



DUBLIN OFFICE UNIT 28, SECOND AVE

OKSTOWN INDUSTRIAL

TEL: (01) 424 2070 CORK OFFICE

boundary as enlarging this sketch would reduce level of detail required to illustrate the start of the diversion route in detail A

DESIGN PARAMETERS CHAPTER 8 ROAD LEVEL: SPEED LIMIT: 80km/h ROADWORKS TYPE: NUMBER OF SIGNS: SIGN VISIBILITY: 90m DISTANCE BETWEEN SIGNS: 120m SIGNS SIZE RECTANGULAR - MIN. 600mm SIGNS SIZE CIRCULAR - MIN.: 750mm CONE HEIGHT - MIN.: 750mm TAPER CONE SPACING: N/A ONGITUDINAL CONE SPACING: N/A RATE OF TAPER: N/A N/A SAFETY ZONE: N/A JNOBSTRUCTED WIDTH: MAXIMUM LENGTH OF SHUTTLE: N/A MINIMUM LANE WIDTH: N/A ROAD CLOSURE TM SYSTEM: SITE LOCATION



SITE SPECIFIC NOTES

- CONE LAMPS TO BE USED DURING THE HOURS OF DARKNESS FOR THE DURATION OF THE WORKS

LEGEND

- TEMPORARY TRAFFIC SIGN - TRAFFIC CONES

- WORKS AREA - PEDESTRIAN BARRIER

- DIVERSION ROLITE

AMENDMENTS AS PER CLIENT REQUEST DATE REV CHI



ROJECT

OLD MILL BRIDGE CO. DUBLIN

ROAD CLOSURE

CHECKED: LC DRAWN BY: CB DATE: 26/02/24 TAGE: CONSTRUCTION DRAWING NO: EN 6867 - 005 - 003

GENERAL NOTES

) THIS TRAFFIC MANAGEMENT PLAN MAY ONLY BE IMPLEMENTED BY A TEMPORARY TRAFFIC OPERATIONS SUPERVISOR (TTOS) WHO MUST CARRY OUT A SITE RISK ASSESSMENT TO MODIFY (IF NECESSARY) THE MEASURES DESCRIBED TO SUIT ACTUAL SITE CONDITIONS BEFORE IMPLEMENTATION.

2) THE TTOS MUST BE IN POSSESSION OF THE VALID CONSTRUCTION SKILLS REGISTRATION CARD SIGNING LIGHTING AND GUARDING AT ROADWORKS' CONSTRUCTION REGULATIONS 2006 AND 2013-2021 CONSTRUCTION REGULATIONS.

3) THE TTOS TO DETERMINE EXACT POSITION OF SIGNS CONSIDERING THE SITE SPECIFICS.

4) IN ORDER THAT THE REQUIREMENTS SET OUT IN SECTION17(2) OF THE SAFETY, HEALTH & WELFARE ACT (2005) AND SECTION 10 OF THE CONSTRUCTION REGULATIONS (2013-2021) ARE MET. THE PSCS MUST ADVICE THE PSDP AND ALL RELEVANT PARTIES OF ANY CHANGE TO THE TEMPORARY TRAFFIC MANAGEMENT PLAN.

5) ALL WORKS ARE TO BE CARRIED OUT IN ACCORDANCE WITH LOCAL AUTHORITY REQUIREMENTS AND TO BE INCLUDED IN THE SITE SPECIFIC SAFETY & HEALTH PLAN.

6) MAINTENANCE CHECKS SHOULD BE CARRIED OUT AT REGULAR INTERVALS AND IN ACCORDANCE WITH CONTRACT

ENSURE THAT CONDITIONS REFLECT THOSE CONSIDERED FOR DESIGN POST SUBMISSION. 9) ALL SIGNS USED FOR THIS TRAFFIC MANAGEMENT PLAN MUST COMPLY WITH CHAPTER 8 OF TRAFFIC SIGNS MANUAL LATEST

10) WK 052 SHOULD BE USED TO INDICATE THE POSITION OF A SITE ENTRANCE AND/OR EXIT. REFER TO CH. 8 FOR USAGE. BANKSMEN TO MANAGE SITE ACCESS & EGRESS.

8) CONTRACTOR TO CARRY OUT A SITE RISK ASSESSMENT PRIOR TO THE INSTALLATION OF THE TRAFFIC MANAGEMENT PLAN TO

7) TEMPORARY SIGNS SUPPORTS OR STANDS SHOULD BE DESIGNED IN ACCORDANCE WITH SPECIFICATION TS4.

12) SAFETY BARRIERS USED FOR THIS TMP MUST COMPLY WITH TII DN-REQ-03034-1 IS EN 1317-1 e) TEMPORARY SAFETY BARRIER

11) THE ABSOLUTE MINIMUM WIDTH ALLOWED FOR PEDESTRIANS CONSTRUCTION OF TRAFFIC SIGNS

SIGNS - DESCRIBED IN CHAPTER 5, ETC. THEY ALL MUST COMPLY WITH THE SPECIFICATIONS OF 'TRAFFIC SIGNS MANUAL' AND 'TS4 GUIDELINES, CERTIFICATION SCHEME AND SPECIFICATION FOR

13) 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

DISCONTINUITY AS A RESULT OF THE WORKS ON CYLE PATHS & FOOTPATHS.

ALSO FOR CYCLE/PEDESTRIAN RAMPS WHERE THERE IS A LEVEL

14) ADDITIONAL SIGNS MAY BE USED TO COMPLEMENT THE SPECIFIC SIGNS USED AT THE ROADWORKS: WARNING SIGNS - YELLOW BACKGROUND - DESCRIBED IN CHAPTER 6, REGULATORY

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