

TSX-V: YGT; Frankfurt: TX0; OTC QB: YGTFF

Multi Moz Potential in Yellowknife, NWT LARGEST UNDER EXPLORED High Grade Gold Camp in Canada

JUNE 2025 CORPORATE PRESENTATION

# **Forward Looking Statement**

Statements contained in this presentation that are not historical facts are "forward-looking information" or "forward-looking statements" (collectively, "Forward-looking information" or "forward-looking statements"). Looking Information") within the meaning of applicable Canadian securities legislation. Forward Looking Information includes, but is not limited to, disclosure regarding possible events, conditions or financial performance that is based on assumptions about future economic conditions and courses of action; the timing and costs of future activities on the Company's properties; location and timing of potential future exploration activities; success of exploration, development and environmental protection and remediation activities; permitting time lines and requirements; requirements for additional capital; availability of skilled workforce and local service providers; staking and acquisition of additional mineral properties and claims; requirements for potential environmental conditions relating to mineral claims; planned environmental studies; planned exploration and development of properties and the results thereof; planned expenditures and budgets and the execution thereof. In certain cases, Forward-Looking Information can be identified by the use of words and phrases such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", "potential", "confirm" or "does not anticipate", "believes", "contemplates", "recommends" or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". 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Such risks and other factors include, among others, the industry-wide risks and project-specific risks identified in the Company's management discussion and analysis available at www.sedar.com and summarized above; risks related to the availability of financing on commercially reasonable terms and the expected use of proceeds; operations and contractual obligations; changes in exploration programs based upon results of exploration; future prices of metals; availability of third party contractors; availability of equipment; failure of equipment to operate as anticipated; accidents, effects of weather and other natural phenomena and other risks associated with the mineral exploration industry; environmental risks, including environmental matters under Canadian federal and Northwest Territories rules and regulations; impact of environmental remediation requirements; certainty of mineral title; community relations; relations and negotiations with local First Nations in respect of the Company's current and planned activities; delays in obtaining governmental approvals or financing; fluctuations in mineral prices; the Company's dependence on one mineral project; the nature of mineral exploration and mining and the uncertain commercial viability of certain mineral deposits; the Company's lack of operating revenues; governmental regulations and the ability to obtain necessary licenses and permits; risks related to mineral properties being subject to prior unregistered agreements, transfers or claims and other defects in title; currency fluctuations; changes in environmental laws and regulations and changes in the application of standards pursuant to existing laws and regulations which may increase costs of doing business and restrict operations; risks related to dependence on key personnel; and estimates used in financial statements proving to be incorrect; as well as those factors discussed in the Company's public disclosure record. 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In addition, investors are cautioned that this presentation may contain information about mineral properties adjacent to or near the Company's properties, or properties which the Company believes may be similar to the Company's properties. The Company has no right or interest in such properties. Mineral deposits on such adjacent, near or similar properties are not indicative of the mineral deposits, if any, which may be found on the Company's properties.

#### **Cautionary Statement Regarding Estimates of Mineral Resources**

The mineral resource estimates reported in this news release have been prepared in accordance with the requirements of Canadian securities laws, which differ from the requirements of United States' securities laws. The CIM Definition Standards differ from the definitions in the United States Securities and Exchange Commission (the "SEC") Guide 7 (the "SEC Guide 7"). The terms "mineral resource", "Measured mineral resource", "Indicated mineral resource" and "Inferred mineral resource" are defined in NI 43-101 and recognized by Canadian securities laws but are not defined terms under SEC Guide 7 or recognized under U.S. securities laws. Readers are cautioned not to assume that any part or all of mineral deposits in these categories will ever be upgraded to mineral resources. "Inferred mineral resources" have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an "Inferred mineral resource" will ever by upgraded to a higher category. Under Canadian securities laws, estimates of "Inferred mineral resources" may not form the basis of feasibility or pre-feasibility studies, except in rare cases. Readers are cautioned not to assume that all or any part of an inferred mineral resource exists or is economically or legally mineable.

Mineral resources are not mineral reserves, and do not have demonstrated economic viability, but do have reasonable prospects for economic extraction. The estimate of mineral resources may be materially affected by geology, environmental, permitting, legal, title, socio-political, marketing or other relevant issues. Measured and Indicated mineral resources are sufficiently well defined to allow geological and grade continuity to be reasonably assumed and permit the application of technical and economic parameters in assessing the economic viability of the resource. Inferred mineral resources are estimated on limited information not sufficient to verify geological and grade continuity or to allow technical and economic parameters to be applied. Inferred mineral resources are too speculative geologically to have economic considerations applied to them to enable them to be categorized as mineral reserves. Under Canadian rules, estimates of Inferred mineral resources may not form the basis of feasibility or pre-feasibility studies or economic studies except for Preliminary Assessment as defined under NI 43-101. Readers are cautioned not to assume that further work on the stated resources will lead to mineral reserves that can be mined economically.

#### **Technical Information**

The technical information in this presentation has been reviewed and approved by Joseph Campbell, Senior Technical Advisor of Gold Terra, a Qualified Person under National Instrument 43-101 ("NI 43-101"). Gold Terra's exploration activities at its properties were carried out under the supervision of Joseph Campbell.



# **Corporate Snapshot**



# Gold Terra Capitalization (in Millions)

**Shares Outstanding** 413.7

Options 9.7

Fully Diluted Shares 423.4

## **Top Shareholders +30%**



## **Analyst Coverage**





# **Proven Exploration & Mine Building Team**



### **Gerald Panneton, Chairman & CEO**

Geologist with +35 years of Canadian and international experience. Founder, President & CEO of Detour Gold Corporation (2006-2013) Detour Lake project grew to over 16 Moz in reserves and within 30 Moz resources and Brought into production in just over six years. IPO 2007- Feb 2013. Detour Gold was sold in 2018 for \$4.9 Billion. Raised \$2.6 B in capital while at Detour Gold. Recipient of the PDAC 2011 Bill Dennis Award. Barrick Gold (1994-2006) Corporate Development and 2 Mines (Tulawaka & Buzwagi)



#### Mark T. Brown, CFO

30 years of financial experience; President of Pacific Opportunity and Founder of Rare Element Resources Ltd.

#### **Technical Advisors**

#### Paul Bonneville | Director

Mining engineer with over 30 years of experience

## Louis Dionne, Senior Technical Advisor

Mining engineer with +35 yrs of experience (+20 yrs at Barrick Gold). Previous Director of Detour Gold and Aurizon Mines

### Joe Campbell, Senior Technical Advisor

Founder of Company and professional geologist with +40 years of experience (mainly with Noranda and Western Mining Corp.)



## SIMPLE FOCUSED STRATEGY for SHAREHOLDERS

# **BUILDING VALUE**

CAMPBELL SHEAR (CS) = 14 Moz @ 16-22 g/t

CANADIAN DISTRICT SCALE (70 km strike length)
Similar to Timmins / KL / VD / RL

INFRASTRUCTURE – Hydro Power, airport Yellowknife town of 20,000 / Low cost drilling (C\$250/m)

Con Mine Option = Mining Lease / Brownfield Status
Very Short Permitting Process

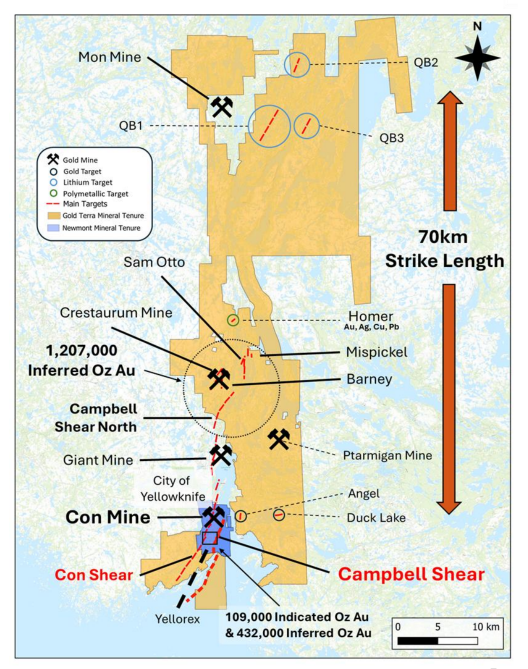
**Management with Execution & Track Record** 



# Strategic Land Holdings Covering an Extensive Mineralized System in the Yellowknife Gold Belt

# Combined 1.8-Million Ounces Discovered on 918 sq. km land package:

- September 2022 (MRE) Mineral Resource Estimate of 109,000 Indicated Ounces and 432,000 Inferred Ounces on the Con Mine Option Property.
- March 2021 mineral resource estimate of 1,207,000 inferred ounces on the Yellowknife Project, 20 km north of town in 4 satellite deposits with Crestaurum open pit @ 6 g/t Au





# The Con Mine history (1938-2003)

# 6.1 Moz Produced at 16-20 g/t Au

Con Shear ore (1 Moz @ 20 g/t )

Campbell shear ore (5.1 Moz @ 16 g/t)

2002 Historic Reserves\* (P+P) + Resources M+Ind

650,000 ounces @ 11-12 g/t Au

Ore is FREE MILLING below the 3000 feet level With 95% Recovery achieved by Nerco

Simple Processing plant
Gravity / Flotation / Autoclave POX / Gold room

Con Mine was shut down in 2003 Gold price was US\$ 340 / oz



\*Refer to October 21, 2022, technical report, titled "Initial Mineral Resource Estimate for the CMO Property, Yellowknife City Gold Project, Yellowknife, Northwest Territories, Canada"at <a href="www.sedarplus.com">www.sedarplus.com</a>. The Historic Reserves and Resources quoted above are historical in nature and are not NI 43-101 compliant. They were compiled and reported by MNML during its operation and closure of the Con Mine (2003). See Con Mine Ore Reserve Statement January 1, 2003.

# Potential TimeLine – Catalysts\*

2021-24 2025-26 2027 2028 2029 Con Mine opt Spent + 11M \$ & 35,000m 542,000 oz **PRODUCTION** DRILLING + up to 40,000 m PEA / PFS/ FS **DEVELOPMENT PERMITTING** Threshold of 2.0 Moz Gold 0% 20% 40% 80% 100% 50 100 150 200 250 300 350 400 CDN \$ Spend to date



# Con Mine (1938-2003) 6 Moz @ 16-20 g/Au

**Workforce Hydro Power Airport- Roads** 

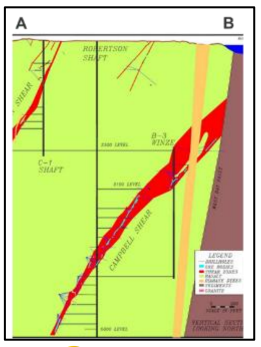


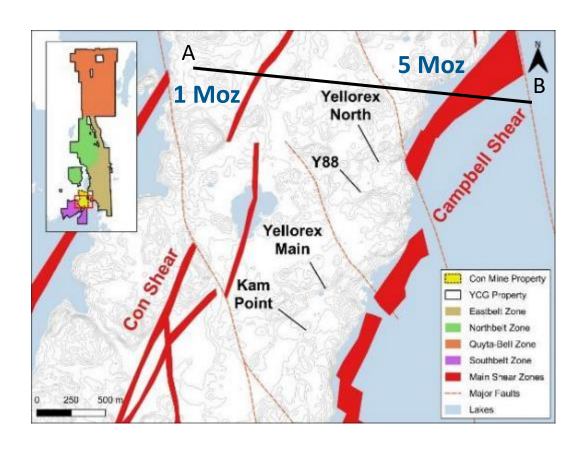
# Focus on the Prolific Campbell Shear

2023 drilling focus was on Con Mine near surface where the last MRE was the focus

