



HANSTONE GOLD

Applying Modern Exploration to
Historically Proven Mineralized
Zones in BC's Golden Triangle

CORPORATE PRESENTATION – MARCH 2022

HANS: TSX-V

Forward Looking Statements

INFORMATION CONTAINED IN THIS PRESENTATION

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Forward-looking information and statements are based on the then current expectations, beliefs, assumptions, estimates and forecasts about Hanstone's business and the industry and markets in which it operates and will operate. Forward-looking information and statements are made based upon numerous assumptions, including among others, the results of planned exploration activities are as anticipated, the price of precious and base metals, the cost of planned exploration activities, that financing will be available if and when needed and on reasonable terms, that third party contractors, equipment, supplies and governmental and other approvals required to conduct Hanstone's planned exploration activities will be available on reasonable terms and in a timely manner and that general business and economic conditions will not change in a material adverse manner. Although the assumptions made by the Company in providing forward-looking information or making forward-looking statements are considered reasonable by management at the time, there can be no assurance that such assumptions will prove to be accurate.

Forward-looking information and statements also involve known and unknown risks and uncertainties and other factors, which may cause actual results, performances and achievements of Hanstone to differ materially from any projections of results, performances and achievements of Hanstone expressed or implied by such forward-looking information or statements, including, among others, negative operating cash flow and dependence on third party financing, uncertainty of the availability of additional financing, the risk that future assay results will not confirm previous results, imprecision of mineral resource estimates, the uncertainty of commodity prices, aboriginal title and consultation issues, exploration risks, reliance upon key management and other personnel, deficiencies in the Company's title to its properties, uninsurable risks, failure to manage conflicts of interest, failure to obtain or maintain required permits and licenses, changes in laws, regulations and policy, competition for resources and financing, or other approvals.

Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in the forward-looking information or implied by forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended.

There can be no assurance that forward-looking information and statements will prove to be accurate, as actual results and future events could differ materially from those anticipated, estimated or intended. Accordingly, readers should not place undue reliance on forward-looking statements or information. The Company undertakes no obligation to update or reissue forward-looking information as a result of new information or events except as required by applicable securities laws.

Share Structure



HANSTONE GOLD

Share Structure as of February 1, 2022	
Shares Issued and Outstanding	37,043,125
Warrants/Options Issued and Outstanding	26,195,019
Fully Diluted Share Structure	\$63,238,144

Potential Warrant/Option Proceeds	
Private Placement Warrants	\$7,569,267
Finder's Warrants	\$88,702
Stock Options	\$751,000
TOTAL	\$8,408,969

Share Capital	
Initial Share Capital	\$802,751
Capital Raised to Date	\$6,166,026
Current Share Capital	\$7,446, 889
Potential Warrant/Option Proceeds	\$8,408,969
Potential Share Capital	\$15,855,858

Hanstone Corporate Leadership



ANDRE DOUCHANE

Executive Chairman & Director

- Mining Engineer with 40 years of building, operating, & managing world-wide operations.
- 14 years with ASARCO, Manager of the Coeur Mine, in Idaho
- Former VP and GM of Round Mountain Gold Corp – increasing production from 160,000 to +400,000 ounces
- VP of Operations, Battle Mountain Gold
- Permitted & engineered Midas Mine to production for Franco-Nevada under budget & ahead of schedule
- CEO and Executive Director of BBX Minerals, Ltd

RAYMOND MARKS

President, & CEO

- 50 + years experience as owner and operator in mining and logging industry
- Previously Vice President and Director for Tudor Gold Corp
- Seasoned prospector with history of discovering mineral deposits in the Golden Triangle
- Currently a director of Hansco Capital Corp.

BOB QUINN

Vice President

- 40 + years of diverse board, management and legal international mining industry experience
- Former General Counsel of Battle Mountain Gold
- Former Chairman of the Board of Mercator Minerals Ltd., North American Palladium Ltd., Great Western Minerals Group Ltd. and eCobalt Solutions Inc.
- Previously director of Tudor Gold Corp.
- Currently a director of Hansco Capital Corp and director of Ocumetics Technology Corp.

GARY BILLINGSLEY

Director

- Numerous executive positions (CEO, COO, CFO, SVP Corporate Planning, VP Marketing & VP Product Development) in large financial services and manufacturing organizations.
- Experienced in private and public companies as well as a successful entrepreneur. Seasoned Mining Industry Executive professional and has served on the boards of several publicly traded junior mining companies
- Mr. Billingsley's most recent position is serving as President of Desert Strike Resources (US) Inc

BOB HANS

Director

- Entrepreneur with an investment background in real estate and industrial properties
- Founder of the Hans Group comprising a collection of businesses operating in BC for 40 years including; mining and quarry extraction operations,
- Sand & gravel supplies, gravel trucking, earth works, commercial real estate holding companies

JAMES ENGDAHL

Director

- Served as officer and director of numerous public mining companies over the last 30 years.
- Heavily involved in developing mine-to-market strategies for strategic and critical metals
- Strong background in corporate finance, specializing in mergers and acquisitions; successfully financed many projects in Canada
- Currently Chairman of the Board of Aurex Energy Corp. and CEO of Mas Gold

JENNIFER BOYLE

CFO

- CPA of British Columbia and a Certified Public Accountant registered in the State of Illinois, United States.
- Served as an audit partner on numerous engagements with a highly reputable mid-sized firm
- Worked with publicly traded companies, primarily focusing on mining, oil and gas, pharmaceutical, and high-tech industries

Hanstone Advisory & Technical Team



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DOUG ENGDAHL, P.GEO.

President & CEO of Axiom Group

- Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS)
- President & CEO and Principal Geologist of Axiom Exploration Group
- 13+ years geological experience in junior and major exploration and mining sectors across North America and in Africa
- Focuses on data compilation and interpretation, drill target generation and drill program management
- Mining experience includes the SeaBee Gold Mine, Cameco's Cigar and McArthur River mine operations and multiple locations in Nevada

TYLER FIOLEAU, P.GEO.

Senior Geologist of Axiom Group

- Has been actively involved in mineral exploration for over 16 years in Gold, Uranium and VMS style deposits
- Has been involved in project management at various stages of exploration from greenfields to advanced brownfields projects
- Is a member in the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS)
- Experience includes geotechnical analysis, directional definition drilling, GIS, technical reporting and compilation

SHANE UREN

Technical Advisor for Mine Permitting

- Received B.Sc. in Ecology from the University of Western Ontario, 1996 and M.Sc. in Civil Engineering from the University of BC in 1998. Also registered as a Professional Biologist in BC
- 20 years experience in permitting and environmental assessments
- Multiple Sr. management and executive roles, including VP Safety Health & Environment for Avanti Kitsault Mine Ltd., and Vice President Environment and Permitting for Copper Fox Metals Inc. and technical advisor to both Carmax Mining Corp. and Atrium Coal NL

MATTHEW SCHWAB, P.GEO.

Senior VP of Axiom Group

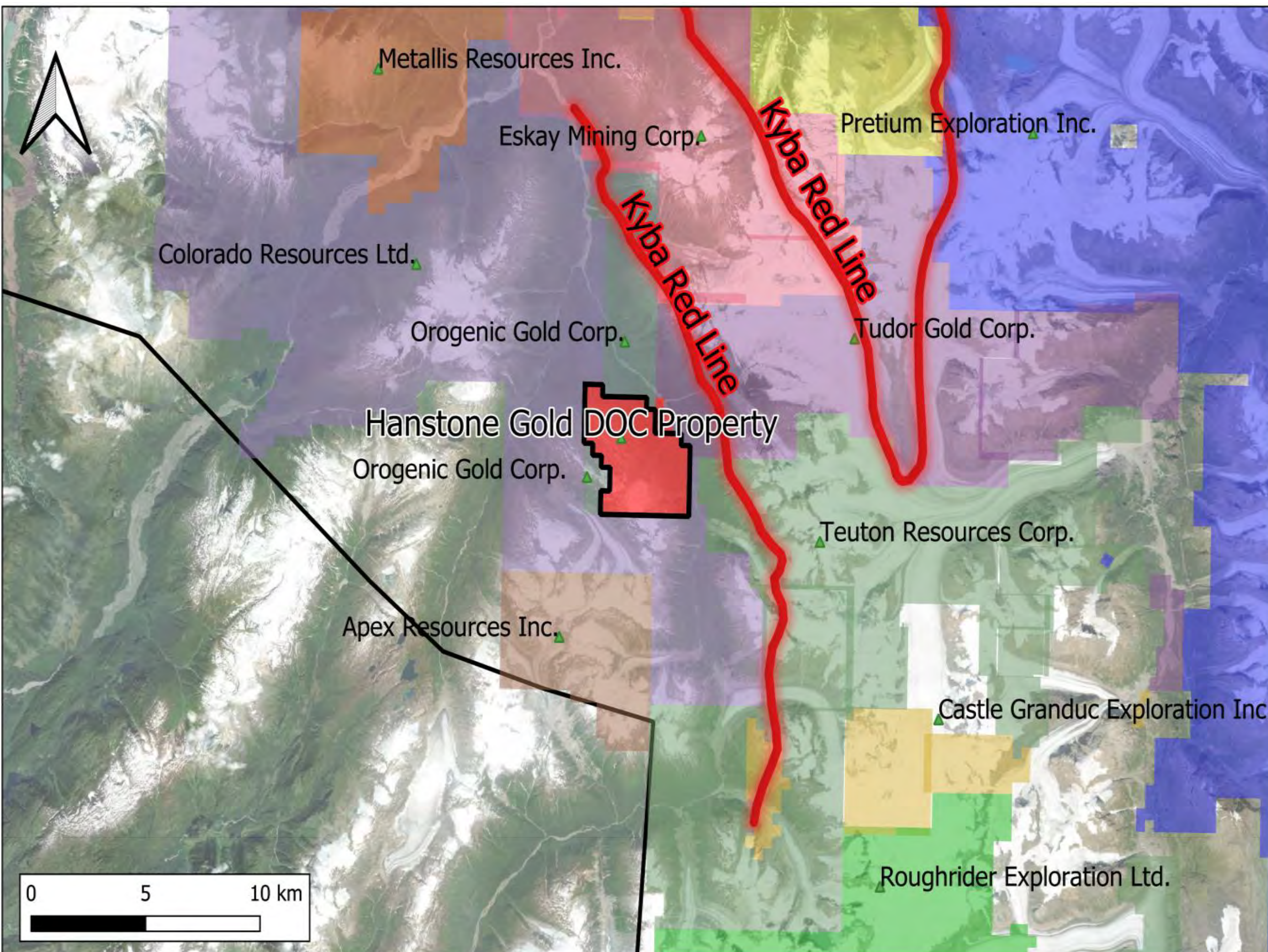
- Professional Geologist with 11+ years of operational supervision, resource exploration and business mgmt experience in natural resources industries
- Currently Senior Vice President and Sr. Geologist of Axiom Group
- B.Sc. in Geological Sciences from University of Saskatchewan (Honours)
- Member of the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS) and of Alberta (APEGA).
- North American and African experience in operational project management
- Instrumental in discovery of the NexGen Arrow uranium deposit in Saskatchewan

CRAIG CUBBON, G.I.T.

Exploration Geologist of Axiom Group

- Has been involved in mineral exploration for over 4 years in Gold, Uranium, Coal, and VMS style deposits
- Has been involved in various stages of exploration
- Member in training in the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS)
- Experience includes geotechnical core logging and analysis, and technical report writing and data compilation

Golden Triangle's Kyba Red Line



Kyba Red Line:

“World-class porphyry/intrusion related Au-Cu deposits occur within 2 km of KRL.”
(Northern Miner 2015)

Hanstone Doc Property:
Within 2km of Kyba Red Line
with very positive drill results

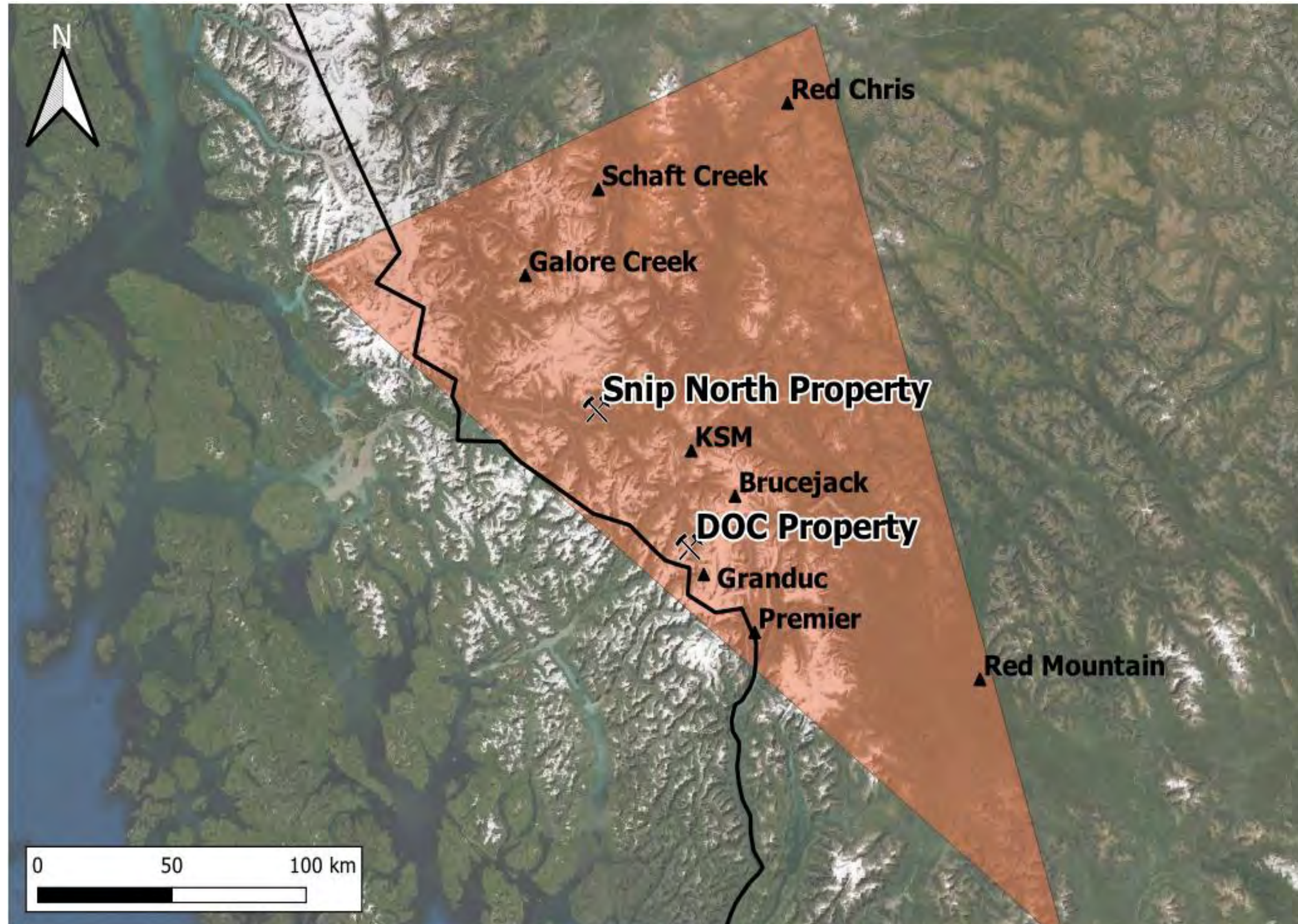
- **Tudor Gold:** Treaty Creek - 19.4 M Oz AuEq M&I & 7.9 M Oz AuEq Inferred
- **Pretium Exploration:** BruceJack-prod 1.23 M Oz Au, 4.2 M Oz Au reserves
- **Teuton Res:** Potential NSR's on Pretium's Snowfield and Valley of Kings deposits: est. \$561M (Teuton website, 2021)

Kyba Red Line: After Geologists Jeff Kyba and Joanne Nelson the B.C. Geological Survey

Golden Triangle



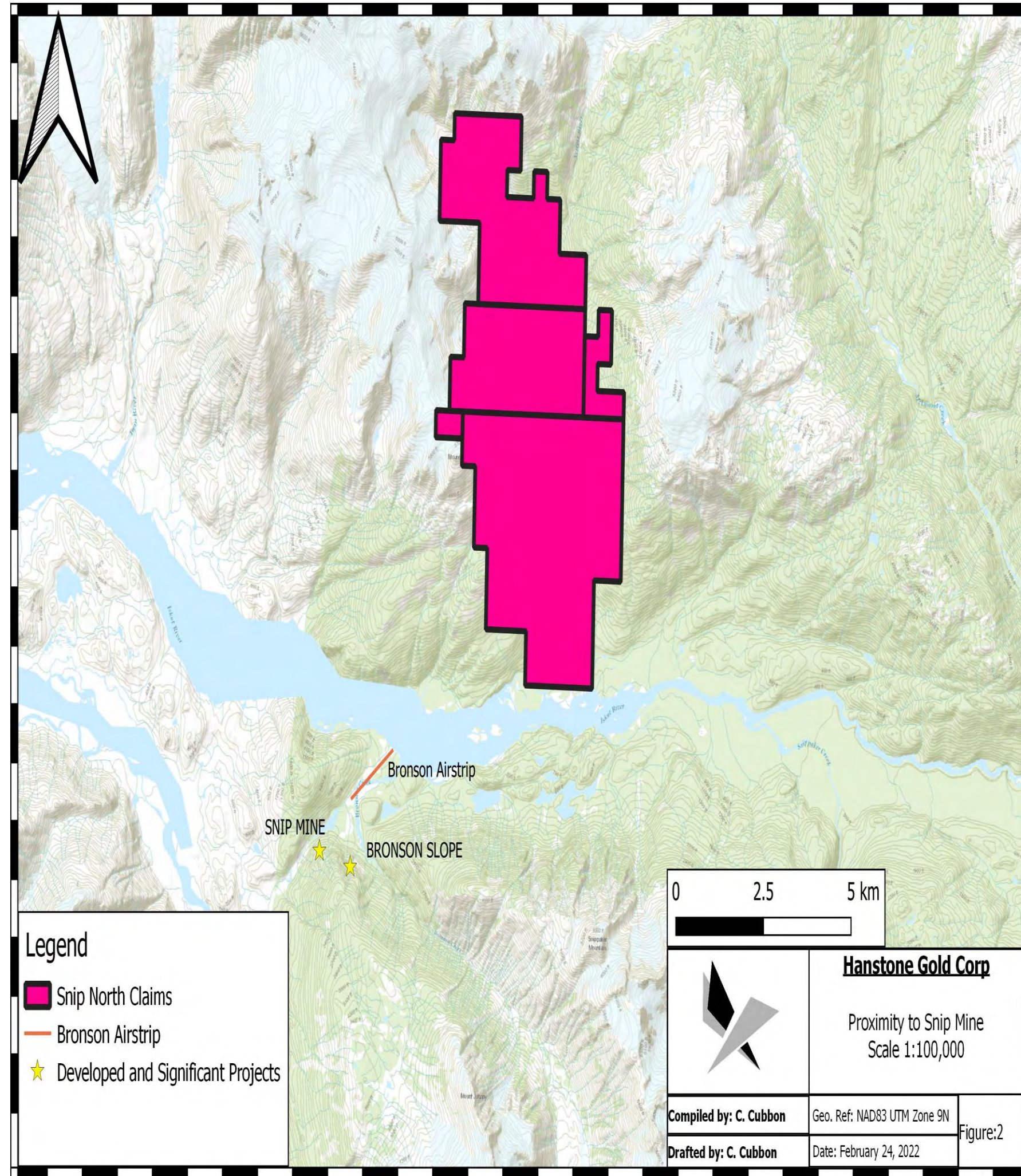
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Hanstone Gold is a junior mineral resource company engaged in the exploration of precious metal projects in the Golden Triangle of BC, Canada.

Projects include the historic Doc Property and Snip North Property, covering 5,040.82Ha.

Snip North Map



Snip North location relative to deposits and to the proximity to the Bronson Airstrip

First Class Explorer in Golden Triangle

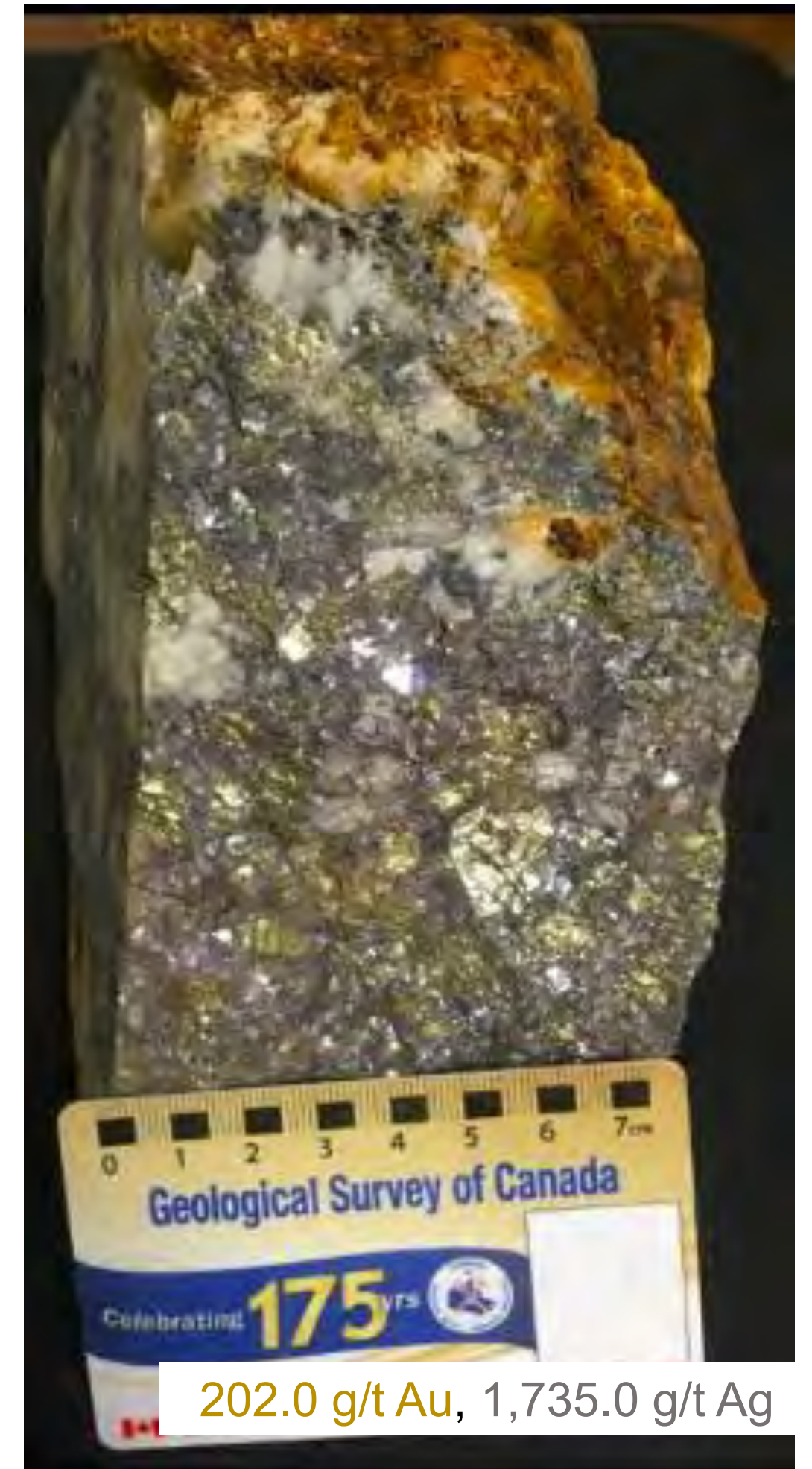
Portfolio of Optimally-Situated Projects near Major Au/AG/Cu Deposits in Heart of the Golden Triangle

Doc Property

- 1,704.23 hectares
- One of earliest discoveries in Golden Triangle (circa 1900)
- Extensive historical evaluation of multiple mineralized zones (assays to 241.89 g/t Au)
- Potential for large underlying porphyry deposit
- Medium / long term exploration upside potential
- Modern exploration methods applied with greater results on historical drill holes
- Existing infrastructure; powerline near property, readily accessible extensive underground workings, on-site exploration roads

Snip North Property

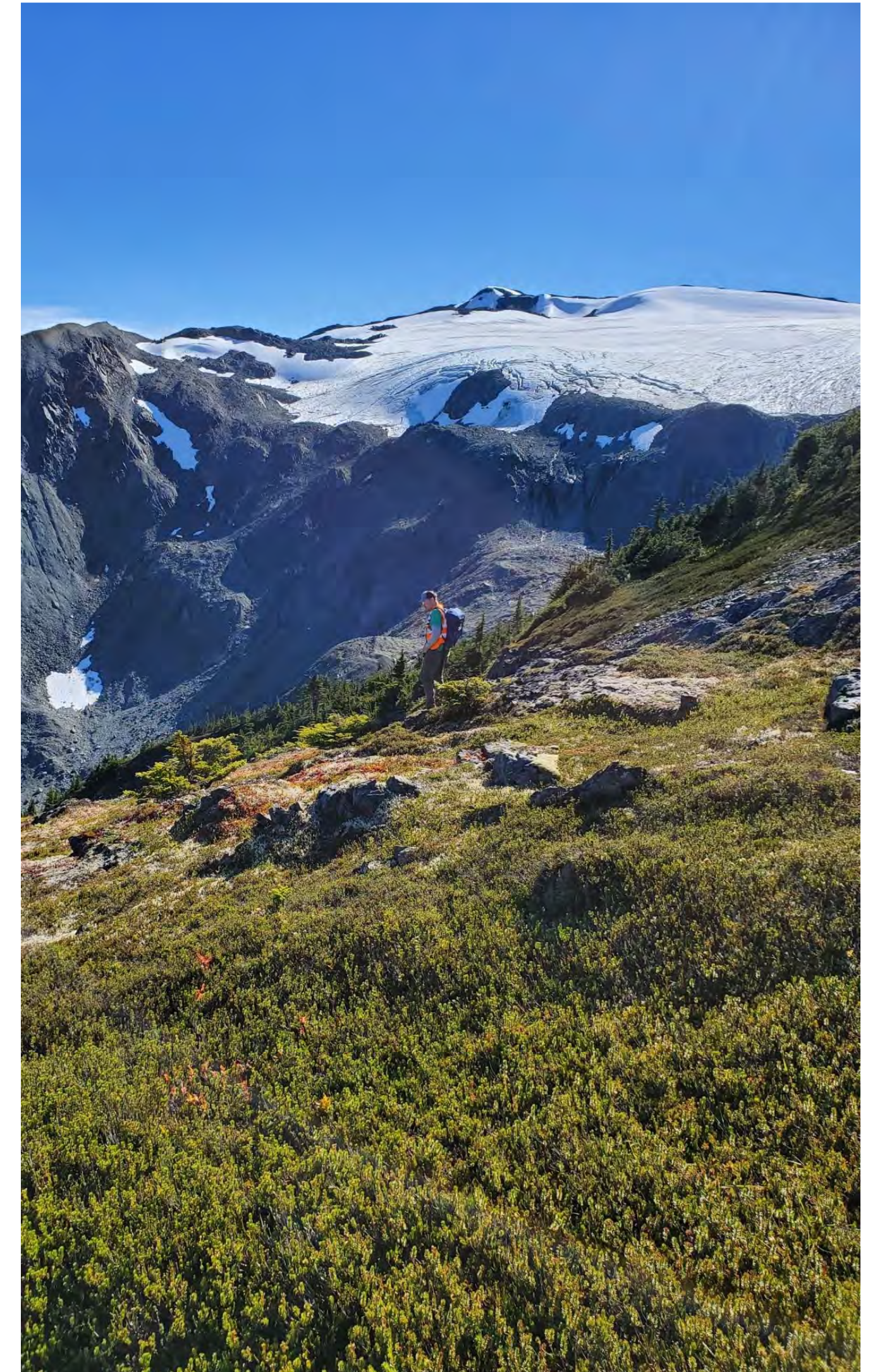
- Long term exploration upside potential
- Multiple mineralized zones spanning property with both historic & recent assays (Grades up to 9.94 g/t Au)





