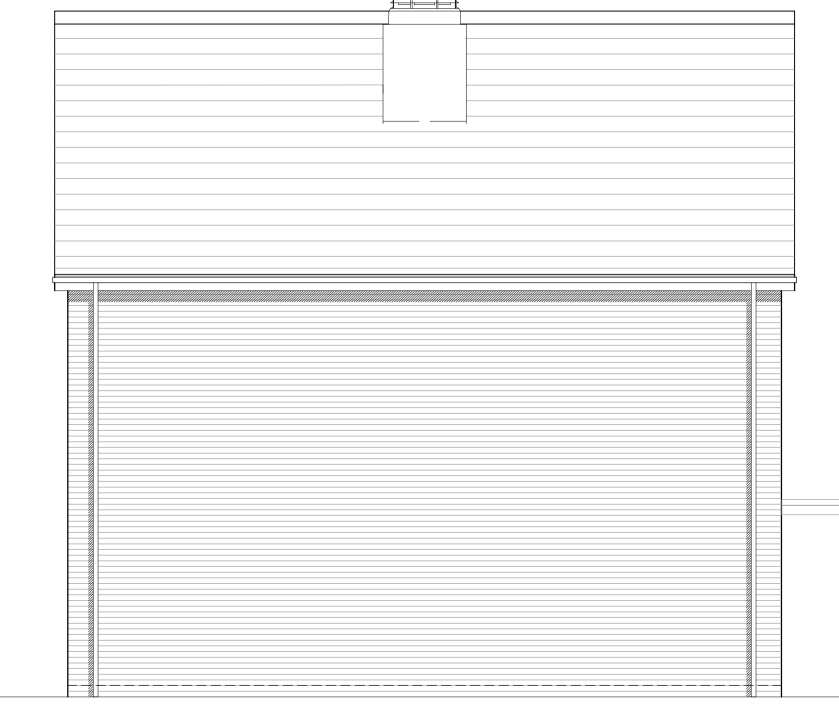




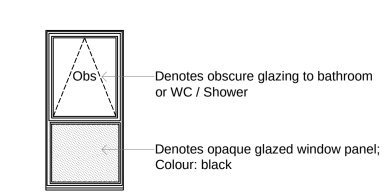
**REAR ELEVATION** 



## **PIot 283 SIDE ELEVATION**

## KEY TO MATERIALS & DETAILS

- Face brickwork Ibstock 'Capital Multi Stock'; laid stretcher bond with natural colour bucket handle mortar joints.
- 20 Marley 'Rivendale' composite slate and ridge tile
- South facing roof slope designated for PV array REF AA2699C/1.1/107
- 26 UPVC gutters & down pipes; colour: black. Fascia & soffit board; colour: White (Types 1&8); Grey RAL 7015 (Type 3)
- 27) Clipped verge detail
- 28 Rain water hopper to match black upvc rain water goods
- (41) High performance triple glazed timber window or door; design to match house type; colour: Grey (RAL 7015)
- (48) IG doorset GRP (NG range) Ref: XNG17 [type 3 dwellings]; Door colour: Grey (RAL 7015) ext. white int.; Frame: White
- GRP entrance canopy; style to match dwelling type; colour to match windows and doors



19.05.2017 B Front Entrance doors and Ventive roof crowl updated to suit construction issue information.

O7-12-2015 A Step between plots 281/ 282 and 282/ 283 added, spandrel panel added to front and side elevation

of corner window to reduce overheating - cl/rs

date rev revision/author/checker

purpose of issue
PLANNING

BICESTER ECO TOWN
EXEMPLAR SITE

drawing ELEVATIONS PLOTS 281 - 283

drawing no
AA2699(2)-2120

drawn JSW checked MH

drawn JSW checked MH
scale @ A1 1:50 date Oct 2014

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