

Bracemac KT Zone

Definition Drilling (Xstrata Feasibility Study) Inclined Longitudinal Section Section Longitudinale Inclinée Dir N143°, Dip/Pend. -45°

BRACEMAC KT: 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

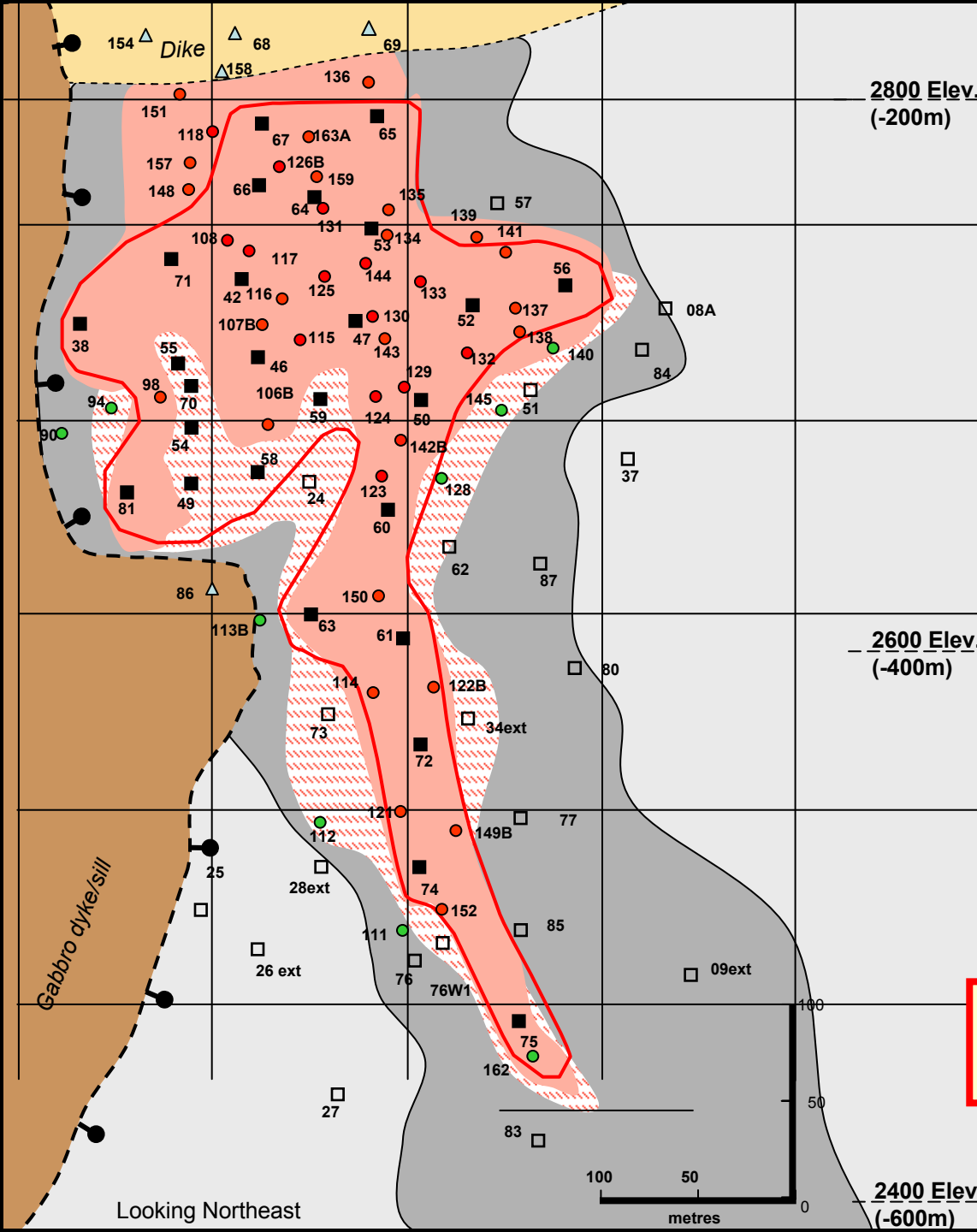
 "Pipe" alteration

 Strong chlorite alteration

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

Bracemac Key Tuffite Zone Indicated Resources – massive + semi-massive sulphides

1.13Mt @ 14.04% Zn, 1.95%Cu, 37.21g/t Ag, 0.41g/t Au (February 25, 2009)



April 2010

