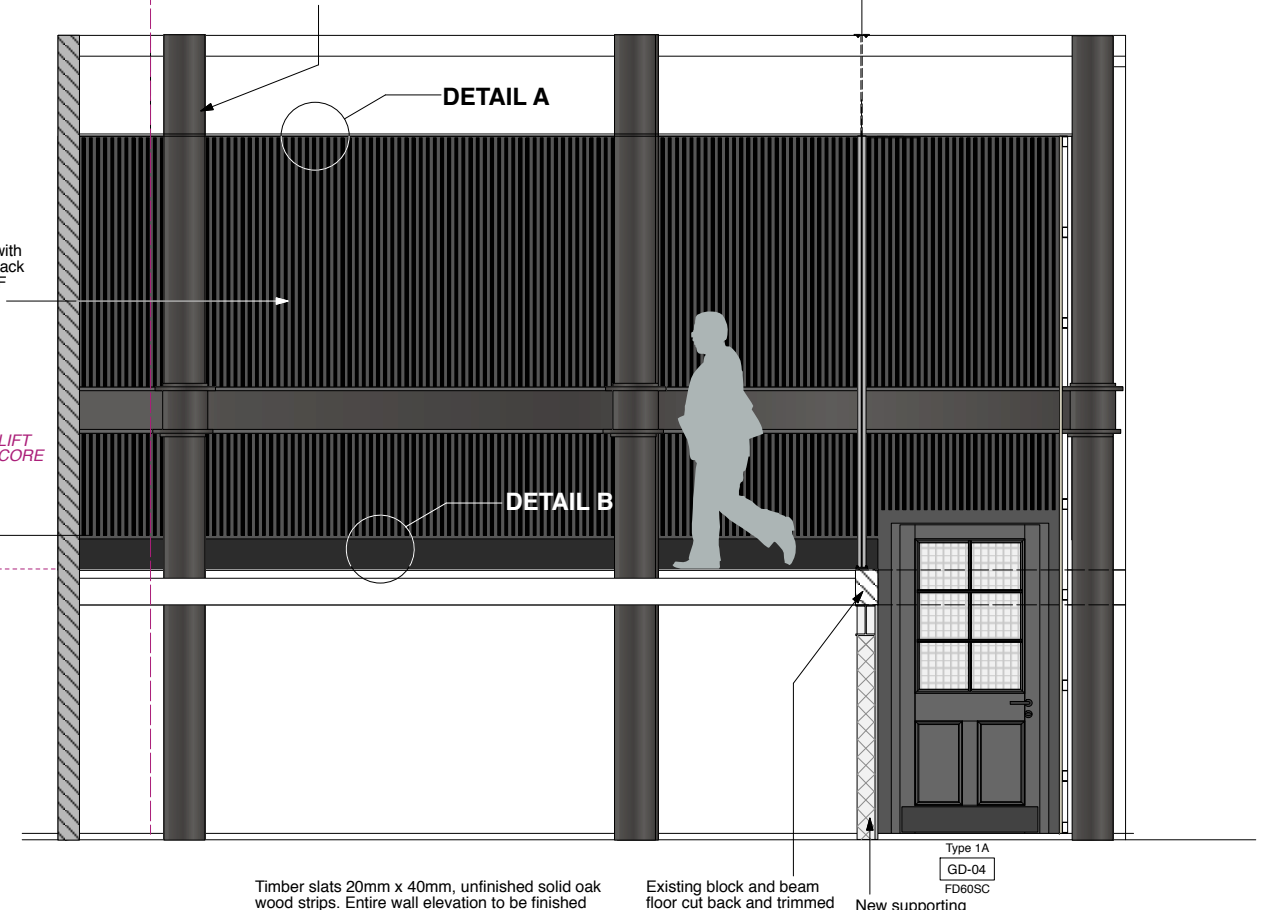
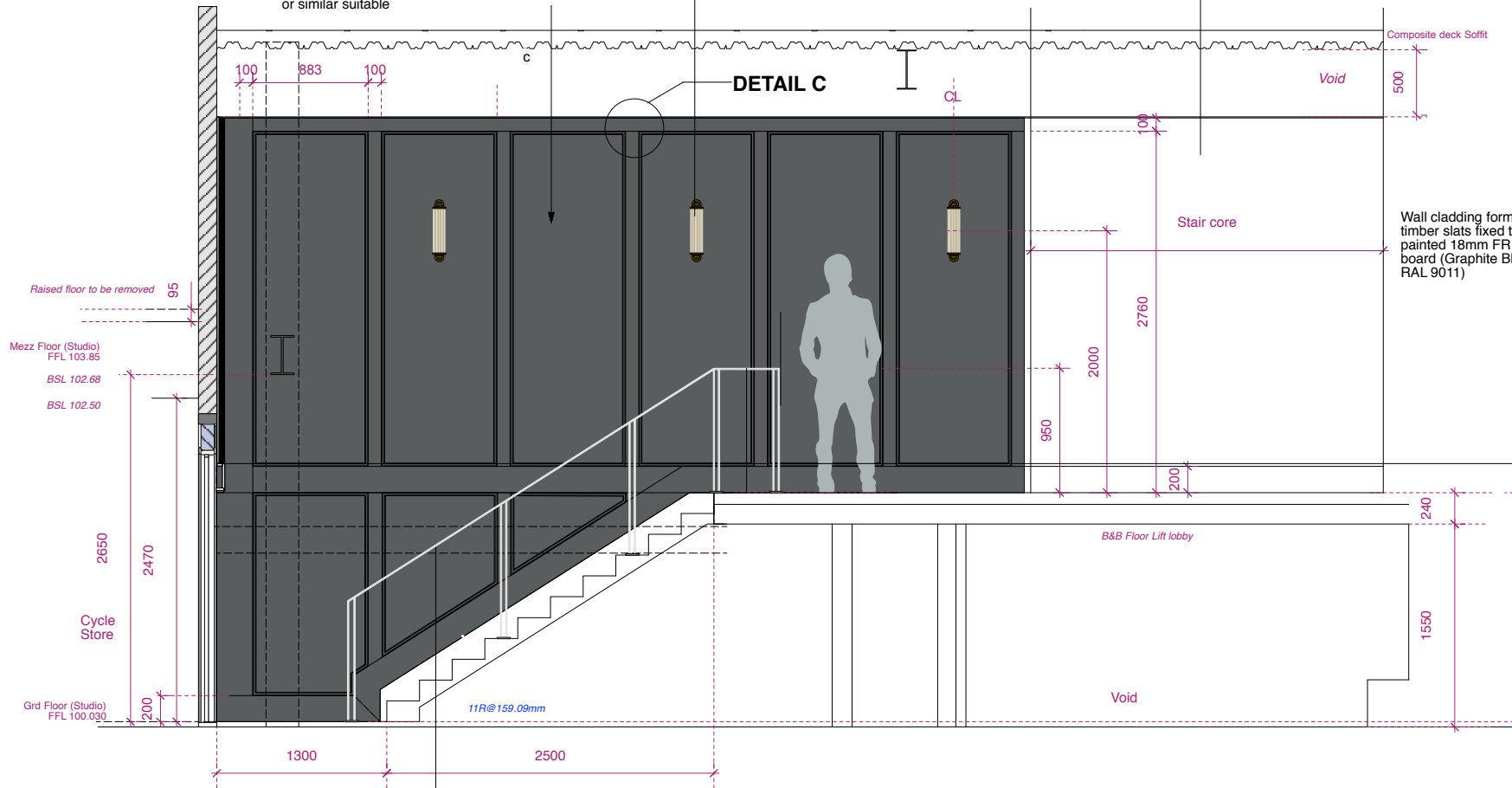


