

	CLIENT		DESIGN PARAMETE	RS			LEGEND		Rev Date	Details	Drn	Chk App	Drn	DS	Project
ROAD			Speed Limit	60)	Sign size (diamond)	600mm	Existing Work Area	<ol> <li>All information contained in this drawing (including digital data) should be checked and verified prior to any stage of construction;</li> </ol>	01 02.0	2.23 BUS STOP ADJUSTMENT	DS	MA DH	Chk	SD	CLONTARF TO CITY CENTRE
		<b>CLONMEL</b> ENTERPRISES	Road Classification	A/B	Sign size (circular)	600mm	Extended Work Area	requirements and are to be included in the site-specific safety & health plan 3) Site inspections and maintenance of the traffic management layout is to					App DH	DH	PROJECT
			Roadworks type		Minimum Cone size	750mm	<ul> <li>Traffic sign</li> </ul>								
			Number of advance signs		Cone spacing at tapers	3m	Tanic cones	be agreed with local authority to ensure the safety and integrity of the design;							
Copyright Notes:		ENTERPRISES	Sign visibility	60m	Cone spacing longitudinal	6m	Pedestrian Route	<ol> <li>Contractor to carry out a site risk assessment prior to the installation of any traffic management plan to ensure that conditions reflect those</li> </ol>					Scale	A1 NTS	- TRAFFIC MANAGEMENT PLAN
This drawing is the property of Road Control Services Ltd. The design information contained herein is strictly confidential. This document is not		BUILDING & CIVIL ENGINEERING	Distance between signs	20m	Lateral Safety Zone	0.5m	<ul> <li>Varioguard considered for design post submission;</li> <li>Heras Fencing charge in considered for design post submission;</li> <li>Considered for design</li></ul>	considered for design post submission;					A3 NTS	SECTION 7_PHASE 3A PEDESTRIANS MANAGEMENT	
to be used, reproduced, disclosed or circulated in whole or in part			Taper at lane	1 in 10 / 45°	Longitudinal Safety Zone	15m		change in road surface level where traffic runs on a temporary surface, and					Stage		
without prior written consent. Read Control Services Ltd, Curraphil, Prosperous, Co Kildare * integroadcontrol is <sup>0</sup> 2007			Taper at hard shoulder	N/A	Minimum lane width	3.0m		for pedestrian/cycle ramps where footpath/cycle-ways have a level discontinuity as per result of the works.					CONS	STRUCTION	Drawing No C21020_00_090A Rev 01