

Quarterly Report

For the period ended 30 September 2016



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Mincor is listed on the
Australian Securities
Exchange and has a
significant ground holding
in Kambalda, a world-class
Nickel and Gold Producing
Region in the Eastern
Goldfields of Western
Australia

HIGHLIGHTS

- Highly successful infill drilling program completed at Mincor's Widgiemooltha Gold Project. Strong results from all five prospects, including:
 - Flinders:**
 - 7 metres @ 23.07 g/t Au from 7 metres
 - 18.24 metres @ 2.02 g/t Au from 6 metres
 - 7.43 metres @ 4.41 g/t Au from 38 metres
 - Hronsky:**
 - 11 metres @ 4.64 g/t Au from 59 metres
 - 7 metres @ 5.79 g/t Au from 63 metres
 - 3 metres @ 7.85 g/t Au from 63 metres
 - West Oliver:**
 - 3 metres @ 8.20 g/t Au from 4 metres
 - 8 metres @ 2.39 g/t Au from 26 metres
 - 7 metres @ 2.71 g/t Au from 7 metres
 - 6 metres @ 2.28 g/t Au from 13 metres
 - Bass:**
 - 10 metres @ 4.74 g/t Au from 20 metres
 - 12 metres @ 3.4 g/t Au from 18 metres
 - 11 metres @ 3.32 g/t Au from 9 metres
 - 7 metres @ 3.13 g/t Au from 11 metres
 - Darlek:**
 - 4 metres @ 5.28 g/t Au from 12 metres
 - 9 metres @ 2.15 g/t Au from 1 metre
 - 3 metres @ 5.76 g/t Au from 44 metres.
- These results will underpin full feasibility studies on the potential development of five open pit gold operations.
- The drilling also revealed new zones of potential mineralisation, which are now being tested in a second drilling program that commenced in early October.
- Very high potential for significant gold mineralisation identified at Mincor's newly-acquired North Kambalda gold rights. Numerous high-quality gold targets located, with outstanding historical drill intersections including:
 - 34 metres @ 5.92 g/t Au from 16 metres (KD7566)
 - 28 metres @ 2.39 g/t Au from 154 metres (KD8376)
 - 3.05 metres @ 20.19 g/t from 25.91 metres (KD 7329)
 - 2 metres @ 23.4 g/t Au from 30 metres (KD7615)
 - 4.58 metres @ 9.53 g/t Au from 100.58 metres (KD8272)
 - 6 metres @ 5.07 g/t Au from 36 metres (KD8533).
- Quarter-end cash of \$17.04 million (end-June: \$18.01 million) with \$4.92 million received from the sale of assets, offset by equipment lease repayments of \$3.95 million, operating cash outflows of \$1.82 million and foreign exchange losses of \$0.12 million.

COMPANY STRATEGY

The Company's strategy is to build a long-term gold business through the early development of its gold projects, while simultaneously maintaining and enhancing its strong option on the nickel price. The strategy is made possible by the outstanding quality of Mincor's Kambalda landholdings. These are located in the heart of the Eastern Goldfields of Western Australia, a major gold and nickel producing district with a fully-developed mining infrastructure and a remarkable mineral endowment.

KAMBALDA GOLD PROJECTS

Mincor currently holds a Mineral Resource containing an estimated 238,640 ounces of gold across six prospects, as well as a portfolio of high-quality exploration targets. The Company's superb ground-holdings include the recently reverted gold rights at North Kambalda (containing the highly-endowed Boulder-Lefroy Fault complex), the Widgiemooltha Dome (surrounded by the Higginsville Gold Camp and highly profitable Chalice and Wattle Dam Gold Mines) and a small package of ground at Jeffreys Find.

The immediate opportunity is to mine a number of shallow gold pits in series, with ore processing via toll treatment. Given the very high prospectivity of the area, Mincor's vision is to build this initially small-scale operation into a significant long-term gold business, the perfect complement to Mincor's nickel business when the nickel price recovers.

Widgiemooltha Gold Project

Mincor has five resource-level gold prospects near Widgiemooltha. West Oliver, Darlek, Bass and Flinders are situated within contiguous granted mining leases M15/48, M15/103 and M15/478, and the Hronsky prospect is on Prospecting Licence P15/5262 (MLA15/1830), a small licence located entirely within M15/48 (Figure 1).

The area holds considerable exploration upside as a large cumulative strike length of the prospective shear zones are untested by drilling. Compilation of previous drill-hole intersections that are outside of existing resources has already identified a number of opportunities. Some of these are shown in Figure 1. The area has not been subject to sustained gold exploration for nearly 20 years.

The Company previously announced the successful completion of open pit optimisation studies* on all five Widgiemooltha gold prospects. These contain an estimated 177,080 ounces of gold in Indicated and Inferred Mineral Resources.

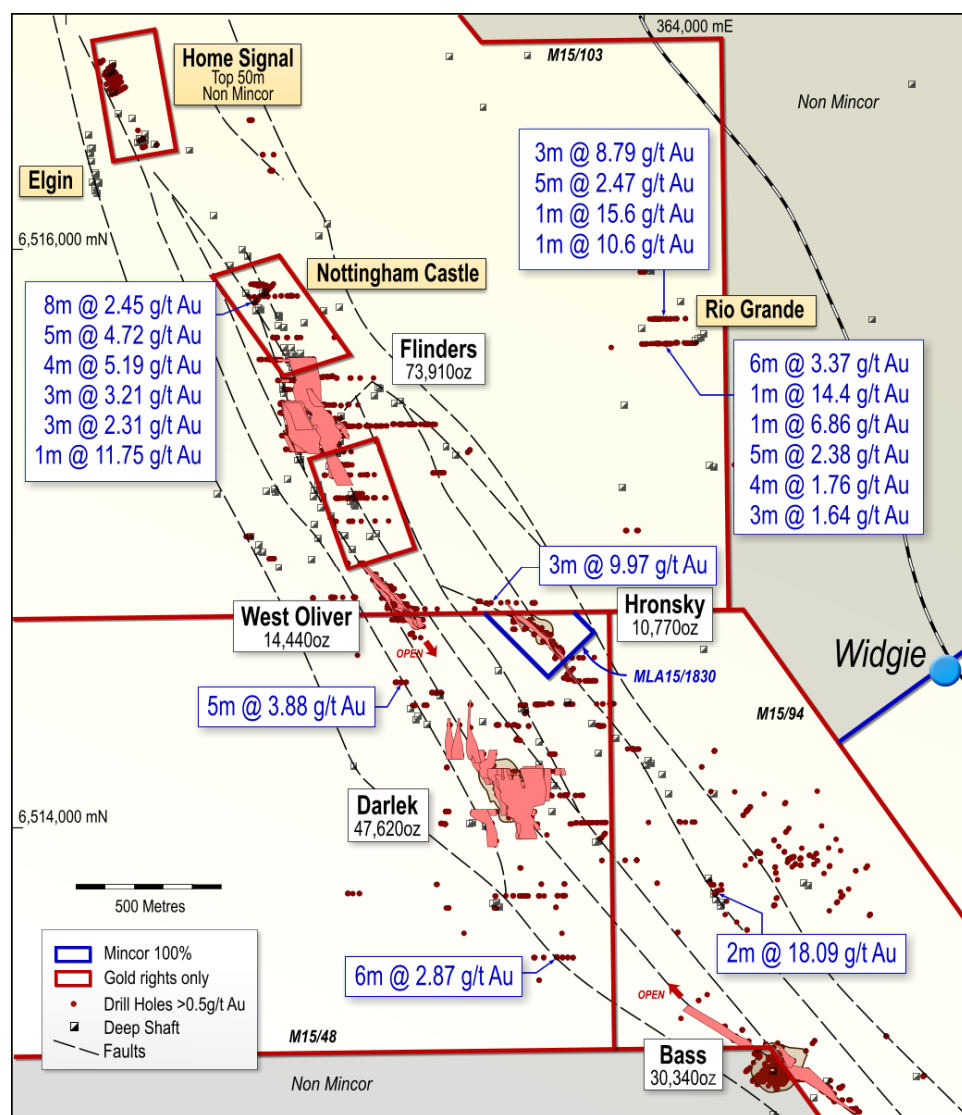
The pit optimisation studies showed that each resource has the potential to host an economically viable gold mining operation. However, 50% of the Mineral Resources in the pit shells was classified at the lowest confidence level (Inferred) thus could not be used in final feasibility studies.

For this reason, Mincor chose to carry out a major reverse circulation (RC) drilling program to upgrade in-pit Inferred Resources to Indicated status, as well as to test for possible extensions to the gold mineralisation. Diamond drilling was also undertaken to obtain samples for metallurgical test work and to gather geotechnical information.

The drilling program was completed during the Quarter and proved highly successful, demonstrating the robust nature of the individual prospects and generally confirming (subject to remodelling based on the new data) the existing resource estimates. In addition, a number of new high-quality extensional targets were identified. These are of such quality that by the end of the quarter Mincor had committed to a follow-up drilling program aimed at capturing this additional potential.

The drilling program was completed on budget and ahead of schedule. It comprised 4,855 metres of RC drilling in 144 holes, and 309 metres of diamond drilling in seven holes. All the results (as further discussed below) will be incorporated into updated resource models and used in the final feasibility study.

Figure 1: Widgiemooltha gold prospects and regional potential



Darlek Prospect

All drilling at Darlek was carried out from the floor of the existing pit. The program consisted of 17 RC holes for 516 metres and one diamond hole for 50 metres. Mincor believes there is potential to deepen the pit, where previous mining ceased 32 metres above the designed depth due to low gold prices at the time. Darlek has an estimated maiden Indicated and Inferred Resource of 897,750 tonnes at 1.7 g/t for 47,620 ounces of gold, using a 0.5 g/t cut-off.

Better downhole intersections include:

- 4 metres @ 5.28 g/t Au from 12 metres (MRC386)
- 9 metres @ 2.15 g/t Au from 1 metres (MRC377)
- 2 metres @ 4.63 g/t Au from 22 metres (MRC377)
- 3 metres @ 5.76 g/t Au from 44 metres (MRC386)
- 8 metres @ 1.83 g/t Au from 25 metres (MRC387)
- 8 metres @ 1.24 g/t Au from 40 metres (MRC387)
- 4.68 metres @ 2.39 g/t Au from 7.32 metres; and
- 7 metres @ 3.43 g/t Au from 18 metres; and
- 12 metres @ 3.91 g/t Au from 29 metres (MDD 292).

Darlek is a complex ore body made up of 27 resource surfaces in a stacked reef complex. These drill results located mineralisation largely where expected, but with less predictability as to thickness. Overall, there is an acceptable correlation in the well-drilled central and northern part of the pit where the pit floor is in fresh rock. However, in the more lightly drilled southern sections the infill holes encountered mineralisation that was narrower than predicted.

No further drilling is required at Darlek.

Figure 2: Darlek plan view with recent intersections in local grid

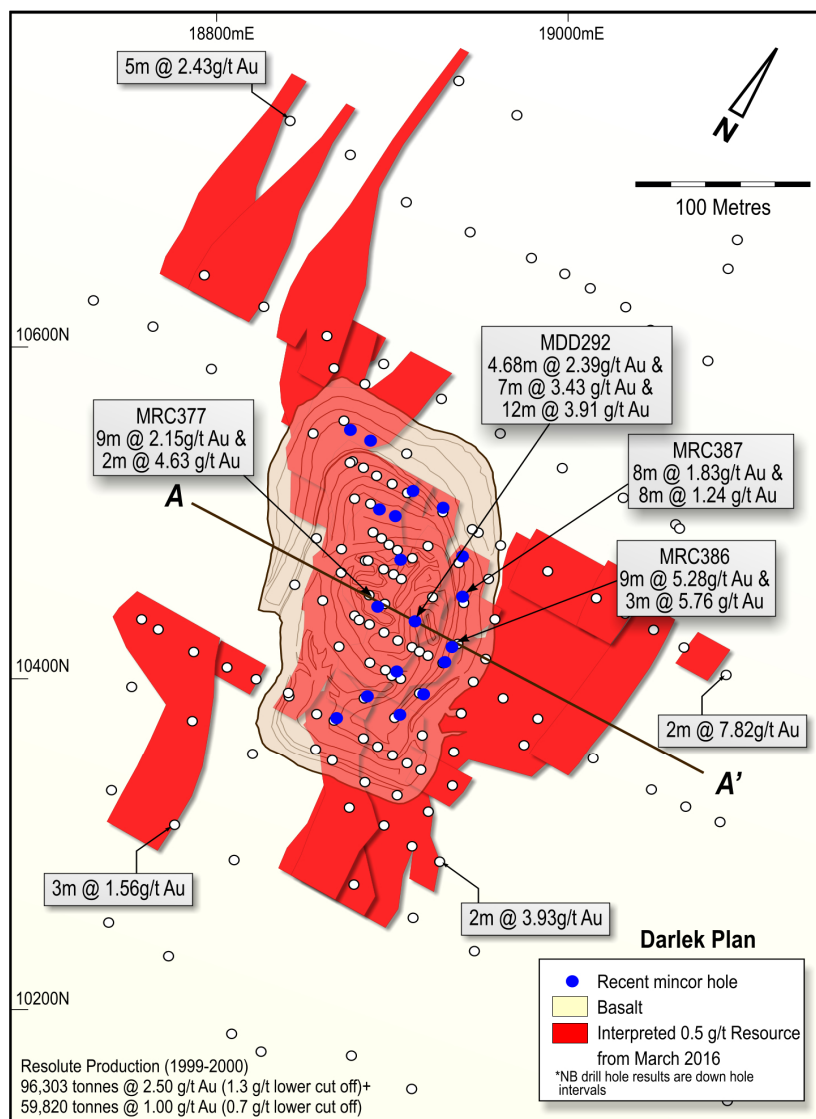
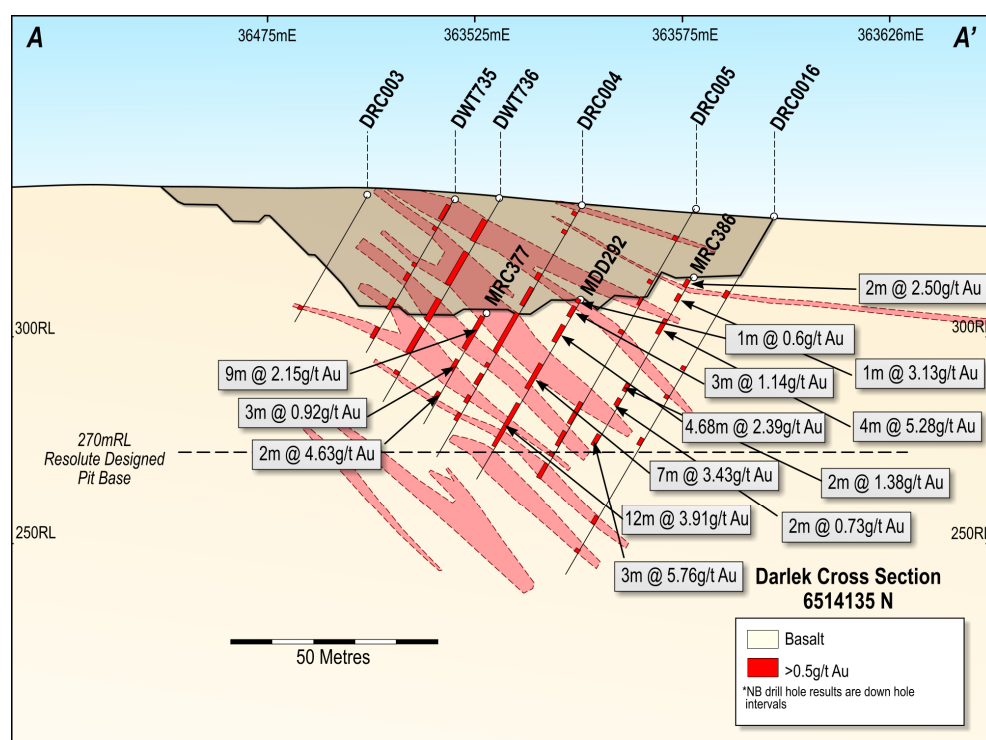


Figure 3: Darlek cross sections 5414135 N



Flinders Prospect

Mincor drilled 49 RC holes at the Flinders Project for 1,832 metres and two diamond holes for 142 metres. The current estimated maiden Inferred Resource for Flinders is 1,328,900 tonnes @ 1.7 g/t for 73,910 ounces of gold, using a 0.5 g/t cut-off.

