

Rev	Date	Description	Drawn	Appr.
3	30.08.2016	NORTH BOUND RIGHT TURN REMOVED	BVH	DH
2	20.04.2016	COMMENTS ADDED	BVH	DH
1	22.03.2016	ISSUED FOR INFORMATION	BVH	DH

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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 AND BODYCOATS ROAD

Status: **PRELIMINARY**
NOT TO BE USED FOR CONSTRUCTION PURPOSES

Date: 18.03.16 Scale: 1:2000 Sheet: A3

Drawing Number: V160221T-DG-2518 Revision: 3



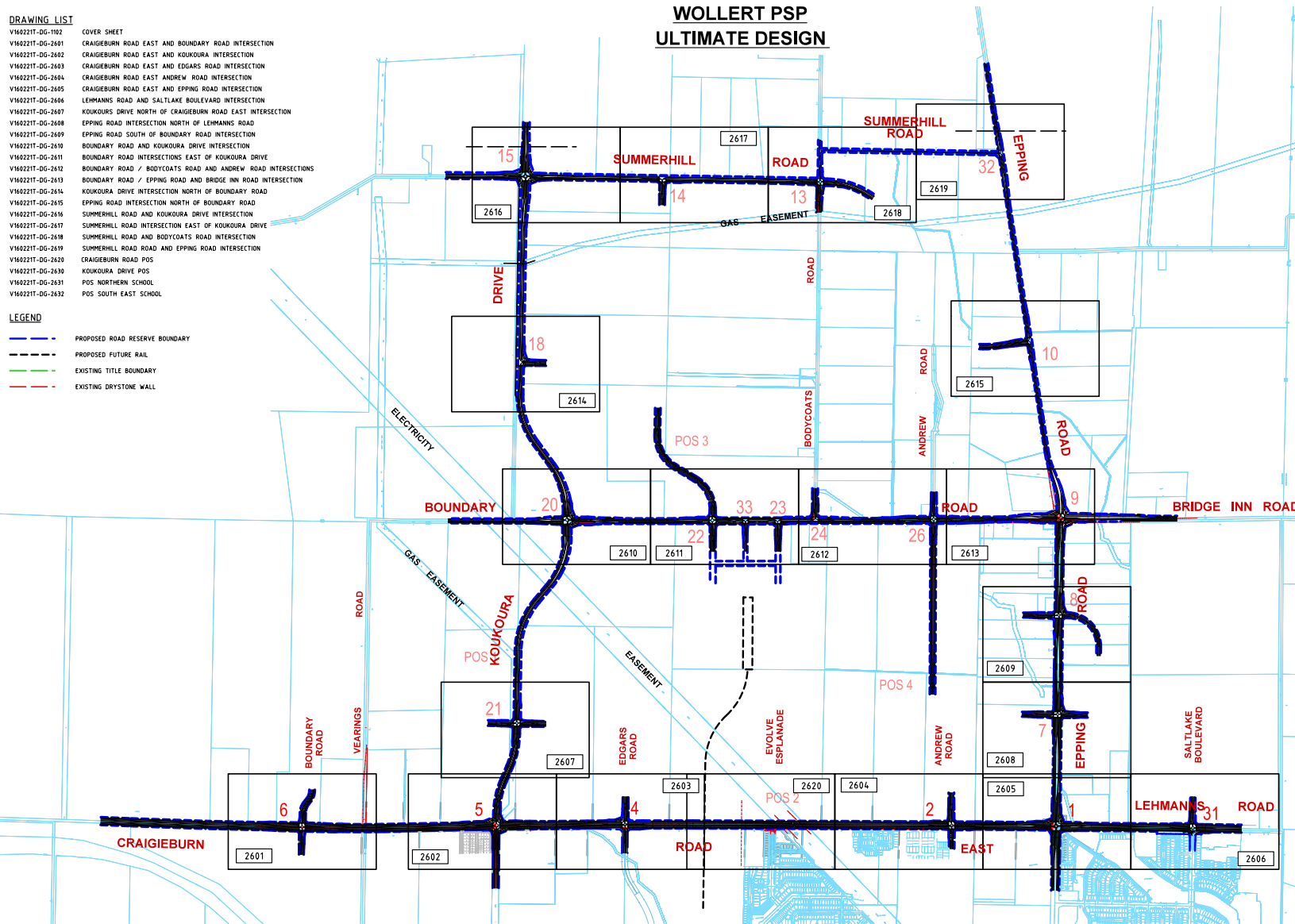
DRAWING LIST

V160221T-DG-1102	COVER SHEET
V160221T-DG-2401	CRAIGIEBURN ROAD EAST AND BOUNDARY ROAD INTERSECTION
V160221T-DG-2402	CRAIGIEBURN ROAD EAST AND KOUKOURA INTERSECTION
V160221T-DG-2403	CRAIGIEBURN ROAD EAST AND EDGARS ROAD INTERSECTION
V160221T-DG-2404	CRAIGIEBURN ROAD EAST AND EPPING ROAD INTERSECTION
V160221T-DG-2405	CRAIGIEBURN ROAD EAST AND EPPING ROAD INTERSECTION
V160221T-DG-2406	LEHMANNS ROAD AND SALT LAKE BOULEVARD INTERSECTION
V160221T-DG-2407	KOUKOURA DRIVE NORTH OF CRAIGIEBURN ROAD EAST INTERSECTION
V160221T-DG-2408	EPPING ROAD INTERSECTION NORTH OF LEHMANNS ROAD
V160221T-DG-2409	EPPING ROAD SOUTH OF BOUNDARY ROAD INTERSECTION
V160221T-DG-2410	BOUNDARY ROAD AND KOUKOURA DRIVE INTERSECTION
V160221T-DG-2411	BOUNDARY ROAD INTERSECTIONS EAST OF KOUKOURA DRIVE
V160221T-DG-2412	BOUNDARY ROAD / BODYCOATS ROAD AND ANDREW ROAD INTERSECTIONS
V160221T-DG-2413	BOUNDARY ROAD / EPPING ROAD AND BRIDGE INN ROAD INTERSECTION
V160221T-DG-2414	KOUKOURA DRIVE INTERSECTION NORTH OF BOUNDARY ROAD
V160221T-DG-2415	EPPING ROAD INTERSECTION NORTH OF BOUNDARY ROAD
V160221T-DG-2416	SUMMERHILL ROAD AND KOUKOURA DRIVE INTERSECTION
V160221T-DG-2417	SUMMERHILL ROAD INTERSECTION EAST OF KOUKOURA DRIVE
V160221T-DG-2418	SUMMERHILL ROAD AND BODYCOATS ROAD INTERSECTION
V160221T-DG-2419	SUMMERHILL ROAD AND EPPING ROAD INTERSECTION
V160221T-DG-2420	CRAIGIEBURN ROAD POS
V160221T-DG-2420	KOUKOURA DRIVE POS
V160221T-DG-2421	POS NORTHERN SCHOOL
V160221T-DG-2422	POS SOUTH EAST SCHOOL

LEGEND

---	PROPOSED ROAD RESERVE BOUNDARY
---	PROPOSED FUTURE RAIL
---	EXISTING TITLE BOUNDARY
---	EXISTING DRYSTONE WALL

WOLLERT PSP ULTIMATE DESIGN



MELWAY MAP REF 388 & 389

Rev	Date	Description	Drawn	Appr.
1	20.04.2016	COMMENTS ADDED	BVH	DH
2	18.03.2016	ISSUED FOR INFORMATION	BVH	DH
3	11.03.2016	ISSUED FOR INFORMATION	BVH	DH

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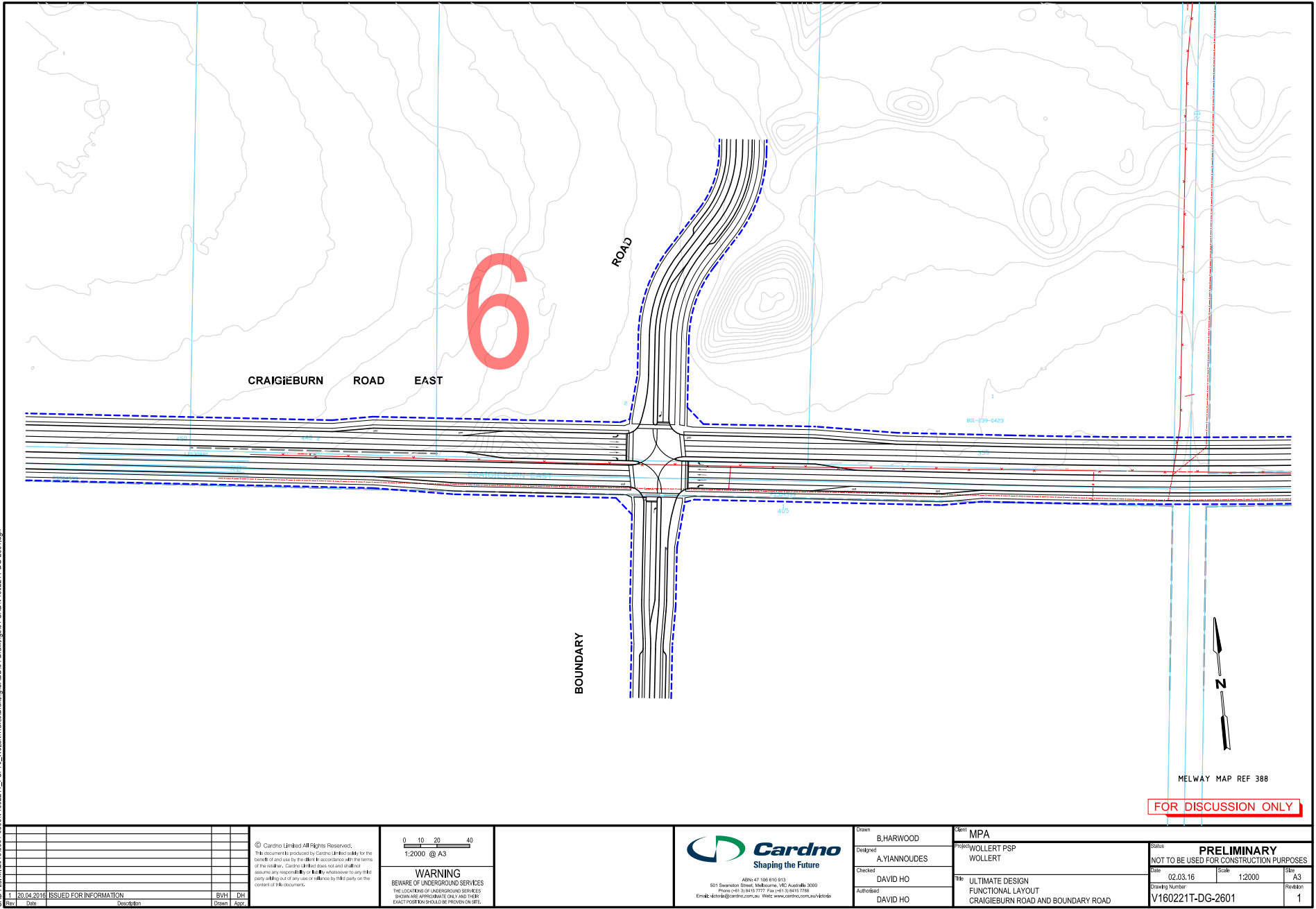
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1:20000 @ A3
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Designed	B.HARWOOD
Checked	DAVID HO
Authorised	DAVID HO

MPA
Project: WOLLERT PSP WOLLERT
Title: ULTIMATE DESIGN FUNCTIONAL LAYOUT OVERVIEW - LOCALITY PLAN

Status	PRELIMINARY
Date	16.03.16
Scale	1:20000
Sheet	A3
Drawing Number	V160221T-DG-1102
Revision	3



