

MT MURCHISON

EL9/2005

RED HILLS

HENTY GOLD MINE

Lake Westwood

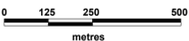
Lake Julia

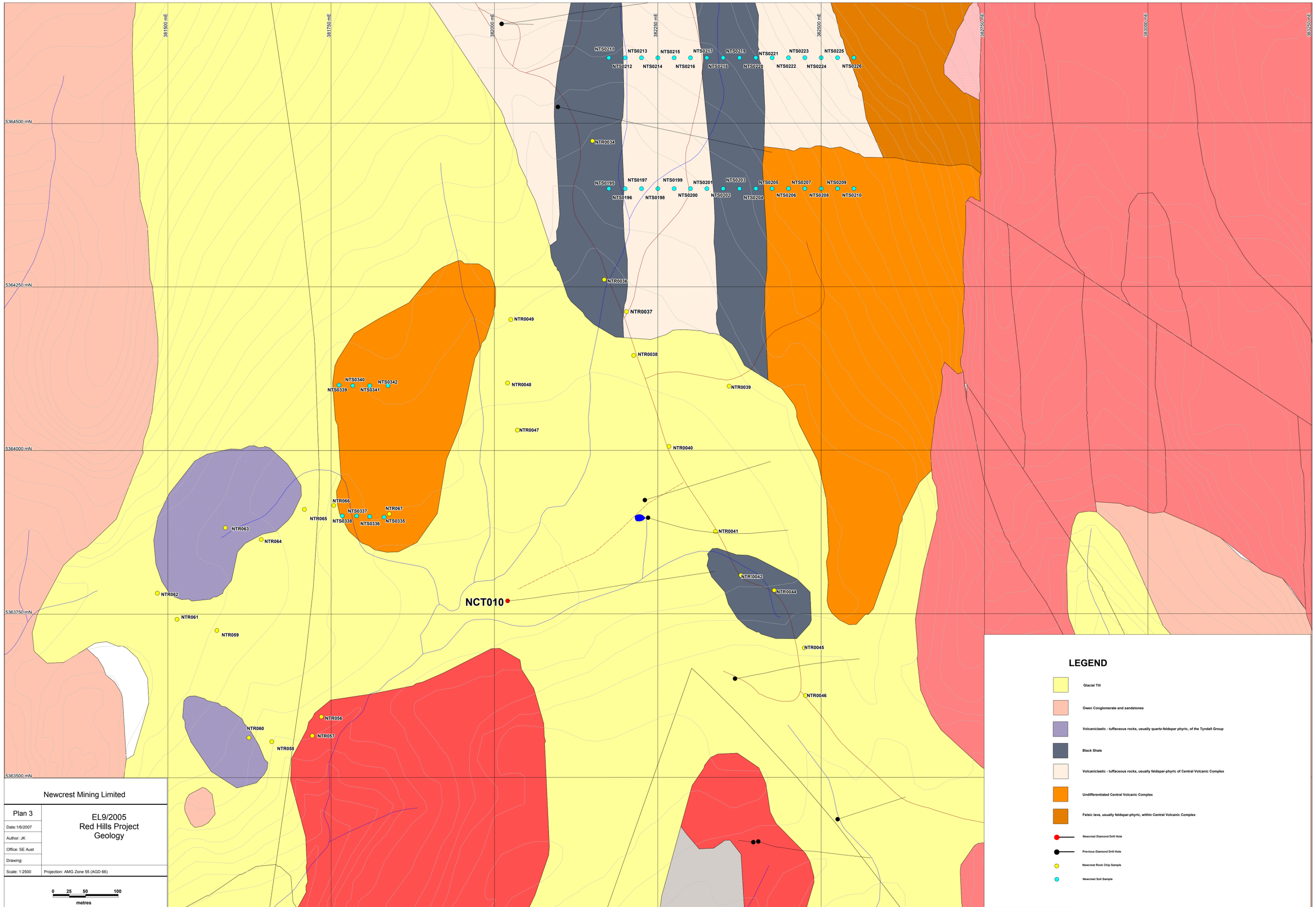
LEGEND

- — Newcrest Diamond Drill Hole
- — Existing Diamond Drill Hole
- ⊙ — Existing RC Drill Hole

Newcrest Mining Limited

Plan 1	EL9/2005 Red Hills Project Drill Hole Locations
Date: 4/6/2007	
Author: JK	
Office: SE Aust	
Drawing:	
Scale: 1:10000	Projection: AMG Zone 55 (AGD 66)





Newcrest Mining Limited

Plan 3

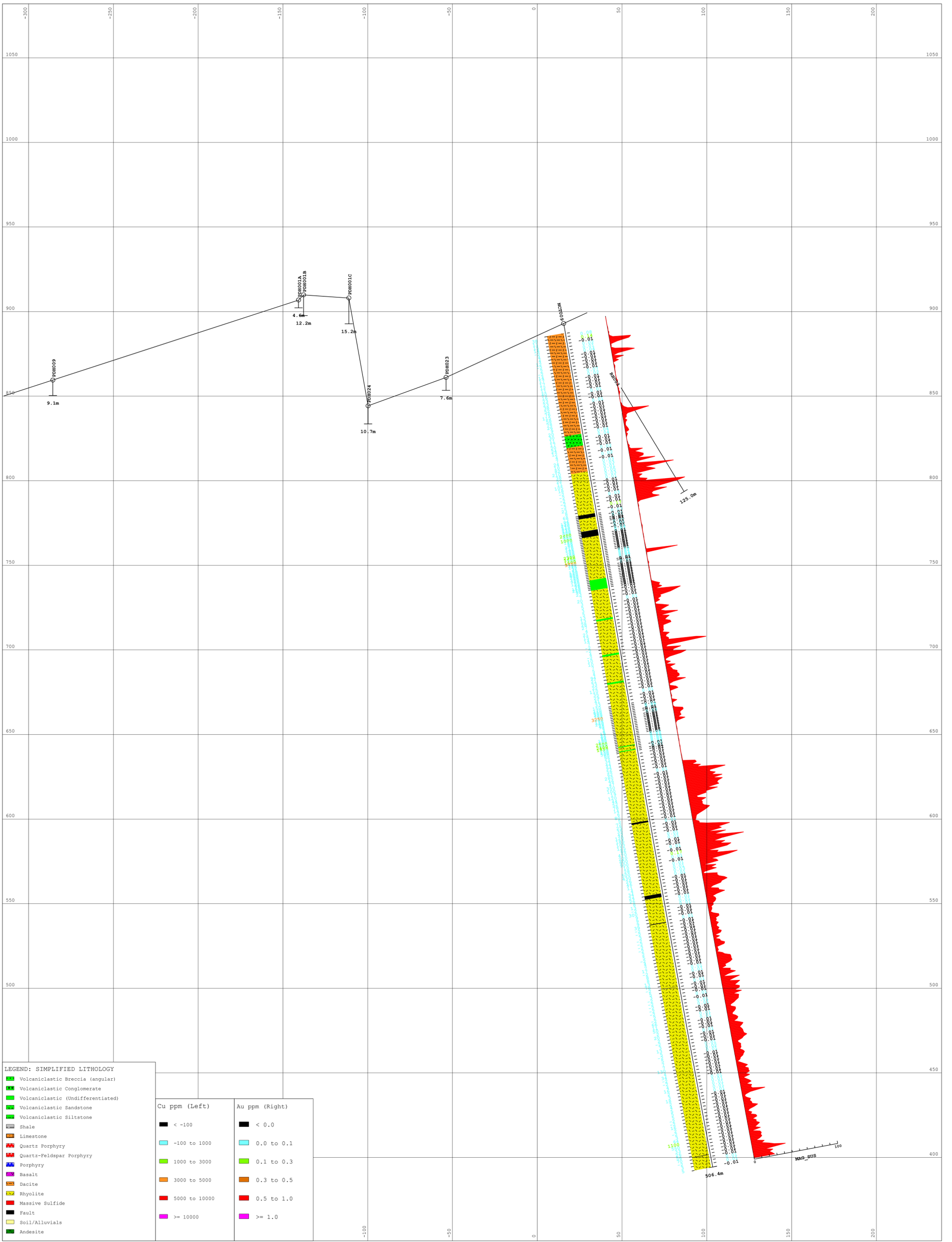
EL9/2005 Red Hills Project Geology

Date: 1/6/2007
 Author: JK
 Office: SE Aust
 Drawing:
 Scale: 1:2500 Projection: AMG Zone 55 (AGD 66)

0 25 50 100 metres

LEGEND

- Glacial Till
- Owen Conglomerate and sandstones
- Volcaniclastic - tuffaceous rocks, usually quartz-feldspar phyric, of the Tyndall Group
- Black Shale
- Volcaniclastic - tuffaceous rocks, usually feldspar-phyric of Central Volcanic Complex
- Undifferentiated Central Volcanic Complex
- Felsic lava, usually feldspar-phyric, within Central Volcanic Complex
- Newcrest Diamond Drill Hole
- Previous Diamond Drill Hole
- Newcrest Rock Chip Sample
- Newcrest Soil Sample



LEGEND: SIMPLIFIED LITHOLOGY

	Volcaniclastic Breccia (angular)
	Volcaniclastic Conglomerate
	Volcaniclastic (Undifferentiated)
	Volcaniclastic Sandstone
	Volcaniclastic Siltstone
	Shale
	Limestone
	Quartz Porphyry
	Quartz-Feldspar Porphyry
	Porphyry
	Basalt
	Dacite
	Rhyolite
	Massive Sulfide
	Fault
	Soil/Alluvials
	Andesite

Cu ppm (Left)	Au ppm (Right)

Plotted with
MICROMINE
 Resources Software
 Perth, Australia
 Tel +61 8 9423 9000
 Fax +61 8 9423 9001
 www.micromine.com.au

Scale	DATE	SHEET
1:1000	08/06/07	1 of @sheet2
	REF No.	FILE
	JCK NCT009_Annual20	

Plan 4
 Red Hills section
 NCT009
 Cu, Au, Mag. Susc.

NEWCREST MINING LIMITED
 SE AUSTRALIA EXP



LEGEND: SIMPLIFIED LITHOLOGY

- Volcaniclastic Breccia (angular)
- Volcaniclastic Conglomerate
- Volcaniclastic (Undifferentiated)
- Volcaniclastic Sandstone
- Volcaniclastic Siltstone
- Shale
- Limestone
- Quartz Porphyry
- Quartz-Feldspar Porphyry
- Porphyry
- Basalt
- Dacite
- Rhyolite
- Massive Sulfide
- Fault
- Soil/Alluvials
- Andesite

Zn ppm (Left)	Pb ppm (Right)
 < 0	 < 0
 0 to 1000	 0 to 1000
 1000 to 3000	 1000 to 3000
 3000 to 5000	 3000 to 5000
 5000 to 10000	 5000 to 10000
 >= 10000	 >= 10000

Plotted with
MICROMINE
 Resources Software
 Perth, Australia
 Tel +61 8 9423 9000
 Fax +61 8 9423 9001
 www.micromine.com.au

Scale	DATE	SHEET
1:1000	08/06/07	1 of @sheet2
	REF No.	FILE
	JCK NCT010_Annual200	

Plan 5
 Red Hills section
 NCT010
 Zn, Pb, Mag. Susc.

NEWCREST MINING LIMITED
 SE AUSTRALIA EXP