Most of this resource is present in the central portion of the Flinders Shear Zone, which is also the location of the highest density of artisanal shafts. Because the existing drill densities were already high in this central area, only a small number of infill holes were required.

This central infill drilling returned numerous encouraging intersections, with some of the better ones being:

- 7 metres @ 23.07 g/t Au from 7 metres (MRC267)
- 4 metres @ 2.77 g/t Au from 14 metres (MRC268)
- 7 metres @ 1.79 g/t Au from 29 metres (MRC270)
- 18.24 metres @ 2.02 g/t Au from 6 metres; and
- 7.43 metres @ 4.41 g/t Au from 38 metres (MDD293)
- 9.56 metres @ 1.03 g/t Au from 13.44 metres (MDD294).

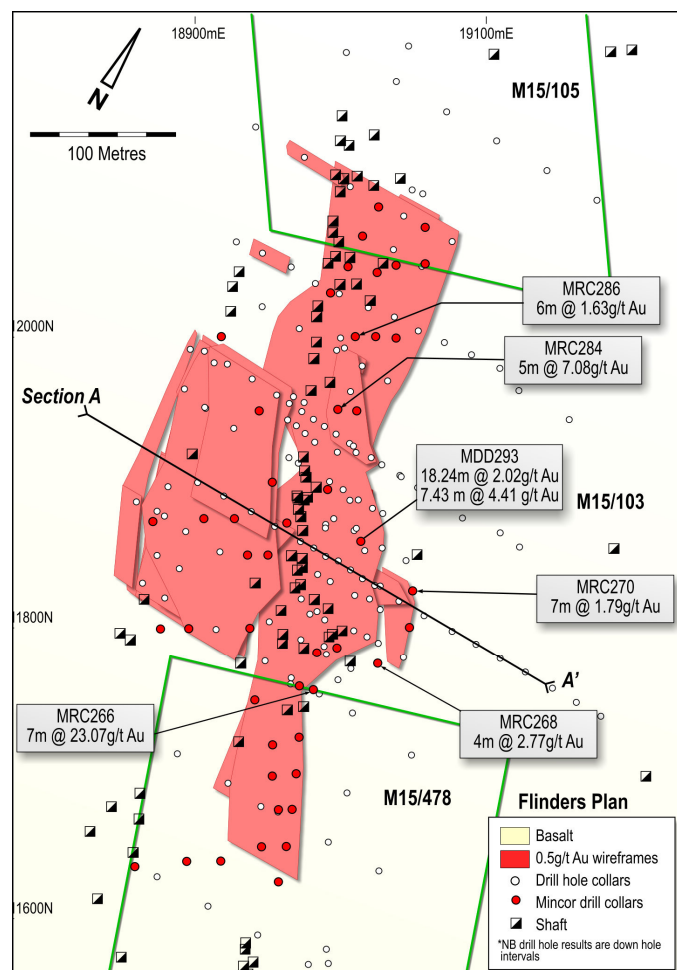
The new intersections in the central zone correlate well with the existing resource shapes with only minor adjustments likely to be required.

A larger number of infill holes were drilled into the lightly drilled Mineral Resources located between the projection of the West Oliver and Flinders Shear Zones. Results from this area are less clear, and new interpretations will be required. However, this is a peripheral area and contains only a small proportion of the total Resource.

Reinterpretation will be also required in the south-west corner of Flinders Central, where it is apparent that a number of the recent drill lines were off-trend and missed the strike extension of the Flinders Shear Zone as it heads south (Figure 4).

Follow-up drilling is planned at Flinders, aimed at extending the mineralisation both to the north (towards the Nottingham Castle historical workings) and to the south.

Figure 4: Flinders drill-hole collar plan



West Oliver

Mincor completed 21 RC holes at the West Oliver Project for 544 metres and one diamond hole for 30 metres. The existing Mineral Resource for West Oliver contains an estimated 235,200 tonnes @ 1.9 g/t for 14,440 ounces of gold and has been drilled out over a relatively short strike length.

The West Oliver results appear to correlate well with the existing interpretation (Figure 5) and are likely to confirm the resource upon remodelling. Better intersections include:

- 7 metres @ 3.57 g/t Au from 10 metres (MRC299)
- 7 metres @ 2.71 g/t Au from 7 metres; and
- 8 metres @ 2.39 g/t Au from 26 metres (MRC306)
- 11 metres @ 1.34 g/t Au from 11 metres (MRC308)
- 3 metres @ 8.20 g/t Au from 4 metres (MRC309)
- 2 metres @ 2.62 g/t Au from 22 metres; and
- 2.1 metres @ 7.55 g/t Au from 28 metres (MDD295)
- 6 metres @ 2.28 g/t Au from 13 metres (MRC311)
- 6 metres @ 1.96 g/t Au from 1 metre (MRC314)
- 5 metres @ 2.47 g/t Au from 15 metres (MRC317)
- 7 metres @ 1.69 g/t Au from surface (MRC318).

Significantly, MRC299 is situated on the northernmost line of the existing resource. This indicates that the resource remains open to the north, highlighting a significant extensional opportunity.

In addition, step-out drill lines extending to the north achieved strong intersections, including:

- 2 metres @ 3.71 g/t Au from 46 metres (MRC250)
- 3 metres @ 2.63 g/t Au from 4 metres (MRC253).

These results highlight the potential for a new discovery in this area and confirm the overall prospectivity of the West Oliver Shear Zone.

Mincor will drill additional holes next quarter to follow-up the mineralisation discovered in the extensional holes MRC250 and MRC253 and the northernmost resource hole, MRC299.

Figure 5: Drill-hole collar plan and significant intersections between Flinders and West Oliver

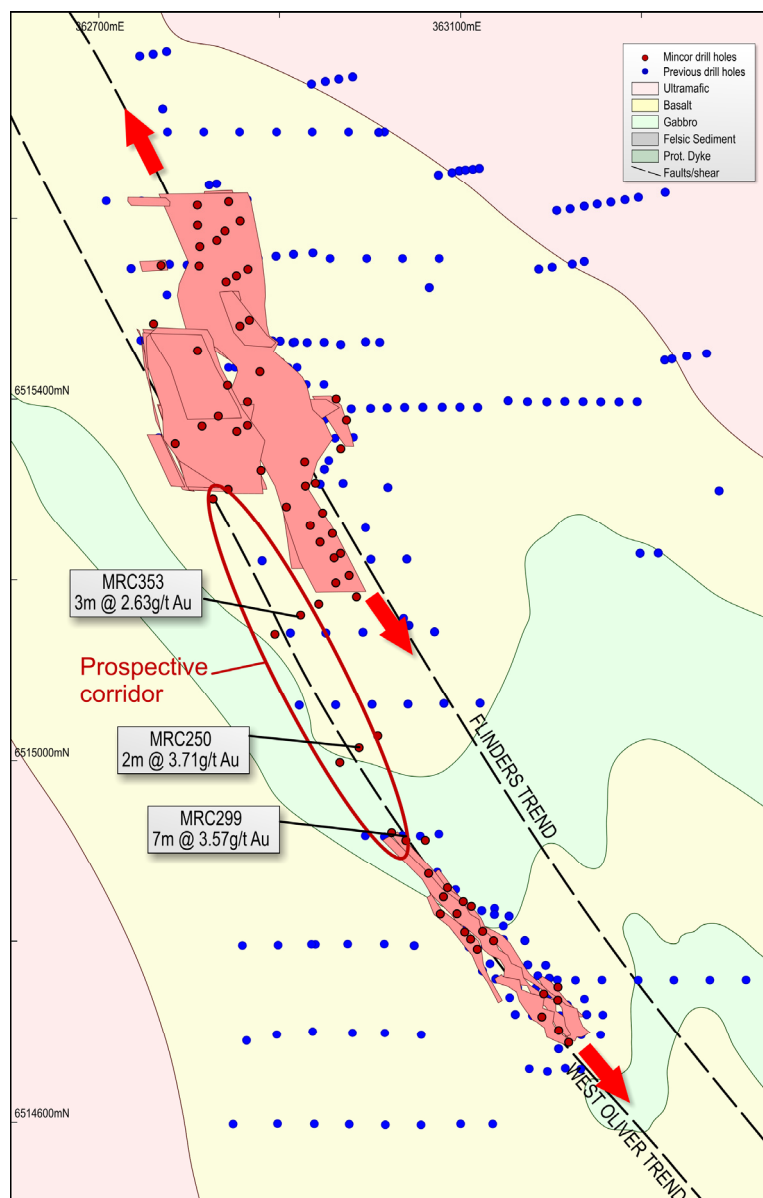
Bass Project

Mincor completed 32 RC drill holes at Bass for 853 metres and two holes of diamond for 67 metres. The existing Resource contains an estimated 398,150 tonnes @ 2.4 g/t for 30,340 ounces of gold along a strike length of 900 metres and remains open along strike and down dip.

The prospect is an extension of the mineralised trend from the Bass Pit, which was previously mined by Rolute, producing 7,150 ounces of gold. RC drilling outside the pit by Rolute and WMC confirmed the presence of near-surface gold within north-westerly trending quartz-bearing shear zones in basalt (Figures 6 and 7).

Based on this historical drilling, Mincor has estimated a maiden Inferred and Indicated Resource of 398,150 tonnes @ 2.4 g/t for 30,340 ounces of gold, using a 0.5 g/t cut-off.

The latest infill results continue this trend and provide further support for the existing Resource model at Bass. The recent Bass results also reveal exciting new potential both down plunge and along strike (Figures 6 and 8).



The increased density of drilling within the known Resource has revealed areas of wider mineralisation than previously suspected. If confirmed with further drilling, this will be a very significant outcome, with the potential to improve the economic value of the Resource and highlighting the potential for down-plunge extensions to these high-value shoots (Figure 8).

Better intersections from the recent infill drilling at Bass include:

- 10 metres @ 4.74 g/t Au from 20 metres (MRC350)
- 12 metres @ 3.4 g/t Au from 18 metres (MRC369)
- 11 metres @ 3.32 g/t Au from 9 metres (MRC355)
- 7 metres @ 3.13 g/t Au from 11 metres (MRC359)
- 8 metres @ 2.72 g/t Au from 10 metres (MRC343)
- 12 metres @ 1.67 g/t Au from 6 metres (MRC345)
- 2 metres @ 9.1 g/t Au from 18 metres (MRC364)
- 9 metres @ 1.73 g/t Au from 11 metres (MRC368)
- 6 metres @ 2.80 g/t Au from 8 metres (MRC358)
- 8 metres @ 1.86 g/t Au from 26 metres (MRC348)
- 5 metres @ 2.21 g/t Au from 18 metres (MRC370)
- 8.6 metres @ 1.12 g/t Au from 17.4 metres (MDD296)
- 8 metres @ 1.12 g/t Au from 9 metres (MRC351).

Additional mineralised trends that are sub-parallel to the main trend have been intersected with some potential to add further to the resource base of the project with the best result being 4 metres @ 1.05 g/t Au from 15 metres (MRC348).

Mincor will drill further holes next quarter to infill and extend the wider shoots identified at Bass.

