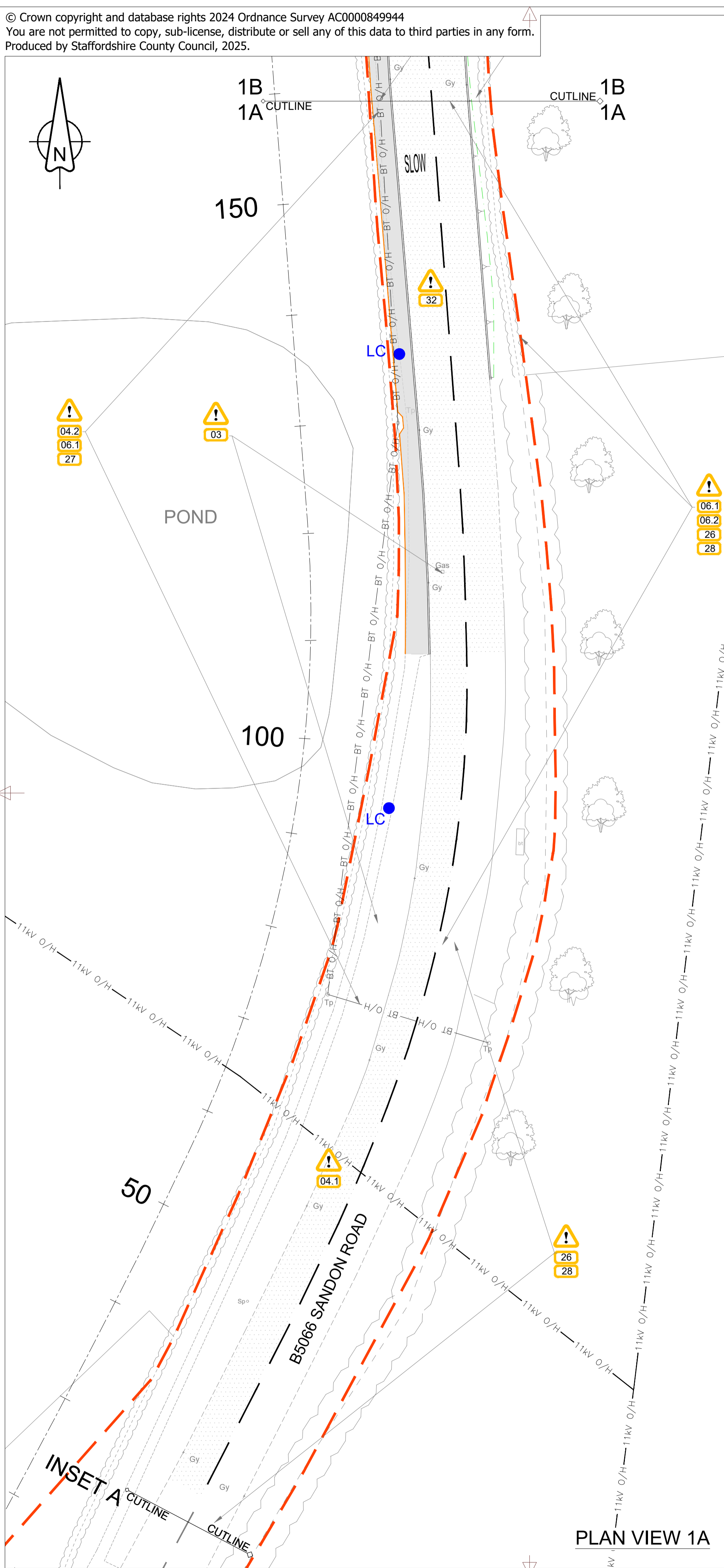
