

Elevation B

1:100

Eaves / Parapet height of overhang lowered during builing lift to reduce impact of building lift following clashes with historic remains 25 — **Ground Floor Level change** to overcome clash with historic remains Proposed GF Plan L _ _ _ _ _ _ J

Elevation C

1:100

ENVELOPE MATERIALS KEY:

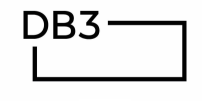
- **1** Insitu concrete plinth course, natural finish.
- **2** Facing stonework, 100mm thick random coursed red sandstone. Fine tooled Vertical joints can be different. Mortar to be flush jointed, Colour matched to red sandstone.
- 3 PPC aluminium framed, double glazed, thermally broken curtain walling system, colour 7021 (openers where indicated, hatching indicates glass spandrel), (Obsc indicates obscured glazing)
- **4a** 100 x 50mm Vertical format brise soleil (timber finish western red ceder) set in front of PPC aluminium curtain walling (as per 3) - timber fin detailing
- **4b** 70 x 44mm Vertical format brise soleil (timber finish western red ceder) set in front of PPC aluminium curtain walling (as per 3) - timber
- PPC Aluminium feature flashing & fascia system, colour Ral 7021 -3mm PPC Aluminium sheet.
- **6** Standing seam zinc cladding, Single lock standing seam cladding - Colour Natural.
- 7 High performance single ply membrane roofing system to new flat roof areas & parapets - Light Grey
- **8a** PPC Aluminium Louvre to be set behind expressed timber louvre. 8b - Expressed Timber external louvre / plant screening - PPC Aluminium Louvre to be set behind expressed timber louvre. Louvre system to be demountable to plant screen for access.
- **9** PPC external steel doors, colour Ral 7021
- PPC external steel door with vertical timber cladding to to match adjacent walling over clad
- **9b** PPC external steel door with vertical timber cladding to to match adjacent walling. Demountable louvres above clad with hardwood feature battens.
- **10** PPC aluminium framed, double glazed, thermally broken, sliding/folding screen, colour Ral 7021
- Vertical format cladding plank, Accoya timber cladding -RW119 Profile Secret fixed (Timber to not have stain applied - Timber to natureually weather)
- **12** Aluminium standing seam built up roof system Stucco embossed (mill
- **13** Facing red brickwork Mortar colour mid grey
- **14** Proprietary render system to cement particle board Ral 9016
- **15** PPC Aluminium framed external glazed doors, frame colour Ral 7021
- Timber louvre panel doorset intergrated to with demountable louvred panels either side. Vertical format brise soleil (timber finish -Western Red Cedar)
- **17** High performance single ply membrane roofing system to new flat roof areas & parapets - Light Grey
- **18** Steel columns with feature hardwood cladding (timber finish Western
- **19** Steel CHS columns with paint finish, colour Ral 7047
- 20 GRP Twin skinned transluscent glazed rooflight system Kalwall "Clearspan" transluscent skylight system - aluminum #79
- 21 Brushed steel cutout signage
- 22 Glulam roof beam natural Coloured
- 23 PPC Aluminium framing Ral 7021 with Western Red Cedar horizontal blade brise soleil canopy system Western Red Cedar
- 24 Vertical timber slats fence to match external timber cladding to main
- **25** Photovoltaic panel fixed to standing seam roofing system
- 26 44 x 50mm Feature battens fixed to Vertical timber cladding. Timber finish - Western Red Cedar). Feature fins to appear continuous. Bracket system to be used over curtain walling elements with fins continuing to timber clad areas.

P02 270923 PLANNING ISSUE P01 200323 FIRST ISSUE Rev Date Description

PLANNING

PW DH

By Chk



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WARWICK DISTRICT COUNCIL

ABBEY FIELDS SWIMMING POOL

PROPOSED ELEVATIONS 2 CREATION DATE | SCALE @ A1

05/11/20 As indicated 12943 - DB3 - B01 - ZZ - DR - A - 20202

AFK - DB3 - SP - ZZ - D - A - 2001 - S3 P02

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THE DRAWING OR INFORMATION MUST NOT BE USED FOR CONSTRUCTION UNLESS EXPRESSLY ISSUED FOR CONSTRUCTION.

PROJECT NO|ORIGINATOR|ZONE|LEVEL|TYPE|ROLE|NUMBER

PLOT DATE27/09/2023 10:52:08