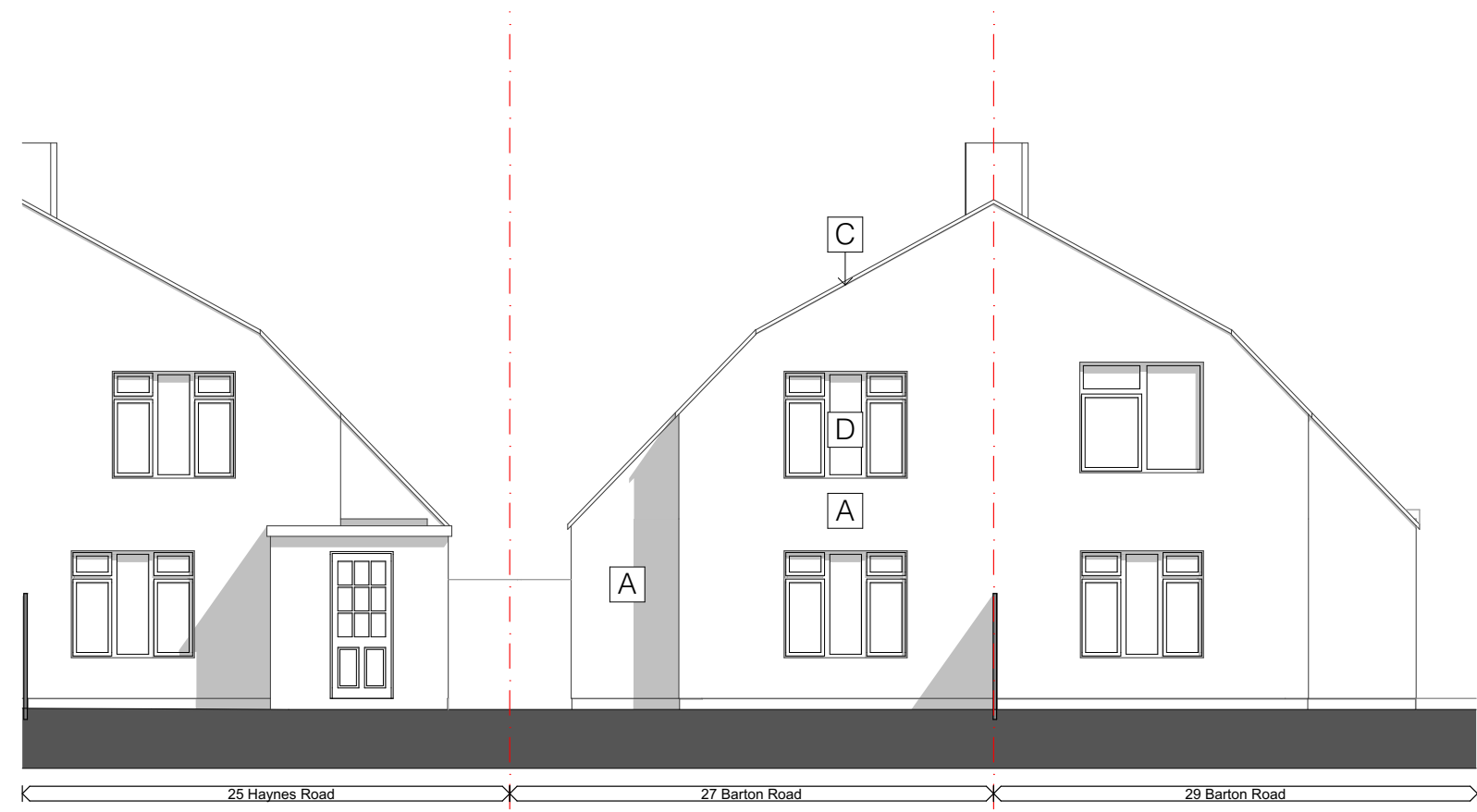


Existing



Existing Front(North East) Elevation

1:100



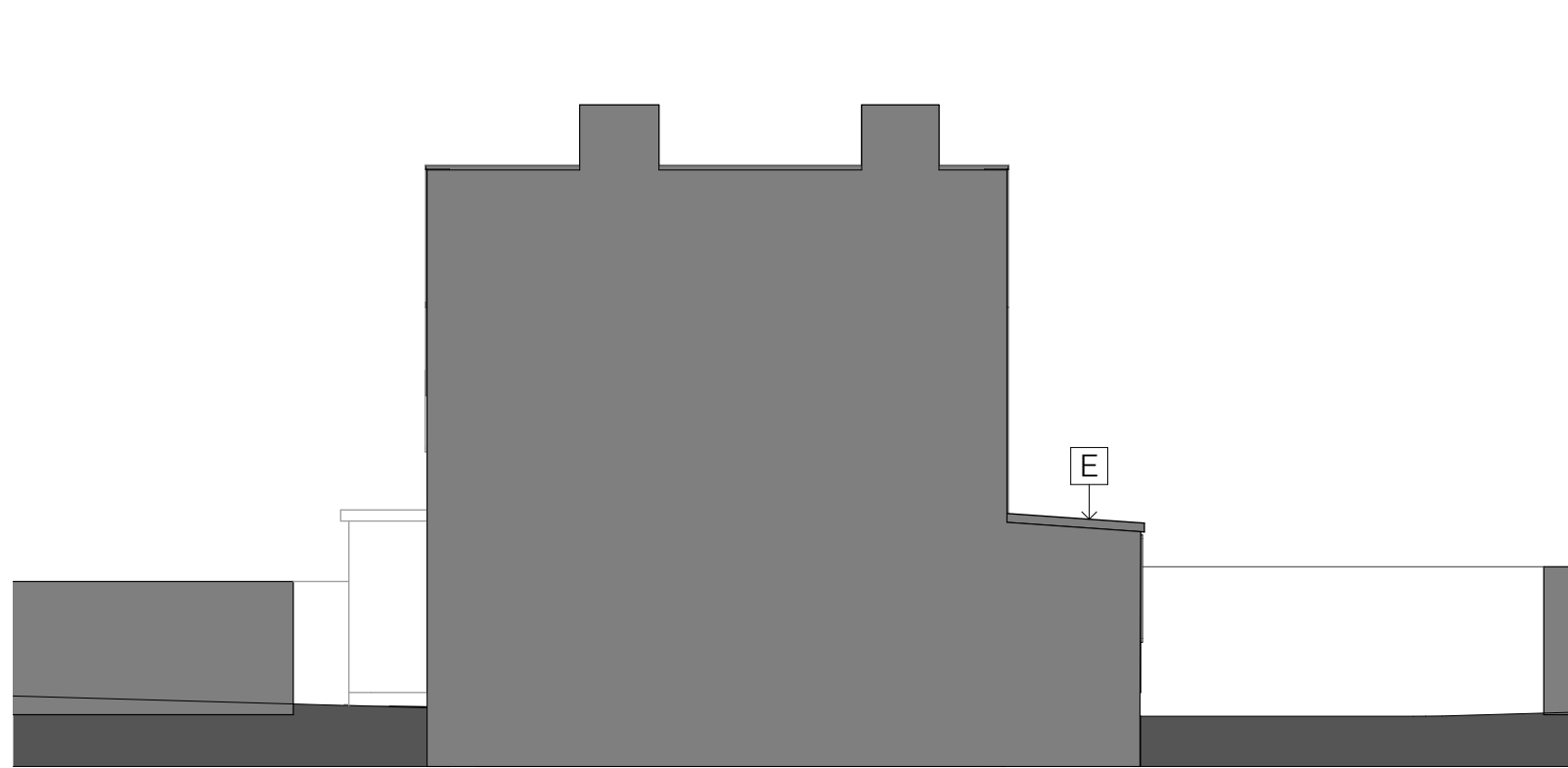
Existing Side(South) Elevation 1

1:100



Existing Rear(South West) Elevation

