

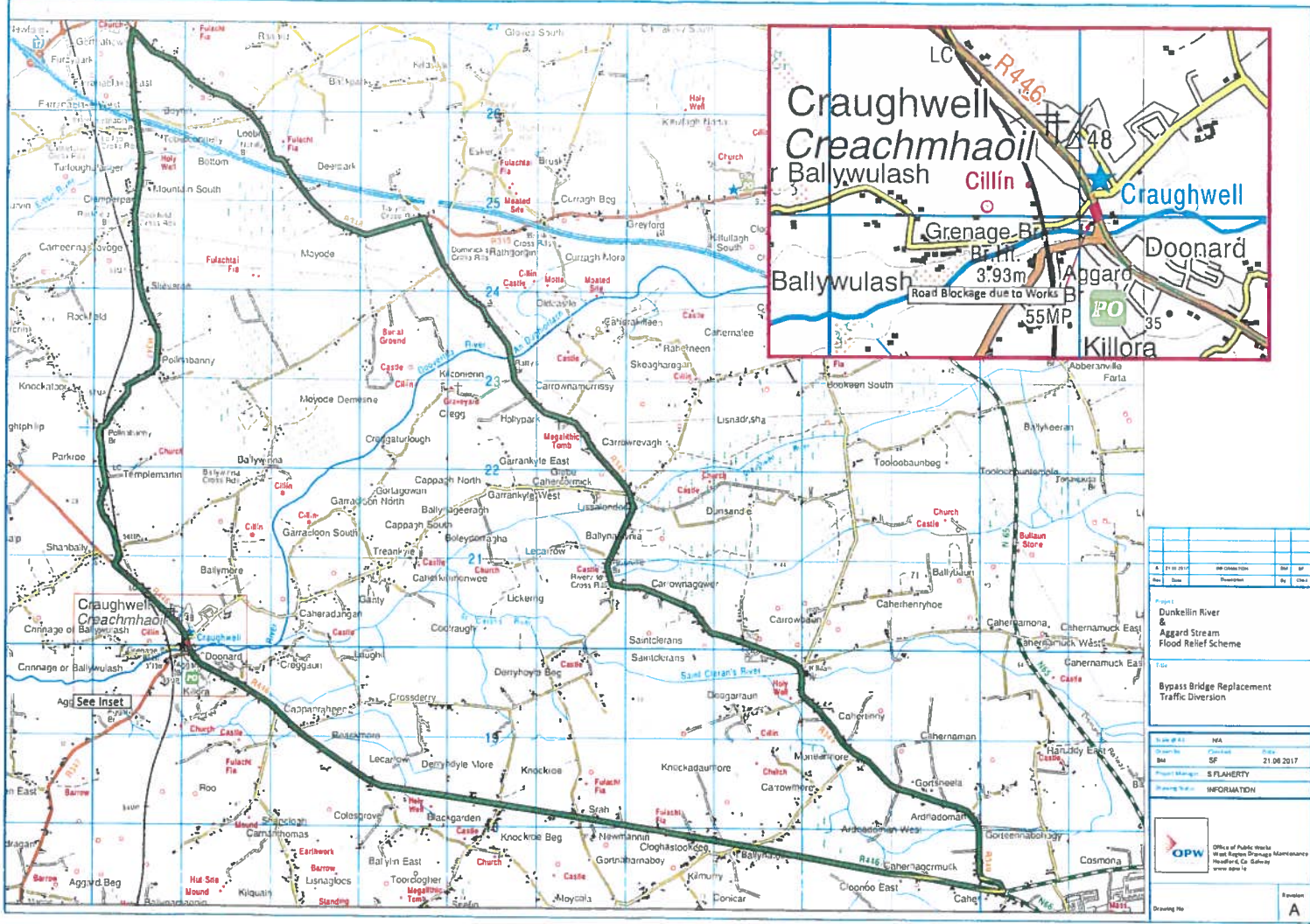
**PROPOSED TRAFFIC
MANAGEMENT PLAN**

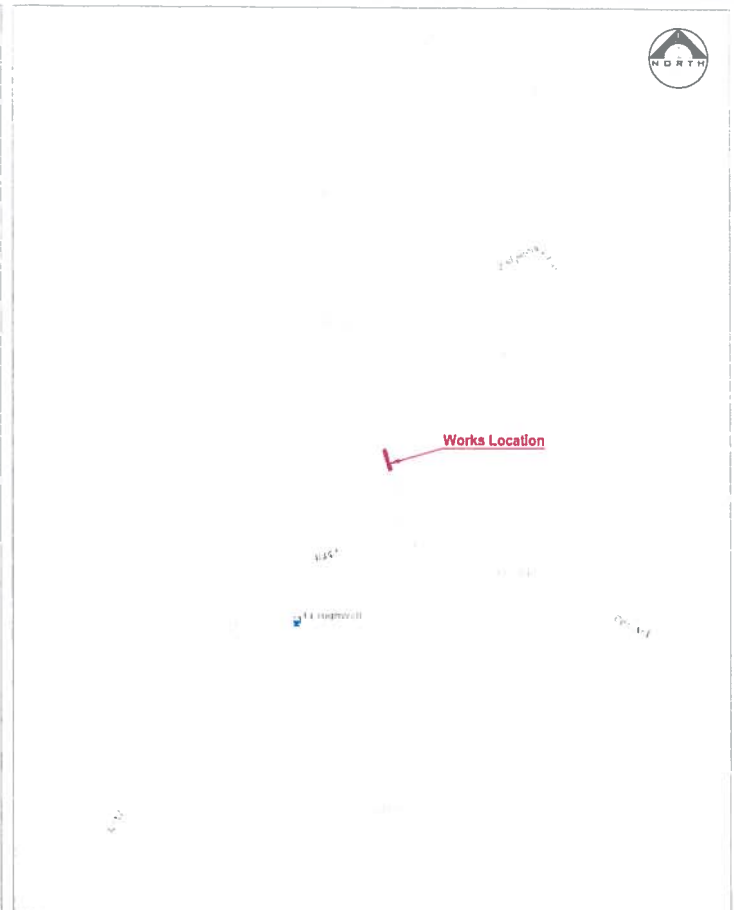
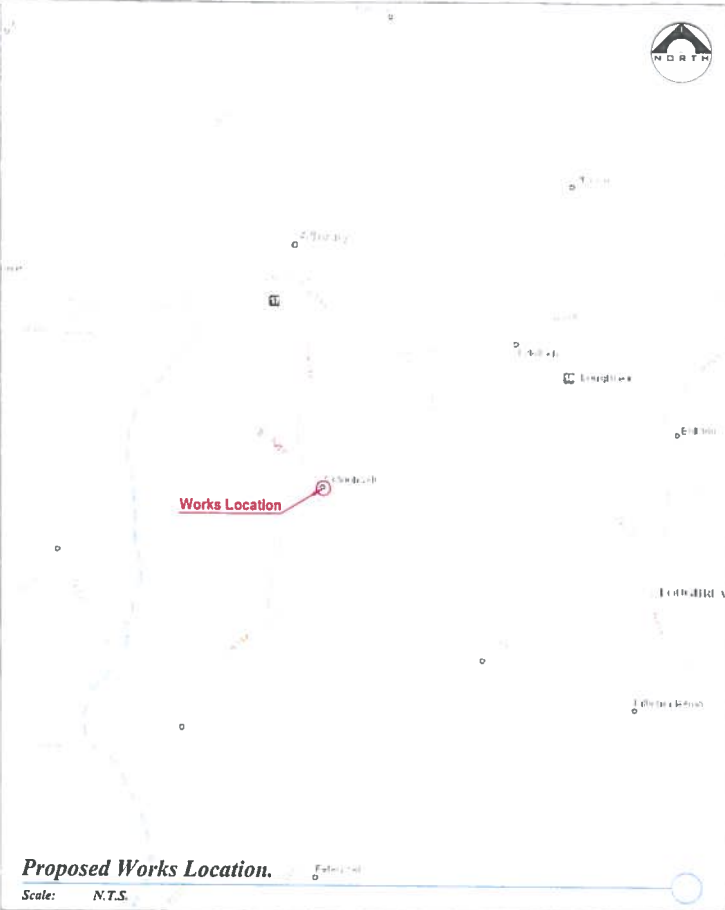
for

