



Ventilation:
Unless otherwise stated, room ventilation will be provided by natural means. Windows to incorporate: opening lights at least equal to 1/20th floor area, along with controllable trickle vents with an equivalent area of 5,000mm². Where opening restrictors are to be provided the opening lights to be increased in size to 1/10th of the room floor area. Wet room areas to be afforded mechanical extract ventilation using the following extract rates:
Kitchen 30 Litres/sec (adjacent to the hob)
Utility Room 30 Litres/sec
Bathroom 15 Litres/sec
Sanitary accommodation 6 Litres/sec.
In addition, controllable trickle vents with equivalent area of area of 2,500mm². All extracts to open air. Extractor to have minimum 15 mins over run.

Doors and Windows:
All new windows to be double glazed and have trickle vents not less than 8000mm². All windows adjoining a door or a glazed door or less than 800mm above floor to be in toughened glass to BS6206 or EN12150.
New and replacement windows and roof lights fully draught proofed & double glazed in Optiwhite (outer pane) 16mm argon filled air space with aluminium spacer bar with an inner pane of low emissivity K glass to give a 'U' value of 1.6w/m² or window energy rating band C certificates of compliance to be provided to building control on completion. New windows to habitable rooms without alternative at least 1no opening light with a clear opening of 450 x 750mm. Top hung Windows to have assist arms and stays to keep up.

7N blockwork to this pier built in brickwork. Tie pier back to the ridge beam to give lateral restraint.

Front Roof Construction: Unvented Cold Roof
Slate roof tiles on 38 x 25mm tanalised rafters on Du Pont Tyvek breathable roof membrane on sw rafters @ 400 centres (see plan). 100 x 50 ceiling joists @ 400 centres supported on 75 wall plates bedded on and strapped to blockwork @ 2000mm centres. 300mm Rockwool insulation laid in 2no layers between and across ceiling joists - pack eaves with insulation. Ceiling joists underdrain 12.5mm plasterboard and skim.

External Walls Cladding:
External walls of extension built in 2 skins lightweight concrete block rendered externally in 2 coat sand and cement render with waterproofing added. 100mm fully insulated cavity using Dritherm Plus Cavity Batts - 100mm thermalite block inner leaf lined in 9.5mm plasterboard and skim on Drywall dabs. Stainless steel wall ties @ 5 per square meter and doubled up at all window and door reveals. Cavities to be closed at all reveals and at eaves - using Thermabate insulated cavity closers. NB all masonry below ground level to be in concrete common brick. DPC to be fixed at min 150mm above ground level. NB All cavities below ground level to be filled with lean mix concrete to 225mm below DPC level.

This drawing has been prepared for the sole purpose of obtaining Planning Permission and/or DMS. All structural calculations are to be checked by structural engineer prior to construction.

All dimensions & details are to be checked on site prior to construction, any discrepancies reported to ExtensionsNW prior to any work undertaken. Any work undertaken prior to full planning building regulation approval is at the builders own risk. ExtensionsNW will not be held responsible for any problems arising.

This drawing is the copyright of ExtensionsNW and any reproduction in whole or part is strictly forbidden.
Printed on 02/05/2023
ExtensionsNW reserves the right to modify and make necessary alterations dependent on site conditions.

D			
C			
B			
A			
DATE			
SCALE	1:50	DATE	Oct 11
DRAWN	UDJ	PP	BR
CUSTOMER	PROJECT		
	Extension & Alterations		
	LOCATION		
	LOCAL AUTHORITY		
Extensions			
3 Clifton Street, Buxton, Derbyshire, B44 8BZ			
Tel: 01768 23185 Mob: 07964840495			
Web: www.extensionsnw.co.uk E-mail: jpc@extensionsnw.co.uk			
JOB No.			
			REV.