

Otavi Copper Project, Namibia

MIDAS INTERSECTS WIDE, HIGH-GRADE COPPER IN FIRST HOLE AT DEBLIN

- First assays received from the Deblin Copper-Gold-Silver Deposit at Midas' Otavi Copper Project, Namibia
- Drill hole DBDD001 intersected **two wide zones of strong copper sulphide mineralisation**, comprising:
 - **35.6m at 3.35% Cu, 6.1g/t Ag and 0.19g/t Au** from 367m; and
 - **17.7m at 3.21% Cu, 11.3g/t Ag and 0.09g/t Au** from 429.1m
- The hole includes an interval of elevated precious metals of **9.3m at 0.65g/t Au and 16.6g/t Ag** from 386.3m, within the broader copper mineralisation
- These assay results verify the visual copper mineralisation Midas reported from DBDD001 on 29 June 2026
- Midas has so far completed an additional nine core holes and 28 RC holes at Deblin over the growing footprint of known mineralisation, which extends for at least 1,000m of strike and 500m vertically
- Further assays are expected during Q3 CY2026
- **Two diamond rigs and an RC rig are currently drilling at Deblin, with an additional diamond drill rig expected to arrive in August as the RC rig moves to nearby regional prospects**
- Midas has seven rigs operating on the Otavi project, with plans to increase to nine rigs in total
- Midas is well-funded with \$29.2M in cash at June 30, 2026.

Midas Minerals Ltd (ACN 625 128 770) ("Midas" or "the Company") (**ASX: MM1**) is pleased to announce assays results from its first diamond drill hole completed at the Deblin deposit on the Otavi Copper Project, Namibia.

Midas drilled DBDD001 between 200m-spaced holes NANAND000011, which intercepted **15m at 4.15% Cu, 14.6g/t Ag and 0.22g/t Au**, and NANAND000009, which intercepted **17m at 1.72% Cu**, drilled by previous holder Nexa Resources.¹

On 29 June 2026, Midas announced significant visible chalcopryrite, bornite and chalcocite mineralisation over various widths in drill holes DBDD001, DBDD002 and DBDD003.² Assays have been received for DBDD001 revealing higher than expected results (refer Appendix A, Table 1). The intercepts in DBDD001 also contained sub-intervals of significant gold (up to 1.98g/tAu), silver (up to 42g/t Ag) and molybdenum (up to 1,720ppm Mo) (refer Appendix A, Table 2).

Midas Managing Director Mark Calderwood commented:

"The first drill hole at Deblin is one of the best Midas has drilled to date on the Otavi Project. What strikes me is the consistency and tenor of copper mineralisation over the two substantial intervals of 35.6m and 17.7m respectively."

"The geological setting is very impressive based on the width of favourable lithological units and the intensity of alteration and deformation."

“With three rigs operating at Deblin, we are systematically drilling out the resource target corridor with a strike of at least 1,000m which extends from surface to 500m vertically, remaining open at depth and underexplored along strike.

“Core drilling production rates at Deblin are good, however we are planning to add an additional core rig, due to the expanding mineralisation footprint. The RC rig will be moved to test nearby regional prospects.

“We are working hard to accelerate our exploration at Otavi as quickly as possible and expect to have up to nine rigs on site over the coming months to help us deliver an updated mineral resource estimate for the T-13 deposit and initial resources for Deblin and Spaatzu early next year”.

The primary Deblin target corridor extends for at least 1.0km, starting from surface and extending to at least 500m vertically. The Company currently has two core rigs undertaking initial resource drilling and one RC rig undertaking exploration drilling.

Copper at Deblin predominately occurs as chalcopyrite within calcite-enriched Ombombo dolomite and also as chalcopyrite and bornite within the underlying, heavily-sheared calcite, dolomite, albite, quartz and phyllosilicate schist of meta-volcanic agglomerate origin. The meta-volcanic schist of the Askevold formation has undergone greenschist metamorphism and heavy carbonate infiltration from fluids rich in CO₂, H₂S, Ca and Cu, is locally enriched with gold, silver and molybdenum and contains remarkably low levels of lead, zinc and arsenic.

The two mineralised intercepts within DBDD001 are from the Askevold meta-volcanic schist with late-stage calcite veining.

Results from DBDD002 and DBDD003 are expected within weeks, with drilling continuing at a rapid pace and more assays expected throughout Q3 CY2026.

