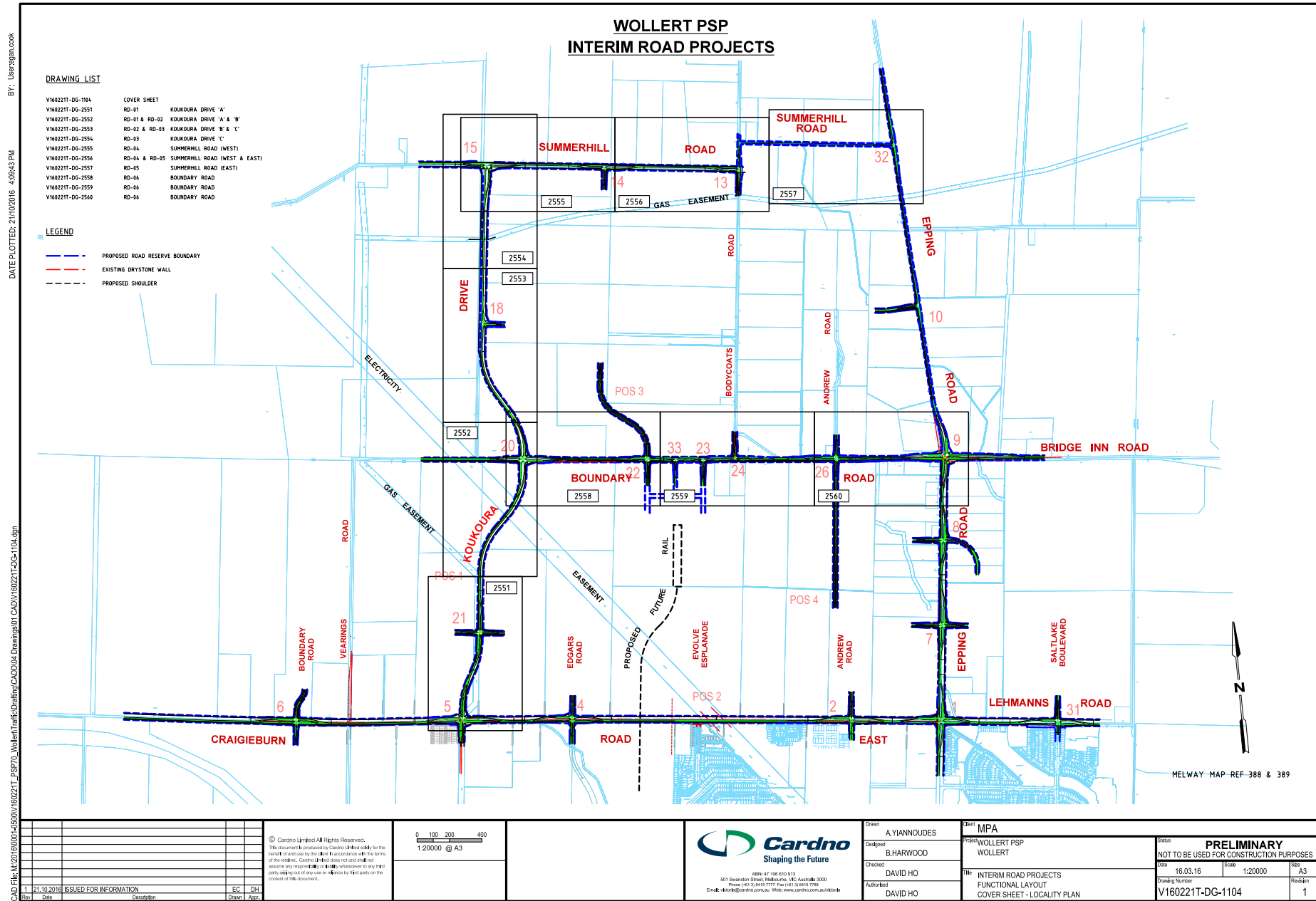
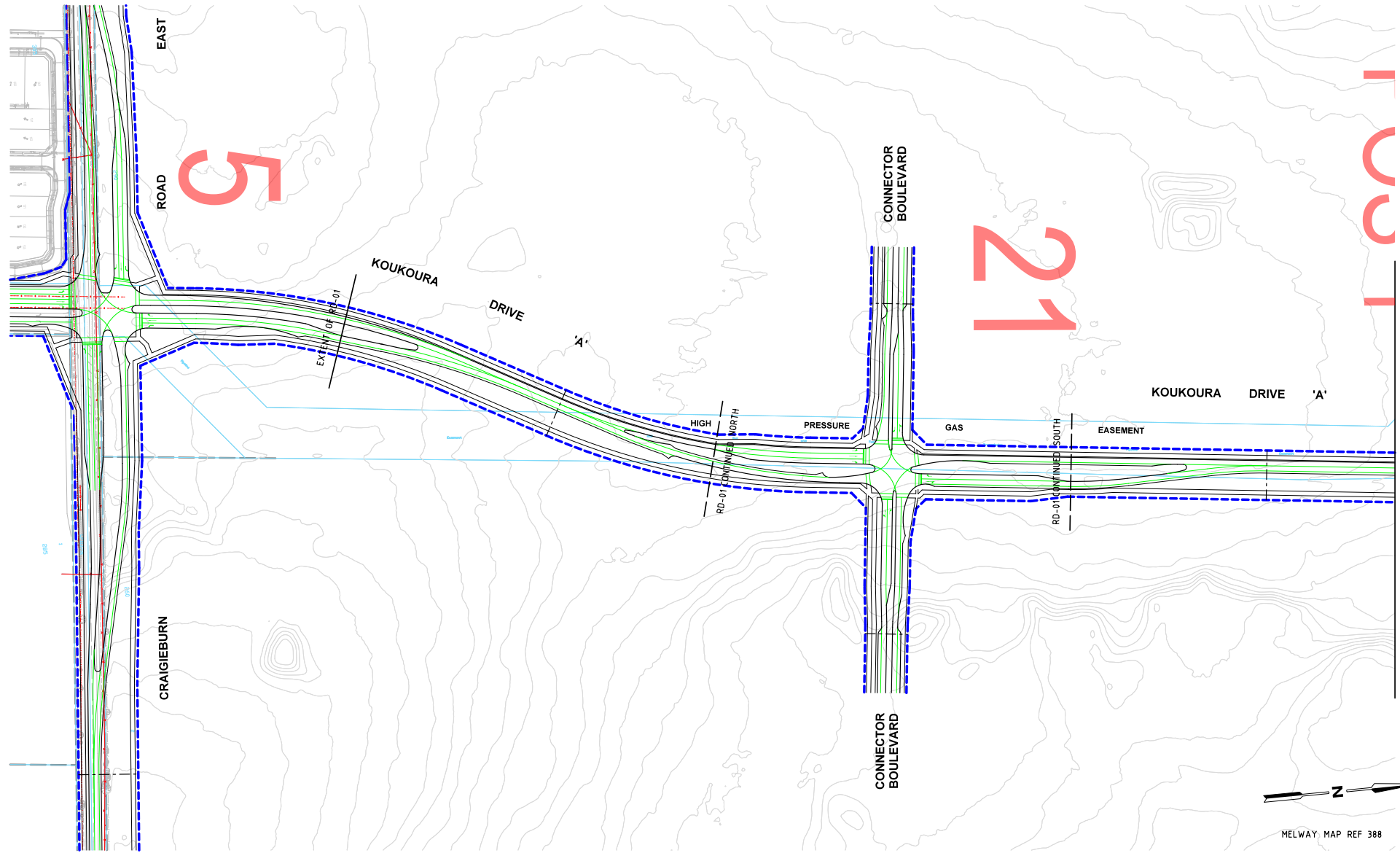


## 7.6 Appendix 6 – Functional layout plans





FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2552

Rev	Date	Description	Drawn	Appr.
1	21.10.2016	ISSUED FOR INFORMATION	BVH	DH

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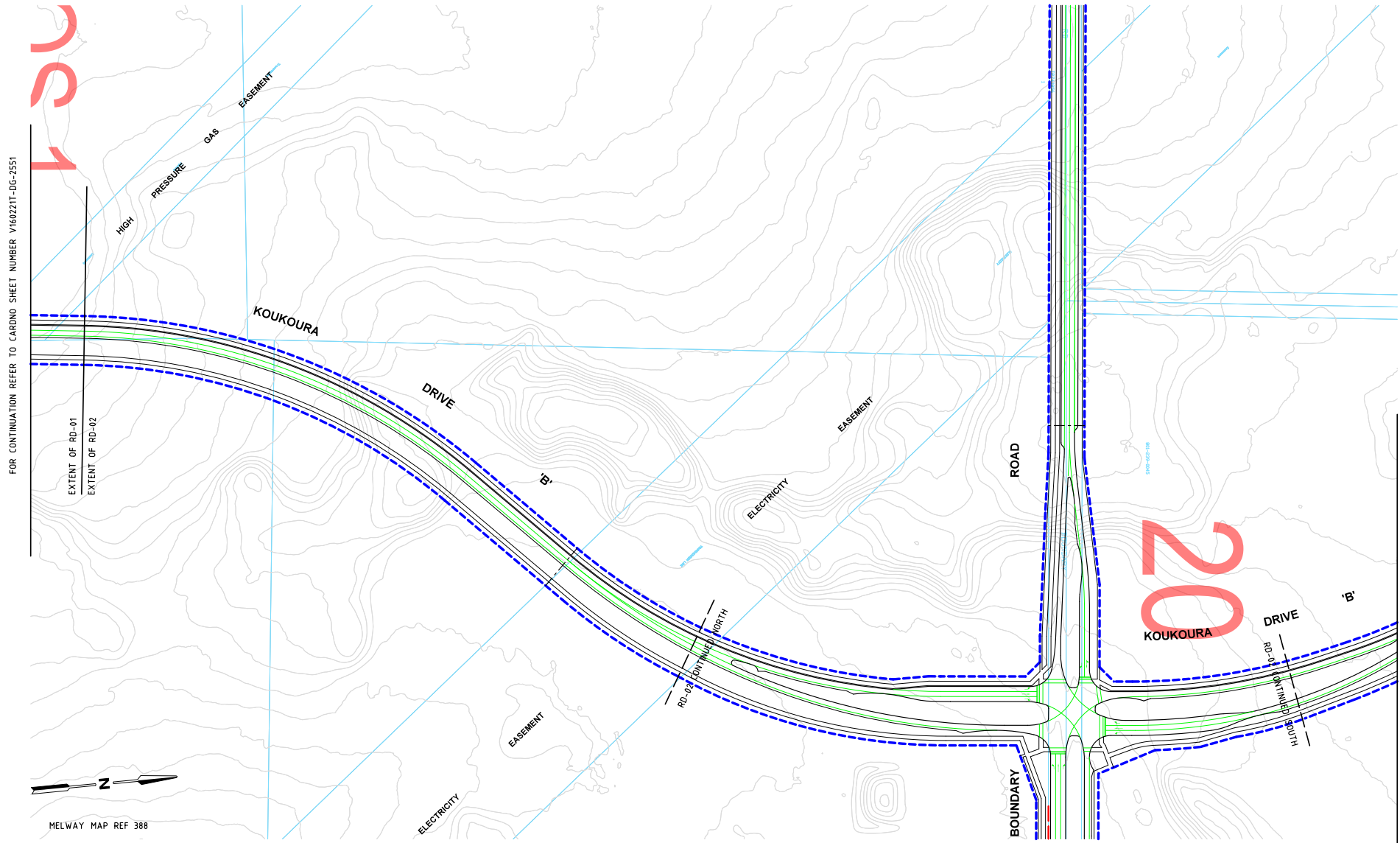
GENERAL NOTES  
1. EXTENT OF WORKS BASE ON CG140690



Drawn	B.HARWOOD
Designed	B.HARWOOD
Checked	DAVID HO
Authorised	DAVID HO

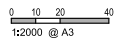
Client	MPA
Project	WOLLERT PSP WOLLERT
Title	INTERIM DESIGN FUNCTIONAL LAYOUT KOUKOURA DRIVE 'A'

Status			
<b>PRELIMINARY</b>			
NOT TO BE USED FOR CONSTRUCTION PURPOSES			
Date	16.03.16	Scale	1:2000
Drawing Number	V160221T-DG-2551	Sheet	A3
Revision			1



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GENERAL NOTES  
1. EXTENT OF WORKS BASED ON CG1404690

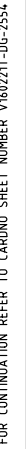


Drawn	B.HARWOOD
Designed	B.HARWOOD
Checked	DAVID HO
Authorised	DAVID HO

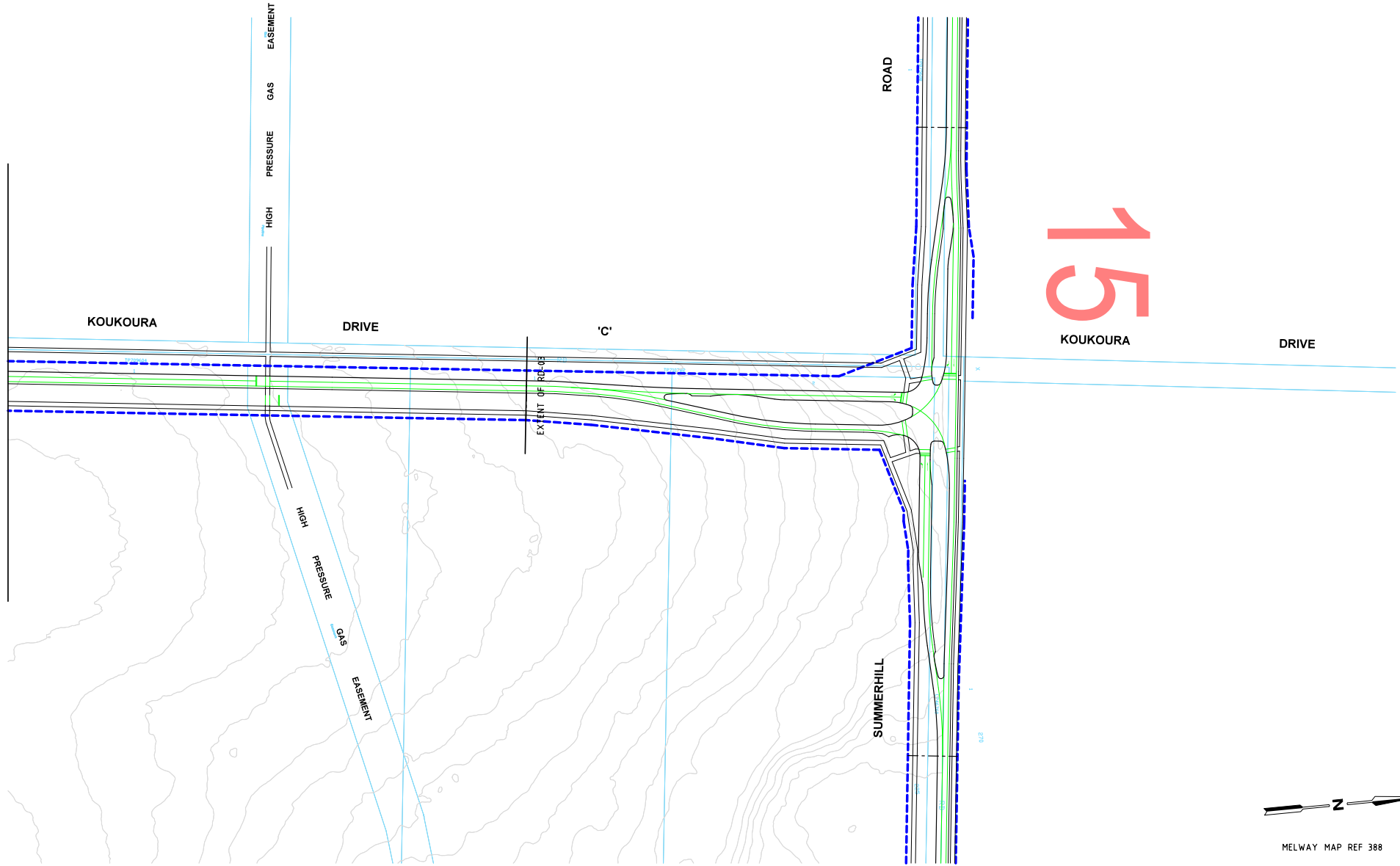
Client	MPA
Project	WOLLERT PSP WOLLERT
Title	INTERIM DESIGN FUNCTIONAL LAYOUT KOUKOURA DRIVE 'A' & 'B'

Status	<b>PRELIMINARY</b>		
NOT TO BE USED FOR CONSTRUCTION PURPOSES			
Date	16.03.16	Scale	1:2000
		Size	A3
Drawing Number	V160221T-DG-2552		Revision
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GENERAL NOTES  
1. EXTENT OF WORKS BASED ON CG140690



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Designed: B.HARWOOD  
Checked: DAVID HO  
Authorised: DAVID HO

Client: MPA  
Project: WOLLERT PSP  
WOLLERT  
Title: INTERIM DESIGN  
FUNCTIONAL LAYOUT  
KOUKOURA DRIVE 'C'

Status: **PRELIMINARY**  
NOT TO BE USED FOR CONSTRUCTION PURPOSES  
Date: 16.03.16 Scale: 1:2000 Size: A3  
Drawing Number: V160221T-DG-2554 Revision: 1

15

KOUKOURA DRIVE

SUMMERHILL ROAD

KOUKOURA DRIVE 'C'

SUMMERHILL ROAD (WEST)

CONNECTOR BOULEVARD

MELWAY MAP REF 388

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GENERAL NOTES  
1. EXTENT OF WORKS BASED ON CG146699

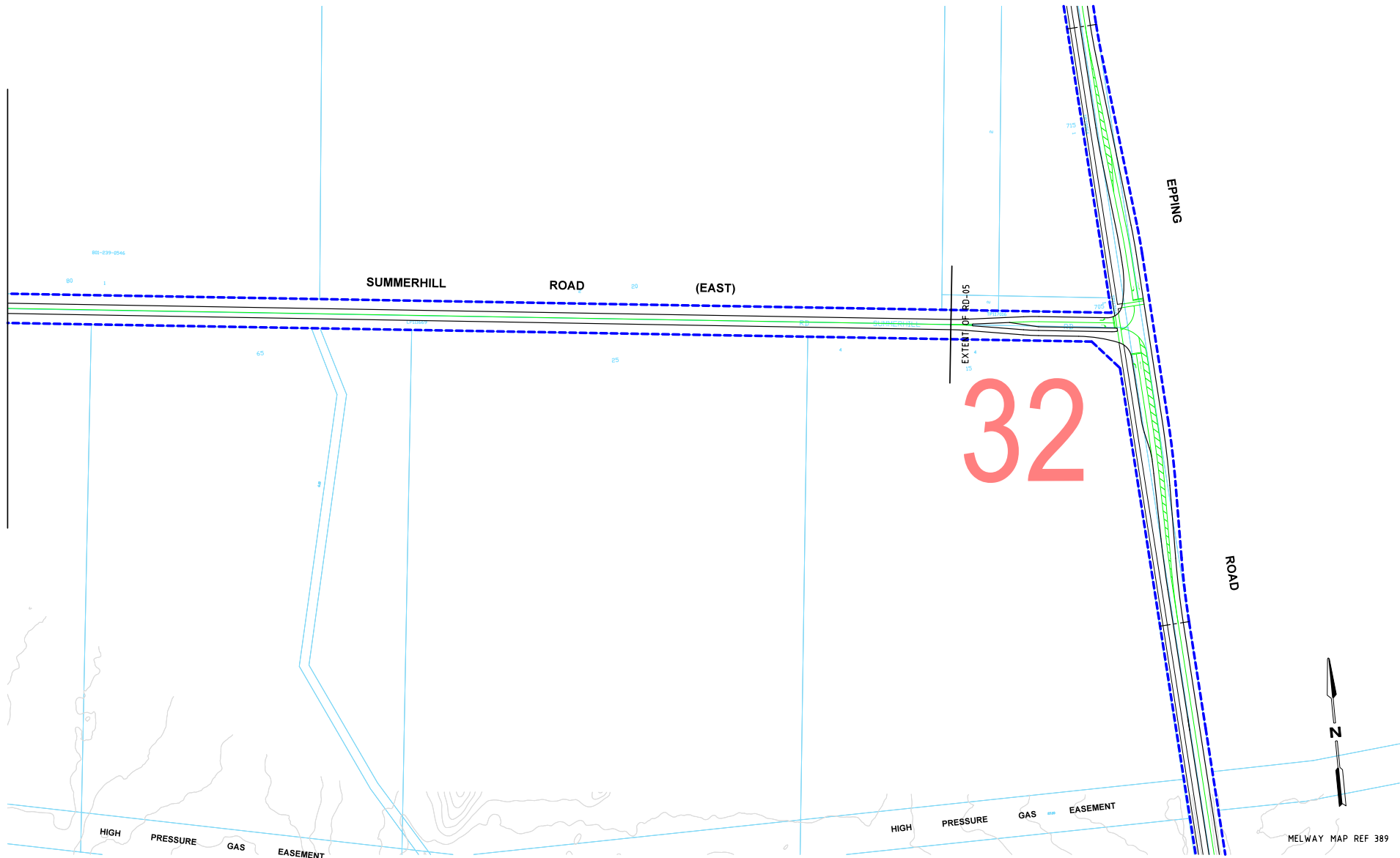
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Drawn: B.HARWOOD  
Designed: B.HARWOOD  
Checked: DAVID HO  
Authorised: DAVID HO

Client: MPA  
Project: WOLLERT PSP  
WOLLERT  
Title: INTERIM DESIGN  
FUNCTIONAL LAYOUT  
SUMMERHILL ROAD (WEST)

Status: **PRELIMINARY**  
NOT TO BE USED FOR CONSTRUCTION PURPOSES  
Date: 16.03.16 Scale: 1:2000 Sheet: A3  
Drawing Number: V160221T-DG-2555 Revision: 1

FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2556



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<b>GENERAL NOTES</b> 1. EXTENT OF WORKS BASED ON CG140699
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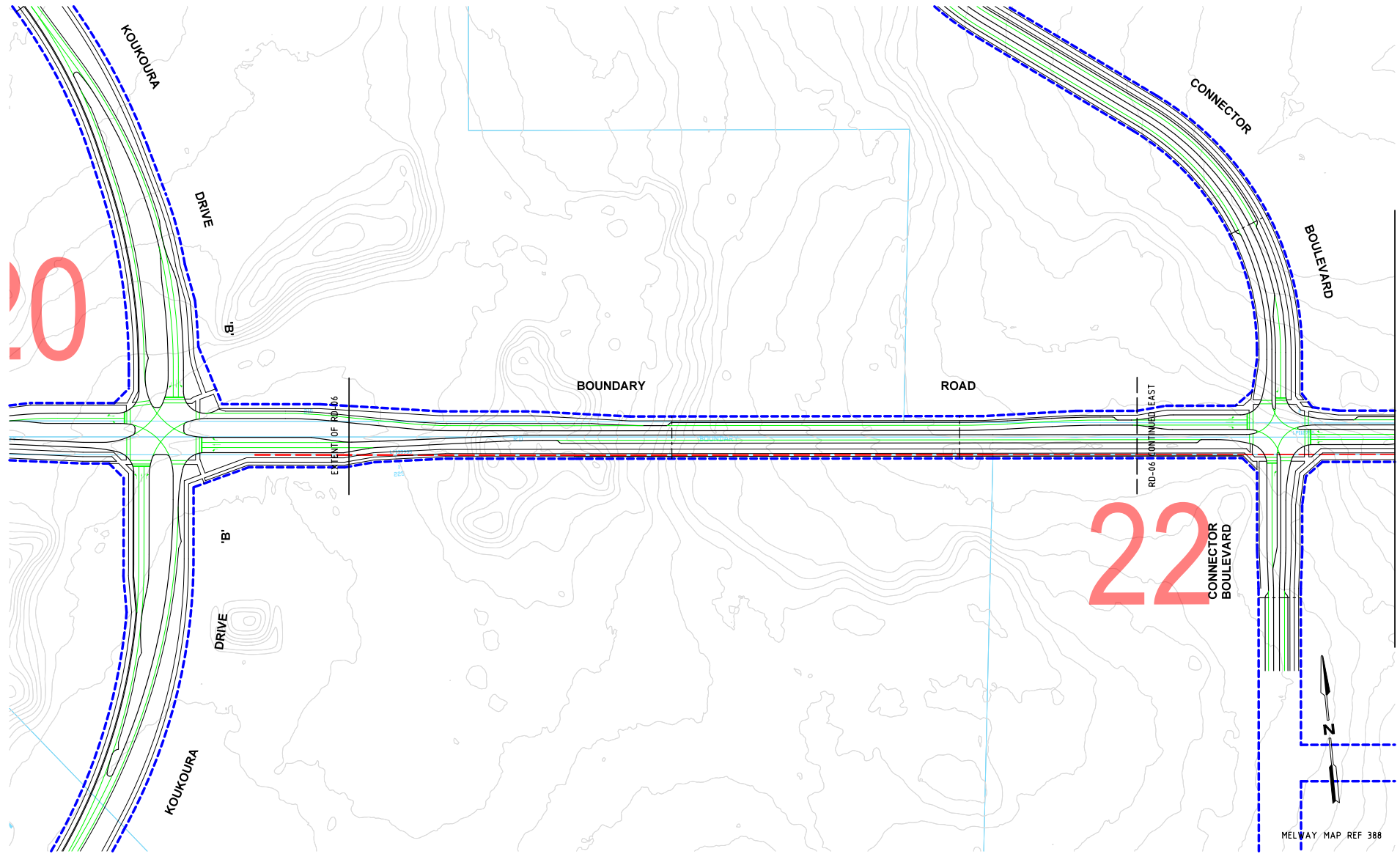
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Drawn	B.HARWOOD
Designed	B.HARWOOD
Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	INTERIM DESIGN FUNCTIONAL LAYOUT SUMMERHILL ROAD (EAST)

Status	<b>PRELIMINARY</b> NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	16.03.16	Scale	1:2000
Drawing Number	V160221T-DG-2557	Sheet	A3
		Revision	1



FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2559

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1. EXTENT OF WORKS BASED ON CG140499



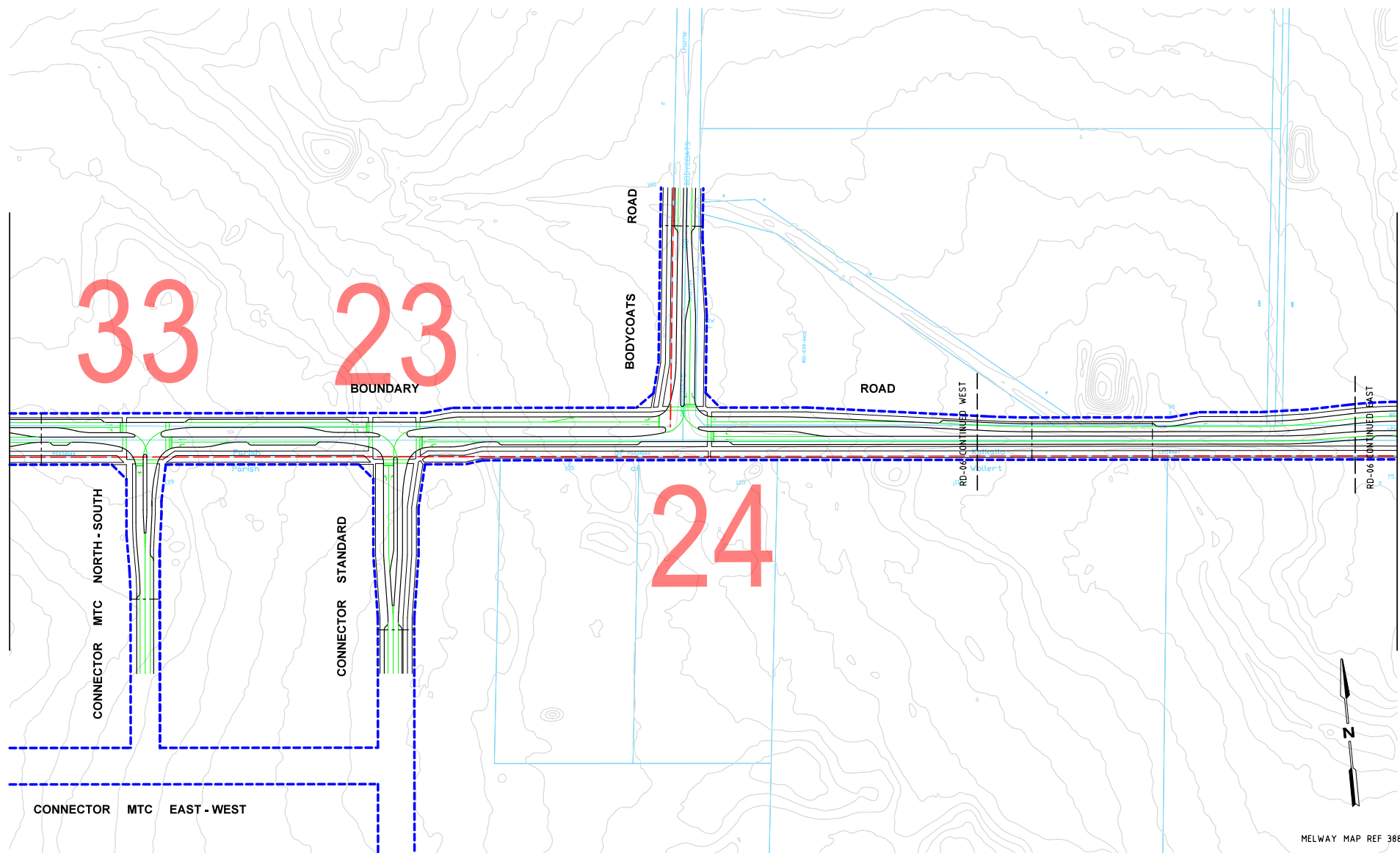
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Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	INTERIM DESIGN FUNCTIONAL LAYOUT BOUNDARY ROAD

