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News Release

Release #01-2022

## Monument Announces Burnakura Phase 1 Assay Results Including High-Grade Gold at Junction Target

Vancouver, B.C., January 19, 2022, Monument Mining Limited (TSX-V: MMY and FSE: D7Q1) “Monument” or the “Company” is pleased to announce the drill results from the Phase 1 drilling program undertaken in July and August 2021 at the company’s Murchison Gold Project in the Meekatharra region of Western Australia.

The **Phase 1** program comprised 46 reverse circulation (RC) holes (3,465m) and 349 aircore (AC) holes (10,484m) testing new targets, focusing on areas outside of current resources in the wholly-owned Burnakura project.

### HIGHLIGHTS OF DRILL RESULTS

Significant drill intercepts are show in Table 1 below:

**Table 1: Highlights of Drill Results**

Target	Drillhole ID	Type	From (m)	To (m)	Length (m)	Au (g/t)
<b>Munro Bore Extension</b>	21BNRC037	RC	31	36	5	1.53
	21BNRC038	RC	111	113	2	0.81
	<i>and</i>	RC	119	122	3	1.91
	21BNRC039	RC	60	62	2	1.56
	<i>and</i>	RC	106	108	2	3.70
<b>FLC2</b>	21BNRC008	RC	5	13	8	0.97
	21BNRC026	RC	18	25	7	0.82
<b>Junction</b>	21BNAC213	AC	22	25	3	10.2
	<i>including</i>	AC	22	23	1	27.3

See Appendix 1 for more detailed hole information.

Key results of the drilling program are as following:

- **Munro Bore Extension:** 160m strike extension confirmed at the **Munro Bore Extension**, southwest of the historical Munro Bore deposit (outside of Monument’s tenements).
- **Junction:** New high-grade discovery at the **Junction** target (3m at 10.2 g/t Au including 1m at 27.3 g/t Au from 21BNAC213), where AC drilling intersected gold under transported cover in association with a significant shear zone and no known historical drilling or surface sampling.

- **FLC2:** The gold mineralization appears to be associated with various lithological contacts based on the Phase 1 drill program assay results and geological logging. Several holes may need to be extended to determine whether the shallow mineralization previously identified continues at depth.

**Monument CEO and President Cathy Zhai commented:** “The results from the Phase 1 drilling program are highly-encouraging, which confirms the exploration team’s target selection strategy that implemented to identify new zones of mineralization at underexplored areas within the Burnakura Gold Project. The discovery of high-grade gold mineralization at the Junction Target is particularly exciting given it is located in an area with no known prior exploration and there is significant room to extend this mineralization with further drill programs.”

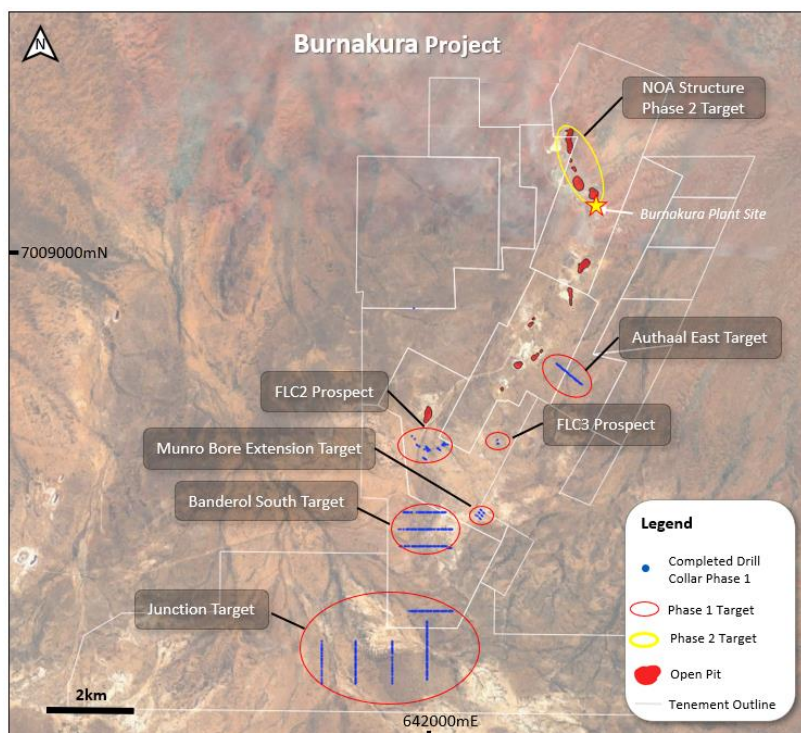
### PHASE 1 RC/AC DRILLING PROGRAM

The Phase 1 drilling program was designed to test new high-quality structural targets beneath cover within the Burnakura Project that may lead to the identification of shallow stand-alone or satellite gold deposits to supplement the Project’s current resource base (Figure 1). These targets include Authaal East, Banderol South, Junction and Munro Bore Extension.

The RC drilling targeting the FLC2 and FLC3 prospects was brought forward from Phase 2 drill program to take advantage of increased drill rig availability. This drilling targeted historical high-grade gold assays from rotary air blast (RAB) drilling as well as several intersections in RC holes.

In contrast to this, the Phase 2 program, which is now underway, is targeting down dip and down plunge extensions of known high-grade deposits along the North of Alliance (NOA) structure, some of which have been mined historically, potentially leading to an expansion of the current underground resources.

**Figure 1: Phase 1 and 2 drilling target areas and completed Phase 1 collar locations**



The Phase 1 drilling program was carried out between July 3<sup>rd</sup> and August 21<sup>st</sup> 2021 using a Schramm T450 rig managed by Strike Drilling.

A total of 46 RC holes for 3,465m were completed, comprising 12 holes for 1,301m at the Munro Bore Extension target and 34 holes for 2,164m at the FLC2 and FLC3 prospects.

A total of 349 AC holes were completed for 10,484m at the Authaal East, Banderol South and Junction targets as planned, although the eastern line of the Junction target was not drilled due to steep terrain. Furthermore, the depth to blade refusal was generally less than anticipated resulting in fewer metres drilled than originally planned.

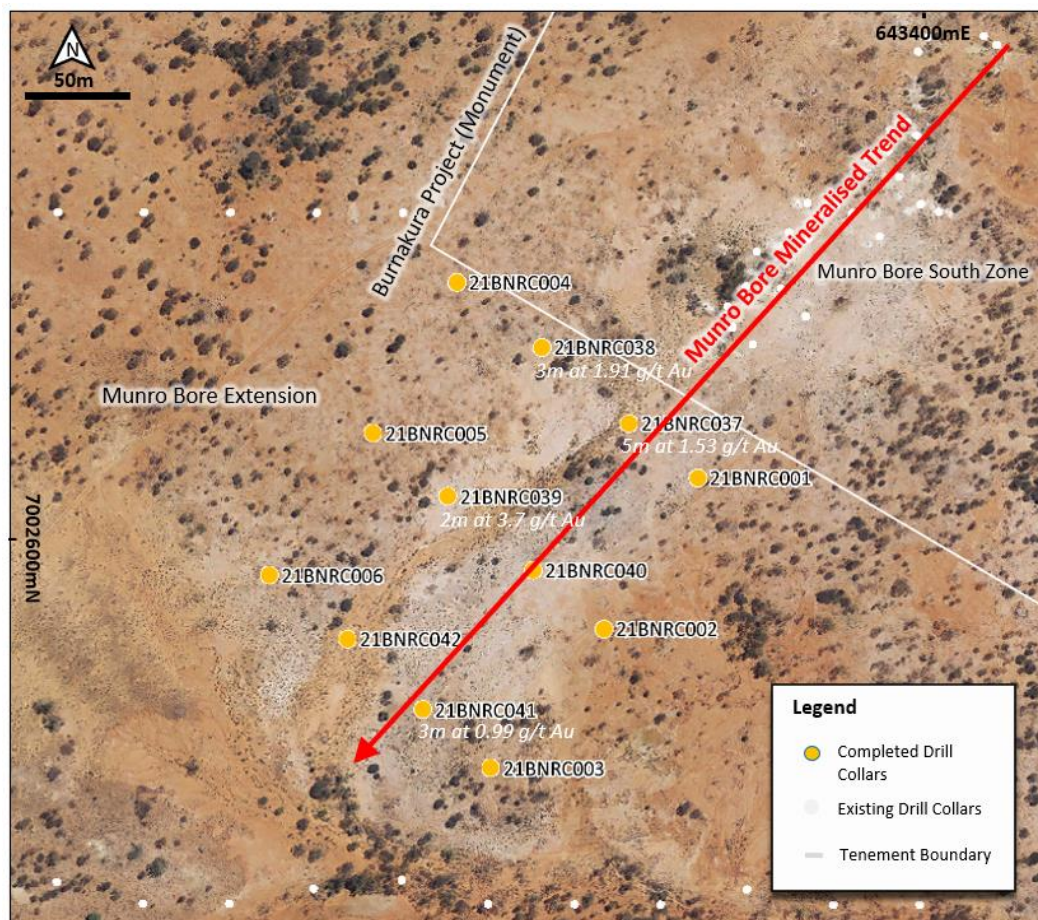
Drill holes were angled at 60 degrees with varying azimuths and AC holes were generally spaced at 25m with lines spaced at between 400m to 950m.

### MUNRO BORE EXTENSION

A total of 12 RC holes for 1,301m were drilled at the Munro Bore Extension target in three lines covering a mineralized strike length of 160m within tenement M51/178. This mineralization is the strike extension of the unexploited historical Mineral Resource at Munro Bore (266,000t at 1.6 g/t Au, reported in "Technical Project Review and Independent Valuation Report (Short Form)" prepared by Giralia Resources NL and reviewed by Ravensgate Mining Industry Consultants in January 2011).

Drill holes were spaced between 40m and 50m and drilled to depths from 60m to 160m. The area was also surface mapped at a scale of 1:2000 (Figure 2).

Figure 2: Munro Bore Extension Drilling



The extended mineralization to Munro Bore deposit has been confirmed by the RC drilling. Mineralized intercepts include the following and are shown in Table 2 below: 5m at 1.53 g/t from 31m downhole (21BNRC037), 2m at 3.70g/t from 106m downhole (21BNRC039), and 3m at 1.91g/t from 119m downhole (21BNRC038).

**Table 2: Munro Bore Extension Highlights**

Target	Drillhole ID	Type	From (m)	To (m)	Length (m)	Au (g/t)
Munro Bore Extension	21BNRC005	RC	119	120	1	1.00
	21BNRC037	RC	31	36	5	1.53
	<i>and</i>	RC	71	72	1	1.00
	21BNRC038	RC	111	113	2	0.81
	<i>and</i>	RC	119	122	3	1.91
	<i>and</i>	RC	129	130	1	2.35
	21BNRC039	RC	60	62	2	1.56
	<i>and</i>	RC	106	108	2	3.70
	21BNRC041	RC	34	37	3	0.99
	21BNRC042	RC	56	58	2	1.16
	<i>and</i>	RC	65	66	1	1.49

The main mineralized intervals occur within a shear zone over a width of 45m to 65m that is hosted within granodiorite, basalt and dacite/felsic volcanics. Gold mineralization appears to be associated with disseminated pyrite up to 3%, in variably altered and sheared rocks. The shear zone trends in a north-easterly direction, dipping approximately 70 degrees to the northwest and appears to be a continuation of the structure on the adjacent tenement M51/338, host to the Munro Bore deposit.

The shear zone is located at the eastern contact of a circular granitic intrusion that has a diameter of approximately 1.3km. Strain has been focused on the edge of the intrusion within a more ductile intercalated package of basalts and felsic volcanics.

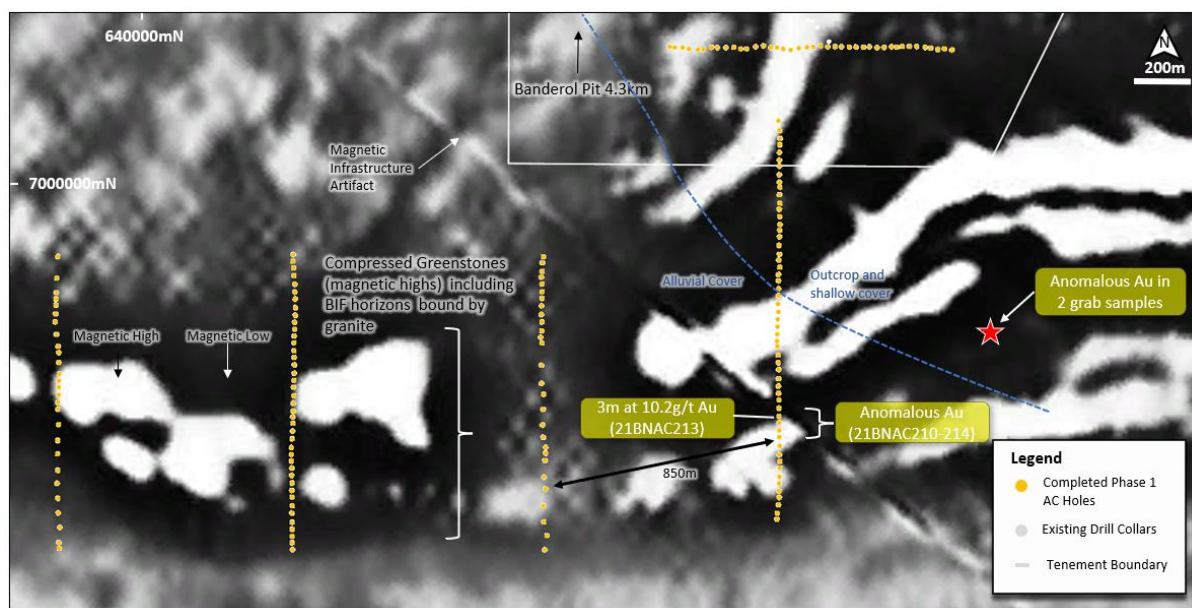
Although the reported mineralized intersections are relatively low grade, they are contained within a wide mineralized shear zone with anomalous gold scattered throughout that is located at a favorable lithological contact. A geological model will be completed that will assist in further targeting the shear zone to the south-west along the granite contact. In addition, the mineralization will be assessed for possible shallow RC infill drilling, targeting resources close to surface.

#### **JUNCTION TARGET**

This target represents a major confluence between an east-west oriented magnetic high and a north-south oriented magnetic high, which coincides with an apparent magnetic low.

A total of 192 holes for 5,847m of AC drilling were completed at the Junction target (Figure 3). A planned eastern most line was not drilled as the topography is steep and not suitable for a large drill rig.

**Figure 3: Completed drilling at the Junction Prospect**



A best intersection of 3m at 10.2g/t Au from 22m downhole was returned from 21BNAC213, which included 1m at 27.3g/t Au as detailed below (Table 3):

**Table 3: Junction Best Intercepts**

Target	Drillhole ID	Type	From (m)	To (m)	Length (m)	Au (g/t)
Junction	21BNAC213	AC	22	25	3	10.2
	<i>Including</i>	AC	22	23	1	27.3

There is also low-level gold mineralization in the adjacent holes including 21BNAC211 (0m to 4m at 0.22g/t Au and 4m to 8m at 0.15g/t Au), 21BNAC212 (0m to 4m at 0.32g/t Au, 4m to 8m at 0.14g/t Au and 8m to 12m at 0.17g/t Au), 21BNAC213 (0m to 4m at 0.16g/t Au) and 21BNAC214 (4m to 8m at 0.11g/t Au).

The mineralized intersection in 21BNAC213 is associated with a shear zone containing strongly sheared and sericite altered meta-sediments containing dark blue/grey quartz veins with very fine sulphides. The hanging wall lithology consists of a fine metasediment and the footwall consists of talc rich ultramafic.

The drilling at the Junction target intercepted narrow intervals of meta-sediments including minor banded iron formation horizons, mafic and ultramafic horizons, within a weak to moderately strained granite. The total width of the greenstone package varies from 100m to 800m wide. Geological mapping was completed along a north south line approximately 800m to the east of hole 21BNRC213. Structural measurements indicate that the foliation is dipping to the north at an average of 71 degrees with an average strike of 255 degrees.

Three grab samples were collected from a quartz vein within a shear/fault structure that outcrops 800m northeast and along strike of hole 21BNAC213. The samples returned weakly anomalous results (best Au values of 0.10 and 0.11 g/t grades) and indicate that the mineralization in hole 21BNAC213 could be associated with a larger scale shear system.

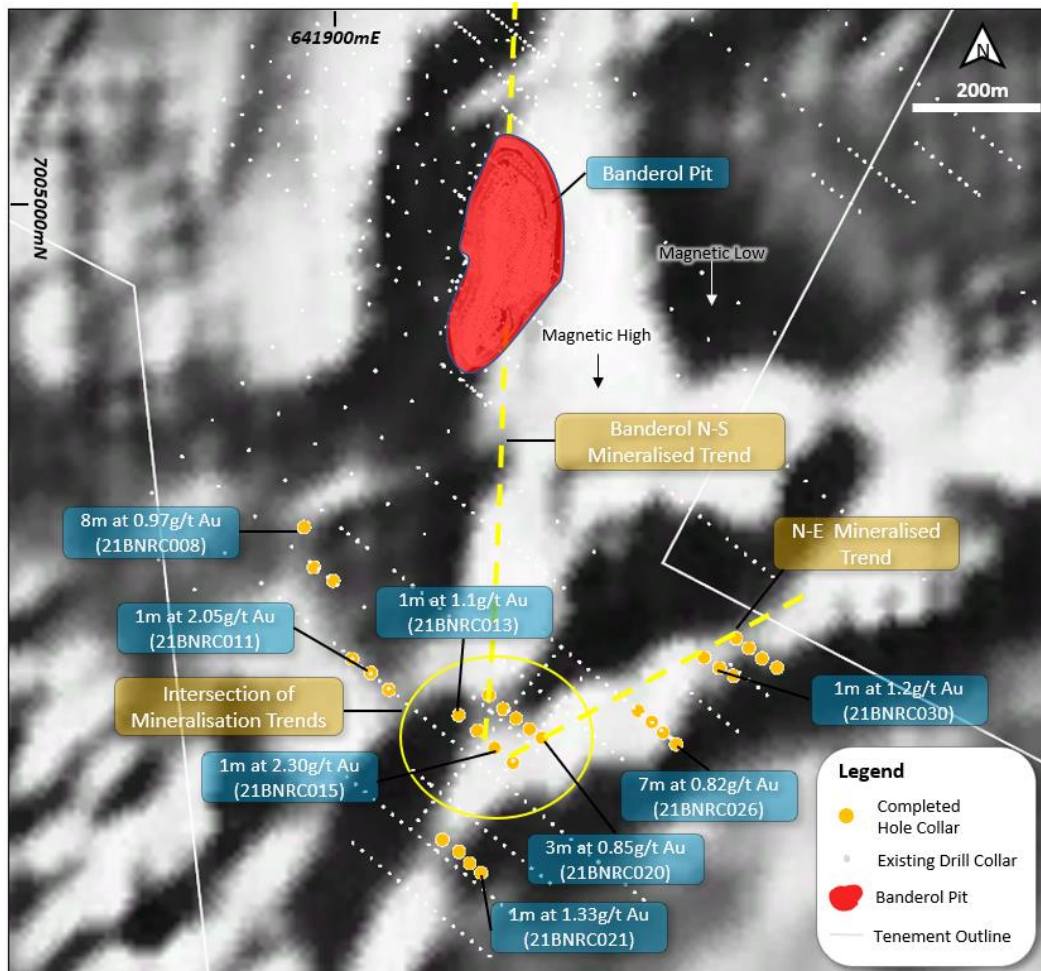
The high-grade intersection in 21BNAC213 is particularly significant because it is located in an area that is under transported cover that has no known historical drilling or surface sampling, and the gold mineralization is associated with a significant shear zone. There is significant potential to delineate a large mineralized system close to surface with further successful exploration drilling as the intersection is open both down dip and along strike. To the east of 21BNAC213, there is a strike length of approximately 5km within Monument’s project area with no known sampling, apart from the three grab samples described in this release.

### FLC2 PROSPECT

The FLC2 target is located approximately 400m to the south of the Banderol pit and appears to be associated with the southward continuation of the same structural contact that hosts the mineralization within the pit. The Banderol pit produced an estimated 28koz of gold at 2.9g/t Au pre-2005 (Updated Mineral Resource, Burnakura Project, Western Australia, Australia NI 43-101 Technical Report. SRK, July 2018).

A total of 30 holes for 1882m were drilled at FLC2 (Figure 4).

**Figure 4: Phase 1 RC Drilling at FLC2 Prospect**



The best intercept is 8m at 0.97 g/t Au from 5m downhole in 21BNRC008. There are several other narrow low grade intercepts of similar tenor to historical intersections, including 7m at 0.82g/t Au from 18m downhole in 21BNRC026 (Table 4).

**Table 4: FLC2 Prospect Highlights**

Target	Drillhole ID	Type	From (m)	To (m)	Length (m)	Au (g/t)
FLC2	21BNRC008	RC	5	13	8	0.97
	21BNRC011	RC	29	30	1	2.05
	21BNRC013	RC	21	22	1	1.10
	21BNRC015	RC	38	39	1	1.05
	<i>and</i>	RC	43	44	1	2.30
	21BNRC020	RC	55	58	3	0.85
	21BNRC021	RC	55	56	1	1.33
	21BNRC026	RC	18	25	7	0.82
	21BNRC030	RC	23	24	1	1.20

Previous drilling consisted of fences of RAB holes, 80m apart and with a hole spacing of 40m drilled to a depth of 40m. Although low grade gold mineralization was intersected, with a best intersection of 10m at 3.4g/t Au and 3m at 5.0g/t Au, deeper percussion drilling targeting the down dip higher grade RAB results failed to intersect mineralization of economic grade or thickness. The base of complete oxidation averages 30m in depth whilst the top of fresh rock is located at a depth of approximately 45m.

The drilling results and geological logging from the Phase 1 drilling indicate that the mineralization is generally associated with mafic and ultramafic as well as ultramafic and granite lithological contacts. There is also some evidence of supergene enrichment. The localization of shearing along various lithological contacts combined with supergene enrichment has distributed mineralization across a strike of over 800 m and along a strike of approximately 700m.

To further target this mineralization and to focus on the most prospective areas, a more detailed geological interpretation based on all drilling and airborne magnetic images will need to be completed. In addition, some of the Phase 1 drill holes may need to be extended in future drill programs to further establish downdip mineralization continuity.

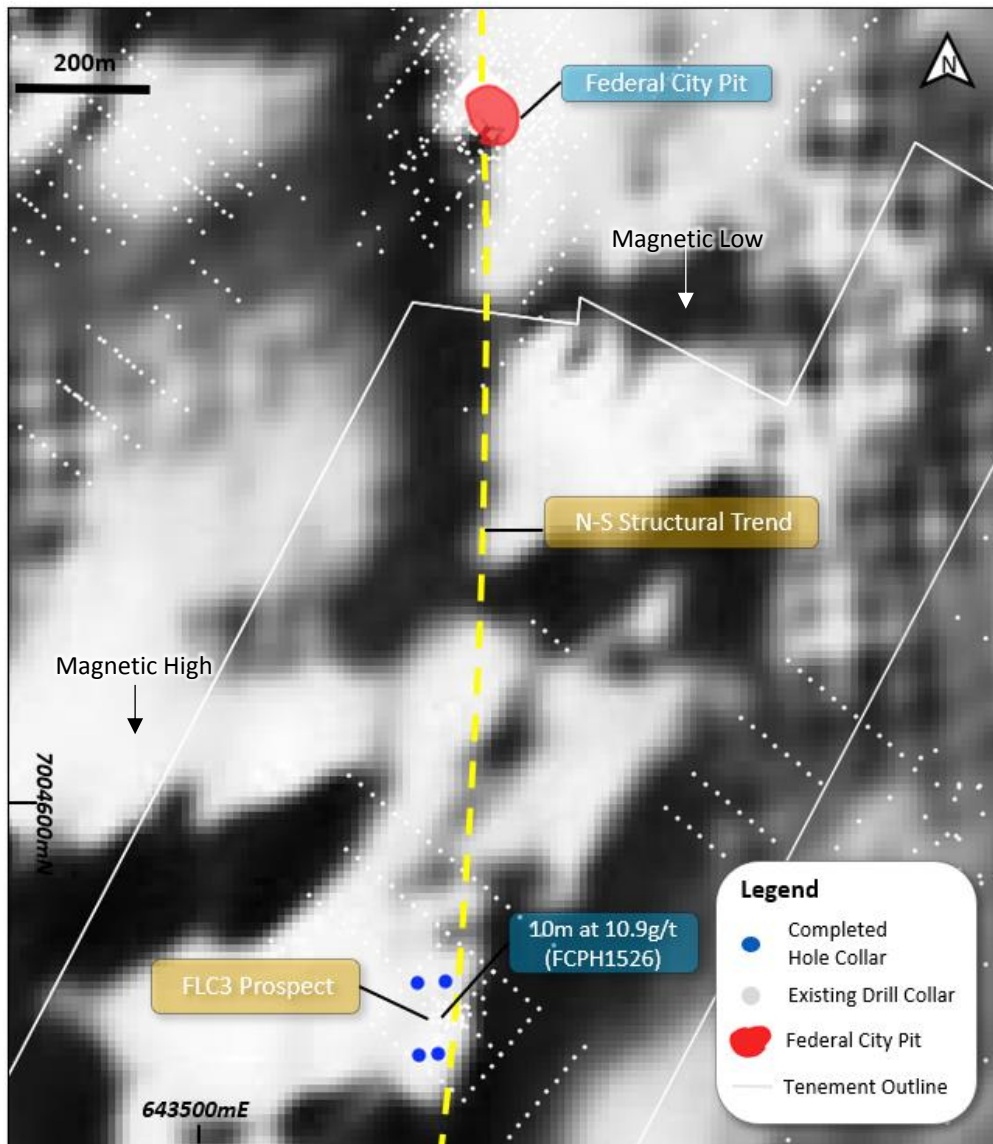
### FLC3 PROSPECT

The FLC3 prospect is located 1.2km south of the Federal City Pit and includes several shallow historical high-grade gold intercepts that have been recorded over a very short strike length, including 10m at 10.9g/t (FCPH1526).

Eight lines of RAB drilling have been previously drilled around FCPH1526 in an attempt to delineate the high-grade mineralization; however, they intersected only very weakly anomalous gold, limiting the strike extent to 200m (Figure 5). Interpretation of the mineralization in drillholes indicates that the mineralization is trending in an approximate north-south direction.

As part of the Phase 1 drilling program, 4 RC holes (282m) were drilled to test the high-grade mineralization 40m to the north and south of FCPH1526 and investigate the down dip continuity. Surface mapping was also undertaken, however, outcrop is limited.

**Figure 5: Phase 1 RC Drilling at FLC3 Prospect**



No anomalous results were received from any of the FLC3 Phase 1 drill holes and there appears to be limited potential to develop the FLC3 prospect further in the immediate drilling area. However, there is considerable strike length to the north and south of the FLC3 prospect that has not been drilled and these areas will be assessed as part of Monument’s ongoing target development strategy.

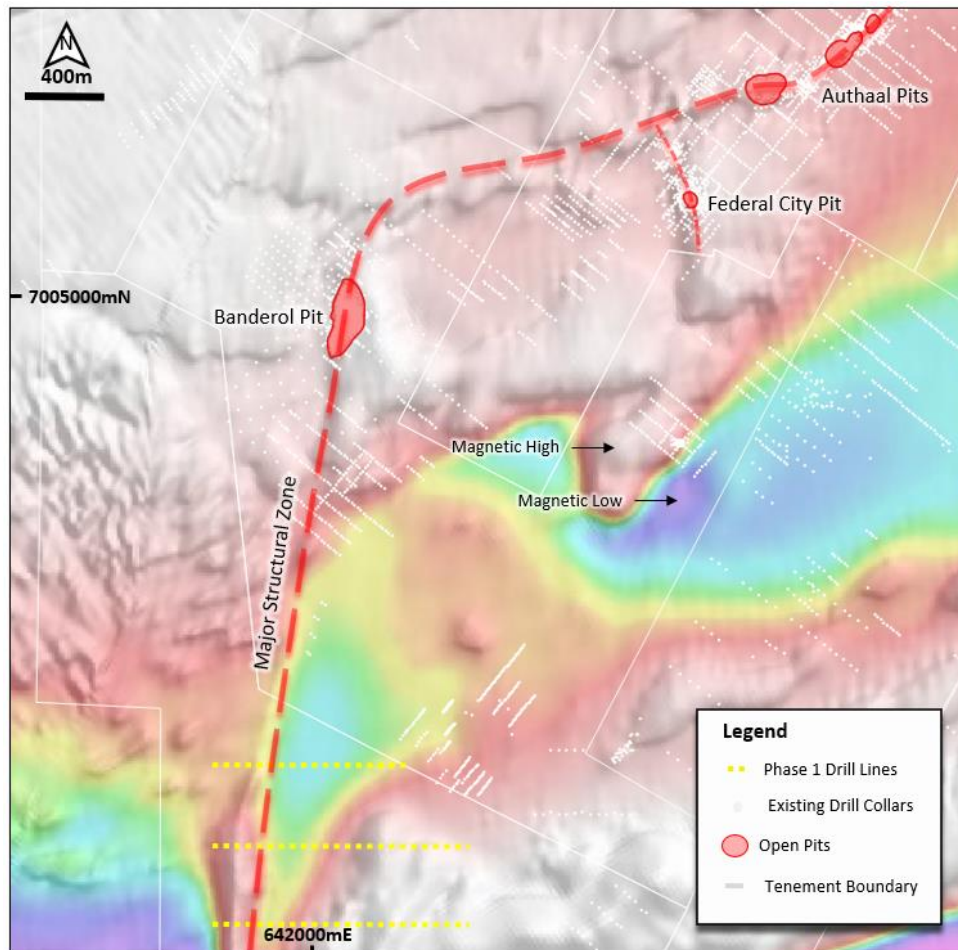
#### **BANDEROL SOUTH TARGET**

The Banderol South target is located approximately 2km to the south of the Banderol Pit where gold bearing ore was extracted from a north south orientated structure and treated at the Burnakura Plant site (Figure 6). No residual resource is reported from Banderol.



A total of 127 AC holes (21BNAC031-157) for 3,465m of drilling were completed at the Banderol South target. The best intersections included 4m @ 0.53 g/t Au in 21BNAC031 and 4m @ 0.51 g/t Au in 21BNAC129.

**Figure 6: Phase 1 drilling at Banderol South Target**



A sequence dominated by felsic volcanics with minor granodiorite, mafics and ultramafics was intersected. Transported cover is generally very shallow and less than 1m thick. Although the intersection in 21BNAC031 can be associated with a known north westerly mineralization trend within granite, the intersection in 21BNAC129 is associated with quartz veining of an unknown orientation and will need to be further investigated. The newly acquired geological information will be incorporated into the current interpretation to assist in future exploration targeting.

### **NEXT STEPS**

Follow up work from the Phase 1 drill program will be initially focused on the exciting Junction target and may include the following:

- Additional geological mapping further to the east at the Junction target which will help delineate areas that would be suitable for soil sampling.
- Soil sampling at the Junction target to the east of the eastern most drilled line in areas that are not under transported cover.
- Infill AC drill lines to the east and west of 21BNAC213.
- Follow up RC drill program at the Junction target.

## QUALITY ASSURANCE/QUALITY CONTROL

All drilling completed by Monument utilized the following procedures and methodologies, and was carried out by Strike Drilling Pty Ltd under the supervision of Monument personnel.

RC drilling used a 5.0-inch face sampling pneumatic hammer with samples collected into 60 litre plastic bags. Samples were collected as 1m splits from the cyclone or as 4m composites from the 60 litre plastic bags. Samples were kept dry by maintaining enough air pressure to exclude groundwater inflow; however a very small number of RC samples from this drill program were moist or wet.

AC drilling used a 4.0-inch blade and cuttings were collected in one metre intervals and split between a calico bag and a portion was placed onto the ground for spear sampling 4m composites. The 1m calico samples have been stored at the drill site until assay results are received and validated. Composites returning greater than 0.1g/t Au were subsampled using the 1m calico bags.

Coarse reject samples for all mineralized samples corresponding to significant Au intervals will be retained and stored on-site at the Company controlled core yard.

All drill samples were shipped to ALS Geochemistry laboratory in Townsville, QLD for preparation and analysis. All samples underwent routine gold analysis using a 50-gram charge and fire assay with an atomic absorption finish. Selected samples were dissolved by a four acid digestion and then analyzed for a suite of 33 elements using an ICP-AES finish.

Quality control procedures included the systematic insertion of blanks (1 in 50 samples), duplicates (1 in 40 samples) and sample standards (1 in 20 samples) into the sample stream at the drill site.

The results of the inserted reference materials, including blanks and standard were deemed to be satisfactorily in line with industry best practice. All inserted standards were within 2 standard deviations of certified values except for one sample that was rerun with several adjacent samples as an interval. The newly inserted standards passed within 2 standard deviations of expected values.

The scientific and technical information in this press release has been assembled by Adrian Woolford, Chief Geologist of the Company, reviewed and approved by Roger Stangler, MEng, FAusIMM, MAIG, a Qualified Person as defined by NI43-101, retained by Golder Associates Pty Ltd.

### **About Monument**

Monument Mining Limited (TSX-V: MMY, FSE:D7Q1) is an established Canadian gold producer that 100% owns and operates the Selinsing Gold Mine in Malaysia and the Murchison Gold Project in the Murchison area of Western Australia. It has 20% interest in Tuckanarra Gold Project jointly owned with Odyssey Gold Ltd in the same region. The Company employs approximately 200 people in both regions and is committed to the highest standards of environmental management, social responsibility, and health and safety for its employees and neighbouring communities.

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### **Forward-Looking Statement**

*This news release includes statements containing forward-looking information about Monument, its business and future plans ("forward-looking statements"). Forward-looking statements are statements that involve expectations, plans, objectives or future events that are not historical facts and include the Company's plans with respect to its mineral projects and the timing and results of proposed programs and events referred to in this news release. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". The forward-looking statements in this news release are subject to various risks, uncertainties and other factors that could cause actual results or achievements to differ materially from those expressed or implied by the forward-looking statements. These risks and certain other factors include, without limitation: risks related to general business, economic, competitive, geopolitical and social uncertainties; uncertainties regarding the results of current exploration activities; uncertainties in the progress and timing of development activities; foreign operations risks; other risks inherent in the mining industry and other risks described in the management discussion and analysis of the Company and the technical reports on the Company's projects, all of which are available under the profile of the Company on SEDAR at [www.sedar.com](http://www.sedar.com). Material factors and assumptions used to develop forward-looking statements in this news release include: expectations regarding the estimated cash cost per ounce of gold production and the estimated cash flows which may be generated from the operations, general economic factors and other factors that may be beyond the control of Monument; assumptions and expectations regarding the results of exploration on the Company's projects; assumptions regarding the future price of gold of other minerals; the timing and amount of estimated future production; the expected timing and results of development and exploration activities; costs of future activities; capital and operating expenditures; success of exploration activities; mining or processing issues; exchange rates; and all of the factors and assumptions described in the management discussion and analysis of the Company and the technical reports on the Company's projects, all of which are available under the profile of the Company on SEDAR at [www.sedar.com](http://www.sedar.com). Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. The Company does not undertake to update any forward-looking statements, except in accordance with applicable securities laws.*

## Appendix 1 – Summary of Phase 1 Drill Collar Details and Significant Assays

Coordinates are shown in the MGA94, Zone 50 grid system. Results are reported uncapped. NSR stands for no significant result. RC (21BNRC holes) significant Au intercepts are defined as any intersection greater than 1m at 1.0g/t Au and AC (21BNAC holes) significant intercepts are defined as any intersection greater than 1m at 0.5g/t Au.