***Dunkellin River & Aggard Stream
Flood Relief Scheme***

***Bypass Bridge Replacement
Craughwell County Galway***





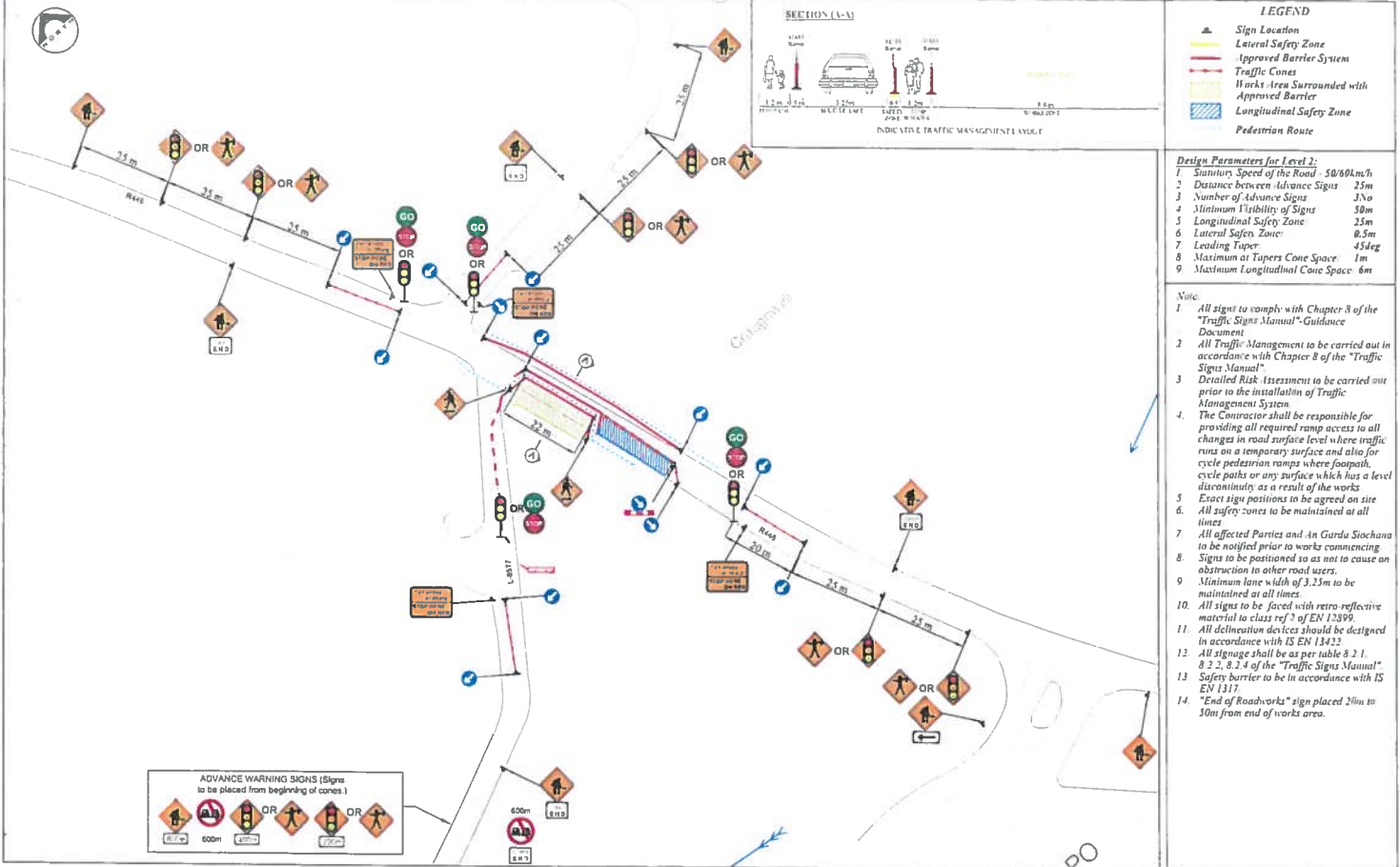


Proposed Works Location.

Scale: N.T.S.



Rev.	Description	Date	Job Details:		Drawing:		Dwg no.
			Dunkellin River & Aggard Stream FRS		Proposed Works Location		00
			Bypass Bridge Replacement				Rev:
			Craughwell County Galway				
			Sheet:	CAD File ref:	Drawn By:	Date	Scale
					AK	July 2017	As Shown



Rev	Description	Date	Job Details	Drawing	Dwg no:
			Dunkelin River & Aggard Stream FRS Bypass Bridge Replacement Craughwell County Galway	Traffic Management Plan for Four Way Traffic Lights / Stop Go System	02
					Rev:
			Sheet:	CAD File ref:	Scale: As Shown
				Drawn By: AK	Date: July 2017

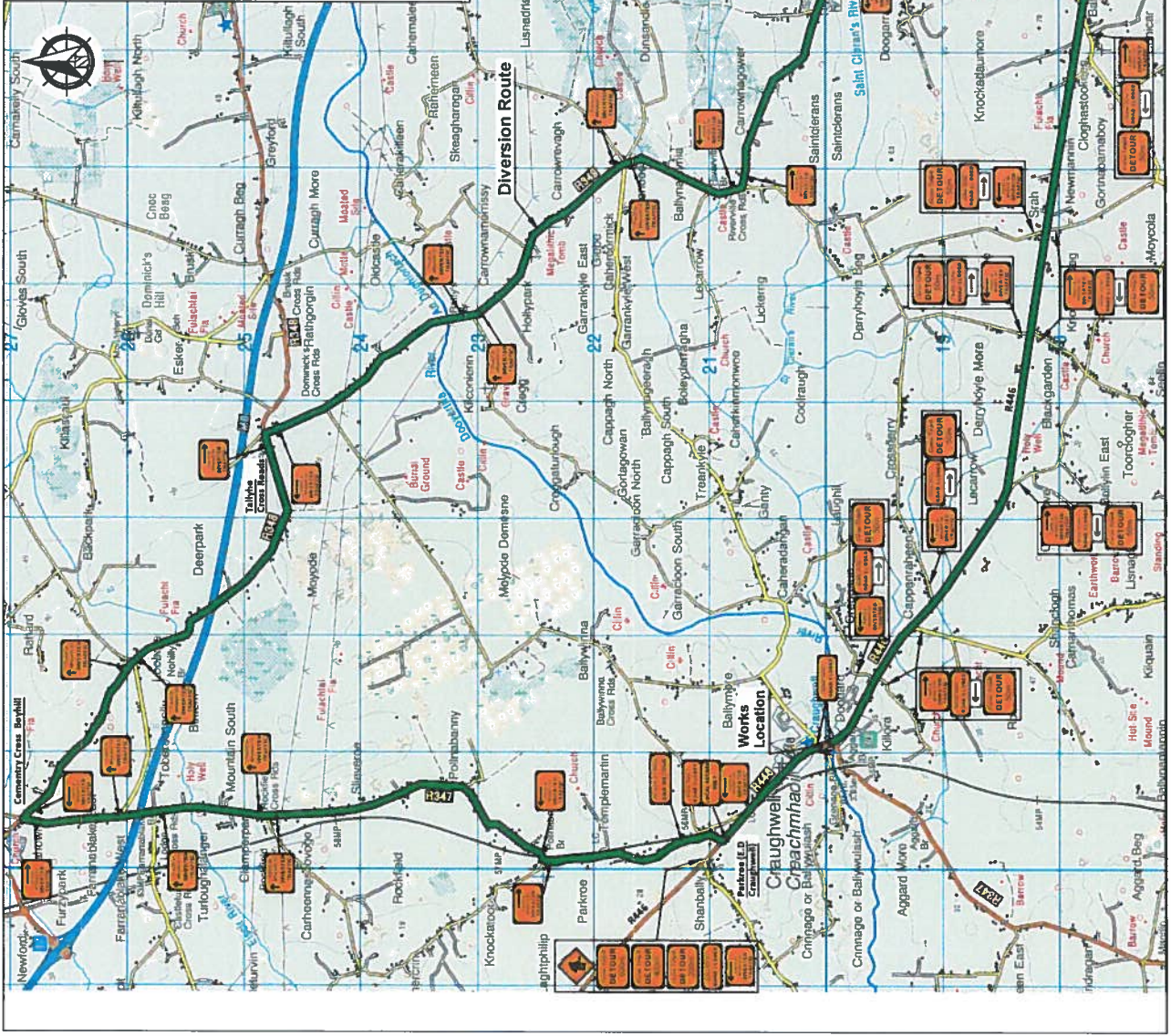
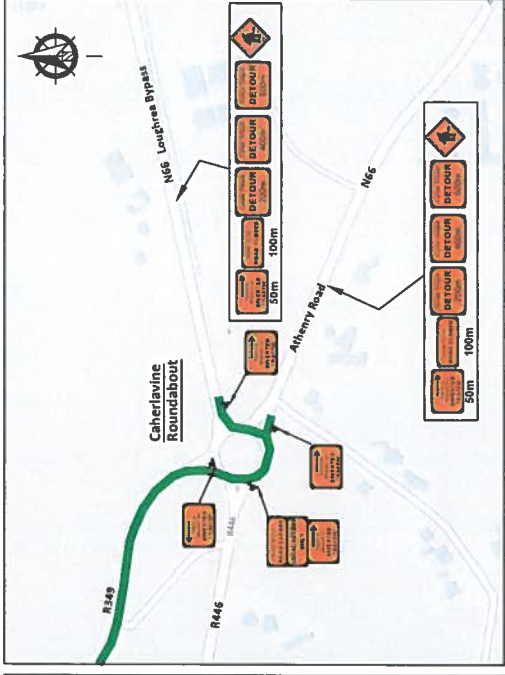


LEGEND

- Sign Location
- Works Area
- Proposed Diversion Route

Note:

- All signs to comply with Chapter 8 of the "Traffic Signs Manual".
- All Traffic Management to be carried out in accordance with Chapter 8 of the "Traffic Signs Manual".
- Detailed Risk Assessment to be carried out prior to the installation of Traffic Management System.
- Exact sign positions to be agreed on site.
- All affected Parties and An Garda Síochána to be notified prior to works commencing.
- Signs to be positioned so as not to cause an obstruction to other road users.
- All signs to be faced with retro-reflective material to class ref 2 of EN 12899.
- All signage shall be per Tables 8.2.1, 8.2.2 and 8.2.4 of the Chapter 8 "Traffic Signs Manual".
- Local access and emergency services access only will be catered for at all times.
- Road closure to be manned.



	Rev:	Description:	Date:	Job Details:	Drawing:	Dwg no:
				Dunkellin River & Agard Stream FRS Bypass Bridge Replacement Craughwell County Galway	Traffic Management Plan for R446 Road Closure and Proposed Diversion Route	03
				CAD File ref:	Drawn By:	Rev:
				Sheet:	AK	
					Date:	Scale:
					July 2017	As Shown