

EXPLORATION TARGET 1
North area

Exploration summary
Synclinal axe
Input anomalies
Low Mag
Transient Electro Magnetic (TEM)
With a 300 m. x 500 m. transmitter loop
350 m. long conductor
detected under 50 m. deep

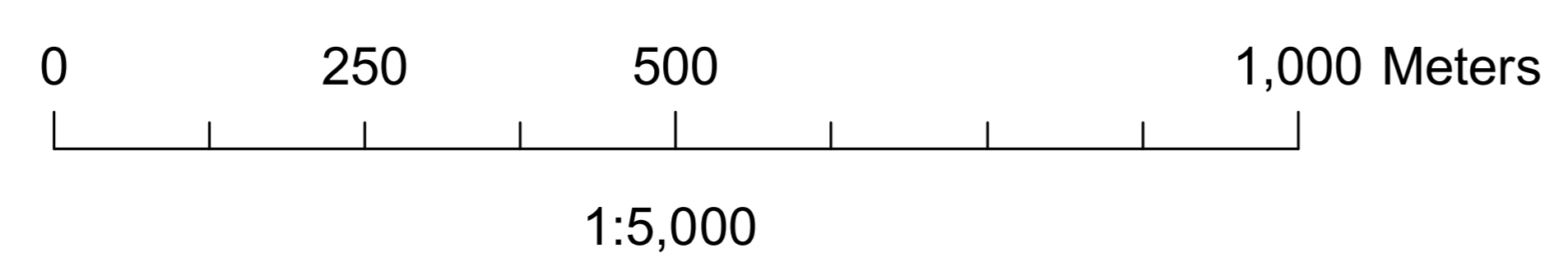
2009 exploration program
DDH to check TEM and Input
330 m. depth
Az: 40, dip: -45

EXPLORATION TARGET 2
Roland North Showing

Exploration summary
High Mag
19 holes drilled
7 DDH with mineralized intersection
No response on EMH survey

2009 exploration program
TEM, 400 m Loop, 2 Km. survey
Or 300 m. deep DDH
to verify a possible vertical extension
under the CC87-06

- Legend**
- EMH, 3520 Hz In phase
 - Mineralized DDH
 - DDH
 - TEM conductor
 - ⊖ I2C INPUT 2 canaux
 - ⊖ I3C INPUT 3 canaux
 - ⊖ I4C INPUT 4 canaux
 - ⊖ I5C INPUT 5 canaux
 - ⊖ I6C INPUT 6 canaux



UTM NAD83, ZONE 18, 10/2008, Drawn by Terrax Management, G:\GIS\Carpentier\Compilation\AccGIS\Carpentier\CompilEm\GeoInput2008.mxd