

Material Kev

- 1A.
 Terracotta tile, single glaze.
 Profile type A.
 Colour: RAL 130-50-30 or similar approved
- 1B.
 Terracotta tile, single glaze.
 Profile type B.
 Colour: RAL 130-50-30 or similar
 approved
- 2A.
 Perforated aluminium cladding and steel structure.
 Anodised finish.
 Colour: Analok 543 by United Anodisers, or similar approved
- 2B.
 Solid aluminium cladding and steel structure.
 Anodised finish.
 Colour: Analok 543 by United
 Anodisers, or similar approved
- 3.Facing brick.Stack bonded with dark grey mortar to match.Staffordshire Smooth Blue, or similar approved.
- Rendered finish.
 Roughness level 3.
 Colour: 36436 Sto Colour System, or similar approved
- Aluminium / timber composite framed window with aluminium louvered vent panel. Anodised finish.
 Colour: Analok 543 by United Anodisers, or similar approved
- 5A.
 Type A: Fixed window, flush with the facade.
- 5B.
 Type B: Fixed window, recessed with aluminium reveal surround, finished to match window frame.
- Type C: Inward opening window, recessed with aluminium window reveal surround, finished to match window frame.
- 6.
 Aluminium / timber composite framed window, fixed. Anodised finish.
 Colour: Analok 543 by United Anodisers, or similar approved
- 7.
 Steel framed glazed curtain wall and door system to Common Room and Main Entrance.
 Finish: PPC, RAL to match anodised finish (see 2)
- 8.
 PPC steel gate for emergency access and escape only.
 Finish: PPC, RAL to match anodised finish (see 2)
- 9. PPC steel louvered door. Finish: PPC, RAL to match anodised finish (see 2)
- 10.
 Aluminium / timber composite
 entrance door, with glazed top hung
 opening fanlight above.
 Finish: Painted RAL 030-70-20
- 11.
 Aluminium / timber composite framed door with fixed aluminium louvered vent panel at hight and low level. PPC, RAL to match adjacent rendered finish, or similar approved (see 4)
- 12.
 PPC steel 'Elefant Grating' brise soleil.
 RAL to match anodised finish (see 2)
- 13. Air brick. To match brick finish.
- 14.Signage. Pressed metal letters, anodised finish.Colour: Analok 543 by United Anodisers, or similar approved
- 15. Steel walkway structure. Finish: PPC, RAL 9010
- 16. PPC Steel Railing Finish: PPC, RAL 9010
- 17.
 Wall Luminaire adjacent to entrance doors.
 Nyx Wall 190 from Focus by DW Windsor, or similar approved Finish: Corten Brown
- 18.
 Fully glazed door to communal stair
 Finish: PPC, RAL to match anodised
 finish (see 2)

All drawings to be read in conjunction with specifications, schedules and all other consultant information.

Do not scale from this drawing. Use written dimensions only.
All dimensions to be checked on site. This drawing is based on dimensional survey information provided by others. Bell Phillips Architects cannot accept responsibility for the accuracy of this

survey information.

Any errors or omissions to be reported to Bell Phillips Architects

immediately, prior to work being carried out.

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Notes

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Key Plan

P1 AT PLANNING SUBMISSION 07.07.20

Rev Issued by Description Date

REVISIONS

0614 CHESTER ROAD

Title	PROPOSED CORE FACADE STUDY		
Date	Drawn by	Checked by	Scale at A1
07.20	FH	AT	1:25

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Status PLANNING

Drawing Number Revision
0614-BPA-06952 P1

ILLUSTRATIVE MATERIAL STUDY IN ELEVATION
EXTERNAL CORE FACADE

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