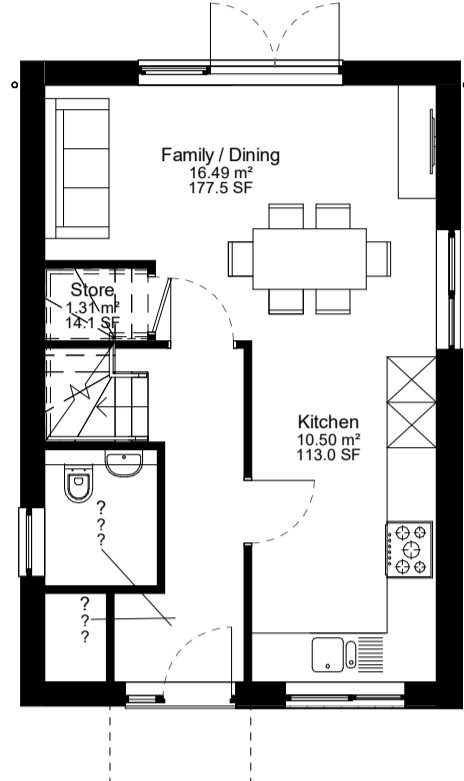
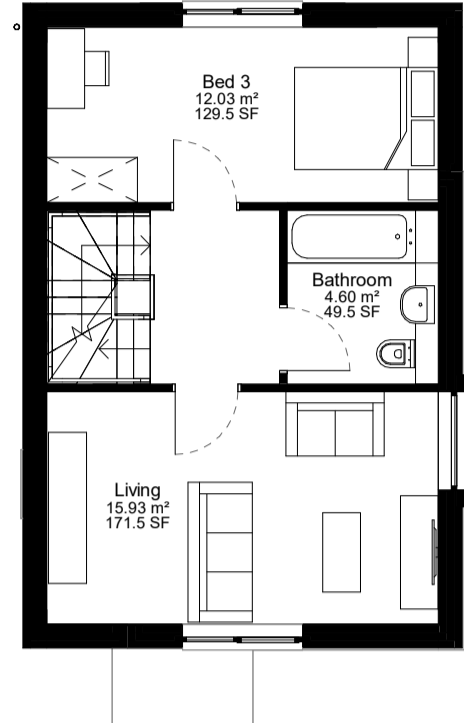
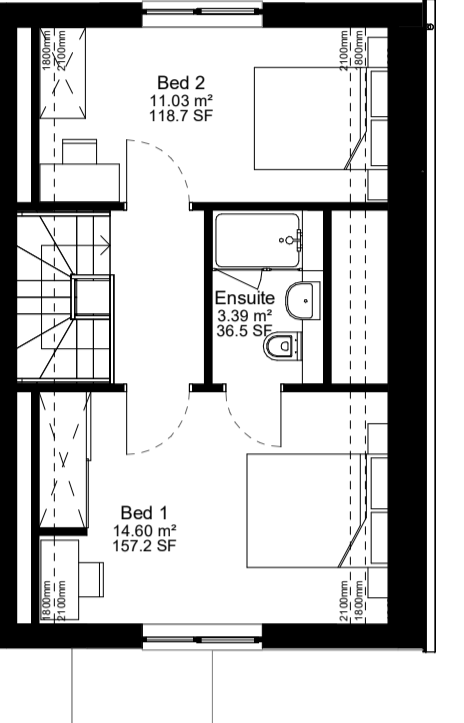
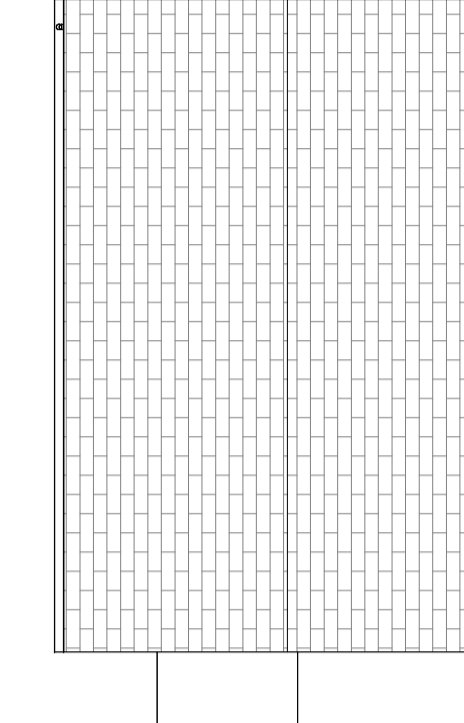
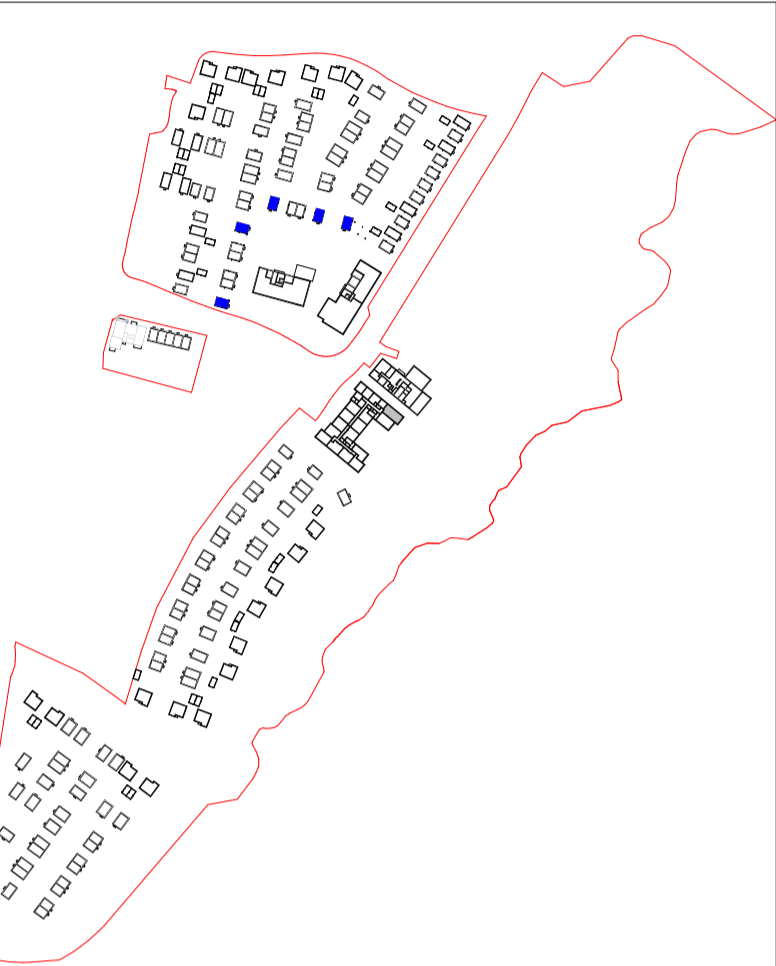


