



HANA  
MINING LTD.

TSX.V - HMG

**COPPER-SILVER  
IN BOTSWANA**

# DISCLAIMER



TSX.V - HMG

- All resource Estimates quoted herein are based on data and reports obtained and prepared by previous operators and, as such the historical estimates should not be relied upon. The Company has not completed the work necessary to independently verify the classification of the mineral resource estimates. Mineral resource estimates quoted have not been verified by a qualified person defined under National Instrument 43-101.
- The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or the accuracy of this Information.
- **Contact:** Peter G. Wilson, President
- Hana Mining Ltd
- (604) 676-0824
- [pwilson@hanamining.com](mailto:pwilson@hanamining.com)
- **Website:** [www.hanamining.com](http://www.hanamining.com)

# Corporate Structure



TSX.V - HMG

TSX –V Listing - HMG  
Market Capitalization - \$15 Million  
Current Cash - \$1,400,000  
Insider / Institutional Holdings – 26%

Shares Outstanding	34,161,732
Warrants @ \$.17 - \$.75	7,088,825
Options @ \$.20 - \$.45	<u>1,550,000</u>
Total Fully Diluted	42,800,557

# Management and Directors



TSX.V - HMG

- **Marek J. Kreczmer, M.Sc., P. Eng.** **CEO, Director**  
30 years as mining executive and geologist;  
Founder of Tan Range Exploration (now Tanzanian Royalty Exploration Corporation – TNX-TSX, TRE-AMEX) and Northwestern Mineral Ventures (NWT-TSXV)
- **Peter G. Wilson** **President**  
15 years executive public finance experience;  
Extensive experience in corporate management and marketing
- **Joseph Arengi, M.Sc., P.Geo.** **VP Exploration**  
30 years exploration experience;  
2003-07 with Aur Resources (AUR-TSX) evaluating copper projects
- **Bill Thomas, CA** **CFO**  
30 years of financial management experience with a focus on the natural resource sector; worked with Denison Mines Ltd. and two decades with Kerr McGee,

# Management and Directors



TSX.V - HMG

- **Claude Britt** Director  
35 years mineral exploration and production;  
Former VP Exploration Pangea Goldfields (bought by Barrick)
- **John Lynch** Director  
Extensive expertise in corporate management and administration
- **Lloyd Gathercole** Director  
Wide ranging experience in investment of public companies

# Ghanzi Cu-Ag Project



TSX.V - HMG

- NW Botswana
- Right to acquire 70% interest of 4,400 km<sup>2</sup> in 5 contiguous licenses
- Sediment-hosted Cu-Ag
- On strike with Zambian Copper Belt
- Similar grades & mineralization to Kupferschiefer in Germany & Poland
- Copper and silver occur along 140 km of cumulative regional strike length

# Acquisition Terms



TSX.V - HMG

- US \$ 494,741 payable over a three-year period; \$ 300,000 remaining
- Issue 2,500,000 common shares
- Issue 2,000,000 share purchase warrants with strike price of \$1.00
- Exploration expenditure of US\$ 1.2 million over 3 years

# Botswana



TSX.V - HMG

- Stable political environment
- Government support for mining diversification
- Established mining culture
- Favorable corporate tax rate of 25%; 3% NSR on Cu
- Secure land holding
- Favorable geology, excellent database



# Project Infrastructure



TSX.V - HMG

- Project located between Ghanzi in the South and Maun to the North-East
- Power available at Maun (20MW on 132kV line)
- The paved Trans Kalahari Highway to Namibia and South Africa runs 10 km to the North
- Rail link to the Namibian coast scheduled to pass within 10 km of the project area; construction to commence late 2007

# Project History



TSX.V - HMG

- 1962 Johannesburg Consolidated Investments
- 1968-early 1970's Anglovaal, De Beers, Newmont, Tsumeb Corp. & US Steel JV
- Late 1970's US Steel Corp.
- 1989-1993 Anglo American Prospecting Service
- Mid 1990's Gencor (BHP Billiton)
- 1996-2000 Delta Gold, Kalahari Gold & Copper

# 43-101 Summary



TSX.V - HMG

Previous work was qualitative indicating several areas of mineralization

The quality of previous drilling was highly variable, therefore, the drill programme requires twinning of up to 20% of RC holes and several of the diamond drill holes

Expand exploration drilling

# Mineralization



TSX.V - HMG

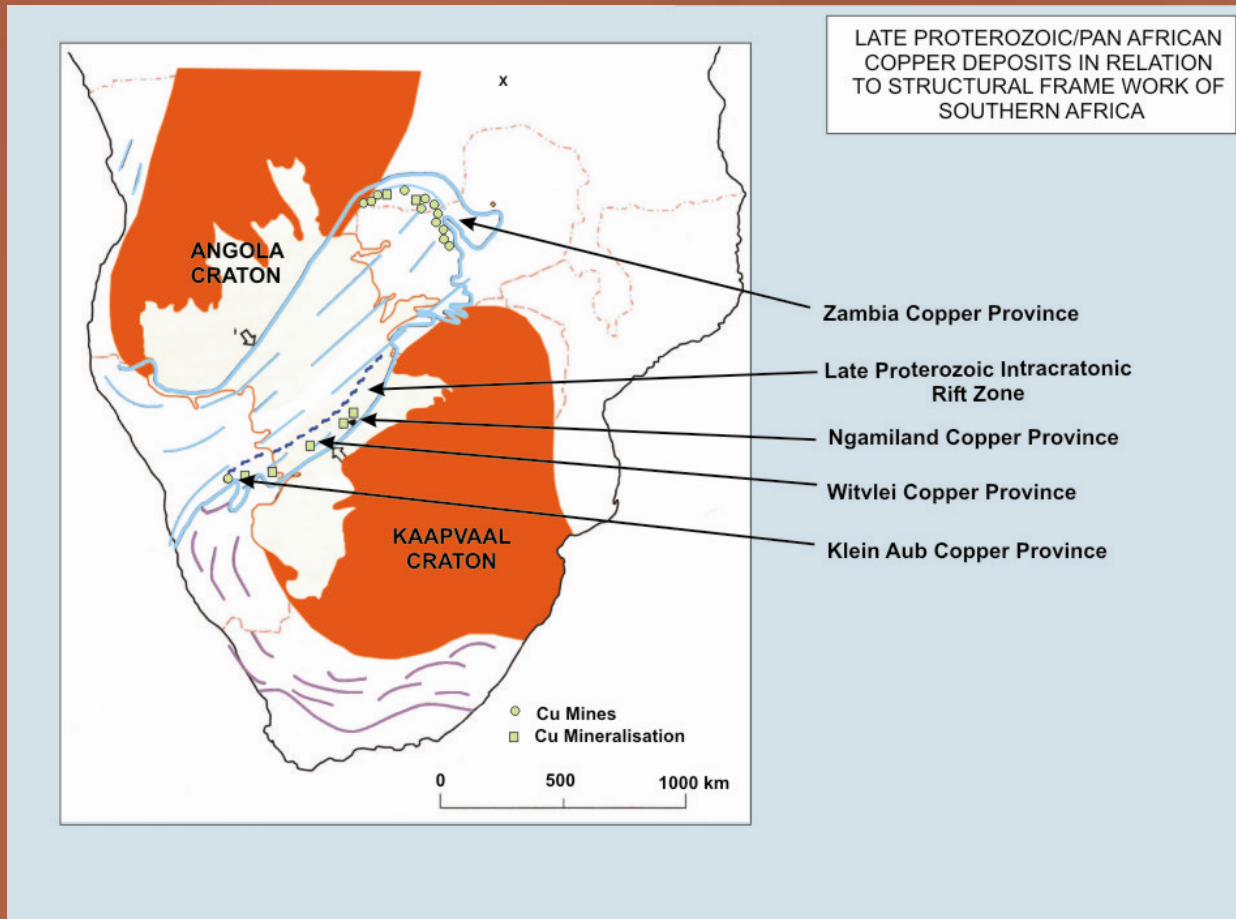
- Sediment-hosted Cu-Ag deposit
  - Lateral continuity – 140 km cumulative
  - Consistent grades – 1.0 to 3.0 %Cu and 5 to 15 g/t Ag
  - Sweetener metals; Ag at Ghanzi
- Analogues include Kupferschiefer in Germany & Poland and Central African Copper Belt in Zambia & DRC
- Copper mineralization related to contact between lower Ngwako Pan Formation arkose and overlying D'Kar Formation siltstones.

