

## Kobo Resources Extends Gold Mineralisation at Depth and Further Defines the Contact Zone Fault Target

- Drilling at the Road Cut Zone extends mineralisation more than 150 m down-dip along the Contact Zone Fault, including 11.0 m at 1.54 g/t Au from 380.0 m (KDD0142)
- Jagger Zone results confirm broad and continuous mineralisation at depth, highlighted by 13.0 m at 1.77 g/t Au and a high-grade interval of 2.0 m at 26.08 g/t Au (KDD0138)
- Mineralisation remains open at depth and along strike at both Jagger and Road Cut Zones as drilling advances toward resource definition

QUEBEC CITY, QC – Kobo Resources Inc. ("**Kobo**" or the "**Company**") (TSX.V: KRI) is pleased to report diamond drill results from six additional holes completed at the Jagger and Road Cut Zones at its 100%-owned Kossou Gold Project ("**Kossou**") in Côte d'Ivoire. The results confirm depth continuity within the established shear systems and extend mineralisation along the Contact Zone Fault.

### Diamond Drill Results – Highlights:

#### Road Cut Zone:

- **KDD0142**
  - 4.0 metres ("m") at 2.39 g/t Au from 139.0 m
  - 6.0 m at 1.89 g/t Au from 232.0 m
  - 11.0 m at 1.54 g/t Au from 380.0 m
  - 5.0 m at 1.84 g/t Au from 395.0 m

#### Jagger Zone :

- **KDD0138**
  - 13.0 m at 1.77 g/t Au from 269.0 m, incl. 4.0 m at 3.32 g/t Au from 277.0 m
  - 2.0 m at 26.08 g/t Au from 342.0 m
- **KDD0141**
  - 22.0 m at 0.87 g/t Au from 270.0 m, incl. 14.0 m at 1.09 g/t Au from 279.0 m

Edward Gosselin, CEO and Director of Kobo commented: "These results continue to confirm the strength and continuity of gold mineralisation within both the Jagger and Road Cut shear systems at our Kossou Gold Project. At the Road Cut Zone, drilling has extended mineralisation more than 150 m down-dip along the Contact Zone Fault, reinforcing its significance as a key structural control. At the Jagger Zone,

*broad zones of mineralisation and high-grade intercepts at depth continue to demonstrate the scale and vertical continuity of the system. Importantly, we remain highly encouraged that mineralisation remains open, and we will continue our systematic drilling strategy to expand both zones as we advance toward resource definition in 2026.”*

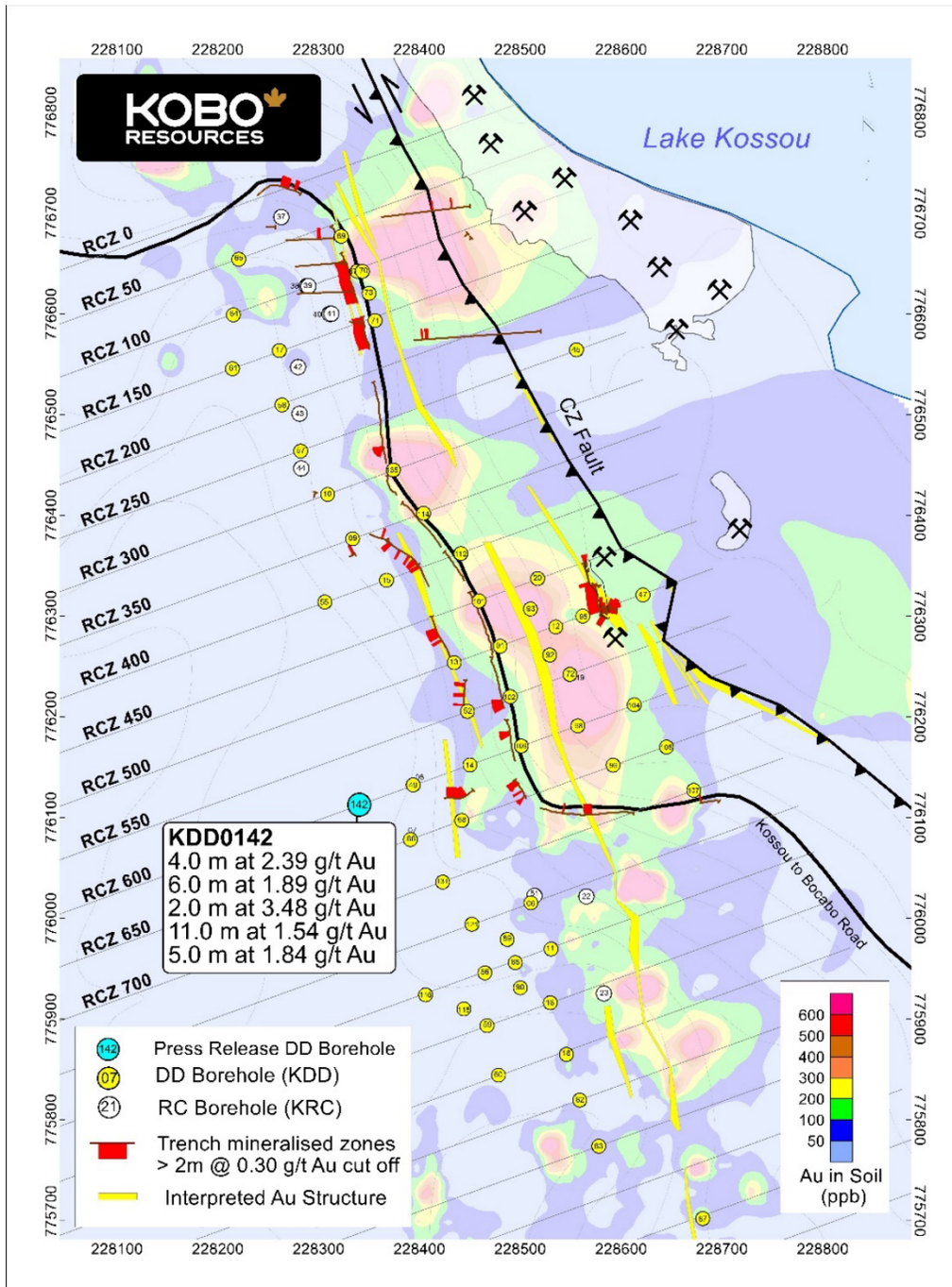
## **Road Cut Zone: KDD0142 Confirms Down-Dip Extension of Contact Zone Fault Mineralisation**

**KDD0142** was drilled on section RCZ600 to test the down-dip extension of gold mineralisation associated with the Contact Zone Fault and has successfully extended the system to more than **150 m below surface** (see Figure 2).

The hole intersected multiple mineralised zones across the shear system, including **6.0 m at 1.89 g/t Au from 232.0 m**, **11.0 m at 1.54 g/t Au from 380.0 m**, and **5.0 m at 1.84 g/t Au from 395.0 m**. These results build on earlier intersections from **KDD0109**, which returned **10.0 m at 1.86 g/t Au from 204.0 m** ([see news release dated October 30, 2025](#)). To the north on section RCZ550, previous results include KDD0052 that returned multiple gold zones associated with the Contact Zone Fault shear system including 5.0 m at 1.01 g/t Au from 228.0, 6.0 m at 1.26 g/t Au from 244.0 m and 6.0 m at 1.94 g/t Au from 264.0 m (see press release dated January 13, 2025 for details).

Together, these results **confirm depth continuity of mineralisation along the Contact Zone Fault target**. These results further prioritize the Contact Zone Fault as a key mineralised structure at the Road Cut Zone. The area remains open along strike and at depth, and additional drilling is planned to further define and extend mineralisation to the north, south and down dip.

