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

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 -02</b>											
W .K.X2.01	809_05_21_200	WIN-515	2550	910	TBC	N	Y	G3		Y	Y
W .K.X2.02	809_05_21_200	WIN-515	2550	910	TBC	N	Y	G3		Y	Y
W .K.X2.03	809_05_21_200	WIN-501	2550	685	TBC	N	Y	G1		Y	Y
W .K.X2.04	809_05_21_200	WIN-515	2550	910	TBC	N	Y	G3		Threshold	Y
W .K.X2.05	809_05_21_200	WIN-502	2372.5	552.5	TBC	N	Y	G1		Threshold	Y
W .K.X2.06	809_05_21_200	WIN-506	2550	3160	TBC	N	Y	G2	Shelf angle as lintel assumed shared with W.K.X2.07	Threshold	Y
W .K.X2.07	809_05_21_200	WIN-507	2550	1585	TBC	N	Y	G2	Shelf angle as lintel assumed shared with W.K.X2.06	Threshold	Y
W .K.X2.08	809_05_21_200	WIN-504	2100	1810	TBC	N	Y	G2		Y	Y
W .K.X2.09	809_05_21_200	WIN-505	2550	2822.5	TBC	Y	Y	G2		Threshold	Y
W .K.X2.10	809_05_21_200	WIN-508	2550	910	N/A	N	Y	G2	Shelf angle as lintel assumed shared with W.K.X2.11	Threshold	Y
W .K.X2.11	809_05_21_200	WIN-506	2550	3160	TBC	N	Y	G2	Shelf angle as lintel assumed shared with W.K.X2.10	Threshold	Y
W .K.X2.12	809_05_21_200	WIN-512	2550	2372.5	TBC	N	Y	G2		Threshold	Y
W .K.X2.13	809_05_21_200	WIN-513	2550	1810	TBC	N	Y	G2		Threshold	Y
W .K.X2.14	809_05_21_200	WIN-501	2550	685	TBC	N	Y	G1		Y	Y
W .K.X2.15	809_05_21_200	WIN-509	2550	2485	TBC	N	Y	G2	Shelf angle as lintel assumed shared with adjacent timber panel	Threshold	Y
W .K.X2.16	809_05_21_200	WIN-510	2550	1135	N/A	N	Y	G2		Threshold	Y
W .K.X2.17	809_05_21_200	WIN-511	2550	2845	TBC	N	Y	G2		Threshold	Y
W .K.X2.18	809_05_21_200	WIN-511	2550	2845	TBC	N	Y	G2		Threshold	Y
W .K.X2.19	809_05_21_200	WIN-510	2550	1135	N/A	N	Y	G2		Threshold	Y
W .K.X2.20	809_05_21_200	WIN-509	2550	2485	TBC	N	Y	G2	Shelf angle as lintel assumed shared with adjacent timber panel	Threshold	Y
<b>LEVEL 01</b>											
W .K.X1.01	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.X1.02	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.X1.03	809_05_21_200	WIN-516	2550	685	TBC	N	N	G3		Y	Y
W .K.X1.04	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.X1.05	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.X1.06	809_05_21_200	WIN-501	2550	685	TBC	N	N	G1		Y	Y
W .K.X1.07	809_05_21_200	WIN-506	2550	3160	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.X1.08	Threshold	Y
W .K.X1.08	809_05_21_200	WIN-507	2550	1585	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.X1.07	Threshold	Y
W .K.X1.09	809_05_21_200	WIN-503	2550	1810	TBC	N	N	G1		Y	Y
W .K.X1.10	809_05_21_200	WIN-503	2550	1810	TBC	N	N	G1		Y	Y
W .K.X1.11	809_05_21_200	WIN-507	2550	1585	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.X1.12	Threshold	Y
W .K.X1.12	809_05_21_200	WIN-506	2550	3160	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.X1.11	Threshold	Y
W .K.X1.13	809_05_21_200	WIN-501	2550	685	TBC	N	N	G1		Y	Y
W .K.X1.14	809_05_21_200	WIN-500	2550	910	TBC	Y	N	G1		Y	Y
W .K.X1.15	809_05_21_200	WIN-500	2550	910	TBC	N	N	G1		Y	Y
W .K.X1.16	809_05_21_200	WIN-501	2550	685	TBC	N	N	G1		Y	Y
W .K.X1.17	809_05_21_200	WIN-514	2550	3160	TBC	N	N	G3	Shelf angle as lintel assumed shared with adjacent timber panel	Threshold	Y
W .K.X1.18	809_05_21_200	WIN-509	2550	2485	TBC	N	N	G2		Threshold	Y
W .K.X1.19	809_05_21_200	WIN-509	2550	2485	TBC	N	N	G2		Threshold	Y
W .K.X1.20	809_05_21_200	WIN-514	2550	3160	TBC	N	N	G3	Shelf angle as lintel assumed shared with adjacent timber panel	Threshold	Y
<b>LEVEL 00</b>											