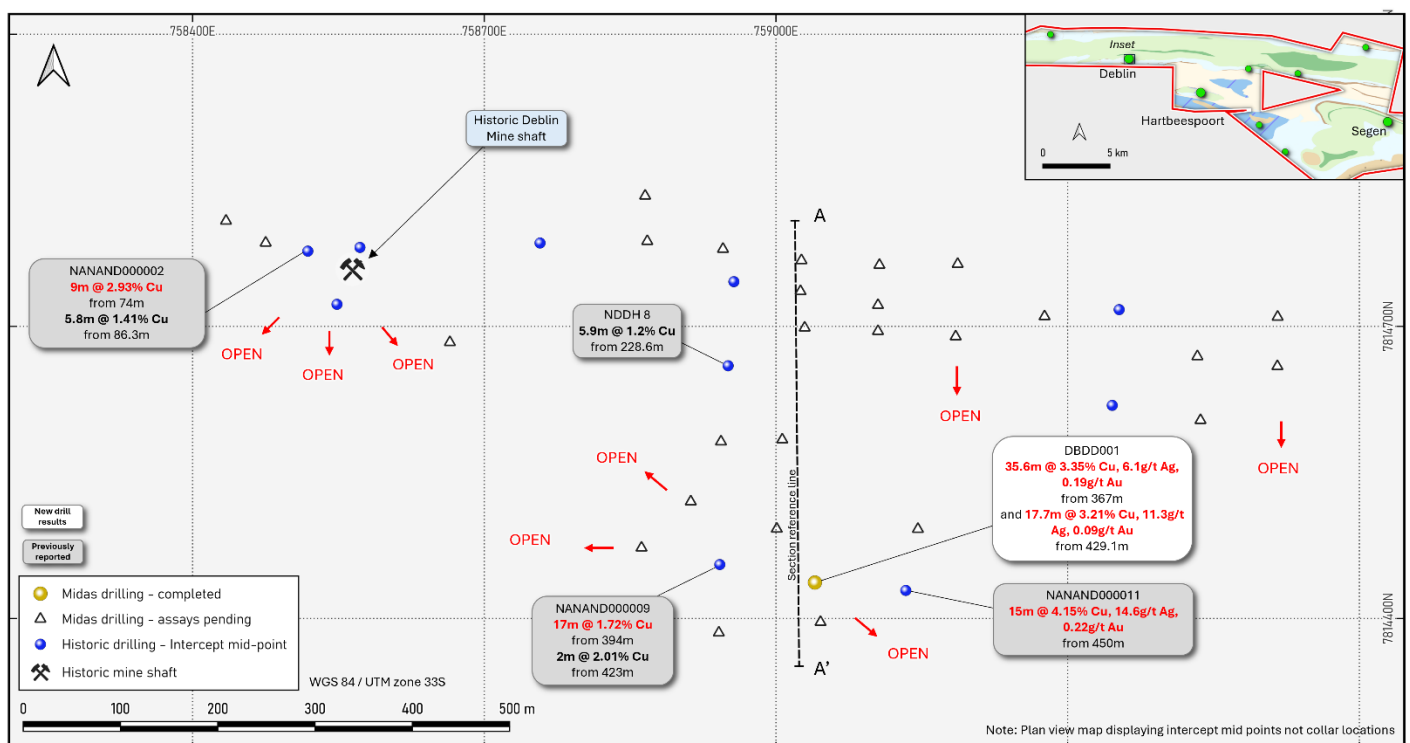


Figure 1: Drill Hole Location Plan.¹

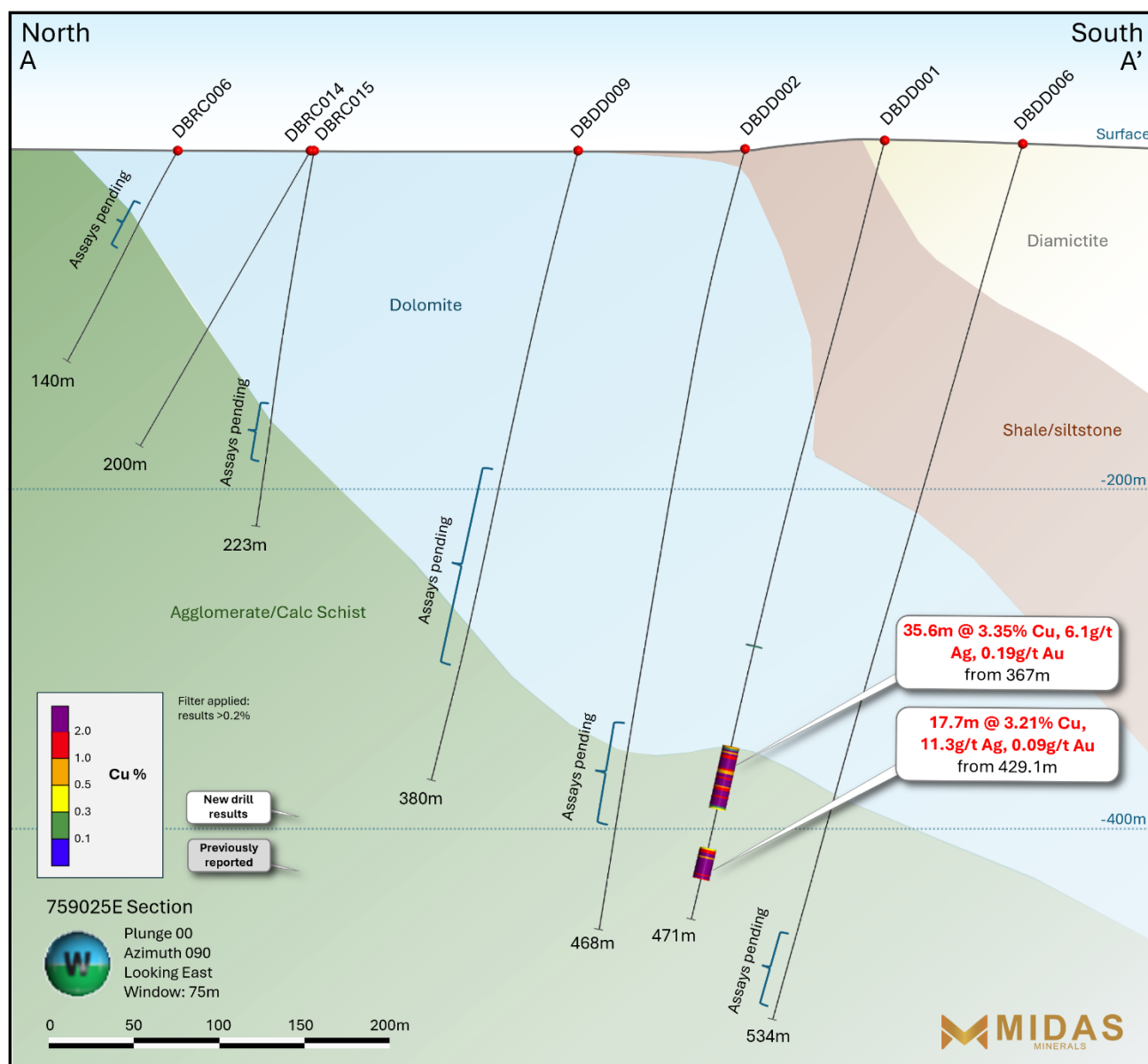


Figure 2: Cross Section A-A' with results from drill hole DBDD001.

Next steps

Midas currently has seven rigs drilling across the Otavi Project, with two additional rigs expected to arrive this quarter. Based on this activity, Midas expects a strong flow of results through 2H 2026.

Midas is undertaking resource drilling on three deposits (T-13, Deblin and Spaatzu) and will take exploration drilling on further drill-ready prospects.

Namibia: A world-class mining jurisdiction

Namibia is one of the best mining jurisdictions in Africa, ranked 4th on Investment Attractiveness Index – Africa (Fraser Institute 2024), due to its:

- Stable democracy with an independent judiciary;
- Diverse economy with political and social support of mining;
- Transparent system of mineral and surface title;
- Excellent physical (roads, power, water, rail) and social infrastructure; and
- Stable tax code and fair fiscal terms (37.5% tax on miners (other than diamonds), 3% royalty for precious and base metals, WHT for foreign dividends, 1% export levy (gold and copper), 15% VAT with exemptions for exporters).

Mining is a significant contributor to Namibia's foreign earnings and GDP and provides significant direct and indirect employment. With a long history of mining, sector skill levels are relatively high, and English is the official language.

Other miners and explorers in Namibia include: B2Gold, Sinomine, South 32, Vedanta Zinc, Shanjin International, Qatar Investment Authority, Koryx Copper, Paladin Energy, Deep Yellow, WIA Gold, China Nation Uranium, Bannerman Energy, Orano Group, Namdeb and Consolidated Copper.

The Board of Midas Minerals Ltd authorised this release.

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About Midas

Midas Minerals is a junior mineral exploration company with a primary focus on copper and precious metals. Midas' Board and management have a strong track record of delivering value for shareholders through mineral discoveries and mine development and growing microcap explorers into successful ASX100-ASX300 companies. The Company owns 100% of the Otavi Project in Namibia and has an option to earn an interest in the South Otavi, West Otavi, Korixas West and Otjiwarongo Projects in Namibia. Midas also owns the Challa Project in Western Australia, as well as two lithium projects in Canada.

