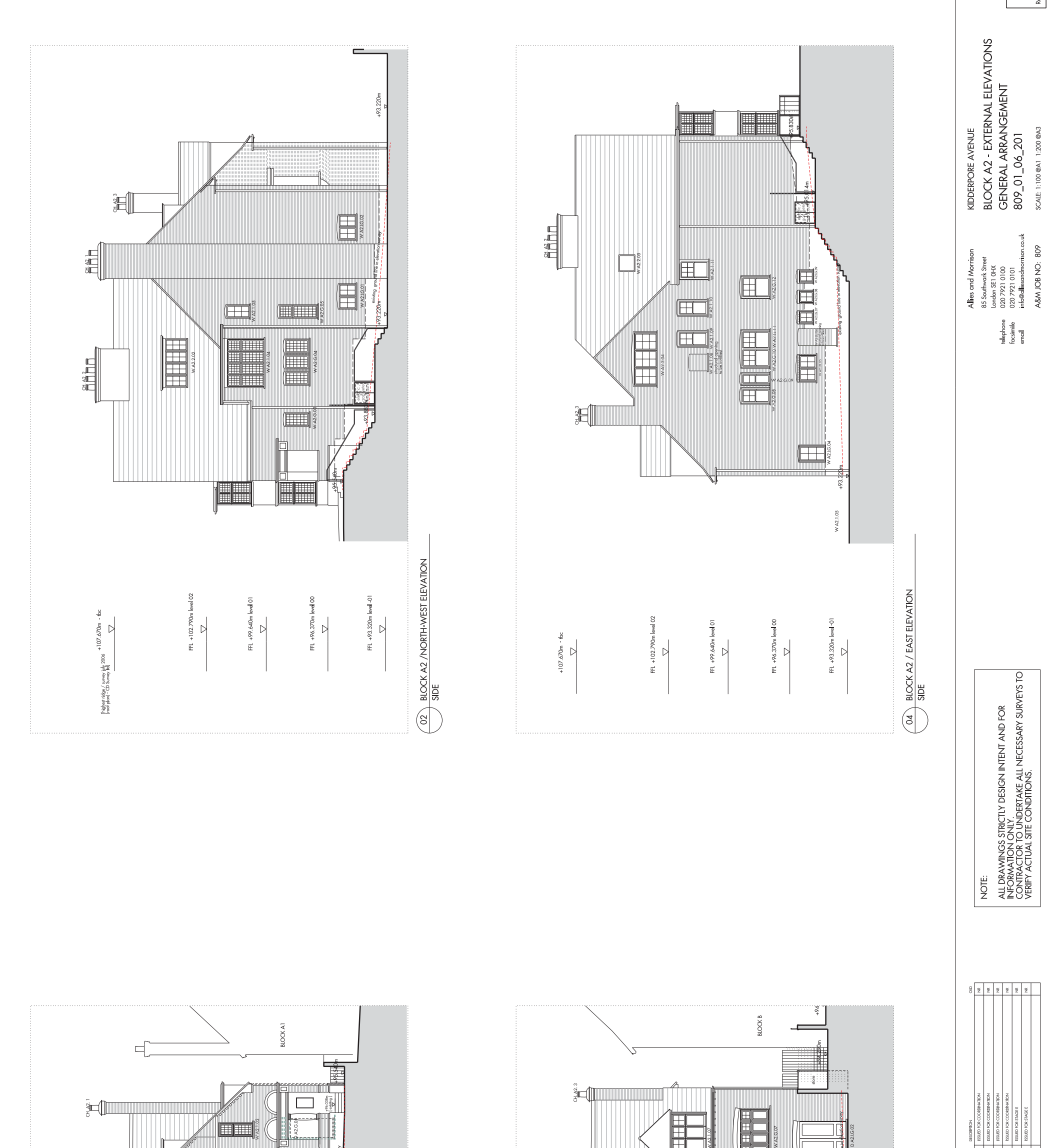
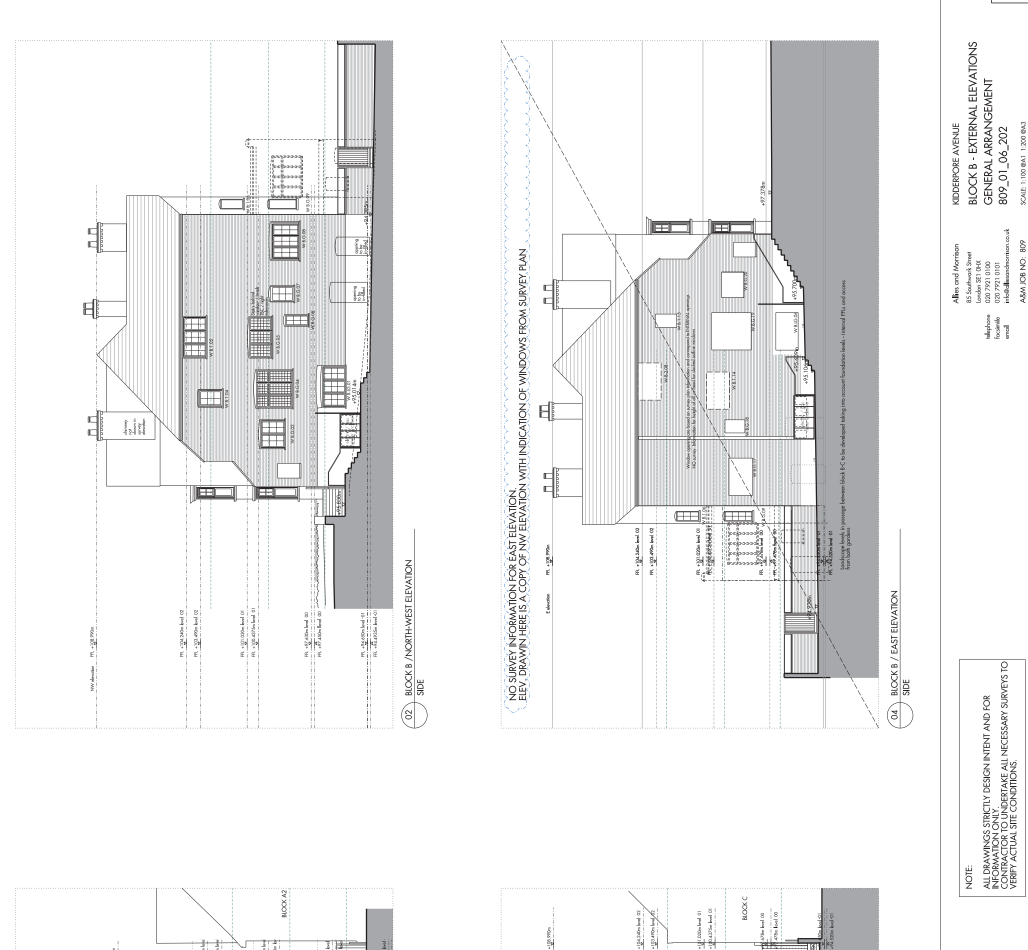


