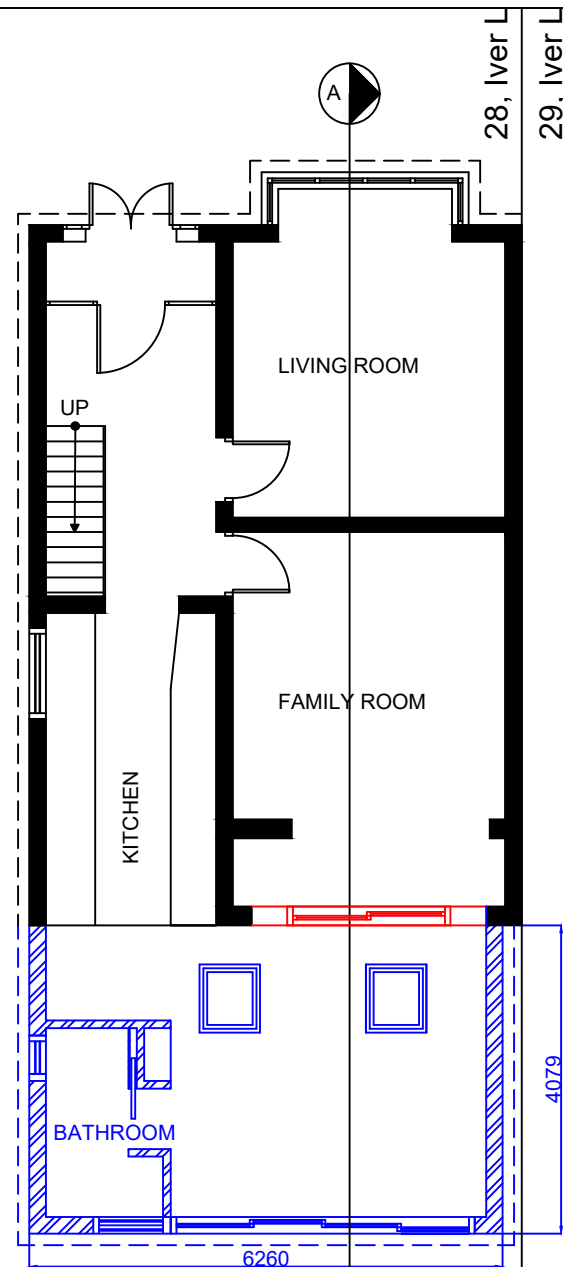


EXISTING GROUND FLOOR PLAN

Scale Bar



PROPOSED GROUND FLOOR PLAN

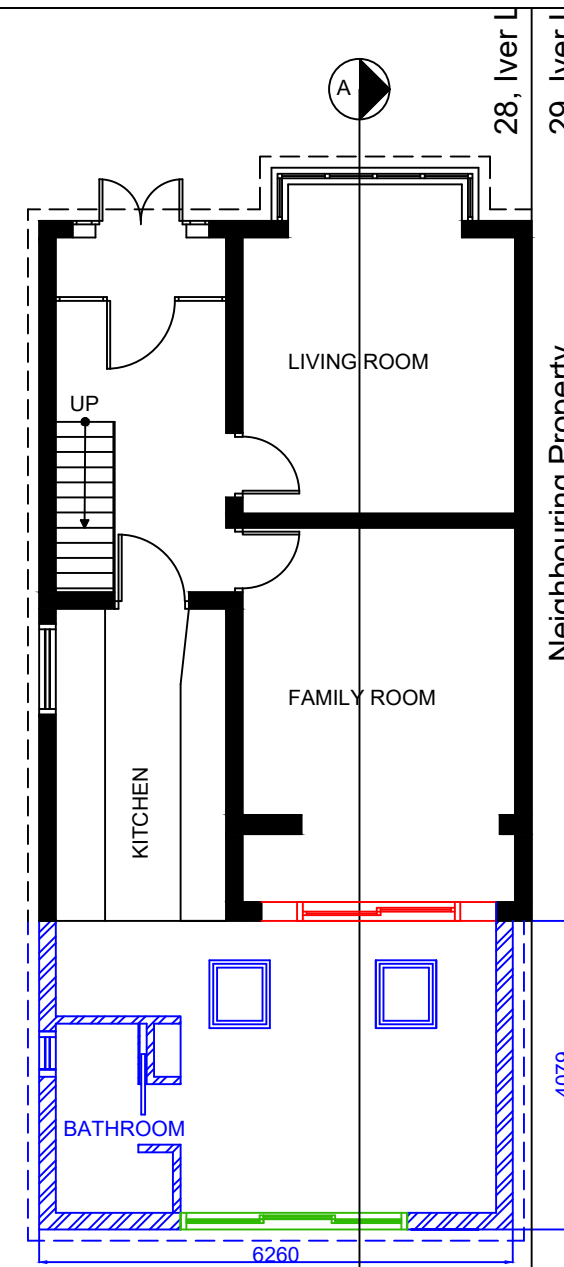
Scale Bar



Black colour denotes existing structure

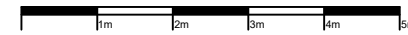
Blue colour denotes works in line with full planning application, Ref:PL/22/0438/FA

Green colour denotes proposed Variation of Condition changes



PROPOSED GROUND FLOOR PLAN

Scale Bar



Black colour denotes existing structure

Blue colour denotes works in line with full planning application, Ref:PL/22/0438/FA

Green colour denotes proposed Variation of Condition changes

**Notes:**

All dimensions are in mm.

All dimensions shown on drawings are approximate and are subject to site tolerances.

All dimensions are to be cross checked on site prior to works commenced.

The whole of the works is to be in full accordance with the Building Regulations and relevant approving bodies.

All external materials are to match with existing materials.

