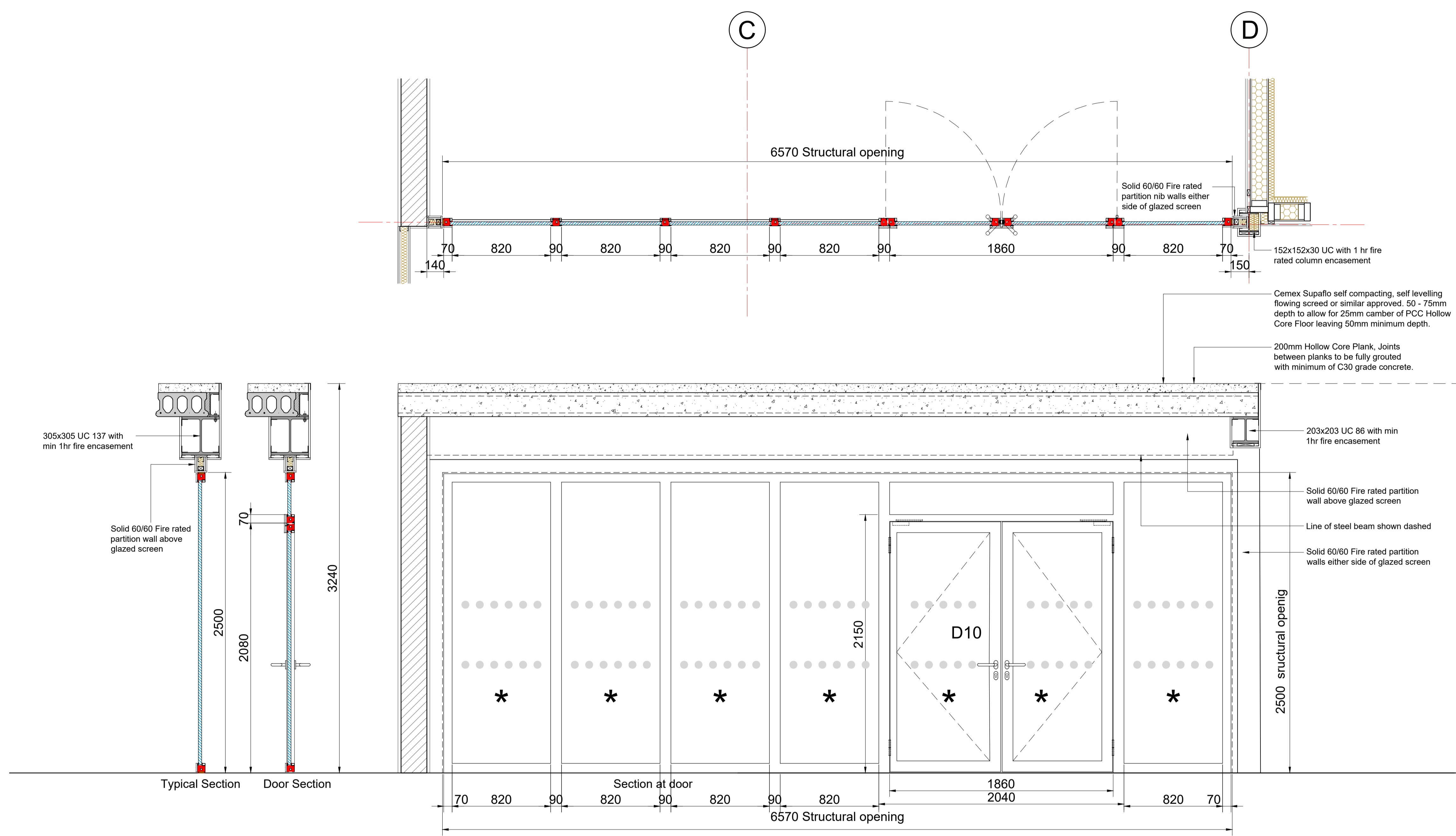


Revisions

| No. | Revision | Date | By |
|-----|---------------------------|------------|----|
| C1 | DRAFT Construction Issue | 22.01.2025 | MY |
| C2 | Updated as revised scheme | 16.03.2026 | MY |

- Notes:
- Doors handed as shown on GA plans and elevations.
 - * Symbol denotes safety glazing.
 - All glazing in fire doors to be fire rated and comply with Part B of the Building Regulations.
 - All doors shall be supplied as doorsets
 - Doors to have timber veneer finish to be agreed
 - Door closers fixed to opening side, type as indicated to be fixed in strict accordance with manufacturer details in accordance with Part B of the Building Regulations
 - All ironmongery samples shall be submitted to the employer for approval.



DOOR TYPE D9 Entrance lobby Glazed screen and double doors (Internal view)

Door Ref: D10

- Komfort Defence IE glazed screen and double doors.
- Fire rated 60mins Integrity and Insulation (and safety)
 - Eco D-335 Lever Handles in satin stainless steel with oval roses. Oval Back Mitre Sprung Lever Locking Mounted on 30mm Backset Sashlock
 - 2 pair Weld on barrel hinges by manufacturer
 - Internal lever handles open doors without the use of a key
 - Geze Powerturn F/R Electromechanical swing door drive for fire and smoke protection doors with integrated smoke switch Smart swing function for easy manual door opening
 - Manifestation - design to be confirmed

| | | | | |
|--|------------------------|----------------------|----------------|---|
| Project South Park Pavilion, Park Grove, Macclesfield, Cheshire SK11 8AS | | | |  Bower Mattin Unit 20 Beechfield House Winterton Way Macclesfield Cheshire SK11 0LP Telephone 01625-509187 E-Mail architects@ bower-mattin.co.uk Chartered Architects Surveyors |
| Construction Level Superstructure | | | | |
| Title Internal Door Schedule Sheet 01 | | | | |
| Scale 1:20@A1 | Date Dec 2024 | Job No 23346 | Original | |
| Drawn By MY | Checked | Sequential No 003 | Revision C2 | |
| Category L | Ci/Sib Element (30) | | | |