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T2 Revision









Revision 12

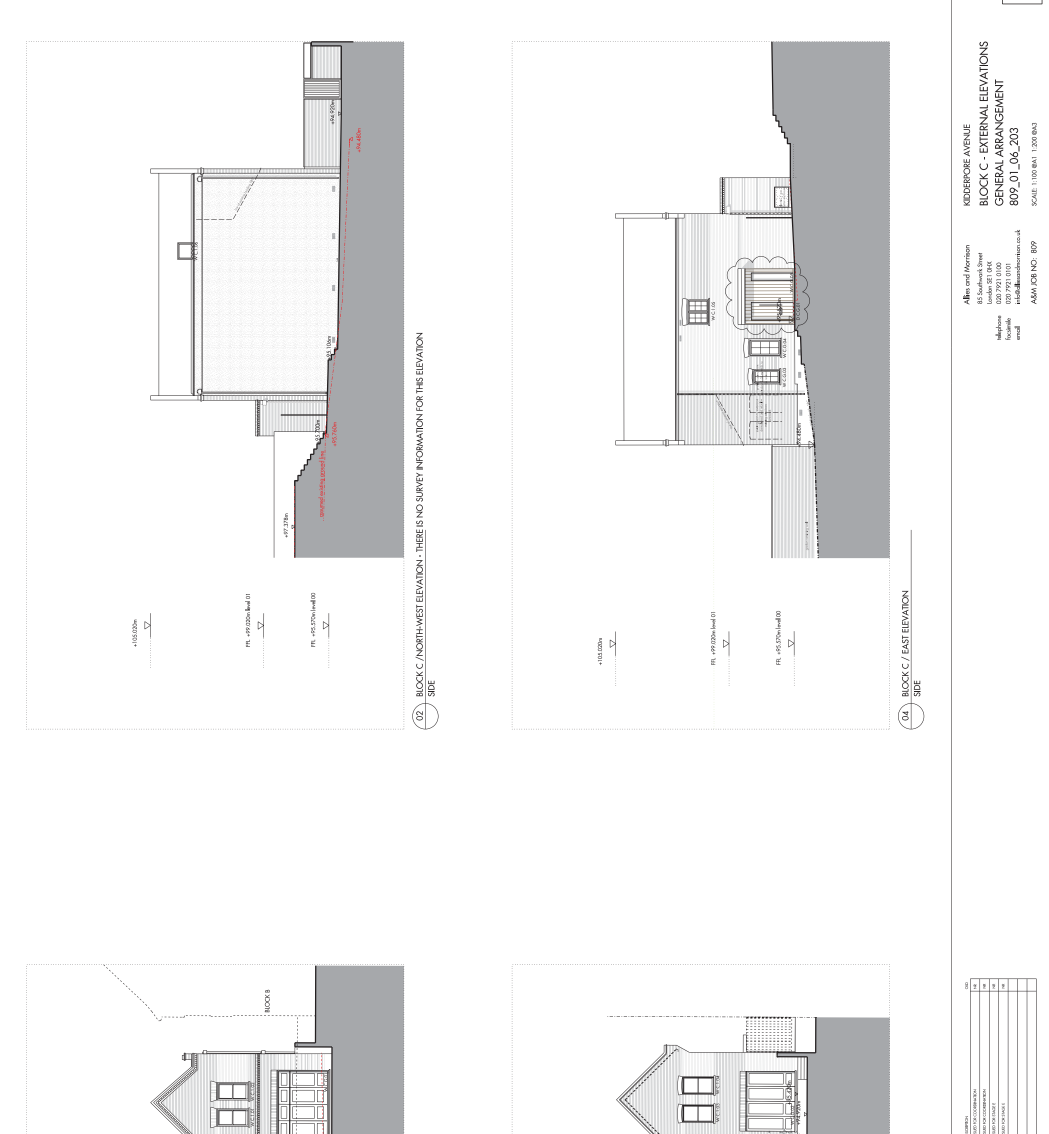


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DATE	24.03.2014	03.06.2014	11.07.2014	05.08.2014			
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T2 Revision

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TI	Issue for Stage E	05.08.2014

Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
WIN-110: Timber casement	N:New	P: Plain	Type 1 clear: 14mm overall:
WIN-120: Timber sliding sash	E: Existing	MP : Multi-pane	outer pane: 4mm period glass
WIN-130: Timber fixed light	E R : Existing Reconstructed	L : Leaded	cavity: 6mm
WIN-140: Roof skylight			inner pane: 4mm toughened glass
WIN-150: Bay window	·,		
WIN-160: Dormer window			Type 2 clear: 14mm overall:
WIN-170: External entrance door 'Traditional'			outer pane: 4mm period glass
WIN-171: External entrance door 'Contemporary'			cavity: 4mm
WIN-172: External utility door			inner pane: 6mm laminated glass
WIN-180: French window			
WIN-181: French window with side lights			Type 3 clear: 14mm overall:
WIN-182: French window with side lights and top lights			outer pane: 4mm plain toughened glass
WIN-183: Bifold doors 'Traditional' style			cavity: 4mm
WIN-184: Balcony door ' Traditional' style			inner pane: 6mm laminated glass

Window Reference	Туре	Structural Opening	Glazing pattern	Glazing	Notes	Secure by Design Yes/No	Photographic Record of existing
LG Lower Grou		Size TBC on site				100/110	for reference only
W.A1.LG.01	WIN-110	E - existing	P - plain	Type 2	Window to bin store - may require incorporation of ventilation louvres	Yes	
D.A1.LG.01	WIN - 183	E - R - existing reconstructed: opening moved and increased to make new opening align with opening above. Cill lowered to suit new door.	P - plain	Туре 3		Yes	
D.A1.LG.02	WIN - 183	E - R - existing reconstructed: Cills lowered to suit new door	P - plain	Туре 3		Yes	
W.A1.LG.02	WIN -110	E - existing	MP - multi-pane	Type 1		Yes	
D.A1.LG.03	WIN - 170	E - R - existing reconstructed: Existing opening to be adjusted to suit	N/A	N/A	Existing door and side light not retained - new entrance door fitted.	Yes	
W.A1.LG.03	WIN - 110	E - existing	MP - multi-pane	Type 1		Yes	

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TOTAL No. WINDOW / DOOR: 33

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Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
WIN-110: Timber casement WIN-120: Timber sliding sash WIN-130: Timber fixed light WIN-140: Roof skylight WIN-150: Bay window WIN-160: Dormer window WIN-160: Dormer window WIN-170: External entrance door 'Traditional' WIN-171: External entrance door 'Contemporary' WIN-172: External utility door	N : New E : Existing E R : Existing Reconstructed	P: Plain MP : Multi-pane L: Leaded	Type 1 clear: 14mm overall: outer pane: 4mm period glass cavity: 6mm inner pane: 4mm toughened glass Type 2 clear: 14mm overall: outer pane: 4mm period glass cavity: 4mm inner pane: 6mm laminated glass
 WIN-180: French window WIN-181: French window with side lights WIN-182: French window with side lights and top lights WIN-183: Bifold doors 'Traditional' style WIN-184: Balcony door 'Traditional' style 			Type 3 clear: 14mm overall: outer pane: 4mm <i>plain</i> toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Structural Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
D.A1.LG.04	WIN - 172	E - R - existing reconstructed: existing cill lowered to floor level and opening to be widened to accommodate a new door	N/A	N/A	New door to be fitted instead of window - Door to bin store to incorporate ventilation measures.	Yes	

G Ground

G Ground							
W.A1.G.01	WIN - 150	E - existing	MP - multi-pane	Туре 1	Structural bay - Bay to incorporate steel structure to SE specification within joinery. Bays to be re-built: refer to repairs spec.	Yes	
D A1.G.01	WIN - 170	E - existing	N/A	N/A		Yes	
W A1.G.02	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Туре 1	Exposed sash box	No	
W A1.G.03	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Туре 1	Exposed sash box	No	
W A1.G.04	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Туре 1	Exposed sash box	No	

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Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
WIN-110: Timber casement WIN-120: Timber sliding sash WIN-130: Timber fixed light WIN-140: Roof skylight	N : New E : Existing E R : Existing Reconstructed	P : Plain MP : Multi-pane L : Leaded	Type 1 clear: 14mm overall: outer pane: 4mm <i>period</i> glass cavity: 6mm inner pane: 4mm toughened glass
 WIN-150: Bay window WIN-160: Dormer window WIN-170: External entrance door 'Traditional' WIN-171: External entrance door 'Contemporary' WIN-172: External utility door 			Type 2 clear: 14mm overall: outer pane: 4mm <i>period</i> glass cavity: 4mm inner pane: 6mm laminated glass
 WIN-180: French window WIN-181: French window with side lights WIN-182: French window with side lights and top lights WIN-183: Bifold doors 'Traditional' style WIN-184: Balcony door 'Traditional' style 			Type 3 clear: 14mm overall: outer pane: 4mm <i>plain</i> toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Structural Opening	Glazing pattern	Glazing	Notes Secure Yes/N		Photographic Record of existing
W A1.G.05	WIN - 110	Size TBC on site E - existing	MP - multi-pane	Type 1	No	10	for reference only
W A1.G.06	WIN - 110	E - existing	MP - multi-pane	Type 1	No		
W A1.G.07	WIN - 110	E - existing	L - leaded	Type 2	No		
W A1.G.08	WIN - 110	E - existing	L - leaded	Type 2	No		
W A1.G.09	WIN - 110	E - existing	L - leaded	Туре 2	Yes		
W.A1.G.10	WIN - 150	E - existing	MP - multi-pane	Type 1	Structural bay - Bay to incorporate Yes steel structure to SE specification within joinery.		

