

Allies and Morrison  
Architects

85 Southwark Street  
London SE1 0HX  
tel 020 7921 0100  
fax 020 7921 0101  
web alliesandmorrison.com

809\_07\_10\_01 Kidderpore Avenue  
External Window Schedule Block L-M

rev.	issue record	issue date
T1	Issue for Tender	24.07.2015

WINDOW No.	DRAWING REFERENCE	SPECIFICATION	OPENING SIZE						NOTES	SILL AND SOFFIT		
			Height (mm)	Width (mm)	Handing	Access Control	Secure By Design	Acoustic Performance		Sill	Soffit panel	
<b>LEVEL -01</b>												
W .LX1.01	a	809_07_21_200	WIN-707	2680	1247.5	TBC	N	Y	G2	Separate lintels assumed for two openings	Y	Y
	b,c	809_07_21_200	WIN-702	2680	2935	TBC	N	Y	G2		Threshold	Y
	d	809_07_21_200	WIN-707	2680	1247.5	TBC	N	Y	G2		Y	Y
W .LX1.02		809_07_21_200	WIN-710	2680	2597.5	TBC	Y	Y	G2		Threshold	Y
W .LX1.03		809_07_21_200	WIN-711	2680	1585	TBC	Y	Y	G2	Threshold	Y	
W .LX1.04		809_07_21_200	WIN-710	2680	2597.5	TBC	Y	Y	G2	Threshold	Y	
W .LX1.05	a	809_07_21_200	WIN-707	2680	1247.5	TBC	N	Y	G2	Separate lintels assumed for two openings	Y	Y
	b,c	809_07_21_200	WIN-702	2680	2935	TBC	N	Y	G2		Threshold	Y
	d	809_07_21_200	WIN-707	2680	1247.5	TBC	N	Y	G2		Y	Y
W .LX1.06		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .LX1.07		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .LX1.08		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .LX1.09		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .LX1.10	a,b	809_07_21_200	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .LX1.11		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .LX1.12		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2	Y	Y	
W .LX1.13	a,b	809_07_21_200	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .LX1.14		809_07_21_200	WIN-716	2680	1135	TBC	N	Y	G2		Threshold	Y
W .LX1.15		809_07_21_200	WIN-705	2680	1135	TBC	N	Y	G2	Y	Y	
W .LX1.16		809_07_21_200	WIN-705	2680	1135	TBC	N	Y	G2	Y	Y	
W .LX1.17		809_07_21_200	WIN-716	2680	1135	TBC	N	Y	G2	Threshold	Y	
<b>LEVEL 00</b>												
W .MX1.01	a	809_07_21_210	WIN-707	2680	1247.5	TBC	N	Y	G2	Separate lintels assumed for two openings	Y	Y
	b,c	809_07_21_210	WIN-702	2680	2935	TBC	N	Y	G2		Threshold	Y
	d	809_07_21_210	WIN-707	2680	1247.5	TBC	N	Y	G2		Y	Y
W .MX1.02		809_07_21_210	WIN-715	2680	1360	TBC	Y	Y	G2		Threshold	Y
W .MX1.03		809_07_21_210	WIN-700	2680	1810	TBC	N	Y	G2	Y	Y	
W .MX1.04		809_07_21_210	WIN-711	2680	1585	TBC	Y	Y	G2	Threshold	Y	
W .MX1.05		809_07_21_210	WIN-700	2680	1810	TBC	N	Y	G2	Y	Y	
W .MX1.06		809_07_21_210	WIN-715	2680	1360	TBC	Y	Y	G2	Threshold	Y	
W .MX1.07	a	809_07_21_210	WIN-707	2680	1247.5	TBC	N	Y	G2	Separate lintels assumed for two openings	Y	Y
	b,c	809_07_21_210	WIN-702	2680	2935	TBC	N	Y	G2		Threshold	Y
	d	809_07_21_210	WIN-707	2680	1247.5	TBC	N	Y	G2		Y	Y
W .MX1.08		809_07_21_210	WIN-716	2680	1135	TBC	N	Y	G2		Threshold	Y
W .MX1.09		809_07_21_210	WIN-705	2680	1135	TBC	N	Y	G2	Y	Y	
W .MX1.10		809_07_21_210	WIN-705	2680	1135	TBC	N	Y	G2	Y	Y	
W .MX1.11		809_07_21_210	WIN-716	2680	1135	TBC	N	Y	G2	Threshold	Y	
W .MX1.12	a,b	809_07_21_210	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .MX1.13		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .MX1.14	a,b	809_07_21_210	WIN-703	2680	1810	TBC	N	N	G2	Single lintel assumed over two openings	Y	Y
W .MX1.15		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .MX1.16	a,b	809_07_21_210	WIN-701	2680	2935	TBC	N	Y	G2	Separate lintels assumed for two openings	Threshold	Y
W .MX1.17		809_07_21_210	WIN-716	2680	1135	TBC	N	Y	G2		Threshold	Y
W .MX1.18		809_07_21_210	WIN-705	2680	1135	TBC	N	Y	G2	Y	Y	
W .MX1.19		809_07_21_210	WIN-705	2680	1135	TBC	N	Y	G2	Y	Y	
W .MX1.20		809_07_21_210	WIN-717	2680	1810	TBC	N	Y	G2	Threshold	Y	
<b>LEVEL 01</b>												
W .L00.01	a,b	809_07_21_200	WIN-702	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .L00.02		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .L00.03	a,b	809_07_21_200	WIN-703	2680	1810	TBC	N	N	G2	Single lintel assumed over two openings	Y	Y
W .L00.04		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .L00.05	a,b	809_07_21_200	WIN-702	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .L00.06		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .L00.07		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .L00.08		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .L00.09		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .L00.10	a,b	809_07_21_200	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .L00.11		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .L00.12		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2	Y	Y	
W .L00.13	a,b	809_07_21_200	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .L00.14		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2		Y	Y
W .L00.15		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .L00.16		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .L00.17		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
<b>LEVEL 01</b>												
W .M00.01	a,b	809_07_21_210	WIN-702	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .M00.02		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .M00.03		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2	Y	Y	
W .M00.04	a,b	809_07_21_210	WIN-702	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .M00.05		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2		Y	Y
W .M00.06		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .M00.07		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .M00.08		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .M00.09	a,b	809_07_21_210	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .M00.10		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .M00.11	a,b	809_07_21_210	WIN-703	2680	1810	TBC	N	N	G2	Single lintel assumed over two openings	Y	Y
W .M00.12		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2		Y	Y
W .M00.13	a,b	809_07_21_210	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .M00.14		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2		Y	Y
W .M00.15		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .M00.16		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2	Y	Y	
W .M00.17		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2	Y	Y	