1:100



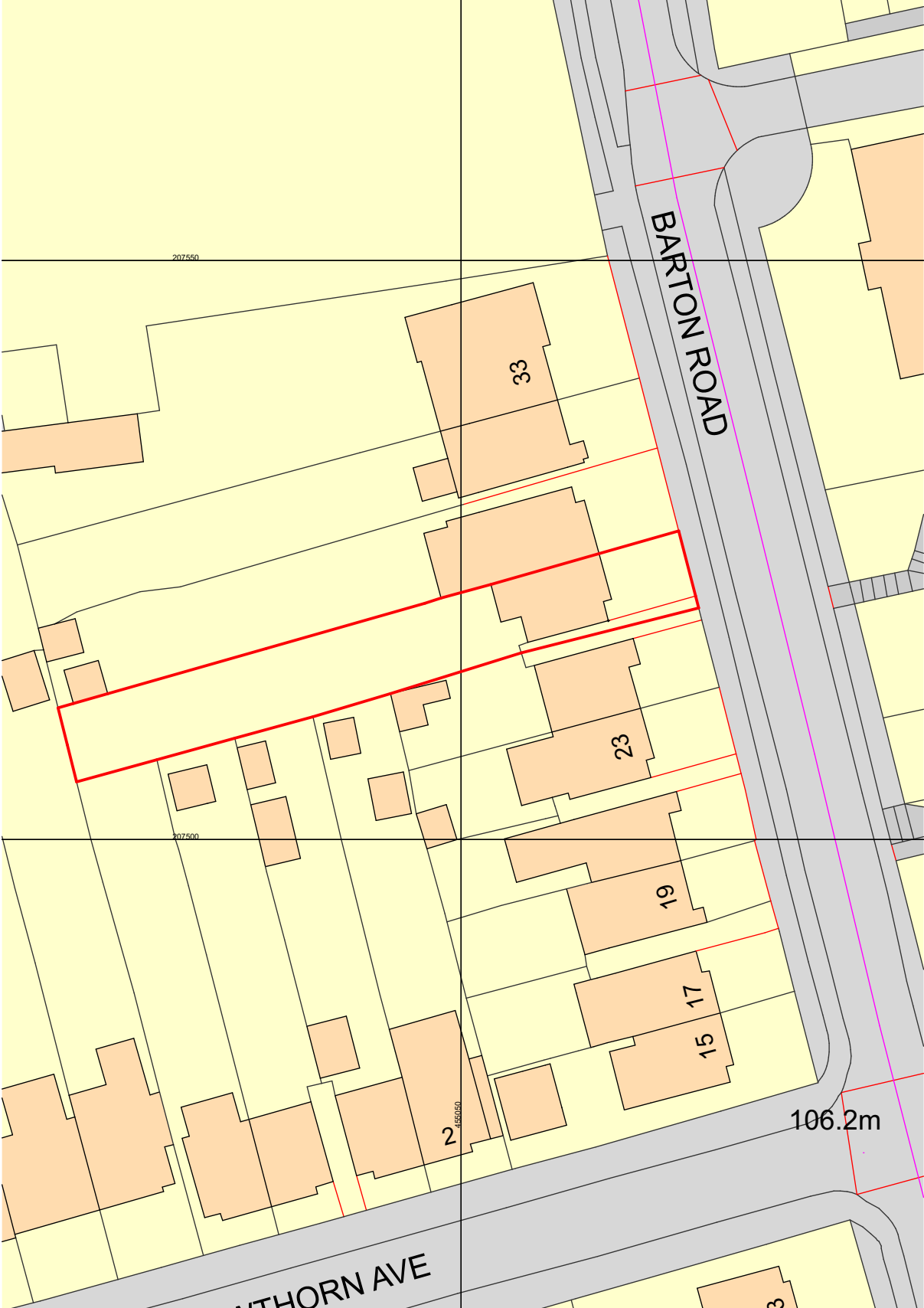
Existing Side(North) Elevation 2

1:100

SCHEDULE OF MATERIALS

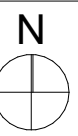
- A Existing pebble dash rendered walls
- B Existing timber cladding walls
- C Existing slate tiles roof
- D Existing uPVC windows& doors
- E Existing Plastic roof

Note: Existing and proposed block plans shown have used Ordnance Survey maps. Measurements have not been taken.



