/INDOW		HEIGHT	EVICTINIC MAATEDIAL	
REF	WIDTH (MM)	(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 existing - secondary glazing to be fitted interr
WG03	2945	28451	Single-glazed Steel	Double-glazed steel, Stained glass to remain existing - secondary glazing to be fitted interr
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	Double-glazed Painted Timber
WG09	1640	1601	Sub-frame Single-glazed metal in a Timber	Double-glazed Painted Timber
WG10	1225	2073	Sub-frame Double-glazed Aluminium in a Timber	Double-glazed Painted Timber
WG10A	1225	2073	Frame Double-glazed Aluminium in a Timber	Double-glazed Painted Timber
WG11	2793	2878	Frame Single-glazed metal in a Timber	Double-glazed Painted Timber
			Sub-frame	
WG12 WG13	1210 1390	1633 2096	Single-glazed Timber Not to be replaced	Double-glazed Painted Timber N/A
WG14	615	1563	Single-glazed Painted Timber	Double-glazed Painted Timber
WG15	1220	3316	Single-glazed metal in a Timber	Double-glazed Painted Timber
WG16	1220	1628	Sub-frame Single-glazed metal in a Timber	Double-glazed Painted Timber
WG17	610	1608	Sub-frame 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 existing - secondary glazing to be fitted interr
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 reta
WG23 VG23a	1225 1225	1655 1655	Double-glazed Timber Double-glazed Aluminium/PVC in a	Double-glazed Painted Timber Double-glazed Painted Timber
WG23b	1225	1655	Timber Sub-frame Double-glazed Aluminium/PVC in a	Double-glazed Painted Timber
	1377		Timber Sub-frame	
WG24	13/7	683	Single-glazed Painted Timber	Double-glazed Painted Timber
VINDOW REI	F WIDTH (MM	) HEIGHT (M 1990	FIRST FLOOR WINDOW TYP (MM) EXISTING MATERIAL Single-glazed Painted Timber	PROPOSED MATERIAL
		, ,	/M) EXISTING MATERIAL	PROPOSED MATERIAL
		, ,	/M) EXISTING MATERIAL	PROPOSED MATERIAL er Double-glazed Painted Timber
WF01	1380	1990	MM) EXISTING MATERIAL Single-glazed Painted Timbe	PROPOSED MATERIAL er Double-glazed Painted Timber er Double-glazed Painted Timber
WF01 WF02	1380 2112	1990 1990	MM) EXISTING MATERIAL Single-glazed Painted Timbe Single-glazed Painted Timbe	PROPOSED MATERIAL er Double-glazed Painted Timber er Double-glazed Painted Timber er Double-glazed Painted Timber
WF01 WF02 WF03	1380 2112 1380	1990 1990 1930	MM) EXISTING MATERIAL Single-glazed Painted Timbe Single-glazed Painted Timbe Single-glazed Painted Timbe	PROPOSED MATERIAL           er         Double-glazed Painted Timber
WF01 WF02 WF03 WF04	1380 2112 1380 624	1990 1990 1930 1930	MM)       EXISTING MATERIAL         Single-glazed Painted Timbe	PROPOSED MATERIAL           er         Double-glazed Painted Timber
WF01 WF02 WF03 WF04 WF05	1380 2112 1380 624 2112	1990 1990 1930 1930 1930	MM)       EXISTING MATERIAL         Single-glazed Painted Timbe	PROPOSED MATERIAL           er         Double-glazed Painted Timber
WF01 WF02 WF03 WF04 WF05 WF06	1380 2112 1380 624 2112 2053	1990           1990           1990           1930           1930           1930           1930           1930           1930	/IM)       EXISTING MATERIAL         Single-glazed Painted Timbe	PROPOSED MATERIAL         er       Double-glazed Painted Timber
WF01 WF02 WF03 WF04 WF05 WF06 WF07	1380 2112 1380 624 2112 2053 1173	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260	MM)       EXISTING MATERIAL         Single-glazed Painted Timber         Single-glazed Painted Metar         Single-glazed Painted Metar	PROPOSED MATERIAL         er       Double-glazed Painted Timber         al       Double-glazed Painted Steel         al       Double-glazed Painted Steel         er       Double-glazed Painted Timber
WF02 WF03 WF04 WF05 WF06 WF07 WF08	1380 2112 1380 624 2112 2053 1173 1228	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1959	/IM)       EXISTING MATERIAL         Single-glazed Painted Timbe         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Timbe         Single-glazed Painted Meta         Single-glazed Painted Timbe	PROPOSED MATERIAL         er       Double-glazed Painted Timber         al       Double-glazed Painted Steel         al       Double-glazed Painted Steel         er       Double-glazed Painted Timber         bubbe-glazed Painted Timber       Double-glazed Painted Timber
WF01 WF02 WF03 WF04 WF05 WF06 WF07 WF08 WF09	1380           2112           1380           624           2112           2053           1173           1228           1228	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1959           1640	/IM)       EXISTING MATERIAL         Single-glazed Painted Timbe         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Timbe         Single-glazed Painted Timbe         Single-glazed Painted Timbe         Single-glazed Painted Timbe	PROPOSED MATERIAL         er       Double-glazed Painted Timber         er       Double-glazed Painted Steel         al       Double-glazed Painted Steel         er       Double-glazed Painted Timber         ubframe       Double-glazed Painted Timber         ubframe       Double-glazed Painted Timber
