ASX ANNOUNCEMENT

MARCH 2025



ASX:TOR

PARALLEL LODES IDENTIFIED AT PARIS GOLD DEPOSIT

DRILLING DELIVERS MINERALISED LODES EAST AND NORTH OF EXISTENT GOLD TREND

HIGHLIGHTS

- Two new parallel gold trends identified from remaining shallow RC drilling in 2024 adjacent to the existing resource at the Paris gold deposit.
- Fire assays confirm new shallow mineralised lode intersected 80m southeast of Paris deposit, SE lode, gently dipping and remaining open to the south with best results including:
 - 4m @ 4.04g/t gold from 87m (vertical depth: 66.6m) in hole 24PRC141, including
 - o 2m @ 7.39g/t gold from 88m
 - √ 4m @ 3.94 g/t gold from 94m (vertical depth: 77m) in hole 24PRC136 including
 - o 1m @ 14.8 g/t gold from 94m
 - ✓ 4m @ 2.94 g/t gold from 140m (vertical depth: 107.2m) in hole 24PRC143
- A second shallow lode, 100m northwest of Paris deposit, NW lode, is dipping and remaining open to the west with best results including:
 - √ 7m @ 1.02g/t gold from 38m (vertical depth: 31.2m) in hole 24PRC146
 - 5m @ 2.22 g/t gold from 81m (vertical depth: 77m) in hole 24PRC147

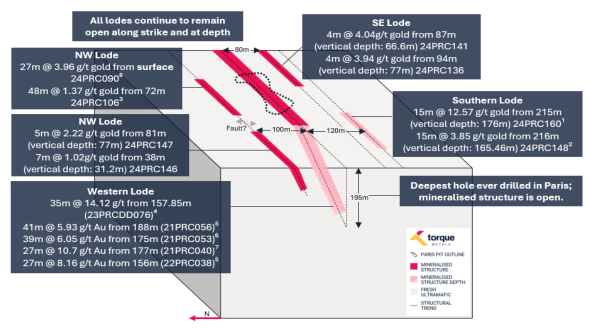


Figure 1 3-D **schematic** model of high-grade shallow gold lodes of the Paris deposit. Refer to ASX announcements 7 November 2024¹, 23 October 2024², 16 June 2024³, 5 July 2024⁴, 24 May 2022 ⁵, 2 February 2023⁶, 8 September 2022⁷ and 28 August 2023⁸ for reported results.

TORQUE'S MANAGING DIRECTOR, CRISTIAN MORENO COMMENTED:

"We are pleased with the latest assay results, which confirm the presence of shallow gold mineralisation in targets adjacent to the Paris Gold Deposit. The identification of two new mineralised lodes to the southeast, and northwest, highlights the potential for resource growth in the Paris Deposit area.

These results give us a view that the SE and NW lodes share similar mineralogical characteristics to the high-grade lode at Paris, suggesting that key high-grade host units remain underexplored. The intersection of significant gold grades in multiple holes is highly encouraging and further supports our commitment to unlocking the full potential of this system."

2024 RC PROGRAM COMPLETE

Torque Metals Limited ("**Torque**" or "the **Company**") (ASX: **TOR**) is pleased to announce results from its RC drill campaign at the Paris Gold Project, South of Kalgoorlie, in the West Australian Goldfields.

Assays results, (fire assay), were received for the remaining 2,382m step-out RC holes northwest and southeast of the existing mineral resource estimate (MRE) for Paris Deposit at Paris gold project.

80m southeast of the MRE, drill holes 24PRC136, 24PRC141, 24PRC143, and 24PRC144 intersected a shallow, gently dipping mineralised lode (SE lode, Figures 1, 3 and 4), which remains open to the south. The SE lode contains significant sulphide mineralisation hosted within a basalt, shales and foliated units -a geological setting consistent with the high-grade shoots of the west lode of Paris deposit. Results include:

- √ 4m @ 4.04g/t gold from 87m (vertical depth: 66.6m) in hole 24PRC141, including
 - o 2m @ 7.39g/t gold from 88m
- √ 4m @ 3.94 g/t gold from 94m (vertical depth: 77m) in hole 24PRC136, including
 - o 1m @ 14.8 g/t gold from 94m
- ✓ 3m @ 1.35 g/t gold from 70m (vertical depth: 53.6m) and 4m @ 2.94 g/t gold from 140m (vertical depth: 107.2m) in hole 24PRC143, including
 - o 2m @ 5.53 g/t gold from 140m
- 3m @ 1.56 g/t gold from 152m (vertical depth: 116.4m) in hole 24PRC144, including
 - o 1m @ 3.83 g/t gold from 152m and 1m @ 1.13g/t gold from 181m also in hole 24PRC144



Figure 2 RC chips from mineralised zone in 24PRC141, 4m @ 4.04 g/t from 87m, vertical depth 66.6m. Note abundant sulphides and quartz veins similar in nature of the high-grade gold mineralised zone of the western lode of Paris.



100m northwest of Paris, drilling in holes 24PRC146 and 24PRC147 intersected a shallow mineralised lode dipping west. While the NW lode is separate from the main structure at Paris, it exhibits abundant sulphides and veining similar to those observed in the high-grade lode west of the Paris deposit (NW lode, Figures 1 and 4). Results include:

- ✓ 7m @ 1.02g/t gold from 38m (vertical depth: 31.2m) in hole 24PRC146, including
 - o 2m @ 2.41g/t gold from 38m and 1m @ 4.47g/t gold from 50m also in hole 24PRC146
- ✓ 5m @ 2.22 g/t gold from 81m (vertical depth: 77m) in hole 24PRC147, including
 - o 2m @ 5.38 g/t gold from 82m

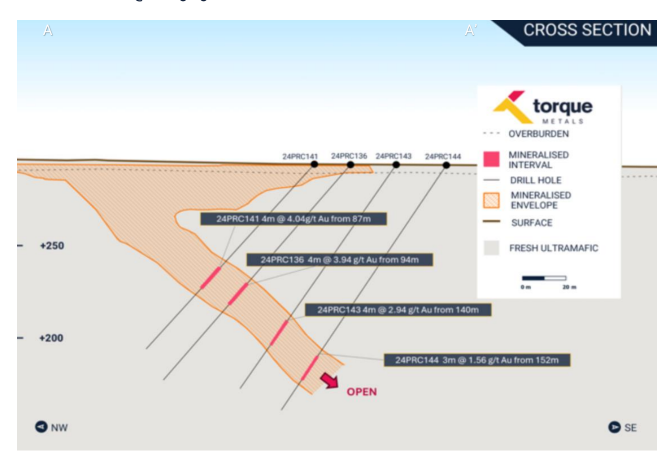


Figure 3 Interpretation of the SE lode intersected in the Paris Deposit. Note consistent grade and mineralisation flattening at depth

PREVIOUSLY REPORTED RESULTS FROM RECENT DRILLING PROGRAM

In this program, Torque completed 7,795m of RC drilling across 41-holes at the Paris deposit. Some of the best results, previously reported on 7 November 2024 and 23 October 2024 were as follows

- ✓ 15m @ 12.57 g/t gold from 215m (vertical depth: 176m) in hole 24PRC160¹, including
 - o 1m @ 22 g/t gold from 216m, and
 - o 1m @ 75 g/t gold from 217m, and
 - o 2m @ 5.2 g/t gold from 218m.
 - o 1m @ 79 g/t gold from 228m.



- 7m @ 7.92 g/t gold from 216m (vertical depth: 165.46m) in hole 24PRC148², within an interval of
 - o 15m @ 3.85 g/t gold from 216m.
- ✓ 5m @ 2.37 g/t gold from 152m (vertical depth: 124m) in hole 24PRC125¹, including
 - o 1m @ 10.7 g/t gold from 153m.
- √ 4m @ 1.37 g/t gold from 91m and 2m @ 1.8 g/t gold from 98m and 8m @ 4.72 g/t gold from 134m in hole 24PRC123² including
 - 4m @ 9.15 g/t gold from 136m.
- ✓ 9m @ 2.37 g/t gold from 136m (vertical depth: 104.38m) in hole 24PRC151² including
 - o 2m @ 9.29 g/t gold from 140m.
- ✓ 2m @ 1.27 g/t gold from 69m and 4m @ 1.24 g/t gold from 79m and 5m @ 1.02 g/t gold from 139m in hole 24PRC130².

The results of this program reveal several extensive, high-grade gold structures with strong continuity, which remain open and follow a gentle dip.

EXPLORATION STRATEGY

Torque has engaged leading industry consultants to conduct structural and geophysical reviews of drilling and geophysical data. This analysis aims to develop a structural model for the deposit, incorporating recent drilling success, and to provide recommendations on geophysical techniques for further exploration of the Paris Project.

The strong drill results released since the company's listing, along with the recently announced Mineral Resource Estimate (MRE) for the Paris, HHH, and Observation deposits, reinforce Torque's position as a holder of a coherent, high-grade gold project with significant exploration potential.

A merger of equals with Aston Minerals (ASX: **ASO**) is currently underway. The Board considers it prudent to await the merger's completion before outlining future exploration plans. The intended post-merger Board members have confirmed that the Paris Project will remain the flagship project and the primary focus of future exploration.



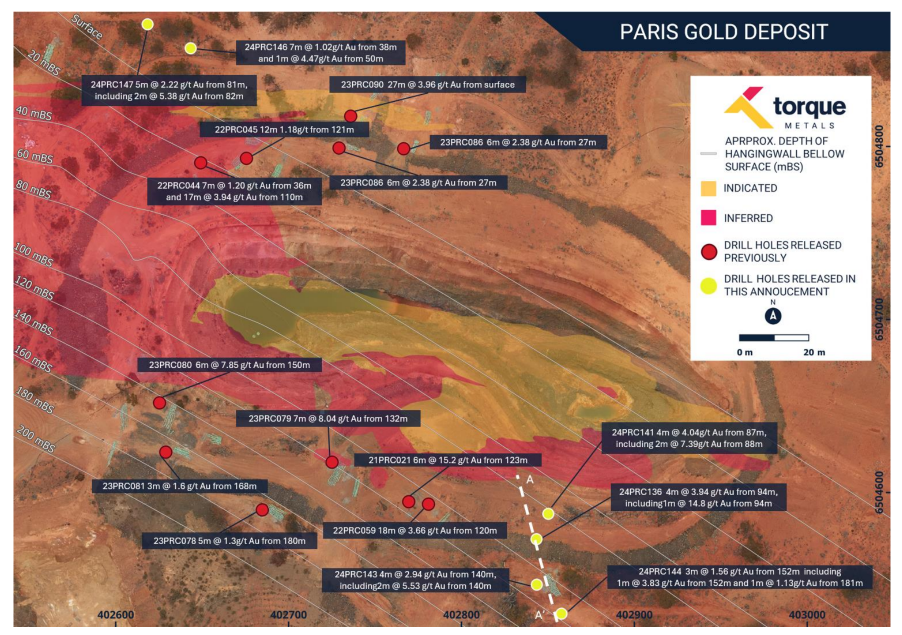


Figure 4 Collar of holes 24PRC136, 24PRC141, 24PRC143, 24PRC144, 24PRC146 and 24PRC147. See also figure 3 plan view.