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TOTAL No. WINDOW / DOOR: 33

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Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
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WIN-120: Timber sliding sash	E: Existing	MP : Multi-pane	outer pane: 4mm period glass
WIN-130: Timber fixed light	E R : Existing Reconstructed	L : Leaded	cavity: 6mm
WIN-140: Roof skylight			inner pane: 4mm toughened glass
WIN-150: Bay window			
WIN-160: Dormer window			Type 2 clear: 14mm overall:
WIN-170: External entrance door 'Traditional'			outer pane: 4mm period glass
WIN-171: External entrance door 'Contemporary'			cavity: 4mm
WIN-172: External utility door			inner pane: 6mm laminated glass
WIN-180: French window			
WIN-181: French window with side lights			Type 3 clear: 14mm overall: outer pane: 4mm p <i>lain</i> toughened glass
WIN-182: French window with side lights and top lights			cavity: 4mm
WIN-183: Bifold doors 'Traditional' style			inner pane: 6mm laminated glass
WIN-184: Balcony door ' Traditional' style			

Window Reference	Туре	Structural Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
W.A1.G.11	WIN - 150	E - existing	MP - multi-pane	Type 1	Structural bay - Bay to incorporate steel structure to SE specification within joinery.	Yes	
W.A1.G.12	WIN - 110	E - existing	P - plain	Type 2		No	

1 First

I First							
W.A1.1.01	WIN - 150	E - existing	MP - multi-pane	Type 1	Structural bay - Bay to incorporate steel structure to SE specification within joinery. Bays to be re-built: refer to repairs spec.	Yes	
W.A1.1.02	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Type 1	sash boxes exposed	No	
W.A1.1.03	WIN - 184	E - R - existing reconstructed: Cill lowered to suit new door to balcony	top / P - plain bottom	Type 1	Window converted to door	No	
W.A1.1.04	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Type 1	sash boxes exposed	No	

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Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
WIN-110: Timber casement WIN-120: Timber sliding sash WIN-130: Timber fixed light WIN-140: Roof skylight	N : New E : Existing E R : Existing Reconstructed	P : Plain MP : Multi-pane L : Leaded	Type 1 clear: 14mm overall: outer pane: 4mm <i>period</i> glass cavity: 6mm inner pane: 4mm toughened glass
 WIN-150: Bay window WIN-160: Dormer window WIN-170: External entrance door 'Traditional' WIN-171: External entrance door 'Contemporary' WIN-172: External utility door 			Type 2 clear: 14mm overall: outer pane: 4mm <i>period</i> glass cavity: 4mm inner pane: 6mm laminated glass
 WIN-180: French window WIN-181: French window with side lights WIN-182: French window with side lights and top lights WIN-183: Bifold doors 'Traditional' style WIN-184: Balcony door 'Traditional' style 			Type 3 clear: 14mm overall: outer pane: 4mm <i>plain</i> toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference			Glazing pattern	Glazing	Notes	Secure by Design Yes/No	Photographic Record of existing for reference only
W.A1.1.05	WIN - 120	Size TBC on site E - existing	MP - multi-pane top / P - plain bottom	Type 1	sash boxes exposed	No	Tor releifence only
W.A1.1.06	WIN - 110	E - existing	MP - multi-pane	Type 1		No	
W.A1.1.07	WIN - 110	E - existing	MP - multi-pane	Type 1		No	
W.A1.1.08	WIN - 110	E - existing	MP - multi-pane	Type 1		No	
W.A1.1.09	WIN - 110	E - R - existing reconstructed: opening to be moved upwards to suit new floor levels	L - leaded	Type 2		No	
W.A1.1.10	WIN - 110	E - existing	MP - multi-pane	Type 1		No	

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Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
WIN-110: Timber casement	N:New	P: Plain	Type 1 clear: 14mm overall:
WIN-120: Timber sliding sash	E : Existing	MP : Multi-pane	outer pane: 4mm period glass
WIN-130: Timber fixed light	E R : Existing Reconstructed	L : Leaded	cavity: 6mm
WIN-140: Roof skylight			inner pane: 4mm toughened glass
WIN-150: Bay window			
WIN-160: Dormer window			Type 2 clear: 14mm overall:
WIN-170: External entrance door 'Traditional'			outer pane: 4mm period glass
WIN-171: External entrance door 'Contemporary'			cavity: 4mm
WIN-172: External utility door			inner pane: 6mm laminated glass
WIN-180: French window			
WIN-181: French window with side lights			Type 3 clear: 14mm overall: outer pane: 4mm <i>plain</i> toughened glass
WIN-182: French window with side lights and top lights			
WIN-183: Bifold doors 'Traditional' style			cavity: 4mm inner pane: 6mm laminated alass
WIN-184: Balcony door ' Traditional' style			inner pane. Omm iaminalea glass

Window Reference	Туре	Structural Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
W.A1.2.01	WIN - 110	E - R - existing reconstructed: Dormer moved upwards to suit new floor levels	MP - multi-pane	Type 1		No	
W.A1.2.01	WIN - 160	E-R: existing reconstructed: dormer repositioned and enlarged.	MP - multi-pane	Type 1		No	
W.A1.2.01	WIN - 160	E - R - existing reconstructed: Dormer to be reconstructed to match existing	MP - multi-pane	Type 1	Existing dormer structure to be re- built to suit other new dormers	No	

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Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
 WIN-110: Timber casement WIN-120: Timber sliding sash WIN-130: Timber fixed light WIN-130: Roof skylight WIN-140: Roof skylight WIN-150: Bay window WIN-150: Dormer window WIN-160: Dormer window WIN-170: External entrance door 'Traditional' WIN-171: External entrance door 'Contemporary' WIN-172: External utility door WIN-180: French window with side lights WIN-181: French window with side lights and top lights WIN-182: French window with side lights and top lights WIN-183: Bifold doors 'Traditional' style WIN-184: Balcony door 'Traditional' style 	N : New E : Existing E R : Existing Reconstructed	P: Plain MP : Multi-pane L : Leaded	Type 1 clear: 14mm overall: outer pane: 4mm period glass cavity: 6mm inner pane: 4mm toughened glass Type 2 clear: 14mm overall: outer pane: 4mm period glass cavity: 4mm inner pane: 6mm laminated glass Type 3 clear: 14mm overall: outer pane: 6mm laminated glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Opening	Glazing pattern	Glazing	Notes	Secure by Design Yes/No	Photographic Record of existing
LG Lower Grou	nd	Size TBC on site				Tes/TNO	for reference only
W.A2.LG.01	WIN - 110	E - existing	MP - multipane	Type 1		Yes	
							Not available / Boarded window
W.A2.LG.02	WIN - 110	E - existing	MP - multipane	Type 1		Yes	
VV. N2.LO.02							HB
W.A2.LG.03	WIN - 110	E - existing	P - plain	Type 2		Yes	
W.A2.LG.04	WIN - 110	E - existing	MP - multipane	Type 1		Yes	
W.A2.LG.05	WIN - 110	E - existing	MP - multipane	Type 1		Yes	
W.A2.LG.06		MITTED / STRUCTURAL	J DPENING TO BE INFILLE				
W.A2.LG.07	WIN - 110	E - existing	MP - multipane	Туре 1		Yes	

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Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
 WIN-110: Timber casement WIN-120: Timber sliding sash WIN-130: Timber fixed light WIN-140: Roof skylight WIN-150: Bay window WIN-160: Dormer window WIN-160: Dormer window WIN-170: External entrance door 'Traditional' WIN-171: External entrance door 'Contemporary' WIN-172: External utility door WIN-180: French window WIN-181: French window with side lights WIN-182: French window with side lights and top lights WIN-183: Bifold doors 'Traditional' style WIN-184: Balcony door 'Traditional' style 	N : New E : Existing E R : Existing Reconstructed	P : Plain MP : Multi-pane L : Leaded	 Type 1 clear: 14mm overall: outer pane: 4mm period glass cavity: 6mm inner pane: 4mm toughened glass Type 2 clear: 14mm overall: outer pane: 4mm period glass cavity: 4mm inner pane: 6mm laminated glass Type 3 clear: 14mm overall: outer pane: 4mm plain toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
W.A2.LG.08	WIN - 110	E - existing	MP - multipane	Type 1		Yes	
W.A2.LG.09	WIN - 110	E - existing	MP - multipane	Type 1		Yes	
D A2. LG. 01	WIN - 183	E - R - existing reconstructed: Cills lowered to suit new door	P - plain	Type 3		Yes	Not available / Boarded window
D A2. lG. 02	WIN - 180	E - R - existing reconstructed: Cill lowered to suit new door - Window opening head to be reinstated as a segmental arch.	P - plain	Туре 3	New segmental arch window head to match other in same elevation	Yes	

G Ground

G Ground							
W.A2.G.01	WIN - 150	E - existing	L - leaded	Type 2	Structural bay - Bay to Ye	es	A State of the second sec
					incorporate steel structure to SE		
					specification within joinery. Bays to		
					be re-built: refer to repairs spec.		
							The second

V	V.A2.G.02	WIN - 150	E - existing	L - leaded	Type 2	Yes	

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Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
WIN-110: Timber casement WIN-120: Timber sliding sash	N : New E : Existing	P : Plain MP : Multi-pane	Type 1 clear: 14mm overall: outer pane: 4mm period glass
WIN-130: Timber fixed light	E R : Existing Reconstructed	L : Leaded	cavity: 6mm
WIN-140: Roof skylight			inner pane: 4mm toughened glass
WIN-150: Bay window			
WIN-160: Dormer window			Type 2 clear: 14mm overall: outer pane: 4mm period glass
WIN-170: External entrance door 'Traditional'			cavity: 4mm
WIN-171: External entrance door 'Contemporary'			
WIN-172: External utility door			inner pane: 6mm laminated glass
WIN-180: French window			
WIN-181: French window with side lights			Type 3 clear: 14mm overall:
WIN-182: French window with side lights and top lights			outer pane: 4mm <i>plain</i> toughened glass
WIN-183: Bifold doors 'Traditional' style			cavity: 4mm
WIN-184: Balcony door 'Traditional' style			inner pane: 6mm laminated glass

Window Reference	Туре	Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
W.A2.G.03	WIN - 110	E - existing	L - leaded	Type 2		Yes	
W.A2.G.04	WIN - 110	E - existing	L - leaded	Type 2		No	
W.A2.G.05	WIN - 110	E - existing	L - leaded	Type 2	cill below 800mm from FFL: internal protection railing or similar to be incorporated		
W.A2.G.06	WIN - 150	E - existing	MP - multi-pane top / P - plain bottom	Type 1	cill below 800mm from FFL: internal protection railing or similar to be incorporated	No	
W.A2.G.07	WIN - 110	E - existing	MP - multi-pane top / P - plain bottom	Type 1		No	
W.A2.G.08	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Type 1	Exposed sash box	No	

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Window / Door Specification Code:	Structural Ope
WIN-110: Timber casement	N:New
WIN-120: Timber sliding sash	E: Existing
WIN-130: Timber fixed light	ER: Existing Re
WIN-140: Roof skylight	0
WIN-150: Bay window	
WIN-160: Dormer window	
WIN-170: External entrance door 'Traditional'	
WIN-171: External entrance door 'Contemporary'	
WIN-172: External utility door	
WIN-180: French window	
WIN-181: French window with side lights	
WIN-182: French window with side lights and top lights	
WIN-183: Bifold doors 'Traditional' style	
WIN-184: Balcony door 'Traditional' style	

tructural Opening I : New : Existing R : Existing Reconstructed

d Glazing Pattern P: Plain MP: Multi-pane L: Leaded

Glazing: Type 1 clear: 14mm overall: outer pane: 4mm period glass cavity: 6mm

cavity: 6mm inner pane: 4mm toughened glass **Type 2 clear:** 14mm overall:

outer pane: 4mm period glass cavity: 4mm inner pane: 6mm laminated glass

Type 3 clear: 14mm overall: outer pane: 4mm *plain* toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
W.A2.G.09	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Type 1	Exposed sash box	No	FR
W.A2.G.10	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Type 1	Exposed sash box - shares structural opening with W. A2.G. 11	No	
W.A2.G.11	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Type 1	Exposed sash box - shares structural opening with W. A2.G. 10	No	
W.A2.G.12	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Type 1	Exposed sash box	No	
D A2. G. 01	WIN - 170	E - existing	N/A	N/A		Yes	

|--|

1 First Floor

	M/INL 150	E ovicting	Landad	Turne 2	Structural have Raveta	
W.A2.1.01	WIN - 150	E - existing	L - leaded		Structural bay - Bay to incorporate steel structure to SE specification within joinery. Bays to be re-built: refer to repairs spec.	

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WIN-181: French window with side lights WIN-182: French window with side lights and top lights WIN-183: Bifold doors 'Traditional' style WIN-184: Balcony door 'Traditional' style			Type 3 clear: 14mm overall: outer pane: 4mm <i>plain</i> toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Opening Size TBC on site	Glazing pattern	Glazing	Notes	Secure by Design Yes/No	Photographic Record of existing for reference only
W.A2.1.02	WIN - 110	E - existing	L - leaded	Туре 2		No	Tor relerence only
W.A2.1.03	WIN - 110	E - existing	L - leaded	Type 2		No	
W.A2.1.04	WIN - 110	E - existing	L - leaded	Type 2		No	
W.A2.1.05	WIN - 110	E - existing	MP - multi-pane	Type 1		No	
W.A2.1.06	WIN - 110	E - existing	MP - multi-pane top / P - plain bottom	Туре 1		No	
W.A2.1.07 W.A2.1.08	WIN - 160	E - existing	MP - multi-pane top / P - plain bottom	Type 1		No	

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TOTAL No. WINDOW / DOOR: 38

rev.	issue record	issue date
Tl	Issue for Stage E	05.08.2014

Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
WIN-110: Timber casement WIN-120: Timber sliding sash WIN-130: Timber fixed light	N : New E : Existing E R : Existing Reconstructed	P : Plain MP : Multi-pane L : Leaded	Type 1 clear: 14mm overall: outer pane: 4mm period glass cavity: 6mm
WIN-140: Roof skylight			inner pane: 4mm toughened glass
WIN-150: Bay window			
WIN-160: Dormer window			Type 2 clear: 14mm overall:
WIN-170: External entrance door 'Traditional'			outer pane: 4mm period glass
WIN-171: External entrance door 'Contemporary'			cavity: 4mm
WIN-172: External utility door			inner pane: 6mm laminated glass
WIN-180: French window			Toma 2 allower 1 from our allo
WIN-181: French window with side lights			Type 3 clear: 14mm overall:
WIN-182: French window with side lights and top lights			outer pane: 4mm <i>plain</i> toughened glass cavity: 4mm
WIN-183: Bifold doors 'Traditional' style			inner pane: 6mm laminated glass
WIN-184: Balcony door 'Traditional' style			

