

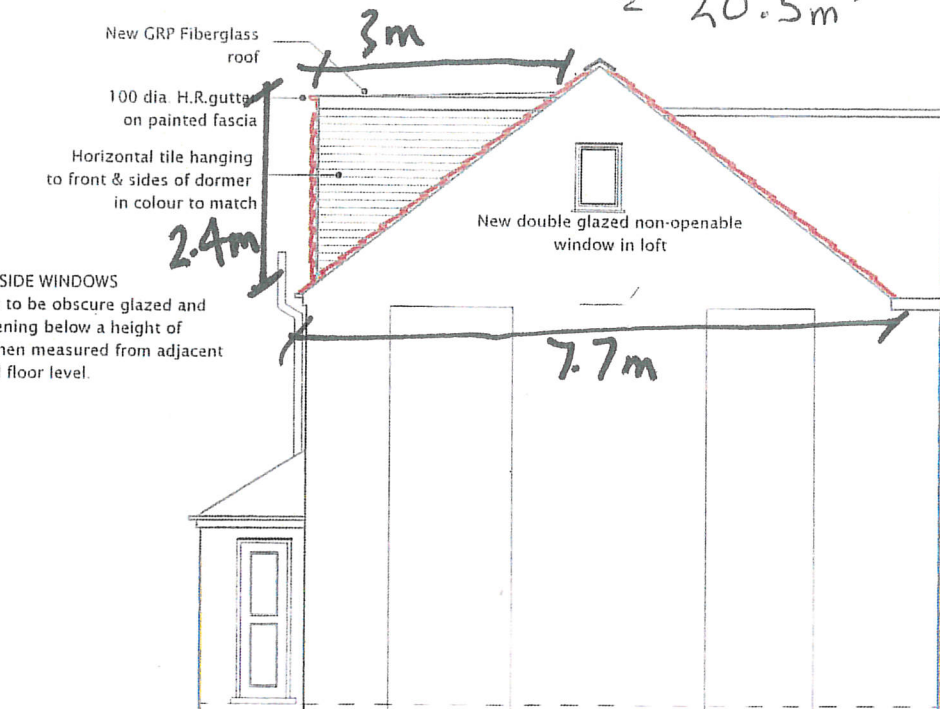
PROPOSED FRONT ELEVATION



PROPOSED REAR ELEVATION



PROPOSED RIGHT SIDE ELEVATION



PROPOSED LEFT SIDE ELEVATION

VOLUME

HIP TO GABLE

DHL  
6

$$= 3.9 \times 3.3 \times 7.7$$

6  
= 16.5 m<sup>3</sup>

REAR DORMER

DHL  
2

$$= 3 \times 2.4 \times 5.7$$

2  
= 20.5 m<sup>3</sup>

TOTAL:  
16.5 + 20.5  
= 37 m<sup>3</sup>  
37 < 40

All dimensions verified on site.  
All work to comply with British Standards, Code of practice.  
All internal works to be in accordance with client instructions.  
All external surfaces to match existing.  
All work to be to the satisfaction of the local authority-building surveyor.  
Builder to serve building notice and comply fully in all respects.  
Owner responsible for compliance with 1. Party Wall etc Act 1996. 2. Thames water Build Over Agreement.  
Builder to ensure all work in compliance with Build Over agreement as approved by

Thames Water  
All proprietary materials to manufacturers recommendations  
Works to boiler/Gas to be carried out by Gas Safe registered installer and to Gas Safe recommendations

All wiring and electrical work will be designed, installed, inspected and tested in accordance with the requirements of BS 7671:2001 (2004), the 17th edition Wiring Guidance and Building Regulation Part P (Electrical Safety) by a competent person registered with an electrical self-certification scheme, (BRE, BSI, ELECSA, NAPIT, or NICEIC), authorised by the Secretary of State

The competent person is to send a self-certification certificate to the Local Authority Building Control Department within 30 days of completion of the electrical works. The client must receive both a copy of the self-certification certificate and a BS 7671:2001 (2004) Electrical Installation Test Certificate and forward copies to the Local Authority Building Control Dept.

These drawings for planning permission purposes only. Owner to ensure all works remain within boundary/curtilage of site.

DATE: REVISION:  
COPYRIGHT:  
JOB TITLE:  
5 VICTORIA AVENUE HILLINGDON  
DRAWING TITLE:  
PROPOSED ELEVATIONS  
SCALE: 1:100  
DATE: 06/10/22 DRAWN BY:  
DRG. NO: REV:  
2022/5/VAH/204 /SCALE