

- 2.01 ceiling height
- 2.02 emergency light
- 2.03 exit light
- 2.04 exit light
- 2.05 exit light
- 2.06 exit light
- 2.07 ceiling mounted light
- 2.08 wall mounted light
- 2.09 ceiling mounted exit light
- 2.10 door glass view width
- 2.11 window window

BASEMENT FLOOR PLAN 1:50
 ** RACKING OMITTED FOR CLARITY **

oberlanders

Project Name
 Schuh Limited
 6 Frederick Street
 Edinburgh

Title
**BASEMENT FLOOR PLAN
 AS EXISTING**

Issue
Tender

Project no. / Drawing no. / Revision
 1627-(0)-01

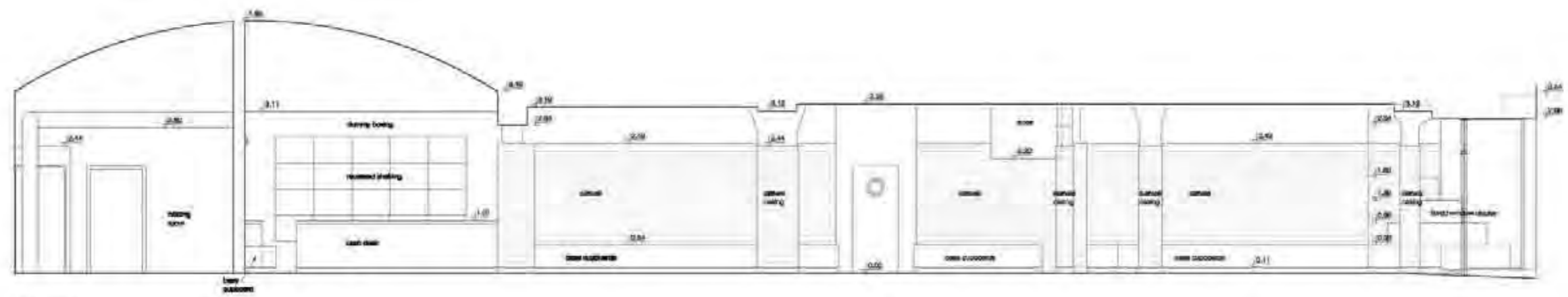
Drawn By
 JCB Oberlanders Architects LLP
 18 Market Street Edinburgh EH3 7HP
 T 0131 259 8001
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 www.oberlanders.co.uk

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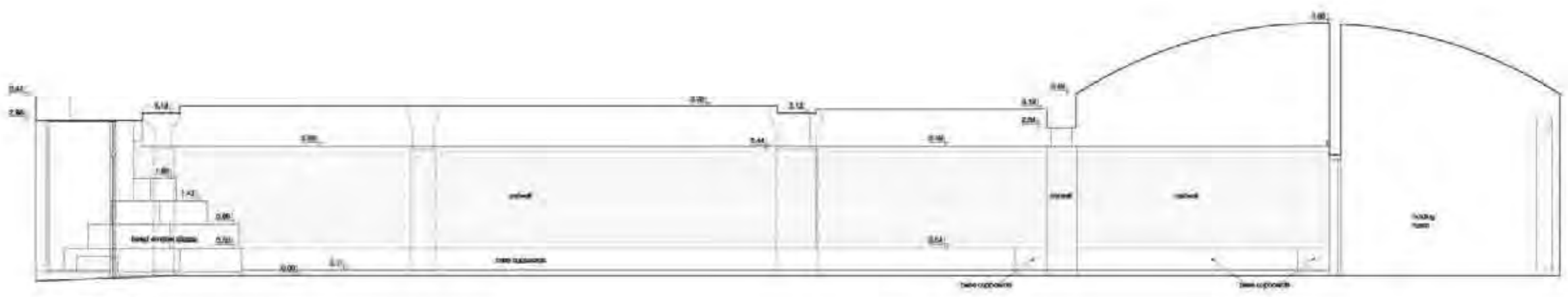
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1:80 1:60	1:80 1:60

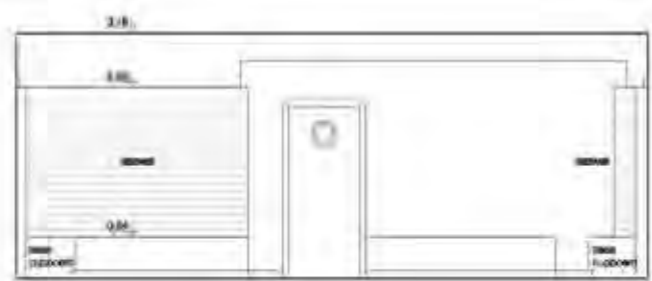
REV DATE AMENDMENT



SECTION A-A



SECTION B-B



SECTION C-C



SECTION D-D



Project Name
Schuh Limited
6 Frederick Street
Edinburgh
SECTION AS EXISTING

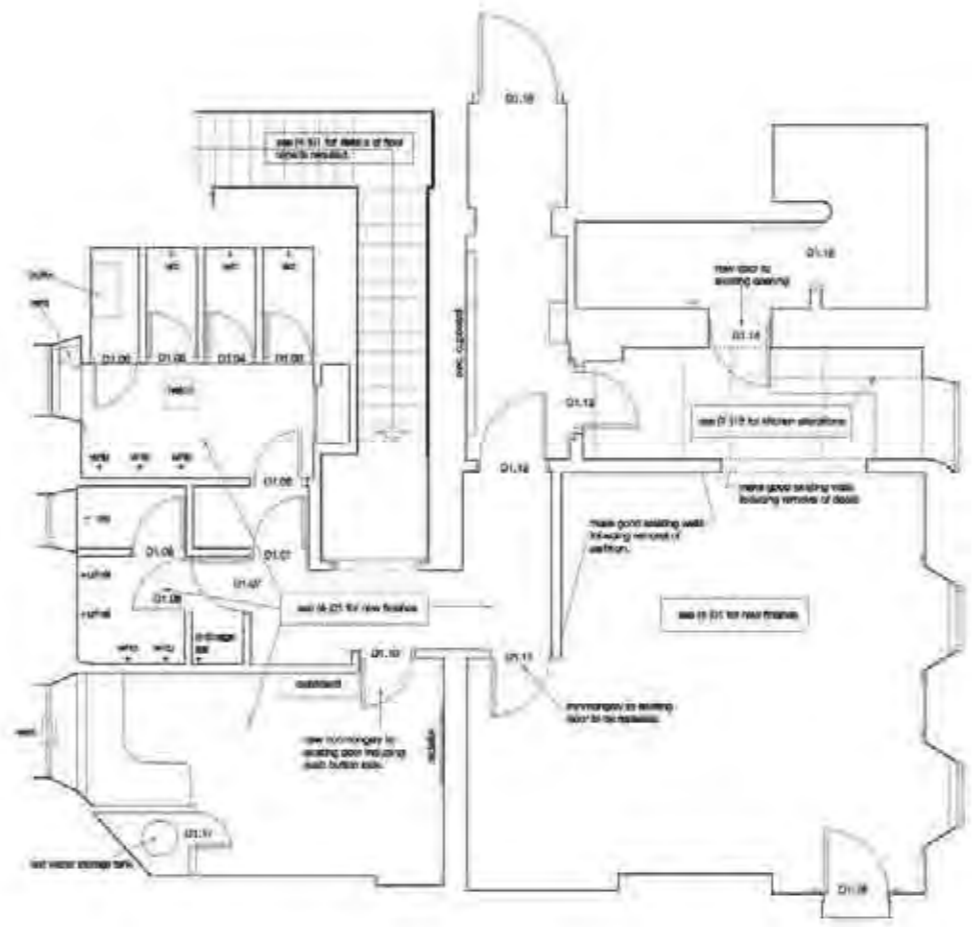
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1627-(0)-05
Date for
16/03/2009
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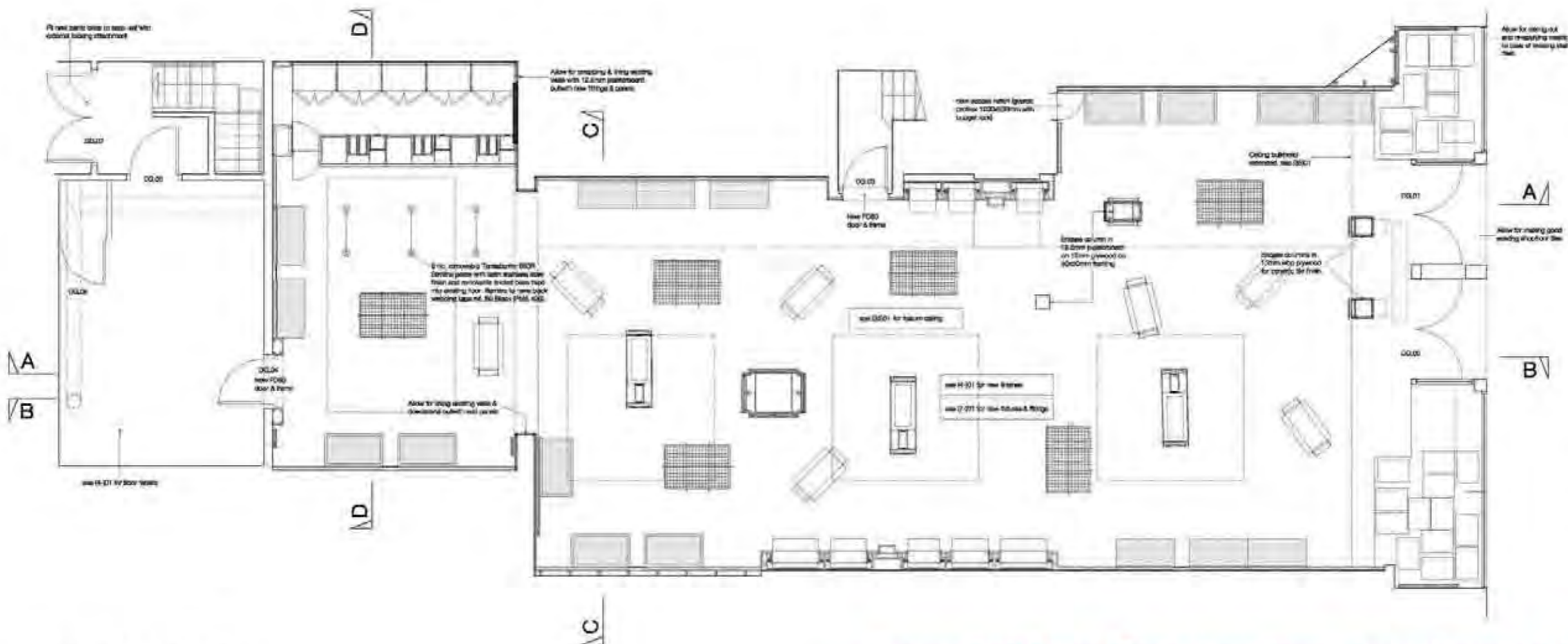
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1/50	1/60	1/70	1/80
1/90	1/100	1/110	1/120
1/130	1/140	1/150	1/160
REV	DATE	APPROVED	

Basement works (plan not shown):
 - Encapsulate columns & beams to encase asbestos boards as existing.
 Refer to report for columns to be encapsulated.



FIRST FLOOR PLAN
 SCALE 1:50



GROUND FLOOR PLAN
 SCALE 1:50

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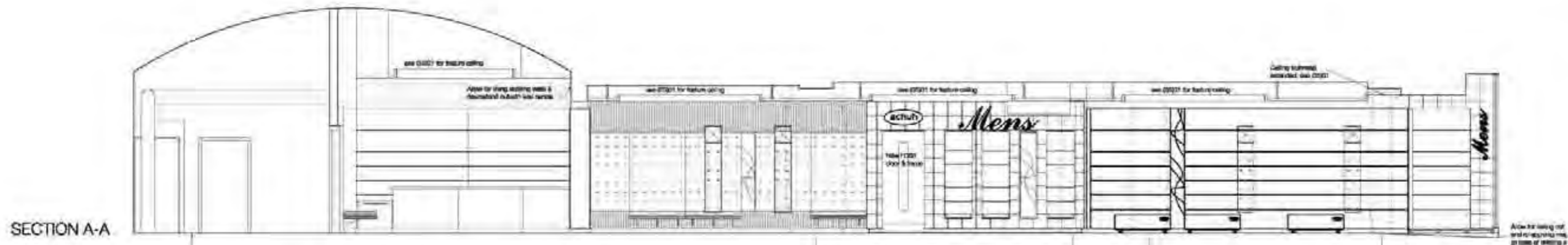


Schuh Limited
 6 Frederick Street
 Edinburgh

GROUND AND FIRST FLOOR
 GENERAL ARRANGEMENT PLANS

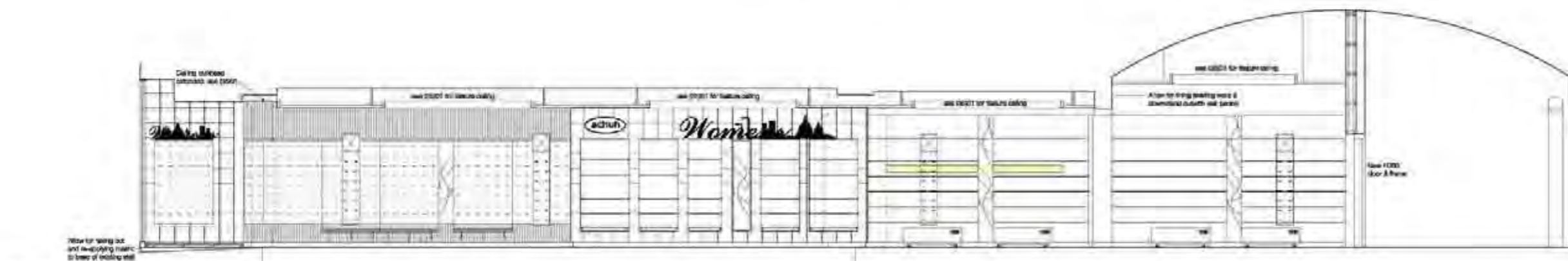
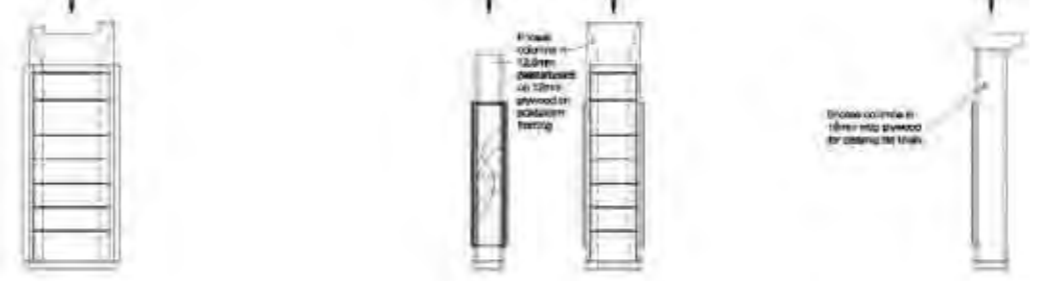
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1627-0-110	
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Revisions			
NO	DATE	BY	APP
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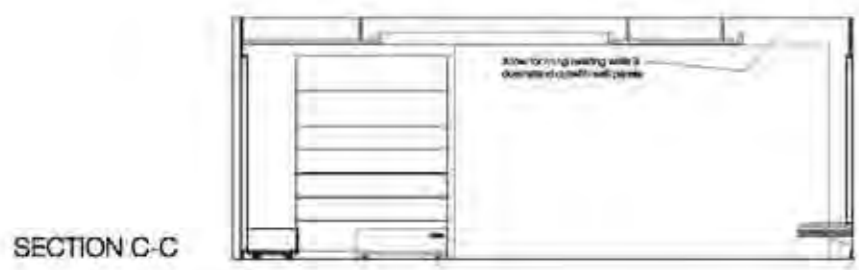
SECTION A-A

