

28 February 2025 Reference: Nick Poulos

#### Lilyfield Road – Construction of Proposed Raised Pedestrian Crossings

Dear Resident.

Inner West Council will soon be investing \$455,000 to construct two raised pedestrian crossings on Lilyfield Road near Ryan Street and near Denison Street to enhance safety for pedestrians, cyclists, and motorists, particularly during busy periods.

The pedestrian crossings will include traffic islands, footpath upgrades, landscaping and new lighting.

#### **Timing of work**

Work on the pedestrian crossing near Denison Street is scheduled to begin 28 February 2025 and is expected to take approximately three weeks to complete, weather permitting.

Initially, temporary solar lights will be installed at this crossing, which will later be replaced with permanent lighting after approval by Ausgrid.

The pedestrian crossing near Ryan Street will be constructed when Council receives Ausgrid's approval for the lighting, as temporary lights cannot be installed at this location.

Both crossings are anticipated to be fully completed with permanent lighting by the end of the financial year, subject to Ausgrid's approval.

#### **Enquiries**

Council's contractor: Civotek P/L

Ibrahim Hawat, Project Manager

0416 661 160

Council officer: Nick Poulos, Project Manager,

02 9392 5526

nick.poulos@innerwest.nsw.gov.au

We appreciate your patience and co-operation while we complete these important works.

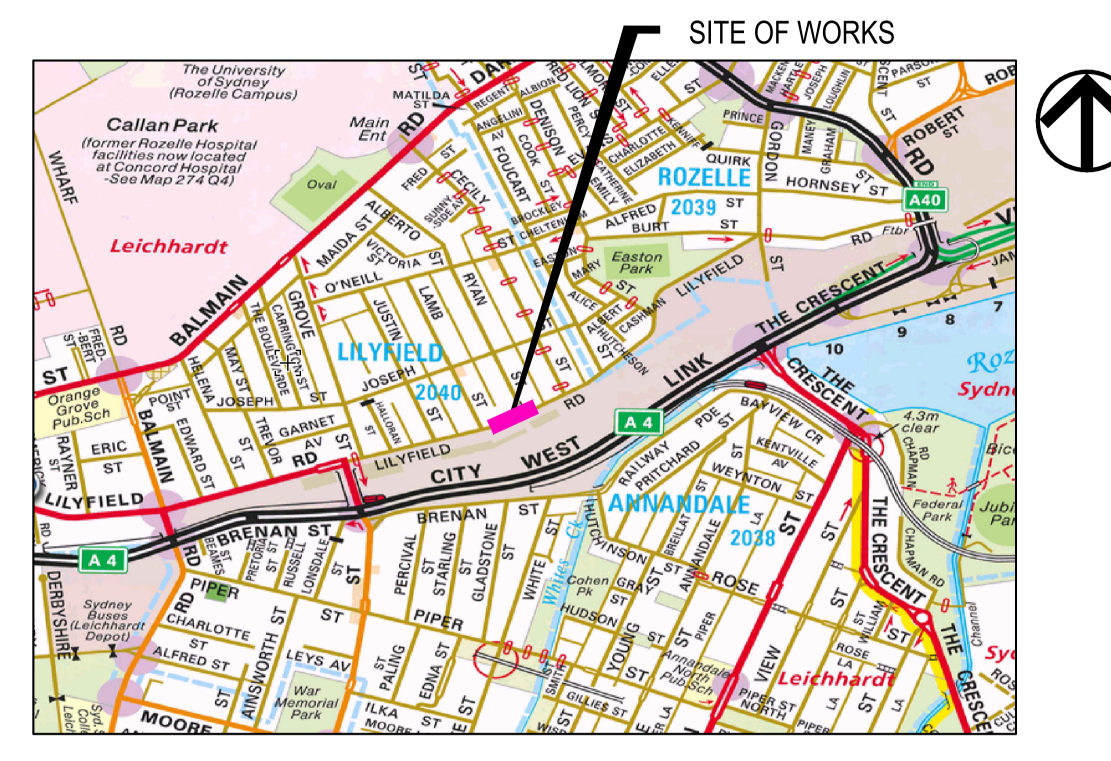
Yours faithfully,

Predrag Gudelj | Coordinator Roads and Stormwater Projects Inner West Council

# ROZELLE REGIONAL CYCLEWAY DESIGN WOMBAT CROSSING LILYFIELD ROAD, LILYFIELD (ADJ. #77)

CIVIL DRAWING SCHEDULE								
SHEET No.	TITLE	DWG No.	ISSUE					
01	DRAWING SCHEDULE AND LOCALITY PLAN	2974.1.001	D					
02	GENERAL NOTES, LEGEND AND DETAILS SHEET	2974.1.002	D					
03	GENERAL ARRANGEMENT PLAN	2974.1.400	D					
04	LINEMARKING AND SIGNAGE PLAN	2974.1.401	D					
05	SETOUT PLAN - REFERENCE STRING AND KERB ISLANDS	2974.1.402	D					
06	SETOUT PLAN - WOMBAT CROSSING AND RAMPS	2974.1.403	D					
07	SETOUT PLAN - SETOUT TABLES	2974.1.404	D					
08	MC01 CROSS SECTIONS - SHEET 1 OF 2 - CH.0.000 TO CH.20.000	2974.1.801	D					
09	MC01 CROSS SECTIONS - SHEET 1 OF 2 - CH.25.000 TO CH.37.000	2974.1.802	D					

LIGHTING DRAWING SCHEDULE									
SHEET No.	TITLE	DWG No.	ISSUE						
01	PEDESTRIAN CROSSING LIGHTING DESIGN - LOCALITY PLAN, GEOGRAPHICAL LOCATION, SHEET INDEX, AND NOTES	240445.L1000	Α						
02	PEDESTRIAN CROSSING 1 LIGHTING DESIGN - PROPOSED LIGHTING LEVEL CALCULATIONS	240445.L1002	Α						
03	PEDESTRIAN CROSSING 2 LIGHTING DESIGN - PROPOSED LIGHTING LEVEL CALCULATIONS	240445.L1004	Α						
04	PEDESTRIAN CROSSING LIGHTING DESIGN - PROPOSED SET- OUT PLAN	240445.L1005	A						



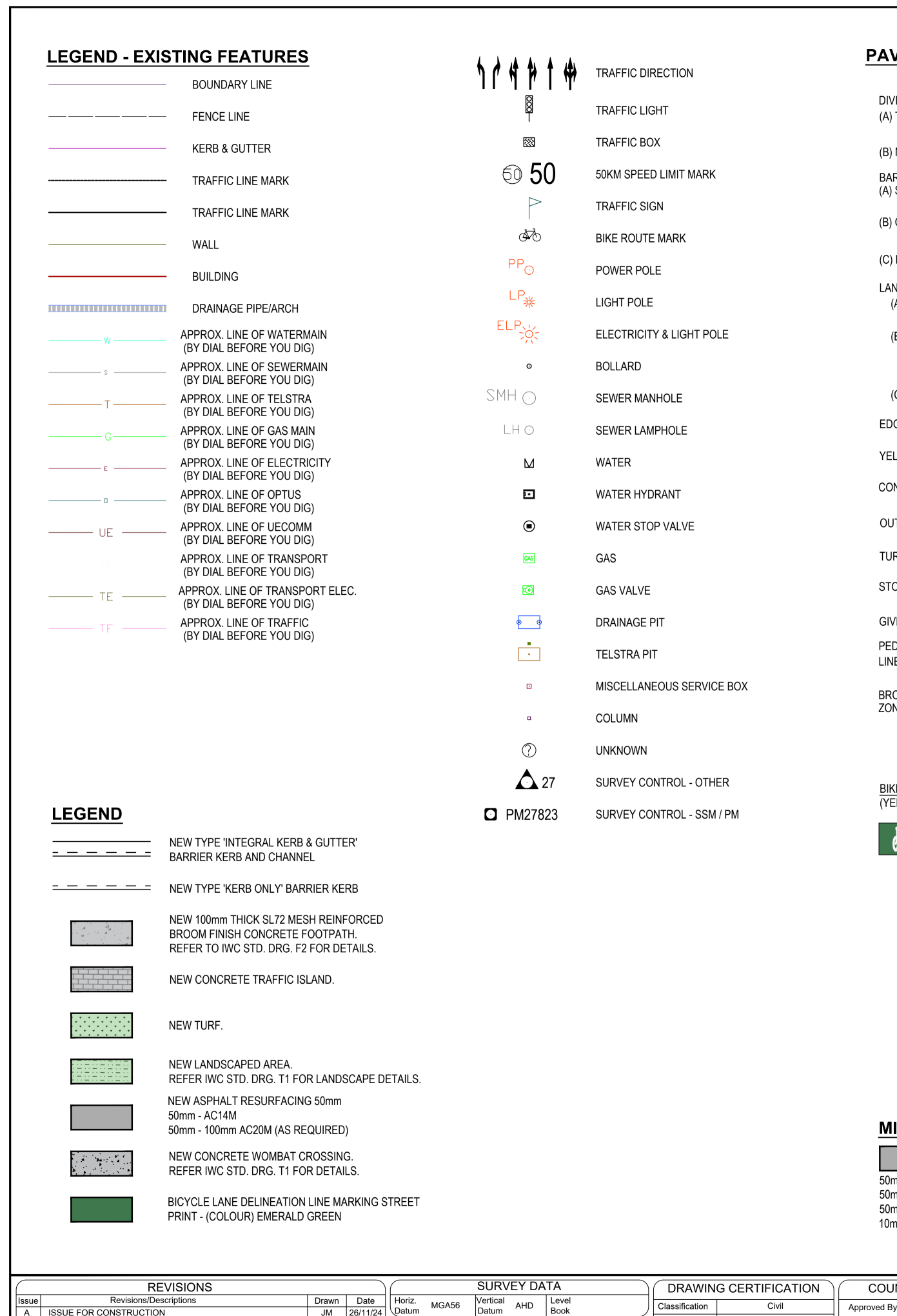
LOCALITY PLAN

NOT TO SCALE

THIS DRAWING SET IS PRODUCED IN COLOUR. REPRODUCTION OR READING IN OTHER THAN FULL COLOUR MAY IMPART FALSE OR MISSING INFORMATION. PLEASE CONTACT THE STATUTORY CERTIFIER VIA THE PROJECT MANAGER FOR CLARIFICATION.

2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION

	REVISIONS	SURVEY DATA	DRAWING CERTIFICATION	COUNCIL APPROVAL	Project		Name	D	ate
Issue	Revisions/Descriptions Drawn Date ISSUE FOR CONSTRUCTION JM 26/11/24	Horiz. MGA56 Vertical AHD Level Book	Classification Civil	Approved By	ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	J.MCGUCKIN	I 02	2/25
В	ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 29/11/24	Size: A1 - Scales before reduction:	Certifier Name		WOMBAT CROSSING	Designed	J.RODDA	02	2/25
С	ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 16/12/24 ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 04/02/25		Certifier No.		LILYFIELD ROAD, LILYFIELD (ADJ. #77)	Checked	E.HEUGH	02	2/25
	TOOLET ON CONCINCOTION / WILLIAM DED TEXT ON CIZE		Date	(For) General Manager (AIS)	Drawing Title	Project N	0.	Sheet No.	Rev.
		Dimensions shown in metres except where shown otherwise	Drawing Status ISSUE FOR	CONSTRUCTION	DRAWING SCHEDULE AND LOCALITY PLAN		2974.1	001	D



ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE

ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE

ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE

JM 29/11/24

JM 16/12/24

JM 04/02/25

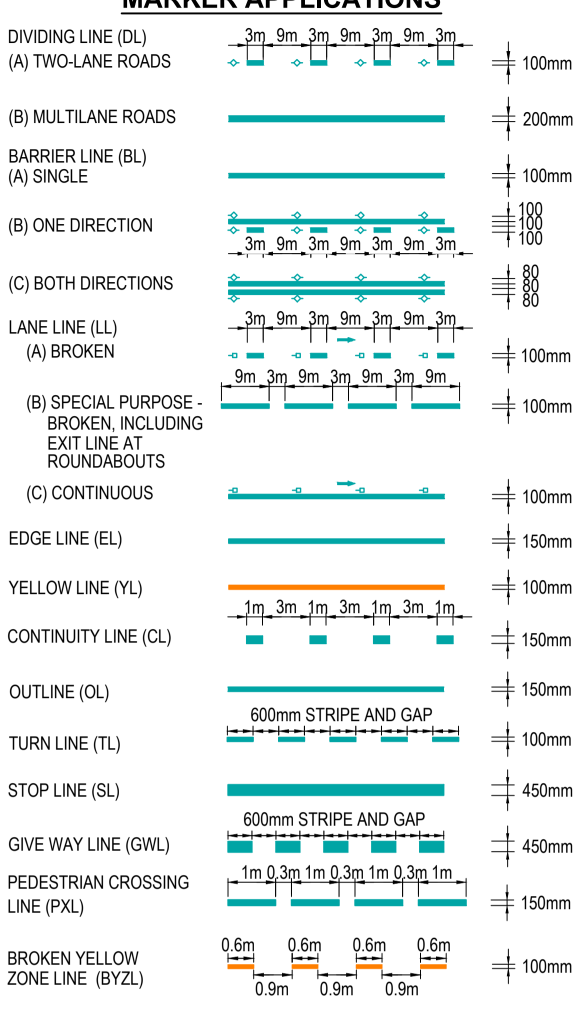
Size: A1 - Scales before reduction:

Dimensions shown in metres except where shown otherwise

Certifier No.

Signature:

## PAVEMENT MARKINGS & RETROREFLECTIVE MARKER APPLICATIONS



## BIKE AWARENESS ZONE SYMBOL





### MILL & FILL PAVEMENT DETAILS

NEW PAVEMENT TO BE CONSTRUCTED

50mm MILL (50mm MIN IN AREAS OF FILL TO KEY NEW PAVEMENT)

50mm - AC14M

50mm - 100mm AC20M (AS REQUIRED)

50mm - 100mm AC20M (AS REQUIRED) 10mm SAMI SEAL COAT

**COUNCIL APPROVAL** 

General Manager (AIS)

ISSUE FOR CONSTRUCTION

## **GENERAL NOTES**

- 1. CARRY OUT ALL WORKS IN CONFORMANCE WITH THE APPROVED PROJECT DOCUMENTATION. RECORD AND HAVE AUTHORISED ANY CHANGES MADE TO THE WORKS UNDER THIS DOCUMENTATION, IN CONFORMANCE WITH QUALITY PROCEDURES.
- 2. WHERE PROJECT DOCUMENTATION (INCLUDING THESE DRAWINGS) DOES NOT PROVIDE CLEAR DETAILS, UNDERTAKE WORKS IN CONFORMANCE WITH CITY PLAN LAND DEVELOPMENT GUIDELINES CURRENT EDITION INCLUDING STANDARD SPECIFICATIONS & DRAWINGS.
- WHERE PROJECT SPECIFIC DETAILS ARE NOT INCLUDED, PROVIDE TRAFFIC MANAGEMENT, LINEMARKING AND SIGNAGE TO AS1742 REQUIREMENTS.
- 4. NOTE THAT PROPERTY BOUNDARIES ARE DERIVED FROM THE INNER WEST COUNCIL GEOSPATIAL INFORMATION SYSTEM AND ARE SUBJECT TO FINAL SURVEY U.N.O.
- 5. ARRANGE SET OUT BY INNER WEST COUNCIL INFRASTRUCTURE DELIVERY SURVEY SERVICES. NOTIFY SURVEY COORDINATOR A MINIMUM OF 48 HOURS IN ADVANCE.
- MARKS HAVE NOT BEEN DISTURBED OR DESTROYED PRIOR TO ESTABLISHMENT AND COMMENCEMENT OF WORKS. LIAISE WITH AND ALLOW SUFFICIENT TIME (48 HOURS NOTICE) FOR INNER WEST COUNCIL INFRASTRUCTURE DELIVERY SURVEY SERVICES TO PROVIDE NEW SURVEY CONTROL INFORMATION.
- 7. NOTE THAT UNDERGROUND SERVICES SHOWN ON THESE PLANS HAVE BEEN DERIVED FROM GIS DATA (QL-D), ELECTROMAGNETIC RADIO DETECTION (QL-B) AND POTHOLING (QL-A) WITH SURVEY PICK UP TO AS5488. POTHOLING (QL-A) DATA ARE IDENTIFIED ON THESE PLANS WITH A REDUCED LEVEL TO TOP OF PIPE/SERVICE UNLESS NOTED OTHERWISE.
- 8. REINSTATE THE AFFECTED WORK AREA TO CONDITION PRIOR TO COMMENCEMENT OF WORK, INCLUDING FENCES, GATES, DRIVEWAYS ETC. WITH EXISTING OR MATCHING MATERIALS, OR AS DIRECTED U.N.O.
- UNDERTAKE EROSION AND SEDIMENT MANAGEMENT IN ACCORDANCE WITH DIRECTORATE QUALITY MANAGEMENT SYSTEM.
- 10. UNDERTAKE WORKS IN ACCORDANCE WITH THE PROJECT VEGETATION MANAGEMENT SPECIFICATION.
- 11. COORDINATE RELOCATION OF SERVICES
  THROUGH APPROPRIATE PROVIDER CONTACTS
  SHOWN IN THE SPECIFICATION.
- 12. CONTACT BEFORE YOU DID AUSTRALIA "BYDA" (www.byda.com.au or www.1100.com.au) PRIOR TO COMMENCING WORKS.
- 13. DRAWINGS MUST BE READ IN CONJUNCTION WITH PROJECT SPECIFICATIONS AND DESIGNER'S RISK ASSESSMENT.

### **DEMOLITION NOTES:**

- ALL DEMOLITION WORK TO BE CARRIED OUT IN ACCORDANCE WITH AS.2601.
- 2. ENSURE ALL SERVICES ARE DISCONNECTED AND CAPPED BELOW GROUND LEVEL.

  SERVICES TO BE RECONNECTED SHOULD BE LOCATED BY SURVEY AND PROTECTED FOR FUTURE CONNECTION.
- ADJUST LEVELS OF EXISTING SERVICE PITS TO BE RETAINED TO SUIT NEW WORKS.

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NOTE: THIS DESIGN MUST BE READ IN CONJUNCTION WITH DESIGN ADVICE PROVIDED TO THE ISSUE FOR CONSTRUCTION

CLIENT FROM COMPLETE URBAN DURING THE DESIGN PROCESS AND SUPPLIED WITH THE FOR CONSTRUCTION DOCUMENTATION. THIS ADVICE FORMS PART OF THE DESIGN.

Project

Project

Drawing Title

ROZELLE REGIONAL CYCLEWAY DESIGN WOMBAT CROSSING LILYFIELD ROAD, LILYFIELD (ADJ. #77) 
 Name
 Date

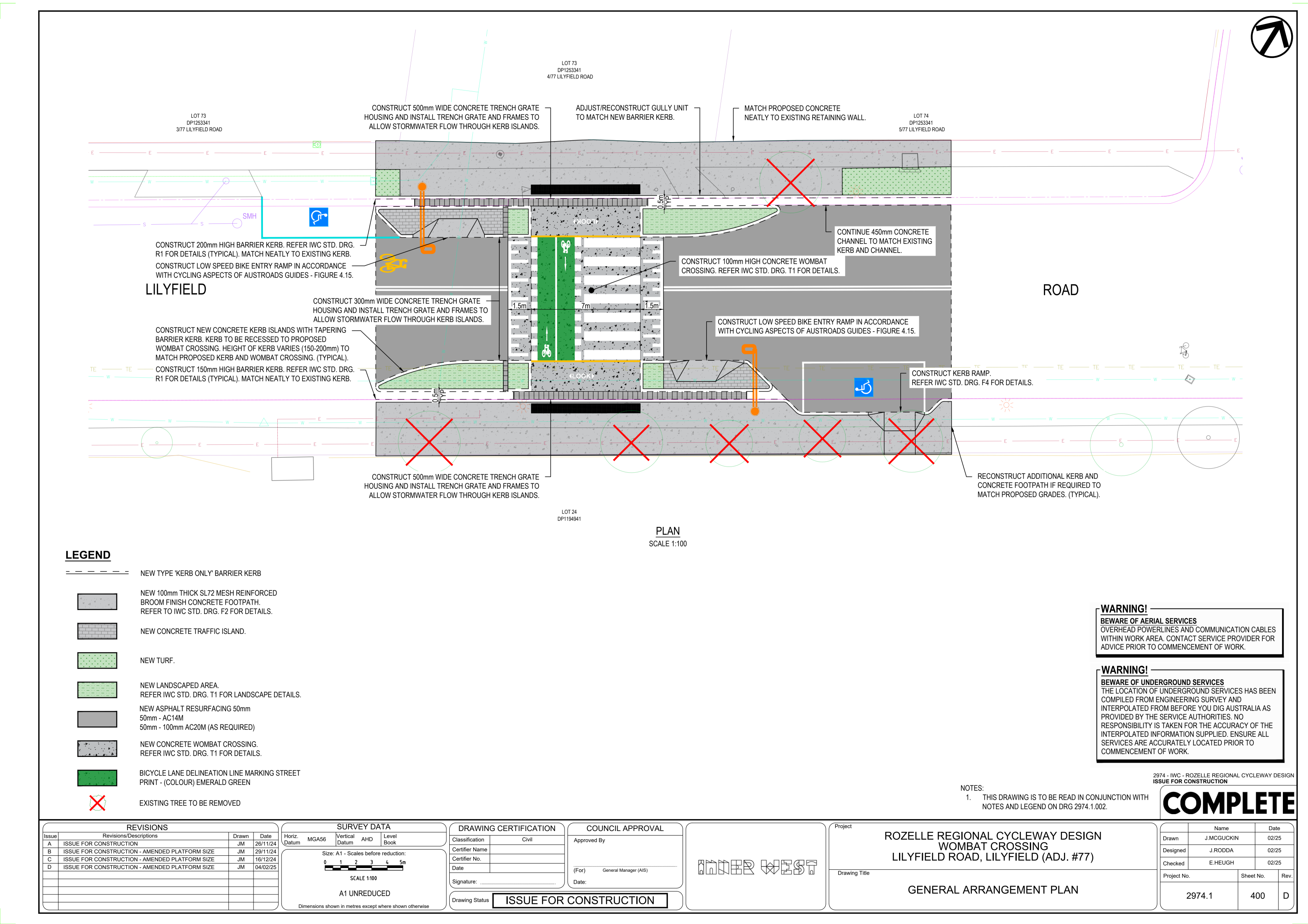
 Drawn
 J.MCGUCKIN
 02/25

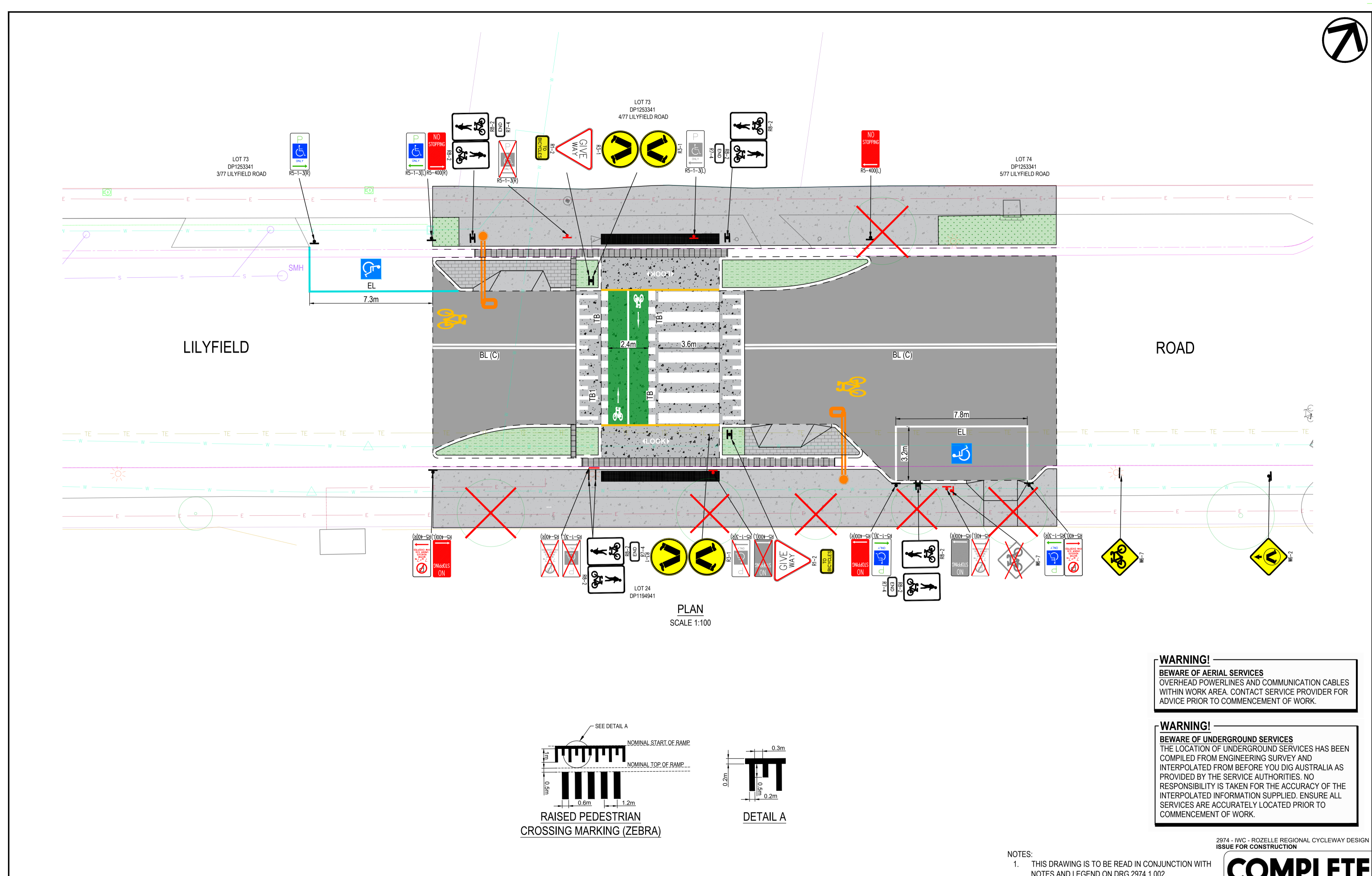
 Designed
 J.RODDA
 02/25

 Checked
 E.HEUGH
 02/25

GENERAL NOTES, LEGEND AND DETAILS SHEET

Project No. Sheet No. Re 2974.1 002 E





COUNCIL APPROVAL

Approved By

ISSUE FOR CONSTRUCTION

SURVEY DATA

Horiz. Datum

MGA56

Drawn Date

JM 26/11/24

JM 29/11/24

JM 16/12/24

JM 04/02/25

Vertical AHD Level Book

Size: A1 - Scales before reduction:

SCALE 1:100

A1 UNREDUCED

Dimensions shown in metres except where shown otherwise

**REVISIONS** 

Revisions/Descriptions

ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE

ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE

ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE

ISSUE FOR CONSTRUCTION

DRAWING CERTIFICATION

Civil

Classification

Certifier Name

Certifier No.

Signature:

Date

NOTES AND LEGEND ON DRG 2974.1.002.

Project

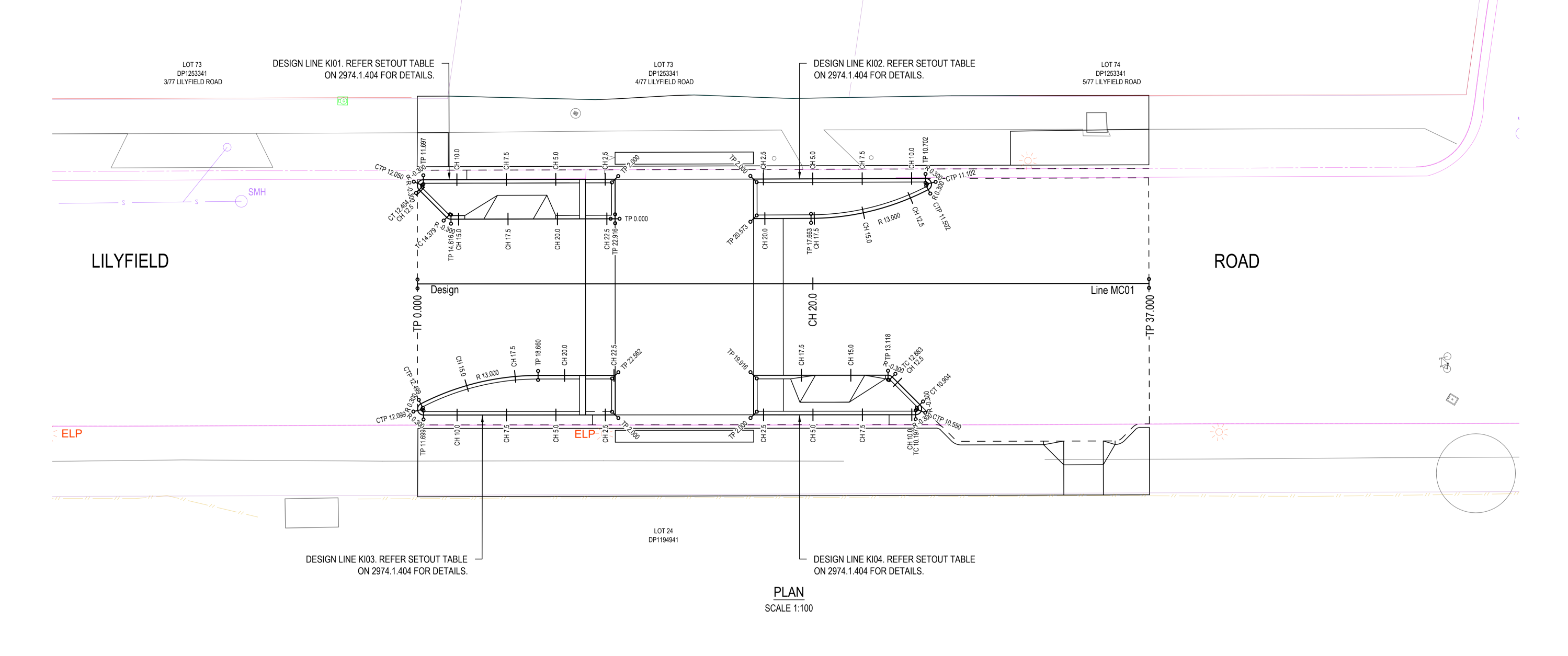
Drawing Title

COMPLETE

		Name	Date
ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	J.MCGUCKIN	02/25
WOMBAT CROSSING	Designed	J.RODDA	02/25
LILYFIELD ROAD, LILYFIELD (ADJ. #77)	Checked	E HEUGH	02/25

Project No. Sheet No. LINEMARKING AND SIGNAGE PLAN 2974.1 401





SURVEY CONTROL TABLE

PT	EASTING	NORTHING	LEVEL	DESCRIPTION
21	330499.004	6250466.127	12.906	BOLT IN CONCRETE PATH
22	330591.634	6250524.224	12.367	BOLT IN PRAM RAMP
23	330649.084	6250540.962	10.712	BOLT IN KERB

DESIGN LINE SETOUT (MC01)

		( )					
PT	CHAINAGE	EASTING	NORTHING	LEVEL	BEARING	DEP.SEG	DEP.LEG
S	0.000	330545.767	6250485.683	13.562	58°26'45.60"	LINE	37.000
	20.000	330562.810	6250496.149	13.082	58°26'45.60"		
Е	37.000	330577.297	6250505.045	12.675	58°26'45.60"		

**WARNING!** –

BEWARE OF AERIAL SERVICES

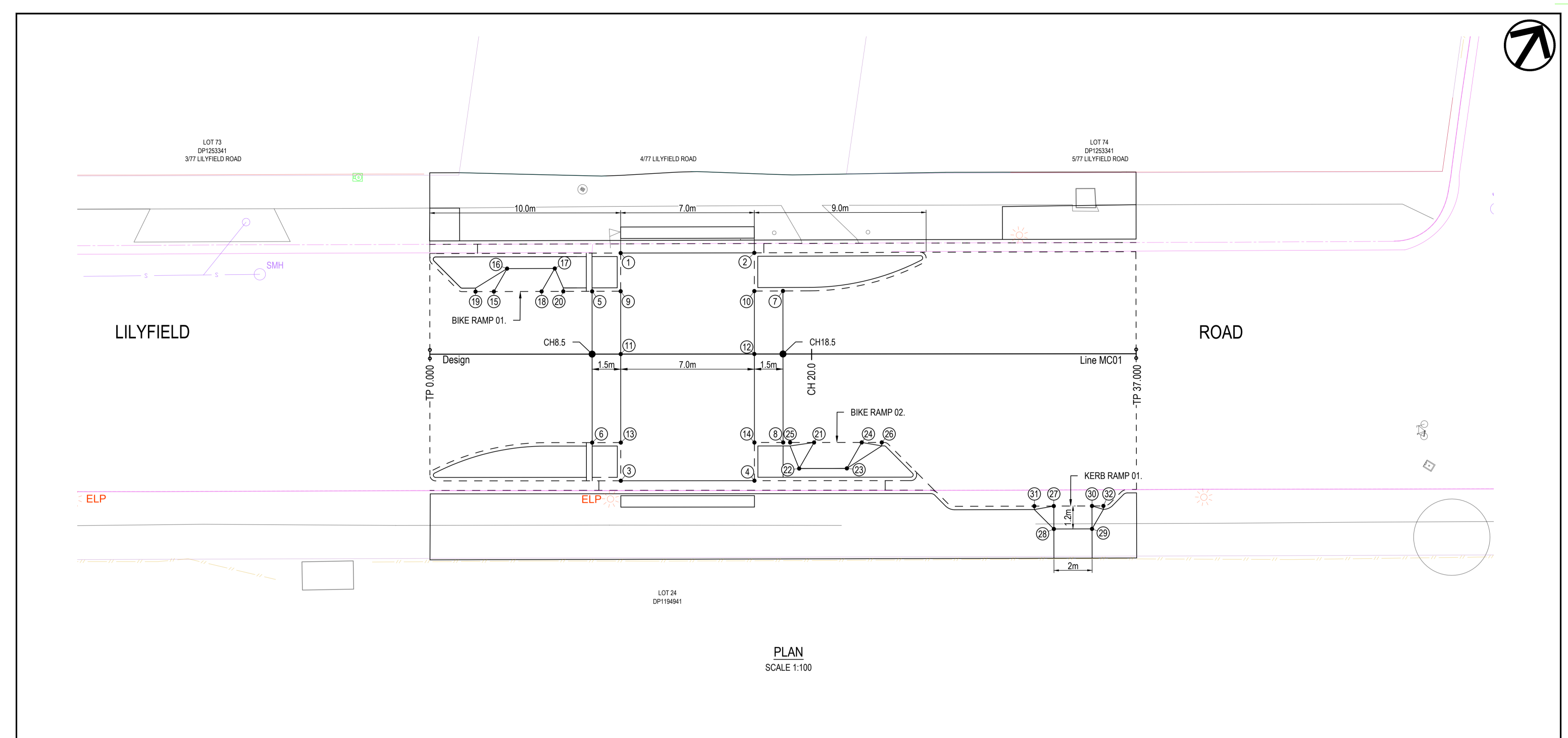
OVERHEAD POWERLINES AND COMMUNICATION CABLES
WITHIN WORK AREA. CONTACT SERVICE PROVIDER FOR
ADVICE PRIOR TO COMMENCEMENT OF WORK.

## WARNING!

BEWARE OF UNDERGROUND SERVICES
THE LOCATION OF UNDERGROUND SERVICES HAS BEEN COMPILED FROM ENGINEERING SURVEY AND INTERPOLATED FROM BEFORE YOU DIG AUSTRALIA AS PROVIDED BY THE SERVICE AUTHORITIES. NO RESPONSIBILITY IS TAKEN FOR THE ACCURACY OF THE INTERPOLATED INFORMATION SUPPLIED. ENSURE ALL SERVICES ARE ACCURATELY LOCATED PRIOR TO COMMENCEMENT OF WORK.

2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION

REVISIONS	SURVEY DATA	DRAWING CERTIFICATION	COUNCIL APPROVAL	Project DC 3ELLE DE CLONIAL COVOL ENAVAN A DE CLONIA		Name	Date
Issue     Revisions/Descriptions     Drawn     Date       A     ISSUE FOR CONSTRUCTION     JM     26/11/24	Horiz. MGA56 Vertical AHD Level Datum Book	Classification Civil	Approved By	ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	J.MCGUCKIN	02/25
B ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 29/11/24	Size: A1 - Scales before reduction:	Certifier Name		WOMBAT CROSSING		J.RODDA	02/25
C ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 16/12/24  D ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 04/02/25	0 1 2 3 4 5m	Certifier No.	-	LILYFIELD ROAD, LILYFIELD (ADJ. #77)	Checked	E.HEUGH	02/25
D ISSUE FOR CONSTRUCTION - AIMENDED PLATFORM SIZE JIM 04/02/25	SCALE 1:100	Date	(For) General Manager (AIS)	Drawing Title	Project No.		Sheet No. Rev.
	A1 UNREDUCED	Signature:	CONCEDUCTION	SETOUT PLAN - REFERENCE STRING AND KERB ISLANDS	2	974.1	402 D
	Dimensions shown in metres except where shown otherwise	Drawing Status ISSUE FOR	CONSTRUCTION				



WOMBAT	1 SETOUT
	1951001

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PT	EASTING	NORTHING	LEVEL
1	330551.519	6250495.424	13.348
2	330557.482	6250499.092	13.180
3	330557.759	6250485.262	13.187
4	330563.726	6250488.925	13.019
5	330551.291	6250492.932	13.259
6	330555.436	6250486.182	13.173
7	330559.806	6250498.175	13.018
8	330563.957	6250491.414	12.933
9	330552.565	6250493.720	13.376
10	330558.530	6250497.387	13.208
11	330554.287	6250490.915	13.422
12	330560.254	6250494.579	13.254
13	330556.712	6250486.966	13.258
14	330562.679	6250490.630	13.090

## BIKE RAMP 01 SETOUT

PT	EASTING	NORTHING	LEVEL
15	330546.913	6250490.233	13.335
16	330546.872	6250491.618	13.470
17	330549.000	6250492.931	13.447
18	330549.041	6250491.546	13.301
19	330546.093	6250489.727	13.348
20	330550.008	6250492.142	13.285

#### BIKE RAMP 02 SETOUT

IKE RAMP 02 SETOUT							
PT	EASTING	NORTHING	LEVEL				
21	330565.343	6250492.265	12.894				
22	330565.389	6250490.692	13.005				
23	330567.517	6250492.005	12.946				
24	330567.470	6250493.571	12.834				
25	330564.272	6250491.608	12.924				
26	330568.365	6250494.121	12.809				

## KERR RAMP 01 SETOLIT

KERD RAIVIP UT SETUUT								
PT	EASTING	NORTHING	LEVEL					
27	330577.789	6250495.992	12.384					
28	330578.419	6250494.970	12.514					
29	330580.121	6250496.020	12.474					
30	330579.491	6250497.042	12.308					
31	330576.921	9250495.456	12.423					
32	330580.002	6250497.357	12.285					

## **¬WARNING!**

BEWARE OF AERIAL SERVICES OVERHEAD POWERLINES AND COMMUNICATION CABLES WITHIN WORK AREA. CONTACT SERVICE PROVIDER FOR ADVICE PRIOR TO COMMENCEMENT OF WORK.

## **WARNING!**

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2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION

	REVISIONS		SURVEY DATA	DRAWING CERTIFICATION	COUNCIL APPROVAL	Project		Name	Da	ate
Issue	Revisions/Descriptions	Drawn Date	Horiz. MGA56 Vertical AHD Level	Classification Civil	Approved By	ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	J.MCGUCKIN	02/	/25
В	ISSUE FOR CONSTRUCTION ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE	JM 26/11/24 JM 29/11/24	Size: A1 - Scales before reduction:	Certifier Name		WOMBAT CROSSING	Designed	J.RODDA	02/	/25
С	ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE	JM 16/12/24	0 1 2 3 4 5m	Certifier No.		LILYFIELD ROAD, LILYFIELD (ADJ. #77)	Checked	E.HEUGH	02/	/25
D	ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE	JM 04/02/25	SCALE 1:100	Date	(For) General Manager (AIS)	Drawing Title	Project No		Sheet No.	Rev.
			A1 UNREDUCED	Drawing Status ISSUE FOR	R CONSTRUCTION	SETOUT PLAN - WOMBAT CROSSING AND RAMPS	2	2974.1	403	D
			Dimensions shown in metres except where shown otherwise	1330L FOR	CONSTRUCTION					

## DESIGN LINE SETOUT (KI01)

DESIGN LI	PT CHAINAGE EASTING NORTHING HEIGHT BEARING DEP.SEG DEP.RAD DEP.LEN  S 0.000 330552.565 6250493.720 13.223 328°26'45.60" LINE 1.999  DIS 2.000 330551.519 6250495.424 13.163 238°20'06.00" LINE 9.698  2.500 330551.093 6250495.161 13.168 238°20'06.00"  5.000 330548.965 6250493.848 13.193 238°20'06.00"  7.500 330546.837 6250492.536 13.218 238°20'06.00"  10.000 330544.709 6250491.224 13.243 238°20'06.00"											
PT	CHAINAGE	EASTING	NORTHING	HEIGHT	BEARING	DEP.SEG	DEP.RAD	DEP.LEN				
S	0.000	330552.565	6250493.720	13.223	328°26'45.60"	LINE		1.999				
DIS	2.000	330551.519	6250495.424	13.163	238°20'06.00"	LINE		9.698				
	2.500	330551.093	6250495.161	13.168	238°20'06.00"							
	5.000	330548.965	6250493.848	13.193	238°20'06.00"							
	7.500	330546.837	6250492.536	13.218	238°20'06.00"							
	10.000	330544.709	6250491.224	13.243	238°20'06.00"							
DIS	11.697	330543.265	6250490.333	13.260	238°27'43.20"	ARC	-0.300	0.353				
CC	12.050	330543.125	6250490.030	13.274	170°57'39.60"	ARC	-0.300	0.353				
CT	12.404	330543.352	6250489.785	13.292	103°27'36.00"	LINE		1.975				
	12.500	330543.445	6250489.763	13.295	103°27'36.00"							
TC	14.379	330545.273	6250489.325	13.356	103°27'36.00"	ARC	-0.300	0.236				
DIS	14.616	330545.500	6250489.362	13.358	58°19'48.00"	LINE		8.301				
	15.000	330545.828	6250489.564	13.352	58°19'48.00"							
	17.500	330547.955	6250490.876	13.311	58°19'48.00"							
	20.000	330550.083	6250492.189	13.271	58°19'48.00"							
	22.500	330552.211	6250493.501	13.230	58°19'48.00"							
E	22.916	330552.565	6250493.720	13.223	58°19'48.00"							

## DESIGN LINE SETOUT (KI02)

PT	CHAINAGE	EASTING	NORTHING	BEARING	DEP.SEG	DEP.RAD	DEP.LEN	
S	0.000	330558.530	6250497.387	13.055	328°26'45.60"	LINE		2.002
DIS	2.000	330557.482	6250499.092	12.995	58°16'19.20"	LINE		8.700
	2.500	330557.906	6250499.354	12.980	58°16'19.20"			
	5.000	330560.033	6250500.669	12.900	58°16'19.20"			
	7.500	330562.159	6250501.984	12.821	58°16'19.20"			
	10.000	330564.285	6250503.299	12.742	58°16'19.20"			
TC	10.702	330564.882	6250503.667	12.720	58°16'19.20"	ARC	0.300	0.400
CC	11.102	330565.251	6250503.626	12.723	134°41'38.40"	ARC	0.300	0.400
CC	11.502	330565.297	6250503.257	12.747	211°06'57.60"	ARC	13.000	6.162
	12.500	330564.749	6250502.423	12.797	215°30'54.00"		13.000	
	15.000	330563.110	6250500.540	12.899	226°32'02.40"		13.000	
	17.500	330561.142	6250499.005	12.977	237°33'07.20"		13.000	
DIS	17.663	330561.004	6250498.918	12.981	238°14'31.20"	LINE		2.910
	20.000	330559.017	6250497.688	13.041	238°14'31.20"			
E	20.573	330558.530	6250497.387	13.055	238°14'31.20"			

## DESIGN LINE SETOUT (KI03)

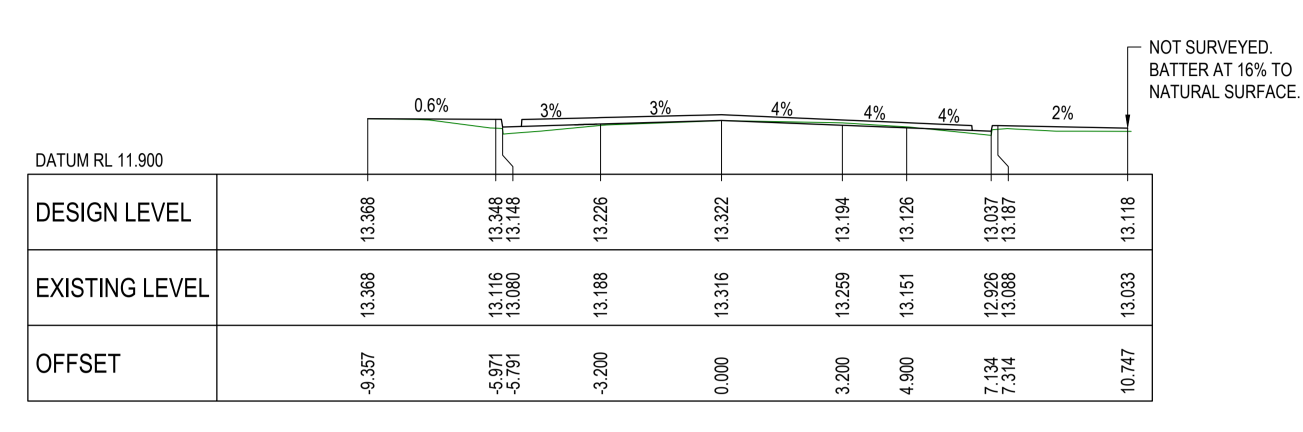
S 0.000 330556.712 6250486.966 13.137 148°26'45.60" LINE 2.000 2.000 330557.759 6250485.262 13.057 238°27'00.00" LINE 9.698 2.500 330557.333 6250485.000 13.064 238°27'00.00" 2.500 330555.203 6250483.692 13.101 238°27'00.00" 7.500 330553.072 6250482.384 13.137 238°27'00.00" 10.000 330550.942 6250481.076 13.174 238°27'00.00" TC 11.699 330549.494 6250480.187 13.199 238°27'00.00" ARC 0.300 0.400 CC 12.099 330549.126 6250480.230 13.229 314°52'15.60" ARC 0.300 0.400 CC 12.499 330549.081 6250480.598 13.261 31°17'34.80" ARC 13.000 6.162								
PT	CHAINAGE	EASTING	NORTHING	HEIGHT	BEARING	DEP.SEG	DEP.RAD	DEP.LEN
S	0.000	330556.712	6250486.966	13.137	148°26'45.60"	LINE		2.000
DIS	2.000	330557.759	6250485.262	13.057	238°27'00.00"	LINE		9.698
	2.500	330557.333	6250485.000	13.064	238°27'00.00"			
	5.000	330555.203	6250483.692	13.101	238°27'00.00"			
	7.500	330553.072	6250482.384	13.137	238°27'00.00"			
	10.000	330550.942	6250481.076	13.174	238°27'00.00"			
TC	11.699	330549.494	6250480.187	13.199	238°27'00.00"	ARC	0.300	0.400
CC	12.099	330549.126	6250480.230	13.229	314°52'15.60"	ARC	0.300	0.400
CC	12.499	330549.081	6250480.598	13.261	31°17'34.80"	ARC	13.000	6.162
	12.500	330549.082	6250480.599	13.261	31°17'52.80"		13.000	
	15.000	330550.577	6250482.598	13.292	42°19'01.20"		13.000	
	17.500	330552.427	6250484.274	13.263	53°20'06.00"		13.000	
DIS	18.660	330553.388	6250484.924	13.237	58°26'45.60"	LINE		3.902
	20.000	330554.529	6250485.625	13.203	58°26'45.60"			
	22.500	330556.659	6250486.934	13.138	58°26'45.60"			
E	22.562	330556.712	6250486.966	13.137	58°26'45.60"			

## DESIGN LINE SETOUT (KI04)

	PT CHAINAGE EASTING NORTHING HEIGHT BEARING DEP.SEG DEP.RAD DEP.LEN												
PT	CHAINAGE	EASTING	NORTHING	HEIGHT	BEARING	DEP.SEG	DEP.RAD	DEP.LEN					
S	0.000	330562.679	6250490.630	12.969	148°26'45.60"	LINE		2.000					
DIS	2.000	330563.726	6250488.925	12.889	58°26'56.40"	LINE		8.197					
	2.500	330564.152	6250489.187	12.877	58°26'56.40"								
	5.000	330566.282	6250490.495	12.817	58°26'56.40"								
	7.500	330568.413	6250491.803	12.757	58°26'56.40"								
	10.000	330570.543	6250493.111	12.697	58°26'56.40"								
TC	10.197	330570.711	6250493.214	12.692	58°26'56.40"	ARC	-0.300	0.353					
CC	10.550	330570.850	6250493.517	12.693	350°57'43.20"	ARC	-0.300	0.353					
CT	10.904	330570.624	6250493.762	12.708	283°28'26.40"	LINE		1.979					
	12.500	330569.071	6250494.134	12.780	283°28'26.40"								
TC	12.883	330568.699	6250494.223	12.797	283°28'26.40"	ARC	-0.300	0.236					
DIS	13.118	330568.472	6250494.187	12.806	238°27'00.00"	LINE		6.798					
	15.000	330566.869	6250493.202	12.851	238°27'00.00"								
	17.500	330564.738	6250491.894	12.911	238°27'00.00"								
E	19.916	330562.679	6250490.630	12.969	238°27'00.00"								

2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION

REVISIONS	SURVEY DATA	DRAWING	G CERTIFICATION	COUNCIL APPROVAL	Project			Name	Date
ssue     Revisions/Descriptions     Drawn     Date       A     ISSUE FOR CONSTRUCTION     JM     26/11/24	Horiz. MGA56 Vertical AHD Level Datum Book	Classification	Civil	Approved By		ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	J.MCGUCKIN	N 02/25
B ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 29/11/24	Size: A1 - Scales before reduction:	Certifier Name				WOMBAT CROSSING	Designed	J.RODDA	02/25
C ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 16/12/24		Certifier No.				LILYFIELD ROAD, LILYFIELD (ADJ. #77)	Checked	E.HEUGH	02/25
D ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 04/02/25		Date		(For) General Manager (AIS)	Drawing Title			1	
				Date:	Drawing mas		Project No.		Sheet No. Ro
		Drawing Status	ISSUE FOR	CONSTRUCTION		SETOUT PLAN - SETOUT TABLES	29	974.1	404



CH. 10.000

─ DESIGN LINE KI03. REFER 2974.1.401 & 403 FOR DETAILS. DESIGN LINE KI01. -- NOT SURVEYED. REFER 2974.1.401 & 403 FOR DETAILS. BATTER AT 16% TO NATURAL SURFACE. 3.9% 3.3% 4.8% 6.4% 2.8% 1.6% **DATUM RL 12.000** 13.185 13.317 13.112 13.262 DESIGN LEVEL 13.264 13.232 13.040 13.202 13.110 **EXISTING LEVEL** OFFSET -5.961 -5.781 10.757 0.000 7.134 7.314

CH. 5.000

	2.5%	7.9%	5.9%	5.5%	2.2%	6.2% 10	.5% 1.9%	6 0.8%
DATUM RL 12.100								
DESIGN LEVEL	13.564	13.383	13.386 -	13.562 -	13.492 -	13.387 -	13.153 -	13.271 - 13.257 -
EXISTING LEVEL	13.564	13.397	13.384	13.562	13.492	13.383	13.153 13.299	13.271
OFFSET	-9.499	-7.650	-5.771	0.000	3.200	4.900	7.134 7.314	8.964

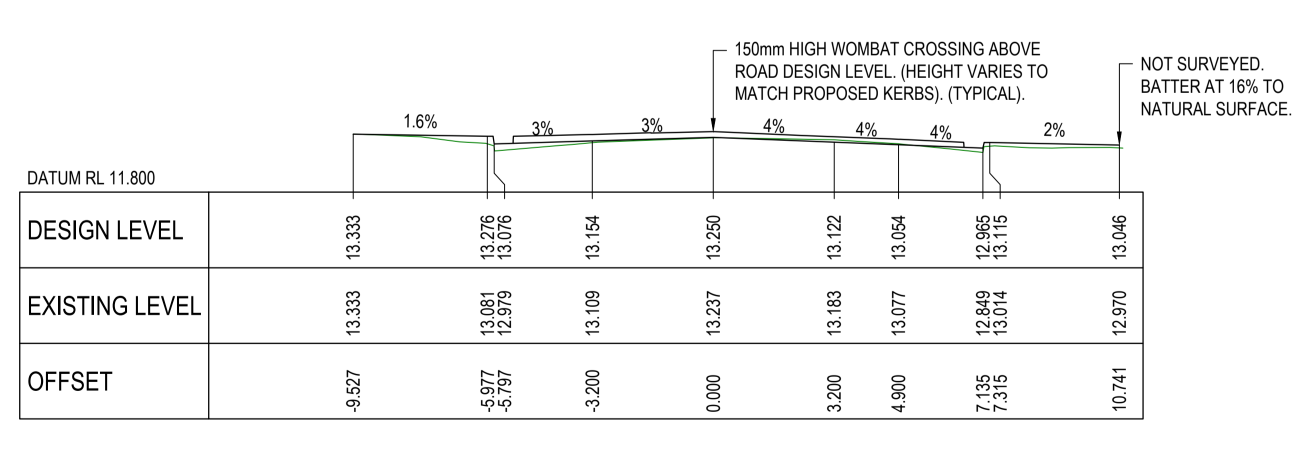
CH. 0.000

- DESIGN LINE KI04. REFER 2974.1.401 & 403 FOR DETAILS. DESIGN LINE KI02. ─ DESIGN SURFACE. REFER 2974.1.401 & 403 FOR DETAILS. NOT SURVEYED. BATTER AT 16% TO NATURAL SURFACE. 1.3% 3.1% 4% 4% 2% **DATUM RL 11.600** 12.797 12.947 13.089 12.889 DESIGN LEVEL 12.669 12.825 12.774 12.988 12.978 13.053 13.014 EXISTING LEVEL 10.727 -3.200 OFFSET -5.991 -5.811 0.000

CH. 20.000

			_ EXIST	ING SURFACE.	ROAD DES	SIGN LEV	BAT CROSSI EL. (HEIGHT ) KERBS). (T	VARIES TO	- 1	NOT SURVEYED. BATTER AT 16% TO
	Γ	1.6%	3%	3%	4%	4%	4%	2%		NATURAL SURFACE.
DATUM RL 11.700										٦
DESIGN LEVEL	13.284		13.228 13.028	13.106	13.202	13.074	13.006	13.067	12.998	
EXISTING LEVEL	13.284		13.031 12.911	13.057	13.184	13.133	13.028	12.798 12.964	12.914	
OFFSET	-9.517		-5.981 -5.801	-3.200	0.000	3.200	4.900	7.135 7.315	10.737	

CH. 15.000



CH. 13.000 (CENTRE OF WOMBAT)

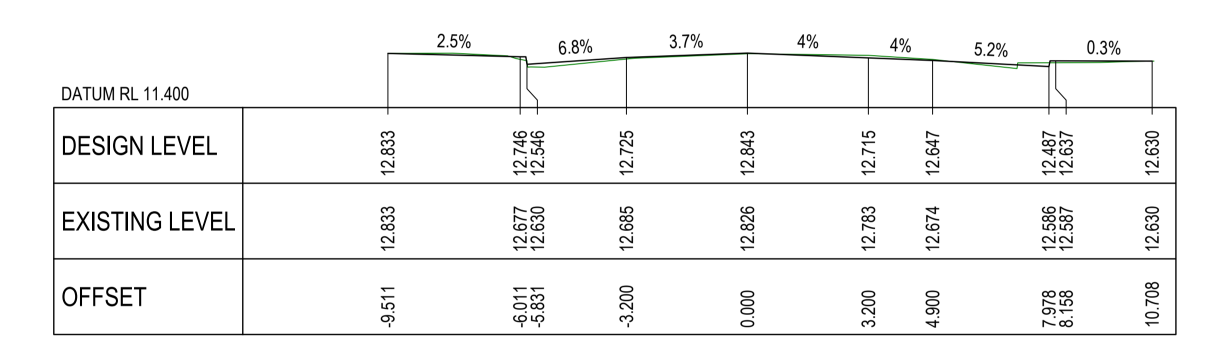
MC01 CROSS SECTIONS
SCALE 1:100

2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION

COMPLETE

Name Date

					Duningt				$\overline{-}$
	REVISIONS	SURVEY DATA	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	COUNCIL APPROVAL	Project			Name	D
Issue	e Revisions/Descriptions Drawn Date	Horiz. MGA56 Vertical AHD Level Book	Classification Civil	Approved By		ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	J.MCGUCKIN	02
Α	ISSUE FOR CONSTRUCTION JM 26/11/24	Datum Book	Certifier Name	Approved by		WOMBAT CROSSING		1,00004	
В	ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 29/11/24	Size: A1 - Scales before reduction:				LILYFIELD ROAD, LILYFIELD (ADJ. #77)	Designed	J.RODDA	02
С	ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 16/12/24	0 1 2 3 4 5m	Certifier No.			LILTFIELD NOAD, LILTFIELD (ADJ. #11)	Checked	E.HEUGH	02
D	ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM 04/02/25		Date	(For) General Manager (AIS)	Drowing Title			Г	
		SCALE 1:100	0:		Drawing Title		Project No.		Sheet No.
			Signature:	Date:		MC01 CROSS SECTIONS - SHEET 1 OF 2			
		A1 UNREDUCED						2974.1	800
			Drawing Status   SSUE FOR	CONSTRUCTION		CH.0.000 TO CH.20.000		2317.1	000
(		\ Dimensions shown in metres except where shown otherwise		)	/ (		<i>)</i> (		



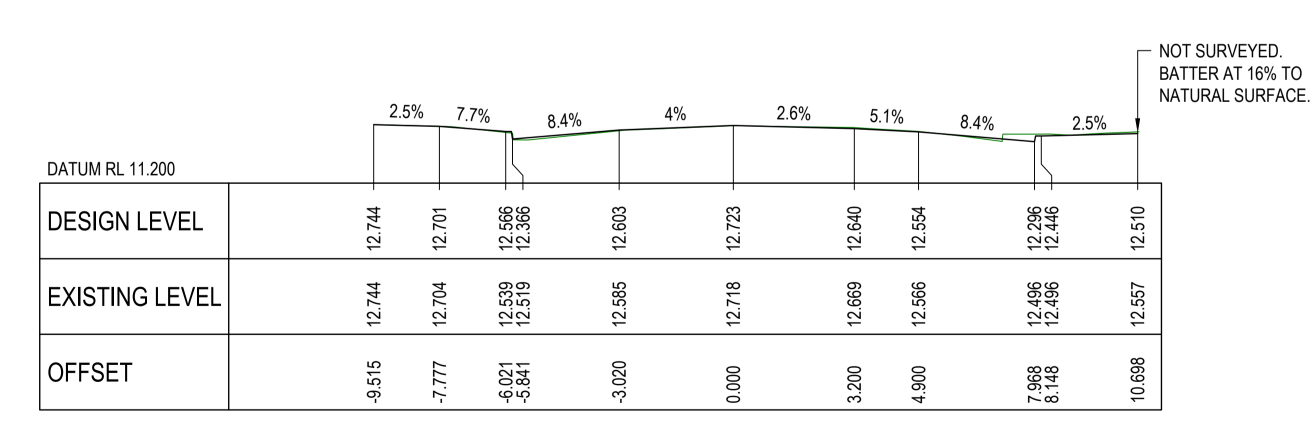
CH. 30.000 DESIGN LINE KI04. REFER 2974.1.401 & 403 FOR DETAILS. DESIGN LINE KI02. NOT SURVEYED. REFER 2974.1.401 & 403 FOR DETAILS. BATTER AT 16% TO NATURAL SURFACE. 2.1% 3.4% 5.2% 4% 4% 2% **DATUM RL 11.500** 12.918 12.718 12.677 12.827 **DESIGN LEVEL** 12.789 12.681 12.936 12.693 12.815 12.551 12.703 12.789 **EXISTING LEVEL** 10.718 -6.001 -5.821 OFFSET -3.200 0.000 7.135 7.315 3.200 4.900

CH. 25.000

Dimensions shown in metres except where shown otherwise

DESIGN SURFACE. EXISTING SURFACE. 1.6% 5.8% 12.4% √1.6% **DATUM RL 11.200** 12.490 12.290 12.250 12.460 12.666 12.504 12.556 DESIGN LEVEL 12.488 12.469 **EXISTING LEVEL** 10.694 OFFSET -6.025 -5.845 7.103 7.283 0.000

CH. 37.000 (END)



CH. 35.000

MC01 CROSS SECTIONS

SCALE 1:100

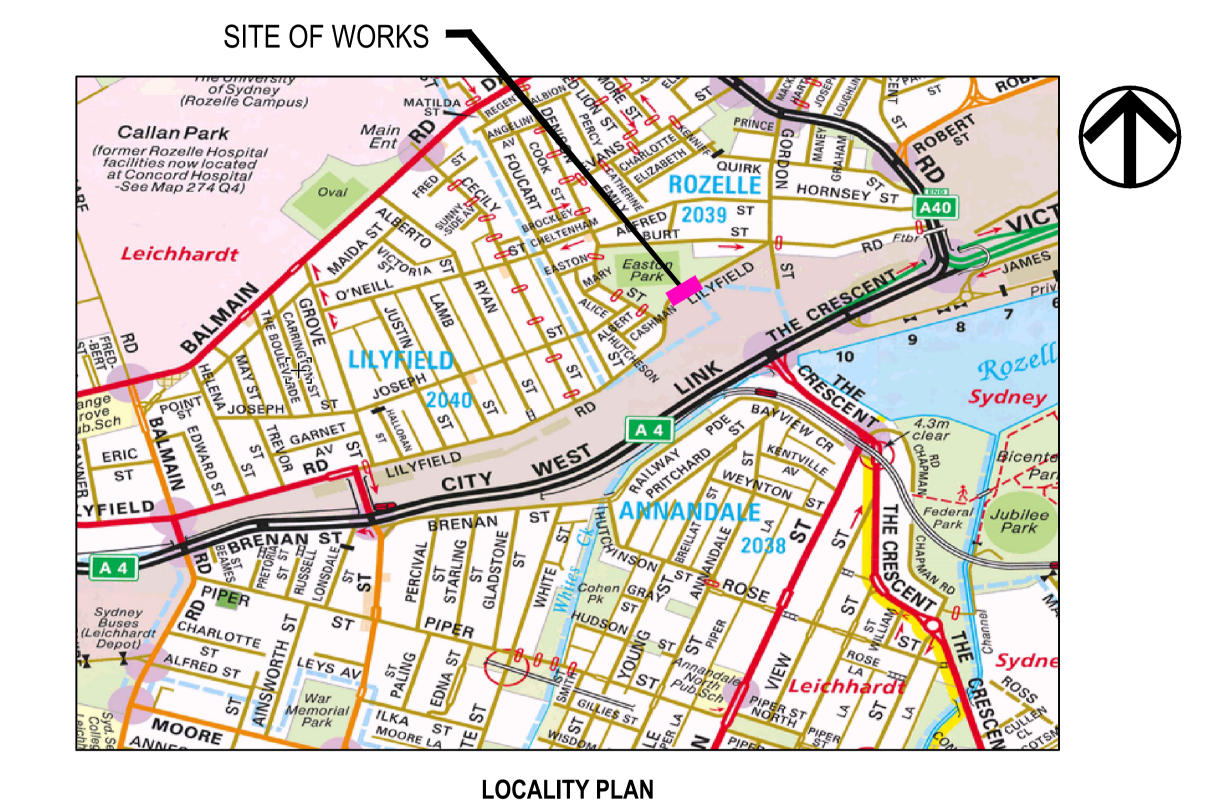
2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION COMPLETE

REVISIONS		SURVEY DATA	DRAWING CERTIFICATION	COUNCIL APPROVAL	Project			Name	Dat	ate
Le Revisions/Descriptions Drawn		Horiz. MGA56 Vertical AHD Level Book	Classification Civil	Approved By		ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	J.MCGUCKIN	02/2	25
ISSUE FOR CONSTRUCTION JM : ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM :	26/11/24 29/11/24	Size: A1 - Scales before reduction:	Certifier Name			WOMBAT CROSSING	Designed	J.RODDA	02/2	/25
	16/12/24	0 1 2 3 4 5m	Certifier No.			LILYFIELD ROAD, LILYFIELD (ADJ. #77)	Checked	E.HEUGH	02/2	/25
ISSUE FOR CONSTRUCTION - AMENDED PLATFORM SIZE JM	04/02/25	0545400	Date	(For) General Manager (AIS)	Drawing Title		Project No.		Sheet No.	Rev
		SCALE 1:100	Signature:	Date:		MC01 CROSS SECTIONS - SHEET 2 OF 2	110,000110.			1107.
		A1 UNREDUCED		D CONCEDUCTION 1		CH.25.000 TO CH.37.000	29	974.1	801	
		Dimensions shown in metres except where shown otherwise	Drawing Status   ISSUE FC	R CONSTRUCTION		C11.23.000 10 C11.37.000	][			

# ROZELLE REGIONAL CYCLEWAY DESIGN WOMBAT CROSSING LILYFIELD ROAD, LILYFIELD (ADJ. EASTON PARK)

	CIVIL DRAWING SCHEDULE		
SHEET No.	TITLE	DWG No.	ISSUE
01	DRAWING SCHEDULE AND LOCALITY PLAN	2974.2.001	D
02	GENERAL NOTES, LEGEND AND DETAILS SHEET	2974.2.002	D
03	GENERAL ARRANGEMENT PLAN	2974.2.400	D
04	LINEMARKING AND SIGNAGE PLAN	2974.2.401	D
05	SETOUT PLAN - REFERENCE STRING AND KERB ISLANDS	2974.2.402	D
06	SETOUT PLAN - WOMBAT CROSSING AND RAMPS	2974.2.403	D
07	SETOUT PLAN - SETOUT TABLES	2974.2.404	D
08	MC02 CROSS SECTIONS	2974.2.800	D

REFER TO 2974.1.001 FOR LIGHTING DESIGN DRAWINGS

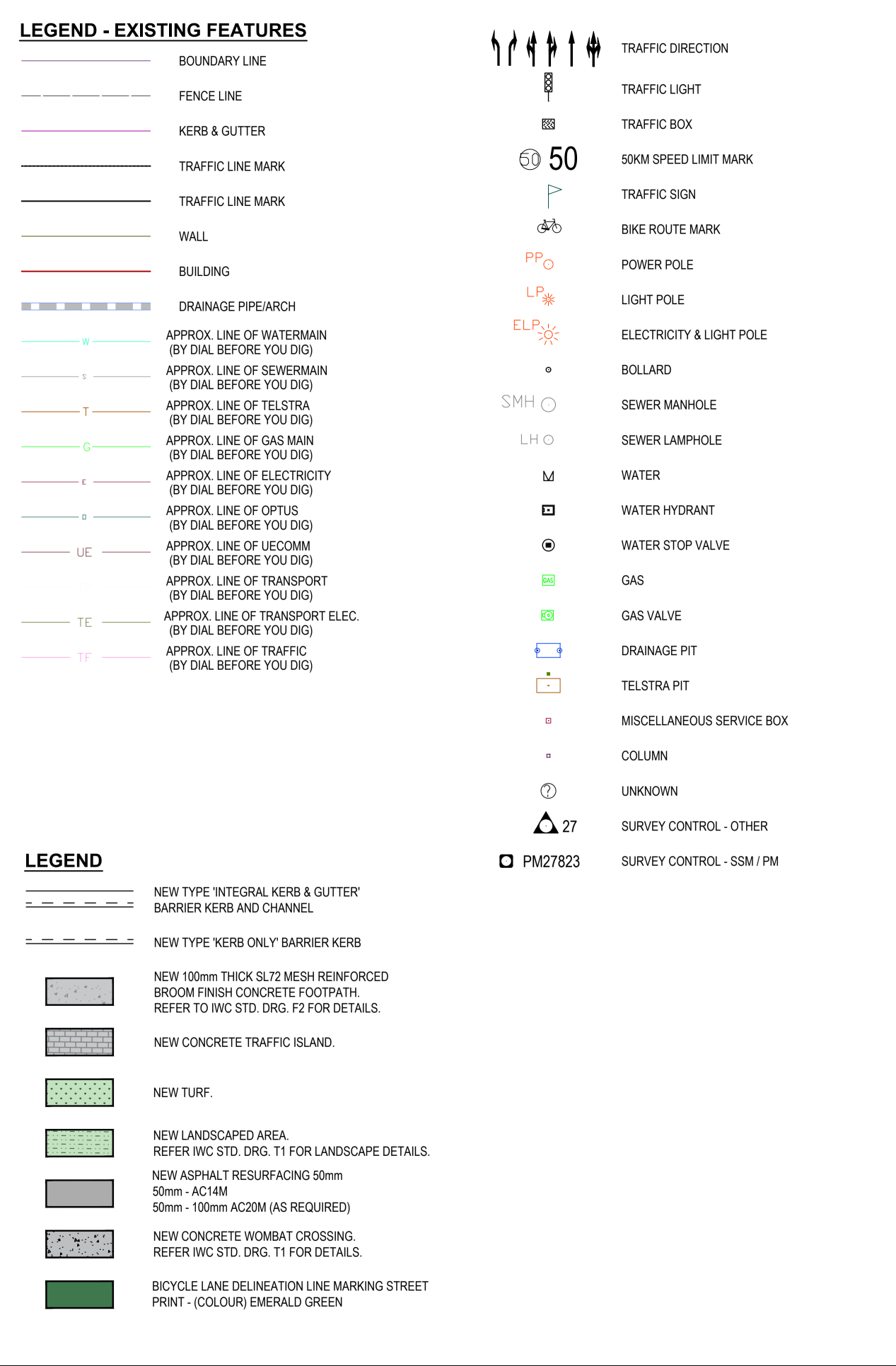


NOT TO SCALE

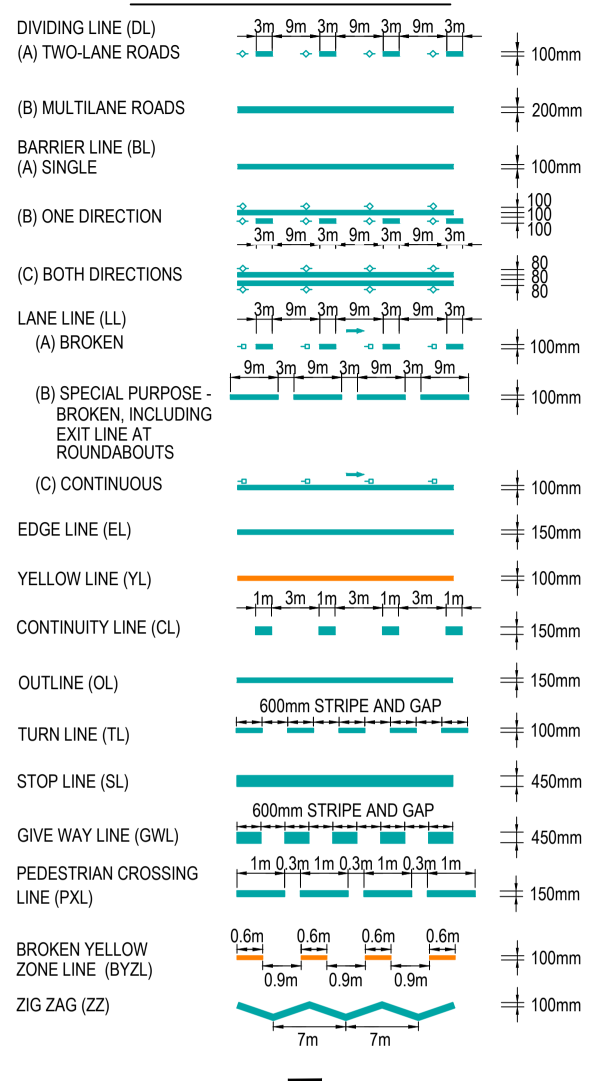
THIS DRAWING SET IS PRODUCED IN COLOUR. REPRODUCTION OR READING IN OTHER THAN FULL COLOUR MAY IMPART FALSE OR MISSING INFORMATION. PLEASE CONTACT THE STATUTORY CERTIFIER VIA THE PROJECT MANAGER FOR CLARIFICATION.

2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION

REVISIONS		SURVEY DATA	DRAWING	CERTIFICATION	COUNCIL APPROVAL	Project			Name	Date
A ISSUE FOR CONSTRUCTION	Drawn Date	Horiz. MGA56 Vertical AHD Level	Classification	Civil	Approved By		ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	J.MCGUCKIN	02/2!
B WOMBAT WIDTH AMENDED TO 6.3m	JM 26/11/24 JM 29/11/24	Size: A1 - Scales before reduction:	Certifier Name				WOMBAT CROSSING	Designed	J.RODDA	02/2
C WOMBAT WIDTH AMENDED TO 6.8m	JM 16/12/24	Gize. At - Godies before reduction.	Certifier No.			LII	LYFIELD ROAD, LILYFIELD (ADJ. EASTON PARK)	Checked	E.HEUGH	02/
D WOMBAT WIDTH AMENDED TO 7.0m	JM 04/02/25		Date		(For) General Manager (AIS)	Drawing Title		Project No.		Sheet No.
			Signature:		Date:			Project No.		Sheet No.
			F				DRAWING SCHEDULE AND LOCALITY PLAN		974.2	001
		Dimensions shown in metres except where shown otherwise	Drawing Status	ISSUE FOR	CONSTRUCTION				314.2	1



## PAVEMENT MARKINGS & RETROREFLECTIVE MARKER APPLICATIONS



## BIKE AWARENESS ZONE SYMBOL



BICYCLE LANE DELINEATION LINE MARKING STREET PRINT - (COLOUR) EMERALD GREEN

## MILL & FILL PAVEMENT DETAILS

NEW PAVEMENT TO BE CONSTRUCTED 50mm - AC14M

## **GENERAL NOTES**

- CARRY OUT ALL WORKS IN CONFORMANCE WITH THE APPROVED PROJECT DOCUMENTATION. RECORD AND HAVE AUTHORISED ANY CHANGES MADE TO THE WORKS UNDER THIS DOCUMENTATION, IN CONFORMANCE WITH QUALITY PROCEDURES.
- 2. WHERE PROJECT DOCUMENTATION (INCLUDING THESE DRAWINGS) DOES NOT PROVIDE CLEAR DETAILS, UNDERTAKE WORKS IN CONFORMANCE WITH CITY PLAN LAND DEVELOPMENT GUIDELINES CURRENT EDITION INCLUDING STANDARD SPECIFICATIONS & DRAWINGS.
- WHERE PROJECT SPECIFIC DETAILS ARE NOT INCLUDED, PROVIDE TRAFFIC MANAGEMENT. LINEMARKING AND SIGNAGE TO AS1742 REQUIREMENTS.
- NOTE THAT PROPERTY BOUNDARIES ARE DERIVED FROM THE INNER WEST COUNCIL GEOSPATIAL INFORMATION SYSTEM AND ARE SUBJECT TO FINAL SURVEY U.N.O.
- ARRANGE SET OUT BY INNER WEST COUNCIL INFRASTRUCTURE DELIVERY SURVEY SERVICES. NOTIFY SURVEY COORDINATOR A MINIMUM OF 48 HOURS IN ADVANCE.
- ENSURE THE REQUIRED SURVEY CONTROL MARKS HAVE NOT BEEN DISTURBED OR DESTROYED PRIOR TO ESTABLISHMENT AND COMMENCEMENT OF WORKS. LIAISE WITH AND ALLOW SUFFICIENT TIME (48 HOURS NOTICE) FOR INNER WEST COUNCIL INFRASTRUCTURE DELIVERY SURVEY SERVICES TO PROVIDE NEW SURVEY CONTROL INFORMATION.
- NOTE THAT UNDERGROUND SERVICES SHOWN ON THESE PLANS HAVE BEEN DERIVED FROM GIS DATA (QL-D), ELECTROMAGNETIC RADIO DETECTION (QL-B) AND POTHOLING (QL-A) WITH SURVEY PICK UP TO AS5488. POTHOLING (QL-A) DATA ARE IDENTIFIED ON THESE PLANS WITH A REDUCED LEVEL TO TOP OF PIPE/SERVICE UNLESS NOTED OTHERWISE.
- 8. REINSTATE THE AFFECTED WORK AREA TO CONDITION PRIOR TO COMMENCEMENT OF WORK, INCLUDING FENCES, GATES, DRIVEWAYS ETC. WITH EXISTING OR MATCHING MATERIALS, OR AS DIRECTED U.N.O.
- UNDERTAKE EROSION AND SEDIMENT MANAGEMENT IN ACCORDANCE WITH DIRECTORATE QUALITY MANAGEMENT SYSTEM.
- 10. UNDERTAKE WORKS IN ACCORDANCE WITH THE PROJECT VEGETATION MANAGEMENT SPECIFICATION.
- 11. COORDINATE RELOCATION OF SERVICES THROUGH APPROPRIATE PROVIDER CONTACTS SHOWN IN THE SPECIFICATION.
- 12. CONTACT BEFORE YOU DID AUSTRALIA "BYDA" (www.byda.com.au or www.1100.com.au) PRIOR TO COMMENCING WORKS.
- 13. DRAWINGS MUST BE READ IN CONJUNCTION WITH PROJECT SPECIFICATIONS AND DESIGNER'S RISK ASSESSMENT.

### **DEMOLITION NOTES:**

- ALL DEMOLITION WORK TO BE CARRIED OUT IN ACCORDANCE WITH AS.2601.
- ENSURE ALL SERVICES ARE DISCONNECTED AND CAPPED BELOW GROUND LEVEL. SERVICES TO BE RECONNECTED SHOULD BE LOCATED BY SURVEY AND PROTECTED FOR FUTURE CONNECTION.
- ADJUST LEVELS OF EXISTING SERVICE PITS TO BE RETAINED TO SUIT NEW WORKS.

THIS DRAWING SET IS PRODUCED IN COLOUR, REPRODUCTION OR **READING IN OTHER THAN FULL COLOUR MAY IMPART FALSE OR MISSING INFORMATION. PLEASE CONTACT THE STATUTORY CERTIFIER VIA THE PROJECT** MANAGER FOR CLARIFICATION.

Drawing Title

50mm MILL (50mm MIN IN AREAS OF FILL TO KEY NEW PAVEMENT)

50mm - 100mm AC20M (AS REQUIRED) 10mm SAMI SEAL COAT

ISSUE FOR CONSTRUCTION

NOTE: THIS DESIGN MUST BE READ IN CONJUNCTION WITH DESIGN ADVICE PROVIDED TO THE 12974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN IN CONSTRUCTION CLIENT FROM COMPLETE URBAN DURING THE DESIGN PROCESS AND SUPPLIED WITH THE COMPLETE FOR CONSTRUCTION DOCUMENTATION. THIS ADVICE FORMS PART OF THE DESIGN.

	REVISIONS					SURVEY DA	4TA	DRAWIN	G CERTIFICATION	COUNCIL APPROVAL	
Issue	Revisions/Descriptions	Drawn	Date	Horiz.	MGA56	Vertical AHD	Level	Classification	Civil	Approved Dv	
Α	ISSUE FOR CONSTRUCTION	JM	26/11/24	Datum	100,100	Datum	Book	<b> </b>	Civii	Approved By	
В	WOMBAT WIDTH AMENDED TO 6.3m	JM	29/11/24		Size	: A1 - Scales befor	e reduction:	Certifier Name			
С	WOMBAT WIDTH AMENDED TO 6.8m	JM	16/12/24		00.			Certifier No.			
D	WOMBAT WIDTH AMENDED TO 7.0m	JM	04/02/25					Date		(For) General Manager (AIS)	
										(1 OI) General Manager (Alo)	
								Signature:		Date:	

Dimensions shown in metres except where shown otherwise

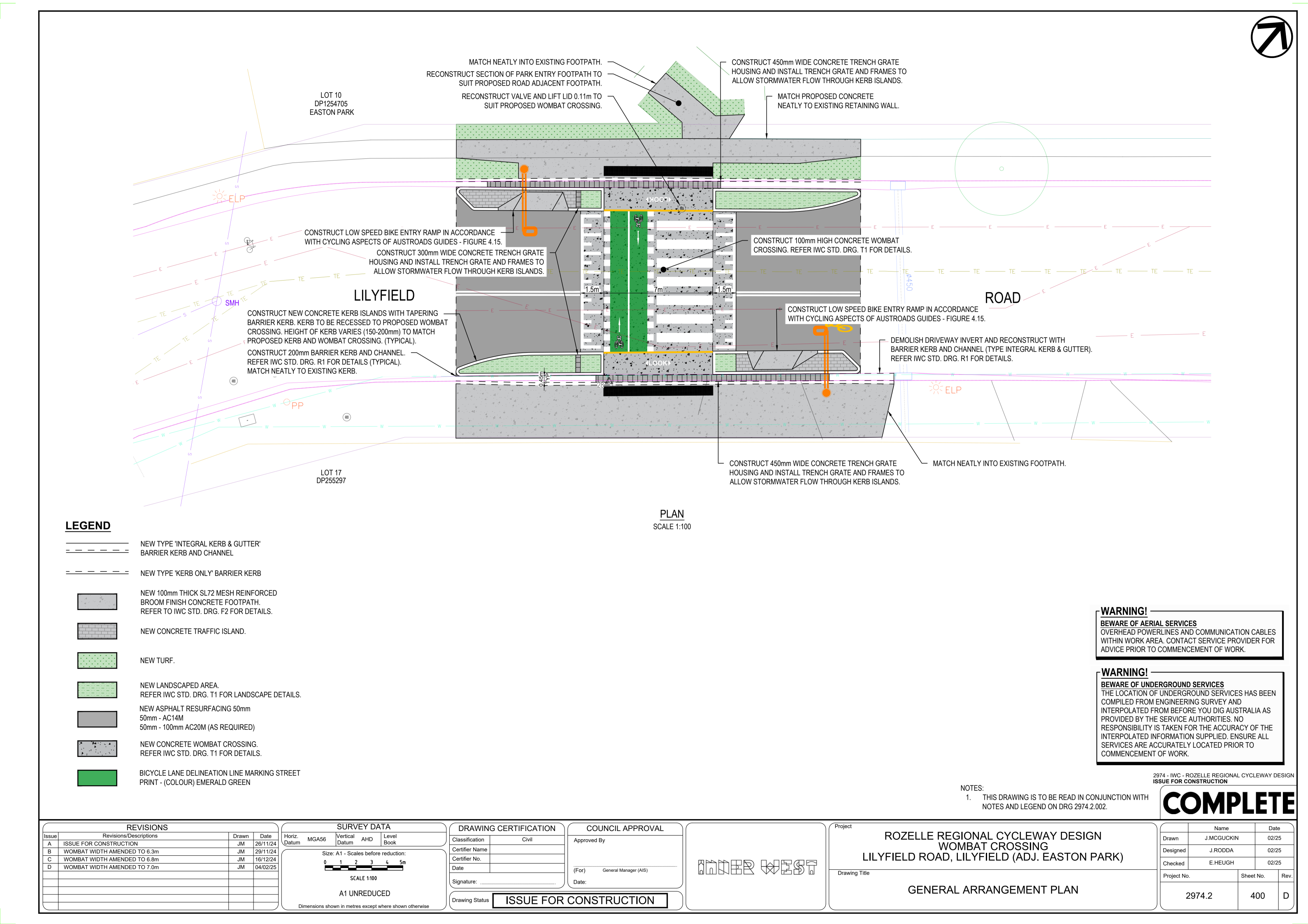
**Drawing Status** 

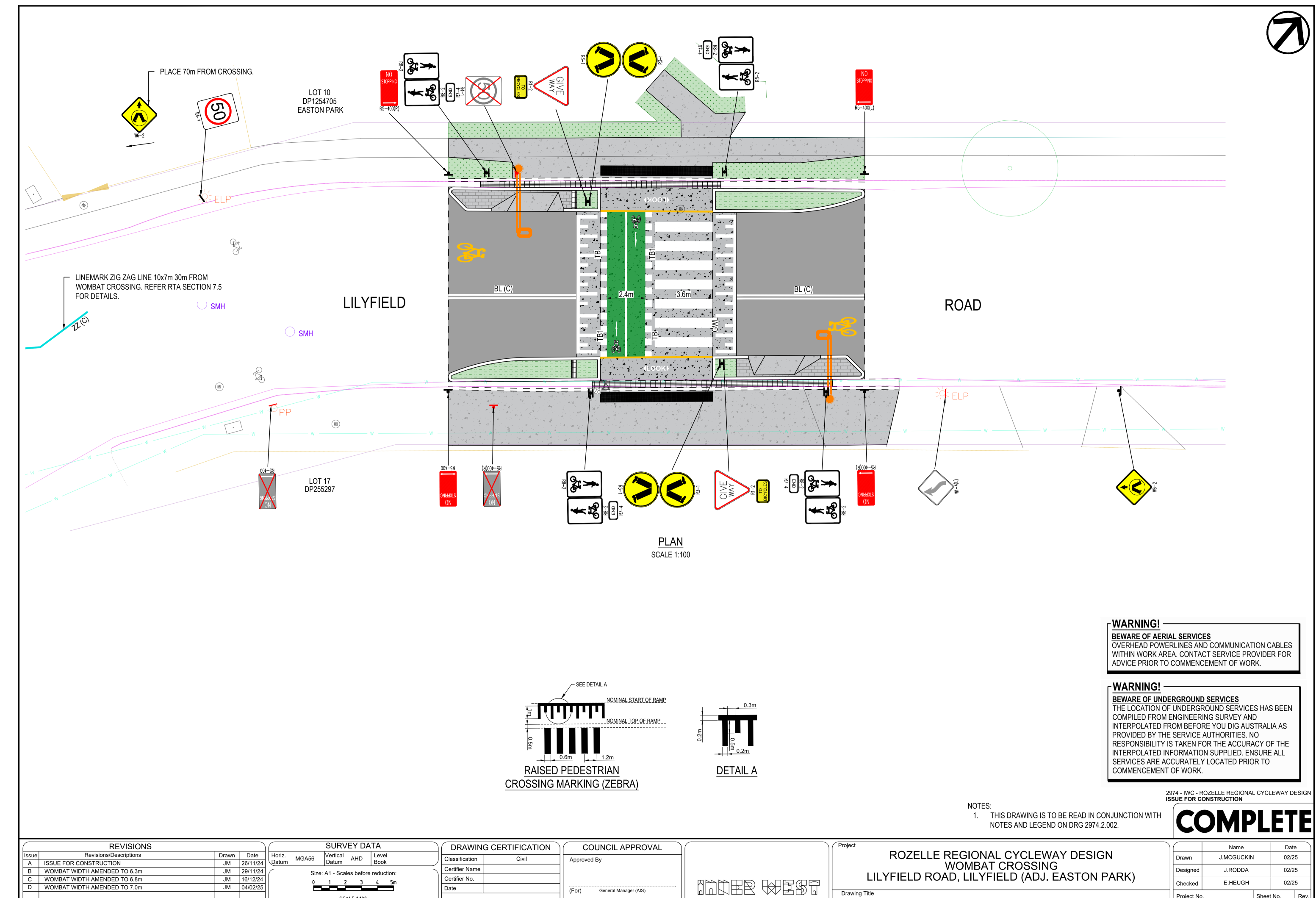
Project ROZELLE REGIONAL CYCLEWAY DESIGN WOMBAT CROSSING LILYFIELD ROAD, LILYFIELD (ADJ. EASTON PARK)

Drawn J.MCGUCKIN J.RODDA 02/25 Designed E.HEUGH 02/25 Checked

GENERAL NOTES, LEGEND AND DETAILS SHEET

Project No. Sheet No. 2974.2 002





SCALE 1:100

A1 UNREDUCED

Dimensions shown in metres except where shown otherwise

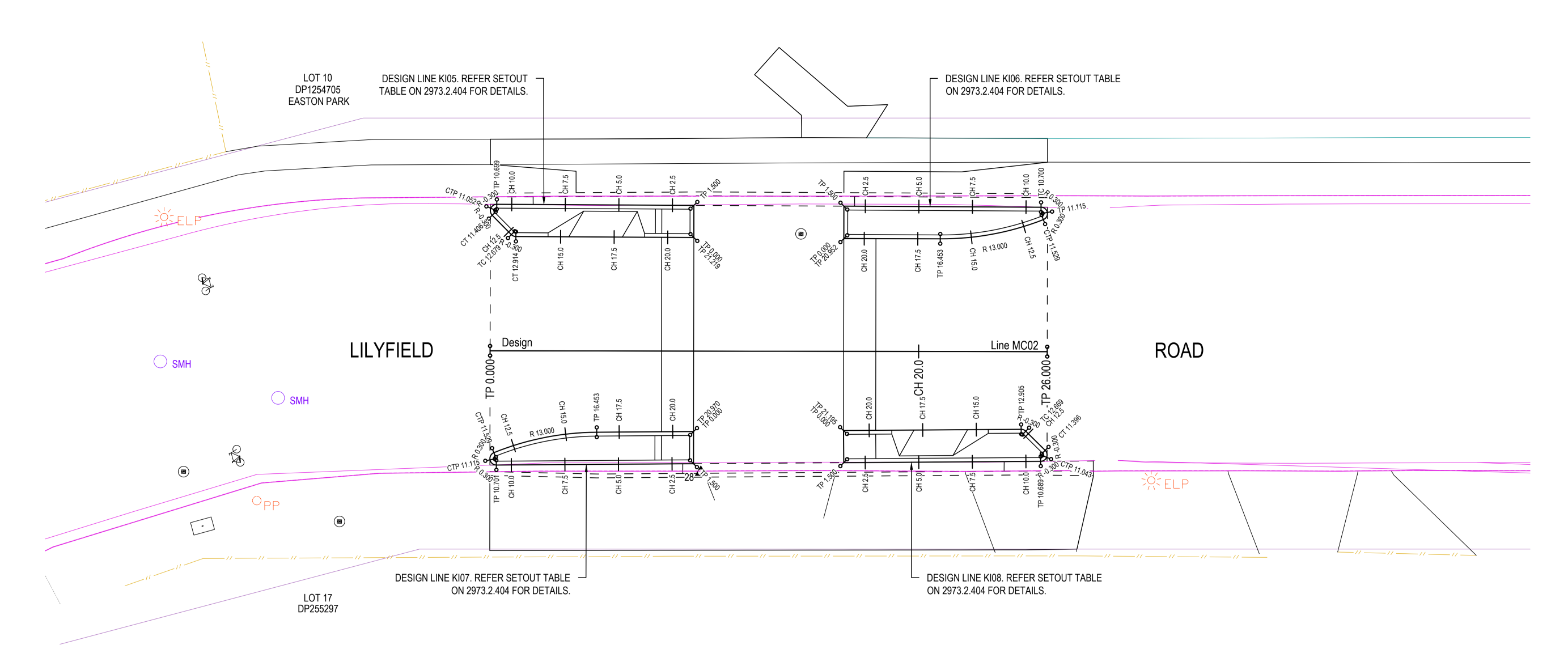
Signature:

ISSUE FOR CONSTRUCTION

Project No. Sheet No. 2974.2 401

LINEMARKING AND SIGNAGE PLAN





PLAN SCALE 1:100

SURVEY CONTROL TABLE

	• • • • • • • • • • • • • • • • • • •			
PT	PT EASTING		LEVEL	DESCRIPTION
SS25304 330788.776		6250762.825	4.279	SSM 25304
28	330831.351	6250789.104	2.911	BOLT IN KERB
29	330903.223	3.956	3.956	BOLT IN BITUMEN PATH

DESIGN LINE SETOUT (MC02)

		( )					
PT	CHAINAGE	EASTING	NORTHING	LEVEL	BEARING	DEP.SEG	DEP.LEG
S	0.000	330820.162	6250787.188	3.101	50°24'43.20"	LINE	26.000
	20.000	330835.575	6250799.934	2.936	50°24'43.20"		
Е	26.000	330840.199	6250803.757	2.887	50°24'43.20"		

**WARNING!** 

BEWARE OF AERIAL SERVICES

OVERHEAD POWERLINES AND COMMUNICATION CABLES WITHIN WORK AREA. CONTACT SERVICE PROVIDER FOR ADVICE PRIOR TO COMMENCEMENT OF WORK.

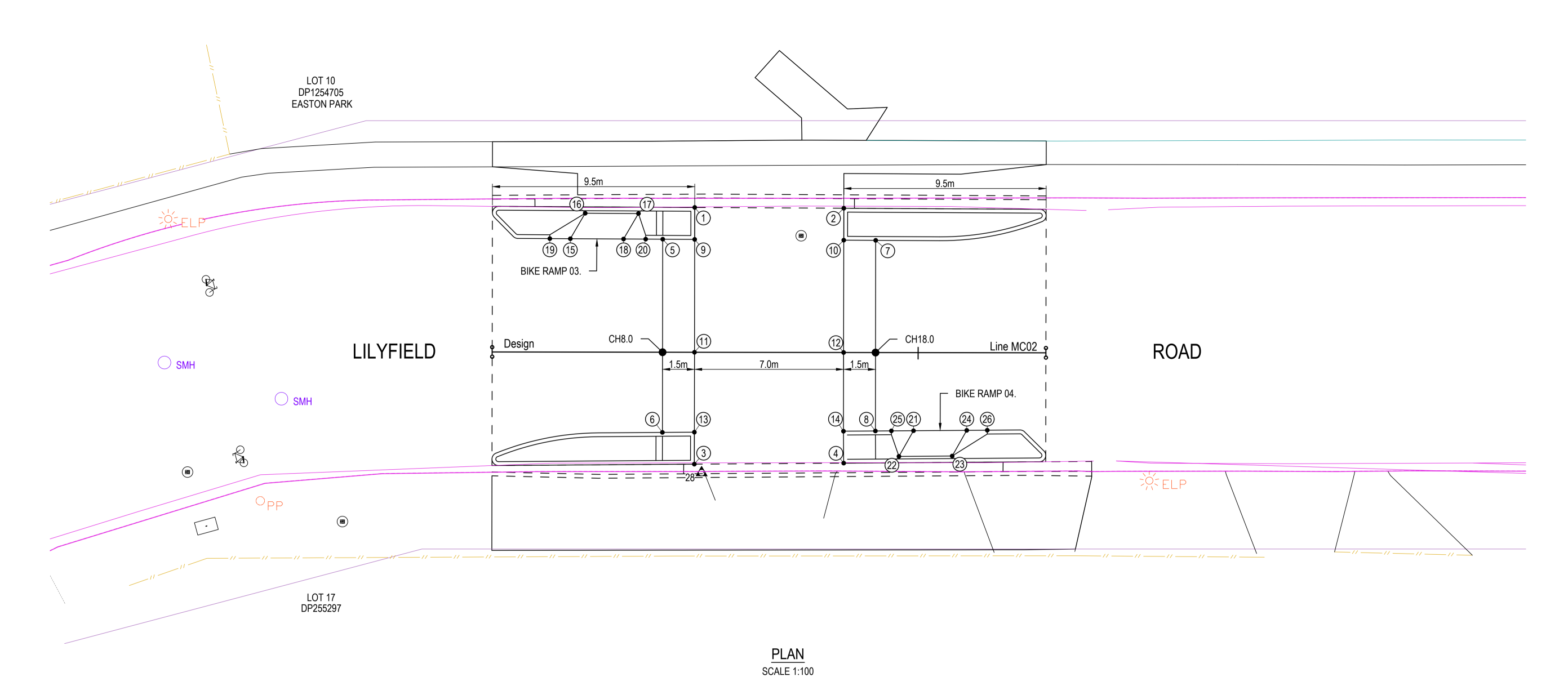
## WARNING!

BEWARE OF UNDERGROUND SERVICES
THE LOCATION OF UNDERGROUND SERVICES HAS BEEN COMPILED FROM ENGINEERING SURVEY AND INTERPOLATED FROM BEFORE YOU DIG AUSTRALIA AS PROVIDED BY THE SERVICE AUTHORITIES. NO RESPONSIBILITY IS TAKEN FOR THE ACCURACY OF THE INTERPOLATED INFORMATION SUPPLIED. ENSURE ALL SERVICES ARE ACCURATELY LOCATED PRIOR TO COMMENCEMENT OF WORK.

2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION

Issue	REVISIONS  Revisions/Descriptions  Drawn Date  ISSUE FOR CONSTRUCTION  IM 26/14/24	SURVEY DATA  Horiz. Datum MGA56 Vertical AHD Level Book	DRAWING CERTIFICATION  Classification Civil	COUNCIL APPROVAL Approved By	ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	Name J.MCGUCKIN	Dε	Date 2/25
B C	ISSUE FOR CONSTRUCTIONJM26/11/24WOMBAT WIDTH AMENDED TO 6.3mJM29/11/24WOMBAT WIDTH AMENDED TO 6.8mJM16/12/24	Size: A1 - Scales before reduction:  0 1 2 3 4 5m	Certifier Name Certifier No.		WOMBAT CROSSING LILYFIELD ROAD, LILYFIELD (ADJ. EASTON PARK)	Designed Checked	J.RODDA E.HEUGH		2/25 2/25
	WOMBAT WIDTH AMENDED TO 7.0m JM 04/02/25	SCALE 1:100	Date Signature:	(For) General Manager (AIS)  Date:	Drawing Title	Project No.		Sheet No.	F
	A1 UNREDUCED  Dimensions shown in metres except where shown otherwise		Drawing Status ISSUE FOR	CONSTRUCTION	SETOUT PLAN - REFERENCE STRING AND KERB ISLANDS		2974.2	402	[





WOMBAT 2 SETOUT

VVOIVIDAT	2 35 1001		
PT	EASTING	NORTHING	LEVEL
1	330823.149	6250798.484	2.976
2	330828.560	6250802.925	2.922
3	330830.831	6250789.194	2.917
4	330836.198	6250793.708	2.840
5	330822.946	6250796.376	2.883
6	330828.727	6250789.384	2.899
7	330830.675	6250802.720	2.804
8	330836.381	6250795.821	2.815
9	330824.105	6250797.328	3.008
10	330829.516	6250801.769	2.954
11	330827.483	6250793.242	3.123
12	330832.883	6250797.708	3.065
13	330829.875	6250790.350	2.976
14	330835.233	6250794.855	2.905

BIKE RAMP 03 SETOUT

PT	EASTING	NORTHING	LEVEL
15	330819.591	6250793.624	2.939
16	330819.365	6250794.991	3.001
17	330821.298	6250796.577	2.990
18	330821.523	6250795.210	2.907
19	330818.846	6250793.013	2.951
20	330822.327	6250795.869	2.894

IKE RAMI	P 04 SETOU	JT	
PT	EASTING	NORTHING	LEVEL
21	330837.750	6250796.973	2.799
22	330837.992	6250795.609	2.827
23	330839.905	6250797.218	2.800
24	330839.663	6250798.582	2.779
25	330836.954	6250796.304	2.808
26	330840.400	6250799.203	2.771

**¬WARNING!** 

BEWARE OF AERIAL SERVICES OVERHEAD POWERLINES AND COMMUNICATION CABLES WITHIN WORK AREA. CONTACT SERVICE PROVIDER FOR ADVICE PRIOR TO COMMENCEMENT OF WORK.

## **WARNING!**

BEWARE OF UNDERGROUND SERVICES THE LOCATION OF UNDERGROUND SERVICES HAS BEEN COMPILED FROM ENGINEERING SURVEY AND INTERPOLATED FROM BEFORE YOU DIG AUSTRALIA AS PROVIDED BY THE SERVICE AUTHORITIES. NO RESPONSIBILITY IS TAKEN FOR THE ACCURACY OF THE INTERPOLATED INFORMATION SUPPLIED. ENSURE ALL SERVICES ARE ACCURATELY LOCATED PRIOR TO COMMENCEMENT OF WORK.

2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION

Revisions/Descriptions Drawn Date Ho	Horiz Vertical Level		COUNCIL APPROVAL			Name	Date
│ ISSUE FOR CONSTRUCTION │ JM │26/11/24│	Horiz. MGA56 Vertical AHD Level Datum Book	Classification Civil	Approved By	ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	J.MCGUCKIN	02/25
WOMBAT WIDTH AMENDED TO 6.3m JM 29/11/24	Size: A1 - Scales before reduction:	Certifier Name		WOMBAT CROSSING	Designed	J.RODDA	02/25
WOMBAT WIDTH AMENDED TO 6.8m         JM         16/12/24           WOMBAT WIDTH AMENDED TO 7.0m         JM         04/02/25	0 1 2 3 4 5m	Certifier No.		LILYFIELD ROAD, LILYFIELD (ADJ. EASTON PARK)	Checked	E.HEUGH	02/25
WOMBAT WIDTH AMENDED TO 7.0111	SCALE 1:100	Date	(For) General Manager (AIS)	Drawing Title	Project No.	. 8	Sheet No.
		Signature:	Date:	SETOUT PLAN - WOMBAT CROSSING AND RAMPS			
	A1 UNREDUCED	Drawing Status ISSUE FOR	R CONSTRUCTION	OLIGOTILAN - WOMBAT GROSSING AND RAMI S	29	2974.2	403

#### DESIGN LINE SETOUT (KI05)

DEGICIN LI	NL 3L 100	1 (11100)						
PT	CHAINAGE	EASTING	NORTHING	HEIGHT	BEARING	DEP.SEG	DEP.RAD	DEP.LEN
S	0.000	330824.105	6250797.328	2.864	320°24'43.20"	LINE		1.500
DIS	1.500	330823.149	6250798.484	2.818	230°37'37.20"	LINE		9.199
	2.500	330822.376	6250797.850	2.820	230°37'37.20"			
	5.000	330820.443	6250796.264	2.826	230°37'37.20"			
	7.500	330818.511	6250794.678	2.831	230°37'37.20"			
	10.000	330816.578	6250793.092	2.837	230°37'37.20"			
TC	10.699	330816.038	6250792.649	2.838	230°37'37.20"	ARC	-0.300	0.353
CC	11.052	330815.941	6250792.330	2.877	163°07'37.20"	ARC	-0.300	0.353
CT	11.406	330816.199	6250792.118	2.938	95°37'37.20"	LINE		1.273
	12.500	330817.288	6250792.011	2.964	95°37'37.20"			
TC	12.679	330817.465	6250791.993	2.969	95°37'37.20"	ARC	-0.300	0.236
CT	12.914	330817.685	6250792.060	2.969	50°37'37.20"	LINE		8.305
	15.000	330819.297	6250793.383	2.943	50°37'37.20"			
	17.500	330821.230	6250794.969	2.911	50°37'37.20"			
	20.000	330823.163	6250796.555	2.879	50°37'37.20"			
E	21.219	330824.105	6250797.328	2.864	50°37'37.20"			

## DESIGN LINE SETOUT (KI06)

PT	CHAINAGE	EASTING	NORTHING	BEARING	DEP.SEG	DEP.RAD	DEP.LEN	
S	0.000	330829.516	6250801.769	2.808	320°24'43.20"	LINE	DEI LEEIV	1.500
DIS	1.500	330828.560	6250802.925	2.761	50°37'37.20"	LINE		9.200
	2.500	330829.333	6250803.559	2.748	50°37'37.20"	LIIVL		3.200
	5.000	330831.266	6250805.145	2.740	50°37'37.20"			
	7.500	330833.198	6250806.731	2.682	50°37'37.20"			
	10.000	330835.131	6250808.317	2.649	50°37'37.20"			
TC	10.700	330835.672	6250808.761	2.639	50°37'37.20"	ARC	0.300	0.414
CC	11.115	330836.055	6250808.760	2.722	129°46'37.20"	ARC	0.300	0.414
CC	11.529	330836.125	6250808.384	2.742	208°55'37.20"	ARC	13.000	4.924
	12.500	330835.624	6250807.553	2.760	213°12'21.60"		13.000	
	15.000	330834.063	6250805.605	2.789	224°13'26.40"		13.000	
DIS	16.453	330832.994	6250804.623	2.798	230°24'43.20"	LINE		4.499
	17.500	330832.187	6250803.955	2.801	230°24'43.20"			
	20.000	330830.260	6250802.362	2.806	230°24'43.20"			
E	20.952	330829.527	6250801.756	2.808	230°24'43.20"			

