



News Release # 06-13

March 11, 2013

TSX Exchange: PMV

Australian Securities Exchange: PVM

Frankfurt: PN3N.F

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Regional Air Core Drilling Continues to Identify Anomalous Gold at PMI Gold's Kubi Gold Project

Key Points:

- PMI Gold's Kubi tenements are located 15km south of and along strike from AngloGold Ashanti's high grade Obuasi Mine (60Moz pre-mined), and 12km north-east of Perseus Mining's 6.6Moz Edikan Gold Mine.
- Regional Air Core drilling, targeting favourable structures and gold anomalies identified in previous auger drilling, continues to identify zones of shallow gold mineralization along the highly prospective Ashanti and Kubi Shears which strike for the length of the Kubi Project.
- A total of 549 Air Core holes have been drilled for 24,818m. All assay results have been received.
- Results indicate shallow anomalous gold is extensively distributed along the Ashanti and Kubi Shears, identifying valuable exploration targets for further follow-up drilling.
- Encouraging intersections received include (true width is 60-70% of the stated intersection length):
 - 24m @ 1.87g/t Au from 0m
 - 10m @ 3.42g/t Au from 9m
 - 11m @ 1.19g/t Au from 21m
 - 2m @ 5.43g/t Au from 18m

PMI Gold Corporation (TSX: PMV) (ASX: PVM) is pleased to announce a regional Air Core drilling program at their 100% owned Kubi Gold Project has been completed and all assay results have been received.

The Kubi Gold Project is located 65km east of the Obotan Project and 15km south and along strike from AngloGold Ashanti's 60Moz Obuasi Gold Mine, the largest underground mine in West Africa. Kubi also lies 12km northeast of Perseus Mining's 6.6Moz Edikan Gold Mine (Figure 1). The Project contains an existing NI43-101 and JORC compliant resource: Measured Resources of 0.66Mt @ 5.30g/t for 112,000oz, Indicated Resources of 0.66Mt @ 5.65g/t for 121,000oz, and Inferred Resources of 0.67Mt @ 5.31g/t for 115,000oz at the Kubi Main Deposit.

An extensive regional Air Core drilling program undertaken at Kubi was aimed at generating new prospects by testing high priority targets along the length of the Ashanti and Kubi Shears identified from historical drill intercepts; favorable structural settings interpreted from airborne and ground geophysical surveys; and gold anomalism delineated from auger drilling. The Ashanti and Kubi Shears are the bounding structures of the Ashanti Shear Zone, which extend for the length of the Project (Figure 2).

A total of 549 Air Core holes were drilled for 24,818m, broadly testing a 10km strike of the Ashanti Shear and 2km strike of the Kubi Shear (Figure 2). Holes were drilled on a variable traverse spacing, 20m apart to a maximum depth of 81m. 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.

Preliminary interpretations of the results indicate shallow anomalous gold ($>0.3\text{g/t Au}$) is extensively distributed along the length of the Ashanti and Kubi Shears tested within the Project area (Figure 3), providing valuable exploration targets for further follow-up Reverse Circulation (RC) drilling planned for 2013. The drilling has been divided into 4 Blocks (Block 1, 2, 3 & 4), for ease of discussion, and are outlined in Figures 2 & 3.

Block 1

Shallow anomalous gold has been intersected consistently over a strike length of 900m, trending parallel to the Ashanti Shear. All intercepts $>0.3\text{g/t Au}$ are listed in Table 1. Highlights include:

- KUAC12-008 7m @ 0.70g/t Au from 10m (including 1m @ 2.30g/t Au from 16m)
- KUAC12-071 2m @ 5.43g/t Au from 18m
- KUAC12-093 3m @ 1.57g/t Au from 12m and 11m @ 1.19g/t Au from 21m
- KUAC12-180 5m @ 1.24g/t Au from 5m (including 1m @ 4.27g/t Au from 9m)
- KUAC12-219 14m @ 0.50g/t Au from 8m

Block 2

To the east of the Ashanti Shear, a significant intercept in KUAC12-138 is sited along the same trend as the 513 Prospect, 500m north of the collar location. Further anomalous gold values have also been intercepted south along strike of this trend over the 2km tested. This trend along strike of the 513 Prospect remains largely untested. All intercepts $>0.3\text{g/t Au}$ are listed in Table 2. Highlights include:

- KUAC12-118 14m @ 0.64g/t Au from 23m
- KUAC12-133 5m @ 1.05g/t Au from 5m (including 1m @ 3.43g/t Au from 9m)
- KUAC12-138 10m @ 3.42g/t Au from 9m (including 2m @ 11.91g/t Au from 12m)
- KUAC 12-282 15m @ 0.48g/t Au from 20m

Block 3

Shallow anomalous gold has been intercepted along strike north of historical drilling intercepts. Much of this trend remains untested. All intercepts $>0.3\text{g/t Au}$ are listed in Table 3. Highlights include:

- DGAC12-002 3m @ 0.84g/t Au from 4m
- DGAC12-009 6m @ 0.44g/t Au from 6m
- DGAC12-230 2m @ 1.34g/t Au from 22m and 3m @ 0.73g/t Au from 29m
- DGAC12-233 1m @ 7.97g/t Au from 42m

Block 4

Nearly 2km of strike of the Ashanti Shear was tested by a series of traverses on 50m spacing. Multiple zones of anomalous gold mineralization were consistently intercepted along each traverse over the strike length (Figure 4). All intercepts $>0.3\text{g/t Au}$ are listed in Table 4. Highlights include:

- DGAC12-038 2m @ 2.30g/t Au from 23m
- DGAC12-061 24m @ 1.87g/t Au from 0m (including 1m @ 13.8g/t from 12m)
- DGAC12-065 5m @ 1.12g/t Au from 7m
- DGAC12-202 5m @ 1.36g/t Au from 11m

The Kubi Project is the second project that PMI is currently developing in Ghana, along with the Obotan Project where the results of a feasibility study forecast an annual gold production of 221,500 oz Au over the first five years. The Kubi Main Deposit was mined by the previous tenement holder up until 2005, yielding 59,000oz Au at an average grade of 3.65g/t Au. PMI is undertaking an evaluation of this resource in parallel with a broader regional exploration push targeting major new discoveries.

PMI Gold's Managing Director & CEO, Mr Collin Ellison, said "*The results from the regional Air Core drilling program over the Kubi Project will allow us to further prioritize targets for follow-up Reverse Circulation (RC) drilling planned for 2013. Exciting targets have been generated south of the 513 Prospect (Block 2) and along the Ashanti Shear in the areas outlined from drilling in Blocks 1, 2 & 4.*"

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). 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 0.3 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 0.3 g/t Au internal dilution. True widths are estimated at from 60% to 70% of the stated core length.

Kubi Resource Estimate:

Information in this announcement that relates to Mineral Resources at the Kubi Main Deposit, Ghana, is based on a resource estimate that has been audited by Simon Meadows Smith, who is a full time employee of SEMS Exploration Services Ltd, Ghana. Simon Meadows Smith is a Member of the Institute of Materials, Minerals and Mining (IMO3), London and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves, and under NI43-101. Simon Meadows Smith consents to the inclusion in the presentation of the matters based on information in the form and context in which it appears.

