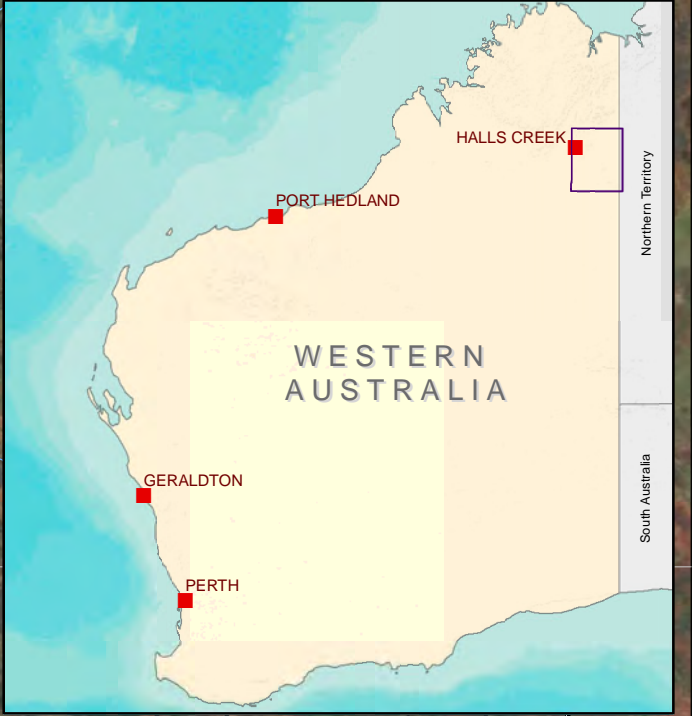


APPENDIX A

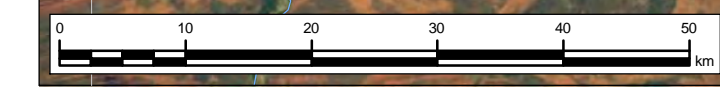
Figures

13/06/2014, nturner, Z:\DIBNE\IM09812A03 - Browns Range\400 Drawings\IMXD\Stage 2 Figures_NTI\Figure 1_1 Location Map.mxd



Legend

- Town
- River/Creek
- Road
- Track
- State Boundary
- Tenement Boundary
- Map Extent



Notes:

- Background image sources: Ersi GIS user community
- Tenement and Pit Location courtesy of Nothern Minerals
- Project infrastructure courtesy of Nothern Minerals 15/10/2013

NOT FOR CONSTRUCTION

NOTES

- Horizontal Datum: GDA94
- Grid Zone: Zone 52
- Vertical Datum: Mean Sea Level
- Scale: 1:600,000

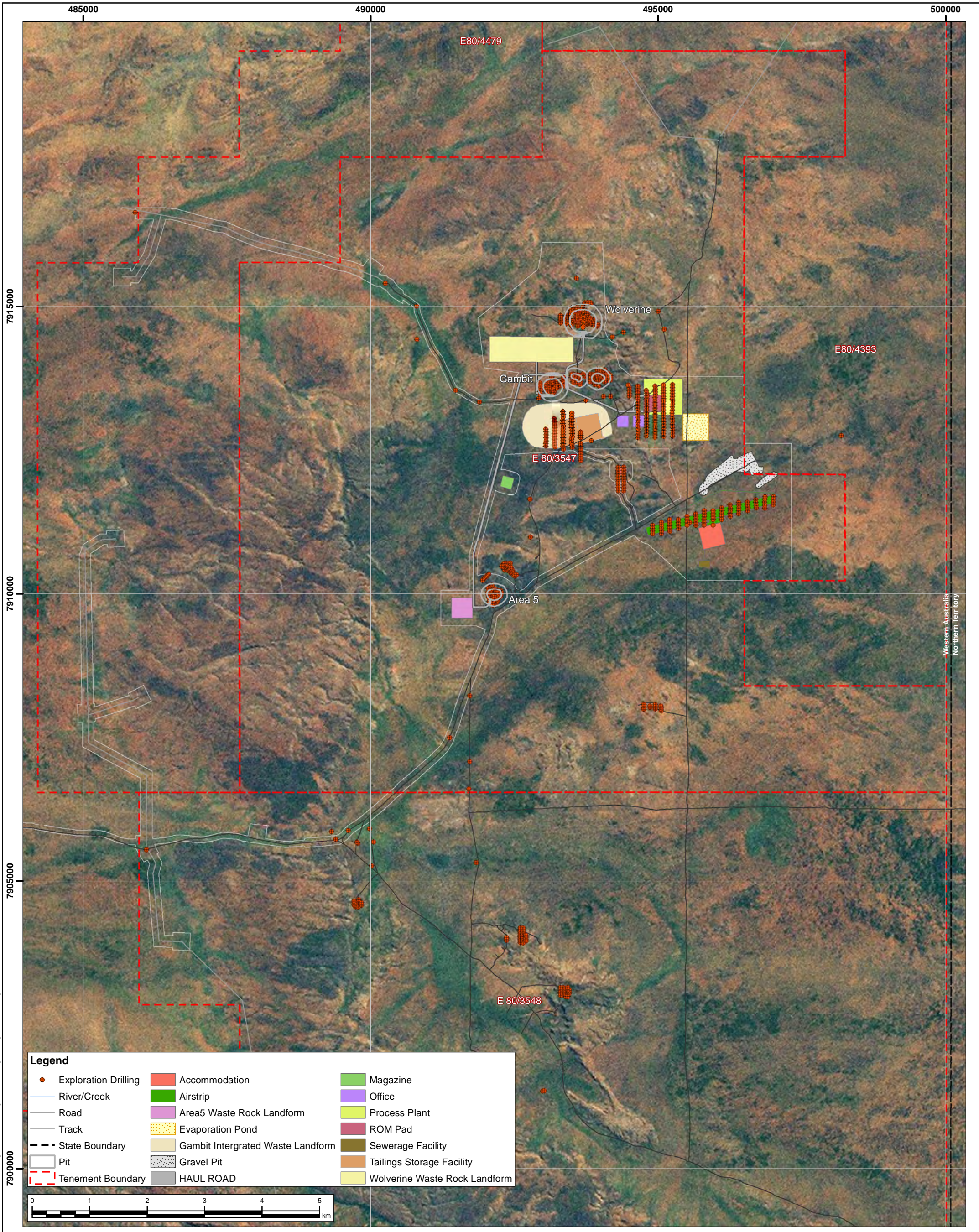
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CLIENT




PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE	PROJECT SITE LOCALITY MAP		
PROJECT No.	M09812A03	FIG No.	FIGURE 1 - 1
REV		B	

13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NTFigure 2_1 Site Map.mxd



Legend					
	Exploration Drilling		Accommodation		Magazine
	River/Creek		Airstrip		Office
	Road		Area5 Waste Rock Landform		Process Plant
	Track		Evaporation Pond		ROM Pad
	State Boundary		Gambit Intergrated Waste Landform		Sewerage Facility
	Pit		Gravel Pit		Tailings Storage Facility
	Tenement Boundary		HAUL ROAD		Wolverine Waste Rock Landform



Notes:
 1. Background image sources:
 Ersi GIS user community
 2. Tenement and Pit Location
 courtesy of Nothern Minerals
 3. Project infrastructure courtesy
 of Nothern Minerals 11/06/2014

NOT FOR CONSTRUCTION

NOTES
 1. Horizontal Datum: GDA94
 2. Grid Zone: Zone 52
 3. Vertical Datum: Mean Sea Level
 4. Scale: 1:60,000

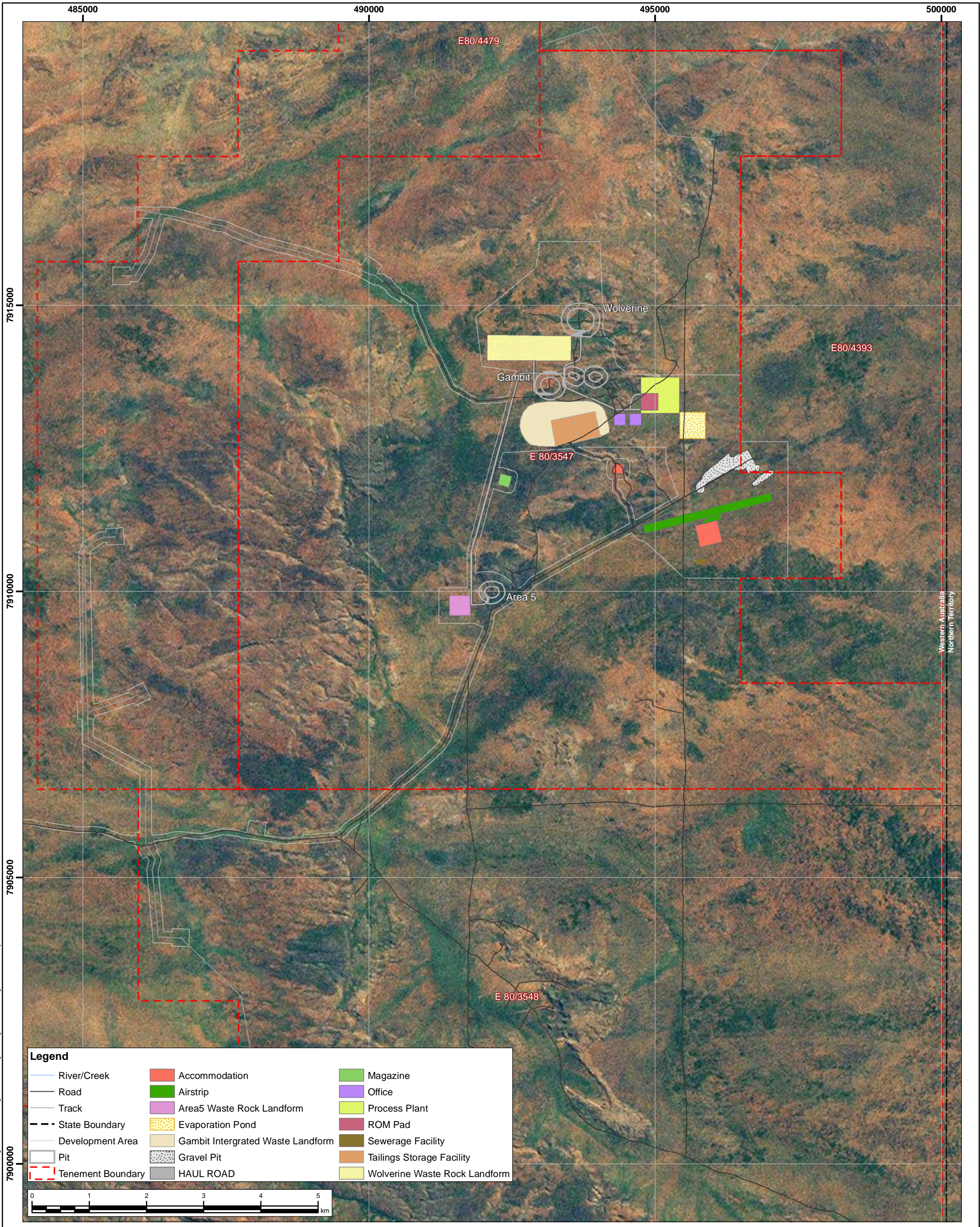
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CLIENT

PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE	EXPLORATION DRILLING DISTRIBUTION MAP - NOVEMBER 19, 2013		
PROJECT No.	M09812A03	FIG No.	FIGURE 2 - 1
REV	A		

Western Australia
Northern Territory

13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NTFigure 3_1 Project Infrastructure.mxd



Legend					
	River/Creek		Accommodation		Magazine
	Road		Airstrip		Office
	Track		Area5 Waste Rock Landform		Process Plant
	State Boundary		Evaporation Pond		ROM Pad
	Development Area		Gambit Intergrated Waste Landform		Sewerage Facility
	Pit		Gravel Pit		Tailings Storage Facility
	Tenement Boundary		HAUL ROAD		Wolverine Waste Rock Landform



Notes:
 1. Background image sources:
 Ersi GIS user community
 2. Tenement and Pit Location
 courtesy of Nothern Minerals
 3. Project infrastructure courtesy
 of Nothern Minerals 12/06/2014

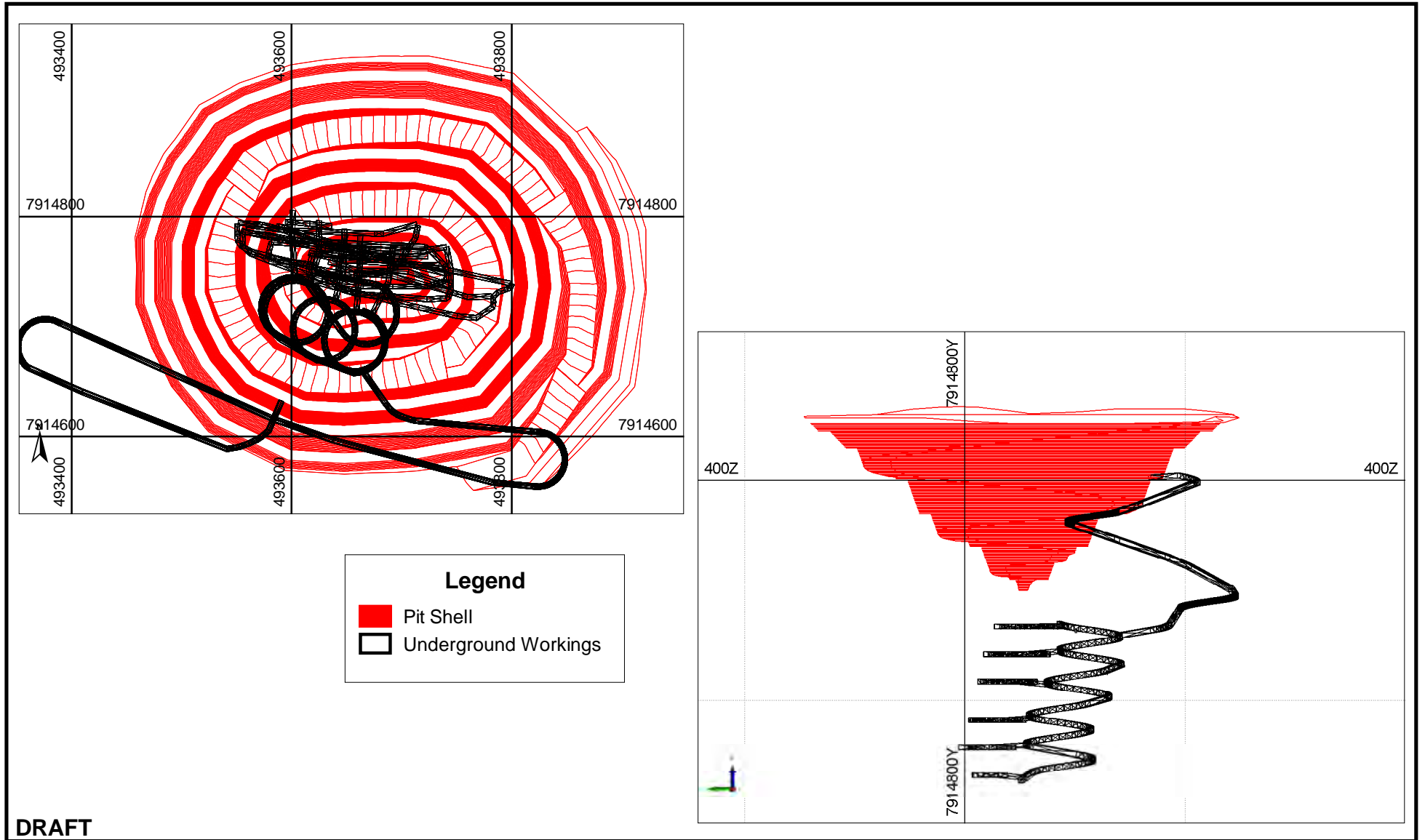
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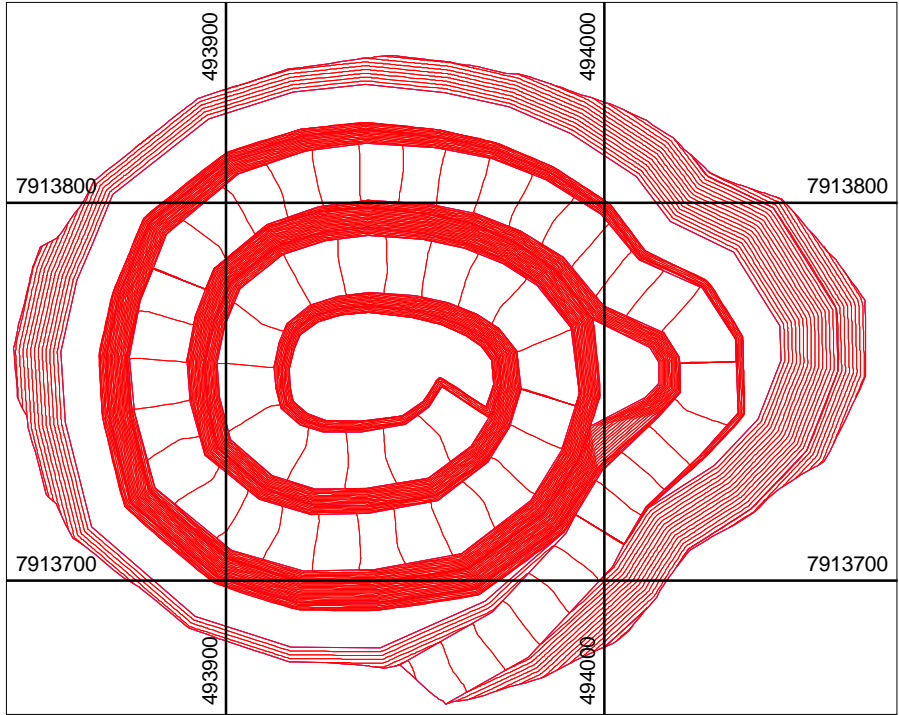
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 2. Grid Zone: Zone 52
 3. Vertical Datum: Mean Sea Level
 4. Scale: 1:60,000

