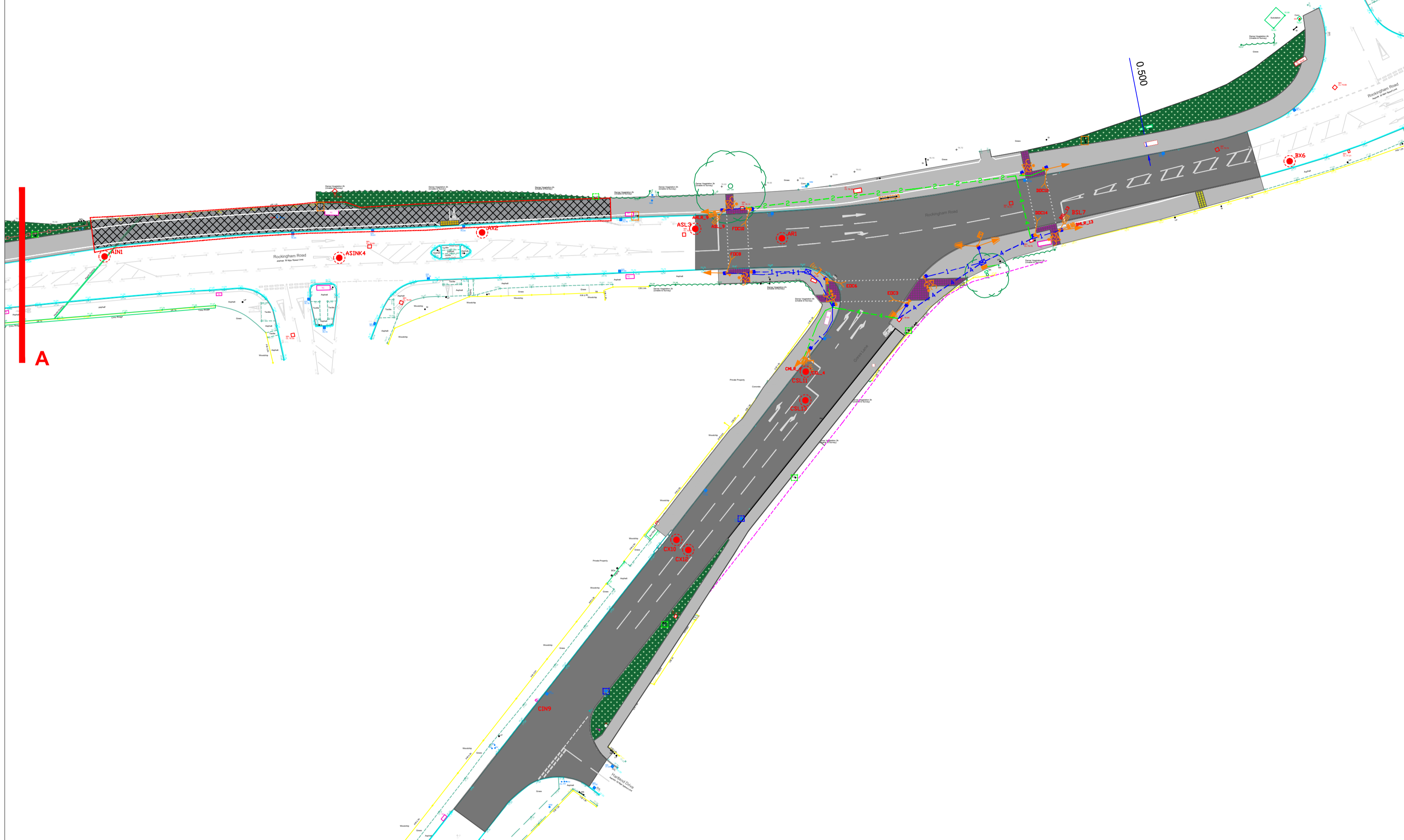




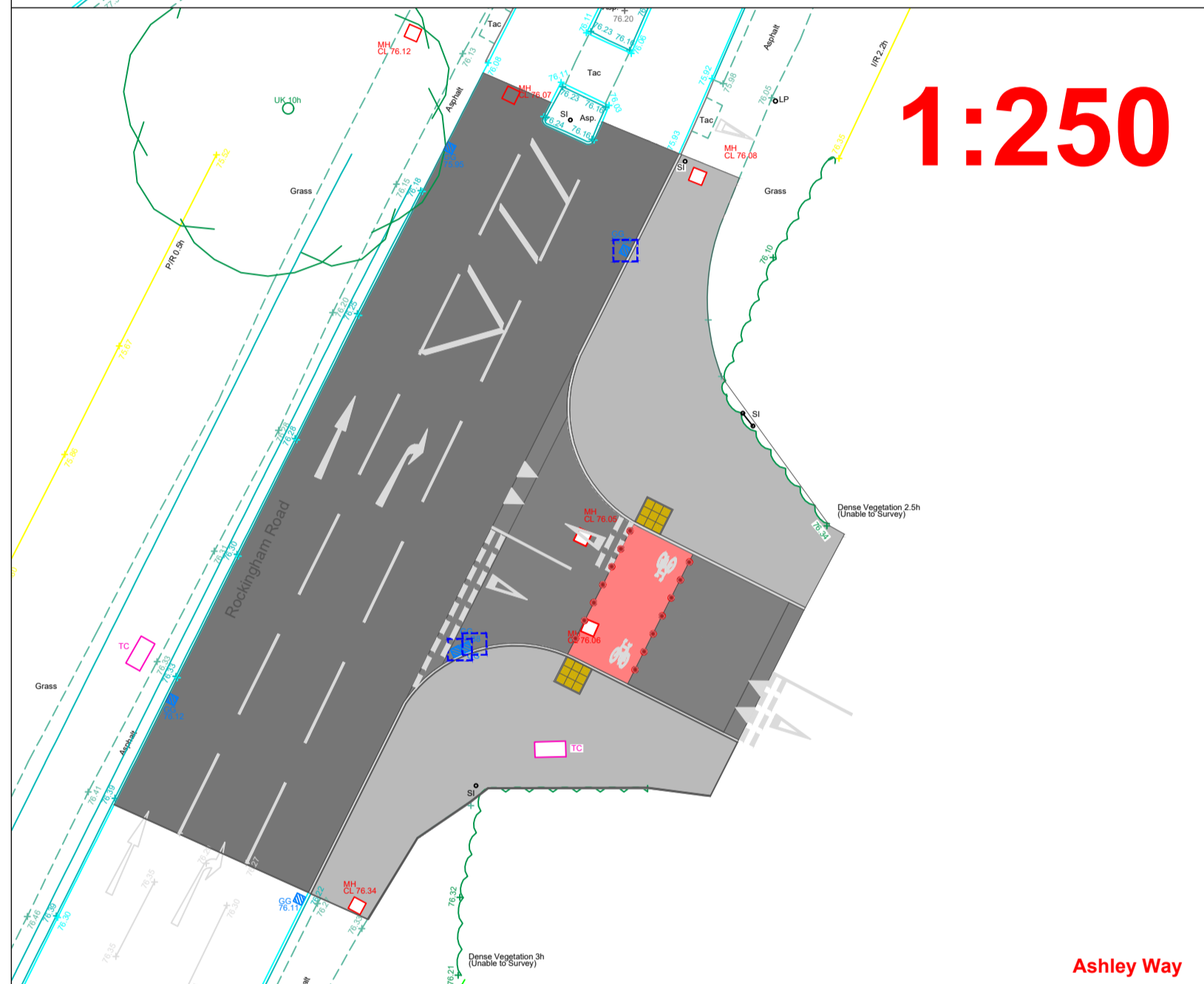
1:500



1:250



1:250

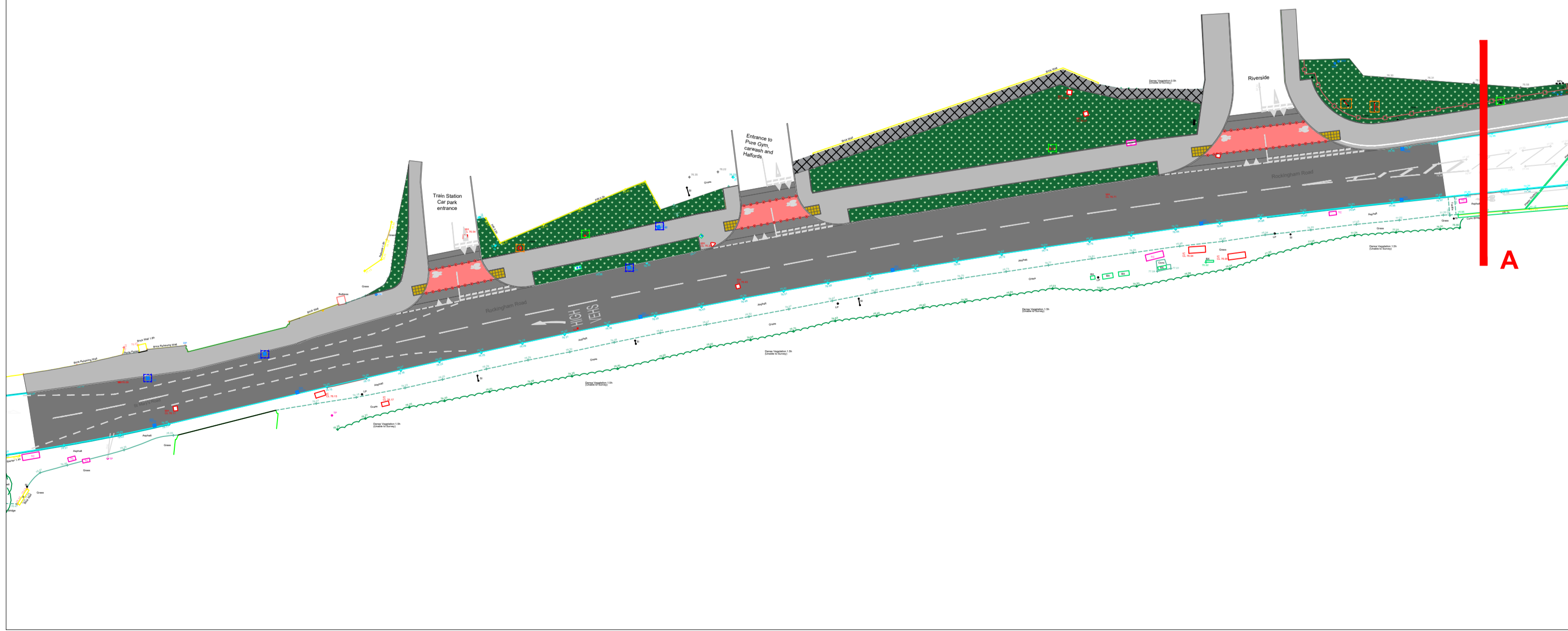


- Notes:
- All Dimensions Are In Metres. All Levels Are In Metres Above Ordnance Datum.
 - Any changes to the design or specification will require the prior approval of the relevant engineer in writing.
 - Street lighting assessment required during detail design.
 - Signage review required during detail design.
 - proposed street furniture location, street lighting are subject to confirmation.

