



Copyright Notes.

This drawing is the property of Road Control Services Ltd. The design information contained herein is strictly confidential. This document is not to be used, reproduced, disclosed or circulated in whole or in part

CLIENT

JOHN CRADOCK LTD

DESIGN PARAMETERS Road Classification

Taper at hard shoulder

Roadworks type Sign visibility Taper at lane

Sign size (diamond) Sign size (circular) Minimum Cone size Cone spacing at tapers Cone spacing longitudinal Lateral Safety Zone 1 in 5 Longitudinal Safety Zone Minimum lane width

LEGEND Traffic sign Works Area ■■■ Pedestrian Route Traffic cones Pedestrian Fence Traffic Flow

Cycle Track

GENERAL NOTES JEINEMAL NOTES

1) All information contained in this drawing (including digital data) should be checked and verified prior to any stage of construction;

2) All works are to be carried out in accordance with local authority requirements and are to be included in the site-specific safety & health plan

3) Site inspections and maintenance of the traffic management layout is to be agreed with local authority to ensure the safety and integrity of the design.

or pedestrian/cycle ramps where footpath/cycle-ways have a level iscontinuity as per result of the works.

design; 4) Contractor to carry out a site risk assessment prior to the installation of any traffic management plan to ensure that conditions reflect those considered for design post submission; 5) Contractor shall be responsible for the provision of ramp access at any change in road surface level where traffic runs on a temporary surface, and

KILCULLEN ROAD CYCLE SCHEME NAAS, CO. KILDARE 12-02-2024 TRAFFIC MANAGEMENT PLAN PHASE 3 STAGE 3A1

Resurfacing Works Sequence 2 CONSTRUCTION Drawing No C23001 00 007E Rev 0