





UNIT 28, SECOND AVE TALLAGHT, D24, IRELAND TEL: (01) 424 2070 EMAIL: info@chmltd.ie WEB: www.chmltd.ie

UNIT 6, WATERGRASSHILL BUSINESS PARK, CO. CORK, T56 TD42

TEL: +353868118317

GENERAL NOTES

1) 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 2014 CONSTRUCTION BEGULATIONS

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

5) ALL WORKS ARE TO BE CARRIED OUT IN ACCORDANCE 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 SPECIFICATIONS.

FOOTPATH-

7) TEMPORARY TRAFFIC OPERATIONS SUPERVISOR TO CARRY OUT A SITE RISK ASSESSMENT PRIOR TO THE INSTALLATION OF THE TRAFFIC MANAGEMENT PLAN TO ENSURE THAT CONDITIONS REFLECT THOSE CONSIDERED FOR DESIGN POST SUBMISSION.

8) ALL SIGNS, USED FOR THIS TRAFFIC MANAGEMENT PLAN MUST COMPLY WITH CHAPTER 8 OF TRAFFIC SIGNS MANUAL LATEST EDITION.

9) WK 052 THIS SIGN SHOULD BE USED TO INDICATE THE POSITION OF A SITE ENTRANCE AND/OR EXIT. REFER TO CH. 8 FOR USAGE.

BANKS MEN TO MANAGE SITE ACCESS & EGRESS.

TERMINALS MUST BE KEPT CLEAR, AND NO WORKS SHOULD BE UNDERTAKEN IN THAT EXCLUSION ZONE AND SAFETY ZONE.

7) TEMPORARY TRAFFIC OPERATIONS SUPERVISOR TO CARRY OUT A SITE RISK ASSESSMENT PRIOR TO THE INSTALLATION OF THE TRAFFIC MANAGEMENT PLAN TO ENSURE THAT CONDITIONS REFLECT THOSE CONSIDERED FOR DESIGN POST SUBMISSION.

8) ALL SIGNS, USED FOR THIS TRAFFIC MANAGEMENT PLAN MUST COMPLY WITH CHAPTER 8 OF TRAFFIC SIGNS MANUAL LATEST EDITION. 9) WK 052 THIS SIGN SHOULD BE USED TO INDICATE THE POSITION OF A SITE ENTRANCE AND/OR EXIT. REFER TO CH. 8 FOR USAGE.

BANKS MEN TO MANAGE SITE ACCESS & GERESS.

10) IF SAFETY BARRIERS USED THIS MUST COMPLY WITH TII DN-REQ-03034-1 IS EN 1317-1 E) TEMPORARY SAFETY BARRIER THE APPROACH LENGTHS TO TERMINALS SMILST FE KEPT CI FAR AND NO WORKS SHOULD BE TEMPORATION CONTAINED IN THIS DRAWING SHOULD BE CHECKED VERIFIED 12) THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL REQUIRED RAMP 14) ALL INFORMATION CONTAINED IN THIS DRAWING SHOULD BE CHECKED VERIFIED AND APPROVED PRIOR TO ANY STAGE OF CONSTRUCTION.

DESIGN PARAMETERS						
APTER 8 ROAD LEVEL:	1(IV)					
EED LIMIT:	60km/h					
ADWORKS TYPE:	Α					
MBER OF SIGNS:	4					
SN VISIBILITY:	60m					
STANCE BETWEEN SIGNS:	20m					
SNS SIZE RECTANGULAR - MIN.:	600mm					
SNS SIZE CIRCULAR - MIN.:	600mm					
NE HEIGHT - MIN.:	750mm					
PER CONE SPACING:	1m					
NGITUDINAL CONE SPACING:	6m					
TE OF TAPER: LANE - 45°; HS	- 1 IN 10m					
FETY ZONE: LONGITUDINAL - 15m; LATE	RAL 0.5m					
MULATIVE AWS DISTANCE:	60m					
XIMUM LENGTH OF SHUTTLE:	300m					
NIMUM LANE WIDTH:	3m					
SYSTEM: TEMP. TRAFF	IC LIGHTS					
SITE LOCATION						
MTY TIPE	N					

WORKS LOCATION SITE SPECIFIC NOTES

- a) ALL STOP SHALL BE NO LONGER THAN 3 Min. on R463 ROAD. b) PEDESTRIAN RAMPS TO BE PROVIDED. d) LOCAL RESIDENTS TO BE NOTIFIED OF THE RESTRICTIONS &
- e) AWS TO BE INSTALLED IN SAFE POSITION, DETERMINED AND
- ASSESSED BY TTOS, WHERE IT IS INSTALLED ON OTHER SIDE OF THE ROAD, SIGNS SIZE SHOULD THEN BE INCREASED TO 750MM OR



01	Changed works area due unfinished works.	25/04/24	EB	EB
01	Road users sent on new alignment & pedestrians redirected as per teams meeting		EB	EB
REV	DESCRIPTION	DATE	REV BY	CHK BY
CLIE	NT: BUILDERS			



ROJECT

KILLALOE BYPASS CO.CLARE

R463 KINCORA - ROUNDABOUT WORKS PHASE 2 - SHUTTLE SYSTEM

DIRECTOR:	BE	PM:	AA	CHECKED:	AA		
SCALE:	NTS	DRAWN BY:	EB	DATE:	04/03/24		
STAGE:	CONS		A3 (297x420mm)				
DRAWING NO: FN 6487 - 000 - 043							