



DIMENSIONS ARI	E NOT TO	BE SCALED O	OFF THIS DI	RAWING.							
THIS DESIGN IS					ED WITHOU	JT THE W	RITTEN CO	NSEN'	ГОГ ВЕ	AMFA	ST L
PROJECT N		272								_	
PROJECT T	_	NORTH (CLOIST	EBS					DATE	3.2016	
COMPANY		UNIVERS			E I ONE	ON			DA	06.06.	
										+-	Н
AB : As Buil	ι	C : C	Construc	uon	A : App	noval				Α	Н
	Dray	wing No.			Paper	Sc	ale	3	TEST		
					Size			V	TEST REA		
BF - 272 - 002 -	C0012R1	1 (LAYOUT D	03)		А3	1:1	1:2			/	П
Revisions										_	
No.			Descr	ription					Da	ıto.	
	. FDA	ME DEI						╁	6.06.		_
אטטע	CERM	ME RE	DOCED					۲	0.00.0	201	<u> </u>
								+			
								\top			
DRAWING R	EFEREN	NCE									
NO.				DESCRI	PTION				REFER	ENC	E
	01) - X 000 SERIES 001 - WORKTOPS DRAWINGS				Telli Lie						
A - 000 - (001)					ORKTOPS DORS DRA				1		
A - 000 - (002)			_		INDOWS		GS		X = P		
A - 000 - (004)					JPBOARDS				E	(Ele	evati
A - 000 - (004)			-		ALL LININ				D	(Se	etails
A - 000 - (006)			_		ABINET DI				M	(3I (P+	D mo
A - 000 - (007)			-		RTWORK I				1 °	(P+	-5/5
A - 000 - (007)					HELF UNIT			\dashv			
Door Details					0.111						
Single I											
Double								_			√
Leaf An								_		J	
		ore Door									
Flameb										[
Halspai	n									_	
Moralt Non ED) Door									\dashv	
Non FD PLY Fac		Door								\dashv	
Oak Ve										- 1	
										\neg	
Hardwo			ding and	d frame	e (minin	num de	ensitv ດ	f 64	0	\dashv	
Hardwo Kg/M3)	ood gla	izing bear	ding and	d frame	e (minin	num de	ensity o	f 64	0		√
Kg/M3)	ood gla										√ √
Kg/M3) Hardwo Softwoo	ood gla ood lip od fram	zing bead									
Kg/M3) Hardwo Softwoo FSC Ce	ood gla ood lipp od fram ertified	zing bead									
Kg/M3) Hardwo Softwoo FSC Ce	ood gla bood lipp od fram ertified etails:	ping bead									
Kg/M3) Hardwo Softwoo FSC Ce Finishing De	ood gla bood lipp od fram ertified etails: bood Sta	ping on a	ıll four s								
Kg/M3) Hardwo Softwoo FSC Ce Finishing De	ood gla bood lipp od fram ertified etails: bood Sta	ping bead	ıll four s								
Kg/M3) Hardwo Softwoo FSC Co Finishing De Rosewo Externa	ood gla ood lipp od fram ertified etails: ood Sta al based	ping on a	ıll four s								
Kg/M3) Hardwo Softwoo FSC Ce Finishing De Rosewo Externa	pood gla pood lipp ood fram ertified etails: pood Sta al based	ping on a ne ain d lacquer	ill four s								
Kg/M3) Hardwo Softwoo FSC Co Finishing De Rosewo Externa Clear I:	pod gla pod lipp od fram ertified etails: pod Sta al based acquei	ping on a ne ain d lacquer	ill four s								√ √
Kg/M3) Hardwo Softwoo FSC Co Finishing De Rosewo Externa Clear I: Dulux V Primer	pod gla pod lipp pod fram ertified etails: pod Sta al based acquei	ping on a ne ain d lacquer	ill four s								
Kg/M3) Hardwo Softwoo FSC Co Finishing De Rosewo Externa Clear I: Dulux V Primer Other F	pod gla pod lipp od fram ertified etails: pod Sta al based acquei	ping on a ne ain d lacquer	ill four s								√ √
Kg/M3) Hardwo Softwoo FSC Co Finishing De Rosewo Externa Clear I: Dulux V Primer	pod gla pod lippod framertified etails: pod Sta al based acquer Weather Only Finish	ping on a ping on a ne sin d lacquer r finish	ill four s								√ √
Kg/M3) Hardwo Softwor FSC Ce Finishing De Rosewo Externa Clear I: Dulux V Primer Other F	pod gla pod lippod framertified etails: pood Sta al based acquer Weather Only Finish I:	ping on a ne ain d lacquer r finish er Shield s	ill four s								√ √
Kg/M3) Hardwc Softwore FSC CE Finishing De Rosewc Externa Clear I: Dulux V Primer Other F 15mm P 6mm La	pood glabood lippood framertified etails: bood Stall based acquein Weather Only Finish I: Pyrodur aminate	ping on a ne ain d lacquer r finish er Shield s r Glass Clear ed Glass	ill four s								√ √
