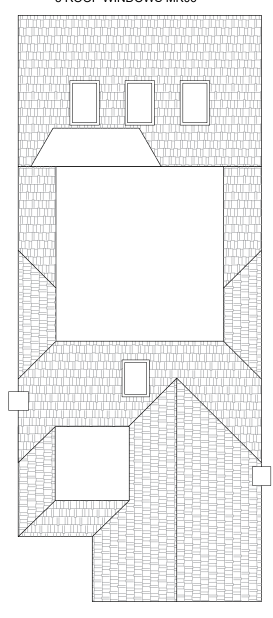
## 240mm DORMER WALL 200mm EAVES WALL 1000mm HIGH PROPOSED LOFT PLAN Approved Certificate Lawfullness ref- 24/1153/PS192

( Roof extensions to both side and rear elevations )

## 3 ROOF WINDOWS MK06



PROPOSED ROOF PLAN



204 Baker Street, Suite 112, EN1 3JY, 0208 150 6627 info@iplans.it www.iplans.it

## **NOTES**

- 1. This drawing is subject to copyright of iPlans and reproduction is only with written authority from iPlans.
- All drawings are preliminary unless stated otherwise .
  Preliminary drawings are not to be built or manufactured from.
- 3. All dimensions on the drawings should be checked on site with accurate site dimensions by the builder or client before the commencement of works.
- 4. All works are subject to a qualified structural engineer reviewing the project before the commencement of works and providing structural calculations before building work commences.
- 5. These plans may be subject to Planning & Building Regulation Approval or any other statute in law before the commencement of building works.
- 6. All materials to match existing unless otherwise stated.
- 7. Client must establish the exact position of the boundary line or party wall position, so that any extension, loft conversion or any other structure is built within the curtilage of the clients land. Any roof overhangs or other protrusions must be within this curtilage. Dimensions on the drawings should always follow site dimensions, but building or structures should not be larger that what is quoted on the drawing, so that compliance with planning permission is maintained.
- 8. A CCTV survey should be carried out to establish the exact location of all drains along with a review of the asset location map. A building over agreement should be in place before work commences.
- 9. Ensure all Party Wall Notices have been served and Awards/ Agreements are in place before the commencement of works.

M 1:100	0	1	2	3	4	5
M 1:50	0	0.5	1.0	1.5	2.0	2.5

## PROPOSED LOFT AND ROOF FLOOR PLANS

Hong Liu

21 Ravensbourne Road Twickenham TW1 2DG

DATE 01/06/2023

DRAWN BY: JS

VERSION: REV B

SCALE @ A3: 1:100

PAGE: