

# K92 Mining Announces Expansion of Near-Mine Infrastructure Dilatant Zone, Significant Depth Extension From First Set of Deeps Drill Program Results

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## Multiple High-Grade Intersections at Kora and Judd

[K92 Mining Inc.](#) ("K92" or the "Company") (TSX: KNT; OTCQX: KNTNF) is pleased to announce its latest high-grade results from the ongoing underground diamond drilling of the Kora, Kora South, Judd and Judd South deposits in addition to the Kora and Judd Deeps targets at the Kainantu Gold Mine in Papua New Guinea.

### Expansion of Near-Mine Infrastructure Dilatant Zone in Twin Incline Mining Front

- Multiple high-grade dilatant zone intercepts recorded at Kora's K2 vein, located near-mine infrastructure in the Twin Incline Mining Front, approximately 50 m from underground development. The intersections are associated with a previously interpreted dilatant zone (*see June 5, 2025 press release*) that is now defined to approximately 100 m along strike by 200 m vertical extent. This dilatant zone is expected to provide a near-term boost to mining productivity upon the introduction of pastefill, enabling bulk transverse long-hole open stoping.
  - K2 vein dilatant zone intersection highlights include:
    - KMDD0915: 20.50 m at 14.04 g/t gold equivalent ("AuEq") (13.00 g/t Au, 16 g/t Ag, 0.84% Cu)<sup>(1,2)</sup>
    - KMDD0914: 10.70 m at 10.83 g/t AuEq (9.97 g/t Au, 41 g/t Ag, 0.36% Cu)
  - Previously reported K2 vein dilatant zone intersection highlights include<sup>(3)</sup>:
    - KMDD0844: 12.80 m at 31.89 g/t AuEq (25.97 g/t Au, 58 g/t Ag, 3.35% Cu)
    - KMDD0752: 13.50 m at 19.02 g/t AuEq (14.93 g/t Au, 199 g/t Ag, 1.00% Cu)
    - KMDD0746: 14.40 m at 12.09 g/t AuEq (9.58 g/t Au, 54 g/t Ag, 1.15% Cu)
    - KMDD0843: 10.10 m at 16.29 g/t AuEq (14.01 g/t Au, 82 g/t Ag, 0.84% Cu)
    - KMDD0709: 12.14 m at 5.97 g/t AuEq (4.73 g/t Au, 7 g/t Ag, 0.72% Cu)
    - KMDD0751: 9.50 m at 7.00 g/t AuEq (2.26 g/t Au, 42 g/t Ag, 2.63% Cu)

### First Set of Kora Deeps and Judd Deeps Results Delivers Significant Depth Extension with Strong Strike Extent, Thickness and High Grades

- Multiple thick, high-grade interceptions recorded at Kora Deeps along the K1 Vein, up to 350 m below the Twin Incline and 250 m below the 2023 mineral resource estimate ("MRE") (*effective September 12, 2023*). Thick, high-grade mineralization is defined over a strike length of approximately 400 m to date, and remains open at depth and along strike to both the north and south. Additionally, multiple intersections recorded elevated copper grades. Highlights include:
  - KMDD0909: 8.00 m at 10.16 g/t AuEq (5.43 g/t Au, 80 g/t Ag, 3.79% Cu)
  - KMDD0880A: 17.20 m at 5.04 g/t AuEq (4.41 g/t Au, 18 g/t Ag, 0.41% Cu)
  - KMDD0913: 13.75 m at 5.41 g/t AuEq (2.76 g/t Au, 17 g/t Ag, 2.45% Cu)
  - KMDD0896: 9.10 m at 6.03 g/t AuEq (2.90 g/t Au, 24 g/t Ag, 2.85% Cu)
  - KMDD0944: 12.40 m at 4.11 g/t AuEq (2.32 g/t Au, 18 g/t Ag, 1.58% Cu)

- Multiple thick, high-grade intercepts recorded at Judd Deeps along the J1 Vein, up to 300 m below the Twin Incline and 350 m below the MRE. High-grade, thick mineralization has been defined over a 450 m strike to date, and remains open at depth and along strike to both the north and south. Highlights include:
  - KMDD0896:8.50 m at 8.64 g/t AuEq(8.02 g/t Au, 11 g/t Ag, 0.49% Cu)
  - KMDD0944:6.80 m at 6.21 g/t AuEq(5.28 g/t Au, 42 g/t Ag, 0.43% Cu)
  - KMDD0895:5.05 m at 5.35 g/t AuEq(3.10 g/t Au, 35 g/t Ag, 1.85% Cu)

#### High-Grade Zones Continue to Be Extended and Outperform MRE Up-Dip of the Main Mine at Kora and Judd

- High-grade zones within Kora's K1 and K2 veins continue to be extended up-dip from the Main Mine, recording multiple intersections exceeding MRE grades.
  - K1 Vein high-grade up-dip extension results from Main Mine include:
    - KMDD0893:4.95 m at 38.46 g/t AuEq(37.99 g/t Au, 6 g/t Ag, 0.40% Cu)
    - KMDD0904:7.40 m at 14.04 g/t AuEq(13.56 g/t Au, 6 g/t Ag, 0.41% Cu)
    - KMDD0894:4.16 m at 24.24 g/t AuEq(23.04 g/t Au, 14 g/t Ag, 1.03% Cu)
    - KMDD0883:4.00 m at 16.80 g/t AuEq(14.79 g/t Au, 16 g/t Ag, 1.82% Cu)
    - KMDD0892:6.10 m at 7.40 g/t AuEq(5.09 g/t Au, 29 g/t Ag, 1.97% Cu)
    - KMDD0891:3.35 m at 8.01 g/t AuEq(6.19 g/t Au, 14 g/t Ag, 1.66% Cu)
  - K2 Vein high-grade up-dip extension results from Main Mine include:
    - KMDD0977:18.19 m at 11.70 g/t AuEq(10.40 g/t Au, 8 g/t Ag, 1.21% Cu)
    - KMDD0882:29.30 m at 7.90 g/t AuEq(5.84 g/t Au, 22 g/t Ag, 1.81% Cu)
    - KMDD0904:4.35 m at 29.62 g/t AuEq(26.34 g/t Au, 23 g/t Ag, 3.01% Cu)
    - KMDD0906:16.90 m at 8.29 g/t AuEq(7.20 g/t Au, 5 g/t Ag, 1.03% Cu)
    - KMDD0910:8.00 m at 13.20 g/t AuEq(11.47 g/t Au, 13 g/t Ag, 1.58% Cu)
    - KMDD0907:11.92 m at 5.74 g/t AuEq(4.47 g/t Au, 6 g/t Ag, 1.20% Cu)
    - KMDD0905:3.90 m at 13.77 g/t AuEq(8.58 g/t Au, 52 g/t Ag, 4.59% Cu)
    - KMDD0908:6.85 m at 8.83 g/t AuEq(7.95 g/t Au, 12 g/t Ag, 0.75% Cu)
    - KMDD0893:2.85 m at 16.81 g/t AuEq(11.77 g/t Au, 38 g/t Ag, 4.61% Cu)
    - KMDD0911:7.02 m at 6.54 g/t AuEq(4.79 g/t Au, 11 g/t Ag, 1.62% Cu)
    - KMDD0894:3.70 m at 10.44 g/t AuEq(7.95 g/t Au, 28 g/t Ag, 2.17% Cu)
    - KMDD0976:5.40 m at 9.55 g/t AuEq(8.17 g/t Au, 11 g/t Ag, 1.25% Cu)
- Multiple high-grade intersections recorded at Judd's J1 Vein continue to extend high-grade mineralization up-dip from the Main Mine, with multiple intersections exceeding MRE grades. Highlights include:
  - JDD0306:5.45 m at 66.99 g/t AuEq(66.08 g/t Au, 16 g/t Ag, 0.73% Cu)
  - JDD0323:16.12 m at 14.38 g/t AuEq(14.22 g/t Au, 1 g/t Ag, 0.15% Cu)
  - JDD0307:1.65 m at 185.79 g/t AuEq(183.17 g/t Au, 79 g/t Ag, 1.68% Cu)
  - JDD0320:3.90 m at 56.75 g/t AuEq(55.74 g/t Au, 7 g/t Ag, 0.93% Cu)
  - JDD0303:9.00 m at 12.82 g/t AuEq(12.43 g/t Au, 14 g/t Ag, 0.23% Cu)
  - JDD0304:17.62 m at 5.13 g/t AuEq(4.94 g/t Au, 4 g/t Ag, 0.14% Cu)
  - JDD0322:4.33 m at 15.03 g/t AuEq(14.11 g/t Au, 20 g/t Ag, 0.69% Cu)
  - JDD0305:1.60 m at 27.11 g/t AuEq(26.98 g/t Au, 1 g/t Ag, 0.12% Cu)
  - JDD0302:4.82 m at 6.74 g/t AuEq(6.34 g/t Au, 3 g/t Ag, 0.36% Cu)
  - JDD0308:3.37 m at 6.09 g/t AuEq(5.78 g/t Au, 2 g/t Ag, 0.29% Cu)

