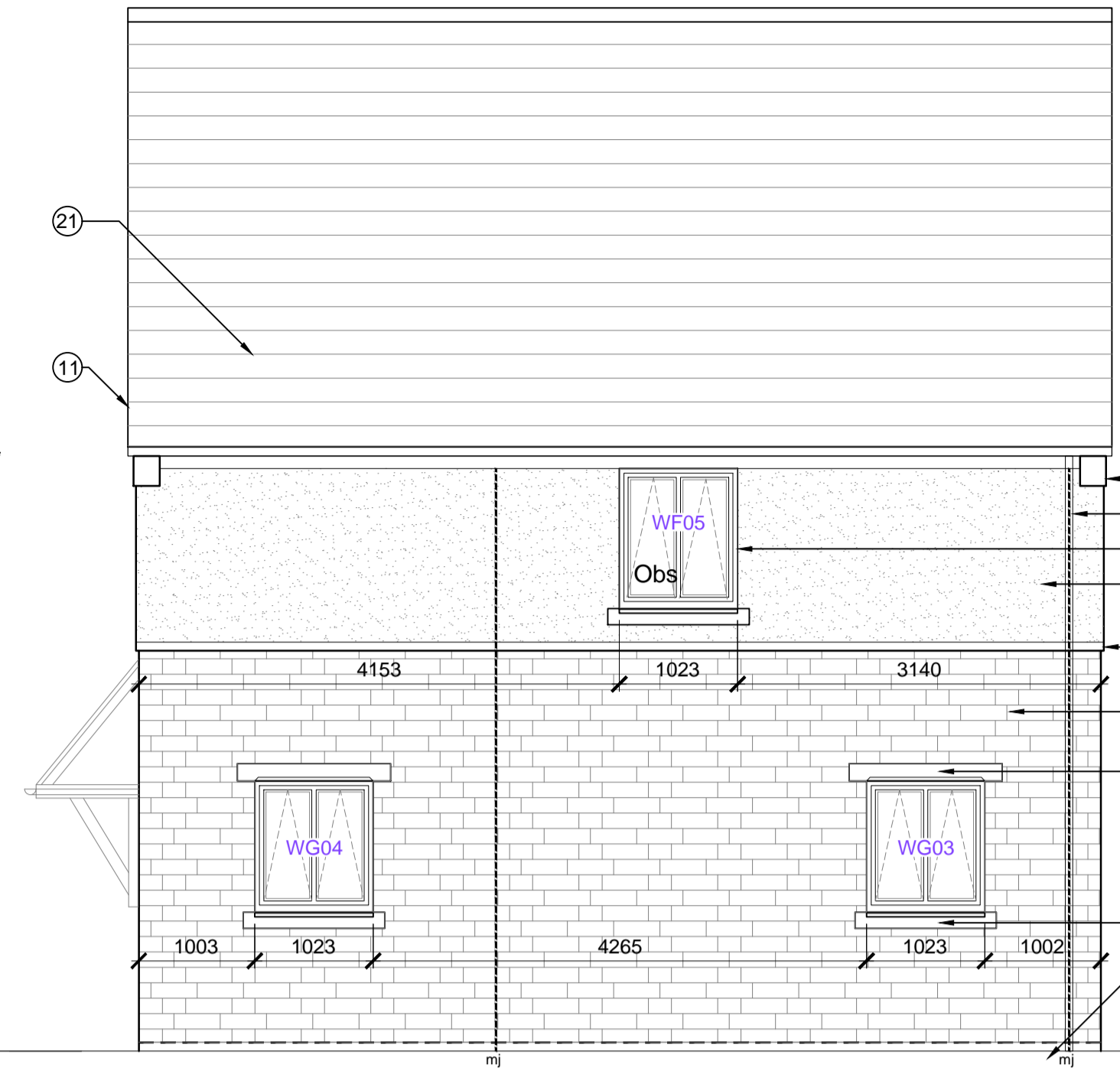




Plot 385  
Front Elevation

Plot 386

Plot 387



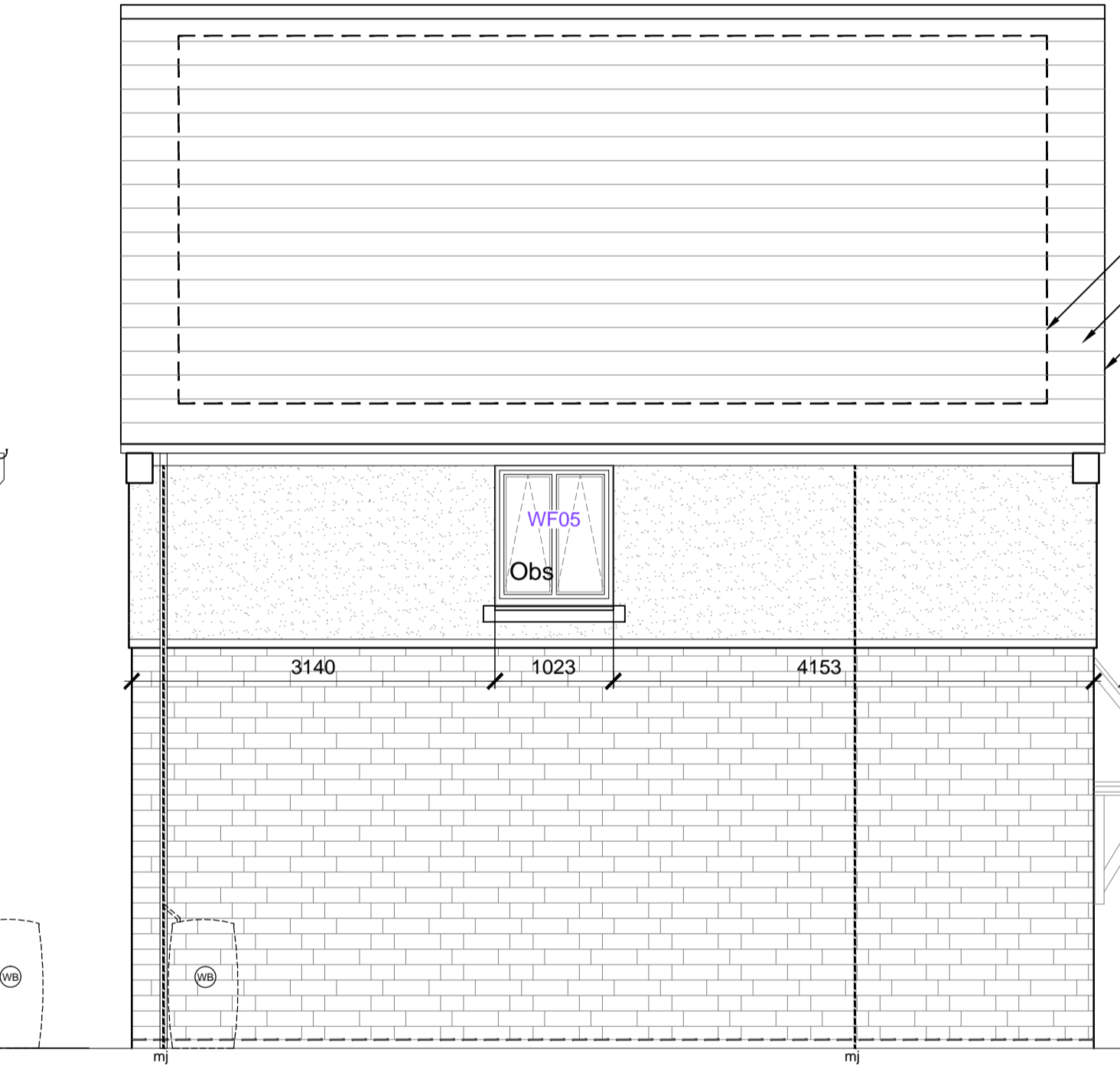
Side Elevation Plot 387



Plot 387  
Rear Elevation

Plot 386

Plot 385



Side Elevation Plot 385

WINDOW SCHEDULE [EXTRACT]

Plots numbers	Dwelling type	Tenure	Elevation type	Window number	Door number	Fire resistant	Fire rated glass	Safety glass	Obscured Glass	B&D compliance	Blank panel In look a like glass	Structural window opening			Plots with extra window for end of terrace	COMMENTS
												width	Height	Room		
315, 332, 333, 386	2b4p	Private	1	WG-01	EDG-01	✓	✓	✓	✓	✓		1023	x	2110	hall	French windows
				WG-02	EDG-02	✓	✓	✓	✓		1023	x	1135	living		
				WG-03		✓	✓	✓	✓		1585	x	2110	living		
				WG-04		✓	✓	✓	✓		1023	x	1135	living		
				WG-05		✓	✓	✓	✓		1023	x	1210	living		
337, 338, 339, 385, 387	3BSP (v)	private	1	WG-01	EDG-01	✓	✓	✓	✓	✓		1023	x	2110	hall	Sand blasted glass finish
				WG-02	EDG-02	✓	✓	✓	✓		1023	x	1135	living		
				WG-03		✓	✓	✓	✓		1585	x	2110	living		
				WG-04		✓	✓	✓	✓		1023	x	1210	living room		
				WG-05		✓	✓	✓	✓		1023	x	1135	living room		

notes

- 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:

All drawings to be read in conjunction with reference key & CISH notes drawing: AA2699C/4.1/295

Refer to dwgs AA2699C/4.1/100 - 019 for Block Plan Setting Out

Refer to dwgs AA2699C/4.1/300 - 333 for GA's

Refer to dwgs AA2699C/6.1/350 series drawings for canopy details

PV Panels are shown as indicative only. Please refer to specialist suppliers detail

Supply / Extract termination indicated on gable walls to be via 225 x 150mm airbrick; Colour: to match adjacent surface.

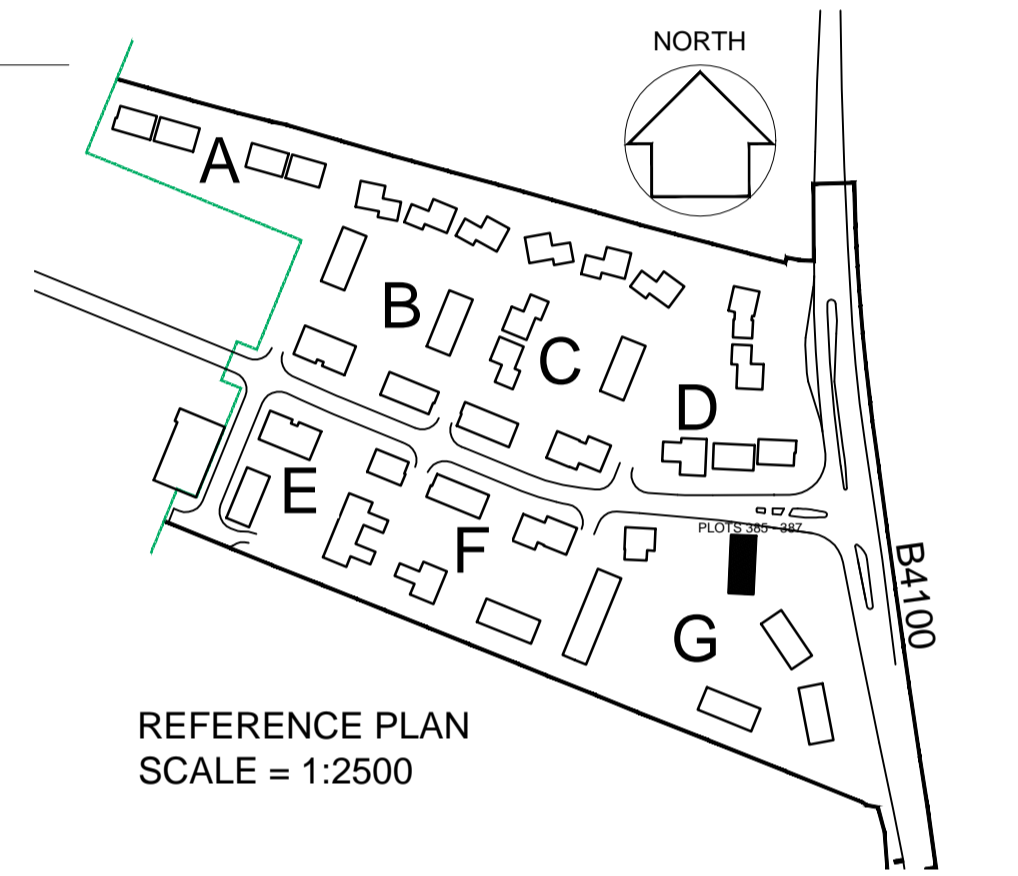
SV - Sleeve vents numbers/ locations indicative - refer to notes on sub structure dwgs AA2699C/4.1/99 - 109

