.44	Level 10 Englishman Reef	13.64
354,404.98	6,753,513.39	141.38	0.38	6.43	Level 10 Englishman Reef	2.44
354,404.03	6,753,516.58	141.38	0.46	19.44	Level 10 Englishman Reef	8.94
354,404.15	6,753,519.54	141.38	0.38	32.45	Level 10 Englishman Reef	12.33
354,402.23	6,753,523.24	141.38	0.56	12.88	Level 10 Englishman Reef	7.20
354,401.09	6,753,526.29	141.38	1.40	12.86	Level 10 Englishman Reef	18.00
354,401.43	6,753,528.66	141.38	1.68	6.43	Level 10 Englishman Reef	10.80
354,401.66	6,753,531.03	141.38	1.07	19.44	Level 10 Englishman Reef	20.80
354,400.23	6,753,535.69	141.38	0.64	6.43	Level 10 Englishman Reef	4.12
354,399.49	6,753,537.96	141.38	0.41	19.44	Level 10 Englishman Reef	7.97
354,398.59	6,753,540.16	141.38	0.51	64.90	Level 10 Englishman Reef	33.10
354,396.39	6,753,544.39	141.38	0.46	19.44	Level 10 Englishman Reef	8.94
354,395.26	6,753,546.48	141.38	0.51	25.87	Level 10 Englishman Reef	13.19
354,392.27	6,753,552.97	141.38	0.43	12.86	Level 10 Englishman Reef	5.53
354,391.28	6,753,555.14	141.38	1.07	32.45	Level 10 Englishman Reef	34.72
354,386.82	6,753,556.53	141.38	0.84	6.43	Level 10 Englishman Reef	5.40
354,384.89	6,753,567.91	141.38	1.17	0.01	Level 10 Englishman Reef	0.01
354,384.17	6,753,570.18	141.38	1.04	25.87	Level 10 Englishman Reef	26.90
354,383.59	6,753,572.49	141.38	0.69	32.45	Level 10 Englishman Reef	22.39
354,382.78	6,753,577.16	141.38	1.37	19.44	Level 10 Englishman Reef	26.63
354,381.82	6,753,581.60	141.38	0.46	13.01	Level 10 Englishman Reef	5.98
354,381.51	6,753,583.98	141.38	0.51	6.43	Level 10 Englishman Reef	3.28
354,381.80	6,753,588.07	141.38	0.64	19.44	Level 10 Englishman Reef	12.44
354,382.10	6,753,590.69	141.38	1.35	12.86	Level 10 Englishman Reef	17.36
354,382.41	6,753,593.46	141.38	1.68	6.43	Level 10 Englishman Reef	10.80
354,382.69	6,753,595.83	141.38	1.35	12.86	Level 10 Englishman Reef	17.36
354,382.98	6,753,598.20	141.38	1.22	51.89	Level 10 Englishman Reef	63.31
354,383.07	6,753,600.58	141.38	1.63	45.46	Level 10 Englishman Reef	74.10
354,383.13	6,753,602.96	141.38	1.83	38.88	Level 10 Englishman Reef	71.15
354,382.95	6,753,605.33	141.38	1.83	12.86	Level 10 Englishman Reef	23.53
354,383.39	6,753,615.28	141.38	0.25	32.45	Level 10 Englishman Reef	3.22
354,383.54	6,753,617.17	141.38	0.25	32.45	Level 10 Englishman Reef	8.11
354,383.80	6,753,619.05	141.38	0.53	32.45	Level 10 Englishman Reef	17.20

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,384.26	6,753,620.89	141.38	1.07	25.87	Level 10 Englishman Reef	27.68
354,384.73	6,753,622.73	141.38	6.49	11.28	Level 10 Englishman Reef	112.28
354,385.12	6,753,624.58	141.38	1.52	6.43	Level 10 Englishman Reef	9.77
354,385.44	6,753,626.45	141.38	0.28	32.45	Level 10 Englishman Reef	9.09
354,385.76	6,753,628.32	141.38	0.48	25.87	Level 10 Englishman Reef	12.42
354,386.86	6,753,633.91	141.38	0.30	19.44	Level 10 Englishman Reef	5.83
