

ASX Announcement

9 October 2020

SEPTEMBER 2020 QUARTERLY ACTIVITIES REPORT

Exceptional results from ongoing Phase 3 drilling confirm strong potential for Resource growth and deliver further new discoveries at the Cardinia Gold Project, WA | \$7.7M rights issue funds Phase 3 exploration and assessment

Highlights:

Cardinia Gold Project – Exploration Program

- Phase 3 drilling continued throughout the September Quarter targeting the delivery of a maiden Mineral Resource estimate for Cardinia Hill, as well as a first-pass assessment of several new prospects.
- Results from Cardinia Hill have **extended the mineralisation to the north** and defined two **north-plunging shoots of higher-grade mineralisation** within the main lode. Assay results during the quarter include:
 - **17m at 2.35g/t Au** from 6m including **5m at 5.2g/t Au** (CH20RC042)
 - **4m at 3.89g/t Au** from 57m (CH20RC051)
 - **15m at 1.97g/t Au** from 150m (CH20RC056)
 - **10m at 2.67g/t Au** from 149m (CH20RC061)
- High-grade results from the Bruno-Lewis deposit highlight **potential to increase and upgrade the existing 259koz Mineral Resource**, with assays including:
 - **15m at 3.35g/t Au** from 9m; and
 - **9m at 5.03g/t Au** from 33m (BL20RC057)
 - **9m at 2.58g/t Au** from 23m (HB20RC062)
- **Shallow zone of mineralisation delineated over 500m strike at Hobby**, with assays including:
 - **6m at 2.41g/t Au** from 22m (HB20RC001)
 - **2m at 5.64g/t Au** from 17m (HB20RC012)
 - **5m at 3.72g/t Au** from 74m (HB20RC004)
- Potential **new large-scale greenfields gold discovery at the East Lynne** prospect, with air-core drilling defining a semi-continuous zone of mineralisation spanning an area **100m wide and up to 3.2km long** above a significant geological contact. Results include **5m at 35.1g/t Au** from 40m.
- Outstanding **wide high-grade gold results** from the Helens East prospect, with assays including:
 - **21m at 3.58g/t Au** from 45m (**HE20RC358**) incl: **5m at 4.28g/t Au** from 50m and **7m at 6.16g/t Au** from 58m

Corporate

- Pro-rata 1-for-7 non-renounceable Entitlement Offer completed at 11cps, **raising \$7.703M** before costs.

ASX Code: KIN

Shares on issue: 700.0 million

Market capitalisation: \$133 million

Cash: \$5.994 million (30 September 2020)

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OVERVIEW

The September 2020 Quarter has been an exceptionally active period for Kin Mining NL (**Kin or the Company**) (ASX: **KIN**), with Phase 3 drilling continuing at the Company's flagship 100%-owned Cardinia Gold Project (CGP or the Project) in Western Australia throughout the reporting period.

The Phase 3 program, which commenced in late June, is designed to underpin the delivery of a maiden Mineral Resource estimate for the high-priority Cardinia Hill prospect, as well as providing a first-pass assessment of several compelling regional targets.

Due to better-than-expected drilling productivities, the Company also undertook drilling at the 259koz Bruno-Lewis deposit to take advantage of the availability of the RC rig while awaiting assay results from other prospects.

At Cardinia Hill, drilling conducted during the Quarter significantly enhanced the Company's understanding of the structure and geometry of the mineralisation, identifying two high-grade north-plunging shoots within the main lode. These high-grade shoots are coincident with strong magnetic signatures, providing a robust foundation for the rapid delivery of a Mineral Resource estimate.

At Bruno-Lewis, results highlighted the potential both to increase the average grade of the Mineral Resource and to include previously identified lode positions that were not classified as part of the February 2020 Mineral Resource estimate.

This work will be incorporated into the Company's updated, project-wide Mineral Resource estimate, which is on-track for delivery towards the end of the year and will be based on current higher gold prices.

The recent drilling has also demonstrated the potential for the mineralisation at Bruno-Lewis to link up with the Lewis East prospect as part of a much larger mineralised system, which will be evaluated with further drilling later this year.

Across the Company's regional targets, very positive results were received from Hobby, Helens East and East Lynne, all of which offer compelling early potential to deliver Resource growth at the CGP.

Kin's ongoing exploration activities are fully-funded through the Phase 3 program and assessment period following the completion of the non-renounceable Entitlement Offer announced on 12 June, which raised \$6.07 million (before costs), with a further \$1.64 million raised through a placement of Shortfall shares.

The Company would like to thank all shareholders that participated in the capital raising.



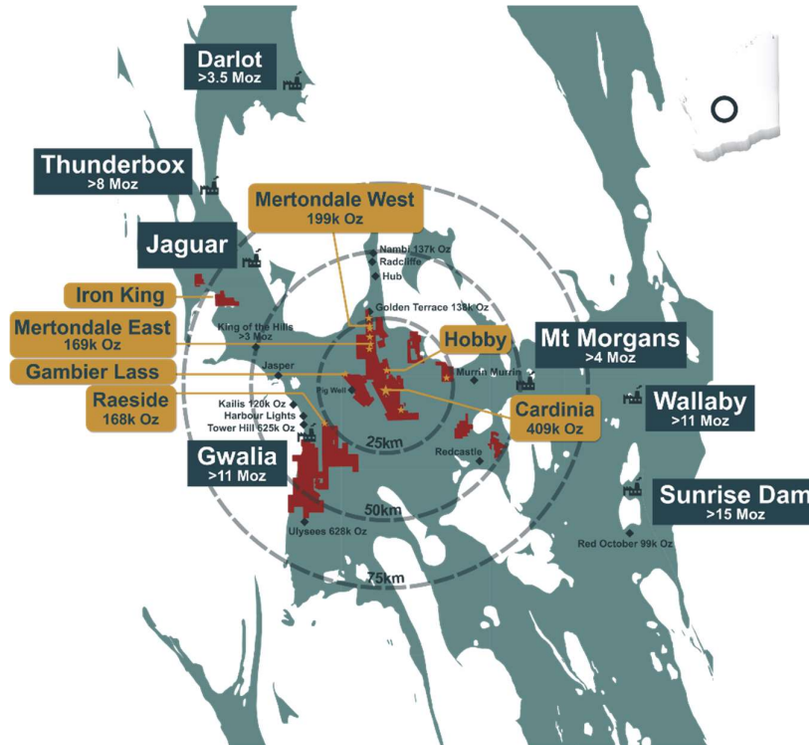


Figure 1. Regional location of the Cardinia Gold Project including major mineral deposits in the region.

EXPLORATION AND DEVELOPMENT STRATEGY

Following the completion of the CGP Pre-Feasibility Study in August 2019, Kin commenced the evaluation of exploration opportunities across its tenement package and its consolidation and strategic options within the region.

Kin has a dominant 436km² land-holding across the under-explored Minerie Greenstone Belt, part of a region which has yielded multiple gold deposits in recent decades. The CGP area encompasses +45km strike of the entire Minerie Formation sequence which contains large alteration systems related to gold mineralisation.

The CGP hosts a current Mineral Resource estimate of 21.0 million tonnes at 1.4g/t for 945,000 ounces of contained gold (for full details see the Company’s ASX Announcement dated 17 February 2020). A program of target generation undertaken since the middle of 2019 resulted in the identification of a number of new target areas, including rock chip sampling around areas of historic workings which returned grades as high as 277g/t and 895g/t gold (refer to ASX announcement dated 4th November 2019). No substantive development activities occurred during the quarter.

2020 Phase 3 Drilling Program

The Phase 3 drilling program commenced at the CGP on 29 June 2020. The drilling program comprises 45,000m of Reverse Circulation (RC), diamond drilling (DD) and air-core (AC) drilling, designed to deliver a maiden Mineral Resource estimate for the high-priority Cardinia Hill target, as well as to provide an initial assessment of several compelling regional targets.

During the September 2020 Quarter, a total of 33,700m of drilling was completed at East Lynne, Cardinia Hill, Helens East, Hobby, Bruno-Lewis, Black Chief and Faye Marie. A total of 17,275m has been reported during the quarter with the assay results for the remaining 16,425m still to be released from the laboratories. Results reported are summarised below.

Prospect	AC (m)	RC(m)	Diamond (m)
East Lynne	8,746	-	662
Cardinia Hill	-	2,146	526
Helens East	-	2,253	-
Hobby	-	1,286	-
Bruno Lewis	-	872	-
Black Chief	-	354	-
Faye Marie	-	430	-
	8,746	7,341	1,188

Table 1: Drill metres reported to 30 September 2020 for the Phase 3 Cardinia Regional Drilling Program

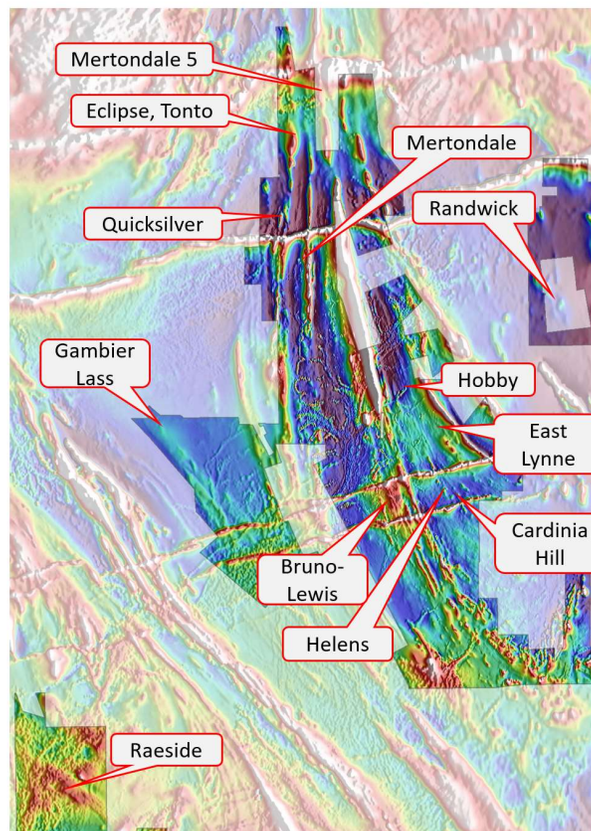


Figure 2: Location of the target areas for the Cardinia Regional drilling program

Cardinia Hill

The Cardinia Hill RC program was designed to commence in-fill drilling to 40m x 40m spacing at the southern end of the deposit and to step out and test for potential strike and depth extensions in the northern end of the deposit.

The program was successful in both objectives, and has provided the Company with a refined and updated geological understanding of the Cardinia Hill prospect, paving the way for resource drilling, which was completed late in the quarter.

In-fill drilling at the southern end produced intercepts of **17m @ 2.35g/t from 6m (CH20RC042)**, confirming the tenor of the mineralisation originally encountered in this part of the deposit. The deeper RC holes in this area typically intersected narrower mineralised zones (**2m @ 3.17g/t from 160m in CH20RC048**) and confirmed the continuity of the mineralised structures at depth.

At the northern end of the deposit, intersections including **4m @ 3.89g/t from 57m (CH20RC051)** have extended the strike length of the deposit to the north. Mineralised intercepts were encountered in all RC and Diamond holes.

New detailed airborne magnetic data acquired recently by Kin Mining has, for the first time, been integrated into the interpretation of the mineralisation being encountered in the Cardinia area.

As drilling progressed at Cardinia Hill, it is becoming apparent that, within the main lode, two north-plunging high-grade shoots are present within a generally lower grade halo of mineralisation. Both of these shoots feature a coincident magnetic anomaly. The Cardinia Hill magnetic anomalies reveal open positions to the north and south as well as down-dip to the west.

Subsequent RC drilling was undertaken to test the down-plunge extent of the northern high-grade shoot of mineralisation. This program produced results including **15m at 1.97g/t Au from 150m (CH20RC056)**, **9m at 1.92g/t Au from 34m (CH20RC058)**, **10m at 1.05g/t Au from 139m (CH20RC060)** and **10m at 2.67g/t Au from 149m (CH20RC061)**.

The program was successful in intersecting consistent ore grade mineralisation down to a vertical depth of approximately 125m below surface and provided a strong basis for targeting the resource definition, 40m x 40m, drilling efficiently and effectively.

Eight diamond drill holes have been completed at Cardinia Hill. This will provide a structural interpretation of the deposit and a detailed understanding of the relationship of the mineralisation to alteration, sulphide mineralisation and other pathfinder elements associated with the mineralisation. The diamond core has been processed on site and is awaiting assay results.

Full details of the Cardinia Hill assay results received in the quarter were provided in the Company's ASX Announcements dated 24 July and 27 August 2020.