Drilling Targets between surface and 500m vertical over 2km strike length:

- Yellorex North
- Yellorex Main





Con Mine (1938-2003) Historic Production

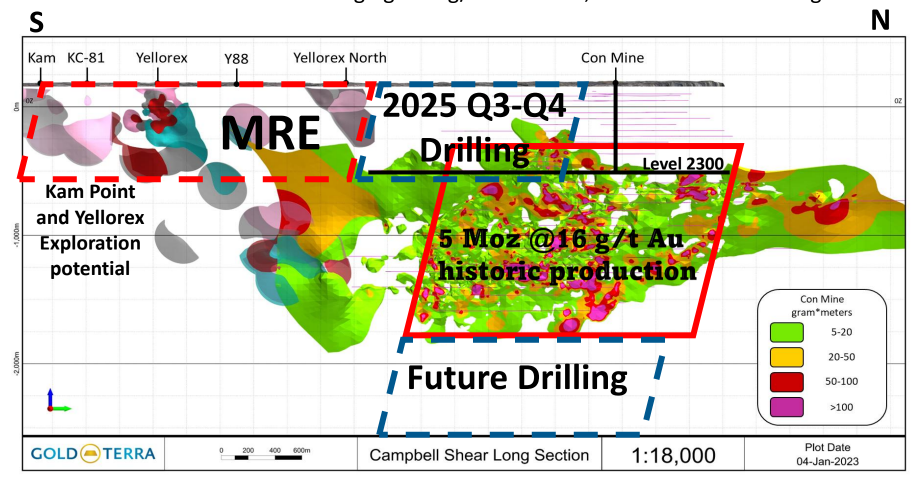
- 1.0 Moz @ 20 g/t from Con Shear
- 5.1 Moz @ 16 g/t from Campbell Shear



# 2022 Drilling Near Surface = 1<sup>st</sup> MRE @ 6\$ per oz

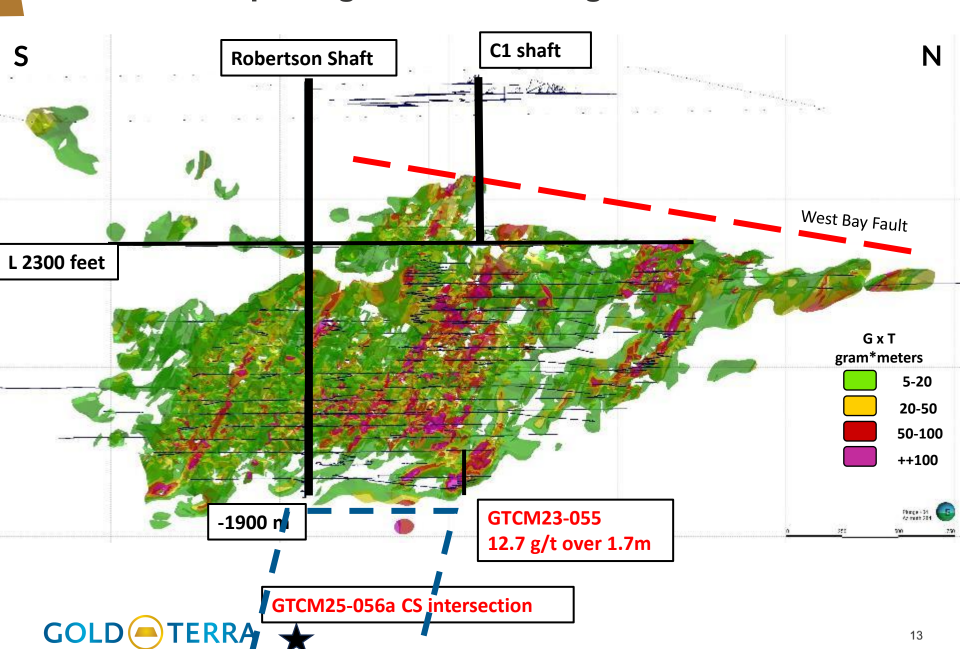
## **Con Mine Option Property initial September 2022 MRE:**

UG Indicated 0.45 M tonnes averaging 7.55 g/t Au for 109,000 ounces contained gold UG Inferred of 2.0 M tonnes averaging 6.74 g/t Au for 432,000 ounces contained gold

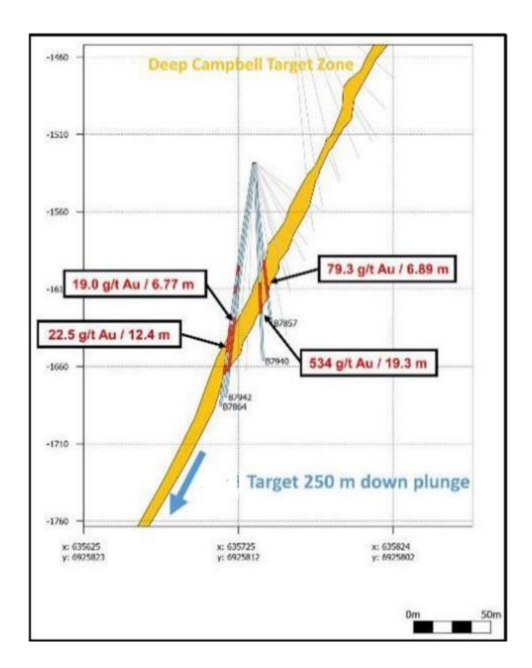




# **CS – Close up Long Section looking West**



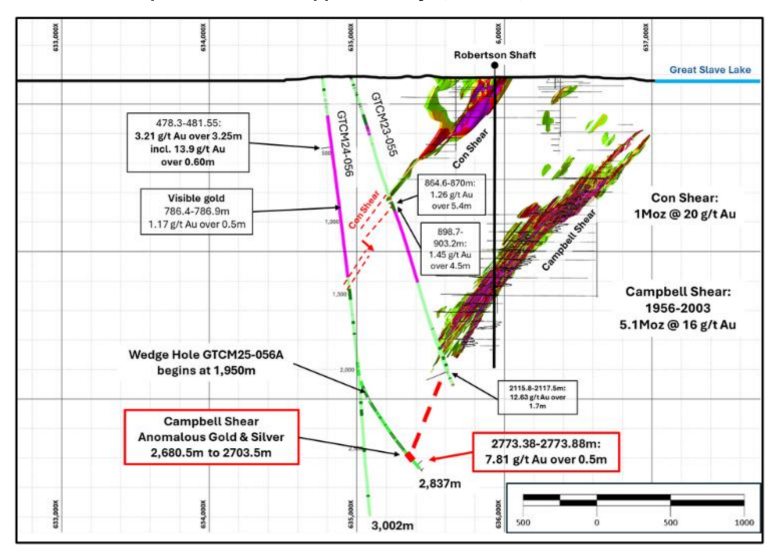
Underground Cross **Section** 7900 looking North





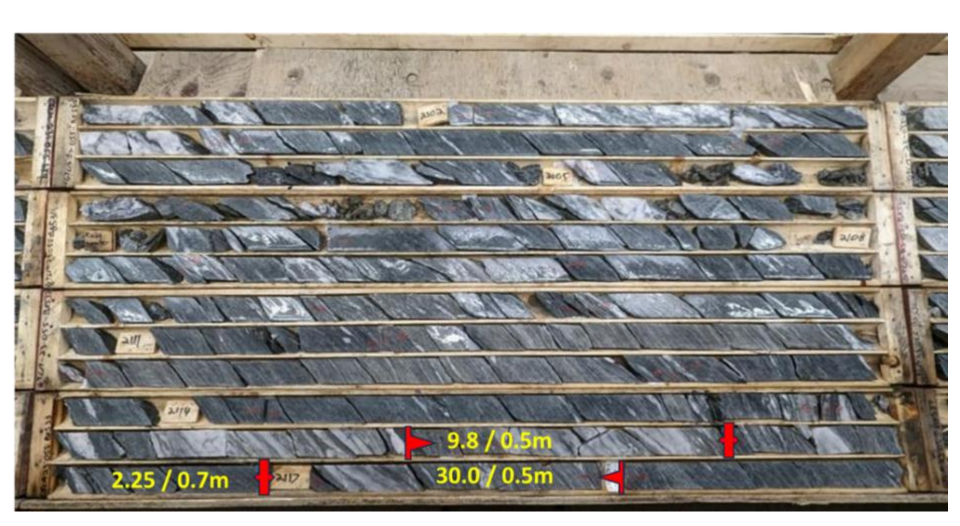
# 2025 Drilling: Wedge Hole 56A Intersects Campbell Shear

Cross section showing wedge hole GTCM24-056A drilled from master hole GTCM24-056, intersected the Campbell Shear from approximately 2,665 to 2,707 metres downhole





# Hole GTCM23-055 core showing the Campbell Shear from 2102 to 2118 metres Including 12.63 g/t over 1.7m (quartz veining):

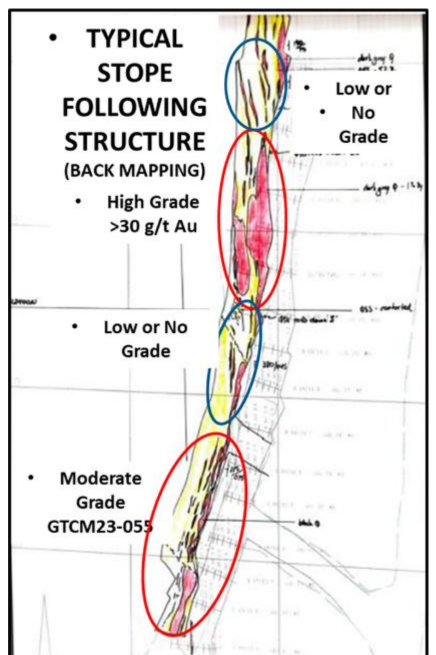




# **Campbell Shear Model**

High Grade (+ 30 g/t Au) bordered by pinching quartz vein systems with lower grade intersections

No question we are in the Campbell Shear and more drilling is needed





# **2025 Deep Drilling Targets**

- Deep drilling has confirmed the anomalous gold mineralization in the Campbell Shear, 600m below UG workings
- The next step is to drill many holes from surface which takes to long (approx. 2-3 years)
- Deep drilling from surface is also costly, technically challenging
- Common economic sense is to refocus to near surface resource delineation and to postpone the deep drilling

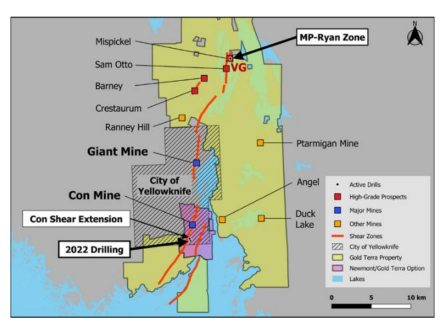


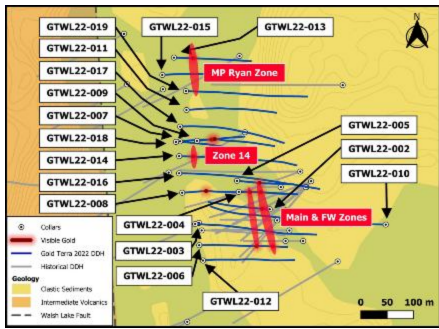
# New High-Grade Zones – Mispickel Area – North Belt

19 holes for 6,011 metres completed in 2022 (Not included in the last 2022 MRE)

