


Plotted with



Resource Software  
Perth, Australia  
Tel +61 8 9423 9000  
Fax +61 8 9423 9001  
www.micromine.com.au

**Au ppm**

- < 0.1
- 0.1 to 0.25
- 0.25 to 0.5
- 0.5 to 1.0
- 1.0 to 5.0
- >= 5.0

**Cu ppm**

- < 0
- 0 to 50
- 50 to 100
- 100 to 250
- 250 to 500
- 500 to 1000
- >= 1000

**Bi ppm**

- < 0
- 0 to 50
- 50 to 100
- 100 to 250
- 250 to 500
- 500 to 1000
- >= 1000

**Geology**

- FAULT - FT
- Paleic Quartz Porphyry-TQP
- Mafic Lavagrophyre-MC
- Quartzite-Qt
- Quartz Vein-QV
- Iron Formation-FBI
- Jaspoxide-BJZ
- Iron OxideCarbonate-OBIC
- Sediment unclassified-ST
- Sandstone-ST
- Shale-STSh
- Graywacke-STGY
- Sedimentary Breccia-STB
- Siltstone-ST
- Chert-STCh
- Slatee-STSL
- Chlorite Schist-SCSC
- Clay Schist-STSC
- Iron Schist-STSI
- Graywacke Schist-STGY
- Siltstone Schist-STSY
- Felsic Schist-STFS
- Dolomite-STDO
- Garnet quartz aluminous-GA
- Sheared Lavagrophyre-SMC
- Sheared Ironstone-SEBI
- Clay Schist-STSC
- Iron Schist-STSI

Scale

1:250

0 10 20m

DATE

01/06/2008

REF No.

1

SHEET

1 of 1

FILE

10Wes511Rpt4BLine3

**Shoot4B Fence 3  
Geological Section  
110 - 290 Looking 020  
+/- 5m  
09WMRC041**

**Truscott Mining Corporation  
Tennant Creek Exploration  
Westminster Project  
Geology & Mineralisation  
Au & Cu & Bi**