



**DRAINAGE SCHEDULE**  
 All drainage as indicated to be installed in strict accordance with approved document part H 2015 to the satisfaction of the Local Authority Building Inspector

All drainage runs to be laid at min 1 in 40 falls

Ensure pea gravel bed and surround to all pipework

Cast iron covers and frames to all new chambers

Fic ● Foul chamber  
 Sic ○ Storm chamber  
 --- 1000ls foul drain  
 - - - 1000ls storm drain  
 ss ● Stub stack  
 svp ● Soil vent pipe  
 disc ● Direct sealed connection  
 big □ Back Inlet Gully  
 rwp ○ Rainwater pipe

Two waste containers to be provided having each the capacity of at least 0.12m<sup>3</sup>. (Waste that can be recycled should be stored separate from waste that cannot). Waste bins to be put out for collection by the refuse collection service on the required day of collection

**PLOT 1**

|   |   |                |                |
|---|---|----------------|----------------|
| 1 | - | X = 464427.917 | Y = 284138.430 |
| 2 | - | X = 464427.917 | Y = 284138.430 |
| 3 | - | X = 464433.994 | Y = 284135.830 |
| 4 | - | X = 464438.834 | Y = 284128.919 |
| 5 | - | X = 464445.000 | Y = 284133.236 |
| 6 | - | X = 464436.359 | Y = 284145.577 |
| 7 | - | X = 464430.193 | Y = 284141.259 |
| 8 | - | X = 464430.774 | Y = 284140.430 |

**PLOT 2**

|   |   |                |                |
|---|---|----------------|----------------|
| 1 | - | X = 464415.257 | Y = 284116.998 |
| 2 | - | X = 464418.514 | Y = 284111.356 |
| 3 | - | X = 464423.970 | Y = 284114.506 |
| 4 | - | X = 464424.083 | Y = 284114.311 |
| 5 | - | X = 464429.149 | Y = 284117.236 |
| 6 | - | X = 464423.135 | Y = 284127.652 |
| 7 | - | X = 464418.069 | Y = 284124.727 |
| 8 | - | X = 464420.713 | Y = 284120.148 |

**PLOT 3**

|   |   |                |                |
|---|---|----------------|----------------|
| 1 | - | X = 464427.658 | Y = 284099.072 |
| 2 | - | X = 464430.466 | Y = 284094.209 |
| 3 | - | X = 464433.486 | Y = 284095.953 |
| 4 | - | X = 464437.705 | Y = 284088.646 |
| 5 | - | X = 464444.224 | Y = 284092.410 |
| 6 | - | X = 464436.691 | Y = 284105.456 |
| 7 | - | X = 464430.172 | Y = 284101.693 |
| 8 | - | X = 464430.678 | Y = 284100.816 |

**PLOT 4**

|   |   |                |                |
|---|---|----------------|----------------|
| 1 | - | X = 464438.913 | Y = 284089.228 |
| 2 | - | X = 464448.583 | Y = 284072.479 |
| 3 | - | X = 464453.641 | Y = 284075.399 |
| 4 | - | X = 464453.416 | Y = 284075.789 |
| 5 | - | X = 464461.794 | Y = 284080.626 |
| 6 | - | X = 464458.649 | Y = 284086.074 |
| 7 | - | X = 464450.271 | Y = 284081.236 |
| 8 | - | X = 464443.971 | Y = 284092.148 |

**PLOT 5**

|   |   |                |                |
|---|---|----------------|----------------|
| 1 | - | X = 464456.552 | Y = 284112.314 |
| 2 | - | X = 464463.579 | Y = 284100.144 |
| 3 | - | X = 464463.968 | Y = 284100.369 |
| 4 | - | X = 464468.693 | Y = 284092.185 |
| 5 | - | X = 464473.946 | Y = 284095.218 |
| 6 | - | X = 464469.221 | Y = 284103.402 |
| 7 | - | X = 464470.098 | Y = 284103.908 |
| 8 | - | X = 464463.071 | Y = 284116.078 |

**Garaging - Plots 1 & 5**

|   |   |                |                |
|---|---|----------------|----------------|
| 1 | - | X = 464456.005 | Y = 284131.921 |
| 2 | - | X = 464462.267 | Y = 284120.999 |
| 3 | - | X = 464467.724 | Y = 284124.128 |
| 4 | - | X = 464461.461 | Y = 284135.050 |

**Garaging - Plots 2 & 3**

|   |   |                |                |
|---|---|----------------|----------------|
| 1 | - | X = 464417.400 | Y = 284109.564 |
| 2 | - | X = 464423.663 | Y = 284098.643 |
| 3 | - | X = 464429.119 | Y = 284101.771 |
| 4 | - | X = 464422.857 | Y = 284112.693 |

**PLEASE NOTE: CO-ORDINATES ARE TO OS GRID FROM TOPOGRAPHICAL SURVEY BY CLB SURVEYS DWG REF: MA17-1981-1A**

**FOR LANDSCAPING, BOUNDARIES AND SURFACE FINISHED, PLEASE REFER TO DRAWING 4487/03 D BY GBa&e**

Site Plan  
Scale 1:200

**PRODUCTION DRAWING**

PROPOSED RESIDENTIAL DEVELOPMENT - LAND AT BUTT LANE - HUSBANDS BOSWORTH - LEICESTERSHIRE



This drawing is to be read in conjunction with Drawing No. MA17-1981-1A 'Topographical Survey'

This drawing is to be read in conjunction with Drawing No.'s 18.3546.01-10 'Production Drawings'

This drawing to be read in conjunction with Drainage & Structural details by Others

Revisions :

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**DG**  
**DAVID GRANGER**  
 ARCHITECTURAL DESIGN LIMITED

Project  
**Proposed Residential Development**  
 Land at Butt Lane  
 Husbands Bosworth  
 Leicestershire

Drawing Title  
 Production Drawing – Site Plan  
 Sheet 1 of 10

Client  
 Aspects Building Services Ltd

Drawing No.  
**18.3546.01**

Date  
 June 2018

Scale (A1 Size)  
 As Noted

Drawn by  
 JAC

Checked by  
 SF

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