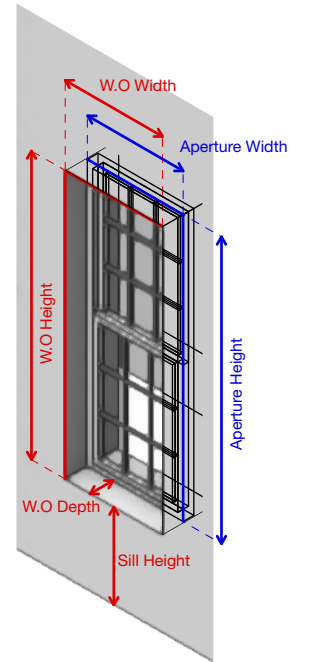


# Window Schedule - Baroque

Window	Number	Window Size		Sill Height	Window Style		Opening/Splay Details			Comments
		Aperture Width	Aperture Height		Configuration	Top Shape	W.O Width	W.O. Height	W.O Depth	
B0-W	01				Side-Hung Casement	Square				Window not surveyed.
B1-W	01	1385	2085	942	Sliding Sash (upper and lower)	Square	1572	3015	845	Shutters.
B1-W	02	1400	2050	0	Sliding Sash (upper and lower)	Square	1555	4000	835	Shutters.
B1-W	03	1400	2050	0	Sliding Sash (upper and lower)	Square	1555	4000	835	Shutters. Radiator below.
B1-W	04				Side-Hung Casement	Square				Window blocked up.
B1-W	05	1375	3035	1020	Sliding Sash (upper and lower)	Square	1490	3040	575	
B1-W	06	1225	2990	985	Sliding Sash (upper and lower)	Square	1405	2960	635	
B1-W	07	1400	3605	370	Sliding Sash (upper and lower)	Square	1520	3955	575	Shutters. Frame top Shape = Round. Radiator below- Wall= 180mm
B1-W	08	1395	3590	375	Sliding Sash (upper and lower)	Square	1540	3955	575	Shutters. Frame top Shape = Round. Radiator below- Wall= 180mm
B1-W	09	1340	3590	375	Sliding Sash (upper and lower)	Square	1520	3955	575	Shutters. Frame top Shape = Round. Radiator- Wall= 180mm
B1-W	10	1380	3590	375	Sliding Sash (upper and lower)	Square	1520	3955	575	Shutters. Frame top Shape = Round. Radiator below- Wall= 180mm
B1-W	11	1380	3590	375	Sliding Sash (upper and lower)	Square	1540	3955	575	Shutters. Frame top Shape = Round. Radiator below- Wall= 180mm
B1-W	12	1380	3590	375	Sliding Sash (upper and lower)	Square	1520	3955	575	Shutters. Frame top Shape = Round. Radiator below- Wall= 180mm
B1-W	13	1385	2990	1025	Sliding Sash (upper and lower)	Square	1555	3960	525	Shutters. Frame top Shape = Round. Radiator below- Wall= 170mm
B1-W	14	1390	2990	1025	Sliding Sash (upper and lower)	Square	1555	3960	525	Shutters.
B1-W	15	1390	3585	395	Sliding Sash (upper and lower)	Square	1555	3960	510	Shutters. Radiator below- Wall= 225mm
B1-W	16	1390	3585	395	Sliding Sash (upper and lower)	Square	1555	3960	510	Shutters. Radiator below.
B1-W	17	1400	3595	395	Sliding Sash (upper and lower)	Square	1555	3960	510	Shutters. Radiator below.
B1-W	18	1400	3585	395	Sliding Sash (upper and lower)	Square	1560	3960	510	Shutters. Radiator below.
B1-W	19	1400	3585	395	Sliding Sash (upper and lower)	Square	1555	3960	510	Shutters. Radiator below.
B1-W	20	1400	3585	395	Sliding Sash (upper and lower)	Square	1560	3960	510	Shutters. Radiator below.
B1-W	21				Cased Opening	Square				Window blocked up.
B1-W	22	1235	2220	2592	Sliding Sash (upper and lower)	Square	1235	2220	345	Shutters. High Window
B1-W	23	1375	2145	1920	Sliding Sash (upper and lower)	Square	1535	3875	628	Shutters. Radiator below.

## Window Annotation Diagram



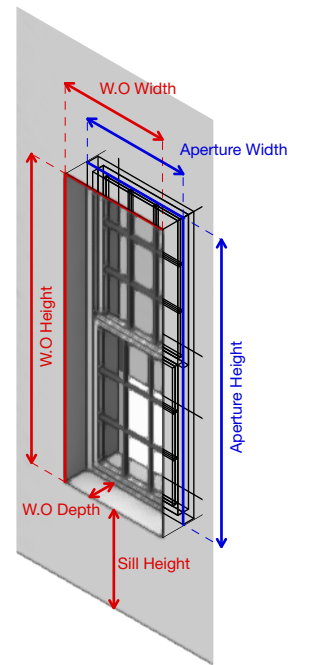
Window Label Key:	
<b>B</b> = Baroque	<b>2</b> = First Floor
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**Window Annotation Diagram**



Window	Number	Window Size		Sill Height	Window Style		Opening/Splay Details			Comments
		Aperture Width	Aperture Height		Configuration	Top Shape	W.O Width	W.O. Height	W.O Depth	
B2-W	01	1385	3155	875	Sliding Sash (upper and lower)	Square	1550	4035	500	Radiator infront- Wall= 180mm
B2-W	02	1385	3155	875	Sliding Sash (upper and lower)	Square	1550	4035	500	Radiator infront- Wall= 180mm
B2-W	03	1385	3155	875	Sliding Sash (upper and lower)	Square	1550	4035	500	Radiator infront- Wall= 180mm
B2-W	04				Sliding Sash (upper and lower)	Square				Window out of reach.
B2-W	05				Sliding Sash (upper and lower)	Square				Window out of reach.
B2-W	06	1346	3198	916	Sliding Sash (upper and lower)	Square	1428	3198	465	Window out of reach. Same as B2-W07.
B2-W	07	1346	3198	916	Sliding Sash (upper and lower)	Square	1428	3198	465	
B2-W	08	716-1441-713	2431-3644-2435	870	Custom	Square - Round- Square				Use aperture measurments as S.G likely to be placed infront of aperture.
B2-W	09	1220	3130	970	Sliding Sash (upper and lower)	Square	1335	4090	300	Radiator below- Wall= 160mm
B2-W	10	1220	3130	970	Sliding Sash (upper and lower)	Square	1335	4090	300	Radiator below- Wall= 160mm
B2-W	11	1385	3135	1050	Sliding Sash (upper and lower)	Square	1490	4130	455	Radiator below- Wall= 160mm
B2-W	12	1385	3135	1050	Sliding Sash (upper and lower)	Square	1490	4130	355	Radiator below- Wall= 160mm
B2-W	13	1385	3135	1050	Sliding Sash (upper and lower)	Square	1490	4130	355	Radiator below- Wall= 160mm
B2-W	14	1385	3135	1050	Sliding Sash (upper and lower)	Square	1490	4130	355	Radiator below- Wall= 160mm
B2-W	15	1940	4535	990	Sliding Sash (upper and lower)	Round	1995	5525	200	Radiator below- Wall= 165mm
B2-W	16	2290	4611	1010	Sliding Sash (upper and lower)	Round	2366	5621	200	Radiator below- Wall= 165mm
B2-W	17	1940	4535	990	Sliding Sash (upper and lower)	Round	1995	5525	200	Radiator below- Wall= 165mm
B2-W	18	1380	3060	1044	Sliding Sash (upper and lower)	Square	1479	4140	375	Radiator below- Wall= 165mm
B2-W	19	1380	3060	1044	Sliding Sash (upper and lower)	Square	1479	4140	375	Radiator below- Wall= 165mm
B2-W	20	1380	3060	1044	Sliding Sash (upper and lower)	Square	1479	4140	375	Radiator below- Wall= 165mm
B2-W	21	1380	3060	1044	Sliding Sash (upper and lower)	Square	1479	4140	375	Radiator below- Wall= 165mm
B2-W	22	1230	3080	1020	Sliding Sash (upper and lower)	Square	1310	4180	225	Radiator below- Wall= 320mm
B2-W	23	1240	3035	1060	Sliding Sash (upper and lower)	Square	1365	4180	265	Radiator below- Wall= 360mm
B2-W	24	712-1422-712	2315-3595-2315	N/A	Custom	Square - Round- Square				Use aperture measurments as S.G likely to be placed directly infront of aperture.
B2-W	25	1245	2360	995	Sliding Sash (upper and lower)	Square	1395	3375	485	Shutters.
B2-W	26	1385	3152	1080	Sliding Sash (upper and lower)	Square	1560	4225	415	Shutters. Low Sill- Floor= 465m
B2-W	27	1375	3100	975	Sliding Sash (upper and lower)	Square	1515	4080	400	Shutters. Radiator below- Wall= 465m
B3-W	01	1510	1125	220	Sliding Sash (lower)	Square	1695	1405	400	Secondary Glazing Internally. Top middle light= Top-hung casement. Low Sill- Floor= 430mm
B3-W	02	1540	1130	225	Sliding Sash (lower)	Square	1695	1405	400	Secondary Glazing Internally. Top middle light= Top-hung casement. Low Sill- Floor= 430mm
B3-W	03	1540	1130	225	Sliding Sash (lower)	Square	1695	1405	400	Top middle light= Top-hung casement.
B3-W	04	1320	1285	600	Vertical Pivot- Top	Square	1320	1365	365	Top is pivot.
B3-W	05	1520	1130	225	Sliding Sash (upper and lower)	Square	1695	1405	400	Low Sill- Floor= 430mm
B3-W	06	1520	1130	225	Sliding Sash (upper and lower)	Square	1695	1405	400	Low Sill- Floor= 430mm
B3-W	07	1520	1130	225	Sliding Sash (upper and lower)	Square	1695	1405	400	Low Sill- Floor= 430mm

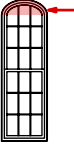
<b>Window Label Key:</b>	
<b>B</b> = Baroque	<b>2</b> = First Floor
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Address  
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**Baroque WS.2**