No.	Date	Description	Drawn	Appr.
1	20.04.2016	ISSUED FOR INFORMATION	BVH	DH

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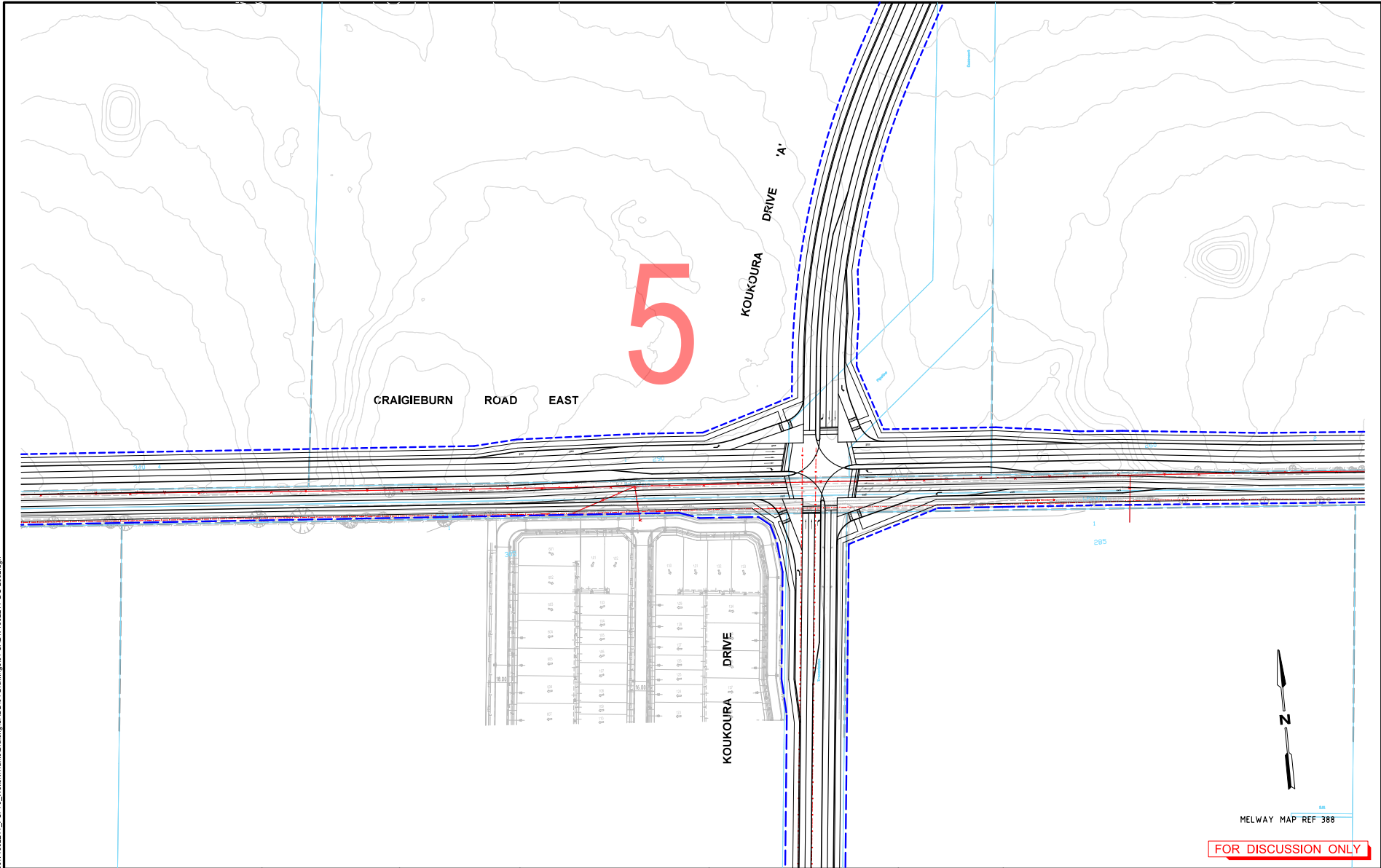
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Authorised	DAVID HO

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

Status	PRELIMINARY NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	02.03.16	Scale	1:2000
Sheet	A3	Revision	1
Drawing Number	V160221T-DG-2601		



MELWAY MAP REF 388

FOR DISCUSSION ONLY

Rev	Date	Description	Drawn	App.
1	20/04/2016	ISSUED FOR INFORMATION	BVH	OH

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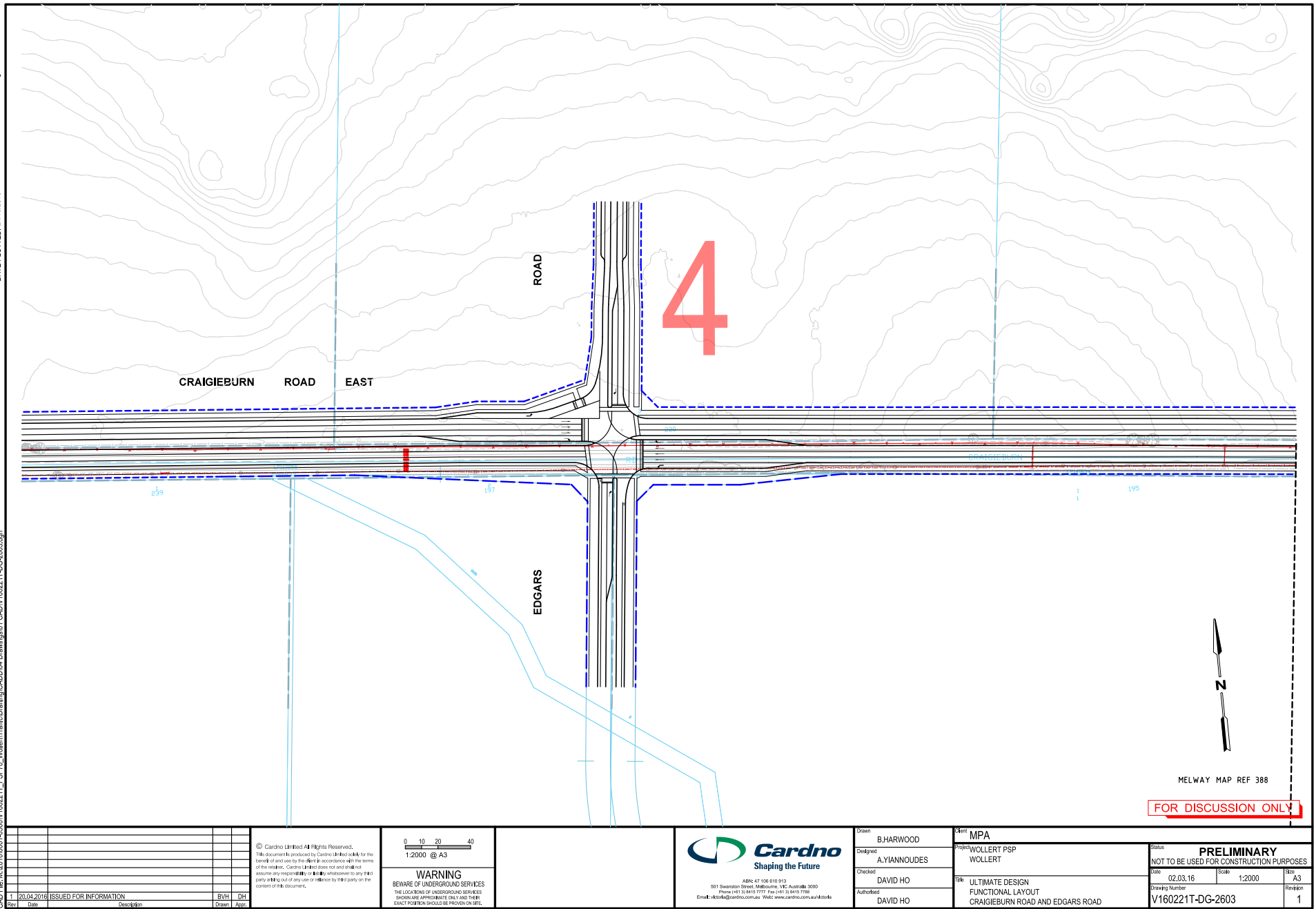
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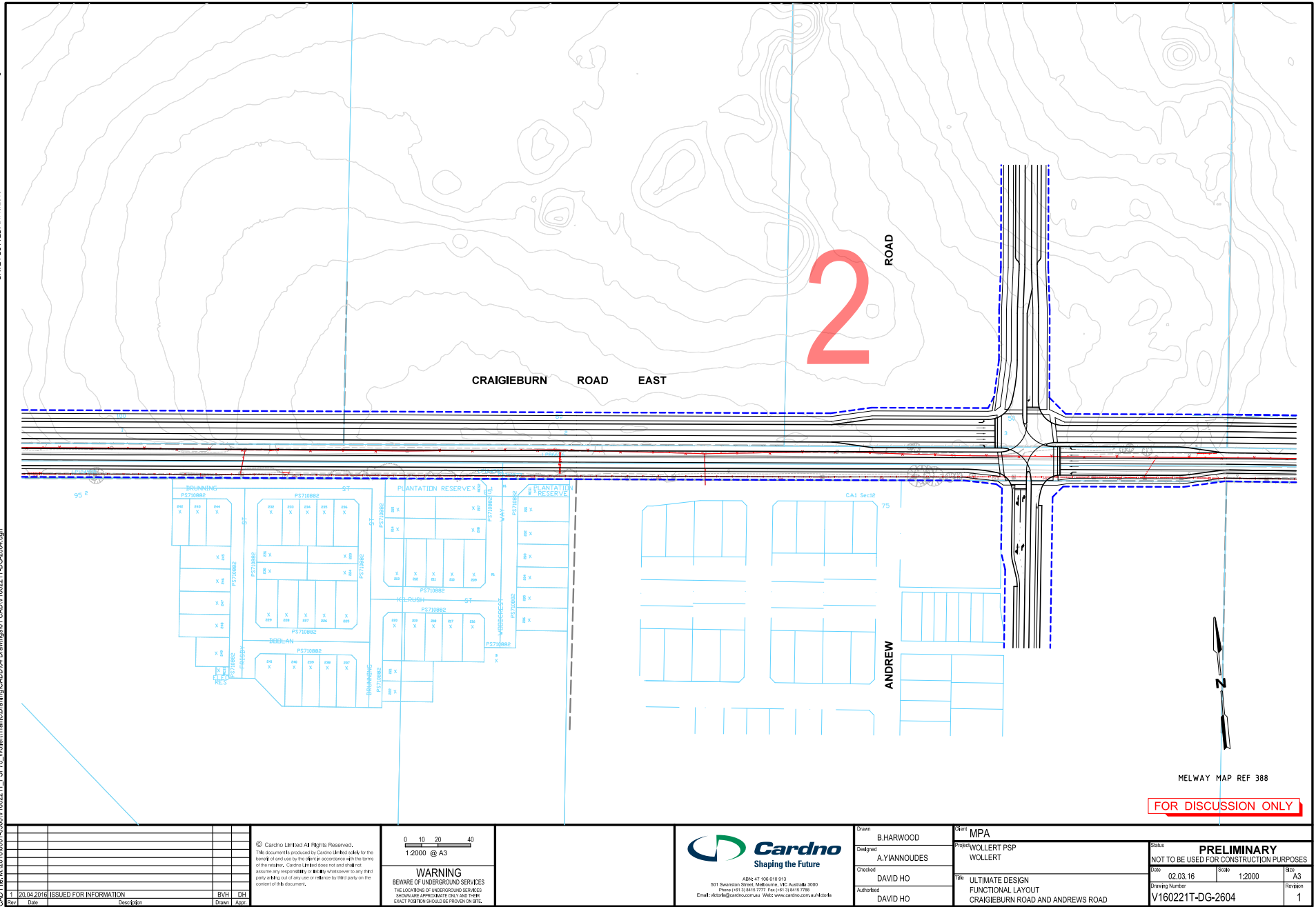
WARNING
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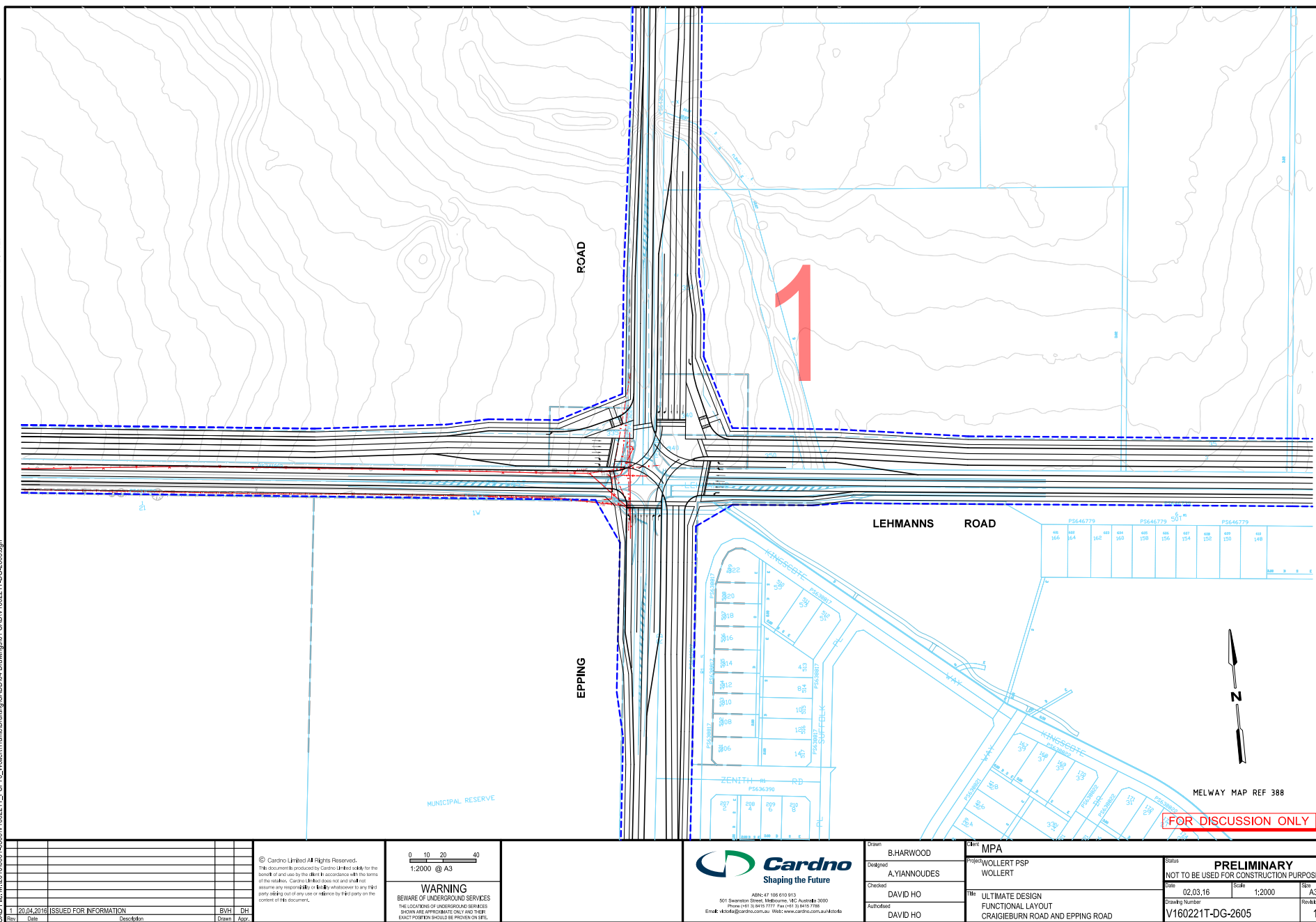


