



Note.
See Colins Lane TMP for
Road Closure/Diversion detail



No Right turn should be placed
outside each house on
Collins Lane

Design Parameters		Temporary Signs		Cone Spacing		Site Access Signs		Notes			T.T.OS Notes/Observations	
Road Class	Level 1 (iii)	Visibility	50M	@ Taper	N/A	WK 052 will be used when a designated works access is required, TTOS on site to decide safest place for signage, Ref to CH 8 for usage		1.All works to be carried out in accordance with local Authority requirements				
Works Type	Type A	No. of Approach Sign	2	Longitudinal	N/A			2.Daily inspection & maintenance of T.M setup to be carried out to ensure the safety & integrity of the T.M setup				
Speed Limit	50 Kph	Sign Spacing	20M	Cone Height Min	750mm		3. All T.M systems to be setup in accordance with new chapter 8 regulations with respect to sign,lighting,guarding					
Rate Of Tapers		Cumulative Distance	40M	Minimum Lane Widths			4.All signs used will conform to those specified in the TMP and also conform to TS4 Regulations					
Lane Taper	1 in 5	Minimum Size of Signs	600X600	Driving Lane	3M min		5. If there is a footpath present in works there should be a pedestrian barrier used to keep pedestrian away from works					
Shoulder Taper	N/A	Safety Zones		Length of Diversion Route			6. Contractors shall remain responsible to provision of any access due to height variations in any paved surface as a result of works					
Setback	N/A	Longitudinal	5M	Diversion Route	N/A		7.TM Plans do not take into consideration underground services					
Transition	N/A	Lateral	0.5M	Diversion Route	N/A							
Client		LAOIS HIRE		Legend		TM Method	Lane Narrows	Location	Collins Lane Tullamore Co Offaly	GPS Coordinates		
The Maltings and Granary		TRAFFIC MANAGEMENT DIVISION				Works Length	Approx 350M	Client	Brenden Flanagan	53.289053, -7.496167		
						Works Detail	Civil Works	PSCS	The Maltings and Granary	This Plan is NOT to Scale		
						3 Min Count =	10/06/25	Plan No.	Lhs-Colins Lane-#002	Designer		
						Plan Date		Start Date	TBC	Signed off by		