

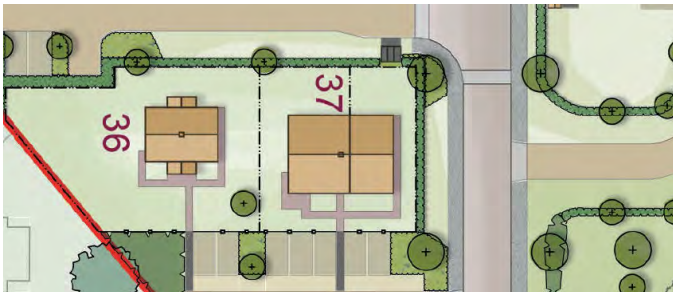


PLOTS 36 & 37

- The properties have a distance of 8.1 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 2.3 metres East/West



North Elevation
FRAMLINGHAM

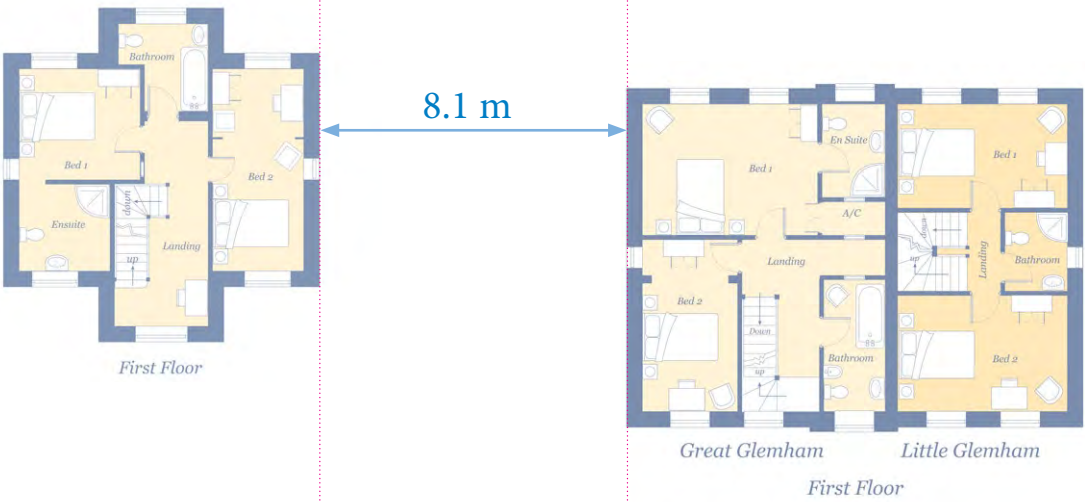


South Elevation
GLEMHAM

GROUND FLOOR



FIRST FLOOR



SECOND FLOOR



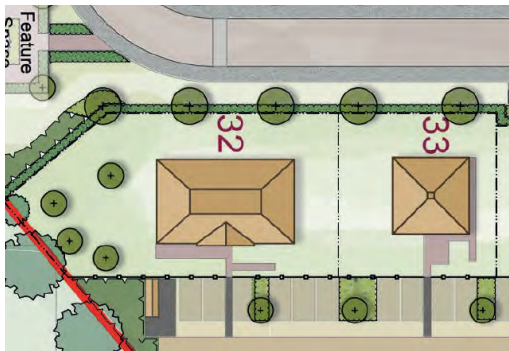
B1

PLOTS 32 & 33

- The properties have a distance of 11.3 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 0.1metres East/West



North Elevation
SUDBURY

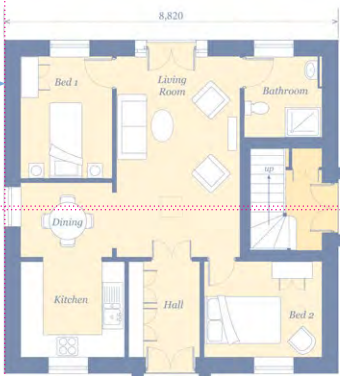


South Elevation
BEALINGS Design A

GROUND FLOOR



11.3 m



Centre Line
Offset
0.1 m

FIRST FLOOR



11.3 m



SECOND FLOOR



11.3 m



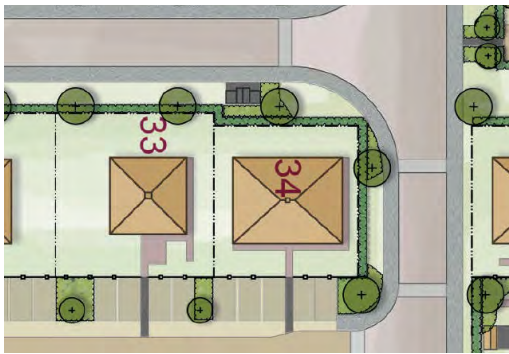
PLOTS 33 & 34

- The properties have a distance of 5.4 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 0.4metres East/West



North Elevation

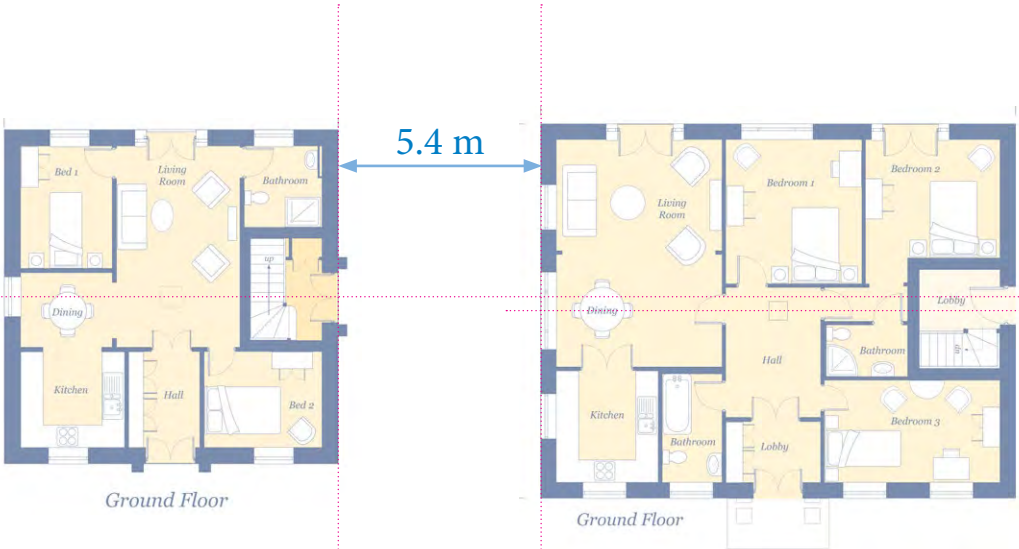
BEALINGS Design A



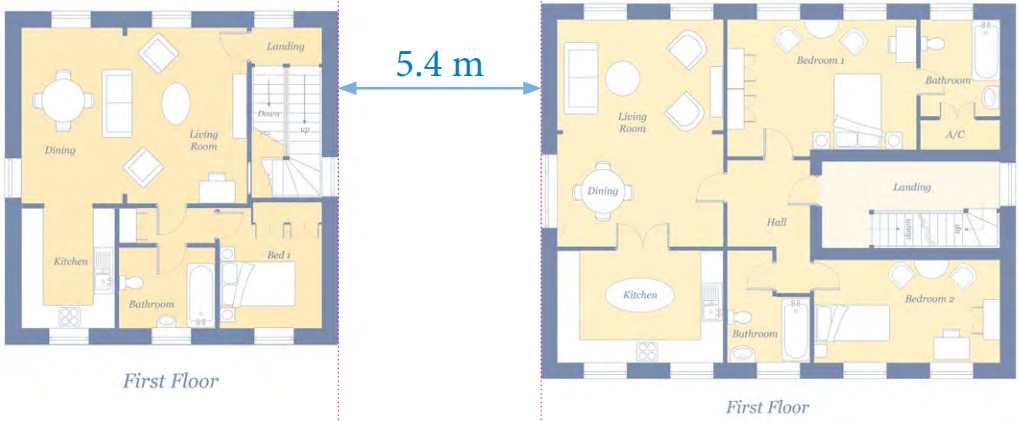
South Elevation

WILBY

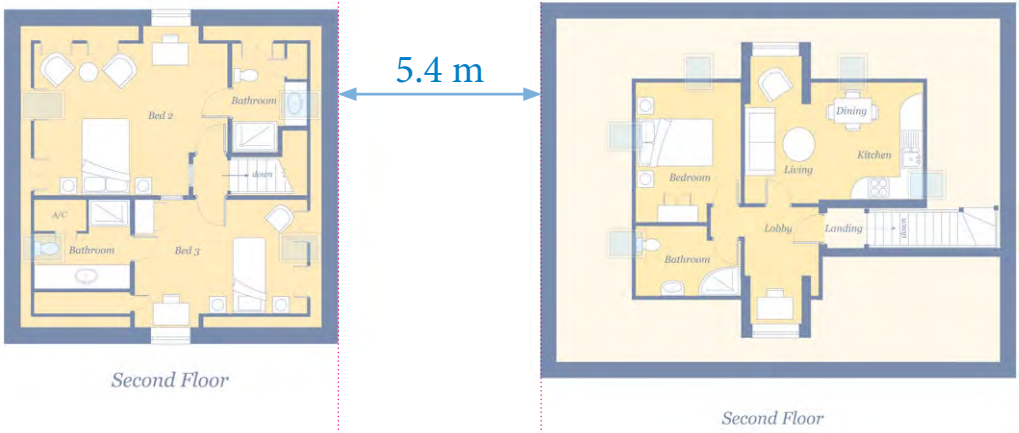
GROUND
FLOOR



FIRST
FLOOR



SECOND
FLOOR

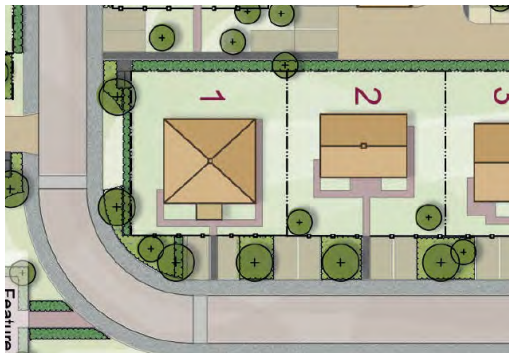


PLOTS 1 & 2

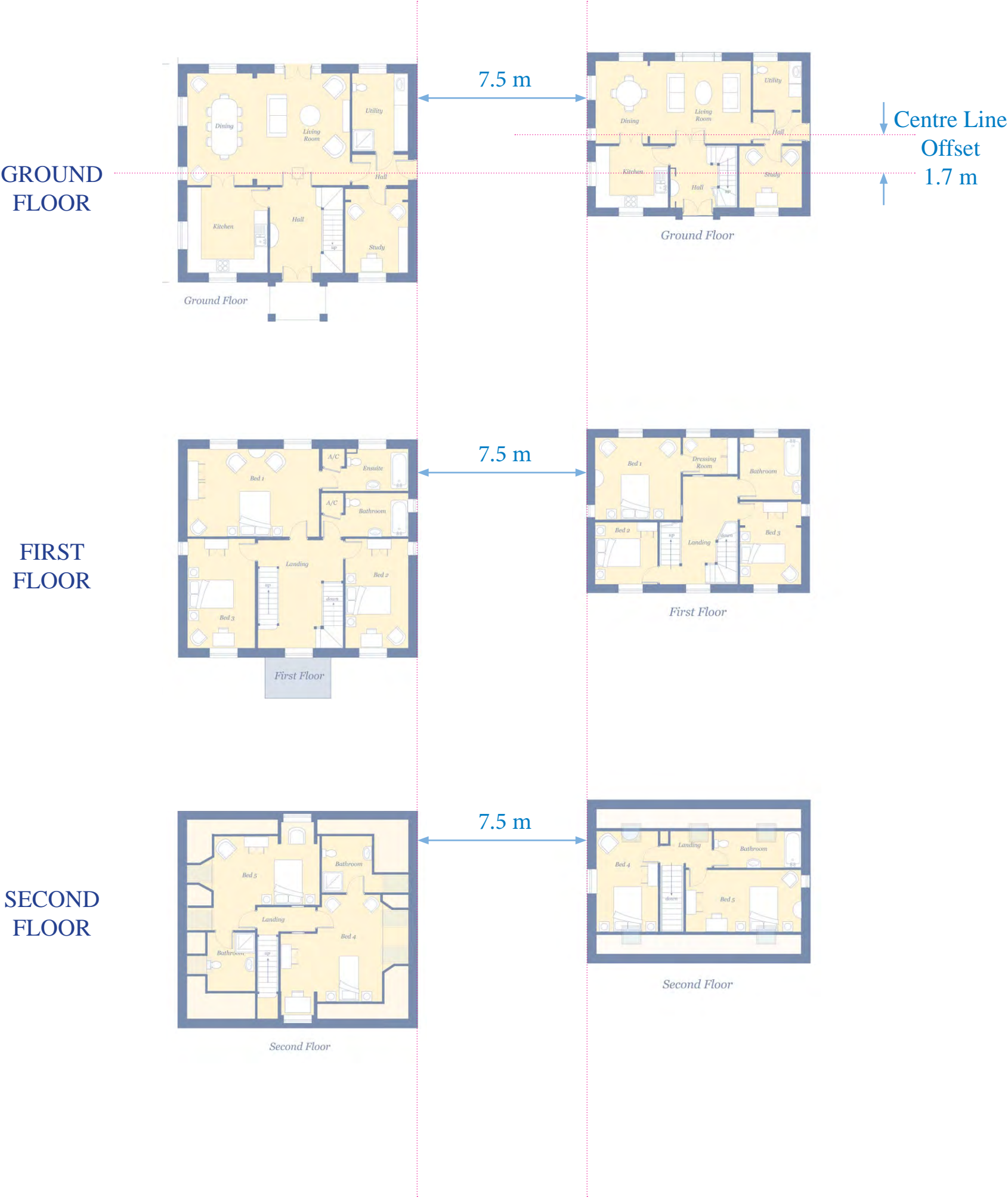
- The properties have a distance of 7.5 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 1.7 metres East/West



North Elevation
EASTON



South Elevation
WOODBIDGE



PLOTS 2 & 3

- The properties have a distance of 7.7 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 1.8 metres East/West



North Elevation
WOODBIDGE



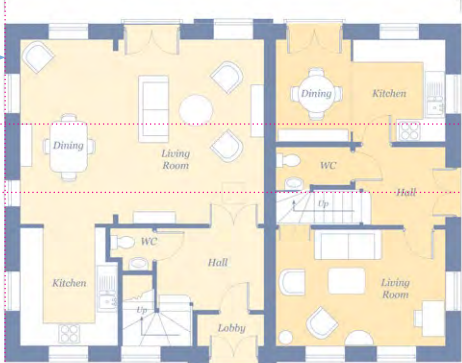
South Elevation
GLEMHAM

GROUND FLOOR



Ground Floor

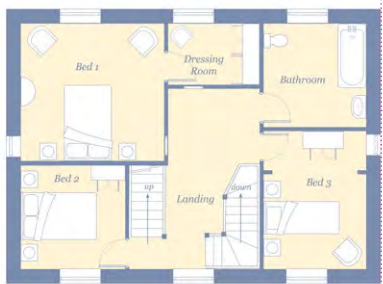
7.7 m



Great Glemham Little Glemham
Ground Floor

Centre Line
Offset
1.8 m

FIRST FLOOR



First Floor

7.7 m



Great Glemham Little Glemham
First Floor

SECOND FLOOR



Second Floor

7.7 m



Great Glemham Little Glemham
Second Floor

D

PLOTS 31 & 30

- The properties have a distance of 6.2 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 2.3 metres East/West



North Elevation Little Glemham

GLEMHAM



South Elevation

WOODBIDGE

GROUND FLOOR



Great Glemham Little Glemham
Ground Floor

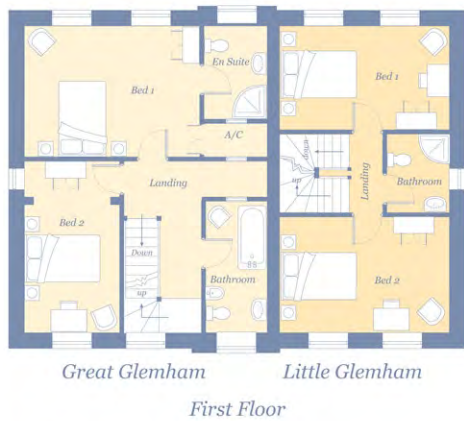
6.2 m



Ground Floor

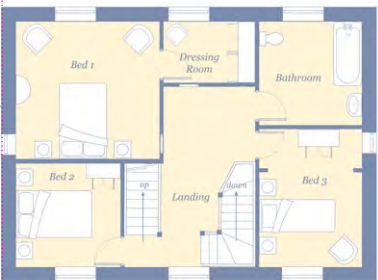
Centre Line
Offset
2.3 m

FIRST FLOOR



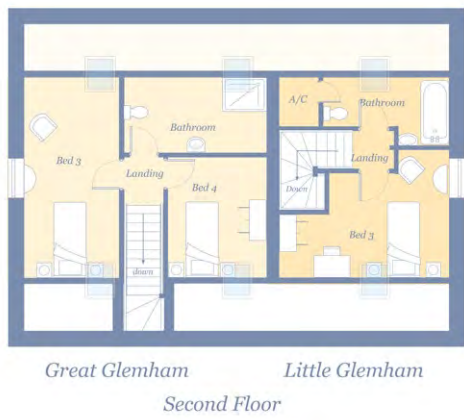
Great Glemham Little Glemham
First Floor

6.2 m



First Floor

SECOND FLOOR



Great Glemham Little Glemham
Second Floor

6.2 m



Second Floor



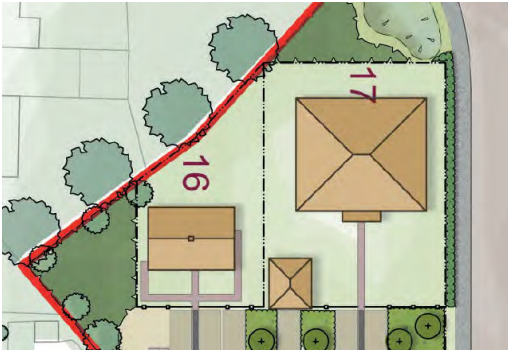
PLOTS 16 & 17

- The properties have a distance of 6.1 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 9.7 metres East/West



North Elevation

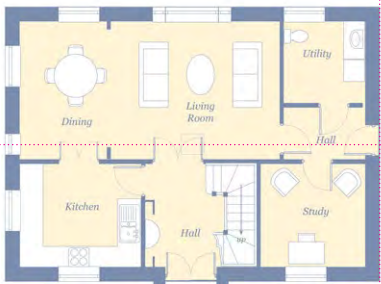
WOODBIDGE



South Elevation

DEBEN

GROUND FLOOR



Ground Floor



Ground Floor

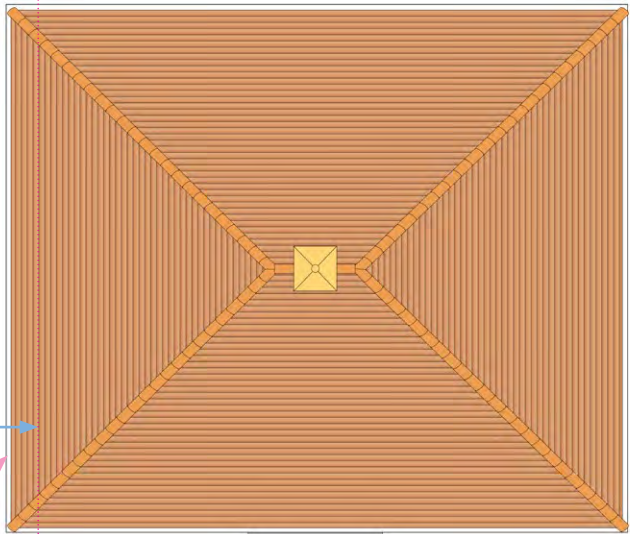
6.1 m

Centre Line
Offset
9.7 m

FIRST FLOOR



First Floor

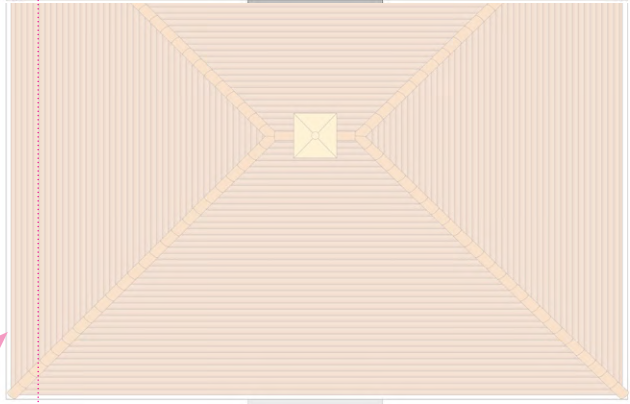


6.1 m

SECOND FLOOR



Second Floor



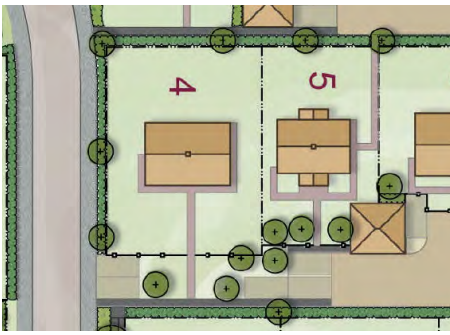
Roof Plan

PLOTS 4 & 5

- The properties have a distance of 5.4 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 0.9 metres East/West



North Elevation
WOODBIDGE



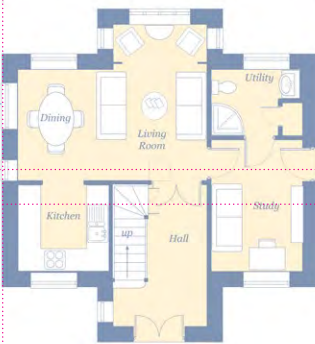
South Elevation
FRAMLINGHAM

GROUND
FLOOR



Ground Floor

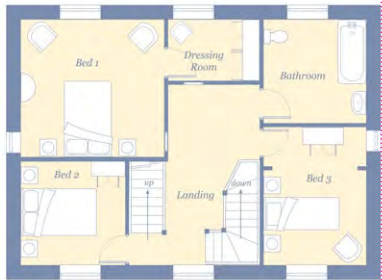
5.4 m



Ground Floor

Centre Line
Offset
0.9 m

FIRST
FLOOR



First Floor

5.4 m



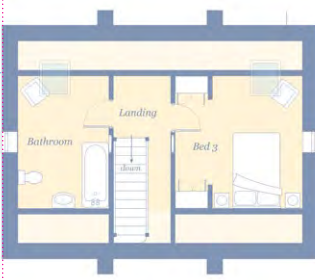
First Floor

SECOND
FLOOR



Second Floor

5.4 m



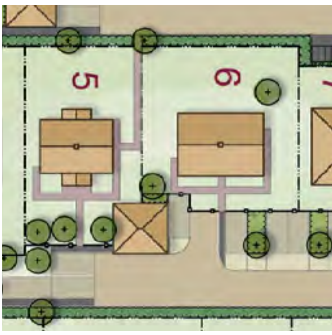
Second Floor

PLOTS 5 & 6

- The properties have a distance of 7.5 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 0.2 metres East/West

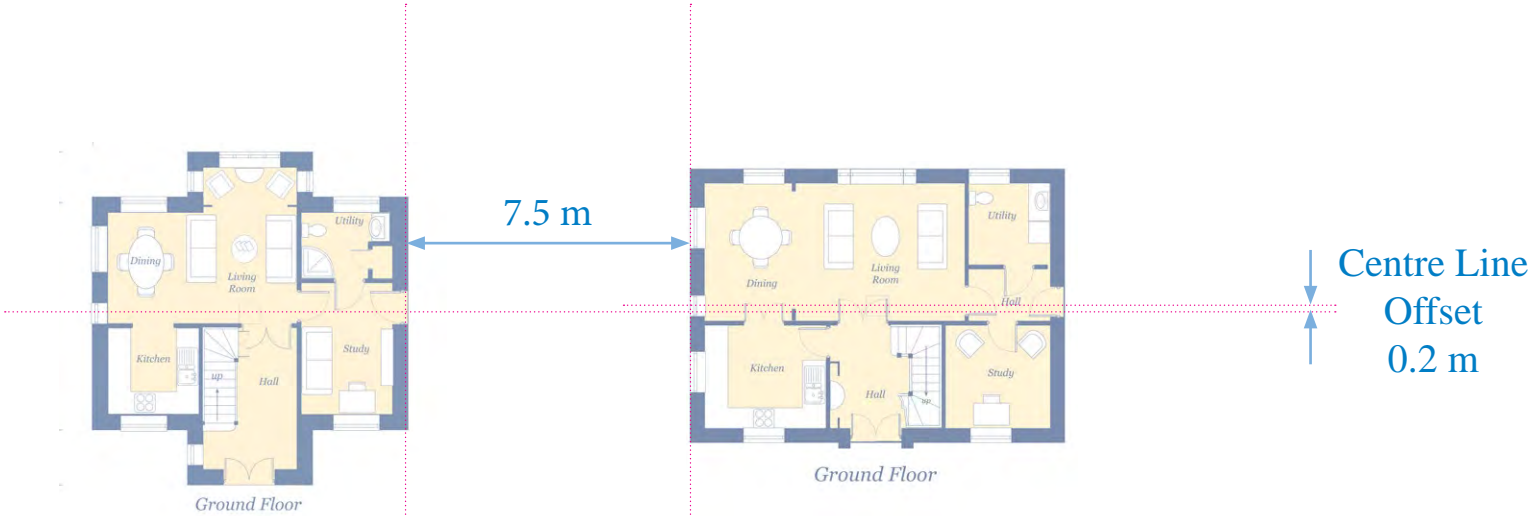


North Elevation
FRAMLINGHAM

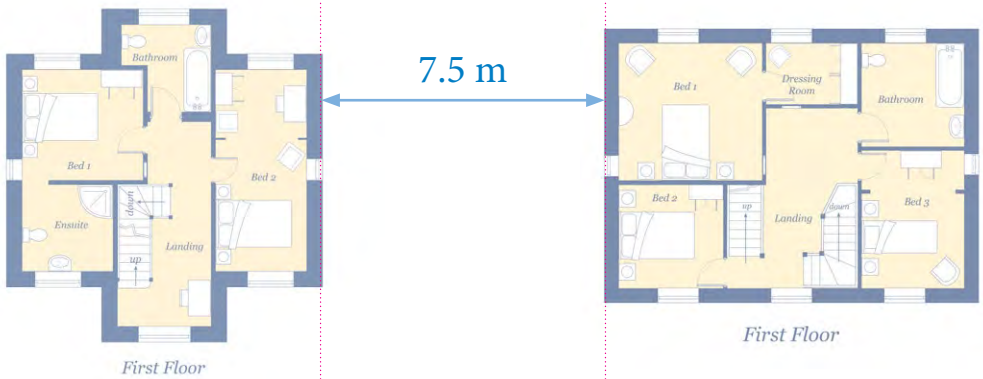


South Elevation
WOODBIDGE

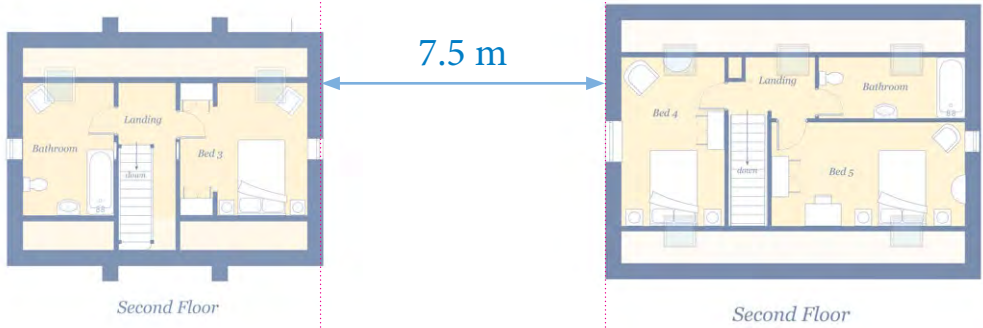
GROUND
FLOOR



FIRST
FLOOR



SECOND
FLOOR

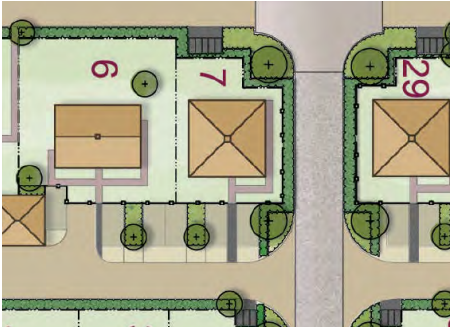


PLOTS 6 & 7

- The properties have a distance of 5.5 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 0.3 metres East/West