Doc Property

- Early production commenced in 1890's included trenching and underground development of four adits & construction of small mill
- 1940's exploration led to discovery of numerous mineralized quartz veins in shear zones with Q17 and Q22 veins traced for 400 m
- Historic gold assays as high 241.89 g/t in outcrop sampling
- 1970's Q17 vein returned an average reported grade of 0.309 oz/ton gold across an average width of 2.47 m over 79.25 m strike
- 1990's activities ceased due to drop in commodity prices
- Doc total HA's number



Doc Mineralized Zones



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Historic Resources*

- 100,851 tons Grading 8.85 g/t Au

Assay Highlights

Q19 Zone: 202.0 g/t Au, 1,735.0 g/t Ag

Q32 Zone: 241.89 g/t Au, 526.1 g/t Ag

Quinn Eskay Zone:

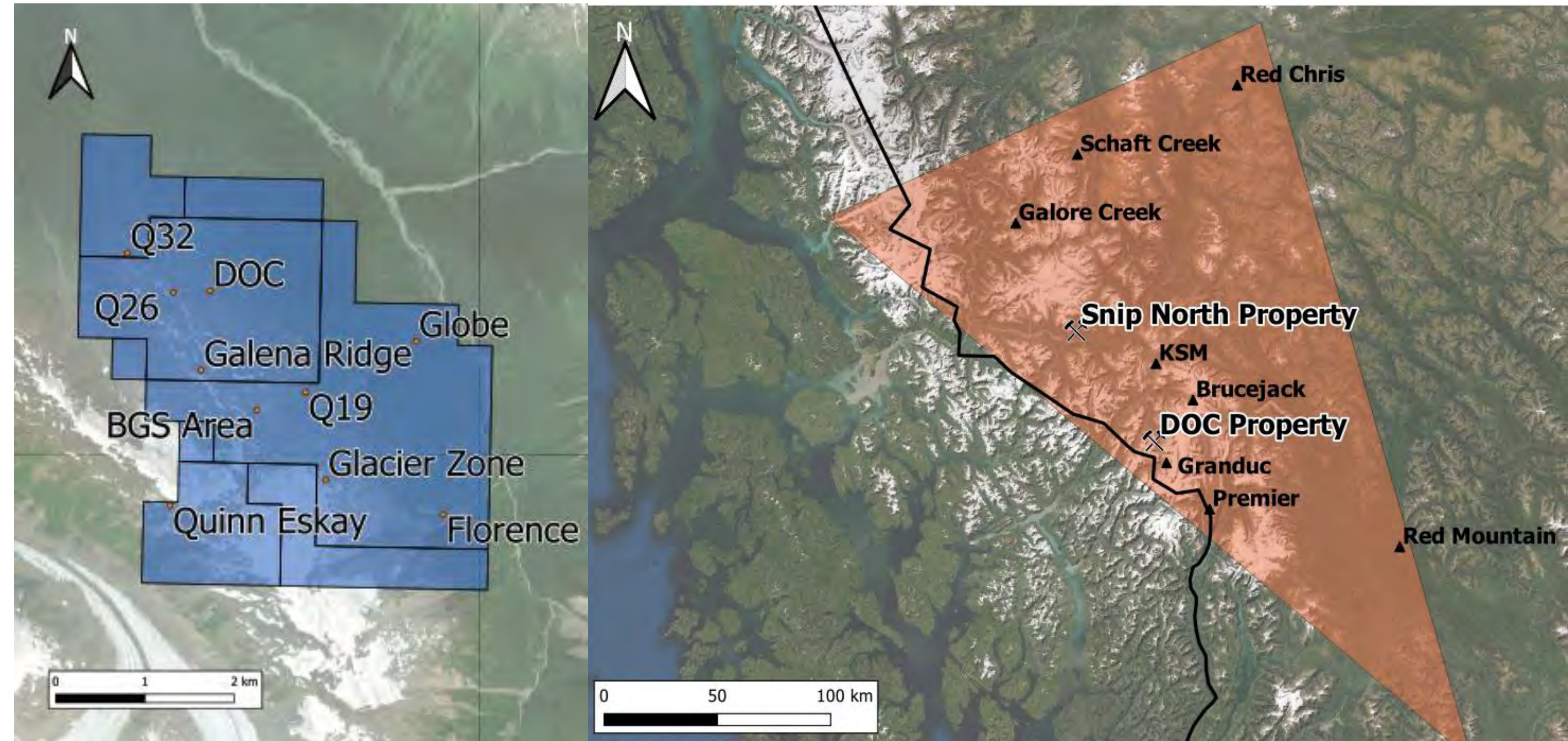
- 15.35 g/t Au, 2790.0 g/t Ag, 2.0% Cu

Doc Zone

- 126.85 g/t Au, 582.8 g/t Ag

Q26 Zone

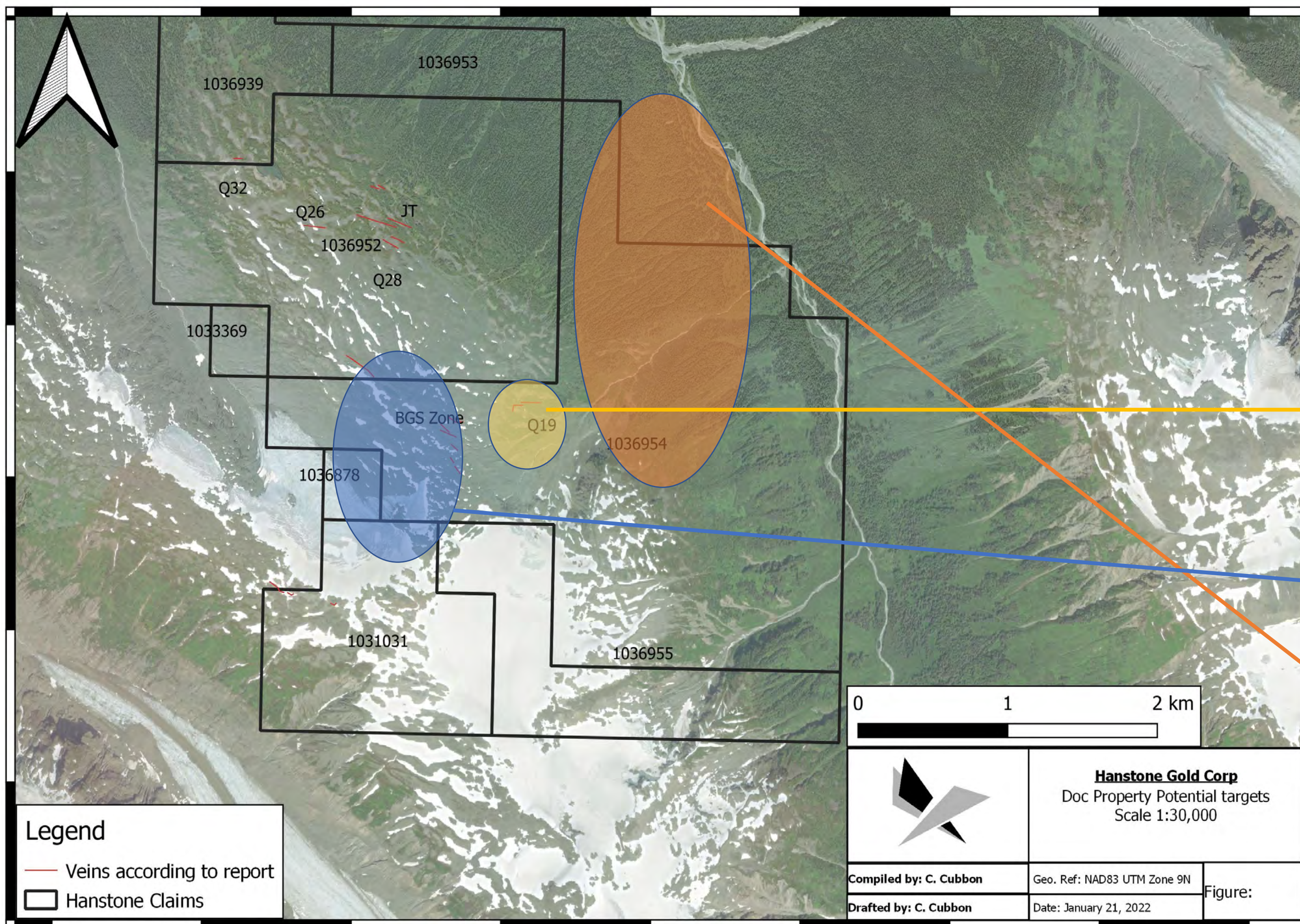
- 69.60 g/t Au, 278.8 g/t Ag



*The resource estimate at the Doc Zone is an Inferred Mineral Resource and not considered to be an NI 43-101 compliant Mineral Reserve and there are no guarantees that further exploration will provide the necessary confidence to consider converting it as such.

*source of the historic resource: Echo Bay 1986

2022 Exploration Plan Doc Property

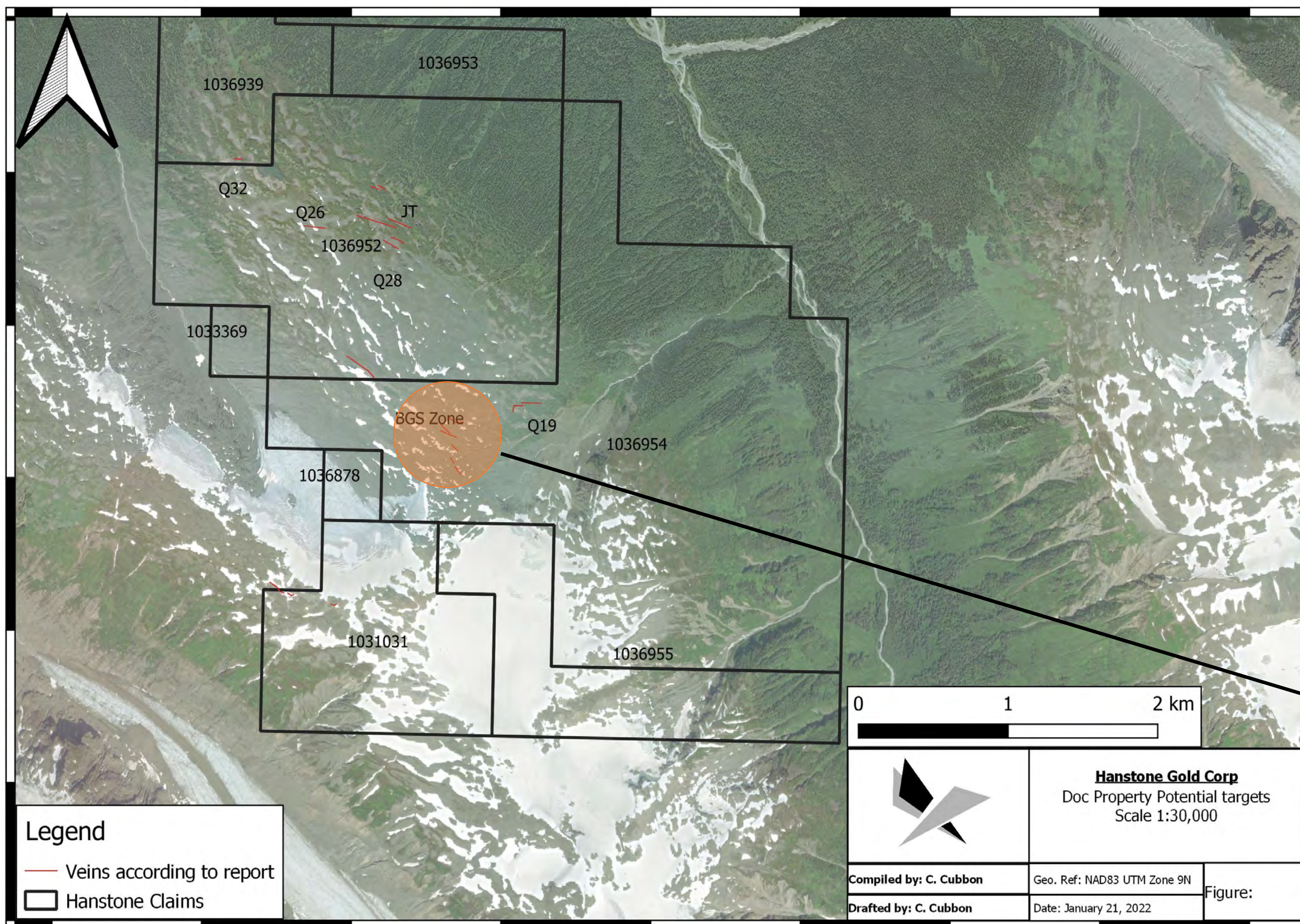


- New high level exploration approach, with a focus across the property
- Develop new high priority targets with drilling potential

Focus on:

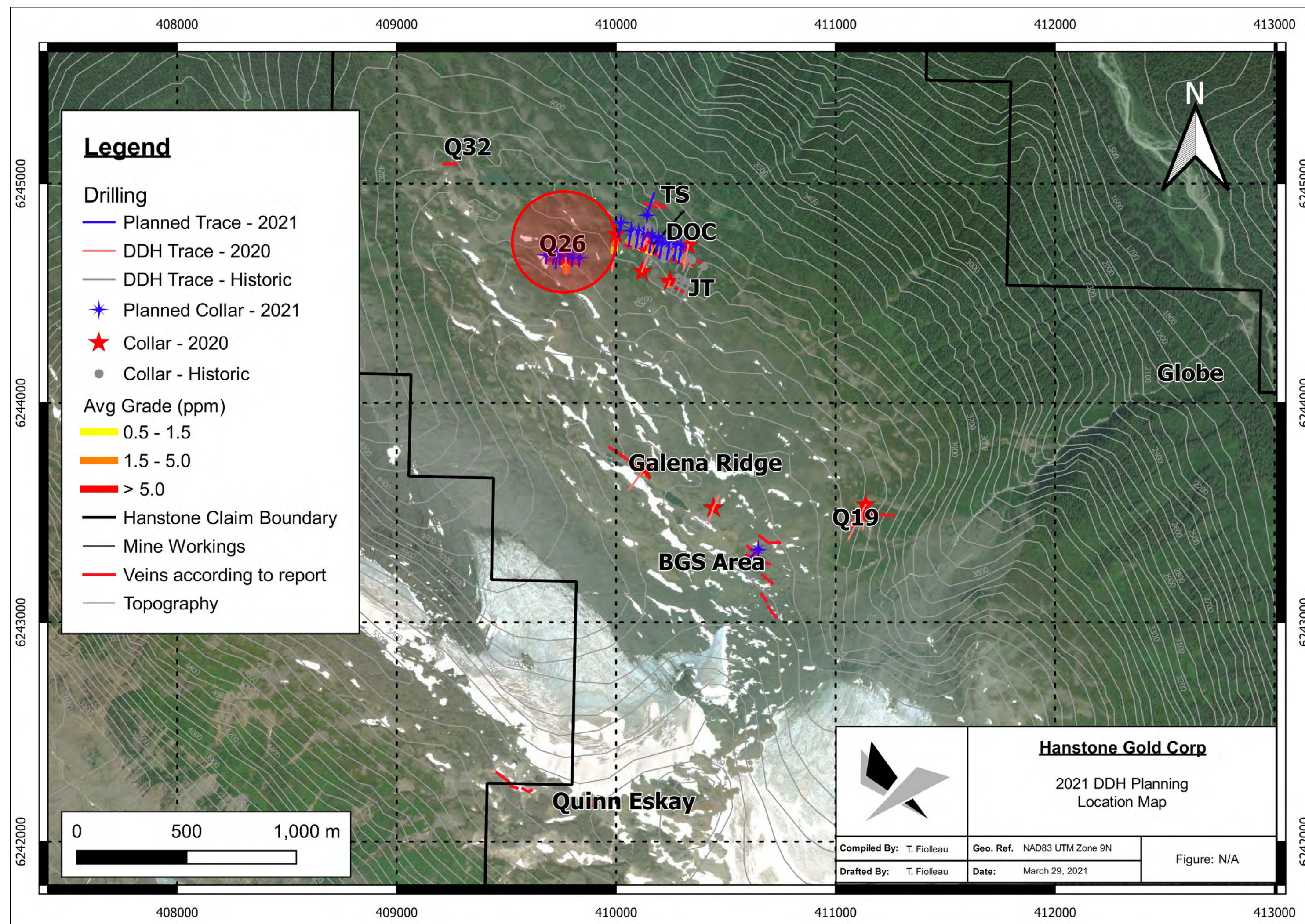
- May/June on the Q19 area
 - Bulk sampling and mapping of Q19 and TRJC veins
- Late summer BGS zone:
 - Prospecting and outcrop sampling
- Early summer Globe area:
 - Locate old mining adits with the aid of LiDAR
 - Prospecting area of mine locations once discovered

2022 Exploration Plan Doc Property



- High level grass roots approach will aid in future drill targeting for 2023
- Magnetic, Electromagnetic, and IP surveys, along with an aggressive prospecting program will aid in defining future drill targets across the Doc Property
- Highest priorities will be targeted for drilling, with planning set to begin when geophysical survey results are received. Potentially late summer
- BGS Zone- Potential area for increased prospecting and potential 2023 drilling
 - Abundant quartz veining in area

2022 Secondary Targets



- Q26 area (west of Doc)

*plans to evaluate in summer 2022 with surface sampling and geological mapping

Snip North Property

Snip North Property

- Long term exploration upside potential
- Multiple mineralized zones spanning property with both historic & recent assays (grades up to 9.94 g/t Au)
- Snip North Property covers 3,336.59 hectares in the heart of the Golden Triangle
- Historic prospecting showing multiple high-grade mineralized zones with select assay results up to 9.94 g/t Au, 226.0 g/t Ag, 0.60% Cu



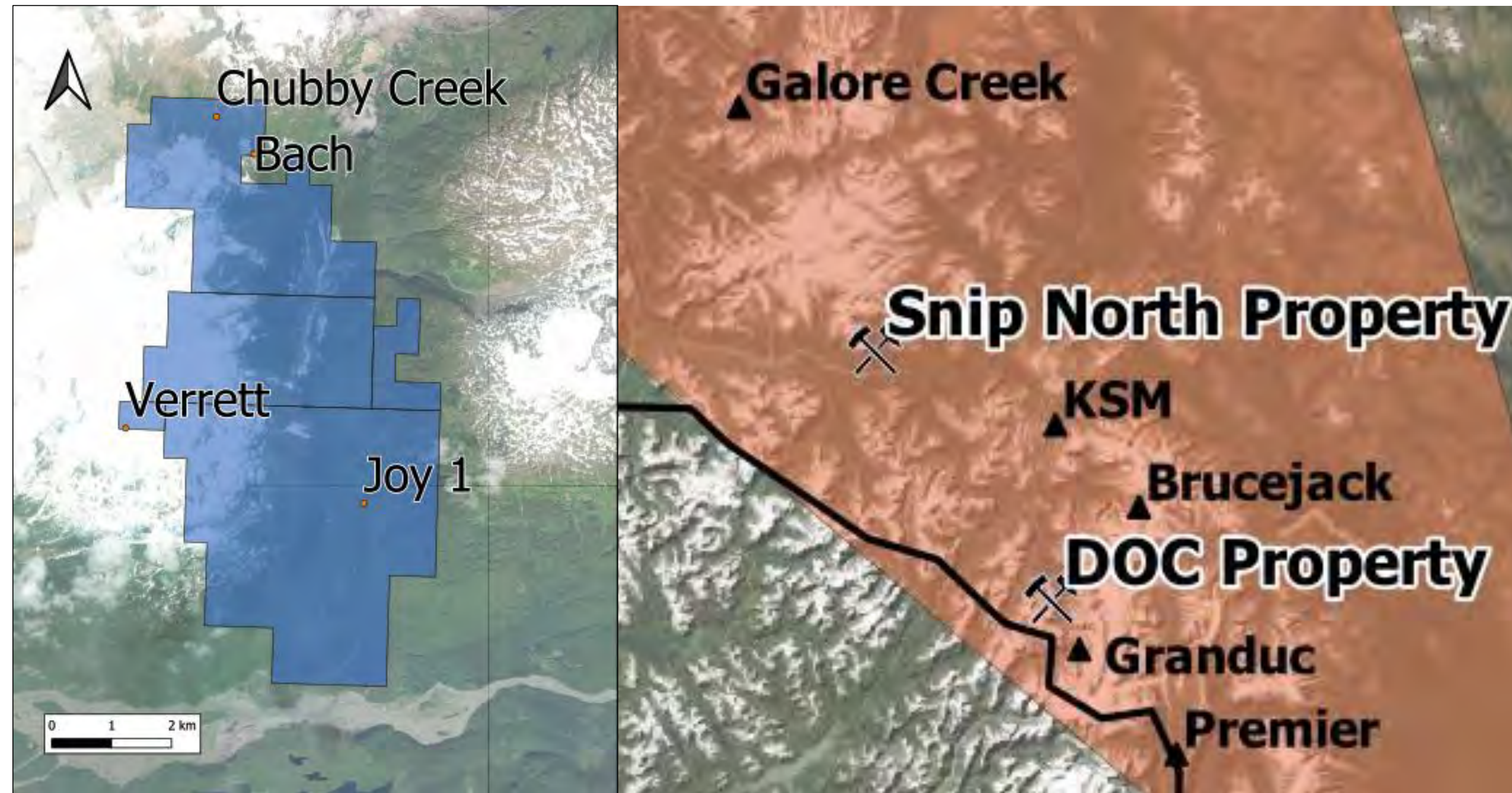
Snip North Mineralized Zones



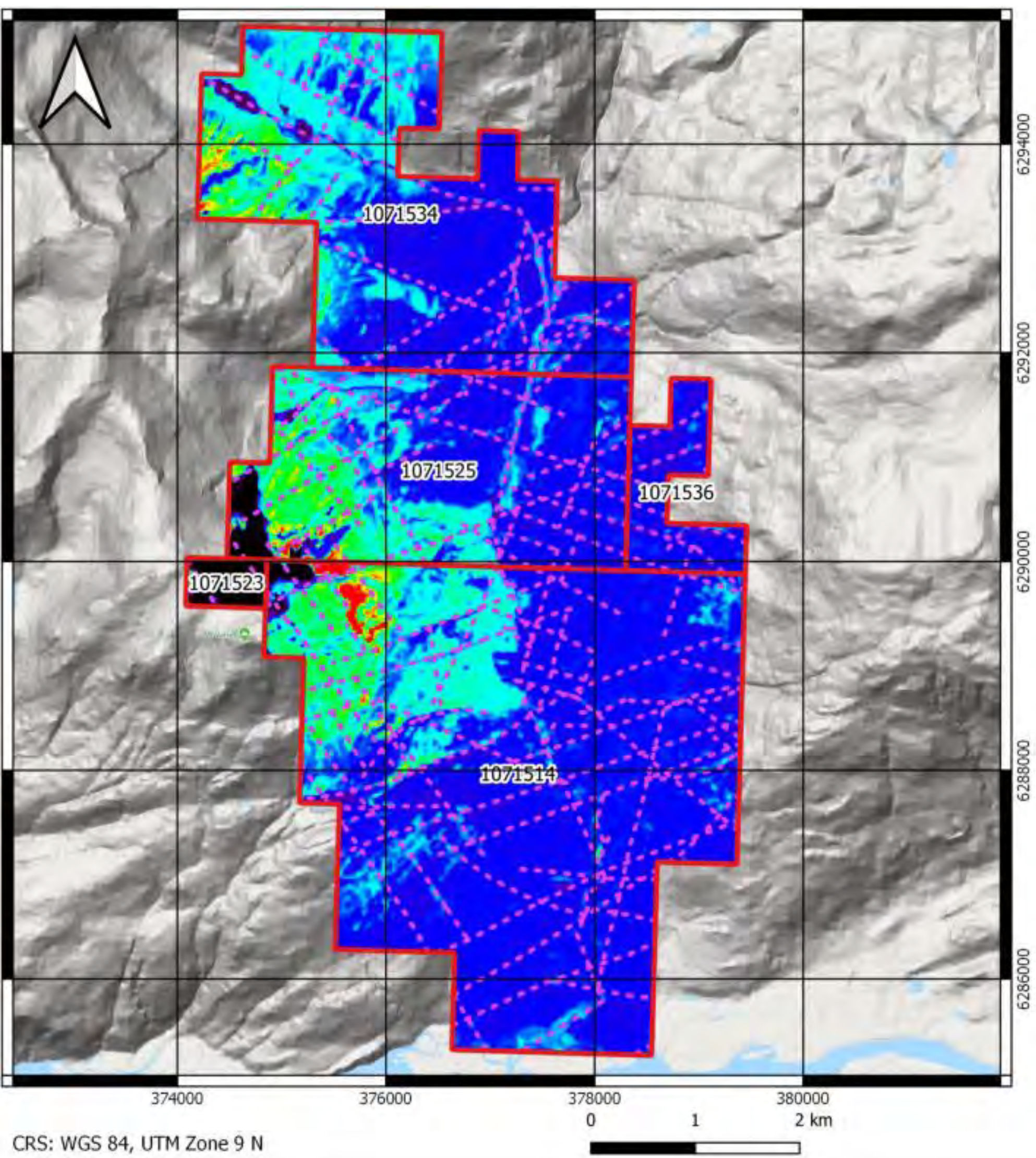
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Historical Outcrop Assay Highlights

