

PROPOSED DOOR NO	PROPOSED ROOM NAME	FIRE RATING	SO WIDTH	SO HEIGHT	VERTICAL OFFSET HEIGHT	DOOR TYPE	VISION PANEL	JAMB TYPE	NBS SPECIFICATION	NEW ACOUSTIC DOOR	DOOR LEAF	PULL FACE	PUSH FACE	IRONMONGERY SET	KICK PLATE	ACOUSTIC UPGRADE	CONSERVATION REPAIRS	FoH or BoH	NEW DOOR IN 2020	RE-USED DOOR ACCEPTABLE?	NOTES	RE-USED ELSEWHERE
BASEMENT PROPOSED NEW DOORS																						
DB.21-1	Kitchen	FD30S	1800	2200		5	Y	O	L20/413		44	RAL 9010	RAL 9010	5b	400			BoH		N		
DB.21-2	Kitchen	FD30S	1500	2200		5	Y	O	L20/413		44	RAL 9010	RAL 9010	5b	400			BoH		N		
DB.21-3	Kitchen		1500	2200		External Door within new insulated masonry wall to match DB.LW03-2 from basebuild. Detail drawing to be issued 6052																
DB.23-1	Corridor	FD30S	1800	2100	200	1	Y	C	L20/415		44	SP	SP	2	150			FoH		N		
DB.23-2	Shared Corridor	FD30S	1500	2200		1	Y	C	L20/415		44	SP	SP	2	150			FoH		N		
DB.24-3	Bin Store	FD60S	1500	2200		5	Y	O	L20/415		44	HPL (RAL 9010)	HPL (RAL 9010)	5	400			BoH		Y	(no spare 1500mm wide door available from demo) Door frame to be site painted contrasting colour (RAL 7044). Paint sample to be approved on site.	
DB.25-3	Corridor	FD30S	1500	2200		5	Y	O	L20/415		44	HPL (RAL 9010)	HPL (RAL 9010)	3	400			BoH		Y	(no spare 1500mm wide door available from demo) Door frame to be site painted contrasting colour (RAL 7044). Paint sample to be approved on site.	
DB.26-2	Wash-up	FD30S	1110	2200		13	Y	S	L20/413		44	RAL 9010	RAL 9010	5a	400			BoH		N		
DB.27-3	Cold store	FD30S	910	2200		4	N	C	L20/415		44	HPL	HPL	1a	400			BoH		N	<del>Cold room door as NBS spec</del>	
DB.27-5	WC's	FD30S	910	2200		4	N	C	L20/415		44	Site Painted Colour NCS S 0500N	Site Painted Colour NCS S 0500N	5a	150			FoH		N	Door frame colour to be site painted (RAL 7044). Refer to Interior design schedule for door frame contrasting colour.	
DB.28-1	WC's	FD30S	910	1930		4	N	C	L20/415		44	Site Painted Colour NCS S 0500N	Site Painted Colour NCS S 0500N	4	150			FoH		N	Door frame colour to be site painted (RAL 7044). A contrasting colour TBC. a difference of minimum 30 light reflectance value is required in building regs doc M	
<del>DB.29-1</del>	<del>Corridor</del>	<del>FD30S</del>	<del>1010</del>	<del>2200</del>		<del>3</del>	<del>Y</del>	<del>C</del>	<del>L20/415</del>		<del>44</del>	<del>SP</del>	<del>SP</del>	<del>3</del>	<del>150</del>			<del>BoH</del>		<del>N</del>		

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	PROPOSED DOOR NO	PROPOSED ROOM NAME	FIRE RATING	SO WIDTH	SO HEIGHT	VERTICAL OFFSET HEIGHT	DOOR TYPE	VISION PANEL	JAMB TYPE	NBS SPECIFICATION	NEW ACOUSTIC DOOR	DOOR LEAF	PULL FACE	PUSH FACE	IRONMONGERY SET	KICK PLATE	ACOUSTIC UPGRADE	CONSERVATION REPAIRS	FoH or BoH	NEW DOOR IN 2020	RE-USED DOOR ACCEPTABLE?	NOTES	RE-USED ELSEWHERE
BASEMENT	DB.29-2	WC's	NA	910	2200		4	N	C	L20/415		44	Site Painted Colour NCS S 0500N	Site Painted Colour NCS S 0500N	3	150			FoH		N	Door frame colour to be site painted (RAL 7044). A contrasting colour TBC. a difference of minimum 30 light reflectance value is required in building regs doc M	
	DB.30-2	Bike Store	FD30S	1210	2200		4	N	C	L20/415		44	SP	SP	2	150			BoH		N		
	DB.45-1	Office	FD30S	910	2200		3	Y	C	L20/415		44	HPL (RAL 9010)	HPL (RAL 9010)	4	150			BoH		N	Door frame to be site painted contrasting colour (RAL 7044). Paint sample to be approved on site.	
	DB.46-1	Staff WC's	FD30S	910	2200		4	N	C	L20/414		44	HPL (RAL 9010)	HPL (RAL 9010)	5a	150			BoH		Y	proposed re-use of DB.22-1 Door frame to be site painted contrasting colour (RAL 7044). Paint sample to be approved on site.	
	DB.46-2	Staff WC's	NA	850	2200		4	N	C	L20:411		44	HPL (RAL 9010)	HPL (RAL 9010)	5a	150			BoH		N	Door frame to be site painted contrasting colour (RAL 7044). Paint sample to be approved on site.	
	DB.46-3	Staff WC's	NA	850	2200		4	N	C	L20:411		44	HPL (RAL 9010)	HPL (RAL 9010)	5a	150			BoH		N	Door frame to be site painted contrasting colour (RAL 7044). Paint sample to be approved on site.	
	DB.48-1	Alcohol Store	FD30S	910	2200		4	N	C	L20/415		44	HPL (RAL 9010)	HPL (RAL 9010)	1a	400			BoH		N	Door frame to be site painted contrasting colour (RAL 7044). Paint sample to be approved on site.	
	<del>DB.50-1</del>	<del>Corridor</del>	<del>FD30S</del>	<del>1800</del>	<del>2200</del>		<del>4</del>	<del>Y</del>	<del>C</del>	<del>L20/415</del>		<del>44</del>	<del>SP</del>	<del>SP</del>	<del>3</del>	<del>150</del>			<del>FoH</del>		<del>N</del>	<del>Door removed</del>	
	DB.51-1	Cloaks	FD30S	810	2200		3	Y	C	L20/415		44	SP	SP	4	150			FoH		N		
	DD.57-1	Bin Lobby	FD30S	1500	2200		1	Y	C	L20/415		44	HPL (RAL 9010)	HPL (RAL 9010)	3	400			BoH		Y	Door frame to be site painted contrasting colour (RAL 7044). Paint sample to be approved on site.	
	RDB.23-1	Electrical cupboard	FD30S	1000	1900	200	8	N	J	L20/417		44	SP	-	6				BoH		N		
	RDB.29-3	Cleaner Store	FD30S	810	2200		2	N	C	L20/415		44	SP	SP	5b	150			FoH		N		
	RDB.29-4	Cleaner Store	FD30S	810	2200		2	N	C	L20/415		44	SP	SP	5b	150			FoH		N		
	BASEMENT PROPOSED SECURITY UPDATES TO EXISTING DOORS																						
DB.15-1	CC Hot Water														2								
DB.17-1	Building Services Corridor														2								
DB.19-1	Building Services														2								
DB.19-2	Building Services														2								
GROUND PROPOSED NEW DOORS																							



