

22 February 2022

High-Grade Results Highlight Potential for Resource Expansion in the Darlot Underground Mine

Drilling results demonstrate significant potential to extend Darlot's underground resource base and future mining areas

- Encouraging results from underground diamond drilling highlight the potential for further Resource growth at Darlot, including extending the known mineralisation at Middle Walters South and bringing the new Oval 1300 area into the mine plan.
- The primary focus for diamond drilling has been the Middle Walters South area where 28,500m of Resource development and grade control drilling has been completed since July 2020.
- Key drilling results at Middle Walters South include:
 - **4.8m @ 13.3 g/t** from 250.7m (CAD0666)
 - **6.4m @ 81.7 g/t** from 264.5m (CAD0667)
 - **2.8m @ 21.4 g/t** from 189m (GC3812)
 - 6.7m @ 8.0 g/t from 223.3m (GC3812)
 - **4.4m @ 11.9 g/t** from 207.6m (GC3814A)
 - **12.5m @ 8.9 g/t** from 202m (GC3824)
 - 6.2m @ 5.1 g/t from 204m (GC3828)
 - 11.0m @ 3.0 g/t from 182.5m (GC3914)
 - 12.2m @ 3.6 g/t from 188.4m (GC3915)
 - 6.5m @ 8.5 g/t from 0.5m (GC4260)
 - **1.9m @ 150.5 g/t** from 1.9m (GC4264)
 - 4.7m @ 7.7 g/t from 409.9m (GC4287)
 - 10.9m @ 5.4 g/t from 204.2m (GC4296)
- A further 47,500m of diamond drilling was completed in other key areas. Significant results include:

Dar-Cent:

- 22.6m @ 1.8 g/t from 134.4m (CAD0633)
- **0.5m @ 92 g/t** from 258.3m (CAD0636)
- **1.2m @ 338 g/t** from 132.8m (CAD0637)
- 10.1m @ 2.4 g/t from 145.8m (CAD0652)
- 112.8m @ 1.6 g/t from 30m (CAD0671)
- **26.8m @ 4.1 g/t** from 58.4m (CAD0675)
- 16.4m @ 1.9 g/t from 87.9m (CAD0675)
- 20.2m @ 2.3 g/t from 131.5m (CAD0676)
- **4.2m @ 24.6 g/t** from 135.2m (CAD0677)
- 3.6m @ 6.4 g/t from 138.4m (CAD0678)

Pedersen and Moses:

- **6.5m @ 10.2 g/t** from 54.4m (CAD0695)
- **2.4m @ 12.5 g/t** from 78.6m (CAD0701)
- 5.5m @ 5.0 g/t from 57.3m (CAD0701)
- 5.0m @ 8.0 g/t from 82.8m (GC4134)
- 6.7m @ 6.1 g/t from 0m (GC4231)

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Oval 1300:

- **14.1m @ 7.0 g/t** from 48.9m (GC4207)
- **2.8m @ 17.0 g/t** from 7.2m (GC4207)
- 8.0m @ 5.9 g/t from 82.2m (GC4277)
- **2.2m @ 23.0 g/t** from 6.2m (GC4278)
- 7.2m @ 5.0 g/t from 85.9m (GC4279)
- 4.7m @ 4.6 g/t from 51.9m (GC4279)
- 4.4m @ 3.7 g/t from 60.4m (GC4279)
- 3.8m @ 8.8 g/t from 102.5m (GC4281)
- 6.8m @ 3.2 g/t from 119.4m (GC4283)
- Results confirm and de-risk active mining areas within the Darlot Mine and have extended the known mineralisation in the Middle Walters South area. The results will inform an updated mine plan for the Darlot Underground (as highlighted in the ASX announcement on 2 August 2021).

Management Comment

Red 5 Managing Director, Mark Williams, said: "These drilling results demonstrate the significant potential to both grow the existing Darlot underground Resource and to extend the new mining areas we are targeting within the Darlot underground mining system."

"Middle Walters South is the first significant new underground mining area accessed at Darlot since the Oval development commenced in 2016. Accessing this area opens up new exploration platforms from which we can target the Oval and Walters structures, with this region expected to be the primary driver for Resource and Reserve growth at Darlot in the near term."

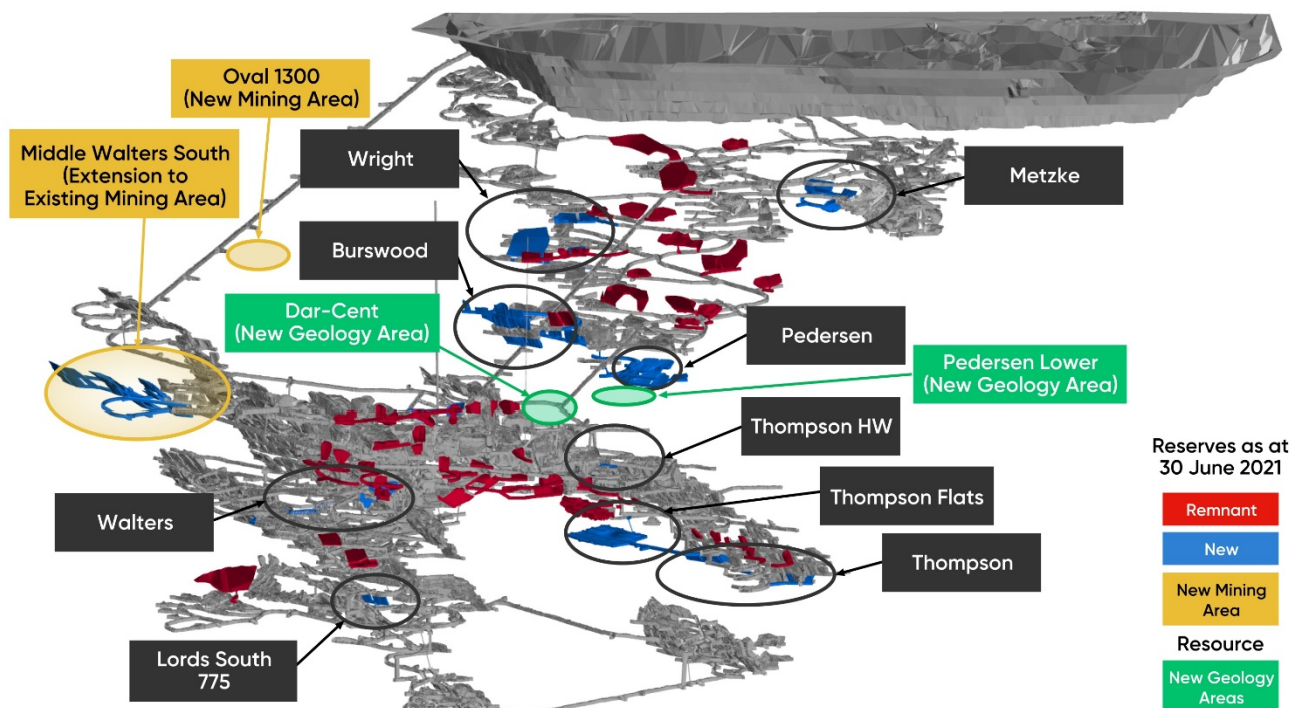


Figure 1: Oblique view showing Ore Reserve locations as at 30 June 2021 (red and blue stopes) and the new geology areas identified in this announcement (green).

Red 5 Limited (ASX: RED) is pleased to report that drilling completed in 2021 at the Darlot Underground Mine, located in the Eastern Goldfields region of Western Australia, has delivered high-grade results from multiple locations.

The drilling forms part of an ongoing exploration and Resource development program at Darlot focused on extending new mining areas such as Middle Walters South and reducing the dependency on remnant mining.

Results reported in this announcement include strong intercepts from Middle Waters South and positive results from Dar-Cent, Oval 1300 and Pedersen Lower, all of which offer the opportunity for Resource growth.

Middle Walters South

Middle Walters South is a structurally controlled narrow, high-grade orebody that forms part of the larger Centenary orebody, one of the primary sources of ore at Darlot. Mineralisation is hosted by the Walters Fault and in cross-linking structures between the Walters and Lords Faults. It is hosted within magnetic and non-magnetic dolerite horizons of the Mount Pickering Dolerite Sill.

Phased grade control and extensional Resource drilling programs totalling 28,500m have been completed at Middle Waters South since July 2020. As expected, higher grades are seen within the magnetic dolerite, with more variable grades associated with the non-magnetic dolerite.

Extensional drilling of the Hookes Lode (a transfer structure between the Walters and Lords Fault, down-dip of currently planned stoping) has the potential to deliver additional Mineral Resources at Centenary, with further infill drilling planned.

Drilling in the earlier stages of the current program successfully extended and upgraded the Middle Walters South component of the Centenary Resource, delivering a 44% increase in contained ounces since Red 5 took over in October 2017 with the potential for further growth. Mineralisation remains open along strike to the west, and further infill drilling is planned.

Access development to Middle Waters South is now underway, with first ore intersected in development in January 2022.

Table 1: Key intercepts for Middle Walters South (MWS) ($\geq 1.0\text{g/t Au}$ cut-off).

Middle Walters South (1g/t cut)					
Drill Hole	From (m)	Width (m)	True Width (m)	Grade (g/t Au)	Comment
CAD0666	250.7	4.8	4.0	13.30	Walters mineralisation
CAD0667	264.5	6.4	6.0	81.70	Walters mineralisation
GC3812	189.0	2.8	3.1	21.36	Upgrades hanging wall splay
GC3812	223.3	6.7	5.3	7.97	Upgrades Foot Wall Lode 2
GC3814A	207.6	4.4	4.4	11.90	MWS flat splay
GC3824	202.0	12.5	12.0	8.92	MWS Foot Wall of Shear/Flat Splay 1
GC3828	204.0	6.2	6.0	5.12	Upgrades MWS Foot Wall of Shear
GC3914	182.5	11.0	10.5	2.99	MWS Foot Wall of Shear mineralisation
GC3915	188.4	12.2	8.5	3.55	MWS Foot Wall of Shear mineralisation
GC4260	0.5	6.5	6.0	8.54	Lords Fault (includes 0.56m at 90g/t)
GC4264	1.9	1.9	0.5	150.45	Lords Fault Zone
GC4287	409.9	4.7	4.5	7.68	Lords/Walters Main Lode
GC4296	204.2	10.9	8.5	5.40	Zone of intersection of Lords Splays

Pedersen/Moses

3,200m of drilling was completed within the Pedersen and Moses area to test remnant stopes on the 1120 and 1130 levels on the Pedersen Main Lode. Whilst drilling this program, holes intersected the Moses Splay Fault, a known mineralising structure that variably hosts economic grade. Strong intercepts returned from the Moses Splay and associated hanging wall lodes included 7.8m at 6.17g/t Au in GC4135.

As a result of the successful drilling on the Moses Splay, a further 2,800m of additional drilling was completed, testing the extents of the mineralisation up-dip and along strike.

Table 2: Key intercepts for Pedersen ($\geq 1.0\text{g/t Au}$ cut-off)

Pedersen (1g/t cut)					
Drill Hole	From (m)	Width (m)	True Width (m)	Grade (g/t Au)	Comment
CAD0695	54.4	6.5	4.7	10.24	Pedersen Hanging Wall 41 lode extension
CAD0701	78.6	2.4	2.4	12.47	Pedersen main
CAD0701	57.3	5.5	4.3	5.00	Pedersen Hanging Wall mineralisation
GC4134	82.8	5.0	3.6	7.96	Pedersen Main Mineralisation
GC4231	0.0	6.7	5.5	6.10	Pedersen Hanging Wall vein extensions

Table 3: Key intercepts for Moses ($\geq 1.0\text{g/t Au}$ cut-off)

Moses (1g/t cut)					
Drill Hole	From (m)	Width (m)	True Width (m)	Grade (g/t Au)	Comment
CAD0703	53.4	3.7	3.6	4.80	Moses Hanging Wall 1
CAD0705	54.5	2.5	2.5	4.48	Moses Hanging Wall mineralisation
CAD0712	52.2	6.5	5.0	4.74	Moses Hanging Wall mineralisation
GC4124	62.9	4.2	1.6	6.77	Moses Hanging Wall mineralisation
GC4131	82.9	5.7	5.1	2.95	Moses splay
GC4133	77.6	5.8	5.7	1.75	Moses splay
GC4137	79.8	6.3	5.5	2.96	Moses Splay

Pedersen Lower Extension

2,000m of extensional drilling has been completed on the Pedersen Lower area, which represents the down-dip extension of the main Pedersen Lode within the favourable magnetic dolerite host. The aim of the drilling was to infill the Pedersen Lower Resource to the east of the Moses Fault, below the current mining area.

The Lower Pedersen area represents the only section of the Darlot Thrust identified within magnetic dolerite and is adjacent, and to the south, of the regional lamprophyre and the El Dorado Shear. Historically, mineralisation adjacent to both the lamprophyre and the El Dorado Shear within magnetic dolerite has been well mineralised at Darlot (e.g. the Oval West, Border and Lords South Lower).

The drilling results supported the interpretation of lode continuity and largely confirmed the current Resource model. Drilling also intersected the Dar-Cent bulk mineralisation zone, with encouraging assay results including 47m at 1.1g/t Au in GC4252 and 14m at 2.6g/t Au in GC4253.

Oval 1300

Drilling during FY22 has targeted the upper levels of the Oval Fault proximal to the lower contact of the western magnetic dolerite. Multiple splay structures can be seen in the core and intersecting the Millennium decline.

An initial four diamond holes were drilled at Stockpile 7 on the Millennium Decline in August 2021, designed to follow up a strong intercept of 5m at 3.05g/t Au from historical hole MCD0629 on the Oval Fault at the 1320 level.

From the latest drilling, a moderate to strongly-mineralised fault logged in the core was intersected in GC4207, GC4275, GC4279, GC4281 and GC4283. The best grades are associated with the lower contact of the magnetic dolerite horizon.

Mineralisation is well-positioned relative to current development, with only 100m of development directly off the Millennium Decline required to access the area.

The 1,500m of drilling undertaken to date shows mineralisation remains open along strike to the north-east, with planned extensional drilling from access development having the potential to deliver Resource growth in this area.

Table 4: Key intercepts for Oval 1300 ($\geq 1.0\text{g/t Au}$ cut-off)

Oval 1300 (1g/t cut)					
Drill Hole	From (m)	Width (m)	True Width (m)	Grade (g/t Au)	Comment
GC4207	48.9	14.1	6.6	7.00	Oval Main mineralisation
GC4207	7.2	2.8	0.8	17.00	Oval Hanging Wall mineralisation
GC4277	82.2	8.0	6.2	5.87	Oval mineralisation
GC4278	6.2	2.2	1.3	23.03	SP7/8 Link
GC4279	85.9	7.2	4.9	4.98	Oval mineralisation
GC4279	51.9	4.7	3.5	4.61	SP7/8 Link
GC4279	60.4	4.4	4.3	3.73	Oval mineralisation
GC4281	102.5	3.8	1.5	8.83	Oval Hanging Wall Lode
GC4283	119.4	6.8	3.9	3.17	Oval mineralisation

Dar-Cent Bulk Area

Dar-Cent is a bulk area of mineralisation that has been progressively drilled out. The drill program for this area totalled 4,700m and was completed in FY21. The bulk-style mineralisation at Dar-Cent is situated between the Burswood and Moses Faults, in the hanging wall of the Pedersen Lode.

The Dar-Cent mineralisation comprises a series of shallow dipping, stacked quartz veins, hosted within the favourable magnetic dolerite horizon.

Upgrading intercepts include CAD0675 (26.8m at 4.08g/t) and CAD0676 (20.2m at 2.29g/t) (downhole lengths).

Results received to date indicate the potential for Resource extension to the south with additional drilling.

Table 5: Key intercepts for the new Dar-Cent bulk area ($\geq 0.4\text{g/t Au}$ cut-off)

Dar-Cent Bulk (0.4g/t g/t cut)					
Drill Hole	From (m)	Width (m)	True Width (m)	Grade (g/t Au)	Comment
CAD0633	134.4	22.6	22.6	1.78	Burswood-Moses gold stacked area
CAD0636	258.3	0.5	0.5	92.00	Oval Foot Wall mineralisation
CAD0637	132.8	1.2	1.0	338.00	Hanging Wall Oval Fault
CAD0651	27.9	96.6	96.0	0.48	Dar-Cent bulk – includes 23 intercepts over 2.0g/t , refer to Appendix 1 (Table A1.2).
CAD0652	145.8	10.1	9.0	2.35	Burswood Lower
CAD0671	30.0	112.8	90.0	1.64	Dar-Cent
CAD0675	58.4	26.8	23.0	4.08	Burswood-Moses gold stacked area
CAD0675	87.9	16.4	14.0	1.86	Burswood-Moses gold stacked area
CAD0676	131.5	20.2	15.5	2.29	Burswood-Moses gold stacked area
CAD0677	34.6	110.0	88.0	0.50	Dar-Cent bulk – includes 22 intercepts over 2.0g/t , refer to Appendix 1 (Table A1.2).
CAD0677	135.2	4.2	2.0	24.56	Hanging Wall of Pedersen
CAD0678	138.4	3.6	3.2	6.44	Burswood-Moses gold stacked area

Thomson Flats (T921)

A grade control drilling campaign totalling 3,000m was completed targeting an extensive, flat-lying footwall lode associated with the Oval Fault, at the T921 level.

The narrow, high-grade lode is hosted in the highly favourable magnetic dolerite horizon of the Mount Pickering Dolerite Sill. The mineralisation style is analogous to the Marsh 980 active mining level, which has performed well to date.

Infill and extensional drilling has confirmed current Resources, with access development now underway.

Thomson 870

A drilling program was undertaken targeting potential remnant stopes on the Oval Fault and the sub-parallel Thomson Footwall Lode. Planned development has extended the existing T870 level to the south.

The initial program drilled in FY21 comprised 1,000m of drilling, with strong assays including 2.6m at 23.3g/t Au and 3.5m at 12.5g/t Au in GC4036 (downhole lengths). A subsequent follow-up program of 700m was drilled to confirm the orientation of Footwall Lode 9.

Table 6: Key intercepts for Thomson Flats and Thomson 870 (T870) ($\geq 1.0\text{g/t Au}$ cut-off)

Thomson Flats and T870 (1g/t cut)					
Drill Hole	From (m)	Width (m)	True Width (m)	Grade (g/t Au)	Comment
GC4050	0.0	5.7	5.7	4.52	Extension of the Thomson Main
GC4051	6.0	6.0	6.0	7.20	Thomson Main mineralisation
GC4052	58.1	1.6	1.6	15.98	
GC4062	34.5	1.6	1.5	18.70	Marsh Lode 9
GC4076	39.7	3.6	2.8	190.68	Visible gold within Marsh Lode 9
GC4080	40.6	2.2	1.9	20.59	Marsh Lode 9
GC4203	73.4	4.6	4.2	11.55	Thomson Main mineralisation
GC4204	51.9	6.8	3.0	10.11	Extension of Thomson FW Lode 7
GC4313	0.0	16.0	3.5	11.62	T870 Air Leg Stope target

ENDS

Authorised for release by the Board.

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Exploration Results

Mr Byron Dumpleton confirms that he is the Competent Person for the Exploration Results summarised in this report and Mr Dumpleton has read and understood the requirements of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code, 2012 Edition). Mr Dumpleton is a Competent Person as defined by the JORC Code, 2012 Edition, having five years experience that is relevant to the style of mineralisation and type of deposit described in this report and to the activity for which he is accepting responsibility. Mr Dumpleton is a Member of the Australian Institute of Geoscientists, No. 1598. Mr Dumpleton is a full-time employee of Red 5. Mr Dumpleton has reviewed this report and consents to the inclusion of the matters based on his supporting information in the form and context in which it appears.

Mr Dumpleton verifies that the Exploration Results reported is based on and fairly and accurately reflects in the form and context in which it appears the information in his supporting documentation relating to Open Pit and Underground Mineral Resource estimates.

JORC 2012 Mineral Resource and Ore Reserves

Red 5 confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons findings are presented have not been materially modified from the original market announcements.

Red 5 confirms that all the material assumptions underpinning the Final Feasibility Study production targets on the King of the Hills project (see ASX release dated 15 September 2020), or the forecast financial information derived from a production target, in the initial public reports continue to apply and have not materially changed.

Forward-Looking Statements

Certain statements made during or in connection with this statement contain or comprise certain forward-looking statements regarding Red 5's Mineral Resources and Reserves, exploration operations, project development operations, production rates, life of mine, projected cash flow, capital expenditure, operating costs and other economic performance and financial condition as well as general market outlook. Although Red 5 believes that the expectations reflected in such forward-looking statements are reasonable, such expectations are only predictions and are subject to inherent risks and uncertainties which could cause actual values, results, performance or achievements to differ materially from those expressed, implied or projected in any forward-looking statements and no assurance can be given that such expectations will prove to have been correct. Accordingly, results could differ materially from those set out in the forward-looking statements as a result of, among other factors, changes in economic and market conditions, delays or changes in project development, success of business and operating initiatives, changes in the regulatory environment and other government actions, fluctuations in metals prices and exchange rates and business and operational risk management. Except for statutory liability, which cannot be excluded, each of Red 5, its officers, employees and advisors expressly disclaim any responsibility for the accuracy or completeness of the material contained in this statement and excludes all liability whatsoever (including in negligence) for any loss or damage which may be suffered by any person as a consequence of any information in this statement or any error or omission. Red 5 undertakes no obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events other than required by the Corporations Act and ASX Listing Rules. Accordingly, you should not place undue reliance on any forward-looking statement.

Appendix 1: Collar locations and drill intercepts report above 1 g/t Au for the key mineralised Darlot areas outlined in this announcement for FY21/FY22 Drilling as at December 2021.

Table A1.1: Drill hole collar locations reported for this announcement (Data reported in Mine Grid)

Hole ID	Easting (Mine Grid)	Northing (Mine Grid)	RL (Mine Grid)	Dip	Azimuth	Depth	Collar Location
CAD0619	5443.739	4003.617	1329.4	-27	153	530	Millennium SP06
CAD0620	5443.739	4003.617	1329.4	-36	160	520	Millennium SP06
CAD0621	5443.739	4003.617	1329.4	-30	165	530	Millennium SP06
CAD0622	5443.739	4003.617	1329.4	-47	166	545	Millennium SP06
CAD0623	5781.494	3842.558	1282.2	-34	183	269	Millennium SP09
CAD0624	5781.494	3842.558	1282.2	-66	189	273	Millennium SP09
CAD0625	5781.494	3842.558	1282.2	-39	203	328	Millennium SP09
CAD0626	5781.494	3842.558	1282.2	-69	209	352	Millennium SP09
CAD0627	5781.494	3842.558	1282.2	-43	211	328	Millennium SP09
CAD0628	5781.494	3842.558	1282.2	-57	215	308	Millennium SP09
CAD0629	5781.494	3842.558	1282.2	-63	226	364	Millennium SP09
CAD0573	5717.047	4391.626	1166.8	37	260	127	C1163SP
CAD0574	5717.047	4391.626	1166.8	40	282	95	C1163SP
CAD0575	5716.946	4391.813	1165.6	13	290	105	C1163SP
CAD0576	5716.946	4391.813	1165.6	32	304	79	C1163SP
CAD0577	5717.047	4391.626	1166.8	65	317	85	C1163SP
CAD0579	5721.093	4413.012	1166.0	35	9	72	C1163SP
CAD0580	5721.108	4413.110	1167.9	53	38	93	C1163SP
CAD0632	5721.230	4387.259	1162.6	-48	123	272	C1163SP
CAD0633	5718.575	4387.416	1162.7	-69	173	260	C1163SP
CAD0634	5721.230	4387.259	1162.6	-44	140	306	C1163SP
CAD0636	5721.230	4387.259	1162.6	-45	158	368	C1163SP
CAD0637	5718.575	4387.416	1162.7	-44	172	325	C1163SP
CAD0638	5718.575	4387.416	1162.7	-53	194	312	C1163SP
CAD0639	5718.575	4387.416	1162.7	-33	175	215	C1163SP
CAD0640	5718.575	4387.416	1162.7	-34	195	250	C1163SP
CAD0651	5722.280	4390.380	1162.5	-68	114	158	C1163SP
CAD0652	5722.280	4390.380	1162.5	-73	114	190	C1163SP
CAD0653	5780.727	3842.528	1282.2	-38	187	270	Millennium SP09
CAD0654	5780.727	3842.528	1282.2	-30	188	300	Millennium SP09
CAD0655	5780.727	3842.528	1282.2	-26	192	280	Millennium SP09
CAD0656	5780.727	3842.528	1282.2	-37	193	278	Millennium SP09
CAD0657	5780.727	3842.528	1282.2	-30	196	299	Millennium SP09
CAD0658	5780.727	3842.528	1282.2	-38	200	339	Millennium SP09
CAD0661	5780.727	3842.528	1282.2	-42	210	304	Millennium SP09
CAD0662	5780.727	3842.528	1282.2	-42	214	309	Millennium SP09
CAD0663	5780.727	3842.528	1282.2	-45	217	410	Millennium SP09
CAD0664	5780.727	3842.528	1282.2	-43	221	353	Millennium SP09
CAD0665	5780.727	3842.528	1282.2	-42	195	280	Millennium SP09
CAD0666	5780.727	3842.528	1282.2	-55	209	290	Millennium SP09
CAD0667	5780.727	3842.528	1282.2	-64	213	285	Millennium SP09
CAD0668	5780.727	3842.528	1282.2	-69	203	275	Millennium SP09
CAD0669	5723.790	4400.019	1162.5	-41	90	154	C1163SP
CAD0669A	5722.880	4410.758	1162.4	-41	96	155	C1163SP
CAD0670	5723.790	4400.019	1162.5	-39	80	181	C1163SP
CAD0671	5723.790	4400.019	1162.5	-51	80	191	C1163SP

