



COMHAIRLE CONTAE
CHEATHARLACH
CARLOW COUNTY COUNCIL

**SECTION 75 ROADS ACT 1993
S.I. No. 119/1994 ROADS REGULATIONS 1994**

**TEMPORARY CLOSURE OF ROADS
NOTICE OF INTENTION**

Carlow County Council wishes to give notice of its intention to temporarily close the road listed hereunder to facilitate Shareridge Utilities Ltd in carrying out essential water works.

Road to be Closed:

L-3052 Tinryland, Co. Carlow between its junctions from the L1023 and L1022

Dates of Closure:

19th March 2026 – 10th April 2026 (inclusive)

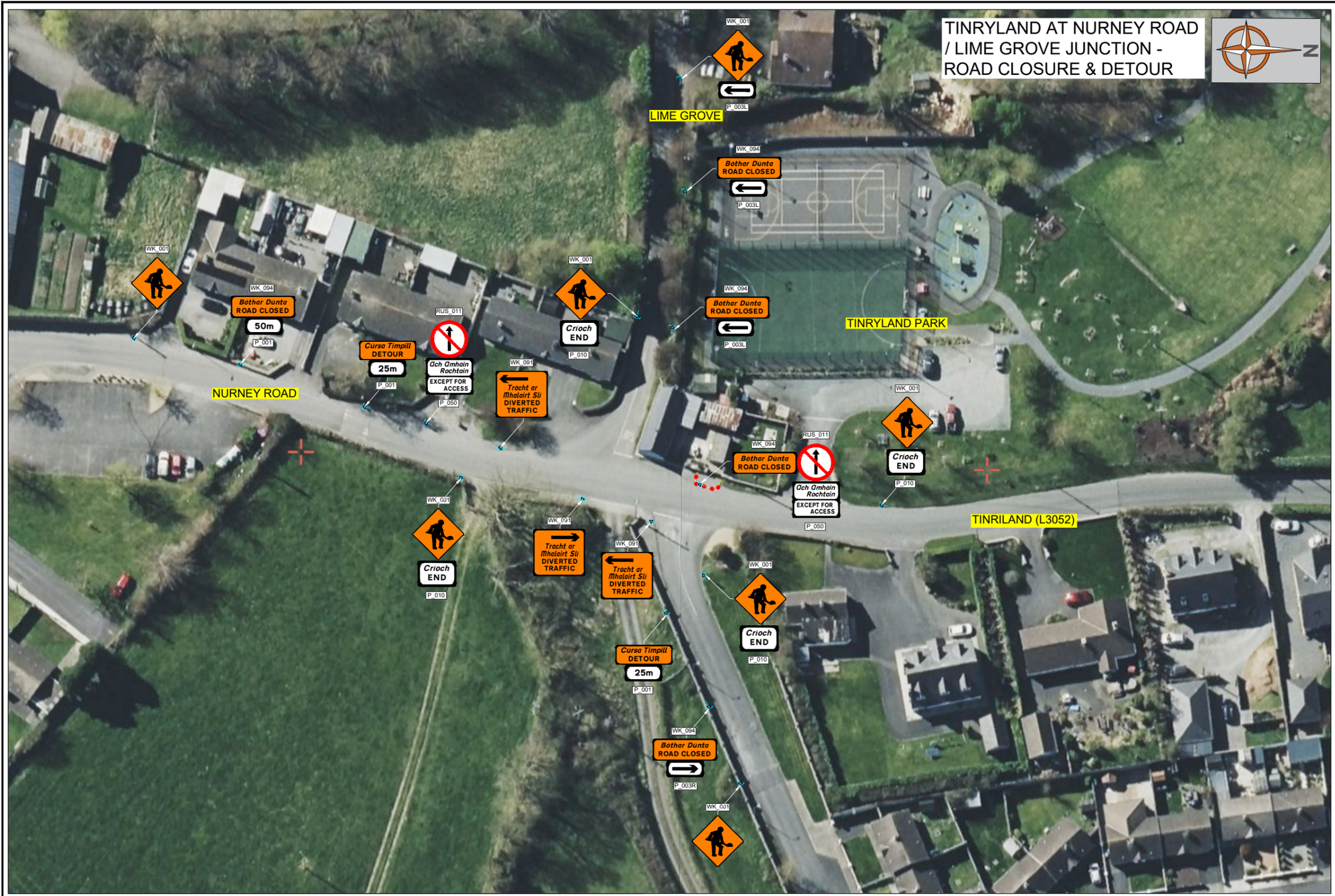
From: 00:00 hrs To: 24-hrs (*Finishing at 17:00 hrs on 10.04.26*)

Diversions and Alternative Routes will be signposted. Map of the above routes are available to view on our website at www.carlow.ie under Statutory Notices.

Submissions regarding this temporary road closure may be made in writing and/or via e-mail to the **Senior Engineer, Transportation** Department, Carlow County Council, Athy Road, Carlow (seniorengineer@carlowcoco.ie) to be received **no later than 17:00 hrs on Monday, 2nd March 2026**

**Pádraig O’Gorman,
Director of Services.**

TINRYLAND AT NURNEY ROAD / LIME GROVE JUNCTION - ROAD CLOSURE & DETOUR



CHAPTER 8 - ROAD LEVEL 1(iii): ≤ 50km/h

Design Parameters	TYPE A >12 hours	TYPE B <12 hours	TYPE C <15 mins
Advance Warning Signs			
Sign Size (mm)	600	600	-
Sign Visibility (m)	50	50	50
No. of Signs	2	2	-
Cumulative Distance (m)	40	40	-
Distance between Advance Warning Signs (m)	20	20	-
Taper			
Lane Taper Rate	1 in 5	1 in 5	-
Hard Shoulder Taper Rate	-	-	-
Cones			
Cone Height (mm)	750	750	-
Taper Spacing (m)	3	3	-
Longitudinal Spacing (m)	3	3	-
Lamps (unit areas only)			
Taper Spacing (m)	6	6	-
Longitudinal Spacing (m)	6	6	-
Safety Zones			
Longitudinal (m)	5	5	-
Lateral (m)	0.5	0.5	-
Lanes (minimum)			
Lane Width (m)	3 (2.5)	3 (2.5)	-
Two-Way Road Width (m)	5	5	-

REV:	DESCRIPTION:	BY:	DATE:

KEY:

- ROAD CONE
- ← SIGN MARKER
- WORKS AREA
- LONGITUDINAL SAFETY ZONE
- LATERAL SAFETY ZONE

SITE SPECIFIC DRAWING NOTES:

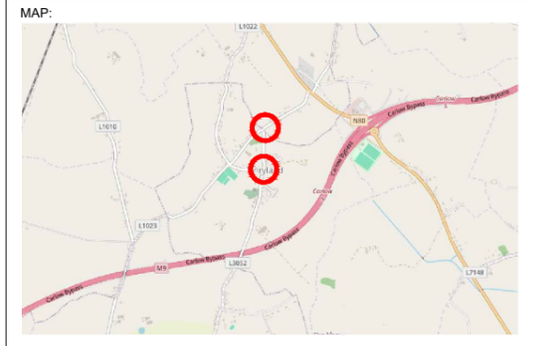
- ADVANCE ROAD CLOSURE FOR THE L3052
- TRAFFIC TO BE DIVERTED VIA LIME GROVE AND L1023



PROJECT: **21/050 FRAMEWORK**

TITLE: **TINRYLAND WwTP UPGRADE RISING MAIN**

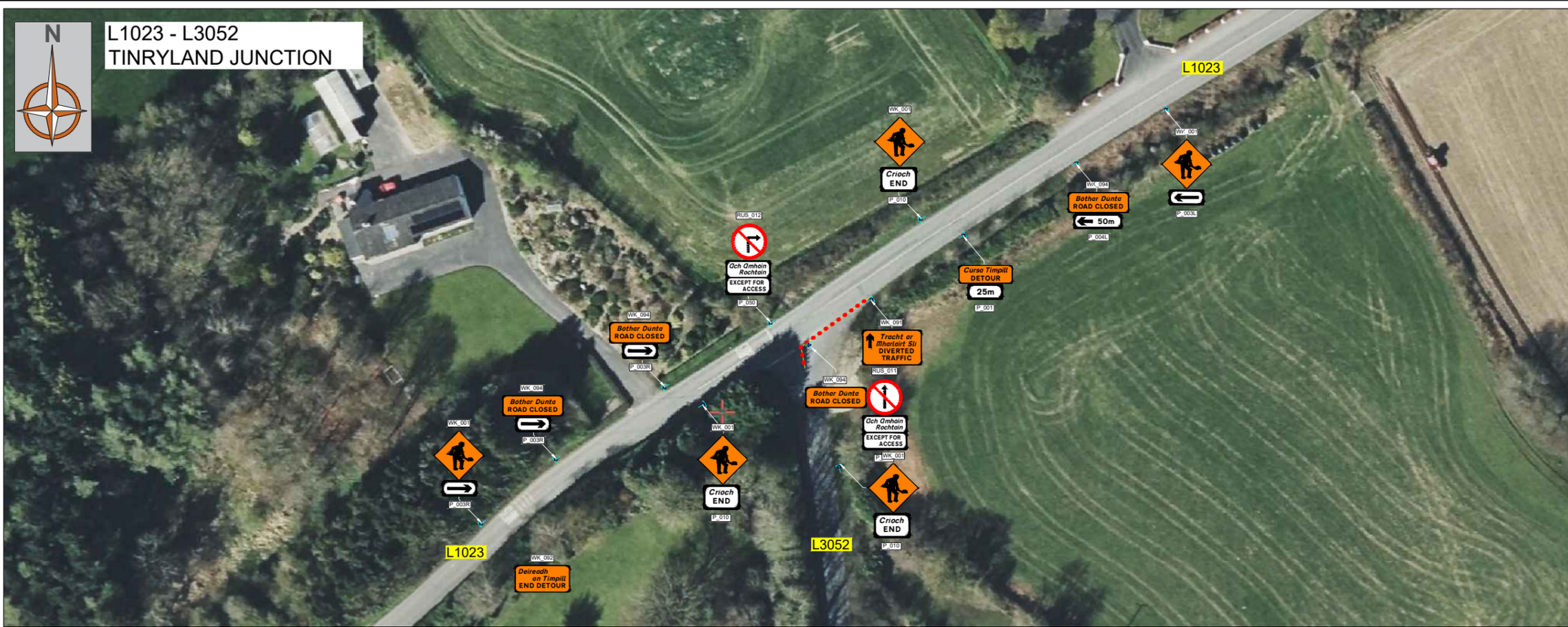
SCALE AT A3:	DATE:	DRAWN:	CHECKED:
NTS	16/12/2025	NW	BD
CATEGORY:	DRAWING NO:	REVISION:	
PLANNING	SR_TMP_1009-003g	0	



- NOTES:**
- A) ALL INFORMATION CONTAINED IN THIS TTM DRAWING SHOULD BE CHECKED AGAINST THE EXISTING ROAD GEOMETRY TO ENSURE THAT THIS TRAFFIC MANAGEMENT DRAWING IS AS PER CURRENT CONDITIONS.
 - B) THE CONTRACTOR IS REQUIRED TO HAVE CARRIED OUT A DYNAMIC ON-SITE RISK ASSESSMENT PRIOR TO THE INSTALLATION OF THIS TTM DRAWING TO ENSURE THAT THE CONDITIONS REFLECT THOSE CONSIDERED FOR THE DESIGN.
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 - E) THIS SITE SPECIFIC TRAFFIC MANAGEMENT DRAWING APPLIES ONLY TO THE LOCATION, PROJECT TYPE AND GEOMETRY OF THE ROAD OF WHICH IS SPECIFIED
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 - H) THE DESIGNER ACCEPTS NO RESPONSIBILITY FOR THE RESULTS WHERE CHAPTER 8, TTM DESIGN GUIDANCE AND TTM OPERATION GUIDANCE HAVE NOT BEEN ADHERED TO IN THEIR ENTIRETY.
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L1023 - L3052
TINRYLAND JUNCTION



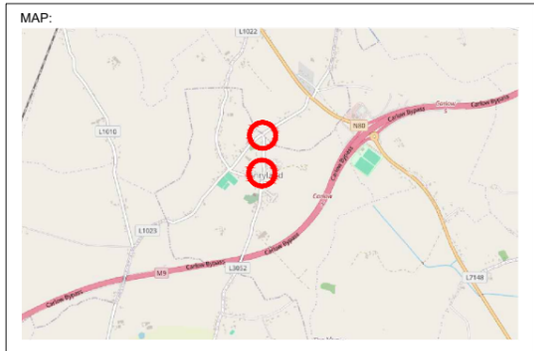
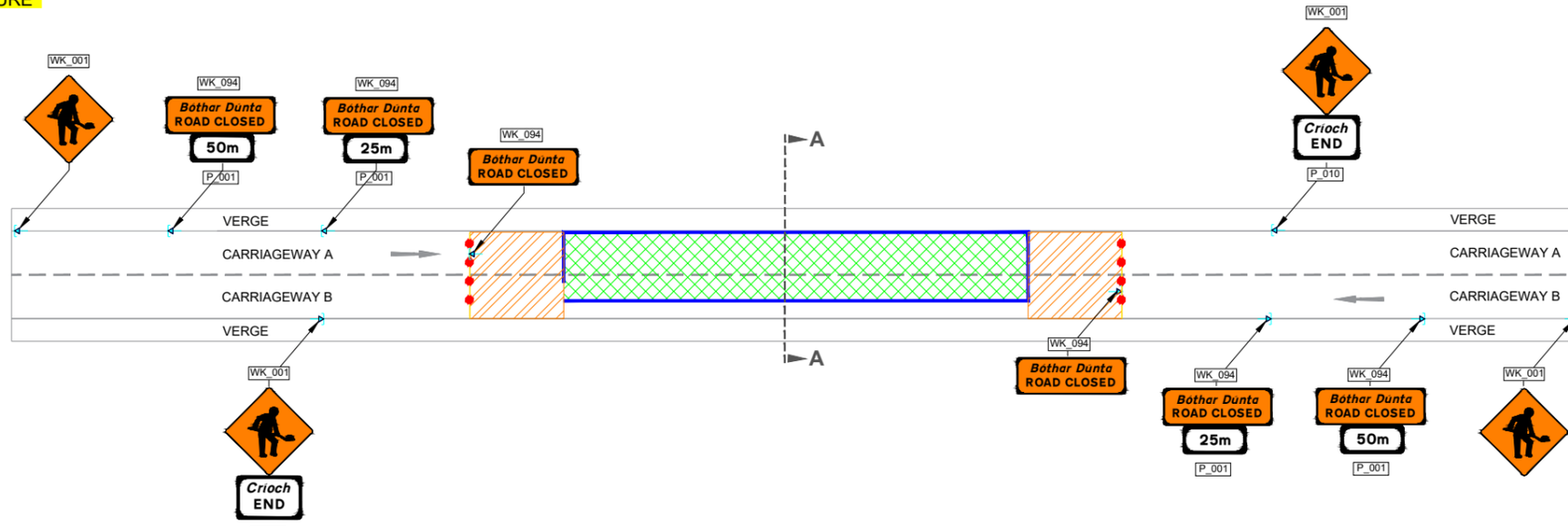
CHAPTER 8 - ROAD LEVEL 1(iv): ≤ 60km/h			
Design Parameters	TYPE A	TYPE B	TYPE C
	>12 hours	<12 hours	<15 mins
Advance Warning Signs			
Sign Size (mm)	600	600	-
Sign Visibility (m)	60	60	60
No. of Signs	3	2	-
Cumulative Distance (m)	60	40	-
Distance between Advance Warning Signs (m)	20	20	-
Taper			
Lane Taper Rate	1 in 10	1 in 10	-
Hard Shoulder Taper Rate			
Transition Length (m)	2 x Taper Length	2 x Taper Length	-
Cones			
Cone Height (mm)	750	750	-
Taper Spacing (m)	3	3	-
Longitudinal Spacing (m)	6	6	-
Lamps (unlit areas only)			
Taper Spacing (m)	6	6	-
Longitudinal Spacing (m)	12	12	-
Safety Zones			
Longitudinal (m)	15	15	-
Lateral (m)	0.5	0.5	-
Lanes (minimum)			
Lane Width (m)	3 (2.5)	3 (2.5)	-
Two-Way Road Width (m)	5	5	-