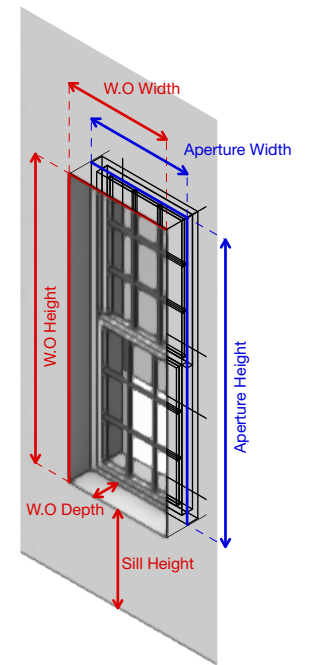
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# Window Schedule - Cutler House

Window	Number	Window Size		Sill Height	Window Style	Opening/Splay Details	Configuration	Top Shape	W.O Width	W.O. Height	W.O Depth	Comments
		Aperture Width	Aperture Height									
C1G-W	01	532	699	830	Custom		Square		2282	1297	625	
C1G-W	02			1508	Custom		Square		1756	1137	782	Bottom of sloping sill- floor= 1506mm 679mm= LHS Width. 857mm= RHS Width.
C1G-W	03				Cased Opening		Square					Window blocked up.
C1G-W	04	1364	1628	1000	Side-Hung Casement		Square		1372	1411	110	False ceiling- floor= 2401mm
C1G-W	05		595	2011	Fixed Light		Square		1153	1616	667	False ceiling- floor= 1616mm Window- floor= 2011mm
C1G-W	06		606	1998	Fixed Light		Square		1983	1660	703	
C1G-W	07	1511	1209	1697	Custom		Square		1860	1830	620	Bottom of sloping sill- floor= 1138mm Bottom of sloping sill- Window head= 559mm
C1G-W	08	1639	1143	1697	Custom		Square		2179	1808	638	LHS light blocked up. RHS light= Side Hung Casement.
C1G-W	09	1639	1143	1697	Custom		Square		2179	1808	638	All lights= Side Hung Casement
C1G-W	10	1291	709	586	Fixed Light - No Sash		Square		1815	1671	461	Bottom of aperture- Sill= 586mm Sill- Floor= 905mm
C1G-W	11			1789	Fixed Light - No Sash		Square		1856	2614	526	Aperture out of reach.
C1G-W	12	1320	1188	1289	Fixed Light - No Sash		Square		1755	2481	494	Plug casement depth= 70mm
C1G-W	13	1393	1049	1433	Custom		Square		1531	1041	535	
C1U-W	01	1720	2198	1044	Sliding Sash (upper and lower)		Square		2170/2193	501		Top of box to RHS- sill= 663mm. Top of grey box- sill= 240mm Box width= 350mm
C1U-W	02	1543	2180	1076	Sliding Sash (lower)		Square		1611	2197	518	Sill depth= 523mm
C1U-W	03	1507	2181	1062	Sliding Sash (upper and lower)		Square		1600	2188	501	Sill depth= 453mm
C1U-W	04	1450	2187	1029	Sliding Sash (upper and lower)		Square		1469	3229	468	Sill depth= 507mm. Sill- window head= 2203mm. Sill- ceiling= 2203mm. Radiator below. Floor to window head= 3229mm.
C1U-W	05	1460	2159	1091	Sliding Sash (upper and lower)		Square		1715	3281	484	Sill depth= 40mm Radiator below- Sill panel= 220mm
C1U-W	06	1396	2155	1103	Sliding Sash (upper and lower)		Square		1905	3304	490	Sill depth= 45mm Radiator below- Sill panel= 210mm
C1U-W	07	1539	2193	1487	Sliding Sash (upper and lower)		Square		1961	2743	522	
C1U-W	08				Cased Opening		Square					Window blocked up.
C1U-W	09				Cased Opening		Square					Window blocked up.
C1U-W	10	1555	2228	578	Fixed Light - No Sash		Square		1674	2639	578	Stained Glass window. Head- floor= 3217mm. Head- sill= 2629mm. Head- Aperture Sill= 2228mm
C1U-W	11				Sliding Sash (upper and lower)		Square					Window inaccessible at time of survey.
C1U-W	12	1502	2170	998	Sliding Sash (upper and lower)		Square		1881	3176	414	Sill depth= 75mm. Skirting timber= 10mm. Radiator below- Sill panel= 210mm
C1U-W	13	1409	2179	949	Sliding Sash (upper and lower)		Square		1988	3194	472	Sill depth= 248mm. Secondary glazing externally. Radiator below- Sill panel= 210mm
C1U-W	14	1750	2211	999	Sliding Sash (upper and lower)		Square		2060	3210	358	Sill depth= 127mm

## Window Annotation Diagram



Window Label Key:	
<b>C</b> = Cutler House	<b>1U</b> = Upper First Floor
<b>0</b> = Basement	<b>2</b> = First Floor
<b>1G</b> = Lower Ground Floor	<b>3</b> = Second Floor