## DESIGN LINE SETOUT (KI07)

		1 (11101)						
PT	CHAINAGE	EASTING	NORTHING	HEIGHT	BEARING	DEP.SEG	DEP.RAD	DEP.LEN
S	0.000	330829.875	6250790.350	2.885	140°24'54.00"	LINE		1.500
DIS	1.500	330830.831	6250789.194	2.757	229°55'26.40"	LINE		9.201
	2.500	330830.066	6250788.550	2.768	229°55'26.40"			
	5.000	330828.153	6250786.941	2.796	229°55'26.40"			
	7.500	330826.240	6250785.331	2.823	229°55'26.40"			
	10.000	330824.327	6250783.722	2.851	229°55'26.40"			
DIS	10.701	330823.791	6250783.271	2.859	229°55'44.40"	ARC	0.300	0.414
CC	11.115	330823.409	6250783.267	2.906	309°04'44.40"	ARC	0.300	0.414
CC	11.529	330823.333	6250783.642	2.939	28°13'44.40"	ARC	13.000	4.924
	12.500	330823.824	6250784.479	2.941	32°30'25.20"		13.000	
	15.000	330825.361	6250786.446	2.935	43°31'33.60"		13.000	
DIS	16.453	330826.419	6250787.441	2.927	49°55'08.40"	LINE		4.517
	17.500	330827.220	6250788.116	2.917	49°55'08.40"			
	20.000	330829.133	6250789.725	2.894	49°55'08.40"			
E	20.970	330829.875	6250790.350	2.885	49°55'08.40"			

## DESIGN LINE SETOUT (KI08)

PT	CHAINAGE	EASTING	NORTHING	HEIGHT	BEARING	DEP.SEG	DEP.RAD	DEP.LEN
S	0.000	330835.233	6250794.855	2.827	139°55'44.40"	LINE		1.499
DIS	1.500	330836.198	6250793.708	2.680	49°55'44.40"	LINE		9.190
	2.500	330836.964	6250794.352	2.669	49°55'44.40"			
	5.000	330838.877	6250795.961	2.641	49°55'44.40"			
	7.500	330840.790	6250797.571	2.614	49°55'44.40"			
	10.000	330842.703	6250799.180	2.586	49°55'44.40"			
TC	10.689	330843.231	6250799.624	2.579	49°55'44.40"	ARC	-0.300	0.353
CC	11.043	330843.324	6250799.944	2.644	342°25'44.40"	ARC	-0.300	0.353
CT	11.396	330843.064	6250800.152	2.671	274°55'44.40"	LINE		1.273
	12.500	330841.964	6250800.247	2.738	274°55'44.40"			
TC	12.669	330841.796	6250800.262	2.748	274°55'44.40"	ARC	-0.300	0.236
DIS	12.905	330841.577	6250800.192	2.757	229°55'22.80"	LINE		8.290
	15.000	330839.973	6250798.843	2.775	229°55'22.80"			
	17.500	330838.060	6250797.234	2.796	229°55'22.80"			
	20.000	330836.148	6250795.624	2.817	229°55'22.80"			
E	21.195	330835.233	6250794.855	2.827	229°55'22.80"			

## WARNING!

BEWARE OF AERIAL SERVICES

OVERHEAD POWERLINES AND COMMUNICATION CABLES WITHIN WORK AREA. CONTACT SERVICE PROVIDER FOR ADVICE PRIOR TO COMMENCEMENT OF WORK.

## WARNING!

BEWARE OF UNDERGROUND SERVICES
THE LOCATION OF UNDERGROUND SERVICES HAS BEEN COMPILED FROM ENGINEERING SURVEY AND INTERPOLATED FROM BEFORE YOU DIG AUSTRALIA AS PROVIDED BY THE SERVICE AUTHORITIES. NO RESPONSIBILITY IS TAKEN FOR THE ACCURACY OF THE INTERPOLATED INFORMATION SUPPLIED. ENSURE ALL SERVICES ARE ACCURATELY LOCATED PRIOR TO COMMENCEMENT OF WORK.

2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION

## COMPLETE

02/25

02/25

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	REVISIONS			1		SURVEY D	ATA	DR	RAWING	CERTIFICATION	COUNCIL APPROVAL
Issue	Revisions/Descriptions	Drawn	Date		oriz. MGA56	Vertical AHD	Level	Classifi		Civil	Approved By
Α	ISSUE FOR CONSTRUCTION	JM	26/11/24	l ro	atum	Datum / " "	Book	ノ		OIVII -	Approved by
В	WOMBAT WIDTH AMENDED TO 6.3m	JM	29/11/24	Size: A1 - Scales before reduction:		re reduction:	Certifie	er Name			
С	WOMBAT WIDTH AMENDED TO 6.8m	JM	16/12/24	<b>¬</b> [			Certifie	er No.			
D	WOMBAT WIDTH AMENDED TO 7.0m	JM	04/02/25					Date			(For) General Manager (AIS)
				1				Signatu	ture:		Date:
				$\left\{ \left[ \right] \right\}$				Drawin	ng Status	ISSUE EOD	CONSTRUCTION
$\overline{}$					Dimensions sh	own in metres excep	t where shown otherwise	Diawiii	ig Status	1330E FUR	CONSTRUCTION

ROZELLE REGIONAL CYCLEWAY DESIGN
WOMBAT CROSSING
LILYFIELD ROAD, LILYFIELD (ADJ. EASTON PARK)

Drawn J.MCGUCKIN

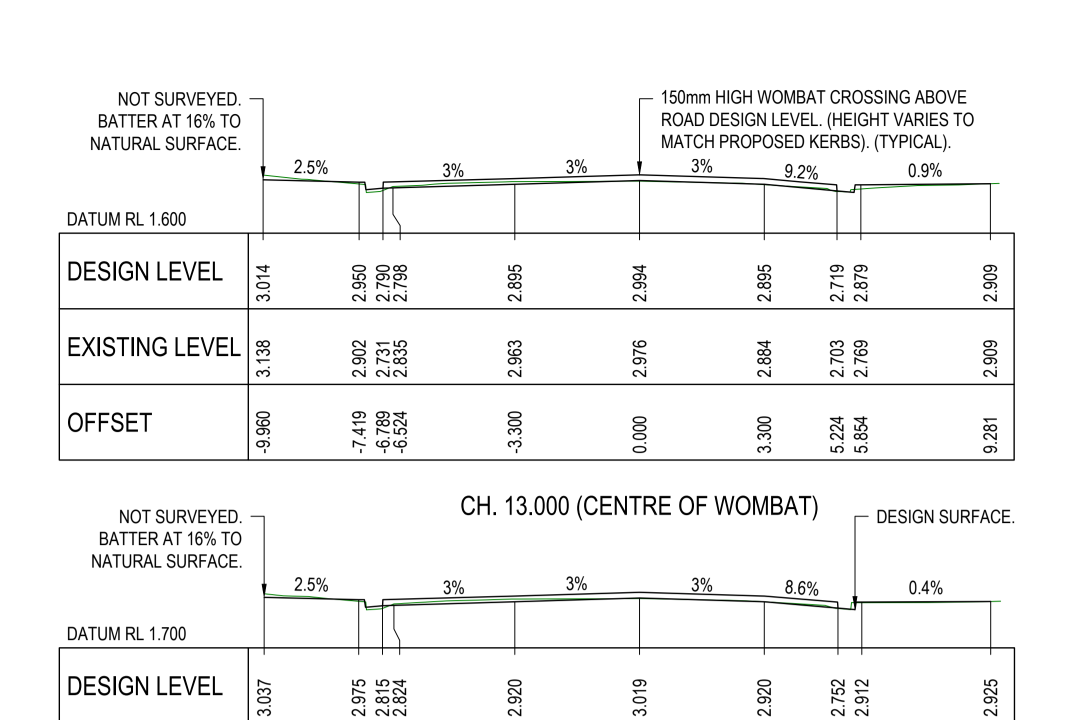
Designed J.RODDA

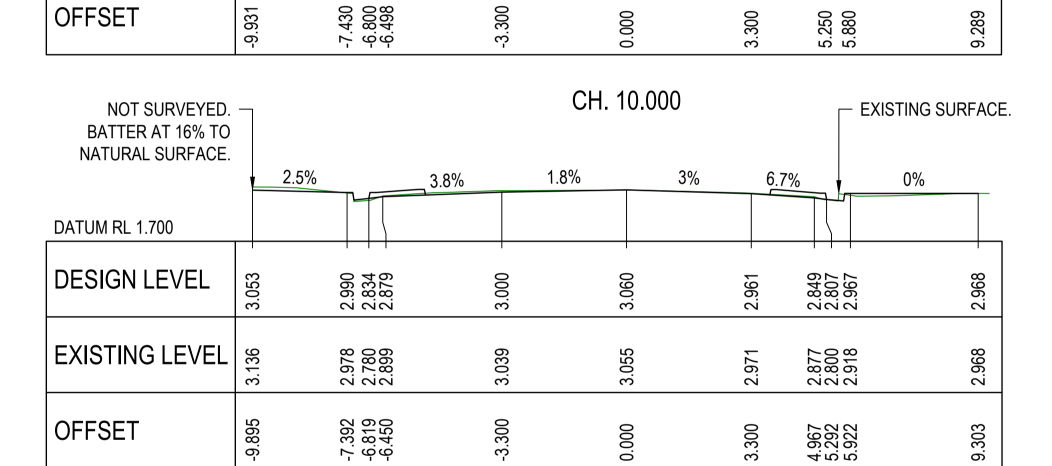
Checked E.HEUGH

Project No. Sheet

SETOUT PLAN - SETOUT TABLES

2974.2 Sheet No. 404





3.004

CH. 5.000

CH. 0.000

2.919

2.741 2.894

EXISTING LEVEL 5

2.932 2.745 2.862

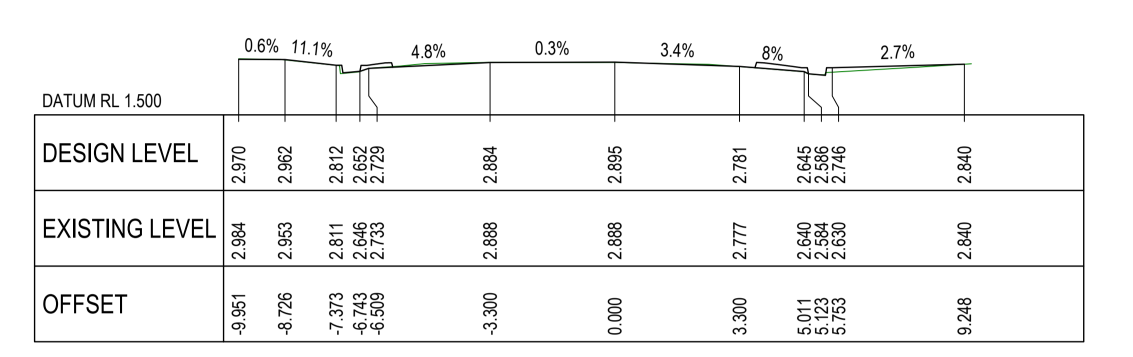
0.4% 11.6% 0.6% 4.7% 2.7% 3.2% 0.1% 4.8% DATUM RL 1.800 **DESIGN LEVEL** 2.999 3.161 3.011 EXISTING LEVEL 75. 25. 25. 3.029 2.838 2.937 2.922 2.862 2.986 2.938 2.993 3.101 3.011 -9.874 -7.355 -6.838 -6.378 OFFSET 8.222 9.317 4.954 5.334 5.817 6.292 0.000

MC02 CROSS SECTI

2.925

#### 0.4% 12% 0% 5% 3.5% 2.8% DATUM RL 1.500 DESIGN LEVEL 2.794 2.634 2.726 2.639 2.575 2.735 2.971 EXISTING LEVEL 2.639 2.575 2.619 2.971 -9.949 -7.370 -6.740 -6.486 OFFSET 4.996 5.115 5.745 9.245

CH. 26.000 (END)



NOT SURVEYED. BATTER AT 16% TO NATURAL SURFACE.		CH. 25.000											
	1.7	% 6.3	3%		3.8%		1.8%		3.2%	g	9%	2%	
DATUM RL 1.500													
DESIGN LEVEL	2.971 –	2.945 –	2.882 -	2.722 – 2.751 –		2.876 –		2.936 –		2.831 –	2.674 – 2.641 – 2.801 –		2.872
EXISTING LEVEL	3.024	2.948	2.847	2.701 2.772		2.914		2.917		2.810	2.672 2.625 2.782		2.872
OFFSET	-9.961	-8.392	-7.392	-6.762 -6.583		-3.300		0.000		3.300	5.047 5.165 5.795		9.262

CH. 20.000 150mm HIGH WOMBAT CROSSING ABOVE ROAD DESIGN LEVEL. (HEIGHT VARIES TO MATCH PROPOSED KERBS). (TYPICAL). 12.7% 2.5% DATUM RL 1.600 DESIGN LEVEL 2.878 2.697 2.857 EXISTING LEVEL 3 3.058 2.882 2.722 2.817 2.947 2.677 2.738 -7.411 -6.781 -6.541 OFFSET -9.973 -3.300 9.275 3.300 5.208 5.838

CH. 15.000

MC02 CROSS SECTIONS
SCALE 1:100

2974 - IWC - ROZELLE REGIONAL CYCLEWAY DESIGN ISSUE FOR CONSTRUCTION

COMPLETE

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Issue	REVISIONS Revisions/Descriptions Drawn Date	SURVEY DATA  Horiz. MGA56 Vertical AHD Level Book	DRAWING	CERTIFICATION Civil		Project	ROZELLE REGIONAL CYCLEWAY DESIGN	Drawn	Name J.MCGUCKIN	Date 02/25	
B WOMBA	OR CONSTRUCTION JM 26/11/24 T WIDTH AMENDED TO 6.3m JM 29/11/24	Datum Book  Size: A1 - Scales before reduction:  0 5 10 15m	Certifier Name	CIVII	Approved By  (For) General Manager (AIS)  Date:		WOMBAT CROSSING LILYFIELD ROAD, LILYFIELD (ADJ. EASTON PARK)	Designed	J.RODDA	02/25	,
	T WIDTH AMENDED TO 6.8m         JM         16/12/24           T WIDTH AMENDED TO 7.0m         JM         04/02/25		Certifier No.  Date			Drawing Title	Trield ROAD, LILTFIELD (ADJ. EASTON PARK)	Checked	E.HEUGH	02/25	
		SCALE 1:250	Signature:			Drawing ride	MC02 CROSS SECTIONS	Project No.		et No. F	Rev.
		A1 UNREDUCED  Dimensions shown in metres except where shown otherwise	Drawing Status	ISSUE FOF	R CONSTRUCTION		CH.0.000 to CH.26.000	29	74.2 8	300	D