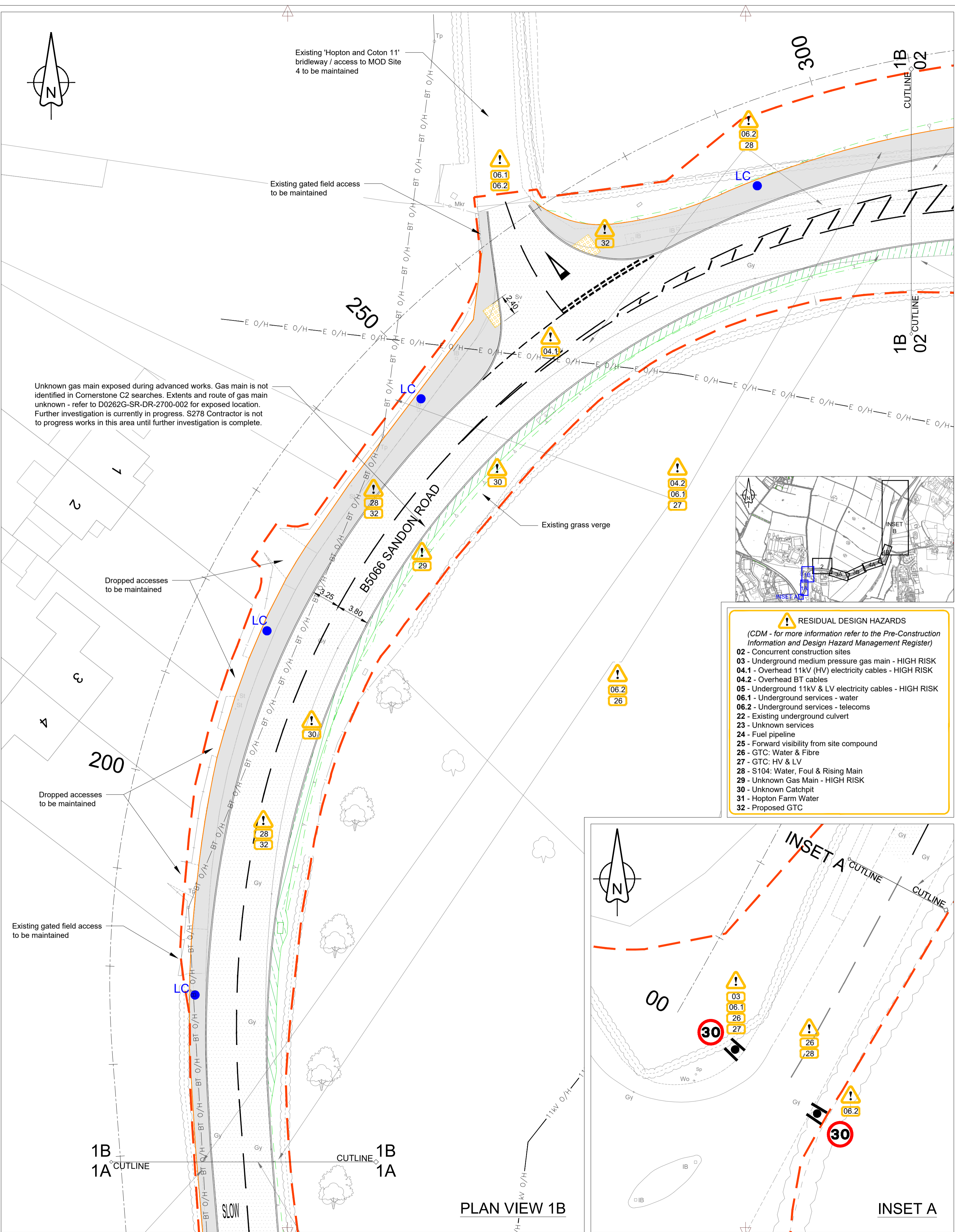


