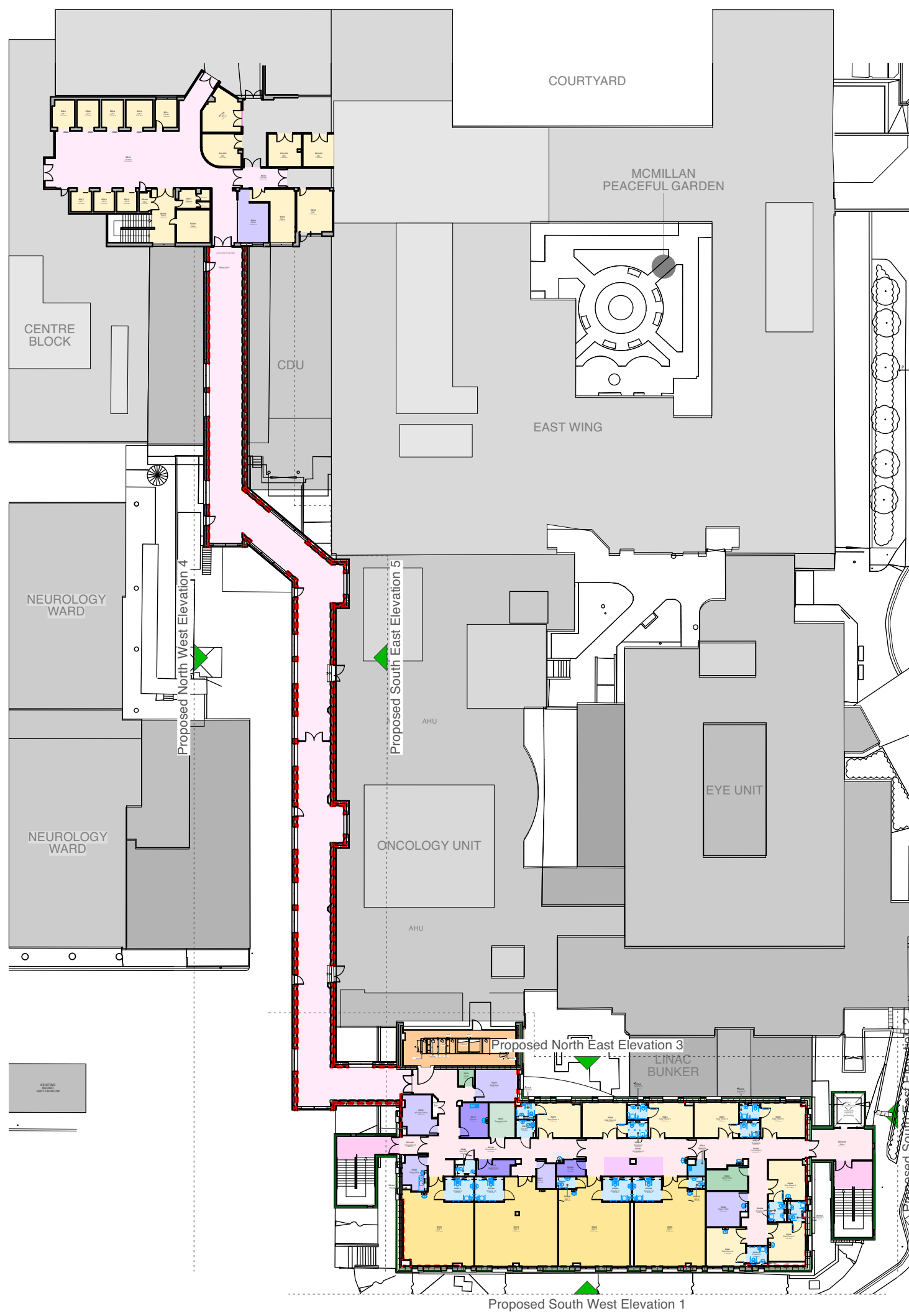




PROPOSED SOUTH WEST ELEVATION 1

EXTERNAL MATERIALS KEY

- 1 Grey brickwork to replace existing cladding on Level A.
- 2 Red brickwork to replace existing cladding on Level A.
- 3 Existing brickwork.
- 4 Equitone rainscreen cladding to reflect levels B and C.
- 5 Textured recessed panels next to windows. Marley Equitone Linea to match recessed panels installed on the existing building.
- 6 Vertical rainscreen panel cladding. Colour: RAL 210 90 10.
- 7 Rainscreen panel cladding next to window. Panel direction vertical. Colour: RAL 6034.
- 8 PPC Aluminium feature strip. Colour: RAL 6034.
- 9 PPC aluminium windows and pressings.
- 10 Recessed linear panel to stairs.
- 11 Profiled cement rainscreen cladding to plantroom. Colour: RAL 7022.
- 12 Rainscreen cladding to stairs. Equitone Tectiva. Random pattern to match existing seamlessly. Colour to match existing.
- 13 Rainscreen cladding RAL 7016, panel sizes: 1200mmx600mm, Gold to match perforated panel.
- 14 Full height curtain walling with obscure spandrel panels at low level and to hide structure.
- 15 Feature PPC aluminium cladding reveals.
- 16 Structural steelwork - External fire protection required.
- 17 Ventilated louvre cladding - Colour Dark Grey.
- 18 Existing curved curtain walling.
- 19 Perforated architectural screening.
- 20 Feature built out construction from cladding material. PPC aluminium panel (RAL 6034).
- 21 Rainwater pipes.
- 22 External door onto maintenance access walkway.



ELEVATION KEY PLAN (LEVEL D)

PROPOSED SOUTH WEST ELEVATION 1



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P02 18/10/2023 TC CS Level F plant extended and cladding to Skyway amended  
P01 27/01/2022 TC CS First issue.  
Rev Date By Ap Note

Project: Proposed Vertical Extension Oncology  
Drawing Title: Proposed South West Elevation 1

Client: University Hospital Southampton  
Project Number: 201254-VEO-KKL-00-ZZ-DR-A-1502 P02

Date	Drawn	Checked	Purpose/Status
06/01/2022	TC	CS	PLANNING



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