Hole ID	Easting (Mine Grid)	Northing (Mine Grid)	RL (Mine Grid)	Dip	Azimuth	Depth	Collar Location
CAD0672	5723.790	4400.019	1162.5	-46	69	183	C1163SP
CAD0673	5723.524	4411.811	1162.5	-48	56	183	C1163SP
CAD0674	5723.524	4411.811	1162.5	-45	40	191	C1163SP
CAD0675	5723.524	4411.811	1162.5	-57	44	212	C1163SP
CAD0676	5723.524	4411.811	1162.5	-51	30	213	C1163SP
CAD0677	5723.524	4411.811	1162.5	-58	22	190	C1163SP
CAD0678	5723.524	4411.811	1162.5	-54	8	205	C1163SP
CAD0679	5581.292	3971.114	1313.8	-44	170	450	Millennium SP07
CAD0681	5579.819	3972.012	1313.8	-44	177	450	Millennium SP07
CAD0683	5579.819	3972.012	1313.8	-37	179	450	Millennium SP07
CAD0685	5579.819	3972.012	1313.8	-36	184	450	Millennium SP07
CAD0686	5579.819	3972.012	1313.8	-39	188	480	Millennium SP07
GC4144	5581.292	3971.114	1313.8	-48	159	430	Millennium SP07
CAD0695	5558.852	4482.863	1185.4	-49	232	129	C1185 SP
CAD0696	5558.852	4482.863	1185.4	-39	229	123	C1185 SP
CAD0697	5558.854	4482.878	1186.3	-13	223	120	C1185 SP
CAD0699	5589.810	4468.455	1182.3	-9	218	108	C1185 SP
CAD0701	5558.852	4482.863	1185.4	-51	217	108	C1185 SP
CAD0702	5558.854	4482.878	1186.3	-2	209	111	C1185 SP
CAD0703	5589.820	4468.430	1180.8	-42	220	96	C1185 SP
CAD0704	5589.814	4468.446	1181.8	-9	214	93	C1185 SP
CAD0705	5589.814	4468.446	1181.8	-23	210	84	C1185 SP
CAD0707	5589.820	4468.430	1180.8	-53	206	105	C1185 SP
CAD0708	5589.820	4468.430	1180.8	-38	203	78	C1185 SP
CAD0710	5589.810	4468.455	1182.3	3	194	90	C1185 SP
CAD0711	5589.814	4468.446	1181.8	-25	193	117	C1185 SP
CAD0712	5589.820	4468.430	1180.8	-55	185	111	C1185 SP
CAD0713	5589.820	4468.430	1180.8	-39	182	81	C1185 SP
CAD0714	5589.814	4468.446	1181.8	-11	182	117	C1185 SP
CAD0716	5589.814	4468.446	1181.8	-25	173	84	C1185 SP
CAD0717	5589.820	4468.430	1180.8	-49	165	75	C1185 SP
CAD0718	5589.820	4468.430	1180.8	-34	159	72	C1185 SP
CAD0719	5589.814	4468.446	1181.8	-19	157	84	C1185 SP
CAD0720	5635.058	4447.403	1174.4	-68	220	48	C1185 SP
CAD0721	5636.025	4446.663	1175.7	-28	163	33	C1185 SP
GC3812	5781.000	3843.000	1282.0	-48	130	239	Millennium SP09
GC3813	5781.000	3843.000	1282.0	-62	133	253	Millennium SP09
GC3814	5781.000	3843.000	1282.0	-44	135	241	Millennium SP09
GC3814A	5781.000	3843.000	1282.0	-44	135	241	Millennium SP09
GC3815	5781.000	3843.000	1282.0	-37	136	242	Millennium SP09
GC3816	5781.000	3843.000	1282.0	-56	141	230	Millennium SP09
GC3816A	5781.000	3843.000	1282.0	-56	141	230	Millennium SP09
GC3817	5781.000	3843.000	1282.0	-66	141	247	Millennium SP09
GC3818	5781.000	3843.000	1282.0	-47	142	231	Millennium SP09
GC3819	5781.000	3843.000	1282.0	-41	142	236	Millennium SP09
GC3820	5781.000	3843.000	1282.0	-71	145	256	Millennium SP09
GC3821	5781.000	3843.000	1282.0	-56	152	227	Millennium SP09
GC3822	5781.000	3843.000	1282.0	-61	154	246	Millennium SP09
GC3823	5781.000	3843.000	1282.0	-38	154	249	Millennium SP09
GC3824	5781.000	3843.000	1282.0	-44	156	230	Millennium SP09
GC3825	5781.000	3843.000	1282.0	-71	160	269	Millennium SP09
GC3826	5781.000	3843.000	1282.0	-57	161	237	Millennium SP09

Hole ID	Easting (Mine Grid)	Northing (Mine Grid)	RL (Mine Grid)	Dip	Azimuth	Depth	Collar Location
GC3827	5781.000	3843.000	1282.0	-52	161	231	Millennium SP09
GC3828	5781.000	3843.000	1282.0	-43	166	240	Millennium SP09
GC3829	5781.494	3842.558	1282.2	-52	169	247	Millennium SP09
GC3830	5781.494	3842.558	1282.2	-64	173	267	Millennium SP09
GC3831	5781.494	3842.558	1282.2	-49	176	238	Millennium SP09
GC3832	5781.494	3842.558	1282.2	-54	177	243	Millennium SP09
GC3833	5781.494	3842.558	1282.2	-65	184	253	Millennium SP09
GC3834	5781.494	3842.558	1282.2	-57	185	249	Millennium SP09
GC3882	5781.734	3842.572	1282.1	-26	184	286	Millennium SP09
GC3883	5781.734	3842.572	1282.1	-33	179	286	Millennium SP09
GC3884	5781.734	3842.572	1282.1	-23	177	280	Millennium SP09
GC3885	5781.734	3842.572	1282.1	-22	168	282	Millennium SP09
GC3886	5781.734	3842.572	1282.1	-28	167	247	Millennium SP09
GC3887	5781.734	3842.572	1282.1	-33	164	258	Millennium SP09
GC3888	5786.572	3849.669	1283.3	-19	143	292	Millennium SP09
GC3888A	5786.572	3849.669	1283.3	-19	143	292	Millennium SP09
GC3889	5786.572	3849.669	1283.3	-28	141	270	Millennium SP09
GC3890	5786.572	3849.669	1283.3	-24	139	273	Millennium SP09
GC3891	5786.572	3849.669	1283.3	-32	137	253	Millennium SP09
GC3892	5786.572	3849.669	1283.3	-27	135	270	Millennium SP09
GC3914	5877.712	3795.387	1269.0	-73	78	215	Millennium SP10
GC3915	5877.712	3795.387	1269.0	-66	80	228	Millennium SP10
GC3916	5877.712	3795.387	1269.0	-63	109	181	Millennium SP10
GC3917	5877.712	3795.387	1269.0	-65	124	176	Millennium SP10
GC3918	5877.712	3795.387	1269.0	-55	129	151	Millennium SP10
GC3919	5877.712	3795.387	1269.0	-75	131	189	Millennium SP10
GC3920	5877.712	3795.387	1269.0	-80	148	193	Millennium SP10
GC3921	5877.386	3797.586	1268.9	-87	97	222	Millennium SP10
GC3922	5876.536	3798.964	1269.0	-86	211	229	Millennium SP10
GC4046	6116.489	4516.445	972.9	-53	203	72	T980 UAD1
GC4047	6116.489	4516.445	972.9	-44	214	74	T980 UAD1
GC4048	6116.489	4516.445	972.9	-55	230	64	T980 UAD1
GC4049	6115.321	4518.163	973.0	-66	253	60	T980 UAD1
GC4050	6118.551	4519.384	972.9	-81	253	66	T980 UAD1
GC4051	6126.789	4521.119	972.8	-70	194	70	T980 UAD1
GC4052	6126.789	4521.119	972.8	-63	124	70	T980 UAD1
GC4053	6126.789	4521.119	972.8	-79	138	65	T980 UAD1
GC4054	6127.100	4521.324	973.0	-61	88	72	T980 UAD1
GC4055	6114.821	4519.943	973.0	-67	292	60	T980 UAD1
GC4056	6133.156	4526.631	972.5	-84	76	63	T980 UAD1
GC4057	6115.321	4518.163	973.0	-40	243	83	T980 UAD1
GC4058	6115.321	4518.163	973.0	-49	248	75	T980 UAD1
GC4059	6115.321	4518.163	973.0	-41	260	85	T980 UAD1
GC4060	6115.321	4518.163	973.0	-54	271	105	T980 UAD1
GC4061	6109.576	4461.312	960.4	-53	238	55	T980 LADW
GC4062	6109.576	4461.312	960.4	-76	231	44	T980 LADW
GC4063	6109.576	4461.312	960.4	-57	196	52	T980 LADW
GC4064	6134.058	4468.573	959.7	-62	267	60	T980 LADW
GC4065	6134.790	4465.399	959.7	-74	218	47	T980 LADW
GC4066	6134.790	4465.399	959.7	-42	207	64	T980 LADW
GC4067	6134.790	4465.399	959.7	-32	193	75	T980 LADW
GC4068	6134.790	4465.399	959.7	-55	186	53	T980 LADW

Hole ID	Easting (Mine Grid)	Northing (Mine Grid)	RL (Mine Grid)	Dip	Azimuth	Depth	Collar Location
GC4069	6134.790	4465.399	959.7	-39	180	63	T980 LADW
GC4070	6134.790	4465.399	959.7	-29	161	81	T980 LADW
GC4071	6134.790	4465.399	959.7	-39	155	71	T980 LADW
GC4072	6134.790	4465.399	959.7	-53	149	54	T980 LADW
GC4073	6134.790	4465.399	959.7	-35	121	76	T980 LADW
GC4074	6134.790	4465.399	959.7	-53	113	95	T980 LADW
GC4075	6134.790	4465.399	959.7	-71	90	53	T980 LADW
GC4076	6165.287	4481.801	959.2	-56	356	61	T980 LADW
GC4077	6165.287	4481.801	959.2	-58	287	56	T980 LADW
GC4078	6168.629	4480.700	959.2	-64	26	58	T980 LADW
GC4079	6169.539	4480.487	959.3	-44	137	68	T980 LADW
GC4080	6169.539	4480.487	959.3	-58	123	86	T980 LADW
GC4081	6169.539	4480.487	959.3	-79	86	74	T980 LADW
GC4082	6169.539	4480.487	959.3	-60	73	58	T980 LADW
GC4083	6109.189	4462.674	960.3	-41	261	65	T980 LADW
GC4089	6127.240	4423.970	967.3	-50	180	58	T980 LADE
GC4090	6127.240	4423.970	967.3	-38	171	68	T980 LADE
GC4091	6127.240	4423.970	967.3	-45	152	62	T980 LADE
GC4092	6161.386	4425.085	965.8	-48	150	60	T980 LADE
GC4093	6161.386	4425.085	965.8	-68	144	50	T980 LADE
GC4094	6161.386	4425.085	965.8	-43	122	60	T980 LADE
GC4095	6164.404	4431.712	964.7	-56	117	55	T980 LADE
GC4096	6162.022	4432.797	964.3	-78	112	45	T980 LADE
GC4122	5558.845	4482.866	1185.4	-57	184	203	C1185 SP
GC4123	5558.845	4482.866	1185.4	-22	190	185	C1185 SP
GC4124	5558.845	4482.866	1185.4	-24	190	166	C1185 SP
GC4125	5558.845	4482.866	1185.4	-28	190	152	C1185 SP
GC4127	5558.845	4482.866	1185.4	-20	197	185	C1185 SP
GC4128	5558.845	4482.866	1185.4	-23	197	164	C1185 SP
GC4129	5558.845	4482.866	1185.4	-27	197	147	C1185 SP
GC4130	5558.845	4482.866	1185.4	-38	197	114	C1185 SP
GC4131	5558.845	4482.866	1185.4	-15	203	231	C1185 SP
GC4132	5558.845	4482.866	1185.4	-18	203	196	C1185 SP
GC4133	5558.845	4482.866	1185.4	-30	203	131	C1185 SP
GC4134	5558.845	4482.866	1185.4	-45	203	245	C1185 SP
GC4135	5558.845	4482.866	1185.4	-24	208	148	C1185 SP
GC4136	5558.845	4482.866	1185.4	-16	211	200	C1185 SP
GC4137	5558.845	4482.866	1185.4	-33	211	320	C1185 SP
GC4138	5558.845	4482.866	1185.4	-19	215	158	C1185 SP
GC4139	5558.845	4482.866	1185.4	-25	215	145	C1185 SP
GC4140	5559.455	4484.227	1185.2	-71	215	130	C1185 SP
GC4141	5559.455	4484.227	1185.2	-85	133	133	C1185 SP
GC4199	6213.944	4657.954	855.8	24	268	111	T850 SP
GC4200	6213.944	4657.954	855.8	22	251	96	T850 SP
GC4201	6213.944	4657.954	855.8	21	244	120	T850 SP
GC4202	6213.944	4657.954	855.8	18	239	189	T850 SP
GC4203	6213.944	4657.954	855.8	39	258	102	T850 SP
GC4204	6213.944	4657.954	855.8	30	243	111	T850 SP
GC4205	6213.944	4657.954	855.8	9	241	201	T850 SP
GC4206	6226.480	4671.723	856.3	45	290	87	T850 SP
GC4207	5583.971	3974.145	1314.8	-7	75	102	Millennium SP07
GC4208	5583.971	3974.145	1314.8	-2	90	60	Millennium SP07