# Regional Setting



HANA  
MINING LTD.

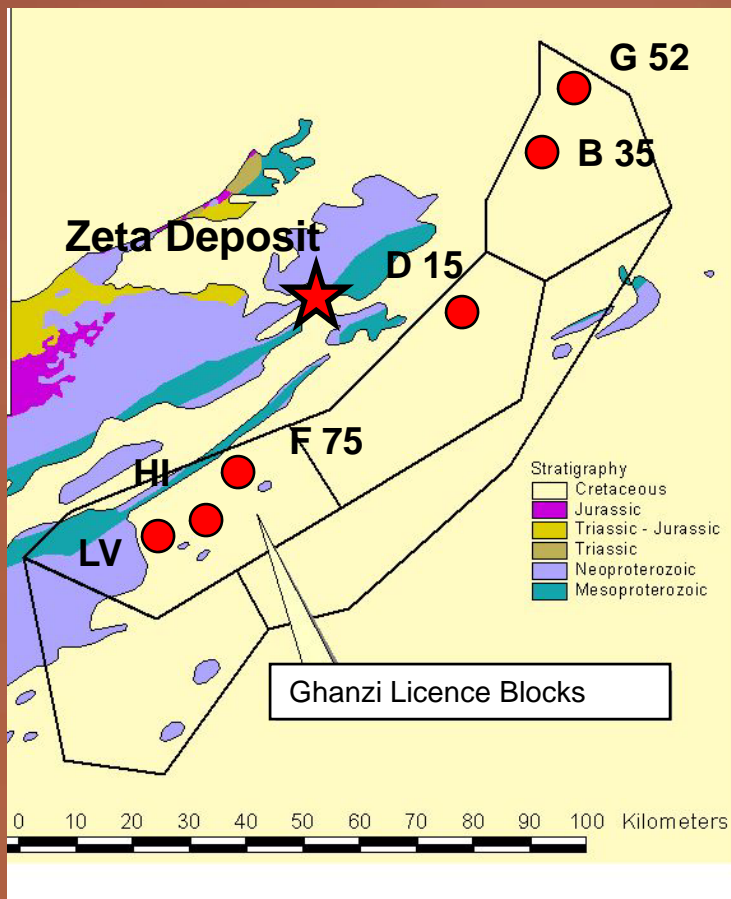
TSX.V - HMG



# Target Areas



TSX.V - HMG



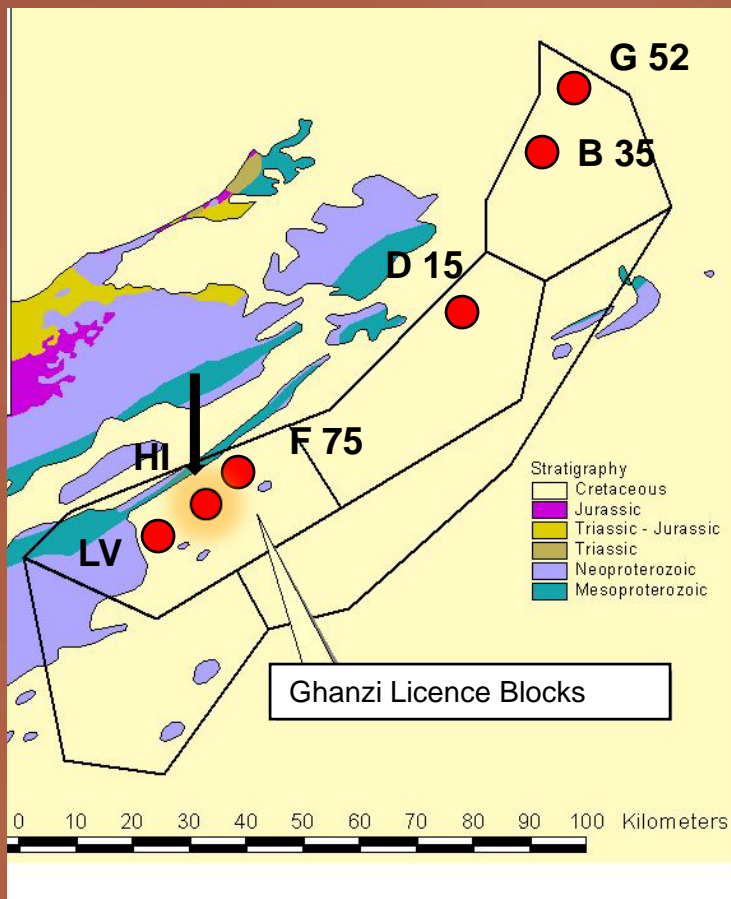
## 6 Main Targets identified for Drilling:

- H-I Area
- LV
- F 75
- B 35
- D 15
- G 52

# Target Areas



TSX.V - HMG



## H-I

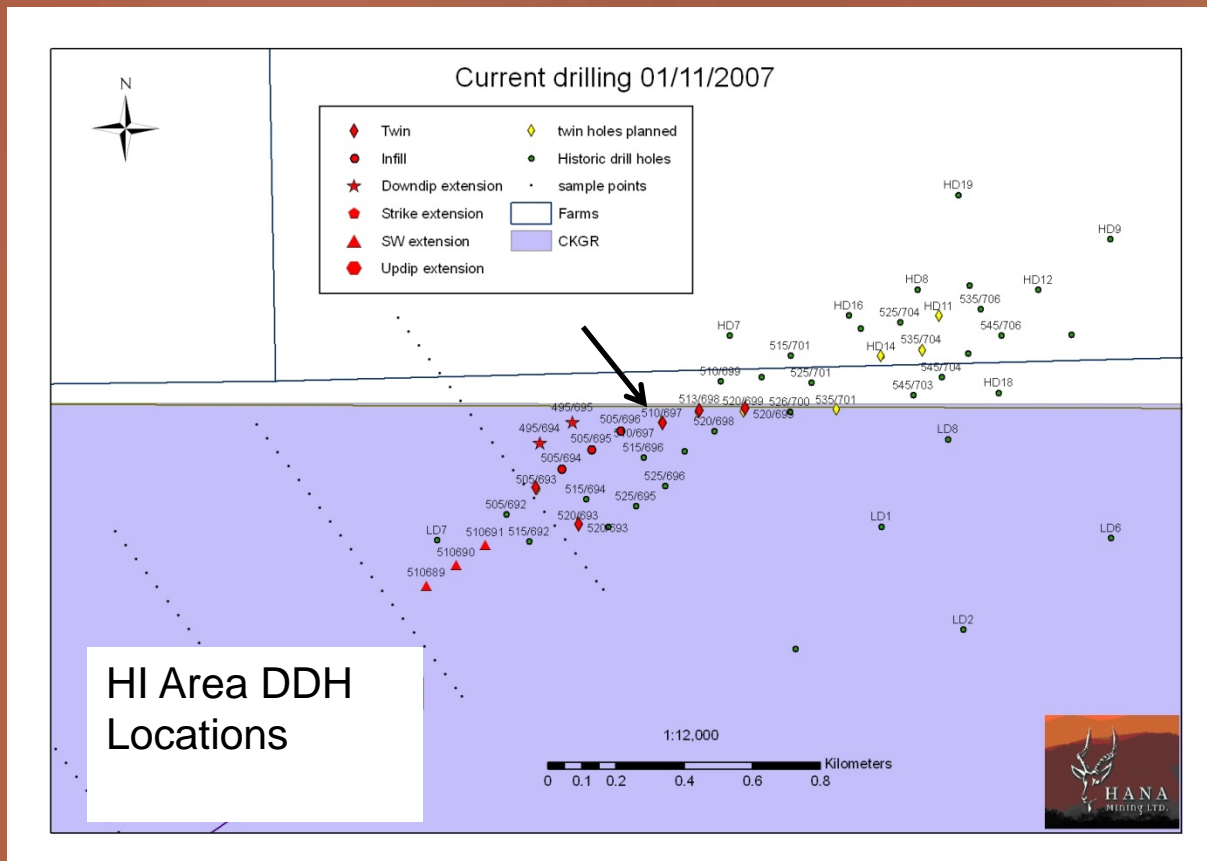
- Tested to vertical depth of 180m
- Open at depth and along strike
- +30 holes drilled previously along 1.5 km strike length
- 13 core holes drilled by Hana
  - 1.26 %Cu/12.0m (80m)
  - 1.00 %Cu/13.7m (110m)
  - 1.26 %Cu/8.0m (120m)
  - 1.26 %Cu/6.0m (80m)
- Current programme has extended zone 300 meters along strike

# Target Areas



HANA  
MINING LTD.

TSX.V - HMG

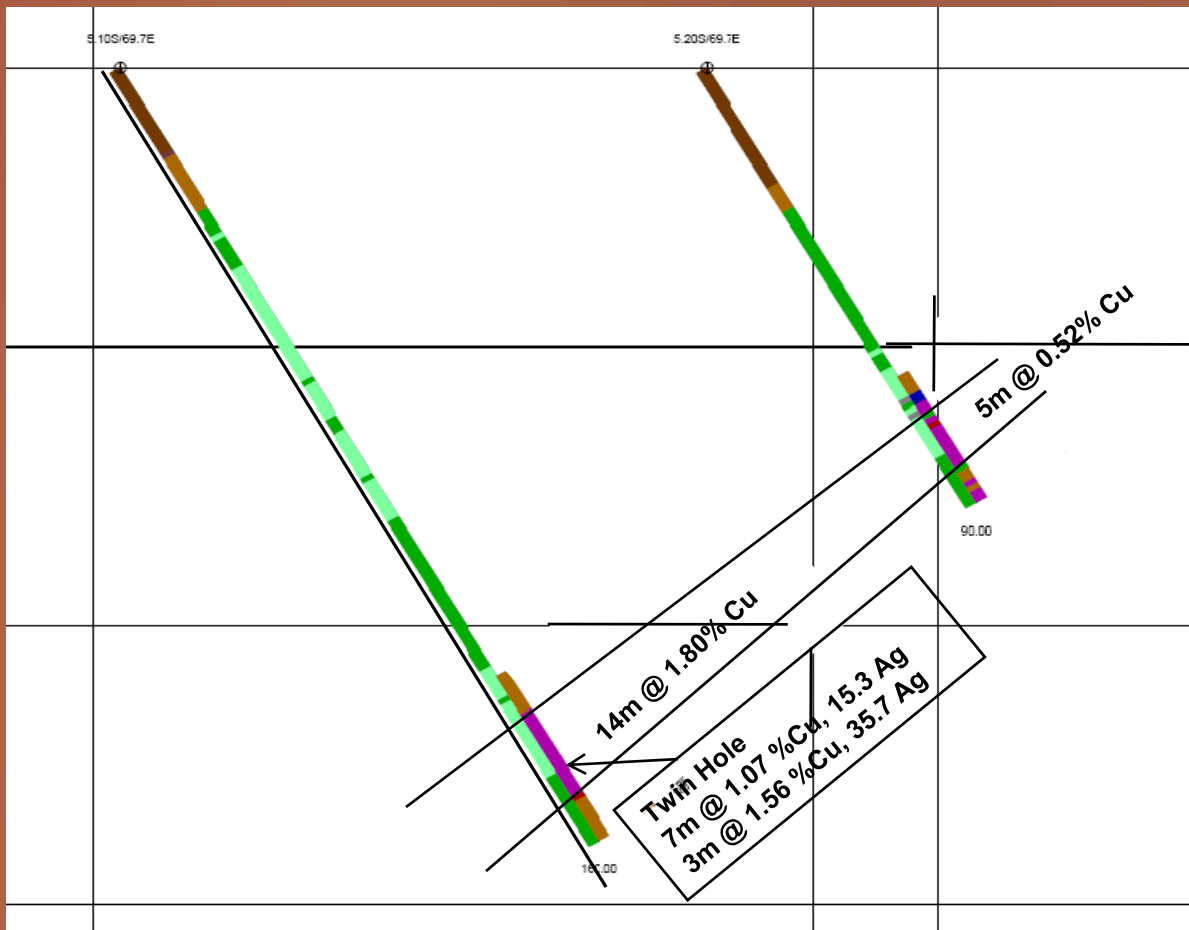


# Target Areas



HANA  
MINING LTD.

TSX.V - HMG



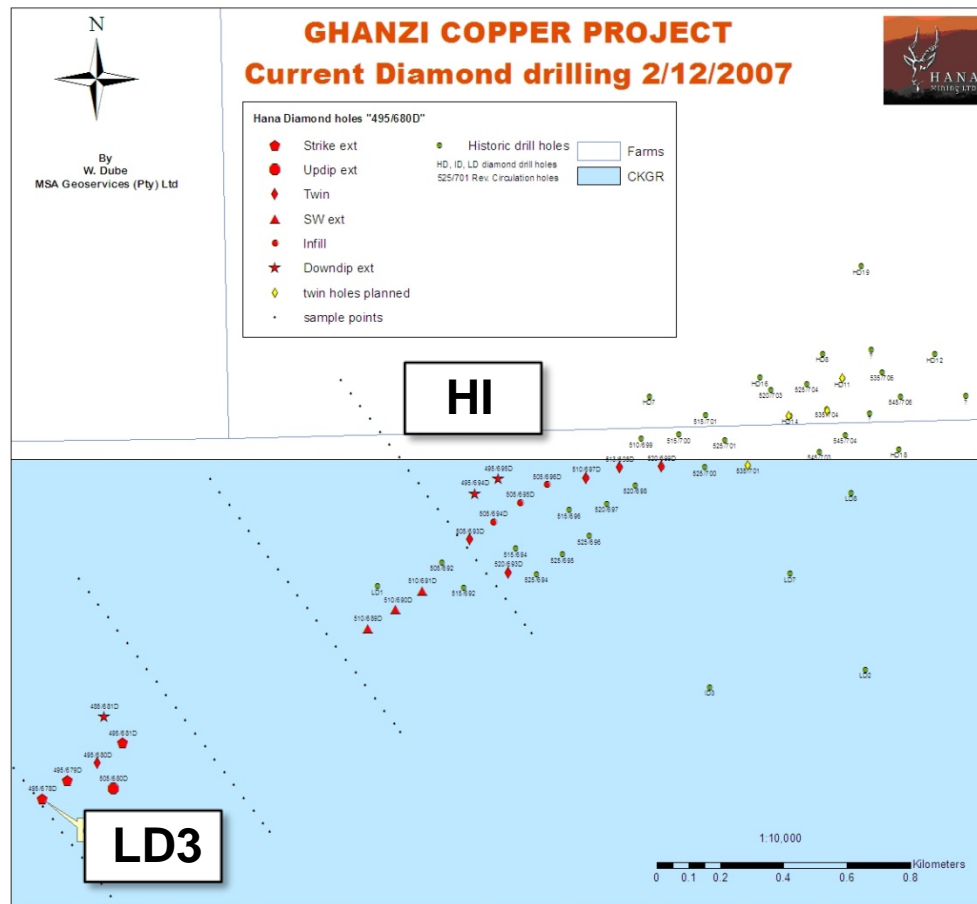
HI  
Section  
69700

# Target Areas



HANA  
MINING LTD.

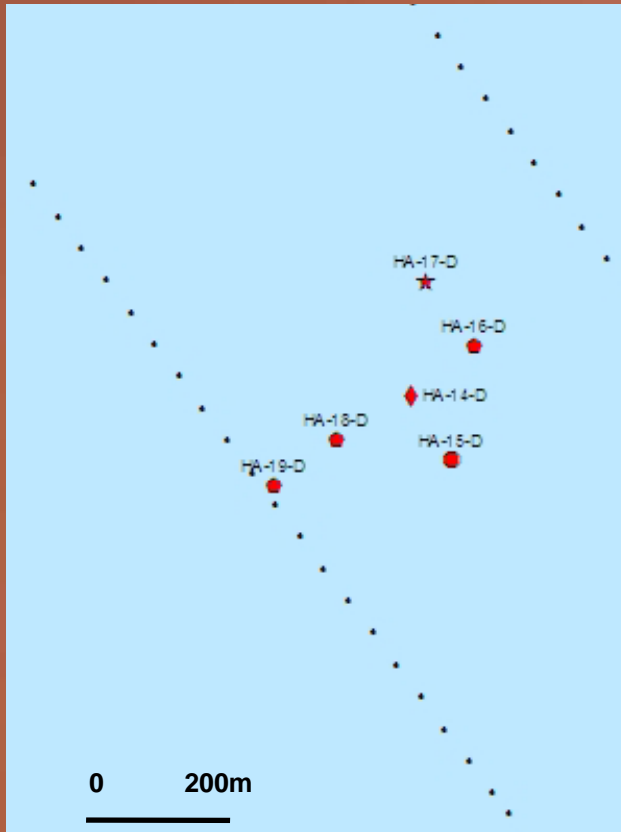
TSX.V - HMG



# Target Areas



TSX.V - HMG



## LD3

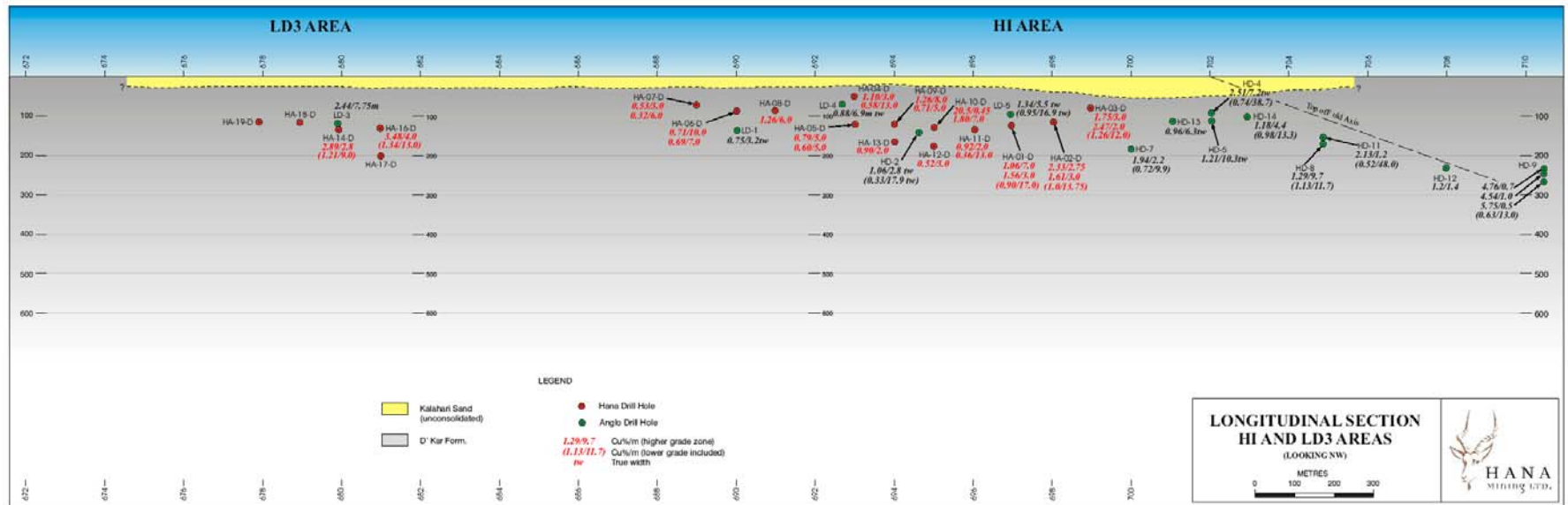
- 1 km southwest of HI on north limb of anticline
- Tested with 6 holes along 300m strike to 200m
- Anglo hole LD3 = 2.44 %Cu/7.7m
- First two core holes drilled by Hana
  - HA-14-D = 1.21 %Cu & 24.36 g/t Ag/9.0m (130m)  
including 2.89 %Cu & 61.26 g/t Ag/2.8m
  - HA-16-D = 1.34 %Cu & 29.52 g/t Ag/13.0m (120m)  
including 3.48 %Cu & 88.60 g/t Ag/4.0m
- Open at depth and along strike

# Target Areas



HANA  
MINING LTD.

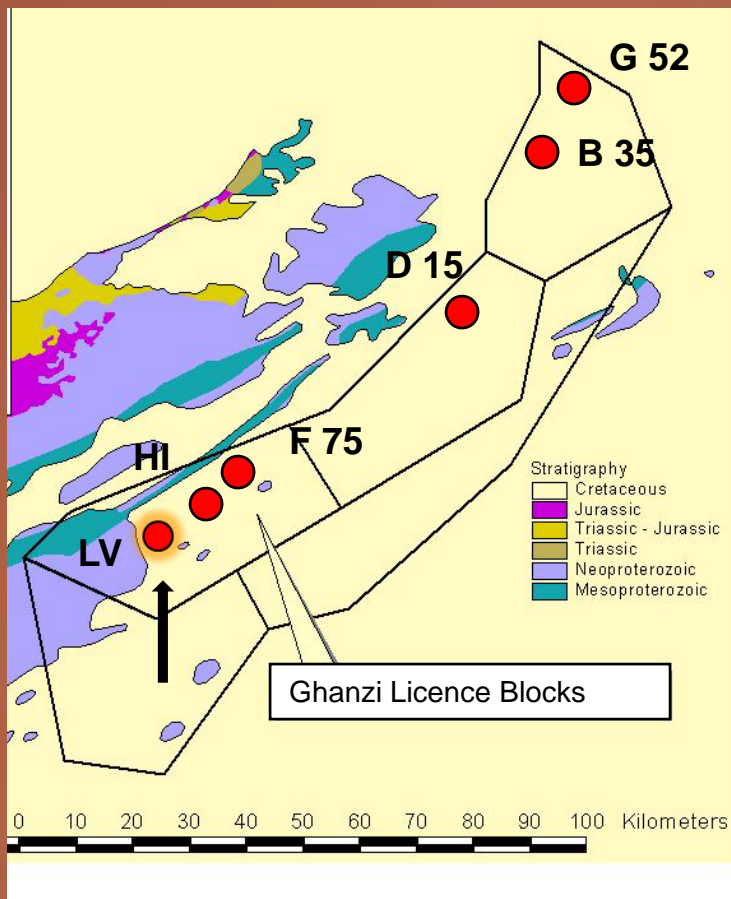
TSX.V - HMG



# Target Areas



TSX.V - HMG



LV

6km South-West of HI

Extensive Cu-in-soil anomalies are extensions of H-I area

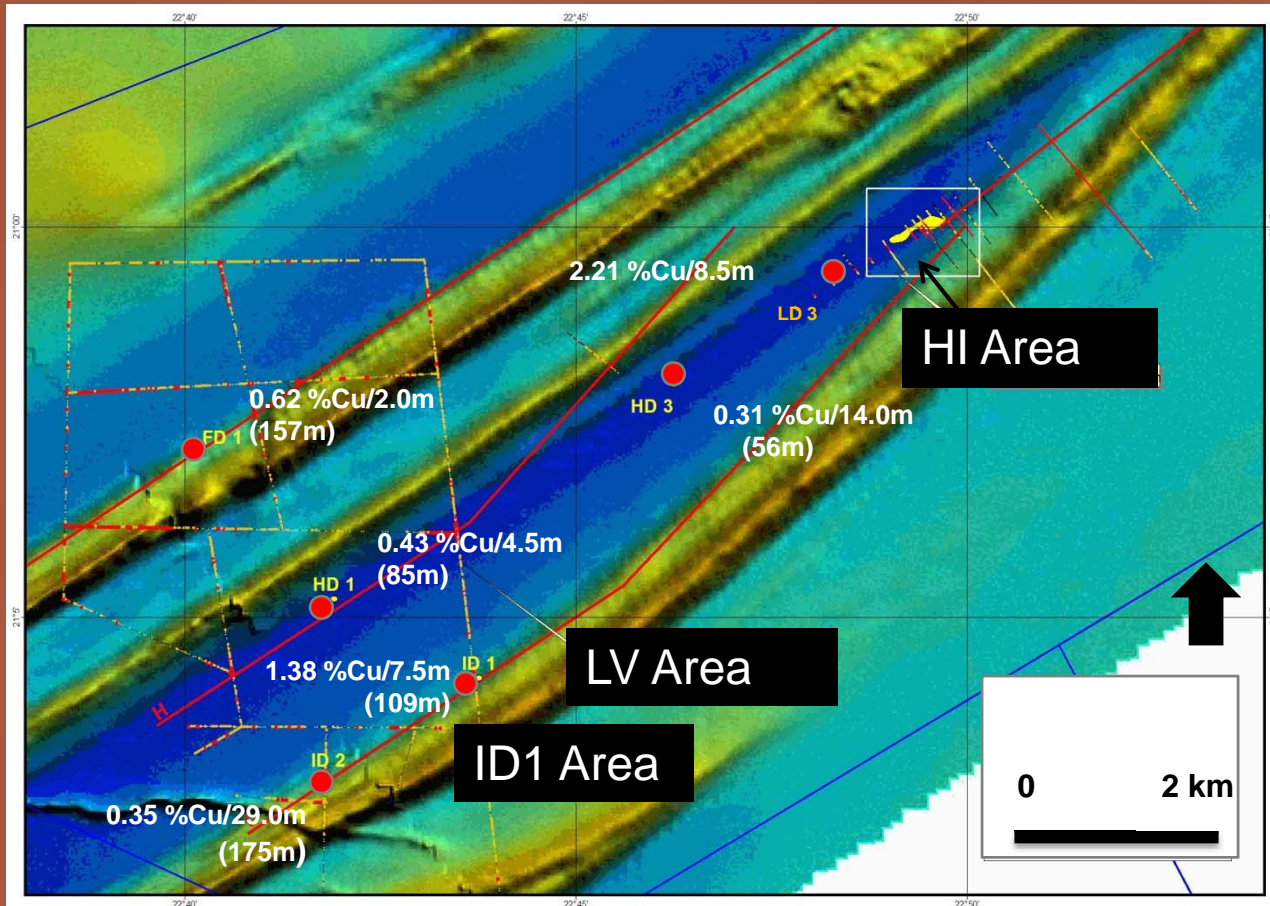
4 holes drilled over a 2 km X 4 km

- ID-1 = 1.38 %Cu/7.5 m
- ID-3 = 0.53 %Cu/10.0 m
- HD-3 = 0.31 %Cu/13.0 m

# Target Areas



TSX.V - HMG

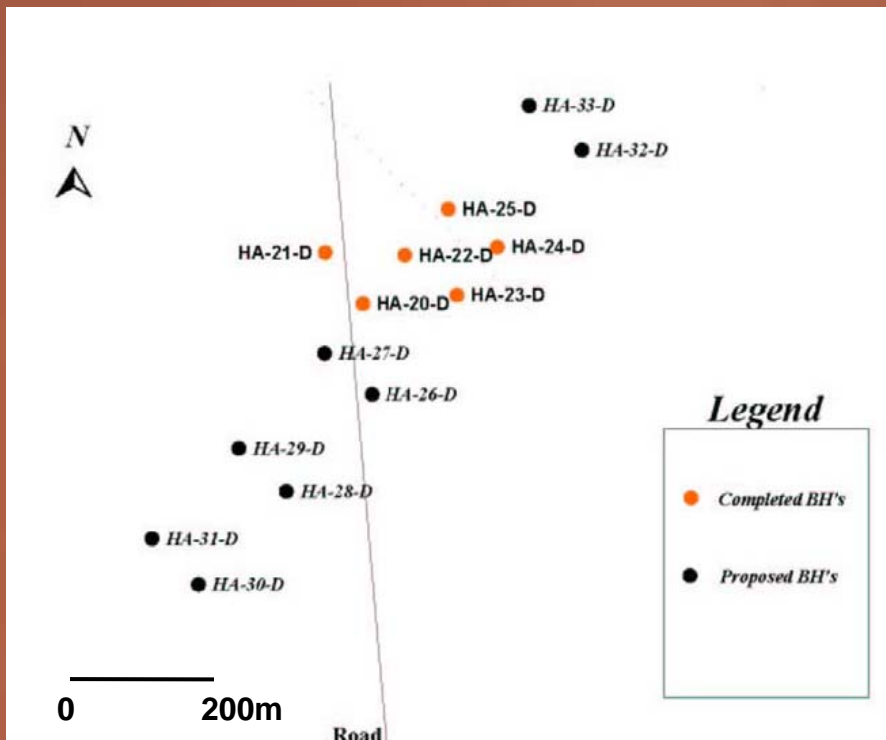


# Target Areas



TSX.V - HMG

