



11		CLIENT	DESIGN PARAMETER	S		Road Classification	LEGEND	GENERAL NOTES	 Date	Details
ш	ROAD		Advance Warning Signage		50	1(iii) <12hours	Vork Area	 All information contained in this drawing (including digital data) should be checked and verified prior to any stage of construction; 		
н			Sign size Sign Visibility	600mm	Cones Cone Height	750	Safety Zone	 All works are to be carried out in accordance with local authority requirements and are to be included in the site-specific safety & health plan; 		
			Number of Signs	2	Taper Spacing	750mm 3m	 Traffic sign 	 Site inspections and maintenance of the traffic management layout is to be agreed with local authority to ensure the safety and integrity of the 		
н			Cumulative Distance	40m	Longitudinal Spacing	3m	Traffic cones	design; 4) Contractor to carry out a site risk assessment prior to the installation of	1	
T in to	Copyright Notes: 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		Distance between Advance Warning Signs	20m	Safety Zones		Pedestrian Barrier	any traffic management plan to ensure that conditions reflect those		<u> </u>
			6		Longitudinal Lateral	5m 0.5m	5) Contrac	considered for design post submission; 5) Contractor shall be responsible for the provision of ramp access at any chance in road surface level where traffic runs on a temporary surface, and		
	without prior written consent.		Lane Taper Rate	45°	Lanes			for pedestrian/cycle ramps where footpath/cycle ways have a level		
1	Road Control Services Ltd, Curryhills, Prosperous, Co Kildare * Info@roadcontrol.ie • 2023		Hard Shoulder Taper Rate	N/A	Lane Width	3.0m		discontinuity as per result of the works.	(

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SITE NOTES

1) Advance signs to be placed on all approaches to works.

2) Exact sign position to be determined on site. Conflicting permanent signs to be obscured for duration of works.

3) Exact site access/egress to be determined on site and signed acordingly.

4) The optimum lane width for all classes of vehicles is 3.3m. this may be reduced to a minimum of 3m. below this, HGV's and buses must be marshaled past the works. The absolute minimum lane width, if only cars and light vehicles are present, is 2.5m.

5) TTM operative present on-site to coordinate safe site entrance/exit, safe crossing of pedestrians by implementing an all stop when required.

 All works to be carried out in accordance with Chapter 8 of the Traffic Signs Manual (2019 Edition) and Temporary Traffic Management Operations Guidance 2019.

 Access to residents/businesses to be maintained at all times. Contractor to notify affected residents in advance of any restrictions.

ils	Drn	Chk	App	Drn	BC	Project						
				Chk	RC	R436 KILLBEGGAN RD, CLARA, CO. OFFALY						
				App	DH							
				Date	11-08-2023	Title TEMPORARY						
				Scale	1 : 650	TRAFFIC MANAGEMENT PLAN STOP & GO SYSTEM - PHASE 1						
				Stage								
				CON	STRUCTION	Drawing No C23009_17_009 Rev 0						