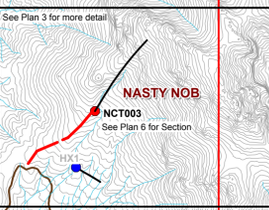


EL20/2003

MT OWEN



MT HUXLEY

MT JUKES



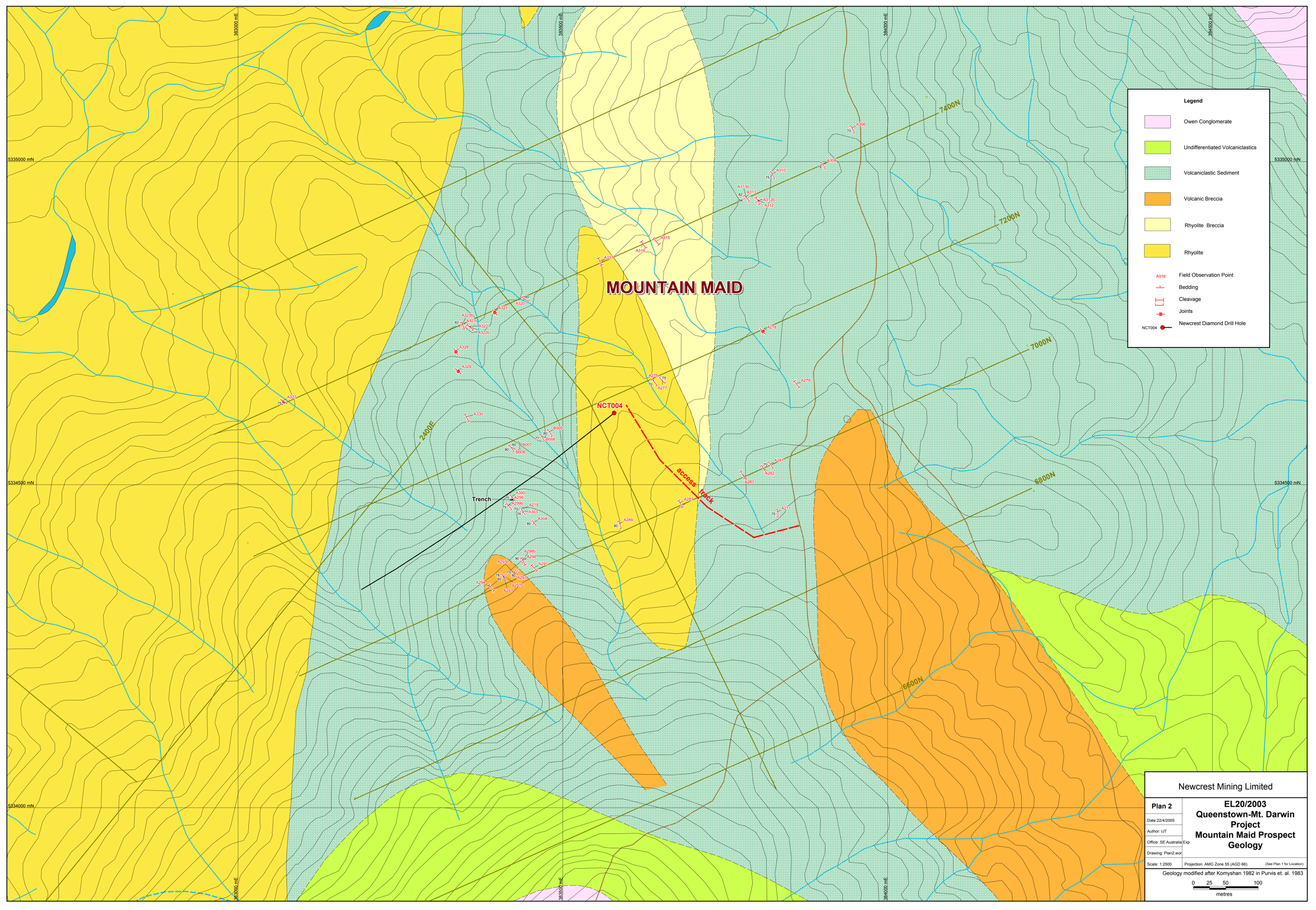
GARFIELD

MT DARWIN



LEGEND	
NCT003	Newcrest Diamond Drill Holes (2004-2005)
HX1	Gold Fields Exploration 1985 Hole

