



Garda Notifications are responsibility of contractor.
 Tower Lights to be provided by the Main Contractor.
 Management of pedestrians will be implement as required on site.
 Pedestrian barrier will be used when required.
 Safe passage through the site for emergency services will be facilitated.
 Where surfacing takes place the following may be used.
 *Ramps ahead 
 *Slippery road surface 

N80 ARLES SITE 01

LINE MARKING

JOB TO BE DONE IN SECTIONS

ALL STOP WILL BE CARRIED OUT WHEN REQUESTED

General Notes

SINGLE CARRIAGEWAY
Traffic Signs Manual
Chapter 8 / August 2019
Speed Limit: 100km/h
Temporary Signs
Sign Visibility (m): 120
Number of Signs: 4
Cumulative Distance (m): 800
Distance between signs (m): 200
Min Size (mm): 750x750
Minimum Rate of Taper
Taper at Lane (m): 1 in 60
Taper at Hard Shoulder (m): 1 in 30
Maximum Lamp Spacing
At Taper (m): 6
Longitudinal (m) 24
Maximum Cone Spacing
At Tapers (m): 3
Longitudinal (m): 12
Cone Height (mm): 1000
Safety Zone
Longitudinal (m): 60
Lateral (m): 1.2
Design Parameters
Road Level: 2
Roadworks Type: A
Min Lane Width (m): 3.0
Additional Information
If there is a Flagman at any entrance/business, ensure the Flagman sign is erected.
If there is a minor road approaching the site use 25/50m spacing on that junction.
Entrances/Businessess - use "Follow flow of Traffic" sign.

Rev.	Description	Date

WEB TRAFFIC MANAGEMENT
 Tel: 061 600795, Fax: 061 397043, Mob: 087 7924216
 PATRICKSWELL_CO.LIMERICK.

PROJECT:
 ROADWORKS
 N80_ARLES_SITE01

CLIENT:
 ROADSTONE

DRAWN BY:
 LUIZ_ARLD

CHECKED BY:
 GERARD_MORAN

DESIGNER:
 IRENE_VALSH

Dwg. No. 081_05_RS_20	Rev. -
Date 11/08/20	Scale NTS