



GENERAL NOTES:

8) ALL SIGNS USED (AND MANUFACTURED AFTER 01.04.08) MUST CONFORM TO THOSE SPECIFIED IN THE TRAFFIC MANAGEMENT PLAN SO FAR AS THEY ALSO CONFORM TO THE TS4 REGULATIONS (APRIL 2001). THE SIGNAGE THEREFORE MUST INCORPORATE MICRO PRISMATIC RETROFLECTIVE SHEETING AS PER BS EN 12899-1 (BS 8404).



WILL BE USED WHEN A DESIGNATED WORKS ACCESS IS REQUIRED. REFER TO CHAPTER 8 FOR USAGE.

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Group

Cabinteely Crossroads Céilí Committee

DETAIL ADDED DETAIL ADDED DETAIL ADDED DETAIL ADDED DESCRIPTION

Construction

Traffic Management Plan

irector:		Proj. Man:	Checked:
	BE	PK	PK
cale:	N.T.S	Drawn by: WR	07.05.15

EN 2735 - 000 - 001

DESIGN PARAMETERS LEVEL 2 LEVEL 4 TYPE B TYPE B ROADWORKS TYPE: 80 km/h 50/60 km/h TEMPORARY SIGNS SIGN VISIBILITY:

1 in 55

N/A

RATE OF TAPER

SAFETY ZONE

MAXIMUM CONE SPACING

MINIMUM LANE WIDTH

TRAFFIC MANAGEMENT SYSTEM

WORKS AREA ••• CONES

LAMP SPACING DURING HOURS OF DARKNESS

50m

25m

1 in 15

1 in 10 N/A

25m

0.5m

START & END OF TAPER

3.0m

Closure

SIGN LOCATION

R4

EVERY 2nd CONE

ROAD LEVEL:

SPEED LIMIT:

NUMBER OF SIGNS:

TAPER AT LANE:

LONGITUDINAL:

LATERAL:

AT TAPERS: LONGITUDINAL:

AT TAPERS:

LONGITUDINAL:

MIN LANE WIDTH:

LEGEND:

TAPER

SAFETY ZONE

METHOD:

ADVANCE SIGN SPACING:

TAPER AT HARD SHOULDER:

TRANSITION LENGTH: