

	Mark	Room Name	Room Number	Туре	NBS Ref	Fire Rating	Manufacturer	Finish	Manifestation	
	Lower Grou	und					-			
	W-LG19-3	STAIR 9	LG.19	W5	L10/580	60FR	Crittall	White to match existing	No	Second
(	Ground			$\sim$						$\sim \sim \sim$
ξ	W-G01-1	CLOISTER	G.01	W1	L10/320		Crittall or similar	White to match existing	No	To mate
	W-G01-2	CLOISTER	G.01	W2	L10/316-317A		Crittall or similar	White to match existing	Yes	To read
	W-G01-3	CLOISTER	G.01	W2	L10/316-317A		Crittall or similar	White to match existing	Yes	To read
	W-G01-4	CLOISTER	G.01	W2	L10/316-317A		Crittall or similar	White to match existing	Yes	To read
$\int$	W-G01-5	CLOISTER	G.01	Ŵ1	L10/320		Crittall or similar	White to match existing	No	To mate
5	W-G01-6	CLOISTER	G.01	W8	L10/590		Crittall or similar	White to match existing	No	Second
ζ	W-G01-7	CLOISTER	G.01	W8	L10/590		Crittall or similar	White to match existing	No	Second
	W-G06-4	SEMINAR	G.06	W7	L10/316-580	30FR	Crittall or similar	White to match existing	No	Second
	W-G21-1	STAIR 9	G.21	W4	L10/316-317	30FR	Crittall or similar	White to match existing	No	Glazed
	W-G21-3	STAIR 9	G.21	W6	L10/316-580	60FR	Crittall or similar	White to match existing	No	Second
	W-G47-1	CIRCULATION	G.47	W3	L10/316-317	30FR	Crittall or similar	White to match existing	No	Glazed

Mark	To Room: Name	To Room: Number	Construction Type	Inward Opening Casement Hinges	Outward Opening Casement Hinges	Horizontal Pivot Hinges	Horizontal Pivot Remote Cord Operated Rototoned Spring Catch and Bracket to Tie Cord	Single Point Locking Casement Handles	3-Point Casement Locking Handles	Panic Bar (with 3-point locking mechanism)	Cotswold Sliding Restrictor Stay (or similar)
<i>N-</i> G01-1	CLOISTER	G.01	W1		1 pair	1 pair	1 pair	2			1
N-G01-2	CLOISTER	G.01	W2		4 pairs				2 pairs		2
N-G01-3	CLOISTER	G.01	W2		4 pairs				2 pairs		2
N-G01-4	CLOISTER	G.01	W2		4 pairs				2 pairs		2
N-G01-5	CLOISTER	G.01	W1		1 pair	1 pair	1 pair	2			1
Ñ-G01-6	CLOISTER	G.01	W8	2 pairs				Yes	Y Y Y Y		Y Y Y
N-G01-7	CLOISTER	G.01	W8	2 pairs				Yes			
N-G06-4	SEMINAR	G.06	W7	2 pairs				2			h
<i>N</i> -G21-1	STAIR 9	G.21	W4		2 pairs	1 pair	1 pair			2	2
N-G21-3	STAIR 9	G.21	W6	2 pairs				2			
N-G47-1	CIRCULATION	G.47	W3		2 pairs	1 pair	1 pair			2	2
N-LG19-3	STAIR 9	LG.19	W5	2 pairs				2			

PROPOSED WINDOW SCHEDULE

ondary glazing to sit in front of existing window. Typical detail see 28731-SOAS-A-DET-GEN-XX-508. Read with L40/515A

match existing first floor windows. New single glazed window as L10/316 (4) bead glazed in to match existing arrangement, verify detail on site. Secondary glazing as W8. ead in conjunction with drawing 28731-SOAS-A-XXX-GEN-00-503

Comments

ead in conjunction with drawing 28731-SOAS-A-XXX-GEN-00-503

ead in conjunction with drawing 28731-SOAS-A-XXX-GEN-00-503 natch existing first floor windows. New single glazed window as L10/316 (4) bead glazed in to match existing arrangement, verify detail on site. Secondary glazing as W8.

ondary glazing to sit in front of new single glazed window (Type W1), dimensions should be checked on site prior to manufacture. ondary glazing to sit in front of new single glazed window (Type W1), dimensions should be checked on site prior to manufacture.

ondary glazing to sit in front of existing window, dimensions should be checked on site prior to manufacture. Typical detail see 28731-SOAS-A-DET-GEN-XX-508. Read w zed external door to match existing windows, Read with L40/515B. French door style opening, both leaves to open to provide fire exit escape widths, single leaf exceeds i ondary glazing to sit in front of existing window, dimensions should be checked on site prior to manufacture. Typical detail see 28731-SOAS-A-DET-GEN-XX-508. Read v zed external door to match existing windows. Read with L40/515B. French door style opening, both leaves to open to provide fire exit escape widths, single leaf exceeds in 

$\rightarrow$						
7						
with L40/515A						
manufacturing limits.						
with L40/515A						
manufacturing limits.						

	T Mace Group E REPRODUCED WITHOUT WRITTEN PERMISSION.	
REPRODUC · ALL DIMEN	OF POSSIBLE SCALING ERRORS IN ELECTRONIC AND HARDCOF CTION DO NOT SCALE FOR CONSTRUCTION PURPOSES. ISIONS TO BE CHECKED & VERIFIED ON SITE PRIOR TO CONSTR	UCTION.
Saf	ety first. Second natu	re.
	Safety, Health and Enviroment Information	
The signifi	igant unusual hazards / risks associated with this type of noted as: CONSTRUCTION	work are
CI	- NONE	
OI	OPERATION AND MAINTENANCE - NONE	
OII	DISMANTLING/DEMOLITION	
DI	- NONE	
DII	NOTE - TO BE READ IN CONJUNCTION WITH RISK REGISTER	
ACCOU 2. ALL \ UNLES	DIMENSIONS TO BE CHECKED ON SITE, TAKING INTO INT EXSITING HARDWOOD SUBFRAME AS NECESSA WINDOWS AND DOORS VIEWED FROM OUTSIDE, S OTHERWISE INDICATED. IFESTATION DESIGN TO BE CONFIRMED.	
<u>KEY:</u>		
- CENT	ER PIVOT	
<	$\rightarrow$	
- SIDE I	UNU	
4 07.05.15	Image: New Singel Glazed Detail with Secondary     AB       Glazing to Satisfy Building Regulations     AND PLANNING. TYPE W3 & W4 DOORS AMENDED	EF/MD
	TO DOUBLE LEAF. TO SUIT MANUFACTURING SIZE LIMITS	
3 02.04.15	REQUEST FOR SINGLE GLAZING TO CLOISTER WINDOWS	EF/MD
2 10.02.15 1 05.12.14	5   IN ABEYANCE NOTES OMITTED TO REFLECT DM   HB     EMAIL DATED 10.02.15   HB     I REVISIONS SINCE CONTRACT DWG T2: OPENING   GM	EF/MD
	DOORS ADDED TO W2. DOUBLE LEAFS TO W3 AND W4 INSTEAD OF SINGLE. WINDOW W1, W6 AND W7 CONFIGURATION AMENDED. DIMENSIONS	
	AMENDED. IRONMONGERY SCHEDULE ADDED. WINDOW SCHEDULE AMENDED. NOTES AND KEY ADDED.	
REV DATE KEY PLAN	DESCRIPTION DW	N CHK/A
		$\bigcirc$
PROJECT STA	TUS	
	CONSTRUCTION	
CLIENT	GRAHAM	
	CONSTRUCTION	
	Imace	
	155 Moorgate, London, EC2M 6XB	
PROJECT TITL	www.macegroup.com	
S	OAS INTO SENATE HOUSE	Ē
	MALET STREET	
	LONDON, WC1E 7HU	
DRAWING TITL	PROPOSED	
	WINDOW SCHEDULE	
PROJECT NO.	DRAWN BY DC DATE 31/07/1	3
287		
	APPD BY CF DATE 31/07/1	3
PROJECT COL		з. NO. <b>914</b>
SHEET NO.	SCALE ORIG. SHEET SIZE REV	<i>'</i> .
	••••	; 4
SOAS SHEET NO. 1 0	DE DISC. VIEW TYPE VIEW CAT. LEVEL DWG S - A - SHL - GEN - XX - SCALE ORIG. SHEET SIZE REV	<sup>3. NO.</sup> 914 ′.