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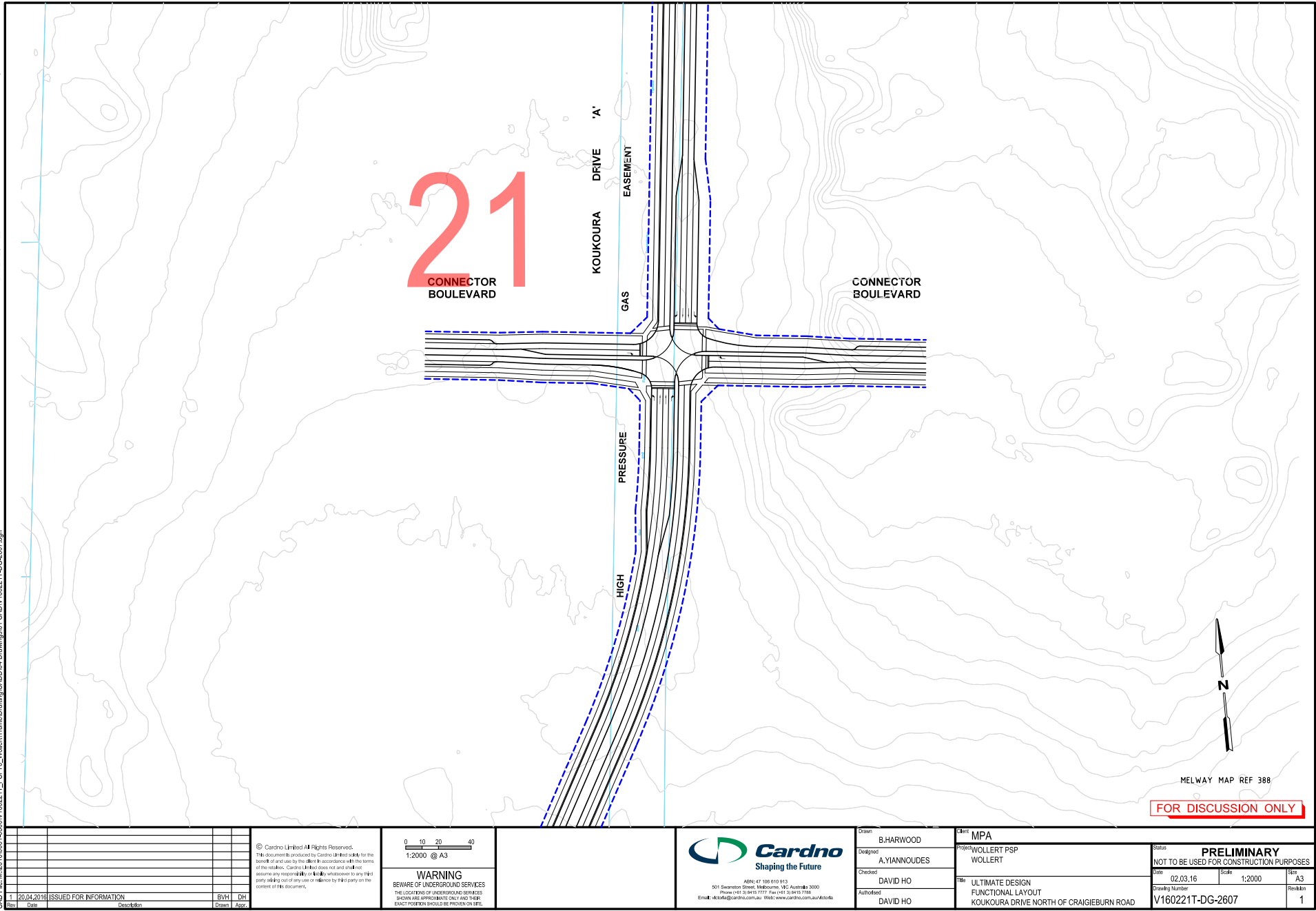
Drawn B. HARWOOD	Client MPA
Designed A. YIANNIOUDIS	Project WOLLERT PSP WOLLERT
Checked DAVID HO	Title ULTIMATE DESIGN FUNCTIONAL LAYOUT CRAIGIEBURN ROAD AND KOUKOURA DRIVE
Authorised DAVID HO	Status PRELIMINARY NOT TO BE USED FOR CONSTRUCTION PURPOSES
	Date 02.03.16
	Scale 1:2000
	Sheet A3
	Drawing Number V160221T-DG-2602
	Revision 1











1	20/04/2016	ISSUED FOR INFORMATION	BVH	DH
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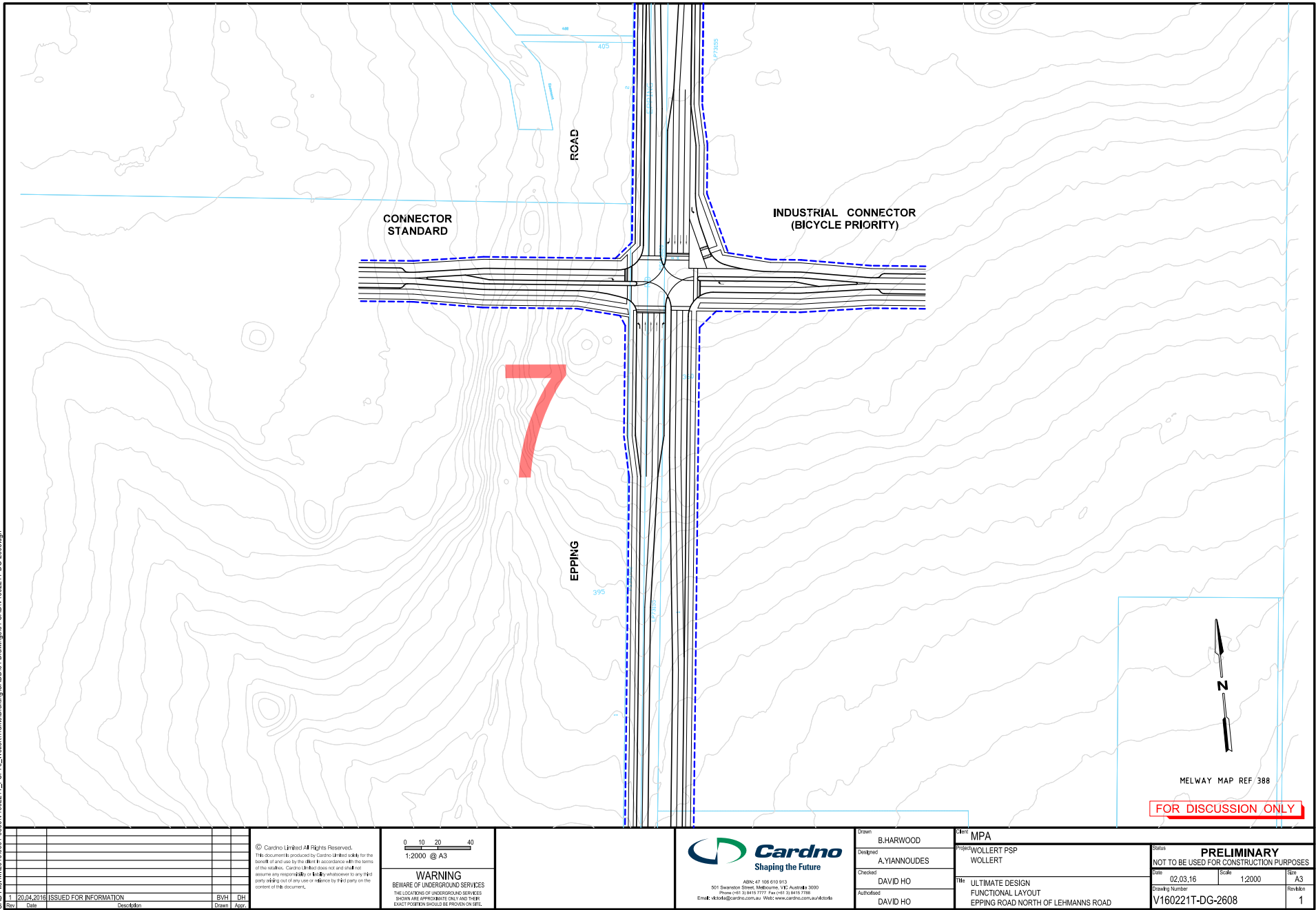
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Drawn: B.HARWOOD
Designed: A.YIANNOUDIS
Checked: DAVID HO
Authorised: DAVID HO