Newcrest Mining Limited	
<b>Plan 1</b>	<b>EL20/2003 Queenstown - Mt. Darwin Project Drill Hole Locations</b>
Date: 22/4/2005	Author: LJT
Office: SE Australia Exp	Drawing: Plan1.dwg
Scale: 1:25000	Projection: AMG Zone 55 (AGD 66)



**Legend**

- Owen Conglomerate
- Undifferentiated Volcaniclastics
- Volcaniclastic Sediment
- Volcanic Breccia
- Rhyolite Breccia
- Rhyolite
- A316 Field Observation Point
- Bedding
- Cleavage
- Joints
- NCT004 Newcrest Diamond Drill Hole

**MOUNTAIN MAID**

NCT004

access track

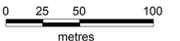
Trench

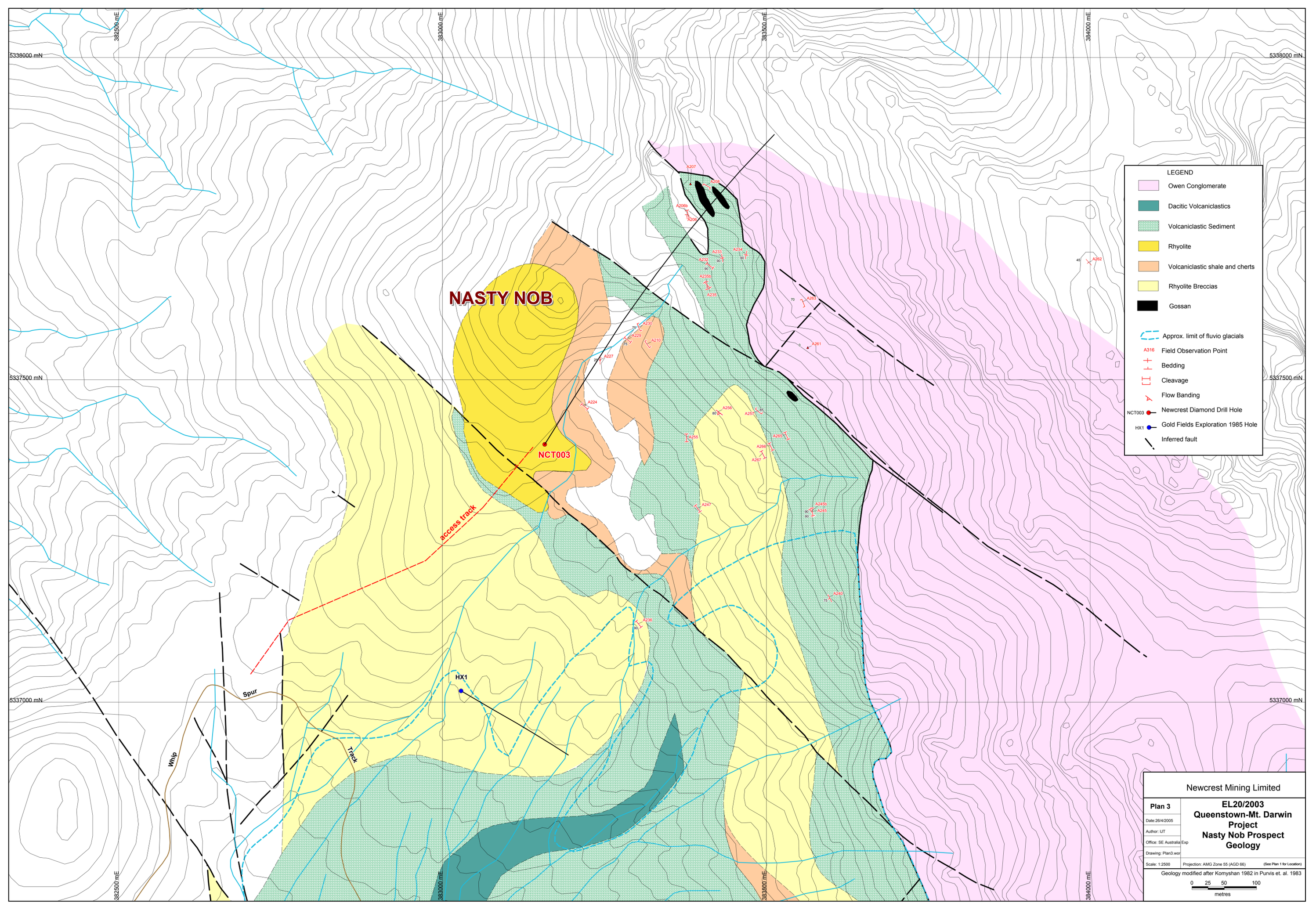
Newcrest Mining Limited

**Plan 2**  
 EL20/2003  
 Queenstown-Mt. Darwin  
 Project  
 Mountain Maid Prospect  
 Geology

Date: 22/4/2005  
 Author: UT  
 Office: SE Australia Exp  
 Drawing: Plan2.wor  
 Scale: 1:2500  
 Projection: AMG Zone 55 (AGD 66) (See Plan 1 for Location)

