

**Notes**

- 1 Repaint surface of cycleway green for full length including side street priority crossings with skid/slip-resistant paint suitable for bicycle use including in wet conditions. Prior to resurfacing, clean and prepare existing road surface. Fill all >10mm longitudinal cracks/grooves on cycleway flush with road surface.
- ② Repaint L5 edge lines on cycleway
- ③ Refresh existing E1 edge line on road-side of cycleway
- ④ Repaint C4 bicycle path centre line on cycleway
- ⑤ Install a regulatory pavement marking group consisting of a path arrow + cyclist symbol + "ONLY" elongated lettering at all entry points to the cycleway to replace existing signs.
- ⑥ Install new TB-1 Give Way transverse lines on approaches to bicycle priority crossing as shown.
- ~~7 Adjust all service covers and surrounds where the drop/ridge exceeds 10mm.~~
- ~~8 Improve friction at all steel utility covers in accordance with TfNSW QA Specification 3368 for skid resistance coatings and the related Australian Standards.~~
- ~~9 Reduce kerb lips to less than 10mm at all driveways adjoining the cycleway along Carrington Road.~~

Issue	Amendment	Drawn	Approved	Date
0	DRAFT-Issued for comment	WRS	DVD	01/05/2023
1	Client comments included	WRS	DVD	31/05/2023
2	Client comments included	WRS	DVD	27/07/2023

Client:

**Inner West Council**  
 PO Box 14, PETERSHAM NSW 2049  
 Phone: 02 9392 5000  
 Internet: innerwest.nsw.gov.au

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Scale: 1:400 at A3

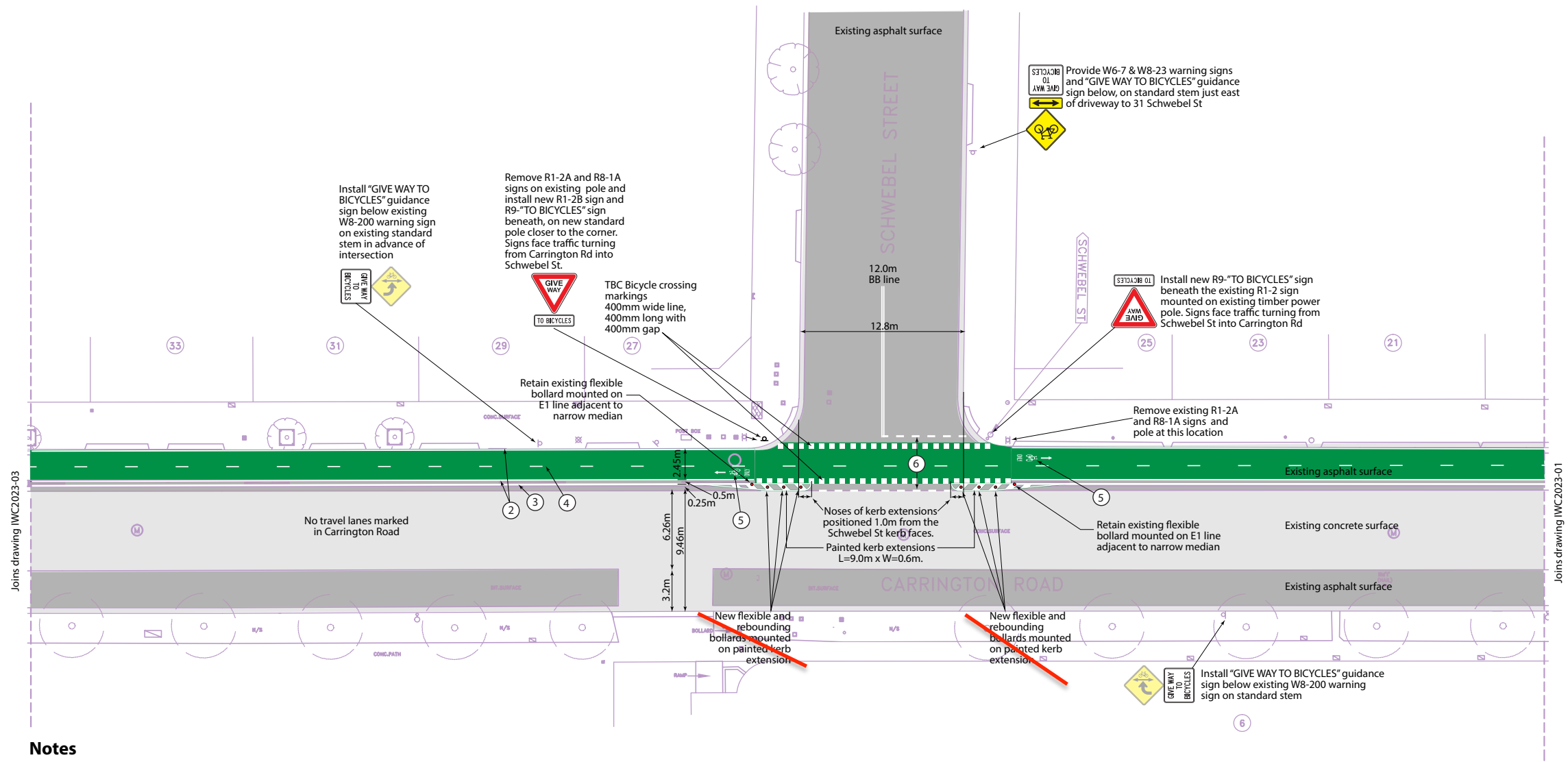
**BARROS van den DOOL**  
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Project:  
**Carrington Road Cycleway, Marrickville  
 Linemarking and signage modifications**

Drawing title:  
**Detail Site Plan 1 - Harriet Street**

Drawing number:  
**IWC2023-01**

Revision:  
**2**



**Notes**

- 1 Repaint surface of cycleway green for full length including side street priority crossings with skid/slip-resistant paint suitable for bicycle use including in wet conditions. Prior to resurfacing, clean and prepare existing road surface. Fill all >10mm longitudinal cracks/grooves on cycleway flush with road surface.
- ② Repaint L5 edge lines on cycleway
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- ④ Repaint C4 bicycle path centre line on cycleway
- ⑤ Install a regulatory pavement marking group consisting of a path arrow + cyclist symbol + "ONLY" elongated lettering at all entry points to the cycleway to replace existing signs.
- ⑥ Install new TB-1 Give Way transverse lines on approaches to bicycle priority crossing as shown.
- ~~7 Adjust all service covers and surrounds where the drop/ridge exceeds 10mm.~~
- ~~8 Improve friction at all steel utility covers in accordance with TfNSW QA Specification 3360 for skid resistance coatings and the related Australian Standards.~~
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0	Issued for comment	WRS	DVD	01/05/2023
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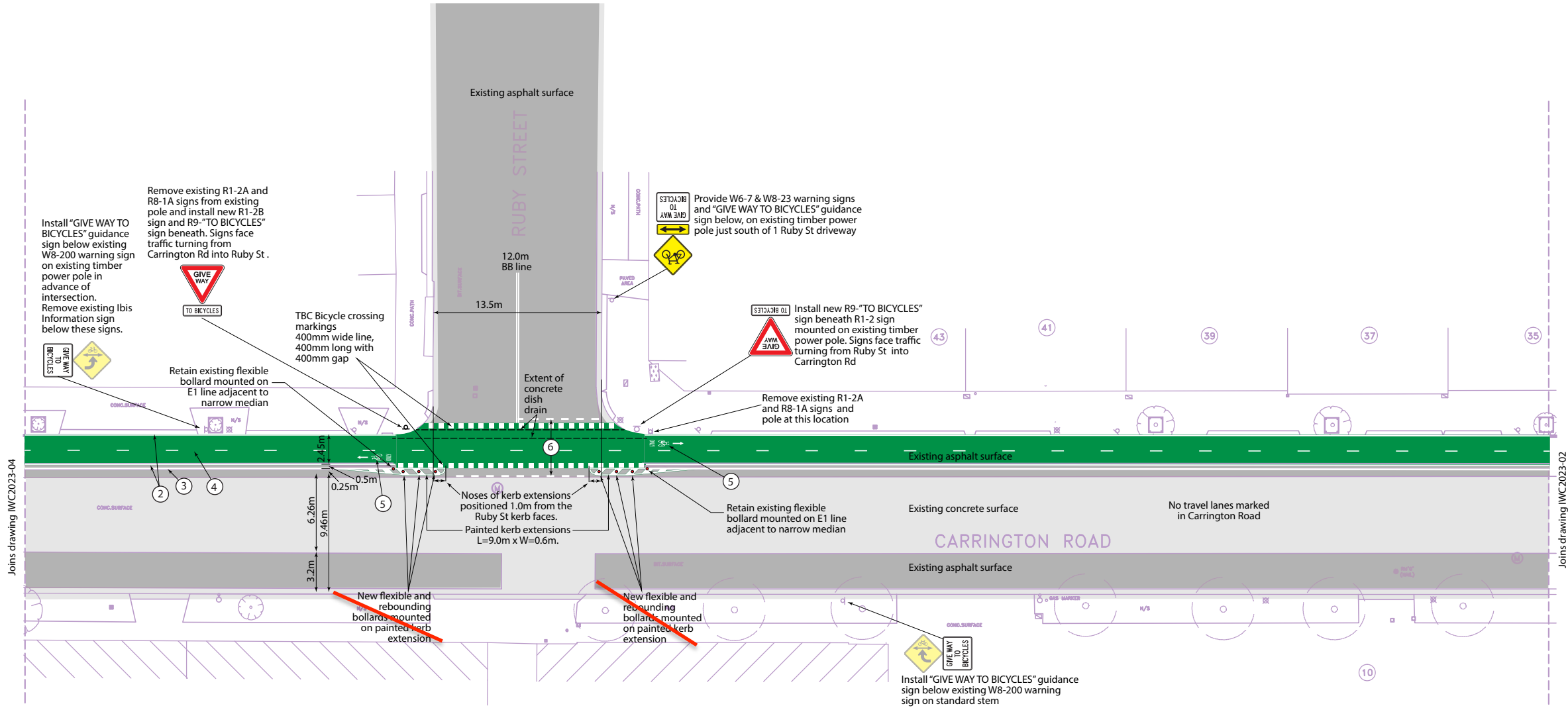
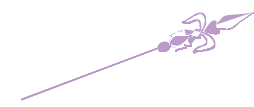
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Project:  
**Carrington Road Cycleway, Marrickville Linemarking and signage modifications**

Drawing title:  
**Detail Site Plan 2 - Schwebel Street**

Drawing number:  
**IWC2023-02**

Revision:  
**2**



**Notes**

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- ~~7 Adjust all service covers and surrounds where the drop/ridge exceeds 10mm~~
- ~~8 Improve friction at all steel utility covers in accordance with TfNSW QA Specification 3368 for skid resistance coatings and the related Australian Standards.~~
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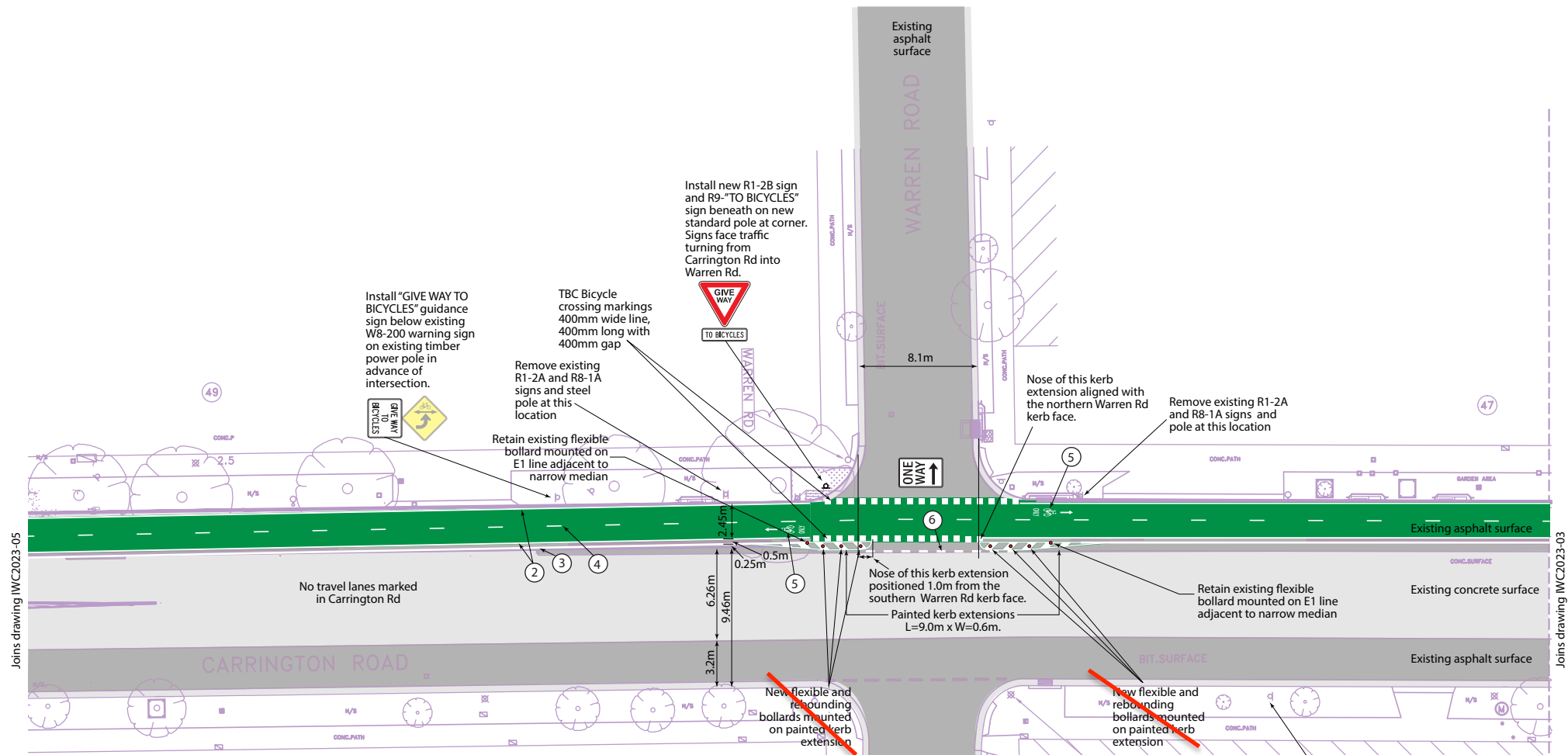
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Project:  
**Carrington Road Cycleway, Marrickville Linemarking and signage modifications**

Drawing title:  
**Detail Site Plan 3 - Ruby Street**

Drawing number:  
**IWC2023-03**

Revision:  
**2**



Joins drawing IWC2023-05

Joins drawing IWC2023-03

**Notes**

- 1 Repaint surface of cycleway green for full length including side street priority crossings with skid/slip-resistant paint suitable for bicycle use including in wet conditions. Prior to resurfacing, clean and prepare existing road surface. Fill all >10mm longitudinal cracks/grooves on cycleway flush with road surface.
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Project:  
**Carrington Road Cycleway, Marrickville  
 Linemarking and signage modifications**

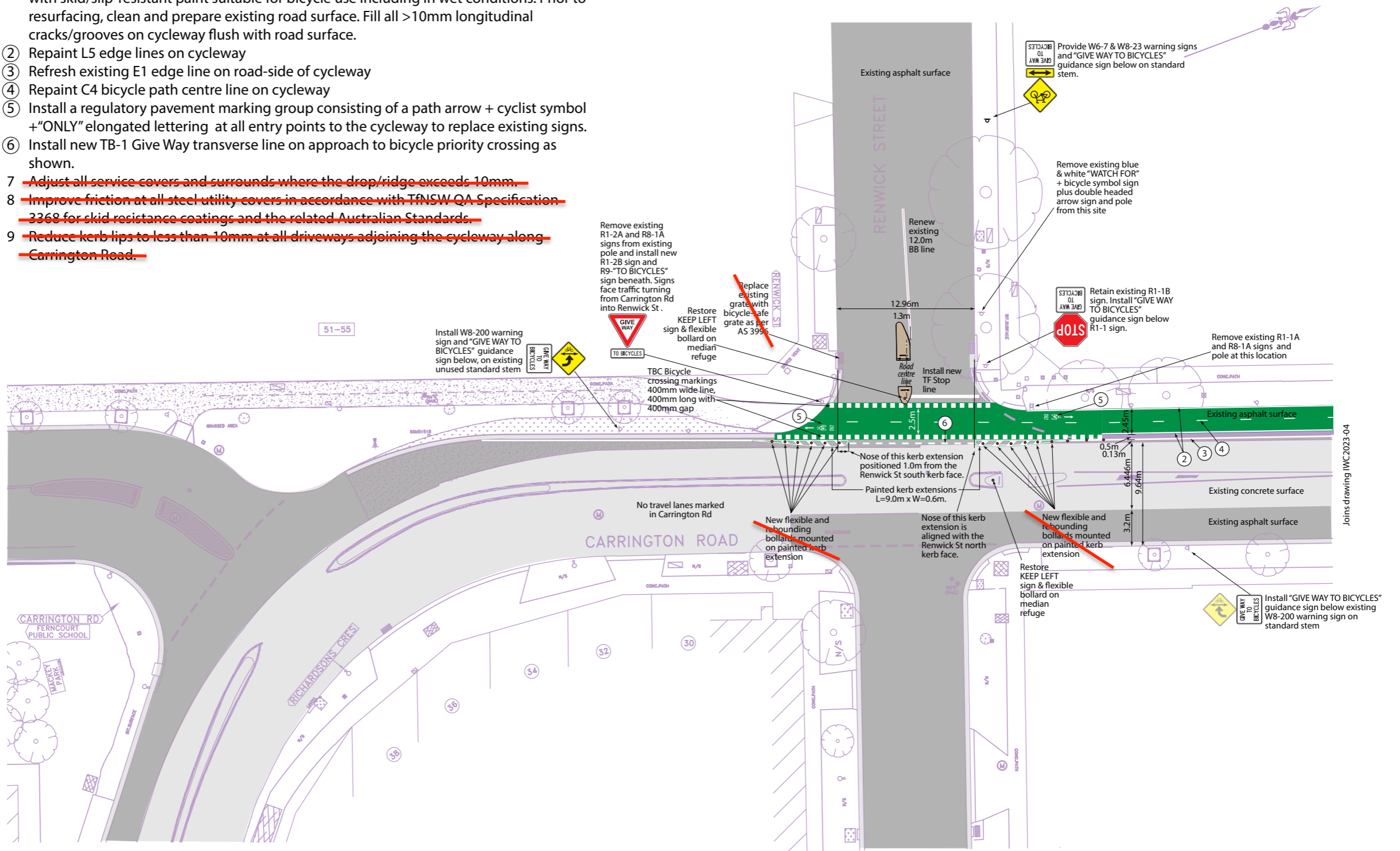
Drawing title:  
**Detail Site Plan 4 - Warren Road**

Drawing number:  
**IWC2023-04**

Revision:  
**2**

**Notes**

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Project:  
**Carrington Road Cycleway, Marrickville Linemarking and signage modifications**

Drawing title:  
**Detail Site Plan 5 - Renwick Street**

Drawing number:  
**IWC2023-05**

Revision:  
**2**