REV:	DESCRIPTION:	BY:	DATE:

- KEY:
- ROAD CONE
 - SIGN MARKER
 - WORKS AREA
 - LONGITUDINAL SAFETY ZONE
 - LATERAL SAFETY ZONE

- SITE SPECIFIC DRAWING NOTES:
- ROAD CLOSURE & DETOUR
 - ADVANCE ROAD CLOSURE ON THE L1023 DIVERTING TRAFFIC VIA LIME GROVE
 - LOCAL ROADS ARE LEVEL 1(iv) 60km/h
 - LOCAL ACCESS TO BE MAINTAINED THROUGHOUT
 - AIRLOCK SYSTEM USED FOR LOCAL CLOSURE WITHIN THE ADVANCE ROAD CLOSURE
 - TMO TO ASSIST WITH LOCAL ACCESS

AIRLOCK SYSTEM FOR ROAD CLOSURE



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CLIENT: Uisce Éireann Irish Water

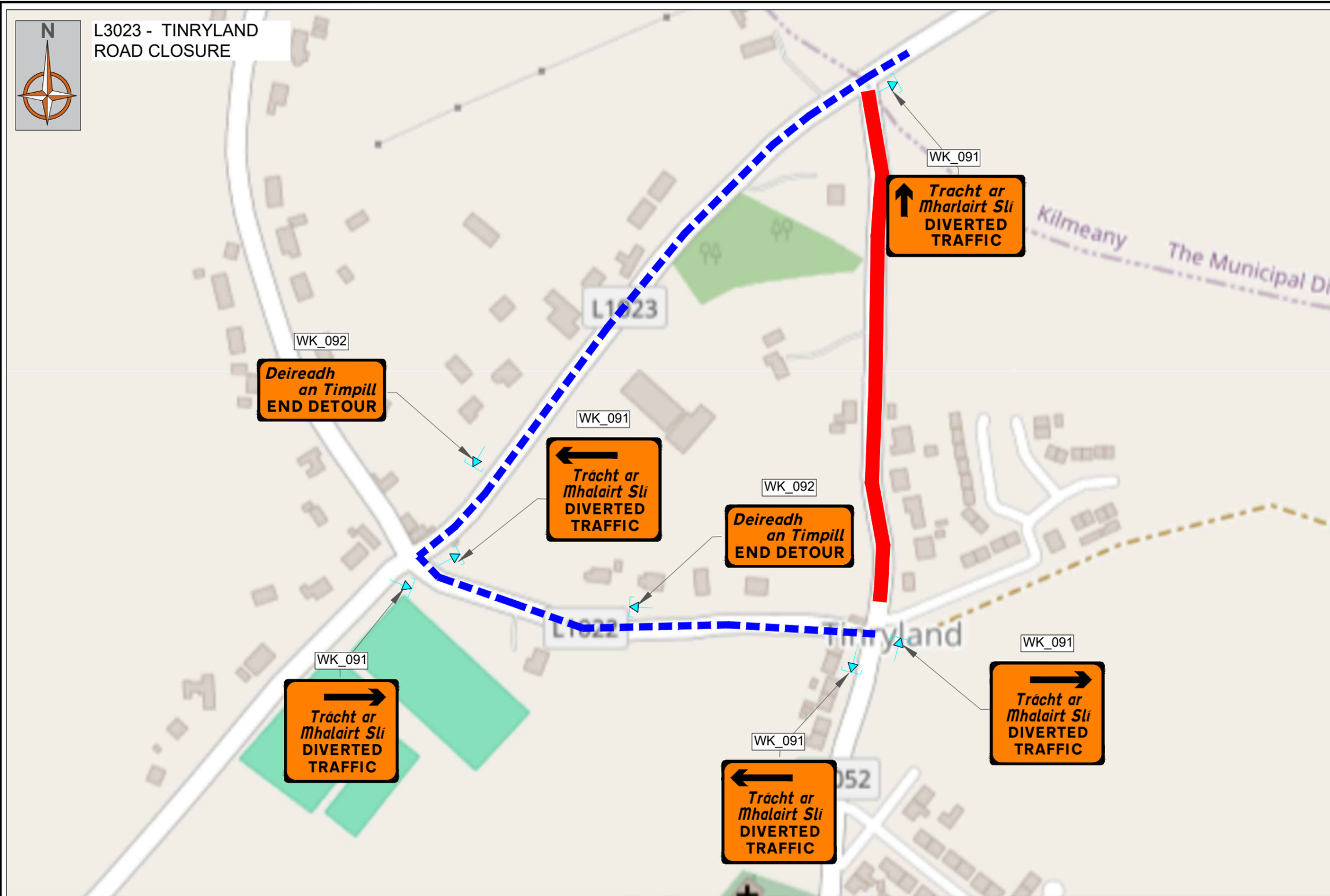
PROJECT: 21/050 FRAMEWORK

TITLE: TINRYLAND WwTP UPGRADE RISING MAIN

SCALE AT A3:	DATE:	DRAWN:	CHECKED:
NTS	16/12/2025	NW	BD
CATEGORY:	DRAWING NO:	REVISION:	
PLANNING	SR_TMP_1009-003h	0	



L3023 - TINRYLAND ROAD CLOSURE



CHAPTER 8 - DESIGN PARAMETERS			
Design Parameters	LEVEL 2(ii) 100km/h	LEVEL 1(iv) 60km/h	TYPE C <15 mins
Advance Warning Signs			
Sign Size (mm)	750	600	-
Sign Visibility (m)	120	60	60
No. of Signs	3	2	-
Cumulative Distance (m)	600	40	-
Distance between Advance Warning Signs (m)	200	20	-
Taper			
Lane Taper Rate	1 in 60	1 in 10	-
Hard Shoulder Taper Rate	1 in 30	-	-
Transition Length (m)	-	2 x Taper Length	-
Cones			
Cone Height (mm)	1000	750	-
Taper Spacing (m)	3	3	-
Longitudinal Spacing (m)	12	6	-
Lamps (unlit areas only)			
Taper Spacing (m)	6	6	-
Longitudinal Spacing (m)	24	12	-
Safety Zones			
Longitudinal (m)	60	15	-
Lateral (m)	1.2	0.5	-
Lanes (minimum)			
Lane Width (m)	3	3 (2.5)	-
Two-Way Road Width (m)	-	5	-

REV:	DESCRIPTION:	BY:	DATE:

KEY:

- ROAD CONE
- ← SIGN MARKER
- WORKS AREA
- LONGITUDINAL SAFETY ZONE
- LATERAL SAFETY ZONE

SITE SPECIFIC DRAWING NOTES:

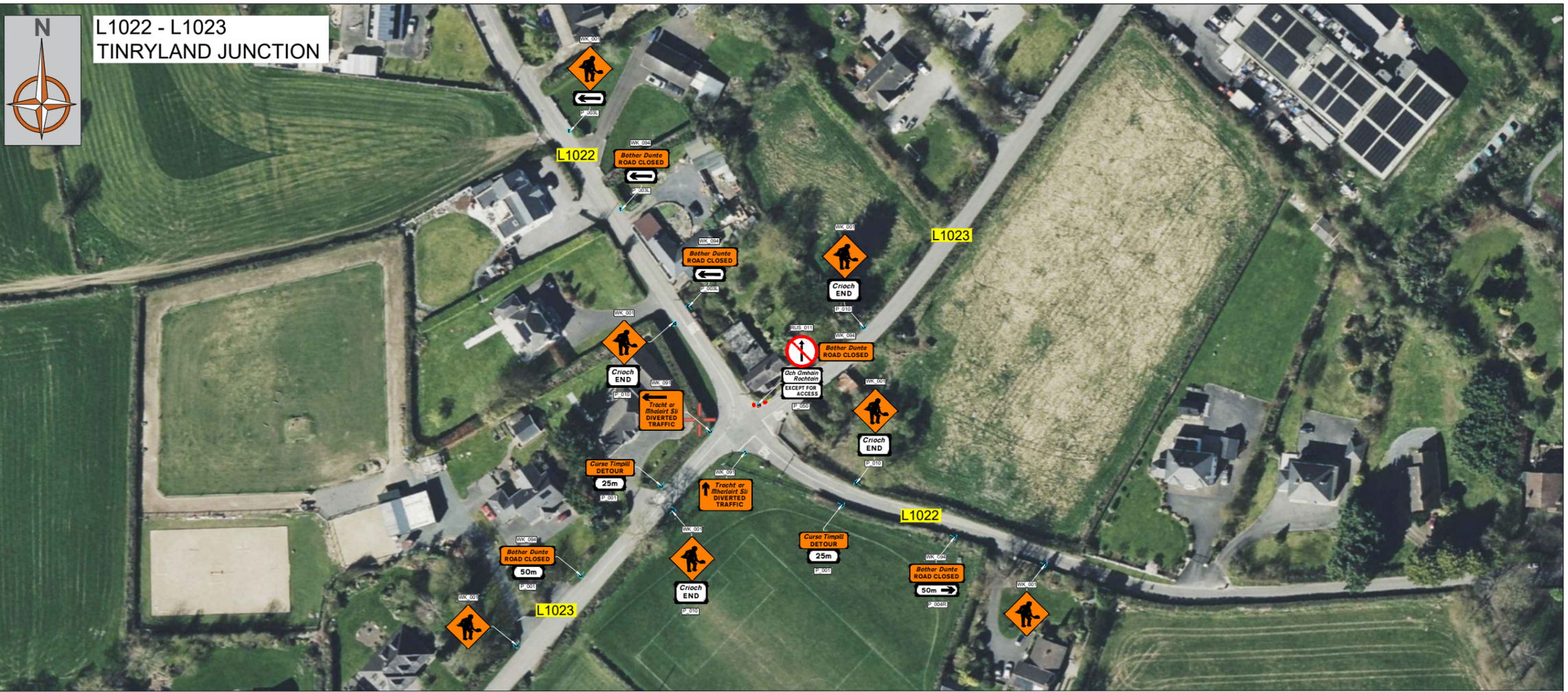
- L3052 ROAD CLOSURE
- DETOUR VIA L1022 / L1023
- LOCAL ACCESS MAINTAINED THROUGHOUT



PROJECT: 21/050 FRAMEWORK			
TITLE: TINRYLAND WwTP UPGRADE RISING MAIN			
SCALE AT A3: NTS	DATE: 16/12/2025	DRAWN: NW	CHECKED: BD
CATEGORY: PLANNING	DRAWING NO: SR_TMP_1009-003i	REVISION: 0	



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CHAPTER 8 - DESIGN PARAMETERS

Design Parameters	LEVEL 2(ii) 100km/h	LEVEL 1(iv) 60km/h	TYPE C <15 mins
Advance Warning Signs			
Sign Size (mm)	750	600	-
Sign Visibility (m)	120	60	60
No. of Signs	3	2	-
Cumulative Distance (m)	600	40	-
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Taper			
Lane Taper Rate	1 in 60	1 in 10	-
Hard Shoulder Taper Rate	1 in 30	-	-
Transition Length (m)	2 x Taper Length		-
Cones			
Cone Height (mm)	1000	750	-
Taper Spacing (m)	3	3	-
Longitudinal Spacing (m)	12	6	-
Lamps (unlit areas only)			
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Lanes (minimum)			
Lane Width (m)	3	3 (2.5)	-
Two-Way Road Width (m)	5		-

