## **ALLFORD HALL MONAGHAN MORRIS**

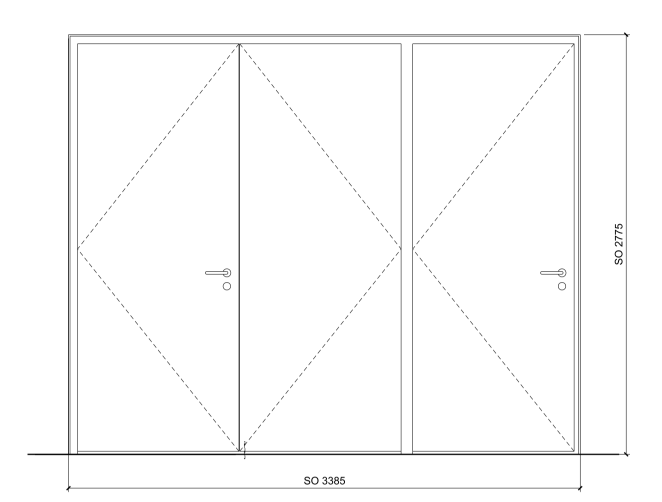
ARCHITECTS Ltd 5-23 OLD STREET LONDON EC1V 9HL TEL 020 7251 5261 FAX 020 7251 5123 WEB WWW.AHMM.CO.UK **NOTES:** 

- . REFER TO (68) SERIES DRAWINGS FOR ALL FIRE RATINGS.
- . REFER TO SCHEDULE
- . HANDING VARIES
- . ALL COLOURS TBC . LOUVRE FREE AREA TO M+E SPECIFICATION
- . ALL SIGNAGE TBC
- . FOR SECURITY INFORMATION PLEASE REFER TO SECURITY CONSULTANT SPECIFICATION
- . REFER TO ELEVATIONS FOR IRONMONGERY . ALL STRUCTURAL OPENINGS TBC WITH SITE LEVELS
- . SBD INFO TO BE CONFIRMED

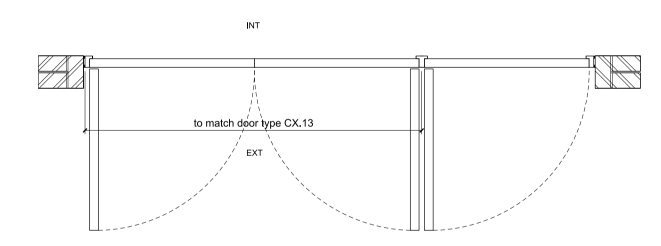
## CX EXTERNAL DOOR TYPES SUMMARY

DOOR TYPE CX.12

Plant Enclosure



## EXTERNAL ELEVATIONS



**EXAMPLE PLANS** 

DESCRIPTION

NBS L20/285

. Painted metal doors.

. Stainless steel level handle on master leaf.

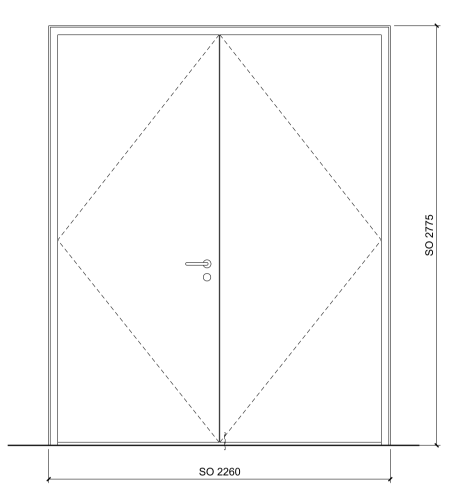
. Push plate to inside of slave leaf.

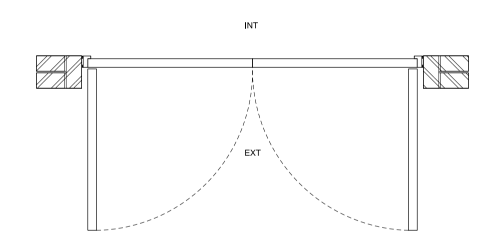
. Floor bolt to slave leaf. . Stainless steel hinges.

. Cylinder locking hardware.



Plant Enclosure





## NBS L20/285

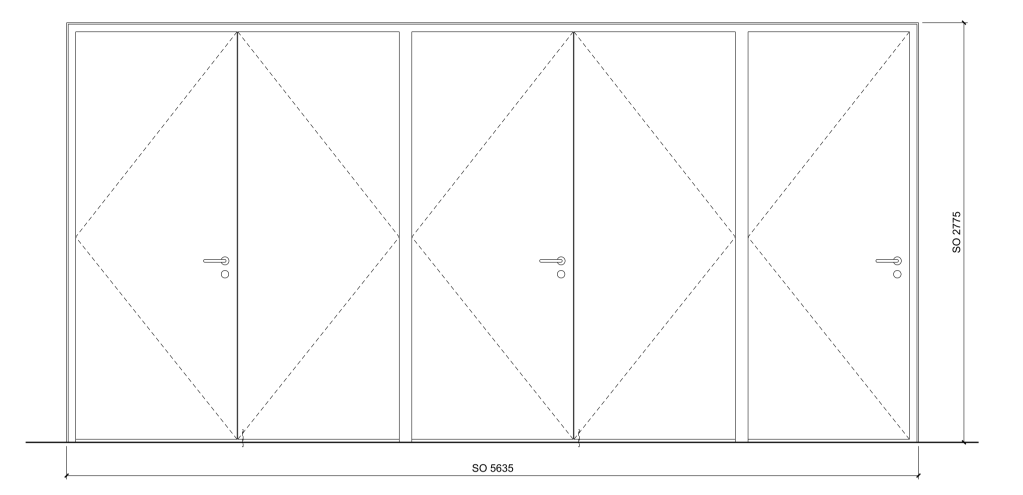
. Painted metal doors.

. Push plate to inside of slave leaf.

. Floor bolt to slave leaf.

DOOR TYPE CX.14

Plant Enclosure



Project Name: CAMDEN LOCK VILLAGE

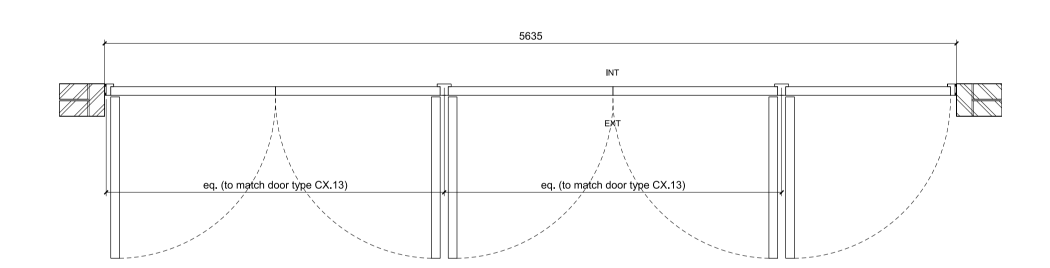
STAGE E FOR TENDER

Drawing Number: CX\_(31)\_9032

Date: 26.06.2015

Rev: T01

1:25@A1





. Stainless steel level handle on master leaf.

. Stainless steel hinges. . Cylinder locking hardware. NBS L20/285

. Painted metal doors.

. Stainless steel level handle on master leaf.

. Push plate to inside of slave leaf. . Floor bolt to slave leaf.

. Stainless steel hinges.

. Cylinder locking hardware.

General Information			Security Information			Performance Specification				<b>Details</b> (refer to CX_(21)_6050)			
No.	Туре	Handed	Security	SBD	Escape	Acoustic	Glass	U-value	Louvres	Base	Head	Jamb	
C1.00.XD.01	CX.04	N/A	Intruder Detection System		YES			1.4		Detail 04	Detail 01	Detail 02	
C1.00.XD.02	CX.06	N/A	Intruder Detection System		YES			1.4	   	Detail 04	Detail 01	Detail 02	
C1.03.XD.01	CX.01	AS DRAWN			. <u> </u>			1.4	<u> </u>	Detail 04	Detail 01	Detail 02	
C2.00.XD.01	CX.03	N/A			. <del> </del>			ТВС	YES	Detail 04	Detail 01	Detail 02	
C2.00.XD.02	CX.04	   N/A	Intruder Detection System		YES			1.4		Detail 04	Detail 01	Detail 02	
C2.00.XD.03	CX.05	   N/A			YES			1.4		Detail 04	Detail 01	Detail 02	
C2.00.XD.04	CX.08				- <del> </del>			1.6	; ; !	Detail 04	Detail 01	Detail 02	

General Information			Security Information			Perl	ormance	Specificati	<b>Details</b> (refer to CX_(21)_6050)			
No.	Туре	Handed	Security	SBD	Escape	Acoustic	Glass	U-value	Louvres	Base	Head	Jamb
C2.00.XD.05	CX.08	N/A						1.6	 	Detail 04	Detail 01	Detail 02
C2.00.XD.06	CX.08	N/A			     			1.6		Detail 04	Detail 01	Detail 02
C2.00.XD.07	CX.09	AS DRAWN						1.6		Detail 04	Detail 01	Detail 02
C2.00.XD.08	CX.10	AS DRAWN						TBC	YES	Detail 04	Detail 01	Detail 02
C2.00.XD.09	CX.11	AS DRAWN			- <del> </del>			1.6	 	Detail 04	Detail 01	Detail 02
C2.00.XD.10	CX.07	N/A						1.6		Detail 04	Detail 01	Detail 02
C2.02.XD.01	CX.02	YES			- <del>†</del>   		YES	i 1 1.4	; ; !	Detail 04	Detail 03	Detail 02

General Information			Security Information			Perf	ormance	Details (refer to CX_(21)_6050)				
No.	Туре	Handed	Security	SBD	Escape	Acoustic	Glass	U-value	Louvres	Base	Head	Jaml
C2.02.XD.02	CX.02	AS DRAWN					YES	1.4	 	Detail 04	Detail 03	Detail 02
C2.07.XD.01	CX.13	N/A			     	25dBRw		N/A	 	Detail 02		Detail 03
C2.07.XD.02	CX.13	N/A			     	25dBRw		N/A	 	Detail 02	 	Detail 03
C2.07.XD.03	CX.13	   N/A 				25dBRw		     N/A	 	Detail 02	     	Detail 03
C2.07.XD.04	CX.13	N/A			     	25dBRw		   N/A	 	Detail 02	     	Detail 03
C2.07.XD.05	CX.12	N/A				25dBRw		N/A	 	Detail 02		Detail 03
C2.07.XD.06	CX.12	N/A				25dBRw		   N/A	 	Detail 02		Detail 03
C2.07.XD.07	CX.14	N/A	-			25dBRw		   N/A	 	Detail 02		Detail 03
C2.07.XD.08	CX.12	N/A			     	25dBRw		   N/A	 	Detail 02	 	Detail 03

NOTES: . REFER TO (68) SERIES DRAWINGS FOR ALL FIRE RATINGS.