

	VVORK Area	 A information contained in this drawing (including digital data) should be 						
	Safety Zone	checked and verified prior to any stage of construction; 2) All works are to be carried out in accordance with local authority						
9a 🖄	Trailic Sign	requirements and are to be included in the site-specific safety & health plan;						
9	🐞 🛑 🗧 Traffic cones	3) Site inspections and maintenance of the traffic management layout is to						
20	Traffic bollards	be agreed with local authority to ensure the safety and integrity of the design;						
	Pedestrian Route	4) Contractor to carry out a site risk assessment prior to the installation of						
$^{\prime}$ $^{\prime}$ $^{\prime}$	Cyclists Route	any traffic management plan to ensure that conditions reflect those considered for design post submission;						
	Safety Barrier	5) Access to residents/businesses to be maintained at all times.						
	Heras Fencing	Contractor to notify affected residents in advance of any restrictions						

	CLIENT		DESIGN PARAMETERS	5	Rev	Date	Details	Drn	Chk	Арр	Drn	DS	Project
ROAD			Speed Limit 60	Sign size (diamond) 600mm							Chk	MA	CLONTARF TO CITY CENTRE
KOAD		CLONMEL	Road Classification 1(iv)	Sign size (circular) 600mm							Арр	DH	PROJECT
			Roadworks type B	Minimum Cone size 750mm							Date		
CONTROL				Cone spacing at tapers 3m							02	2/03/2022	
Copyright Notes:		ENTERPRISES	Sign visibility 60m	Cone spacing longitudinal6m							Scale A1	1 NTS	TRAFFIC MANAGEMENT PLAN
This drawing is the property of Road Control Services Ltd. The design		BUILDING & CIVIL ENGINEERING	Distance between signs 20m	Lateral Safety Zone 0.5m								3 NTS	SECTION 3_ROAD CONSTRUCTION
information contained herein is strictly confidential. This document is not to be used, reproduced, disclosed or circulated in whole or in part			Taper at lane 1 in 10 / 45	, Longitudinal Safety Zone 15m							Stage	-	CH1360 - 1480
without prior written consent. Read Control Services Ltd. Curraghill, Prosperous, Co Kildare * Info@readcontrol.ike [®] 2022			Taper at hard shoulder N/A	Minimum lane width 3.0m								RUCTION	Drawing No C22001 00 104A Rev 0