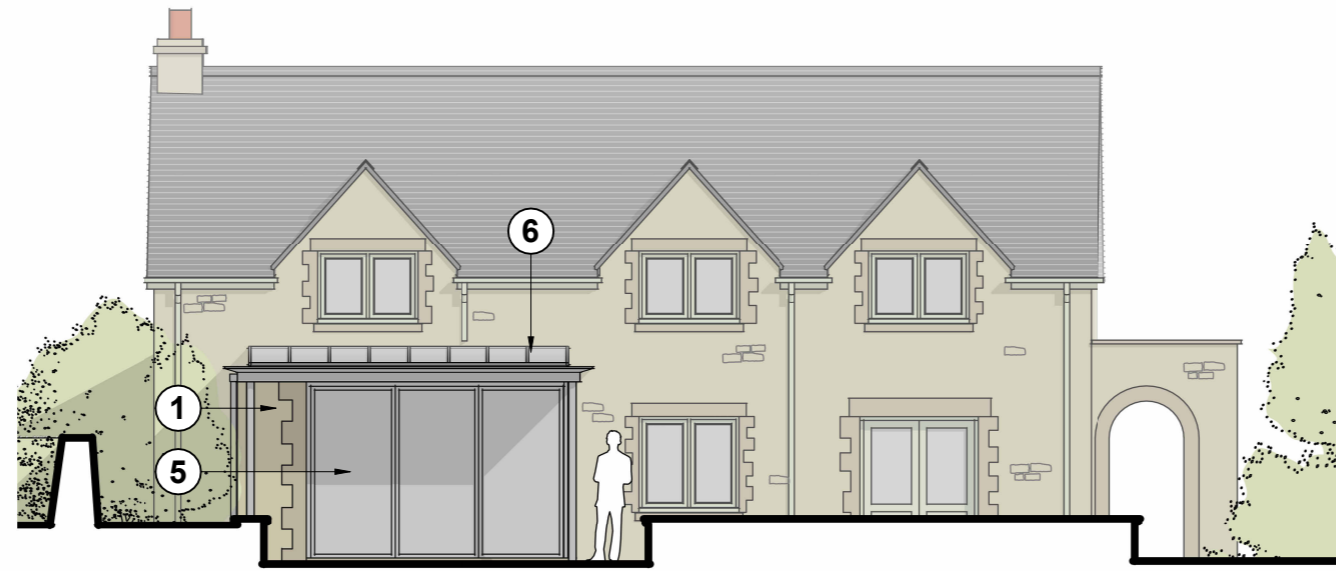


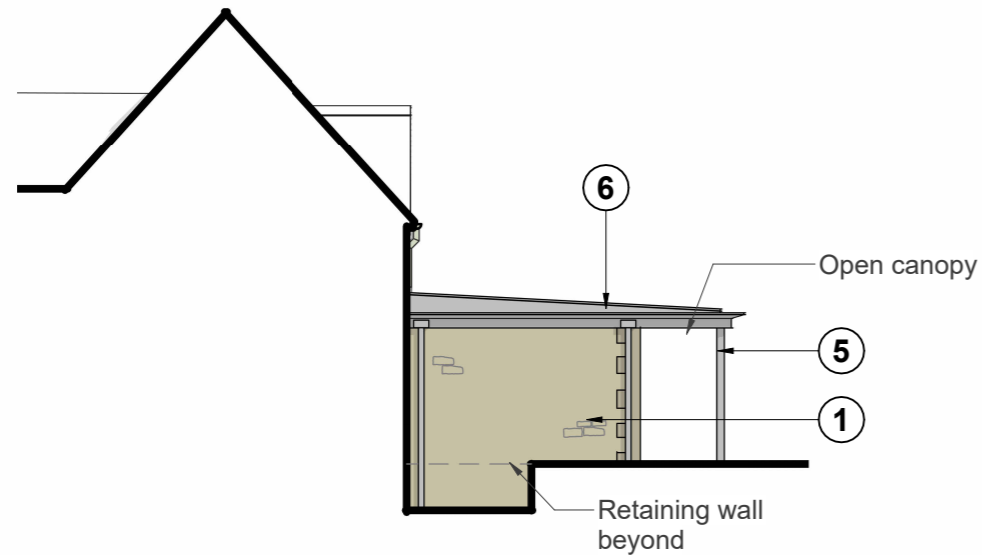
**Notes**  
 This drawing is applicable to the concept design and planning application workstages only and is not suitable for construction purposes. No responsibility can be accepted for errors made by others in scaling from this drawing. This drawing and design remain the copyright of Joshua Hovey Architects Ltd and cannot be copied, loaned or disclosed without written agreement in accordance with our Standard Terms of Business.

**Key to Materials**

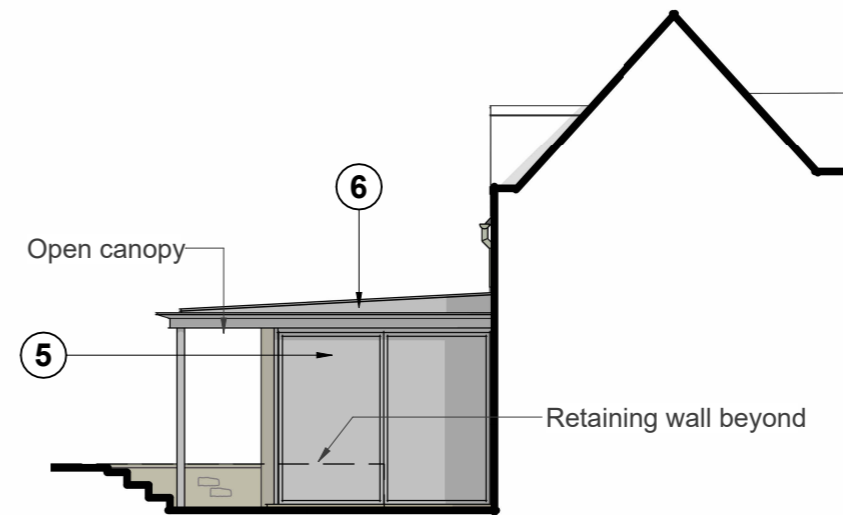
| Ref | Description  |
|-----|--|
| 1   | Natural stone  |
| 2   | Tiles  |
| 3   | Painted timber windows/ doors  |
| 4   | Felt   |
| 5   | Aluminium framed doors, windows and posts                            |
| 6   | Standing seam metal flat roof with metal fascias and rainwater goods |



**Proposed SE Elevation**  
 1 : 100



**Proposed SW Elevation**  
 1 : 100



**Proposed NE Elevation**  
 1 : 100

Scale 1:100  5m



**Joshua Hovey Architects Ltd**  
 4 Market Place, Fairford, GL74AB  
 01285 339021  
 info@joshuahovey.co.uk  
 www.joshuahovey.co.uk

|                            |              |                  |
|----------------------------|--------------|------------------|
| Sheet Status               |              |                  |
| Planning                   |              |                  |
| Project Name               |              |                  |
| Garden Room Extension      |              |                  |
| Client                     |              |                  |
| Katy and Neil Wright       |              |                  |
| Site                       |              |                  |
| Hayward Cottage, Chedworth |              |                  |
| Sheet Title                |              |                  |
| <b>Proposed Elevations</b> |              |                  |
| Scale                      | Sheet Size   | Date             |
| 1 : 100                    | A3           | 03.03.2023       |
| Project No                 | Sheet Number | Current Revision |
| 1042                       | PL-004       | Rev A            |