COLUMN ELEVATIONS



SECTION B-B

COLUMN ELEVATIONS



SECTION C-C



SECTION D-D



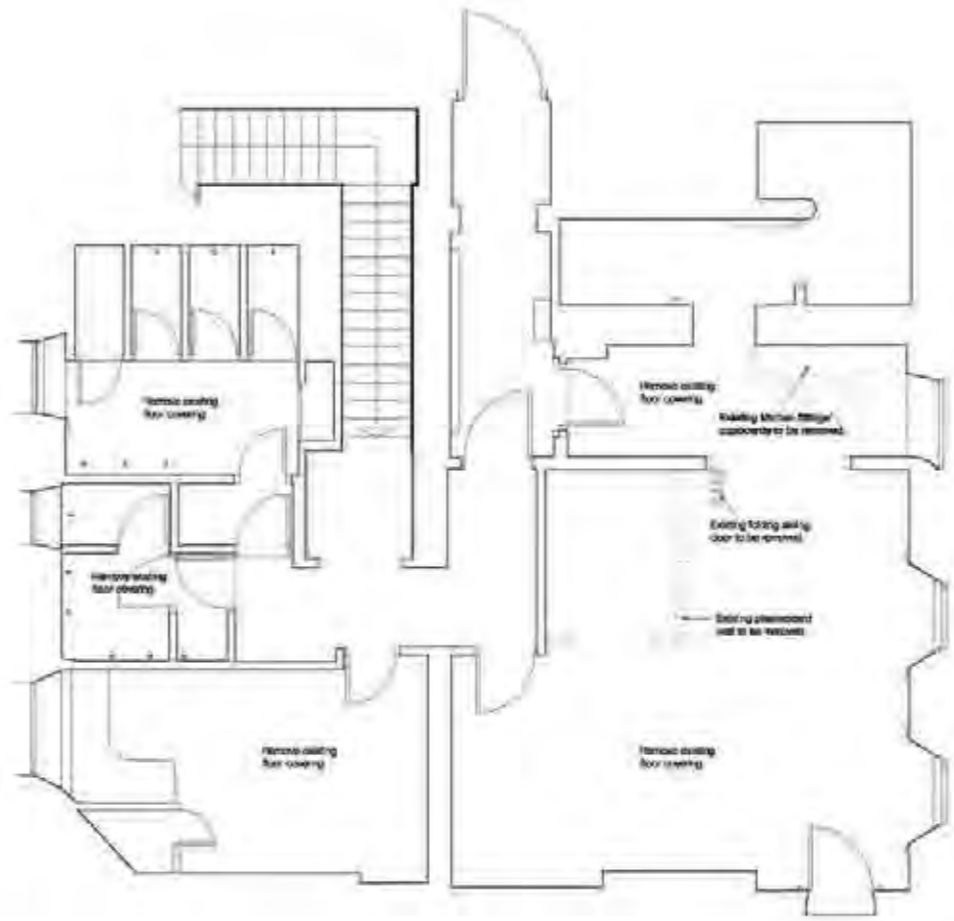
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 Schuh Limited
 6 Frederick Street
 Edinburgh
 The
**GENERAL ARRANGEMENT
 SECTIONS**

Tender
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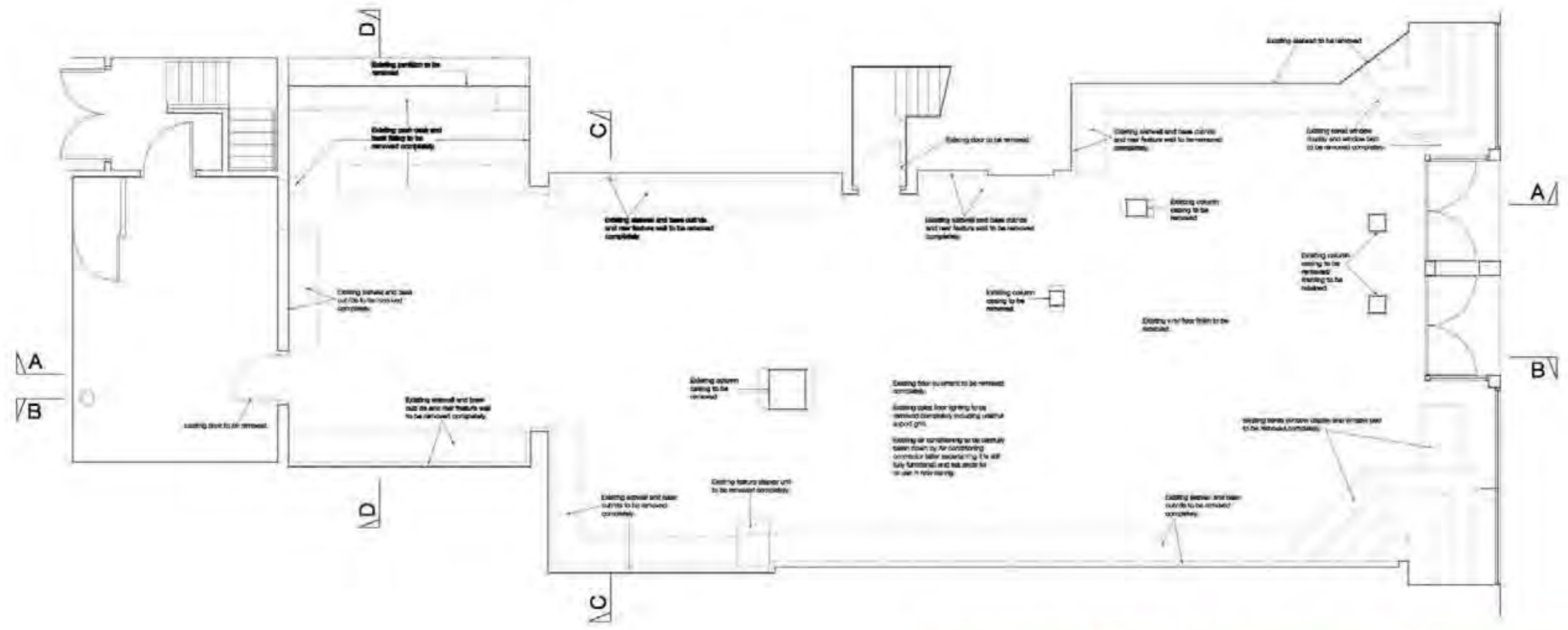
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1:50	1:25	1:25	1:50
REV	DATE	APPROVED	

- Downtakings Generally**
- Existing sales floor to be stripped of all fixtures, fittings and finishes.
 - Existing screens in sales floor to be assessed and stripped out where necessary.
 - Existing sales floor air conditioning casettes to be carefully taken down and set aside for re-use in new ceiling.
 - Existing floor finishes within sales floor to be removed.
 - Existing staff room kitchen fittings to be removed for replacement on the first floor base.
 - Make good all round before new works commences.



FIRST FLOOR DOWNTAKINGS PLAN



GROUND FLOOR DOWNTAKINGS PLAN

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Edinburgh

Site
GROUND FLOOR AND FIRST FLOOR
DOWNTAKINGS PLAN

Scale
Tender

Project No. - Drawing No. - Revision
1627-(2)-01

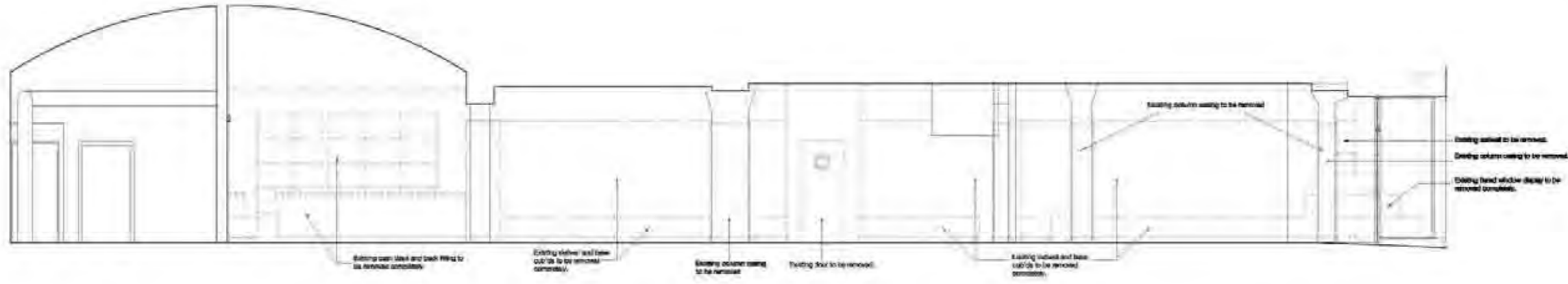
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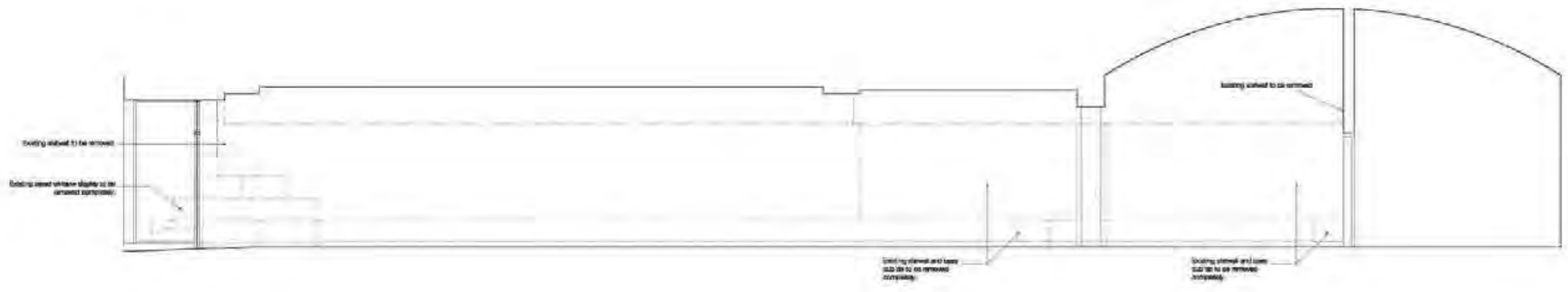
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Scale Summary			
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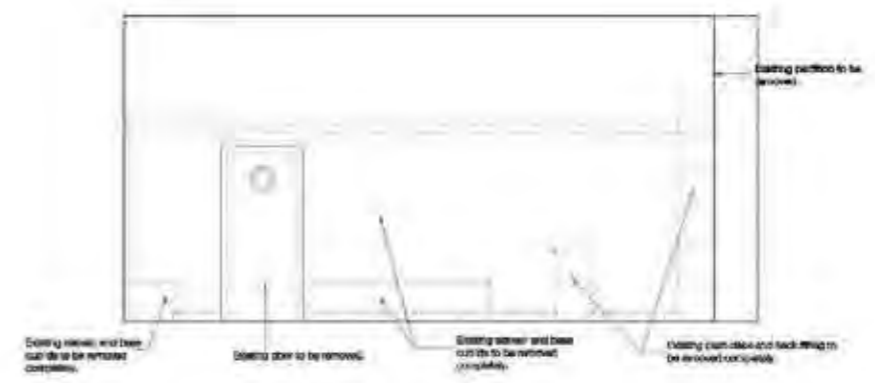
SECTION A-A



SECTION B-B



SECTION C-C



SECTION D-D

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Project Name
Schuh Limited
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Edinburgh

The
DOWNTAKINGS
GROUND FLOOR
WALL ELEVATIONS

Date
Tender

Project No. - Designation - Revision
1627-02-02

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JD
Checked by
17/02/2009
Scale 1:50

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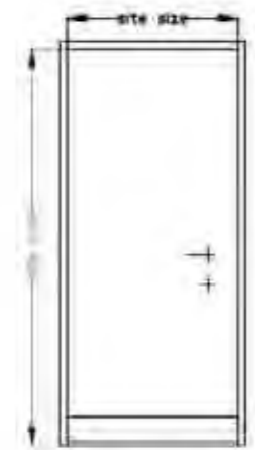
Door Schedule

Door No.	Location	Finish	Grade	Glazing Quality (see Sec 1.0 or 2.0)	Material	Frame	Glazing	Hand	Locking	Other	Notes
101.0	Reception	-	25	Acoustic	Steel	-	-	-	-	-	Finish with primer
101.1	Reception	-	25	Acoustic	Steel	-	-	-	-	-	Finish with primer
101.2	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.3	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.4	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.5	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.6	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.7	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.8	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.9	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.10	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.11	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.12	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.13	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.14	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.15	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.16	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.17	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.18	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.19	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.20	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.21	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.22	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.23	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.24	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.25	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.26	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.27	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.28	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.29	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.30	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.31	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.32	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.33	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.34	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.35	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.36	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.37	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.38	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.39	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.40	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.41	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.42	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.43	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.44	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.45	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.46	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.47	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.48	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer
101.49	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Left	1000	-	Finish with primer
101.50	Reception	6	25	Acoustic	Steel	Aluminum	4mm PGG10	Right	1000	-	Finish with primer

* Vision panels - refer to Door schedule for doors requiring vision panels



Door Type A
 44mm thick solid core (laminated side) timber door with Farnica laminate facing both sides (colour F2003 diamond black, VPP grade) with 60min fire rating. Vision panels to have satin stainless steel trim this door type only.



Door Type B
 44mm thick solid core (laminated side) timber door with paint finish.

Door Type A1
 44mm thick solid core (laminated side) timber door with Farnica laminate facing both sides (colour F6003 Cassis veisour, VPP grade) with 60min fire rating. Vision panels to have satin stainless steel trim this door type only.



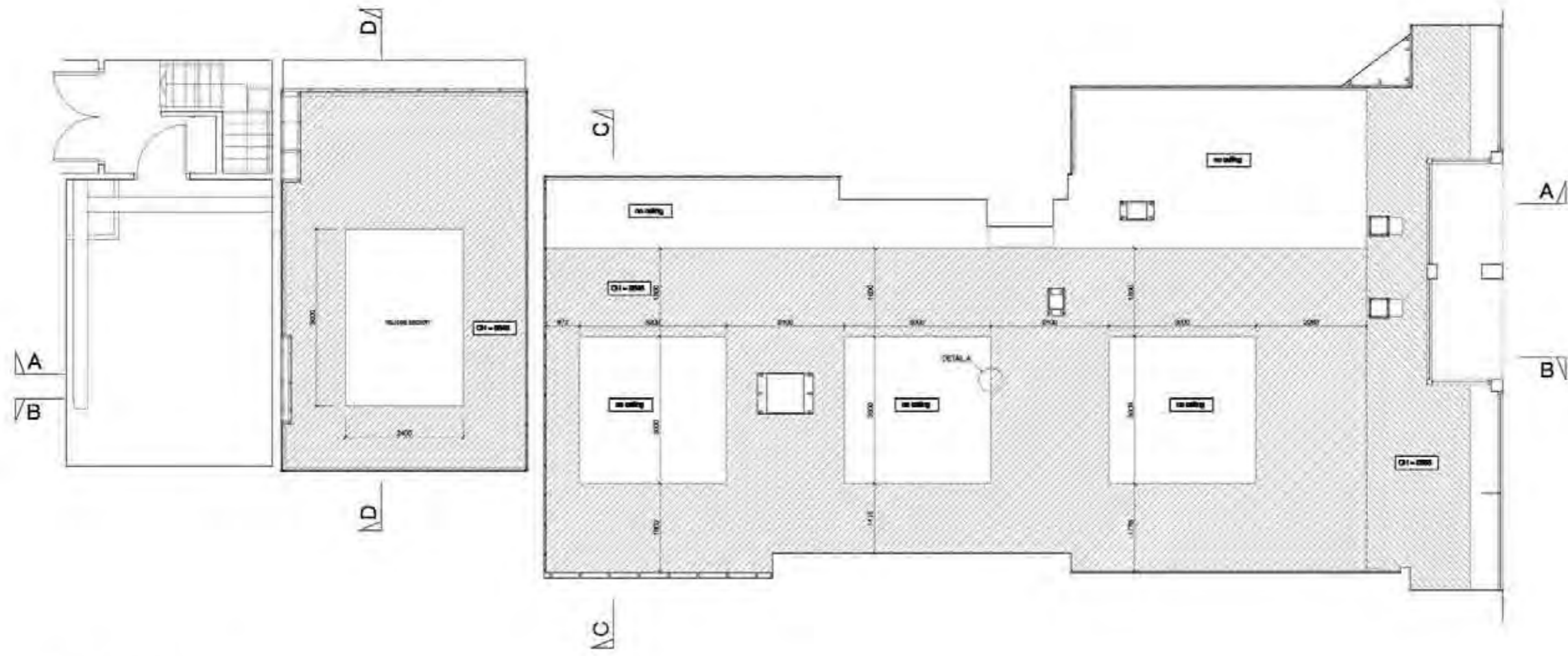
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 Project Office
 Schuh Limited
 8 Frederick Street
 Edinburgh

Door Schedule and Types

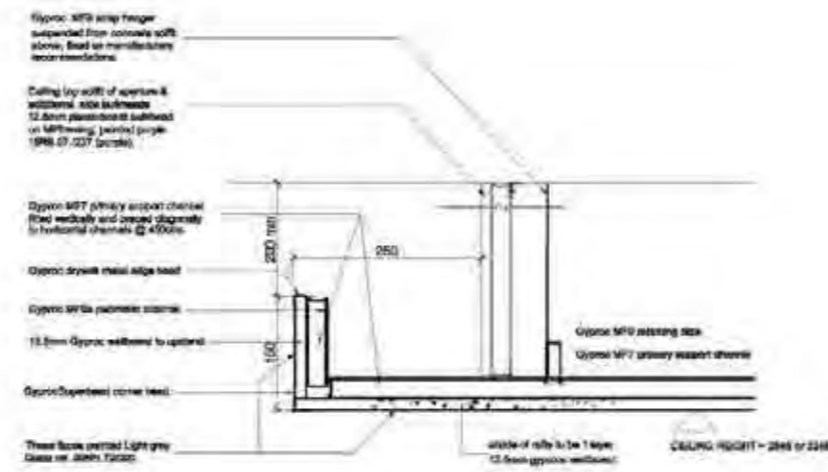
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 1627-(3)-01
 Date of SAC
 20/02/2020
 Date of VPP
 20/02/2020
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Scale Summary			
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1:50	1:100	1:100	1:500
1:50	1:500	1:1000	1:5000
REV	DATE	APPROVAL	



CEILING PLAN 1:50



DETAIL A
SCALE 1:5

Note - small light fittings, smoke detectors etc may be fixed to supported by ceiling slab. Larger fittings etc must be independently supported from slab above.