Wall panelling formed from 12mm black painted FR MDF cut to form 100mm horizontal and vertical 'rails' with 25mm ogee mouldings too all internal edges - all planted onto 18mm black painted FR MDF (Graphite Black, RAL 9011) and fixed back on SW framework or similar suitable

Proposed Ground Floor RCP
527-AS.02

Main Stair Details
527-AS.14 - 15

Glazed Screen details
527-AS.08



SECTION DD

SECTION EE

Reception Details Page 2
527-AS.11

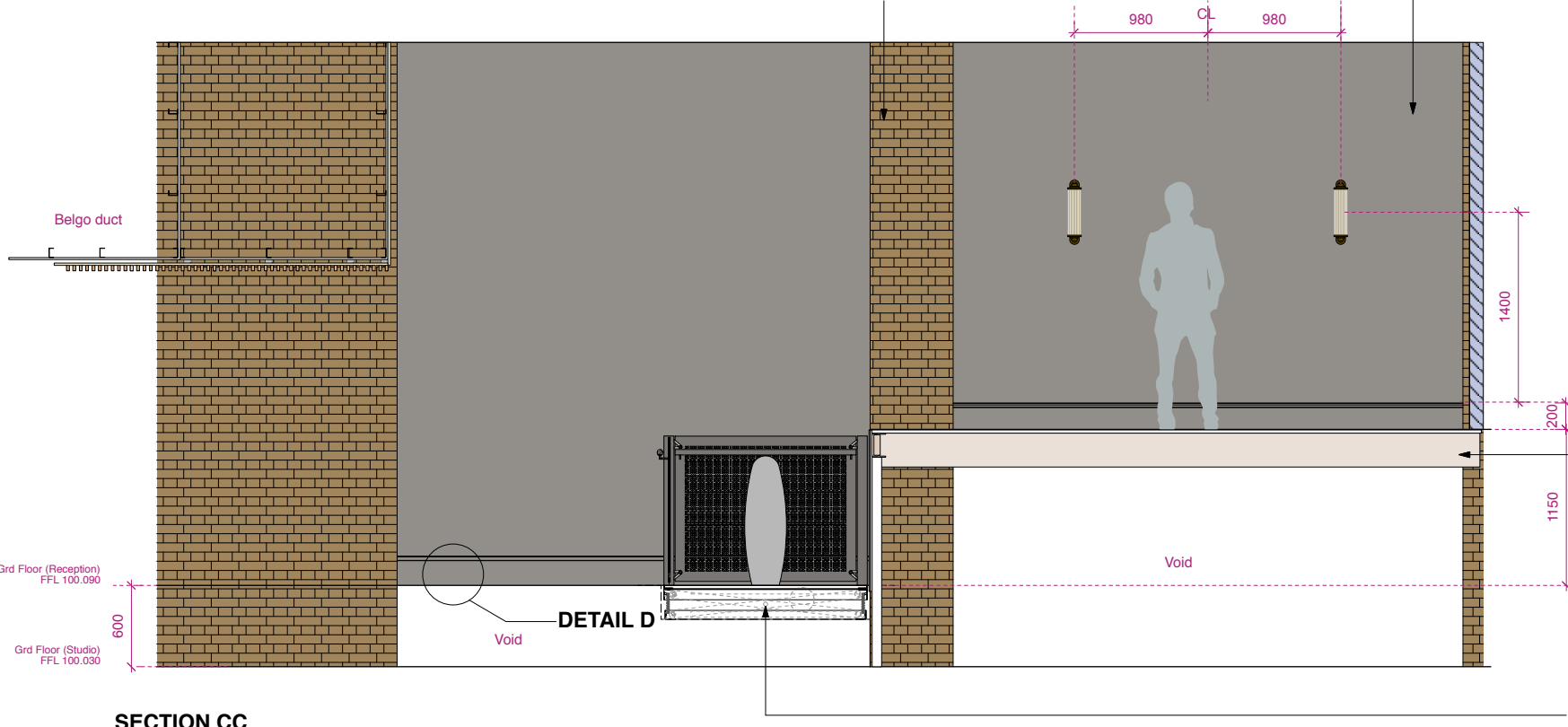
Exposed brick surfaces to be retained as existing, unless brick condition is found unacceptable for safe use following soft strip works.

Drylined wall to be decorated in Dulux Trade Diamond Matt. Ref: 30RR 39/021 all in accordance with paint manufacturer's application guidelines and care instructions.

Timber slats 20mm x 40mm, unfinished solid oak wood strips. Entire wall elevation to be finished with fire protection coatings: 2 x coats Envirograf Q/VFR/C @ 12-15 m2 per litre per coat. (The protective top coat is to be supplied in a matt finish. (1 x coat Q/VFR/Premier @ 12m2 per litre) to achieve Class '0' fire rating. N.B. Contractor to provide a sample for approval

Existing block and beam floor cut back and trimmed with new edge block and restraint straps - all in accordance with structural engineer's details and specification

New supporting dwarf wall formed in blockwork in accordance with structural engineer's specification. Front face to take dot and dabbed plasterboard and prepared as necessary to take new paint finish



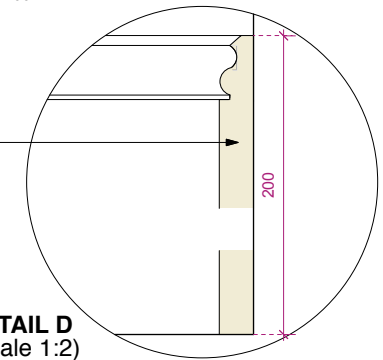
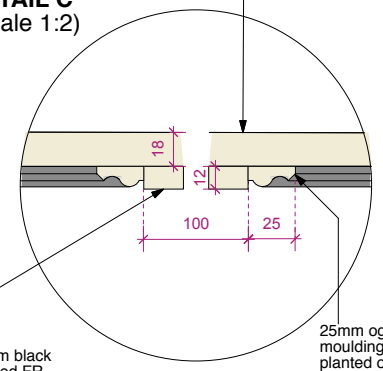
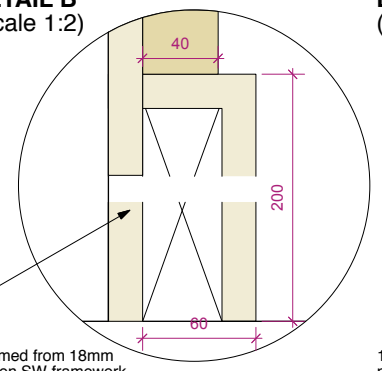
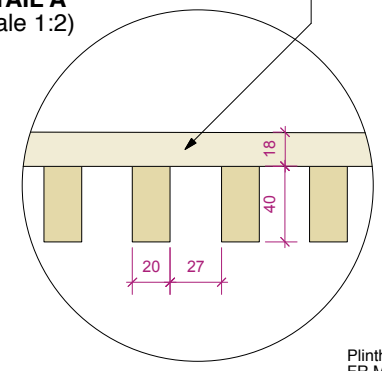
SECTION CC

DETAIL A (Scale 1:2)

DETAIL B (Scale 1:2)

DETAIL C (Scale 1:2)

DETAIL D (Scale 1:2)



Plinth formed from 18mm FR MDF on SW framework or similar suitable. Paint finished to match to match slats above

Build up floor levels to suit new internal arrangement using block and beam (to match existing construction method).
Recessed 250mm deep platform lift pit housing lift mechanical mortar and scissors arms all to Platform Lift manufacturer's detail requirements and specifications.
Form lift pit and support to Structural Eng.'s detail specification. Engineer to ensure that Platform Lift pit base slab is able to withstand Lift dead weight of 800 kgs and all additional imposed loadings

RECEPTION LOBBY INTERNAL SECTIONS PAGE 2

All finishes and surface materials to be applied and or laid in accordance with the manufacturer's specifications and appropriate BS standards.



PLANNING

PROJECT SEVEN DIALS WAREHOUSE LONDON WC2			DRAWING TITLE RECEPTION LOBBY INTERNAL SECTIONS P2		
CLIENT PEC NEALE LTD					
SCALE 1:25@A1 1:50@A3	DATE Oct 2016	DWG BY GG	T: 020 7549 2133 F: 020 7549 2144 E: info@gpadlondonltd.com W: www.gpadlondonltd.com		
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