Window Schedule

Flanagan Lawrence

66 Porchester Road London W2 6ET United Kingdom

T +44 (0) 207 706 6166 F +44 (0) 207 706 6266 E info@flanaganlawrence.com

www.flanaganlawrence.com

Refurbishment of Grade II* Listed Office Building

6 Bloomsbury Square London WC1A 2LP

LBC Issue: July 2015

Prepared on behalf of:

Danny Ungar South Bloom Ltd. 14 Cavendish Place London W10 9DJ

Note: This schedule to be read with drawings A-30-099, A-30-100, A-30-101, A-30-102, A-30-103

Existing Windows Refurbishment

Although the process will vary depending on the damage to each window, in general repairs follow this pattern:

- 1. The sashes are removed from the frame.
- 2. The glass is removed and then the old putty can be scraped away.
- 3. The joints are cleaned and any rotten wood is routed out.
- 4. Epoxy resin is used to fill any gaps and then new timber is spliced in.
- 5. The sash is sanded and often primed.
- 6. The glass is put back into place.
- 7. The window is finished and painted.
- 8. Old weatherstrips are replaced, new hardware is attached, new chains or cords are fitted, the pulleys are rebalanced or lubricated, and then the sashes are reinstated in the frames.

New Window into existing structural opening highlighted yellow.

Window Schedule Flanagan Lawrence

	New			Finish	
Window	/Existing	type	Material		
		Double		PTS-131	
W.B.1	Е	Hung Sash	Timber		
		Double		PTS-131	
W.B.2	E	Hung Sash	Timber		
W.B.3	E	BLOCK	Timber	-	
W.B.3.A	E	BLOCK	Timber	-	
				-	(inci)
W.B.4	E	REMOVE	Timber		
				-	
)A/ D 4 A	_	DEN 40) /E	T ' b		
W.B.4.A	E	REMOVE	Timber	PTS-131	п
				F13-131	
W.B.5	E	No frame	Timber		
				PTS-131	龠
) A (B (_	Double	· I		
W.B.6	E	Hung Sash Double	Timber	PTS-131	
		Hung Sash		P13-131	
		Opening:			
		1090×2030			
W.0.1	N	EWG-951	Timber		Щ
		Double		PTS-131	
		Hung Sash			
		Opening: 1100x2030			
W.0.2	N	EWG-951	Timber		
		Top light		PTS-131	Annual Control of the
		above front			
W.0.2.A	E	door	Timber		
		Elliptical,		PTS-131	
W.0.2.B	E	under stair	Timber		
				PTS-131	
		Double			
W.0.3	Е	Hung Sash	Timber		

Window Schedule Flanagan Lawrence

		Small		PTS-131	president (
		Double		F13-131	
W.0.4	E	Hung Sash	Timber		
******	_	Trang Sasir	Timber	PTS-131	
	_	Double			
W.0.5	E	Hung Sash	Timber	PTS-131	
				P15-131	
		Double			
W.0.6	E	Hung Sash	Timber		
		Internal		PTS-131	⊗
W.0.6.A	E	Porthole	Timber		
		Large		PTS-131	
		Double			
W.1.1	Е	Hung Sash	Timber		Ш
		Large		PTS-131	
		Double			
W.1.2	Е	Hung Sash	Timber		Щ
				PTS-131	
		Large Double			
W.1.3	E	Hung Sash	Timber		
VV.1.5	_	Trung Sustr	Timber	PTS-131	
	_	Double			
W.1.4	E	Hung Sash	Timber	PTC 424	<u> </u>
				PTS-131	
		Double			
W.1.5	E	Hung Sash	Timber		
				PTS-131	
		Double			
W.1.6	Е	Hung Sash	Timber		
		Internal		PTS-131	
W.1.7	E	Sash	Timber		Щ
		Double		PTS-131	
W.2.1	E	Hung Sash	Timber		
				PTS-131	
W.2.2	E	Double Hung Sash	Timber		
vv.∠.∠			Tillibel	PTS-131	
		Double		1 13 131	
W.2.3	E	Hung Sash	Timber	DTC 404	
		Double		PTS-131	
W.2.4	E	Hung Sash	Timber		
		Double		PTS-131	
W.2.5	E	Hung Sash	Timber		
		1 6 00011	1	I	I

Window Schedule Flanagan Lawrence

		Daubla		PTS-131	
W.2.6	F	Double Hung Sash	Timber		
VV.2.0	L	Internal	Tillibei	PTS-131	
W.2.7	E	Sash	Timber	113131	
*****		Double		PTS-131	
W.3.1	E	Hung	Timber		
		Double		PTS-131	
W.3.2	Е	Hung	Timber		
		Double		PTS-131	
W.3.3	E	Hung	Timber		
		Internal		PTS-131	⊗
W.3.4	E	Porthole	Timber		(I)
		Double		PTS-131	
W.3.5	E	Hung Sash	Timber		
				PTS-131	
		Double			
W.3.6	E	Hung	Timber		
		Internal		PTS-131	(
W.3.7	E	Porthole	Timber		
		Internal		PTS-131	⊗
W.3.8	E	Porthole	Timber		- L
		Internal	Timber –To	PTS-131	⇔
W.3.9	N	Porthole	match		a)