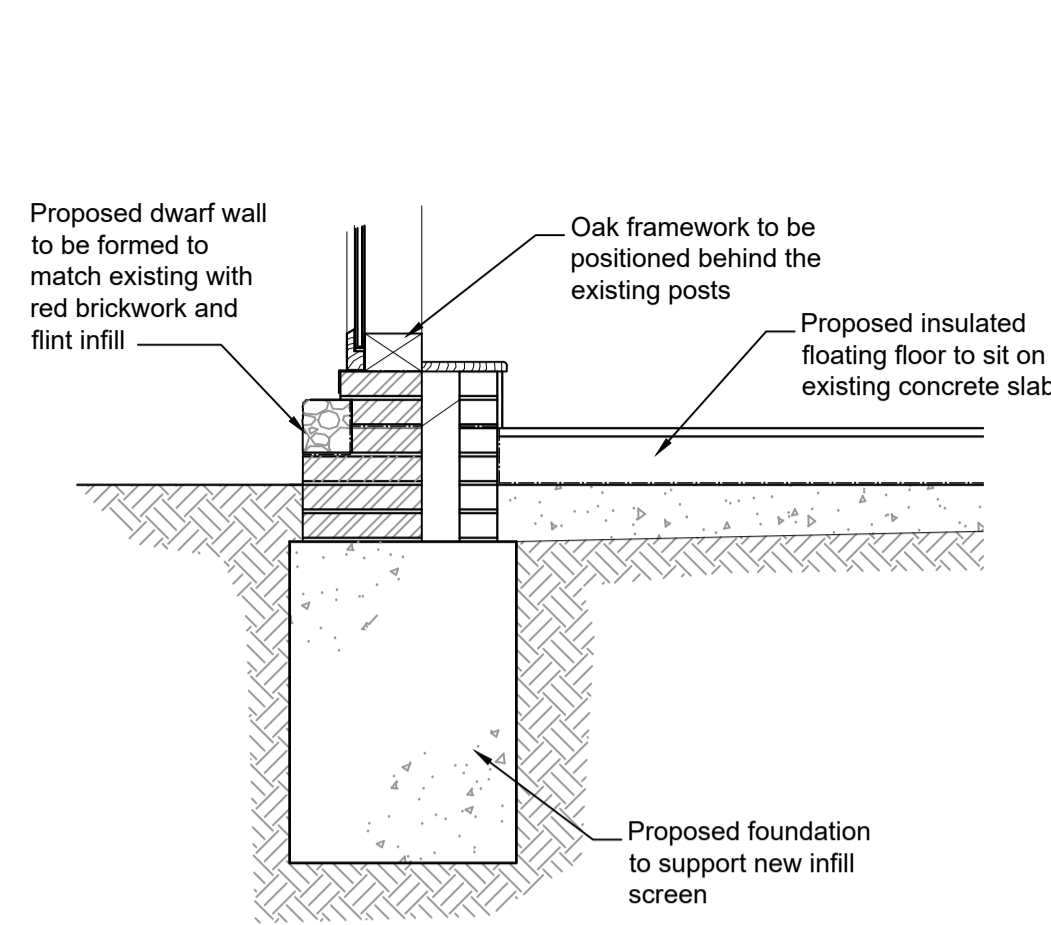
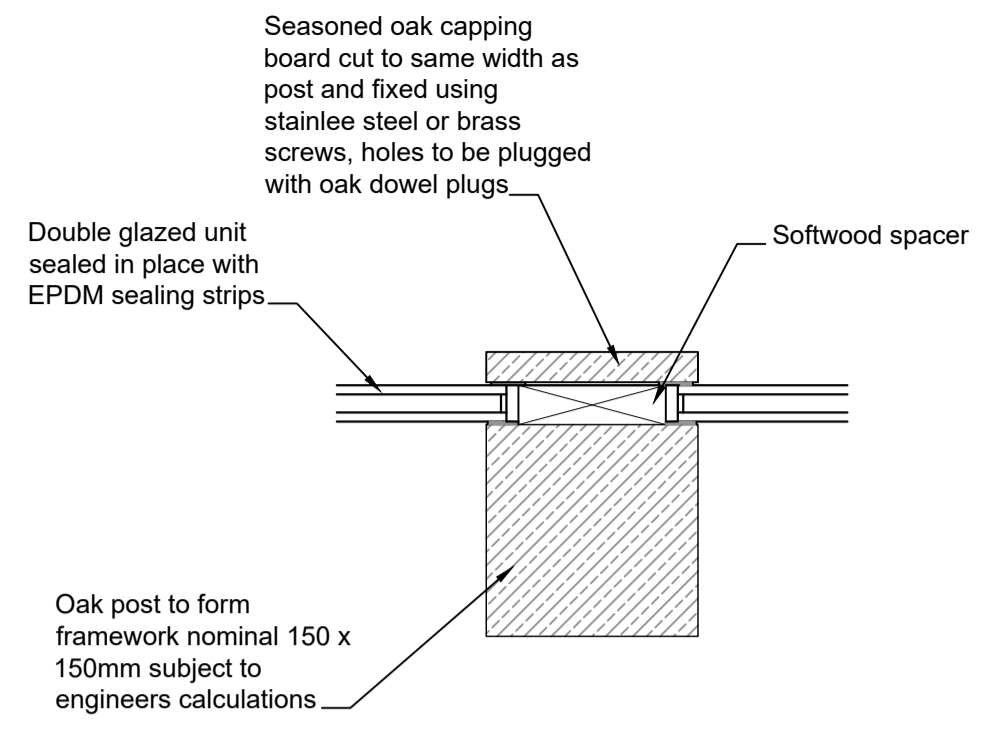