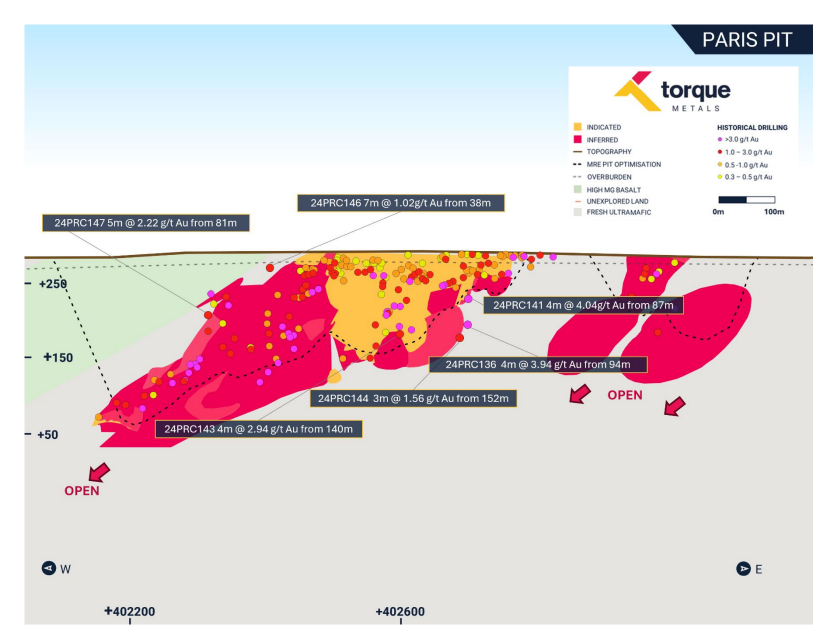


Figure 5 Mineral Resource Estimate pit optimisation. Paris Deposit, E-W Section including some of the drill holes released in this announcement.

ABOUT TORQUE METALS

Torque's entire Penzance Exploration Camp covers ~1200km² of land, including 14 mining licences, 3 prospecting licences and 50 exploration licences ~90km Southeast of Kalgoorlie in WA. Torque is focused on mineral exploration in this well-established mineral province.



Figure 6 Penzance Exploration Camp; Paris Gold, New Dawn Lithium and Penzance Gold/Lithium projects

Torque Metals has embedded its presence and staked its future on the mineral endowed region south of Kambalda, WA. Through exemplary technical application and rewarding field work Torque recorded its inaugural gold resource within the Paris Gold Project, an inventory within 2.5km strike of a 57km long prospective corridor. Torque continues to evaluate and pursue other prospective opportunities in the resources sector in line with a strategy to develop high quality assets.

MINERAL RESOURCE ESTIMATE -PARIS GOLD PROJECT

The Paris Gold Project MRE includes three deposits (Paris, HHH and Observation), which are only partially tested. The project, fully controlled by Torque, covers ~57km strike length within ~350km² greenstone belt. Paris MRE spans 2.5km strike length and an area of 2.5km², with strong indications of interlinking structures between Paris, HHH, Observation deposits and promising gold mineralisation now identified just outside the resource area.

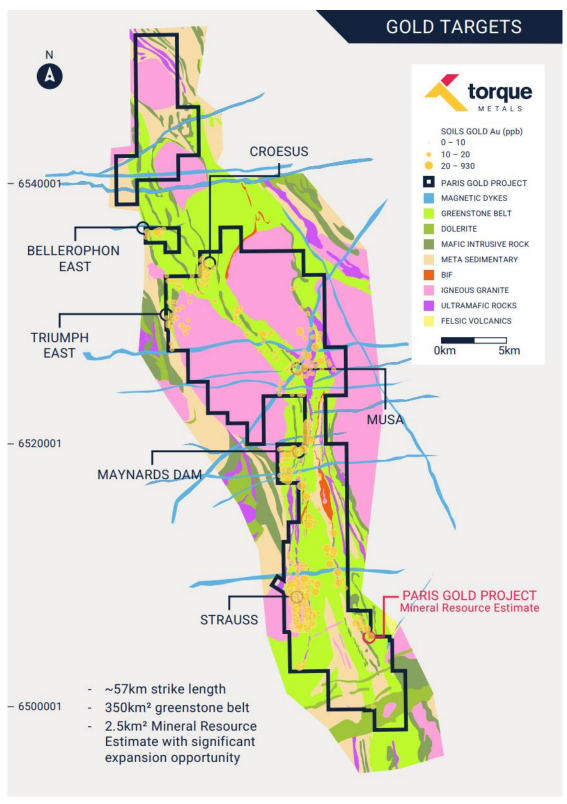


Figure 7 Paris Gold Project, regional scale and greenstone belt dominance.

The Paris Gold Project MRE¹, based on RC and Diamond drilling completed and assayed up to 1 September 2024, was prepared by independent consultants (Mining Plus Pty Ltd) in accordance with the JORC code (2012 Edition), incorporating the Paris, HHH, Observation deposits (see tables 1 and 2 below).

