

SECTIONS OF 2D-INVERSIONS OF
HOLLWAY IP SURVEY, EL 20/2001, BURNS PEAK (W. Tas.).

Michael W Asten
Flagstaff GeoConsultants Pty Ltd
11-Feb-2002

DISCLAIMERS

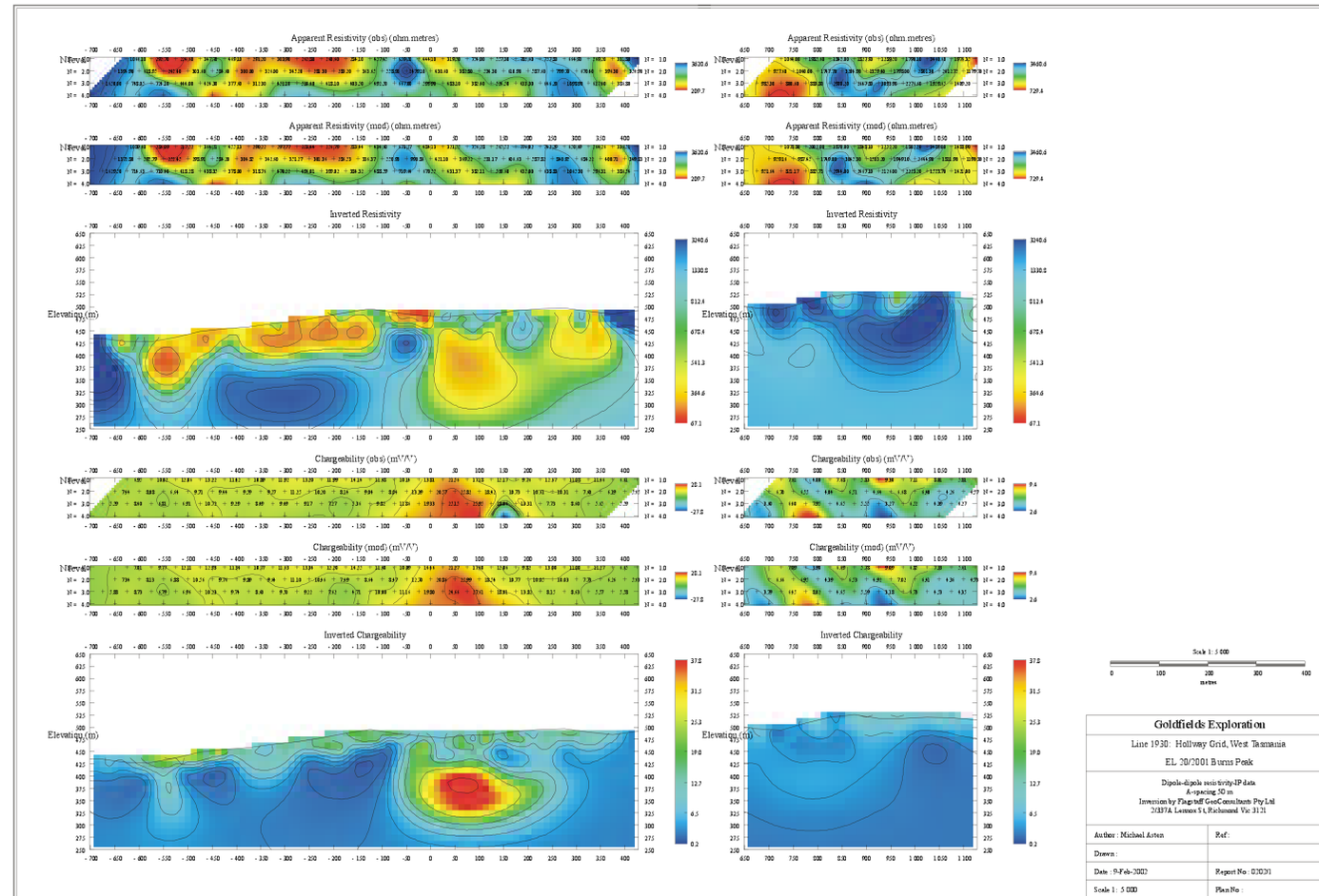
Confidentiality

This document and its contents are confidential and may not be disclosed or published in any manner (except in its entirety to a government department as part of the statutory reporting requirements and as may otherwise be required by law) unless Flagstaff GeoConsultants Pty Ltd ["Flagstaff"] has given its prior consent to the form and context of the disclosure or publication.

Disclaimer

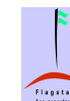
Flagstaff has prepared this report based upon information believed to be accurate at the time of completion, but which is not guaranteed. Flagstaff makes no representation or warranty as to the accuracy, reliability or completeness of the information contained in this report and will not accept liability to any person for any errors or omissions or for losses or damages claimed as a result, directly or indirectly, of items discussed, opinions rendered or recommendations made in this report, except for statutory liability which may not be excluded.

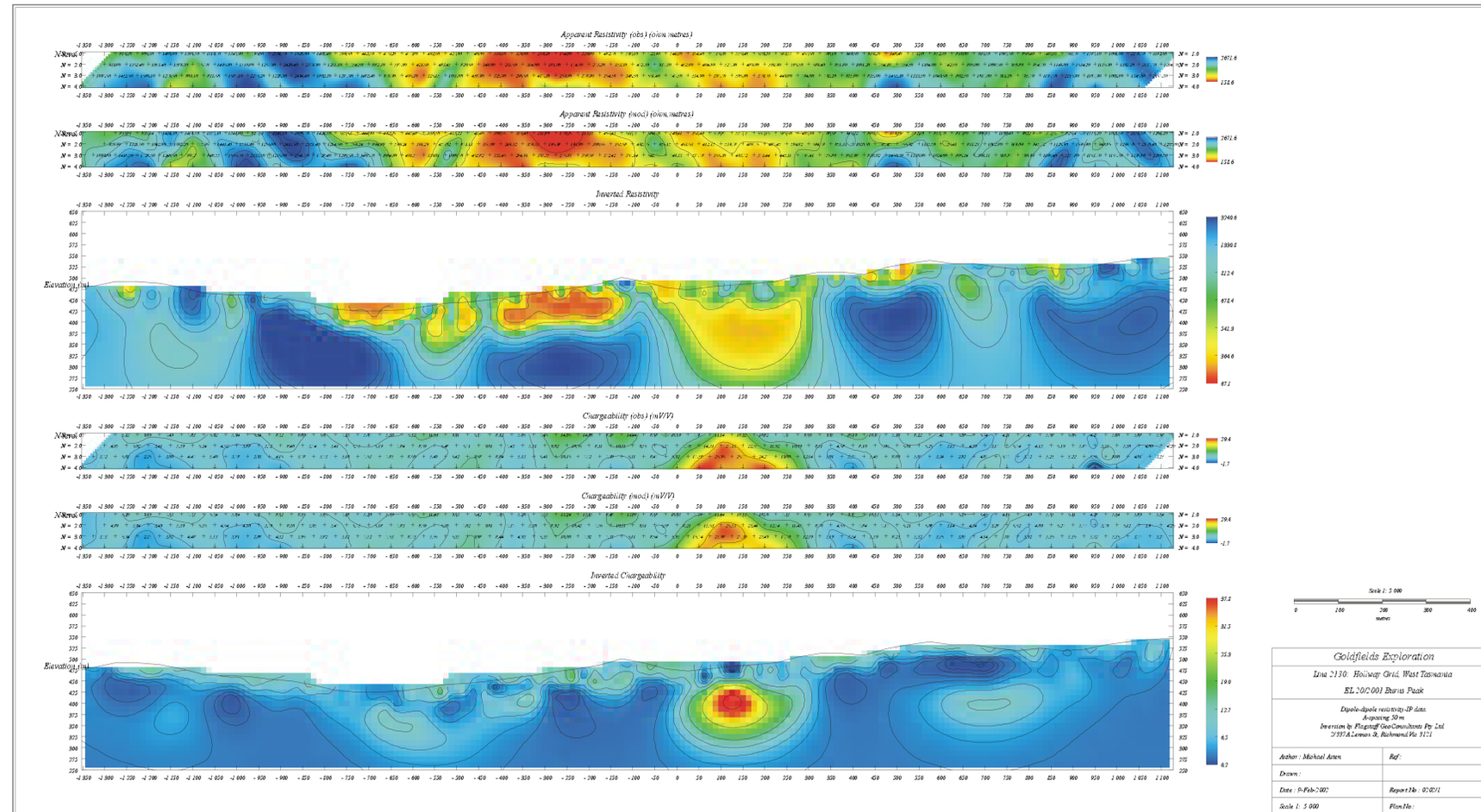




Goldfields Exploration	
Line 2030: Hollway Grid, West Tasmania	
EL 20/001 Bursus Peak	
Dipole-dipole resistivity-IP data	
A-spacing 50 m	
Inversion by Flagstaff Geosciences Pty Ltd	
2387A Lennox St, Richmond, Vic 3121	
Author: Michael Arden	Ref:
Drawn:	
Date: 9-Feb-2002	Report No: 02031
Scale: 1:5000	Plan No:

