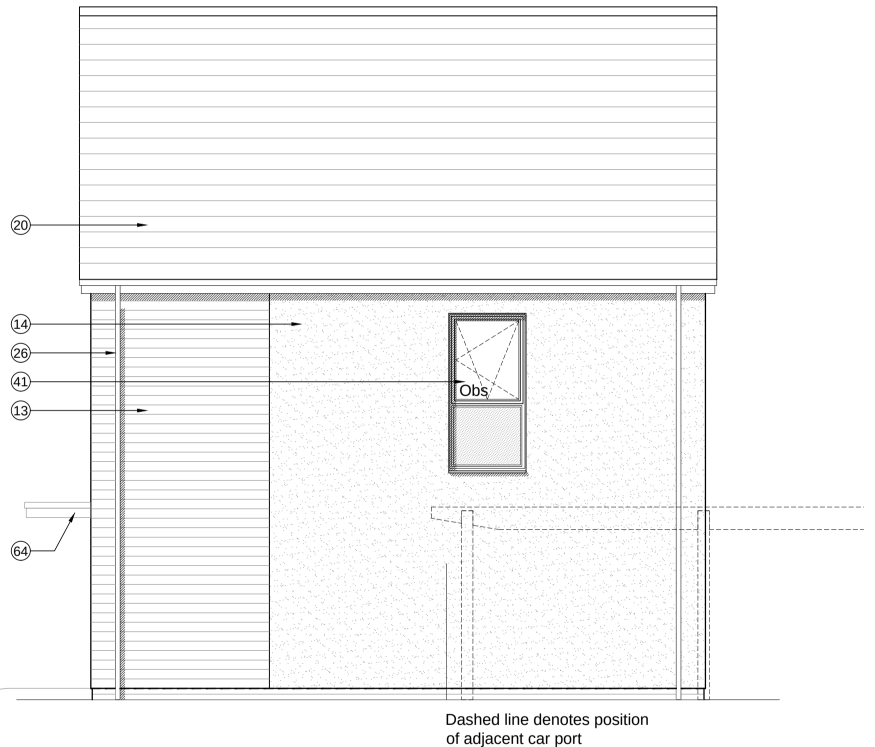


Side Elevation Plot 390



Side Elevation Plot 388

KEY TO MATERIALS & DETAILS

(02) Reconstituted stone corbel unit [colour: Oolite]

to divide Beckstone below from render above.

course heights - no jumpers]

and stooled cill

(01) Coursed stonework [Beckstone 'Oolite'; laid in random

(03) Projecting reconstituted stone string course [colour: Oolite]

(04) Reconstituted stone [colour: Oolite] heads with drip detail

(05) Face brickwork - Ibstock 'Capital Multi Stock'; laid stretcher

bond with natural colour bucket handle mortar joints.

(06) Face brickwork plinth; type / colour: Ibstock 'Capital Multi

Stock'; with natural colour bucket handle mortar joints.

- (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 stretcher bond with natural colour bucket handle mortar joints; brick type / colour: Ibstock 'Capital Multi Stock'.
- (12) Recessed brick panel
- (13) Horizontal timber cladding [Thermowood; with natural untreated finish]
- (14) Through colour render; colour: Ivory (07) 2No. course engineering quality brick below DPC. with natural colour mortar joints. [Ibstock 'Capital Multi Stock']

Layout Name: AA2699C 4.1-230 Drawing Name: L:\AA2699C Bicester Eco Town\Dwg sheets\04 GAs\4-1\AA2699C-4.1-230.dwg

- (15) Rendered blockwork piers
- (16) Reconstituted stone cill [colour: Oolite]
- (20) Redland 'Cambrian' composite slate and ridge tile

Plot 390

Front Elevation

- (23) Roof designated for meadow grass
- 24) Standing seam zinc roofing with concealed gutters and matching copings and fascias
- (25) PPC aluminium coping; colour: Grey (RAL 7015)

- (26) UPVC rainwater gutters & down pipes; colour: black. Fascia & soffit board; colour: white.
- 27) Fascia & soffit board; colour: to match windows
- (28) Rain water hopper to match black upvc rain water goods

Plot 389

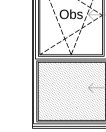
- (29) GRP entrance canopy; Design to match house type; colour to match windows and doors
- 40 High performance triple glazed UPVC window; design to match house type; colour: White
- (41) High performance triple glazed UPVC window; design to match house type; colour: Grey (RAL 7015)
- 42) Sliding folding patio doors; colour to match adjacent

(43) Aluminium double glazed curtain wall system, colour; Grey RAL 7015, with look-a-like glazed spandrel panels

Plot 390

Obs

- (44) Up and over garage door; colour: to match windows
- (45) Timber horizontal sliding garage door
- (46) Double glazed roof window
- (47) IG doorset GRP Fibrecolour XD37 [type 1 and type 8 dwellings]; colour: to to be selected
- 48) IG doorset GRP Fibrecolour XD18 [type 3 dwellings]; colour: Grey (RAL 7015)

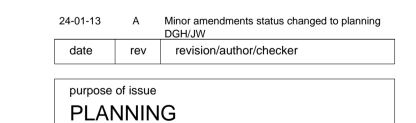


or WC / Shower

Denotes opaque glazed window panel; Colour: black

Denotes obscure glazing to bathroom

- (50) Glazed side panel / fan light to match door
- (51) Louvred doors to refuse and cycle stores; colour: Grey (RAL 7015) to match windows and doors
- 60) Steel support post to car port with painted finish; colour: to match windows
- (61) Galvanised steel balustrade with painted finish and hardwood handrail
- (62) Galvanised steel entrance gate with painted finish and hardwood handrail
- (63) Painted GMS balconies, colour; Grey (RAL 7015) with toughened glass balustrade & s/steel handrails
- (64) GRP entrance canopy; style to match dwelling type; colour



- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before

- 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.

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

For general arrangement floor plans

please refer to drawing AA2699C/4.1/330

proceeding with the works.

CDM Regulations 2007

REFERENCE PLAN SCALE = 1:2500

> BICESTER ECO TOWN **EXEMPLAR SITE**

drawing **ELEVATIONS**

PLOTS 388 -390 drawing no

AA2699C/4.1/230 drawn ILA checked

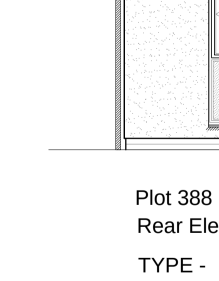
PRP Architects © 10 Lindsey Street Smithfield London EC1A 9HP T +44 (0)20 7653 1200 F +44 (0)20 7653 1201 lon.prp@prparchitects.co.uk

scale @ A1 1:50



date

DEC 2012



Plot 389 Rear Elevation

TYPE - $\frac{1}{2}$ Render; $\frac{1}{2}$ Timber cladding

ROOF -Gable [Slate]

- (21) Beckstone roof tile and ridge tile
- 22) South facing roof slope designated for PV array REF AA2699C/1.1/107

(49) IG doorset GRP Fibrecolour XD01 [type 5 dwellings]; colour:

to match windows and doors

Obs