





Side Elevation - East

Side Elevation - West



Window Schedule					
Mark	Family and Type	Height	Width	Level	
1	Dbl Casement w Vent: Doublel Casement with Vent 1200w x 1000h	1000	1200	00 Ground Floor Level	
2	Window - Triple Casement with Top and Side Sashes: Window - Triple Casement with Top and Side Sashes 1700	1350	1700	00 Ground Floor Level	
3	Window - Triple Casement with Top and Side Sashes: Window - Triple Casement with Top and Side Sashes 1700	1350	1700	00 Ground Floor Level	
4	Window - Triple Casement with Top and Side Sashes: Window - Triple Casement with Top and Side Sashes	1350	1810	00 Ground Floor Level	
5	Window - Triple Casement with Top and Side Sashes: Window - Triple Casement with Top and Side Sashes 1700	1350	1700	01 First Floor Level	
6	Window - Triple Casement with Top and Side Sashes: Window - Triple Casement with Top and Side Sashes 1700	1350	1700	01 First Floor Level	
7	Window - Triple Casement with Top and Side Sashes: Window - Triple Casement with Top and Side Sashes	1350	1810	01 First Floor Level	
8	Dbl Casement w Vent: Doublel Casement with Vent 1200w x 1000h	1000	1200	00 Ground Floor Level	
9	Dbl Casement w Vent: Doublel Casement with Vent 900w x 1000h	1000	900	00 Ground Floor Level	
10	Window - Triple Casement with Top and Side Sashes: Window - Triple Casement with Top and Side Sashes	1350	1810	01 First Floor Level	
11	Dbl Casement w Vent: Doublel Casement with Vent 1200w x 1000h	1000	1200	01 First Floor Level	
12	Dbl Casement w Vent: Doublel Casement with Vent 1200w x 1000h	1000	1200	01 First Floor Level	
13	Dbl Casement w Vent: Doublel Casement with Vent 1200w x 1000h	1000	1200	00 Ground Floor Level	
14	Dbl Casement w Vent: Doublel Casement with Vent 1200w x 1000h	1000	1200	01 First Floor Level	
16	Dbl Casement w Vent: Doublel Casement with Vent 1200w x 1000h	1000	1200	01 First Floor Level	
17	Dbl Casement w Vent: Doublel Casement with Vent 1200w x 1000h	1000	1200	01 First Floor Level	



## Revit Architecture Spring 2023

Rev	Description	Date
P01	Autumn 2021	10-Sept-21
P02	Spring 2022	18-Jan-22
P03	Various Corrections	21-Feb-23
CODE	SUITABILITY DESCRIPTIO	N
A1	Coordination	)
STATUS	PURPOSE OF ISSUE	
	ducational Ever	oico

Educational Exercise NOT FOR CONSTRUCTION

PROJECT

Two Storey House

TITLE

Elevations

CLIEN

Revit Project

DRAWN BY CHECKED BY DATE 02/21/23

SCALE (@ A1) PROJECT NUMBER RARC01

DRAWING NUMBER RE

A-003 REV