

1067-063 Date Scale 1:50@A1, 1:100@A3

Figured dimensions only are to be used.

Contractor must verify all dimensions on site before commencing work. Any discrepancies must be brought to the attention of the architect.

Windows
Window frame details and sizes to be agreed. Openable size to comply for emergency egress in line with Approved Document Part B

Document Part B. External windows to painted softwood timber. Window to b hermetically sealed double glazed argon filled sealed unit with Pilkington Low-E glass to meet overall performance (1.6 Wm2K) trickle ventilation as set out below. Glazing to be internally beaded to comply and to comply with Building Regulations Part N, BS 6206, BS 6262, BS 8000: Part 7.

Purge Ventilation
Window to have a ventilation opening with a total area not less than 1/20 of room floor area where it opens 300mm o more. Opening area to be measured in accordance with Approved Document F.

Background Ventilation
Approved adjustable & secure ventilator to be fitted to hea of window.

Extract Ventilation
Mechanical extraction to be provided in line with Approved
Document F. Minimum intermittent extract at 15 litres/sec.
Kitchen / Utility extract at 30 litres/sec.

Provide intermittent mechanical ventilation above kitchen hob capable of extracting at a rate of 30 l/sec, Purge ventilation to be provided via door and window.

Heating to come up through floor void at suggested location

- location

 Heating route. Indicative only for diagramatic purposes.

 Exact route to be determined by heating and plumbing engineers
- and plumbing engineers

 Cold Water supply to come up through floor void at suggested location

 Cold Water supply route. Indicative only for diagramatic purposes.
 Exact route to be determined by heating and plumbing engineers

 Hot Water supply to come up through floor void at suggested location

 Cold Water supply route. Indicative only for diagramatic purposes.
 Exact route to be determined by heating and plumbing engineers

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- and purmoning engineers
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 with part F of building regulations for
 Kitchen, WCs and bathrooms
 Foul water drainage route. Pipework to run at
 skirting height or below and be boxed in where

above floor
Under floor heating zone

Under floor heating manifold

Radiator Wall-mounted radiator. New throughou

Hot and cold water supplies to run through screed at ground floor level and between floor joists at 1st and 2nd floor levels.

Hot water pipes to be insulated to ensure heat retention

NOTE: Foul drainage locations indicative only. To be clarified on site by appointed contractor. All new drainage to be

approved by Building Control Inspector.

PRELIMINARY
CLEAR FUTURE
ARCHITECTURE
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