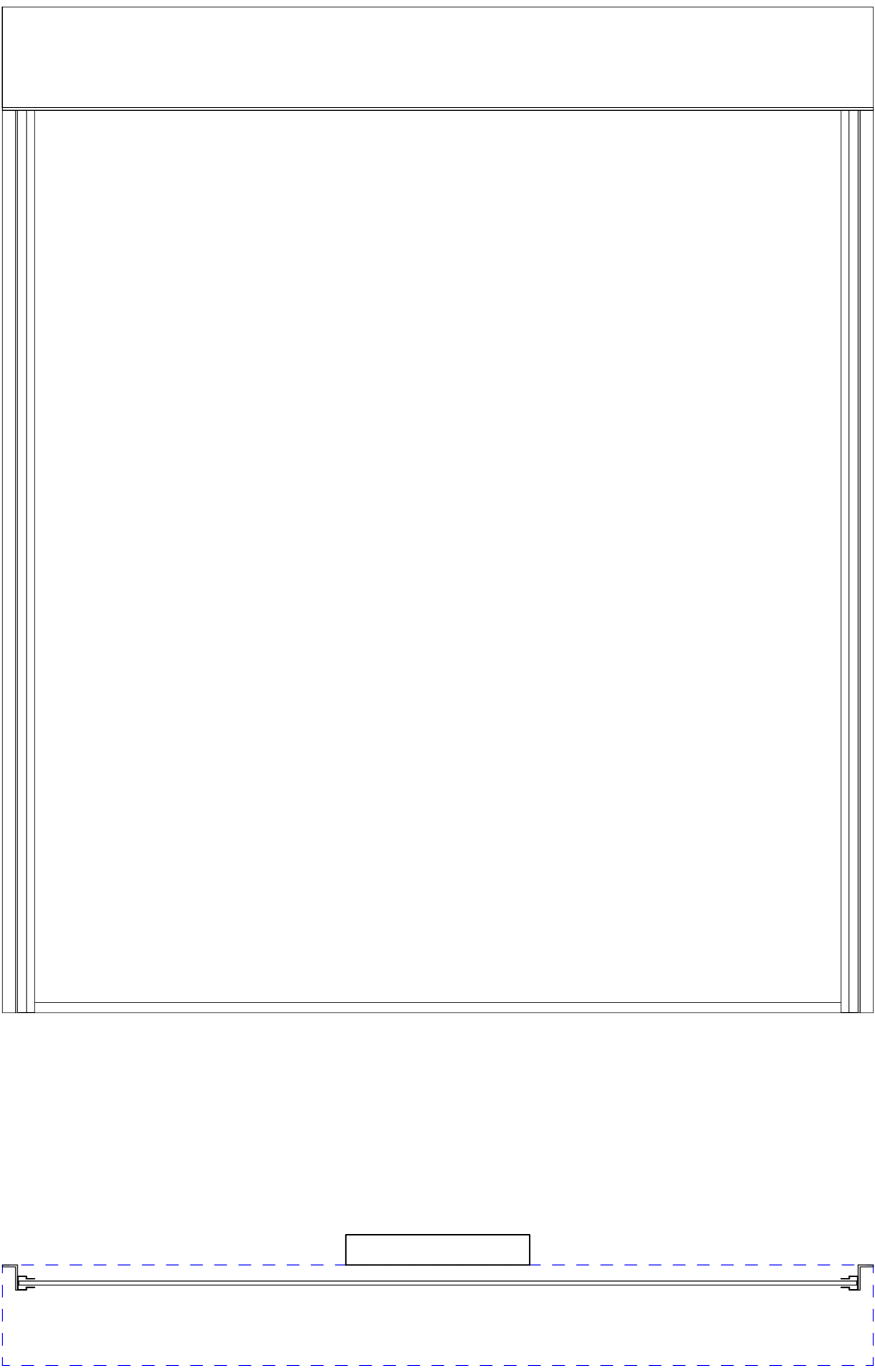
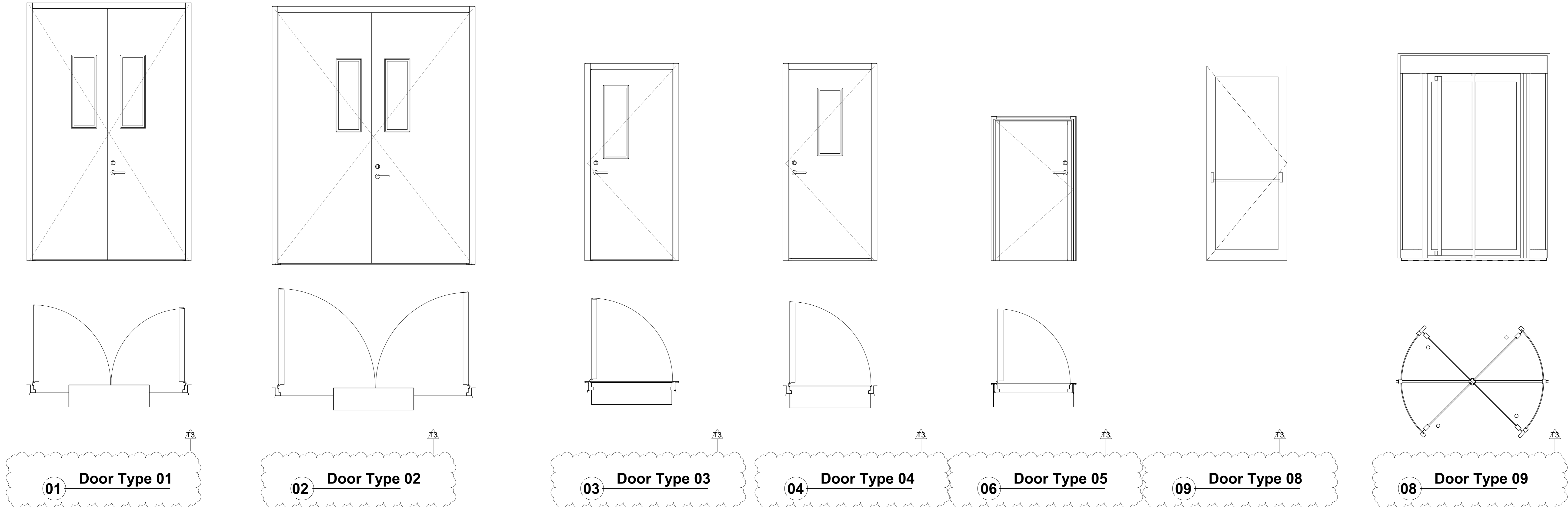


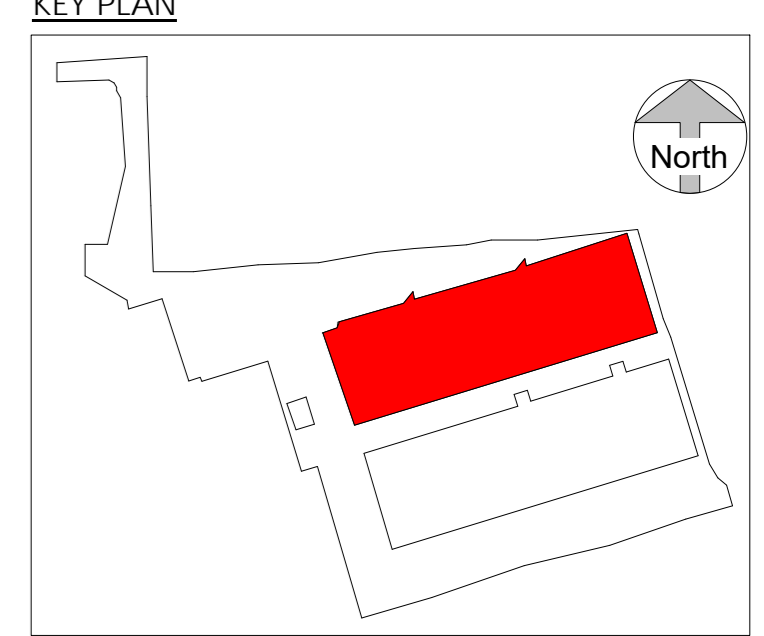
Door Schedule																	
WT	Door Type	Type Mark	Fire Designation	Rough Height	Rough Width	Height	Width	Jamb Detail	Frame Type	Active Panel Width	Door Panel Height	Clear Opening 90°	Door Frame Material	Door Panel Material	Vision Panels	Fire Rating	Comments
D.00.02	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.00.04	ARC-DOR-External_single_Leaf_VP	Type 04	None	2210	1010	2200	990	SDO-			2171	834				Unclassified	
D.00.05	ARC-DOR-External_single_Leaf_VP	Type 04	None	2210	1010	2200	990	SDO-			2171	834				Unclassified	
D.00.06	ARC-DOR-Internal_Double_Leaf_VP	Type 02	FD60S	2900	2250	2890	2230	SDFE		1104	2861	2034				FD60S	
D.00.07	ARC-DOR-Internal_Double_Leaf_VP	Type 02	FD60S	2900	2250	2890	2230	SDFE		1104	2861	2034				FD60S	
D.00.08	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.00.09	ARC-DOR-Internal_Double_Leaf_VP	Type 02	FD60S	2900	2250	2890	2230	SDFE		1104	2861	2034				FD60S	
D.00.10	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.00.11	ARC-DOR-Internal_Double_Leaf_VP	Type 02	2900	2250	2890	2230	SDFE			1104	2861	2034				FD60S	
D.00.13	ARC-DOR-External_single_Leaf_VP	Type 04	None	2210	1010	2200	990	SDO-			2171	834				Unclassified	
D.00.14	ARC-DOR-Internal_single_Leaf_VP	Type 03	None	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.00.15	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.00.16	ARC-DOR-External_single_Leaf_VP	Type 04	None	2210	1010	2200	990	SDO-			2171	834				Unclassified	