Table 1 Paris Gold Project, Global Mineral Resource Estimate

Potential	Indicated			Inferred			Total		
Mining Scenario	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
willing Scenario	(Kt)	(g/t)	('000 Oz)	(Kt)	(g/t)	('000 Oz)	(Kt)	(g/t)	('000 Oz)
Open Pit	601	3.2	62	1,428	2.8	128	2,029	2.9	190
Underground	5	5.4	1	484	3.8	59	489	3.8	60
Total	606	3.2	63	1,912	3.0	187	2,518	3.1	250

Table 2 Paris, HHH and Observation Mineral Resource Estimate

		Indicated			Inferred			Total		
Deposit	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	
	(Kt)	(g/t)	('000 Oz)	(Kt)	(g/t)	('000 Oz)	(Kt)	(g/t)	('000 Oz)	
Paris	284	3.7	34	810	4.5	118	1,094	4.3	152	
HHH	97	3.3	10	1,048	1.9	63	1,145	2.0	73	
Observation	225	2.7	19	54	3.5	6	279	2.8	25	
Total	606	3.2	63	1,912	3.0	187	2,518	3.1	250	

COMPLIANCE STATEMENT

Information in this announcement that relates to Exploration Results is based on information compiled by Mr Cristian Moreno, who is a Member of the Australasian Institute of Mining and Metallurgy, Australian Institute of Management and Member of the Australian Institute of Company Directors. Mr Moreno is an employee of Torque Metals Limited, is eligible to participate in short and long-term incentive plans in the Company and holds performance rights in the Company as has been previously disclosed to ASX. Mr Moreno 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 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ('the JORC code'). Mr Moreno consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Information in this announcement that relates to the Mineral Resource Estimate and classification of the Paris Gold Project is based on information compiled by Kate Kitchen, who is a Member of the Australasian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists. Kate Kitchen is an independent consultant employed full time by Mining Plus Pty Ltd. Kate Kitchen has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which she is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ('the JORC code'). Kate Kitchen consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

PREVIOUSLY REPORTED RESULTS

There is information in this announcement relating to exploration results which were previously announced on the ASX before 6 March 2024. Other than as disclosed in this announcement, the Company states that it is not aware of any new information or data that materially affects the information included in the original market announcements.

FORWARD LOOKING STATEMENTS

This announcement contains certain forward-looking statements which may be identified by words such as "believes", "estimates", "expects', "intends", "may", "will", "would", "could", or "should" and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on several assumptions regarding future events and actions that, as at the date of this announcement, are expected to take place. Where the Company expresses or implies an expectation or belief as to future events or results, such an expectation or belief is expressed in good faith and believed to have a reasonable basis.

Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, the Directors and management of the Company. These and other factors could cause actual results to differ materially from those expressed in any forward-looking statements.

The Company cannot and does not give assurances that the results, performance or achievements expressed or implied in the forward-looking statements contained in this announcement will occur and investors are cautioned not to place undue reliance on these forward-looking statements.

This announcement has been authorised by the Board of Directors of Torque.

For more information contact:

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APPENDIX 1: LABORATORY ASSAY RESULTS: FIRE ASSAY 40G CHARGE AFTER 4-ACID DIGEST WITH ICP ANALYSIS

Only gold assays \geq 0.1 ppm (0.1 g/t) are recorded in the following table, except where relevant as part of a longer intercept. All intercepts are presented as down-hole lengths.

Hole ID	From (m)	To (m)	Width (m)	Au (ppm)	Hole ID	From (m)	To (m)	Width (m)	Au (ppm)
2024PRC136	0	1	1	0.13	2024PRC143	61	62	1	0.22
2024PRC136	53	54	1	0.16	2024PRC143	69	70	1	0.13
2024PRC136	73	74	1	0.16	2024PRC143	70	71	1	1.98
2024PRC136	94	95	1	14.8	2024PRC143	71	72	1	1.09
2024PRC136	95	96	1	0.46	2024PRC143	72	73	1	0.99
2024PRC136	96	97	1	0.37	2024PRC143	106	107	1	0.1
2024PRC136	97	98	1	0.12	2024PRC143	118	119	1	0.25
2024PRC136	98	99	1	0.08	2024PRC143	140	141	1	6.51
2024PRC136	99	100	1	0.1	2024PRC143	141	142	1	4.54
2024PRC137	208	209	1	0.24	2024PRC143	142	143	1	0.34
2024PRC137	209	210	1	0.28	2024PRC143	143	144	1	0.37
2024PRC137	218	219	1	0.32	2024PRC143	146	147	1	0.14
2024PRC137	219	220	1	0.53	2024PRC143	156	157	1	0.36
2024PRC137	295	296	1	0.2	2024PRC143	157	158	1	0.1
2024PRC137	296	297	1	0.18	2024PRC143	160	161	1	0.12
2024PRC137	316	317	1	2	2024PRC144	110	111	1	1.17
2024PRC137	317	318	1	0.21	2024PRC144	143	144	1	0.16
2024PRC138	109	110	1	0.11	2024PRC144	152	153	1	3.83
2024PRC139	0	1	1	0.28	2024PRC144	153	154	1	0.75
2024PRC139	10	11	1	0.21	2024PRC144	154	155	1	0.11
2024PRC139	13	14	1	0.19	2024PRC144	181	182	1	1.13
2024PRC139	79	80	1	0.54	2024PRC145	32	33	1	0.29
2024PRC139	94	95	1	1.18	2024PRC145	37	38	1	0.16
2024PRC139	130	131	1	0.27	2024PRC146	20	21	1	0.31
2024PRC139	139	140	1	0.18	2024PRC146	21	22	1	1.06
2024PRC140	0	1	1	0.1	2024PRC146	22	23	1	0.47
2024PRC140	1	2	1	0.22	2024PRC146	38	39	1	1.21
2024PRC140	20	21	1	0.39	2024PRC146	39	40	1	3.61
2024PRC140	21	22	1	0.15	2024PRC146	40	41	1	0.25
2024PRC140	42	43	1	1.34	2024PRC146	41	42	1	0.1
2024PRC140	66	67	1	0.16	2024PRC146	42	43	1	0.09
2024PRC140	75	76	1	0.43	2024PRC146	43	44	1	0.81
2024PRC140	76	77	1	0.93	2024PRC146	44	45	1	1.07
2024PRC140	77	78	1	2.88	2024PRC146	50	51	1	4.47
2024PRC140	81	82	1	0.39	2024PRC146	54	55	1	0.12
2024PRC140	83	84	1	0.11	2024PRC146	185	186	1	0.18
2024PRC141	1	2	1	1.23	2024PRC146	247	248	1	0.29
2024PRC141	2	3	1	0.35	2024PRC147	81	82	1	0.12
2024PRC141	33	34	1	0.4	2024PRC147	82	83	1	6.25
2024PRC141	41	42	1	0.11	2024PRC147	83	84	1	4.5
2024PRC141	46	47	1	0.11	2024PRC147	84	85	1	0.22