#### Step-out Drilling Along Strike to the North and South Records High-Grade at Kora and Judd, Including Multiple +20 g/t AuEq Intersections

- Multiple high-grade intercepts recorded at the K1 and K2 Veins, extending mineralization along strike to the north and south of the MRE, with multiple intersections exceeding resource model grades, including high-grade copper mineralization at Kora South in holes KMDD0888, KMDD0873, and KMDD0869.
  - K1 Vein high-grade intersections at Kora South:
    - KMDD0873: 7.90 m at 11.26 g/t AuEq (2.57 g/t Au, 155 g/t Ag, 6.87% Cu)
    - KMDD0888: 8.15 m at 28.99 g/t AuEq (26.16 g/t Au, 22 g/t Ag, 2.59% Cu)
  - K1 Vein high-grade intersections along strike to the north:
    - KMDD0936: 19.50 m at 34.04 g/t AuEq (33.46 g/t Au, 26 g/t Ag, 0.27% Cu)
    - KMDD0867A: 15.33 m at 9.86 g/t AuEq (8.96 g/t Au, 19 g/t Ag, 0.69% Cu)
  - K2 Vein high-grade intersections at Kora South:
    - KMDD0869: 6.00 m at 5.86 g/t AuEq (1.62 g/t Au, 79 g/t Ag, 3.31% Cu)
    - KMDD0876: 3.70 m at 14.13 g/t AuEq (13.28 g/t Au, 13 g/t Ag, 0.70% Cu)
  - K2 Vein high-grade intersections along strike to the north:
    - KMDD0932: 3.35 m at 37.07 g/t AuEq (36.00 g/t Au, 21 g/t Ag, 0.83% Cu)
  - J1 Vein high-grade intercepts along strike to the north at depth:
    - JDD0313: 2.72 m at 24.55 g/t AuEq (24.34 g/t Au, 7 g/t Ag, 0.13% Cu)
    - JDD0314: 3.66 m at 13.52 g/t AuEq (10.49 g/t Au, 37 g/t Ag, 2.61% Cu)
  - Other high-grade intersections near-mine infrastructure in the Lower Kora Mining Front include:
    - KMDD0903: 1.86 m at 13.75 g/t AuEq (12.58 g/t Au, 5 g/t Ag, 1.11% Cu) at the K1 Vein and 2.60 m at 22.44 g/t AuEq (21.64 g/t Au, 12 g/t Ag, 0.67% Cu) at the K2 Vein

#### Strong High-Grade Results Recorded Towards Surface at Judd North

- Multiple high-grade intersections recorded within the Judd North target area towards surface. Judd North is defined as a highly prospective, northern up-dip extension of the Judd Deposit over a target area of 800 m strike by 250 to 500 m vertical extent towards surface (see Figure 3). In addition to active drilling from underground, K92 plans to commence surface drilling of this target area in H2 2026.
  - J1 Vein highlights at Judd North include:
    - JDD0355: 20.29 m at 14.06 g/t AuEq (12.68 g/t Au, 32 g/t Ag, 1.00% Cu)
    - JDD0360: 3.05 m at 15.48 g/t AuEq (12.77 g/t Au, 120 g/t Ag, 1.28% Cu)
  - Previously reported J1 vein intersection highlights at Judd North include:
    - KODD0055<sup>(4)</sup>: 9.85 m at 7.58 g/t AuEq (7.37 g/t Au, 2 g/t Ag, 0.13% Cu)
    - JDD0178<sup>(5)</sup>: 6.36 m at 23.07 g/t AuEq (22.43 g/t Au, 19 g/t Ag, 0.25% Cu)
    - EKDD0002<sup>(6)</sup>: 4.70 m at 5.22 g/t AuEq (4.98 g/t Au, 17 g/t Ag, 0.02% Cu)

#### Notes

(1) Drill highlights presented above are core lengths (not true widths).

(2) Gold equivalent exploration results are calculated using longer-term commodity prices with a copper price of US\$5.00/lb, a silver price of US\$50.00/oz and a gold price of US\$3,500/oz. The following recoveries were applied in-line with the Updated Definitive Feasibility Study: Au - 92.6%, Cu - 94.0%, and; Ag - 78.0%.

(3) See June 5, 2025 press release; K92 Mining Announces Expansion of Near-Mine Infrastructure Dilatant Zone, High-Grade Zone Extensions and Potential New High-Grade Zone Along Strike.

(4) See May 6, 2024 press release; K92 Mining Announces Latest Drilling Results Extending Multiple High-Grade Zones and New Dilatant Zone Discovered

(5) See May 24, 2023 press release; K92 Mining Announces Discovery of High-Grade Zone at the J2 Vein to the South and High-Grade Intersections at Kora-Kora South and Judd-Judd South Vein Systems.

(6) See September 9, 2019 press release; K92 Mining Announces Latest High-Grade Drill Results From Kora.

John Lewins, K92 Chief Executive Officer and Director, stated, "We are very pleased with the latest drilling results, which continue to deliver strong near-mine growth and demonstrate the exceptional continuity and scale of the Kora-Judd system. Key highlights include the expansion of a dilatant zone near-mine infrastructure at the Twin Incline Mining Front, extensions of high-grade zones above the Main Mine at grades outperforming the mineral resource estimate, and significant depth extensions at both Kora and Judd from our initial set of deeps drill program results. Numerous high-grade intersections were also recorded along strike to both the north and south, further reinforcing the strength of the vein system and our organic resource growth pipeline.

*With our exploration budget increasing by more than 50% in 2026 to \$31-\$35 million, we see significant opportunities to continue expanding resources in the near term. We currently have seven underground drill rigs operating at Kora and Judd, five surface rigs at Arakompa and Maniape, one at Wera, and two additional rigs scheduled to arrive in the second quarter. Later in the year, we plan to expand drilling to target several highly prospective regional targets, including Mati, Mesoan, Bona-Creek, and Judd North from surface. We look forward to providing further exploration updates in due course."*

The results for the latest 101 diamond drill holes completed from underground are summarized in the tables below. The results continue to demonstrate the high-grade, continuity and expansion potential of the Kora-Kora South and Judd-Judd South vein systems. Intersections largely focused on increasing drill density vertically while also targeting resource extension along strike to the south and north, as well as at depth.

All drill holes at Kora-Kora South (including Kora Deeps) intersected mineralization, with 31 intersections exceeding 10 g/t AuEq and 61 intersections exceeding 5 g/t AuEq.

At Judd-Judd South (including Judd Deeps), all drill holes intersected mineralization, with 16 intersections exceeding 10 g/t AuEq and 36 intersections exceeding 5 g/t AuEq.

## Figures

Long sections of K1, K2, and J1, showing the location of the latest drill holes, are provided in Figures 1, 2, and 3, respectively.

A long section showing Kora drilling to date is provided in Figure 4.

A long section showing Judd drilling to date is provided in Figure 5.

Core photographs from drill holes JDD0306 and KMDD0893 are provided in Figure 6 and Figure 7, respectively.

