

Allies and Morrison
Architects

809_04_10_01 Kidderpore Avenue
External Window Schedule Block F - H

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rev.	issue record	issue date
T1	Issue for Tender	05.08.2014
T2	Issue for Tender	15.08.2014

WINDOW No.	DRAWING REFERENCE	SPECIFICATION	OVERALL FRAME SIZE*		FEATURES							NOTES
			Height (mm)	Width (mm)	Fixed Solid Panel	Handing	Acoustic Rate	Ironmongery	Access Control	Secure By Design	Fire Rate	
LEVEL -03												
W .F.X3.01a	809_04_21_200	WIN-401	2510	1565							Y	EC: Extended cill and head pressing
W .F.X3.01b	809_04_21_200	WIN-401	2510	1565							Y	EC: Extended cill and head pressing
W .F.X3.02	809_04_21_200	WIN-402	2510	1002.5							Y	EC: Extended cill and head pressing
W .F.X3.03	809_04_21_200	WIN-402	2510	1002.5							Y	EC: Extended cill and head pressing
W .F.X3.04a	809_04_21_200	WIN-401	2510	1565							Y	EC: Extended cill and head pressing
W .F.X3.04b	809_04_21_200	WIN-401	2510	1565							Y	EC: Extended cill and head pressing
W .F.X3.05	809_04_21_200	WIN-450	16855	2800					Y	Y		Curtain walling screen
W .G.X3.01	809_04_21_210	WIN-409	2350	2362.5							Y	EC: Extended cill and head pressing
W .G.X3.02	809_04_21_210	WIN-406	2350	665							Y	EC: Extended cill and head pressing
W .G.X3.03	809_04_21_210	WIN-406	2350	665							Y	EC: Extended cill and head pressing
W .G.X3.04	809_04_21_210	WIN-409	2350	2362.5							Y	EC: Extended cill and head pressing
W .G.X3.05	809_04_21_210	WIN-412	2350	552.5							Y	
W .G.X3.06	809_04_21_210	WIN-412	2350	552.5							Y	
W .H.X3.01	809_04_21_220	WIN-409	2350	1780							Y	EC: Extended cill and head pressing
W .H.X3.02	809_04_21_220	WIN-406	2350	552.5							Y	EC: Extended cill and head pressing
W .H.X3.03	809_04_21_220	WIN-406	2350	552.5							Y	EC: Extended cill and head pressing
W .H.X3.04	809_04_21_220	WIN-409	2350	1780							Y	EC: Extended cill and head pressing
W .H.X3.05	809_04_21_220	WIN-412	1795	665							Y	
W .H.X3.06	809_04_21_220	WIN-413	1315	665							Y	
W .H.X3.07	809_04_21_220	WIN-422	1315	665					Y	Y		
LEVEL-02												
W .F.X2.01	809_04_21_200	WIN-400	2660	1565								EC: Extended cill and head pressing
W .F.X2.02	809_04_21_200	WIN-400	2660	1565								EC: Extended cill and head pressing
W .F.X2.03	809_04_21_200	WIN-404	2660	3590								EC: Extended cill and head pressing
W .F.X2.04	809_04_21_200	WIN-400	2660	1565								EC: Extended cill and head pressing
W .F.X2.05	809_04_21_200	WIN-405	2660	552.5								AD: Additional cill required to brick recess below
W .F.X2.06	809_04_21_200	WIN-412	2660	552.5								AD: Additional cill required to brick recess below
W .F.X2.07	809_04_21_200	WIN-403	2445	1565						Y		
W .F.X2.08	809_04_21_200	WIN-403	2445	1565						Y		
W .F.X2.09	809_04_21_200	WIN-403	2445	1565						Y		
W .F.X2.10	809_04_21_200	WIN-403	2445	1565						Y		
W .F.X2.11	809_04_21_200	WIN-413	2445	552.5						Y		
W .F.X2.12	809_04_21_200	WIN-400	2660	1565								
W .F.X2.13	809_04_21_200	WIN-412	1575	552.5								AD: Additional cill required to brick recess below
W .F.X2.14	809_04_21_200	WIN-451	13425	2525					Y	Y		Curtain walling screen
W .G.X2.01	809_04_21_210	WIN-400	2660	1565								EC: Extended cill and head pressing
W .G.X2.02	809_04_21_210	WIN-400	2660	1565								EC: Extended cill and head pressing
W .G.X2.03	809_04_21_210	WIN-405	2660	777.5								EC: Extended cill and head pressing
W .G.X2.04	809_04_21_210	WIN-405	2660	777.5								EC: Extended cill and head pressing
W .G.X2.05	809_04_21_210	WIN-400	2660	1565								EC: Extended cill and head pressing
