

Door Schedule

door no.	floor: G = ground F = first	IN = internal, EX = external	E = Existing N = New	room name	door type	vision panel no.lights	action S=single, D= double, SL=sliding	fire rating	structural opening			notes
									width	x	height	
DG01	G	EX	E	Reception		Y	D					Existing door to be made good, repainted and fitted with new ironmongery
DG02	G	EX	E	Entrance Lobby		Y	D					Existing door to be made good, repainted and fitted with new ironmongery
DG03	G	EX	E	Rear Entrance		Y	D	FD30S				Existing door to be made good, repainted and fitted with new ironmongery
DG04	G	IN	N	Reception	A	N	S	FD30S	910	X	2100	
DG05	G	IN	N	Meeting Room 5	A	N	S		910	X	2100	
DG06	G	IN	N	Accessible WC	B	N	S		1010	X	2100	
DG07	G	IN	N	Cleaner Cupboard	A	N	S	FD30S	910	X	2100	
DG08	G	IN	E	Plant Room		N	S					
DG09	G	IN	E	Plant Room		N	S					
DG10	G	IN	N	Entrance Lobby	A	N	S	FD30S	910	X	2100	
DG11	G	IN	E	Staircase		N	S					Existing door to be made good, repainted and fitted with new ironmongery
DF01	F	IN	E	Staircase		N	D					Existing door to be made good, repainted and fitted with new ironmongery
DF02	F	IN	N	Staircase	C	N	D	FD60S	1510	X	2100	
DF03	F	IN	N	Cleaners Cupboard	A	N	S	FD30S	910	X	2100	
DF04	F	IN	N	Post Room	D	N	D	FD30S	1810	X	2100	
DF05	F	IN	N	Lobby	B	N	S	FD30S	1010	X	2100	
DF06	F	IN	N	WC Lobby	A	N	S	FD30S	910	X	2100	
DF07	F	IN	N	Male WCs	A	N	S		910	X	2100	
DF08	F	IN	N	Female WCs	A	N	S		910	X	2100	
DF09	F	IN	N	Server Room	A	N	S	FD30S	910	X	2100	
DF10	F	IN	N	Shower	A	N	S		910	X	2100	