354,387.24	6,753,635.77	141.38	0.61	12.86	Level 10 Englishman Reef	7.84
354,387.62	6,753,637.63	141.38	0.38	19.44	Level 10 Englishman Reef	7.39
354,388.02	6,753,639.49	141.38	0.69	19.44	Level 10 Englishman Reef	13.41
354,388.42	6,753,641.34	141.38	0.66	25.87	Level 10 Englishman Reef	17.07
354,389.24	6,753,643.05	141.38	0.94	0.01	Level 10 Englishman Reef	0.01
354,393.88	6,753,645.84	141.38	1.04	0.56	Level 10 Englishman Reef	10.89
354,396.34	6,753,670.18	141.38	1.95	19.44	Level 10 Englishman Reef	10.89
354,397.45	6,753,674.11	141.38	0.38	13.01	Level 10 Englishman Reef	4.94
354,398.24	6,753,677.89	141.38	0.25	0.01	Level 10 Englishman Reef	0.00
354,402.24	6,753,688.27	141.38	1.09	0.01	Level 10 Englishman Reef	0.01
354,402.58	6,753,692.55	141.38	0.91	6.43	Level 10 Englishman Reef	5.85
354,403.45	6,753,694.76	141.38	0.15	0.01	Level 10 Englishman Reef	0.00
354,406.95	6,753,709.79	141.38	1.70	0.01	Level 10 Englishman Reef	0.02
354,405.83	6,753,718.70	141.38	1.02	0.01	Level 10 Englishman Reef	0.01
354,405.44	6,753,722.42	141.38	0.63	13.01	Level 10 Englishman Reef	7.94
354,405.40	6,753,724.58	141.38	1.22	0.01	Level 10 Englishman Reef	0.01
354,405.46	6,753,729.75	141.38	0.25	6.43	Level 10 Englishman Reef	1.61
354,405.52	6,753,734.19	141.38	0.20	0.01	Level 10 Englishman Reef	0.00
354,405.13	6,753,757.51	141.38	0.38	6.43	Level 10 Englishman Reef	2.44
354,405.47	6,753,762.39	141.38	0.15	6.43	Level 10 Englishman Reef	0.96
354,405.72	6,753,764.82	141.38	0.30	6.43	Level 10 Englishman Reef	1.93
354,406.69	6,753,774.57	141.38	0.30	3.06	Level 10 Englishman Reef	0.92
354,406.88	6,753,777.03	141.38	0.91	10.71	Level 10 Englishman Reef	9.75
354,406.98	6,753,779.33	141.38	0.41	3.06	Level 10 Englishman Reef	1.25
354,407.09	6,753,781.91	141.38	0.46	58.16	Level 10 Englishman Reef	26.75
354,407.29	6,753,786.76	141.38	1.22	6.23	Level 10 Englishman Reef	74.70
354,407.37	6,753,788.84	141.38	1.52	19.90	Level 10 Englishman Reef	30.25
354,407.45	6,753,790.90	141.38	1.68	71.94	Level 10 Englishman Reef	120.86
354,407.54	6,753,792.79	141.38	0.61	12.45	Level 10 Englishman Reef	74.69
354,407.62	6,753,795.03	141.38	1.07	6.12	Level 10 Englishman Reef	6.55
354,407.92	6,753,797.05	141.38	1.07	3.06	Level 10 Englishman Reef	3.27
354,408.70	6,753,799.17	141.38	1.14	15.31	Level 10 Englishman Reef	17.45
354,409.49	6,753,801.30	141.38	1.07	0.19	Level 10 Englishman Reef	0.20
354,410.27	6,753,803.42	141.38	1.14	7.65	Level 10 Englishman Reef	8.72
354,410.47	6,753,805.55	141.38	1.45	3.06	Level 10 Englishman Reef	4.44
354,411.04	6,753,807.70	141.38	1.52	0.19	Level 10 Englishman Reef	0.29
354,411.75	6,753,811.41	141.38	0.66	0.19	Level 10 Englishman Reef	0.13
354,406.14	6,753,815.57	141.38	0.79	7.65	Level 10 Englishman Reef	6.04
354,406.14	6,753,817.58	141.38	0.79	7.65	Level 10 Englishman Reef	6.04
