

Elevation Materials Key Existing building demolished.

1 Existing buff brickwork with feature coursing.

1a Existing buff brickwork. 2 New buff brickwork with feature coursing to match existing

2a New buff engineering brick below DPC up to two courses below ground level

2b New buff brickwork to match existing

3 Existing red brickwork.

4 New red brickwork to match existings

5a Trespa horizontal cladding panel - colour RAL 7012 Basalt grey 6 Trespa cladding panel - colour RAL 7012 Basalt grey

7 Existing concrete painted white

8 Recessed feature vertical cladding panel - colour RAL 7012 Basalt grey

9 Single ply membrane flat roof colour grey. 2mm flat powder coated aluminium soffit / fascia supported off sheeting rails, fixed back to structure. - colour RAL 7012 Basalt grey

10 Existing Ridge line height

Replacement windows to be thermally broken aluminium window system, colour Basalt grey. System to achieve min 2.2w/m²K - 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

13 Replacent window - colour RAL 7012 Basalt grey

14 New window - colour RAL 7012 Basalt grey

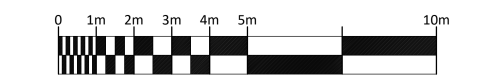
15 Automatic sliding doors with card entry system.

Themally broken aluminium frame, Colour Basalt Grey 16 Power assisted glazed entry door. Thermally broken aluminium frame. Colour Basalt grey

17 Security door, metal finish, colour RAL 7012 Basalt grey



Proposed South Elevation 1:100@A1



PLANNING



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Client: YOGOS

Project: PRPOSED TRAVELODGE MIDDLETON ROAD **BANBURY**

Drawing: PROPOSED **ELEVATIONS** 2 OF 2

01.01121 Purpose: PLANNING Scale: 1:100@A1 Drawn: SPB Dwg. No: J9347 - 22 Revision: D