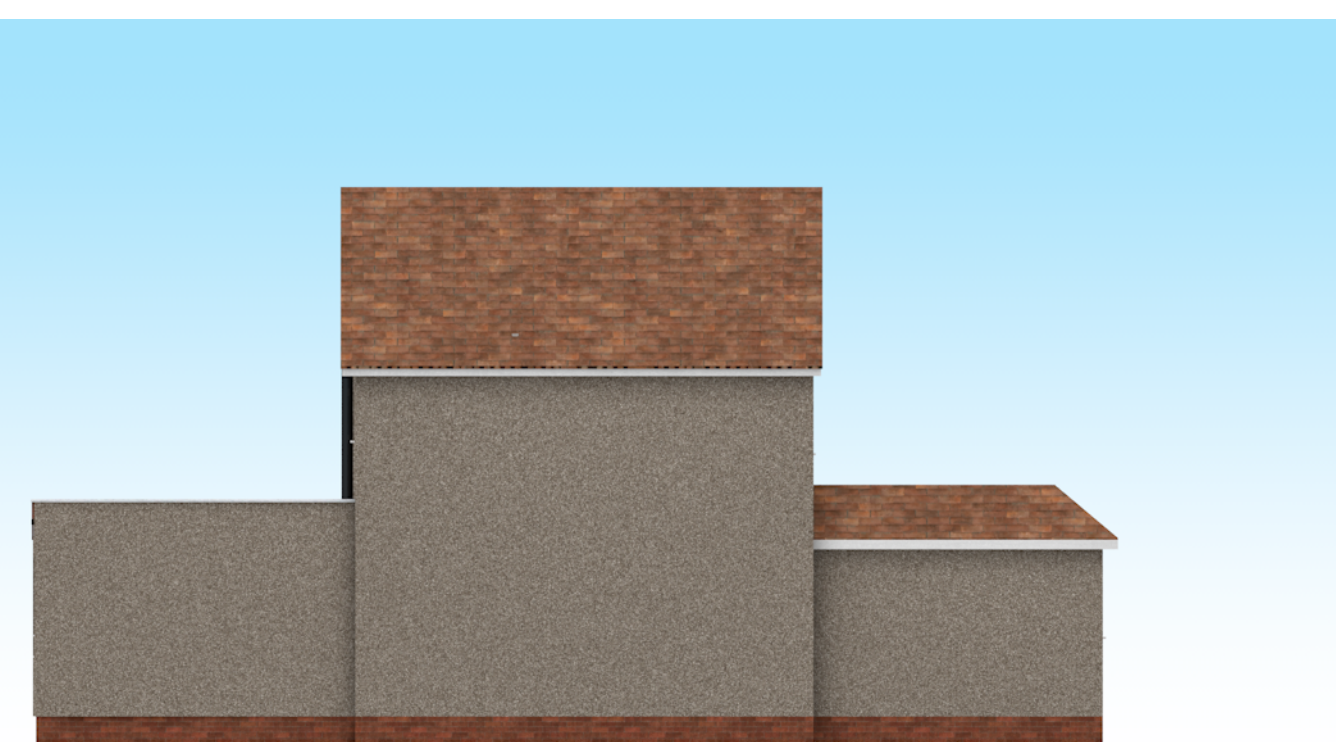




1 Front Elevation



3 Side Elevation (Left)



2 Rear Elevation



4 Side Elevation (Right)

TITLE
Existing Elevations

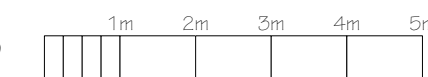
DRAWING No.
3093-02

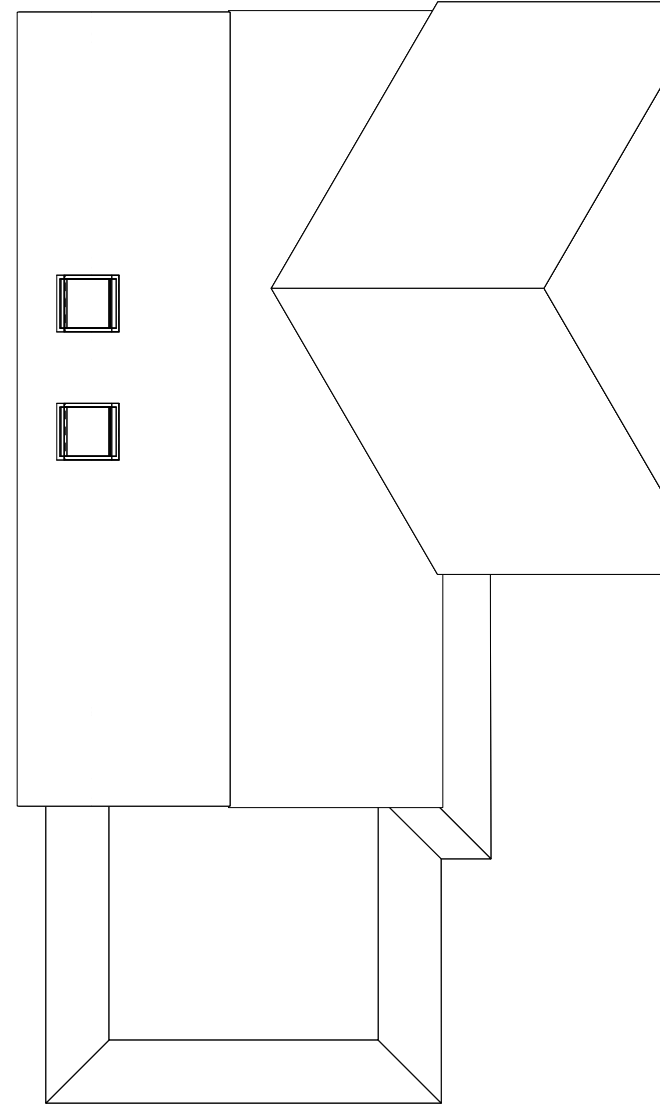
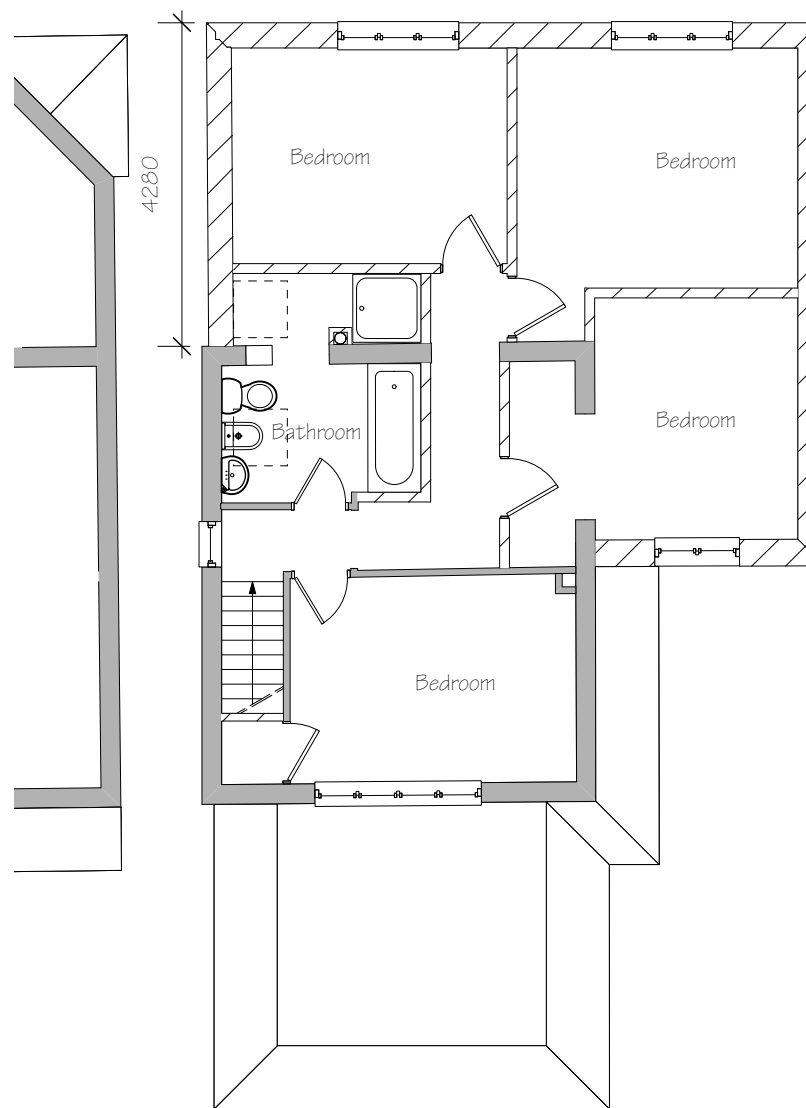
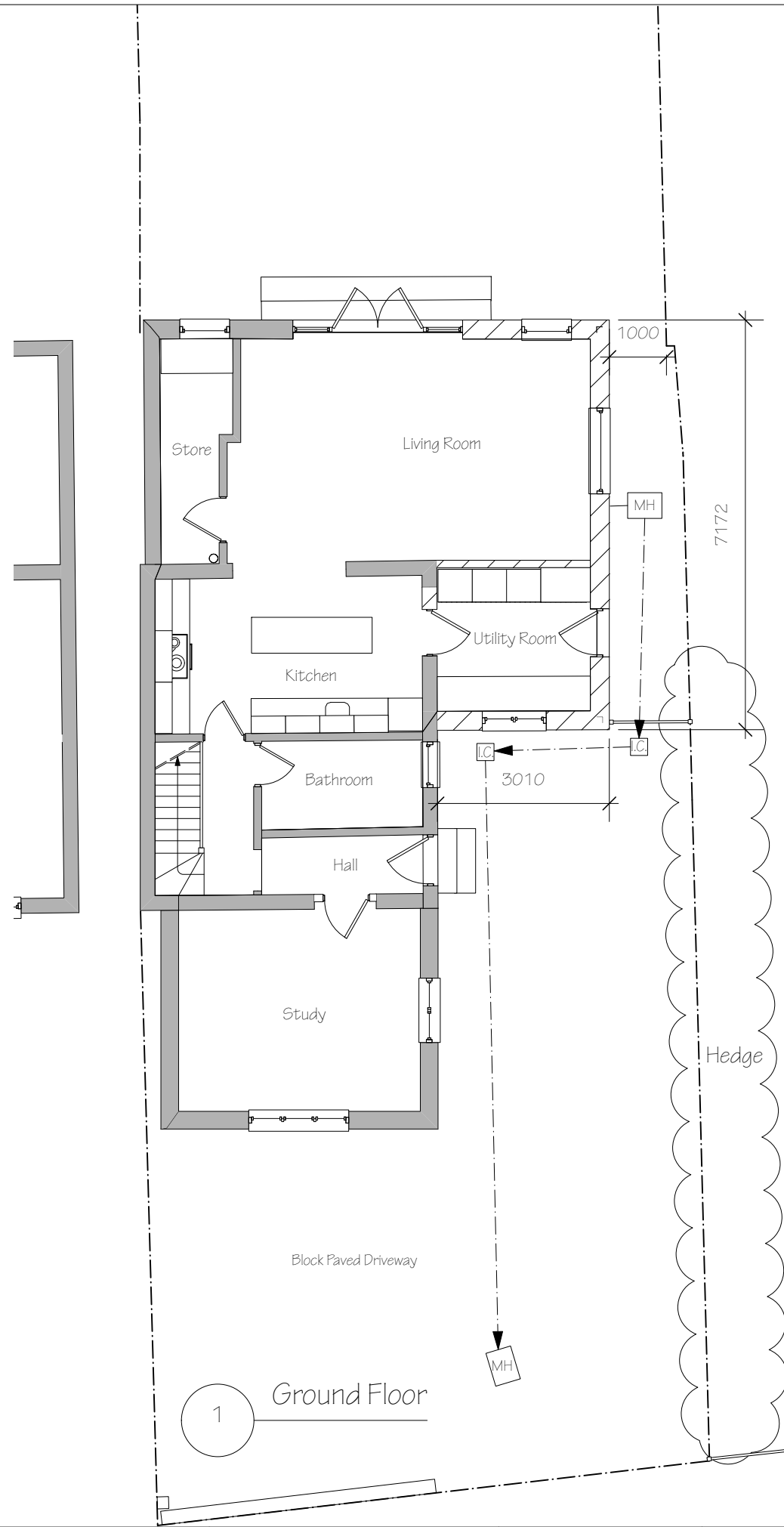
DRAWN ISSUE DATE

