

SITKA GOLD CORP

NEWS RELEASE

April 15, 2026

NR 26-11

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SITKA GOLD CONFIRMS SIGNIFICANT TUNGSTEN MINERALIZATION WITHIN THE RHOSGOBEL GOLD DEPOSIT, INCLUDING 128.0 METRES OF 0.115% WO₃, AT ITS RC GOLD PROJECT, YUKON

- Approximately **5,500 samples from 33 drill holes** completed within the Rhosgobel deposit **analyzed for tungsten (WO₃)**
- **Results confirm significant tungsten mineralization over a broad 850 m strike length**
- Drill hole DDRCRG-25-006 returned **128.0 m of 0.115% WO₃**
- Drill hole DDRCRG-25-010 returned **113.2 m of 0.116% WO₃**
- Drill hole DDRCRG-25-033 returned **152.3 m of 0.109% WO₃**
- **60,000 m diamond drill program underway with 4 drill rigs currently operating at RC Gold**

Vancouver, Canada, April 15, 2026: The Board of Directors of Sitka Gold Corp. (TSX-V: SIG) (FSE:1RF) (OTCQX:SITKF) (“Sitka” or “Sitka Gold” or the “Company”) is pleased to announce that it has received tungsten trioxide (WO₃) XRF assays for 33 holes in drilled into the Rhosgobel intrusion in 2025. Results are pending for 2 remaining holes. Approximately 5500 samples from 33 diamond drill holes were selected for additional testing to provide an accurate tungsten analysis to determine the grade and distribution of tungsten mineralization within the Rhosgobel gold deposit after strong tungsten values were observed from initial multi-element analysis of drill core.

Results demonstrate the potential for tungsten to be a significant by-product at the Rhosgobel gold deposit. Initial metallurgical testwork is in progress to determine potential recovery of a tungsten concentrate. All of the holes that were submitted for additional assaying returned significant tungsten

intersections and are located within the Maiden Mineral Resource Estimate (MRE) defined for the Rhosgobel Deposit consisting of a pit-constrained inferred mineral resource of 2.25 million ounces of gold (100.68 Mt @ 0.70 g/t Au) beginning at surface, using a cut-off grade of 0.30 g/t gold. (Simpson, R., 2026. *RC Gold Project, NI 43-101 Technical Report, Dawson Mining District, Yukon Territory*, March 31, 2026).

Table 1: Highlight summary of tungsten assays

Hole ID	Zone	Length (m)	Azimuth (°)	Dip (°)	From (m)	To (m)*	Length (m)	WO3 (%)
DDRCRG-24-002	Rhosgobel	400.8	10	-75	119.5	195	75.5	0.132
DDRCRG-25-003	Rhosgobel	274.3	25	-50	56.4	155.1	98.7	0.111
DDRCRG-25-004	Rhosgobel	382.5	25	-70	98.0	179.4	81.4	0.136
and					202.0	262.1	60.1	0.136
DDRCRG-25-006	Rhosgobel	396.2	25	-80	3.1	131.0	128.0	0.115
DDRCRG-25-007	Rhosgobel	304.5	25	-50	55.6	157.0	101.4	0.124
DDRCRG-25-009	Rhosgobel	214.9	25	-50	5.4	80.9	75.4	0.142
DDRCRG-25-010	Rhosgobel	241.0	25	-80	61.0	174.2	113.2	0.116
DDRCRG-25-011	Rhosgobel	272.2	25	-60	130.0	214.0	84.0	0.119
DDRCRG-25-019	Rhosgobel	295.5	25	-60	89.8	166.5	76.6	0.128
DDRCRG-25-025	Rhosgobel	417.6	205	-65	193.0	263.7	70.7	0.149
DDRCRG-25-026	Rhosgobel	326.1	25	-50	174.0	232.0	58.0	0.109
DDRCRG-25-032	Rhosgobel	362.7	25	-65	174.0	224.0	50.0	0.222
DDRCRG-25-033	Rhosgobel	365.8	205	-80	15.8	168.0	152.3	0.109
and					298.0	302.0	4.0	0.560
DDRCRG-25-039	Rhosgobel	286.5	25	-60	152.5	280.1	127.6	0.100
DDRCRG-25-040	Rhosgobel	317.0	25	-45	173.0	236.0	63.0	0.108

**Intervals are drilled core length, as insufficient drilling has been completed at this time to determine true widths.*

“These latest results confirm the potential for tungsten to be a significant, high-value by-product at our newly discovered Rhosgobel gold deposit,” said Cor Coe, Director and CEO of Sitka Gold. *“The Rhosgobel deposit, which begins at surface and remains open in all directions, has rapidly evolved into*

one of the most compelling targets within our district-scale RC Gold Project, advancing from discovery to an initial inferred mineral resource estimate of 2.25 Moz of gold with just a few months worth of drilling. We now have evidence that tungsten could add significant value to this deposit as an economic by-product of potential future production. Tungsten is one of the few commodities where a new discovery immediately matters - global supply is highly constrained and tightly controlled, demand is accelerating across defense and advanced manufacturing sectors, and prices are being driven to new highs by structural shortages. In this context, even a modest tungsten discovery has the potential to materially enhance the value and strategic significance of the Rhosgobel deposit. With approximately 30,000 metres of drilling planned at Rhosgobel this year, which will effectively triple the total meterage drilled at Rhosgobel to date, we are looking forward to further defining the exciting potential of this unique deposit.”

Tungsten Mineralization at Rhosgobel

Tungsten mineralization has been observed in all of the drill holes completed to date across the 3x2 km Rhosgobel Intrusion and occurs as coarse (up to 5 cm) scheelite crystals within the sub-metre scale quartz, and quartz tourmaline veins and as smaller (0.5-1 cm) crystals within the centimetre-scale sheeted quartz veins cutting the quartz monzonite intrusion at Rhosgobel. Analytical results demonstrate that Tungsten could be an economic by-product of potential future production at Rhosgobel.

An example of a large, intrusion-related tungsten deposit that is amenable to open-pit mining is Northcliff Resources Sisson Deposit located in New Brunswick - a pre-construction stage tungsten-molybdenum deposit that hosts 387 Mt of tungsten grading 0.067% WO₃ in the Measured and Indicated category and 187 Mt of tungsten grading 0.050% WO₃ in the Inferred category¹. This project was recently added to Canada's Nation Building Projects List² and has received funding from both the U.S. Government through the U.S. Defense Production Act³ and the Government of Canada through Natural Resources Canada (NRCan)⁴.

