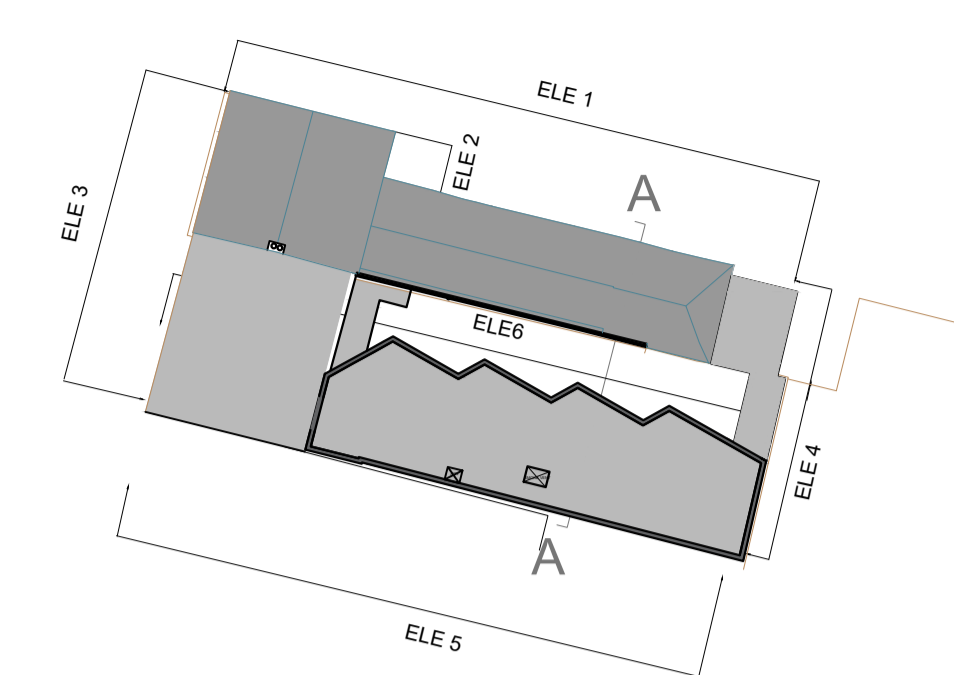


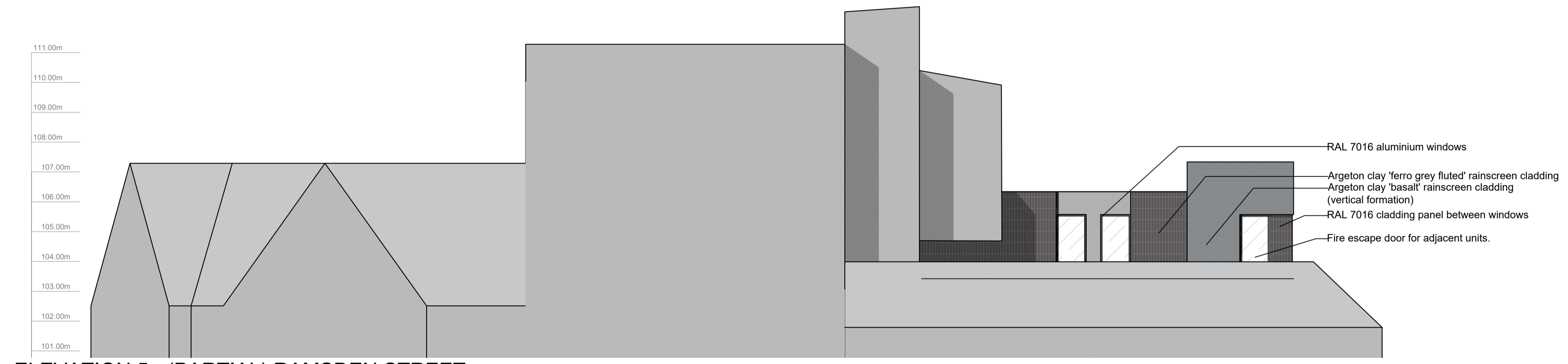
Only figured dimensions should be used.  
 Scaled dimensions should be checked with the Architect.  
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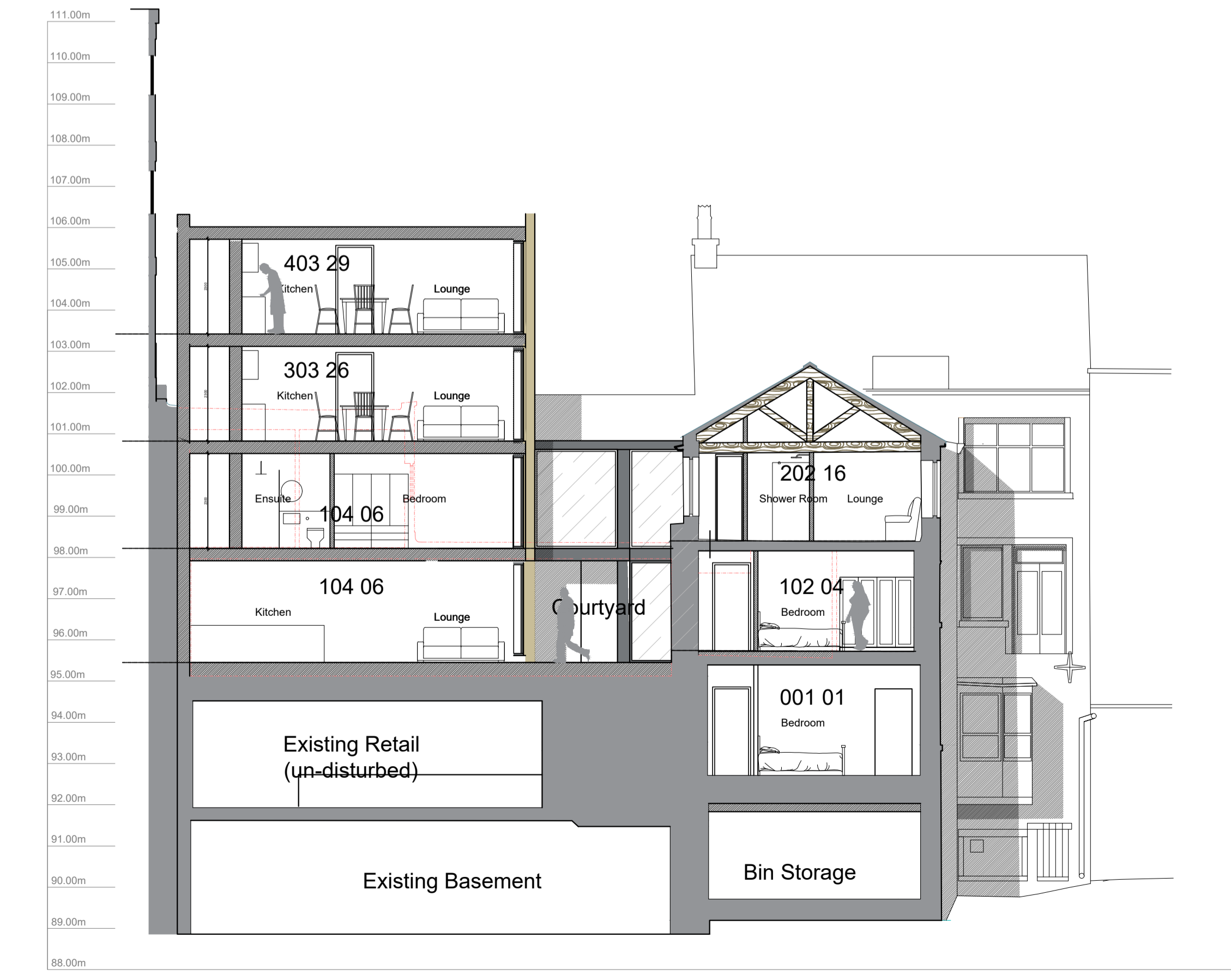
KEY PLAN 1:500