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CLIENT

PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE	PROJECT INFRASTRUCTURE LAYOUT MAP - JUNE 12, 2014		
PROJECT No.	M09812A03	FIG No.	FIGURE 3 - 1
REV			B

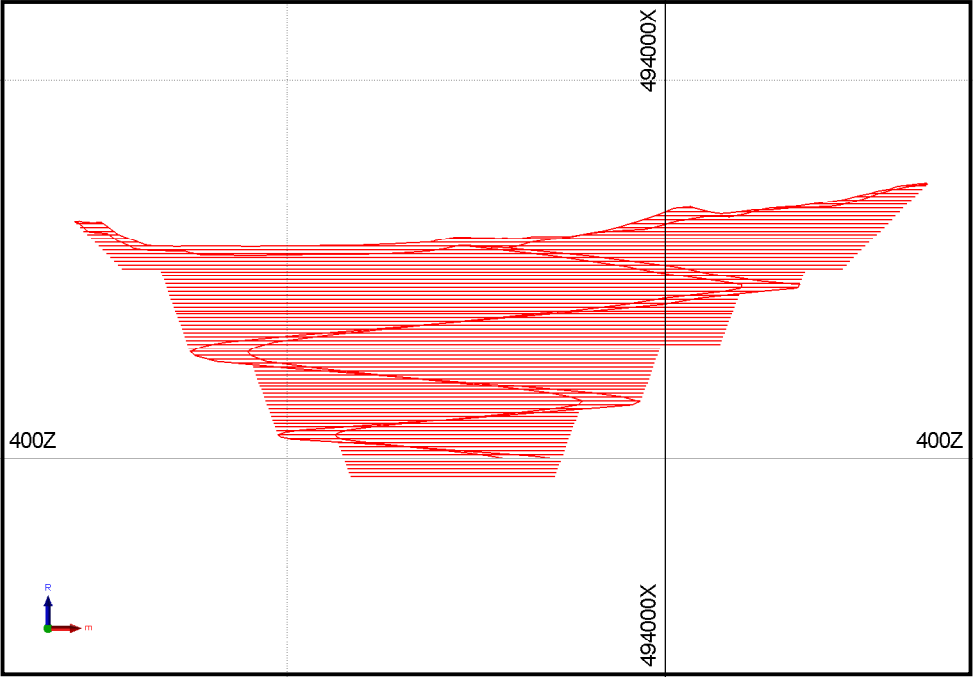




Legend

■ Pit Shell

Underground Workings



DRAFT

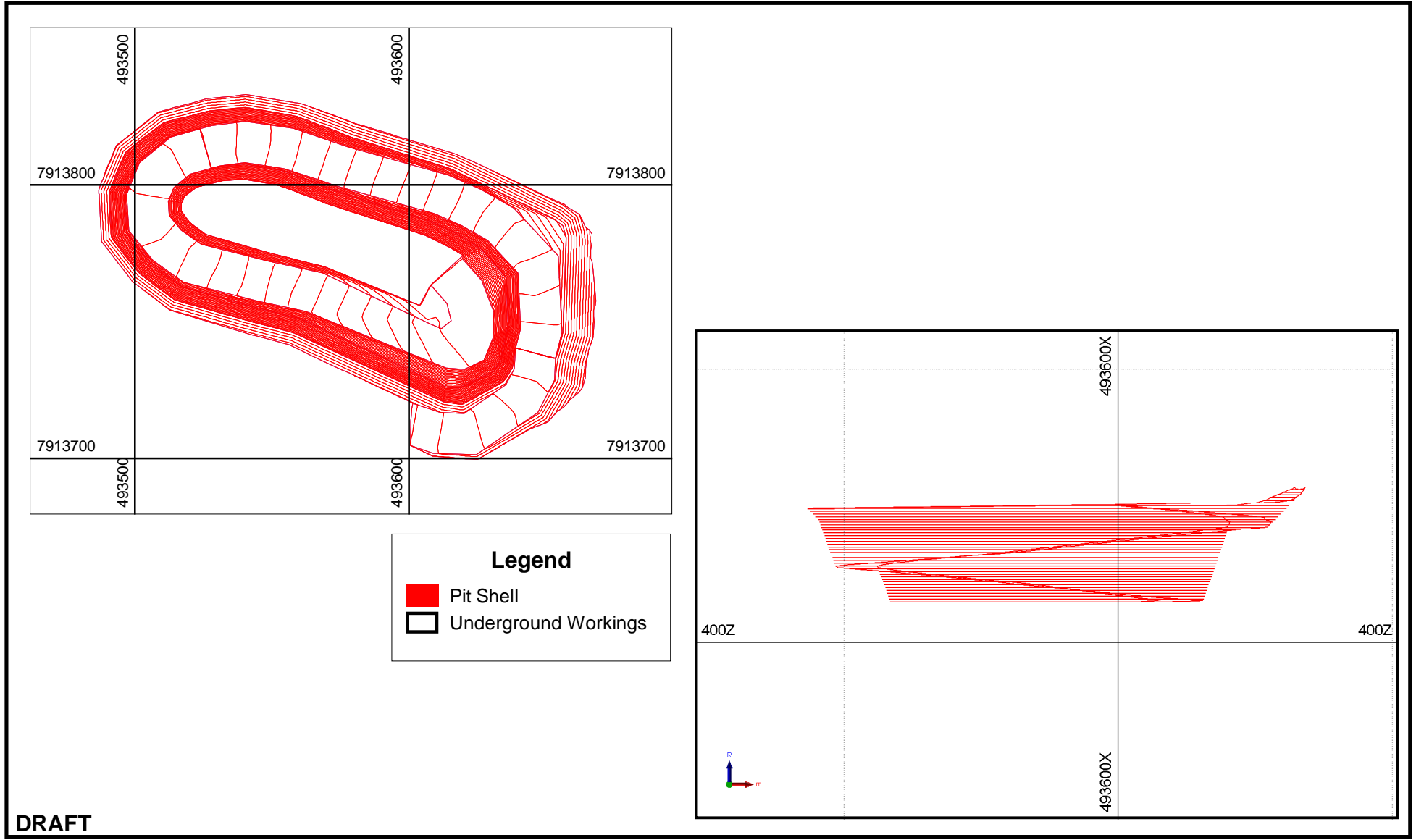


Gambit Pit Shell

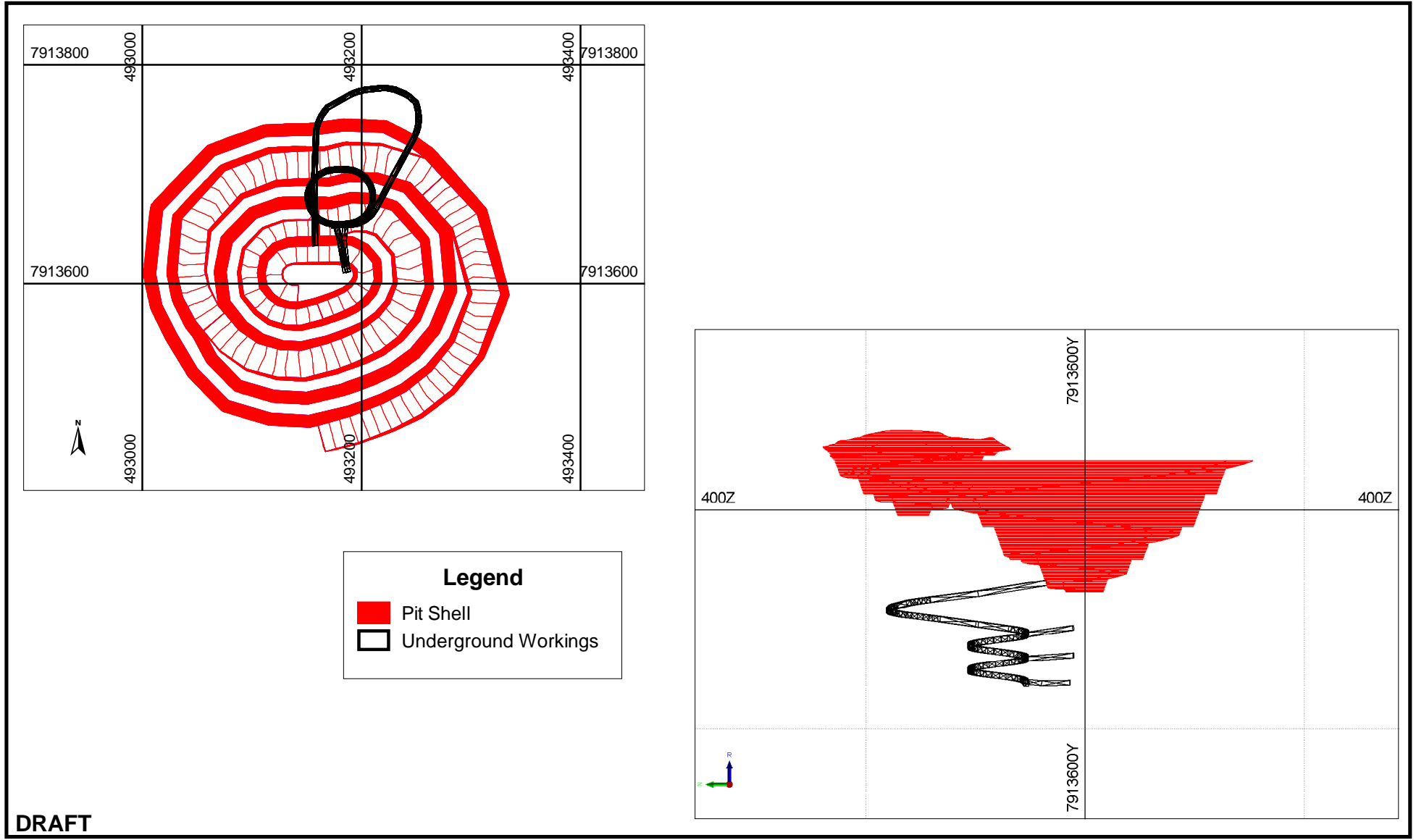
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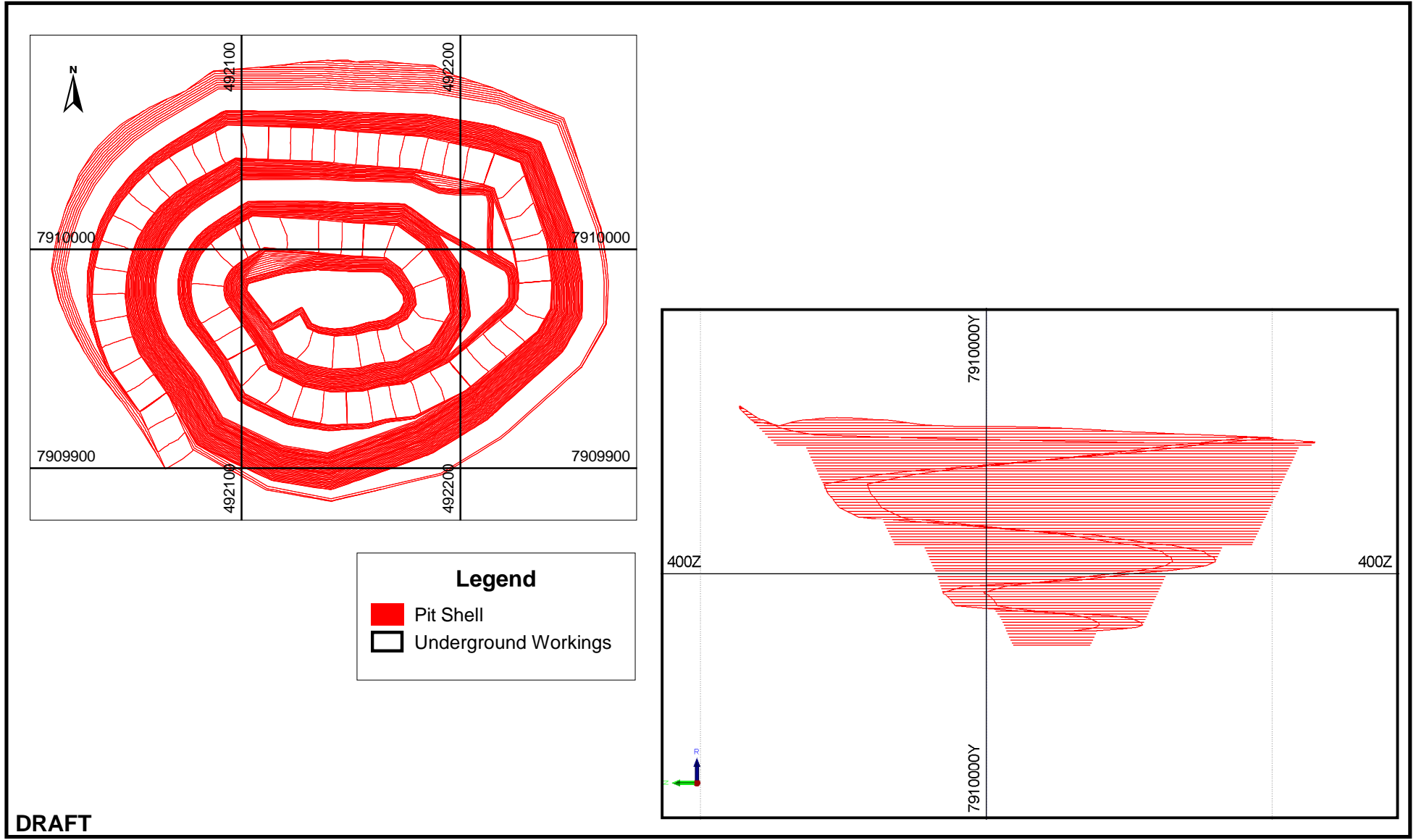
Figure 3-3

Northern Minerals Limited
Browns Range Project
M09812A03

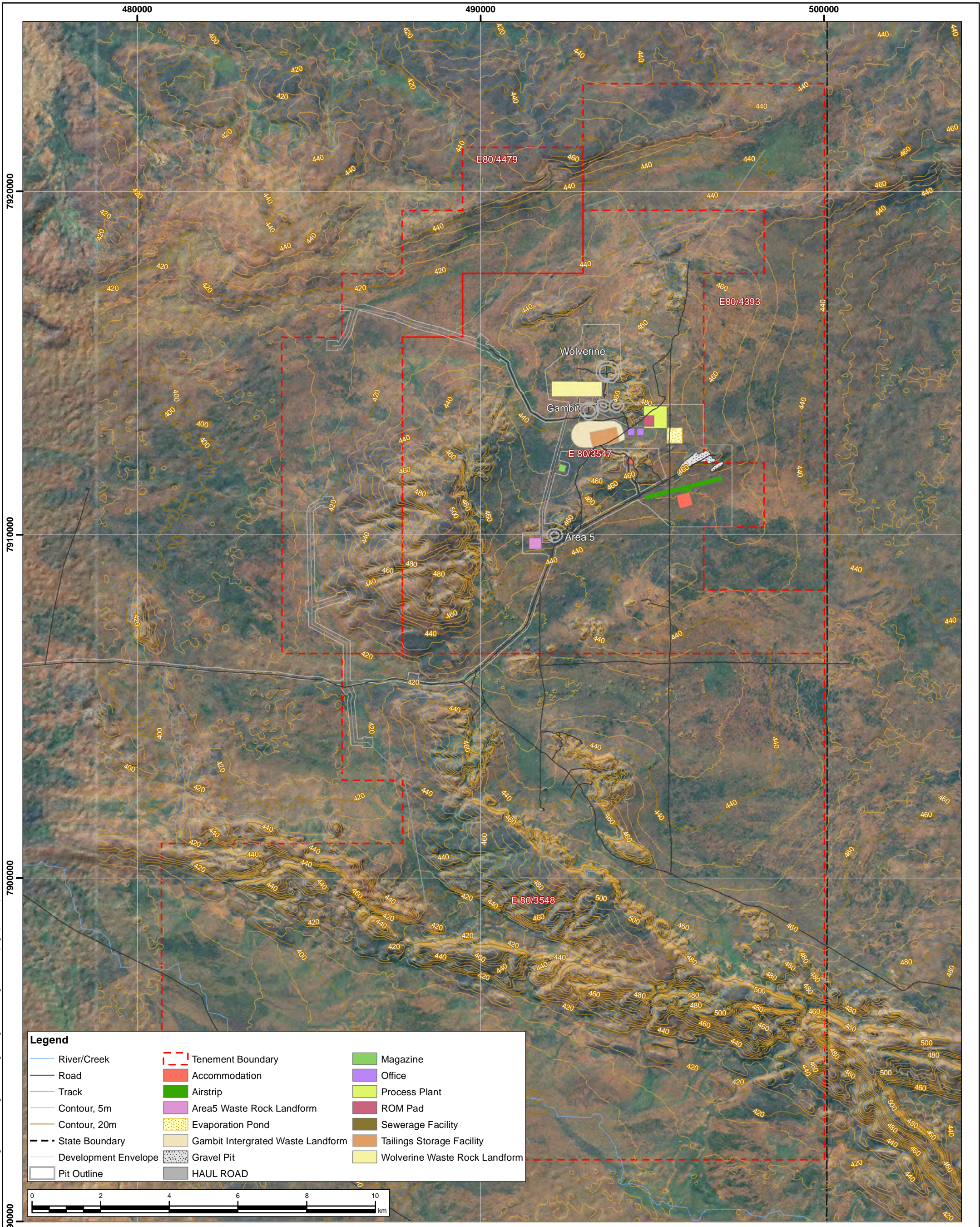


DRAFT





13/06/2014, nturner, Z:\DIBNE\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NTI\Figure 4_1 Topographic Map.mxd