1. <https://www.northcliffresources.com/sissonprojecttechnical>

2. <https://www.northcliffresources.com/post/northcliff-announces-sisson-project-on-canada-s-nation-building-projects-list>

3. <https://www.northcliffresources.com/post/northcliff-announces-funding-to-accelerate-development-of-the-sisson-critical-minerals-project>

4. <https://www.northcliffresources.com/post/northcliff-announces-government-of-canada-funding-for-the-sisson-project>

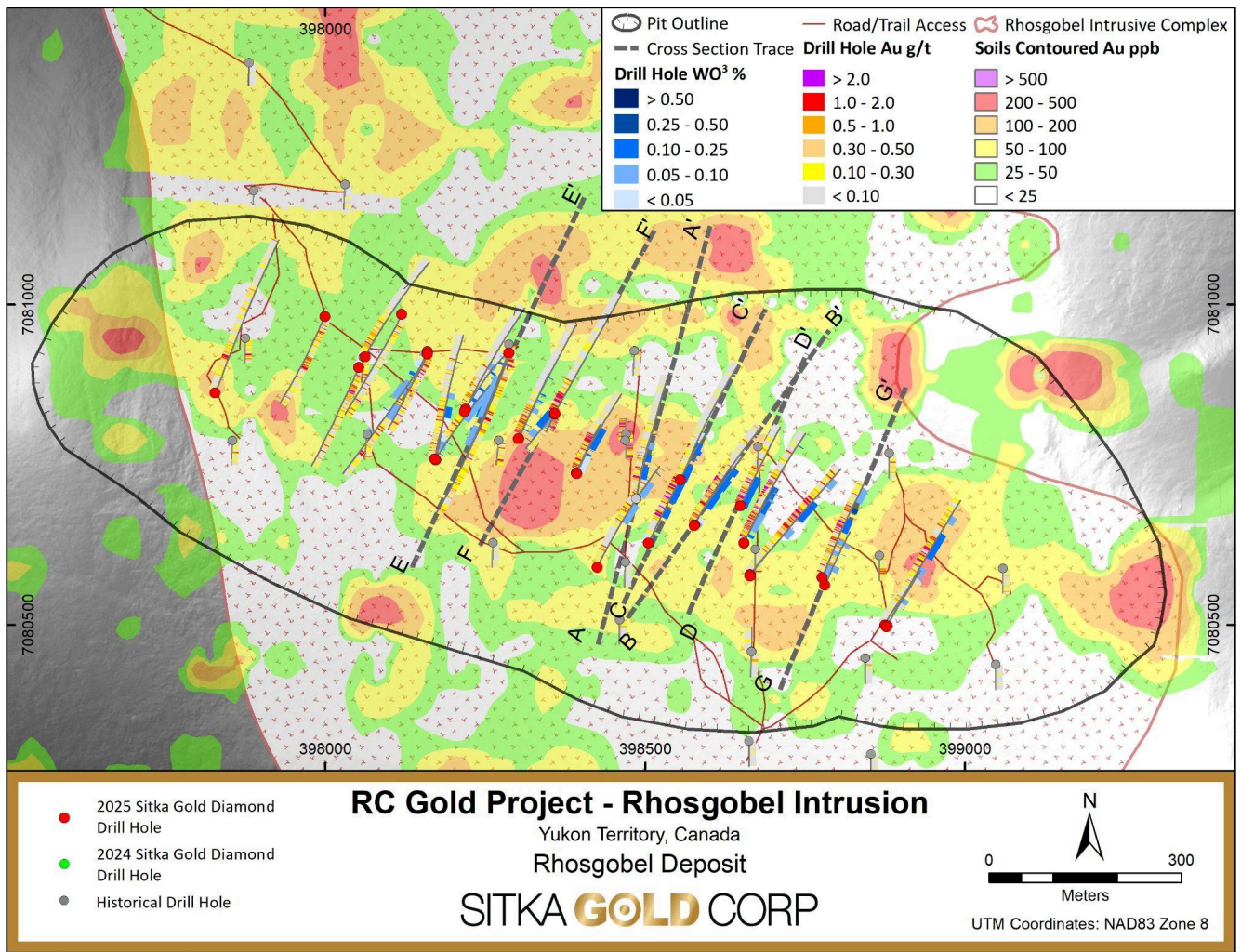


Figure 1. Plan Map of the Rhosgobel Intrusion showing gold assays and tungsten composites on the 2024 - 2025 diamond drilling. Drilling to date has been focused on the core of the target area which is supported by a large 1.5 km x 2.0 km gold-in-soil anomaly. Up to 30,000 metres of additional drilling is planned at Rhosgobel this year.

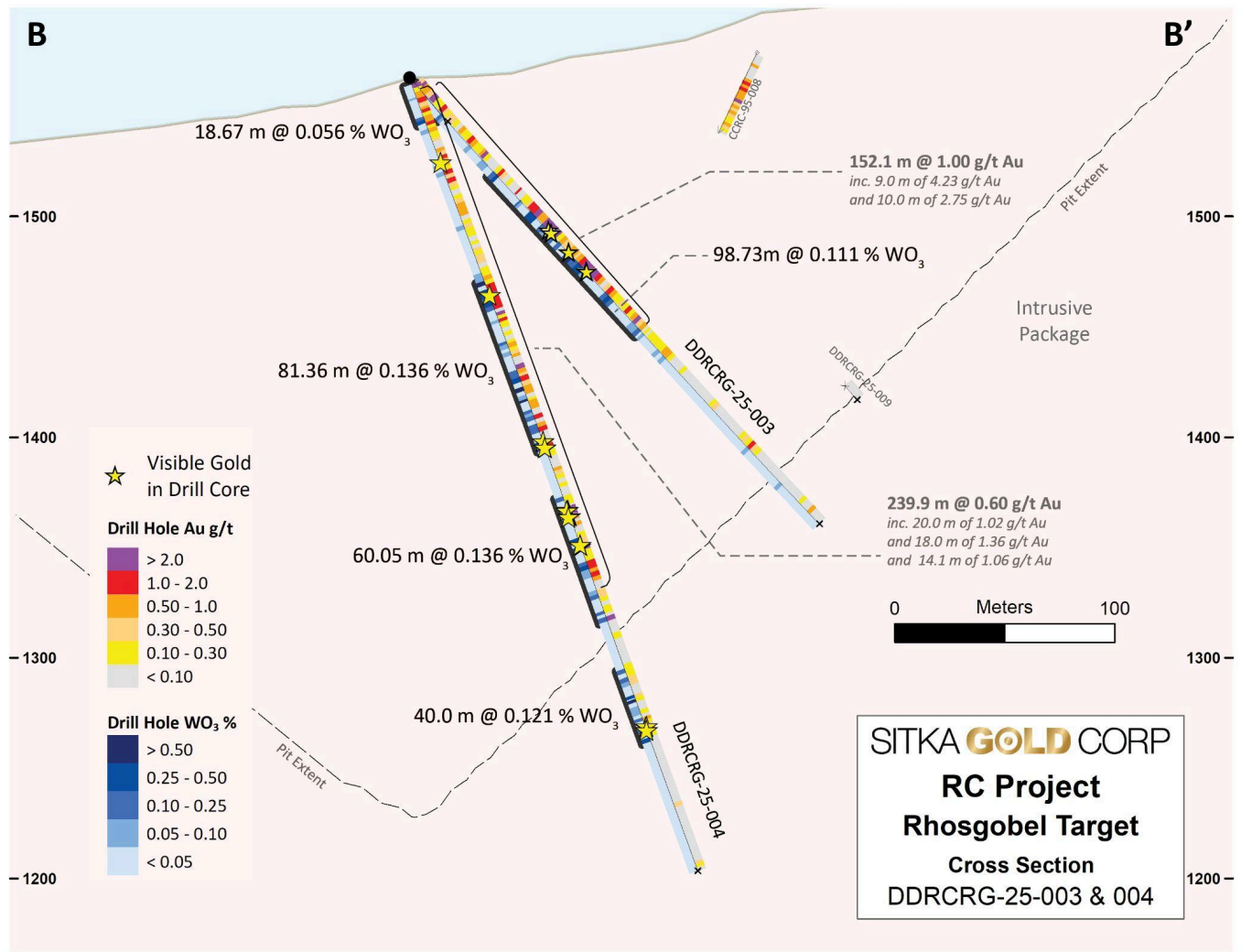


Figure 2. Cross Section for drill holes DDRCRG-25-003 and 004 showing gold and tungsten assays.