## ID1



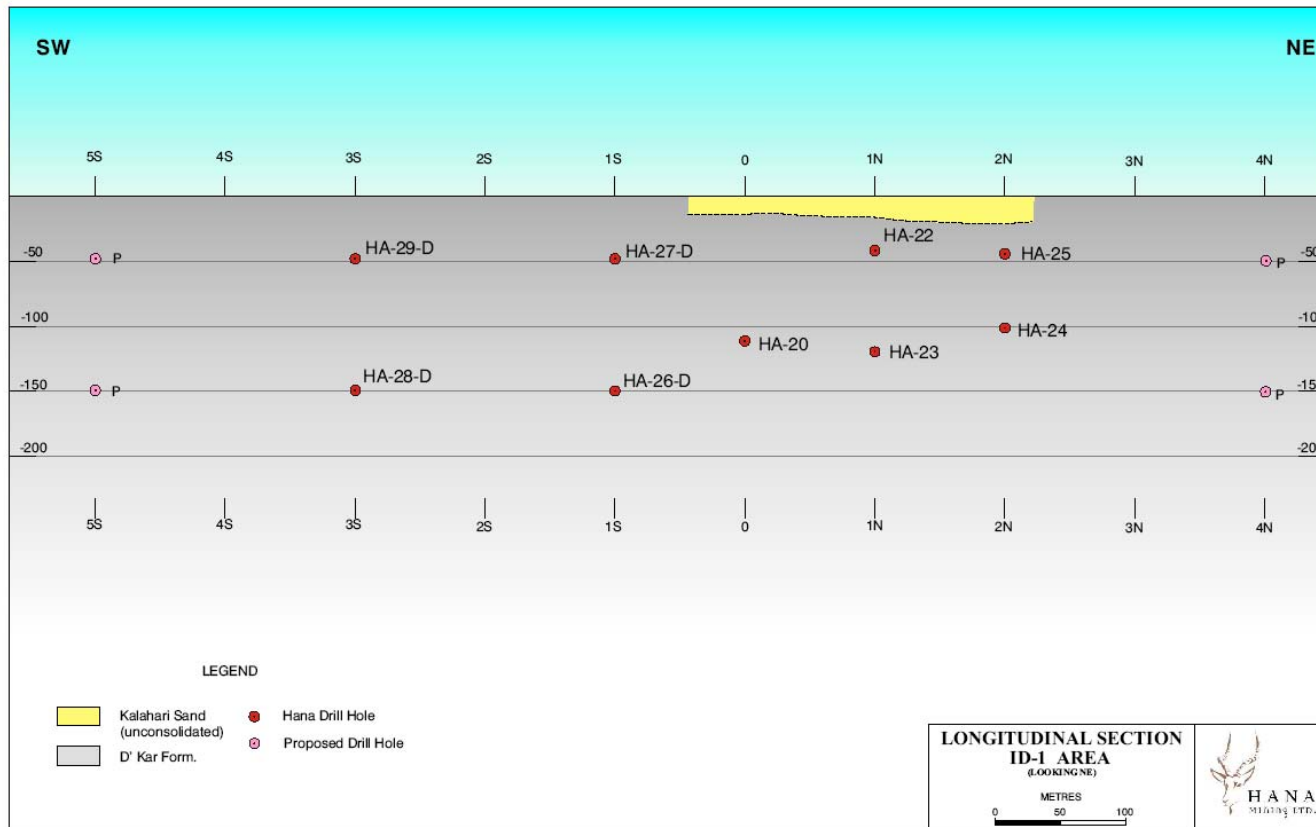
- 8 km southwest of HI on south limb of anticline
- Tested with 8 holes along 500m strike
- Anglo hole ID1 = 1.38 %Cu/7.5m
- All eight core holes drilled by Hana intersected Cu mineralization
- Open at depth and along strike

# Target Areas



HANA  
MINING LTD.

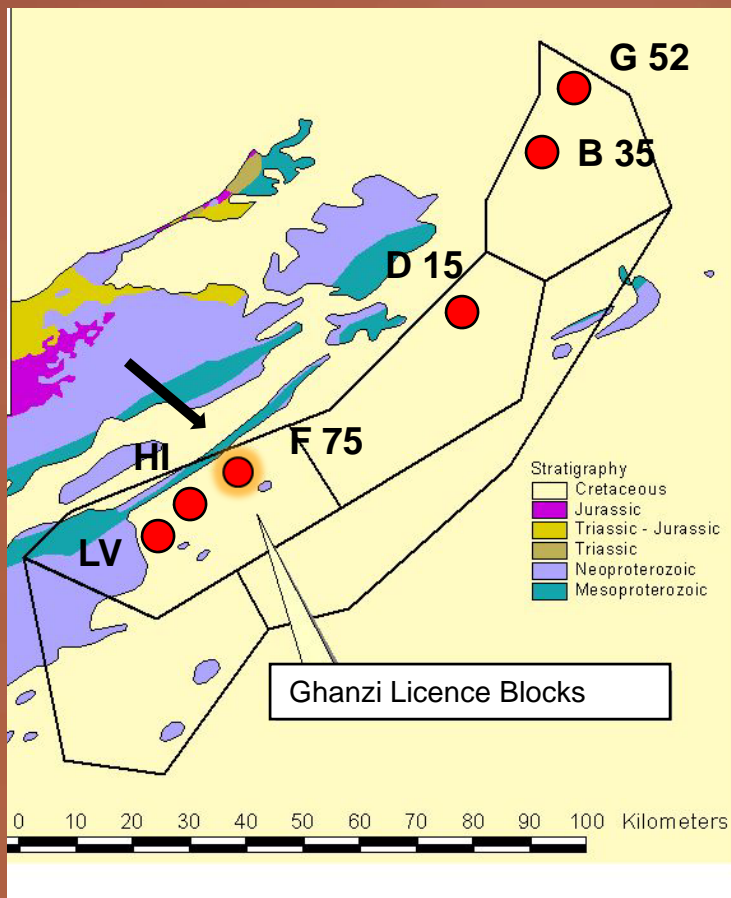
TSX.V - HMG



# Target Areas



TSX.V - HMG



## F 75

10 km NW of HI and on another trend;

Linear Cu-in-soil anomaly tested with two holes spaced 5 km apart returned

9.9 m @ 1.20 %Cu (58m)

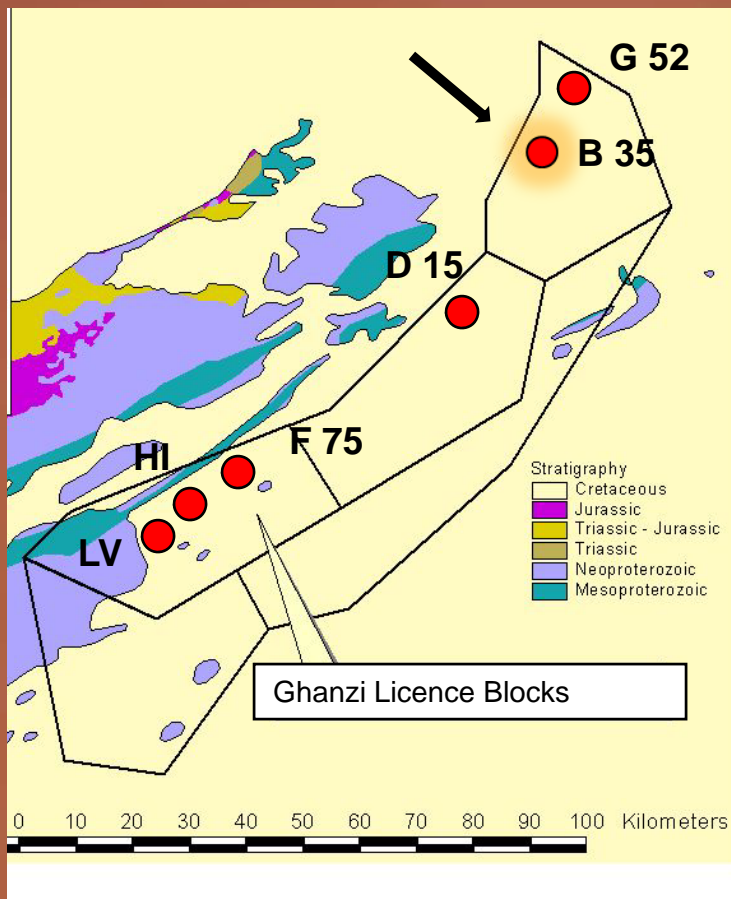
4.0 m @ 1.17 %Cu (35m)

Drilled to <60 m, open at depth

# Target Areas



TSX.V - HMG



## B 35

80 km NE of HI,

2 core holes drilled on same section:

21.9 m @ 1.35 %Cu (72m)

13.8 m @ 1.9 %Cu (86m)

2 RC holes drilled along 1 km strike:

4.6 m @ 1.4 %Cu (124m)

4.2 m @ 1.3 %Cu (123m)

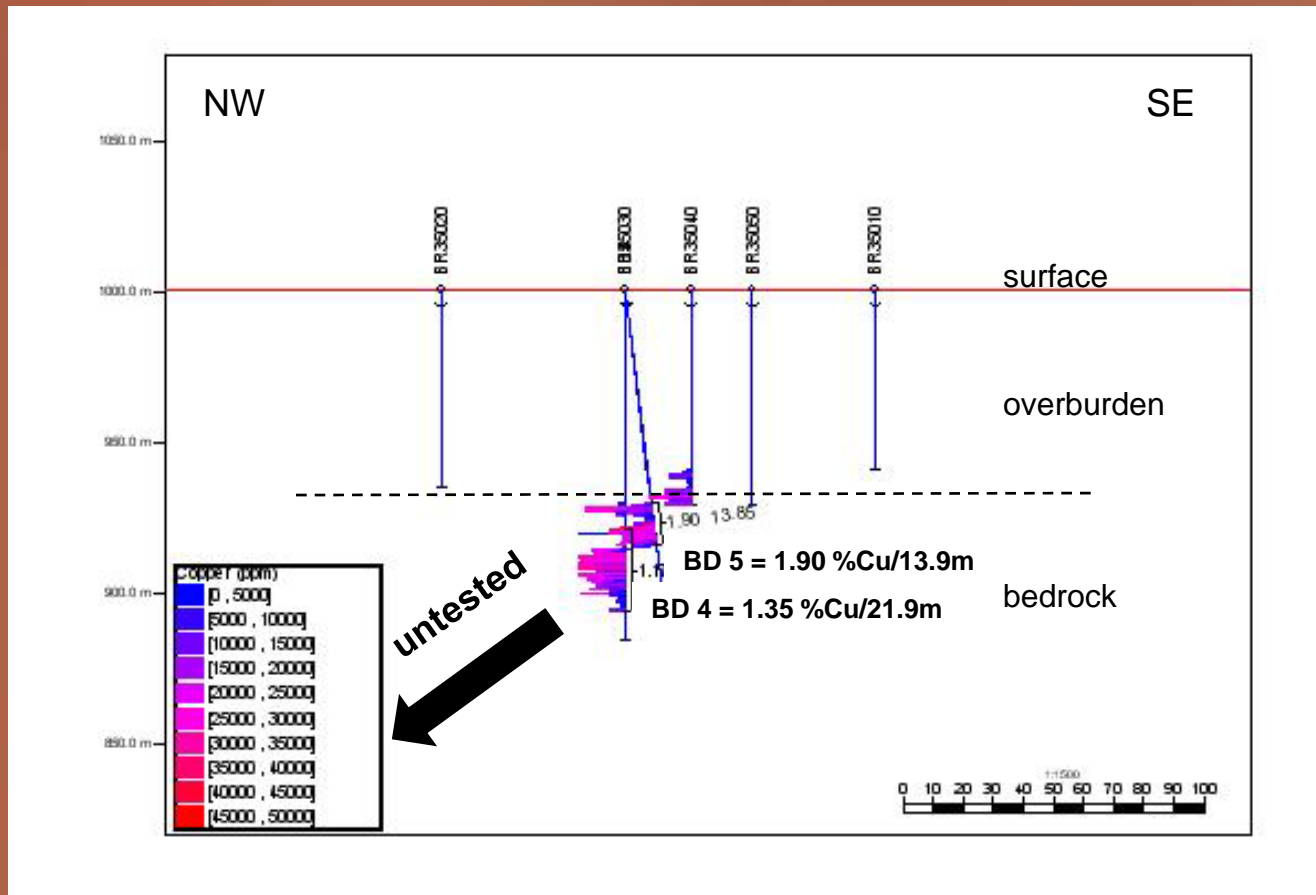
Good grade and thickness

# Target Areas



HANA  
MINING LTD.