Figure 6: Bass plan view in local grid

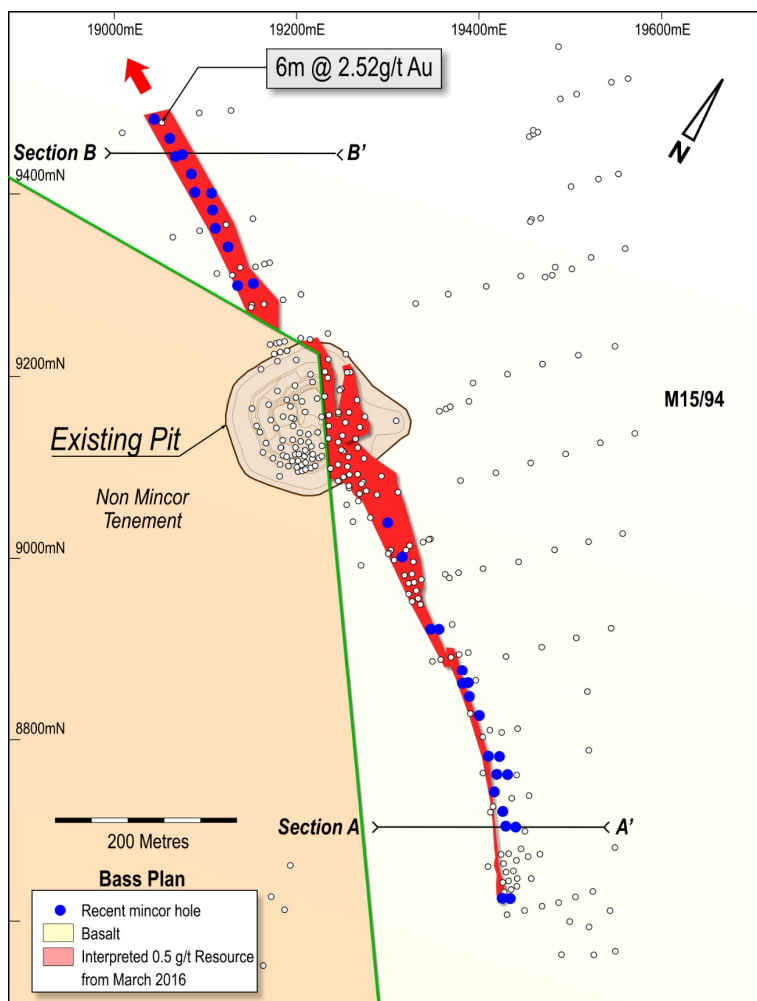


Figure 7: Bass Cross Section 8975N

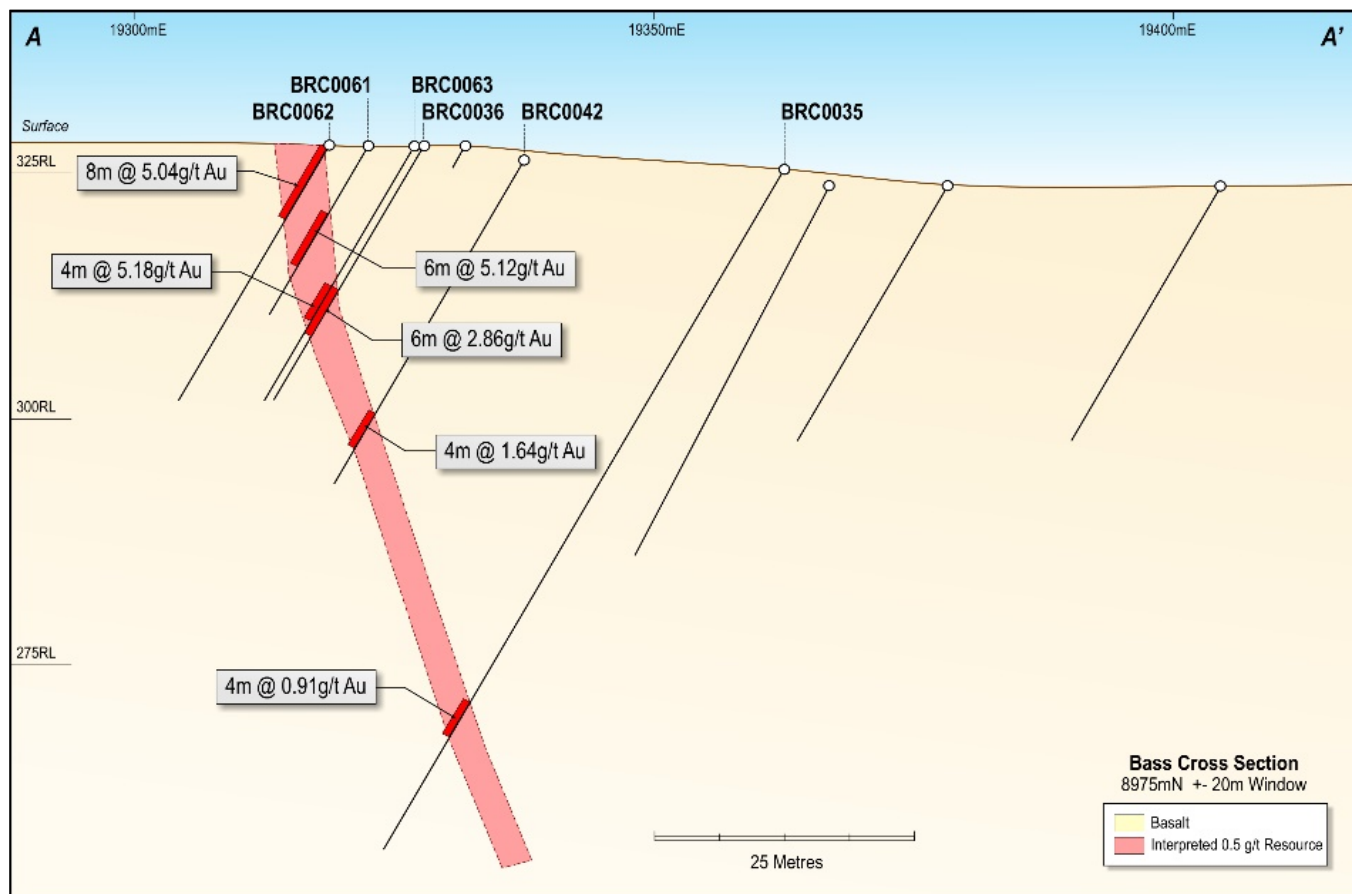
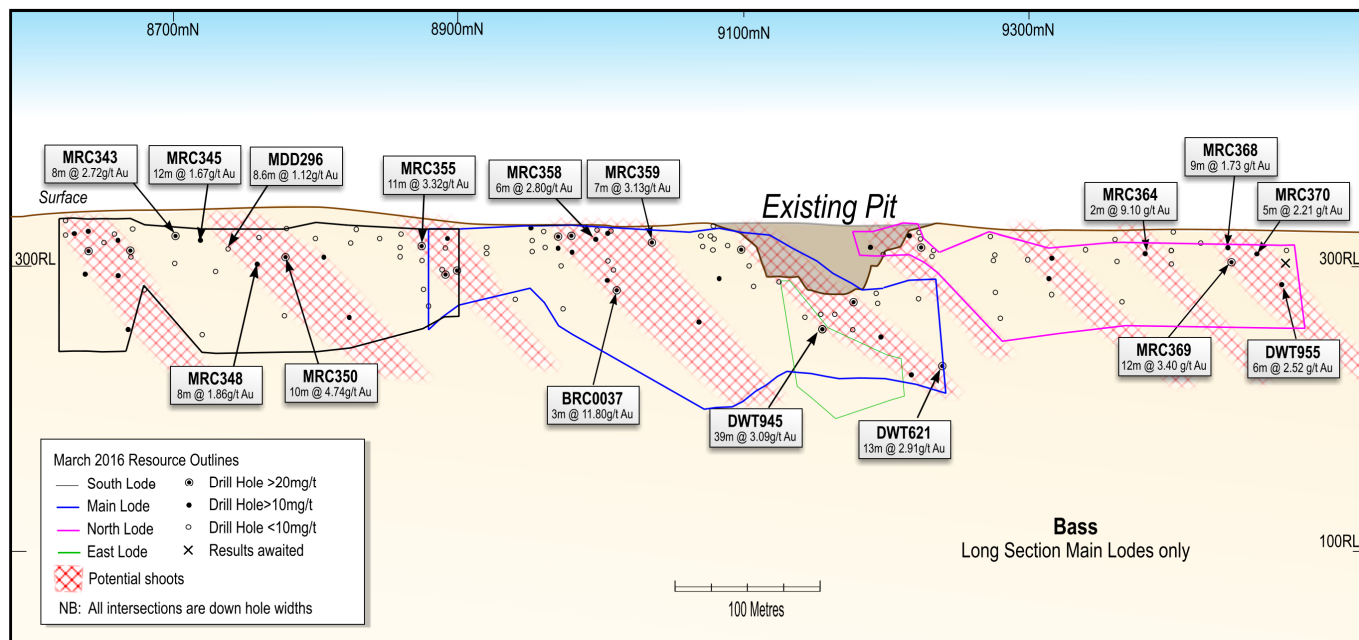


Figure 8: Bass long section



Hronsky Project

The Hronsky Project is located 1 km west of Widgiemooltha on MLA15/1830. The deposit was mined by Amalg in 1995 in a small, confined tenement, producing 1,450 ounces of gold. Mincor purchased the tenement in 2014.

Mincor drilled 24 RC holes at the Hronsky Project for 1,110 metres of drilling and one diamond hole for 30 metres. The existing Mineral Resource contains an estimated 10,770 ounces of gold and remains open along dip and strike (Figure 9).

The infill drilling returned numerous strong intersections, with some of the better ones being:

- 11 metres @ 4.64 g/t Au from 59 metres (MRC339)
- 3 metres @ 7.85 g/t Au from 63 metres (MRC326)
- 7 metres @ 5.79 g/t Au from 63 metres (MRC328)
- 2 metres @ 10.09 g/t Au from 5 metres (MRC373)
- 3 metres @ 4.44 g/t Au from 56 metres (MRC327)
- 10 metres @ 1.61 g/t Au from 18 metres (MRC329)
- 6 metres @ 1.60 g/t Au from 38 metres (MRC374)
- 5.72 metres @ 1.79 g/t Au from 9.43 metres (MDD291).

The infill results support the existing resource interpretations as they correlate well with the existing resource shapes and only minor adjustments are likely to be required (Figure 10).

Significantly, the infill drilling results also suggest strong potential for depth extensions with an intersection located near the base of the existing resource limits (see Figure 11).

Of significance are the excellent intersections in MRC322, MRC327 and MRC322. These indicate the presence of a number of sub-parallel trends that are not included in the existing resource (Figure 9).

The sub-parallel trends were only lightly drill tested by previous explorers and a number of isolated gold intersections have been identified.

Better extensional results include:

- 5 metres @ 3.32 g/t Au from surface; and
- 9 metres @ 1.01 g/t Au from 11 metres (MRC332)
- 2 metres @ 8.99 g/t Au from 43 metres (MRC327)
- 6 metres @ 1.91 g/t Au from 37 metres (MRC322).

Mincor will drill further holes next quarter to follow-up the better extensional results in MRC322, MRC327 and MRC322. The aim is to include these surfaces in the revised resource estimates as they are not yet captured in the existing estimates.

Figure 9: Hronsky plan view in local grid

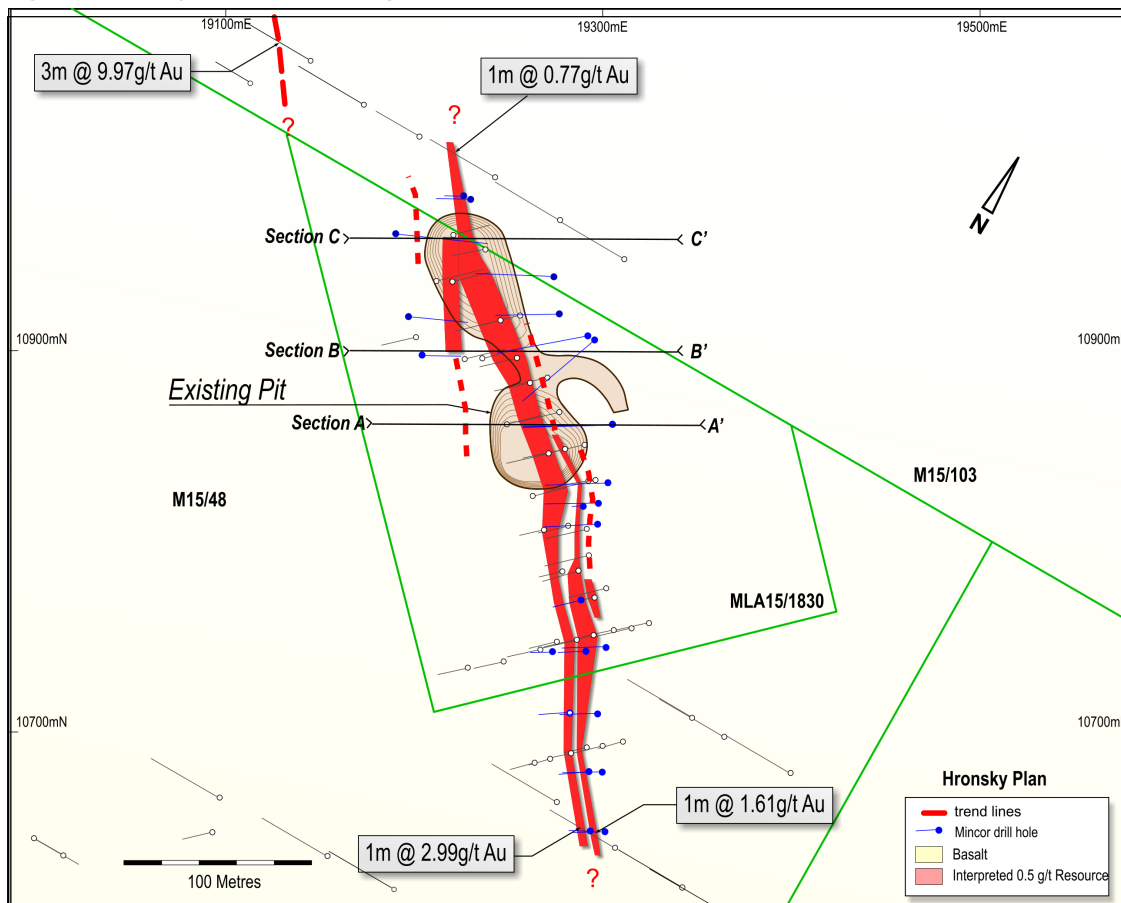


Figure 10: Hronsky cross sections 10860N, 10900N and section 10960N

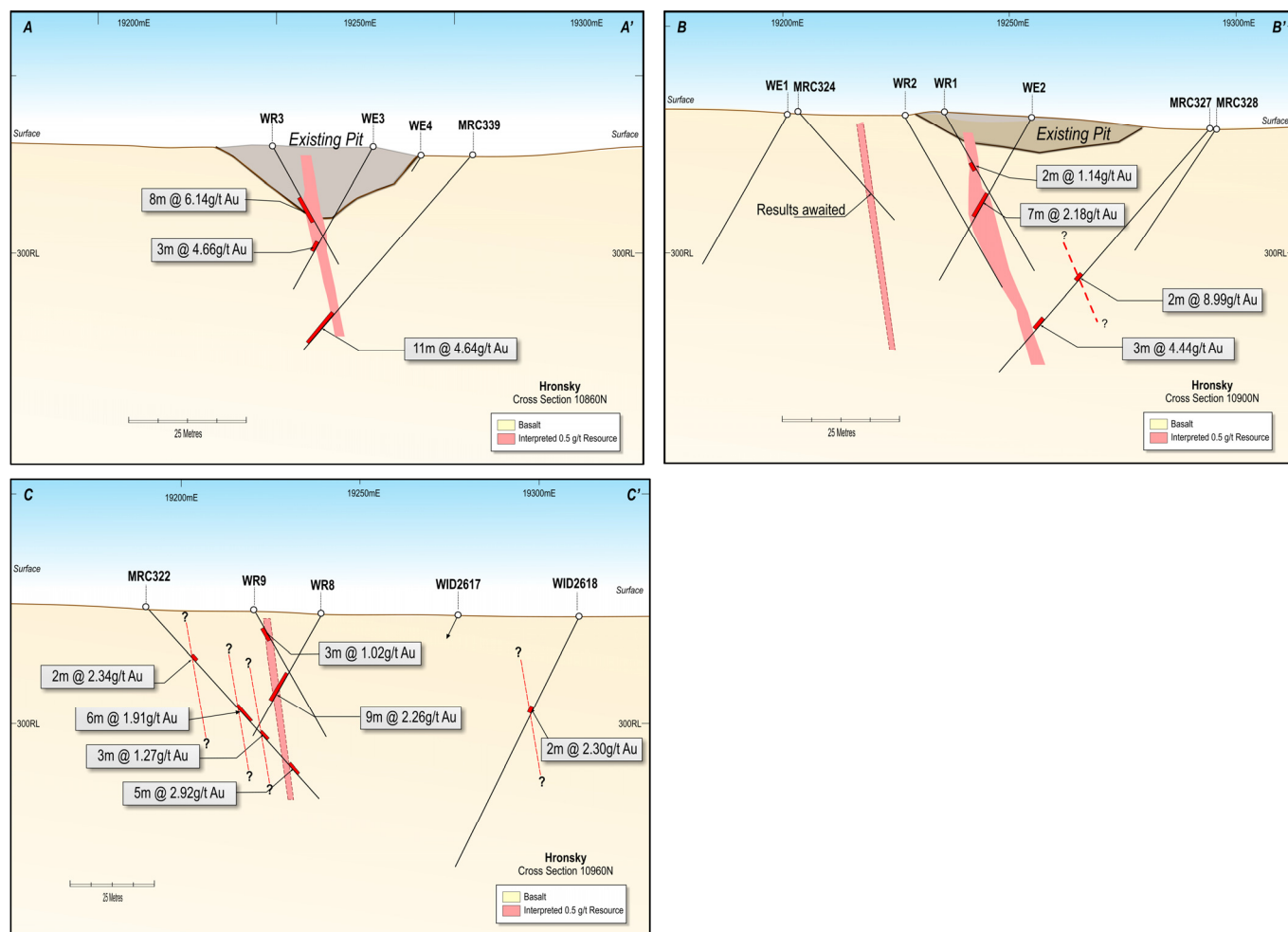
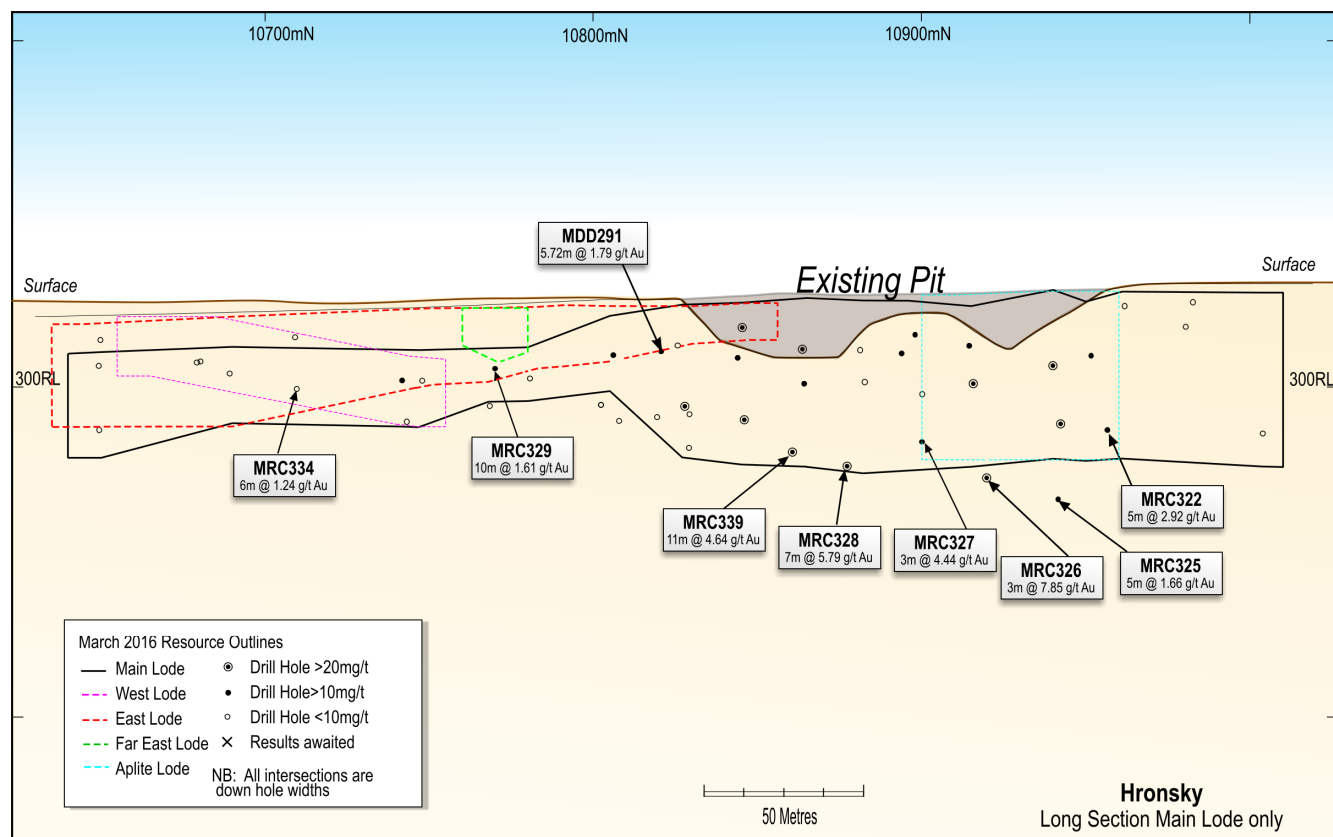


Figure 11: Hronsky long section



North Kambalda Gold Prospects

The gold rights at North Kambalda reverted to Mincor in June 2016 (see ASX Announcement 24/06/16), opening up the exciting gold potential of this district, which also hosts Mincor's North Kambalda nickel mines.