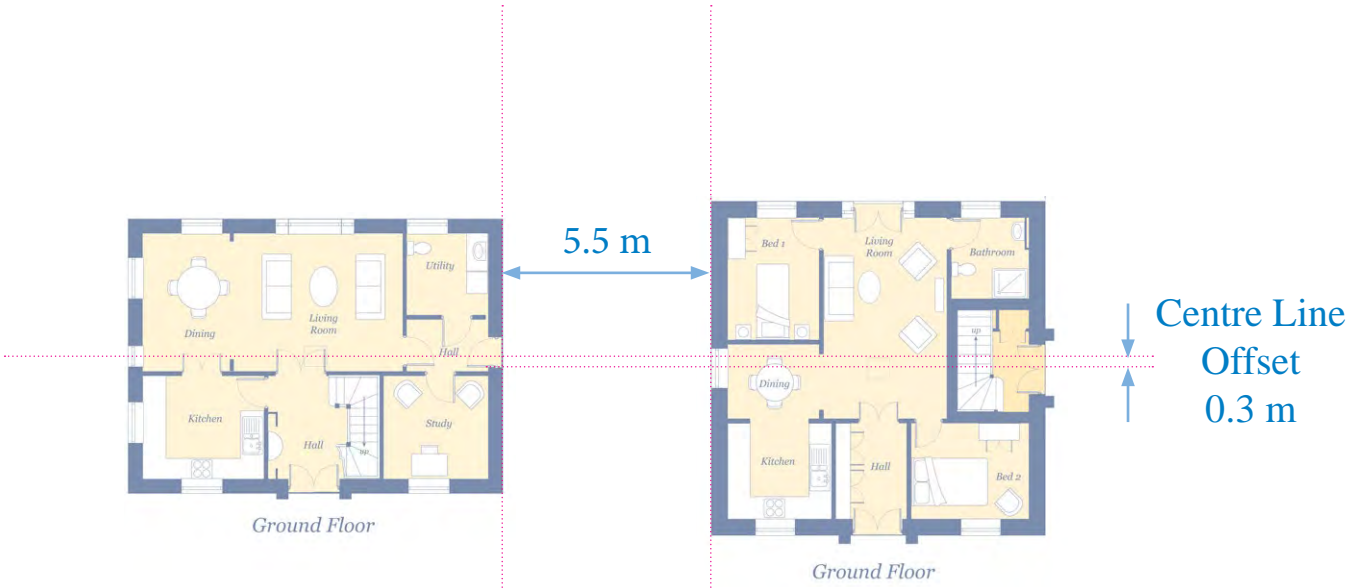


North Elevation
WOODBIDGE

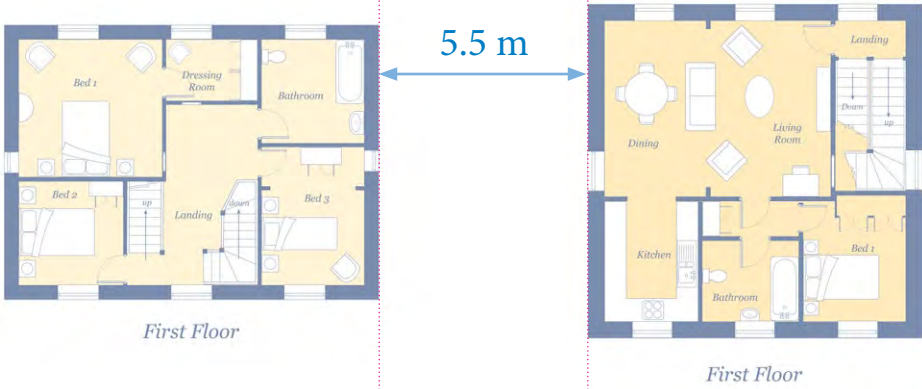


South Elevation
BEALINGS Design A

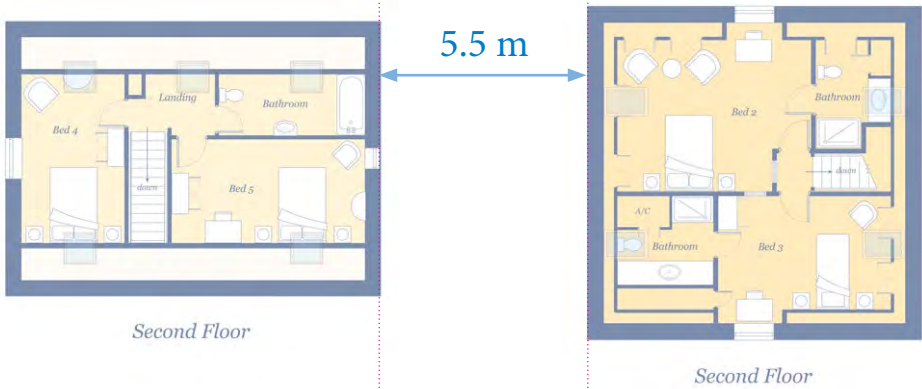
GROUND
FLOOR



FIRST
FLOOR



SECOND
FLOOR



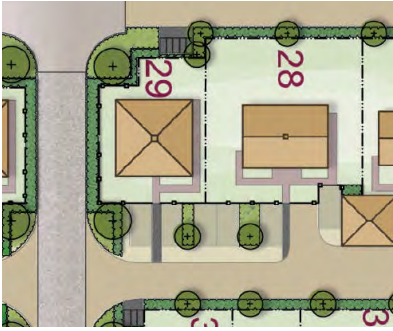
PLOTS 29 & 28

- The properties have a distance of 5.8 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 0.3 metres East/West



North Elevation

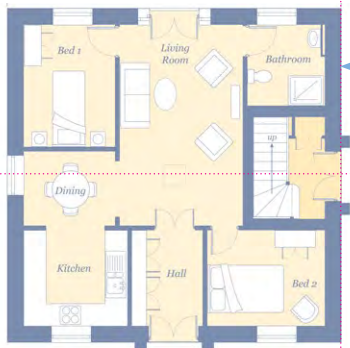
BEALINGS Design A



South Elevation

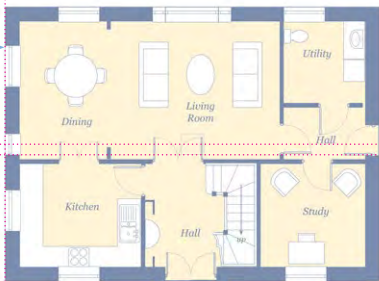
WOODBRIDGE

GROUND FLOOR



Ground Floor

5.8 m



Ground Floor

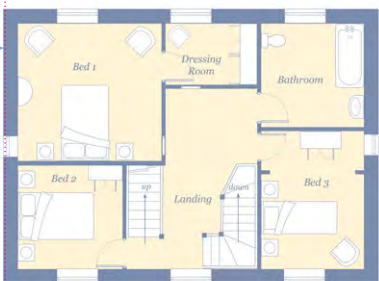
Centre Line
Offset
0.3 m

FIRST FLOOR



First Floor

5.8 m



First Floor

SECOND FLOOR



Second Floor

5.8 m



Second Floor

PLOTS 28 & 27

- The properties have a distance of 5.8 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 0.2 metres East/West



North Elevation

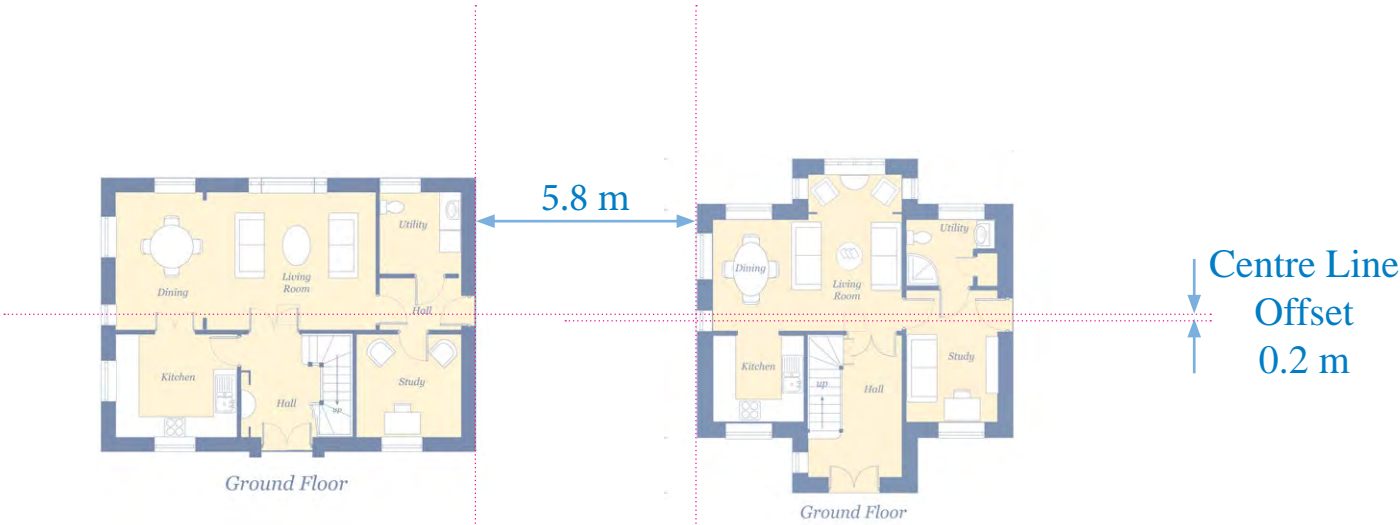
WOODBIDGE



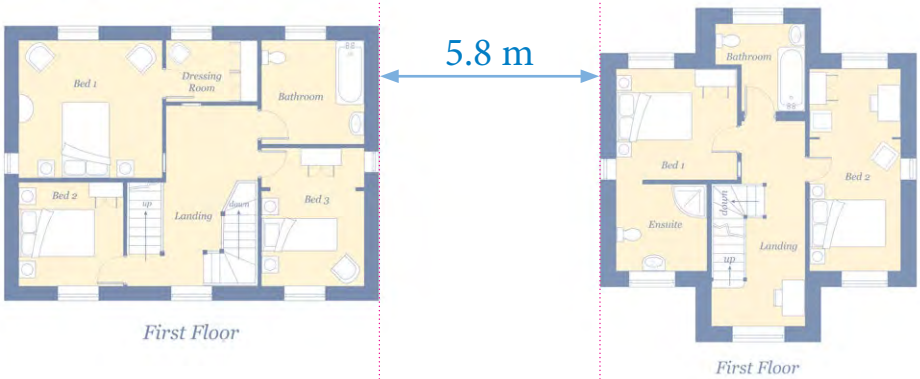
South Elevation

FRAMLINGHAM

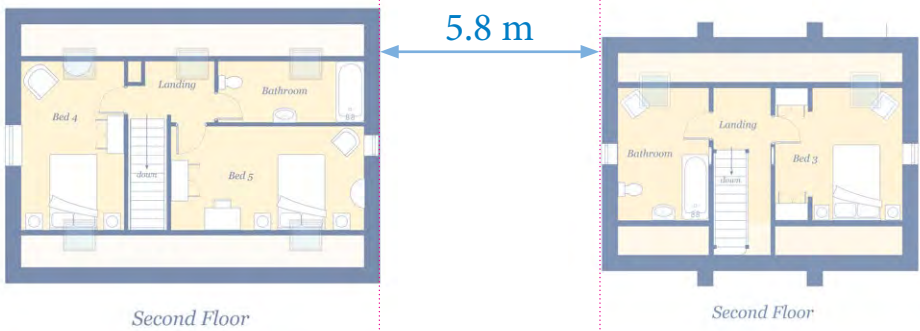
GROUND FLOOR



FIRST FLOOR



SECOND FLOOR

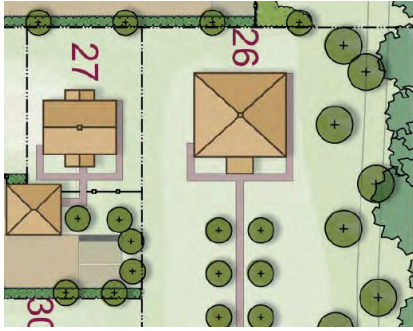


PLOTS 27 & 26

- The properties have a distance of 9.1 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 1.7 metres East/West

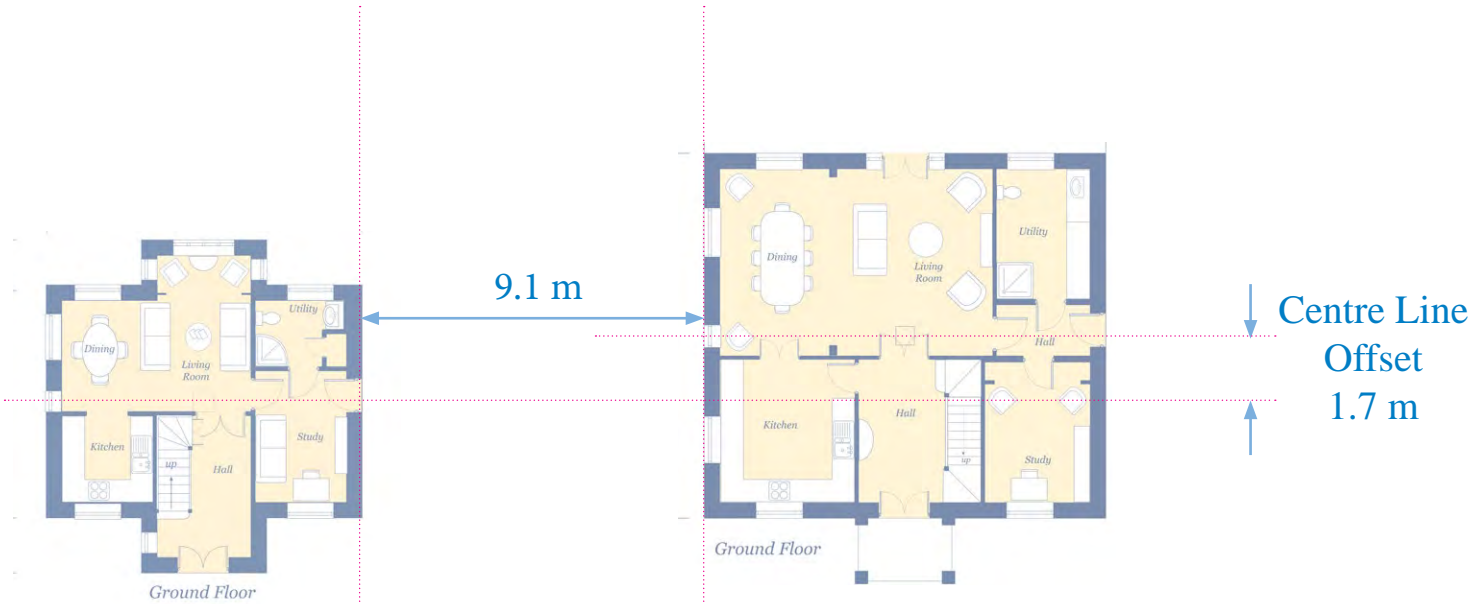


North Elevation
FRAMLINGHAM

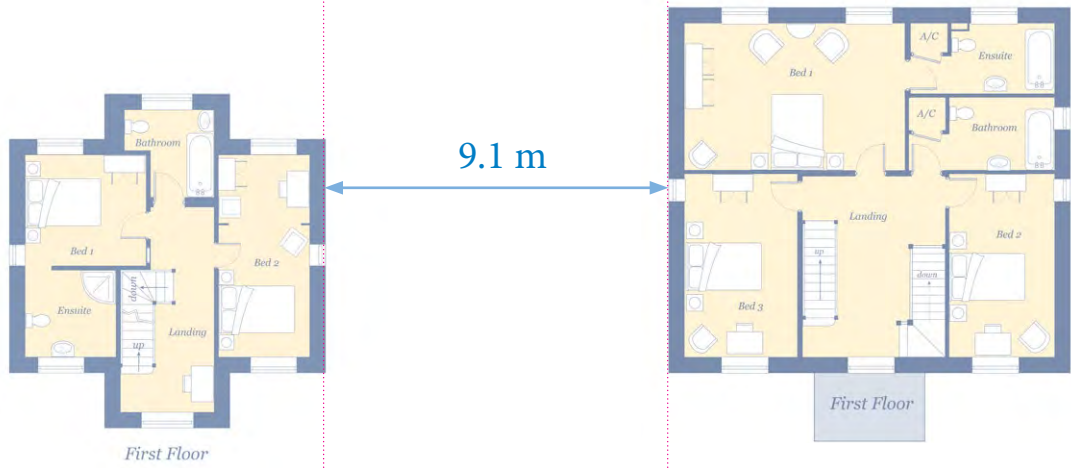


South Elevation
EASTON

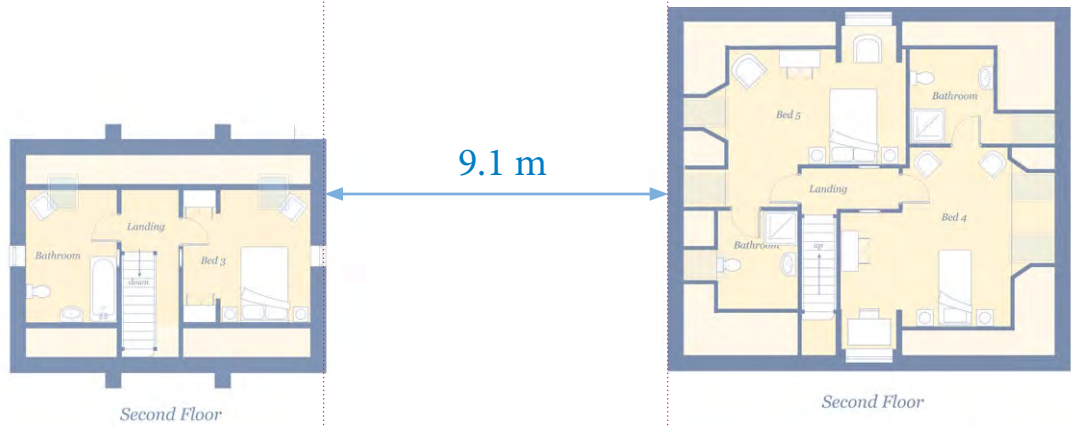
GROUND FLOOR



FIRST FLOOR



SECOND FLOOR



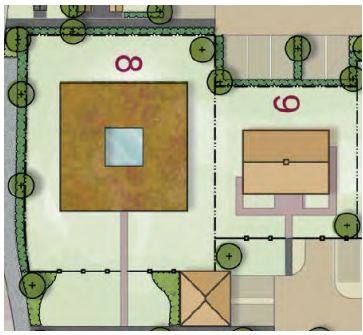
PLOTS 8 & 9

- The properties have a distance of 6.4 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 1.7 metres East/West