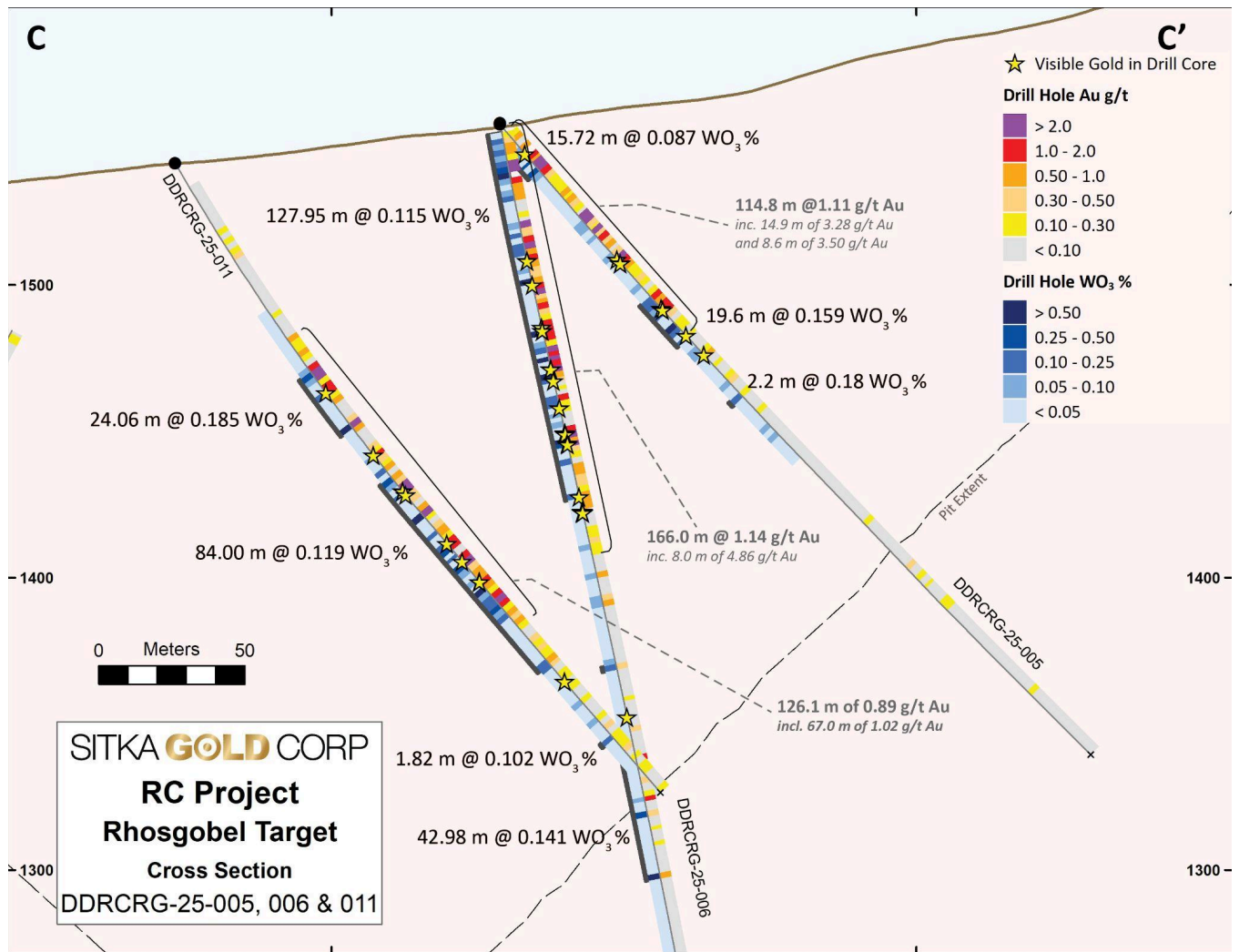


Figure 3. Cross Section for drill holes DDRCRG-25-005, 006 and 011 showing gold and tungsten assays.

