

## WINDOWS AND DOORS TO CLIENTS CHOICE

New windows to be flush casement purpose made frames all to match existing All glazing between finished floor level and 1500mm above that level in a door or side panel within 300mm of a door or windows with a cill height less than 800mm requires to be laminated / toughened glass to BS6206:1981.

Glazing to achieve a U-Value of 1.33 consisting of Double glazing with 16mm air gap and a low-E coating (ie: Pilkington's Optitherm) OR Double glazing with a 12mm air gap, argon filled and a low-E coating.

Glazed doors to achieve a U-value of 2.0.

Windows must be able to lock open to provide gap of 50mm for ventilation

External windows & doors to be mastic pointed externally on completion.

8000mm2 trickle ventilators to be provided to windows in habitable rooms (fitted)

with insect proof head ventilators).

All habitable rooms to have openable windows giving rapid ventilation at least 1/20th of floor area - min 1.75m above FFL.

Ironmongery to be of good quality and approved by Client.

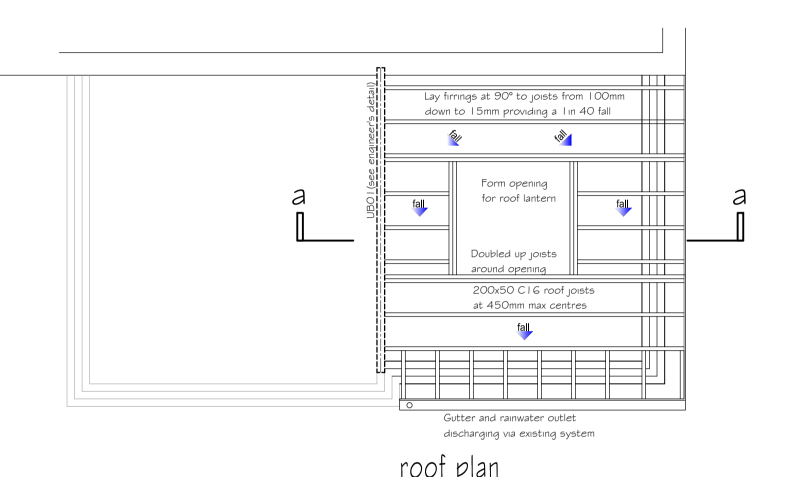
## ELECTRICA

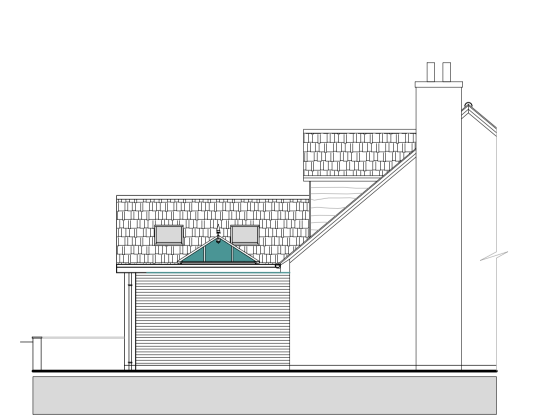
Electrical system to be extended as applicable and to be installed in accordance with I.E.E. wiring regulations latest edition. All electrical work must meet the requirements of the Building Regulations: Part P (Electrical Safety). Work must be designed, installed, inspected and tested by a person competent to do so. An appropriate BS7671 electrical installation certificate must be issued for the work by a person competent to do so. A copy of the certificate must be submitted to the Building Inspector before a completion certificate is issued.

Install lighting having luminous efficiency greater than 40 lumens per circuit

Internal lighting to have provision for the installation of energy efficient lighting, Provide 1No energy light per 4 or 1No energy light per 25sqm of floor area.

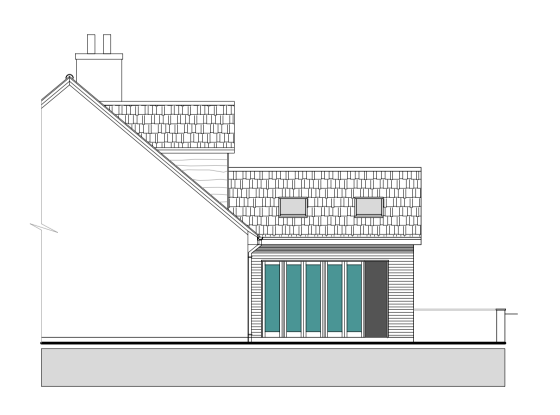
Light and power switches at heights between 450mm to 1200mm above





side elevation (north)





rear elevation (east) side elevation (south)

Extension to Dwelling Proposed Elevations & Floor Plan

(i) Figured dimensions to be followed in preference to those scaled from the drawing.

(iii) Drawing omissions and errors to be reported immediately.

(ii) All dimensions to be verified on site by the contractors and such dimensions to become their responsibility.

Mr and Mrs N. Lewis

Willow View

Main Street, Kirton

Nottinghamshire.

Planning

Scale
1:100/1:50@A1

Date
November 2020

Drn By
JT

Insp

Insp

19/525

SK(08)01

Insp

Rev

SK(08)01

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