Otavi Project: Midas has acquired the ~1,776km² high-grade Otavi Copper Project in Namibia. The Otavi Project has exceptional exploration upside, with an abundance of historic shallow, high-grade drill intercepts including 17.2m at 7.24% Cu and 144.4g/t Ag (*refer ASX release dated 16 May 2025*), and significant untapped potential for future discoveries due to modern exploration covering <40% of the tenure. Midas has announced an initial Inferred Mineral Resource at the T-13 Deposit of 10.5Mt at 1.6% Cu and 21g/t Ag (*refer ASX release dated 16 April 2026*).

South Otavi Project: Midas has an option to acquire 80% of the ~195km² South Otavi Project in Namibia, located proximal to the Otavi Copper Project. Exploration has commenced to test extensive areas of known copper and gold anomalism.

West Otavi, Korixas and Otjiwarongo Projects: Midas has options to acquire up to 85% of the West Otavi, Korixas and Otjiwarongo Projects, located proximate to the Otavi Copper Project in Namibia. The Projects cover 1,488km² and have had limited prior exploration. Midas considers the Projects prospective for greenfield copper-gold and silver discoveries.

Challa Gold, Nickel-Copper-PGE Project: 848km² of tenements with limited but successful exploration to date. A number of significant PGE and gold-copper exploration targets have been defined. Significant rock chip samples by Midas include 3.38g/t 2PGE from Cr rich horizon within gabbro, 16.3g/t Au and 6.65% Cu from gabbro with veining and 16.15% Cu and 566g/t Ag from a copper rich gossan (*refer to MM1 prospectus released to ASX on 3 September 2021*).

Aylmer Project: ~139km² of mineral claims totalling 140km² located northeast of Yellowknife, in the Northwest Territories of Canada. Initial limited exploration has resulted in the discovery of multiple pegmatites which contain abundant spodumene.

Forward Looking Statements

This announcement may contain certain forward-looking statements and projections, including statements regarding Midas' plans, forecasts and projections with respect to its mineral properties and programmes. Although the forward-looking statements contained in this release reflect management's current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors many of which are beyond the control of the Company. The forward looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. For example, there can be no assurance that Midas will be able to confirm the presence of Mineral Resources or Ore Reserves, that Midas' plans for development of its mineral properties will proceed, that any mineralisation will prove to be economic, or that a mine will be successfully developed on any of Midas' mineral properties. The performance of Midas may be influenced by a number of factors which are outside the control of the Company, its directors, staff or contractors. The Company does not make any representations and provides no warranties concerning the accuracy of the projections, and disclaims any obligation to update or revise any forward looking statements/projections based on new information, future events or otherwise except to the extent required by applicable laws.

Competent Person and Compliance Statements

The information in this announcement that relates to new Exploration Results is based on and fairly represents information and supporting documentation prepared by Mr Mark Calderwood, the managing director of the Company. Mr Calderwood is a shareholder of the Company and the Company does not consider this to constitute an actual or potential conflict of interest to his role as Competent Person due to the overarching duties he owes to the Company. Mr Calderwood is not aware of any other relationship with Midas which could constitute a potential for a conflict of interest. Mr Calderwood is a Competent Person and is a member of the Australasian Institute of Mining and Metallurgy. Mr Calderwood has sufficient experience relevant to the style of mineralisation under consideration and to the activity being undertaken 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” (“JORC Code”). Mr Calderwood consents to the inclusion in this announcement of the matters based on his information and supporting documents in the form and context in which it appears.

For full details of previously announced Exploration Results in this announcement, refer to the ASX announcement or release on the date referenced in the text or in the End Notes.

The information in this release that relates to the Mineral Resource Estimate for the Otavi Project, being the initial Inferred Mineral Resource at the T-13 Deposit of 10.5Mt at 1.6% Cu and 21g/t Ag (2.0% CuEq), reported in accordance with the JORC Code was released by Midas in an announcement titled ‘Initial High-Grade Inferred Copper & Silver Resource of 211kt Copper Eq. for T-13 Deposit’ released to the ASX on 16 April 2025. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements, and in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the levant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original market announcements.