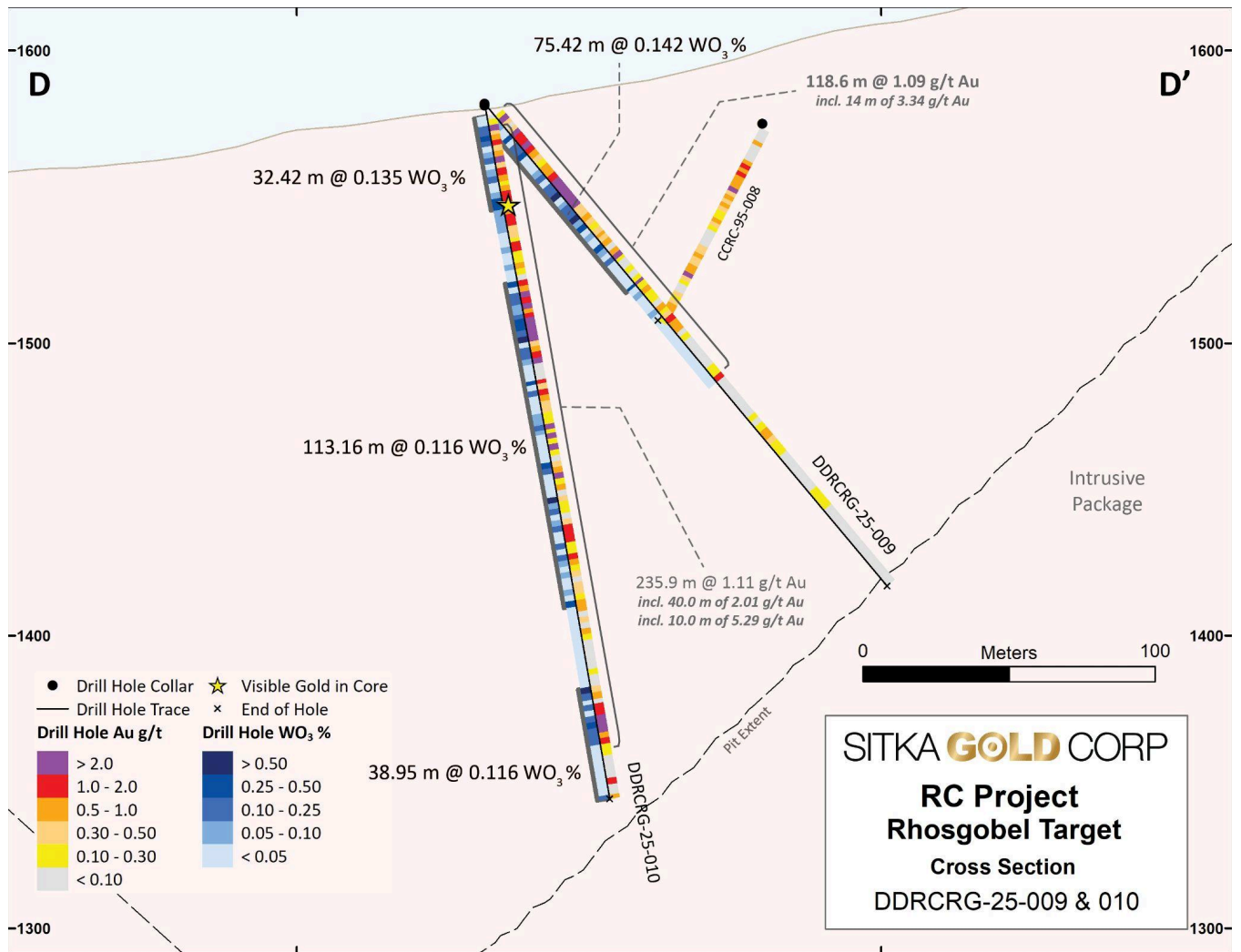


Figure 4. Cross Section for drill holes DDRCRG-25-009 and 010 showing gold and tungsten assays.

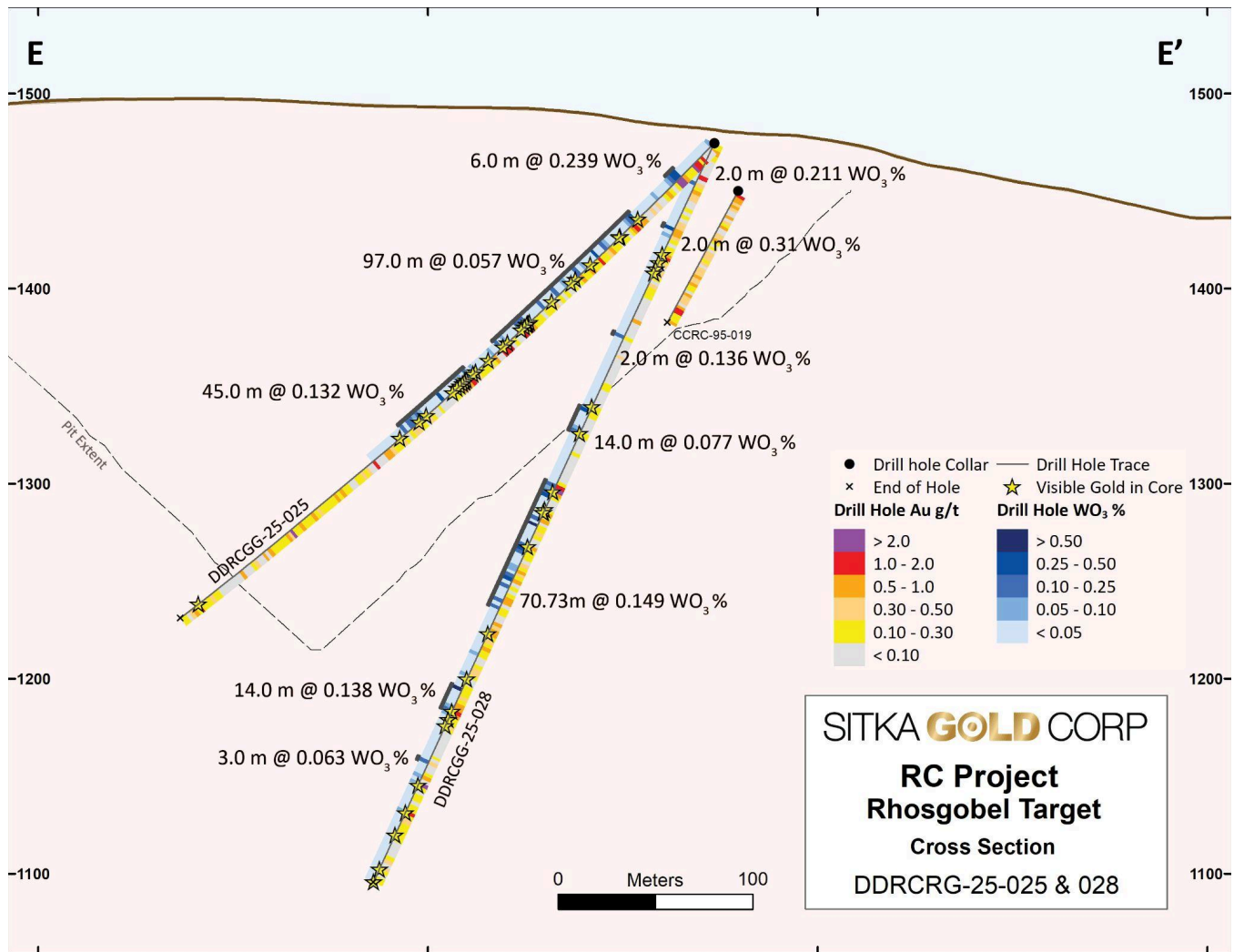


Figure 5. Cross Section for drill holes DDRCRG-25-025 and 028 showing gold and tungsten assays.