CLIENT
Ms Mereghetti

PROJECT ADDRESS
12 Ember Close, Addlestone
KT15 2JH

SCALE
1:100 at A3





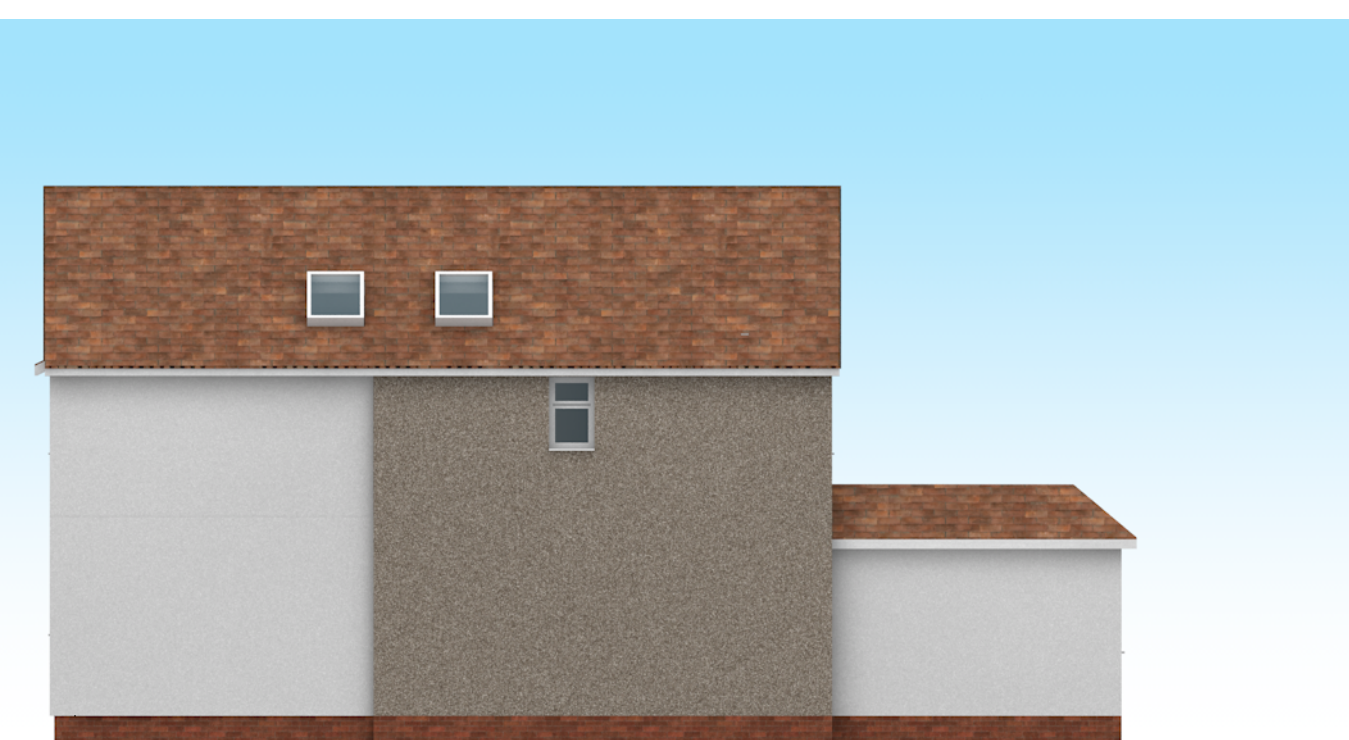
First Floor

Roof

TITLE	DRAWING No.	DRAWN	ISSUE	DATE	CLIENT	PROJECT ADDRESS	SCALE	1m	2m	3m	4m	5m
Proposed Plans	3093-03				Ms Mereghetti	12 Ember Close, Addlestone KT15 2JH	1:100 at A3					



