

Historical Green Bay Mining Workings
(1972 - 1974)

-100 m

** NOTE: Mine workings and drillhole pierce points are portrayed as accurately as possible based on limited historical mine information.

Historical BRINEX Workings
(1966 - 1972)

-200 m

800 Level (drift from Whalesback Mine)

-300 m

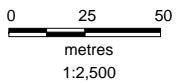
-400 m

LEGEND

- Thundermin - Cornerstone JV Drill Hole Pierce Point (2007-11)
- Thundermin - Cornerstone JV Proposed 2011 Drill Hole
- Mutapa Drill Hole Pierce Point (1998-2000)
- BRINEX (surface) Drill Hole Pierce Point (1961-67)
- BRINEX (underground) Drill Hole Pierce Point (1966-70)
- Falconbridge Drill Hole Pierce Point (1953)

- Approximate Extent of Drill Indicated Mineralization
- Outline of Indicated Resources (Scott Wilson RPA, Sept. 30, 2010)
- Developed Areas Considered to be Mined Out

Thundermin Resources - Cornerstone Resources
Little Deer Copper Deposit
Little Deer Zone
Schematic Longitudinal Section (Looking NNW)
Figure 1



LD-11-43 NSV

LD-11-48 1.4% Cu/1.0 m

LD-11-46 NSV

LD-09-18A (-527 m) NSV

LD-11-45 1.4% Cu/5.4 m

LD-11-50 3.5% Cu/3.4 m

LD-11-51 2.5% Cu/2.0 m

LD-11-44 4.1% Cu/10.6 m incl. 6.7% Cu/5.8 m

LD-11-52 2.0% Cu/3.7 m

LD-11-47 NSV

LD-11-54 (-580 m) Assays Pending

LD-11-53 (-475 m) Assays Pending

LD-11-49 (-527 m) 5.7% Cu/2.7 m

LD-11-42 NSV

LD-11-47 NSV