

HEATING

All heating and hot water pipes insulated. Cylinder insulated with min 35mm factory applied foam or equivalent. Thermostatic controls and timers to space heating / hot water. Thermostats provided at gf level. Thermostatic rad valves fitted throughout. Boiler not to activate when space heating and hot water not needed. Heating / hot water system commissioned to ensure efficient running - certificate provided for client / LA BCO confirming such.

AIR LEAKAGE

Cavity wall insulation taken down below dpc level to same level as underside of floor insulation. Wall insulation and roof insulation to meet at eaves (vent to roof void maintained). Wall insulation to full height of gable walls. 25mm upstand of insulation provided around perimeter of floors, incl where floor slab projects against outside wall. All cavity closures to be insulated.

LIGHTING

Energy efficient lighting provided in areas where lighting used most. Light fittings provided taking only lamps with luminous efficiency greater than 40 lumens / circuit-watt as follows: rooms created 1-3 Number of light fittings as above 1, 4-6 rooms - fittings 2, 7-9 rooms fittings 3, 10-12 rooms - fittings 4.

First floor bedrooms to have windows giving escape - min 0.33m². Min 450mm horizontal and vertical dims to openings eg 450x740mm, max 1100mm off floor.

GENERAL DRAINAGE -DESIGN BY OTHERS

Building regs approval required for drainage up to sewer / septic tank. Developments over 10 dwellings - 150mm diam drains. Saddle connections used only where mh's / prefab units not possible - saddles over drilled openings only on main run. Surcharging precautions used in areas of possible flooding. New drains / sewers to new developments to make allowance for future extensions.

Foul and surface water connections to sewer to be confirmed to LA to ensure taken to correct sewer type.

SOUND INSULATION

Studding walls around bathrooms / en suites to be in 100x50mm studding with 2 layers of pbd and skim both sides - density 10kg/m².

STRUCTURAL ELEMENTS

All structural elements in accordance with structural engineers calcs / details. Plans read in conjunction with engineers details. 19mm pbd and skim cladding to beams.

WATER EFFICIENCY / HOT WATER SAFETY

All baths to be fitted with thermostatic valves. Water efficiency calculation must be carried out and submitted to Building Control (with-in 5 days of completion - but advisable to carry this out prior to purchases of any fittings or appliances that use water). The potential consumption of wholesome water used by persons occupying a dwelling must not exceed 125 litres per day when calculated in accordance with Part G.

SAP CALCS

Building regs spec on plans is provisional only - client / contractor to agree space and water heating mode, controls, insulation types and techniques, etc with thermal consultant in order that SAP calcs (submitted and approved prior to commencement) accurately specify actual details to be adopted on site.

Provision to made for the inclusion of high-speed-ready in-building physical infrastructure up to a network termination point for high-speed electronic communications networks - ducting to be incorporated in dwelling to allow for high-speed electronic communications networks provided by external supplier - all to be agreed on site with BCO.

Windows and doors to be deigned in accordance with Part Q to provide reasonable standards for doors and windows to resist physical attack by a casual or opportunist burglar by being both sufficiently robust and fitted with appropriate hardware. Details of windows and doors passed to LA BCO prior to manufacture.

Rise and going as per design by stairs manufacturer - details to be passed to LA BCO prior to installation. Width as per PartM4(2) details / going to landings, min 50mm tread to winders, 900mm guarding to flight / landing. Vertical balusters to flight / landing at 100mm centres.

Min 2m headroom

21mm boarding on Eco-joists by specialist or SIP panels manufacturer / supplier - details to be passed to LA BCO prior to installation. Strutting at mid span over 3.5m spans. Pbd and skim ceiling. Double joists under stud walls, bath, around stairwell. 30x5mm ms straps over 2 joists down 75mm. 100mm fibreglass between joists for sound insulation.

Dwelling details:

- To be Part M 4 (2) compliant.
- Overall internal floor area = 228.28m2.
- Garage internal floor area = 36m2.



Greetwell Place - 2 Limekiln Way - Greetwell Road - Lincoln - LN2 4US

Project: PROPOSED RESIDENTIAL DEVELOPMENT Land to rear of 16 & 20, Dunston Rd., Metheringham, Lincoln.

Client: Lincs 1st Choice Homes Ltd

Date: Scale @ A1: 1:50 / 1:100 Apr.22

Plan:

Dwg No:

26/22/11/C

Revised:

Nov.22: Plan amended as discussed with planning officer and client. Nov.22 A: Plan amended as discussed with client. Mar.23 B: Plan updated as discussed with client. Nov.23 C: Solar panels added to roof as discussed with client.