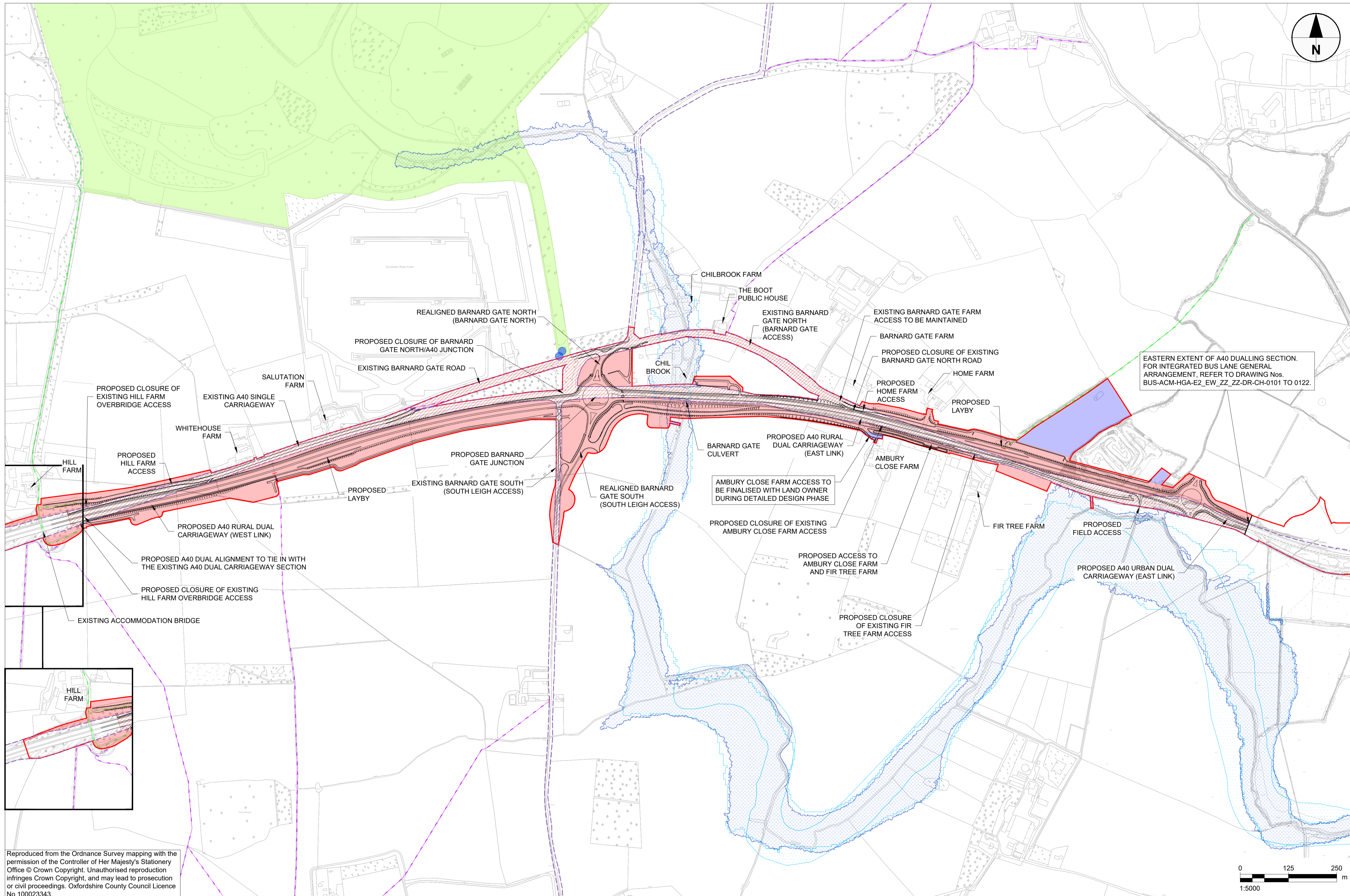
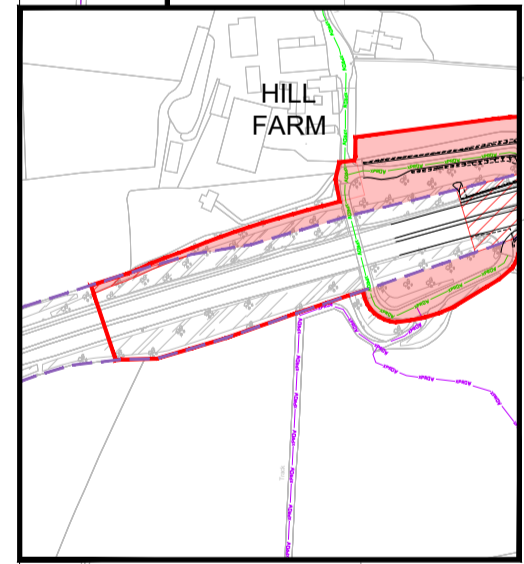