1 Front Elevation



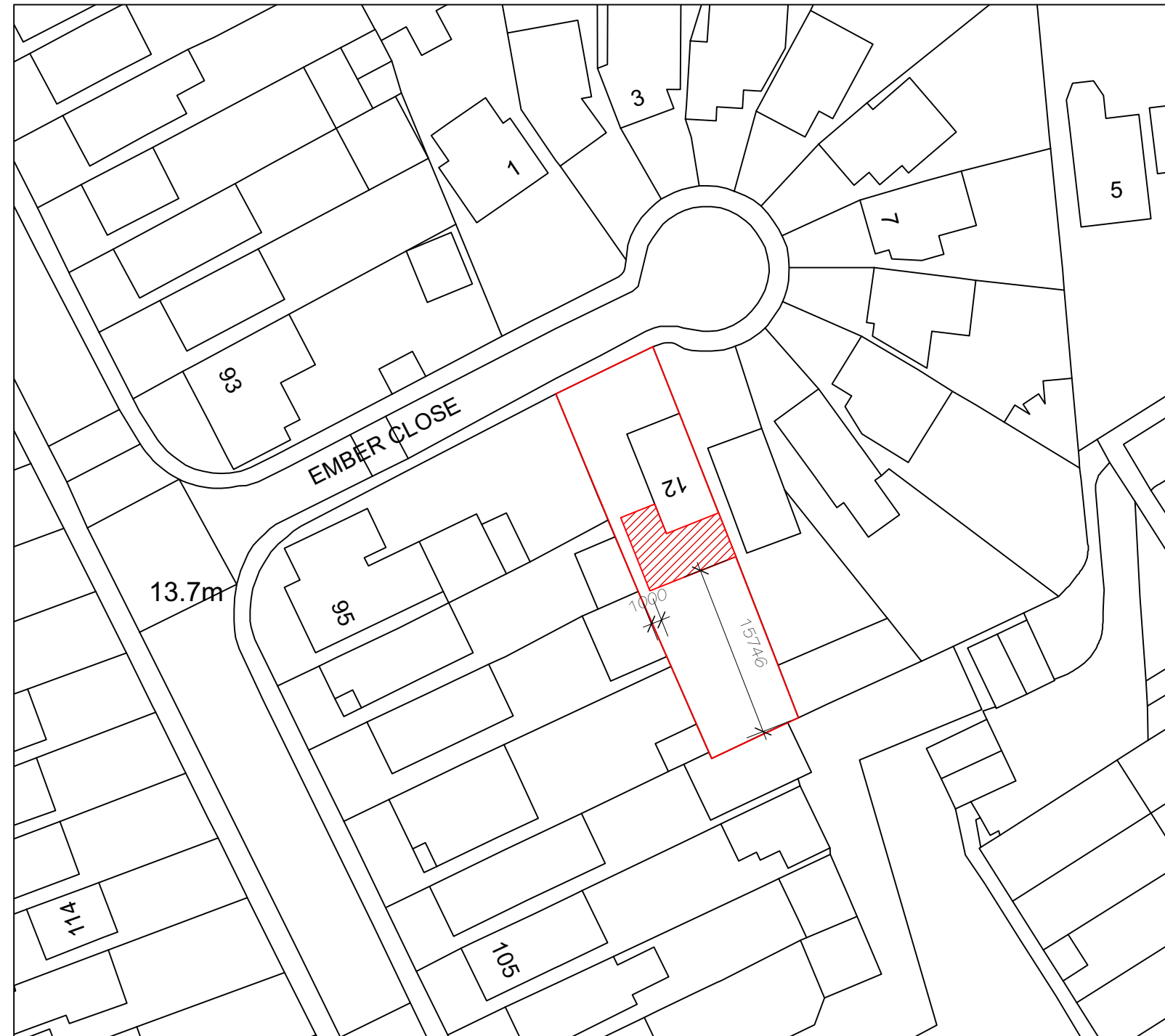
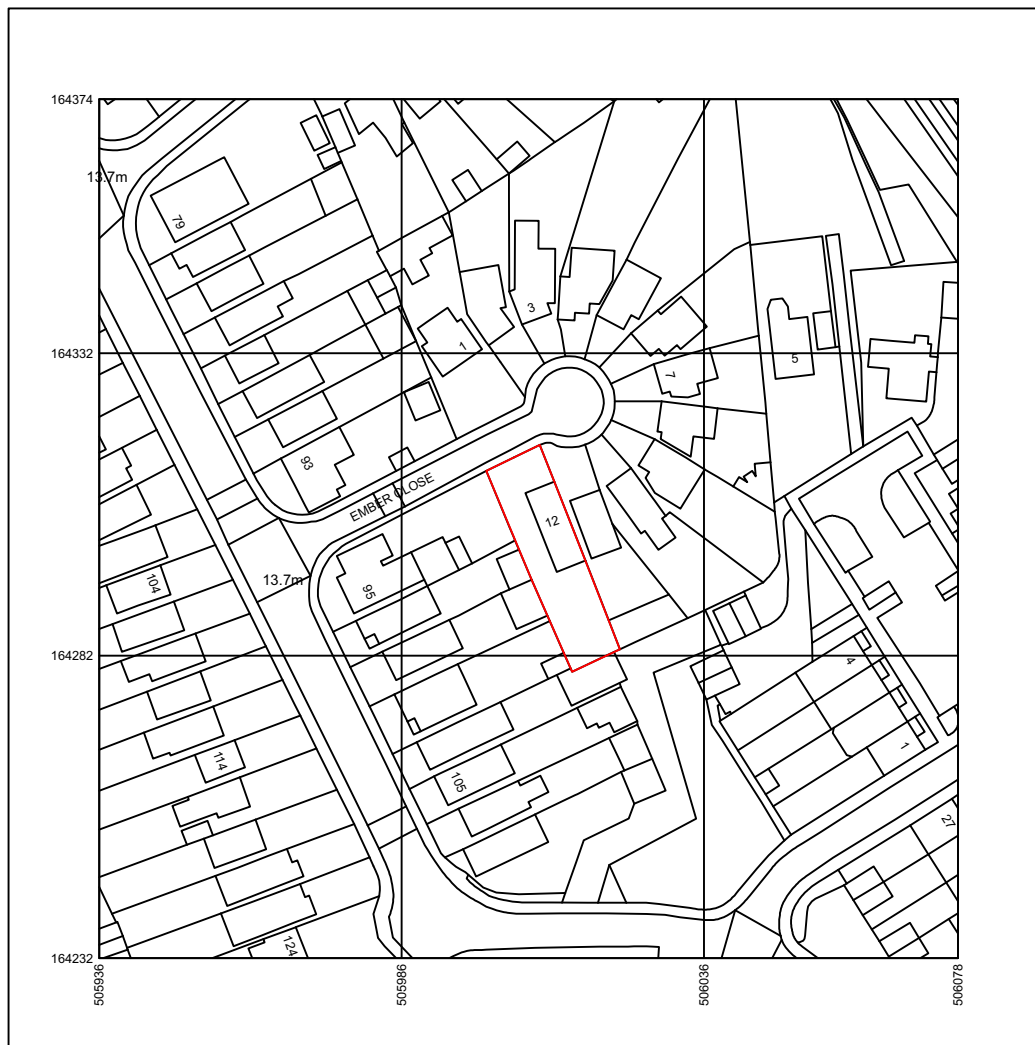
3 Side Elevation (Left)



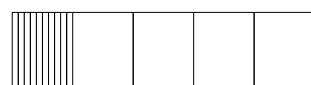
2 Rear Elevation



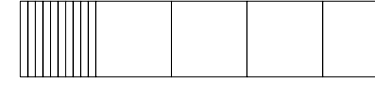
4 Side Elevation (Right)



0 10 20 30 40 50 M



0 5 10 15 20 25 M



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TITLE
Location & Block
Plans

DRAWING No.
3093-05

DRAWN ISSUE DATE

CLIENT
Ms Mereghetti

PROJECT ADDRESS
12 Ember Close, Addlestone
KT15 2JH

SCALE
As shown at A3

escape design
info@escape-design.co.uk



1 Front Elevation



2 Front Elevation

TITLE Street Scene	DRAWING No. 3093-06	DRAWN ISSUE	DATE	CLIENT Ms Mereghetti	PROJECT ADDRESS 12 Ember Close, Addlestone KT15 2JH	SCALE 1:100 at A3	1m <input type="checkbox"/>	2m <input type="checkbox"/>	3m <input type="checkbox"/>	4m <input type="checkbox"/>	5m <input type="checkbox"/>
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Section A
Scale: 1:50

FLOOD RISK ASSESSMENT

Flood Proofing/Resilience Measures, in accordance with FRA Guidelines, will be incorporated as follows:

The floor level of the extensions will be level with that of the original house, as shown. The new floor will be of concrete slab construction, incorporating a 1200 gauge damp proof membrane, which will be overlapped with adjacent damp proof courses, to form a complete barrier to moisture.

No lightweight blockwork will be used below dpc. Either solid concrete blockwork or semi-engineering brickwork will be used.

Fixed electrical equipment and accessories such as switches and socket outlets will be installed at a height so that their centre line is between 450 and 1200mm above finished floor level. Cables serving these switches and sockets will drop from above rather than fed from under the floor.

No underground services using ferrous metals are to be used.

Existing ground levels within the site are not to be raised.

12 Ember Close – site photos













