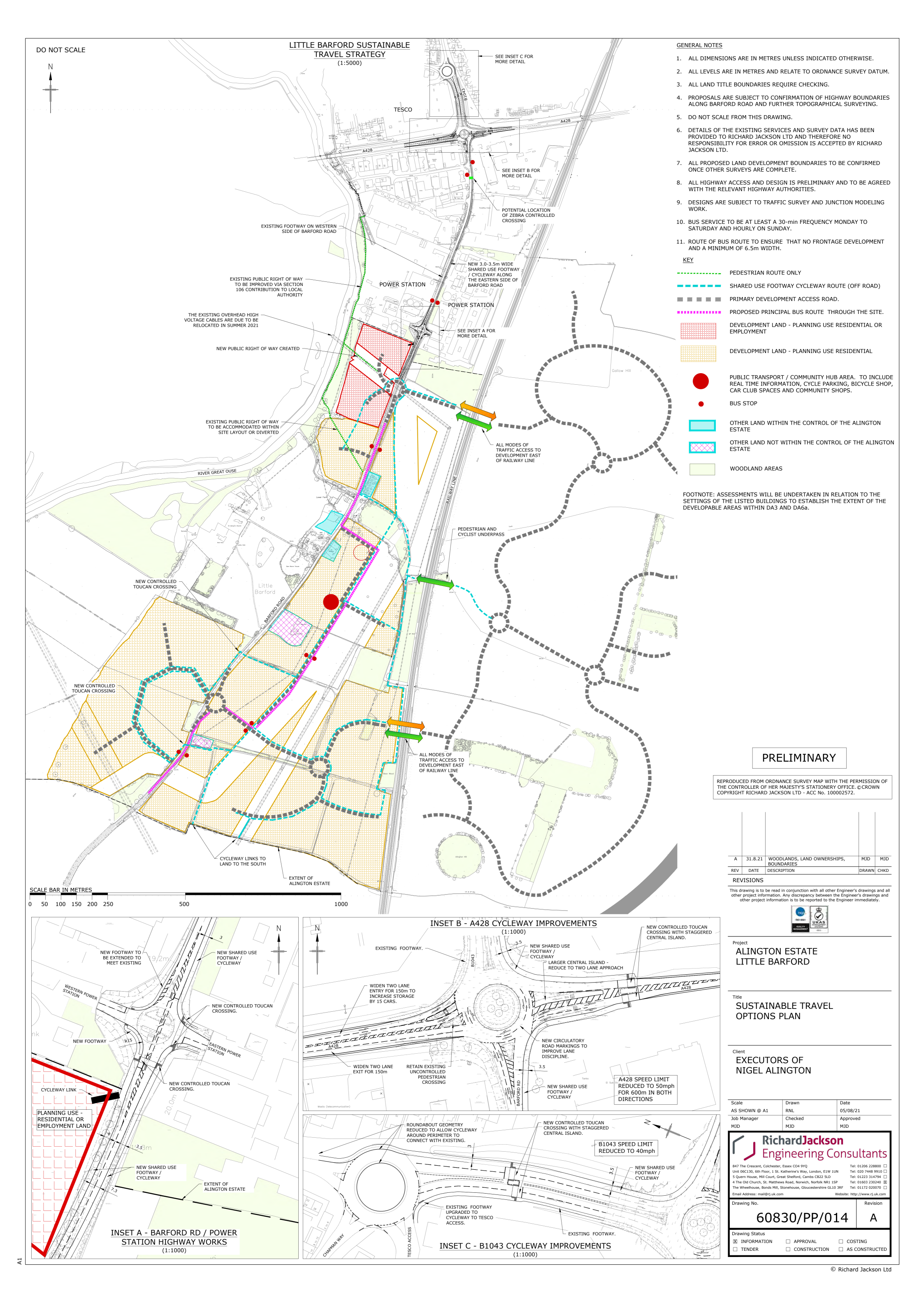


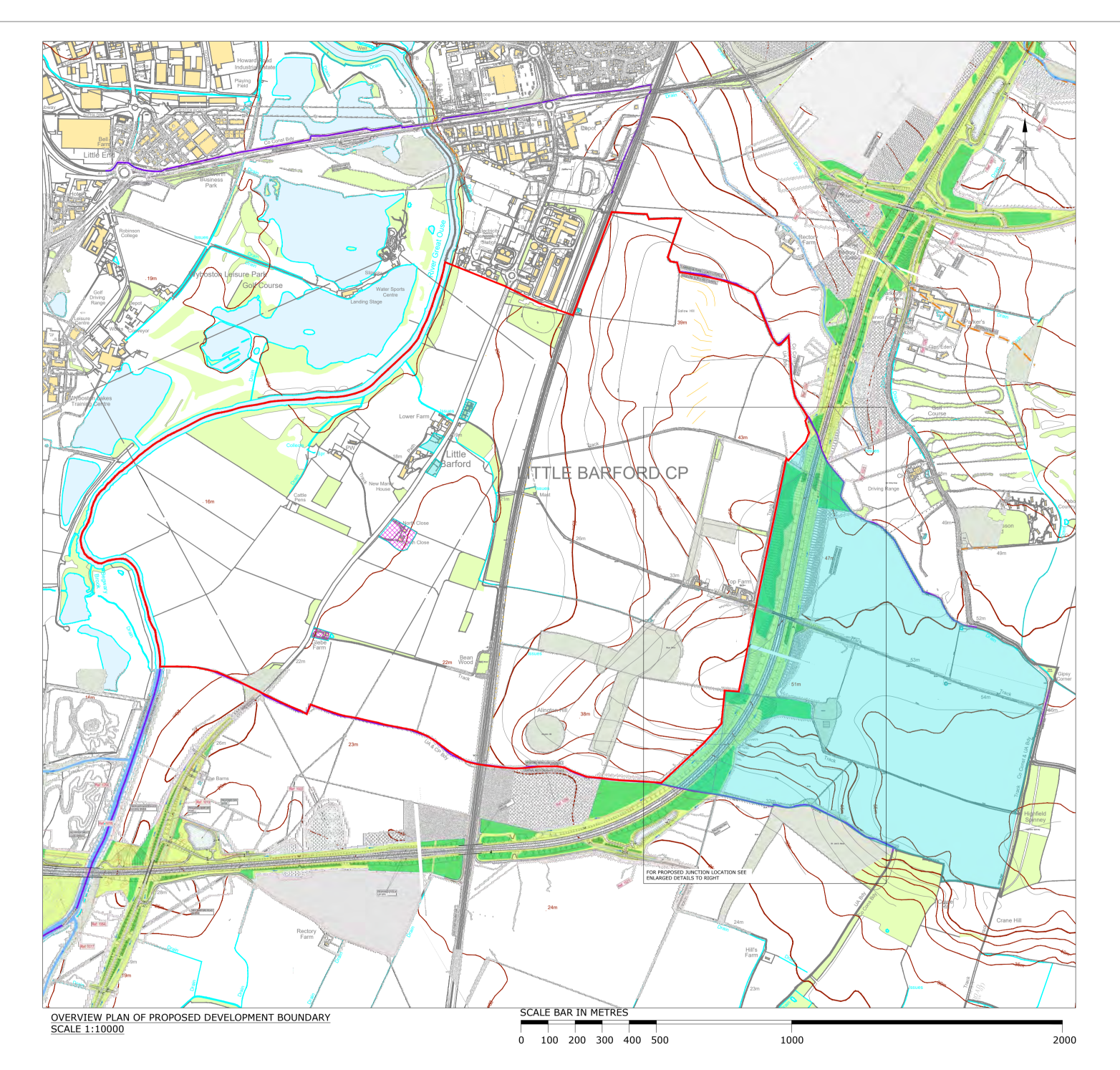
DRAWINGS

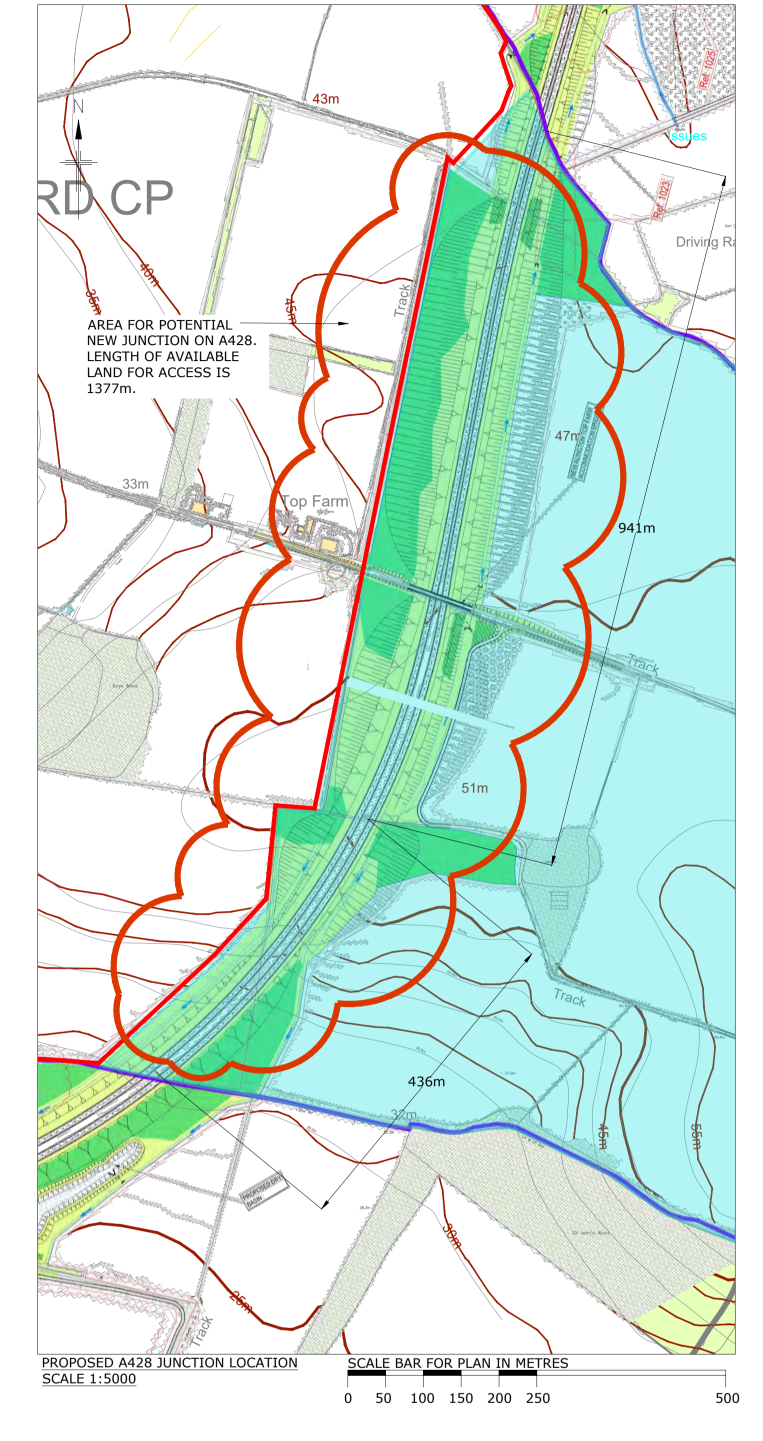
Title: TRANSPORT ASSESSMENT
Project: Alington Estate, Little Barford
Client: Executors of the Late Nigel Alington

Project No.: 60830



DO NOT SCALE





GENERAL NOTES

- 1. ALL DIMENSIONS ARE IN METRES UNLESS INDICATED OTHERWISE. ALL LEVELS ARE IN METRES AND RELATE TO ORDNANCE SURVEY DATUM.
