#### **GROUND FLOOR CONSTRUCTION**

150mm thick reinforced concrete slab on 25mm sand blinding on 150mm well consolidated Type 1 hardcore, 2000 gauge polythene DPM laid over concrete slab and lapped 150mm at all joints. DPM lapped 300mm min. with adjacent DPC, 150mm thick CELOTEX XR4000 insulation board laid break-bonded with joints lightly butted, a 20mm strip of insulation to be laid vertically around perimeter of the floor screed in order to prevent cold bridging, insulation overlaid with separating layer of building paper to BS1521:1972, underfloor heating pipes laid to specialist design and layout within 75mm sand/cement screed with

Grass

Limestone Paving

Grey aquapave permeable paving

2no car parking spaces

fence reduced to 900mm at this location

(1no 3 x 6m)

Floor construction to achieve U value of 0.12W/m2K.

## EXTERNAL WALL CONSTRUCTION (GROUND FLOOR)

brick slips (TBC) on 15mm cement board on 38mm batten on breather membrane on on 140mm SIPS (Structural Insulated Panel System). lined internally with 25mm celotex XR4000, vapour barrier, 25mm vertical battens (to create service zone) 11mm OSB and 12.5mm Plasterboard and skim finish.

Achieves 0.14 W/m2K U value.

#### EXTERNAL WALL CONSTRUCTION (FIRST FLOOR)

through coloured grey render on 15mm cement board on 47mm batten on breather membrane on on 140mm SIPS (Structural Insulated Panel System). lined internally with 25mm celotex XR4000, vapour barrier, 25mm vertical battens (to create service zone) 11mm OSB and 12.5mm Plasterboard and skim

Achieves 0.14 W/m2K U value.

#### **FLAT ROOF CONSTRUCTION**

EPDM membrane to flat roof structure. See drawings and details for more

22mm OSB3 (sterling board) deck on firring strips to falls on 220mm deep Posi-Joists installed as per manufactrers recomendations into joist hangers. 15mm fireline plasterboard to underside of flat roof joists throughout.

5 x 30mm galv. MS lateral restraint straps at 2m max. crs. to first 3 No.flat roof joists. Straps to be provided at ceiling level and verge with noggins between embers for straps min. 1/2 depth of rafter member.

Varm roof Insulation to flat roofs fabricated with 150mm Celotex XR4000 sandwhiched between 22mm ply roof deck and 18mm OSB3 board to upper

Construction achieves U value of 0.15W/m2K.

**Build Zone** 

Bin Space

800mm planter to front

boundary

## DOORS & WINDOWS

Powder coated aluminium windows. Factory glazed with 24mm argon filled Low E glazing. Weatherstrip to all sides as standard. with a **U Value of 1.4 W/m2K**.

Trickle vents set into window heads to provide 8000mm2 free air space venting for each habitable room & 4000mm2 elsewhere. Pattern, finish, security locks and ironmongery to be agreed.

2no cycle spaces (secure hoop bolted

Habitable rooms to have min. 5% of room area as opening light.

# **VENTILATION & HEATING GENERAL NOTES**

Heat Recovery Ventilation (MVHR) system to be designed and installed by

All applicances to be minimum A-rated

#### **ELECTRICAL INSTALLATION**

All electrical work to comply with the requirements of Part P of the Building Regulations and the installation at completion to be certified to BS 7671 (Electrical Safety). Low energy LED lighting throughout.

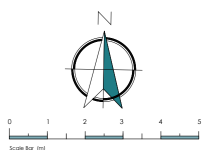
#### **HEATING AND DOMESTIC HOT WATER**

Central heating and domestic hot water - To be provided by simple combi boiler. Full details to be designed by the Mechanical and Electrical sub-contractor as part of the 'Contractors Design Portion'.

#### FIRE SAFETY

Self contained and interconnected mains operated smoke detectors marked 'SD" and heat detectors marked 'HD' to be incorporated where indicated on drawings. Units to have a battery backup. Location of units to be fully in accordance with Part B1 of the Building Regulations.

Sprinkler system to be installed and commissioned by specialist.



**PLANNING** 

REV DESCRIPTION

DATE

This drawing is the copyright of A'Bear & Ball Architects LLP and may not be copied or reproduced without written permission. The Copyright Order 1990 provides for the Planning Authority to copy and distribute drawings for public inspection in relation to a Planning Application only if those copies are marked in "This copy has been made with the authority of A'Bear & Ball Architects LLP pursuant to Section 47 of the Copyright Designs and Patents Act 1988 and for the purposes only of public inspection. This copy must not be considered without the price written persists and the postal without the price written persists and the

Dimensions to be checked on site before work commences and any discrepancies reported to the Architect.

The accuracy of this drawing may be reliant upon survey information provided by third parties. No liability will be accepted by A'Bear & Ball Architects LLP for errors in or arising from such third party survey information.

# a bear+ballarchitects

The Studio • Wakes Place • Longcot • SN7 7TQ

RIBA # arb

PLOT 95 ,GRAVEN HILL [044]

## Site Plan & Brief Specification

Drawing Title	
Drawing no.	P04E
Date	April 2018
Scale	1:100@A
Drawn	D

Site Plan & Brief Specification

Scale 1:100 @ A3

Living

Kitchen / Dining