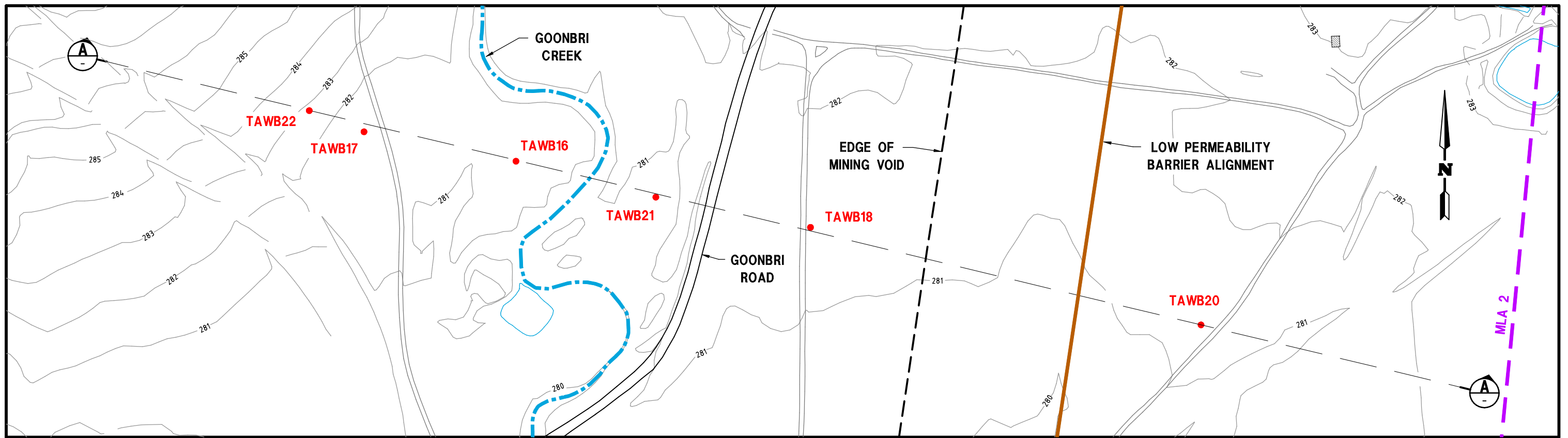


## APPENDICES

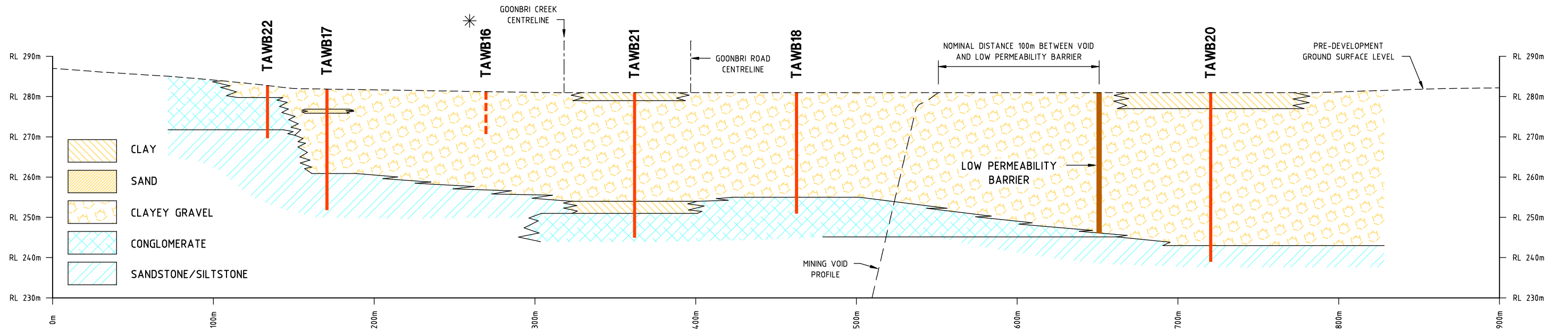
**APPENDIX A**  
**DATA REFERENCES**

**APPENDIX A1**  
**IDEALISED GEOLOGICAL SECTION**



**PLAN SHOWING GEOLOGICAL SECTION LOCATION**

SCALE 1:2500



\* NO BORELOG FOR TAWB16 AVAILABLE.

