

All New glazing to be energy efficient. New Aluminium Framed Glazed Sliding Door and Fixed Glass Pane to be glazed to provide a min 'U' value of 2.0W/m2k, utilising 28mm DGU: 6mm clear toughened safety outer glass, in 14mm Black Silicone Space Bar hermetically sealed double-glazed units with low 'E' coating for improved thermal efficiency, 8mm laminated soft coat Low e inner pane.

, in hermetically sealed double-glazed units with low 'E' coating for improved thermal efficiency.

All New glazing to be energy efficient, New Fixed Glazed Rooflight to be glazed to provide a min 'U' value of 2.0W/m2k, utilising 28mm DGU: 6mm clear toughened safety outer glass, in 14mm Black Silicone Space Bar hermetically sealed double-glazed units with low 'E' coating for improved thermal efficiency, 8mm laminated soft coat Low e inner pane., in hermetically sealed double-glazed units

with low 'E' coating for improved thermal

efficiency. Glazing to be edged in aluminium channels on 3 sides

PROPOSED ROOF PLAN

5m SCALE 1: 100 SCALE 1:1

Drawing Title PROPOSED **ROOF PLAN**

Existing walls retained

New masonry walls

New metal stud walls

Scale 1:100 09/05/2011 Designed DRD DRD Job No. 0136 Drawing No. A(PL)014