Hole ID	From (m)	To (m)	Width (m)	Au (ppm)	Hole ID	From (m)	To (m)	Width (m)	Au (ppm)
2024PRC141	87	88	1	0.5	2024PRC147	85	86	1	0.03
2024PRC141	88	89	1	12.4	2024PRC147	187	188	1	1.84
2024PRC141	89	90	1	2.39	2024PRC147	188	189	1	0.33
2024PRC141	90	91	1	0.87	2024PRC156	39	40	1	0.13
2024PRC141	91	92	1	0.09	2024PRC156	54	55	1	0.13
2024PRC142	24	25	1	0.15	2024PRC156	97	98	1	5.51
2024PRC142	80	81	1	0.62	2024PRC156	98	99	1	0.15
2024PRC142	84	85	1	0.19	2024PRC156	119	120	1	0.1
2024PRC142	99	100	1	0.12	2024PRC156	165	166	1	0.42
2024PRC142	117	118	1	0.44	2024PRC156	165	166	1	0.24

APPENDIX 2: COLLAR AND DOWN HOLE SURVEY OF DIAMOND AND RC DRILLHOLES RELEASED IN THIS ANNOUNCEMENT.

Downhole surveys were completed on all the DD and RC drill holes by the drillers. They used a True North seeking Gyro downhole tool to collect the surveys approximately every 5m down the hole. The azimuth shown is the magnetic azimuth of the drilling direction. All locations on Australian Geodetic Grid MGA_GDA94-51.

		Coordinates								
Hole ID	Easting	Northing	RL (m)	Depth (m)	Survey method	Azimuth	Dip	Туре	Drilling status	Assay status
2024HHHDD004	402281.7	6505627	300.8471	99.3	RTK GPS	55	-50	DD	Drilled	Received
2024PDD006	402340	6504847	300.9219	279.8	RTK GPS	130	-55	DD	Drilled	Received
2024PRC122	402840.4	6504585	296.3588	126	RTK GPS	5	-50	RC	Drilled	Received
2024PRC123	402786.4	6504594	300.5473	204	RTK GPS	345	-60	RC	Drilled	Received
2024PRC124	402768.7	6504607	300.5071	156	RTK GPS	0	-55	RC	Drilled	Received
2024PRC125	402717.8	6504619	298.9487	210	RTK GPS	340	-55	RC	Drilled	Received
2024PRC126	402703.3	6504614	299.214	168	RTK GPS	35	-50	RC	Drilled	Received
2024PRC127	402731.1	6504592	299.5167	180	RTK GPS	0	-50	RC	Drilled	Received
2024PRC128	402729.5	6504570	300.1567	210	RTK GPS	10	-50	RC	Drilled	Received
2024PRC130	402598.3	6504827	298.5497	246	RTK GPS	150	-50	RC	Drilled	Received
2024PRC131	402558	6504835	298.8665	192	RTK GPS	160	-50	RC	Drilled	Received
2024PRC132	402442.7	6504889	300.3928	318	RTK GPS	205	-60	RC	Drilled	Received
2024PRC133	402606.7	6504683	298.2267	198	RTK GPS	350	-50	RC	Drilled	Received
2024PRC134	402718.6	6504619	298.9924	168	RTK GPS	0	-50	RC	Drilled	Received
2024PRC135	402723.5	6504623	298.8282	150	RTK GPS	15	-50	RC	Drilled	Received
2024PRC136	402843.2	6504585	296.318	132	RTK GPS	20	-55	RC	Drilled	Received
2024PRC137	402380.1	6504865	301.1305	324	RTK GPS	145	-60	RC	Drilled	Received
2024PRC138	402606.8	6504685	298.0547	186	RTK GPS	5	-50	RC	Drilled	Received
2024PRC139	402607.4	6504690	298.0756	150	RTK GPS	20	-50	RC	Drilled	Received
2024PRC140	402768.4	6504607	300.4043	150	RTK GPS	15	-50	RC	Drilled	Received
2024PRC141	402845.4	6504587	296.1739	126	RTK GPS	35	-50	RC	Drilled	Received
2024PRC142	402875.5	6504583	295.6054	156	RTK GPS	30	-60	RC	Drilled	Received
2024PRC143	402843.7	6504544	296.7229	204	RTK GPS	340	-50	RC	Drilled	Received
2024PRC144	402857.2	6504534	296.369	198	RTK GPS	350	-50	RC	Drilled	Received
2024PRC145	402857.7	6504536	296.3156	162	RTK GPS	15	-50	RC	Drilled	Received
2024PRC146	402643.3	6504857	298.7064	252	RTK GPS	205	-55	RC	Drilled	Received
2024PRC147	402618.4	6504871	298.7967	240	RTK GPS	200	-55	RC	Drilled	Received
2024PRC148	402553.5	6504586	300.0284	252	RTK GPS	25	-50	RC	Drilled	Received
2024PRC149	402524.5	6504713	299.3517	204	RTK GPS	345	-60	RC	Drilled	Received
2024PRC150	403232.6	6504434	291.3197	120	RTK GPS	20	-55	RC	Drilled	Received
2024PRC151	403121.1	6504473	291.95	174	RTK GPS	80	-50	RC	Drilled	Received
2024PRC152	403092.8	6504474	292.4479	132	RTK GPS	10	-55	RC	Drilled	Received
2024PRC153	402730	6504788	298.6902	96	RTK GPS	35	-55	RC	Drilled	Received
2024PRC154	402733.8	6504785	298.6046	90	RTK GPS	55	-50	RC	Drilled	Received
2024PRC155	402703	6504795	298.4258	90	RTK GPS	35	-55	RC	Drilled	Received
2024PRC156	402604.7	6504742	298.2667	174	RTK GPS	355	-55	RC	Drilled	Received
2024PRC157	402606.2	6504744	298.2494	156	RTK GPS	55	-60	RC	Drilled	Received
2024PRC158	402351.2	6504655	299.4033	288	RTK GPS	25	-55	RC	Drilled	Received
2024PRC159	402483.1	6504680	299.7299	276	RTK GPS	345	-60	RC	Drilled	Received

