
TECHNICAL INFORMATION

PROPOSED EXTENSION
AT
2 WICKS ROW
HOLBEACH ST MARKS
FOR
A & D UK PROPERTIES

DOCUMENT REF: SD25-021/TI

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Build on extension in the manner shown.

Existing side wall and internal walls to rear extension to be removed as necessary,

Provide stud walls to ground floor as shown to create shower room & dining room.

Brick up existing window as shown.

Flat roof joists to be 175 x 50 SC3 grade at 400 centres.

Double joists around proposed roof light.

Build in roof light to flat roof all to manufacturers instructions to make completely watertight.

Connect foul drains to existing foul drainage system.

Provide mechanical ventilation to shower room.

Make good to all disturbed and affected areas.

Roof/Wall Abutments

Provide Code 4 lead flashings and lap over roof covering. Dress up wall a minimum of 150mm (stepped on pitched abutments) and provide d.p.c. cavity tray to make completely watertight.

Flat Roof Construction (Warm Deck)

12.7mm white spar chippings bedded on bitumen on 3 no. layers built up felt) on insulated roof deck comprising felt on Celotex TD4000 126mm insulation on 12mm external grade plywood decking on 50mm to 0mm timber firrings securely spiked to treated timber joists (size stated on drawing). Provide 30 x 5mm mild steel anchor and lateral restraint straps to joists fixed to walls at maximum 1200mm c/c. Provide suitably sized fascia board. Form all necessary felt drips including tilting fillets and keep felt drips clear of fascia boarding. If flat roof intersects with pitched roof ensure flat roof felt laps under felt of pitched roof by a minimum of 600mm.

New/Old Walling

Where new walling meets old provide proprietary flexible wall starters.

Kitchen Ventilation

Provide proprietary mechanical extract ventilation unit capable of extracting 60lt/sec. Alternatively provide proprietary cooker hood capable of extracting 30lt/sec.

Safety Glazing

Provide safety glass to BS6206 to all windows to a minimum height of 800mm above floor level plus doors to a minimum height of 1500mm above floor level. Side screens to be same as doors if within 300mm of doors.

Heating System

Provide room thermostat or thermostatic radiator valves or similar approved to control the output from the heating system.

Insulated Pipes and Ducts

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All pipes, which do not contribute to the heating of the building, will be insulated to BS5422 1977.

Smoke Detection

Provide mains operated self-contained smoke alarms to BS5839 Part 6, 2006 in accordance with Approved Document B1.

Rainwater Goods

PVC rainwater goods 110mm half-round gutters and 68mm diameter downpipes.

Habitable Room Trickle Ventilation

Provide proprietary trickle ventilators to head of windows giving a total opening area of not less than 8000mm²

Kitchen/Utility/Bathroom/WC Trickle Ventilation

Provide proprietary trickle ventilators to head of window giving a total opening area of not less than 4000mm²

Foul Water Drainage

Underground drainage to be proprietary 110mm diameter p.v.c. pipes flexible joined to fall 1:70 bedded in 100mm pea gravel. Under building drains to be encased in 150mm pea gravel with lintel over pipes at wall abutments. Where drain passes through wall, provide suitable protection to prevent gas ingress to building. 110mm diameter soil and vent pipe to extend 900mm above window head and to terminate in balloon finial. Soil and vent pipe to be fitted with access plate at base. Provide suitably sized wastes from all appliances (in accordance with Approved Document H) complete with minimum 75mm deep sealed traps and rodding eye access points at every direction change. All above ground drainage to BS5582 and all underground drainage to BS8301. Provide seal plates both sides of pipe entry to avoid vermin entry.

Surface Water Drainage

To be proprietary 110mm diameter p.v.c. pipes flexible joined to fall 1:70 bedded in 100mm pea gravel. Pipes to discharge into 1200mm diameter soakaways sited 5000mm away from buildings.

Inspection Chamber Construction

Proprietary polypropylene inspection chambers bedded on 150mm concrete. Form protective 255mm thick concrete collar around head of inspection chamber with 300mm projection from cover. Covers to be Grade C light duty unless inspection chambers are in driveways where Grade B medium duty covers are to be used.

Ceilings

To all insulated roof ceilings provide 12.5mm Gyproc Duplex plasterboard of 10kg/m³ or similar and either 5mm skim or Artex finish. To remaining ceilings provide 12.5mm Gyproc plasterboard or similar with finishes as above.

Ground Floor Construction

65mm sand/cement screed on 100mm Celotex insulation with perimeter insulation to screed on 1200 gauge polythene d.p.m. on 100mm concrete oversite on minimum 150mm, maximum 600mm well blinded and compacted hardcore. Wall d.p.c. to lap floor d.p.m. by a minimum of 50mm.

Lintels

All coded lintels as stated in Schedule or marked on plan to be by 1.G. To be installed in strict accordance with manufacturers instructions. Form d.p.c. cavity tray above all lintels. To all exposed lintels i.e. not sheltered from overhanging eaves, etc. to

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have proprietary weepholes to joints of brickwork at approximately 450mm c/c. To be confirmed on site with Building Control Surveyor

Opening at eaves level to be L1/E lintels by I.G. or similar approved.

Sub-structure Walling

100 mm Class A dense concrete blocks. Bitumen felt d.p.c. to external walls 150mm above ground level. Weak mix infill to base of cavities to terminate 225mm below lowest d.p.c. level.

Foundations

As indicated on plan provide concrete strip foundations. To cavity walls provide 700mm wide x 225mm thick and to 100mm walls provide 450mm wide x 225mm thick, unless noted otherwise. To non-load bearing internal walls thicken out ground floor oversite concrete to 450mm wide x 200mm thick. Widen foundations at chimney breast accordingly and make 300mm thick. Foundations to be taken down to an approved firm base, subject to local authority specifications. Concrete to be ST3 grade unless noted otherwise. Proximity of existing and proposed trees are to be taken into account in accordance with N.H.B.C. chapter 4 when determining foundation depth.

All windows to give minimum 1/20th of floor area as ventilation and to be double-glazed.

Glazing

All windows and doors to be double-glazed with Pilkington 'K' glass or similar approved, to achieve either WER Band C or a 'U' value of 1.6W/m²K.

Electrical Work

All electrical work required to meet the requirements of Part P (electrical safety) must be designed, installed, inspected and tested by a person competent to do so. Prior to completion of the works the council must be satisfied that either:-

- a) an electrical installation certificate issued under a competent person's scheme has been issued
- or

b) an appropriate electrical installation certificate has been issued for the work, and that it has been signed by a person competent to do so.

Purge ventilation to windows

For a hinged or pivot window that opens 30° or more the height and width should be at least 1/20th of the floor area of the room.

For a hinged or pivot window that opens less than 30° the height and width should be at least 1/10th of the floor area.

Background Ventilation

Background ventilation is to be provided by trickle ventilators to the tops of windows. Use trickle vents offering 8000mm² per window head. Ventilation for whole extension to be 25,000mm²

Mechanical Ventilation

Mechanical ventilation systems are to be commissioned in accordance with Regulation 44 (where they can be tested and adjusted to provide adequate ventilation) and a copy of the commissioning notice is to be given to the local authority not more than 30 days after completion of the works.

External Wall Construction (300mm cavity)

100mm facing brickwork (see site plan for details)

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100mm Cavity with ISOVER, HI-CAV 32 insulation

100mm inner skin of tarmac Hemalite blocks

Cavity wall ties to be stainless steel type spaced 900mm horizontally and 450mm vertically to BS1243;1978. Internal block walls to receive 10mm sand/cement render and skim. Robust details in accordance is T50,2001

Brickwork below d.p.c. to be F.L. quality

All soakaways to be minimum 1m deep.

All external lintels to be insulated type.

All external joinery to be fully draught proofed.