D.00.17	ARC-DOR-External_single_Leaf_VP	Type 04	None	2210	1010	2200	990	SDO-			2171	834				Unclassified	
D.00.18	ARC-DOR-Roller Shutter	Type 10	None	4500	4000	4500	0						Steel, Paint Finish, Grey	Steel, Paint Finish, Grey	No	N/A	
D.00.19	ARC-DOR-Roller Shutter	Type 10	None	4500	4000	4500	0						Steel, Paint Finish, Grey	Steel, Paint Finish, Grey	No	N/A	
D.00.20	ARC-DOR-Internal_single_Leaf_VP	Type 03	2210	1010	2200	990					2171	834				Unclassified	
D.00.21	ARC-DOR-External_single_Leaf_VP	Type 04	FD60S	2210	1010	2200	990	SDO-			2171	834				Unclassified	
D.00.22	ARC-DOR-Alu_Framed_Single_Glazed_Push_Bar	Type 08	None	1010	1010	2126	836										
D.00.23	ARC-DOR-Auto_Revolving_Glazed_Entrance	Type 09	None	2913	2728												
D.00.26	ARC-DOR-Internal_single_Leaf_VP	Type 03	2210	1010	2200	990					2171	834				Unclassified	
D.00.28	ARC-DOR-Internal_single_Leaf_VP	Type 03	2210	1010	2200	990					2171	834				Unclassified	
D.00.29	ARC-DOR-External_single_Leaf_VP	Type 04	None	2210	1010	2200	990	SDO-			2171	834				Unclassified	
D.00.30	ARC-DOR-Internal_Double_Leaf_VP	Type 01	2900	1810	2890	1790				884	2861	1594				FD60S	
D.00.31	ARC-DOR-External_single_Leaf_VP	Type 04	2210	1010	2200	990					2171	834				Unclassified	
D.01.01	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.01.03	ARC-DOR-Internal_Double_Leaf_VP	Type 02	FD60S	2900	2250	2890	2230	SDFE		1104	2861	2034				FD60S	
D.01.04	ARC-DOR-Internal_Double_Leaf_VP	Type 02	FD60S	2900	2250	2890	2230	SDFE		1104	2861	2034				FD60S	