Metal equivalents (“CuEq”) for intercepts and the Mineral Resource Estimate have been calculated based on the following assumptions:

- Commodity prices: Copper price of US\$11,906 per tonne and Silver price of US\$2.254 per gram
- Metallurgical recovery factors: Equal recovery rates of 85% for both copper and silver which are based on sighter metallurgical testwork undertaken in 2024.
- Individual metal grades: are set out in Appendices A and B, and in the Mineral Resource announcement dated 4 May 2026.
- The following copper equivalent formula has been applied for the metal equivalents calculation:

$$\text{CuEq (\%)} = \text{Cu(\%)} + (\text{Ag(g/t)} \times 0.018931216).$$

It is the Company’s opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.

End Notes

1. Refer to Midas’ ASX announcement dated 16 May 2025, titled ‘Transformational Project Acquisition’.
2. Refer to Midas’ ASX announcement dated 29 June 2026, titled ‘First drilling at Deblin intersects visual Cu mineralisation’.

APPENDIX A: DRILL HOLE ASSAY TABLES

Table 1: Mineralised Intervals for DBDD001.

From (m)	To (m)	Intercept (m)	Cu (%)	Au (g/t)	Ag (g/t)	Mo (ppm)
367.0	402.6	35.6	3.35	0.19	6.1	47
Incl. 386.3	395.6	9.3	3.84	0.65	16.6	129
429.1	446.8	17.7	3.21	0.09	11.3	268

Table 2: Individual Assays for DBDD001.

From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	Mo (ppm)	Geology	Mineralisation
367.0	368.0	1.0	0.61	0.00	1	<10	calcite agglom.	pyr, chpy
368.0	369.1	1.1	0.29	0.01	<1	10	calcite agglom.	pyr, chpy
369.1	370.1	1.0	3.45	0.13	5	<10	calcite, albititic agglom.	chpy, bn
370.1	371.1	1.0	0.64	0.04	1	<10	calcite, albititic agglom.	chpy, bn
371.1	372.1	1.0	2.45	0.01	2	<10	calcite, albititic agglom.	chpy, bn
372.1	373.1	1.0	1.59	0.02	1	<10	calcite, agglom.	chpy, bn
373.1	374.1	1.0	1.28	0.01	<1	<10	calcite, agglom.	chpy, bn
374.1	375.1	1.0	2.95	0.02	2	<10	calcite, agglom.	chpy, bn
375.1	376.1	1.0	3.81	0.05	2	<10	albititic agglom.	chpy, bn
376.1	377.1	1.0	4.77	0.03	3	<10	albititic agglom.	chpy, bn
377.1	378.1	1.0	4.97	0.02	3	<10	albititic agglom.	chpy, bn
378.1	379.1	1.0	4.77	0.02	4	<10	albititic agglom.	chpy, bn
379.1	380.1	1.0	4.70	0.02	3	<10	albititic agglom.	chpy, bn
380.1	381.1	1.0	1.23	0.01	1	<10	albititic agglom.	chpy, bn
381.1	382.2	1.1	0.83	0.06	1	140	albititic agglom.	chpy, bn
382.2	383.2	1.0	0.55	0.00	<1	10	calcite vein	chpy, bn
383.2	384.3	1.1	4.25	0.01	4	210	calcite vein & agglom.	chpy, bn
384.3	385.3	1.0	2.64	0.05	4	50	albititic agglom.	chpy, bn
385.3	386.3	1.0	1.97	0.02	2	10	albititic agglom, calcite	chpy, bn
386.3	387.3	1.0	4.26	0.40	41	10	albititic agglom, calcite	chpy, bn
387.3	388.3	1.0	6.40	1.98	42	10	albititic agglom, calcite	chpy, bn
388.3	389.3	1.0	5.35	0.15	5	50	albititic agglom, calcite	chpy, bn
389.3	390.0	0.7	5.47	0.69	14	20	albititic agglom.	chpy, bn
390.0	390.6	0.6	4.64	0.46	7	170	albititic agglom.	chpy, bn
390.6	391.3	0.7	0.78	0.01	<1	10	calcite vein	chpy, bn
391.3	392.1	0.8	1.89	0.01	1	170	calcite vein	chpy, bn
392.1	393.1	1.0	1.31	0.14	3	790	albititic agglom.	chpy, bn
393.1	394.1	1.0	2.71	0.52	9	60	albititic agglom.	chpy, bn
394.1	395.1	1.0	4.18	1.04	22	10	albititic agglom.	chpy, bn
395.1	395.6	0.5	5.57	2.11	36	20	albititic agglom.	chpy, bn
395.6	396.6	1.0	4.84	0.06	2	10	calcite, albite, agglom.	chpy, bn
396.6	397.6	1.0	1.75	0.01	1	<10	calcite, agglom. schist	chpy, bn
397.6	398.6	1.0	3.08	0.02	2	<10	calcite, agglom. schist	chpy, bn
398.6	399.6	1.0	5.07	0.15	4	<10	calcite, agglom. schist	chpy, bn
399.6	400.6	1.0	5.83	0.06	3	10	calcite, agglom. schist	chpy, bn
400.6	401.6	1.0	9.16	0.01	6	<10	calcite, agglom. schist	chpy, bn
401.6	402.6	1.0	5.43	0.03	4	<10	calcite, agglom. schist	chpy, pyr
429.1	430.1	1.0	1.31	0.00	<1	<10	calcite agglom.	chpy, bn
430.1	431.1	1.0	1.13	0.02	1	<10	calcite agglom.	chpy, bn
431.1	432.1	1.0	11.80	0.25	49	10	calcite, albititic agglom.	bn, chpy
432.1	433.2	1.1	2.78	0.28	11	<10	calcite, albititic agglom.	bn, chpy
433.2	434.2	1.0	0.81	0.01	2	1,310	calcite schist	chpy, bn
434.2	435.1	0.9	2.36	0.07	12	20	calcite schist	bn, chpy
435.1	436.1	1.0	3.35	0.04	5	<10	dolomite, calcite, agglom.	bn, chpy
436.1	437.1	1.0	2.08	0.01	6	<10	dolomite, calcite, agglom.	bn, chpy
437.1	438.1	1.0	2.49	0.08	12	<10	dolomite, calcite, agglom.	bn, chpy
438.1	439.1	1.0	3.97	0.14	19	<10	dolomite, calcite, agglom.	bn, chpy
439.1	440.1	1.0	3.78	0.10	19	<10	dolomite, calcite, agglom.	bn, chpy
440.1	441.1	1.0	3.58	0.13	15	1,140	dolomite, calcite, agglom.	bn, chpy