## **Figure 1: Road Cut Zone Drill Hole Locations and Simplified Geology**



**Figure 2: Road Cut Zone Simplified Cross Section – RCZ600**



On section JZ900, drill hole KDD0141 intersected a broad zone averaging 22.0 m at 0.87 g/t Au from 270.0 m, including 14.0 m at 1.09 g/t Au from 279.0 m, confirming continuity of the mineralised shear system to approximately 180 m below surface (see Figure 5). Drill hole KDD0123, located immediately above, previously returned 7.0 m at 1.48 g/t Au and 4.0 m at 1.31 g/t Au ([see news release dated January 14, 2026](#)), further supporting vertical continuity.

Mineralisation remains open at depth on both sections. Full assay results from all six holes are presented in Table 1.

**Figure 3: Jagger Zone Drill Hole Locations and Simplified Geology**

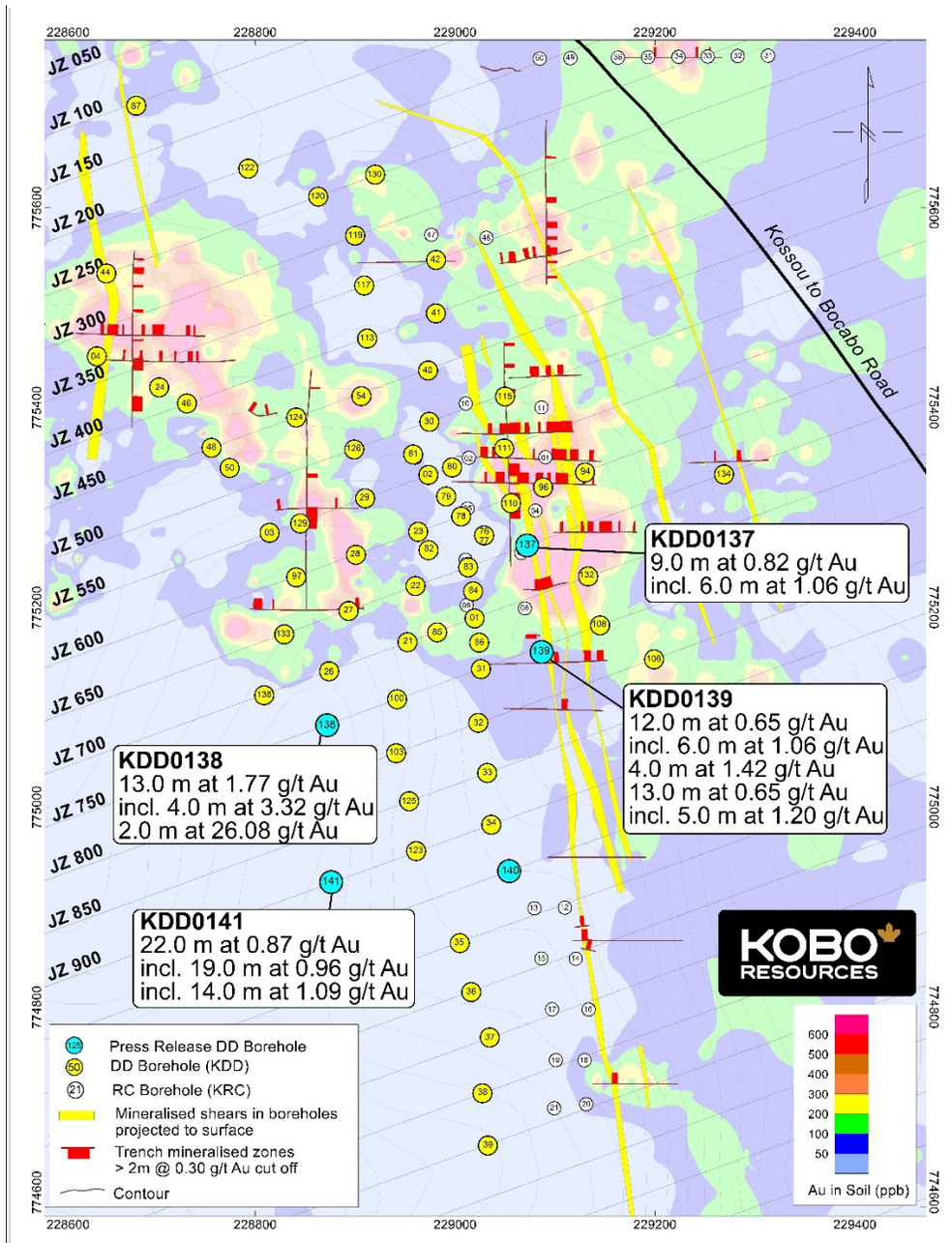


Figure 4: Jagger Zone Simplified Cross Section – JZ750

**Kossou Gold Project**  
**Jagger Zone - Simplified Cross-Section**  
 Section JZ 750

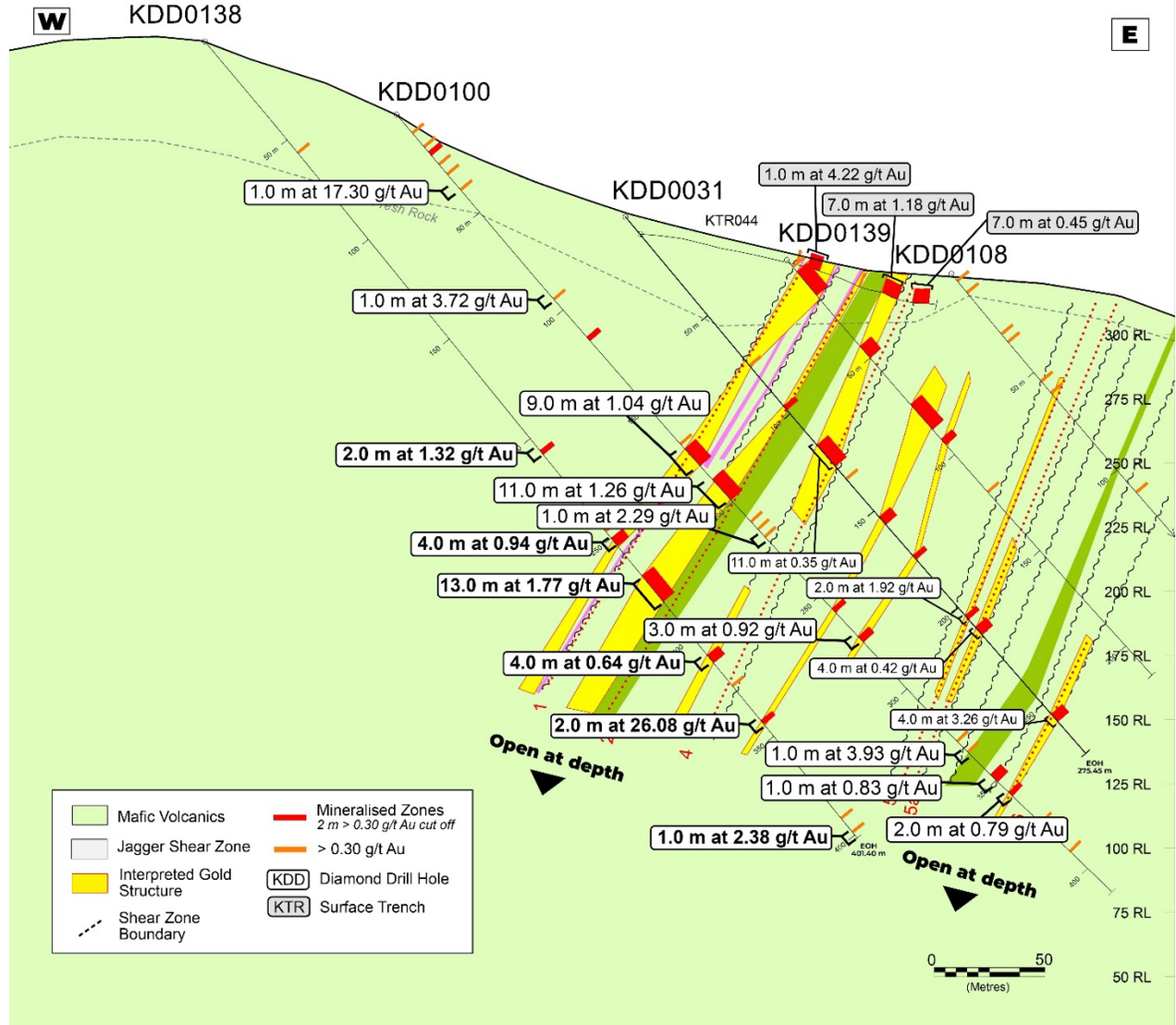
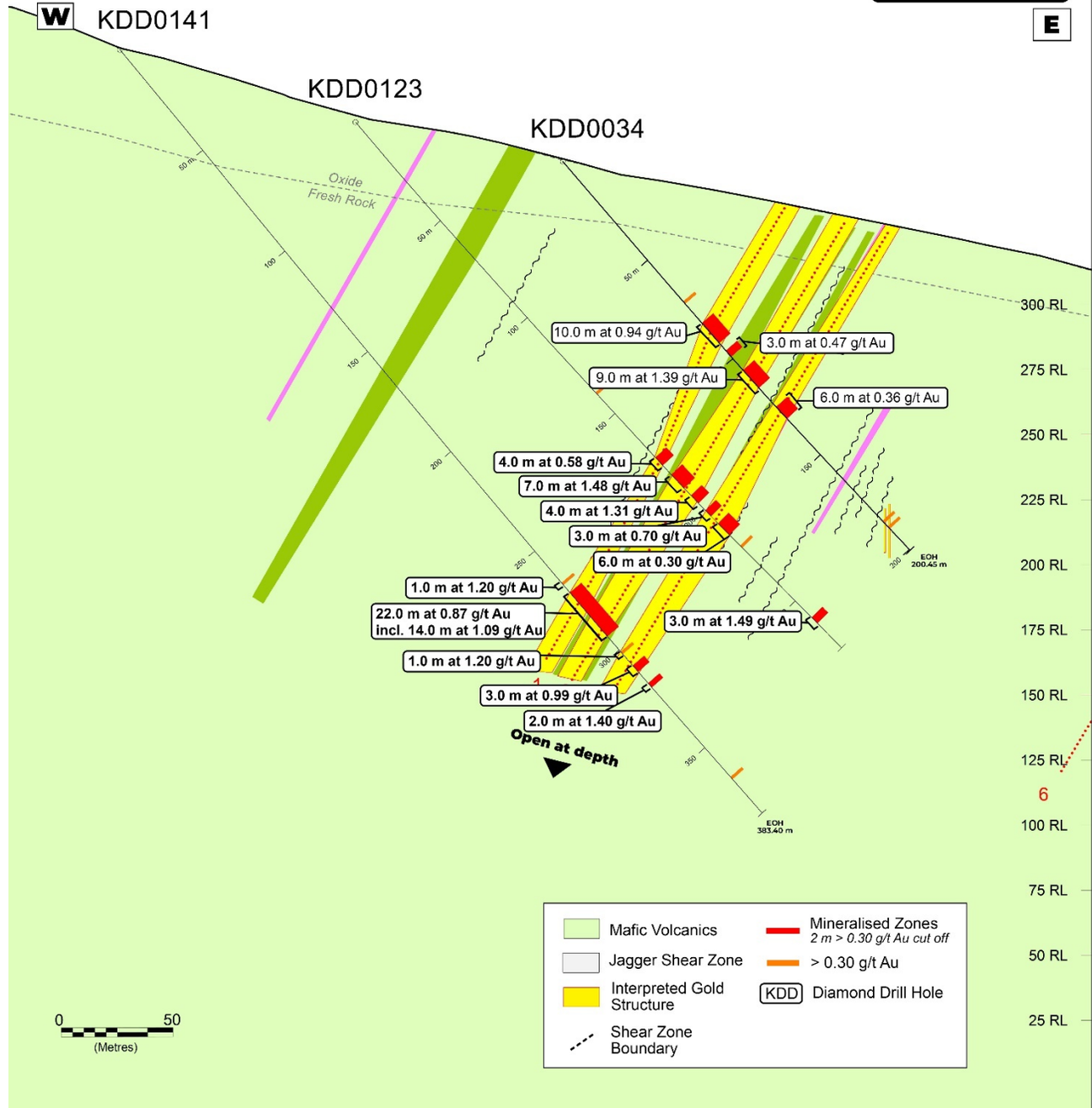


Figure 5: Jagger Zone Simplified Cross Section – JZ900

**Kossou Gold Project**  
**Jagger Zone - Simplified Cross-Section**  
 Section JZ 900



**Table 1: Summary of Significant Diamond Drill Hole Results**

BHID	East	North	Elev.	Az.	Dip	Length		From (m)	To (m)	Int. (m)	Au g/t	Target
KDD0137	229072	775262	350	70	-50	179.40		2.00	11.00	9.00	0.48	Jagger
								19.00	22.00	3.00	0.70	Jagger
								49.00	53.00	4.00	1.10	Jagger
								57.00	60.00	3.00	1.66	Jagger
								<b>67.00</b>	<b>76.00</b>	<b>9.00</b>	<b>0.82</b>	Jagger
							incl.	<b>67.00</b>	<b>73.00</b>	<b>6.00</b>	<b>1.06</b>	Jagger
								148.00	151.00	3.00	0.46	Jagger
KDD0138	228872	775082	414	70	-50	401.40		206.00	208.00	2.00	1.32	Jagger
								250.00	254.00	4.00	0.94	Jagger
								<b>269.00</b>	<b>282.00</b>	<b>13.00</b>	<b>1.77</b>	Jagger
							incl.	<b>277.00</b>	<b>281.00</b>	<b>4.00</b>	<b>3.32</b>	Jagger
								309.00	313.00	4.00	0.64	Jagger
								<b>342.00</b>	<b>344.00</b>	<b>2.00</b>	<b>26.08</b>	Jagger
								398.00	399.00	1.00	2.38*	Jagger
KDD0139	229087	775155	329	70	-50	215.30		<b>6.00</b>	<b>18.00</b>	<b>12.00</b>	<b>0.65</b>	Jagger
							incl.	<b>6.00</b>	<b>12.00</b>	<b>6.00</b>	<b>1.06</b>	Jagger
								<b>8.00</b>	<b>12.00</b>	<b>4.00</b>	<b>1.42</b>	Jagger
								44.00	50.00	6.00	0.82	Jagger
								74.00	87.00	13.00	0.65	Jagger
							incl.	74.00	79.00	5.00	1.20	Jagger
								93.00	95.00	3.00	0.81	Jagger
KDD0140	229054	774936	364	70	-50	149.30		64.00	70.00	6.00	0.53	Jagger
							incl.	64.00	68.00	4.00	0.65	Jagger
								124.00	125.00	1.00	2.17*	Jagger
KDD0141	228876	774925	398	70	-50	383.40		271.00	293.00	22.00	0.87	Jagger
							incl.	274.00	293.00	19.00	0.96	Jagger
							incl.	279.00	293.00	14.00	1.09	Jagger
								301.00	302.00	1.00	1.20*	Jagger
								308.00	311.00	3.00	0.99	Jagger
								317.00	319.00	2.00	1.40	Jagger
KDD0142	228340	776113	296	70	-50	512.30		25.00	26.00	1.00	1.61*	RCZ
								42.00	43.00	1.00	1.71*	RCZ
								112.00	113.00	1.00	1.34*	RCZ
								139.00	143.00	4.00	2.39	RCZ
								159.00	160.00	1.00	2.27*	RCZ
								185.00	186.00	1.00	1.92	RCZ
								232.00	238.00	6.00	1.89	RCZ
								251.00	253.00	2.00	3.48	RCZ
								329.00	334.00	5.00	0.37	RCZ
								339.00	340.00	1.00	1.44*	RCZ
								368.00	369.00	1.00	1.21*	RCZ
								380.00	391.00	11.00	1.54	RCZ
								395.00	400.00	5.00	1.84	RCZ
								410.00	411.00	1.00	1.33*	RCZ
								419.00	422.00	3.00	0.47	RCZ
								427.00	430.00	3.00	0.54	RCZ

