

ROAD Control This drawing is the property of Road Control Services Ltd. The design information contained herein is strictly confidential. This document is not to be used, reproduced, disclosed or circulated in whole or in part without price written ensemble.

without prior written consent



DESIGN PARAMETEI Advance Warning Signage	RS	Speed Limit	Road Classification Type B 1(iii) <12hours	LEGEND
Sign size	600mm	Cones	12110010	Works Area
Sign Visibility	50m	Cone Height	750mm	<ul> <li>Traffic sign</li> </ul>
Number of Signs	2	Taper Spacing	3m	• • Traffic cones
Cumulative Distance	40m	Longitudinal Spacing	3m	Local Access
Distance between Advance Warning	20m	Safety Zones		Diversion Route A
Signs		Longitudinal	5m	Diversion Route B
Taper		Lateral	0.5m	Pedestrian Barrier
Lane Taper Rate	N/A	Lanes		Pedestrian Barrier
Hard Shoulder Taper Rate	N/A	Lane Width	3.0m	

GENERAL NOTES	Rev	Date	
1) All information contained in this drawing (including digital data) should be checked and verified prior to any stage of construction;			
<ol> <li>All works are to be carried out in accordance with local authority requirements and are to be included in the site-specific safety &amp; health plan;</li> </ol>			
3) Site inspections and maintenance of the traffic management layout is to be agreed with local authority to ensure the safety and integrity of the			
design; 4) Contractor to carry out a site risk assessment prior to the installation of			
any traffic management plan to ensure that conditions reflect those considered for design post submission;			
5) Contractor shall be responsible for the provision of ramp access at any change in road surface level where traffic runs on a temporary surface, and			
for pedestrian/cycle ramps where footpath/cycle-ways have a level discontinuity as per result of the works.			

ails	Drn	Chk	App	Drn	BC	Project	
				Chk	SD	EMD Roads Programme 2024	
				Арр	DH	<u>Co. Offaly</u>	
				Date	26-04-2024	Title	
						TEMPORARY	
				Scale	NTS @A3	TRAFFIC MANAGEMENT	
					NIC WAS	@L10156-1 Cloneygowan Green	
				Stage			
				CON	STRUCTION	Drawing No C24002_07_011 Rev 0	