354,408.96	6,753,828.39	141.38	1.35	84.19	Level 10-11 Rise Englishman Reef	113.66
354,437.86	6,753,836.36	141.38	1.55	3.06	Level 10-11 Rise Englishman Reef	4.74
354,437.86	6,753,836.36	101.31	1.73	87.25	Level 10-11 Rise Englishman Reef	150.94
354,435.66	6,753,868.30	102.58	1.30	12.92	Level 10-11 Rise Englishman Reef	157.20
354,434.56	6,753,868.27	103.86	1.63	10.71	Level 10-11 Rise Englishman Reef	17.46
354,434.45	6,753,868.24	105.14	0.63	3.06	Level 10-11 Rise Englishman Reef	1.87
354,432.35	6,753,868.21	106.41	0.99	16.84	Level 10-11 Rise Englishman Reef	16.67
354,431.25	6,753,868.18	107.68	1.07	53.57	Level 10-11 Rise Englishman Reef	57.32
354,430.15						

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,423.77	6,753,461.46	100.48	1.68	43.32	Level 10-11 Rise Englishman Reef	72.78
354,429.09	6,753,462.12	103.29	1.68	16.07	Level 10-11 Rise Englishman Reef	27.00
354,426.21	6,753,462.83	106.29	1.52	42.25	Level 10-11 Rise Englishman Reef	64.22
354,424.03	6,753,463.37	108.57	1.68	53.57	Level 10-11 Rise Englishman Reef	90.00
354,422.48	6,753,462.44	110.42	1.37	84.34	Level 10-11 Rise Englishman Reef	115.55
354,420.52	6,753,460.81	112.83	1.75	25.26	Level 10-11 Rise Englishman Reef	44.21
354,418.57	6,753,459.19	115.24	1.68	53.73	Level 10-11 Rise Englishman Reef	90.27
354,416.61	6,753,457.56	117.65	1.40	58.78	Level 10-11 Rise Englishman Reef	82.29
354,414.66	6,753,455.93	120.06	1.52	43.79	Level 10-11 Rise Englishman Reef	66.55
354,412.70	6,753,454.30	122.47	1.55	102.40	Level 10-11 Rise Englishman Reef	158.72
354,408.68	6,753,451.48	127.29	1.52	64.90	Level 10-11 Rise Englishman Reef	98.65
354,406.18	6,753,451.98	129.69	1.83	67.04	Level 10-11 Rise Englishman Reef	122.68
354,427.60	6,753,443.82	101.51	2.13	16.99	Level 10-11 Stope Englishman Reef	36.19
354,428.34	6,753,429.80	98.95	1.09	4.74	Level 10-11 Rise Englishman Reef	5.17
354,425.79	6,753,431.02	101.95	1.22	0.19	Level 10-11 Rise Englishman Reef	0.23
354,423.24	6,753,432.24	104.95	1.22	6.43	Level 10-11 Rise Englishman Reef	7.84
354,420.69	6,753,433.45	107.94	1.22	4.74	Level 10-11 Rise Englishman Reef	5.78
354,417.84	6,753,434.81	111.30	1.30	8.11	Level 10-11 Rise Englishman Reef	10.54
354,413.48	6,753,436.90	116.43	0.91	0.19	Level 10-11 Rise Englishman Reef	0.17
354,410.50	6,753,438.32	119.94	1.07	6.43	Level 10-11 Rise Englishman Reef	6.88
354,407.95	6,753,439.54	122.94	1.07	13.00	Level 10-11 Rise Englishman Reef	13.92
354,405.38	6,753,439.80	125.91	1.12	32.45	Level 10-11 Rise Englishman Reef	36.34
354,399.94	6,753,437.16	132.08	1.09	33.83	Level 10-11 Rise Englishman Reef	36.87
354,392.50	6,753,399.03	97.87	1.22	6.12	Level 10-11 Rise Englishman Reef	7.47
354,392.63	6,753,399.08	104.64	1.22	38.27	Level 10-11 Rise Englishman Reef	46.69
354,391.43	6,753,399.16	114.08	1.52	36.74	Level 10-11 Rise Englishman Reef	55.84
354,385.72	6,753,399.19	117.20	1.22	12.25	Level 10-11 Rise Englishman Reef	14.95
354,412.20	6,753,399.22	121.26	1.12	6.18	Level 10-11 Rise Englishman Reef	6.85
354,406.14	6,753,399.27	128.24	0.76	12.25	Level 10-11 Rise Englishman Reef	9.31
354,404.36	6,753,399.29	130.29	0.30	6.12	Level 10-11 Rise Englishman Reef	1.84
354,418.78	6,753,401.94	113.58	1.19	7.65	Level 10-11 Rise Englishman Reef	9.10
354,390.29	6,753,377.96	96.88	1.22	0.19	Level 11 Englishman Reef	0.23
354,429.48	6,753,380.48	96.88	2.59	6.43	Level 11 Englishman Reef	16.65
354,428.95	6,753,383.00	96.88	1.52	7.96	Level 11 Englishman Reef	12.10
354,429.06	6,753,385.44	96.88	1.22	13.01	Level 11 Englishman Reef	15.87
354,429.72	6,753,387.46	96.88	1.60	3.52	Level 11 Englishman Reef	5.63
354,431.34	6,753,390.48	96.88	1.88	4.29	Level 11 Englishman Reef	8.07
354,432.88	6,753,393.38	96.88	2.36	10.87	Level 11 Englishman Reef	25.65
354,433.50	6,753,397.26	96.88	1.83	8.57	Level 11 Englishman Reef	15.68
354,433.60	6,753,401.09	96.88	1.75	15.00	Level 11 Englishman Reef	26.25
354,433.58	6,753,403.74	96.88	1.47	7.50	Level 11 Englishman Reef	11.03
354,433.52	6,753,405.49	96.88	1.73	6.73	Level 11 Englishman Reef	11.64
354,433.39	6,753,407.24	96.88	1.14	0.19	Level 11 Englishman Reef	0.22
354,433.12	6,753,408.98	96.88	1.68	5.82	Level 11 Englishman Reef	9.78
354,433.43	6,753,412.86	96.88	1.83	4.29	Level 11 Englishman Reef	7.85
354,433.78	6,753,416.48	96.88	2.44	6.43	Level 11 Englishman Reef	15.69
354,431.46	6,753,418.30	96.88	1.17	9.87	Level 11 Englishman Reef	11.47
354,431.25	6,753,419.94	96.88	1.98	20.97	Level 11 Englishman Reef	41.52
354,430.98	6,753,421.95	96.88	2.06	13.01	Level 11 Englishman Reef	26.80
354,430.64	6,753,423.76	96.88	1.85	6.58	Level 11 Englishman Reef	12.17
354,430.31	6,753,425.57	96.88	2.06	47.60	Level 11 Englishman Reef	98.06
354,430.06	6,753,427.39	96.88	1.75	46.23	Level 11 Englishman Reef	80.90
354,430.44	6,753,429.18	96.88	1.75	43.62	Level 11 Englishman Reef	76.34
354,430.90	6,753,432.22	96.88	1.98	26.63	Level 11 Englishman Reef	52.73
354,431.24	6,753,435.28	96.88	1.68	43.93	Level 11 Englishman Reef	73.80
354,431.62	6,753,438.59	96.88	1.75	21.12	Level 11 Englishman Reef	36.96
354,432.00	6,753,442.08	96.88	2.06	14.08	Level 11 Englishman Reef	29.00
354,432.28	6,753,444.72	96.88	1.83	35.82	Level 11 Englishman Reef	65.55
354,432.66	6,753,447.50	96.88	1.91	49.13	Level 11 Englishman Reef	93.84
354,432.12	6,753,449.64	96.88	2.13	38.88	Level 11 Englishman Reef	82.81
354,433.58	6,753,451.78	96.88	1.60	68.11	Level 11 Englishman Reef	108.98
354,434.49	6,753,456.07	96.88	2.21	19.44	Level 11 Englishman Reef	42.96
354,434.91	6,753,458.22	96.88	2.13	19.44	Level 11 Englishman Reef	41.41
354,435.40	6,753,460.35	96.88	2.44	6.43	Level 11 Englishman Reef	15.69
354,436.08	6,753,462.43	96.88	1.83	29.00	Level 11 Englishman Reef	53.22
354,437.08	6,753,464.47	96.88	2.13	38.88	Level 11 Englishman Reef	82.81

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,438.08	6,753,466.51	96.88	2.44	38.88	Level 11 Englishman Reef	94.87
354,439.07	6,753,468.54	96.88	2.29	45.46	Level 11 Englishman Reef	104.10
354,440.07	6,753,470.58	96.88	2.64	34.13	Level 11 Englishman Reef	90.10
354,440.92	6,753,472.69	96.88	2.34	56.06	Level 11 Englishman Reef	83.44
354,441.69	6,753,474.82	96.88	2.29	19.44	Level 11 Englishman Reef	44.52
354,442.47	6,753,476.95	96.88	2.11	38.88	Level 11 Englishman Reef	82.04
354,443.41	6,753,479.60	96.88	1.98	41.63	Level 11 Englishman Reef	82.43
354,444.11	6,753,482.32	96.88	2.34	12.86	Level 11 Englishman Reef	30.09
354,444.87	6,753,484.94	96.88	2.01	25.87	Level 11 Englishman Reef	52.00
354,445.74	6,753,490.73	96.88	1.83	19.44	Level 11 Englishman Reef	35.58
354,446.84	6,753,493.82	96.88	1.78	6.43	Level 11 Englishman Reef	11.45
354,448.07	6,753,512.94	96.88	0.38	19.44	Level 11 Englishman Reef	7.39
354,447.28	6,753,516.36	96.88	0.61	6.43	Level 11 Englishman Reef	3.92
354,448.94	6,753,520.82	96.88	0.46	19.44	Level 11 Englishman Reef	8.94
354,452.90	6,753,556.35	96.88	0.61	25.87	Level 11 Englishman Reef	15.78
354,453.75	6,753,558.81	96.88	0.64	25.87	Level 11 Englishman Reef	16.56
354,454.29	6,753,562.19	96.88	0.97	25.87	Level 11 Englishman Reef	25.09
354,454.95	6,753,562.39	96.88	0.46	19.44	Level 11 Englishman Reef	0.00
354,455.75	6,753,565.23	96.88	0.46	0.00	Level 11 Englishman Reef	0.00
354,456.49	6,753,568.60	96.88	1.12	12.86	Level 11 Englishman Reef	14.40
354,457.27	6,753,571.26	96.88	0.23	6.43	Level 11 Englishman Reef	1.48
354,458.27	6,753,573.33	96.88	0.51	19.44	Level 11 Englishman Reef	9.91
354,459.02	6,753,576.01	96.88	0.30	25.87	Level 11 Englishman Reef	7.76
354,460.70	6,753,578.36	96.88	0.76	19.44	Level 11 Englishman Reef	14.77
354,462.34	6,753,580.71	96.88	0.97	19.44	Level 11 Englishman Reef	8.86
354,463.24	6,753,582.91	96.88	1.83	6.43	Level 11 Englishman Reef	11.77
354,463.91	6,753,585.43	96.88	1.23	0.00	Level 11 Englishman Reef	0.00
354,464.61	6,753,585.32	96.88	1.68	32.45	Level 11 Englishman Reef	54.52
354,465.31	6,753,586.60	96.88	0.46	19.44	Level 11 Englishman Reef	1.40
354,466.00	6,753,587.09	96.88	1.22	19.44	Level 11 Englishman Reef	23.72
354,466.78	6,753,588.66	96.88	0.61	45.46	Level 11 Englishman Reef	27.73
354,467.46	6,753,590.95	96.88	0.51	19.44	Level 11 Englishman Reef	9.91
354,468.14	6,753,592.95	96.88	0.76	19.44	Level 11 Englishman Reef	10.88
354,468.91	6,753,598.80	96.88	0.51	38.88	Level 11 Englishman Reef	23.72
354,469.58	6,753,600.64	96.88	0.66	25.87	Level 11 Englishman Reef	17.07
354,471.07	6,753,603.14	96.88	0.25	38.88	Level 11 Englishman Reef	9.72
354,471.57	6,753,605.35	96.88	0.51	19.44	Level 11 Englishman Reef	12.22
354,472.25	6,753,608.66	96.88	0.51	51.89	Level 11 Englishman Reef	26.46
354,472.93	6,753,613.17	96.88	0.46	19.44	Level 11 Englishman Reef	8.94
354,473.61	6,753,613.17	96.88	0.30	0.01	Level 11 Englishman Reef	0.00
354,474.30	6,753,617.07	96.88	0.46	19.44	Level 11 Englishman Reef	8.94
354,474.98	6,753,619.17	96.88	0.10	13.01	Level 11 Englishman Reef	1.30
354,475.65	6,753,623.35	96.88	0.79	64.90	Level 11 Englishman Reef	51.27
354,476.33	6,753,625.44	96.88	0.81	25.87	Level 11 Englishman Reef	20.95
354,477.01	6,753,628.81	96.88	0.30	32.45	Level 11 Englishman Reef	9.74
354,477.69	6,753,631.69	96.88	0.30	19.44	Level 11 Englishman Reef	5.83
354,478.37	6,753,645.21	96.88	0.30	19.44	Cut Englishman Reef	1.93
354,479.06	6,753,645.31	96.88	0.10	13.01	Level 11 Englishman Reef	1.30
354,479.74	6,753,647.97	96.88	0.84	13.01	Level 11 Englishman Reef	10.93
354,480.42	6,753,650.50	96.88	1.09	6.43	Level 11 Englishman Reef	7.01
354,481.02	6,753,653.18	96.88	1.07	13.01	Level 11 Englishman Reef	13.92
354,481.60	6,753,656.81	96.88	0.91	13.01	Level 11 Englishman Reef	11.84
354,482.28	6,753,661.59	96.88	1.60	13.01	Level 11 Englishman Reef	20.82
354,4						

GDA94_Z51_East	GDA94_Z51_North	GDA94_Z51_RL	Width (m)	g/t Au	Description	Grams x Width
354,469.09	6,753,435.74	54.51	1.22	0.19	Level 11 Englishman Reef	0.23
354,468.31	6,753,439.84	54.51	1.22	19.90	Level 11 Englishman Reef	24.28
354,468.48	6,753,441.81	54.51	1.91	15.31	Level 11 Englishman Reef	29.24
354,468.60	6,753,443.75	54.51	1.83	29.08	Level 11 Englishman Reef	53.22
354,469.92	6,753,445.24	54.51	0.76	6.12	Level 11 Englishman Reef	4.65
354,466.86	6,753,448.06	54.51	0.46	6.12	Level 11 Englishman Reef	2.82
354,467.07	6,753,449.91	54.51	0.46	13.78	Level 11 Englishman Reef	6.34
354,468.27	6,753,451.39	54.51	0.51	16.84	Level 11 Englishman Reef	8.59
354,469.66	6,753,452.72	54.51	0.71	4.59	Level 11 Englishman Reef	3.26
354,471.05	6,753,454.06	54.51	2.24	18.37	Level 11 Englishman Reef	41.15
354,472.48	6,753,455.34	54.51	2.13	12.25	Level 11 Englishman Reef	26.09
354,473.93	6,753,456.61	54.51	2.06	82.65	Level 11 Englishman Reef	170.26
354,474.98	6,753,458.21	54.51	1.47	15.31	Level 11 Englishman Reef	22.51
354,475.77	6,753,459.96	54.51	1.47	48.98	Level 11 Englishman Reef	72.00
354,476.49	6,753,461.75	54.51	1.83	21.43	Level 11 Englishman Reef	39.22
354,476.66	6,753,463.67	54.51	1.83	24.49	Level 11 Englishman Reef	44.82
354,476.79	6,753,465.59	54.51	1.83	22.96	Level 11 Englishman Reef	42.02
354,476.89	6,753,467.51	54.51	1.92	24.49	Level 11 Englishman Reef	47.27
354,476.18	6,753,482.05	54.51	1.47	5.36	Level 11 Englishman Reef	7.88
354,477.09	6,753,482.17	54.51	1.42	21.43	Level 11 Englishman Reef	30.43
354,477.57	6,753,483.87	54.51	0.76	13.78	Level 11 Englishman Reef	10.47
354,478.07	6,753,485.53	54.51	1.37	19.90	Level 11 Englishman Reef	27.26
354,478.44	6,753,507.37	54.51	1.22	0.19	Level 11 Englishman Reef	0.23
354,469.44	6,753,542.19	54.51	1.07	0.19	Level 11 Englishman Reef	0.20
354,454.45	6,753,570.18	54.51	1.55	0.19	Level 11 Englishman Reef	0.29
354,450.53	6,753,588.70	54.51	0.41	0.19	Level 11 Englishman Reef	0.08
354,436.34	6,753,567.72	54.51	0.71	0.19	Level 11 Englishman Reef	0.13
354,445.79	6,753,592.27	54.51	1.63	0.19	Level 11 Englishman Reef	0.31
354,465.70	6,753,620.09	54.51	1.09	0.19	Level 11 Englishman Reef	0.21
354,465.01	6,753,650.47	54.51	1.22	0.19	Level 11 Englishman Reef	0.23
354,466.40	6,753,651.62	54.51	1.83	7.65	Level 11 Englishman Reef	14.00
354,472.45	6,753,655.68	54.51	1.68	0.19	Level 11 Englishman Reef	0.32
354,469.28	6,753,679.17	54.51	1.65	0.19	Level 11 Englishman Reef	0.31
354,475.06	6,753,685.45	54.51	0.25	0.19	Level 11 Englishman Reef	0.05
354,481.21	6,753,690.99	54.51	0.53	0.19	Level 11 Englishman Reef	0.10
354,478.13	6,753,706.70	54.51	0.20	0.19	Level 11 Englishman Reef	0.04
354,472.51	6,753,715.53	54.51	0.51	0.19	Level 11 Englishman Reef	0.10
354,470.68	6,753,727.33	54.51	0.69	3.06	Level 11 Englishman Reef	2.11
354,470.02	6,753,747.98	54.51	0.84	7.65	Level 11 Englishman Reef	6.43
354,472.88	6,753,781.78	54.51	0.71	0.19	Level 11 Englishman Reef	0.13
354,470.05	6,753,800.69	54.51	0.53	0.19	Level 11 Englishman Reef	0.10
354,464.96	6,753,817.34	54.51	0.41	0.19	Level 11 Englishman Reef	0.08
354,470.68	6,753,831.08	54.51	0.64	0.19	Level 11 Englishman Reef	0.12
354,470.85	6,753,839.83	54.51	0.99	44.39	Level 11 Englishman Reef	43.95
354,471.11	6,753,842.23	54.51	1.68	75.00	Level 11 Englishman Reef	126.00
354,471.54	6,753,844.60	54.51	1.83	67.35	Level 11 Englishman Reef	123.25
354,471.99	6,753,846.96	54.51	1.83	45.92	Level 11 Englishman Reef	84.03
354,472.59	6,753,849.30	54.51	1.83	33.67	Level 11 Englishman Reef	61.62
354,473.18	6,753,851.63	54.51	1.22	3.06	Level 11 Englishman Reef	3.73
354,473.19	6,753,854.02	54.51	1.52	33.67	Level 11 Englishman Reef	51.18
354,473.04	6,753,856.43	54.51	1.75	50.51	Level 11 Englishman Reef	88.39
354,472.88	6,753,859.22	54.51	1.52	3.06	Level 11 Englishman Reef	4.65
354,472.77	6,753,860.97	54.51	1.83	9.18	Level 11 Englishman Reef	16.80
354,472.67	6,753,862.73	54.51	2.06	18.37	Level 11 Englishman Reef	37.84
354,471.94	6,753,869.37	54.51	1.22	30.61	Level 11 Englishman Reef	37.34
354,471.16	6,753,873.06	54.51	0.91	6.12	Level 11 Englishman Reef	5.57
354,149.39	6,753,476.36	334.70	0.56	10.90	Level 3 Englishman Reef	6.10
354,172.39	6,753,471.68	334.70	0.18	46.60	Level 3 Englishman Reef	8.39
354,139.48	6,753,429.25	348.58	0.30	3.19	Level 3 Englishman Reef	0.96
354,222.91	6,753,559.38	284.56	0.80	17.40	Level 5-6 Stope Englishman Reef	13.92
354,285.59	6,753,373.64	236.32	0.30	6.22	Level 7 Englishman Reef	1.87
354,188.14	6,753,786.11	311.16	3.66	49.87	Level 4	182.52