

Notes:

All fire doorsets to comply with: BS 8214:2016 Timber-based fire door assemblies. Code of practice BS 9991:2015 Fire safety in the design, management and use of residential buildings. Code of practice BS 9999:2017 Fire safety in the design, management and use of buildings. Code of practice BS EN 16034:2014

Pedestrian doorsets, industrial, commercial, garage doors and openable windows. Product standard, performance characteristics. Fire resisting and/or smoke control characteristics BS 476-22:1987

Fire tests on building materials and structures. Method for determination of the fire resistance of non-loadbearing elements of construction

0 2

CC TH PF TH IN OI AL W AN US CL TH DF	RIOR WRITTEN HIS DOCUMEN' DR ANY DISCR EING ALTERED HIS DOCUMEN' ONFIDENTIAL HIS DOCUMEN' RODUCED BY 1 HE ORIGINATO FORMATION P NLY LL DIMENSION: ORK NY DISCREPAN SERS OF THIS URRENT HE DOCUMENT RAWING IS FOI	I CONSENT OF T MUST NOT B EPANCIES ARI D BY OTHERS T IS COPYRIGH T MUST BE RE THE ORIGINAT R ACCEPTS N RODUCED BY S MUST BE CH NCY MUST BE I DOCUMENT A	THE ORIGINATOR E ALTERED - THE ISING AS A RESUL HT OF THE ORIGIN AD IN CONJUNCTI OR AND OTHER PI O RESPONSIBILIT THIRD PARTIES - IECKED ON SITE P REPORTED TO TH RE RESPONSIBLE ORMATION" OR "PI E PURPOSES ONLY	ORIGINATOR ACCEF T OF THE ORIGINATO IATOR AND MUST BE ON WITH ALL SUPPO ROJECT DISCIPLINES Y FOR THE ACCURAO THIS MUST BE TREA PRIOR TO COMMENC	PTS NO RESPONSIE ORS INFORMATION TREATED AS ORTING DOCUMENT S CY OF BACKGROUN TED AS INDICATIVE EMENT OF ANY RE ICH REVISION IS ATES THAT THIS WILL ACCEPT NO	BILITY I TS ND E
DR/	AWING NOTES		100 200	200 400	500	
		100 0 SCALE 1:	100 200 10		500 mm	
A REV	DESCRIPT	ION		DATE	BY C	HKD
					<u>`</u>	
			PLAN	INING	2	
		REE PR				
		REE PF				
PF F	CRABT ROJECT:	.FETY I/	NPROV	(MNGM EMENTS /	T AT	
PF F	CRABT ROJECT:	.FETY I/	NPROV	(MNGM	T AT	
PF F B	CRABT	FETY I/ IOUSE	MPROV , 4-6 DU	(MNGM EMENTS / KE OF YC	T AT DRK ST.	
PF F B	CRABT	FETY I/ IOUSE	MPROV , 4-6 DU	(MNGM EMENTS /	T AT DRK ST.	S
PF F B	CRABT	FETY I/ IOUSE	MPROV , 4-6 DU	(MNGM EMENTS / KE OF YC	T AT DRK ST.	
PF F B	CRABT	FETY I/ IOUSE	MPROV , 4-6 DU	(MNGM EMENTS / KE OF YC	T AT DRK ST.	S
PF F B	CRABT	FETY I/ IOUSE	ROPERTY MPROVI , 4-6 DU REPLACE		T AT DRK ST.	S
PF F B	CRABT	FETY I/ IOUSE	ROPERTY MPROV , 4-6 DU		T AT DRK ST.	S
PF F B	CRABT	FETY I/ IOUSE	ROPERTY MPROV , 4-6 DU REPLACE		T AT DRK ST. INDOWS	
PF F B	CRABT ROJECT: FIRE SA BRAY H RAWING TIT PROPC	FETY I/ IOUSE			T AT DRK ST. INDOWS	
PF F B	CRABT	FETY I/ IOUSE LE: DSED R 1666 33	ROPERTY MPROV , 4-6 DU REPLACE		T AT DRK ST. INDOWS	
PP F B	CRABT	FETY I/ IOUSE LE: DSED R 1666 33			T AT DRK ST. INDOWS	

3
Meters