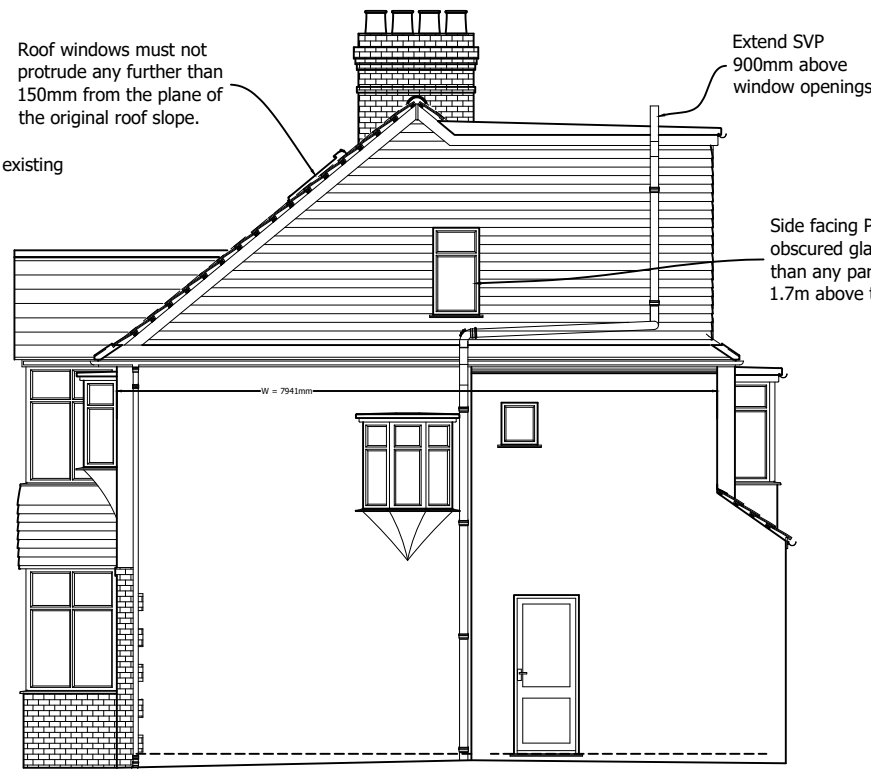


Planning Issue Drawings



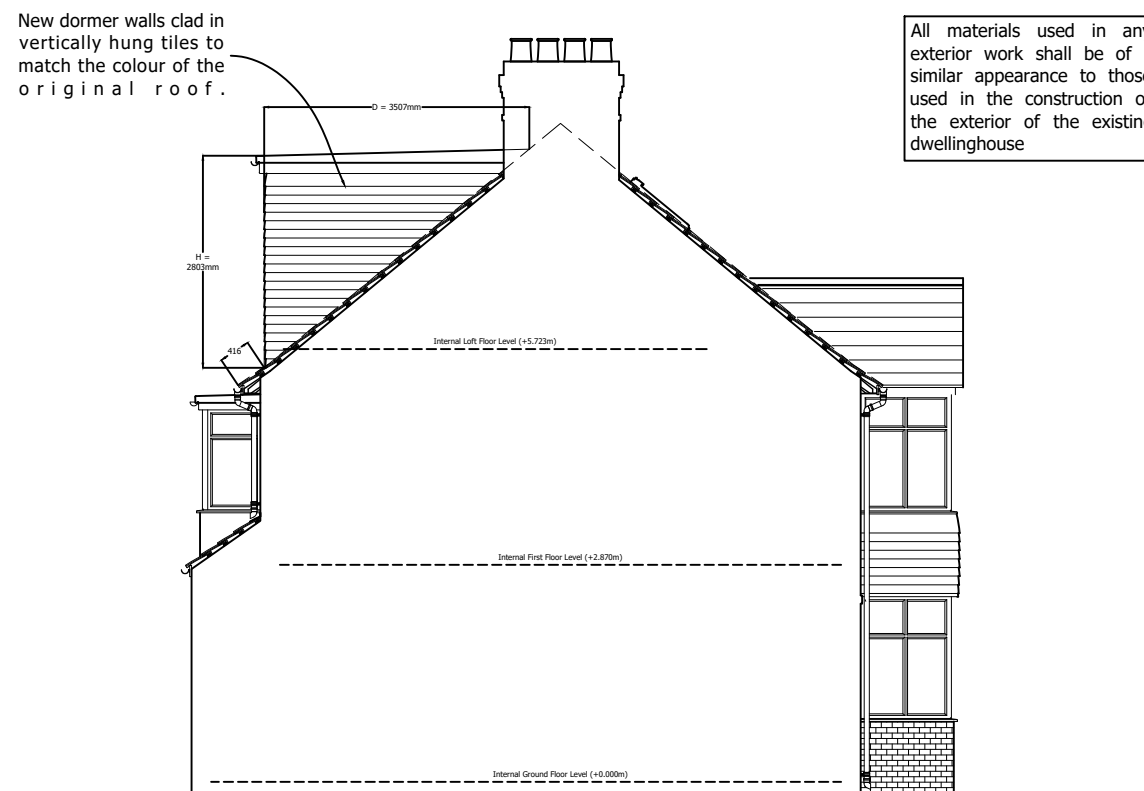
PROPOSED FRONT ELEVATION



PROPOSED RIGHT SIDE ELEVATION



PROPOSED REAR ELEVATION



PROPOSED LEFT SIDE ELEVATION

Volume Calculations:

V1 : Volume Added by Hip to Gable

W = 7.94m
R = 3.26m
B = 3.96m

$$V1 : = (7.94 \times 3.26 \times 3.96) / 6 = 17.08m^3$$

V2 : Volume Added by Rear Dormer

L = 6.09m
H = 2.80m
D = 3.51m

$$V2 : = ((2.80 \times 3.51) / 2) \times 6.09 = 29.93m^3$$

Total Volume Added by Whole Development = 47.01m³



© Copyright All About Lofts Ltd.

This drawing is the property of All About Lofts Ltd and as such is the subject of Intellectual Property Rights including copyright and design rights. You must not reproduce, copy, loan or submit this drawing to any other party without the written consent of All About Lofts Ltd.

Dimensions whether scaled or figured are for Planning & Building Control approvals only. The General Contractor is responsible for the verification of all dimensions on site and must inform All About Lofts Ltd of any discrepancies prior to the setting out or ordering of materials.

IT IS THE HOME OWNERS RESPONSIBILITY TO OBTAIN PARTY WALL, LINE OF JUNCTION OR NOTICE OF ADJACENT EXCAVATION AGREEMENTS.

Homeowner Name (s):

Claire Skrinda

Site Address:

148 Sixth Cross Road
Twickenham
TW2 5PE

Local Authority:

Richmond Upon Thames

Project Description:

Loft Conversion

Drawing Title:

Proposed Elevations

Drawing Number: Revision:

Drawing 6

B

Date issued: Drawn by:

10/08/2024

JW

Scale: 1:100 @ A3

