

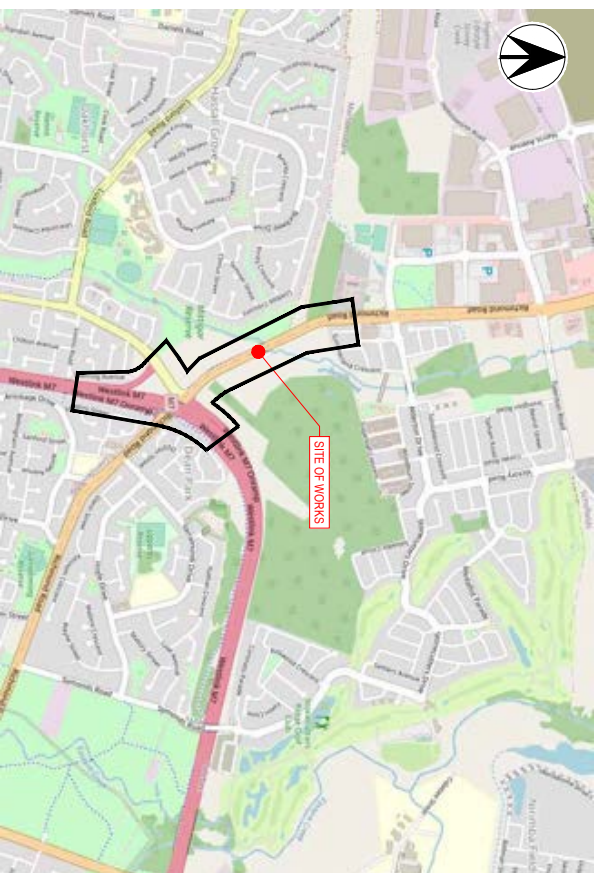
BLACKTOWN CITY COUNCIL

MR537 - RICHMOND ROAD

RICHMOND ROAD UPGRADE

M7 TO TOWNSON ROAD

ROADWORKS - PORTION 2 (SOUTHERN SECTION) DETAILED DESIGN



DRAWING COLOUR CODED - PRINT ALL COPIES IN COLOUR

REFERENCES: THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED.

SCALE: NOT TO SCALE

CLIENT:



PREPARED FOR:
Western Parkland City Development
Infrastructure & Roads
Transport for NSW



ROADWORKS

OFFICIAL: SENSITIVE - NSW GOVERNMENT

FOR REVIEW AND COMMENT

BLACKTOWN CITY COUNCIL

MR537 - RICHMOND ROAD
RICHMOND ROAD UPGRADE
M7 TO TOWNSON ROAD
ROADWORKS
COVER SHEET

DRAWN: ANDRIANA VECICINA
DESIGNED: VIVIAN HOANG
DRG CHECK: DANIEL EGITTO
DESIGN CHECK: CHARLOTTE CARTWRIGHT
PROJECT MANAGER: JAMES ABRAHAM
APPROVED: ROB BERGLIUSSEN

PART: SHEET 01 OF 01

STATUS: DEVELOPED CONCEPT DESIGN

REV: A
PART: A
SHEET: 01 OF 01
BRIDGE NO:
DRAWN BY: [Signature]
DATE: 12/02/2026 4:02:45 PM
FILE NAME: RRM7-GEDT-0537-RW-DRG-000001.dwg

1	2	3	4	5	6	7	8	9	10	11	12
A	B	C	D	E	F	G	H	H	H	H	H

GENERAL

1. ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
2. ALL COORDINATES ARE IN METRES TO THE MAP GRID OF AUSTRALIA 2020 (GDA20) ZONE 58.
3. ALL COORDINATES ARE IN METRES TO THE MAP GRID OF AUSTRALIA 2020 (GDA20) ZONE 58.
4. ALL SURFACE LEVELS MUST BE DERIVED FROM THE DESIGNER'S FIELD MEASUREMENTS AND STATISTICAL METHODS MUST BE DERIVED IN ACCORDANCE WITH TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71.
5. ALL SURFACE LEVELS MUST BE DERIVED FROM THE DESIGNER'S FIELD MEASUREMENTS AND STATISTICAL METHODS MUST BE DERIVED IN ACCORDANCE WITH TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71.
6. RELATED DESIGN FEATURES ARE SHOWN ON THE PLANS FOR COORDINATION PURPOSES ONLY. FOR DETAILS OF ASSOCIATED DESIGN ELEMENTS REFER TO THE FOLLOWING DESIGN PACKAGES:

DESIGN PACKAGE DESCRIPTION

BR01	BRIDGE OVER ROOBY HILL ROAD NORTH (LYOVER BRIDGE) AND RETAINING WALL
BR02	BRIDGE OVER BELLS CREEK ON RICHMOND RD NORTH/ROUND
BR03	BRIDGE UPGRADE OF EXISTING BRIDGE OVER BELLS CREEK
DM01	SITE CLEARING
DU01	URBAN DESIGN AND LANDSCAPE PLAN
DR01	DURABILITY REPORT
FR01	ROAD FURNITURE - PORTION 2 (SOUTHERN SECTION)
GE01	GEOTECHNICAL INVESTIGATION PLAN
GE03	GEOTECHNICAL INTERPRETATIVE REPORT
GE04	GEOTECHNICAL DESIGN - PORTION 2 (SOUTHERN SECTION)
GM01	RETAINED EXISTING ASSETS
GN02	SAFETY IN DESIGN REPORT
LA01	LANDSCAPE DESIGN
LV01	STREET LIGHTING - PORTION 2 (SOUTHERN SECTION)
MS01	MISC STRUCTURES - SIGNS, CULVERTS
NO01	OPERATIONAL NOISE AND VIBRATION REPORT
PA01	PROPERTY ADJUSTMENTS - PORTION 2 (SOUTHERN SECTION)
PA01	PAVEMENTS AND SUBSURFACE DRAINAGE - PORTION 2 (SOUTHERN SECTION)
SD01	FLOODING AND HYDROLOGY - PORTION 2 (SOUTHERN SECTION)
SD02	DRAINAGE TRANSVERSE AND LONGITUDINAL - PORTION 2 (SOUTHERN SECTION)
TP01	TRAFFIC MODELING
TT01	INTELLIGENT TRANSPORT SYSTEMS
TT02	TRAFFIC CONTROL SIGNALS
TW01	TRAFFIC STRIKING (CAT1)
TW02	BR01 - FLYOVER TEMPORARY GIRDOR SUPPORT (CAT1)
UT01	UTILITY COORDINATION PLAN