Client: MPA
Project: WOLLERT PSP WOLLERT
Title: ULTIMATE DESIGN FUNCTIONAL LAYOUT KOUKOURA DRIVE NORTH OF CRAIGIEBURN ROAD

Status: **PRELIMINARY**
NOT TO BE USED FOR CONSTRUCTION PURPOSES
Date: 02.03.16 Scale: 1:2000 Sheet: A3
Drawing Number: V160221T-DG-2607 Revision: 1



Rev	Date	Description	Drawn	Appr.
1	20/04/2016	ISSUED FOR INFORMATION	BVH	DH

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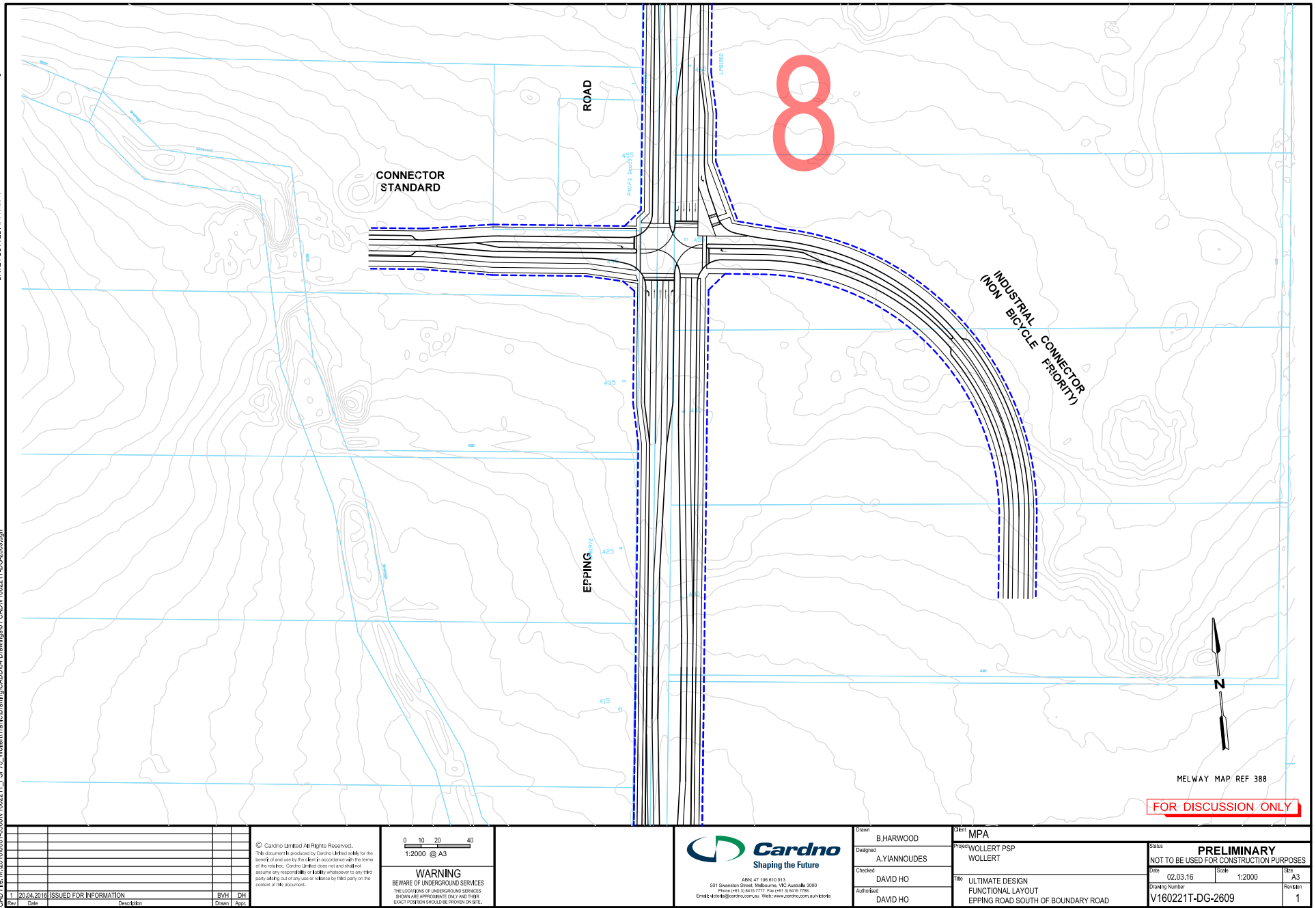
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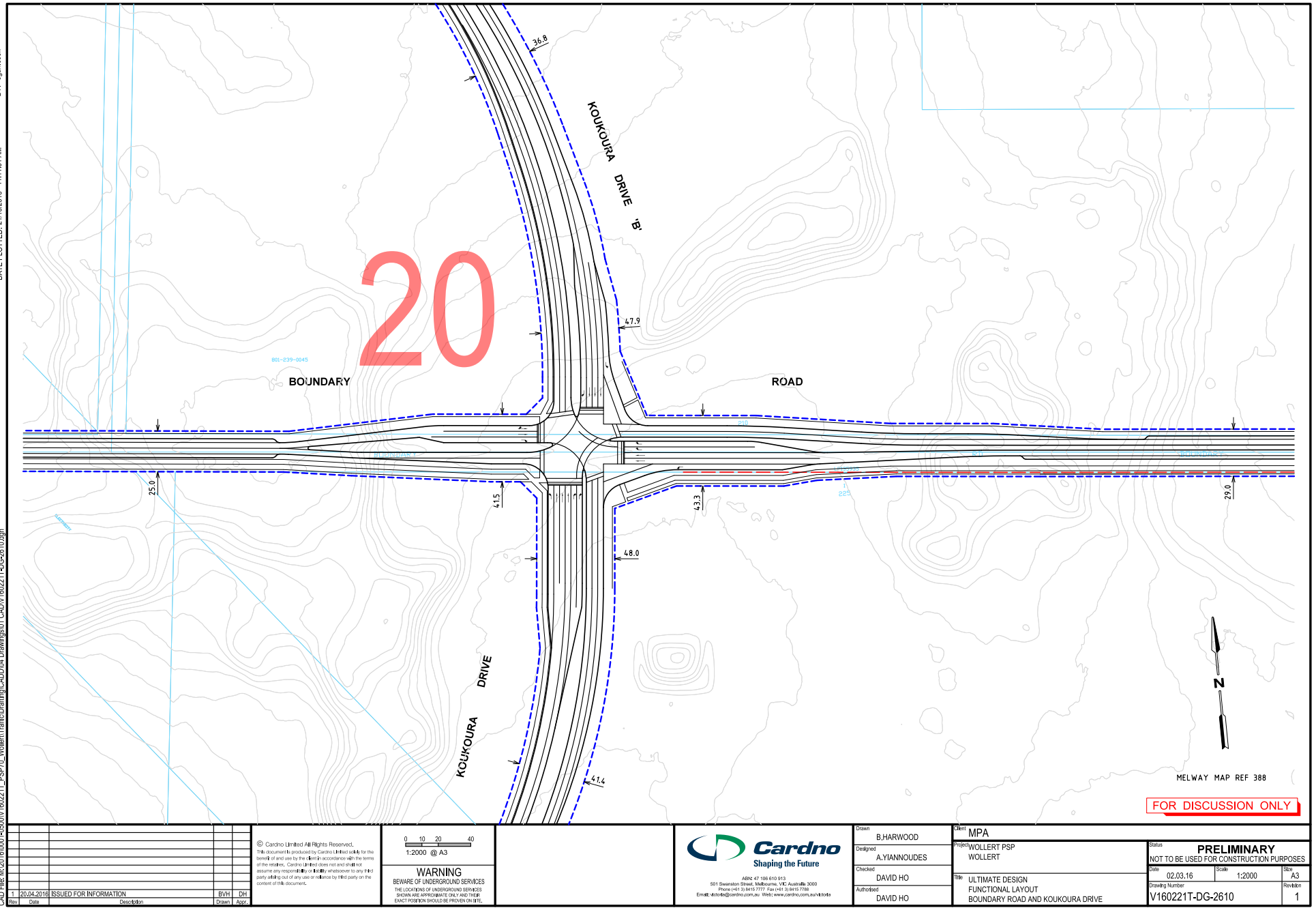
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Checked: DAVID HO
Authorised: DAVID HO

Client: MPA
Project: WOLLERT PSP
WOLLERT
Title: ULTIMATE DESIGN
FUNCTIONAL LAYOUT
EPPING ROAD NORTH OF LEHMANN'S ROAD

Status: **PRELIMINARY**
NOT TO BE USED FOR CONSTRUCTION PURPOSES
Date: 02.03.16 Scale: 1:2000 Sheet: A3
Drawing Number: V160221T-DG-2608 Revision: 1





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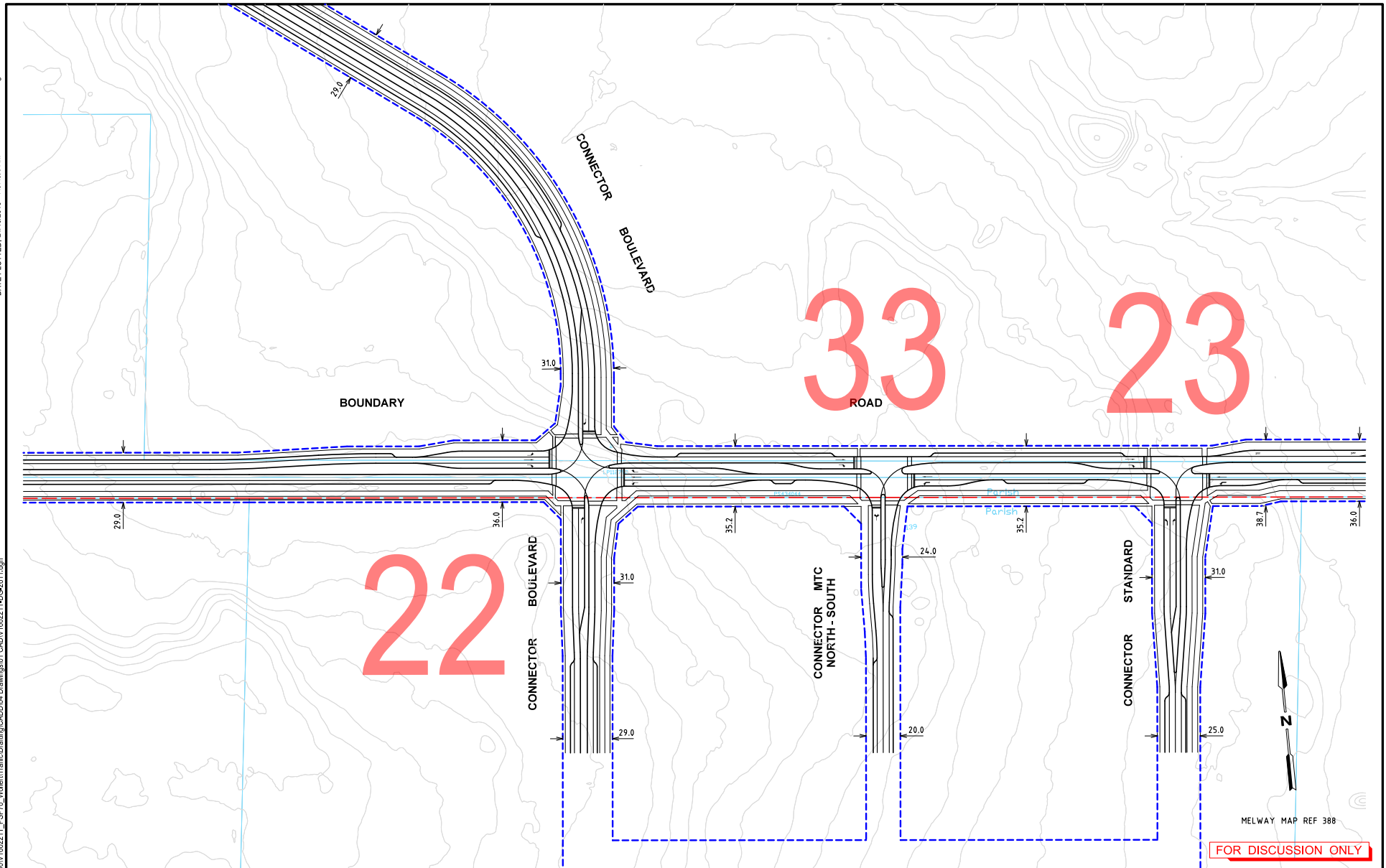
Client: MPA
Project: WOLLERT PSP
WOLLERT

Title: ULTIMATE DESIGN
FUNCTIONAL LAYOUT
BOUNDARY ROAD AND KOUKOURA DRIVE

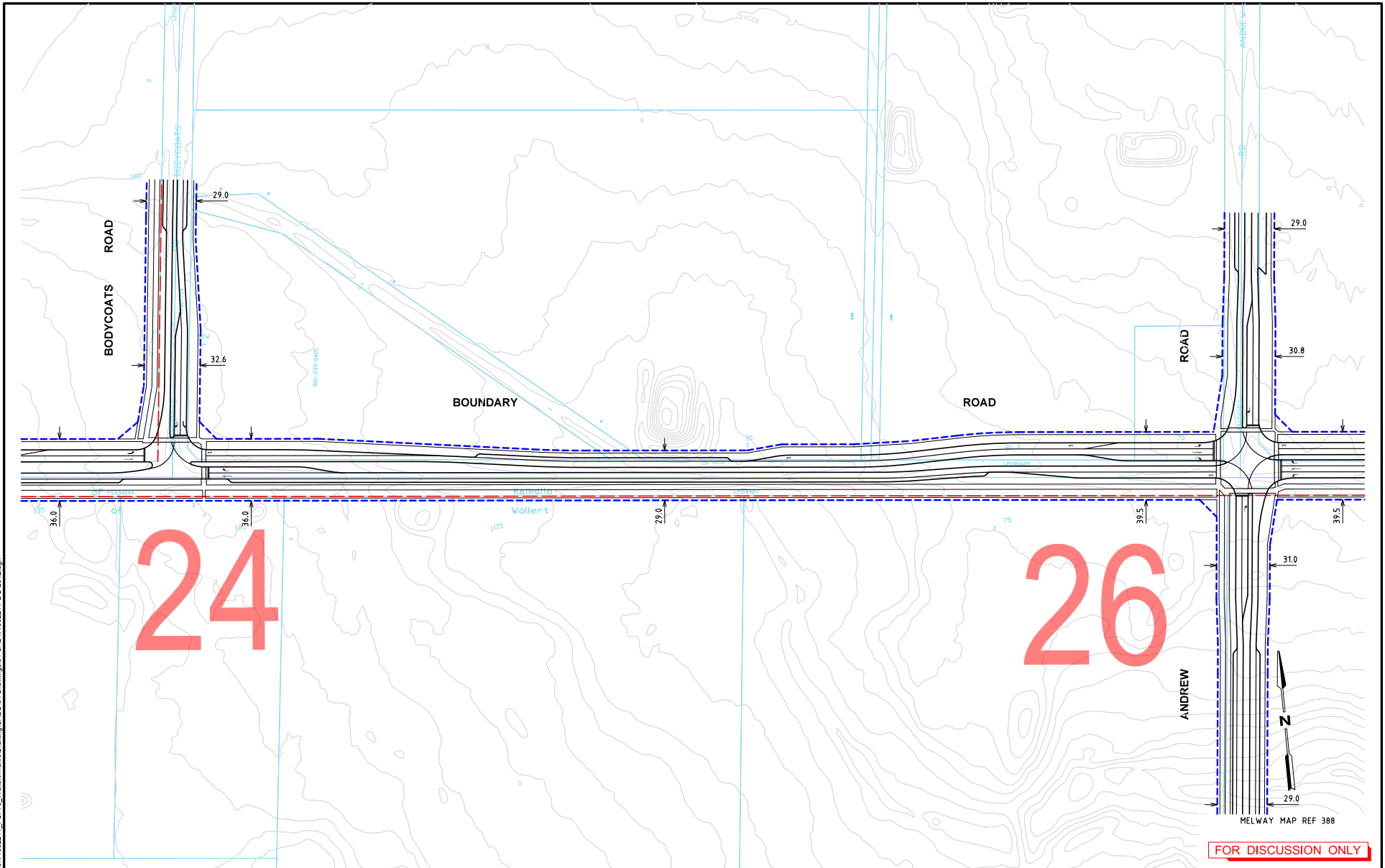
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Date: 02.03.16 Scale: 1:2000 Sheet: A3

Drawing Number: V160221T-DG-2610 Revision: 1

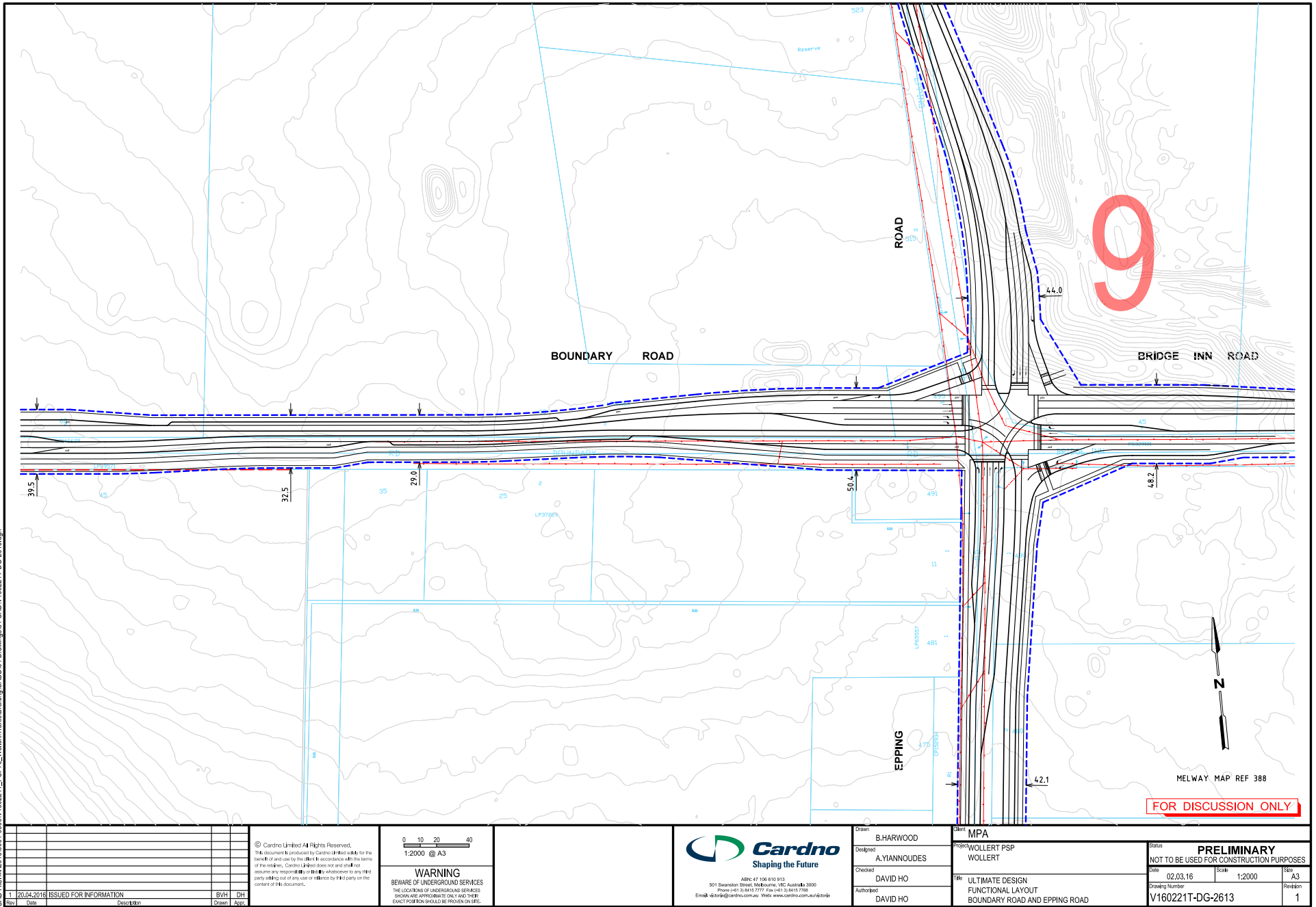


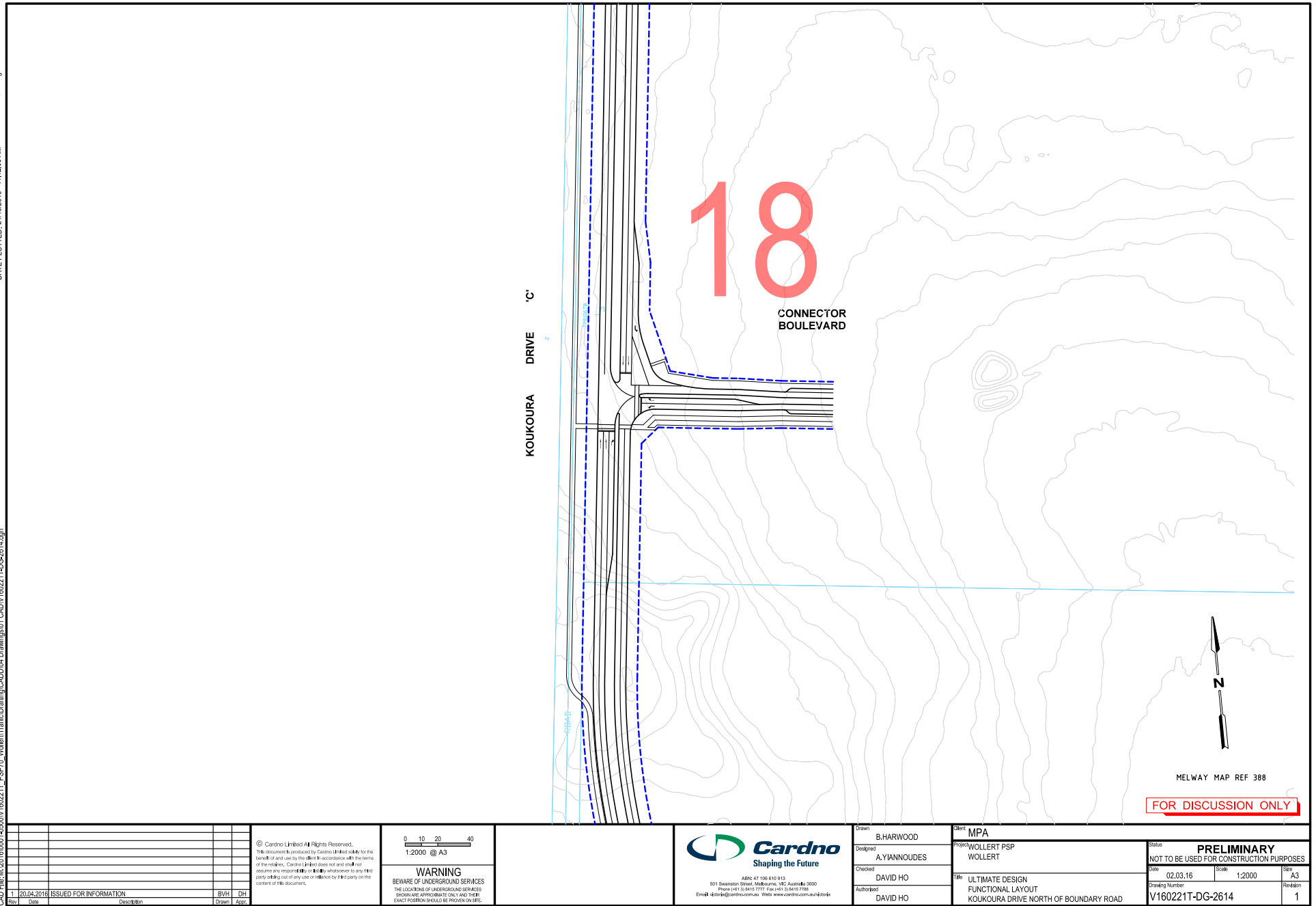
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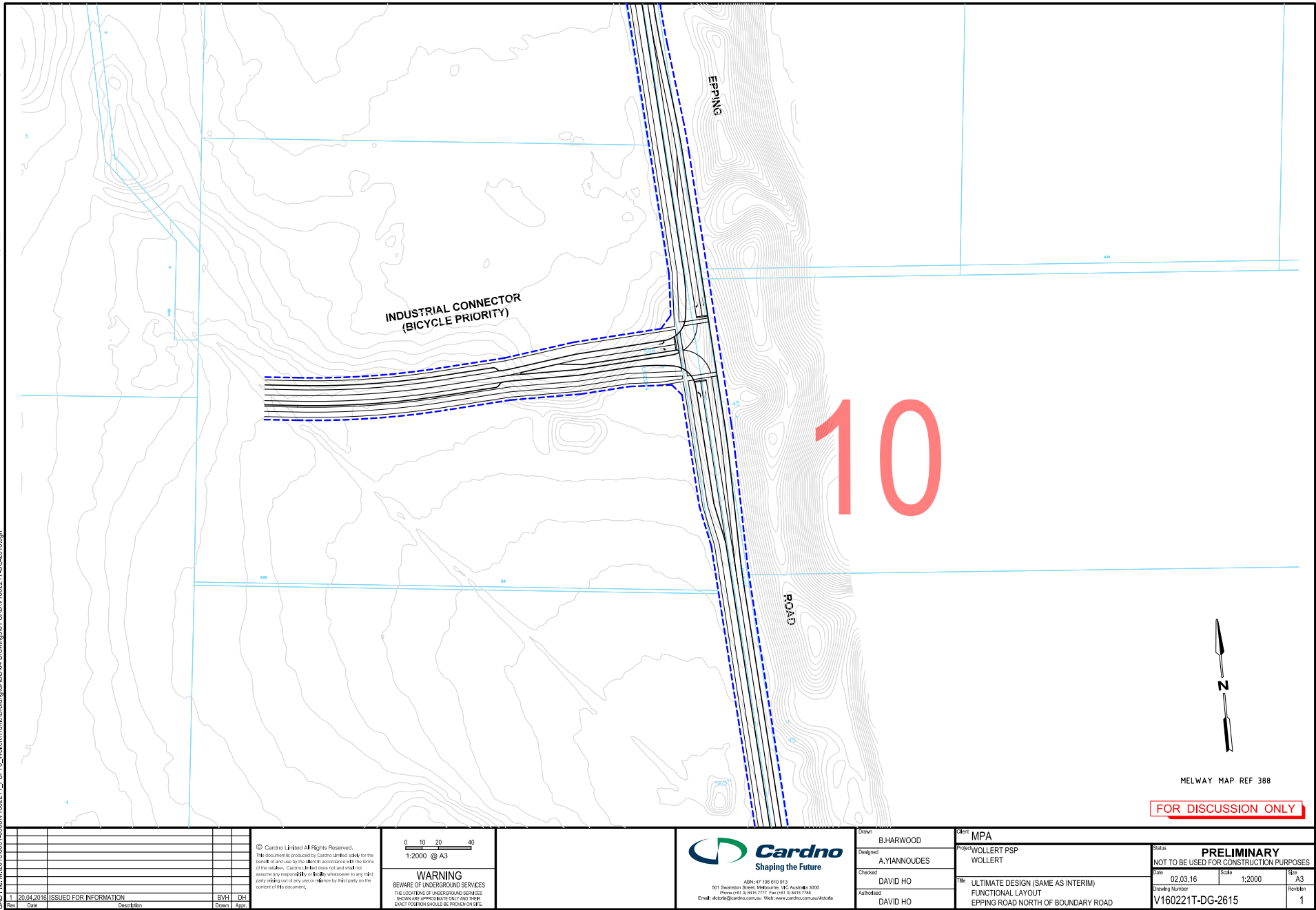


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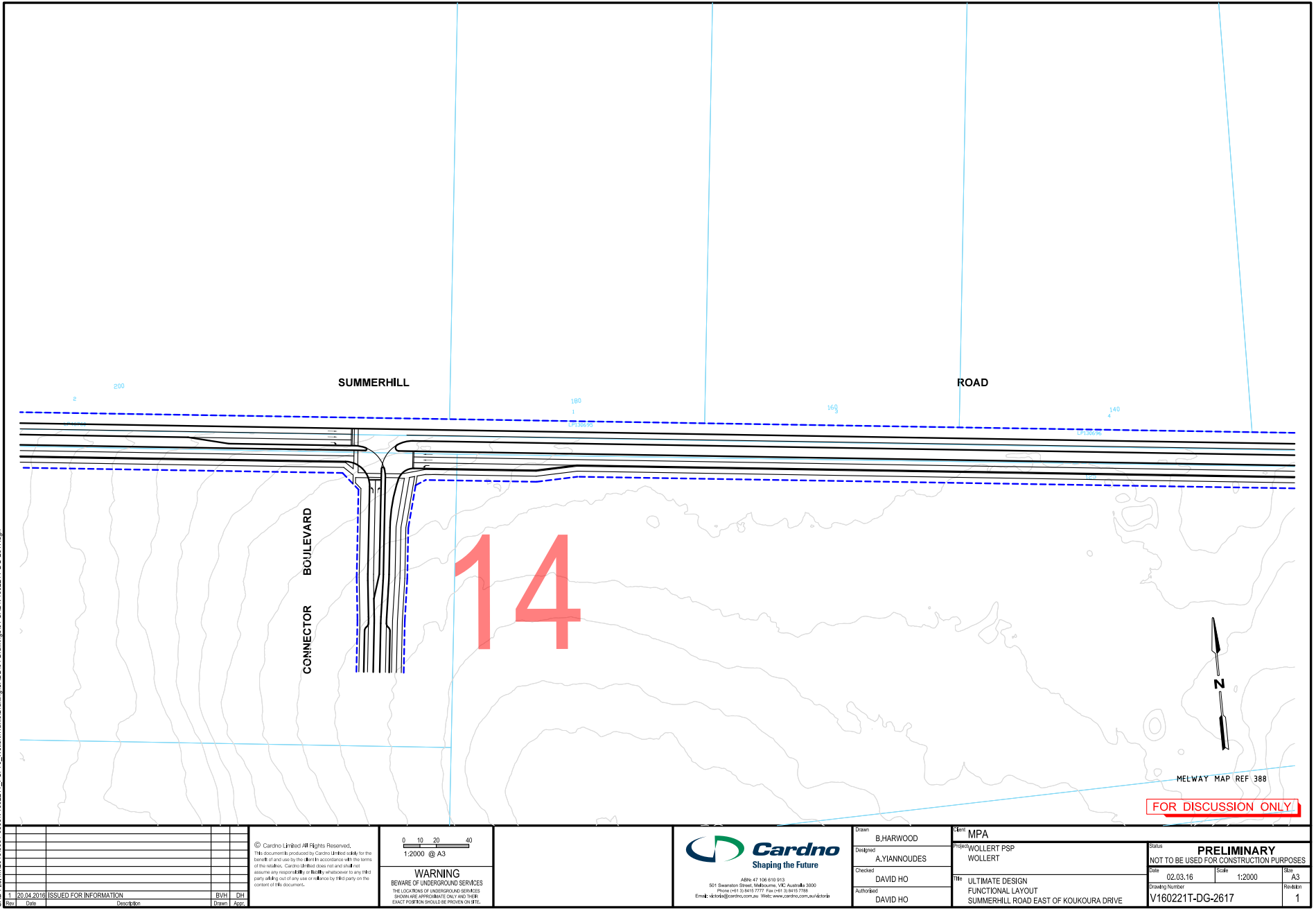
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1	20.04.2016	ISSUED FOR INFORMATION	BVH	GH

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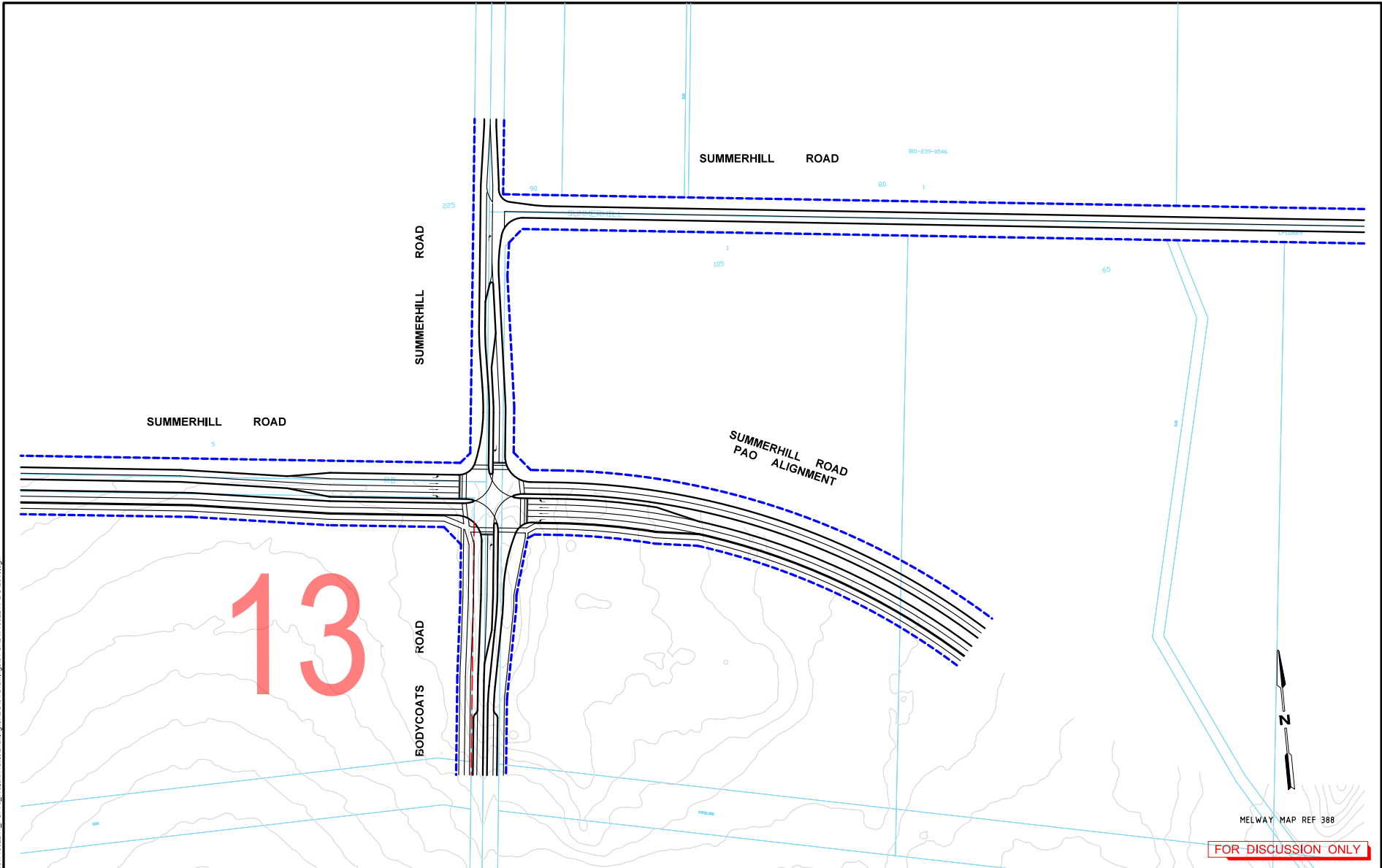