- Bach Zone
 - 9.94 g/t Au 17.5 g/t Ag
 - 1.03 g/t Au 8.9 g/t Ag 0.15% Cu
- Joy 1 Zone
 - 1.35 g/t Au
- Chubby Creek Zone
 - 4.58 g/t Au 1.80 g/t Au 9.35 g/t Au
- Verrett Zone
 - 2.38 g/t Au 226.0 g/t Ag 0.60% Cu



Snip North Satellite Hydrothermal Alteration



- Snip North claims
- Surface Structure
- Google Terrain Hybrid

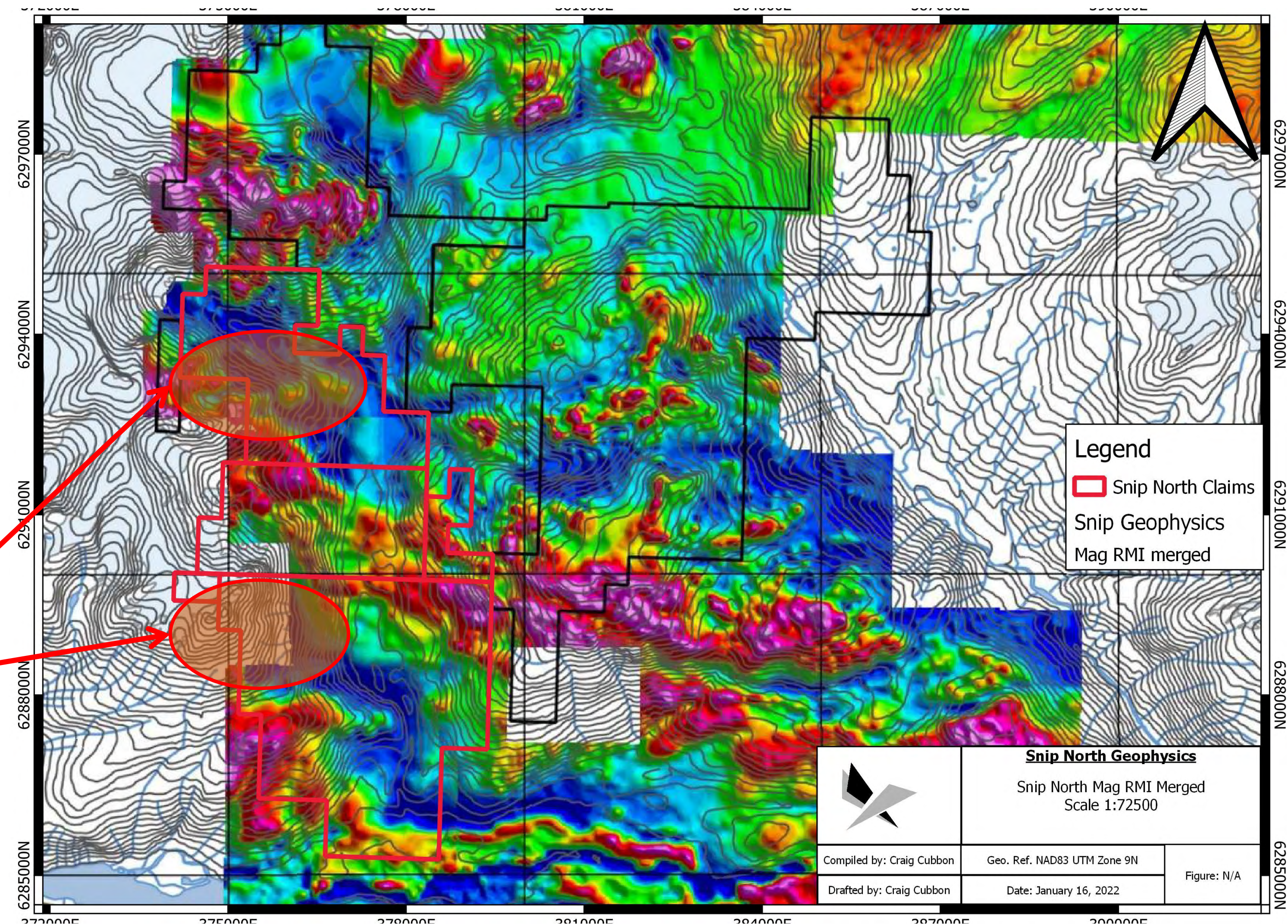
Warm colors represent anomalous 10 m resolution hydrothermal alteration spectra.

Pink dashed lines represent interpreted structural displacement

2022 Geophysical Surveys are planned to aid further exploration targeting, in conjunction with the previous satellite hydrothermal survey

Snip North Magnetics

- Snip North Mag Survey
 - Produced by S.J.V Consultants for Goldrea Resources Corp. and Tana Resources Ltd.
 - Covers most of the Snip North claims
 - Will aid in future 2022 exploration plans
- Potential areas of interest for 2022 exploration
- Mag lows similar to Doc veining and correlates with hydrothermal satellite mapping



Snip North Opportunities

- Satellite analysis completed in 2020 will be utilized for structural & alteration mapping (Property Scale)
- Outcrop sampling in 2021 aided in confirming Satellite data analysis
- Triaxial Mag Survey for Q1 2022
- Prospecting & sampling for 2023 drill target generation
- Analysis, QA/QC & interpretation/integration of regional & property geophysical datasets
- Potential diamond drilling to evaluate high priority targets

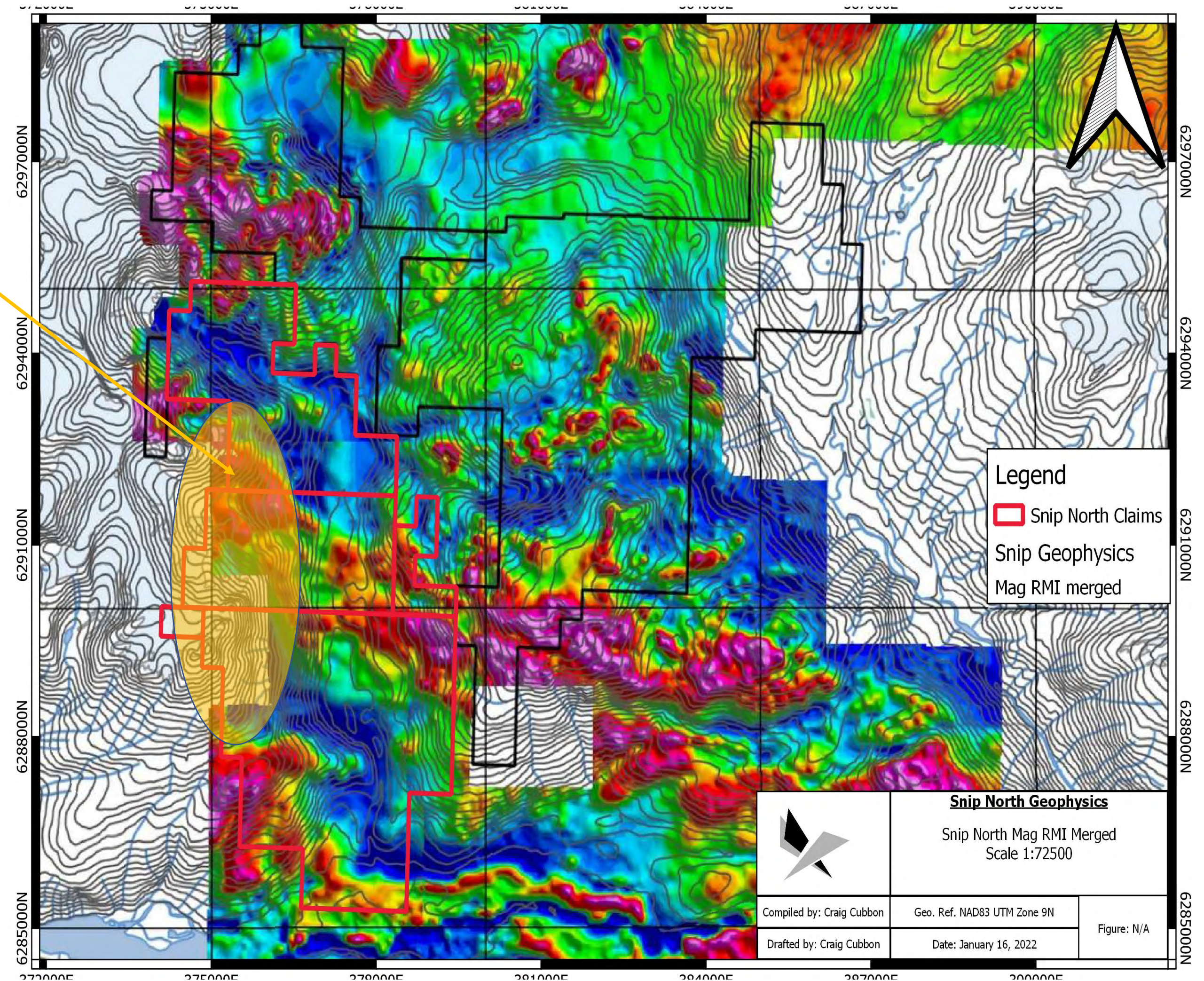


2022 Geophysics Plan



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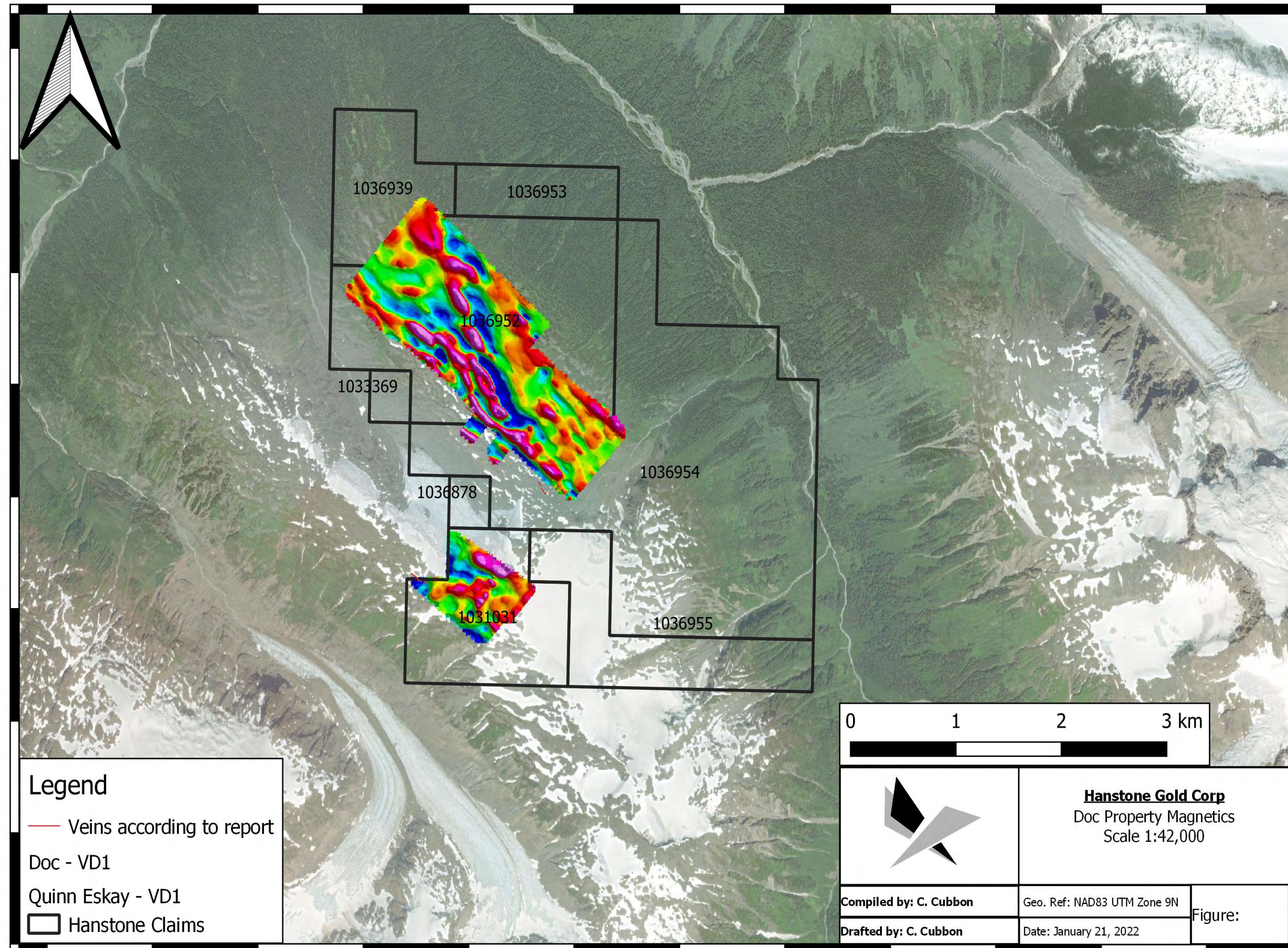
- Q1 2022- Helicopter triaxial mag survey on western half of Snip North Property
 - Consists of 102 line-km utilizing a line spacing of 100 m and tie lines spaced at 100 m
 - Infill of missing areas on the west side
- Q2 2022- Electromagnetic (EM) survey on western half of the Snip North Property
- Potential ground IP survey to follow up on highest priority areas



2022 Geophysics Plan

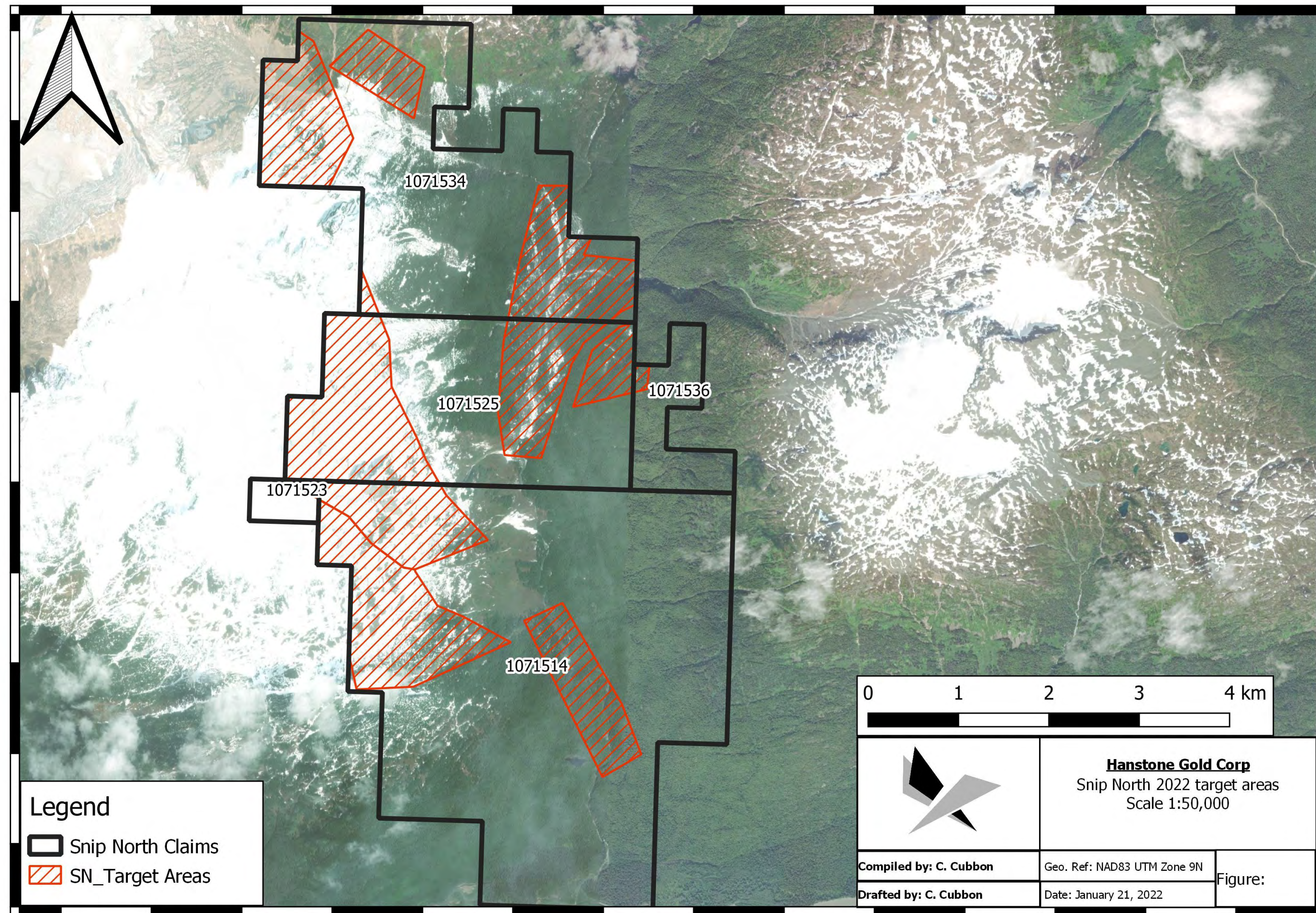


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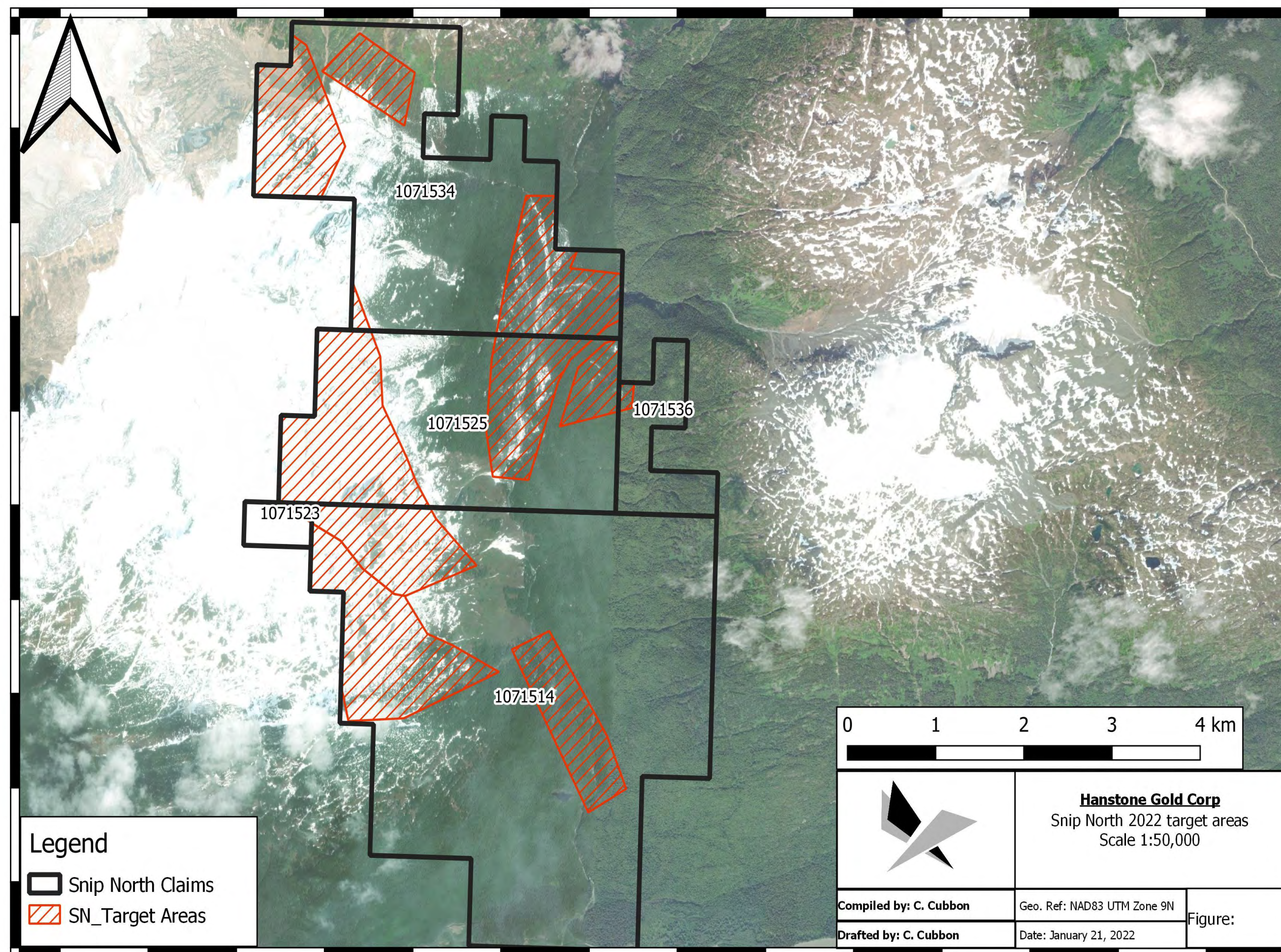
- Q1 2022- Helicopter triaxial mag survey across the Doc Property
 - Consists of 188 line-km with a line spacing of 100 m and tie lines spaced at 1000 m
- Q2 2022- Electromagnetic (EM) survey on entire Doc Property
 - Once the EM surveys are completed and compiled, an IP survey will be ran over highest priority areas of interest on the Doc Property

2022 Exploration Plan Snip North



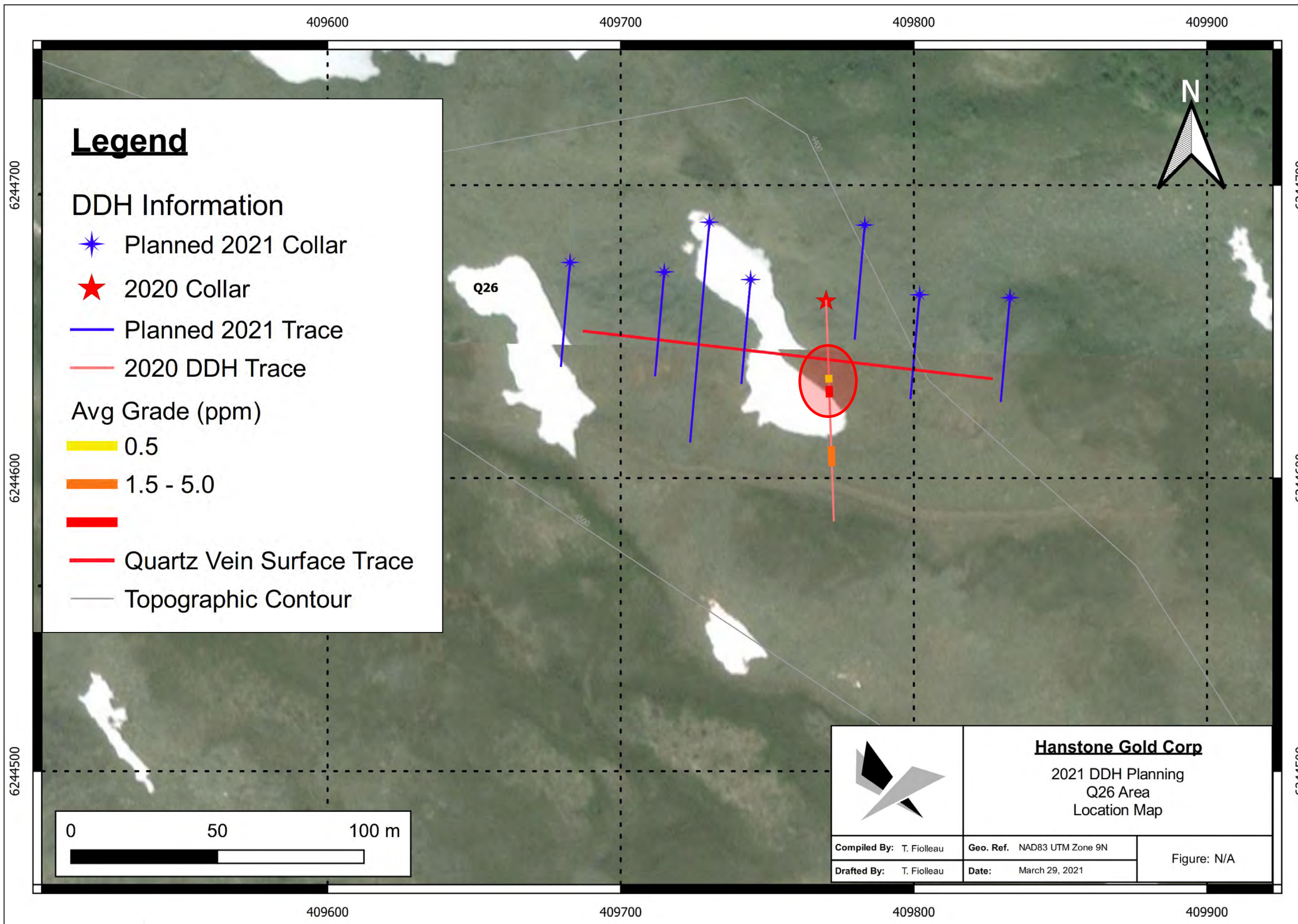
- Late May to Early June - Prospecting program over areas of interest on the Snip North Property
- Focus on the Northern most area to start
 - Potentially less snow for an earlier start as much lower elevation compared to Doc
- Move to the western side of the property and move south