### RC Drill Hole Collar Details and Significant Assays

Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNRC001	Munro Bore Extension	643501	7002621	499	128	-60	62	-	-	-	NSR
21BNRC002	Munro Bore Extension	643458	7002551	497	130	-60	60	-	-	-	NSR
21BNRC003	Munro Bore Extension	643405	7002487	496	130	-60	60	-	-	-	NSR
21BNRC004	Munro Bore Extension	643389	7002712	499	128	-60	160	-	-	-	NSR
21BNRC005	Munro Bore Extension	643350	7002642	499	130	-60	156	119	120	1	1.0
21BNRC006	Munro Bore Extension	643302	7002576	497	126	-60	153	-	-	-	NSR
21BNRC007	FLC2	641830	7004449	483	135	-60	94	-	-	-	NSR
21BNRC008	FLC2	641846	7004381	484	134	-60	95	5	13	8	0.97
21BNRC009	FLC2	641879	7004359	484	131	-60	94	-	-	-	NSR
21BNRC010	FLC2	641911	7004227	484	134	-60	67	-	-	-	NSR
21BNRC011	FLC2	641943	7004203	484	137	-60	59	29	30	1	2.05
21BNRC012	FLC2	641973	7004174	483	131	-60	89	-	-	-	NSR
21BNRC013	FLC2	642092	7004131	484	133	-60	65	21	22	1	1.1
21BNRC014	FLC2	642123	7004105	485	136	-60	47	-	-	-	NSR
21BNRC015	FLC2	642152	7004076	485	130	-60	83	38	39	1	1.05
21BNRC015	FLC2							43	44	1	2.3
21BNRC016	FLC2	642143	7004165	484	133	-60	60	-	-	-	NSR
21BNRC017	FLC2	642167	7004142	485	130	-60	60	-	-	-	NSR
21BNRC018	FLC2	642189	7004126	485	130	-60	60	-	-	-	NSR
21BNRC019	FLC2	642212	7004108	485	132	-60	60	-	-	-	NSR
21BNRC020	FLC2	642232	7004093	485	131	-60	80	55	58	3	0.85
21BNRC021	FLC2	642129	7003865	486	130	-60	60	55	56	1	1.33
21BNRC022	FLC2	642110	7003881	486	132	-60	60	-	-	-	NSR
21BNRC023	FLC2	642092	7003900	486	131	-60	60	-	-	-	NSR
21BNRC024	FLC2	642064	7003921	485	132	-60	60	-	-	-	NSR
21BNRC025	FLC2	642460	7004082	486	131	-60	43	-	-	-	NSR
21BNRC026	FLC2	642437	7004102	486	131	-60	52	18	25	7	0.82
21BNRC027	FLC2	642418	7004120	485	132	-60	59	-	-	-	NSR
21BNRC028	FLC2	642395	7004139	484	133	-60	53	-	-	-	NSR
21BNRC029	FLC2	642556	7004198	485	133	-60	46	-	-	-	NSR
21BNRC030	FLC2	642533	7004211	485	131	-60	60	23	24	1	1.2
21BNRC031	FLC2	642506	7004229	485	132	-60	60	-	-	-	NSR
21BNRC032	FLC2	642630	7004212	485	130	-60	46	-	-	-	NSR
21BNRC033	FLC2	642604	7004227	485	131	-60	50	-	-	-	NSR
21BNRC034	FLC2	642583	7004245	485	133	-60	40	-	-	-	NSR
21BNRC035	FLC2	642561	7004261	485	133	-60	60	-	-	-	NSR

Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNRC036	FLC2	642183	7004051	485	134	-60	60	-	-	-	NSR
21BNRC037	Munro Bore Extension	643469	7002647	499	130	-60	80	31	36	5	1.53
21BNRC037	Munro Bore Extension							71	72	1	1.00
21BNRC038	Munro Bore Extension	643429	7002682	500	129	-60	149	111	113	2	0.81
21BNRC038	Munro Bore Extension							119	122	3	1.91
21BNRC038	Munro Bore Extension							129	130	1	2.35
21BNRC039	Munro Bore Extension	643385	7002613	498	132	-61	143	60	62	2	1.56
21BNRC039	Munro Bore Extension							106	108	2	3.70
21BNRC040	Munro Bore Extension	643425	7002579	498	131	-60	80	-	-	-	NSR
21BNRC041	Munro Bore Extension	643373	7002514	496	128	-60	80	34	37	3	0.99
21BNRC042	Munro Bore Extension	643338	7002547	497	131	-60	118	56	58	2	1.16
21BNRC042	Munro Bore Extension							65	66	1	1.49
21BNRC043	FLC3	643839	7004335	490	93	-60	64	-	-	-	NSR
21BNRC044	FLC3	643801	7004327	489	93	-62	82	-	-	-	NSR
21BNRC045	FLC3	643831	7004233	492	94	-61	60	-	-	-	NSR
21BNRC046	FLC3	643801	7004232	491	97	-61	76	-	-	-	NSR

**AC Drill Hole Collar Details and Significant Assays**

Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNAC001	Authaal East	645757	7005621	478	130	-60	27	-	-	-	NSR
21BNAC002	Authaal East	645741	7005634	477	130	-60	15	-	-	-	NSR
21BNAC003	Authaal East	645722	7005650	477	130	-60	13	-	-	-	NSR
21BNAC004	Authaal East	645702	7005660	477	130	-60	49	-	-	-	NSR
21BNAC005	Authaal East	645687	7005672	477	130	-60	37	-	-	-	NSR
21BNAC006	Authaal East	645662	7005695	476	130	-60	41	-	-	-	NSR
21BNAC007	Authaal East	645649	7005707	476	130	-60	19	-	-	-	NSR
21BNAC008	Authaal East	645624	7005728	476	130	-60	43	-	-	-	NSR
21BNAC009	Authaal East	645606	7005743	475	130	-60	48	-	-	-	NSR
21BNAC010	Authaal East	645592	7005757	475	130	-60	42	-	-	-	NSR
21BNAC011	Authaal East	645566	7005774	475	130	-60	41	-	-	-	NSR
21BNAC012	Authaal East	645545	7005793	474	130	-60	40	-	-	-	NSR
21BNAC013	Authaal East	645530	7005803	474	130	-60	40	-	-	-	NSR
21BNAC014	Authaal East	645508	7005822	474	130	-60	43	-	-	-	NSR
21BNAC015	Authaal East	645497	7005835	474	130	-60	40	-	-	-	NSR
21BNAC016	Authaal East	645480	7005847	473	130	-60	40	-	-	-	NSR
21BNAC017	Authaal East	645442	7005880	473	130	-60	60	-	-	-	NSR
21BNAC018	Authaal East	645412	7005892	473	130	-60	40	-	-	-	NSR
21BNAC019	Authaal East	645388	7005911	473	130	-60	40	-	-	-	NSR
21BNAC020	Authaal East	645375	7005922	473	130	-60	39	-	-	-	NSR
21BNAC021	Authaal East	645353	7005933	473	130	-60	40	-	-	-	NSR
21BNAC022	Authaal East	645334	7005966	473	130	-60	54	-	-	-	NSR

Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNAC023	Authaal East	645316	7005981	473	130	-60	42	-	-	-	NSR
21BNAC024	Authaal East	645295	7005996	473	130	-60	40	-	-	-	NSR
21BNAC025	Authaal East	645279	7006009	474	130	-60	40	-	-	-	NSR
21BNAC026	Authaal East	645264	7006028	474	130	-60	40	-	-	-	NSR
21BNAC027	Authaal East	645234	7006046	474	130	-60	38	-	-	-	NSR
21BNAC028	Authaal East	645218	7006061	474	130	-60	40	-	-	-	NSR
21BNAC029	Authaal East	645202	7006075	474	130	-60	40	-	-	-	NSR
21BNAC030	Authaal East	645181	7006091	474	130	-60	40	-	-	-	NSR
21BNAC031	Banderol South	642601	7002646	497	90	-60	40	28	32	4	0.53
21BNAC032	Banderol South	642578	7002647	497	90	-60	40	-	-	-	NSR
21BNAC033	Banderol South	642554	7002648	497	90	-60	33	-	-	-	NSR
21BNAC034	Banderol South	642528	7002648	498	90	-60	40	-	-	-	NSR
21BNAC035	Banderol South	642503	7002646	498	90	-60	40	-	-	-	NSR
21BNAC036	Banderol South	642478	7002647	498	90	-60	40	-	-	-	NSR
21BNAC037	Banderol South	642452	7002647	498	90	-60	42	-	-	-	NSR
21BNAC038	Banderol South	642429	7002650	498	90	-60	40	-	-	-	NSR
21BNAC039	Banderol South	642404	7002648	498	90	-60	40	-	-	-	NSR
21BNAC040	Banderol South	642377	7002646	498	90	-60	31	-	-	-	NSR
21BNAC041	Banderol South	642354	7002646	498	90	-60	27	-	-	-	NSR
21BNAC042	Banderol South	642327	7002647	499	90	-60	36	-	-	-	NSR
21BNAC043	Banderol South	642304	7002648	499	90	-60	40	-	-	-	NSR
21BNAC044	Banderol South	642271	7002632	501	90	-60	40	-	-	-	NSR
21BNAC045	Banderol South	642247	7002636	501	90	-60	40	-	-	-	NSR
21BNAC046	Banderol South	642227	7002646	499	90	-60	40	-	-	-	NSR
21BNAC047	Banderol South	642200	7002649	499	90	-60	32	-	-	-	NSR
21BNAC048	Banderol South	642175	7002649	499	90	-60	40	-	-	-	NSR
21BNAC049	Banderol South	642152	7002650	499	90	-60	40	-	-	-	NSR
21BNAC050	Banderol South	642134	7002649	499	90	-60	40	-	-	-	NSR
21BNAC051	Banderol South	642103	7002646	499	90	-60	40	-	-	-	NSR
21BNAC052	Banderol South	642078	7002646	500	90	-60	40	-	-	-	NSR
21BNAC053	Banderol South	642059	7002646	501	90	-60	40	-	-	-	NSR
21BNAC054	Banderol South	642028	7002618	502	90	-60	40	-	-	-	NSR
21BNAC055	Banderol South	642000	7002643	503	90	-60	40	-	-	-	NSR
21BNAC056	Banderol South	641978	7002644	503	90	-60	40	-	-	-	NSR
21BNAC057	Banderol South	641952	7002646	503	90	-60	40	-	-	-	NSR
21BNAC058	Banderol South	641926	7002646	503	90	-60	23	-	-	-	NSR
21BNAC059	Banderol South	641799	7002644	500	90	-60	18	-	-	-	NSR
21BNAC060	Banderol South	641776	7002647	499	90	-60	22	-	-	-	NSR
21BNAC061	Banderol South	641757	7002647	498	90	-60	16	-	-	-	NSR
21BNAC062	Banderol South	641729	7002646	497	90	-60	13	-	-	-	NSR
21BNAC063	Banderol South	641704	7002647	495	90	-60	5	-	-	-	NSR
21BNAC064	Banderol South	641678	7002645	495	90	-60	8	-	-	-	NSR
21BNAC065	Banderol South	641652	7002646	494	90	-60	12	-	-	-	NSR
21BNAC066	Banderol South	641629	7002648	493	90	-60	4	-	-	-	NSR

Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNAC067	Banderol South	641603	7002647	492	90	-60	2	-	-	-	NSR
21BNAC068	Banderol South	642753	7002250	502	90	-60	40	-	-	-	NSR
21BNAC069	Banderol South	642731	7002248	502	90	-60	40	-	-	-	NSR
21BNAC070	Banderol South	642708	7002246	502	90	-60	40	-	-	-	NSR
21BNAC071	Banderol South	642682	7002246	501	90	-60	40	-	-	-	NSR
21BNAC072	Banderol South	642653	7002245	500	90	-60	40	-	-	-	NSR
21BNAC073	Banderol South	642630	7002245	499	90	-60	40	-	-	-	NSR
21BNAC074	Banderol South	642608	7002242	499	90	-60	42	-	-	-	NSR
21BNAC075	Banderol South	642581	7002243	499	90	-60	40	-	-	-	NSR
21BNAC076	Banderol South	642554	7002243	499	90	-60	40	-	-	-	NSR
21BNAC077	Banderol South	642528	7002244	499	90	-60	48	-	-	-	NSR
21BNAC078	Banderol South	642506	7002244	500	90	-60	40	-	-	-	NSR
21BNAC079	Banderol South	642482	7002246	500	90	-60	40	-	-	-	NSR
21BNAC080	Banderol South	642457	7002246	500	90	-60	40	-	-	-	NSR
21BNAC081	Banderol South	642431	7002246	500	90	-60	40	-	-	-	NSR
21BNAC082	Banderol South	642407	7002247	500	90	-60	12	-	-	-	NSR
21BNAC083	Banderol South	642332	7002242	498	90	-60	11	-	-	-	NSR
21BNAC084	Banderol South	642304	7002240	497	90	-60	40	-	-	-	NSR
21BNAC085	Banderol South	642279	7002245	497	90	-60	40	-	-	-	NSR
21BNAC086	Banderol South	642254	7002246	496	90	-60	40	-	-	-	NSR
21BNAC087	Banderol South	642230	7002246	496	90	-60	40	-	-	-	NSR
21BNAC088	Banderol South	642205	7002246	496	90	-60	40	-	-	-	NSR
21BNAC089	Banderol South	642177	7002245	496	90	-60	40	-	-	-	NSR
21BNAC090	Banderol South	642152	7002259	496	90	-60	40	-	-	-	NSR
21BNAC091	Banderol South	642127	7002251	495	90	-60	40	-	-	-	NSR
21BNAC092	Banderol South	642106	7002245	495	90	-60	35	-	-	-	NSR
21BNAC093	Banderol South	642078	7002242	494	90	-60	39	-	-	-	NSR
21BNAC094	Banderol South	642055	7002247	494	90	-60	23	-	-	-	NSR
21BNAC095	Banderol South	642030	7002249	494	90	-60	38	-	-	-	NSR
21BNAC096	Banderol South	642004	7002247	494	90	-60	17	-	-	-	NSR
21BNAC097	Banderol South	641979	7002246	494	90	-60	23	-	-	-	NSR
21BNAC098	Banderol South	641954	7002246	494	90	-60	40	-	-	-	NSR
21BNAC099	Banderol South	641930	7002248	495	90	-60	9	-	-	-	NSR
21BNAC100	Banderol South	641905	7002248	495	90	-60	5	-	-	-	NSR
21BNAC101	Banderol South	641881	7002246	495	90	-60	19	-	-	-	NSR
21BNAC102	Banderol South	641854	7002248	495	90	-60	8	-	-	-	NSR
21BNAC103	Banderol South	641831	7002247	494	90	-60	9	-	-	-	NSR
21BNAC104	Banderol South	641804	7002246	493	90	-60	17	-	-	-	NSR
21BNAC105	Banderol South	641778	7002245	492	90	-60	40	-	-	-	NSR
21BNAC106	Banderol South	641750	7002246	491	90	-60	3	-	-	-	NSR
21BNAC107	Banderol South	641730	7002248	491	90	-60	2	-	-	-	NSR
21BNAC108	Banderol South	641706	7002245	490	90	-60	2	-	-	-	NSR
21BNAC109	Banderol South	641677	7002246	490	90	-60	4	-	-	-	NSR
21BNAC110	Banderol South	641608	7002247	490	90	-60	7	-	-	-	NSR

Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNAC111	Banderol South	641556	7002247	490	90	-60	6	-	-	-	NSR
21BNAC112	Banderol South	641505	7002247	489	90	-60	6	-	-	-	NSR
21BNAC113	Banderol South	642719	7001810	501	90	-60	40	-	-	-	NSR
21BNAC114	Banderol South	642703	7001810	501	90	-60	40	-	-	-	NSR
21BNAC115	Banderol South	642681	7001810	501	90	-60	40	-	-	-	NSR
21BNAC116	Banderol South	642650	7001809	500	90	-60	40	-	-	-	NSR
21BNAC117	Banderol South	642634	7001807	500	90	-60	42	-	-	-	NSR
21BNAC118	Banderol South	642602	7001808	499	90	-60	40	-	-	-	NSR
21BNAC119	Banderol South	642576	7001808	499	90	-60	36	-	-	-	NSR
21BNAC120	Banderol South	642551	7001808	498	90	-60	40	-	-	-	NSR
21BNAC121	Banderol South	642525	7001806	497	90	-60	40	-	-	-	NSR
21BNAC122	Banderol South	642500	7001805	496	90	-60	25	-	-	-	NSR
21BNAC123	Banderol South	642476	7001807	496	90	-60	34	-	-	-	NSR
21BNAC124	Banderol South	642451	7001807	496	90	-60	40	-	-	-	NSR
21BNAC125	Banderol South	642429	7001809	495	90	-60	10	-	-	-	NSR
21BNAC126	Banderol South	642404	7001807	495	90	-60	15	-	-	-	NSR
21BNAC127	Banderol South	642351	7001809	495	90	-60	29	-	-	-	NSR
21BNAC128	Banderol South	642328	7001809	495	90	-60	31	-	-	-	NSR
21BNAC129	Banderol South	642303	7001810	494	90	-60	32	24	28	4	0.51
21BNAC130	Banderol South	642278	7001810	494	90	-60	35	-	-	-	NSR
21BNAC131	Banderol South	642253	7001809	494	90	-60	28	-	-	-	NSR
21BNAC132	Banderol South	642230	7001810	494	90	-60	12	-	-	-	NSR
21BNAC133	Banderol South	642201	7001812	493	90	-60	20	-	-	-	NSR
21BNAC134	Banderol South	642181	7001816	493	90	-60	18	-	-	-	NSR
21BNAC135	Banderol South	642154	7001817	493	90	-60	18	-	-	-	NSR
21BNAC136	Banderol South	642130	7001818	493	90	-60	19	-	-	-	NSR
21BNAC137	Banderol South	642097	7001804	492	90	-60	12	-	-	-	NSR
21BNAC138	Banderol South	642077	7001809	492	90	-60	14	-	-	-	NSR
21BNAC139	Banderol South	642057	7001808	492	90	-60	19	-	-	-	NSR
21BNAC140	Banderol South	642030	7001810	492	90	-60	16	-	-	-	NSR
21BNAC141	Banderol South	642004	7001812	492	90	-60	20	-	-	-	NSR
21BNAC142	Banderol South	641979	7001811	491	90	-60	9	-	-	-	NSR
21BNAC143	Banderol South	641957	7001812	491	90	-60	30	-	-	-	NSR
21BNAC144	Banderol South	641934	7001810	491	90	-60	15	-	-	-	NSR
21BNAC145	Banderol South	641904	7001809	490	90	-60	6	-	-	-	NSR
21BNAC146	Banderol South	641877	7001810	490	90	-60	22	-	-	-	NSR
21BNAC147	Banderol South	641856	7001809	490	90	-60	6	-	-	-	NSR
21BNAC148	Banderol South	641828	7001808	490	90	-60	6	-	-	-	NSR
21BNAC149	Banderol South	641804	7001808	490	90	-60	2	-	-	-	NSR
21BNAC150	Banderol South	641752	7001808	490	90	-60	17	-	-	-	NSR
21BNAC151	Banderol South	641723	7001808	490	90	-60	2	-	-	-	NSR
21BNAC152	Banderol South	641677	7001808	490	90	-60	16	-	-	-	NSR
21BNAC153	Banderol South	641654	7001809	490	90	-60	9	-	-	-	NSR
21BNAC154	Banderol South	641630	7001811	490	90	-60	10	-	-	-	NSR



Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNAC155	Banderol South	641579	7001810	490	90	-60	18	-	-	-	NSR
21BNAC156	Banderol South	641551	7001810	490	90	-60	37	-	-	-	NSR
21BNAC157	Banderol South	641527	7001807	490	90	-60	16	-	-	-	NSR
21BNAC158	Junction	642744	7000343	506	90	-60	13	-	-	-	NSR
21BNAC159	Junction	642718	7000347	509	90	-60	16	-	-	-	NSR
21BNAC160	Junction	642696	7000345	508	90	-60	22	-	-	-	NSR
21BNAC161	Junction	642671	7000350	505	90	-60	13	-	-	-	NSR
21BNAC162	Junction	642652	7000352	505	90	-60	16	-	-	-	NSR
21BNAC163	Junction	642623	7000355	505	90	-60	14	-	-	-	NSR
21BNAC164	Junction	642598	7000356	507	90	-60	18	-	-	-	NSR
21BNAC165	Junction	642574	7000355	508	90	-60	21	-	-	-	NSR
21BNAC166	Junction	642555	7000353	507	90	-60	35	-	-	-	NSR
21BNAC167	Junction	642538	7000354	505	90	-60	34	-	-	-	NSR
21BNAC168	Junction	642512	7000352	504	90	-60	36	-	-	-	NSR
21BNAC169	Junction	642489	7000352	505	90	-60	38	-	-	-	NSR
21BNAC170	Junction	642463	7000354	504	90	-60	39	-	-	-	NSR
21BNAC171	Junction	642443	7000353	506	90	-60	33	-	-	-	NSR
21BNAC172	Junction	642417	7000354	504	90	-60	40	-	-	-	NSR
21BNAC173	Junction	642394	7000353	503	90	-60	30	-	-	-	NSR
21BNAC174	Junction	642367	7000355	501	90	-60	22	-	-	-	NSR
21BNAC175	Junction	642346	7000354	505	90	-60	4	-	-	-	NSR
21BNAC176	Junction	642321	7000353	504	90	-60	9	-	-	-	NSR
21BNAC177	Junction	642297	7000358	502	90	-60	17	-	-	-	NSR
21BNAC178	Junction	642272	7000354	504	90	-60	8	-	-	-	NSR
21BNAC179	Junction	642250	7000353	505	90	-60	12	-	-	-	NSR
21BNAC180	Junction	642222	7000350	504	90	-60	8	-	-	-	NSR
21BNAC181	Junction	642194	7000343	502	90	-60	5	-	-	-	NSR
21BNAC182	Junction	642169	7000347	500	90	-60	19	-	-	-	NSR
21BNAC183	Junction	642148	7000352	505	90	-60	13	-	-	-	NSR
21BNAC184	Junction	642127	7000352	501	90	-60	8	-	-	-	NSR
21BNAC185	Junction	642101	7000357	502	90	-60	10	-	-	-	NSR
21BNAC186	Junction	642074	7000354	502	90	-60	10	-	-	-	NSR
21BNAC187	Junction	642044	7000347	504	90	-60	13	-	-	-	NSR
21BNAC188	Junction	642024	7000347	502	90	-60	6	-	-	-	NSR
21BNAC189	Junction	642001	7000352	502	90	-60	10	-	-	-	NSR
21BNAC190	Junction	641973	7000352	503	90	-60	8	-	-	-	NSR
21BNAC191	Junction	641945	7000351	504	90	-60	11	-	-	-	NSR
21BNAC192	Junction	641925	7000352	500	90	-60	30	-	-	-	NSR
21BNAC193	Junction	641898	7000345	502	90	-60	30	-	-	-	NSR
21BNAC194	Junction	641879	7000344	501	90	-60	36	-	-	-	NSR
21BNAC195	Junction	641847	7000347	500	90	-60	46	-	-	-	NSR
21BNAC196	Junction	641827	7000352	502	90	-60	42	-	-	-	NSR
21BNAC197	Junction	641799	7000352	501	90	-60	40	-	-	-	NSR
21BNAC198	Junction	641782	7000354	502	90	-60	40	-	-	-	NSR

Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNAC199	Junction	642147	6998750	505	180	-60	7	-	-	-	NSR
21BNAC200	Junction	642148	6998770	507	180	-60	7	-	-	-	NSR
21BNAC201	Junction	642152	6998799	508	180	-60	8	-	-	-	NSR
21BNAC202	Junction	642155	6998824	510	180	-60	8	-	-	-	NSR
21BNAC203	Junction	642155	6998846	510	180	-60	7	-	-	-	NSR
21BNAC204	Junction	642155	6998871	509	180	-60	8	-	-	-	NSR
21BNAC205	Junction	642156	6998894	508	180	-60	8	-	-	-	NSR
21BNAC206	Junction	642157	6998924	512	180	-60	7	-	-	-	NSR
21BNAC207	Junction	642158	6998947	509	180	-60	10	-	-	-	NSR
21BNAC208	Junction	642155	6998969	512	180	-60	13	-	-	-	NSR
21BNAC209	Junction	642157	6998999	509	180	-60	35	-	-	-	NSR
21BNAC210	Junction	642155	6999029	511	180	-60	34	-	-	-	NSR
21BNAC211	Junction	642155	6999052	510	180	-60	30	-	-	-	NSR
21BNAC212	Junction	642155	6999078	512	180	-60	34	-	-	-	NSR
21BNAC213	Junction	642155	6999100	512	180	-60	40	22	25	3	10.2
Including	Junction							22	23	1	27.3
21BNAC214	Junction	642154	6999127	510	180	-60	40	-	-	-	NSR
21BNAC215	Junction	642154	6999155	510	180	-60	37	-	-	-	NSR
21BNAC216	Junction	642153	6999178	512	180	-60	40	-	-	-	NSR
21BNAC217	Junction	642152	6999202	511	180	-60	40	-	-	-	NSR
21BNAC218	Junction	642153	6999227	513	180	-60	40	-	-	-	NSR
21BNAC219	Junction	642153	6999258	511	180	-60	40	-	-	-	NSR
21BNAC220	Junction	642152	6999281	512	180	-60	40	-	-	-	NSR
21BNAC221	Junction	642151	6999308	510	180	-60	28	-	-	-	NSR
21BNAC222	Junction	642149	6999337	511	180	-60	40	-	-	-	NSR
21BNAC223	Junction	642148	6999355	509	180	-60	40	-	-	-	NSR
21BNAC224	Junction	642148	6999378	510	180	-60	36	-	-	-	NSR
21BNAC225	Junction	642149	6999403	509	180	-60	40	-	-	-	NSR
21BNAC226	Junction	642150	6999429	508	180	-60	19	-	-	-	NSR
21BNAC227	Junction	642152	6999454	509	180	-60	40	-	-	-	NSR
21BNAC228	Junction	642151	6999481	509	180	-60	40	-	-	-	NSR
21BNAC229	Junction	642152	6999509	512	180	-60	40	-	-	-	NSR
21BNAC230	Junction	642154	6999532	511	180	-60	29	-	-	-	NSR
21BNAC231	Junction	642153	6999559	511	180	-60	40	-	-	-	NSR
21BNAC232	Junction	642153	6999581	512	180	-60	29	-	-	-	NSR
21BNAC233	Junction	642157	6999606	514	180	-60	23	-	-	-	NSR
21BNAC234	Junction	642154	6999630	511	180	-60	40	-	-	-	NSR
21BNAC235	Junction	642156	6999650	510	180	-60	36	-	-	-	NSR
21BNAC236	Junction	642154	6999679	512	180	-60	40	-	-	-	NSR
21BNAC237	Junction	642156	6999709	513	180	-60	40	-	-	-	NSR
21BNAC238	Junction	642156	6999731	513	180	-60	40	-	-	-	NSR
21BNAC239	Junction	642158	6999750	515	180	-60	40	-	-	-	NSR
21BNAC240	Junction	642157	6999777	514	180	-60	40	-	-	-	NSR
21BNAC241	Junction	642155	6999802	512	180	-60	40	-	-	-	NSR

Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNAC242	Junction	642158	6999823	513	180	-60	40	-	-	-	NSR
21BNAC243	Junction	642156	6999852	512	180	-60	21	-	-	-	NSR
21BNAC244	Junction	642158	6999878	511	180	-60	40	-	-	-	NSR
21BNAC245	Junction	642156	6999894	514	180	-60	40	-	-	-	NSR
21BNAC246	Junction	642156	6999919	510	180	-60	40	-	-	-	NSR
21BNAC247	Junction	642156	6999949	510	180	-60	40	-	-	-	NSR
21BNAC248	Junction	642155	6999969	509	180	-60	40	-	-	-	NSR
21BNAC249	Junction	642156	6999995	510	180	-60	40	-	-	-	NSR
21BNAC250	Junction	642157	7000022	510	180	-60	40	-	-	-	NSR
21BNAC251	Junction	642158	7000043	509	180	-60	40	-	-	-	NSR
21BNAC252	Junction	642157	7000070	511	180	-60	40	-	-	-	NSR
21BNAC253	Junction	642152	7000103	511	180	-60	30	-	-	-	NSR
21BNAC254	Junction	640498	6998647	505	180	-60	40	-	-	-	NSR
21BNAC255	Junction	640496	6998670	505	180	-60	40	-	-	-	NSR
21BNAC256	Junction	640496	6998692	505	180	-60	37	-	-	-	NSR
21BNAC257	Junction	640496	6998716	505	180	-60	35	-	-	-	NSR
21BNAC258	Junction	640496	6998740	505	180	-60	40	-	-	-	NSR
21BNAC259	Junction	640495	6998771	504	180	-60	40	-	-	-	NSR
21BNAC260	Junction	640497	6998796	503	180	-60	40	-	-	-	NSR
21BNAC261	Junction	640496	6998825	503	180	-60	40	-	-	-	NSR
21BNAC262	Junction	640495	6998848	506	180	-60	40	-	-	-	NSR
21BNAC263	Junction	640496	6998873	505	180	-60	40	-	-	-	NSR
21BNAC264	Junction	640494	6998899	504	180	-60	40	-	-	-	NSR
21BNAC265	Junction	640495	6998924	504	180	-60	35	-	-	-	NSR
21BNAC266	Junction	640494	6998947	505	180	-60	22	-	-	-	NSR
21BNAC267	Junction	640493	6998970	504	180	-60	40	-	-	-	NSR
21BNAC268	Junction	640493	6998993	504	180	-60	17	-	-	-	NSR
21BNAC269	Junction	640496	6999023	504	180	-60	19	-	-	-	NSR
21BNAC270	Junction	640498	6999049	504	180	-60	40	-	-	-	NSR
21BNAC271	Junction	640499	6999076	502	180	-60	16	-	-	-	NSR
21BNAC272	Junction	640498	6999097	503	180	-60	35	-	-	-	NSR
21BNAC273	Junction	640500	6999117	503	180	-60	18	-	-	-	NSR
21BNAC274	Junction	640500	6999144	502	180	-60	30	-	-	-	NSR
21BNAC275	Junction	640502	6999169	502	180	-60	25	-	-	-	NSR
21BNAC276	Junction	640501	6999198	501	180	-60	28	-	-	-	NSR
21BNAC277	Junction	640502	6999222	501	180	-60	37	-	-	-	NSR
21BNAC278	Junction	640503	6999245	499	180	-60	36	-	-	-	NSR
21BNAC279	Junction	640504	6999274	501	180	-60	40	-	-	-	NSR
21BNAC280	Junction	640503	6999300	500	180	-60	40	-	-	-	NSR
21BNAC281	Junction	640503	6999322	502	180	-60	37	-	-	-	NSR
21BNAC282	Junction	640503	6999349	501	180	-60	37	-	-	-	NSR
21BNAC283	Junction	640503	6999372	500	180	-60	40	-	-	-	NSR
21BNAC284	Junction	640505	6999395	501	180	-60	40	-	-	-	NSR
21BNAC285	Junction	640504	6999419	502	180	-60	40	-	-	-	NSR

Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNAC286	Junction	640507	6999443	501	180	-60	40	-	-	-	NSR
21BNAC287	Junction	640507	6999468	501	180	-60	40	-	-	-	NSR
21BNAC288	Junction	640507	6999498	501	180	-60	40	-	-	-	NSR
21BNAC289	Junction	640505	6999521	500	180	-60	40	-	-	-	NSR
21BNAC290	Junction	640506	6999548	498	180	-60	40	-	-	-	NSR
21BNAC291	Junction	640503	6999577	501	180	-60	40	-	-	-	NSR
21BNAC292	Junction	640501	6999603	502	180	-60	40	-	-	-	NSR
21BNAC293	Junction	640499	6999626	501	180	-60	40	-	-	-	NSR
21BNAC294	Junction	640500	6999649	500	180	-60	40	-	-	-	NSR
21BNAC295	Junction	641347	6999348	496	180	-60	40	-	-	-	NSR
21BNAC296	Junction	641343	6999368	498	180	-60	40	-	-	-	NSR
21BNAC297	Junction	641346	6999389	496	180	-60	38	-	-	-	NSR
21BNAC298	Junction	641346	6999420	497	180	-60	30	-	-	-	NSR
21BNAC299	Junction	641345	6999445	498	180	-60	25	-	-	-	NSR
21BNAC300	Junction	641345	6999475	498	180	-60	23	-	-	-	NSR
21BNAC301	Junction	641347	6999500	501	180	-60	30	-	-	-	NSR
21BNAC302	Junction	641347	6999522	499	180	-60	19	-	-	-	NSR
21BNAC303	Junction	641347	6999549	500	180	-60	25	-	-	-	NSR
21BNAC304	Junction	641345	6999572	502	180	-60	26	-	-	-	NSR
21BNAC305	Junction	641348	6999592	501	180	-60	24	-	-	-	NSR
21BNAC306	Junction	641348	6999621	500	180	-60	28	-	-	-	NSR
21BNAC307	Junction	641352	6999641	502	180	-60	29	-	-	-	NSR
21BNAC308	Junction	639703	6998651	500	180	-60	40	-	-	-	NSR
21BNAC309	Junction	639701	6998671	500	180	-60	37	-	-	-	NSR
21BNAC310	Junction	639705	6998722	500	180	-60	36	-	-	-	NSR
21BNAC311	Junction	639700	6998771	499	180	-60	25	-	-	-	NSR
21BNAC312	Junction	639698	6998821	499	180	-60	29	-	-	-	NSR
21BNAC313	Junction	639696	6998872	500	180	-60	37	-	-	-	NSR
21BNAC314	Junction	639698	6998916	501	180	-60	37	-	-	-	NSR
21BNAC315	Junction	639697	6998972	502	180	-60	37	-	-	-	NSR
21BNAC316	Junction	639697	6999017	499	180	-60	40	-	-	-	NSR
21BNAC317	Junction	639701	6999071	499	180	-60	33	-	-	-	NSR
21BNAC318	Junction	639698	6999124	497	180	-60	50	-	-	-	NSR
21BNAC319	Junction	639699	6999146	499	180	-60	72	-	-	-	NSR
21BNAC320	Junction	639700	6999172	499	180	-60	40	-	-	-	NSR
21BNAC321	Junction	639701	6999198	498	180	-60	40	-	-	-	NSR
21BNAC322	Junction	639702	6999220	499	180	-60	40	-	-	-	NSR
21BNAC323	Junction	639703	6999244	499	180	-60	40	-	-	-	NSR
21BNAC324	Junction	639702	6999282	497	180	-60	42	-	-	-	NSR
21BNAC325	Junction	639701	6999316	499	180	-60	25	-	-	-	NSR
21BNAC326	Junction	639699	6999337	499	180	-60	39	-	-	-	NSR
Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)

Hole ID	Target	Easting	Northing	RL	Azi	Dip	EOH (m)	Depth From (m)	Depth To (m)	Length (m)	Au grade (g/t)
21BNAC327	Junction	639693	6999377	498	180	-60	40	-	-	-	NSR
21BNAC328	Junction	639689	6999420	500	180	-60	34	-	-	-	NSR
21BNAC329	Junction	639690	6999447	498	180	-60	36	-	-	-	NSR
21BNAC330	Junction	639691	6999477	499	180	-60	31	-	-	-	NSR
21BNAC331	Junction	639692	6999497	502	180	-60	33	-	-	-	NSR
21BNAC332	Junction	639693	6999519	500	180	-60	35	-	-	-	NSR
21BNAC333	Junction	639694	6999568	500	180	-60	23	-	-	-	NSR
21BNAC334	Junction	639698	6999642	500	180	-60	10	-	-	-	NSR
21BNAC335	Junction	641357	6998646	495	180	-60	31	-	-	-	NSR
21BNAC336	Junction	641364	6998695	495	180	-60	19	-	-	-	NSR
21BNAC337	Junction	641353	6998741	495	180	-60	19	-	-	-	NSR
21BNAC338	Junction	641352	6998795	498	180	-60	19	-	-	-	NSR
21BNAC339	Junction	641360	6998853	495	180	-60	19	-	-	-	NSR
21BNAC340	Junction	641354	6998893	496	180	-60	19	-	-	-	NSR
21BNAC341	Junction	641357	6998950	498	180	-60	35	-	-	-	NSR
21BNAC342	Junction	641359	6998974	495	180	-60	32	-	-	-	NSR
21BNAC343	Junction	641360	6998994	498	180	-60	40	-	-	-	NSR
21BNAC344	Junction	641351	6999028	494	180	-60	30	-	-	-	NSR
21BNAC345	Junction	641349	6999070	494	180	-60	18	-	-	-	NSR
21BNAC346	Junction	641351	6999123	497	180	-60	28	-	-	-	NSR
21BNAC347	Junction	641353	6999174	495	180	-60	28	-	-	-	NSR
21BNAC348	Junction	641345	6999211	493	180	-60	33	-	-	-	NSR
21BNAC349	Junction	641345	6999273	494	180	-60	36	-	-	-	NSR