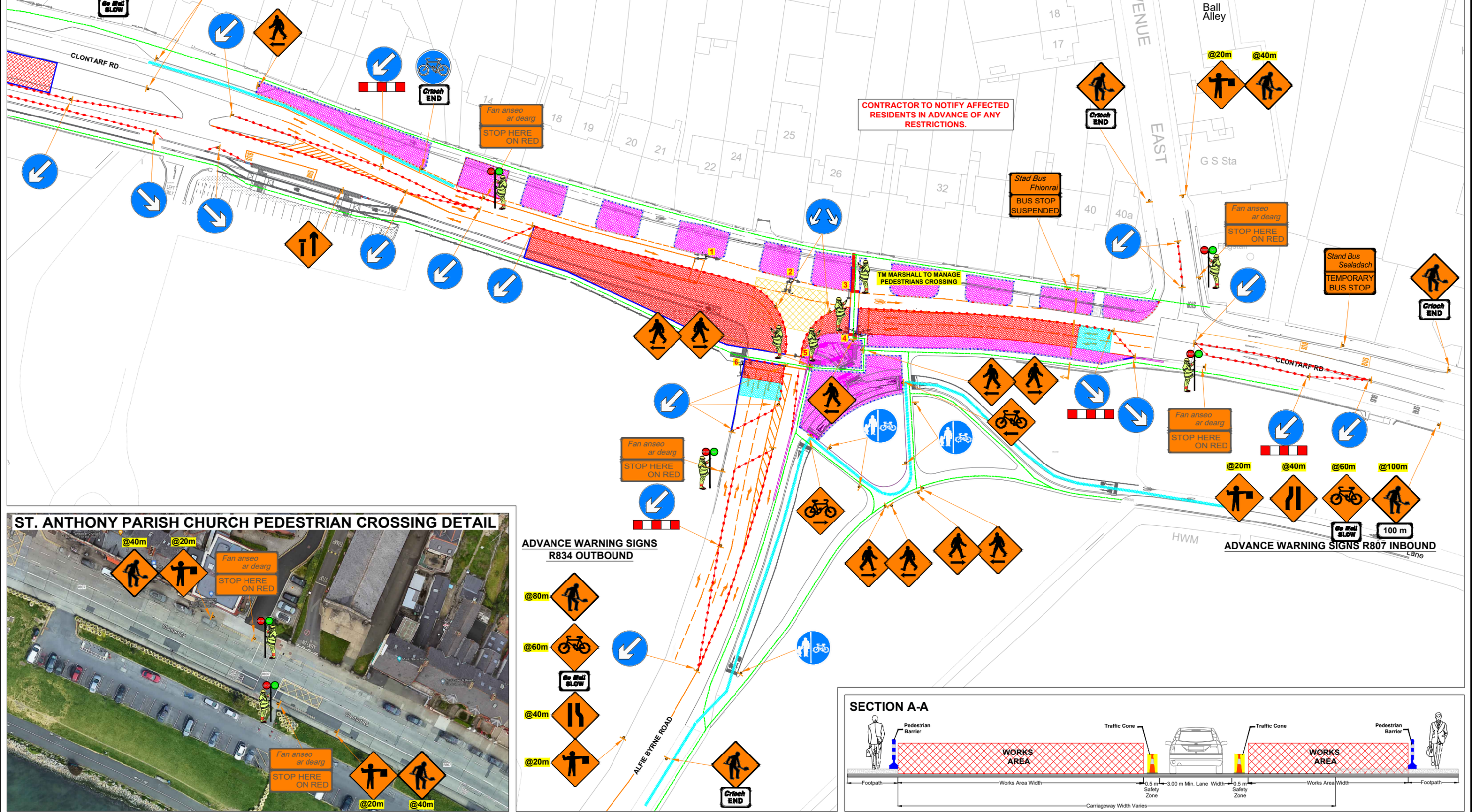
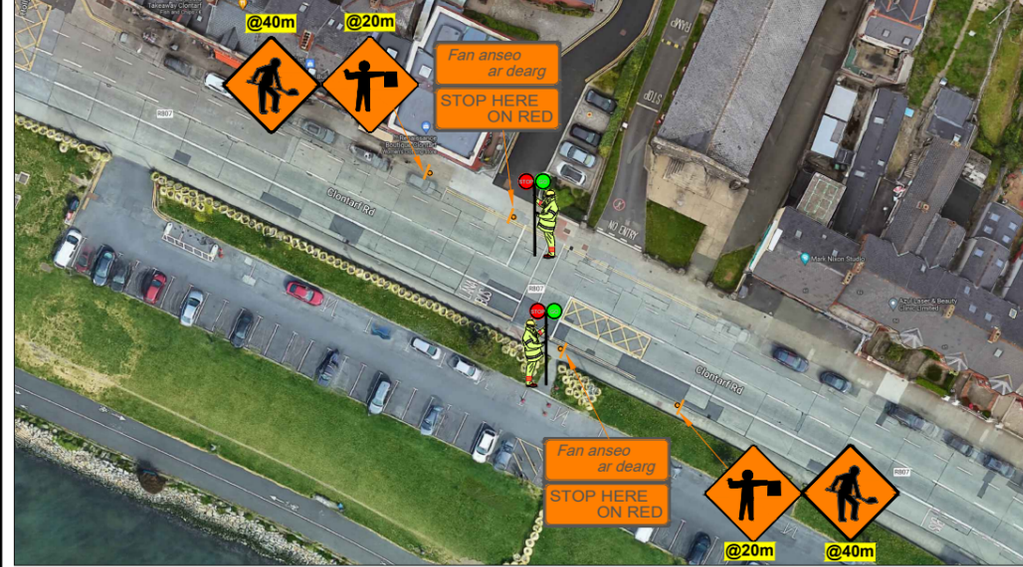


# CLONTARF TO CITY CENTRE PROJECT SECTION 7\_PHASE 4 - DRAINAGE WORKS SEQUENCE 2

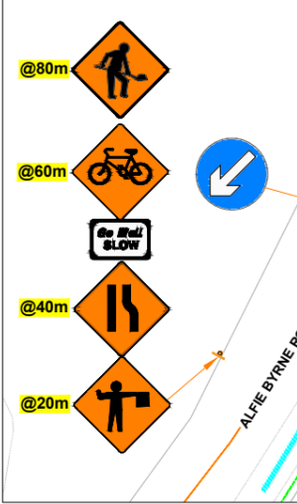
ADVANCE WARNING SIGNS R807 OUTBOUND



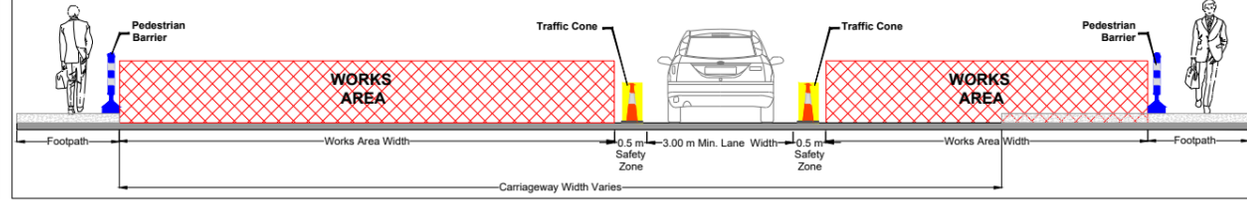
## ST. ANTHONY PARISH CHURCH PEDESTRIAN CROSSING DETAIL



ADVANCE WARNING SIGNS R834 OUTBOUND



## SECTION A-A



**ROAD CONTROL**

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CLIENT

**CLONMEL ENTERPRISES**  
BUILDING & CIVIL ENGINEERING

DESIGN PARAMETERS

Speed Limit	60	Sign size (diamond)	600mm
Road Classification	1(iv)	Sign size (circular)	600mm
Roadworks type	A / B	Minimum Cone size	750mm
Number of advance signs	3	Cone spacing at tapers	3m
Sign visibility	60m	Cone spacing longitudinal	6m
Distance between signs	20m	Lateral Safety Zone	0.5m
Taper at lane	1 in 10/45°	Longitudinal Safety Zone	15m
Taper at hard shoulder	N/A	Minimum lane width	3.0m

LEGEND

	Work Area
	Safety Zone
	Traffic sign
	Traffic cones
	Pedestrian Route
	Varioguard
	Heras Fencing
	Pedestrians Barrier
	Temp. Line Markings

GENERAL NOTES

- All information contained in this drawing (including digital data) should be checked and verified prior to any stage of construction;
- All works are to be carried out in accordance with local authority requirements and are to be included in the site-specific safety & health plan;
- Site inspections and maintenance of the traffic management layout is to be agreed with local authority to ensure the safety and integrity of the design;
- Contractor to carry out a site risk assessment prior to the installation of any traffic management plan to ensure that conditions reflect those considered for design post submission;
- Contractor shall be responsible for the provision of ramp access at any change in road surface level where traffic runs on a temporary surface, and for pedestrian/cycle ramps where footpath/cycle-ways have a level discontinuity as per result of the works.

Rev	Date	Details	Dm	Chk	App	Dm	DS	Project
						Chk	MA	CLONTARF TO CITY CENTRE PROJECT
						App	DH	
						Date	20/03/2023	
						Scale	A1 NTS A3 NTS	TRAFFIC MANAGEMENT PLAN SECTION 7_PHASE 4A_STAGE 2 DRAINAGE WORKS - SEQUENCE 2
						Stage	CONSTRUCTION	
						Drawing No	C21020_00_114B	Rev 00