TTC-IDK-P-9-002 - Door Schedule

Trellick Tower Clubroom Door Schedule

TTC-IDK-P-9-002

Date	240707
Revision	-
Author	IDK

	DATE	240707		
Circulation	REV	T1		
Client		х		
Contractor				

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door no.	location	frame type	Existing / New	leaf width	leaf height	Contractor To confirm dims via survey?	thickness	fire rating	ventilation	glazing	self-closing	Vision Panel	Material	Finish	ironmongery	NBS Reference	other
Ground floo																	
D.1.01	1.02/1.05 - Foyer/Lift Lobby	DOUBLE (with glazed pane)	Existing	900	1981	YES	44	TBC	10mm	yes (existing)	YES		timber	Laquered	Existing to be refixed	L20/230	Fire Engineer to confirm requirement for fire door
D.1.02	1.02/1.01 - Foyer/Clubroom	DOUBLE (with glazed pane)	Existing	900	1981	YES	44	-	10mm	yes (exiting)	YES		timber	Laquered	Existing to be refixed	L20/230	
D.1.03	1.02/1.03 - Foyer/Kitchenette	SINGLE (With Vision Panel)	New	795	1981	YES	44	FD30S	10mm	-	YES	Yes	timber face veener to match adjacent existing	Laquered	Submit proposals	L20/235	Final structural opening to be surveyed by contractor
D.1.04	1.02/1.04 - Foyer/Toilets	SINGLE	New	795	1981	YES	44	FD30	10mm	-	YES		timber face veener to match adjacent existing	Laquered	Submit proposals	L20/235	Final structural opening to be surveyed by contractor
D.1.05	1.04/1.04.01 - Toilets/Cubicle 1	SINGLE	Existing	835	1981	YES	44	-	10mm	-	YES		timber	Painted	Existing to be refixed	L20/236	
D.1.06	1.04/1.04.02 - Toilets/Cubicle 2	SINGLE	Existing	835	1981	YES	44	-	10mm	-	YES		timber	Painted	Existing to be refixed	L20/236	