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, Asanko and Kubi Projects and the plans, objectives or expectations of the Company with respect to the advancement of these projects, completion of scoping and pre-feasibility studies, and statements regarding future gold production; initial mine life; and average annual gold production at the Obotan Gold Project 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.

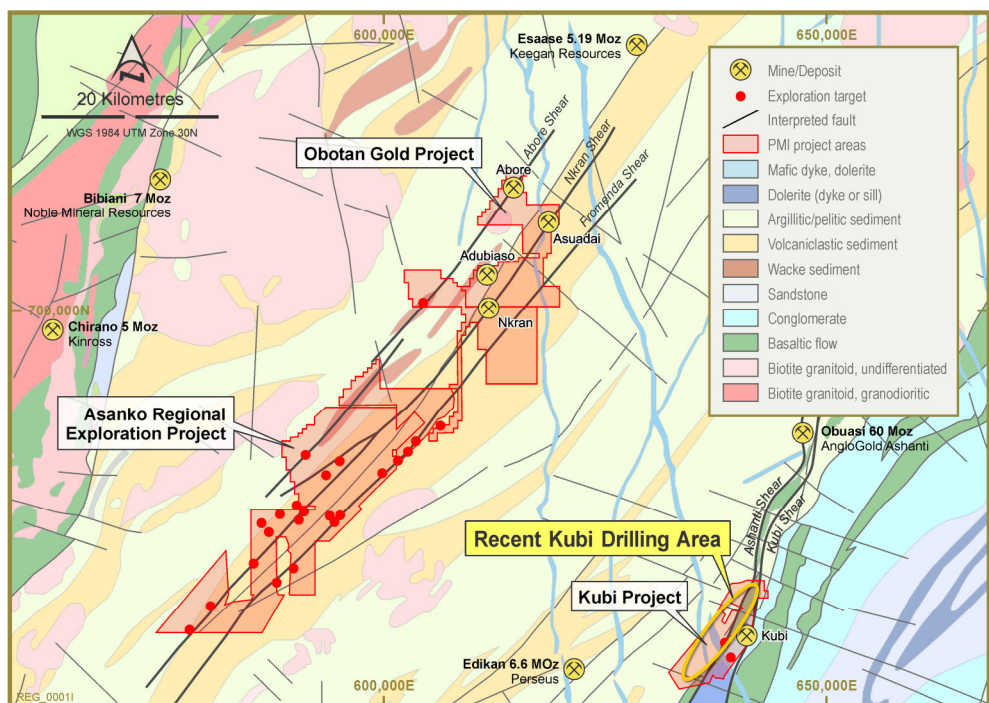


Figure 1 : Location of the Kubi Project

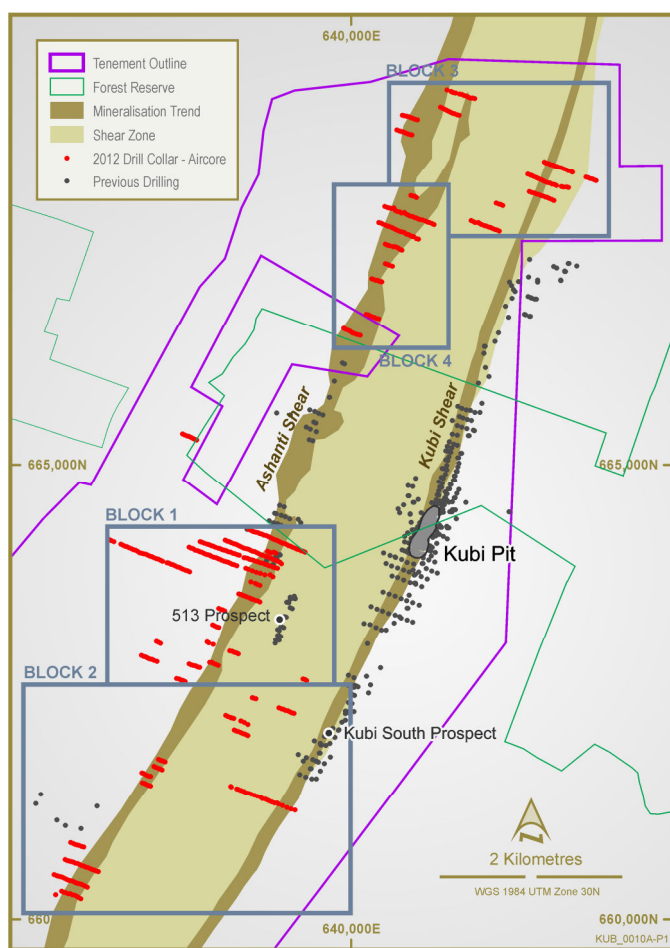


Figure 2 : Collar Location Plan of Air Core Drilling at the Kubi Project

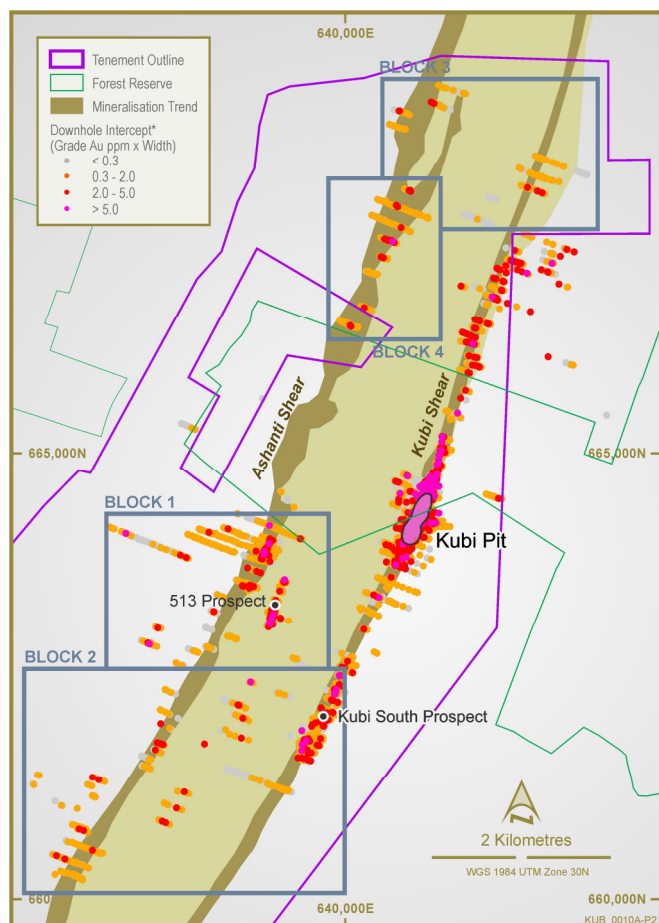


Figure 3 : Anomalous Gold Values in Drilling at Kubi (grade x width)

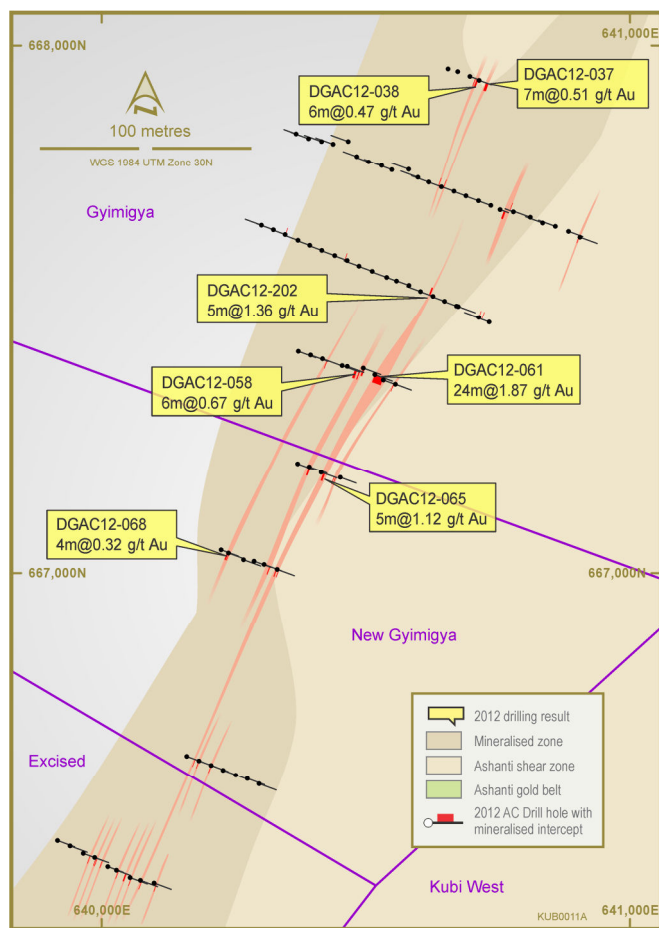


Figure 4 : Trend of Mineralization Intersected within Block 4

Table 1: Block 1 - Significant Gold Intercepts (>0.3% Au)

NOTE : True widths are approximately 60-70% 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 Avg. Grade (g/t)
KUAC12-001	637697	662892	116	110	-50				No Significant Result
KUAC12-002	637720	662883	116	110	-50				No Significant Result
KUAC12-003	637743	662874	116	110	-50				No Significant Result
KUAC12-004	637765	662865	116	110	-50	9	10	1	0.32
						15	16	1	1.42
						33	34	1	0.47
KUAC12-005	637788	662856	116	110	-50	5	6	1	0.47
KUAC12-006	637809	662847	116	110	-50				No Significant Result
KUAC12-007	637860	663044	113	110	-50	20	21	1	0.65
KUAC12-008	637885	663033	118	110	-50 Including	10	17	7	0.70
						16	17	1	2.30
KUAC12-009	637907	663026	122	110	-50				No Significant Result
KUAC12-010	637835	662838	116	110	-50	0	1	1	0.46
KUAC12-011	637860	662830	116	110	-50				No Significant Result
KUAC12-012	637871	662824	118	110	-50				No Significant Result
KUAC12-013	638085	662642	135	110	-50				No Significant Result
KUAC12-014	638108	662635	136	110	-50				No Significant Result
KUAC12-015	638131	662624	133	110	-50				No Significant Result
KUAC12-016	638154	662615	137	110	-50				No Significant Result
KUAC12-017	638177	662607	139	110	-50				No Significant Result
KUAC12-018	638290	662774	137	110	-50	16	17	1.0	1.71
KUAC12-019	638267	662784	145	110	-50				No Significant Result
KUAC12-020	638314	662766	136	110	-50				No Significant Result
KUAC12-021	638245	662790	151	110	-50				No Significant Result
KUAC12-022	638223	662798	154	110	-50				No Significant Result
KUAC12-023	638336	662758	140	110	-50				No Significant Result
KUAC12-024	638447	662817	165	110	-50				No Significant Result
KUAC12-025	638463	662814	164	290	-50				No Significant Result
KUAC12-026	638487	662802	154	110	-50				No Significant Result
KUAC12-027	638510	662793	152	290	-50				No Significant Result
KUAC12-028	638538	662783	152	290	-50				No Significant Result
KUAC12-029	638668	662942	154	110	-50	30	31	1	0.34
KUAC12-030	638692	662936	157	110	-50				No Significant Result
KUAC12-031	638715	662927	160	110	-50				No Significant Result
KUAC12-032	638738	662919	164	110	-50	39	40	1	0.42
KUAC12-033	638761	662910	168	110	-50				No Significant Result
KUAC12-034	638487	663015	142	110	-50				No Significant Result
KUAC12-035	638418	663042	136	110	-50				No Significant Result
KUAC12-036	638437	663032	135	110	-50				No Significant Result
KUAC12-037	638548	663205	148	110	-50				No Significant Result
KUAC12-038	638525	663214	150	110	-50				No Significant Result
KUAC12-039	638502	663223	152	110	-50	33	36	3	0.74
KUAC12-040	638478	663231	150	110	-50				No Significant Result
KUAC12-041	638544	663414	159	110	-50				No Significant Result
KUAC12-042	638567	663404	164	110	-50				No Significant Result
KUAC12-043	638590	663397	163	110	-50				No Significant Result
KUAC12-044	638612	663390	158	110	-50				No Significant Result
KUAC12-045	638764	663576	138	110	-50	26	27	1	1.16
KUAC12-046	638786	663568	139	110	-50	27	28	1	1.62
KUAC12-047	638810	663560	141	110	-50				No Significant Result
KUAC12-048	638832	663552	142	110	-50	47	49	2	0.63
KUAC12-049	638855	663543	138	110	-50	6	9	3	0.46
						14	15	1	0.33
						45	46	1	0.52
KUAC12-050	638884	663532	141	110	-50	28	29	1	0.49
KUAC12-051	638905	663522	147	110	-50	15	16	1	0.36
						35	37	2	1.08
						51	53	2	1.24
KUAC12-052	638927	663513	151	110	-50				No Significant Result
KUAC12-053	638951	663504	154	110	-50	7	11	4	0.62