Existing Block Plan

1:500

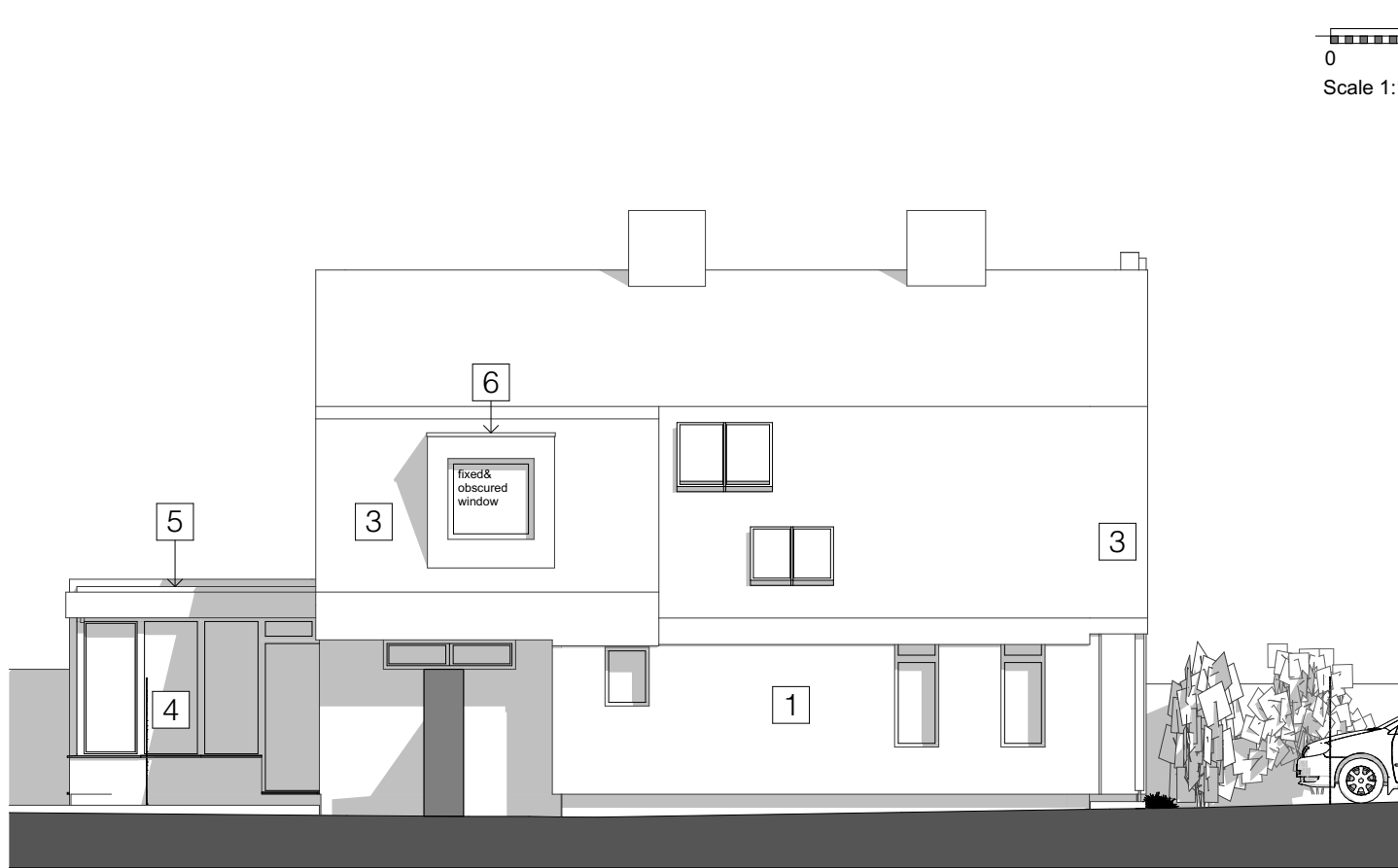


Proposed



Proposed Front(North East) Elevation

1:100



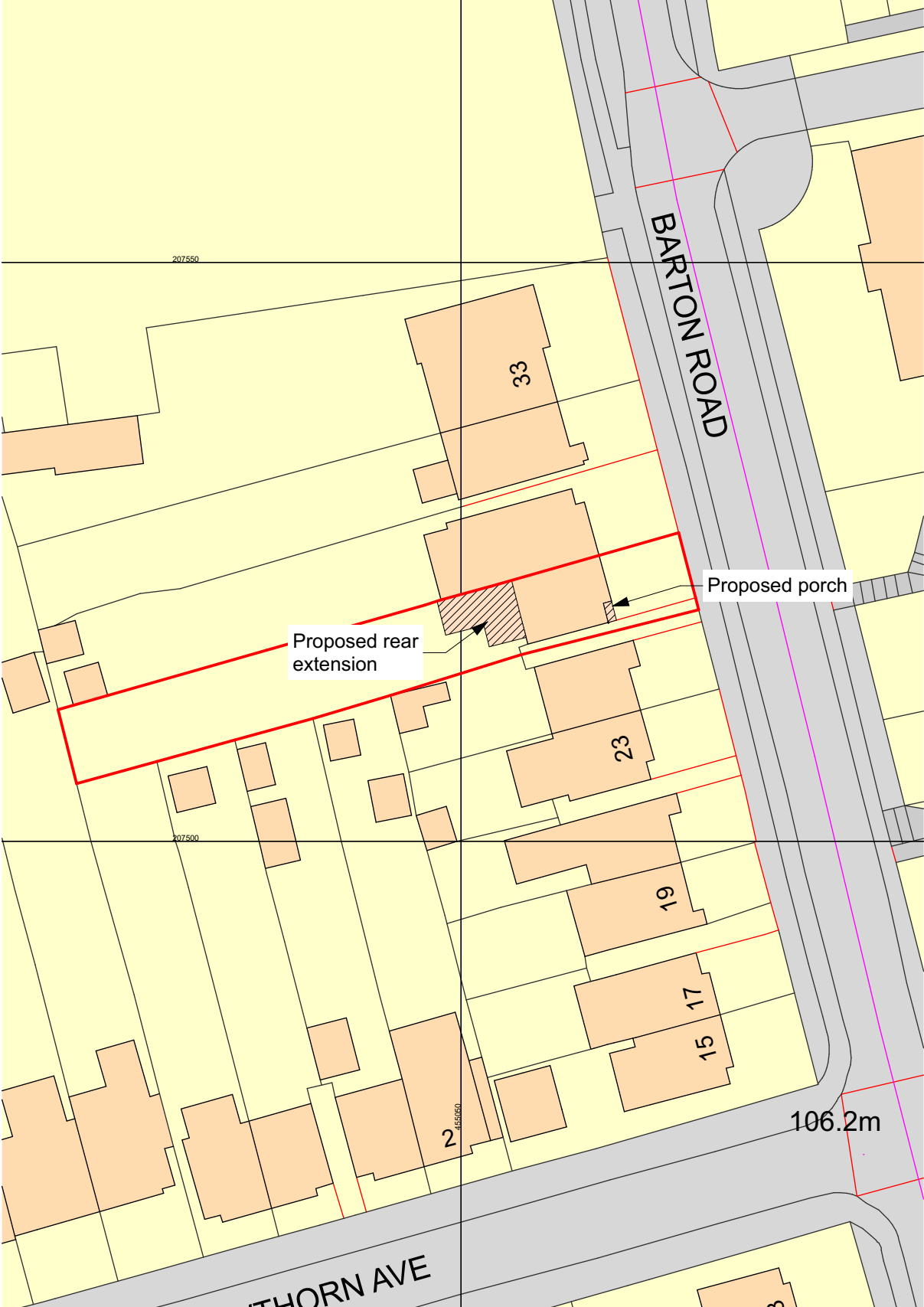
Proposed Side(South) Elevation 1

1:100

SCHEDULE OF MATERIALS

- 1 Proposed render
- 2 Proposed timber/ timber effect cladding
- 3 Proposed slate tiles to match existing
- 4 Proposed uPVC/ aluminium/timber door/window
- 5 Proposed sedum flat green roof
- 6 Proposed metal cladding

Note: Existing and proposed block plans shown have used Ordnance Survey maps. Measurements have not been taken.