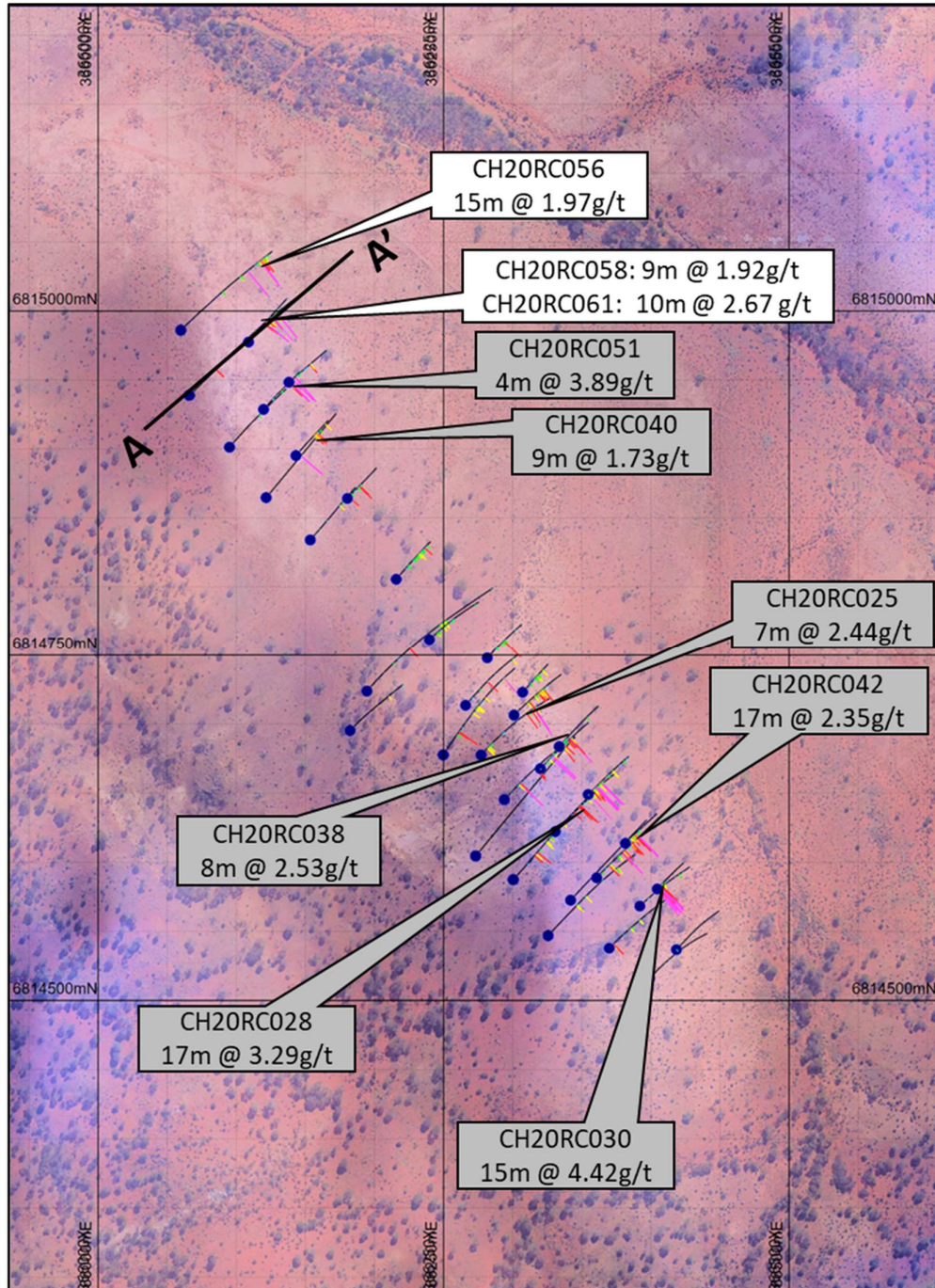


Figure 3: Location of recent assays results from the Cardinia Hill prospect.

Bruno-Lewis

The RC drilling at Bruno-Lewis targeted mineralisation classified as Inferred Mineral Resource in the February 2020 estimate that fell within the PFS pit design but was unable to be considered as Ore Reserve in the 2019 Pre-Feasibility Study (PFS) due to its Mineral Resource classification.

The drilling also targeted other potential lode positions that were intersected in historical wide-spaced drilling but had not previously been classified in a Mineral Resource estimate.

A total of 10 Reverse Circulation drill-holes were completed at the Bruno-Lewis prospect for a total of 872m with 9 holes intersecting ore grade mineralisation.

The drilling targeted extensions both along strike and down-dip of previous modelled mineralisation in historical RC drilling results, which defined an Inferred Mineral Resource estimate of 2.88Mt at 1.20g/t Au for 111koz. The drilling program aimed to confirm the grade and position of the mineralised lodes, improve the confidence in the continuity of this style of mineralisation and validate broad-spaced historical drilling.

Significant results from the Bruno-Lewis program included:

- 15m at 3.35g/t Au from 9m; and
- 1m at 35.4g/t Au from 41m (BL20RC055)
- 9m at 5.03g/t Au from 33m (BL20RC057)
- 9m at 2.58g/t Au from 23m (HB20RC062)
- 11m at 1.78g/t Au from 34m (BL20RC052)
- 1m at 19.5g/t Au from 44m (BL20RC059)

Full details of the assay results were provided in the Company's ASX Announcement dated 19 August 2020.

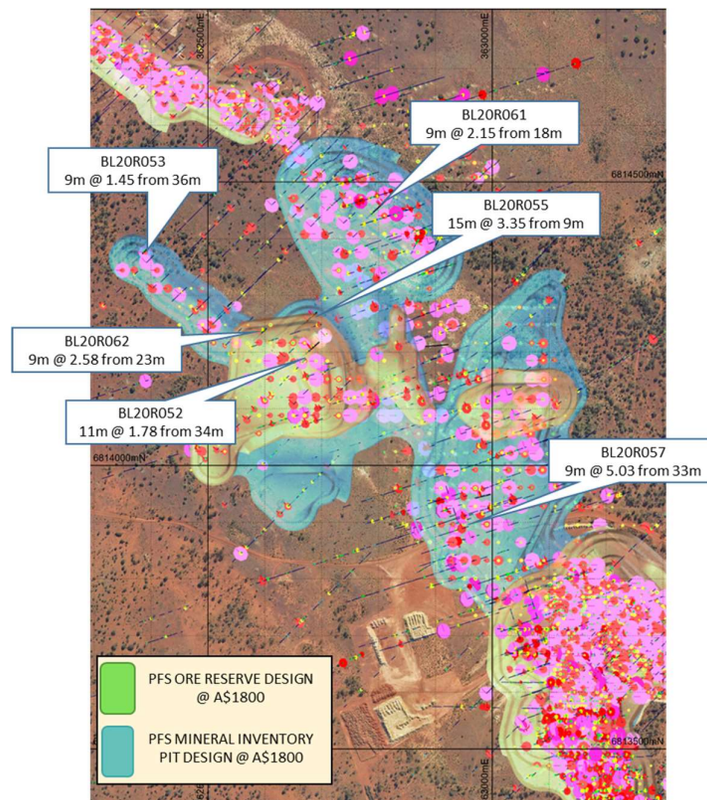


Figure 4: Location of new assay results from the Bruno-Lewis prospect. Shown in green is the PFS Reserve pit designs. Shown in blue are the pits designed based on the MRE, including the Inferred Resources.

