

			4:20
			SECTION A-A
	mm sng	Platform	
			LEGEND GENERAL NOTES
	Crisch	Diatform	Work Area 1) All information contained in this drawing (including digital data) should be checked and verified prior to any stage of construction;
			Safety Zone Traffic sign Traffic sign
			plan; • • • Traffic cones 3) Site inspections and maintenance of the traffic management layout is to
			• • Traffic bollards 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
			Cyclists Route Safety Barrier Solution and additional part of ediging post submission; Solution and additional post submission; Solution and addition and additin addition and additin addition and addition and addition additin
		\wedge	Pedestrian Barrier
	CLIENT	DESIGN PARAMETERS Rev Date Details	Drn Chk App Drn DS Project
		Speed Limit 60 Sign size (diamond) 600mm	
ROAD		Road Classification 1(iv) Sign size (circular) 600mm	App DH PROJECT
		Roadworks type A Minimum Cone size 750mm	Date
		Number of advance signs 3 Cone spacing at tapers 3m	TRAFFIC MANAGEMENT PLAN
Copyright Notes: This drawing is the property of Road Control Services Ltd. The design		Sign visibility 60m Cone spacing longitudinal6m Distance between signs 20m Lateral Safety Zone 0.5m	Scale A1 NTS Section 2 Area 2
information contained herein is strictly confidential. This document is not	BUILDING & CIVIL ENGINEERING	Distance between signs 20m Lateral Safety Zone 0.5m Taper at lane 1in10 Longitudinal Safety Zone 15m	Snagging Works
to be used, reproduced, disclosed or circulated in whole or in part without prior written consent.		Taper at hard shoulder N/A Minimum lane width 3.0m	CONSTRUCTION Drawing No C21020_00_410 Rev 0
Road Control Services Ltd, Curraghil, Prosperous, Co Kildare * info@roadcontrol ie • 2022	2		