Table 1  
Kainantu Gold Mine - Significant Intercepts from Kora Underground Diamond Drilling

Hole ID	From (m)	To (m)	Interval (m)	True width (m)	Gold g/t	Silver g/t	Copper %	Gold Eq	Vein
KMDD0856	190.30	192.00	1.70	1.28	1.04	24	0.50	1.82	J1
KMDD0856	240.60	242.90	2.30	1.88	2.02	18	1.42	3.65	K1
KMDD0856	288.90	294.40	5.50	4.60	1.88	10	1.55	3.55	K2
KMDD0856	307.00	309.75	2.75	2.31	0.76	17	0.35	1.31	K3
KMDD0857	224.40	226.70	2.30	1.35	0.12	1	0.15	0.28	J1
KMDD0857	256.57	259.10	2.53	1.69	1.16	20	1.94	3.33	K1
KMDD0857	323.80	326.00	2.20	1.45	0.24	19	3.16	3.61	KL
KMDD0857	369.30	370.10	0.80	0.57	0.47	46	1.24	2.26	K2
KMDD0858	297.97	301.60	3.63	1.81	0.69	20	1.33	2.24	J1

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KMDD0858	372.00	373.00	1.00	0.57	2.05	1	0.01	2.07	K1
KMDD0858	407.90	416.00	8.10	4.64	2.64	3	0.59	3.27	K2
KMDD0867A	68.50	70.00	1.50	1.34	1.53	3	0.30	1.87	K1FW
KMDD0867A	89.70	105.03	15.33	13.72	8.96	19	0.69	9.86	K1
KMDD0867A	132.60	133.60	1.00	0.90	4.70	8	0.10	4.90	K2
KMDD0867A	140.80	141.60	0.80	0.72	2.45	3	0.33	2.81	K2HW
KMDD0868	101.30	107.40	6.10	4.62	0.68	3	0.34	1.06	K1
KMDD0869	4.10	5.10	1.00	0.62	1.43	3	0.01	1.48	
KMDD0869	35.15	51.14	15.99	9.92	0.27	8	1.45	1.80	K1
KMDD0869	51.14	62.50	11.36	7.05	0.60	5	0.90	1.55	KL
KMDD0869	72.00	78.00	6.00	3.72	1.62	79	3.31	5.86	K2
KMDD0872	25.00	32.80	7.80	7.80	0.44	6	0.50	1.01	K1
KMDD0872	32.80	38.35	5.55	5.55	0.49	7	0.29	0.86	KL
KMDD0872	38.35	47.30	8.95	8.95	0.51	29	2.63	3.47	K2
KMDD0873	43.50	51.40	7.90	5.29	2.57	155	6.87	11.26	K1
KMDD0873	51.40	59.00	7.60	5.10	0.79	32	2.38	3.54	K2
KMDD0874	36.00	44.70	8.70	5.34	0.32	12	1.81	2.26	K1
KMDD0874	45.15	52.20	7.05	4.32	0.56	13	0.63	1.34	K2
KMDD0875	45.93	46.80	0.87	0.48	1.32	18	0.73	2.26	K1
KMDD0875	54.40	56.62	2.22	1.24	1.04	8	0.41	1.54	K2
KMDD0875	78.00	78.53	0.53	0.29	1.32	173	2.80	6.19	K2HW
KMDD0876	95.30	99.00	3.70	1.92	13.28	13	0.70	14.13	K2
KMDD0877	60.47	66.00	5.53	4.44	0.45	32	1.71	2.54	K1
KMDD0877	74.00	79.00	5.00	4.01	1.04	17	0.83	2.08	K2
KMDD0878	126.50	127.00	0.50	0.18	1.51	1	0.00	1.52	K2
KMDD0880A	199.00	199.70	0.70	0.26	2.70	30	0.32	3.38	
KMDD0880A	222.75	223.00	0.25	0.10	0.98	38	6.15	7.55	
KMDD0880A	226.60	226.80	0.20	0.08	6.53	36	3.02	9.97	
KMDD0880A	263.80	276.00	12.20	5.02	1.17	12	0.42	1.73	J1N
KMDD0880A	346.40	354.00	7.60	3.36	3.61	21	0.36	4.22	J1
KMDD0880A	365.10	382.30	17.20	8.86	4.41	18	0.41	5.04	K1
KMDD0880A	465.90	470.50	4.60	2.53	0.13	10	0.55	0.80	K2
KMDD0880A	489.70	490.05	0.35	0.20	0.22	136	12.26	14.05	K2HW
KMDD0881	84.54	84.67	0.13	0.06	13.22	15	0.08	13.48	K1FW
KMDD0881	129.00	131.70	2.70	1.21	2.74	23	3.49	6.49	K1
KMDD0881	170.60	172.60	2.00	0.89	1.22	50	2.60	4.42	K2
KMDD0881	186.63	187.40	0.77	0.34	0.78	208	5.81	9.06	K2HW
KMDD0881	195.15	199.90	4.75	2.10	21.67	34	0.08	22.16	K3
KMDD0881	203.70	204.60	0.90	0.40	1.41	1	0.02	1.44	
KMDD0882	199.60	228.90	29.30	17.66	5.84	22	1.81	7.90	K2
KMDD0883	196.00	200.00	4.00	2.45	14.79	16	1.82	16.80	K1
KMDD0883	200.00	219.60	19.60	12.00	0.42	14	1.17	1.76	KL
KMDD0883	219.60	225.65	6.05	3.71	2.27	80	2.56	5.78	K2
KMDD0883	225.65	228.90	3.25	1.99	0.23	6	1.10	1.40	K3
KMDD0887	53.70	54.10	0.40	0.23	0.81	17	2.81	3.81	
KMDD0887	65.50	65.85	0.35	0.21	0.95	20	4.47	5.64	
KMDD0887	102.20	102.60	0.40	0.24	1.32	28	7.27	8.89	
KMDD0887	207.75	208.08	0.33	0.49	0.69	24	2.47	3.43	
KMDD0887	224.25	224.68	0.43	0.28	1.29	13	2.03	3.47	J1
KMDD0887	270.20	275.00	4.80	3.52	2.16	13	2.09	4.39	K1
KMDD0887	284.65	291.25	6.60	4.86	4.12	60	2.12	6.95	KL
KMDD0887	297.00	298.00	1.00	0.74	5.54	2	0.06	5.62	

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KMDD0887	330.25	330.50	0.25	0.19	2.58	18	0.93	3.72	
KMDD0887	382.30	384.50	2.20	1.67	0.99	29	0.20	1.54	K2
KMDD0887	408.30	409.00	0.70	0.53	1.85	7	0.02	1.95	
KMDD0888	130.00	138.15	8.15	1.31	26.16	22	2.59	28.99	K1
KMDD0888	167.00	169.40	2.40	0.45	0.93	33	2.32	3.63	KL
KMDD0889	134.00	136.00	2.00	1.24	0.93	3	0.87	1.83	K1
KMDD0889	168.20	171.70	3.50	2.20	0.20	2	0.16	0.39	K2
KMDD0890	241.60	245.20	3.60	2.28	0.93	14	0.57	1.66	J1
KMDD0890	256.30	259.90	3.60	2.41	0.52	2	0.09	0.64	K1FW
KMDD0890	262.70	266.10	3.40	2.28	1.86	12	0.44	2.43	K1
KMDD0890	369.93	372.50	2.57	1.77	0.18	9	0.07	0.36	K2
KMDD0890	430.30	434.70	4.40	3.07	1.73	7	0.27	2.07	K3
KMDD0890	441.55	443.74	2.19	1.18	1.19	3	0.09	1.32	
KMDD0891	170.15	173.50	3.35	2.37	6.19	14	1.66	8.01	K1
KMDD0891	177.55	190.50	12.95	9.17	1.25	5	0.49	1.79	K2
KMDD0891	197.60	198.90	1.30	0.92	0.64	15	0.83	1.65	K3
KMDD0892	120.85	121.26	0.41	0.30	0.73	31	7.15	8.21	
KMDD0892	140.00	141.20	1.20	0.87	1.46	5	0.60	2.12	K1FW
KMDD0892	144.85	145.80	0.95	0.69	1.06	15	0.91	2.15	
KMDD0892	155.95	162.05	6.10	4.46	5.09	29	1.97	7.40	K1
KMDD0892	176.85	177.57	0.72	0.53	1.65	32	1.43	3.45	K2
KMDD0892	218.55	219.25	0.70	0.52	0.79	46	4.01	5.33	K2HW
KMDD0893	102.85	107.80	4.95	4.85	37.99	6	0.40	38.46	K1
KMDD0893	107.80	115.95	8.15	7.99	0.25	3	0.74	1.02	KL
KMDD0893	115.95	118.80	2.85	2.80	11.77	38	4.61	16.81	K2
KMDD0894	108.84	113.00	4.16	3.72	23.04	14	1.03	24.24	K1
KMDD0894	113.00	120.80	7.80	6.97	0.56	6	0.87	1.51	KL
KMDD0894	120.80	124.50	3.70	3.30	7.95	28	2.17	10.44	K2
KMDD0894	138.80	144.90	6.10	5.41	1.89	38	0.25	2.59	K2HW
KMDD0895	59.10	66.55	7.45	2.89	0.64	3	0.14	0.83	
KMDD0895	313.00	318.05	5.05	2.56	3.10	35	1.85	5.35	J1
KMDD0896	99.70	103.60	3.90	1.47	0.91	31	2.84	4.11	
KMDD0896	286.00	291.60	5.60	2.21	0.42	16	0.46	1.07	
KMDD0896	294.70	297.00	2.30	0.91	0.66	2	0.19	0.88	
KMDD0896	309.40	312.60	3.20	1.29	4.37	19	0.54	5.14	
KMDD0896	357.10	365.60	8.50	3.50	8.02	11	0.49	8.64	J1
KMDD0896	369.30	378.40	9.10	4.21	2.90	24	2.85	6.03	K1
KMDD0896	477.00	482.00	5.00	2.43	0.05	2	0.06	0.13	K2
KMDD0898	106.00	106.20	0.20	0.16	0.50	18	1.07	1.79	K1
KMDD0898	164.00	165.00	1.00	0.83	1.14	2	0.11	1.27	K2
KMDD0899	89.23	101.30	12.07	10.69	1.87	4	0.45	2.36	K1
KMDD0899	134.00	134.20	0.20	0.18	1.69	2	0.02	1.73	K2
KMDD0899	141.19	147.00	5.81	5.15	15.35	4	0.08	15.47	K3
KMDD0900	62.60	62.79	0.19	0.15	1.62	17	0.84	2.66	
KMDD0900	81.00	81.30	0.30	0.24	10.32	21	4.36	14.91	K1FW
KMDD0900	84.00	86.00	2.00	1.63	1.86	15	0.16	2.20	
KMDD0900	96.86	97.30	0.44	0.36	1.65	28	2.22	4.19	
KMDD0900	110.84	112.05	1.21	1.00	3.67	2	0.29	3.98	K1
KMDD0900	121.00	122.00	1.00	0.83	1.17	2	0.01	1.20	KL
KMDD0900	143.53	151.50	7.97	6.74	0.62	4	0.16	0.83	K2
KMDD0901	129.33	144.00	14.67	13.54	3.26	8	0.19	3.55	K1
KMDD0902	95.73	96.10	0.37	0.37	8.24	4	0.93	9.21	K1FW

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KMDD0902	111.30	111.48	0.18	0.18	1.10	1	0.11	1.22	
KMDD0902	112.70	118.40	5.70	5.64	2.78	1	0.09	2.87	K1
KMDD0902	131.48	132.30	0.82	0.81	16.21	10	0.20	16.53	KL
KMDD0902	140.80	147.22	6.42	6.35	0.83	4	0.33	1.20	K2
KMDD0903	147.90	148.30	0.40	0.31	1.01	7	0.84	1.93	K1FW
KMDD0903	183.20	185.06	1.86	1.43	12.58	5	1.11	13.75	K1
KMDD0903	197.00	199.60	2.60	1.99	21.64	12	0.67	22.44	K2
KMDD0904	102.40	109.80	7.40	7.27	13.56	6	0.41	14.04	K1
KMDD0904	114.85	119.20	4.35	4.27	26.34	23	3.01	29.62	K2
KMDD0905	102.00	106.30	4.30	4.21	1.50	2	0.45	1.97	K1
KMDD0905	106.30	117.70	11.40	11.15	1.59	2	0.48	2.09	KL
KMDD0905	117.70	121.60	3.90	3.81	8.58	52	4.59	13.77	K2
KMDD0906	109.48	110.15	0.67	0.60	15.39	16	3.73	19.29	K1
KMDD0906	118.10	135.00	16.90	15.01	7.20	5	1.03	8.29	K2
KMDD0906	139.28	140.03	0.75	0.66	0.22	19	2.08	2.52	K2HW
KMDD0907	95.92	96.06	0.14	0.13	1.83	18	3.19	5.22	
KMDD0907	98.20	98.50	0.30	0.27	1.31	34	7.28	8.96	K1FW
KMDD0907	106.60	107.74	1.14	1.03	10.57	11	1.15	11.84	K1
KMDD0907	118.00	129.92	11.92	10.82	4.47	6	1.20	5.74	K2
KMDD0907	150.07	150.37	0.30	0.27	1.23	52	7.81	9.62	K2HW
KMDD0907	156.67	157.12	0.45	0.41	0.39	10	3.22	3.71	K3
KMDD0908	113.00	114.30	1.30	1.09	1.63	4	1.28	2.96	K1
KMDD0908	127.20	134.05	6.85	5.71	7.95	12	0.75	8.83	K2
KMDD0908	134.05	142.00	7.95	6.63	1.00	3	1.07	2.10	KL
KMDD0908	168.20	172.00	3.80	3.16	0.35	12	0.93	1.43	K3
KMDD0909	192.00	193.70	1.70	0.84	1.80	5	0.08	1.93	
KMDD0909	202.00	203.00	1.00	0.49	0.09	11	0.88	1.10	
KMDD0909	217.90	220.35	2.45	1.19	7.55	49	2.10	10.23	
KMDD0909	304.00	305.20	1.20	0.58	5.05	17	3.12	8.35	J1
KMDD0909	331.10	339.10	8.00	4.37	5.43	80	3.79	10.16	K1
KMDD0909	360.00	361.00	1.00	0.54	0.09	7	1.09	1.26	
KMDD0910	117.80	118.15	0.35	0.27	0.95	8	4.83	5.85	K1FW
KMDD0910	129.00	130.00	1.00	0.77	1.29	1	0.01	1.31	
KMDD0910	143.58	144.15	0.57	0.44	5.11	1	0.20	5.32	K1
KMDD0910	145.80	153.80	8.00	6.17	11.47	13	1.58	13.20	K2
KMDD0910	157.00	158.00	1.00	0.77	0.18	4	2.04	2.26	
KMDD0910	170.40	172.10	1.70	1.31	2.80	112	3.94	8.07	K3
KMDD0911	126.66	126.93	0.27	0.23	38.20	190	0.33	40.81	K1
KMDD0911	141.43	148.45	7.02	5.95	4.79	11	1.62	6.54	K2
KMDD0911	163.58	163.95	0.37	0.31	1.35	51	4.26	6.20	K3
KMDD0912A	119.55	120.40	0.85	0.66	0.91	10	3.97	4.98	
KMDD0912A	147.70	148.00	0.30	0.23	1.18	13	3.70	5.02	K1
KMDD0912A	156.70	163.00	6.30	4.91	2.88	6	1.22	4.16	K2
KMDD0912A	174.60	175.75	1.15	0.90	0.30	28	2.95	3.57	K3
KMDD0912A	190.00	190.20	0.20	0.16	0.79	21	4.74	5.76	
KMDD0913	62.63	66.64	4.01	1.54	1.74	9	0.77	2.62	
KMDD0913	300.00	303.00	3.00	1.35	0.53	3	0.06	0.62	
KMDD0913	310.00	313.64	3.64	1.55	0.64	20	3.19	4.05	
KMDD0913	334.00	344.75	10.75	4.98	0.61	10	1.63	2.35	J1
KMDD0913	351.25	365.00	13.75	7.35	2.76	17	2.45	5.41	K1
KMDD0913	474.14	477.00	2.86	1.35	0.25	10	0.22	0.58	K2
KMDD0914	108.80	112.00	3.20	3.16	0.21	2	0.73	0.96	

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KMDD0914	114.10	117.00	2.90	2.86	1.31	1	0.13	1.45	
KMDD0914	122.50	126.00	3.50	3.45	2.26	2	0.19	2.46	K1
KMDD0914	143.30	154.00	10.70	10.56	9.97	41	0.36	10.83	K2
KMDD0914	155.50	160.00	4.50	4.44	1.30	35	0.87	2.58	K3
KMDD0915	185.70	206.20	20.50	16.19	13.00	16	0.84	14.04	K2
KMDD0916	191.40	192.78	1.38	0.90	6.10	3	0.42	6.55	K1
KMDD0916	198.20	201.40	3.20	2.10	6.20	9	0.38	6.69	KL2
KMDD0919	90.80	91.80	1.00	0.71	2.29	8	0.41	2.79	
KMDD0919	100.30	103.94	3.64	2.60	0.62	7	0.61	1.31	K1
KMDD0919	113.90	131.24	17.34	12.36	0.69	4	0.48	1.21	KL
KMDD0919	157.00	158.40	1.40	1.00	1.20	5	0.06	1.32	K2
KMDD0921	94.89	96.00	1.11	0.86	0.23	14	0.73	1.12	KL
KMDD0921	102.60	106.00	3.40	2.62	0.94	5	0.55	1.54	KL
KMDD0921	122.00	123.00	1.00	0.77	10.88	0	0.01	10.89	KL
KMDD0923A	69.00	70.00	1.00	0.37	2.87	28	0.29	3.50	
KMDD0923A	76.10	80.00	3.90	1.45	0.54	2	0.65	1.21	
KMDD0923A	97.00	108.00	11.00	4.09	0.24	5	0.48	0.78	
KMDD0923A	114.56	117.20	2.64	0.98	0.42	2	0.42	0.86	
KMDD0923A	282.00	283.80	1.80	0.67	0.45	26	1.49	2.24	
KMDD0923A	288.00	289.00	1.00	0.37	3.27	2	0.01	3.30	
KMDD0923A	334.00	335.00	1.00	0.37	0.28	10	0.80	1.20	
KMDD0923A	355.50	366.75	11.25	4.18	1.35	13	1.78	3.28	J1
KMDD0923A	370.20	376.00	5.80	2.16	1.54	10	2.25	3.90	K1
KMDD0923A	389.00	390.30	1.30	0.48	2.30	1	0.16	2.47	KL
KMDD0923A	461.60	463.90	2.30	0.85	0.33	7	0.51	0.93	K2
KMDD0923A	567.00	568.00	1.00	0.37	10.87	0	0.01	10.88	
KMDD0932	56.70	57.70	1.00	0.81	0.55	8	0.57	1.21	
KMDD0932	74.40	76.50	2.10	1.69	1.08	3	0.09	1.20	K1
KMDD0932	134.65	138.00	3.35	2.70	36.00	21	0.83	37.07	K2
KMDD0933	86.40	88.70	2.30	1.60	0.44	5	0.41	0.91	K1
KMDD0933	160.80	161.92	1.12	0.78	0.79	5	0.29	1.14	K2
KMDD0934	98.20	99.70	1.50	1.09	0.67	9	1.42	2.19	
KMDD0934	103.00	104.30	1.30	0.94	10.09	6	1.21	11.36	K1
KMDD0934	108.60	111.00	2.40	1.74	0.12	7	2.28	2.47	
KMDD0935	55.00	58.00	3.00	1.12	5.20	1	0.32	5.53	
KMDD0935	80.30	93.75	13.45	5.04	1.74	16	0.21	2.14	K1
KMDD0936	60.30	62.65	2.35	0.68	1.25	10	1.18	2.55	
KMDD0936	92.00	111.50	19.50	5.60	33.46	26	0.27	34.04	K1
KMDD0940	191.00	192.00	1.00	0.65	0.70	41	6.09	7.25	
KMDD0940	202.00	204.00	2.00	1.30	0.04	4	0.79	0.88	
KMDD0940	304.00	313.00	9.00	5.86	0.21	33	1.81	2.40	K1
KMDD0940	333.88	337.00	3.12	2.03	0.10	36	1.63	2.15	K2
KMDD0940	354.00	355.00	1.00	0.65	2.59	44	0.56	3.68	
KMDD0940	371.00	372.30	1.30	0.85	1.31	0	0.01	1.33	
KMDD0940	413.18	416.00	2.82	1.84	0.40	26	0.52	1.23	
KMDD0943	94.58	97.15	2.57	2.00	2.17	8	1.10	3.35	K1
KMDD0943	102.72	104.50	1.78	1.38	0.30	4	1.33	1.67	
KMDD0944	98.00	99.00	1.00	0.39	1.04	0	0.00	1.04	
KMDD0944	117.95	118.46	0.51	0.20	1.36	2	0.02	1.40	J1S
KMDD0944	232.19	232.50	0.31	0.12	1.12	29	0.00	1.47	
KMDD0944	286.60	293.40	6.80	2.66	5.28	42	0.43	6.21	J1
KMDD0944	296.60	297.17	0.57	0.22	0.67	16	0.50	1.36	

KMDD0944	375.40	380.27	4.87	1.90	0.37	5	1.16	1.59	
KMDD0944	399.00	411.40	12.40	4.85	2.32	18	1.58	4.11	K1
KMDD0944	547.74	548.21	0.47	0.18	0.31	41	2.48	3.27	
KMDD0944	589.00	591.00	2.00	0.78	3.32	1	0.03	3.36	
KMDD0944	596.81	597.26	0.45	0.18	0.25	7	0.83	1.16	
KMDD0944	602.64	603.00	0.36	0.14	0.25	29	1.96	2.55	
KMDD0944	614.00	615.00	1.00	0.39	0.13	20	0.47	0.84	
KMDD0966	171.60	171.90	0.30	0.18	0.41	7	0.70	1.19	
KMDD0966	202.10	204.15	2.05	1.21	1.20	18	0.57	1.98	
KMDD0966	209.00	215.00	6.00	3.55	1.14	15	0.28	1.60	J1
KMDD0966	233.00	233.50	0.50	0.30	0.86	4	0.10	1.01	
KMDD0966	238.00	239.00	1.00	0.59	1.96	11	0.63	2.72	
KMDD0966	246.00	246.40	0.40	0.24	0.68	42	21.50	22.57	
KMDD0966	257.00	261.60	4.60	2.72	0.83	4	0.31	1.19	
KMDD0966	280.30	284.50	4.20	2.49	1.32	3	0.09	1.44	K1
KMDD0966	348.00	349.00	1.00	0.59	1.89	16	0.82	2.90	K2
KMDD0966	353.20	360.00	6.80	4.03	0.48	9	0.95	1.53	
KMDD0966	387.50	388.00	0.50	0.30	1.75	1	0.15	1.91	K3
KMDD0976	162.87	164.40	1.53	1.02	1.50	25	3.96	5.74	K1
KMDD0976	194.10	199.50	5.40	3.60	8.17	11	1.25	9.55	K2
KMDD0976	203.00	204.80	1.80	1.20	0.81	11	0.07	1.01	
KMDD0976	221.40	228.00	6.60	4.40	0.32	19	0.90	1.44	K3
KMDD0977	148.00	148.72	0.72	0.53	6.20	27	1.88	8.39	
KMDD0977	162.64	180.83	18.19	13.49	10.40	8	1.21	11.70	K2
KMDD0977	185.30	188.30	3.00	2.22	0.69	5	1.48	2.22	
KMDD0977	211.85	213.00	1.15	0.85	0.59	15	0.89	1.66	K3

Table 2  
Kainantu Gold Mine - Significant Intercepts from Judd Underground Diamond Drilling

Hole ID	From (m)	To (m)	Interval (m)	True width (m)	Gold g/t	Silver g/t	Copper %	Gold Eq	Vein
JDD0295	181.85	186.20	4.35	2.87	2.12	2	0.31	2.45	J1
JDD0295	214.74	218.60	3.86	2.55	0.81	14	0.42	1.40	J1I
JDD0296	193.00	194.68	1.68	1.16	5.50	3	0.97	6.51	J1
JDD0296	219.00	232.90	13.90	9.91	7.03	40	0.98	8.49	J1L
JDD0296	237.48	238.25	0.77	0.55	6.28	224	0.50	9.47	
JDD0296	242.80	243.10	0.30	0.22	2.46	61	0.58	3.77	
JDD0296	247.83	248.16	0.33	0.24	0.15	64	6.52	7.40	
JDD0297	110.90	125.00	14.10	11.83	0.95	9	0.57	1.63	J1
JDD0298	115.08	119.97	4.89	4.04	2.12	16	0.40	2.71	J1
JDD0299	110.50	110.70	0.20	0.17	0.13	15	3.30	3.59	
JDD0299	123.55	123.83	0.28	0.25	1.30	5	0.16	1.52	
JDD0299	128.50	131.50	3.00	2.64	5.67	6	0.45	6.19	J12
JDD0299	136.00	137.00	1.00	0.89	6.47	7	0.93	7.48	
JDD0299	159.56	162.78	3.22	2.91	1.45	1	0.11	1.57	J1
JDD0299	170.27	170.50	0.23	0.21	0.31	24	2.03	2.62	
JDD0299	174.21	178.22	4.01	3.66	1.22	9	0.52	1.85	J1L
JDD0300	122.46	125.80	3.34	2.81	1.15	2	0.33	1.50	
JDD0300	135.34	138.92	3.58	3.03	2.03	11	0.50	2.65	J12
JDD0300	168.85	170.10	1.25	1.08	2.33	5	0.54	2.93	J1
JDD0300	175.90	182.40	6.50	5.63	2.95	26	1.19	4.45	J1L

JDD0301	175.40	179.00	3.60	2.95	2.28	6	0.57	2.91	J1
JDD0301	185.20	190.73	5.53	4.51	2.20	17	0.52	2.93	J1L
JDD0302	147.40	152.22	4.82	4.00	6.34	3	0.36	6.74	J1
JDD0302	177.00	177.85	0.85	0.70	4.00	10	1.48	5.59	J1L
JDD0303	64.00	73.00	9.00	6.71	12.43	14	0.23	12.82	J1
JDD0303	73.00	77.00	4.00	3.00	4.14	6	0.08	4.29	J1L
JDD0304	65.28	82.90	17.62	12.67	4.94	4	0.14	5.13	J1
JDD0304	91.90	94.00	2.10	1.51	66.26	79	0.24	67.46	J1L
JDD0305	58.40	60.00	1.60	1.31	26.98	1	0.12	27.11	J1
JDD0305	63.90	66.70	2.80	2.31	1.36	12	0.20	1.70	J1L
JDD0306	62.70	68.15	5.45	3.78	66.08	16	0.73	66.99	J1
JDD0306	83.00	88.30	5.30	3.70	81.25	219	1.56	85.44	J1L
JDD0306	100.17	100.55	0.38	0.27	1.00	21	0.42	1.67	
JDD0307	56.70	58.35	1.65	1.16	183.17	79	1.68	185.79	J1
JDD0307	69.95	71.80	1.85	1.31	1.44	3	1.10	2.57	J1L
JDD0307	87.10	87.50	0.40	0.28	1.51	28	0.28	2.13	
JDD0307	95.80	96.35	0.55	0.39	5.15	24	3.67	9.09	
JDD0307	126.60	127.63	1.03	0.73	1.33	112	0.42	3.08	
JDD0308	56.95	60.30	3.35	2.09	2.89	3	0.12	3.04	J1S2
JDD0308	88.30	91.67	3.37	2.11	5.78	2	0.29	6.09	J1
JDD0308	129.10	134.12	5.02	3.57	0.10	138	0.63	2.38	J1S
JDD0309A	113.70	114.20	0.50	0.47	0.46	10	0.34	0.92	J1
JDD0309A	151.23	152.00	0.77	0.72	5.24	22	1.16	6.66	J1N
JDD0313	76.45	79.17	2.72	2.24	24.34	7	0.13	24.55	J1
JDD0314	75.15	78.81	3.66	3.44	10.49	37	2.61	13.52	J1
JDD0314	137.20	141.42	4.22	4.02	1.28	3	0.21	1.53	J1S
JDD0315	66.45	70.35	3.90	3.75	0.43	3	0.10	0.56	J1
JDD0315	102.90	105.10	2.20	2.10	0.63	3	0.19	0.85	J1FW
JDD0316	172.70	174.60	1.90	0.63	0.30	226	5.33	8.32	J1
JDD0316	211.75	213.00	1.25	0.42	2.53	51	0.64	3.78	
JDD0316	252.00	253.00	1.00	0.33	1.03	11	0.03	1.19	
JDD0316	274.00	275.80	1.80	0.60	3.62	6	0.03	3.72	
JDD0316	305.70	306.70	1.00	0.33	4.66	6	0.01	4.74	
JDD0316	315.00	316.00	1.00	0.33	1.39	5	0.01	1.46	
JDD0316	327.00	328.00	1.00	0.33	1.05	1	0.01	1.07	
JDD0316	348.00	349.00	1.00	0.33	0.49	19	0.24	0.96	
JDD0316	356.00	357.00	1.00	0.33	0.43	46	0.01	0.99	
JDD0316	377.00	378.00	1.00	0.33	1.23	2	0.03	1.28	
JDD0316	439.00	440.00	1.00	0.33	0.78	19	0.15	1.16	
JDD0316	463.00	468.00	5.00	1.67	0.46	23	0.10	0.83	J1S
JDD0317	92.50	94.45	1.95	1.02	1.24	7	0.19	1.50	J1
JDD0317	117.34	121.70	4.36	2.40	1.80	8	0.15	2.05	J1N
JDD0317	132.17	134.53	2.36	1.30	45.70	63	4.49	50.93	J1FW
JDD0318	11.20	13.30	2.10	1.05	7.92	103	3.06	12.20	
JDD0318	84.36	87.46	3.10	1.56	141.74	1	0.59	142.34	
JDD0318	100.80	102.70	1.90	0.95	1.96	4	2.38	4.38	J1
JDD0318	116.50	117.90	1.40	0.70	0.76	23	0.79	1.82	J1S
JDD0319	83.23	86.80	3.57	2.04	3.40	5	1.62	5.08	J1S2
JDD0319	93.85	97.55	3.70	2.15	0.98	7	0.37	1.43	J1
JDD0319	123.85	126.20	2.35	1.43	1.31	9	0.12	1.54	
JDD0319	129.90	138.90	9.00	5.51	2.00	17	0.50	2.70	J1FW
JDD0320	82.00	85.50	3.50	1.62	5.28	7	0.11	5.47	J1S

JDD0320	99.20	103.10	3.90	1.83	55.74	7	0.93	56.75	J1
JDD0321	84.57	92.00	7.43	4.45	45.87	40	0.84	47.19	J1S
JDD0321	73.95	75.60	1.65	0.99	6.62	5	0.52	7.19	J1
JDD0321	84.57	92.00	7.43	4.45	45.87	40	0.84	47.19	J1S
JDD0322	70.35	74.68	4.33	2.76	14.11	20	0.69	15.03	J1
JDD0323	66.00	82.12	16.12	10.01	14.22	1	0.15	14.38	J1
JDD0324	114.62	117.11	2.49	1.85	0.13	3	1.19	1.36	
JDD0324	124.33	128.10	3.77	2.81	0.10	2	0.27	0.39	J1
JDD0324	133.60	143.16	9.56	7.12	0.75	10	0.31	1.18	
JDD0325	130.20	133.00	2.80	2.20	4.07	27	1.40	5.79	J1
JDD0326	51.50	53.00	1.50	0.92	0.14	5	0.41	0.61	
JDD0326	140.80	143.50	2.70	1.66	2.28	67	2.15	5.22	J1
JDD0327	126.12	127.80	1.68	1.31	4.44	21	0.35	5.04	J1
JDD0327	132.90	137.00	4.10	3.19	2.76	5	0.14	2.96	
JDD0328	123.30	125.25	1.95	1.50	0.25	0	0.32	0.57	J1
JDD0328	140.00	141.10	1.10	0.85	1.39	13	0.36	1.91	J1S
JDD0329	118.00	121.80	3.80	2.92	1.19	8	0.22	1.51	
JDD0329	131.70	135.20	3.50	2.69	1.11	24	0.58	1.97	J1
JDD0331	166.70	168.85	2.15	1.36	1.48	4	0.02	1.54	J1S
JDD0331	180.00	181.00	1.00	0.63	1.98	5	0.19	2.23	J1
JDD0332	127.00	128.00	1.00	0.68	22.71	3	0.33	23.08	
JDD0332	163.53	168.76	5.23	3.54	3.06	2	0.34	3.42	
JDD0333	39.00	41.00	2.00	1.65	0.16	5	0.49	0.71	
JDD0355	157.83	166.00	8.17	4.83	0.42	4	0.18	0.64	J12
JDD0355	176.34	196.63	20.29	11.99	12.68	32	1.00	14.06	J1
JDD0355	210.21	220.20	9.99	5.90	4.44	8	0.25	4.78	JN
JDD0356	190.00	193.70	3.70	2.36	0.39	10	0.47	0.97	J1
JDD0356	196.90	204.00	7.10	4.53	4.60	4	0.19	4.83	J1N
JDD0358	175.84	179.92	4.08	2.71	0.99	20	0.35	1.57	J1
JDD0359	139.00	139.40	0.40	0.30	2.97	38	2.99	6.40	J1
JDD0360	162.28	165.33	3.05	2.11	12.77	120	1.28	15.48	J1
JDD0361	140.00	140.43	0.43	0.29	30.37	158	1.12	33.38	J12

Table 3

Kainantu Gold Mine - Collar Locations for Kora and Judd Underground Drilling

Hole ID	Collar location		Collar orientation				Lode
	Local North	Local East	mRL	Dip	Local azimuth	EOH depth (m)	
JDD0295	58586	29843	1357	32	71	231	Judd
JDD0296	58586	29843	1357	40	89	251	Judd
JDD0297	58690	29818	1136	-10	97	149	Judd
JDD0298	58689	29818	1136	-6	110	143	Judd
JDD0299	58585	29843	1356	21	110	182	Judd
JDD0300	58585	29843	1356	21	115	189	Judd
JDD0301	58585	29843	1356	26	113	201	Judd
JDD0302	58585	29843	1356	28	105	193	Judd
JDD0303	58648	29932	1382	14	59	92	Judd
JDD0304	58648	29931	1383	24	61	116	Judd
JDD0305	58648	29932	1382	18	71	74	Judd
JDD0306	58648	29932	1383	31	70	112	Judd
JDD0307	58646	29931	1383	37	98	130	Judd

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JDD0308	58645	29931	1383	30	133	138	Judd
JDD0309A	59029	29888	1297	11	88	162	Judd
JDD0313	58888	29896	1177	1	61	252	Judd
JDD0314	58887	29896	1176	-32	98	275	Judd
JDD0315	29896	58887	1177	4	105	200	Judd
JDD0316	58025	29838	1224	-66	150	540	Judd
JDD0317	29932	58650	1383	23	47	165	Judd
JDD0318	58646	29931	1383	38	138	137	Judd
JDD0319	58649	29932	1383	57	35	149	Judd
JDD0320	58649	29932	1383	31	46	142	Judd
JDD0321	58649	29932	1383	20	52	101	Judd
JDD0322	58648	29932	1384	40	80	95	Judd
JDD0323	58647	29932	1383	39	116	92	Judd
JDD0324	58689	29818	1136	-31	117	153	Judd
JDD0325	58689	29818	1136	-7	121	160	Judd
JDD0326	58800	30013	904	27	230	185	Judd
JDD0327	58689	29818	1136	-18	120	143	Judd
JDD0328	58688	29818	1136	-34	100	151	Judd
JDD0329	58690	29818	1135	-30	81	157	Judd
JDD0331	58799	30013	902	-15	233	198	Judd
JDD0332	58690	29818	1136	-26	134	176	Judd
JDD0333	58801	30013	903	17	283	122	Judd
JDD0355	58973	29884	1319	39	70	231	Judd
JDD0356	58970	29883	1318	30	127	225	Judd
JDD0358	58971	29883	1318	32	119	197	Judd
JDD0359	29883	58971	1317	19	106	255	Judd
JDD0360	29883	58972	1318	35	99	200	Judd
JDD0361	58973	29884	1318	31	72	221	Judd
KMDD0856	58740	30025	902	-33	261	352	Kora
KMDD0857	58740	30025	902	-44	263	460	Kora
KMDD0858	58740	30026	902	-52	260	499	Kora
KMDD0867A	59399	29954	1208	31	274	171	Kora
KMDD0868	59400	29955	1208	35	246	101	Kora
KMDD0869	58195	29800	1224	32	323	101	Kora
KMDD0872	58192	29799	1223	4	276	67	Kora
KMDD0873	58190	29800	1225	37	236	80	Kora
KMDD0874	58190	29800	1222	-20	230	93	Kora
KMDD0875	58190	29800	1223	4	219	97	Kora
KMDD0876	58027	29832	1226	-52	293	150	Kora
KMDD0877	58028	29833	1226	-19	303	121	Kora
KMDD0878	58025	29833	1225	-23	209	167	Kora
KMDD0880A	58740	30026	903	-61	259	679	Kora
KMDD0881	58028	29833	1225	-41	323	231	Kora
KMDD0882	58644	29924	1382	15	218	280	Kora
KMDD0883	58644	29924	1381	3	220	237	Kora
KMDD0887	58621	30025	904	-45	266	420	Kora
KMDD0888	58025	29834	1224	-55	207	194	Kora
KMDD0889	59398	29954	1208	35	227	187	Kora
KMDD0890	58742	30026	300	-42	300	474	Kora
KMDD0891	58645	29924	1381	5	227	206	Kora
KMDD0892	58645	29924	1382	21	232	221	Kora
KMDD0893	58645	29923	1383	23	232	138	Kora

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KMDD0894	58647	29924	1383	32	280	149	Kora
KMDD0895	58621	30026	904	-52	264	334	Kora
KMDD0896	58621	30026	904	58	266	678	Kora
KMDD0898	59401	29960	1206	-34	277	184	Kora
KMDD0899	59401	29954	1208	33	278	156	Kora
KMDD0900	59401	29954	1209	42	278	170	Kora
KMDD0901	58786	29920	982	10	297	150	Kora
KMDD0902	58785	29920	982	5	282	186	Kora
KMDD0903	58783	29920	983	17	236	200	Kora
KMDD0904	58647	29924	1382	18	272	135	Kora
KMDD0905	58646	29924	1382	7	264	135	Kora
KMDD0906	58647	29925	1382	28	256	150	Kora
KMDD0907	58646	29924	1382	12	251	168	Kora
KMDD0908	58645	29924	1383	26	246	182	Kora
KMDD0909	58617	30024	904	-41	243	431	Kora
KMDD0910	58645	29924	1383	24	237	208	Kora
KMDD0911	58645	29924	1382	12	238	193	Kora
KMDD0912A	58645	29923	1382	6	234	205	Kora
KMDD0913	58618	30025	905	-51	245	501	Kora
KMDD0914	58783	29920	982	13	272	176	kora
KMDD0915	58783	29920	982	15	238	236	Kora
KMDD0916	58779	29920	982	10	231	201	Kora
KMDD0919	59400	29954	1209	40	261	166	Kora
KMDD0921	59400	29954	1208	30	261	158	Kora
KMDD0923A	58618	30025	904	-57	246	608	Kora
KMDD0932	59401	29954	1206	-14	269	156	Kora
KMDD0933	59400	29954	1206	-32	260	190	Kora
KMDD0934	59400	29954	1208	28	247	158	Kora
KMDD0935	58973	29876	1317	24	344	139	Kora
KMDD0936	58973	29876	1317	18	350	194	Kora
KMDD0940	58617	30025	905	-26	243	437	Kora
KMDD0943	59400	29954	1208	27	259	153	Kora
KMDD0944	58378	30013	910	-59	261	657	Kora
KMDD0966	59106	30051	889	-38	249	411	Kora
KMDD0976	58586	29955	1396	30	239	254	Kora
KMDD0977	58587	29955	1396	36	262	236	Kora

Table 4  
Kora and Judd Mineral Resource Estimate (Effective Date September 12, 2023, 3 g/t AuEq cut-off)

	Tonnes Mt	Gold g/t		Silver		Copper		AuEq	
			moz	g/t	moz	%	kt	g/t	moz
Kora									
Measured	3.7	8.74	1.0	20.5	2.5	1.21	45.0	10.96	1.3
Indicated	3.1	6.99	0.7	21.9	2.2	1.31	41.3	9.40	1.0
Total M&I	6.9	7.94	1.8	21.1	4.7	1.25	86.2	10.24	2.3
Inferred	14.3	5.60	2.6	28.7	13.2	1.62	231.2	8.60	3.9
Judd									
Measured	0.4	9.05	0.12	19.0	0.25	0.80	3.2	10.58	0.14
Indicated	0.8	6.37	0.17	15.6	0.42	0.73	6.2	7.76	0.21
Total M&I	1.2	7.24	0.29	16.7	0.67	0.75	9.4	8.68	0.35

Inferred	2.3	6.27	0.45	15.8	1.15	0.76	17.2	7.72	0.56
Kora and Judd									
Measured	4.1	8.77	1.2	20.4	2.7	1.17	48.2	10.92	1.5
Indicated	4.0	6.86	0.9	20.6	2.6	1.19	47.4	9.05	1.2
Total M&I	8.1	7.83	2.0	20.5	5.3	1.18	95.6	10.00	2.6
Inferred	16.5	5.69	3.0	27.0	14.3	1.50	248.3	8.48	4.5

