

CEILING PLAN LEGEND DENOTES LEVEL OF NEW FINISHED CEILING/BULKHEAD MEASURED FROM FINISHED FLOOR LEVEL SAS SYSTEM 330 ACCESSIBLE METAL PAN CEILING WITH LINEAR PLANK TILES AND EXPOSED FLUSH GRID WITH 150mm WIDE C-PROFILE SUSPENSION. 30mm DEEP TILE WITH 80kG/m³ ACOUSTIC INLAY CLASS A ABSORPTION. TILE SIZE: 1500mm/1200mm & 900mm MODULES IN 300mm WIDTHS. COLOUR RAL 9016 GLOSS FINISH 20%. PERFORATION S1003 (1.0mm HOLE 3% OPENESS). INDICATES EXTENT OF NEW PLASTERBOARD CEILINGS/ DROPPED BULKHEADS ETC. REFER TO PLAN FOR HEIGHTS ABOVE FFL. ALLOW FOR MOISTURE RESISTANT BOARDS IN WET AREAS SAS SYSTEM 130 SUSPENDED ACCESSIBLE CEILING SYSTEM 600x600mm TILE WITH SEALED 16mm ACOUSTIC PAD TO 80kG/m³, CLASS A ABSORPTION. PERFORATION: STANDARD 1522 1.5mm HOLES 22% OPENNESS, 3.6mm SQUARE PITCH AND 10mm PLAIN BORDER. COLOUR RAL 9016. GRID: SAS ALUGRID Q SYSTEM REF: Q15/16. SAS SYSTEM 740 ACCESSIBLE LINEAR SLATTED CEILING SYSTEM REF: SAS SYSTEM 740 PROFILE SIZE 100x40mm @150mm CENTRES. FINISHED IN A LIGHT TIMBER EFFECT FINISH. PERFORATION TBC INSTALL 'COUSTIFOAM' SV1 SA BLACK SOUND ABSORBENT ACOUSTIC FOAM TO THE UNDERSIDE OF THE SOFFIT ABOVE OPEN AREAS OF CEILING. ALL CEILING VOID SERVICES AND SOFFIT IN THIS AREA TO BE SPRAYED/ BLACKED OUT. CEILING VOID ACOUSTIC BARRIER CEILING VOID FIRE BARRIER DENOTES SLAB TO SLAB PARTITIONS PARTITIONS STOP +200mm ABOVE CEILING LEVEL NOTE: PRIOR TO INSTALLATION OF ANY NEW CEILING VOID CAVITY BARRIERS, CONTRACTOR TO CHECK AND CONFIRM LOCATIONS OF ALL EXISTING CEILING VOID CAVITY BARRIERS DENOTES CHANGE IN CEILING LEVEL CEILING SERVICES & LIGHTING FOR ALL LIGHTING/ GRILLE SPECIFICATIONS REFER TO MEP-PRO BUILDING SERVICES CONSULTANTS DRAWINGS AND SPECIFICATIONS FOR DETAILS. DENOTES COORDINATED LINEAR GRILLE LOCATION

FIRE EXIT SIGNAGE

FIRE EXIT SIGN AHEAD (SINGLE SIDED)

FIRE EXIT SIGN LEFT/RIGHT (SINGLE/DOUBLE SIDED WHERE APPLICABLE)

ALL NEW FIRE EXIT SIGNAGE TO COMPLY WITH BS.5499 PARTS 4 & 5. ALL EMERGENCY SIGNAGE TO BE RECESSED LED ILLUMINATED ACRYLIC FIRE EXIT SIGNS. ALL EMERGENCY SIGNAGE SUBJECT TO LOCAL AUTHORITY APPROVAL.

CONTACT: IAN TAYLOR AT ILE SOLUTIONS TEL: 07803 452714 FOR ALL PERIMETER WINDOW TREATMENTS WWW.ILESOLUTIONS.COM

TYPE 1 - MANUALLY OPERATED DRAPER XD ROLLER BLIND SECURED IN BLIND SECURED IN BLIND BOX DETAIL (120x120mm) ABOVE WINDOW LOCATIONS. FABRIC: TRANSPARENT SHADECLOTH. COLOUR: TBA WITH CLIENT FABRIC OPENNESS TBA WITH CLIENT. TYPE 2 - MOTOR OPERATED SINGLE SHADE DRAPER ROLLER SCREEN SYSTEM SECURED IN BLIND BOX DETAIL (120x120mm) ABOVE WINDOW LOCATIONS.

BLIND CONTROLS TO BE LINKED WITH AV SYSTEM FABRIC: TRANSPARENT SHADECLOTH. COLOUR: TBA WITH CLIENT FABRIC OPENNESS TBA WITH CLIENT. TYPE 3 - ROMAN BLIND MANUALLY OPERATED

TO SUIT WINDOW BAY SIZES. FABRIC: VESCOM LIRAN - COLOUR TBA WITH CLIENT ALLOW FOR LINING

11.10.18 LC Issued for Tender. Rev. | Drawn | Description

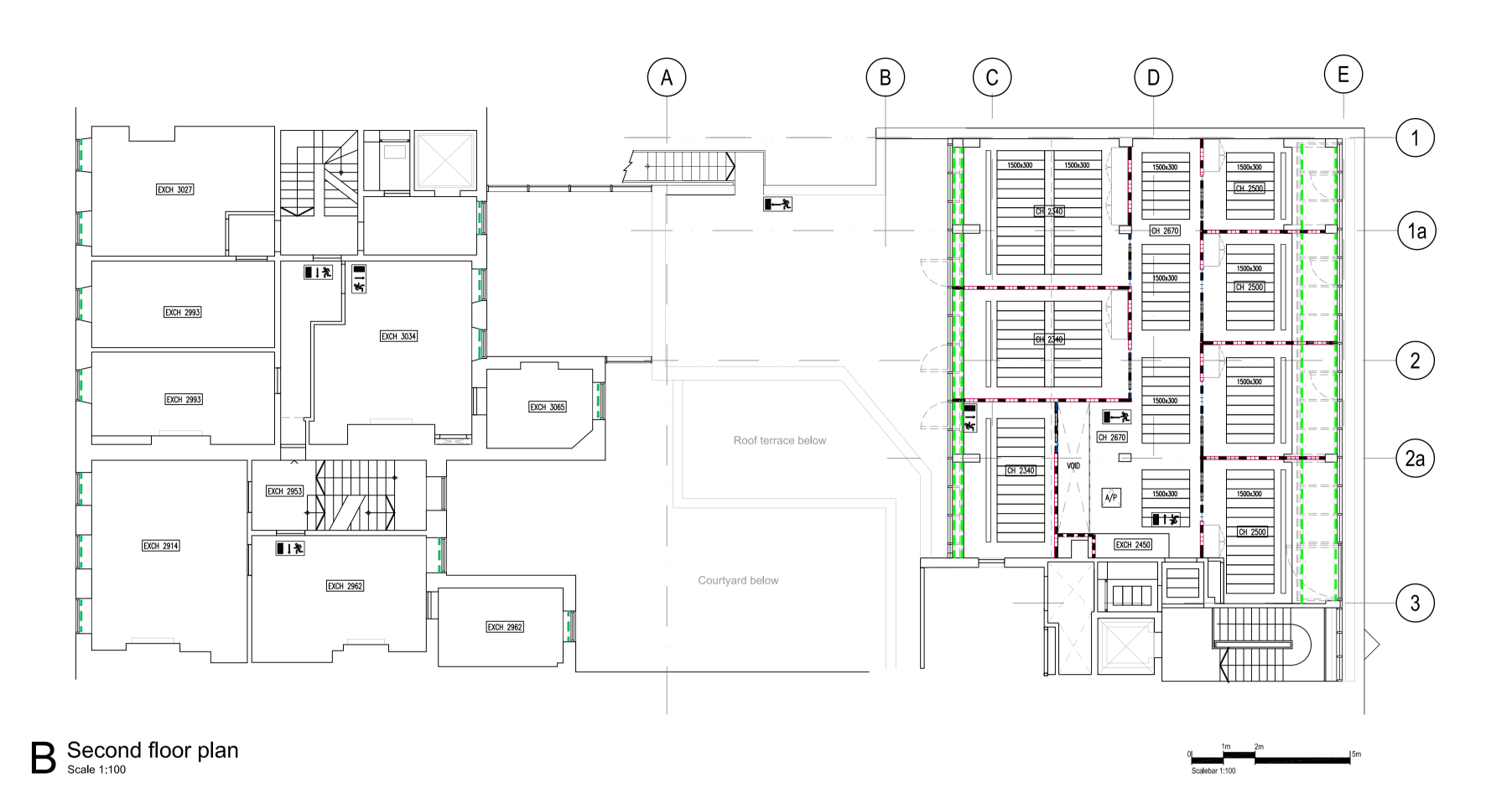
Client Chambers 7BR

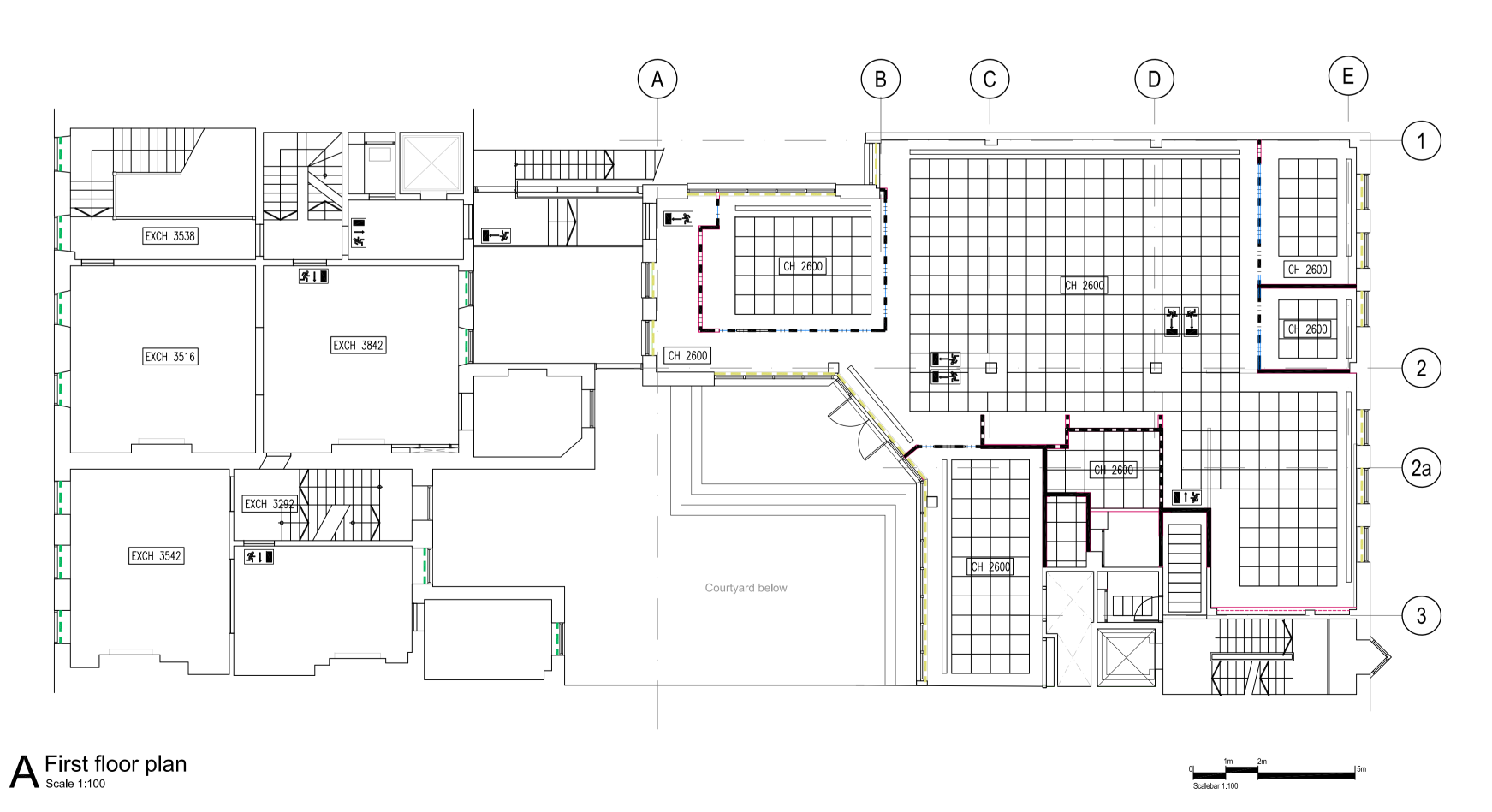
> 7 Bedford Row, London WC1R 4BS

Proposed Lower Ground & Ground Floor

Reflected Ceiling Plans

TENDER -2332 GALG-0G 1:100@A1 Drawn by Project no. 172332 Checked by Drawing no. RCPLG-0G **SEPT 2018** Revision





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SECURED IN BLIND BOX DETAIL (120x120mm) ABOVE WINDOW LOCATIONS.

REF: 2190 CRANK OPERATED WINTERGARDEN SYSTEM TO SUIT WINDOW MULLION

BLIND CONTROLS TO BE LINKED WITH AV SYSTEM FABRIC: TRANSPARENT SHADECLOTH. COLOUR: TBA WITH CLIENT

FABRIC: VESCOM LIRAN - COLOUR TBA WITH CLIENT

WIDTHS. FABRIC: VESCOM LIRAN - COLOUR TBA WITH CLIENT

FABRIC OPENNESS TBA WITH CLIENT.

TYPE 4 - SKYLIGHT SHADING SYSTEM BY SILENT GLISS

TYPE 3 - ROMAN BLIND MANUALLY OPERATED TO SUIT WINDOW BAY SIZES.

ALLOW FOR LINING

ALLOW FOR LINING



Client Chambers 7BR

Project 7 Bedford Row,
London WC1R 4BS

Drawing Proposed First Floor & Second Floor
Reflected Ceiling Plans

Reflected Celling Plans

 Drawing Status
 TENDER

 Scale
 1:100@A1
 Cad file
 -2332 GA01-02

 Drawn by
 LC
 Project no.
 172332

 Checked by
 JM
 Drawing no.
 RCP01-02

 Date
 SEPT 2018
 Revision