Kg/M3) Hardwc Softwoor FSC Ce Finishing De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm 7mm P 6mm La	pod gla pod lipp od framertified etails: pod Sta al based acquer Weathe Only Finish I: Pyrodu yrodur aminate t strip:	ping on a ne sin d lacquer r finish er Shield s	System	ides (n	ninimun	n densi					1
Kg/M3) Hardwc Softwoor FSC Ce inishing De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm 7mm P 6mm Le ntumescen Type 6	pood gla pood lipp od framertified etails: pood Sta al based acquer Weather Only Finish I: Pyrodur aminate t strip:	ping on a ne ain d lacquer r finish er Shield : ur Glass c Clear ed Glass rient Poly	System	ides (n	ninimun	n densi	ity of 64				1
Kg/M3) Hardwc Softwor FSC CC Finishing De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm L fmm L fmm L fmuescen Type 6 PVC en	pood glap pood lipp pood frame entified etails: pood Sta li basee acquei Weathe Only Finish I: Pyrodu yrodu aminate t strip: 17 - Lo lcased	ping on a ane ain d lacquer r finish er Shield : Clear ed Glass rient Poly Palusol 1	System /product	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwor FSC CC Finishing De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm L fmm L fmm L fmuescen Type 6 PVC en	pood glap pood lipp pood frame entified etails: pood Sta li basee acquei Weathe Only Finish I: Pyrodu yrodu aminate t strip: 17 - Lo lcased	ping on a ne ain d lacquer r finish er Shield : ur Glass c Clear ed Glass rient Poly	System /product	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwood FSC Ce Finishing De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm 7mm P 6mm L1 ntumescen Type 6 PVC er Pyrostri	pood glap pood lipp pood frame entified etails: pood Sta li basee acquei Weathe Only Finish I: Pyrodu yrodu aminate t strip: 17 - Lo lcased	ping on a ane ain d lacquer r finish er Shield : Clear ed Glass rient Poly Palusol 1	System /product	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwoor FSC Ce inishing De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm 7mm P 6mm Le ntumescen Type 6 PVC en Pyrostri	pod glap pod lipp od fram ertified etails: pod Stail la based acquer weathe Only Finish l: Pyrodu yrodur t strip: 17 - Lo ccased ip 500F	ping on a ane ain d lacquer r finish er Shield : Clear ed Glass rient Poly Palusol 1	System /product	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwood FSC Ce Finishing De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm 7mm P 6mm L1 ntumescen Type 6 PVC er Pyrostri	pod glap pod lipp od fram ertified etails: pod Stail la based acquer weathe Only Finish l: Pyrodu yrodur t strip: 17 - Lo ccased ip 500F	ping on a ane ain d lacquer r finish er Shield : Clear ed Glass rient Poly Palusol 1	System /product	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwoor FSC Oc Finishing De Rosewc Externa Clear I. Dulux V Primer Other F 15mm 7mm P 6mm L: ntumescen Type 6 PVC er Pyrostri Plain Brushee Fin	pood gla pood lipp ood fram retified stails: ood Stat ood ood Stat ood ood Stat ood ood ood ood ood ood ood ood ood ood ood	ping on a ne ain d lacquer r finish er Shield 9 Clear ed Glass rient Poly Palusol 1 7 - Mann	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwoor FSC Cc inishing De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm I 7mm P 6 PVC er Pyrostri Plain Brushee Fin	pood gla pood lipp ood fram retified stails: ood Stat ood ood Stat ood ood Stat ood ood ood ood ood ood ood ood ood ood ood	ping on a ne ain d lacquer r finish er Shield 9 Clear ed Glass rient Poly Palusol 1 7 - Mann	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwood FSC Ce Finishing De Rosewc Externs Clear la Dulux V Primer Other F Vision Pane 15mm I 7mm P 6mm La ntumescen Type 6 PVC er Pyrostri Plain Brushee Fin Brushee Fin Brushee Fin Brushee White	pood gla John State Sta	ping on a ne ain d lacquer r finish er Shield 9 Clear ed Glass