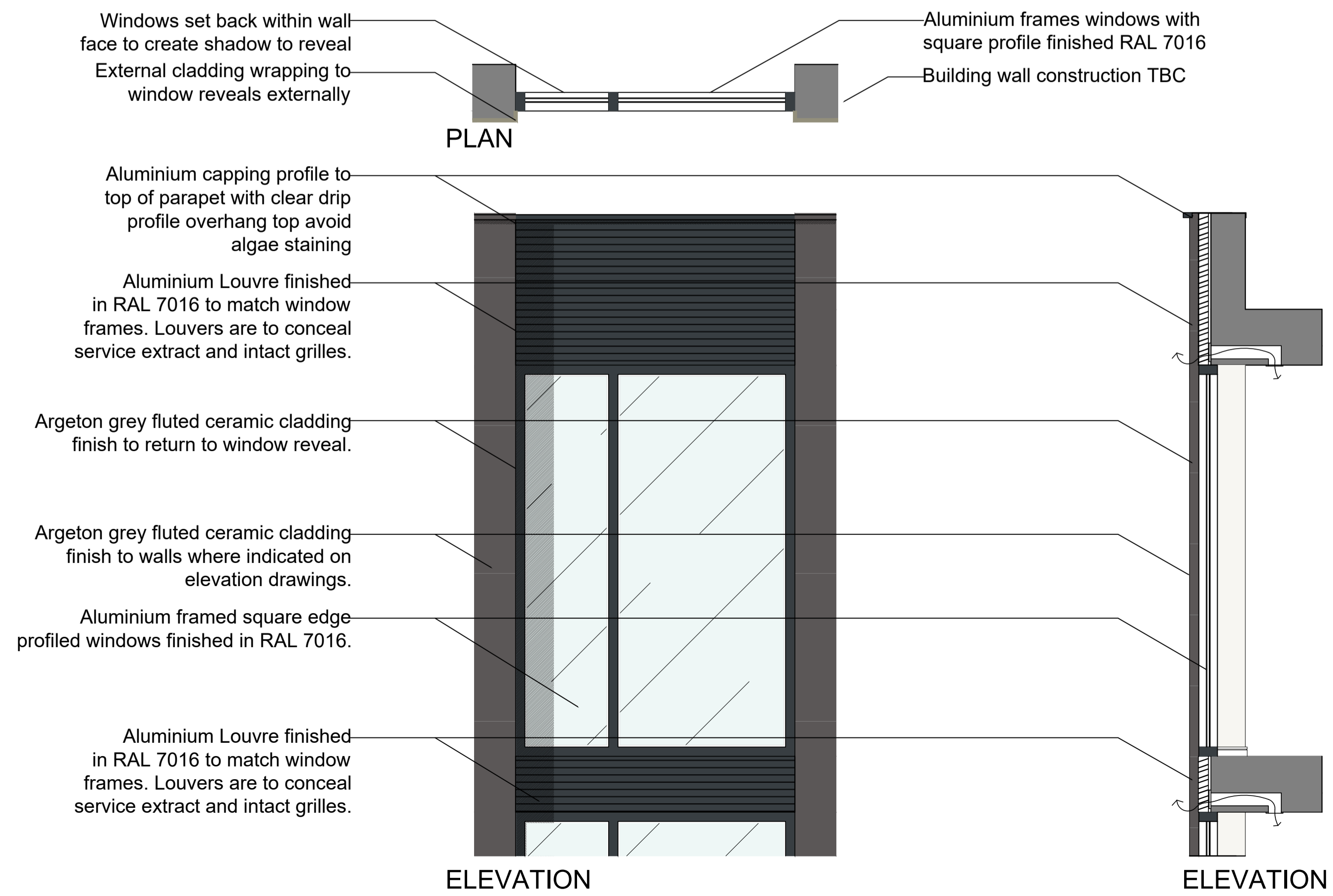
ELEVATION 6 - (PARTIAL SECTION)



ELEVATION 5 - (PARTIAL) RAMSDEN STREET



SECTION A-A



TYPICAL TOWER WINDOW DETAIL 1:20

- RAL 7016 aluminium windows
- Argeton clay 'terro grey fluted' rainscreen cladding
- Argeton clay 'basalt' rainscreen cladding (vertical formation)
- RAL 7016 cladding panel between windows
- Fire escape door for adjacent units.

- Windows set back within wall face to create shadow to reveal
- External cladding wrapping to window reveals externally
- Aluminium frames windows with square profile finished RAL 7016
- Building wall construction TBC

- Aluminium capping profile to top of parapet with clear drip profile overhang top avoid algae staining
- Aluminium Louvre finished in RAL 7016 to match window frames. Louvers are to conceal service extract and intact grilles.
- Argeton grey fluted ceramic cladding finish to return to window reveal.
- Argeton grey fluted ceramic cladding finish to walls where indicated on elevation drawings.
- Aluminium framed square edge profiled windows finished in RAL 7016.
- Aluminium Louvre finished in RAL 7016 to match window frames. Louvers are to conceal service extract and intact grilles.

E	Partial elevation 6 added to sheet.	JF	XC	19.06.2023
D	Cladding colour updated following LPA comment.	JF	XC	05.06.2023
C	Corner cladding feature clad in darker colour. Window detail added.	JF	XC	18.04.2023
B	Corner cladding feature added to create visual interest from Corporation Street. Cladding specified. Floor to ceilings at 2.3m in new build apartments	JF	XC	01.02.2023
A	Fifth floor omitted, floor to floor heights of new block reduced. Existing correct surveyed and no drawn.	JF	XC	26.10.2022
DO NOT SCALE OFF THIS DRAWING				
rev	description	drawn	auth	date

**ACUMEN**  
 DESIGNERS & ARCHITECTS

acumenarchitects.co.uk 01484 546 000  
 Headrow House, Old Leeds Road, Huddersfield, HD1 1SG

Client: SA ASSOCIATES  
 Project: 61-65 NEW STREET, HUDDERSFIELD

Project No: 2655 Drawing No: (100)21 Rev: E

Description: PROPOSED ELEVATIONS SHEET 2

Scale: 1:100@ A1 Date Drawn: JUN'21 Drawn By: JF Authorised By: JC

Planning  Building Regs  Tender  Construction  Comment  Info