Geology modified after Komysan 1982 in Purvis et. al. 1983

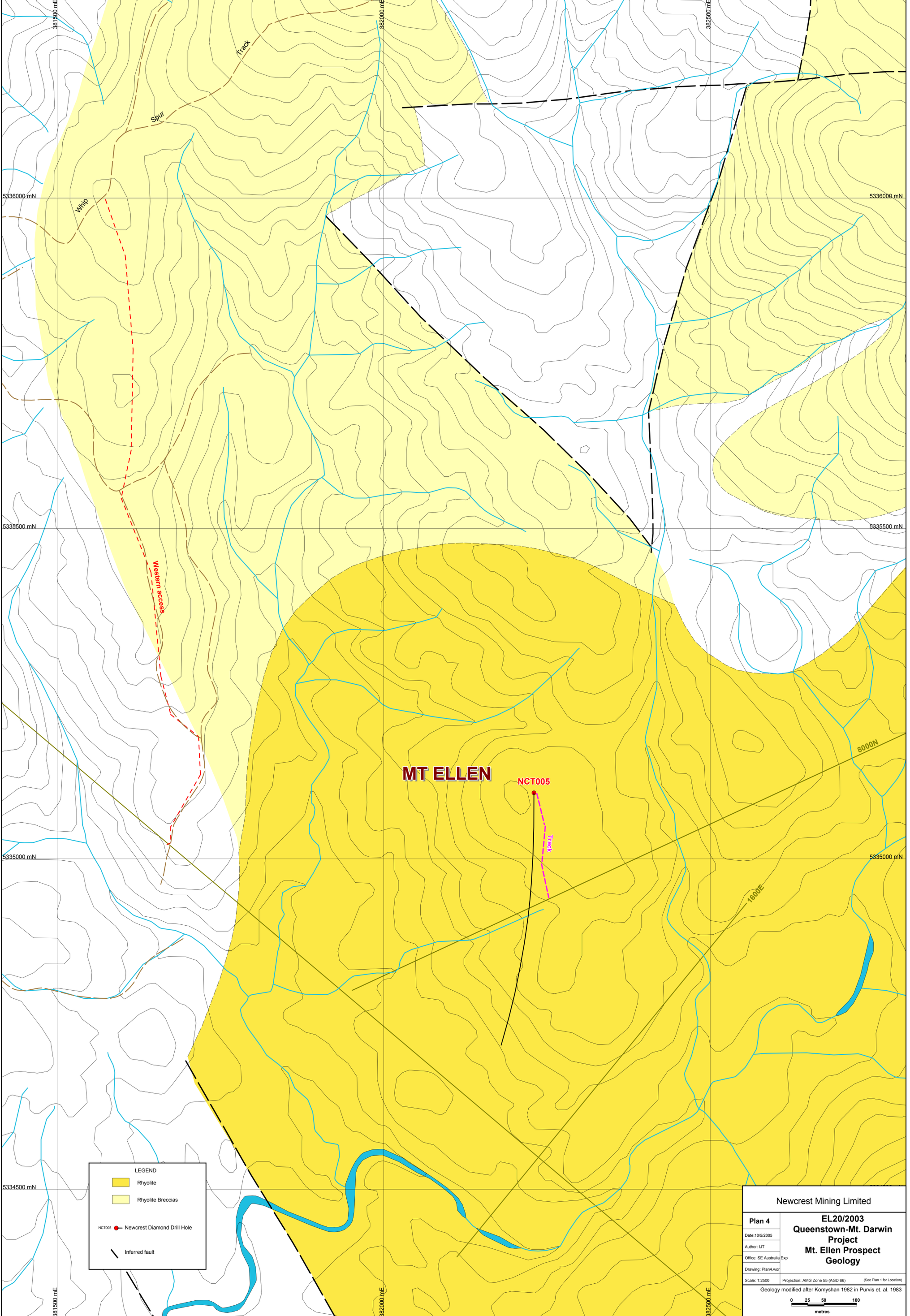




**LEGEND**

- Owen Conglomerate
- Dacitic Volcaniclastics
- Volcaniclastic Sediment
- Rhyolite
- Volcaniclastic shale and cherts
- Rhyolite Breccias
- Gossan
- Approx. limit of fluvio glacials
- A316 Field Observation Point
- Bedding
- Cleavage
- Flow Banding
- NCT003 Newcrest Diamond Drill Hole
- HX1 Gold Fields Exploration 1985 Hole
- Inferred fault

Newcrest Mining Limited	
<b>Plan 3</b>	<b>EL20/2003</b>
Date: 26/4/2005	<b>Queenstown-Mt. Darwin</b>
Author: LJT	<b>Project</b>
Office: SE Australia Exp	<b>Nasty Nob Prospect</b>
Drawing: Plan3.wor	<b>Geology</b>
Scale: 1:2500	Projection: AMG Zone 55 (AGD 66) <small>(See Plan 1 for Location)</small>
Geology modified after Komyschan 1982 in Purvis et. al. 1983	
<div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 5px;">0</div> <div style="margin-right: 5px;">25</div> <div style="margin-right: 5px;">50</div> <div style="margin-right: 5px;">100</div> </div> metres	



**LEGEND**

- Rhyolite
- Rhyolite Breccias
- NCT005 ● Newcrest Diamond Drill Hole
- Inferred fault

Newcrest Mining Limited

<b>Plan 4</b>	<b>EL20/2003 Queenstown-Mt. Darwin Project Mt. Ellen Prospect Geology</b>	
Date: 10/5/2005		
Author: IJT		
Office: SE Australia Exp		
Drawing: Plan4.wor		
Scale: 1:2500	Projection: AMG Zone 55 (AGD 66)	(See Plan 1 for Location)
Geology modified after Komysan 1982 in Purvis et. al. 1983		

W

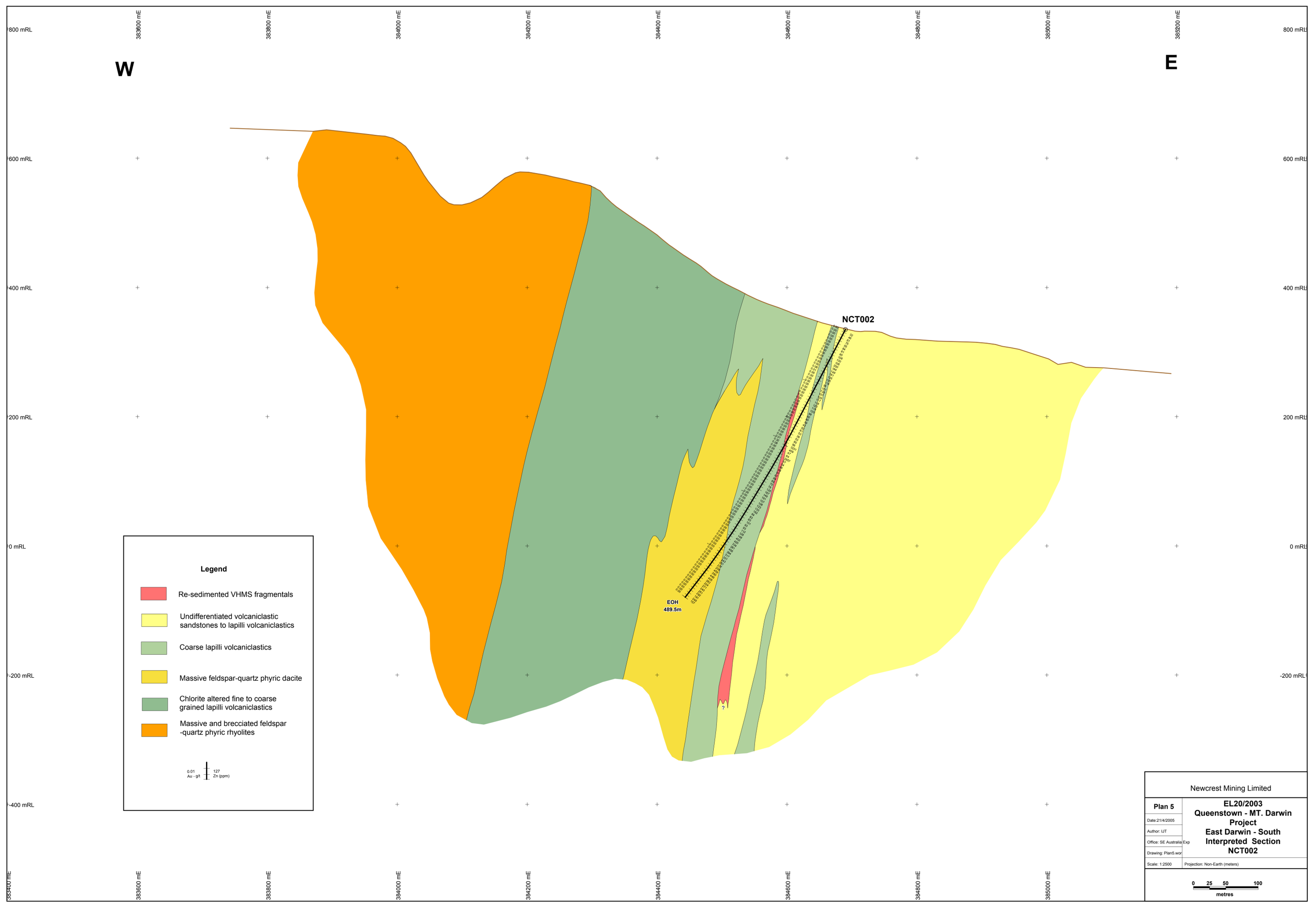
E

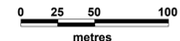
**Legend**

- Re-sedimented VHMS fragmentals
- Undifferentiated volcaniclastic sandstones to lapilli volcanoclastics
- Coarse lapilli volcanoclastics
- Massive feldspar-quartz phyrlic dacite
- Chlorite altered fine to coarse grained lapilli volcanoclastics
- Massive and brecciated feldspar-quartz phyrlic rhyolites

0.01 Au - g/t      127 Zn (ppm)





Newcrest Mining Limited	
<b>Plan 5</b>	<b>EL20/2003 Queenstown - MT. Darwin Project East Darwin - South Interpreted Section NCT002</b>
Date: 21/4/2005	Author: UT
Office: SE Australia Exp	Drawing: Plan5.wor
Scale: 1:2500	Projection: Non-Earth (meters)
 <p>metres</p>	

SSW

NNE

**Legend**

-  Coarse grained siliciclastics (OWEN CONGLOMERATE)
-  Pb, Zn, Ag anomalism associated with Fe + Mn oxides
-  Volcaniclastic siltstone
-  Volcaniclastic sandstones to lapilli volcaniclastics
-  Rhyolite pumice breccia
-  Fine to coarse lapilli volcaniclastics
-  Massive and brecciated feldspar-quartz phyric rhyolites