**Proposed Variation of Condition Changes**

- 1) Ground Floor - reduce the area of glazing to comply with Building Regulation. Previously there were two windows in Bathroom, one window on the Rear elevation is removed. The rear bi-folding was four panes, we proposed this to reduce to three panes.
- 2) Flat Roof Construction - amend the tiled roof with flat roof to match the rear elevations with neighbouring properties on the road.

Prepared by:  
Bhavin Kumar

Address:  
28,  
Iver Lane,  
Iver  
SLO 9LF

Drawig No:  
VoC-SL0-401

Scale:  
1:100 @ A3

**Notes:**

All dimensions are in mm.

All dimensions shown on drawings are approximate and are subject to site tolerances.

All dimensions are to be cross checked on site prior to works commenced.

The whole of the works is to be in full accordance with the Building Regulations and relevant approving bodies.

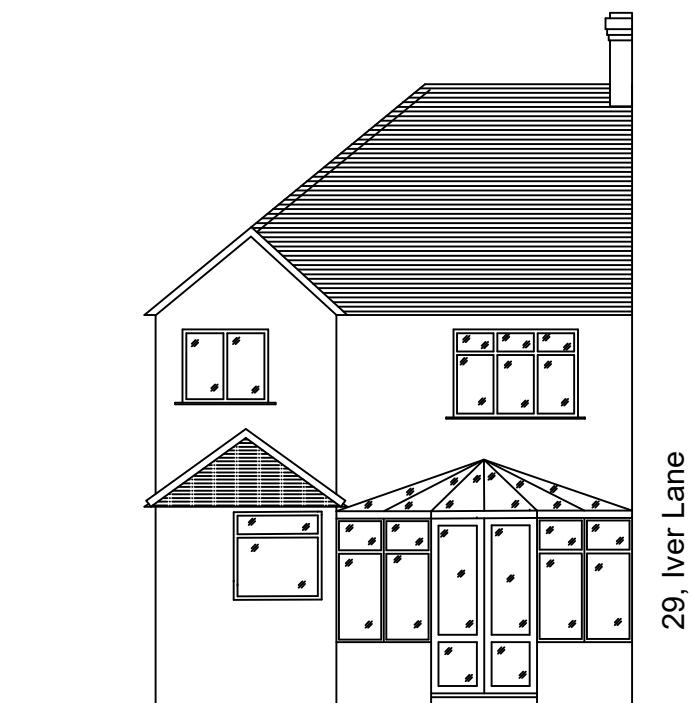
All external materials are to match with existing materials.