North Elevation

BRAMFIELD



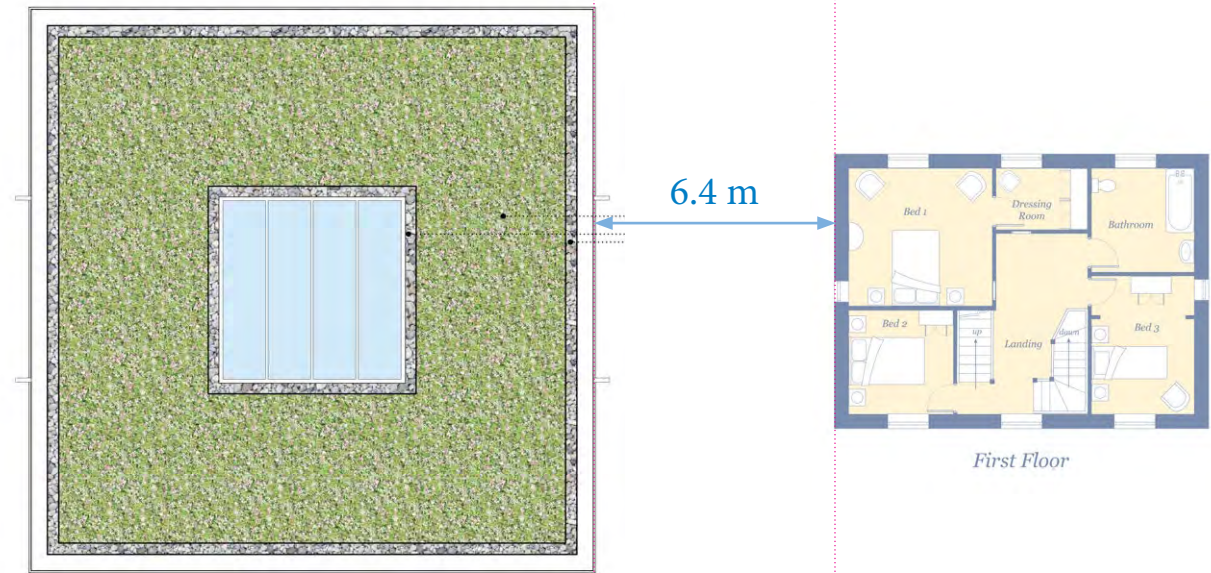
South Elevation

WOODBIDGE

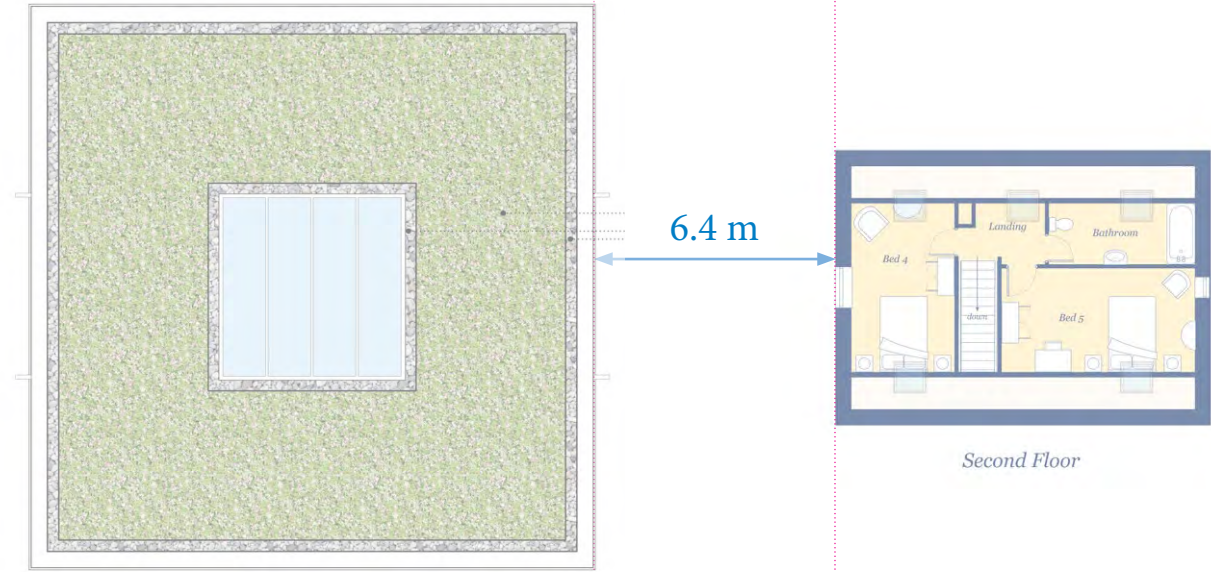
GROUND
FLOOR



FIRST
FLOOR



SECOND
FLOOR



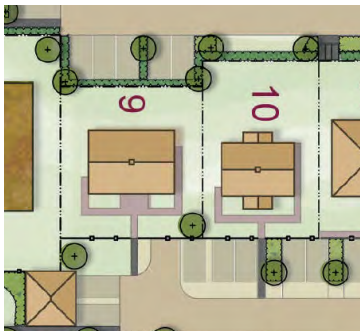
PLOTS 9 & 10

- The properties have a distance of 5.4 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 0.8 metres East/West