2022 Exploration Plan Snip North



- Using the high-level Greenfields approach to exploration for 2023 drillhole targeting
- Once Mag, and EM surveys are flown, in conjunction with an aggressive prospecting program, prospective areas expected to be targeted for 2022 drill hole evaluation
- Focusing on the Northern and Western areas of the property to generate high priority drilling targets for 2023 exploration program

2022 Secondary Targets – Q26

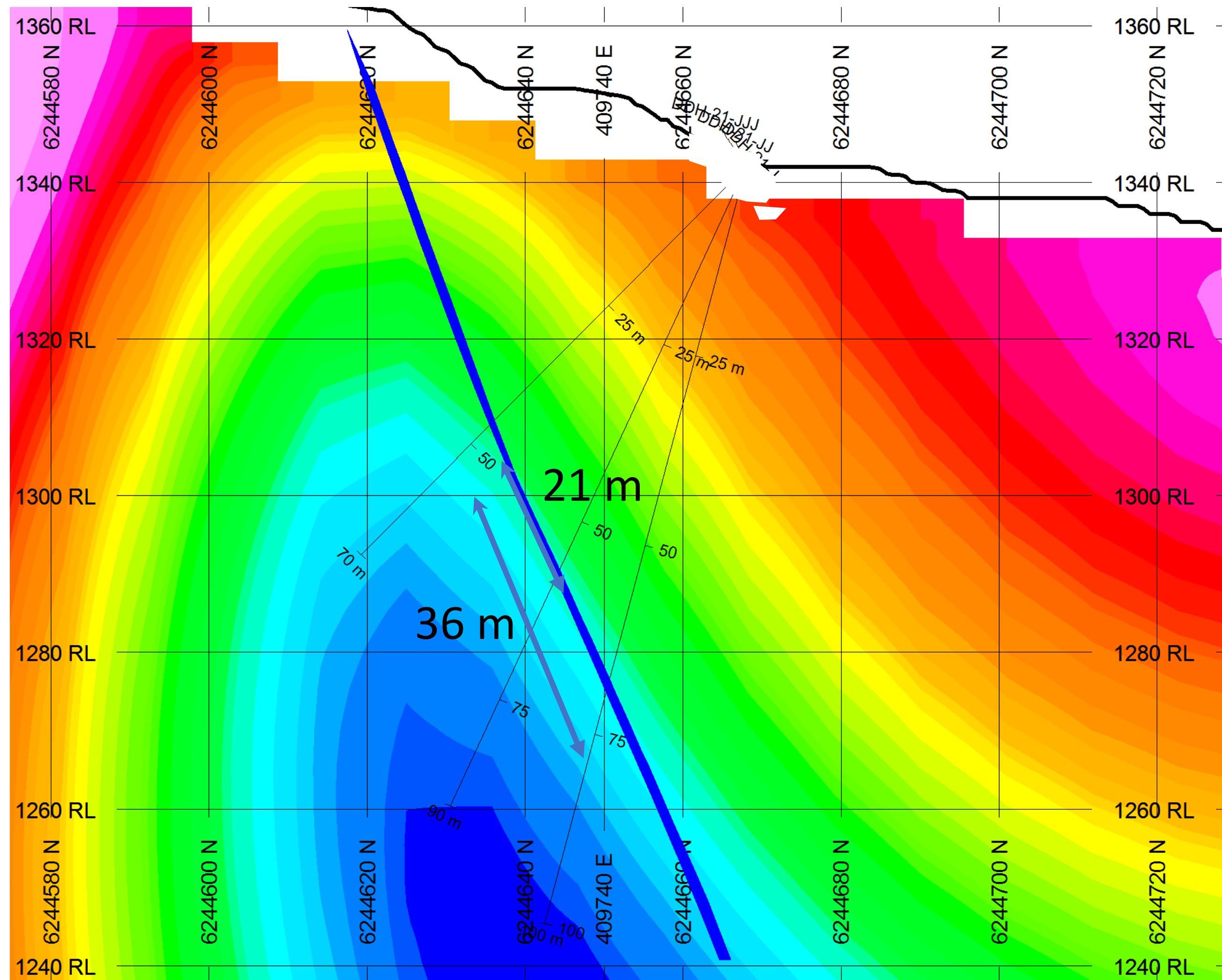


- Plan to systematically evaluate the Q26 quartz vein with ~5 – 3-hole fences (similar to DOC) and possibly two or more deep holes as warranted
- Deepest test from 2020 year:
 - 2.2 g/t over 6 m

2022 Q26 Cross Section

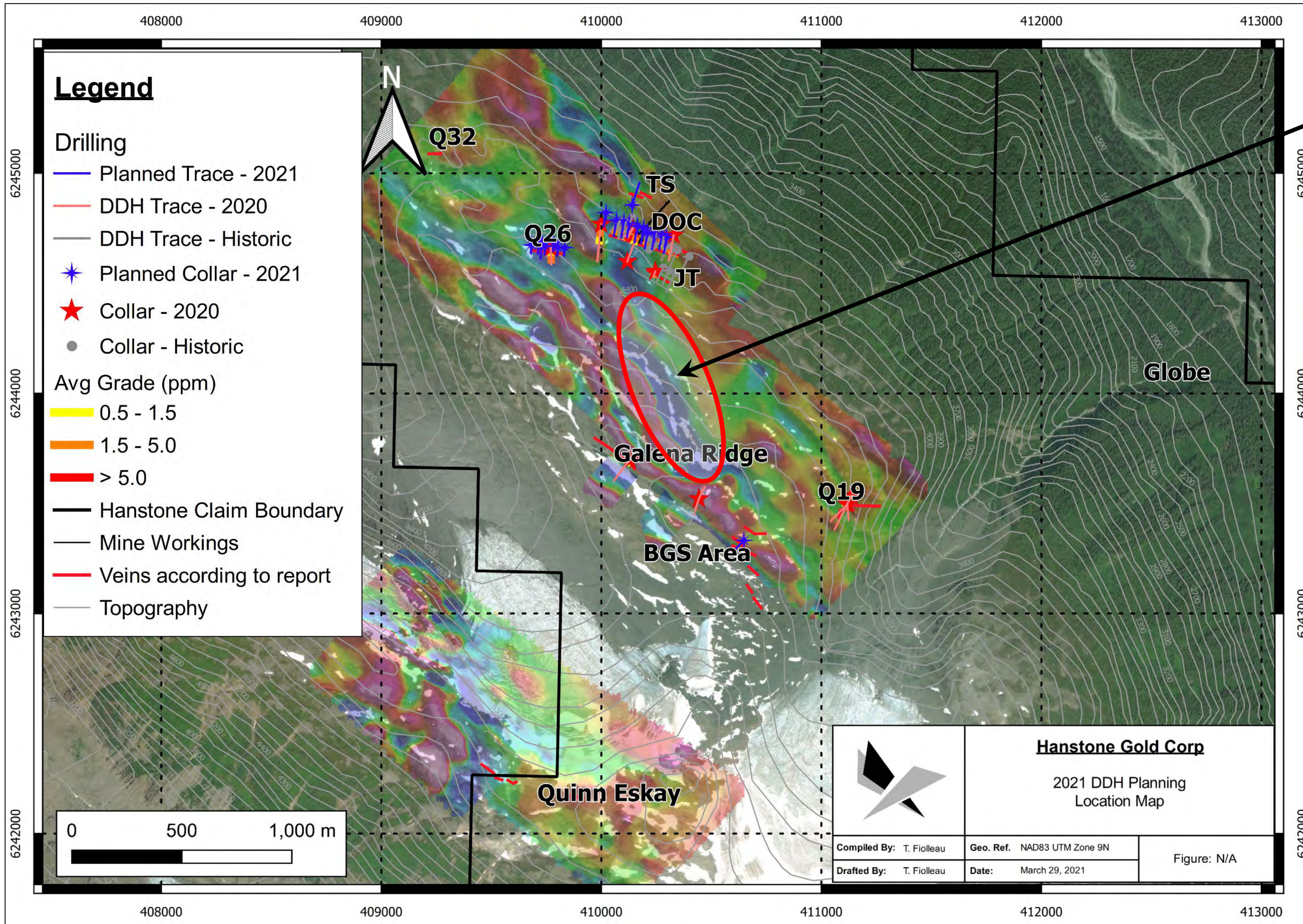


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- Q26 typical cross section
- 3-hole fences testing existing vein
- Each fence will have 20 to 40 m separation (down dip)

2022 Secondary Targets



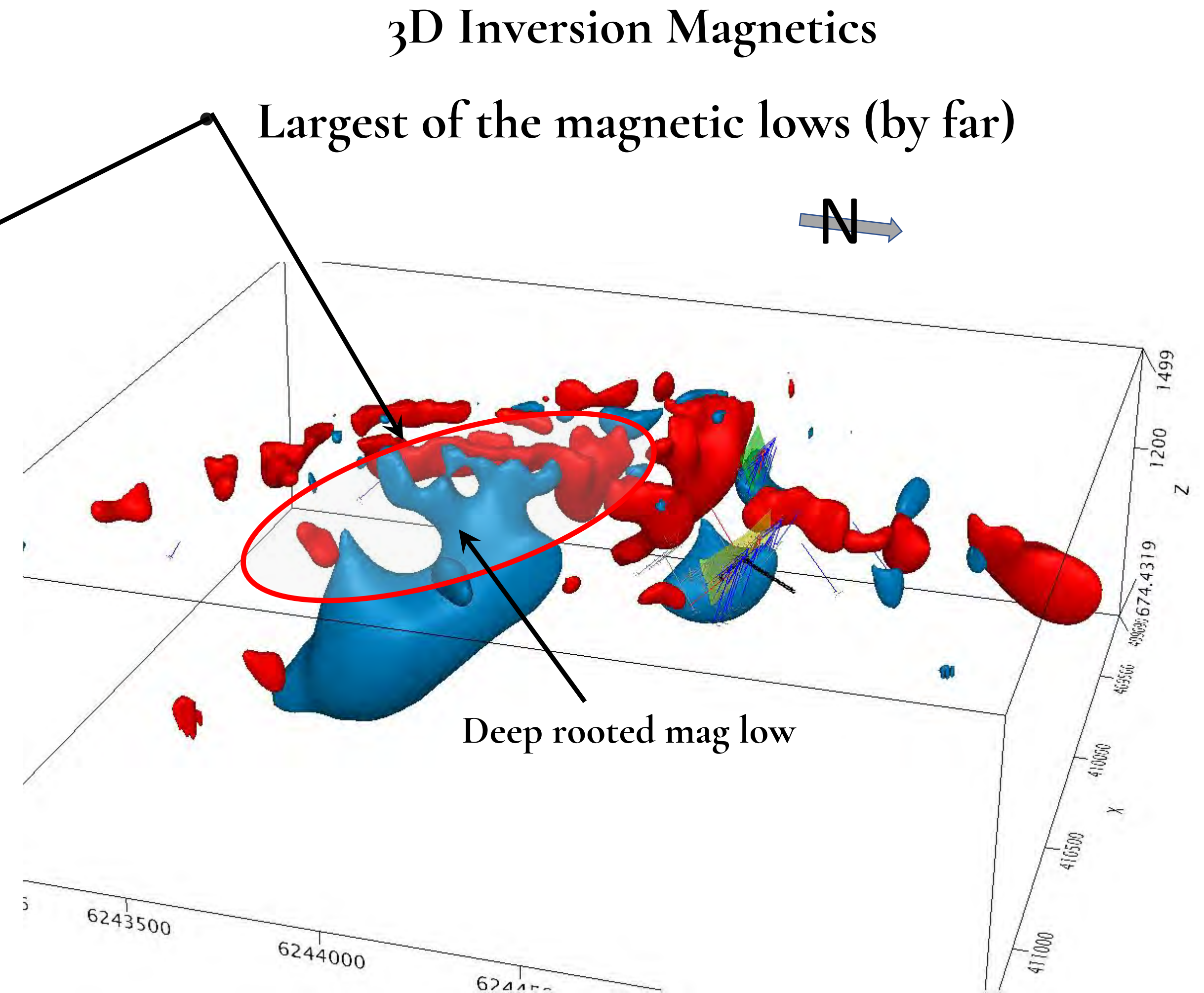
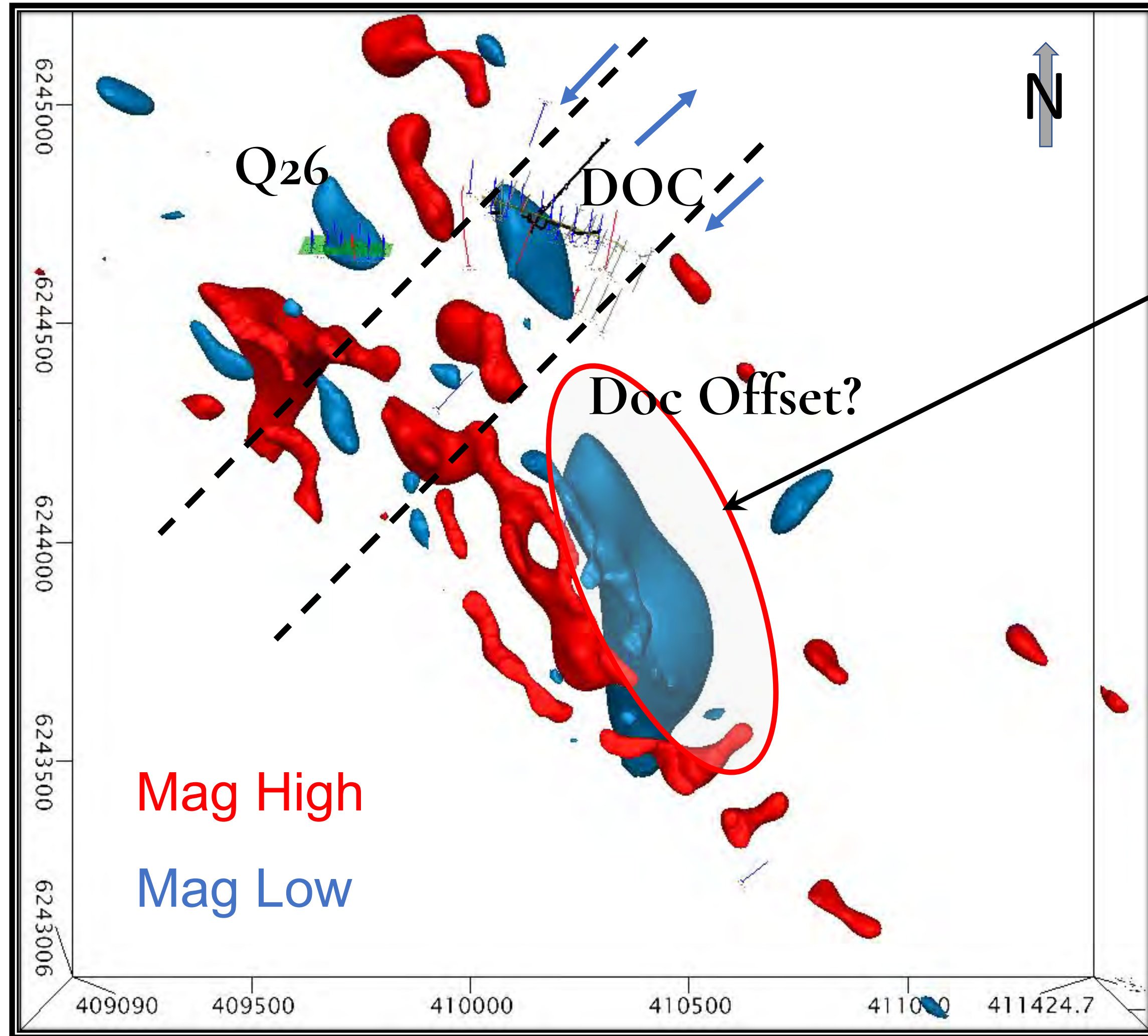
Potential extension of the Doc zone

Prospecting and outcrop sampling potential

2022 Secondary Targets



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Why Hanstone Gold?



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- Experienced executive management team - Proven success in the Golden Triangle
- Diversified & proven technical team - Worldwide experience & history of significant resource discovery & resource expansion
- Extensive historic exploration on one of the Golden Triangle's earliest discoveries
- Multiple established zones
- Longer term large tonnage discovery potential on Both Doc and Snip North Properties
- "High Grade" potential
- Neighbors in district with significant established resources & production
- Extensive modern regional infrastructure
- Robust metal prices



CORPORATE OFFICE

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Vancouver, BC V6Z 1S4

Carrie Howes

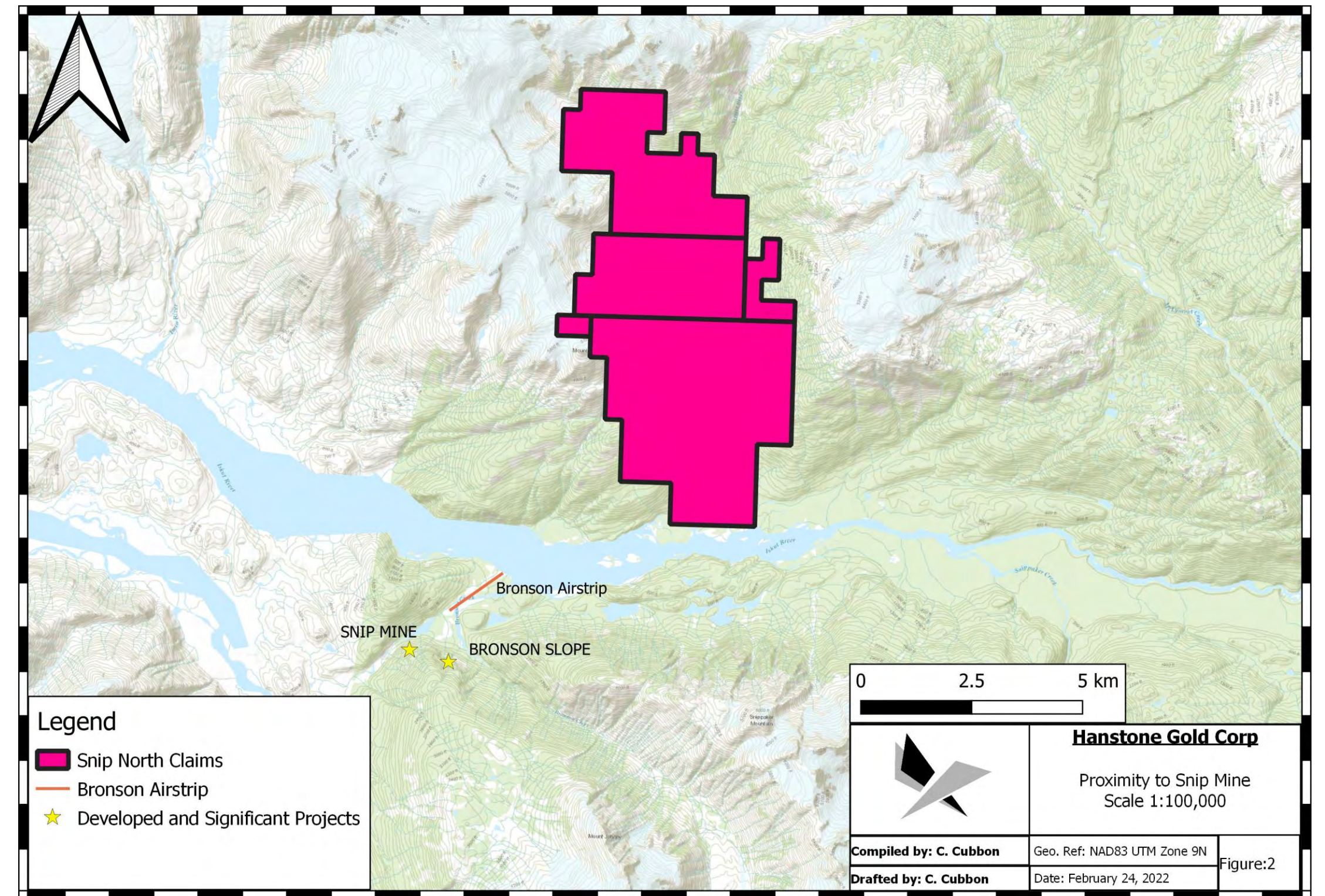
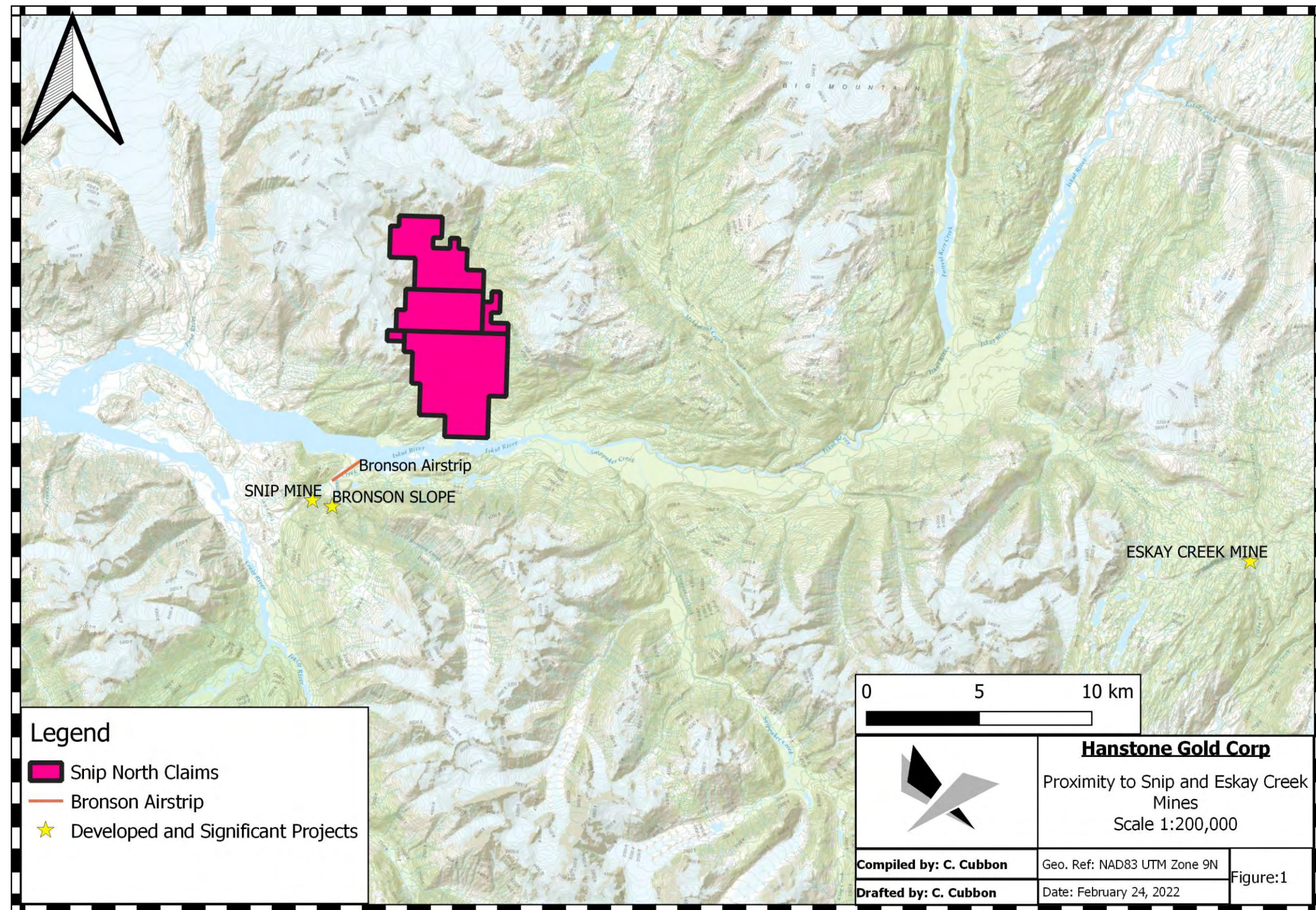
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President and CEO
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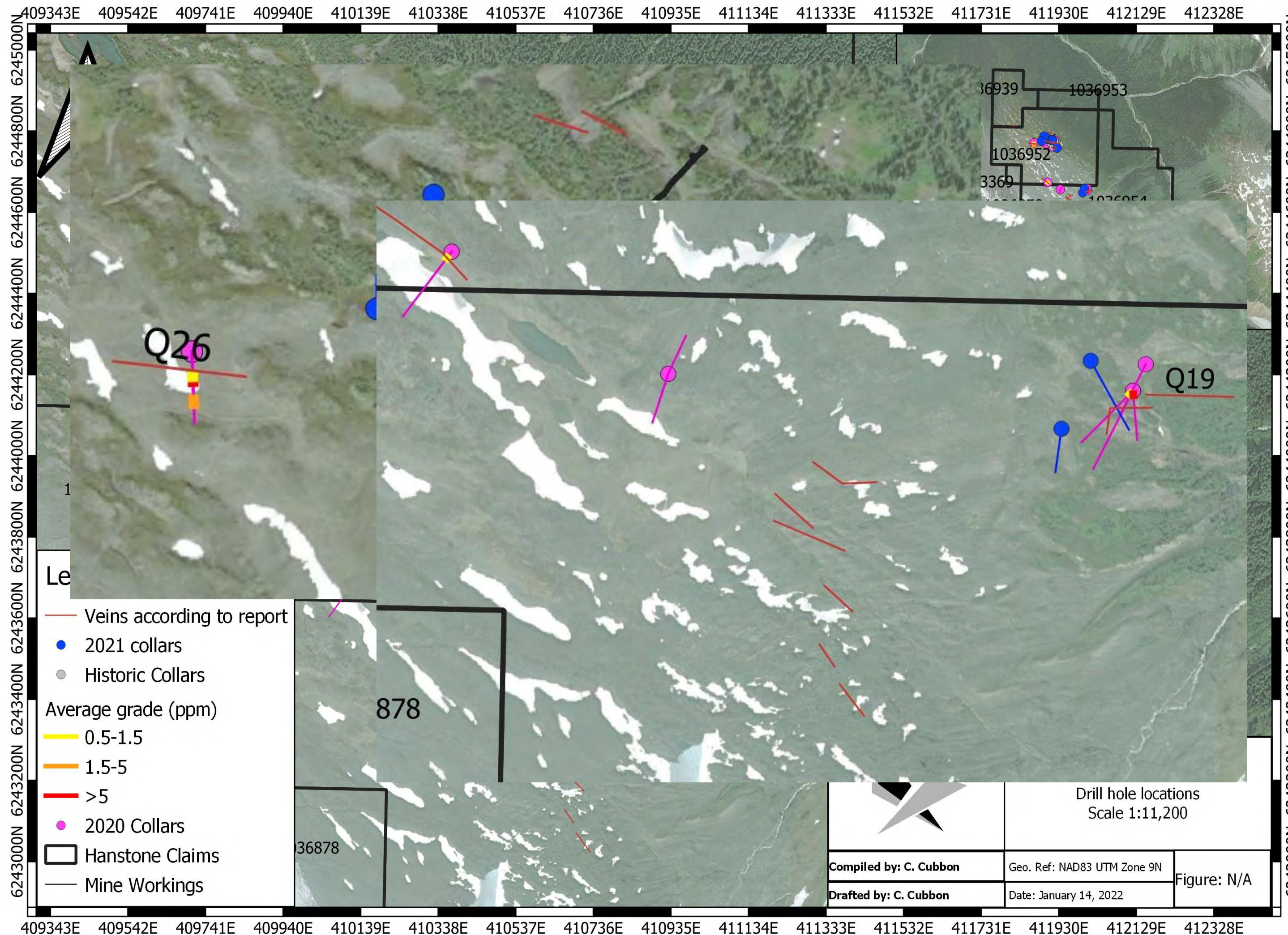
APPENDIX