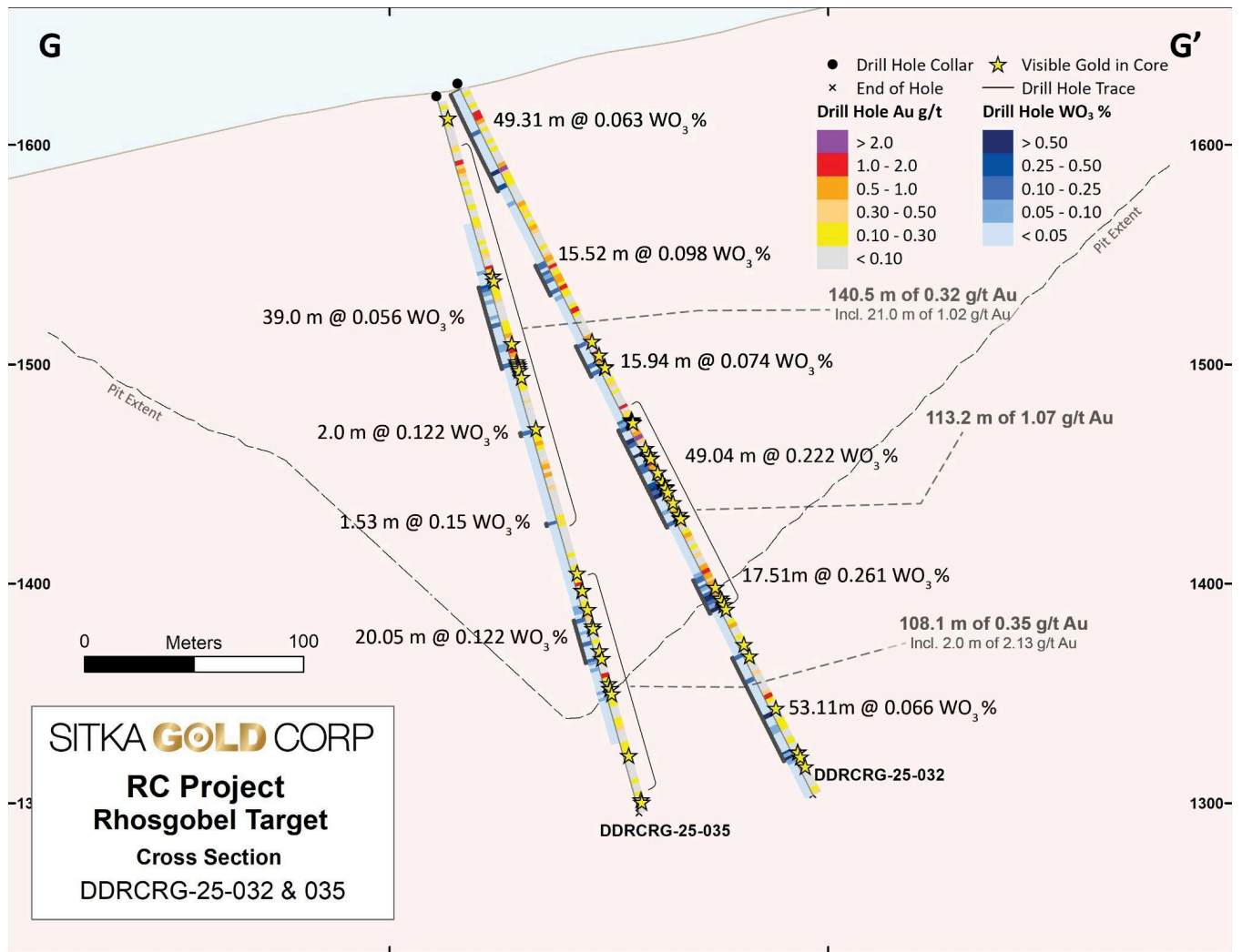


Figure 6. Cross Section for drill holes DDRCRG-25-032 and 035 showing gold and tungsten assays.

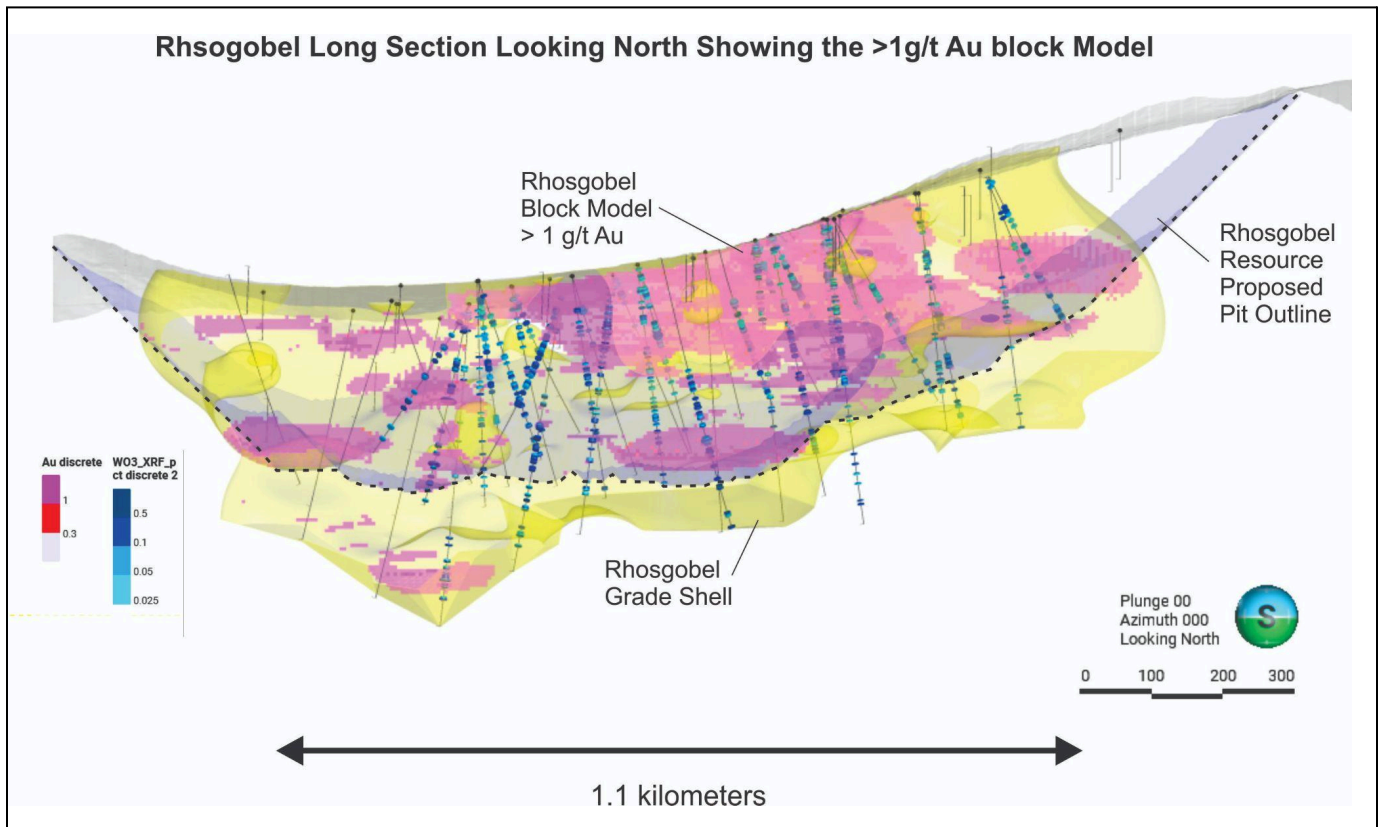


Figure 7. Long Section through the Rhosgobel Deposit showing the grade shell, block model with gold grades > 1 g/t, and the tungsten assays in the 2025 drilling within current proposed pit limits. Up to 30,000 metres of drilling is planned at Rhosgobel this year.