Hole ID		Coordinates		Donath (ms)	Cumusu maathad	Azimuth	Dip	Tuna	Drilling status	A a a a v atatua
Hole ID	Easting	Northing	RL (m)	Depth (m)	Survey method	AZIIIIUIII	Dip	Туре	Dillilling Status	Assay status
2024PRC160	402525.7	6504618	299.6531	264	RTK GPS	35	-55	RC	Drilled	Received
2024PRC161	402406.4	6504674	300.5542	294	RTK GPS	20	-70	RC	Drilled	Received

APPENDIX 3: JORC CODE, 2012 EDITION - TABLE 1 EXPLORATION RESULTS

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g., '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 (e.g., submarine nodules) may warrant disclosure of detailed information. 	 Industry-standard drilling methods, such as diamond drilling (DD) and reverse circulation drilling (RC) were used to drill the project. The RC drilling was to generally accepted industry standards producing 1.0m samples which were collected beneath the cyclone and then passed through a cone splitter. The splitter reject sample was collected into green plastic bags or plastic buckets and laid out on the ground in 20-40m rows. The holes were sampled as initial 1m composites for all prospects using a PVC spear to produce an approximate representative 3kg sample into pre-numbered calico sample bags. The full length of each hole drilled was sampled. All samples collected are submitted to a contract commercial laboratory. Samples are dried, crushed and homogenised to produce a 40g charge for fire assay and a separate sample for 4- acid digest and 60 multi-element analysis using an Induced Coupled Plasma Mass Spectrometer.
Drilling techniques	Drill type (e.g., core, reverse circulation, openhole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, facesampling bit, or other type, whether core is oriented and if so, by what method, etc).	 RC holes were drilled with a truck-mounted Schramm T685 fitted with a hands-free Sandvik DA554 rod-handler. The diamond rig was an 8x8 truck-mounted Sandvik DE-880 fitted with a hands-free rod handling system. Rod and air trucks are Mercedes 8 x 8 trucks with a 2400cfm 1000psi Hurricane booster and a 350psi/1270cfm auxiliary compressor. All equipment supplied by Top Drill. Diamond drilling was cored using HQ and NQ2 diamond bits Relevant support vehicles were provided. RC holes were drilled using a 145mm (5.5in) face-sampling drilling bit.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 Diamond drilling gathers uncontaminated fresh core samples that are processed on the drill site to eliminate drilling fluids and cuttings, resulting in clean core for logging and analysis. The RC samples were not individually weighed or measured for recovery. To ensure maximum sample recovery and the representivity of the samples, an experienced Company geologist was present during drilling to monitor the sampling process. Any issues were immediately rectified. Sample recovery was recorded by a geologist of the Company based on how much of the sample is returned from the cyclone and cone splitter. This is recorded as good, fair, poor or no sample. Torque is satisfied that the RC holes have taken a sufficiently representative sample of the interval and minimal loss of fines has occurred in the RC drilling

resulting in minimal sample bias. No twin RC drill holes have been completed to assess At this stage no investigations have been made into whether there is a relationship between sample recovery and grade. Torque geologists logged all chips and drill core using Whether core and chip samples have been Logging geologically and geotechnically logged to a level current company logging methodology. Lithology of detail to support appropriate Mineral information from mineralised intervals provides enough Resource estimation, mining studies and detail to allow meaningful wireframe interpretation. metallurgical studies. The qualitative component of the logging describes Whether logging is qualitative or quantitative in oxidation state, grain size, lithology code assignment, and nature. Core (or costean, channel, etc) stratigraphy code assignment. photography. All 1m RC samples were sieved and chips collected into The total length and percentage of the relevant 20m chip trays for geological logging of colour, intersections logged. weathering, lithology, alteration and mineralisation for potential Mineral Resource estimation and mining studies. RC logging is both qualitative and quantitative in nature. The total length of the RC holes was logged. Where no sample was returned due to cavities/voids it was recorded as such. If core, whether cut or sawn and whether Sampling technique: Sub-sampling quarter, half or all cores taken. All RC samples were collected from the RC rig and techniques If non-core, whether riffled, tube sampled, rotary were collected beneath the cyclone and then passed and sample split, etc and whether sampled wet or dry. through the cone splitter. For all sample types, the nature, quality, and The samples were generally dry, and all attempts preparation appropriateness of the sample preparation were made to ensure the collected samples were technique. dry. However, on deeper portions of some of the Quality control procedures adopted for all subdrillholes some samples were logged as moist sampling stages to maximise representivity of and/or wet. The cyclone and cone splitter were cleaned with samples. Measures taken to ensure that the sampling is compressed air at the end of every completed hole. representative of the in-situ material collected, The sample sizes were appropriate to correctly including for instance results for field represent the mineralisation based on the style of duplicate/second-half sampling. mineralisation, the thickness and consistency of Whether sample sizes are appropriate to the intersections, and the sampling methodology for the grain size of the material being sampled. primary elements. **Quality Control Procedures** At least one duplicate sample was collected every Certified Reference Material (CRM) samples were inserted in the field every approximately 50 samples. Blank washed sand material was inserted in the field approximately every 50 samples. Overall QAQC insertion rate of 1:10 samples. Laboratory repeats taken and standards inserted at pre-determined level specified by the laboratory. Sample preparation in the Bureau Veritas (Canning Vale, Western Australia) laboratory: The samples are weighed then dried for a minimum of 12 hours at 1000C, then crushed to -2mm using a jaw crusher, and pulverised by LM5 or disc pulveriser to -75 microns for a 40g Lead collection fire assay to

create a homogeneous sub-sample. The pulp samples were also analysed with 4 acid digest

Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations 	induced Coupled Plasma Mass Spectrometer for 18 multi-elements The sample sizes are considered appropriate to correctly represent the mineralisation based on the style of mineralisation, the thickness and consistency of intersections, the sampling methodology and the assay value ranges expected for gold. Duplicates and samples containing standards are included in the samples submitted for analysis, as described above. The quality control procedures employed and described above are considered to provide acceptable levels of accuracy and precision.
	factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 Significant intersections have been independently verified by alternative company personnel. The Competent Person has visited the site and supervised the drilling and sampling processes used in the field. All primary data related to logging and sampling are captured into Excel templates on palmtops or laptops. All paper copies of data have been stored. All data is sent to Perth and stored in the centralised database with MX DEPOSIT front end which is managed by a qualified database geologist. No adjustments or calibrations have been made to any assay data, apart from resetting below detection values to half positive detection.
Location of data points	 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. Specification of the grid system used. Quality and adequacy of topographic control. 	 All collars were initially located by a Geologist using differential RTK-GPS Downhole surveys are being completed on all the RC/DD drill holes by the drillers. They used a True North seeking Gyro downhole tool to collect the surveys approximately every 10m down the hole. The grid system for the Paris Project is MGA_GDA94 Zone 51. Topographic data is collected by differential RTK-GPS
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	 This programme was the eight-follow-up drilling programme across several different prospects. There may still be variation in the drill spacing and drillhole orientation until geological orientations and attitude of mineralisation can be established with a suitable degree of certainty. The spacing and distribution of the data points is generally not yet sufficiently consistent to establish the degree of geological and grade continuity applied under the 2012 JORC code for the estimation of Mineral Resources. Sample compositing it is not applied to this drilling programme with 1m samples collected and submitted to the laboratory.

Orientation of data in relation to geological structure Sample	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. The measures taken to ensure sample security. 	The main lithological units are in predominantly north-south orientation and dipping sub-vertical. Mineralised structures at Paris are often oriented at approximately 290°. The possible presence of Riedel structures has led to several different drillhole azimuth orientations being used to generate further technical information and to intersect specific mineralised structures, but always with an attempt to drill orthogonal to the strike of the interpreted structure. Due to locally varying intersection angles between drillholes and lithological units, all results are defined as downhole widths. True widths are not yet known. No drilling orientation and sampling bias has been recognised at this time and drilling is not considered to have introduced a sampling bias. Samples collected are placed in calico bags at site and transported to the relevant Perth or Kalgoorlie laboratory
security		 by courier or company field personnel. Sample security is not considered a significant risk.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 The Company database was originally compiled from primary data by independent database consultants based on original assay data and historical database compilations. Data is now managed by suitably qualified in-house personnel. No review or audit of the data and sampling techniques has been completed.

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 The relevant tenements (M15/498, M15/497, M15/496) are 100% owned by and registered to Torque Metals Limited. At the time of reporting, there are no known impediments to obtaining a licence to operate in the area and the tenements are in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 In 1920, Paris Gold Mine Company was floated in Adelaide to take up a 12-month option over the mine area. Just to the south, another company had an option over the Paris South Gold Mine, but soon abandoned it to focus attention on the Observation Gold Mine, 1 km to the north, which it abandoned in turn after only one month. The Paris Mine at the time contained 5 shafts and 2 costeans. Gold was said to be erratic in a quartz, schist, jasper lode jumbled by faults. At some point it was excavated as an open pit. Western Mining Corporation (WMC) started to explore the Paris area in the 1960s and relied on aerial magnetics supported by geological mapping to assess mineralisation potential. This work identified the basalt/gabbro contact as the major control for Paris style gold-copper mineralisation and extensions to the ultramafic units that host the nickel mineralisation around the Kambalda Dome. In the early 1970s the area was the focus of both nickel and copper-zinc exploration. Reconnaissance diamond drilling for nickel was undertaken by WMC that drilled on 5

lines spaced at 800m across the interpreted basal contact position of the Democrat Hill Ultramafic and the BLF. The basal contact of the Kambalda Komatiite (and equivalents) is host to all the nickel mines in the Kambalda district and is the primary exploration area of interest for nickel mineralisation. Base metal exploration involved reconnaissance mapping, gossan search, soil, and stream sediment sampling. In 1973, DHD 101 was drilled to follow up a copper anomaly on the Democratic Shale. Results showed the anomalous gossan values to be associated with a sulphidic shale with values in the range 0.1 to 0.2% Cu and 0.8-1.0% Zn. During the early 1980s, Esso Exploration Australia and Aztec Exploration Limited conducted exploration programs along strike from the Paris Mine. Primary area of interest was copper-zinc-(gold) mineralisation in the felsic volcanics. Work included geochemistry, geophysics, and drilling. The Boundary gossan was discovered, and later drill tested with a single diamond hole in 1984. This hole failed to locate the primary source of the anomalous surface geochemistry.