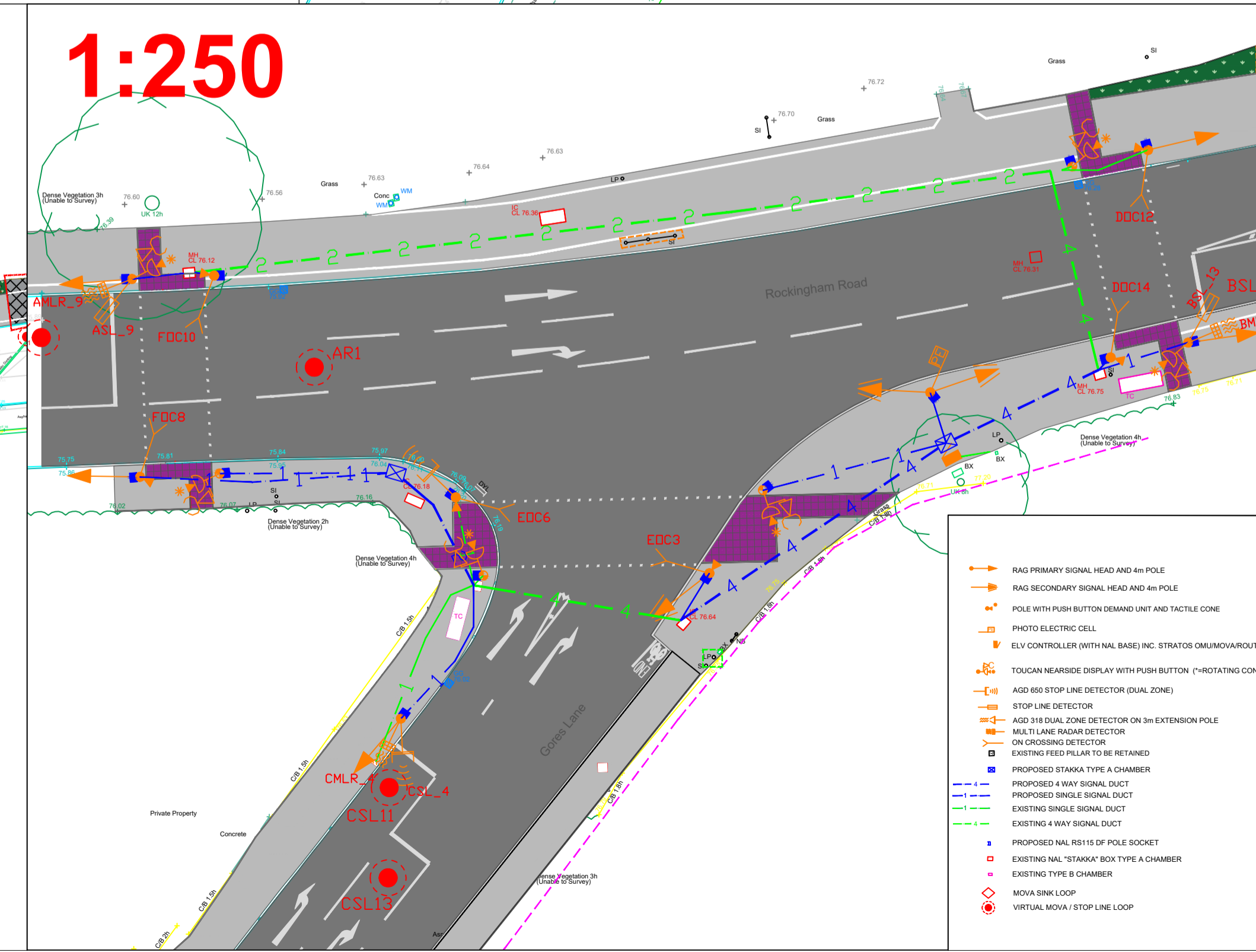
- KEY:
- Carriageway resurfacing
 - Footway resurfacing
 - Raised table
 - Grass verge reinstatement
 - Proposed new kerblines
 - Proposed new edgings
 - Illuminated road stud
 - Corduroy YELLOW Tactile paving
 - Proposed RED Tactile paving at controlled crossing.
 - Proposed YELLOW Tactile paving at uncontrolled crossing.
 - Proposed street furniture relocation
 - Proposed street lighting relocation
 - Proposed gully relocation
 - Highway boundary
 - Aldi works boundary
 - Knee rail fencing
 - Existing footway to be retained

Approved	Revision	By	Date	Rev

1:500



1:250



- RAG PRIMARY SIGNAL HEAD AND 4m POLE
- RAG SECONDARY SIGNAL HEAD AND 4m POLE
- POLE WITH PUSH BUTTON DEMAND UNIT AND TACTILE CONE
- PHOTO ELECTRIC CELL
- ELV CONTROLLER (WITH NAL BASE) INC. STRATOS OMNI-MOVAR/OUTER
- TOUCAN NEAR-SIDE DISPLAY WITH PUSH BUTTON (ROTATING CONES)
- AGD 650 STOP LINE DETECTOR (DUAL ZONE)
- STOP LINE DETECTOR
- AGD 318 DUAL ZONE DETECTOR ON 3m EXTENSION POLE
- MULTI-LINE BEAM DETECTOR
- CAN CROSSING DETECTOR
- EXISTING FID/FULAN TO BE RETAINED
- PROPOSED STAMKA TYPE A CHAMBER
- PROPOSED 4 WAY SIGNAL DUCT
- PROPOSED SINGLE SIGNAL DUCT
- EXISTING SINGLE SIGNAL DUCT
- EXISTING 4 WAY SIGNAL DUCT
- EXISTING NAL RES 115 OF POLE SOCKET
- EXISTING NAL 'STANKA' BOX TYPE A CHAMBER
- EXISTING TYPE B CHAMBER
- MOVIA SIM LOOP
- VIRTUAL MOVIA / STOP LINE LOOP



Ann Carruthers
Director of
Environment And Transport

County Hall * Glenfield * Leicester * LE3 8RJ
Tel No : 0116 3050001 Web : www.leics.gov.uk

Preliminary Design

Improvements
Highways & Transport Services



CLIENT: Transport Projects & Programmes

Title: Site: Rockingham Road, Market Harborough

Series: 100

Drawing: General Arrangement

Scheme Ref. / Drawing No.	Revision
MHTS_SEC_106_PHASE1_H1_1_1	-

Prepared By: S Ruparella	Scale: AS SHOWN
Checked By: A Middleton	Size: A1
Approved By: J Hardy	Date: Feb 2026