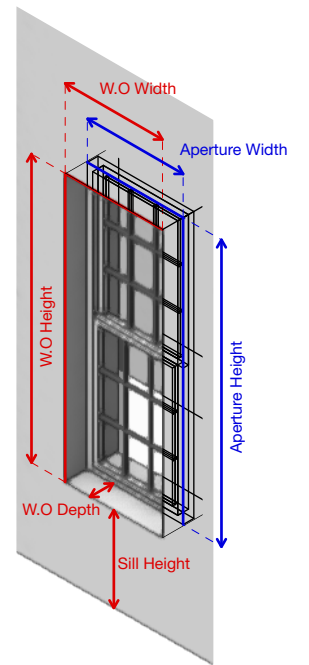
Revision	
Project	<b>Secondary Glazing</b>
Address	<b>Wentworth Castle, Stainsborough, Barnsley</b>
Client	<b>The Northern College</b>
Drawing	<b>Cutler WS.1</b>

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**Window Annotation Diagram**



Window	Number	Window Size		Sill Height	Window Style		Opening/Splay Details			Comments
		Aperture Width	Aperture Height		Configuration	Top Shape	W.O Width	W.O. Height	W.O Depth	
C2-W	01	1492	2121	451	Sliding Sash (upper and lower)	Square	1765	3175	410	Secondary glazing internally.
C2-W	02	1220	2070	1000	Sliding Sash (upper and lower)	Square	1525	2210	420	Secondary glazing internally.
C2-W	03	1340	2100	1030	Sliding Sash (upper and lower)	Square	1465	3170	445	Secondary glazing internally.
C2-W	04	1315	2405	0	Fixed Light	Square	1425	2405	525	Door.
C2-W	05	1385	2140	985	Sliding Sash (upper and lower)	Square	1535	2200	465	Secondary glazing internally.
C2-W	06	1395	2185	1035	Sliding Sash (upper and lower)	Square	1645	2760	485	Secondary glazing internally.
C2-W	07	1550	2240	1085	Sliding Sash (upper and lower)	Square	1865	3275	500	Secondary glazing internally.
C2-W	08	1470	2266	0	Sliding Sash (upper and lower)	Square	1895	2266	454	Low sill- floor= 989mm. Low sill depth= 499mm Sill depth= 100mm
C2-W	09	1254	2073	513	Sliding Sash (upper and lower)	Square	1296	2654	470	Shutters.
C2-W	10	1260	2124	531	Sliding Sash (upper and lower)	Square	1271	2660	524	Shutters. Sill depth= 531mm. Aperture Sill- Sill= 527mm
C2-W	11			2505	Sliding Sash (upper and lower)	Square	1423	3055		Aperture out of reach.
C2-W	12	1517	2145	2505	Sliding Sash (upper and lower)	Square	1703	3055		
C2-W	13	1362	2199	2505	Sliding Sash (upper and lower)	Square	1445	3109		Sill-landing= 1595mm
C2-W	14	1497	2104	1075	Sliding Sash (upper and lower)	Square	1927	2117	437	Sill depth= 546mm
C2-W	15	1538	2165	1037	Sliding Sash (upper and lower)	Square	2061	3213	452	Secondary glazing externally. Sill depth= 25mm
C2-W	16	1493	2132	1053	Sliding Sash (upper and lower)	Square	1879	3213	459	Secondary glazing externally. Sill depth= 35mm. Radiator below- wall= 290mm
C2-W	17	1403	2189	1020	Sliding Sash (upper and lower)	Square	1856	2171	504	Sill depth= 491mm
C3-W	01	1245	1020	925	Side-Hung Casement	Square	1310	1935	320	Secondary glazing internally. Measurements taken from SG.
C3-W	02	1195	965 (Transom)	945	Side-Hung Casement	Square	1445	1910	525	Shutters. Secondary glazing internally.
C3-W	03	1195	965 (Transom)	945	Side-Hung Casement	Square	1445	1910	525	Shutters. Secondary glazing internally.
C3-W	04	1245	1985	875	Side-Hung Casement	Square	1335	1975	310	Secondary glazing internally.
C3-W	05	1245	1985	875	Side-Hung Casement	Square	1335	1975	310	Secondary glazing internally.
C3-W	06	1300	1961	950	Side-Hung Casement	Square	1425	1961	465	Shutters. Secondary glazing internally.
C3-W	07	1310	2015	840	Side-Hung Casement	Square	1425	2015	465	Secondary glazing internally.
C3-W	08	1310	1865	1070	Side-Hung Casement	Square	1730	1865	440	Beam- window opening= 265mm
C3-W	09	1210	995 (Transom)	965	Side-Hung Casement	Square	1470	1965	520	Secondary glazing internally. Measurements taken from window not S.G.
C3-W	10	1210	995 (Transom)	965	Side-Hung Casement	Square	1470	1965	520	Secondary glazing internally. Measurements taken from window not S.G.
C3-W	11	1175	1000 (Transom)	940	Side-Hung Casement	Square	1220	1971	475	Shutters. Transom. Secondary glazing internally.
C3-W	12	1225	1000 (Transom)	945	Side-Hung Casement	Square	1435	1985	500	Shutters. Transom. Secondary glazing internally.
C3-W	13	1215	995 (Transom)	950	Side-Hung Casement	Square	1240	1953	530	Shutters. Transom. Wall splayed. Secondary glazing internally.
C3-W	14A	630	940 (Transom)	1030	Side-Hung Casement	Square	940	1890	520	Transom.
C3-W	14B	565	950 (Transom)	1015	Side-Hung Casement	Square	550	1615	585	Transom.
C3-W	15	1280	1040 (Transom)	900	Fixed Light	Square	1410	2005	485	Internal Window. Transom.
C3-W	16	1285	1210 (Transom)	860	Side-Hung Casement	Square	1340	2030	510	Secondary glazing internally below transom. Transom.
C3-W	17	1120	970 (Transom)	990	Side-Hung Casement	Square	1195	1970	560	Secondary glazing internally. Transom.

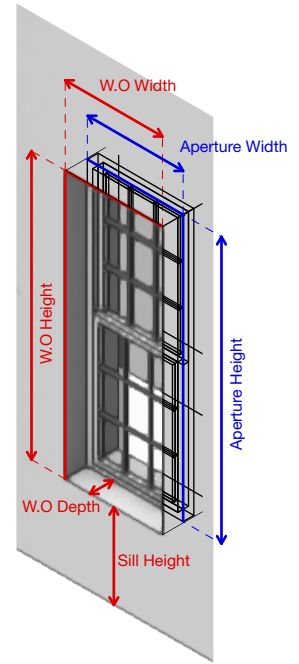
Window Label Key:	
<b>C</b> = Cutler House	<b>1U</b> = Upper First Floor
<b>0</b> = Basement	<b>2</b> = First Floor
<b>1G</b> = Lower Ground Floor	<b>3</b> = Second Floor

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**Window Annotation Diagram**



Window Label Key:	
<b>P</b> = Palladian	<b>2</b> = First Floor
<b>0</b> = Basement	<b>3</b> = Second Floor
<b>1</b> = Ground Floor	

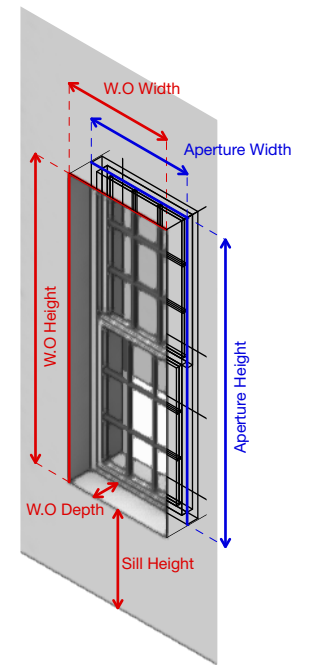
Revision  
Project  
**Secondary Glazing**  
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**Wentworth Castle,  
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**Palladian WS.1**

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Window Schedule - Palladian										
Window	Number	Window Size			Window Style		Opening/Splay Details			Comments
		Aperture Width	Aperture Height	Sill Height	Configuration	Top Shape	W.O Width	W.O. Height	W.O Depth	
P1-W	01	1235	2200	820	Sliding Sash (upper and lower)	Square	1265	3050	560	Shutters. Sill depth= 60mm
P1-W	02	1235	2200	820	Sliding Sash (upper and lower)	Square	1265	3050	560	Shutters. Sill depth= 60mm
P1-W	03	1225	2730 (H) 2110 (S)	335	Vertical Pivot	Round	1225		1055	Shutters. Radiator in front to LHS. Sill depth= 100
P1-W	04	1225	2730 (H) 2110 (S)	335	Vertical Pivot	Round	1225		1055	Shutters. Radiator in front to RHS. Sill depth= 100
P1-W	05	1225	2730 (H) 2110 (S)	335	Vertical Pivot	Round	1225		1055	Shutters. Radiator in front to LHS. Sill depth= 100
P1-W	06	1225	2730 (H) 2110 (S)	335	Vertical Pivot	Round	1225		1055	Shutters. Radiator in front to RHS. Sill depth= 100
P1-W	07	1220	2230	835	Sliding Sash (upper and lower)	Square	1250	3050	570	Shutters. Sill depth= 60mm
P1-W	08	1245	2230	830	Sliding Sash (upper and lower)	Square	1250	3050	570	Shutters. Sill depth= 60mm
P1-W	09	1225	2230	830	Sliding Sash (upper and lower)	Square	1250	3050	570	Shutters. Sill depth= 60mm
P1-W	10	1535	2240	835	Sliding Sash (upper and lower)	Square	1565	3070	941	Shutters. Sill depth= 60mm
P1-W	11	1225	2242	845	Sliding Sash (upper and lower)	Square	1250	3065	585	Shutters. Sill depth= 60mm
P1-W	12	1225	2242	845	Sliding Sash (upper and lower)	Square	1250	3065	585	Shutters. Sill depth= 60mm
P1-W	13	1225	2242	845	Sliding Sash (upper and lower)	Square	1250	3065	585	Shutters- Painted shut. Sill depth= 60mm
P1-W	14	1225	2242	845	Sliding Sash (upper and lower)	Square	1250	3065	585	Shutters- Painted shut. Sill depth= 60mm
P1-W	15	1225	2242	845	Sliding Sash (upper and lower)	Square	1250	3065	585	Shutters- Painted shut. Sill depth= 60mm
P1-W	16	1225	2242	845	Sliding Sash (upper and lower)	Square	1250	3065	585	Shutters- Painted shut. Sill depth= 60mm
P1-W	17				Sliding Sash (upper and lower)	Square				Window inaccessible at time of survey.
P1-W	18	645- 1255- 645	1855-2710(H)-1855		Sliding Sash (upper and lower)	Square	As Aperture	1870	540	Window spring- sill= 2150mm (S). W.O.H for middle window= As Aperture.
P1-W	19	1230	2367	855	Sliding Sash (upper and lower)	Square	1230	2377	555	
P1-W	20	1065	1905	925	Sliding Sash (upper and lower)	Square			145	
P2-W	01	1250	2360	995	Sliding Sash (upper and lower)	Square	1395	3375	485	Shutters.
P2-W	02	1250	2360	995	Sliding Sash (upper and lower)	Square	1395	3375	485	Shutters.
P2-W	03	1233	2350	960	Sliding Sash (upper and lower)	Square	1380	3350	470	Shutters. Sill depth= 45mm. Ledge Height= 870mm
P2-W	04	1233	2350	960	Sliding Sash (upper and lower)	Square	1380	3350	470	Shutters. Sill depth= 45mm. Ledge Height= 870mm
P2-W	05	1233	2350	960	Sliding Sash (upper and lower)	Square	1380	3350	470	Shutters. Sill depth= 45mm. Ledge Height= 870mm
P2-W	06	1233	2350	960	Sliding Sash (upper and lower)	Square	1375	3350	470	Shutters. Sill depth= 45mm. Ledge Height= 870mm
P2-W	07	1230	2350	960	Sliding Sash (upper and lower)	Square	1380	3350	470	Shutters. Sill depth= 45mm. Ledge Height= 870mm
P2-W	08	1230	2350	960	Sliding Sash (upper and lower)	Square	1380	3350	470	Shutters. Sill depth= 45mm. Ledge Height= 870mm
P2-W	09	1230	2350	960	Sliding Sash (upper and lower)	Square	1380	3350	470	Shutters. Sill depth= 45mm. Ledge Height= 870mm
P2-W	10	1230	2462	900 (Ledge)	Sliding Sash (upper and lower)	Square	1250	3345	520	Shutters. Sill depth= 40mm. Ledge Height= 900mm
P2-W	11	710- 1420-710	2450-3670(H)-2450	910	Sliding Sash (upper and lower)	Square	As Aperture	As Aperture	250	Shutters. Window spring- sill= 2865mm (S). Sill depth= 475mm. Sill depth in middle= 100mm.
P2-W	12	1415	2465	975	Sliding Sash (upper and lower)	Square	1430	2465	530	
P2-W	13	1415	2465	975	Sliding Sash (upper and lower)	Square	1430	2465	530	

