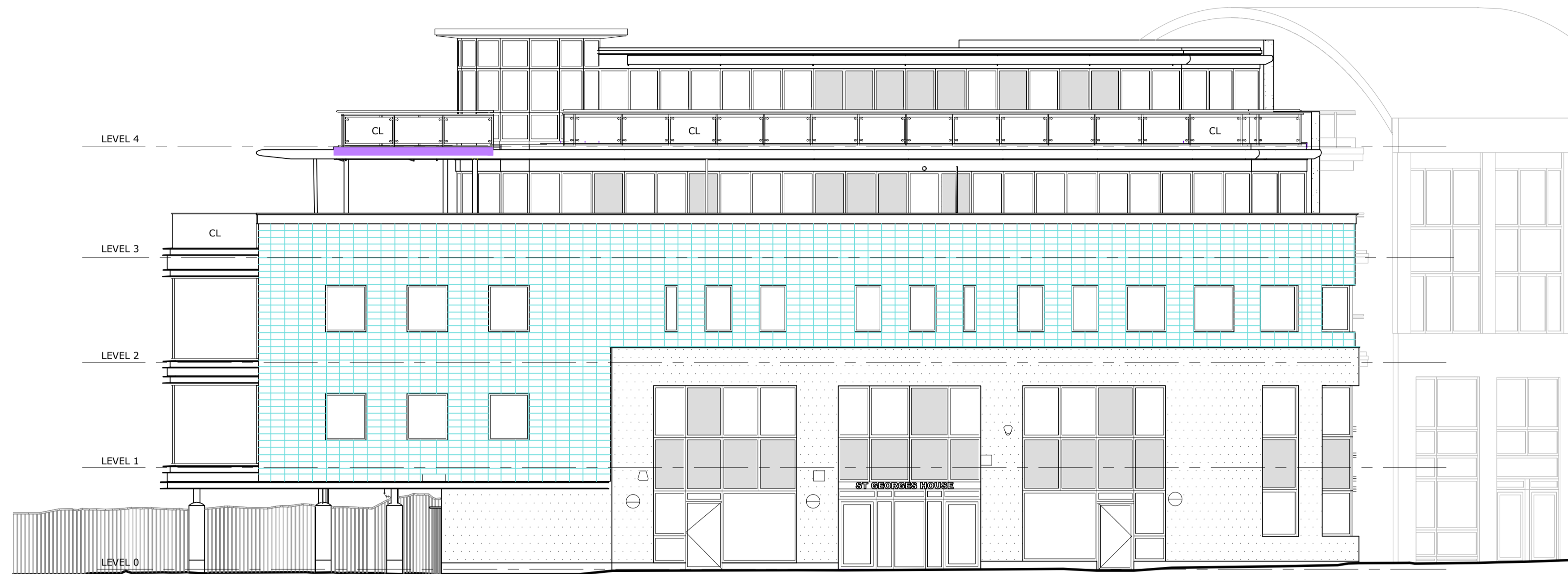


- Key
- CLAY TILE CLADDING SYSTEM (20mm thick including nibs on metal bracket support syst 90mm thick PIR insulation, breather membr on masonry backing wall)
 - EXTERNAL WALL INSULATED RENDER SYSTEM, COLOUR - WHITE (6mm render finishes on EPS Insulation board direct fix to block wall substrate)
 - SPANDREL 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
 - Vent Fitting
 - Light Fitting
- Notes
 All drawn information is based on Ambler Group Ltd survey drawings - JSA can take responsibility for the accuracy of that information.
 All Dimensions must be checked on site before fabrication.



NORTH ELEVATION



SOUTH ELEVATION

EAST ELEVATION

P2	Planning Issue	16/12/24	ST	DL
P1	Initial Issue	03/12/24	ST	DL
Rev	Description	Date	By	Chk

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Project
 St George's House
 Richmond TW9 2LE
 (External Wall Remedial Works)

Drawing
 Existing Elevations

Scale	1:100	Drawn	ST	Date	Nov 2024
Drawing Purpose	PLANNING SUBMISSION		Status	S5	
Ref	2473-JSA-XX-XX-DR-A-04001	Rev.	P2		
Job No.	Origin	Zone	Level	Type	Dis. Number