Hole ID	Easting (Mine Grid)	Northing (Mine Grid)	RL (Mine Grid)	Dip	Azimuth	Depth	Collar Location
GC4209	5583.618	3973.191	1314.8	5	100	60	Millennium SP07
GC4210	5583.618	3973.191	1314.8	6	114	45	Millennium SP07
GC4230	5696.950	4637.167	1086.8	53	355	33	P1080 OD
GC4231	5698.273	4636.288	1088.1	65	38	33	P1080 OD
GC4232	5700.094	4634.851	1087.6	67	107	27	P1080 OD
GC4233	5710.183	4641.198	1084.8	42	118	24	P1080 OD
GC4234	5707.023	4644.867	1085.0	41	355	30	P1080 OD
GC4235	5610.349	4509.668	1112.4	-52	223	105	F1115 ACC
GC4236	5610.349	4509.668	1112.4	-24	191	99	F1115 ACC
GC4237	5610.349	4509.668	1112.4	-32	179	90	F1115 ACC
GC4238	5610.349	4509.668	1112.4	-60	176	93	F1115 ACC
GC4239	5610.349	4509.668	1112.4	-45	166	78	F1115 ACC
GC4241	5719.858	4510.920	1104.8	-32	222	111	F1110 DEC
GC4242	5719.858	4510.920	1104.8	-58	236	111	F1110 DEC
GC4243	5720.805	4511.747	1104.8	-73	262	87	F1110 DEC
GC4243	5720.805	4511.747	1104.8	-73	262	87	F1110 DEC
GC4244	5719.979	4510.307	1104.6	-31	258	123	F1110 DEC
GC4245	5719.979	4510.307	1104.6	-52	264	102	F1110 DEC
GC4246	5719.979	4510.307	1104.6	-38	287	99	F1110 DEC
GC4247	5725.043	4518.050	1104.8	-47	25	99	F1110 DEC
GC4248	5724.643	4517.160	1104.7	-64	19	93	F1110 DEC
GC4249	5724.643	4517.160	1104.7	-70	58	99	F1110 DEC
GC4250	5729.857	4507.531	1102.9	-77	225	93	F1110 DEC
GC4251	5729.857	4507.531	1102.9	-64	190	117	F1110 DEC
GC4252	5729.857	4507.531	1102.9	-75	162	111	F1110 DEC
GC4253	5778.998	4487.204	1096.2	-55	9	111	F1110 DEC
GC4254	5778.837	4486.214	1096.2	-63	344	102	F1110 DEC
GC4255	5892.898	3845.466	974.8	73	310	78	W975
GC4256	5892.898	3845.466	974.8	77	181	111	W975
GC4258	5892.898	3845.466	974.8	80	31	93	W975
GC4259	5895.239	3848.881	973.4	48	341	81	W975
GC4260	5900.855	3862.047	970.0	40	7	99	W975
GC4261	5900.792	3862.049	972.0	62	12	87	W975
GC4262	5900.792	3862.049	972.0	62	32	102	W975
GC4263	5913.977	3852.283	973.2	87	186	114	W975
GC4264	5913.977	3852.283	973.2	75	116	156	W975
GC4265	5913.977	3852.283	973.2	80	90	126	W975
GC4266	5913.977	3852.283	973.2	71	85	153	W975
GC4267	5910.816	3855.583	972.5	67	44	120	W975
GC4269	5910.816	3855.583	972.5	60	47	141	W975
GC4275	5668.002	3924.935	1301.7	20	338	132	Millennium SP08
GC4276	5668.052	3925.134	1300.5	-7	338	162	Millennium SP08
GC4277	5668.002	3924.935	1301.7	11	353	129	Millennium SP08
GC4278	5668.052	3925.134	1300.5	-9	353	111	Millennium SP08
GC4279	5668.052	3925.134	1300.5	1	2	112	Millennium SP08
GC4280	5668.057	3924.800	1302.4	28	353	117	Millennium SP08
GC4281	5668.052	3925.134	1300.5	1	11	114	Millennium SP08
GC4282	5668.002	3924.935	1301.7	11	11	99	Millennium SP08
GC4283	5668.052	3925.134	1300.5	-8	11	135	Millennium SP08
GC4284	5669.213	3924.283	1302.4	22	20	99	Millennium SP08
GC4273	5579.819	3972.012	1313.8	-32	182	450	Millennium SP07
GC4274	5579.819	3972.012	1313.8	-30	178	450	Millennium SP07

Hole ID	Easting (Mine Grid)	Northing (Mine Grid)	RL (Mine Grid)	Dip	Azimuth	Depth	Collar Location
GC4285	5579.819	3972.012	1313.8	-33	176	429	Millennium SP07
GC4286	5579.819	3972.012	1313.8	-36	178	432	Millennium SP07
GC4286A	5579.819	3972.012	1313.8	-36	178	432	Millennium SP07
GC4287	5579.819	3972.012	1313.8	-31	182	450	Millennium SP07
GC4288	5579.819	3972.012	1313.8	-30	185	462	Millennium SP07
GC4289	5785.524	3841.679	1282.2	-39	168	231	Millennium SP09
GC4290	5785.524	3841.679	1282.2	-46	174	234	Millennium SP09
GC4291	5785.522	3841.691	1282.2	-39	174	261	Millennium SP09
GC4293	5780.251	3842.569	1282.2	-44	188	258	Millennium SP09
GC4294	5780.251	3842.569	1282.2	-34	191	282	Millennium SP09
GC4296	5780.251	3842.569	1282.2	-51	140	230	Millennium SP09
GC4313	6165.806	4644.036	878.7	32	97	21	T870 SP2
GC4314	6161.964	4630.166	877.9	22	89	33	T870 SP2
GC4315	6161.964	4630.166	877.9	31	132	24	T870 SP2
GC4316	6158.622	4628.504	877.5	19	199	38	T870 SP2
GC4317	6158.622	4628.504	877.5	41	201	21	T870 SP2
GC4318	6158.622	4628.504	877.5	14	234	120	T870 SP2
GC4318A	6158.622	4628.504	877.5	13	234	120	T870 SP2
GC4319	6157.863	4632.151	876.0	-6	254	123	T870 SP2
GC4320	6157.863	4632.151	876.0	1	257	100	T870 SP2
GC4321	6157.863	4632.151	876.0	-7	274	81	T870 SP2

Table A1.2: Significant assays reported in this announcement

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
Middle Walters South (1g/t cut)						
CAD0619	237.9	0.3	0.2	6.25	Middle Walters South (South)	Around Marsh 1040 Fault interp
CAD0620	141.0	5.0	4.8	2.56	Middle Walters South (South)	Around Marsh 1040 Fault interp
CAD0620	226.0	2.2	2.0	3.25	Middle Walters South (South)	Not modelled - new lode
CAD0620	242.0	0.7	0.5	6.00	Middle Walters South (South)	Not modelled - new lode
CAD0620	248.3	0.9	0.7	7.97	Middle Walters South (South)	Not modelled - new lode
CAD0621	262.0	0.7	0.6	28.73	Middle Walters South (South)	Not modelled - new lode
CAD0621	265.3	0.4	0.2	3.69	Middle Walters South (South)	Not modelled - new lode
CAD0621	275.1	2.8	2.5	2.10	Middle Walters South (South)	Not modelled - new lode
CAD0621	280.0	1.0	0.8	4.51	Middle Walters South (South)	Not modelled - new lode
CAD0621	344.2	0.4	0.3	2.70	Middle Walters South (South)	Not modelled - new lode
CAD0621	470.9	3.3	3.0	2.69	Middle Walters South (South)	MWS HW of Shear
CAD0622	168.0	1.6	1.4	19.55	Middle Walters South (South)	Around Oval Fault
CAD0622	172.0	0.6	0.5	6.56	Middle Walters South (South)	Not modelled - new lode
CAD0622	177.0	1.9	2.1	2.12	Middle Walters South (South)	New lode
CAD0622	276.1	1.1	0.9	2.80	Middle Walters South (South)	Not modelled - new lode
CAD0622	303.6	0.2	0.1	40.00	Middle Walters South (South)	New lode
CAD0623	254.0	1.2	1.2	2.64	Middle Walters South (Upper)	MWS FW of Shear
CAD0623	259.7	3.6	3.6	3.02	Middle Walters South (Upper)	New FW lode
CAD0626	283.6	4.7	3.3	4.21	Middle Walters South (Upper)	Upgrades Lords Main MZ
CAD0627	276.4	5.9	5.0	3.10	Middle Walters South (Upper)	HG on HW of Lords fault
CAD0628	305.5	6.0	3.3	5.18	Middle Walters South (Upper)	Walters Main Lode
CAD0629	243.8	2.2	3.5	3.53	Middle Walters South (Upper)	Main Lode
CAD0653	237.3	2.6	2.6	2.33	Middle Walters South (SP09) Capital	Walters Main Lode
CAD0654	244.1	2.3	2.2	1.30	Middle Walters South (SP09) Capital	Walters main Lode
CAD0654	270.7	1.2	4.9	1.00	Middle Walters South (SP09) Capital	Walters FW vein
CAD0655	257.3	2.9	2.9	1.01	Middle Walters South (SP09) Capital	Walters MZ
CAD0657	257.8	4.2	4.2	1.89	Middle Walters South (SP09) Capital	Walters FZ/MZ

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
CAD0661	281.1	3.7	3.4	2.70	Middle Walters South (SP09) Capital	Walters main Lode
CAD0663	374.4	2.1	2.0	5.60	Middle Walters South (SP09) Capital	MZ in HW of the Walters Main
CAD0665	251.6	4.5	4.0	1.50	Middle Walters South (SP09) Capital	Lords FW splay 02
CAD0666	250.7	4.8	4.0	13.30	Middle Walters South (SP09) Capital	Walters MZ
CAD0667	264.5	6.4	6.0	81.70	Middle Walters South (SP09) Capital	Walters
GC3812	189.0	2.8	3.1	21.36	Middle Walters South (SP09)	Upgrades HW splay MZ
GC3812	223.3	6.7	5.3	7.97	Middle Walters South (SP09)	Upgrades FW lode 2
GC3814A	207.6	4.4	4.4	11.90	Middle Walters South (SP09)	MWS flat splay
GC3815	182.0	2.5	2.5	1.60	Middle Walters South (SP09)	MWS FW of Shear
GC3815	206.6	1.4	1.4	6.40	Middle Walters South (SP09)	HW of MWS flat splay
GC3815	225.0	1.2	1.2	2.60	Middle Walters South (SP09)	FW of MWS flat splay
GC3816A	204.5	11.5	6.0	2.85	Middle Walters South (SP09)	MWS FW of Shear MZ
GC3817	213.4	6.2	6.0	2.30	Middle Walters South (SP09)	MWS FW of Shear
GC3817	232.0	2.0	2.0	1.31	Middle Walters South (SP09)	FW MZ of MWS FW of Shear
GC3818	197.0	2.0	3.9	3.85	Middle Walters South (SP09)	Main Lode
GC3818	208.8	8.3	6.0	3.17	Middle Walters South (SP09)	FW Lode
GC3819	177.4	0.3	0.3	14.95	Middle Walters South (SP09)	HW Lode FZ
GC3819	217.0	3.8	3.5	4.70	Middle Walters South (SP09)	FW Lode
GC3820	226.5	3.8	3.7	1.60	Middle Walters South (SP09)	MWS FW of Shear
GC3821	204.3	2.0	2.0	10.52	Middle Walters South (SP09)	Main Walters Lode
GC3822	200.7	2.4	2.4	2.00	Middle Walters South (SP09)	MWS FW of Shear
GC3823	212.2	1.3	1.1	3.49	Middle Walters South (SP09)	downgrades FW lode 7
GC3823	242.9	1.0	0.5	8.14	Middle Walters South (SP09)	New footwall lode
GC3824	202.0	12.5	12.0	8.92	Middle Walters South (SP09)	MWS FW of Shear/Flat Splay 1
GC3826	206.8	5.6	3.8	1.17	Middle Walters South (SP09)	MWS FW of Shear MZ
GC3827	206.0	1.4	1.4	3.79	Middle Walters South (SP09)	MWS FW of Shear. Confirms grade.
GC3828	204.0	6.2	6.0	5.12	Middle Walters South (SP09)	Upgrades MWS FW of Shear
GC3829	209.4	0.8	0.8	15.75	Middle Walters South (SP09)	Main Walters Lode
GC3830	222.5	1.8	1.8	1.54	Middle Walters South (SP09)	New zone HW of MWS FW of Shear

