

	6 7 8 9 10
Dormer tiles, roof tiles and gable wal appearance to those used in the con of the existing dwellinghouse	
VINDOWS AND DOORS	
COOF LIGHTS Iin U-value of 1.6 W/m ² K. Roof-lights to be double glazed with16 w-E glass. Window Energy Rating to ghts to be fitted in accordance with m ith rafters doubled up to sides and su	be Band C or better. Roof nanufacturer's instructions
AFETY GLAZING Il glazing in critical locations to be to afety glass to BS 6206, BS EN 14179 nd Part K (Part N in Wales) of the cu legulations, i.e. within 1500mm above ide panels within 300mm of door ope bove floor level in windows.	9 or BS EN ISO 12543-1 irrent Building e floor level in doors and
EW AND REPLACEMENT WINDOW lew and replacement windows to be of 0mm argon gap and soft coat low-E g tating to be Band B or better and to a V/m ² K. The door and window opening 5% of the extension floor area plus th penings covered by the extension. Isulated plasterboard to be used in re nd to be considered within reveal sof nd continuous cavity closers to be us Vindows and door frames to be taped sing air sealing tape. Vindows to be fitted with trickle vents ackground ventilation in accordance	double glazed with 16- glass. Window Energy ichieve U-value of 1.4 gs should be limited to ne area of any existing eveals to abut jambs fits. Fully insulated sed around reveals. I to surrounding openings to provide adequate
EW AND REPLACEMENT DOORS lew and replacement doors to achiev blazed areas to be double glazed with oft low-E glass. Glass to be toughene b BS 6206, BS EN 14179 or BS EN 19 Part N in Wales) of the current Buildin insulated plasterboard to be used in re e considered within reveal soffits. Fu avity closers to be used around revea Vindows and door frames to be taped sing air sealing tape.	1 16-20mm argon gap and ed or laminated safety glass SO 12543-1 and Part K ng Regulations. eveals to abut jambs and to lly insulated and continuous als.
ess the parts of the window which can b of the room in which the window is insta	
enlargement closest to the eaves of the o metres from the eaves, measured along	
DESCRIPTION PROPOSED ELEVATION	ONS
Scale:	Date:
1:100 @ A3	16/02/2024