2021 Exploration Program-Doc



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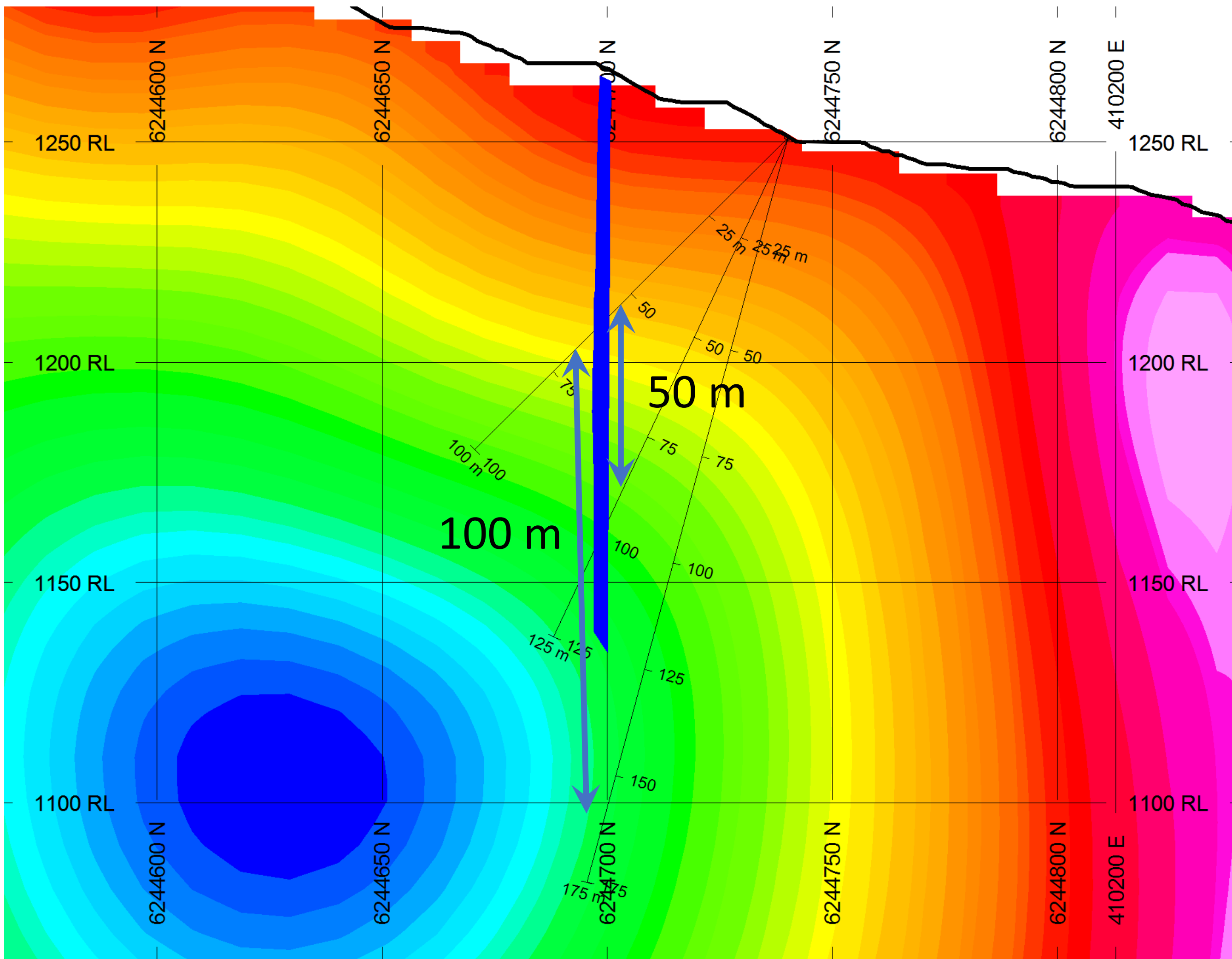


- Historical holes in grey, 2020 drilling in pink and 2021 holes in blue
- Main summer program
- Drill testing both Doc and Q19 veins
 - Verify and extend known mineralized zones
 - Deepest hole 216.0 m
 - 3-hole fences tested mineralization along strike and depth
 - Bulk Sample on Q19 and TRJC veins

2021 DOC Cross Section



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- Tested quartz vein at depth on each fence
- Drilling tested the quartz vein ~ 100 m of dip extent on each fence

Exploration & Development 2021

- The newly discovered TRJC vein gives confidence that there is a probability of discovering deep mineralized structures yet to be explored on the Doc Property
- Focused on Doc Property Development and further exploration in Snip North Property
- One Diamond Drill Rig was mobilized
- 2852.04 HQ Diamond drilling on historical prospective and newly discovered targets
- Expanded strike and down dip extensions of known mineralized zones
- Two 1-ton Bulk Samples taken to test mineralization of Q19 and TRJC veins



DC-21-25: 100.58-109.13 m

Exploration Summary Recap 2021

- Focused on Doc Property development and further exploration in Snip North Property
- One diamond drill rig mobilized
- 2852.04 m of HQ diamond drilling on historical prospective and newly discovered targets
- Expanded strike and down dip extensions of known mineralized zones



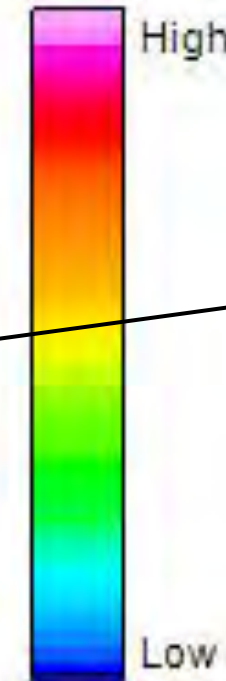
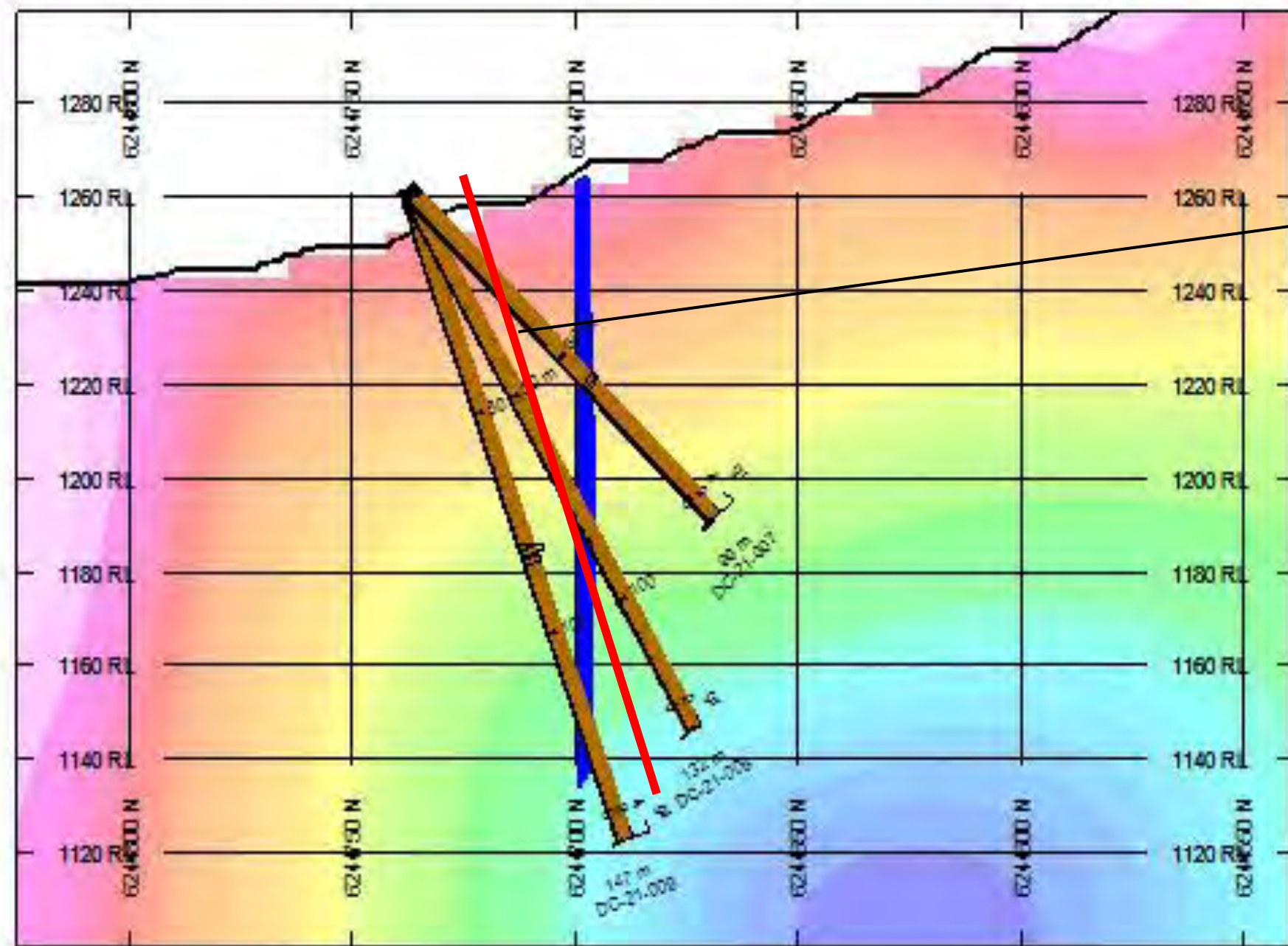
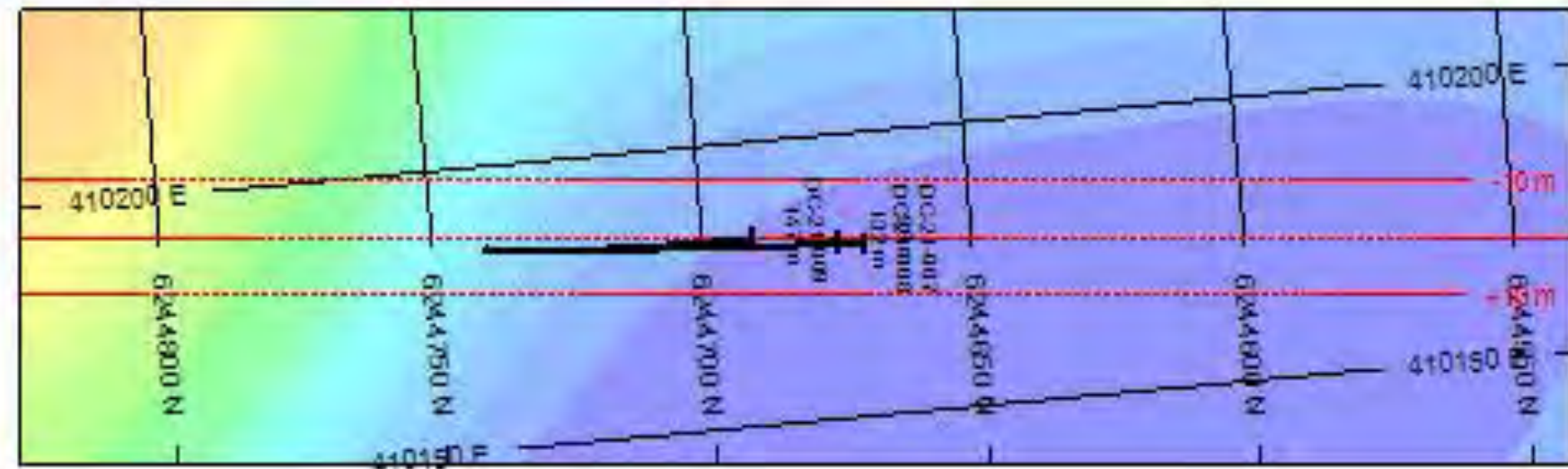
DC-21-025: 100.58 – 109.13 m

- **Camp was expanded** to accommodate more personnel & exploration activities
- All historical and current **data is under review**
- The multiple known and documented showings possibly connected defining a **potentially much larger system**
- Very **few junior exploration companies** in the area with potential for large discoveries
- Renewed Focus in 2022 on a Greenfields approach to exploration

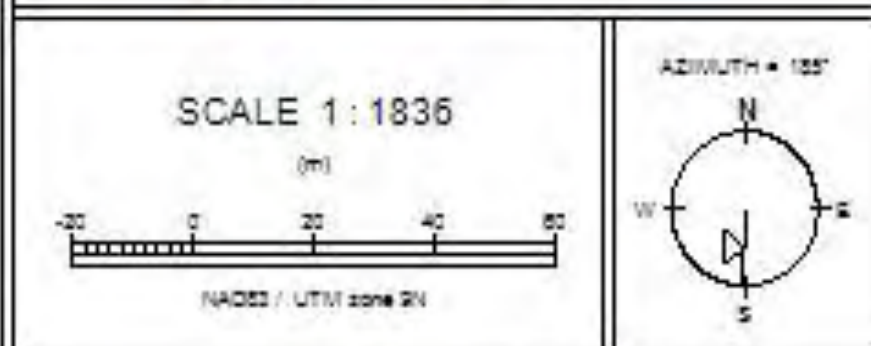
DC-21-007 to DC-21-009



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1150 mASL
 Topography
 BAR GRAPHS L/R
 Au g/t 0.18 (g/t) R
 Rock Type MW Mafic Volcanic CAS Casing



Hanstone Gold
 Doc Property
 DC-21-007 to DC-21-009
 Magnetic Susceptibility

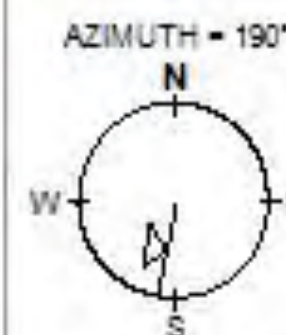
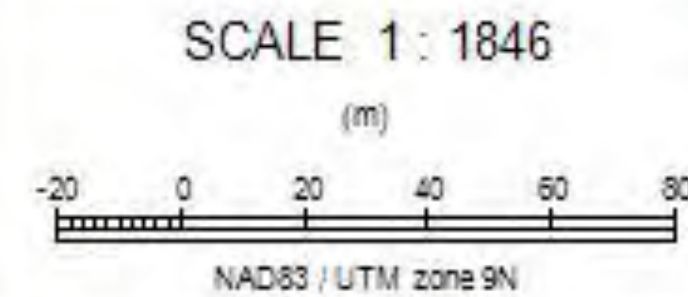
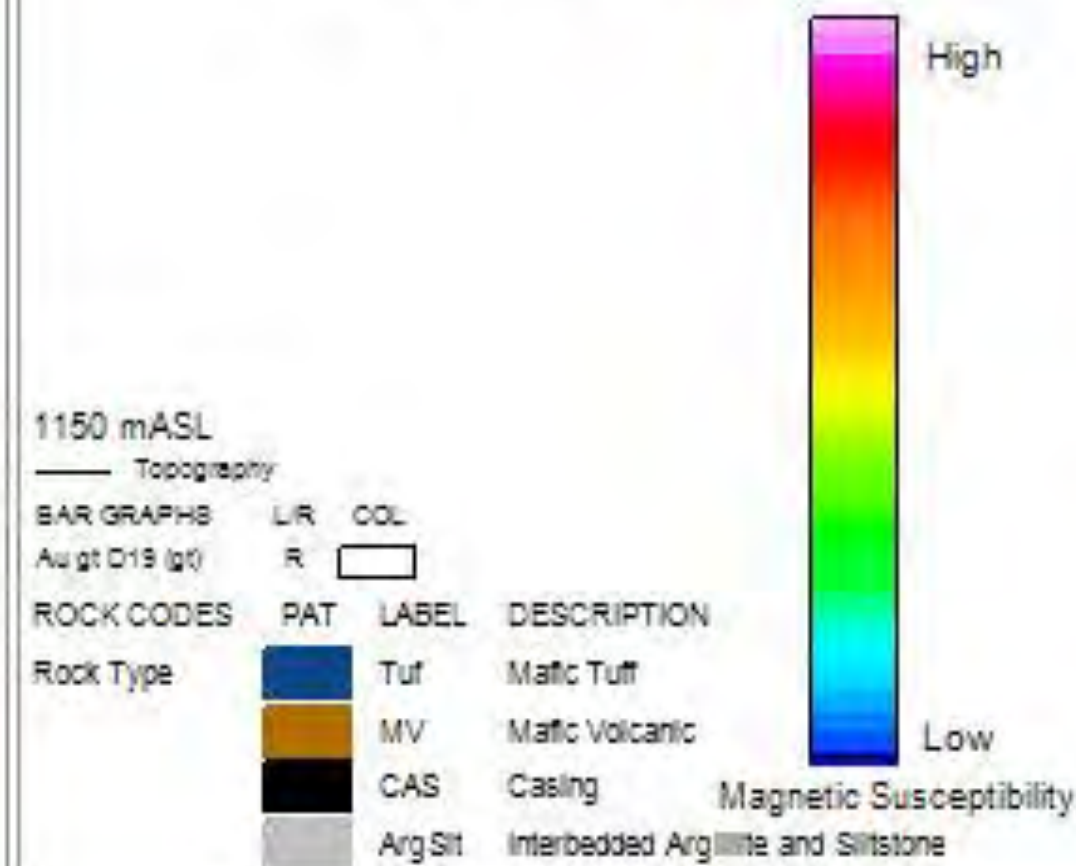
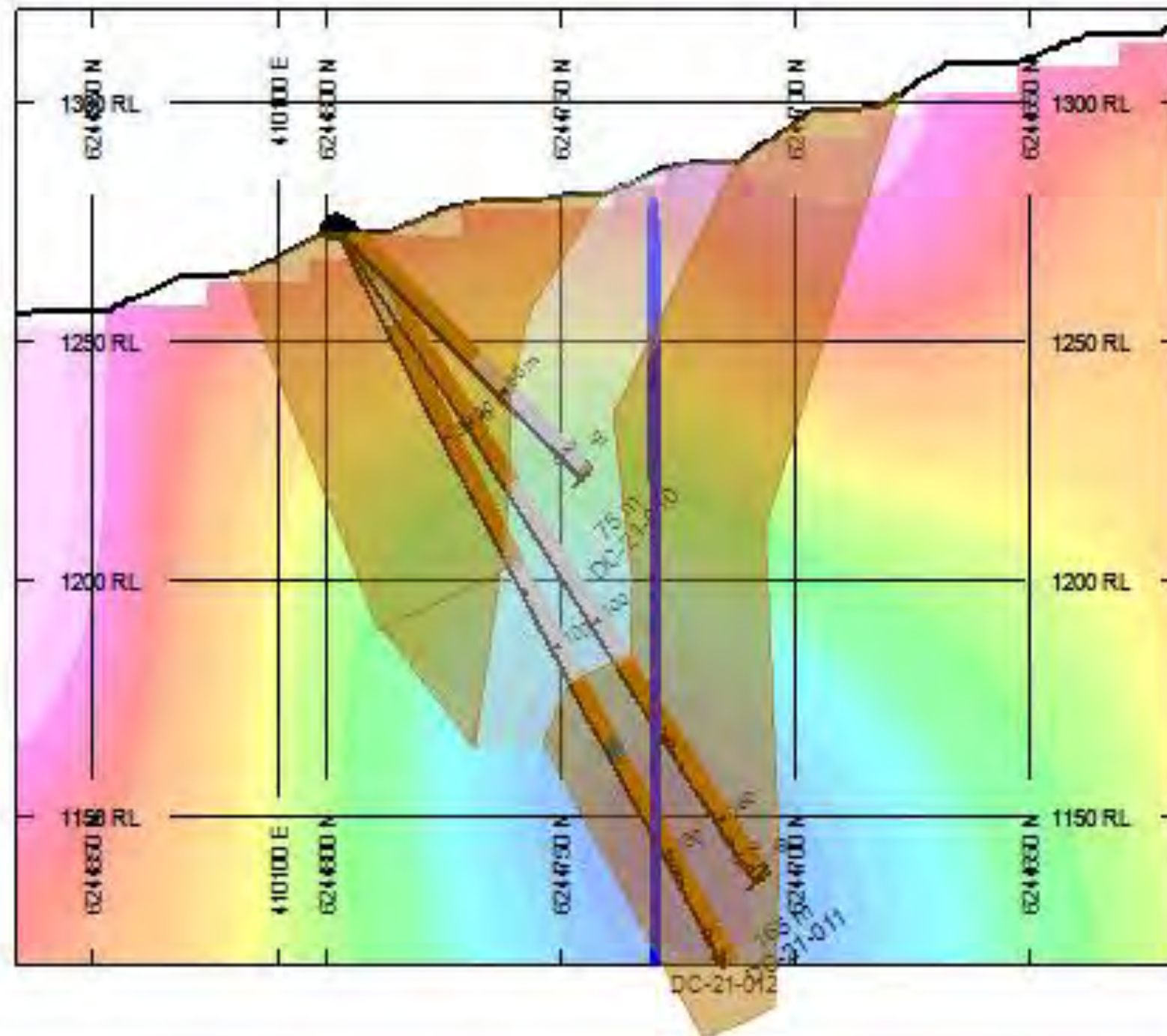
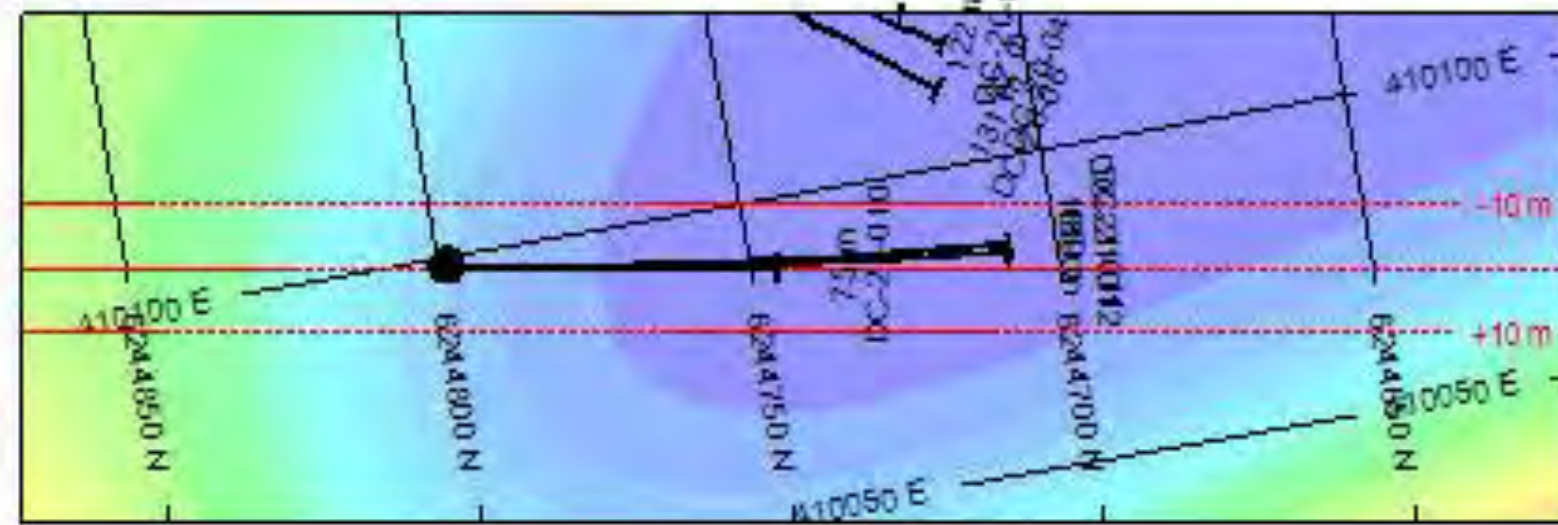
- First 3-hole fence drilled in 2021
- Designed to test the Doc vein system at depth, and to test/verify mineralization and to potentially create a NI 43-101 compliant resource
- Probable fault offsetting veining and mineralization

Drillhole	Azimuth °	Dip °	Avg Grade Au (g/t)	Avg Grade Ag (g/t)	Cu ppm	Width	From (m)	To (m)
DC-21-007	185	45	0.89	2.52	227.4	4.52	57.97	61.68
<i>including</i>			1.87	-	-	1.94	57.97	59.91
DC-21-008	185	-60	0.28	1.22	-	9.29	79.32	88.61
<i>including</i>			0.59	-	-	2.00	84.75	86.75
DC-21-009	185	-70	2.22	11.03	-	4.10	80.00	84.10