Hobby

A total of 15 RC holes were completed at the Hobby prospect for a total of 1,286m. The drilling targeted extensions both along strike and down-dip of previous narrow (generally 2m to 10m), high grade (1.5g/t to 24g/t Au) historical RC drilling results which defined an Inferred Mineral Resource estimate of 8,000oz at 2.1g/t Au. The drilling program was designed to in-fill the drill spacing to allow Mineral Resource estimates to be upgraded. Step-out drilling along strike and testing of other prospective zones was also undertaken.

Shallow, high-grade mineralisation such as 5m @ 3.72g/t from 74m (HB20RC004) and 6m @ 2.41g/t from 22m (HB20RC001) was intersected in the target position, highlighting the potential of the deposit to host narrow, high-grade mineralisation.

Several holes at the southern extent of the mineralised trend targeted a separate, parallel positions to the main deposit. An intercept of 13m @ 1.30g/t from 46m in HB20RC015 suggests that there is significant potential to define mineralisation on parallel structures in the immediate vicinity of the existing Mineral Resource.

Mineralisation on both the main lode and the parallel lode(s) intersected in HB20RC015 remain open to the south. The Hobby mineralisation has been intersected over a **strike length of approximately 500m and remains open to the south and down-dip.**

Full details of the Hobby drill results were provided in the Company's ASX Announcement dated 12 August 2020.

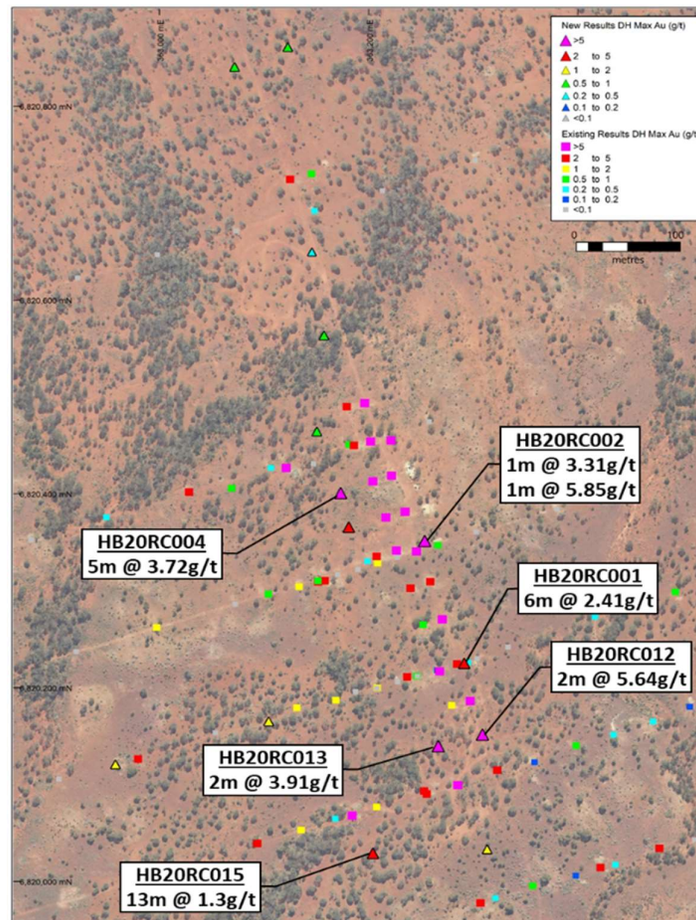


Figure 5: Location of new assay results from the Hobby prospect.

East Lynne

The East Lynne trend is located ~3km north-east of the proposed plant site at the Cardinia Gold Project and is a large greenfields gold target identified over the past 12 months as a result of systematic exploration work by Kin's geological team.

The Company has completed a 15,000m AC program on 400m line spacing, with results reported for Lines 1 to 8 of the 14-line program during the September Quarter. The reported results cover the Northern Zone and part of the Central Zone (see ASX releases, 24 August and 2 September 2020).

Highlights from the AC drilling program included:

- 5m at 35.1g/t Au from 40m to EOH (EL20AC192)
- 4m at 2.21g/t Au from 20m (EL20AC097)
- 20m at 1.36g/t from 20m (EL20AC041)
- 20m at 0.96g/t Au from 20m (EL20AC093)
- 12m at 1.28g/t Au from 12m (EL20AC099)
- 4m at 1.72g/t from 12m (EL20AC090)
- 4m at 1.29g/t from 32m (EL20AC042)

The AC results have delineated areas of significant high-grade gold mineralisation within the East Lynne Trend, defining a semi-continuous zone of mineralisation spanning an area 100m wide and up to 3.2km long above a significant geological contact.

The broad zone of sporadic, shallow oxide gold mineralisation with strongly anomalous multi-element geochemistry is starting to show the potential to host significant gold mineralisation coincident with an extensive sulphide mineralised feature at depth which has been highlighted through the re-processing of existing IP survey lines over the area. The Company is eagerly awaiting the remaining six lines of AC results.

Full details of the AC results were provided in the Company's ASX Announcements dated 24 August, 2 September and 14 September 2020.

The multi-element geochemistry in this area is extensive and extends over an area spanning approximately 6km by 0.6km. The gold-rich component of this multi-element geochemistry which sits above the IP anomaly spans 3.2km covering Line 3 to Line 11.

In addition, two initial diamond holes were also completed in the Northern Zone.

The initial diamond drilling targeting the underlying IP anomaly on Line 2 in the northern part of the East Lynne trend has demonstrated that the gold mineralisation at East Lynne is associated with strong sulphide mineralisation hosted by a volcanoclastic unit containing felsic volcanic, mafic and sedimentary rocks with variable amounts of quartz veining, alteration with strong multi-element geochemistry rich in Ag-As-Bi-Cu-Mo-Sb-Te-W and Zn (*Figure 7*). Felsic porphyry intrusions are also present.

