

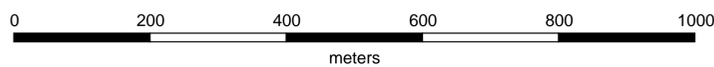
Project Information:  
 Survey by: SJ Geophysics Ltd.  
 Survey Type: Volterra-3DIP  
 Survey Date: November 2013  
 3D Inversion by: SJ Geophysics Ltd.  
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:  
 Receiver: Dabtube 24-bit Four Channel Acquisition Units  
 Transmitter: GDD TX II  
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:  
 Datum: GDA94  
 Projection: MGA55  
 Inversion Model: GogRange\_GDA94Z55.res  
 Colour Classification: Modified Logarithmic  
 Mapping Date: 04-Dec-2013

**Volterra Geomaging System**  
**Interpreted Resistivity Inversion Model (ohm-m)**

Depth: 25m Below Topography

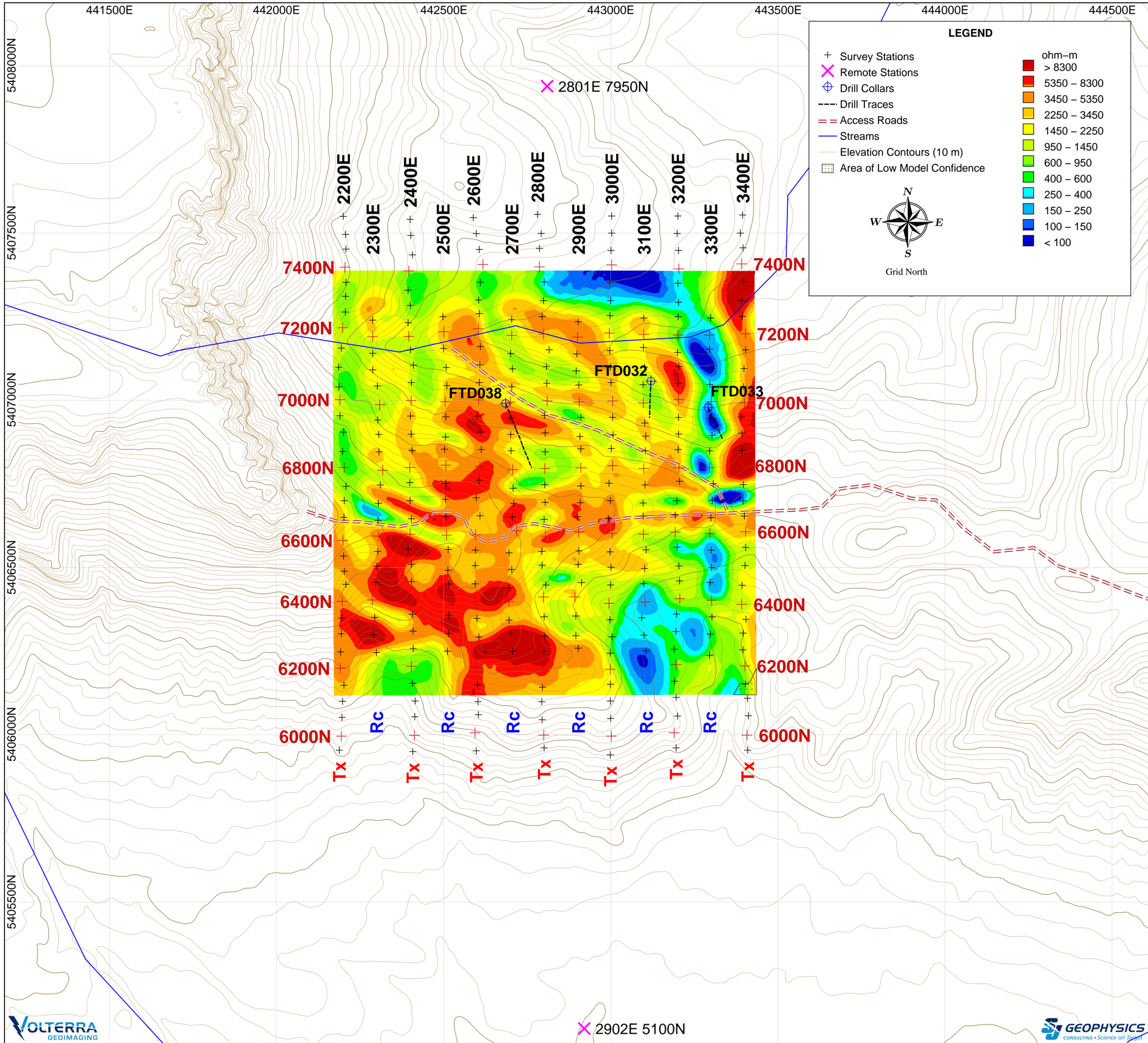


**Unity Mining Limited**

**Gog Range Project**

2013 IP Grid

Sheffield, Tasmania, Australia



Project Information:  
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 Projection: MGA55  
 Inversion Model: GogRange\_GDA94Z55.res  
 Colour Classification: Modified Logarithmic  
 Mapping Date: 04-Dec-2013

