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

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

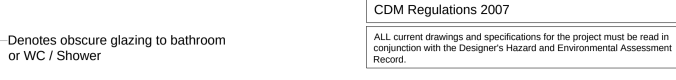
- (29) GRP entrance canopy; Design to match house type; colour to match windows and doors
- (40) High performance triple glazed UPVC window; design to match house type; colour: White
- 41) High performance triple glazed UPVC window; design to match house type; colour: Grey (RAL 7015)
- 42) Sliding folding patio doors; colour to match adjacent
- Aluminium double glazed curtain wall system, colour; Grey RAL 7015, with look-a-like glazed spandrel panels
- (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)
- (49) IG doorset GRP Fibrecolour XD01 [type 5 dwellings]; colour: to be selected
- (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

23)

- (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 to match windows and doors





proceeding with the works.

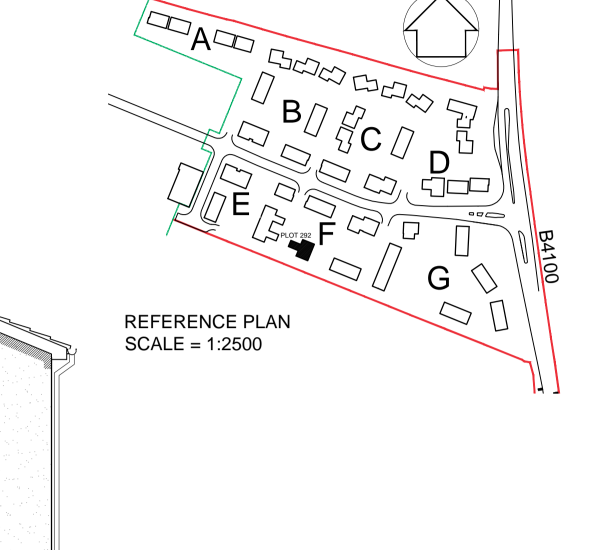
For general arrangement floor plans please refer to drawing AA2699C/4.1/300

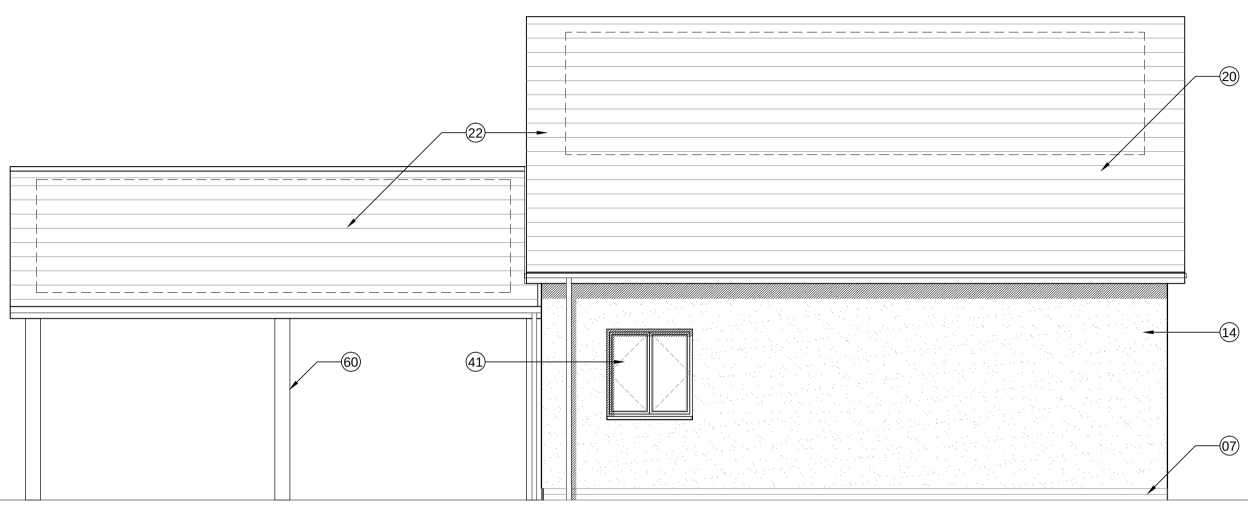
- The contractor is responsible for checking dimensions, tolerances and

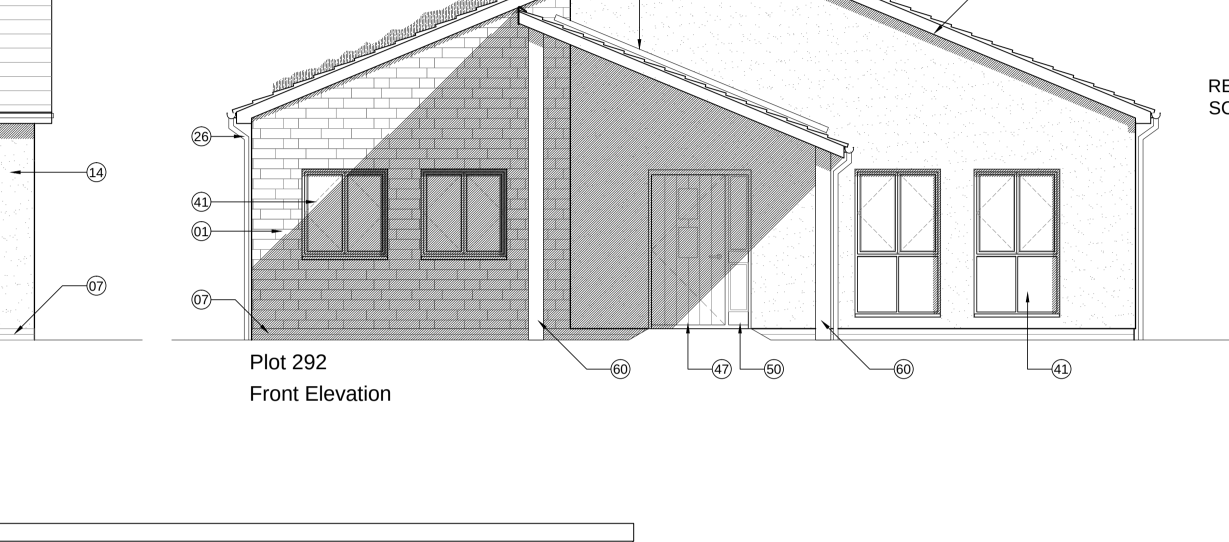
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.

- Do not scale drawing. Figured dimensions to be worked to in all cases.

references. Any discrepancy to be verified with the Architect before





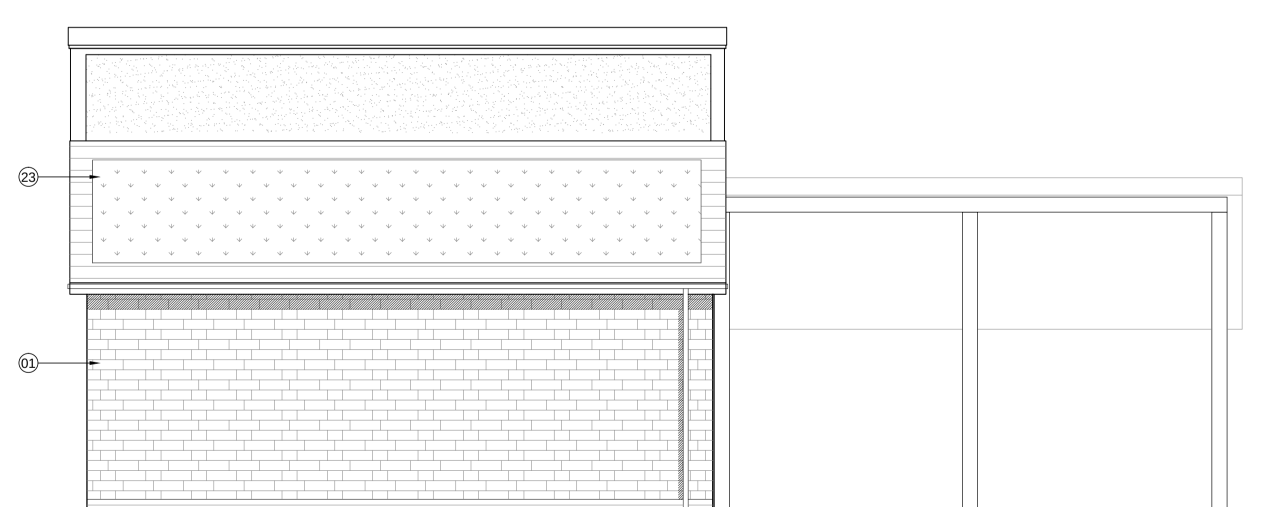




TYPE -

Side Elevation Plot 292

WALLS - $\frac{1}{2}$ Bekstone; $\frac{1}{2}$ Render Sawtooth [Slate + green]



Side Elevation Plot 292

22-01-13 A Minor amendments status changed to planning

rev revision/author/checker

purpose of issue **PLANNING**

BICESTER ECO TOWN **EXEMPLAR SITE**

ELEVATIONS PLOT 292

drawing no AA2699C/4.1/200

checked

scale @ A1 1:50

PRP Architects © 10 Lindsey Street Smithfield EC1A 9HP T +44 (0)20 7653 1200 F +44 (0)20 7653 1201

lon.prp@prparchitects.co.uk



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