**SECTION A - IDEALISED GEOLOGICAL SECTION**  
 SCALE HORIZ 1:2500  
 VERT 1:1000

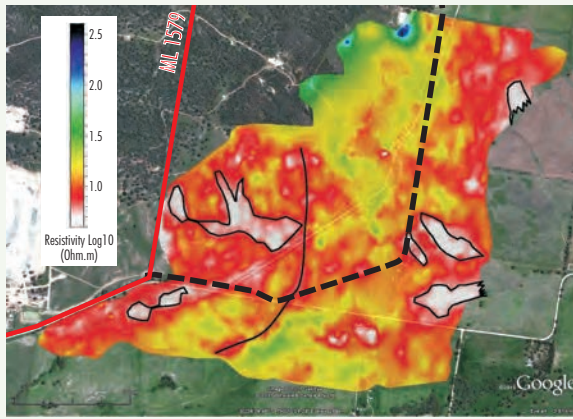
REV	DESCRIPTION	DATE	APPROVED
C	FOR REVIEW	05-10-11	ASW
B	FOR REVIEW	20-09-11	ASW
A	FOR REVIEW	16-09-11	ASW

**AW**  
**ALLAN WATSON ASSOCIATES**  
 Waste and Water Management Consultants  
 ABN 24 081 272 406  
 PO Box 43  
 Alderley QLD 4051  
 PH (07) 3352 7222  
 FAX (07) 3856 3557

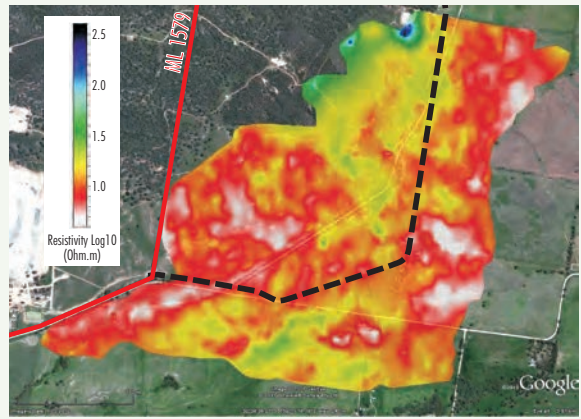
DESIGNED	SCALE	CLIENT
RJS	AS SHOWN	TARRAWONGA COAL PTY LTD
ASW	LEVEL DATUM	TARRAWONGA COAL PROJECT
ASW	SHEET SIZE	CONCEPT DESIGN FOR LOW PERMEABILITY BARRIER
ASW	CAD FILE	IDEALISED GEOLOGICAL SECTION
ASW	ISSUE	
OCT. 2011	REVIEW	

JOB NUMBER	DRAWING	REV
0353-RST-003	<b>A1</b>	<b>C</b>

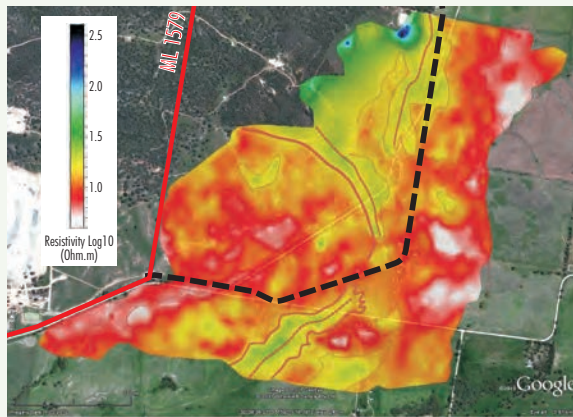
**APPENDIX A2**  
**TEM SURVEY RESULTS**



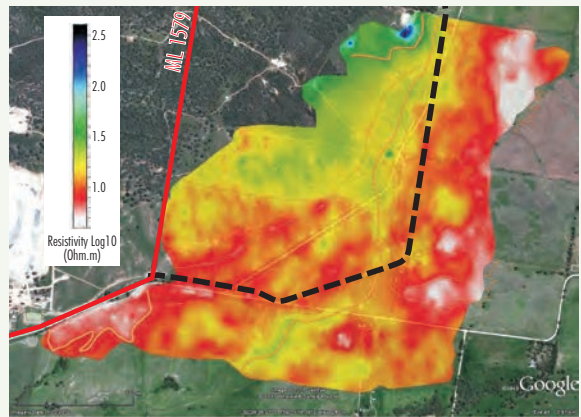
@1m Depth



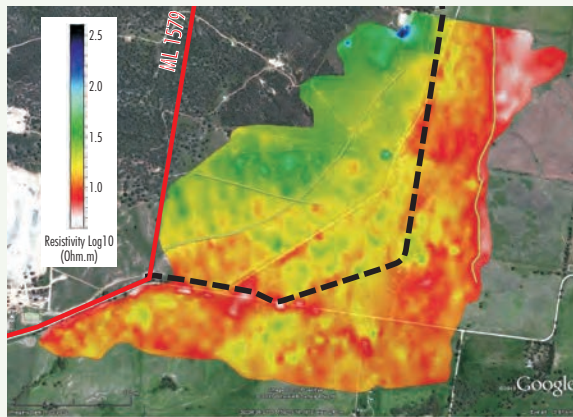
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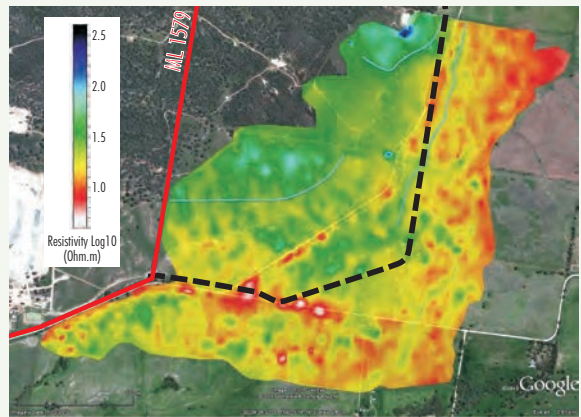
@7m Depth



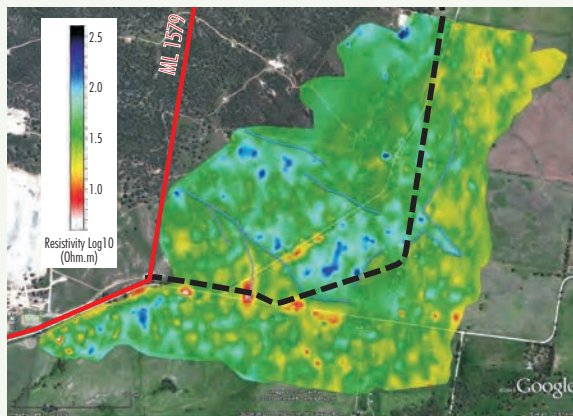
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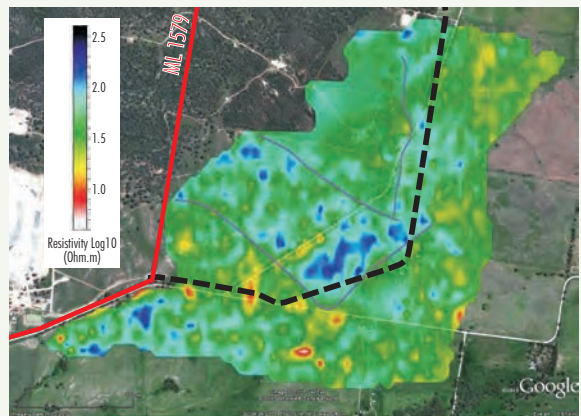
@20m Depth



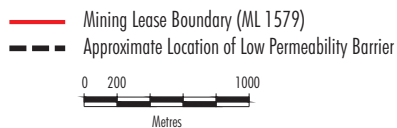
@28m Depth



@45m Depth



@58m Depth



Source: Groundwater Imaging (2011)

**TARRAWONGA COAL PROJECT**

**APPENDIX A2**  
TEM Survey Results

