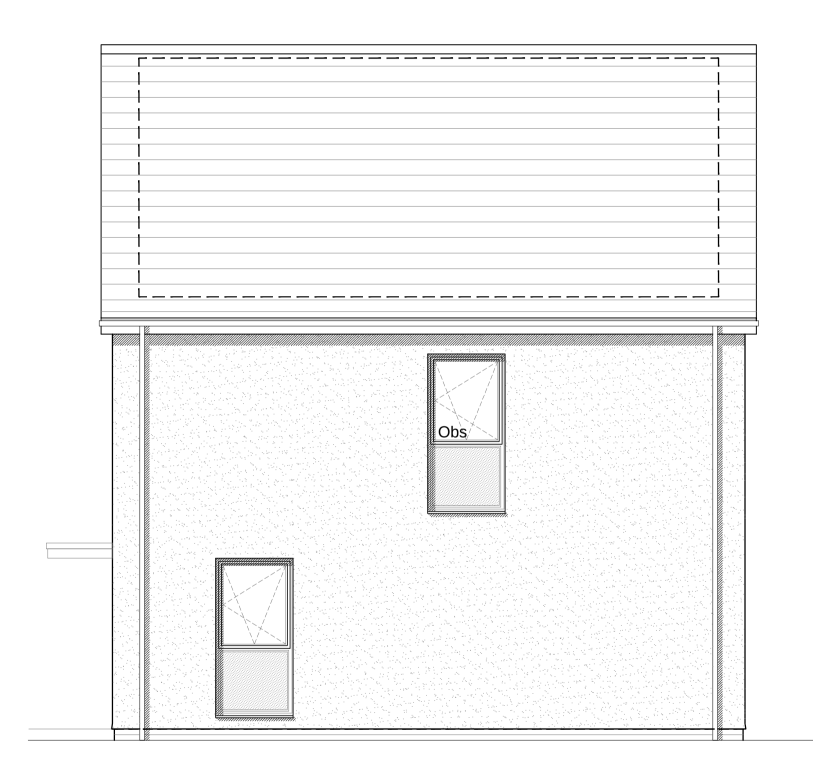




Side Elevation Plot 340





Side Elevation Plot 342

## **KEY TO MATERIALS & DETAILS**

- (01) Coursed stonework [Beckstone 'Oolite'; laid in random course heights - no jumpers]
- (02) Reconstituted stone corbel unit [colour: Oolite]
- (03) Projecting reconstituted stone string course [colour: Oolite] to divide Beckstone below from render above.
- (04) Reconstituted stone [colour: Oolite] heads with drip detail and stooled cill
- (05) Face brickwork Ibstock 'Capital Multi Stock'; laid stretcher bond with natural colour bucket handle mortar joints.
- (06) Face brickwork plinth; type / colour: lbstock 'Capital Multi Stock'; with natural colour bucket handle mortar joints.
- (07) 2No. course engineering quality brick below DPC. with natural colour mortar joints. [Ibstock 'Capital Multi Stock']

- (08) Projecting brick header course to divide face brickwork below from render above; type / colour: to match face brickwork
- (09) Brickwork window heads & cant brick cills; type / colour: to match face brickwork
- (10) Brickwork corbel; type / colour: to match face brickwork
- Clipped verge detail. 2No. courses face brickwork laid (1) stretcher bond with natural colour bucket handle mortar joints; brick type / colour: lbstock 'Capital Multi Stock'.
- (12) Recessed brick panel
- (13) Horizontal timber cladding [Thermowood; with natural untreated finish]
- (14) Through colour render; colour: lvory
- Layout Name: AA2699C 4.1-216 Drawing Name: L:\AA2699C Bicester Eco Town\Dwg sheets\04 GAs\4-1\AA2699C-4.1-216.dwg

### (15) Rendered blockwork piers

- (16) Reconstituted stone cill [colour: Oolite]

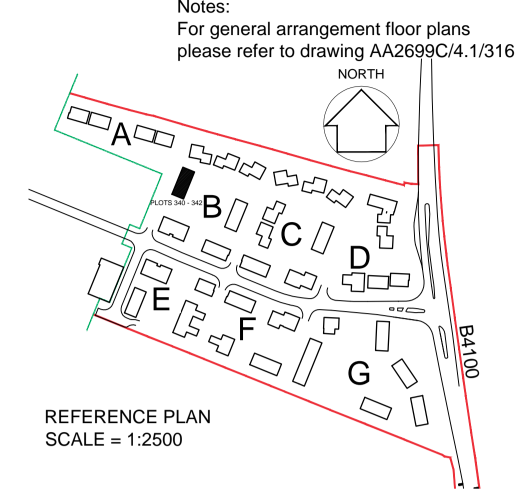
- (23) Roof designated for meadow grass



- 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:



24-01-13 A Minor amendments status changed to planning DGH/JW rev revision/author/checker date

### purpose of issue PLANNING

# project **BICESTER ECO TOWN** EXEMPLAR SITE drawing

ELEVATIONS PLOTS 340 - 342

drawing no rev AA2699C/4.1/216 Α drawn ILA checked

date

scale @ A1 1:50

DEC 2012

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