The gold rights are located in a "Tier One" regional gold corridor covering the famous Boulder-Lefroy Fault Complex and surrounded by multi-million-ounce gold camps. It even has a counterpart to the Alpha Island Fault (in the Woolibar Fault), which is instrumental in focusing the gold at the St Ives gold camp just to the south (Figure 12).

The area of Mincor's North Kambalda gold rights has traditionally been heavily explored for nickel, and forms the heart of the Kambalda Nickel District and the core of Mincor's nickel business. As a result, only approximately 15% of previous exploration drill holes have ever been assayed for gold.

A desktop review of the historical data available for the area has revealed an exceptionally prospective suite of prospects identified by previous explorers, as well as a host of new targets evident from sampling data. For further details, please refer to ASX Announcement on 13 October 2016. Mincor's desktop studies identified four prospects requiring immediate attention, as well as numerous high-quality targets for further exploration.

Numerous other gold intersections are present at several as-yet unnamed prospects. Better downhole intersections include:

- 34 metres @ 5.92 g/t Au from 16 metres; and
- 36 metres @ 1.74 g/t Au from 62 metres (KD7566)
- 8 metres @ 8.17 g/t Au from 383 metres (KD8736)
- 28 metres @ 2.39 g/t Au from 154 metres (KD8376)
- 3.05 metres @ 20.19 g/t from 25.91 metres (KD7329)
- 2 metres @ 23.4 g/t Au from 30 metres (KD7615)
- 4.58 metres @ 9.53 g/t Au from 100.58 metres (KD8272)
- 6 metres @ 5.07 g/t Au from 36 metres (KD8533)
- 8 metres @ 2.66 g/t Au from 39 metres (KD8612)
- 6 metres @ 2.9 g/t Au from 18 metres (KD8452).

A list of all surface drill-hole intersections greater than 0.5 g/t gold is provided in the Table 1. This gives some indication of the scale of the opportunity that Mincor believes to be present.

Identified historic prospects include:

- Boundary East, with shallow diamond drill intersections including 19 metres @ 1.20 g/t gold
- Durkin South (renamed Apex), with an outstanding historical intersection of 34 metres @ 5.92 g/t gold from only 16 metres depth
- Durkin North (renamed Lefroy Splay), a major gold-in-soil anomaly
- Merry Hamptons, an area of historical gold production, historical drill intersections including 8 metres @ 2.66 g/t gold from 39 metres and the centre of a significant gold-in-soil anomaly.

Mincor intends to carry out an aggressive exploration program aimed at bringing the North Kambalda gold targets into Mincor's pipeline of gold projects. Work will include further sampling of historic drill holes as well as surface mapping and sampling. The information will help formulate a major drilling program to test the potential of this superb gold area.

Figure 12: Kambalda regional gold setting; (a) over satellite imagery (b) over magnetic image

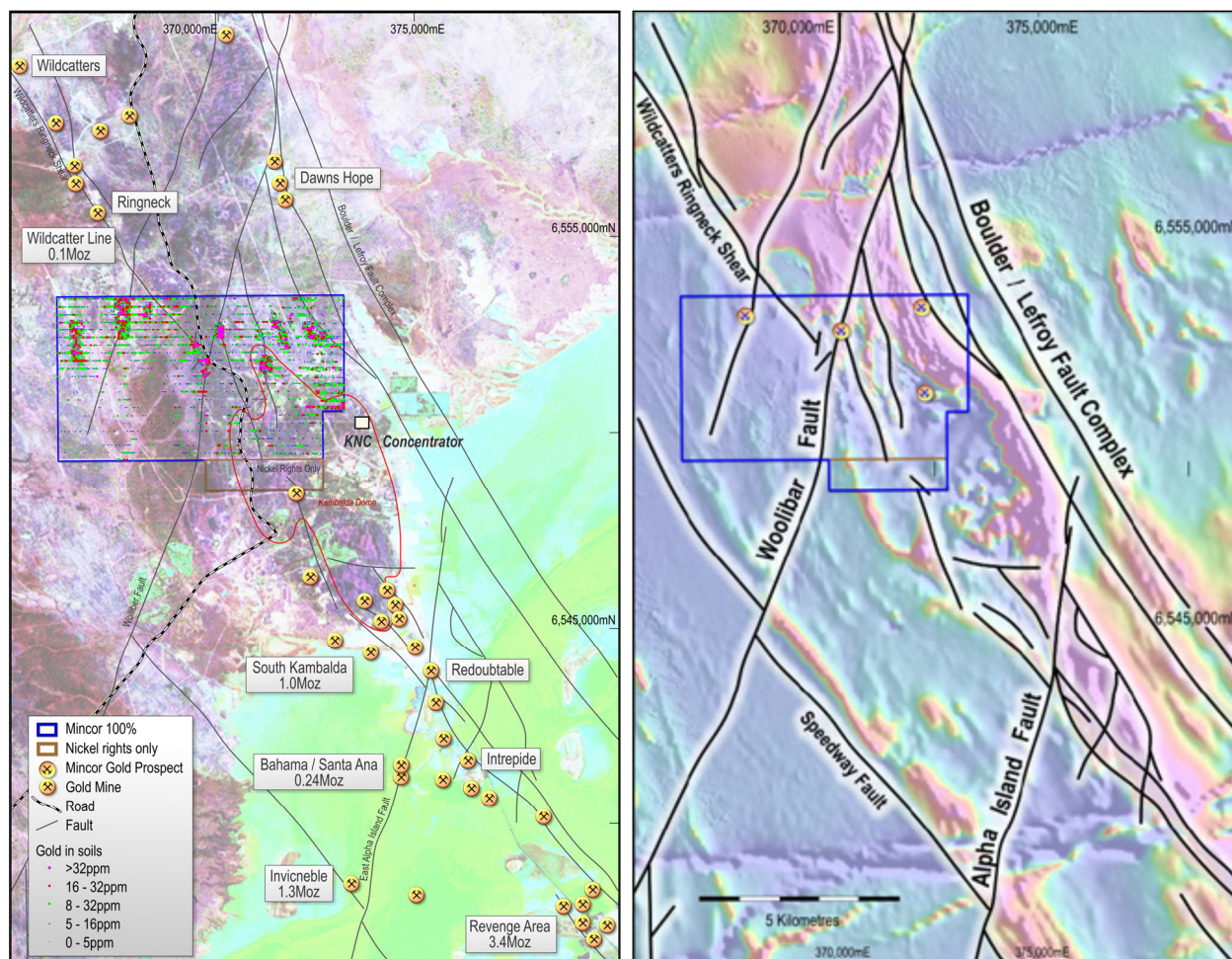


Figure 13: North Kambalda drill-hole gold-in-soil clearly showing a number of anomalous

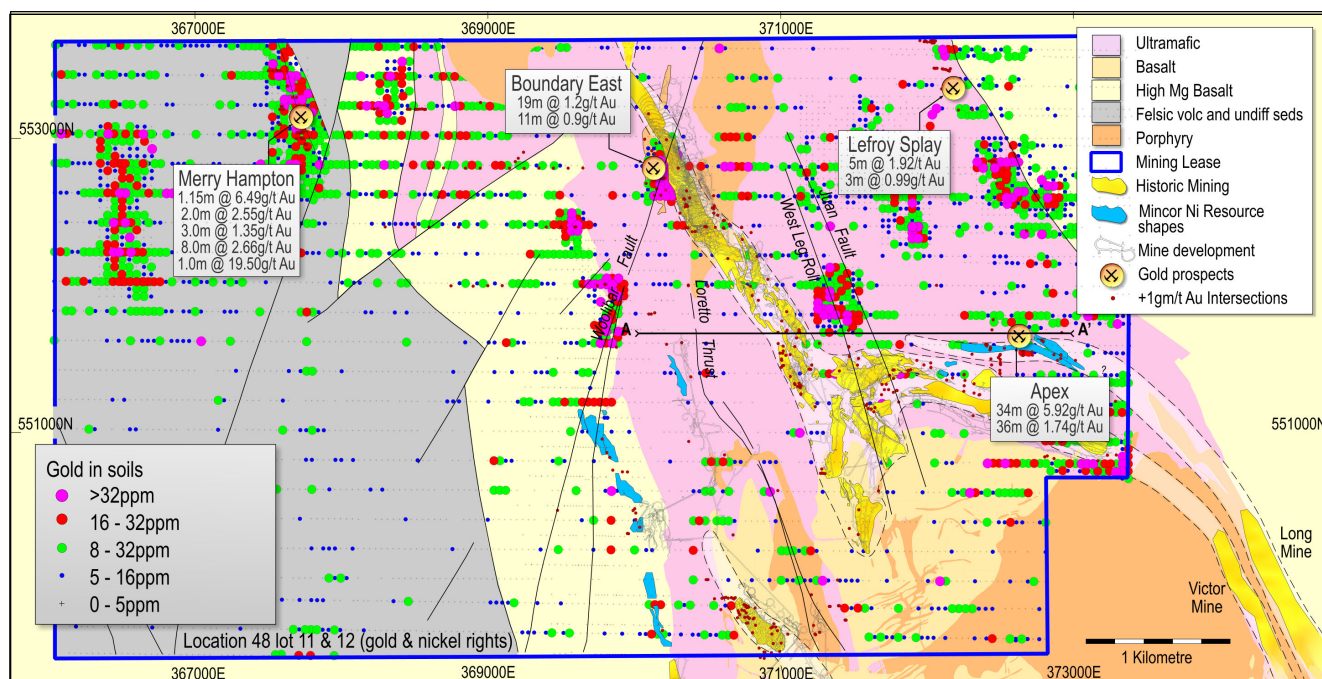
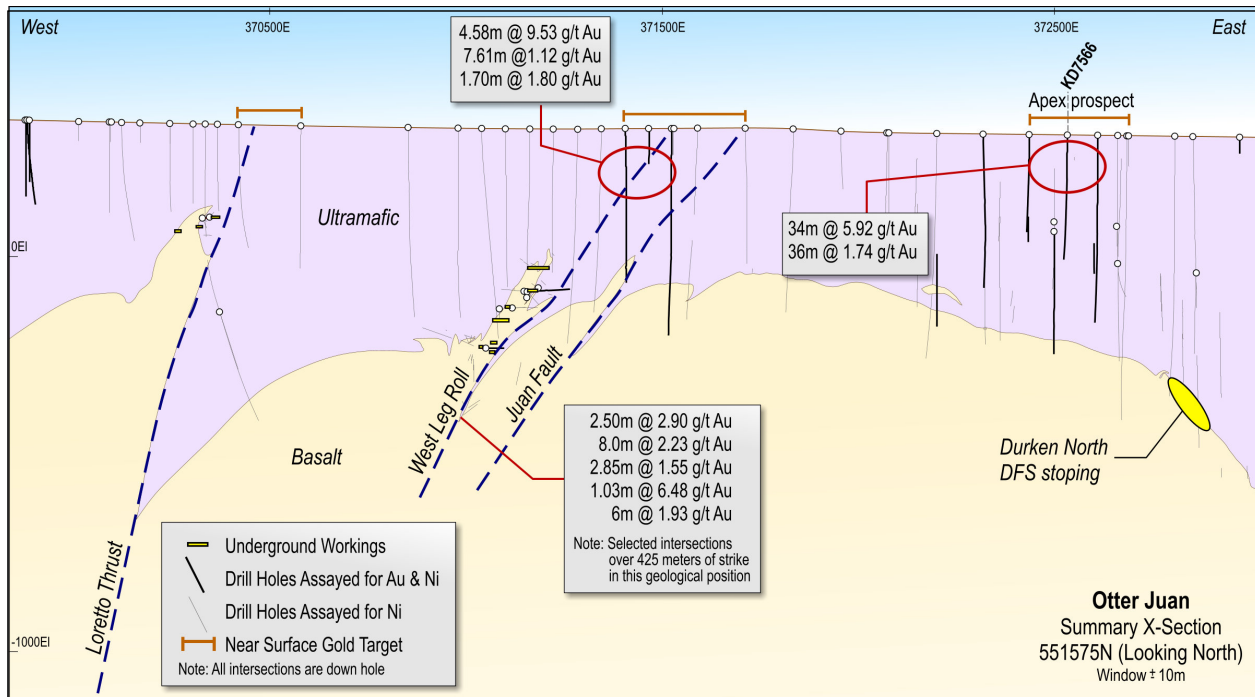


Figure 14: Summary cross-section 551575N showing gold intersections at “Durkin South” and at the surface projection of West Leg Roll and the greater potential in the Dome



Progress on Gold Feasibility Studies

Widgiemooltha Feasibility Studies

Whilst infill drilling was underway, a number of tasks were carried out in parallel for the Definitive Feasibility Study (DFS) at Widgiemooltha.

- Appointment of Minero Consulting to assistance with the feasibility report.
- Hiring of Hartfield Nominees P/L to coordinate metallurgical testwork and help with toll treating negotiations.
- Appointment of Minecomp to carry out overall engineering studies for each of the five prospects at Widgiemooltha. This will include pit and waste dump designs, site layout plans and the compilation of mining schedule/financials.
- Appointment of Green Geotechnical to undertake geotechnical evaluation of the proposed pits.
- Aerometrex completed aerial photography and will generate an updated surface digital terrain model.
- Discussions underway with haulage companies.
- Stakeholder engagement with Coolgardie Shire, DMP and EPA.
- Botanica Consulting appointed to undertake environmental studies for the Mining Proposal.

Taking into account the addition of the second round of drilling (now underway) the feasibility study is on track to be completed in the March 2017 Quarter.

Jeffreys Find Feasibility Studies

Mincor has shifted its priority from Jeffreys Find to Widgiemooltha and as a result no significant work was completed on this asset during the Quarter.

KAMBALDA NICKEL OPERATIONS

Pending a recovery in the nickel price Mincor currently holds two development-ready nickel projects, being Durkin North and Miitel/Burnett. In addition, the Company maintains its 100% interest in the partially-drilled out new discovery at Cassini, as well as a suite of exploration prospects throughout the Kambalda Nickel District.

Mincor's care and maintenance program for Miitel and Mariners continued through the Quarter. As part of this program, ongoing inspections at Miitel confirm that the rate of water ingress in the mine remains within expected levels.

Mincor has completed further sales of surplus plant and mobile equipment from its Kambalda Nickel Operations.

REGIONAL EXPLORATION

Tottenham

Tottenham EL6592, Tottenham North EL6656, Bullbodney EL8384

Following a number of approaches from third parties, Mincor is considering the possible divestment of this project.

The pending renewal of key tenement EL6592 has progressed; the NSW Resources and Energy Department has requested an additional voluntary partial surrender of two blocks, which should see the renewal of a total of 50 blocks out of the original 72 granted in 2006. Formal approval of the partial surrender, and renewal, is expected early in the December 2016 Quarter.

South Australian Tenements

Eaglehawk EL4932

Apollo has formally withdrawn from this joint venture, thus returning Mincor's interest in this tenement to 100%. The tenement is prospective for epithermal gold and iron oxide copper gold. The Company is currently reviewing the Apollo joint venture data and considering the next steps for the project.

All final rehabilitation of joint venture drill sites was completed during the Quarter and a final Environmental Compliance Report was registered and accepted by the Department of State Development SA.

CORPORATE MATTERS

Major Corporate Expenditures, Cash and Debt

Mincor had Quarter-end cash of **\$17.04 million** (end-June: \$18.01 million).

During the Quarter, the Company received a total of \$4.92 million from the sale of surplus ancillary mining equipment and other financial assets.

Total cash outflow for the Quarter totalled \$5.77 million including equipment lease repayments of \$3.95 million. Other major expenditures included exploration and project evaluation costs of \$1.19 million and administration and staff costs of \$0.75 million.

Mincor had total outstanding debt, comprising equipment leases of \$0.79 million at the end of the Quarter.

Estimated operating cash outflow for the coming Quarter totals \$2.01 million. This includes \$1.36 million in exploration and project evaluation costs and administration and staff costs of \$0.65 million.

The information in this Public Report that relates to Exploration Results is based on information compiled by Robert Hartley, who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Hartley is a full-time employee of Mincor Resources NL. Mr Hartley has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as Competent Persons as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Hartley consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Notes*

The pit shells are conceptual in nature and subject to the results of feasibility studies and updated resources with further drilling. It also assumes future gold prices are sufficient to justify mine development. There is no guarantee that these mine developments will take place.

- ENDS -

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Table1: Surface Drill Hole Gold Intersections at Kambalda >0.5 g/t Au

Hole ID	Collar coordinates						From	To	Interval	Gold (g/t)
	Local easting	Local northing	RL	EOH depth	Dip	Local azimuth				
KD2778	370113.42	552736.91	356.94	120	-90	359.97	28	30	2	1.19
KD2779	370179.85	552730.68	358.21	120	-90	359.97	34 51	36 53	2 2	0.91 0.72
KD7156	371467.97	551582.31	323.48	518.16	-90	359.97	110.34	113.39	3.05	0.95
KD7214	372317.45	551125.23	318.21	167.64	-86	196.97	122.56	124.75	2.19	12.13
KD7329	371771.67	551275.68	316.02	168.71	-90	359.97	25.91	28.96	3.05	20.19
KD7532	372379.81	551277.31	311.93	301.20	-90	359.97	269	272.35	3.35	1.10
KD7558	372444.37	551700.65	307.12	846.10	-90	359.97	38	40	2	0.51
KD7561	372918.68	550940.71	318.91	74	-90	359.97	2	4	2	0.56
KD7564	371774.37	551428.957	317.89	400	-90	359.97	86 184	88 186	2 2	0.77 5.04
KD7566	372436.31	551579.96	307.01	640	-90	359.97	12 62 214	46 98 216	34 36 2	5.92 1.74 0.62
KD7568	372439.80	551460.06	308.25	410.21	-90	359.97	112	114	2	0.88
KD7594	372893.70	551497.29	302.96	600	-90	359.97	296	298	2	14.9
KD7596A	372403.74	551601.79	308.01	560	-90	359.97	6 208 232 242 246 504	8 210 236 244 252 507.32	2 2 4 2 6 3.32	8.61 0.93 2.80 0.71 3.38 0.8
KD7600	373167.40	550810.23	312.53	58	-75	359.97	4	6	2	0.54
KD7615	372257.10	551320.45	312.02	323.1	-87.2	262.97	30 38	32 40	2 2	23.4 6.61
KD7673	372464.06	552848.26	318.95	74	-90	359.97	71	74	3	0.73
KD7674	372489.15	552841.28	317.49	72	-90	359.97	36	39	3	0.66
KD7698W2	372500.40	551500.46	307.18	516.30	-89.6	359.97	239.2	241.2	2	0.59
KD7703W2	372911.14	551549.38	302.64	776.70	-86.2	174.97	491.58	493.74	2.16	4.27
KD7707	372922.03	551690.83	300	868.8	-87	179.97	170	172	2	3.23
KD7720	372500	551500	307	543	-80.5	180.97	511.73	514.8	3.07	0.79
KD7768	372059.82	553662.24	324.47	100	-90	359.97	0	2	2	1.02
KD7773	372203.15	553334.09	325.48	100	-90	359.97	56 82	59 87	3 5	1.22 1.92
KD7789	373202.16	551871.24	297.13	114	-90	359.97	103	107	4	1.37
KD8165	370981.66	550607.22	337.38	73.15	-90	359.97	67.06	73.15	6.09	1.68
KD8272	371468.69	551702.04	325.27	561	-90	359.97	100.58	105.16	4.58	9.53
KD8279	371467.39	551521.11	321.21	471.22	-90	359.97	70.1	77.72	7.62	1.12
KD8323	370371.61	552006.69	336.40	999	-90	359.97	36 86 92 130	38 88 94 132	2 2 2 2	0.76 0.54 0.8 0.72
KD8345	370500.14	552001.84	334.05	578.2	-90	359.97	40 48 86 126	42 72 88 128	2 24 2 2	1.24 0.78 1.32 0.8
KD8346	370854.33	552398.42	335.87	1104	-90	359.97	917	919	2	0.68
KD8351	370555.36	552398.05	335.97	364	-87.5	344.97	2	6	4	0.7
KD8370AW3	370923.32	551705.37	324.06	751.8	-90	359.97	434.5	438.7	4.2	1.11
KD8376	370793.56	552000.51	328.78	768.9	-90	359.97	154 186 190 196	182 188 192 198	28 2 2 2	2.39 0.51 1.02 1.34
KD8380A	370609.90	552395.24	335.04	240	-90	359.97	0 206 226	4 210 228	4 4 2	0.66 0.8 0.64
KD8383	370368.30	552394.22	341.27	84	-90	359.97	34 42 58 76 80	38 44 70 78 82	4 2 12 2 2	1.26 1.06 0.62 0.62 0.7
KD8384	370734.90	552399.27	334.2	597.1	-90	359.97	20 44 64 178	26 46 72 188	6 2 8 10	1.32 0.52 0.8 1.18
KD8385	370838.48	552199.94	331.88	832.2	-90	359.97	28 36	32 40	4 4	0.87 1.4

Hole ID	Collar coordinates						From	To	Interval	Gold (g/t)
	Local easting	Local northing	RL	EOH depth	Dip	Local azimuth				
KD8386	370494.24	552398.94	336.97	739	-90	359.97	58	60	2	0.72
							98	100	2	0.92
							98	100	2	0.9
							166	168	2	1.04
							174	176	2	2.9
							196	198	2	0.88
							214	220	6	0.78
KD8386A	370484.14	552398.94	337.19	1050	-90	359.97	224	226	2	0.92
							250	254	4	2.95
							110	114	4	0.56
							126	128	2	0.64
							244	246	2	0.87
KD8391	370300	552800	349	400	-90	359.97	150	152	2	0.82
							162	166	4	0.61
							176	178	2	0.94
							184	186	2	1.62
KD8392	371280.64	550756.54	344.56	480	-90	359.97	146	148	2	0.64
KD8395	370938.22	552202.48	332.64	724.7	-90	359.97	218	220	2	0.6
							222	224	2	0.6
KD8409	370350.41	552393.39	341.97	321	-90	359.97	210	212	2	0.59
KD8411	371531.89	551505.64	320.1	412	-90	359.97	160	162	2	0.55
							164	166	2	0.58
KD8431	369750.10	552000.49	346.22	15	-90	359.97	0	2	2	0.75
							8	12	4	0.63
KD8432	369638.76	552000.62	343.31	56	-90	359.97	54	56	2	2.36
KD8436	369099.53	552000.48	332.55	52	-90	359.97	12	14	2	0.79
KD8437	369000.24	552000.20	332.26	50	-90	359.97	42	44	2	0.95
KD8438	368899.44	551998.23	333.98	74	-90	359.97	4	6	2	0.57
							8	10	2	1.04
							62	64	2	1
KD8439	368749.64	552000.12	336.52	66	-90	359.97	4	6	2	1.19
KD8441	368300.16	552399.62	351.75	66	-90	359.97	38	40	2	0.55
KD8442	369602.15	552400.74	351.06	22	-90	359.97	2	4	2	2.7
KD8443	369500.93	552399.90	345.04	38	-90	359.97	0	2	2	3.33
							30	32	2	0.52
KD8444	369399.30	552400.51	342.98	62	-90	359.97	26	28	2	0.52
KD8445	369209.14	552867.07	344.13	90	-90	359.97	16	18	2	0.99
							52	54	2	0.89
KD8445A	369188.06	552844.33	343.59	92	-90	359.97	82	84	2	0.64
KD8445B	369243.88	552906.67	345.46	158	-90	359.97	80	82	2	0.54
KD8449	368800.30	552399.17	331.71	42	-90	359.97	8	10	2	0.98
KD8451	368599.17	552398.65	329.41	75	-90	359.97	52	54	2	1.26
KD8452	368499.58	552399.59	329.34	64	-90	359.97	6	8	2	0.52
							18	24	6	2.90
KD8453	369650.75	552801.19	355.23	20	-90	359.97	4	6	2	0.67
KD8454	369549.72	552799.62	351.81	36	-90	359.97	16	18	2	0.99
KD8455	369449.77	552800.27	349.48	50	-90	359.97	30	32	2	0.87
KD8456	369349.42	552799.60	347.11	86	-90	359.97	58	60	2	1.78
KD8457	369248.906	552798.813	327.83		-90	359.97	16	18	2	0.83
							54	56	2	0.8
KD8458	369148.92	552798.82	344.83	74	-90	359.97	0	4	4	1.33
							20	24	4	0.68
							28	30	2	1.02
KD8460	368949.62	552799.34	336.79	54	-90	359.97	30	36	6	1.44
KD8461	368849.38	552799.34	335.49	50	-90	359.97	38	40	2	0.85
KD8462	368697.82	552799.78	335.22	43	-90	359.97	10	12	2	2.29
							36	38	2	0.83
KD8463	368599.82	552799.40	335.27	29	-90	359.97	8	10	2	0.65
KD8467	370082.41	552696.98	352.58	264	-90	359.97	186	188	2	1.58
KD8510W1	370116.63	551802.03	348.00	622	-90	359.97	257.28	260.28	3	0.92
KD8528	368549.95	553201.23	338.10	208	-90	359.97	36	38	2	0.54
							52	54	2	0.87
							102	104	2	0.65
							114	116	2	0.91
KD8529	368450.64	553199.45	337.41	48	-90	359.97	152	154	2	3.05
							10	14	4	1.33
							26	28	2	1.27
KD8530	368452.53	553199.35	337.11	96	-60	89.97	0	4	4	1.03
							10	12	2	0.51

Hole ID	Collar coordinates						From	To	Interval	Gold (g/t)
	Local easting	Local northing	RL	EOH depth	Dip	Local azimuth				
KD8532	368582.94	553199.63	338.80	264	-90	359.97	20	36	16	0.57
							96	98	2	0.7
							124	126	2	0.9
							150	152	2	0.58
							156	158	2	0.62
							224	226	2	0.64
KD8533	368249.83	553206.16	335.42	56	-90	359.97	242	244	2	0.5
							18	20	2	0.5
							36	42	6	5.07
KD8540	367780	553120	337.5	333	-48	261	46	50	4	0.83
KD8544	367699.24	553279.64	333.35	67	-60	269.97	77.47	78.62	1.15	6.49
KD8546	367717.93	553199.44	335.47	43	-60	269.97	13	15	2	0.70
							30	32	2	2.55
KD8547	367740.21	553161.84	332.85	70	-60	269.97	35	39	4	1.09
KD8549	367739.32	553039.58	330.18	46	-60	269.97	55	58	3	1.36
KD8551	367760.25	552959.55	331.75	61	-60	269.97	40	44	4	0.56
KD8595	369595	552400	347	60	-60	89.97	4	7	3	1.82
KD8597	370151.12	552797.91	354.88	61	-90	359.97	6	8	2	0.92
							19	21	2	0.53
							22	27	5	2.82
KD8598	370157.13	552757.25	357.47	60	-90	359.97	32	34	2	1.56
KD8599A	370168.65	552754.30	357.03	60	-90	359.97	37	39	2	0.52
KD8601	370155.39	552659.82	353.41	52	-60	89.97	21	23	2	0.66
KD8607	367581.40	553198.62	333.88	80	-60	89.87	0	2	2	1.25
KD8612	367739.15	553120.19	332.33	63	-60	269.97	44	48	4	0.79
KD8616	367760.06	553082.24	330.90	87	-60	269.97	39	47	8	2.66
KD8620	367759.75	553038.31	333.19	69	-60	270	63	66	3	1.78
KD8623	367757.89	553002.37	330.06	84	-60	269.97	55	56	1	19.50
							38	41	3	0.84
KD8627	367591.17	553459.53	335.07	63	-60	269.97	49	53	4	0.61
KD8674	370738.64	549799.47	328.12	668.7	-87.9	247.50	50	52	2	0.85
KD8687	370631.20	549735.79	331.22	692.4	-84	87.50	520	522	2	0.74
KD8702	370113.47	552790.78	354.92	60	-90	359.97	582	584	2	0.53
KD8703	370132.85	552795.2	354.63	60	-90	359.97	49	51	2	0.66
							28	30	2	1.98
KD8704	370170.64	552798.84	354.95	60	-90	359.97	35	39	4	0.97
							42	44	2	0.56
KD8736	371174.52	549810.72	337.31	450	-53	87.50	42	44	2	0.56
KD8740	371232.00	549733.01	335	437.7	-54.8	89.50	383	391	8	8.17
KD8776	368128.02	553208.21	337.11	35	-90	359.97	352	355.97	3.97	0.96
KD8804	370140	552900	350	60	-90	359.97	32	34	2	0.61
							24	28	4	0.78
KD8805	370175	552590	350	60	-90	359.97	52	54	2	0.53
							0	2	2	0.66
KD8827	368951.10	553245.41	345.41	50	-90	359.97	18	24	6	1.95
KD8836	368226.15	553201.23	335.69	50	-90	359.97	48	50	2	0.76
KD8890	368663.46	552602.57	334.60	50	-90	359.97	25	27	2	0.8
							31	33	2	0.73
KD8943	370149.43	552968.44	354.90	50	-90	359.97	19	23	4	0.75
KD9135A	369936.35	550303.31	339.41	545	-88	304.50	418	421	3	0.71
							433	436	3	0.56
KD10369	372017.91	553479.26	328.66	124	-90	359.97	64	66	2	1.13
KD10371	372094.09	553474.56	327.25	120	-90	359.97	34	37	3	0.99
KD10376	372288.38	553196.38	322.65	120	-90	359.97	45	48	3	0.65
KD10377	372092.26	553338.57	328.64	196	-90	359.97	130	135	5	2.02
							148	150	2	0.95
							154	158	4	1.09
KD10378	372130.38	553337.89	327.63	124	-90	359.97	55	57	2	1.18
							63	68	5	0.94
KD10379	371981.03	553660.15	327.63	160	-90	359.97	121	123	2	0.70

