### REFERENCE NOTE:

This drawing is to be read in conjunction with drawings and supporting documentation produced by the following consultants:-

WHITE ROYALL DIXON LTD.

BARRELL TREE CONSULTANCY LTD.

ECOLOGICAL SURVEY AND ASSESSMENT LTD.

TGD LANDSCAPE LTD.

# IMPORTANT NOTE:

Accurate setting out of buildings on (an in relation to) site is critical. For setting out details refer to Consultant Engineers drawings.

#### NOTE:

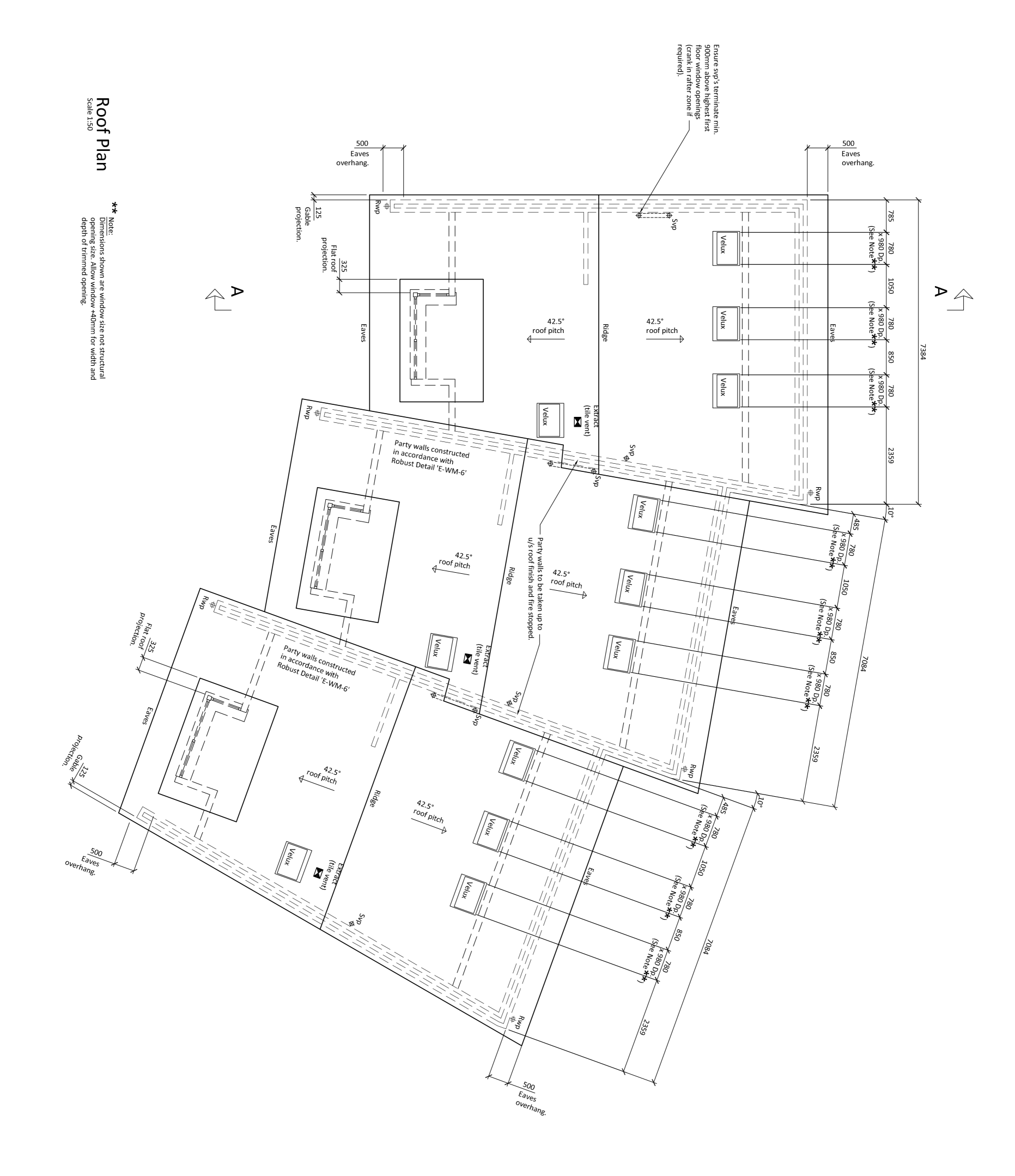
Light switches and door bell switch to be 1200mm above F.F.L. All other electrical sockets to be 450mm above F.F.L. (unless stated otherwise).

#### NOTE:

Construction work to follow the instructions and guidance of the 'Accredited Construction Details for Part L' - June 2007 1st Edition for the purpose of achieving insulation continuity and air tightness

# **KEY TO SERVICES:**

- Mechanical extract fan.
- $\bigcirc$ Grade D smoke alarm (mains powered).
- $\oplus$   $\blacksquare$ Light fitting to be dedicated energy efficient type only accepting bulbs with a luminous efficacy greater than 40 lumens per circuit watt.
- $\Psi_{\rm N}$ Double switched socket outlet (1200mm above FFL)
- $\Theta$ BT socket (1200mm above FFL)
- φ<u>\$</u>. фys Soil and vent pipe. Air admittance valve (Durgo).
- + Rwp ⊕g Back inlet gully.
- Vtr
- Gas Gas riser / stop cock Water riser / stop cock
- Gas Elec meter in recessed wall box meter in recessed wall box.
- meter in concealed ground box
- Boiler Mvhr Wtr



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  Dimensions to be checked on site prior to commencing any work. Any discrepancies should be reported to the project designer immediately.

  Please do not scale these drawings.

  If in doubt ask.

## **GENERAL NOTES:**

- For details and specifications of all elements illustrated on this drawing refer to Project Construction Notes ensuring latest revision at all times.
- This drawing is to be read in conjunction with all relevant Consultant Engineer and sub-contractor drawings, schedules and specifications ensuring latest revision at all times.
- All dimensions shown are to structural elements (not to finishes) unless stated otherwise. For clear internal dimensions subtract finishes from overall dimension. Refer to Project Construction Notes for finishes to each wall condition.
- All dimensions to be checked on site prior to commencing any work. Any discrepancies should be reported to the Project Architect immediately.
- If in doubt ask.

### **KEY TO WALLS:**

102mm facing brickwork (to Local Planning Authority approval).

140mm aircrete insulating blockwork (block strengths as specified by Consultant Engineer). 100mm aircrete insulating blockw (block strengths as specified by Consultant Engineer).

Movement joint positions (from Dpc level upwards). Refer also to Consultant Engineers details.

70mm metal 'C' studwork partition.

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⊠<sup>5</sup> Sub-ground floor ventilation air brick positions complete with telescopic ventilation ducts (positioned at max. 1.5m centres).

- REVISED IN RESPONSE TO NHBC LETTER WITH CONDITIONS DATED 27.08.10.
- 10.08.10 Wah <u>≺</u>

B DIMS ADDED. NOTES ADDED. GABLE WALL REVISED.
DORMER WINDOWS REVISED. VELUX WINDOW
POSITIONS ADJUSTED. ROOF GEOMETRY REVISED.
BUILDING REGULATIONS ISSUE.

A PRELIMINARY ISSUE.

Rev. Description Drawing Status: Building Regulations Date By Ch

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