





## **LEGEND**

Sign Location

Road Closed

**Diversion Routes** 

De	sign Parameters Type B	Level 2(i):	Level 1(iv):	
1.	Statutory Speed of the Road -	80km/h	60km/h	
2.	Distance between Advance Signs:	120m	20m	
3.	Number of Advance Signs:	3No	3No	
4.	Minimum Visibility of Signs:	90m	60m	
5.	Longitudinal Safety Zone:	45m	15m	
6.	Lateral Safety Zone:	1.2m	0.5m	
7.	Leading Taper:	180	1:10	
8.	Maximum at Tapers Cone Space:	3m	3m	
9.	Maximum Longitudinal Cone Space	ce: 12m	6m	

- 1. All signs to comply with Chapter 8 of the "Traffic Signs Manual"-Guidance Document. 2. All Traffic Management to be carried out in accordance with Chapter 8 of the "Traffic
- 3. Detailed Risk Assessment to be carried out prior to the installation of Traffic Management System.
- Management System.
  The Contractor shall be responsible for providing all required ramp access to all changes in road surface level where traffic runs on a temporary surface and also for cycle/pedestrian ramps where footpath, cycle paths or any surface which has a level discontinuity as a result of the works.
  Exact sign positions to be agreed on site.
  All safety zones to be maintained at all times.
  All affected Parties and an Garda Siochana to be notified prior to works commencing.

- 8. Signs to be positioned so as not to cause an obstruction to other road users.
- 10. Minimum lane width of 3.00 m to be maintained at all times.
- 11. All signs to be 600 X 600mm and faced with retro-reflective material to class ref 2 of
- 12. All delineation devices should be designed in accordance with IS EN 13422.

- 13. Safety barrier to be in accordance with IS EN 1317.
  14. "End of Roadworks" sign placed 20m to 50m from end of works area.
  15. Entrances to existing dwellings and businesses to be maintained at all times.
  16. Pedestrian Crossing to be maintained at all times.
- 17. Pedestrian boards to be used around works area if required.
- 18. Client to supply all required barriers.

<b>A</b>	Rev:	Description: Date:		Job Details:		Drawing:		Dwg no:
						Temporary Traffic Management Layout		01
						for Road Closu	are and Diversion	Rev:
Shay Sheridan Ltd TRAFTIC MANAGEMENT & CIVILS				Sheet:	CAD File ref.:	Drawn By:	Date: 28.02.2025	Scale: not to scale