Window Reference	Туре	Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
W.A2.1.09	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Type 1	Exposed sash box	No	
W.A2.1.10	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Type 1	Exposed sash box	No	
W.A2.1.11	WIN - 120	E - existing	MP - multi-pane top / P - plain bottom	Type 1	Exposed sash box	No	

2 Second Floor

z second ribbi							
W.A2.2. 01	WIN - 110	E - existing	L - leaded	Type 2	Escape structures to be removed	Νο	
W.A2.2. 02	WIN - 160	E - R - existing reconstructed: Dormer to be reconstructed to match existing	MP - multipane	Type 1		No	
W.A2.2. 03	WIN - 160	E - R - existing reconstructed: Dormer to be reconstructed to match existing	MP - multipane	Type 1		No	





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rev.	issue record	issue date
Tl	Issue for Stage E	05.08.2014

Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
 WIN-110: Timber casement WIN-120: Timber sliding sash WIN-130: Timber fixed light WIN-140: Roof skylight WIN-150: Bay window WIN-160: Dormer window WIN-170: External entrance door 'Traditional' WIN-171: External entrance door 'Contemporary' WIN-172: External utility door WIN-180: French window WIN-181: French window with side lights WIN-182: French window with side lights and top lights WIN-183: Bifold doors 'Traditional' style WIN-184: Balcony door 'Traditional' style 	N : New E : Existing E R : Existing Reconstructed	P: Plain MP : Multi-pane L: Leaded	Type 1 clear:14mm overall:outer pane:4mm period glasscavity:6mminner pane:4mm toughened glassType 2 clear:14mm overall:outer pane:4mm period glasscavity:4mminner pane:6mm laminated glassType 3 clear:14mm overall:outer pane:4mm plain toughened glasscavity:4mminner pane:4mm plain toughened glasscavity:4mminner pane:6mm laminated glass

Window Reference	Туре	Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
W.A2.2. 04	WIN - 110	E - existing	MP - multi-pane	Type 1		No	
W.A2.2. 05	WIN - 140	N - new larger skylight in replaced roof	P- plain	TBC	Proposed product: Velux Conservation Roof Window, MK06 GGL - External frame: 780mm x 1178mm	No	

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TOTAL No. WINDOW / DOOR : 54

rev.	issue record	issue date
Tl	Issue for Stage E	05.08.2014

Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
WIN-110: Timber casement WIN-120: Timber sliding sash	N:New E:Existing	P : Plain MP : Multi-pane	Type 1 clear: 14mm overall: outer pane: 4mm period glass
WIN-120: Timber fixed light	E R : Existing Reconstru	L : Leaded	cavity: 6mm
WIN-140: Roof skylight			inner pane: 4mm toughened glass
WIN-150: Bay window			Type 2 clear: 14mm overall:
WIN-160: Dormer window WIN-170: External entrance door 'Traditional'			outer pane: 4mm period glass
WIN-170: External entrance door 'Contemporary'			cavity: 4mm
WIN-172: External utility door			inner pane: 6mm laminated glass
WIN-180: French window			Type 3 clear: 14mm overall:
WIN-181: French window with side lights			outer pane: 4mm plain toughened glass
WIN-182: French window with side lights and top lights WIN-183: Bifold doors 'Traditional' style			cavity: 4mm
WIN-184: Balcony door 'Traditional' style			inner pane: 6mm laminated glass

Window Reference	Туре	Opening	Glazing pattern	Glazing Notes	Secure by Design	Photographic Record of existing
		Size TBC on site			Yes/No	for reference only
LG Lower Grour	nd Floor					
W.B.LG.01	WIN - 110	E - existing	MP - multipane	Type 1	Yes	
W.B.LG.02	WIN - 181	N - new	P - plain	Type 3	Yes	Not applicable
W.B.LG.03	WIN - 183	E R: Existing reconstructed: Cills lowered to suit new door	P - plain	Type 3	Yes	
W.B.LG.04	WIN - 183	E - existing	P - plain	Type 3	Yes	
W.B.LG.05	WIN - 183	E - existing	P - plain	Туре 3	Yes	Not applicable
W.B.LG.06	WIN - 110	E - existing	MP - multipane	Type 1	Yes	Not available / inaccessible elevation

G Ground Floor

G Ground Floor						
W.B.G.01	WIN - 150	E - existing	MP - multi-pane Type 1 top / P - plain bottom	Structural bay - Bay to incorporate steel structure to SE specification within joinery. Bays to be re-built: refer to repairs spec.	Yes	

W.B.G.02	WIN - 150	E - existing	MP - multi-pane top / P - plain bottom	Type 1	Structural bay - Bay to incorporate steel structure to SE specification within joinery. Bays to be re-built: refer to repairs spec.	Yes	
W.B.G.03	WIN - 110	E - existing	MP - multipane	Type 1		No	

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TOTAL No. WINDOW / DOOR : 54

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Window / Door Specification Code: WIN-110: Timber casement WIN-120: Timber sliding sash WIN-130: Timber fixed light WIN-140: Roof skylight WIN-150: Bay window WIN-160: Dormer window WIN-160: Dormer window WIN-170: External entrance door 'Traditional' WIN-171: External entrance door 'Contemporary' WIN-172: External entrance door 'Contemporary' WIN-172: External utility door WIN-180: French window WIN-181: French window with side lights WIN-182: French window with side lights and top lights WIN-183: Biold doors 'Traditional' style

WIN-184: Balcony door 'Traditional' style

N : New E : Existing E R : Existing Reconstructed

Structural Opening

Glazing:

Glazing Pattern

MP : Multi-pane L : Leaded

P: Plain

Type 1 clear: 14mm overall: outer pane: 4mm *period* glass cavity: 6mm inner pane: 4mm toughened glass

Type 2 clear: 14mm overall: outer pane: 4mm period glass cavity: 4mm inner pane: 6mm laminated glass

Type 3 clear: 14mm overall: outer pane: 4mm *plain* toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Opening Size TBC on site	Glazing pattern	Glazing	Notes	Secure by Design Yes/No	Photographic Record of existing for reference only
W.B.G.04	WIN - 110	E - existing	L - leaded	Type 2		No	
W.B.G.05	WIN - 110	E - existing	L - leaded	Type 2	Window next to stairs - Following technical design structural opening may need to be revised		Not available / window boarded
W.B.G.06	WIN - 110	E - existing	MP - multipane	Type 1		No	
W.B.G.07	WIN - 110	E - existing	MP - multipane	Type 1		No	
W.B.G.08	WIN - 110	E - existing	MP - multipane	Type 1		No	
W.B.G.09	WIN - 110	N - new	P - plain	Type 2	new window in reconstructed rear wall	No	Not applicable
W.B.G.10	WIN - 110	N - new	P - plain	Type 2	new window in reconstructed rear wall	No	Not applicable
W.B.G.11	WIN - 110	E - existing	P - plain	Type 2	new window in reconstructed rear wall	No	Not available
W.B.G.12	WIN - 181	E R - existing reconstructed: Cill lowered to suit new french window with side lights	MP - multi-pane: top / P - plain: bottom	Type 1		Yes	Not available
W.B.G.13	WIN - 181	E R - existing reconstructed: Cill lowered to suit new french window with side lights	MP - multi-pane: top / P - plain: bottom	Type 1		Yes	