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KUAC12-054	638976	663496	162	110	-50	24	28	4	0.61
KUAC12-055	638995	663486	169	110	-50	42	43	1	0.32
KUAC12-056	638900	663708	129	110	-50	1	2	1	2.42
KUAC12-057	638946	663691	132	110	-50	33	35	2	0.46
KUAC12-058	638971	663679	133	110	-50	0	1	1	0.38
						21	22	1	0.90
						48	51	3	1.24
KUAC12-059	638994	663670	137	110	-50	1	2	1	0.84
KUAC12-060	638880	664277	121	110	-50	No Significant Result			
KUAC12-061	638903	664268	122	110	-50	No Significant Result			
KUAC12-062	638926	664260	122	110	-50	No Significant Result			
KUAC12-063	638950	664253	127	110	-50	No Significant Result			
KUAC12-064	638974	664246	129	110	-50	No Significant Result			
KUAC12-065	638999	664237	132	110	-50	No Significant Result			
KUAC12-066	639019	664227	131	110	-55	No Significant Result			
KUAC12-067	639042	664220	131	110	-50	No Significant Result			
KUAC12-068	639066	664211	132	110	-50	No Significant Result			
KUAC12-069	639089	664203	134	110	-50	No Significant Result			
KUAC12-070	639112	664192	137	110	-50	14	15	1	1.21
KUAC12-071	639134	664182	140	110	-50	18	20	2	5.43
KUAC12-072	639157	664171	145	110	-50	No Significant Result			
KUAC12-073	639179	664163	150	110	-55	11	12	1	0.58
						28	29	1	0.91
						32	33	1	0.32
KUAC12-074	639202	664152	155	110	-55	29	30	1	0.35
						34	35	1	0.51
						25	26	1	0.37
KUAC12-076	639246	664132	167	110	-45	No Significant Result			
KUAC12-077	639269	664123	170	110	-50	No Significant Result			
KUAC12-078	639291	664114	167	110	-65	No Significant Result			
KUAC12-079	639312	664103	162	110	-65	No Significant Result			
KUAC12-080	639335	664097	157	110	-65	No Significant Result			
KUAC12-081	639357	664087	150	110	-65	No Significant Result			
KUAC12-082	639379	664076	144	110	-65	No Significant Result			
KUAC12-083	639401	664067	139	110	-55	No Significant Result			
KUAC12-084	639424	664058	137	110	-50	No Significant Result			
KUAC12-085	639447	664049	139	110	-42	No Significant Result			
KUAC12-086	639470	664040	144	110	-50	33	42	9	0.46
KUAC12-087	639494	664029	144	110	-50	No Significant Result			
KUAC12-088	639192	663855	166	110	-50	No Significant Result			
KUAC12-089	639169	663863	163	110	-45	No Significant Result			
KUAC12-090	639144	663869	156	110	-50	No Significant Result			
KUAC12-091	639122	663879	152	110	-55	14	15	1	0.85
KUAC12-092	639098	663885	155	110	-55	No Significant Result			
KUAC12-093	639074	663892	154	110	-50	12	15	3	1.57
						21	32	11	1.19
						25	27	2	2.50
						49	50	1	0.60
Including									
KUAC12-094	639051	663901	150	110	-50	No Significant Result			
KUAC12-095	639027	663909	147	110	-50	No Significant Result			
KUAC12-096	639004	663918	144	110	-50	No Significant Result			
KUAC12-097	638976	663927	139	110	-50	No Significant Result			
KUAC12-098	638953	663934	136	110	-50	No Significant Result			
KUAC12-099	638927	663942	132	110	-50	No Significant Result			
KUAC12-100	638905	663950	129	110	-50	No Significant Result			
DGAC12-128	638150	665335	113	110	-50	No Significant Result			
DGAC12-129	638173	665327	113	110	-50	No Significant Result			
DGAC12-130	638196	665316	115	110	-50	No Significant Result			
DGAC12-131	638219	665306	116	110	-50	No Significant Result			
DGAC12-132	638241	665296	117	110	-50	No Significant Result			
DGAC12-133	638263	665285	118	110	-50	No Significant Result			
DGAC12-134	638287	665276	119	110	-50	No Significant Result			
DGAC12-135	638305	665269	120	110	-50	No Significant Result			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
DGAC12-136	637470	664118	118	110	-50				No Significant Result
DGAC12-137	637494	664109	119	110	-50				No Significant Result
DGAC12-138	637517	664100	120	110	-50	32	33	1	5.34
DGAC12-139	637540	664090	121	110	-50				No Significant Result
DGAC12-140	637563	664081	120	110	-50				No Significant Result
DGAC12-141	637586	664071	120	110	-50				No Significant Result
DGAC12-142	637609	664060	121	110	-50				No Significant Result
DGAC12-143	637631	664051	125	110	-50				No Significant Result
DGAC12-144	637654	664040	126	110	-50				No Significant Result
DGAC12-145	637676	664028	123	110	-60				No Significant Result
DGAC12-146	637699	664022	120	110	-55				No Significant Result
DGAC12-147	637723	664015	118	110	-50				No Significant Result
DGAC12-148	637746	664009	117	110	-50				No Significant Result
DGAC12-149	637769	663999	117	110	-50				No Significant Result
DGAC12-150	637791	663988	116	110	-50				No Significant Result
DGAC12-151	637815	663982	116	110	-50				No Significant Result
DGAC12-152	637837	663973	115	110	-50	2	3	1	1.46
DGAC12-153	637861	663962	115	110	-50				No Significant Result
DGAC12-154	637883	663954	115	110	-50				No Significant Result
DGAC12-155	637907	663945	116	110	-50				No Significant Result
DGAC12-156	637929	663937	120	110	-50				No Significant Result
DGAC12-157	637979	663917	120	110	-50				No Significant Result
DGAC12-158	638001	663910	121	110	-50				No Significant Result
DGAC12-159	638023	663902	122	110	-50				No Significant Result
DGAC12-160	638044	663893	123	110	-50				No Significant Result
DGAC12-161	638065	663883	126	110	-50				No Significant Result
DGAC12-162	638088	663873	132	110	-50				No Significant Result
DGAC12-163	638111	663864	134	110	-50				No Significant Result
DGAC12-164	638133	663854	135	110	-50				No Significant Result
DGAC12-165	638157	663845	136	110	-50				No Significant Result
DGAC12-166	638180	663835	138	110	-50				No Significant Result
DGAC12-167	638202	663828	139	110	-50				No Significant Result
DGAC12-168	638226	663817	140	110	-50	0	1	1	0.81
DGAC12-169	637931	663932	116	110	-50	1	2	1	0.72
DGAC12-170	637347	664167	110	110	-50				No Significant Result
DGAC12-171	637370	664157	111	110	-50				No Significant Result
DGAC12-172	637393	664150	112	110	-50				No Significant Result
KUAC12-175	639236	663906	137	110	-58				No Significant Result
KUAC12-176	639216	663921	141	110	-50				No Significant Result
KUAC12-177	639195	663931	141	110	-50				No Significant Result
KUAC12-178	639173	663941	139	110	-50				No Significant Result
KUAC12-179	639150	663951	138	110	-50				No Significant Result
KUAC12-180	639127	663959	142	110	-50 Including	5	10	5	1.24
						9	10	1	4.27
KUAC12-181	639105	663971	141	110	-50	39	41	2	0.98
KUAC12-182	639079	663983	138	110	-50				No Significant Result
KUAC12-183	639055	663990	136	110	-50				No Significant Result
KUAC12-184	639025	663999	133	110	-50				No Significant Result
KUAC12-185	639007	664007	133	110	-50				No Significant Result
KUAC12-186	638984	664017	131	110	-50				No Significant Result
KUAC12-187	638963	664027	129	110	-50				No Significant Result
KUAC12-188	638940	664036	126	110	-50				No Significant Result
KUAC12-189	638916	664045	124	110	-50				No Significant Result
KUAC12-190	638893	664055	122	110	-50				No Significant Result
KUAC12-191	638870	664064	121	110	-50				No Significant Result
KUAC12-192	638846	664071	122	110	-52				No Significant Result
KUAC12-193	638821	664075	122	110	-50	1	2	1	0.41
KUAC12-194	638800	664088	123	110	-50				No Significant Result
KUAC12-195	638776	664098	123	110	-50	3	4	1	0.76
						17	18	1	0.46
KUAC12-196	638755	664109	125	110	-50				No Significant Result
KUAC12-197	638733	664119	129	110	-50				No Significant Result
KUAC12-198	638708	664126	131	110	-50				No Significant Result