A1

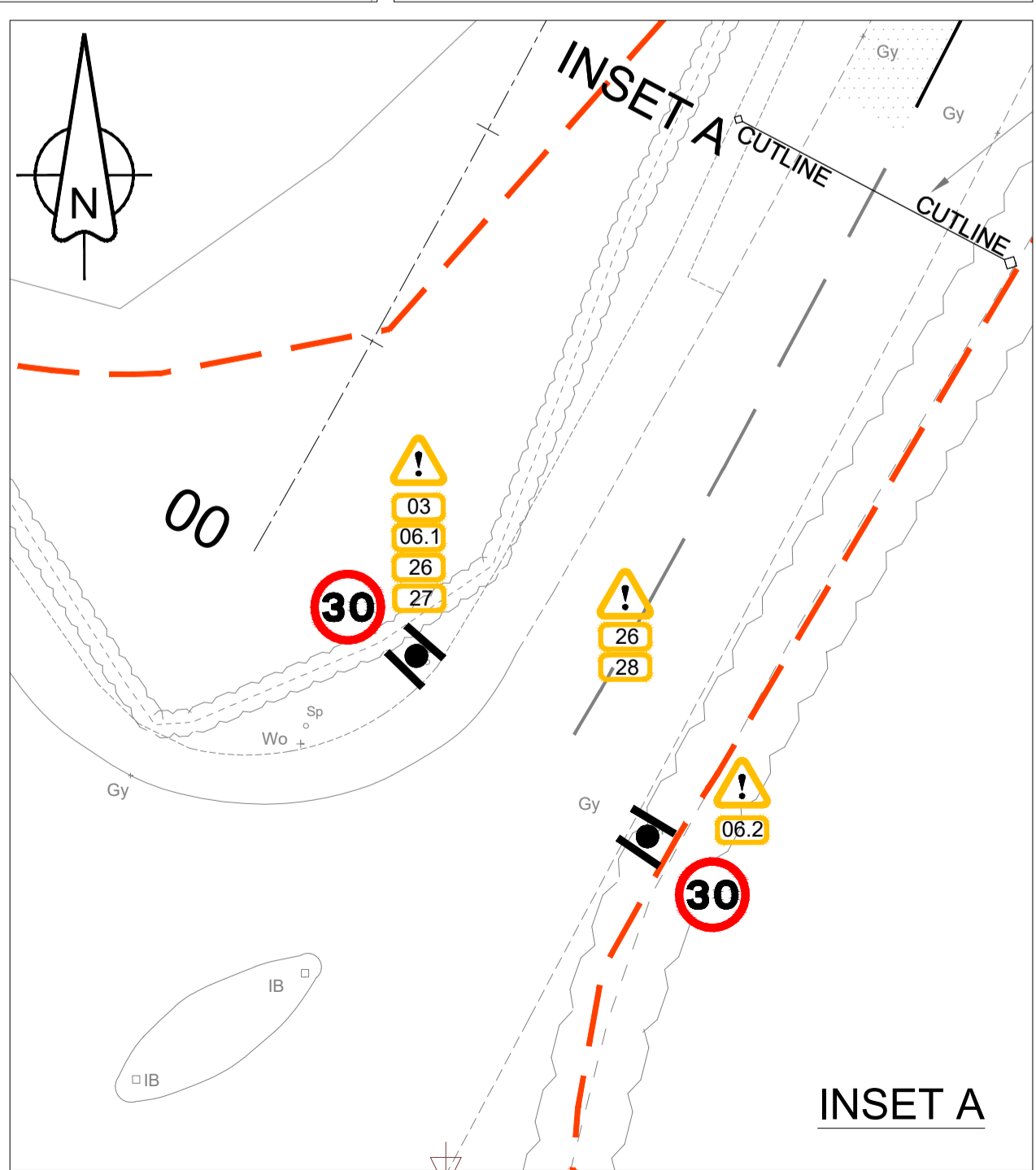
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 Layout Name: 001



PLAN VIEW 1A



PLAN VIEW 1B



INSET A

Unknown gas main exposed during advanced works. Gas main is not identified in Cornerstone C2 searches. Extents and route of gas main unknown - refer to D0262G-SR-DR-2700-002 for exposed location. Further investigation is currently in progress. S278 Contractor is not to progress works in this area until further investigation is complete.

