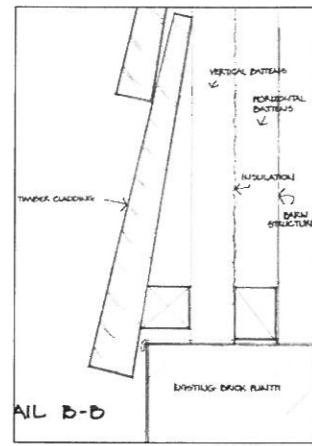
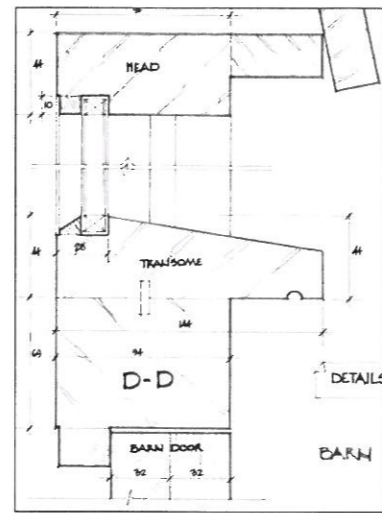


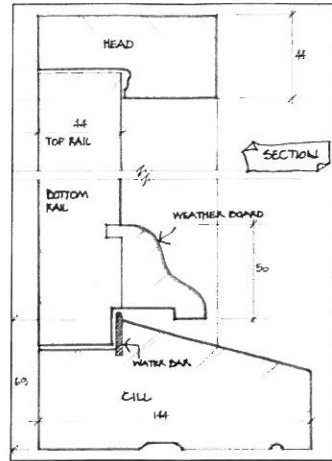
[04.4] Proposed Pine Cladding Corner Detail (Plan) @12



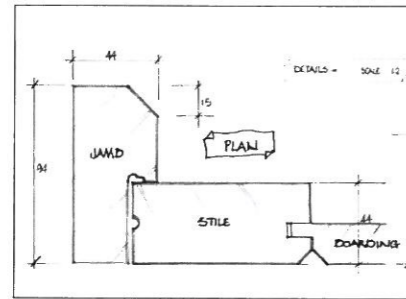
[04.5] Proposed Pine Cladding to Existing Brick Plinth Detail (Section) @12



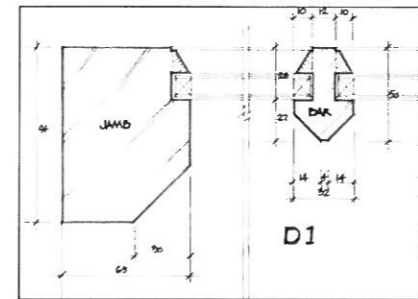
[04.6] Proposed Barn Door and Window Detail (Section) @12



[04.1] Proposed Disabled Access Barn Door Cill to Head Detail (Section) @12

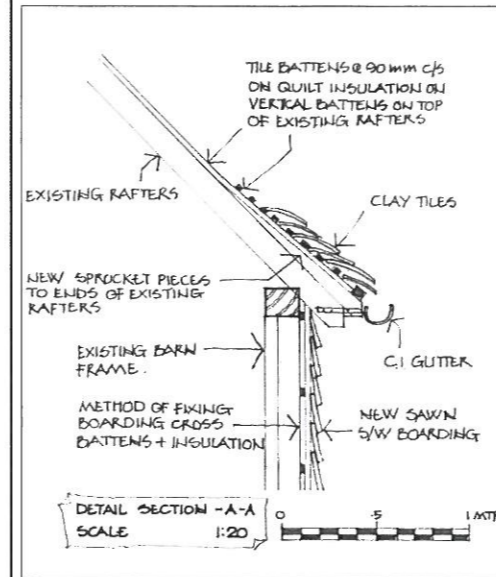


[04.2] Proposed Disabled Access Barn Door Jamb to Boarding Detail (Plan) @12



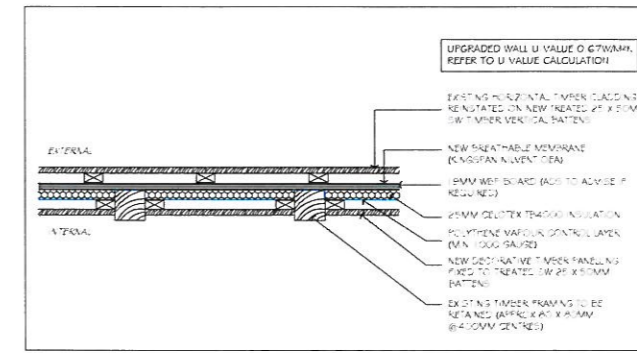
[04.3] Proposed Window Jamb Detail (Plan) @12

[04] Proposed Hand-Drawn Plan and Section Barn Details @12

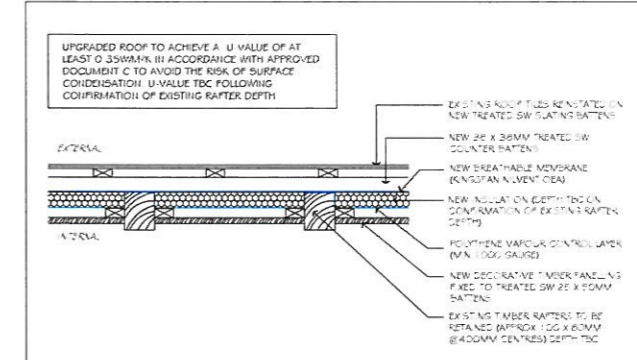


[05.1] Proposed Wall to Roof Junction Detail (Section) @120

Scale 1:20 0 200 500 1000 2000mm



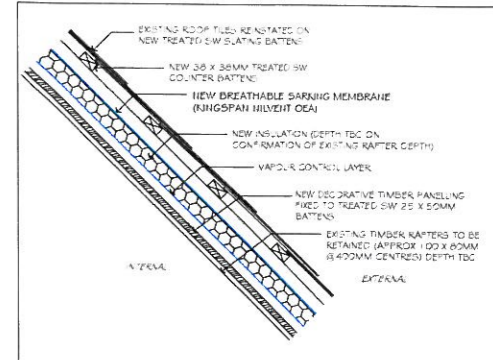
[05.4] Proposed Barn Wall Upgrade Detail (Plan) @110



[05.2] Proposed Barn Roof Upgrade Detail (Plan) @110

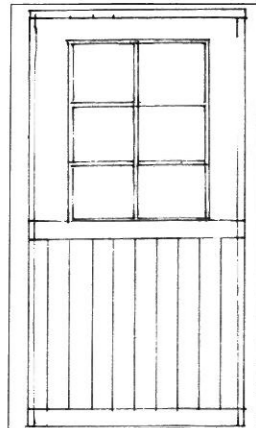
Scale 1:10 0 100 250 500mm

NOTES
 ALL DETAILS TO BE AGREED WITH PLANNING AND BUILDING CONTROL.
 ADDITIONAL LOADINGS ON WALL & ROOF TO BE APPROVED BY STRUCTURAL ENGINEER.
 DEPTH OF EXISTING RAFTERS TO BE CONFIRMED.
 ANY FIRE PROTECTION REQUIREMENTS TO BE CONFIRMED WITH BUILDING CONTROL.
 ALL PRODUCTS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS DETAILS.

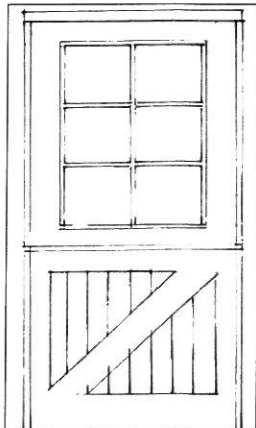


[05.3] Proposed Barn Roof Upgrade Detail (Section) @110

[05] Proposed Barn Walls & Roof Upgrade Details

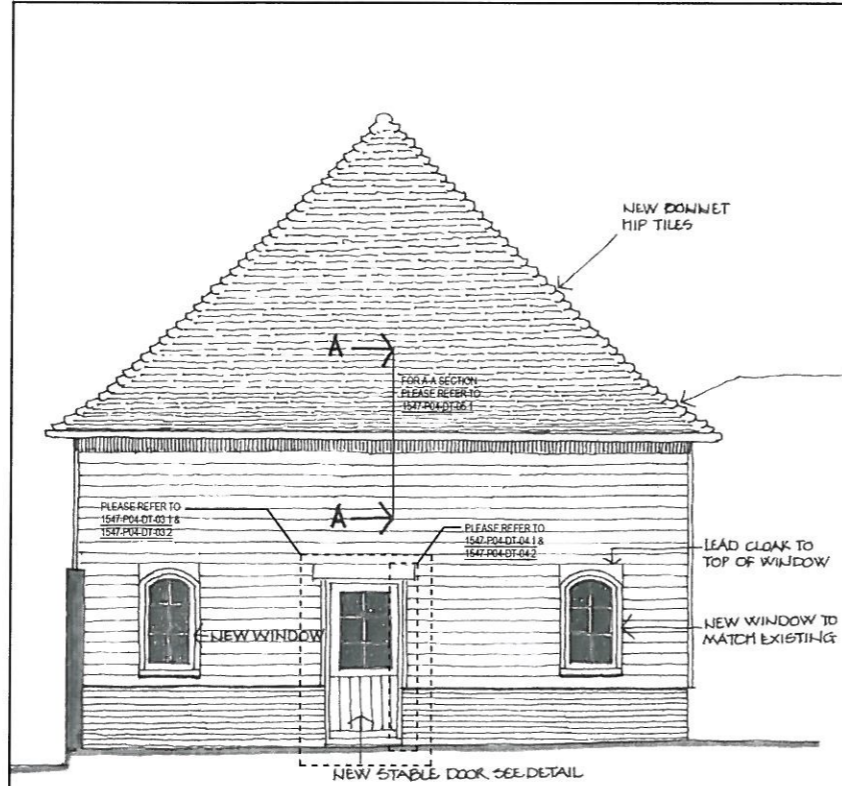


[03.2] External Elevation @1:20

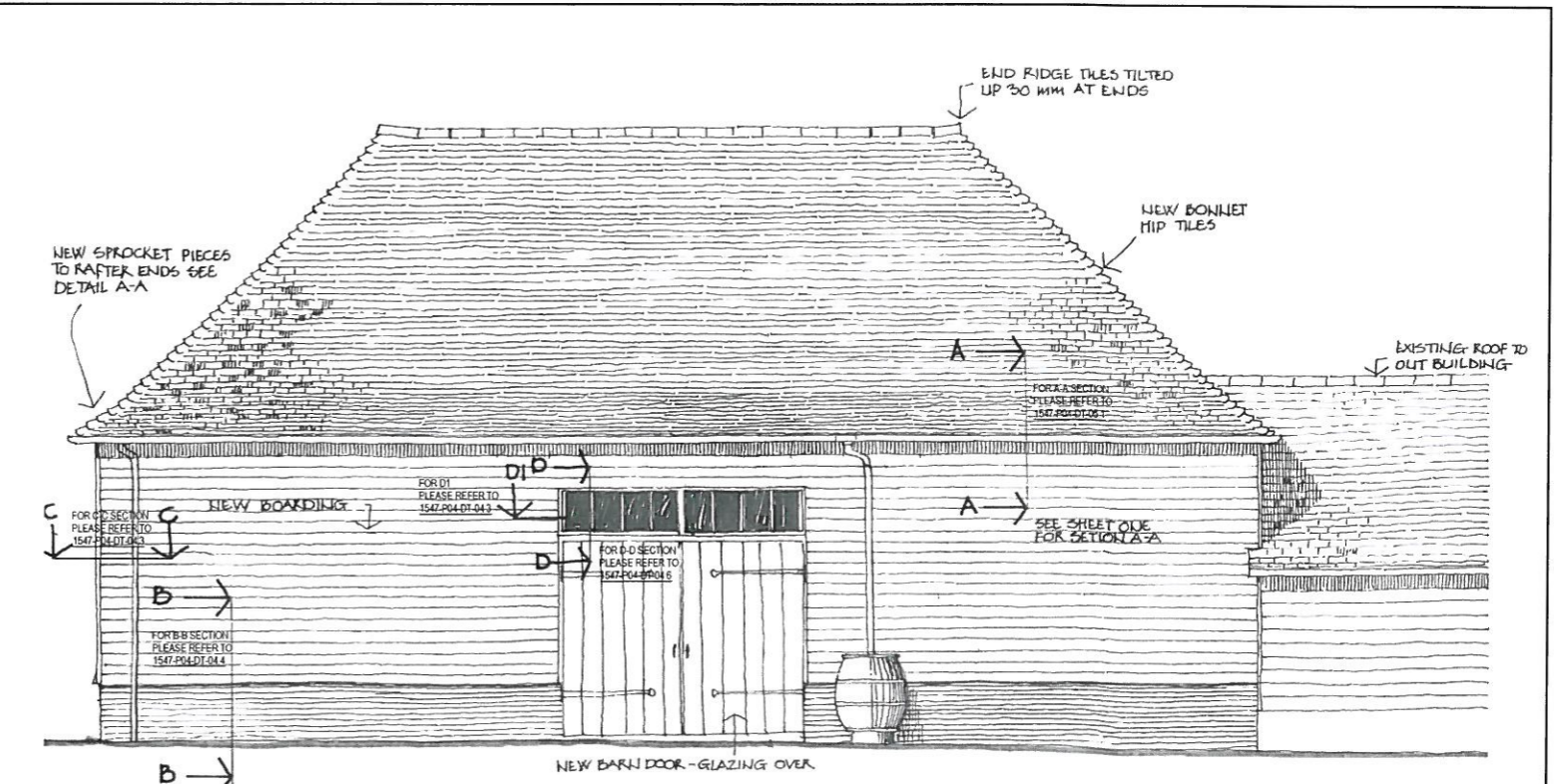


[03.1] Internal Elevation @1:20

[03] Hand Drawing Elevation Details of Disabled Barn Door to the North-West @1:20



[01] Hand Drawing of Proposed North-West Barn Elevation @1:50



[02] Hand Drawing of Proposed South-West Barn Elevation @1:50

NOTE:
 1. ALL DIMENSIONS TO BE VERIFIED BY CONTRACTOR ON SITE PRIOR TO THE COMMENCEMENT OF ANY WORKS.
 2. ALL DIMENSIONS TO BE REPORTED TO ARCHITECT IMMEDIATELY.
 3. ALL DIMENSIONS TO BE REPORTED TO ARCHITECT IMMEDIATELY.