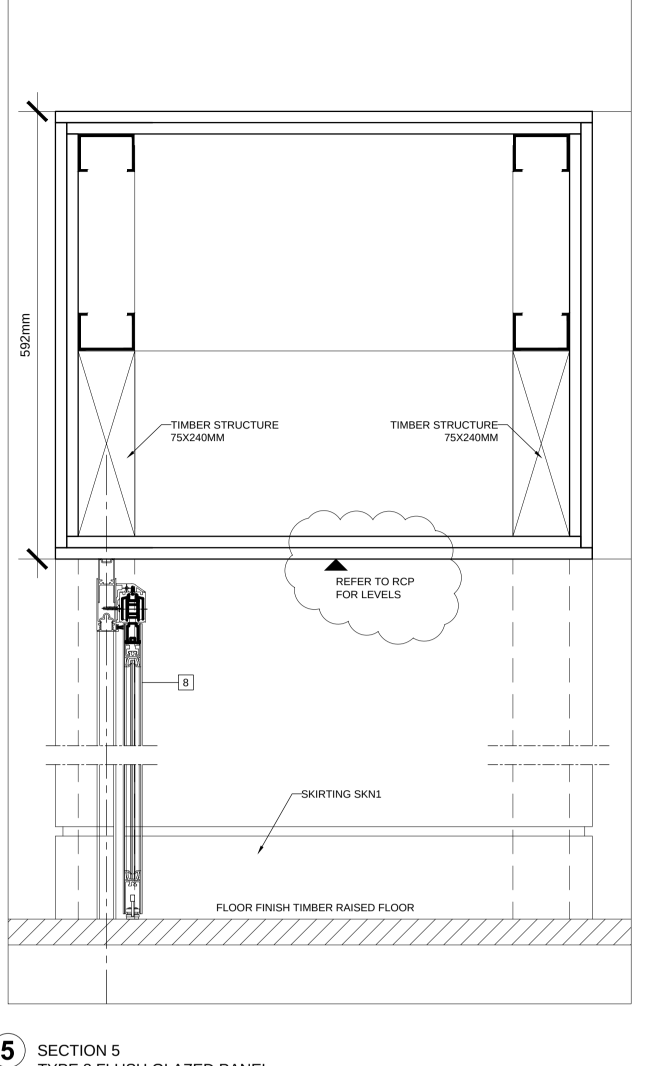
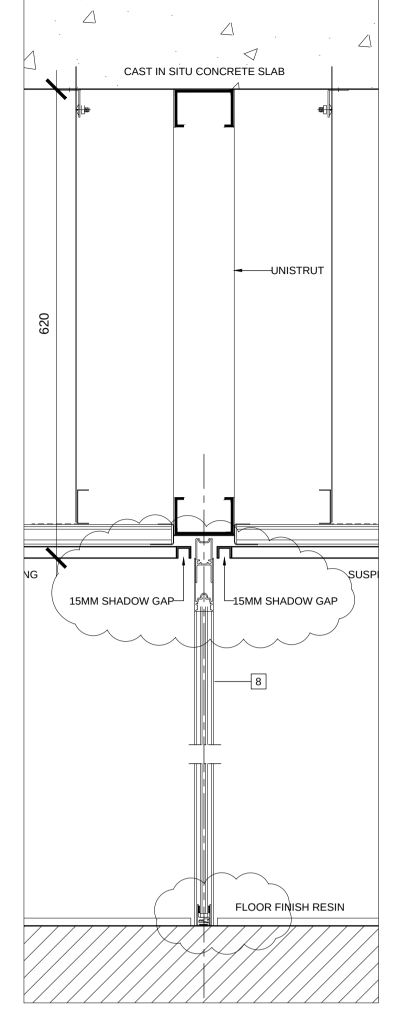


EXISTING SOFFIT





SECTION 6
TYPE 8 FLUSH GLAZED PANEL
WITH SUSPENDED CEILING
1:5

SECTION 1
TYPE 7 FLUSH GLAZED
PANEL
ON EXISTING SOFFIT

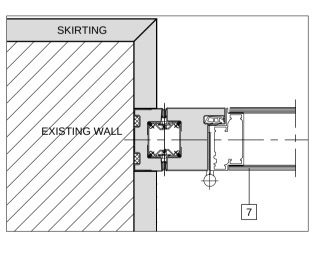
2 SECTION 2
TYPE 7 FLUS
ON PLASTER

EXISTING SOFFIT

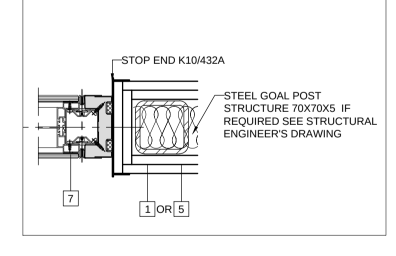
SECTION 3
TYPE 8 SLIDING GLAZED
DOOR ON EXISTING
SOFFIT
1:5

