



				PROPO	OSED WINDO	W IRONMO	NGERY SCHEDULE				
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)
W-G01-1	CLOISTER	G.01	W1		1 pair	1 pair	1 pair	2			1
W-G01-2	CLOISTER	G.01	W2		4 pairs				2 pairs		2
W-G01-3	CLOISTER	G.01	W2		4 pairs				2 pairs		2
W-G01-4	CLOISTER	G.01	W2		4 pairs				2 pairs		2
W-G01-5	CLOISTER	G.01	W1		1 pair	1 pair	1 pair	2			1
W-G01-6	CLOISTER	Ø.01	W8	2 pairs				Yes			
W ₇ G01-7	CLOISTER	G.01	W8	2 pairs			Y	Yes	Y	V • V	
W-G06-4	SEMINAR	G.06									
W-G21-1	STAIR 9	G.21 , , ,	W4,	1 ~ ~ ~	2 pairs	1 pair _/	1 pair 1	1 ~1 ~1	Α	2	2
W-G21-3	STAIR 9	G.21	W6								
W-G47-1	CIRCULATION	G.47	W3		2 pairs	1 pair	1 pair			2	2
W-LG19-3	STAIR 9	LG.19	W5								

W-LG19-3 & W-G21-3 IRONMONGERY AS L10/322

PROPOSED WINDOW SCHEDULE									
Mark	Room Name	Room Number	Type	NBS Ref	Fire Rating	Manufacturer	Finish	Manifestation	Comments
Lower Gro	und								
W-LG19-3	STAIR 9	LG.19	W5	L10/322		Forster or similar	White to match existing	No	Secondary glazing to sit in front of existing window. Read with L40/515A
Ground					'				
	CLOISTER	G.01	W1	L10/320		Crittall or similar	White to match existing	No	To 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.
V-G01-2	CLOISTER	G.01	W2	L10/316-317A			White to match existing		To read in conjunction with drawing 28731-SOAS-A-XXX-GEN-00-503
V-G01-3	CLOISTER	G.01	W2	L10/316-317A			White to match existing		To read in conjunction with drawing 28731-SOAS-A-XXX-GEN-00-503
V-G01-4	CLOISTER	G.01	W2	L10/316-317A		Crittall or similar	White to match existing	Yes	To read in conjunction with drawing 28731-SOAS-A-XXX-GEN-00-503
V-G01-5	CLOISTER	G.01	W1	L10/320		Crittall or similar	White to match existing	No	To 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.
V-G01-6	CLOISTER	G.01	W8	L10/590		Crittall or similar	White to match existing		Secondary glazing to sit in front of new single glazed window (Type W1), dimensions should be checked on site prior to manufacture.
V-G01-7	CLOISTER	G.01	W8V	L10/590~~~		Crittall or similar	White to match existing	No VVV	Secondary glazing to sit in front of new single glazed window (Type W1), dimensions should be checked on site prior to manufacture.
V-G06-4	SEMINAR	G.06	*		30FR		White to match existing		Secondary 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-160
N-G21-1	STAIR 9	G.21	W4	L10/316-317	30FR	Crittall or similar	White to match existing	Nous	Glazed 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 manufacturing limits.
N-G21-3	STAIR 9	G.21	W6	L10/322	60ER	Forster or similar	White to match existing	No	Secondary glazing to sit in front of existing window. Read with L40/515A
W-G47-1	CIRCULATION	G.47	W3	L10/316-317	30FR	Crittall or similar	White to match existing	No	Glazed 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 manufacturing limits.

Safe	ety	firs	Second na	tu	re.
			th and Enviroment Information		
he signifiç	gant unu	ısual haza	ards / risks associated with this type	oe of w	ork are
			CONSTRUCTION		
CI	-		NONE		
OI		OPERA	FION AND MAINTENANCE		
OII					
DI	-	DISM	ANTLING/DEMOLITION NONE		
DII	NOTE - TO	O BE REAL	D IN CONJUNCTION WITH RISK REGIS	ΓER	
			BE CHECKED ON SITE, TAKING		
2. ALL W	/INDOW	/S AND D	RDWOOD SUBFRAME AS NECE		Υ.
			IDICATED. IGN TO BE CONFIRMED.		
KEY:					
- CENTE	R PIVO	т			
	\				
- SIDE H	UNG				
		4 UPDATE ACTURER	ED REPORTED TO WINDOWS	JH HB	EF/RP EF/MD
	SPECIF	ICATION (21-3 AS HIGHLIGHTED CHANGE TO W5 AND W6 REVISED AZED DETAIL WITH SECONDARY	HB AB	EF/MD
07.00.10	GLAZIN AND PL	G TO SAT ANNING.	ISFY BUILDING REGULATIONS TYPE W3 & W4 DOORS AMENDED F. TO SUIT MANUFACTURING SIZE		217,1112
02.04.15	REQUE	ST FOR S	FLECT CAMDEN PLANNING INGLE GLAZING TO CLOISTER	НВ	EF/MD
10.02.15			OTES OMITTED TO REFLECT DM	НВ	EF/MD
05.12.14	DOORS W4 INS CONFIG AMEND	ADDED TEAD OF SURATIONED. IRON	E CONTRACT DWG T2: OPENING O W2. DOUBLE LEAFS TO W3 AND SINGLE. WINDOW W1, W6 AND W7 I AMENDED. DIMENSIONS MONGERY SCHEDULE ADDED. ULE AMENDED. NOTES AND KEY	GM	EF/MD
DATE	ADDED		DESCRIPTION DESCRIPTION	DWN	CHK/APP
PLAN				N (
JECT STAT	US	00	MOTOLIOTION		
NT			NSTRUCTION		
			GRAHAM		
			ONSTRUCTION		
			nac	E	

DRAWING TITLE

PROPOSED

WINDOW SCHEDULE

PROJECT CODE | DISC. | VIEW TYPE | VIEW CAT. | LEVEL | DWG. NO. | SOAS - A - SHL - GEN - XX - 914

SHEET NO.

1 of 1 SCALE ORIG. SHEET SIZE REV.

As indicated @ A1 C 7

UNRESTRICTED

INFORMATION HANDLING CLASSIFICATION