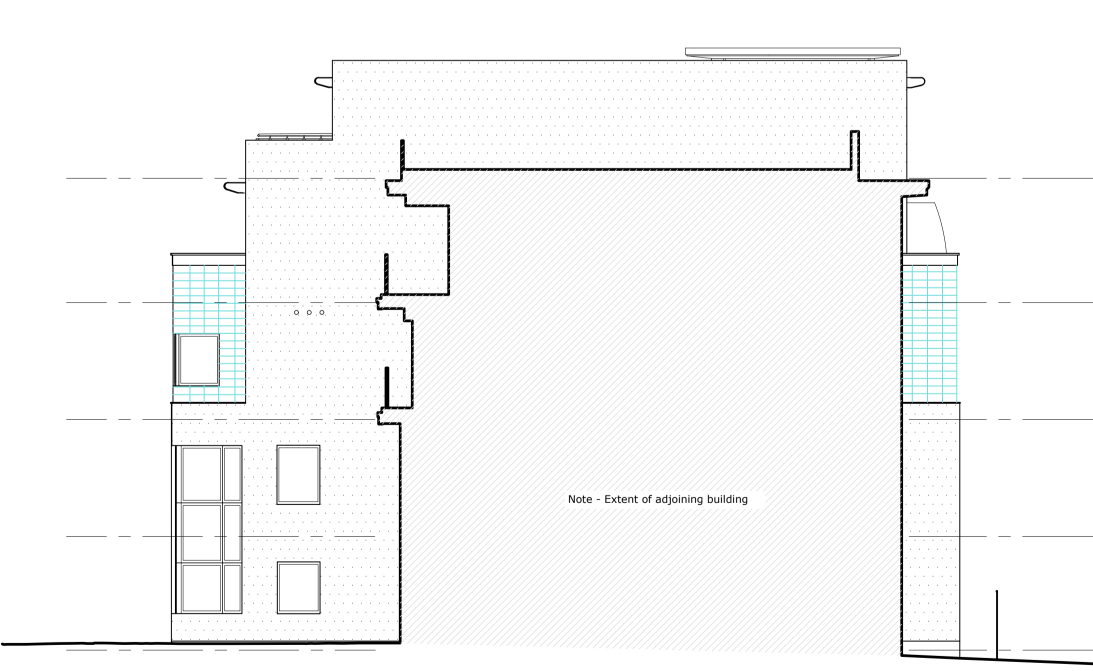
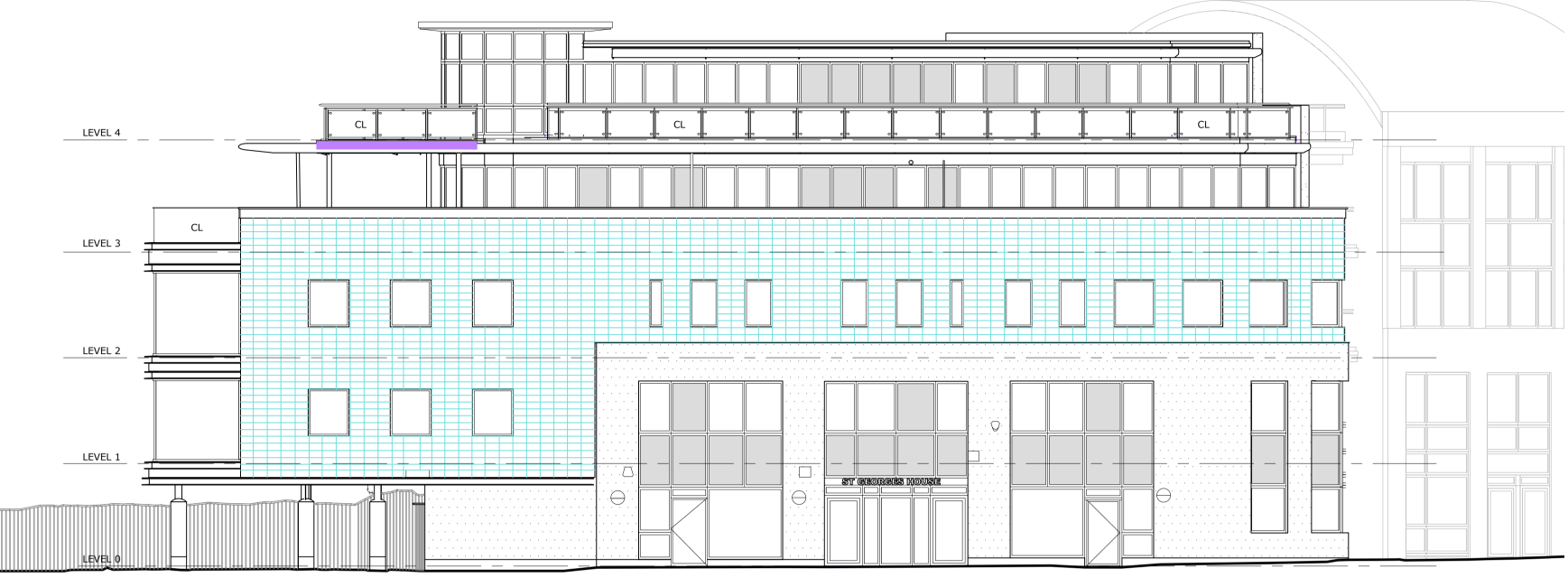
SOUTH ELEVATION









0m 2m 4m 6m	8m	10m	Do not scale from this drawing The contractor is to check all dimensions on site and report any
		+	discrepancies to the architect All rights described in chapter IV of the copyright, designs and patents act 1988 have been generally asserted
VISUAL SCALE 1:100 @ A1			Notes
			NORTH
			St Georges
			House
			SOUTH ELE
			SOUTH ELEVATION
			Key Plan
			Кеу
			CLAY TILE CLADDING SYSTEM (20mm thick including nibs on metal bracket support syst
			90mm thick PIR insulation, breather membr on masonry backing wall)
			EXTERNAL WALL INSULATED RENDER SYSTEM, COLOUR - WHITE (6mm render
			finishes on EPS Insulation board direct fix to block wall substrate)
			SPANDREL PANEL (6mm Enamel glass
			outer pane, 9mm ventilated air space and 9mm Fibre cement board) within existing glazing system
			STEEL BALCONY
			(Triangular shape steel frame balcony with timber decking board and joists, steel
			handrail and clear glass balustrades)
			CL Clear glazing panel to balconies and guarding balustrades
			V□/V□ Vent Fitting └ Light Fitting
			Notes All drawn information is based on Ambler Group Ltd survey drawings - JSA can take n
			responsibility for the accuracy of that information. All Dimensions must be checked on site
			before fabrication.
	LEVEL 4		
CL			
	LEVEL 3		
			P2 Planning Issue 16/12/24 ST DL
	LEVEL 2		P1 Initial Issue 03/12/24 ST DL Rev Description Date By Chk
			Unit 9 The Forum
			Minerva Business Park, Lynchwood Peterborough PE2 6FT
			Telephone +44(0)1733375600 Website www.jeffersonsheard.com
	LEVEL 1		
			Jefferson
			Jefferson Sheard Architects
	LEVEL 0		
			Project St George's House
			Richmond TW9 2LE (External Wall Remedial Works)
			Drawing Existing Elevations
			ScaleDrawnDate1:100STNov 2024
			Drawing Purpose Status
			PLANNING SUBMISSION S5 Ref Rev.
			2473-JSA-XX-XX-DR-A-04001 P2 Job No. Origin. Zone Level Type Dis. Number
		A1	