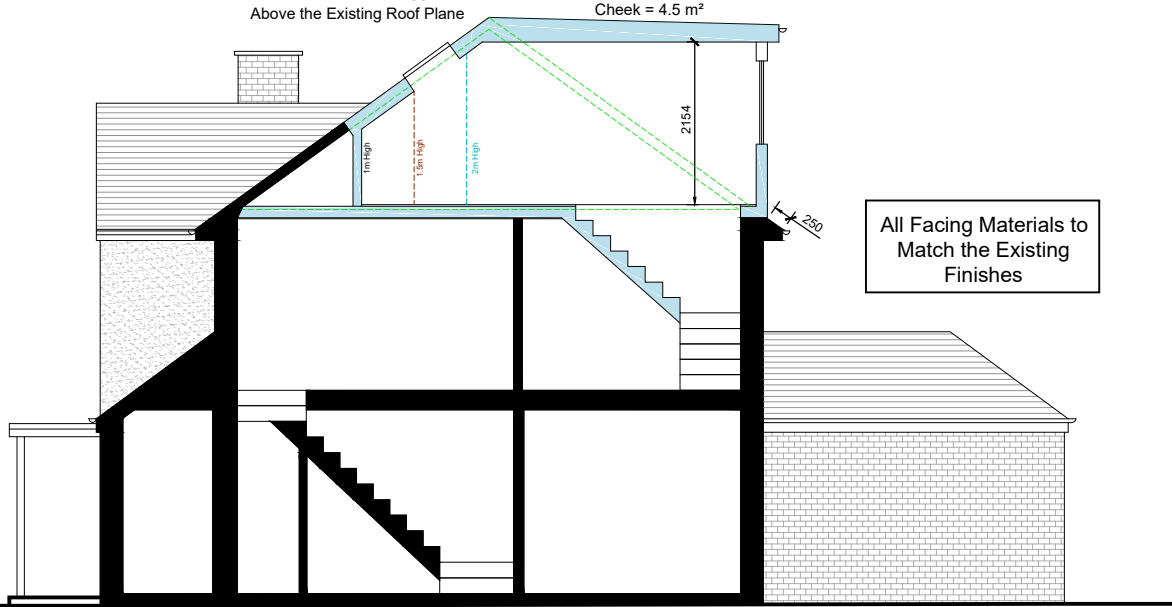


Proposed Block Plan Scale 1:500

Proposed Roof Lights NOT to Protrude More than 150mm Above the Existing Roof Plane

Area of Dormer Cheek = 4.5 m²

All Facing Materials to Match the Existing Finishes



Proposed Side Section
Scale 1:100

PARTY WALL ACT 1996
OWNER/S MUST ENSURE ALL
PARTY WALL AGREEMENTS ARE
IN PLACE FOR ANY BUILDINGS
WORKS ARE TO COMMENCE

Please note that construction must only commence once planning, building control and any other approvals have been received. It is the responsibility of the owner/contractor to commence prior to these approvals.

0 1 2 3 4 5

10m



Legend

Walls Removed	
New Walls	
Existing Walls to Remain	
Boundary Wall	
Sound Separating Walls	
Proposed Extensions	

IMPORTANT GENERAL NOTE

The specification is to be read in conjunction with the plans/section details, and other associated Structural details may be provided. All work is to be carried out to the Local Authority Planning and Building Regulations Approval, and the Codes of Practice and British Standards as necessary. All dimensions, levels, sizes, positions and locations of particulars as indicated on drawings are to be verified by the appointed Contractor on site prior to engaging in works. Any discrepancies must be reported to the Architect/Surveyor/Engineer or responsible person's immediately. The Contractor is responsible for ensuring compliance with the CDM Regulations, and appropriate Health & Safety on site precautions. The Client/Building Owner must obtain any necessary PARTY WALL AGREEMENTS, prior to engaging in the works on site.

