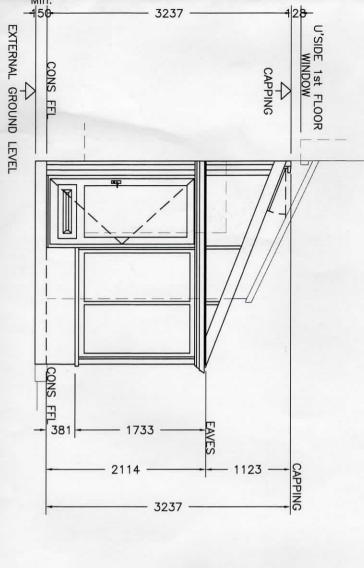
U AWARE NO ABUTTING WALLS ARE PERFECTLY TRUE, THEREFORE ENSURE THAT ANY SETTING OUT IS DONE BY THE PLUMB LEVELS FROM THE FURTHEST PROTRUDING POINT ON THE MAIN HOUSE WALL WHICH ABUTS THE RVATORY. IF IN DOUBT PLEASE CONTACT OUR REPRESENTATIVE OR ALTERNATIVELY HEAD OFFICE.





SIDE ELEVATION

S BUILDER TO ENSURE A Min. 150 mm

TO CONS FFL

AMDEGA CONSERVATORIES LTD OWNS THE COPYRIGHT OF THIS UNIT DRAWING. UNAUTHORISED PARTIAL OR COMPLETE REPRODUCTION, IN EITHER 2 OR 3 DIMENSIONAL FORM MAY RESULT IN LEGAL ACTION.

## BUILDING NOTES

- 1. ALL SIZES ON THIS DRAWING ARE BASED UPON THE ASSUMPTION THAT THE ABUTTING WALL IS BOTH PLUMB AND SQUARE, IF THESE CONDITIONS DO NOT APPLY CORRECTION MUST BE MADE BY —
- PACKING AND FILLING
- ADJUSTING BASEWORK TO THE REVISED DATUM POINT
- ENSURE WHEN SETTING OUT CONSERVATORY FFL
   THAT EXISTING DOORS AND WINDOWS ARE NOT OBSTRUCTED BY CONSERVATORY COMPONENTS
   WHERE A SLOPING ROOF IS ABOVE THE CONSERVATORY WE DECOMPOSE THAT CHOOSE
- CONSERVATORY, WE RECOMMEND THAT SNOW GUARDS SHOULD BE FITTED TO THE EAVES OF THE EXISTING BUILDING.

  IF IN DOUBT PLEASE CONTACT AMDEGA TECHNICAL

DEPARTMENT - TEL No 01325 468522

FAX No 01325 381708