Status	<b>PRELIMINARY</b>		
NOT TO BE USED FOR CONSTRUCTION PURPOSES			
Date	16.03.16	Scale	1:2000
Size			A3
Drawing Number	V160221T-DG-2558		Revision
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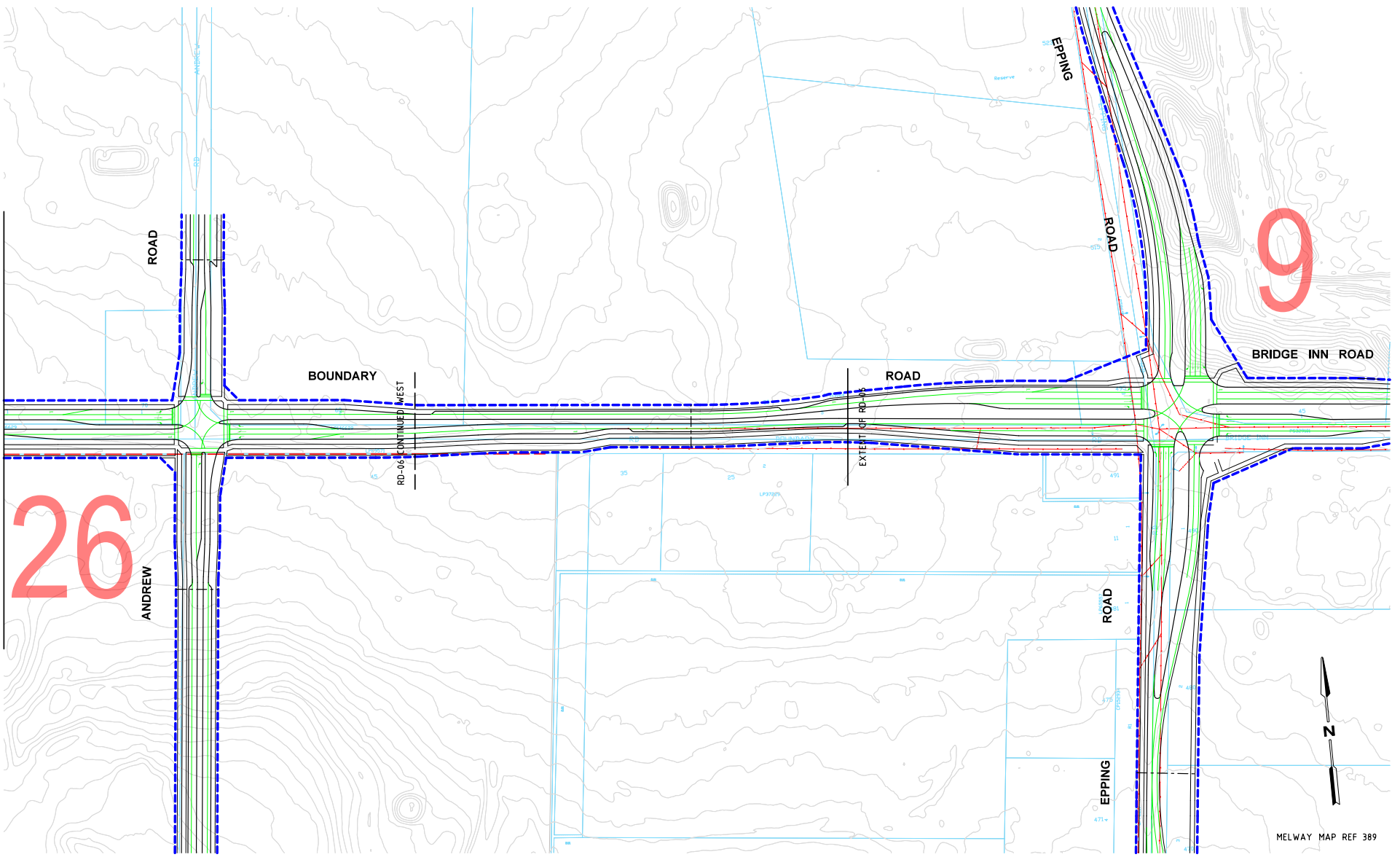
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MELWAY MAP REF 388

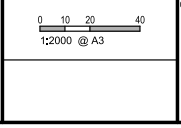
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Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	INTERIM DESIGN FUNCTIONAL LAYOUT BOUNDARY ROAD

Status	<b>PRELIMINARY</b> NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	16.03.16	Scale	1:2000
Drawing Number	V160221T-DG-2560	Size	A3
Revision			1

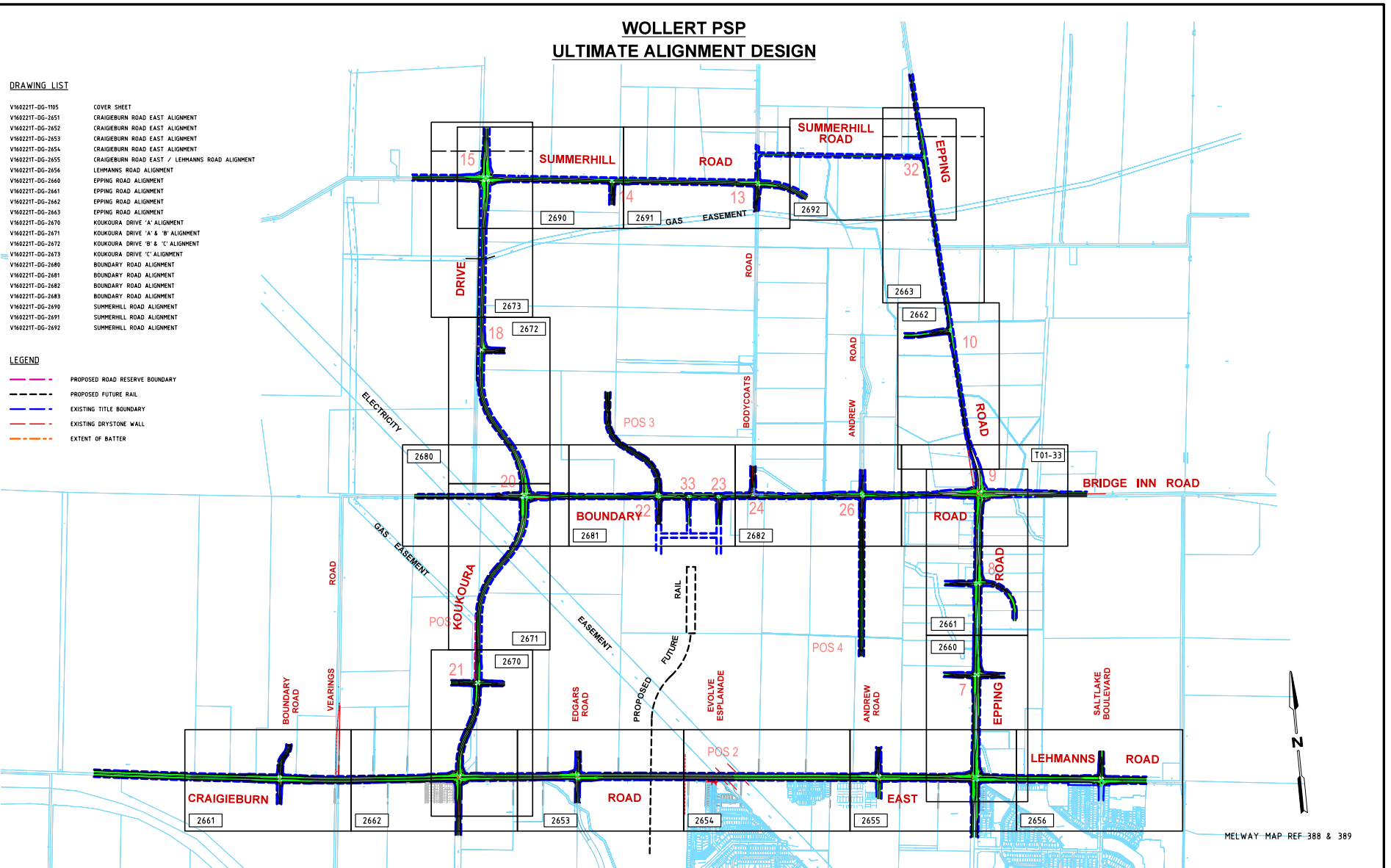
# WOLLERT PSP ULTIMATE ALIGNMENT DESIGN

## DRAWING LIST

V160221T-DG-1105	COVER SHEET
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V160221T-DG-2452	CRAIGIEBURN ROAD EAST ALIGNMENT
V160221T-DG-2453	CRAIGIEBURN ROAD EAST ALIGNMENT
V160221T-DG-2454	CRAIGIEBURN ROAD EAST ALIGNMENT
V160221T-DG-2455	CRAIGIEBURN ROAD EAST / LEHMANN'S ROAD ALIGNMENT
V160221T-DG-2456	LEHMANN'S ROAD ALIGNMENT
V160221T-DG-2460	EPHING ROAD ALIGNMENT
V160221T-DG-2461	EPHING ROAD ALIGNMENT
V160221T-DG-2462	EPHING ROAD ALIGNMENT
V160221T-DG-2463	EPHING ROAD ALIGNMENT
V160221T-DG-2464	KOUKOURA DRIVE 'A' ALIGNMENT
V160221T-DG-2465	KOUKOURA DRIVE 'A' & 'B' ALIGNMENT
V160221T-DG-2466	KOUKOURA DRIVE 'B' & 'C' ALIGNMENT
V160221T-DG-2467	KOUKOURA DRIVE 'C' ALIGNMENT
V160221T-DG-2468	BOUNDARY ROAD ALIGNMENT
V160221T-DG-2469	BOUNDARY ROAD ALIGNMENT
V160221T-DG-2470	BOUNDARY ROAD ALIGNMENT
V160221T-DG-2471	BOUNDARY ROAD ALIGNMENT
V160221T-DG-2472	BOUNDARY ROAD ALIGNMENT
V160221T-DG-2473	BOUNDARY ROAD ALIGNMENT
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V160221T-DG-2490	BOUNDARY ROAD ALIGNMENT
V160221T-DG-2491	BOUNDARY ROAD ALIGNMENT
V160221T-DG-2492	BOUNDARY ROAD ALIGNMENT

## LEGEND

<span style="color: red;">---</span>	PROPOSED ROAD RESERVE BOUNDARY
<span style="color: blue;">---</span>	PROPOSED FUTURE RAIL
<span style="color: green;">---</span>	EXISTING TITLE BOUNDARY
<span style="color: red;">---</span>	EXISTING DRYSTONE WALL
<span style="color: orange;">---</span>	EXTENT OF BATTER



MELWAY MAP REF 388 & 389

Date	Description	EC	DH
21/10/2016	ISSUED FOR INFORMATION		

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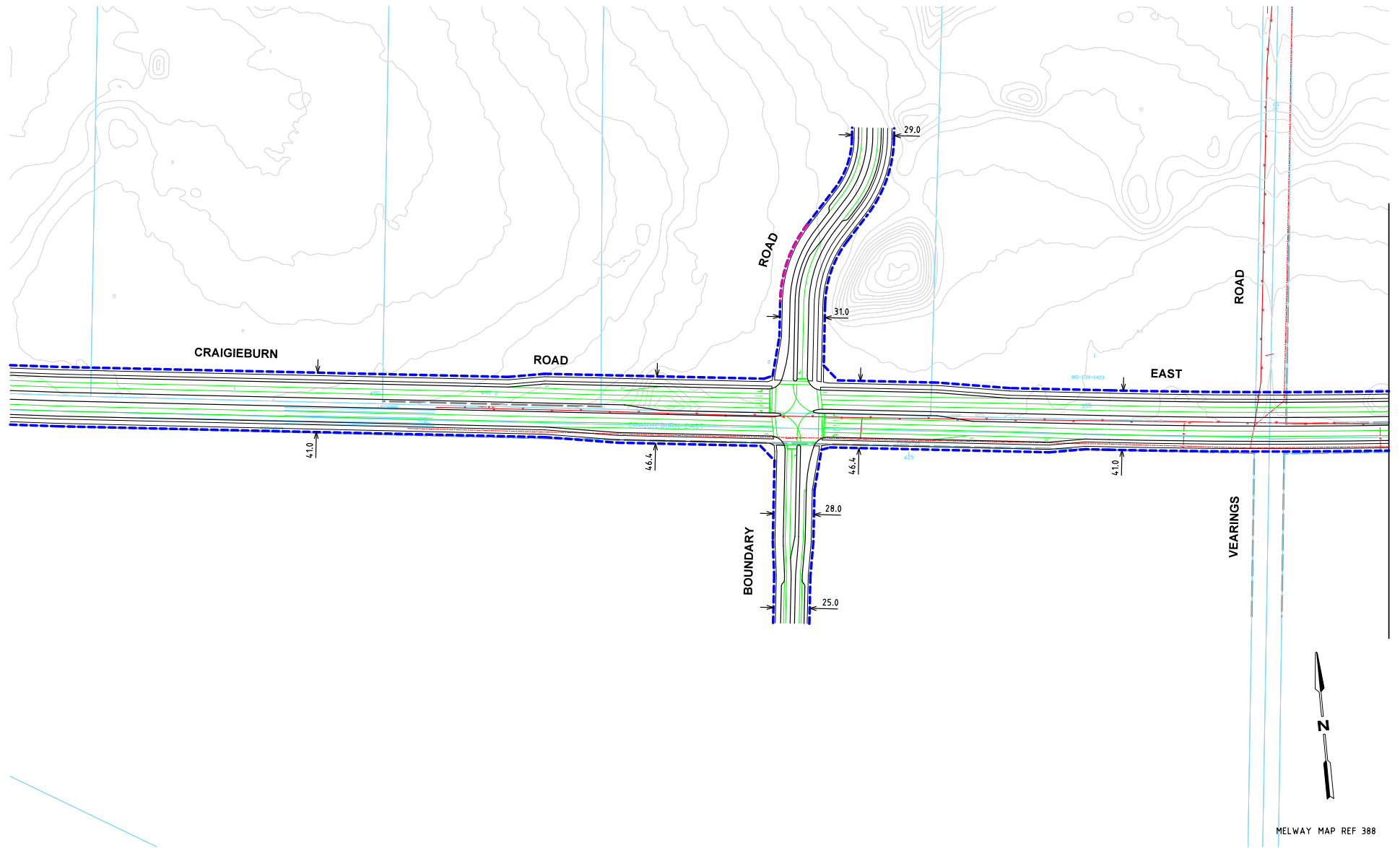


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Drawn	A.YIANNIOUDES
Designed	B.HARWOOD
Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE ALIGNMENT DESIGN FUNCTIONAL LAYOUT COVER SHEET - LOCALITY PLAN

PRELIMINARY		
Status	NOT TO BE USED FOR CONSTRUCTION PURPOSES	
Date	16.03.16	Scale
Drawing Number	V160221T-DG-1105	Revision
		1



FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2652

MELWAY MAP REF 388

Rev	Date	Description	Drawn	Appr.
1	21.10.2016	ISSUED FOR INFORMATION	BVH	DH

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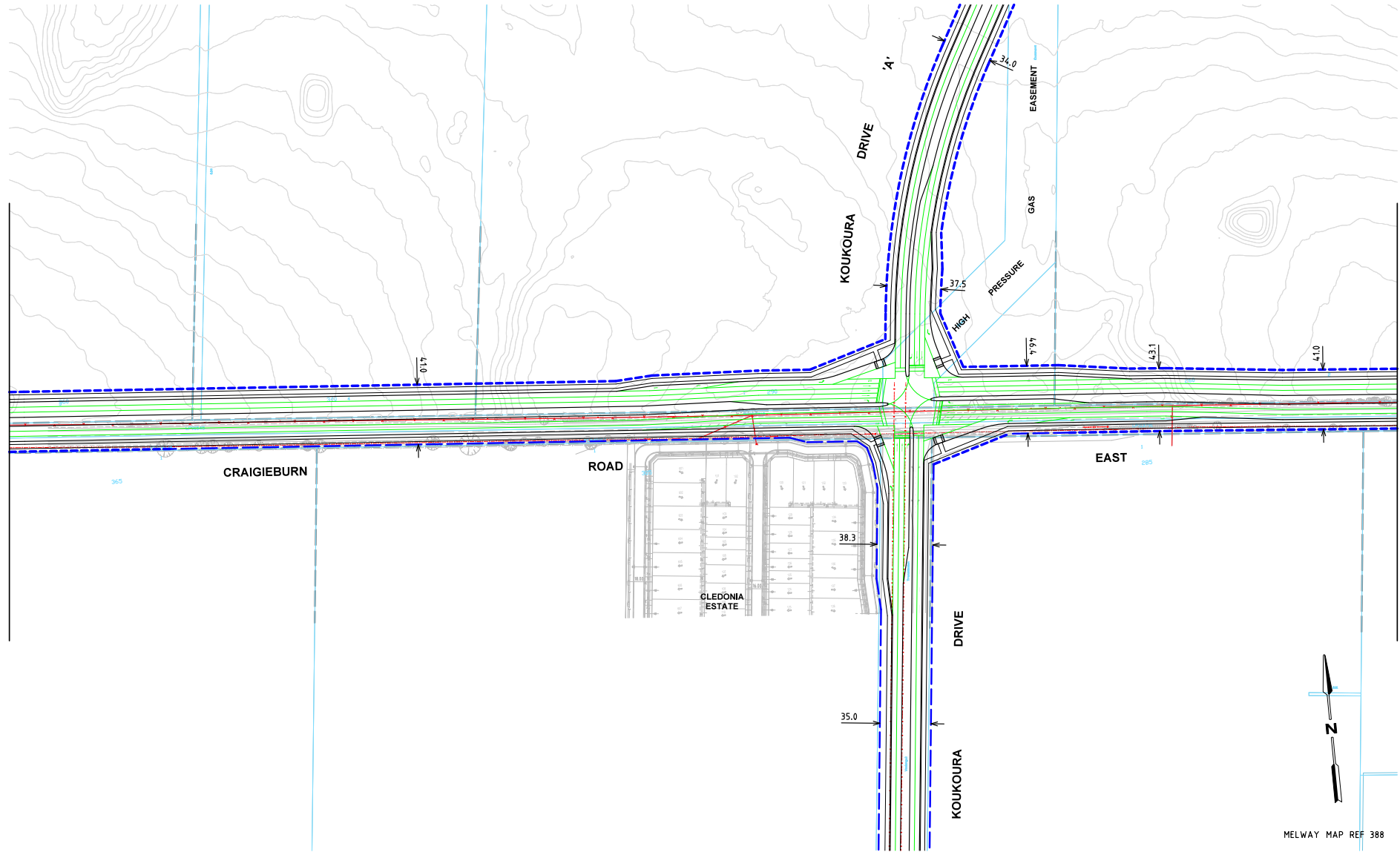
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Drawn: B.HARWOOD  
Designed: A.YIANNOUDIS  
Checked: DAVID HO  
Authorised: DAVID HO

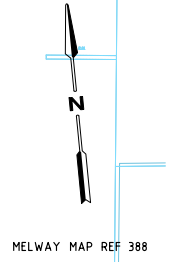
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Project: WOLLERT PSP  
WOLLERT  
Title: ULTIMATE DESIGN  
FUNCTIONAL LAYOUT  
CRAIGIEBURN ROAD EAST ALIGNMENT

Status: **PRELIMINARY**  
NOT TO BE USED FOR CONSTRUCTION PURPOSES  
Date: 16.03.16 Scale: 1:2000 Sheet: A3  
Drawing Number: V160221T-DG-2651 Revision: 1

FOR CONTINUATION REFER TO CARDNO SHEET NUMBER Y160221T-DG-2651



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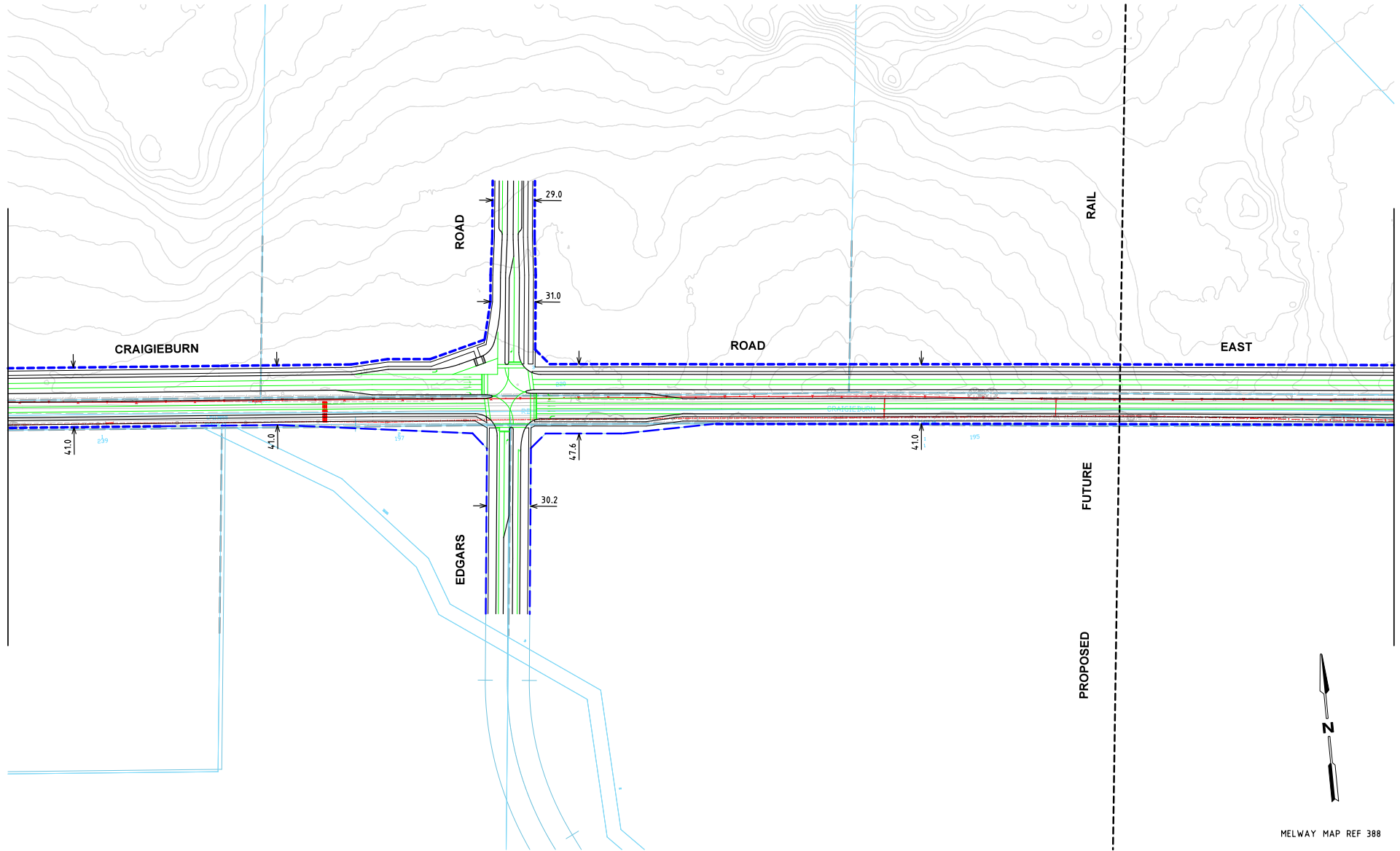


Drawn	B.HARWOOD
Designed	A.YIANNOUDIS
Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT CRAIGIEBURN ROAD EAST ALIGNMENT

Status <b>PRELIMINARY</b> NOT TO BE USED FOR CONSTRUCTION PURPOSES			
Date	16.03.16	Scale	1:2000
Drawing Number	Y160221T-DG-2652		
Revision	1		

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Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT CRAIGIEBURN ROAD EAST ALIGNMENT

Status			
<b>PRELIMINARY</b>			
NOT TO BE USED FOR CONSTRUCTION PURPOSES			
Date	16.03.16	Scale	1:2000
Drawing Number	V160221T-DG-2653	Sheet	A3
Revision			1

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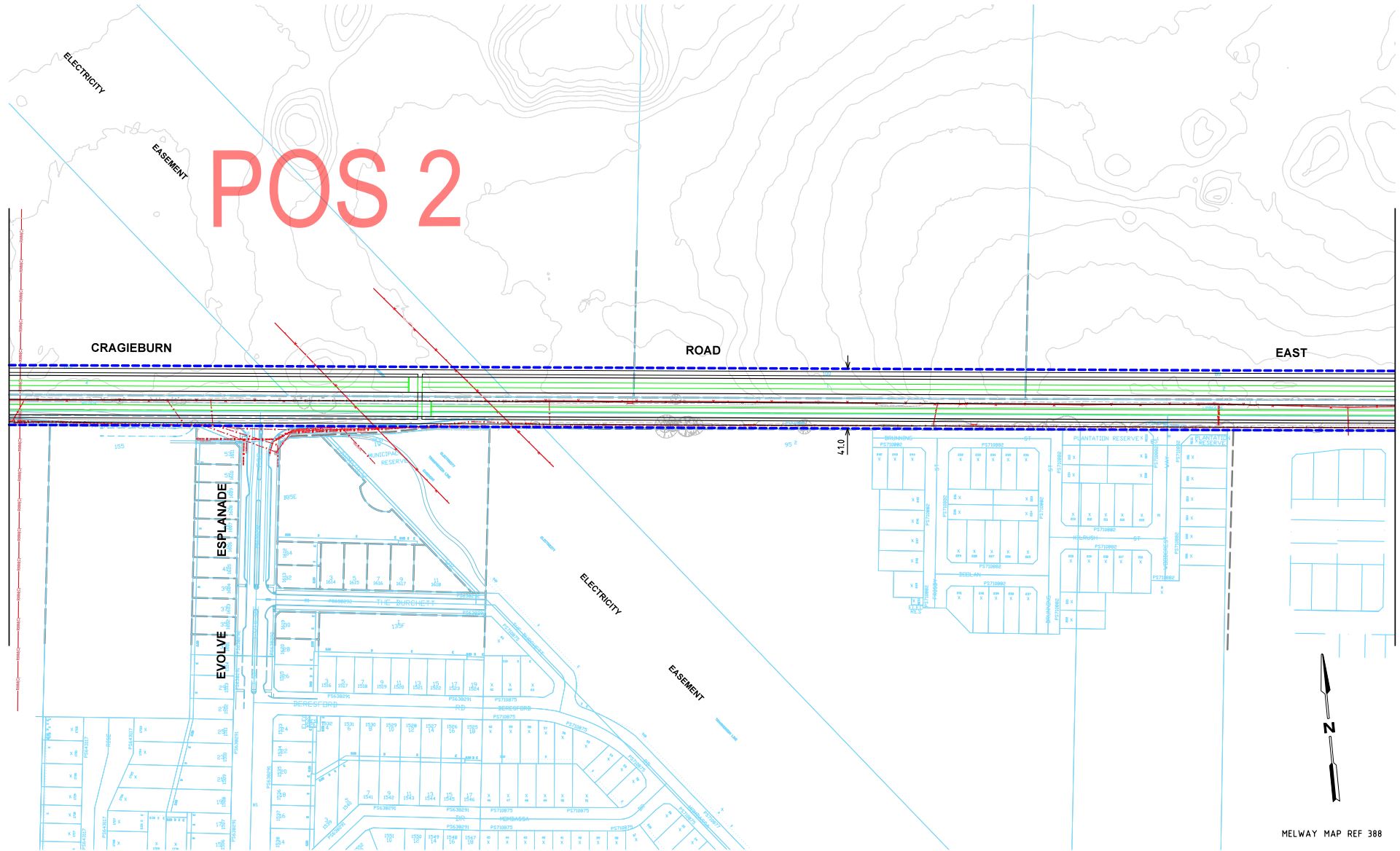


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Email: victoria@cardno.com.au Web: www.cardno.com.au/victoria

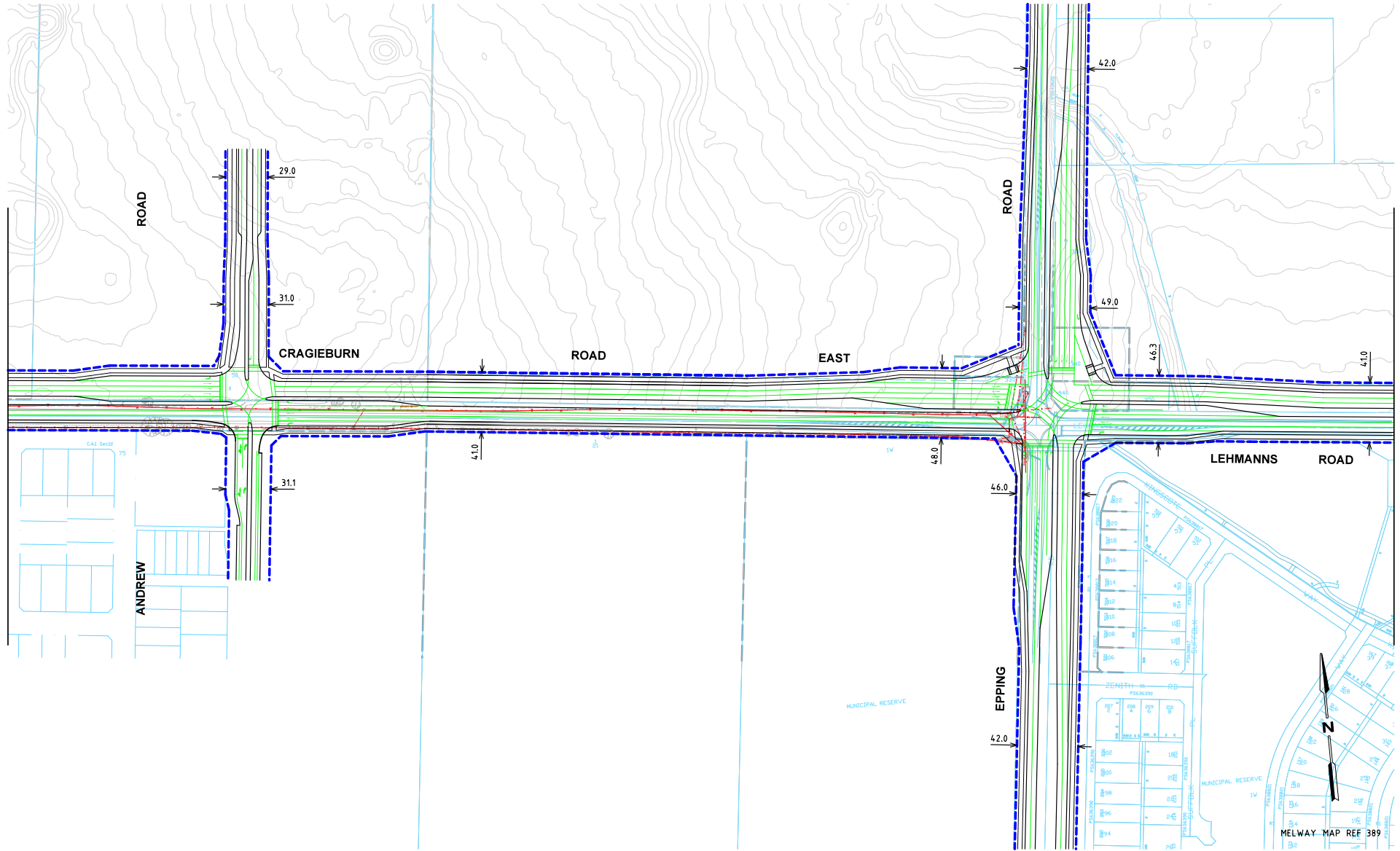
Drawn: B.HARWOOD  
Designed: A.YIANNIOUDES  
Checked: DAVID HO  
Authorised: DAVID HO

Client: MPA  
Project: WOLLERT PSP  
WOLLERT  
Title: ULTIMATE DESIGN  
FUNCTIONAL LAYOUT  
CRAIGIEBURN ROAD EAST ALIGNMENT

Status: **PRELIMINARY**  
NOT TO BE USED FOR CONSTRUCTION PURPOSES  
Date: 16.03.16 Scale: 1:2000 Sheet: A3  
Drawing Number: V160221T-DG-2654 Revision: 1



FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2654



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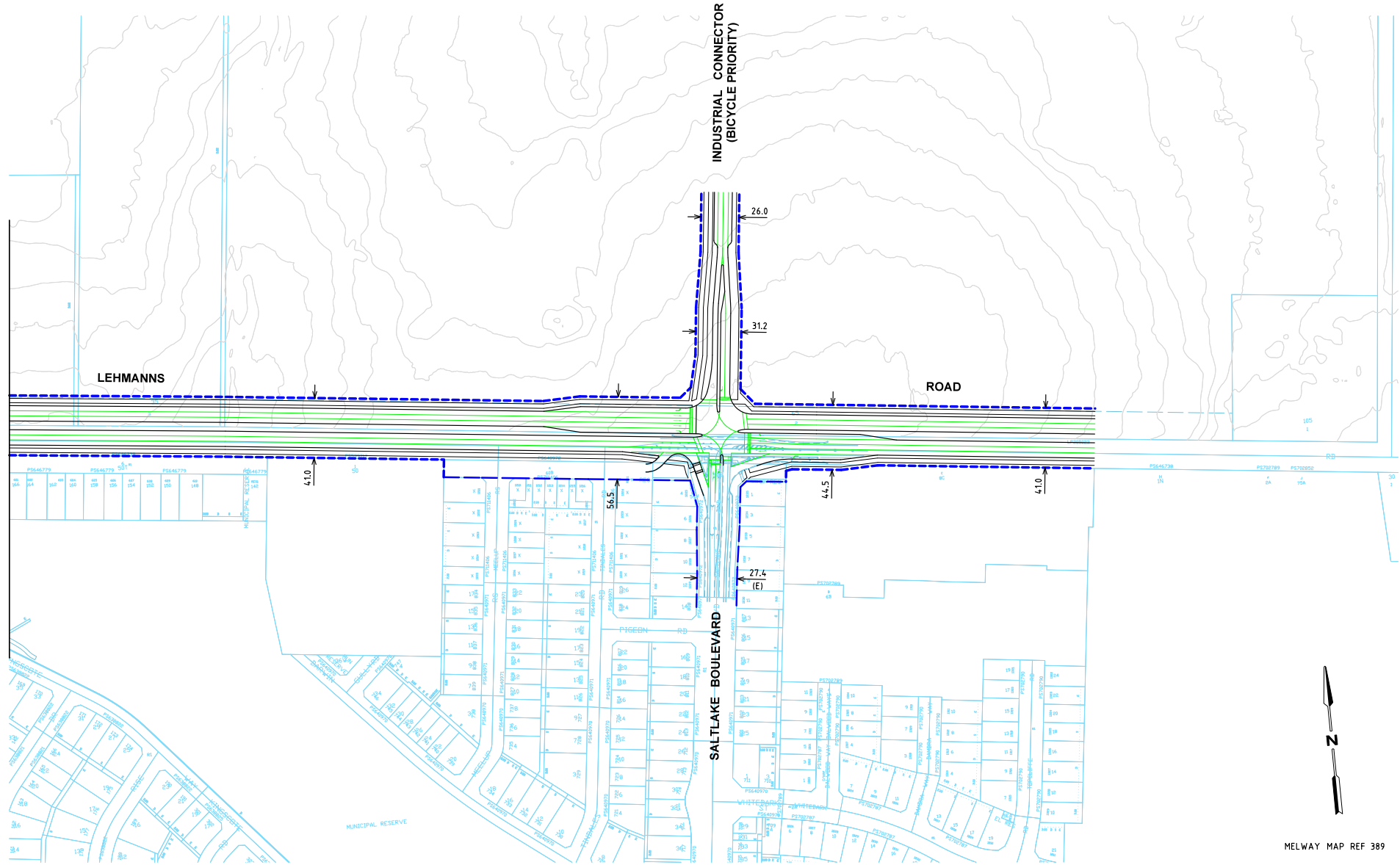
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Designed	A.YIANNIODES
Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT CRAIGIEBURN ROAD EAST / LEHMANNS ROAD ALIGNMENT

Status	<b>PRELIMINARY</b> NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	16.03.16	Scale	1:2000
Drawing Number	V160221T-DG-2655		Revision
			1

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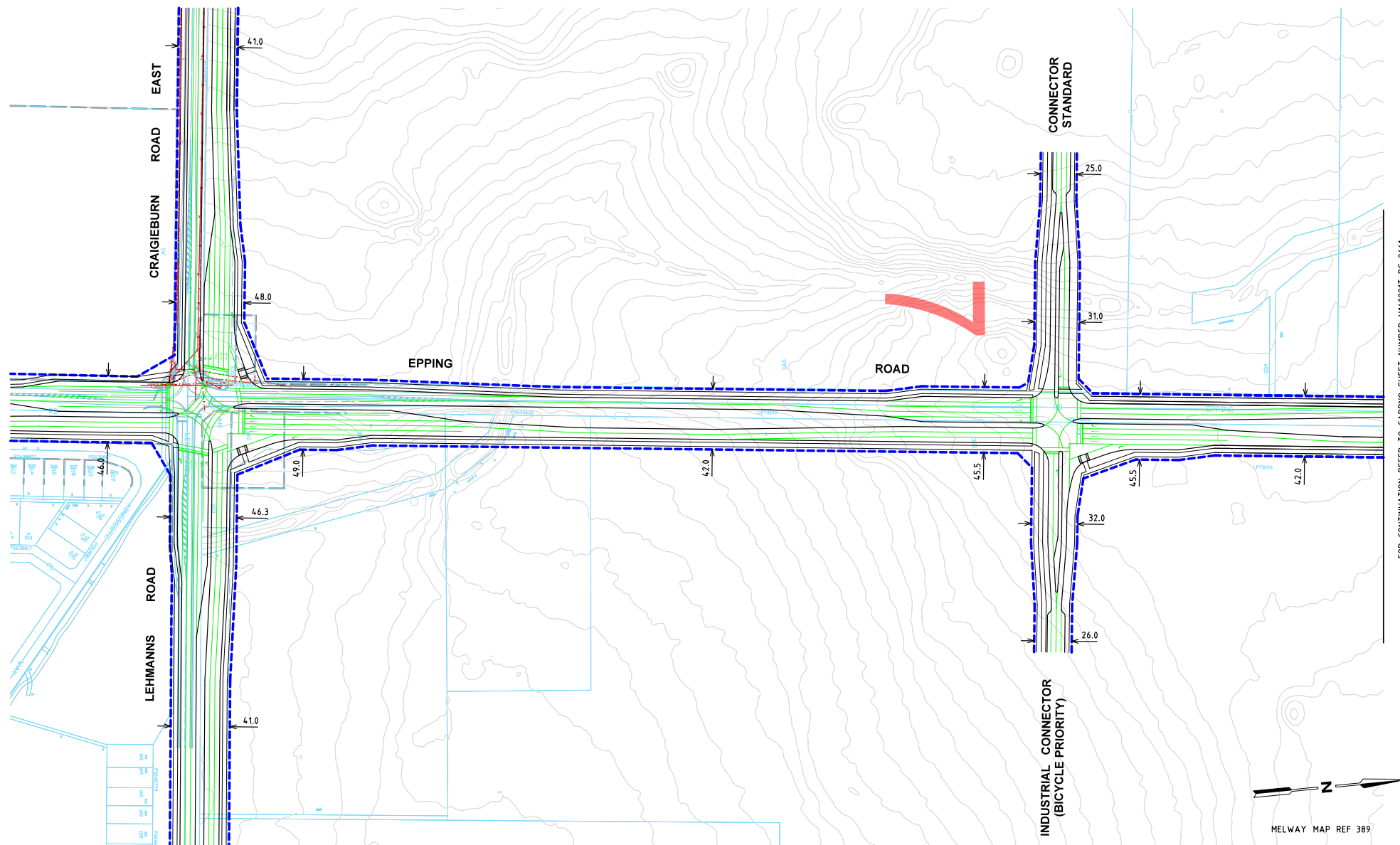
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Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT LEHMANS ROAD ALIGNMENT

Status	<b>PRELIMINARY</b>		
NOT TO BE USED FOR CONSTRUCTION PURPOSES			
Date	16.03.16	Scale	1:2000
		Size	A3
Drawing Number	V160221T-DG-2656		Revision
			1



FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2661

Rev	Date	Description	BVH	DH
1	21.10.2016	ISSUED FOR INFORMATION		
			Drawn	Appr.

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0 10 20 40  
1:2000 @ A3



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Email: 476046@cardno.com.au Web: www.cardno.com.au/Victoria

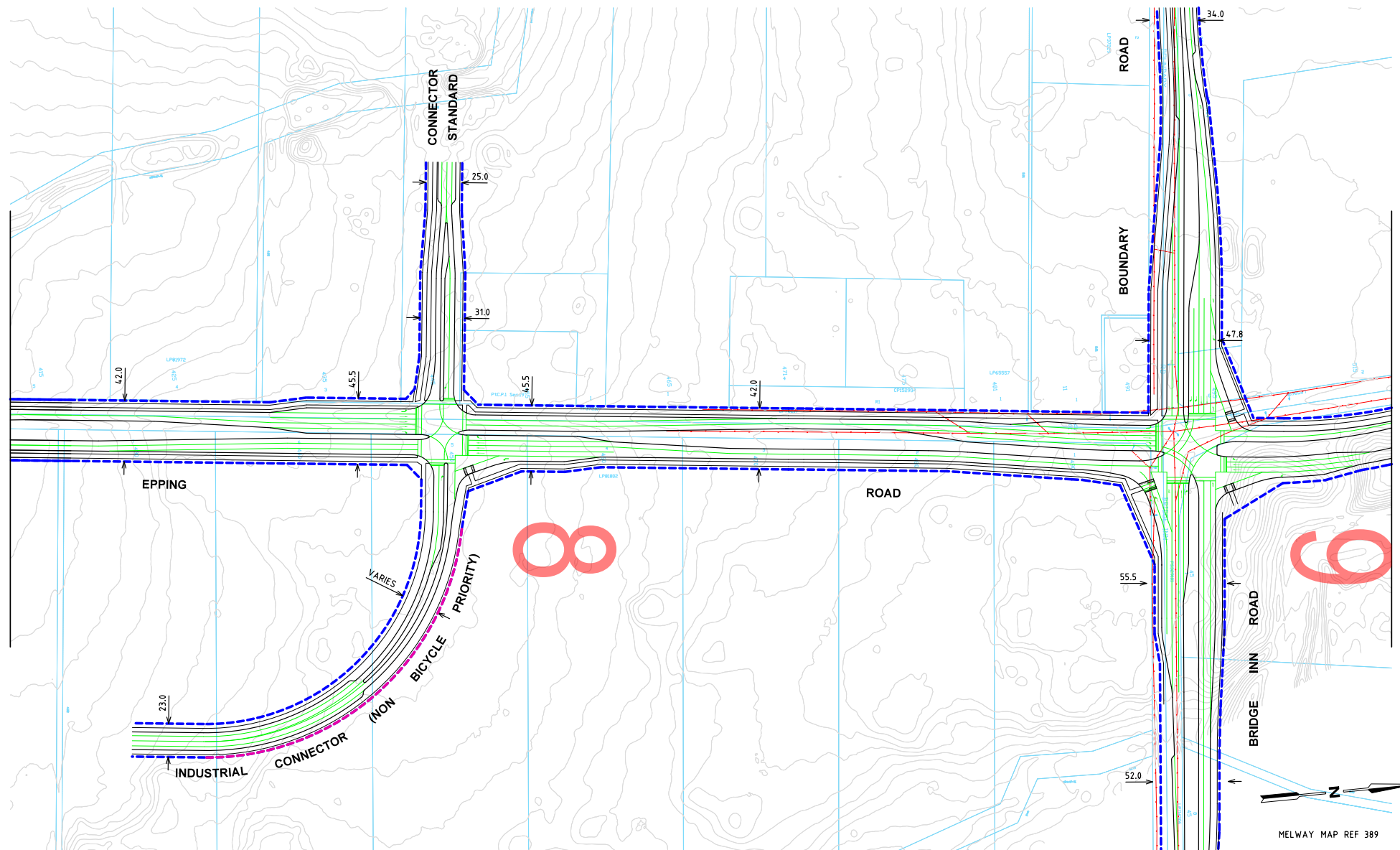
Drawn: B.HARWOOD  
Designed: A.YIANNOUDIS  
Checked: DAVID HO  
Authorised: DAVID HO