From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)	Ag (g/t)	Mo (ppm)	Geology	Mineralisation
441.1	442.1	1.0	2.65	0.10	12	230	dolomite, calcite, agglom.	bn, chpy
442.1	443.1	1.0	2.80	0.07	13	1,720	dolomite, calcite, agglom.	bn, chpy
443.1	443.8	0.8	4.03	0.19	22	250	dolomite, calcite, agglom.	bn, chpy
443.8	444.5	0.7	1.16	0.06	5	80	calcite, agglom.	chpy, bn
444.5	445.5	1.0	4.59	0.01	3	20	calcite, agglom.	chpy, bn
445.5	446.2	0.6	3.65	0.01	2	30	calcite, agglom.	chpy, bn
446.2	446.8	0.6	1.78	0.01	0	50	calcite, agglom.	chpy, bn

Notes:

- 1) chpy denotes chalcopyrite (~34% Cu)
- 2) bn denotes bornite, digenite, chalcocite, covellite (>60% Cu)
- 3) pyr denotes pyrite
- 4) agglom denotes meta-agglomerate

Table 3: Drill Hole Details.

Hole_ID	Northing (m)	Easting (m)	RL (m)	Dec (°)	Azm (°)	Depth (m)
DBDD001	7814338	759028	1511	-75	357	471

APPENDIX B: JORC CODE 2012 EDITION - TABLE 1 FOR 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 representativity 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.	- All drilling conducted by Midas was completed under the supervision of professional geologists who were responsible and accountable for the planning, execution, and supervision of all exploration activity as well as the implementation of quality assurance programs and reporting. DBDD001 is a diamond drill hole. Drill core was marked for splitting during logging and was sawn using a diamond core saw with a mounted jig to ensure the core is cut lengthwise into equal halves. - Half of the cut core is placed in individual plastic bags with the appropriate sample tag. QA/QC samples are inserted into the sample stream at prescribed intervals. - Triple tube tooling was used for HQ3 and NQ3 core, overall recovery in mineralisation was high. All significant intervals were photographed prior to sampling. - The samples will be transported to the ALS sample preparation facility in Okahandja, Namibia. The remaining core was retained and incorporated into Midas sample library located in Otavi. All analysis was completed at SANAS accredited ALS laboratory in South Africa or Canada. The samples were dried, crushed, and pulverised as described below. Duplicate sample pulps and fine crush rejects will be returned to storage. - Drilling and sampling and assaying was undertaken to an acceptable industry standard.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	Core drilling completed by Midas is Boart Longyear size NQ3 and HQ3, producing nominal 45.1mm and 61.1mm core. DBDD001 hole depth is included in Appendix A Table 3. Core drilling was oriented where possible using a Trucore™ Upix instrument.
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.	- Triple tube tooling NQ3 was used regularly to improve core recovery, overall recoveries in mineralisation were high. - Recovery is measured as percentage of recovered core from drill interval, recorded on core blocks. - There is no apparent bias between core recovery and grade.

Criteria	JORC Code Explanation	Commentary				
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. - The total length and percentage of the relevant intersections logged.	- The drill core was geologically logged in its entirety, photographed, and then marked and tagged for sampling and splitting. Core logging describes variations in lithology, alteration, and mineralisation data associated with core logging and related assay results and other downhole information including orientation surveys. Measured parameters include structural orientation with respect to core axis, lost core as a percentage of recovered length, and fracture density. Logging is qualitative, recovery records and structural measurements are quantitative. - The total length of core logged for DBDD001 was approximately 471m.				
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- Core samples were sawn half core. Some samples were quarter cut with the original and duplicate both submitted for QAQC purposes - Each core sample is assigned a tag with a unique identifying number. Sample lengths were typically 1.0m or less depending on zone and core block intervals. - The sampling process included about 5% duplicate readings and 4% blanks and 4% Standards. - Core samples were delivered to ALS, Okahandja, Namibia, independent accredited laboratory, drill samples were dried, crushed to approximately 70% <2mm and split using a riffle splitter to approximately 250g. A ring mill is used to pulverize the sample split to 85% passing -75um. - This sampling technique is industry standard and deemed appropriate.				
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 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.	- Assay determinations were undertaken at ALS, Gauteng, South Africa. Screen assays for native copper are undertaken by ALS Canada. - The method used was:<table><tr><td>ME-ICP61a</td><td>High Grade method combining a four-acid digestion with ICP-AES instrumentation. The method dissolves most geological materials. Cu limit of 10% and Ag limit of 200g/t Method Precision: ± 5-10%</td></tr></table> - Elements assayed in core included: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn.<table><tr><td>ME-OG62</td><td>Ore Grade method (>10% Cu, 200g/t Ag) combining a four-acid digestion with ICP-AES instrumentation. The method dissolves most geological materials. Method Precision: ± 5%</td></tr></table>	ME-ICP61a	High Grade method combining a four-acid digestion with ICP-AES instrumentation. The method dissolves most geological materials. Cu limit of 10% and Ag limit of 200g/t Method Precision: ± 5-10%	ME-OG62	Ore Grade method (>10% Cu, 200g/t Ag) combining a four-acid digestion with ICP-AES instrumentation. The method dissolves most geological materials. Method Precision: ± 5%
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ME-OG62	Ore Grade method (>10% Cu, 200g/t Ag) combining a four-acid digestion with ICP-AES instrumentation. The method dissolves most geological materials. Method Precision: ± 5%					

Criteria	JORC Code Explanation	Commentary		
		<table><tr><td>Au-ICP22</td><td>Au by fire assay and ICP-AES. Nominal 50g sample weight, Au reporting limit 0.001-10ppm Method Precision: ± 10%</td></tr></table> - The Company included standards and blanks at the rate of about 4% each and quarter core duplicates at 3% and coarse reject duplicate at 2%. As part of the QA/QC program duplicate, blank and Certified Reference Material (CRM) samples are inserted alternately, at the total rate of about 9 total per 100 samples for drill samples. In addition to the Company QAQC samples within the batch the laboratory included its own CRM's (Certified Reference Materials), blanks and duplicates. Sample assay results continue to be evaluated through control charts, log sheets, sample logbook and signed assay certificates to determine the nature of any anomalies or failures. - No significant QA/QC issues were noted.	Au-ICP22	Au by fire assay and ICP-AES. Nominal 50g sample weight, Au reporting limit 0.001-10ppm Method Precision: ± 10%
Au-ICP22	Au by fire assay and ICP-AES. Nominal 50g sample weight, Au reporting limit 0.001-10ppm Method Precision: ± 10%			
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.	- There are no purpose twinned holes in the dataset. - No adjustments made to sample intervals or to the assay data. - All data was recorded digitally at the time of drilling and logging. - The Competent Person has undertaken check audit of laboratory reports against values in the database.		
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 co-ordinates have been reported in WGS84 / UTM Zone 33 South. - The drill hole collar location for DBDD001 surveyed by DGPS are within 1m accuracy. - The downhole survey of the drillholes was measured with a Veracio Truprobe Gyro™ tool with readings at 10m intervals. After the drillholes were completed, holes were capped. - The DGPS survey points were used for general topographic control. Acceptable topographic control information is available.		
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.	- No Mineral Resource estimation is being reported. - No sample compositing was applied.		

