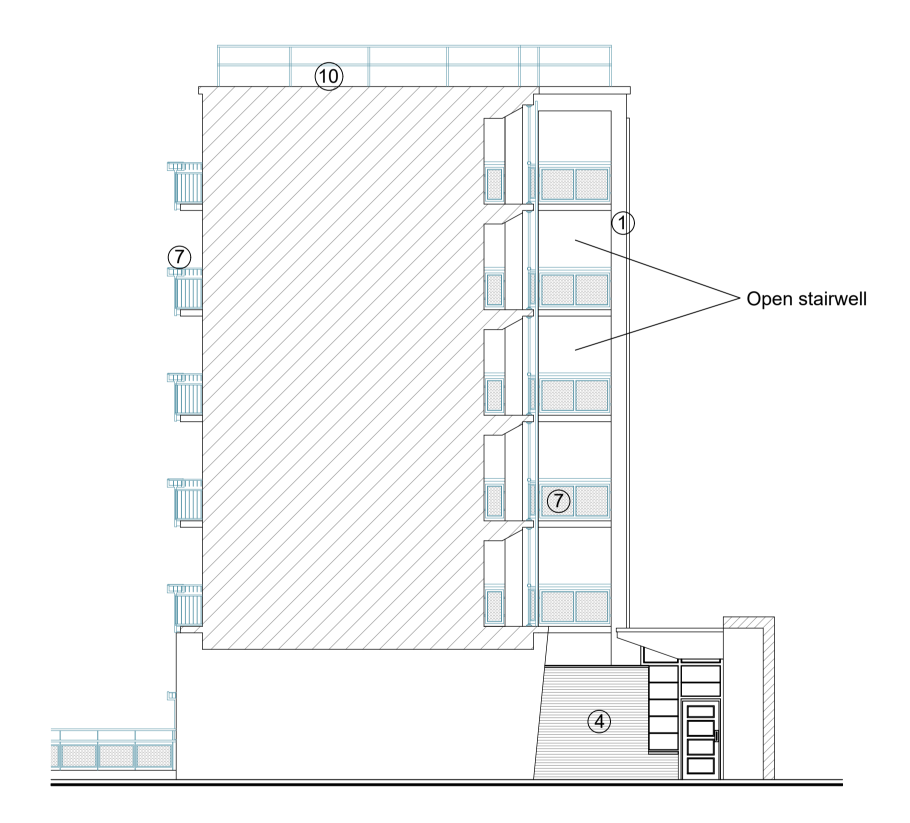


	 PROPOSAL: Replace combustible external cladding on four towers with a compliant Render External Wall Insulation System; Associated works includes adaptions to parapet copings, window sills and window returns; The inclusion of aluminium over-sills to extend the windowsill depths to accommodate the increased insulation thickness - colour to match existing; The aluminium parapet copings will be adapted to match the insulation depth, ensuring compliance and colour consistency with the existing structures. 	 KEY: Rendered EWI, white in colour Rendered EWI, pale aqua-marine in colour Framed feature stucco/concrete crest and writin Facing bricks (red-brown in colour)
		 5 Timber framed casement windows, dark brown in Colour 6 Timber framed doors, dark brown in Colour 7 Metal balcony balustrade and in-fill panels, pain 8 Full height glazed screens, frames painted pale 9 Exposed balcony concrete, painted white 10 Rooftop balustrade, painted pale blue 11 Metal cylindrical bin chute, painted white. 12 Fixed metal framed windows, dark grey in colou 13 Glass block panel. NOTE: ALL COLOURS SHOWN ARE ESTIMATES CAND MUST BE CONFIRMED ON SITE



Riverside - Elevation F (North East)