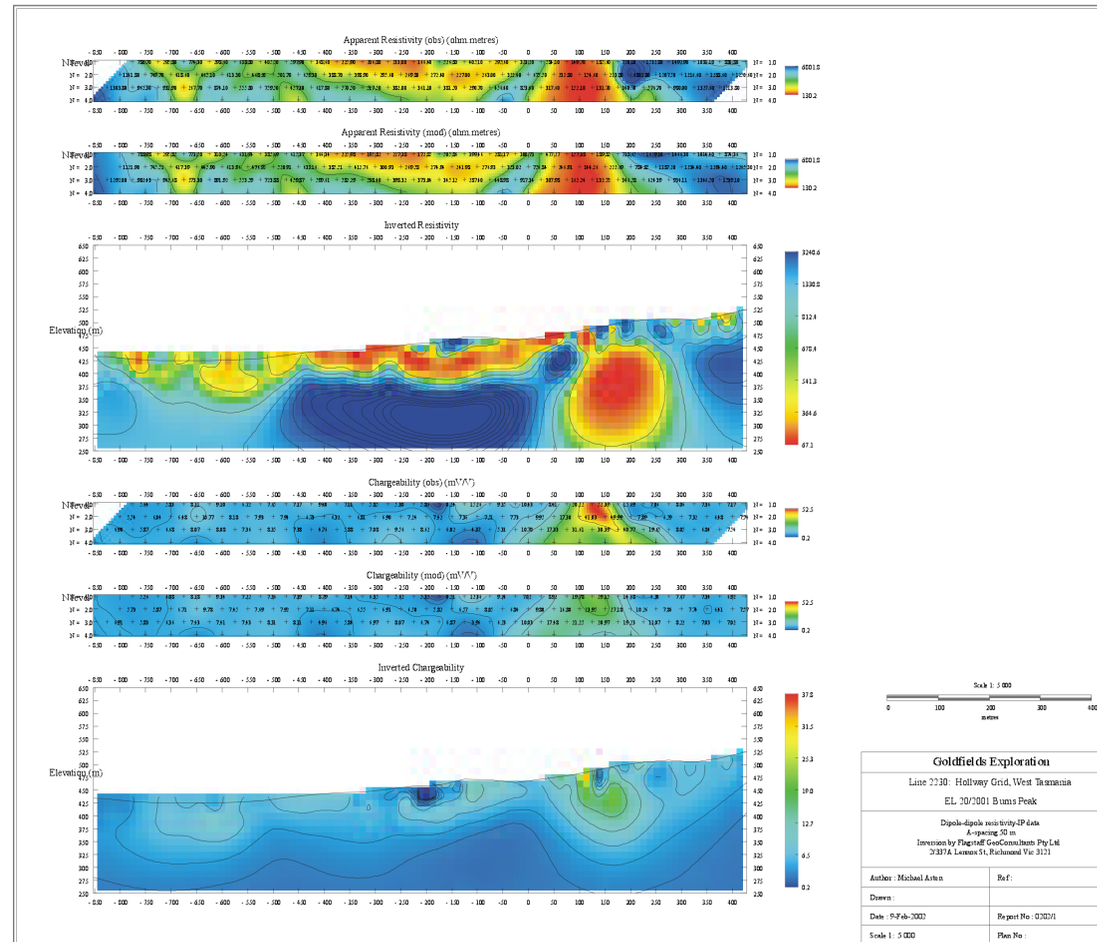
INVERSION - HOLLWAY IP LINES 2030 and 1930





