**DESIGN PARAMETERS** SEE EN 5052 - 000 - 003 CHAPTER 8 ROAD LEVEL: FOR DETAIL SPEED LIMIT: 50 km/h ROADWORKS TYPE: В NUMBER OF SIGNS: 3 R154 R154 Lidl 🐷 SIGN VISIBILITY: 50 m DISTANCE BETWEEN SIGNS: 25 m SIGNS SIZE RECTANGULAR - MIN.: 600 mm SIGNS SIZE CIRCULAR - MIN. 600 mm Whitehall Estate CONE HEIGHT - MIN. 750 mm RATE OF TAPER: LANE - 1 IN 1 (15) m; HS - 1 IN 10 m SAFETY ZONE: LONGITUDINAL - 25 m; LATERAL 0.5 m MINIMUM LANE WIDTH: 3.0 m TM SYSTEM: ROAD CLOSURE SITE SPECIFIC NOTES ND DETOU SuperValu Trim - Nally's 🗔 **LOCATION MAP** De Lacey Ct **WORKS** Department of LOCATION R161 Protection R161 Rochford 50 m Manor R160 Idest Bridge Irelan Knightsbrook Sheep Gate R160 R159 R158 Driver Licence 🕞 **LEGEND** Castle ervice (NDLS) - TEMPORARY TRAFFIC SIGN - WORKS AREA - LOCAL ACCESS INBOUND TRAFFIC - LOCAL ACCESS OUTBOUND TRAFFIC - DIVERSION ROUTE - ADDITIONAL DIVERSION St Patrick's Church R161 DATE REV CHK R160 CLIENT: DAVISCIVIL ENGINEERING 4) IN ORDER THAT THE REQUIREMENTS AS SET PER SECTION17(2) 2005 ACT ARE SATISFIED, FURTHER ALTERATION TO THE PLAN MUST BE ADVISED BY THE PSDP AS PER CONSTRUCTION REGULATIONS 2006 PS 5, REGS 16-17 AND REG 97 (2a & 2b) 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 8) CONTRACTOR TO CARRY OUT A SITE RISK ASSESSMENT PRIOR TO THE INSTALLATION OF THE TRAFFIC MANAGEMENT PLAN TO **GENERAL NOTES** ST LOMANS STREET 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. ENSURE THAT CONDITIONS REFLECT THOSE CONSIDERED FOR DESIGN POST SUBMISSION. ROAD CLOSURE & DIVERSION ALSO FOR CYCLE/PEDESTRIAN RAMPS WHERE THERE IS A LEVEL DISCONTINUITY AS A RESULT OF THE WORKS ON CYLE PATHS & RESPECTIVELY. IN ADDITION THE PSCS SHOULD FURTHER DIRECT ANY CHANGES AS THE PROJECT PROGRESSES. 9) ALL SIGNS USED FOR THIS TRAFFIC MANAGEMENT PLAN MUST COMPLY WITH CHAPTER 8 OF TRAFFIC SIGNS MANUAL LATEST EDITION. ST LOMANS STREET, TRIM, CO MEATH 14) ADDITIONAL SIGNS MAY BE USED TO COMPLEMENT THE SPECIFIC SIGNS USED AT THE ROADWORKS: WARNING SIGNS - YELLOW BACKGROUND - DESCRIBED IN CHAPTER 6, REGULATORY 5) ALL WORKS ARE TO BE CARRIED OUT IN ACCORDANCE WITH 2) THE TTOS MUST BE IN POSSESSION OF THE VALID CONSTRUCTION SKILLS REGISTRATION CARD 'SIGNING, LIGHTING. LOCAL AUTHORITY REQUIREMENTS AND TO BE INCLUDED IN THE SITE SPECIFIC SAFETY & HEALTH PLAN. 10) WK 052 / WK 053 TO BE USED WHEN A DESIGNATED WORKS ACCESS IS REQUIRED. REFER TO CH. 8 FOR USAGE. BANKSMEN TO COMPLETE HIGHWAY MAINTENANCE AND GUARDING AT ROADWORKS' CONSTRUCTION REGULATIONS MANAGE SITE ACCESS & EGRESS. 6) SITE INSPECTIONS AND MAINTENANCE OF THE TEMPORARY

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

AND ANY DESIGN HEREON IS THE COPYRIGHT OF CHIN

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

TRAFFIC MANAGEMENT LAYOUT IS TO BE CONDUCTED ON A DAILY BASIS TO ENSURE THE SAFETY AND INTEGRITY OF THE DESIGN.

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

11) THE ABSOLUTE MINIMUM WIDTH ALLOWED FOR PEDESTRIANS IS 1.2M AND FOR A ONE-WAY CYCLE TRACKS IS 1.25M.

12) SAFETY BARRIERS USED FOR THIS TMP MUST COMPLY WITH NRA TD 19 AND IS EN 1317.

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 CONSTRUCTION OF TRAFFIC SIGNS'.

DIRECTOR:	BE	PM:	NW	CHECKED	: MA
SCALE:	NTS	DRAWN BY:	NW	DATE:	16.04.18
STAGE: PRELIMINARY DESIGN					
DRAWING NO:	EN 50	52 - 000	- 002		REV: <b>00</b>