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KUAC12-199	638685	664137	129	110	-50			No Significant Result	
KUAC12-200	638663	664148	126	110	-50	28	29	1	2.66
KUAC12-201	638880	663956	127	110	-50			No Significant Result	
KUAC12-202	638859	663967	125	110	-50			No Significant Result	
KUAC12-203	638834	663970	123	110	-50			No Significant Result	
KUAC12-204	638816	663970	124	110	-50			No Significant Result	
KUAC12-205	638811	663973	125	290	-50			No Significant Result	
KUAC12-206	638770	663998	141	110	-50			No Significant Result	
KUAC12-207	638747	664005	142	110	-50			No Significant Result	
KUAC12-208	638724	664013	140	110	-50			No Significant Result	
KUAC12-209	638701	664023	137	110	-50			No Significant Result	
KUAC12-210	638677	664031	134	110	-50			No Significant Result	
KUAC12-211	638652	664039	130	110	-50			No Significant Result	
KUAC12-212	638630	664049	127	110	-50			No Significant Result	
KUAC12-213	638606	664054	126	110	-50			No Significant Result	
KUAC12-214	638582	664062	125	110	-50			No Significant Result	
KUAC12-215	638559	664070	122	110	-50			No Significant Result	
KUAC12-216	638542	664078	120	110	-50			No Significant Result	
KUAC12-217	638506	664089	120	110	-58			No Significant Result	
KUAC12-218	638483	664095	125	110	-65	8	10	2	0.58
						24	25	1	0.38
						43	45	2	0.51
KUAC12-219	638461	664104	133	110	-65 Including	8	22	14	0.50
						17	18	1	3.34
KUAC12-220	638439	664114	136	110	-50	33	34	1	0.75
KUAC12-221	638416	664122	136	110	-50			No Significant Result	
KUAC12-222	638388	664131	135	110	-55			No Significant Result	
KUAC12-223	638359	664140	124	110	-40	9	10	1	0.90
KUAC12-224	638342	664146	120	110	-50			No Significant Result	
KUAC12-225	638222	664085	126	110	-50			No Significant Result	
KUAC12-226	638244	664077	126	110	-50			No Significant Result	
KUAC12-227	638267	664067	127	110	-50			No Significant Result	
KUAC12-228	638289	664056	131	110	-43			No Significant Result	
KUAC12-229	638312	664048	138	110	-40	0	1	1	0.53
						20	21	1	0.77
KUAC12-230	638334	664039	145	110	-50			No Significant Result	
KUAC12-231	638358	664029	147	110	-50			No Significant Result	
KUAC12-232	638380	664019	147	110	-55			No Significant Result	
KUAC12-233	638403	664010	143	110	-60			No Significant Result	
KUAC12-234	638427	664002	137	110	-65			No Significant Result	
KUAC12-235	638447	663996	132	110	-68			No Significant Result	
KUAC12-236	638465	663987	127	110	-60			No Significant Result	
KUAC12-237	638488	663977	124	110	-60	25	26	1	0.80
KUAC12-238	638519	663968	124	110	-50			No Significant Result	
KUAC12-239	638540	663960	129	110	-45			No Significant Result	
KUAC12-240	638558	663953	133	110	-45			No Significant Result	
KUAC12-241	638580	663942	138	110	-50			No Significant Result	
KUAC12-242	638604	663932	138	110	-55			No Significant Result	
KUAC12-243	638627	663925	137	110	-50			No Significant Result	
KUAC12-244	638650	663921	142	110	-50			No Significant Result	
KUAC12-245	638672	663910	147	110	-50			No Significant Result	
KUAC12-246	638695	663901	152	110	-50			No Significant Result	
KUAC12-247	638718	663894	156	110	-50	36	37	1	0.37
KUAC12-248	638742	663885	157	110	-50			No Significant Result	
KUAC12-249	638844	663854	125	110	-50			No Significant Result	
KUAC12-250	638869	663845	125	110	-50			No Significant Result	
KUAC12-251	638912	663829	127	110	-50			No Significant Result	
KUAC12-252	638959	663813	139	110	-50			No Significant Result	
KUAC12-253	639004	663802	154	110	-45	36	37	1	0.33
KUAC12-254	639050	663784	166	110	-50			No Significant Result	
KUAC12-255	639101	663782	172	110	-50			No Significant Result	
KUAC12-256	639142	663763	183	110	-45			No Significant Result	
KUAC12-301	638639	664153	122	110	-50	19	20	1	0.31

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KUAC12-302	638616	664162	119	110	-50				No Significant Result
KUAC12-303	639081	664040	122	110	-50				No Significant Result
KUAC12-304	639103	664032	124	110	-50				No Significant Result
KUAC12-305	639123	664026	127	110	-50				No Significant Result
KUAC12-306	639175	664020	127	110	-50				No Significant Result
KUAC12-307	639151	664032	127	110	-50	0	6	6	0.40

Table 2: Block 2 - Significant Gold Intercepts (>0.3% Au)

NOTE : True widths are approximately 60-70% 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 Avg. Grade (g/t)
DGAC12-085	637104	660353	177	-50	110				No Significant Result
DGAC12-086	637082	660362	176	-60	110				No Significant Result
DGAC12-087	637059	660372	177	-50	110				No Significant Result
DGAC12-088	637036	660381	171	-50	110				No Significant Result
DGAC12-089	637012	660388	164	-63	290	18	19	1	0.66
						35	39	4	0.49
DGAC12-090	636989	660396	161	-54	290	43	44	1	0.40
DGAC12-091	636965	660406	161	-55	290	7	8	1	0.34
						11	12	1	0.37
DGAC12-092	636942	660414	156	-60	290				No Significant Result
DGAC12-093	636919	660420	150	-60	290				No Significant Result
DGAC12-094	637030	660224	147	-60	100	23	25	2	0.83
DGAC12-095	637004	660239	146	-50	290	15	16	1	1.46
DGAC12-096	636986	660253	151	-50	290	27	28	1	1.22
						46	47	1	1.98
						51	52	1	1.04
DGAC12-097	636964	660263	158	-60	290	33	34	1	0.51
						38	39	1	0.38
DGAC12-098	636940	660266	159	290	-50				No Significant Result
DGAC12-099	636917	660276	158	290	-50				No Significant Result
DGAC12-100	636892	660281	162	290	-50				No Significant Result
DGAC12-124	636869	660289	166	110	-50				No Significant Result
DGAC12-125	636846	660296	173	290	-50				No Significant Result
DGAC12-126	636823	660304	177	290	-50				No Significant Result
DGAC12-127	636759	660269	171	290	-53				No Significant Result
KUAC12-101	637799	661467	146	110	-50				No Significant Result
KUAC12-102	637776	661474	143	110	-50				No Significant Result
KUAC12-103	637755	661483	143	110	-50	35	37	2	0.52
KUAC12-104	637731	661492	138	110	-50	35	36	1	0.47
						47	48	1	0.31
KUAC12-105	637707	661502	138	110	-50				No Significant Result
KUAC12-106	637703	661609	133	110	-50				No Significant Result
KUAC12-107	637719	661605	134	110	-50				No Significant Result
KUAC12-108	637746	661591	136	110	-50				No Significant Result
KUAC12-109	637771	661579	138	110	-50				No Significant Result
KUAC12-110	637797	661569	139	110	-50	2	3	1	0.37
						31	32	1	0.44
KUAC12-111	637836	661682	128	110	-50				No Significant Result
KUAC12-112	637859	661673	131	110	-50				No Significant Result
KUAC12-113	637881	661665	133	110	-50	12	13	1	0.46
KUAC12-114	637905	661656	137	110	-50				No Significant Result
KUAC12-115	637927	661647	144	110	-50				No Significant Result
KUAC12-116	637955	661731	148	110	-50				No Significant Result
KUAC12-117	637932	661740	145	110	-50	43	45	2	1.72
						43	44	1	2.69
KUAC12-118	637909	661749	142	110	-50	23	37	14	0.64
						28	29	1	2.16
						33	35	2	1.40
KUAC12-119	637886	661758	139	110	-50	11	13	2	1.15