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
GC3830	225.5	1.1	1.0	5.44	Middle Walters South (SP09)	MWS FW of Shear
GC3831	174.6	2.0	1.9	1.70	Middle Walters South (SP09)	HW splay/First slip fault
GC3832	184.0	1.9	1.8	5.17	Middle Walters South (SP09)	HW splay/First slip fault
GC3832	215.9	0.6	0.5	5.17	Middle Walters South (SP09)	MWS FW of Shear
GC3833	224.6	0.6	0.6	6.40	Middle Walters South (SP09)	HW MZ of MWS FW of Shear
GC3833	232.6	1.9	1.9	9.81	Middle Walters South (SP09)	MWS FW of Shear
GC3888A	254.2	1.5	1.0	4.75	Middle Walters South (ext)	
GC3882	250.0	1.8	1.5	5.19	Middle Walters South (SP09)	MWS HW of Shear MZ - UR
GC3882	250.0	3.8	2.5	2.70	Middle Walters South (SP09)	MWS HW of Shear MZ
GC3884	227.6	2.2	2.0	1.42	Middle Walters South (SP09)	Downgrades MWS HW of shear
GC3886	156.7	3.8	2.0	1.79	Middle Walters South (ext)	First Slip MZ
GC3889	220.0	2.0	2.0	4.20	Middle Walters South (SP09)	HW of MWS flat splay
GC3889	233.0	2.0	2.0	1.70	Middle Walters South (SP09)	HW of MWS flat splay
GC3890	200.0	2.1	2.1	1.20	Middle Walters South (SP09)	MWS FW of Shear
GC3892	198.2	1.5	1.1	1.30	Middle Walters South (SP09)	Downgrades MWS (FW of Shear)
GC3914	182.5	11.0	10.5	2.99	Middle Walters South GC (SP10)	MWS FW of Shear
GC3914	186.0	7.5	5.5	4.30	Middle Walters South GC (SP10)	UR MWS footwall of shear
GC3915	188.4	12.2	8.5	3.55	Middle Walters South GC (SP10)	MWS FW of Shear MZ
GC3916	147.7	8.0	7.8	3.68	Middle Walters South GC (SP10)	MWS FW of Shear
GC3916	159.7	2.3	2.2	2.74	Middle Walters South GC (SP10)	FW Lode 3
GC3917	129.6	2.1	1.9	10.46	Middle Walters South GC (SP10)	MWS FW of Shear MZ
GC3917	138.3	11.7	11.7	1.54	Middle Walters South GC (SP10)	FW Lode 05 extension
GC3917	152.0	1.8	1.8	5.12	Middle Walters South GC (SP10)	FW Lode 03 extension
GC3918	126.8	5.8	4.0	6.51	Middle Walters South GC (SP10)	MWS FW of Shear
GC3918	137.4	6.4	6.0	2.34	Middle Walters South GC (SP10)	FW MZ of MWS FW of Shear
GC3919	135.8	1.9	2.0	7.80	Middle Walters South GC (SP10)	Walters structure
GC3919	145.5	3.5	4.1	2.00	Middle Walters South GC (SP10)	MWS FW Lode
GC3919	162.3	5.1	5.0	3.30	Middle Walters South GC (SP10)	MWS FW Lode
GC3920	134.3	3.3	3.1	1.70	Middle Walters South GC (SP10)	MWS FW of Shear

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
GC3920	158.5	2.8	2.8	4.50	Middle Walters South GC (SP10)	FW_LODE_2
GC3920	168.5	4.5	4.5	5.11	Middle Walters South GC (SP10)	Extension of FW_LODE_1
GC3921	177.7	11.1	10.5	2.80	Middle Walters South GC (SP10)	MWS FW of Shear + 470 FW Lode
GC3922	165.9	14.8	6.0	4.10	Middle Walters South GC (SP10)	Walters structure
GC3922	187.1	2.4	2.0	4.20	Middle Walters South GC (SP10)	MWS FW Lode
GC3922	208.8	3.2	2.5	2.00	Middle Walters South GC (SP10)	MWS FW Lode
GC4255	45.3	7.4	7.4	2.71	Middle Walters South - Hookes lode	Walters Main Lode
GC4258	52.6	4.5	2.5	3.81	Middle Walters South - Hookes lode	Walters Main Lode
GC4259	12.5	5.5	5.0	2.16	Middle Walters South - Hookes lode	Lords main
GC4259	49.4	4.2	3.6	2.80	Middle Walters South - Hookes lode	Hookes Main
GC4260	0.5	6.5	6.0	8.54	Middle Walters South - Hookes lode	Lords Fault (inc. 0.56m at 90g/t)
GC4260	66.6	4.7	4.7	1.42	Middle Walters South - Hookes lode	Hookes Lode
GC4261	0.0	5.6	4.0	5.40	Middle Walters South - Hookes lode	Walters Main Lode
GC4261	18.7	3.2	2.5	10.40	Middle Walters South - Hookes lode	FW walters
GC4261	54.8	6.5	5.0	3.50	Middle Walters South - Hookes lode	lords flt
GC4262	0.4	24.3	7.0	1.40	Middle Walters South - Hookes lode	Lords FZ
GC4264	1.9	1.9	0.5	150.45	Middle Walters South - Hookes lode	Lords FZ
GC4264	67.1	6.9	5.9	1.46	Middle Walters South - Hookes lode	Hookes Main
GC4264	76.7	4.5	3.7	1.61	Middle Walters South - Hookes lode	Hookes Main
GC4264	96.6	1.5	1.0	1.68	Middle Walters South - Hookes lode	HW Lode - Hookes
GC4264	108.7	0.7	0.5	5.61	Middle Walters South - Hookes lode	HW Lode - Hookes
GC4273	408.3	3.8	3.8	3.83	Middle Walters South Grade Control	Lords/Walters Main Lode
GC4273	419.5	2.5	1.8	4.20	Middle Walters South Grade Control	Lords / Walters FW
GC4274	25.1	0.6	0.4	4.83	Middle Walters South Grade Control	Oval MZ
GC4286	311.0	4.0	2.0	2.80	Middle Walters South Grade Control	NZ in HW of MWS
GC4286A	403.1	5.8	4.5	5.30	Middle Walters South Grade Control	Lords/Walters Main Lode
GC4287	409.9	4.7	4.5	7.68	Middle Walters South Grade Control	Lords/Walters Main Lode
GC4287	417.8	5.8	3.5	4.32	Middle Walters South Grade Control	Lords / Walters FW
GC4288	418.3	17.7	7.0	3.23	Middle Walters South Grade Control	Lords / Walters FW

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
GC4296	204.2	10.9	8.5	5.40	Middle Walters South Grade Control	Zone of intersection of Lords Splays
Dar-Cent (0.4g/t cut)						
CAD0632	110.2	2.1	2.4	2.42	Dar/Cent	Mz in HW of Burswood
CAD0632	115.4	2.6	2.6	0.41	Dar/Cent	Burswood FZ
CAD0632	241.4	3.6	2.7	3.65	Dar/Cent	Boon West stacked MZ
CAD0632	260.3	4.7	3.5	2.22	Dar/Cent	Boon West stacked MZ
CAD0632	323.0	3.0	2.2	1.39	Dar/Cent	Boon West stacked MZ
CAD0633	40.5	9.0	8.2	1.91	Dar/Cent	BW-Moses AU stacked area
CAD0633	68.0	3.1	2.8	1.50	Dar/Cent	BW-Moses AU stacked area
CAD0633	77.5	9.8	9.0	1.35	Dar/Cent	BW-Moses AU stacked area
CAD0633	134.4	22.6	22.6	1.78	Dar/Cent	BW-Moses AU stacked area
CAD0633	165.0	7.0	7.0	0.90	Dar/Cent	Burswood FZ & MZ
CAD0634	279.3	16.0	8.5	1.40	Dar/Cent	Boon West stacked MZ
CAD0636	50.9	2.5	1.8	1.38	Dar/Cent	BW-Moses AU stacked area
CAD0636	82.5	4.5	3.4	2.45	Dar/Cent	BW-Moses AU stacked area
CAD0636	91.6	1.4	1.1	8.52	Dar/Cent	BW-Moses AU stacked area
CAD0636	110.1	7.2	5.3	2.22	Dar/Cent	BW-Moses AU stacked area
CAD0636	139.0	3.6	3.6	2.05	Dar/Cent	Burswood FZ
CAD0636	191.7	3.9	3.9	2.97	Dar/Cent	Oval main MZ
CAD0636	216.3	7.0	5.5	1.31	Dar/Cent	Oval FW MZ
CAD0636	229.0	4.3	3.2	1.37	Dar/Cent	Oval FW MZ
CAD0636	258.3	0.5	0.5	92.00	Dar/Cent	Oval FW MZ
CAD0637	102.0	1.1	1.1	3.30	Dar/Cent	HW Oval Flt
CAD0637	132.8	1.2	1.0	338.00	Dar/Cent	HW Oval Flt
CAD0637	238.2	3.4	3.0	0.90	Dar/Cent	FW Oval Flt
CAD0638	52.7	6.3	6.0	1.92	Dar/Cent	Bulk MZ
CAD0638	62.2	2.0	1.8	1.23	Dar/Cent	Bulk MZ
CAD0638	66.3	5.2	4.1	1.13	Dar/Cent	Bulk MZ
CAD0638	123.0	4.0	4.0	1.07	Dar/Cent	Burswood HW1

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
CAD0638	139.3	0.9	0.7	3.31	Dar/Cent	Pedersen Main
CAD0640	44.1	5.0	3.6	2.46	Dar/Cent	HW of Oval Fault
CAD0640	56.7	4.6	1.6	1.79	Dar/Cent	HW of Oval Fault
CAD0640	73.4	4.8	1.1	1.31	Dar/Cent	HW of Oval Fault
CAD0640	127.1	3.6	3.2	1.83	Dar/Cent	HW of Oval Fault
CAD0651	27.9	96.6	96.0	0.48	Dar/Cent	Dar Cent bulk
<i>CAD0651 includes:</i>	24.43	0.3	0.28	2.35	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	32.27	0.31	0.29	3.22	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	37.67	0.33	0.31	5.08	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	39.63	0.43	0.40	2.54	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	40.06	0.45	0.42	9.33	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	43.17	0.29	0.27	5.37	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	48.3	0.41	0.38	2.41	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	52.77	0.31	0.29	11.03	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	54.09	0.31	0.29	5.01	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	57	0.22	0.21	4.14	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	61.79	0.29	0.27	2.74	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	68.08	0.49	0.46	2.34	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	72.95	0.31	0.29	3.46	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	78.34	0.3	0.28	2.65	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	84.25	0.3	0.28	2.09	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	85.83	0.31	0.29	5.82	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	88.68	0.52	0.49	2.06	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	89.2	0.3	0.28	3.83	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	96.41	0.3	0.28	13.07	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	100.25	0.48	0.45	6.18	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	106.16	0.46	0.43	2.16	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	106.62	0.33	0.31	2.37	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>
<i>CAD0651 includes:</i>	109	0.3	0.28	6.61	<i>Dar/Cent</i>	<i>Dar Cent bulk</i>