It is clear from the geological logging of the two diamond holes on this line that the sulphide mineralisation associated with the Volcanoclastic rock package is responsible for the strong IP anomaly at East Lynne, which is traceable for up to 3.2km south of Line 2.

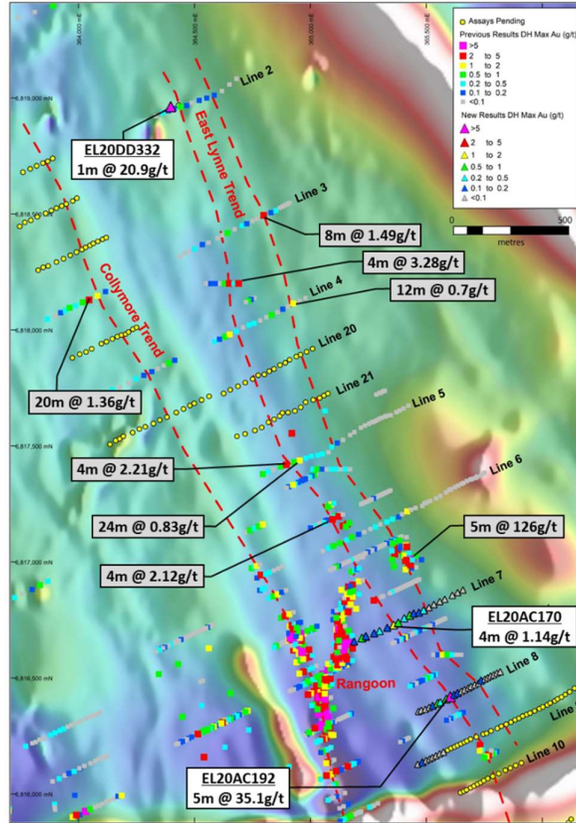


Figure 6: Location of the East Lynne AC drilling program. Results for Line 1 to Line 8 are reported in this announcement and illustrated with white shaded labels. Recent AC and historical RC results are illustrated with grey shaded labels.

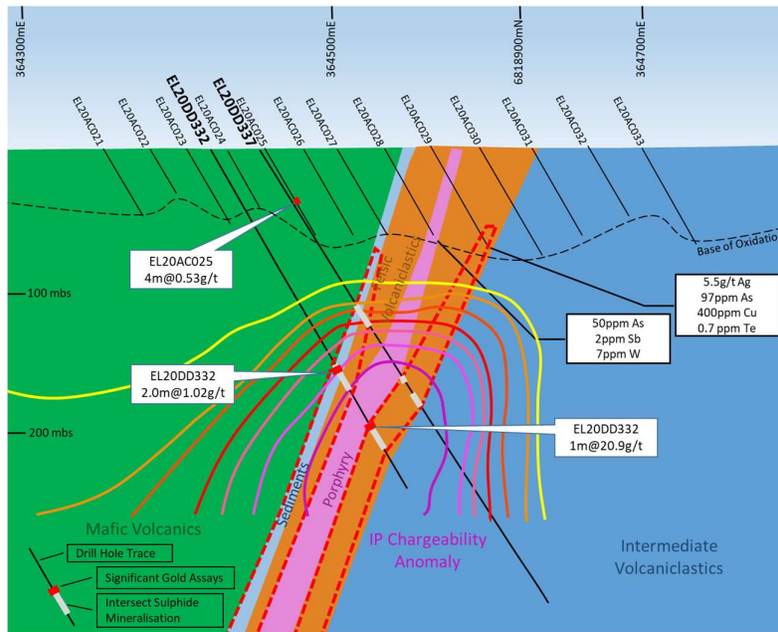


Figure 7: Cross-section of Line 2 East Lynne DD drilling program. Results show zones of strong sulphide mineralisation marked by sporadic high grade gold intersections for EL20DD332. EL20DD337 drilled 40m up-dip shows similar sulphide mineralisation -assays pending. Sulphide mineralisation associated with the Volcaniclastic rock package in both holes explains the coincident strong IP anomaly.

Helens East

Assays were reported during the Quarter for the initial eight RC drill holes completed as part of a 15-hole program at the Helens East prospect, designed to follow up the broad-spaced AC drilling results reported in the June quarter (see ASX Announcements dated 27 April, 18 May and 3 June 2020). The AC program was designed to test a broad multi-element soil geochemical anomaly and is being complemented with an additional 9 RC holes (HE20RC366 to 374 - results pending) where AC drilling would have been ineffective at testing the anomaly.

The results received so far from the recent RC program at Helens East have demonstrated the presence of a significant zone of consistent sulphide-hosted mineralisation.

Highlights included:

- 21m at 3.58g/t Au from 45m (HE20RC358), including:
 - 5m at 4.28g/t Au from 50m; and
 - 7m at 6.16g/t Au from 58m
- 1m at 5.01g/t Au from 16m and 2m at 2.65g/t Au from 49m (HE20RC352)
- 1m at 2.34g/t Au from 37m (HE20RC356)

The broad intercept of 21m at 3.58g/t from 45m in HE20RC358 includes two significant high-grade zones of 4m at 4.28g/t and 7m at 6.16g/t, with the mineralisation occurring proximal to the Helens Prospect.

The Company's geological interpretation is that the mineralisation at Helens East, Helens, Cardinia Hill and Fiona is all part of a significantly larger mineralised system of high-grade lodes in the eastern part of the Cardinia area associated with the Helens and Cardinia Hill Faults.

The Helens and Cardinia Faults are both regionally significant structures which continue to the north to East Lynne (see above).

Full details of the Helens East drill results were provided in the Company's ASX Announcement dated 1 September 2020.

Black Chief

The Black Chief prospect features extensive, near-surface historical workings. Previous drilling was focused around the historical workings and encountered significant intercepts including 11m @ 3.16g/t and 8m @ 3.7g/t. These intercepts lie at the strike extents of the deposit and were untested at depth (see Figure 8).

The 2020 RC program included three RC holes designed to test for the continuation of the mineralisation down-dip. A fourth RC hole was drilled to test beneath a recent air-core intercept of 3m @ 3.47g/t. The drilling intersected sulphidic sediments rich in quartz veining around the contact zone. The assays results produced narrow gold intercepts, including 1m @ 2.84g/t from 48m (BC20RC013) and 1m @ 1.46g/t Au from 33m (BC20RC015).