Revision Date Description

Paper Size

Scale 1:100/1250/500

Construct 360 Ltd, Trading as:

DontMoveExtend.com
info@DontMoveExtend.com
Tel: 0208 206 0011

Site Address 30 Chichester Avenue
Ruislip HA4 7EH
Proposed Roof Plan, Section & Block Plans

Drawn By NE

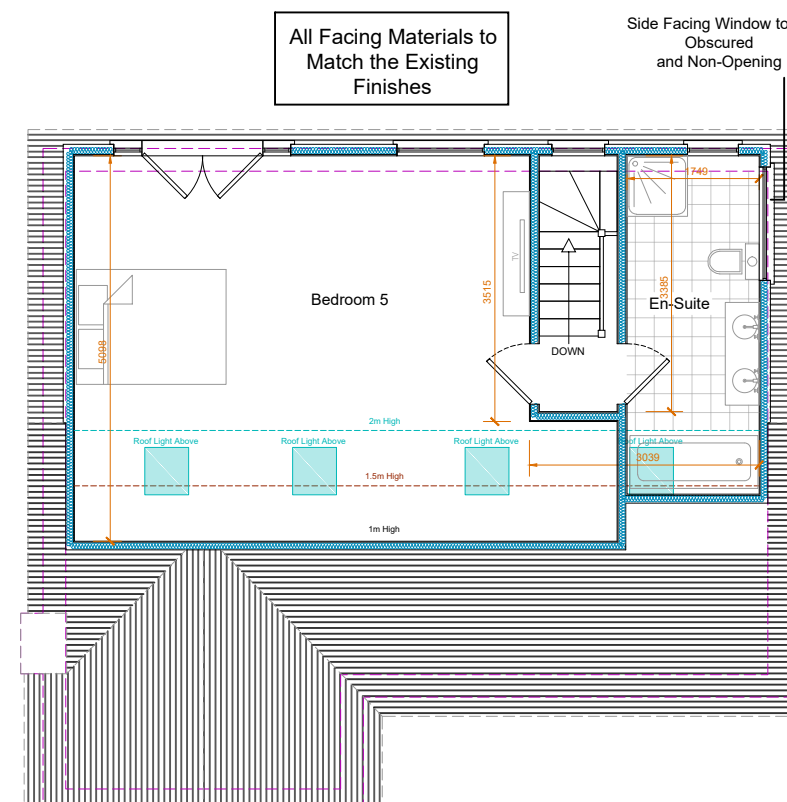
Checked By AP

Status

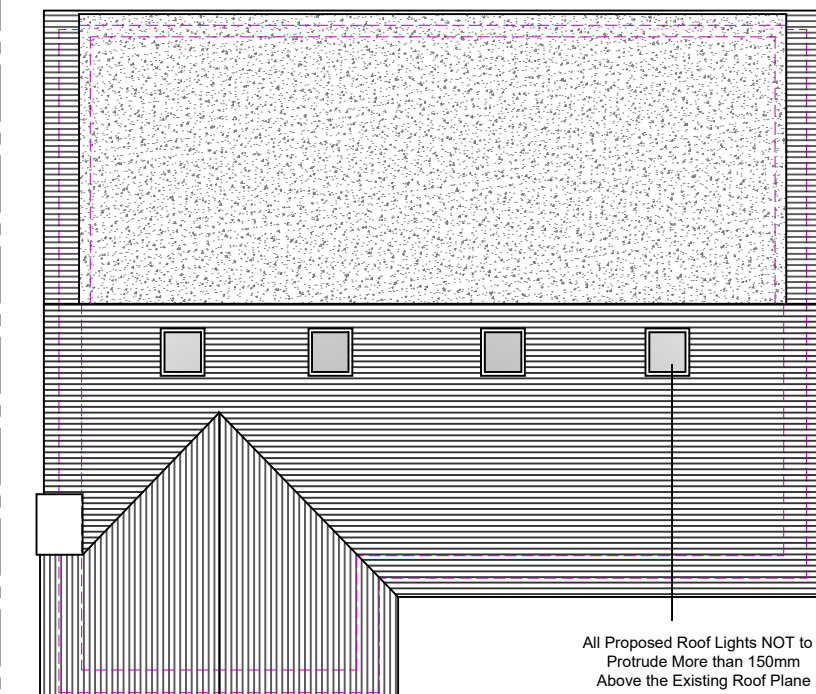
Planning Issue

Drawing Number CA30-02-1006

A3



Proposed Loft Plan
Scale 1:100



All Proposed Roof Lights NOT to Protrude More than 150mm Above the Existing Roof Plane
Proposed Roof Plan Scale 1:100