

PLOT 255 SIDE ELEVATION

KEY TO MATERIALS & DETAILS

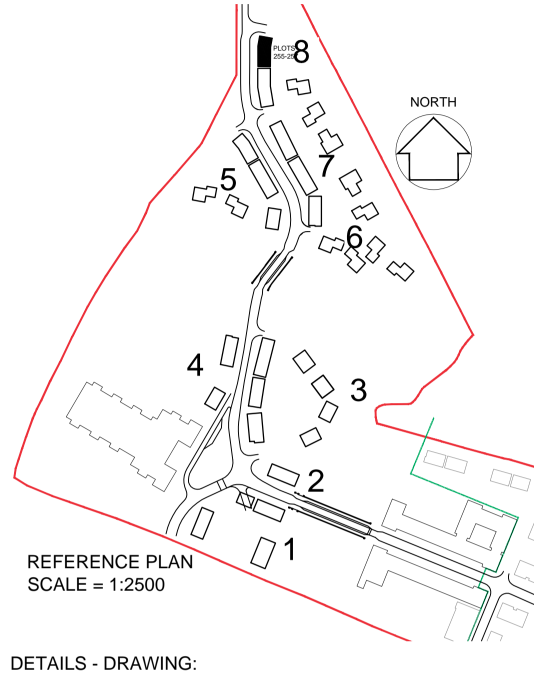
- Face brickwork plinth; type / colour: Ibstock 'Capital Multi Stock'; with natural colour bucket handle mortar joints.
- (14) Through colour render; colour: Ivory
- (17) Vertical timber cladding [Thermowood; with natural untreated finish]
- 20) Marley 'Rivendale' composite slate and ridge tile
- 22) South facing roof slope designated for PV array REF AA2699C/1.1/107
- UPVC gutters & down pipes; colour: black. Fascia & soffit board; colour: White (Types 1&8); Grey RAL 7015 (Type 3)
- (28) Rain water hopper to match black upvc rain water goods
- High performance triple glazed timber window or door; design to match house type; colour: Grey (RAL 7015)
- 60 Glazed side panel / fan light to match door
- (65) Flat roof entrance canopy; style to match dwelling type; colour to match windows and doors

- 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.

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.

For PLANS please refer to drawing AA2699(2)-2010



AA2699(2)-6007

19-05-2017 B Updated for NMA Submission DA/RS 07-12-2015 A Step between plots 255/ 256 added - cl/rs 16-10-2014 - First issue: JW/MB rev revision/author/checker

purpose of issue **PLANNING**

BICESTER ECO TOWN EXEMPLAR SITE PHASE 2

ELEVATIONS PLOTS 255 - 257

AA2699(2)-2110-2 drawn B checked JW

scale @ A1 1:50

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