Prepared by:  
**Bhavin Kumar**

Address:  
**28,  
Iver Lane,  
Iver  
SLO 9LF**

Drawig No:  
**VoC-SL0-403**

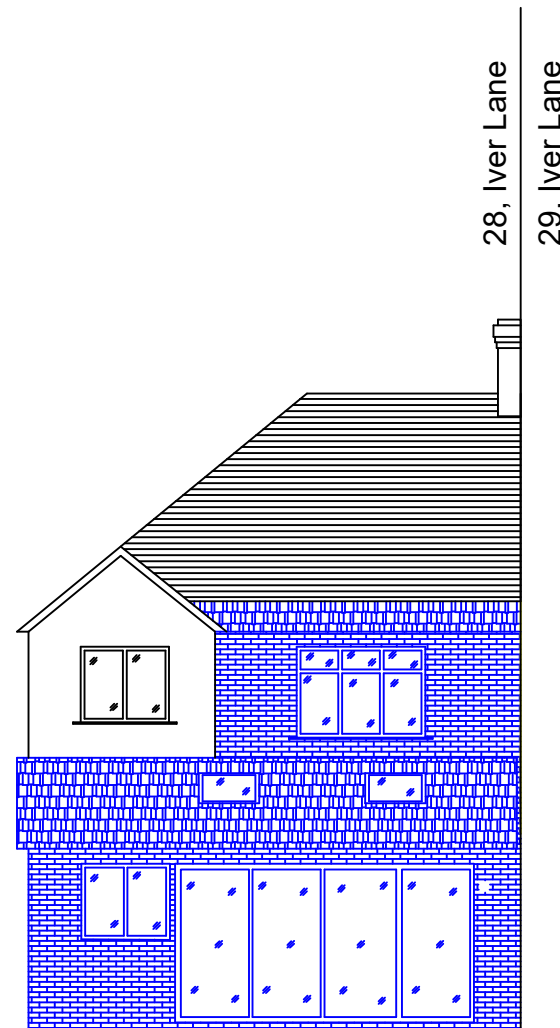
Scale:  
**1:100 @ A3**



28, Iver Lane

EXISTING REAR ELEVATION

Scale Bar



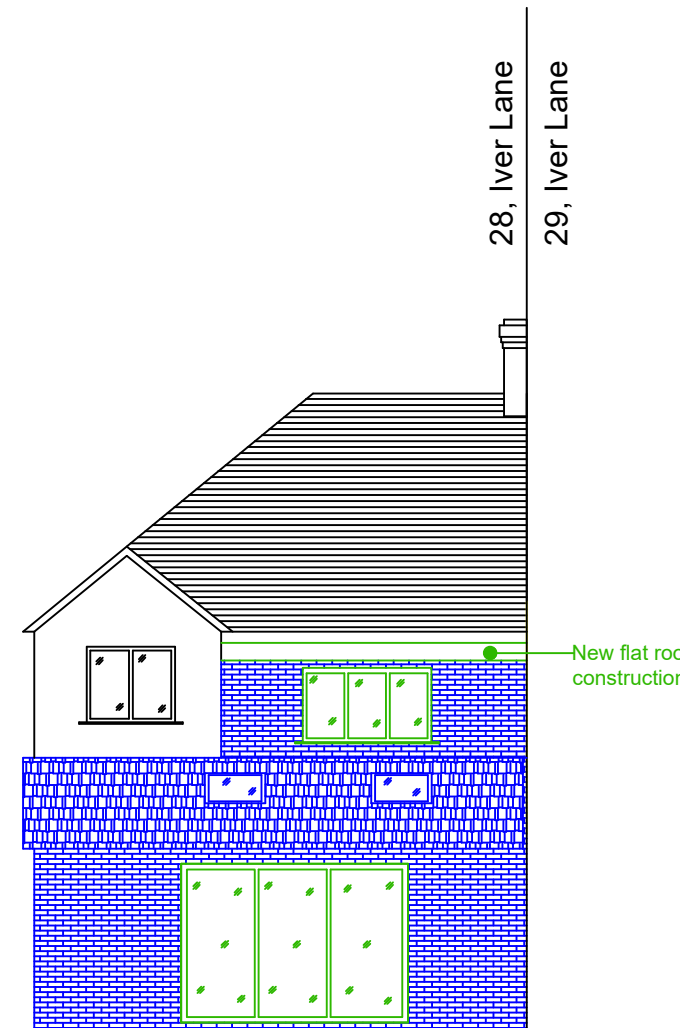
28, Iver Lane

PROPOSED REAR ELEVATION

Scale Bar



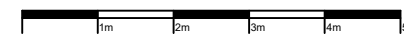
Black colour denotes existing structure  
Blue colour denotes works in line with full planning application, Ref:PL/22/0438/FA  
Green colour denotes proposed Variation of Condition changes