Criteria	JORC Code Explanation	Commentary
Orientation of data in relation to geological structure	- 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 orientation of sampling is considered unbiased considering the deposit type. - The true width of intercepts DBDD001, DBDD002 and DBDD003 is yet to be determined. - No bias is considered to have been introduced by the existing sampling orientation.
Sample security	The measures taken to ensure sample security.	Assay samples were delivered to the ALS laboratory in Okhandja by Midas staff. Sample pulps were airfreighted to South Africa by ALS.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Only logging audits have been undertaken to date.

Section 2 Reporting of Exploration Results

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 Otavi Project comprises ten exclusive prospecting licenses totalling 1,776km² located in the Otjozondjupa and Khomas Regions of Namibia. - The Company owns 100% of Otjitombo Mining Ltd, which is the 100% legal and beneficial owner of the licences. - Environmental Clearance Certificates (“ECC”) in respect of exploration activities are required for exploration to commence. Currently ECC are valid for all licenses. - Apart from a 1% royalty to be held by Nexa Resources (to which the Company may acquire half), there are no overriding royalties other than to the state. - No special indigenous interests, historical sites or other registered settings are known on the Project area. - As the tenure falls on private farms, land access agreements are required to undertake exploration. Agreements are in place for a number of the farms. - On application of a mining licence, the Company will be obliged to divest a portion (minimum of 5%) of beneficial ownership of the licence to Previously Disadvantaged Namibians (“PDN”) or a PDN-owned legal entity.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- This release refers to prior exploration results by Nexa - refer to Midas’ ASX announcement dated 16 May 2025, titled ‘Transformational Project Acquisition’. - The area has been held by other companies, but no substantive additional exploration data has been obtained which the Competent Person considers relevant given the level of recent exploration completed.
Geology	Deposit type, geological setting and style of mineralisation.	- The Otavi Project is situated within the Otavi Mountain Land, part of the northern carbonate platform of the Pan-African Damaran Orogen. This region is geologically significant for hosting world-class deposits of copper, lead, and zinc. These deposits are associated with the Proterozoic Otavi Group, a sedimentary sequence predominantly composed of dolostones, conglomerates, limestones, and shales. - At Deblin, two distinct mineralisation styles have been identified within different lithological hosts. The first is shallow mineralisation hosted in carbonate rocks, characterised by massive, undeformed chalcopryrite accompanied by intense calcite alteration and little to no shearing. The second, deeper style is associated with a well-developed shear zone, hosted within the Askevold Volcanics and at the transitional contact with the carbonate sequence. This mineralisation comprises deformed chalcopryrite and massive bornite, commonly occurring with strong sericite alteration and occasional calcite veining. The sheared chalcopryrite is typically aligned with foliation and contains coincident gold and silver.

Criteria	JORC Code Explanation	Commentary
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 - 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.	Refer Appendix A, Table 3 of this announcement for a summary of DBDD001.
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.	- All drill hole intersections are reported above a lower cut-off grade of 0.4% Cu. For samples of varying or equal lengths, a length-weighted average is applied for the reported intersection. Lower grade intervals of up to 4m were included, also on the same basis. The formula is $(\sum(\text{grade} \times \text{sample length})/\text{total interval width})$. - For Appendix A Table 1 and 2, grades of Cu and Au reported in % to 2 decimal places, grades of Ag reported in g/t to 1 decimal place, grades of Ag reported in g/t to 1 or zero decimal places and grades of Mo reported in zero decimal places. - Metal equivalent values are not currently being reported.
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 intersections reported in the body of this announcement are down hole, however the true width is yet to be determined.
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.	- Figures included in the body of this announcement as deemed appropriate by the Competent Person. - Figure 1 -Location plan of drill holes. - Figure 2 - Cross section for DBDD001

Criteria	JORC Code Explanation	Commentary
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 to avoid misleading reporting of Exploration Results.	- Appendix A, Table 1 contains summary of intercepts for DBDD001. - Appendix A, Table 2 contains individual samples details of mineralised portion of DBDD001. - Appendix A, Table 3 contains details of drill hole DBDD001 - The Company has comprehensively reported all assay information, above 0.4% Cu, available to it at the date of this announcement.
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 relevant and material exploration data for the target areas discussed, have been reported or referenced.
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.	- Further exploration, including drilling, is warranted to delineate mineralisation. - All relevant diagrams have been incorporated in this announcement.