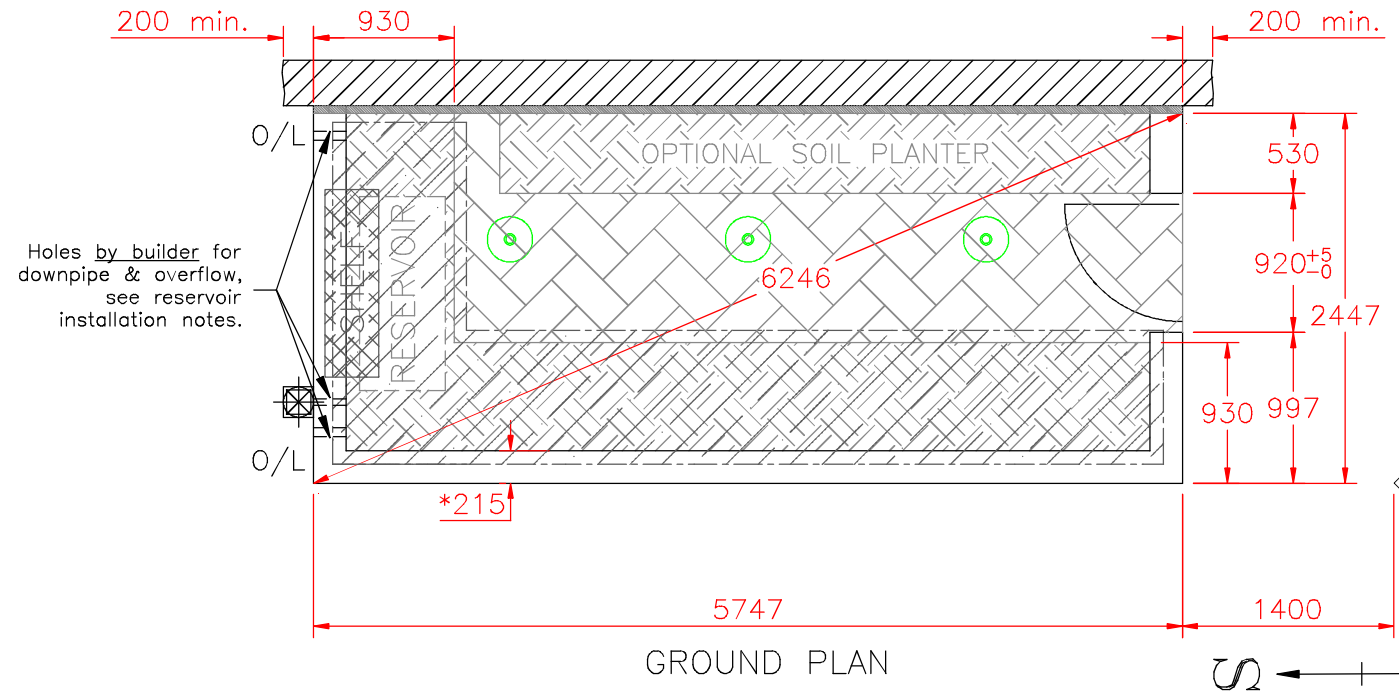
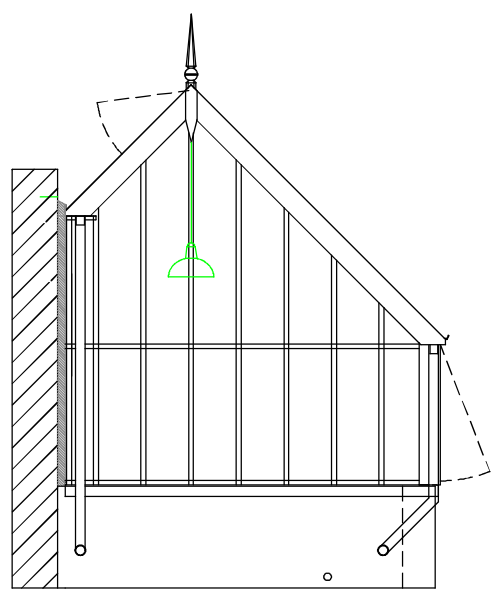
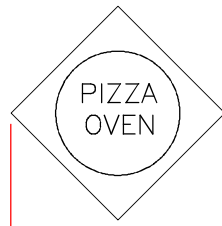


GROUND PLAN

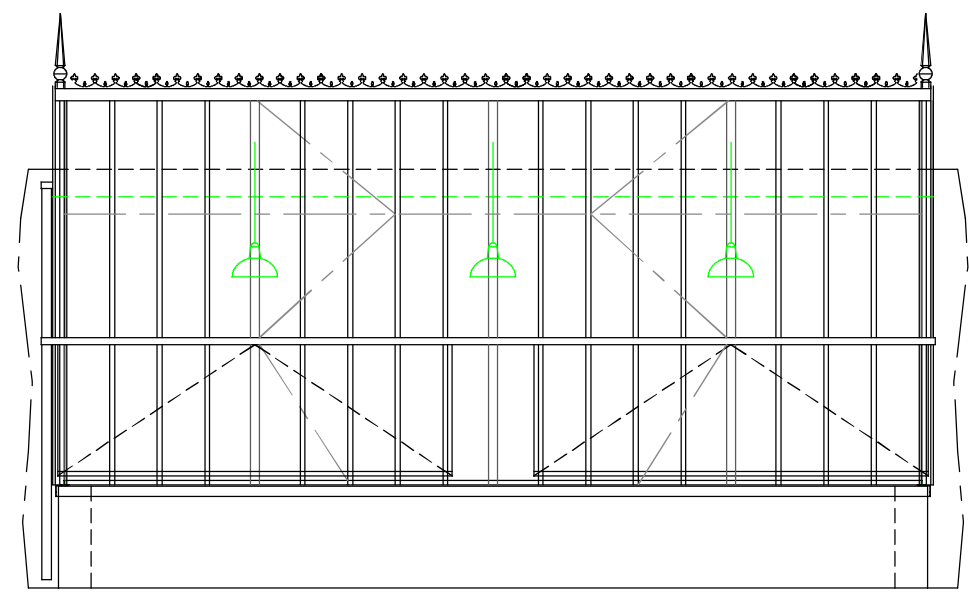
ISSUED FOR BUILDING & DESIGN,
SPECIFICATION HAS BEEN CONFIRMED



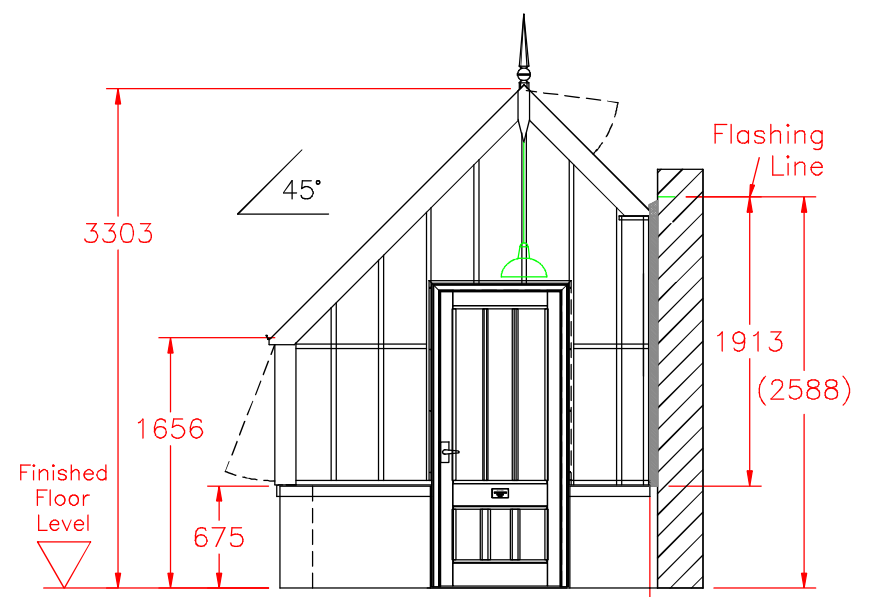
NOTE:
Greenhouse finished floor level to be level with slab outside existing shed.



SOUTH ELEVATION



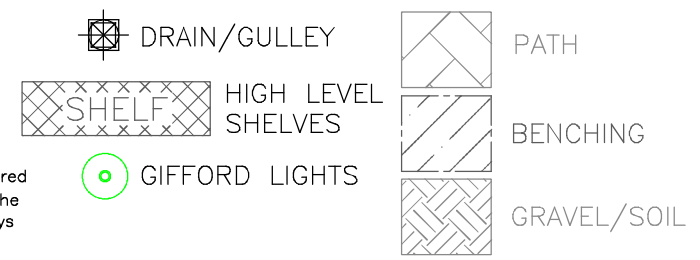
EAST ELEVATION



NORTH ELEVATION

O/L = GUTTER OUT-LET
DIMENSIONS IN MILLIMETRES
PLEASE SEE ATTACHED BUILDING NOTES.
TOLERANCE: + OR - 5mm, EXCEPT AT DOORWAY.
* 215mm - Nominal dimension, wall should be Solid with header course.
* 102mm - Nominal dimension, single course wall Coldframes & Internal Planters Only.

The dimensions shown on this drawing are those of the required brick base. As our structures are manufactured to accommodate these dimensions the completed base MUST correspond exactly (by steel tape measure) to the measurements on this drawing. If the brick base is incorrect in any way, the expense of alterations and delays in erection etc., are the responsibility of the builder and/or the customer.



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