



Design Parameters		Rate Of Tapers		Cone Spacing		Site Access Signs		Notes		T.T.OS Notes/Observations	
Road Class	Level 2 (I)	Lane Taper	N/A	@ Taper	N/A	WK 052 WK 053 Will be used when a designated works access is required, T.T.OS on site to decide safest place for signage. Ref to CH 8 for Usage	Location (Latitude/Longitude)	1. All works to be carried out in accordance with local Authority requirements			
Works Type	Type B	Shoulder Taper	N/A	Longitudinal	N/A		Site Access	2. Daily inspection & maintenance of T.M setup to be carried out to ensure the safety & integrity of the T.M setup			
Speed Limit	80km/h	Setback	N/A					3. All T.M systems to be setup in accordance with Chapter 8 regulations with respect to sign, lighting, guarding			
<b>Temporary Signs</b>		<b>Safety Zones</b>		Driving Lane	Closed	<b>Cross Section Detail</b>		4. All signs used will conform to those specified in the TM Plan and also conform to TS4 regulations			
Visibility	90m	Longitudinal	N/A	<b>Job Detail</b>		Bothar Dúnta ROAD CLOSED		5. Contractors shall remain responsible to provision of any access ramps due to height variations in any paved surface as a result of works			
Approach Sign	3	Lateral	N/A	Diversion Route Length	8.6 KM	Full Road Closure		6. TM Plans do not take into consideration underground services			
Sign Spacing	120m			Diversion Route Length	N/A	O/H Powerline Detail					
<b>LAOIS HIRE</b> TRAFFIC MANAGEMENT DIVISION		<b>Coogan Plant Hire Ltd</b>		<b>Client</b>		<b>Legend</b>		<b>TM Method</b>	<b>Road Closure &amp; Diversion</b>	<b>Location</b>	<b>GPS Coordinates</b>
				Client		Road Closure		<b>Works Length</b>	4.3 km	Kellyville Co Laois	53.002379, -7.095877
				Diversion Route		Closure Points		<b>Works Detail</b>	Cutting in Verges - Installing Layby's	Laois Co Co	This Plan is NOT to Scale
				O/H Powerline				<b>3 min Traffic Count</b>		Coogan Plant Hire	Drafted By M. McHugh
								<b>Plan Date</b>	14/11/2024	Lths - Coogan Plant Hire - Kellyville Co Laois #001	Checked By M. McHugh
								<b>Works Start Date</b>			