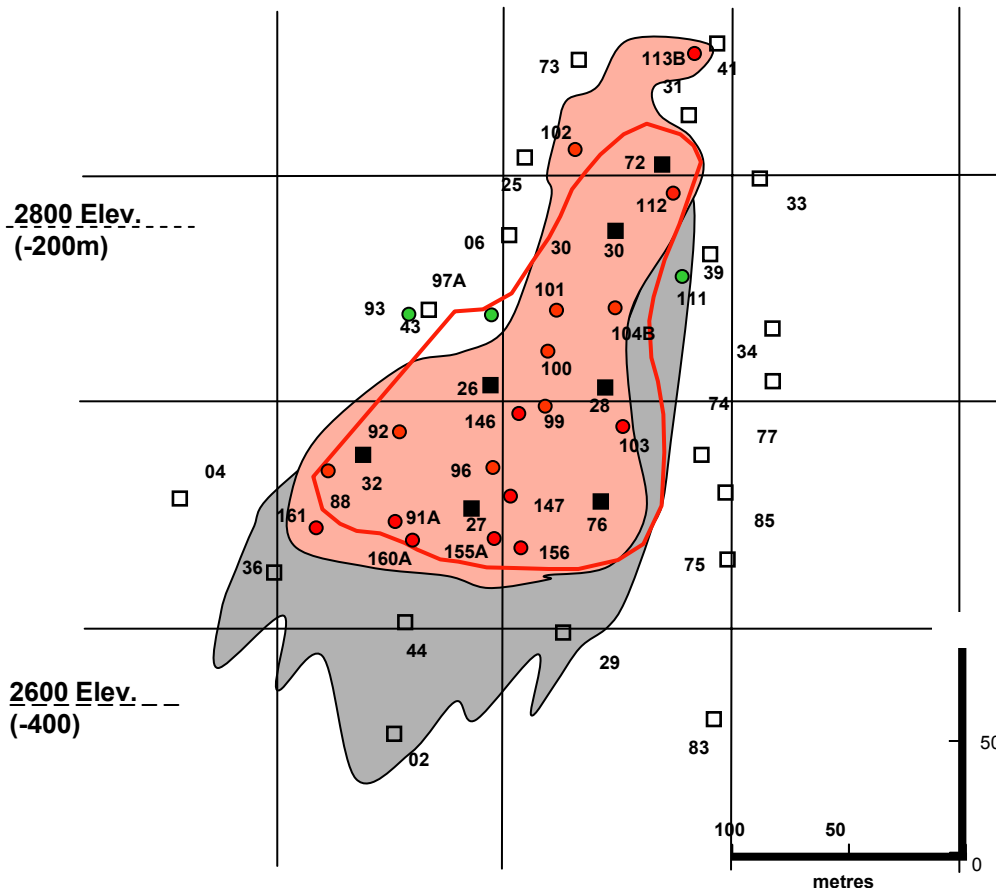


Bracemac Zone

**Definition Drilling
(Xstrata Feasibility Drilling)
Inclined Longitudinal Section
Section Longitudinale Inclinée
Dir N093°, Dip/Pend. -74°**

**Bracemac Zone Indicated Resources – massive + semi-massive sulphides
0.53Mt @ 8.52% Zn, 1.68%Cu, 24.78g/t Ag, 0.32g/t Au
(February 25, 2009)**



BRACEMAC HORIZON DRILL HOLE PIERCE POINTS
 Previously Drilled:
 ■ Drill holes used in Resource Calculation (Feb. 25, 2009)
 □ Previous drill holes
 Definition Program**
 ● Mineralized intercept with reported assays
 ● Weakly mineralized/non-mineralized
 △ Intrusive rock, gabbro or monzonite occupying horizon
 ** Note that pierce point locations are based on magnetic survey measurements and locations may change somewhat following gyroscopic surveys

MINERALIZATION
 Massive/semi-massive sulphides
 Disseminated and stringer sulphides
FOOTWALL ALTERATION
 "Pipe" alteration
 Strong chlorite alteration

February 25, 2009, NI 43-101 indicated resource outline