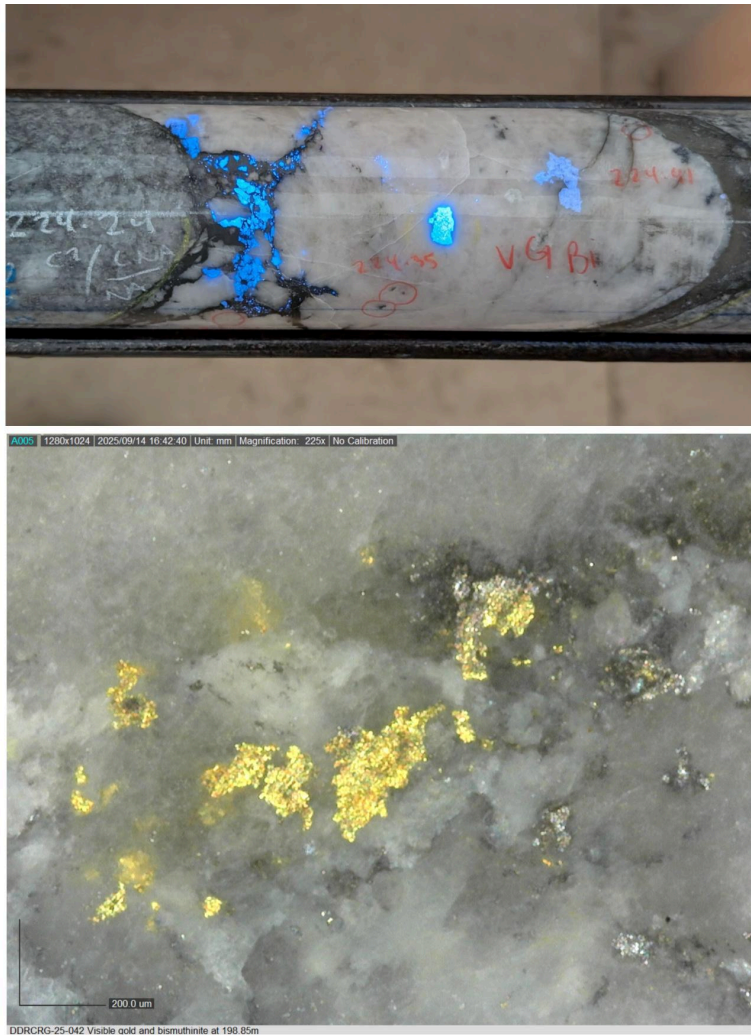


Figure 8: Example of scheelite (top picture), a common tungsten mineral, illuminated by ultra-violet light with visible gold and bismuthinite (red circles) in a quartz vein in drill core from the Rhosgobel intrusion along with an additional example of visible gold (bottom picture), both observed in DDRCRG-25-042.

Table 2: Summary of tungsten results

Hole ID	Zone	Length (m)	Azimuth (°)	Dip (°)	From (m)	To (m)*	Length (m)	WO3 (%)
DDRCRG-24-002	Rhosgobel	400.81	10	-75	5.5	16.3	10.8	0.039
					119.5	195	75.5	0.132
					223	269.2	46.2	0.121
					299.4	345	45.6	0.083
DDRCRG-25-003	Rhosgobel	274.32	25	-50	3.1	22.6	19.6	0.047
					56.4	155.1	98.7	0.111

DDRCRG-25-004	Rhosgobel	382.52	25	-70	3.1	21.7	18.7	0.057
					98	179.4	81.4	0.136
					202	262.1	60.1	0.136
					285	320	35	0.121
DDRCRG-25-005	Rhosgobel	295.66	25	-50	4.2	20.9	16.7	0.087
					78	97.4	19.4	0.159
					122.8	125	2.2	0.120
DDRCRG-25-006	Rhosgobel	396.24	25	-80	3.1	131	128	0.115
					189	191	2	0.146
					221	264	43	0.141
DDRCRG-25-007	Rhosgobel	304.5	25	-50	55.6	157	101.4	0.124
					270	272	2	0.300
DDRCRG-25-008	Rhosgobel	431.29	25	-75	46	68	22	0.106
					92.3	232	139.8	0.087
					278	280	2	0.117
					331	347.2	16.2	0.051
					397	404	7	0.064
DDRCRG-25-009	Rhosgobel	214.88	25	-50	5.4	80.9	75.4	0.142
DDRCRG-25-010	Rhosgobel	240.95	25	-80	3.6	36	32.4	0.135
					61	174.2	113.2	0.116
					202	241	39	0.171
DDRCRG-25-011	Rhosgobel	272.19	25	-60	85	109.1	24.1	0.185
					130	214	84	0.119
					246	247.8	1.8	0.102
DDRCRG-25-012	Rhosgobel	417.58	25	-65	181.9	259.7	77.8	0.084
					294	355.9	61.9	0.076
					392	394	2	0.126
					414	415.5	1.5	0.120
DDRCRG-25-016	Rhosgobel	313.94	25	-75	37	39	2	0.116
					61	79	18	0.073
					118.5	133.5	15	0.216
					156.1	158	1.9	0.144
					202.7	271.9	69.2	0.057
					300	302	2	0.108
DDRCRG-25-017	Rhosgobel	307.85	205	-65	40	42	2	0.218
					88.1	99.5	11.4	0.131
					123	148.5	25.5	0.076
					193	195	2	0.312
					216.3	275	58.7	0.064
DDRCRG-25-019	Rhosgobel	295.52	25	-60	6	67.1	61.1	0.045
					89.8	166.5	76.6	0.128
DDRCRG-25-022	Rhosgobel	338.33	25	-55	114	118.8	4.8	0.101

DDRCRG-25-024	Rhosgobel	326.13	25	-70	48	52.8	4.8	0.127
					74	76.2	2.2	0.176
					135	160	25	0.094
					186.5	196	9.5	0.093
					226	232	6	0.104
					310	314	4	0.182
DDRCRG-25-025	Rhosgobel	417.58	205	-65	22	24	2	0.211
					48	50	2	0.310
					109	111	2	0.136
					151	165	14	0.077
					193	263.7	70.7	0.149
					308	322	14	0.138
					349	351	2	0.104
DDRCRG-25-026	Rhosgobel	326.13	25	-50	33	35	2	0.125
					122	148	26	0.095
					174	232	58	0.109
					277	301	24	0.056
DDRCRG-25-028	Rhosgobel	367.28	195	-45	24	30	6	0.239
					56	153	97	0.057
					173	218	45	0.063
DDRCRG-25-029	Rhosgobel	118.87	205	-75	19.8	106.1	86.3	0.067
DDRCRG-25-031	Rhosgobel	452.63	205	-80	7.3	38	30.7	0.054
					105	107	2	0.277
					191	193	2	0.143
					327	339	12	0.084
					360	415	55	0.095
DDRCRG-25-032	Rhosgobel	362.71	25	-65	3.1	52.4	49.3	0.063
					89.9	105.4	15.5	0.098
					131.1	147	15.9	0.074
					174	224	50	0.222
					250.4	267.9	17.5	0.261
					290	343.1	53.1	0.066
DDRCRG-25-033	Rhosgobel	365.76	205	-80	15.8	168	152.3	0.109
					202	264	62	0.075
					298	302	4	0.560
DDRCRG-25-034	Rhosgobel	272.79	25	-50	12.2	66	53.8	0.043
					113	127.3	14.3	0.088
DDRCRG-25-035	Rhosgobel	339.85	25	-75	89	128	39	0.056
					158	160	2	0.122
					201	202.5	1.5	0.150
					247	267.5	20.5	0.057
DDRCRG-25-036	Rhosgobel	307.85	205	-45	16.7	36.4	19.7	0.030

					85	116	31	0.060
					145.4	147	1.6	0.159
					199	214	15	0.079
DDRCRG-25-037	Rhosgobel	295.66	25	-70	16.6	20	3.5	0.176
					60	76	16	0.131
					118.7	131	12.3	0.165
					204.6	214	9.4	0.127
DDRCRG-25-038	Rhosgobel	172.82	25	-55	60.3	70.5	10.2	0.043
					152.9	159.4	6.5	0.076
DDRCRG-25-039	Rhosgobel	286.51	25	-60	23.1	25.1	2	0.206
					65	67	2	0.116
					152.5	280.1	127.6	0.100
DDRCRG-25-040	Rhosgobel	316.99	25	-45	59	68.4	9.4	0.100
					134	150	16	0.077
					173	236	63	0.108
					261	280	19	0.087
DDRCRG-25-041	Rhosgobel	347.47	15	-55	30	60	30	0.061
					119	150	31	0.132
					172	188	16	0.096
					273	275	2	0.194
DDRCRG-25-042	Rhosgobel	358.14	25	-75	143	145	2	0.346
					178.7	209.2	30.5	0.065
					336.9	358.1	21.2	0.049
DDRCRG-25-043	Rhosgobel	315.47	25	-80	105	107	2	0.106
					157.4	159	1.6	0.165
					191	265	74	0.045

**Intervals are drilled core length, as insufficient drilling has been completed at this time to determine true widths.*

About the RC Gold Project

Sitka's 100% owned, flagship RC Gold Project consists of a 447 square kilometre contiguous district-scale land package located in the heart of Yukon's Tombstone Gold Belt. The project is located approximately 100 kilometres east of Dawson City, which has a 5,000 foot paved runway, and is accessed via a secondary gravel road from the Klondike Highway which is usable year-round and is an approximate 2 hour drive from Dawson City. It is one of the largest consolidated land packages strategically positioned mid-way between the Eagle Gold Mine and the past producing Brewery Creek Gold Mine.