rient Poly Palusol 1 7 - Mann	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwood FSC Oc Finishing De Rosewc Externs Clear I. Dulux V Primer Other F Vision Pane 15mm Tmm P 6mm L. ntumescen Pyrostri Plain Brusher Fin PVC encapsu Brown White Other C	pod gla pod lipp god fram entified stails: pod Sta al based acquer Weather Pyrodu Finish I: Pyrodu Tr - Lo accased d p 500F	ping on a ne ain d lacquer r finish er Shield 9 Clear ed Glass rient Poly Palusol 1 7 - Mann	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwoor FSC Oc FSC Oc FINISHING De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm 7mm P 6mm La ntumescen PVC er Pyrostri Plain Brushe Fin Brushe Fin Brown White Other C Other C Architrave:	ood gla ood lipi ood lipi ood fram ritified tails: ood Stat ood St	ping on a ne	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwood FSC Ce Finishing De Rosewc Externs Clear la Dulux V Primer Other F Vision Pane 15mm I 7mm P 6mm La ntumescen Type 6 PVC encay Brushel Fin Brushel Fin Brushel Fin Brown White Ordenic	ood gla ood lipp od fram ertified stalis: stalis: Pyrodu Only Finish I: Pyrodu I77 - Lo I77 - Lo du ulated Colour	ping on a ne ping	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwoor FSC Oc FSC Oc FINISHING De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm 7mm P 6mm La ntumescen PVC er Pyrostri Plain Brushe Fin Brushe Fin Brown White Other C Other C Architrave:	ood gla ood lipp od fram ertified stalis: stalis: Pyrodu Only Finish I: Pyrodu I77 - Lo I77 - Lo du ulated Colour	ping on a ne ping	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwood FSC Ce Finishing De Rosewc Externs Clear la Dulux V Primer Other F Vision Pane 15mm I 7mm P 6mm La ntumescen Type 6 PVC encay Brushel Fin Brushel Fin Brushel Fin Brown White Ordenic	ood gla ood lipp od fram ertified stalis: stalis: Pyrodu Only Finish I: Pyrodu I77 - Lo I77 - Lo du ulated Colour	ping on a ne ping	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwore FSC Oce Finishing De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm 7mm P 6mm La ntumescen PyC en Pyrostri Plain Brushee Fin Brushee Fin Brushee Fin Cherc C Architrave: Openin Stop sid	ood gla ood lipp od fram retified stalis: acquei Acquei Only Finish I: Pyrodu ryrodur aminate t strip: d d colour g side de size	ping on a ne ping	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwore FSC Oce Finishing De Rosewc Externa Clear I. Dulux V Primer Other F Vision Pane 15mm 7mm P 6mm La ntumescen PyC en Pyrostri Plain Brushee Fin Brushee Fin Brushee Fin Cherc C Architrave: Openin Stop sid	pod gla John State John Stat	ping on a ne ping	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwood FSC Ce Finishing De Rosewc Externs Clear I. Dulux V Primer Other F Vision Pane 15mm Tmm P 6mm Ls ntumescen PyC er PyC er PyC er PyC er PyC er Architrave: Openin Stop sie	ood gla ood lipi ood fram rriffed tails: ood Stat ood St	ping on a ne ping	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1
Kg/M3) Hardwc Softwood FSC Co Finishing De Rosewc Externs Clear I. Dulux V Primer Other E 15mm I 7mm P 6mm L: ntumescen Type 6: PVC encapsi Brown White Other C Architrave: Open Is	ood gla ood lipi ood fram rriffed tails: ood Stat ood St	ping on a ne ping	System Product 100 - Ma McGow	ides (n	(FD60/ F	n densi	ity of 64				1

Project:	272	NORTH CLOISTE	DC	
			ro_	
Project phase/lo	pcation: DE/29,30,31;	DETAIL D3		
Title	NORTH CLOISTER	:S		
Drawing No	BF - 272 - 002 - C0	012R1 (LAYOUT D3)		
Client DItails	UNIVERSITY COLL	EGE LONDON		
Revision	1		Issue Status	Α
Date	06.06.2016		Checked by	JSN
Drawn by	A.C.		Scale	1:1
Drawing ref.			Page size	A3
File location	S:DRAWINGS/PROJECTS:272 WILKINS TER	RRACE\		
_			× × _ × _	







BFL - QUA - 035 REVISION B 02/06/2015