NOT FOR CONSTRUCTION

NOTES

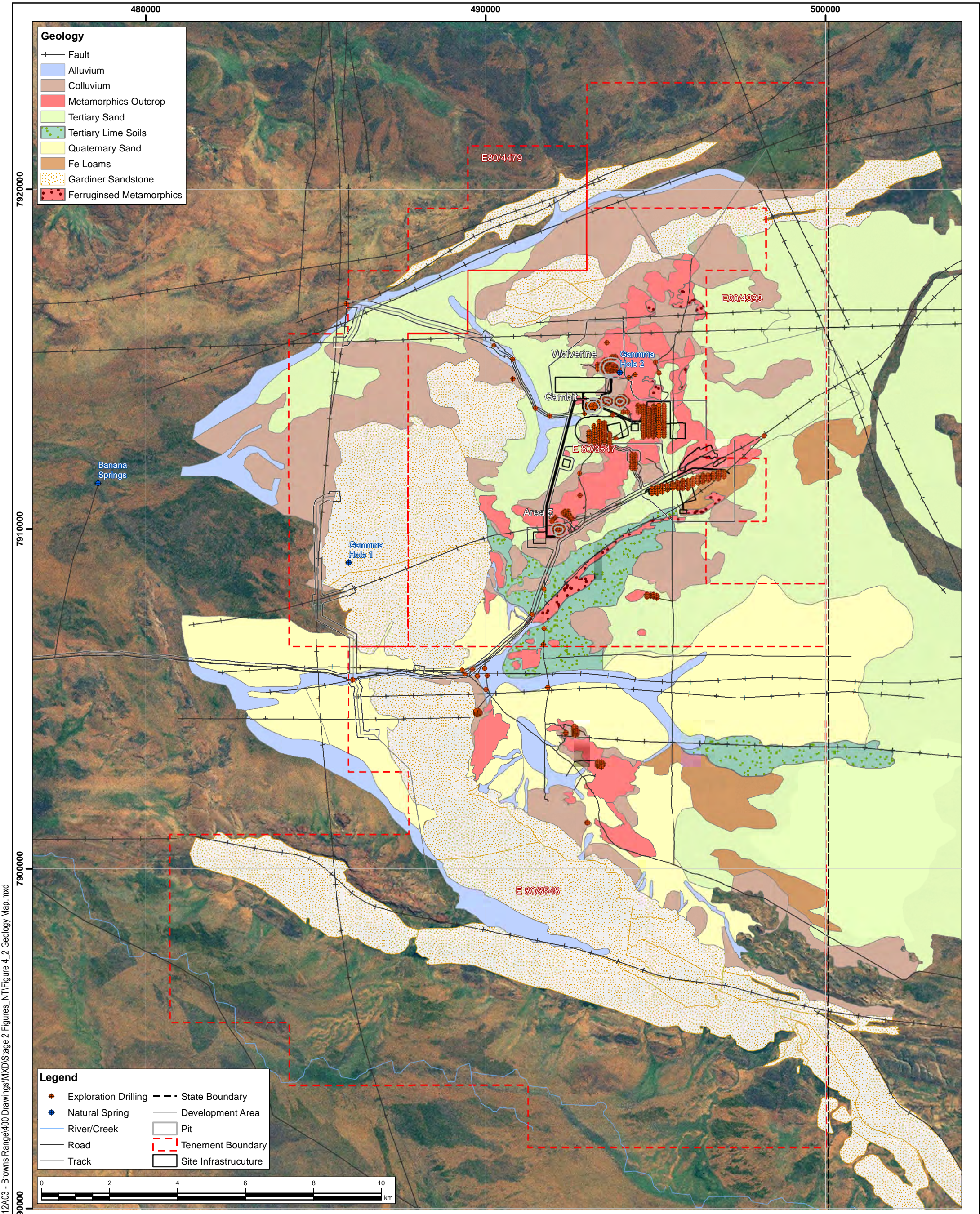
- Horizontal Datum: GDA94
- Grid Zone: Zone 52
- Vertical Datum: Mean Sea Level
- Scale: 1:100,000

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CLIENT




PROJECT BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE PROJECT TOPOGRAPHIC MAP		
PROJECT No. M09812A03	FIG No. FIGURE 4-1	REV B

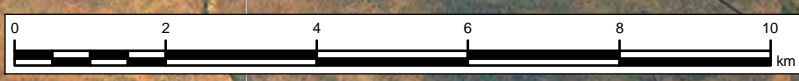


Geology

- Fault
- Alluvium
- Colluvium
- Metamorphics Outcrop
- Tertiary Sand
- Tertiary Lime Soils
- Quaternary Sand
- Fe Loams
- Gardiner Sandstone
- Ferruginised Metamorphics

Legend

- Exploration Drilling
- Natural Spring
- River/Creek
- Road
- Track
- State Boundary
- Development Area
- Pit
- - - Tenement Boundary
- Site Infrastructure



Notes:

1. Background image sources: Ersi GIS user community
2. Tenement and Pit Location courtesy of Nothern Minerals
3. Project infrastructure courtesy of Nothern Minerals 12/06/2014
4. Geology layers courtesy of Northern Minerals

NOT FOR CONSTRUCTION

NOTES

1. Horizontal Datum: GDA94
2. Grid Zone: Zone 52
3. Vertical Datum: Mean Sea Level
4. Scale: 1:100,000

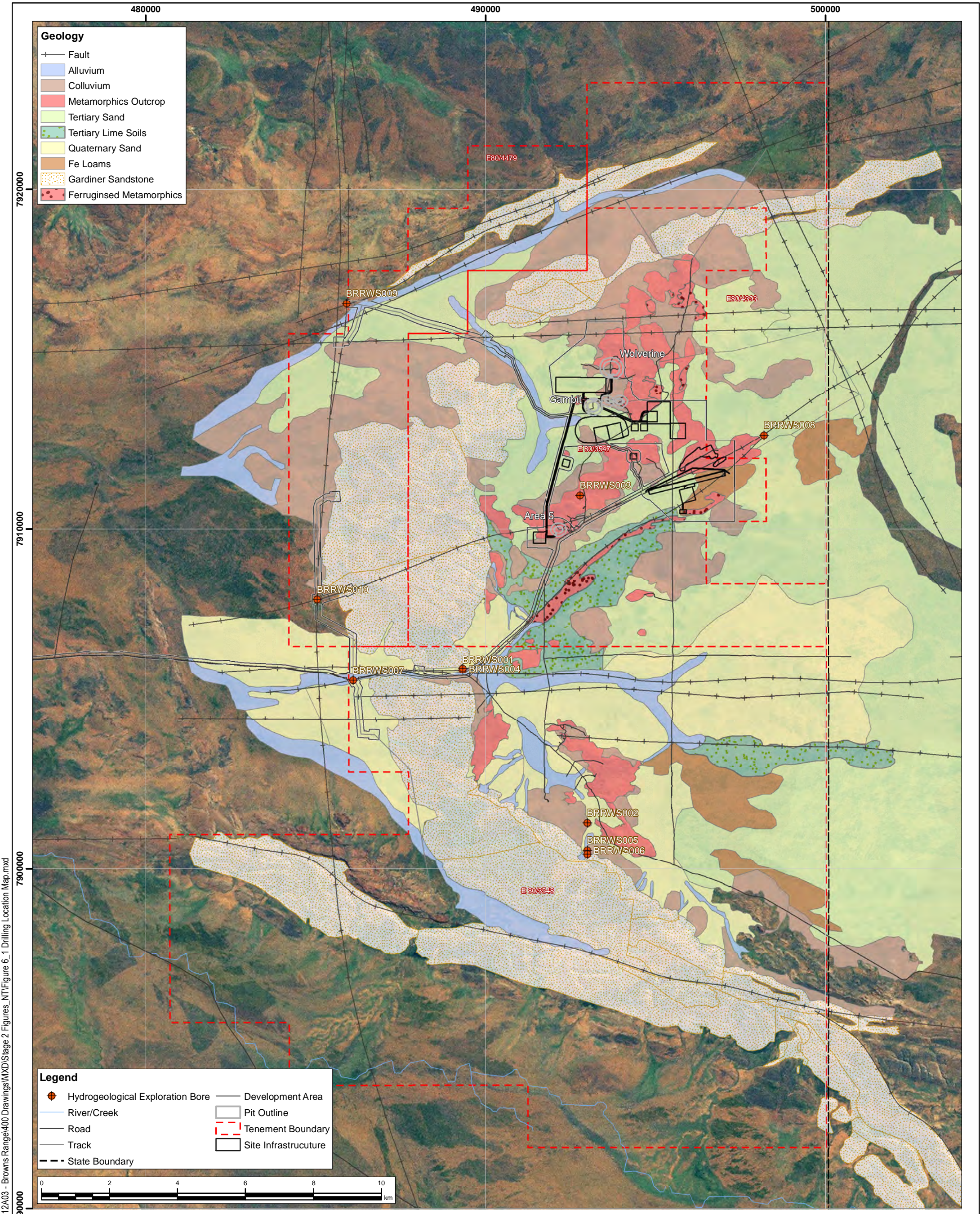
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CLIENT




PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT	
TITLE	PROJECT GEOLOGICAL MAP	
PROJECT No.	M09812A03	REV
FIG No.	FIGURE 4-2	B

13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NTI\Figure 4_2_Geology_Map.mxd



13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NT\Figure 6_1 Drilling Location Map.mxd

- Notes:
- Background image sources: Ersi GIS user community
 - Tenement and Pit Location courtesy of Nothern Minerals
 - Project infrastructure courtesy of Nothern Minerals 12/06/2014
 - Geology layers courtesy of Northern Minerals

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NOTES

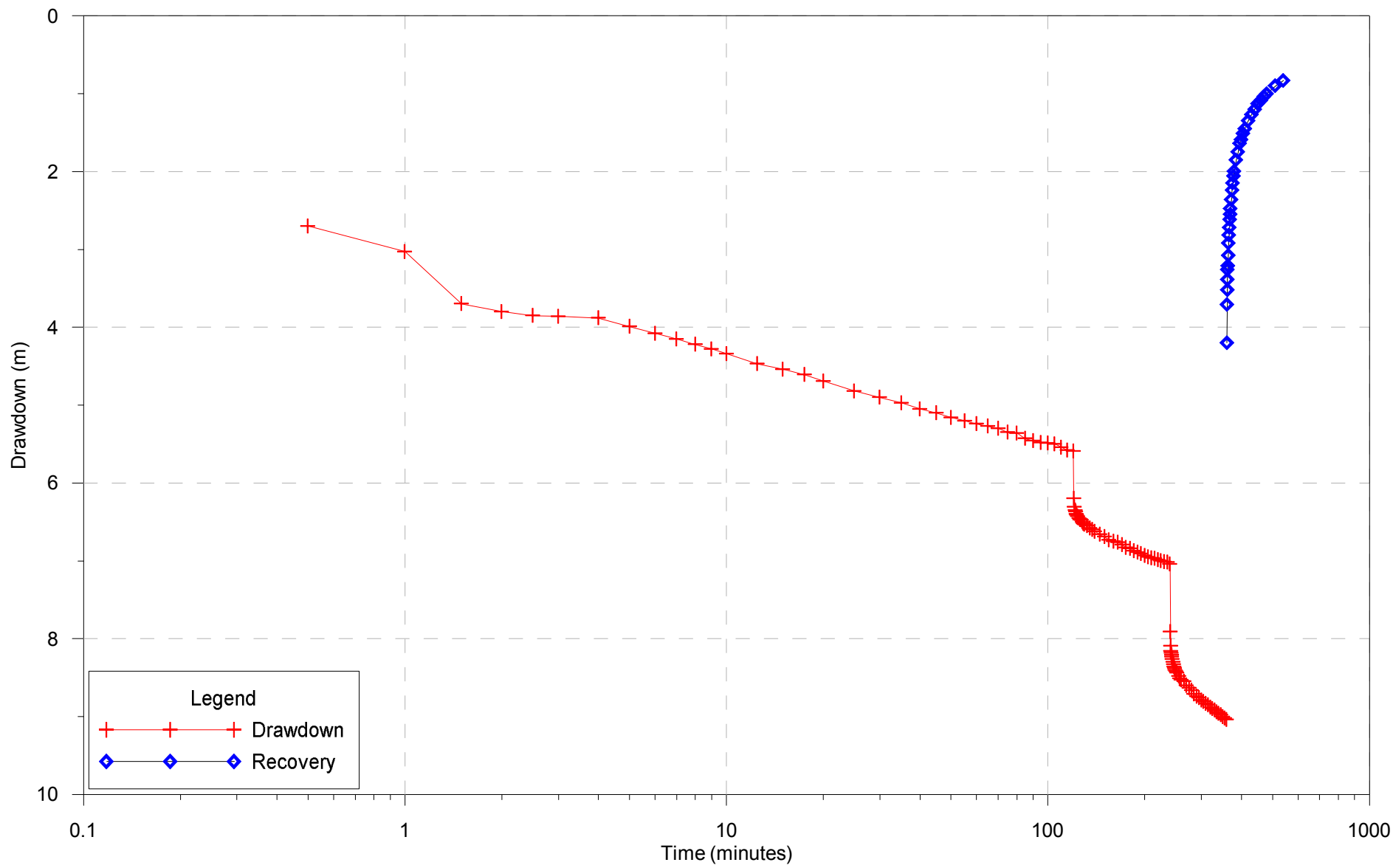
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- Vertical Datum: Mean Sea Level
- Scale: 1:100,000

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CLIENT




PROJECT		
BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE		
STAGE 2 DRILLING LOCATION MAP		
PROJECT No.	FIG No.	REV
M09812A03	FIGURE 6-1	B



Legend

+ Drawdown

◇ Recovery

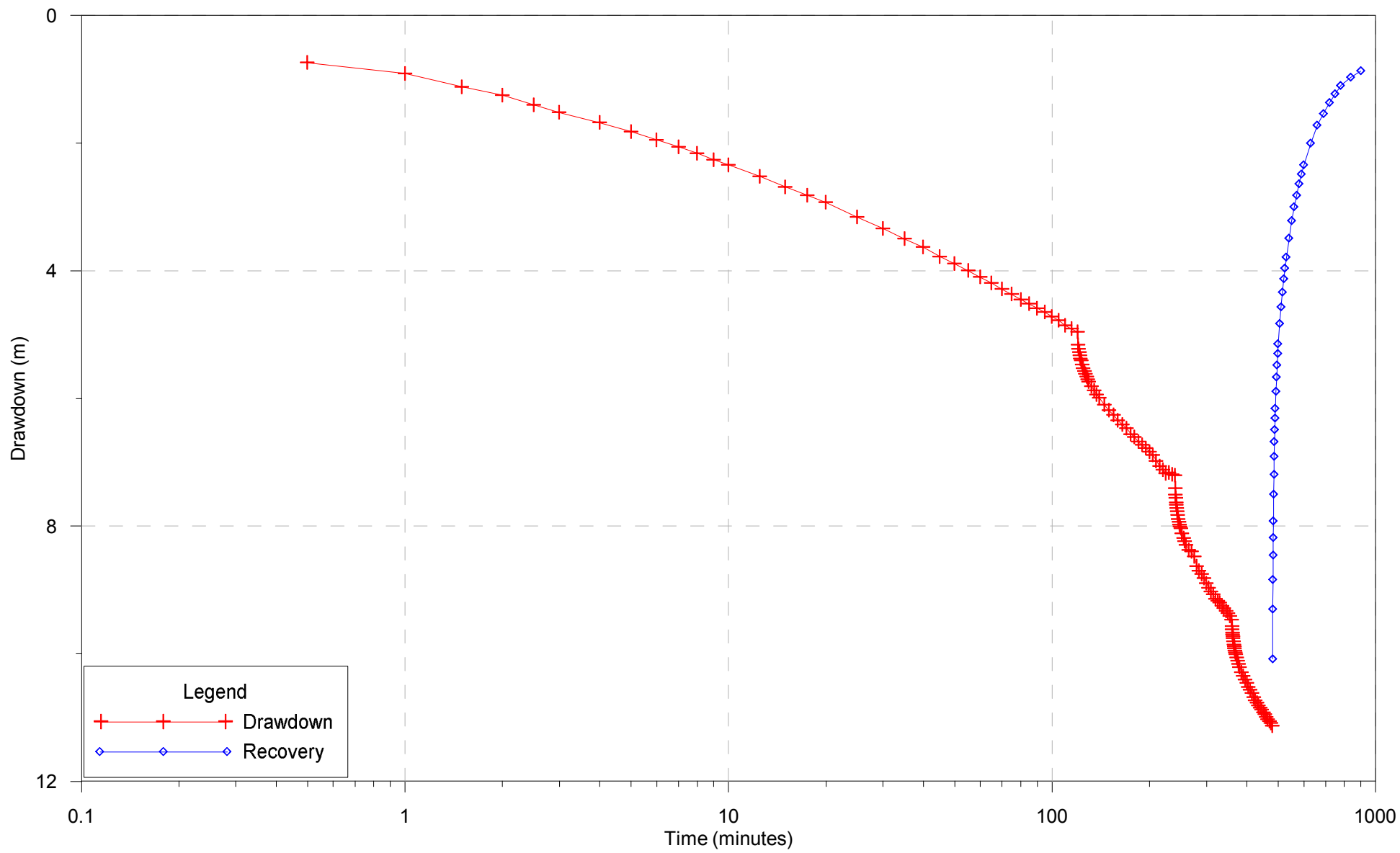
TO BE READ WITH KLOHN CRIPPEN BERGER REPORT DATED NOVEMBER 2012