- *The Independent Qualified Person responsible for the Mineral Resource estimate is Simon Tear, P.Geo. of H & S Consultants Pty. Ltd., Sydney, Australia, and the effective date of the estimate is September 12, 2023. (Refer to technical report, titled, "Independent Technical Report, Kainantu Gold Mine, Updated Definitive Feasibility Study, Kainantu Project, Papua New Guinea" dated March 21, 2025, with an effective date of January 1, 2024.)*
- *Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.*
- *Geological interpretation has generated a series of narrow, sub-vertical vein structures based on delineated wireframes on 10 m, 20 m and 25 m spaced cross sections. The design of the lode wireframes is based on a combination of logged geology, Au, Cu & Ag assay grades and locally on a nominal minimum mining width of 5.2m, all coupled with geological sense.*
- *Resources were compiled at 3 g/t gold equivalent cut-off grades for Kora and Judd.*
- *Density (t/m<sup>3</sup>) was modelled using Ordinary Kriging on 2,778 sample measurements. Areas within the mineral wireframes where no density grades were interpolated had average default values inserted at appropriate levels.*
- *Reported tonnage and grade figures are rounded from raw estimates to reflect the order of accuracy of the estimate.*
- *Minor variations may occur during the addition of rounded numbers.*
- *Estimations used metric units (metres, tonnes and g/t).*
- *Gold equivalents are calculated as  $AuEq = Au\ g/t + Cu\% * 1.6481 + Ag\ g/t * 0.0114$ . Gold price US\$1,700/oz; Silver US\$22.5/oz; Copper US\$4.00/lb. Metal payabilities and recoveries are incorporated into the AuEq formula. Recoveries of 93% for copper and 80% for silver were used.*

#### Drill Hole Sampling Methodology, QA/QC and Qualified Person

The diamond drill hole is first logged to determine the sampling intervals, which range from a minimum of 0.1 m to generally 1 m. The drill core is sawn half core cut along a reference line, with the remainder of the core returned to the core tray. Core samples are then placed in numbered calico and plastic bags, with a numbered sample ticket for dispatch to the assay laboratory. Samples are separately assayed for gold, copper and silver. K92's procedure includes the insertion standards, blanks and duplicates. Gold assays are by the fire assay method. Copper and silver assays are by three-acid-digestion method (nitric, perchloric and hydrochloric mix).

K92 maintains an industry-standard analytical quality assurance and quality control (QA/QC) and data verification program to monitor laboratory performance and ensure high quality assays. Results from this program confirm reliability of the assay results. All sampling and analytical work for the mine exploration program is performed by Intertek Testing Services (PNG) Ltd, an independent accredited laboratory that is located on site. External check assays for QA/QC purposes are performed at SGS Australia Pty Ltd in Townsville, Queensland, Australia.

K92 Mining Chief Geologist, Andrew Kohler, PGeo, MAIG, Qualified Person under the meaning of National Instrument 43-101 - *Standards of Disclosure for Mineral Projects*, has reviewed and is responsible for the technical content of this news release. In addition to the analytical QA/QC program outlined above, data verification also includes significant time onsite reviewing drill core, soil and outcrop sampling, artisanal workings, as well as discussing work programs and results with geology personnel and external consultants.

#### About K92

K92 Mining Inc. is engaged in the production of gold, copper and silver at the Kainantu Gold Mine in the Eastern Highlands province of Papua New Guinea, as well as exploration and development of mineral deposits in the immediate vicinity of the mine. The Company declared commercial production from Kainantu in February 2018, is in a strong financial position, and is working to become a Tier 1 mid-tier producer through ongoing plant expansions. A maiden resource estimate on the Blue Lake copper-gold porphyry

project was completed in August 2022. K92 is operated by a team of mining company professionals with extensive international mine-building and operational experience.

On Behalf of the Company,

John Lewins, Chief Executive Officer and Director

*For further information, please contact David Medilek, P.Eng., CFA, President and Chief Operating Officer at +1-604-416-4445*

**CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION:** *This news release includes certain "forward-looking statements" under applicable Canadian securities legislation. Such forward-looking statements include, without limitation: (i) the results of the Kainantu Mine Definitive Feasibility Study, including the Stage 3 Expansion, a new standalone 1.2 million tonnes-per-annum process plant and supporting infrastructure; (ii) statements regarding the expansion of the mine and development of any of the deposits; (iii) the Kainantu Stage 4 Expansion, operating two standalone process plants, larger surface infrastructure and mining throughputs; and (iv) the potential extended life of the Kainantu Mine.*

*All statements in this news release that address events or developments that we expect to occur in the future are forward-looking statements. Forward-looking statements are statements that are not historical facts and are generally, although not always, identified by words such as "expect", "plan", "anticipate", "project", "target", "potential", "schedule", "forecast", "budget", "estimate", "intend" or "believe" and similar expressions or their negative connotations, or that events or conditions "will", "would", "may", "could", "should" or "might" occur. All such forward-looking statements are based on the opinions and estimates of management as of the date such statements are made. Forward-looking statements are necessarily based on estimates and assumptions that are inherently subject to known and unknown risks, uncertainties and other factors, many of which are beyond our ability to control, that may cause our actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information. Such factors include, without limitation, Public Health Crises, including the epidemic or pandemic viruses; changes in the price of gold, silver, copper and other metals in the world markets; fluctuations in the price and availability of infrastructure and energy and other commodities; fluctuations in foreign currency exchange rates; volatility in price of our common shares; inherent risks associated with the mining industry, including problems related to weather and climate in remote areas in which certain of the Company's operations are located; failure to achieve production, cost and other estimates; risks and uncertainties associated with exploration and development; uncertainties relating to estimates of mineral resources including uncertainty that mineral resources may never be converted into mineral reserves; the Company's ability to carry on current and future operations, including development and exploration activities at the Arakompa, Kora, Judd and other projects; the timing, extent, duration and economic viability of such operations, including any mineral resources or reserves identified thereby; the accuracy and reliability of estimates, projections, forecasts, studies and assessments; the Company's ability to meet or achieve estimates, projections and forecasts; the availability and cost of inputs; the availability and costs of achieving the Stage 3 Expansion or the Stage 4 Expansion; the ability of the Company to achieve the inputs the price and market for outputs, including gold, silver and copper; failures of information systems or information security threats; political, economic and other risks associated with the Company's foreign operations; geopolitical events and other uncertainties, such as the conflicts in Ukraine, Israel and Palestine; compliance with various laws and regulatory requirements to which the Company is subject to, including taxation; the ability to obtain timely financing on reasonable terms when required; the current and future social, economic and political conditions, including relationship with the communities in Papua New Guinea and other jurisdictions it operates; other assumptions and factors generally associated with the mining industry; and the risks, uncertainties and other factors referred to in the Company's Annual Information Form under the heading "Risk Factors".*

*Estimates of mineral resources are also forward-looking statements because they constitute projections, based on certain estimates and assumptions, regarding the amount of minerals that may be encountered in the future and/or the anticipated economics of production. The estimation of mineral resources and mineral reserves is inherently uncertain and involves subjective judgments about many relevant factors. Mineral resources that are not mineral reserves do not have demonstrated economic viability. The accuracy of any such estimates is a function of the quantity and quality of available data, and of the assumptions made and judgments used in engineering and geological interpretation. Forward-looking statements are not a guarantee of future performance, and actual results and future events could materially differ from those anticipated in such statements. Although we have attempted to identify important factors that could cause*

*actual results to differ materially from those contained in the forward-looking statements, there may be other factors that cause actual results to differ materially from those that are 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 disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.*

Figure 1 - K1 Vein Long Section

Figure 2 - K2 Vein Long Section

Figure 3 - J1 Vein Long Section

Figure 4 - Kora-Irumafimpa Long Section

Figure 5 - Judd Long Section

Figure 6 - JDD0306 Core Photograph, 60.80 - 70.40 m; within intersection of 5.45 m at 66.99 g/t AuEq or 66.08 g/t Au, 16 g/t Ag and 0.73% Cu from the J1 Vein.

Figure 7 - KMDD0893 Core Photograph, 99.44 - 107.34 m; within intersection of 4.95 m at 38.46 g/t AuEq or 37.99 g/t Au, 6 g/t Ag and 0.40% Cu from the K1 Vein.

Photos accompanying this announcement are available at:

<https://www.globenewswire.com/NewsRoom/AttachmentNg/843e5507-269d-4377-9c43-442105c1a718>

<https://www.globenewswire.com/NewsRoom/AttachmentNg/d0c7b108-d78e-4453-89d1-a74c62a2e894>

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