### Volterra Geomaging System

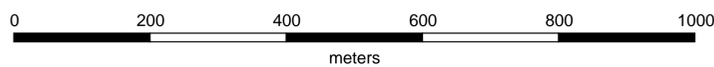
### Unity Mining Limited

### Interpreted Resistivity Inversion Model (ohm-m)

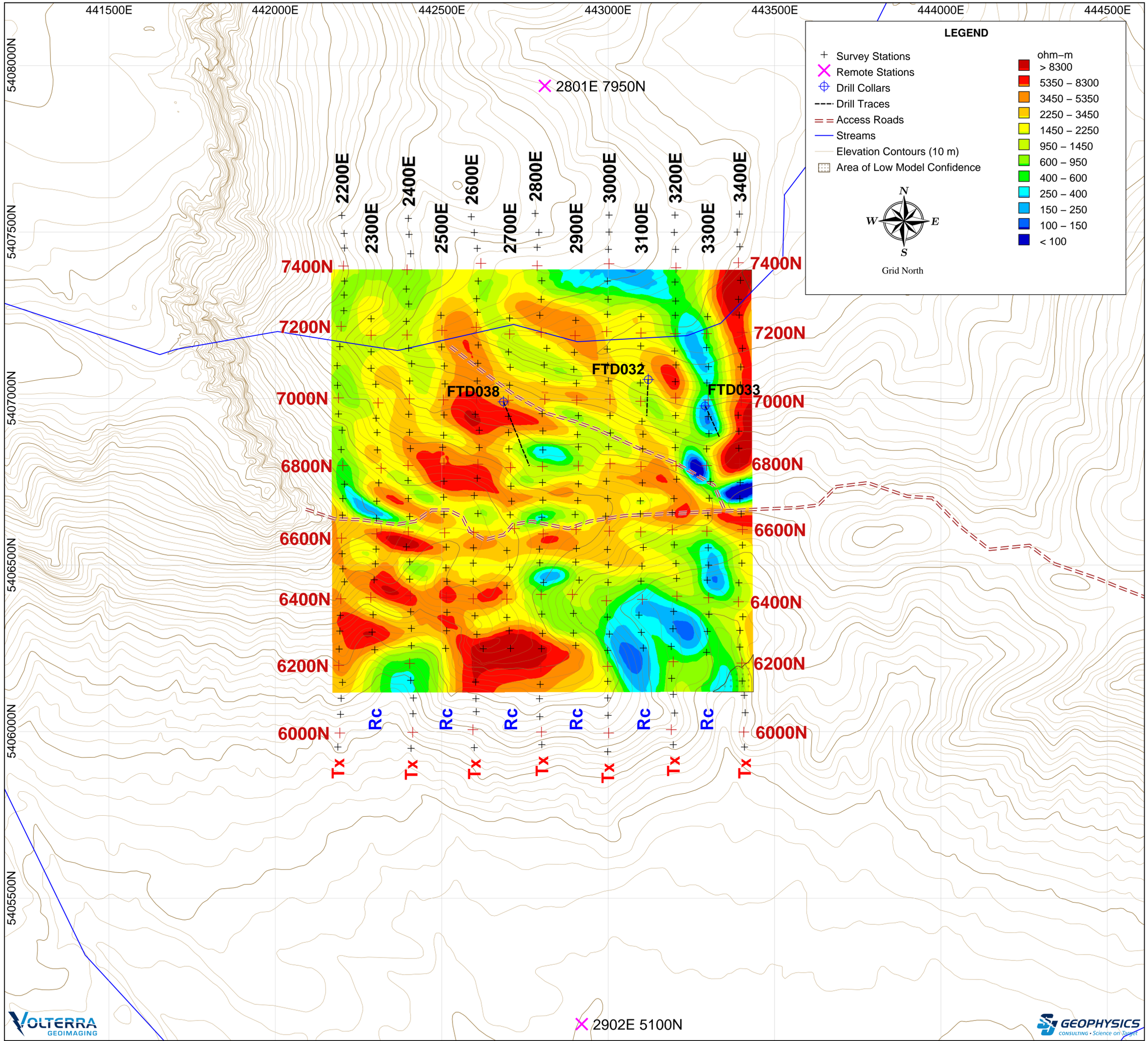
### Gog Range Project

Depth: 50m Below Topography

2013 IP Grid



Sheffield, Tasmania, Australia



Project Information:  
 Survey by: SJ Geophysics Ltd.  
 Survey Type: Volterra-3DIP  
 Survey Date: November 2013  
 3D Inversion by: SJ Geophysics Ltd.  
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:  
 Receiver: Dabtube 24-bit Four Channel Acquisition Units  
 Transmitter: GDD TX II  
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:  
 Datum: GDA94  
 Projection: MGA55  
 Inversion Model: GogRange\_GDA94Z55.res  
 Colour Classification: Modified Logarithmic  
 Mapping Date: 04-Dec-2013

### Volterra Geomaging System

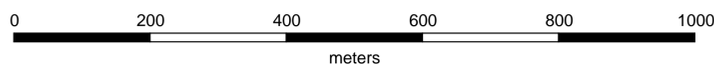
### Unity Mining Limited

### Interpreted Resistivity Inversion Model (ohm-m)

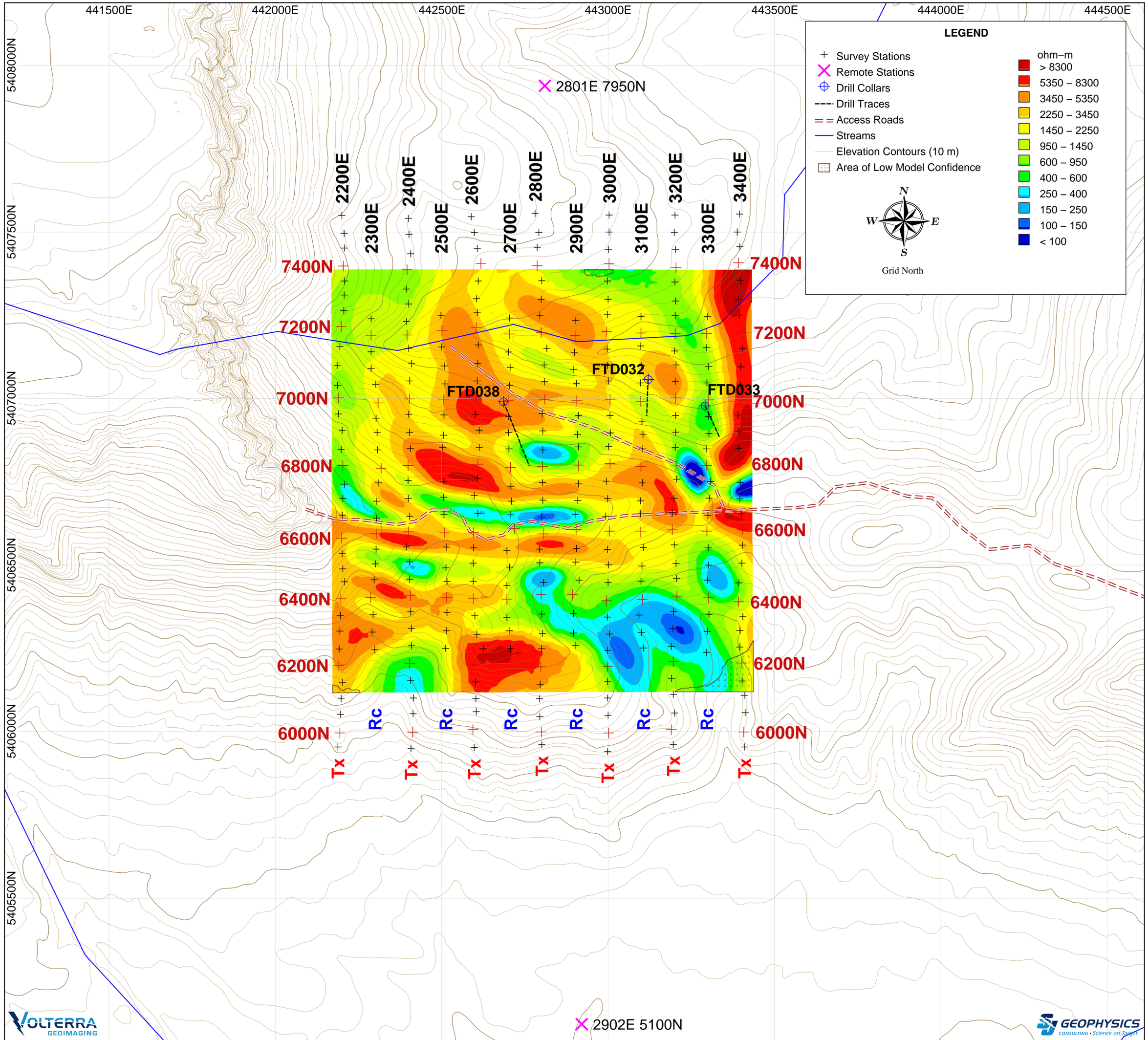
### Gog Range Project

Depth: 75m Below Topography

2013 IP Grid



Sheffield, Tasmania, Australia



Project Information:  
 Survey by: SJ Geophysics Ltd.  
 Survey Type: Volterra-3DIP  
 Survey Date: November 2013  
 3D Inversion by: SJ Geophysics Ltd.  
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:  
 Receiver: Dabtube 24-bit Four Channel Acquisition Units  
 Transmitter: GDD TX II  
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:  
 Datum: GDA94  
 Projection: MGA55  
 Inversion Model: GogRange\_GDA94Z55.res  
 Colour Classification: Modified Logarithmic  
 Mapping Date: 04-Dec-2013

## Volterra Geomaging System

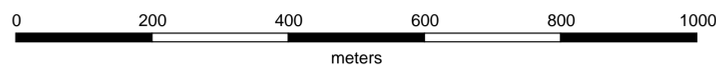
## Unity Mining Limited

### Interpreted Resistivity Inversion Model (ohm-m)

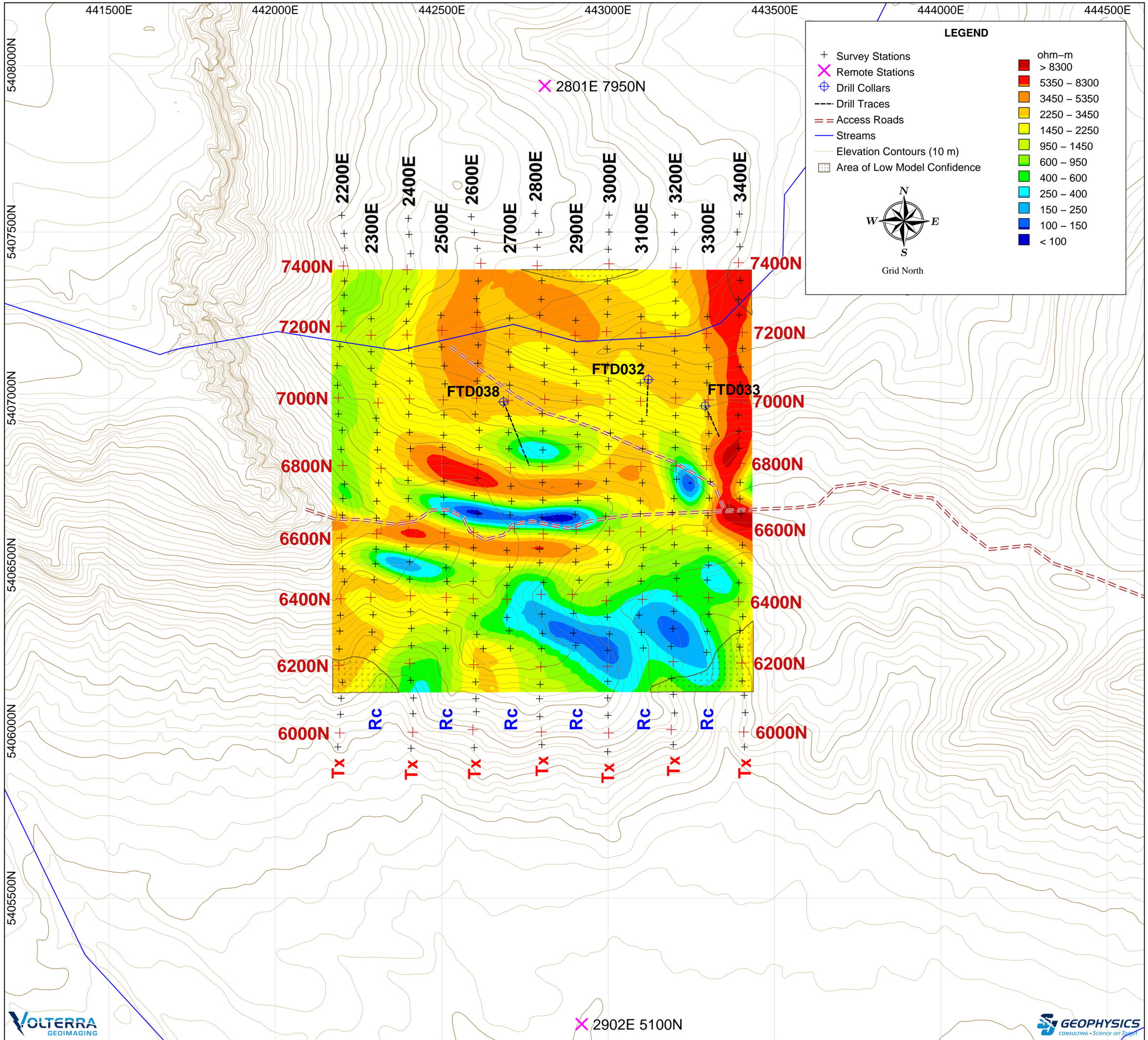
### Gog Range Project

Depth: 100m Below Topography

2013 IP Grid



Sheffield, Tasmania, Australia



Project Information:  
 Survey by: SJ Geophysics Ltd.  
 Survey Type: Volterra-3DIP  
 Survey Date: November 2013  
 3D Inversion by: SJ Geophysics Ltd.  
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:  
 Receiver: Dabtube 24-bit Four Channel Acquisition Units  
 Transmitter: GDD TX II  
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:  
 Datum: GDA94  
 Projection: MGA55  
 Inversion Model: GogRange\_GDA94Z55.res  
 Colour Classification: Modified Logarithmic  
 Mapping Date: 04-Dec-2013

## Volterra Geomaging System

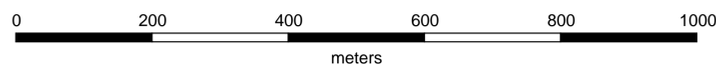
## Unity Mining Limited

### Interpreted Resistivity Inversion Model (ohm-m)

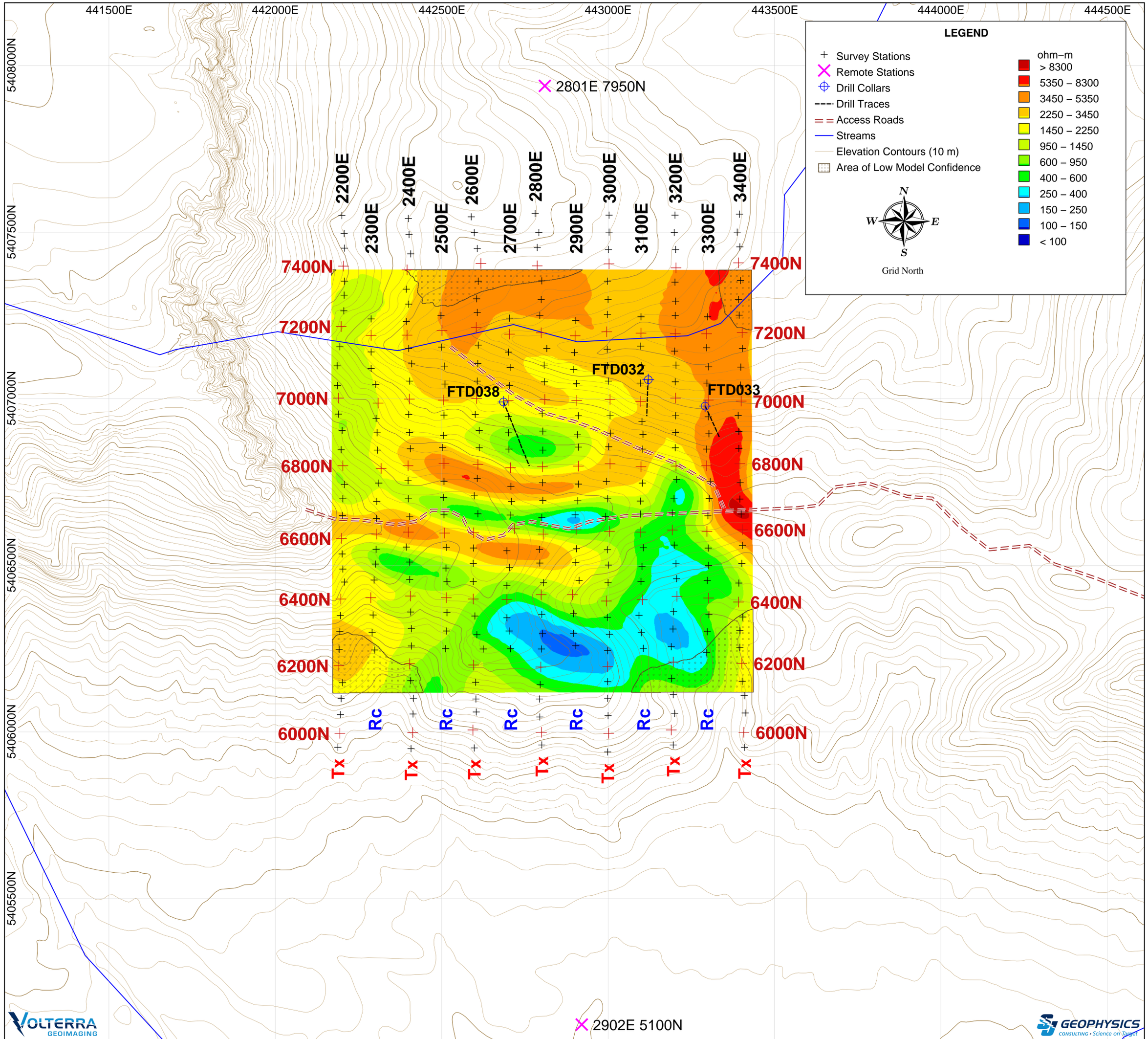
### Gog Range Project

Depth: 150m Below Topography

2013 IP Grid



Sheffield, Tasmania, Australia



Project Information:  
 Survey by: SJ Geophysics Ltd.  
 Survey Type: Volterra-3DIP  
 Survey Date: November 2013  
 3D Inversion by: SJ Geophysics Ltd.  
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:  
 Receiver: Dabtube 24-bit Four Channel Acquisition Units  
 Transmitter: GDD TX II  
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:  
 Datum: GDA94  
 Projection: MGA55  
 Inversion Model: GogRange\_GDA94Z55.res  
 Colour Classification: Modified Logarithmic  
 Mapping Date: 04-Dec-2013

