





Rear Elevation - North
1:100

Side Elevation - East
1:100





Window Schedule									
Mark	Description	Height	Width	Level	Count				
1	Double Casement Window with Opening Sash Vents	1000	1200	00 Ground Floor Level	1				
2	Triple Casement Window with Opening Sash Vents	1350	1700	00 Ground Floor Level	1				
3	Triple Casement Window with Opening Sash Vents	1350	1700	00 Ground Floor Level	1				
4	Triple Casement Window with Opening Sash Vents	1350	1810	00 Ground Floor Level	1				
5	Triple Casement Window with Opening Sash Vents	1350	1700	01 First Floor Level	1				
6	Triple Casement Window with Opening Sash Vents	1350	1700	01 First Floor Level	1				
7	Triple Casement Window with Opening Sash Vents	1350	1810	01 First Floor Level	1				
8	Double Casement Window with Opening Sash Vents	1000	1200	00 Ground Floor Level	1				
9	Double Casement Window with Opening Sash Vents	1000	900	00 Ground Floor Level	1				
10	Triple Casement Window with Opening Sash Vents	1350	1810	01 First Floor Level	1				
11	Double Casement Window with Opening Sash Vents	1000	1200	01 First Floor Level	1				
12	Double Casement Window with Opening Sash Vents	1000	1200	01 First Floor Level	1				
13	Double Casement Window with Opening Sash Vents	1000	1200	00 Ground Floor Level	1				
14	Double Casement Window with Opening Sash Vents	1000	1200	01 First Floor Level	1				
16	Double Casement Window with Opening Sash Vents	1000	1200	01 First Floor Level	1				
17	Double Casement Window with Opening Sash Vents	1000	1200	01 First Floor Level	1				



Revit Architecture Autumn 2021

Rev	Description	Date	
CODE SUITABILITY DESCRIPTION			
S01	Coordination		

Educational Exercise
NOT FOR CONSTRUCTION

PURPOSE OF ISSUE

PROJECT

STATUS

Two Storey Residence

TITL

Elevations

CLIEN

Revit Project

DRAWN BY CHECKE POS Checker			DATE	
SCALE (@ A1) As indicated	PROJECT NUMBER RARC01			
DRAWING NUMBE	REV			
A-003				