D.01.05	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.01.06	ARC-DOR-Internal_Double_Leaf_VP	Type 02	FD60S	2900	2250	2890	2230	SDFE		1104	2861	2034				FD60S	
D.01.07	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.01.08	ARC-DOR-Internal_Double_Leaf_VP	Type 02	FD60S	2900	2250	2890	2230	SDFE		1104	2861	2034				FD60S	
D.01.09	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.01.10	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.01.11	ARC-DOR-External_single_Leaf_VP	Type 04	None	2210	1010	2200	990	SDO-			2171	834				Unclassified	
D.01.12	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.01.13	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.02.01	ARC-DOR-Internal_single_Leaf	Type 05	FD60S	1610	910	1600	890	SDFE			1571	734				Unclassified	
D.02.02	ARC-DOR-Internal_single_Leaf	Type 05	FD60S	1610	910	1600	890	SDFE			1571	734				Unclassified	
D.02.03	ARC-DOR-Internal_single_Leaf	Type 05	FD60S	1610	910	1600	890	SDFE			1571	734				Unclassified	
D.02.04	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.02.05	ARC-DOR-Internal_single_Leaf	Type 05	FD60S	1610	910	1600	890	SDFE			1571	734				Unclassified	
D.02.06	ARC-DOR-Internal_single_Leaf	Type 05	FD60S	1610	910	1600	890	SDFE			1571	734				Unclassified	
D.02.07	ARC-DOR-Internal_single_Leaf	Type 05	FD60S	1610	910	1600	890	SDFE			1571	734				Unclassified	
D.02.08	ARC-DOR-Internal_single_Leaf	Type 05	FD60S	1610	910	1600	890	SDFE			1571	734				Unclassified	
D.02.09	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.02.10	ARC-DOR-Internal_single_Leaf	Type 05	FD60S	1610	910	1600	890	SDFE			1571	734				Unclassified	
D.02.16	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	
D.02.17	ARC-DOR-Internal_single_Leaf_VP	Type 03	FD60S	2210	1010	2200	990	SDFE			2171	834				Unclassified	



10 Door Type 10



NOTES:
 1. All rights reserved. All drawing and written material appearing herein constitute original and unpublished works of ARC:MC. Confidentiality not to be disclosed, used or derived without written consent.
 2. All dimensions shown are in millimeters.
 3. This drawing shall be read in conjunction with all specifications and schedules.
 4. All dimensions shall be checked by Contractor prior to any works commencing on site.
 5. The Contractor shall comply with all relevant British standards, regulations, statutory codes of practice, methods of working, and good practice.
 6. Dimensions shall not be scaled from the drawing and the contractor shall be responsible for obtaining all dimensions and levels on site for the actual setting out of the works.



01	12/04/18	Issue 01 - Approved	GC	MB
02	12/04/18	Revised as indicated	GC	MB
03	12/04/18	As Issued	GC	MB
REV	DATE	DESCRIPTION	BY	CHK

FOR TENDER
ARC:MC
 MISSION CRITICAL
 140-142 St John Street, London EC4V 4UB
 T 020 34112571
 REGISTERED IN ENGLAND - COMPANY REG NO: 7883299

PROJECT: NIT COMMUNICATIONS DATA CENTRE
 LONDON EAST BUSINESS AND TECHNICAL PARK
 WENTRE AVENUE, DAGENHAM
 S060 2JG
 PROJECT NO: 3109.00
 DESCRIPTION: Building 1 - Door Details
 SCALE: 1:20 @ A0
 DRAWING NO: PHW-ARC-B1-ZZ-DR-A-6400
 REVISION: T3