Note - where left face recessed lighting track, series of ribs to sit 1 layer 12mm also placed fixed with 1 layer 12mm gypsum wallboard. ** 12.5 thickness must be 20mm to accommodate recessed lighting track.



Project Name
Schuh Limited
6 Frederick Street
Edinburgh

Site
GROUND FLOOR CEILING PLAN

Client
Tender

Project No. - Drawing No. - Revision
1627-(35)01

Drawn By
JS

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17/03/2008

Scale 1:50

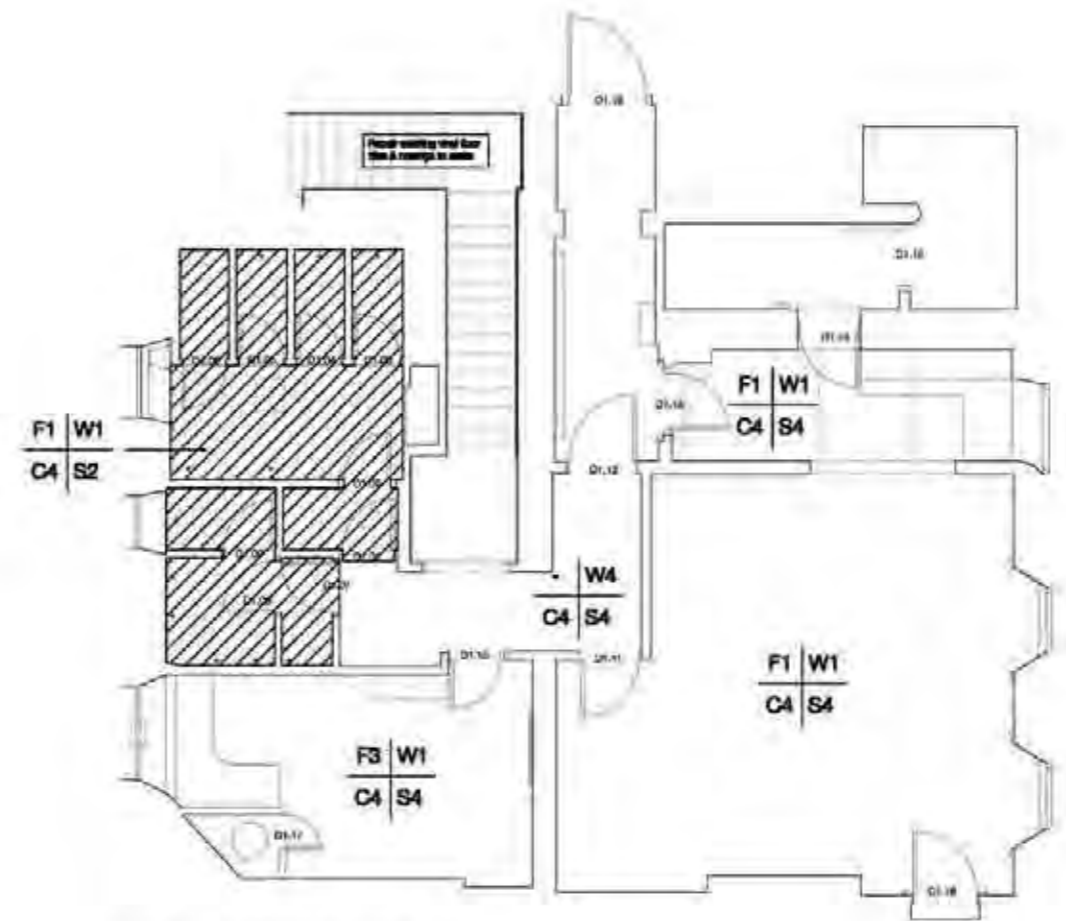
Client's Architect
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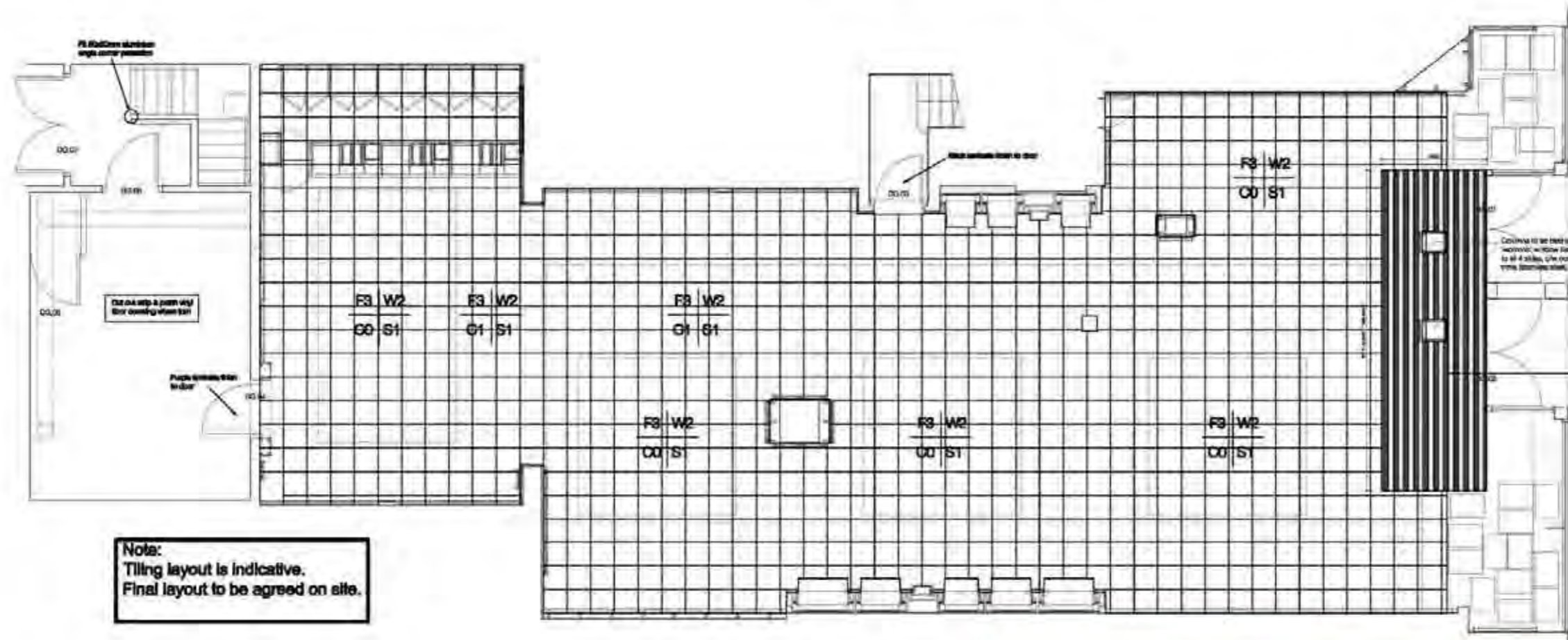
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1:100	1:50	1:25	1:50
1:200	1:100	1:100	1:500
1:250	1:500		
REV	DATE	APPROVAL	

- Floor finishes**
- F1 Vinyl flooring as spec. M50.
 - F2 Carpet Tiles as spec. M50
 - F3 Ceramic Tiles, Reflex Blanco Honed / rectified 442x442mm. Supplied by Focus Ceramics
 - F4 Amtico Spectol Clipstone R-230703CU-SB-B - 457mm x 457mm bevelled edges with PU coating. All tiles to receive 3mm rising strips Amtico CN139 Concrete Grey. All tiles must be laid with Amtico SF (Solvent Free) adhesive. Any areas where the tiles are subject to direct summer sunlight (eg window beds) Amtico HT (High Temperature) Adhesive must be used.
- Wall finishes**
- W1 Plasterboard / Blockwork Painted.
 - W2 Plasterboard painted above/below line of wall panels/shopping items only. For the detail of shopfitting refer to (7-) series drawings
 - W3 Plasterboard /blockwork painted with 2mm aluminium extruding to 1000mm above FFL, matt emulsion above as NBS clause M60.
 - W4 Existing wall painted above timber panelling.

- Slabbing finishes**
- S1 Gray laminate faced skirting, refer to (7-) shopfitting drawings for details, supplied by Woodstyle.
 - S2 New all-on vinyl skirting.
 - S3 New timber / mdf skirting, 100mm high, paint finish.
 - S4 Existing skirting painted.
- Ceiling finishes**
- C0 No ceiling, painted soffit. Refer to (9)01.
 - C1 New Gyprock MF plasterboard texture ceiling, refer to (3) series ceiling drawings for details.
 - C2 New Gyprock Horizontal Sheetrock Ceiling.
 - C3 New Armstrong or similar 600x600mm module grid and tile type suspended ceiling
 - C4 Existing ceiling to be re-painted.



FIRST FLOOR FINISHES PLAN



Use stainless steel to chimney as above.

METWELL & PHINNEY
 Installation: Castle Limited, Park Street, Manchester, Greater M21 1LJ, Tel: 0161 455000, Fax: 0161 455000 Email: info@metwellandphinney.com Web: www.metwellandphinney.com
 Product reference: FINCHY Metal Mesh
 Finish: Aluminium anodise.
 Profile: All finished.
 Application: external and internal.
 Structural class: refer to drawings.
SPITFENCE SAZ 15000
 Manufacturer: Castle Limited, Park Street, Manchester, Greater M21 1LJ, Tel: 0161 455000, Fax: 0161 455000 Email: info@metwellandphinney.com Web: www.metwellandphinney.com
 Product reference: Spitfence plus
 Finish: All finished.
 Application: refer to drawings.
 ** specify to match the site, see also spec sheet **



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 Edinburgh

GROUND FLOOR AND FIRST FLOOR FINISHES PLAN

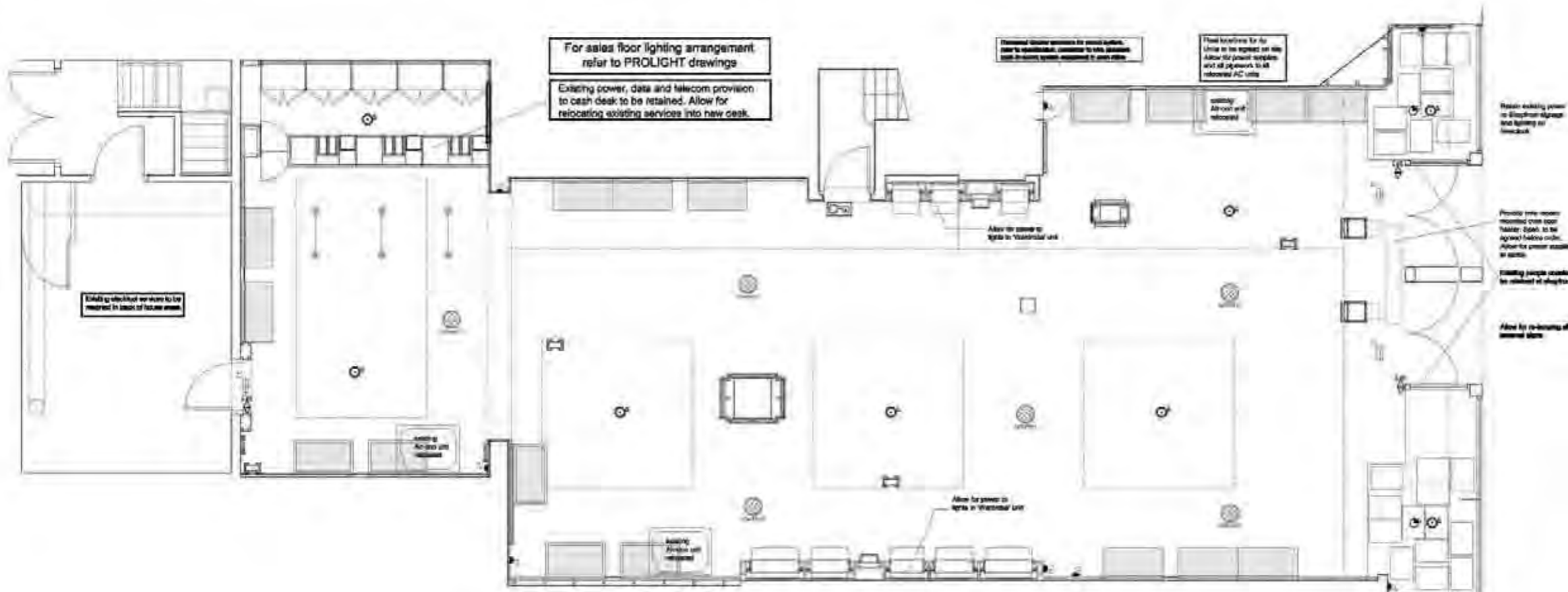
Tender
 Project No. - Drawing No. - Rev No.
 1627-(4)-01

Drawn By: J.S.
 Date: 17/03/2008
 Scale: 1:50

Client: Oberlanders Architects LLP
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GROUND FLOOR FINISHES PLAN

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Rev		DATE	APPROVED BY
1	08	05	1/08
2	10	12	1/10
3	11	09	1/09
4	12	08	1/08

GROUND FLOOR ELECTRICAL LAYOUT

NOTES

GENERAL REQUIREMENTS FOR SERVICE INSTALLATION

- General Requirements:** Service installations are contractor designed, designed and installed in every type / location only.
- Installation Standards:** The Trade Engineering Institute standards shall be in accordance with the following references documents and any other statutory requirements. All shall be to the correct edition. Installation of all listed components.
- BS88: Meters, Cables, Traditional Wires and Plastic Pipes.
- BS1363: Socket-outlets, Corded Plugs and Power Leads.
- BS589: Switchgear and Controlgear.
- BS5422: Meters and Metering Equipment.
- BS7671: IET Regulations for Electrical Installations.
- BS7291: IEC Rules and Safety at Work etc. Act 1981 and related OHS documents.
- Environmental Health Requirements:** Latest version High Level, Quantity of Work Regulations 1999, OHS, Signs and Notices Provision Act 1996, The Workplace (Health and Safety) Regulations 1992, Local Plan Authority (Planning) Regulations, and any other relevant standards or regulations. They shall also be in accordance with accepted working practices.
- In secure service system:** Existing metal systems to be retained, new systems only to be supplied. Equipment to be supplied by a metal framed enclosure (Steel Mechanism) and finished by contractor (powder coat or powder coating etc). Note: equipment are with visible screw cap screws (minimum 4mm dia). Contractor to provide working system equipment with active labels / impendence to prevent system tampering for compatibility.
- Persons access system:** Existing system to be retained.
- Data Cabling:** Existing CAT6 cabling between 2nd, 3rd floor and cash office to be retained.
- Telephone system:** To be retained. Allow provision for new cables for each new extension only.