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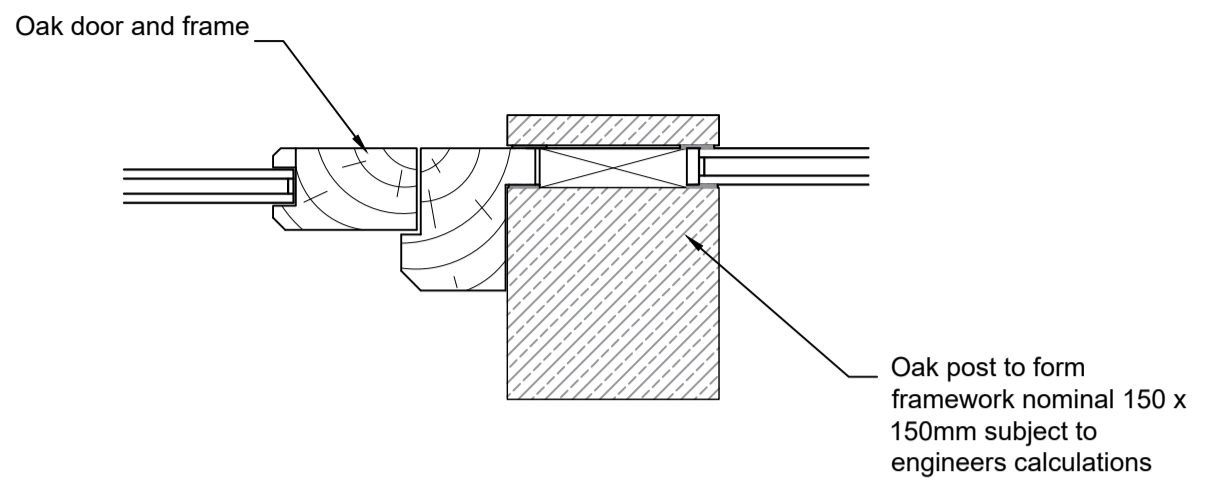


**Typical Section Through New Screen**  
scale 1:20 @ A1

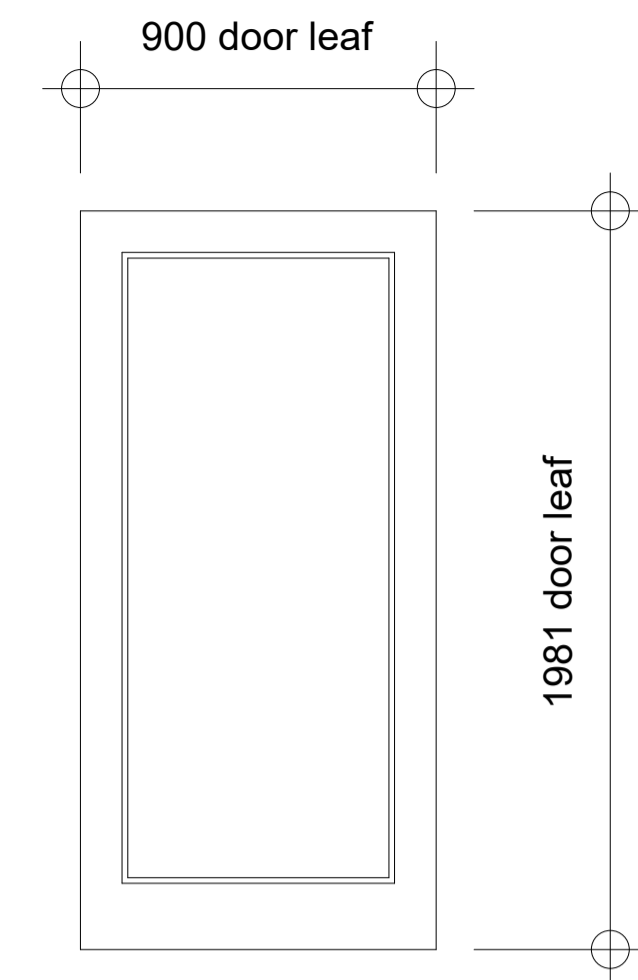


**Direct Glazed Detail**  
scale 1:5 @ A1

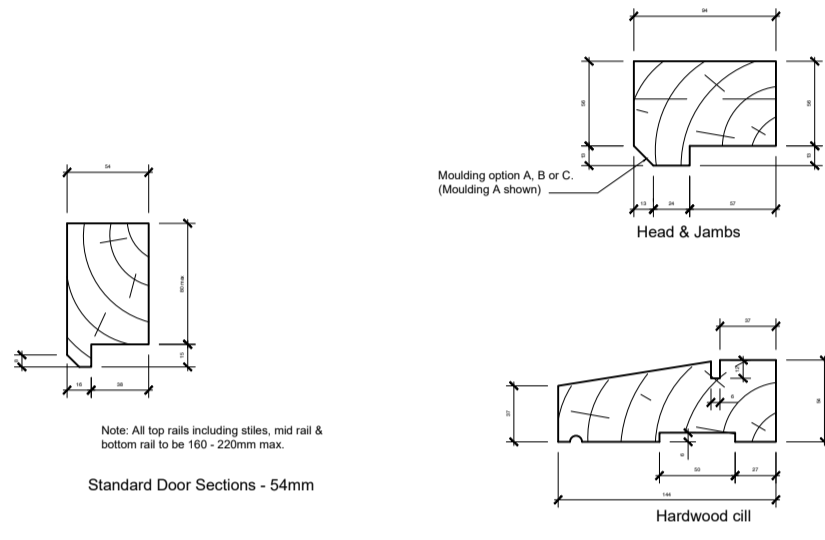
External  
Internal



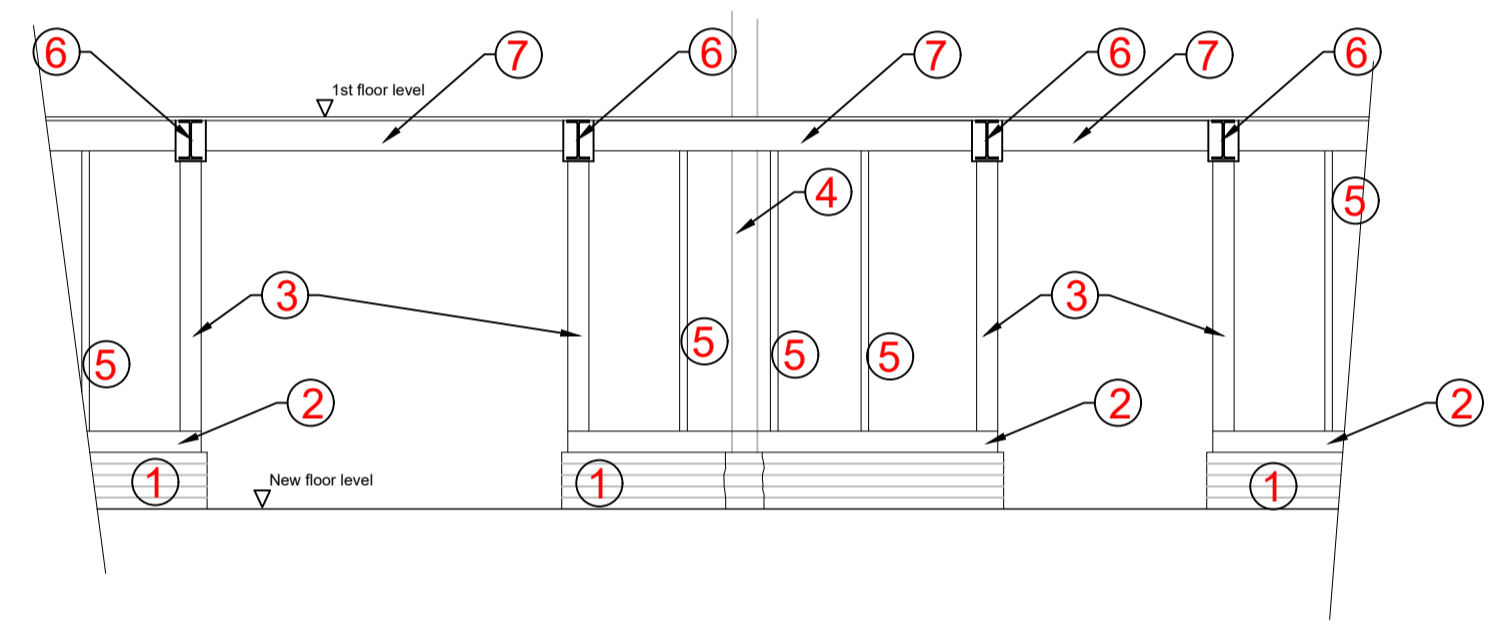
**Direct Glazed Detail and Door Jamb Detail**  
scale 1:5 @ A1



**Door Detail**  
scale 1:20 @ A1

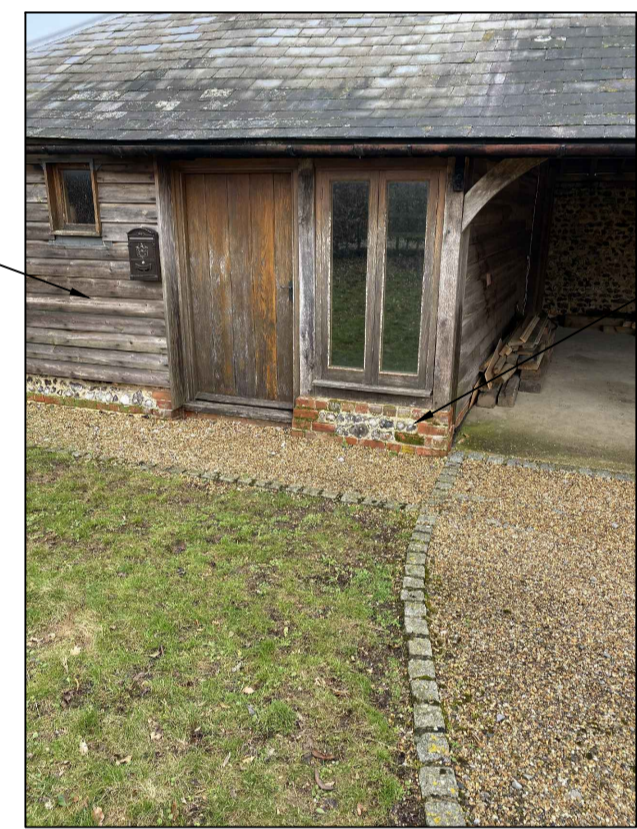


**Door Sections**  
scale 1:5 @ A1



**Typical Sectional Elevation A**  
scale 1:50 @ A1

Oak weatherboarding left natural



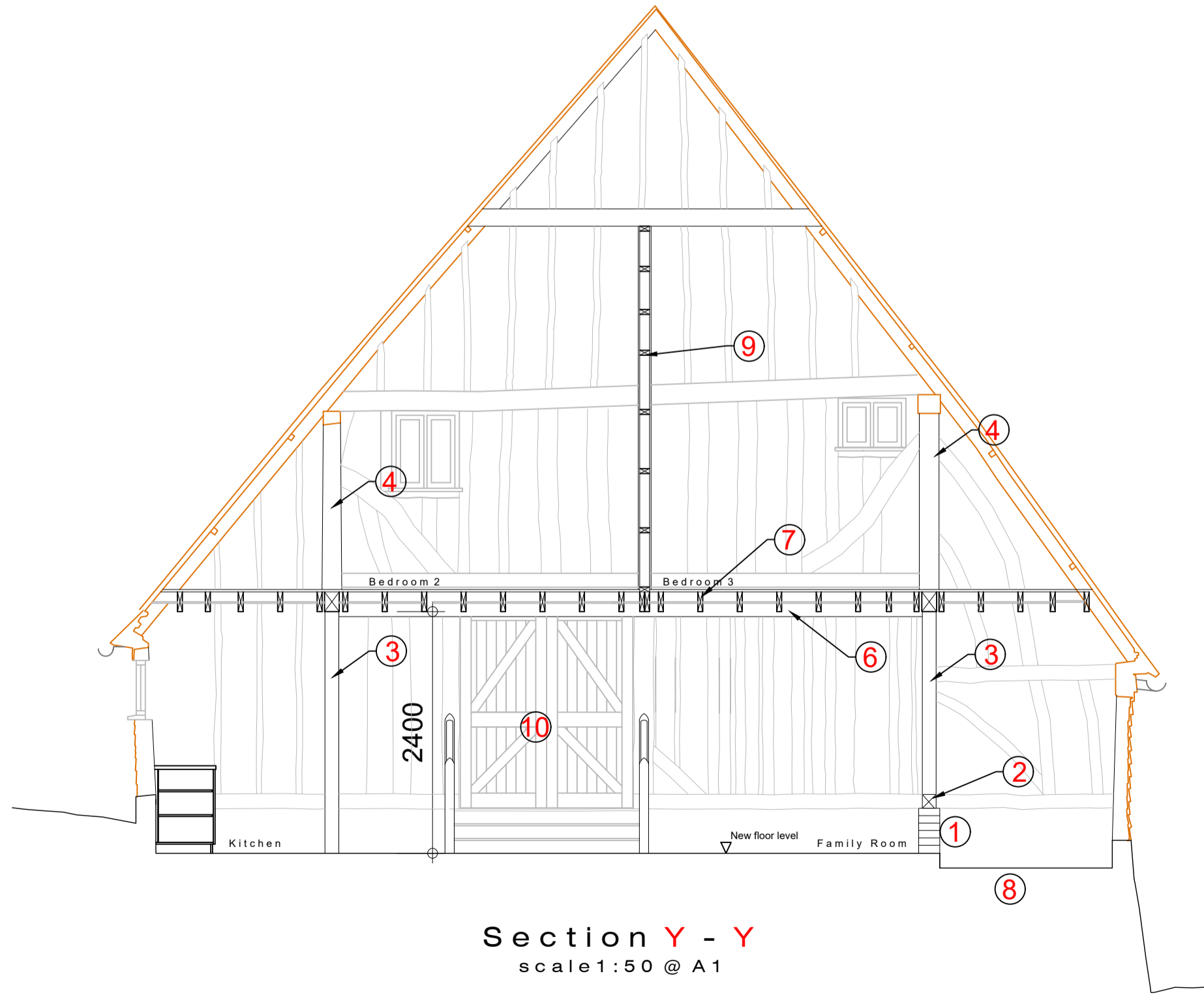
New wall to replicate existing with red brickwork with flint infill panels

**Image of Existing Dwarf Wall**  
scale N.T.S @ A1



Sound second hand hand made peg tiles

**Sample of Proposed Roof Tile**  
scale N.T.S @ A1

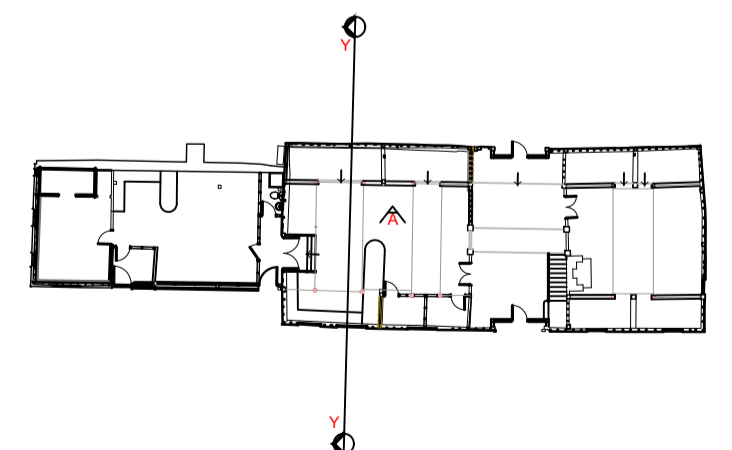


**Section Y - Y**  
scale 1:50 @ A1

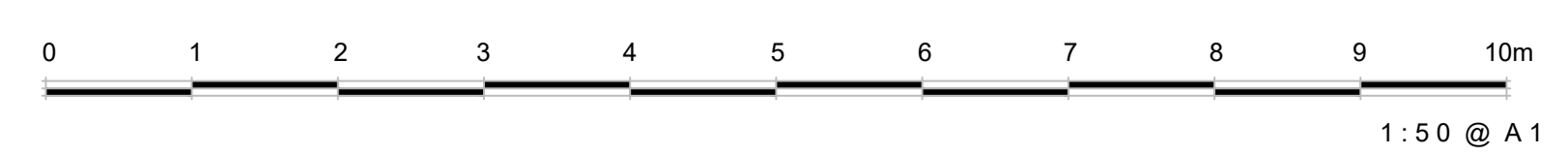
- ① proposed new dwarf wall to be formed off new floor slab
- ② proposed new oak sole plate
- ③ proposed new oak post 140 x 140 nominal size
- ④ existing framework
- ⑤ proposed 50 x 100mm oak studs nominal size
- ⑥ 254 x 146 UB steels to support new floor joists, steels to be encased in seasoned oak to give appearance of timber beams
- ⑦ floor joists span between new steel supports
- ⑧ step in floor to accommodate difference in level of existing floor and existing dwarf walls
- ⑨ proposed stud walls creating bedrooms 2 & 3
- ⑩ proposed doors as approved in the original scheme



**Image of Oak Weatherboarding**  
scale N.T.S @ A1



**Reference Plan**  
scale N.T.S @ A1



Rev	Details	Name	Date

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Project  
**Barn Conversion Scheme at Derbies Barn**

Drawing Name  
**Detail sheet, Sections and Materials**

Status  
**Planning**

Scale  
1:100

Date  
Jan 2021

Drawn By  
R.F

Checked By

Job Number  
**PB21003**

Drawing No

Revision

**004**