



Pressed metal trims/flashings and parapet capping to match louvers

Frameless Plant Screen Louvre
Frameless sheet metal louvre panels (aluminium, zinc or coated steel).

Wide panels with continuous louvers reflecting panellisation of existing balustrades & façade of original hospital building. Form similar to high level louvers to Pears Building façade and rooftop, colour to match cast concrete rooftop plant enclosure of original hospital building.

Tensile cladding to extend above main roof level to screen parapet, tubular steel guardrails to perimeter of roof behind for personnel safety

Tensile Fabric Panel
Stretched coated fabric/mesh with perimeter frames, similar to existing Theatre Extension rainscreen cladding.

Increased scale of perforations/mesh reduces accumulation of debris noted with current cladding.

Matching the cladding system used on previous Theatre Extension for visual continuity.

Regular panel widths with vertical emphasis reflecting panellisation of existing balustrades & façade as counterpoint to horizontal emphasis of RFH Main Building massing.

Glazing extends up behind tensile cladding. Overhang provides shading to windows while providing increased level of natural light to internal spaces

System Glazing/Curtain Wall

Proposed for ribbon glazing to lower level and links to existing structure, aluminium or coated steel mullion system with high performance glazing or solid panel infills.

Format and colour to reflect original hospital building glazing. To incorporate ventilation louvers, openable windows etc. as determined by the occupation & services strategy.

Pressed metal sills & trims to glazing to match frames

Textured Fibre Cement/Composite Cladding

Homogeneous pressed panel, face or concealed fixing.

Matt textured mineral finish used to reflect cast concrete frame & panels of original hospital building.

Steel Structure

Exposed columns, frame and soffit painted to match existing building concrete frame.