28, Iver Lane

PROPOSED REAR ELEVATION

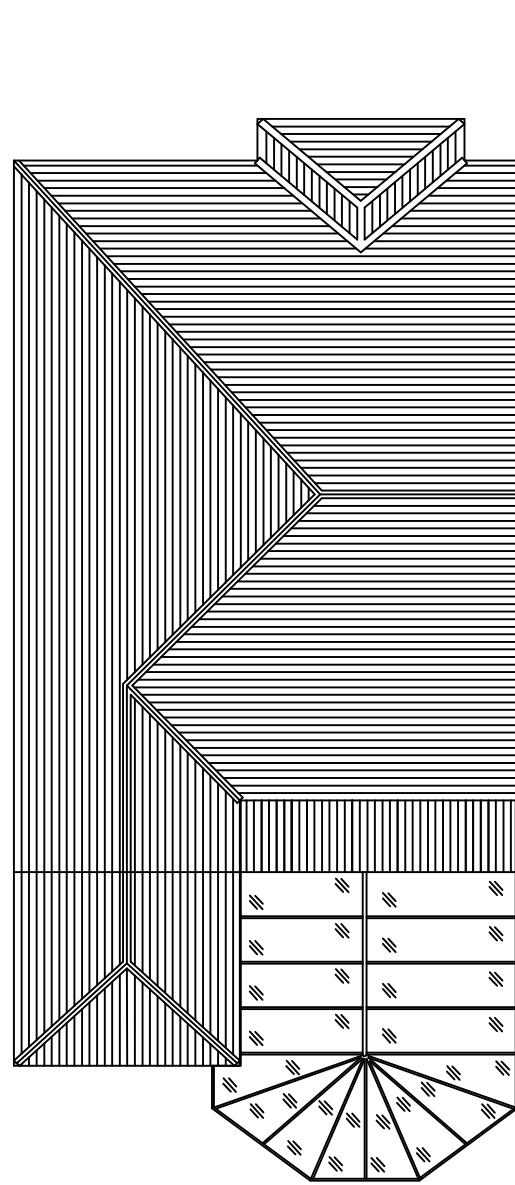
Scale Bar



Black colour denotes existing structure  
Blue colour denotes works in line with full planning application, Ref:PL/22/0438/FA  
Green colour denotes proposed Variation of Condition changes

**Proposed Variation of Condition Changes**

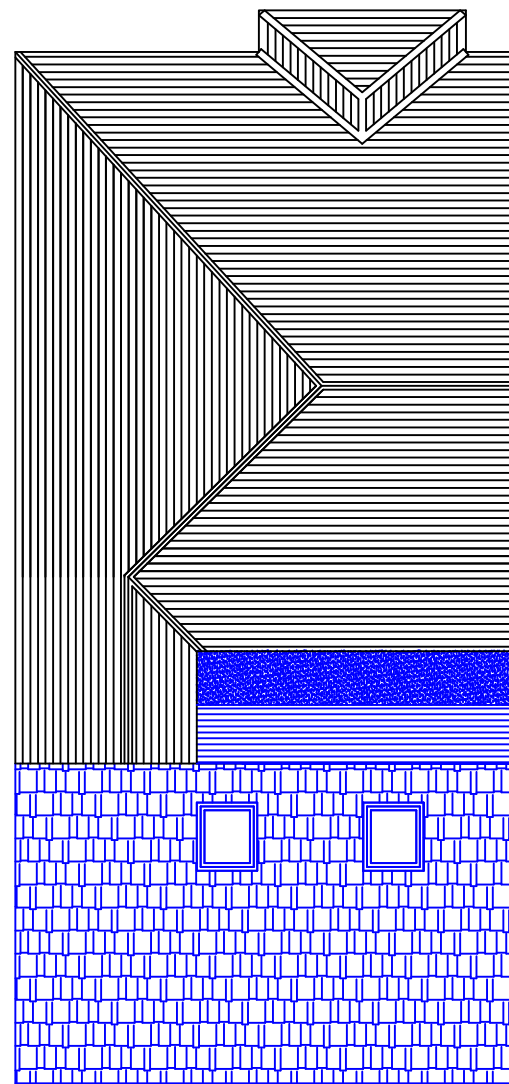
- 1) Ground Floor - reduce the area of glazing to comply with Building Regulation. Previously there were two windows in Bathroom, one window on the Rear elevation is removed. The rear bi-folding was four panes, we proposed this to reduce to three panes.
- 2) Flat Roof Construction - amend the tiled roof with flat roof to match the rear elevations with neighbouring properties on the road.