W .G.X2.06	809_04_21_210	WIN-400	2660	1565								EC: Extended cill and head pressing
W .G.X2.07	809_04_21_210	WIN-400	2660	1227.5								EC: Extended cill and head pressing
W .G.X2.08	809_04_21_210	WIN-413	1575	552.5								AD: Additional cill required to brick recess below
W .G.X2.09	809_04_21_210	WIN-403	2660	1565						Y		
W .G.X2.10	809_04_21_210	WIN-403	2660	1565						Y		
W .G.X2.11	809_04_21_210	WIN-403	2660	1565						Y		
W .G.X2.12	809_04_21_210	WIN-403	2660	1565						Y		
W .G.X2.13	809_04_21_210	WIN-411	1795	1227.5								AD: Additional cill required to brick recess below
W .G.X2.14	809_04_21_210	WIN-420	2660	1227.5						Y		
W .H.X2.01	809_04_21_220	WIN-400	2660	1227.5								EC: Extended cill and head pressing
W .H.X2.02	809_04_21_220	WIN-400	2660	1227.5								EC: Extended cill and head pressing
W .H.X2.03	809_04_21_220	WIN-405	2660	552.5								EC: Extended cill and head pressing
W .H.X2.04	809_04_21_220	WIN-405	2660	552.5								EC: Extended cill and head pressing
W .H.X2.05	809_04_21_220	WIN-400	2660	1227.5								EC: Extended cill and head pressing
W .H.X2.06	809_04_21_220	WIN-400	2660	1227.5								EC: Extended cill and head pressing
W .H.X2.07	809_04_21_220	WIN-412	1795	665								AD: Additional cill required to brick recess below
W .H.X2.08	809_04_21_220	WIN-400	2660	1340								EC: Extended cill and head pressing
W .H.X2.09	809_04_21_220	WIN-403	2445	1565						Y		
W .H.X2.10	809_04_21_220	WIN-406	2445	665						Y		EC: Extended cill and head pressing
W .H.X2.11	809_04_21_220	WIN-406	2445	665						Y		EC: Extended cill and head pressing
W .H.X2.12	809_04_21_220	WIN-403	2445	1565						Y		
W .H.X2.13	809_04_21_220	WIN-403	2445	1565						Y		
W .H.X2.14	809_04_21_220	WIN-403	2445	1565						Y		
W .H.X2.15	809_04_21_220	WIN-400	2660	1340								
W .H.X2.16	809_04_21_220	WIN-421	2820	1227.5					Y	Y		
LEVEL -01												
W .F.X1.01	809_04_21_200	WIN-400	2660	1565								EC: Extended cill and head pressing
W .F.X1.02	809_04_21_200	WIN-400	2660	1565								EC: Extended cill and head pressing
W .F.X1.03	809_04_21_200	WIN-404	2660	3590								EC: Extended cill and head pressing
W .F.X1.04	809_04_21_200	WIN-400	2660	1565								EC: Extended cill and head pressing
W .F.X1.05	809_04_21_200	WIN-405	2660	552.5								AD: Additional cill required to brick recess below
W .F.X1.06	809_04_21_200	WIN-412	2660	552.5								AD: Additional cill required to brick recess below
W .F.X1.07	809_04_21_200	WIN-403	2445	1565								
W .F.X1.08	809_04_21_200	WIN-403	2445	1565								
W .F.X1.09	809_04_21_200	WIN-403	2445	1565								
W .F.X1.10	809_04_21_200	WIN-403	2445	1565								
W .F.X1.11	809_04_21_200	WIN-413	2445	552.5								
W .F.X1.12	809_04_21_200	WIN-400	2660	1565								
W .F.X1.13	809_04_21_200	WIN-412	1575	552.5								AD: Additional cill required to brick recess below
W .F.X1.14	809_04_21_200	WIN-412	1575	552.5								AD: Additional cill required to brick recess below
W .G.X1.01	809_04_21_210	WIN-400	2660	1565								EC: Extended cill and head pressing
W .G.X1.02	809_04_21_210	WIN-400	2660	1565								EC: Extended cill and head pressing
W .G.X1.03	809_04_21_210	WIN-404	2660	3590								EC: Extended cill and head pressing
W .G.X1.04	809_04_21_210	WIN-400	2660	1565								EC: Extended cill and head pressing
W .G.X1.05	809_04_21_210	WIN-400	2660	1565								AD: Additional cill required to brick recess below
W .G.X1.06	809_04_21_210	WIN-412	1795	552.5								AD: Additional cill required to brick recess below

Kidderpore Avenue 809_10E_020 Block F-H Window Schedule

WINDOW No.	DRAWING REFERENCE	SPECIFICATION	OVERALL FRAME SIZE*		FEATURES							NOTES
			Height (mm)	Width (mm)	Fixed Solid Panel	Handing	Acoustic Rate	Ironmongery	Access Control	Secure By Design	Fire Rate	
W .G.X1.07	809_04_21_210	WIN-413	1575	552.5								
W .G.X1.08	809_04_21_210	WIN-403	2445	1565								
W .G.X1.09	809_04_21_210	WIN-403	2445	1565								
W .G.X1.10	809_04_21_210	WIN-403	2445	1565								
W .G.X1.11	809_04_21_210	WIN-403	2445	1565								AD: Additional cill required to brick recess below
W .G.X1.12	809_04_21_210	WIN-412	1575	552.5								
W .H.X1.01	809_04_21_220	WIN-400	2660	1565								
W .H.X1.02	809_04_21_220	WIN-400	2660	1565								EC: Extended cill and head pressing
W .H.X1.03	809_04_21_220	WIN-407	2660	1902.5								
W .H.X1.04	809_04_21_220	WIN-407	2660	1902.5								
W .H.X1.05	809_04_21_220	WIN-400	2660	1565								EC: Extended cill and head pressing
W .H.X1.06	809_04_21_220	WIN-400	2660	1565								
W .H.X1.07	809_04_21_220	WIN-412	1575	552.5								AD: Additional cill required to brick recess below
W .H.X1.08	809_04_21_220	WIN-400	2660	1340								
W .H.X1.09	809_04_21_220	WIN-405	2660	665								
W .H.X1.10	809_04_21_220	WIN-401	2445	1565								
W .H.X1.11	809_04_21_220	WIN-401	2445	1565								
W .H.X1.12	809_04_21_220	WIN-403	2445	1565								
W .H.X1.13	809_04_21_220	WIN-403	2445	1565								
W .H.X1.14	809_04_21_220	WIN-401	2445	1565								
W .H.X1.15	809_04_21_220	WIN-401	2445	1565								
W .H.X1.16	809_04_21_220	WIN-405	2660	665								
W .H.X1.17	809_04_21_220	WIN-400	2660	1340								
W .H.X1.18	809_04_21_220	WIN-412	2660	665								AD: Additional cill required to brick recess below
LEVEL 00												
W .F.00.01	809_04_21_200	WIN-400	2660	1565								
W .F.00.02	809_04_21_200	WIN-400	2660	1565								EC: Extended cill and head pressing
W .F.00.03	809_04_21_200	WIN-404	2660	3590								
W .F.00.04	809_04_21_200	WIN-400	2660	1565								EC: Extended cill and head pressing
W .F.00.05	809_04_21_200	WIN-405	2660	552.5								
W .F.00.06	809_04_21_200	WIN-412	2660	552.5								AD: Additional cill required to brick recess below
W .F.00.07	809_04_21_200	WIN-403	2445	1565								
W .F.00.08	809_04_21_200	WIN-403	2445	1565								
W .F.00.09	809_04_21_200	WIN-403	2445	1565								
W .F.00.10	809_04_21_200	WIN-403	2445	1565								
W .F.00.11	809_04_21_200	WIN-413	2445	552.5								
W .F.00.12	809_04_21_200	WIN-400	2660	1565								
W .F.00.13	809_04_21_200	WIN-412	1575	552.5								AD: Additional cill required to brick recess below
W .F.00.14	809_04_21_200	WIN-412	1575	552.5								AD: Additional cill required to brick recess below
W .G.00.01	809_04_21_210	WIN-400	2660	1565								
W .G.00.02	809_04_21_210	WIN-400	2660	1565								EC: Extended cill and head pressing
W .G.00.03	809_04_21_210	WIN-404	2660	3590								
W .G.00.04	809_04_21_210	WIN-400	2660	1565								EC: Extended cill and head pressing
W .G.00.05	809_04_21_210	WIN-400	2660	1565								
W .G.00.06	809_04_21_210	WIN-412	1795	552.5								AD: Additional cill required to brick recess below
W .G.00.07	809_04_21_210	WIN-413	1575	552.5								AD: Additional cill required to brick recess below
W .G.00.08	809_04_21_210	WIN-403	2445	1565								
W .G.00.09	809_04_21_210	WIN-403	2445	1565								
W .G.00.10	809_04_21_210	WIN-403	2445	1565								
W .G.00.11	809_04_21_210	WIN-403	2445	1565								
W .G.00.12	809_04_21_210	WIN-412	1575	552.5								AD: Additional cill required to brick recess below
W .H.00.01	809_04_21_220	WIN-400	2660	1565								
W .H.00.02	809_04_21_220	WIN-400	2660	1565								EC: Extended cill and head pressing
W .H.00.03	809_04_21_220	WIN-407	2660	1902.5								
W .H.00.04	809_04_21_220	WIN-407	2660	1902.5								
W .H.00.05	809_04_21_220	WIN-400	2660	1565								EC: Extended cill and head pressing
W .H.00.06	809_04_21_220	WIN-405	1575	552.5								
W .H.00.07	809_04_21_220	WIN-412	1575	552.5								AD: Additional cill required to brick recess below
W .H.00.08	809_04_21_220	WIN-400	2660	1340								