7. DETAILS OF THE GEOMETRIC DESIGN MODEL USED IN THE DESIGN AND DOCUMENTATION OF THIS PACKAGE IS NOTED IN THE REFERENCES BOX INCLUDED ON EACH DRAWING AND IS PROVIDED IN DGN FORMAT WHERE A DISCREPANCY EXISTS BETWEEN THE MODEL FILE AND THE DRAWINGS. THE FORMALLY REVIEWED AND VERIFIED DESIGN DRAWINGS SHALL TAKE PRECEDENCE.

8. ALIGNMENT AND KERB SETOUT SHALL BE DERIVED FROM THE AVAILABLE ROAD MODEL.
9. OPEN DRAINS, CHANNELS, AND BASINS SHOW ARE INDICATIVE ONLY. REFER TO PACKAGES SD02 FOR DETAILS MAINTENANCE ACCESS TRACK AND PLATFORMS ADJACENT TO BRIDGE CONSTRUCTION WORKS ARE TO BE LOCALLY REFINED TO ENSURE THE SURFACE IS FREE DRAINING.
10. ROAD FURNITURE IS INDICATIVE ONLY. REFER TO PACKAGE FM01 FOR DETAILS.
11. SURFACE FLOW ON CONSTRUCTED PAVEMENTS MUST BE CHECKED USING THE AS-CONSTRUCTED SURFACE LEVELS TO VERIFY COMPLIANCE WITH THE REQUIREMENTS OF SWTC APPENDIX B.7 SECTION 6(1).
12. REFER TO DRAINAGE PACKAGE SD02 FOR CONTOUR PLANS.
13. REFER TO DRAINAGE PACKAGE SD02 FOR CONTOUR PLANS.
14. THE TOPS AND BOTTOMS OF BATTERS MUST BE ROUNDED AND FEATHERED INTO THE ADJACENT LANDFORM.

EARTHWORKS

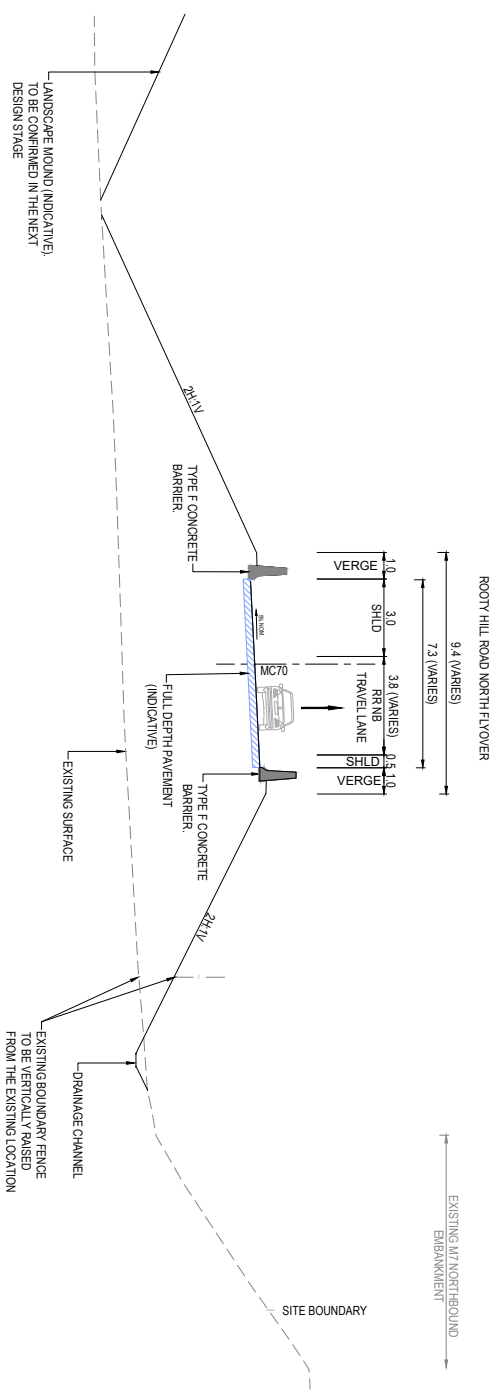
1. ALL EARTHWORKS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENT OF TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION R44.
2. GEOTECHNICAL INSPECTIONS MUST BE CARRIED OUT BY GEOTECHNICAL DESIGN REPRESENTATIVE IN ACCORDANCE WITH TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION R44 REQUIREMENTS WHERE RECTIFICATIONS ARE REQUIRED. RE-INSPECTION SHALL BE CARRIED OUT.

DRAWING COLOUR CODED - PRINT ALL COPIES IN COLOUR

1	2	3	4	5	6	7	8	9	10	11	12
<p>THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED.</p> <p>SCALE: NOT TO SCALE</p> <p>CLIENT:  Transport for NSW</p> <p>PREPARED FOR: Western Parkland City Development Infrastructure & Roads Transport for NSW</p> <p>NETWORK COMPLEX CODE:</p> <p> AURECON ROADWORKS</p> <p>DRAWN: ANDRIAN VJELICINA DESIGNED: VIVIAN HOANG DRG CHECK: DANIEL EGITTO DESIGN CHECK: CHARLOTTE CARTWRIGHT PROUDEN INMR: JAMES ABRHAM APPROVED: ROB BERGLISSON</p> <p>BLACKTOWN CITY COUNCIL MR337 - RICHMOND ROAD RICHMOND ROAD UPGRADE M7 TO TOWNSON ROAD GENERAL NOTES DRAWING SET NO: DS2226/00040 STATUS: DEVELOPER CONCEPT DESIGN</p> <p>PART: SHEET 01 OF 01 BRIDGE NO: AT REV: A ECTS No: © APT No:</p>											
<p>REFERENCES:</p> <p>1. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>2. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>3. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>4. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>5. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>6. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>7. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>8. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>9. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>10. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>11. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>12. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>13. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p> <p>14. TNSW MRS37 - RICHMOND ROAD UPGRADE BETWEEN M7 AND TOWNSON ROAD DDC SPECIFICATION G71</p>											

OFFICIAL: SENSITIVE - NSW GOVERNMENT

FOR REVIEW AND COMMENT



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SCALE: 1:100

CLIENT:

OFFICIAL: SENSITIVE - NSW GOVERNMENT

FOR REVIEW AND COMMENT

REFERENCES:
THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED.

SCALE: 1:100

CLIENT:

OFFICIAL: SENSITIVE - NSW GOVERNMENT

FOR REVIEW AND COMMENT

REV	DESCRIPTION	DESIGNER INTRODUCTION	APPROVED INTRODUCTION
A	DEVELOPED CONCEPT DESIGN	1/11/2022/2026	1/11/2022/2026

DESIGN LOT CODE:

CLIENT:

OFFICIAL: SENSITIVE - NSW GOVERNMENT

FOR REVIEW AND COMMENT

COORDINATE SYSTEM:	MGA_ZONE:	56/50/2020
DESIGNER INTRODUCTION	VERIFIED INTRODUCTION	APPROVED INTRODUCTION

DESIGN LOT CODE:

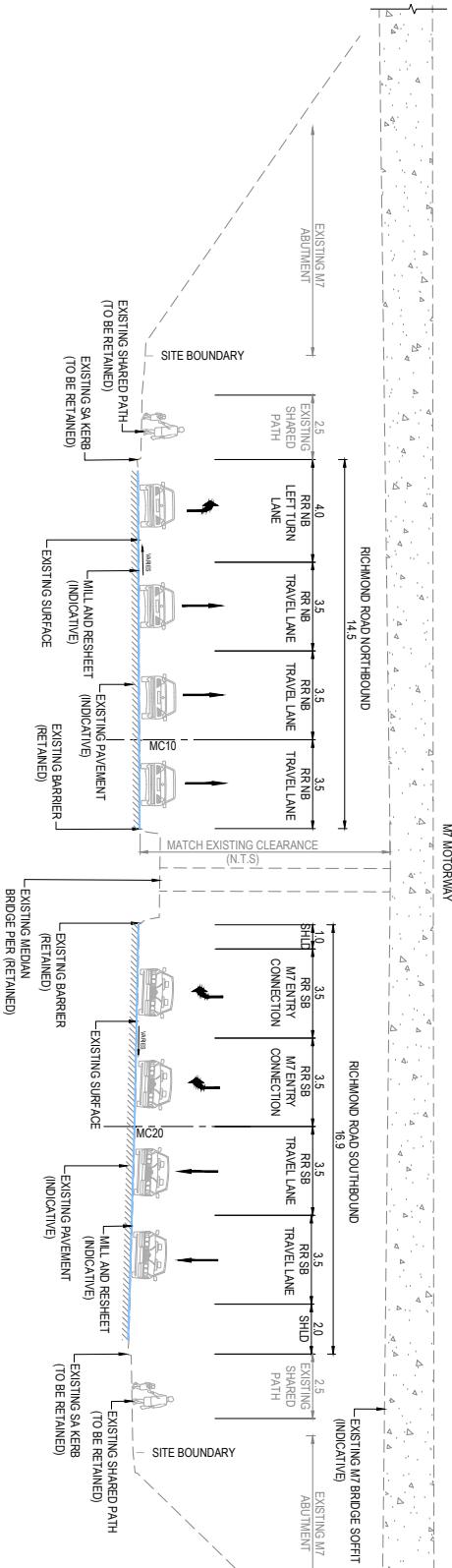
CLIENT:

OFFICIAL: SENSITIVE - NSW GOVERNMENT

FOR REVIEW AND COMMENT

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SECTION 2
SCALE 1:100
RICHMOND ROAD
CONTROL LINE MC10
CH 175

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OFFICIAL: SENSITIVE - NSW GOVERNMENT

FOR REVIEW AND COMMENT

REFERENCES: THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED. SCALE: 1:100

REV	DESCRIPTION	DESIGNER	APPROVED	DATE
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		INTAKE	INTAKE	

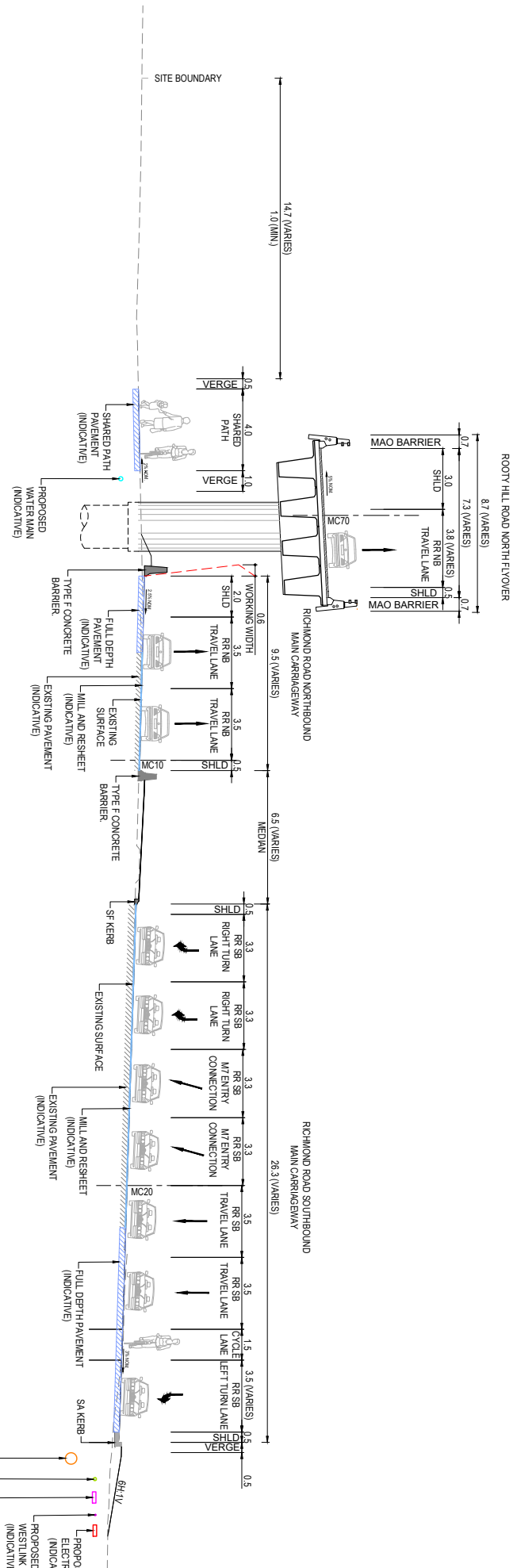
COORDINATE SYSTEM: MGA_ZONE_56(GDA20) HEIGHT DATUM: AHD DESIGN LOT CODE: 1:100 @ A1

CLIENT:	NSW Transport for NSW
PREPARED FOR:	Western Parkland City Development Infrastructure & Roads Transport for NSW
NETWORK COMPLEX CODE:	AURECON ROADWORKS

DRAWN	ANDRIAN VJELICINA
DESIGNED	VIVIAN HOANG
DRG CHECK	DANIEL EGITTO
DESIGN CHECK	CHARLOTTE CARTWRIGHT
PROJ DESIGNER	JAMES ABRAMM
APPROVED	ROB BERGLIUSSEN

BLACKTOWN CITY COUNCIL	MR537 - RICHMOND ROAD
RICHMOND ROAD UPGRADE	M7 TO TOWNSON ROAD
ROADWORKS	TYPICAL SECTION
DRAWING SET NO: DS2226/00040	PART: SHEET: 02 OF 06
STATUS: DEVELOPED CONCEPT DESIGN	BRIDGE NO: AT
REV: A	DATE: 13/02/2026

A	B	C	D	E	F	G	H	1	2	3	4	5	6	7	8	9	10	11	12
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SECTION 3
SCALE 1:100
RICHMOND ROAD
CONTROL LINE MC10
CH. 315

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OFFICIAL - SENSITIVE - NSW GOVERNMENT

FOR REVIEW AND COMMENT

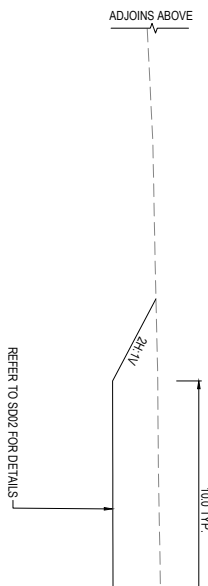
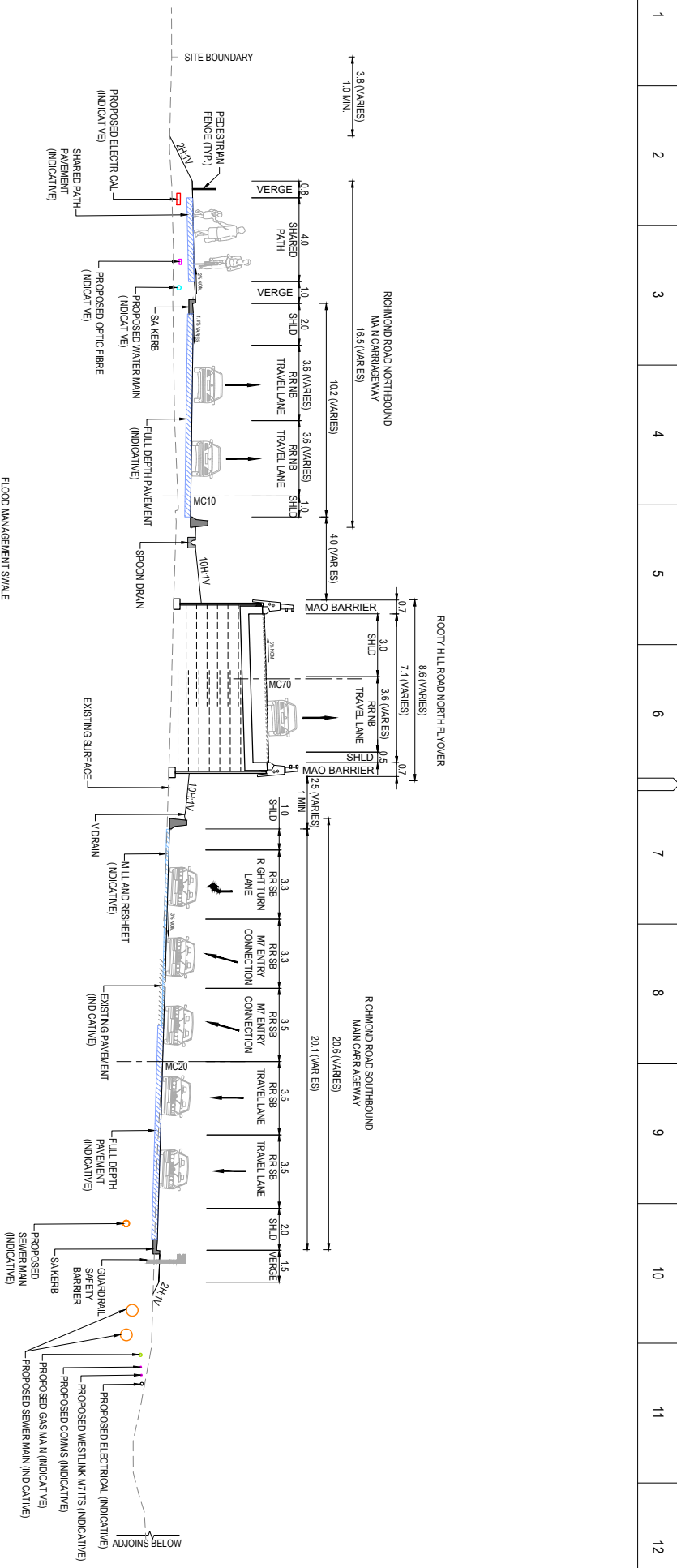
REFERENCES: THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED.

REV	DESCRIPTION	DESIGNER	APPROVED
A	DEVELOPED CONCEPT DESIGN	VH 13/02/2026 CM 13/02/2026	REF 13/02/2026
		DESIGNER	APPROVED
		INITIALS	INITIALS

COORDINATE SYSTEM: MGA_ZONE_56(GDA20)	DESIGN LOT CODE:	SCALE: 1:100

CLIENT:	NSW Transport for NSW
PREPARED FOR:	Western Parkland City Development Infrastructure & Parks Transport for NSW
NETWORK CODE:	ROADWORKS
DRAWN:	ANDRIAN VJELICINA
DESIGNED:	VIVIAN HOANG
DRG CHECK:	DANIEL EGITTO
DESIGN CHECK:	CHARLOTTE CARTWRIGHT
PROJ. MGR:	JAMES ABRAMAM
APPROVED:	BOB BERGLISSON

BLACKTOWN CITY COUNCIL	MR537 - RICHMOND ROAD
RICHMOND ROAD UPGRADE	M7 TO TOWNSON ROAD
ROADWORKS	TYPICAL SECTION
DRAWING SET NO: DS2226/00040	PART: SHEET: 03 OF 06
STATUS: DEVELOPER CONCEPT DESIGN	BRIDGE NO:
REF: RMT/GE-DT-0537-REV-DRG-000053	DATE: 13/02/2026



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OFFICIAL: SENSITIVE - NSW GOVERNMENT

FOR REVIEW AND COMMENT

REFERENCES: THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED. SCALE: 1:100

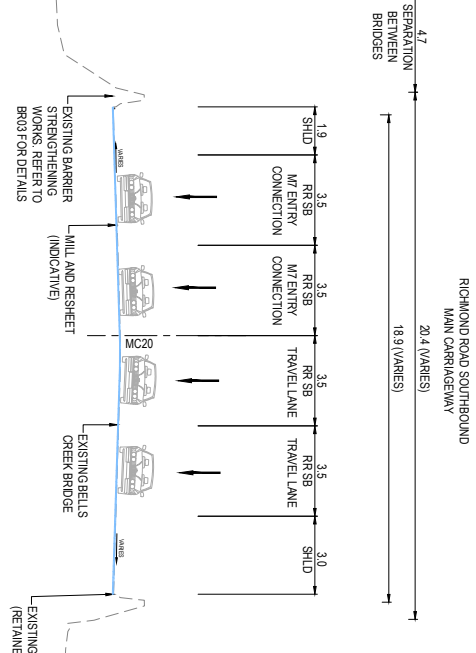
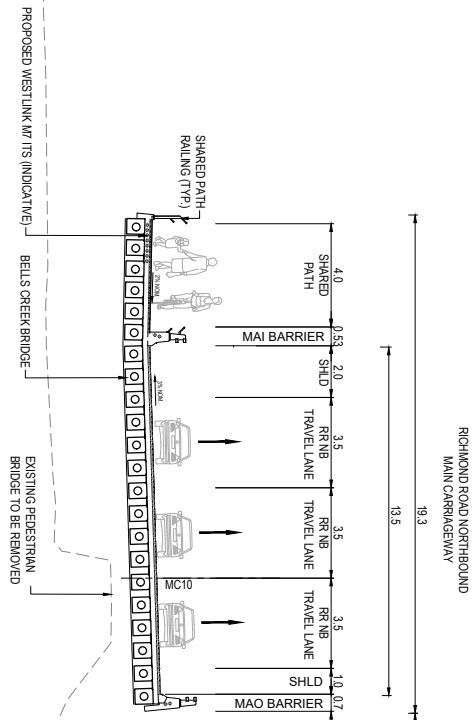
REV	DESCRIPTION	DESIGNER	CHECKED	APPROVED
A	DEVELOPED CONCEPT DESIGN	VA 13/02/2026	CM 13/02/2026	RF 13/02/2026
		MIN/SCALE	MIN/SCALE	MIN/SCALE

COORDINATE SYSTEM: MGA_ZONE_56/GDA20	HEIGHT DATUM: AHD	DESIGN LOT CODE:	CLIENT:
			NSW Transport for NSW
			Prepared for: Western Parkland City Development Infrastructure & Roads Transport for NSW
			Network Complex Code:

DRAWN	ANDRIAN VJELICINA
DESIGNED	VIVIAN HOANG
DRG CHECK	DANIEL EGITTO
DESIGN CHECK	CHARLOTTE CARTWRIGHT
PROUDCES/INSPR	JAMES ABRAMM
APPROVED	ROB BERGLUSSON

PROJECT	BRACKTOWN CITY COUNCIL
PROJECT NO.	MR537 - RICHMOND ROAD
CONCEPT DESIGN	W7 TO TOWNSON ROAD
STATUS	DEVELOPED CONCEPT DESIGN
BRIDGE NO.	
PART	SHEET: 04
REV	ISS
DATE	06/06/2026
SCALE	AS SHOWN

A	B	C	D	E	F	G	H	1	2	3	4	5	6	7	8	9	10	11	12
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SECTION 5
SCALE 1:100
RICHMOND ROAD
CONTROL LINE MC10
CH: 715

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OFFICIAL: SENSITIVE - NSW GOVERNMENT

FOR REVIEW AND COMMENT

REFERENCES: THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED. SCALE: 1:100

REV	DESCRIPTION	DESIGNER	VERIFIED	APPROVED
A	DEVELOPED CONCEPT DESIGN	VA 13/02/2026	CV 13/02/2026	RF 13/02/2026
		INITIALS	INITIALS	INITIALS

COORDINATE SYSTEM: MGA_ZONE_56(GDA20) HEIGHT DATUM: AHD

CLIENT: Transport for NSW
Western Parkland City Development Infrastructure & Roads
Transport for NSW
NETWORK COMPLEX CODE:

DRAWN: ANDRIAN VJELICINA
DESIGNED: VIVIAN HOANG
DRG CHECK: DANIEL EGITTO
DESIGN CHECK: CHARLOTTE CARTWRIGHT
PROUD DESIGNER: JAMES ABRAMAM
APPROVED: ROB BERGLIUSSEN

BLACKTOWN CITY COUNCIL
MR337 - RICHMOND ROAD
RICHMOND ROAD UPGRADE
M7 TO TOWNSON ROAD
ROADWORKS
DRAWING SET NO: DS2226/00040
STATUS: DEVELOPER CONCEPT DESIGN
PART: SHEET: 05 OF 06
AT

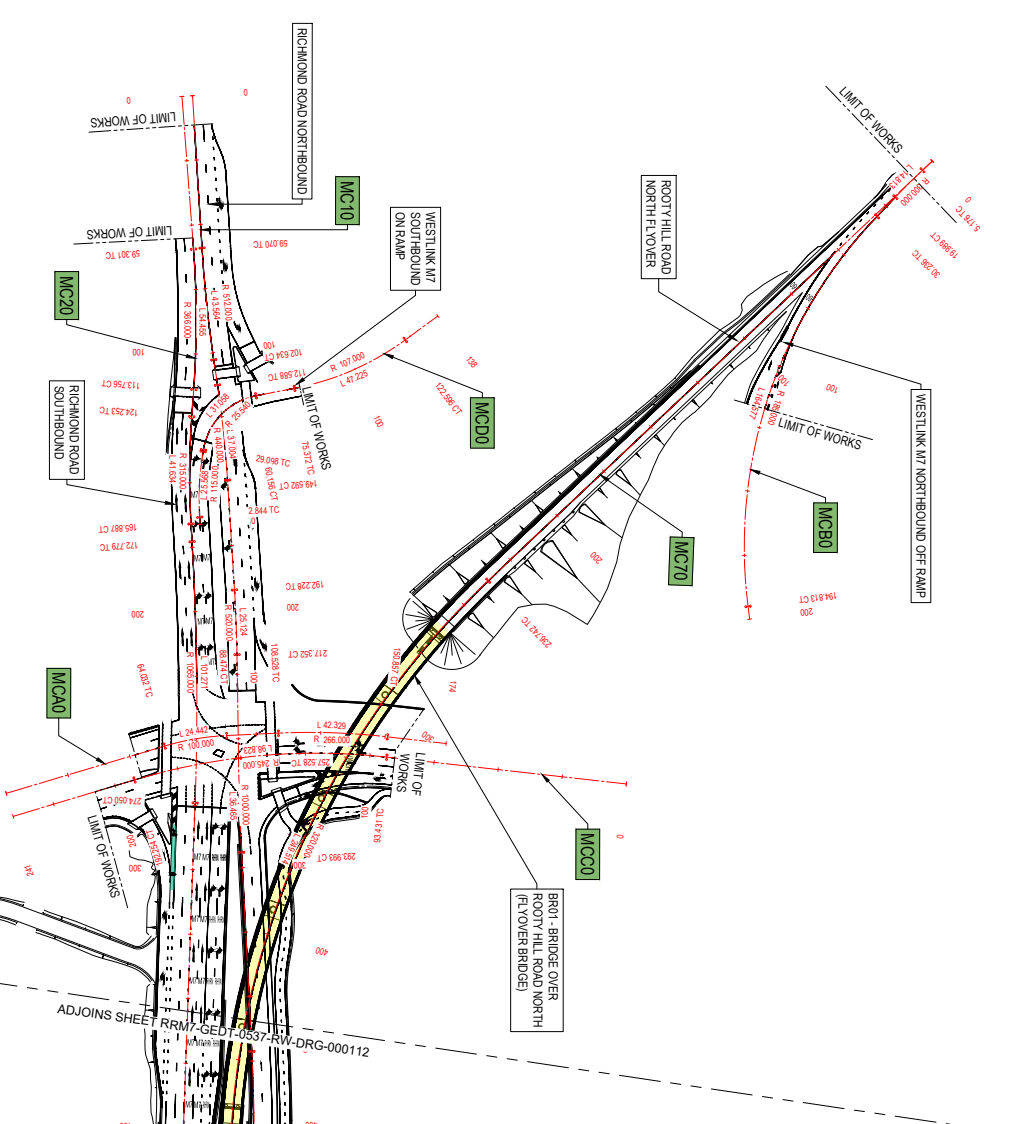
NOTES:
1. WHERE REQUIRED, CURVE WIDENING OULANES HAS BEEN APPLIED
2. ALL BRIDGE ELEMENTS AND ASSOCIATED STRUCTURES ARE SHOWN INDICATIVELY. REFER TO PACKAGE BRN1 & BRN2 DRAWINGS FOR DETAILS.
3. ALL UTILITIES SHOWN ARE INDICATIVE ONLY AND IS SUBJECT TO FURTHER UTILITIES SURVEY INVESTIGATIONS TO CONFIRM LOCATIONS AND DEPTHS.
4. REFER TO PACKAGE SD02 DRAWINGS FOR DRAINAGE DETAILS INCLUDING BASINS AND DRAINAGE CHANNELS.
5. REFER TO PACKAGE FIN1 DRAWINGS FOR SIGNAGE, LINEMARKING, FENCING, AND ROAD FURNITURE DETAILS INCLUDING BARRIERS, TRANSITIONS, EDGE DETAILS AND VERGE DETAILS.
6. REFER TO PACKAGE PAV1 DRAWINGS FOR PAVEMENT DETAILS.
7. REFER TO PACKAGE P01 FOR PROPERTY WORKS DETAILS.
8. VERGE ROUNDING TO BE PROVIDED AT ALL EARTHWORKS FILL BATTERS. REFER TO PACKAGE FIN1 DRAWINGS FOR DETAILS.

PLOT DATE & TIME: 12/02/2026 4:03:36 PM
FILE NAME: RRM7-GEDT-0531-RW-DRG-000055.dwg



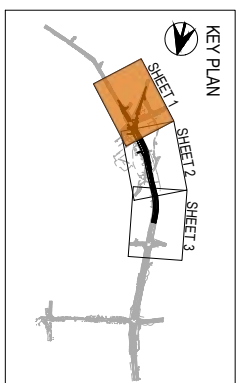
FROM BLACKTOWN

TO MARSDEN PARK



LEGEND

	MC10	DENOTES ALIGNMENT CONTROL
	CONTROL LINE	
	EARTHWORKS	
	PROPOSED BRIDGE	
	EXISTING BRIDGE	



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FOR REVIEW AND COMMENT

THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED.

SCALE: 1:1000

REFERENCES:

AS 1742:2012 ROAD MARKINGS

AS 1743:2012 ROAD MARKINGS

AS 1744:2012 ROAD MARKINGS

AS 1745:2012 ROAD MARKINGS

AS 1746:2012 ROAD MARKINGS

AS 1747:2012 ROAD MARKINGS

AS 1748:2012 ROAD MARKINGS

AS 1749:2012 ROAD MARKINGS

AS 1750:2012 ROAD MARKINGS

AS 1751:2012 ROAD MARKINGS

AS 1752:2012 ROAD MARKINGS

AS 1753:2012 ROAD MARKINGS

AS 1754:2012 ROAD MARKINGS

AS 1755:2012 ROAD MARKINGS

AS 1756:2012 ROAD MARKINGS

AS 1757:2012 ROAD MARKINGS

AS 1758:2012 ROAD MARKINGS

AS 1759:2012 ROAD MARKINGS

AS 1760:2012 ROAD MARKINGS

CLIENT:

NSW Transport for NSW

Prepared for: Western Parkland City Development Infrastructure & Place

Network Complex Code:

DESIGN LOT CODE:

1:1000 @ 9/11

10 20 30 40 50

CLIENT:

NSW Transport for NSW

Prepared for: Western Parkland City Development Infrastructure & Place

Network Complex Code:

DESIGNED BY: ANDRIANA VJELICINA

DESIGNED: VIVIAN HOANG

DRG CHECK: DANIEL EGHTO

DESIGN CHECK: CHARLOTTE CARTWRIGHT

PRODUCED BY: JAMES ABRAMAM

APPROVED: ROB BERGLASSON

BLACKTOWN CITY COUNCIL

MR337 - RICHMOND ROAD

M7 TO TOWNSMAN ROAD

ALIGNMENT PLAN

DRAWING SET NO: DS2226/00040

STATUS: DEVELOPER CONCEPT DESIGN

BRIDGE NO:

