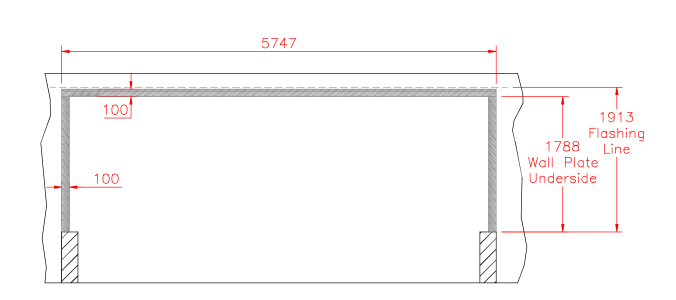


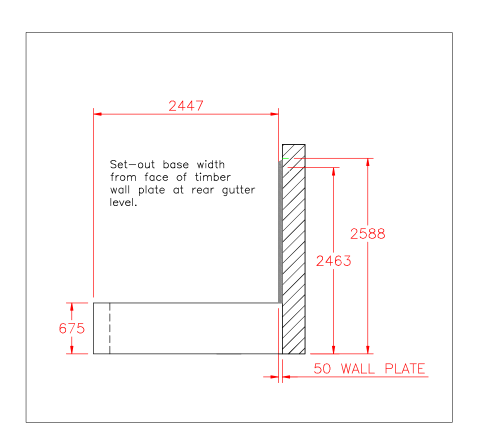
GROUND PLAN

ISSUED FOR BUILDING & DESIGN, SPECIFICATION HAS BEEN CONFIRMED

HORIZONTAL WALL PLATE (By Builder) $100 \times 50 \, \text{mm}$ timber to be used. Tapered at the top for lead flashing — as shown. The $100 \, \text{mm}$ against the wall — as shown, to give a flat vertical face to attach the greenhouse to.

VERTICAL WALL PLATES (By Builder) 100x50mm timber to be used. The 100mm against the wall — as shown, to give a flat vertical face to attach the greenhouse to. The outside edges of the vertical Timber Wall Plates are in line with the outside edges of the base wall.





REV.A: UPDATED TO GROUND PLAN. SHEET 3 - TIMBER FILLET DETAILS ADDED. MRS. 17.12.13. GROUND PLAN — TRADITIONAL A L I T E X 3/4 SPAN GREENHOUSE AGAINST EXISTING REAR WALL. 315 BAYS & 45° ROOF. GREENHOUSES AND CONSERVATORIES DRAWN DWG NO. REV 1:50 @A3 | VPF 4708/T - Sheet 3 of 3 FMcB 03.10.13 Α CHECKED CHECKED CUSTOMER / ORDER No. Mrs S Connon — Tembo, Duncur Rd. 19168

0 1 2 Metres