#### 5.6 Elevational Study

#### 5.6.11 Material Detail

Material Key

1A

Terracotta tile, single glaze. Profile type A. Colour: RAL 130-50-30 or similar

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.

4

Rendered finish.

Roughness level 3.

Colour: 36436 Sto Colour System, or similar approved

Ę

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.

50

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 door 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 window with aluminium louvered vent panel. Anodised finish.

Colour: Analok 543 by United Anodisers, or similar approved

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

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)



Rendered elevation extract

Descriptive Key

19

Window seat incorporated within living room windows

20

Dense boundary planting featuring shrubs for increased privacy to ground floor dwellings

21

10mm shadow gap to articulate horizontal bands across the facade

22

New tree to be planted in this location. The former Horse Chestnut Tree in this location was removed in April 2020 after a prolonged monitoring process to check on the tree's health going back to 2018. The Arboricultural Consultant recommends the species Metasequoia Glyptostroboides (Dawn Redwood).



Profiled terracotta example: Humanitas by Alters and Pflegeheim.

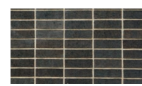


Profiled terracotta glaze example colour: RAL 130-50-30 or similar approved



Window frames, window reveals, perforate aluminium and steel:

Anodised finish. Analok 543 by United Anodisers, or similar approved



Brick plinth example. Stack bonded with dark grey mortar to match. Staffordshire Smooth Blue, or similar approved.



Brise soleil example: Goldsmith Street by Michail Riches



Textured render to internal courtyard (not visible in views or from street):

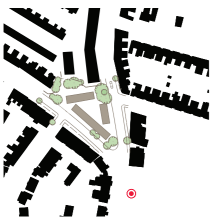
Roughness level 3. Colour: 36436 Sto Colour System, or similar approved



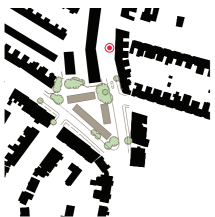
Rendered elevation extracts

## 5.7 Illustrative Street Views







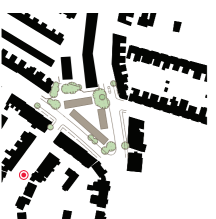


#### 5.7 Illustrative Street Views



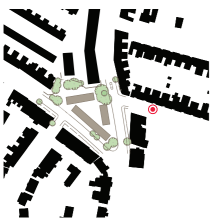






#### 5.7 Illustrative Street Views







View facing west from Dartmouth Park Hill



- 5.8 Street View CGIs
- 5.8.1 View from Dartmouth Park Hill, facing north