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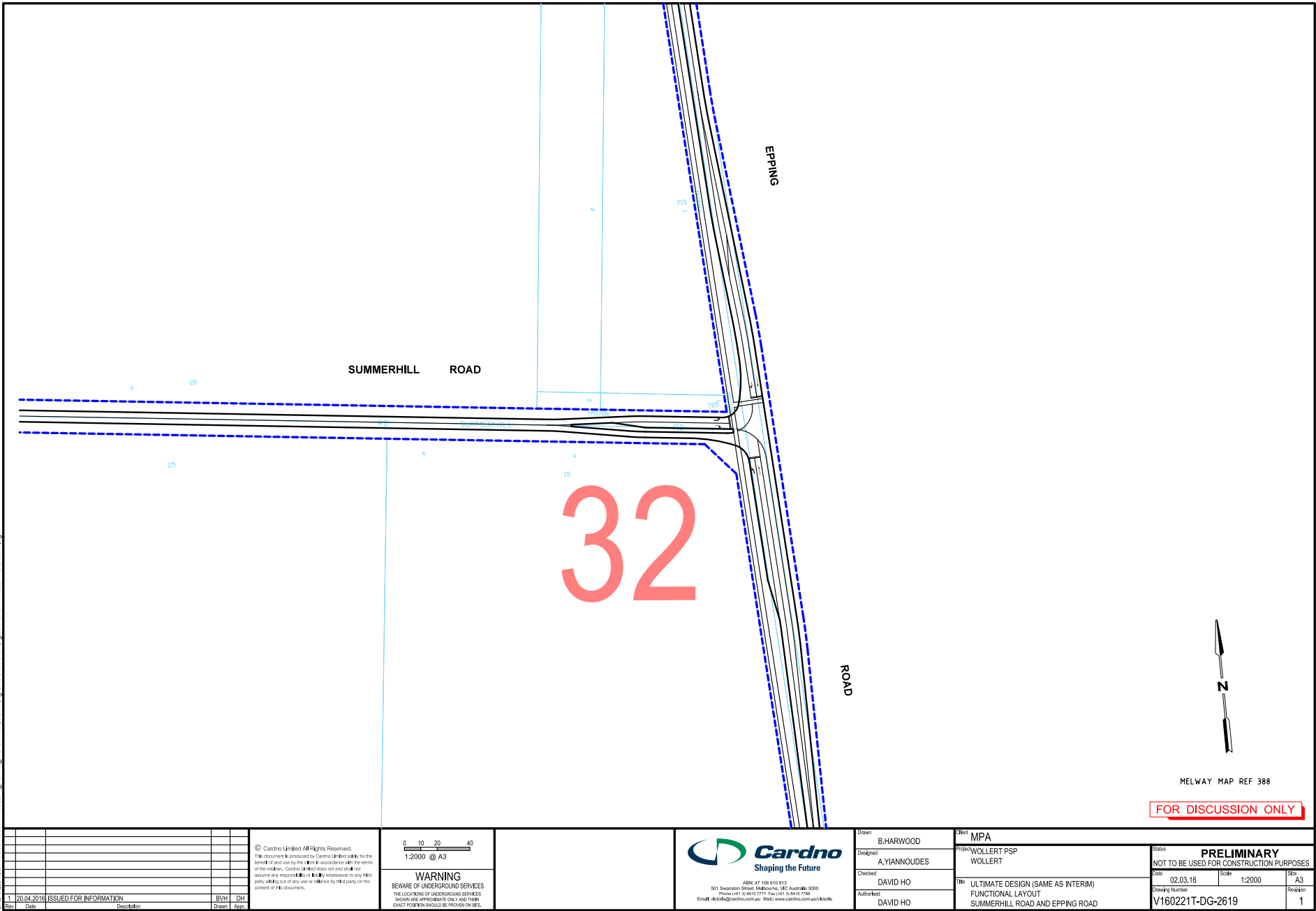
Drawn	B.HARWOOD
Designed	A.YIANNOUDIS
Checked	DAVID HO
Authorised	DAVID HO

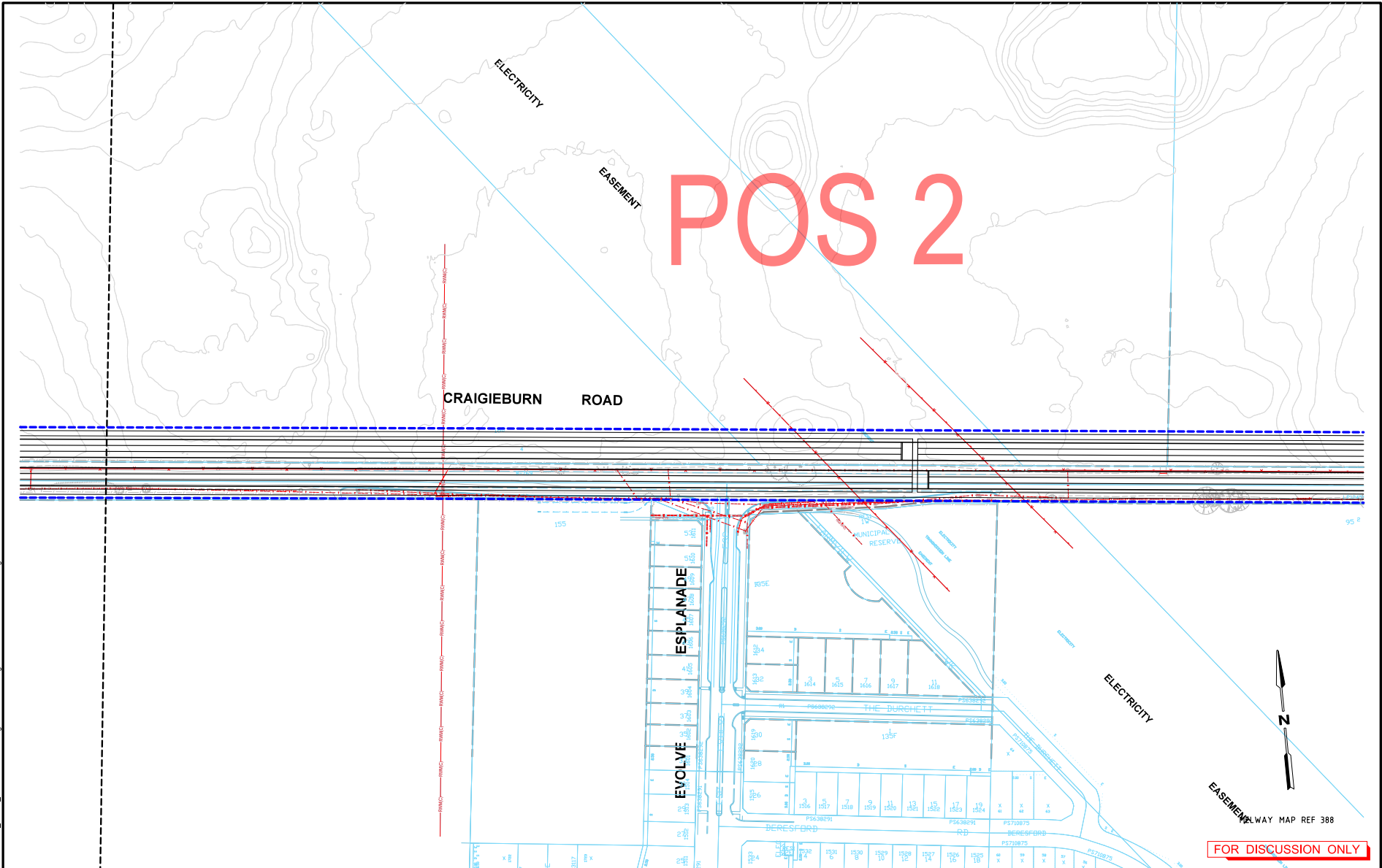
Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT SUMMERHILL ROAD EAST OF KOUKOURA DRIVE

Status	PRELIMINARY NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	02.03.16	Scale	1:2000
Drawing Number	V160221T-DG-2617	Sheet	A3
Revision		Revision	1

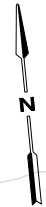
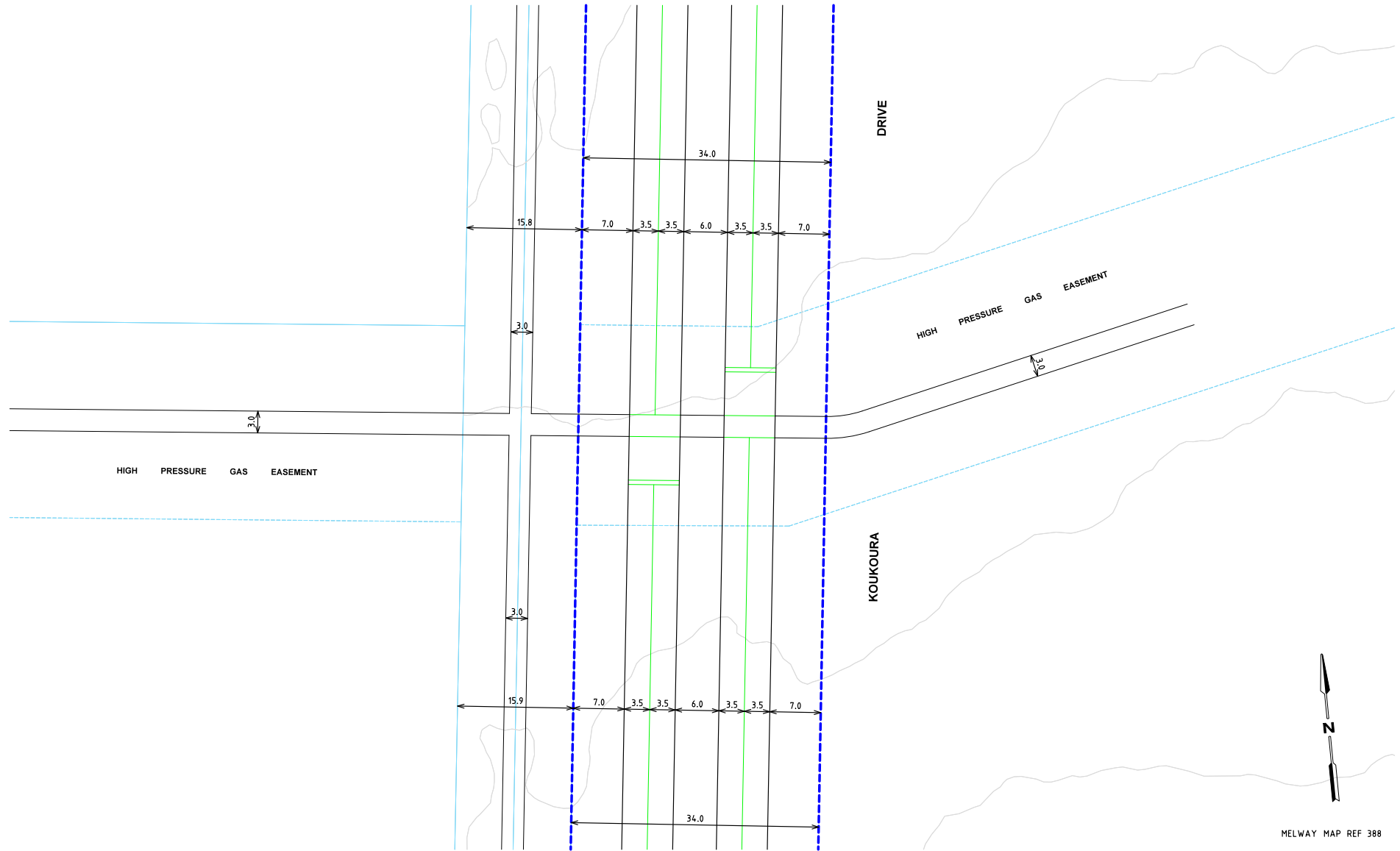


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Rev	Date	Description	BVH	DH	Drawn	Design	Check	Auth	Rev
1	20.04.2016	ISSUED FOR INFORMATION							





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1		20.04.2016		ISSUED FOR INFORMATION		BVH		DH													
Rev		Date		Description		Drawn		Appr.													