- In 1988, Julia Mines conducted an intensive drilling program comprising air core, RC and diamond holes concentrated around the Paris Mine. This work was successful in delineating extensions and parallel lodes to the known Paris mineralisation. both along strike and down plunge. Paris Gold Mine was developed and worked in 1989 by Julia Mines and produced 24koz gold, 17koz silver and 245t copper. Estimated recovered gold grade was 11.2q/t.
- In 1989/90, WMC completed a six-hole diamond drilling program to test for depth extensions to the Paris mineralisation below the 180m depth. Results defined a narrow (1-2m) high-grade zone over 70m of strike and intersected hanging wall lodes 10m and 30m stratigraphically above the interpreted main lode. This was the last drilling program to be carried out on the Paris Mine by WMC. From 1994 to 1999, WMC focused their gold resource definition drilling on the HHH deposit and conducted a series of RC drilling campaigns resulting in 30m drill line spacings with holes every 10m to 20m along the lines. Elsewhere, exploration by WMC and later by St Ives Gold Mining Company identified several areas of interest based on favourable structural and geochemistry evaluations. The 7km x 1km long N-S trending soil anomaly at Strauss was systematically drill tested in 2000 and yielded encouraging results associated with the Butcher's Well Dolerite. Air core drilling in 2005 focussed on the southern strike extensions of the mineralisation discovered in the 2000 program with limited success.
- Gold Fields Australia (SIGMC St Ives Gold Mining Company) explored the area in 2008. The Paris and HHH deposits were tested as part of SIGMC's air core programme. Drilling (148 holes, 640m x 80m) focused on poorly exposed differentiated dolerite proximal to interpreted intrusive. The exploration potential was supported by a structural interpretation which highlighted strong NNW trending magnetic features with the apparent intersection of crustal-scale lineaments observed in the regional gravity images. Anomalous values are associated with a felsic intrusive in sediments on the western margin of the area of interest.

		Austral Pacific Pty Ltd acquired the Paris Gold Project from SIGMC in July 2015. Mineral Resource and Reserve estimates were compiled in-house and exploitation of the Paris and HHH deposits focused on a staged approach with gold production as a priority and near mine exploration to follow.
Geology	Deposit type, geological setting, and style of mineralisation.	 The Paris Gold Project covers a north-south trending belt of Archaean granite-greenstone terrain, and most of the package is currently situated to the east of the Boulder Lefroy Structural Zone (BLSZ). Consequently, the Parker Domain dominates the project geology, defined as existing east of the BLFZ and bounded to the east by the Mount Monger Fault. The Parker Domain comprises a series of ultramafic and mafic units interlayered with felsic volcanoclastic and sediments. The stratigraphic sequence is like the Kambalda Domain. Gold mineralisation is widespread, occurring in almost all parts of the craton, but almost entirely restricted to the supracrustal belts. Gold occurs as structurally and host-rock controlled lodes, sharply bounded high-grade quartz veins and associated lower-grade haloes of sulphide-altered wall rock. Mineralisation occurs in all rock types, although Fe-rich dolerite and basalt are the most common, and large granitic bodies are the least common hosts. Most deposits are accompanied by significant alteration, generally comprising an outer carbonate halo, intermediate to proximal potassic-mica and inner sulphide zones. The principal control on gold mineralisation is structure, at different scales, constraining both fluid flow and deposition positions.
Drill hole Information	 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: 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 AND 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. 	 All relevant information for the drillholes reported in this announcement can be found in the relevant tables and appendices included herein. Only gold assays ≥ 0.01 ppm (0.01 g/t) are recorded in the assay data table, except where relevant as part of a longer intercept. All intercepts are presented as down-hole lengths.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 No high-grade cuts have been applied to the assay results reported in this announcement. Arithmetic weighted averages are used: example 38m to 44m in hole 24PRC146 is reported as 7m @ 1.02 g/t gold, comprising 7 contiguous samples, calculated as follows: [(1m*1.21gpt) + (1m*3.61gpt) + (1m*0.25gpt) + (1m*0.1gpt) + (1m*0.09gpt) + (1m*0.81gpt) + (1m*1.07gpt)] / [7] = 7.14/7m = 1.02 g/t gold over 7m. No metal equivalent values have been used.

Relationship between mineralisation widths and intercept lengths	 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 (e.g., 'down hole length, true width not known'). 	All results are reported as downhole widths. Insufficient knowledge of the structural controls on the mineralisation and attitude of the mineralised horizons is known yet to allow true widths to be established.
Diagrams	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.	 Appropriate maps and summary intercept tables are included in this report. Where sufficient structural data have been gathered to allow meaningful interpretation of the structural setting controlling the mineralisation, appropriate sections for significant discoveries are also included. Where structural data is as yet insufficient to allow meaningful interpretation, sections are not provided as to do so could be considered misleading.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.	The individual assays for all drill hole intercepts mentioned herein are reported in Appendix 1, with the qualification that only gold assays ≥ 0.03 ppm (0.03 g/t) are shown, except where relevant as part of a longer intercept. All intercepts are presented as down-hole widths.
Other substantive exploration data	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.	 All meaningful and material information has been included in the body of this announcement. Torque's main exploration aim is to establish if any gold mineralisation present is significant enough to warrant advancement to resource definition. Torque continues to explore with the objective of compiling appropriate data to enable a resource to be defined. Previous announcements have reported the outcome of metallurgical testwork conducted to investigate the possible presence, and impact, of any other elements that might also be present within mineralised zones and which could be viewed by some to be deleterious. The metallurgical test work and characterisation studies clearly demonstrated that the presence of elements such as copper did not in any way adversely impact the gold recoveries from mineralised zones which remained in excess of 96% (see announcement of 27-Sep-2023 and 17 December 2024).
Further work	 The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	 Plans for future work are discussed in the body of this announcement. The possible locations, and extent, of follow-up drilling has not yet been confirmed but will likely include further RC and possibly diamond drilling.