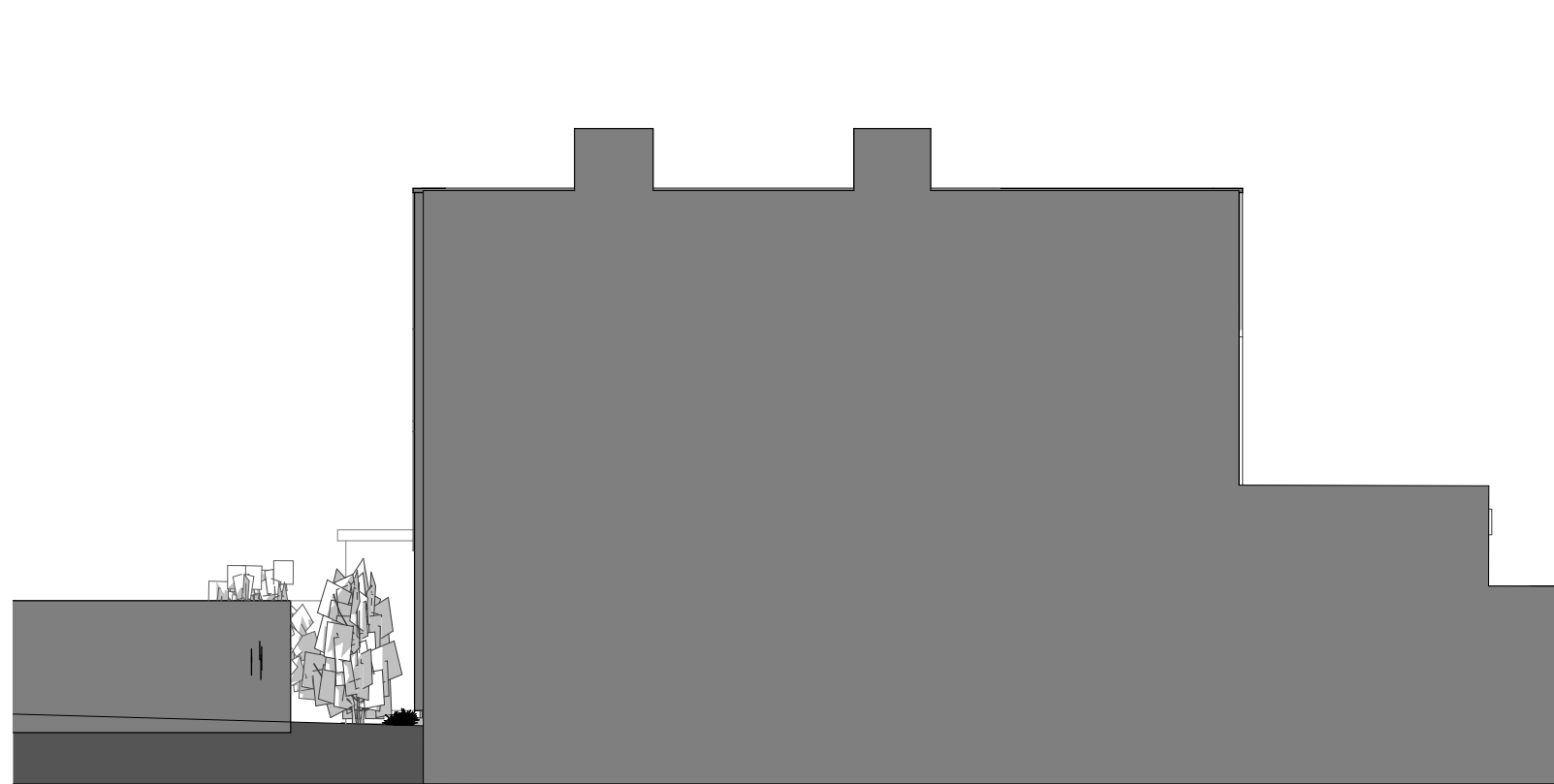
Proposed Block Plan

1:500



Proposed Rear(South West) Elevation

1:100



Proposed Side(North) Elevation 2

1:100

GENERAL NOTES:

1. This drawing is copyright of Sow Space Ltd. and must not be reproduced or used without prior written consent.
2. These drawings are subject to Planning and Building Regulation approval or any other statute in law prior to commencement of building work.
3. This drawing is to be read in conjunction with all relevant engineer and / or specialist drawings and specifications. Any structural and / or civil work where mentioned on this drawing is subject to suitably qualified structural and / or civil engineer design and calculations prior to commencement of building work.
4. Health & Safety - All specific drawing notes are to be read in conjunction with the project Health & Safety documentation.
5. All boundaries are assumed and are to be checked on site prior to commencement of building work.
6. All dimensions and levels are to be checked on site prior to commencement of building work. Set out and check existing and new levels to confirm connections can be made to the foul and surface water drainage.
7. Check the location and status of all existing services above and below ground on site. Set out and check existing and new levels to confirm connections can be made to the foul and surface water drainage.
8. Any discrepancies are to be reported to Sow Space Ltd. immediately for verification prior to commencement of the affected works.

Sow Space

Architecture
Research
Ecological Design

+44 (0)1865 699 800
info@sowspace.co.uk
www.sowspace.co.uk

Client
Yeşim Aytekin Yaşar and Harun Yaşar

Project
27 Barton Road, Oxford

Drawing Title
**Elevations
Existing and Proposed Elevations and Block Plan**

Drawing Status
Size: A1 **Stage 3 - Spatial Coordination**

Drawing Number
2227-05-10