MELWAY MAP REF 388

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

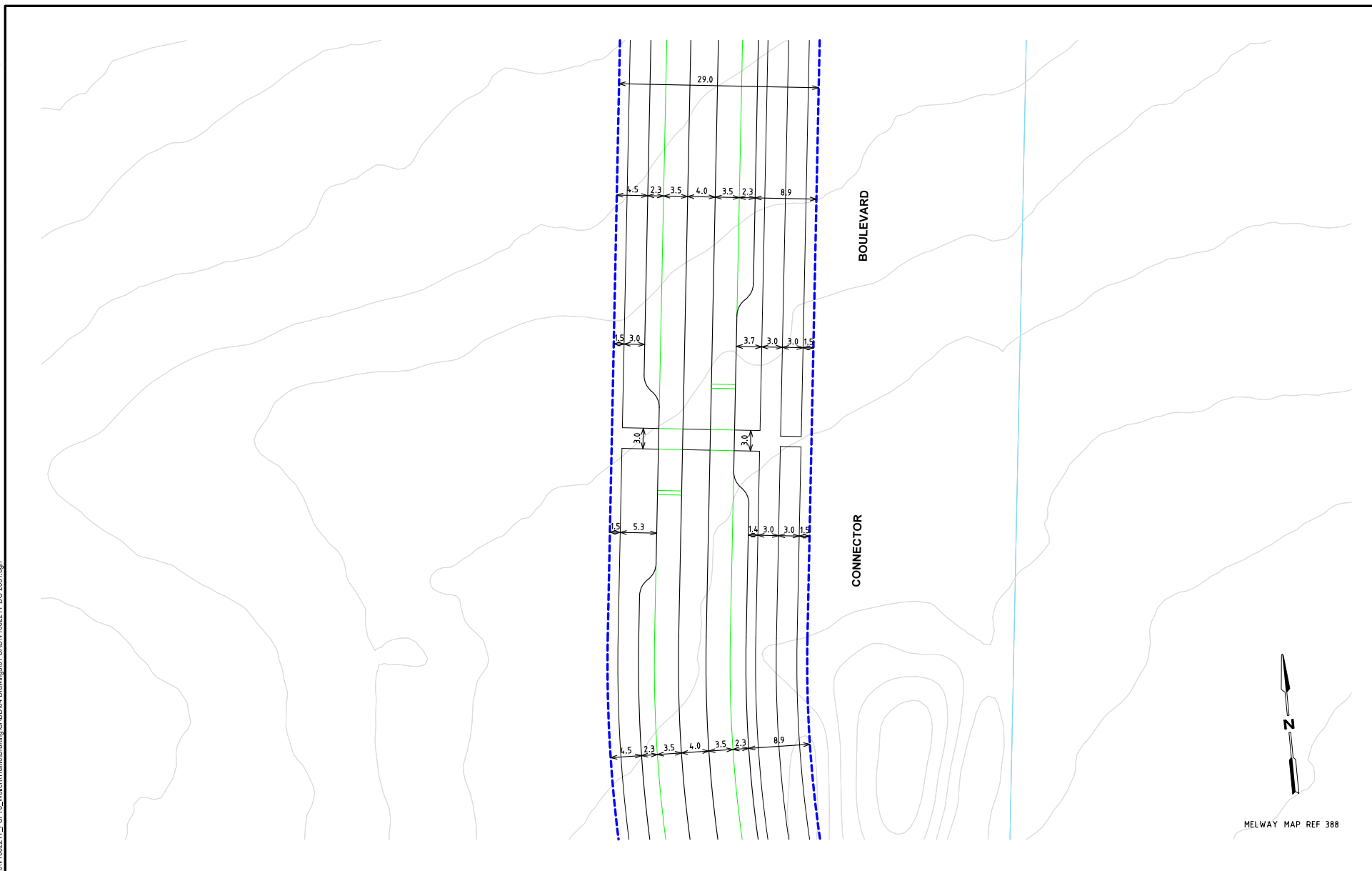
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0 2.5 5 10
1:500 @ A3

- GENERAL NOTES**
- ALL DIMENSIONS TO FACE OF KERB AND CHANNEL U.N.D.
 - CADASTRAL INFORMATION OBTAINED FROM VICMAP DATA.
 - PROPOSED ULTIMATE SPEED ZONE:
- KOUKOURA DRIVE - SPEED ZONE - 80KM/H



Drawn: B.JARWOOD	Client: MPA	Status: PRELIMINARY
Designed: A.YIANNOUDIS	Project: WOLLERT PSP WOLLERT	NOT TO BE USED FOR CONSTRUCTION PURPOSES
Checked: DAVID HO	Title: ULTIMATE DESIGN FUNCTIONAL LAYOUT POS KOUKOURA DRIVE NORTH	Date: 16.03.16 Scale: 1:500 Sheet: A3
Authorised: DAVID HO	Drawing Number: V160221T-DG-2630	Revision: 1



MELWAY MAP REF 388

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

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GENERAL NOTES

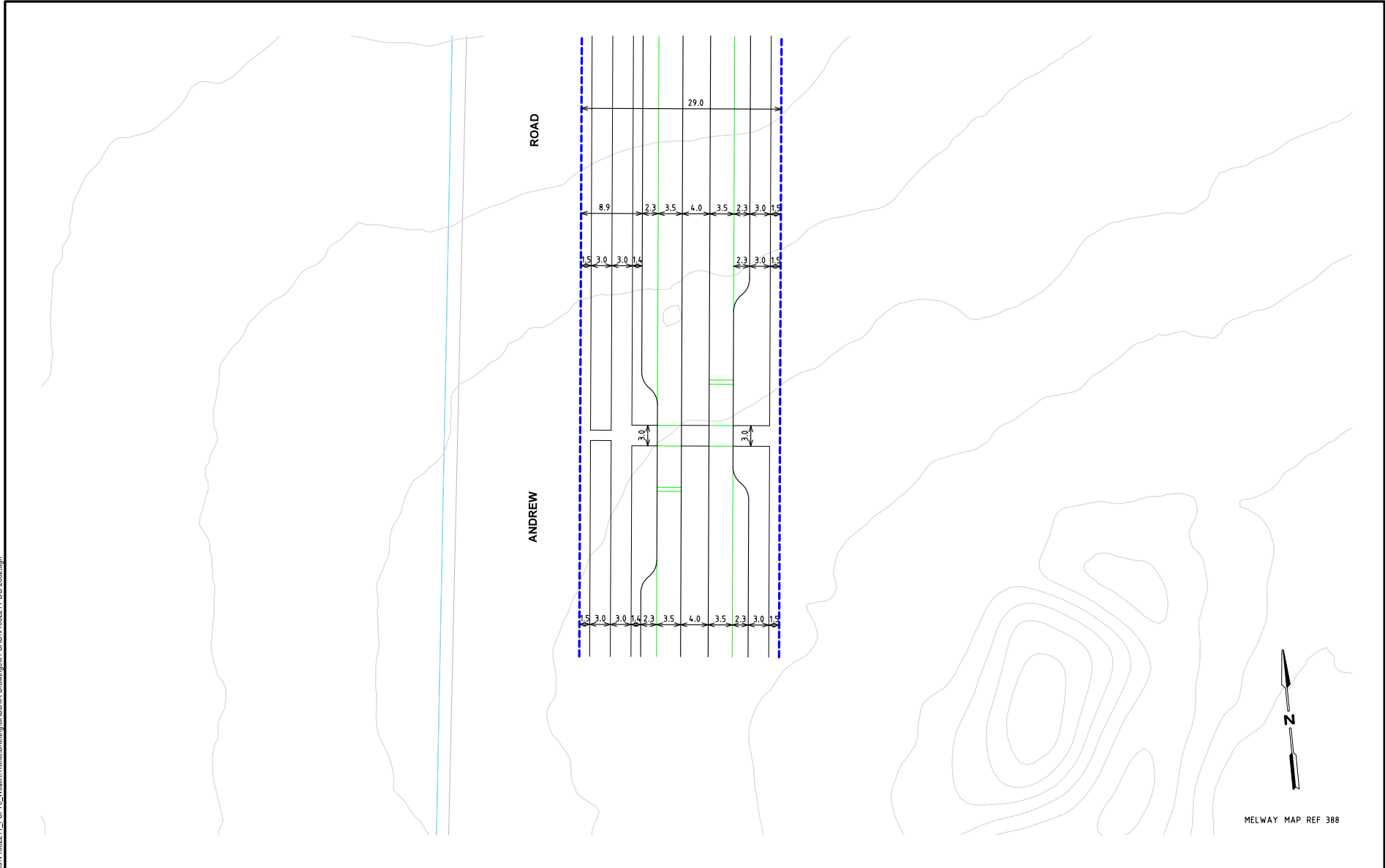
1. ALL DIMENSIONS TO FACE OF KERB AND CHANNEL U.N.O.
2. CADASTRAL INFORMATION OBTAINED FROM VICMAP DATA.
3. PROPOSED ULTIMATE SPEED ZONE:
- CONNECTOR BOULEVARD - SPEED ZONE - 40KM/H



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

Client	MPA
Project	WOLLERT PSP WOLLERT
Title	ULTIMATE DESIGN FUNCTIONAL LAYOUT POS NORTHERN SCHOOL

Status	PRELIMINARY NOT TO BE USED FOR CONSTRUCTION PURPOSES		
Date	16.03.16	Scale	1:500
Drawing Number	V160221T-DG-2631	Sheet	A3
Revision		Revision	1



MELWAY MAP REF 388

<p>1 21.10.2016 ISSUED FOR INFORMATION</p>		<p>BVH DH</p>		<p>Drawn Appr.</p>		<p>1:500 @ A3</p>		<p>0 2.5 5 10</p>		<p>© Cardno Limited All Rights Reserved. This document is produced by Cardno Limited solely for the benefit of and use by the client in accordance with the terms of the contract. Cardno Limited does not accept and shall not assume any responsibility for or for any whatsoever to any third party arising out of any use or reliance by any party on the content of this document.</p>		<p>GENERAL NOTES 1. ALL DIMENSIONS TO FACE OF KERB AND CHANNEL U.N.O. 2. CADASTRAL INFORMATION OBTAINED FROM VICMAP DATA. 3. PROPOSED ULTIMATE SPEED ZONE: - ANDREW ROAD - SPEED ZONE - 50KM/H</p>		<p>ABN: 47 108 910 913 501 Swanton Street, Melbourne, VIC Australia 3000 Phone: +61 (0) 3 9419 7777 Fax: +61 (0) 3 9419 7788 Email: info@cardno.com.au Web: www.cardno.com.au</p>		<p>Drawn: B.HARWOOD Designed: A.YIANNIOUDES Checked: DAVID HO Authorised: DAVID HO</p>		<p>Client: MPA Project: WOLLERT PSP WOLLERT Title: ULTIMATE DESIGN FUNCTIONAL LAYOUT POS SOUTH EAST SCHOOL</p>		<p>Status: PRELIMINARY NOT TO BE USED FOR CONSTRUCTION PURPOSES Date: 16.03.16 Scale: 1:500 Sheet: A3 Drawing Number: V160221T-DG-2632 Revision: 1</p>	
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Wollert Development Contributions Plan
June 2017 (Amended December 2023)