**Window Annotation Diagram**



Window Label Key:	
<b>P</b> = Palladian	<b>2</b> = First Floor
<b>0</b> = Basement	<b>3</b> = Second Floor
<b>1</b> = Ground Floor	

Revision  
Project

**Secondary Glazing**

Address  
**Wentworth Castle,  
Stainsborough, Barnsley**

Client  
**The Northern College**

Drawing  
**Palladian WS.2**

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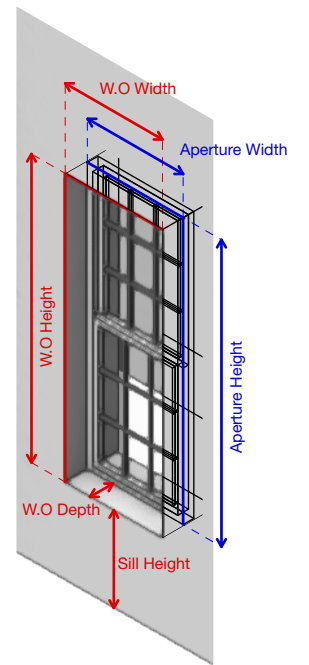
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Drawing Number    Revision

**23-023A-P2**

Window	Number	Window Size		Sill Height	Window Style		Opening/Splay Details			Comments
		Aperture Width	Aperture Height		Configuration	Top Shape	W.O Width	W.O Height	W.O Depth	
P2-W	14	1185	2450	927	Sliding Sash (upper and lower)	Square	1225	2450	515	
P2-W	15	1225	2555	900	Sliding Sash (upper and lower)	Square	1220	2555	535	Shutters- Painted shut.
P2-W	16	1235	2555	900	Sliding Sash (upper and lower)	Square	1230	2555	535	Shutters.
P2-W	17	1235	2555	900	Sliding Sash (upper and lower)	Square	1230	2555	535	Shutters.
P2-W	18	1120	2295	-960	Sliding Sash (upper and lower)	Square	1130	2250	585	Shutters- Painted shut.
P2-W	19	970	2265		Sliding Sash (upper and lower)	Square	1505	2265	575	LHS splay= 220mm
P2-W	20	3050	1960 (H)		Sliding Sash (upper and lower)	Round	3050			Oval window to staircase between Ground and 1st floor.
P2-W	21	1230	2225	960	Sliding Sash (upper and lower)	Square	1230	3230	535	Ledge depth= 45mm
P2-W	22	1230	2225	960	Sliding Sash (upper and lower)	Square	1230	3230	535	Ledge depth= 45mm
P2-W	23	1230	2225	960	Sliding Sash (upper and lower)	Square	1230	3230	535	Ledge depth= 45mm
P2-W	24	1230	2225	960	Sliding Sash (upper and lower)	Square	1230	3230	535	Window seat height= 500mm Vent to middle light.
P2-W	25	1230	2225	960	Sliding Sash (upper and lower)	Square	1230	3230	535	Ledge depth= 45mm
P2-W	26	1365	1060	955	Fixed Light - No Sash	Square				Oval window.
P2-W	27	435	945	1090	Top-Hung Casement	Square	435	950	290	
P2-W	28	1070	940	1045	Sliding Sash (upper and lower)	Square	1070	940	145	
P3-W	01	1435	1246	600	Vertical Pivot	Square	1445	1425	475	
P3-W	02	1435	1260	600	Vertical Pivot	Square	1435	1385	455	
P3-W	03	1410	1275	540	Vertical Pivot	Square	1410	1450	520	
P3-W	04	1400	1285	540	Vertical Pivot	Square	1400	1470	510	
P3-W	05	1405	1286	600	Vertical Pivot	Square	1405	1440	510	
P3-W	06	1430	1295	630	Vertical Pivot	Square	1440	1435	500	
P3-W	07	1430	1300	600	Vertical Pivot	Square	1440	1435	505	
P3-W	08	1230	1190	600	Vertical Pivot	Square	1230	2040	550	Aperture Sill- ceiling= 1440. Sill depth= 175mm. Radiator below- wall= 150mm
