

- 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. Handed Plots: 72,190 4B7P Area: 112.6m2 NOTE A: Gable windows will only apply to plots indicated on drawing: 'AA2699(3)_2007' NOTE B: For individual plot roof materials refer to drawing 'AA2699(3)2006 NOTE C: All windows to bathrooms are to be obscured Materials and details key Face brickwork - Type 1, red multi. Type 3, red multi, Enriched, red multi, buff multi and grey multi. 2 Through colour render; colour ivory 3 Vertical timber cladding (Thermowood; with natural untreated finish) (4) Coursed stonework (Beckstone 'Natural Light weathered' tumbled, laid in random course heights - no jumpers) 5 Marley 'Rivendale' composite slate and ridge tile Refer to drawing 'AA2699(3)2006' 6 Bradstone Cotswold roof tile and ridge Refer to drawing 'AA2699(3)2006' South facing roof slope designated for PV. Refer to drawing 'AA2699(3)2006' 8 Clipped verge detail. 2no. courses face brickwork laid stretcher bond with natural colour bucket handle mortar joints; brick type / colour: Ibstock 'Capital Multi Stock' G Clipped verge detail (10) Reconstituted stone corbel unit (colour: Portland) (11) Brickwork corbel; type / colour to match face brickwork 12 Projecting reconstituted stone string course (colour Portland) to divide base facing material from render above (13) Re-constituted stone (colour Portland) heads with drip detail and stooled cill Brickwork window heads and cant brick cills; type / colour to match face brickwork 15 UPVC gutters & down pipes; colour: black. Fascia and soffit board colour: white (type 1) grey (type 3) black (enriched) (16) High performance triple glazed timber window; design to match house type. (colour type 1: white, type 3:grey, enriched: black) If doorset GRP (NG range) (colour type 1: black, type 3: grey, enriched: black) (18) Glazed side panel / fanlight to match door Entrance canopy; style to match dwelling type and colour to match doors and windows. (20) Up and over garage door; colour to match windows 21 Double glazed roof light (22) Inset horizontal timber cladding (Thermowood; with natural untreated finish) 23 Standing seam roof Grey powder coated metal spandrel pane 25 Double height opening with glazing and grey powder coated metal spandrel panels. Colour: grey Brick slips to match the brick of the main building 23-06-17 C Plots 153, 154 and 155 moved to separate drawing 'AA2699(3)_2117' following comments from CDC 19-06-17 SDT/iBB 26-08-16 B Updates in line CDC comments dated; 27-07-16 & 23-08-16. ... SW/MH Amendments in line with CDC 20-06-16 A comments 22-02-16. Reduced number of Enriched units ...SW/MH 19-10-15 -First Issue. Planning date rev revision/author/checker client A2 Dominion purpose of issue Planning project Bicester Eco Town Phases 3&4 drawing 4B7P House - Version 1 Affordable Layout With elevation treatment types drawing no rev AA2699(3)/2106 С drawn MR checked SW date Oct 2015 scale @ A1/A3 1:100 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

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