TSX.V - HMG

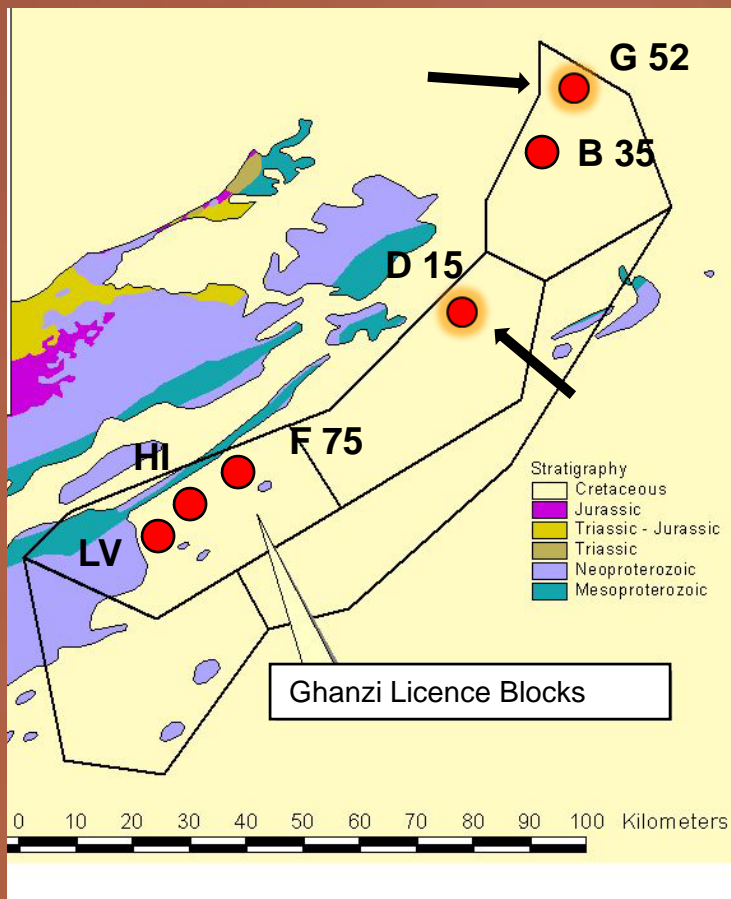


B 35

# Target Areas



TSX.V - HMG



D 15

Two boreholes spaced 10 km apart on Cu-in-soil anomaly returned:

6.5m @ 1.36 %Cu (81m)

2.0m @ 1.47 %Cu (84m)

G 52

Untested 4 km linear Cu-in-soil anomaly

# Exploration Programme



TSX.V - HMG

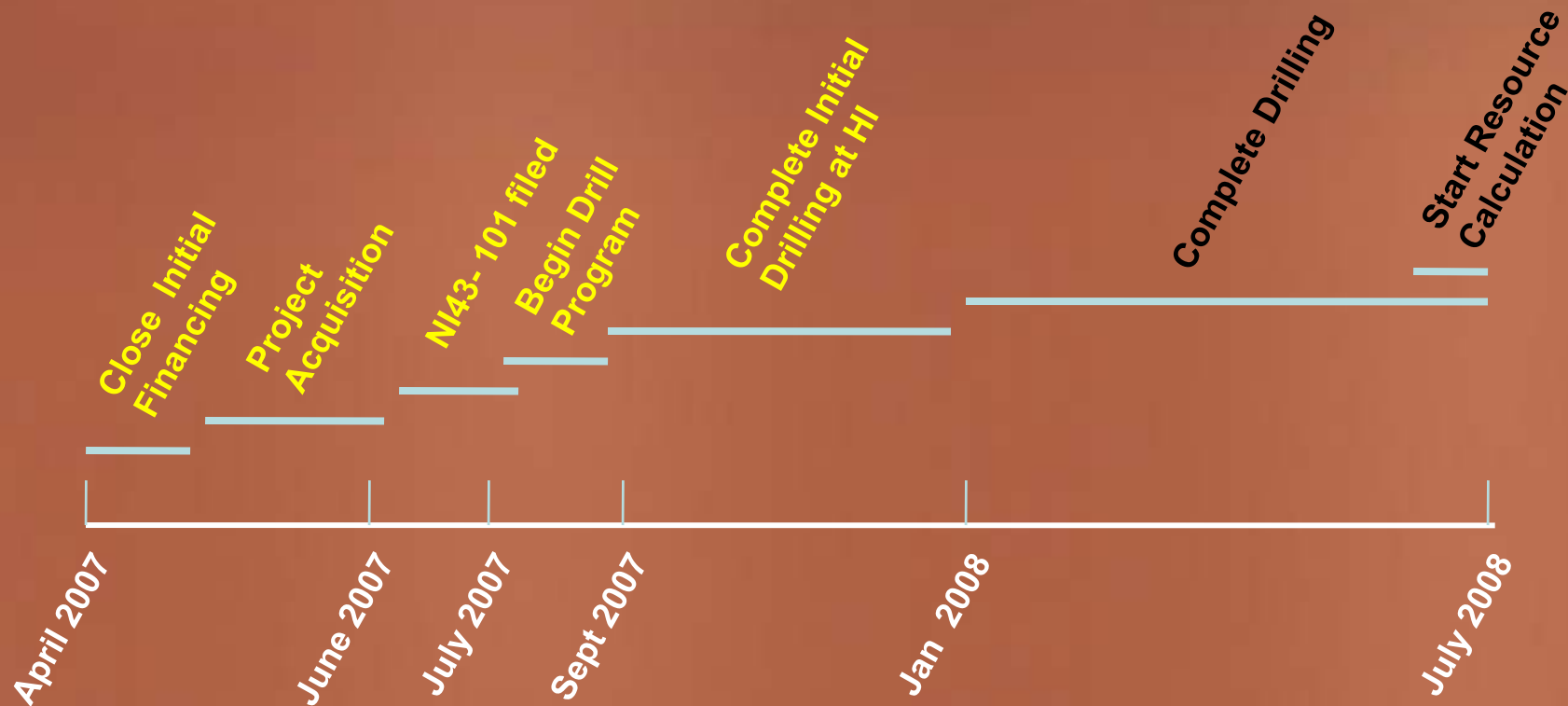
10,000 meter drill program in progress at the Ghanzi Copper-Silver Project will achieve the following objectives:

- Confirm and expand Cu-Ag mineralization at the HI area
- Drill test strike and dip continuity at the LD3 and ID1 areas
- Follow-up and test other targets with IP geophysics and percussion drilling
- Advance HI - LD3 and ID1 to resource stage by end Q2 2008

TSX.V - HMG



HANA  
MINING LTD.



# Budget: 2007-2008



TSX.V - HMG

- Exploration
  - Ground geophysics \$ 130,000
  - Geochemistry \$ 140,000
  - Drilling & Assays \$1,000,000
  - Consulting/Field Management \$ 200,000
  
- General & Administrative \$ 200,000
  
- Working Capital \$ 400,000
- **TOTAL** **\$2,070,000**
  
- Cash at February 29, 2008 – C\$1,400,000