P3-W	09	1230	1190	600	Vertical Pivot	Square	1230	2040	550	
P3-W	10	1225	1215	540	Vertical Pivot	Square	1250	1755	535	
P3-W	11	1235	1215	540	Vertical Pivot	Square	1245	1755	535	
P3-W	12	1235	1215	540	Vertical Pivot	Square	1245	1755	535	
P3-W	13	1235	1215	540	Vertical Pivot	Square	1245	1755	535	
P3-W	14	1235	1215	540	Vertical Pivot	Square	1245	1755	535	
P3-W	15	1235	1215	540	Vertical Pivot	Square	1245	1755	535	
P3-W	16	1235	1215	540	Vertical Pivot	Square	1245	1755	535	
P3-W	17	1235	1215	540	Vertical Pivot	Square	1245	1755	535	
P3-W	18	1240	1120	690	Sliding Sash (upper and lower)	Square	1235	1870	475	
P3-W	19	1267	1160	690	Sliding Sash (upper and lower)	Square	1260	1210	470	
P3-W	20	1240	1175	710	Sliding Sash (upper and lower)	Square	1235	1175	475	

**Window Annotation Diagram**



Window	Number	Window Size		Sill Height	Window Style		Opening/Splay Details			Comments
		Aperture Width	Aperture Height		Configuration	Top Shape	W.O Width	W.O. Height	W.O Depth	
P3-W	21	1235	1165	710	Sliding Sash (upper and lower)	Square	1235	1175	475	
P3-W	22	1235	1165	710	Sliding Sash (upper and lower)	Square	1235	1175	475	
P3-W	23	1235	1165	710	Sliding Sash (upper and lower)	Square	1235	1175	475	
P3-W	24				Side-Hung Casement	Square				Window inaccessible at time of survey- asbestos staircase.
P3-W	25	1805	1750	1070	Side-Hung Casement	Square	1800	1750	680	Top light= Top-hung casement. Bottom light= Side-hung casement
P3-W	26				Side-Hung Casement	Square				Window inaccessible at time of survey- asbestos staircase.
P3-W	27				Side-Hung Casement	Square				Window inaccessible at time of survey- asbestos staircase.
P3-W	28				Side-Hung Casement	Square				Window inaccessible at time of survey- asbestos staircase.

Window Label Key:	
<b>P</b> = Palladian	<b>2</b> = First Floor
<b>0</b> = Basement	<b>3</b> = Second Floor
<b>1</b> = Ground Floor	

Revision  
Project  
**Secondary Glazing**  
Address  
**Wentworth Castle,  
Stainsborough, Barnsley**  
Client  
**The Northern College**  
Drawing  
**Palladian WS.3**

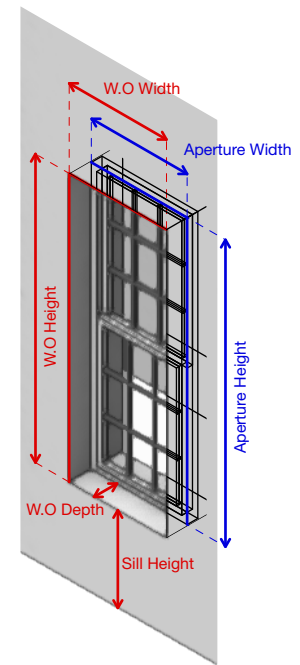


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**23-023A-P3**

**Window Annotation Diagram**



Window Label Key:	
<b>V</b> = Victorian	<b>2</b> = First Floor
<b>0</b> = Basement	<b>3</b> = Second Floor
<b>1</b> = Ground Floor	

Revision	
Project	<b>Secondary Glazing</b>
Address	<b>Wentworth Castle, Stainsborough, Barnsley</b>
Client	<b>The Northern College</b>
Drawing	<b>Victorian WS.1</b>