### NOTES

- DESIGN OPTION SHOWN ON THIS DRAWING IS BASED ON ORDNANCE SURVEY TILES AND TOPOGRAPHICAL SURVEYS UNDERTAKEN BY MALCOLM HUGHES LAND SURVEYORS LTD. FURTHER INVESTIGATION OF LEVEL INFORMATION IS TO BE UNDERTAKEN TO DETERMINE THE CONSTRUCTABILITY OF EACH OPTION.
- FOR DUALLING GENERAL ARRANGEMENT OVERVIEW PLAN, REFER TO DRAWING No. DUAL-ACM-HGA-E1\_ZZ\_ZZ\_DR-CH-0100.
- FOR DUALLING GENERAL ARRANGEMENT PLANS, REFER TO DRAWING Nos. DUAL-ACM-HGA-E1\_ZZ\_ZZ\_DR-CH-0101 TO 0106.



EASTERN EXTENT OF A40 DUALLING SECTION. FOR INTEGRATED BUS LANE GENERAL ARRANGEMENT, REFER TO DRAWING Nos. BUS-ACM-HGA-E2\_EW\_ZZ\_ZZ-DR-CH-0101 TO 0122.



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|--|---|
| <b>KEY - CONSTRAINTS</b>   | <b>KEY - GENERAL</b>                                  |
| EXISTING FLOOD RISK AREA - ZONE 2  | PROPOSED RETAINING WALL AT BARNARD GATE FARM ENTRANCE |
| EXISTING FLOOD RISK AREA - ZONE 3  |   |
| EXISTING WATERCOURSE / BROOK   |   |
| EXISTING GRADE II REGISTERED PARK FOR EYNHAM HALL                          | <b>KEY - LAND TAKE EXTENTS</b>                        |
| EXISTING GRADE II LISTED GATES, ASSOCIATED BOUNDARY FEATURES & SOUTH LODGE | EXISTING HIGHWAY EXTENTS                              |
| EXISTING FIELD ACCESS  | PROPOSED LAND TAKE AREA                               |
| EXISTING HIGHWAY BOUNDARY  | TEMPORARY LAND TAKE AREA                              |
| EXISTING PUBLIC RIGHT OF WAY   |   |
| WORK IN PROGRESS - RED LINE BOUNDARY                                       |   |

**FOR PLANNING**

### ISSUE/REVISION

I/R	DATE	DESCRIPTION
P11	08/11/21	FOR APPROVAL
P12	09/11/21	FOR APPROVAL
P13	09/11/21	FOR APPROVAL
P14	16/11/21	ISSUED FOR PLANNING
P15	07/12/21	OCC/GH COMMENTS ADDRESSED
P16.1	15/12/21	OCC/GH COMMENTS ADDRESSED

### KEY PLAN



### SHEET TITLE

**A40 DUALLING ELEMENT 1  
DESIGN RED LINE  
BOUNDARY OVERVIEW**

### SHEET NUMBER

Project Number	Originator	Volume	Revision
DUAL - ACM - HGN			P16.1
E1_ZZ_ZZ_ZZ - DR - CH - 0088			
Location	I Type	I Role	I Number

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