Extended gold mineralization in the Mispickel area with the addition of two new gold zones, MP-Ryan and Zone 14 (next slide for section)

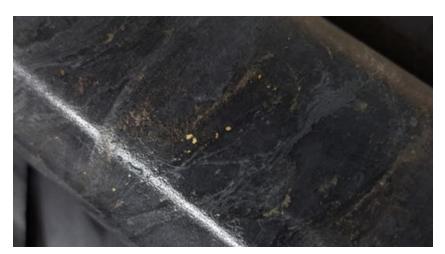
- GTWL22-002 = 19.00 g/t gold over 4 metres including 73.9 g/t over 1 metre
- GTWL22-004 = 7.63 g/t gold over 3 metres including 22.5 g/t Au over 1 metre
- GTWL22-0014 = 31.89 g/t gold over 3 metres including 69.4 g/t Au over 1 metre







# New MP Ryan Zone – Mispickel Area – Visible Gold

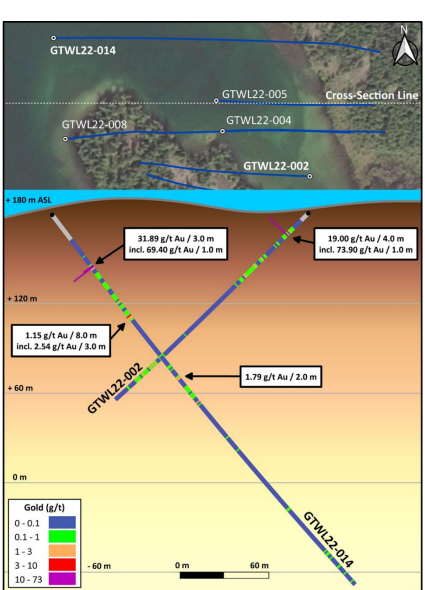


VG in GTWL22-002



VG in GTWL22-014





## **Commitment to ESG**

Gold Terra is the recipient of the 2023 NWT MAX Environmental and Social Responsibility Award in recognition of exceptional efforts in supporting the 2023 NWT wildfire efforts



Environmental
Responsibility
2023 and 2017
NWT Max Award for Environmental
and Social Responsibility



Forward-Looking Engagement Plan
Support of Indigenous and community businesses



**Community Relations** 

- The City of Yellowknife
- Yellowknives Dene First Nations Government
- Tłicho Government
- · North Slave Metis Alliance



**Social Responsibility**Town Halls, government meetings,

stakeholder engagement
Sponsorship of community
and Indigenous events



**Local Workforce** 

Technical and exploration team from local communities;
We value employee's strengths, potential and diversity



**Educational Partnerships** 

Implemented community school education courses including prospecting through Mining Matters







# Con Mine Option Property - Substantial Benefits To UNLOCK

## Con Mine Option to purchase 100% Interest would have MAJOR BENEFITS

- Mineral leases and surface rights.
- Access to infrastructure, such underground openings and shafts, buildings, storage facilities
  and roads including original C -1 shaft opening, and deep Robertson shaft (1,950 metres) with
  a 2,000 ton per day capacity for future work, surface infrastructure including a large 10,000
  square foot warehouse and dry; surface vehicles; and a 2015 C\$20 M water treatment plant
- Remaining historic reserves based on a US\$340/oz gold price at the Con Mine as of January 1, 2003, of 650,000 ounces @ 11-12 g/t Au (See Oct. 21, 2022, Technical Report)
- Surface target potential = > 1 Moz
- Below existing UG workings = 1 Moz every 200m (5000 ounces/Vertical meter)
- 1 time back-in right over 5.0 Moz FS Measured + Indicated with Cash Payment of 3x Expenditures then + US\$ 30/oz x 51%

## **COMMITMENTS Before November 21<sup>st,</sup> 2027 (6-year Option with Newmont)**

- Minimum spend of C\$ 8.0M (C\$ 10.9 M as of Dec 2023)
  - Minimum 1.5 Moz in all categories to be outlined (0.542 to date)
  - Liability (C\$ 9 M) / Cash Payment C\$8 M



## **Potential Path Forward**

YGT 's value of < US10/oz = really ?

