

PROPOSED FRONT ELEVATION SCALE 1:100 @ A1

PROPOSED GROUND FLOOR PLAN

3 metres@1:50

SCALE 1:100 @ A1

© Derek LOFTY & Associates Original size A1

Date as title block

PROPOSED SIDE ELEVATION SCALE 1:100 @ A1

PROPOSED REAR ELEVATION SCALE 1:100 @_A1

PROPOSED FIRST FLOOR PLAN

SCALE 1:100 @ A1

PROPOSED SIDE ELEVATION SCALE 1:100 @ A1

FAMILY DINING THIT FAMILY LOUNGE **NEW BEDROOM** FAMILY BATHROOM KITCHEN BATHROOM FORMAL DINING UTILITY BED 1 BED 2 BED 3 HALL FORMAL LOUNGE

NOTES

<u>Copyright.</u> No part of this drawing or any other drawings, details, calculations or schedules pertaining to this project as titled (including any notes therein) may be reproduced in any form either in part or whole without the prior permission in writing of Derek LOFTY & Associates.

All dimensions are in millimeters. Unless noted otherwise.

If in doubt - ASK!

This drawing is not to be used for setting out.

All sizes and dimensions to be checked on site prior to commencement and confirmed by the Architect. This drawing is to be read in conjunction with all other relevant drawings and details.

All timber to be preservative treated against fungal and insect attack. Softwood graded as indicated in the specification or plans to C16 (European redwood / whitewood to BS 4978 GS grade) or C24 (ditto SS grade) of BS EN 338 according to BS 5268:Part 2. Average moisture content at time of grading and delivery to be 18% with no piece greater than 24%. Finger jointed members are not permitted (other than in proprietary manufactured gluelam members) unless specifically approved by the engineer. Unless otherwise noted all timber sizes specified are the desired final target size to tolerance class T1 (sawn). Where T2 (machined / regularised) tolerances are required they will be so indicated.

Materials and workmanship must be of a standard conforming with the appropriate recognised authority. For example "National House Building Council", "British Standards Institution", "Department of the Environment - (Building Regulations 1991)" etc.

HEALTH & SAFETY

The Contractor must at all times operate safe working practices, , maintain the integrity of the existing structures, and conform to all the appropriate requirements of the Health & Safety Executive including the "Construction (Health, Safety and Welfare) Regulations 1996".

The working methods of any hazardous operations must first be discussed with the designer and or project manager prior to commencement

NOT FOR CONSTRUCTION

WELWYNIAT **Amendments** Client: - 1 FEB 2012 MR & MRS R. LETO 10 WILKINS GREEN LANE No: 2012/0193 SMALLFORD, HATFIELD, AL10 9RT

FIRST FLOOR FRONT GABEL EXTENSION AND OPEN PORCH 10 WILKINS GREEN LANE SMALLFORD, AL10 9RT

Drawing title:

GENERAL ARRANGEMENTS PLANS & ELEVATIONS AS PROPOSED



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SHOWN 4940-202 AML