Material Option Key	
Type	Material
Type 01	Flint Brick/Timber Boarding with Slate Roof
Type 02	Chamfered Brick with Brown Tile Roof
Type 03	Jasmine Blend Brick with Brown Tile Roof
Type 04	Flint Brick with Brown Tile Roof
Type 05	Thorn Gris Brick with Slate Roof
Type 06	Jasmine Blend Brick with Slate Roof

Notes
Do not scale from this drawing.
All contractors must visit the site and be responsible for taking and checking dimensions.
All construction information should be taken from figured dimensions only.
Any discrepancies between drawings, specifications and site conditions must be brought to the attention of the supervising officer.
This drawing & the works depicted are the copyright of JTP.
This drawing is prepared for the specific project stage in the Drawing Status section below and it is not intended to be used for any other purpose. Whilst all reasonable efforts are used to ensure drawings are accurate, JTP accept no liability for any reliance placed on, or use made of, this plan by anyone for purposes other than those stated in the Drawing Status below.

Area Schedule (3B6P - Walbury)

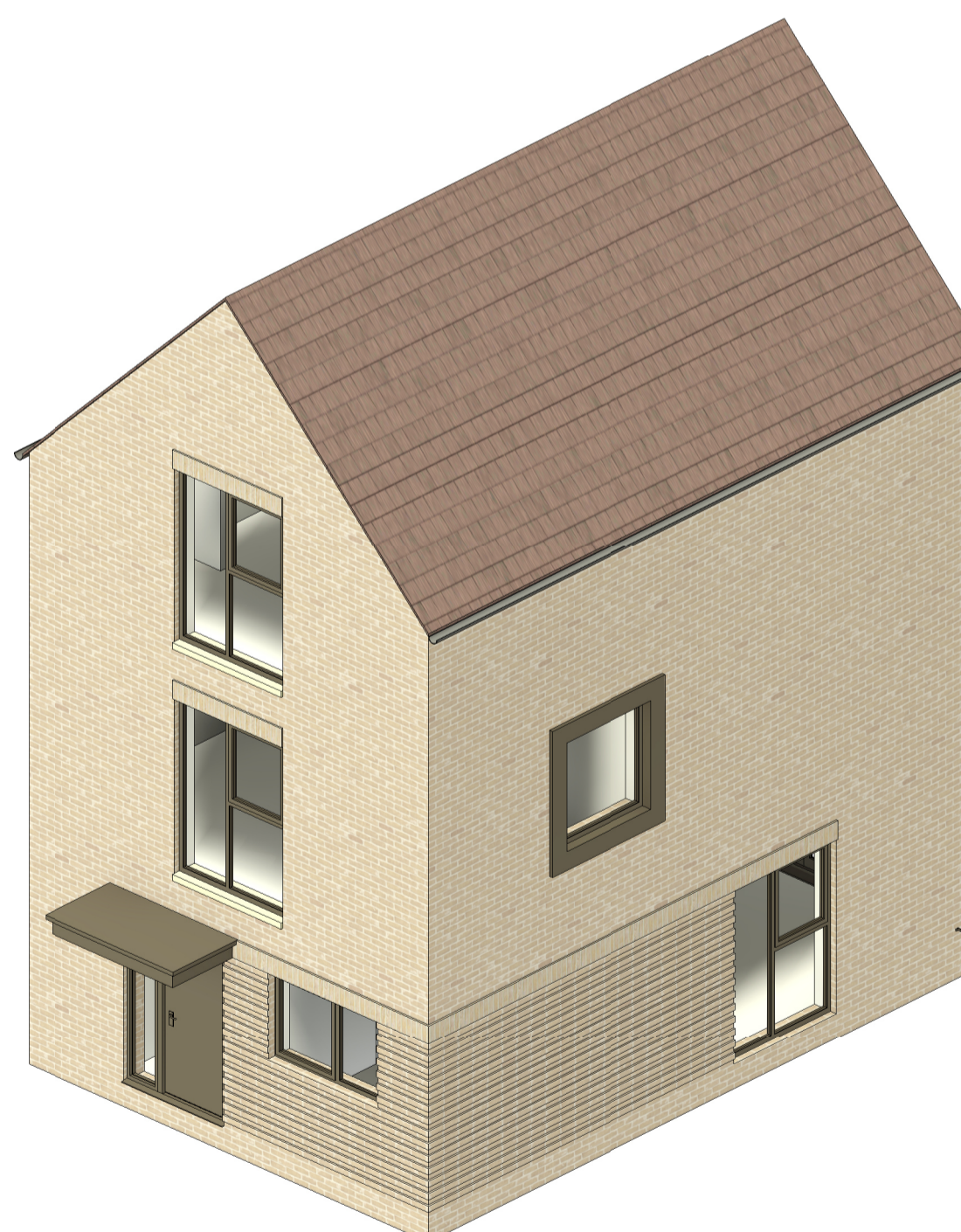
Level	Area (sq.m.)	Area (sq.ft.)
00	40.91	440
01	40.91	440
02	36.03	388
Total	117.85	1269

Ground Floor Plan
1 : 100First Floor Plan
1 : 100Second Floor Plan
1 : 100Roof Plan
1 : 100

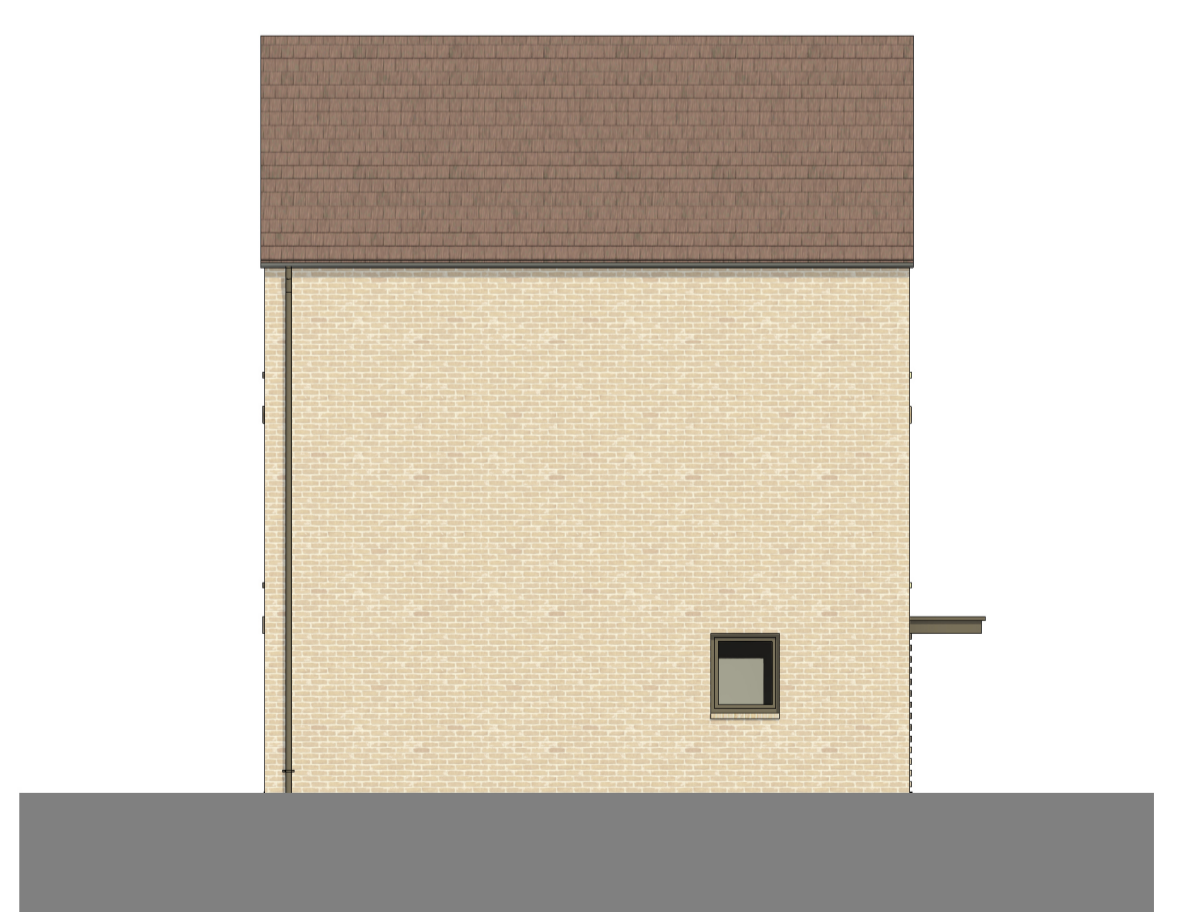
KEYPLAN 1:5000

Plot Nos. : 7 & 46

Handed Plot Nos. : 12, 43 & 67

Front Elevation
1 : 100Right Elevation
1 : 100

3D View

Rear Elevation
1 : 100Left Elevation
1 : 100

P1	25.07.25	Planning Issue	SDH	RAP
Rev	Date	Description	Drawn	Chkd
Drawing Status				
Planning				
Client				



JTP Studios, Unit 5
The Rum Warehouse
Pennington Street
London, E1W 2AP
+44 (0) 20 7017 1780
www.jtp.co.uk

Project
Northern Arc, Burgess Hill

Drawing Title		Job Ref.
3B6P - Walbury (3B6-4) - Type 4 -		02119
Detached - Side Window - M4(1),		
NDSS		
Scale @A1 As indicated		
Drawing No. HT_3B_08B		Revision P1
Scale Bar		0 1 2 3 4 5 m