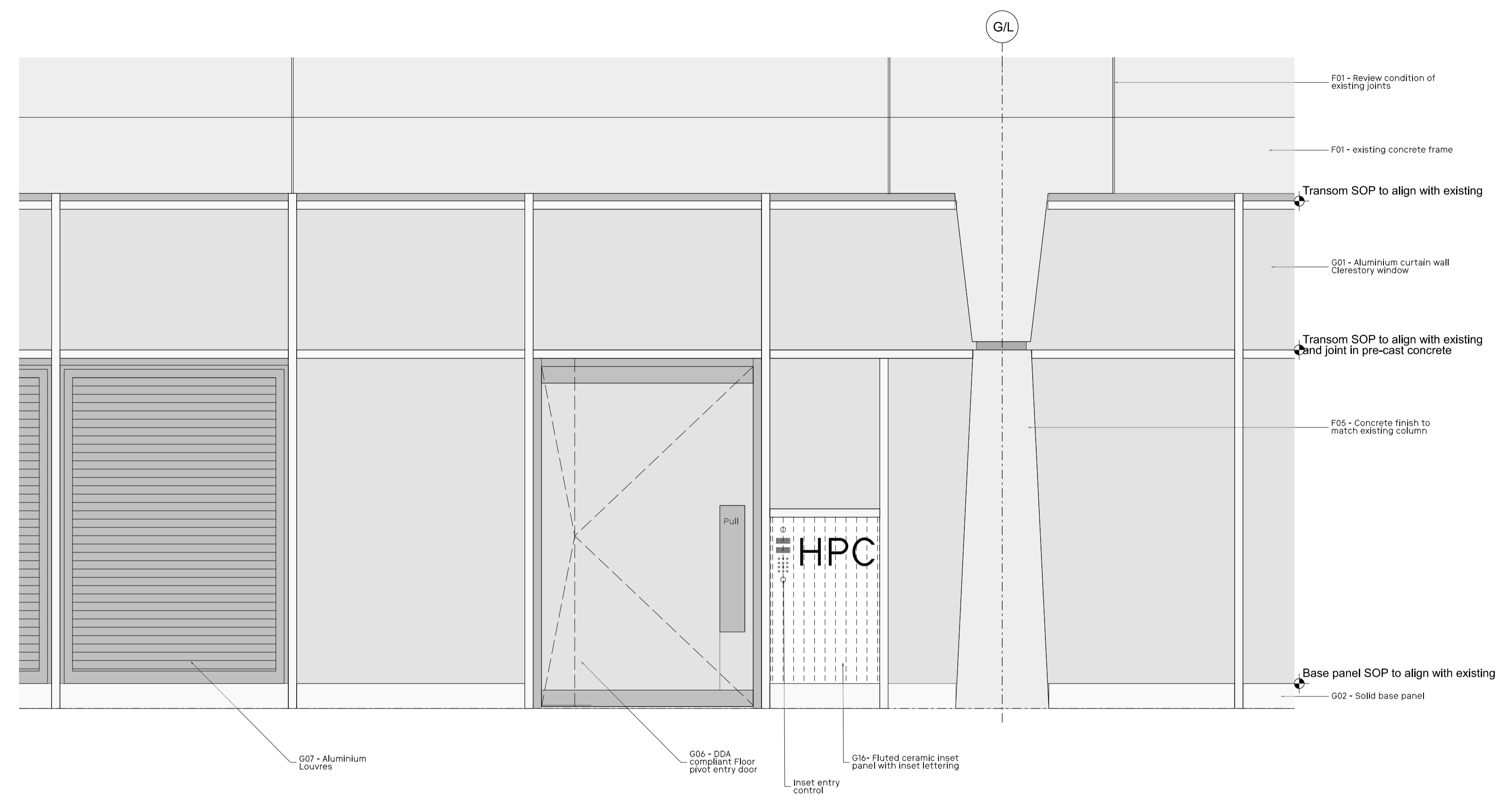
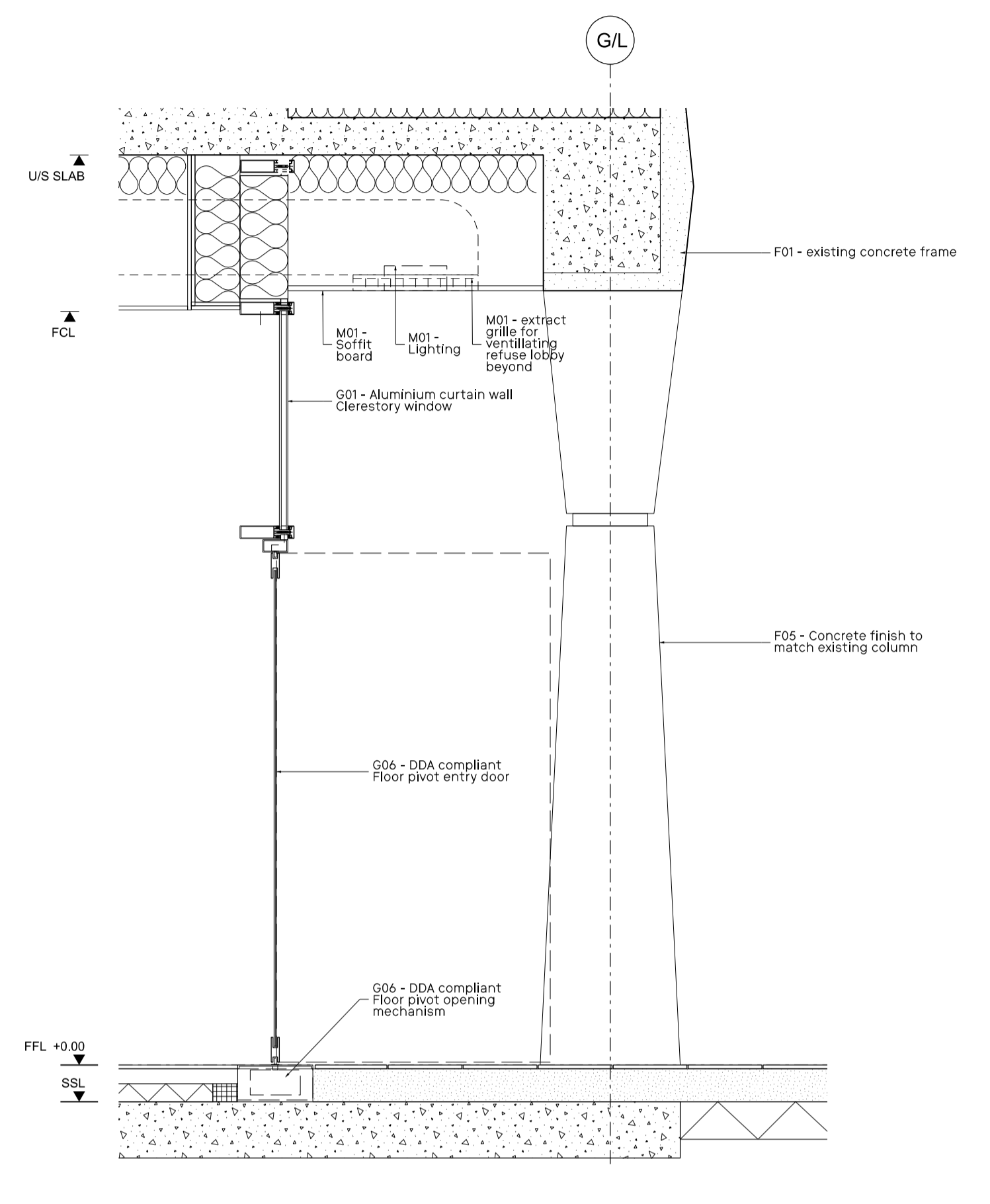


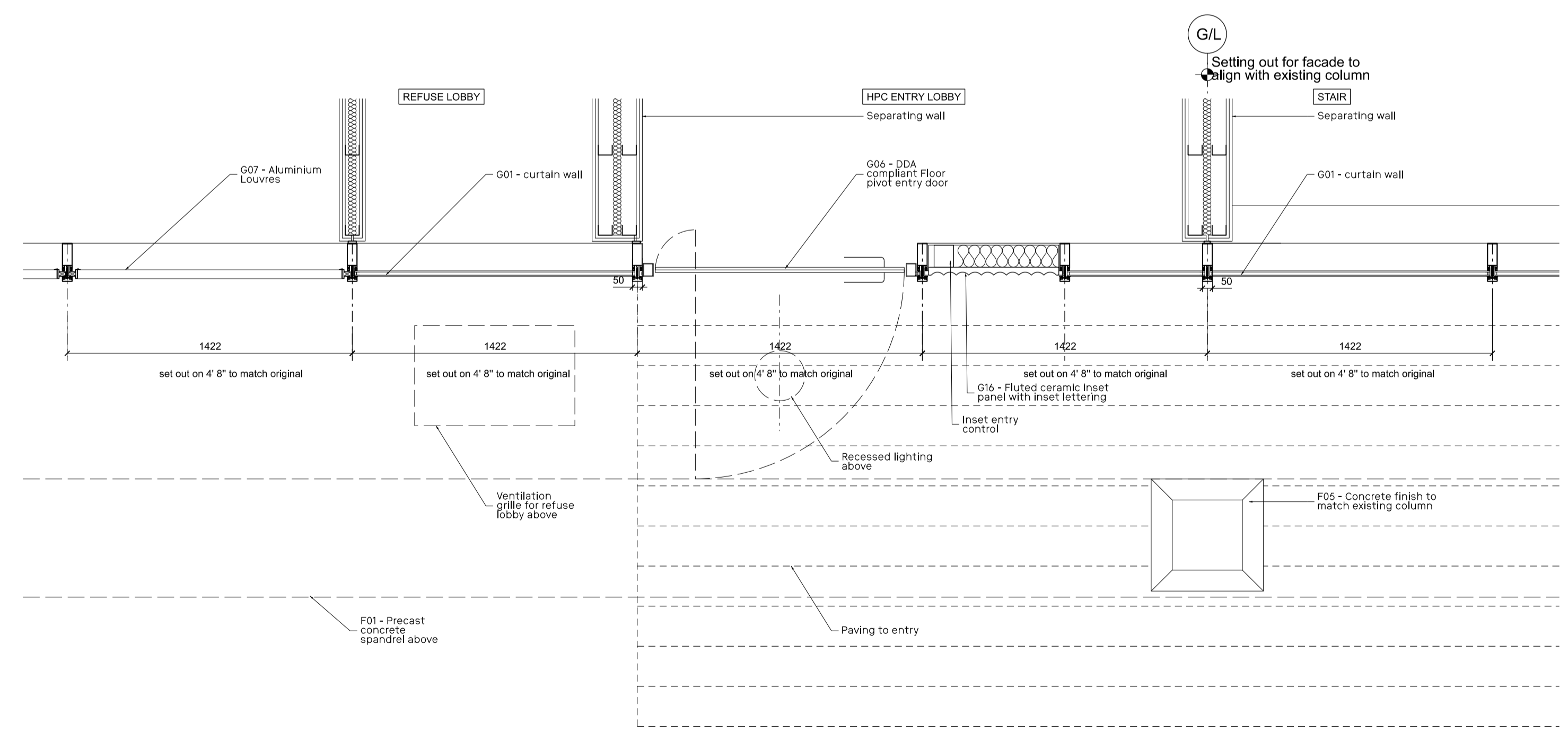
02



01 HPC Entry Door Elevation
Scale 1:20



02 Section thru HPS Entry Door
Scale 1:20



03 HPC Entry Door Plan
Scale 1:20

General Notes

Notes

FAÇADE:
 F01 - Existing concrete frame cleaned and repaired as required
 F02 - Halfscreen ceramic cladding with fluted profile (type 1 in the grid)
 F03 - Halfscreen ceramic cladding with fluted profile (type 2 in the grid)
 F04 - 100% glass curtain wall (existing Colour 100)
 F05 - 100% exposed structural columns with concrete finish to match existing
 F06 - New exposed structural columns with concrete finish to match existing

GLAZING, WINDOWS & OPENINGS:
 G01 - Aluminium PPC coated curtain wall to glazing system with floor value (aluminium casing)
 G02 - Glass block painted insulated panel with aluminium PPC coated curtain system with silver aluminium casing
 G03 - Aluminium PPC coated sliding door (dark grey)
 G04 - Aluminium PPC coated top hung casement door (dark grey with silver multi-point)
 G05 - Glazed door with floor pivot Aluminium PPC top and bottom rails (dark grey)
 G06 - Aluminium PPC coated louvred facade panel (dark grey)
 G07 - Aluminium PPC coated bowed door (dark grey)
 G08 - Aluminium PPC coated fixed glazing window (dark grey)
 G09 - Aluminium PPC coated opening fixed glazing window (dark grey)
 G10 - Aluminium PPC coated double glazing door (dark grey)
 G11 - Aluminium PPC coated dry floor panel (dark grey)
 G12 - Aluminium PPC coated dry floor panel to match aluminium casing
 G13 - Aluminium PPC coated leaf and half glazing door (dark grey)
 G14 - DDA compliant curved sliding door (dark grey)
 G15 - Solid panel with transoms (dark grey)
 G16 - Solid panel with concrete finish

MISCELLANEOUS:
 M01 - Soffit board
 M02 - 100% stainless steel balustrade frame and rail (aluminium)
 M03 - 100% stainless steel mesh balustrade
 M04 - 100% stainless steel painted vertical balustrade
 M05 - In and enclosure
 M06 - Existing retaining wall repaired and cleaned with reinforced wall
 M07 - Existing retaining wall
 M08 - Proposed retaining wall

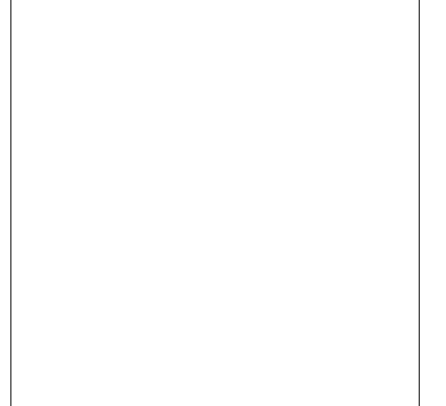
Roof fixture and fittings:
 R01 - Aluminium coping (aluminium)
 R02 - 100% stainless steel
 R03 - Coping with metal rail
 R04 - Insulated roof deck with metal trims
 R05 - LFP overruns

General Notes
 No In-situ concrete exists. This drawing should not be used to calculate areas for the purposes of valuation. Do not scale this drawing for construction purposes. All dimensions are to be checked on-site by the contractor and all dimensions are to be their responsibility. All work must comply with relevant British Standards and Building Regulations requirements. Drawing errors and omissions are to be reported to the architect.

For the purpose of this application, the existing building has been modeled to 3D from 2D survey information provided by G1 Survey (Elevations) to assist in the design of the existing building. The 3D model has been simplified to suit the scale of drawings required for the planning submission and design work stage. Please refer to the detailed drawings for the setting-out.

Rev	Date	Reason for Issue	CHK
P1	12.05.23	Planning Issue	SEW

Keyplan



Scale Bar
0 100m

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Client
 Shall Do Hayes
 Developments Ltd

Project
 Hayes Park

Drawing Title
 Proposed Elevational detail
 Exterior View - HPC Entry

Project Number	Status
0419	Planning

Scale at A1 (A3)	Date
1:20	12.05.23

Drawn by	Checked by
GLJ	SEW

Drawing Number	Revision
0419-SEW-HC-00-DR-A-253200	P1