Table 1: Drill-hole Gold Intersections at North Widgiemooltha >0.5 g/t Au

Hole ID	Collar coordinates						From	To	Interval	Gold g/t
	MGA easting	MGA northing	RL	EOH depth	Dip	MGA azimuth				
Flinders										
MRC249	362967.06	6514998.12	338.06	54	-60	237				NSA
MRC250	362988.50	6515014.02	337.93	54	-60	239	37.00	38.00	1	3.79
							46.00	48.00	2	3.71
MRC251	363009.00	6515027.21	337.44	54	-60	237	3.00	7.00	4	0.80
							24.00	25.00	1	1.17
							29.00	30.00	1	0.75
							34.00	35.00	1	0.51
MRC252	362923.95	6515161.41	342.53	54	-60	239	0.00	1.00	1	0.61
							50.00	51.00	1	0.71
MRC253	362895.13	6515140.49	343.84	54	-60	239	4.00	7.00	3	2.63
							11.00	12.00	1	0.78
							35.00	36.00	1	1.60
							41.00	42.00	1	0.79
							48.00	49.00	1	1.55
MRC254	362943.68	6515173.70	342.30	59	-60	239	18.00	21.00	3	0.77
MRC255	362985.39	6515181.50	340.63	25	-60	239				NSA
MRC256	362962.82	6515196.49	341.79	18	-60	239				NSA
MRC257	362977.32	6515204.82	341.25	32	-60	239	10.00	11.00	1	1.01
MRC258	362960.13	6515223.86	341.72	24	-60	239				NSA
MRC259	362968.23	6515228.94	341.51	36	-60	239				NSA
MRC260	362944.83	6515241.80	342.44	24	-60	235				NSA
MRC261	362958.14	6515251.58	341.66	40	-60	239				NSA
MRC262	362934.23	6515259.90	342.58	26	-60	239				NSA
MRC263	362947.43	6515273.97	341.31	40	-60	239	10.00	14.00	4	0.57
							18.00	19.00	1	0.51
MRC264	362907.76	6515280.63	344.70	20	-90	137.7				NSA
MRC265	362929.54	6515304.55	344.00	33	-50	239	0.00	2.00	2	3.64
							4.00	6.00	2	0.68
							14.00	17.00	3	1.01
							19.00	20.00	1	0.87
							26.00	28.00	2	2.31
							32.00	33.00	1	1.73
MRC266	362939.34	6515307.20	343.32	48	-50	239	3.00	5.00	2	2.31
							8.00	12.00	4	0.97
							22.00	34.00	12	0.86
MRC267	362928.26	6515330.44	343.94	48	-60	239	1.00	2.00	1	0.74
							7.00	14.00	7	23.07
							18.00	21.00	3	0.90
							24.00	32.00	8	0.98
							35.00	43.00	8	1.32
MRC268	362968.32	6515345.04	342.04	40	-60	239	14.00	18.00	4	2.77
							21.00	23.00	2	0.67
							30.00	31.00	1	1.22
MRC269	362974.11	6515377.27	341.33	32	-60	239	28.00	29.00	1	0.51
MRC270	362962.86	6515400.49	341.44	50	-60	239	11.00	21.00	10	0.89
							24.00	26.00	2	3.65
							29.00	36.00	7	1.79
							41.00	43.00	2	3.26
							47.00	48.00	1	3.21
MRC271	362827.05	6515290.05	350.47	58	-60	239	17.00	18.00	1	0.56
							25.00	27.00	2	1.51
							38.00	41.00	3	1.02
MRC272	362843.47	6515300.32	349.11	44	-60	239	18.00	20.00	2	1.39
							33.00	35.00	2	2.49
MRC273	362880.02	6515321.85	346.59	48	-60	239	7.00	9.00	2	0.94
							12.00	14.00	2	0.70
							17.00	20.00	3	1.02
							26.00	27.00	1	3.16
							31.00	32.00	1	1.88
							41.00	44.00	3	0.51
MRC274	362853.01	6515364.77	349.20	25	-60	239	10.00	13.00	3	0.66
MRC275	362865.03	6515371.29	347.84	26	-60	239	14.00	18.00	4	1.04
							22.00	23.00	1	0.66
							25.00	26.00	1	0.68
MRC276	362784.89	6515351.27	356.14	26	-60	239	0.00	3.00	3	0.98
							8.00	10.00	2	0.73

Hole ID	Collar coordinates						From	To	Interval	Gold g/t
	MGA easting	MGA northing	RL	EOH depth	Dip	MGA azimuth				
							21.00	24.00	3	1.64
MRC277	362888.11	6515391.70	345.95	32	-60	239	4.00	6.00	2	1.15
							17.00	19.00	2	1.69
							22.00	27.00	5	0.85
MRC278	362814.53	6515370.44	352.58	44	-60	239	6.00	10.00	4	1.15
							15.00	17.00	2	1.47
							22.00	23.00	1	0.84
							26.00	27.00	1	0.62
MRC279	362832.72	6515381.43	350.70	54	-60	239	11.00	12.00	1	0.80
							14.00	15.00	1	0.53
							19.00	20.00	1	1.04
							24.00	28.00	4	0.69
MRC280	362864.72	6515397.35	347.60	24	-90	239				NSA
MRC281	362842.82	6515415.79	347.96	56	-60	239	6.00	7.00	1	1.10
MRC282	362877.54	6515430.72	345.73	35	-60	239	5.00	9.00	4	1.11
							15.00	20.00	5	1.03
MRC283	362809.64	6515453.90	351.20	14	-60	239				NSA
MRC284	362856.23	6515481.87	346.94	34	-60	239	2.00	5.00	3	0.70
							28.00	33.00	5	7.08
MRC285	362867.16	6515487.71	346.43	35	-60	239	22.00	25.00	3	0.76
							29.00	31.00	2	0.76
							34.00	35.00	1	0.73
MRC286	362840.75	6515530.99	347.68	36	-60	239	12.00	13.00	1	1.91
							26.00	32.00	6	1.63
MRC287	362853.10	6515537.96	346.79	36	-60	239	0.00	1.00	1	0.50
							6.00	7.00	1	3.56
							33.00	34.00	1	0.52
MRC288	362865.50	6515544.82	346.02	36	-60	239	14.00	15.00	1	1.01
							19.00	23.00	4	1.17
							31.00	32.00	1	1.29
MRC289	362769.71	6515548.68	352.12	24	-60	239	18.00	19.00	1	1.14
MRC290	362810.83	6515548.18	348.53	24	-60	239	16.00	22.00	6	0.67
MRC291	362812.03	6515569.52	347.91	32	-60	239	13.00	15.00	2	0.65
							21.00	23.00	2	1.45
							28.00	29.00	1	0.59
MRC292	362831.00	6515576.32	347.06	44	-60	239	10.00	15.00	5	0.55
							31.00	32.00	1	2.84
							41.00	44.00	3	0.60
MRC293	362839.98	6515587.41	346.05	30	-60	239	7.00	8.00	1	4.35
							17.00	18.00	1	1.55
							28.00	30.00	2	0.91
MRC294	362856.43	6515598.30	344.83	36	-60	239	7.00	9.00	2	2.62
							23.00	24.00	1	1.04
							31.00	33.00	2	0.94
MRC295	362844.14	6515620.15	344.50	26	-60	239	5.00	6.00	1	0.57
							18.00	19.00	1	2.96
							25.00	26.00	1	3.79
MRC296	362809.15	6515615.66	346.66	24	-60	239	4.00	5.00	1	1.09
							19.00	21.00	2	2.06
MRC297	362809.92	6515593.41	346.93	28	-60	239	0.00	1.00	1	0.63
							6.00	8.00	2	2.40
							21.00	22.00	1	0.91
							26.00	27.00	1	0.59
MRC298	362761.08	6515484.12	354.09	36	-60	239	35.00	36.00	1	1.93
West Oliver										
MRC299	363024.22	6514920.50	334.53	28	-60	239	10.00	17.00	7	3.57
MRC300	363040.04	6514911.63	334.13	34	-60	239	11.00	12.00	1	1.84
							15.00	16.00	1	0.55
							18.00	19.00	1	0.55
							32.00	34.00	2	2.16
MRC301	363061.38	6514911.55	333.67	48	-50	239	14.00	16.00	2	2.07
							21.00	22.00	1	4.02
							36.00	37.00	1	0.77
MRC302	363065.17	6514874.34	334.54	18	-60	239	9.00	12.00	3	1.37
MRC303	363082.00	6514849.00	336.00	32	-60	239	28.00	29.00	1	0.85
MRC304	363086.00	6514858.00	335.00	32	-60	239	10.00	15.00	5	0.66
MRC304	363079.00	6514830.00	335.00	12	-60	239	22.00	23.00	1	1.74
MRC305	363104.00	6514844.00	336.00	38	-60	239	6.00	8.00	2	3.47
							7.00	14.00	7	2.71

Hole ID	Collar coordinates						From	To	Interval	Gold g/t
	MGA easting	MGA northing	RL	EOH depth	Dip	MGA azimuth				
							18.00 26.00	20.00 34.00	2 8	5.85 2.39
MRC307	363097.00	6514829.00	336.00	30	-60	239	6.00 26.00	11.00 29.00	5 3	1.40 0.79
MRC308	363113.00	6514838.00	335.00	42	-60	239	11.00 27.00 32.00	22.00 28.00 36.00	11 1 4	1.34 1.23 0.69
MRC309	363105.00	6514810.00	336.00	20	-60	260	0.00 4.00	1.00 7.00	1 3	0.56 8.20
MRC310	363109.22	6514800.76	338.21	20	-60	239	8.00 14.00	9.00 15.00	1 1	7.89 0.70
MRC311	363124.99	6514808.98	338.03	20	-60	239	0.00 5.00 13.00	1.00 6.00 19.00	1 1 6	0.70 0.97 2.28
MRC312	363118.20	6514788.01	338.56	16	-60	239	0.00 4.00 13.00	1.00 5.00 14.00	1 1 1	0.62 1.01 0.62
MRC313	363137.04	6514799.57	338.31	24	-60	239	4.00 9.00 15.00	5.00 10.00 18.00	1 1 3	1.70 8.27 1.64
MRC314	363193.44	6514739.09	339.99	18	-60	239	1.00	7.00	6	1.96
MRC315	363208.19	6514747.35	339.67	26	-60	239	3.00 25.00	5.00 26.00	2 1	4.78 0.77
MRC316	363189.98	6514715.27	338.95	16	-60	239				NSA
MRC317	363207.50	6514734.07	339.06	32	-60	239	15.00 29.00	20.00 30.00	5 1	2.47 1.10
MRC318	363209.82	6514698.82	339.40	24	-60	240	0.00	7.00	7	1.69
MRC319	363219.00	6514686.33	339.74	14	-60	240	0.00 3.00	1.00 4.00	1 1	0.68 0.73
Hronsky										
MRC320	363543.47	6514762.58	334.99	18	-60	240				NSA
MRC321	363547.27	6514763.15	334.73	36	-60	239.5	15.00 35.00	16.00 36.00	1 1	1.56 0.83
MRC322	363522.62	6514727.39	334.38	72	-50	59.5	3.00 18.00 29.00 35.00 37.00 47.00 58.00	4.00 20.00 30.00 36.00 43.00 50.00 63.00	1 2 1 1 6 3 5	1.12 2.34 0.54 0.52 1.91 1.27 2.92
MRC323	363550.36	6514693.06	334.02	48	-50	59.5	29.00 38.00	35.00 39.00	6 1	0.65 0.68
MRC324	363566.52	6514679.33	333.90	32	-50	59.5	21.00 23.00	28.00 24.00	7 1	1.88 1.89
MRC325	363606.05	6514750.89	331.97	88	-60	239.5	63.00 87.00	68.00 88.00	5 1	1.66 0.59
MRC326	363618.70	6514735.19	331.68	68	-60	239.5	33.00 39.00 56.00 63.00	35.00 40.00 57.00 66.00	2 1 1 3	2.44 2.99 0.57 7.85
MRC327	363637.00	6514732.62	330.58	72	-50	230	43.00 56.00	45.00 59.00	2 3	8.99 4.44
MRC328	363641.20	6514732.72	330.42	78	-50	204	44.00 63.00	46.00 70.00	2 7	0.92 5.79
MRC329	363704.19	6514611.60	329.78	32	-60	239.5	11.00 18.00	12.00 28.00	1 10	1.41 1.61
MRC330	363704.87	6514580.95	329.97	30	-60	239.5	21.00	28.00	7	1.49
MRC331	363720.35	6514589.98	329.42	30	-60	239.5	24.00 0.00 11.00	30.00 1.00 13.00	6 1 2	1.67 1.19 1.67
MRC332	363728.27	6514597.14	329.25	48	-60	239.5	0.00 11.00 23.00 41.00	5.00 20.00 25.00 42.00	5 9 2 1	3.32 1.01 4.78 0.75
MRC333	363729.57	6514557.70	328.42	34	-60	239.5	0.00 9.00 14.00 24.00	4.00 10.00 18.00 26.00	4 1 4 2	0.65 6.49 1.18 0.97
MRC334	363742.05	6514564.68	328.05	40	-60	239.5	25.00	31.00	6	1.24

Hole ID	Collar coordinates						From	To	Interval	Gold g/t
	MGA easting	MGA northing	RL	EOH depth	Dip	MGA azimuth				
MRC335	363753.52	6514536.25	327.50	30	-60	239.5	10.00 17.00	11.00 20.00	1 3	10.47 1.37
MRC336	363759.56	6514539.66	327.27	42	-60	239.5	5.00 16.00	6.00 18.00	1 2	1.09 4.83
MRC337	363769.87	6514509.75	326.97	20	-60	239.5	8.00 15.00	11.00 16.00	3 1	2.34 0.70
MRC338	363776.52	6514513.35	326.83	34	-60	239.5	18.00	19.00	1	3.61
MRC339	363672.03	6514699.50	330.37	72	-50	239.5	59.00	70.00	11	4.64
Bass										
MRC340	364909.67	6512832.59	335.93	15	-60	239.5	0.00	3.00	3	1.22
MRC341	364915.85	6512836.30	334.63	28	-60	239.5	9.00 17.00	14.00 18.00	5 1	0.64 0.67
MRC342	364882.44	6512856.52	335.15	22	-50	58.9	12.00	14.00	2	0.90
MRC343	364873.40	6512900.89	332.23	24	-40	239.5	10.00	18.00	8	2.72
MRC344	364882.84	6512906.41	331.28	45	-50	239.5	28.00	39.00	11	0.89
MRC345	364861.33	6512914.22	331.51	30	-60	239.5	6.00	18.00	12	1.67
MRC346	364843.13	6512927.32	331.93	18	-60	239.5				NA
MRC347	364835.20	6512945.45	331.20	28	-60	239.5	6.00 9.00	7.00 10.00	1 1	1.01 1.97
MRC348	364846.02	6512951.31	330.73	50	-60	239.5	3.00 15.00 18.00 26.00 42.00	4.00 19.00 19.00 34.00 43.00	1 4 1 8 1	2.18 1.05 0.74 1.86 2.18
MRC349	364817.10	6512957.83	331.26	18	-60	239.5	1.00	4.00	3	0.91
MRC350	364828.04	6512963.88	330.56	38	-60	239.5	20.00	30.00	10	4.74
MRC351	364786.15	6512991.43	330.09	25	-60	239.5	9.00	17.00	8	1.12
MRC352	364765.78	6513003.46	329.94	20	-60	239.5	7.00	11.00	4	1.10
MRC353	364752.49	6513012.98	329.75	15	-60	239.5	4.00 7.00	6.00 8.00	2 1	0.96 0.59
MRC354	364757.32	6513015.89	329.44	25	-60	239.5	13.00 22.00	18.00 24.00	5 2	1.69 1.43
MRC355	364744.34	6513025.14	329.27	31	-60	239.5	9.00 24.00	20.00 28.00	11 4	3.32 1.74
MRC356	364691.99	6513046.72	329.49	18	-60	239.5	15.00	16.00	1	1.32
MRC357	364698.57	6513050.31	329.32	28	-60	239.5	19.00	22.00	3	1.17
MRC358	364624.68	6513099.23	329.46	24	-60	239.5	5.00 8.00 17.00	6.00 14.00 18.00	1 6 1	1.20 2.80 1.09
MRC359	364592.20	6513123.70	330.38	24	-50	239.5	11.00	18.00	7	3.13
MRC360	364318.16	6513265.14	329.92	20	-60	239.5				NA
MRC361	364331.68	6513275.23	328.94	40	-60	239.5	24.00	26.00	2	0.91
MRC362	364287.35	6513295.62	328.57	25	-60	239.5	14.00 16.00	15.00 17.00	1 1	0.54 1.26
MRC363	364265.29	6513306.68	328.74	20	-60	239.5	4.00 8.00	5.00 9.00	1 1	0.65 9.55
MRC364	364252.17	6513322.76	328.11	26	-60	239.5	18.00	20.00	2	9.10
MRC365	364226.21	6513329.22	328.83	20	-60	239.5	17.00	18.00	1	1.47
MRC366	364241.68	6513337.49	327.95	38	-60	239.5				NA
MRC367	364212.21	6513345.03	328.81	30	-60	239.5	11.00 13.00 17.00	12.00 14.00 18.00	1 1 1	1.09 0.63 0.55
MRC368	364187.38	6513352.91	329.72	22	-60	239.5	4.00 11.00	5.00 20.00	1 9	0.85 1.73
MRC369	364192.44	6513358.42	329.28	38	-75	239.5	18.00	30.00	12	3.40
MRC370	364171.88	6513366.60	329.37	26	-60	239.5	0.00 18.00	1.00 23.00	1 5	0.67 2.21
MRC371	364147.03	6513376.22	329.25	22	-60	239.5	0.00 17.00	1.00 19.00	1 2	0.55 0.95
Hronsky										
MRC372	363691.88	6514650.54	330.12	56	-60	239.5	4.00 8.00 38.00 41.00	5.00 9.00 39.00 45.00	1 1 1 4	1.51 0.55 1.03 1.78
MRC373	363680.22	6514654.61	330.38	12	-60	239.5	5.00	7.00	2	10.09
MRC374	363686.52	6514659.98	330.28	54	-60	239.5	0.00 38.00	1.00 44.00	1 6	0.69 1.60
MRC375	363685.29	6514672.09	330.21	64	-60	239.5	35.00	36.00	1	1.41