Electrical Service / Installation

- The existing electrical installation is to be fully retained and not used. The contractor must carry out a full survey of the existing installation to verify correct that it is safely installed and fit for service.
- Three drawings generally show any three things involved in New or 'Additional' existing related things have not been changed. Full extent of alterations in the existing system to be agreed at site with client and finished.
- The contractor should facilitate the contractor with the supply and ensure that it meets their requirements in terms of capacity.
- The existing installations on the other line should be allowed and left in the installation team.
- Isolated equipment and test equipment installation by IECIIC approved contractor will be required upon completion of the work.
- The Contractor is responsible for ensuring that the 11kV supply is used using the 0.4kV cables. The use of 240v/240v and equipment is strictly prohibited.
- Isolated equipment shall be equipped with MOCG or equivalent accessories.
- In particular, the following are specific requirements regarding the electrical installation:
 - a) All low voltage cables shall be enclosed in cable tray or conduit.
 - b) Installations must be installed in enclosed, protected metal or plastic enclosures (metal or PVC or LFP) unless proven safe, as with any or clipped about to the enclosure.
 - c) Cable low voltage installations e.g. fire alarm, CCTV, Telephone or any other SILV application, must be fully supported and protected from all cable routes throughout the cable length.
 - d) Any equipment or cables in enclosures should have visible labels, signs or barrier independent settings, signs to prevent other to electrical hardware and an appropriate means to control that data low voltage enclosures, in metal hardware, based using metal hardware within safety zones must not exceed the 100mm height.
- Electrical Installation (General Requirements):** The electrical installation is to be contractor designed, the drawings are for indications of fitting type and location only.
- The contractor must provide an accessible means of isolation, adjacent to the meter, by which the whole of the premises can be disconnected.
- Any electric systems installed by the contractor shall maintain a high power factor with all cables, installation and protection kept in a minimum.
- Electrical drawings and details of the proposed electrical installation will be required as part of the contract drawing submission.
- Information received from the contractor shall include but not be limited to, distribution information, loadings per phase, automation levels, emergency lighting details, and manufacturer's details for all equipment.
- Upon completion of the electrical installation, the contractor shall provide an IECIIC / OHSI test certificate.

Structural Services

- General requirements:** Existing services to be retained in situ. Allow for relocation of air conditioning systems only or other floor only. The contractor must fully survey and test the existing services to ensure they are correct and fit for purpose. Allow for full review of all systems.
- Highlights must be approved and not allowed to vary the floor level. However, existing structural steel and steel components should be retained in situ.
- All new equipment shall not exceed the existing floor level as all changes, provide support (pipe or support) to service components. Contractor shall ensure all to be agreed with the architect.
- The type of equipment used shall be approved on all installations. The contractor shall ensure that the equipment is suitable for the intended use and will be subject to a full inspection of the equipment.
- All new pipes and cable bundles shall be installed above the existing equipment and not below or across existing equipment.
- Any pipes passing through the ceiling are to be sealed around their edge to ensure the highest integrity of the floor slab.
- All heating and ventilation equipment must be suitably sized and shown on a schedule of the floor slab.
- Fire Alarm:** The existing system is to be fully retained and tested by the contractor. The contractor is to advise the conditions, operation and status for purposes.
- The existing system is to be retained in situ. The contractor shall ensure that the equipment is suitable for the intended use and will be subject to a full inspection of the equipment.
- The contractor shall provide an accessible means of isolation, adjacent to the meter, by which the whole of the premises can be disconnected.
- Any electric systems installed by the contractor shall maintain a high power factor with all cables, installation and protection kept in a minimum.
- Electrical drawings and details of the proposed electrical installation will be required as part of the contract drawing submission.
- Information received from the contractor shall include but not be limited to, distribution information, loadings per phase, automation levels, emergency lighting details, and manufacturer's details for all equipment.
- Upon completion of the electrical installation, the contractor shall provide an IECIIC / OHSI test certificate.

Notes

- 1. All electrical services shown are indicative of location only. Final location to be agreed with client.
- 2. Allow for supply to all structural signs, lightboxes etc. for display signs in other areas. Refer to OHSI and drawings. Refer to drawings for location and layout of signs to be on floor slab.
- 3. Contractor to carry out full survey and testing of existing installations.
- 4. Allow for emergency services installation on site. Installation shown on drawings are indicative. Final location of all points to be agreed on site.
- 5. All electrical works to comply with BS7671 and the building regulations. All new emergency lighting to comply with BS5266 Pt. 1.
- 6. All electrical services are to be installed in accordance with BS7671.
- 7. This installation shall allow to be shared with other floor level and ceiling.
- 8. Allow for all necessary electrical supplies to air conditioning plant etc.
- 9. Allow for all necessary electrical supplies to test equipment, plant, lighting etc.
- 10. Allow for lighting protection to test equipment plant where used.
- 11. Structural fire wall signage - The contractor is required to install signs with suitable in accordance with Council Directive 853/02/EEC and subsequent laws from this date.
- 12. Allow for lighting protection to test equipment plant where used.
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- 14. All electrical services are to be installed in accordance with BS7671 and the building regulations. All new emergency lighting to comply with BS5266 Pt. 1.

Key to symbols/fitting

- Light switch
- Push cord light switch
- Panel switch - inset indicator
- Sharp SSSO
- Sharp SSSO
- Sharp output of fitted to panel switch
- TV point
- Telephone point
- Ceiling mounted extract fan
- Ceiling heater (Staplex type)
- Bulbhead emergency exit light fitting, Thom Vayager ref. EX2 R, 3 for maintenance fitting with Luverac sign.
- Bulbhead emergency exit light fitting Thom Vayager recessed adjustable ref. EREL.
- Bulbhead emergency exit light fitting Thom Vayager Glens Ref ref. GLC13M.
- Ceiling mounted circular light fitting (Dir. searchlight) as above but fitted with converter pack, Thom ref. EXV1.0202EM or equal.
- Ceiling mounted circular light fitting (Dir. searchlight) as above but fitted with converter pack, Thom ref. EXV1.0202EM or equal.
- Thom 'Popper' range (fluorescent) bathing LED lighting, fitted with HF Ballast and single rack lighting reflector (asymmetrical reflector) if wall mounted.
- As above but Str. maintained light fitting.

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Project Name: Schuh Limited
6 Frederick Street
Edinburgh

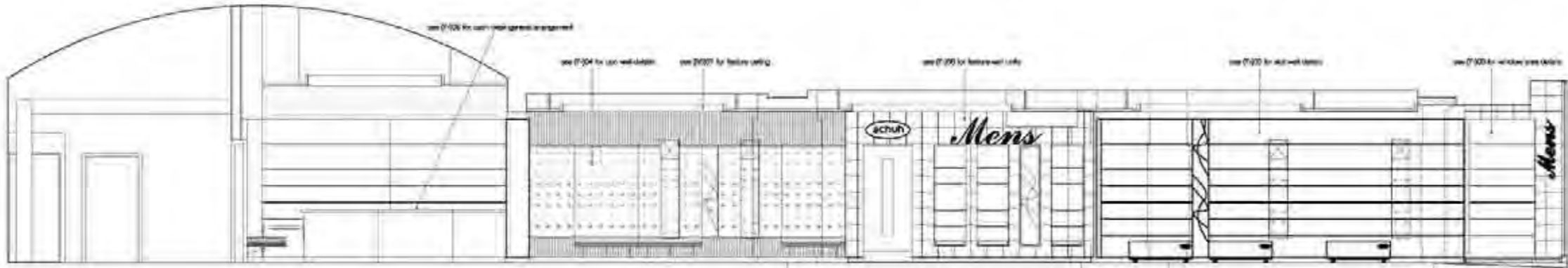
Tender

Project ref. - 1827-(6)-101

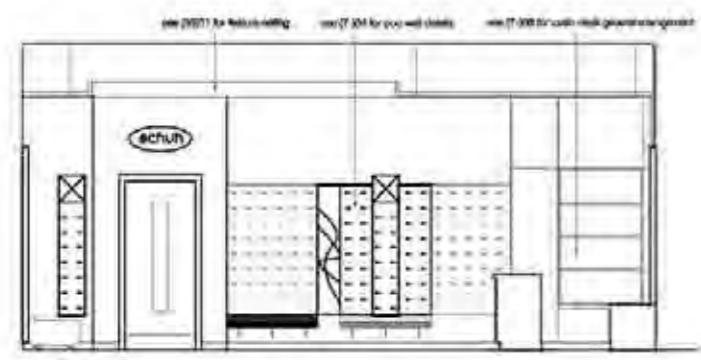
Issue by: Oberlanders Architects LLP
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F 020 329 6231
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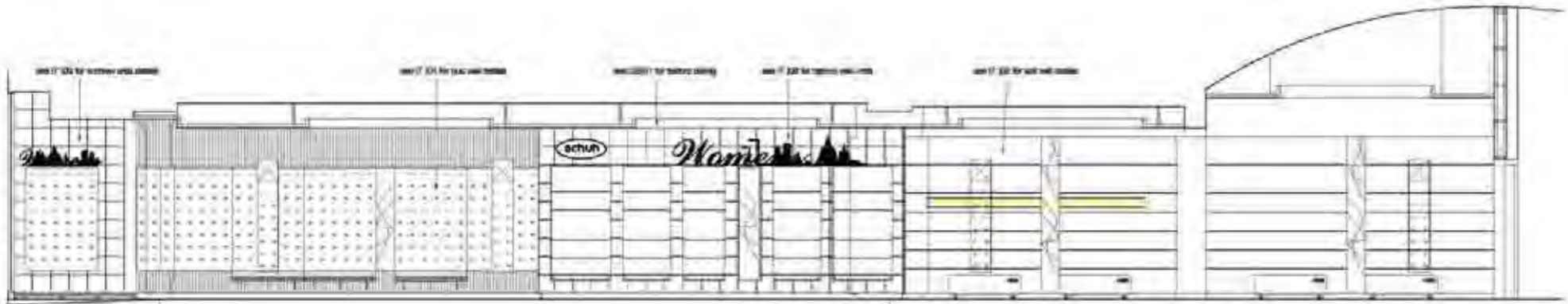
Revisions			
NO	DATE	BY	APP
1/10	1/10	1/10	1/10
2/10	1/10	1/10	1/10
3/10	1/10	1/10	1/10



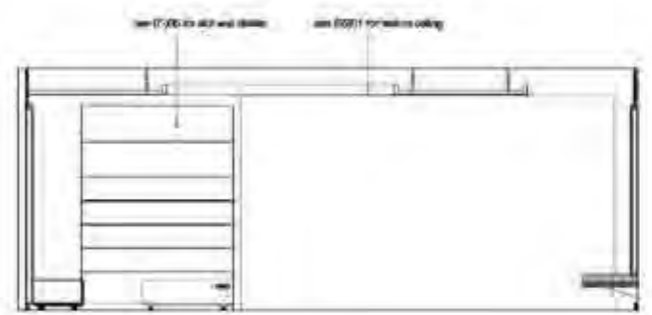
Section A-A



Section D-D



Section B-B



Section C-C



Schuh Limited
6 Frederick Street
Edinburgh

Sales floor Elevations
Shopfitting general Arrangement

Tender
1627-(7-) 02

Drawn by: SAC
Date: 20/03/2008
Scale: 1:50
Oberlanders Architects LLP
10 Markinch Street Edinburgh EH1 1JF
T 0131 661 6270
F 0131 661 6761
E info@oberlanders.co.uk
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Window display cubes

Finishes:-

Womens Window

Aqua green Laminate, Ref K1850 Fontana (**TBC**) by Formica.

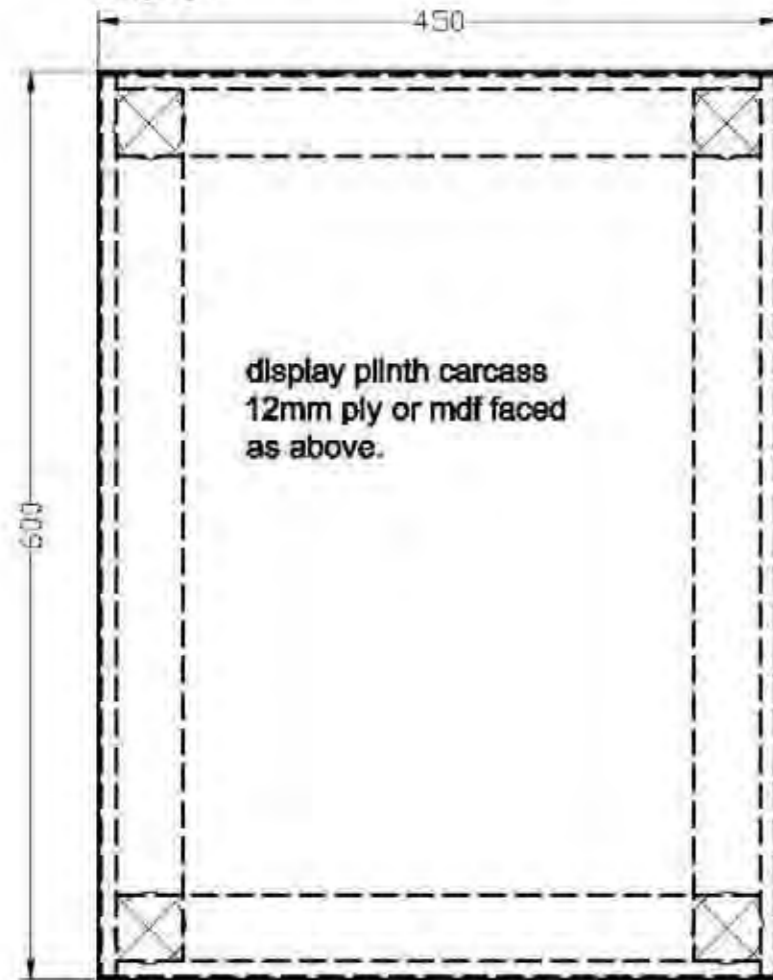
Mens Window

Oak veneered real wood laminate, ref. placage C073 (french white oak) by Polyrey.

Number of plinths required:-

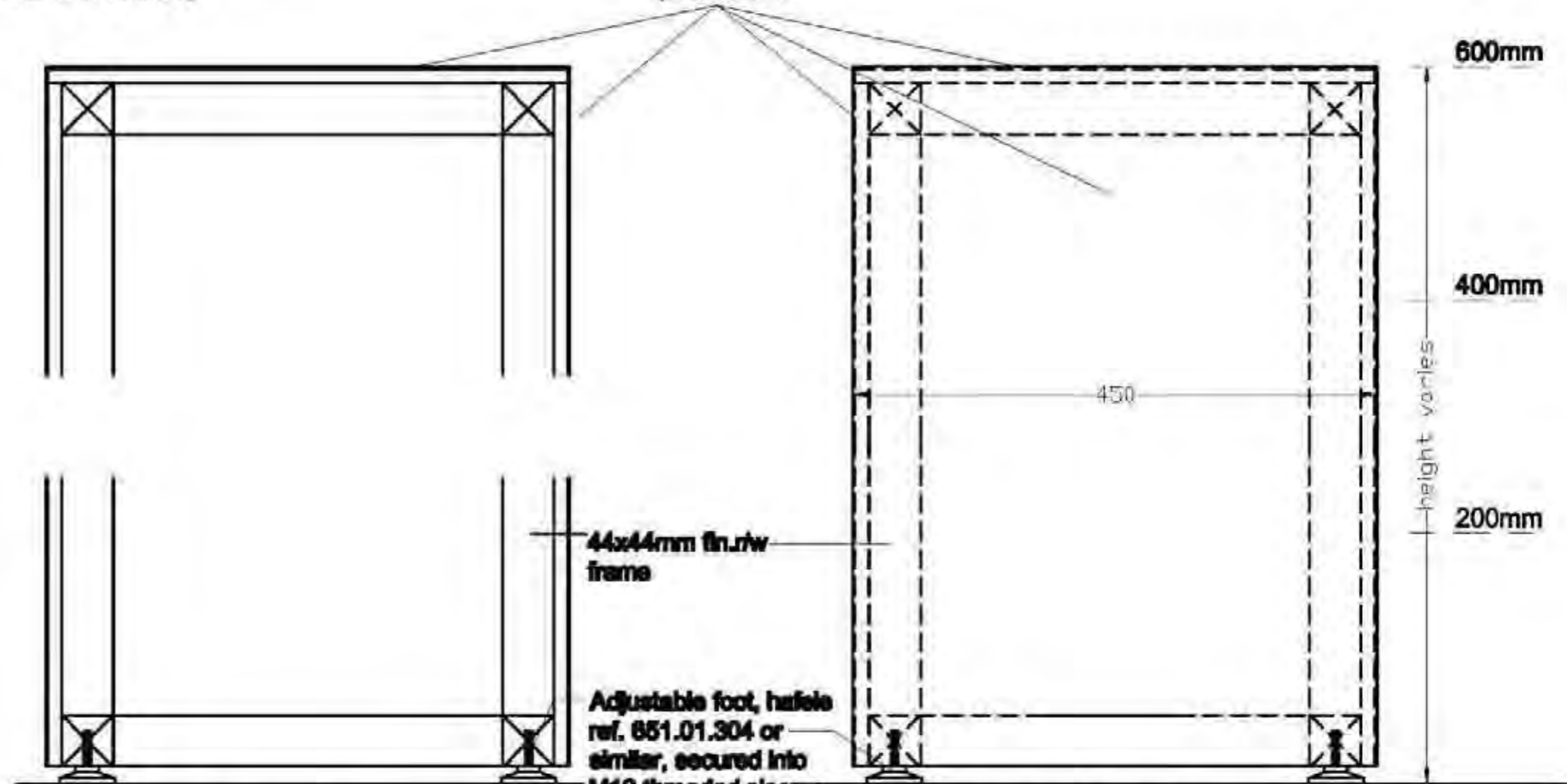
Ladies:	Gents:
5x 200mm	3x 200mm
2x 400mm	4x 400mm
2x 600mm	1x 600mm
1x 800mm	2x 800mm
	1x 1000mm

800mm



Plan of display plinth

** all plinths are same size on plan**



section thro' display plinth

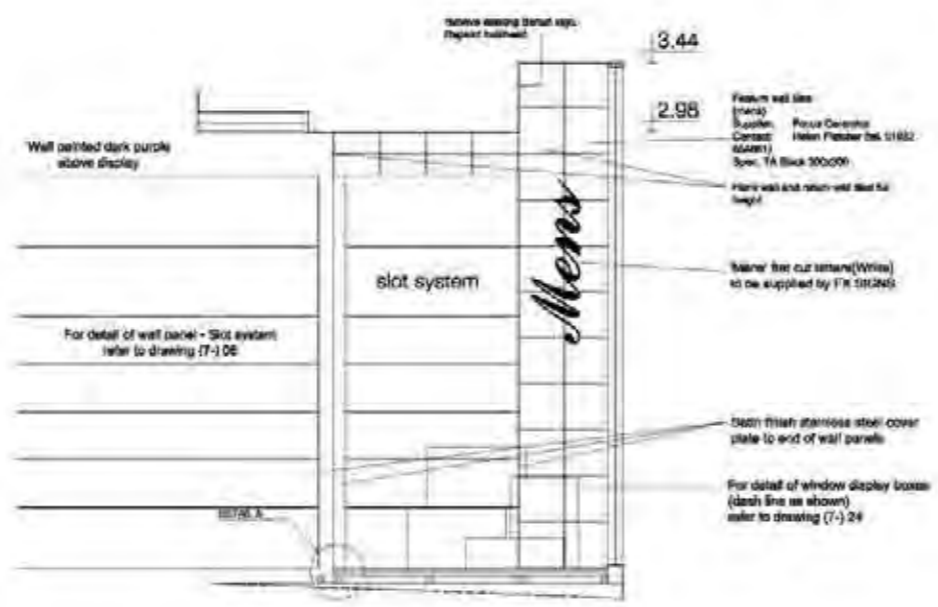
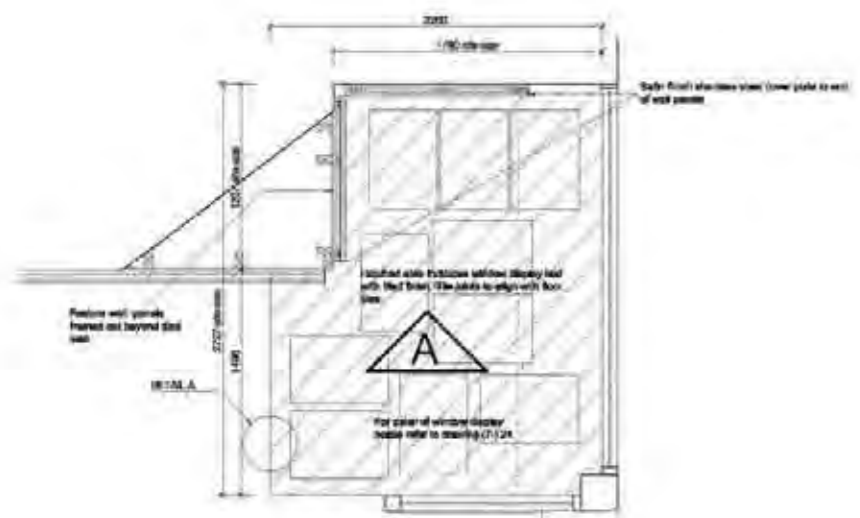
elevation of display plinth

Project Name Schuh Limited 6 Frederick Street Edinburgh	Project no. - Drawing no. - Revision 1627-(7-) 24
Title Window Display Boxes	Status Tender
Drawn By SAC	Drawn By SAC
Drawn Date 23/03/2006	Drawn Date 23/03/2006
Scale (A) 1:5	Scale (A) 1:5
	Oberlanders Architects LLP 6 Melville Street Edinburgh EH1 7NS 0131 225 9070 0131 290 3783 E mail@oberlanders.co.uk www.oberlanders.co.uk

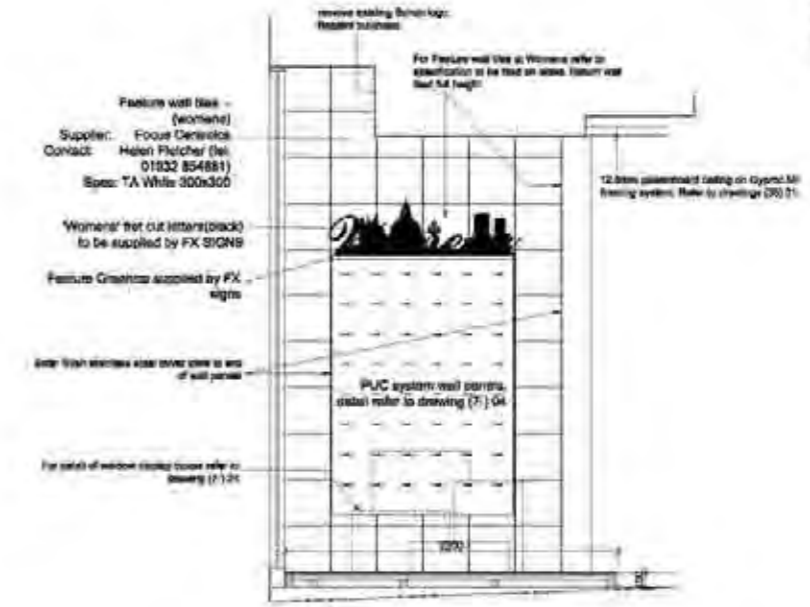
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Revision			
NO	DATE	BY	APP
1/10	1/25	1/25	1/25
1/20	1/25	1/25	1/25
1/25	1/25	1/25	1/25



ELEVATION A
SCALE 1:25

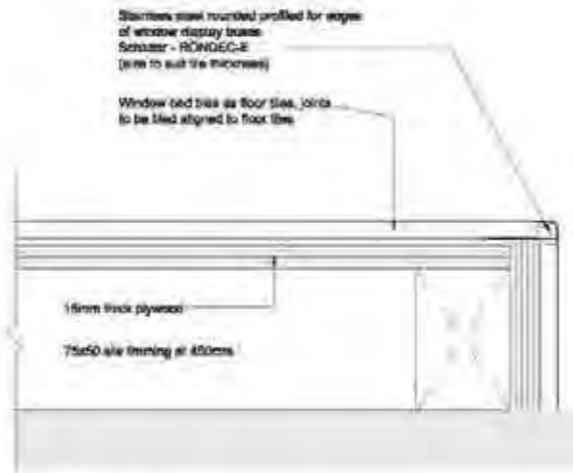
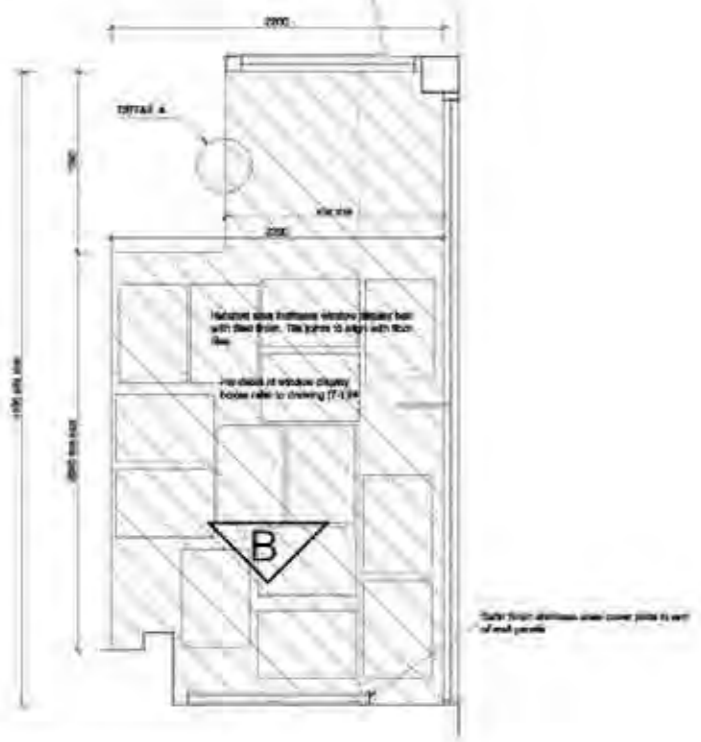


ELEVATION B
SCALE 1:25

Standard 300mm wide stand off panel as perimeter walls fitted to this face of column.

Column tiled to all 4 sides
Feature wall line
Supplier: Focus Graphics
Contact: Helen Fletcher (Tel: 01632 654881)
Spec: TA White 300x300.
Use the corner trim to all 4 corners.

Standard 300mm wide stand off panel as perimeter walls fitted to this face of column.



DETAIL A
SCALE 1:2

WINDOW BED PLAN
SCALE 1:25

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Project Name
Schuh Limited
6 Frederick Street
Edinburgh

WINDOW BED DETAILS

Tender

Project Name - Description - Status
1627-(7-)03

Drawn By
JD

Checked By
18/02/2008

Scale
A3

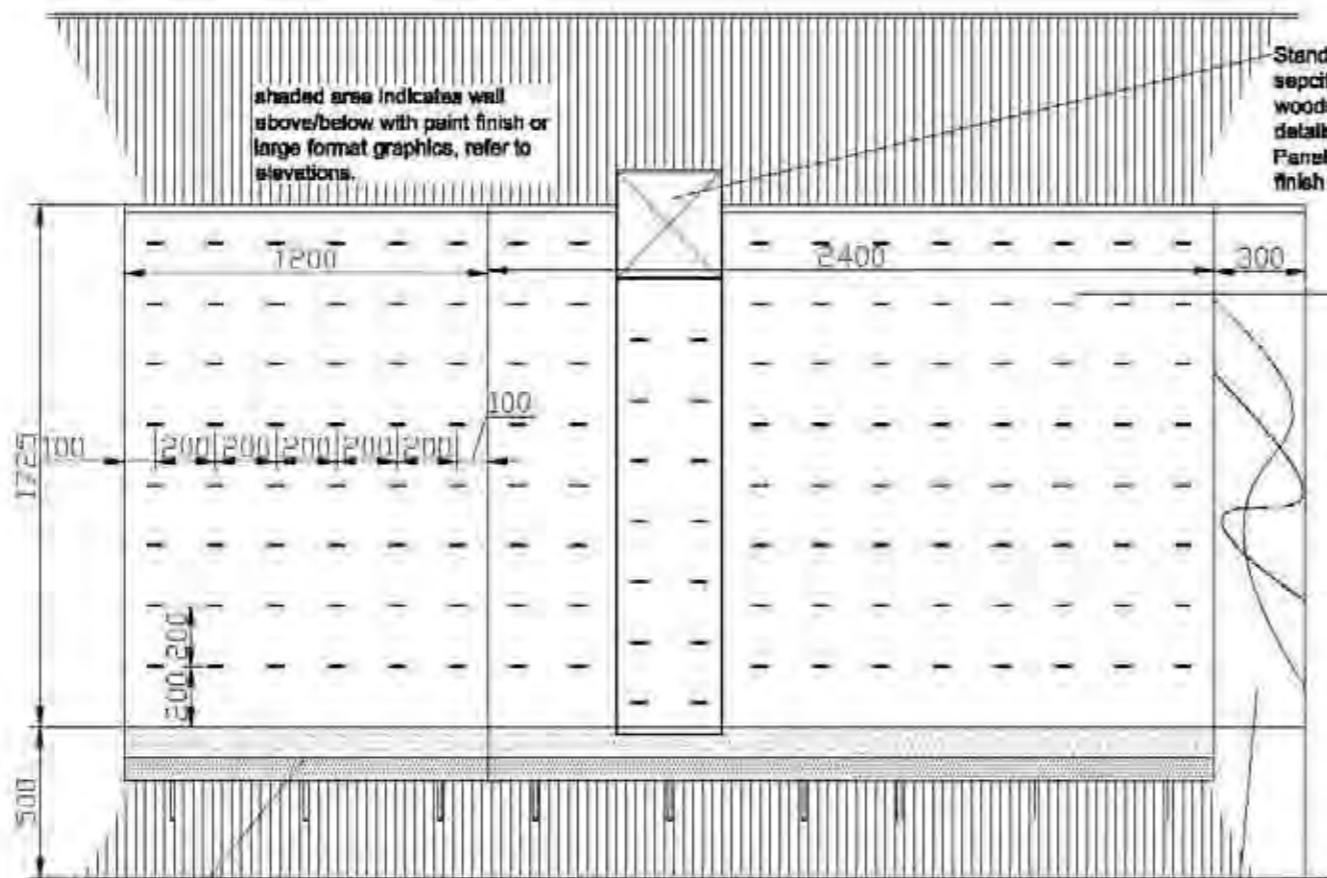
Version

Client
Oberlanders Architects LLP
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www.oberlanders.co.uk

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All wall panels and shelves to be manufactured and supplied by Woodstyle. Main contractor to erect on site.

Note- system on studwork shown. Where permitted by centre / landlord system may be fixed to existing brick/block walls. In this case wall above / below should be faced with 12.5mm plasterboard on dabs.



shaded area indicates wall above/below with paint finish or large format graphics, refer to elevations.

Stand off panels to schuh standard specification, to be supplied by woodstyle. Refer to elevations for details of number of panels required. Panels to have aqua green laminate finish as below.

PUC system wall panels, see note over.

