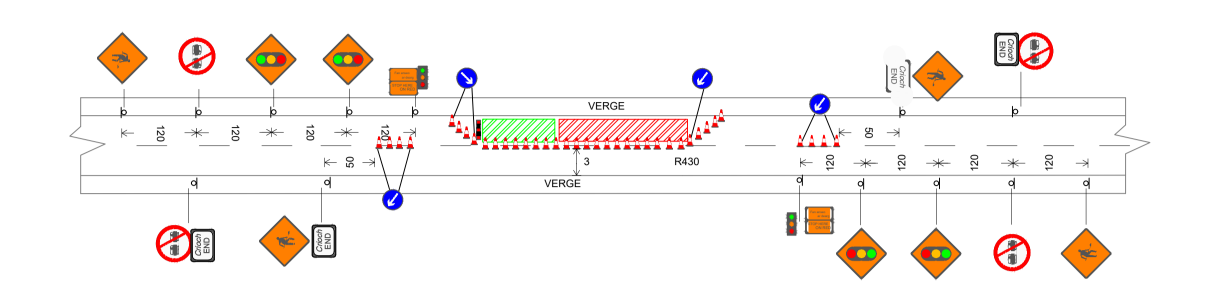
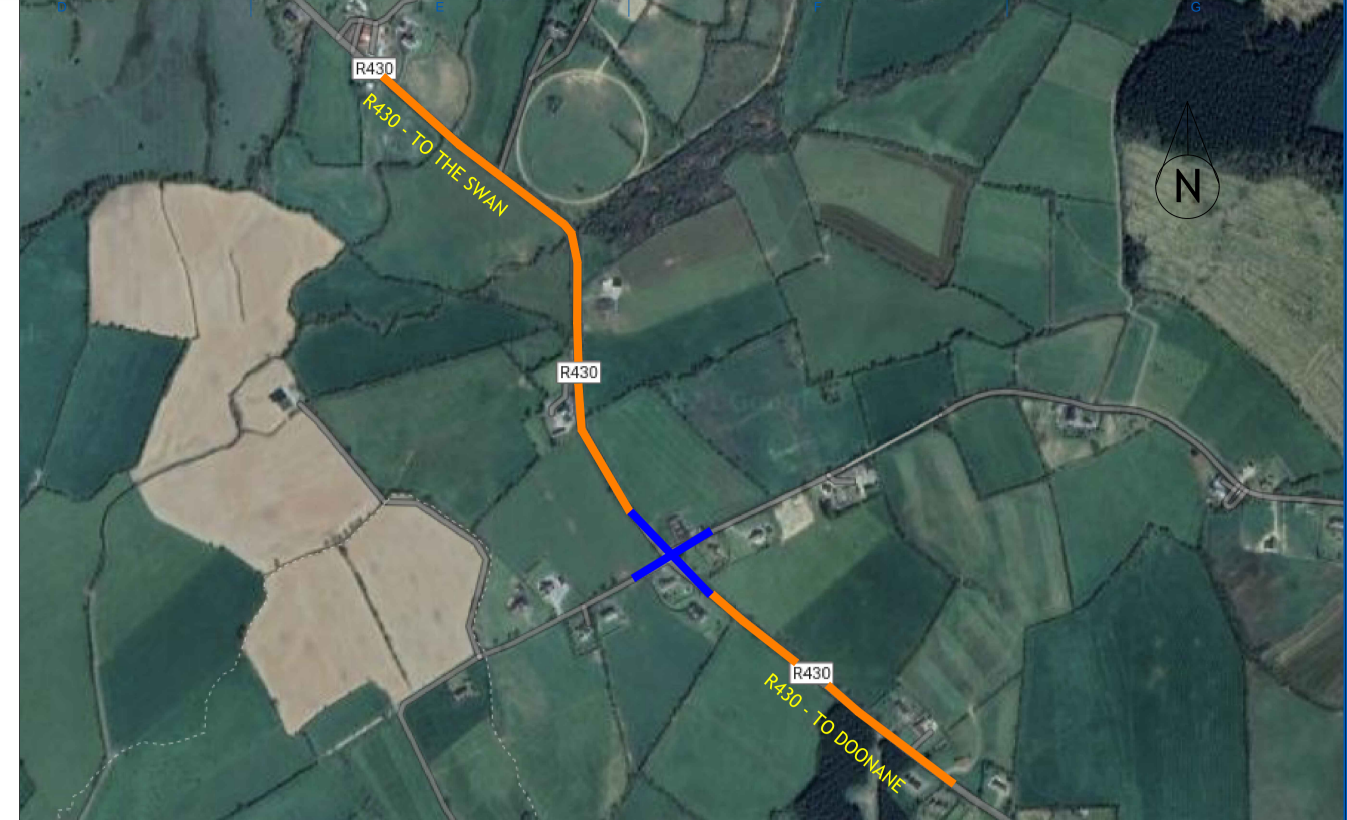