### Volterra Geomaging System

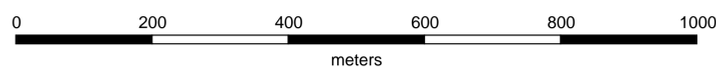
### Unity Mining Limited

### Interpreted Resistivity Inversion Model (ohm-m)

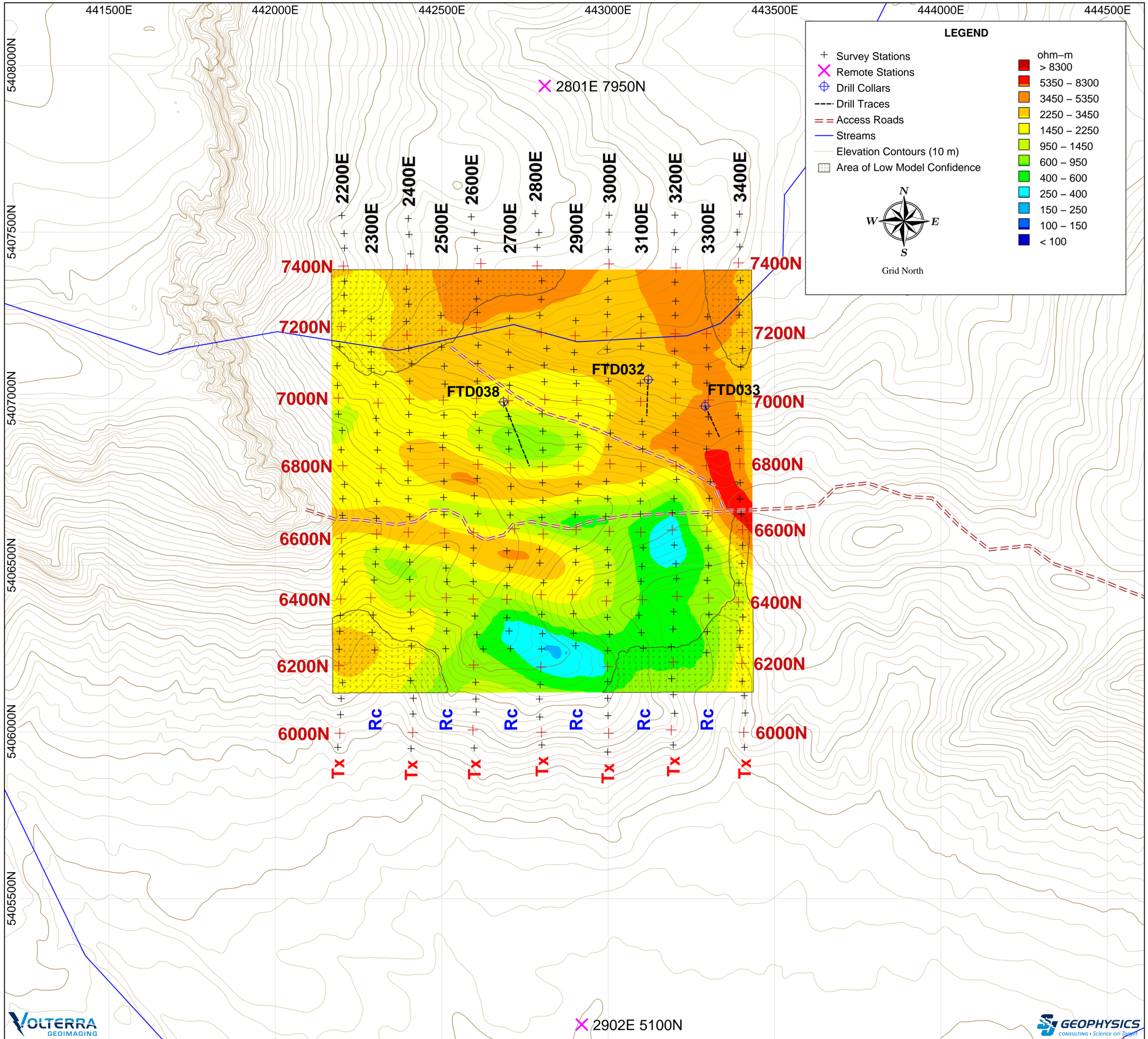
### Gog Range Project

Depth: 200m Below Topography

2013 IP Grid



Sheffield, Tasmania, Australia



Project Information:  
 Survey by: SJ Geophysics Ltd.  
 Survey Type: Volterra-3DIP  
 Survey Date: November 2013  
 3D Inversion by: SJ Geophysics Ltd.  
 Inversion Software: UBC-GIF DCIP3D

Instrumentation:  
 Receiver: Dabtube 24-bit Four Channel Acquisition Units  
 Transmitter: GDD TX II  
 Array Type: Volterra Interlaced Cluster Array

Mapping Information:  
 Datum: GDA94  
 Projection: MGA55  
 Inversion Model: GogRange\_GDA94Z55.res  
 Colour Classification: Modified Logarithmic  
 Mapping Date: 04-Dec-2013

## Volterra Geomaging System

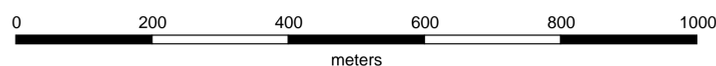
## Unity Mining Limited

### Interpreted Resistivity Inversion Model (ohm-m)

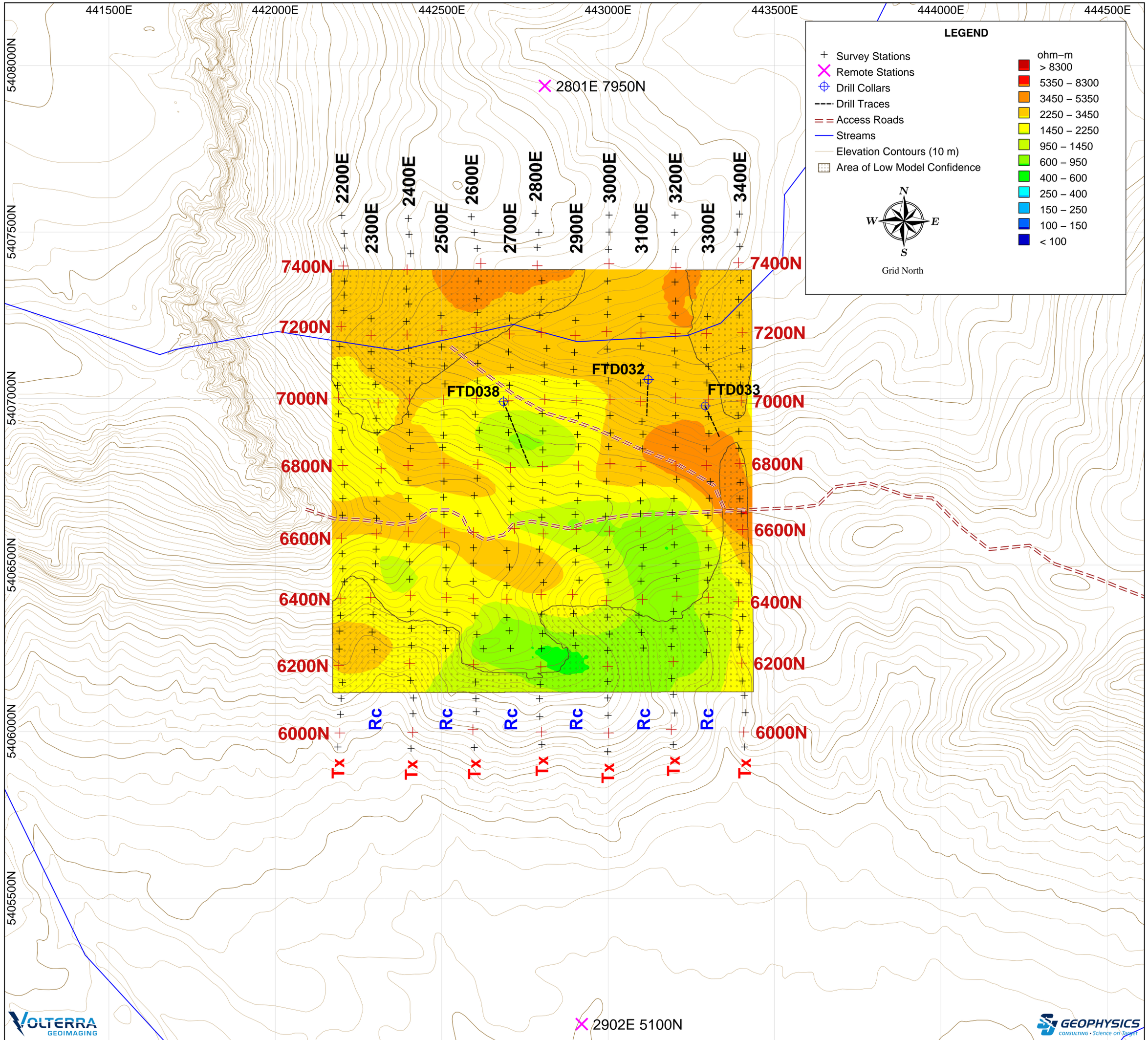
### Gog Range Project

Depth: 250m Below Topography

2013 IP Grid



Sheffield, Tasmania, Australia



**LEGEND**

- + Survey Stations
- ✕ Remote Stations
- ⊕ Drill Collars
- Drill Traces
- == Access Roads
- Streams
- Elevation Contours (10 m)
- ▨ Area of Low Model Confidence

ohm-m
> 8300
5350 - 8300
3450 - 5350
2250 - 3450
1450 - 2250
950 - 1450
600 - 950
400 - 600
250 - 400
150 - 250
100 - 150
< 100

Grid North



**Project Information:**  
 Survey by: SJ Geophysics Ltd.  
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 Inversion Software: UBC-GIF DCIP3D

**Instrumentation:**  
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 Inversion Model: GogRange\_GDA94Z55.res  
 Colour Classification: Modified Logarithmic  
 Mapping Date: 04-Dec-2013