The RC Gold Project now has pit-constrained mineral resources that are contained in three zones: the Blackjack, Eiger, Rhosgobel gold deposits with a total Mineral Resource Estimate of **3.8 million ounces gold** inferred and **1.3 million ounces gold** indicated at RC Gold including **1,291,000 ounces**

of gold in 39,962,000 tonnes grading 1.01 g/t gold in an indicated category and **1,044,000 ounces of gold** in 34,603,000 tonnes grading 0.94 g/t in an inferred category at Blackjack and **535,000 ounces of gold** in 32,143,000 tonnes grading 0.52 g/t gold in an inferred category at Eiger, and an additional **2,250,000 ounces gold** in 100,677,000 tonnes grading 0.70 g/t gold in the inferred category at Rhosgobel. The Blackjack resource estimate numbers are supported by the technical report for RC Gold, prepared in accordance with NI 43-101 standards, entitled “Clear Creek Property, RC Gold Project NI 43-101 Technical Report Dawson Mining District, Yukon Territory”, prepared by Ronald G. Simpson, P. Geo., of GeoSim Services Inc. with an effective date of January 21, 2025. The Rhosgobel and Eiger resource estimates are supported by the technical report for RC Gold, prepared in accordance with NI 43-101 standards, entitled “RC Gold Project, NI 43-101 Technical Report, Dawson Mining District, Yukon Territory”, prepared by Ronald G. Simpson, P. Geo., of GeoSim Services Inc. with an effective date of February 25, 2026.

All of these deposits begin at surface and are potentially open pit minable. Initial bottle roll metallurgical testing confirmed the non-refractory characteristics of the gold mineralization and returned gold extraction rates averaging around 85% for the Blackjack and Eiger deposits. Further metallurgical testwork in 2024 for Blackjack and Eiger returned recoveries ranging from 77.6 to 93% for gravity followed by cyanidation. Initial bottle roll testing for Rhosgobel has confirmed non-refractory characteristics of the gold mineralization with two composite samples returning gold recoveries of 89% and 96%.

For the purposes of the current resource model, it is assumed that a likely mill flowsheet would consist of a gravimetric, flotation, and cyanidation circuit.

Drilling continues to outline higher grade mineralization at all zones including hole DDRCCC-24-068 at Blackjack which intersected **678.1 metres of 1.04 g/t gold** starting from surface (see news release dated October 21, 2024), and hole DDRCCC-25-075 which intersected **352.8 metres of 1.55 g/t gold** including **108.9 metres of 3.27 g/t gold** and **45.0 metres of 4.52 g/t gold** (see news release dated April 22, 2025). Drilling in 2024/2025 has resulted in the discovery of a new higher grade zone at Rhosgobel including hole DDRCRG-25-010 at Rhosgobel which intersected **235.9 metres of 1.11 g/t gold**, including **40.0 m of 2.01 g/t gold** and **10.0 m of 5.29 g/t gold, from surface** (see news release dated September 18, 2025).

Upcoming Events

Sitka Gold will be attending and/or presenting at the following events*:

- Canaccord Global Metals and Mining Conference: Henderson, NV: May 19 - 21, 2026
- TAKESTOCK Investor Series Stampede Special, Calgary, AB: June 30, 2026
- Yukon Mining Alliance – Property Tours and Conference, Dawson City, Yukon: July 12-15, 2026

*All events are subject to change.

About Sitka Gold Corp.

Sitka Gold Corp. is a well-funded mineral exploration company headquartered in Canada. The Company is managed by a team of experienced industry professionals and is focused on exploring for economically viable mineral deposits with its primary emphasis on gold, silver and copper mineral properties of merit. Sitka is currently advancing its 100% owned, 447 square kilometre flagship RC Gold Project located within the Tombstone Gold Belt in the Yukon Territory. The Company is also advancing the Alpha Gold Project in Nevada and currently has drill permits for its Burro Creek Gold and Silver Project in Arizona and the Coppermine River Project in Nunavut, all of which are 100% owned by Sitka.

The RC Gold Project now has pit-constrained mineral resources that are contained in three zones: the Blackjack, Eiger, Rhosgobel gold deposits with a total Mineral Resource Estimate of **3.8 million ounces gold** inferred and **1.3 million ounces gold** indicated at RC Gold including **1,291,000 ounces of gold** in 39,962,000 tonnes grading 1.01 g/t gold in an indicated category and **1,044,000 ounces of gold** in 34,603,000 tonnes grading 0.94 g/t in an inferred category at Blackjack and **535,000 ounces of gold** in 32,143,000 tonnes grading 0.52 g/t gold in an inferred category at Eiger, and an additional **2,250,000 ounces gold** in 100,677,000 tonnes grading 0.70 g/t gold in the inferred category at Rhosgobel (see Table 3 below for details).

Table 3: Summary of RC Gold Project Mineral Resources

Zone	Class	Cut-off Grade (g/t Au)	Tonnes (000's)	Gold Grade (Au g/t)	Oz Au (000's)
Blackjack *	Indicated	0.3	39,962	1.01	1,291
Blackjack *	Inferred	0.3	34,603	0.94	1,044
Rhosgobel**	Inferred	0.3	100,677	0.7	2,250
Eiger**	Inferred	0.3	32,143	0.52	535
Total Inferred	Inferred	0.3	167,423	0.72	3,829

*** Notes for Blackjack Resources:**

1. Mineral resource estimate prepared by Ronald G. Simpson of GeoSim Services Inc. with an effective date of January 21, 2025.
2. Mineral Resources are estimated consistent with CIM Definition Standards and reported in accordance with NI 43-101.
3. Mineral resources are not mineral reserves and do not have demonstrated economic viability.
4. Mineral resources are constrained by an optimized pit shell using the following assumptions: US\$2000/oz Au price; a 45° pit slope; assumed metallurgical recovery of 85%; mining costs of US\$2.00 per tonne; processing costs of US\$10.00 per tonne; G&A of US\$4.00/t.
5. The base case cut-off of 0.3 g/t Au is believed to provide a reasonable margin over operating and sustaining costs for open-pit mining and processing
6. Totals may not sum due to rounding.