29, Iver Lane

EXISTING ROOF PLAN

Scale Bar



28, Iver Lane  
29, Iver Lane

Neighbouring Property

PROPOSED ROOF PLAN

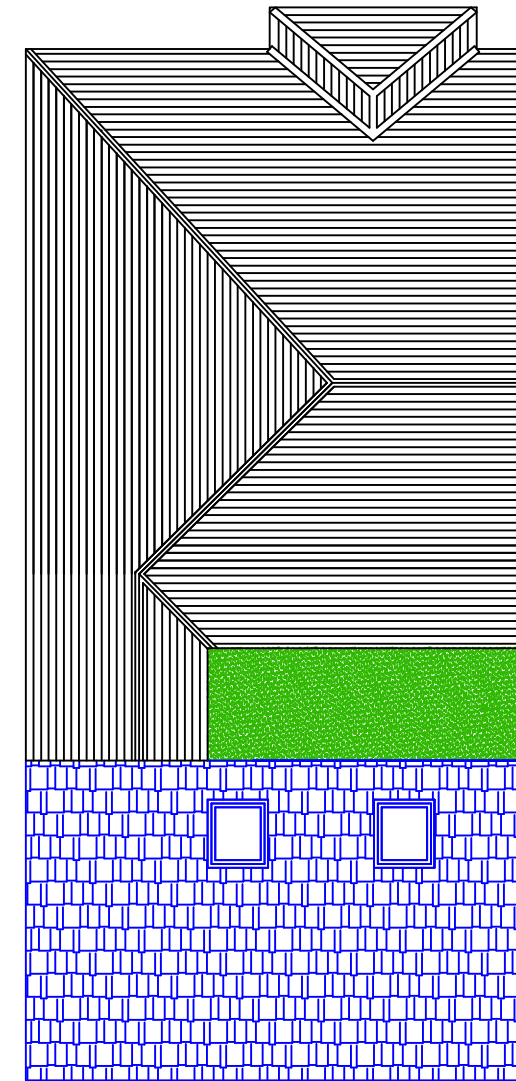
Scale Bar



Black colour denotes existing structure

Blue colour denotes works in line with full planning application, Ref:PL/22/0438/FA

Green colour denotes proposed Variation of Condition changes



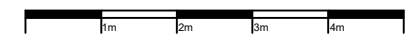
28, Iver Lane  
29, Iver Lane

Neighbouring Property

New Flat Roof construction

PROPOSED ROOF PLAN

Scale Bar



Black colour denotes existing structure

Blue colour denotes works in line with full planning application, Ref:PL/22/0438/FA

Green colour denotes proposed Variation of Condition changes

**Notes:**

All dimensions are in mm.

All dimensions shown on drawings are approximate and are subject to site tolerances.

All dimensions are to be cross checked on site prior to works commenced.

The whole of the works is to be in full accordance with the Building Regulations and relevant approving bodies.

All external materials are to match with existing materials.

Prepared by:  
**Bhavin Kumar**

Address:  
**28,  
Iver Lane,  
Iver  
SLO 9LF**

Drawig No:  
**VoC-SL0-402**

Scale:  
**1:100 @ A3**

**Proposed Variation of Condition Changes**

- 1) Ground Floor - reduce the area of glazing to comply with Building Regulation. Previously there were two windows in Bathroom, one window on the Rear elevation is removed. The rear bi-folding was four panes, we proposed this to reduce to three panes.
- 2) Flat Roof Construction - amend the tiled roof with flat roof to match the rear elevations with neighbouring properties on the road.