

| Bedroom 4 | Bedroom 3 | Bedroom 2 | Bedroom 1 | Study | Kitchen | Dining | Lounge | |
|----------------|-----------------|---------------|----------------|----------------|----------------|-----------------|--------------------------|---------|
| 3210 × 2360 | 4460 × 3060 | 4460 × 3060 | 4560 × 3360 | 3560 × 2910 | 6210 × 4560 | 4420 × 3320 | 7770 (into bay) × 4460 | - [0] - |
| 10'6'' × 7'8'' | 14'7'' × 10'0'' | 14'7" x 10'0" | 14'11" × 11'0" | 11'8'' x 9'6'' | 20'4" x 14'11" | 14′6′′ x 10′0′′ | 25′6″ (into bay) × 14′7″ | |

1473-1-S02b

Highfield Copse Lane Long Sutton, RG29 1SX

Floor plans

1:50 @ A1

Plot 1

07/08/13 BEDROOMS 2 & 3 SWAPPED
30/07/13 WALL BETWEEN DINING ROOM AND HALL THICKENED, WARDROBE
ADDED TO BEDROOM 1, WALL BETWEEN BEDROOMS 2 & 3 MOVED
Date Details

Raw Elements Itd

July 2013 MB

mbdesignservicesItd architectural consultants

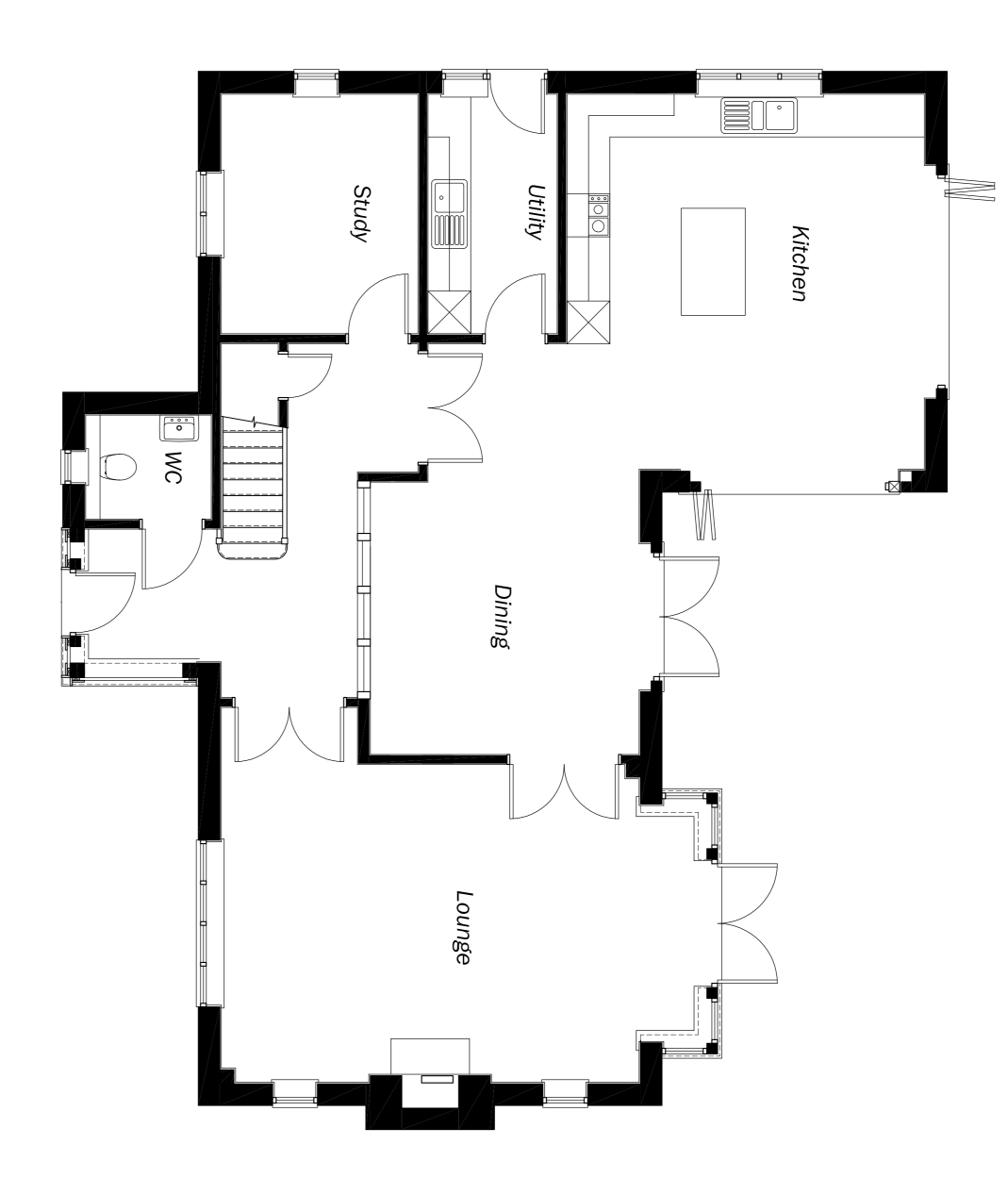
NOTES

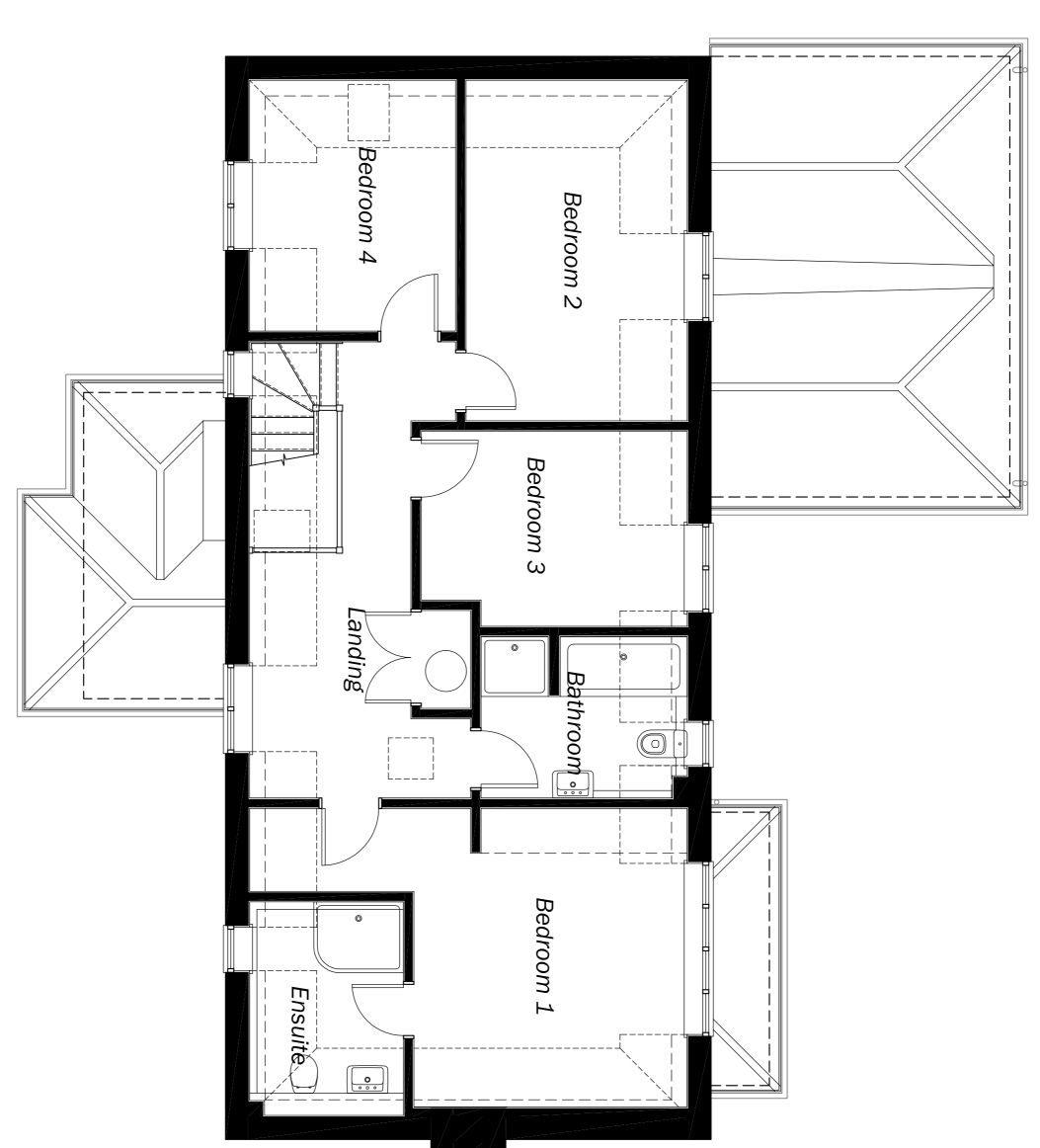
DO NOT SCALE FROM THIS DRAWING, USE FIGURED DIMENSIONS ONLY &

IF IN DOUBT, ASK

WHERE DIMENSIONS ARE REQUIRED FOR ITEMS FABRICATED OFF SITE, ACTUAL