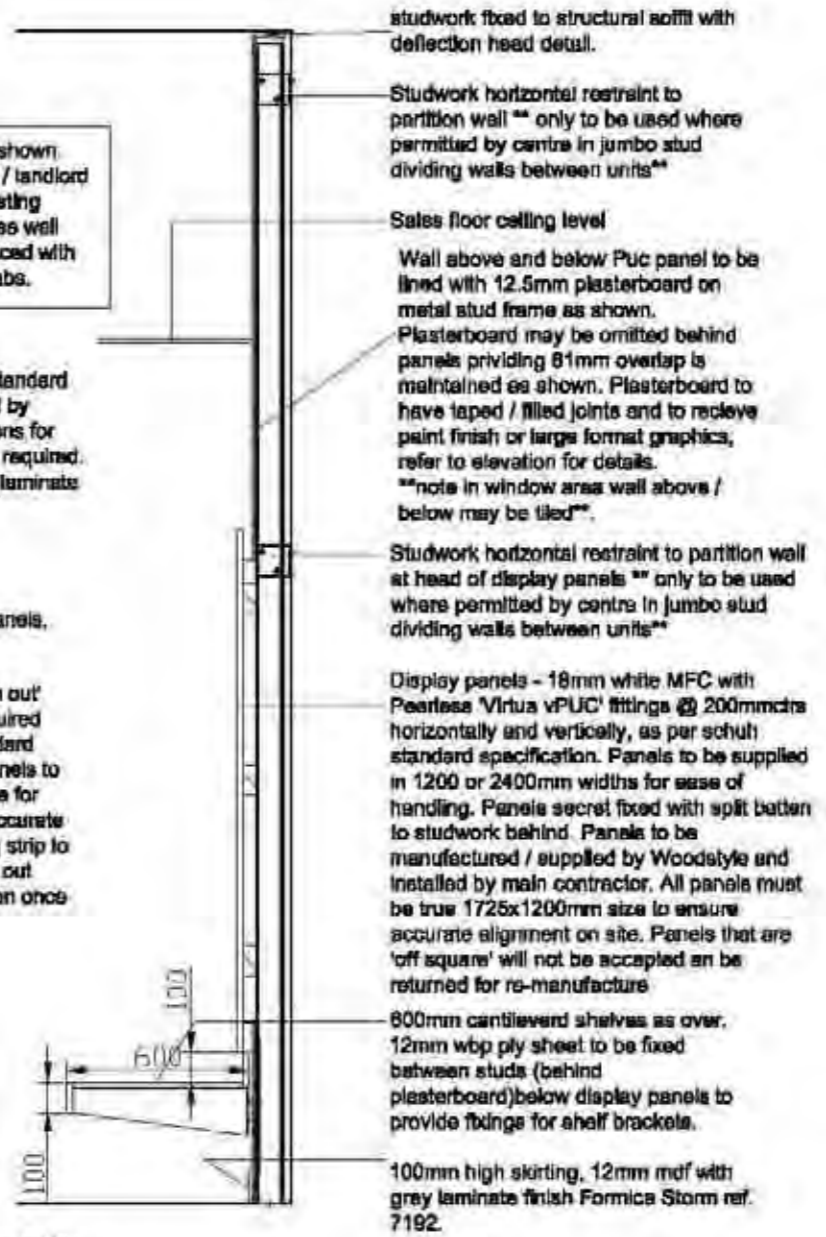
** note - where 'turn out' size panels are required spec. is as for standard panels. Turn out panels to be supplied oversize for site cut to ensure accurate fit. matching edging strip to be supplied for turn out panels for application once cut.

Cantilevered shelves below display panels, refer to elevations for details. Shelves to be supplied in either 1200, 1800 or 2400mm lengths only for manhandling (1200 and 2400 units shown above). Shelves to be manufactured / supplied by Woodstyle. Shelf construction / finishes to be ...

Womens - 18mm MDF faced with Aqua green laminate Formica Spec: K1850 Fontana (**TBC**)

Mens - 18mm MDF faced with polyrey placage' ref. C073 - french white oak or similar).

Full height mirrors incorporated into system. Mirror top to be exactly same height as assembled slot panel system. Mirror to be 4mm glass with polished edges, backed on 15mm MDF. Mirror panel to be secret fixed to frame behind with split batten. front face of mirror to be flush with adjacent panels.



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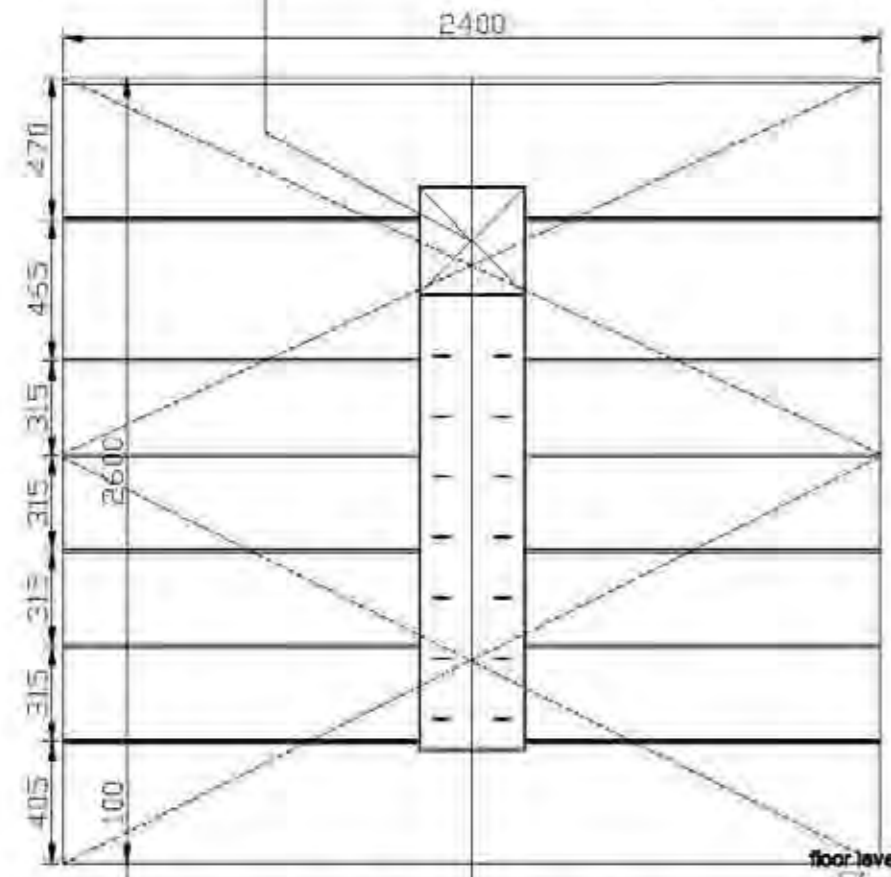
Project Name Schuh Limited 6 Frederick Street Edinburgh	Project no. - Drawing no. - Revision 1627-(7-)-04
Title WALL PANEL DETAILS PUC SYSTEM	Status Tender
Drawn By JS	Drawn Date 18/03/2009
Scale (A)	1:25
	Oberlanders Architects LLP 6 Minto Street Edinburgh EH1 7NS 0131 225 9070 0131 290 3783 E mail@oberlanders.co.uk www.oberlanders.co.uk



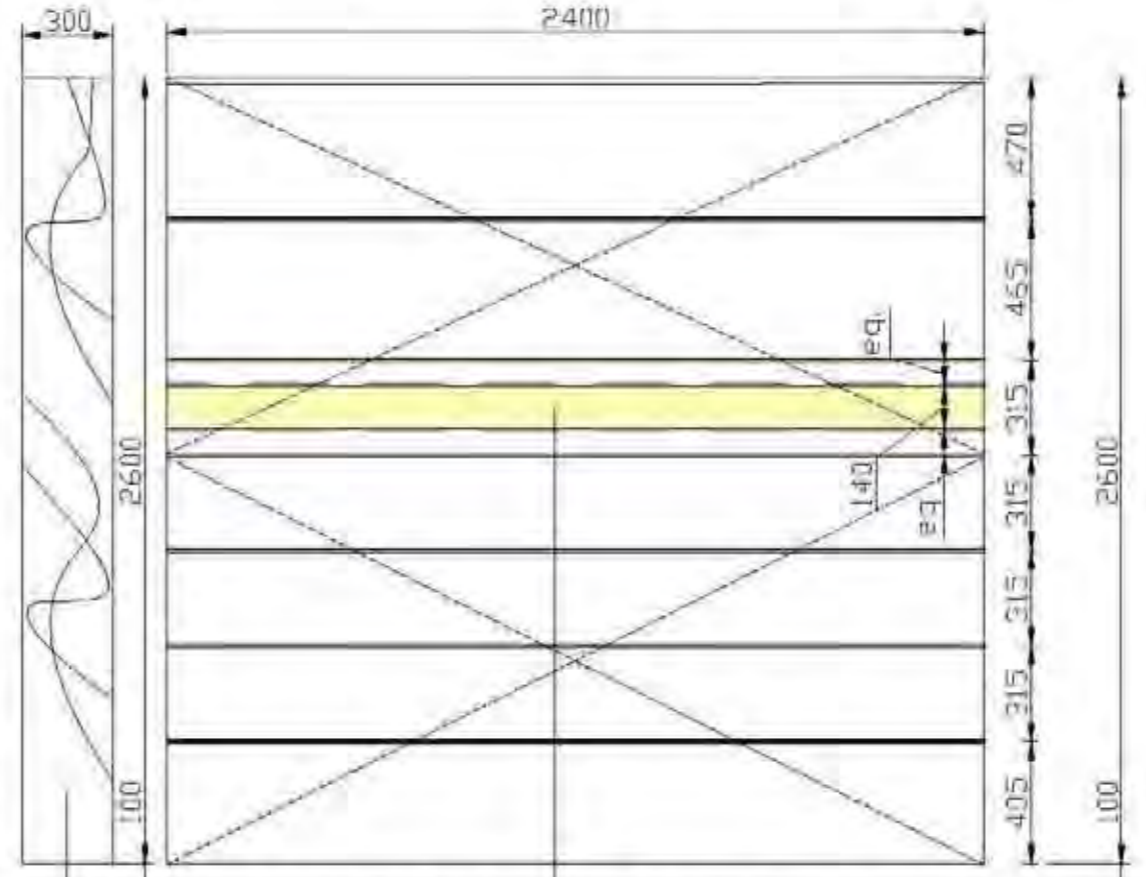
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Stand off panels to schuh standard specification, to be supplied by woodstyle. Refer to elevations for details of number of panels required.

Typical mirror panel elevation



Typical wall panel elevation



Typical (feature) wall panel elevation

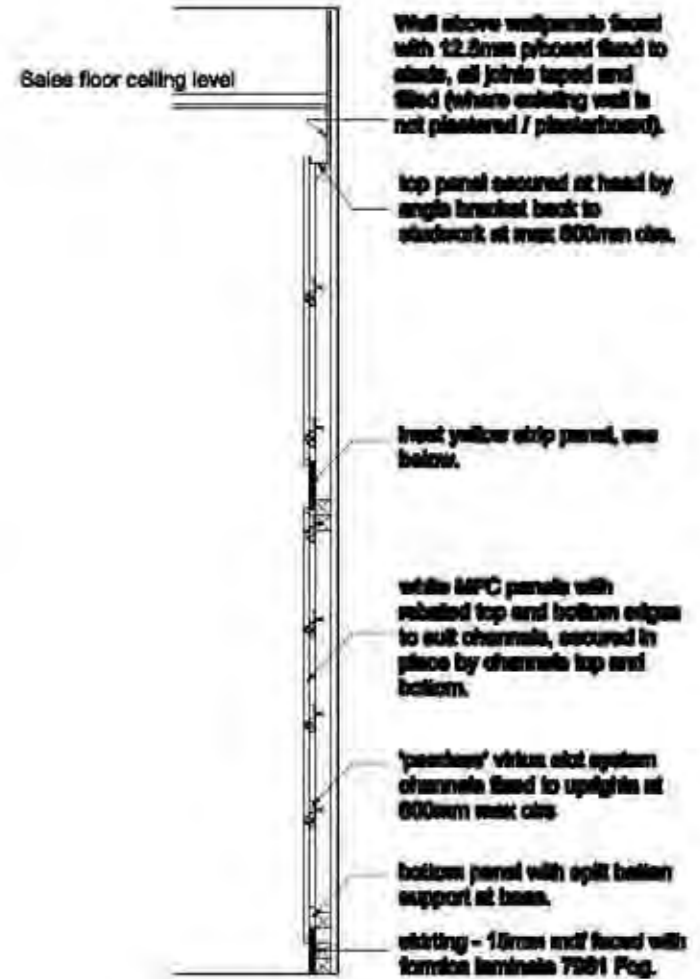
Full height mirrors incorporated into system. Mirror top to be exactly same height as assembled slot panel system. Mirror to be 4mm glass with polished edges, backed on 15mm MDF. Mirror panel to be secret fixed to frame behind with split battens. Front face of mirror to be flush with adjacent panels. Edges of mirror panels to be finished white.

Feature panels (refer to elevations for location) with inset yellow stripe. yellow stripe to be 12mm flame retardant mdf faced with Formica laminate colour ref. 1485 chrome yellow (balancing laminate to rear). yellow panel to be fixed behind cut out section in white panels. edges of cut out to be white melamine faced as per front face.



Typical wall panel plan

Typical wall panel section



Wall above wallpanels fixed with 12.5mm p/board fixed to studs, all joints taped and sited (where existing wall is not plastered / plasterboard).

top panel secured at head by angle bracket back to studwork at max 600mm c/c.

Inset yellow stripe panel, see below.

white MPC panels with rebated top and bottom edges to suit channels, secured in place by channels top and bottom.

'pusher' versus slot system channels fixed to uprights at 600mm max c/c.

bottom panel with split batten support at base.

skirting - 12mm mdf faced with formica laminate 7981 Fog.

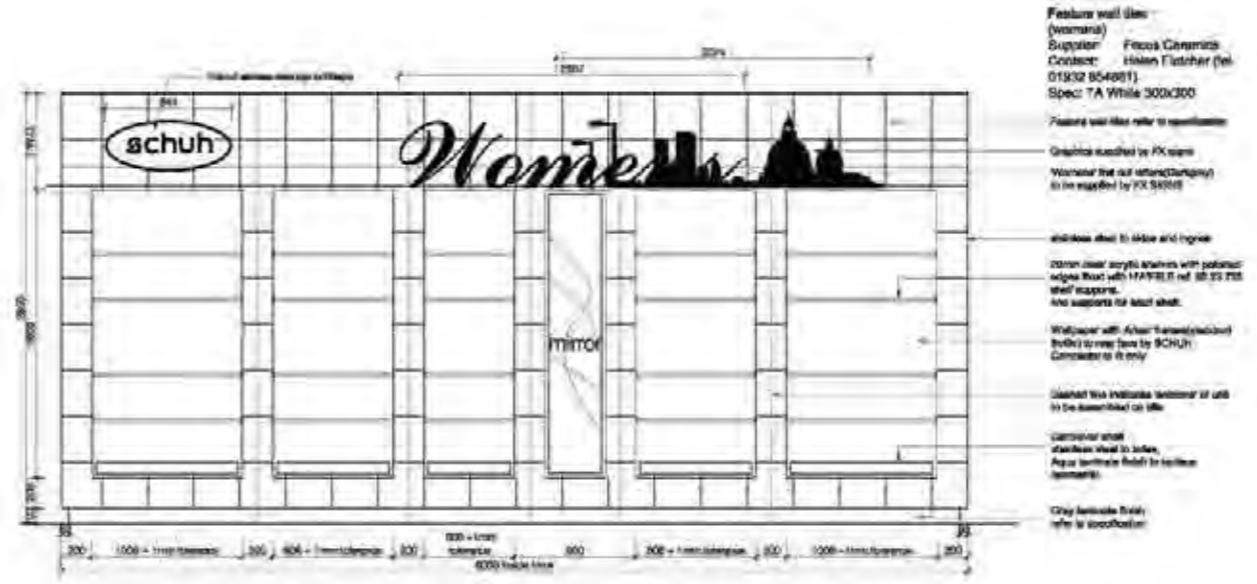
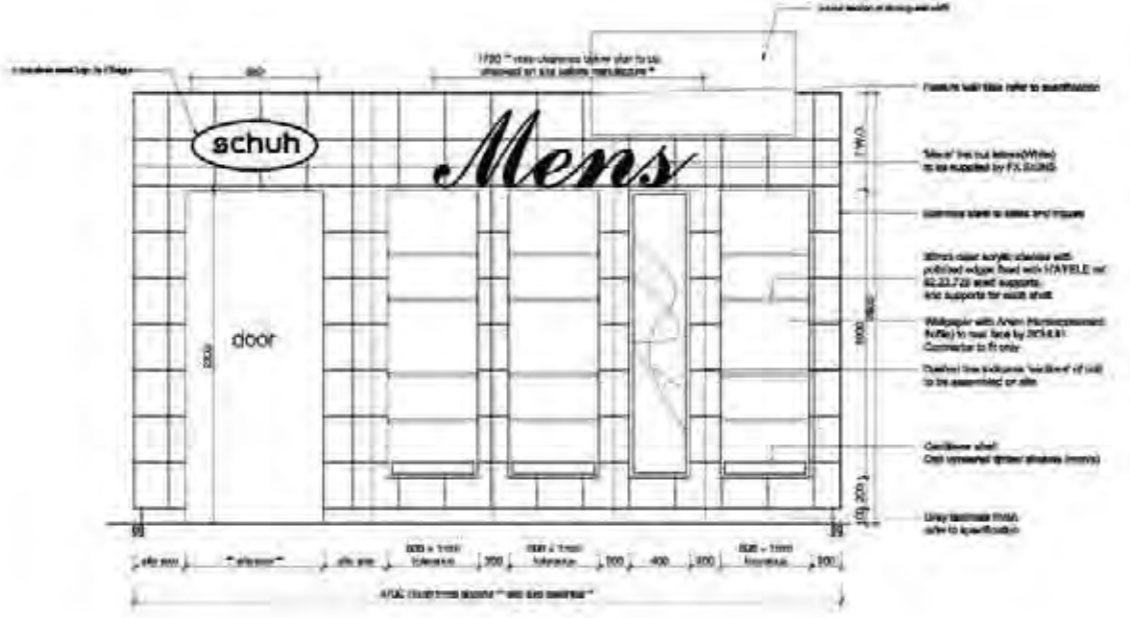
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Project Name Schuh Limited 6 Frederick Street Edinburgh	Project no. - Drawing no. - Revision 1627-(7)-05
Title WALL PANEL DETAILS SLOT SYSTEM	Status Tender
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Drawn Date 23/03/2006	Drawn Date 23/03/2006
Scale (A) 1:25	Scale (A) 1:25
	Oberlanders Architects LLP 6 Melville Street Edinburgh EH1 7NS 0131 225 9070 0131 220 3783 E mail@oberlanders.co.uk www.oberlanders.co.uk

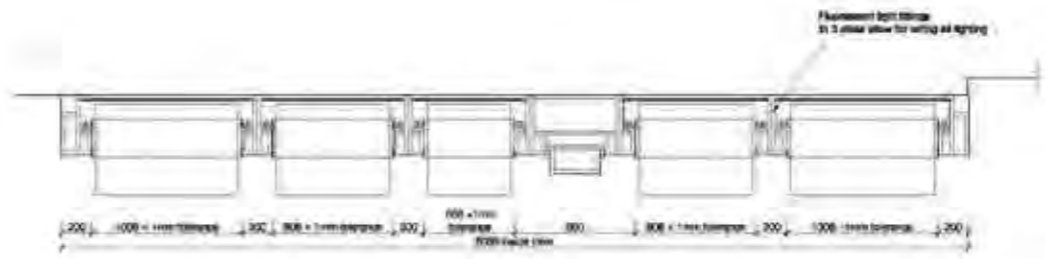
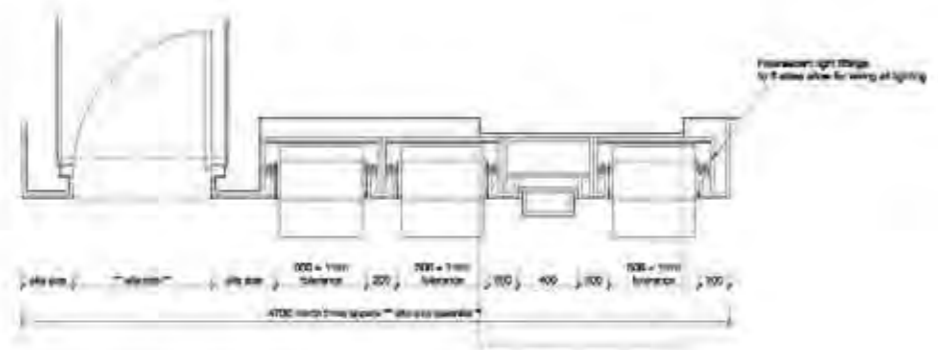


Sheet Summary			
AT Trade - AS Detail	AT Trade - AS Detail	AT Trade - AS Detail	AT Trade - AS Detail
110	120	130	140
150	160	170	180
190	200	210	220

Feature wall detail
 (men's)
 Supplier: Focus Concrete
 Contact: Frank Fichter (tel: 01932 554991)
 Spec: TA White 300x300
 Thick wall and slabs and full 180° height

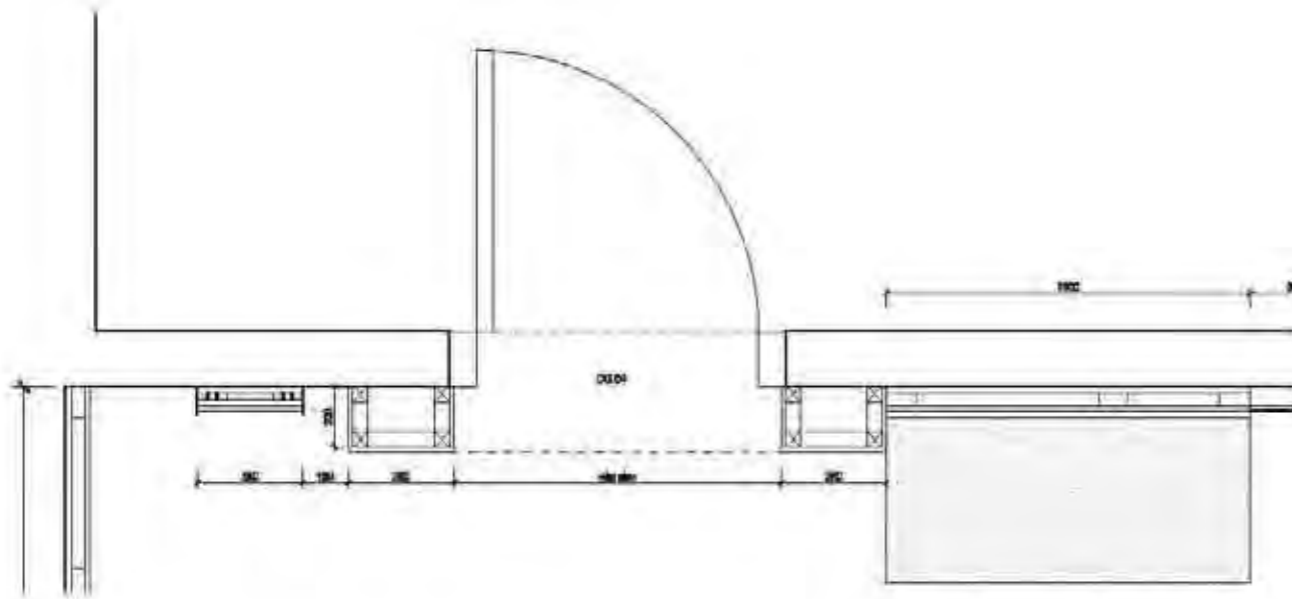


Feature wall detail
 (women's)
 Supplier: Focus Concrete
 Contact: Frank Fichter (tel: 01932 554991)
 Spec: TA White 300x300
 Feature wall like refer to specification
 Grout to be supplied by FX 54000
 Workload for our reference (to be supplied by FX 54000)
 20mm clear acrylic panels with polished edges fixed with HAYLEK or 20.22.72 steel supports. No supports for most wall.
 Wallpaper with Arven Photoconnection (to be supplied by SCHUH) Contractor to fit only.
 Grout to be supplied by FX 54000
 Grout to be supplied by FX 54000
 Grout to be supplied by FX 54000
 Grout to be supplied by FX 54000



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 Project Name
 Schuh Limited
 6 Frederick Street
 Edinburgh
 The
 FEATURE WALL UNITS
 DETAILS
 Tender
 1627-(7)-06
 Prepared by: Oberlanders Architects LLP
 12/02/2008
 Scale: 1:25
 Oberlanders Architects LLP
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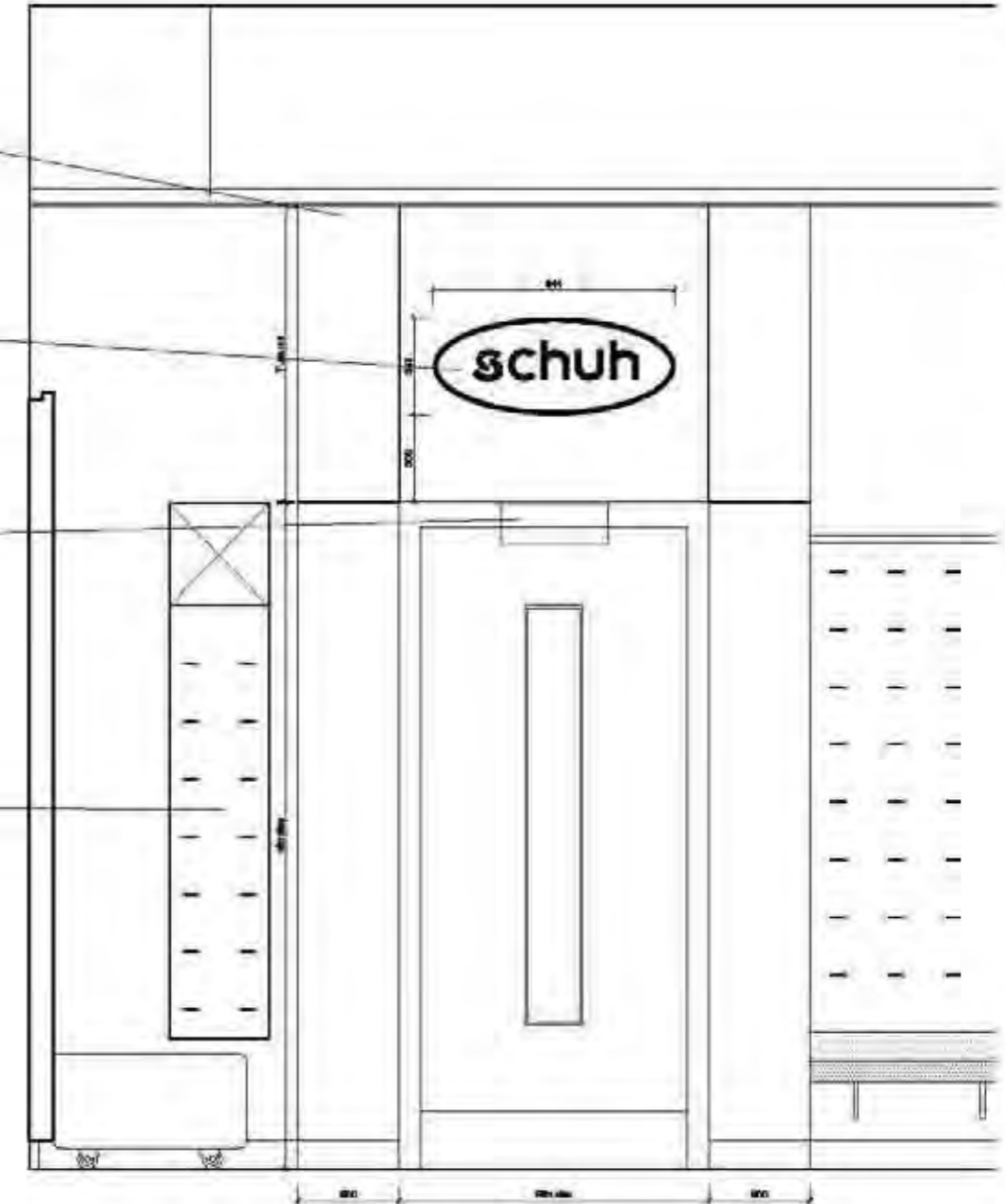


Door feature surround formed with s/w framing (100x50mm) full height to u/side of existing floor slab over. Feature surround to be clad with 18mm Oak veneered panels to all sides. Panels to have radius edges and 5mm shadow gap joints as shown. Framing behind joints to be painted black before panels are fixed in place. All panels to be secret fixed.

Stainless steel schuh logo sign (comprises stainless steel oval ring and individual letters) fitted on clear acrylic spacers, centred on large panel as shown. Sign to be supplied by FX signs.

Fire exit sign (glass blade type) recessed in soffit of lobby.

Stand off pvc panel to same spec as perimeter wall panels but fixed to wall.



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1627-(7-)-07

Scale
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REAR WALL DOOR FEATURE

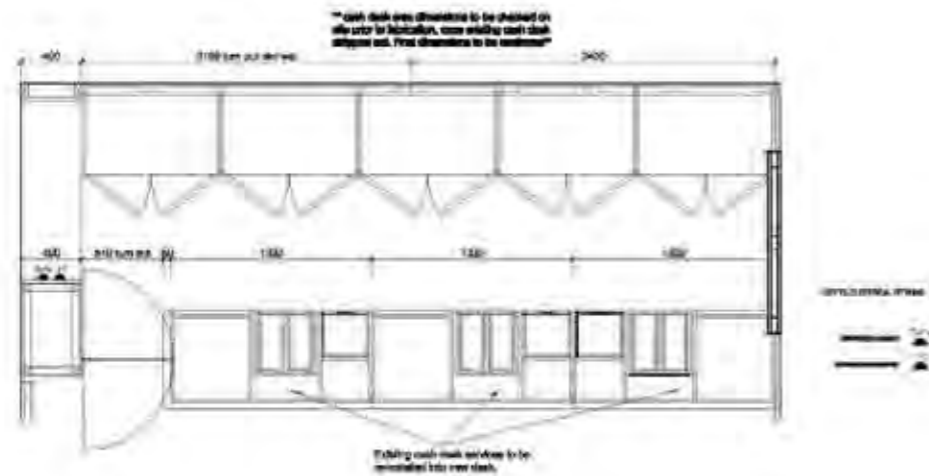
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Drawn Date
23/03/2009
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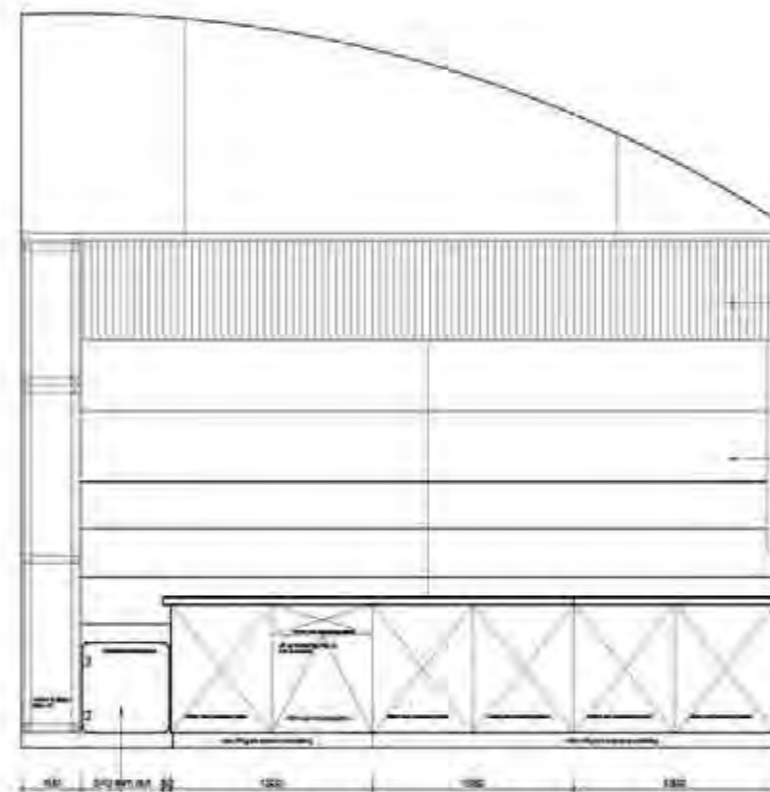


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Desk Layout			
AS Desk - AS Desk	AT Desk - AS Desk	AT Desk - AT Desk	AS Desk - AS Desk
110	120	120	110
120	110	110	120
120	120	120	120
REV	DATE	APPROVAL	



CASH DESK AREA PLAN



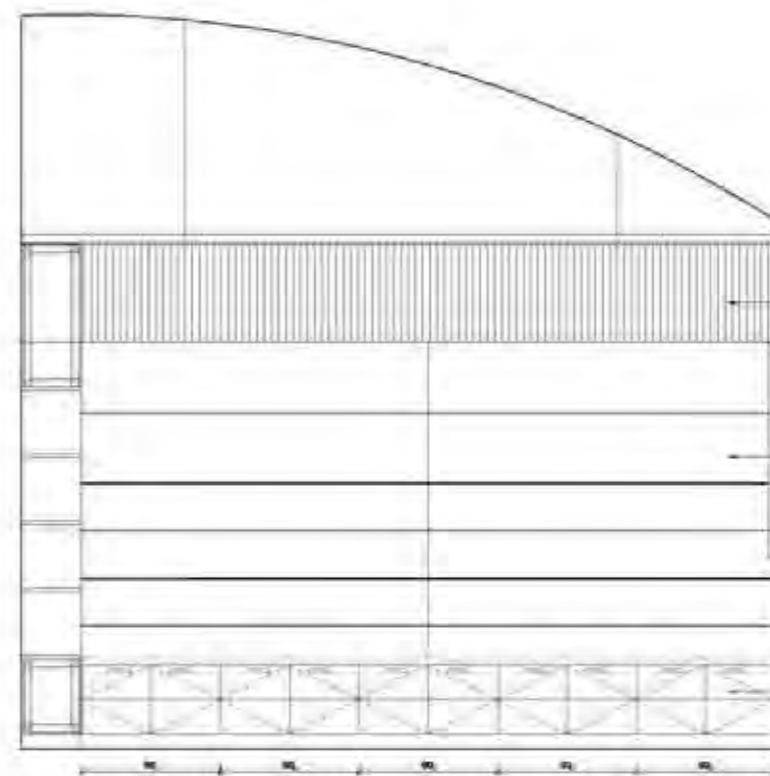
From clear toughened glass door with silver coloured corners that will frame panel. Filing should swing longer to suit door size (min. 1000mm x 1000mm or similar). Filings to have 100mm total beam depth and square end finish. Glass to have 100mm long top rail type but handle each side with stainless steel finish.

ELEVATION TO FRONT OF CASH DESK



ELEVATION TO PIGEON HOLES

ELEVATION TO PUC PANEL



ELEVATION TO REAR WALL



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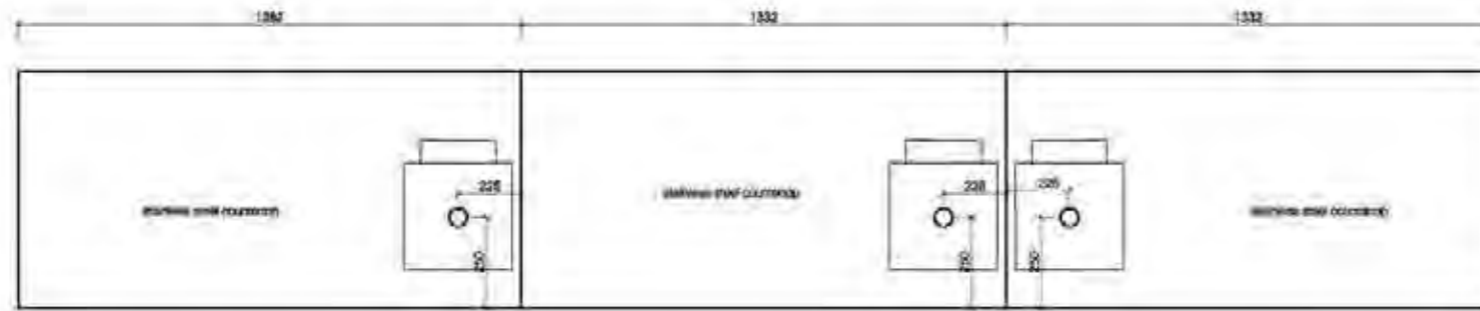
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 Edinburgh

CASH DESK
 GENERAL ARRANGEMENT

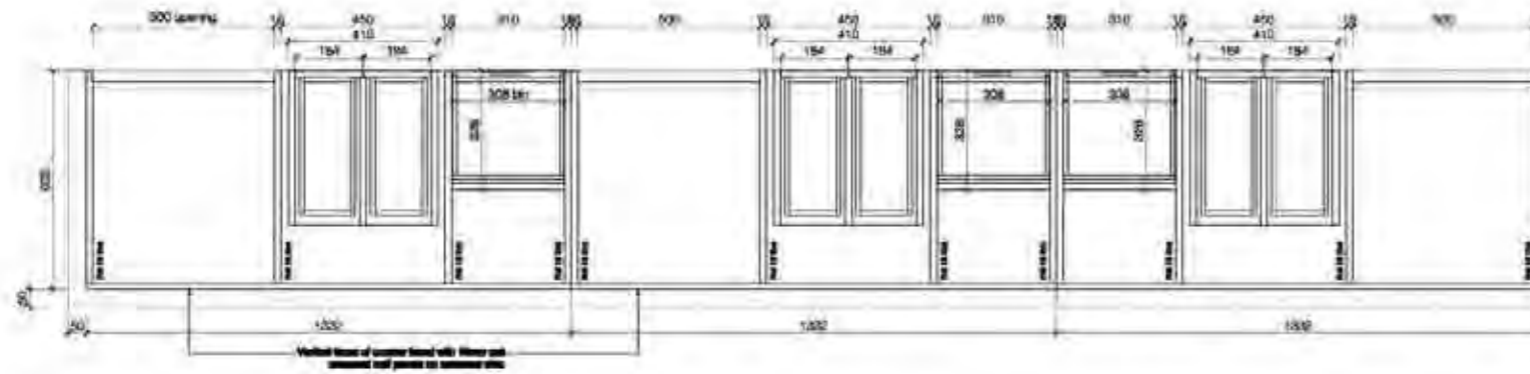
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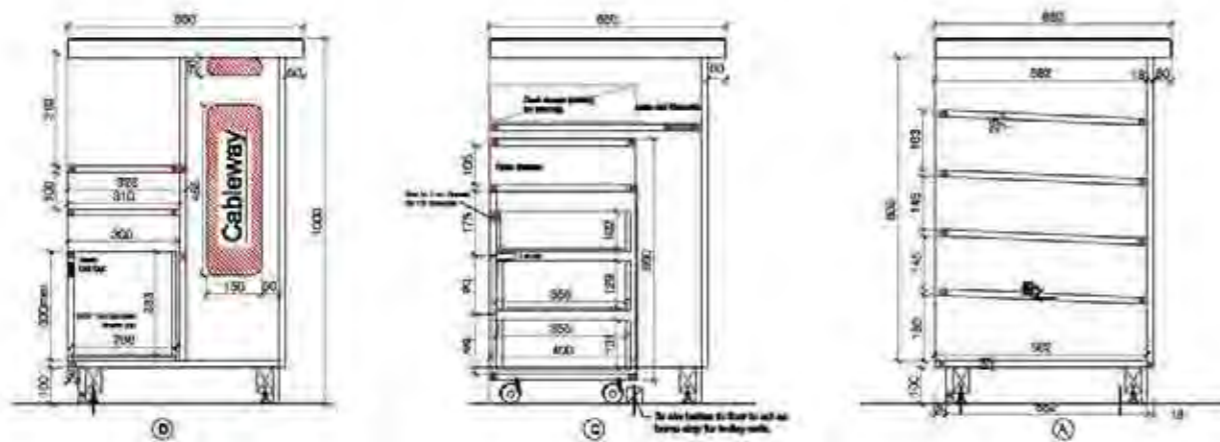
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1.21	1.10	1.15	1.15	
1.22	1.22			
REV	DATE	REVISION		
A	07/04/17	CASH DESK PLAN - WORKTOP LEVEL		



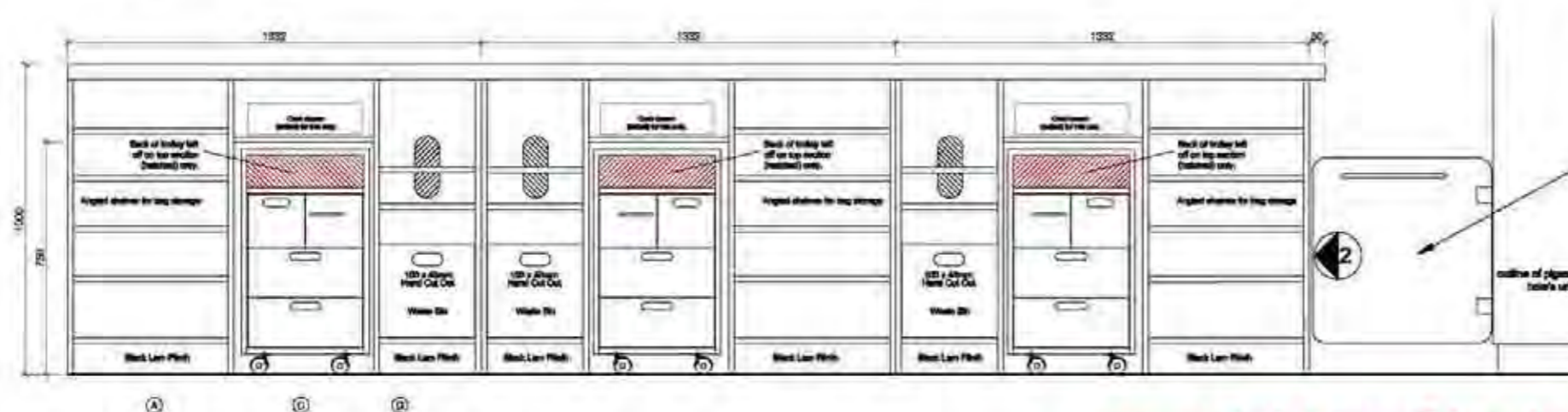
CASH DESK PLAN



CASH DESK PLAN - WORKTOP LEVEL



CASH DESK SECTIONS



CASH DESK PLAN - ELEVATION TO STAFF SIDE

Cash Desk

Modular cash desk to be constructed / supplied by Woodley.

Cash desk to be constructed in 2 sections to allow for delivery to site.
Cash desk recesses, trolley units, service van to be constructed from 75mm standard grade 15mm 18FC (grey).

Customer side(s) of cash desk end screen average return and to be fixed with 50mm fire resistant grade oak veneered panels (polyurethane resin resistant grade 'varaclear' or CO2 - finish white oak or similar). Panels to have rounded edges and 5mm shadow gap joints.

Recessed shelving to customer side to be 102mm high 75mm standard grade fixed clipboard / rail (bamboo colour or 18FC (grey)).

Counter top to be yellowing wood glue stabilised steel tray with beaded sides, all corners rounded and welded and smoothed off. All edges to be radiused. Top to have cattle feet pre-drilled as shown.

Counter sections to be fixed with adjustment feet to allow leveling on site when assembled. Settings to be provided overlaid to allow fitting on site to wall floor levels.

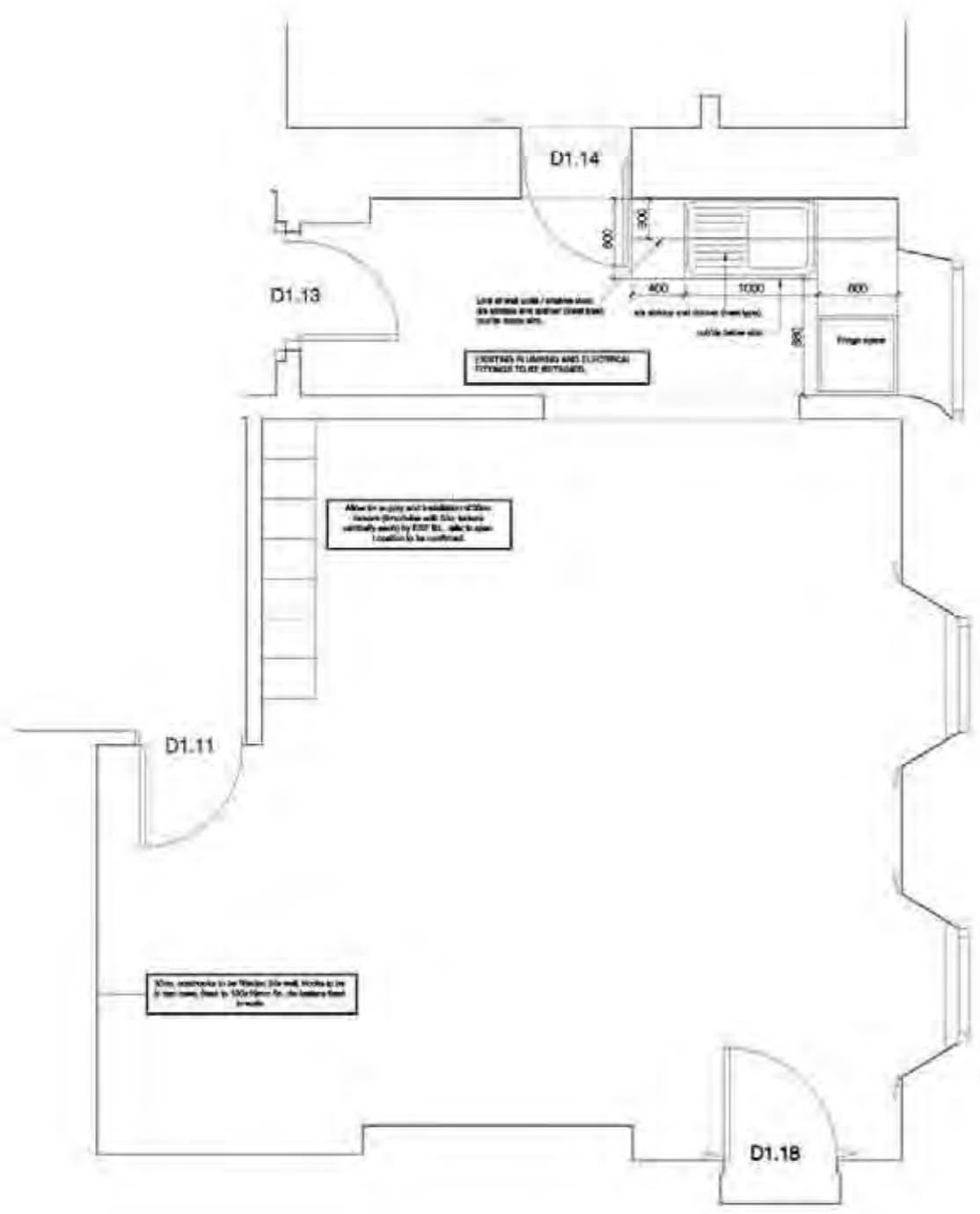
Contractor to allow for assembly on site including cutting additional holes for cables etc as required. All cableways are shown on drawing to be allowed for. TB cables are to be pulled thru by contractor. Allow for forming additional cable holes etc as required by detail.

Have clear tempered glass door with 50mm radius corner fixed with chrome push fitting handle using hinges to suit door size (not extra 180, 180 or similar). Hinges to have chrome finish open ending and stainless steel balls. Door to have 50mm long cut door type bar handle with side with stainless steel ball.

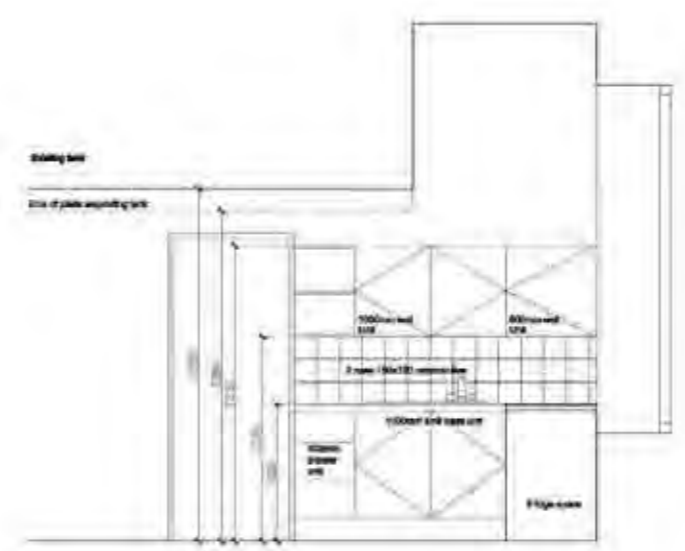
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 TENDER
 Schult Limited
 6 Frederick Street
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 The
 CASH DESK DETAILS

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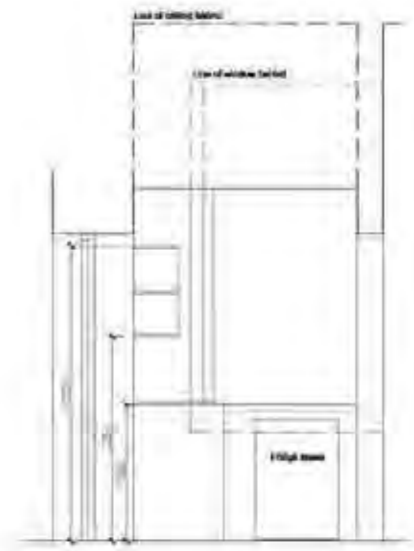
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1:20	1:50	1:100	1:200
1:50	1:100	1:200	1:500
1:100	1:200	1:500	1:1000
REV	DATE	APPROVAL	



STAFFROOM PLAN 1:25



KITCHEN ELEVATION 1



KITCHEN ELEVATION 2

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Edinburgh

STAFFROOM DETAILS

Tender

Project Name - Schuh Limited - Ref: 1627-(7)-14

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