Existing 'Hopton and Cotton 11' brideway / access to MOD Site 4 to be maintained

Dropped accesses to be maintained

Existing gated field access to be maintained

RESIDUAL DESIGN HAZARDS
 (CDM - for more information refer to the Pre-Construction Information and Design Hazard Management Register)

- 02 - Concurrent construction sites
- 03 - Underground medium pressure gas main - HIGH RISK
- 04.1 - Overhead 11kV (HV) electricity cables - HIGH RISK
- 04.2 - Overhead BT cables
- 05 - Underground 11kV & LV electricity cables - HIGH RISK
- 06.1 - Underground services - water
- 06.2 - Underground services - telecoms
- 22 - Existing underground culvert
- 23 - Unknown services
- 24 - Fuel pipeline
- 25 - Forward visibility from site compound
- 26 - GTC: Water & Fibre
- 27 - GTC: HV & LV
- 28 - S104: Water, Foul & Rising Main
- 29 - Unknown Gas Main - HIGH RISK
- 30 - Unknown Catchpit
- 31 - Hopton Farm Water
- 32 - Proposed GTC

NOTES

- Do not scale from this drawing unless printed at original size. All dimensions are in metres unless stated otherwise. This drawing must be printed in colour.
- This drawing is to be used for information purposes only and to provide an overview of the scheme - it is not suitable for construction purposes. Refer to drawings 'D0262G-SR-DR-0200-001' to 'D0262G-SR-DR-2700-104', specifications and standard details for details.
- Construction of Bloor Homes' housing developments Phase 1A and 6 will be in progress during Sandon Road realignment works. Refer to Specification Appendix 1/7 & PCI for further details.

KEY

- - - Site boundary
- Existing kerb alignment
- Proposed kerb alignment
- Proposed edging kerb
- Proposed carriageway construction - refer to D0262G-SR-DR-0700-001_004
- Proposed shared use footway (width varies) - refer to D0262G-SR-DR-1100-001_004
- Proposed footway (width varies) - refer to D0262G-SR-DR-1100-001_004
- Proposed grass verge - refer to D0262G-SR-DR-1100-001_004
- Proposed earthwork slopes - refer to D0262G-SR-DR-0600-101_108 and D0262G-SR-DR-1100-001_004
- Existing road marking
- Proposed road marking - refer to D0262G-SR-DR-1200-001_004
- Proposed buff coloured tactile paving blocks at uncontrolled crossings
- Proposed buff pedestrian hazard warning tactile paving flags
- Existing gated access
- LC Proposed lighting column - refer to D0262G-HGN-SR-DR-1300-001_003
- Proposed traffic sign - refer to drawing D0262G-SR-DR-1200-101_106
- Proposed flexible bollard and anchor cage
- 11kV O/H Existing overhead HV electricity line
- E O/H Existing overhead LV electricity line
- BT O/H Existing overhead BT cables
- Existing fuel pipeline (Sheet 4)
- Existing underground culvert (Sheet 4)
- Unapproved housing development
- 30 Proposed 30mph speed limit boundary
- New location of HV electricity pole

Rev	Detail	By	Date
P03	CDM Update	EM	20/02/26
P02	For Tender	DW	09/05/25
P01	For C4 Consultation	DW	05/03/25

Revisions

Drawn:	DW
Design:	DM
Date:	March 2025

Checked by: _____

Approved by: (Drawing NOT approved if this box is empty)



Project Name
B5066 Sandon Road Realignment

Drawing Title
**Highways
 General Arrangement
 (Sheet 1 of 4)**

Grid reference : 393299, 325900
 Original Drawing Size : A1 Dimensions : m
 Scale : 1:250 Copyright © Amey

Drawing No	Rev
D0262G-SR-DR-0100-001	P03