

assumed boundary position



FLAT ROOF LIGHT
VELUX or similar
slim line aluminium
roof light

To be double glazed + to meet 'U' value of
min. 2.0W/m sq.K. All roof lights to be A-A
fire rated.

Fully thermally broken construction.

Double up rafters on the side of opening,
supporting double trimmers above & below
opening.
Bolt together with M12 bolts at 450 c/s.

Fixed in accordance with the
manufacturers instructions.



ROOF LIGHTS on pitch roof
Rooflights to be double glazed + to meet
'U' value of min. 2.0 W/m sq.K.
All roof lights to be A-A fire rated.

Double up rafters on the side of opening,
supporting double trimmers above
& below opening. Bolt together with M12
bolts at 450 c/s.
Must be 450mm minimum clear opening
with non opening fasteners.

Slim line frame
for pitched roof.
Reset within roof tiles.
Can be fixed to roof pitch
as low as 12 deg. & as
high as 90 deg.

approx. 1m height

approx. 2m height

2m height

LOFT FLOOR

GROUND FLOOR

SECTION

New ground floor roof

New first floor roof

- New internal walls
- New external walls
- Walls to be demolished
- New doors/windows
- Proposed work shaded
- Rooflight

flat roof
above rear extension

Bedroom 1

Bedroom 2

Bath

Landing

Bedroom 3

cupd

approx. 1m height

approx. 2m height

assumed boundary position

155 Bury Street

151 Bury Street

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PROP LOFT PLAN
Scale: 1:100

assumed boundary position



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scale - 1 : 100 @ A3

Purpose - Householder planning application

All dimensions to be checked on site.
All omissions & discrepancies to be reported
to the designer.

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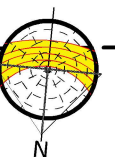
PROJECT: 153 Bury Street,
Ruislip, HA4 7TQ

DWG NO: **PROP LOFT**

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DATE: 07/11/2024

REVISION:



PROPOSED