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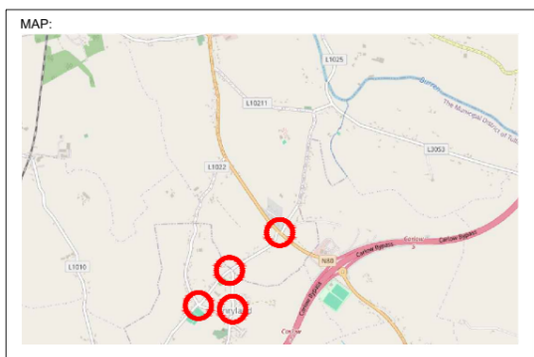
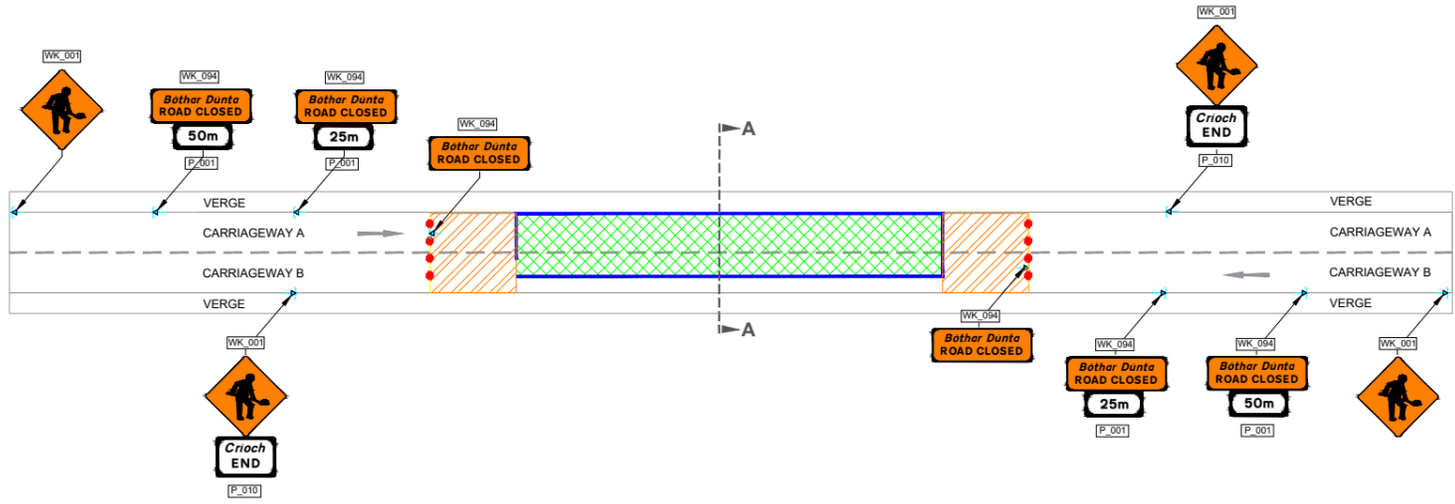
KEY:

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- ← SIGN MARKER
- WORKS AREA
- LONGITUDINAL SAFETY ZONE
- LATERAL SAFETY ZONE

SITE SPECIFIC DRAWING NOTES:

- L1022 / L1023 JUNCTION ROAD LEVEL 1(iv) 60km/h
- ADVANCE ROAD CLOSURE DETAIL
- LOCAL ACCESS MAINTAINED
- TO BE READ IN CONJUNCTION WITH L1023 JUNCTION N80 CLOSURE AND L1022 / L3052 ROAD CLOSURE

AIRLOCK SYSTEM FOR ROAD CLOSURE



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PROJECT: 21/050 FRAMEWORK

TITLE: TINRYLAND WwTP UPGRADE RISING MAIN

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