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
CAD0652	26.6	23.7	22.1	0.60	Dar/Cent	Burswood / cen res stacked HW lodes
CAD0652	107.7	4.8	2.3	2.26	Dar/Cent	Burswood HW lode
CAD0652	145.8	10.1	9.0	2.35	Dar/Cent	Burswood Lower
CAD0669	128.0	6.0	6.0	0.86	Lower Burswood	Burswood FZ
CAD0670	35.4	8.7	5.2	0.72	Lower Burswood	BW-Moses AU stacked area
CAD0670	141.4	4.3	4.3	0.81	Lower Burswood	Burswood FZ
CAD0671	30.0	112.8	90.0	1.64	Lower Burswood	Dar Cent
CAD0672	60.2	1.6	1.1	1.77	Lower Burswood	BW-Moses AU stacked area
CAD0672	67.6	6.5	4.4	1.76	Lower Burswood	BW-Moses AU stacked area
CAD0672	100.5	6.5	4.6	0.93	Lower Burswood	BW-Moses AU stacked area
CAD0672	140.5	1.5	1.0	2.95	Lower Burswood	BW-Moses AU stacked area
CAD0672	150.3	2.6	1.8	6.70	Lower Burswood	Burswood FZ and HW MZ
CAD0672	155.9	1.3	1.0	1.47	Lower Burswood	BW-Moses AU stacked area
CAD0673	38.3	4.5	3.0	4.30	Lower Burswood	BW-Moses AU stacked area
CAD0673	140.4	14.8	7.3	1.00	Lower Burswood	BW-Moses AU stacked area
CAD0673	191.2	6.7	6.7	1.60	Lower Burswood	Burswood
CAD0674	70.7	6.6	0.0	1.02	Lower Burswood	BW-Moses AU stacked area
CAD0674	94.3	4.5	0.0	1.26	Lower Burswood	BW-Moses AU stacked area
CAD0674	163.7	15.5	11.0	1.70	Lower Burswood	BW-Moses AU stacked area
CAD0675	38.6	1.1	1.1	4.83	Lower Burswood	BW-Moses AU stacked area
CAD0675	43.5	2.4	2.4	1.17	Lower Burswood	BW-Moses AU stacked area
CAD0675	58.4	26.8	23.0	4.08	Lower Burswood	BW-Moses AU stacked area
CAD0675	87.9	16.4	14.0	1.86	Lower Burswood	BW-Moses AU stacked area
CAD0675	129.0	4.1	4.0	2.88	Lower Burswood	BW-Moses AU stacked area
CAD0675	141.0	7.5	7.0	1.32	Lower Burswood	BW-Moses AU stacked area
CAD0675	158.9	7.3	7.3	1.22	Lower Burswood	BW-Moses AU stacked area
CAD0675	175.0	1.3	1.3	7.04	Lower Burswood	BW-Moses AU stacked area
CAD0675	204.0	4.2	4.2	1.02	Lower Burswood	BW-Moses AU stacked area
CAD0675	214.3	2.4	2.4	3.37	Lower Burswood	BW-Moses AU stacked area

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
CAD0676	35.7	7.4	7.4	0.70	Lower Burswood	BW-Moses AU stacked area
CAD0676	56.5	4.0	4.0	2.51	Lower Burswood	BW-Moses AU stacked area
CAD0676	80.0	16.2	16.2	0.70	Lower Burswood	BW-Moses AU stacked area
CAD0676	131.5	20.2	15.5	2.29	Lower Burswood	BW-Moses AU stacked area
CAD0677	34.6	110.0	88.0	0.50	Lower Burswood	Dar Cent bulk
<i>CAD0677 includes:</i>	<i>32.26</i>	<i>0.30</i>	<i>0.24</i>	<i>4.89</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>48.39</i>	<i>0.30</i>	<i>0.24</i>	<i>2.32</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>50.73</i>	<i>0.30</i>	<i>0.24</i>	<i>2.62</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>61.00</i>	<i>0.32</i>	<i>0.26</i>	<i>7.28</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>66.45</i>	<i>0.57</i>	<i>0.46</i>	<i>3.60</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>68.28</i>	<i>0.67</i>	<i>0.54</i>	<i>2.58</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>69.55</i>	<i>0.30</i>	<i>0.24</i>	<i>9.86</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>72.02</i>	<i>0.49</i>	<i>0.39</i>	<i>6.06</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>77.15</i>	<i>0.45</i>	<i>0.36</i>	<i>3.65</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>78.92</i>	<i>0.37</i>	<i>0.30</i>	<i>2.25</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>81.60</i>	<i>1.03</i>	<i>0.82</i>	<i>3.11</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>85.47</i>	<i>0.30</i>	<i>0.24</i>	<i>2.06</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>87.51</i>	<i>0.30</i>	<i>0.24</i>	<i>12.81</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>99.48</i>	<i>0.41</i>	<i>0.33</i>	<i>4.12</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>102.15</i>	<i>0.58</i>	<i>0.46</i>	<i>2.02</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>106.52</i>	<i>0.30</i>	<i>0.24</i>	<i>3.60</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>110.73</i>	<i>0.42</i>	<i>0.34</i>	<i>2.23</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>115.11</i>	<i>0.38</i>	<i>0.30</i>	<i>6.34</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>118.75</i>	<i>0.35</i>	<i>0.28</i>	<i>17.34</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>121.39</i>	<i>0.32</i>	<i>0.26</i>	<i>4.57</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
<i>CAD0677 includes:</i>	<i>130.60</i>	<i>1.03</i>	<i>0.82</i>	<i>2.65</i>	<i>Lower Burswood</i>	<i>Dar Cent bulk</i>
CAD0677	135.2	4.2	2.0	24.56	Lower Burswood	HW of Pedersen
CAD0677	182.2	0.8	0.8	0.40	Lower Burswood	Centurion Main Lode
CAD0677	182.8	7.8	4.0	2.40	Lower Burswood	FW of Pedersen

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
CAD0678	38.1	5.5	5.0	1.53	Lower Burswood	BW-Moses AU stacked area
CAD0678	48.0	1.1	1.0	1.07	Lower Burswood	BW-Moses AU stacked area
CAD0678	54.5	7.4	7.0	1.15	Lower Burswood	BW-Moses AU stacked area
CAD0678	74.8	0.8	0.6	2.16	Lower Burswood	BW-Moses AU stacked area
CAD0678	79.2	1.1	0.9	2.91	Lower Burswood	BW-Moses AU stacked area
CAD0678	85.7	1.3	1.1	5.80	Lower Burswood	BW-Moses AU stacked area
CAD0678	98.0	3.9	3.0	1.15	Lower Burswood	BW-Moses AU stacked area
CAD0678	113.0	3.7	3.0	1.07	Lower Burswood	BW-Moses AU stacked area
CAD0678	123.5	0.9	0.7	2.25	Lower Burswood	BW-Moses AU stacked area
CAD0678	130.4	2.0	1.8	1.21	Lower Burswood	BW-Moses AU stacked area
CAD0678	138.4	3.6	3.2	6.44	Lower Burswood	BW-Moses AU stacked area
CAD0678	168.1	1.4	1.2	11.50	Lower Burswood	Pedersen Main Lode
CAD0678	170.2	0.8	0.8	3.63	Lower Burswood	Centurion Main Lode
CAD0678	79.2	1.1	0.9	2.91	Lower Burswood	BW-Moses AU stacked area
CAD0678	85.7	1.3	1.1	5.80	Lower Burswood	BW-Moses AU stacked area
CAD0678	98.0	3.9	3.0	1.15	Lower Burswood	BW-Moses AU stacked area
CAD0678	113.0	3.7	3.0	1.07	Lower Burswood	BW-Moses AU stacked area
CAD0678	123.5	0.9	0.7	2.25	Lower Burswood	BW-Moses AU stacked area
CAD0678	130.4	2.0	1.8	1.21	Lower Burswood	BW-Moses AU stacked area
CAD0678	138.4	3.6	3.2	6.44	Lower Burswood	BW-Moses AU stacked area
CAD0678	168.1	1.4	1.2	11.50	Lower Burswood	Pedersen Main Lode
CAD0678	170.2	0.8	0.8	3.63	Lower Burswood	Centurion Main Lode
Pedersen Lower/Moses (1g/t cut)						
CAD0695	54.4	6.5	4.7	10.24	Moses Splay	Pedersen HW 41 lode extension
CAD0699	63.6	2.4	2.4	5.22	Moses Splay	Up dip extension of Moses HW10
CAD0701	57.3	5.5	4.3	5.00	Moses Splay	Ped HW MZ
CAD0701	78.6	2.4	2.4	12.47	Moses Splay	Pedersen main
CAD0702	98.4	2.9	2.8	3.10	Moses Splay	Moses splay
CAD0703	43.7	1.5	1.0	5.78	Moses Splay	Moses HW

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
CAD0703	53.4	3.7	3.6	4.80	Moses Splay	Moses HW1
CAD0703	75.2	1.7	1.5	4.84	Moses Splay	Moses Splay
CAD0703	85.1	2.2	1.9	1.05	Moses Splay	Pedersen main
CAD0704	62.1	3.4	3.0	3.00	Moses Splay	Moses splay HW MZ
CAD0705	54.5	2.5	2.5	4.48	Moses Splay	Moses HW MZ
CAD0708	60.9	4.3	2.5	2.77	Moses Splay	HW MZ Moses
CAD0712	52.2	6.5	5.0	4.74	Moses Splay	Moses HW MZ
CAD0712	72.9	0.8	0.8	6.55	Moses Splay	Moses Main
CAD0713	35.6	1.4	1.0	5.82	Moses Splay	Extension of Pedersen HW 15
GC4123	125.6	0.9	0.9	2.07	FED 1120 & FED 1130 Derisk	Ped Main HW MZ
GC4123	131.1	0.9	0.9	2.36	FED 1120 & FED 1130 Derisk	Ped Main HW MZ
GC4124	62.9	4.2	1.6	6.77	FED 1120 & FED 1130 Derisk	Moses HW MZ
GC4124	150.8	6.0	2.3	1.67	FED 1120 & FED 1130 Derisk	Ped Main (extensional hole)
GC4125	64.8	4.6	2.5	2.80	FED 1120 & FED 1130 Derisk	MZ in Hw of the Pedersen Main
GC4125	241.0	4.1	2.2	1.60	FED 1120 & FED 1130 Derisk	Ped Main Mz
GC4127	68.3	11.4	4.5	1.60	FED 1120 & FED 1130 Derisk	MZ in Hw of the Pedersen Main
GC4127	138.7	2.9	2.0	1.90	FED 1120 & FED 1130 Derisk	MZ in Hw of the Pedersen Main
GC4128	67.4	12.6	5.0	2.10	FED 1120 & FED 1130 Derisk	MZ in Hw of the Pedersen Main
GC4128	129.2	1.4	1.4	2.20	FED 1120 & FED 1130 Derisk	MZ in Hw of the Pedersen Main
GC4128	141.6	4.5	3.0	1.50	FED 1120 & FED 1130 Derisk	Ped Main Mz
GC4128	157.5	2.2	1.5	8.10	FED 1120 & FED 1130 Derisk	MZ in FW of the Pedersen Main
GC4129	77.0	4.0	4.0	5.16	FED 1120 & FED 1130 Derisk	MZ in Hw of the Pedersen Main
GC4129	117.4	2.9	1.3	1.93	FED 1120 & FED 1130 Derisk	Ped Main Mz
GC4129	122.9	1.0	0.9	2.80	FED 1120 & FED 1130 Derisk	Ped FW MZ
GC4130	65.3	1.0	0.6	6.64	FED 1120 & FED 1130 Derisk	HW lode Moses
GC4130	70.3	2.7	2.2	1.20	FED 1120 & FED 1130 Derisk	Moses HW lode 10
GC4130	82.6	4.4	4.0	2.24	FED 1120 & FED 1130 Derisk	Moses splay
GC4131	82.9	5.7	5.1	2.95	FED 1120 & FED 1130 Derisk	Moses splay
GC4131	177.8	9.6	4.3	2.64	FED 1120 & FED 1130 Derisk	Pedersen Main

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
GC4133	77.6	5.8	5.7	1.75	FED 1120 & FED 1130 Derisk	Moses splay
GC4133	100.0	1.9	1.0	21.67	FED 1120 & FED 1130 Derisk	HW lode Pedersen main
GC4134	62.4	5.8	5.8	3.04	FED 1120 & FED 1130 Derisk	MZ in Hw of the Pedersen Main
GC4134	82.8	5.0	3.6	7.96	FED 1120 & FED 1130 Derisk	Ped Main Mz
GC4135	76.5	7.8	7.8	6.17	FED 1120 & FED 1130 Derisk	MZ in Hw of the Pedersen Main
GC4135	126.5	0.4	0.2	5.18	FED 1120 & FED 1130 Derisk	Ped Main Mz. No ext of F1130 S2
GC4137	79.8	6.3	5.5	2.96	FED 1120 & FED 1130 Derisk	Moses Splay
GC4137	97.5	1.0	0.5	1.60	FED 1120 & FED 1130 Derisk	Pedersen main
GC4137	280.0	2.5	1.5	5.27	FED 1120 & FED 1130 Derisk	Centurion
GC4138	112.0	4.0	2.0	1.10	FED 1120 & FED 1130 Derisk	MZ in Hw of the Pedersen Main
GC4138	137.0	4.4	3.0	2.10	FED 1120 & FED 1130 Derisk	Ped Main Mz
GC4139	90.1	1.9	1.9	3.63	FED 1120 & FED 1130 Derisk	MZ in Hw of the Pedersen Main
GC4139	112.0	2.8	1.2	2.96	FED 1120 & FED 1130 Derisk	Ped Main Mz
GC4140	68.0	6.4	6.4	2.00	FED 1120 & FED 1130 Derisk	Ped Main
GC4141	38.0	4.3	1.0	1.05	FED 1120 & FED 1130 Derisk	Ped Main HW lode
GC4141	65.5	8.2	8.0	2.29	FED 1120 & FED 1130 Derisk	Ped Main
GC4141	82.8	0.5	0.5	6.01	FED 1120 & FED 1130 Derisk	Ped Main FW lode
GC4141	136.4	5.7	5.7	2.55	FED 1120 & FED 1130 Derisk	Centurion FW MZ
GC4230	0.0	11.1	8.7	2.05	Pedersen Lower	Extension of Ped1080 HW lodes
GC4231	0.0	6.7	5.5	6.10	Pedersen Lower	Pedersen HW vein extensions
GC4232	0.0	8.6	7.0	3.00	Pedersen Lower	Pedersen HW vein extensions
GC4233	0.0	1.0	0.8	1.10	Pedersen Lower	Pedersen HW vein extensions
GC4235	77.3	10.8	8.5	1.90	Pedersen Lower Extension	Centurion Main Lode
GC4236	53.1	0.5	0.4	4.48	Pedersen Lower Extension	Moses Splay
GC4237	45.0	0.7	0.6	2.22	Pedersen Lower Extension	Moses splay
GC4237	56.0	2.2	1.4	2.16	Pedersen Lower Extension	Pedersen Main
GC4238					Pedersen Lower Extension	Pedersen Main
GC4238					Pedersen Lower Extension	Moses
GC4242	15.9	4.3	3.6	1.57	Pedersen Lower Extension	Dar Cent Bulk MZ