DC-21-010 to DC-21-012



HANSTONE GOLD

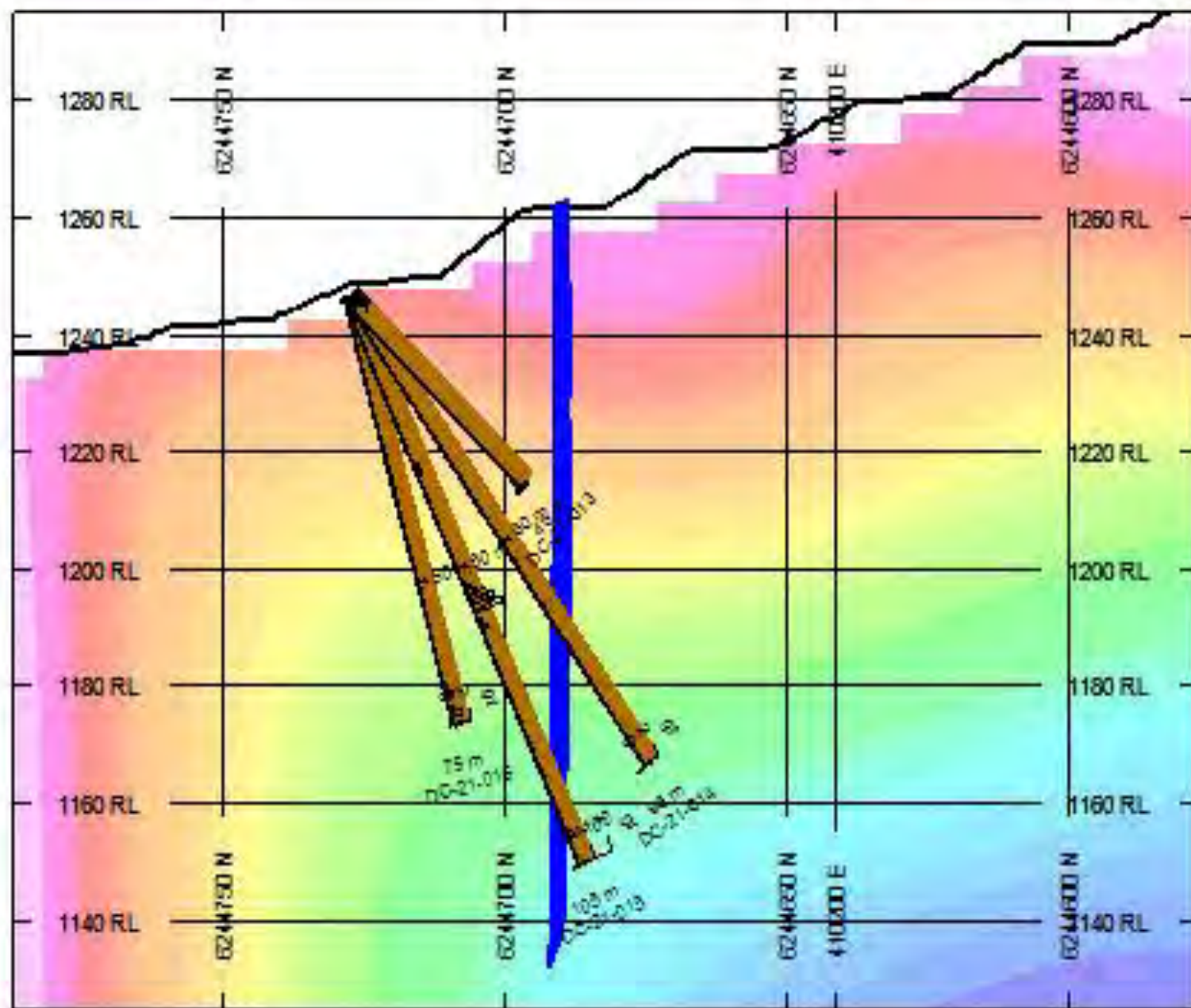
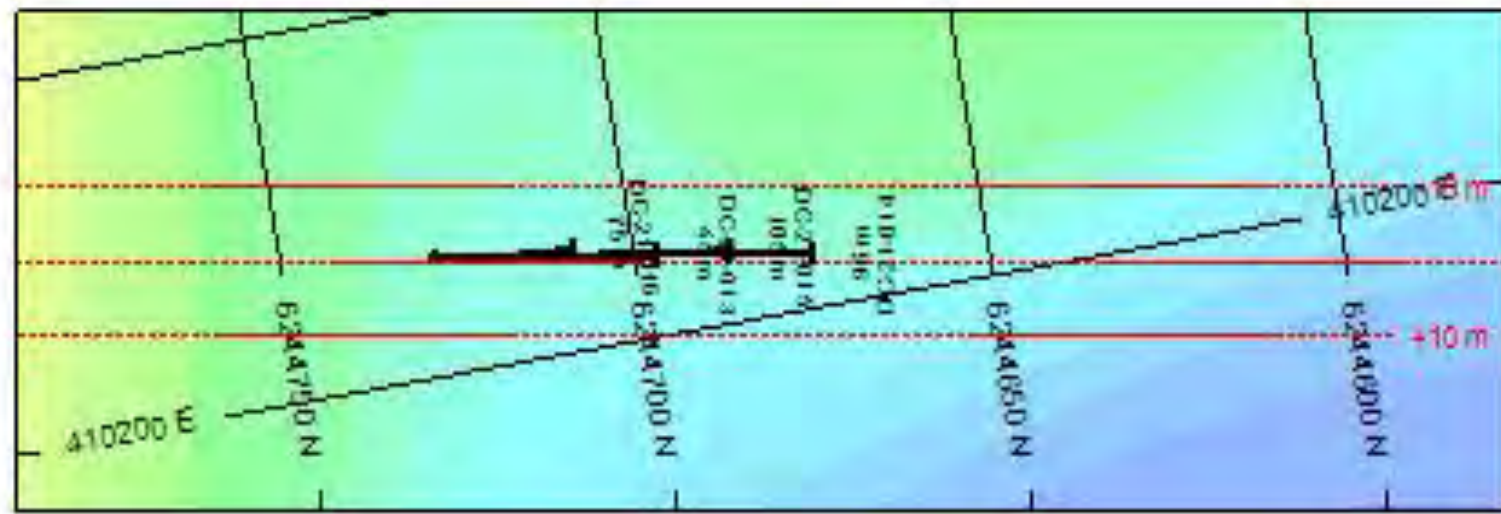


Hanstone Gold
Doc Property
DC-21-010 to DC-21-012
Magnetic Susceptibility

- Second 3-hole fence drilled designed to test the Doc vein system at depth

Drillhole	Azimuth °	Dip °	Avg Grade Au (g/t)	Avg Grade Ag (g/t)	Cu ppm	Width	From (m)	To (m)
DC-21-011	190	-55	1.23	6.60	-	4.36	161.04	165.40
DC-21-012	190	-62	0.85	2.94	-	6.00	150.00	156.00



DC-21-013 to DC-21-016

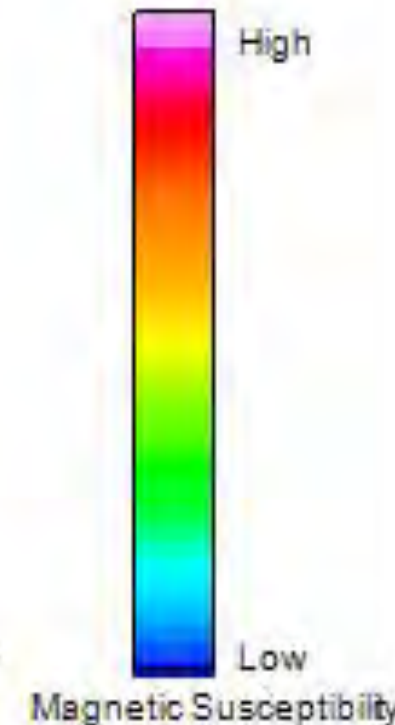


1200 mASL

— Topography

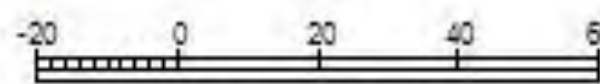
BAR GRAPHS LR COL
 Au g/t D19 (g/t) R

Rock Type  MV Mafic Volcanic
  CAS Casing



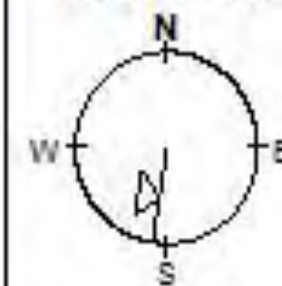
SCALE 1 : 1561

(m)



NAD83 / UTM zone 9N

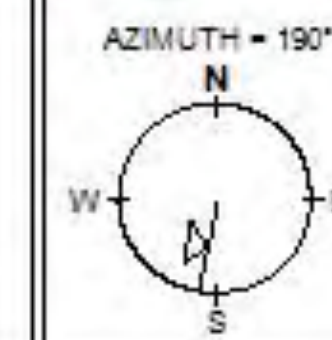
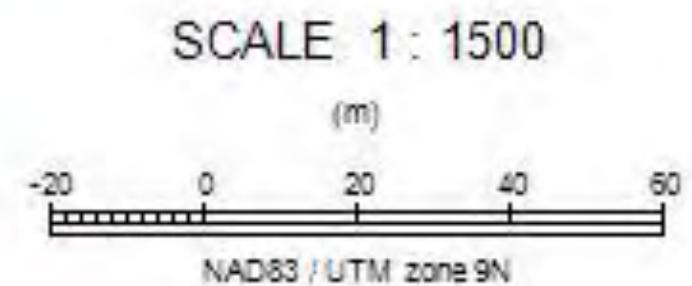
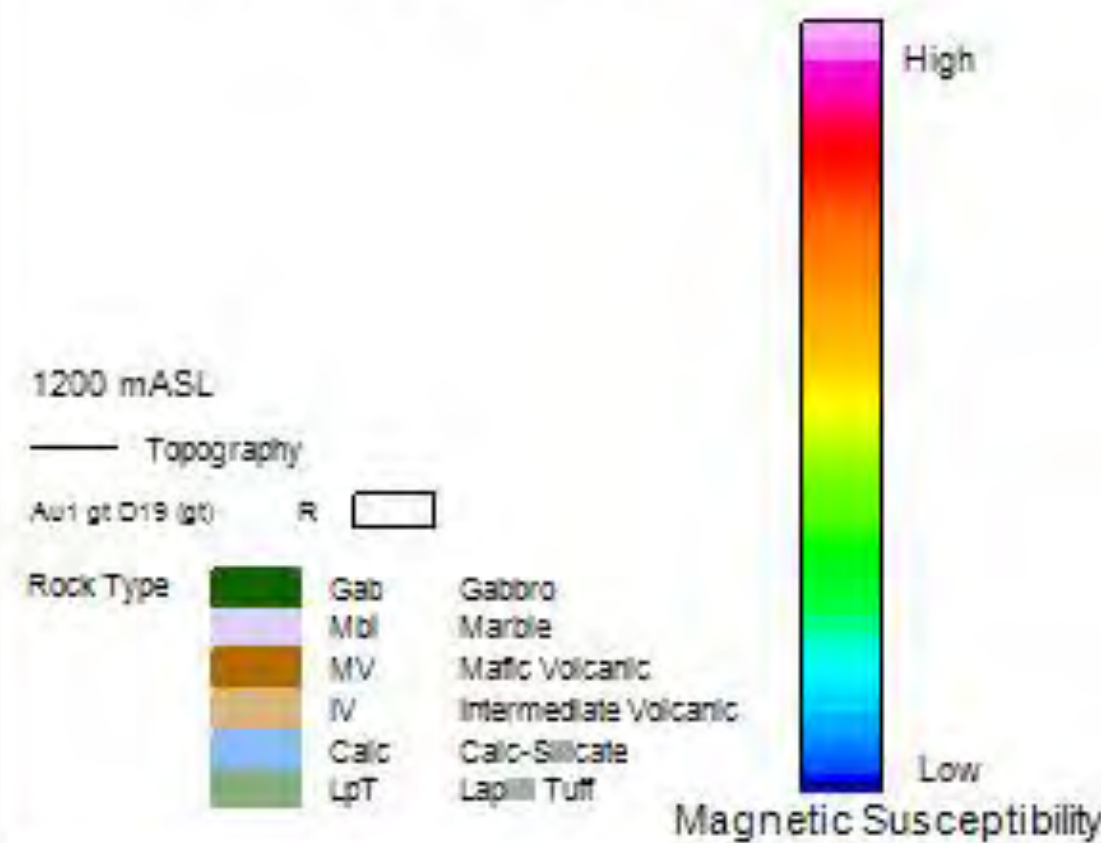
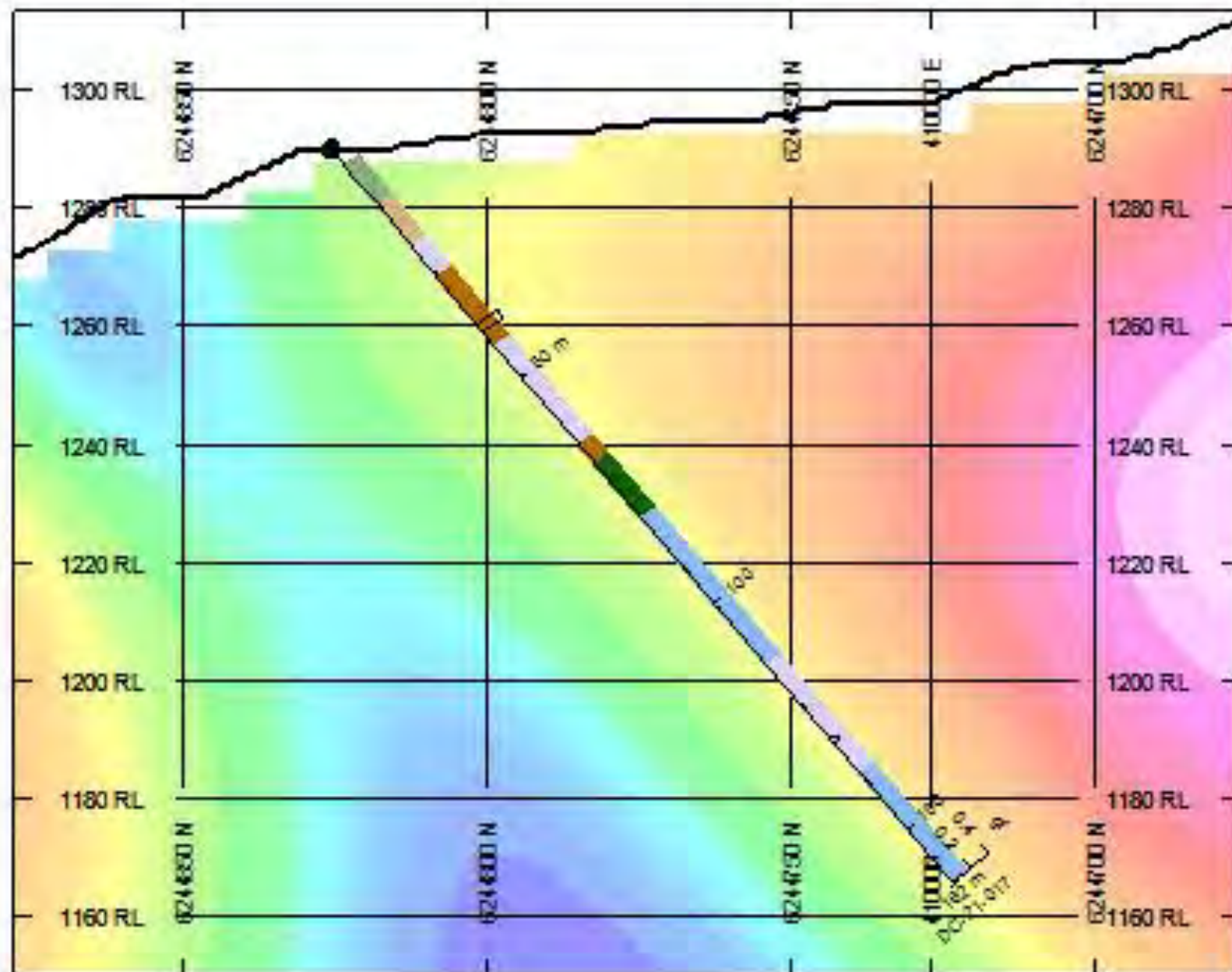
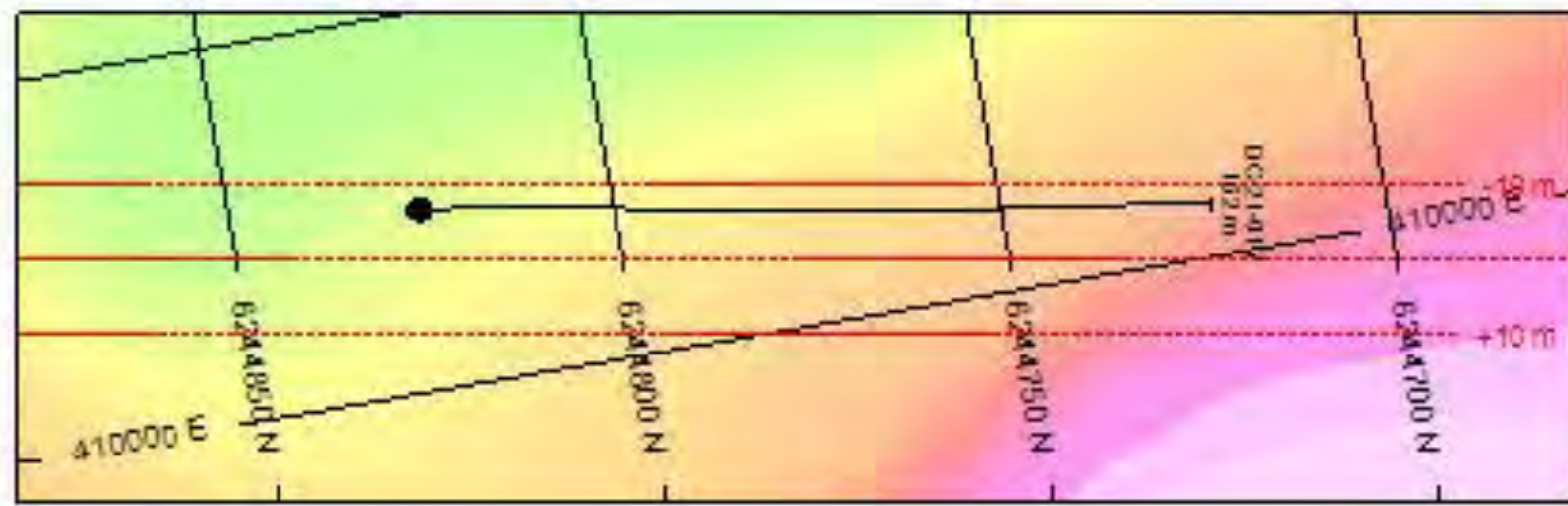
AZIMUTH = 190°



Hanstone Gold
Doc Property
 DC-21-013 to DC-21-016
 Magnetic Susceptibility

- Third pad of the season drilled, intended to be three holes, but a fourth was added after DC-21-013 intersected the mine workings

Drillhole	Azimuth °	Dip °	Avg Grade Au (g/t)	Avg Grade Ag (g/t)	Cu ppm	Width	From (m)	To (m)
DC-21-015	190	-66	1.90	6.51	-	6.11	53.08	58.32
DC-21-016	190	-75	2.10	7.20	-	5.55	77.65	83.20



Hanstone Gold
Doc Property
DC-21-017 Fence
Magnetic Cross section

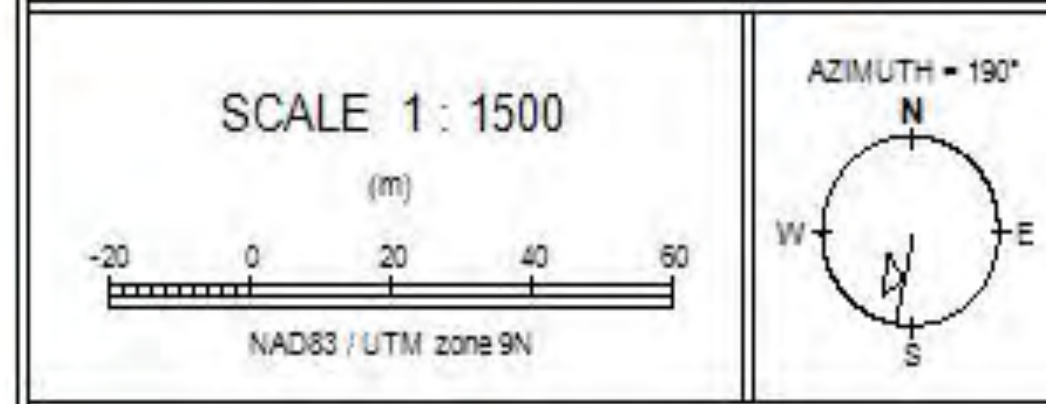
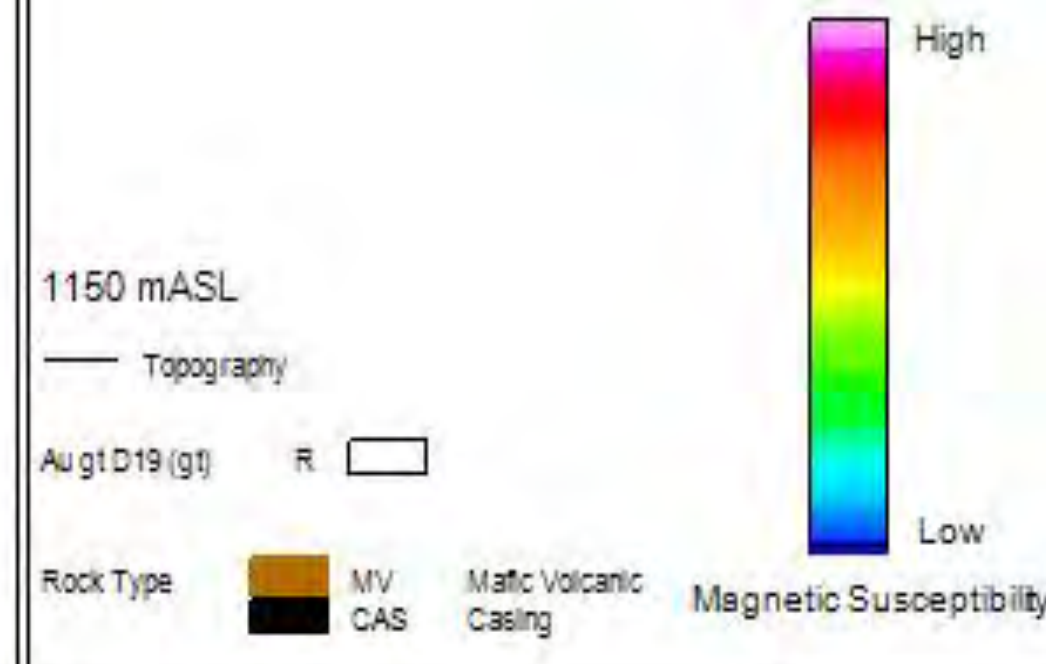
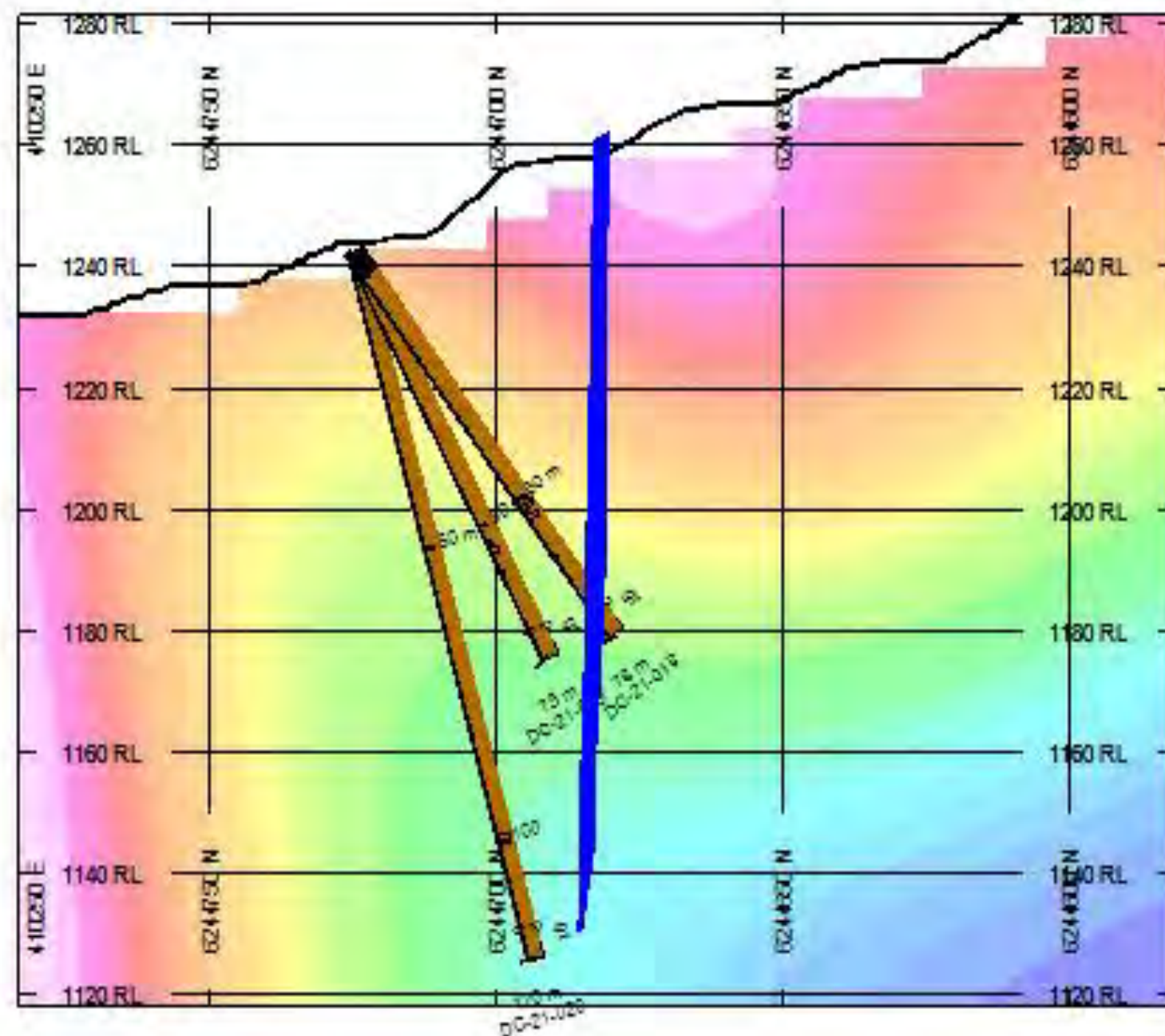
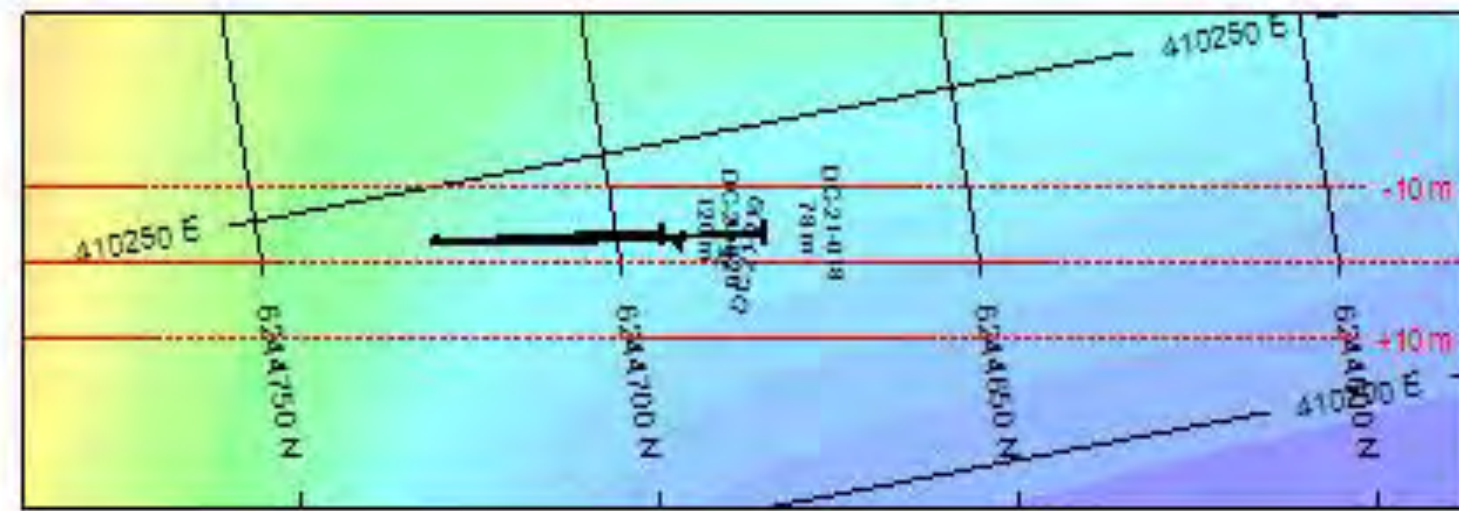
- DC-21-017 was designed to test the western extension of the Doc vein system
- 2 separate zones of mineralization and veining were intersected confirming the vein continues to the west