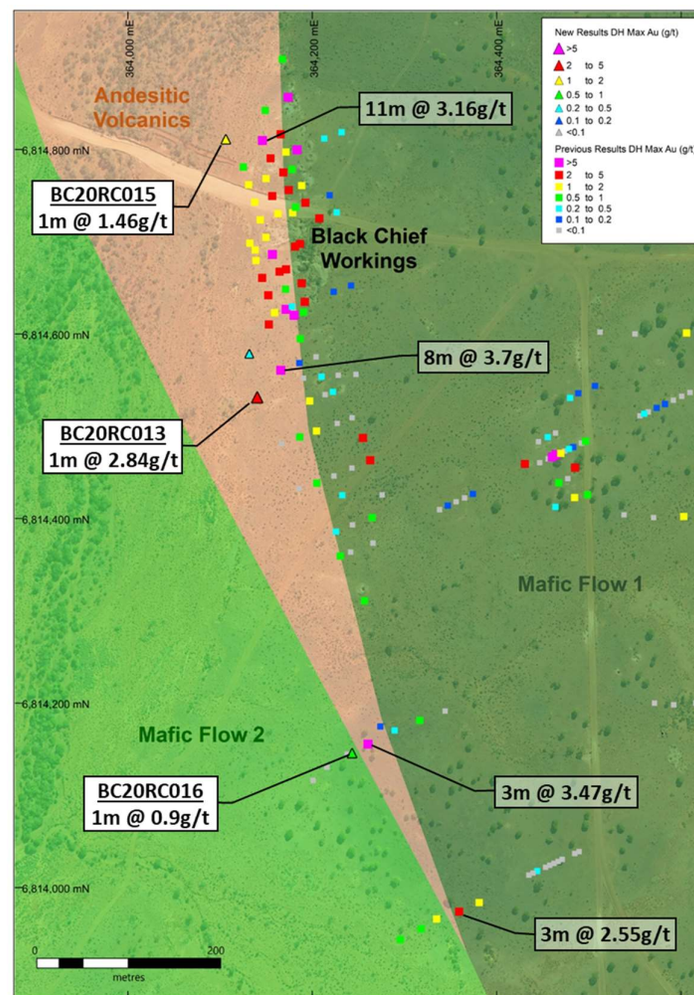


Figure 8: Location of new assay results from the Black Chief prospect.

The multi-element assays from these zones highlighted an increase in several pathfinder elements (Ag, As, Mo, Sb, Te, W) around the contact, even in holes displaying gold mineralisation below 0.5g/t. This suggests that the mineralised structure continues at depth and along strike.

Full details of the Black Chief drill results were provided in the Company's ASX Announcement dated 12 August 2020.

Faye Marie

The Faye Marie prospect features minor historical workings. It was identified as a prospective target through recent auger sampling. An initial air-core program completed in the June Quarter produced several significant intercepts including 8m @ 3.01g/t and 4m @ 2.99g/t (see Figure 9).

The 2020 RC program aimed to follow up on these intercepts and assess the continuity of the mineralisation. Five RC holes were drilled targeting the two zones of gold mineralisation highlighted by the air-core drilling. The RC holes intersected similar geology to that encountered in the Black Chief drilling, most notably a sulphidic sediment, rich in quartz veining associated with a felsic-mafic contact. Gold assays were similar to Black Chief with a peak result of 1m @ 4.28g/t from 61m (FM20RC065). Multi-element anomalism was also comparable, suggesting the presence of a continuous mineralised structure over 3km in length, with discontinuous gold mineralisation encountered in the broad-spaced air-core and follow-up RC drilling.

Full details of the Faye Marie drill results were provided in the Company's ASX Announcement dated 12 August 2020.

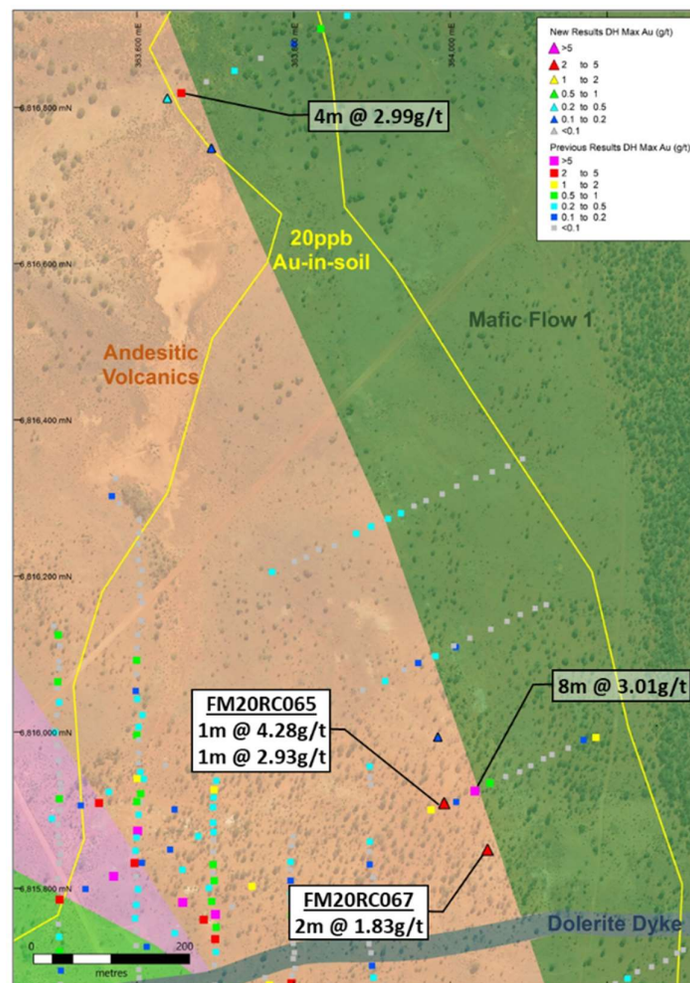


Figure 9: Location of AC and follow up RC drilling assay results from the Faye Marie prospect.

CORPORATE

Capital Raising

During the Quarter, Kin completed the non-renounceable 1-for-7 pro-rata Entitlement Offer announced on 12 June 2020.

The Rights Issue closed as scheduled on 8 July 2020 with the Company receiving valid acceptances for 55,147,263 new shares (\$6.066M), with a shortfall remaining of 34,808,571 new shares.

Following the completion of the Rights Issue, the Company successfully placed a further 14,876,249 new shares after receiving applications and funds for the Shortfall. The new shares were issued at \$0.11 per share.

Participants in the Shortfall included a new Australian-based investor, who subscribed for \$1.0 million worth of shares, and Kin's two largest shareholders (Delphi, which subscribed for \$0.256 million, and Harmanis Holdings, which subscribed for \$0.317 million).

Despite strong levels of interest and demand for the Shortfall, Kin Mining's Board made the decision to restrict the amount of new shares being issued, given that its Phase 3 program is fully-funded including assessment of results, and the Company expects to generate strong news-flow from drilling activities over the coming months.

The placement of the Shortfall increased the total funds raised through the capital raising to \$7.703M before costs.

At the end of the September Quarter 2020, Kin had \$5.994 million cash on hand.

-ENDS-

Authorised by the Board of Kin Mining NL

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About Kin Mining NL

Kin Mining NL (ASX: KIN) is a West Australian based gold development and exploration company. Kin's key focus is its 100% owned Cardinia Gold Project (CGP) located in the highly prospective North-Eastern Goldfields region of Western Australia. The CGP has a 945koz¹ gold Mineral Resource defined in both oxide and deeper primary mineralisation with considerable potential to grow this resource with further drilling.

¹ The company confirms that it is not aware of any new information or data that materially affects the information included in the ASX Announcement of 17 February 2020 "CGP Mineral Resource Estimate Upgrade to 945koz", and that all material assumptions and technical parameters underpinning the estimates in that announcement continue to apply and have not materially changed.

COMPETENT PERSON'S STATEMENT

The information contained in this report relating to exploration results relates to information compiled or reviewed by Glenn Grayson. Mr. Grayson is a member of the Australasian Institute of Mining and Metallurgy and is a full-time employee of the company. Mr. Grayson has sufficient experience of relevance to the styles of mineralisation and the types of deposit under consideration, and to the activities undertaken to qualify as a Competent Person as defined in the 2012 edition of the JORC "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Mr. Grayson consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

Cardinia Gold Project: Mineral Resources: February 2020															
Project Area	Resource Gold Price (AUD)	Lower Cut off (g/t Au)	Measured Resources			Indicated Resources			Inferred Resources			Total Resources			Date Announced
			Tonnes (Mt)	Au (g/t Au)	Au (k Oz)	Tonnes (Mt)	Au (g/t Au)	Au (k Oz)	Tonnes (Mt)	Au (g/t Au)	Au (k Oz)	Tonnes (Mt)	Au (g/t Au)	Au (k Oz)	
Mertondale															
Mertons Reward	\$2,000	0.5				0.8	2.30	60	0.4	1.01	15	1.2	1.86	74	17-Apr-19
Mertondale 3-4	\$2,000	0.5				1.2	1.99	75	0.4	1.36	20	1.6	1.82	95	17-Apr-19
Tonto	\$2,000	0.5				1.6	1.19	63	0.8	1.30	32	2.4	1.23	95	17-Feb-20
Mertondale 5	\$2,000	0.5				0.4	1.84	24	0.4	1.36	18	0.8	1.60	42	17-Feb-20
Eclipse	\$2,000	0.5							0.7	1.00	22	0.7	1.00	22	17-Feb-20
Quicksilver	\$2,000	0.5							1.1	1.11	39	1.1	1.11	39	17-Feb-20
Subtotal Mertondale						4.0	1.72	222	3.8	1.17	145	7.9	1.45	367	
Cardinia															
Bruno	\$2,000	0.5				0.9	1.02	28	1.9	1.28	78	2.8	1.20	106	09-Jul-19
Lewis	\$2,000	0.5	0.4	1.04	12	3.6	0.93	108	1.0	1.06	33	4.9	0.97	153	09-Jul-19
Kyte	\$2,000	0.5				0.3	1.57	16	0.0	1.30	2	0.4	1.54	18	17-Apr-19
Helens	\$2,000	0.5				0.7	2.18	47	0.2	1.83	14	0.9	2.09	61	17-Apr-19
Fiona	\$2,000	0.5				0.5	1.41	24	0.2	1.29	7	0.7	1.38	31	17-Feb-20
Rangoon	\$2,000	0.5				0.5	1.26	20	0.3	1.07	11	0.8	1.19	31	17-Feb-20
Hobby	\$2,000	0.5							0.1	2.10	8	0.1	2.10	8	17-Feb-20
Subtotal Cardinia			0.4	1.04	12	6.5	1.17	244	3.8	1.27	153	10.6	1.20	409	
Raeside															
Michaelangelo	\$2,000	0.5				1.1	2.03	72	0.4	2.15	26	1.5	2.06	98	17-Feb-20
Leonardo	\$2,000	0.5				0.4	2.38	30	0.1	1.92	9	0.5	2.26	39	17-Feb-20
Forgotten Four	\$2,000	0.5				0.1	2.11	7	0.1	1.97	6	0.2	2.04	14	17-Feb-20
Krang	\$2,000	0.5				0.3	1.85	16	0.0	1.71	2	0.3	1.84	17	17-Feb-20
Subtotal Raeside						1.9	2.08	125	0.7	2.05	43	2.5	2.07	168	
TOTAL			0.4	1.04	12	12.4	1.49	591	8.3	1.28	341	21.0	1.40	945	

Table 1. Mineral Resource Estimate Table February 2020

Mineral Resources estimated by Jamie Logan of Kin Mining NL, and reported in accordance with JORC 2012 using a 0.5g/t Au cut-off within A\$2,000 optimisation shell.

KIN MINING NL TENEMENT SCHEDULE
September Quarter 2020

KIN EAST PTY LTD TENEMENT SCHEDULE
(a wholly owned subsidiary of Kin Mining NL)
TENEMENT INFORMATION AS REQUIRED BY LISTING RULE 5.3.3

MURRIN MURRIN
50 kms East of Leonora

Tenement ID	Ownership at end of Quarter	Change During Quarter
M39/279	66.66%	
M39/1121	100%	
M39/1136	0%	
M39/1141	0%	
P39/5112	100%	
P39/5113	100%	
P39/5176	100%	
P39/5177	100%	
P39/5178	100%	
P39/5179	100%	
P39/5180	100%	
P39/5861	100%	
P39/5862	100%	
P39/5863	100%	
P39/5864	100%	

REDCASTLE
65 kms South West of Laverton

Tenement ID	Ownership at end of Quarter	Change During Quarter
M39/1108	100%	
P39/5267	100%	
P39/6118	100%	

RANDWICK
45 kms North East of Leonora

Tenement ID	Ownership at end of Quarter	Change During Quarter
M37/1316	100%	
M37/1343	0%	
P37/8000	100%	
P37/8965	100%	
P37/8966	100%	
P37/8967	100%	
P37/8968	100%	
P37/8969	100%	
P37/8970	100%	
P37/8971	100%	
P37/8972	100%	
P37/8973	100%	
P37/9320	100%	Granted 11/08/2020
P37/9321	100%	Granted 11/08/2020
P37/9322	100%	Granted 11/08/2020
P37/9323	100%	Granted 11/08/2020
P37/9324	100%	Granted 11/08/2020
P37/9325	100%	Granted 11/08/2020