Hole ID	Collar coordinates						From	To	Interval	Gold g/t
	MGA easting	MGA northing	RL	EOH depth	Dip	MGA azimuth				
							54.00	55.00	1	0.99
Darlek										
MRC376	363525.00	6514160.00	307.00	34	-60	270	7.00	8.00	1	1.18
							14.00	15.00	1	13.15
							18.00	19.00	1	0.93
							24.00	25.00	1	0.72
							32.00	34.00	2	5.21
MRC377	363527.81	6514129.87	305.63	30	-60	270	1.00	10.00	9	2.15
							13.00	16.00	3	0.92
							22.00	24.00	2	4.63
MRC378	363557.09	6514102.12	308.83	30	-60	270	3.00	6.00	3	3.79
							23.00	24.00	1	1.86
							27.00	28.00	1	1.47
MRC379	363550.42	6514080.20	311.79	25	-60	270	10.00	12.00	2	0.96
							16.00	17.00	1	0.78
							23.00	24.00	1	1.17
MRC380	363542.00	6514059.99	312.64	25	-60	270	1.00	4.00	3	0.98
							11.00	14.00	3	1.42
							18.00	19.00	1	0.55
MRC381	363572.14	6514079.97	312.09	25	-60	270	0.00	2.00	2	2.46
							3.00	4.00	1	0.51
							7.00	15.00	8	0.68
							20.00	25.00	5	1.36
MRC382	363577.46	6514097.72	312.45	30	-63.4	270	0.00	8.00	8	0.79
							9.00	10.00	1	0.58
							19.00	23.00	4	0.81
MRC383	363499.19	6514180.27	314.96	20	-60	270	16.00	17.00	1	1.79
MRC384	363509.34	6514181.39	315.27	25	-60	270	6.00	7.00	1	1.00
							12.00	13.00	1	0.62
							16.00	18.00	2	3.73
							22.00	23.00	1	6.13
MRC385	363578.26	6514119.75	314.58	45	-60	270	0.00	3.00	3	2.54
							8.00	13.00	5	2.16
							18.00	23.00	5	2.61
							34.00	44.00	10	0.86
MRC386	363577.39	6514129.95	314.45	47	-60	270	1.00	3.00	2	2.50
							6.00	7.00	1	3.13
							12.00	16.00	4	5.28
							30.00	32.00	2	1.38
							34.00	36.00	2	0.73
							44.00	47.00	3	5.76
MRC387	363566.56	6514159.40	314.85	48	-60	270	6.00	9.00	3	1.95
							13.00	15.00	2	0.70
							23.00	24.00	1	0.52
							25.00	33.00	8	1.83
							40.00	48.00	8	1.24
MRC388	363553.97	6514180.68	318.47	48	-60	270	39.00	40.00	1	0.57
MRC389	363529.64	6514200.07	320.30	30	-60	270	5.00	6.00	1	0.94
							8.00	9.00	1	1.63
							21.00	24.00	3	3.76
MRC390	363510.31	6514199.84	320.17	30	-60	270	9.00	10.00	1	6.83
							20.00	21.00	1	1.31
							23.00	24.00	1	0.85
							27.00	28.00	1	0.52
MRC391	363474.15	6514213.81	322.11	14	-60	270	8.00	10.00	2	1.08
MRC392	363460.82	6514213.41	322.65	10	-60	270	1.00	7.00	6	1.97
Diamond Holes										
Hrsonky										
MDD291	363672.70	6514651.77	330.63	30	-60.2	238	9.43	15.15	5.72	1.79
							24.00	26.00	2	0.56
Darlek										
MDD292	363550.44	6514130.96	308.98	50	-60.2	235.1	0.00	1.00	1	0.61
							2.00	5.00	3	1.14
							7.32	12.00	4.68	2.39
							18.00	25.00	7	3.43
							29.00	41.00	12	3.91
Flinders										
MDD293	362915.48	6515411.89	343.99	72	-59.8	237.9	0.00	1.00	1	2.64
							6.00	24.24	18.24	2.02

Hole ID	Collar coordinates						From	To	Interval	Gold g/t
	MGA easting	MGA northing	RL	EOH depth	Dip	MGA azimuth				
MDD294	362938.07	6515340.18	343.51	70	-59.3	238	27.00	28.00	1	3.45
							34.00	35.00	1	1.19
							38.00	45.43	7.43	4.41
							12.40	13.00	0.6	0.50
							13.44	23.00	9.56	1.03
							29.00	31.00	2	1.08
							32.06	33.00	0.94	0.60
MDD294	362938.07	6515340.18	343.51	70	-59.3	238	52.00	53.00	1	0.86
							63.00	63.89	0.89	0.53
West Oliver										
MDD295	363156.18	6514789.75	338.41	30	-58.1	238	0.00	1.00	1	0.63
							3.50	4.00	0.5	2.39
							22.00	24.00	2	2.62
							28.00	30.10	2.1	7.55
Bass										
MDD296	364851.94	6512931.87	331.31	35	-59.3	238.4	0.20	1.00	0.8	1.87
							4.55	6.00	1.45	4.09
							10.95	11.05	0.1	0.68
							12.60	13.00	0.4	2.58
							17.40	26.00	8.6	1.12
MDD297	364154.96	6513380.69	328.93	32	-59.3	238.4	26.00	28.00	2	0.70
							30.25	32.00	1.75	4.58

Appendix 1: Nickel Resources and Reserves

Nickel Mineral Resources, March 2016

RESOURCE		MEASURED		INDICATED		INFERRED		TOTAL		
		Tonnes	Ni (%)	Tonnes	Ni (%)	Tonnes	Ni (%)	Tonnes	Ni (%)	Ni Tonnes
Mariners	2016	0	0.0	0	0.0	0	0.0	0	0.0	0
	2015	182,000	3.7	324,000	3.2	0	0.0	506,000	3.4	17,200
Redross	2016	39,000	4.9	138,000	2.9	67,000	2.9	244,000	3.2	7,900
	2015	39,000	4.9	138,000	2.9	67,000	2.9	244,000	3.2	7,900
Burnett	2016	0	0.0	241,000	4.0	0	0.0	241,000	4.0	9,700
	2015	0	0.0	241,000	4.0	0	0.0	241,000	4.0	9,700
Miitel	2016	156,000	3.5	408,000	2.8	27,000	4.1	591,000	3.1	18,100
	2015	184,000	3.6	418,000	2.8	27,000	4.1	629,000	3.1	19,500
Wannaway	2016	0	0.0	110,000	2.6	16,000	6.6	126,000	3.1	3,900
	2015	0	0.0	110,000	2.6	16,000	6.6	126,000	3.1	3,900
Carnilya*	2016	33,000	3.6	40,000	2.2	0	0.0	73,000	2.8	2,100
	2015	33,000	3.6	40,000	2.2	0	0.0	73,000	2.8	2,100
Otter Juan	2016	2,000	6.9	51,000	4.1	0	0.0	53,000	4.3	2,300
	2015	2,000	6.9	51,000	4.1	0	0.0	53,000	4.3	2,300
McMahon/Ken**	2016	25,000	2.7	103,000	3.1	105,000	4.6	234,000	3.7	8,700
	2015	25,000	2.7	103,000	3.1	105,000	4.6	234,000	3.7	8,700
Durkin North	2016	0	0.0	417,000	5.3	10,000	3.8	427,000	5.2	22,400
	2015	0	0.0	417,000	5.3	10,000	3.8	427,000	5.2	22,400
Gellatly	2016	0	0.0	29,000	3.4	0	0.0	29,000	3.4	1,000
	2015	0	0.0	29,000	3.4	0	0.0	29,000	3.4	1,000
Voyce	2016	0	0.0	50,000	5.3	14,000	5.0	64,000	5.2	3,400
	2015	0	0.0	50,000	5.3	14,000	5.0	64,000	5.2	3,400
Cameron	2016	0	0.0	96,000	3.3	0	0.0	96,000	3.3	3,200
	2015	0	0.0	96,000	3.3	0	0.0	96,000	3.3	3,200
Stockwell	2016	0	0.0	554,000	3.0	0	0.0	554,000	3.0	16,700
	2015	0	0.0	554,000	3.0	0	0.0	554,000	3.0	16,700
Grand total	2016	256,000	3.7	2,237,000	3.6	239,000	4.2	2,732,000	3.6	99,200
	2015	466,000	3.7	2,570,000	3.5	239,000	4.2	3,276,000	3.6	117,700

Note: Figures have been rounded and hence may not add up exactly to the given totals. Note that Resources are inclusive of Reserves.

*Resources shown for Carnilya Hill are those attributable to Mincor – that is, 70% of the total Carnilya Hill Resource

**McMahon/Ken also includes Coronet (in the 2010/11 Annual Report it was included in Otter Juan)

The information in this report that relates to Mineral Resources is based on information compiled by Rob Hartley who is a full-time employee of the company and has sufficient experience 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 in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Hartley consents to the inclusion in this report of the matters based on his information in the form and context in which it appears and is a Member of the AusIMM.

Nickel Ore Reserves, March 2016

RESERVE		PROVED		PROBABLE		TOTAL		
		Tonnes	Ni (%)	Tonnes	Ni (%)	Tonnes	Ni (%)	Ni Tonnes
Mariners	2016	0	0.0	0	0.0	0	0.0	0
	2015	56,000	3.1	2,000	2.0	58,000	3.1	1,800
Redross	2016	0	0.0	0	0.0	0	0.0	0
	2015	49,000	3.3	0	0.0	49,000	3.3	1,600
Burnett	2016	0	0.0	271,000	2.6	271,000	2.6	6,900
	2015	0	0.0	246,000	2.6	246,000	2.6	6,300
Miitel	2016	28,000	2.6	129,000	2.2	157,000	2.3	3,600
	2015	70,000	2.8	128,000	2.4	198,000	2.5	5,000
Wannaway	2016	0	0.0	0	0.0	0	0.0	0
	2015	0	0.0	0	0.0	0	0.0	0
Durkin North	2016	0	0.0	708,000	2.5	708,000	2.5	17,700
	2015	0	0.0	0	0.0	0	0.0	0
Otter Juan	2016	0	0.0	0	0.0	0	0.0	0
	2015	2,000	6.9	0	0.0	2,000	6.9	100
McMahon/Ken**	2016	0	0.0	0	0.0	0	0.0	0
	2015	0	0.0	3,000	2.4	3,000	2.4	100
Grand total	2016	28,000	2.6	1,108,000	2.5	1,136,000	2.5	28,200
	2015	176,000	3.1	379,000	2.5	555,000	2.7	14,900

Note: Figures have been rounded and hence may not add up exactly to the given totals. Note that Resources are inclusive of Reserves.

**McMahon/Ken also includes Coronet (in the 2010/11 Annual Report it was included in Otter Juan)

The information in this report that relates to Ore Reserves is based on information compiled by Paul Darcey, who is a full-time employee of the Company and has sufficient experience 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 in the 2012 edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Darcey consents to the inclusion in this report of the matters based on his information in the form and context in which it appears and is a Member of the AusIMM.

Appendix 2: Gold Mineral Resources, June 2016

RESOURCE		MEASURED		INDICATED		INFERRED		TOTAL		
		Tonnes	Au (g/t)	Tonnes	Au (g/t)	Tonnes	Au (g/t)	Tonnes	Au (g/t)	Ounces
West Oliver	2016	-	-	193,750	2.0	41,450	1.7	235,200	1.9	14,440
Jeffreys Find	2016	-	-	833,400	1.7	321,700	1.5	1,155,100	1.7	61,560
Bass	2016	-	-	223,900	2.4	174,250	2.3	398,150	2.4	30,340
Hronsky	2016	-	-	80,900	2.5	55,400	2.4	136,300	2.5	10,770
Darlek	2016	-	-	733,111	1.7	164,650	1.4	897,750	1.7	47,620
Flinders	2016	-	-	-	-	1,328,900	1.7	1,328,900	1.7	73,910
Grand total	2016	-	-	2,065,050	1.8	2,086,350	1.7	4,151,400	1.8	238,640

Note: Figures have been rounded and hence may not add up exactly to the given totals. Note that Resources are inclusive of Reserves reported at 0.5 g/t cut off.

For descriptions of JORC Code 2012 Appendices, Sections 1-3, please refer to Mincor's 5 May 2016 and 2 June 2016 ASX releases.

The information in this report that relates to Mineral Resources is based on information compiled by Rob Hartley who is a full-time employee of the company and has sufficient experience 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 in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Hartley consents to the inclusion in this report of the matters based on his information in the form and context in which it appears and is a Member

Appendix 3: JORC Code (2012 Edition) – Gold Table Report Template Sections 1-3

Section 1 – Gold Sampling Techniques and Data (criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'RC drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Samples are from diamond core and reverse circulation (RC) pre-collars. Samples are half sawn core in 1 m intervals or to geological contacts. RC sampling in one metre intervals. No historical information was provided with the WMC or St Ives Gold Mining Company (SIG) data in regards to sampling techniques but given the reputation of both companies it should have been done to industry standards.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, RC, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.). 	<ul style="list-style-type: none"> Diamond core, holes sizes not recorded for historic drilling but would be NQ or BQ size equivalent. Mincor diamond core was HQ3. RC or pre collars were 150 mm diameter. North Widgiemooltha data dominantly RC 1 m or 2 m sample intervals.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	<ul style="list-style-type: none"> Recoveries are not recorded in historic data, however Mincor's own experience drilling in these areas has not encountered any serious recovery issues.
Logging	<ul style="list-style-type: none"> 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> All core and chips are geologically logged. Historic data only recorded rock type. Diamond core has been geotechnically logged to aid in pit designs.