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TOTAL No. WINDOW / DOOR : 54

rev.issue recordissue dateT1Issue for Stage E05.08.2014

Window / Door Specification Code: WIN-110: Timber casement WIN-120: Timber sliding sash WIN-130: Timber fixed light WIN-130: Timber fixed light WIN-140: Roof skylight WIN-150: Bay window WIN-150: Dormer window WIN-160: Dormer window WIN-170: External entrance door 'Traditional' WIN-171: External entrance door 'Contemporary' WIN-172: External utility door WIN-180: French window WIN-181: French window with side lights WIN-182: French window with side lights and top lights WIN-183: Bifold doors 'Traditional' style WIN-184: Balcony door 'Traditional' style

Structural Opening N : New E : Existing E R : Existing Reconstructed

Glazing Pattern P: Plain MP: Multi-pane

 P:Plain
 Type 1 clear: 14mm overall: outer pane: 4mm period glass cavity: 6mm inner pane: 4mm toughened glass

Glazing:

Type 2 clear: 14mm overall: outer pane: 4mm period glass cavity: 4mm inner pane: 6mm laminated glass

Type 3 clear: 14mm overall: outer pane: 4mm *plain* toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
W.B.G.14	WIN - 110	E - existing	P - plain	Type 2		No	
W.B.G.15	WIN - 110	N - new	P - plain	Type 2	new window in reconstructed rear wall	No	Not applicable
W.B.G.16	WIN - 110	N - new	P - plain	Type 2	new window in reconstructed rear wall	No	Not applicable
W.B.G.17	WIN - 110	E R - existing reconstructed: opening reconstructed to fit new window - no survey	MP - multi-pane	Type 1		No	Not available / inaccessible elevation
W.B.G.18	WIN - 110	E - existing	MP - multi-pane	Type 1		No	Not available / inaccessible elevation
W.B.G.19	WIN - 110	E - existing	MP - multi-pane top / P - plain bottom	Type 1	Stairs next to window - to be co- ordinated / structural opening may need adjusting	No	Not available / inaccessible elevation
W.B.G.20	WIN - 110	E - existing	MP - multi-pane top / P - plain bottom	Type 1		No	Not available / inaccessible elevation
D B . G. 01	WIN - 170	E - existing	N/A	N/A		Yes	
DB.G.02	WIN - 170	E - existing	N/A	N/A		Yes	Not available /door boarded

1 First Floor

1 1 1 31 1 1001					
W.B.1.01	WIN - 150	E - existing	MP - multi-pane Type top / P - plain bottom	1 Structural bay - Bay to incorporate steel structure to SE specification within joinery. Bays to be re-built: refer to repairs spec.	

W.B.1.02			top / P - plain bottom	Туре 1	Structural bay - Bay to incorporate steel structure to SE specification within joinery. Bays to be re-built: refer to repairs spec.	No	Not available / window boarded
W.B.1.03	WIN - 110	E - existing	MP - multi-pane	Type 1		No	

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TOTAL No. WINDOW / DOOR : 54

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T1	Issue for Stage E	05.08.2014

Window /	Door Specification Code:
WIN-110:	Timber casement
WIN-120:	Timber sliding sash
WIN-130:	Timber fixed light
WIN-140:	Roof skylight
WIN-150:	Bay window
	Dormer window
WIN-170:	External entrance door 'Traditional'
WIN-171:	External entrance door 'Contemporary'
	External utility door
	French window
WIN-181:	French window with side lights
	French window with side lights and top lights
	Bifold doors 'Traditional' style
	Balcony door 'Traditional' style

Structural Opening
N:New
E : Existing
E R : Existing Reconstructed

Glazing:

Glazing Pattern

P:Plain MP:Multi-pane L:Leaded **Type 1 clear:** 14mm overall: outer pane: 4mm period glass cavity: 6mm inner pane: 4mm toughened glass

Type 2 clear: 14mm overall: outer pane: 4mm *period* glass cavity: 4mm inner pane: 6mm laminated glass

Type 3 clear: 14mm overall: outer pane: 4mm *plain* toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Opening Size TBC on site	Glazing pattern	Glazing	Notes	Secure by Design Yes/No	Photographic Record of existing for reference only
W.B.1.04	WIN - 110	E - existing	MP - multi-pane	Type 1		No	
W.B.1.05	WIN - 110	E - existing	MP - multi-pane	Type 1		No	
W.B.1.06	WIN - 110	E - existing	P - plain	Type 1		No	
W.B.1.07	WIN - 110	E R - Existing reconstructed: Cill altered to suit new window if applicable (window obscured in elevation)	P - plain	Type 1		No	Not available
W.B.1.08	WIN - 110	E - existing	P - plain	Type 1		No	
W.B.1.09	WIN - 110	E - existing	MP - multi-pane top / P - plain bottom	Type 1		No	
W.B.1.10	WIN - 110	E - existing	MP - multi-pane top / P - plain bottom	Type 1		No	

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TOTAL No. WINDOW / DOOR : 54

rev.issue recordissue dateT1Issue for Stage E05.08.2014

Window /	Door Specification Code:
WIN-110:	Timber casement
WIN-120:	Timber sliding sash
WIN-130:	Timber fixed light
WIN-140:	Roof skylight
WIN-150:	Bay window
WIN-160:	, Dormer window
WIN-170:	External entrance door 'Traditional'
WIN-171:	External entrance door 'Contemporary'
	External utility door
	French window
WIN-181:	French window with side lights
WIN-182: WIN-183:	French window with side lights and top lights Bifold doors 'Traditional' style Balcony door 'Traditional' style

Structural Opening N : New E : Existing E R : Existing Reconstructed

Glazing Pattern P: Plain MP: Multi-pane L: Leaded

Glazing:

Type 1 clear: 14mm overall: outer pane: 4mm *period* glass cavity: 6mm inner pane: 4mm toughened glass

Type 2 clear: 14mm overall: outer pane: 4mm *period* glass cavity: 4mm inner pane: 6mm laminated glass

Type 3 clear: 14mm overall: outer pane: 4mm *plain* toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Opening	Glazing pattern	Glazing Notes	Secure by Design	Photographic Record of existing
		Size TBC on site			Yes/No	for reference only
W.B.1.11	WIN - 110	E - existing	P - plain	Type 1	No	
W.B.1.12	WIN - 110	E - existing	P - plain	Type 1	No	Not available
W.B.1.13	WIN - 110	E - existing	P - plain	Type 1	No	Not available
W.B.1.14	WIN - 110	E - existing	MP - multi-pane	Type 1	No	Not available
W.B.1.15	WIN - 110	E - existing	MP - multi-pane	Type 1	No	
W.B.1.16	WIN - 110	E - existing	MP - multi-pane	Type 1	No	

2 Second Floor

W.B.2. 01	WIN - 110	E - existing	MP - multi-pane	Type 1	No	
W.B.2. 02	WIN - 110	E - existing	MP - multi-pane	Type 1	No	
W.B.2.03	WIN - 110	E - existing	P - plain	Type 2	No	Not available
W.B.2. 04	WIN - 160	E - existing	MP - multi-pane	Type 1	No	

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TOTAL No. WINDOW / DOOR : 54

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Window /	Door Specification Code:
WIN-110:	Timber casement
WIN-120:	Timber sliding sash
WIN-130:	Timber fixed light
WIN-140:	Roof skylight
WIN-150:	Bay window
WIN-160:	Dormer window
WIN-170:	External entrance door 'Traditional'
WIN-171:	External entrance door 'Contemporary'
WIN-172:	External utility door
WIN-180:	French window
WIN-181:	French window with side lights
	French window with side lights and top lights
	Bifold doors 'Traditional' style
	Balcony door 'Traditional' style

Stru	ctural Opening
	New
E : E	xisting
ER	: Existing Reconstructed

Glazing:

Glazing Pattern

P:Plain MP:Multi-pane L:Leaded **Type 1 clear:** 14mm overall: outer pane: 4mm period glass cavity: 6mm inner pane: 4mm toughened glass

Type 2 clear: 14mm overall: outer pane: 4mm *period* glass cavity: 4mm inner pane: 6mm laminated glass

Type 3 clear: 14mm overall: outer pane: 4mm *plain* toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
W.B.2. 05	WIN - 160	E - existing	MP - multi-pane	Type 1		No	
W.B.2. 06	WIN - 110	E - existing	P - plain	Type 2		No	
W.B.2. 07	WIN - 160	E - existing	MP - multi-pane	Type 1		No	
W.B.2. 08	WIN - 110	E - existing	MP - multi-pane	Type 1	TBC	No	
W.B.2. 09	WIN - 140	N - new location and larger skylight	P- plain	TBC	Proposed product: Velux Conservation Roof Window, MK06 GGL - External frame: 780mm x 1178mm // size subject to fit with existing structure	No	Not available
W.B.2.10	WIN - 140	N - new location and larger	P- plain	TBC	Proposed product: Velux	No	
		skylight			Conservation Roof Window,		Net available

			MK06 GGL - External frame:	Not
			780mm x 1178mm // size	
			subject to fit with existing structure	

Not available

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Window / Door Specification Code:	Structural Opening	Glazing Pattern	Glazing:
 WIN-110: Timber casement WIN-120: Timber sliding sash WIN-130: Timber fixed light WIN-140: Roof skylight WIN-150: Bay window WIN-160: Dormer window WIN-160: Dormer window WIN-170: External entrance door 'Traditional' WIN-171: External entrance door 'Contemporary' WIN-172: External utility door WIN-180: French window WIN-181: French window with side lights WIN-182: French window with side lights and top lights WIN-183: Bifold doors 'Traditional' style 	N : New E : Existing E R : Existing Reconstructed	P : Plain MP : Multi-pane L : Leaded	Type 1 clear: 14mm overall: outer pane: 4mm period glass cavity: 6mm inner pane: 4mm toughened glass Type 2 clear: 14mm overall: outer pane: 4mm period glass cavity: 4mm inner pane: 6mm laminated glass Type 3 clear: 14mm overall: outer pane: 4mm plain toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Structural Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
G Ground Floor							
W. C. G. 01	WIN - 183	N - new	P - plain	Type 3		Yes	Not applicable
W. C. G. 02	WIN - 183	N - new	P - plain	Type 3		Yes	Not applicable
W. C. G. 03	WIN - 110	E - existing	MP - multipane	Type 1		Yes	
W. C. G. 04	WIN - 110	E - existing	MP - multipane	Type 1		Yes	
W. C. G. 05	WIN - 130	E R - existing reconstructed: Left half of existing opening to be brick - infilled. Refer to drawings	P - plain	Type 3		Yes	
D C. G. 01	WIN - 171	E - existing	N/A	N/A	Entrance door and fixed light W.C.G.05 to be incorporated within a cladding panel surround. Refer to intent drawings.	Yes	

W.C.1.01	WIN - 120	E - existing	P - plain	Type 2	No	
W.C.1.02	WIN - 120	E - existing	P - plain	Type 2	No	

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TOTAL No. WINDOW/DOOR: 12

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Τl	Issue for Stage E	05.08.2014

Window /	Door Specification Code:
WIN-110:	Timber casement
WIN-120:	Timber sliding sash
WIN-130:	Timber fixed light
WIN-140:	Roof skylight
WIN-150:	Bay window
	Dormer window
WIN-170:	External entrance door 'Traditional'
WIN-171:	External entrance door 'Contemporary'
	External utility door
	French window
WIN-181:	French window with side lights
	French window with side lights and top lights
	Bifold doors 'Traditional' style

Structural Opening	
	Structural Opening

N : New E : Existing E R : Existing Reconstructed Glazing Pattern

P : Plain MP : Multi-pane L : Leaded

Glazing:

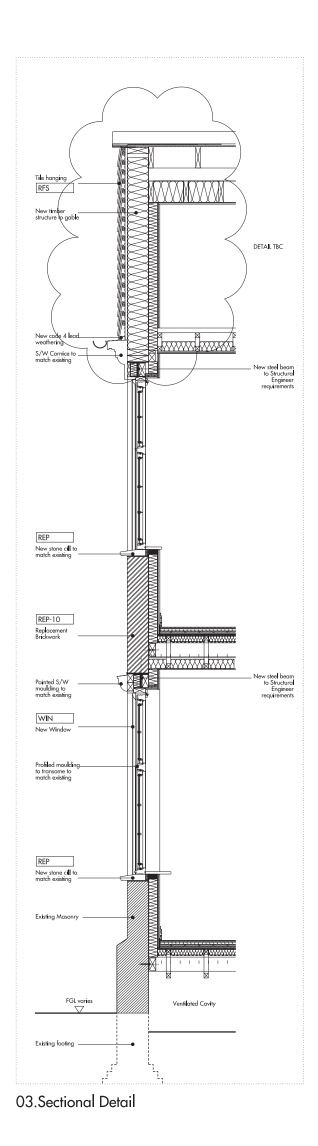
Type 1 clear: 14mm overall: outer pane: 4mm *period* glass cavity: 6mm inner pane: 4mm toughened glass

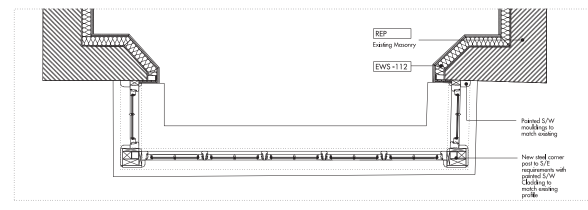
Type 2 clear: 14mm overall: outer pane: 4mm period glass cavity: 4mm inner pane: 6mm laminated glass

Type 3 clear: 14mm overall: outer pane: 4mm *plain* toughened glass cavity: 4mm inner pane: 6mm laminated glass

Window Reference	Туре	Structural Opening	Glazing pattern	Glazing	Notes	Secure by Design	Photographic Record of existing
		Size TBC on site				Yes/No	for reference only
W.C.1.03	WIN - 120	N - new	P - plain	Type 2		No	
W.C.1.04	WIN - 120	N - new	P - plain	Type 2		No	
W.C.1.05	WIN - 110	E - existing	MP - Multipane	Type 1		No	
W.C.1.06	WIN - 140	N - new	P - plain	TBC	Proposed product: Velux Conservation Roof Window, MK06 GGL - External frame: 780mm x 1178mm TBC	No	Not applicable

