

07) 2No. course engineering quality brick below DPC. with natural colour mortar joints. [Ibstock 'Capital Multi Stock']

from render above; type / colour: to match face brickwork (09) Brickwork window heads & cant brick cills; type / colour: to

(08) Projecting brick header course to divide face brickwork below

(10) Brickwork corbel; type / colour: to match face brickwork

Clipped verge detail. 2No. courses face brickwork laid stretcher bond with natural colour bucket handle mortar joints; brick type / colour: Ibstock 'Capital Multi Stock'.

(14) Through colour render; colour: Ivory

match face brickwork

(20) Marley 'Rivendale' composite slate and ridge tile

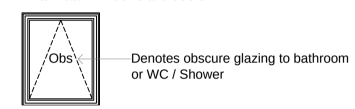
22) South facing roof slope designated for PV array REF AA2699C/1.1/107

(26) UPVC gutters & down pipes; colour: Black (Type 1); Grey -RAL 7015 (Type 3,7,8). Fascia & soffit board; colour: White (Type 1); Grey - RAL 7015 (Type 3,7,8)

40) High performance triple glazed timber window; design to match house type; colour: White

(47) IG doorset GRP (NG range) Ref: D42 [type 1 dwellings and type 8 bungalows]; Door colour: Black ext.; white int.; Frame: White

64) GRP entrance canopy; style to match dwelling type; colour to match windows and doors



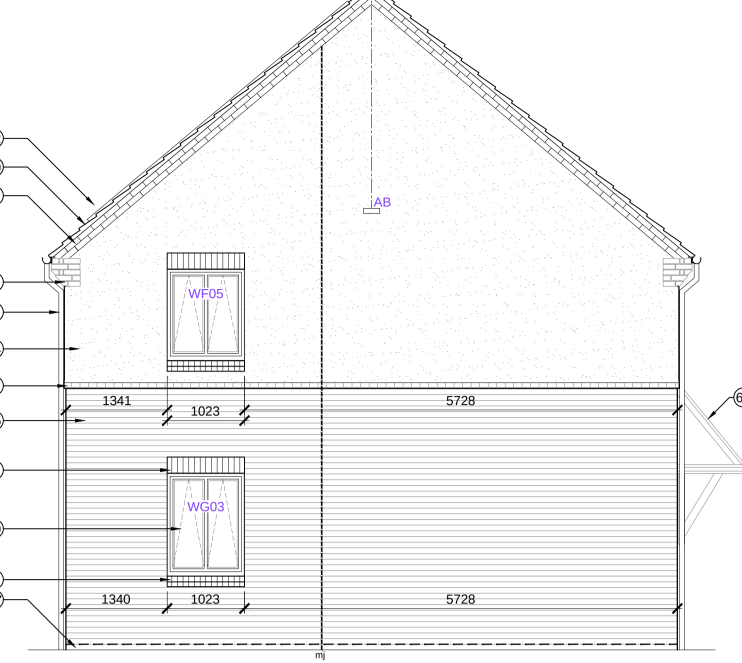
Sleeve Vent Air brick (MVHR/ MEV intake/ extract)



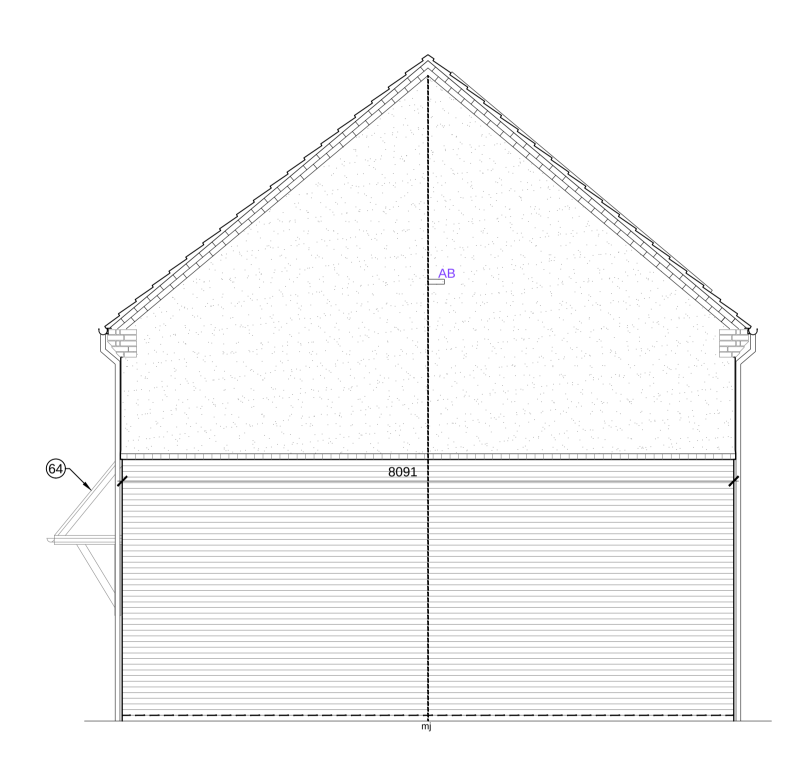
WALLS - Brick - Ibstock 'Capital Multi Stock'

Linear [Slate]

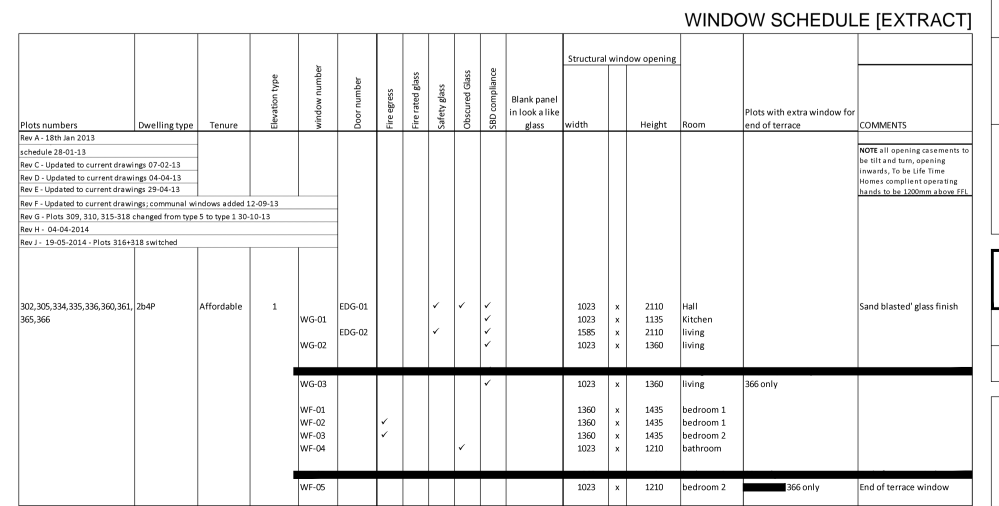
14)-5728 1023 1340 1023 5728







Side Elevation Plot 365



WILLMOTT DIXON HOUSING **REVIEWED** PRELIMINARY FOR COMMENT FOR CONSTRUCTION SIGNED

The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works. - Where an item is covered by drawings to different scales the larger scale drawing is to be worked to. - Do not scale drawing. Figured dimensions to be worked to in all cases.

CDM Regulations 2007

ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record.

notes

All drawings to be read in conjunction with reference key & CfSH notes drawing; AA2699C/4.1/295

Refer to dwgs AA2699C/ 4.1/ 100 - 019 for Block Plan Setting Out

Refer to dwgs AA2699C/ 4.1/ 300 - 333 for GA's

Refer to dwgs AA2699C/ 6.1/ 350 series drawings for canopy details

PV Panels are shown as indicative only. Please refer to

specialist suppliers detail

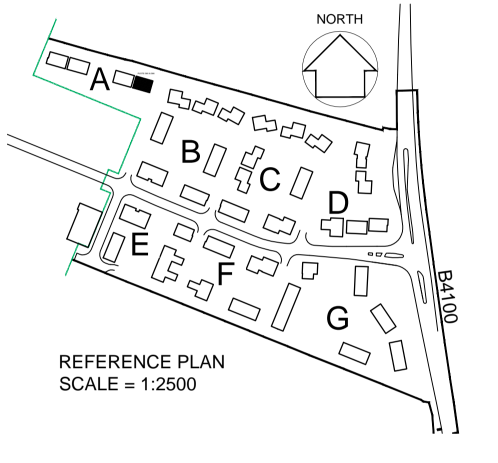
Supply / Extract termination indicated on gable walls to be via 225 x 150mm airbrick; Colour: to match adjacent surface.

SV - Sleeve vents numbers/ locations indicative - refer to notes on sub structure dwgs AA2699C/ 4.1/ 99 - 109

All movement joints TBC by SE

unless otherwise dimensioned

Where indicated, RWP's to be located 327.5mm (one and a half bricks) from edge of building, or on party wall line,



Drawing updated in line with latest WDH comments, movement joint note added as clouded; CL/RS

Drawing updated in line with WDH received 05-09-14 comments; MR/JW 09-10-13 Win. schedule updated; Gable window WF-05 lowered to correspond with other window head heights; JW/DGH

25-09-13 C Wall material label corrected; layers frozen Status changed to PLANNING; JW/DGH 29-04-13 B Dims & levels added; Window & door ref.s added; Win. schedule added; JW/DGH

Minor amendments status changed to planning DGH/JW

date rev revision/author/checker

purpose of issue CONSTRUCTION

BICESTER ECO TOWN EXEMPLAR SITE PHASE

ELEVATIONS PLOTS 365 & 366

drawing no AA2699C/4.1/222

checked MDB scale @ A1 1:50 date

PRP Architects © 10 Lindsey Street Smithfield London EC1A 9HP T +44 (0)20 7653 1200

F +44 (0)20 7653 1201

lon.prp@prparchitects.co.uk



DEC 2012