Criteria	JORC Code explanation	Commentary
Subsampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all subsampling stages to maximise representivity of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • Diamond core is half sawn. • RC by SIG or WMC not recorded. • RC sampling by Mincor is done using 75:25 riffle splitter with 25% used as the assay sample, the remaining 75% bagged and left at drill site.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • 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. • Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • For the historic data, reliance is made on the quality of the companies who undertook the work to have used industry standard assaying methods and accredited laboratories. • Mincor assays included standards, blanks and duplicates with 20% QA/QC coverage overall. • All gold assays use 50 gram fire assays with an AAS determination.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • Selected greater than 1 gram gold pulps were re-assayed at third party independent laboratory • No twinned holes. • Mincor assays directly uploaded into database from original lab files.
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • All WMC holes would have been surveyed in by registered surveyor and located to KNO grid. • SIG similarly would have surveyed holes with site surveyor. • Downhole surveys taken every 20 m. • Local grid is KNO, this is a planar grid based on the Red Hill datum. • Mincor drill holes surveyed.
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • 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. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Underground holes are closely spaced as they were used for nickel mining grade control/reserve definition. Nominally 25 m x 25 m but because holes are drilled at various azimuths can be much smaller locally. • Surface holes are more widely spaced, nominally 50 m x 50 m, but note only selected holes have been re assayed for gold. • All holes in the North Widgiemooltha area have been assayed for gold.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • 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. 	<ul style="list-style-type: none"> • As the true nature of the gold bearing structures is yet to be defined, it possible some down hole intersections would be exaggerating the true width.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Not recorded for WMC or SIG data. • Mincor samples are collected directly from drill rig by Mincor employees and delivered directly to laboratory in Kalgoorlie.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • As Mincor does not have access to original data no audits have been undertaken.

Section 2 – Gold Reporting of Exploration Results (criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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. 	<p>All resources lie within Mining tenements owned 100% by Mincor Resources NL. Listed below are tenement numbers and expiry dates.</p> <ul style="list-style-type: none"> East Location 48, Lots 11 and 12 – no expiry date. M15/48 – Darlek – 13/02/2026. M15/103 – Flinders – 11/12/2026. M15/478 – 02/08/2032. M15/105 – 21/10/2026. M15/94 – 30/05/2026.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> North Kambalda drilling was mostly conducted by WMC for nickel exploration/mine infill drilling. Limited new drilling by SIG plus re-assaying selected drill-holes for gold. North Widgiemooltha drilling mostly by WMC or Resolute. Darlek and Bass previously mined by Resolute.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Believed to be epigenetic quartz-carbonate-sulphide veins controlled by moderately dipping shears. Darlek appears to be biotite altered basalt hosted dominantly.
Drill-hole information	<ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> easting and northing of the drill-hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill-hole collar dip and azimuth of the hole downhole length and interception depth hole length. 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. 	<ul style="list-style-type: none"> Please see Table 1 within body of this report for North Kambalda drill-hole information. Please see Appendix 2 within body of this report for North Widgiemooltha drill-hole information.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Intersections have been reported above 0.5 g/t Au, intercepts are length weighted only.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'downhole length, true width not known'). 	<ul style="list-style-type: none"> At this point, the absolute true width of the downhole intersections with respect to the structures is unknown. For North Widgiemooltha most structures are sub vertical; Darlek appears to be a stacked series of flat east dipping lodges.
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"> See cross-sections and plans in body of this report.
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"> See Appendices 1 and 2 within body of this report.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Mincor has a very detailed basalt model which aided in identification of major structures. Historic workings are a good guide to strike of mineralised structure in the north Widgiemooltha area.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Resources at the extremities are usually still open down plunge, see diagrams.

Appendix 5: Mining Tenements held as at 30 September 2016

Lease	Location	Area of interest	Status	Expiry date	Mincor's interest	Mineral rights
E 15/1365	Kambalda	Bluebush	Granted	28/07/2018	100%	All
E 15/1366	Kambalda	Bluebush	Granted	29/07/2018	100%	All
E 15/1418	Kambalda	Bluebush	Granted	16/12/2020	100%	All
E 15/1456	Kambalda	Bluebush	Granted	08/07/2020	100%	All
M 15/130	Kambalda	Bluebush	Granted	03/02/2027	100%	All except Au
M 15/49	Kambalda	Bluebush	Granted	14/02/2026	100%	All except Au
M 15/63	Kambalda	Bluebush	Granted	03/01/2026	100%	All except Au
ML 15/131	Kambalda	Bluebush	Granted	31/12/2029	100%	All except Au
ML 15/140	Kambalda	Bluebush	Granted	31/12/2029	100%	All except Au
ML 15/494	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/495	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/498	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/499	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/500	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/501	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/502	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/504	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/506	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/507	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/508	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/509	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/510	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/511	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/512	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/513	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/514	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/515	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/516	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/517	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/518	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/519	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/520	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/521	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/522	Widgiemooltha	Bluebush	Granted	31/12/2018	100%	All except Au
ML 15/523	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/524	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/525	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/526	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/527	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/528	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/529	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/530	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/531	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/532	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/533	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/534	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
ML 15/535	Widgiemooltha	Bluebush	Granted	31/12/2017	100%	All except Au
P 15/5767	Kambalda	Bluebush	Granted	17/07/2017	100%	All
L 26/241	Kambalda	Carnilya Hill	Granted	09/08/2028	70%	Infrastructure
M 26/453	Kambalda	Carnilya Hill	Granted	14/12/2036	70%	All
M 26/47	Kambalda	Carnilya Hill	Granted	30/05/2026	70%	All
M 26/48	Kambalda	Carnilya Hill	Granted	30/05/2026	70%	All

Lease	Location	Area of interest	Status	Expiry date	Mincor's interest	Mineral rights
M 26/49	Kambalda	Carnilya Hill	Granted	30/05/2026	70%	All
East 48 Lot 11-1	Kambalda	Otter-Juan	Freehold	N/A	100%	All
East 48 Lot 11-2	Kambalda	Otter-Juan	Freehold	N/A	100%	All
East 48 Lot 11-3	Kambalda	Otter-Juan	Freehold	N/A	100%	All
East 48 Lot 12	Kambalda	Otter-Juan	Freehold	N/A	100%	All
EL 6592	Lachlan Fold Belt	Tottenham	Renewal Pending	28/06/2015	100%	All
EL 6656	Lachlan Fold Belt	Tottenham	Granted	26/10/2017	100%	All
EL 8384	Lachlan Fold Belt	Tottenham	Granted	27/07/2017	100%	All
M 63/242	Norseman	Tramways	Granted	11/11/2033	100%	All
E 15/1059	Kambalda	Widgiemooltha	Granted	08/10/2018	100%	All
E 15/1060	Kambalda	Widgiemooltha	Granted	08/10/2018	100%	All
E 15/1130	Kambalda	Widgiemooltha	Granted	07/12/2019	100%	All
E 15/1131	Kambalda	Widgiemooltha	Granted	07/12/2019	100%	All
E 15/1432	Kambalda	Widgiemooltha	Granted	09/03/2020	100%	All
E 15/1440	Kambalda	Widgiemooltha	Granted	22/02/2020	100%	All
E 15/1441	Kambalda	Widgiemooltha	Granted	22/02/2020	100%	All
E 15/1442	Kambalda	Widgiemooltha	Granted	17/03/2020	100%	All
E 15/1469	Kambalda	Widgiemooltha	Granted	16/12/2020	100%	All
E 15/721	Kambalda	Widgiemooltha	Renewal Pending	09/08/2016	100%	All
E 15/809	Kambalda	Widgiemooltha	Granted	15/02/2017	100%	All
E 15/812	Kambalda	Widgiemooltha	Renewal Pending	09/08/2016	100%	All
E 15/876	Kambalda	Widgiemooltha	Renewal Pending	21/09/2016	100%	All
E 15/989	Kambalda	Widgiemooltha	Granted	11/08/2018	100%	All except Ni
L 15/143	Kambalda	Widgiemooltha	Granted	07/08/2020	100%	Infrastructure
L 15/162	Kambalda	Widgiemooltha	Granted	21/10/2016	100%	Infrastructure
L 15/163	Kambalda	Widgiemooltha	Granted	21/10/2016	100%	Infrastructure
L 15/191	Kambalda	Widgiemooltha	Granted	13/02/2020	100%	Infrastructure
L 15/235	Kambalda	Widgiemooltha	Granted	16/12/2023	100%	Infrastructure
L 15/243	Kambalda	Widgiemooltha	Granted	15/10/2024	100%	Infrastructure
L 15/244	Kambalda	Widgiemooltha	Granted	13/04/2024	100%	Infrastructure
L 15/247	Kambalda	Widgiemooltha	Granted	26/05/2025	100%	Infrastructure
L 15/257	Kambalda	Widgiemooltha	Granted	31/08/2025	100%	Infrastructure
M 15/103	Kambalda	Widgiemooltha	Granted	11/12/2026	100%	All except Ni
M 15/105	Kambalda	Widgiemooltha	Granted	21/10/2026	100%	All
M 15/1457	Kambalda	Widgiemooltha	Granted	10/01/2033	100%	All
M 15/1458	Kambalda	Widgiemooltha	Granted	10/01/2033	100%	All
M 15/1459	Kambalda	Widgiemooltha	Granted	10/01/2033	100%	All
M 15/1476	Kambalda	Widgiemooltha	Granted	10/01/2033	100%	All
M 15/1481	Kambalda	Widgiemooltha	Granted	15/11/2025	100%	All
M 15/44	Kambalda	Widgiemooltha	Granted	14/02/2026	100%	All
M 15/45	Kambalda	Widgiemooltha	Granted	14/02/2026	100%	All except Ni
M 15/46	Kambalda	Widgiemooltha	Granted	14/02/2026	100%	All except Ni
M 15/462	Kambalda	Widgiemooltha	Granted	19/10/2031	100%	All
M 15/478	Kambalda	Widgiemooltha	Granted	02/08/2032	100%	All
M 15/48	Kambalda	Widgiemooltha	Granted	13/02/2026	100%	All except Ni
M 15/543	Kambalda	Widgiemooltha	Granted	14/01/2033	100%	All
M 15/601	Kambalda	Widgiemooltha	Granted	11/11/2033	100%	All
M 15/609	Kambalda	Widgiemooltha	Granted	11/11/2033	100%	All
M 15/611	Kambalda	Widgiemooltha	Granted	28/05/2034	100%	All
M 15/634	Kambalda	Widgiemooltha	Granted	18/02/2035	100%	All
M 15/635	Kambalda	Widgiemooltha	Granted	18/02/2035	100%	All
M 15/667	Kambalda	Widgiemooltha	Granted	19/10/2035	100%	All
M 15/668	Kambalda	Widgiemooltha	Granted	19/10/2035	100%	All
M 15/693	Kambalda	Widgiemooltha	Granted	06/04/2036	100%	All except Ni
M 15/734	Kambalda	Widgiemooltha	Granted	16/10/2036	100%	All
M 15/745	Kambalda	Widgiemooltha	Granted	01/12/2036	100%	All
M 15/76	Kambalda	Widgiemooltha	Granted	21/10/2026	100%	All
M 15/77	Kambalda	Widgiemooltha	Granted	21/10/2026	100%	All except Ni
M 15/78	Kambalda	Widgiemooltha	Granted	21/10/2026	100%	All except Ni
M 15/79	Kambalda	Widgiemooltha	Granted	21/10/2026	100%	All except Ni
M 15/80	Kambalda	Widgiemooltha	Granted	06/09/2026	100%	All except Ni
M 15/81	Kambalda	Widgiemooltha	Granted	21/10/2026	100%	All
M 15/82	Kambalda	Widgiemooltha	Granted	21/10/2026	100%	All
M 15/83	Kambalda	Widgiemooltha	Granted	21/10/2026	100%	All
M 15/85	Kambalda	Widgiemooltha	Granted	21/10/2026	100%	All
M 15/86	Kambalda	Widgiemooltha	Granted	21/10/2026	100%	All
M 15/88	Kambalda	Widgiemooltha	Granted	05/08/2026	100%	All
M 15/89	Kambalda	Widgiemooltha	Granted	05/08/2026	100%	All
M 15/90	Kambalda	Widgiemooltha	Granted	05/08/2026	100%	All
M 15/907	Kambalda	Widgiemooltha	Granted	30/04/2019	100%	All

Lease	Location	Area of interest	Status	Expiry date	Mincor's interest	Mineral rights
M 15/91	Kambalda	Widgiemooltha	Granted	30/05/2026	100%	All
M 15/92	Kambalda	Widgiemooltha	Granted	05/08/2026	100%	All
M 15/93	Kambalda	Widgiemooltha	Granted	05/08/2026	100%	All
M 15/94	Kambalda	Widgiemooltha	Granted	30/05/2026	100%	All except Ni
P 15/5262	Kambalda	Widgiemooltha	Granted	10/08/2018	100%	All
M15/1830*	Kambalda	Widgiemooltha	Application			
P 15/4840	Kambalda	Widgiemooltha	Granted	14/01/2017	100%	All
P 15/4841	Kambalda	Widgiemooltha	Granted	14/01/2017	100%	All
P 15/5390	Kambalda	Widgiemooltha	Granted	12/04/2018	100%	All
P 15/5391	Kambalda	Widgiemooltha	Granted	12/04/2018	100%	All
P 15/5393	Kambalda	Widgiemooltha	Granted	15/03/2018	100%	All
P 15/5543	Kambalda	Widgiemooltha	Granted	16/03/2019	100%	All
P 15/5645	Kambalda	Widgiemooltha	Granted	06/03/2020	100%	All
P 15/5646	Kambalda	Widgiemooltha	Granted	11/10/2016	100%	All
P 15/5769	Kambalda	Widgiemooltha	Granted	16/09/2017	100%	All
P 15/5770	Kambalda	Widgiemooltha	Granted	16/09/2017	100%	All
P 15/5781	Kambalda	Widgiemooltha	Granted	24/11/2017	100%	All
P 15/5798	Kambalda	Widgiemooltha	Granted	10/12/2017	100%	All
P 15/5805	Kambalda	Widgiemooltha	Granted	11/03/2018	100%	All
P 15/5806	Kambalda	Widgiemooltha	Granted	26/12/2017	100%	All
P 15/5808	Kambalda	Widgiemooltha	Granted	15/01/2018	100%	All
P 15/5911		Widgiemooltha	Granted	05/05/2019	100%	All
P 15/5934	Kambalda	Widgiemooltha	Granted	24/02/2019	100%	All
P 15/5945	Kambalda	Widgiemooltha	Granted	29/04/2019	100%	All
P 15/6005	Kambalda	Widgiemooltha	Granted	11/07/2016	100%	All
EL4932	Gawler	Woomera	Renewal pending	21/06/2016	100%	All
ML 144	Edie Creek	Papua New Guinea	Granted	28/09/2022	17%	All
ML 380	Edie Creek	Papua New Guinea	Granted	05/10/2021	17%	All
ML 384-392	Edie Creek	Papua New Guinea	Granted	05/10/2021	17%	All
ML 402-410	Edie Creek	Papua New Guinea	Granted	05/10/2021	17%	All
ML 444-446	Edie Creek	Papua New Guinea	Granted	05/10/2021	17%	All
ML 462	Edie Creek	Papua New Guinea	Granted	05/10/2021	17%	All

* M 15/1830 – Mining Lease application for conversion of prospecting licence P 15/5262 lodged 5 September 2016

E = Exploration Licence (WA) M = Mining Lease P = Prospecting Licence ML = Mining Licence (PNG)
 ML = Mineral Lease (WA) EL = Exploration Licence L = Miscellaneous Licence

Changes in Interests in Mining Tenements and Petroleum Tenements

Tenement reference and location	Nature of interest	Interest at beginning of Quarter	Interest at end of Quarter
L15/142 Kambalda	Relinquished	100%	0%
E15/1390 Kambalda	Relinquished	100%	0%
P15/4843 Kambalda	Lapsed	100%	0%
P15/5133 Kambalda	Lapsed	100%	0%
P15/5134 Kambalda	Lapsed	100%	0%
P15/5135 Kambalda	Lapsed	100%	0%
P15/5136 Kambalda	Lapsed	100%	0%
P15/5684 Kambalda	Lapsed	100%	0%
P15/5771 Kambalda	Relinquished	100%	0%
E80/4218 Kimberley	Relinquished	100%	0%
E80/4279 Kimberley	Relinquished	100%	0%
E80/4390 Kimberley	Relinquished	100%	0%
E80/4907 Kimberley	Relinquished	100%	0%

Beneficial percentage interest held in farm-in or farm-out agreements during the September 2016 Quarter

Nil

Beneficial percentage interest held in farm-in or farm-out agreements acquired or disposed during the September 2016 Quarter

Nil