



NOTES
 This drawing is not to be scaled for anything other than planning purposes only. It is not to be used for building regulations or construction purposes. All dimensions are to be confirmed on site. Architect to be informed of any discrepancies before any action is taken. This drawing is copyright © Smith & Newton Architects Ltd.

ISSUED
REV DATE BY - CK
 00 12.04.24 AA CS Conditions Issue

0 1m 2m 3m 4m 5
1:100
 Drawing Scales (for planning use only)

DRAWING LEGEND

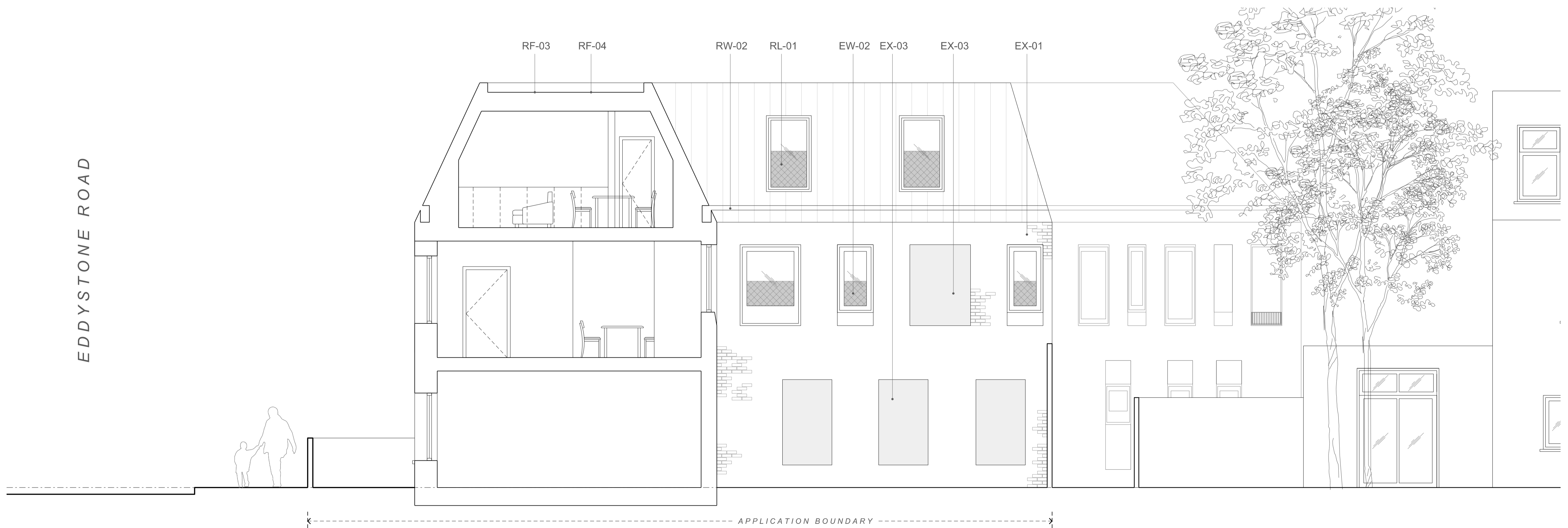
Material Reference	Description
External Walls	
EX-01	Grey Mixed Stock Brickwork
EX-02	Blue Engineering Brickwork
EX-03	Light Grey Cementitious Render
EX-04	Grey Glazed Brickwork
Doors & Windows	
EW-01	Painted Timber Framed Casement Window
EW-02	Dark Grey Aluminium PPC Framed Casement Window
ED-01	Painted Timber Framed Sliding Door
ED-02	Dark Grey Aluminium PPC Framed Door
RL-01	Dark Grey Aluminium Framed Rooflight
RL-02	AOV Rooflight
Roofing / Cladding	
RF-01	Dark Grey Zinc Roof Cladding
RF-02	Dark Grey Single Ply Roofing Membrane
RF-03	Extensive Green Roof
RF-04	PV Panels
RF-05	Grey GRP Roofing
Rainwater Goods	
RW-01	Aluminium PPC Rainwater Gutter & Downspout
RW-02	Concealed Zinc Clad Rainwater Gutter
Boundary Treatment	
BT-01	Closed Board Painted Timber Gate, Timber Fence & Timber Posts
BT-02	Dark Grey Mild Steel PPC Balustrade
BT-03	Dark Grey Mild Steel PPC Gate with Mild Steel PPC Flat Infill Bars

Window operable only above 1.7m above finished floor with Obscure Glazing below 1.7m.

SMITH & NEWTON ARCHITECTS
 RIBA CHARTERED PRACTICE
 A 9 Shepherd's Lane, Homerton, London E9 6JJ
 T +44 (0)20 8520 3867
 E info@smith-newton.com
 W www.smith-newton.com

Project TRBL Honor Oak Brockley
Site Address The Royal British Legion, Beaufort-Roberts Memorial Community Hall, 39-43 Eddystone Road, Lewisham, London SE4 2DE
Drawing Title Flank Elevation (Brockley Path) & Section BB Proposed
Status Planning
Scale(s) at A3 1:100
Drawing Reference 0452-03-0552
Revision 00

SOUTH ELEVATION / SECTION AA
 Proposed



SECTION BB
 Proposed