

LEGEND

	CARRIAGEWAY
	FOOTWAY
	CYCLEWAY
	EMBANKMENT
	CUTTING

1. ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.
2. ALL LEVELS ARE IN METRES ABOVE NATIONAL ORDNANCE DATUM.

REV.	DATE	DESCRIPTION	PRODUCED BY	REVIEWED BY	APPROVED BY
1.0	DEC 2025	Suitable for Review & Comment	DCH	MRI	CCH

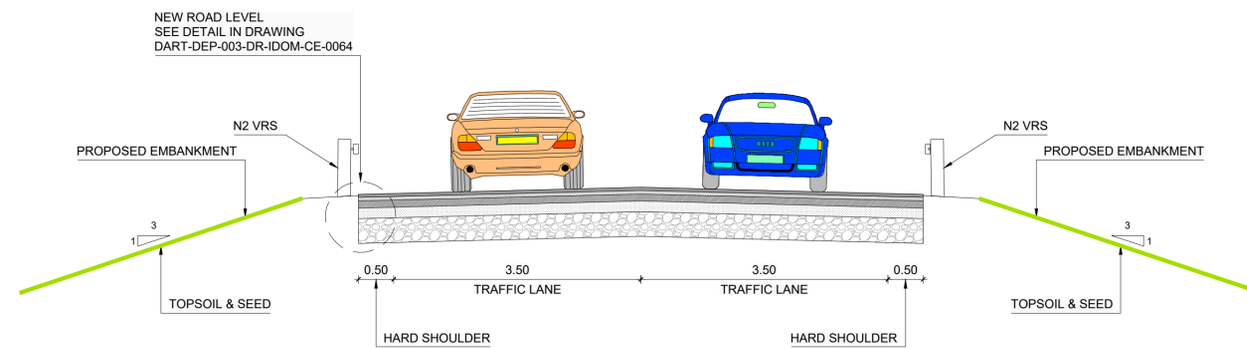
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All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLLG).

Consultant

Project

Project

Drawing Title		ROADS AND TRANSPORTATION DEPOT EMERGENCY ACCESS AND L5027 ROAD DIVERSION GENERAL ARRANGEMENT							
Scale:	1:500 @A1	Drawing Number	Project	Subproject	Element or System	Type	Originator	Project Role	Number
		DART DEP 003	DR	IDOM	CE				0060
Date:	DECEMBER 2025	Job No:	P/105447	Status:	S3	Version:	1.0	Sheet:	1 of 1



TYPICAL CROSS SECTION
L5027 ROAD DIVERSION
SCALE 1/50

1.0	DEC 2025	Suitable for Review & Comment	DCH	MRI	CCH
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Consultant

Project

Drawing Title

ROADS AND TRANSPORTATION
DEPOT EMERGENCY ACCESS AND L5027 ROAD DIVERSION
TYPICAL CROSS-SECTION

Scale: 1:50 @A1

Drawing Number	Project	Subproject	Element or System	Type	Originator	Project Role	Number
DART DEP	003	DR	IDOM	CE	0062		
Date:	Job No:	Status:	Version:	Sheet:			
DECEMBER 2025	P/105447	S3	1.0	1 of 1			