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Window Schedule - Victorian										
Window	Number	Window Size		Sill Height	Window Style		Opening/Splay Details			Comments
		Aperture Width	Aperture Height		Configuration	Top Shape	W.O Width	W.O. Height	W.O Depth	
V1-W	01	1229	2232	1049	Sliding Sash (upper and lower)	Square	1238	3280	421	Shutters. Ground steps up= 334mm @ 421mm in front of window.
V1-W	02	1223	2223	1038	Sliding Sash (upper and lower)	Square	1293	3298	470	Shutters. Ground steps up= 300mm @ 470mm in front of window.
V1-W	03	1227	2234	1103	Sliding Sash (upper and lower)	Square	1283	3337	482	Shutters. Ground steps up 326mm @ 326mm in front of window.
V1-W	04	1170	2231	560	Side-Hung Casement	Square	1155	2247	643	
V1-W	05	1165	2234	555	Side-Hung Casement	Square	1149	2242	619	
V1-W	06				Cased Opening	Square				Window blocked up.
V1-W	07				Cased Opening	Square				Window blocked up.
V1-W	08	1378	2460	0	Sliding Sash (upper and lower)	Square	1502	2458	393	
V1-W	09	1366	2411	0	Sliding Sash (upper and lower)	Square	1554	2410	390	Sash width (inside sash)= 1168mm
V2-W	01	1218	2382	959	Sliding Sash (upper and lower)	Square	1282	3337	459	Shutters. Sill depth= 34mm. Skirting= 20mm
V2-W	02	1222	2382	951	Sliding Sash (upper and lower)	Square	1278	3342	466	Shutters. Sill depth= 34mm. Radiator below- wall= 290mm
V2-W	03	1220	2385	957	Sliding Sash (upper and lower)	Square	1272	3345	459	Shutters. Sill depth= 30mm
V2-W	04	1225	2385	944	Sliding Sash (upper and lower)	Square	1289	3337	445	Shutters. Sill depth= 30mm. Radiator- wall= 295mm.
V2-W	05	1234	2238	906	Sliding Sash (upper and lower)	Square	1458	2236	622	Sill depth= 649mm
V2-W	06	1238	3397	978	Sliding Sash (upper and lower)	Square	1437	4379	571	Bottom-hung casment in top middle light. Sill depth= 479mm. Pipes under.
V2-W	07	1160	2261	600	Sliding Sash (upper and lower)	Square	1377	2588	438	Sill- Kitchen worktop= 314mm. Bottom-hung casment in middle top light. Sill depth= 447mm. Worktop depth= 400mm.
V2-W	08	1235	2212	954	Sliding Sash (upper and lower)	Square	1452	3170	449	Sill depth= 254mm
V2-W	09	1192	2217	952	Sliding Sash (upper and lower)	Square	1459	3174	452	Secondary glazed externally. Sill depth= 260mm
V2-W	10	1245	2236	948	Sliding Sash (upper and lower)	Square	1456	3178	426	Sill depth= 30mm
V3-W	01	1247	1196	1154	Sliding Sash (upper and lower)	Square	1302	2347	431	Shutters. Sill depth= 30mm. Radiator below- Wall= 250mm
V3-W	02	1243	1178	1163	Sliding Sash (upper and lower)	Square	1283	2348	430	Shutters. Sill depth= 30mm. Radiator below- Wall= 245mm
V3-W	03	1240	1184	1169	Sliding Sash (upper and lower)	Square	1281	2362	422	Shutters. Sill depth= 27mm. Radiator below- Wall= 270mm
V3-W	04	1251	1187	1187	Sliding Sash (upper and lower)	Square	1282	2376	433	Shutters. Sill depth= 28mm
V3-W	05	1234		847	Sliding Sash (upper and lower)	Square	1282	2376	433	Shutters. Pipe to RHs of Window Opening protrudes 55-125mm. Sill depth= 30mm
V3-W	06	1251	3473	884	Sliding Sash (upper and lower)	Square	1435	3473	616	On staircase between 1st and second floor. Sill depth= 653mm.
V3-W	07	1242	3435	120	Sliding Sash (upper and lower)	Square	1423	3565	604	Skirting= 45mm. Barrier- Wall= 75mm. Sill depth= 10mm
V3-W	08	375	2543	944	Side-Hung Casement	Square	518	2606	641	Top light= Bottom-Hung casement. Lower sill depth= 481mm
V3-W	09	1149	2233	980	Sliding Sash (upper and lower)	Square	1333	3218	417	Worktop depth= 387mm. Sill depth= 30mm
V3-W	10	1232	2218	988	Sliding Sash (upper and lower)	Square	1415	2225	432	Secondary glazing internally. Frame width= 257mm.
V3-W	11	1231	2213	988	Sliding Sash (upper and lower)	Square	1411	2304	432	Secondary glazing internally. Frame width= 257mm.
V3-W	12	1230	2235	959	Sliding Sash (upper and lower)	Square	1404	2802	418	Sill- Panel= 386mm. Sill- Frame= 418mm. Sill depth= 30mm
V3-W	13	1225	2245	975	Sliding Sash (upper and lower)	Square	1407	2543	420	Floor- Lower sill= 393mm. Sill- Panel= 383mm. Sill- Frame= 420mm. Sill depth= 30mm