

EXPLORATION TARGET 3
Anomalous rock geochemistry zone

Exploration summary
100 to 2600 ppm Cu

2009 exploration program
70 Km EMH survey
Rock sampling

EXPLORATION TARGET 2
Geophysics anomalies

Exploration summary
1.6 Km IP anomalies axes.
Input anomalies
2.5 Km EMH conductor axes
Anomalous rock samples

2009 exploration program
56 Km EMH Survey
3 DDH (1300m.)
To check the superposition
of Input, IP, EMH anomalies
1 DDH (300m.) to check the
anomalous rocks samples

EXPLORATION TARGET 1
Lac Harding showing

Exploration summary
5 to 6 channels Input anomalies
Anomalous rock samples
700 m. long EMH strong conductor
2 DDH drilled on conductor
HL-1-78, 3.77g/tAg/1.4m.
HL-2-78, 0.51g/tAu/0.2m.
Fieldex trenching 2007,
0.13% Ni, 0.65% Zn, 0.24% Cu

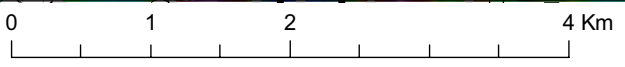
2009 exploration program
16 km detailed EMH survey
3 DDH (1600 m.)
to check the conductor

EXPLORATION TARGET 4
Soil geochemistry anomalies

Exploration summary
320 soil samples
500 m. E-W anomalous zone

2009 exploration program
Rock sampling

- Legend**
- Planned DDH
 - IP massive sulfide
 - IP disseminated sulfide
 - IP weak
 - EMH
 - MAG
 - PP
 - Showing 31M07
 - Mineralised DDH
 - DDH Sigcom
 - Geochemistry SIGEOM Cu, Ni, Zn > 50 ppm
 - Geochemistry SIGEOM, Au
 - Fieldex samples, Au, Cu, Ni, Zn >100 ppm
 - INPUT 4 channels
 - INPUT 5 channels
 - INPUT 6 channels



**BELLETERRE PROPERTY
2009 PROPOSAL EXPLORATION PROGRAM**



UTM NAD 83, ZONE 17; 31M07; 01/2009; By Terrax Management; G:\GIS\Belleterre\Compilation\ArcGIS\Belleterre2009Exploration\ProgramWeb.mxd