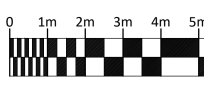


Proposed South Elevation Α 22 1:100@A1

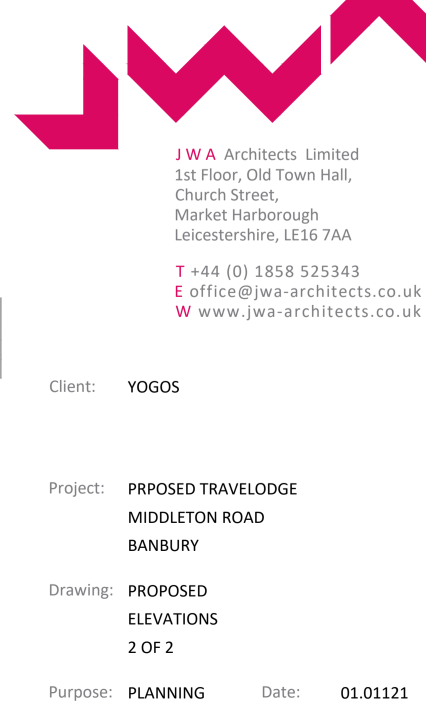


- 16 Power assisted glazed entry door. Thermally broken aluminium frame. Colour Basalt grey
- Doors 15 Automatic sliding doors with card entry system. Themally broken aluminium frame, Colour Basalt Grey
- grey 13 Replacent window - colour RAL 7012 Basalt grey 14 New window - colour RAL 7012 Basalt grey
- 11 Replacement window with low level spandrel panel colour RAL 7012 Basalt grey 12 Replacement window with side spandrel panel - colour RAL 7012 Basalt
- Window Replacement windows to be thermally broken aluminium window system, colour Basalt grey. System to achieve min 2.2w/m²K - colour RAL 7012 Basalt grey
- back to structure. colour RAL 7012 Basalt grey 10 Existing Ridge line height
- 7012 Basalt grey 9 Single ply membrane flat roof colour grey. 2mm flat powder coated aluminium soffit / fascia supported off sheeting rails, fixed
- Roof 8 Recessed feature vertical cladding panel - colour RAL
- 6 Trespa cladding panel colour RAL 7012 Basalt grey 7 Existing concrete painted white
- 5 Render panel with thru colour render colour RAL 9010 Off white 5a Trespa horizontal cladding panel - colour RAL 7012 Basalt grey
- 4 New red brickwork to match existings
- 3 Existing red brickwork.

- 2b New buff brickwork to match existing
- ground level
- 2a New buff engineering brick below DPC up to two courses below
- 2 New buff brickwork with feature coursing to match existing
- 1a Existing buff brickwork.
- 1 Existing buff brickwork with feature coursing.
- Walls
- Existing building demolished.

Elevation Materials Key





Scale: 1:100@A1

Dwg. No: J9347 - 22

A 08.11.21 GENERAL KEY UPDATE. B 12.11.21 GENERAL UPDATE.

PLANNING

Drawn: SPB Revision: B

SPB SPB