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
						17	18	1	1.65
KUAC12-120	638717	662077	215	110	-50				No Significant Result
KUAC12-121	638740	662069	210	110	-50				No Significant Result
KUAC12-122	638763	662060	206	110	-50				No Significant Result
KUAC12-123	638786	662052	202	110	-50	30	31	1.00	0.42
KUAC12-124	638807	662042	197	110	-50	8	9	1.00	0.87
KUAC12-125	638830	662032	191	110	-50	4	5	1.00	0.48
						30	32	2.00	2.05
						30	31	1.00	3.25
KUAC12-126	638853	662026	192	110	-50				No Significant Result
KUAC12-127	638863	662017	186	110	-50				No Significant Result
KUAC12-128	638621	662235	197	110	-50				No Significant Result
KUAC12-129	638642	662224	193	110	-50				No Significant Result
KUAC12-130	638673	662218	190	110	-50				No Significant Result
KUAC12-131	638688	662213	191	110	-50				No Significant Result
KUAC12-132	638711	662204	191	110	-50				No Significant Result
KUAC12-133	638789	662175	160	110	-50	5	10	5	1.05
						9	10	1	3.43
						29	30.00	1	3.57
KUAC12-134	638782	662179	164	110	-50				No Significant Result
KUAC12-135	638826	662162	152	110	-50				No Significant Result
KUAC12-136	638863	662139	143	110	-50				No Significant Result
KUAC12-137	638913	662428	139	110	-50	23	24	1	0.37
KUAC12-138	638928	662425	140	110	-50	9	19	10	3.42
						12	14	2	11.91
KUAC12-139	638954	662417	138	110	-50				No Significant Result
KUAC12-140	639208	662319	129	110	-50				No Significant Result
KUAC12-141	639231	662311	128	110	-50				No Significant Result
KUAC12-142	639255	662304	128	110	-50				No Significant Result
KUAC12-143	639279	662295	129	110	-50				No Significant Result
KUAC12-144	639303	662286	131	110	-50				No Significant Result
KUAC12-145	639326	662277	131	110	-50				No Significant Result
KUAC12-146	639468	662634	161	110	-50				No Significant Result
KUAC12-147	639491	662627	165	110	-50				No Significant Result
KUAC12-148	639511	662616	169	110	-50				No Significant Result
KUAC12-149	639348	662267	128	110	-50				No Significant Result
KUAC12-150	639371	662259	125	110	-50				No Significant Result
KUAC12-151	639379	661197	126	110	-50				No Significant Result
KUAC12-152	639337	661210	140	110	-50				No Significant Result
KUAC12-153	639292	661227	147	110	-50	10	11	1	0.39
						33	35	3	0.50
						52	53	1	0.67
						67	68	1	0.34
						70	73	3	0.37
KUAC12-154	639246	661245	147	110	-50	36	37	1	0.34
KUAC12-155	639202	661265	140	110	-50				No Significant Result
KUAC12-156	639155	661276	130	110	-50				No Significant Result
KUAC12-157	639178	661272	133	110	-50				No Significant Result
KUAC12-158	639128	661287	122	110	-50				No Significant Result
KUAC12-159	639101	661298	120	110	-50	35	36	1	0.470
KUAC12-160	639079	661309	117	110	-50				No Significant Result
KUAC12-161	639055	661317	118	110	-50				No Significant Result
KUAC12-162	638676	661459	145	110	-50				No Significant Result
KUAC12-163	638683	661456	143	110	-50	11	12	1	3.02
KUAC12-164	638743	661436	141	110	-50				No Significant Result
KUAC12-165	639026	661327	120	110	-50				No Significant Result
KUAC12-166	638999	661339	124	110	-50				No Significant Result
KUAC12-167	638969	661350	119	110	-50				No Significant Result
KUAC12-168	638937	661362	121	110	-50				No Significant Result
KUAC12-169	638905	661372	121	110	-50				No Significant Result
KUAC12-170	638876	661383	123	110	-50				No Significant Result
KUAC12-171	638849	661391	134	110	-50				No Significant Result

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
KUAC12-172	638818	661406	128	110	-50				No Significant Result
KUAC12-173	638787	661417	133	110	-50				No Significant Result
KUAC12-174	638762	661427	138	110	-50				No Significant Result
KUAC12-257	636924	660838	126	110	-50				No Significant Result
KUAC12-258	636948	660830	126	110	-50				No Significant Result
KUAC12-259	636971	660818	131	110	-50				No Significant Result
KUAC12-260	636994	660814	143	110	-50				No Significant Result
KUAC12-261	637017	660806	146	110	-50	18	19	1	0.42
KUAC12-262	637041	660797	147	110	-50				No Significant Result
KUAC12-263	637065	660789	145	110	-50	43	44	1	0.51
KUAC12-264	637225	660518	153	110	-50	14	15	1	0.38
						26	27	1	0.78
						41	42	1	0.37
KUAC12-265	637203	660526	149	110	-50				No Significant Result
KUAC12-266	637180	660535	145	110	-50				No Significant Result
KUAC12-267	637158	660545	144	110	-50	14	16	2	1.25
KUAC12-268	637134	660554	143	110	-50				No Significant Result
KUAC12-269	637111	660564	141	110	-50				No Significant Result
KUAC12-270	637088	660571	138	110	-50				No Significant Result
KUAC12-271	637064	660579	135	110	-50				No Significant Result
KUAC12-272	637041	660585	132	110	-50				No Significant Result
KUAC12-273	637019	660597	129	110	-49				No Significant Result
KUAC12-274	636997	660606	128	110	-50				No Significant Result
KUAC12-275	636973	660615	126	110	-50				No Significant Result
KUAC12-276	636949	660623	123	110	-50	42	45	3	0.42
KUAC12-277	636926	660633	122	110	-50				No Significant Result
KUAC12-278	636906	660635	120	110	-50				No Significant Result
KUAC12-279	636881	660643	119	110	-50				No Significant Result
KUAC12-280	636862	660655	115	110	-50				No Significant Result
KUAC12-281	636896	660427	152	290	-50				No Significant Result
KUAC12-282	636875	660440	158	290	-50	20	35	15	0.48
KUAC12-283	636852	660450	157	290	-63				No Significant Result
KUAC12-284	636829	660459	150	290	-62				No Significant Result
KUAC12-285	636806	660466	143	290	-62				No Significant Result
KUAC12-286	636785	660473	138	290	-62				No Significant Result
KUAC12-287	636769	660478	135	290	-50	11	13	2	1.67
KUAC12-288	636738	660491	138	290	-50				No Significant Result

Table 3: Block 3 - Significant Gold Intercepts (>0.3% Au)