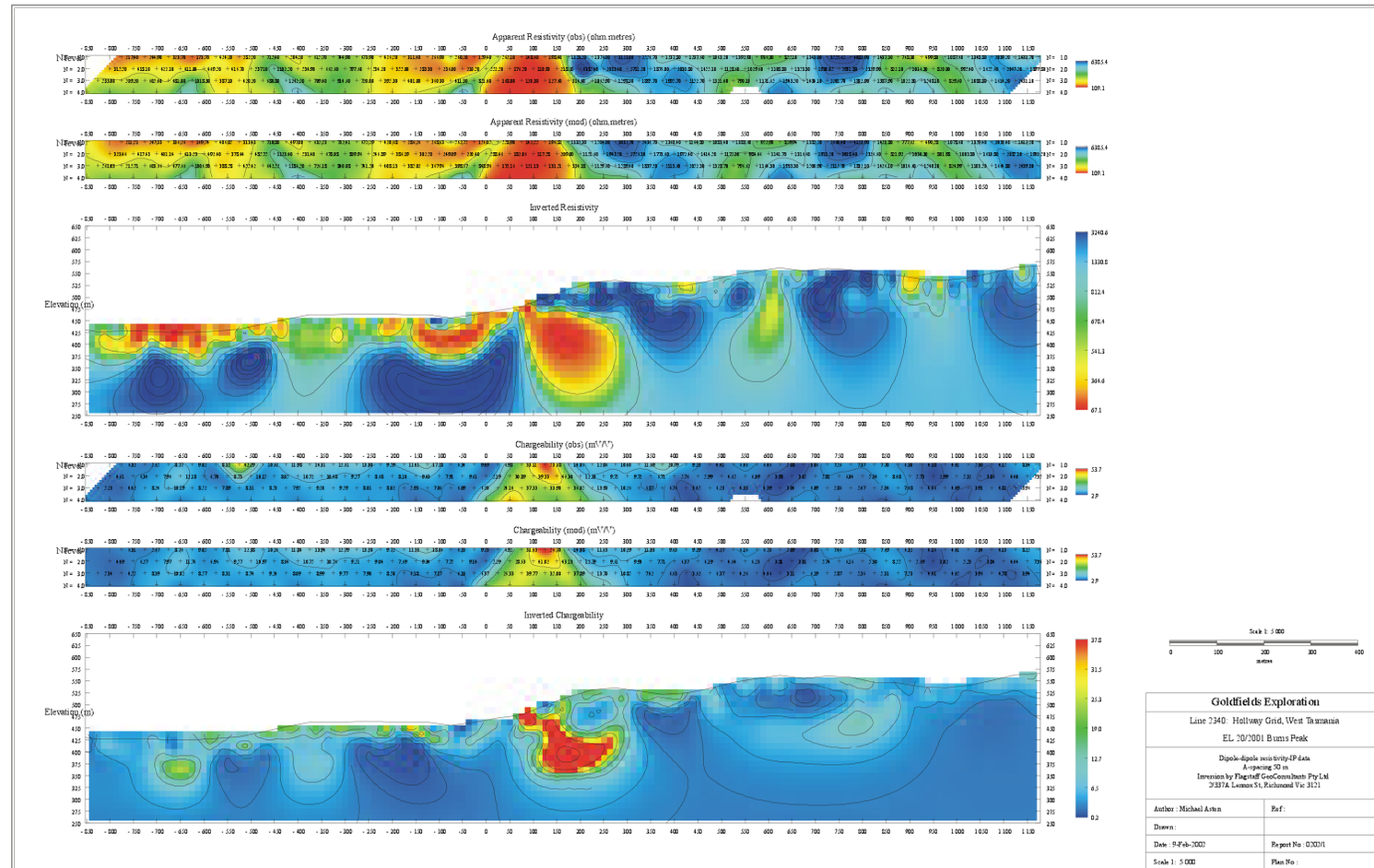
INVERSION - HOLLWAY IP
LINE 2130





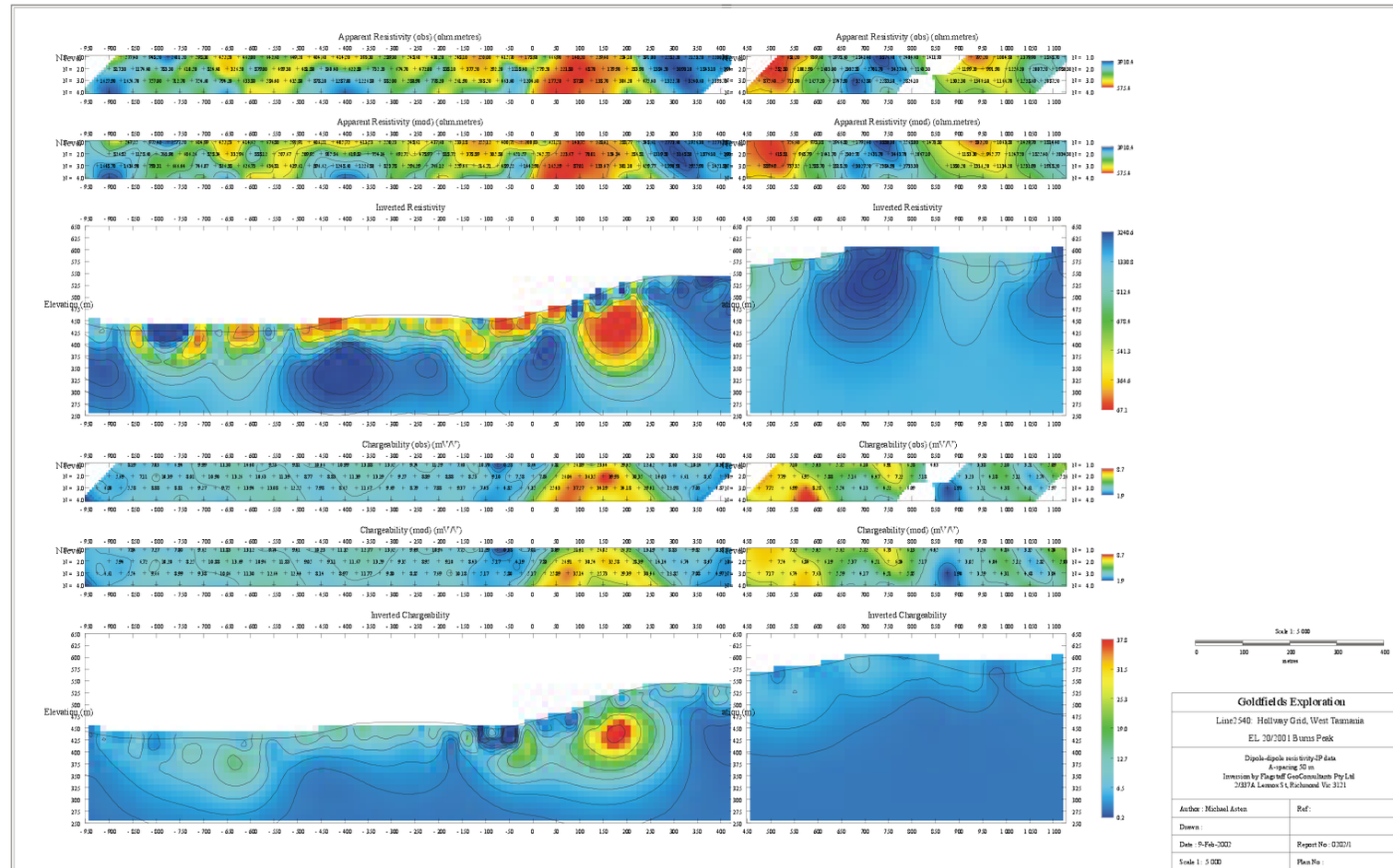
INVERSION - HOLLWAY IP
LINE 2230





INVERSION - HOLLWAY IP
 LINE 2340

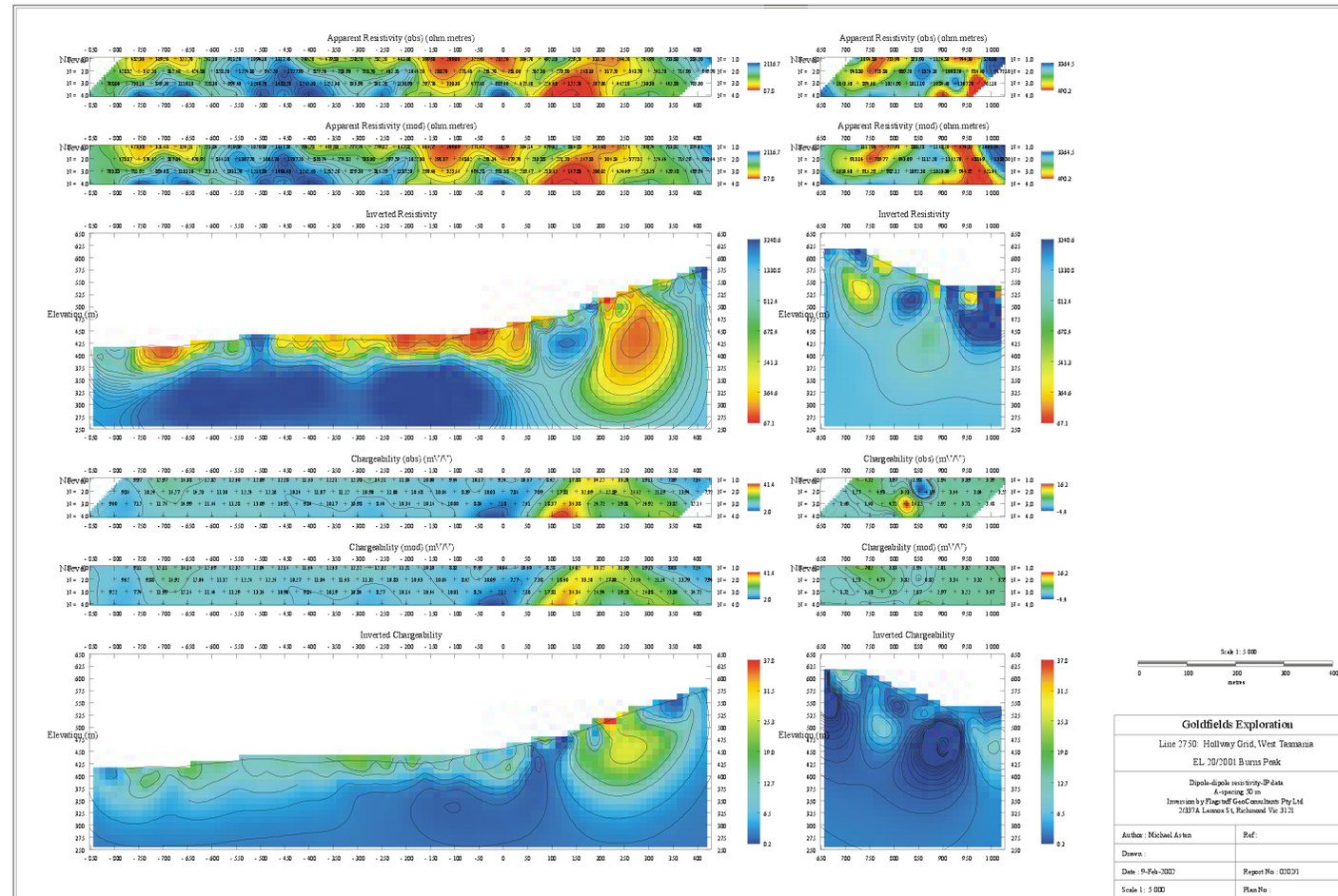




Goldfields Exploration	
Line 2440: Hollway Gnd, West Tasmania EL. 20/2001 Bunsis Peak	
Dipole-dipole resistivity/IP data A-spacing 50 m Inversion by Flagstaff Geoscientists Pty Ltd 2387A Lennox St, Richmond Vic 3121	
Author: Michael Arden	Ref:
Drawn:	
Date: 9-Feb-2002	Report No: 02021
Scale: 1:5000	Plan No:

INVERSION - HOLLWAY IP LINES 2440 and 2540

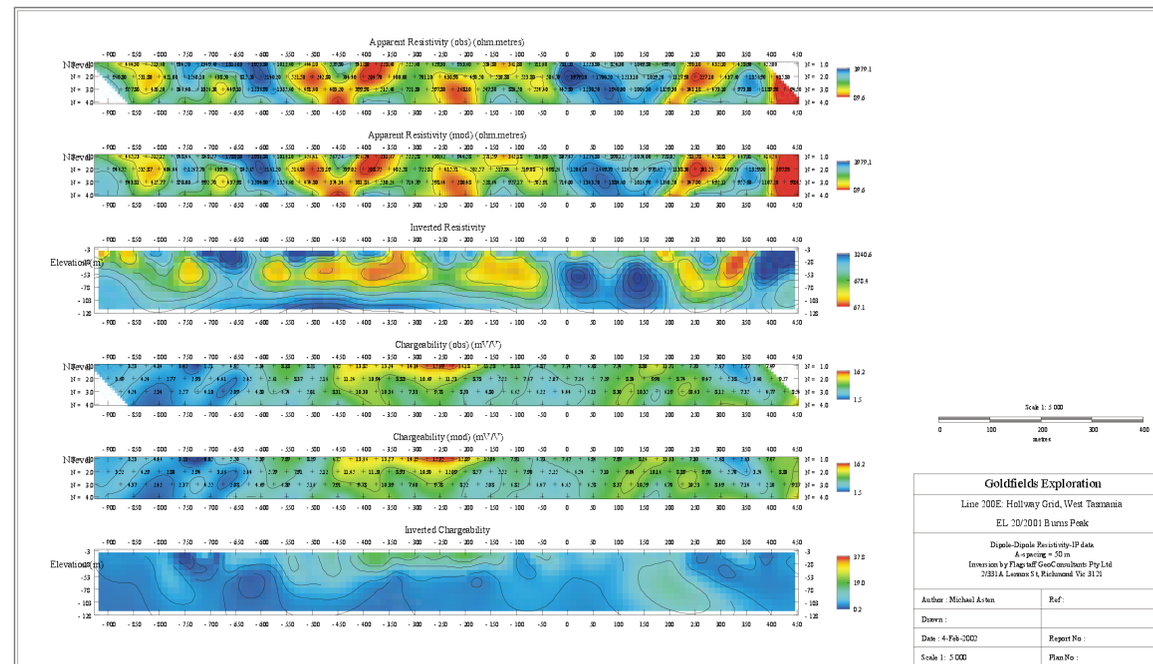




Goldfields Exploration	
Line 2640, Hollway Grid, West Tasmania	
EL 20/001 Burns Peak	
Dipole-Dipole resistivity-IP data	
A-spacing = 50 m	
Inversion by Flagstaff Geosciences Pty Ltd	
2/331 A Lenoxy St, Richmond VIC 3121	
Author: Michael Arden	Ref:
Drawn:	
Date: 6-Feb-2002	Report No: GDD01
Scale: 1: 5 000	Plan No:

INVERSION - HOLLWAY IP LINES 2640 and 2750

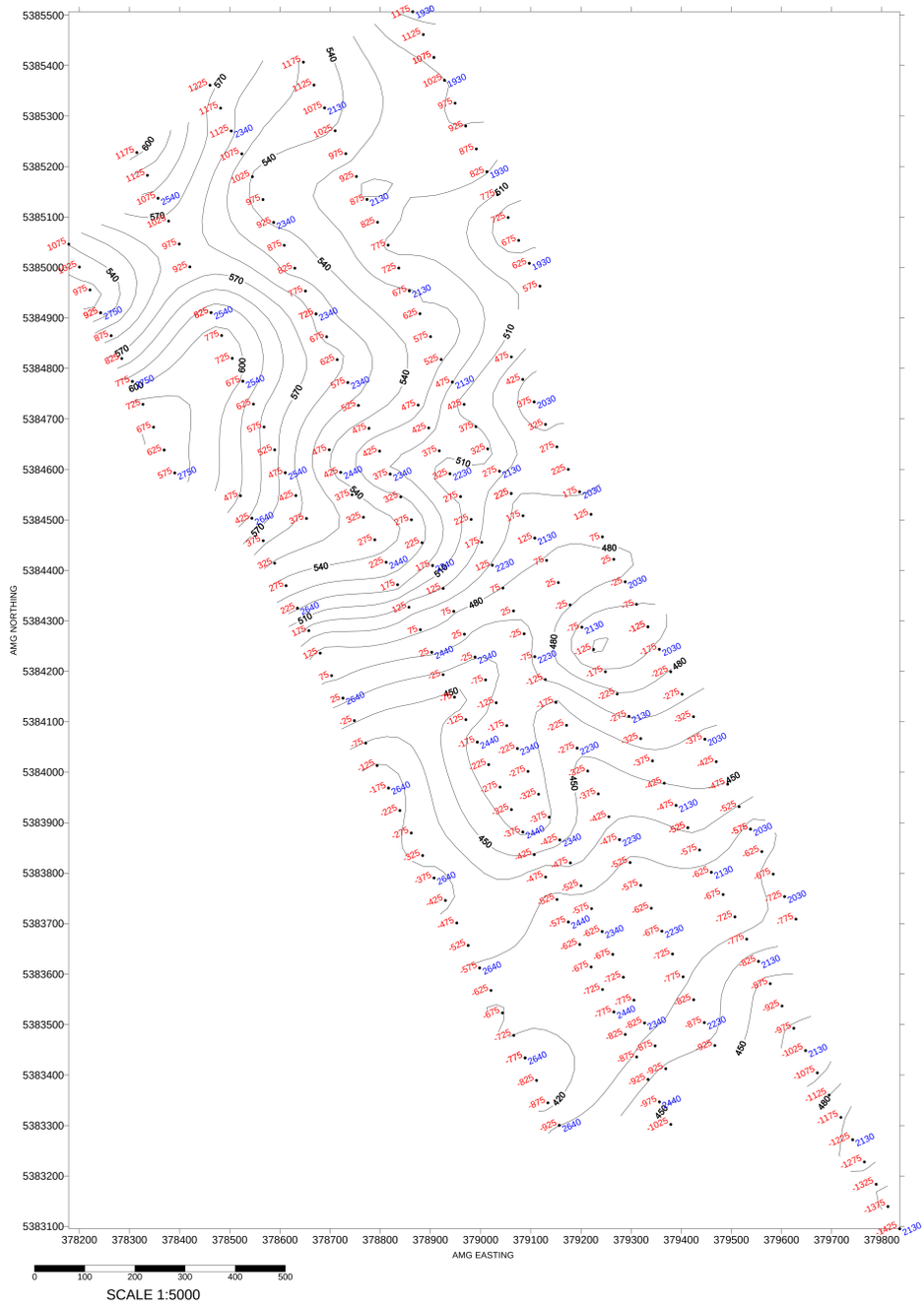




INVERSION - HOLLWAY IP

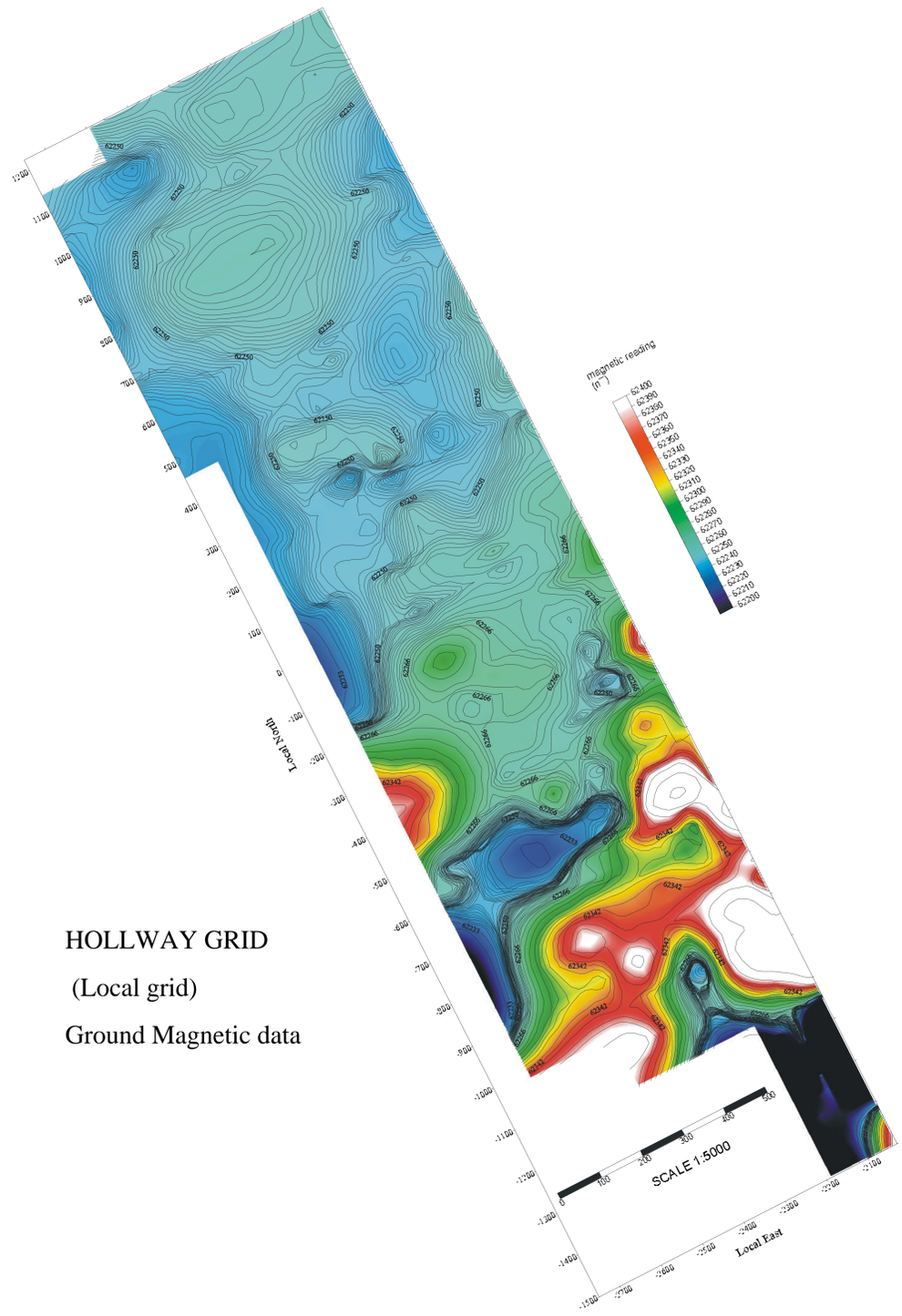
LINE 203E (NB This line lies to the east of the Hollway Prospect, separate from the main grid)





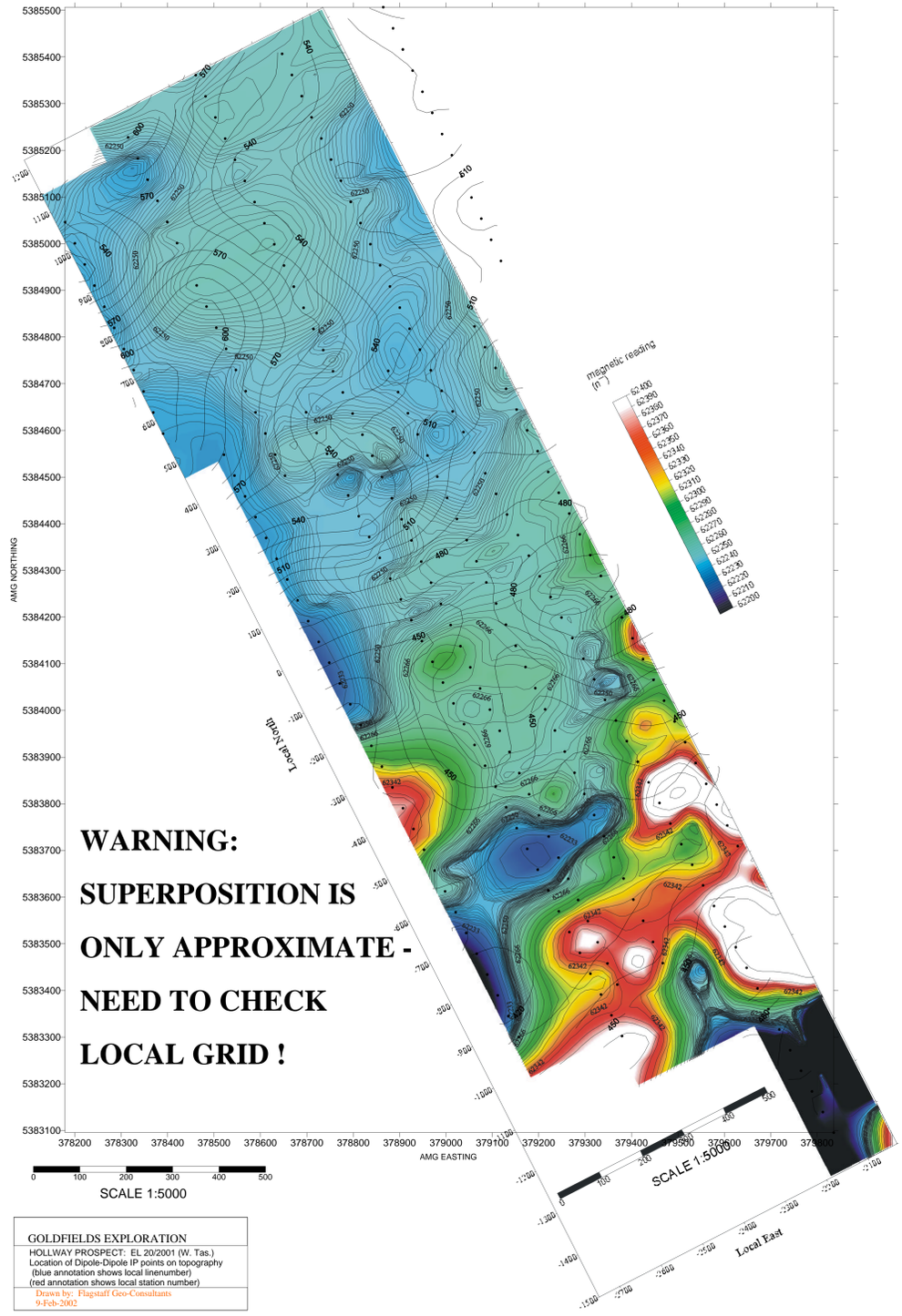
GOLDFIELDS EXPLORATION
 HOLLWAY PROSPECT: EL 20/2001 (W. Tas.)
 Location of Dipole-Dipole IP points on topography
 (blue annotation shows local linenumber)
 (red annotation shows local station number)
 Drawn by: Flagstaff Geo-Consultants
 9-Feb-2002





HOLLWAY GRID
 (Local grid)
 Ground Magnetic data



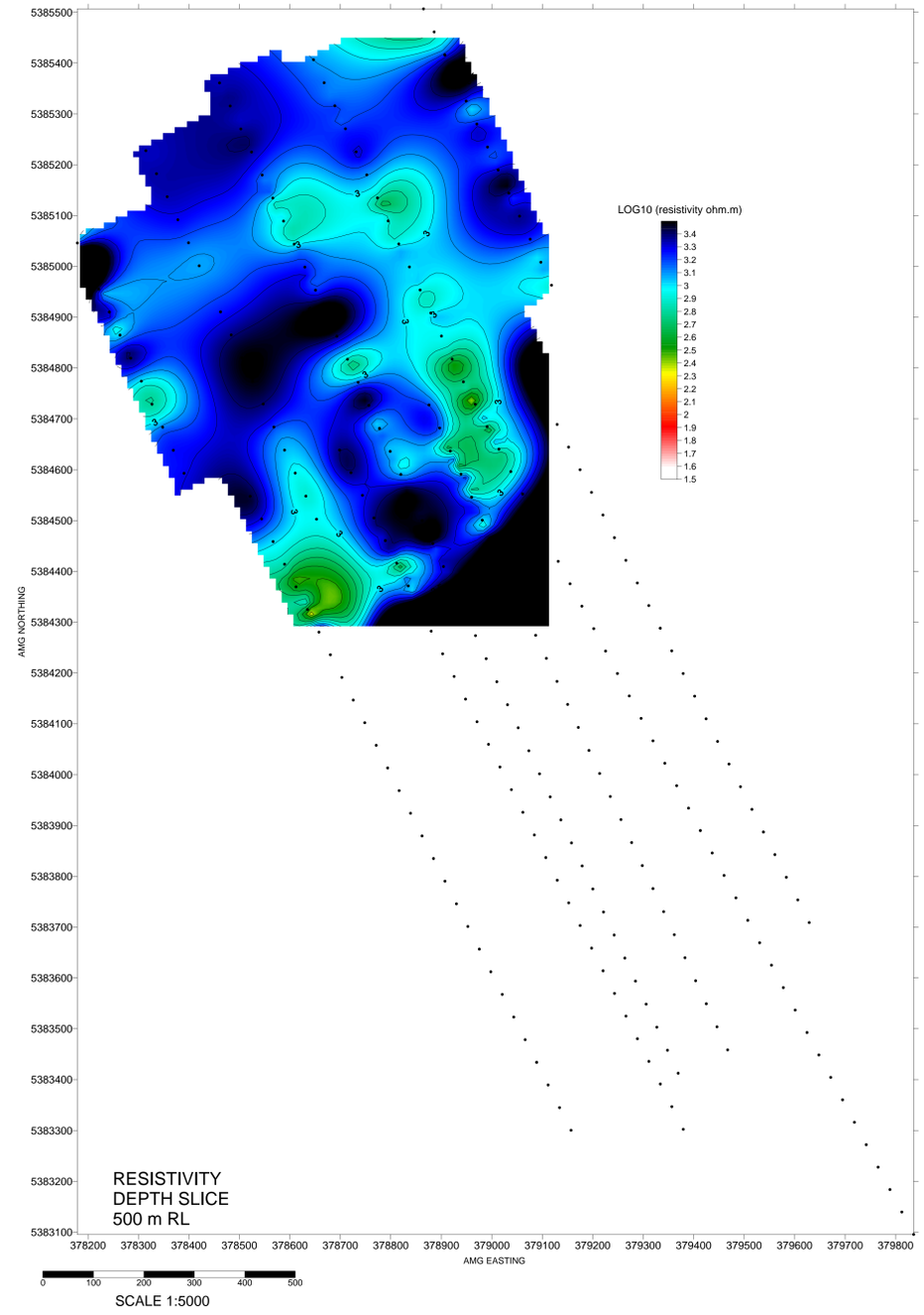


GOLDFIELDS EXPLORATION
 HOLLWAY PROSPECT: EL 20/2001 (W. Tas.)
 Location of Dipole-Dipole IP points on topography
 (blue annotation shows local line number)
 (red annotation shows local station number)
 Drawn by: Flagstaff Geo-Consultants
 9-Feb-2002



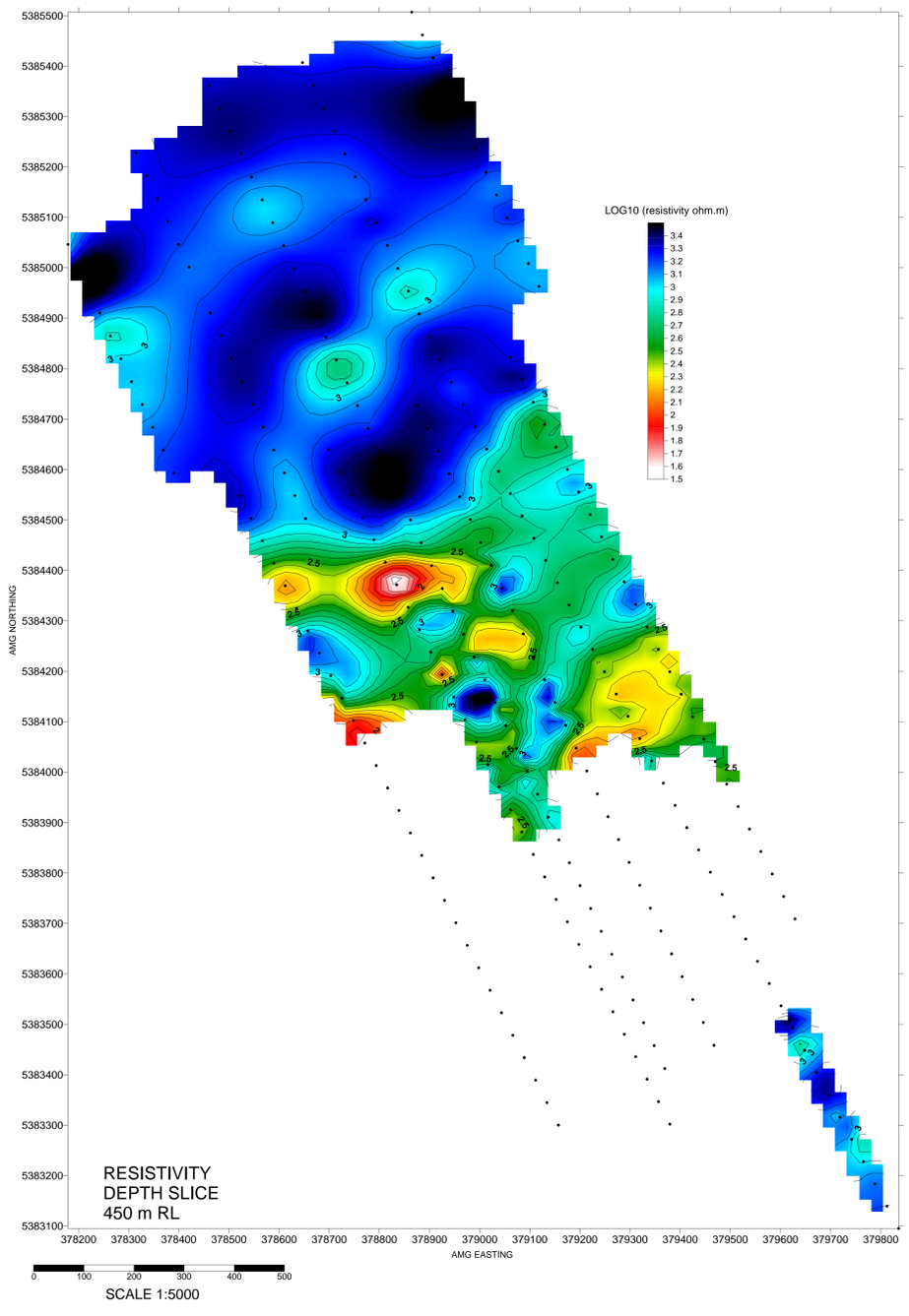
RESISTIVITY DEPTH SLICES





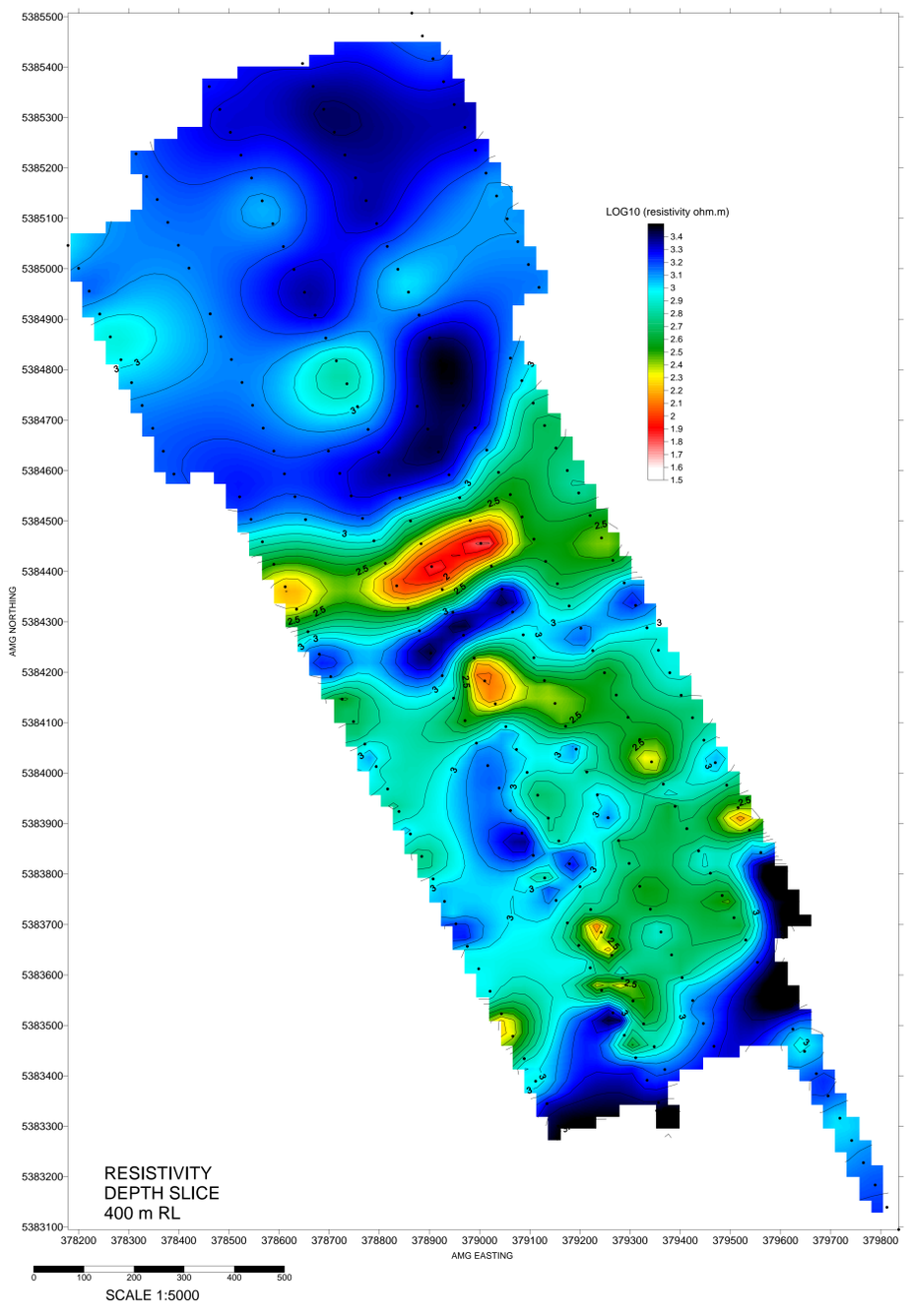
GOLDFIELDS EXPLORATION
 HOLLOWAY PROSPECT, EL 202001 (W. Tas.)
 Location of Dipole-Dipole IP points on
 contours and image of a depth slice of
 2D inversions of resistivity-IP data
 Drawn by: Theobald Geo-Consultants
 9-Feb-2002