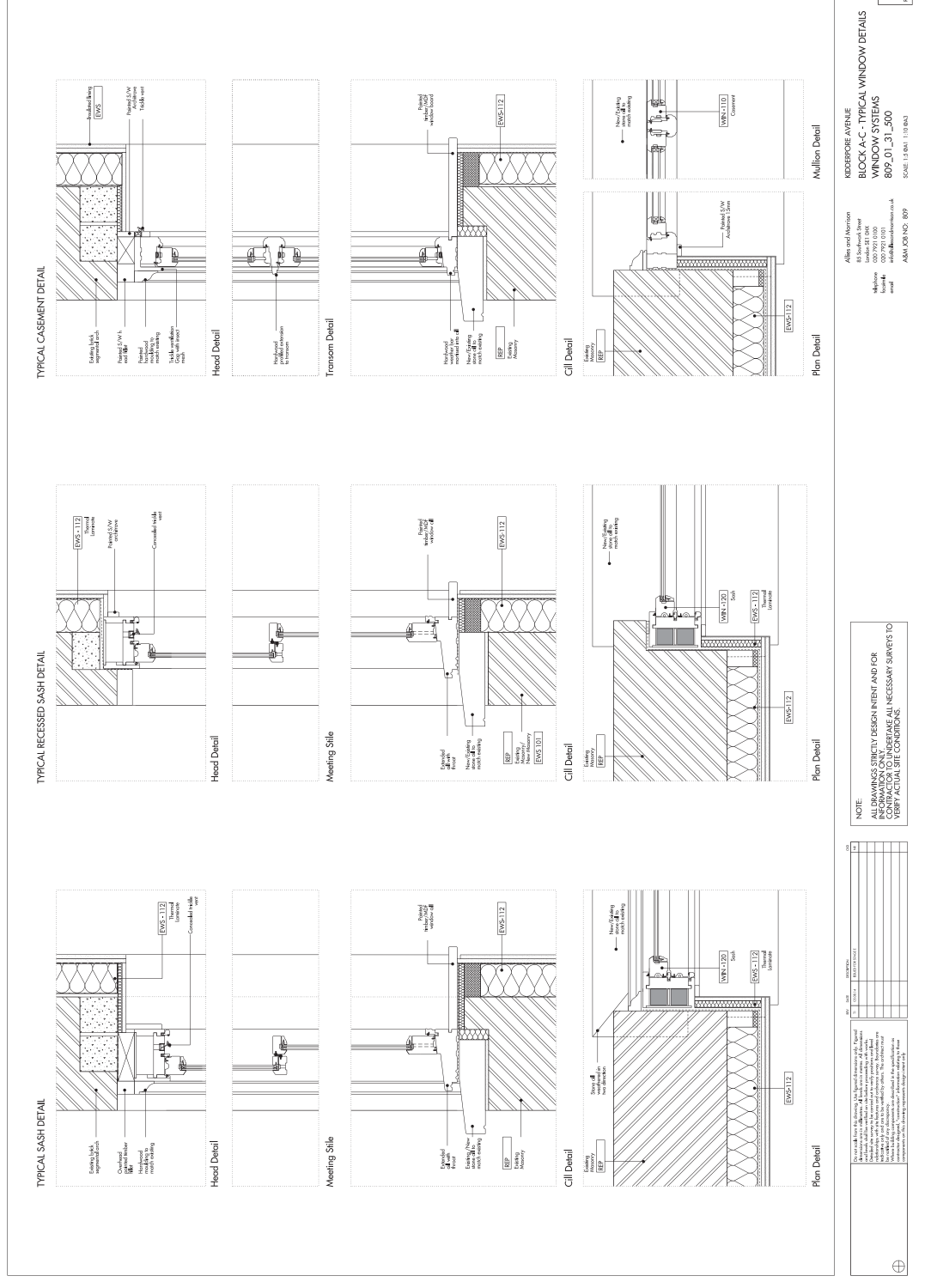




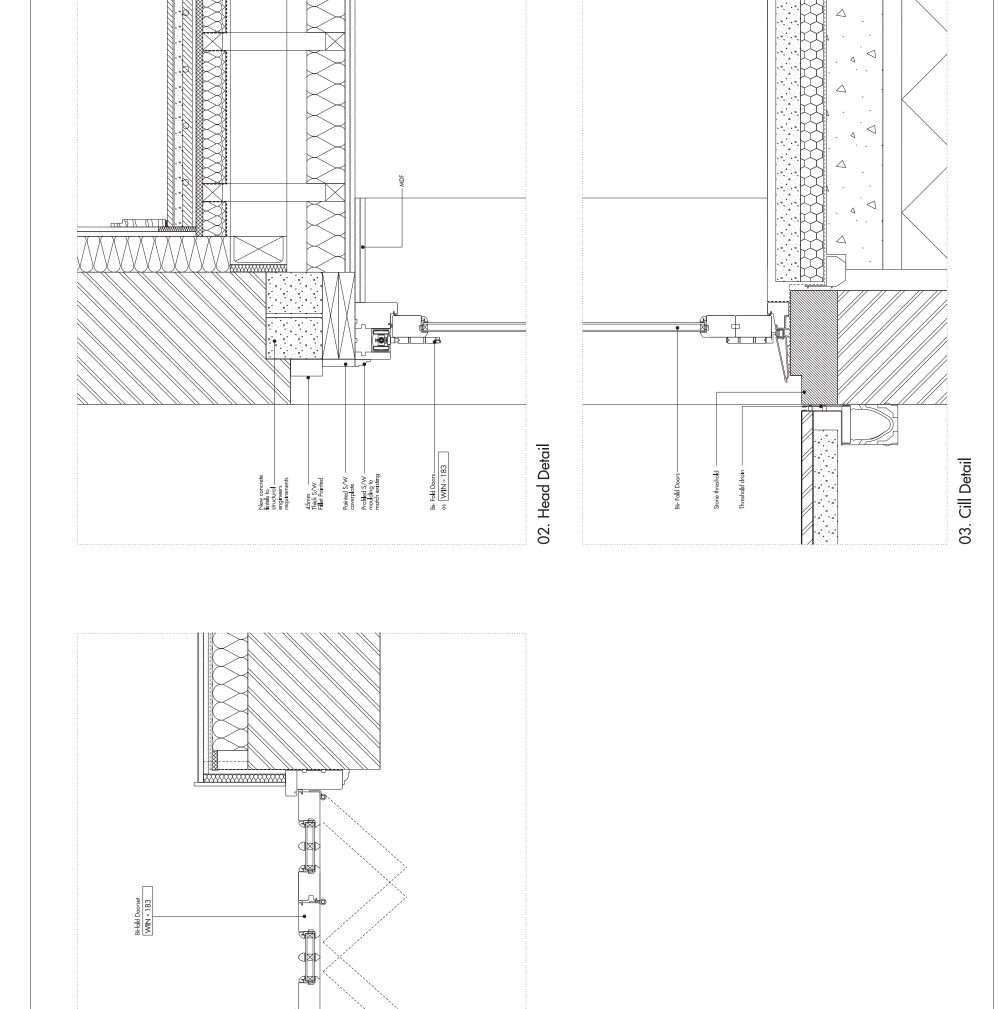


01. Ground Floor Plan

Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in militerents, All levels are in metres. All dimensions and levels shall be verified on site bafore proceeding with works. Detailed site survey to be carried out to verify positions and level relationships with site features and ordnance survey. Boundaries are indicative only and are to be verified by others. The architect must be notified of any discrepancy. Where building components are described in the specification as contractor designed, "construction" information relating to those components on this drawing regressent design internal only.	REV DATE DESCRPTION T 65.08.2014 ISSUED FOR STACE E I I I I I I I I I I I I I I I I I I I I I I I I I I I		NOTE: ALL DRAWINGS STRICTLY DESIGN INTENT AND FOR INFORMATION ONLY. CONTRACTOR TO UNDERTAKE ALL NECESSARY SURVEYS TO VERIFY ACTUAL SITE CONDITIONS.		Allies and Morrison 85 Southwark Street London SEI OHX 020 7921 0100 020 7921 0101 info@alliesandmorrison.co.uk A&M JOB NO: 809	KIDDERPORE AVENUE BLOCK A1 -BAY STUDY WINDOW SYSTEMS 809_01_31_450 Scale: 1:20 @A1	1
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T1 ^{Revision}



T1 Revision

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KIDDERPORE AVENUE BLOCK A-C - TYPICAL Bi-Fold Door WINDOW SYSTEMS 809_01_31_501 Allies and Morrison 85 Southwark Street London SE1 0HX 020 7921 0100 020 7921 0101 info®a**lli**esandmorrison.co.uk A&M JOB NO: 809

SCALE: 1:5 @A1 1:10 @A3

telephone facsimile email

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NOTE:

8 2