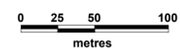


0.01 Au - g/t      127 Zn (ppm)

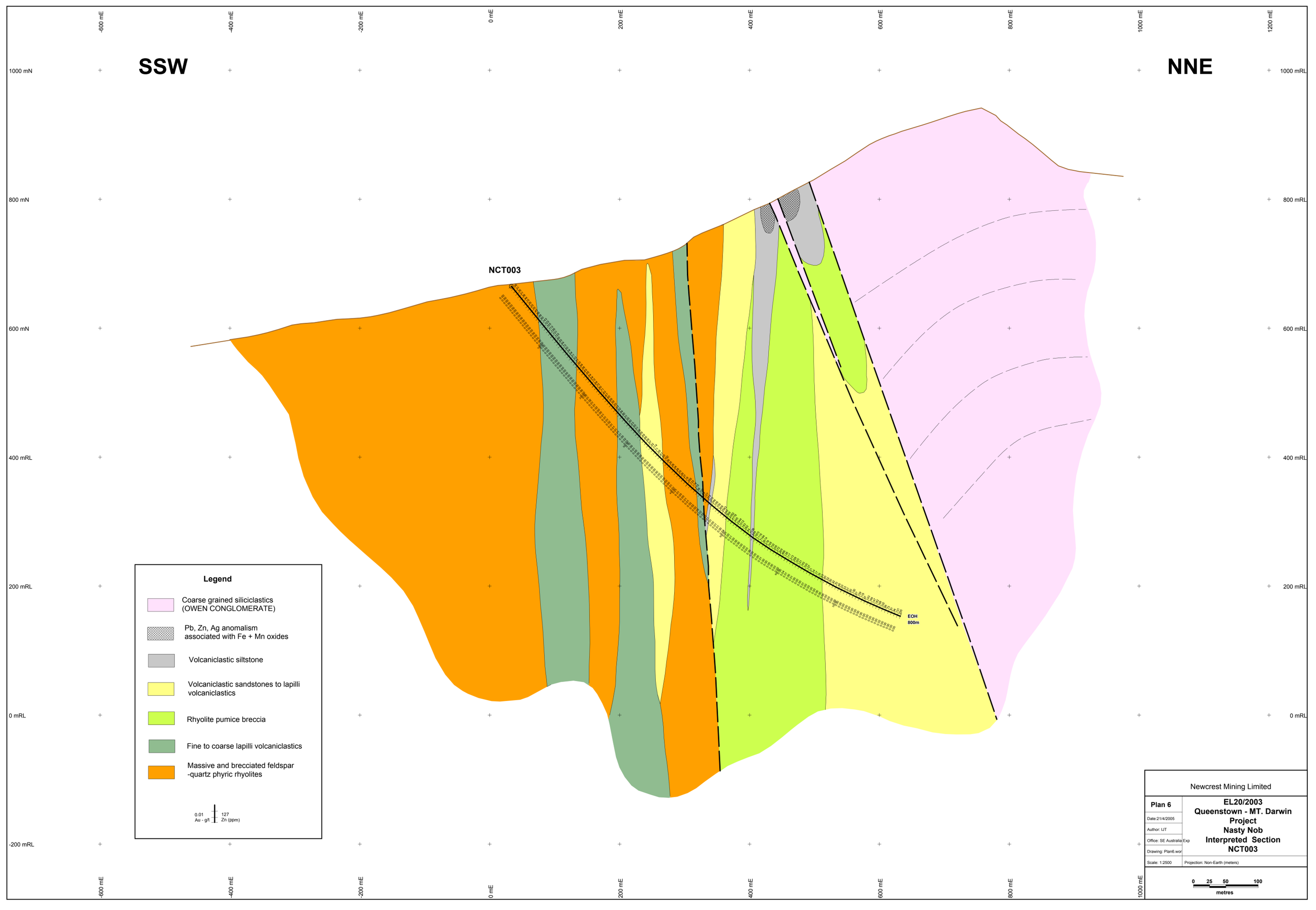
NCT003

EOH  
800m

Newcrest Mining Limited	
<b>Plan 6</b>	<b>EL20/2003</b>
Date: 21/4/2005	<b>Queenstown - MT. Darwin Project</b>
Author: LJT	<b>Nasty Nob</b>
Office: SE Australia Exp	<b>Interpreted Section</b>
Drawing: Plan6.wor	<b>NCT003</b>
Scale: 1:2500	Projection: Non-Earth (meters)

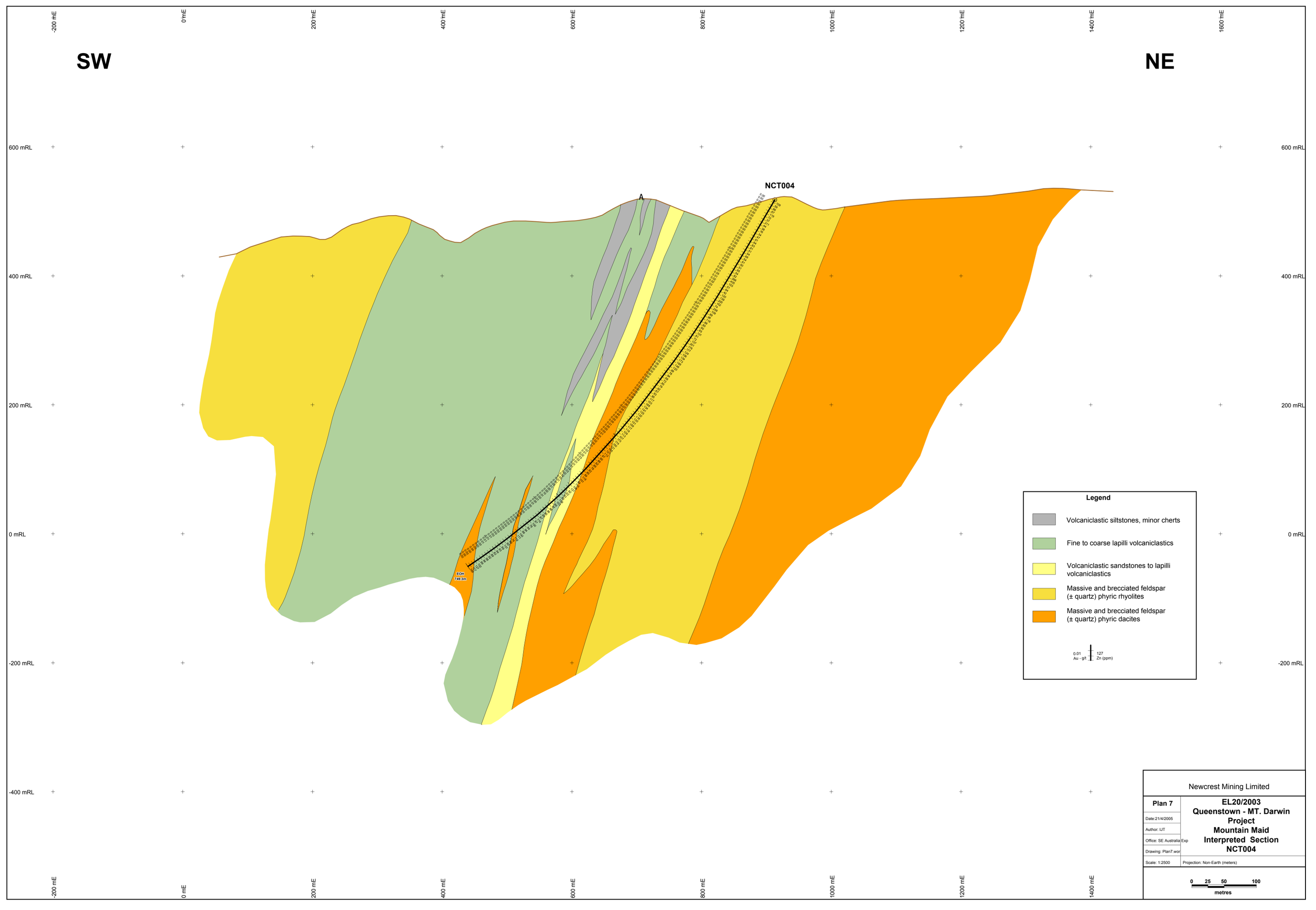


0 25 50 100 metres



SW

NE



NCT004

ECH  
749.3m

**Legend**

- Volcaniclastic siltstones, minor cherts
- Fine to coarse lapilli volcanics
- Volcaniclastic sandstones to lapilli volcanics
- Massive and brecciated feldspar (± quartz) phyrific rhyolites
- Massive and brecciated feldspar (± quartz) phyrific dacites

0.01 Au - g/t    127 Zn (ppm)

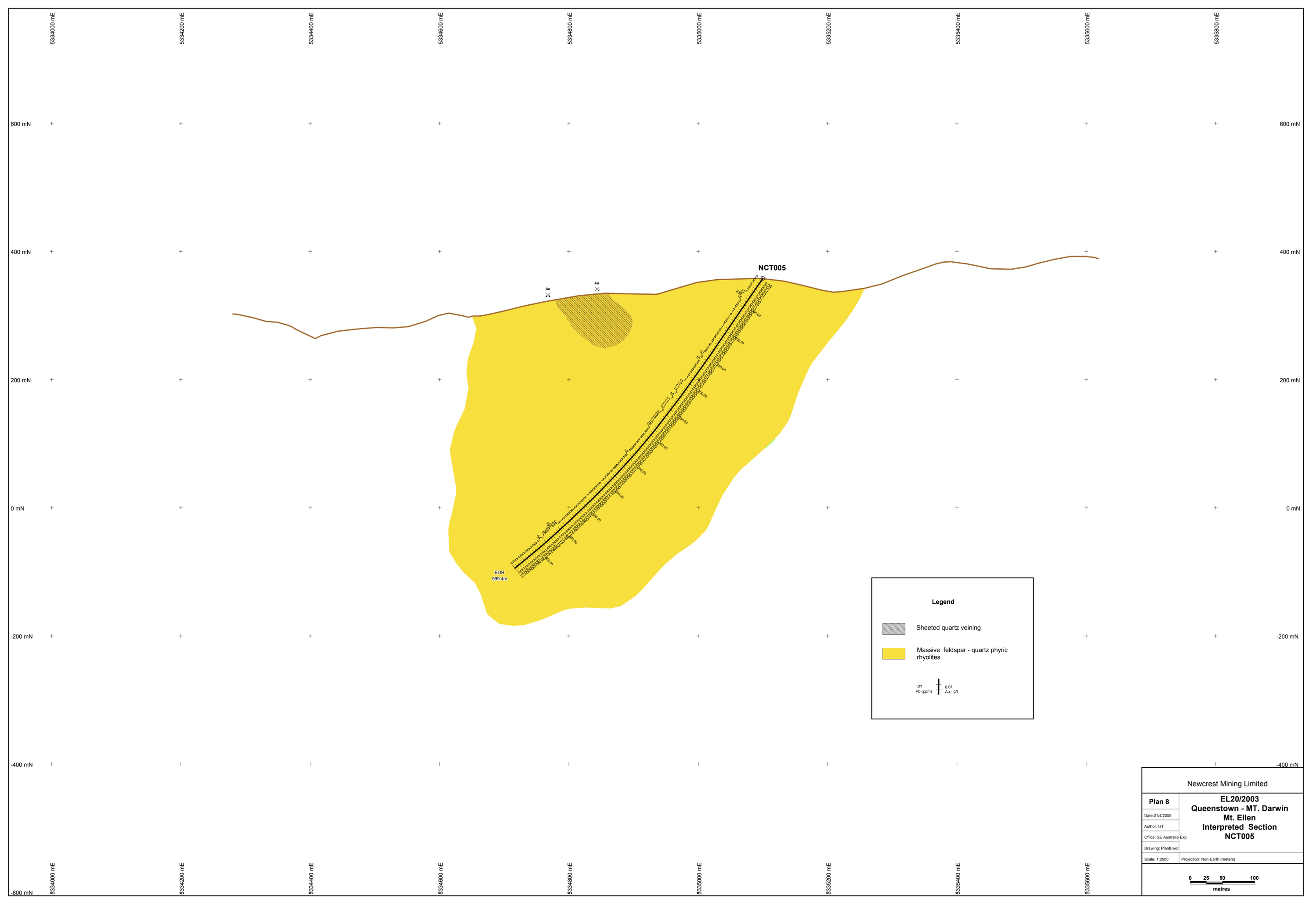
Newcrest Mining Limited

**Plan 7**

**EL20/2003**  
**Queenstown - MT. Darwin**  
**Project**  
**Mountain Maid**  
**Interpreted Section**  
**NCT004**

Date: 21/4/2005  
Author: LJT  
Office: SE Australia Exp  
Drawing: Plan7.wor  
Scale: 1:2500    Projection: Non-Earth (meters)

0 25 50 100 metres



**Legend**

 Sheeted quartz veining  
 Massive feldspar - quartz phyrlic rhyolites


  
 127 Pb (ppm) | 0.01 Au - g/t

Newcrest Mining Limited	
<b>Plan 8</b>	<b>EL20/2003</b>
Date: 21/4/2005	<b>Queenstown - MT. Darwin</b>
Author: LJT	<b>Mt. Ellen</b>
Office: SE Australia/Exp	<b>Interpreted Section</b>
Drawing: Plan8.wor	<b>NCT005</b>
Scale: 1:2500	Projection: Non-Earth (meters)
	