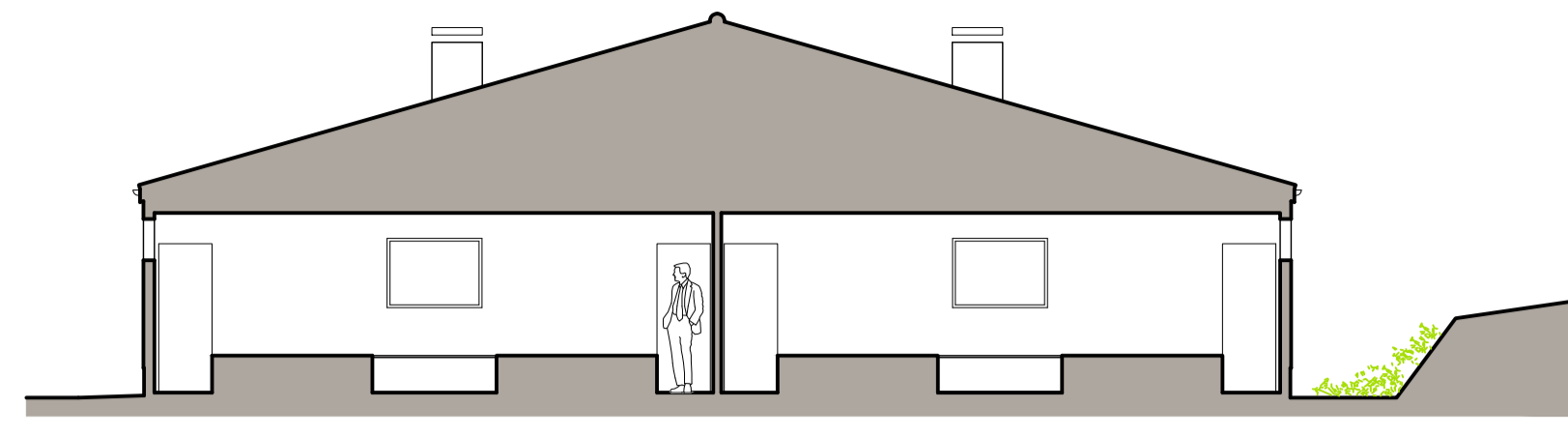
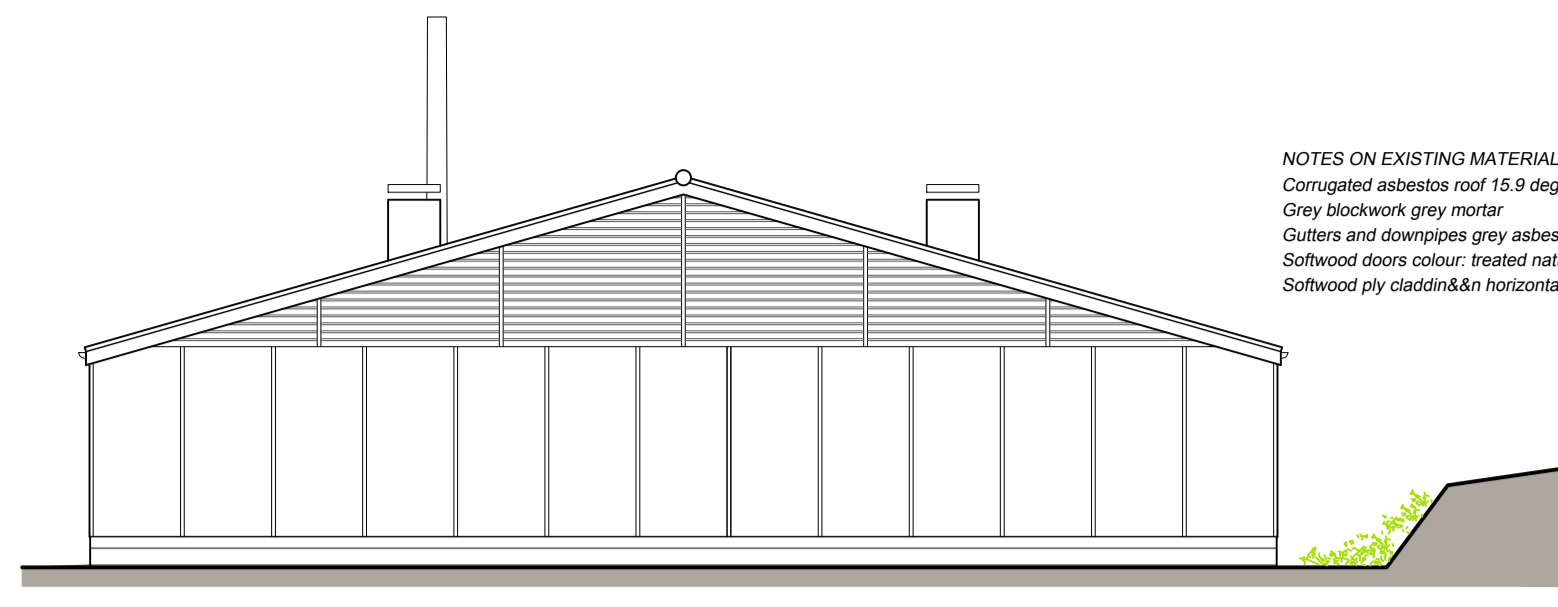


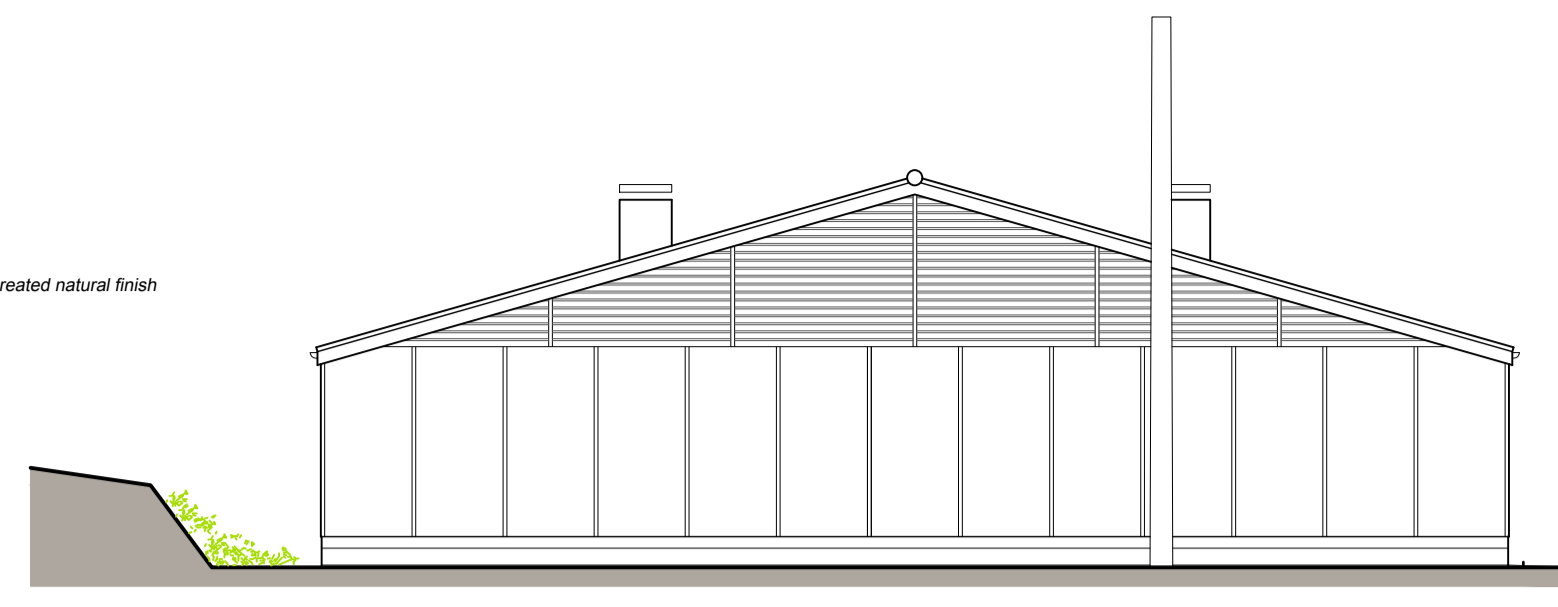
NOTES ON EXISTING MATERIALS:
 Corrugated asbestos roof 15.9 deg
 Grey blockwork grey mortar
 Gutters and downpipes grey asbestos
 Softwood doors colour: treated natural finish
 Softwood ply cladding&in horizontal boarding: treated natural finish



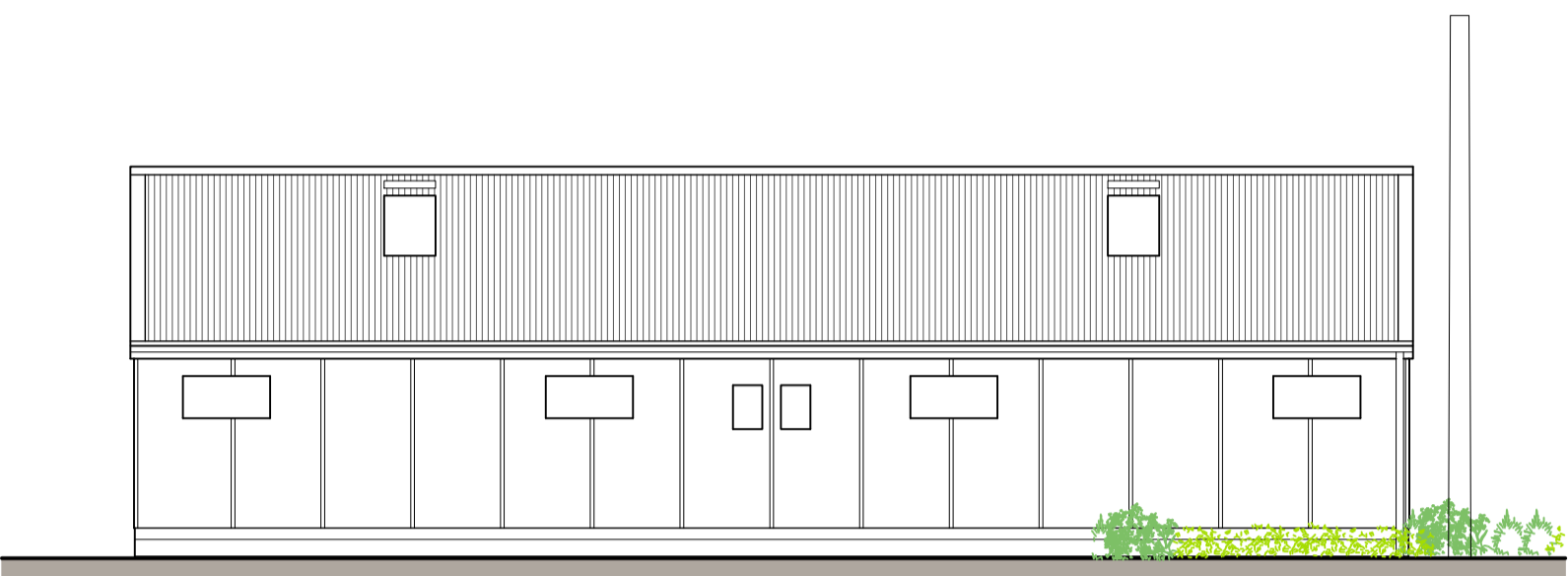
existing section E-E 1:100



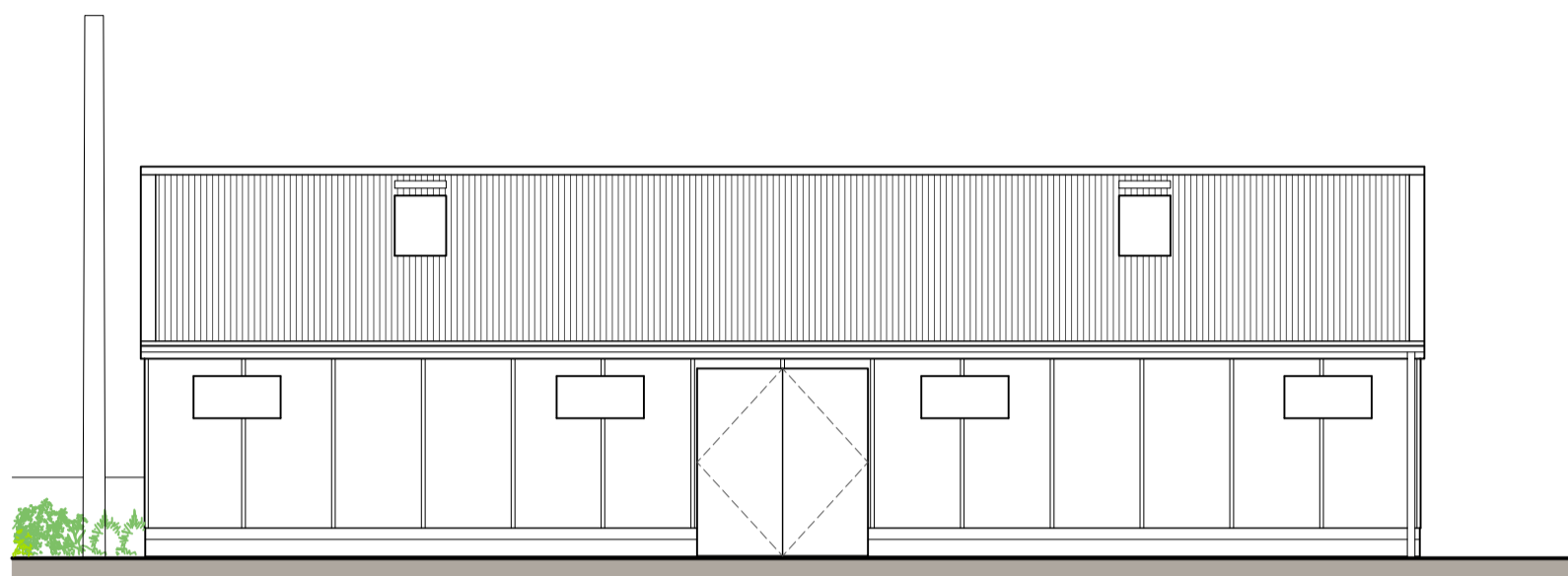
existing southwest elevation 1:100



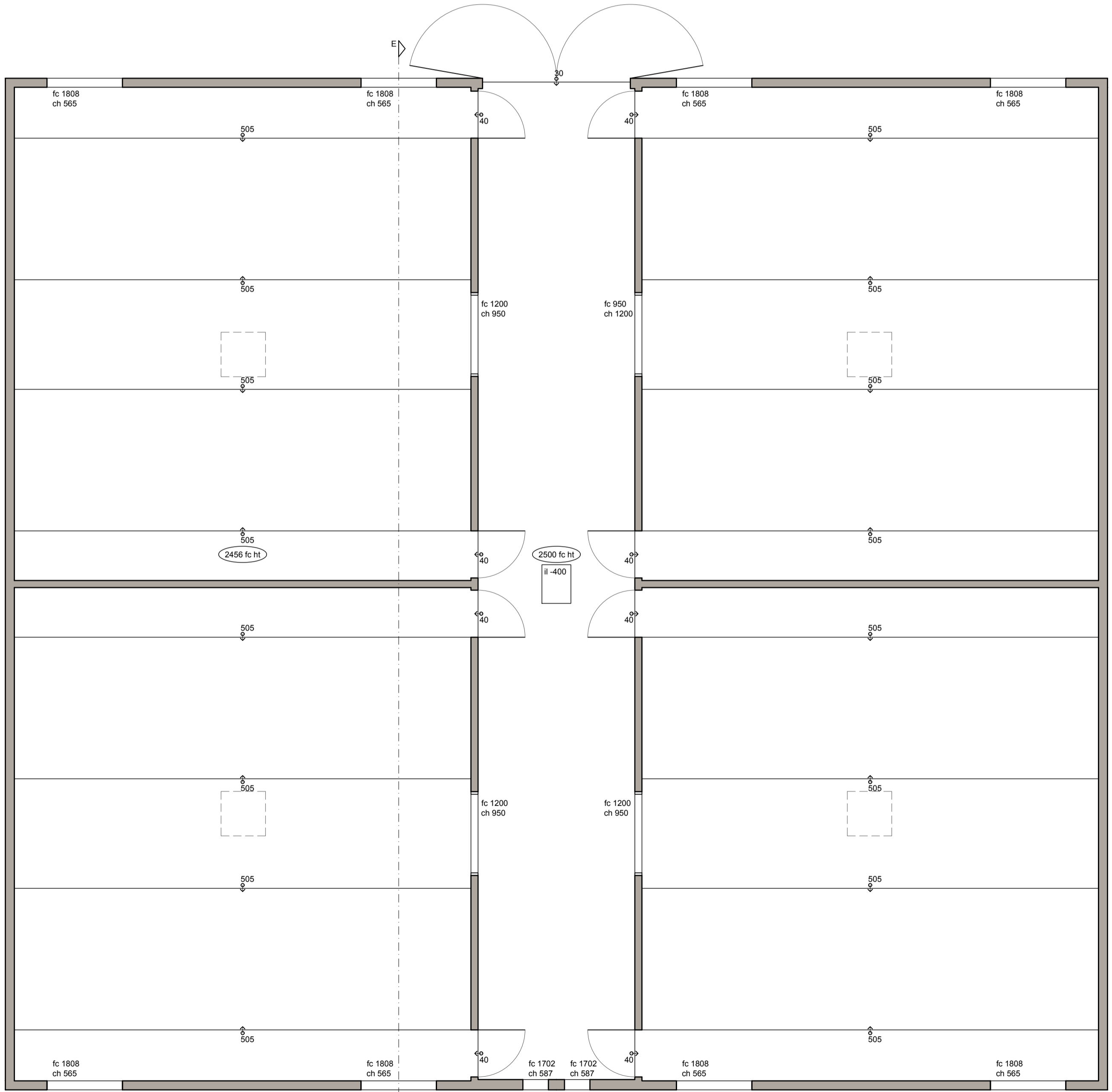
existing northeast elevation 1:100



existing southeast elevation 1:100



existing northwest elevation 1:100



existing ground floor plan barn E 1:50
 ground floor gross internal area = 259.2 sqm [2790 sqft]

| Date | Revision | Description | smg Drawn | PW Checked |
|---|---|---------------|------------------|-------------------------|
| peterwellsarchitects Ferry Quay House, Ferry Quay, Woodbridge, Suffolk, IP12 1BW - 01394 799299 - info@peterwellsarchitects.co.uk | | | | |
| Project : | Barn Conversions, Little Bealings, Woodbridge, Suffolk, IP13 6LT | | | |
| Drg. Title : | Existing Ground Floor Plan, Elevations & Section E-E, Barn E | | | |
| Client : | Mr J. Blundell | Drg. Status : | Planning | |
| Date : | May 2023 | Scale : | 1:50, 1:100 @ A1 | Drg. No. : PW1257_PL111 |
| | | | | Revision : / |
| <small>DISCLAIMER: This drawing was prepared for the Client, Project & Site stated below and for the purposes set out in the Project Particulars. Peter Wells Architects accepts no responsibility whatsoever should the drawing be used by any other person, on any other site or for any other purpose than those stated. This drawing is to be read in conjunction with all relevant drawings and specifications. ALL MEASUREMENTS ARE TO BE CHECKED ON SITE AND ANY DISCREPANCIES REPORTED TO PETER WELLS ARCHITECTS.</small> | | | | |