WF01 WF02 WF03 WF04 WF05 WF06 WF07 WF08 WF09 WF10	1380         2112         1380         624         2112         2053         1173         1228         1228         926	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1959           1640           413	/IM)       EXISTING MATERIAL         Single-glazed Painted Timber         Single-glazed Painted Metar         Single-glazed Painted Metar         Single-glazed Painted Timber	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimberalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11	1380         2112         1380         624         2112         2053         1173         1228         926         1228	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871	/IM)       EXISTING MATERIAL         Single-glazed Painted Timber         Single-glazed Painted Metar         Single-glazed Painted Metar         Single-glazed Painted Timber         Single-glazed metal in a Timber-Single-glazed metal in a Timber-Sing	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12	1380         2112         1380         624         2112         2053         1173         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1228	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593	MM)       EXISTING MATERIAL         Single-glazed Painted Timber         Single-glazed Painted Metar         Single-glazed Painted Metar         Single-glazed Painted Timber         Single-glazed metal in a Timber-Single-glazed metal in a Timber-Singl	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimberalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13	1380         2112         1380         624         2112         2053         1173         1228         926         1228         1228         1228         1228         1211         1228         1228         1228         1228         1228         1211	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497	MM)       EXISTING MATERIAL         Single-glazed Painted Timber         Single-glazed Painted Metar         Single-glazed Painted Metar         Single-glazed Painted Timber         Single-glazed Painted Timber         Single-glazed Painted Timber         Single-glazed metal in a Timber-Si	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14	1380         2112         1380         624         2112         2053         1173         1228         926         1228         1832         1611         621	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257	/IM)       EXISTING MATERIAL         Single-glazed Painted Timber         Single-glazed Painted Metar         Single-glazed Painted Metar         Single-glazed Painted Metar         Single-glazed metal in a Timber-Single-glazed Painted Metar         Single-glazed metal in a Timber-Single-glazed Painted Metar         Single-glazed metal in a Timber-Single-glazed Painted Metar         Single-glazed Painted Metar	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted MetalubframeDouble-glazed Painted MetalubframeDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14	1380         2112         1380         624         2112         2053         1173         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228	1990           1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257           1934	/IM)       EXISTING MATERIAL         Single-glazed Painted Timber         Single-glazed Painted Metar         Single-glazed Painted Metar         Single-glazed Painted Timber         Single-glazed Painted Timber         Single-glazed metal in a Timber-Stringle-glazed Painted Metar         Single-glazed Painted Metar	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimberalDouble-glazed Painted TimberalDouble-glazed Painted MetalalDouble-glazed Painted MetalerDouble-glazed Painted Timber
<ul> <li>WF01</li> <li>WF02</li> <li>WF03</li> <li>WF04</li> <li>WF05</li> <li>WF06</li> <li>WF07</li> <li>WF08</li> <li>WF09</li> <li>WF09</li> <li>WF10</li> <li>WF11</li> <li>WF12</li> <li>WF13</li> <li>WF14</li> <li>WF15</li> <li>WF16</li> </ul>	1380         2112         1380         624         2112         2053         1173         1228         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1247	1990           1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257           1934           2021	/IM)       EXISTING MATERIAL         Single-glazed Painted Timber         Single-glazed Painted Metar         Single-glazed Painted Metar         Single-glazed Painted Timber         Single-glazed Painted Timber         Single-glazed metal in a Timber-Stress         Single-glazed Painted Metar         Single-glazed Painted Metar         Single-glazed Painted Metar         Single-glazed Painted Timber         Single-glazed Painted Timber         Single-glazed Painted Timber	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14         WF15         WF16A	1380         2112         1380         624         2112         2053         1173         1228         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1247         1247	1990           1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257           1934           2021           1935	/IM)       EXISTING MATERIAL         Single-glazed Painted Timbol         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed Painted Timbol	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimbererDouble-glazed Painted MetalerDouble-glazed Painted MetalerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14         WF15         WF16A         WF17	1380         2112         1380         624         2112         2053         1173         1228         926         1228         926         1228         1832         1611         621         1228         1611         621         1228         1247         1630	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257           1934           2021           1935           1935	MM)       EXISTING MATERIAL         Single-glazed Painted Timbol         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed Painted Timbol	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimbererDouble-glazed Painted MetalerDouble-glazed Painted MetalerDouble-glazed Painted TimbererDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14         WF15         WF16A         WF17         WF18	1380         2112         1380         624         2112         2053         1173         1228         926         1228         1832         1611         621         1228         1611         621         1228         1611         621         1228         1247         1630         1210	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257           1934           2021           1935           1935           1633	MM)       EXISTING MATERIAL         Single-glazed Painted Timbol         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed metal in a Timber-Stingle-glazed Painted Metal         Single-glazed metal in a Timber-Stingle-glazed Painted Metal         Single-glazed metal in a Timber-Stingle-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed Painted	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted MetalerDouble-glazed Painted TimbererDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14         WF15         WF16A         WF17         WF18         WF19	1380         2112         1380         624         2112         2053         1173         1228         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1611         621         1228         1247         1630         1210         624	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257           1934           2021           1935           1935           1633           491	MM)       EXISTING MATERIAL         Single-glazed Painted Timbol         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed Painted Timbol         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed Painted Timbol <t< td=""><td>PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimbererDouble-glazed Painted MetalerDouble-glazed Painted MetalerDouble-glazed Painted TimbererDouble-glazed Painted Timber</td></t<>	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimbererDouble-glazed Painted MetalerDouble-glazed Painted MetalerDouble-glazed Painted TimbererDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14         WF15         WF16A         WF17         WF18         WF19         WF20	1380         2112         1380         624         2112         2053         1173         1228         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1210         624         1063	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257           1934           2021           1935           1935           1633           491           1773	MM)       EXISTING MATERIAL         Single-glazed Painted Timbol         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed Pai	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted SteelalDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberalDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimbererDouble-glazed Painted MetalalDouble-glazed Painted MetalerDouble-glazed Painted TimbererDouble-glazed Painted Timbe
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14         WF15         WF16A         WF17         WF18         WF19         WF20a	1380         2112         1380         624         2112         2053         1173         1228         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1228         1210         624         1063	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257           1934           2021           1935           1935           1633           491           1773	/IM)       EXISTING MATERIAL         Single-glazed Painted Timbol         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed Painted Timbol         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed Pa	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted MetalerDouble-glazed Painted TimbererDouble-glazed Painted Timber
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14         WF15         WF16A         WF17         WF18         WF19         WF20a         WF21	1380         2112         1380         624         2112         2053         1173         2053         1173         1228         926         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1228         1210         624         1063         1063         1215	1990           1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257           1934           2021           1935           1935           1633           491           1773           1783	/IM)       EXISTING MATERIAL         Single-glazed Painted Timbol         Single-glazed Painted Metal         Single-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed Painted Timbol         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed metal in a Timber-Stimple-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed Painted Metal         Single-glazed Painted Timbol         Single-glazed Pai	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelulDouble-glazed Painted SteelerDouble-glazed Painted SteelulDouble-glazed Painted SteelerDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubDouble-glazed Painted TimbererDouble-glazed Painted Timberer
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WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14         WF15         WF16A         WF17         WF18         WF19         WF20a         WF21         WF23	1380         2112         1380         624         2112         2053         1173         2053         1173         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1228         1611         621         1228         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1210         624         1063         1215         1970         1208	1990           1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1959           1640           413           1871           2593           1497           1257           1934           2021           1935           1935           1935           1633           491           1773           1773           1482           1778           1782	IM)       EXISTING MATERIAL         Single-glazed Painted Timbe         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Timbe         Single-glazed metal in a Timber-Si         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Timbe	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberalDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberalDouble-glazed Painted TimberalDouble-glazed Painted TimberalDouble-glazed Painted MetalerDouble-glazed Painted MetalerDouble-glazed Painted TimbererDouble-glazed Painted Tim
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF09         WF10         WF11         WF12         WF13         WF14         WF15         WF16A         WF17         WF18         WF19         WF20a         WF21         WF22         WF23         WF24	1380         2112         1380         624         2112         2053         1173         2053         1173         1228         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1611         621         1228         1611         621         1228         1611         621         1228         1210         624         1063         1210         624         1063         1210         624         1063         1215         1970         1208         1830	1990           1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1260           1959           1640           413           1871           2593           1497           1257           1934           2021           1935           1935           1935           1633           491           1773           1482           1778           1782           1608	MM)       EXISTING MATERIAL         Single-glazed Painted Timbo         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Timbo         Single-glazed metal in a Timber-Si         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Timbo         Single-glazed Painted Timbo <td>PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted SteelalDouble-glazed Painted TimberubframeDouble-glazed Painted TimberalDouble-glazed Painted MetalerDouble-glazed Painted TimbererDouble-glazed Pa</td>	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted SteelalDouble-glazed Painted TimberubframeDouble-glazed Painted TimberalDouble-glazed Painted MetalerDouble-glazed Painted TimbererDouble-glazed Pa
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF07         WF08         WF10         WF11         WF12         WF13         WF14         WF15         WF16         WF17         WF18         WF19         WF20a         WF21         WF22         WF23         WF24         WF25	1380         2112         1380         624         2112         2053         1173         1228         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1210         621         1228         1247         1210         624         1063         1063         1215         1970         1208         1830         1220	1990           1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1260           1260           1939           1640           413           1871           2593           1497           1257           1934           2021           1935           1935           1935           1633           491           1773           1773           1778           1782           1608           1643	MM)       EXISTING MATERIAL         Single-glazed Painted Timbo         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Timbo         Single-glazed metal in a Timber-Si         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Timbo	PROPOSED MATERIALarDouble-glazed Painted TimberarDouble-glazed Painted TimberarDouble-glazed Painted TimberarDouble-glazed Painted TimberarDouble-glazed Painted TimberarDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted TimberalDouble-glazed Painted TimberarDouble-glazed Painted Timberar<
WF01         WF02         WF03         WF04         WF05         WF06         WF07         WF08         WF07         WF08         WF07         WF08         WF10         WF11         WF12         WF13         WF14         WF15         WF16A         WF17         WF18         WF19         WF20a         WF21         WF23         WF24         WF25         WF25a	1380         2112         1380         624         2112         2053         1173         1228         1228         926         1228         1228         1228         1228         1228         1228         1228         1228         1228         1611         621         1228         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1247         1210         624         1063         1215         1970         1208         1830         1220         1220	1990           1990           1990           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1930           1260           1260           1959           1640           413           1871           2593           1497           1257           1934           2021           1935           1935           1935           1935           1935           1633           491           1773           1773           1778           1782           1608           1643	MM)       EXISTING MATERIAL         Single-glazed Painted Timbe         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed metal in a Timber-Si         Single-glazed Painted Meta         Single-glazed Painted Meta         Single-glazed Painted Timbe	PROPOSED MATERIALerDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted TimbererDouble-glazed Painted SteelalDouble-glazed Painted SteelalDouble-glazed Painted SteelerDouble-glazed Painted SteelalDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberubframeDouble-glazed Painted TimberalDouble-glazed Painted TimberalDouble-glazed Painted TimberalDouble-glazed Painted TimberalDouble-glazed Painted TimbererDouble-glazed Painted Timber </td

WINDOW REF	WIDTH (MM)
WS01	2093
WS02	1380
WS03	624
WS04	3778
WS05	1520
WS06	1173
WS07	1228
WS08	1228
WS08a	1228
WS09	1832
WS10	926
WS11	1832
WS12	1832
WS13	1073
WS14	618
WS15	1228
WS16	1235
WS16a	1235
WS17	622
WS18	1774
WS19	603
WS20	634
WS21	1110
WS21 WS22	1073
WS22 WS23	1830
WS24	1220
WS24a	1220
WS25	610
WS26	1380
WS27	1273
WS28	1768

			THIRD FLOOR WINDOW TYPE	S
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

# WINDOW SCHEDULE

## PHOTOGRAPHIC SCHEUDLE - WINDOW EXAMPLES

#### EXISTING SINGLE-GLAZED TIMBER WINDOWS



WF17



WS16

### EXISTING SINGLE-GLAZED METAL WINDOWS IN TIMBER SUB-FRAME



WG09



WG11

### EXISTING SINGLE-GLAZED METAL WINDOWS







WG20



WG03

HEIGHT (MM)	EXISTING MATERIAL	PROPOSED MATERIAL	
1255	Single-glazed Painted Timber	Double-glazed Painted Timber	
1255	Single-glazed Painted Timber	Double-glazed Painted Timber	
1255	Single-glazed Painted Timber	Double-glazed Painted Timber	
1265	Single-glazed Painted Timber	Double-glazed Painted Timber	
1260	Single-glazed Painted Metal	Double-glazed Painted Metal	
1257	Single-glazed Painted Metal	Double-glazed Painted Metal	
1287	Single-Glazed Painted Timber	Double-glazed Painted Timber	
1640	Single-glazed Metal in a Timber Sub-frame	Single-Glazed Painted Timber	
1640	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber	
2785	Single-glazed Painted Timber	Double-glazed Painted Timber	
1640	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber	
1640	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber	
1655	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber	
1395	Single-glazed Painted Metal behind a shutter	Double-glazed Painted Metal	
1257	Single-glazed Painted Metal	Double-glazed Painted Metal	
1254	Single-glazed Painted Timber	Double-glazed Painted Timber	
1254	Single-glazed Painted Timber	Double-glazed Painted Timber	
1254	Single-glazed Painted Timber	Double-glazed Painted Timber	
1176	Single-glazed Painted Timber	Double-glazed Painted Timber	
1181	Single-glazed Painted Timber	Double-glazed Painted Timber	
1253	Single-glazed Painted Timber	Double-glazed Painted Timber	
1171	Single-glazed Painted Timber	Double-glazed Painted Timber	
1171	Single-glazed Painted Timber	Double-glazed Painted Timber	
1255	Single-glazed Painted Timber	Double-glazed Painted Timber	
1608	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber	
1648	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber	
1648	Single-glazed Metal in a Timber Sub-frame	Double-glazed Painted Timber	
1645	Single-glazed Painted Timber	Double-glazed Painted Timber	
615	Single-Glazed Painted Timber	Double-glazed Painted Timber	
778	Single-Glazed Painted Timber	Double-glazed Painted Timber	
707	Single-Glazed Painted Timber	Double-glazed Painted Timber	

NOTES:

- DO NOT SCALE
   DRAWINGS TO BE READ IN CONJUNCTION WITH ALL SERVICES AND STRUCTURAL ENGINEERS
   DRAWINGS & SPECIFICATIONS.
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WF03

PLANNING

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

WINDOW SCHEDULE

PROJECT WINDOW REPLACEMENT

CLIENT ESCP



HARLING HOUSE TEL: 020 7593 3400 47-51 GREAT SUFFOLK ST. FAX: 01993 815004 LONDON SE1 0BS

www.ridge.co.uk

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XREF FILE REFERENCE:

FILE REFERENCE:

DRG NO