Con Mine site =+US\$ 150 M infrastructure in place

YEAR 1-6 = +100,000oz annual @ 6-9 g/t Au

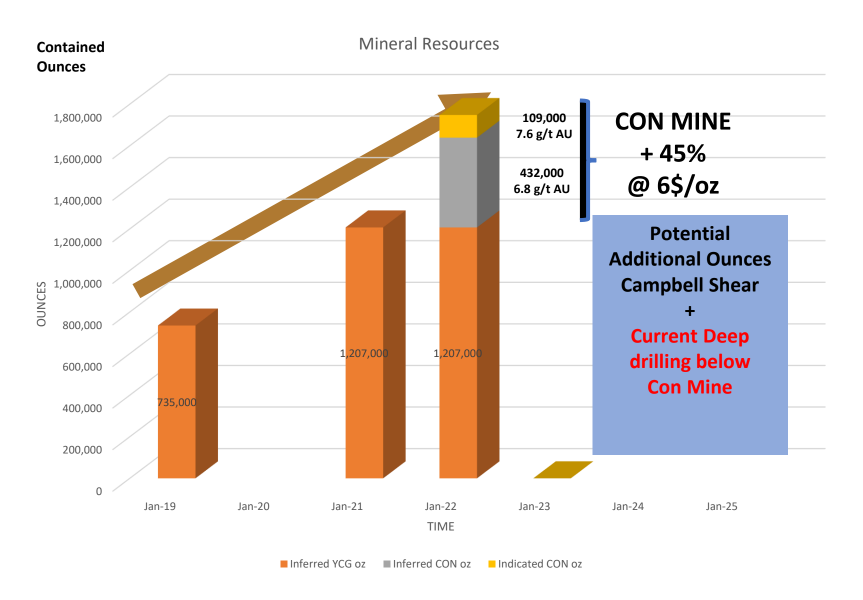
Con Mine Underground mining ramp access and C1 shaft Between surface and 700m depth (0.54 Moz)

Crestaurum deposit 0.3 Moz @ 6 g/t open pit Located 20km north of town

Develop more zones below 700m+ define the deeper potential of the Campbell shear



# **Expanding Mineral Resources**





# **Environmental Impact of Gold Recovery at Con and Giant**

Technology	Con Mine	Giant Mine
General Approach	While arsenic was present, improved processing methods such as autoclave oxidation greatly reduced its environmental impact in later years	Produced massive amounts of highly toxic arsenic trioxide dust of which 237,000 tonnes are stored underground, requiring long-term remediation
Roasting Process	<b>Yes</b> - Early Milling and Roasting in the 1930s–1940s	Yes – Used heavily to extract gold
Cyanide Leaching	<b>Yes</b> – 1940's – 1950's. After roasting, the oxidized ore was subjected to cyanide solution to dissolve the gold (Merrill-Crowe process)	
Autoclave Pressure Oxidation (POX)	the mine adopted autoclave pressure oxidation	<b>No</b> – Giant used roasting throughout its operational life to oxidize arsenopyrite and extract gold, creating significant arsenic trioxide dust, an environmental concern
Carbon-in-Pulp (CIP)	<b>Yes</b> – Introduced later to improve efficiency	Yes – Adopted to improve gold recovery
Gravity Separation	<b>Yes</b> – Used to extract free gold	Yes – Used alongside flotation
Flotation	<b>Yes</b> – To concentrate refractory ore	Yes – Used for sulfide-rich ores
Electrowinning	<b>Yes</b> – Used to recover gold from cyanide solution	Yes – Standard method for gold recovery
Modern Water Treatment	<b>Yes</b> – Upgraded to meet environmental standards	<b>Yes</b> – Necessary due to arsenic contamination