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
GC4242	52.0	2.0	1.8	2.03	Pedersen Lower Extension	Dar Cent Bulk MZ
GC4242	57.9	1.1	1.0	2.42	Pedersen Lower Extension	Pedersen Main
GC4242	91.5	0.5	0.5	4.96	Pedersen Lower Extension	Centurion Main Lode
GC4246	6.8	0.9		5.94	Pedersen Lower Extension	Moses FW Lode
GC4246	15.3	5.6	4.5	1.21	Pedersen Lower Extension	Moses Main
GC4246	40.7	2.5	1.4	3.28	Pedersen Lower Extension	Moses HW lode
GC4246	61.7	2.9	0.8	2.05	Pedersen Lower Extension	Moses HW lode extension
GC4246	67.6	1.4	1.4	2.68	Pedersen Lower Extension	Pedersen main
GC4247	3.0	3.8	2.8	3.50	Pedersen Lower Extension	Moses HW Lode
GC4247	56.4	1.3	1.0	3.04	Pedersen Lower Extension	Moses HW Lode
GC4247	75.4	2.2	1.9	4.32	Pedersen Lower Extension	Pedersen main
GC4248	67.0	5.2	5.0	3.82	Pedersen Lower Extension	Pedersen main
GC4250	46.6	8.0	7.0	1.08	Pedersen Lower Extension	Dar Cent Bulk MZ
GC4250	89.3	0.7	0.6	3.04	Pedersen Lower Extension	Centurion Lode
GC4251	56.4	3.4	3.0	2.42	Pedersen Lower Extension	Dar Cent Bulk MZ
GC4251	110.8	6.2	4.9	5.67	Pedersen Lower Extension	Centurion Lode
GC4252	7.5	47.6	47.0	1.10	Pedersen Lower Extension	Dar Cent Bulk MZ
GC4253	55.1	14.4	14.0	2.60	Pedersen Lower Extension	Dar Cent Bulk MZ
GC4253	94.3	1.6	1.5	1.63	Pedersen Lower Extension	Pedersen Main
GC4254	14.5	46.2	32.0	1.19	Pedersen Lower Extension	Dar Cent Bulk MZ
Thomson (1g/t cut)						
GC4047	0.7	1.2	1.2	1.99	T921 Reserve derisk	TH Main MZ
GC4047	3.1	2.2	1.7	3.93	T921 Reserve derisk	Marsh Lode 04
GC4047	8.2	3.8	2.7	2.22	T921 Reserve derisk	Marsh Lode 16
GC4047	21.5	1.7	1.2	2.53	T921 Reserve derisk	Marsh lode 08
GC4047	65.1	3.9	2.7	1.57	T921 Reserve derisk	Marsh lode 09
GC4048	1.1	2.8	2.8	1.52	T921 Reserve derisk	Extension of TH Main MZ
GC4048	9.5	4.3	4.3	3.03	T921 Reserve derisk	Extension of Marsh Lode 16
GC4048	57.2	1.8	1.8	1.53	T921 Reserve derisk	New Zone around 921 RL

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
GC4049	50.3	4.0	3.5	3.10	T921 Reserve derisk	Marsh Lode 9
GC4050	0.0	5.7	5.7	4.52	T921 Reserve derisk	Extension of the Main Thomson MZ
GC4050	49.2	2.6	2.6	1.19	T921 Reserve derisk	New zone in the FW of the Oval FZ
GC4051	6.0	6.0	6.0	7.20	T921 Reserve derisk	TH Main MZ
GC4051	51.3	2.0	1.8	3.35	T921 Reserve derisk	Marsh lode 09
GC4054	50.1	2.3	2.0	2.32	T921 Reserve derisk	Marsh lode 09
GC4055	1.8	0.4	0.4	15.05	T921 Reserve derisk	Oval Main MZ
GC4055	9.5	3.6	3.6	3.75	T921 Reserve derisk	New zone in the FW of the oval Fault
GC4056	2.1	3.3	3.0	3.40	T921 Reserve derisk	Marsh lode 9
GC4056	44.6	1.5	1.5	2.10	T921 Reserve derisk	Marsh lode 4
GC4056	51.9	0.6	0.6	5.00	T921 Reserve derisk	Marsh lode 17
GC4057	4.2	6.9	2.0	1.01	T921 Reserve derisk	Marsh lode 10
GC4057	22.0	2.4	2.1	2.08	T921 Reserve derisk	Marsh lode 08
GC4057	28.5	7.2	4.5	1.42	T921 Reserve derisk	Marsh lode 17
GC4057	67.4	1.3	0.8	5.04	T921 Reserve derisk	Marsh lode 09
GC4089	26.6	2.8	2.7	2.02	T921 Reserve derisk	Marsh lode 19
GC4089	46.0	2.8	2.1	8.32	T921 Reserve derisk	Marsh lode 09
GC4046	56.5	3.5	2.9	2.10	T921 Reserve derisk	Marsh lode 9
GC4046	65.6	1.2	1.0	10.00	T921 Reserve derisk	Marsh lode 9 (HW lode)
GC4052	50.5	2.6	2.1	2.07	T921 Reserve derisk	
GC4052	58.1	1.6	1.6	15.98	T921 Reserve derisk	
GC4058	60.4	1.2	1.0	7.00	T921 Reserve derisk	Marsh lode 9
GC4059	63.5	1.8	1.5	5.40	T921 Reserve derisk	Marsh lode 9
GC4060	56.8	1.3	1.0	2.20	T921 Reserve derisk	Marsh lode 9
GC4061	34.4	1.5	1.2	3.60	T921 Reserve derisk	MZ in the HW of Marsh Lode 09
GC4061	42.8	0.7	0.6	28.20	T921 Reserve derisk	Marsh lode 9
GC4062	34.5	1.6	1.5	18.70	T921 Reserve derisk	Marsh lode 9
GC4064	38.4	1.3	1.9	1.90	T921 Reserve derisk	Marsh Lode 09
GC4064	43.1	1.0	1.0	6.50	T921 Reserve derisk	FW of Marsh Lode 09

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
GC4065	31.2	10.3	8.0	3.00	T921 Reserve derisk	Marsh Lode 09
GC4066	51.3	0.8	0.7	6.10	T921 Reserve derisk	Marsh lode 9
GC4066	59.3	1.0	0.8	6.90	T921 Reserve derisk	Marsh lode 9 (HW lode)
GC4067	68.2	0.5	0.3	3.97	T921 Reserve derisk	Marsh Lode 09
GC4068	36.2	0.5	0.5	5.21	T921 Reserve derisk	MZ in the HW of Marsh Lode 09
GC4068	42.5	0.7	0.6	2.01	T921 Reserve derisk	Marsh lode 9
GC4068	46.1	1.9	1.5	6.50	T921 Reserve derisk	MZ in the FW of Marsh Lode 09
GC4069	49.1	2.4	1.8	2.70	T921 Reserve derisk	MZ Marsh Lode 09
GC4069	55.3	3.3	2.5	3.00	T921 Reserve derisk	MZ in the FW of Marsh Lode 09
GC4070	68.7	3.1	1.4	8.50	T921 Reserve derisk	Marsh Lode 09
GC4071	55.0	65.5	1.0	4.01	T921 Reserve derisk	Marsh Lode 09
GC4076	39.7	3.6	2.8	190.68	T921 Reserve derisk	Visible gold within Marsh Lode 09
GC4077	42.4	1.1	1.0	5.01	T921 Reserve derisk	Marsh Lode 09
GC4077	46.6	0.8	0.8	18.55	T921 Reserve derisk	MZ in the FW of the Marsh Lode 09
GC4078	35.1	2.8	2.5	3.65	T921 Reserve derisk	Marsh lode 09
GC4078	51.6	0.7	0.7	8.05	T921 Reserve derisk	MZ in the FW of Marsh Lode 09
GC4079	21.5	7.6	3.0	4.07	T921 Reserve derisk	Marsh Lode 09
GC4080	40.6	2.2	1.9	20.59	T921 Reserve derisk	Marsh lode 9
GC4080	75.6	1.3	1.1	7.50	T921 Reserve derisk	MZ in the FW of Marsh Lode 09
GC4081	34.9	1.1	1.1	1.90	T921 Reserve derisk	Marsh Lode 09
GC4082	36.7	1.4	1.2	9.00	T921 Reserve derisk	Marsh Lode 09
GC4083	38.7	1.4	1.4	6.27	T921 Reserve derisk	Extension of Marsh lode 9
GC4093	15.9	2.1	2.0	3.20	T921 Reserve derisk	FW of Thom main MZ
GC4095	60.2	2.0	2.0	2.20	T921 Reserve derisk	FW of Thom main MZ
GC4096	36.9	5.9	5.5	4.30	T921 Reserve derisk	Marsh Lode 9
GC4199	35.0	1.0	0.5	2.62	TH870 Follow up	TH FW Lode 07
GC4199	80.9	1.9	1.6	3.69	TH870 Follow up	TH Main-Confirms no extension up-dip
GC4200	55.8	7.1		17.31	TH870 Follow up	Extension of TH FW Lode 07
GC4200	87.0	5.9	4.6	1.33	TH870 Follow up	TH Main MZ

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
GC4201	67.1	1.4	0.5	3.27	TH870 Follow up	TH Main FW MZ EXT
GC4201	101.6	2.7	1.9	8.80	TH870 Follow up	TH Main MZ
GC4202	90.8	4.7	2.0	7.60	TH870 Follow up	Thomson FW lode extension
GC4202	116.6	3.0	2.0	8.99	TH870 Follow up	Thomson FW lode 9
GC4202	144.1	5.8	4.8	1.15	TH870 Follow up	TH Main MZ
GC4203	73.4	4.6	4.2	11.55	TH870 Follow up	TH Main MZ
GC4204	51.9	6.8	3.0	10.11	TH870 Follow up	Extension of TH FW Lode 07
GC4204	92.2	2.1	1.4	3.30	TH870 Follow up	TH Main FW MZ
GC4204	106.5	4.0	2.2	6.03	TH870 Follow up	TH Main MZ
GC4205	115.8	6.5		2.59	TH870 Follow up	TH Main FW MZ
GC4205	131.4	9.5	5.3	3.35	TH870 Follow up	TH FW Lode 09
GC4205	150.4	7.3	4.5	2.01	TH870 Follow up	TH Main MZ
GC4206	69.8	4.8	4.7	3.89	TH870 Follow up	TH HW 27
GC4313	0.0	16.0	3.5	11.62	T870 ALS	T870 ALS target
GC4315	19.0	0.7	0.5	2.27	T870 ALS	T870 ALS target
Oval South (1g/t cut)						
GC4207	7.2	2.8	0.8	17.00	Oval South (1300RL)	Oval HW MZ
GC4207	48.9	14.1	6.6	7.00	Oval South (1300RL)	Oval Main MZ
GC4208	38.0	3.1	1.5	2.00	Oval South (1300RL)	Oval Near Mill Decline
GC4209	36.8	4.7	3.5	1.50	Oval South (1300RL)	Oval Main
GC4210	34.2	2.8	2.0	1.80	Oval South (1300RL)	Oval Fault
GC4276	85.0	5.8	3.0	1.93	Oval South (1300RL) Phase 2 Infill	Oval FZ HW
GC4276	99.4	16.8	7.0	1.24	Oval South (1300RL) Phase 2 Infill	Oval HW Lode
GC4277	82.2	8.0	6.2	5.87	Oval South (1300RL) Phase 2 Infill	Oval MZ
GC4278	6.2	2.2	1.3	23.03	Oval South (1300RL) Phase 2 Infill	SP7/8 Link
GC4278	49.6	2.8	1.8	1.86	Oval South (1300RL) Phase 2 Infill	SP7/8 Link
GC4278	100.3	2.4	1.5	1.59	Oval South (1300RL) Phase 2 Infill	Oval MZ
GC4279	51.9	4.7	3.5	4.61	Oval South (1300RL) Phase 2 Infill	SP7/8 Link
GC4279	60.4	4.4	4.3	3.73	Oval South (1300RL) Phase 2 Infill	Oval MZ