North Elevation

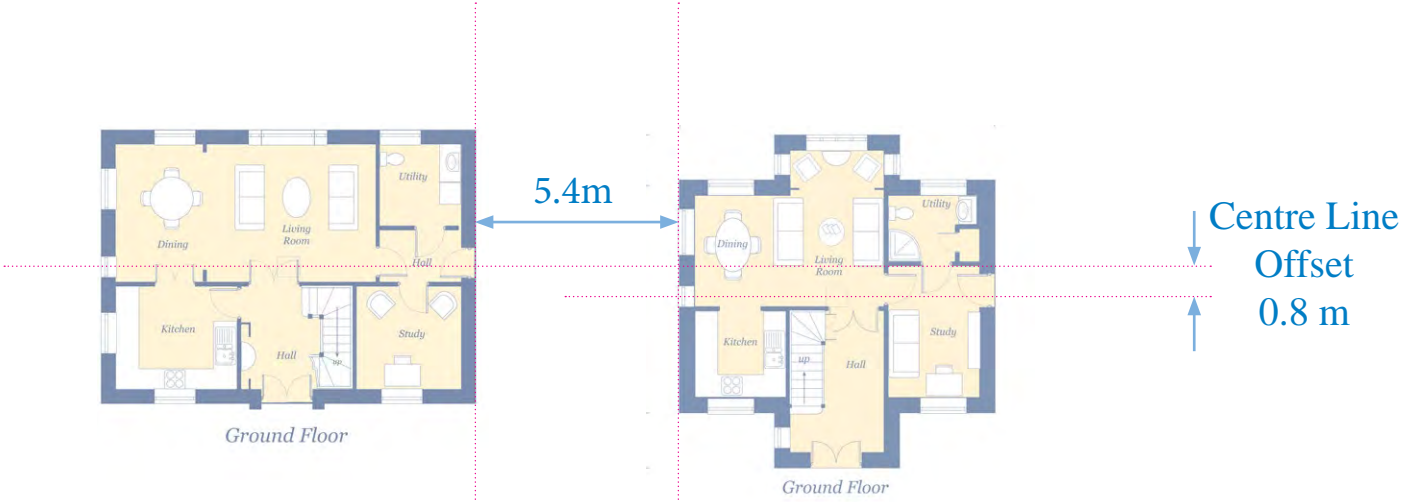
WOODBIDGE



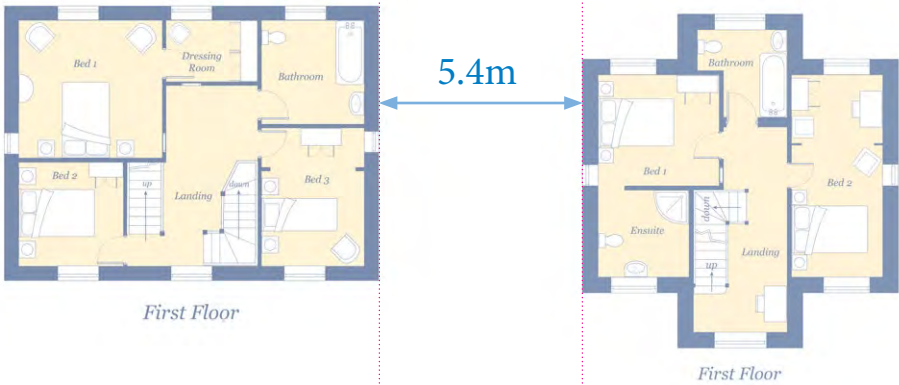
South Elevation

FRAMLINGHAM

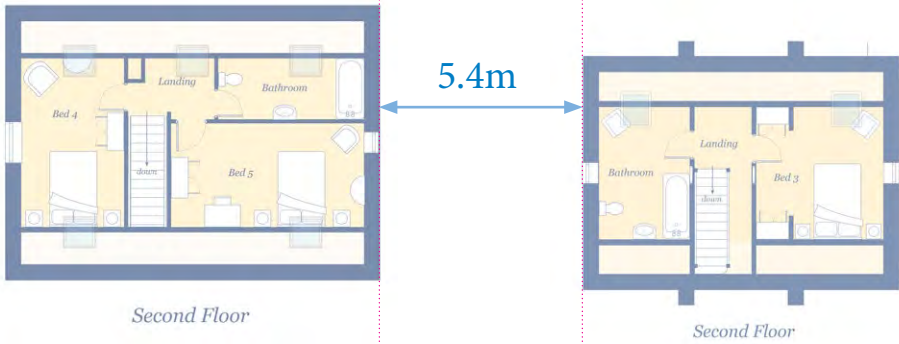
GROUND FLOOR



FIRST FLOOR



SECOND FLOOR

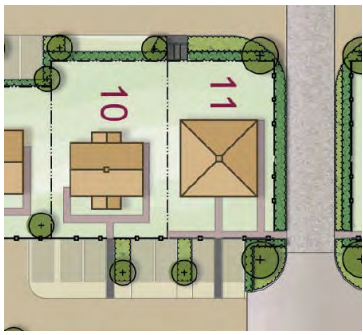


PLOTS 10 & 11

- The properties have a distance of 4.3 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 1.3 metres East/West

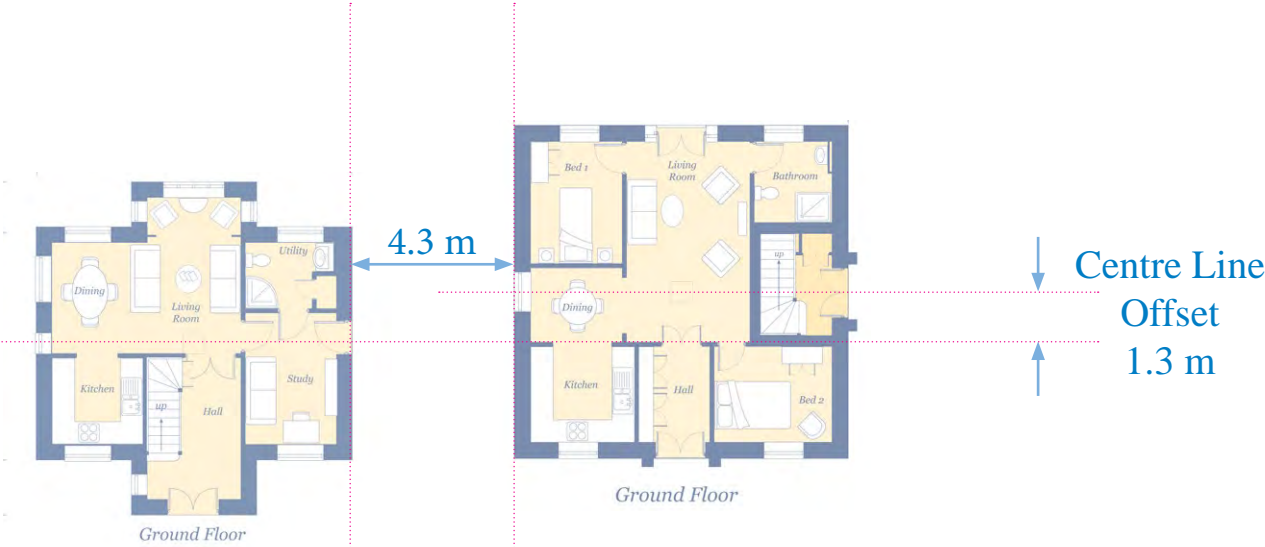


North Elevation
FRAMLINGHAM

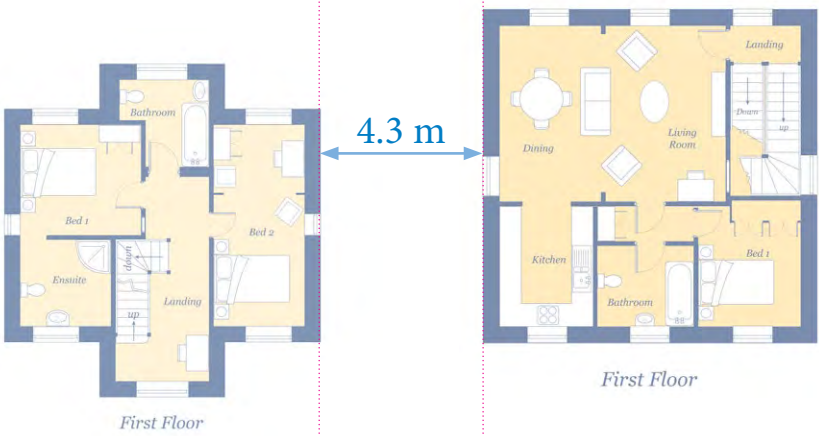


South Elevation
BEALINGS Design A

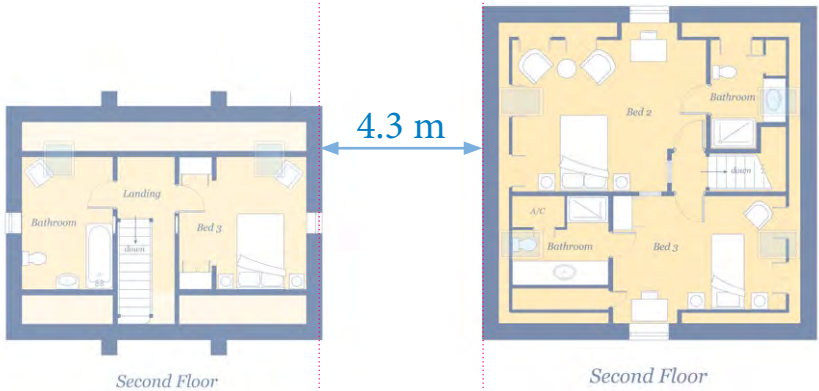
GROUND
FLOOR



FIRST
FLOOR



SECOND
FLOOR



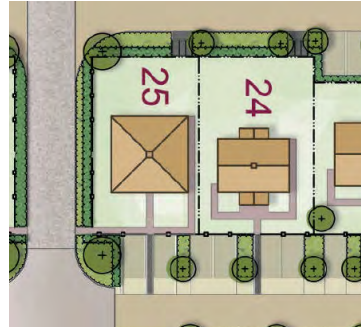
PLOTS 25 & 24

- The properties have a distance of 3.4 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 1.3 metres East/West



North Elevation

BEALINGS Design A



South Elevation

FRAMLINGHAM

GROUND FLOOR



Ground Floor

3.4 m



Ground Floor

Centre Line
Offset
1.3 m

FIRST FLOOR



First Floor

3.4 m



First Floor

SECOND FLOOR



Second Floor

3.4 m



Second Floor

PLOTS 24 & 23

- The properties have a distance of 5.1 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 1.3 metres East/West