**Volterra Geomaging System**

**Interpreted Resistivity Inversion Model (ohm-m)**

Depth: 300m Below Topography

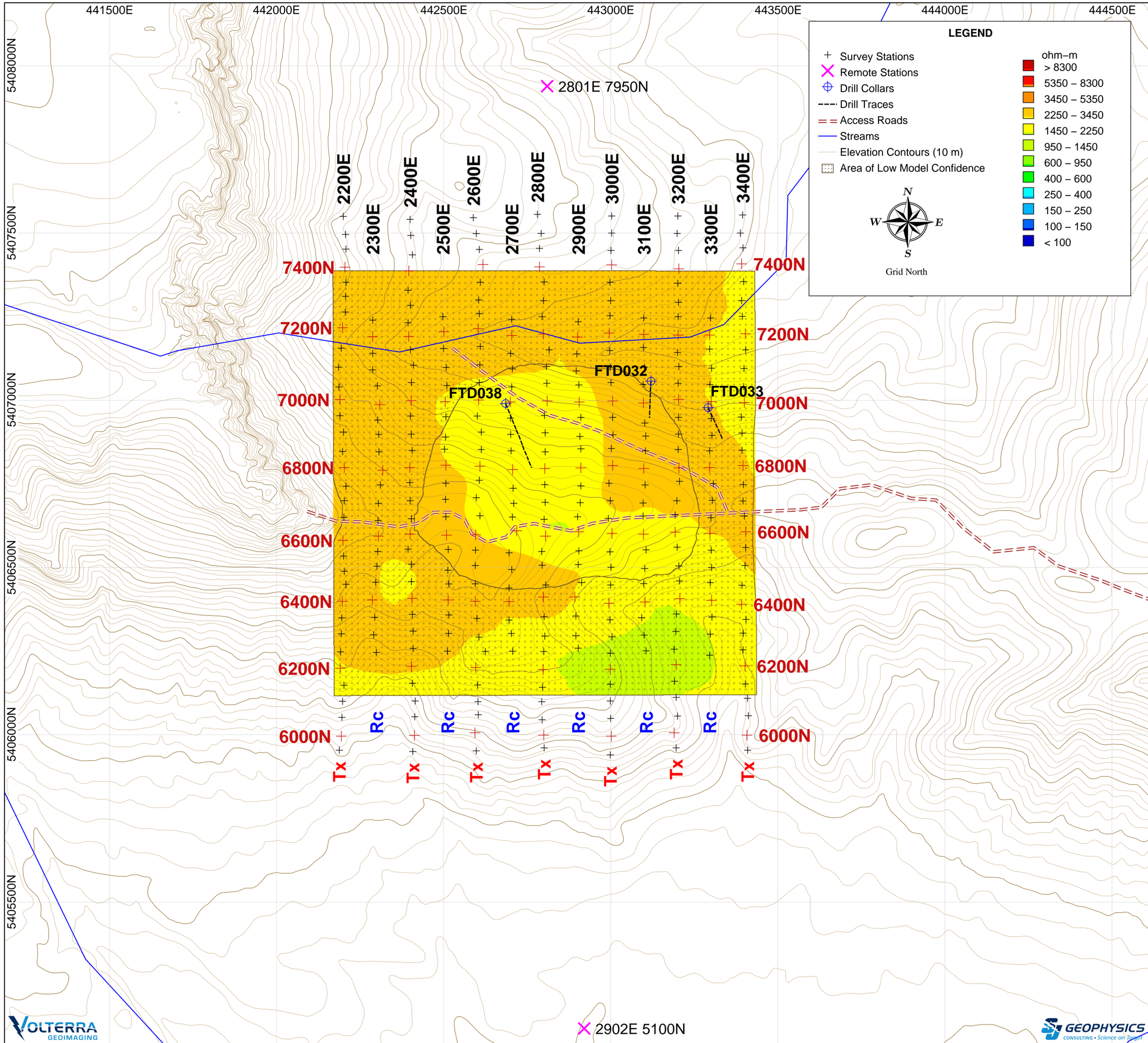
0      200      400      600      800      1000  
meters

**Unity Mining Limited**

**Gog Range Project**

2013 IP Grid

Sheffield, Tasmania, Australia



Project Information:  
 Survey by: SJ Geophysics Ltd.  
 Survey Type: Volterra-3DIP  
 Survey Date: November 2013  
 3D Inversion by: SJ Geophysics Ltd.  
 Inversion Software: UBC-GIF DCIP3D

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## Volterra Geomaging System

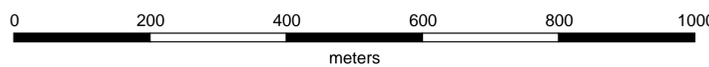
## Unity Mining Limited

### Interpreted Resistivity Inversion Model (ohm-m)

### Gog Range Project

Depth: 400m Below Topography

2013 IP Grid



Sheffield, Tasmania, Australia