MT FLORA
50 kms East North East of Leonora

Tenement ID	Ownership at end of Quarter	Change During Quarter
M39/1118	100%	
P39/5859	100%	
P39/5860	100%	

KIN WEST WA PTY LTD TENEMENT SCHEDULE
(a wholly owned subsidiary of Kin Mining NL)
TENEMENT INFORMATION AS REQUIRED BY LISTING RULE 5.3.3

DESDEMONA
20 kms South of Leonora Townsite

Tenement ID	Ownership at end of Quarter	Change During Quarter
E37/1152	100%	
E37/1156	100%	
E37/1201	100%	
E37/1203	100%	
E37/1315	100%	
E37/1326	100%	
E40/283	100%	
E40/285	100%	
E40/323	100%	
E40/366	100%	
E40/369	100%	
M40/330	100%	
M40/346	100%	
P37/8350	100%	
P37/8390	100%	
P37/8500	100%	
P37/8504	100%	
P40/1283	0%	Surrendered 26/08/20
P40/1464	100%	

PIG WELL
25 kms East of Leonora Townsite

Tenement ID	Ownership at end of Quarter	Change During Quarter
P37/8948	100%	
P37/8949	100%	
P37/8950	100%	
P37/8951	100%	
P37/8952	100%	
P37/8953	100%	
P37/8954	100%	
P37/8955	100%	
P37/8956	100%	
P37/8957	100%	
P37/8958	100%	
P37/8959	100%	
P37/8960	100%	
P37/8961	100%	
P37/8962	100%	
P37/8963	100%	
P37/8964	100%	
P37/8974	100%	
P37/8975	100%	
P37/8976	100%	
P37/8977	100%	
P37/8978	100%	

IRON KING / MT FOURACRE
45 kms North North West of Leonora

Tenement ID	Ownership at end of Quarter	Change During Quarter
E37/1134	100%	
M37/1327	100%	
P37/8359	100%	
P37/8414	100%	
P37/8415	100%	
P37/8455	100%	
P37/8458	100%	
P37/8459	100%	
P37/8460	100%	
P37/8461	100%	
P37/8491	100%	

RAESIDE
8 kms East of Leonora Townsite

Tenement ID	Ownership at end of Quarter	Change During Quarter
E37/1300	100%	

NAVIGATOR MINING PTY LTD TENEMENT SCHEDULE
(a wholly owned subsidiary of Kin Mining NL)
TENEMENT INFORMATION AS REQUIRED BY LISTING RULE 5.3.3

CARDINIA / MERTONDALE
35 kms East & North East of Leonora Townsite

Tenement ID	Ownership at end of Quarter	Change During Quarter
L37/106	100%	
L37/127	100%	
L37/128	100%	
L37/195	100%	
L37/196	100%	
L37/226	100%	
L37/232	100%	
L37/241	100%	
L37/242	100%	
L37/243	100%	
L37/244	100%	
M37/81	100%	
M37/82	100%	
M37/86	100%	
M37/88	100%	
M37/223	100%	
M37/227	100%	
M37/231	100%	
M37/232	100%	
M37/233	100%	
M37/277	100%	
M37/299	100%	
M37/300	100%	
M37/316	100%	
M37/317	100%	
M37/422	100%	
M37/428	100%	
M37/487	100%	
M37/594	100%	
M37/646	100%	
M37/720	100%	
M37/1284	100%	
M37/1303	100%	
M37/1304	100%	
M37/1315	100%	
M37/1318	100%	
M37/1319	100%	
M37/1323	100%	
M37/1325	100%	
M37/1328	100%	
M37/1329	0%	
M37/1330	0%	
M37/1331	100%	
M37/1332	100%	
M37/1333	100%	
M37/1340	100%	
M37/1342	0%	
M37/1345	0%	
P37/8007	100%	
P37/8196	0%	Surrendered 26/08/20
P37/8199	100%	
P37/8209	0%	Surrendered 26/08/20
P37/8210	0%	Surrendered 26/08/20
P37/8223	100%	
P37/8536	100%	
P37/8537	100%	
P37/8538	100%	
P37/8539	100%	
P37/8540	100%	
P37/8541	100%	
P37/8542	100%	
P37/8543	100%	
P37/8737	100%	
P37/8738	100%	
P37/8739	100%	
P37/8740	100%	
P37/8741	100%	
P37/8742	100%	
P37/8743	100%	
P37/8744	100%	
P37/8795	100%	
P37/8938	100%	
P37/8939	100%	
P37/8940	100%	

Tenement ID	Ownership at end of Quarter	Change During Quarter
P37/8941	100%	
P37/8942	100%	
P37/8943	100%	
P37/8944	100%	
P37/8945	100%	
P37/8946	100%	
P37/8947	100%	
P37/8988	100%	
P37/8989	100%	
P37/8990	100%	
P37/8991	100%	
P37/8992	100%	
P37/8993	100%	
P37/8994	100%	
P37/8995	100%	
P37/8996	100%	
P37/8997	100%	
P37/8998	100%	
P37/8999	100%	
P37/9000	100%	
P37/9001	100%	
P37/9002	100%	
P37/9003	100%	
P37/9004	100%	
P37/9008	100%	
P37/9009	100%	
P37/9010	100%	
P37/9122	100%	
P37/9123	100%	
P37/9124	100%	
P37/9125	100%	
P37/9126	100%	
P37/9127	100%	
P37/9128	100%	
P37/9129	100%	
P37/9130	100%	
P37/9131	100%	
P37/9132	100%	
P37/9133	100%	
P37/9134	100%	
P37/9135	100%	
P37/9136	100%	
P37/9137	100%	
P37/9158	100%	
P 37/9166	100%	
P 37/9170	100%	
P 37/9171	100%	
P 37/9172	100%	
P 37/9173	100%	
P37/9221	100%	
P37/9222	100%	
P37/9223	100%	
P37/9224	100%	
P37/9225	100%	
P37/9226	100%	
P37/9227	100%	
P37/9228	100%	
P37/9229	100%	
P37/9230	100%	
P37/9231	100%	
P37/9232	100%	
P37/9326	100%	Granted 11/08/2020
P37/9327	100%	Granted 11/08/2020
P37/9328	100%	Granted 11/08/2020

RAESIDE

8 kms East of Leonora Townsite

Tenement ID	Ownership at end of Quarter	Change During Quarter
L37/77	100%	
L37/125	100%	
M37/1298	100%	
E37/1402	0%	