North Elevation

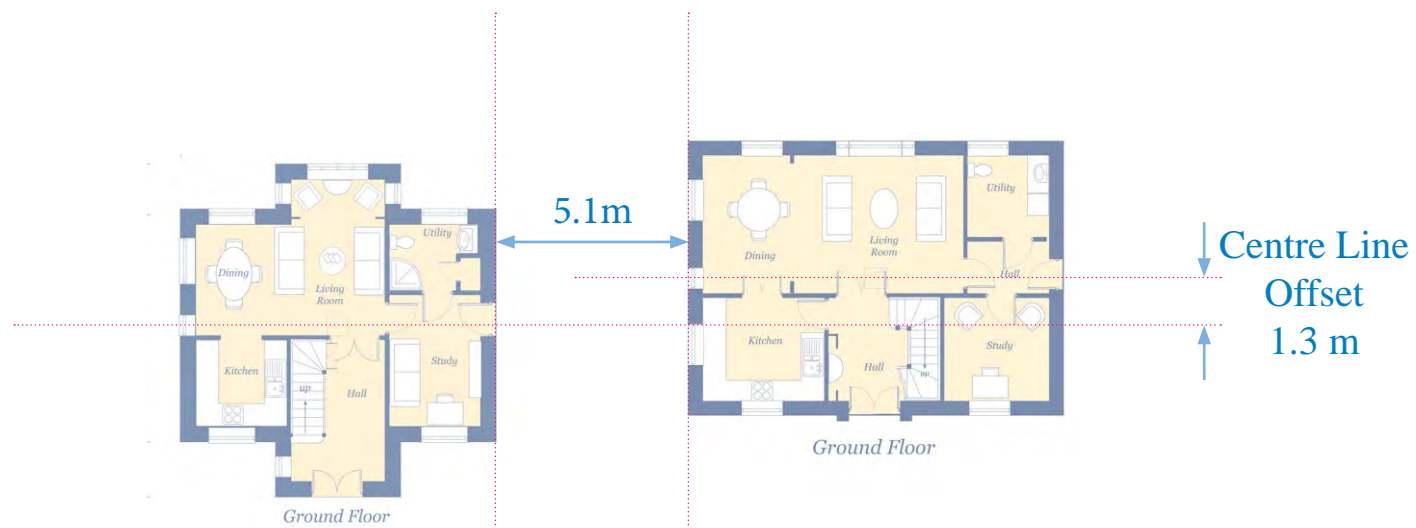
FRAMLINGHAM



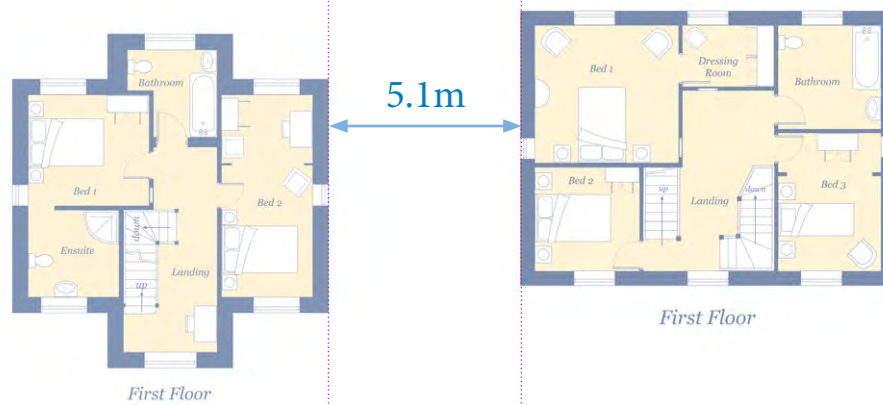
South Elevation

WOODBIDGE

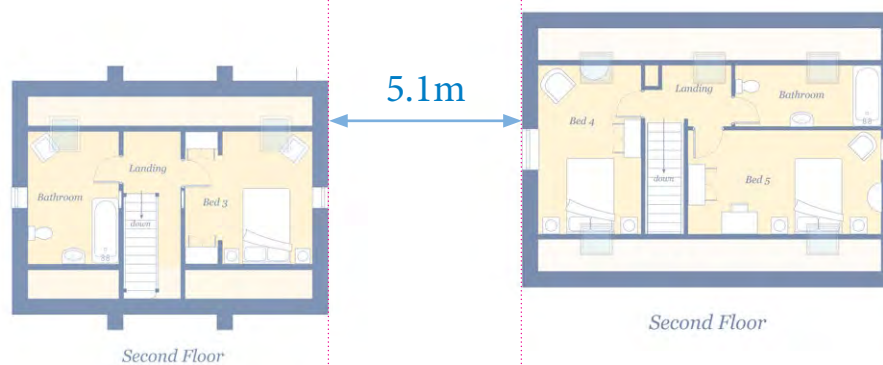
GROUND FLOOR



FIRST FLOOR



SECOND FLOOR



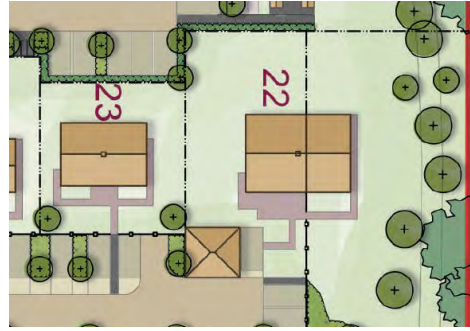
PLOTS 23 & 22

- The properties have a distance of 11.4 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 0.1 metres East/West



North Elevation

WOODBIDGE

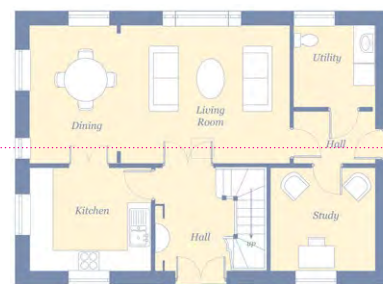


South Elevation

Great Glemham

GLEMHAM

GROUND FLOOR



Ground Floor

11.4 m



Great Glemham Little Glemham
Ground Floor

Centre Line
Offset
0.1 m

FIRST FLOOR



First Floor

11.4 m



Great Glemham Little Glemham
First Floor

SECOND FLOOR



Second Floor

11.4 m



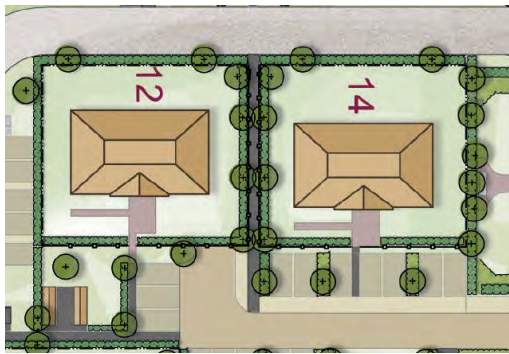
Great Glemham Little Glemham
Second Floor

PLOTS 12 & 14

- The properties have a distance of 9.8 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 1.5 metres East/West

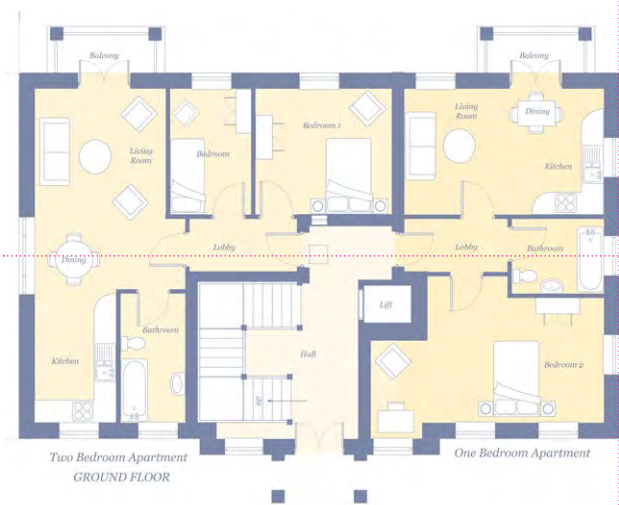


North Elevation
SUDBURY

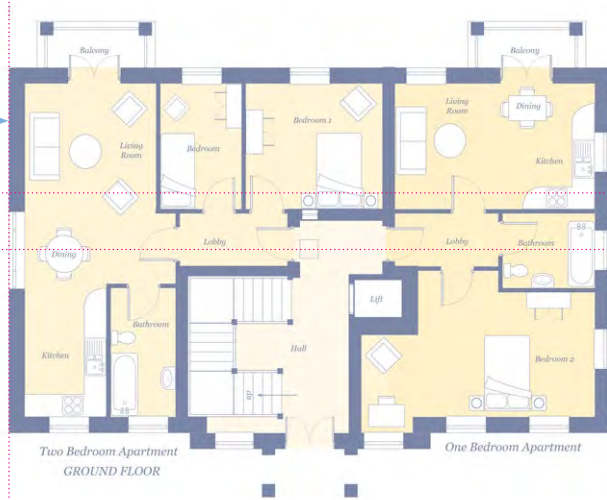


South Elevation
SUDBURY

GROUND
FLOOR



9.8 m



Centre Line
Offset
1.5 m

FIRST
FLOOR



9.8 m



SECOND
FLOOR



9.8 m

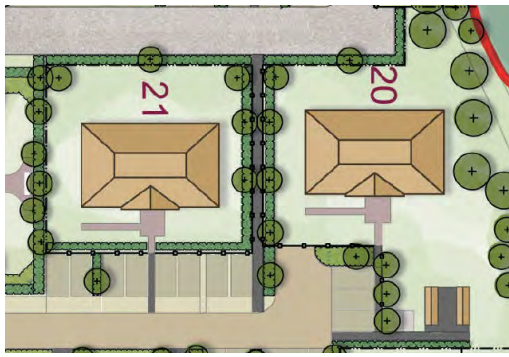


PLOTS 21 & 20

- The properties have a distance of 9.8 metres between North & South Elevations
- The Centre Lines of the buildings are offset by 1.5 metres East/West



North Elevation



South Elevation

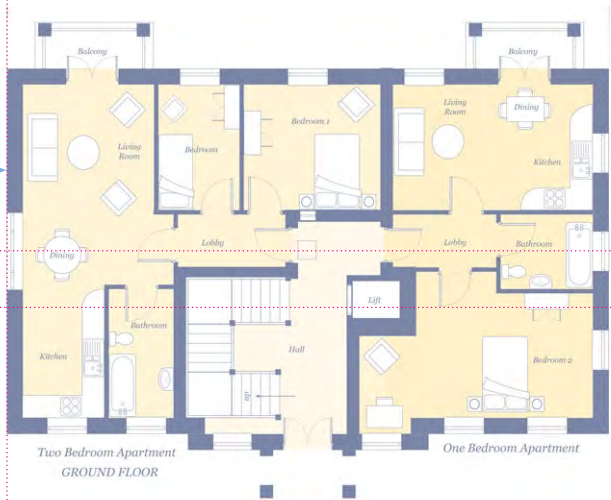
SUDBURY

SUDBURY

GROUND FLOOR



9.8 m



Centre Line
Offset
1.5 m

FIRST FLOOR



9.8 m



SECOND FLOOR



9.8 m