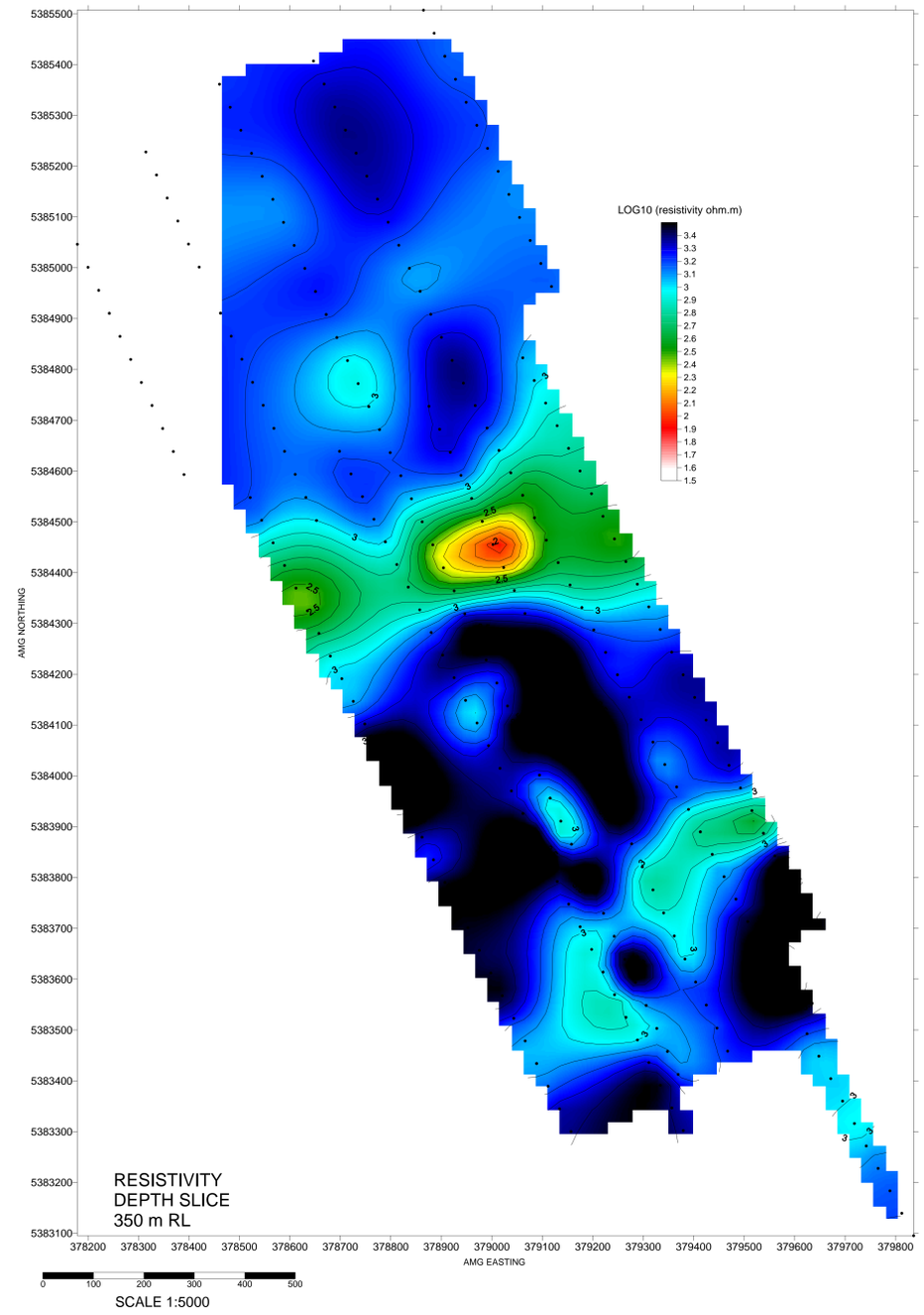
GOLDFIELDS EXPLORATION
 HOLLOWAY PROSPECT, EL 202001 (W. Tas.)
 Location of Dipole-Dipole IP points on
 contours and image of a depth slice of
 23 inversions of resistivity-IP data
 Drawn by: Flagstaff Geo-Consultants
 9-Feb-2002





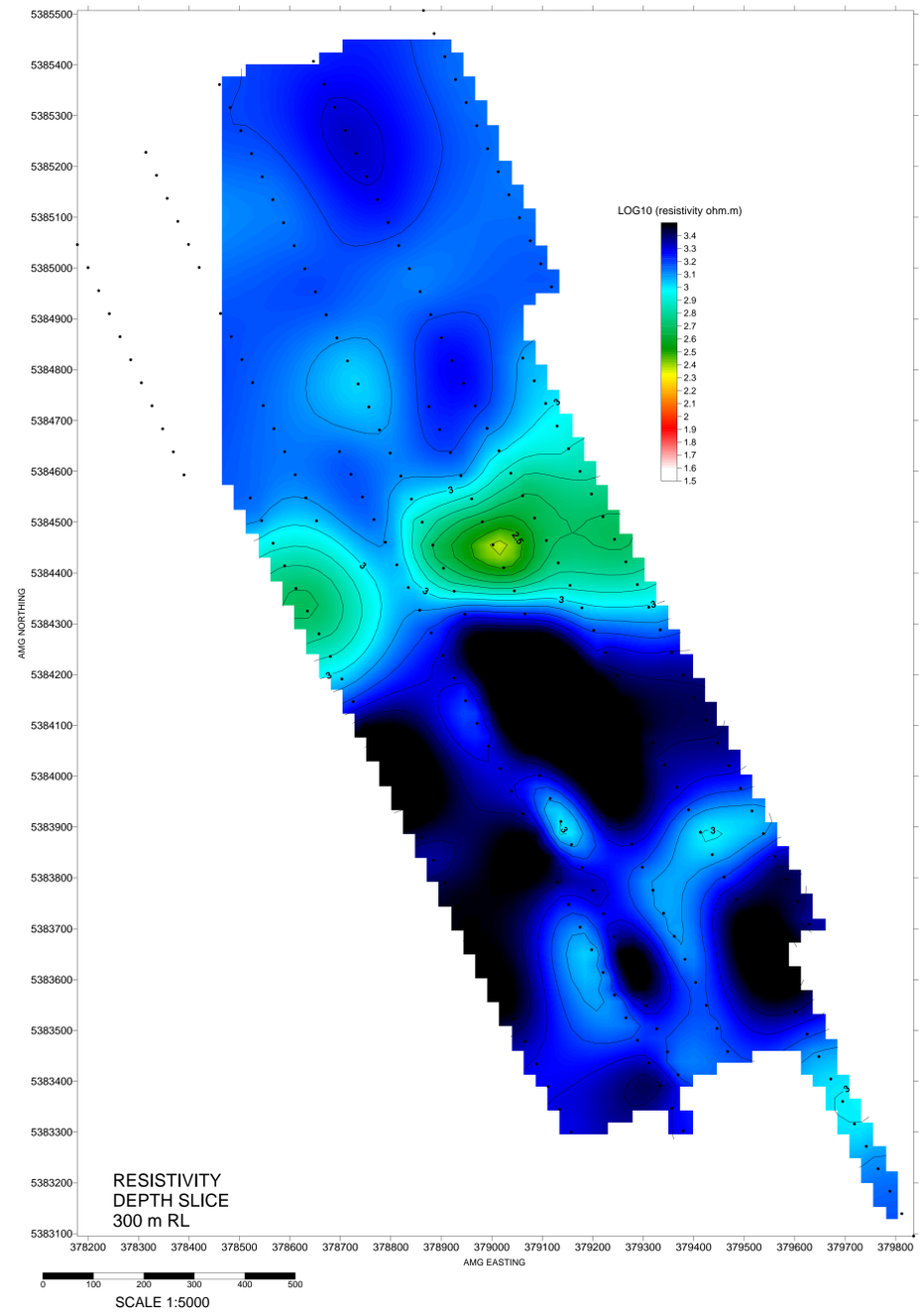
GOLDFIELDS EXPLORATION
 HOLLWAY PROSPECT, EL 20/2001 (W. Tas.)
 Location of Dipole-Dipole IP points on
 contours and image of a depth slice of
 2D inversions of resistivity-IP data
 Drawn by: Flagstaff Geo-Consultants
 9-Feb-2002





GOLDFIELDS EXPLORATION
 HOLLWAY PROSPECT, EL 29/2001 (W. Tas.)
 Location of Dipole-Dipole IP points on
 contours and image of a depth slice of
 2D inversions of resistivity-IP data
 Drawn by: Flagstaff Geo-Consultants
 9-Feb-2002