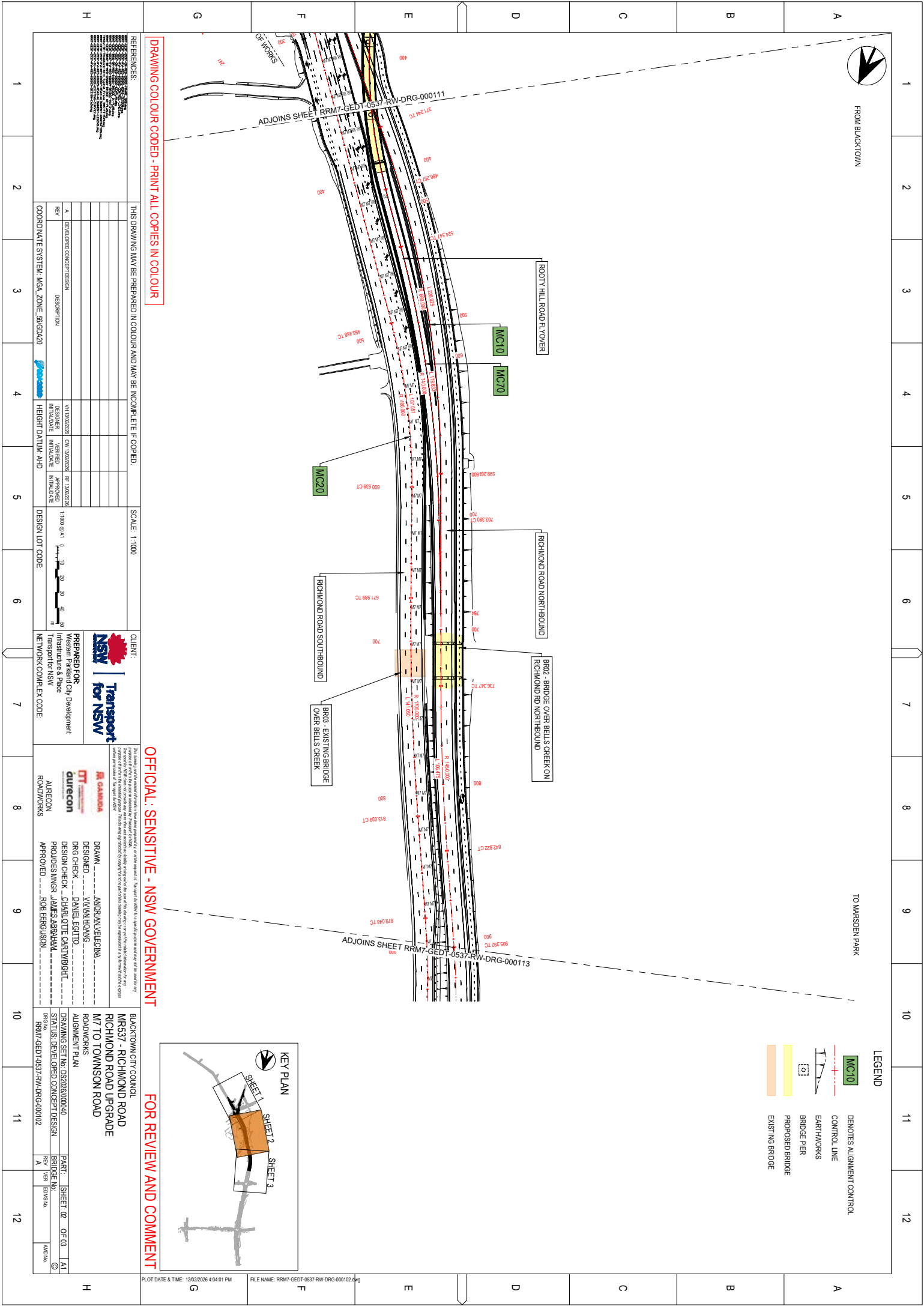
PART: SHEET 01 OF 03

REV: 1/25/2018

DATE: 25/03/2018

REV	DESCRIPTION	DESIGNED BY	DESIGNED	DRG CHECK	DESIGN CHECK	PRODUCED BY	APPROVED
A	DEVELOPED CONCEPT DESIGN	ANDRIANA VJELICINA	VIVIAN HOANG	DANIEL EGHTO	CHARLOTTE CARTWRIGHT	JAMES ABRAMAM	ROB BERGLASSON

1	2	3	4	5	6	7	8	9	10	11	12
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FROM BLACKTOWN

TO MARSDEN PARK

LEGEND

	MC10	DEMOTES ALIGNMENT CONTROL
	CONTROL LINE	
	EARTHWORKS	
	BRIDGE PIER	
	PROPOSED BRIDGE	
	EXISTING BRIDGE	

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FOR REVIEW AND COMMENT

REFERENCES: THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED. SCALE: 1:1000

REV	DESCRIPTION	DESIGNER	APPROVED
A	DEVELOPED CONCEPT DESIGN	VA 13/02/2026 CM 13/02/2026	RF 13/02/2026
		MIN PLAN	MIN PLAN
		HEIGHT DATUM AND	

CLIENT:	NSW Transport for NSW
PREPARED FOR:	Western Parkland City Development Infrastructure & Roads Transport for NSW
DESIGN LOT CODE:	1:1000 @ 0.41
NETWORK CODE:	NETWORK CODE

DRAWN	ANDRIAN VJELICINA
DESIGNED	VIVIAN HOANG
DRG CHECK	DANIEL EGITTO
DESIGN CHECK	CHARLOTTE CARTWRIGHT
PROJ. DESIGNER	JAMES ABRAMM
APPROVED	ROB BERGLASSON