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PROJECT		Browns Range HREE Project Stage 2 Hydrogeological Test Drilling, Aquifer Testing and Hydrogeological Assessment	
TITLE		BRR036P Multi-Rate Test Drawdown and Recovery	
PROJECT NO.	M09812A03	FIGURE NO.	FIGURE 6-2



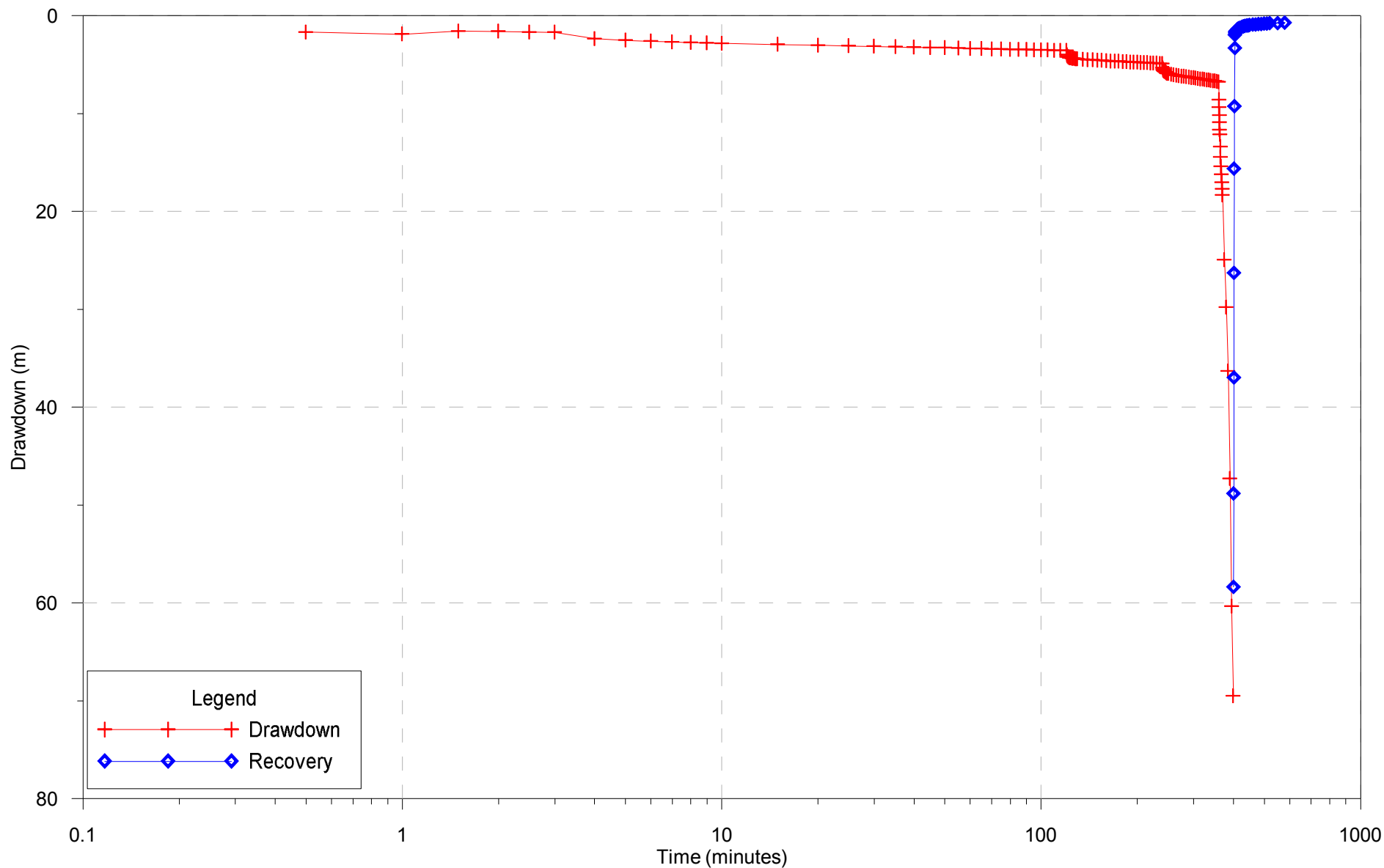
TO BE READ WITH KLOHN CRIPPEN BERGER REPORT DATED NOVEMBER 2012

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CLIENT




PROJECT	BROWNS RANGE HREE PROJECT STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND HYDROGEOLOGICAL ASSESSMENT	
TITLE	BRRWS007 Multi-Rate Test Drawdown and Recovery	
PROJECT NO.	M09812A03	FIGURE NO. FIGURE 6-4



Legend
 + Drawdown
 ◇ Recovery

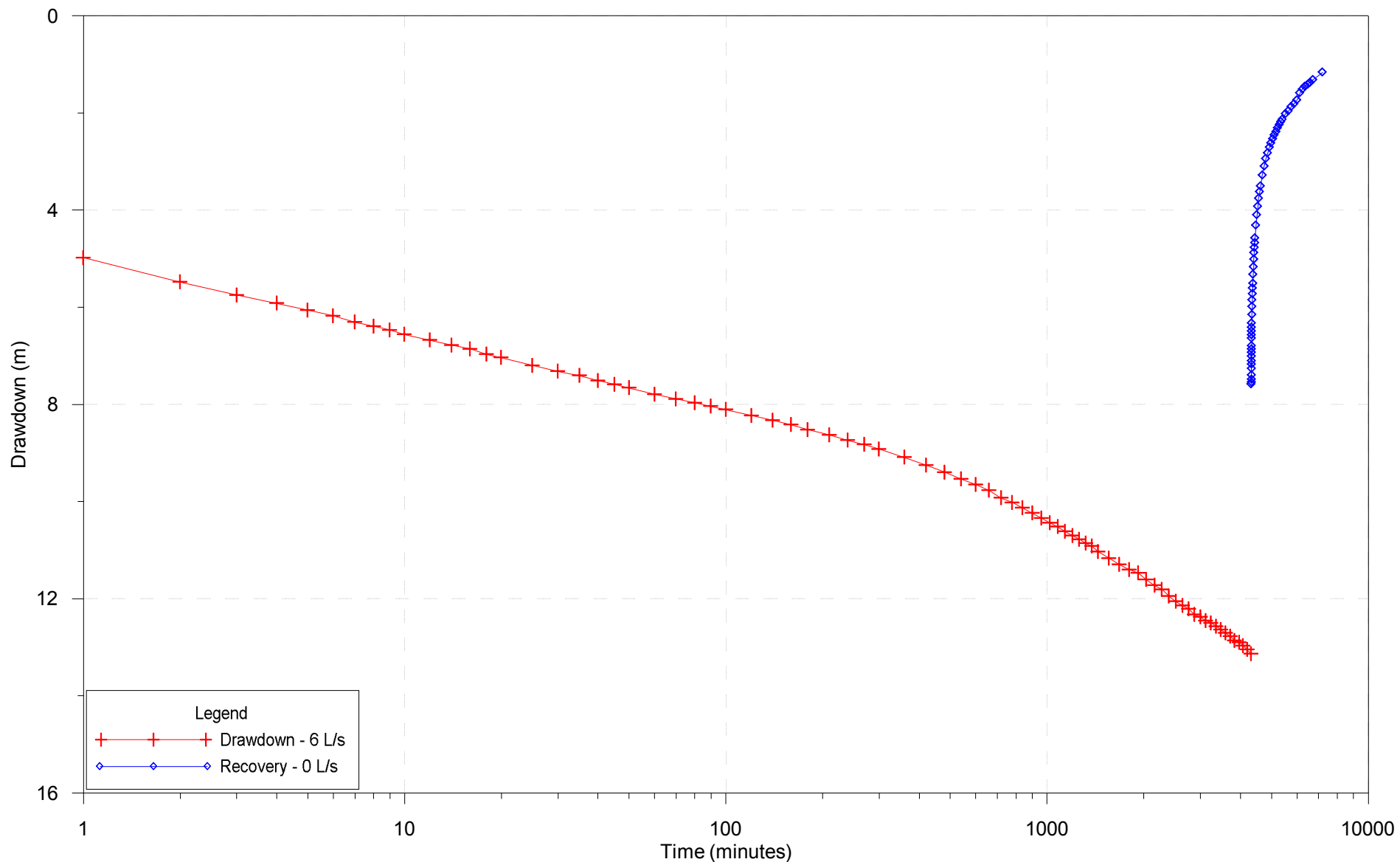
TO BE READ WITH KLOHN CRIPPEN BERGER REPORT DATED NOVEMBER 2012

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PROJECT	BROWNS RANGE HREE PROJECT STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND HYDROGEOLOGICAL ASSESSMENT	
TITLE	BRRWS010 Multi-Rate Test Drawdown and Recovery	
PROJECT NO.	M09812A03	FIGURE NO. FIGURE 6-5



Legend
 + Drawdown - 6 L/s
 ◇ Recovery - 0 L/s

TO BE READ WITH KLOHN CRIPPEN BERGER REPORT DATED NOVEMBER 2012

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CLIENT

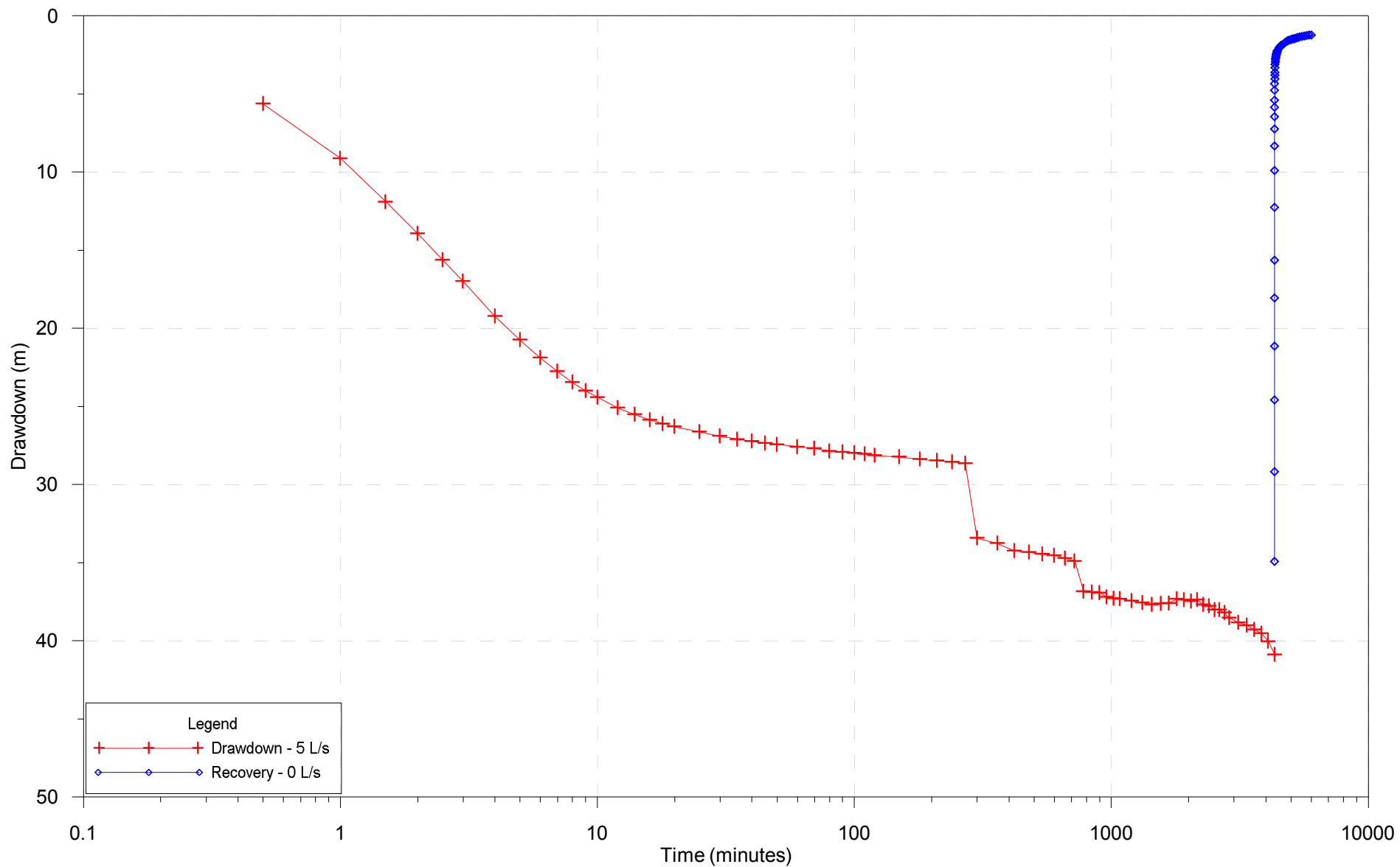


northernminerals



Klohn Crippen Berger

PROJECT	BROWNS RANGE HREE PROJECT STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND HYDROGEOLOGICAL ASSESSMENT	
TITLE	BRR036 Constant Rate Test Drawdown and Recovery	
PROJECT NO.	M09812A03	FIGURE NO. FIGURE 6-6



Legend
 + Drawdown - 5 L/s
 ◇ Recovery - 0 L/s

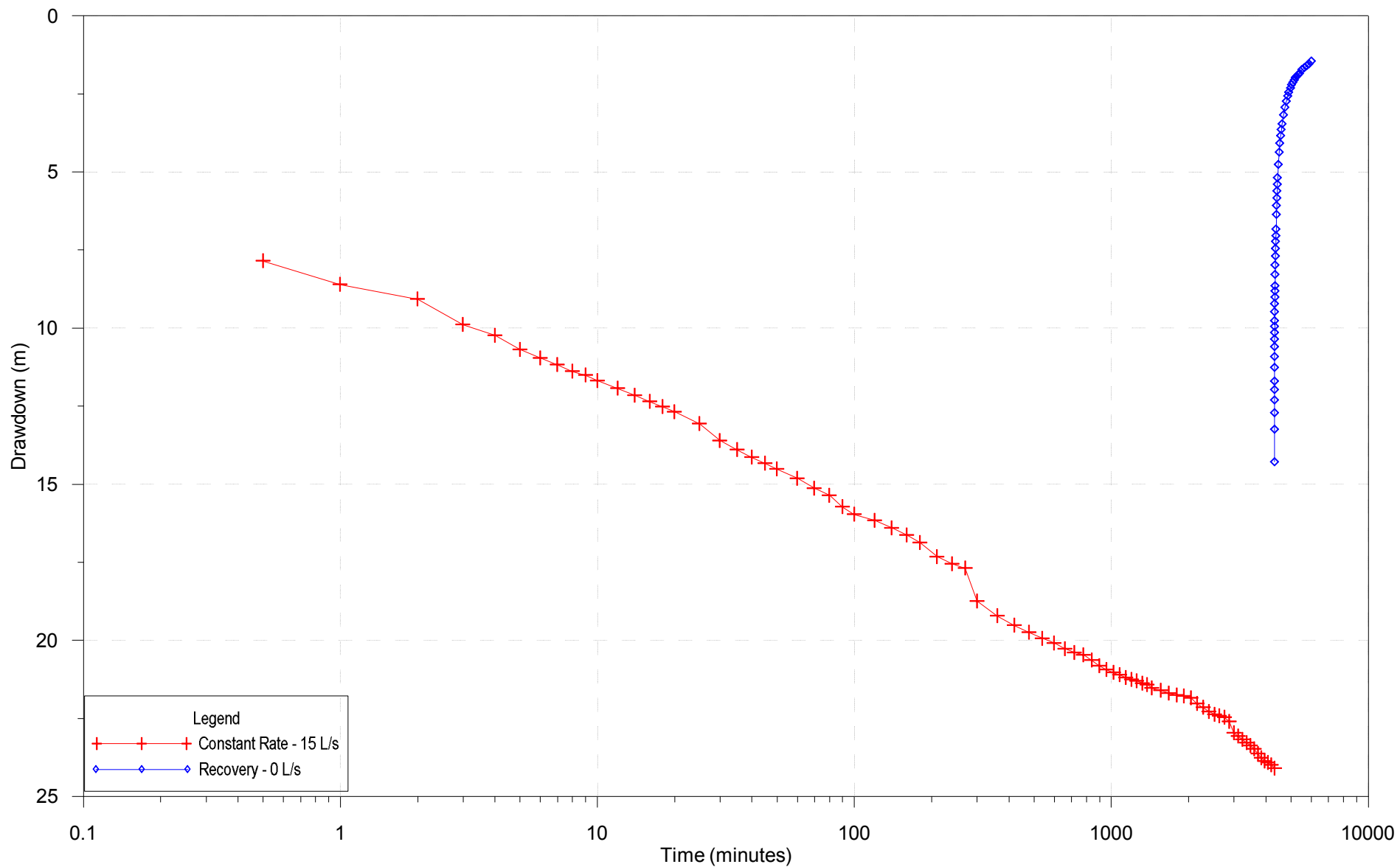
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PROJECT	BROWNS RANGE HREE PROJECT STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND HYDROGEOLOGICAL ASSESSMENT	
TITLE	BRRWS009 Constant Rate Test Drawdown and Recovery	
PROJECT NO.	M09812A03	FIGURE NO. FIGURE 6-7



Legend
 + + + Constant Rate - 15 L/s
 ◇ ◇ ◇ Recovery - 0 L/s

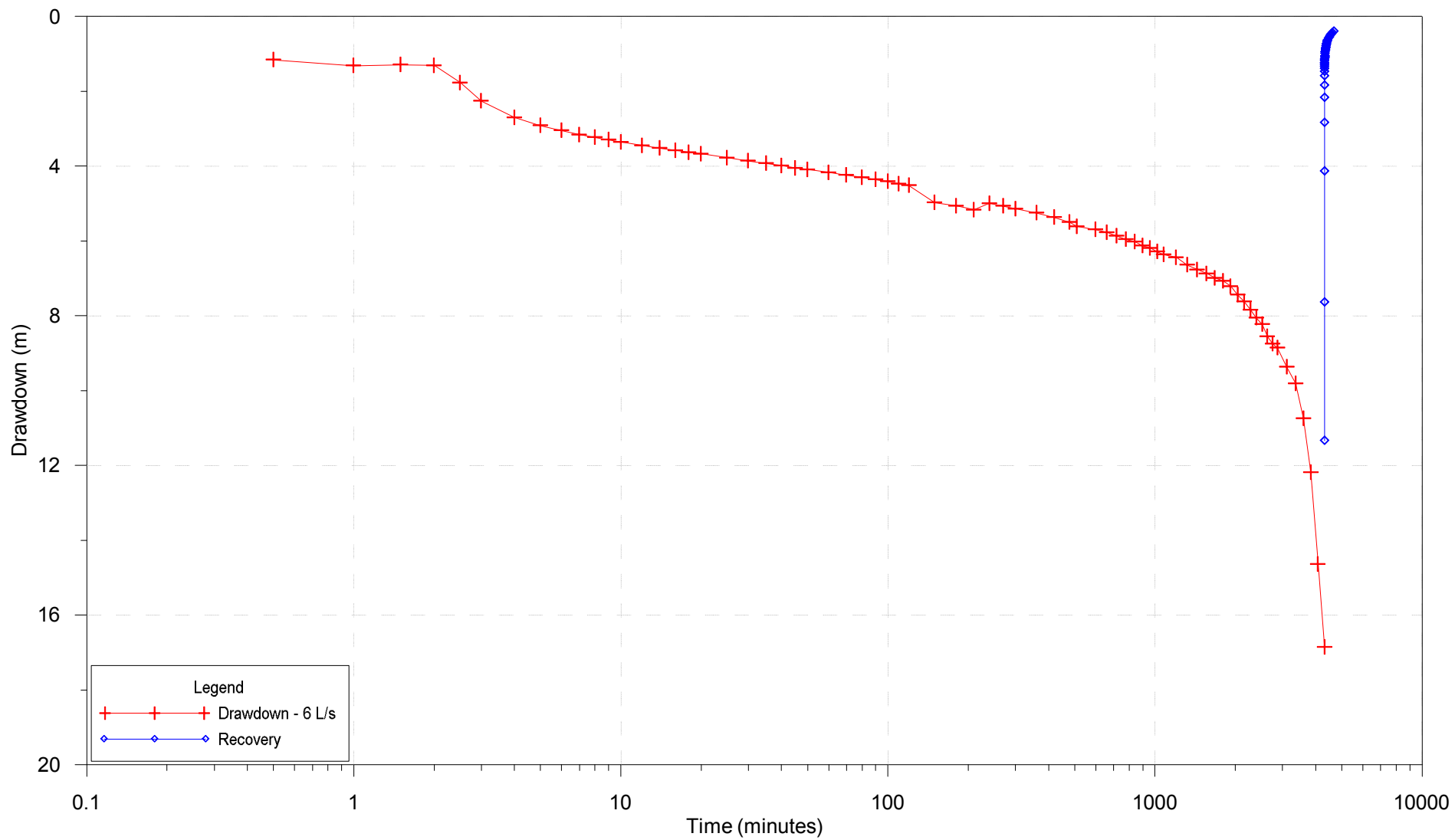
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

CLIENT

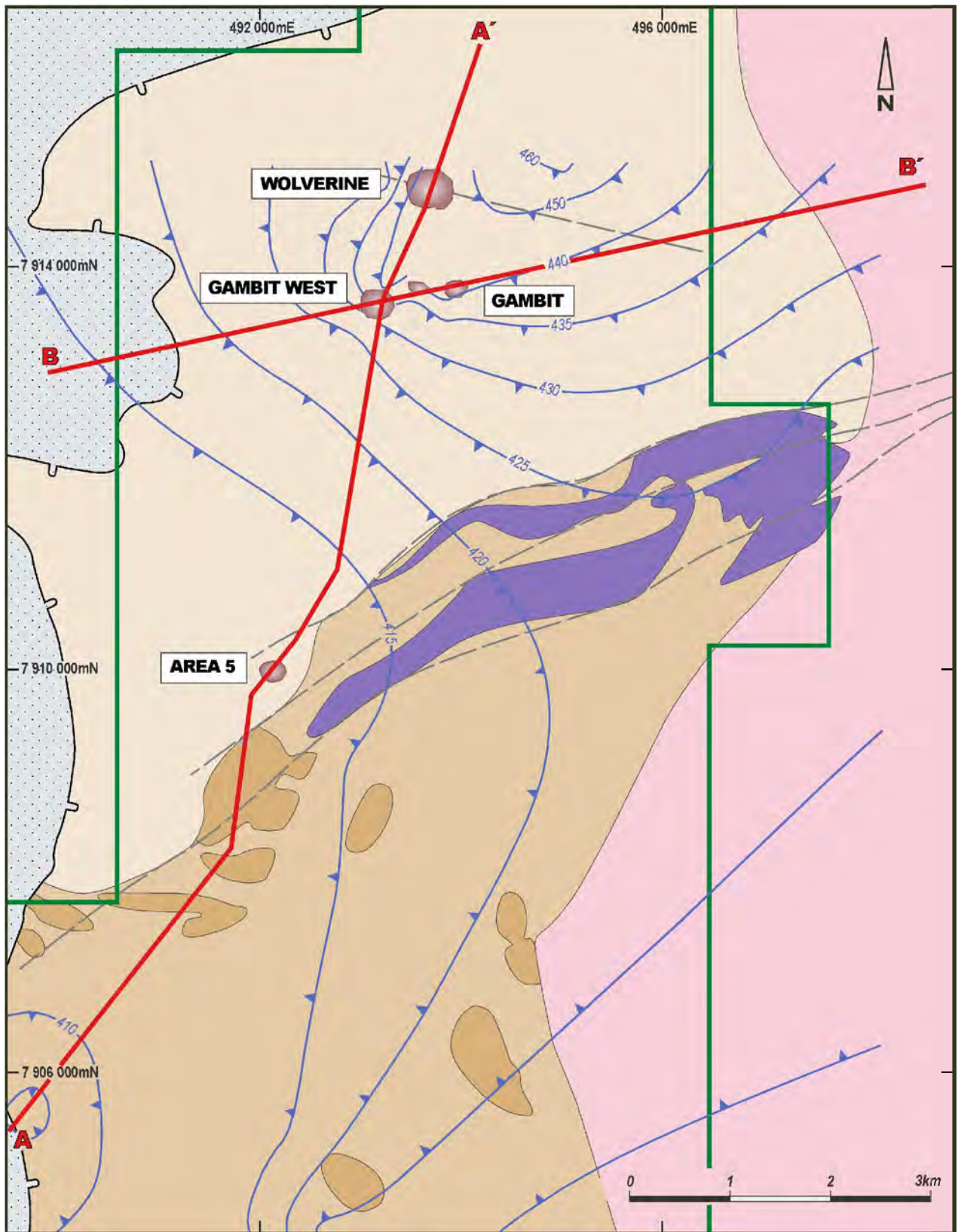



PROJECT	BROWNS RANGE HREE PROJECT STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND HYDROGEOLOGICAL ASSESSMENT	
TITLE	BRRWS007 Constant Rate Test Drawdown and Recovery	
PROJECT NO.	M09812A03	FIGURE NO. FIGURE 6-8



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		<small>TITLE</small> BRRWS010 Constant Rate Test Drawdown and Recovery
<small>PROJECT NO.</small> M09812A03		<small>FIGURE NO.</small> FIGURE 6-9



- | | | | |
|--|--|--|----------------------------------|
| | Gardiner Sandstone | | Fault |
| | Browns Range Metamorphics - low magnetic and low VTEM properties | | Unconformity |
| | Granite | | Static water table (RL contours) |
| | Browns Range Metamorphics - low magnetic properties | | Cross section line |
| | Ultramafic / mafic - high magnetic properties | | Proposed pit outline |
| | Browns Range Metamorphics - moderate magnetic properties | | Mining Lease Application |

13/06/2014, nturner, Z:\DIB\EM0812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NT\Figure 7_1 Browns Range Metamorphics Aquifer Extent.mxd

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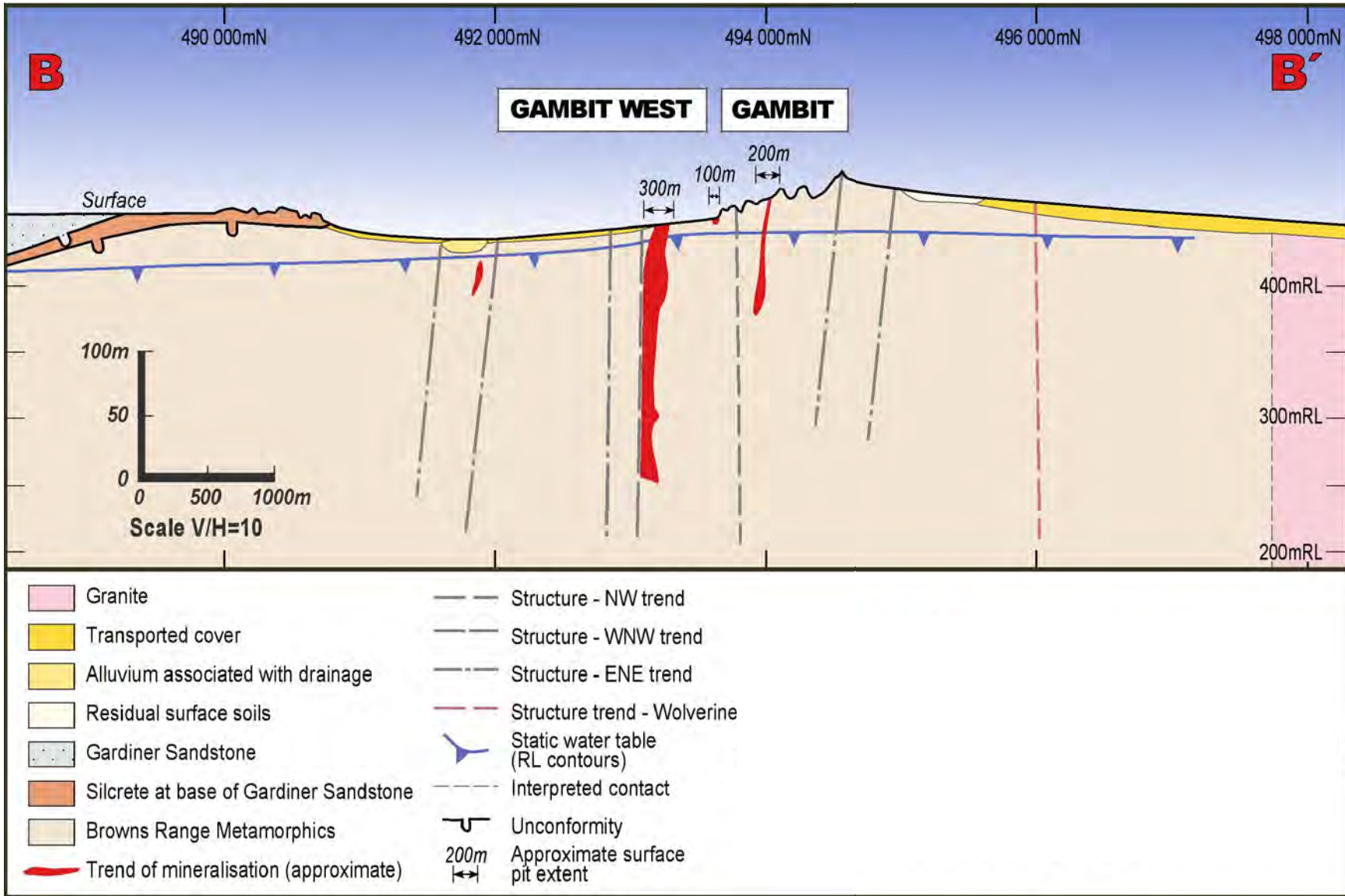

PROJECT

**BROWNS RANGE STAGE 2
HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT**

TITLE

**BROWNS RANGE METAMORPHICS
AQUIFER EXTENT**

PROJECT No.	M09812A03	FIG No.	FIGURE 7-1	REV	B
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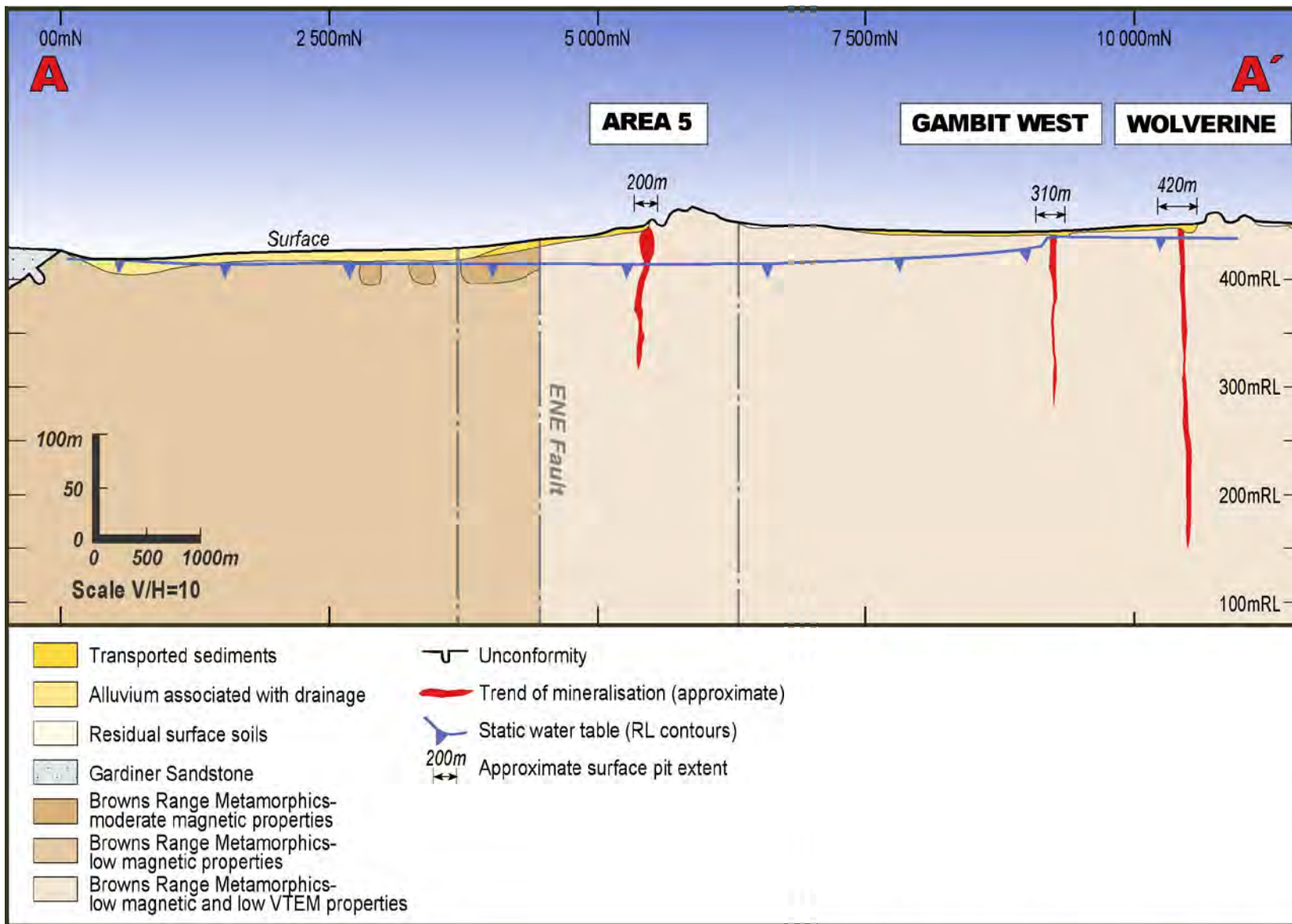
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PROJECT **BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT**

TITLE **EAST-NORTHEAST – WEST-SOUTHWEST SECTION THROUGH THE BROWNS RANGE METAMORPHICS AQUIFER**

PROJECT No. **M09812A03** FIG No. **FIGURE 7-2** REV **B**



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CLIENT




PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE	GENERAL NORTH - SOUTH SECTION THROUGH THE BROWNS RANGE METAMORPHICS AQUIFER		
PROJECT No.	M09812A03	FIG No.	FIGURE 7-3
REV			B

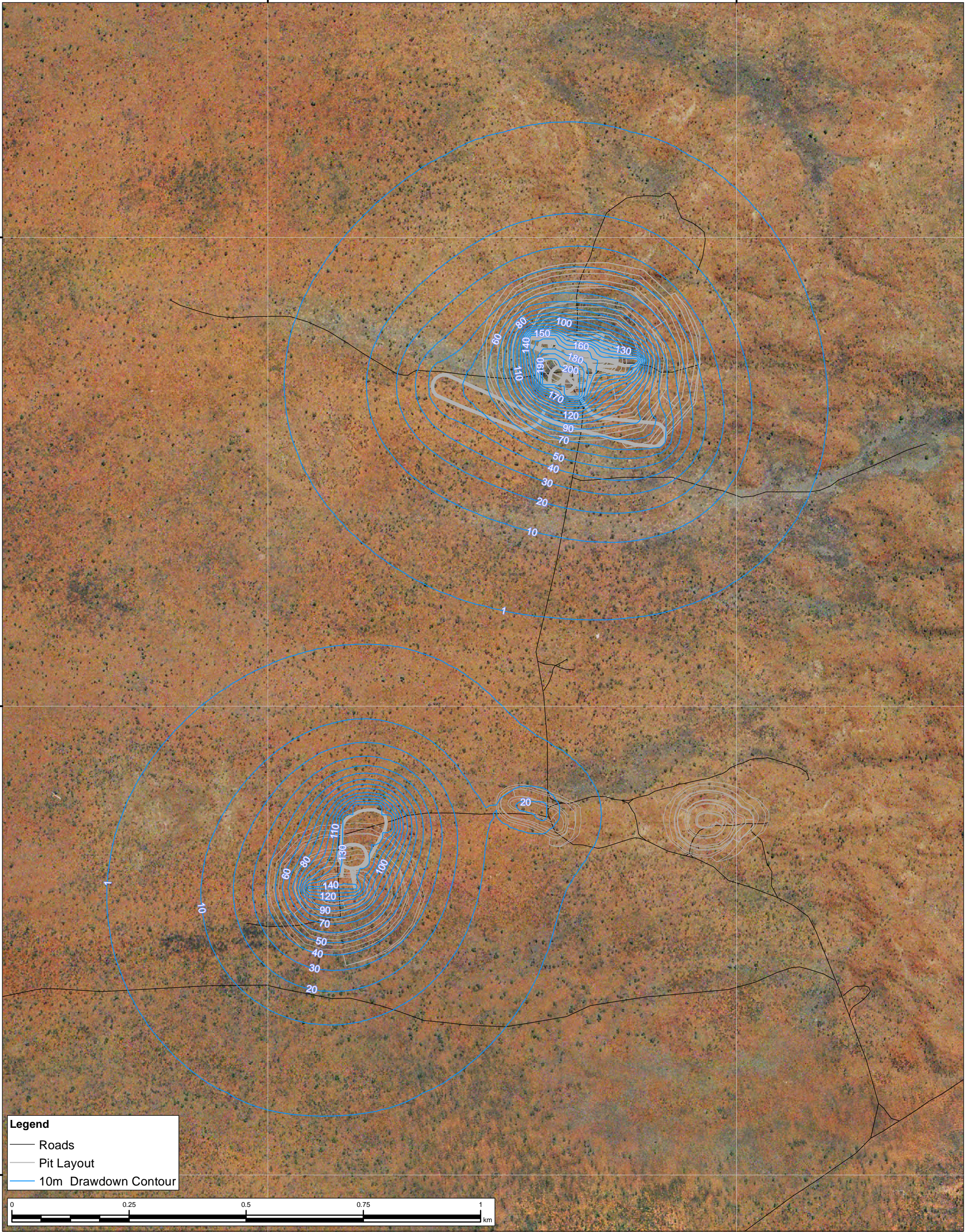
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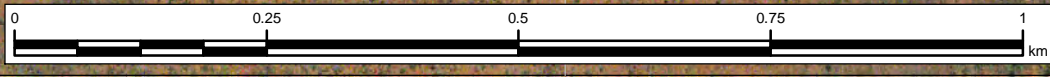
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7913000



Legend

- Roads
- Pit Layout
- 10m Drawdown Contour



- Notes:
1. Background image sources: BR.geotiff.tif
 2. Tenement and Pit Location courtesy of Nothem Minerals
 3. Project infrastructure courtesy of Nothem Minerals 15/10/2013

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NOTES

1. Horizontal Datum: GDA94
2. Grid Zone: Zone 52
3. Vertical Datum: Mean Sea Level
4. Scale: 1:7,500

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CLIENT




PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE	WOLVERINE AND GAMBIT MODEL - STAGE 1 DRAWDOWN CONTOUR MAP - MONTH 21		
PROJECT No.	M09812A03	FIG No.	FIGURE 8 - 1
REV			B

13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NT\Figure 8_1 GW Stage 1 Drawdown 21m.mxd

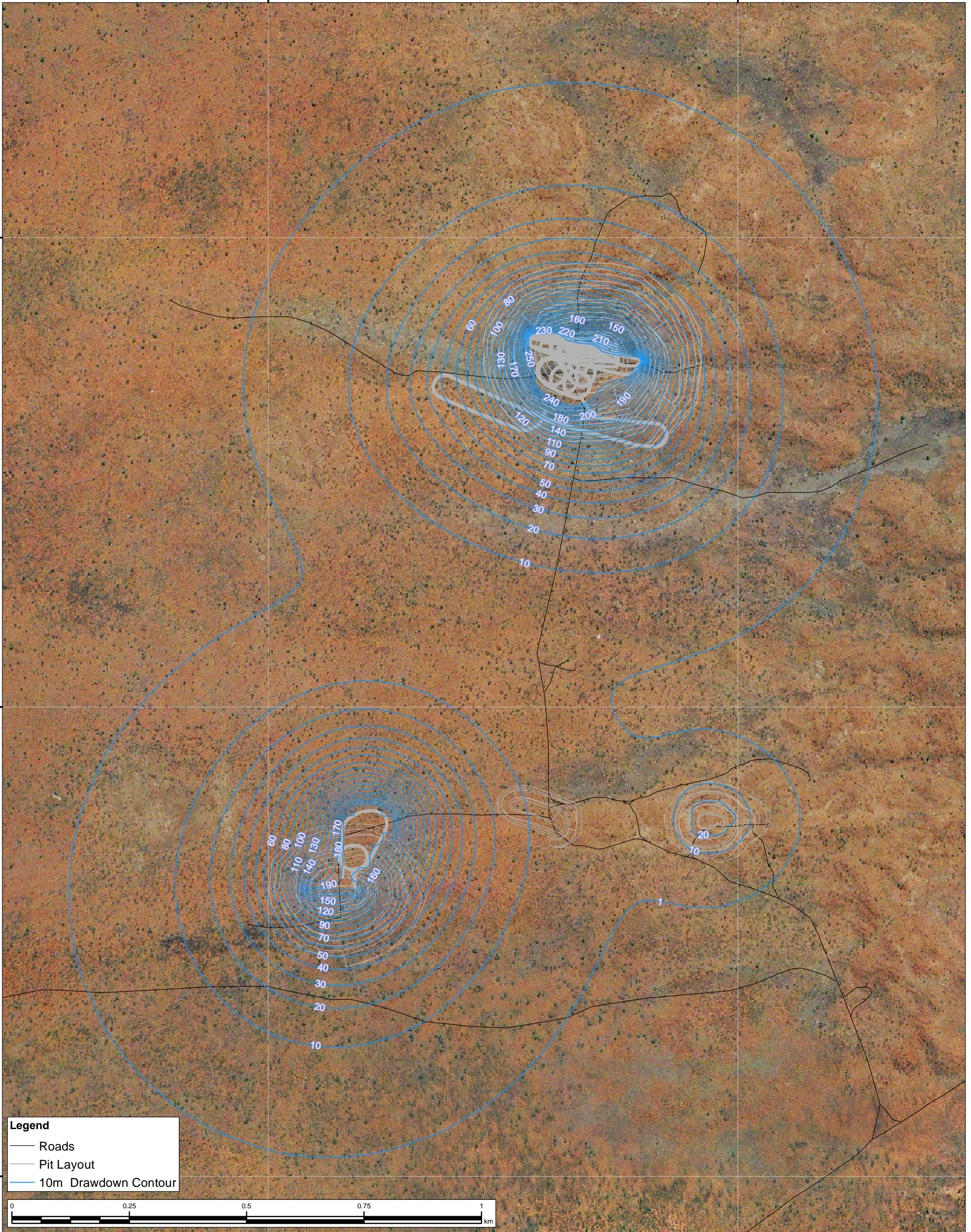
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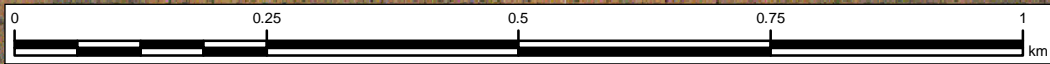
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Legend

- Roads
- Pit Layout
- 10m Drawdown Contour



Notes:

1. Background image sources: BR.geotiff.tif
2. Tenement and Pit Location courtesy of Nothem Minerals
3. Project infrastructure courtesy of Nothem Minerals 15/10/2013

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NOTES

1. Horizontal Datum: GDA94
2. Grid Zone: Zone 52
3. Vertical Datum: Mean Sea Level
4. Scale: 1:7,500

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PROJECT

**BROWNS RANGE STAGE 2
HYDROGEOLOGICAL TEST DRILLING, AQUIFER
TESTING AND ASSESSMENT**

TITLE

**WOLVERINE AND GAMBIT MODEL - STAGE 2
DRAWDOWN CONTOUR MAP - MONTH 29**

PROJECT No.

M09812A03

FIG No.

FIGURE 8 - 2

REV

B

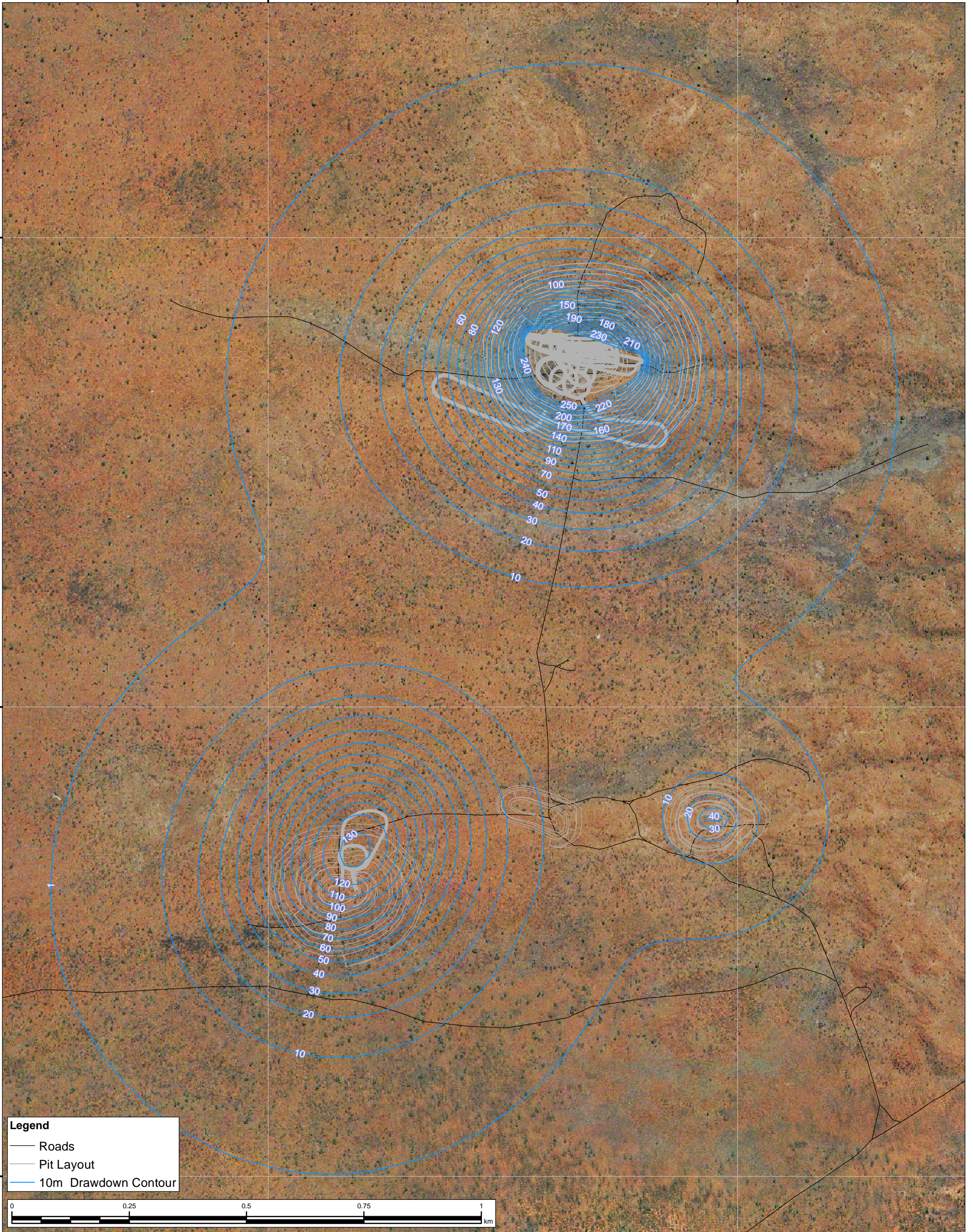
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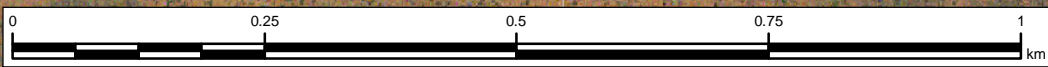
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7913000



Legend

- Roads
- Pit Layout
- 10m Drawdown Contour



Notes:

1. Background image sources: BR.geotiff.tif
2. Tenement and Pit Location courtesy of Nothem Minerals
3. Project infrastructure courtesy of Nothem Minerals 15/10/2013

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NOTES

1. Horizontal Datum: GDA94
2. Grid Zone: Zone 52
3. Vertical Datum: Mean Sea Level
4. Scale: 1:7,500

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PROJECT **BROWNS RANGE STAGE 2
HYDROGEOLOGICAL TEST DRILLING, AQUIFER
TESTING AND ASSESSMENT**

TITLE **WOLVERINE AND GAMBIT MODEL - STAGE 3
DRAWDOWN CONTOUR MAP - MONTH 33**

PROJECT No. **M09812A03**

FIG No. **FIGURE 8 - 3**

REV **B**

13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NT\Figure 8_3 GW Stage 3 Drawdown 33m.mxd

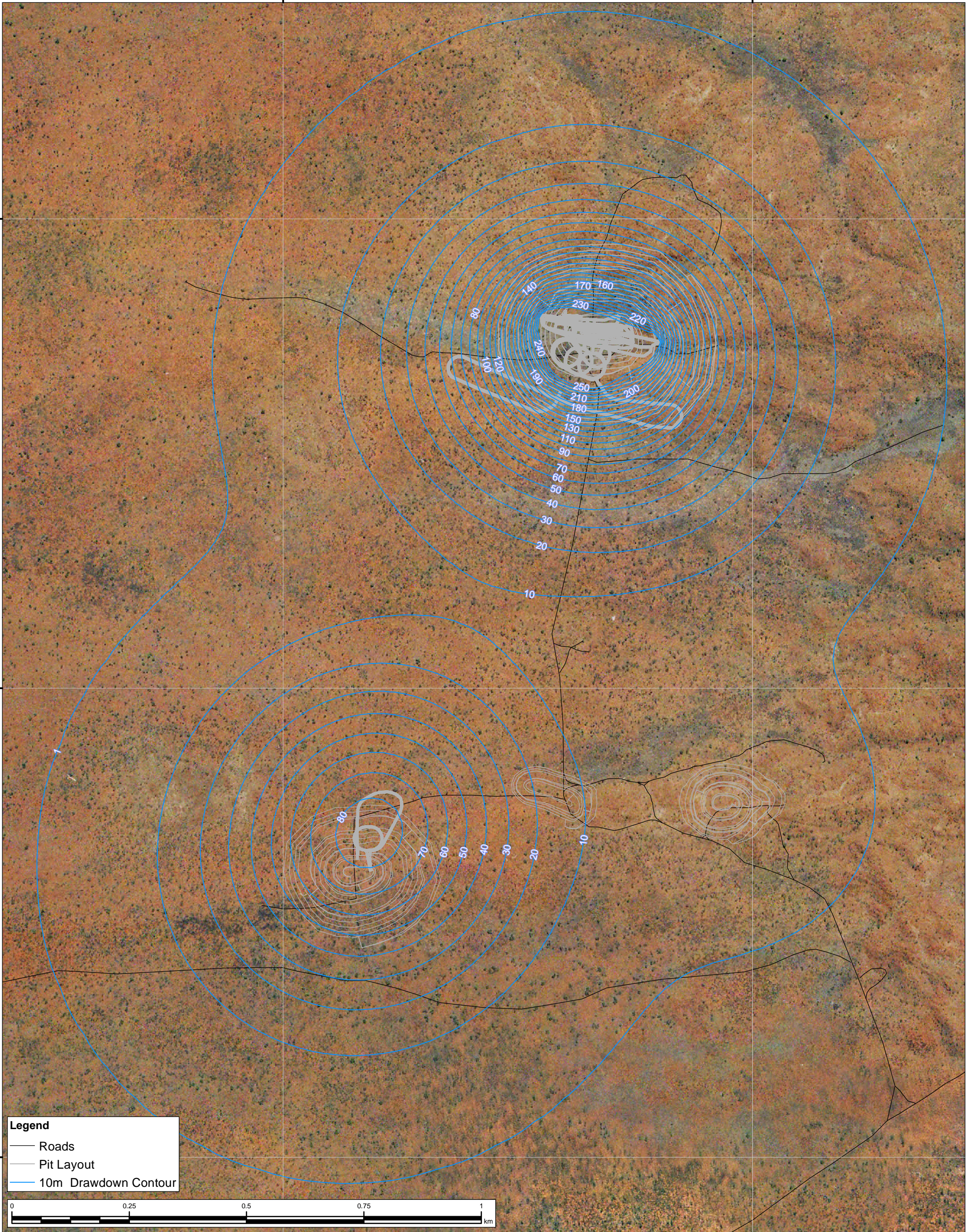
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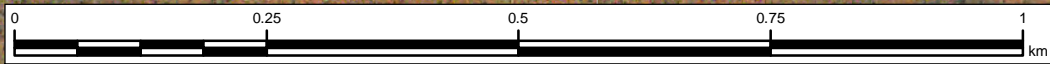
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7913000



Legend

- Roads
- Pit Layout
- 10m Drawdown Contour



- Notes:
1. Background image sources: BR.geotiff.tif
 2. Tenement and Pit Location courtesy of Nothem Minerals
 3. Project infrastructure courtesy of Nothem Minerals 15/10/2013

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- NOTES**
1. Horizontal Datum: GDA94
 2. Grid Zone: Zone 52
 3. Vertical Datum: Mean Sea Level
 4. Scale: 1:7,500

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PROJECT

**BROWNS RANGE STAGE 2
HYDROGEOLOGICAL TEST DRILLING, AQUIFER
TESTING AND ASSESSMENT**

TITLE

**WOLVERINE AND GAMBIT MODEL - STAGE 1
DRAWDOWN CONTOUR MAP - MONTH 40**

PROJECT No.

M09812A03

FIG No.

FIGURE 8 - 4

REV

B

13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NTI\Figure 8_4 GW Stage 4 Drawdown 40m.mxd

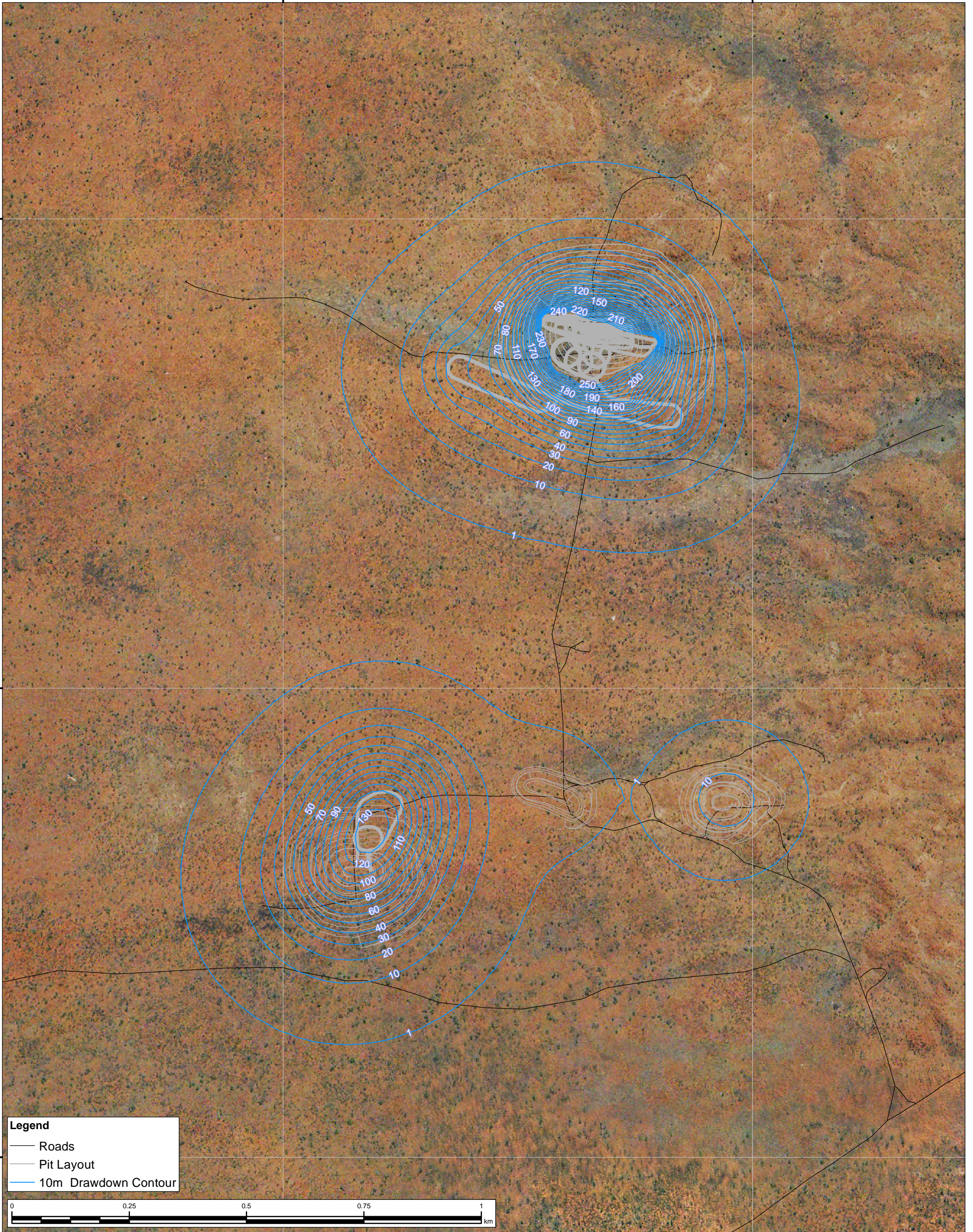
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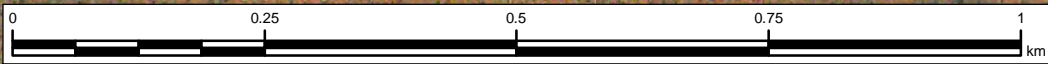
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7913000



Legend

- Roads
- Pit Layout
- 10m Drawdown Contour



- Notes:
1. Background image sources: BR.geotiff.tif
 2. Tenement and Pit Location courtesy of Nothem Minerals
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- NOTES**
1. Horizontal Datum: GDA94
 2. Grid Zone: Zone 52
 3. Vertical Datum: Mean Sea Level
 4. Scale: 1:7,500

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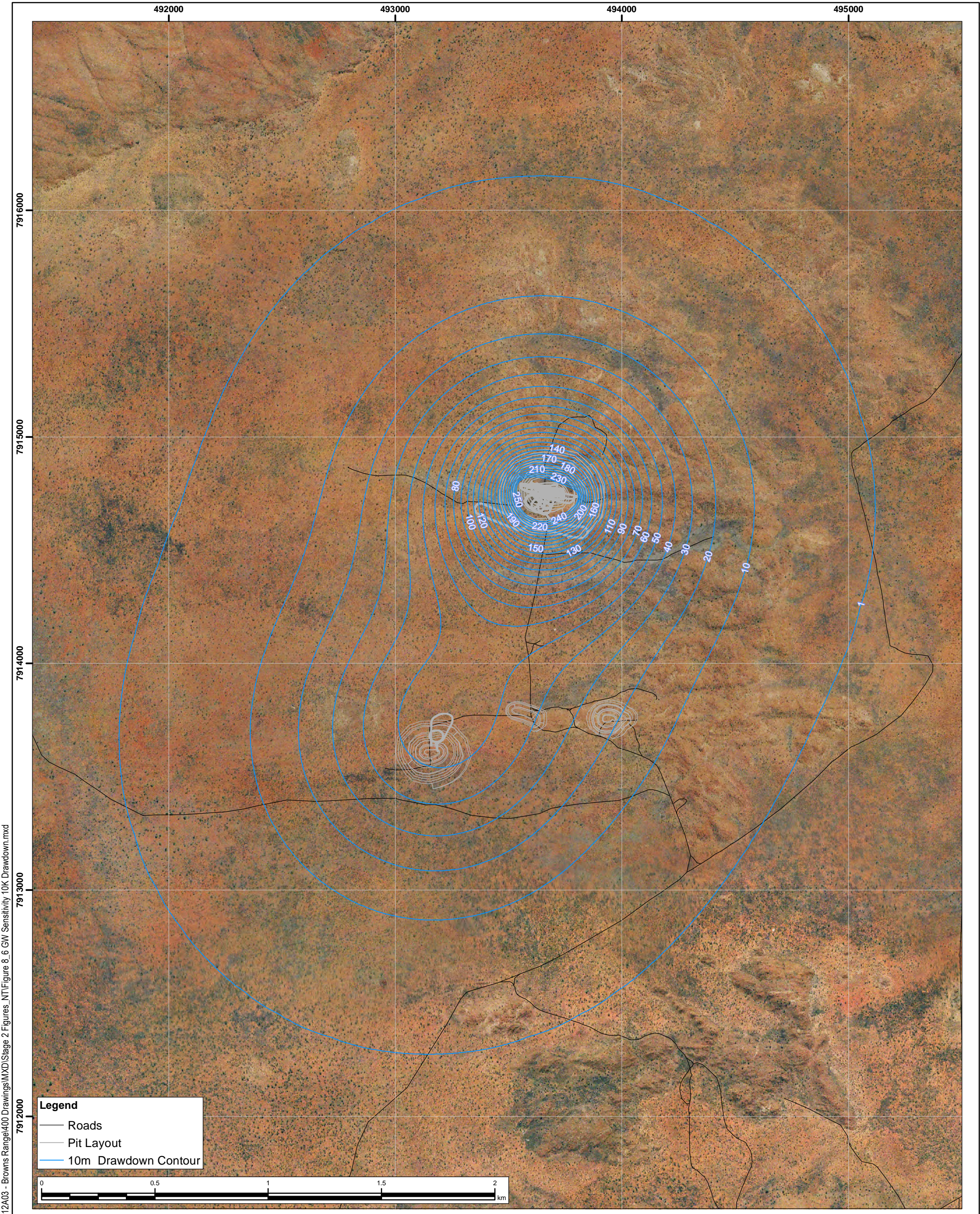
PROJECT **BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT**

TITLE **WOLVERINE AND GAMBIT MODEL - K/5 (MONTH 40)**

PROJECT No. **M09812A03**

FIG No. **FIGURE 8 - 5**

REV **B**



13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NTI\Figure 8_6 GW Sensitivity 10K Drawdown.mxd

Legend

- Roads
- Pit Layout
- 10m Drawdown Contour



- Notes:**
1. Background image sources: BR.geotiff.tif
 2. Tenement and Pit Location courtesy of Nothem Minerals
 3. Project infrastructure courtesy of Nothem Minerals 15/10/2013

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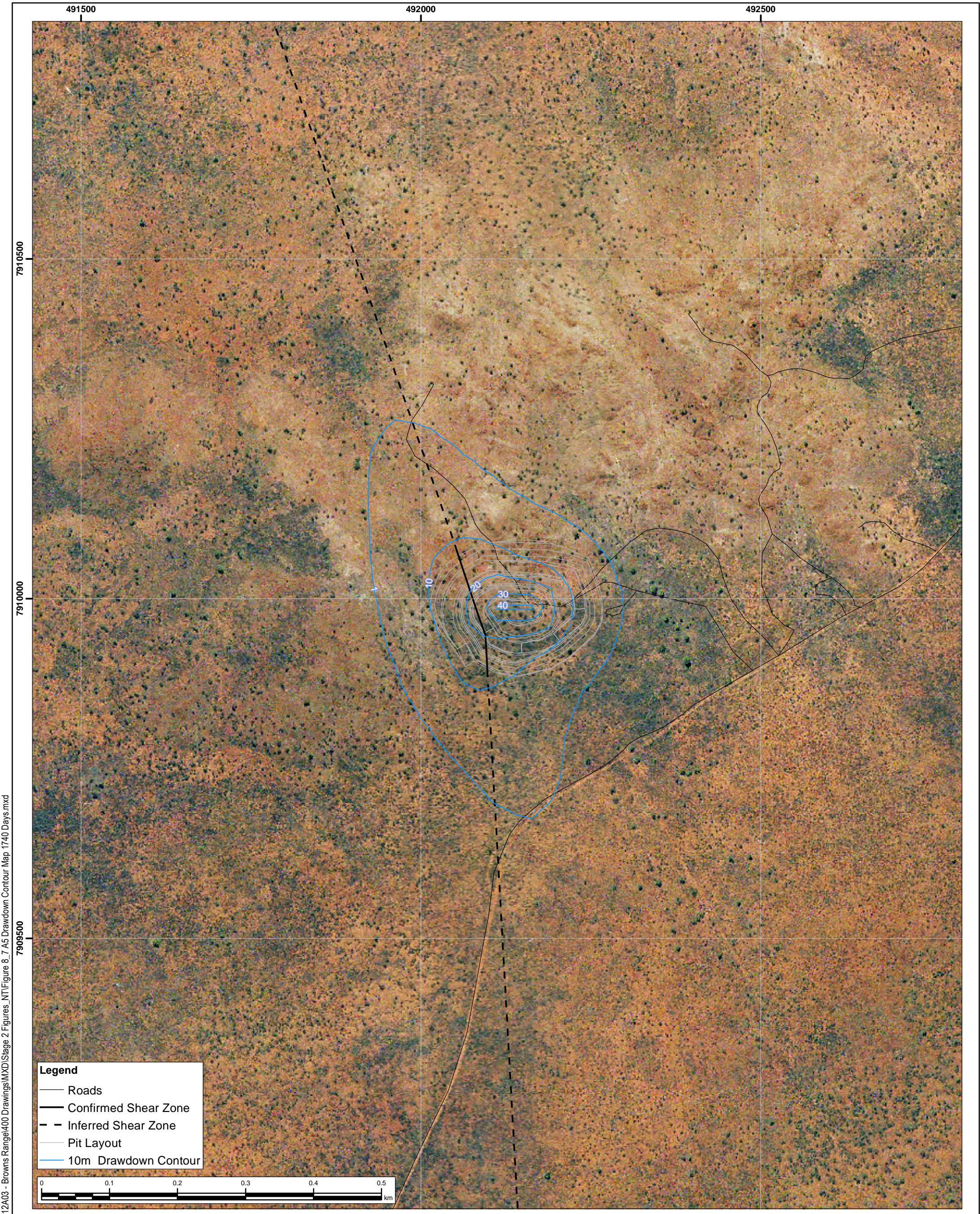
NOTES

1. Horizontal Datum: GDA94
2. Grid Zone: Zone 52
3. Vertical Datum: Mean Sea Level
4. Scale: 1:15,000

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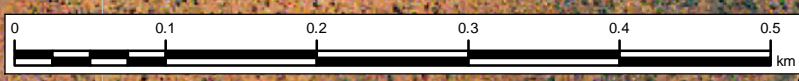
CLIENT

PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT	
TITLE	WOLVERINE AND GAMBIT MODEL - K x 5 (MONTH 40)	
PROJECT No.	M09812A03	REV
FIG No.	FIGURE 8 - 6	B



Legend

- Roads
- Confirmed Shear Zone
- - Inferred Shear Zone
- Pit Layout
- 10m Drawdown Contour



13/06/2014, nturner, Z:\DIBNE\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NTI\Figure 8_7 A5 Drawdown Contour Map 1740 Days.mxd



- Notes:
- Background image sources: BR.geotiff.tif
 - Tenement and Pit Location courtesy of Nothern Minerals
 - Project infrastructure courtesy of Nothern Minerals 15/10/2013

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NOTES

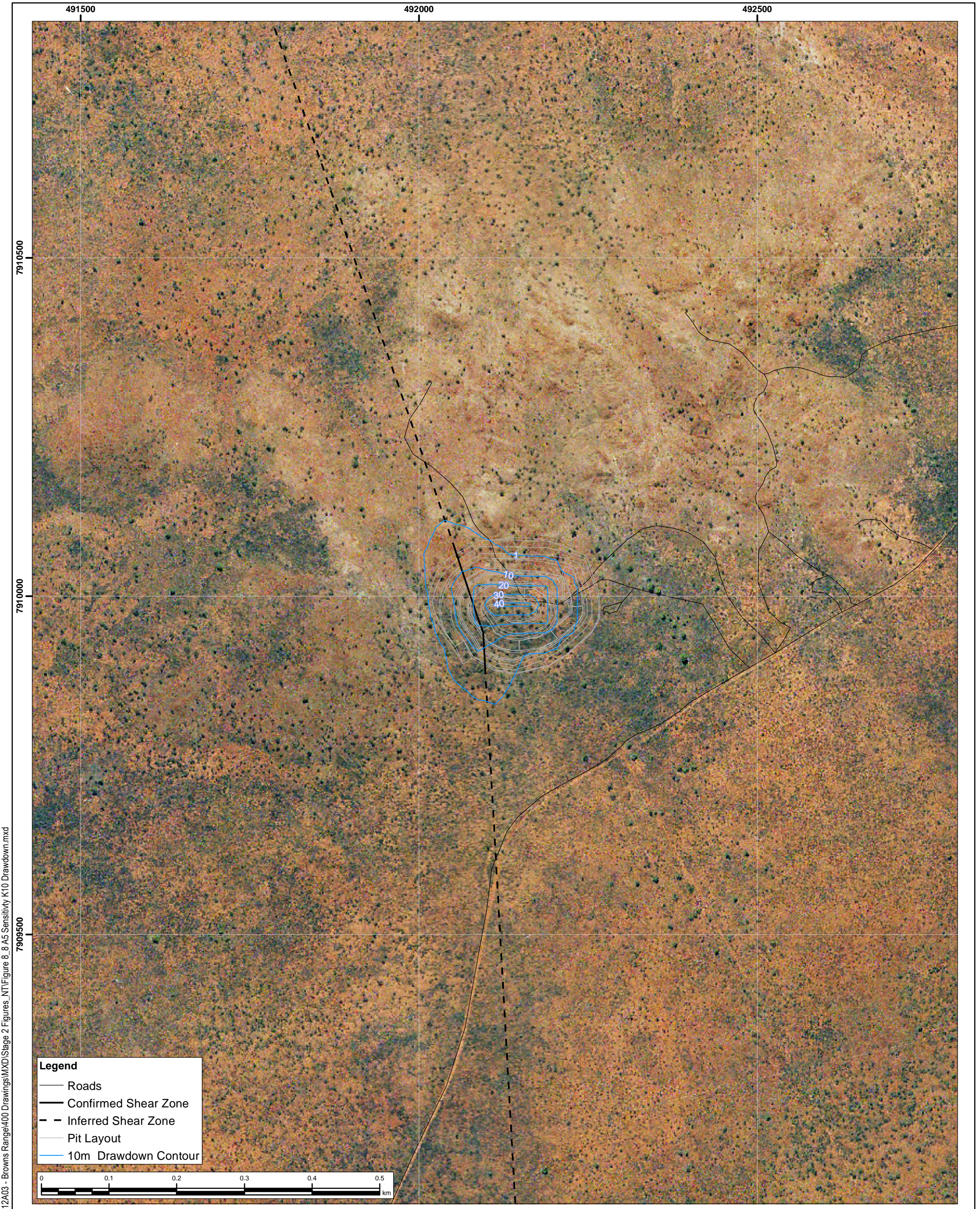
- Horizontal Datum: GDA94
- Grid Zone: Zone 52
- Vertical Datum: Mean Sea Level
- Scale: 1:5,000

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PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE	AREA 5 MODEL - DRAWDOWN CONTOUR MAP (MONTH58)		
PROJECT No.	M09812A03	FIG No.	FIGURE 8 - 7
REV			B



Legend

- Roads
- Confirmed Shear Zone
- - Inferred Shear Zone
- Pit Layout
- 10m Drawdown Contour



13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NT\Figure 8_8 A5 Sensitivity K10 Drawdown.mxd



- Notes:
1. Background image sources: BR.geotiff.tif
 2. Tenement and Pit Location courtesy of Nothem Minerals
 3. Project infrastructure courtesy of Nothem Minerals 15/10/2013

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NOTES

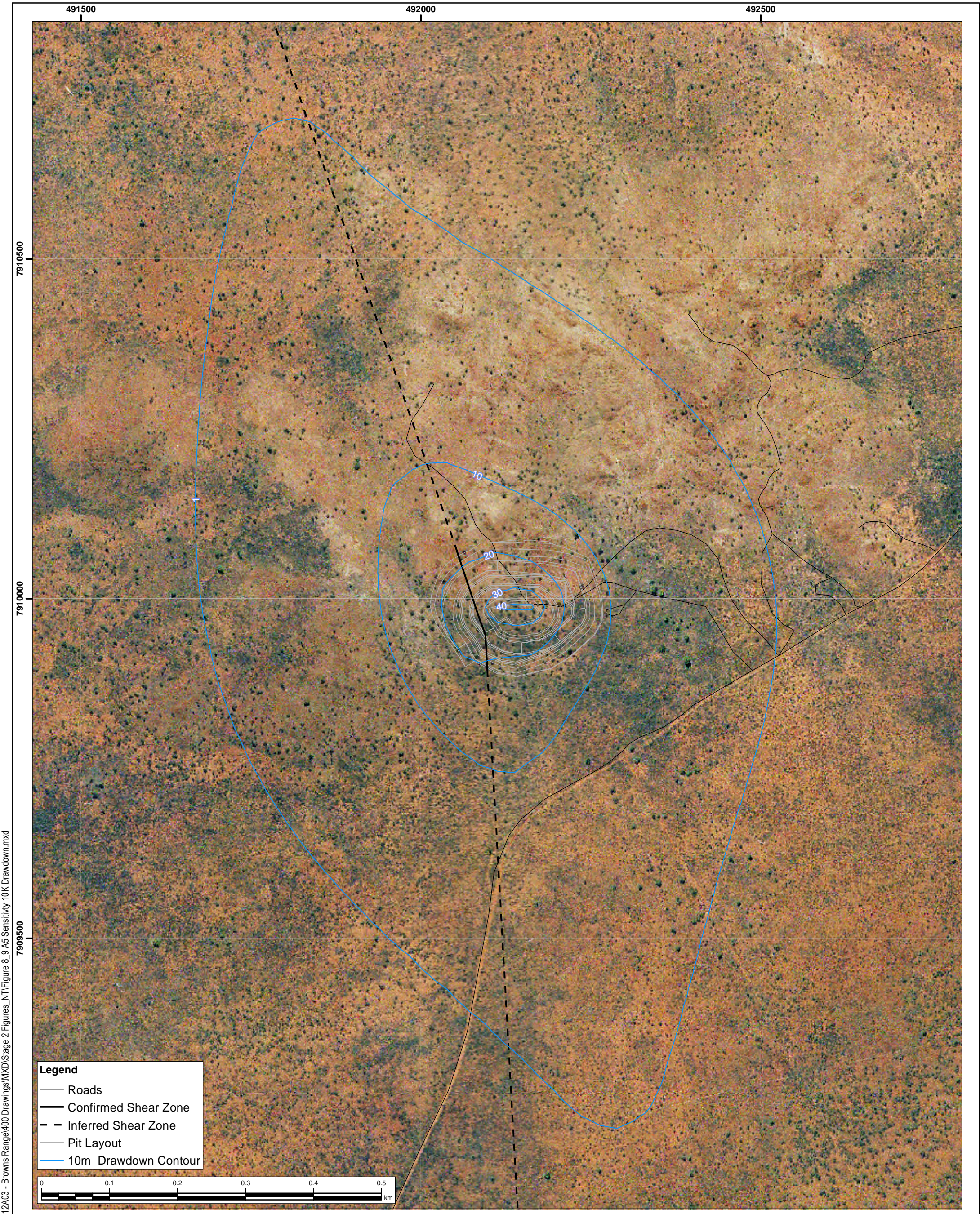
1. Horizontal Datum: GDA94
2. Grid Zone: Zone 52
3. Vertical Datum: Mean Sea Level
4. Scale: 1:5,000

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PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE	AREA 5 MODEL - K/5 (MONTH 58)		
PROJECT No.	M09812A03	FIG No.	FIGURE 8 - 8
REV			B



- Legend**
- Roads
 - Confirmed Shear Zone
 - - Inferred Shear Zone
 - Pit Layout
 - 10m Drawdown Contour



13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NTI\Figure 8_9 A5 Sensitivity 10K Drawdown.mxd



- Notes:**
1. Background image sources: BR.geotiff.tif
 2. Tenement and Pit Location courtesy of Nothern Minerals
 3. Project infrastructure courtesy of Nothern Minerals 15/10/2013

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NOTES

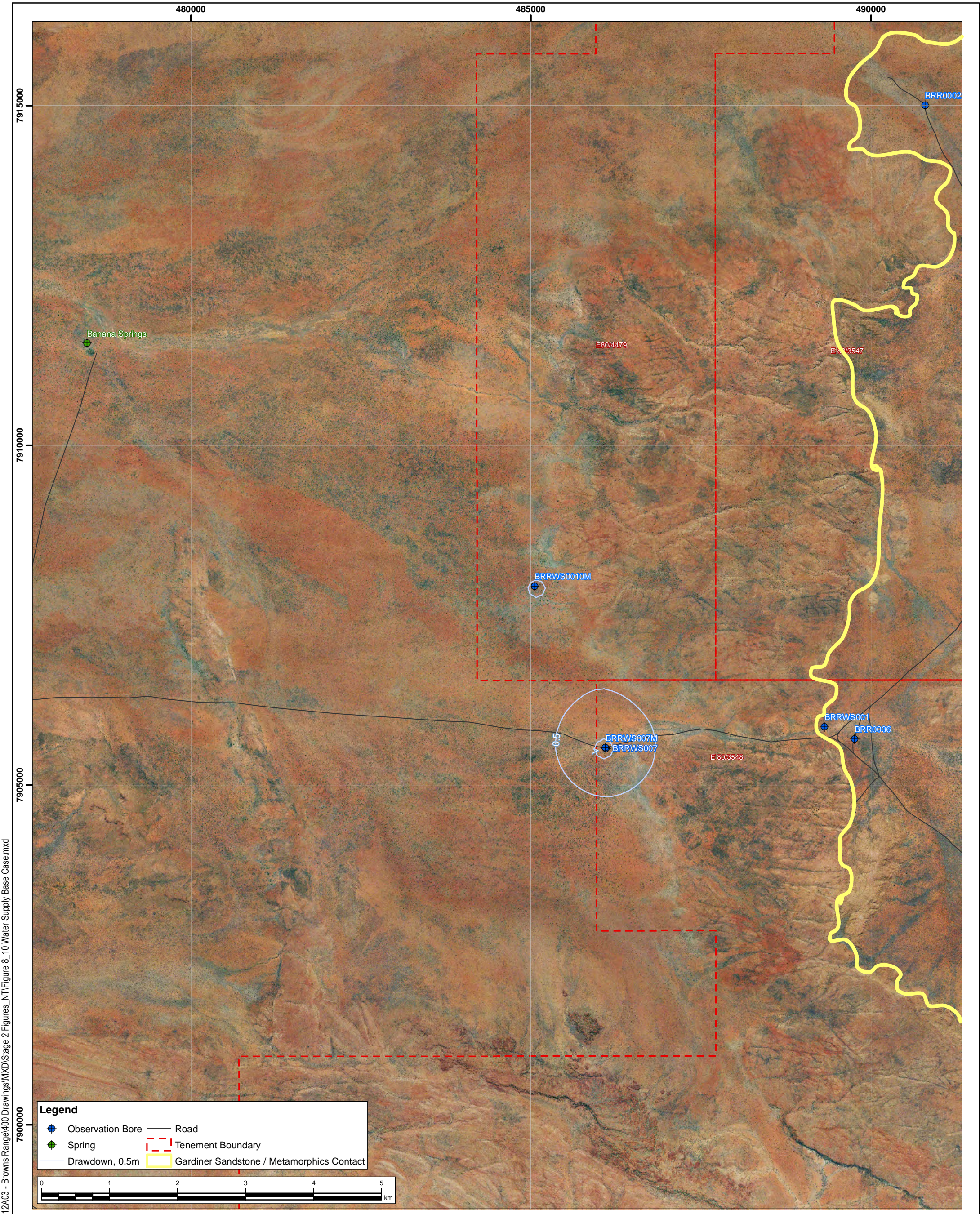
1. Horizontal Datum: GDA94
2. Grid Zone: Zone 52
3. Vertical Datum: Mean Sea Level
4. Scale: 1:5,000

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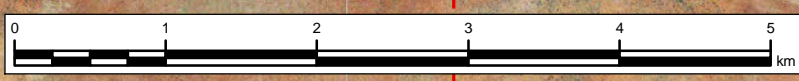



PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE	AREA 5 MODEL - K x 5 (MONTH 58)		
PROJECT No.	M09812A03	FIG No.	FIGURE 8 - 9
REV			B



Legend

- Observation Bore
- Spring
- Drawdown, 0.5m
- Road
- Tenement Boundary
- Gardiner Sandstone / Metamorphics Contact



13/06/2014, nturner, Z:\DIB\NEM\09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NTI\Figure 8_10 Water Supply Base Case.mxd



- Notes:**
1. Background image sources: Esri GIS user community.
 2. Tenement and Pit Location courtesy of Nothern Minerals
 3. Project infrastructure courtesy of Nothern Minerals 15/10/2013

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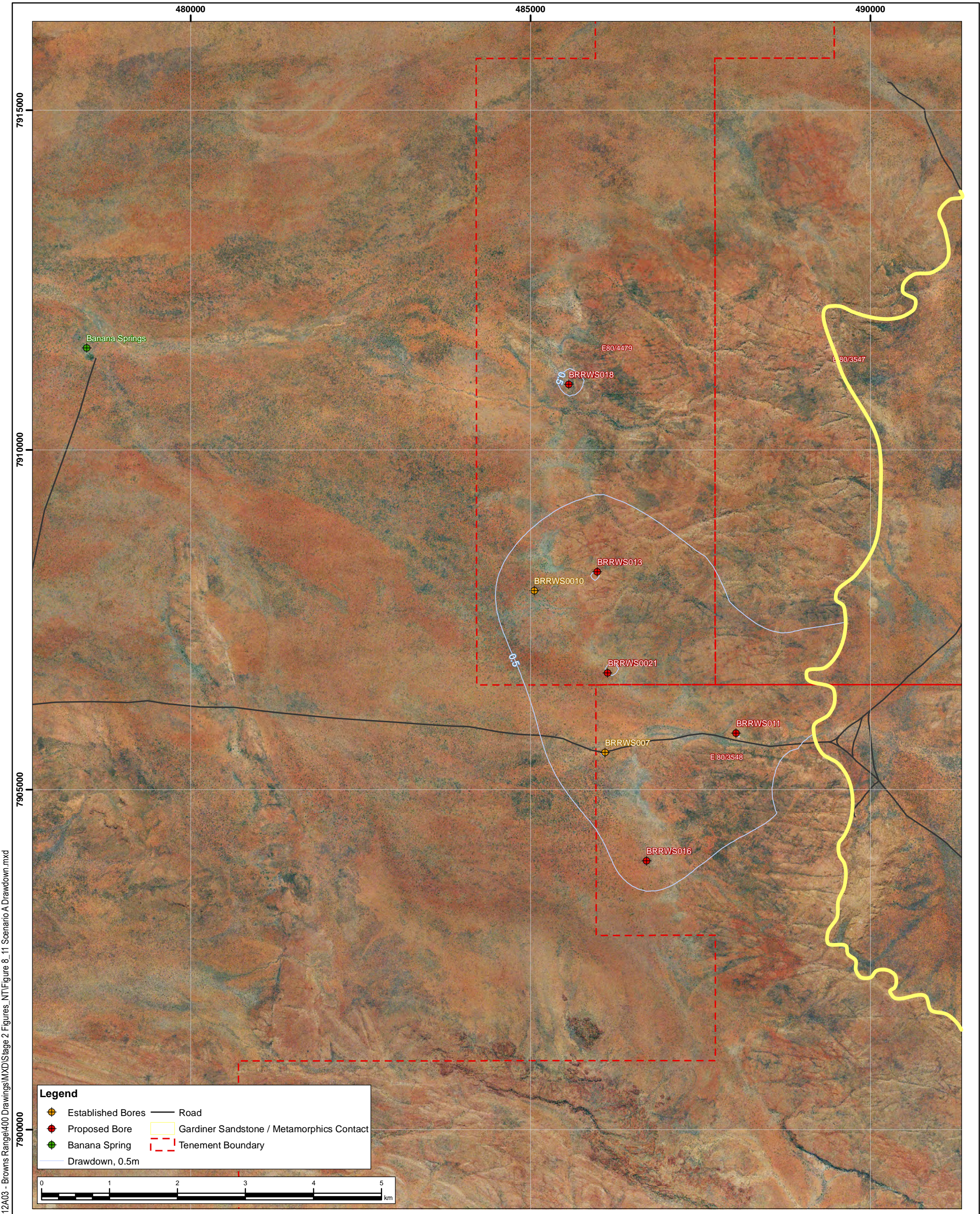
NOTES

1. Horizontal Datum: GDA94
2. Grid Zone: Zone 52
3. Vertical Datum: Mean Sea Level
4. Scale: 1:50,000

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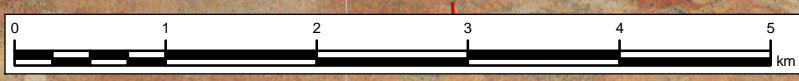
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PROJECT	BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE	WATER SUPPLY ASSESSMENT BASE CASE - DRAWDOWN CONTOUR MAP (MONTH 120)		
PROJECT No.	FIG No.	REV	B
M09812A03	FIGURE 8 - 10		



Legend

- ⊕ Established Bores
- ◆ Proposed Bore
- ⊕ Banana Spring
- Drawdown, 0.5m
- Road
- Gardiner Sandstone / Metamorphics Contact
- - - Tenement Boundary



13/06/2014, nturner, Z:\DIBNE\M09812A03 - Browns Range\400 Drawings\MXD\Stage 2 Figures_NTI\Figure 8_11 Scenario A Drawdown.mxd



Notes:
 1. Background image sources: BR.geotiff.tif
 2. Tenement and Pit Location courtesy of Notherm Minerals
 3. Project infrastructure courtesy of Notherm Minerals 15/10/2013

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NOTES
 1. Horizontal Datum: GDA94
 2. Grid Zone: Zone 52
 3. Vertical Datum: Mean Sea Level
 4. Scale: 1:50,000

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PROJECT		
BROWNS RANGE STAGE 2 HYDROGEOLOGICAL TEST DRILLING, AQUIFER TESTING AND ASSESSMENT		
TITLE		
WATER SUPPLY ASSESSMENT SCENARIO A - DRAWDOWN CONTOUR MAP (MONTH 120)		
PROJECT No.	FIG No.	REV
M09812A03	FIGURE 8 - 11	B



Legend	
	Water Supply Bore
	Spring
	Drawdown, 1m
	Road
	Gardiner Sandstone / Metamorphics Contact
	Tenement Boundary



Notes:

1. Background image sources: BR.geotiff.tif
2. Tenement and Pit Location courtesy of Nothem Minerals
3. Project infrastructure courtesy of Nothem Minerals 15/10/2013

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NOTES

1. Horizontal Datum: GDA94
2. Grid Zone: Zone 52
3. Vertical Datum: Mean Sea Level
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PROJECT

**BROWNS RANGE STAGE 2
HYDROGEOLOGICAL TEST DRILLING, AQUIFER
TESTING AND ASSESSMENT**

TITLE

**WATER SUPPLY ASSESSMENT
- K/5 (MONTH 120)**

PROJECT No.

M09812A03

FIG No.

FIGURE 8 - 12

REV

B