**Notes:**

- Cut-off using 2.0 m at 0.30 g/t Au
- Intervals are reported with no more than 3.0 m of internal dilution of less than 0.3 m g/t Au except where indicated with an \*



An accurate dip and strike and controls of mineralisation are unconfirmed and mineralised zones are reported as downhole lengths. Drill holes are planned to intersect mineralised zones perpendicular to interpreted targets. All intercepts reported are downhole distances, true widths are unknown.

### **Sampling, QA/QC, and Analytical Procedures**

Drill core was logged and sampled by Kobo personnel at site. Drill cores were sawn in half, with one half remaining in the core box and the other half secured into new plastic sample bags with sample number tickets. Core samples are drilled using HQ core barrels to below the level of oxidation and then reduced to NQ core barrels for the remainder of the bore hole. Samples are transported to the SGS Côte d'Ivoire facility in Yamoussoukro by Kobo personnel where the entire sample was prepared for analysis (prep code PRP86/PRP94). Sample splits of 50 grams were then analysed for gold using 50g Fire Assay as per SGS Geochem Method FAA505. QA/QC procedures for the drill program include insertion of a certificated standards every 20 samples, a blank every 20 samples and a duplicate sample every 20 samples. All QA/QC control samples returned values within acceptable limits.

### **Review of Technical Information**

The scientific and technical information in this press release has been reviewed and approved by Paul Sarjeant, P.Geo., who is a Qualified Persons as defined in National Instrument 43-101. Mr. Sarjeant is the President and Chief Operating Officer and Director of Kobo.

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### **About Kobo Resources Inc.**

Kobo Resources is a growth-focused gold exploration company with a compelling gold discovery in Côte d'Ivoire, one of West Africa's most prolific gold districts, hosting several multi-million-ounce gold mines. The Company's 100%-owned Kossou Gold Project is located approximately 20 km northwest of the capital city of Yamoussoukro and is directly adjacent to one of the region's largest gold mines with established processing facilities.

With over 31,000 metres of diamond drilling, nearly 5,887 metres of reverse circulation (RC) drilling, and 7,100+ metres of trenching completed since 2023, Kobo has made significant progress in defining the scale and prospectivity of its Kossou Gold Project. Exploration has focused on multiple high-priority targets within a 9+ km strike length of highly prospective gold-in-soil geochemical anomalies, with drilling confirming extensive mineralisation at the Jagger, Road Cut, and Kadie Zones. The latest phase of drilling has further refined structural controls on gold mineralisation, setting the stage for the next phase of systematic exploration and resource development.

Beyond Kossou, the Company is advancing exploration at its Kotobi Permit and is actively expanding its land position in Côte d'Ivoire with prospective ground, aligning with its strategic vision for long-term growth in-country. Kobo remains committed to identifying and developing new opportunities to enhance its exploration portfolio within highly prospective gold regions of West Africa. Kobo offers investors the exciting combination of high-quality gold prospects led by an experienced leadership team with in-country experience. Kobo's common shares trade on the TSX Venture Exchange under the symbol "KRI". For more information, please visit [www.koboresources.com](http://www.koboresources.com).

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