Hole ID	From	Length (m)	Estimated True Width (m)	Au (g/t)	Target	Comment
GC4279	85.9	7.2	4.9	4.98	Oval South (1300RL) Phase 2 Infill	Oval MZ
GC4280	74.3	2.4	2.4	0.80	Oval South (1300RL) Phase 2 Infill	Oval MZ
GC4281	102.5	3.8	1.5	8.83	Oval South (1300RL) Phase 2 Infill	Oval HW Lode
GC4282	29.5	1.2	0.8	0.60	Oval South (1300RL) Phase 2 Infill	SP7/8 Link
GC4282	76.7	2.3	2.0	0.96	Oval South (1300RL) Phase 2 Infill	Oval FW Lode
GC4282	93.9	1.0	1.0	1.23	Oval South (1300RL) Phase 2 Infill	Oval HW Lode
GC4283	119.4	6.8	3.9	3.17	Oval South (1300RL) Phase 2 Infill	Oval MZ

JORC Code, 2012 Edition – Table 1 for FY21-December 2021 Underground Diamond Drilling at the Darlot mine

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg' reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> All samples reported on are Diamond Drillhole (DD) samples from the Darlot Underground mine site. Holes were selectively sampled through intervals of prospective mineralisation as determined by the logging geologist. Sample lengths were variable, ranging from minimum sample length of 0.2m to maximum 1.2m to allow sampling according to geological boundaries and narrow ore zones. All core was whole core sampled. Diamond core is NQ2 diameter and was cleaned, laid out, measured and logged in its entirety. Core is marked up with a maximum core sample of 1.2 m. Core is whole sampled with digital photographs taken and stored for reference purposes. Gold assays were completed using 500g Photon Assay and 50g fire assay Sampling was carried out under Red 5's protocol and QAQC procedures.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> The sample data for the areas reported is collected from diamond drill core drilled by the contractor AUD. The diameter of all diamond core collected was NQ2. Downhole survey is completed on each hole using Deviflex Rapid gyro survey tool. Core is oriented using TruCore (Boart Longyear) orientation system.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> 	<ul style="list-style-type: none"> Diamond core samples are geotechnically logged and sample recoveries calculated. Measured core loss is logged in the Acquire database. Core recovery factors for core drilling are generally

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	<ul style="list-style-type: none"> 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. 	<p>very high, typically in excess of 95% recovery. Some loss occurs locally when drilling through fault/shear zones.</p> <ul style="list-style-type: none"> The supervising geologist monitored the diamond core recoveries and discussed any shortcoming with the driller. There is no known relationship between core recovery and mineralisation.
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"> A geologist was always present during drilling and sampling. Geological logging protocols at the time of drilling were followed to ensure consistency in drill logs between the geological staff. All diamond core was logged for lithology, structure, mineralisation, alteration, geophysical (magnetic properties) and physical measurements (geotechnical RQD's and density). The full sample lengths were logged. All core was photographed wet, with digital images of each core tray stored for reference.
Sub-sampling 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 sub-sampling 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"> DD core is selectively sampled according to geological boundaries enabling assay data to be captured for narrow structures and localized grade variations. Sample lengths are variable, with a minimum sample length of 0.3m and a maximum length of 1.2m. All diamond drill holes were sampled as whole core. DD samples were taken according to a cut sheet compiled by the geologist. Core samples were bagged in pre-numbered calico bags and submitted with a sample submission form. The sampling protocols for DD are considered appropriate for the style of mineralisation. A summary of the sample preparation process for fire assay samples is as follows: <ul style="list-style-type: none"> Oven dried. Jaw crushed to -12 mm. If sample >3kg, Boyd crusher to 3 mm, and riffle split to <3kg.

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		<ul style="list-style-type: none"> ○ Pulverised in LM5. ○ 250-300 g pulp sample taken. ○ Remainder of pulp returned to calico sample bag. <ul style="list-style-type: none"> • Samples for Photon Assay are dried and crushed to nominal -3mm and ~500g linear split into photon assay jar for analysis. All excess sample retained. • Quality Control (QC) samples are inserted as directed by the logging geologist. All standards used are Certified Reference Materials (CRM). Blanks are inserted at a rate of 1:50 and CRMs are inserted at a rate of 1:20. • Sample sizes are considered appropriate to the grain size of the material being sampled.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • Primary assaying of DD samples has been undertaken by ALS Kalgoorlie up until December 2020 and Minanalytical for samples dispatched from January 2021 onwards. • Analytical method for samples dispatched to ALS Kalgoorlie is by 50g fire assay (FA) with Atomic Absorption Spectrometer (AAS) finish to 0.01 g/t detection limit. Given the occurrence of coarse gold, Screen Fire Assays (SFA) checks were periodically undertaken. • Analytical method for samples dispatched to MinAnalytical was a 500 g Photon Assay for gold only, which is considered to be appropriate for the material and mineralisation. Samples dispatched to MinAnalytical weighing less than 500g are assayed by 50g fire assay (FA) with Atomic Absorption Spectrometer (AAS) finish to 0.005 g/t detection limit. • Acceptable levels of accuracy and precision were established prior to accepting the sample data • The QAQC procedures and results show acceptable levels of accuracy and precision were established.

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<p><i>Verification of sampling and assaying</i></p>	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • If core samples with significant intersections are logged, then alternative geological personnel are likely to review and confirm the results. Visible Au is often observed. • None of the reported intercepts are twinned holes • All data at Darlot is stored in an SQL relational database format using acQuire software. acQuire enables definition of tasks, permission management and database integrity. The SQL Server database is configured for optimal validation through constraints, library tables and triggers. Data that fails these rules on import is rejected and not ranked as a priority to be used for exports or any data applications. • The logging data (lithology, alteration, and structural characteristics of core) is manually entered into the database by the Geologist, where validation of the data occurs based on multiple QAQC and validation rules. • All assay data is uploaded into the database in a text format known as a .sif. These files include detailed information about the batch, methods, units, detection limits and elements assayed. The file also includes all QC data in the sequence of analysis. The assay data is stored in a flattened format to ensure all required information is stored for each sample, and that multiple assay results are stored for each sample. • Data validation is controlled via rules, library tables and triggers. Once all data for a drill-hole have been entered into the database, the geologist responsible for the drilling program validates each drill-hole. A standard validation trigger in the acquire database run queries against the data, which includes checks for; incorrect collar locations, testing for overlapping, missing or incorrect down-hole surveys, and incorrect collar location.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> A digital certified assay certificate in Adobe PDF format is backed up on the Darlot server on a regular schedule. A copy of the database also resides on the Red 5 back-up server in Perth. The database is secure, and password protected by the Database Administrator to prevent accidental or malicious adjustment to data. No adjustments are made to the data.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Collars are marked out pre-drilling and surveyed post-drilling by licensed surveyors. All DD holes were surveyed down the hole by Reflex non-magnetic multi shot gyro survey. Down hole surveys are routinely undertaken by the drilling contractor and verified by the mine geologist. Drill hole collars are located respective to the local mine grid and to the overall property in UTM MGA94-Zone51. Mine grid north is 44° west of north Australian Map Grid, and all mining Mineral Resource and Ore Reserve work is carried out in Mine Grid. Reduced Level (RL) for surface drilling is calculated by adding 1,000 m to surface elevation, while the underground RL is calculated by taking the surface RL minus the vertical depth to the point being referenced.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Typical drill spacing at Darlot is 40x40m for capital drilling which is reduced to around 20x20m or less in the grade control drilling areas. The Competent Person considers the data spacing to be sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource classification categories adopted for the Darlot deposit Samples were not composited prior to dispatch for analyses.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and</i> 	<ul style="list-style-type: none"> Underground drilling is confined to drill cuddies and the orientation of DD holes is at times oblique to the mineralisation. Resultant sampling bias is usually retained in the drill

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	<i>the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<p>database.</p> <ul style="list-style-type: none"> The Competent Person does not believe any potential impacts to be material in terms of grade interpolation.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Although security is not strongly enforced, Darlot is a remote site and the number of outside visitors is small. The deposit is known to contain visible gold, and this renders the core susceptible to theft, however the risk of sample tampering is considered low. Darlot Mining Company organise transport companies to pick up bagged samples from a secured locality at the mine site. These are then transported to the laboratory facility for further preparation and assaying. All samples received by the laboratory are physically checked against the dispatch order and Darlot is notified of any discrepancies prior to sample preparation commencing. No Red 5 personnel are involved in the preparation or analysis process.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> A series of written standard procedures exists for logging and sampling core at Darlot. Periodic routine visits to drill rigs and the core farm are carried out by Project Geologists and Senior Geologists to review core processing practices. There were no adverse findings, and any minor deficiencies were noted and staff notified, with remedial training if required.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> Darlot area is covered by mining lease M37/155 and held by Darlot Mining Company Limited. This lease covers 1,000Ha and was granted on 18/7/1988, renewed 17/7/2009 and to be renewed on 17/7/2030. Current rental has been paid (\$17,600) and minimum annual expenditure of \$100,000 is required and is being met. There are no Joint Ventures over the tenure and no native title claims. There are no other agreements in place apart from a 2.5% royalty for all gold sold, payable to the Government of Western Australia.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The Darlot Gold Mine, has a long history of gold mining and exploration. Alluvial gold was first mined in the area in 1894 with a consequent gold rush between 1895 and 1913. Total gold production from this time is unknown. Limited gold production occurred between 1935 and 1980. Modern exploration of Darlot commenced in the period in the 1970's, with intensive exploration by Sundowner Minerals NL during 1986 to 1988. Darlot open pit mining commenced in 1988, and Sundowner was acquired by Plutonic Resources in 1992, who continued open cut mining through to 1995. Underground mining commenced in 1995 and has continued to the present day. 3D seismic surveys were carried out in late 2016 to provide geophysical data in support of planned exploration programs.
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Darlot lodes are considered to be part of an Archean hydrothermal fault-vein deposit with many similar characteristics with other deposits within the Yilgarn Craton, namely host rock type and nature of hydrothermal alteration; however, it is atypical in

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		<p>being relatively flat-lying rather than steeply dipping. Felsic porphyries and lamprophyre intrusions are encountered throughout the deposit. The major host for gold mineralisation is the Mount Pickering Dolerite.</p> <ul style="list-style-type: none"> Gold mineralisation is associated with quartz veins and alteration haloes controlled by major D2 and D3 structures or secondary splays and cross-linking structures. The quartz veins are hosted mainly by magnetic dolerite and magnetic quartz dolerite rock types and, to a lesser extent, by non-magnetic dolerite and felsic volcano-sedimentary rock types. Lamprophyre intrusions are present in the area with a variety of orientations. In most cases the lamprophyres are thought to be pre-mineralisation but are an un-favourable host rock for mineralisation and in most cases are barren. Mineralisation is hosted by a fractionated Dolerite sill within the greater Mt Pickering dolerite syncline, with silica+/-albite+/-carbonate+/-pyrite+/-gold being the key alteration components.
<i>Drill hole Information</i>	<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 down hole 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"> Drill hole collar locations, azimuth and drill hole dip and significant assays are reported in the Appendices of this announcement. Drill hole collars are located respective to the local mine grid and to the overall property in UTM MGA94-Zone51. Mine grid north is 44° west of north Australian Map Grid, and all mining Mineral Resource and Ore Reserve work is carried out in Mine Grid.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade 	<ul style="list-style-type: none"> Intersection lengths and grades for all holes are reported as down-hole length-weighted averages of

Criteria	JORC Code explanation	Commentary
	<p><i>truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <ul style="list-style-type: none"> 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. 	<p>geologically selected intervals.</p> <ul style="list-style-type: none"> No cutting of high grades has been applied.
<i>Relationship between mineralisation widths and intercept lengths</i>	<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 down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> This release reports Grade Control and Capital drilling where the geometry of the mineralisation target is well understood. Drill holes are angled to drill as close to perpendicular to mineralisation as possible, although this is difficult when drilling from underground locations, targeting lode positions along strike from the drill coddies. Intercepts reported are downhole length, and true width can generally be calculated because the dip of the lode is known.
<i>Diagrams</i>	<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"> Included elsewhere in this release
<i>Balanced reporting</i>	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> All results above 1g/t are reported in this release
<i>Other substantive exploration data</i>	<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"> No additional substantive data is relevant to this release

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<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Assessment and interpretation of all pending assays is required. Follow-up drilling will be assessed based on the results of the interpretation and resource evaluation.