

**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.

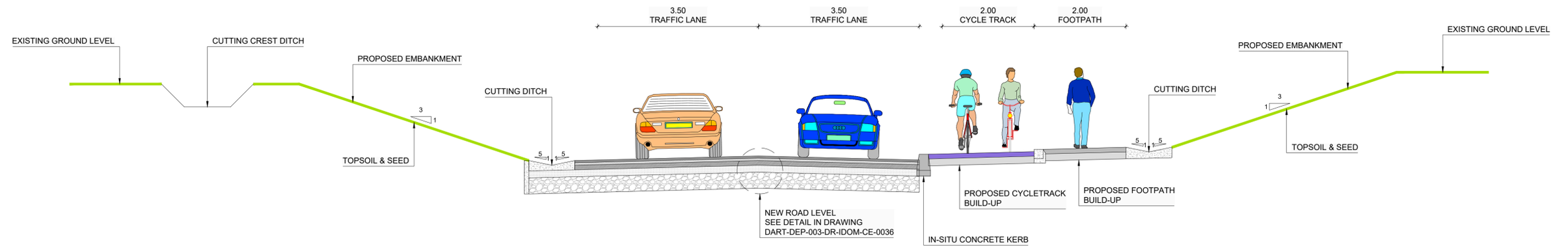
1.0	DEC 2025	Suitable for Review & Comment	DCH	MRI	CCH
REV.	DATE	DESCRIPTION	PRODUCED BY	REVIEWED BY	APPROVED BY

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All elevations are in metres and relate to OSi Geoid Model (OSGM02) Mean Head as defined by existing Project Control.  
All co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLLG).

Project

Drawing Title: **ROADS AND TRANSPORTATION DEPOT ROADS OVERALL LAYOUT**

Scale: 1:4000 @A1	Drawing Number: DART DEP 003	Project: DR	Subproject: IDOM	Element or System: CE	Type: 0030	Originator: CE	Project Role: 0030	Number: 1 of 1
	Date: DECEMBER 2025	Job No: P/105447	Status: S3	Version: 1.0	Sheet: 1 of 1			



TYPICAL CROSS SECTION  
DEPOT ACCESS ROAD FROM R148  
SCALE 1/50

REV.	DATE	Suitable for Review & Comment	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

Tionscatal Éireann  
Project Ireland  
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Iarnród Éireann  
Irish Rail

DART+  
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IDOM

ROD  
ROUGHAN & O'DONOVAN

Project

DART+  
Depot

Drawing Title

ROADS AND TRANSPORTATION  
DEPOT ACCESS ROAD  
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 0034

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