**** Notes for Rhosgobel and Eiger Resources:**

1. Mineral resource estimate prepared by Ronald G. Simpson of GeoSim Services Inc. with an effective date of February 25, 2026
2. Mineral Resources are estimated consistent with CIM Definition Standards and reported in accordance with NI 43-101.
3. Mineral resources are not mineral reserves and do not have demonstrated economic viability.
4. Mineral resources are constrained by an optimized pit shell using the following assumptions: US\$3000/oz Au price; a 45° pit slope; assumed metallurgical recovery of 85%; mining costs of US\$2.50 per tonne; processing costs of US\$14.00 per tonne; G&A of US\$4.00/t.
5. The base case cut-off of 0.3 g/t Au is based on a gold price of US\$2500/oz and believed to provide a reasonable margin over operating and sustaining costs for open-pit mining and processing
6. Totals may not sum due to rounding.

A 60,000 metre diamond drilling program planned for 2026 is currently underway at the Company's flagship RC Gold Project, located in Yukon Canada, where 4 diamond drill rigs are currently operating.

*For more detailed information on the Company's properties please visit our website at www.sitkagoldcorp.com

Quality Assurance/Quality Control

On receipt from the drill site, the HTW/NTW-sized drill core was systematically logged for geological attributes, photographed and sampled at Sitka's core logging facility. Sample lengths as small as 0.3 m were used to isolate features of interest, otherwise a default 2 m downhole sample length was used. Each sample is identified by a unique sample tag number which is placed in the bag containing the core to be assayed. Core was cut in half lengthwise along a predetermined line, with one-half (same half, consistently) collected for analysis and one-half stored as a record. Standard reference materials, blanks and duplicate samples were inserted by Sitka personnel at regular intervals into the sample stream. Bagged samples were placed in secure bins to ensure integrity during transport. They were delivered by Sitka personnel or a contract expeditor to ALS Laboratories' preparatory facility in Whitehorse, Yukon, with analyses completed in North Vancouver.

ALS is accredited to ISO 17025:2005 UKAS ref. 4028 for its laboratory analysis. Samples were crushed by ALS to over 70 per cent passing below two millimetres and split using a riffle splitter. One-thousand-gram splits were pulverized to over 85 per cent passing below 75 microns. Gold determinations are by fire assay with an inductively coupled plasma mass spectroscopy (ICP-AES)

finish on 50 g subsamples of the prepared pulp (ALS code: Au-ICP-22). Any sample returning over 10 g/t gold was re-analyzed by fire assay with a gravimetric finish on a 50 g subsample (ALS code: Au-GRA21). In addition, a 51-element analysis was performed on a 0.5 g subsample of the prepared pulps by an aqua regia digestion followed by an inductively coupled plasma mass spectroscopy (ICP-MS) finish (ALS code: ME-MS41). Samples intervals were then selected for additional XRF analysis on a lithium borate fusion (ALS code: XRF-15b) for WO₃.

Table 4: Summary of Collar Details for Drill Holes within this Release

Hole ID	Zone	Length (m)	UTM Grid	UTM East	UTM North	Elevation (m)	Azimuth (°)	Dip (°)
DDRCRG-24-002	Rhosgobel	400.8	NAD83_Z8N	398486	7080697	1540	10	-75
DDRCRG-25-003	Rhosgobel	274.3	NAD83_Z8N	398577	7080656	1563	25	-50
DDRCRG-25-004	Rhosgobel	382.5	NAD83_Z8N	398577	7080655	1563	25	-70
DDRCRG-25-005	Rhosgobel	295.7	NAD83_Z8N	398555	7080727	1555	25	-50
DDRCRG-25-006	Rhosgobel	396.2	NAD83_Z8N	398555	7080727	1555	25	-80
DDRCRG-25-007	Rhosgobel	304.5	NAD83_Z8N	398654	7080627	1582	25	-50
DDRCRG-25-008	Rhosgobel	431.3	NAD83_Z8N	398654	7080628	1584	25	-75
DDRCRG-25-009	Rhosgobel	214.9	NAD83_Z8N	398649	7080686	1582	25	-50
DDRCRG-25-010	Rhosgobel	241	NAD83_Z8N	398649	7080686	1581	25	-80
DDRCRG-25-011	Rhosgobel	272.2	NAD83_Z8N	398505	7080627	1542	25	-60
DDRCRG-25-012	Rhosgobel	417.6	NAD83_Z8N	398425	7080590	1530	25	-65
DDRCRG-25-016	Rhosgobel	313.9	NAD83_Z8N	398392	7080737	1521	25	-75
DDRCRG-25-017	Rhosgobel	307.9	NAD83_Z8N	398159	7080927	1465	205	-65
DDRCRG-25-019	Rhosgobel	295.5	NAD83_Z8N	398392	7080737	1521	25	-60
DDRCRG-25-022	Rhosgobel	338.3	NAD83_Z8N	398302	7080791	1504	25	-55
DDRCRG-25-024	Rhosgobel	326.1	NAD83_Z8N	398302	7080791	1503	25	-70
DDRCRG-25-025	Rhosgobel	417.6	NAD83_Z8N	398287	7080925	1475	205	-65
DDRCRG-25-026	Rhosgobel	326.1	NAD83_Z8N	398359	7080829	1504	25	-50
DDRCRG-25-028	Rhosgobel	367.3	NAD27_Z8N	398287	7080924	1474	195	-45
DDRCRG-25-029	Rhosgobel	118.9	NAD27_Z8N	398359	7080830	1506	205	-75
DDRCRG-25-031	Rhosgobel	452.6	NAD27_Z8N	398160	7080923	1463	205	-80
DDRCRG-25-032	Rhosgobel	362.7	NAD27_Z8N	398776	7080574	1628	25	-65
DDRCRG-25-033	Rhosgobel	365.8	NAD27_Z8N	398359	7080830	1505	205	-80
DDRCRG-25-034	Rhosgobel	272.8	NAD83_Z8N	398219	7080836	1491	25	-50
DDRCRG-25-035	Rhosgobel	339.9	NAD83_Z8N	398781	7080561	1622	25	-75
DDRCRG-25-036	Rhosgobel	307.9	NAD83_Z8N	398160	7080923	1463	205	-45
DDRCRG-25-037	Rhosgobel	295.7	NAD83_Z8N	398218	7080833	1492	25	-70
DDRCRG-25-038	Rhosgobel	172.8	NAD83_Z8N	398875	7080500	1644	25	-55
DDRCRG-25-039	Rhosgobel	286.5	NAD83_Z8N	398173	7080757	1498	25	-60

DDRCRG-25-040	Rhosgobel	317	NAD83_Z8N	398878	7080498	1643	25	-45
DDRCRG-25-041	Rhosgobel	347.5	NAD83_Z8N	398173	7080757	1497	15	-55
DDRCRG-25-042	Rhosgobel	358.1	NAD27_Z8N	398877	7080496	1641	25	-75
DDRCRG-25-043	Rhosgobel	315.5	NAD27_Z8N	398171	7080759	1496	25	-80

The scientific and technical content of this news release has been reviewed and approved by Gilles Dessureau, P.Geo., V.P. Exploration of the Company, and a Qualified Person (QP) as defined by National Instrument 43-101.

ON BEHALF OF THE BOARD

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