SECTION 4
TYPE 7 FLUSH GLAZED PANEL
ON PLASTERBOARD
BULKHEAD WITH GOALPOST
STRUCTURE
1:5

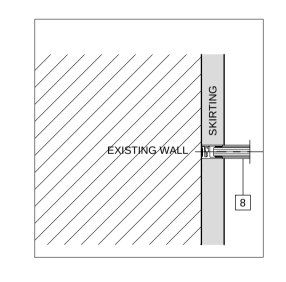
SECTION 5
TYPE 8 FLUSH GLAZED PANEL
ON PLASTERBOARD BULKHEAD WITH DOUBLE
GOALPOST STRUCTURE
1:5



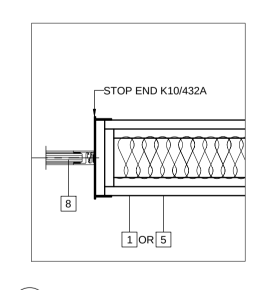
PLAN SECTION A
TYPE 7 ON EXISTING WALL



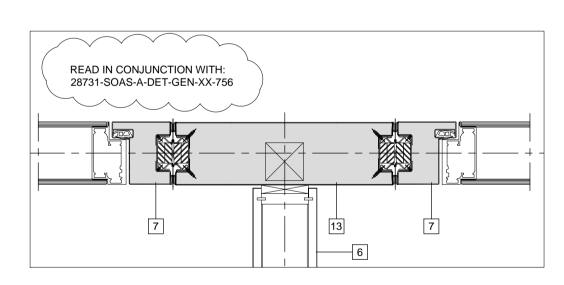
PLAN SECTION B
TYPE 7 ON NEW WALL



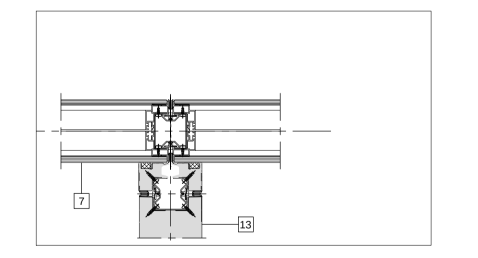
PLAN SECTION C
TYPE 8 ON EXISTING WALL
1:5



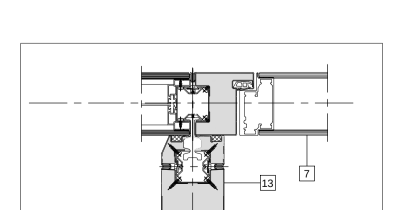
PLAN SECTION D
TYPE 8 ON NEW WALL
1:5



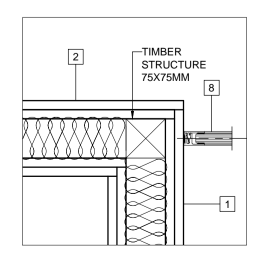
PLAN SECTION E
TYPE 7 PANEL AND TYPE 13 CONNECTION



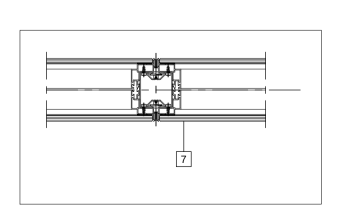
PLAN SECTION F
TYPE 7 PANELS AND TYPE 13 CONNECTION
1:5



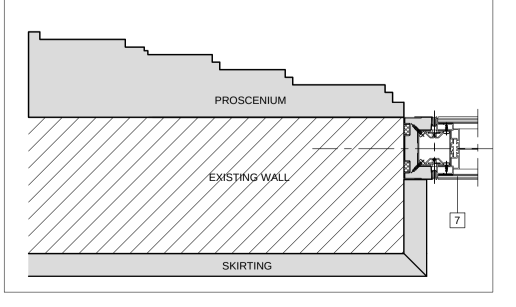
PLAN SECTION G
TYPE 7 DOOR/PANEL AND TYPE 13 CONNECTION



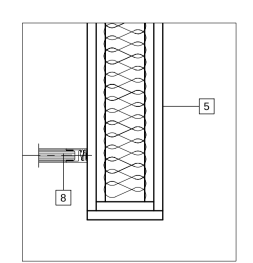
PLAN SECTION H
TYPE 8 ON NEW WALL WITH TIMBER STRUCTURE
1:5



PLAN SECTION J
TYPE 7 GLASS TO GLASS PANEL
1:5



PLAN SECTION K
TYPE 7 ON EXISTING WALL
1:5



PLAN SECTION L
TYPE 8 ON NEW WALL
1:5

FOR LOCATIONS OF DETAIL REFER TO PARTITION SYSTEM ELEVATIONS ON 28731-SOAS-A-ELE-GEN-ZZ-751, 28731-SOAS-A-ELE-GEN-ZZ-752 © COPYRIGHT Mace Group

NOT TO BE REPRODUCED WITHOUT WRITTEN PERMISSION.

BECAUSE OF POSSIBLE SCALING ERRORS IN ELECTRONIC AND HARDCOPY REPRODUCTION DO NOT SCALE FOR CONSTRUCTION PURPOSES.

ALL DIMENSIONS TO BE CHECKED & VERIFIED ON SITE PRIOR TO CONSTRUCTION.



Safety, Health and Environment Information

The signifigant unusual hazards / risks associated with this type of work are noted as:

	CONSTRUCTION				
	CI	-	NONE		
	CII				
	ΓΙΟΝ AND MAINTENANCE				
	OI	-	NONE		
	OII				
	DISMANTLING/DEMOLITION				
	DI	-	NONE		
	DII				

LEGEND

LEGEND

1 K10/125A GYPWALL CLASSIC (BG type A206186) - 100MM OVERALL.

EF DWG 701

(BG type A206003) - 100MM OVERALL. REF DWG 702

NOTE - TO BE READ IN CONJUNCTION WITH RISK REGISTER

3 K10/145A SHAFTWALL (A306030b) - NOMINAL 107MM OVERALL.
REF DWG 703

4 K10/165A GYPLINER UNIVERSAL (BG type B226008A) - NOMINAL 60MM

OVERALL. REF DWG 704

5 K10/125C GYPWALL CLASSIC (BG type A206142) 60MIN FIRE RATED - NOMINAL 122MM OVERALL. REF DWG 705

6 L20/545A ACOUSTIC OPERABLE WALL-SEE DRG SOAS-A-DET-GEN-ZZ-756

7 K30/130A DOUBLE GLAZED PARTITIONS & DOUBLE GLAZED FLUSH DOORS

K30/130C SINGLE GLAZED PARTITIONS WITH SLIDING DOORS

 K10/155B GYPLINER IWL (BG type B226003D) 30MIN FIRE RATED - NOMINAL

95MM OVERALL.

10 K10/155A GYPLINER IWL (BG type B226003A) - NOMINAL 95MM OVERALL.

13 K30/130A SOLID PANEL

F10/355B 100MM CONCRETE BLOCKWORK TO LOWER GROUND TOILETS AND INFILL OF INTERNAL OPENINGS UP TO 2.9M
F10/356A 140 MM CONCRETE BLOCKWORK FOR OPENINGS ABOVE 2.9M HIGH F10/356B 75MM CONCRETE BLOCKWORK WHERE REQUIRED

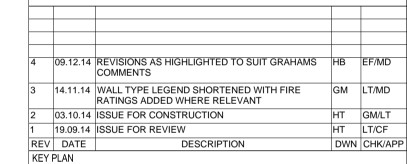
15 F10/355C CONCRETE BLOCKWORK

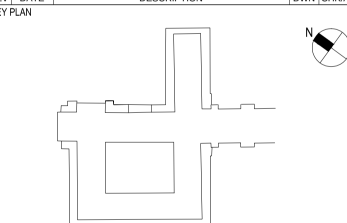
16 L20/490 FULL HEIGHT GLAZED CURTAIN WALLING SCREEN

17 **K10/125E** GYPWALL CLASSIC (BG type A206015) 30MIN FIRE RATED - NOMINAL 122MM OVERALL.

18 K10/125D GYPWALL CLASSIC (BG type A206079) 120MIN FIRE RATED - NOMINAL 122MM OVERALL.

SKE-? SKIRTING TO MATCH EXISTING FOR SKIRTING TYPES REFER TO DRAWING SOAS-A-DET-GEN-XX-74
SKN-? NEW SKIRTING PROFILE





PROJECT STATUS CONSTRUCTION

GRAHAM



CONSTRUCTION

155 Moorgate, London, EC2M 6XB www.macegroup.com

SOAS INTO SENATE HOUSE

MALET STREET

LONDON, WC1E 7HU

DRAWING TITLE

PROPOSED SYSTEM PARTITIONS DETAILS SHEET1

PROJECT NO.	DRAWN BY	HT	DATE 19/09/14
28731	CHK BY	LT	DATE 19/09/14
	APPD BY	CF	DATE 25/07/13

SOAS - A - DET - GEN - XX - 757

1 of 1 1:100 @ A1

UNRESTRICTED