NOTE : True widths are approximately 60-70% 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 Avg. Grade (g/t)
DGAC12-001	642221	667902	136	110	-50.00				No Significant Result
DGAC12-002	642198	667913	139	110	-50 Including	4	7	3	0.84
						4	5	1	1.69
DGAC12-003	642174	667922	140	110	-50	21	23	2	0.92
DGAC12-004	642150	667930	141	110	-50	29	30	1	0.66
DGAC12-005	642126	667938	141	110	-50	30	33	3	0.75
DGAC12-006	642102	667948	142	110	-50				No Significant Result
DGAC12-007	642077	667957	144	110	-50	0	1	1	1.93
DGAC12-008	642053	667966	145	110	-50				No Significant Result
DGAC12-009	642029	667973	146	110	-50	6	12	6	0.44
						20	22	2	0.46
DGAC12-010	642004	667980	146	110	-50				No Significant Result
DGAC12-011	641980	667988	145	110	-50				No Significant Result
DGAC12-012	641953	667997	144	110	-50				No Significant Result
DGAC12-013	642228	668074	130	110	-50	17	18	1	1.10
DGAC12-014	642201	668082	131	110	-50				No Significant Result

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
DGAC12-015	642177	668090	131	110	-50	No Significant Result			
DGAC12-016	642149	668100	130	110	-50	6	10	4	0.37
DGAC12-017	642124	668109	128	110	-50	No Significant Result			
DGAC12-018	642098	668120	128	110	-50	No Significant Result			
DGAC12-019	642076	668132	129	110	-50	No Significant Result			
DGAC12-020	642051	668141	129	110	-50	No Significant Result			
DGAC12-021	642027	668153	130	110	-50	No Significant Result			
DGAC12-022	642004	668162	133	110	-50	No Significant Result			
DGAC12-023	641982	668173	135	110	-50	No Significant Result			
DGAC12-024	641961	668181	136	110	-50	0	1	1	0.38
DGAC12-025	641938	668193	137	110	-50	2	3	1	0.32
DGAC12-026	642246	668068	128	110	-50	No Significant Result			
DGAC12-027	642301	668052	128	110	-50	1	2	1	0.53
DGAC12-028	642327	668049	128	110	-50	No Significant Result			
DGAC12-029	642352	668047	129	110	-50	No Significant Result			
DGAC12-030	642379	668040	129	110	-50	12	13	1	0.34
DGAC12-031	642571	668159	134	110	-50	No Significant Result			
DGAC12-032	642594	668151	134	110	-50	No Significant Result			
DGAC12-033	642619	668143	130	110	-50	No Significant Result			
DGAC12-034	642643	668134	128	110	-50	No Significant Result			
DGAC12-035	642667	668127	129	110	-45	No Significant Result			
DGAC12-036	642685	668121	129	110	-50	No Significant Result			
DGAC12-041	642427	668215	135	110	-50	No Significant Result			
DGAC12-042	642411	668221	133	110	-50	No Significant Result			
DGAC12-043	642381	668231	129	110	-50	No Significant Result			
DGAC12-044	642357	668240	127	110	-50	No Significant Result			
DGAC12-045	642331	668251	127	110	-50	No Significant Result			
DGAC12-046	642304	668261	129	110	-65	No Significant Result			
DGAC12-047	642282	668268	131	110	-50	No Significant Result			
DGAC12-048	642253	668278	133	110	-55	No Significant Result			
DGAC12-049	642233	668287	135	110	-55	No Significant Result			
DGAC12-050	642208	668294	137	110	-55	No Significant Result			
DGAC12-051	642185	668302	139	110	-55	No Significant Result			
DGAC12-052	642163	668313	142	110	-60	No Significant Result			
DGAC12-053	642135	668319	145	110	-55	No Significant Result			
DGAC12-054	642115	668331	147	110	-55	No Significant Result			
DGAC12-101	641662	667846	142	110	-50	No Significant Result			
DGAC12-102	641639	667854	143	110	-50	No Significant Result			
DGAC12-103	641616	667860	144	110	-50	No Significant Result			
DGAC12-104	641590	667870	144	110	-50	No Significant Result			
DGAC12-105	641311	667680	139	110	-50	No Significant Result			
DGAC12-106	641335	667671	137	110	-50	No Significant Result			
DGAC12-107	641355	667659	140	110	-50	No Significant Result			
DGAC12-108	641382	667655	137	110	-50	No Significant Result			
DGAC12-109	641406	667646	137	110	-50	No Significant Result			
DGAC12-110	641430	667634	136	110	-50	No Significant Result			
DGAC12-111	641455	667627	136	110	-50	No Significant Result			
DGAC12-112	641478	667617	135	110	-50	No Significant Result			
DGAC12-113	641507	667610	135	110	-50	No Significant Result			
DGAC12-114	641527	667601	135	110	-50	No Significant Result			
DGAC12-115	641551	667591	135	110	-50	No Significant Result			
DGAC12-116	641575	667583	134	110	-50	No Significant Result			
DGAC12-117	641598	667575	134	110	-50	No Significant Result			
DGAC12-118	641623	667564	134	110	-50	No Significant Result			
DGAC12-217	640666	668627	170	290	-50	25	29	4	0.49
DGAC12-218	640641	668634	163	290	-50	10	12	2	0.32
DGAC12-219	640618	668639	160	290	-50	No Significant Result			
DGAC12-220	640595	668648	159	290	-50	No Significant Result			
DGAC12-221	640571	668656	157	290	-50	No Significant Result			
DGAC12-222	640547	668662	155	290	-50	No Significant Result			
DGAC12-223	640524	668670	154	290	-50	No Significant Result			
DGAC12-224	640500	668680	153	290	-50	No Significant Result			
DGAC12-225	640722	668790	177	290	-50	32	33	1	0.30

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
DGAC12-226	640698	668798	173	290	-50				No Significant Result
DGAC12-227	640675	668807	166	290	-50				No Significant Result
DGAC12-228	640653	668815	159	290	-50				No Significant Result
DGAC12-229	640631	668822	152	290	-50				No Significant Result
DGAC12-230	640607	668829	145	290	-50	22	24	2	1.34
						29	32	3	0.73
DGAC12-231	640584	668835	139	290	-50				No Significant Result
DGAC12-232	640558	668843	134	290	-50				No Significant Result
DGAC12-233	640978	668927	192	290	-50	42	43	1	7.97
DGAC12-234	641000	668915	198	290	-50	39	40	1	0.37
						42	43	1	0.40
DGAC12-235	641024	668907	200	290	-50				No Significant Result
DGAC12-236	641045	668896	198	290	-50	32	33	1	1.20
DGAC12-237	641067	668884	198	290	-50				No Significant Result
DGAC12-238	641089	668875	204	290	-50				No Significant Result
DGAC12-239	641111	668863	211	290	-50				No Significant Result
DGAC12-240	641134	668856	214	290	-50				No Significant Result
DGAC12-241	641157	668849	217	290	-55				No Significant Result
DGAC12-242	641183	668842	214	290	-50				No Significant Result
DGAC12-243	641352	669022	141	290	-50				No Significant Result
DGAC12-244	641327	669026	149	290	-50				No Significant Result
DGAC12-245	641304	669028	158	290	-50				No Significant Result
DGAC12-246	641281	669037	166	290	-50				No Significant Result
DGAC12-247	641260	669049	171	290	-50				No Significant Result
DGAC12-248	641236	669058	172	290	-50				No Significant Result
DGAC12-249	641213	669064	169	290	-60				No Significant Result
DGAC12-250	641189	669070	162	290	-60				No Significant Result
DGAC12-251	641142	669083	155	290	-55				No Significant Result
DGAC12-252	641117	669089	154	290	-60				No Significant Result
DGAC12-253	641093	669097	151	290	-55				No Significant Result
DGAC12-254	641047	669116	135	290	-55				No Significant Result

