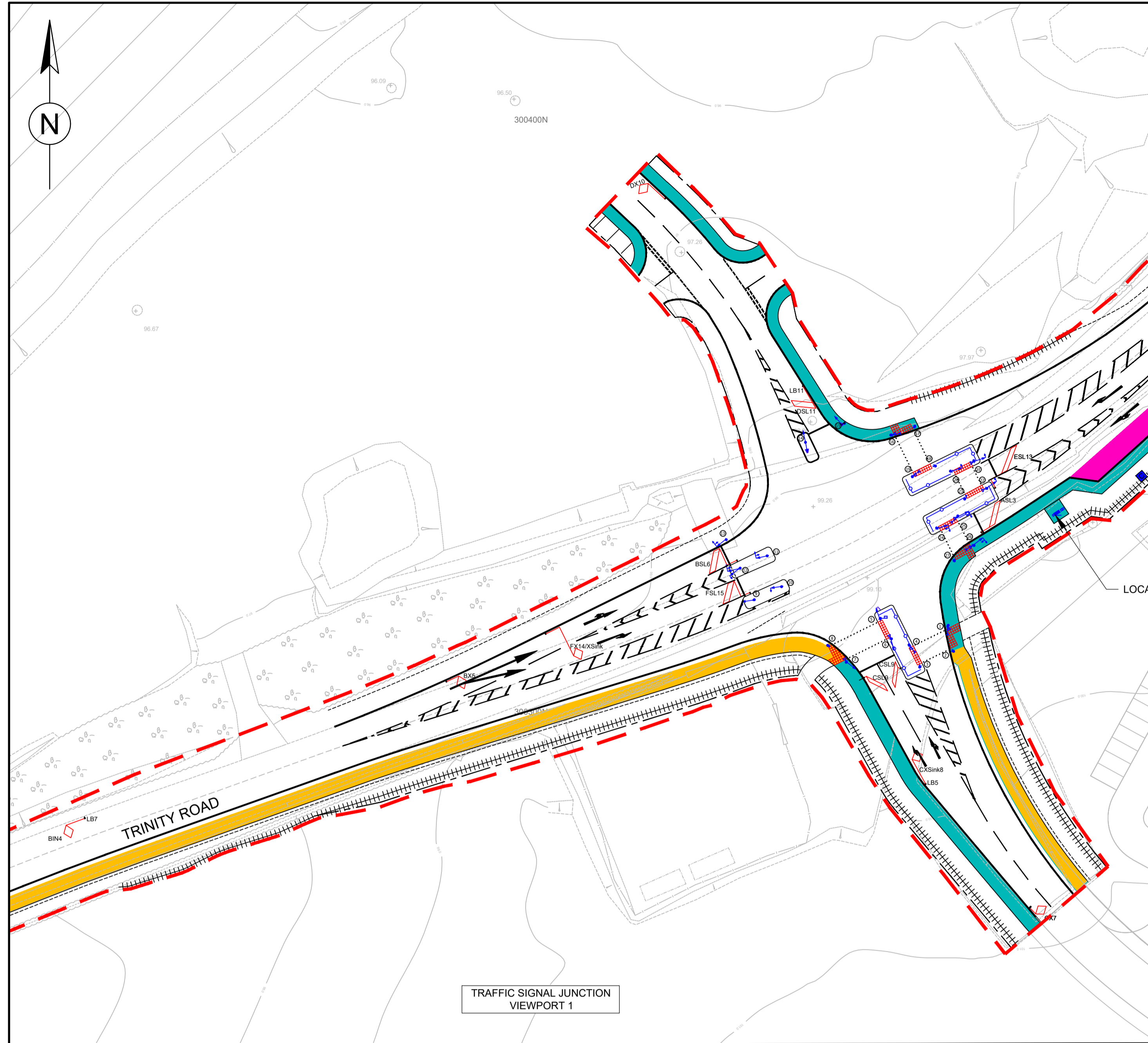
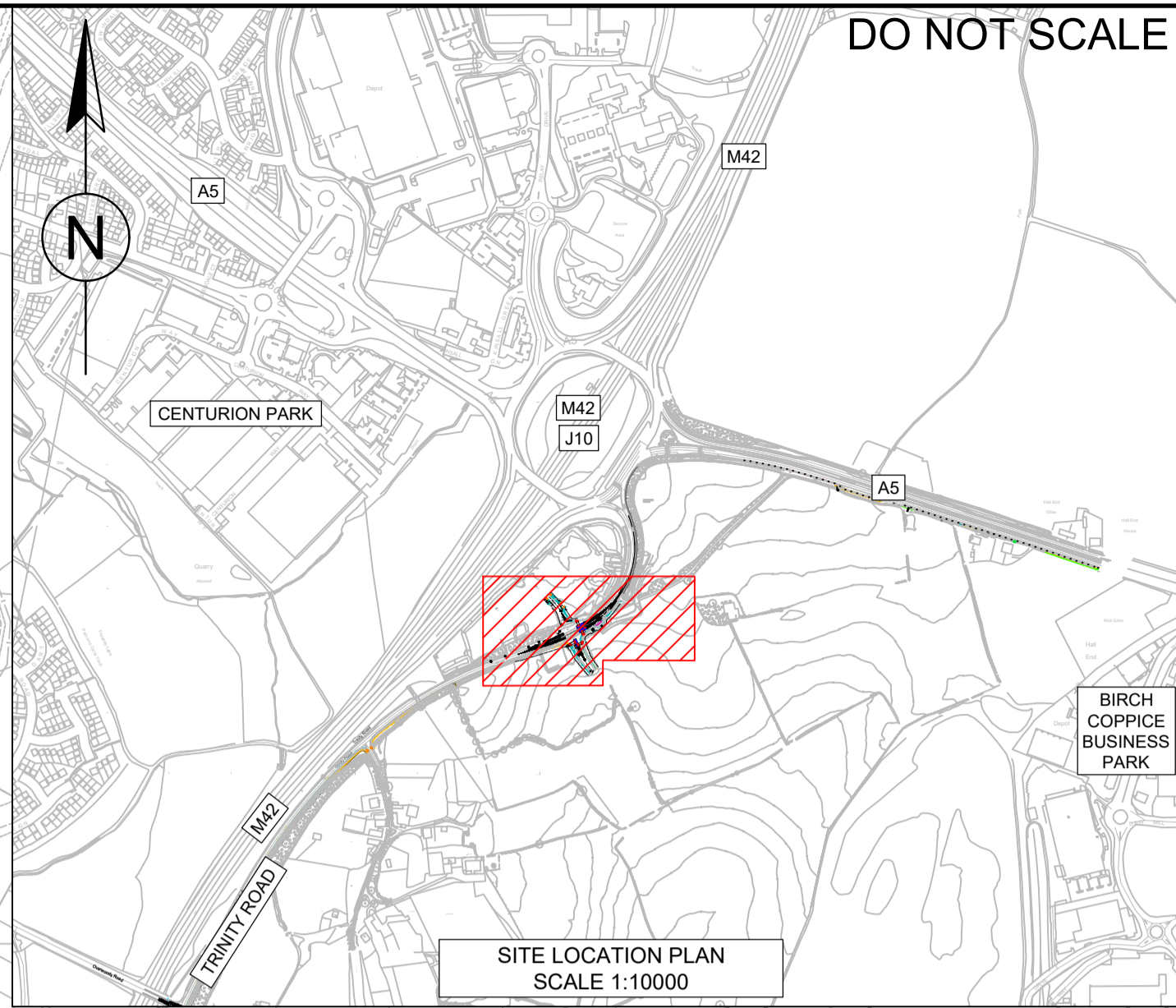


100
0 10
Millimetres



TRAFFIC SIGNAL JUNCTION
VIEWPORT 1



DO NOT SCALE

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:

CONSTRUCTION

N/A

MAINTENANCE/CLEANING

N/A

DECOMMISSIONING/DEMOLITION

N/A

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

KEY:

- 4m Standard traffic signal pole (low access)
- 2m 'Stub' traffic signal pole.
- 3 Aspect RAG traffic signal head
- 3 Aspect RAG traffic signal head (Secondary)
- 3 Aspect RAGa (right) traffic signal head
- 4 in line Aspect RAGa (ahead & left) traffic signal head.
- Nearside toucan indicator/demand combination unit with tactile rotating cone and motor
- Push-button unit with tactile rotating cone and motor
- Kerbside detector
- Photo-electric Control Unit (PECU)
- MOVA detector loop
- Stopline detector loop
- Traffic Signal Control Cabinet on Raised Base
- Mains power supply feeder pillar
- Signal pole retention socket
- BT pillar
- Carriageway Loop Box
- Proposed Controlled Crossing Tactile
- Pedestrian Guard Railing - Type V2
- Pedestrian Stud Crossing
- S278 Works Boundary
- CCTV Camera
- Proposed Footway
- Proposed Cycleway/Footway
- Proposed Maintenance Bay

P5	29.11.18	LOCATION PLAN AND DRAWING TITLE AMENDED	JSS	CB	CB
P4	30/10/18	CHAINAGE REMOVED, LB LABELS REMOVED, SPACING BETWEEN STUDS UPDATED	RE	JSS	CB
P3	26/10/18	MOVA DETAIL REMOVED	RE	JSS	CB
P2	26/10/18	FOOTWAY HATCHING ADDED ONTO DRAWING	RE	JSS	CB
P1	25/10/18	FIRST ISSUE	MF	JSS	CB
Rev.	Date	Description	By	Chk'd	App'd

Drawing Status	Suitability
FOR INFORMATION	S2

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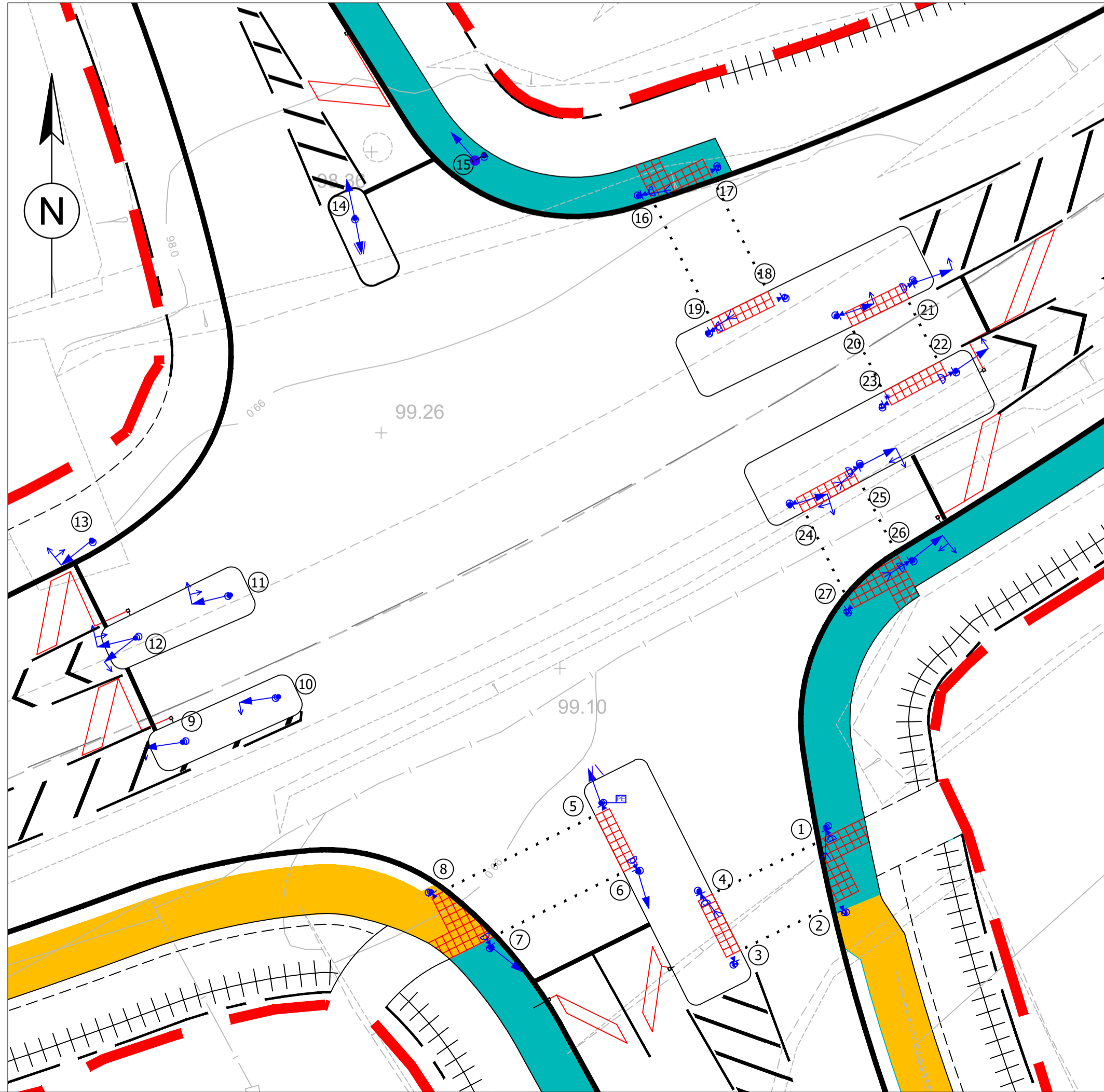
Client
ST.MODWEN

Project Title
TRINITY ROAD TAMWORTH

Drawing Title
TRAFFIC SIGNALS AND
CONTROLLED CROSSINGS -
CONSULTATION PLAN

Scale	Designed	Drawn	Checked	Authorised
1:500	MF	RE	JSS	CB
Original Size	Date	Date	Date	Date
A1	18/10/17	25/10/18	25/10/18	25/10/18
Drawing Number	Revision			

5133032-ATK-DR-1208 P 5



VIEWPORT 2
SCALE 1:200