

WINDOW SCHEDULE

GROUND FLOOR WINDOW TYPES				
WINDOW REF	WIDTH (MM)	HEIGHT (MM)	EXISTING MATERIAL	PROPOSED MATERIAL
WG01	1380	2473	Single-glazed Painted Timber	Double-glazed Painted Timber
WG02	1485	2845	Single-glazed Steel	Double-glazed steel, Stained glass to remain as existing - secondary glazing to be fitted internally
WG03	2945	28451	Single-glazed Steel	Double-glazed steel, Stained glass to remain as existing - secondary glazing to be fitted internally
WG04	2113	1253	Single-glazed Painted Timber	Double-glazed Painted Timber
WG04a	2113	1253	Single-glazed Painted Timber	Double-glazed Painted Timber
WG05	2112	2787	Single-glazed Painted Timber	Double-glazed Painted Timber
WG06	523	955	Single-glazed Painted Steel	Double-glazed Painted Steel
WG07	705	2482	Single-glazed Painted Timber	Double-glazed Painted Timber
WG08	2824	2868	Single-glazed metal in a Timber Sub-frame	Double-glazed Painted Timber
WG09	1640	1601	Single-glazed metal in a Timber Sub-frame	Double-glazed Painted Timber
WG10	1225	2073	Double-glazed Aluminium in a Timber Frame	Double-glazed Painted Timber
WG10A	1225	2073	Double-glazed Aluminium in a Timber Frame	Double-glazed Painted Timber
WG11	2793	2878	Single-glazed metal in a Timber Sub-frame	Double-glazed Painted Timber
WG12	1210	1633	Single-glazed Timber	Double-glazed Painted Timber
WG13	1390	2096	Not to be replaced	N/A
WG14	615	1563	Single-glazed Painted Timber	Double-glazed Painted Timber
WG15	1220	3316	Single-glazed metal in a Timber Sub-frame	Double-glazed Painted Timber
WG16	1220	1628	Single-glazed metal in a Timber Sub-frame	Double-glazed Painted Timber
WG17	610	1608	Single-glazed Painted Timber	Double-glazed Painted Timber
WG18	608	2686	Single-glazed Steel	Double-glazed Painted Steel
WG19	1998	2686	Single-glazed Steel	Double-glazed Painted Steel
WG20	1487	3788	Single-glazed Steel	Double-glazed steel, Stained glass to remain as existing - secondary glazing to be fitted internally
WG21	2219	3788	Not to be replaced	N/A
WG22	734	853	Single-glazed Painted Timber	Double-glazed Painted Timber
WG22a	734	853	Single-glazed metal	Double glazed metal, stained glass to be retained
WG23	1225	1655	Double-glazed Timber	Double-glazed Painted Timber
WG23a	1225	1655	Double-glazed Aluminium/PVC in a Timber Sub-frame	Double-glazed Painted Timber
WG23b	1225	1655	Double-glazed Aluminium/PVC in a Timber Sub-frame	Double-glazed Painted Timber
WG24	1377	683	Single-glazed Painted Timber	Double-glazed Painted Timber

FIRST FLOOR WINDOW TYPES				
WINDOW REF	WIDTH (MM)	HEIGHT (MM)	EXISTING MATERIAL	PROPOSED MATERIAL
WF01	1380	1990	Single-glazed Painted Timber	Double-glazed Painted Timber
WF02	2112	1990	Single-glazed Painted Timber	Double-glazed Painted Timber
WF03	1380	1930	Single-glazed Painted Timber	Double-glazed Painted Timber
WF04	624	1930	Single-glazed Painted Timber	Double-glazed Painted Timber
WF05	2112	1930	Single-glazed Painted Timber	Double-glazed Painted Timber
WF06	2053	1260	Single-glazed Painted Metal	Double-glazed Painted Steel
WF07	1173	1260	Single-glazed Painted Metal	Double-glazed Painted Steel
WF08	1228	1959	Single-glazed Painted Timber	Double-glazed Painted Timber
WF09	1228	1640	Single-glazed metal in a Timber-Subframe	Double-glazed Painted Timber
WF10	926	413	Single-glazed metal in a Timber-Subframe	Double-glazed Painted Timber
WF11	1228	1871	Single-glazed metal in a Timber-Subframe	Double-glazed Painted Timber
WF12	1832	2593	Single-glazed metal in a Timber-Subframe	Double-glazed Painted Timber
WF13	1611	1487	Single-glazed Painted Metal	Double-glazed Painted Metal
WF14	621	1257	Single-glazed Painted Metal	Double-glazed Painted Metal
WF15	1228	1934	Single-glazed Painted Timber	Double-glazed Painted Timber
WF16	1247	2021	Single-glazed Painted Timber	Double-glazed Painted Timber
WF16A	1247	1935	Single-glazed Painted Timber	Double-glazed Painted Timber
WF17	1630	1935	Single-glazed Painted Timber	Double-glazed Painted Timber
WF18	1210	1633	Single-glazed Painted Timber	Double-glazed Painted Timber
WF19	624	491	Single-glazed Painted Timber	Double-glazed Painted Timber
WF20	1063	1773	Single-glazed Painted Timber	Double-glazed Painted Timber
WF20a	1063	1773	Single-glazed Painted Timber	Double-glazed Painted Timber
WF21	1215	1482	Single-glazed Painted Timber	Double-glazed Painted Timber
WF22	1970	1778	Single-glazed Painted Timber	Double-glazed Painted Timber
WF23	1208	1782	Single-glazed Painted Timber	Double-glazed Painted Timber
WF24	1830	1608	Single-glazed metal in a Timber-Subframe	Double-glazed Painted Timber
WF25	1220	1643	Single-glazed metal in a Timber-Subframe	Double-glazed Painted Timber
WF25a	1220	1643	Single-glazed metal in a Timber-Subframe	Double-glazed Painted Timber
WF25b	1220	1643	Single-glazed metal in a Timber-Subframe	Double-glazed Painted Timber
WF26	610	1629	Single-glazed Painted Timber	Double-glazed Painted Timber
WF27	1846	754	Not to be replaced.	N/A

SECOND FLOOR WINDOWS TYPES				
WINDOW REF	WIDTH (MM)	HEIGHT (MM)	EXISTING MATERIAL	PROPOSED MATERIAL
WS01	2093	1255	Single-glazed Painted Timber	Double-glazed Painted Timber
WS02	1380	1255	Single-glazed Painted Timber	Double-glazed Painted Timber
WS03	624	1255	Single-glazed Painted Timber	Double-glazed Painted Timber
WS04	3778	1265	Single-glazed Painted Timber	Double-glazed Painted Timber
WS05	1520	1260	Single-glazed Painted Metal	Double-glazed Painted Metal
WS06	1173	1257	Single-glazed Painted Metal	Double-glazed Painted Metal
WS07	1228	1287	Single-glazed Painted Timber	Double-glazed Painted Timber
WS08	1228	1640	Single-glazed Metal in a Timber Sub-frame	Single-glazed Painted Timber
WS08a	1228	1640	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber
WS09	1832	2785	Single-glazed Painted Timber	Double-glazed Painted Timber
WS10	926	1640	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber
WS11	1832	1640	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber
WS12	1832	1655	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber
WS13	1073	1395	Single-glazed Painted Metal behind a shutter	Double-glazed Painted Metal
WS14	618	1257	Single-glazed Painted Metal	Double-glazed Painted Metal
WS15	1228	1254	Single-glazed Painted Timber	Double-glazed Painted Timber
WS16	1235	1254	Single-glazed Painted Timber	Double-glazed Painted Timber
WS16a	1235	1254	Single-glazed Painted Timber	Double-glazed Painted Timber
WS17	622	1176	Single-glazed Painted Timber	Double-glazed Painted Timber
WS18	1774	1181	Single-glazed Painted Timber	Double-glazed Painted Timber
WS19	603	1253	Single-glazed Painted Timber	Double-glazed Painted Timber
WS20	634	1171	Single-glazed Painted Timber	Double-glazed Painted Timber
WS21	1110	1171	Single-glazed Painted Timber	Double-glazed Painted Timber
WS22	1073	1255	Single-glazed Painted Timber	Double-glazed Painted Timber
WS23	1830	1608	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber
WS24	1220	1648	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber
WS24a	1220	1648	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber
WS25	610	1645	Single-glazed Painted Timber	Double-glazed Painted Timber
WS26	1380	615	Single-glazed Painted Timber	Double-glazed Painted Timber
WS27	1273	778	Single-glazed Painted Timber	Double-glazed Painted Timber
WS28	1768	707	Single-glazed Painted Timber	Double-glazed Painted Timber

THIRD FLOOR WINDOW TYPES				
WINDOW REF	WIDTH (MM)	HEIGHT (MM)	EXISTING MATERIAL	PROPOSED MATERIAL
WT01	1844	642	Single-glazed Painted Timber	Double-glazed Painted Timber
WT01A	1844	642	Single-glazed Painted Timber	Double-glazed Painted Timber
WT02	1399	642	Single-glazed Painted Timber (Currently boarded internally)	Double-glazed Painted Timber
WT03	610	1176	Single-glazed Painted Timber	Double-glazed Painted Timber
WT04	1210	1576	Single-glazed Painted Timber	Double-glazed Painted Timber

PHOTOGRAPHIC SCHEDULE - WINDOW EXAMPLES

EXISTING SINGLE-GLAZED TIMBER WINDOWS



WF17



WS16



WF03

EXISTING SINGLE-GLAZED METAL WINDOWS IN TIMBER SUB-FRAME



WG09



WG11

EXISTING SINGLE-GLAZED METAL WINDOWS



WG06



WG20



WG03

NOTES:

- DO NOT SCALE
- DRAWINGS TO BE READ IN CONJUNCTION WITH ALL SERVICES AND STRUCTURAL ENGINEERS DRAWINGS & SPECIFICATIONS.
- COPYRIGHT. DRAWINGS NOT TO BE REPRODUCED OR USED WITHOUT PRIOR WRITTEN CONSENT.

PLANNING

REF	DATE	REVISION	DRAWN	CHECKED
SCALE @A1	DATE	DRAWN BY	CHECKED BY	
NTS	15/05/14	CN	LD	

WINDOW SCHEDULE

PROJECT
WINDOW REPLACEMENT

CLIENT
ESCP

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FILE REFERENCE:

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