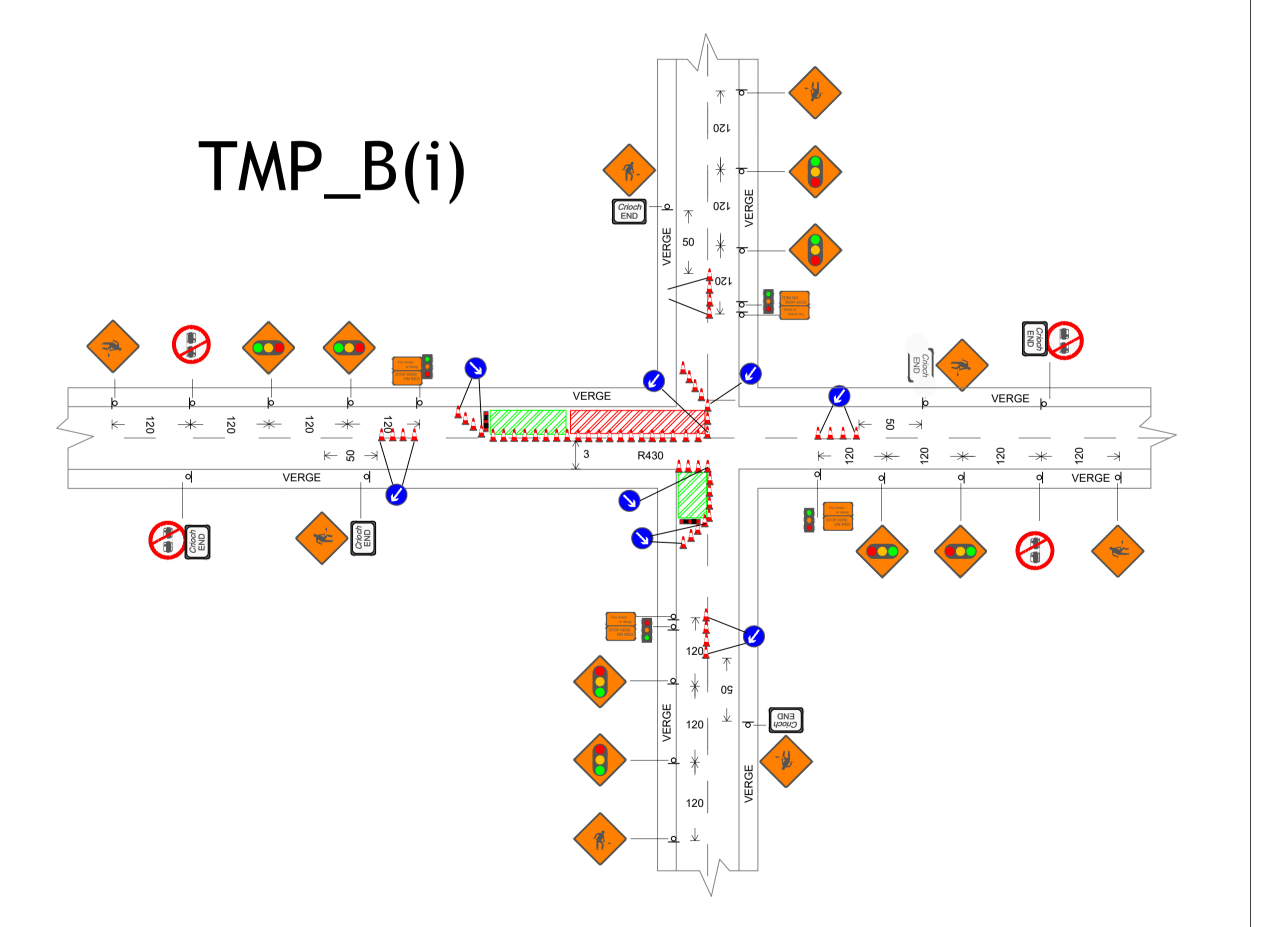
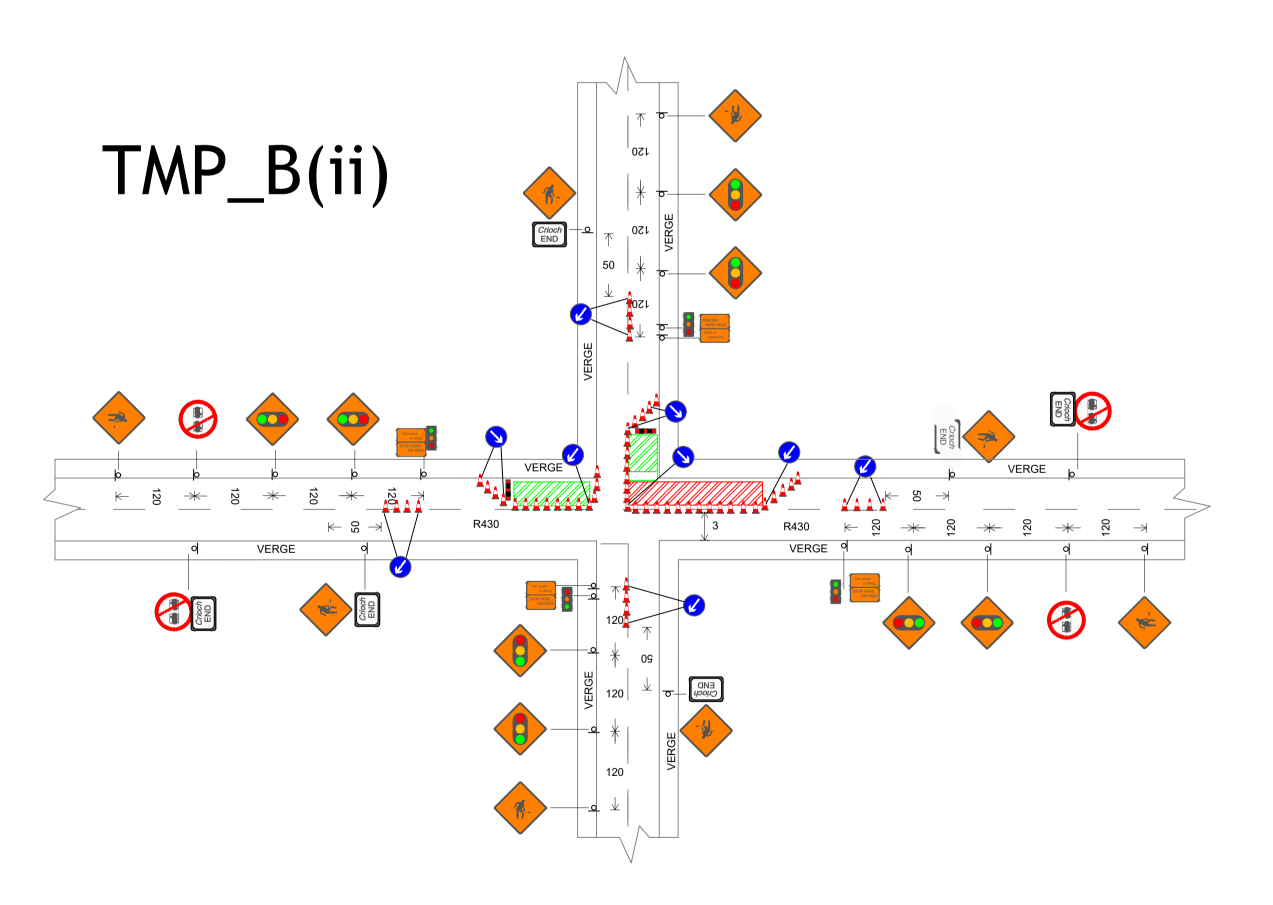
TMP_A









LEGEND

WORK ZONE WORK ZONE



TMP_A TMP_B(i) & TMP_B(ii)

- 1. DRAWING NOT TO SCALE.
- 2. A SHUTTLE SYSTEM USING TRAFFIC LIGHTS TRAFFIC MANAGEMENT SYSTEM WILL BE IN PLACE.
- 3. ALL TRAFFIC SIGNS TO BE REFLECTIVE AND IN ACCORDANCE WITH
- 4. ALL TRAFFIC CONES SHALL CONFORM TO BE EN13422:2004 AND HAVE
- A REFLECTIVE SLEEVE. 5. EXACT SIGN POSITION WILL BE AGREED ON SITE.
- 6. THIS PLAN MAY ONLY BE IMPLEMENTED BY A QUALIFIED CSCS SLG
- 7. PEDESTRIAN BARRIERS TO BE ERECTED ALONG WORKS TO PREVENTS PUBLIC ACCESS TO WORK SITE.
- 8. PEDESTRIAN TO HAVE A SAFE ACCESS AT ALL TIMES.
- 9. WORKS TO BE CARRIED OUT IN ACCORDANCE WITH ALL RELEVANT
- AUTHORITIES AND CONTRACT REQUIREMENTS.

DESIGN PARAMETERS	
ROAD CLASSIFICATION	LEVEL 2(i
ROADWORKS TYPE	Α
SPEED LIMIT (KM/HR)	80
ROAD CLASSIFICATION	
NO. OF SIGNS	4
CUMULATIVE DISTANCE	480
DISTANCE BETWEEN ADVANCE SIGNS (M)	120
MINIMUM CLEAR VISIBILITY OF SIGNS (M)	90
SIZE OF ROAD WARNING SIGN (MM)	600X600
SIZE OF CIRCULAR WARNING SIGN (MM)	600dia
ROAD CLASSIFICATION	
LENGTH OF WORKS (M)	30
MINIMUM LANE WIDTH (M)	3
LONGITUDINAL (M)	45
LATERAL (M)	1.2
CONE SPACING	
AT TAPER (M)	3
LONGITUDINAL (M)	12
MINIMUM CONE HEIGHT (MM)	750
MINIMUM RATE OF TAPER	
TAPER AT LANE (M)	1 IN 40
TAPER AT HARD SHOULDER (M)	N/A



INITIAL RELEASE

000 08/12/21

REV DATE DESCRIPTION

Client: IRISH WATER	Project No.:
Project Title: WATER NETWORK MANAGEMENT MIDLANDS REGION	Drg No.: 001
TMP002 - SWAN VILLAGE TO DOONANE CO. LAOIS (TRAFFIC LIGHTS)	Revision: 0 Scale: NTS

