



Sign Location Traffic Cones

Works Area Surrounded with Approved Barrier

Longitudinal Safety Zone Approved Barrier System **Diversion Routes**

Design Parameters Level 1(iii) Level 2(i) 1. Statutory Speed of the Road -50km/h 80km/h Distance between Advance Signs: Number of Advance Signs: 2No3NoMinimum Visibility of Signs: 50m

Longitudinal Safety Zone: 5m 45m Lateral Safety Zone: 0.5m0.5mLeading Taper: 1:1

Maximum at Tapers Cone Space: 3m 9. Maximum Longitudinal Cone Space: 3m

- All signs to comply with Chapter 8 of the "Traffic Signs Manual"-Guidance Document.
 All Traffic Management to be carried out in accordance with Chapter 8 of the "Traffic Signs Manual".
- 3. Detailed Risk Assessment to be carried out prior to the installation of Traffic 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.
- 6. All safety zones to be maintained at all times.
- All affected Parties and an Garda Siochana to be notified prior to works commencing.
- Signs to be positioned so as not to cause an obstruction to other road users.
- 9. All signs to be 600 X 600mm and faced with retro-reflective material to class ref 2 of EN 12899

- $10. \ \ \textit{All signs to be } 600\,\textit{X}\,600\textit{mm} \ \textit{and faced with retro-reflective material to class ref 2 of EN 12899}.$
- All delineation devices should be designed in accordance with IS EN 13422. All signage shall be as per table 8.2.2.4 of the "Traffic Signs Manual".
- Safety barrier to be in accordance with IS EN 1317. "End of Roadworks" sign placed 20m to 50m from end of works area.
- Entrances to existing dwellings and businesses to be maintained at all times.
- 16. Local access and emergency services access only will be catered for at all times.
- 17. Road closure to be manned.



Rev:	Description:	Date:	Job Details:		Drawing:		Dwg no:
			Proposed Road Resurfacing Works Rocklands Avenue, Ballybane, Galway		Traffic Management Plan for Road Closure and Proposed Diversion Routes		01
							Rev:
							00
			Sheet:	CAD File ref.:	Drawn By:	Date:	Scale:
						October 2024	not to scale