Client: MPA

Project: WOLLERT PSP  
WOLLERTTitle: ULTIMATE DESIGN  
FUNCTIONAL LAYOUT  
EPPING ROAD ALIGNMENTStatus: **PRELIMINARY**  
NOT TO BE USED FOR CONSTRUCTION PURPOSES

Date: 16.03.16	Scale: 1:2000	Sheet: A3
Drawing Number: V160221T-DG-2660	Revision: 1	

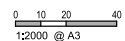
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FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2662

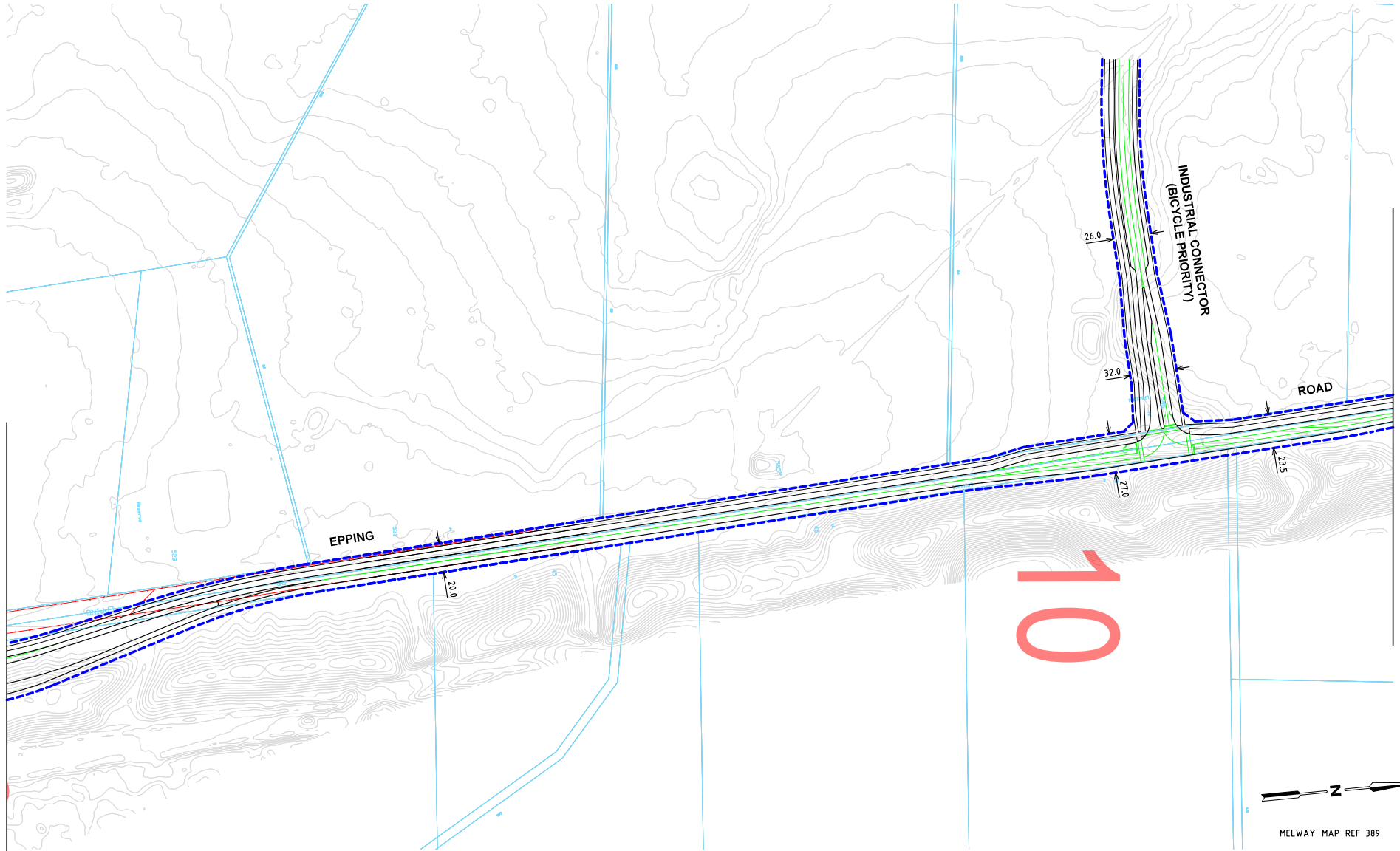
Rev	Date	Description	BVH	DH
1	21.10.2016	ISSUED FOR INFORMATION	BVH	DH

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Designed A.YIANNOUDIS	Project WOLLERT PSP WOLLERT	Date 16.03.16
Checked DAVID HO	Title ULTIMATE DESIGN FUNCTIONAL LAYOUT EPPING ROAD ALIGNMENT	Scale 1:2000
Authorised DAVID HO	Drawing Number V160221T-DG-2661	Size A3
		Revision 1

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FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2663

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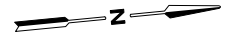
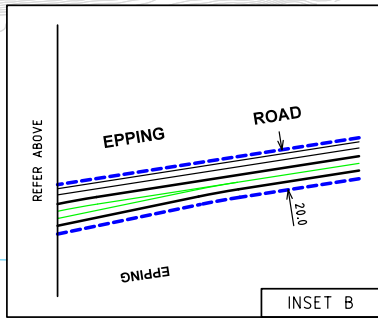
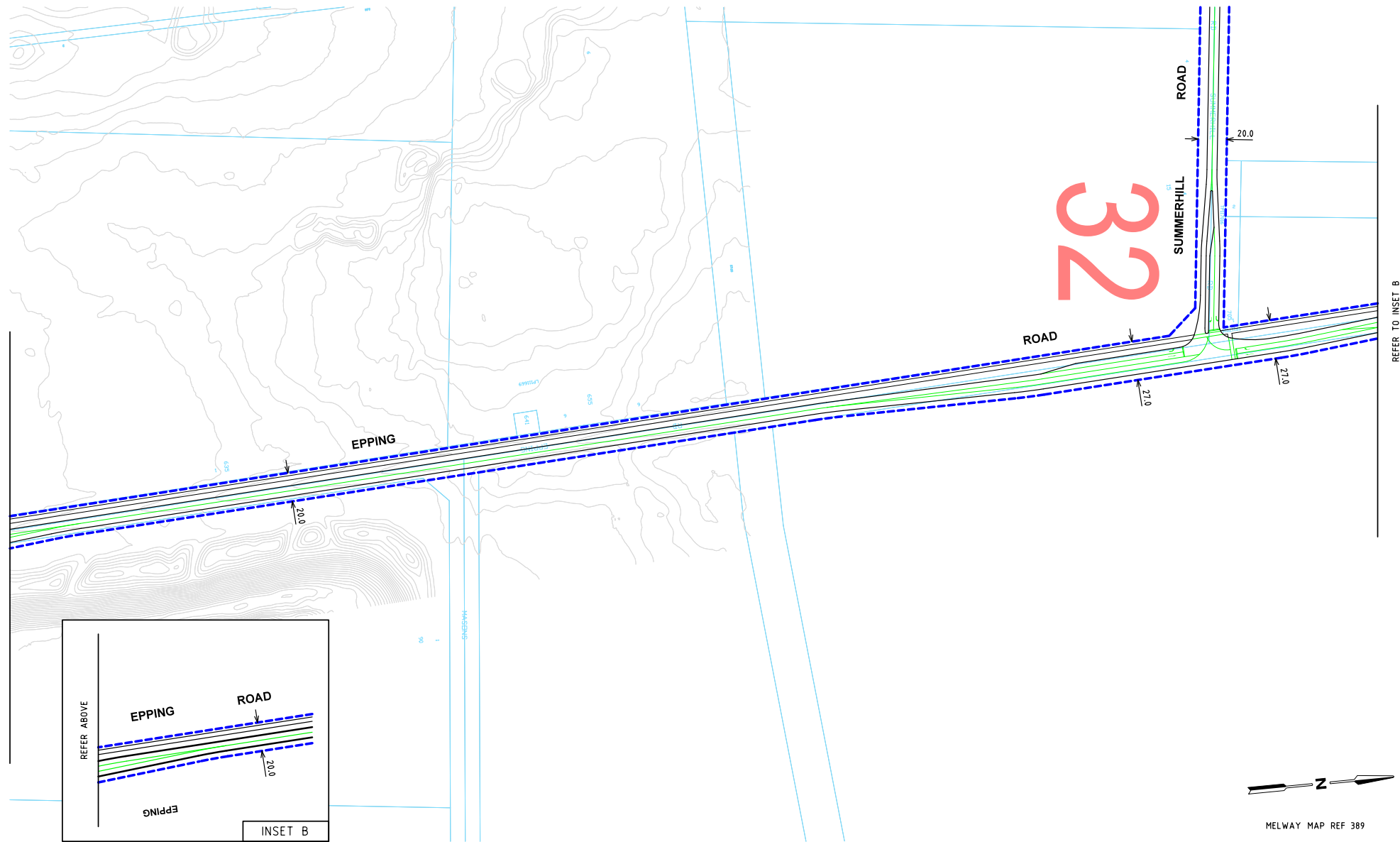


Drawn: B.HARWOOD  
Designed: A.YIANNOUDIS  
Checked: DAVID HO  
Authorised: DAVID HO

Client: MPA  
Project: WOLLERT PSP  
WOLLERT  
Title: ULTIMATE DESIGN  
FUNCTIONAL LAYOUT  
EPPING ROAD ALIGNMENT

Status: **PRELIMINARY**  
NOT TO BE USED FOR CONSTRUCTION PURPOSES  
Date: 16.03.16 Scale: 1:2000 Sheet: A3  
Drawing Number: V160221T-DG-2662 Revision: 1

FOR CONTINUATION REFER TO CARDNO SHEET NUMBER Y160221T-DG-2662



MELWAY MAP REF 389

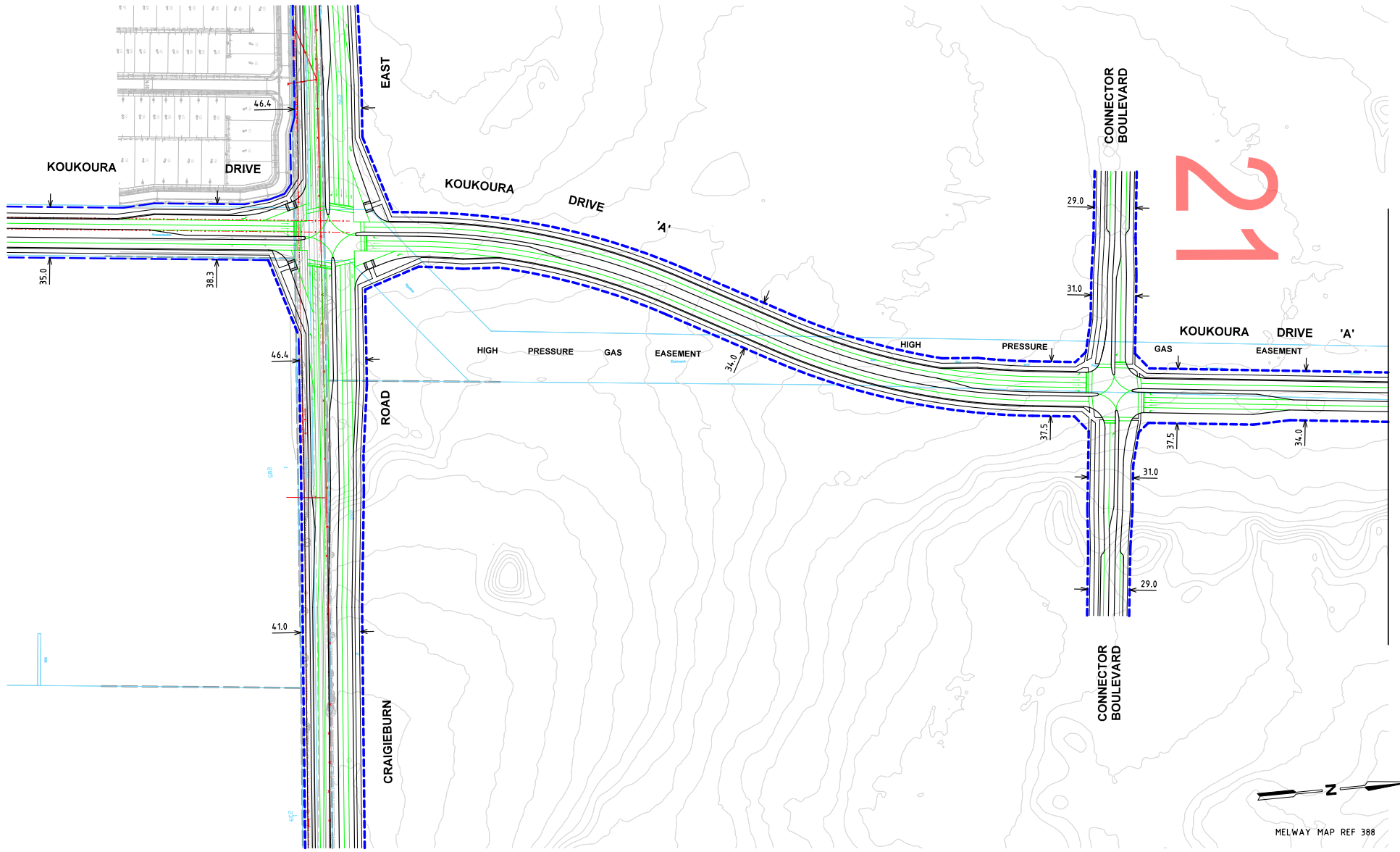
Rev	Date	Issued For Information	BVH	DH
1	21.10.2016	ISSUED FOR INFORMATION	BVH	DH

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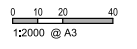
Drawn B.HARWOOD	Client MPA	Status <b>PRELIMINARY</b> NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Designed A.YIANNOUDIS	Project WOLLERT PSP WOLLERT	Date 16.03.16	Scale 1:2000	Size A3
Checked DAVID HO	Task ULTIMATE DESIGN FUNCTIONAL LAYOUT EPPING ROAD ALIGNMENT	Drawing Number Y160221T-DG-2663	Revision 1	
Authorised DAVID HO				



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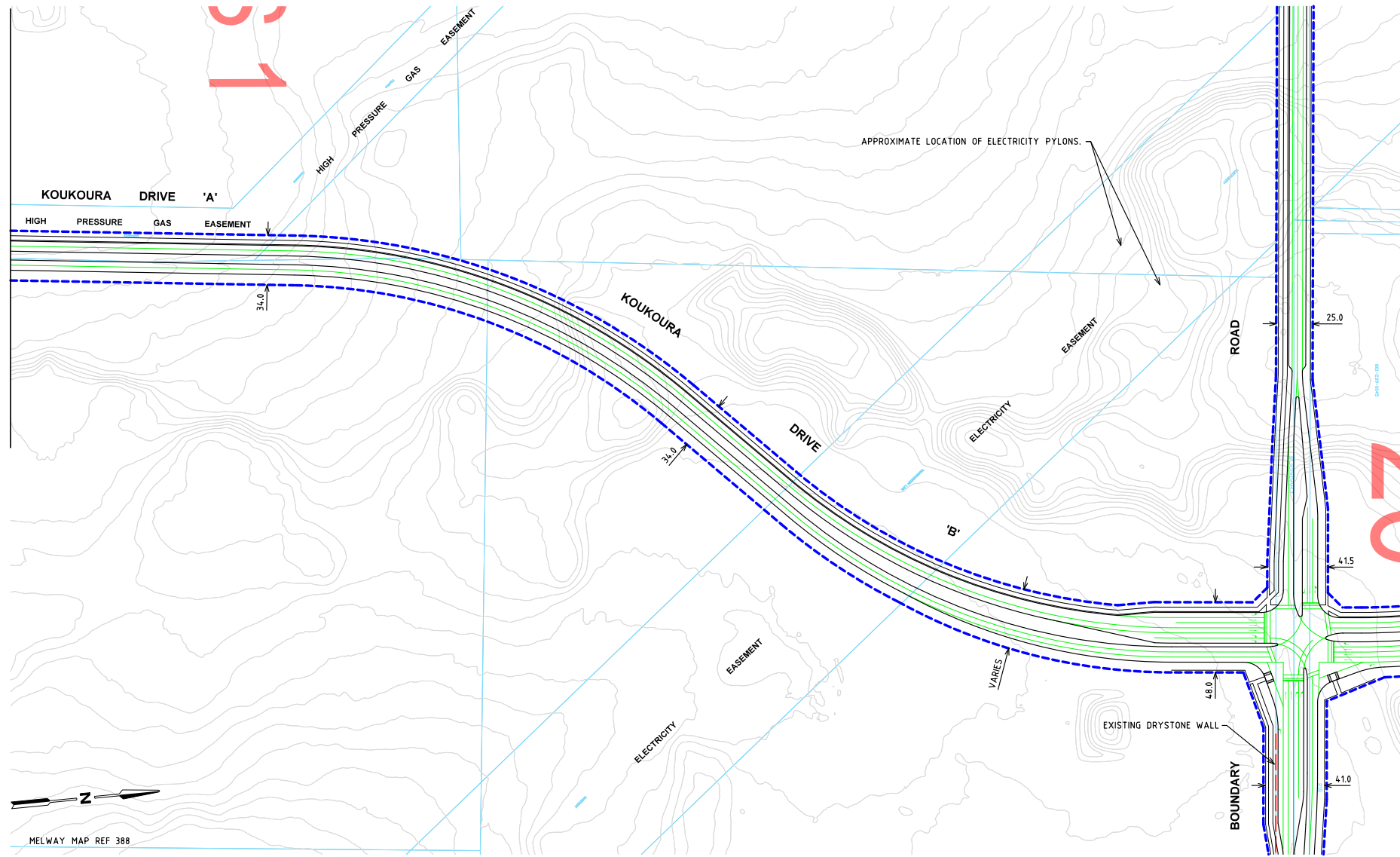


Drawn	B.HARWOOD
Designed	A.YIANNIOUDES
Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT KOUKOURA DRIVE 'A' ALIGNMENT

Status	<b>PRELIMINARY</b> NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	16.03.16	Scale	1:2000
Drawing Number	V160221T-DG-2670	Size	A3
Revision	1		

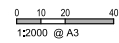
FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2672



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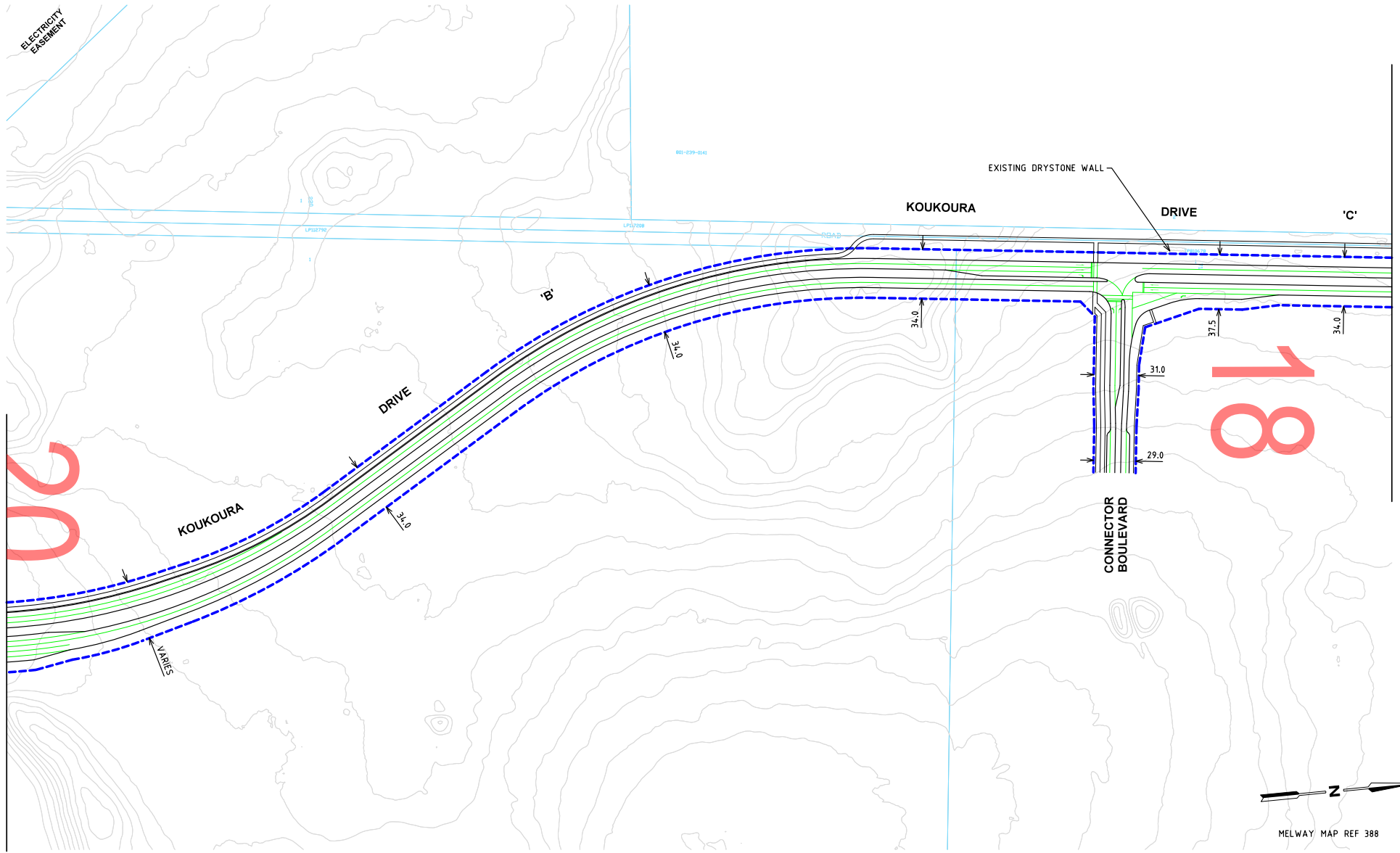
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Drawn	B.HARWOOD
Designed	A.YIANNOUDIS
Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT KOUKOURA DRIVE 'A & B' ALIGNMENT

Status <b>PRELIMINARY</b> NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	Scale	Size
16.03.16	1:2000	A3
Drawing Number V160221T-DG-2671		Revision 1

FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2671



FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2673

Rev	Date	Description	Drawn	Appr.
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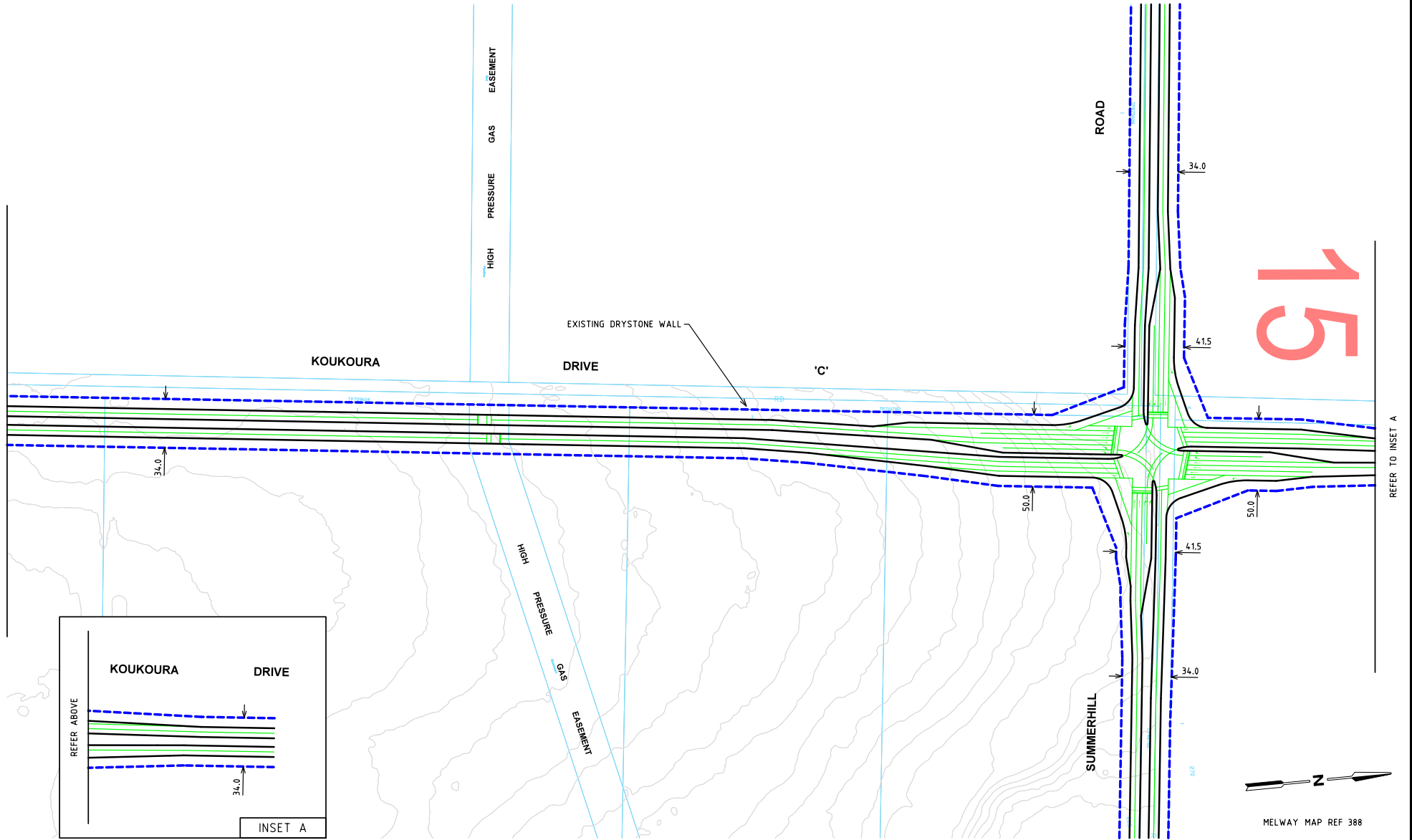


Drawn	B.HARWOOD
Designed	A.YIANNIOUES
Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT KOUKOURA DRIVE 'B' & 'C' ALIGNMENT

Status	<b>PRELIMINARY</b> NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	16.03.16	Scale	1:2000
Drawing Number	V160221T-DG-2672	Size	A3
Revision			1

FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2672



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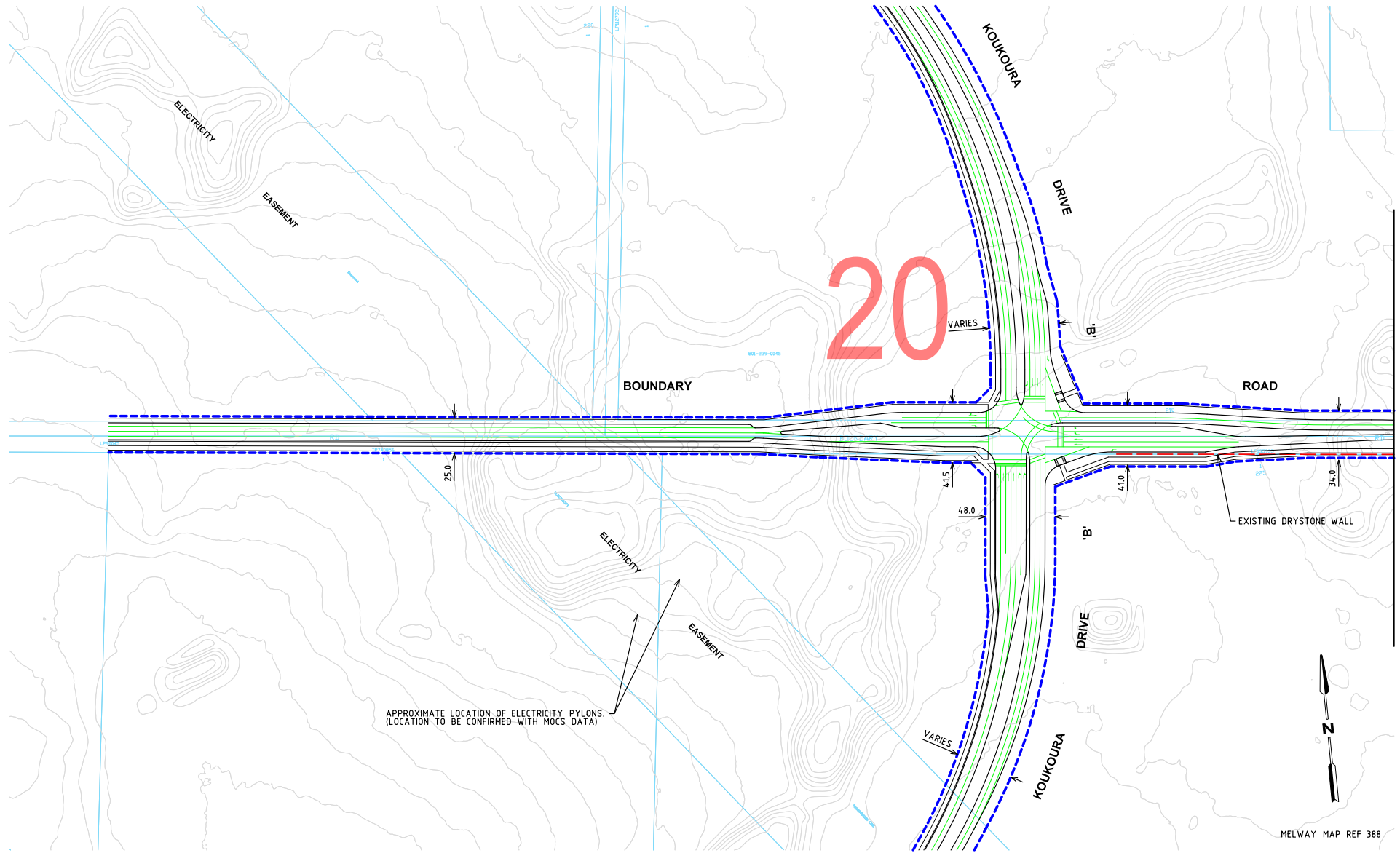
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Drawn	B.HARWOOD
Designed	A.YIANNOUDIS
Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT KOUKOURA DRIVE 'C' ALIGNMENT

Status	<b>PRELIMINARY</b>		
	NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	16.03.16	Scale	1:2000
Drawing Number	V160221T-DG-2673	Sheet	A3
Revision			1



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Rev	Date	Description	Drawn	App.
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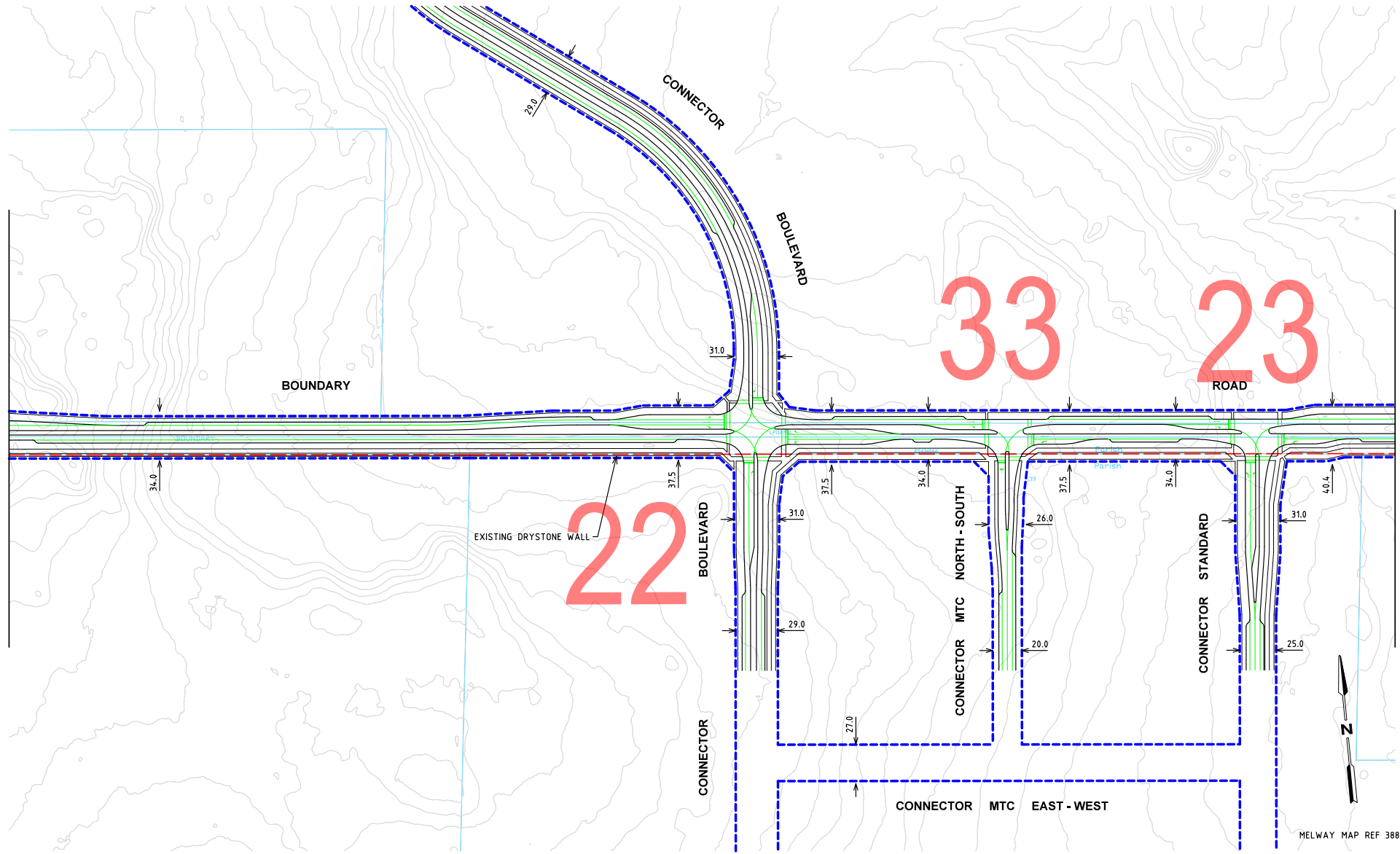


Drawn	B. HARWOOD
Designed	A. YIANNIOUDES
Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT BOUNDARY ROAD ALIGNMENT

Status			
<b>PRELIMINARY</b>			
NOT TO BE USED FOR CONSTRUCTION PURPOSES			
Date	16.03.16	Scale	1:2000
Sheet	A3	Revision	1

FOR CONTINUATION REFER TO CARDNO SHEET NUMBER V160221T-DG-2680



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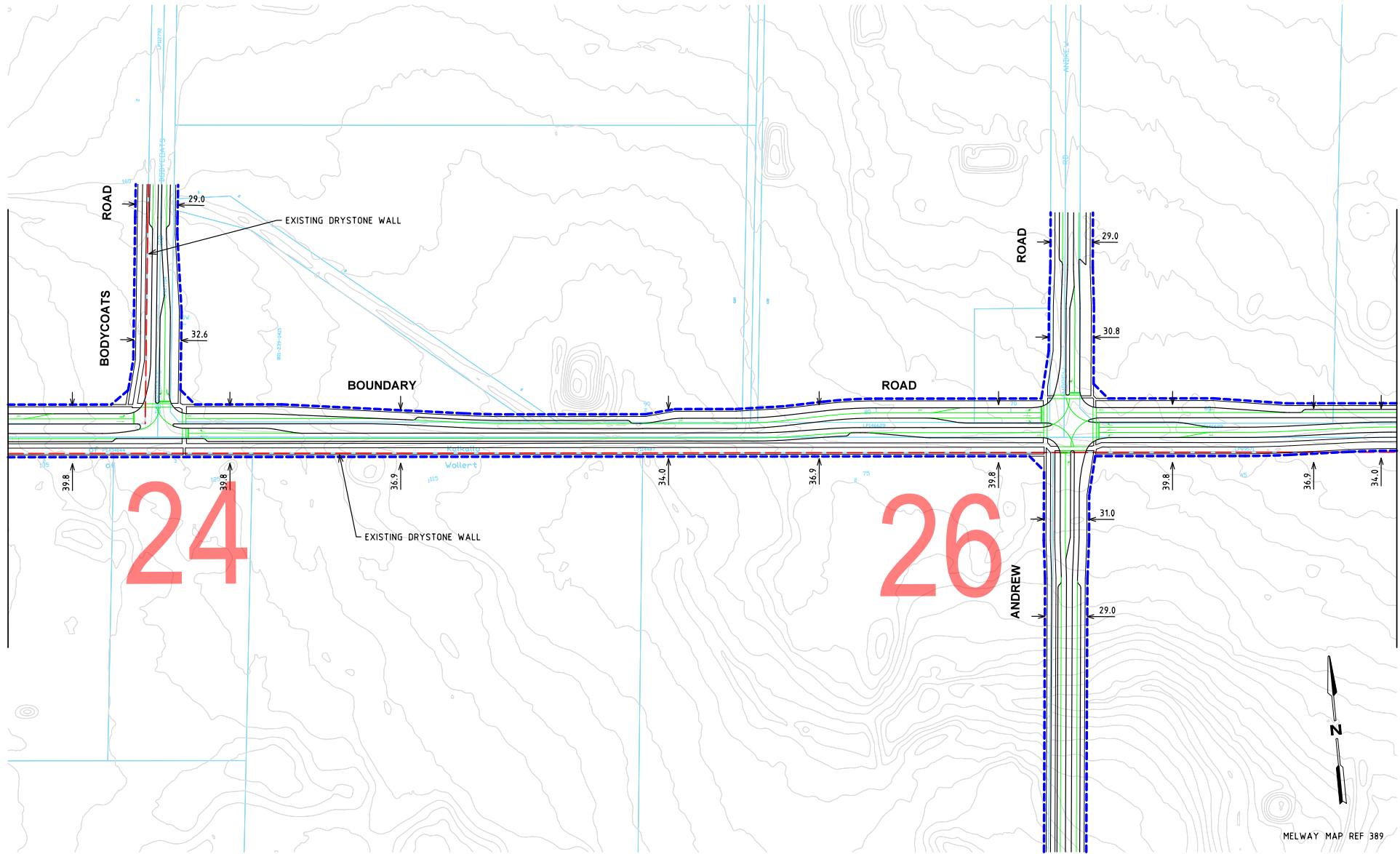
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Drawn: B.HARWOOD  
Designed: A.YIANNIOUDES  
Checked: DAVID HO  
Authorised: DAVID HO

Client: MPA  
Project: WOLLERT PSP  
WOLLERT  
Title: ULTIMATE DESIGN  
FUNCTIONAL LAYOUT  
BOUNDARY ROAD ALIGNMENT

Status: **PRELIMINARY**  
NOT TO BE USED FOR CONSTRUCTION PURPOSES  
Date: 16.03.16 Scale: 1:2000 Size: A3  
Drawing Number: V160221T-DG-2681 Revision: 1

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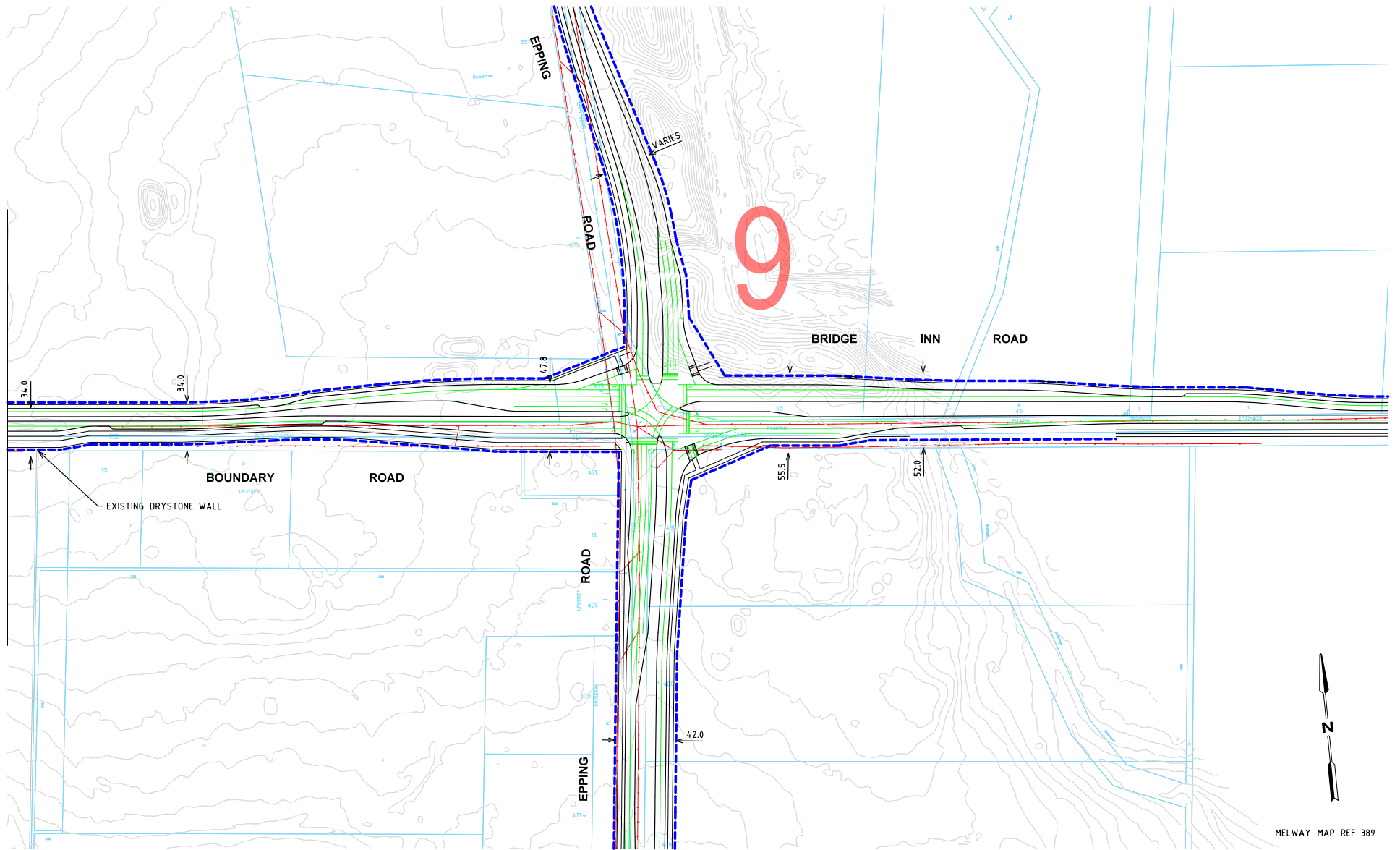
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Drawn: B.HARWOOD  
Designed: A.YIANNOUDIS  
Checked: DAVID HO  
Authorised: DAVID HO

Client: MPA  
Project: WOLLERT PSP  
WOLLERT  
Title: ULTIMATE DESIGN  
FUNCTIONAL LAYOUT  
BOUNDARY ROAD ALIGNMENT

Status: **PRELIMINARY**  
NOT TO BE USED FOR CONSTRUCTION PURPOSES  
Date: 16.03.16 Scale: 1:2000 Sheet: A3  
Drawing Number: V160221T-DG-2682 Revision: 1

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MELWAY MAP REF 389

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Drawn	B.HARWOOD
Designed	A.YIANNIOUES
Checked	DAVID HO
Authorised	DAVID HO

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT BOUNDARY ROAD ALIGNMENT

Status	<b>PRELIMINARY</b> NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	16.03.16	Scale	1:2000
Drawing Number	V160221T-DG-2683	Size	A3
Revision			1