



Proposed Courtyard Elevation B Planning 1:50

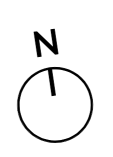


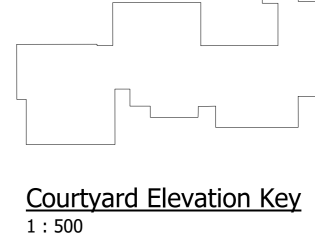
Proposed Courtyard Elevation C Planning
1 : 50

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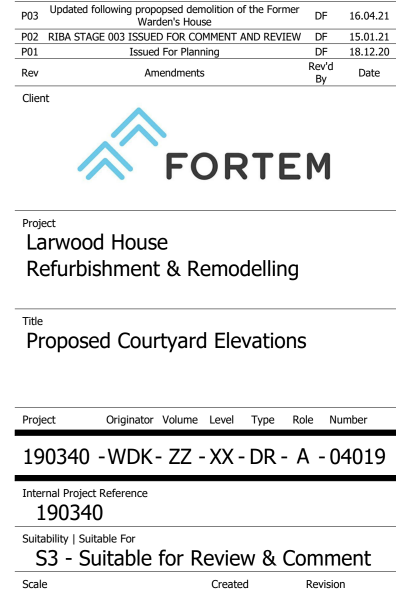


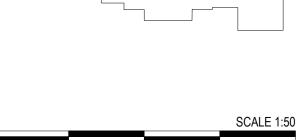


<u>Notes</u>

- 1. If in doubt, ask the Project Lead.
- 2. Do not scale this drawing. 3. All dimensions are in millimetres unless stated otherwise.
- 4. This drawing is to be read in conjunction with all other relevant drawings and specifications.
- 5. All Proprietary items to be installed in strict compliance with manufacturers instructions and recommendations.
- 6. Trees shown indicatively.

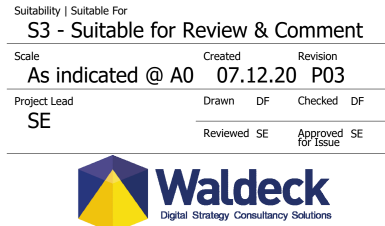
Materials Key:	
1.	Horizontal Cedral Cladding Horizontally installed fibre cement planks with timber effect integral pattern and colour matched aluminium profiles to junctions and flashings. Size: Regular continuous plank lengths Finish: Cedral Click Planks Colour: Light Grey (RAL tbc)
2.	Vertical Cedral Cladding Vertically installed fibre cement planks with timber effect integral pattern and colour matched aluminium profiles to junctions and flashings. Size: Regular continuous plank lengths Finish: Cedral Click Planks Colour: Dark Grey / Black (RAL tbc)
3.	Render Smooth K-Rend Render Finish: Fine grade finish Colour: Off-White (RAL tbc)
4.	Roof to be stripped and replaced Concrete interlocking rooftiles Colour: Mid to Dark Grey (RAL tbc)
5.	Juliet Balconies Wall mounted Royal Chrome anodised balustrade and fixings with toughened clear polished glass
6.	External Balconies Floor mounted Royal Chrome anodised balustrade and fixings with toughened clear polished glass
7.	Aluminium Feature Panels Finish: Class 1 polyester powder coated Colour: Varies per location Proposed: Red, Orange and Blue (RAL tbc)
8.	Aluminium Fascia / Canopy Finish: Class 1 polyester powder coated Colour: Dark Grey (RAL tbc)
9.	Windows all to be replaced Finish: UPVC double glazed Colour: Varies to achieve contrast with cladding Dark Grey (RAL tbc) within Materials 1. & 3. Light Grey (RAL tbc) within Material 2.
10.	 Doors all to be replaced Finish: UPVC double glazed. Sliding doors where Juliet Balconies are provided. Colour: Varies to achieve contrast with cladding Dark Grey (RAL tbc) within Materials 1. & 3. Light Grey (RAL tbc) within Material 2.
11.	Curtain Wall System Extruded aluminium alloy with vertical and horizontal pressure plate and cover caps. Panels: Double glazed or spandrel panel. Spandrel panel to consist of external pane to match double glazed panel with ceramic inner pane, colour to match frame. Finish: Polyester powder coated satin finish Colour: Dark Grey (RAL tbc)
12.	Rainwater Goods to be replaced Extruded Aluminium square profile flush joint pipework, with plain rectangular hoppers and box guttering. Finish: Class 1 polyester powder coated Colour: Dark Grey (RAL tbc)
13.	Damp Proof Painted Brickwork Existing brickwork to be coated in damp proof paint Finish: Matt Colour: Black
14.	Metal Signage To be confirmed.
15.	Entrance Canopy Cantilevered steel framework and concealed gutter with clear canopy roof Finish: Polyester powder coated Colour: Dark Grey (RAL tbc)
16.	Pitched Roof Sun Tunnels Finish: Polyurethane black framed external profile with a flexible reflective fibreglass tunnel to provide natural daylight into the building.
17.	Rooflight Fixed (non opening) flat glass rooflight with external aluminium finish
18.	Louvre Acoustic and insulated metal louvre. Colour: To match external cladding
19.	Photovoltaic Panel Shown indicatively. Size, number and position to be confirmed





B

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www.waldeckconsulting.com

Offices and Projects UK wide The Kiln Mather Road Newark NG24 1FB 01636 858 295