- 2. ALL LAND TITLE BOUNDARIES REQUIRE CHECKING.
- DO NOT SCALE FROM THIS DRAWING.
- 4. DETAILS OF THE EXISTING SERVICES AND SURVEY DATA HAS BEEN PROVIDED TO RICHARD JACKSON LTD AND THEREFORE NO RESPONSIBILITY FOR ERROR OR OMISSION IS ACCEPTED BY RICHARD JACKSON LTD.
- 5. ALL PROPOSED LAND DEVELOPMENT BOUNDARIES TO BE CONFIRMED ONCE OTHER SURVEYS ARE
- 6. ALL HIGHWAY ACCESS AND DESIGN IS PRELIMINARY AND TO BE AGREED WITH THE RELEVANT HIGHWAY AUTHORITIES.
- 7. TOPOGRAPHICAL SURVEY TAKEN FROM SURVEY SOLUTIONS 31109NOLS-01A TO 30A DATED 12.5.21 AND 31109NGNG-1 TO 11 DATED 10.6.21 AND RICHARD JACKSON LTD ACCEPT NO RESPONSIBILITY FOR ERROR OR OMISSION.
- 8. EXISTING SERVICES HAVE BEEN AVOIDED WHERE POSSIBLE.
- 9. PROPOSED JUNCTION ONTO A428 HAS BEEN DESIGNED TO THE DESIGN MANUAL FOR ROADS AND BRIDGES & THE FOLLOWING STANDARDS AND GUIDANCE; CD 109 - HIGHWAY LINK DESIGN

CD 122 - GEOMETRIC DESIGN GRADE SEPARATED JUNCTIONS

OVERHEAD ELECTRICITY LINES PROPOSED SITE AREA OTHER LAND WITHIN THE CONTROL OF THE ALINGTON ESTATE OTHER LAND NOT WITHIN THE CONTROL OF THE ALINGTON ESTATE WOODLAND AREAS

FOOTNOTE: ASSESSMENTS WILL BE UNDERTAKEN IN RELATION TO THE SETTINGS OF THE LISTED BUILDINGS TO ESTABLISH THE EXTENT OF THE DEVELOPABLE AREAS WITHIN DA3 AND DA6a.

PROPOSED A428 GRADE SEPARATED JUNCTION NOTES

- 1. PROPOSED JUNCTION ONTO A428 WILL BE DESIGNED TO THE DESIGN MANUAL FOR ROADS AND BRIDGES & THE FOLLOWING STANDARDS AND GUIDANCE;
- CD 109 HIGHWAY LINK DESIGN
- CD 122 GEOMETRIC DESIGN GRADE SEPARATED JUNCTIONS
- 2. TRAFFIC FLOW DATA TAKEN FROM PROPOSED A428 HIGHWAY ENGLAND BLACK CAT TO CAXTON GIBBET IMPROVEMENTS DEVELOPMENT CONSENT ORDER DOCUMENTS: COMBINED MODELLING AND APPRAISAL REPORT TRANSPORT ASSESSMENT ANNEX
- 3. TRAFFIC FLOW DATA TAKEN FOR PROPOSED A428 AS INDICATED ABOVE AND SINGLE DIRECTION FLOW AS AN AVERAGE PEAK, ARE LIKELY TO BE, IN 2040:
 - AM PEAK EAST BOUND = 1194 AM PEAK WEST BOUND = 1906 PM PEAK EAST BOUND = 1434

PM PEAK WEST BOUND = 1616

- 4. TRAFFIC FLOW PREDICTIONS FOR EITHER MERGE OR DIVERGE TAKEN AS 296 (AM PEAK EASTBOUND) MAXIMUM PEAK, FROM PROPOSED DEVELOPMENT AT LITTLE BARFORD.
- 5. USING BASE TRAFFIC FLOWS AND CD122, MERGE AND DIVERGE TAPERS TO BE MERGE TAPERS AS FIGURE 3.14a LAYOUT A - OPTION 1 - TAPER MERGE, AND; DIVERGE TAPERS TO BE AS FIGURE 3.30a LAYOUT A - OPTION 1 - TAPER DIVERGE.
- 6. DESIGN SPEED AS 100KPH OR 120KPH, WITH SUPER ELEVATION APPLIED AS NECESSARY.

This drawing is to be read in conjunction with all other Engineer's drawings and all

7. NO DEPARTURES FROM STANDARD ARE REQUIRED.

REPRODUCED FROM ORDNANCE SURVEY MAP WITH THE PERMISSION OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT RICHARD JACKSON LTD - ACC No. 100002572.

PRELIMINARY

REV DATE DESCRIPTION DRAWN CHKD

other project information. Any discrepancy between the Engineer's drawings and other project information is to be reported to the Engineer immediately.

RichardJackson Engineering Consultants Tel: 01206 228800 Tel: 020 7448 9910 5 Quern House, Mill Court, Great Shelford, Cambs CB22 5LD Tel: 01223 314794 [4 The Old Church, St. Matthews Road, Norwich, Norfolk NR1 1SP Tel: 01603 230240 [

Tel: 01172 020070 [

Website: http://www.rj.uk.co

The Wheelhouse, Bonds Mill, Stonehouse, Gloucestershire GL10 3RF

REVISIONS Drawing No. 60830-PP-017

APPROVAL ☐ COSTING ☐ CONSTRUCTION ☐ AS CONSTRUCTED

ALINGTON ESTATE, LITTLE BARFORD

PROPOSED A428 GRADE SEPARATED JUNCTION LOCATION

EXECUTORS OF THE LATE NIGEL ALINGTON

Job Manager Checked M DOUGHTY DNP Approved AS SHOWN @ A1

MJD

Date

1.9.21