AS BUILT ON SITE DIMENSIONS ARE TO BE USED.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE
STRUCTURAL ENGINEER'S DRAWINGS AND DETAILS





| | F(01 Z | |
|-----------|------------------------|----------------------------|
| Lounge | 6670 (into bay) × 4460 | 21′10′′ (into bay) × 14′7′ |
| Dining | 3820 × 3770 | |
| Kitchen | 5260 × 5010 | |
| Study | 3360 × 2760 | |
| Bedroom 1 | 099E × 566E | |
| Bedroom 2 | 4560 × 2960 | |
| Bedroom 3 | 3580 × 2610 | |
| Bedroom 4 | 3360 × 2760 | |

1473-2-S02b

Copse Lane Long Sutton, RG29 1SX

Floor plans

1:50 @ A1

July 2013 MB

Highfield

Plot 2

BEDROOMS 2 & 3 SWAPPED

WALL BETWEEN DINING ROOM AND HALL THICKENED, WALL BETWEEN
BEDROOMS 3 & 4 MOVED

Details

Raw Elements Itd

mbdesignservicesItd architectural consultants

NOTES

DO NOT SCALE FROM THIS DRAWING, USE FIGURED DIMENSIONS ONLY &

IF IN DOUBT, ASK

WHERE DIMENSIONS ARE REQUIRED FOR ITEMS FABRICATED OFF SITE, ACTUAL
AS BUILT ON SITE DIMENSIONS ARE TO BE USED.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE
STRUCTURAL ENGINEER'S DRAWINGS AND DETAILS