





SITE NOTES

- 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.
- Exact site access/egress to be determined on site and signed acordingly.
- 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.
- 6) All works to be carried out in accordance with Chapter 8 of the Traffic Signs Manual (2019 Edition) and Temporary Traffic Management Operations Guidance
- 7) Access to residents/businesses to be maintained at all times. Contractor to notify affected residents in advance of any restrictions.



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DESIGN PARAMETE	Speed Limit 50		Road Classification Type B	
Advance Warning Signage		inh	1(iii)	<12hours
Sign size	600mm	Cones		
Sign Visibility	50m	Cone Height		750mm
Number of Signs	2	Taper Spacing		3m
Cumulative Distance	40m	Longitudinal Spacing		3m
Distance between Advance Warnin	ig _{20m}	Safety Zones		
Signs		Longitudinal		5m
Taper		Lateral		0.5m
Lane Taper Rate	N/A	Lanes		
Hard Shoulder Taper Rate	N/A	Lane Width		3.0m

	LEGEND				
			1		
_	(YXX)	Works Area	cl		
	•	Traffic sign	re		
		Traffic cones	9 b		
		Local Access	d 4		
	*******	Diversion Route A	a		
	*******	Diversion Route B	5		
		Pedestrian Barrier	cl		

SENERAL NOTES

J All information contained in this drawing (including digital data) should be checked and verified prior to any stage of construction;

2) 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;

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: 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/cyde ramps where footpath/cycle-ways have a level discontinuity as per result of the works. Pedestrian Route

	Rev	Date	Details	Drn	Chk	App	Drn	ВС	Project	
be							Chk	SD	EM	D Roads Programm
lan;							Арр	DH		Co. Offaly
to							Date	26-04-2024	Title	
f								20-04-2024		TEMPORARY
							Scale	NTS @A3		TRAFFIC MANAGEM
/ .								1113 @/10		I0156-1 Cloneygowar
nd							Stage			
							CONSTRUCTION	Drawing No	C24002_07_011	

EMD Roads Programme 2024 Co. Offaly **TEMPORARY** TRAFFIC MANAGEMENT @L10156-1 Cloneygowan Green

Rev 0