Door Schedule

319_200 Door Schedule Project

London & Partners, Union Street

Issue Date & Status

29/11/2020

Contractor to revert to suppliers shown to ensure all complimentary components are specified.

Contractor to measure all door opening sizes prior to ordering doors and doorsets.

Contractor to provide confirmation of each door hardware item for verification prior to placing full order. Any alternative proposed by the contractor will require approval prior to ordering. All floor springs, pivots and hinges to suit the weight and size of the door to allow easy opening.

FD30* Door to have black recessed intumescent strips & smoke seals.

Spec				Existing office doors in		Existing doors to	Existing doors			Allgood	Satin	Dline 19mm	Thumb	Deadlock	Dline	Door closer	Satin
				timber 2100mm high		be removed from	frames to be from			2301		dia. 600mm	turn, ø50	spec	Lever	EN 2-4,	stainless
				with 600mm over		frame, rubbed	frame, rubbed down			Modric	s steel,	brushed			Handle	Adj. arm	steel, grade
				panel and HW frame			and painted in 3 no.			floor	grade	stainless	on cover,		19U,PAIR	w/Saddle	1.4401
						in 3 no. coats of	coats of satin			mounted	1.4401	steel pull	cc 30 mm,	2600	8X8MM	bracket,	(316)
						satin eggshell	eggshell colour TBC			door stop	(316)	handle item	f/ ASSA,	Escutche		satin	
						colour TBC.	Navy frances finished					no. 1442120265	BODA,		no.141816		
						New doors	New frames finished to match existing					1442120205	saun stainless	Dline 1434350	02016, Latch	steel AISI 316 item	
						finished to match	to match existing					1	steel AISI	2215	spec Dline		
						existing							316 Item	2210	14921002	145302020	
						5							no.		600	00	
													14341602 160				
Door Number	Location	Туре	Fi	E	Structural Opening	Finish	Frame	Intumescent Strip & Seals	Vis	Do	Push	Pu	Thumbturn	Deadlock & Escutcheons (pair)	Lever Handles(pair)	Closer	Kick Plates (pair)
		ĕ	R	and the second s	uct	ish	me	ipa	ion	or	sh	I	m	adl cut	ndl.	še	Ξ̈́̈́̈́́́
			Fire Rating	Leaf Size	ng	=	Ţ	s s s	Vision Panel	Door Stop	Plate	Pull Handle	btu	che	es(7	lat
			ng	U	2		Туре	eal	ane	σ	te	dle	3	on ŵ	pai		es
								s t	-					ō.	r		
D01	Main Entrance doors	Existing Glass	none	n/a	as existing	glass	no frame	none	n/a	as	0	2	0	as	as existing	as existing	
	R01									existing				existing			
D02	Riser doors R01	Existing timber door to be repainted	n/a	n/a	as existing	painted	as existing	none	no	0	0	0	1	as existing	as existing	as existing	
			20	000	1000	n einte d				1	0	0	4		•	1	1
D03	Store room door R01	New timber door	30mins	926	1026	painted	HW	none	no	1	0	2	1		0	1	1
D04	Cupboard door	Existing timber door repainted	n/a	as existing	as existing	painted	as existing	none	no	0	as	as existing	1	as	as existing	as existing	
DU4	R04		11/4	as existing	as existing	panted	as chisting	none	110	U	existing	do existing		existing	as chisting	as existing	
D05	Meeting room door	Existing timber door to be	n/a	as existing	as existing	painted	as existing	none	yes	as	as	as existing	0	as	as existing	as existing	
	R08	repainted		5	5	'	5		, ,	existing	existing	5		existing	5	5	
D06	Meeting room door	Existing timber door to be	n/a	as existing	as existing	painted	as existing	none	no	as	as	as existing	1	as	as existing	as existing	
	R09	repainted		g	g	r				existing	existing			existing		g	
D07	Meeting room door	Relocated timber door and	n/a	as existing	as existing	painted	as existing	none	no	as	as	as existing	1	as	as existing	as existing	
	R10	overpanel		5		'	5			existing	existing	3		existing			
D08	Cupboard Door	Existing timber door to be	n/a	as existing	as existing	painted	as existing	none	no	as	as	as existing	0	as	as existing	as existing	
-	R11	repainted		5		1	5			existing	existing	3		existing			
D09	Secondary Entrance doors	Relocated Glass Doors	30 mins	as existing	as existing	glass	no frame	none	no	as	as	as existing	1	as	as existina	as existing	
	R04			, v	5	~				existing	existing	5		existing		5	
D10	Meeting room door	Relocated timber door and	n/a	as existing	as existing	painted	as existing	none	n/a	as	as	as existing	0	as	as existing	as existing	
	R16	overpanel		, v	5		5			existing	existing	5		existing		5	
D11	Meeting room door	Relocated timber door and	n/a	as existing	as existing	painted	as existing	none	no	as	as	as existing	1	as	as existing	as existing	ığı
	R15	overpanel		, v	5		, ,				existing			existing	1	1	
D12	Meeting room door	Relocated timber door and	n/a	as existing	as existing	painted	as existing	none	no	as	as	as existing	1	as	as existing	as existing	
	R12	overpanel		-	5	•	, , , , , , , , , , , , , , , , , , ,			existing	existing	J		existing		l v	
D13	Meeting room door	New timber door and	none	to match existing	1026	painted	HW	none	no	1	1	1	1	1	0	0	1
	R16	overpanel to match existing		meetnig room doors													
D14	Meeting room door	New timber door and	none	to match existing	900	painted	HW	none	no	1	0	0	1	1	0	0	1
	R17	overpanel to match existing		meetnig room doors													
D15	Meeting room door	New timber door and	none	to match existing	1026	painted	HW	none	no	1	0	0	1	1	0	0	1
	R17	overpanel to match existing		meetnig room doors													
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