

West

1 : 100



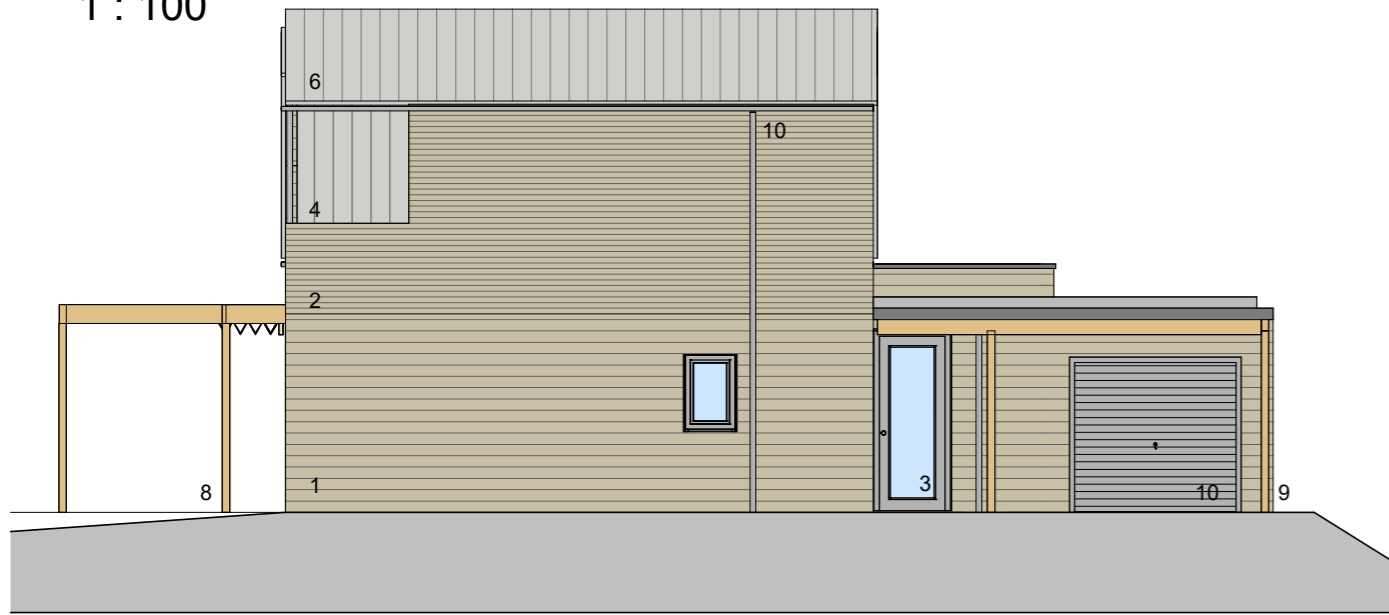
South

1 : 100



East

1 : 100



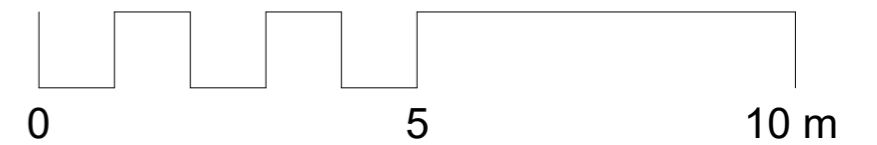
North

1 : 100



KEY

1. 150mm coursed gritstone.
2. 75mm coursed gritstone
3. Windows and external doors - timber with aluminium face - light grey
4. Steel standing seam wall cladding- light grey
5. Slate roofing
6. Steel standing seam roofing - light grey
7. Solar PV Panels
8. Timber pergola with roman shade awning
9. Timber columns and beams to flat roof canopy structure.
10. Metal garage doors - light grey
11. Aluminium rainwater goods - light grey



NOTES

The contractor is responsible for checking dimensions, tolerances and references. Verify any discrepancies with the architect before proceeding with the work. Where an item is covered by drawings of different scales the larger scale drawing is to be worked to. Construct to figured dimensions only.

Date	Rev	Revision / author/ checker
26.01.24	A	Updated following client comments and design development. JNBP/SD
06.02.24	B	Issued for planning. JNBP/SD

Purpose of Issue Planning

Project Tower Street

Drawing Proposed Elevations

Drwg. no 23-122 235 **Rev** B

Drawn JNBP **Checked** SD

Scale 1 : 100 @A3 **Date** 12/19/23