W .K.00.01	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.00.02	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.00.03	809_05_21_200	WIN-516	2550	685	TBC	N	N	G3		Y	Y
W .K.00.04	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.00.05	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.00.06	809_05_21_200	WIN-501	2550	685	TBC	N	N	G1		Y	Y
W .K.00.07	809_05_21_200	WIN-506	2550	3160	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.00.08	Threshold	Y
W .K.00.08	809_05_21_200	WIN-507	2550	1585	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.00.07	Threshold	Y
W .K.00.09	809_05_21_200	WIN-503	2550	1810	TBC	N	N	G1		Y	Y
W .K.00.10	809_05_21_200	WIN-503	2550	1810	TBC	N	N	G1		Y	Y
W .K.00.11	809_05_21_200	WIN-507	2550	1585	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.00.12	Threshold	Y
W .K.00.12	809_05_21_200	WIN-506	2550	3160	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.00.11	Threshold	Y
W .K.00.13	809_05_21_200	WIN-501	2550	685	TBC	N	N	G1		Y	Y
W .K.00.14	809_05_21_200	WIN-500	2550	910	TBC	N	N	G1		Y	Y
W .K.00.15	809_05_21_200	WIN-500	2550	910	TBC	N	N	G1		Y	Y
W .K.00.16	809_05_21_200	WIN-501	2550	685	TBC	N	N	G1		Y	Y
W .K.00.17	809_05_21_200	WIN-514	2550	3160	TBC	N	N	G3	Shelf angle as lintel assumed shared with adjacent timber panel	Threshold	Y
W .K.00.18	809_05_21_200	WIN-509	2550	2485	TBC	N	N	G2		Threshold	Y
W .K.00.19	809_05_21_200	WIN-509	2550	2485	TBC	N	N	G2		Threshold	Y
W .K.00.20	809_05_21_200	WIN-514	2550	3160	TBC	N	N	G3	Shelf angle as lintel assumed shared with adjacent timber panel	Threshold	Y
<b>LEVEL 01</b>											
W .K.01.01	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.01.02	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.01.03	809_05_21_200	WIN-516	2550	685	TBC	N	N	G3		Y	Y
W .K.01.04	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.01.05	809_05_21_200	WIN-515	2550	910	TBC	N	N	G3		Y	Y
W .K.01.06	809_05_21_200	WIN-501	2550	685	TBC	N	N	G1		Y	Y
W .K.01.07	809_05_21_200	WIN-506	2550	3160	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.01.08	Threshold	Y
W .K.01.08	809_05_21_200	WIN-507	2550	1585	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.01.07	Threshold	Y
W .K.01.09	809_05_21_200	WIN-503	2550	1810	TBC	N	N	G1		Y	Y
W .K.01.10	809_05_21_200	WIN-503	2550	1810	TBC	N	N	G1		Y	Y
W .K.01.11	809_05_21_200	WIN-507	2550	1585	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.01.11	Threshold	Y
W .K.01.12	809_05_21_200	WIN-506	2550	3160	TBC	N	N	G2	Shelf angle as lintel assumed shared with W.K.01.12	Threshold	Y
W .K.01.13	809_05_21_200	WIN-501	2550	685	TBC	N	N	G1		Y	Y
W .K.01.14	809_05_21_200	WIN-500	2550	910	TBC	N	N	G1		Y	Y
W .K.01.15	809_05_21_200	WIN-500	2550	910	TBC	N	N	G1		Y	Y
W .K.01.16	809_05_21_200	WIN-501	2550	685	TBC	N	N	G1		Y	Y
W .K.01.17	809_05_21_200	WIN-514	2550	3160	TBC	N	N	G3	Shelf angle as lintel assumed shared with adjacent timber panel	Threshold	Y
W .K.01.18	809_05_21_200	WIN-509	2550	2485	TBC	N	N	G2		Threshold	Y
W .K.01.19	809_05_21_200	WIN-509	2550	2485	TBC	N	N	G2		Threshold	Y
W .K.01.20	809_05_21_200	WIN-514	2550	3160	TBC	N	N	G3	Shelf angle as lintel assumed shared with adjacent timber panel	Threshold	Y
<b>ROOF</b>											
W .K.RF.01	809_05_27_100	WIN-540	1525	925	N/A	N	N	N/A		N	N
W .K.RF.02	809_05_27_100	WIN-540	1525	925	N/A	N	N	N/A		N	N
W .K.RF.03	809_05_27_100	WIN-540	1525	925	N/A	N	N	N/A		N	N
W .K.RF.04	809_05_27_100	WIN-540	1525	925	N/A	N	N	N/A		N	N

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
Number	Drawings no	Specification Ref.									