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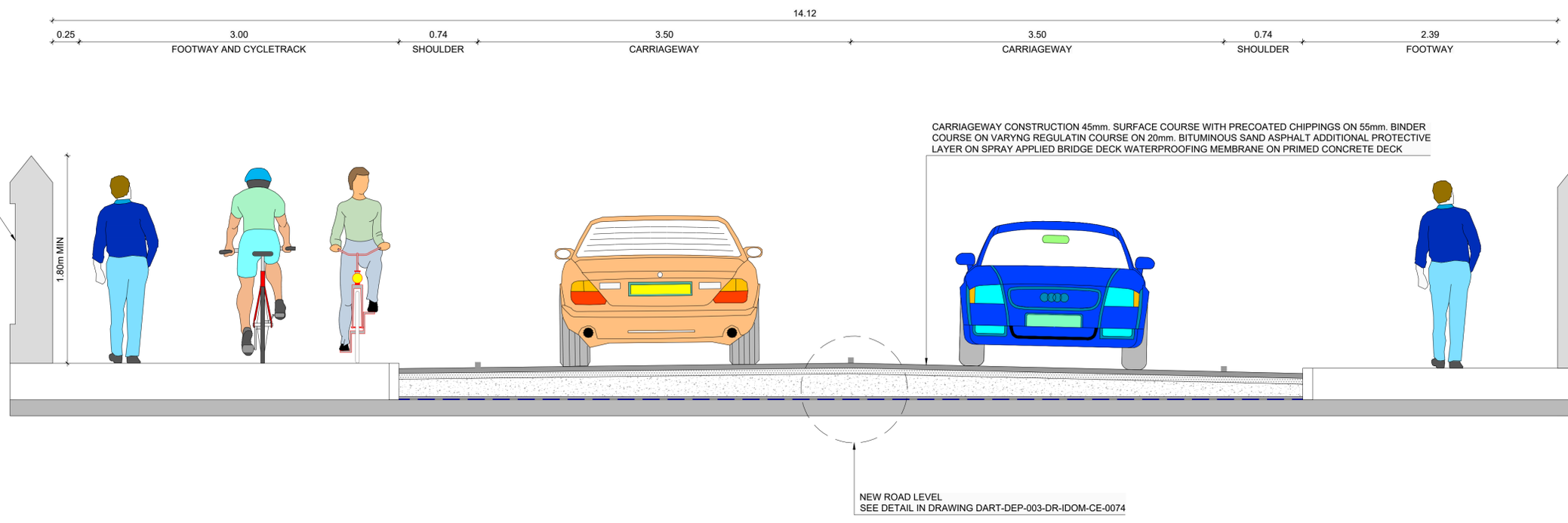


Project


Drawing Title
 ROADS AND TRANSPORTATION
 ALLEN BRIDGE (OBG26)
 GENERAL ARRANGEMENT

Scale: 1:500 @A1	Drawing Number DART DEP 003	Project Subproject Element or System Type Originator Project Role Number DR IDOM CE 0070
	Date: DECEMBER 2025	Job No: P/105447
	Status: S3	Version: 1.0
		Sheet: 1 of 1

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ALLEN BRIDGE (OBG26)
TYPICAL CROSS-SECTION
 SCALE 1/25

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Consultant

Project

Drawing Title

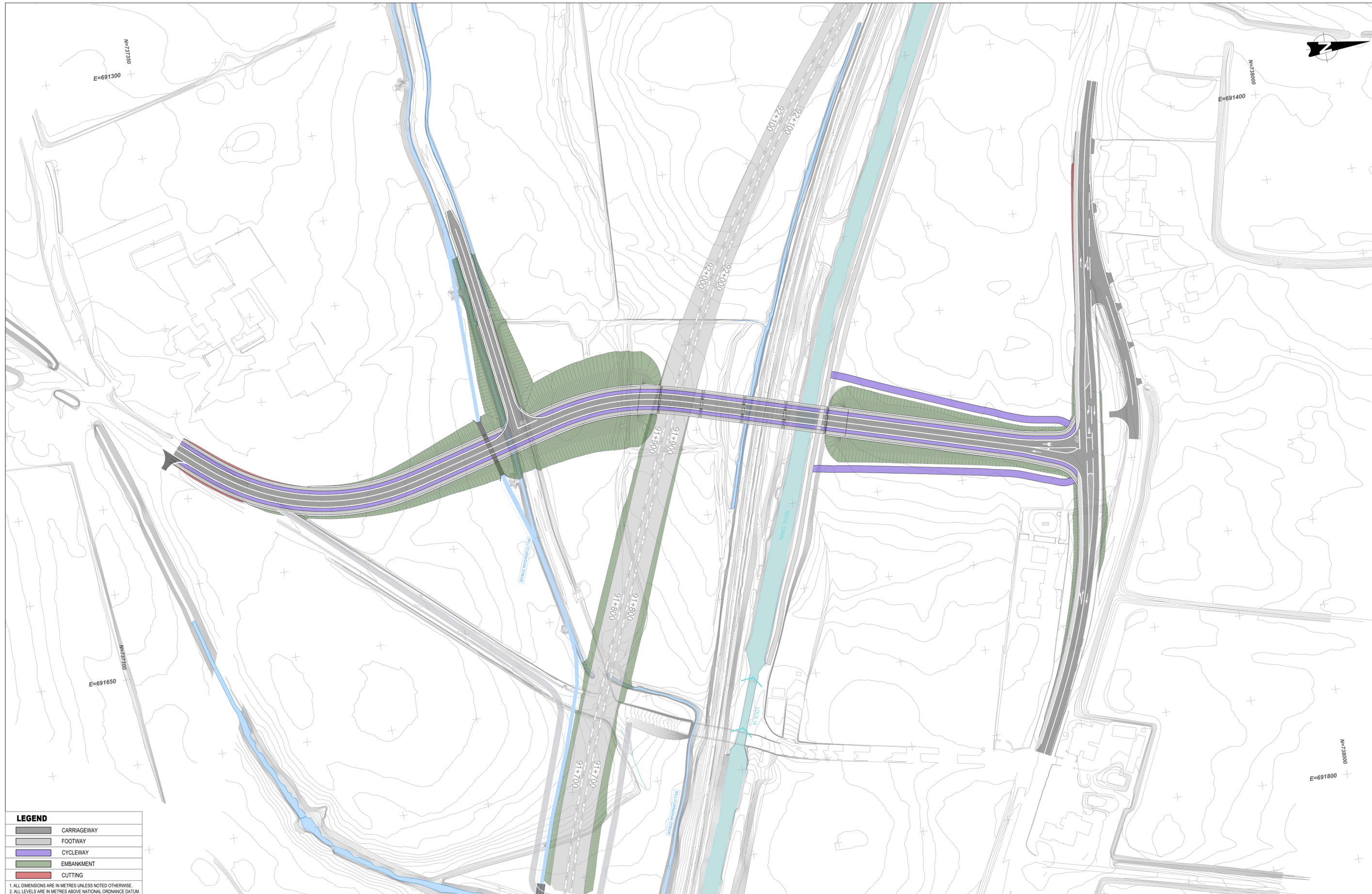
ROADS AND TRANSPORTATION
 ALLEN BRIDGE (OBG26)
 TYPICAL CROSS-SECTION

Scale: 1:25 @A1

Drawing Number | Project | Subproject | Element or System | Type | Originator | Project Role | Number

DART DEP 003 DR IDOM CE 0072

Date: DECEMBER 2025 Job No: P/105447 Status: S3 Version: 1.0 Sheet: 1 of 1



LEGEND

	CARRIAGEWAY
	FOOTWAY
	CYCLEWAY
	EMBANKMENT
	CUTTING

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REV.	DATE	Suitable for Review & Comment	DCH	MRI	CCH
1.0	DEC 2025				

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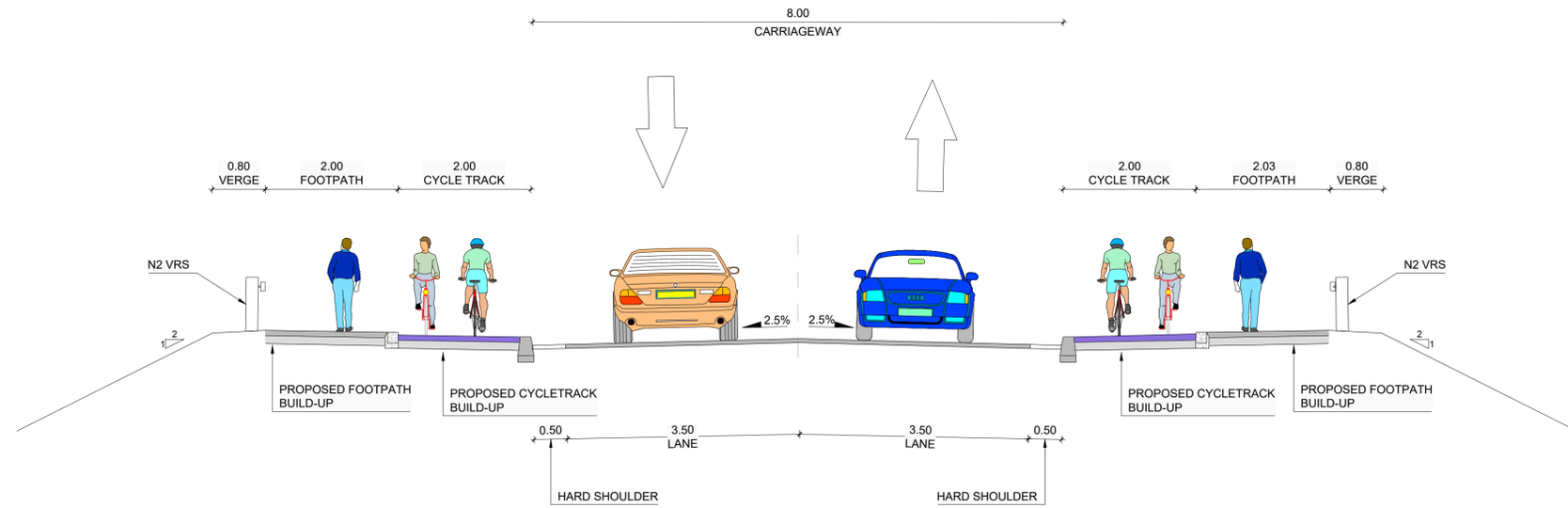
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Project

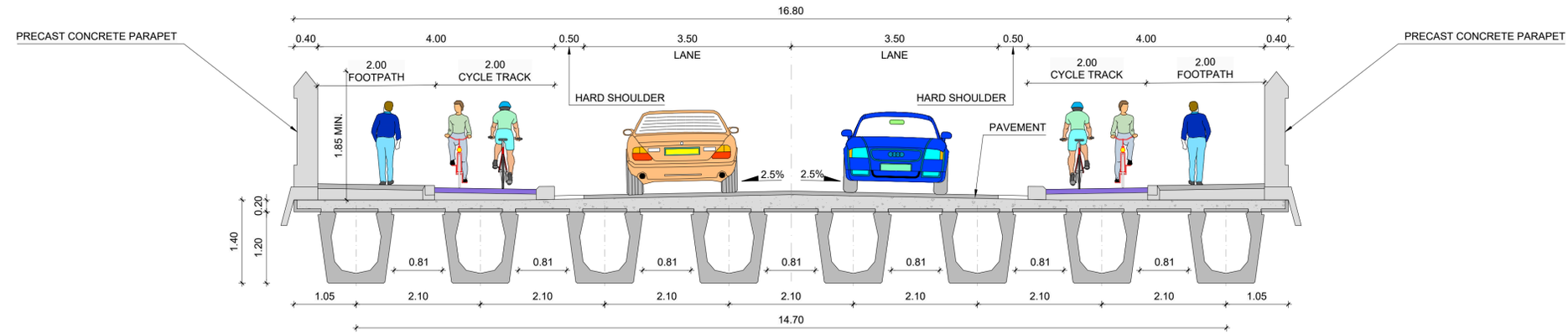
Drawing Title

**ROADS AND TRANSPORTATION
JACKSON'S BRIDGE (OBG23) AND R148 ROAD DIVERSION
GENERAL ARRANGEMENT**

Scale: 1:1000 @A1	Drawing Number Project Subproject Element or System Type Originator Project Role Number DART DEP 003 DR IDOM CE 0090
Date: DECEMBER 2025	Job No: P/105447
Status: S3	Version: 1.0
Sheet: 1 of 1	



TYPICAL CROSS SECTION
SCALE 1/50



BRIDGE CROSS SECTION
SCALE 1/50

1.0	DEC 2025	Suitable for Review & Comment	DCH	MRI	CCH
REV.	DATE	DESCRIPTION	PRODUCED BY	REVIEWED BY	APPROVED BY

Consultant:

Project:

Drawing Title: **ROADS AND TRANSPORTATION**
JACKSON'S BRIDGE (OBG23) AND R148 ROAD DIVERSION
TYPICAL CROSS SECTION

Scale: 1:50 @A1

Drawing Number	Project	Subproject	Element or System	Type	Originator	Project Role	Number
DART DEP 003	DR	IDOM	CE	0092			

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