All movement joints TBC by SE

**WILLMOTT DIXON HOUSING**

**REVIEWED**

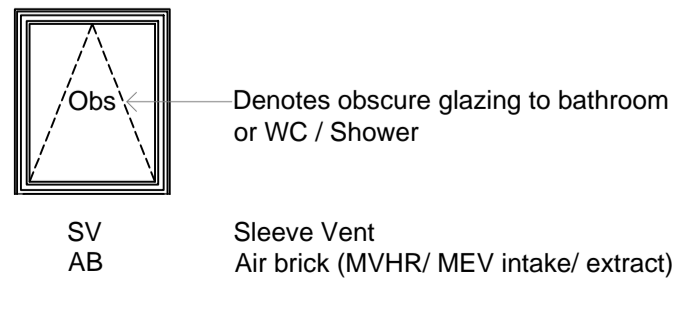
PRELIMINARY	STATUS
FOR COMMENT	A
FOR CONSTRUCTION	B
SIGNED	C
DATE	



date	rev	revision/author/checker
12-12-14	G	Drawing updated in line with latest WDH comments, movement joint notes added, bathroom windows annotated as Obs, as clouded; CLRS
05-09-14	F	Drawing updated in line with WDH received comments; MR/JW
04-04-14	E	Window WF-02, [plot 356] reduced, in line with other private units with en-suite bathroom; window ref.s amended JW/
09-10-13	D	Drawing returned to stage E condition; Win. schedule updated; size of window WG01 to plots 385-387 corrected JWW/DGH
25-09-13	C	RVP's added to front elevation; material ref.s corrected; Layers frozen; Status changed to PLANNING; JWW/DGH
19-04-13	B	Dims & levels added; Window & door ref.s added; Win. schedule added; JWW/DGH
24-01-13	A	Minor amendments status changed to planning DGH/JW

**KEY TO MATERIALS & DETAILS**

- 01 Coursed stonework [Beckstone 'Natural light weathered' [tumbled]; laid in random course heights - no jumpers]
- 02 Reconstituted stone corbel unit [colour: Portland]
- 03 Projecting reconstituted stone string course [colour: Portland] to divide Beckstone below from render above.
- 04 Reconstituted stone [colour: Portland] heads with drip detail and stooled cill
- 07 2No. course engineering quality brick below DPC, with natural colour mortar joints. [Ibstock 'Capital Multi Stock'] clipped verge detail. 2No. courses face brickwork laid stretcher bond with natural colour bucket handle mortar joints; brick type / colour: Ibstock 'Capital Multi Stock'.
- 11 Clipped verge detail. 2No. courses face brickwork laid stretcher bond with natural colour bucket handle mortar joints; brick type / colour: Ibstock 'Capital Multi Stock'.
- 14 Through colour render; colour: Ivory
- 21 Bradstone Cotswold roof tile and ridge tile
- 22 South facing roof slope designated for PV array REF AA2699C/1.1/107
- 26 UPVC gutters & down pipes; colour: Black (Type 1); Grey - RAL 7015 (Type 3,7,8). Fascia & soffit board; colour: White (Type 1); Grey - RAL 7015 (Type 3,7,8)
- 28 Rain water hopper colour to match upvc rain water goods and stooled cill
- 40 High performance triple glazed timber window; design to match house type; colour: White
- 47 IG doorset GRP (NG range) Ref: D42 [type 1 dwellings and type 8 bungalows]; Door colour: Black ext.; white int.; Frame: White
- 64 GRP entrance canopy; style to match dwelling type; colour to match windows and doors



purpose of issue

**FOR CONSTRUCTION**

project

**BICESTER ECO TOWN EXEMPLAR SITE PHASE 1**

drawing

**ELEVATIONS PLOTS 385 - 387**

drawing no

**AA2699C/4.1/229**

rev

**G**

drawn

**ILA**

checked

**MDB**

scale @ A1 1:50

date

**DEC 2012**

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