W .H.00.09	809_04_21_220	WIN-405	2660	665								
W .H.00.10	809_04_21_220	WIN-401	2445	1565								
W .H.00.11	809_04_21_220	WIN-401	2445	1565								
W .H.00.12	809_04_21_220	WIN-403	2445	1565								
W .H.00.13	809_04_21_220	WIN-403	2445	1565								
W .H.00.14	809_04_21_220	WIN-401	2445	1565								
W .H.00.15	809_04_21_220	WIN-401	2445	1565								
W .H.00.16	809_04_21_220	WIN-405	2660	665								
W .H.00.17	809_04_21_220	WIN-400	2660	1340								
W .H.00.18	809_04_21_220	WIN-412	2660	665								AD: Additional cill required to brick recess below
LEVEL 01												
W .F.01.01	809_04_21_200	WIN-410	1000	700								
W .F.01.02	809_04_21_200	WIN-408	2352.5	2520								
W .F.01.03	809_04_21_200	WIN-410	1000	700								
W .F.01.04	809_04_21_200	WIN-408	2352.5	2520								
W .F.01.05	809_04_21_200	WIN-410	1000	700								
W .F.01.06	809_04_21_200	WIN-403	2445	1565								
W .F.01.07	809_04_21_200	WIN-402	2445	875								
W .F.01.08	809_04_21_200	WIN-403	2445	1565								
W .F.01.09	809_04_21_200	WIN-403	2445	1565								
W .F.01.10	809_04_21_200	WIN-413	1570	552.5								AD: Additional cill required to brick recess below
W .F.01.11	809_04_21_200	WIN-412	1795	552.5								AD: Additional cill required to brick recess below
W .G.01.01	809_04_21_210	WIN-410	1000	700								
W .G.01.02	809_04_21_210	WIN-408	2352.5	2520								
W .G.01.03	809_04_21_210	WIN-410	1000	700								
W .G.01.04	809_04_21_210	WIN-408	2352.5	2520								
W .G.01.05	809_04_21_210	WIN-410	1000	700								
W .G.01.06	809_04_21_210	WIN-412	1795	552.5								AD: Additional cill required to brick recess below
W .G.01.07	809_04_21_210	WIN-413	1575	552.5								AD: Additional cill required to brick recess below
W .G.01.08	809_04_21_210	WIN-403	2445	1565								
W .G.01.09	809_04_21_210	WIN-403	2445	1565								
W .G.01.10	809_04_21_210	WIN-402	2445	875								
W .G.01.11	809_04_21_210	WIN-403	2445	1565								
W .G.01.12	809_04_21_210	WIN-412	1795	552.5								AD: Additional cill required to brick recess below
W .H.01.01	809_04_21_220	WIN-410	1000	700								
W .H.01.02	809_04_21_220	WIN-410	1000	700								
W .H.01.03	809_04_21_220	WIN-407	2660	1902.5								
W .H.01.04	809_04_21_220	WIN-407	2660	1902.5								
W .H.01.05	809_04_21_220	WIN-410	1000	700								
W .H.01.06	809_04_21_220	WIN-410	1000	700								
W .H.01.07	809_04_21_220	WIN-412	1575	552.5								AD: Additional cill required to brick recess below
W .H.01.08	809_04_21_220	WIN-412	1575	552.5								AD: Additional cill required to brick recess below
W .H.01.09	809_04_21_220	WIN-401	2445	1565								

WINDOW No.	DRAWING REFERENCE	SPECIFICATION	OVERALL FRAME SIZE*		FEATURES							NOTES
			Height (mm)	Width (mm)	Fixed Solid Panel	Handing	Acoustic Rate	Ironmongery	Access Control	Secure By Design	Fire Rate	
W .H.01.10	809_04_21_220	WIN-403	2445	1565								
W .H.01.11	809_04_21_220	WIN-403	2445	1565								
W .H.01.12	809_04_21_220	WIN-401	2445	1565								
W .H.01.13	809_04_21_220	WIN-412	1795	552.5								AD: Additional cill required to brick recess below
W .H.01.14	809_04_21_220	WIN-412	1795	552.5								AD: Additional cill required to brick recess below
ROOF												
W .H.RF.01	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .H.RF.02	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .H.RF.03	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .H.RF.04	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .G.RF.01	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .G.RF.02	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .G.RF.03	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .G.RF.04	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .G.RF.05	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .F.RF.01	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .F.RF.02	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .F.RF.03	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .F.RF.04	809_04_27_103	WIN-440	1500 S/O	900 S/O								
W .F.RF.05	809_04_27_103	WIN-440	1500 S/O	900 S/O								

Schedule Key and Notes: