



Plotted with <b>MICROMINE</b> Resource Software Perth, Australia Tel +61 8 9423 9000 Fax +61 8 9423 9001 www.micromine.com.au		<b>Au ppm</b> ■ < 0.1 ■ 0.1 to 0.25 ■ 0.25 to 0.5 ■ 0.5 to 1.0 ■ 1.0 to 5.0 ■ >= 5.0		<b>Cu ppm</b> ■ < 0 ■ 0 to 50 ■ 50 to 100 ■ 100 to 250 ■ 250 to 500 ■ 500 to 1000 ■ >= 1000		<b>Bi ppm</b> ■ < 0 ■ 0 to 50 ■ 50 to 100 ■ 100 to 250 ■ 250 to 500 ■ 500 to 1000 ■ >= 1000		<b>Geology</b> ■ FAULT - FT ■ Paleic Quartz Porphyry-TOP ■ Mafic Langsgrubys-MC ■ Quartzite-QV ■ Quartz Vein-QV ■ Iron Formation-SBI ■ Jasporetite-SBI ■ Iron Oxide-Carbonate-OBIC ■ Sediment unclassified-ST ■ Sandstone-ST ■ Shale-STW ■ Graywacke-STW ■ Sedimentary Breccia-STX ■ Siltstone-STX ■ Chert-STW ■ Slatess-STSS ■ Dolomite-STW ■ Clay Schist-STSS ■ Iron Schist-STSS ■ Graywacke Schist-STSS ■ Siltstone Schist-STSS ■ Pale Schist-STSS ■ Dolomite-STW ■ Garnet-quartz aluminous-CF ■ Sheared Langsgrubys-SMC ■ Sheared Ironstone-SBI ■ Clay Schist-STSS ■ Iron Schist-SBI		Scale 1:250 0 10 20m		DATE 01/06/2008 REF No. 1 SHEET 1 of 1 FILE 10Wes11Rpt4BLine2		<b>Shoot4B Fence 2 Geological Section 110 - 290 Looking 020 +/- 5m 09WMRC038 &amp; 09WMRC039 &amp; 09WMRC040</b>		<b>Truscott Mining Corporation Tennant Creek Exploration Westminster Project Geology &amp; Mineralisation Au &amp; Cu &amp; Bi</b>	
---	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--