Drillhole	Azimuth °	Dip °	Avg Grade Au (g/t)	Avg Grade Ag (g/t)	Cu ppm	Width	From (m)	To (m)
DC-21-017			0.20	1.20	-	12.10	27.90	40.00
including	190	-50	0.53	2.17	-	3.20	27.90	31.10
			0.21	2.86	-	6.00	127.00	132.00
including			0.55	4.22	-	2.00	127.00	129.00

DC-21-018 to DC-21-020



HANSTONE GOLD



Hanstone Gold
Doc Property
DC-21-018 to DC-21-020
Magnetic Susceptibility

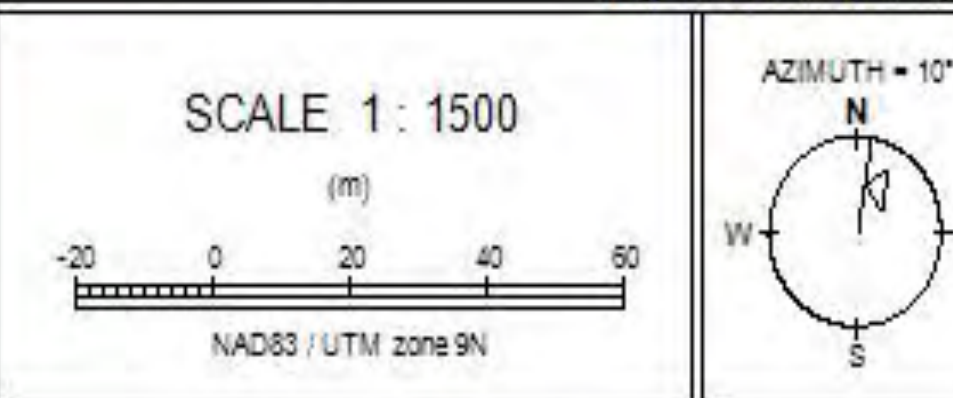
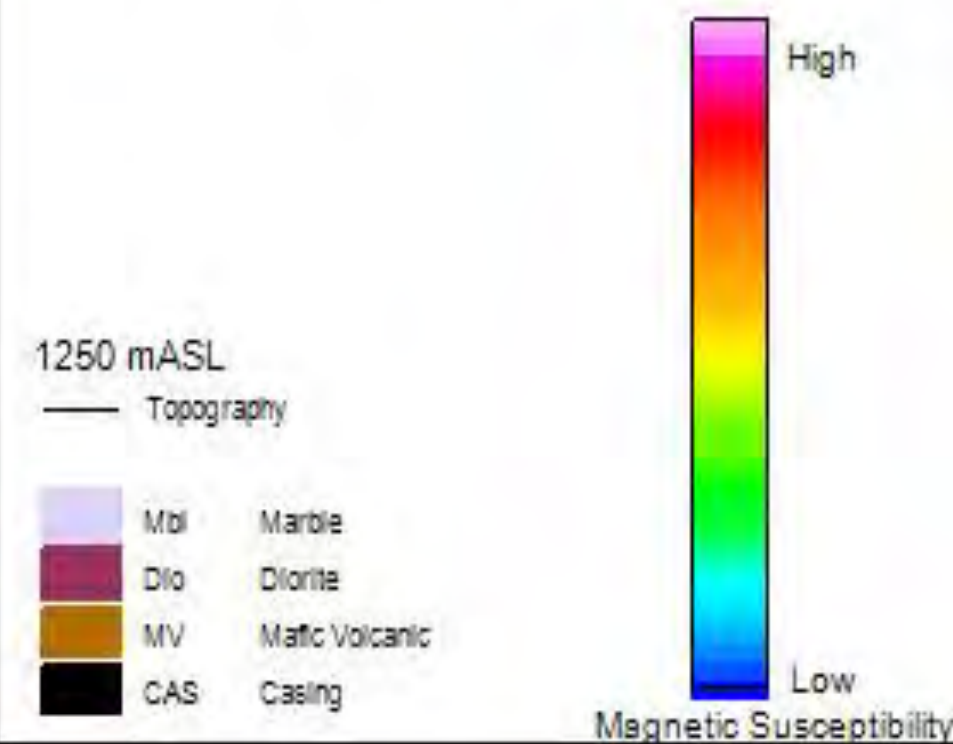
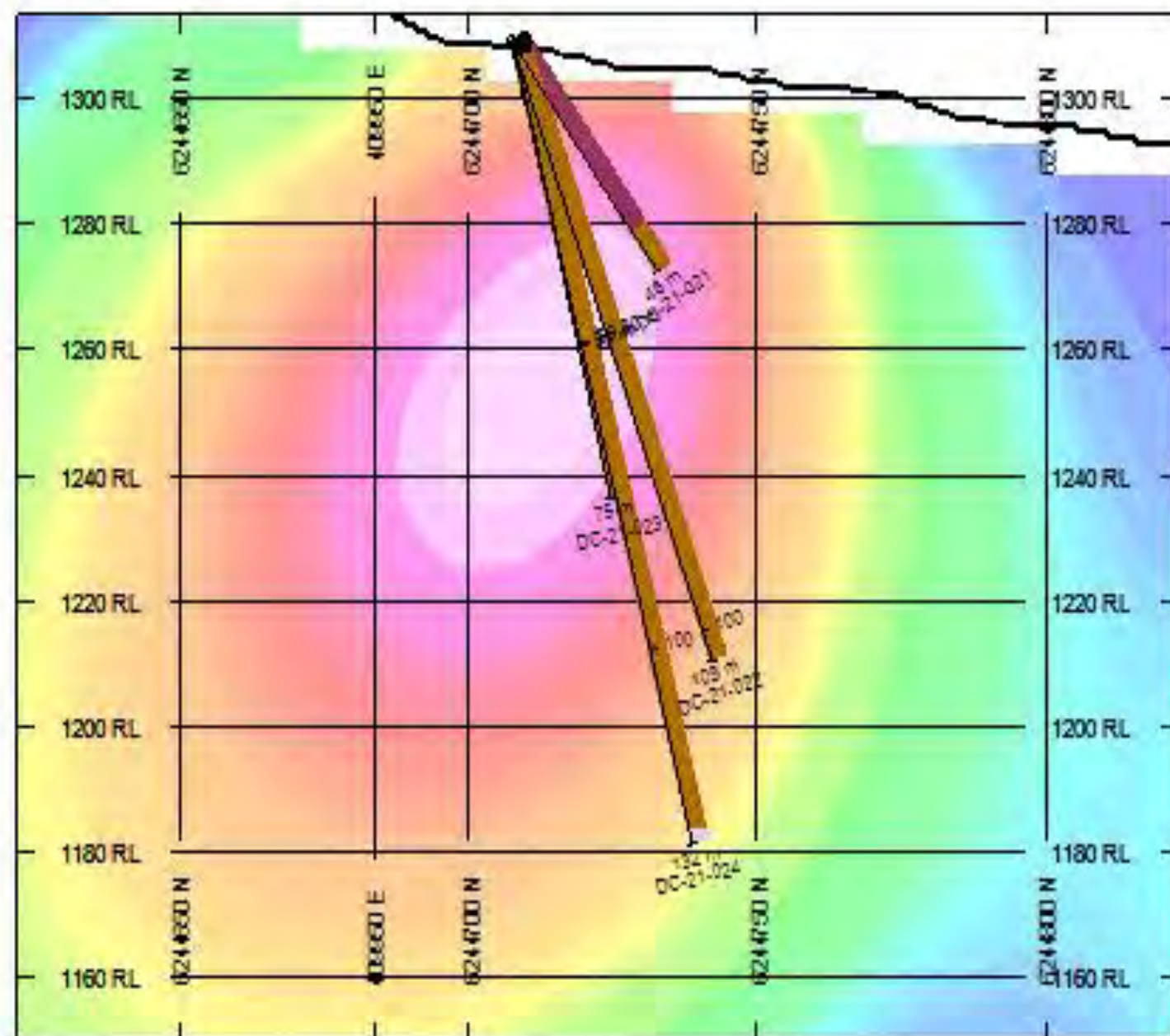
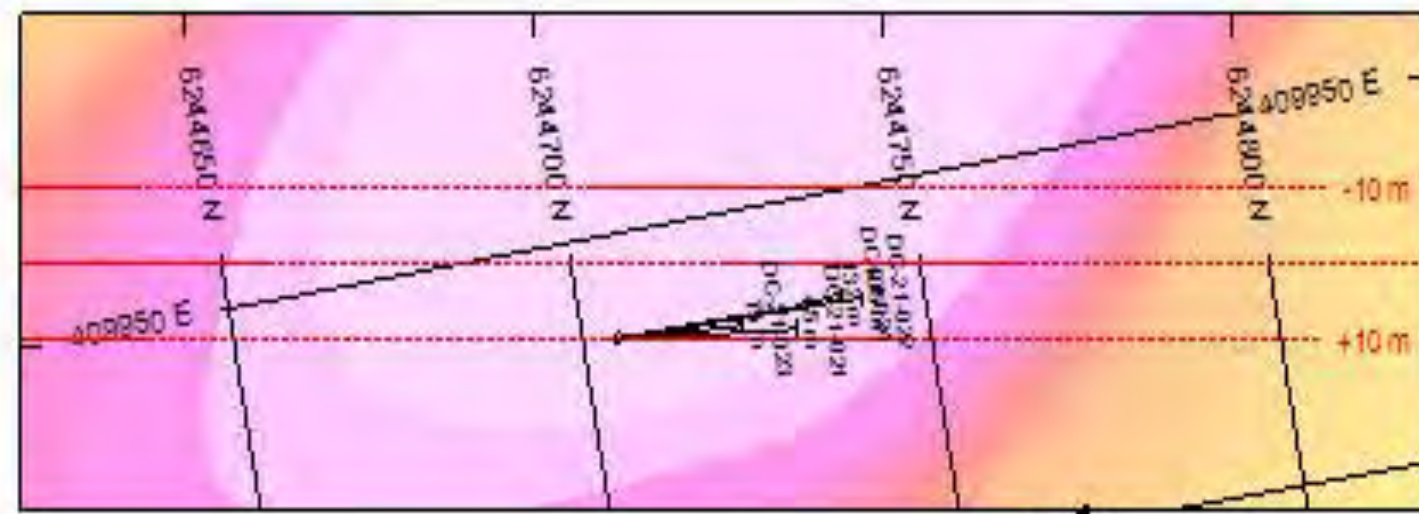
- Fifth pad drilled of the season, designed to test the Doc vein system at depth

Drillhole	Azimuth °	Dip °	Avg Grade Au (g/t)	Avg Grade Ag (g/t)	Cu ppm	Width	From (m)	To (m)
DC-21-018	190	-54	0.58	3.29	233.56	9.80	47.00	56.80
including			1.26	6.48	-	4.05	50.00	54.05
DC-21-019	190	-63	0.41	2.51	-	8.00	53.00	60.00
DC-21-020	190	-75	0.38	1.49	-	6.70	98.00	103.50
including			0.88	3.20	-	2.80	98.00	100.80

DC-21-021 to DC-21-024



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Hanstone Gold
Doc Property
DC-21-021 Fence
Magnetic Cross Section

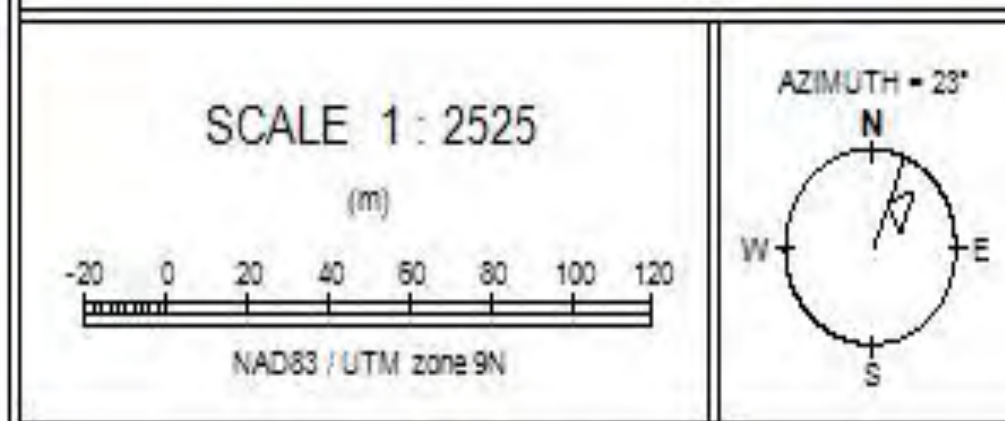
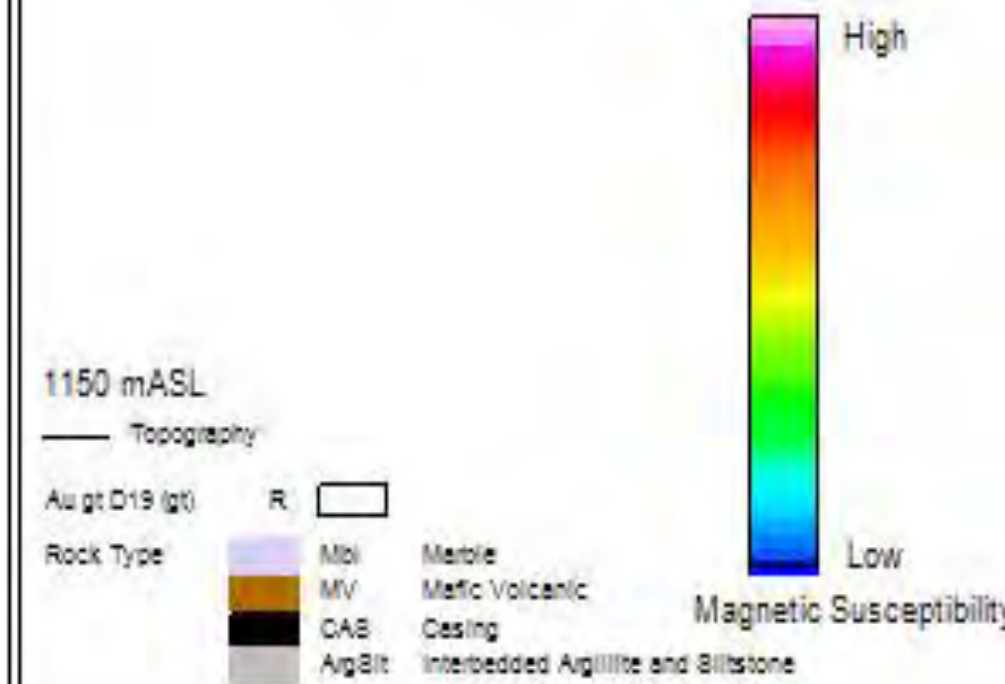
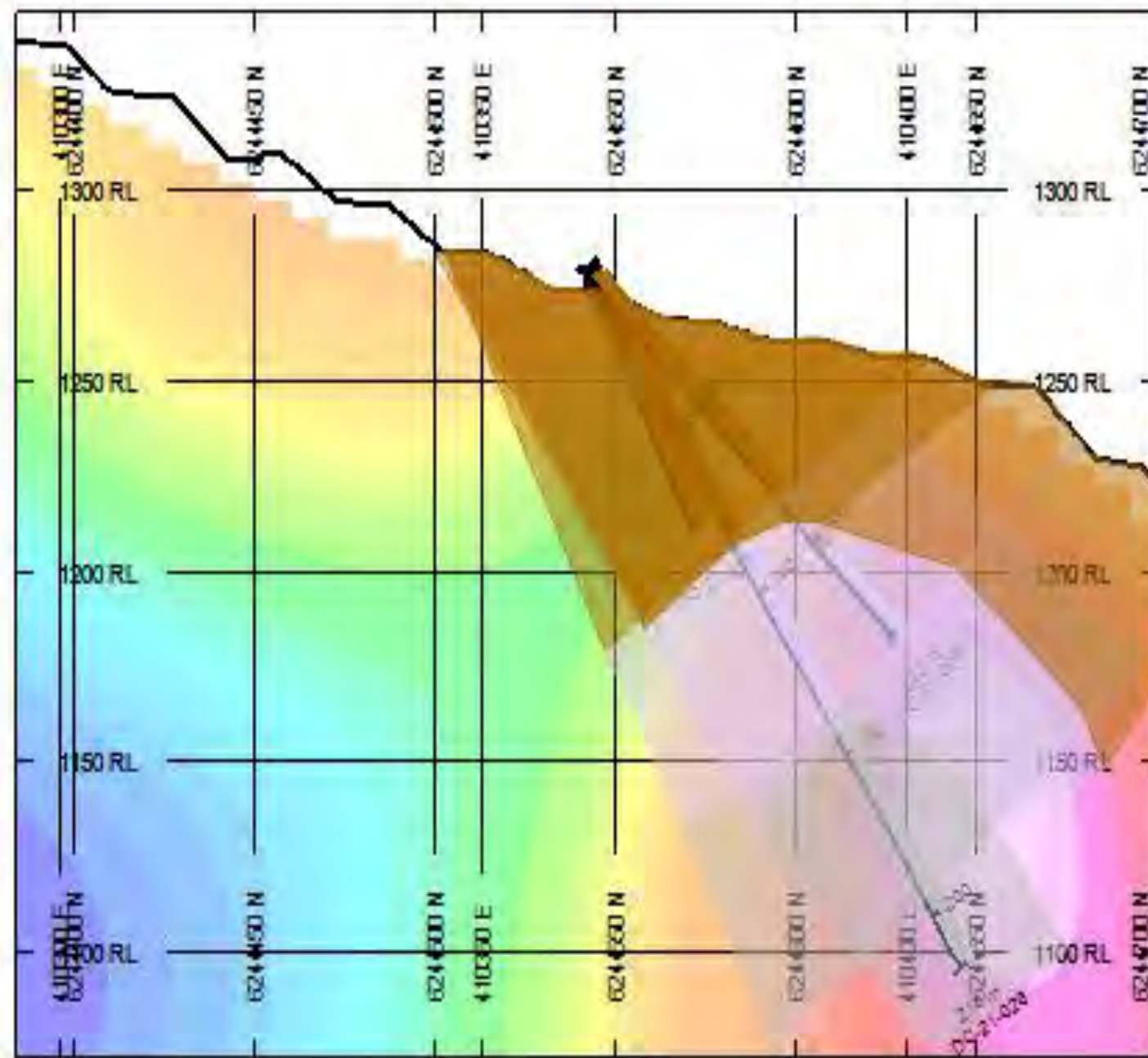
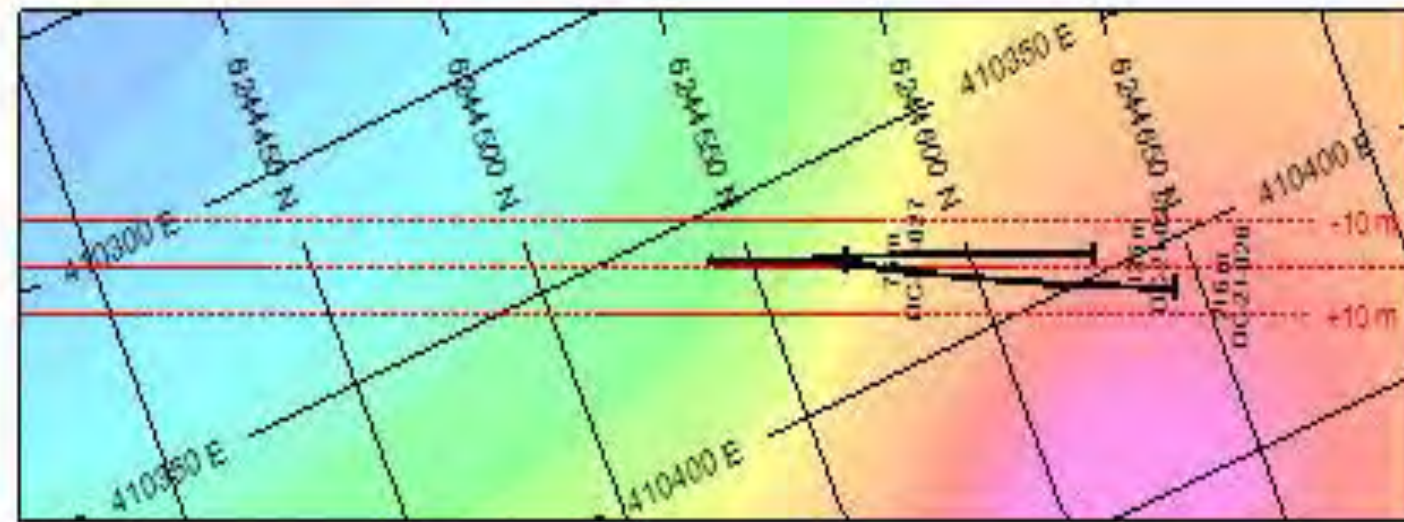
- Sixth pad of 2021, designed to undercut DC-21-017 to test the mineralization extent to the west of the known deposit

Drillhole	Azimuth °	Dip °	Avg Grade Au (g/t)	Avg Grade Ag (g/t)	Cu ppm	Width	From (m)	To (m)
DC-21-021	10	-55	0.94	3.49	193.06	9.00	38.00	-
including			1.37	5.00	234.31	6.15	38.85	45.00
DC-21-022	1.5	-70	0.88	3.42	-	1.25	68.25	69.50
DC-21-024 (1)			0.59	2.22	-	4.00	87	91
	5	-75	0.22	0.90	-	4.60	95.4	99
including			1.44	5.90	-	0.60	95.4	96