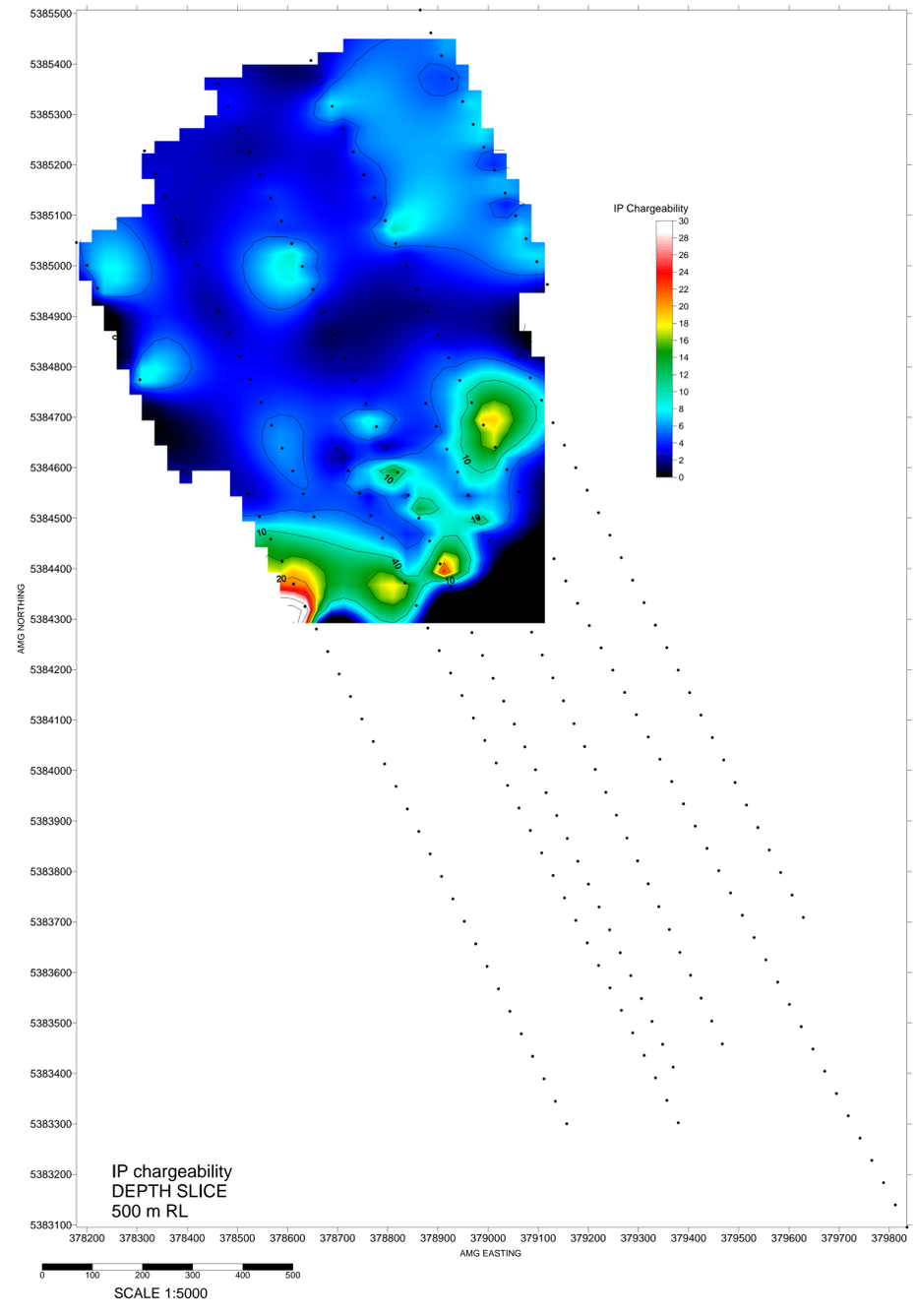


GOLDFIELDS EXPLORATION
 HOLLWAY PROSPECT, EL 20/2001 (W. Tas.)
 Location of Dipole-Dipole IP points on
 contours and image of a depth slice of
 2D inversions of resistivity-IP data
 Drawn by: Flagstaff Geo-Consultants
 9-Feb-2002



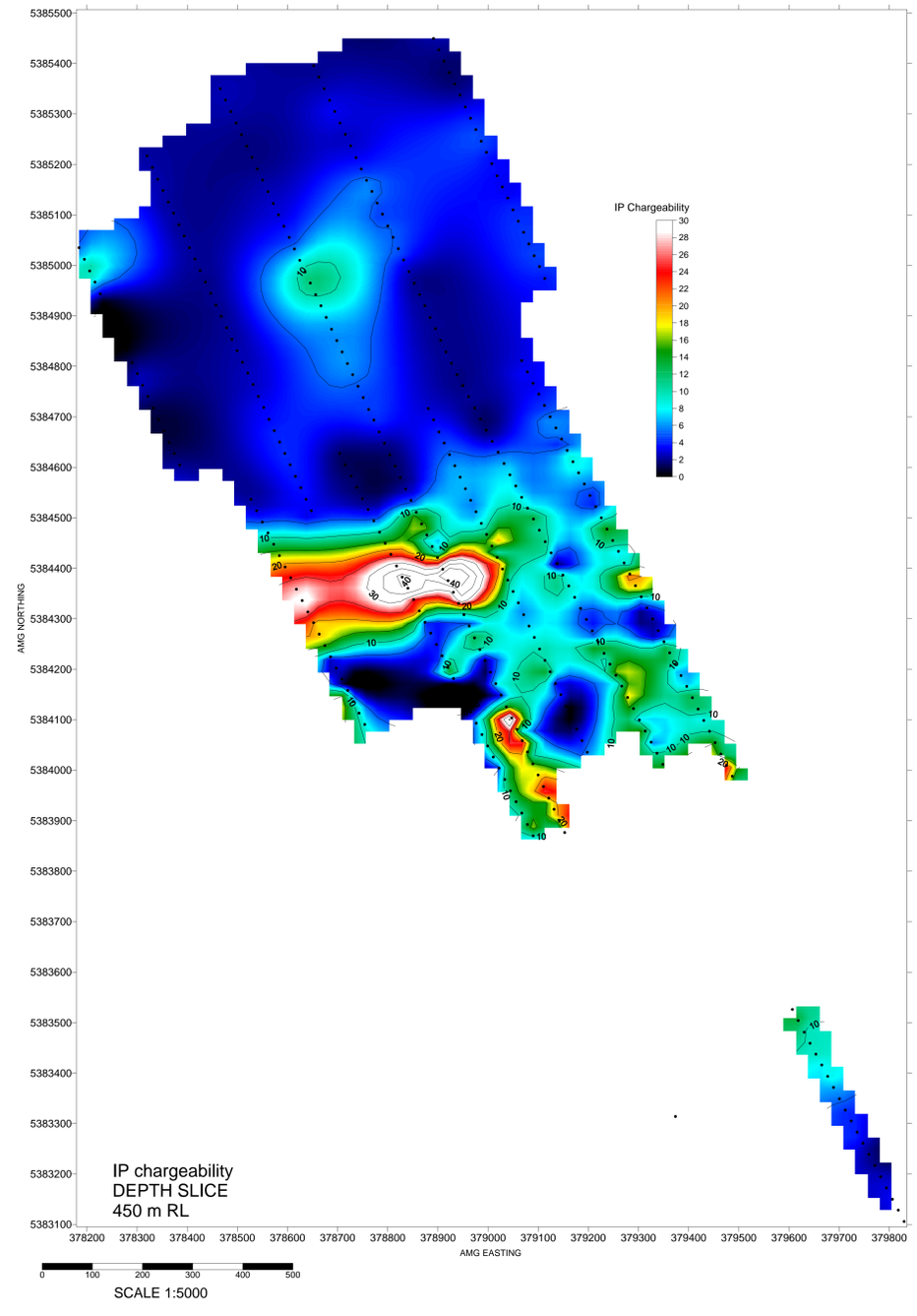
CHARGEABILITY DEPTH SLICES





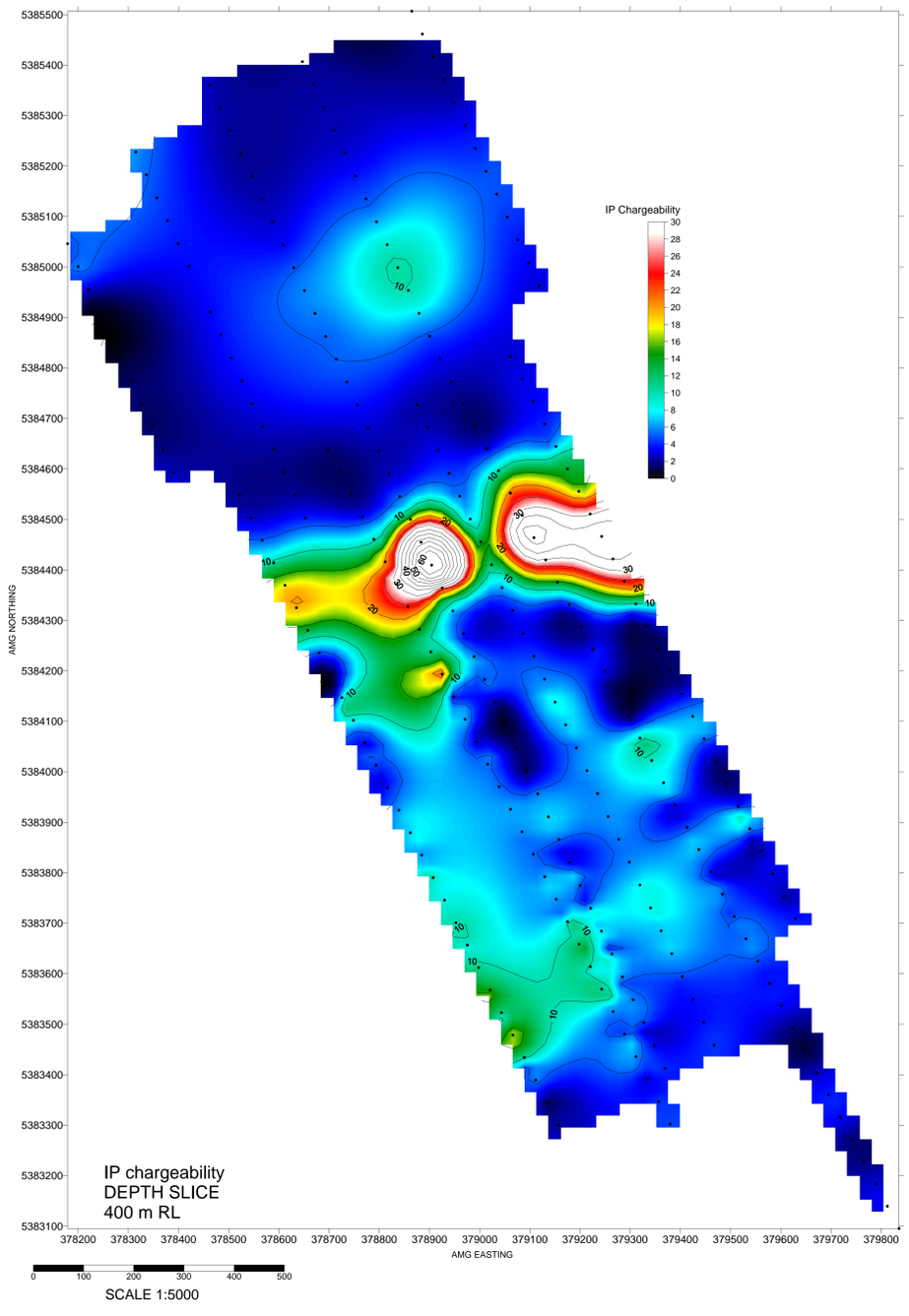
GOLDFIELDS EXPLORATION
 HOLLWAY PROSPECT, EL 20/2001 (W. Tas.)
 Location of Dipole-Dipole IP points on
 contours and image of a depth slice of
 2D inversions of resistivity-IP data
 Drawn by: Flagstaff Geo-Consultants
 9-Feb-2002





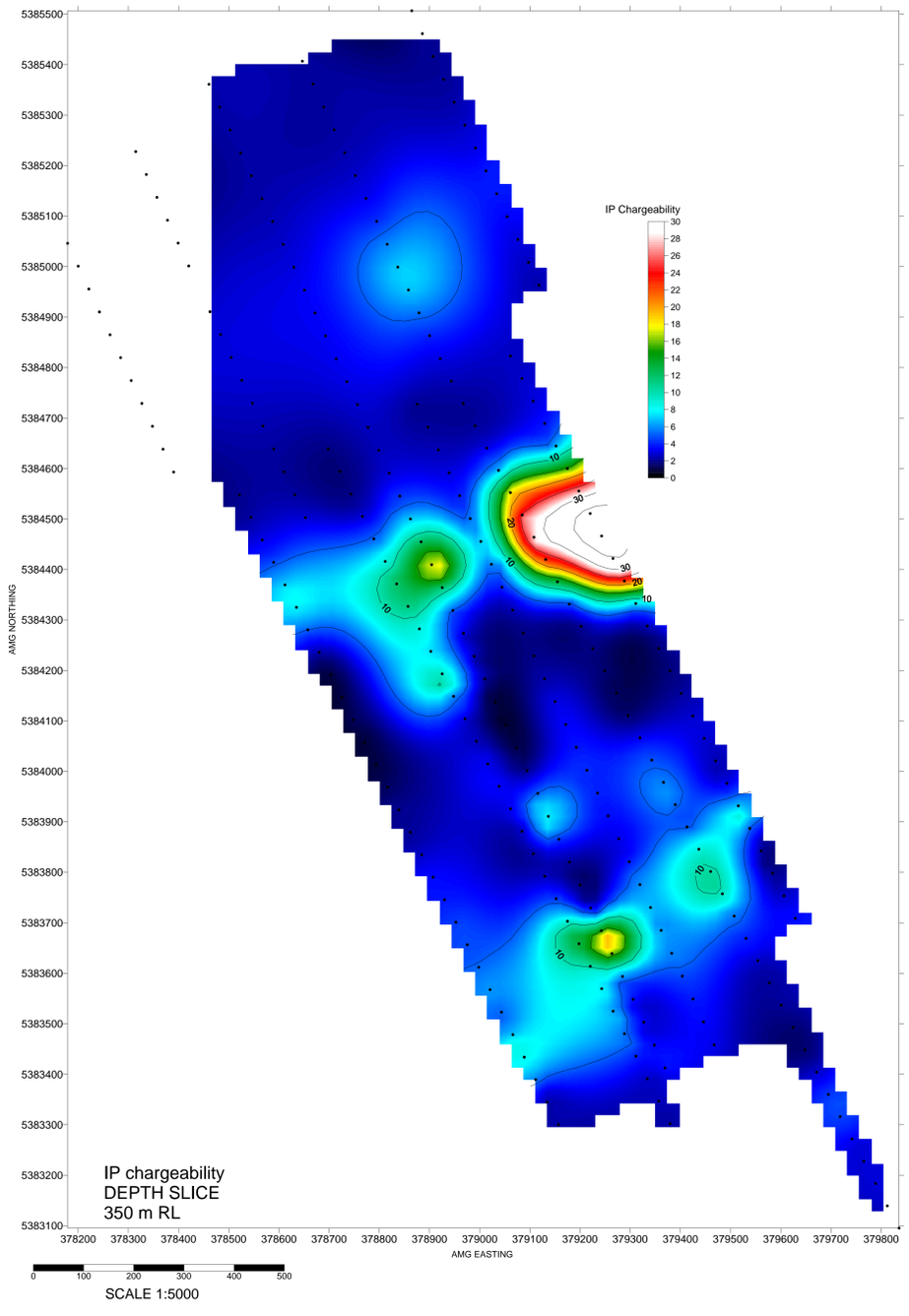
GOLDFIELDS EXPLORATION
 HOLLOWAY PROSPECT, EL 20/2001 (W. Tas.)
 Location of Dipole-Dipole IP points on
 contours and image of a depth slice of
 2D inversions of resistivity-IP data
 Drawn by: Flanagan Geo-Consultants
 9 Feb 2002





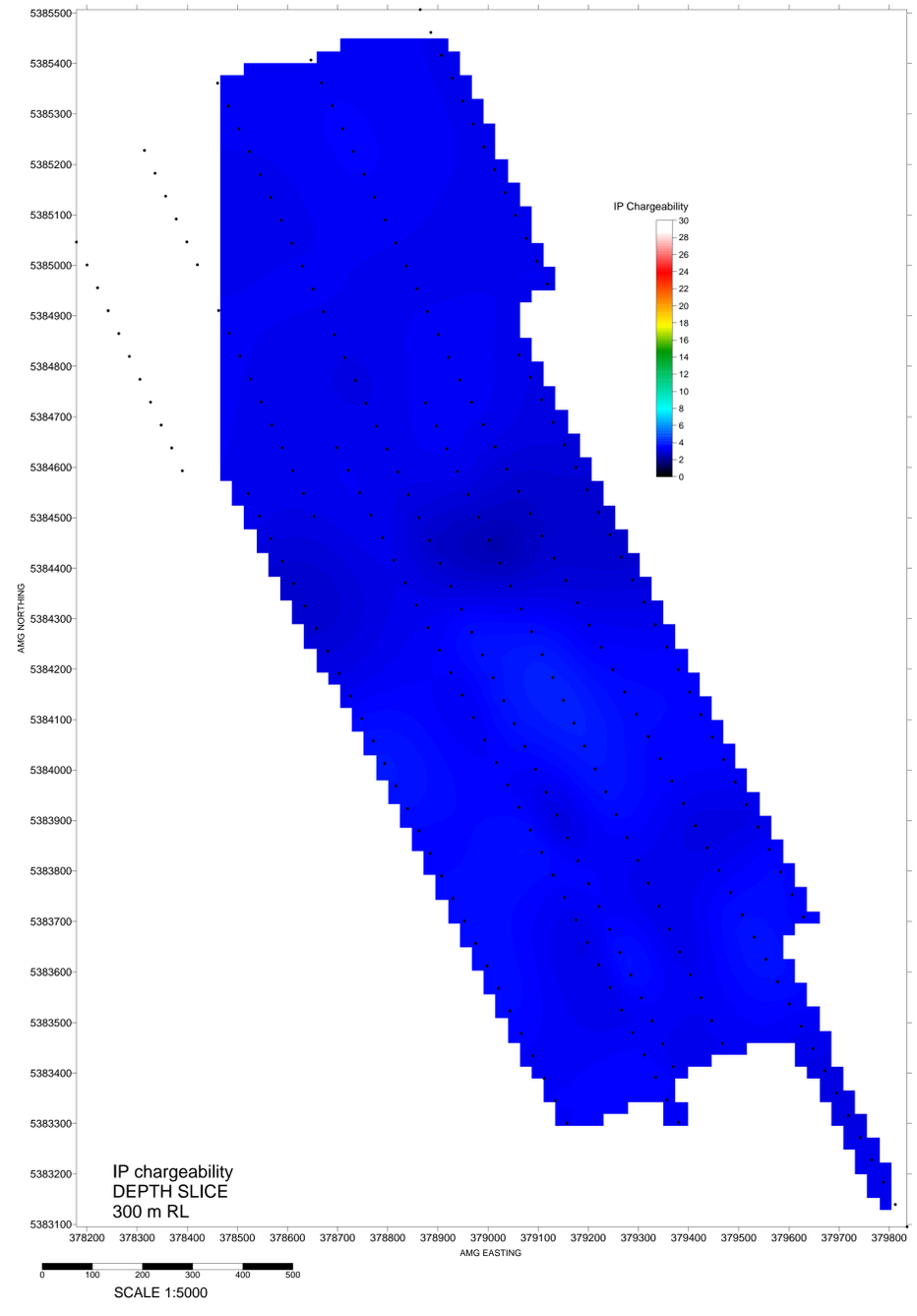
GOLDFIELDS EXPLORATION
 HOLLWAY PROSPECT: EL 20/2001 (W. Tas.)
 Location of Dipole-Dipole IP points on
 contours and image of a depth slice of
 2D inversions of resistivity-IP data
 Drawn by: Flagstaff Geo-Consultants
 9-Feb-2002





GOLDFIELDS EXPLORATION
 HOLLWAY PROSPECT, EL 20/2001 (W. Tas.)
 Location of Dipole-Dipole IP points on
 contours and image of a depth slice of
 2D inversions of resistivity-IP data
 Drawn by: Flagstaff Geo-Consultants
 9-Feb-2002





GOLDFIELDS EXPLORATION
 HOLLOWAY PROSPECT, EL 20/2001 (W. Tas.)
 Location of Dipole-Dipole IP points on
 contours and image of a depth slice of
 2D inversions of resistivity-IP data
 Drawn by: Flagstaff Geo-Consultants
 9-Feb-2002