Kidderpore Avenue 809\_07\_10\_01 Block K Window Schedule

WINDOW No.	DRAWING REFERENCE	SPECIFICATION	OPENING SIZE						NOTES	SILL AND SOFFIT		
			Number	Drawings no	Specification Ref.	Height (mm)	Width (mm)	Handing		Access Control	Secure By Design	Acoustic Performance
W .L01.01		809_07_21_200	WIN-708	2680	1810	TBC	N	N	G2		Threshold	Y
W .L01.02		809_07_21_200	WIN-714	2380	1810	TBC	N	N	G2			Y
W .L01.03	a,b	809_07_21_200	WIN-709	2380	1810	TBC	N	N	G2	Single lintel assumed over two openings		Y
W .L01.04		809_07_21_200	WIN-714	2380	1810	TBC	N	N	G2			Y
W .L01.05		809_07_21_200	WIN-708	2680	1810	TBC	N	N	G2		Threshold	Y
W .L01.06		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2			Y
W .L01.07		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2			Y
W .L01.08		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2			Y
W .L01.09		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2			Y
W .L01.10	a,b	809_07_21_200	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .L01.11		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2			Y
W .L01.12		809_07_21_200	WIN-700	2680	1810	TBC	N	N	G2			Y
W .L01.13	a,b	809_07_21_200	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .L01.14		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2			Y
W .L01.15		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2			Y
W .L01.16		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2			Y
W .L01.17		809_07_21_200	WIN-705	2680	1135	TBC	N	N	G2			Y
<b>LEVEL 02</b>												
W .M01.01	a,b	809_07_21_210	WIN-702	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .M01.02		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2			Y
W .M01.03		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2			Y
W .M01.04	a,b	809_07_21_210	WIN-702	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .M01.05		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2			Y
W .M01.06		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2			Y
W .M01.07		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2			Y
W .M01.08		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2			Y
W .M01.09	a,b	809_07_21_210	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .M01.10		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2			Y
W .M01.11	a,b	809_07_21_210	WIN-703	2680	1810	TBC	N	N	G2	Single lintel assumed over two openings		Y
W .M01.12		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2			Y
W .M01.13	a,b	809_07_21_210	WIN-701	2680	2935	TBC	N	N	G2	Separate lintels assumed for two openings	Threshold	Y
W .M01.14		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2			Y
W .M01.15		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2			Y
W .M01.16		809_07_21_210	WIN-705	2680	1135	TBC	N	N	G2			Y
W .M01.17		809_07_21_210	WIN-700	2680	1810	TBC	N	N	G2			Y
<b>LEVEL 02</b>												
W .L02.01		809_07_21_200	WIN-706	2100	1600	TBC	N	N	G2		Y	Y
W .L02.02		809_07_21_200	WIN-706	2100	1600	TBC	N	N	G2			Y
W .L02.03		809_07_21_200	WIN-704	2680	2935	TBC	N	N	G2		Threshold	Y
W .L02.04		809_07_21_200	WIN-702	2680	2935	TBC	N	N	G2		Threshold	Y
W .L02.05		809_07_21_200	WIN-706	2100	1600	TBC	N	N	G2			Y
W .L02.06		809_07_21_200	WIN-706	2100	1600	TBC	N	N	G2			Y
W .M02.01	a,b	809_07_21_210	WIN-713	2680	1810	TBC	N	N	G2	Single lintel assumed over two openings		Y
W .M02.02	a,b	809_07_21_210	WIN-713	2680	1810	TBC	N	N	G2	Single lintel assumed over two openings		Y
W .M02.03		809_07_21_210	WIN-706	2100	1600	TBC	N	N	G2			Y
W .M02.04		809_07_21_210	WIN-706	2100	1600	TBC	N	N	G2			Y
W .M02.05		809_07_21_210	WIN-706	2100	1600	TBC	N	N	G2			Y
W .M02.06		809_07_21_210	WIN-706	2100	1600	TBC	N	N	G2			Y
W .M02.07		809_07_21_210	WIN-704	2680	2935	TBC	N	N	G2		Threshold	Y
W .M02.08		809_07_21_210	WIN-704	2680	2935	TBC	N	N	G2		Threshold	Y
W .M02.09		809_07_21_210	WIN-706	2100	1600	TBC	N	N	G2			Y
W .M02.10		809_07_21_210	WIN-706	2100	1600	TBC	N	N	G2			Y
W .M02.11		809_07_21_210	WIN-706	2100	1600	TBC	N	N	G2			Y
W .M02.12		809_07_21_210	WIN-712	2680	1810	TBC	N	N	G2		Threshold	Y
<b>ROOF</b>												
W .LRF.01		809_07_27_104	WIN-740	925	925	N/A	N	N	N/A		N	N
W .LRF.02		809_07_27_104	WIN-740	925	925	N/A	N	N	N/A		N	N
W .MRF.01		809_07_27_104	WIN-740	925	925	N/A	N	N	N/A		N	N
W .MRF.02		809_07_27_104	WIN-740	925	925	N/A	N	N	N/A		N	N
W .MRF.03		809_07_27_104	WIN-740	925	925	N/A	N	N	N/A		N	N
W .MRF.04		809_07_27_104	WIN-740	925	925	N/A	N	N	N/A		N	N
W .MRF.05		809_07_27_104	WIN-740	925	925	N/A	N	N	N/A		N	N

Schedule Key and Notes: