

## Anomalous Gold Intersected at PMI Gold's Diaso Prospect, Ghana

### Highlights:

- **Total of 222 Reverse Circulation (RC) drill holes drilled into 3 separate targets within the Diaso-Afiefiso Concession, part of PMI's Asanko Regional Exploration Project.**
- **Drilling designed to test coincident favourable intersecting structures with historical anomalous gold in soil geochemical anomalies.**
- **Targets located on the Nkran and Fromenda Shears, which form within the highly prospective Asankrangwa Gold Belt.**
- **All assay results have been received. Significant intersections (>0.5g/t Au) include:**
  - 12m @ 2.06g/t Au from 8m (including 2m @ 5.02g/t Au from 14m)
  - 3m @ 16.43g/t Au from 55m (including 1m @ 48.41g/t Au from 55m)
  - 3m @ 32.89g/t Au from 27m (including 1m @ 73.14g/t Au from 27m)
  - 11m @ 4.35g/t Au from 133m (including 2m @ 16.87g/t Au from 133m)

PMI Gold Corporation (TSX: PMV) (ASX: PVM) is pleased to announce an exploration Reverse Circulation (RC) drilling program has been completed, and all assay results have been returned, at the Diaso Prospect located within the Diaso-Afiefiso Concession. The Concession is located within the Company's 100%-owned Asanko Regional Exploration Project in the southwest of Ghana (Figure 1).

A total of 222 holes for 19,675m were drilled to test 3 separate target areas highlighted as "Block A", "Block B" and "Block C" in Figure 2. These areas were targeted due to coinciding favourable structural settings, identified from airborne geophysics, with historical gold in soil anomalies. Blocks A and B are located on the Fromenda Shear which also hosts the Fromenda Prospect located directly north of Block A. A total strike length of approximately 12km between Fromenda and Block B has been tested to date. Block C is located on the Nkran Shear which hosts the Nkran and Asuadai Deposits within PMI Gold's Obotan Project. The Fromenda and Nkran Shears, along with the Abore Shear, form a regional northeast trending structural corridor (the Asankrangwa Gold Belt) interpreted to control the regional distribution of gold mineralization, particularly at the intersections with cross-cutting east-northeast structures, as characterized by the Obotan deposits to the north.

Samples were submitted to MinAnalytical Laboratory in Perth, Western Australia, for 50g Fire Assay treatment with Atomic Absorption Spectrometry (AAS) finish. All assay results have been received and are discussed below.

**Block A**

A total of 147 holes were drilled for 12,560m into Block A. Drilling was undertaken on a nominal spacing of 400m x 50m and designed to test the intersection of an interpreted east-west structure with the Fromenda Shear, considered a favourable structural setting for hosting gold mineralization in the district, as well as following up high grade historical drilling results. All anomalous intercepts >0.5g/t Au are listed in Table 1. Highlights include:

- DARC12-057 17m @ 0.75g/t Au from 70m
- DARC12-058 12m @ 2.06g/t Au from 8m (including 2m @ 5.02g/t Au from 14m)
- DIRC12-022 11m @ 0.77g/t Au from 106m
- DIRC12-033 5m @ 1.06g/t Au from 20m
- DIRC12-046 3m @ 16.43g/t Au from 55m (including 1m @ 48.41g/t Au from 55m)

Drilling has intersected a zone of steeply dipping gold mineralization, up to 10m in true thickness, over a strike length of 800m (Figure 3). Gold mineralization is associated with a stock work of quartz veins hosted within an intercalated sequence of metavolcanic and sedimentary rocks, similar to the geological setting of the Fromenda Prospect. Numerous other zones of discreet mineralization have also been intersected, providing valuable targets for further follow up drilling.

**Block B**

A total of 54 holes were drilled for 4,697m into Block B. Drilling was undertaken on a nominal spacing of 400m x 50m and, as with Block A, designed to test the intersection of an interpreted east-west structure with the Fromenda Shear. All anomalous intercepts >0.5g/t Au are listed in Table 2. Highlights include:

- DARC12-092 3m @ 32.89g/t Au from 27m (including 1m @ 73.14g/t Au from 27m)
- DARC12-094 2m @ 4.89g/t Au from 27m
- DARC12-112 1m @ 5.58g/t Au from 60m

Drilling has intercepted a series of discrete, steeply dipping zones of anomalous gold mineralization over the 2km strike length of the target area (Figure 4). Gold mineralization is associated with a stock work of quartz veins hosted within an intercalated sequence of metavolcanic and sedimentary rocks, similar to the geological setting of the Fromenda Prospect.

**Block C**

A total of 21 holes were drilled for 2,418m into Block C. This represents the first phase of drilling to be completed in the target area. Drilling was undertaken on nominal 100m x 50m spacing (Figure 5) and designed to test coinciding favourable intersecting structures with an anomalous gold in soil geochemical anomaly and adjacent to artisanal workings. All anomalous intercepts >0.5g/t Au are listed in Table 3. Highlights include:

- DIRC12-089 20m @ 1.40g/t Au from 46m
- DIRC12-092 7m @ 2.53g/t Au from 140m
- DIRC12-093 23m @ 1.26g/t Au from 120m
- DIRC12-101 11m @ 4.35g/t Au from 133m (including 2m @ 16.87g/t Au from 133m)
- DIRC12-107 3m @ 1.90g/t Au from 96m

Drilling has intercepted a zone of steeply dipping gold mineralization up to 16m thick in true thickness which continues 600m along strike and remains open down dip (Figures 5 & 6). In comparison with Blocks A & B, gold mineralization is interpreted to be associated with an east-northeast striking felsic intrusion.

The Asanko Regional Exploration Project is a regionally contiguous group of tenements covering some 55km of strike in the Asankrangwa Gold Belt, and is located immediately south of PMI's Obotan Project. The Company's, and that of the future merged company Asanko Gold, exploration approach within the southern Asankrangwa Gold Belt will be to continue the development of the resource targets within 15km of the Nkran Deposit (Obotan Project) and the exploration of other significant resource targets within the Asankrangwa Gold Belt.

PMI Gold's Managing Director and CEO, Mr Collin Ellison, said *"The results of the exploration program at Diaso indicate the high prospectivity of the Asankrangwa Gold Belt to host significant economic mineralization within the Asanko Project area. Outside of the currently known gold mineralization, the Asankrangwa Gold Belt has only been superficially explored with drilling generally limited to shallow depths. PMI (and the future Asanko Gold) continue to be encouraged by the results and are planning further follow-up drilling for 2013 to test known mineralization along strike and at depth, as well as testing new and known target areas."*

On behalf of the Board,

*"Collin Ellison"*

Managing Director & CEO

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**Competent Person Statement****Exploration Results:**

The information in this announcement that relates to exploration results is based on information compiled by Thomas Amoah, who is employed by Adansi Gold Company (Ghana) Ltd, a wholly owned subsidiary of PMI Gold Corporation. Mr Amoah, who is a Member of the Australian Institute of Geoscientists (MAIG), has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves'. Mr Amoah consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Scientific and technical information contained in this news release has been reviewed and approved by Thomas Amoah, MAIG, MSEG a "qualified person" as defined under National Instrument 43-101 (NI 43-101). Mr. Amoah is not independent of PMI under NI 43-101. Field work was supervised by Mr Amoah (VP-Exploration). Mr Amoah consents to the inclusion of matters in this announcement based on information in the form and context in which it appears.

Drill cuttings were logged and sampled on site, with 3kg samples sent to the MinAnalytical prep laboratory on site, and analyzed for gold by fire assay-AA on a 50 gram sample charge or by screened metallics AA finish in MinAnalytical laboratory in Perth. Internal QC consisted of inserting both blanks and standards into the sample stream and multiple re-assays of selected anomalous samples. Where multiple assays were received for an interval, the final value reported was the screened metallic assay if available, or in lieu of that the average of the other results for the interval. Results from the QC program suggest that the reported results are accurate. Intercepts were calculated with a minimum 0.5 g/t Au cut off at the beginning and the end of the intercept and allowing for no more than three consecutive metres of less than 0.5 g/t Au internal dilution. True widths are estimated at from 60% to 70% of the stated core length.

**Cautionary Note Regarding Forward-looking Statements**

This news release includes certain forward-looking statements or information. All statements other than statements of historical fact included in this release, including, without limitation, statements relating to the potential mineralization and geological merits of the Obotan, Kubi and Asanko Projects and the plans, objectives or expectations of the Company with respect to the advancement of these projects and completion of scoping and pre-feasibility studies, are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from the Company's plans or expectations include risks relating to the actual results of current exploration activities; changes in gold prices; changes in exchange rates; possibility of equipment breakdowns, delays and availability; changes in mine plans; exploration cost overruns; unexpected increases in costs of equipment, steel, cement and consumables such as diesel and fuel oil; unexpected environmental liabilities or social charges; the unknown impact of the 10% windfall profit tax announced by the Government of Ghana; title defects; the failure of contract parties to perform; the unavailability of capital and financing; marketing activities, changes in gold prices; adverse general economic, market or business conditions; regulatory changes; failure to receive necessary government or regulatory approvals; and other risks and factors detailed herein and from time to time in the filings made by the Company with securities regulators and stock exchanges, including in the section entitled "Risk Factors" in the Company's Annual Information Form dated September 25, 2012

Any forward-looking statement or information only speaks as of the date on which it was made and, except as may be required by applicable securities laws, the Company disclaims any intent or obligation to update any forward-looking statement, whether as a result of new information, future events or otherwise. Although the Company believes that the assumptions inherent in the forward-looking statements are reasonable, forward-looking statements are not guarantees of future performance and accordingly undue reliance should not be put on such.

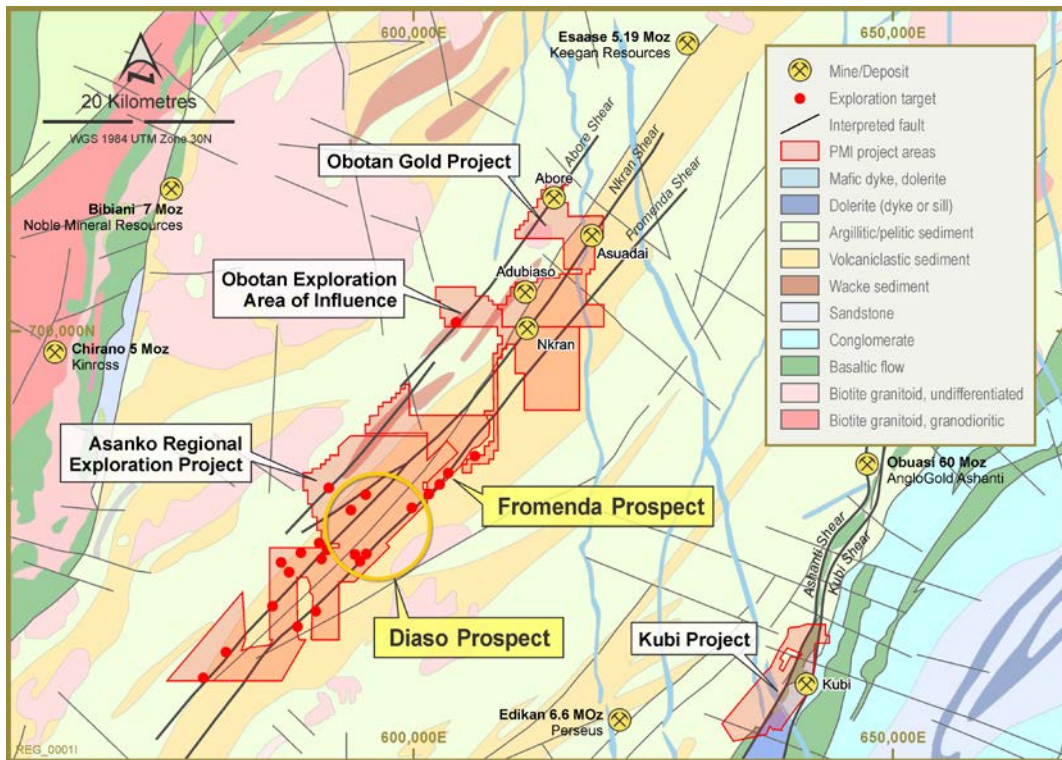


Figure 1: Location of Diaso Prospect within the Diaso-Afiefiso Concession

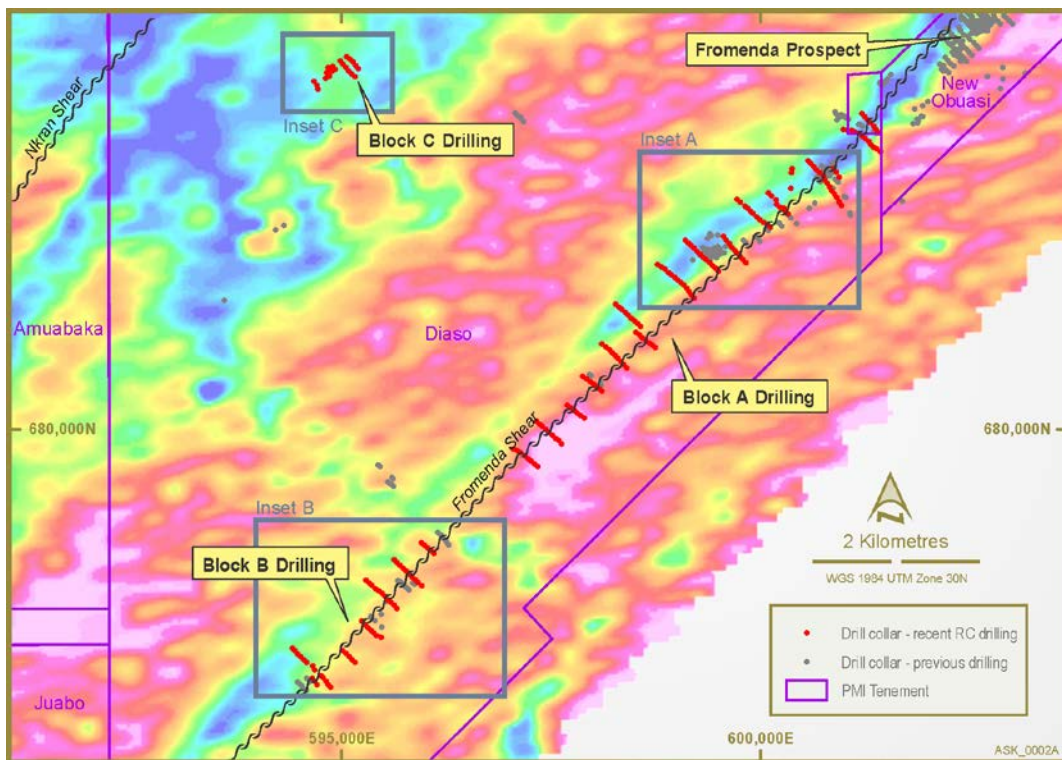


Figure 2: Diaso Prospect - Location of Target Areas with Aeromagnetics

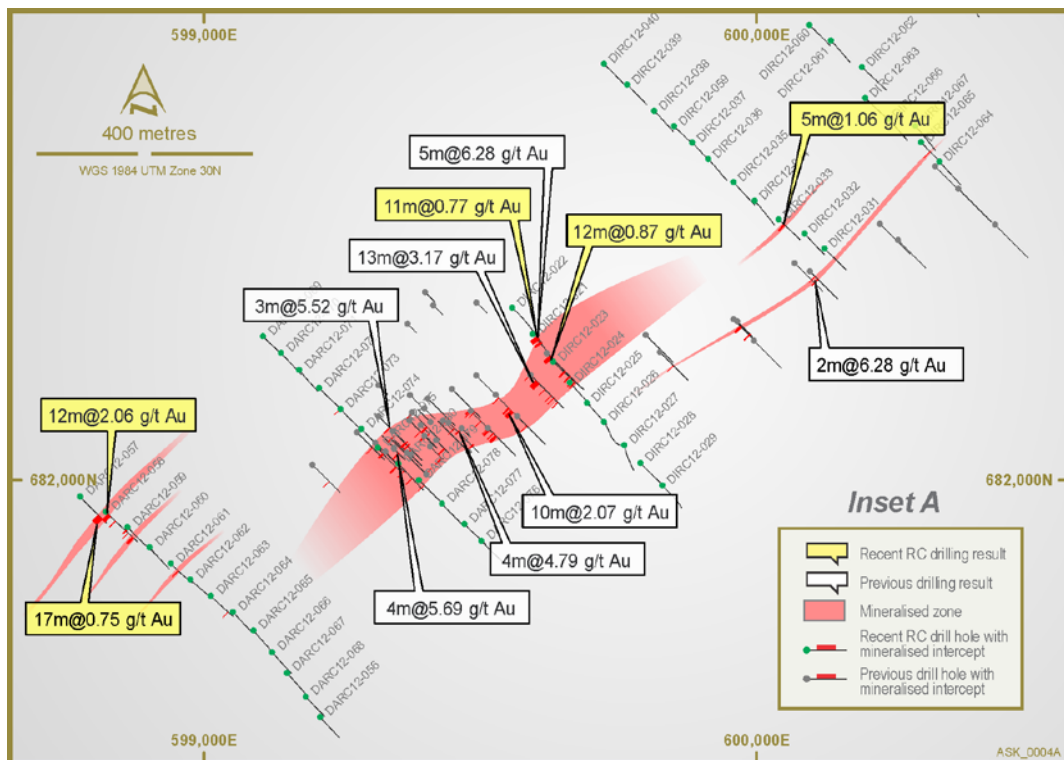


Figure 3: Collar Location of RC Drilling at Block A with Mineralized Intercepts (>0.5g/t Au)

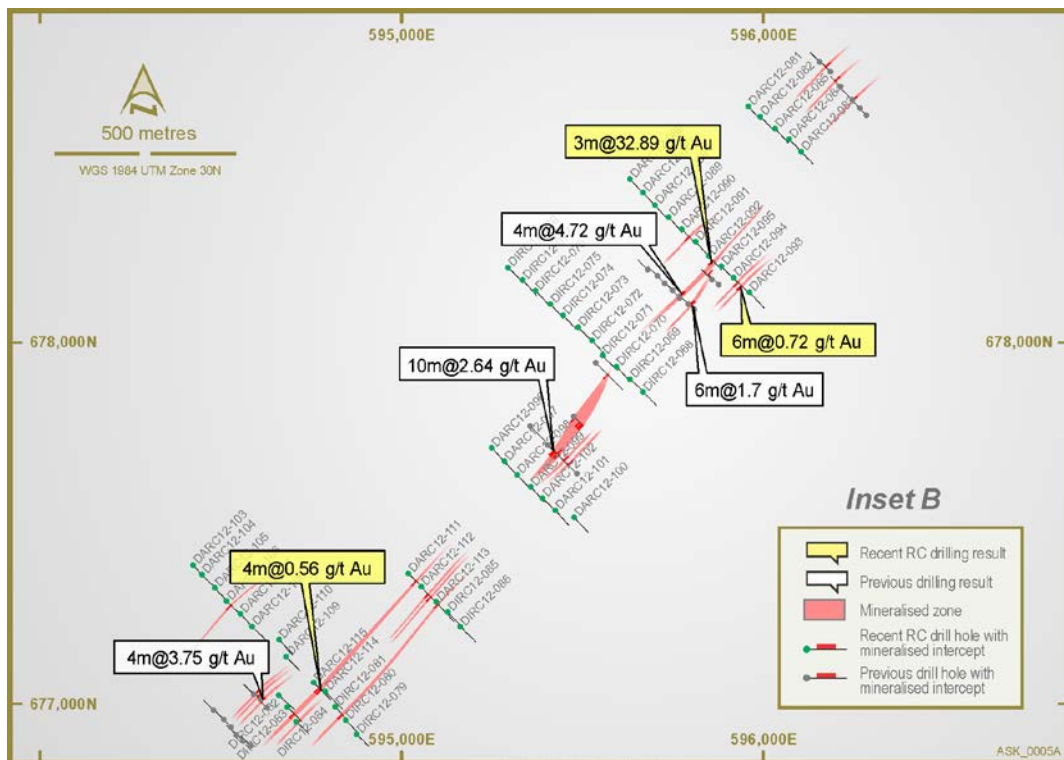


Figure 4: Collar Location of RC Drilling at Block B with Mineralized Intercepts (>0.5g/t Au)

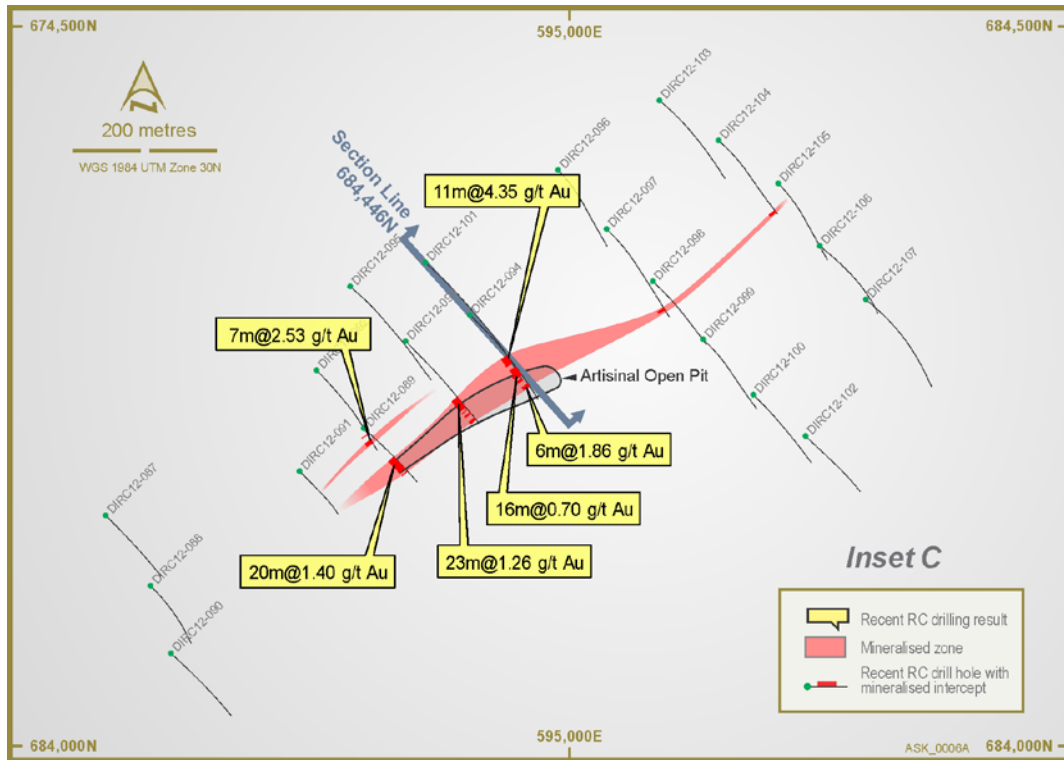


Figure 5: Collar Location of RC Drilling at Block C with Mineralized Intercepts (>0.5g/t Au)

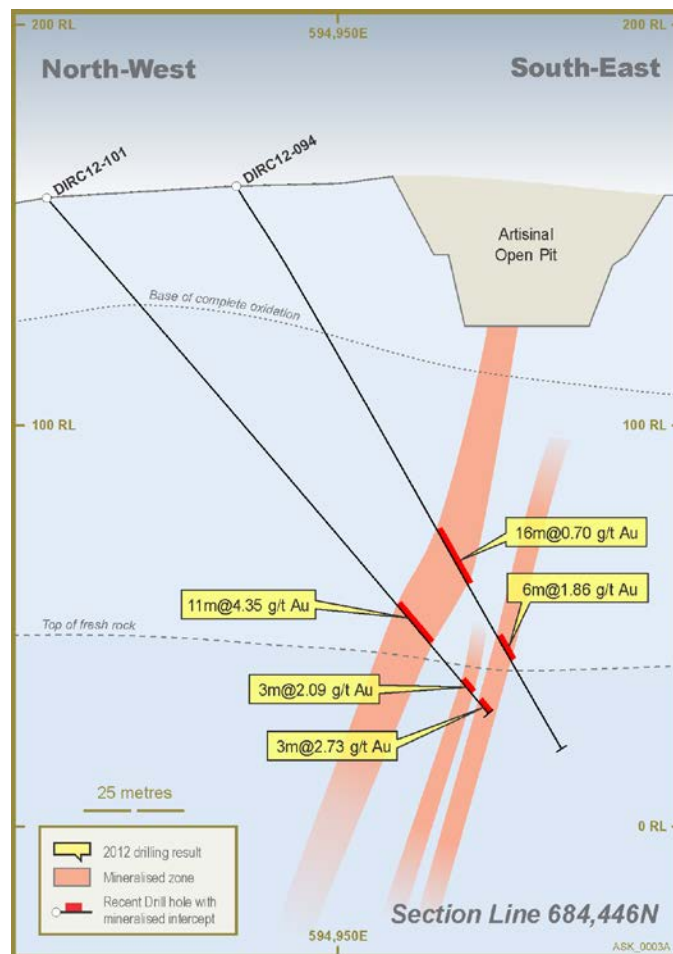


Figure 6: Block C Cross-Section 684,446N

**Table 1: “Block A” Significant Gold Intercepts (>0.5g/t Au)**

Note: True widths are approximately 60% to 70% of the length of the stated intersection lengths.

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DARC12-001	597344.1	679559.3	144.2	-50	135	NSR			
DARC12-002	597302.3	679597.1	156.3	-50	135	22	23	1	0.54
						26	31	5	0.54
						44	45	1	0.58
						46	47	1	0.60
DARC12-003	597266.2	679625.9	161.5	-50	135	30	31	1	0.60
						77	78	1	0.85
						81	82	1	1.10
						89	90	1	0.55
DARC12-004	597192.3	679689.9	159.1	-50	135	NSR			
DARC12-005	597101.7	679749.9	148.1	-50	135	NSR			
DARC12-006	597054.9	679773.5	145.0	-50	135	NSR			
DARC12-007	597136.9	679731.9	150.7	-50	135	NSR			
DARC12-008	597229.8	679653.6	163.2	-50	135	NSR			
DARC12-009	597633.4	679834.8	157.3	-50	135	NSR			
DARC12-010	597595.5	679870.8	155.6	-50	135	NSR			
DARC12-011	597558.0	679902.2	151.5	-50	135	5	6	1	0.72
DARC12-012	597521.6	679936.3	143.9	-50	135	48	49	1	0.73
DARC12-013	597476.7	679975.6	139.7	-50	135	NSR			
DARC12-014	597438.4	680007.6	138.1	-50	135	NSR			
DARC12-015	597401.2	680040.6	139.4	-50	135	NSR			
DARC12-016	597363.4	680070.8	141.7	-50	135	NSR			
DARC12-017	597330.6	680101.6	145.6	-50	135	NSR			
DARC12-018	597898.9	680142.5	166.2	-50	135	NSR			
DARC12-019	597852.3	680172.8	162.2	-50	135	38	39	1	0.54
						43	48	5	0.71
DARC12-020	597816.2	680201.1	156.5	-50	135	19	21	2	0.57
						66	67	1	0.69
						73	74	1	2.90
DARC12-021	597777.4	680231.0	150.3	-50	135	NSR			
DARC12-022	597699.5	680291.1	143.8	-50	135	NSR			
DARC12-023	597736.9	680262.1	143.7	-50	135	NSR			
DARC12-024	598078.7	680491.0	144.0	-50	135	34	35	1	0.71
DARC12-025	598114.1	680463.8	154.5	-50	135	33	34	1	0.57
DARC12-026	598038.9	680522.0	148.0	-50	135	NSR			
DARC12-027	598007.8	680546.7	142.8	-50	135	NSR			
DARC12-028	597966.0	680576.1	144.6	-50	135	NSR			
DARC12-029	597928.3	680608.9	137.2	-50	135	NSR			
DARC12-030	597881.5	680640.6	130.2	-50	135	NSR			
DARC12-031	598110.2	681021.1	145.8	-50	135	18	19	1	0.75
DARC12-032	598410.6	680739.9	148.6	-50	135	NSR			
DARC12-033	598371.4	680778.1	144.4	-50	135	NSR			
DARC12-034	598338.8	680815.4	142.9	-50	135	NSR			
DARC12-035	598299.7	680853.2	142.5	-50	135	NSR			
DARC12-036	598265.6	680885.6	143.2	-50	135	NSR			
DARC12-037	598230.6	680921.5	143.9	-50	135	NSR			
DARC12-038	598197.8	680957.8	146.0	-50	135	NSR			
DARC12-039	598159.9	680991.4	148.0	-50	135	50	51	1	0.56
DARC12-040	598276.5	681498.8	137.1	-50	135	NSR			
DARC12-041	598314.6	681465.3	138.2	-50	135	NSR			
DARC12-042	598350.9	681433.6	137.9	-50	135	NSR			
DARC12-043	598388.7	681399.5	139.2	-50	135	NSR			



Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DARC12-044	598425.5	681366.2	139.5	-50	135	50	51	1	0.85
DARC12-045	598464.7	681330.7	142.2	-50	135	40	46	6	0.93
						58	59	1	0.87
						63	64	1	0.57
						NSR			
DARC12-046	598498.5	681299.1	145.1	-50	135	26	27	1	1.36
DARC12-047	598535.7	681264.8	147.2	-50	135	62	63	1	0.64
DARC12-048	598570.3	681232.6	149.4	-50	135	NSR			
DARC12-049	598749.8	680981.3	144.6	-50	135	NSR			
DARC12-050	598710.7	681007.1	141.7	-50	135	NSR			
DARC12-051	598671.6	681036.0	139.5	-50	135	NSR			
DARC12-052	598631.7	681068.8	138.6	-50	135	NSR			
DARC12-053	598594.6	681100.5	139.0	-50	135	NSR			
DARC12-054	598558.1	681131.9	141.2	-50	135	NSR			
DARC12-055	598520.5	681163.8	141.2	-50	135	NSR			
DARC12-056	599210.2	681572.1	141.1	-50	135	NSR			
DARC12-057	598776.2	681970.4	144.8	-50	135	70	87	17	0.75
DARC12-058	598822.5	681942.9	146.3	-50	135	8	20	12	2.06
						<b>14</b>	<b>16</b>	<b>2</b>	<b>5.02</b>
						25	26	1	0.54
						36	38	2	0.70
						85	86	1	1.28
						101	107	6	0.85
DARC12-059	598861.7	681915.1	153.0	-50	135	3	6	3	0.80
DARC12-060	598901.5	681879.1	152.5	-50	135	NSR			
DARC12-061	598940.2	681849.4	162.6	-50	135	28	30	2	0.93
DARC12-062	598975.6	681820.6	170.4	-50	135	NSR			
DARC12-063	599012.6	681791.1	162.6	-50	135	64	65	1	1.25
DARC12-064	599052.5	681761.9	156.4	-50	135	NSR			
DARC12-065	599089.7	681728.5	150.5	-50	135	NSR			
DARC12-066	599123.6	681689.3	147.9	-50	135	28	29	1	0.53
DARC12-067	599150.5	681651.7	143.5	-50	135	55	56	1	0.61
DARC12-068	599184.2	681609.1	141.6	-50	135	NSR			
DARC12-069	599107.0	682260.1	143.0	-50	135	NSR			
DARC12-070	599139.7	682230.1	142.9	-50	135	NSR			
DARC12-071	599172.2	682199.2	143.3	-50	135	49	50	1	0.61
DARC12-072	599208.7	682166.8	148.0	-50	135	NSR			
DARC12-073	599247.2	682128.9	147.7	-50	135	0	1	1	7.61
DARC12-074	599284.9	682093.0	157.2	-50	135	NSR			
DARC12-075	599314.8	682058.8	161.3	-50	135	30	31	1	0.54
						66	67	1	0.50
						69	70	1	0.71
						74	78	4	0.62
DARC12-076	599502.0	681890.6	171.4	-50	135	NSR			
DARC12-077	599471.4	681921.0	165.8	-50	135	NSR			
DARC12-078	599430.9	681957.7	153.1	-50	135	NSR			
DARC12-079	599388.9	682000.4	157.0	-50	135	2	3	1	0.80
						21	22	1	13.55
DARC12-080	599351.9	682029.9	164.3	-50	135	56	58	2	0.53
						62	63	1	0.82
DIRC12-001	601214.2	683773.0	156.2	-50	135	NSR			
DIRC12-002	601246.1	683739.1	156.2	-50	135	NSR			
DIRC12-003	601280.7	683700.6	160.4	-50	135	13	14	1	0.75
DIRC12-004	601311.6	683664.1	166.3	-50	135	NSR			
DIRC12-005	601351.9	683622.5	169.8	-50	135	68	69	1	2.91
DIRC12-006	601383.2	683584.8	171.8	-50	135	NSR			
DIRC12-007	601415.1	683544.0	169.3	-50	135	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DIRC12-008	601294.2	683442.5	148.6	-50	135	NSR			
DIRC12-009	601324.2	683399.6	148.0	-50	135	77	78	1	1.17
DIRC12-010	601356.4	683369.8	149.5	-50	135	25	26	1	0.56
						52	53	1	0.52
DIRC12-011	601390.0	683354.6	152.1	-50	135	15	19	4	0.80
						26	27	1	1.19
						75	76	1	0.69
DIRC12-012	601439.6	683316.3	149.7	-50	135	71	72	1	1.48
						83	86	3	0.54
DIRC12-013	601256.2	683471.9	147.3	-50	135	0	1	1	0.53
DIRC12-014	601222.4	683500.9	147.1	-50	135	NSR			
DIRC12-015	601175.2	683535.1	144.0	-50	135	NSR			
DIRC12-016	601121.3	683555.1	141.8	-50	135	46	47	1	1.28
DIRC12-017	601088.7	683574.6	141.1	-50	135	NSR			
DIRC12-018	601036.5	683574.7	140.4	-50	135	NSR			
DIRC12-019	600988.0	683586.2	141.3	-50	135	NSR			
DIRC12-020	600968.7	682679.0	154.0	-50	135	NSR			
DIRC12-021	599595.0	682264.3	139.4	-50	135	3	4	1	0.96
						82	94	12	0.87
DIRC12-022	599557.8	682311.6	144.5	-50	135	7	8	1	0.52
						100	101	1	0.55
						106	117	11	0.77
						122	127	5	0.93
DIRC12-023	599632.1	682214.1	156.6	-50	135	77	79	2	0.69
						84	87	3	0.55
DIRC12-024	599662.1	682176.3	156.2	-50	135	NSR			
DIRC12-025	599693.1	682139.8	157.1	-50	135	NSR			
DIRC12-026	599723.9	682105.2	149.9	-50	135	32	33	1	0.54
DIRC12-027	599760.7	682063.4	162.4	-50	135	NSR			
DIRC12-028	599790.0	682031.0	163.4	-50	135	NSR			
DIRC12-029	599829.5	681990.4	150.7	-50	135	NSR			
DIRC12-030	600376.9	683115.8	137.0	-50	135	80	81	1	0.71
DIRC12-031	600123.1	682418.6	151.0	-50	135	NSR			
DIRC12-032	600087.0	682445.6	150.8	-50	135	NSR			
DIRC12-033	600040.1	682471.2	153.0	-50	135	20	25	5	1.06
						40	41	1	0.59
DIRC12-034	599996.6	682505.1	144.5	-50	135	NSR			
DIRC12-035	599958.2	682538.5	142.5	-50	135	NSR			
DIRC12-036	599912.5	682580.3	147.1	-50	135	NSR			
DIRC12-037	599883.4	682609.9	157.3	-50	135	NSR			
DIRC12-038	599814.9	682667.5	170.7	-50	135	NSR			
DIRC12-039	599765.8	682714.8	160.5	-50	135	1	2	1	0.59
DIRC12-040	599724.0	682752.3	153.4	-50	135	NSR			
DIRC12-041	600570.8	683210.7	151.4	-50	135	NSR			
DIRC12-042	600603.5	683177.2	153.7	-50	135	NSR			
DIRC12-043	600638.6	683142.0	152.4	-50	135	NSR			
DIRC12-044	600670.7	683099.6	147.2	-50	135	47	48	1	1.16
DIRC12-045	600712.1	683066.7	151.8	-50	135	22	23	1	1.22
DIRC12-046	600750.1	683028.8	149.0	-50	135	55	58	3	16.43
					<b>Including</b>	<b>55</b>	<b>56</b>	<b>1</b>	<b>48.41</b>
DIRC12-047	600775.8	682982.0	146.1	-50	135	NSR			
DIRC12-048	600801.1	682940.6	148.1	-50	135	NSR			
DIRC12-049	600828.4	682896.8	151.5	-50	135	NSR			
DIRC12-050	600857.2	682852.9	152.8	-50	135	NSR			
DIRC12-051	600887.7	682809.9	152.0	-50	135	NSR			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DIRC12-052	600915.0	682769.2	155.9	-50	135			NSR	
DIRC12-053	600940.0	682726.2	156.8	-50	135			NSR	
DIRC12-054	600876.2	683116.0	150.5	-50	135			NSR	
DIRC12-055	600906.0	683076.9	154.4	-50	135			NSR	
DIRC12-056	600945.0	683013.3	165.2	-50	135			NSR	
DIRC12-057	600375.1	683066.1	134.3	-50	135			NSR	
DIRC12-058	600366.1	682878.6	135.2	-50	135			NSR	
DIRC12-059	599850.7	682639.9	167.9	-50	135			NSR	
DIRC12-060	600095.6	682822.5	148.7	-50	135			NSR	
DIRC12-061	600134.5	682794.4	149.2	-50	135			NSR	
DIRC12-062	600190.7	682746.1	135.4	-50	135			NSR	
DIRC12-063	600196.7	682690.6	136.5	-50	135	74	75	1	0.74
DIRC12-064	600330.7	682575.8	145.4	-50	135	1	2	1	0.74
DIRC12-065	600297.8	682610.5	143.1	-50	135	37	38	1	1.09
DIRC12-066	600238.6	682653.2	137.7	-50	135			NSR	
DIRC12-067	600287.2	682640.3	141.9	-50	135			NSR	

**Table 2: “Block B” Significant Gold Intercepts (>0.5g/t Au)**

Note: True widths are approximately 60% to 70% of the length of the stated intersection lengths.

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DARC12-081	595958.5	678652.2	134.3	-50	135			NSR	
DARC12-082	595991.4	678624.2	130.7	-50	135			NSR	
DARC12-083	596104.0	678527.2	122.0	-50	135			NSR	
DARC12-084	596071.5	678561.6	123.9	-50	135	24	25	1	0.56
DARC12-085	596032.6	678590.5	130.0	-50	135	70	71	1	0.54
DARC12-086	595631.1	678451.1	148.9	-50	135			NSR	
DARC12-087	595667.5	678414.1	147.4	-50	135			NSR	
DARC12-088	595700.5	678378.9	143.6	-50	135			NSR	
DARC12-089	595738.3	678346.5	139.5	-50	135			NSR	
DARC12-090	595774.4	678312.4	141.2	-50	135	45	47	2	2.50
DARC12-091	595812.8	678278.5	137.2	-50	135			NSR	
DARC12-092	595848.5	678239.1	143.5	-50	135	27	30	3	32.89
					<b>Including</b>	<b>27</b>	<b>28</b>	<b>1</b>	<b>73.14</b>
DARC12-093	595961.7	678138.4	136.8	-50	135			NSR	
DARC12-094	595917.7	678178.9	146.2	-50	135	27	29	2	4.89
						46	52	6	0.72
DARC12-095	595883.8	678210.2	146.7	-50	135			NSR	
DARC12-096	595249.0	677708.9	131.8	-50	135			NSR	
DARC12-097	595284.0	677671.2	128.3	-50	135			NSR	
DARC12-098	595319.6	677633.7	121.0	-50	135			NSR	
DARC12-099	595356.8	677600.4	120.8	-50	135			NSR	
DARC12-100	595477.1	677516.1	121.0	-50	135			NSR	
DARC12-101	595424.8	677535.9	120.9	-50	135			NSR	
DARC12-102	595389.8	677569.3	121.4	-50	135			NSR	
DARC12-103	594423.3	677384.2	109.5	-50	135			NSR	
DARC12-104	594448.2	677358.5	112.7	-50	135			NSR	
DARC12-105	594483.3	677321.5	121.6	-50	135			NSR	
DARC12-106	594516.4	677284.7	121.5	-50	135	18	19	1	0.77
						21	22	1	0.64
						24	26	2	0.56
						30	31	1	0.83
DARC12-107	594554.4	677250.0	117.1	-50	135			NSR	

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DARC12-108	594586.5	677214.5	113.7	-50	135	NSR			
DARC12-109	594681.4	677130.9	112.9	-50	135	NSR			
DARC12-110	594661.2	677178.7	112.0	-50	135	NSR			
DARC12-111	595018.7	677361.2	133.8	-50	135	45	46	1	1.19
DARC12-112	595054.0	677324.6	136.0	-50	135	36	37	1	0.62
						44	45	1	1.45
						60	61	1	5.58
						NSR			
DARC12-113	595095.8	677282.1	135.0	-50	135	12	13	1	3.13
DARC12-114	594788.6	677035.8	155.1	-50	135	NSR			
DARC12-115	594757.2	677059.3	152.2	-50	135	31	32	1	3.87
						40	44	4	0.56
DIRC12-068	595667.3	677862.9	152.5	-50	135	NSR			
DIRC12-069	595631.1	677898.3	148.1	-50	135	5	6	1	0.62
DIRC12-070	595593.6	677932.8	146.8	-50	135	NSR			
DIRC12-071	595555.3	677963.8	141.6	-50	135	NSR			
DIRC12-072	595526.3	678005.0	133.2	-50	135	NSR			
DIRC12-073	595488.1	678041.9	130.8	-50	135	NSR			
DIRC12-074	595446.6	678074.8	129.8	-50	135	NSR			
DIRC12-075	595411.0	678105.7	124.9	-50	135	NSR			
DIRC12-076	595370.1	678142.5	123.4	-50	135	NSR			
DIRC12-077	595334.8	678172.2	125.0	-50	135	NSR			
DIRC12-078	595294.6	678206.7	128.3	-50	135	NSR			
DIRC12-079	594875.9	676916.5	131.6	-50	135	NSR			
DIRC12-080	594845.4	676955.7	140.4	-50	135	61	62	1	0.57
DIRC12-081	594816.4	676993.2	147.9	-50	135	54	56	2	0.96
DIRC12-082	594660.2	677024.5	143.1	-50	135	NSR			
DIRC12-083	594683.9	676991.9	146.3	-50	135	38	39	1	7.37
						75	76	1	6.07
DIRC12-084	594708.6	676951.8	143.5	-50	135	NSR			
DIRC12-085	595127.8	677254.6	142.1	-50	135	NSR			
DIRC12-086	595161.9	677214.2	137.7	-50	135	NSR			
DIRC12-087	594677.9	684160.3	127.9	-50	135	NSR			
DIRC12-088	594709.0	684111.4	130.1	-50	135	NSR			

**Table 3: "Block C" Significant Gold Intercepts (>0.5g/t Au)**

Note: True widths are approximately 60% to 70% of the length of the stated intersection lengths.

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Ave Grade (g/t)
DIRC12-089	594857.2	684220.9	143.4	-50	135	46	66	20	1.40
						<b>54</b>	<b>55</b>	<b>1</b>	<b>5.04</b>
						<b>58</b>	<b>59</b>	<b>1</b>	<b>6.39</b>
						<b>70</b>	<b>71</b>	<b>1</b>	<b>3.08</b>
DIRC12-090	594723.2	684064.5	137.9	-50	135	NSR			
DIRC12-091	594812.5	684191.0	133.2	-50	135	47	48	1	0.52
						56	57	1	0.88
DIRC12-092	594824.4	684261.2	142.0	-50	135	129	130	1	2.80
						140	147	7	2.53
						<b>143</b>	<b>144</b>	<b>1</b>	<b>8.97</b>
DIRC12-093	594886.1	684281.3	155.0	-50	135	99	100	1	0.54
						120	143	23	1.26
						147	148	1	3.22
						154	157	3	1.59
						161	162	1	0.83
						166	171	5	0.63
						177	178	1	0.57
DIRC12-094	594930.9	684299.6	158.3	-50	135	97	113	16	0.70
						129	135	6	1.86
						<b>131</b>	<b>132</b>	<b>1</b>	<b>7.39</b>
DIRC12-095	594847.7	684319.3	146.9	-50	135	137	138	1	0.53
DIRC12-096	594992.2	684400.2	145.1	-50	135	NSR			
DIRC12-097	595025.8	684359.3	157.2	-50	135	107	110	3	0.54
DIRC12-098	595057.9	684322.9	157.8	-50	135	NSR			
DIRC12-099	595092.9	684282.6	151.4	-50	135	NSR			
DIRC12-100	595127.7	684244.2	147.6	-50	135	NSR			
DIRC12-101	594899.9	684336.0	154.7	-50	135	133	144	11	4.35
						<b>133</b>	<b>135</b>	<b>2</b>	<b>16.87</b>
						157	160	3	2.09
						164	167	3	2.73
DIRC12-102	595164.1	684215.4	141.0	-50	135	NSR			
DIRC12-103	595062.6	684448.7	128.8	-50	135	NSR			
DIRC12-104	595103.8	684420.8	128.9	-50	135	96	99	3	1.90
DIRC12-105	595145.1	684391.0	129.5	-50	135	NSR			
DIRC12-106	595174.1	684347.5	130.7	-50	135	NSR			
DIRC12-107	595206.0	684310.4	130.9	-50	135	NSR			