DC-21-025 to DC-21-027



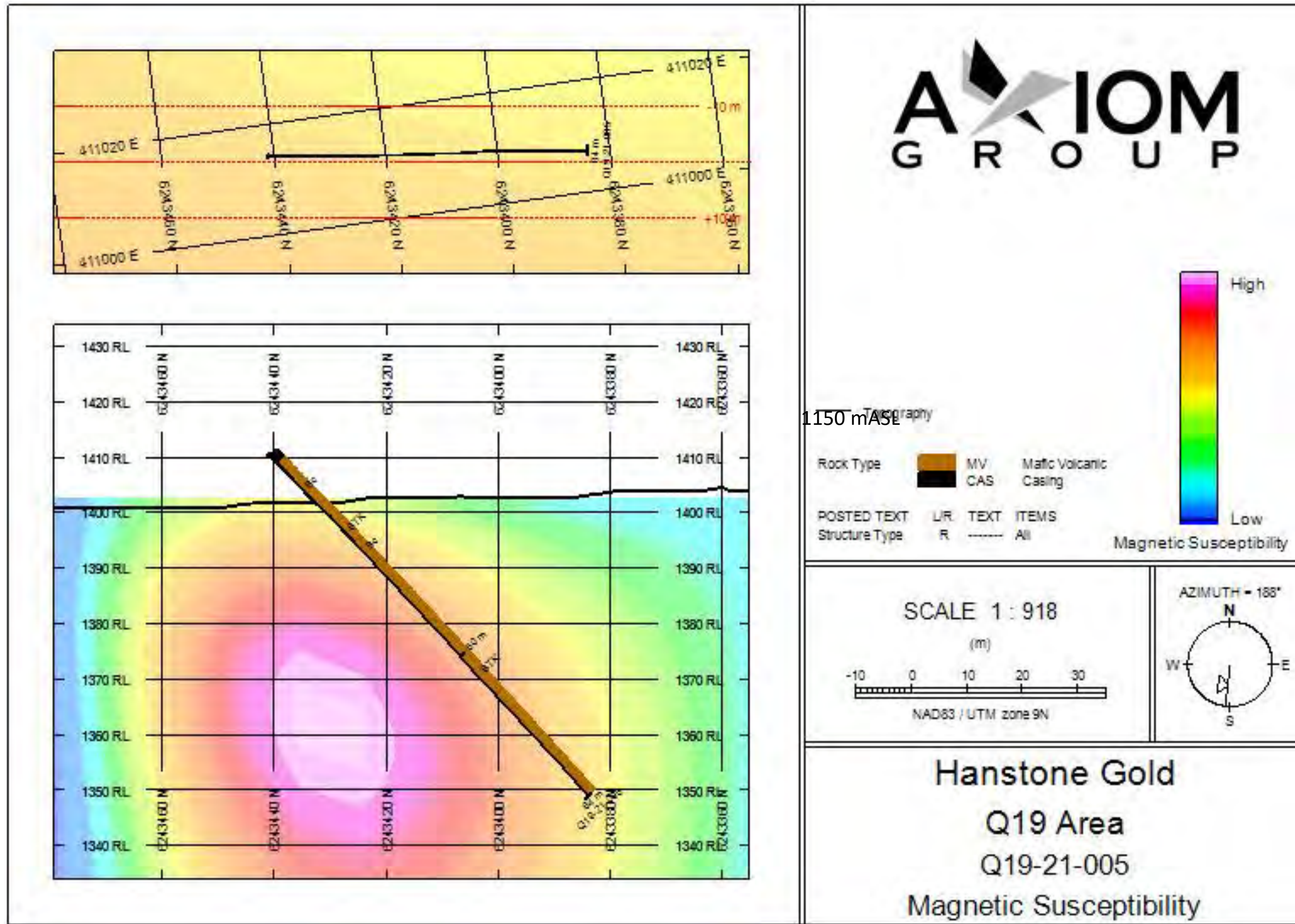
HANSTONE GOLD



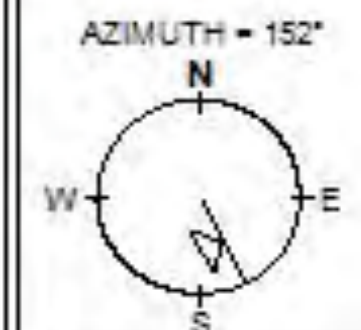
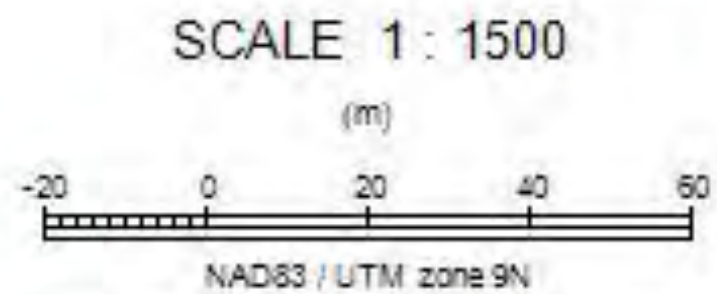
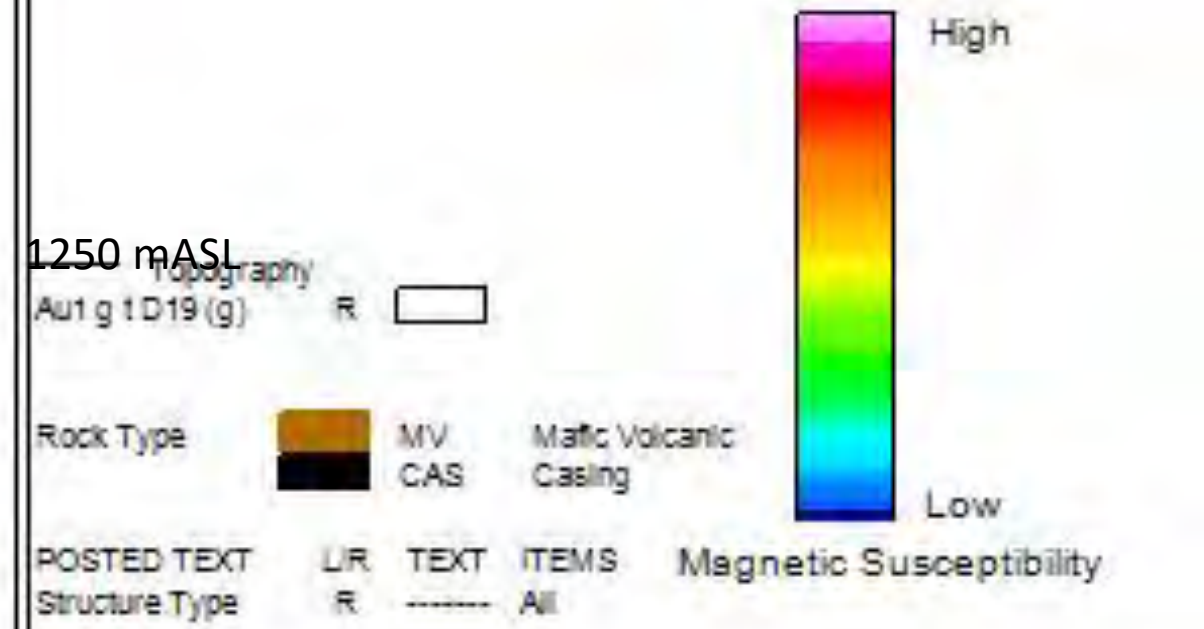
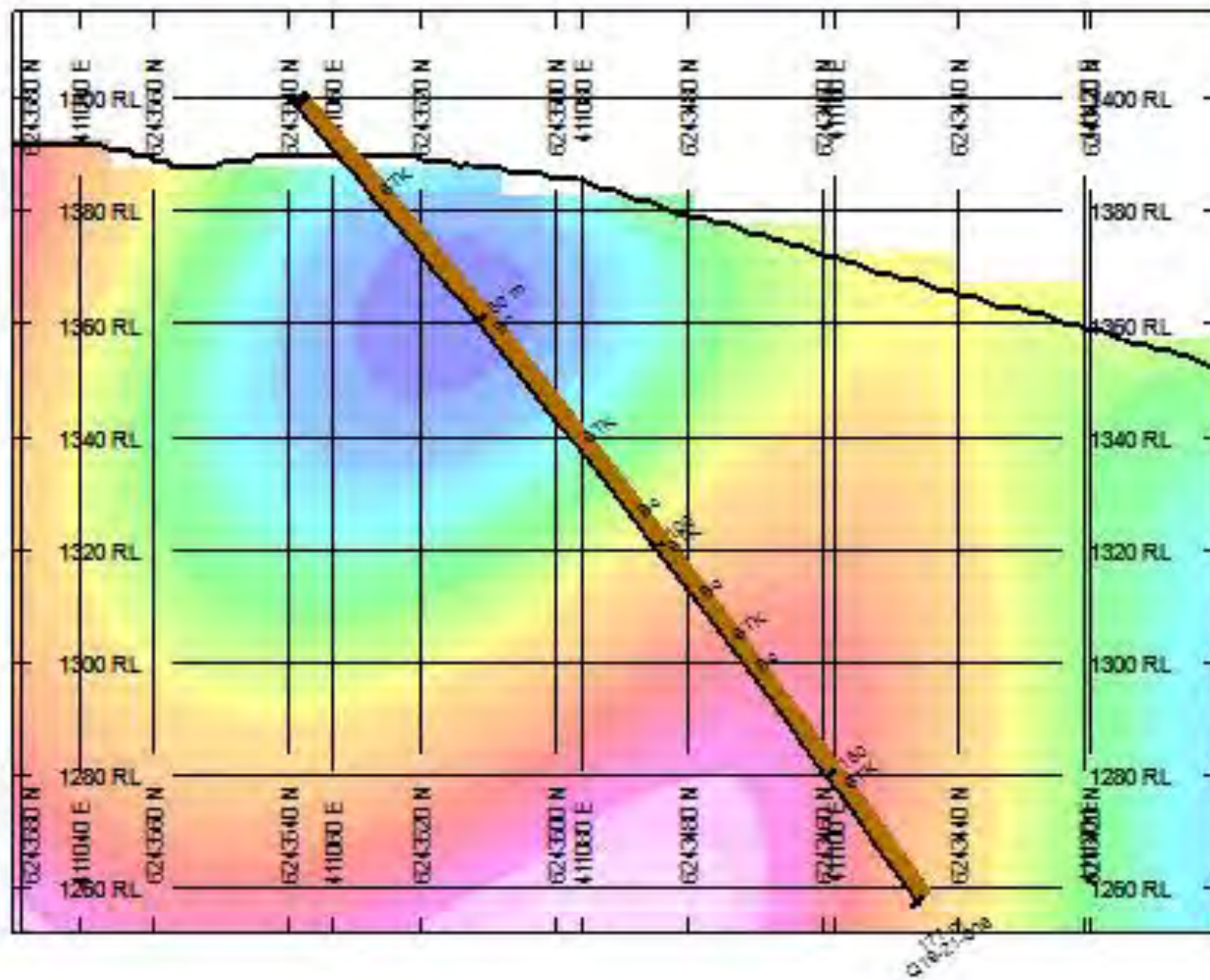
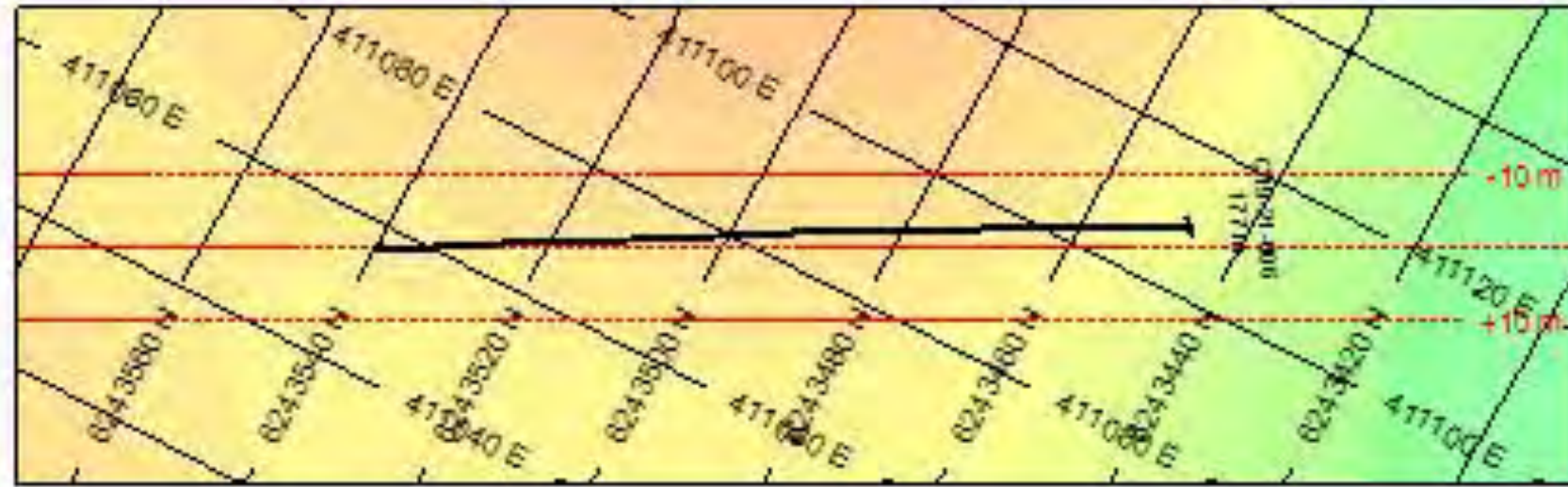
Hanstone Gold
Doc Property
DC-21-025 to DC-21-027
Magnetic Susceptibility

- The seventh and final pad in the Doc zone area. This pad was designed to test the eastern extension of the Doc vein system

Drillhole	Azimuth °	Dip °	Avg Grade (g/t)	Ag ppm	Cu ppm	Width	From (m)	To (m)
DC-21-025	22.5	-45	2.86	23.25	1721.20	5.83	103.35	109.18
including			4.89	38.77	1920.73	3.32	104.12	107.44
DC-21-026	22.5	-57	1.13	4.15	-	6.47	150.33	156.8
			0.46	2.54	-	17.59	167.18	183.9
including			1.07	5.47	-	6.14	172.52	178.66
DC-21-027	22.5	-64	24.67	65.20	-	1.18	62.43	63.61
			1.03	4.44	-	35.92	125.71	158.88
including			12.14	49.10	-	1.41	137.11	138.52



- Q19-21-005 was designed to test the newly discovered TRJC vein
- Could be a part of the Q19 vein system
- 2022 structural analysis of the area is required to further determine the area's potential



Hanstone Gold
Q19 area
Q19-21-006
Magnetic Susceptibility

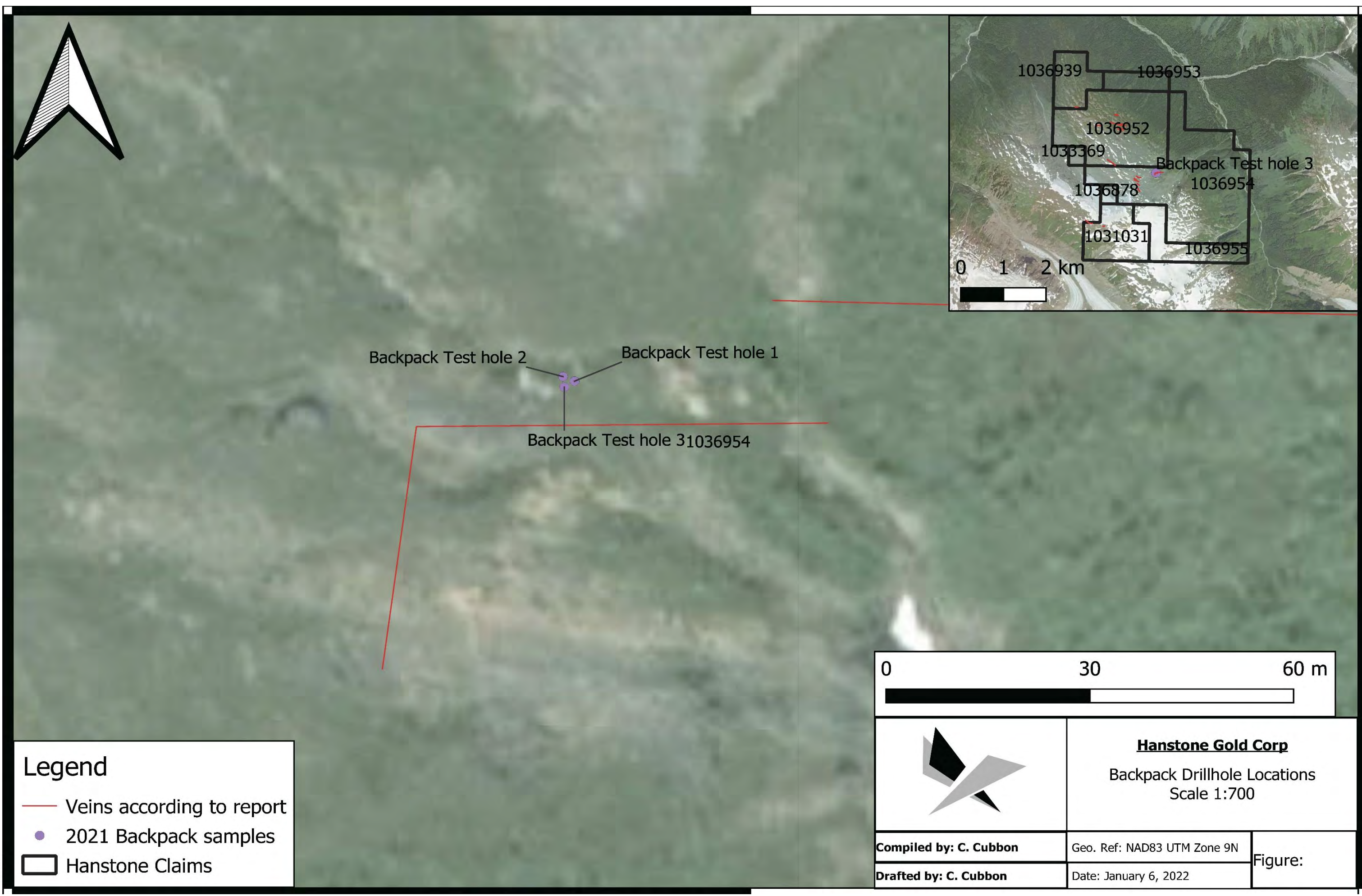
- Q19-21-006 was designed to test the Q19 vein system

Small Diameter Backpack Drilling



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- 2021 Small core diameter backpack drilling
- 3 holes designed to test the Q19 vein to a depth of approximately 1 meter.
- Backpack test results:

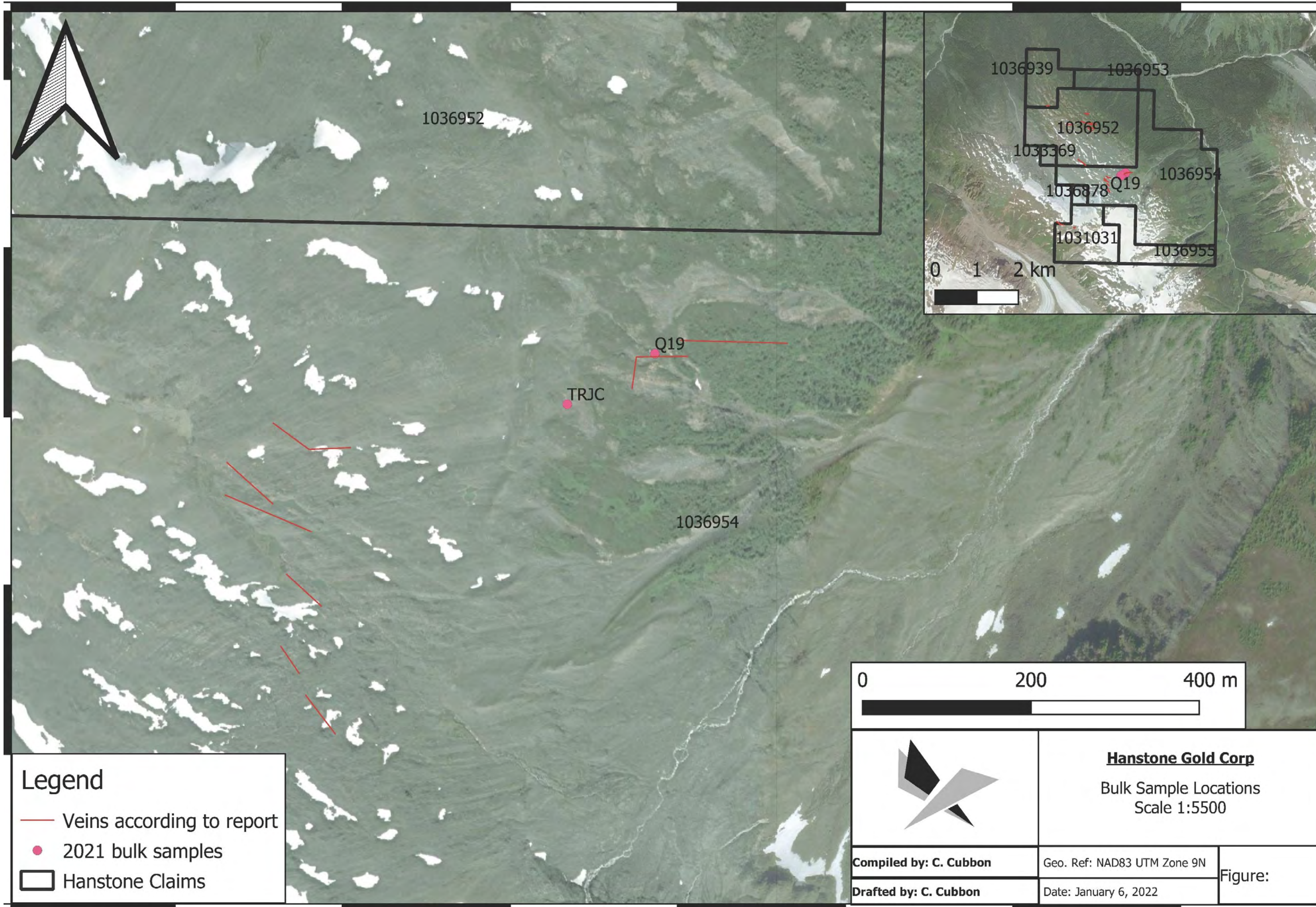


Drillhole	Easting	Northing	Au (g/t)	Ag ppm	Cu ppm
Backpack Test hole 1	411108.1	6243478	11.28	36.3	23.2
Backpack Test hole 2	411106.4	6243479	12.21	172	1322.6
Backpack Test hole 3	411106.6	6243477	1.54	14.6	62.1

2021 Bulk Sampling



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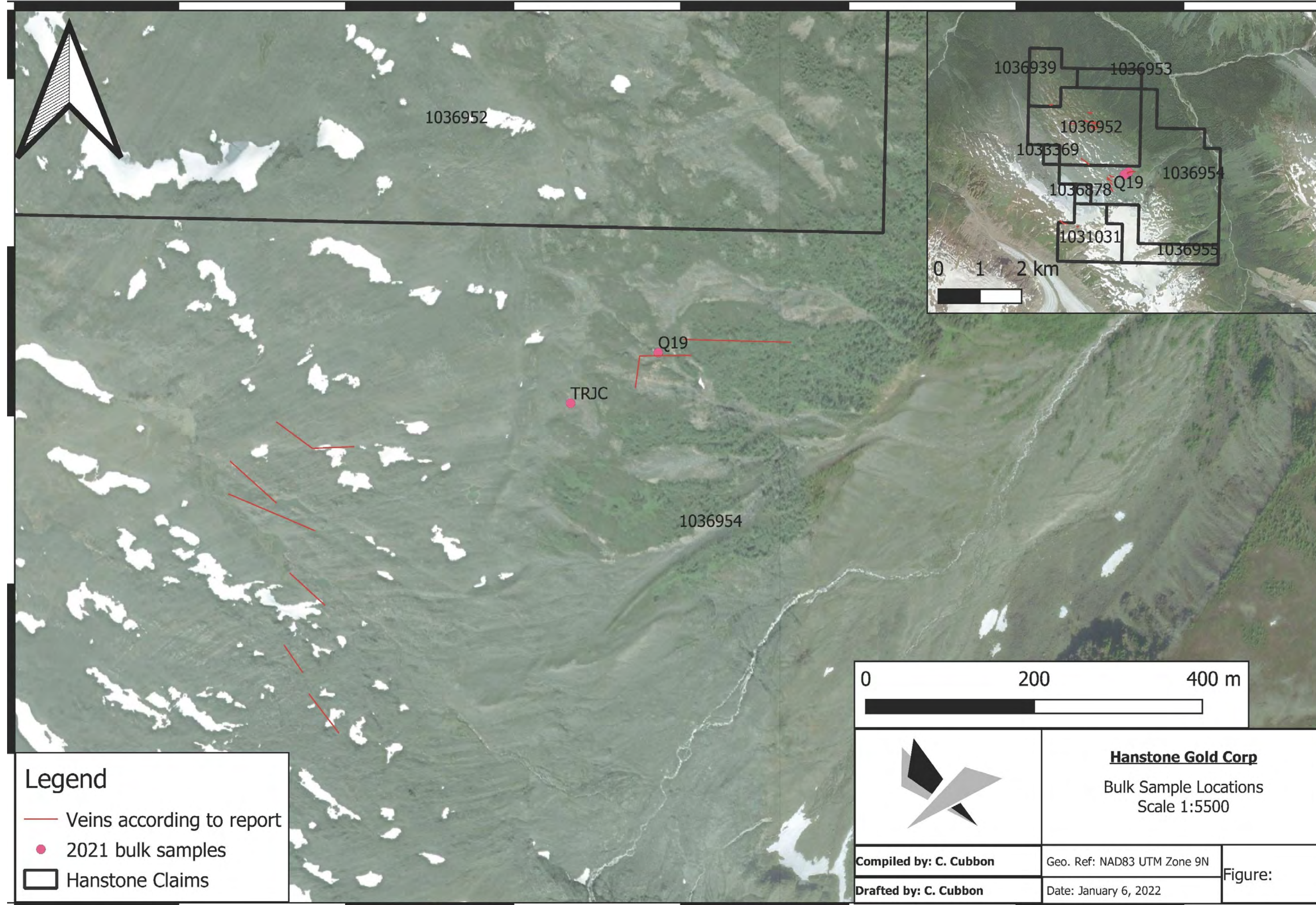
Bulk Sampling Locations:

- Q19: follow up to 202.0 g/t Au grab sample
- TRJC: Sample taken from newly discovered vein with abundant sulphide mineralization
- 5 Samples taken out of each bulk sample for analysis

2021 Bulk Sampling Highlights



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- Q19 1-ton bulks sample average: 19.35 g/t Au, 127.00 g/t Ag, and 465.40 ppm Cu
- TRJC 1-ton bulk sample average: 5.73 g/t Au, 89.18 g/t Ag, and 43,580 ppm Pb
- Average taken from 5 samples
- Samples were consistent across all 5 samples

Doc 2021 Drill Results Summary



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Drillhole	Azimuth °	Dip °	Avg Grade Au (g/t)	Avg Grade Ag (g/t)	Cu ppm	Width	From (m)	To (m)
DC-21-025	22.5	-45	2.86	23.25	1721.20	5.83	103.35	109.18
<i>including</i>			4.89	38.77	1920.73	3.32	104.12	107.44
DC-21-026	22.5	-57	1.13	4.15	-	6.47	150.33	156.8
<i>including</i>			0.46	2.54	-	17.59	167.18	183.9
			1.07	5.47	-	6.14	172.52	178.66
DC-21-027	22.5	-64	24.67	65.20	-	1.18	62.43	63.61
<i>including</i>			1.03	4.44	-	35.92	125.71	158.88
			12.14	49.10	-	1.41	137.11	138.52



DC-21-15: 47.28 – 55.82 m