Table 4: Block 4 - Significant Gold Intercepts (>0.3% Au)

NOTE : True widths are approximately 60-70% 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 Avg. Grade (g/t)
DGAC12-037	640715	667934	173	110	-48 Including	21.00	28	7	0.51
						26	27	1	1.33
DGAC12-038	640697	667942	171	110	-62 Including	23	25	2	2.30
						23	24	1	4.13
DGAC12-039	640674	667951	178	110	-67				No Significant Result
DGAC12-040	640656	667956	183	110	-70				No Significant Result
DGAC12-055	640372	667420	148	110	-45				No Significant Result
DGAC12-056	640395	667413	153	110	-45	46	47	1	0.37
DGAC12-057	640418	667406	157	110	-45				NSR
DGAC12-058	640455	667393	165	100	-45 Including	36	42	6	0.67
						41	42	1	2.20
						48	50	2	1.07
DGAC12-059	640465	667391	168	110	-45				No Significant Result
DGAC12-060	640495	667388	175	110	-45	0	4	4	0.50
DGAC12-061	640517	667376	182	110	-45 Including Including Including Including	0	24	24	1.87
						12	13	1	13.80
						14	15	1	2.80
						17	18	1	6.70
						19	20	1	4.80
DGAC12-062	640533	667366	186	110	-50	32	33	1	0.99
DGAC12-063	640556	667358	185	110	-50				No Significant Result
DGAC12-064	640452	667181	167	110	-50				No Significant Result

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
DGAC12-065	640415	667191	151	110	-45	7	12	5	1.12
						40	41	1	0.69
						45	46	1	0.31
DGAC12-066	640393	667202	147	110	-50	No Significant Result			
DGAC12-067	640371	667208	145	110	-50	35	39	4	0.56
DGAC12-068	640226	667044	130	110	-50	19	26	7	0.30
DGAC12-069	640161	666652	157	110	-50	38	39	1	1.53
DGAC12-070	640184	666643	155	110	-50	No Significant Result			
DGAC12-071	640207	666635	152	110	-50	0	1	1	4.63
DGAC12-072	640230	666625	148	110	-60	No Significant Result			
DGAC12-073	640254	666616	141	110	-60	No Significant Result			
DGAC12-074	640276	666609	136	110	-50	No Significant Result			
DGAC12-075	640298	666599	133	110	-50	No Significant Result			
DGAC12-076	639917	666492	148	110	-50	No Significant Result			
DGAC12-077	639940	666482	148	110	-50	No Significant Result			
DGAC12-078	639965	666468	145	110	-50	21	22	1	0.77
						43	44	1	0.60
DGAC12-079	639987	666460	140	110	-50	4	5	1	1.21
						24	25	1	0.32
DGAC12-080	640012	666443	142	110	-50	No Significant Result			
DGAC12-081	640028	666436	144	110	-58	7	8	1	0.35
						34	38	4	0.81
DGAC12-082	640054	666423	140	-50	110	3	4	1	2.79
						35	36	1	0.43
DGAC12-083	640073	666417	135	-50	110	No Significant Result			
DGAC12-084	640099	666412	137	-50	110	7	8		0.35
DGAC12-119	640332	667007	126	110	-50	No Significant Result			
DGAC12-120	640307	667017	123	110	-50	38	40	2	0.52
						46	47	1	0.85
DGAC12-121	640288	667023	122	110	-50	48	50	2	0.41
DGAC12-122	640269	667025	126	110	-50	No Significant Result			
DGAC12-123	640240	667038	128	110	-50	No Significant Result			
DGAC12-173	640905	667636	166	110	-50	No Significant Result			
DGAC12-174	640884	667647	164	110	-50	34	35	1	0.39
DGAC12-175	640859	667657	166	290	-50	No Significant Result			
DGAC12-176	640835	667663	172	290	-50	No Significant Result			
DGAC12-177	640811	667674	169	290	-50	No Significant Result			
DGAC12-178	640779	667684	155	290	-50	11	12	1	0.57
DGAC12-179	640737	667697	150	290	-50	No Significant Result			
DGAC12-180	640713	667705	150	290	-54	No Significant Result			
DGAC12-181	640689	667715	148	290	-50	No Significant Result			
DGAC12-182	640667	667723	146	290	-50	34	35	1	0.41
DGAC12-183	640643	667732	143	290	-52	9	10	1	0.57
DGAC12-184	640619	667741	147	290	-50	No Significant Result			
DGAC12-185	640754	667688	150	110	-50	12	17	5	0.36
DGAC12-186	640599	667750	153	290	-50	No Significant Result			
DGAC12-187	640581	667765	160	290	-50	No Significant Result			
DGAC12-188	640549	667764	172	290	-50	No Significant Result			
DGAC12-189	640530	667773	175	290	-50	No Significant Result			
DGAC12-190	640505	667780	175	290	-55	No Significant Result			
DGAC12-191	640483	667790	172	290	-60	No Significant Result			
DGAC12-192	640467	667819	168	290	-50	No Significant Result			
DGAC12-193	640438	667813	169	290	-50	No Significant Result			
DGAC12-194	640416	667818	173	290	-50	No Significant Result			
DGAC12-195	640392	667824	173	290	-50	No Significant Result			
DGAC12-196	640368	667833	168	290	-63	No Significant Result			
DGAC12-197	640733	667475	168	290	-50	33	34	1	0.58
DGAC12-198	640714	667484	166	290	-58	No Significant Result			
DGAC12-199	640672	667506	155	290	-57	No Significant Result			
DGAC12-200	640675	667505	156	110	-50	No Significant Result			
DGAC12-201	640649	667515	150	290	-60	No Significant Result			
DGAC12-202	640627	667524	146	290	-60	11	16	5	1.36
DGAC12-203	640604	667533	142	290	-57	No Significant Result			

Hole ID	Easting (UTM)	Northing (UTM)	RL (UTM)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval (m)	Weighted Avg. Grade (g/t)
DGAC12-204	640582	667545	138	290	-60				No Significant Result
DGAC12-205	640558	667553	134	290	-57				No Significant Result
DGAC12-206	640539	667560	132	290	-50				No Significant Result
DGAC12-207	640512	667572	135	290	-50				No Significant Result
DGAC12-208	640487	667582	138	290	-50	45	46	1	0.48
DGAC12-209	640465	667592	140	290	-50				No Significant Result
DGAC12-210	640441	667602	140	290	-50				No Significant Result
DGAC12-211	640417	667611	140	290	-50				No Significant Result
DGAC12-212	640394	667621	140	290	-50				No Significant Result
DGAC12-213	640372	667631	140	290	-50	40	41	1	0.37
DGAC12-214	640325	667651	141	290	-50				No Significant Result
DGAC12-215	640302	667659	146	290	-50				No Significant Result
DGAC12-216	640347	667641	140	290	-50				No Significant Result